

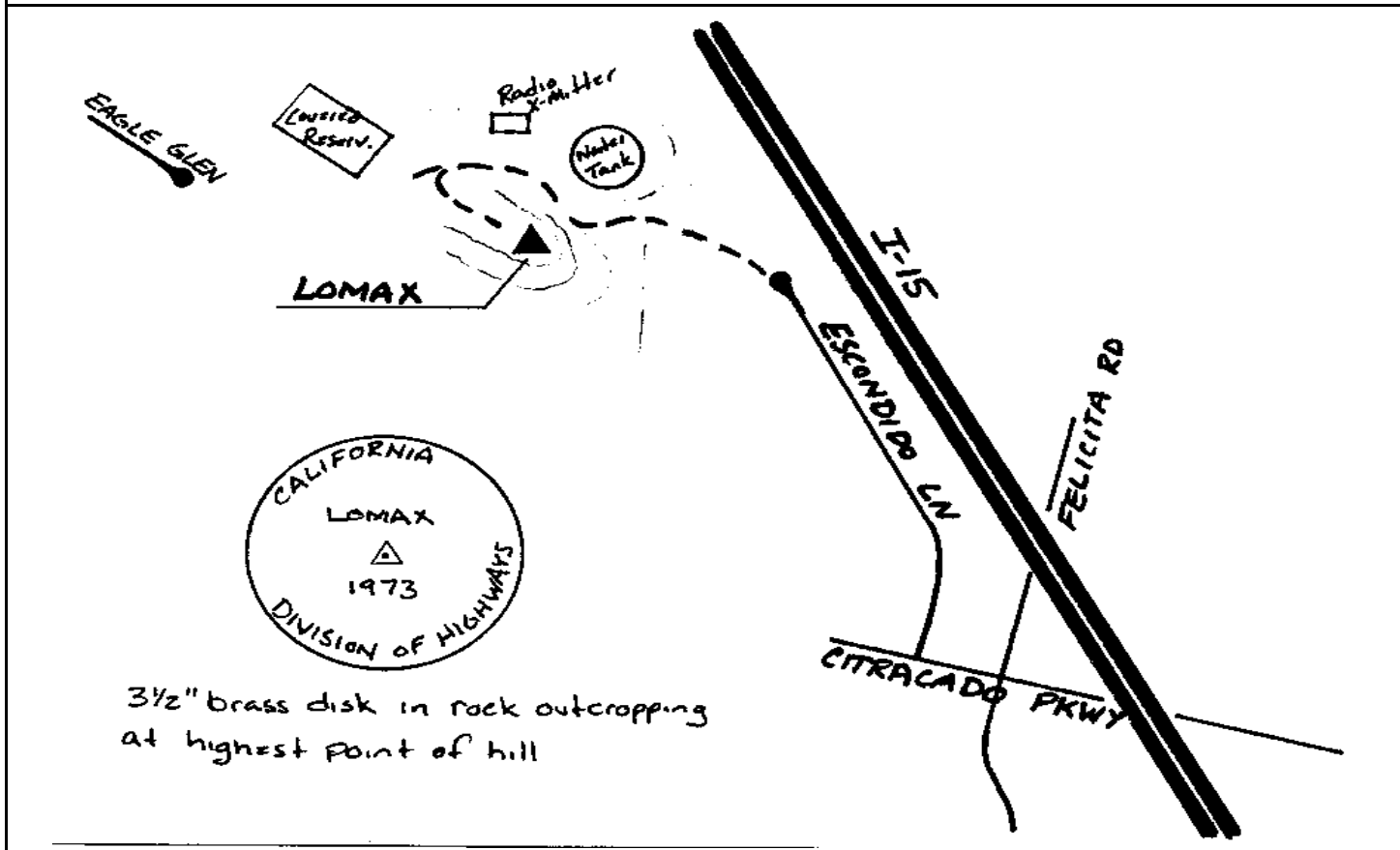
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LOMAX	Year: 1973	Agency Set By: CALTRANS
Type of Monument: FOUND 3.5" BRASS DISK IN ROCK BOULDER Stamped: LOMAX 1973	Latitude: 33-06-04.83129 Longitude: 117-05-40.63400	NAD 83 (91.35)
Elevation 287.888 * NAVD 88 (meters) Elevation 942.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: B	Order
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1981547.83 N= 603976.986 E= 6303011.30 E= 1921161.687	
ROS: <input checked="" type="checkbox"/> ROS Number: 14492	Combined Factor at Station: 0.9999224	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

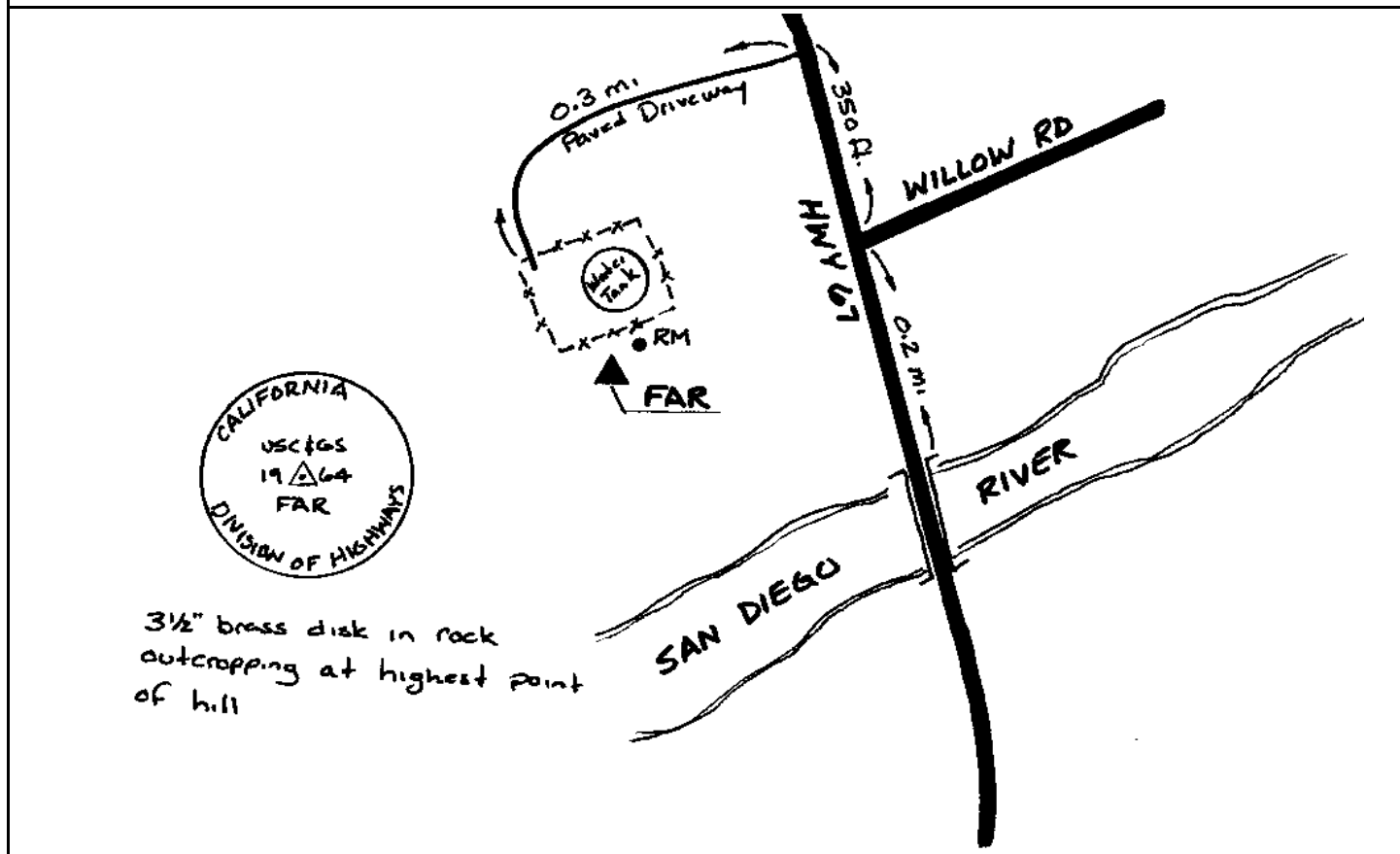
Monument Description: HIGHEST PT OF HILL NW PAST END OF ESCONDIDO LN E OF EAGLE GLEN



Point No./Name: 3	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FAR	Year: 1964	Agency Set By: CDH
Type of Monument: FOUND 3" BRASS DISK IN ROCK BOULDER Stamped: FAR 1964 USC&GS	Latitude: 32-52-17.45433 Longitude: 116-55-34.10355	NAD 83 (91.35)
Elevation 207.400 * NAVD 88 (meters) Elevation 678.45 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: B Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1897551.14 N= 578374.744 E= 6354063.50 E= 1936722.427	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999591	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: HIGHEST PT OF HILL W OF HWY 67 N OF LAKESIDE AVE @ WATER TANK



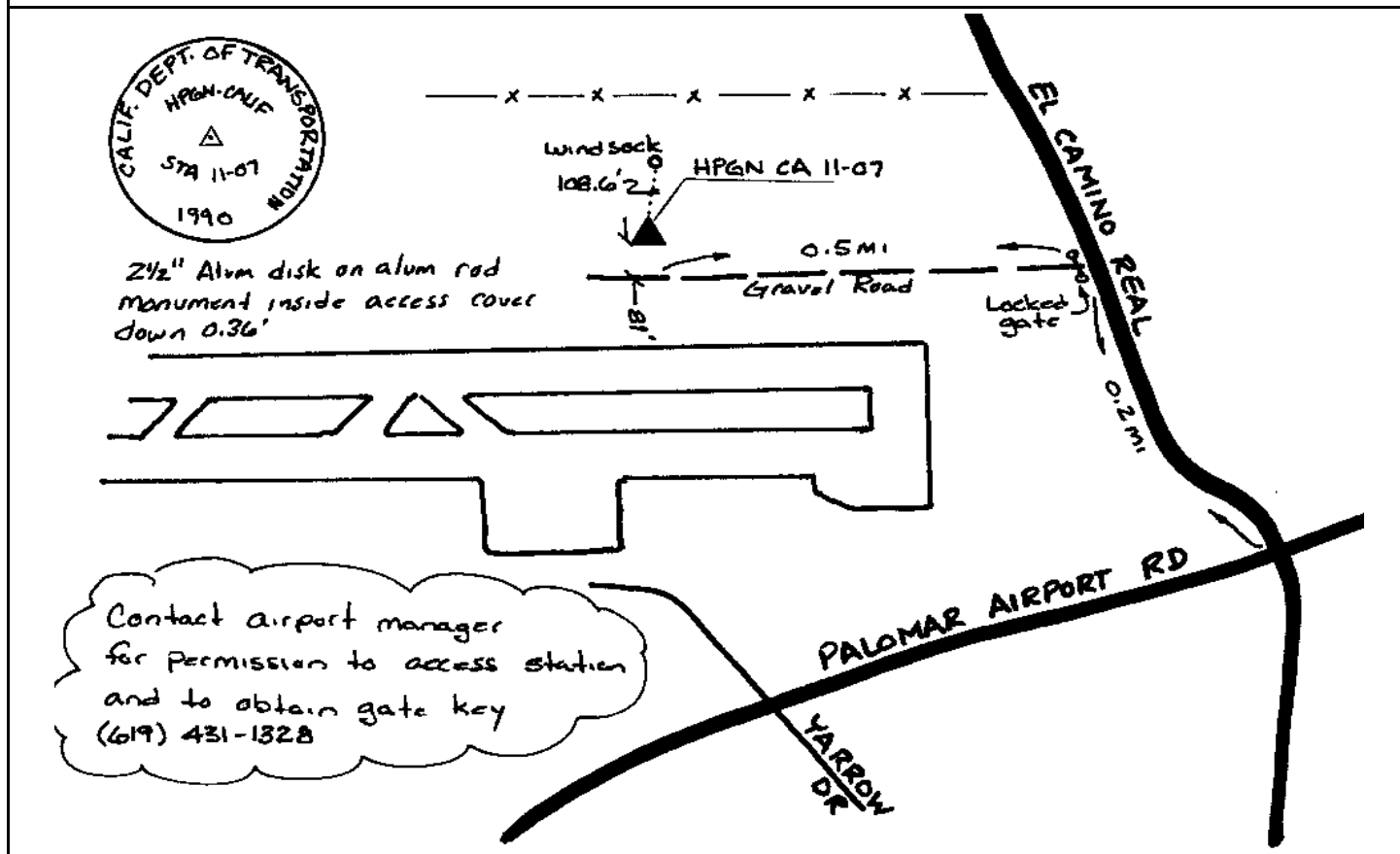
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 7	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HPGN CA 11 07	Year: 1990	Agency Set By: CALTRANS
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: HPGN STA 11-07	Latitude: 33-07-46.17423 Longitude: 117-16-37.07776	NAD 83 (91.35)
Elevation 94.919 * NAVD 88 (meters) Elevation 309.20 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: B	Order
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1992291.24 N= 607251.583 E= 6247272.61 E= 1904172.501	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999509	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE OF PALOMAR AIRPORT RUNWAY S OF WINDSOCK



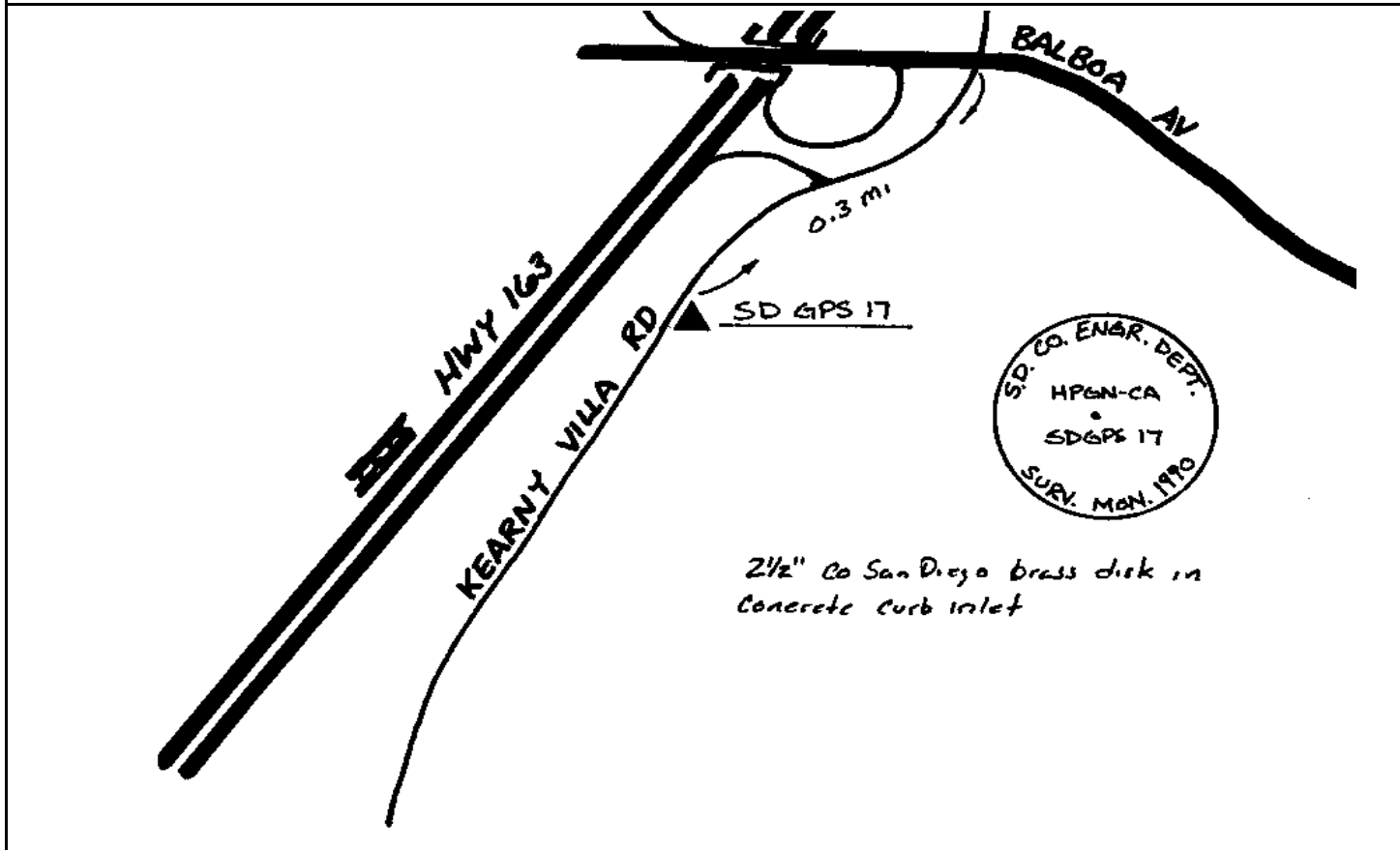
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 17	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SD GPS 17	Year: 1990	Agency Set By: CO SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC INLET Stamped: HPGN SDGPS 17	Latitude: 32-49-06.32689 Longitude: 117-08-52.18047	NAD 83 (91.35)
Elevation 125.547 * NAVD 88 (meters) Elevation 409.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: B Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878748.66 N= 572643.738 E= 6285831.16 E= 1915925.168	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99998	

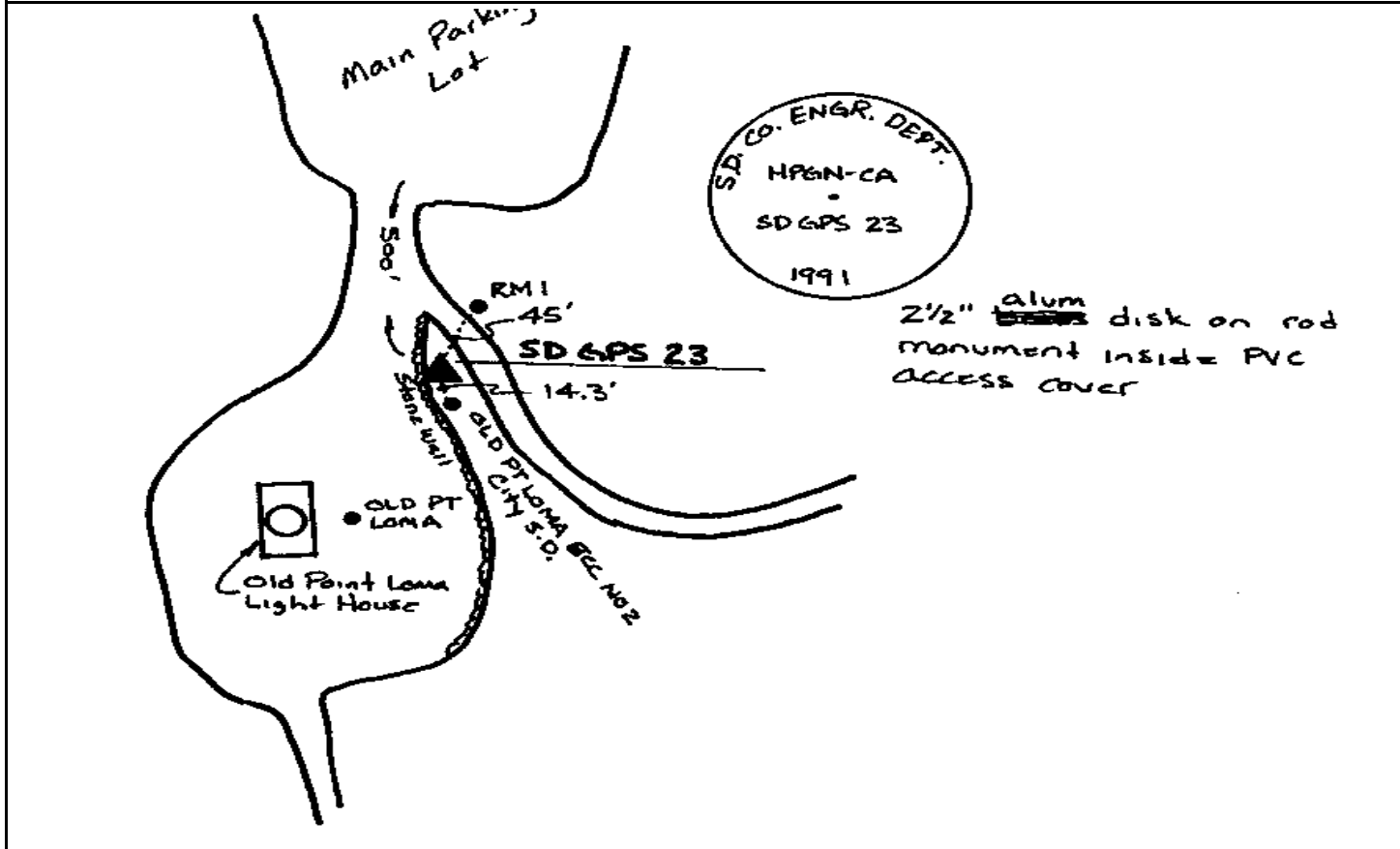
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF KEARNY VILLA RD 0.3 MI S OF BALBOA



Point No./Name: 23	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SD GPS 23	Year: 1991	Agency Set By: CO SD
Type of Monument: FOUND 2.5" BRASS DISK ON ROD MON Stamped: HPGN SDGPS 23	Latitude: 32-40-19.97673 Longitude: 117-14-25.91762	NAD 83 (91.35)
Elevation 125.858 * NAVD 88 (meters) Elevation 410.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: B Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1825811.54 N= 556508.471 E= 6256845.34 E= 1907090.275	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000061	
To Station	Grid Distance	Bearing or Azimuth

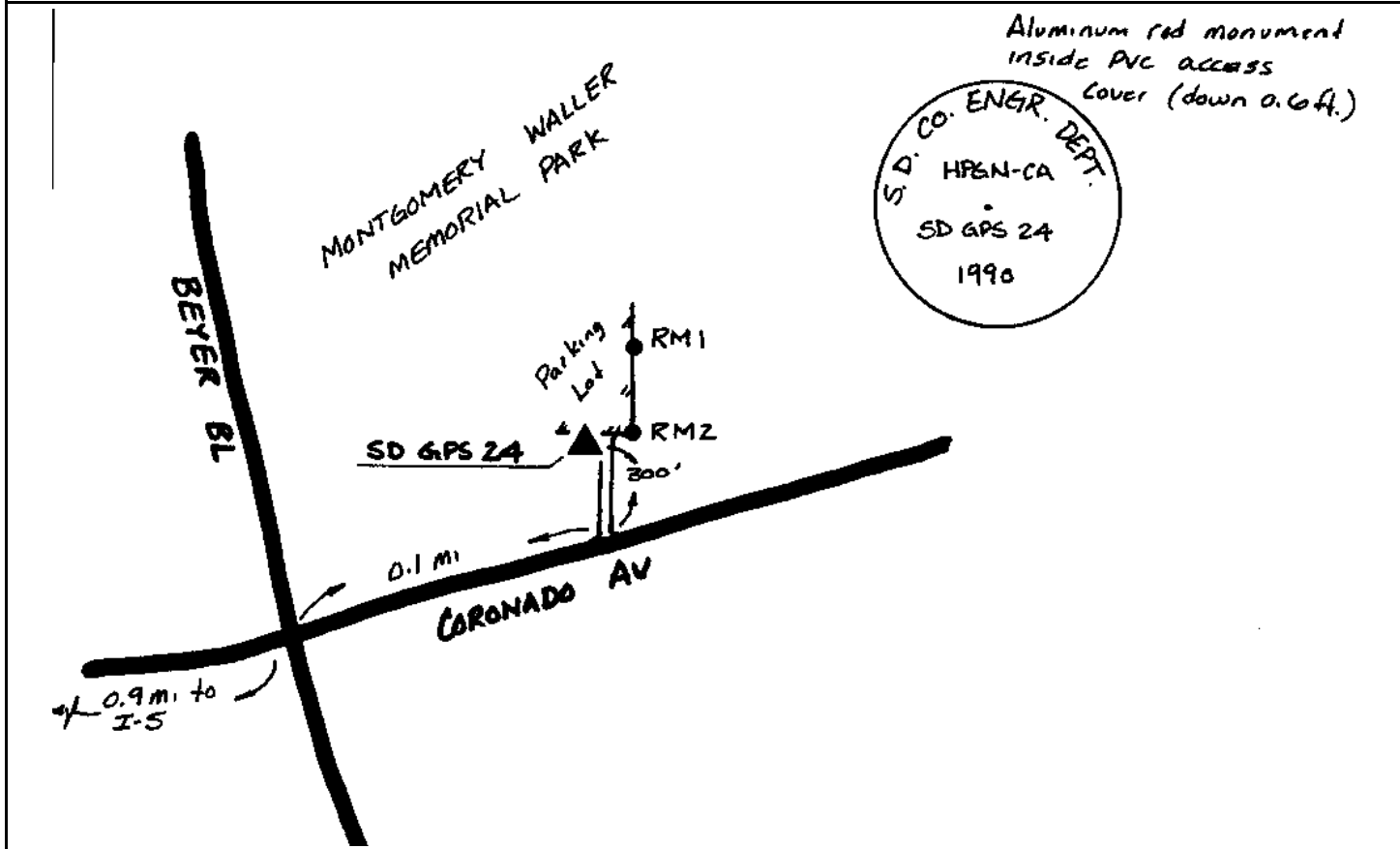
Monument Description: END OF CABRILLO MEMORIAL DR @ PT LOMA LIGHTHOUSE



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 24		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SD GPS 24		Year: 1990	Agency Set By: CO SD
Type of Monument: FOUND 2.5" BRASS DISK ON ROD MON Stamped: HPGN SDGPS 24		Latitude: 32-34-40.82082 Longitude: 117-04-04.07350	NAD 83 (91.35)
Elevation 46.496 * NAVD 88 (meters) Elevation 150.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: B Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1791073.50 N= 545920.296 E= 6309731.68 E= 1923210.064	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000387	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S END OF PARKING LOT @ MONTGOMERY WALLER PARK ON BEYER BL			

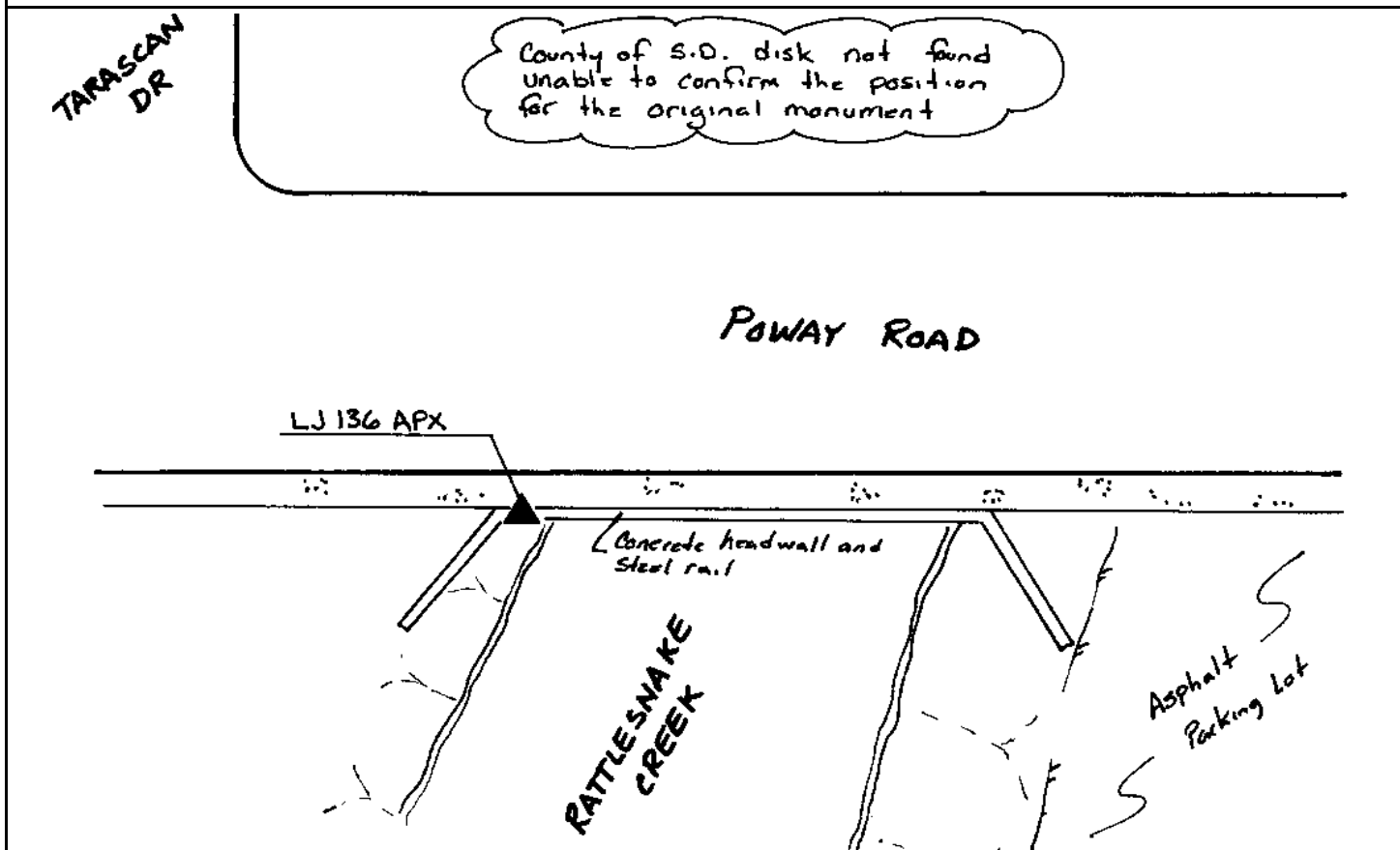


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 48		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LJ 136 APX		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3.5" CIRCULAR DEPRESSION CONC HEADWALL Stamped: NONE		Latitude: 32-57-23.01425 Longitude: 117-02-46.92347	NAD 83 (91.35)
Elevation 148.476 * NAVD 88 (meters) Elevation 485.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1928693.43 N= 587866.934 E= 6317385.09 E= 1925542.828	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999577	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W END HEADWALL S SIDE POWAY RD E SIDE TARASCAN



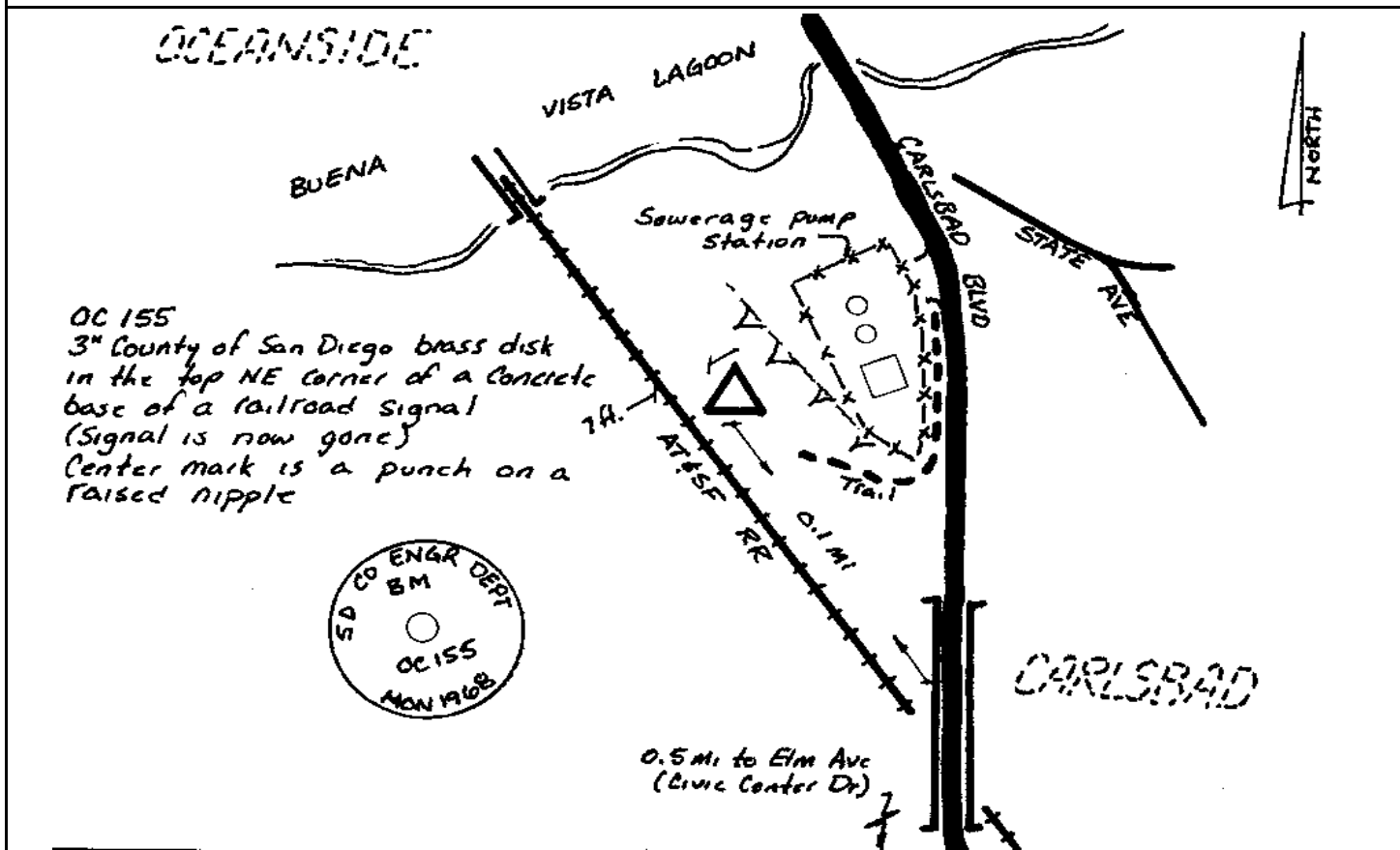
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 49	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OC 155	Year: 1968	Agency Set By: CO SD
Type of Monument: FOUND 3" BRASS DISK IN CONC SIGNAL BASE Stamped: OC 155 1968	Latitude: 33-09-55.43743 Longitude: 117-21-20.26738	NAD 83 (91.35)
Elevation 6.783 * NAVD 88 (meters) Elevation 19.99 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: 1-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 2005601.44 N= 611308.543 E= 6223329.99 E= 1896874.775	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999628	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

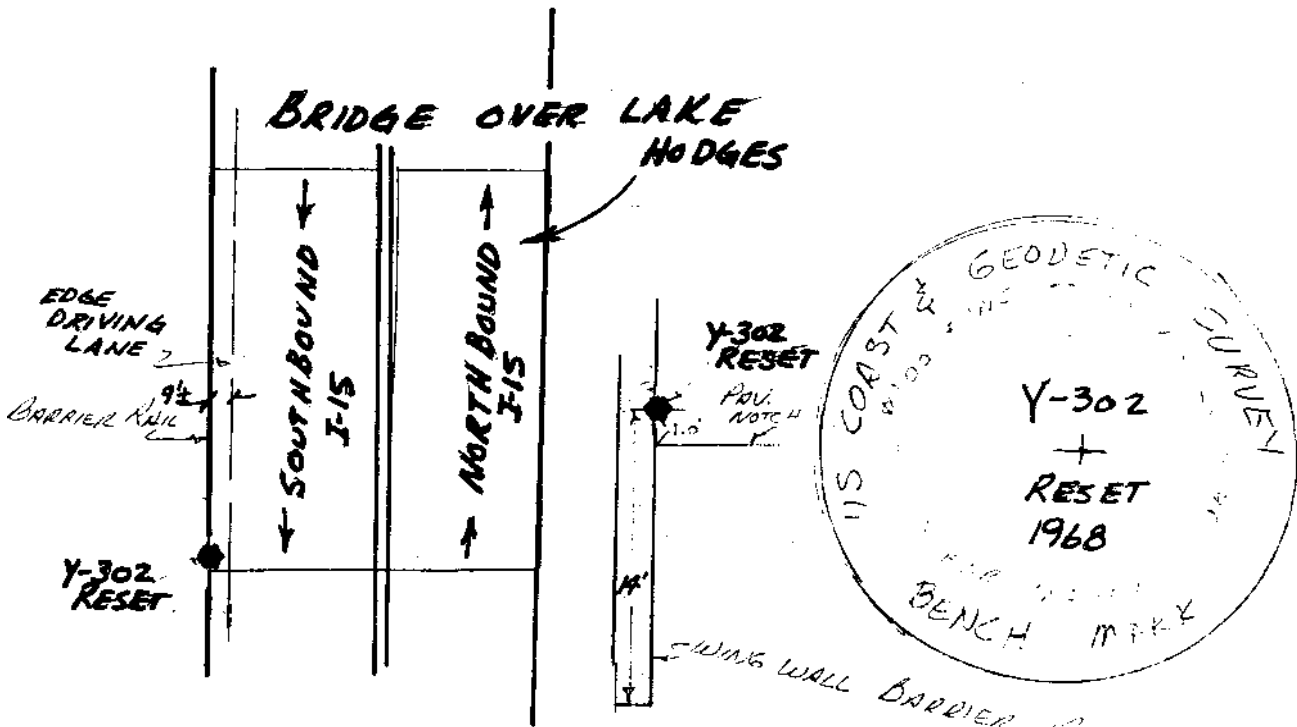
Monument Description: NE OF AT&SF RR 0.1 MI N OF X-ING WITH CARLSBAD BL BRIDGE



Point No./Name: 50		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: Y 302 RESET		Year: 1968	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN CONC BRIDGE Stamped: Y 302 RESET		Latitude: 33-03-29.71018 Longitude: 117-04-14.37455	NAD 83 (91.35)
Elevation 101.987 * NAVD 88 (meters) Elevation 332.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1965811.69 N= 599180.601 E= 6310225.52 E= 1923360.584	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999549	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR OF I-15 BRIDGE OVER LAKE HODGES

VERY DIFFICULT TO OCCUPY



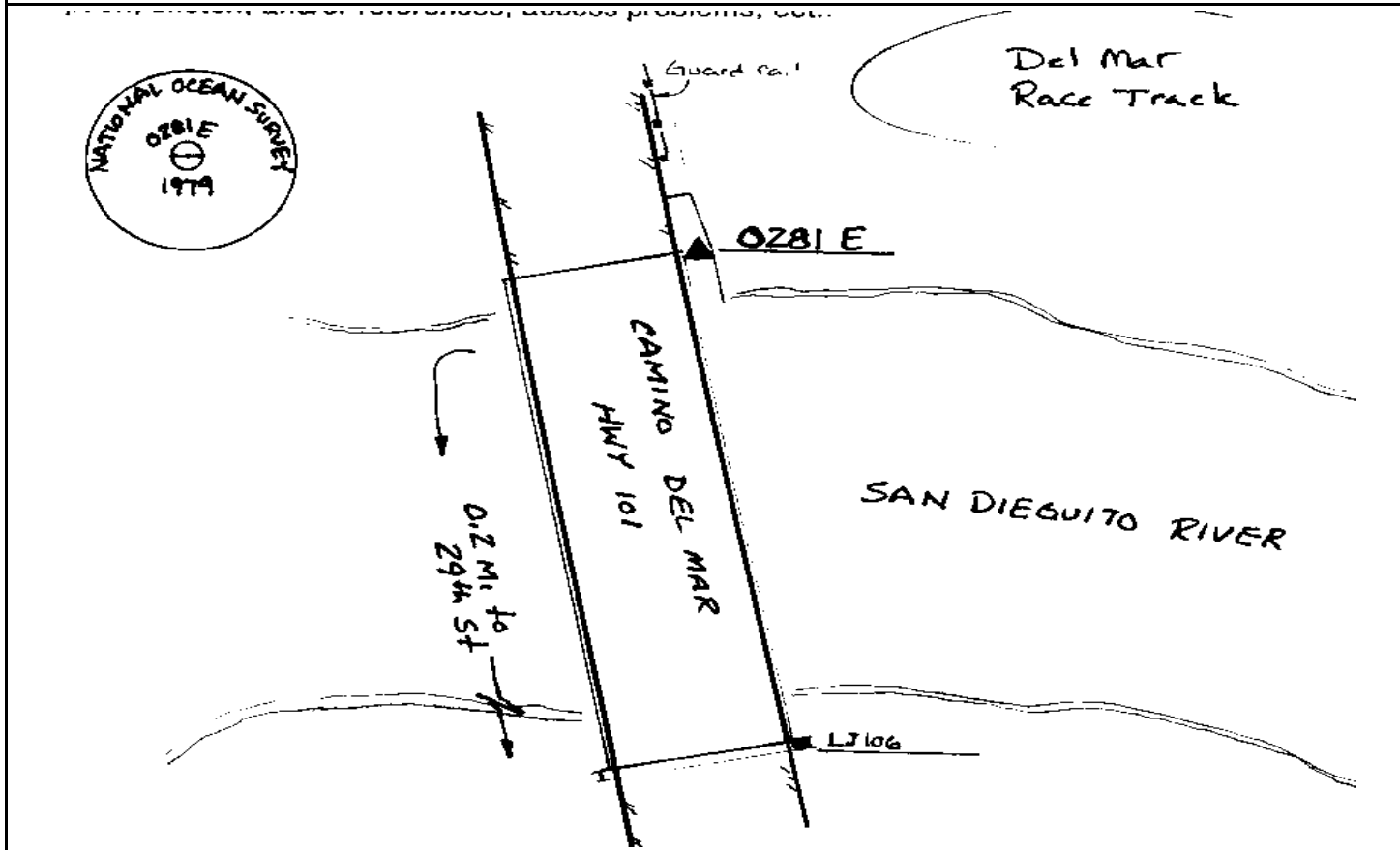
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 51	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 0281 E	Year: 1979	Agency Set By: NGS
Type of Monument: FOUND 3.5" BRASS DISK IN CONC BRIDGE Stamped: 0281 E 1979	Latitude: 32-58-33.24871 Longitude: 117-16-09.04218	NAD 83 (91.35)
Elevation 5.629 * NAVD 88 (meters) Elevation 16.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1936386.65 N= 590211.832 E= 6249110.40 E= 1904732.658	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999781	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR OF HWY 101 BRIDGE OVER SAN DIEGUITO RIVER



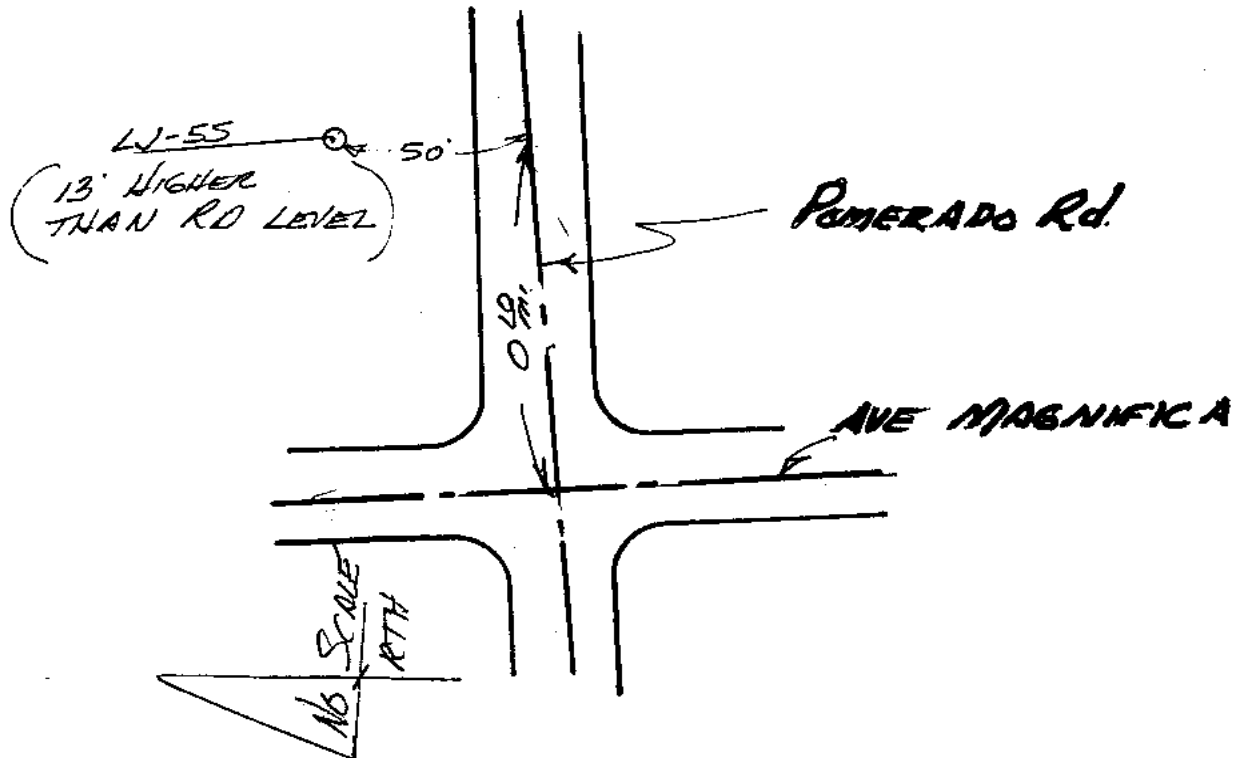
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 52		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LJ 55		Year: 1966	Agency Set By: CO SD
Type of Monument: FOUND 3" BRASS DISK IN CONC MON Stamped: LJ-55 1966		Latitude: 32-54-20.14456 Longitude: 117-05-00.33774	NAD 83 (91.35)
Elevation 195.522 * NAVD 88 (meters) Elevation 639.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: 1-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1910300.47 N= 582260.747 E= 6305869.79 E= 1922032.955	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999565	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 50 FT N POMERADO RD 0.1 MI E AV MAGNIFICA

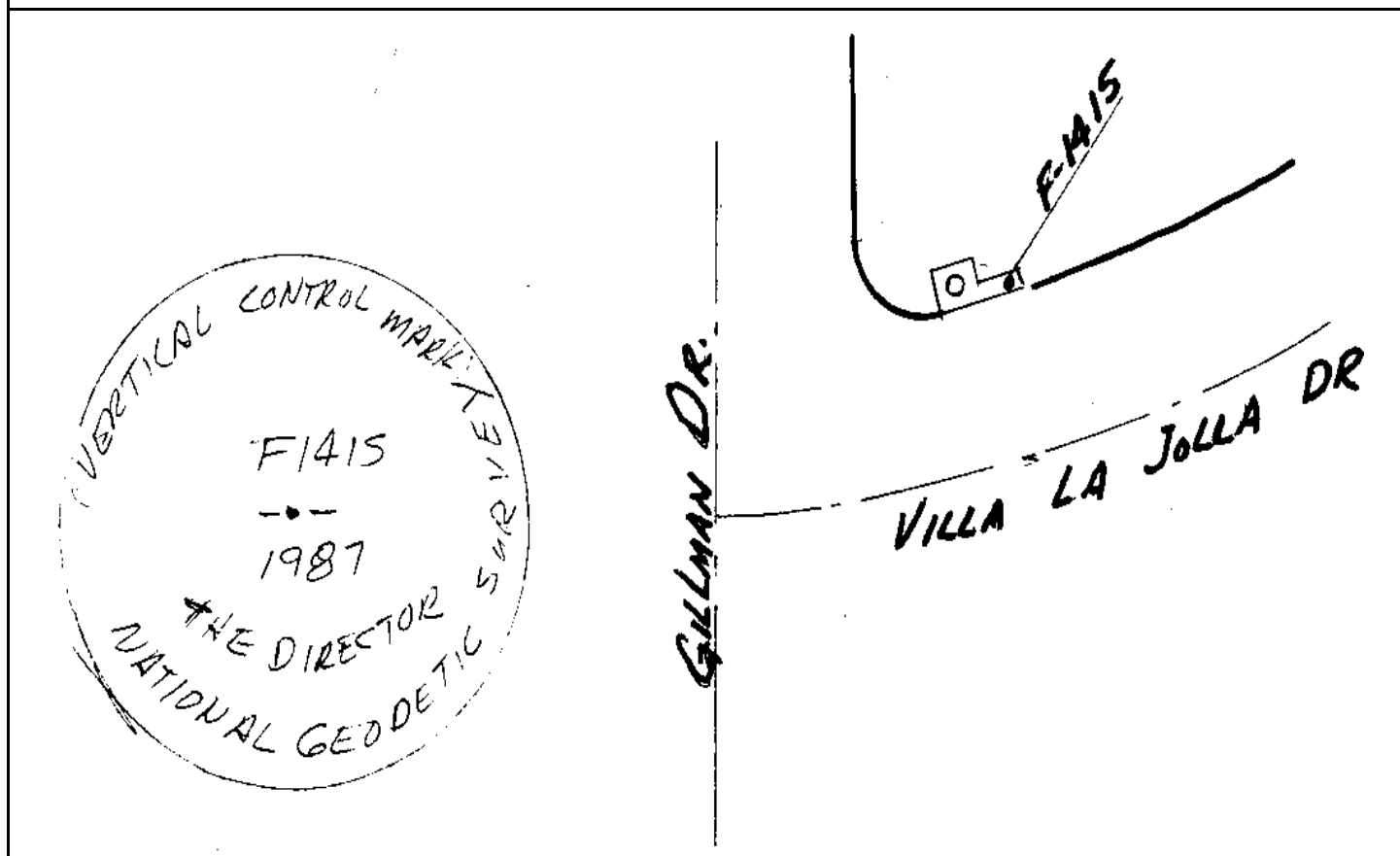
*MON IN GOOD CONDITION
WITH STEEL FENCE POST & DISC.*



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 53		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: F 1415		Year: 1987	Agency Set By: NGS
Type of Monument: FOUND 3.5" BRASS DISK IN CONC INLET Stamped: F 1415 1987		Latitude: 32-51-51.62095 Longitude: 117-14-09.56900	NAD 83 (91.35)
Elevation 75.015 * NAVD 88 (meters) Elevation 243.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: 1-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1895698.62 N= 577810.095 E= 6258903.85 E= 1907717.708	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999812	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NE COR OF GILMAN DR & VILLA LA JOLLA DR			

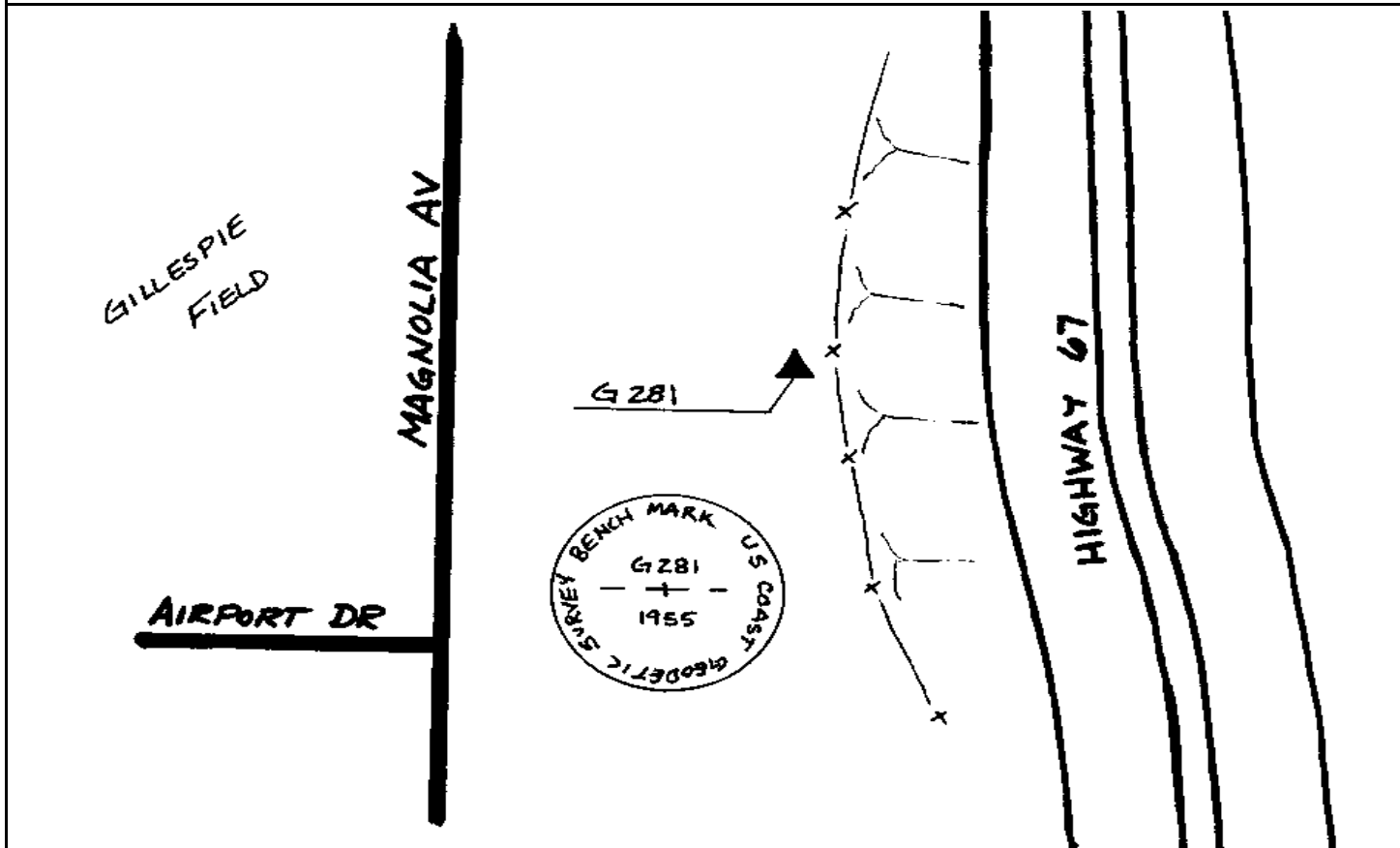


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 54		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: G 281		Year: 1955	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN CONC MON Stamped: G 281 1955		Latitude: 32-49-29.24208 Longitude: 116-57-44.06520	NAD 83 (91.35)
Elevation 124.515 * NAVD 88 (meters) Elevation 406.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1880624.38 N= 573215.458 E= 6342863.18 E= 1933308.565	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999791	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR OF AIRPORT DR & MAGNOLIA AV



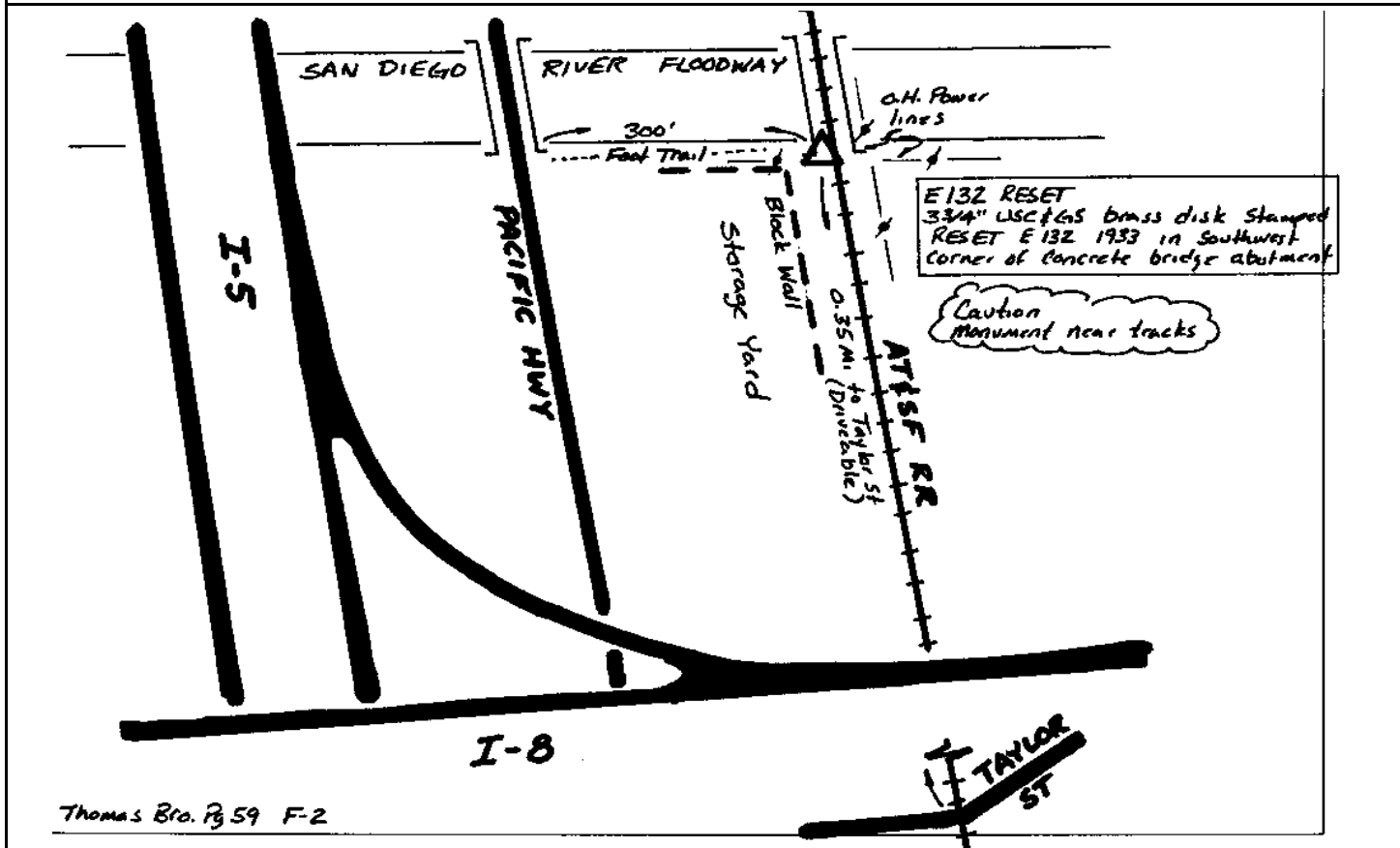
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 55	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: E 132 RESET	Year: 1933	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN CONC BRIDGE Stamped: RESET E 132	Latitude: 32-45-37.22887 Longitude: 117-12-06.12459	NAD 83 (91.35)
Elevation 8.045 * NAVD 88 (meters) Elevation 24.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857763.13 N= 566247.334 E= 6269087.44 E= 1910821.674
Acc. Vert.: NAVD88: 1-II NGVD29: GPS 3-I	Combined Factor at Station: 1.0000081	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR OF AT&SF RR BRIDGE OVER SD RIVER; NE OF I-5 & I-8

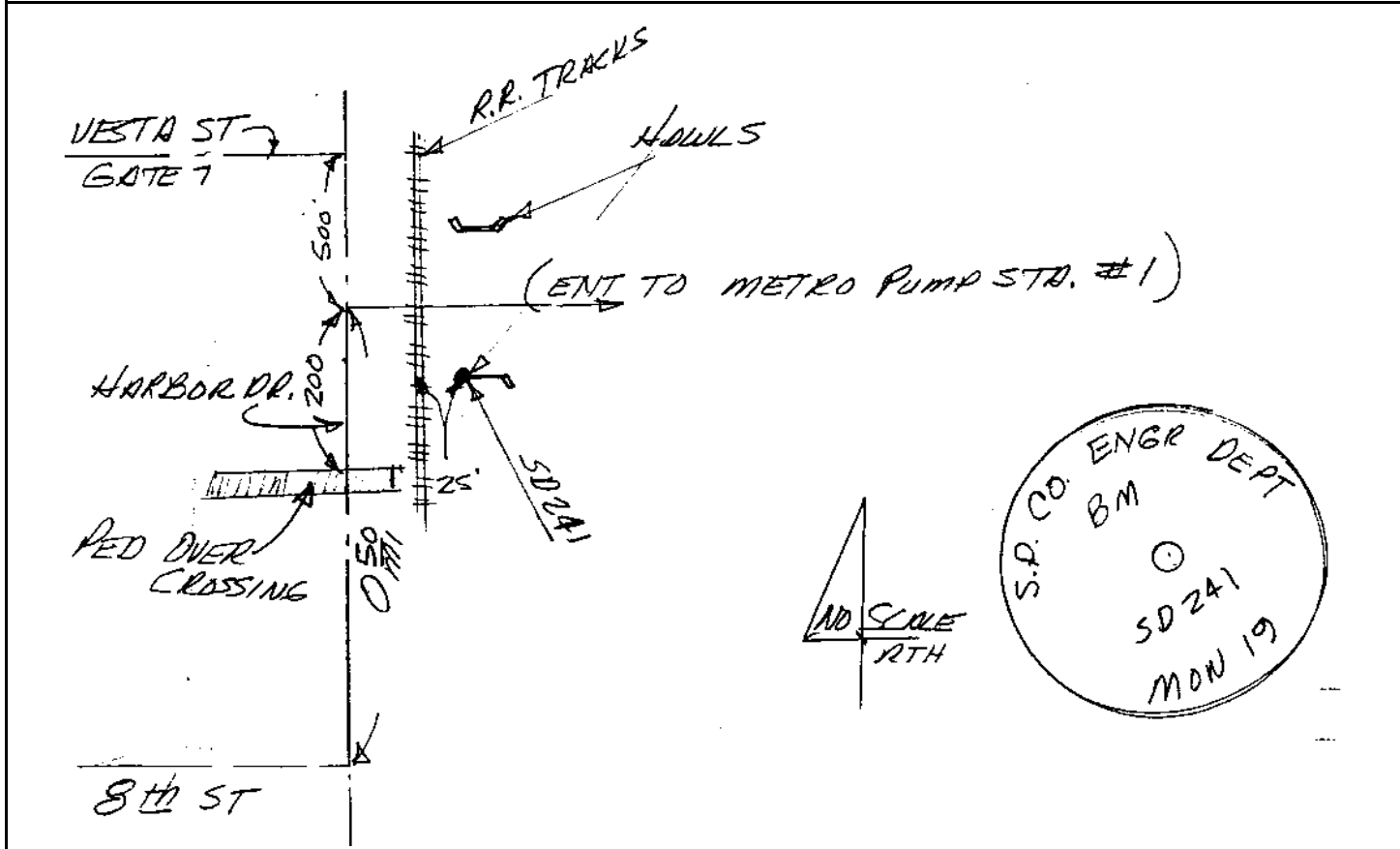


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 57		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SD 241		Year: UNKNOW	Agency Set By: CO SD
Type of Monument: FOUND 3" BRASS DISK IN CONC HEADWALL Stamped: SD 241		Latitude: 32-40-48.28707 Longitude: 117-07-03.08971	NAD 83 (91.35)
Elevation 3.572 * NAVD 88 (meters) Elevation 9.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: 1-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1828335.45 N= 557277.759 E= 6294721.97 E= 1918635.095	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000237	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF TROLLEY TRACKS E OF HARBOR DR 0.1 MI S OF VESTA ST

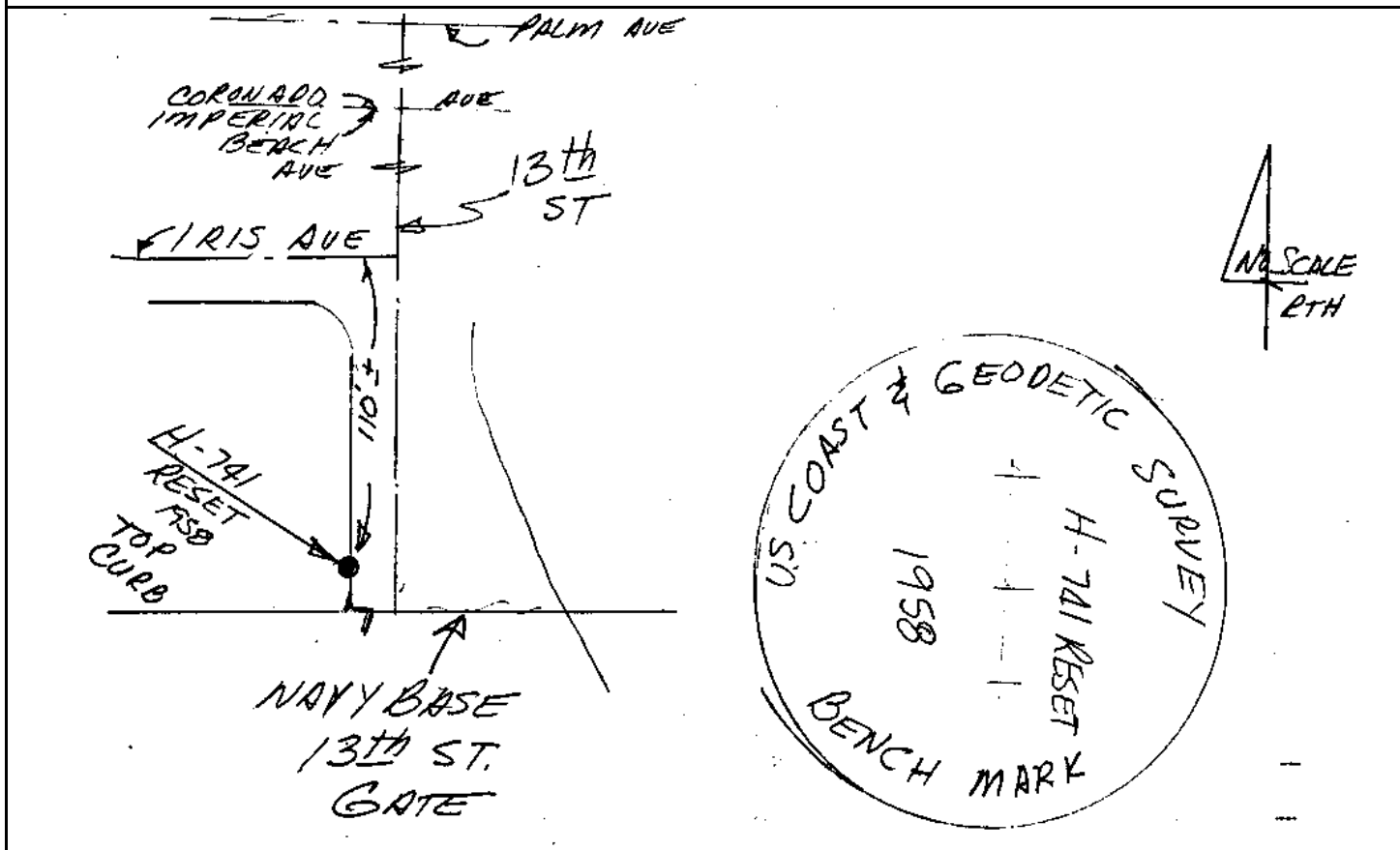


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 58	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: H 741 RESET	Year: 1958	Agency Set By: USC&GS	
Type of Monument: FOUND 3.75" BRASS DISK IN CONC CURB Stamped: H 741 RESET	Latitude: 32-34-09.10793 Longitude: 117-06-20.92170	NAD 83 (91.35)	
Elevation 9.018 * NAVD 88 (meters) Elevation 27.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787962.40 N= 544972.030 E= 6297995.04 E= 1919632.727	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.0000466		
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE OF 13TH ST S OF IRIS AVE @ NAS IMPERIAL BEACH

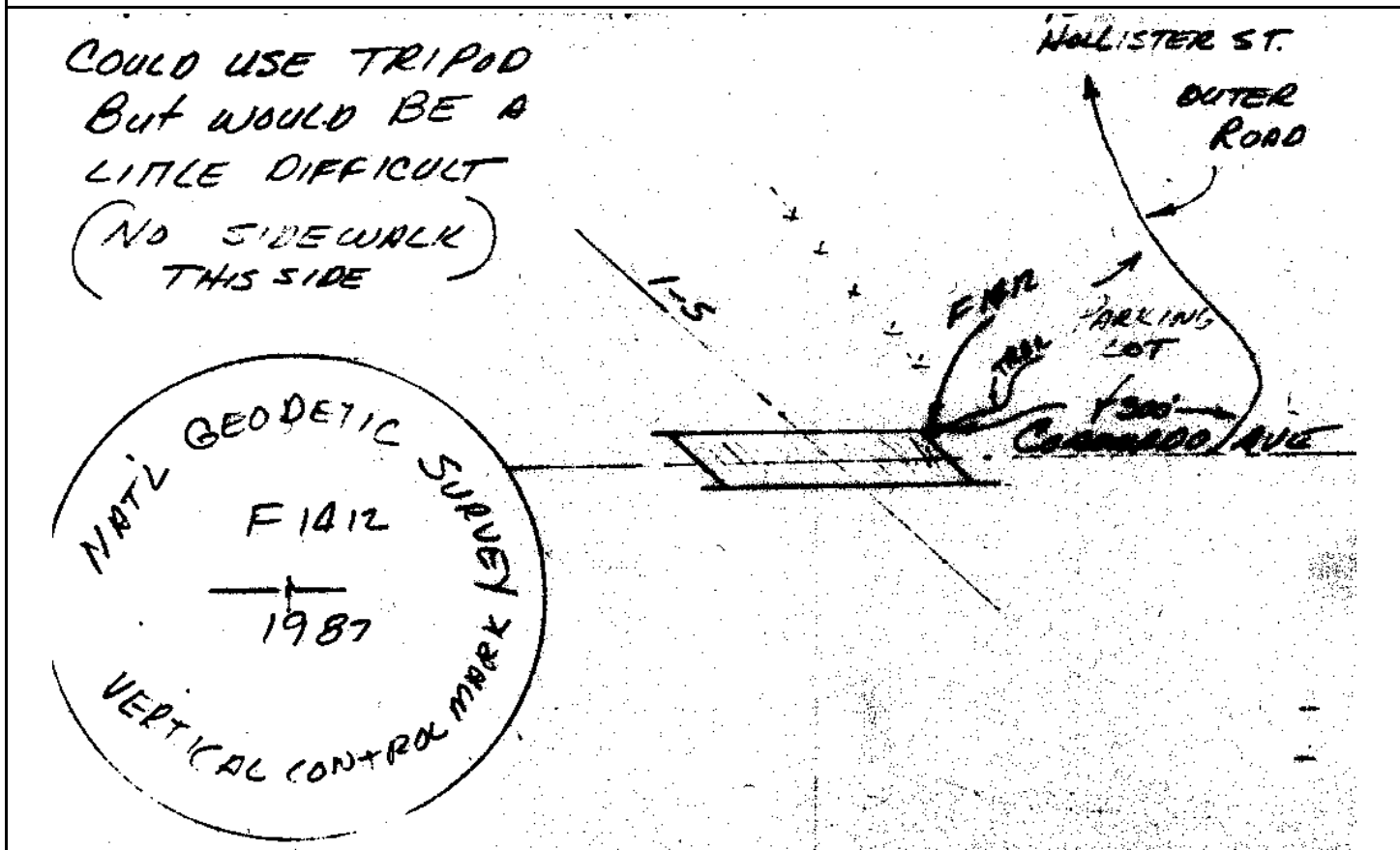


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 59	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: F 1412	Year: 1987	Agency Set By: NGS	
Type of Monument: FOUND 3.75" BRASS DISK IN CONC BRIDGE Stamped: F 1412 1987	Latitude: 32-34-35.65137 Longitude: 117-04-55.09600	NAD 83 (91.35)	
Elevation 17.279 * NAVD 88 (meters) Elevation 54.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order		
Acc. Vert.: NAVD88: 1-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1790585.59 N= 545771.580 E= 6305361.43 E= 1921878.007		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000436		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

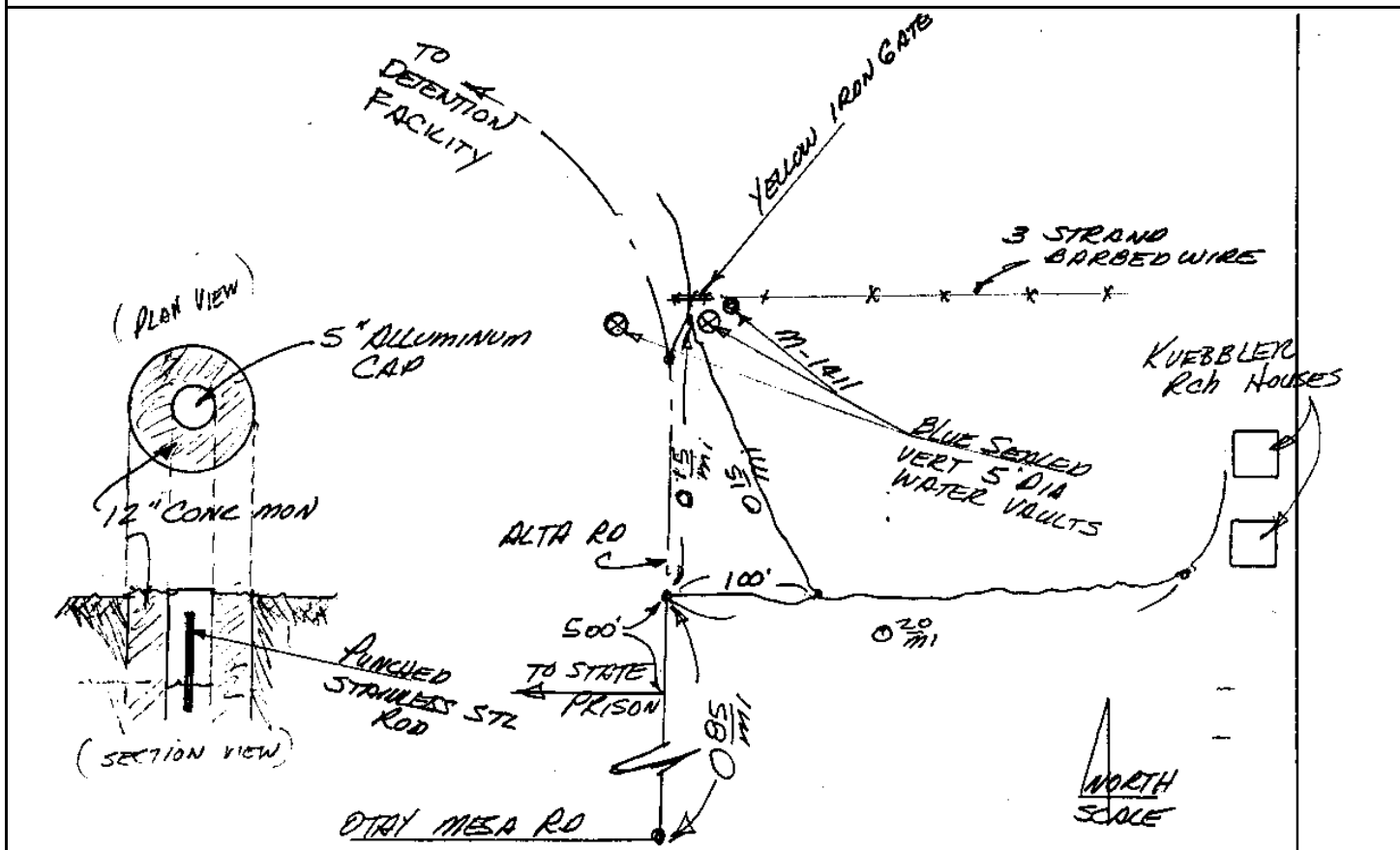
Monument Description: NE COR OF CORONADO AVE BRIDGE OVER I-5



Point No./Name: 60	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: M 1411	Year: 1987	Agency Set By: NGS
Type of Monument: FOUND 0.6" STAINLESS STEEL ROD MON Stamped: M 1411 (COVER)	Latitude: 32-34-55.77137 Longitude: 116-55-07.95273	NAD 83 (91.35)
Elevation 205.171 * NAVD 88 (meters) Elevation 671.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 1 Order	
Acc. Vert.: NAVD88: 1-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1792257.44 N= 546281.160 E= 6355618.46 E= 1937196.382	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000127	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF ALTA RD 1.0 MI N OF OTAY MESA RD



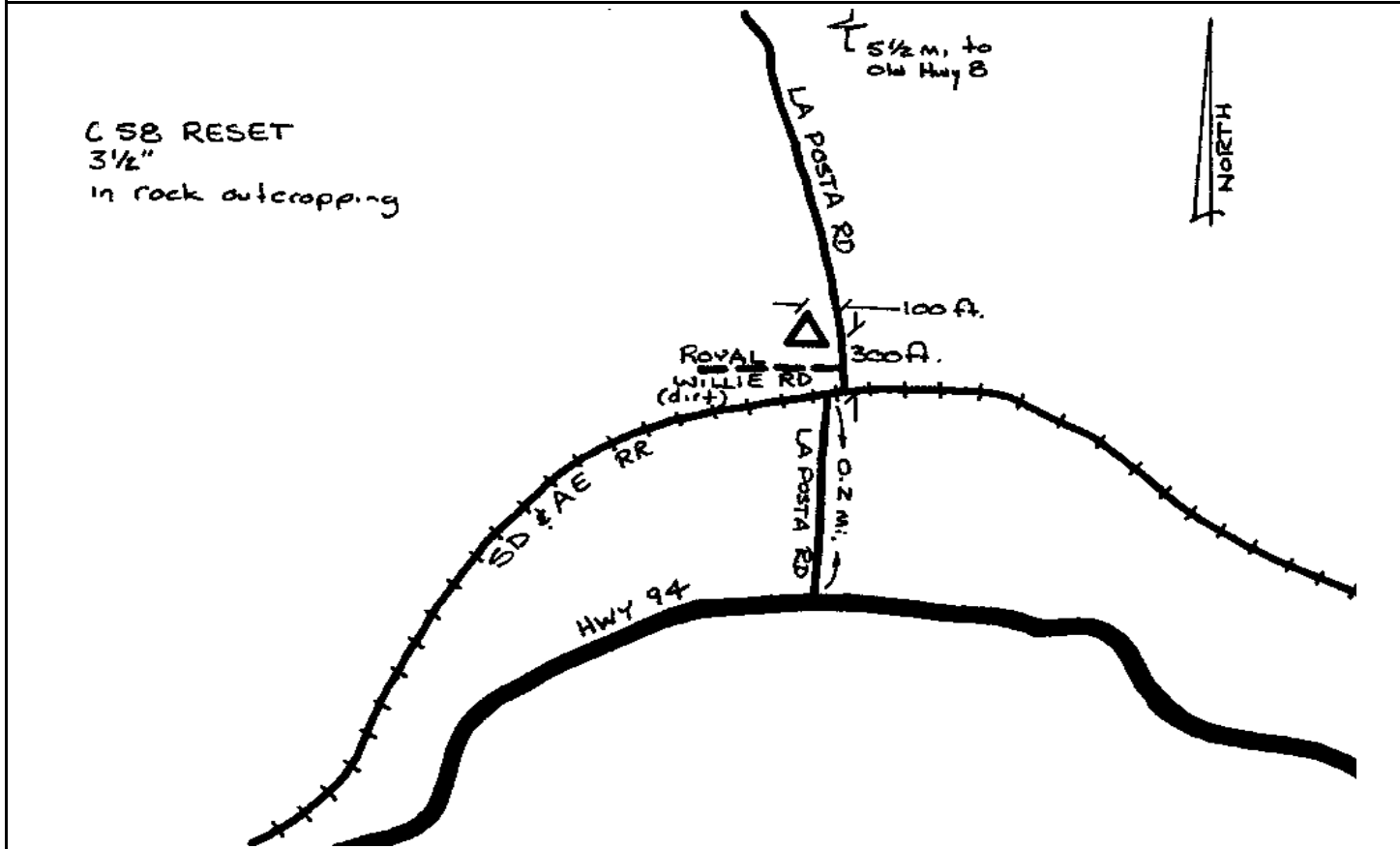
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 61	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: C 58 RESET	Year: 1961	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN BOULDER Stamped: C 58 RESET	Latitude: 32-38-45.29082 Longitude: 116-25-24.27246	NAD 83 (91.35)
Elevation 869.476 * NAVD 88 (meters) Elevation 2850.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1814838.22 N= 553163.795 E= 6508285.99 E= 1983729.538
Acc. Vert.: NAVD88: 1-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9998943	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE OF LA POSTA RD N OF SD&AE RR ON N SIDE OF ROYAL WILLIE RD



CITY OF SAN DIEGO

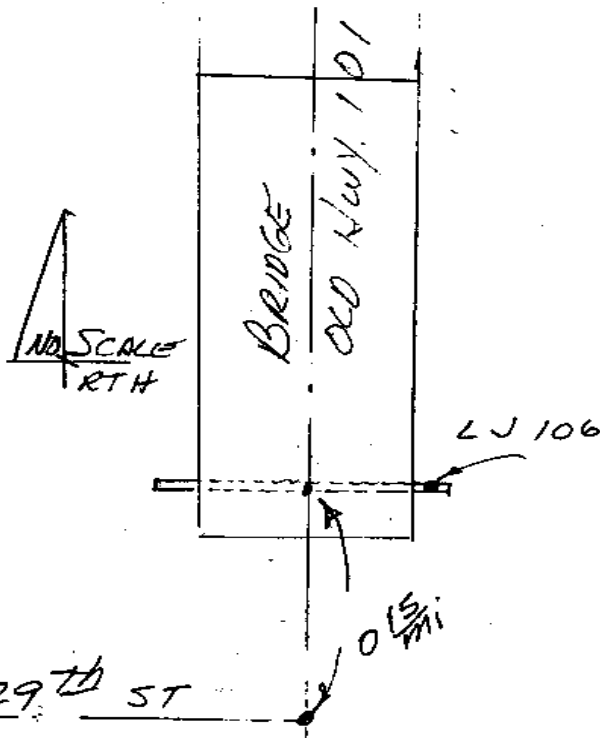
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 62	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LJ 106	Year: 1968	Agency Set By: CO SD
Type of Monument: FOUND 3" BRASS DISK IN CONC HEADWALL Stamped: LJ 106 1968	Latitude: 32-58-27.48708 Longitude: 117-16-07.45433	NAD 83 (91.35)
Elevation 4.800 * NAVD 88 (meters) Elevation 13.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1935803.03 N= 590033.945 E= 6249239.97 E= 1904772.151
Acc. Vert.: NAVD88: 1-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999784	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR OF HWY 101 BRIDGE OVER SAN DIEGUITO RIVER 0.1 MI N OF 29TH ST

DIFFICULT SET UP (But POSSIBLE)

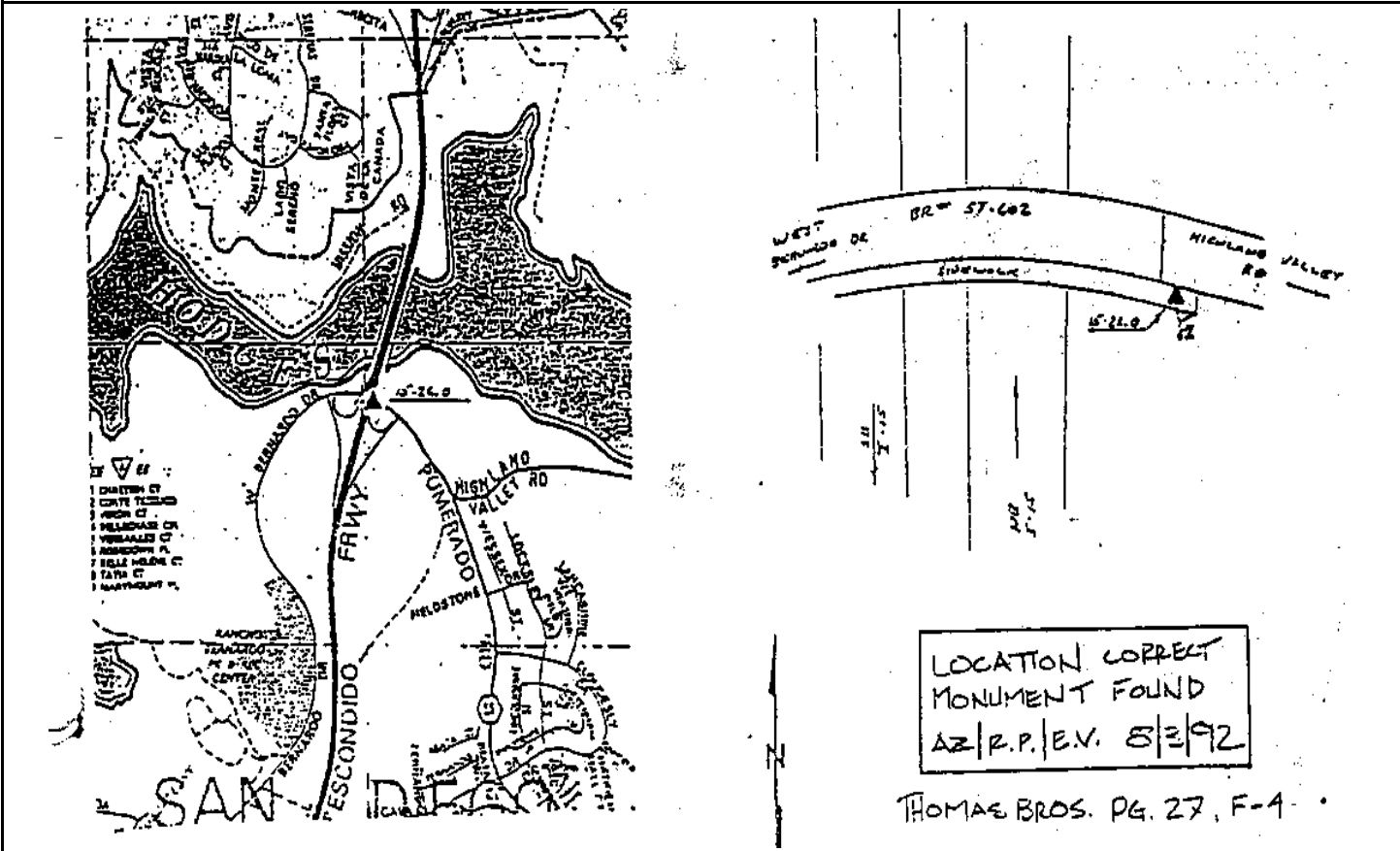


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 101		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 15-26.0 1990		Year: 1990	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC WALK Stamped: 15-26.0 1990		Latitude: 33-03-20.68696 Longitude: 117-04-15.90893	NAD 83 (91.35)
Elevation 114.271 * NAVD 88 (meters) Elevation 372.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1964900.77 N= 598902.953 E= 6310087.75 E= 1923318.593	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.9999531	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE CORNER OF POMERADO RD/HIGHLAND VALLEY RD BRIDGE OVER I-15

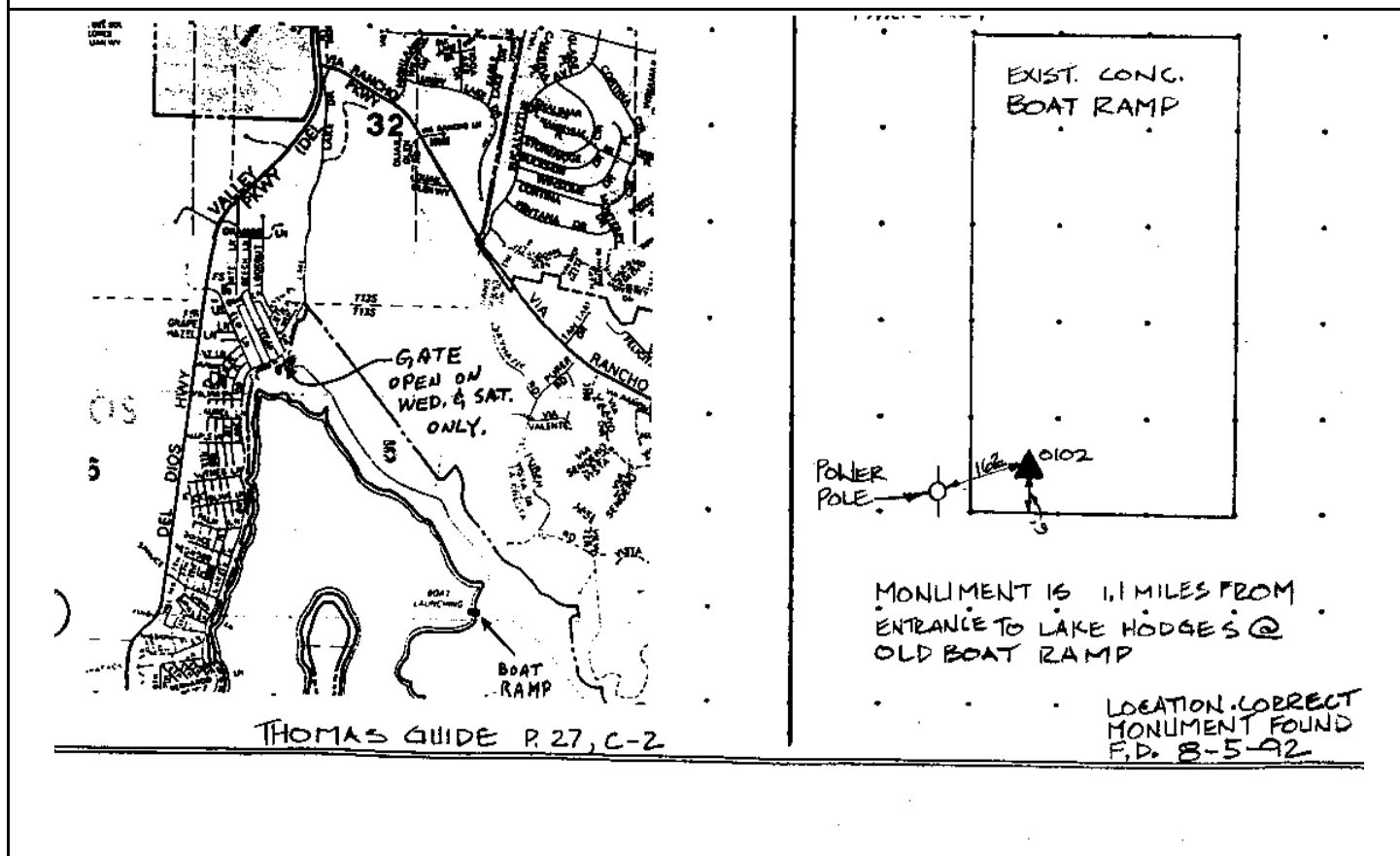


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 102		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HODGES RAMP		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 33-03-58.80313 Longitude: 117-06-20.82658	NAD 83 (91.35)
Elevation 99.055 * NAVD 88 (meters) Elevation 322.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1968838.52 N= 600103.180 E= 6299487.80 E= 1920087.721	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999547	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SW CORNER OF LAKE HODGES BOAT RAMP 1.1 MI. EAST OF ENTRANCE ON LAKE DR			



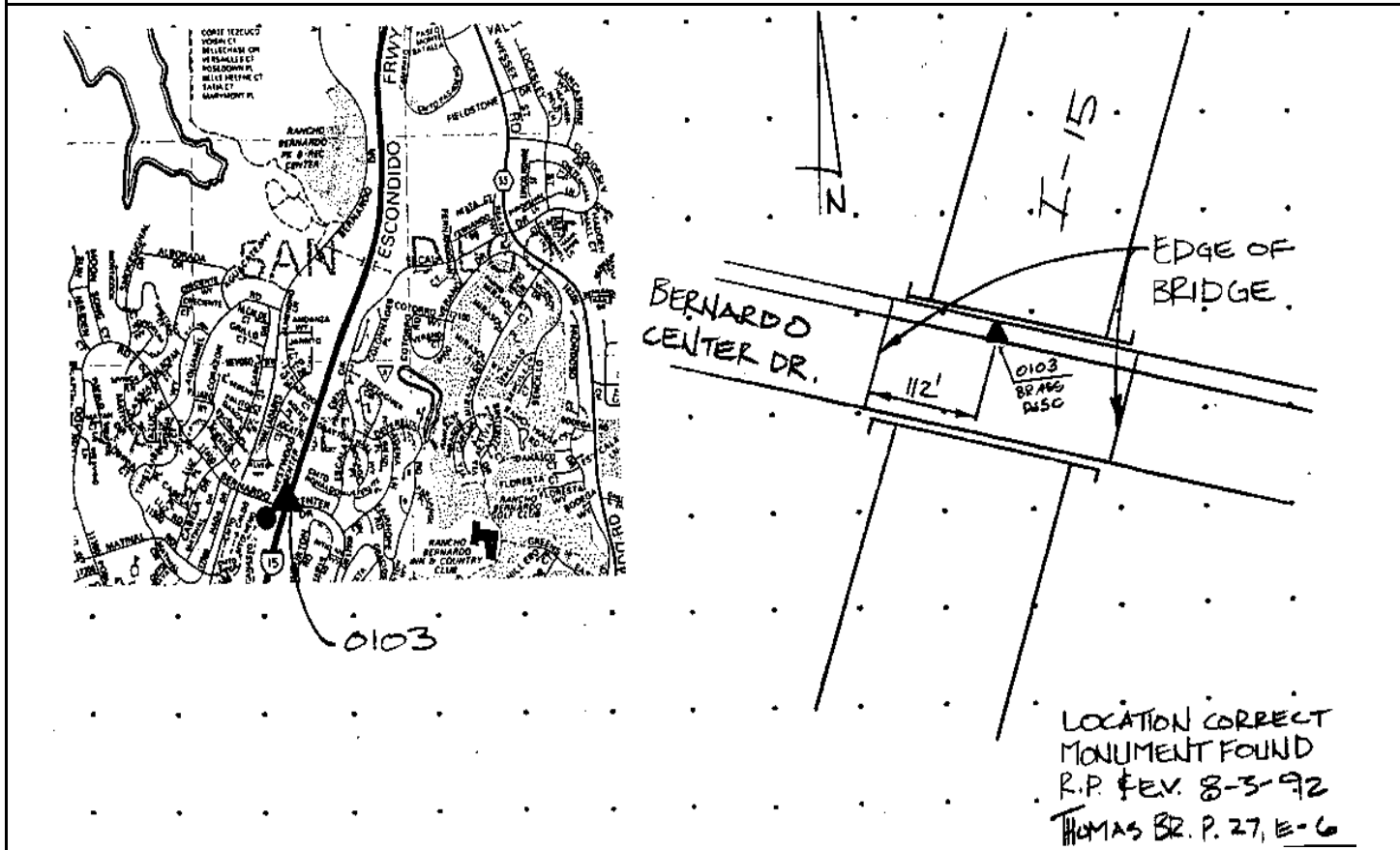
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 103		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 15-24.4 1990		Year: 1990	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2.25" BRASS DISK IN CONC WALK Stamped: 15-24.4 1990		Latitude: 33-01-58.96645 Longitude: 117-04-40.52136	NAD 83 (91.35)
Elevation 169.899 * NAVD 88 (meters) Elevation 555.32 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1956658.16 N= 596390.600 E= 6307927.43 E= 1922660.127	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.9999464	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER N SIDE OF THE DUENDA RD BRIDGE OVER I-15



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 104	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: POM/RB	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0104 1992	Latitude: 33-01-06.33791 Longitude: 117-03-39.30244	NAD 83 (91.35)
Elevation 146.561 * NAVD 88 (meters) Elevation 478.77 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1951298.24 N= 594756.893 E= 6313097.68 E= 1924236.021
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999514	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MEDIAN OF POMERADO RD S SIDE OF RANCHO BERNARDO RD

BRASS MONUMENT SET IN MEDIAN.
EV. & R.P. 8-4-92

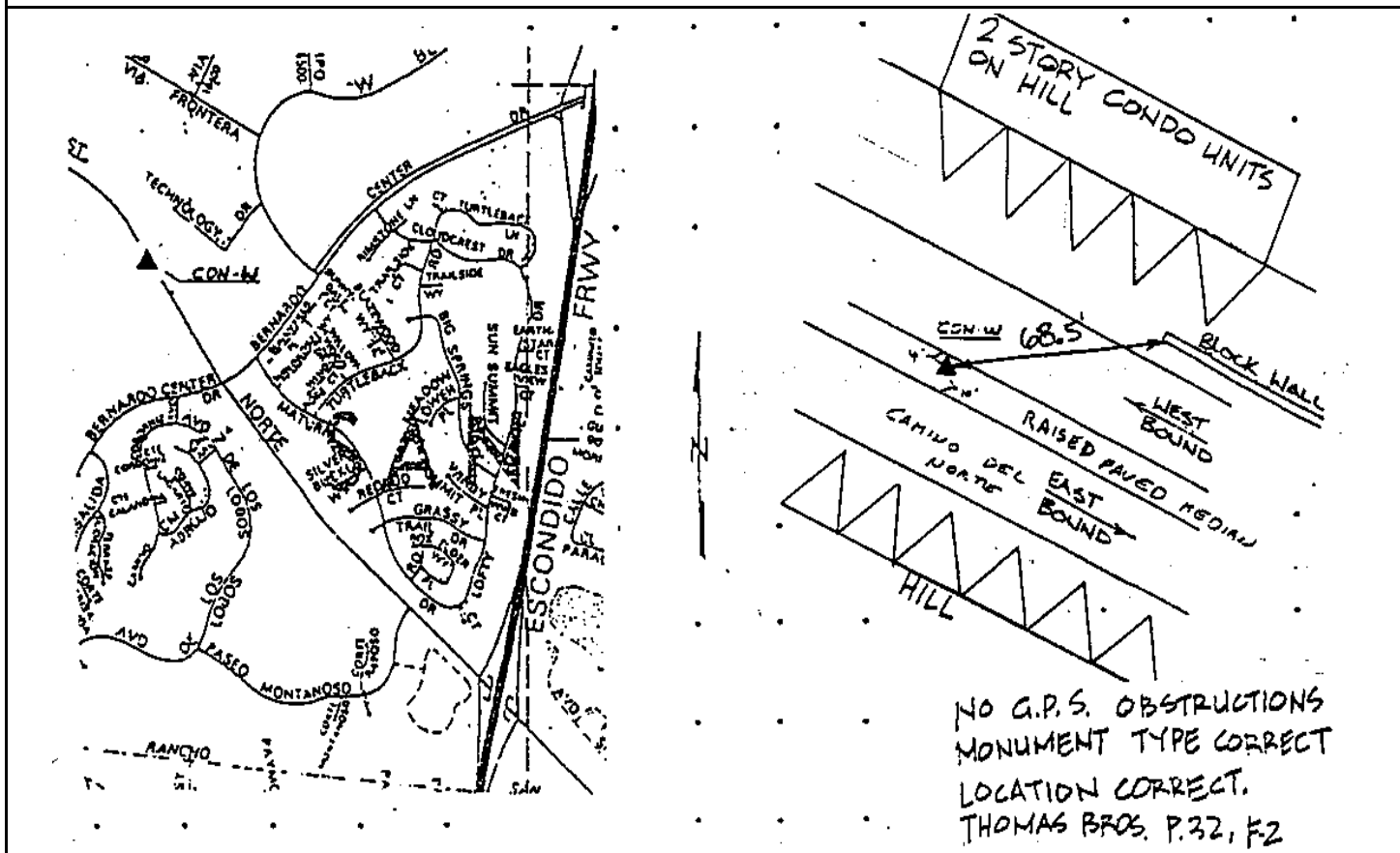
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 105		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CDN W 1990		Year: 1990	Agency Set By: CALTRANS
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: CDN-W 1990		Latitude: 33-00-26.01048 Longitude: 117-05-38.76460	NAD 83 (91.35)
Elevation 213.864 * NAVD 88 (meters) Elevation 699.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1947303.24 N= 593539.216 E= 6302893.09 E= 1921125.656	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999942	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MEDIAN OF CAMINO DEL NORTE 920FT NW OF BERNARDO CNTR DR



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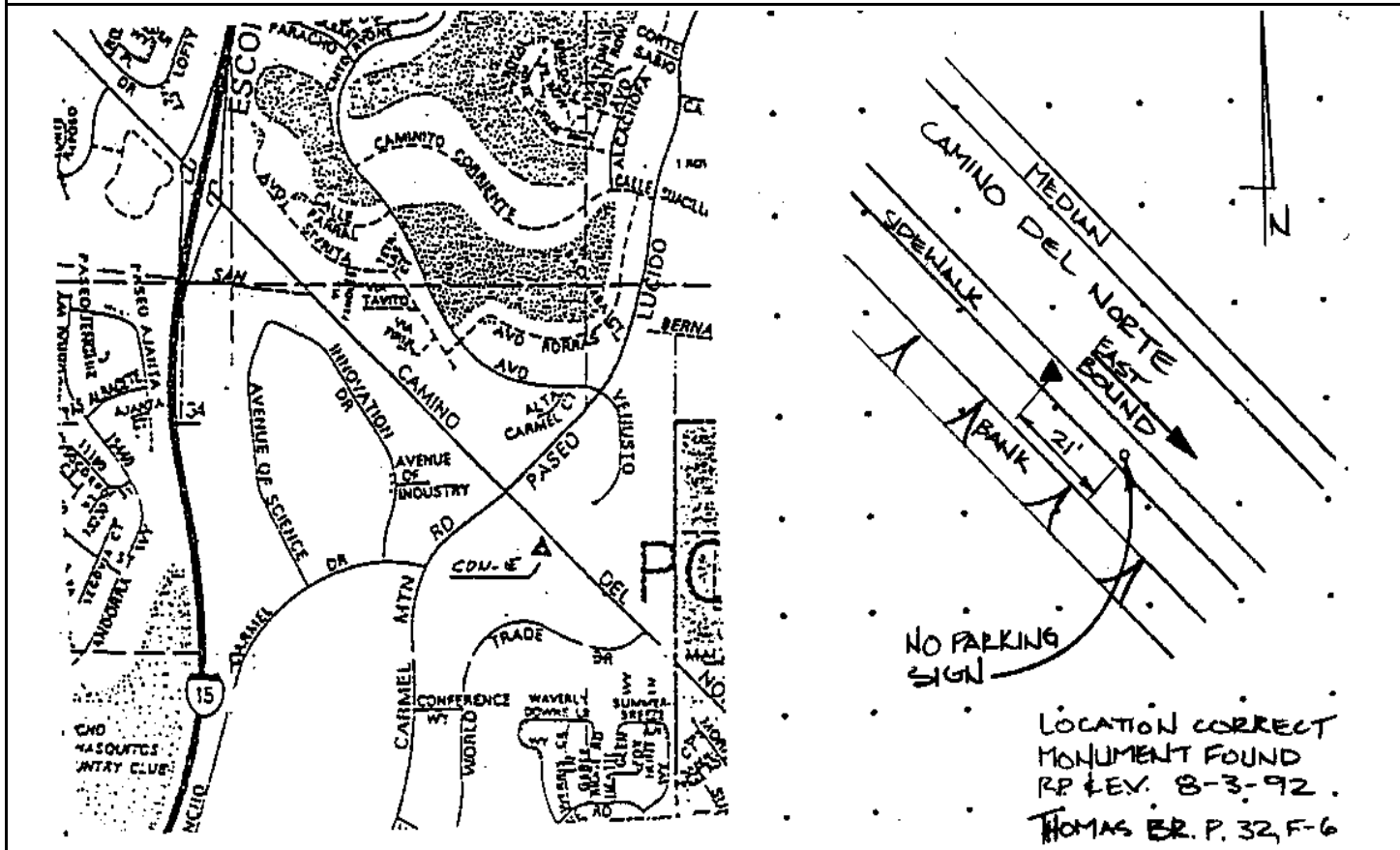
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 106	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CDN E 1990	Year: 1990	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC WALK Stamped: CDN-E 1990	Latitude: 32-59-21.73685 Longitude: 117-04-12.08940	NAD 83 (91.35)
Elevation 223.835 * NAVD 88 (meters) Elevation 732.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1	Order
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1940748.47 N= 591541.317 E= 6310222.89 E= 1923359.783	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999422	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF CAMINO DEL NORTE 0.15 MI E OF CARMEL MT RD



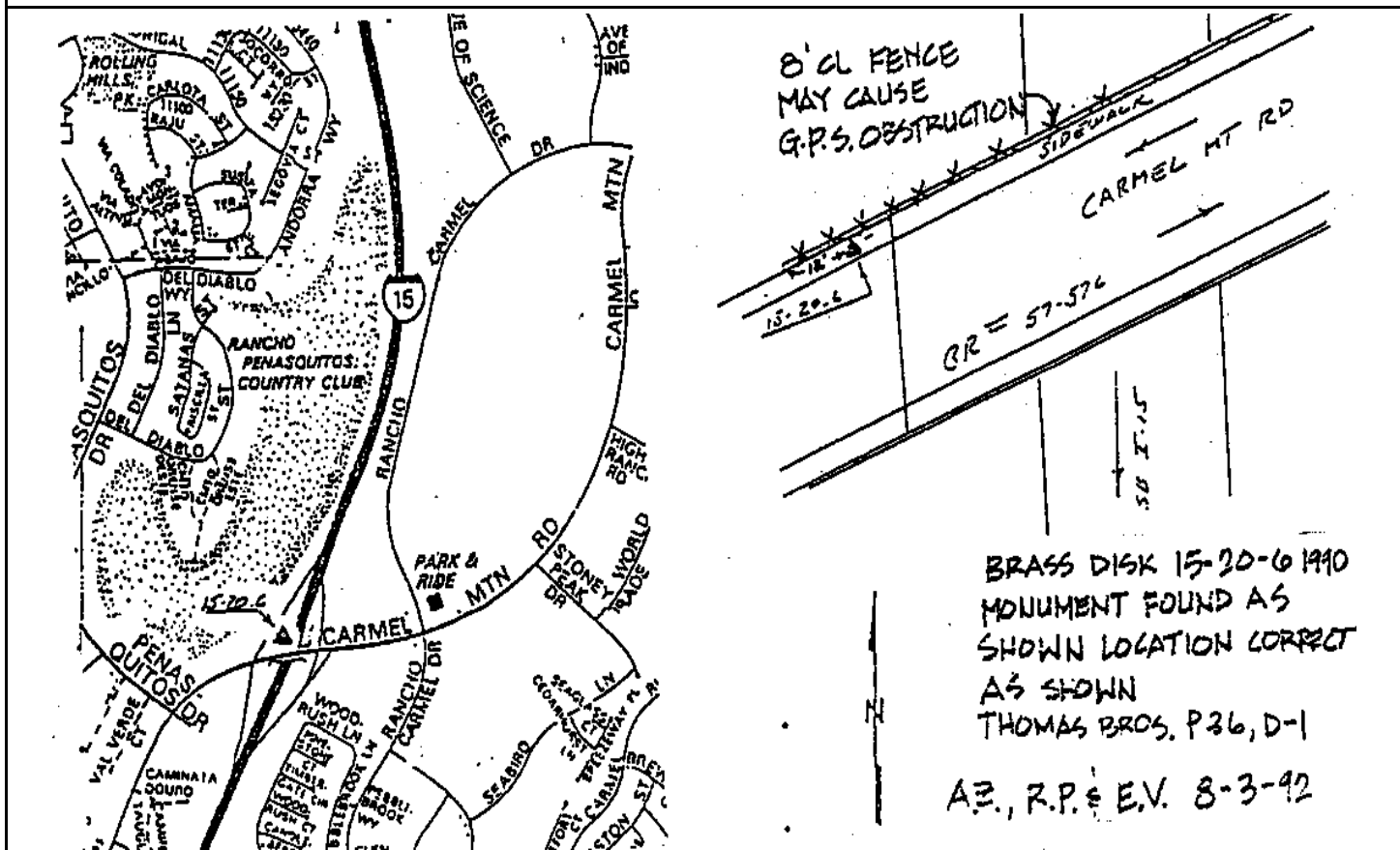
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 107		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 15-20.6 1990		Year: 1990	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2.25" BRASS DISK IN CONC WALK Stamped: 15-20.6 1990		Latitude: 32-58-44.22948 Longitude: 117-05-12.96878	NAD 83 (91.35)
Elevation 199.246 * NAVD 88 (meters) Elevation 651.60 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1936998.96 N= 590398.465 E= 6305007.18 E= 1921770.032	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999472	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR OF CARMEL MT RD BRIDGE OVER I-15



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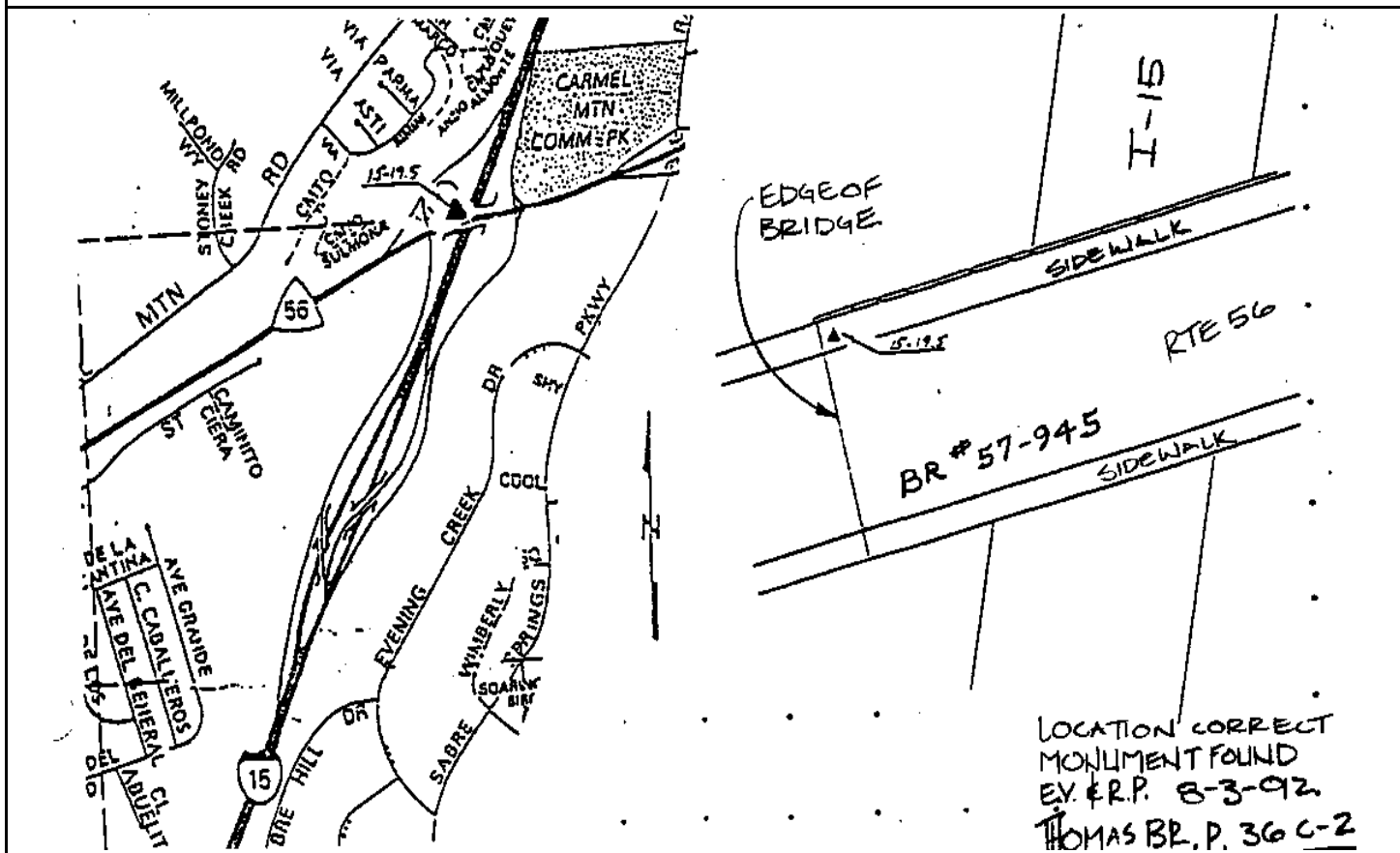
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 108	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 15-19.5 84IL 1988	Year: 1988	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC WALK Stamped: 15-19.5 841L	Latitude: 32-57-53.11851 Longitude: 117-05-45.43380	NAD 83 (91.35)
Elevation 177.185 * NAVD 88 (meters) Elevation 579.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931855.73 N= 588830.803 E= 6302199.80 E= 1920914.340	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999522	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR OF ROUTE 56 (TED WILLIAMS PKWY) BRIDGE OVER I-15



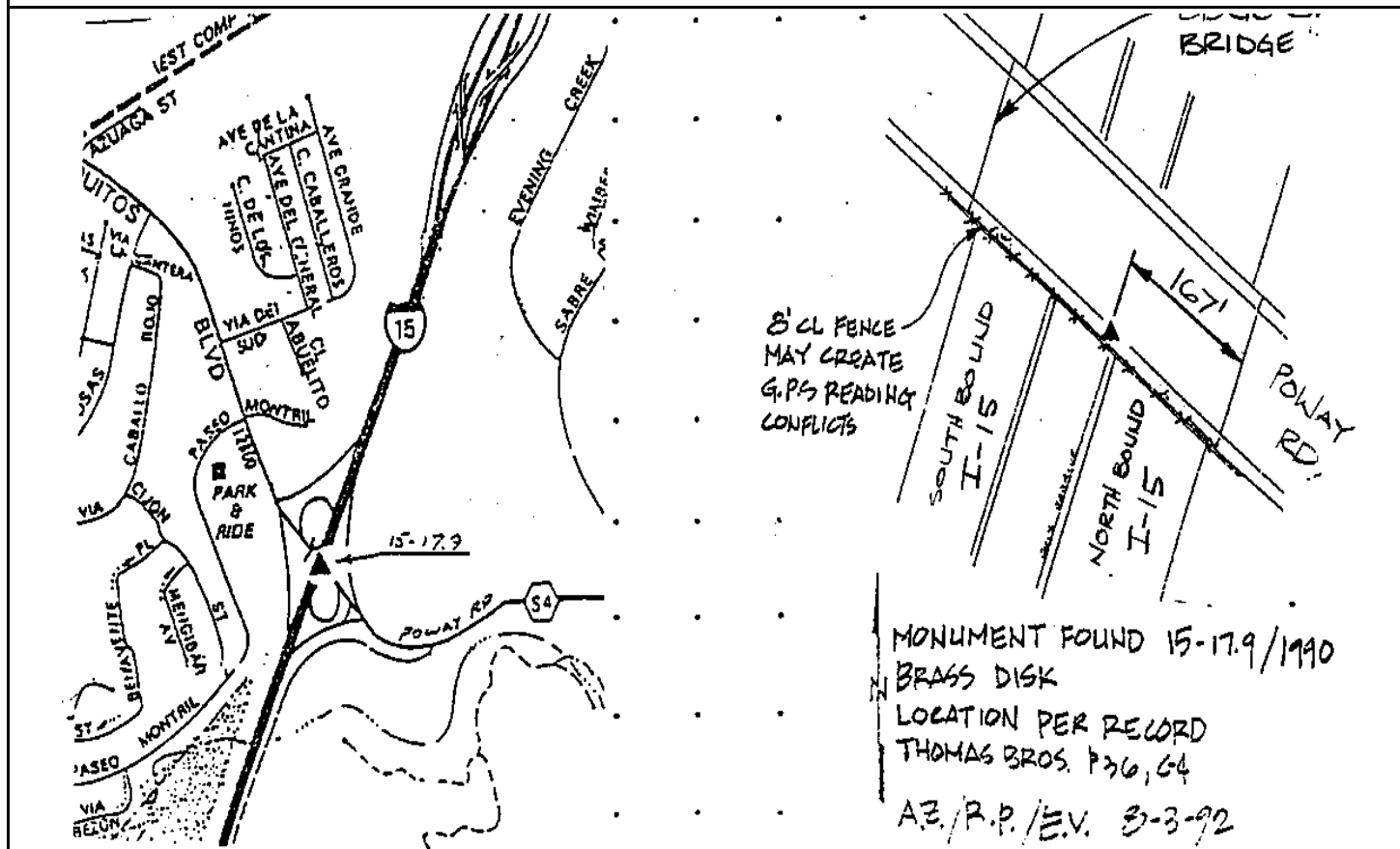
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 109		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 15-17.9 1990		Year: 1990	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC WALK Stamped: 15-17.9 1990		Latitude: 32-56-52.85950	NAD 83 (91.35)
Elevation 129.766 * NAVD 88 (meters) Elevation 423.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-06-21.56098	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1925790.74 N= 586982.193 E= 6299071.88 E= 1919960.949	
		Combined Factor at Station: 0.9999616	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF POWAY RD BRIDGE OVER I-15



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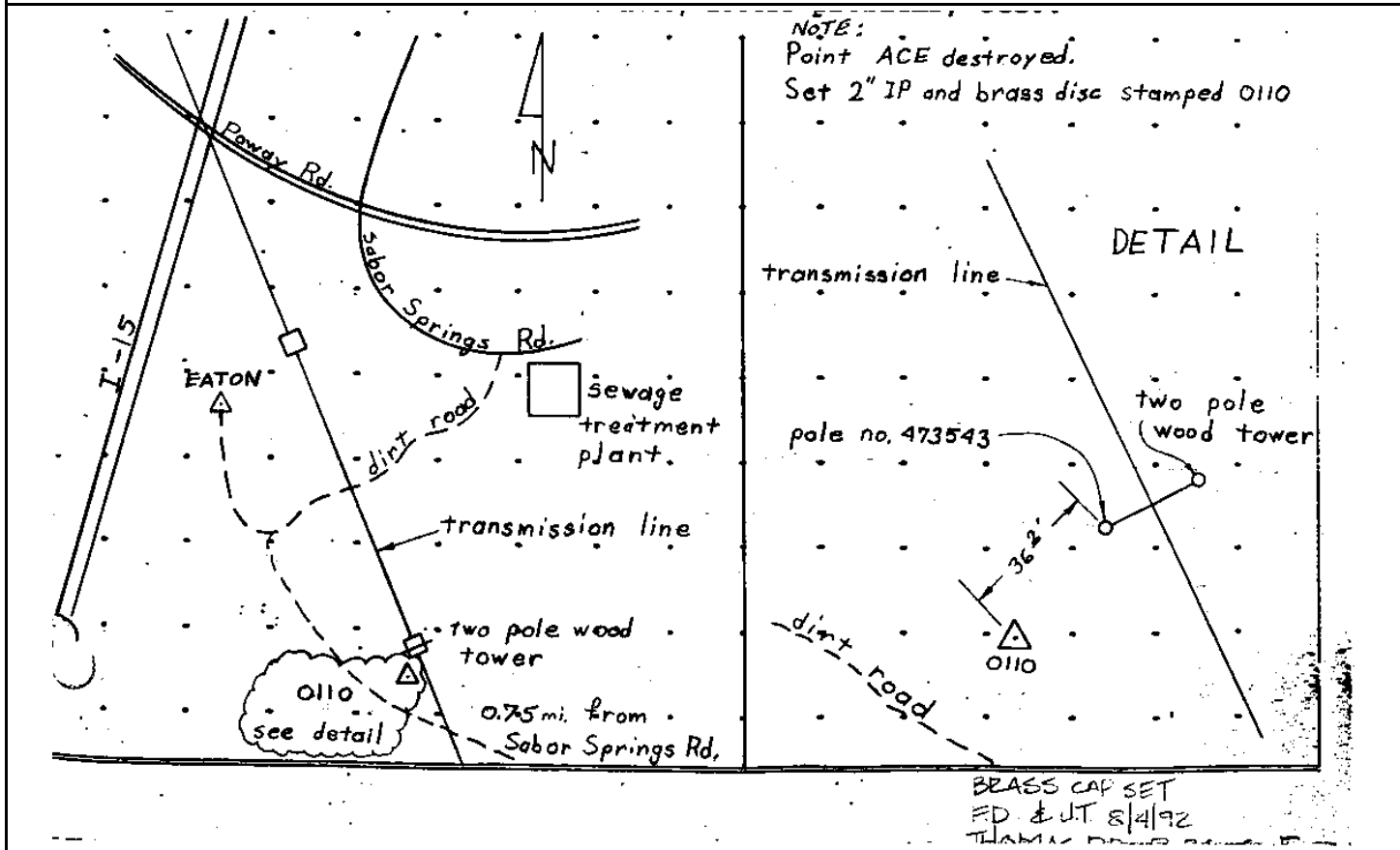
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 110	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: EATON ECC	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0110 1992	Latitude: 32-56-26.36910 Longitude: 117-06-03.28530	NAD 83 (91.35)
Elevation 204.391 * NAVD 88 (meters) Elevation 668.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1923100.74 N= 586162.277 E= 6300607.36 E= 1920428.963	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999508	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 36FT SW OF POLE #473543 ON HILLSIDE 0.75MI. SW POWAY RD & SABOR SPR. RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 111	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: FELSON & CML VAL	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: DESTROYF BRASS DISK IN MON WELL Stamped: RCE 26112 0111	Latitude: 32-58-56.92257 Longitude: 117-08-05.95847	NAD 83 (91.35)	
Elevation 168.113 * NAVD 88 (meters) Elevation 549.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1938403.48 N= 590826.561 E= 6290282.30 E= 1917281.880	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999518		
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE OF CARMEL VALLEY RD @ FELSON RD

TAKE I-15 NORTH TO RANCHO PENASQUITOS BLVD, TURN LEFT, CONTINUE DOWN TO BLACK MOUNTAIN RD, MAKE A RIGHT, CONTINUE NORTH TO EMDEN RD, MAKE A LEFT, TO VINTAGE INTERSECTION OF VINTAGE & FELSON.

BRASS DISC IN WELL
5'
VALLEY
FELSON
VINTAGE
S.M.H.
O.L.P.

MON, FOUND
LOCATION CORRECT
8-11-92 J.S. & R.P.
THOMAS BROS. # 31 - F6

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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 112	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 56-5.8 1987	Year: DEC 1987	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2" IP & BRASS DISK Stamped: 56-5.8 1987	Latitude: 32-57-02.95385 Longitude: 117-08-46.94175	NAD 83 (91.35)
Elevation 133.240 * NAVD 88 (meters) Elevation 434.99 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1926915.04 N= 587324.878 E= 6286692.35 E= 1916187.660
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999608	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: TOP OF HILL N SIDE OF PENASQ CNYN 0.4MI SW ON DIRT TRAIL FROM SUNDANCE AV & ABING AV



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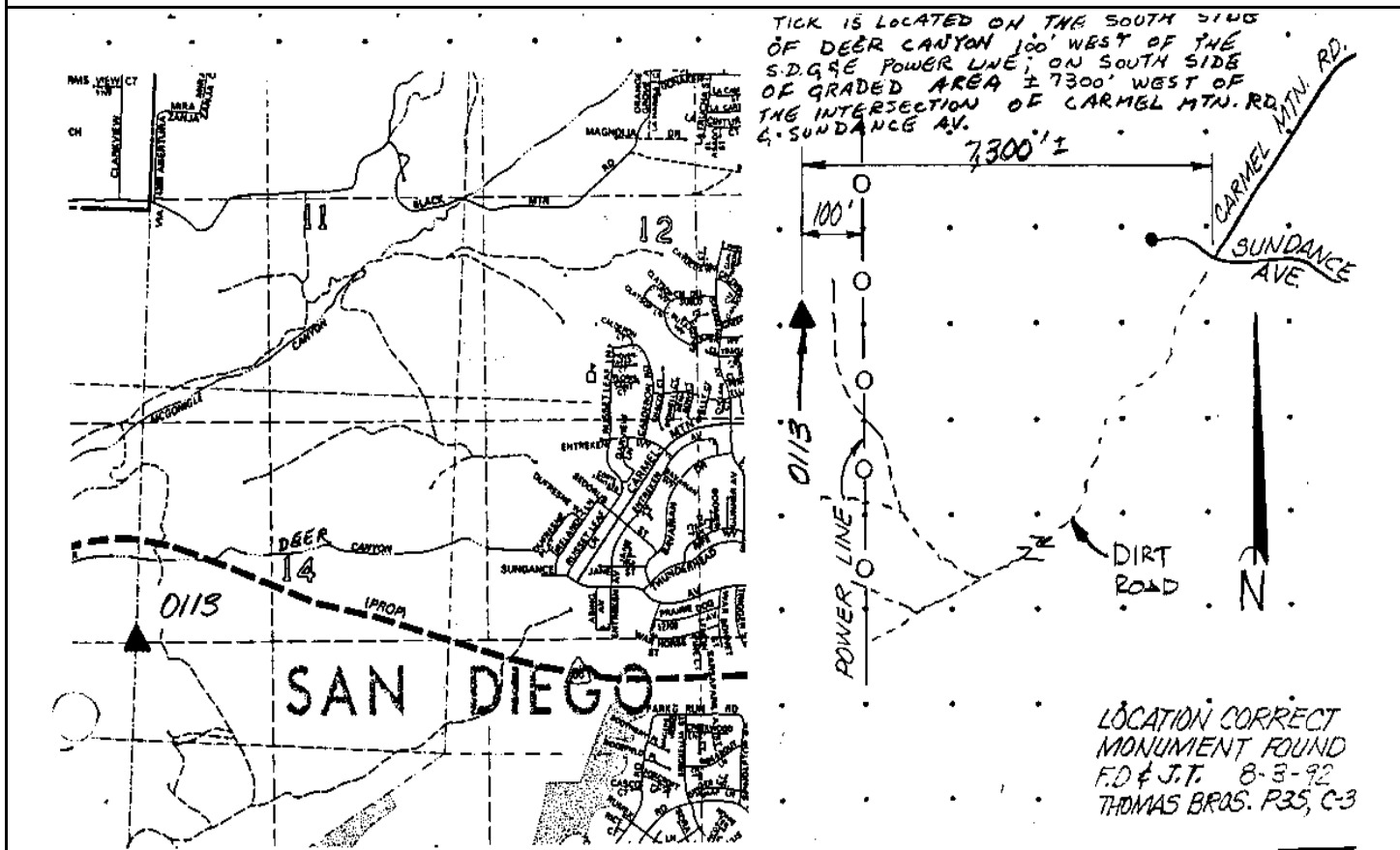
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 113	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TICK 1967	Year: 1967	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC MON Stamped: TICK 1967	Latitude: 32-57-09.71111 Longitude: 117-10-09.70201	NAD 83 (91.35)
Elevation 130.575 * NAVD 88 (meters) Elevation 426.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1927659.36 N= 587551.749 E= 6279646.38 E= 1914040.044
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.999961	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 1.5 MI W ON DIRT TRAIL FROM SUNDANCE AV & ABING AV; 100FT. W OF POWER LINE



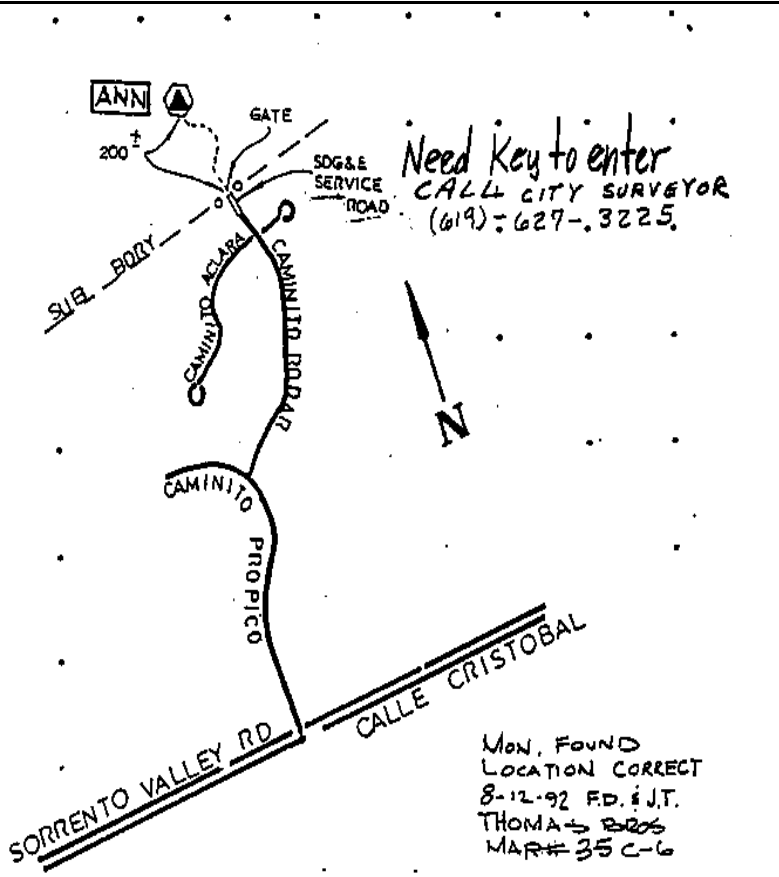
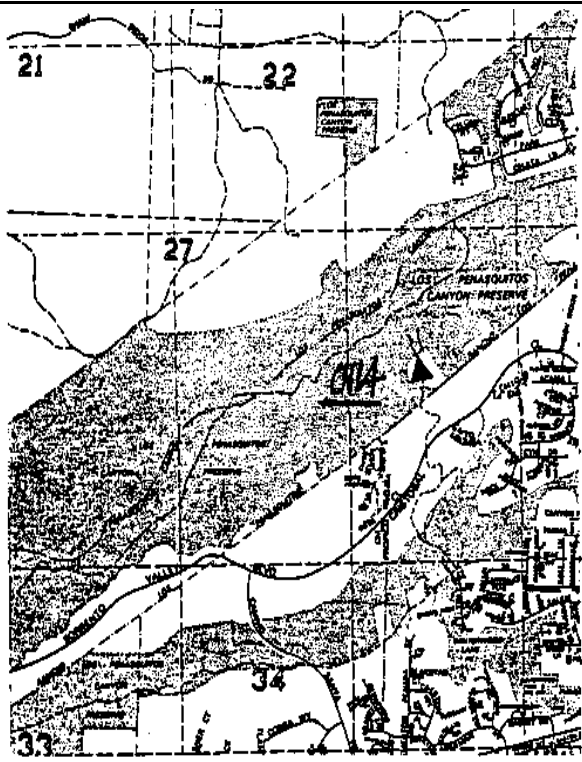
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 114		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ANN 1964		Year: 1964	Agency Set By: CDH
Type of Monument: FOUND 2.25" BRASS DISK IN CONC MON Stamped: ANN 1964		Latitude: 32-55-29.52161 Longitude: 117-10-13.91469	NAD 83 (91.35)
Elevation 126.351 * NAVD 88 (meters) Elevation 412.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1917536.90 N= 584466.416 E= 6279198.03 E= 1913903.386	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999965	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 200FT N OF CAMINITO RODAR & ACLARA 0.25 MI N OF SORRENTO VAL RD



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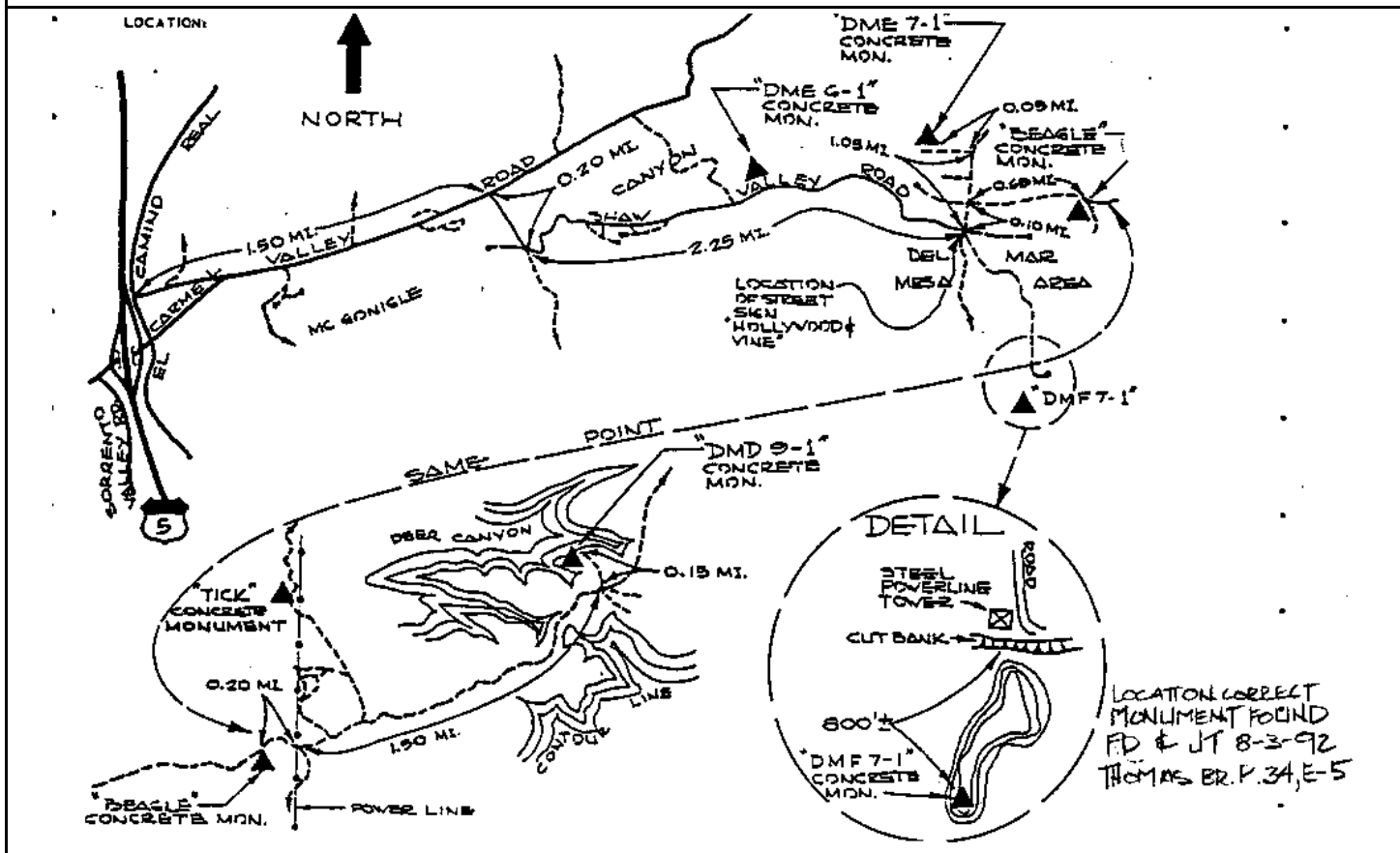
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 115	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BEAGLE 1967	Year: 1964	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC MON Stamped: BEAGLE 1964	Latitude: 32-56-35.17485 Longitude: 117-10-18.93913	NAD 83 (91.35)
Elevation 134.664 * NAVD 88 (meters) Elevation 439.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1924175.91 N= 586489.991 E= 6278828.44 E= 1913790.736	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999615	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.75 MI E FROM HOLLYWOOD & VINE @ E END OF SHAW VALLEY RD



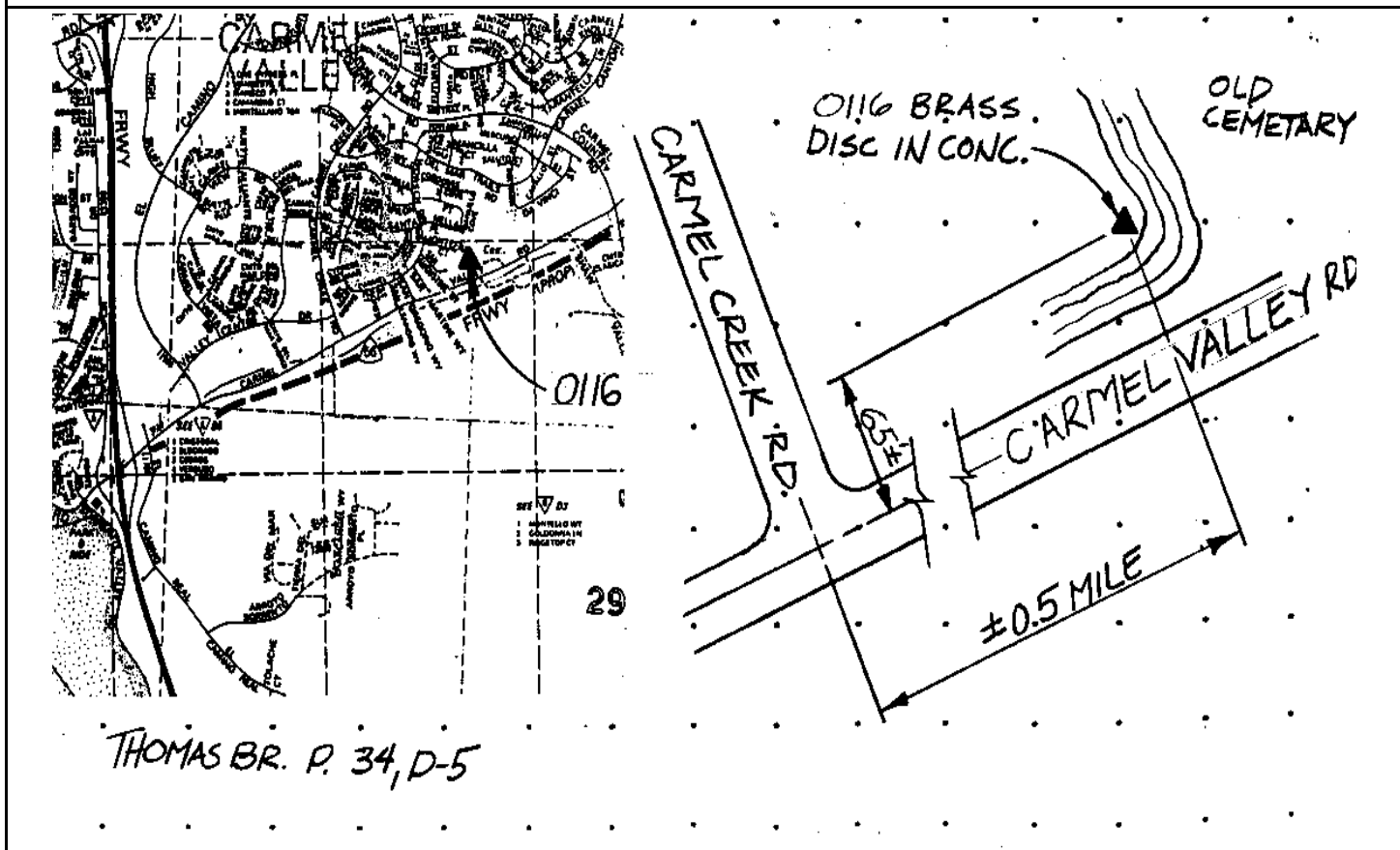
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 116	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 56-65L 1992	Year: 1992	Agency Set By: CALTRANS
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: 56-65L 1992	Latitude: 32-56-27.78261 Longitude: 117-13-14.74211	NAD 83 (91.35)
Elevation 32.372 * NAVD 88 (meters) Elevation 104.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1923564.80 N= 586303.724 E= 6263840.07 E= 1909222.271	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999778	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.1 MI N OF CARMEL VLY 1.4 MI E. OF I-5 BEHIND CHURCH ON DIRT TRAIL



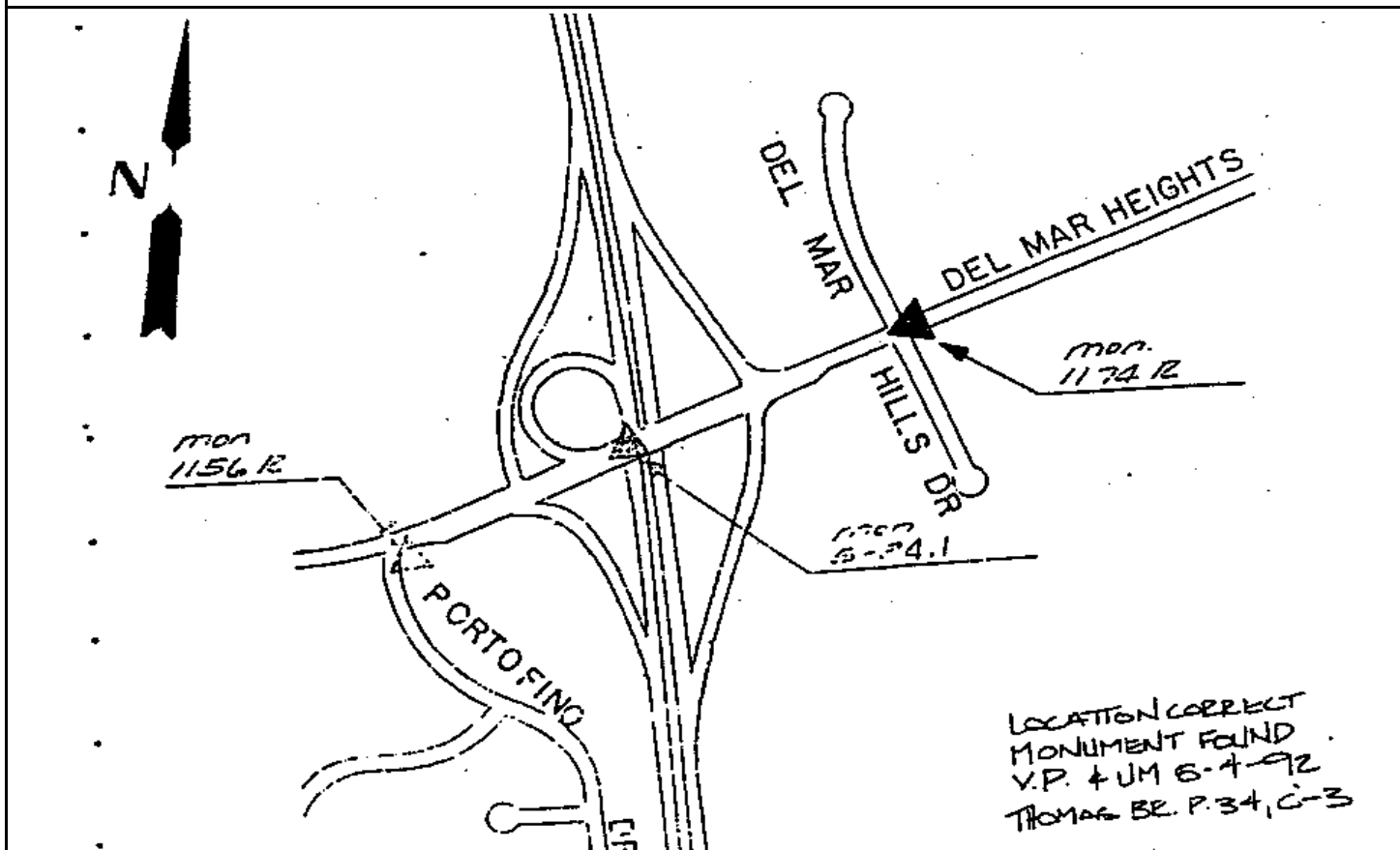
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 117		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 1174 R 1986		Year: 1986	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC MEDIAN Stamped: 1174 R 1986		Latitude: 32-57-03.91232 Longitude: 117-14-27.04236	NAD 83 (91.35)
Elevation 79.804 * NAVD 88 (meters) Elevation 259.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1927274.18 N= 587434.345 E= 6257713.43 E= 1907354.868	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999692	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF DEL MAR HILLS RD & DEL MAR HEIGHTS RD



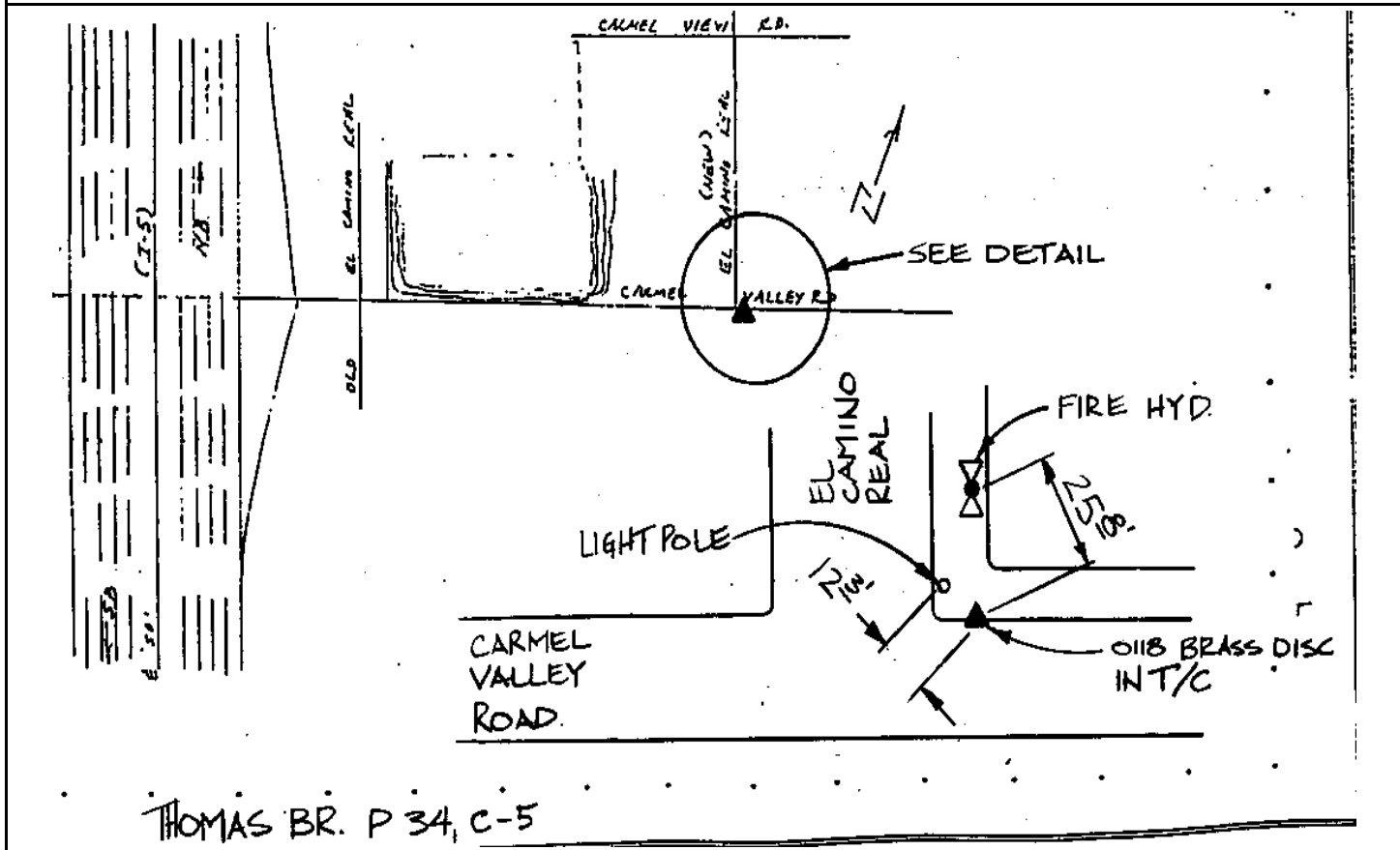
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 118	Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 56-0.3 L 1987	Year: JUL 1987	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2.25" BRASS DISK IN CONC CURB Stamped: BM 56-0.3L 1987	Latitude: 32-56-01.54344 Longitude: 117-14-12.88286	NAD 83 (91.35)
Elevation 12.497 * NAVD 88 (meters) Elevation 38.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1920967.01 N= 585511.916 E= 6258065.26 E= 1907462.107	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999813	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR OF EL CAMINO REAL & CARMEL VALLEY RD



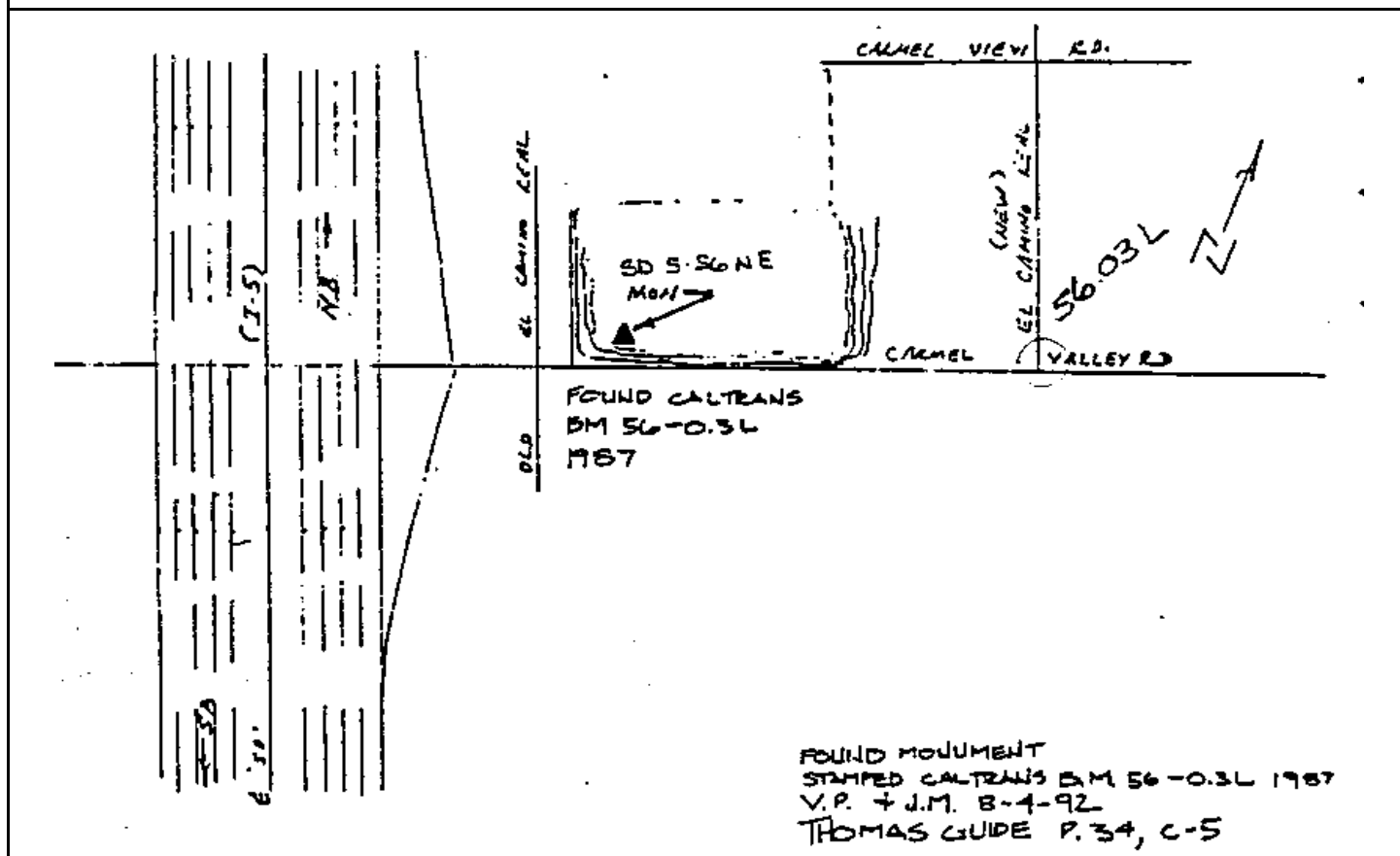
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 118b	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SD 5-56 NE 1987	Year: 1987	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2.25" BRASS DISK IN CONC INLET Stamped: SD 5-56 NE 1987	Latitude: 32-56-05.61911 Longitude: 117-14-22.21126	NAD 83 (91.35)
Elevation 15.852 * NAVD 88 (meters) Elevation 49.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1921371.38 N= 585635.168 E= 6258864.18 E= 1907705.618
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999817	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: COR OF PAD N OF CARMEL VALLEY RD & E OF OLD EL CAMINO REAL



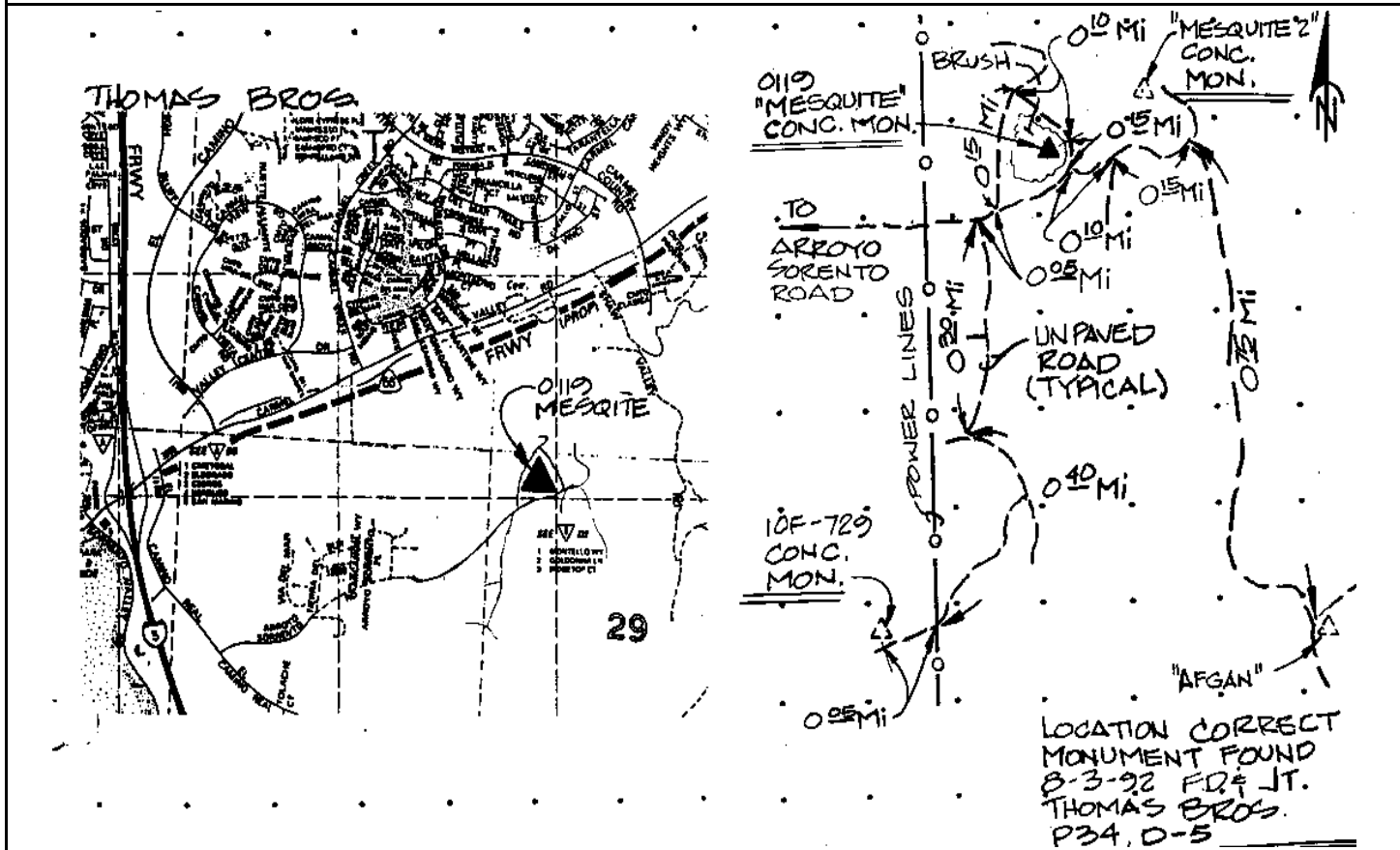
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 119	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MESQUITE 1933	Year: 1933	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN CONC MON Stamped: MESQUITE 1933	Latitude: 32-55-57.38424 Longitude: 117-13-05.22248	NAD 83 (91.35)
Elevation 129.878 * NAVD 88 (meters) Elevation 423.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1920485.07 N= 585365.019 E= 6264622.80 E= 1909460.847	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999635	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: OFF DIRT TRAIL 0.15MI N PAST ARROYA SORRENTO RD E OF EL CAMINO REAL



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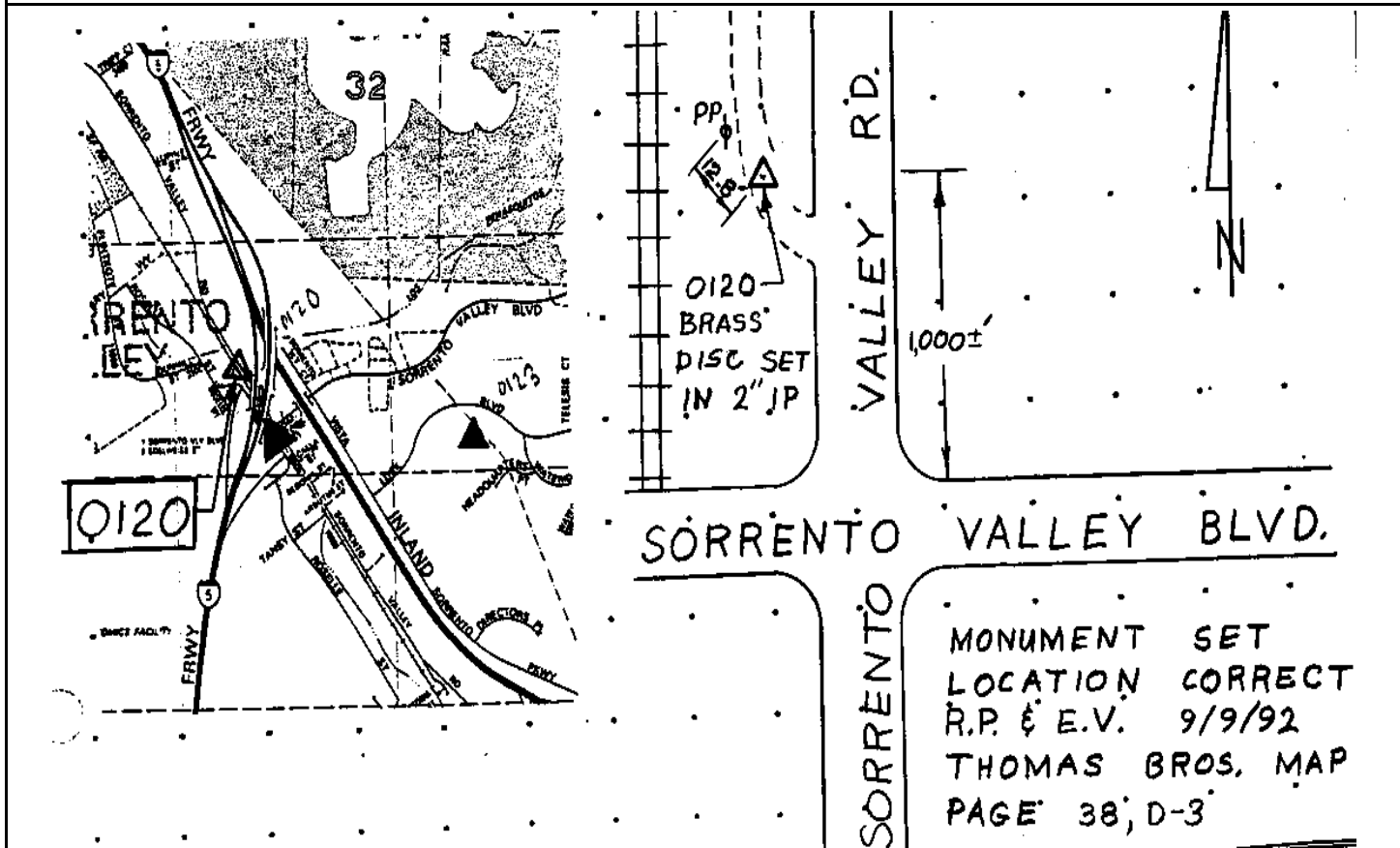
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 120	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SV RD & SV BL	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS 2" IP & BRASS DISK Stamped: GPS 0120 1992	Latitude: 32-54-16.37264 Longitude: 117-13-35.75308	NAD 83 (91.35)
Elevation 9.776 * NAVD 88 (meters) Elevation 29.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1910300.67 N= 582260.810 E= 6261925.14 E= 1908638.600
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999859	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE OF SORRENTO VLY RD 0.2 MI E OF SORRENTO VLY BL



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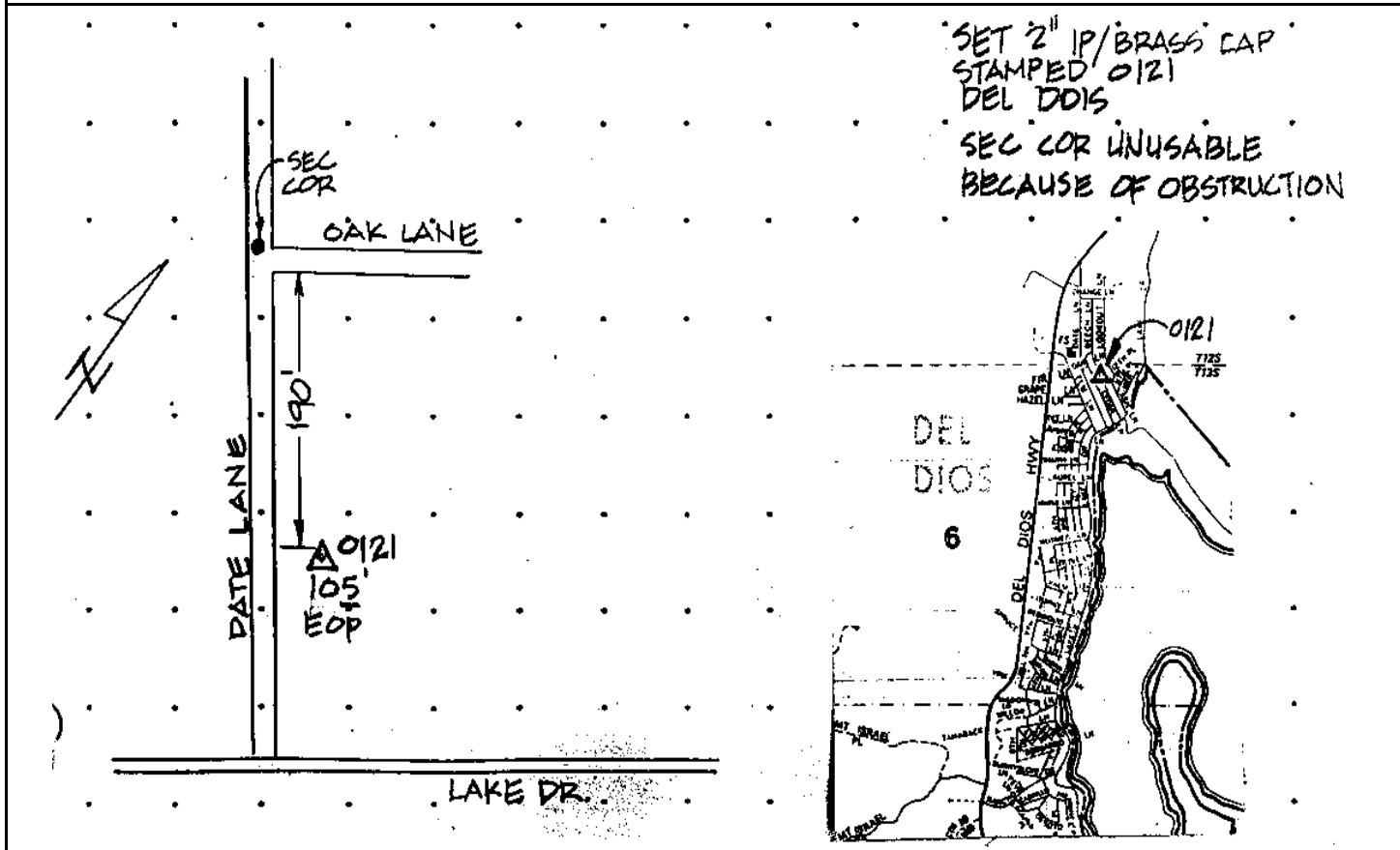
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 121	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: DATE LANE	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0121 1992	Latitude: 33-04-47.16165 Longitude: 117-07-05.22829	NAD 83 (91.35)
Elevation 117.002 * NAVD 88 (meters) Elevation 381.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1973757.16 N= 601602.385 E= 6295749.98 E= 1918948.433
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999508	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF DATE LN 200 FT S OF OAK LN



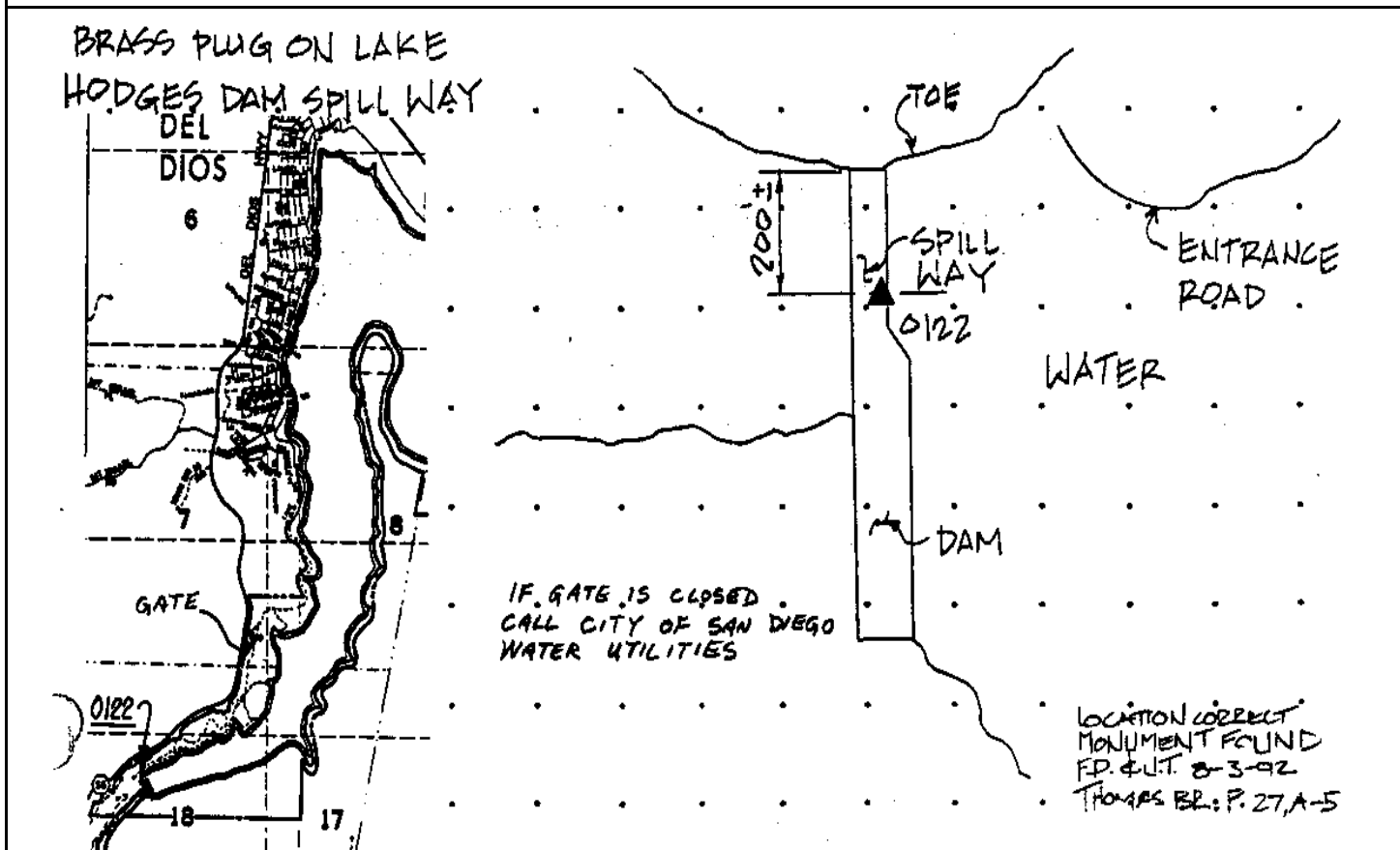
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 122		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SPILLWAY		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND BRASS PLUG IN CONC SPILLWAY Stamped: NONE		Latitude: 33-02-45.12275 Longitude: 117-07-45.00359	NAD 83 (91.35)
Elevation 96.578 * NAVD 88 (meters) Elevation 314.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1961451.55 N= 597851.627 E= 6292261.70 E= 1917885.201	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.9999568	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CNTR OF SPILLWAY @ LAKE HODGES DAM



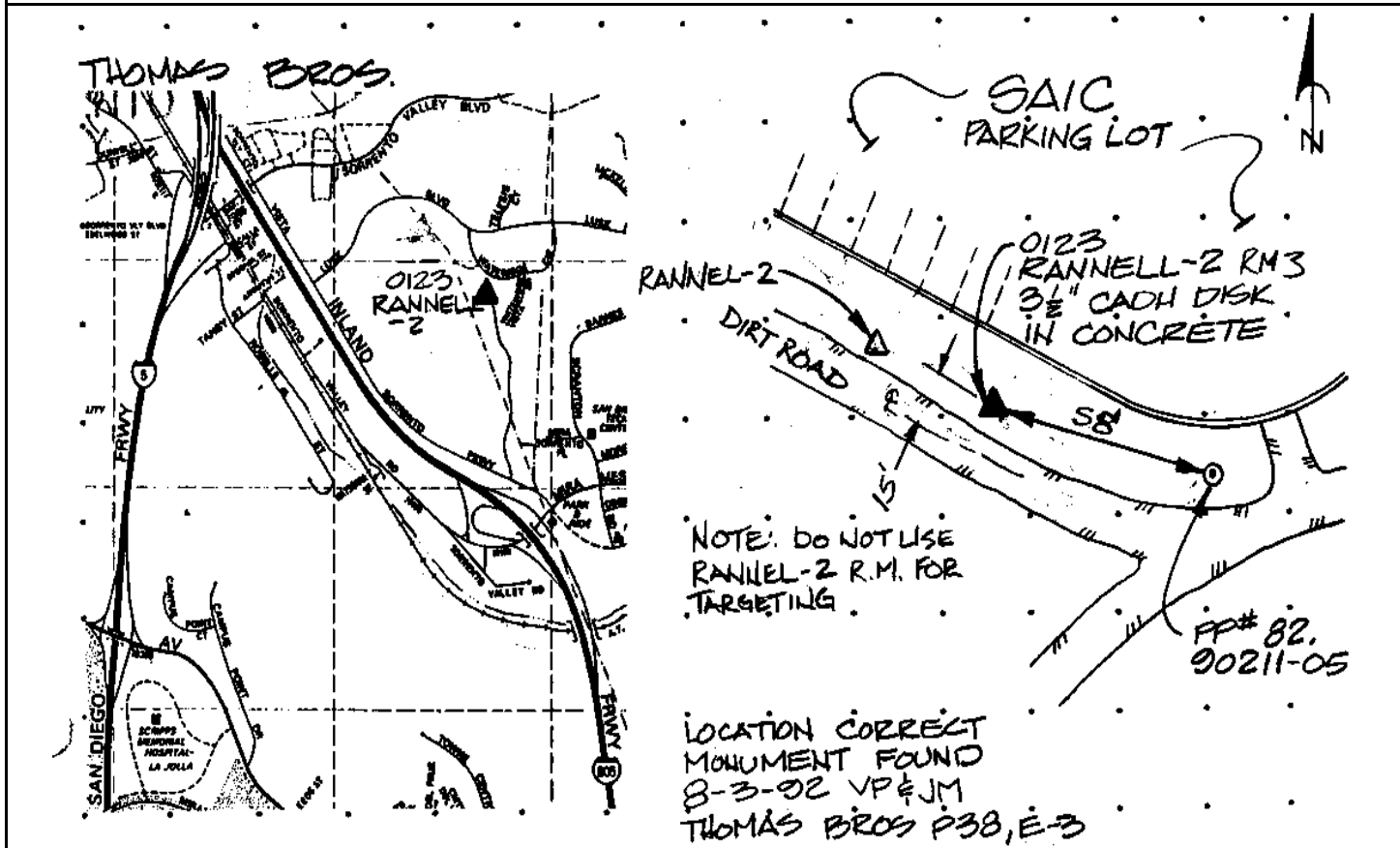
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 123		Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RANNELL-2		Year: 1982	Agency Set By: CALTRANS
Type of Monument: FOUND 3.5" BRASS DISK IN CONC MON Stamped: RANNELL-2 1982		Latitude: 32-53-57.68530 Longitude: 117-12-39.85960	NAD 83 (91.35)
Elevation 119.466 * NAVD 88 (meters) Elevation 389.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1908367.77 N= 581671.661 E= 6266672.89 E= 1910085.717	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999694	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S END OF SAIC PARKING LOT @ LUSK BL & WATERIDGE CIR (WEST)



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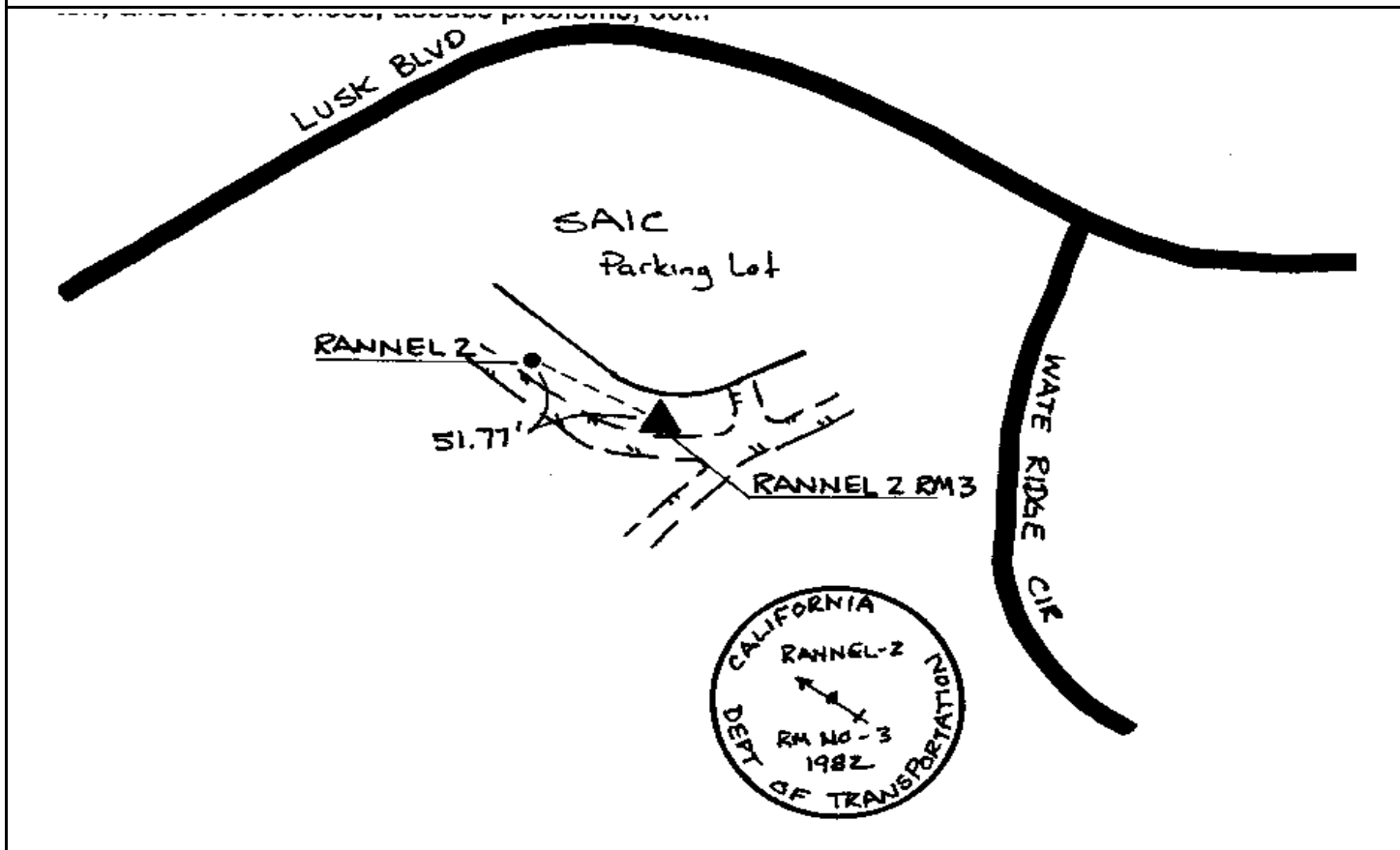
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 123b	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RANNELL 2 RM3	Year: 1982	Agency Set By: CALTRANS
Type of Monument: FOUND 3.5" BRASS DISK IN CONC MON Stamped: RANNELL-2 RM 3	Latitude: 32-53-57.33527 Longitude: 117-12-39.41619	NAD 83 (91.35)
Elevation 119.362 * NAVD 88 (meters) Elevation 389.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1908332.05 N= 581660.772 E= 6266710.37 E= 1910097.140	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999694	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S END OF SAIC PARKING LOT @ LUSK BL & WATERIDGE CIR (WEST)

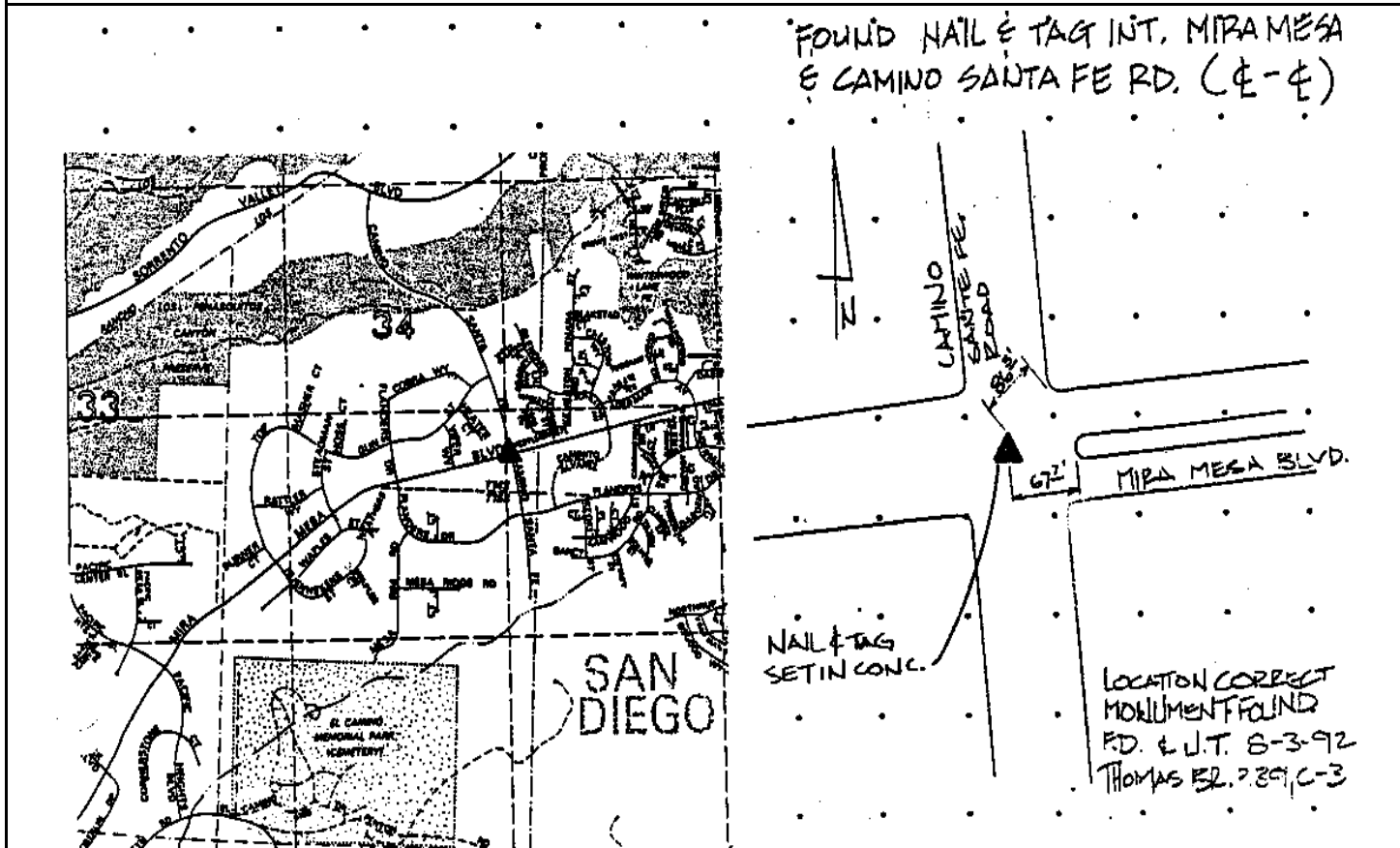


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 124		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CAM SF & M MESA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND NAIL & DISK IN CONCRETE Stamped: LS 4324		Latitude: 32-54-27.22444	NAD 83 (91.35)
Elevation 123.398 * NAVD 88 (meters) Elevation 402.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-10-16.67662	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1911242.94 N= 582548.012 E= 6278906.98 E= 1913814.675	
		Combined Factor at Station: 0.9999677	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF CAMINO SANTA FE RD & MIRA MESA BL



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 125		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: REAGAN & M MESA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-54-44.82894 Longitude: 117-08-57.04935	NAD 83 (91.35)
Elevation 129.305 * NAVD 88 (meters) Elevation 422.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1912962.87 N= 583072.248 E= 6285710.69 E= 1915888.450	
		Combined Factor at Station: 0.9999661	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER OF REGAN RD (WEST) & MIRA MESA BL			

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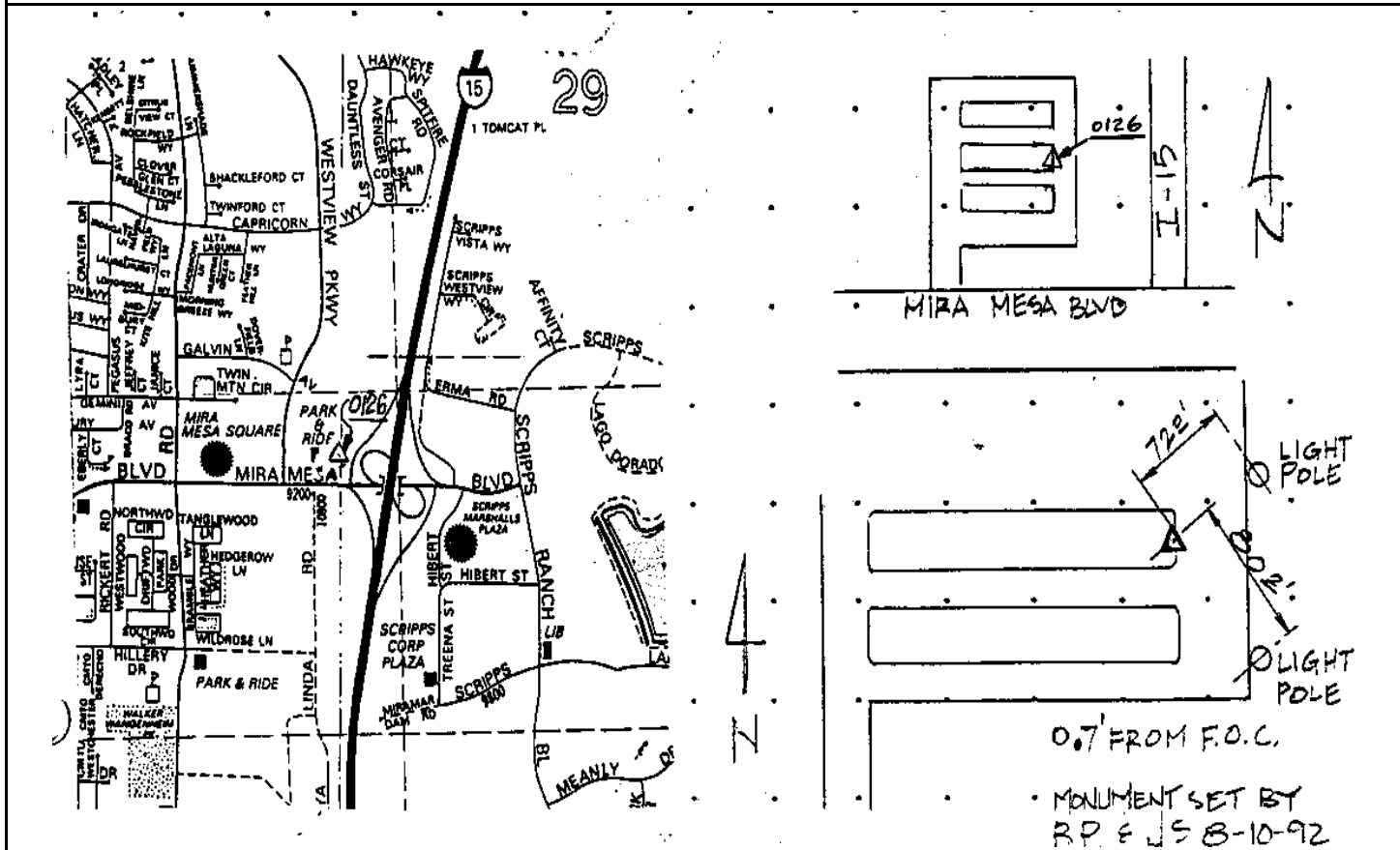
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 126	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: M MESA PARK & RIDE	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0126 1992	Latitude: 32-55-04.16201 Longitude: 117-07-04.22584	NAD 83 (91.35)
Elevation 155.247 * NAVD 88 (meters) Elevation 507.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1914835.27 N= 583642.957 E= 6295344.84 E= 1918824.946	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999613	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF PARK-AND-RIDE LOT N OF MIRA MESA BL & W OF I-15



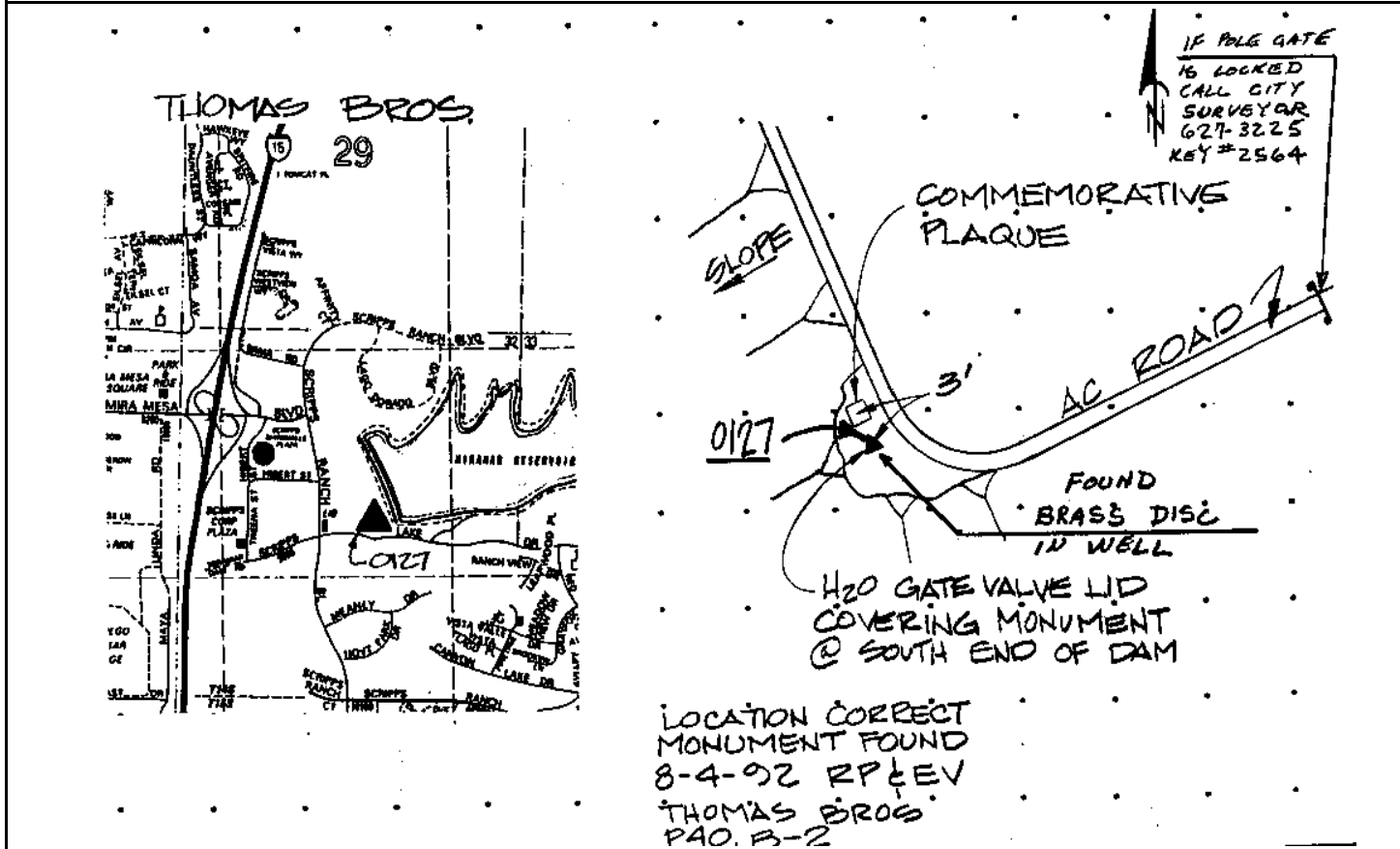
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 127	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: M MAR RES DAM	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 3.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-54-45.55253 Longitude: 117-06-21.60265	NAD 83 (91.35)
Elevation 220.087 * NAVD 88 (meters) Elevation 719.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1912924.46 N= 583060.542 E= 6298962.70 E= 1919927.670	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999518	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: S END OF DAM @ MIRAMAR RESERVOIR



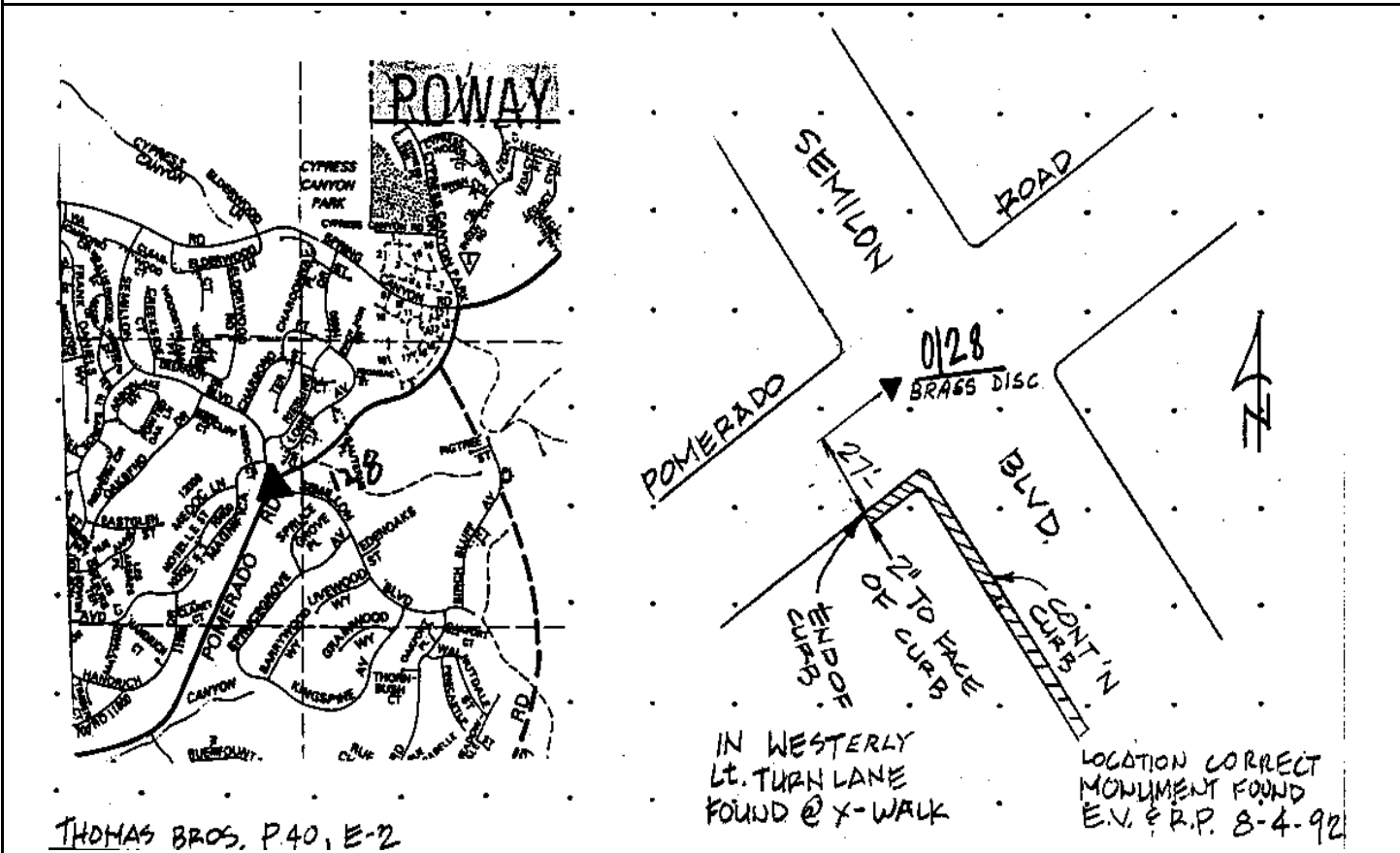
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 128		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SEMILON & POMERADO		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 3.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-54-55.68875 Longitude: 117-04-13.39136	NAD 83 (91.35)
Elevation 239.135 * NAVD 88 (meters) Elevation 782.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1913861.02 N= 583346.005 E= 6309900.43 E= 1923261.497	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999484	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE OF SEMILON BL & POMERADO RD



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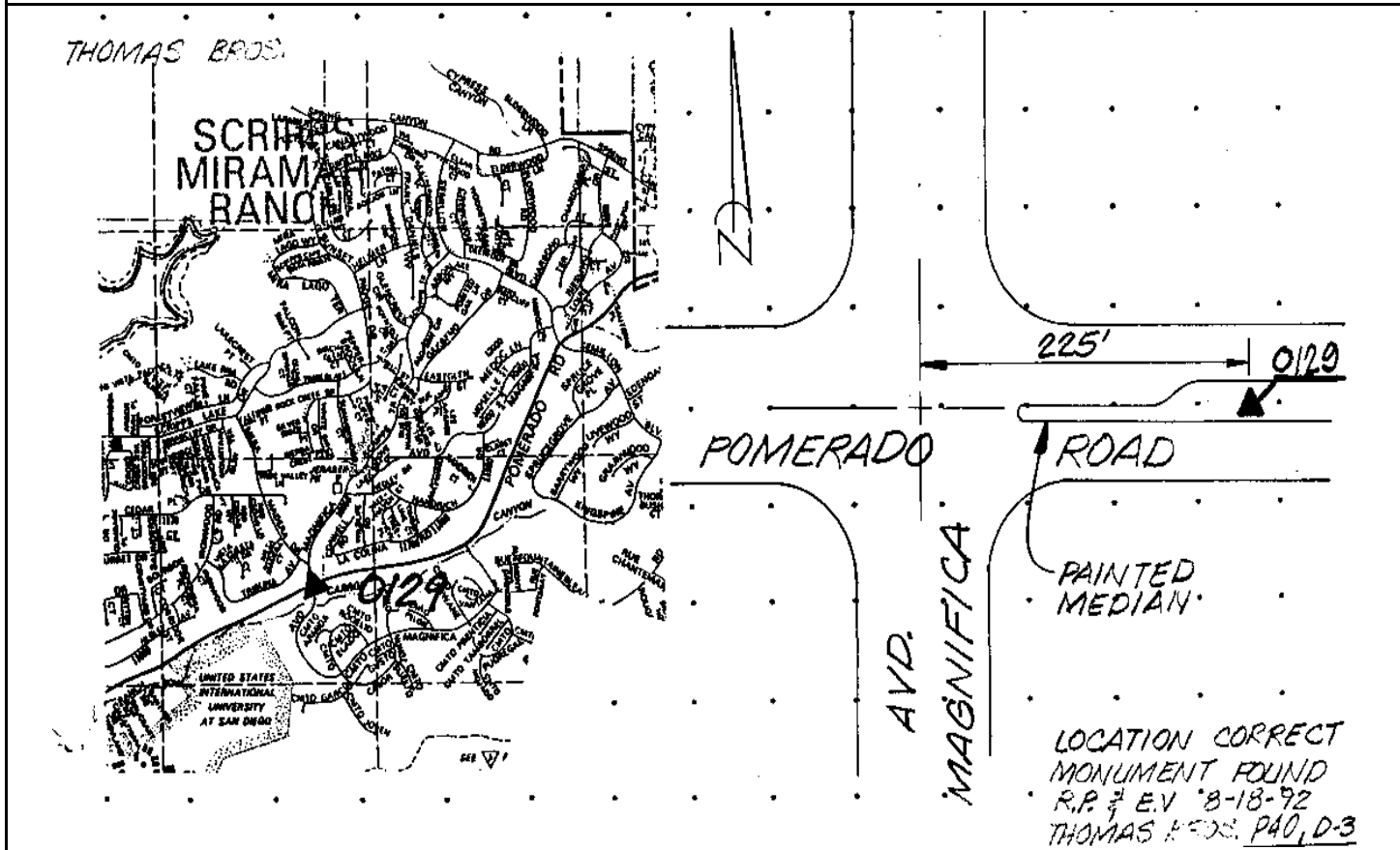
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 129	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: POM @ AVD MAGNIFICA	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 3.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-54-19.08070 Longitude: 117-05-02.74376	NAD 83 (91.35)
Elevation 188.177 * NAVD 88 (meters) Elevation 615.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1910194.59 N= 582228.475 E= 6305663.80 E= 1921970.171
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999577	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF POMERADO RD 225FT. EAST OF AVINIDA MAGNIFICA



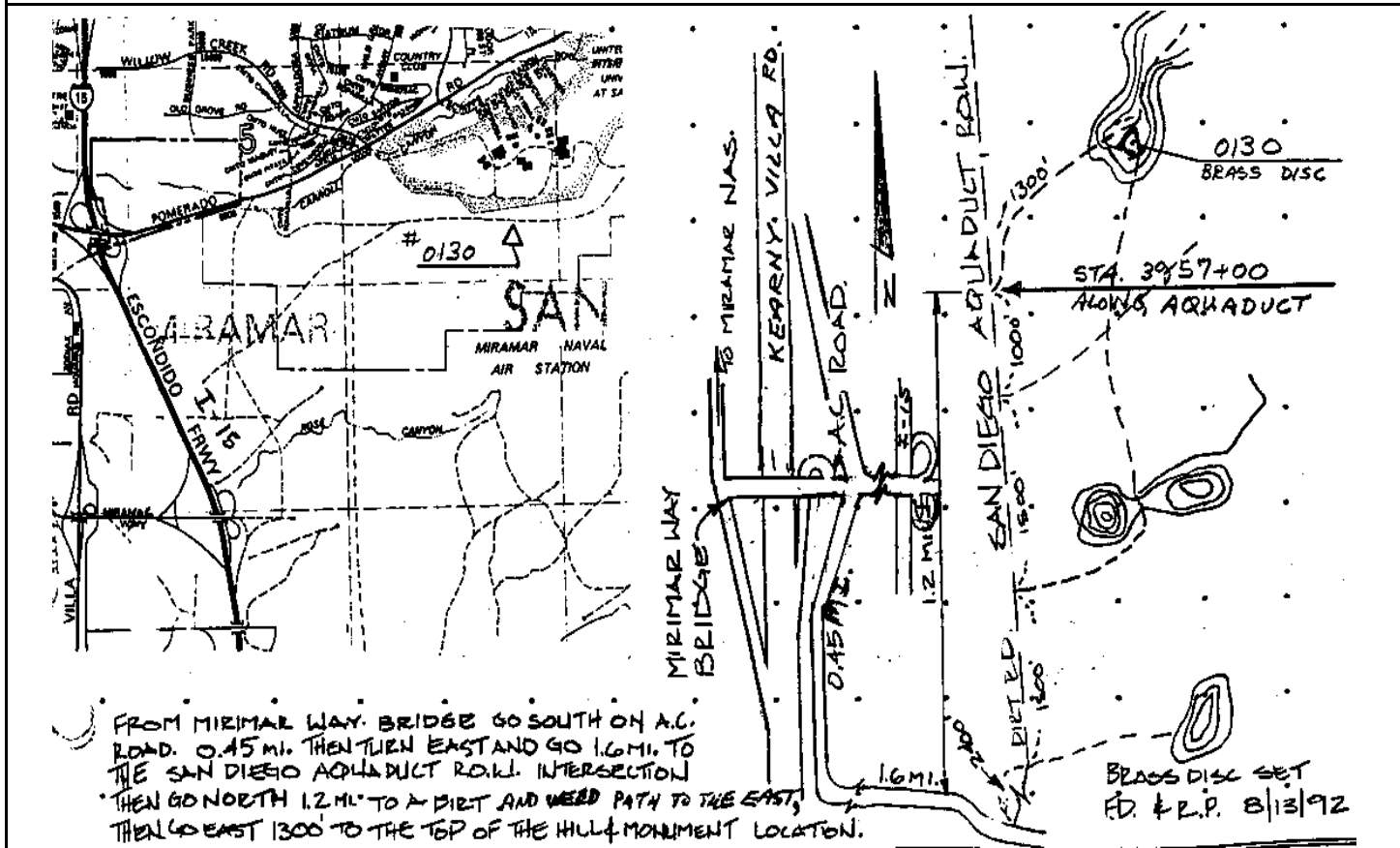
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 53a		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: USIU @ SD AQUADUCT		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0130 1992		Latitude: 32-53-30.26096 Longitude: 117-05-31.30749	NAD 83 (91.35)
Elevation 238.087 * NAVD 88 (meters) Elevation 779.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1905280.18 N= 580730.561 E= 6303188.77 E= 1921215.779	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.9999517	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.25 MI NE FROM STA 3957+00 OF SD AQUADUCT



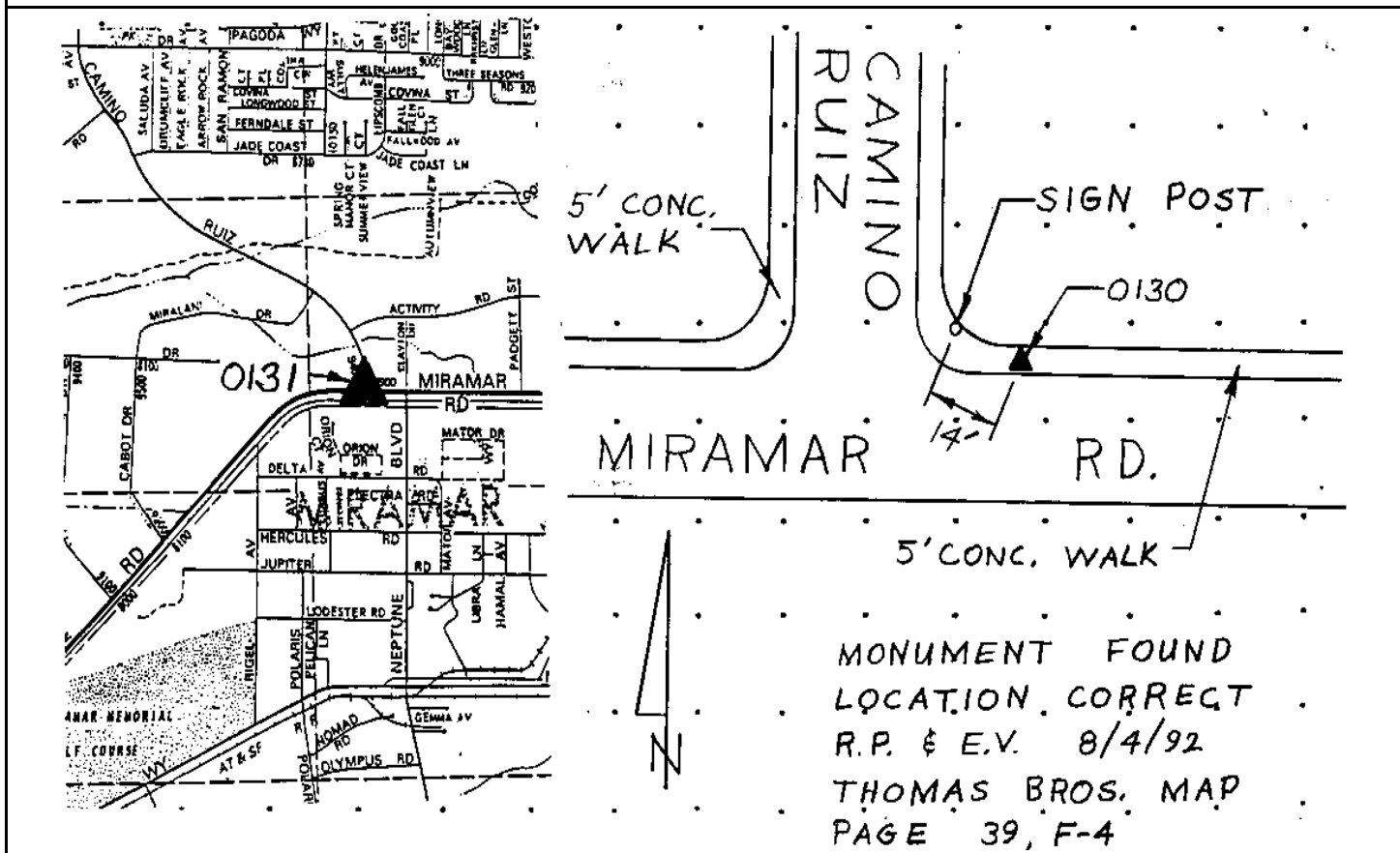
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 131		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CAM RUIS & M MAR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN CONC WALK Stamped: RCE 7452		Latitude: 32-53-37.77831	NAD 83 (91.35)
Elevation 139.583 * NAVD 88 (meters) Elevation 455.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-08-00.50081	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1906145.19 N= 580994.216 E= 6290473.87 E= 1917340.271	
		Combined Factor at Station: 0.9999669	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR CAMINO RUIZ & MIRAMAR RD



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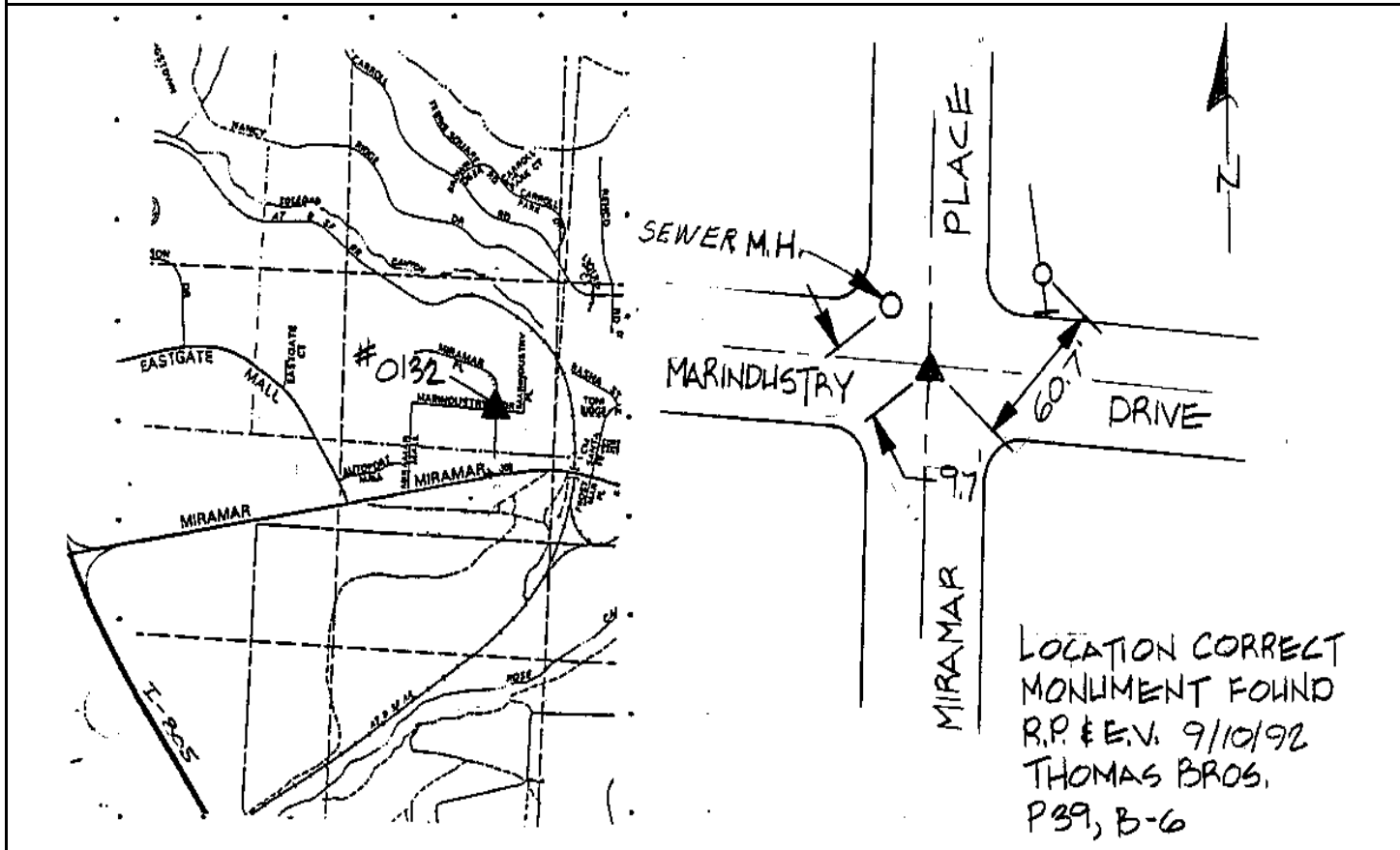
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 132	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: M MAR & MARINDUSTRY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: LS 3056	Latitude: 32-52-48.44806 Longitude: 117-10-42.72968	NAD 83 (91.35)
Elevation 122.295 * NAVD 88 (meters) Elevation 399.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1901279.85 N= 579511.257 E= 6276597.01 E= 1913110.594	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999715	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF MAR INDUSTRY DR @ MIRAMAR PL



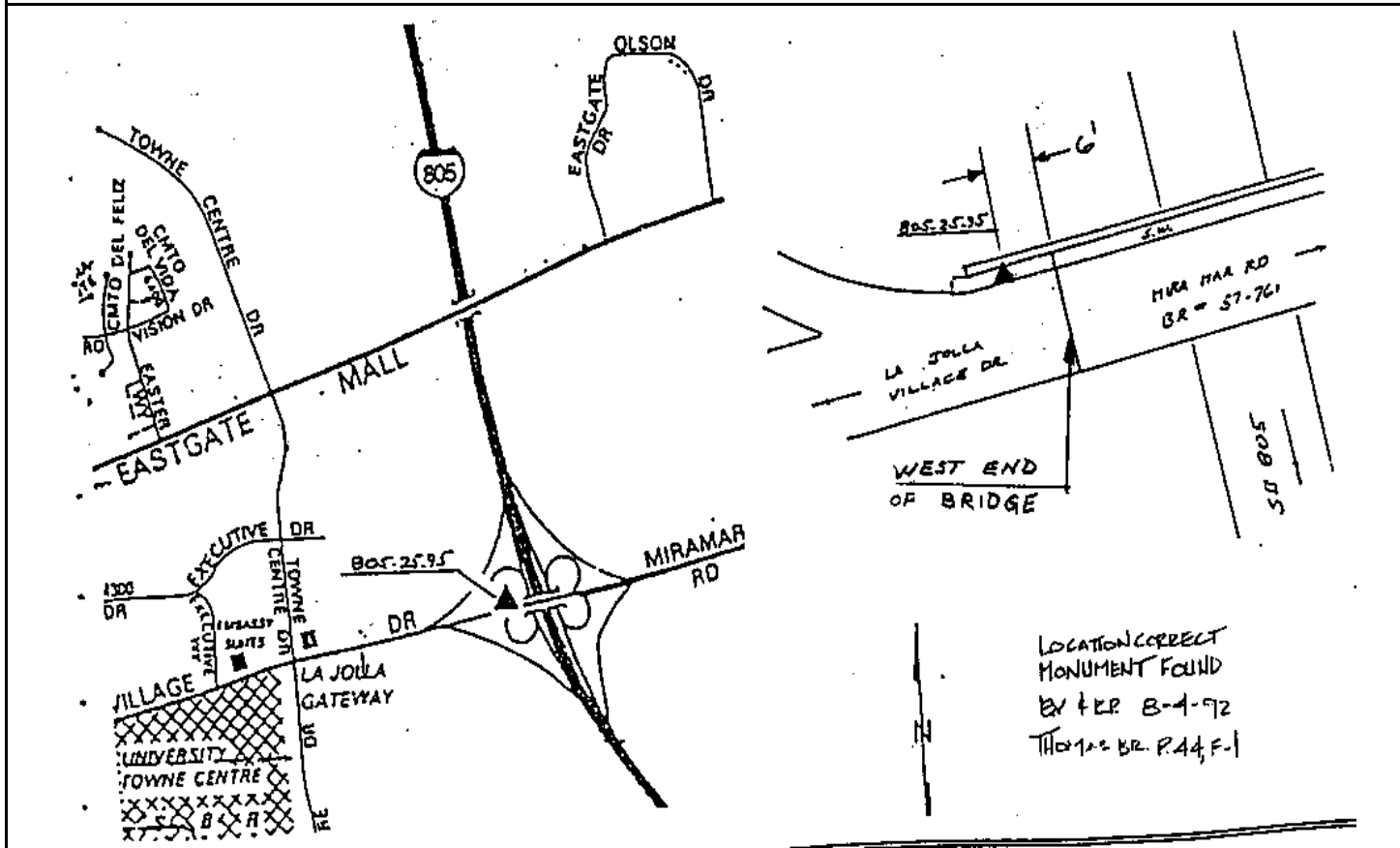
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 133	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: 805-25.95 1990	Year: 1990	Agency Set By: CALTRANS	
Type of Monument: FOUND 2.25" BRASS DISK IN CONC WALK Stamped: 805-25.95 1990	Latitude: 32-52-30.93076 Longitude: 117-11-59.76436	NAD 83 (91.35)	
Elevation 108.524 * NAVD 88 (meters) Elevation 353.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1899568.65 N= 578989.684 E= 6270011.50 E= 1911103.328		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999744		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: ON WALK NEAR THE NW CORNER OF THE MIRAMAR RD BRIDGE @ I-805



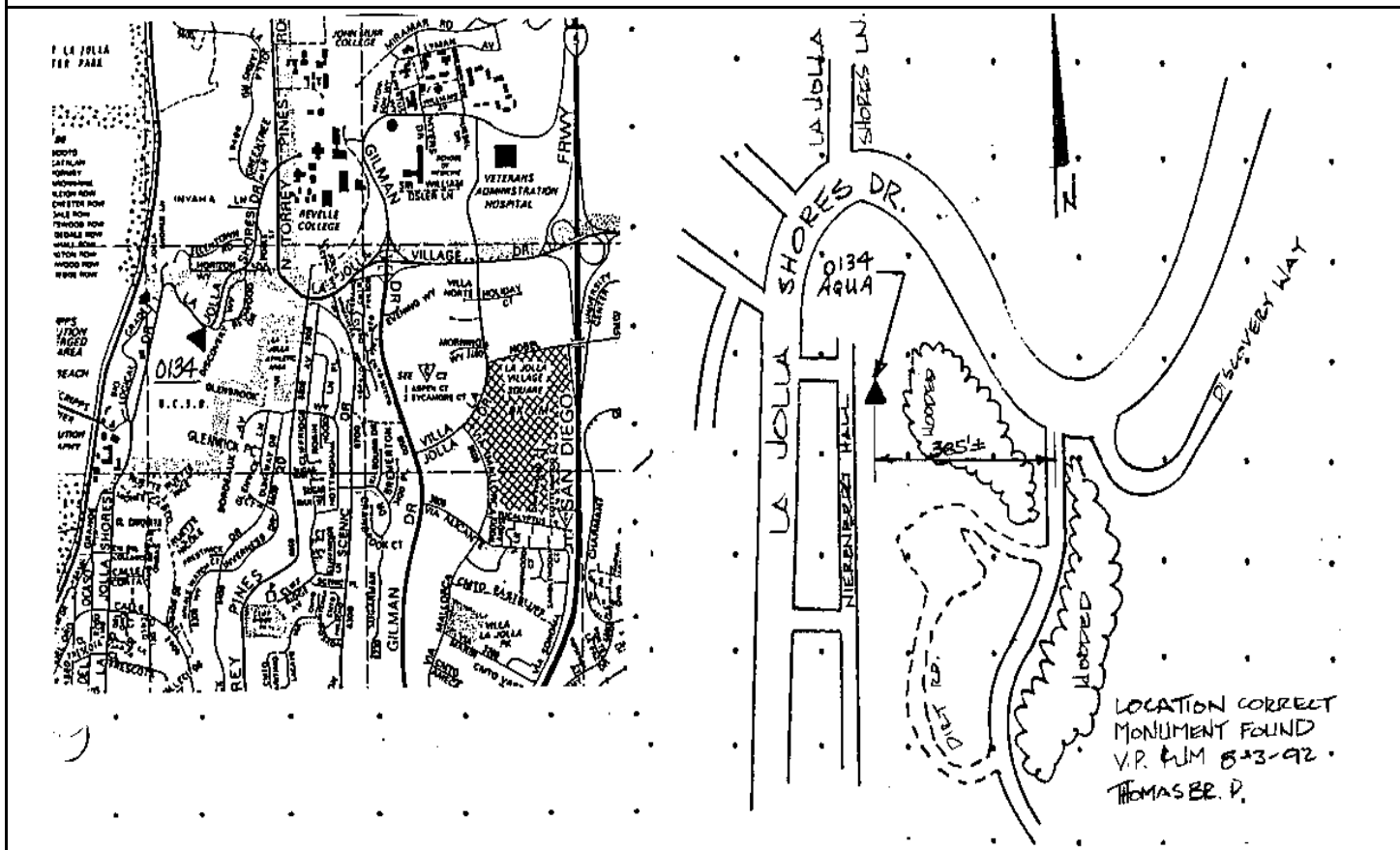
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 134		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: AQUA 1990		Year: 1990	Agency Set By: CITY SD
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: AQUA 1990		Latitude: 32-52-07.06949 Longitude: 117-15-00.95660	NAD 83 (91.35)
Elevation 84.838 * NAVD 88 (meters) Elevation 276.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1897301.66 N= 578298.702 E= 6254535.82 E= 1906386.330	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999979	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE END OF NIERENBERT HALL S OF LA JOLLA SHORES DR



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CITY OF SAN DIEGO

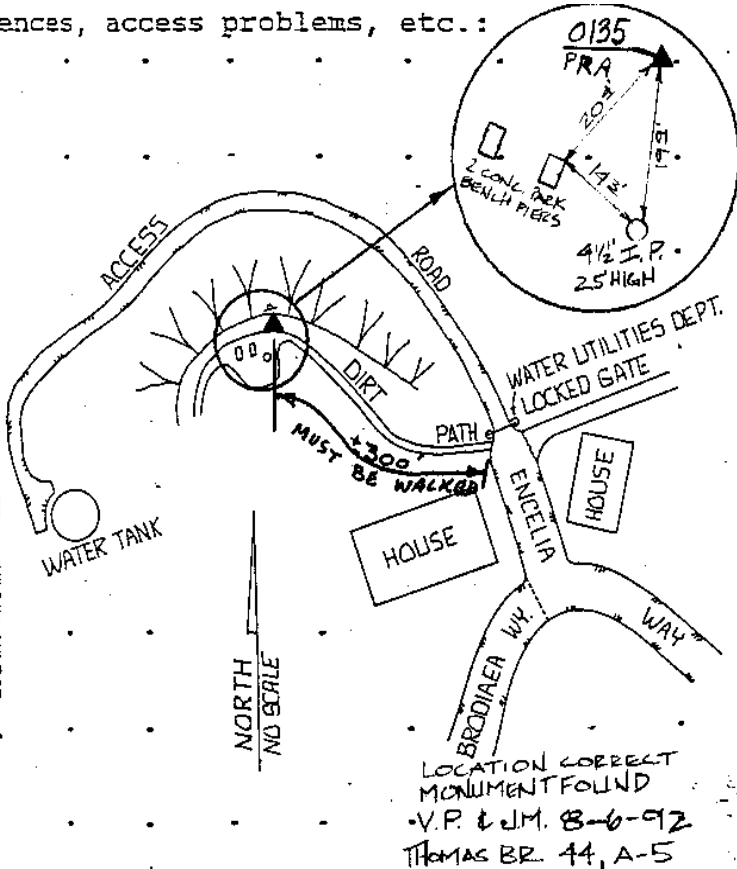
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 135	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>								
Station/Mon. Name: PRA 1990	Year: 1990	Agency Set By: CITY SD								
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: PRA 1990	Latitude: 32-50-33.71157 Longitude: 117-15-35.88465	NAD 83 (91.35)								
Elevation 196.583 * NAVD 88 (meters) Elevation 642.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 1 Order									
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates									
ROS: <input type="checkbox"/> ROS Number:	<table border="0"> <tr> <td colspan="2" style="text-align: center;">NAD 83 (U.S. Feet)</td> <td colspan="2" style="text-align: center;">NAD 83 (Meters)</td> </tr> <tr> <td>N= 1887895.28</td> <td>E= 6251465.45</td> <td>N= 575431.631</td> <td>E= 1905450.480</td> </tr> </table>		NAD 83 (U.S. Feet)		NAD 83 (Meters)		N= 1887895.28	E= 6251465.45	N= 575431.631	E= 1905450.480
NAD 83 (U.S. Feet)		NAD 83 (Meters)								
N= 1887895.28	E= 6251465.45	N= 575431.631	E= 1905450.480							
	Combined Factor at Station: 0.9999653									

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: ALONG ACCESS RD 300' NW OF NW END OF ENCELIA WY

Description, sketch, and/or references, access problems, etc.:



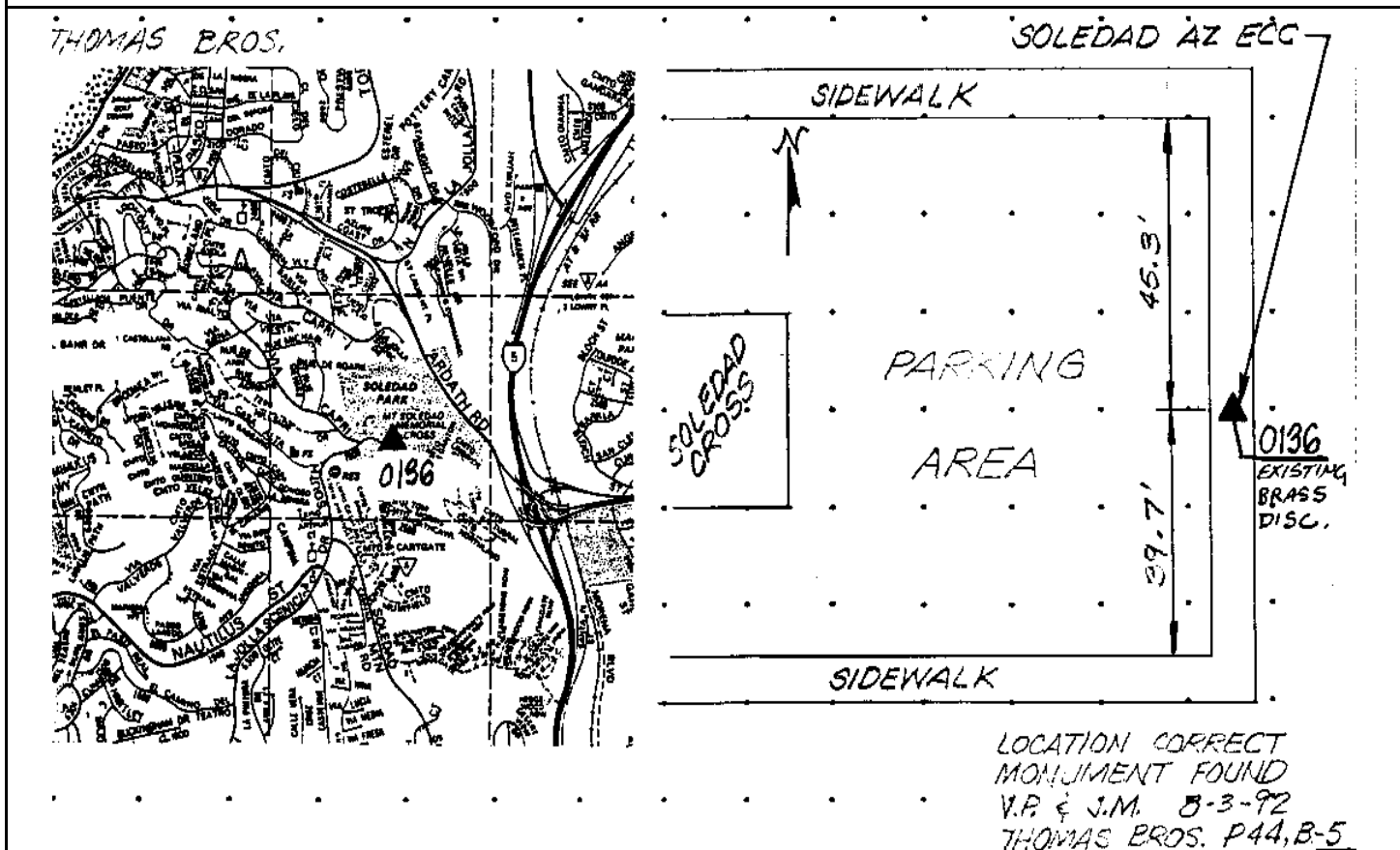
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 136		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SOLEDAD AZ ECC 1990		Year: 1990	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC WALK Stamped: SOLEDAD AZ ECC		Latitude: 32-50-22.52137 Longitude: 117-14-39.65027	NAD 83 (91.35)
Elevation 243.691 * NAVD 88 (meters) Elevation 797.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1886718.24 N= 575072.869 E= 6256252.24 E= 1906909.498	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999583	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: ON WALKWAY E SIDE OF CROSS TOP OF SOLEDAD MOUNTAIN



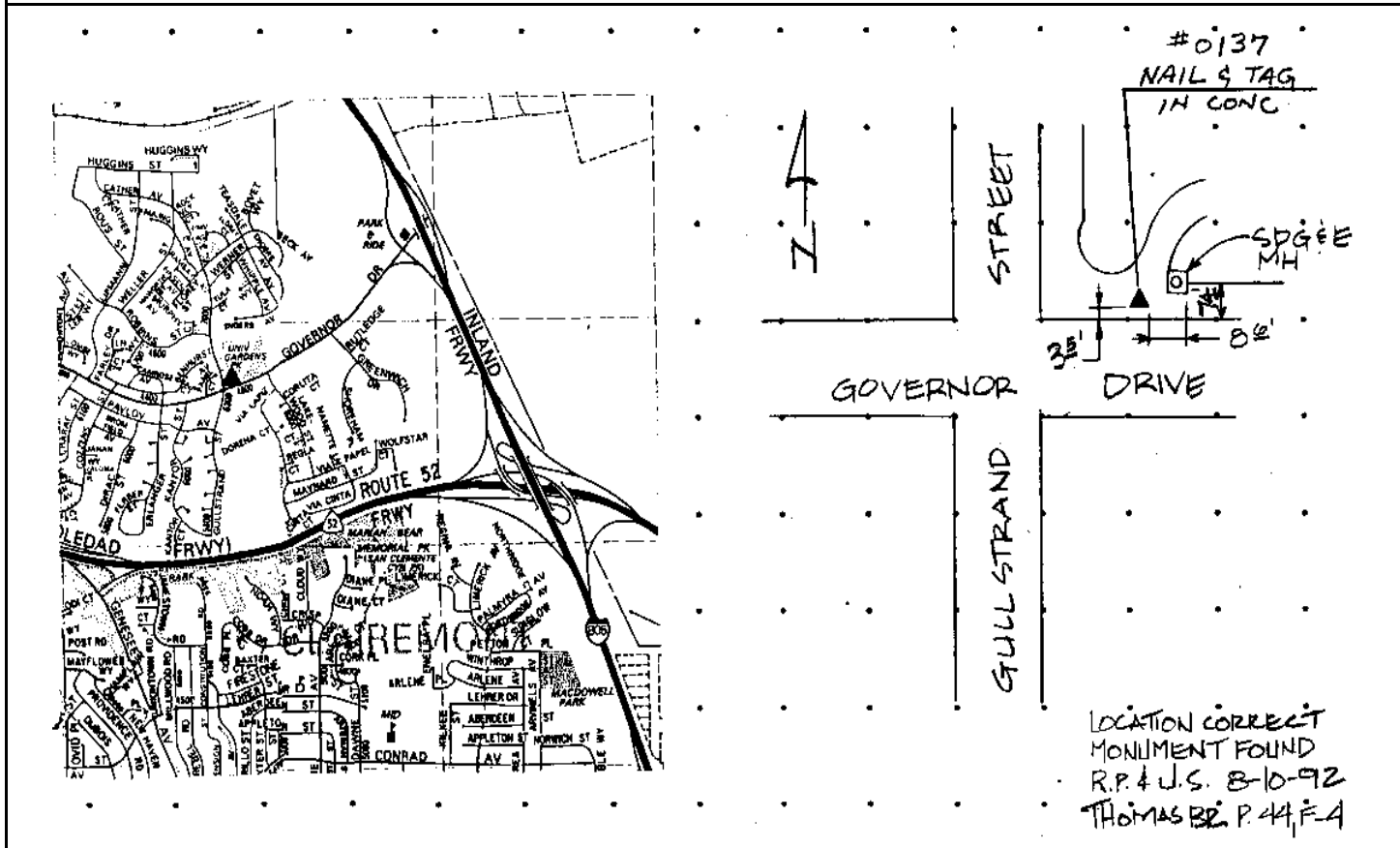
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 137		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GOVERNOR @ GULLND		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG		Latitude: 32-51-10.02859 Longitude: 117-11-27.41444	NAD 83 (91.35)
Elevation 114.023 * NAVD 88 (meters) Elevation 371.90 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1891367.31 N= 576489.909 E= 6272696.60 E= 1911921.749	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999767	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE CORNER GULLSTRAND ST & GOVERNOR DR



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

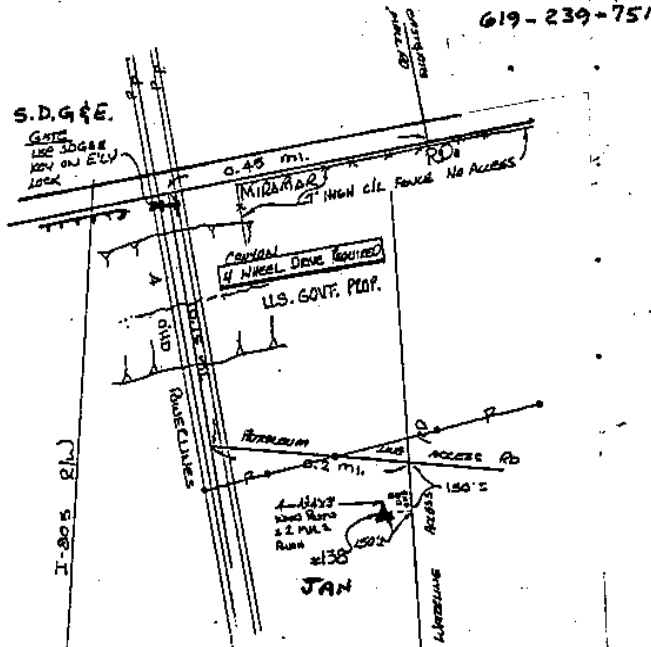
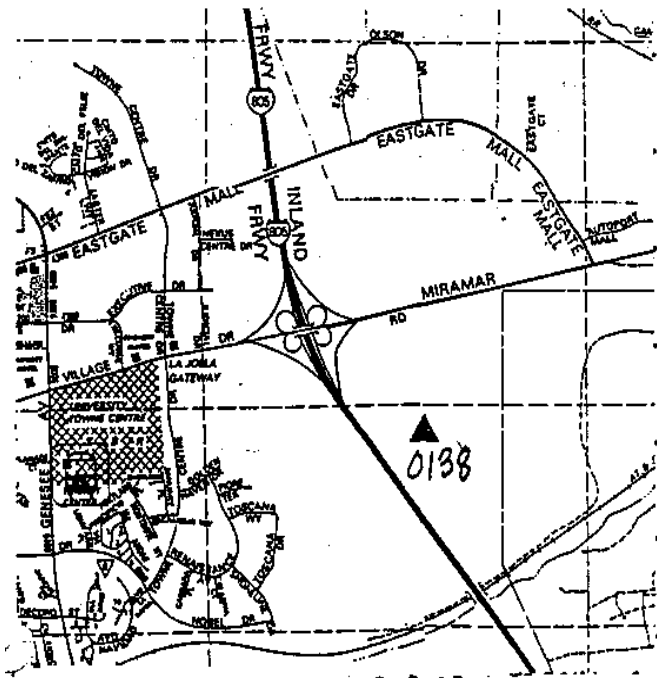
Point No./Name: 138	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: JAN	Year: 1964	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN CONC MON Stamped: JAN 1964	Latitude: 32-52-15.11181 Longitude: 117-11-23.10543	NAD 83 (91.35)
Elevation 120.569 * NAVD 88 (meters) Elevation 393.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1897941.59 N= 578493.753 E= 6273123.47 E= 1912051.858	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999731	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.15MI. S ALONG & 0.2MI. E OF POWER LINE FROM MIRAMAR RD 0.45 MI W OF EASTGATE MALL RD

Description, sketch, and/or references, access problems, etc.:

FOR ACCESS IF GATE IS CLOSED CALL S.D.G. 619-239-7511



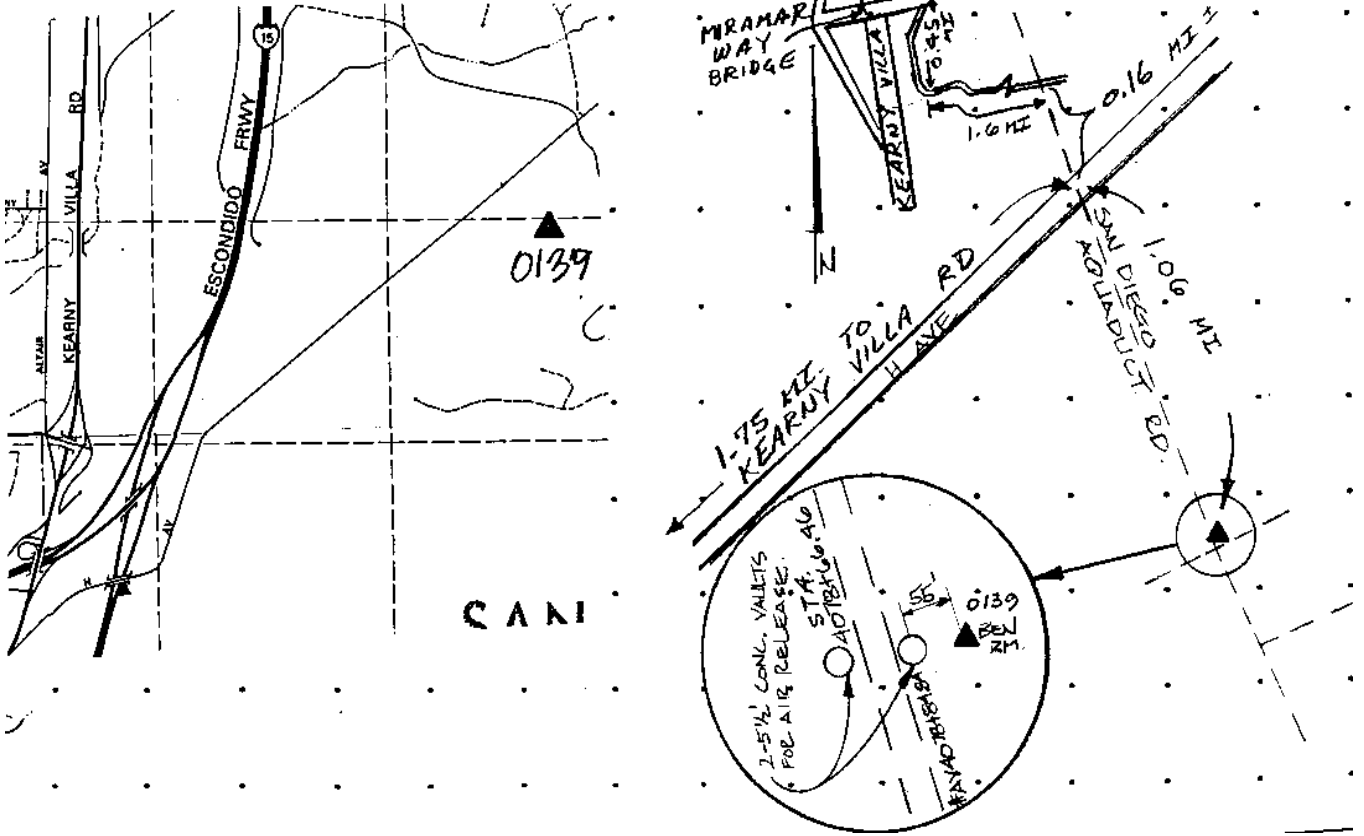
LOCATION CORRECT
MONUMENT FOUND
F.D. & J.T. 8-13-92
THOMAS BROS. P45, A-1

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Point No./Name: 139		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BEN RM		Year: 1967	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN CONC MON		Latitude: 32-51-19.08742	NAD 83
Stamped: BEN RM		Longitude: 117-05-21.28801	(91.35)
Elevation 177.024 * NAVD 88 (meters)		Acc.Horiz.: 1 Order	
Elevation 578.67 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1892016.21 N= 576687.694 E= 6303936.39 E= 1921443.656	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Combined Factor at Station: 0.9999663	
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 1.1MI. S ALONG SD AQUADUCT FROM H AV 1.75MI. NE OF KERNY VILLA RD

Description, sketch, and/or references, access problems, etc.:



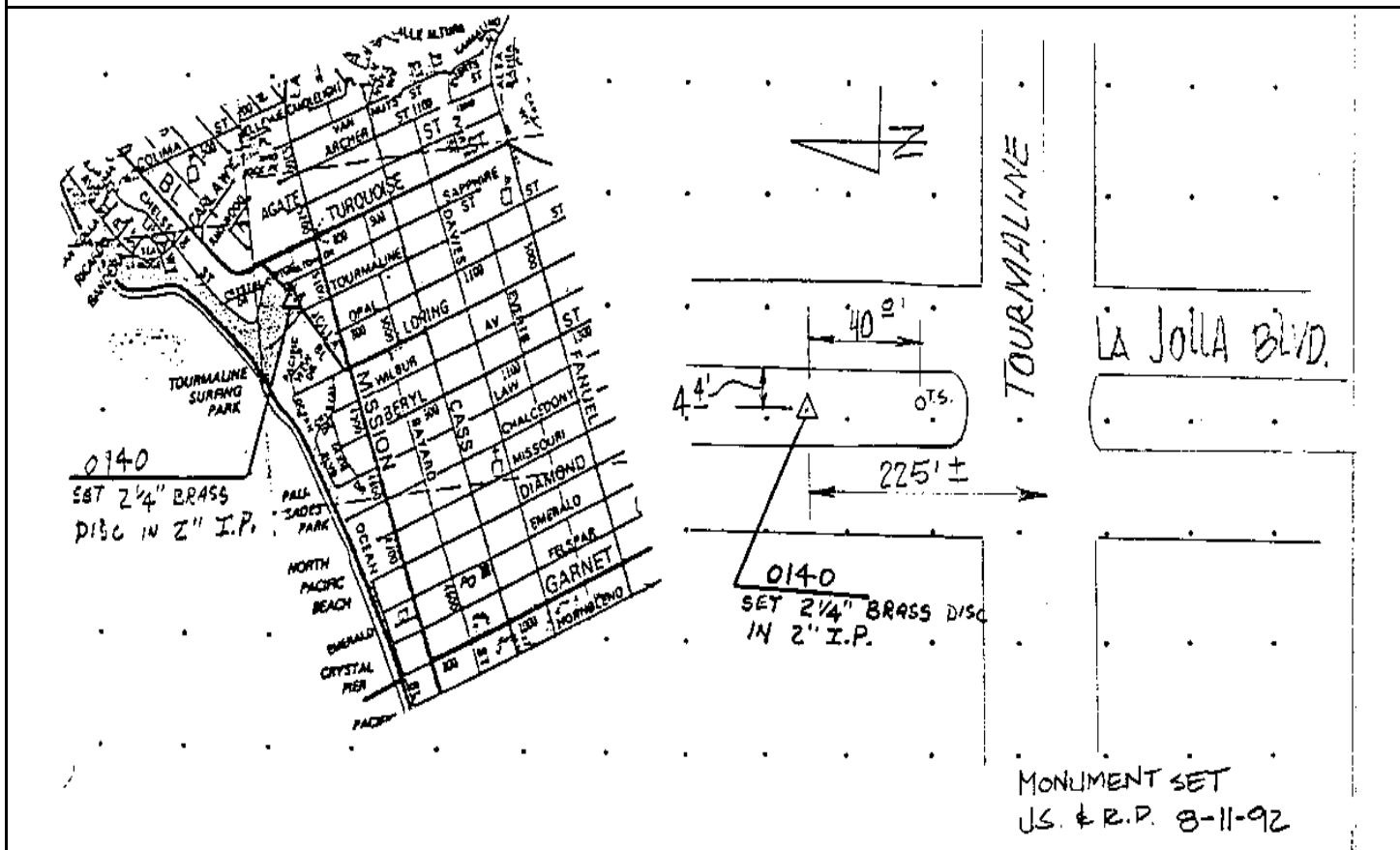
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 140	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: LJ @ TOURMALINE	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0140 1992	Latitude: 32-48-25.12307 Longitude: 117-15-37.45494	NAD 83 (91.35)	
Elevation 27.438 * NAVD 88 (meters) Elevation 87.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1874900.95 N= 571470.951 E= 6251205.54 E= 1905371.260		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999973		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: ON CENTER MEDIAN OF LA JOLLA BL 225 FT NORTH OF TOURMALINE ST

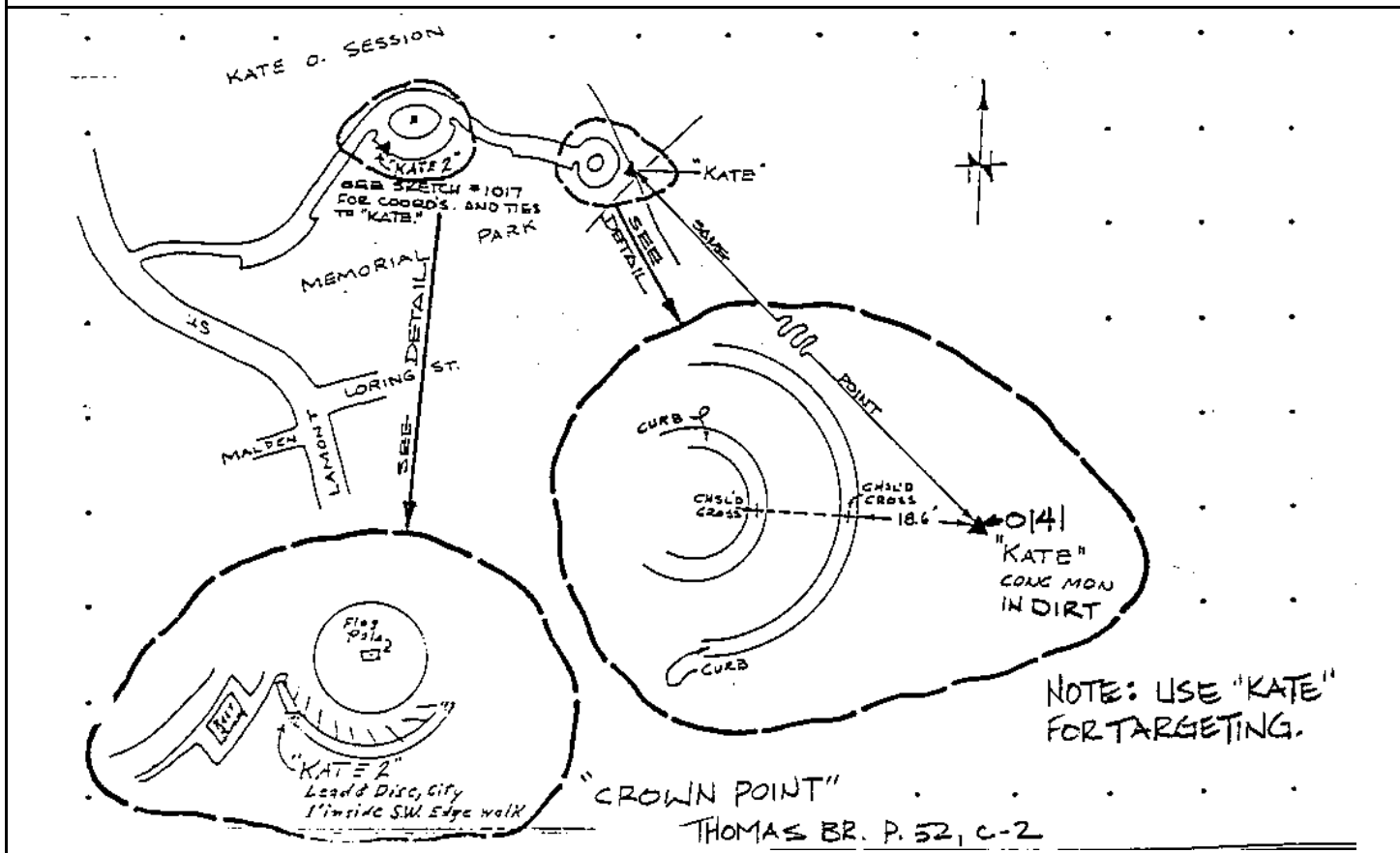


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Point No./Name: 141	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KATE	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 3.5" BRASS DISK IN CONC MON Stamped: CITY SD ENG	Latitude: 32-48-39.65690 Longitude: 117-14-07.30272	NAD 83 (91.35)
Elevation 89.583 * NAVD 88 (meters) Elevation 291.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876296.15 N= 571896.210 E= 6258913.79 E= 1907720.739	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999869	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW END OF MIDDLE TURN-ABOUT ON N END OF KATE SESSIONS PARK



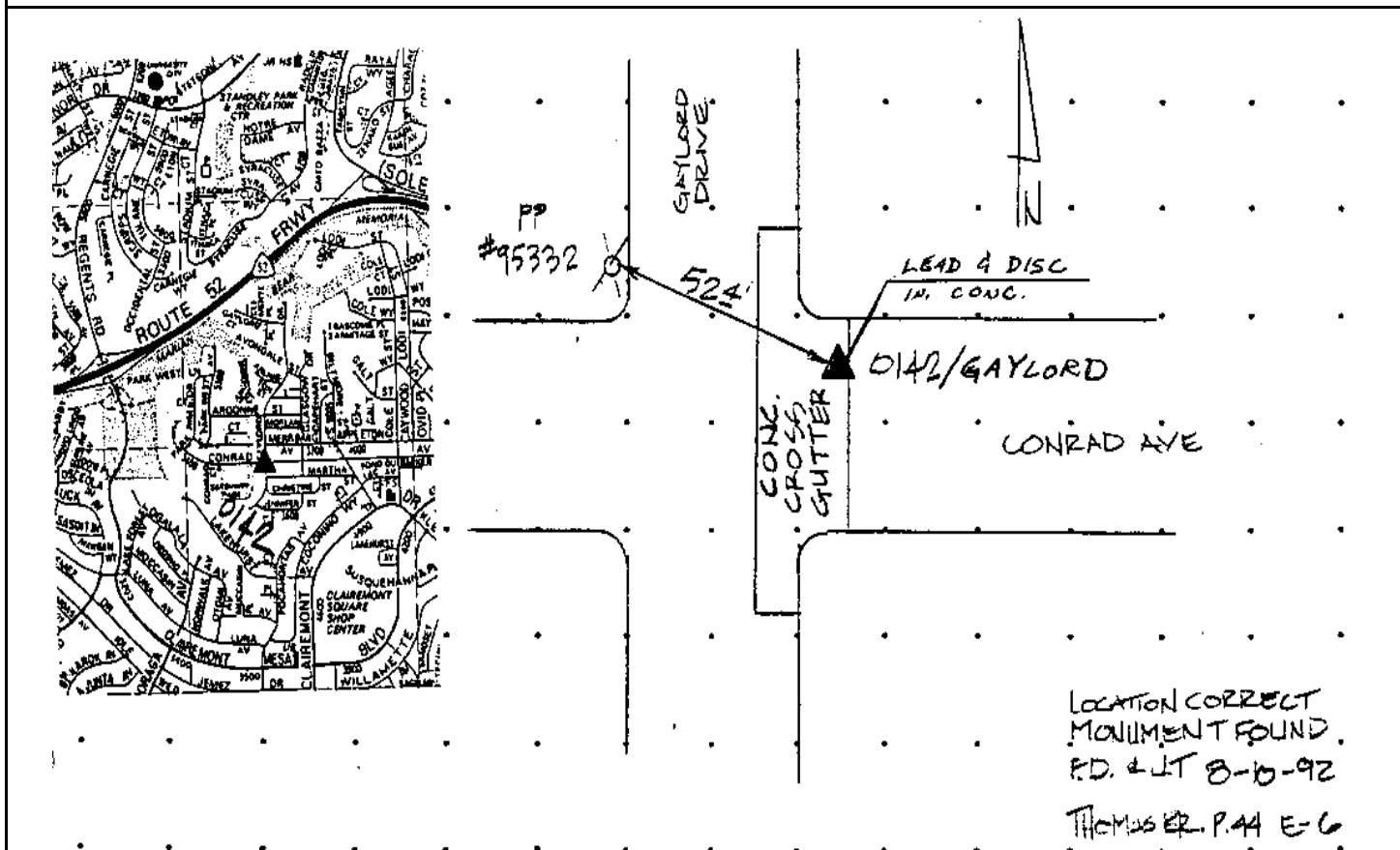
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 142	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CONRAD @ GAYLORD	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC X-GUTTER Stamped: CITY SD ENG	Latitude: 32-50-07.58302 Longitude: 117-12-35.63221	NAD 83 (91.35)
Elevation 107.272 * NAVD 88 (meters) Elevation 349.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885109.34 N= 574582.477 E= 6266819.22 E= 1910130.317	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999803	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE CORNER OF GAYLORD DR & CONRAD AV



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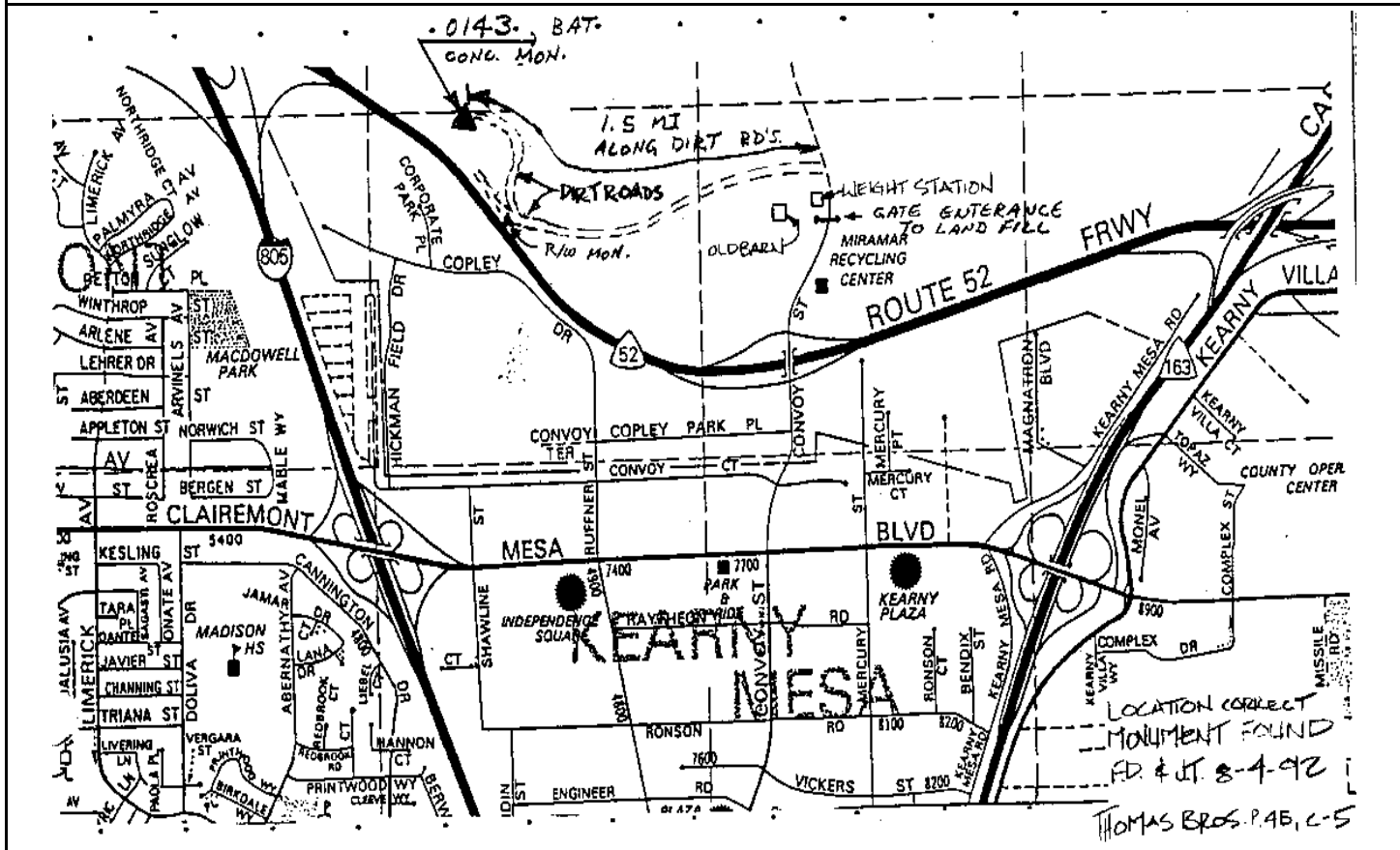
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 143	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BAT 1964	Year: 1964	Agency Set By: CDH
Type of Monument: FOUND 2.5" BRASS DISK IN CONC MON Stamped: BAT 1964 USC&GS	Latitude: 32-50-33.79176 Longitude: 117-09-44.47671	NAD 83 (91.35)
Elevation 140.064 * NAVD 88 (meters) Elevation 457.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1887627.01 N= 575349.862 E= 6281445.64 E= 1914588.459	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999741	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 1.5MI. W ON DIRT RD FROM LANDFILL WEIGH STATION ON CONVOY ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 144		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 15-10.0R 1986		Year: 1986	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC WALK Stamped: 15-10.0 R 1986		Latitude: 32-50-02.25132 Longitude: 117-07-05.13097	NAD 83 (91.35)
Elevation 97.923 * NAVD 88 (meters) Elevation 319.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884323.30 N= 574342.890 E= 6295013.64 E= 1918723.996	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999819	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NE COR WALKWAY ON N-BOUND I-15 ON-RAMP FROM CLAIREMONT MESA BL			

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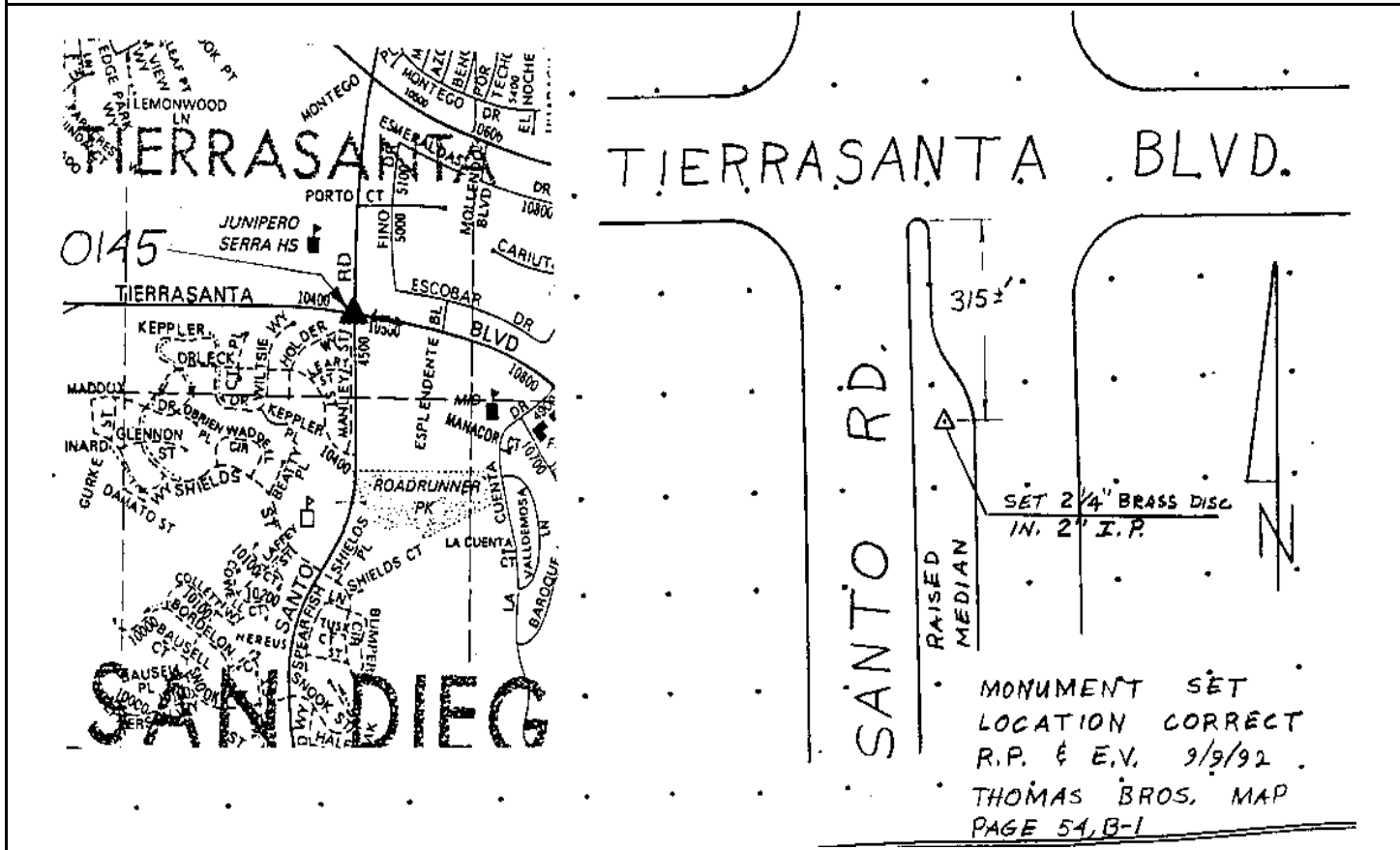
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 145	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SANTO @ TEIRRASANT	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0145 1992	Latitude: 32-49-20.28092 Longitude: 117-06-14.62742	NAD 83 (91.35)
Elevation 127.618 * NAVD 88 (meters) Elevation 416.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1880045.97 N= 573039.158 E= 6299288.03 E= 1920026.833	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999791	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MEDIAN OF SANTO RD 315 FT S OF TIERRASANTA BL



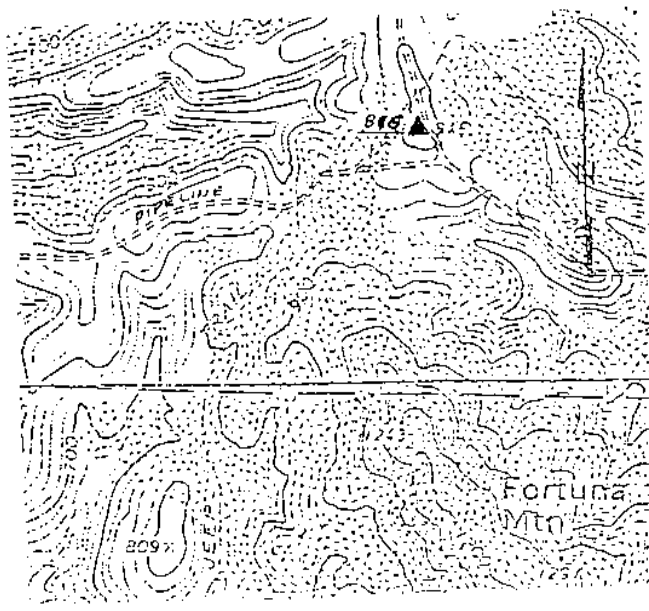
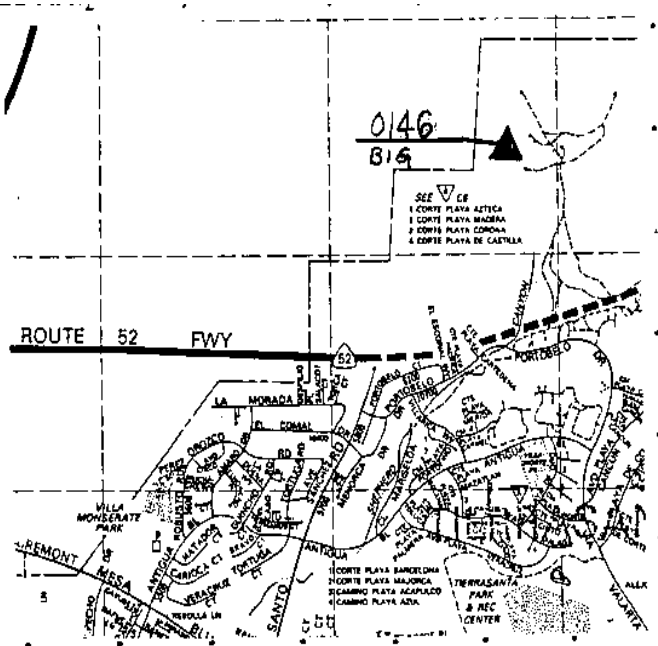
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 146		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BIG 1964		Year: 1964	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC MON Stamped: BIG 1964 USC&GS		Latitude: 32-51-23.55405 Longitude: 117-03-50.20091	NAD 83 (91.35)
Elevation 279.007 * NAVD 88 (meters) Elevation 913.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1892406.03 N= 576806.512 E= 6311709.92 E= 1923813.032	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999501	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: TOP OF RIDGE 300 FT N AND 1.6 MI E OF PT ON SD AQUADUCT 0.7 MI NO OF RTE. 52



FROM BANTO RD. GO 0.7 MILE ON THE NEW HWY 52 TO AQUEDUCT RD. GO NORTH ON AQUEDUCT RD. 0.7 MILE TO EDGONE GAS LINE RD. TURN EAST ON GAS LINE RD. 1.6 MILES TO DIET ROAD. GO NORTH 300' ON DIET RD. TO HIGH POINT ON RIDGE. MONUMENT IS ON THE WEST SIDE IN CLEARED AREA.

LOCATION CORRECT
MONUMENT FOUND
FD. 8-5-92
THOMAS GUIDE P.46, C-4

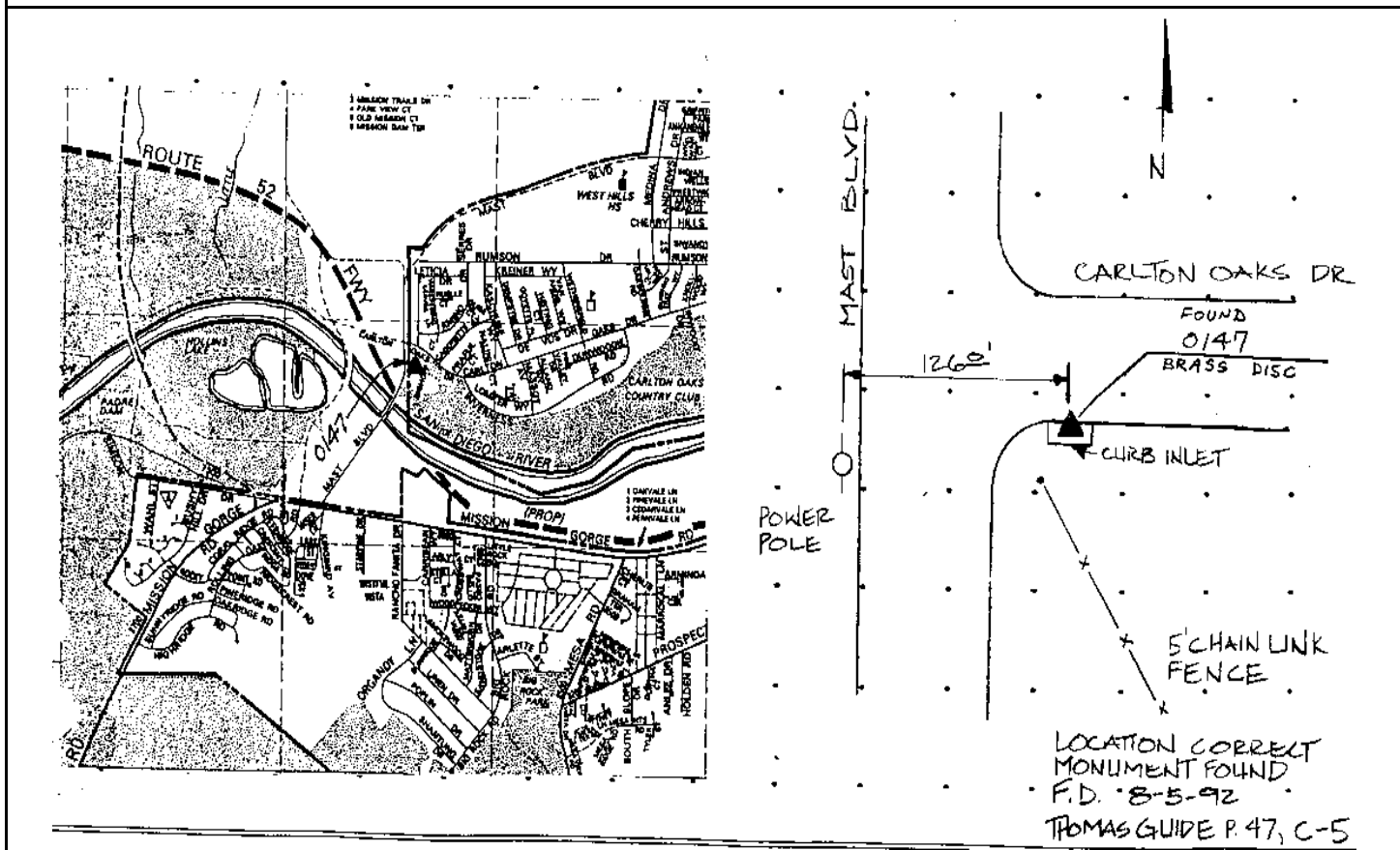
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 147		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BM52-13.6 1984		Year: 1984	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC INLET Stamped: BM 52-13.6 1984		Latitude: 32-50-31.51548 Longitude: 117-01-23.53379	NAD 83 (91.35)
Elevation 100.614 * NAVD 88 (meters) Elevation 328.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1887051.49 N= 575174.445 E= 6324181.92 E= 1927614.505	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.9999802	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE CORNER OF MAST BL & CARLTON OAKS DR



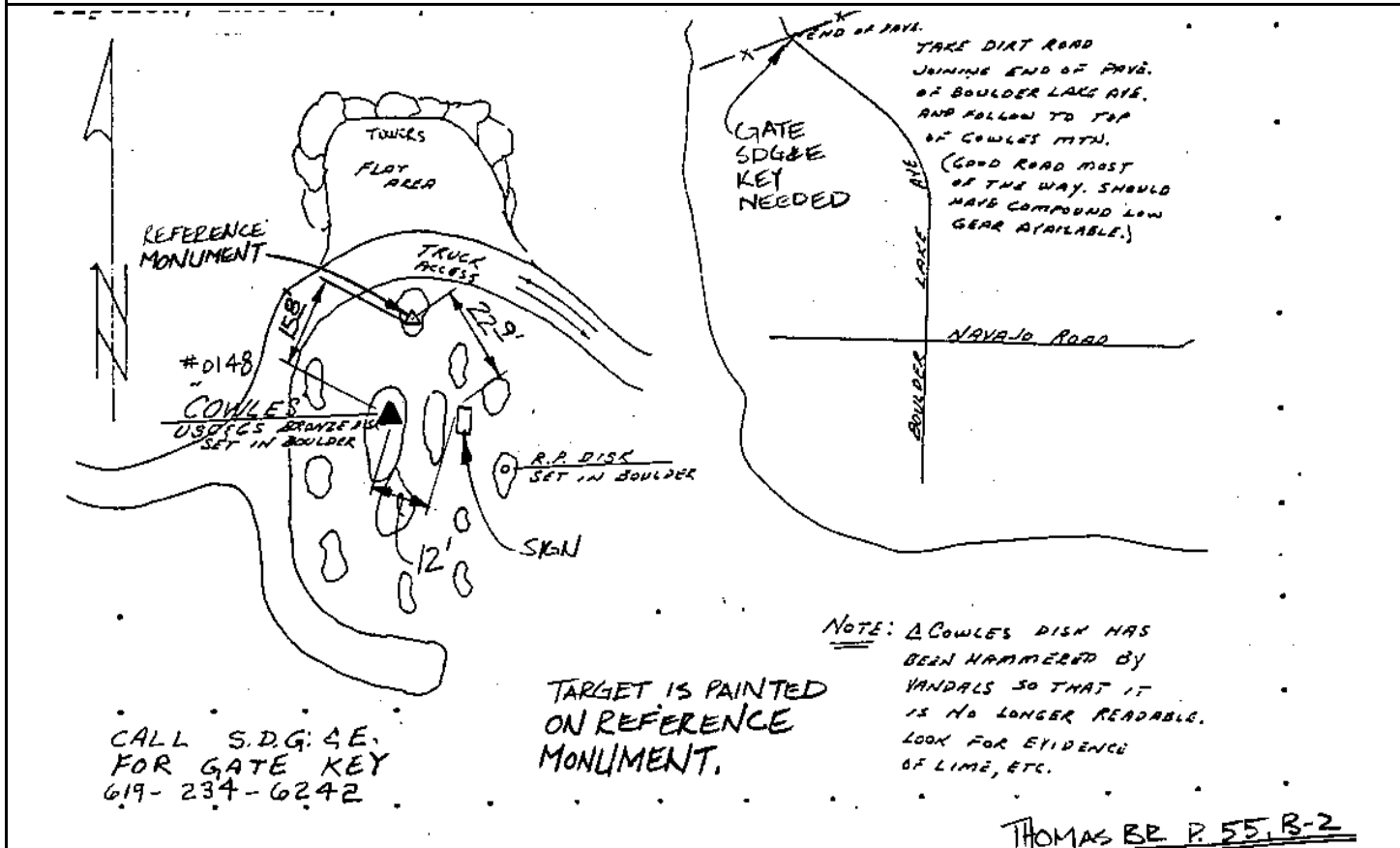
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 148		Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: COWLES 1989		Year: 1989	Agency Set By: NGS
Type of Monument: FOUND 3.75" BRASS DISK IN BOULDER Stamped: COWLES 1989		Latitude: 32-48-46.13926 Longitude: 117-01-54.72988	NAD 83 (91.35)
Elevation 484.785 * NAVD 88 (meters) Elevation 1588.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876421.43 N= 571934.395 E= 6321440.53 E= 1926778.927	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999244	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: TOP OF COWLES MTN; FOLLOW DIRT RD @ END OF BOULDER LAKE RD



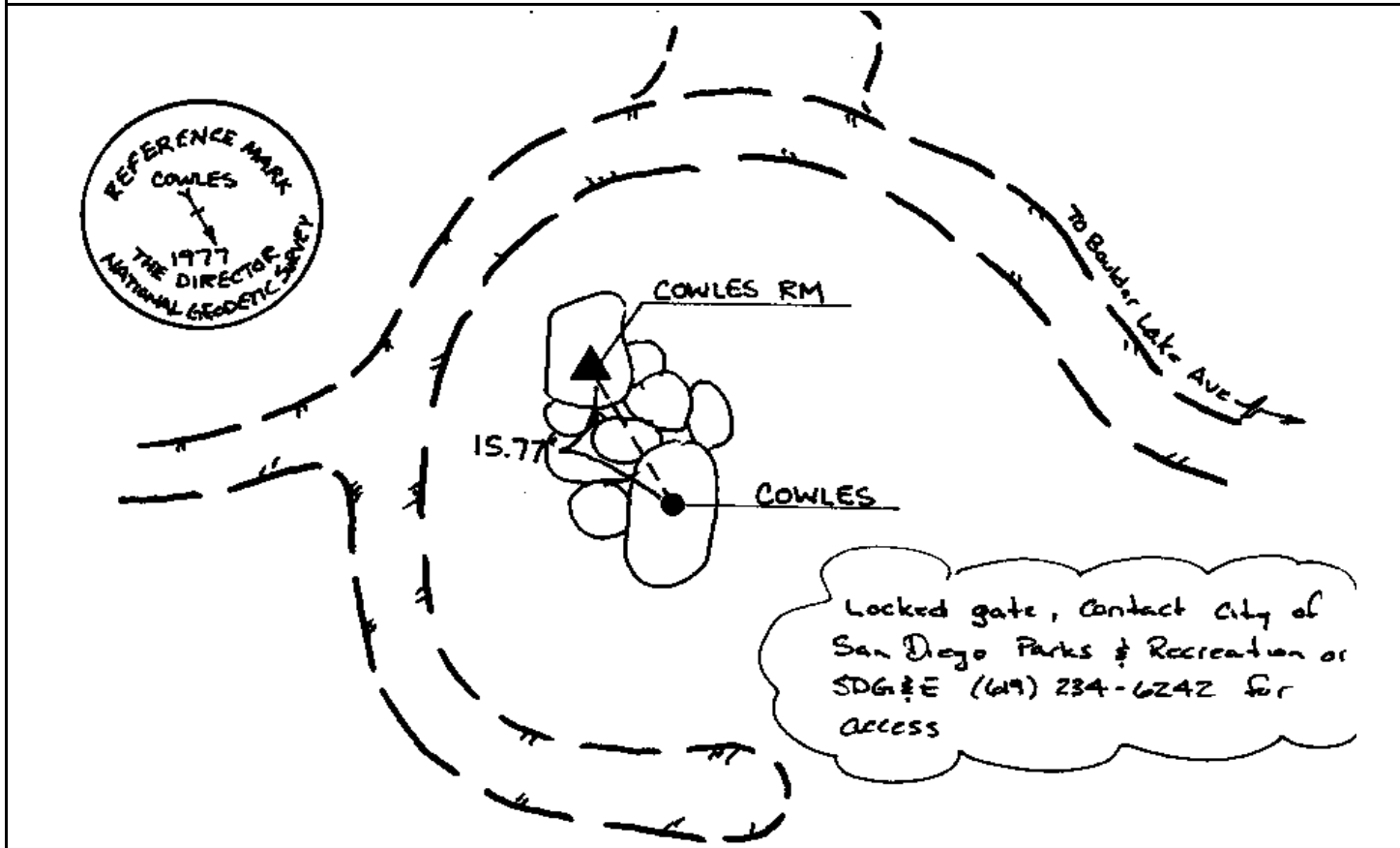
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 148b	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: COWLES RM 1977	Year: 1977	Agency Set By: NGS
Type of Monument: FOUND 3.75" BRASS DISK IN ROCK BOULDER Stamped: COWLES 1939 RM	Latitude: 32-48-46.27294 Longitude: 117-01-54.82508	NAD 83 (91.35)
Elevation 484.451 * NAVD 88 (meters) Elevation 1587.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876435.00 N= 571938.532 E= 6321432.50 E= 1926776.481	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999245	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: HIGHEST POINT OF COWLES MOUNTAIN



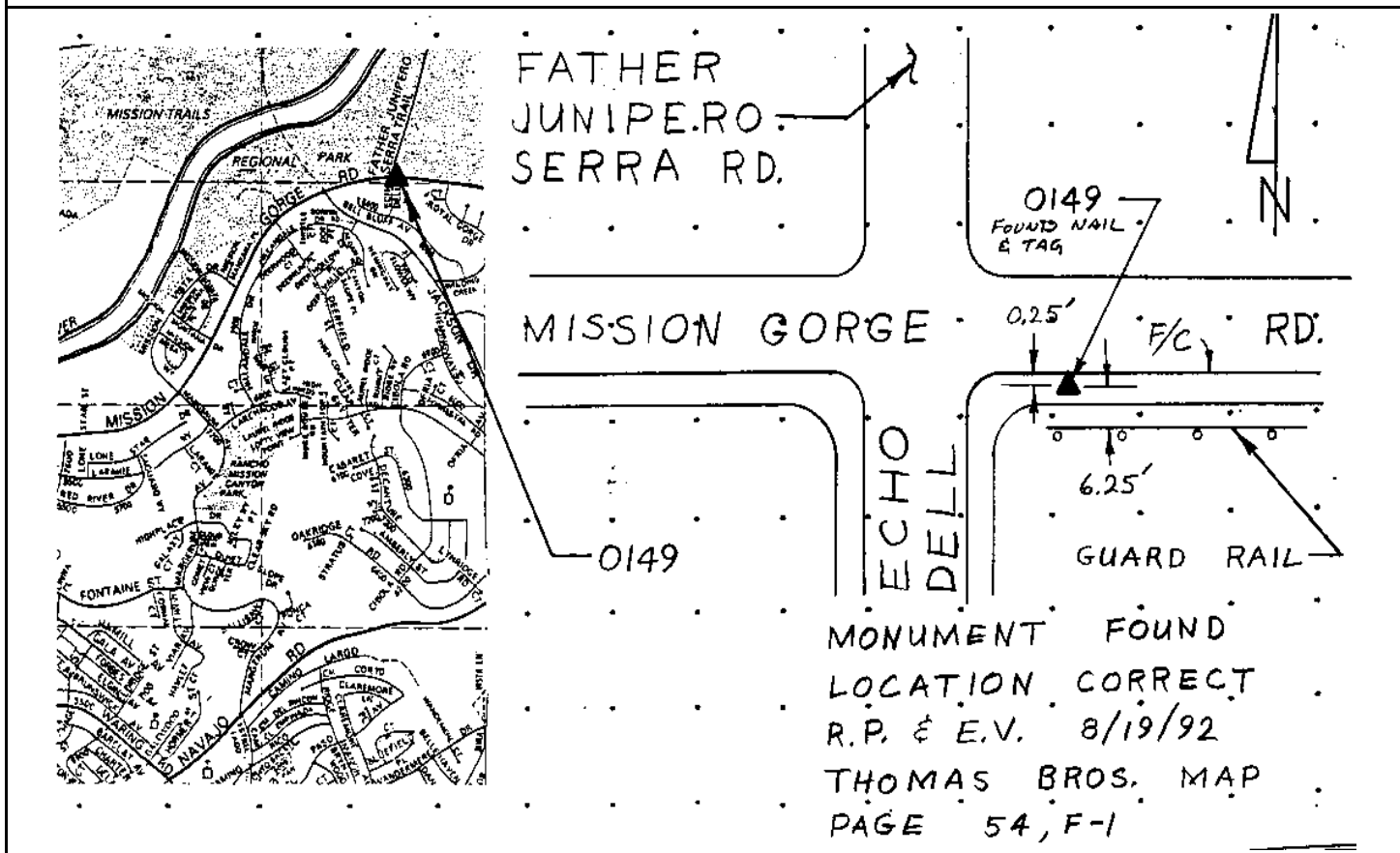
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 149	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: M GORGE @ ECHO DEL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 8195	Latitude: 32-49-03.05743 Longitude: 117-03-21.12749	NAD 83 (91.35)
Elevation 104.872 * NAVD 88 (meters) Elevation 341.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878187.41 N= 572472.668 E= 6314080.19 E= 1924535.492
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999833	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE CORNER OF ECHO DELL/FATHER JUNIPERO SERRA TR & MISSION GORGE RD



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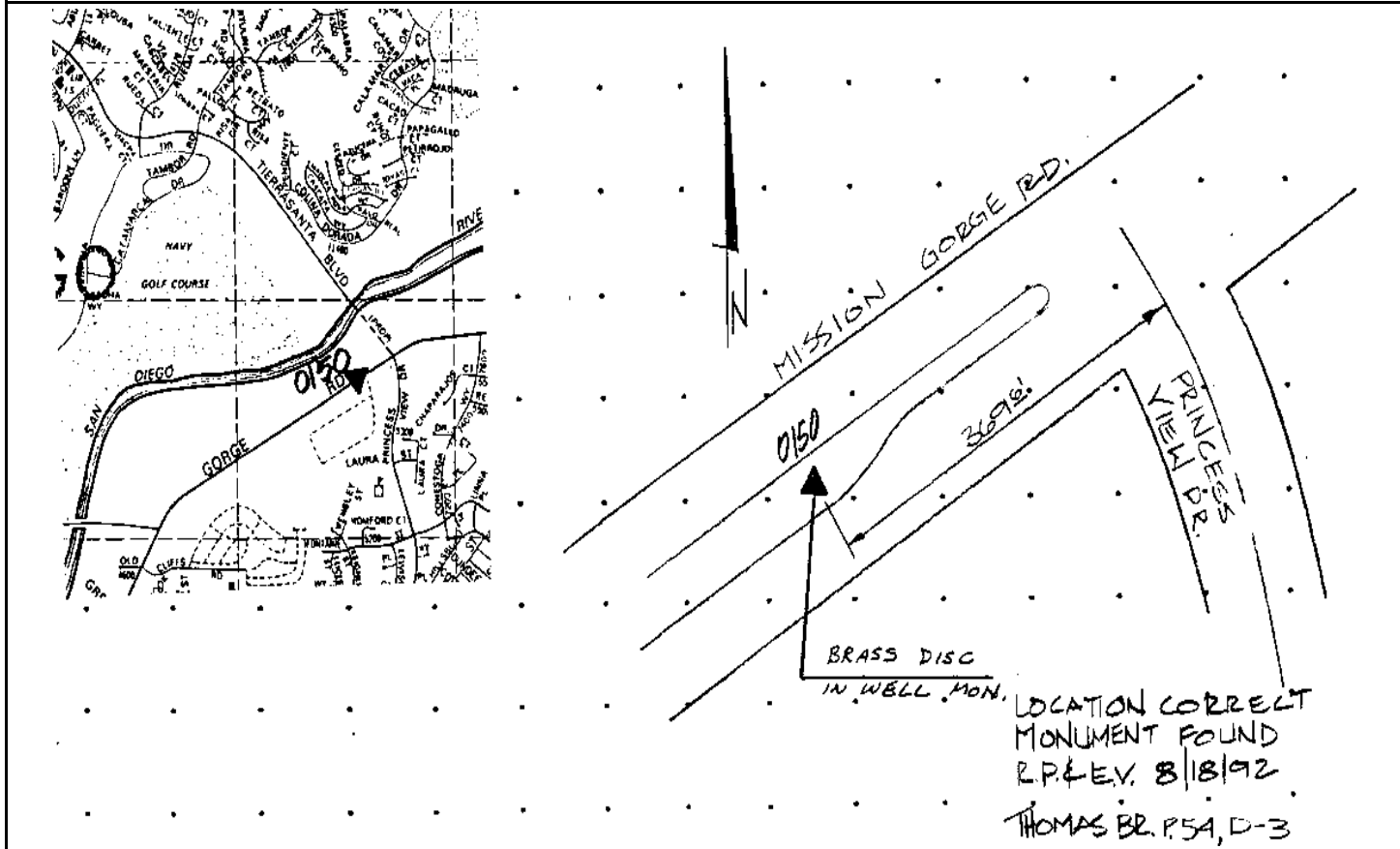
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 150	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: M GORGE @ PRIN VIEW	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-23.01644 Longitude: 117-04-47.39987	NAD 83 (91.35)
Elevation 33.042 * NAVD 88 (meters) Elevation 106.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1874198.41 N= 571256.819 E= 6306685.53 E= 1922281.593	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999964	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MEDIAN OF MISSION GORGE RD 370FT. SW OF PRINCESS VIEW DR

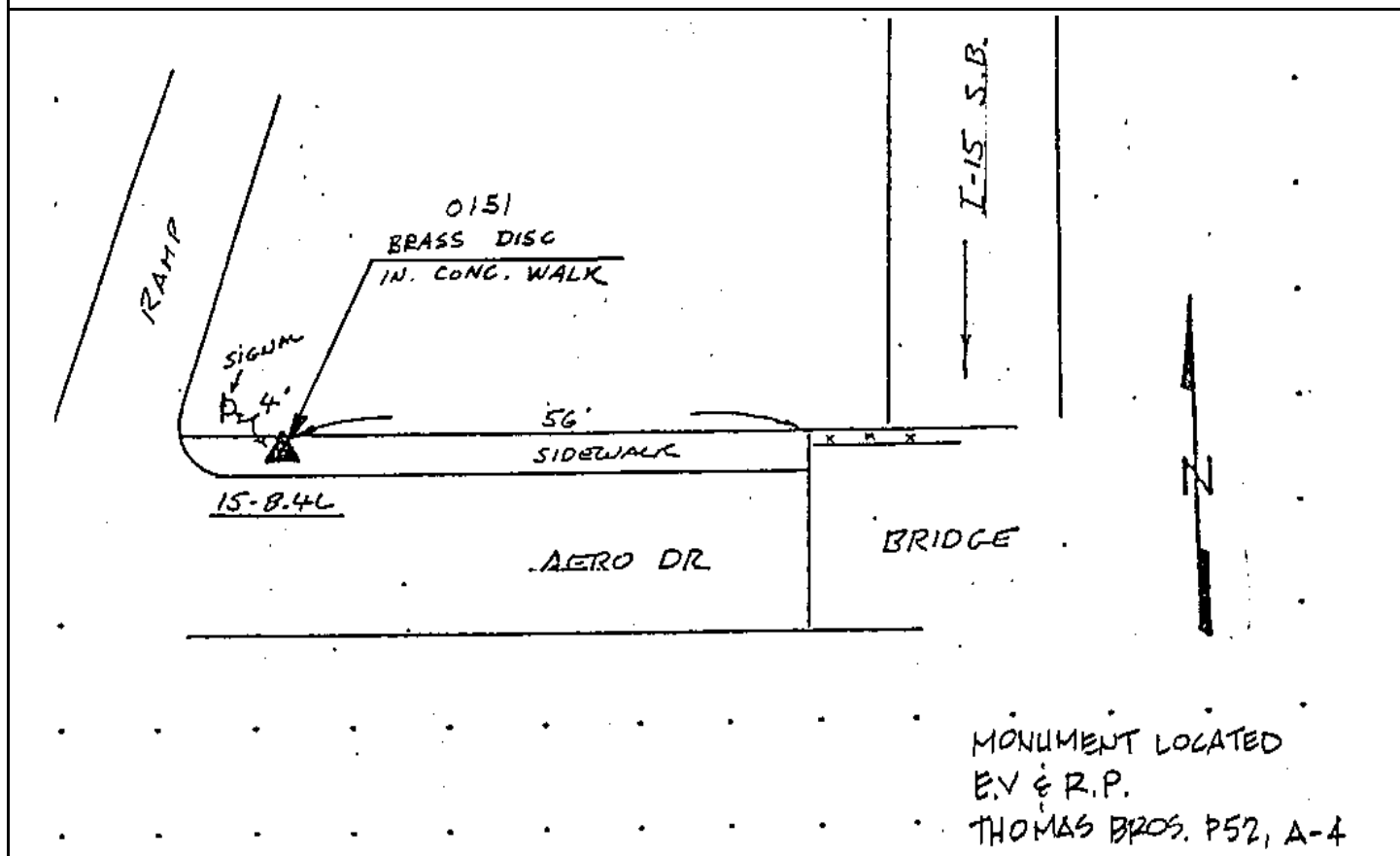


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Point No./Name: 151	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 15-8.4 L 1986	Year: 1986	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC WALK Stamped: 15-8.4 L 1986	Latitude: 32-48-37.29150 Longitude: 117-06-53.16194	NAD 83 (91.35)
Elevation 67.816 * NAVD 88 (meters) Elevation 220.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875728.35 N= 571723.144 E= 6295963.66 E= 1919013.563
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999903	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE CORNER OF S-BOUND I-15 OFF-RAMP @ AERO DR



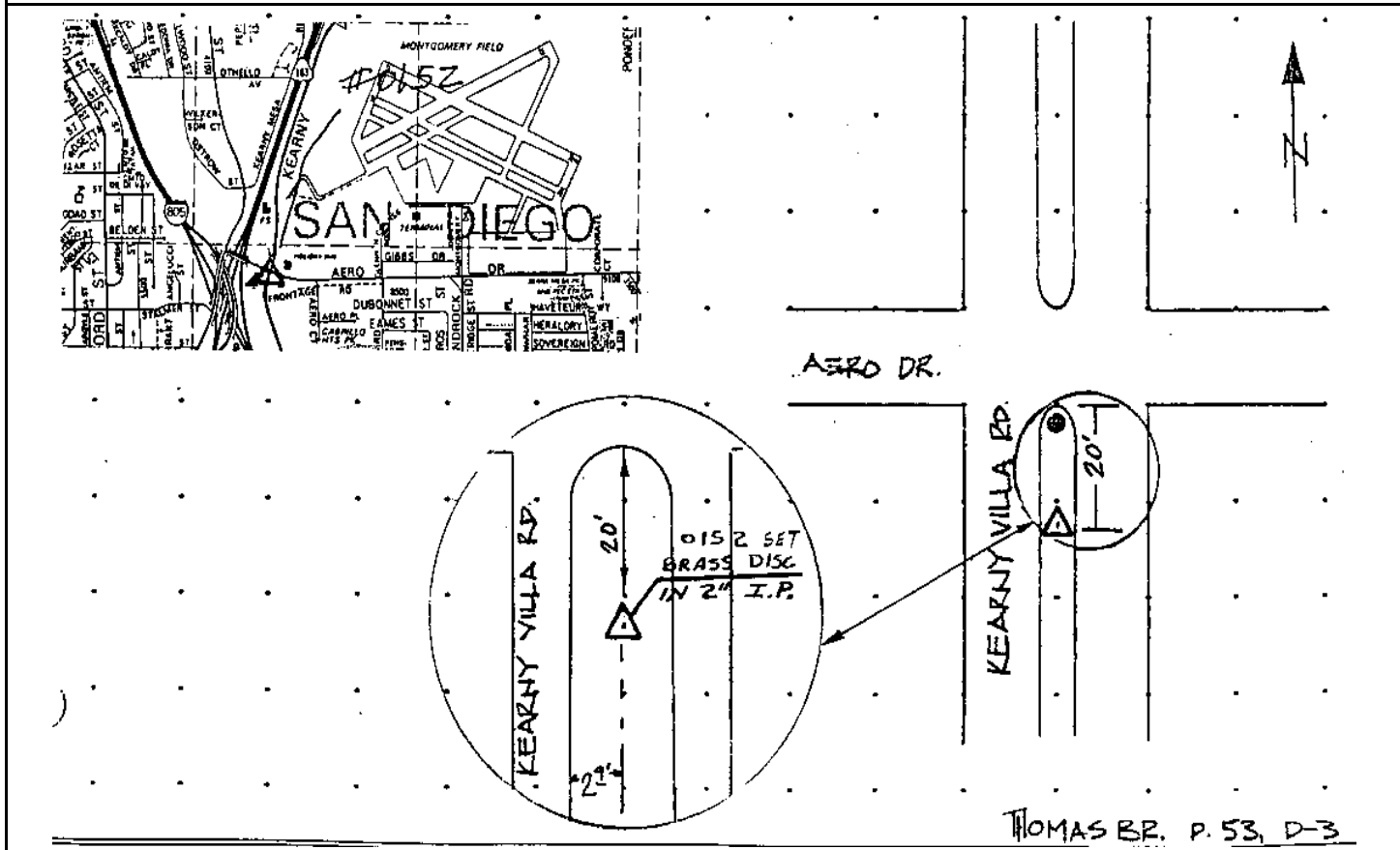
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 152	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: KEARNEY VILLA @ AERO	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0152 1992	Latitude: 32-48-35.38420 Longitude: 117-09-04.01657	NAD 83 (91.35)
Elevation 124.410 * NAVD 88 (meters) Elevation 406.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875630.16 N= 571693.217 E= 6284794.05 E= 1915609.059	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999816	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MEDIAN OF KEARNEY VILLA RD 20' S OF S SIDE OF AERO DR



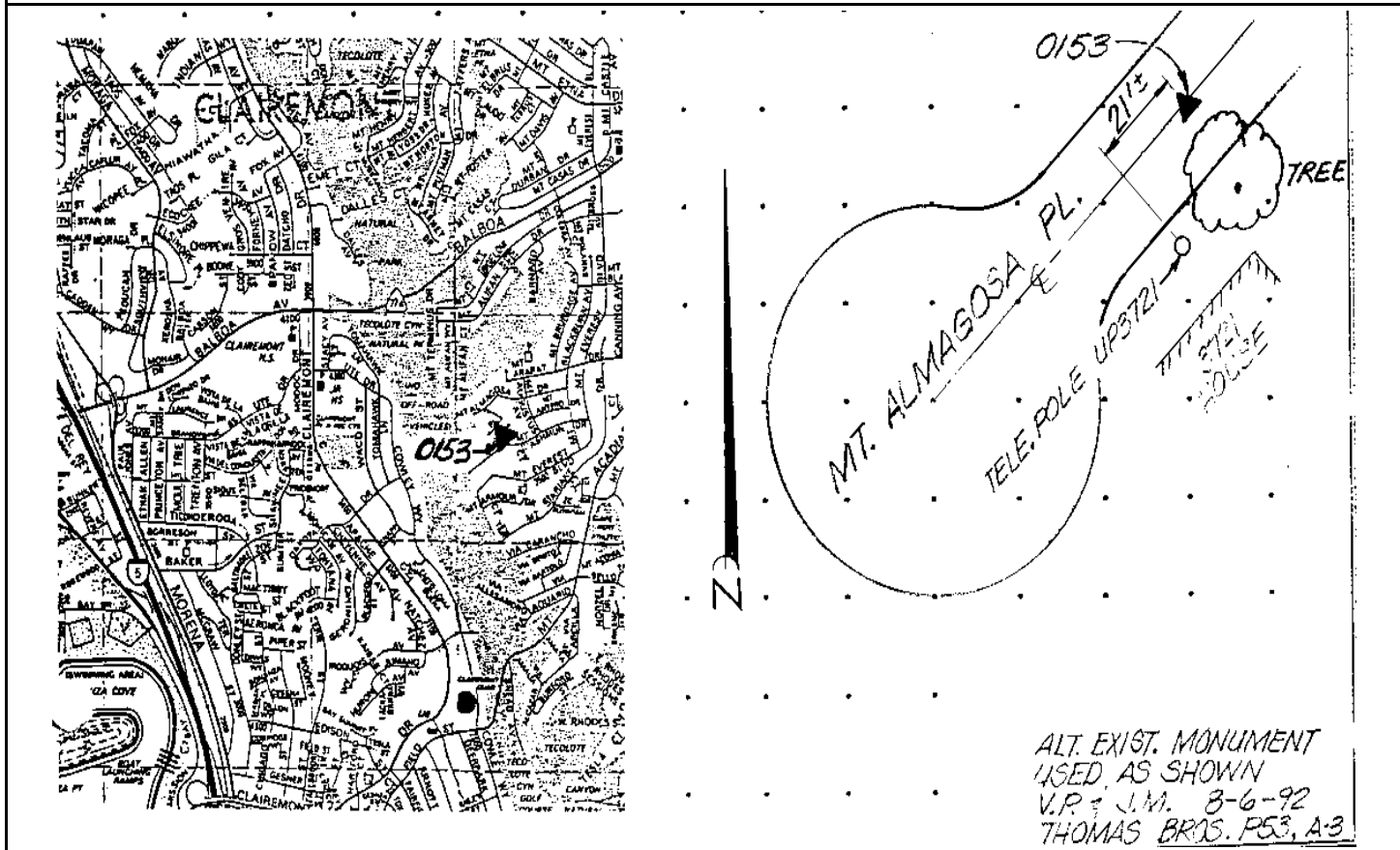
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 153	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: MT ALMAGOSA	Year: UNKNOW	Agency Set By: CITY SD	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-28.45331 Longitude: 117-11-32.34773	NAD 83 (91.35)	
Elevation 89.519 * NAVD 88 (meters) Elevation 291.51 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875041.61 N= 571513.827 E= 6272128.19 E= 1911748.495		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999874		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF MT. ALMAGOSA PL @ #3721



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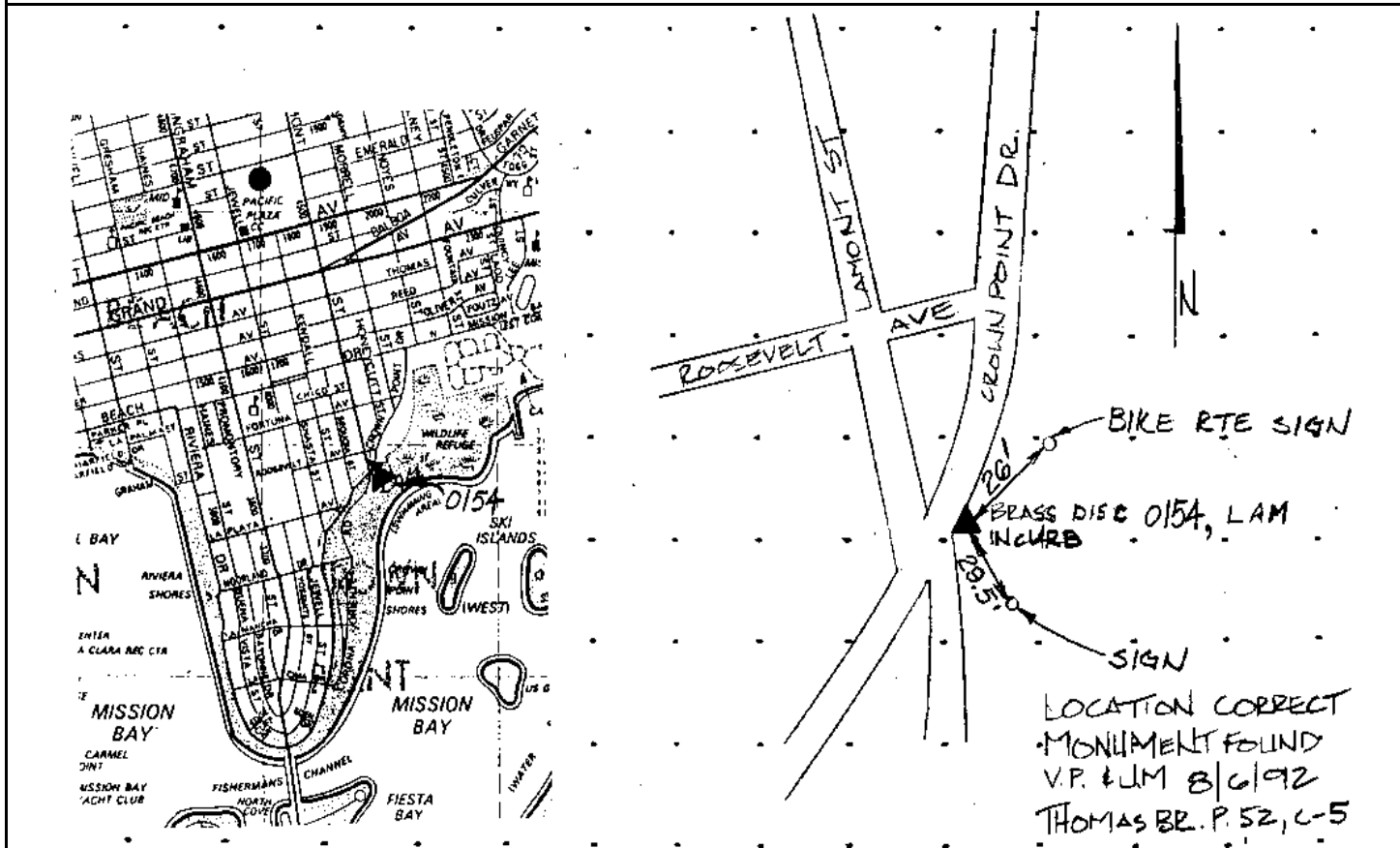
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 154	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LAM	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN CONC CURB Stamped: NONE	Latitude: 32-47-27.44263 Longitude: 117-13-55.62625	NAD 83 (91.35)
Elevation 7.779 * NAVD 88 (meters) Elevation 23.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1	Order
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868988.49 N= 569668.830 E= 6259841.57 E= 1908003.527	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF CROWN POINT DR @ CORONA ORIENTE RD & LAMONT ST



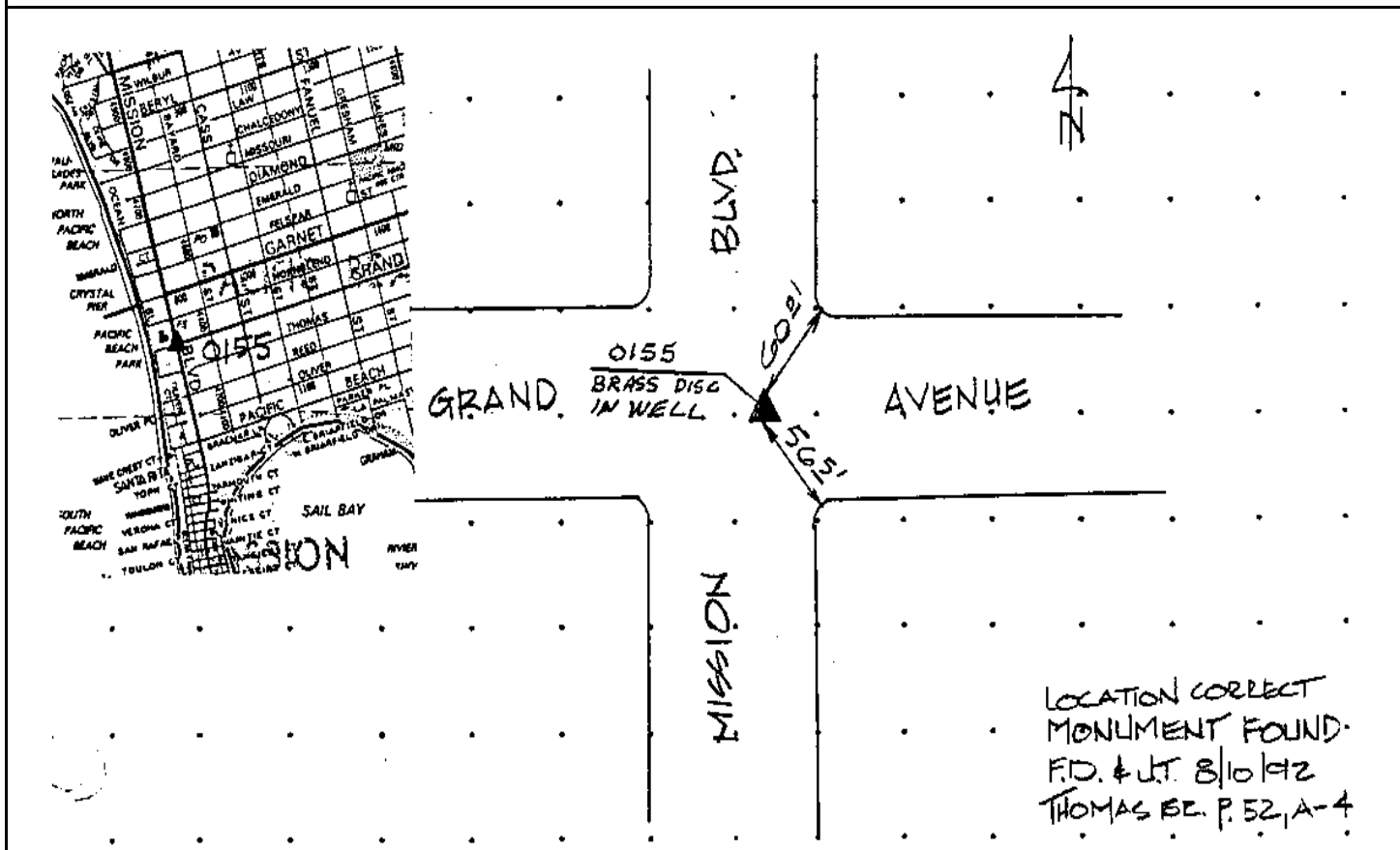
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 155		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MISSION & GRAND		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-47-40.77809 Longitude: 117-15-17.62583	NAD 83 (91.35)
Elevation 4.382 * NAVD 88 (meters) Elevation 12.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870402.92 N= 570099.950 E= 6252854.74 E= 1905873.935	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000029	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF MISSION BL & GRAND AV



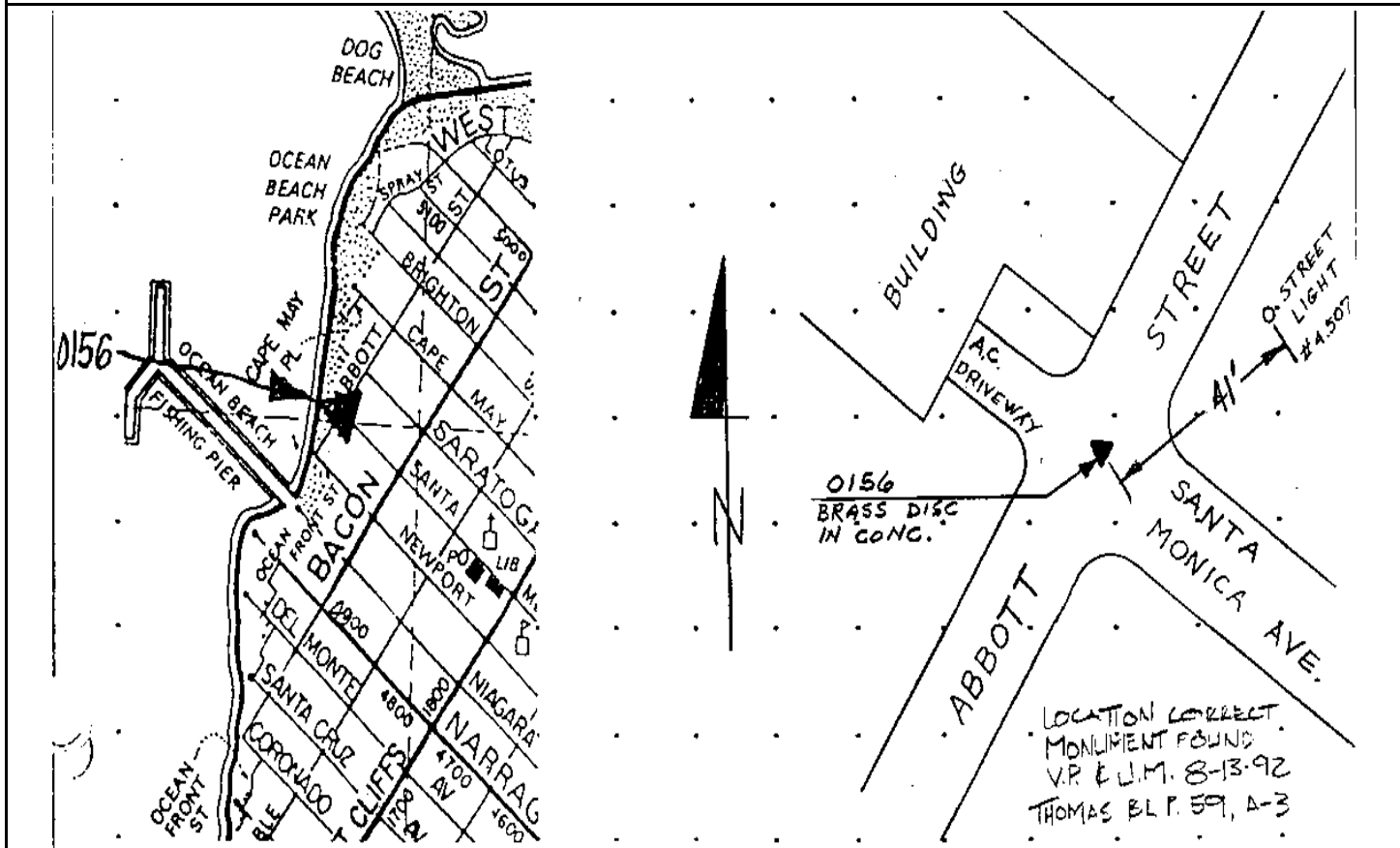
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 156		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ABBOTT & S MONICA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-44-55.67241 Longitude: 117-15-07.42472	NAD 83 (91.35)
Elevation 3.703 * NAVD 88 (meters) Elevation 9.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1853708.33 N= 565011.429 E= 6253565.13 E= 1906090.465	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000108	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF ABBOT ST & SANTA MONICA AV



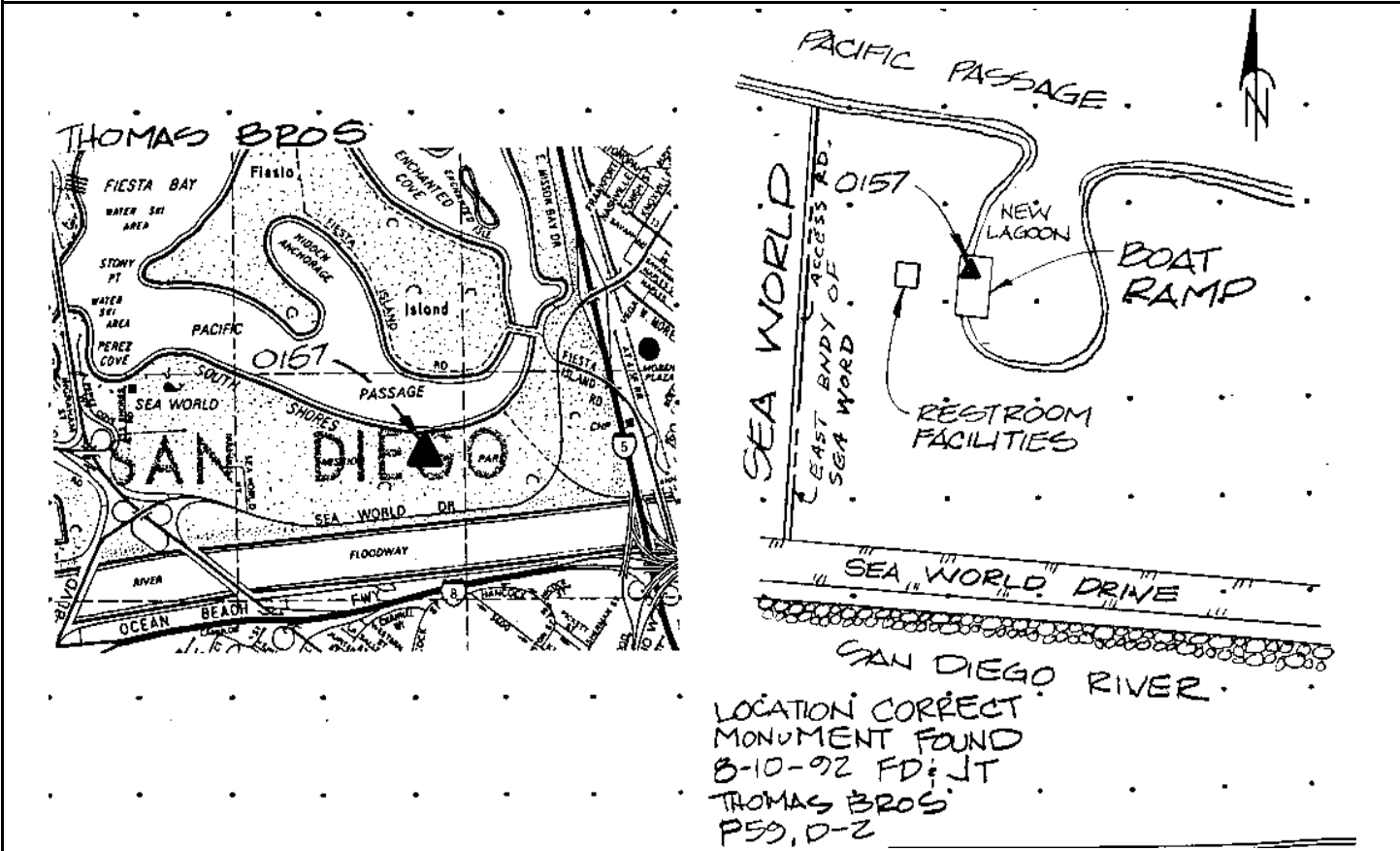
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 157		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PACIFIC PASS RAMP		Year: 1991	Agency Set By: CITY SD
Type of Monument: FOUND 2.25" BRASS DISK IN CONC RAMP Stamped: NAD 83 8-91		Latitude: 32-45-51.86024 Longitude: 117-13-04.73438	NAD 83 (91.35)
Elevation 2.710 * NAVD 88 (meters) Elevation 6.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1859287.91 N= 566712.089 E= 6264096.24 E= 1909300.352	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000082	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR CONC BOAT RAMP ON S SHORE OF PACIFIC PASSAGE 1/4 MI E OF SEA WORLD FENCE



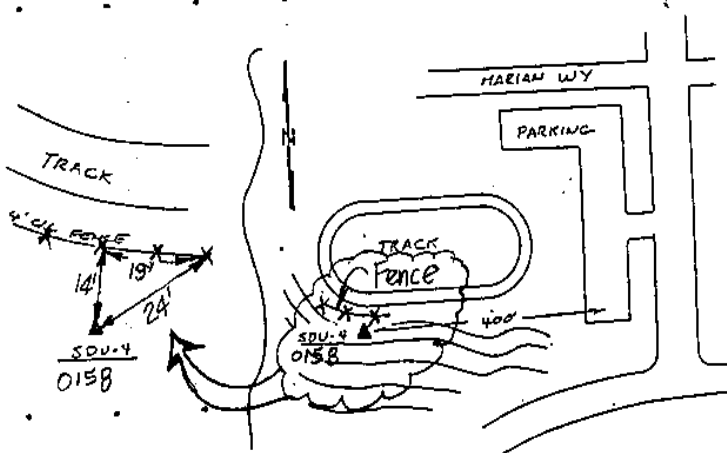
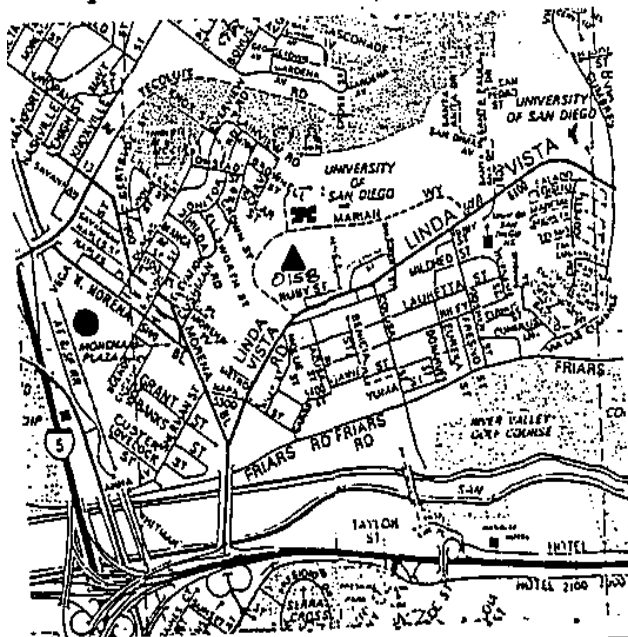
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 158		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SDU-4 1989		Year: 1989	Agency Set By: CALTRANS
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: SDU-4 1989		Latitude: 32-46-10.24315 Longitude: 117-11-41.26569	NAD 83 (91.35)
Elevation 58.657 * NAVD 88 (meters) Elevation 190.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861080.39 N= 567258.437 E= 6271240.48 E= 1911477.922	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999986	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: ON S SLOPE OF HILLSIDE @ SDSU RUNNING TRACK 400 FT W OF PARKING LOT



Description, Sketch, and/or References; To reach the monument from the intersection of Morena Blvd and Linda Vista Road, go northeast on Linda Vista Road 0.4 mile to the signal light at Marian Way on the left. Turn left on Marian Way and go northwest, then east, 0.3 mile to the top of the hill and an intersection. Turn right, south, and go to the end of a parking lot on the right and the end of truck travel. The monument is located 400 feet +/- west on the south slope of the mesa, about 5 feet lower than the top of the mesa.

LOCATION CORRECT
MONUMENT FOUND
FD & U.T. 8-10-92
THOMAS BR. P. 59, F1

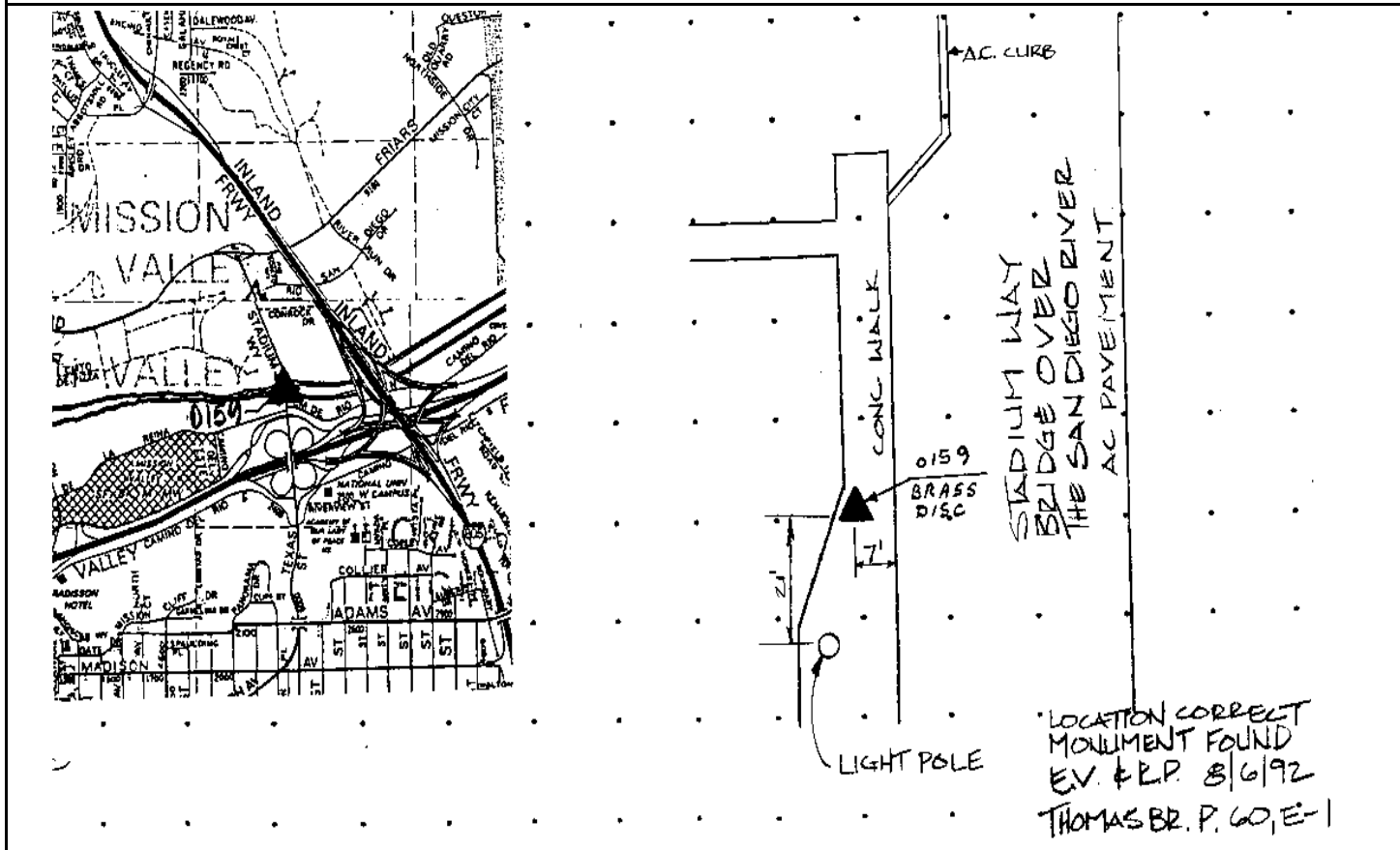
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 159		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: STADIUM/SD RIV		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG		Latitude: 32-46-24.10040 Longitude: 117-08-26.31066	NAD 83 (91.35)
Elevation 11.402 * NAVD 88 (meters) Elevation 35.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1862334.35 N= 567640.644 E= 6287898.79 E= 1916555.383	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.0000053	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW END OF STADIUM WY CROSSING OVER SAN DIEGO RIVER



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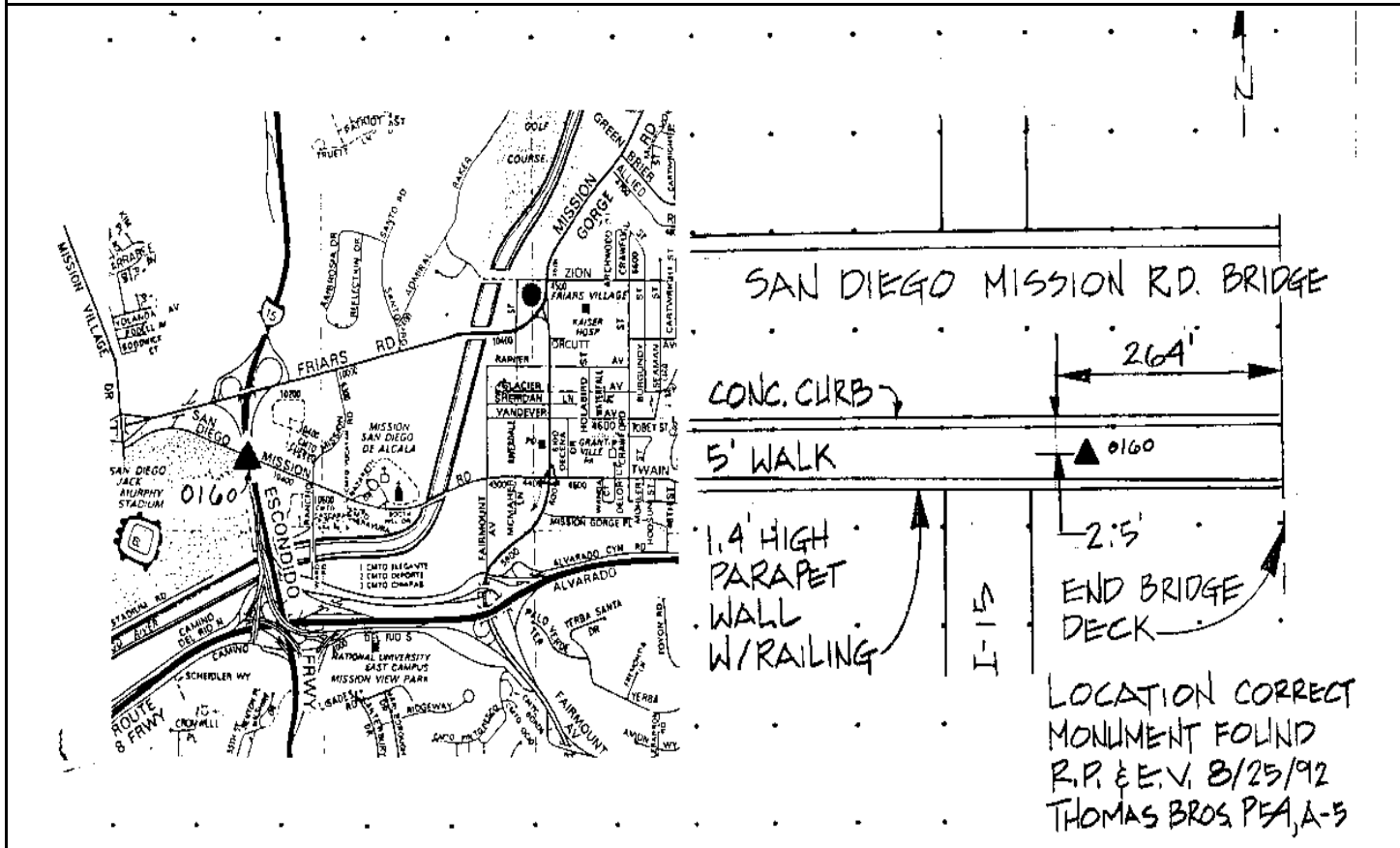
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 160	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 103-7.25 1967	Year: 1967	Agency Set By: CDH
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: 103-7.25	Latitude: 32-47-10.16120 Longitude: 117-06-52.47616	NAD 83 (91.35)
Elevation 30.920 * NAVD 88 (meters) Elevation 99.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1866922.04 N= 569038.977 E= 6295949.17 E= 1919009.146	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000001	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE OF SAN DIEGO MISSION RD BRIDGE OVER I-15



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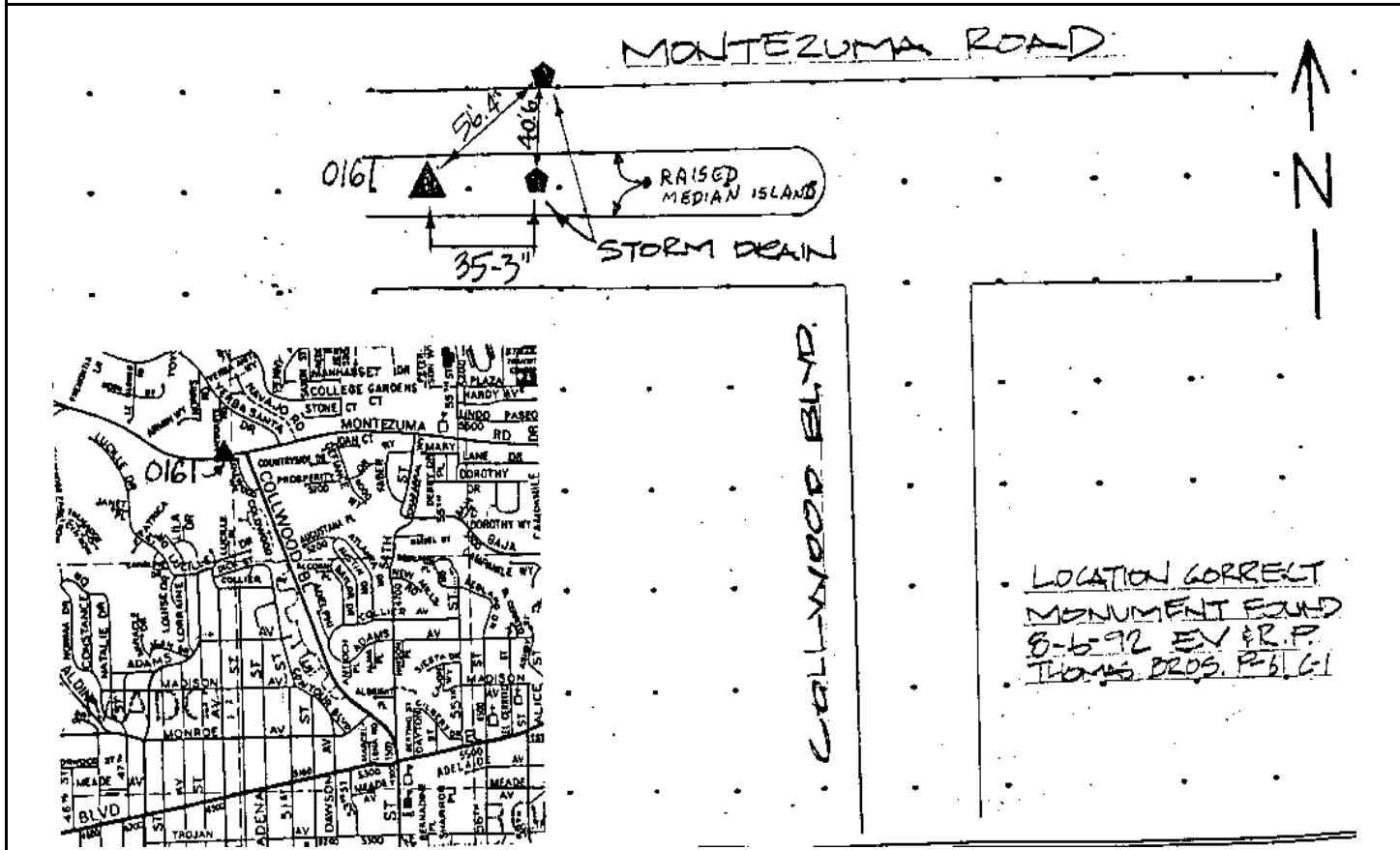
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 161	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MONTEZUMA @ COLL	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 3.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-46-10.57601 Longitude: 117-05-16.75912	NAD 83 (91.35)
Elevation 71.631 * NAVD 88 (meters) Elevation 232.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860833.34 N= 567183.136 E= 6304072.13 E= 1921485.027
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999964	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MEDIAN OF MONTEZUMA RD WEST OF COLLWOOD BLVD



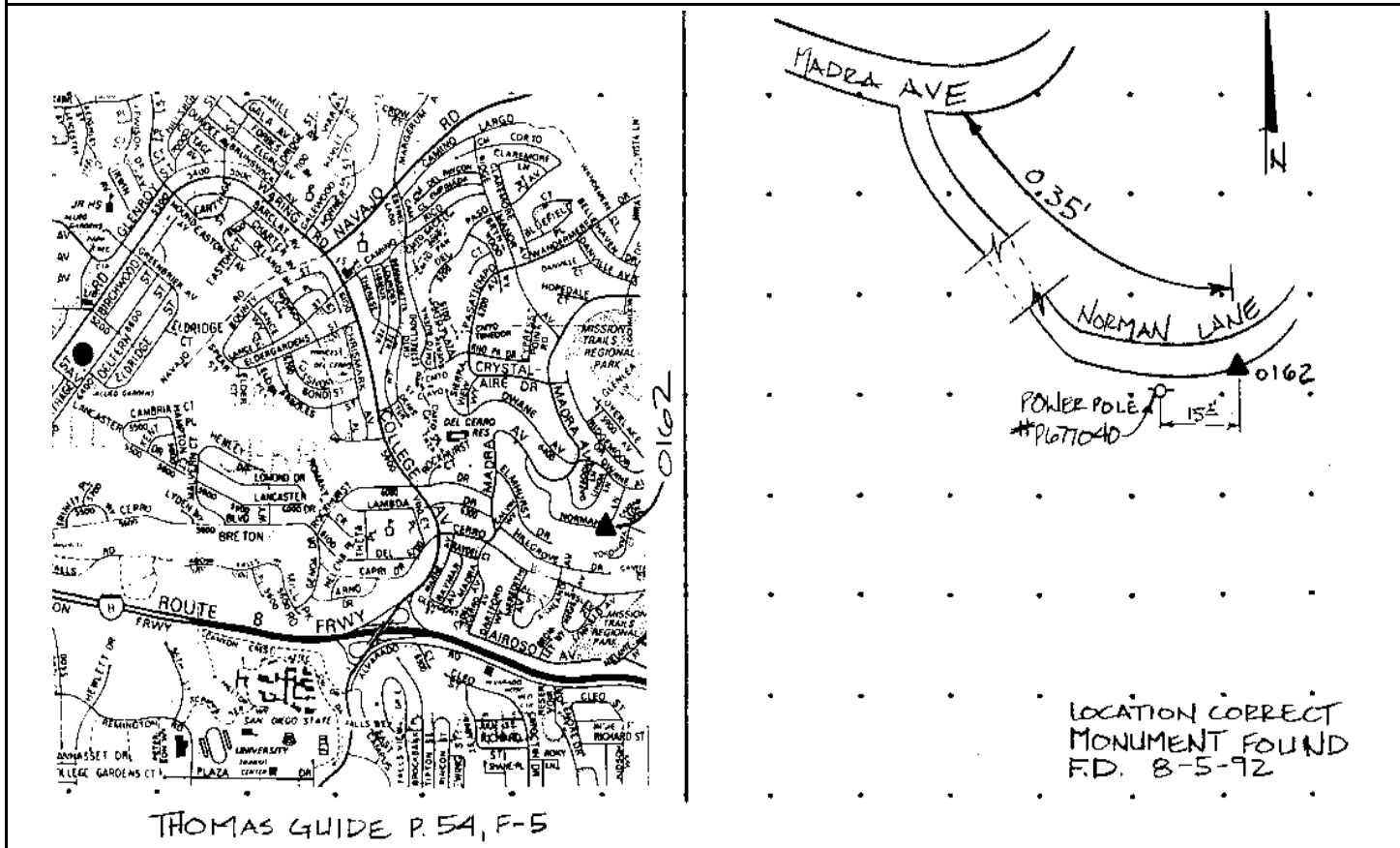
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 162		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CAR 1964		Year: 1964	Agency Set By: CDH
Type of Monument: FOUND 2.25" BRASS DISK IN CONC CURB (BROKEN) Stamped: CAR /		Latitude: 32-46-59.31820 Longitude: 117-03-11.20889	NAD 83 (91.35)
Elevation 211.267 * NAVD 88 (meters) Elevation 691.04 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865675.12 N= 568658.914 E= 6314830.32 E= 1924764.130	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999972	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF NORMAN LN 0.35 MI SE OF MADRA AV



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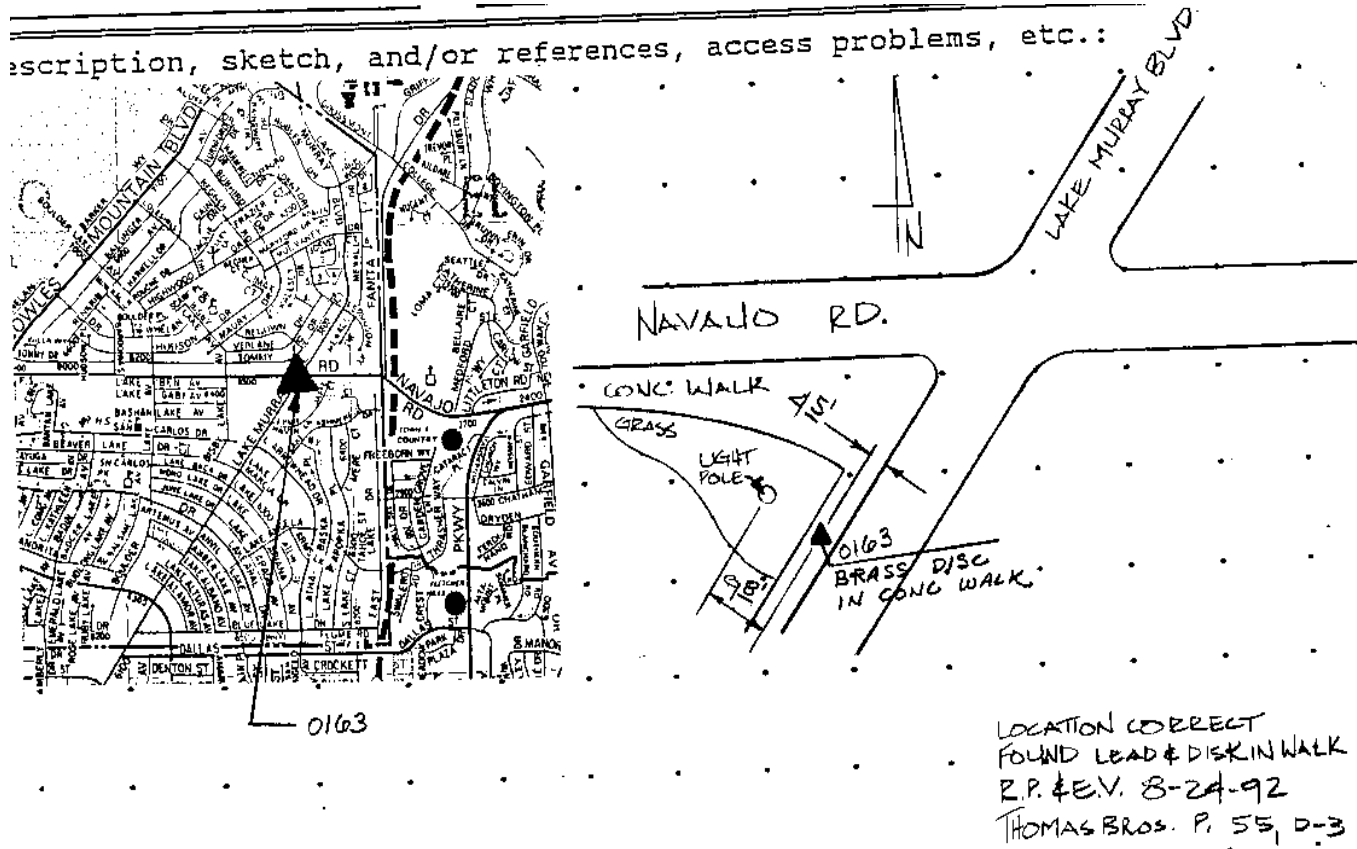
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 163	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: L MURRAY @ NAVAJO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC Stamped: LS 4593	Latitude: 32-48-09.64258 Longitude: 117-00-38.67694	NAD 83 (91.35)
Elevation 209.773 * NAVD 88 (meters) Elevation 686.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872684.85 N= 570795.483 E= 6327904.32 E= 1928749.094
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999692	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE OF LAKE MURRAY BL S OF NAVAJO RD



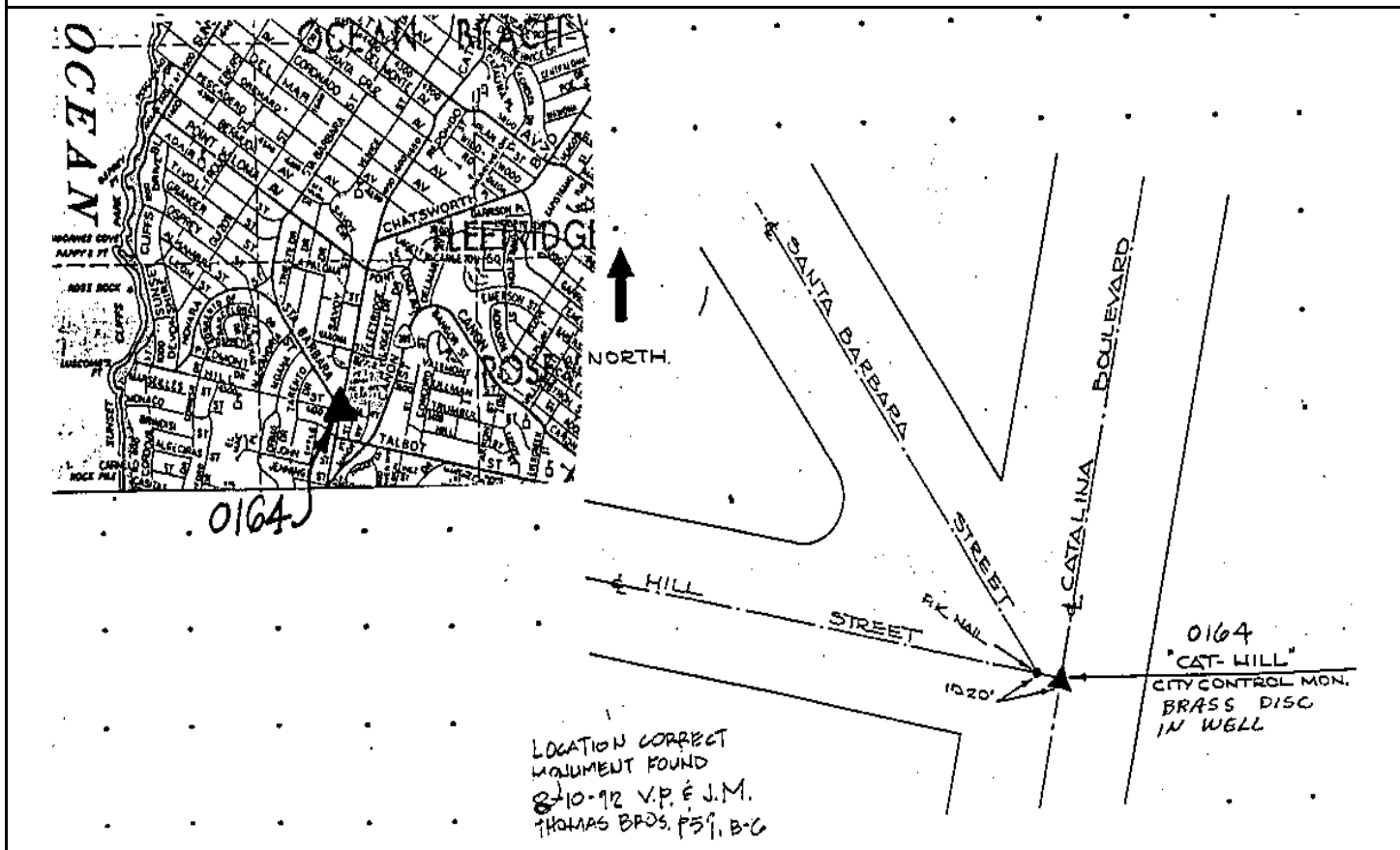
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 164		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CAT-HILL		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-43-25.25232	NAD 83 (91.35)
Elevation 80.835 * NAVD 88 (meters) Elevation 262.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-14-42.77070	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844549.96 N= 562219.951 E= 6255583.49 E= 1906705.660	
		Combined Factor at Station: 1.0000033	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF CATALINA BL & HILL ST @ SANTA BARBARA ST



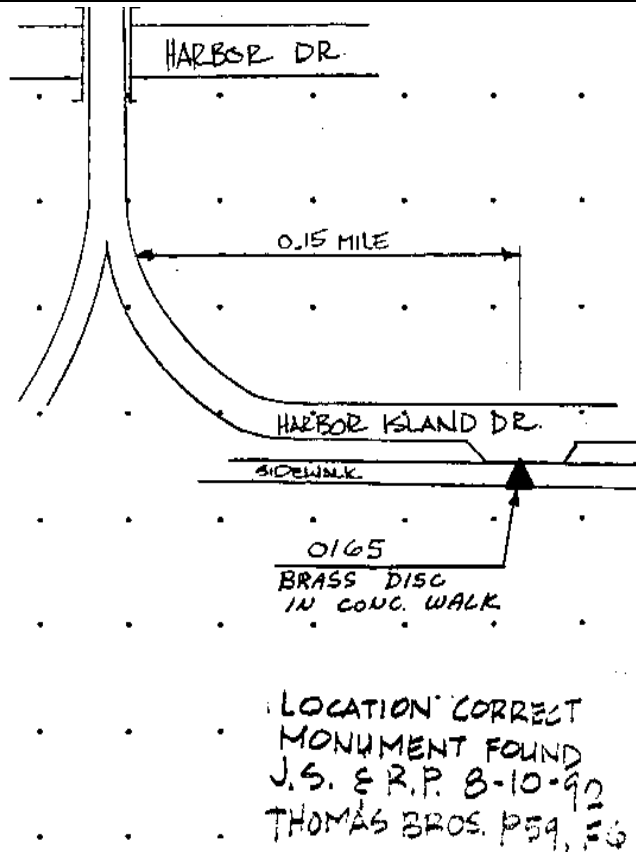
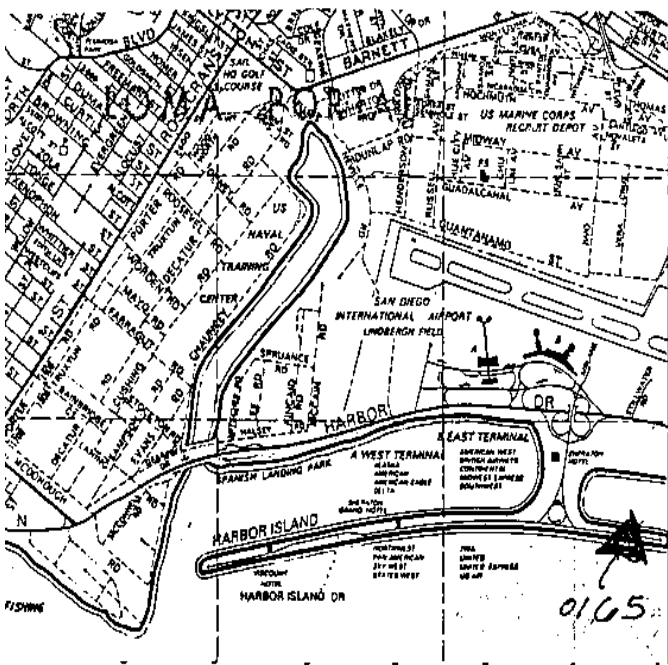
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 165		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HAY RESET 1964		Year: 1964	Agency Set By: CDH
Type of Monument: FOUND 2.25" BRASS DISK IN CONC WALK Stamped: HAY RESET		Latitude: 32-43-29.59832 Longitude: 117-11-40.28866	NAD 83 (91.35)
Elevation 3.956 * NAVD 88 (meters) Elevation 10.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844844.17 N= 562309.627 E= 6271176.83 E= 1911458.520	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.0000151	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF HARBOR ISLAND DR 0.15MI. E OF CIRCLE ABOUT @ ISMATHS



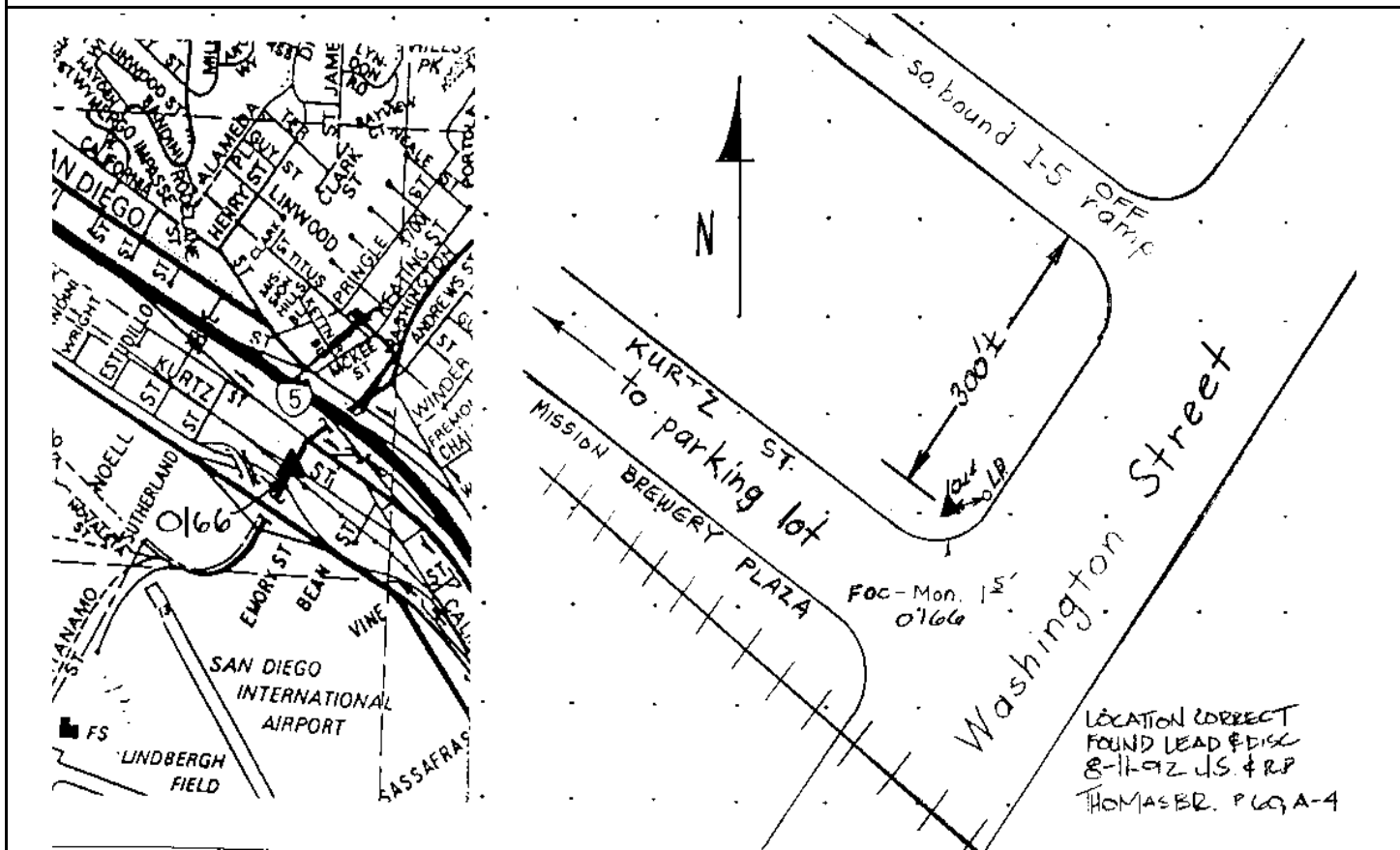
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 166		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WASHINGTON @ KURTZ		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: DESTROYF 2" IP & BRASS DISK Stamped: CITY SD ENG		Latitude: 32-44-29.32267	NAD 83 (91.35)
Elevation 9.336 * NAVD 88 (meters) Elevation 28.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-11-01.52861	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850850.35 N= 564140.315 E= 6274542.10 E= 1912484.258	
		Combined Factor at Station: 1.0000112	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N CORNER OF WASHINGTON ST AND KURTZ ST



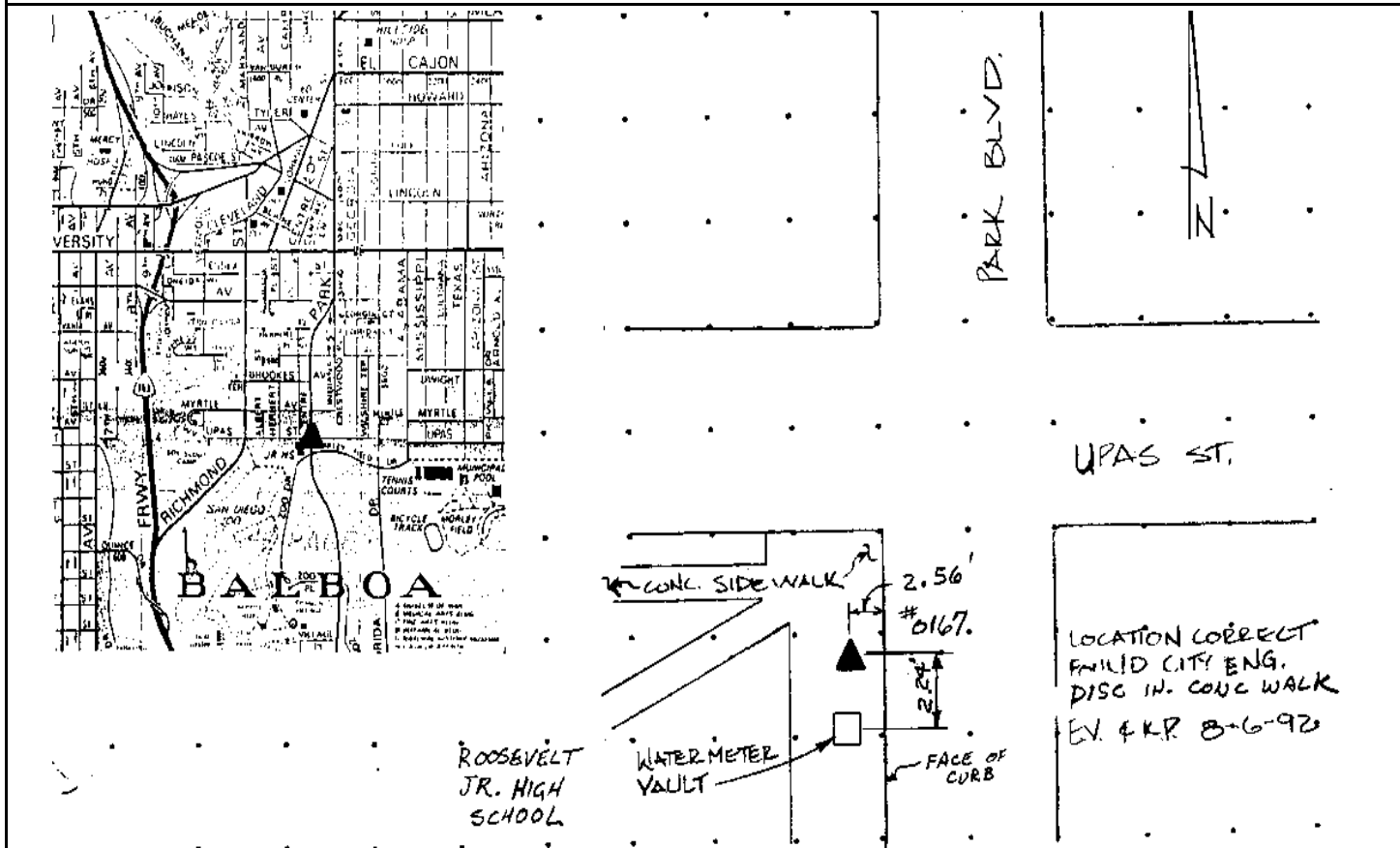
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 167		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROOSEVELT		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG		Latitude: 32-44-27.47463 Longitude: 117-08-51.50956	NAD 83 (91.35)
Elevation 92.447 * NAVD 88 (meters) Elevation 301.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850566.05 N= 564053.659 E= 6285645.78 E= 1915868.665	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999982	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: IN CONC WALK W SIDE OF PARK BL S OF UPAS ST



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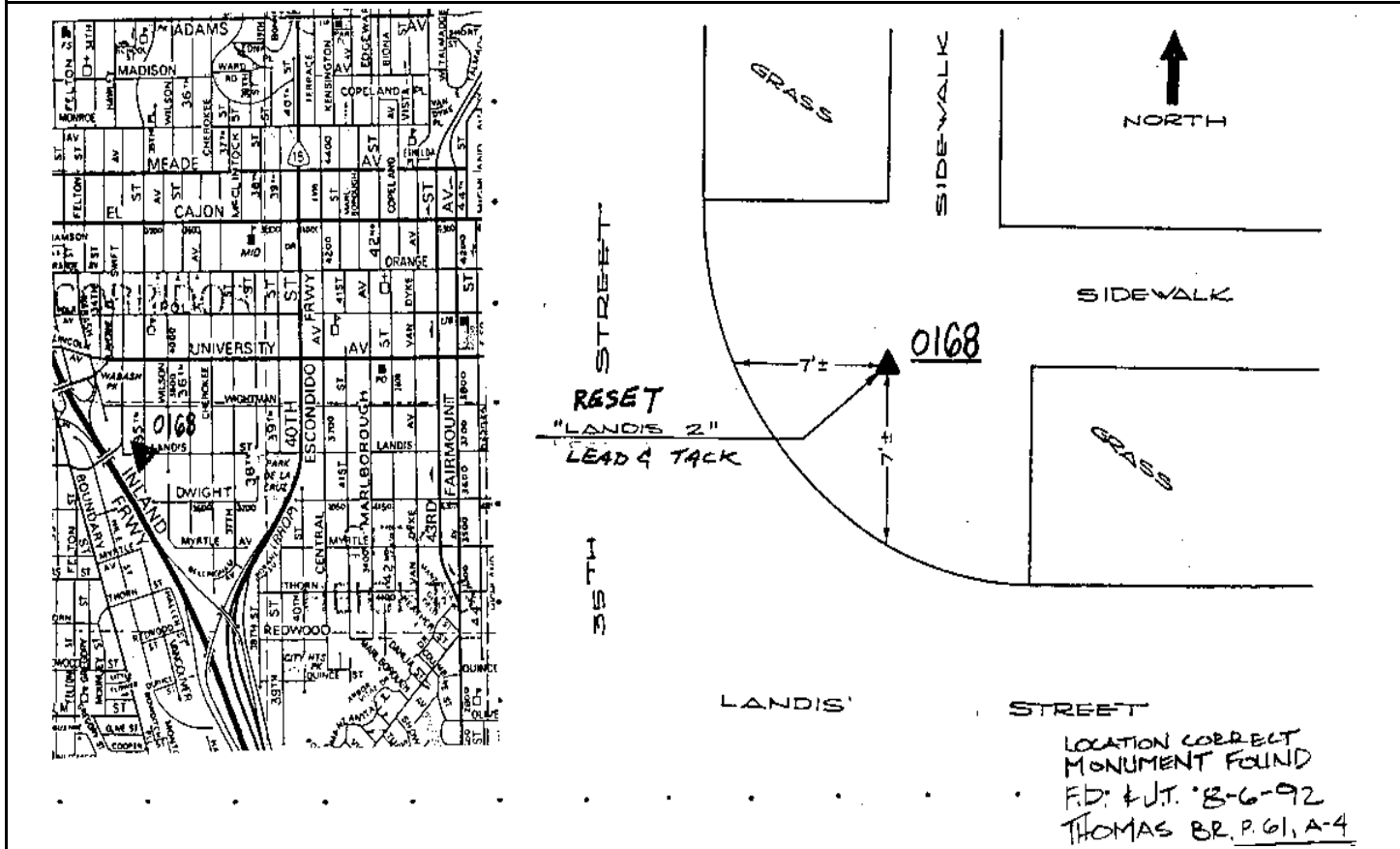
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 168	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LANDIS 2	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & NAIL IN CONC WALK (NO TAG) Stamped: NONE	Latitude: 32-44-45.98969 Longitude: 117-07-04.74788	NAD 83 (91.35)
Elevation 102.360 * NAVD 88 (meters) Elevation 333.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852360.06 N= 564600.475 E= 6294780.24 E= 1918652.854	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999957	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: IN CONC WALK NE CORNER OF LANDIS ST & 35TH ST



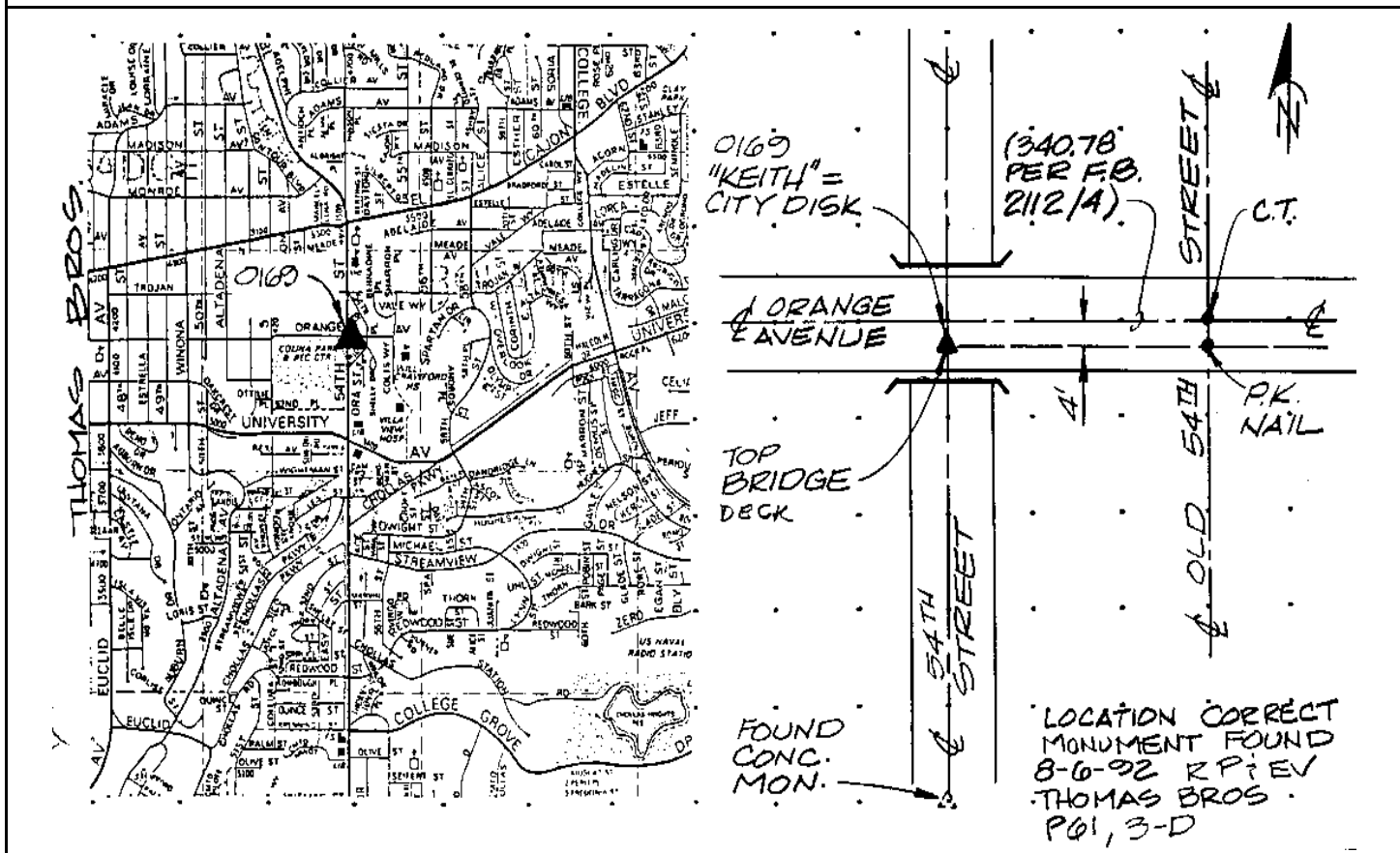
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 169		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KEITH		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG		Latitude: 32-45-11.34940 Longitude: 117-04-45.92662	NAD 83 (91.35)
Elevation 120.568 * NAVD 88 (meters) Elevation 393.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1854826.53 N= 565352.258 E= 6306657.17 E= 1922272.951	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999916	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S CENTER OF ORANGE AVE BRIDGE OVER 54TH ST



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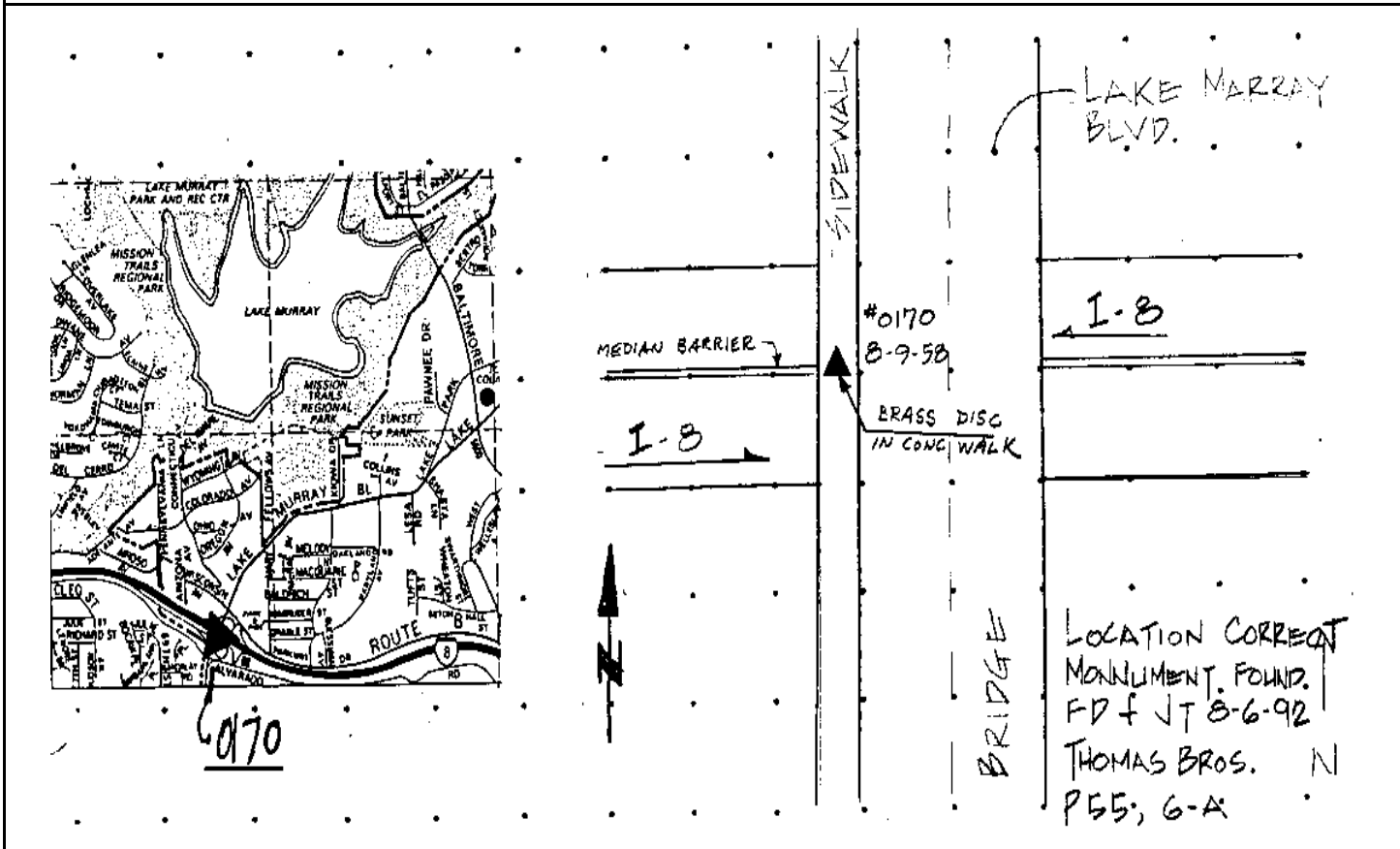
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 170	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 8-9.58 1987	Year: 1987	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2.5" BRASS DISK IN CONC Stamped: 8-9.58 1987	Latitude: 32-46-27.29329 Longitude: 117-02-45.83116	NAD 83 (91.35)
Elevation 126.730 * NAVD 88 (meters) Elevation 413.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1862421.89 N= 567667.328 E= 6316972.18 E= 1925416.971	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999987	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W CENTER OF LAKE MURRAY BL BRIDGE OVER I-8



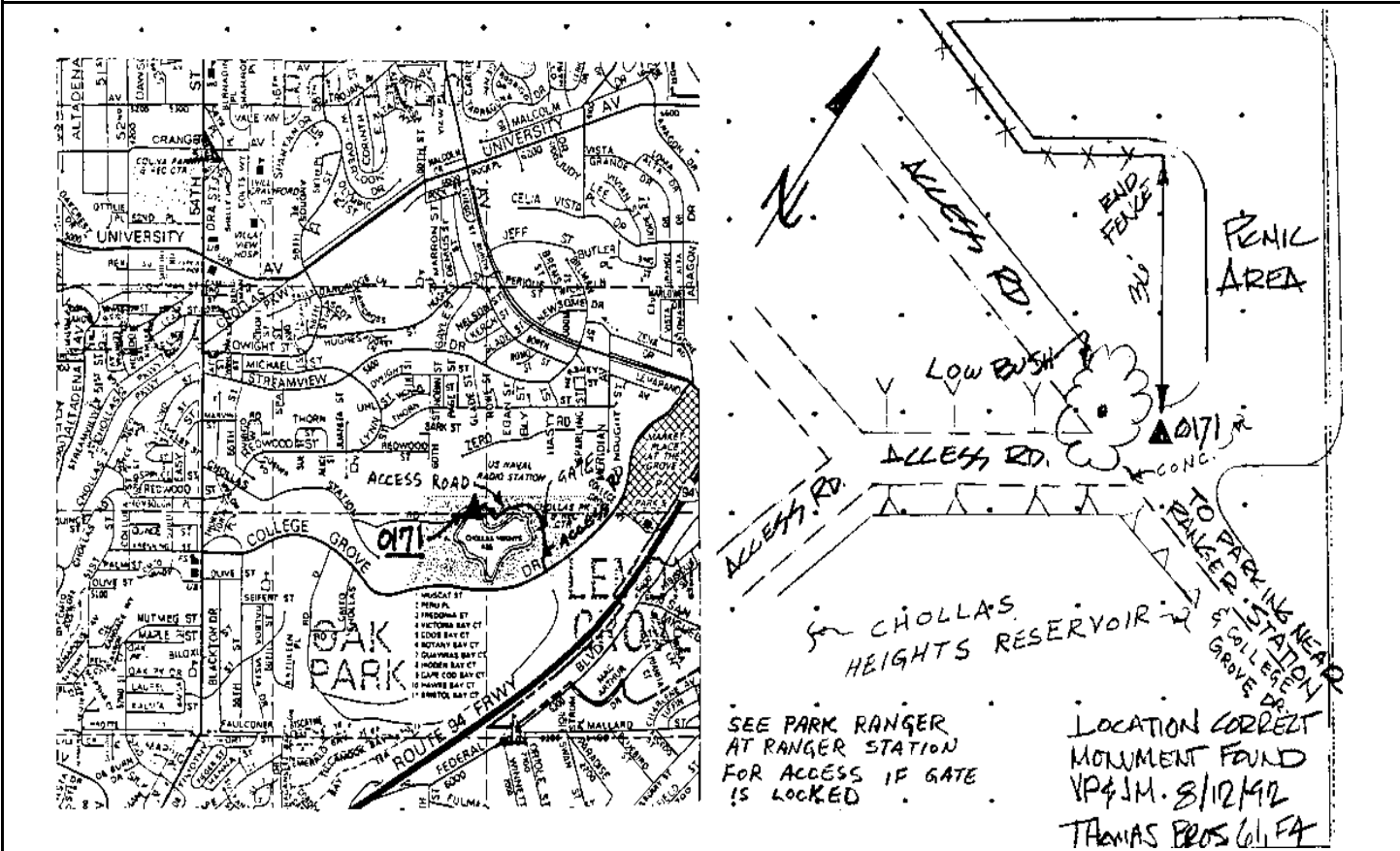
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 171	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: CHOLLAS RES	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND BRASS DISK IN CONC PAVEMENT Stamped: NONE	Latitude: 32-44-16.68313 Longitude: 117-03-53.79457	NAD 83 (91.35)	
Elevation 130.729 * NAVD 88 (meters) Elevation 426.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1	Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849266.56 N= 563657.574 E= 6311066.17 E= 1923616.817		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999927		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF PICNIC AREA ON N END OF CHOLLAS RESEVOIR DAM



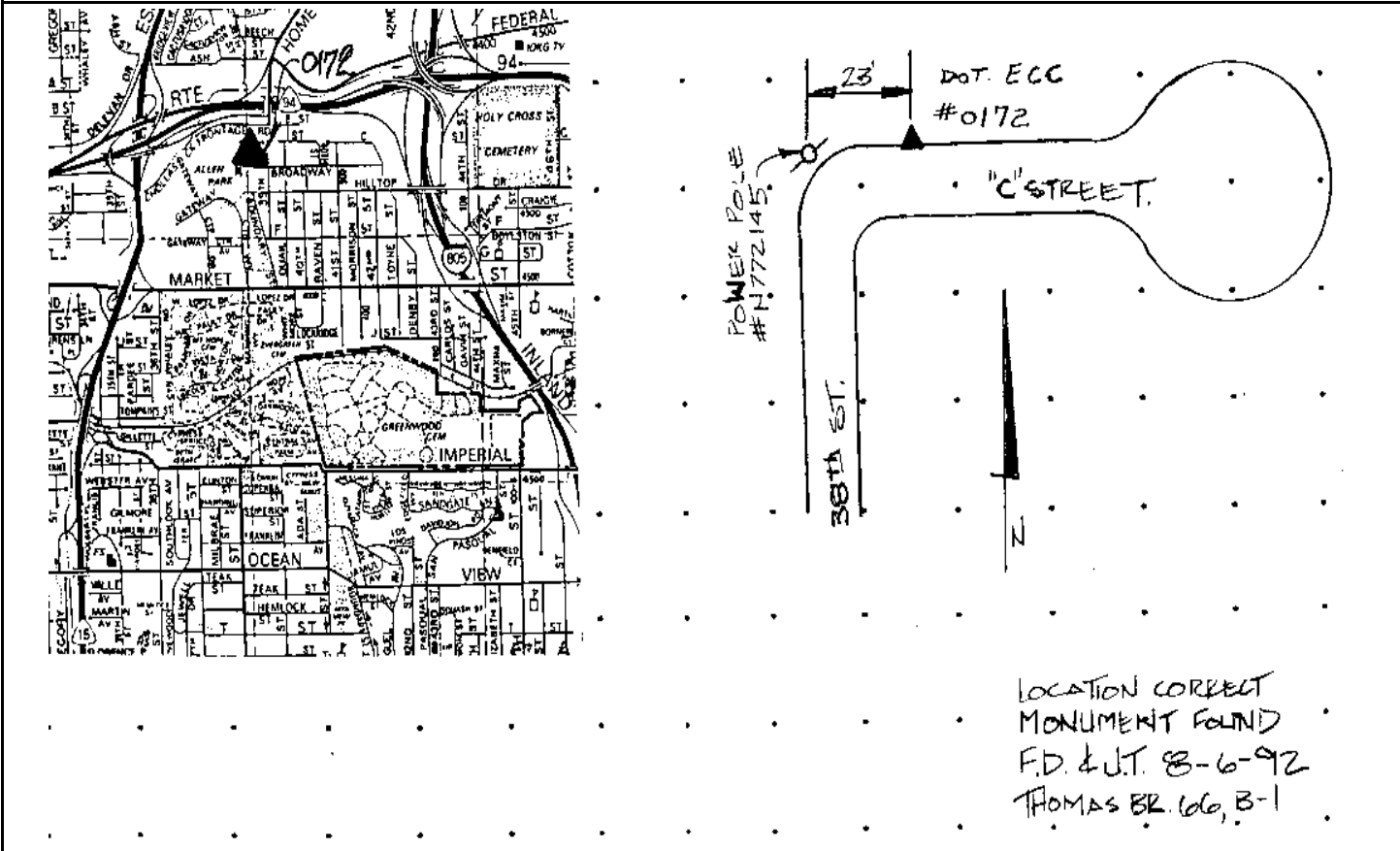
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 172		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: DOT ECC 1986		Year: 1986	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC CURB Stamped: DOT ECC 1986		Latitude: 32-43-01.23063 Longitude: 117-06-41.79698	NAD 83 (91.35)
Elevation 54.918 * NAVD 88 (meters) Elevation 178.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1841756.32 N= 561368.449 E= 6296652.95 E= 1919223.658	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000085	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE OF C STREET E OF 38TH STREET



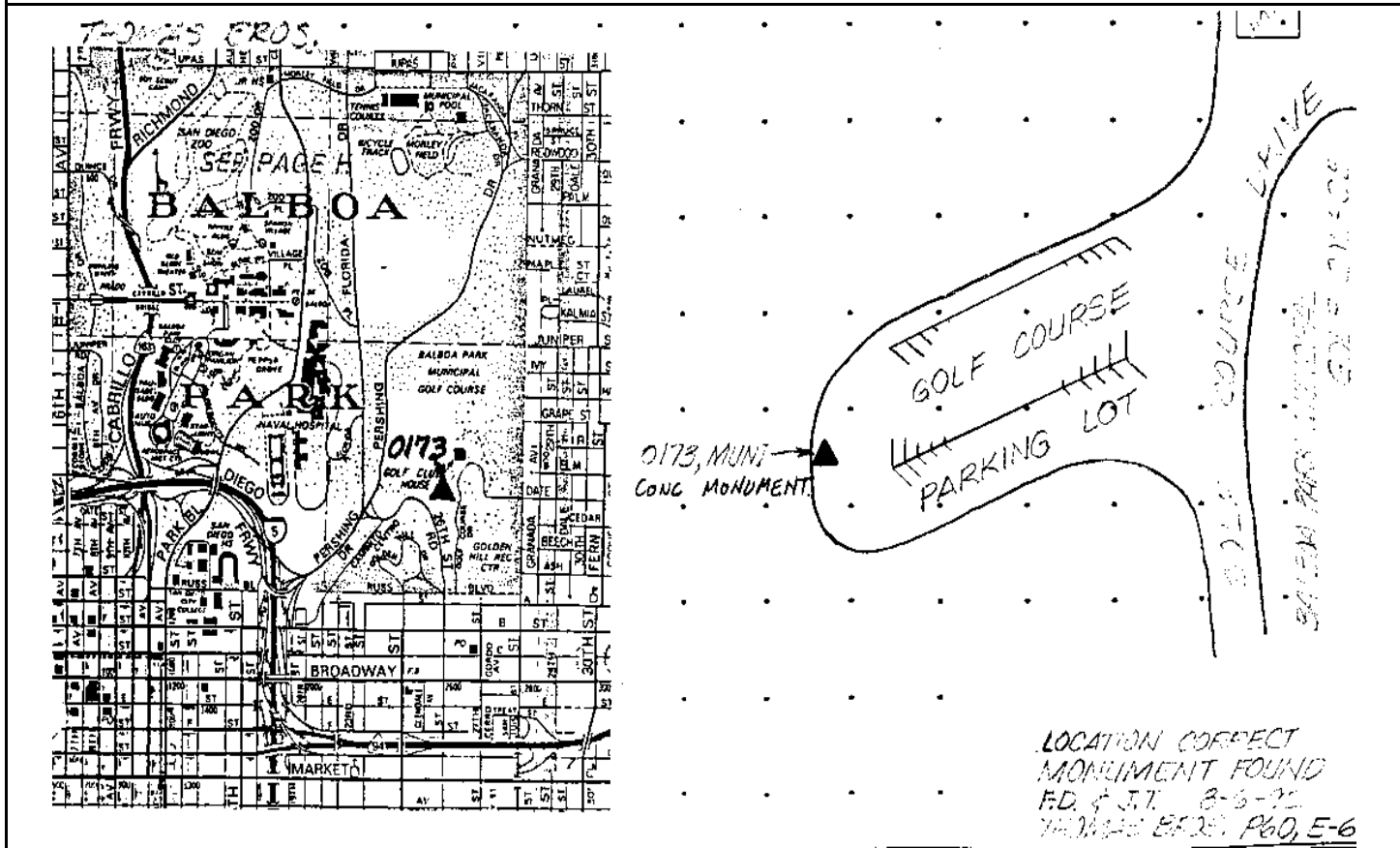
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 173		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MUNI		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 3.5" BRASS DISK IN CONC MON		Latitude: 32-43-24.78915	NAD 83
Stamped: MUNI		Longitude: 117-08-19.85221	(91.35)
Elevation 67.334 * NAVD 88 (meters)		Acc.Horiz.: 1 Order	
Elevation 218.75 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844207.58 N= 562115.595 E= 6288295.73 E= 1916676.372	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Combined Factor at Station: 1.0000054	
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W. END OF GOLF CLUB HOUSE PARKING LOT



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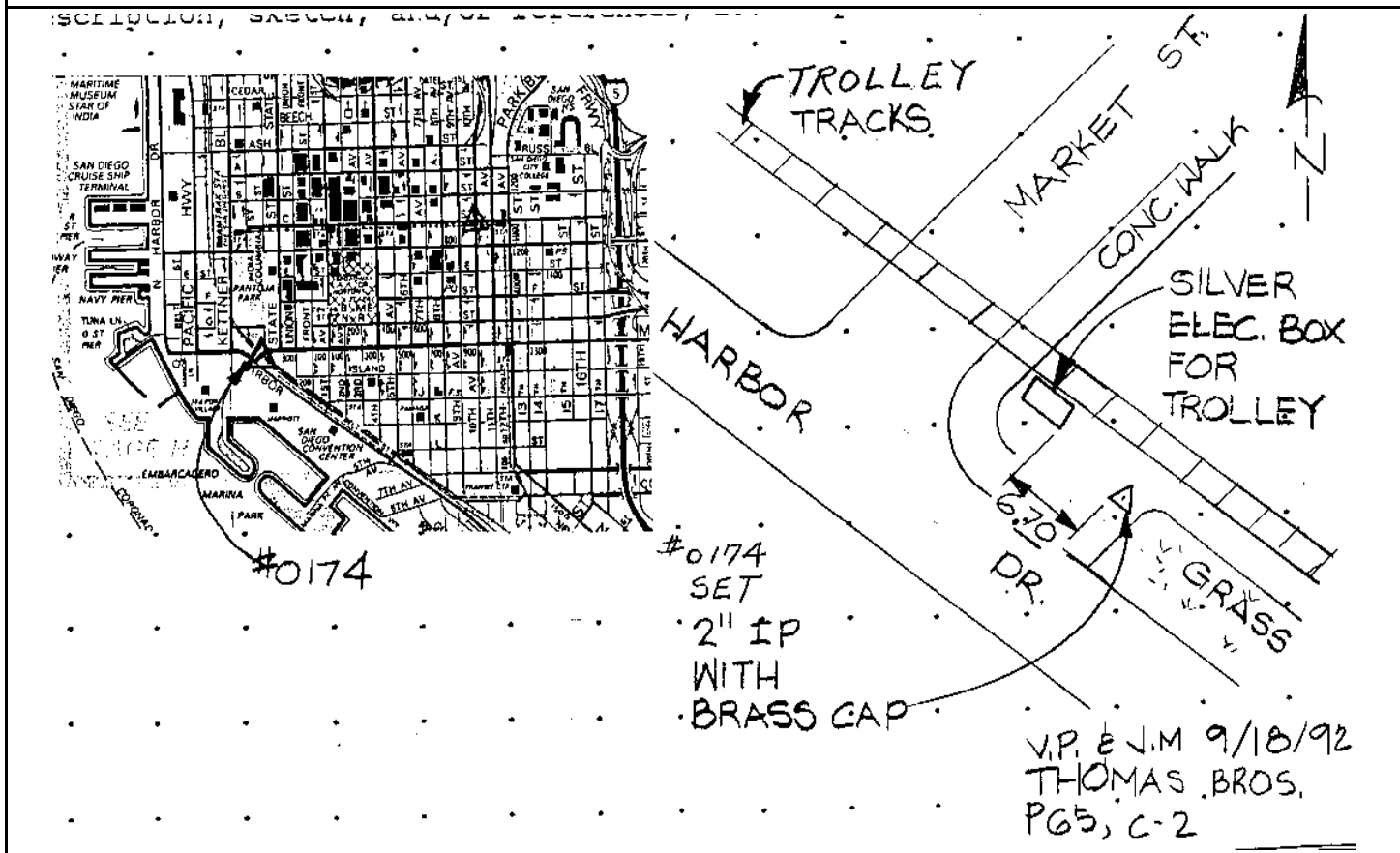
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 174	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HARBOR @ MARKET	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2." IP & BRASS DISK Stamped: GPS 0174 1992	Latitude: 32-42-39.86855 Longitude: 117-10-04.16906	NAD 83 (91.35)
Elevation 3.462 * NAVD 88 (meters) Elevation 9.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839744.91 N= 560755.370 E= 6279343.96 E= 1913947.866
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.0000177	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E COR OF HARBOR DR & MARKET ST SW OF TROLLEY TRACKS



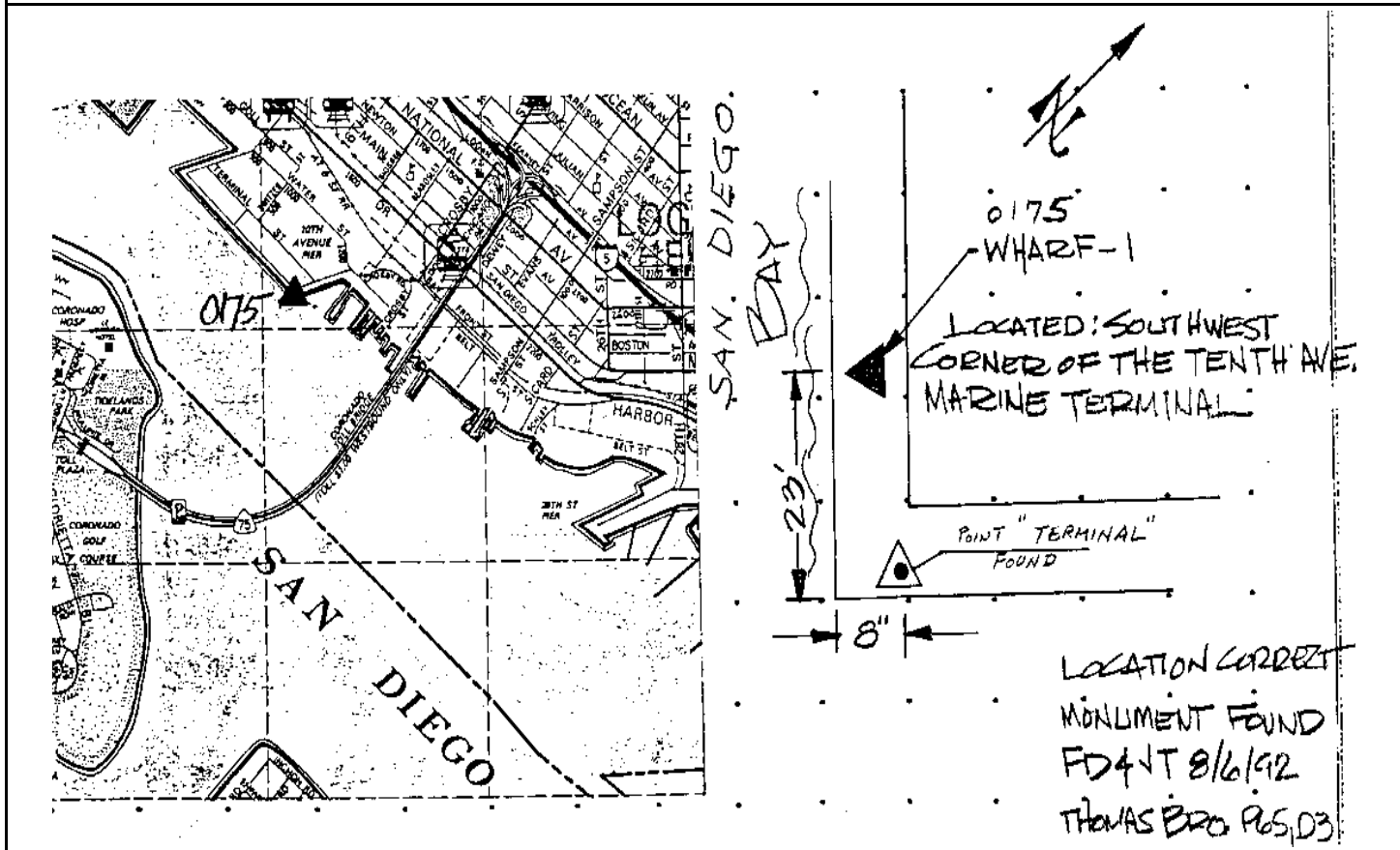
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 175		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WHARF-1 1990		Year: 1990	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2.5" BRASS DISK IN CONC WALK Stamped: WHARF-1 1990		Latitude: 32-41-46.77631 Longitude: 117-09-17.35398	NAD 83 (91.35)
Elevation 3.675 * NAVD 88 (meters) Elevation 9.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834344.19 N= 559109.228 E= 6283297.38 E= 1915152.871	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000205	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW CORNER OF TENTH AVE. MARINE TERMINAL



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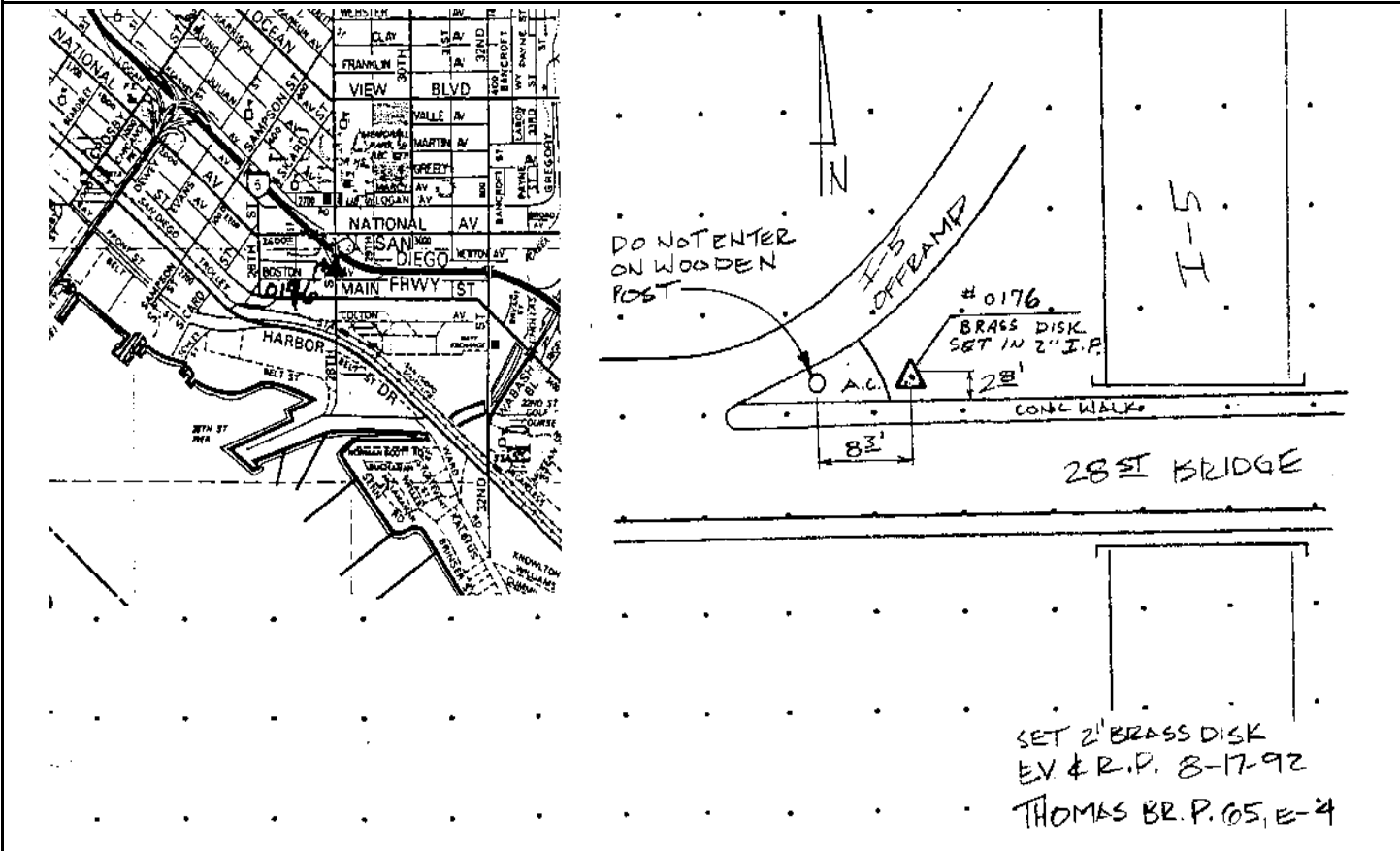
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 176	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 28TH @ I-5	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0176 1992	Latitude: 32-41-41.00800 Longitude: 117-08-02.35061	NAD 83 (91.35)
Elevation 17.677 * NAVD 88 (meters) Elevation 55.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1833706.23 N= 558914.778 E= 6289701.97 E= 1917104.995
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.0000186	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

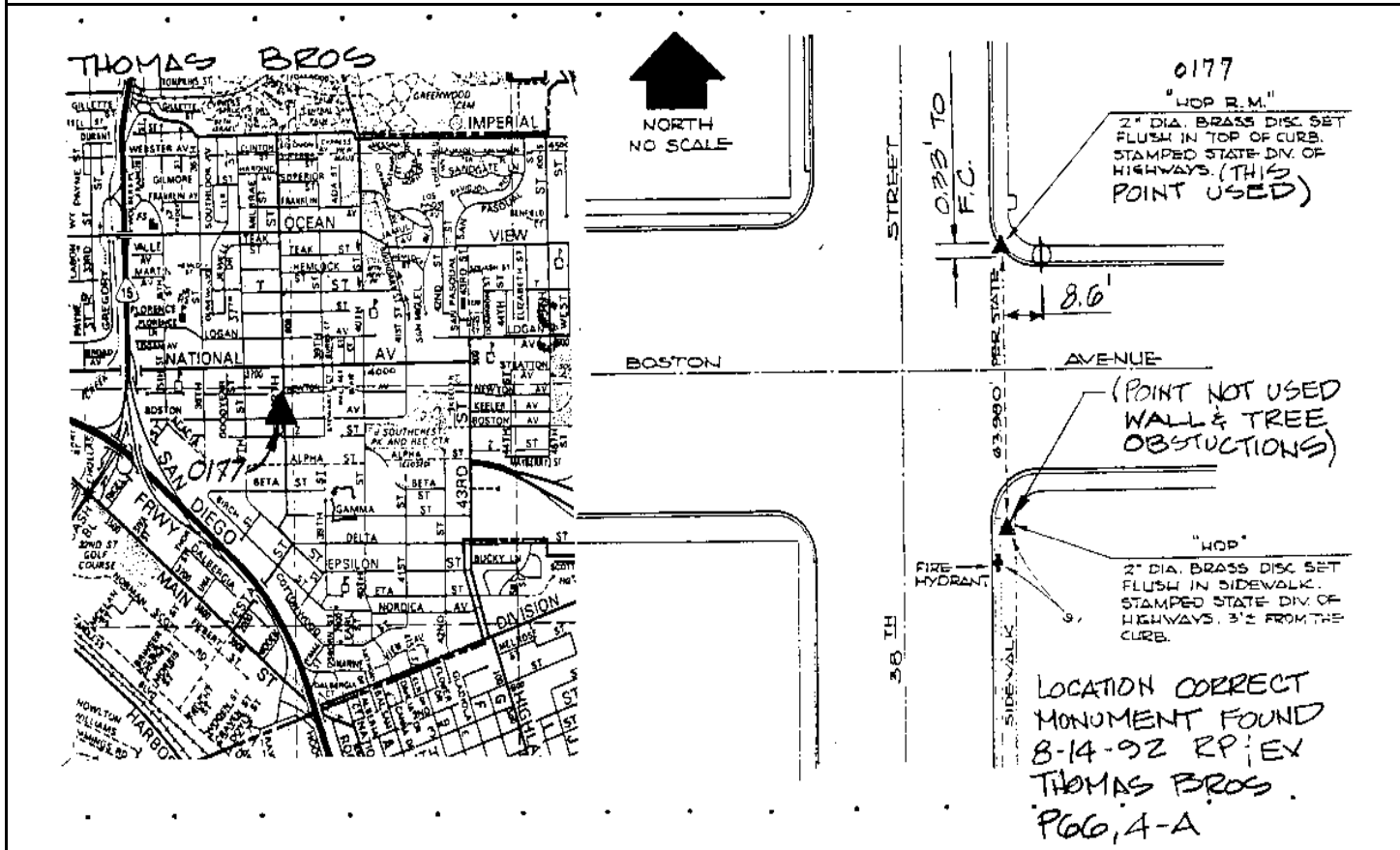
Monument Description: BACK OF WALK N SIDE OF 28TH ST W OF I-5 & E OF OFFRAMP



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Point No./Name: 177		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HOP RM 1964		Year: UNKNOW	Agency Set By: CDH
Type of Monument: DESTROYF 2.25" BRASS DISK IN CONC CURB Stamped: HOP RM 1964		Latitude: 32-41-38.50887	NAD 83 Longitude: 117-06-44.51134 (91.35)
Elevation 24.535 * NAVD 88 (meters) Elevation 78.35 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1833397.95 N= 558820.813 E= 6296351.90 E= 1919131.896	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000176	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR OF 38TH ST & BOSTON AVE



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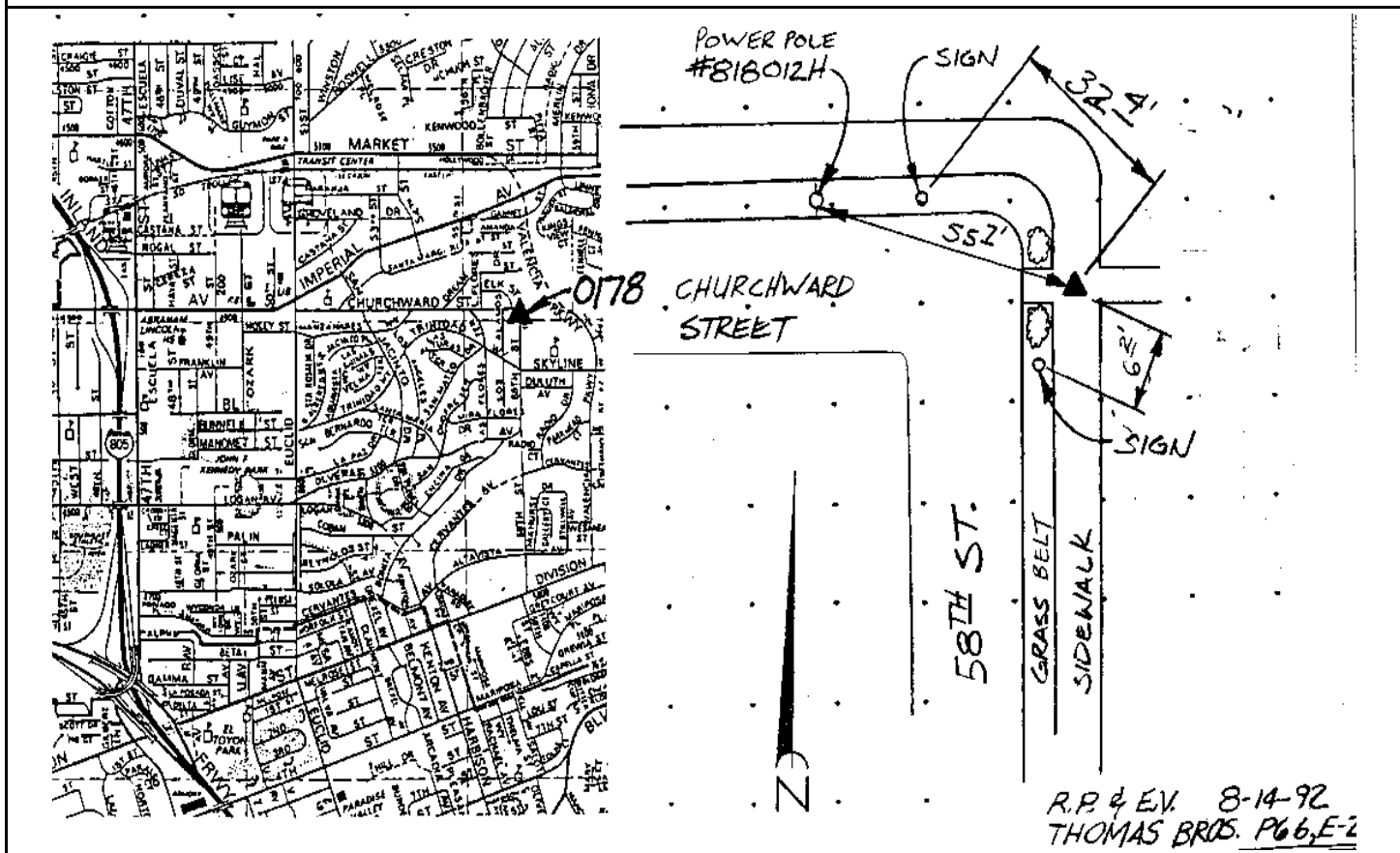
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 178	Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 58TH @ CHURCHWARD	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 1534	Latitude: 32-42-14.20082 Longitude: 117-04-23.21954	NAD 83 (91.35)
Elevation 93.052 * NAVD 88 (meters) Elevation 303.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1836907.58 N= 559890.549 E= 6308455.06 E= 1922820.948
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.0000049	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF 58TH ST ON CENTER OF CHURCHWARD ST



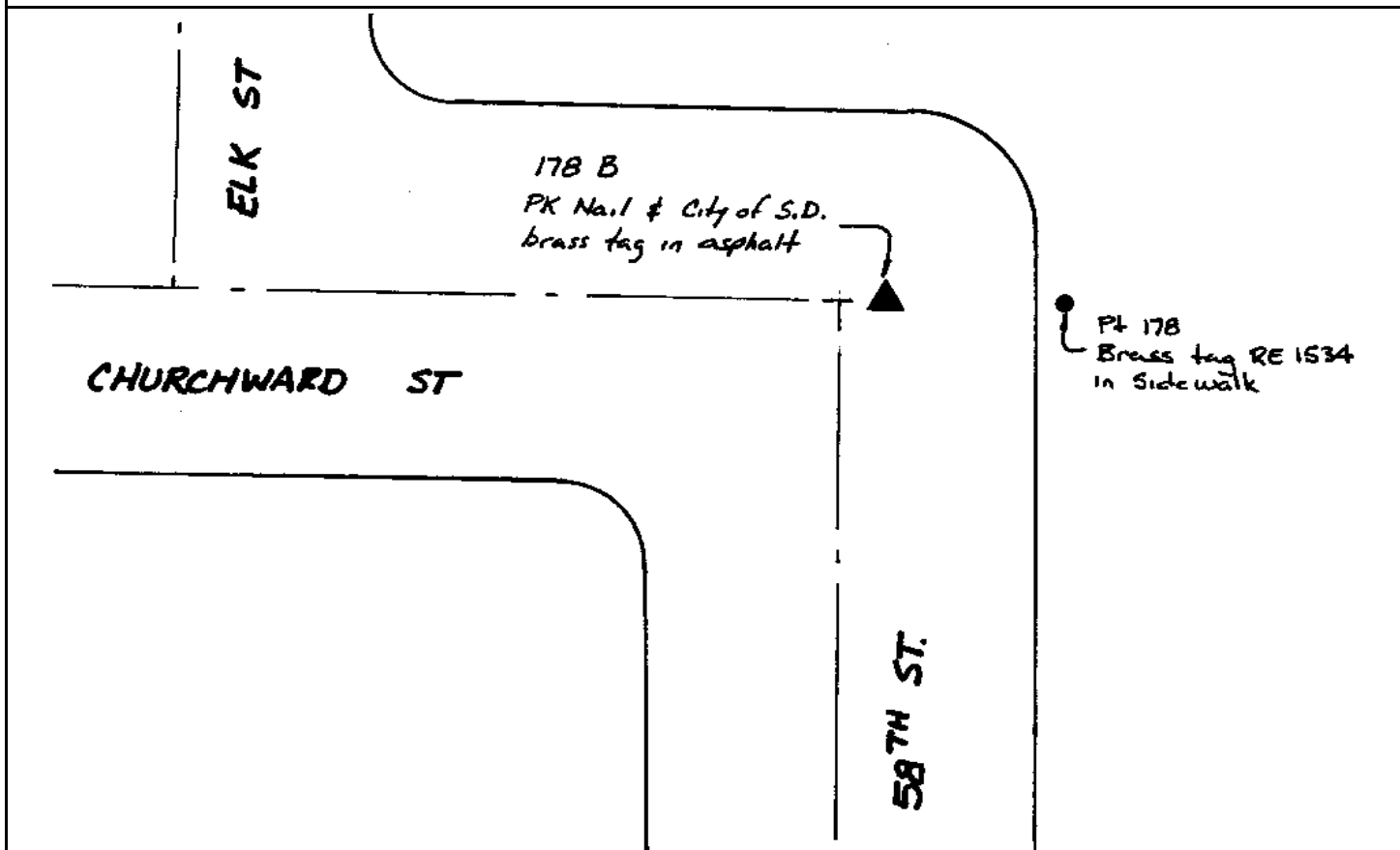
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 178b	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: CHURCHWARD @ 58TH	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND NAIL & BRASS DISK IN AC Stamped: CITY ENG. DEPT	Latitude: 32-42-14.20260 Longitude: 117-04-23.52700	NAD 83 (91.35)	
Elevation 93.024 * NAVD 88 (meters) Elevation 303.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1836907.96 N= 559890.667 E= 6308428.79 E= 1922812.941	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.000005		
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: IN PAVEMENT E SIDE OF 58TH ST ON CENTER OF CHURCHWARD ST



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 179		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CSD GPS 0022 1992		Year: 1992	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC CURB Stamped: GPS 0022 1992		Latitude: 32-41-46.53314 Longitude: 117-03-01.96134	NAD 83 (91.35)
Elevation 91.771 * NAVD 88 (meters) Elevation 298.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834057.26 N= 559021.771 E= 6315377.09 E= 1924930.787	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000066	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER MEDIAN OF WOODMAN ST S OF BRANDYWOOD ST			

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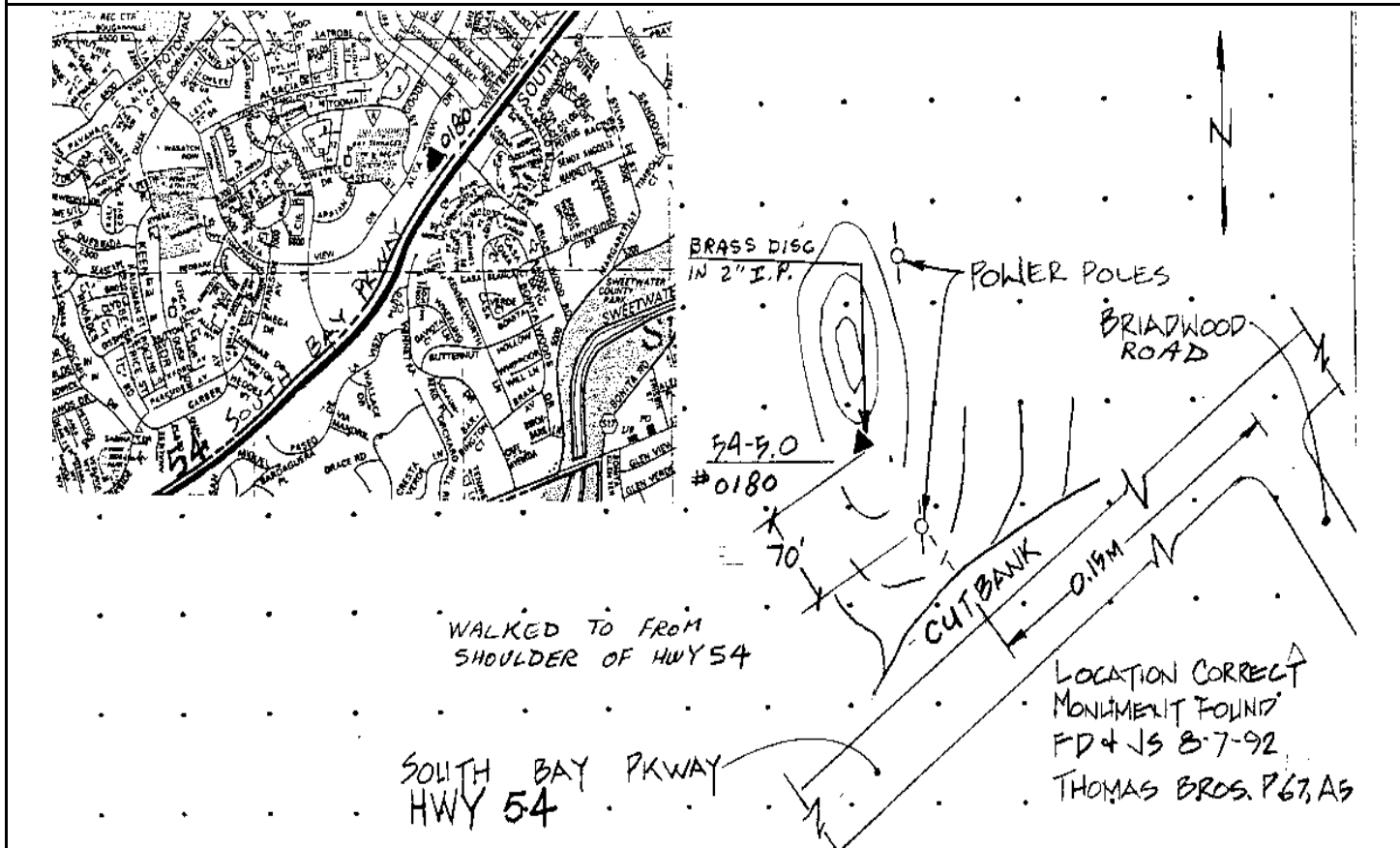
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 180	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 54-5.0 1988	Year: 1988	Agency Set By: CALTRANS
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: 54-5.0 1988	Latitude: 32-40-50.01344 Longitude: 117-01-54.62358	NAD 83 (91.35)
Elevation 81.226 * NAVD 88 (meters) Elevation 264.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1828301.38 N= 557267.376 E= 6321088.77 E= 1926671.709	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000113	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE END OF HILL NW SIDE OF SOUTH BAY PKWY HWY 54 0.15 MI SW OF BRIARWOOD



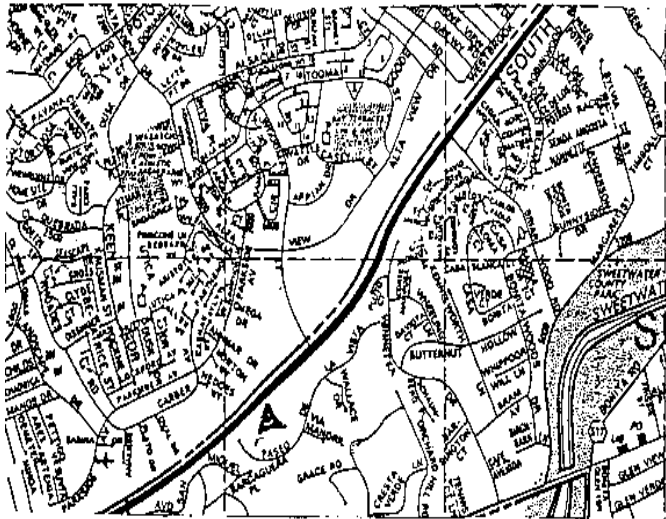
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

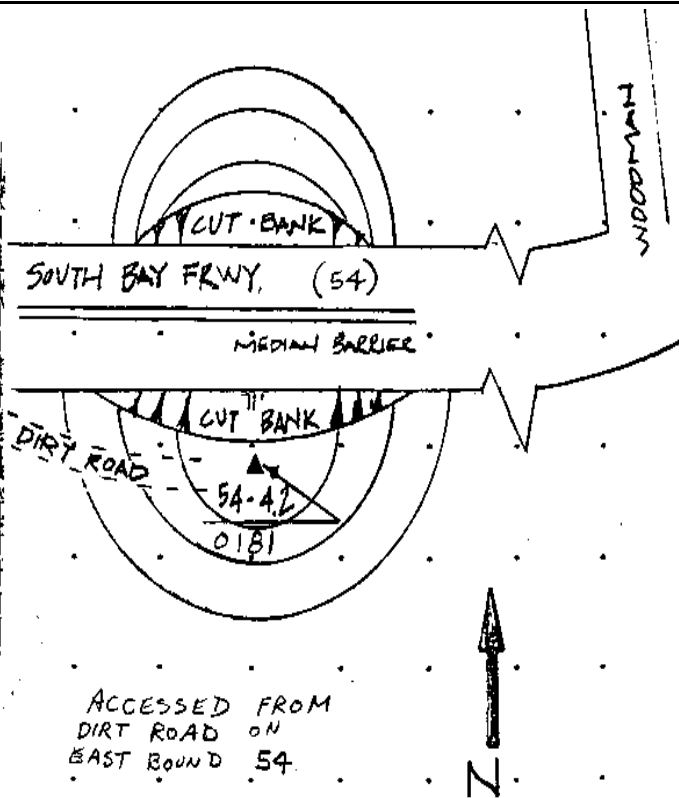
Point No./Name: 181		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 54.4.2 1988		Year: 1988	Agency Set By: CALTRANS
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: 54-4.2 1988		Latitude: 32-40-12.19676 Longitude: 117-02-35.50096	NAD 83 (91.35)
Elevation 68.784 * NAVD 88 (meters) Elevation 223.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1824505.80 N= 556110.480 E= 6317565.79 E= 1925597.904	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.0000154	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: TOP OF CUT BANK S SIDE OF SOUTH BAY PKWY HWY 54 SW OF WOODMAN DR



THOMAS BROS. PG 67, B-6

NO GPS OBSTRUCTIONS
LOCATION CORRECT
RD. 4 JM. 8-7-92



ACCESSED FROM
DIRT ROAD ON
EAST BOUND 54.

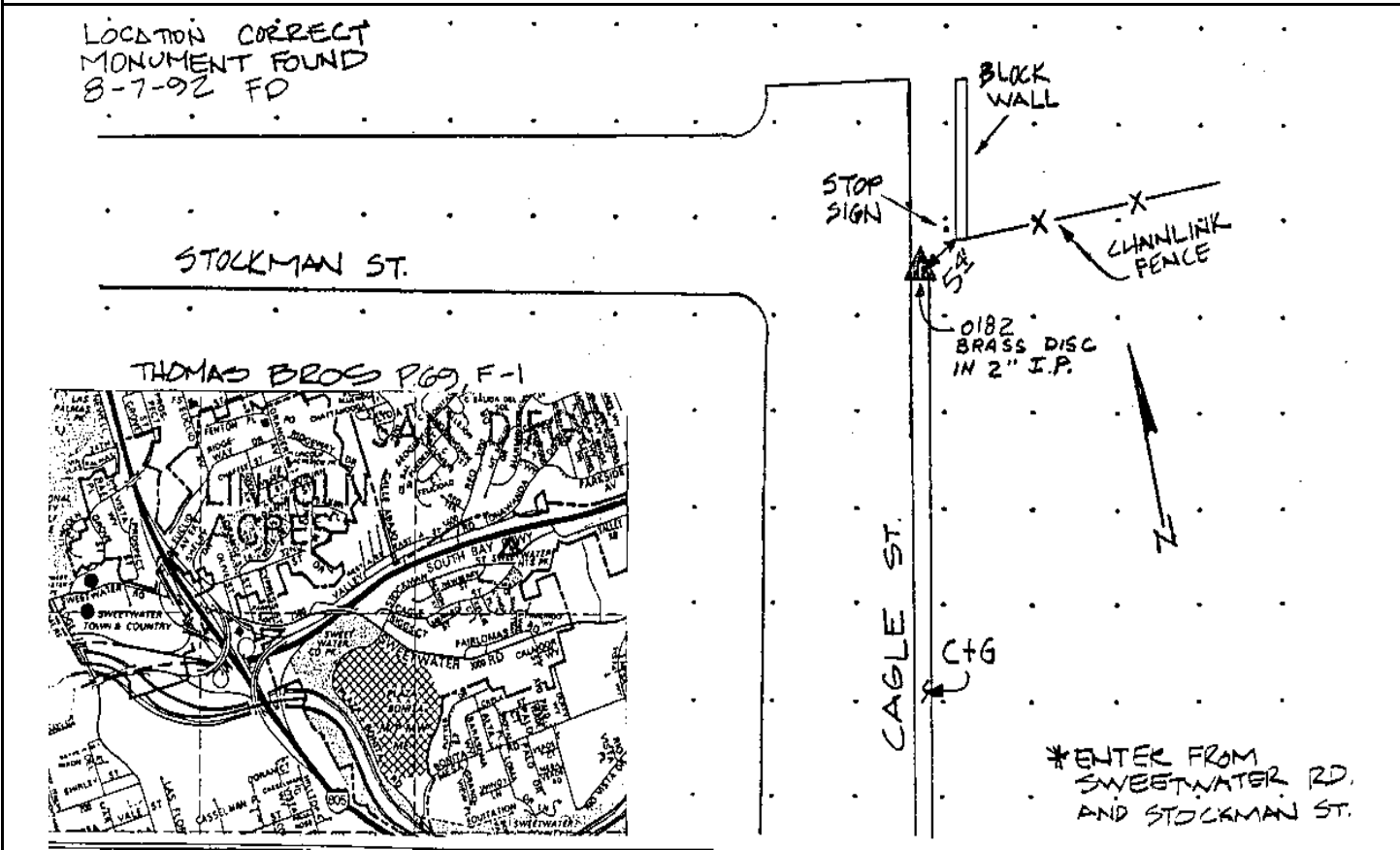
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 182		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 54-3.1R 1989		Year: 1989	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2" IP & BRASS DISK		Latitude: 32-39-44.30649	NAD 83
Stamped: 54.3.1 LS 5466		Longitude: 117-03-29.66927	(91.35)
Elevation 53.059 * NAVD 88 (meters)		Acc.Horiz.: 1 Order	
Elevation 171.96 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1821722.61 N= 555262.163 E= 6312913.49 E= 1924179.879	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Combined Factor at Station: 1.0000194	
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF CAGLE ST @ CENTER OF STOCKMAN ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 183	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FRUIT-4 1981	Year: 1981	Agency Set By: CALTRANS
Type of Monument: FOUND 3.5" BRASS DISK IN CONC WALK Stamped: FRUIT-4 1981	Latitude: 32-36-15.23599 Longitude: 117-05-22.27863	NAD 83 (91.35)
Elevation 18.417 * NAVD 88 (meters) Elevation 58.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:	NAD 83 (U.S. Feet) NAD 83 (Meters)	
	N= 1800668.84 E= 6303116.36	N= 548844.961 E= 1921193.710
	Combined Factor at Station: 1.0000372	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF PALOMAR ST BRIDGE ON E SIDE OF I-5

THOMAS BROS.

PALOMAR ST. BRIDGE

SIDEWALK

INTERSTATE

0183
CHDT DISK
IN CONC. WALK

LOCATION CORRECT
MONUMENT FOUND
R.P. & E.V. 6-10-92
THOMAS BROS. PTI, C-2

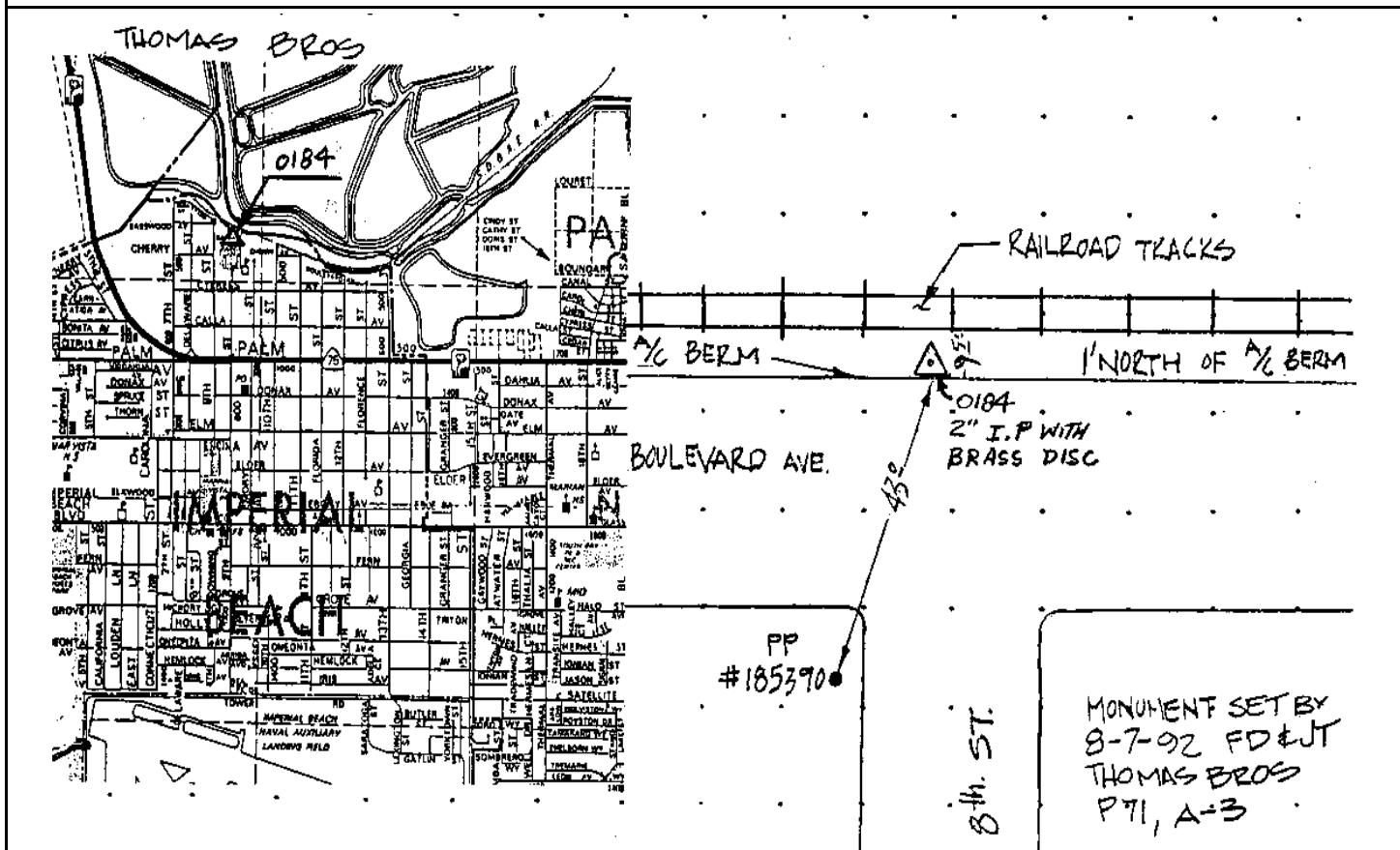
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 184		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BOULEVARD @ 8TH		Year: 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0184 1992		Latitude: 32-35-26.68461 Longitude: 117-06-55.82178	NAD 83 (91.35)
Elevation 3.917 * NAVD 88 (meters) Elevation 10.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1795827.40 N= 547369.286 E= 6295073.37 E= 1918742.201	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.0000425	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE OF BOULEVARD AVE ON CENTER OF 8TH ST S OF RR TRACKS



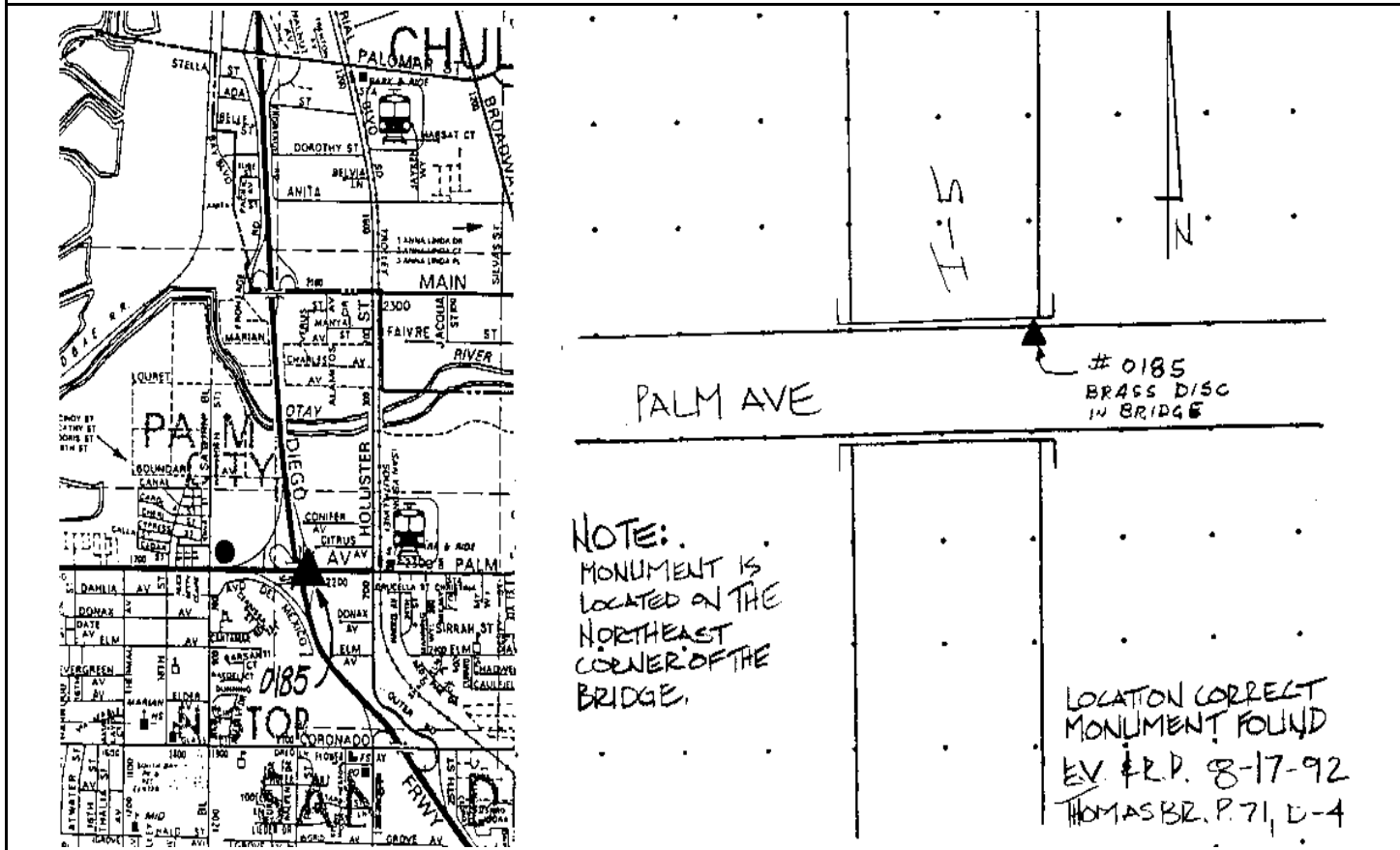
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 185		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: Y 895 1971		Year: 1971	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BM DISK IN CONC BRIDGE Stamped: Y 895 RESET		Latitude: 32-35-02.23989 Longitude: 117-05-13.13116	NAD 83 (91.35)
Elevation 12.381 * NAVD 88 (meters) Elevation 38.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793285.14 N= 546594.403 E= 6303839.67 E= 1921414.175	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.0000427	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR OF PALM AVE BRIDGE OVER I-5



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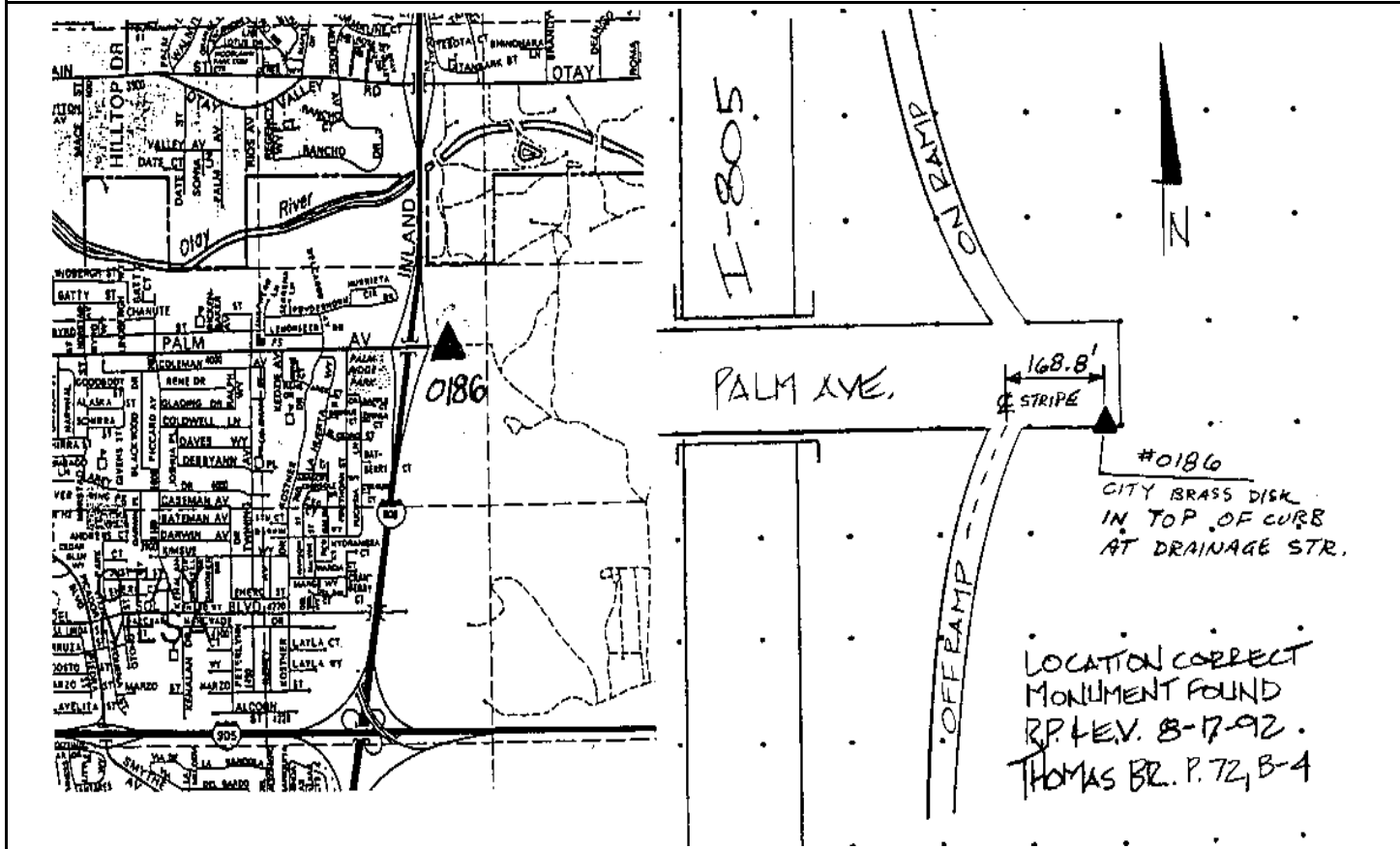
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 186	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CSD GPS 0013 1992	Year: 1992	Agency Set By: CITY SD
Type of Monument: DESTROYF 2.25" BRASS DISK IN CONC CURB Stamped: GPS 0013 1992	Latitude: 32-35-01.16044 Longitude: 117-02-07.31315	NAD 83 (91.35)
Elevation 76.392 * NAVD 88 (meters) Elevation 248.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793052.34 N= 546523.447 E= 6319738.58 E= 1926260.171	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000327	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF PALM AVE E OF I-805 & OFFRAMPS



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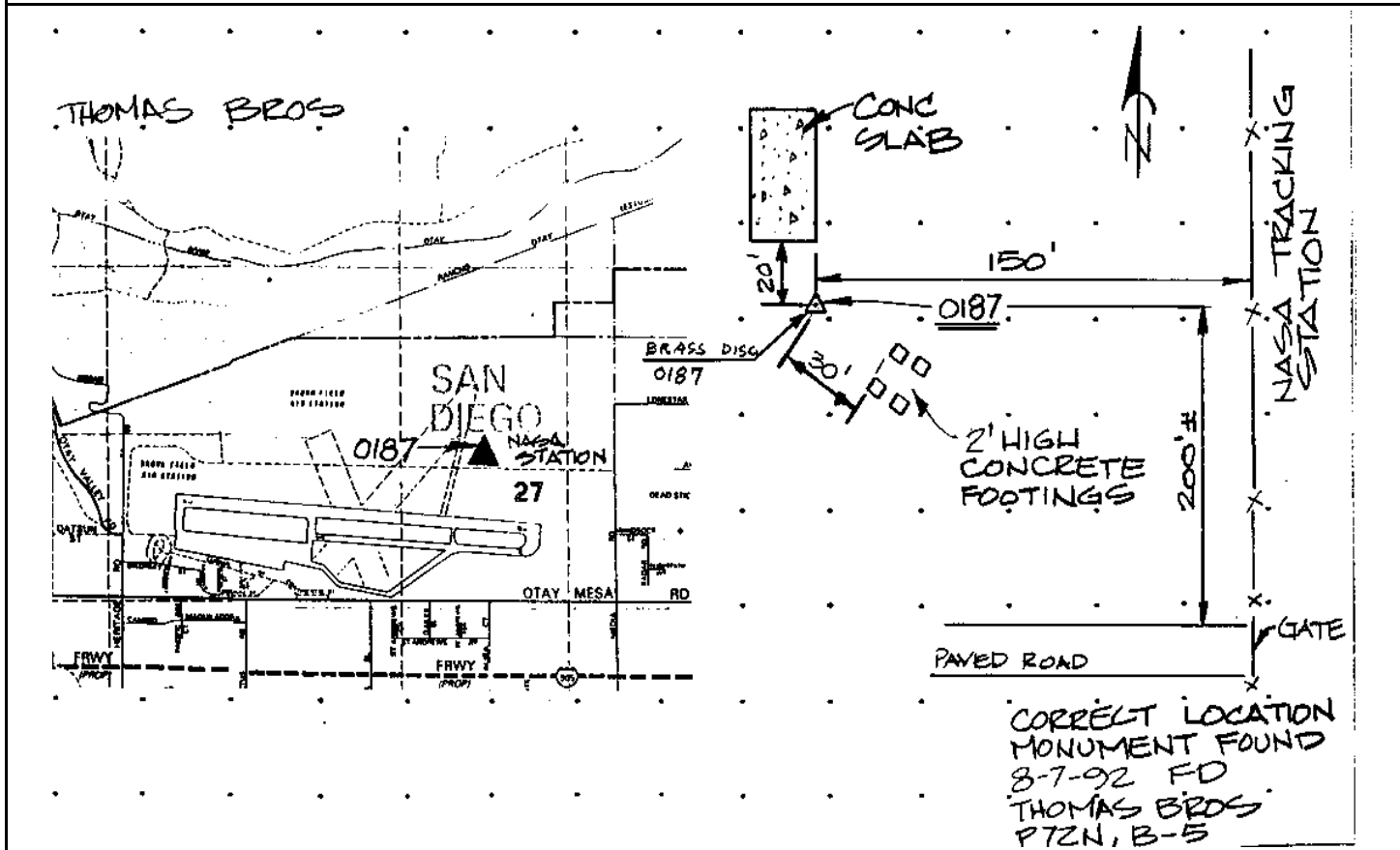
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 187	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SATELLITE 1957	Year: 1957	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN CONC MON Stamped: SATELLITE 1957	Latitude: 32-34-47.61972 Longitude: 116-58-20.00716	NAD 83 (91.35)
Elevation 157.248 * NAVD 88 (meters) Elevation 513.84 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1791543.21 N= 546063.462 E= 6339178.94 E= 1932185.605	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000208	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE OF NASA TRACKING STATION @ NE END OF BROWN FIELD



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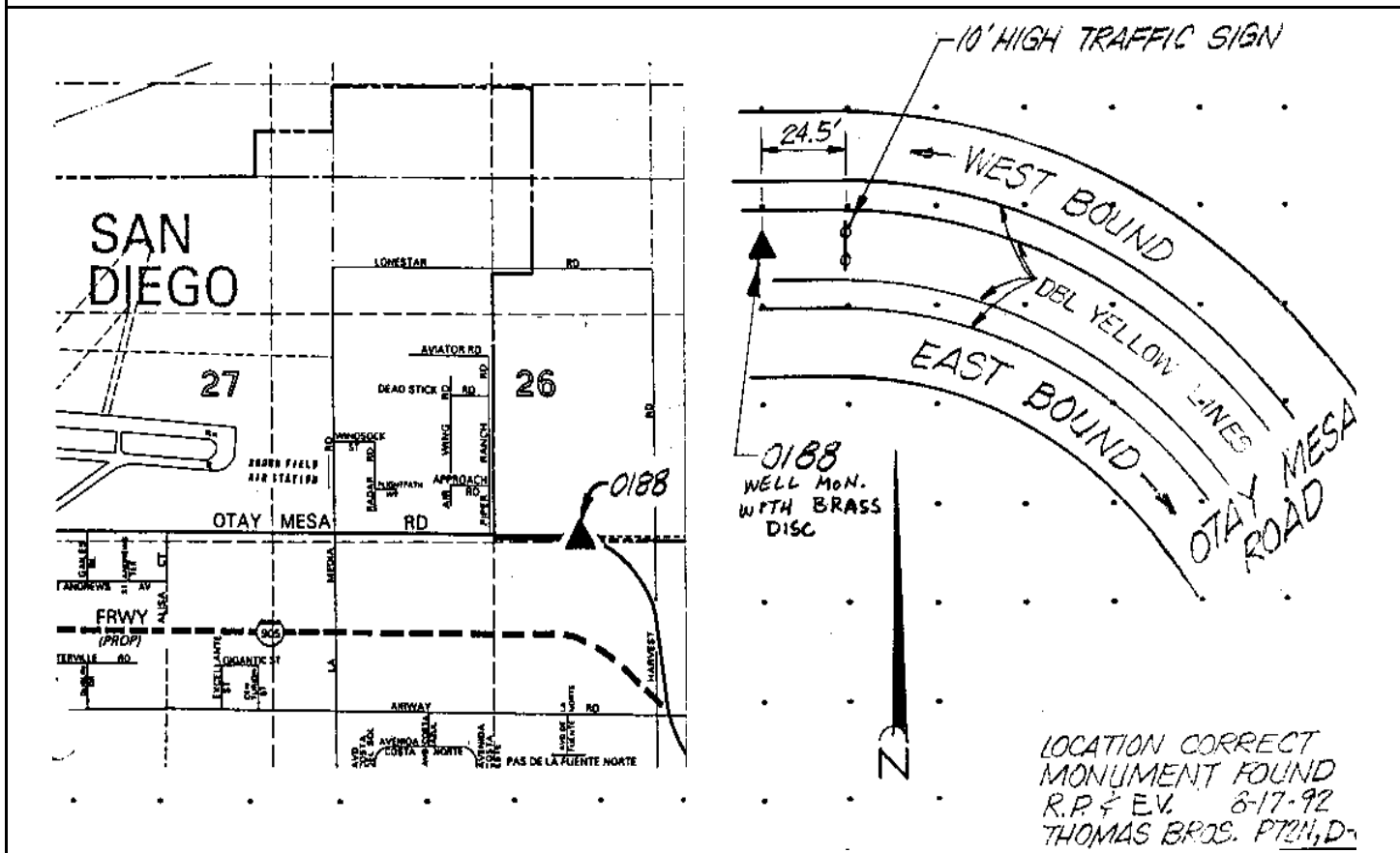
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 188	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: EC OTAY MESA RD	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-34-03.40108 Longitude: 116-56-59.56941	NAD 83 (91.35)
Elevation 160.012 * NAVD 88 (meters) Elevation 522.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787027.22 N= 544686.987 E= 6346032.05 E= 1934274.438	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000231	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

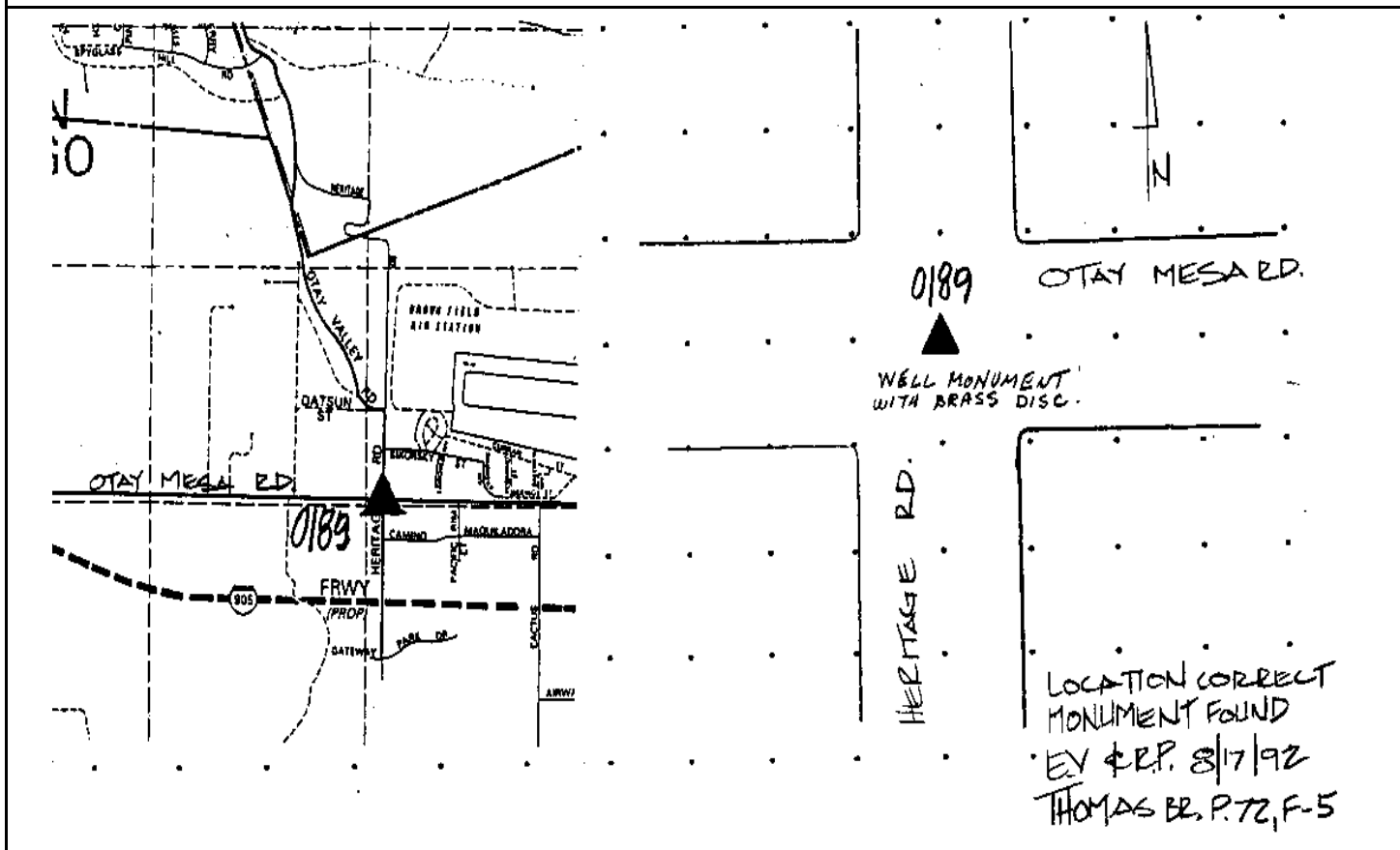
Monument Description: CENTER OF OTAY MESA RD E OF PIPER RANCH RD & W OF HARVEST RD



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Point No./Name: 189	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: HERITAGE & OTAY M	Year: UNKNOW	Agency Set By: CITY SD	
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-34-05.49378 Longitude: 116-59-48.77925	NAD 83 (91.35)	
Elevation 154.488 * NAVD 88 (meters) Elevation 504.77 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787339.20 N= 544782.077 E= 6331552.17 E= 1929860.960		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000239		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF OTAY MESA RD & HERTIAGE RD



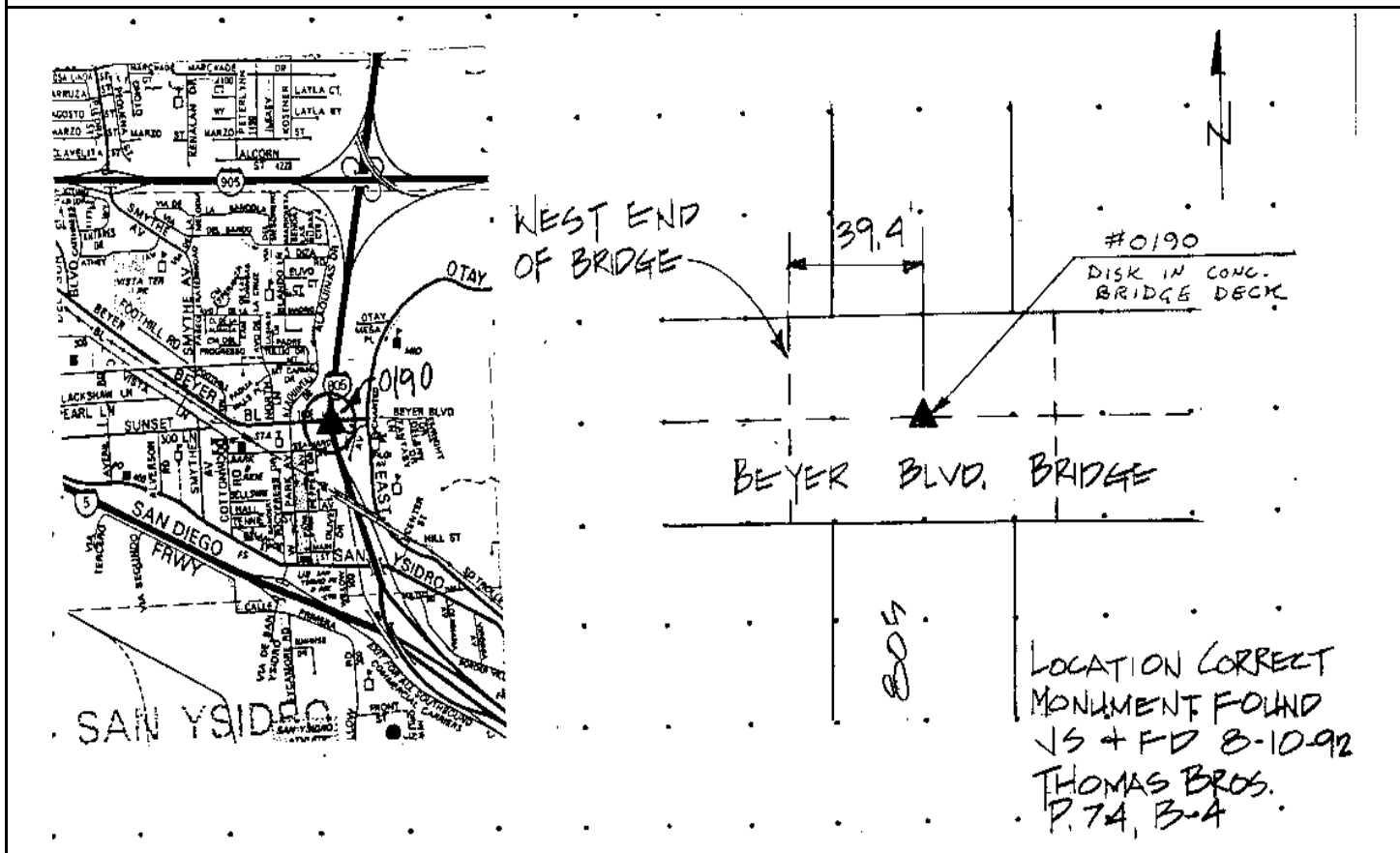
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 190		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 805-1.1 1992		Year: 1992	Agency Set By: CALTRANS
Type of Monument: FOUND 2.5" BRASS DISK IN CONC BRIDGE		Latitude: 32-33-29.75402	NAD 83
Stamped: 805-1.1 1992		Longitude: 117-02-33.89237	(91.35)
Elevation 43.822 * NAVD 88 (meters)		Acc.Horiz.: 1 Order	
Elevation 141.66 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1783831.44 N= 543712.910 E= 6317394.05 E= 1925545.557	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Combined Factor at Station: 1.0000436	
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF BEYER BL BRIDGE @ I-805



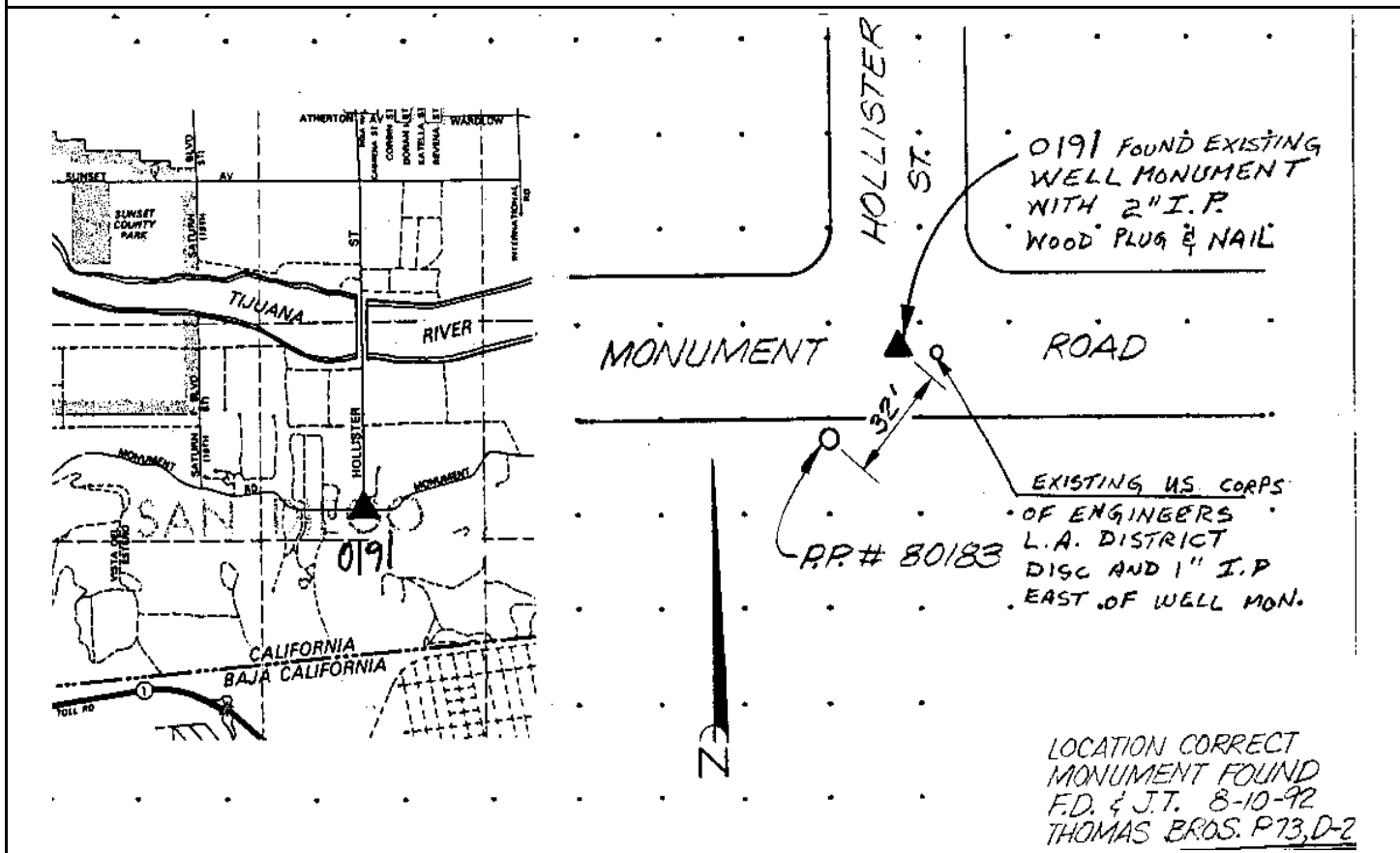
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 191		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HOLLISTER & MON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & NAIL IN MON WELL Stamped: NONE		Latitude: 32-32-37.00819	NAD 83 (91.35)
Elevation 9.893 * NAVD 88 (meters) Elevation 30.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-05-02.69862	(91.35)
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1778599.98 N= 542118.359 E= 6304614.92 E= 1921650.472	
		Combined Factor at Station: 1.0000525	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF MONUMENT RD AND HOLLISTER ST

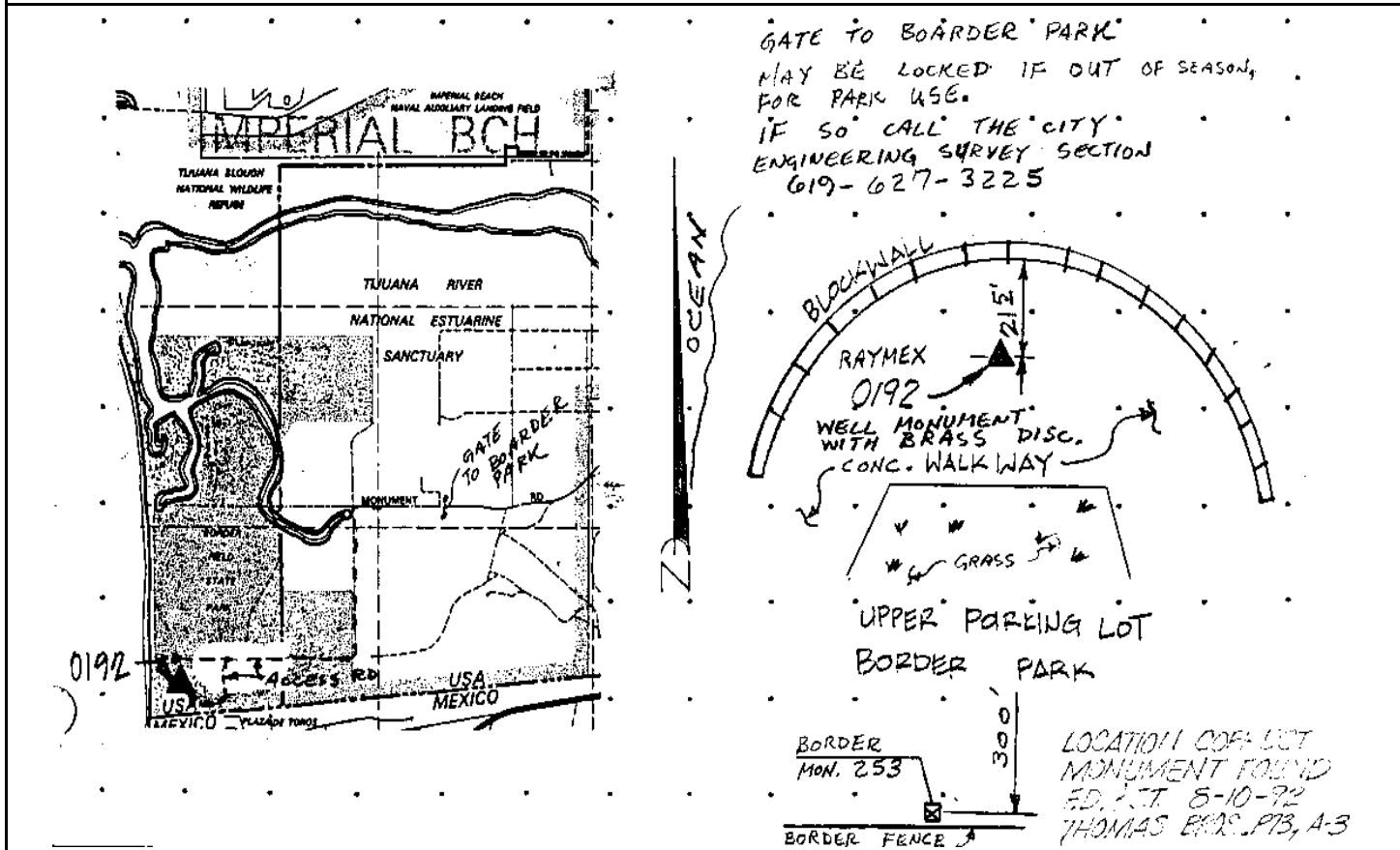


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Point No./Name: 192	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RAYMEX 1959	Year: 1959	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN MON WELL Stamped: RAYMEX 1959	Latitude: 32-32-09.20271 Longitude: 117-07-22.85896	NAD 83 (91.35)
Elevation 16.339 * NAVD 88 (meters) Elevation 51.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1775888.02 N= 541291.751 E= 6292592.98 E= 1917986.175	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000533	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: IN WALKWAY @ N END OF UPPER PARKING LOT OF BORDER PARK



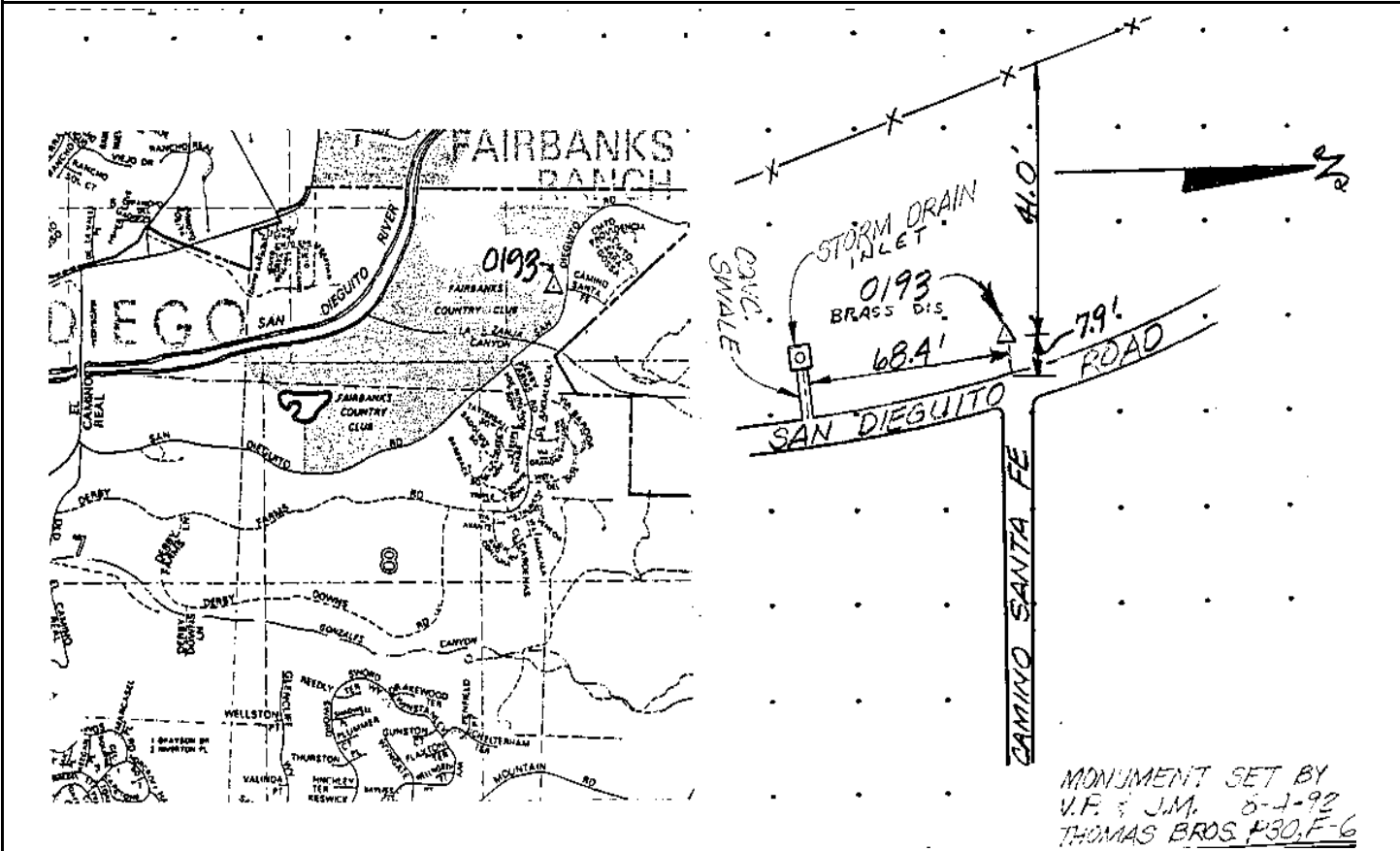
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 193		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: S DIEGUITO @ CAM SF		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS 2" IP & BRASS DISK Stamped: GPS 0193 1992		Latitude: 32-58-50.93087 Longitude: 117-12-20.47771	NAD 83 (91.35)
Elevation 10.299 * NAVD 88 (meters) Elevation 31.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1937989.30 N= 590700.319 E= 6268597.03 E= 1910672.197	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.9999768	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE OF SAN DIEGUITO RD @ CENTER OF CAMINO SANTA FE



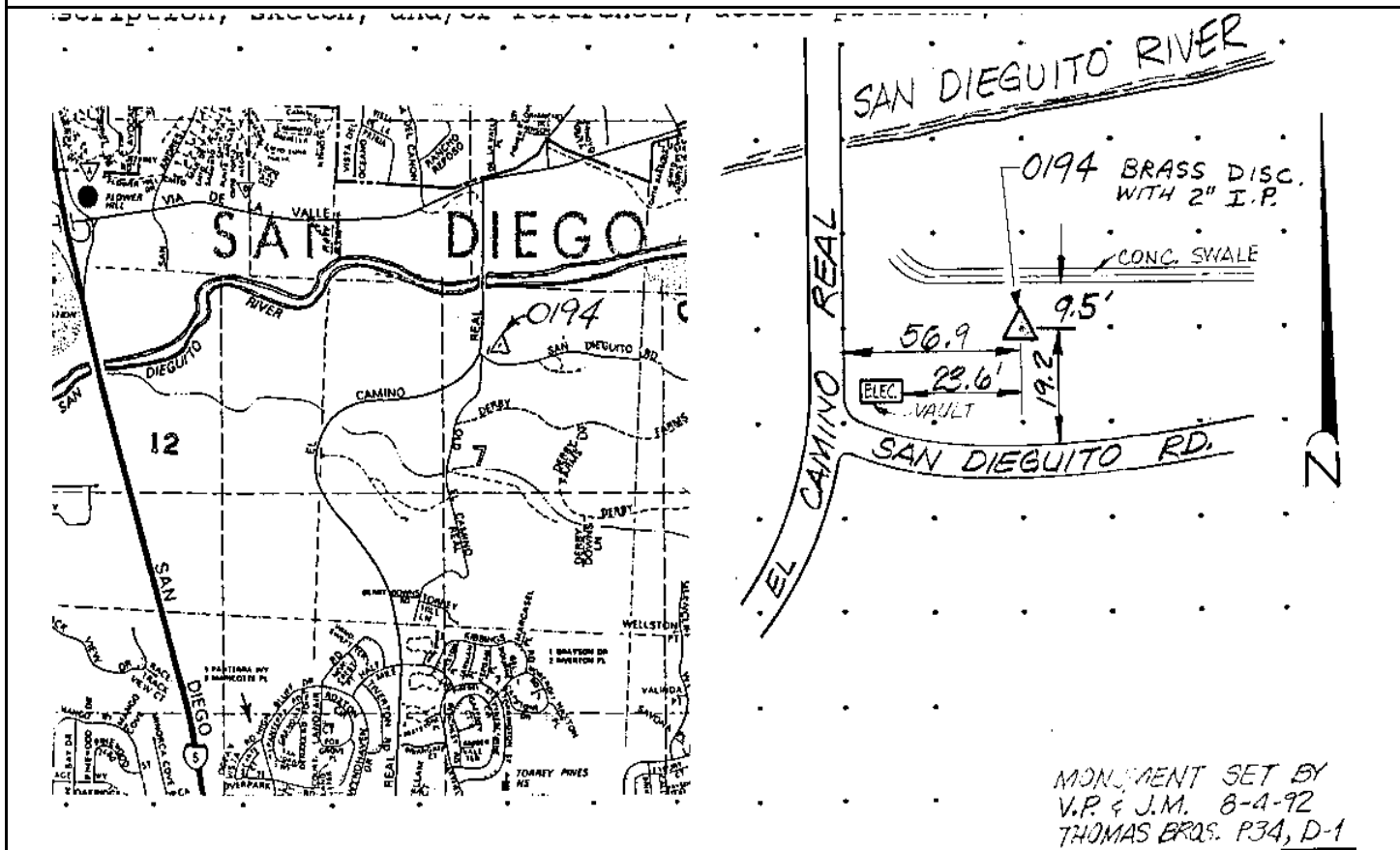
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 194	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: S DIEGUITO @ EL CAM	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: DESTROYS 2" IP & BRASS DISK Stamped: GPS 0194 1992	Latitude: 32-58-32.44039 Longitude: 117-13-51.21438	NAD 83 (91.35)	
Elevation 7.321 * NAVD 88 (meters) Elevation 21.82 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1936192.34 N= 590152.607 E= 6260850.47 E= 1908311.040		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999778		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR EL CAMINO REAL & SAN DIEGUITO RD S OF CONC SWALE



MONUMENT SET BY
V.P. & J.M. 8-4-92
THOMAS BROS. P34, D-1

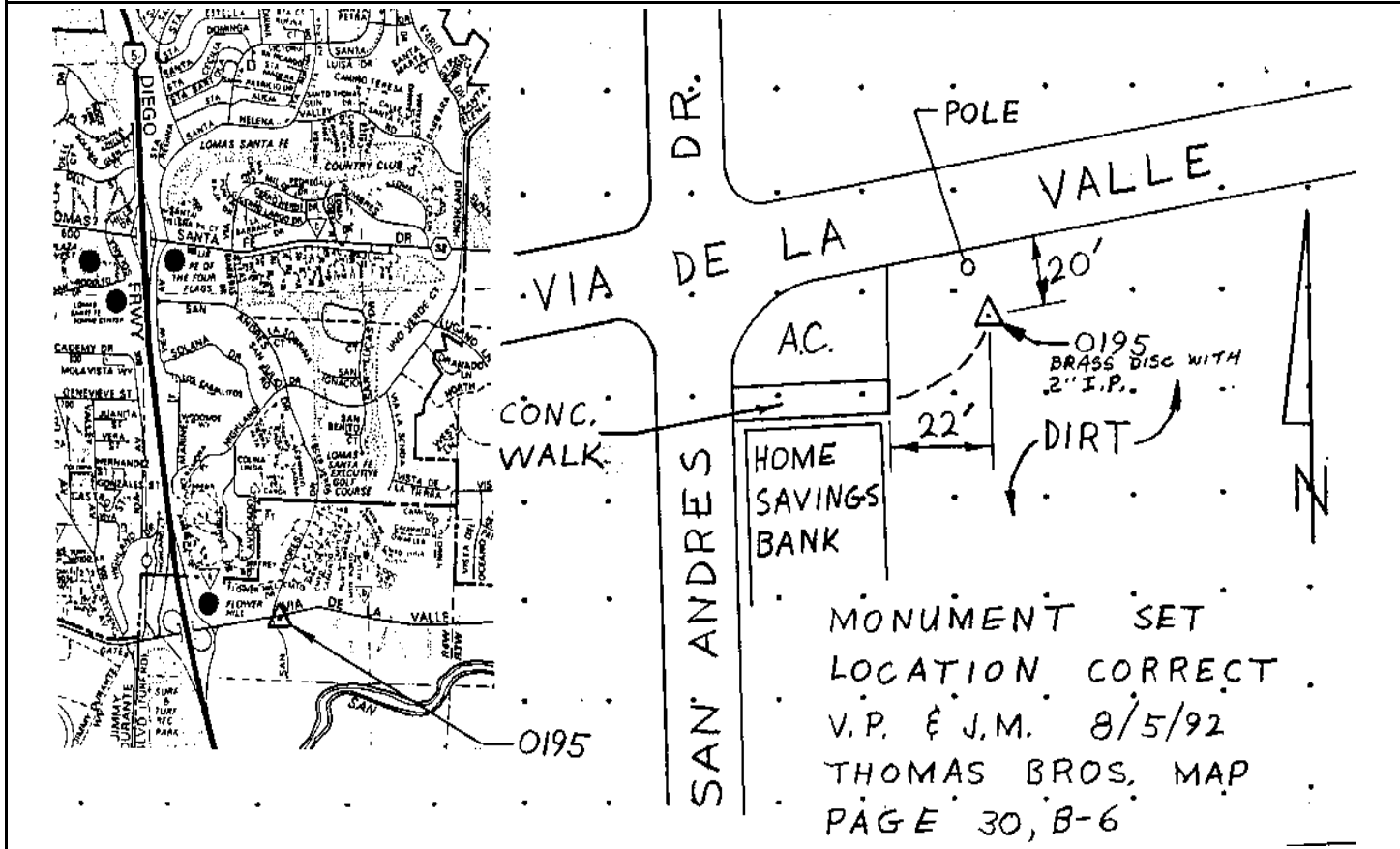
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 195	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: VDLV @ SAN ANDRES	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0195 1992	Latitude: 32-58-51.54252 Longitude: 117-14-50.39661	NAD 83 (91.35)	
Elevation 9.935 * NAVD 88 (meters) Elevation 30.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1938170.72 N= 590755.616 E= 6255827.49 E= 1906780.032		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999769		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF VIA DE LA VALLE E OF SAN ANDRES DR



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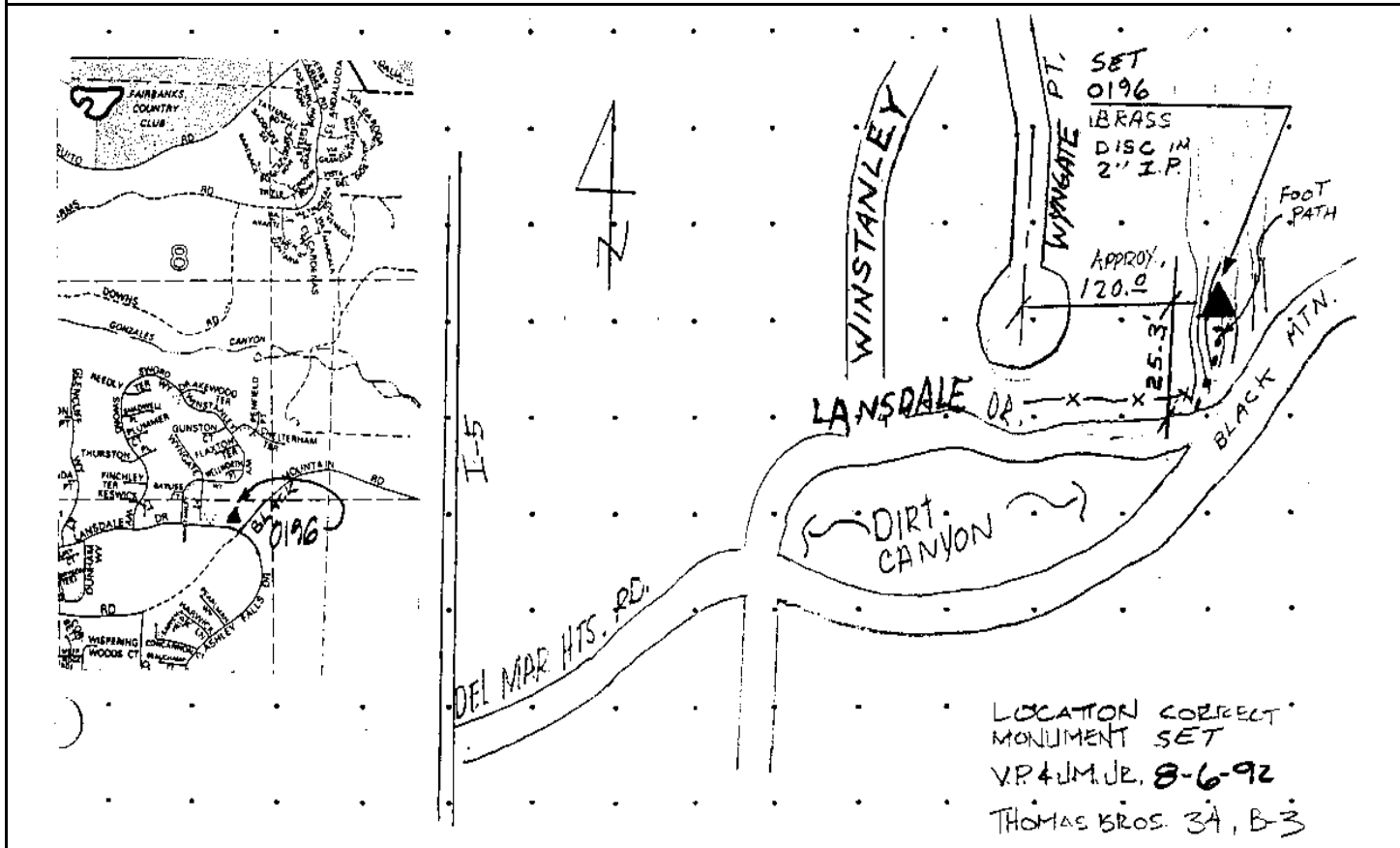
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 196	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WYNGATE @ B MTN	Year: AUG 1992	Agency Set By: CITY SD
Type of Monument: DESTROYF 2" IP & BRASS DISK Stamped: GPS 0196 1992	Latitude: 32-57-36.20204 Longitude: 117-12-38.93323	NAD 83 (91.35)
Elevation 103.167 * NAVD 88 (meters) Elevation 336.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1930451.31 N= 588402.735 E= 6266955.39 E= 1910171.822	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999645	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N OF BLACK MTN RD & LANSDALE DR 120 FT E OF WYNGATE PT



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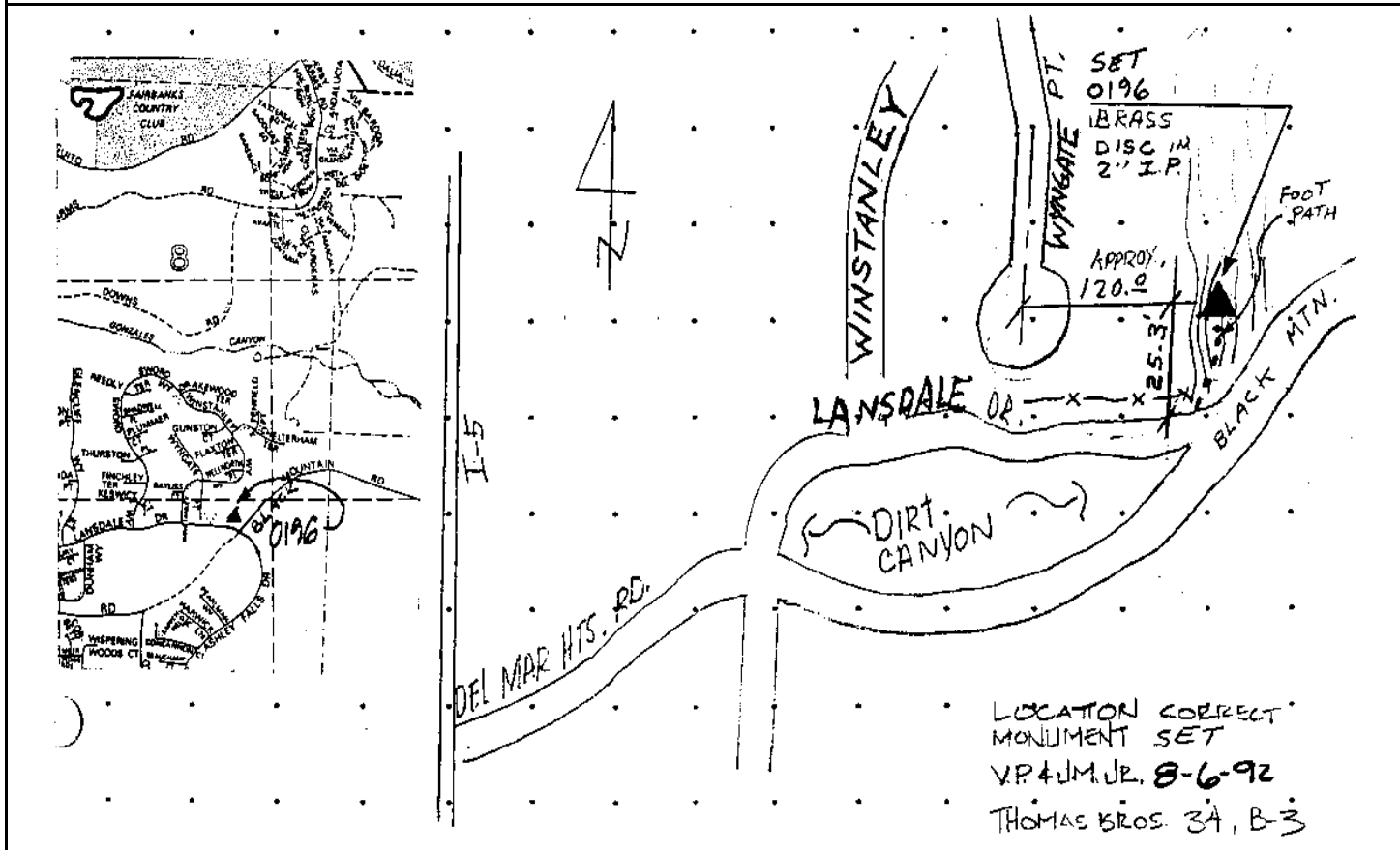
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 197	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>								
Station/Mon. Name: DM HEIGHT @ I-5	Year: AUG 1992	Agency Set By: KERCHEVAL								
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0197 1992	Latitude: 32-56-57.64945 Longitude: 117-15-13.49943	NAD 83 (91.35)								
Elevation 109.797 * NAVD 88 (meters) Elevation 358.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order									
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates									
ROS: <input type="checkbox"/> ROS Number:	<table border="0"> <tr> <td colspan="2" style="text-align: center;">NAD 83 (U.S. Feet)</td> <td colspan="2" style="text-align: center;">NAD 83 (Meters)</td> </tr> <tr> <td>N= 1926679.09</td> <td>E= 6253748.78</td> <td>N= 587252.962</td> <td>E= 1906146.440</td> </tr> </table>		NAD 83 (U.S. Feet)		NAD 83 (Meters)		N= 1926679.09	E= 6253748.78	N= 587252.962	E= 1906146.440
NAD 83 (U.S. Feet)		NAD 83 (Meters)								
N= 1926679.09	E= 6253748.78	N= 587252.962	E= 1906146.440							
	Combined Factor at Station: 0.9999647									

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: TOP OF HILL N SIDE OF DEL MAR HEIGHTS RD E OF SCENIC DR & W OF I-5



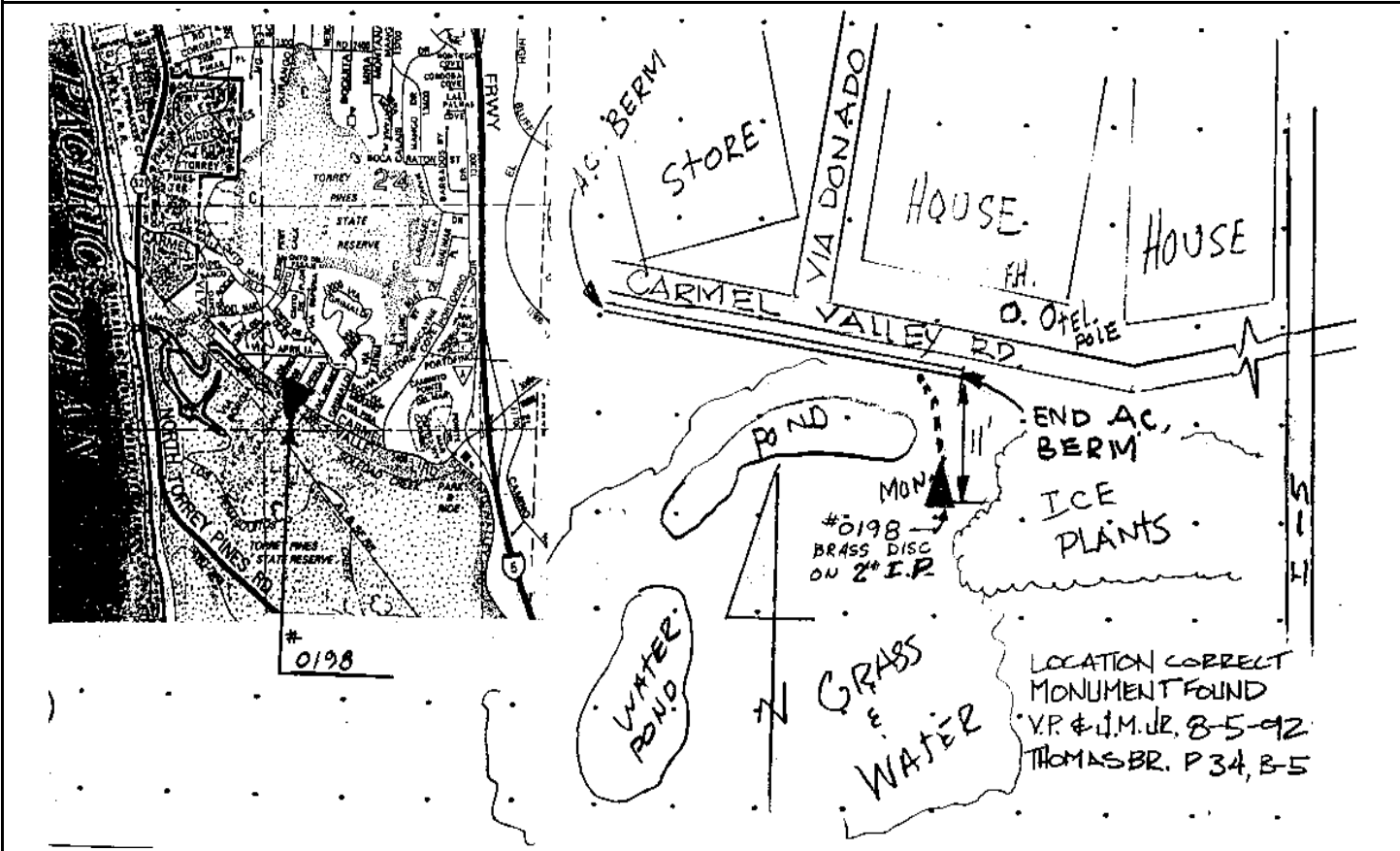
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 198		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CARM VAL @ V DONAD		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0198 1992		Latitude: 32-55-57.72266 Longitude: 117-15-08.91514	NAD 83 (91.35)
Elevation 2.846 * NAVD 88 (meters) Elevation 7.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1920618.89 N= 585405.809 E= 6254081.18 E= 1906247.755	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.9999835	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

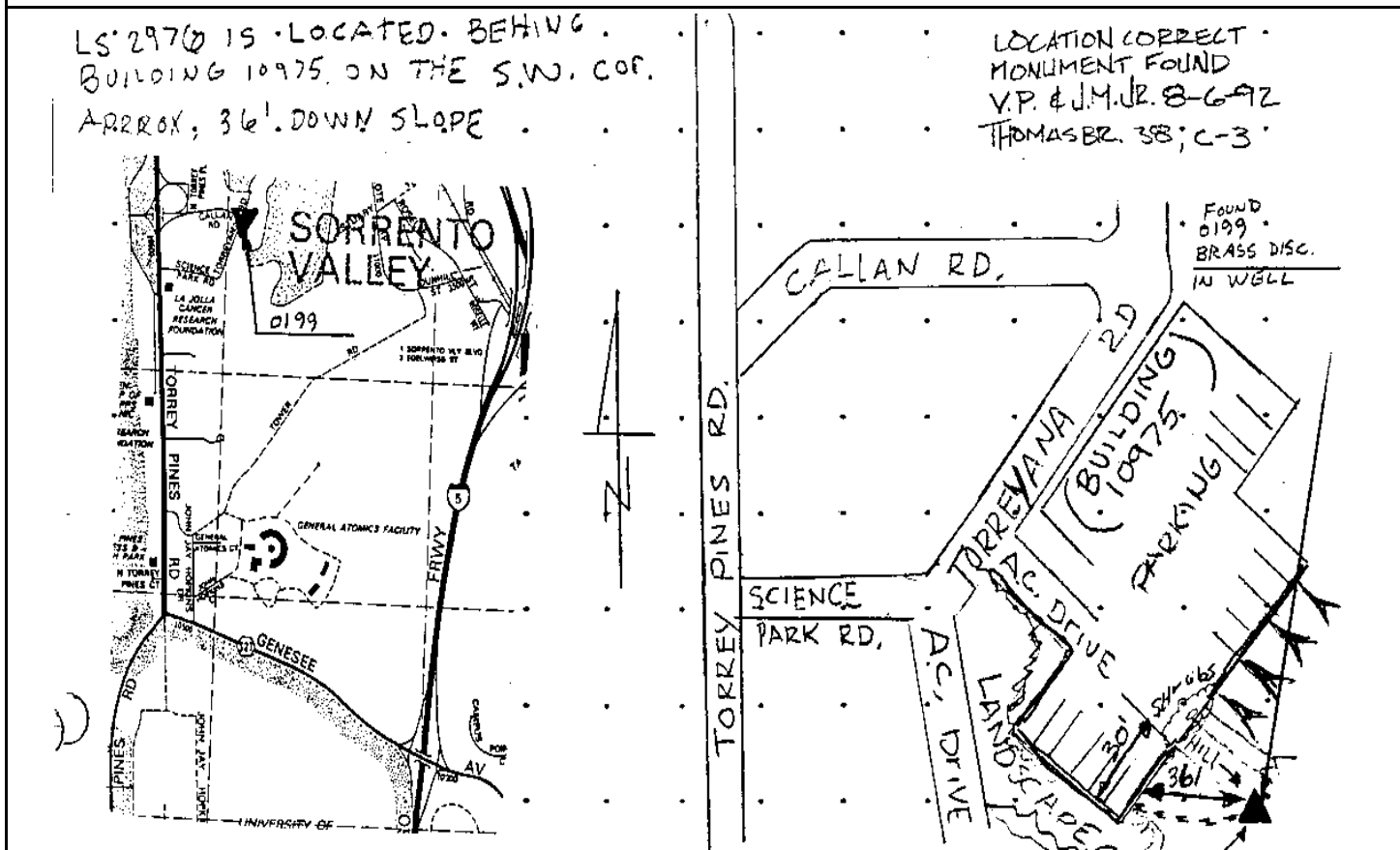
Monument Description: S SIDE OF CARMEL VALLEY RD E OF VIA DONADO



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Point No./Name: 199		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TORREYANA RD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: LS 2976 NASLAND		Latitude: 32-54-11.76760	NAD 83 Longitude: 117-14-15.63466 (91.35)
Elevation 104.261 * NAVD 88 (meters) Elevation 339.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1909867.30 N= 582128.717 E= 6258520.66 E= 1907600.912	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999713	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SIDE OF HILL @ SE CORNER OF PARKING LOT @ 10975 TORREYANA RD



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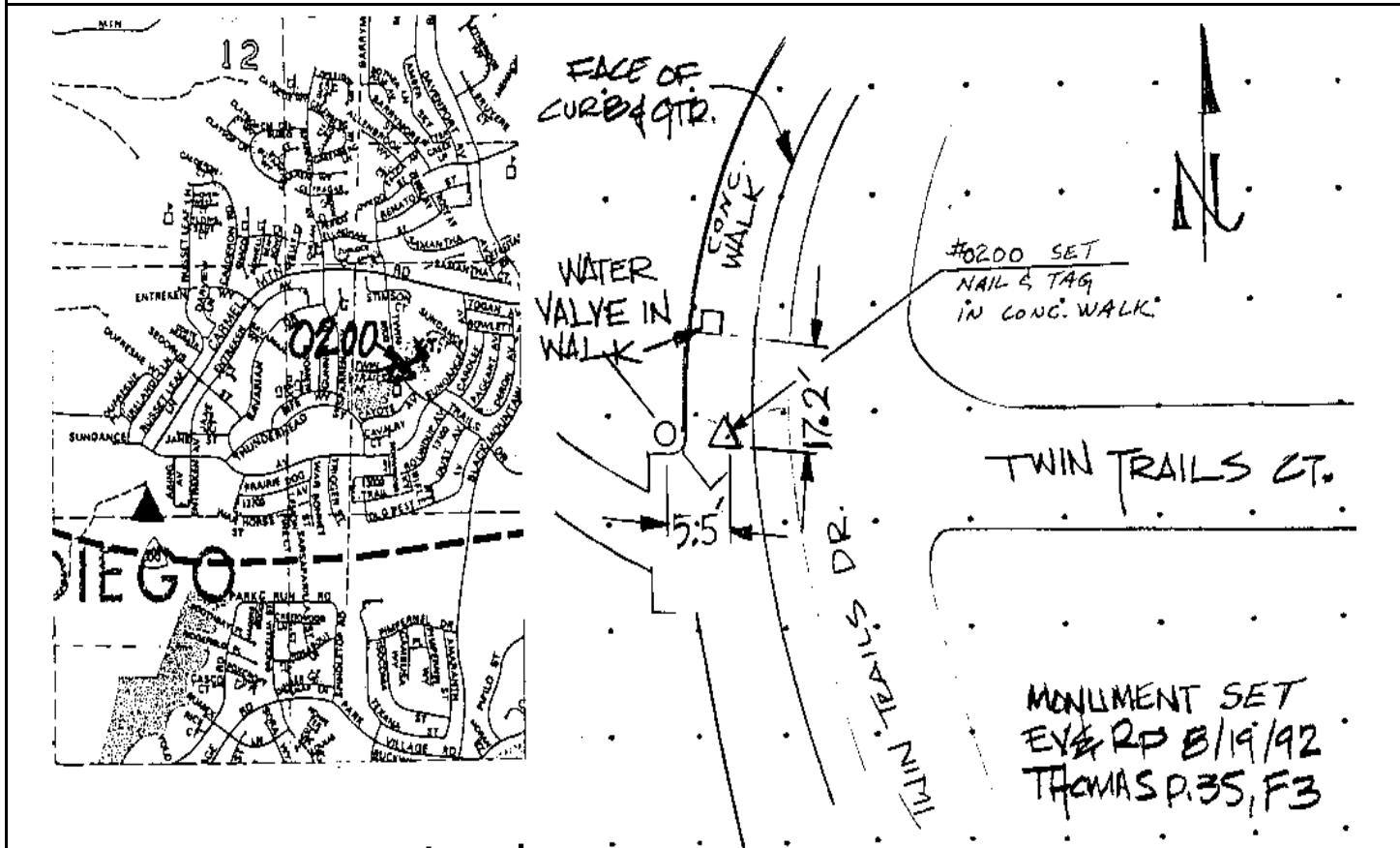
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 200	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TWIN TRAILS DR & CT	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG	Latitude: 32-57-34.61873 Longitude: 117-07-58.94905	NAD 83 (91.35)
Elevation 148.437 * NAVD 88 (meters) Elevation 484.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1930080.36 N= 588289.669 E= 6290808.91 E= 1917442.390	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999574	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE OF TWIN TRAILS DR @ TWIN TRAILS CT



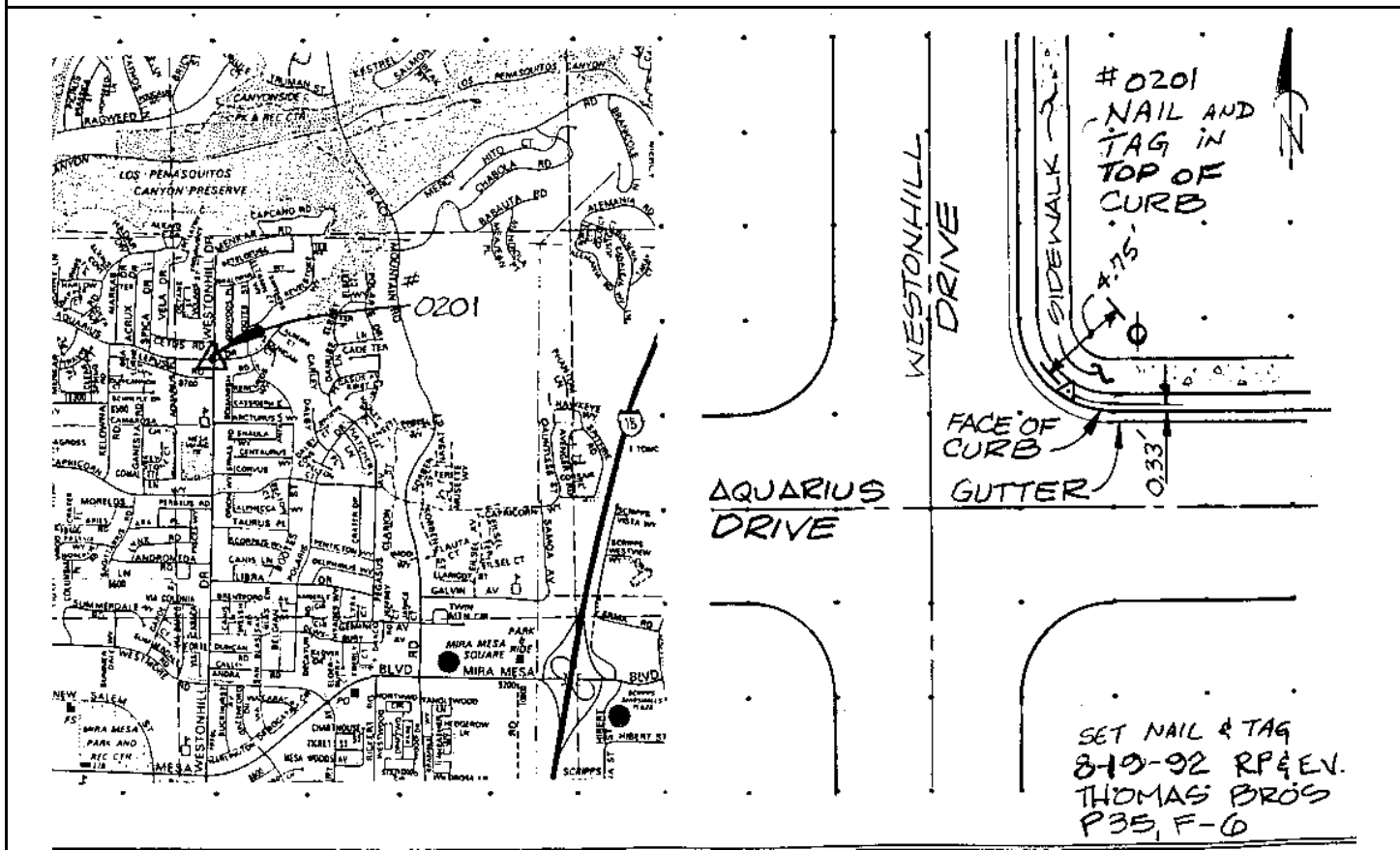
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 201		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WESTONHILL/AQUARIUS		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: CITY SD ENG		Latitude: 32-55-48.05355 Longitude: 117-08-07.82132	NAD 83 (91.35)
Elevation 133.540 * NAVD 88 (meters) Elevation 435.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1919316.75 N= 585008.915 E= 6289961.51 E= 1917184.102	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999632	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE CORNER OF WESTONHILL DR & AQUARIUS DR



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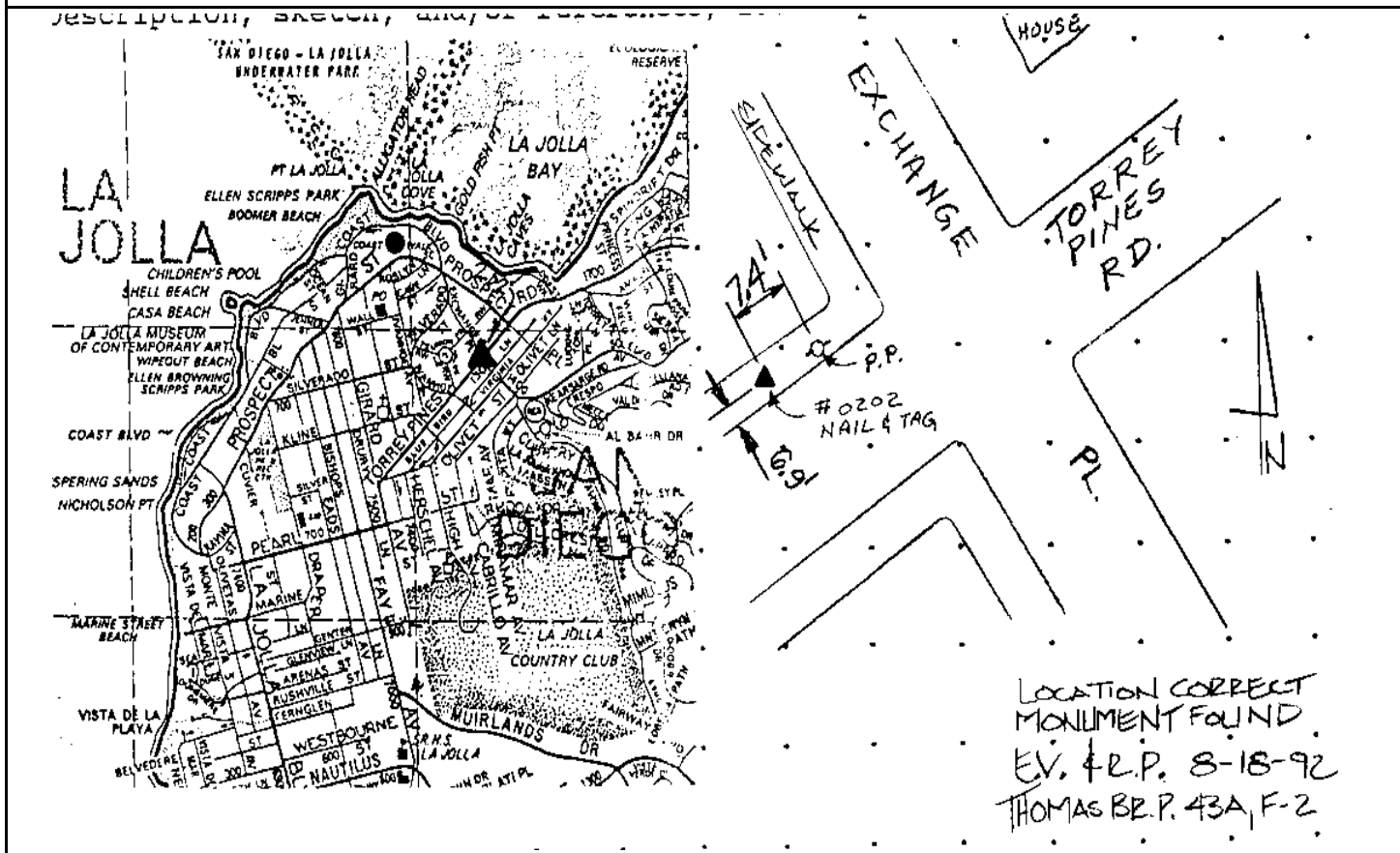
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 202	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TORREY P/EXCHANGE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: ALLEN RCE 913	Latitude: 32-50-45.20358 Longitude: 117-16-08.04934	NAD 83 (91.35)
Elevation 51.717 * NAVD 88 (meters) Elevation 167.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889083.40 N= 575793.772 E= 6248732.71 E= 1904617.538	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999875	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE OF TORREY PINES RD SW OF EXCHANGE PL



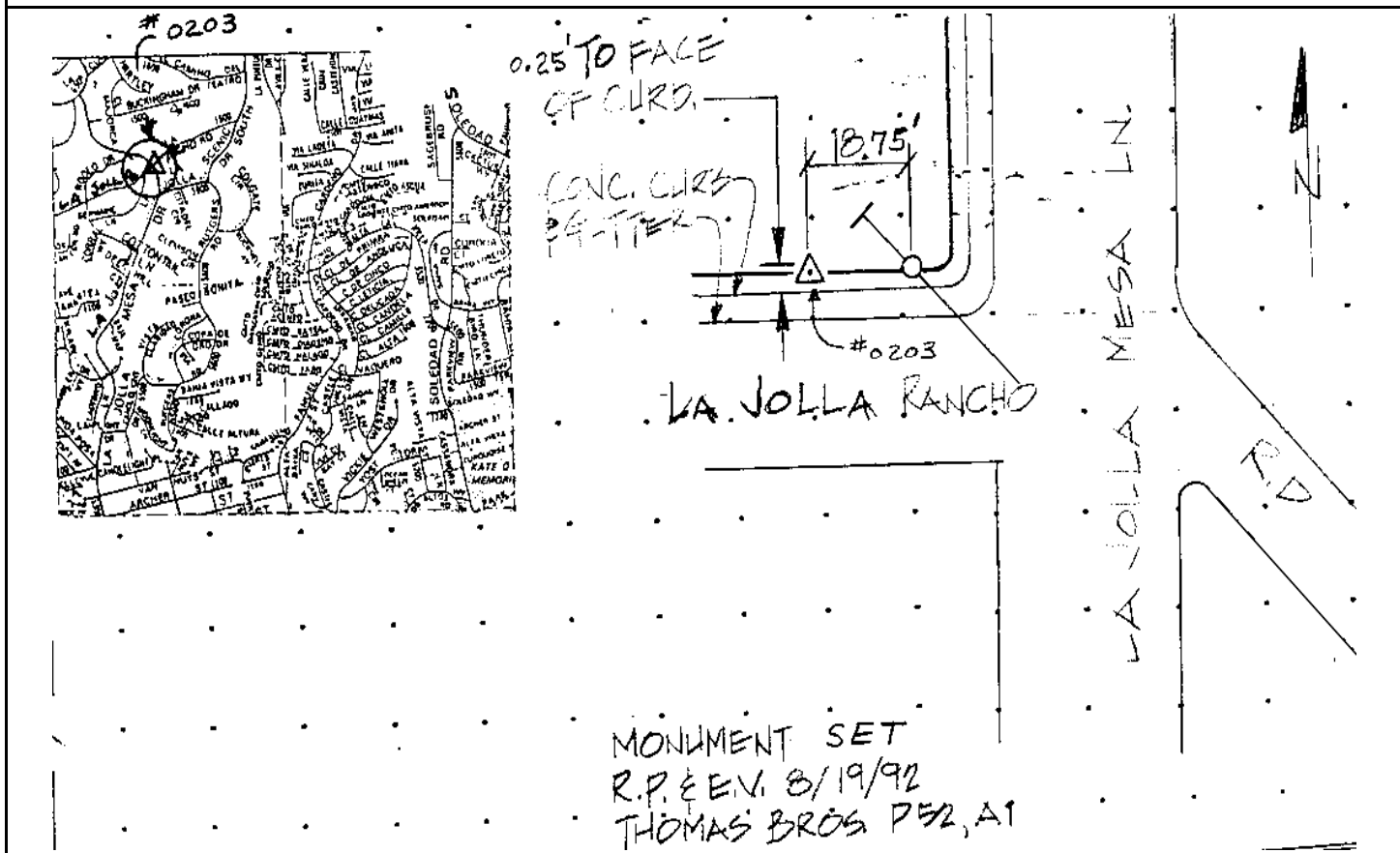
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 203	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: LJ RANCHO/LJ MESA	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: CITY SD ENG	Latitude: 32-49-30.73417 Longitude: 117-15-31.15011	NAD 83 (91.35)	
Elevation 167.126 * NAVD 88 (meters) Elevation 546.07 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881526.64 N= 573490.466 E= 6251807.80 E= 1905554.829		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999725		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE OF LA JOLLA RANCHO RD W OF LA JOLLA MESA LN



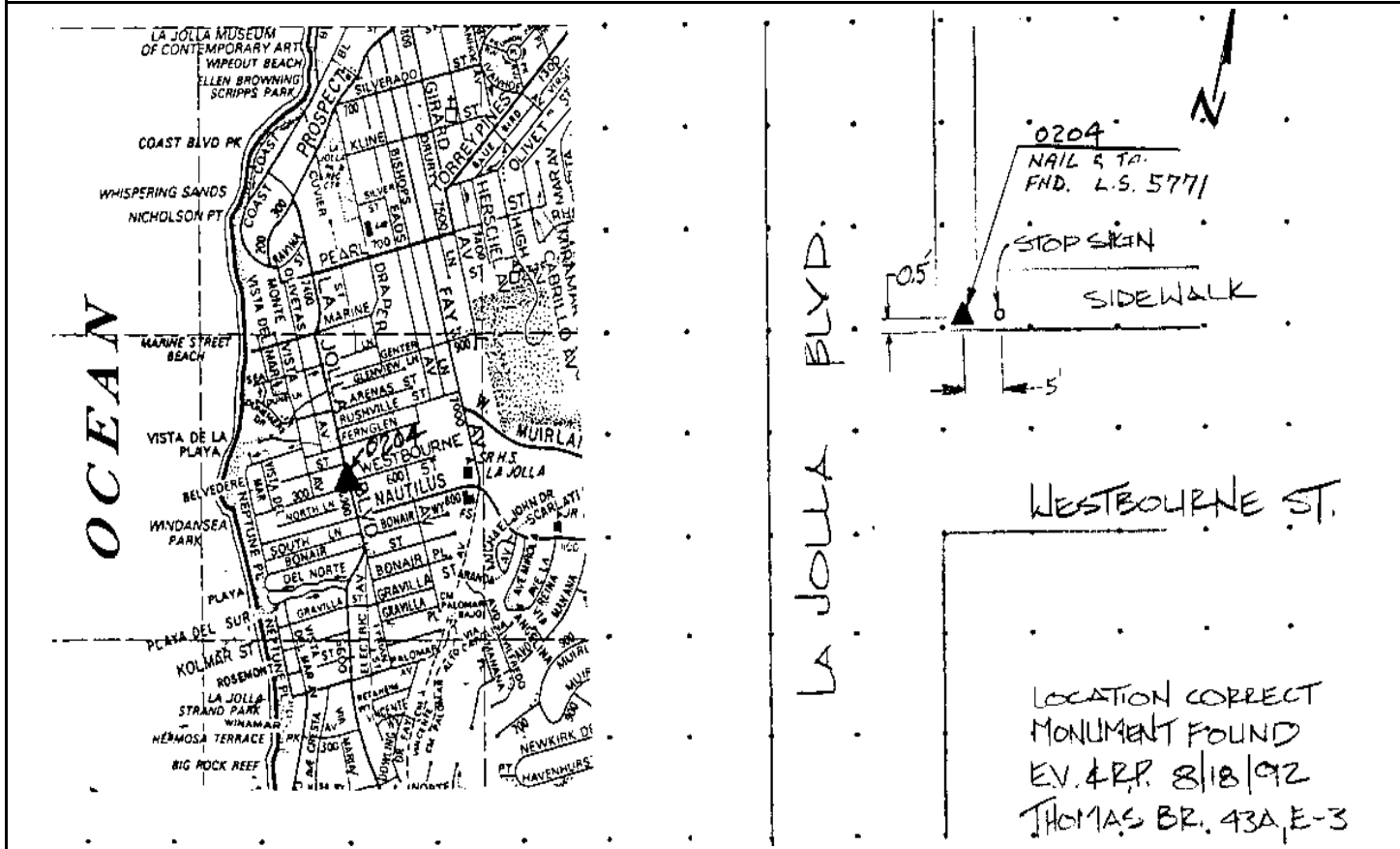
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 204		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LJ BL/WESTBOURNE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 5771		Latitude: 32-49-58.70131	NAD 83 (91.35)
Elevation 26.413 * NAVD 88 (meters) Elevation 84.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-16-36.76293	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884407.75 N= 574368.630 E= 6246236.84 E= 1903856.798	
		Combined Factor at Station: 0.9999935	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR OF LA JOLLA BL & WESTBOURNE ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 205		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CONVOY & BALBOA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: 0205		Latitude: 32-49-18.34639 Longitude: 117-09-18.28306	NAD 83 (91.35)
Elevation 127.802 * NAVD 88 (meters) Elevation 417.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1879982.67 N= 573019.863 E= 6283614.15 E= 1915249.423	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999792	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER OF BALBOA AVE & CONVOY ST			
ription, sketch, and/or references, access problems, etc.: 			

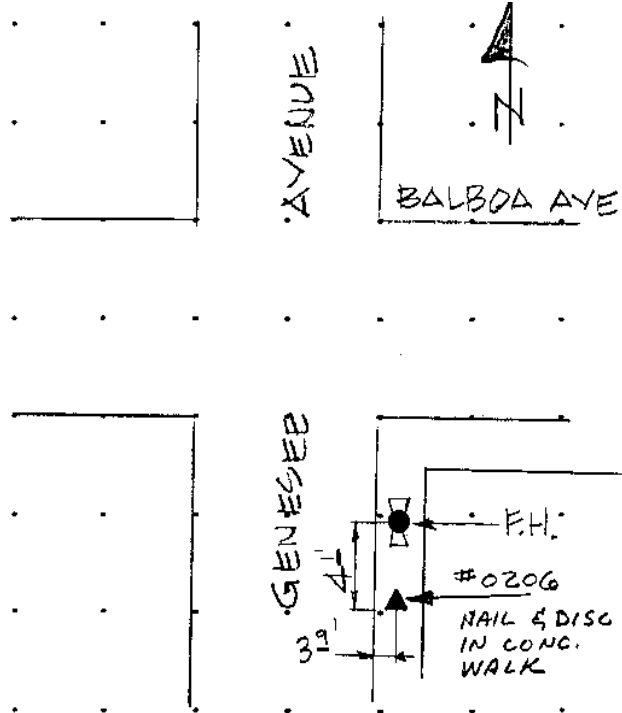
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 206		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GENESSEE/BALBOA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9647		Latitude: 32-49-09.02917 Longitude: 117-10-53.89526	NAD 83 (91.35)
Elevation 113.213 * NAVD 88 (meters) Elevation 369.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1879112.90 N= 572754.756 E= 6275446.68 E= 1912759.973	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999819	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR OF GENESSEE AVE & BALBOA AVE



LOCATION CORRECT
MONUMENT FOUND
8-10-92 J.S.E.R.P.
THOMAS BROS. P53, A-2

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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 207		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 5-22.31 1992		Year: 1992	Agency Set By: CALTRANS
Type of Monument: FOUND 2.5" BRASS DISK IN CONC BRIDGE Stamped: 5-22.31 1992		Latitude: 32-47-26.35029 Longitude: 117-12-25.49226	NAD 83 (91.35)
Elevation 16.912 * NAVD 88 (meters) Elevation 53.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868806.54 N= 569613.372 E= 6267534.79 E= 1910348.425	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000016	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MEDIAN OF CLAIREMONT DR BRIDGE OVER I-5

CANT DISK SET IN THE MEDIAN ISLAND
AT THE CENTER OF THE CLAIREMONT DR.
BRIDGE OVER INTERSTATE 5

MONUMENT FOUND
LOCATION CORRECT
R.P. & J.S. 8-10-92
THOMAS BROS. MAP # 52 E5

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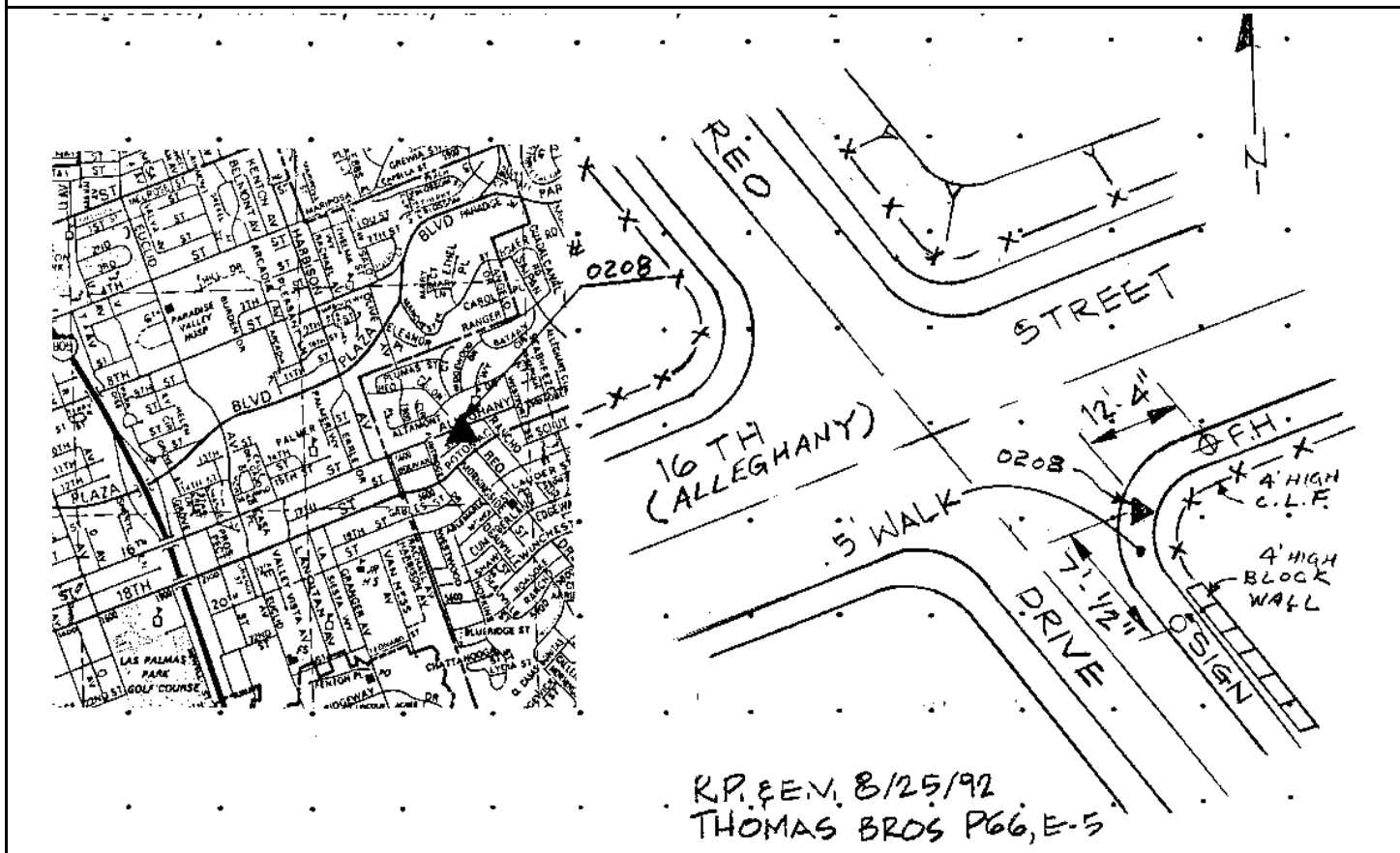
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 208	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: REO/16TH	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & NAIL IN CONC WALK (NO TAG) Stamped: NONE	Latitude: 32-40-44.77574 Longitude: 117-04-03.90383	NAD 83 (91.35)
Elevation 66.402 * NAVD 88 (meters) Elevation 215.73 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1827856.79 N= 557131.865 E= 6310034.70 E= 1923302.423	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000014	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR OF REO DR & 16TH ST (ALLEGHANY)



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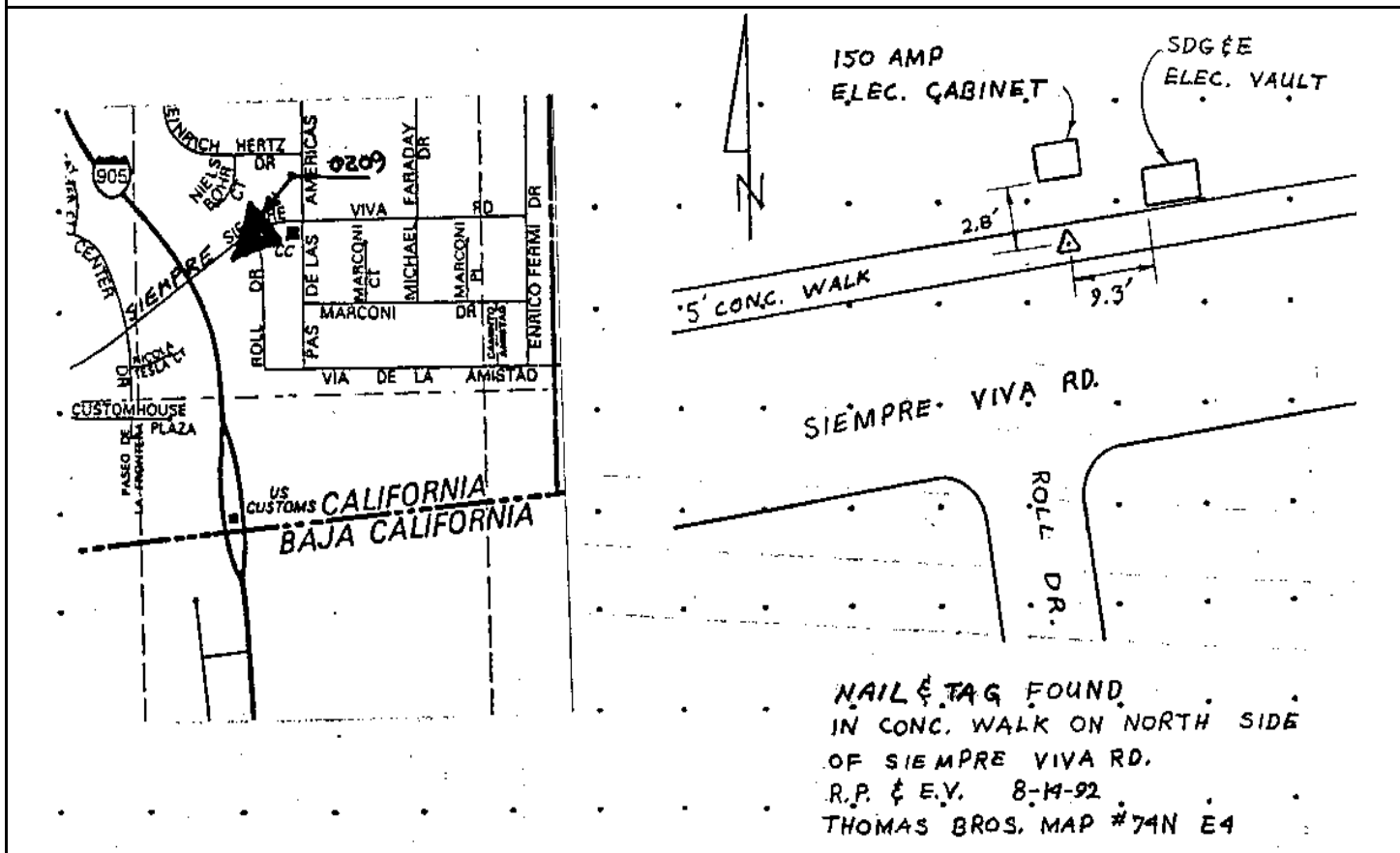
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 209	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SEMPRE VIVA @ ROLL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-33-24.34546 Longitude: 116-56-15.55095	NAD 83 (91.35)
Elevation 176.378 * NAVD 88 (meters) Elevation 576.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1783054.92 N= 543476.226 E= 6349773.24 E= 1935414.753	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000231	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE OF SIEMPRE VIVA RD @ ROLL DR



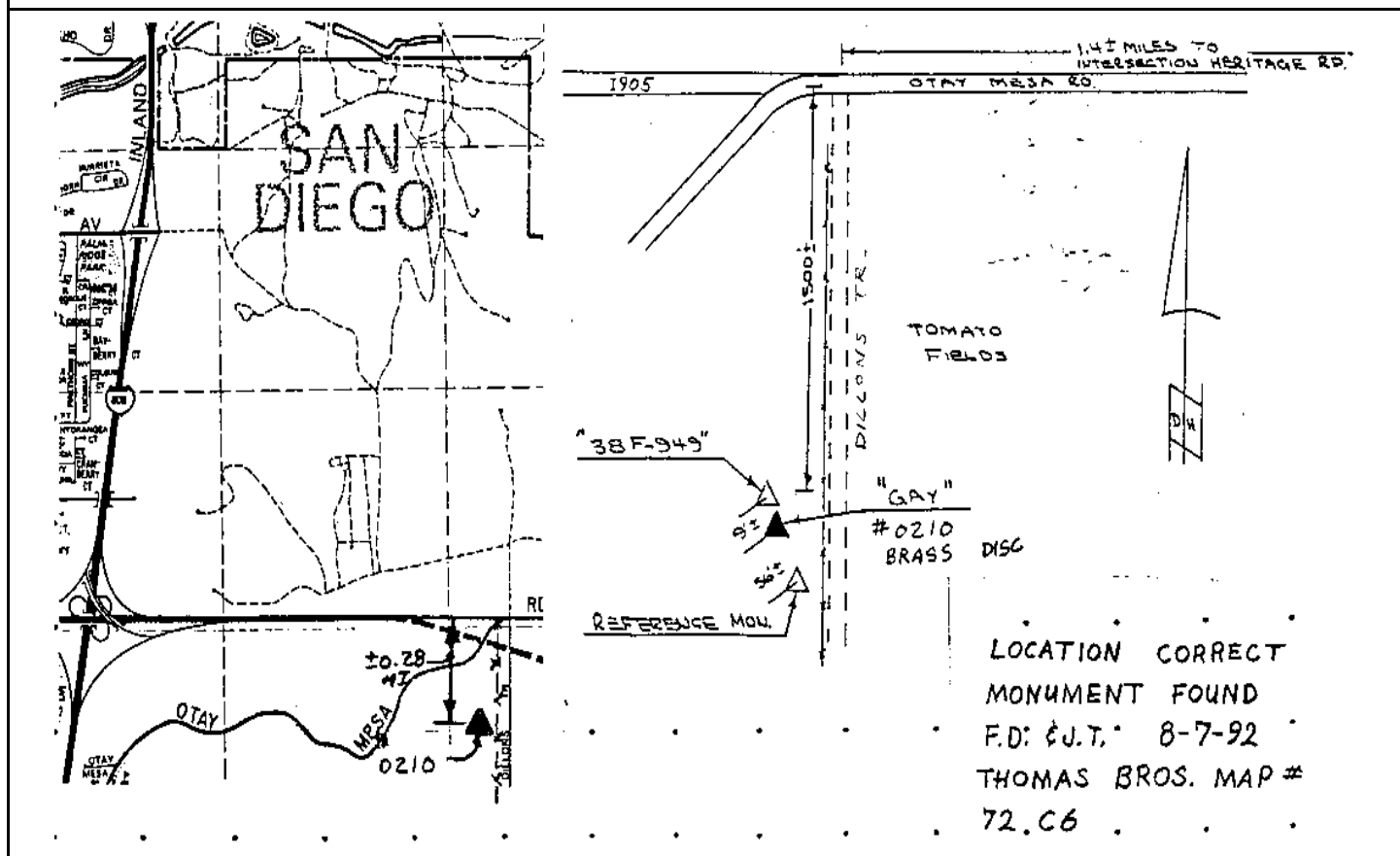
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 210		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GAY 1964		Year: 1964	Agency Set By: CDH
Type of Monument: DESTROYF 2.25" BRASS DISK IN CONC MON		Latitude: 32-33-51.18121	NAD 83
Stamped: GAY 1964		Longitude: 117-01-07.79878	(91.35)
Elevation 164.054 * NAVD 88 (meters)		Acc.Horiz.: 1 Order	
Elevation 536.14 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1785941.83 N= 544356.159 E= 6324778.87 E= 1927796.455	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Combined Factor at Station: 1.0000234	
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE OF DILLONS TR 0.3 MI S OF OTAY MESA RD



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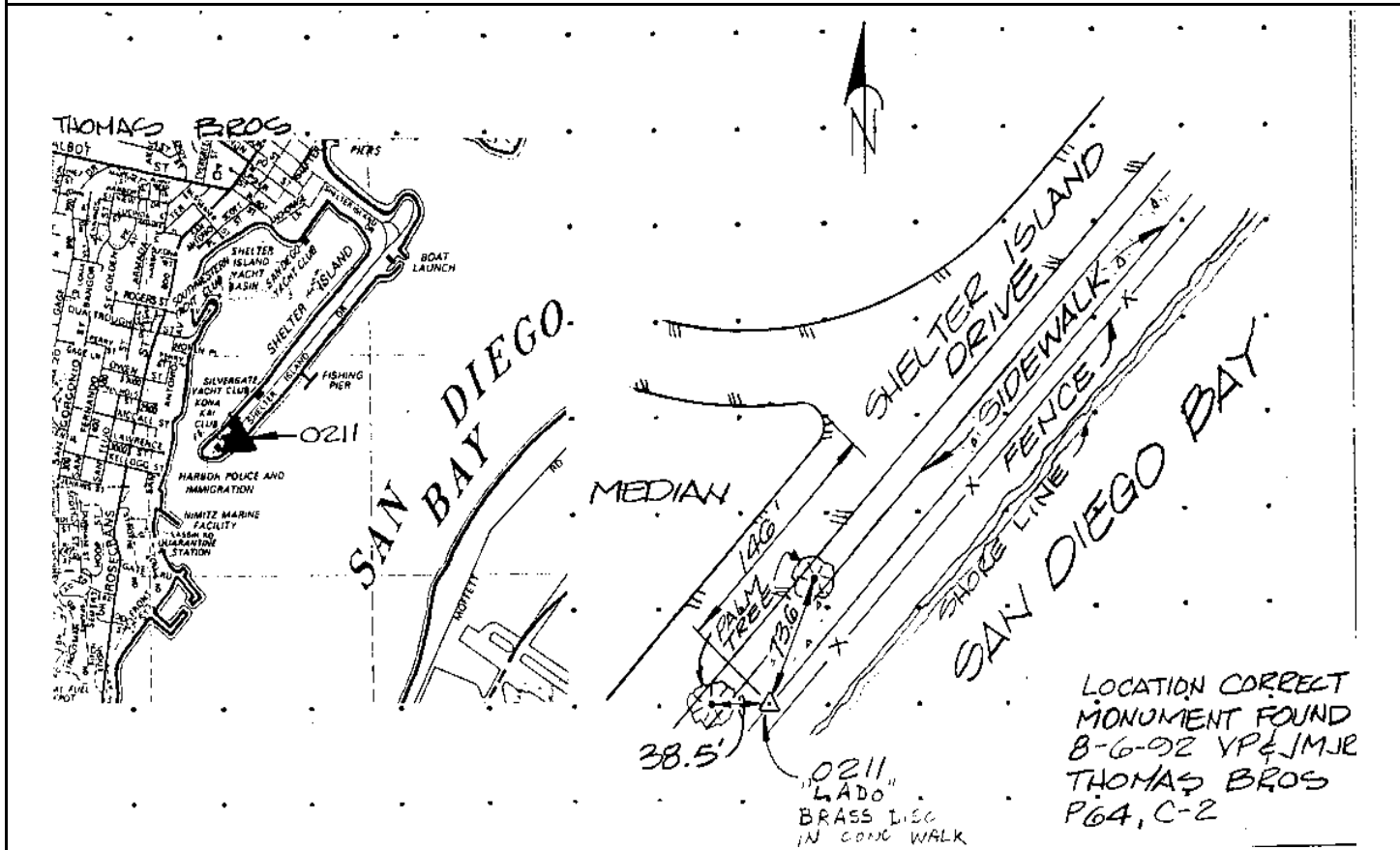
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 211	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>								
Station/Mon. Name: SD-3-92 1992 LADO	Year: 1992	Agency Set By: USACE								
Type of Monument: FOUND BRASS DISK IN CONC WALK Stamped: SD392 1992 LADO	Latitude: 32-42-29.47861 Longitude: 117-13-58.61036	NAD 83 (91.35)								
Elevation 4.279 * NAVD 88 (meters) Elevation 11.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order									
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates									
ROS: <input type="checkbox"/> ROS Number:	<table border="0"> <tr> <td colspan="2" style="text-align: center;">NAD 83 (U.S. Feet)</td> <td colspan="2" style="text-align: center;">NAD 83 (Meters)</td> </tr> <tr> <td>N= 1838877.45</td> <td>E= 6259302.94</td> <td>N= 560490.968</td> <td>E= 1907839.351</td> </tr> </table>		NAD 83 (U.S. Feet)		NAD 83 (Meters)		N= 1838877.45	E= 6259302.94	N= 560490.968	E= 1907839.351
NAD 83 (U.S. Feet)		NAD 83 (Meters)								
N= 1838877.45	E= 6259302.94	N= 560490.968	E= 1907839.351							
	Combined Factor at Station: 1.0000182									

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW END OF SHELTER ISLAND DR



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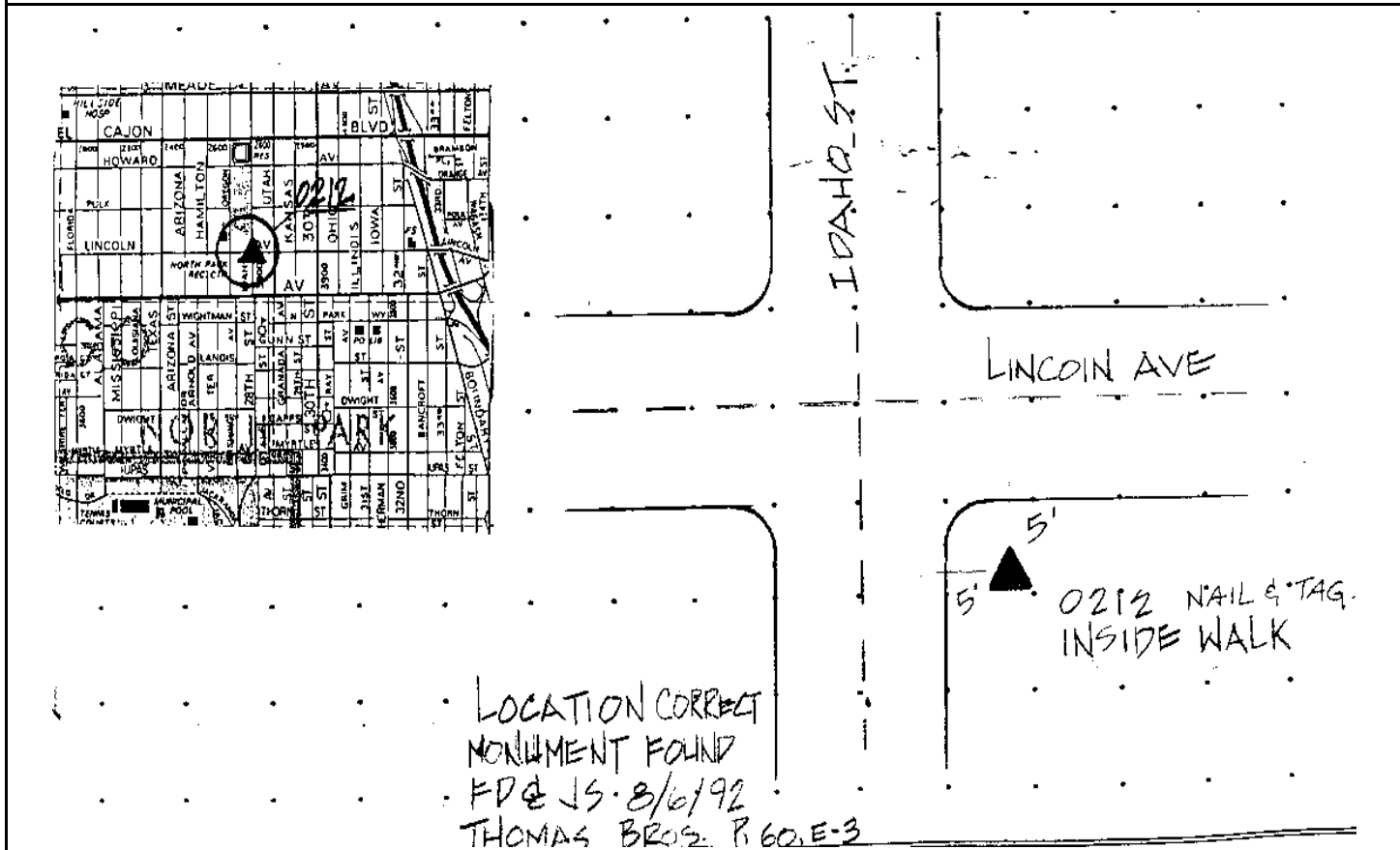
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 212	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: IDAHO/LINCOLN	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG	Latitude: 32-45-00.84925 Longitude: 117-08-01.51717	NAD 83 (91.35)
Elevation 112.710 * NAVD 88 (meters) Elevation 367.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1853902.57 N= 565070.633 E= 6289944.39 E= 1917178.884	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999934	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR OF LINCOLN AV & IDAHO ST



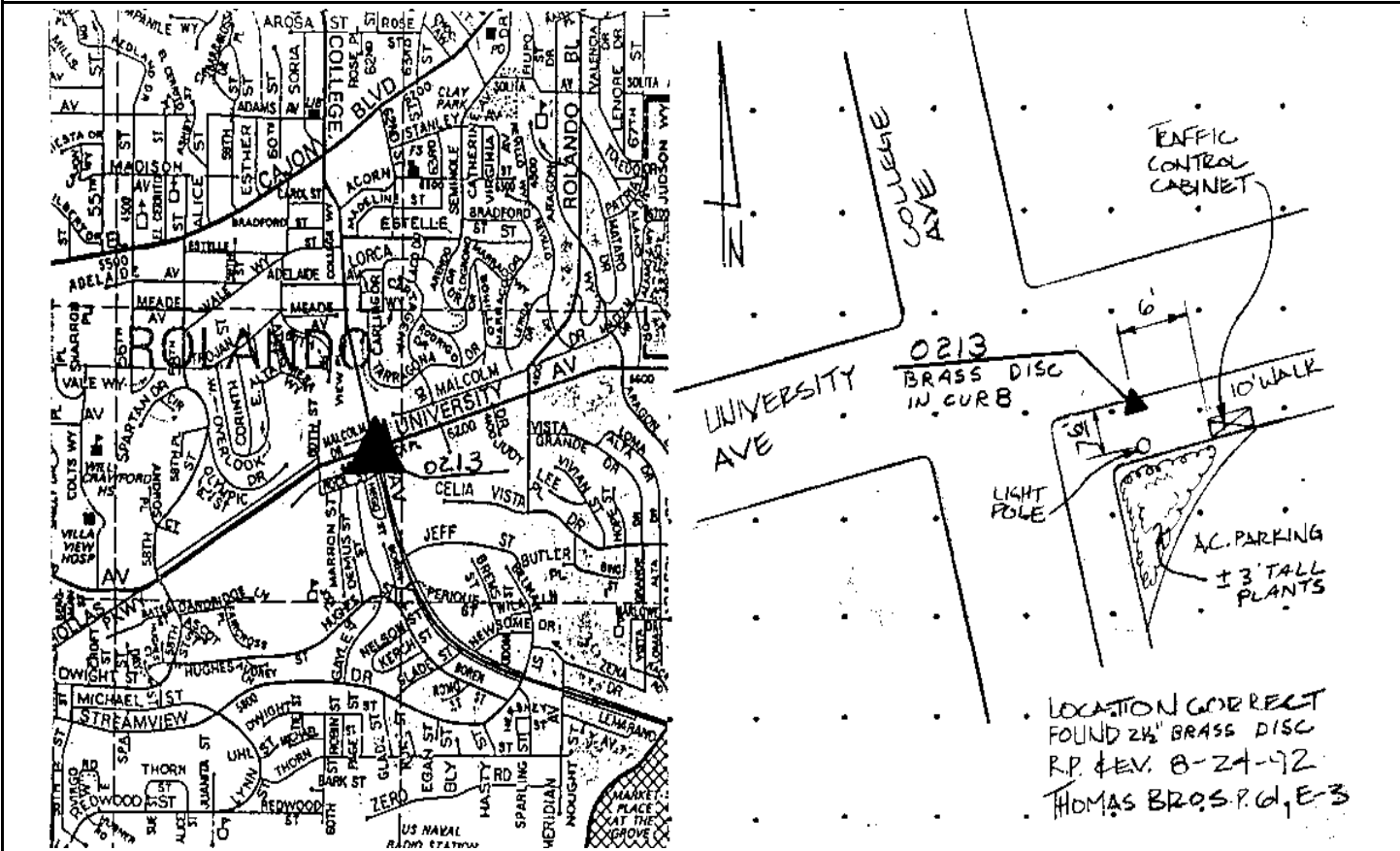
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 213		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SDC 27		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC CURB Stamped: BM SDC 27		Latitude: 32-45-10.09866	NAD 83 Longitude: 117-03-51.25949 (91.35)
Elevation 101.097 * NAVD 88 (meters) Elevation 329.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1854663.33 N= 565302.513 E= 6311324.87 E= 1923695.668	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999947	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR OF COLLEGE AVE & UNIVERSITY AVE



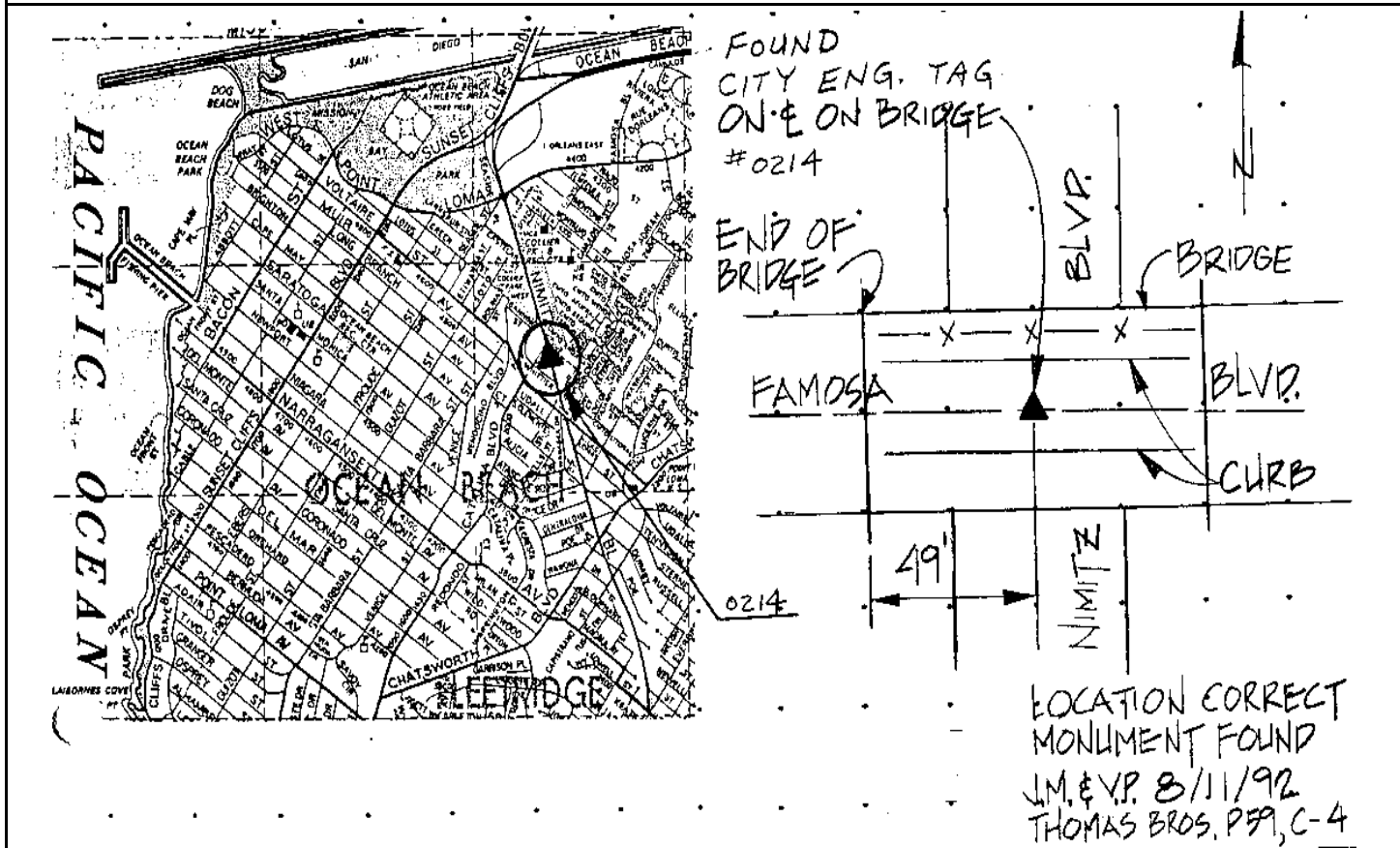
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 214		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: NIMITZ & FAMOSA		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC BRIDGE Stamped: CITY SD ENG		Latitude: 32-44-40.53585 Longitude: 117-13-59.20956	NAD 83 (91.35)
Elevation 20.774 * NAVD 88 (meters) Elevation 65.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852123.11 N= 564528.252 E= 6259376.63 E= 1907861.813	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.0000089	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF FAMOSA BL BRIDGE @ CENTER OF NIMITZ BL



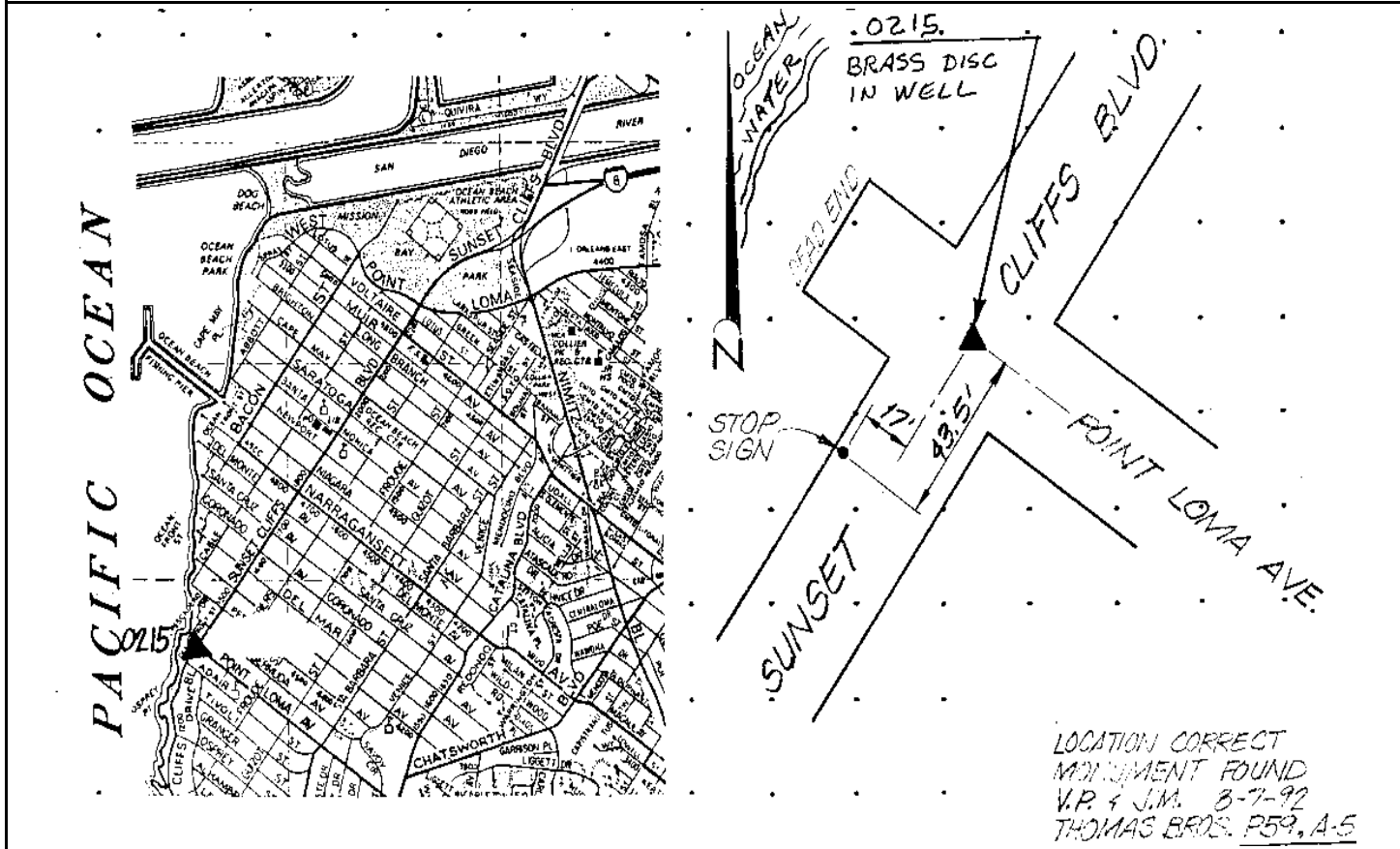
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 215		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: S CLIFFS & PT LOMA		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-44-10.69655	NAD 83
		Longitude: 117-15-17.50202	(91.35)
Elevation 8.088 * NAVD 88 (meters) Elevation 24.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849171.18 N= 563628.504 E= 6252660.68 E= 1905814.786	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.0000124	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF SUNSET CLIFFS BL & POINT LOMA AVE



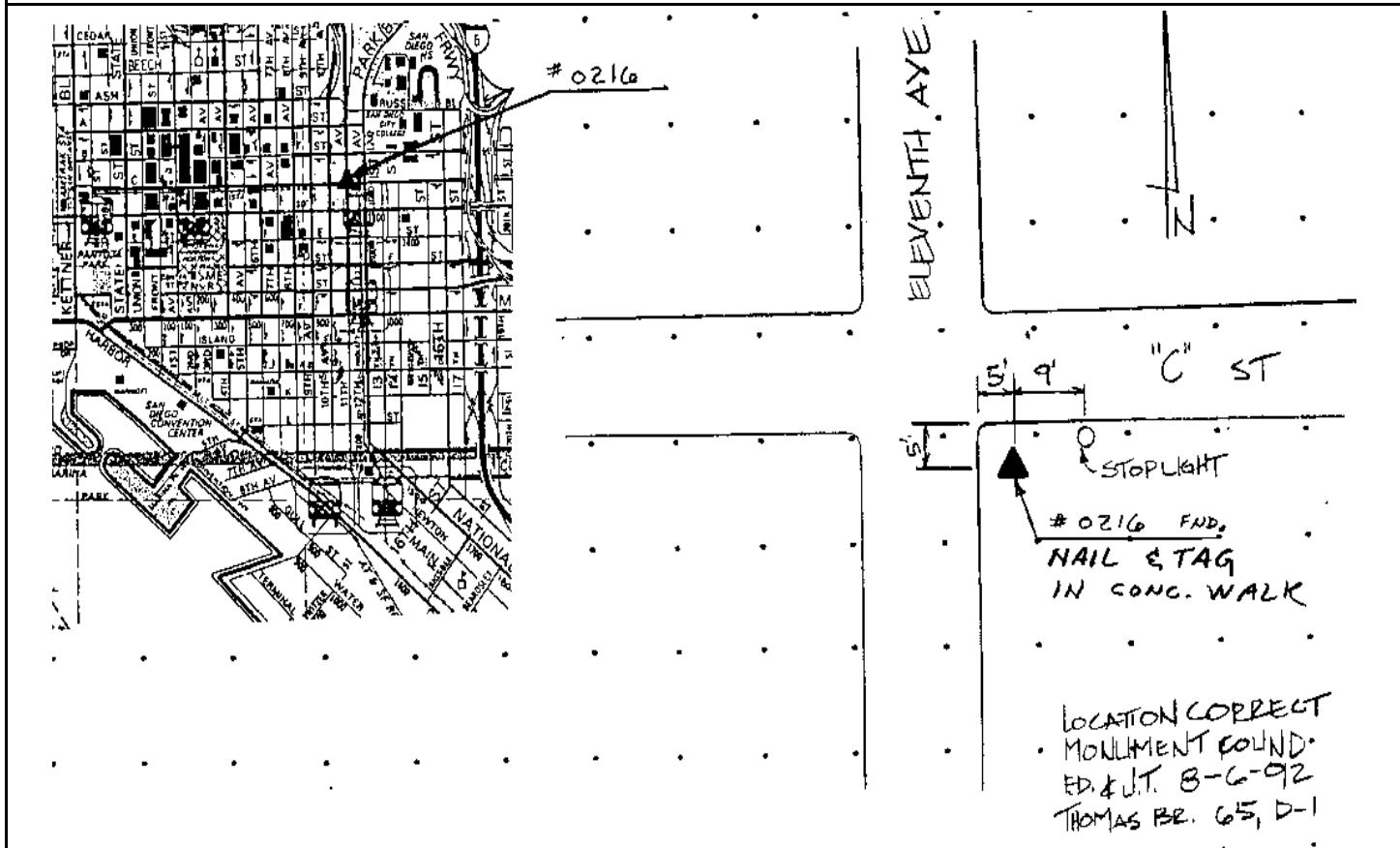
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 216		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 11TH/C		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG		Latitude: 32-43-00.07487 Longitude: 117-09-16.53451	NAD 83 (91.35)
Elevation 26.452 * NAVD 88 (meters) Elevation 84.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1841751.49 N= 561366.976 E= 6283431.68 E= 1915193.806	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000131	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR OF 11TH AVE & C ST



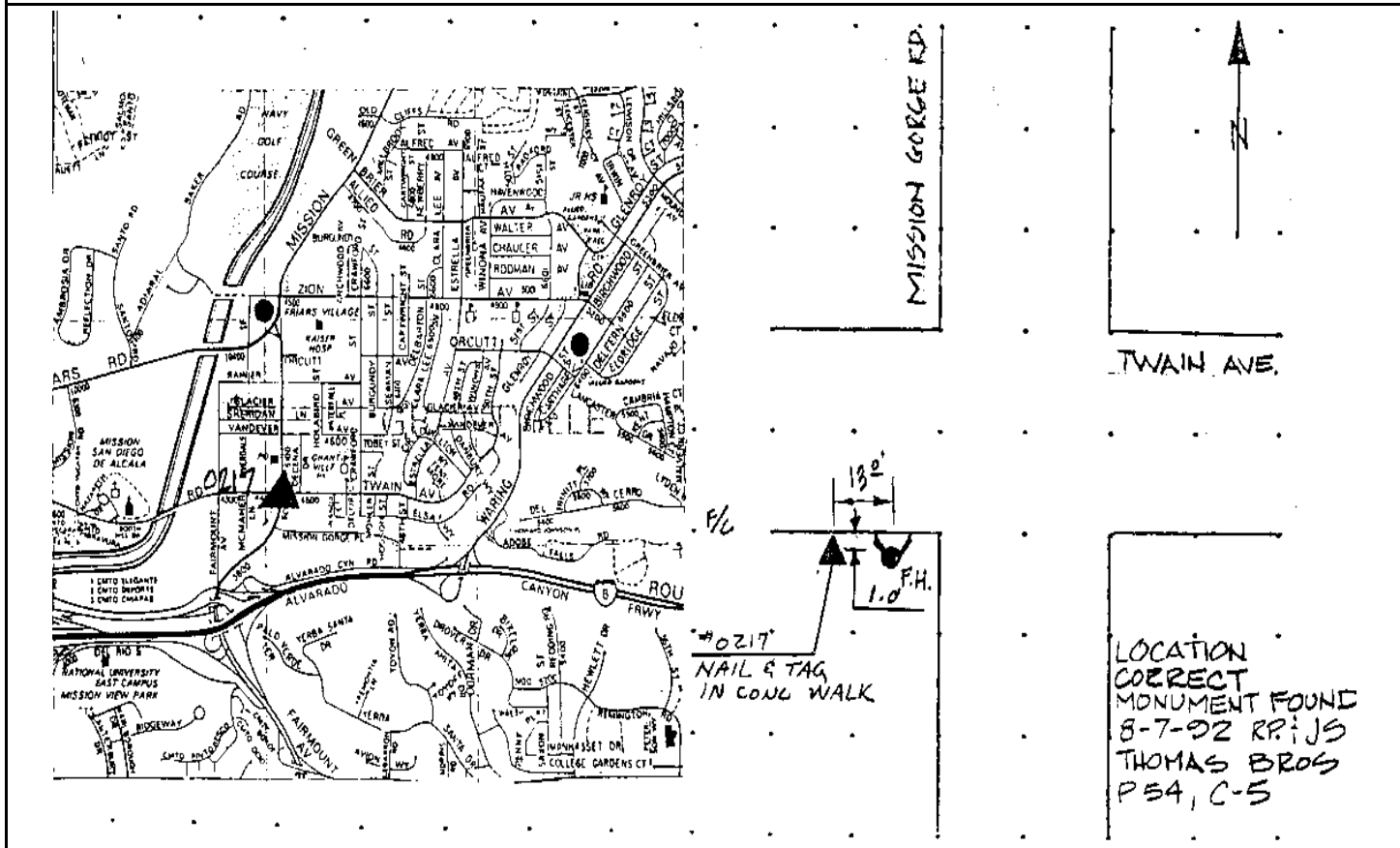
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 217		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: M GORGE/TWAIN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3056		Latitude: 32-47-05.74516 Longitude: 117-05-52.67689	NAD 83 (91.35)
Elevation 25.146 * NAVD 88 (meters) Elevation 80.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1866433.81 N= 568890.163 E= 6301050.60 E= 1920564.063	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000012	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW CORNER OF TWAIN AVE & MISSION GORGE RD



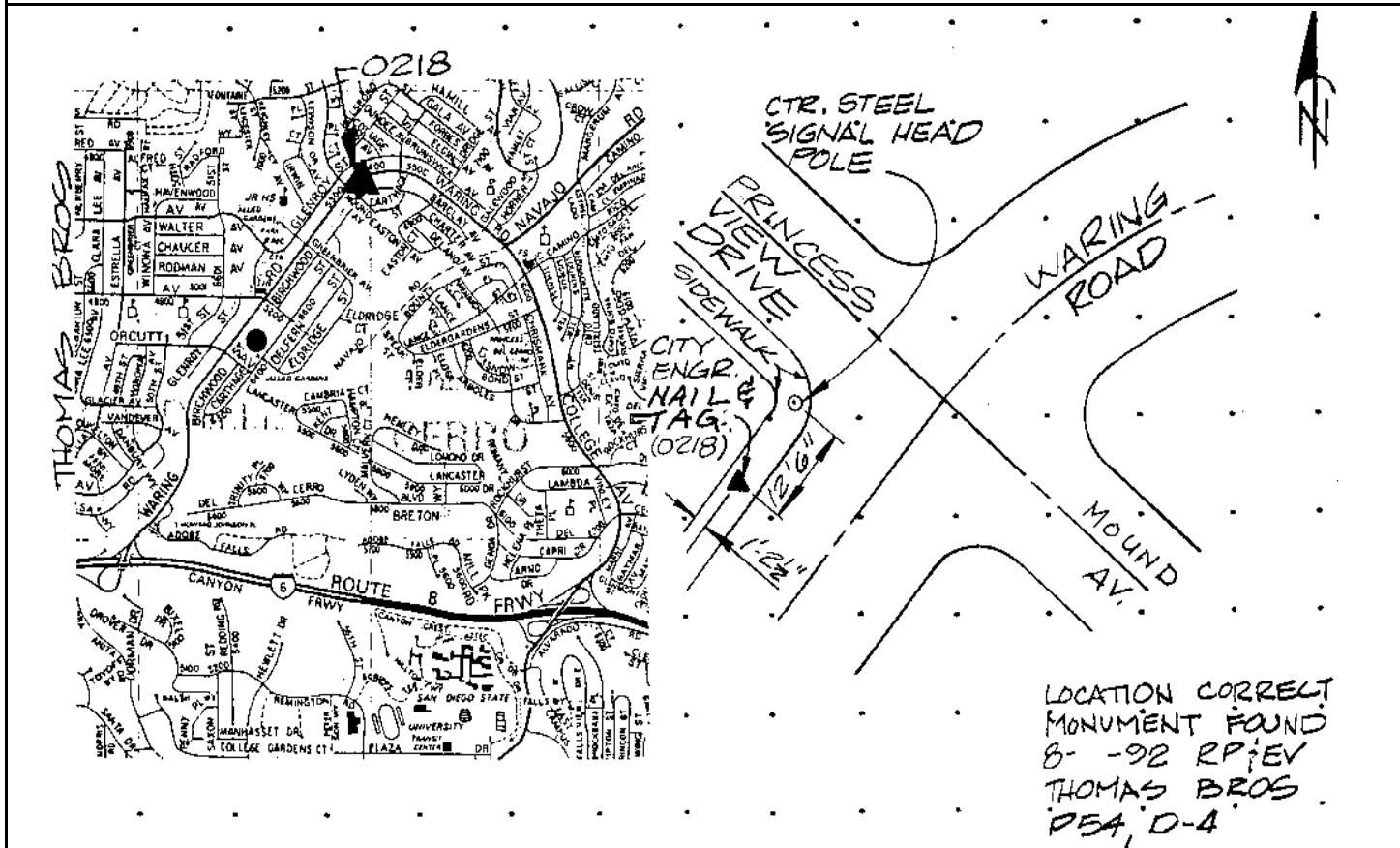
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 218		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WARING/PRINCESS V		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG		Latitude: 32-47-50.22234 Longitude: 117-04-34.31530	NAD 83 (91.35)
Elevation 103.680 * NAVD 88 (meters) Elevation 338.04 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870875.20 N= 570243.901 E= 6307776.04 E= 1922613.981	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999868	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W COR OF WARING RD & PRINCESS VIEW DR



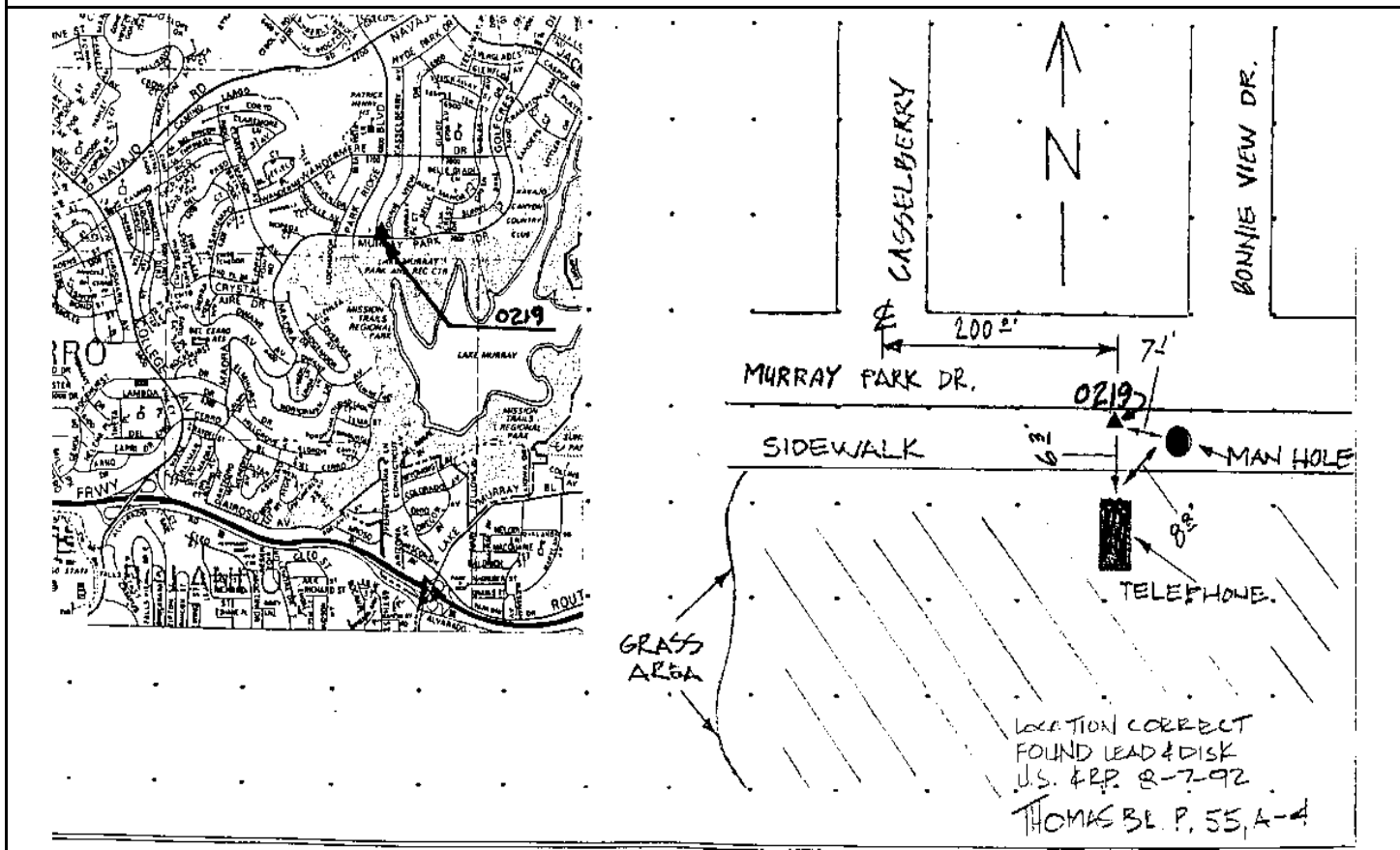
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 219		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MURRAY PARK DR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 8195		Latitude: 32-47-31.56878 Longitude: 117-02-56.74247	NAD 83 (91.35)
Elevation 175.926 * NAVD 88 (meters) Elevation 575.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868925.05 N= 569649.495 E= 6316090.34 E= 1925148.186	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999763	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF MURRAY PARK DR @ BONNIE VIEW DR 200 FT E OF CASELBERRY WY



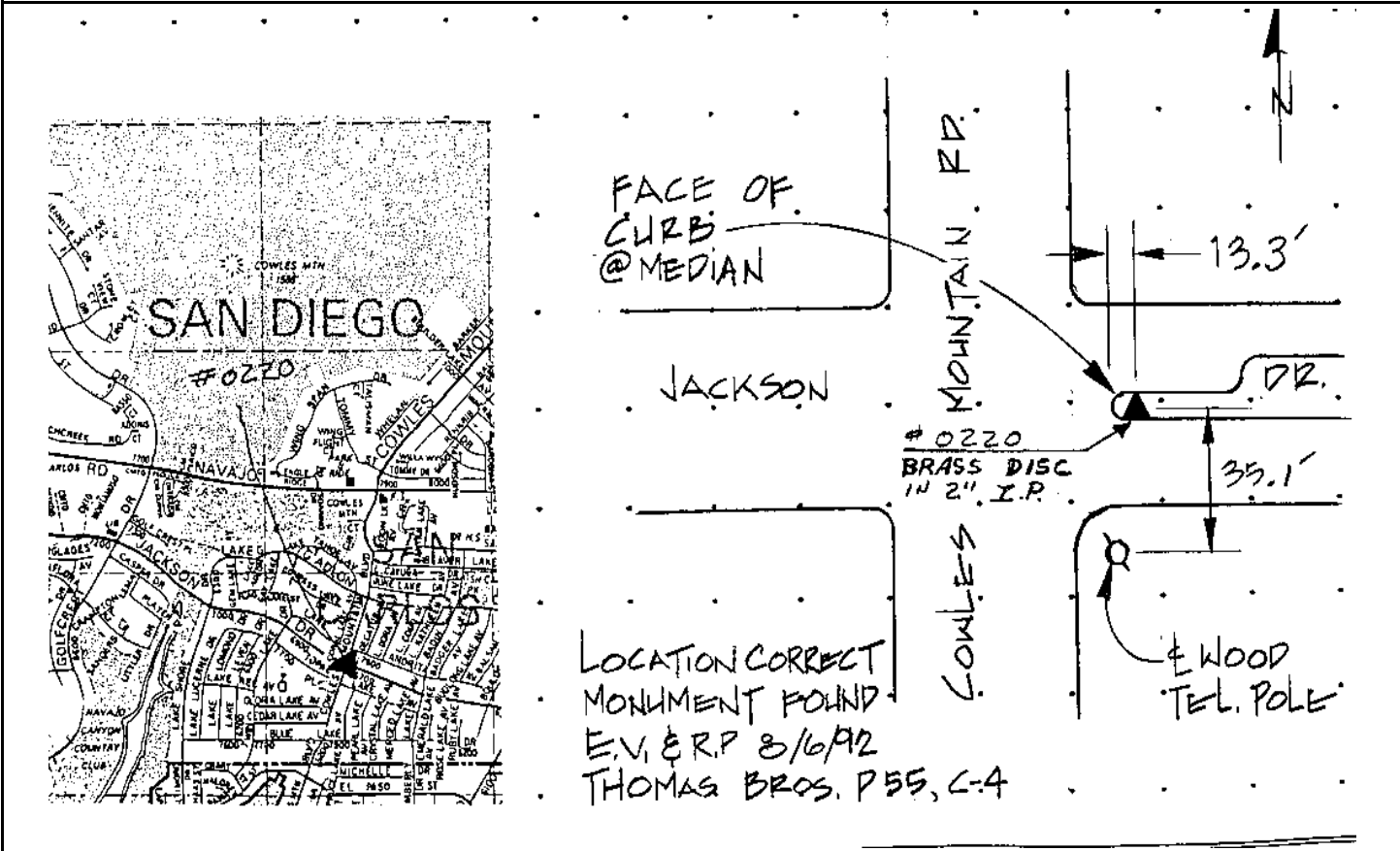
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 220	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: JACKSON @ COWELS	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0220 1992	Latitude: 32-47-43.59304 Longitude: 117-01-42.05938	NAD 83 (91.35)	
Elevation 193.578 * NAVD 88 (meters) Elevation 633.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870092.06 N= 570005.201 E= 6322474.70 E= 1927094.142	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999729		
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W END OF CENTER MEDIAN ON JACKSON DR ON E SIDE OF COWLES MTN RD



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 221		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ELCAJON & 67TH		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF BRASS DISK IN MON WELL		Latitude: 32-46-06.93981	NAD 83
Stamped: 0221		Longitude: 117-03-13.13578	(91.35)
Elevation 140.834 * NAVD 88 (meters)		Acc.Horiz.: 1 Order	
Elevation 459.95 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		NAD 83 (U.S. Feet)	NAD 83 (Meters)
ROS: <input type="checkbox"/> ROS Number:		N= 1860382.74	N= 567045.794
		E= 6314625.01	E= 1924701.552
		Combined Factor at Station: 0.9999857	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE OF CENTER MEDIAN OF EL CAJON BL @ 67TH ST			

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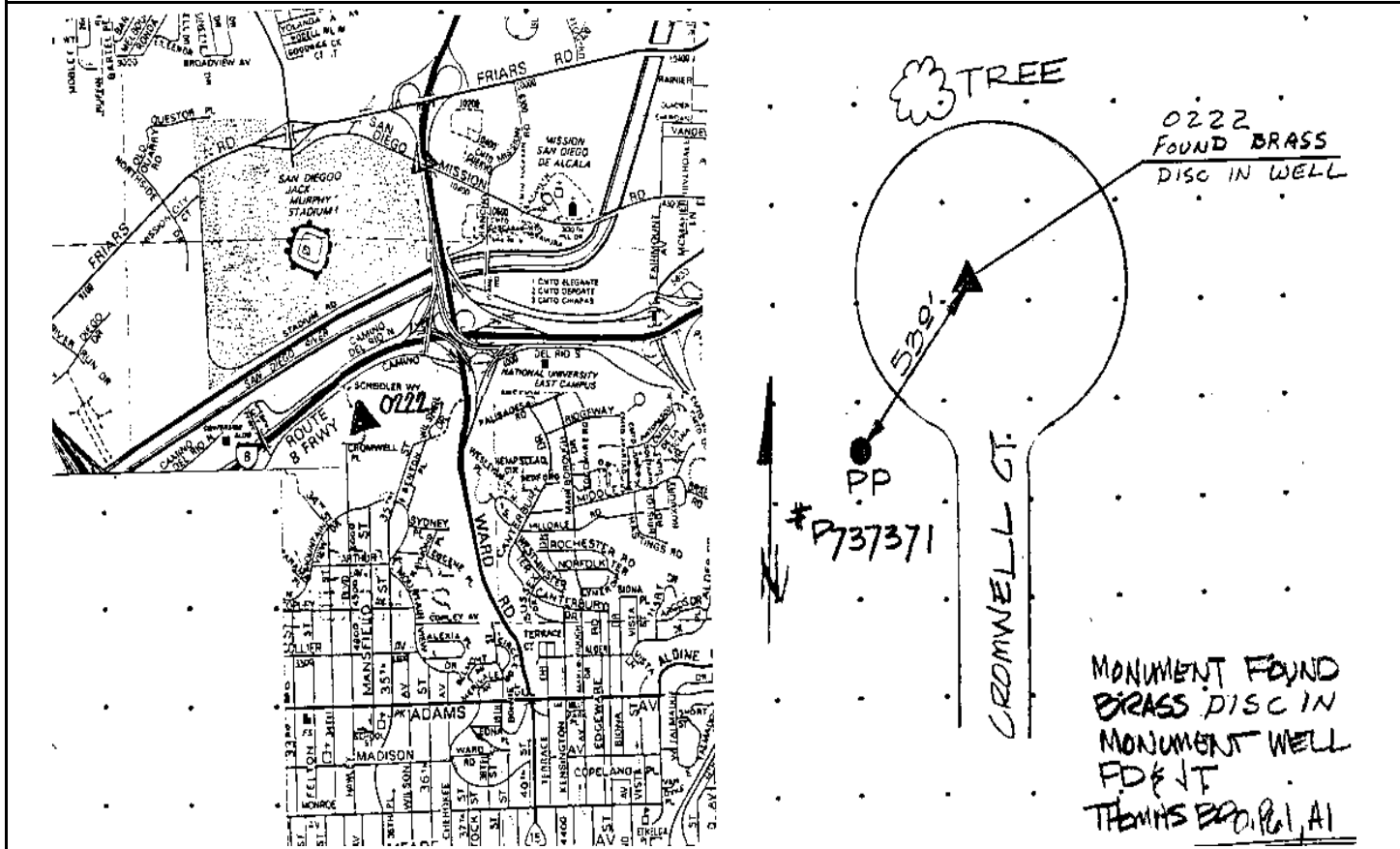
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 222	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CROMWELL CT	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-46-30.21478 Longitude: 117-07-05.47476	NAD 83 (91.35)
Elevation 120.485 * NAVD 88 (meters) Elevation 393.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1862894.08 N= 567811.252 E= 6294805.87 E= 1918660.666	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999879	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N END OF CROMWELL CT



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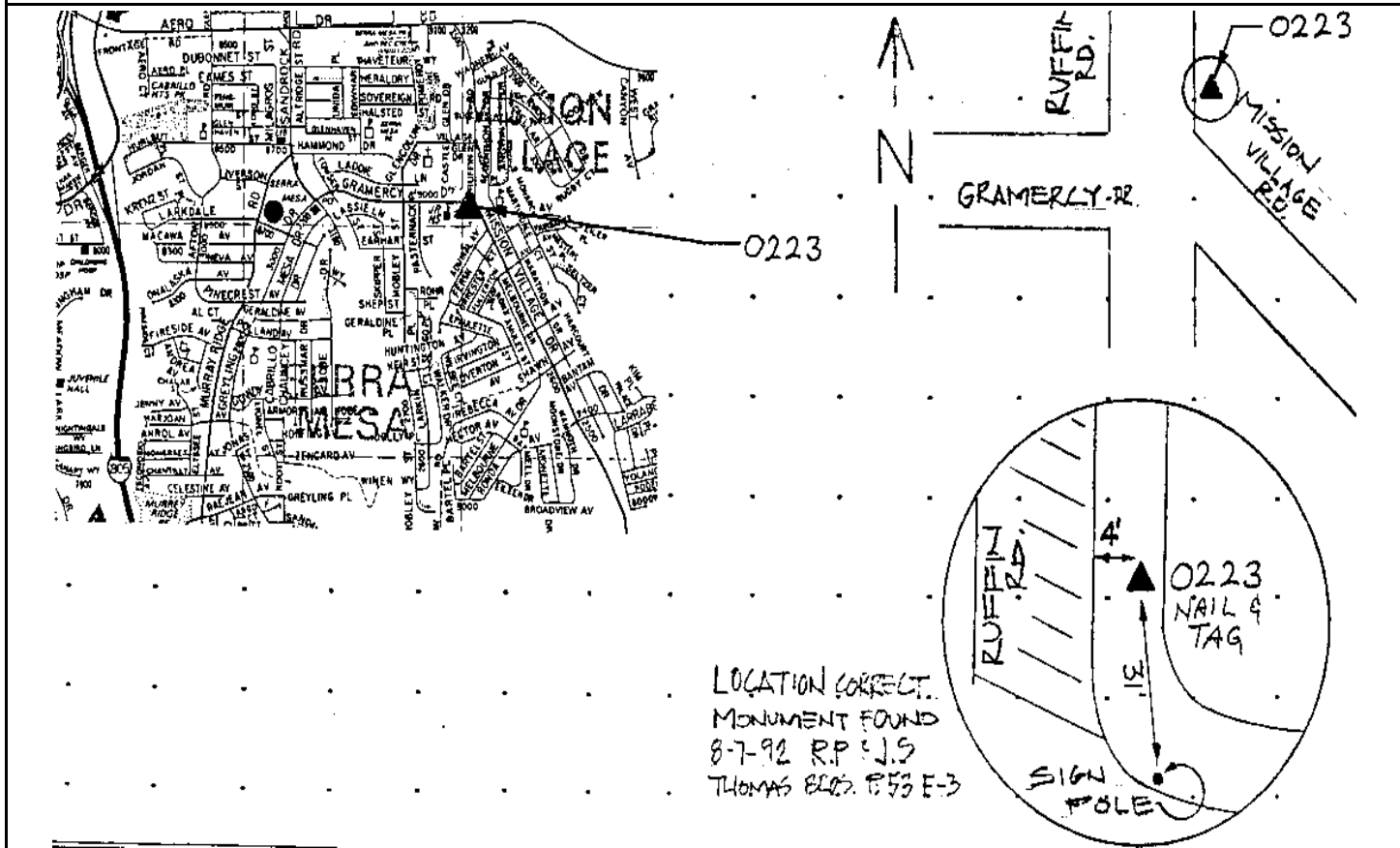
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 223	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RUFFIN/MVILLAGE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534	Latitude: 32-48-07.31685 Longitude: 117-07-43.24795	NAD 83 (91.35)
Elevation 114.270 * NAVD 88 (meters) Elevation 372.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1	Order
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:	NAD 83 (U.S. Feet) NAD 83 (Meters)	
	N= 1872734.71	N= 570810.680
	E= 6291663.48	E= 1917702.864
	Combined Factor at Station: 0.9999844	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR OF RUFFIN RD & MISSION VILLAGE RD @ GRAMERCY DR



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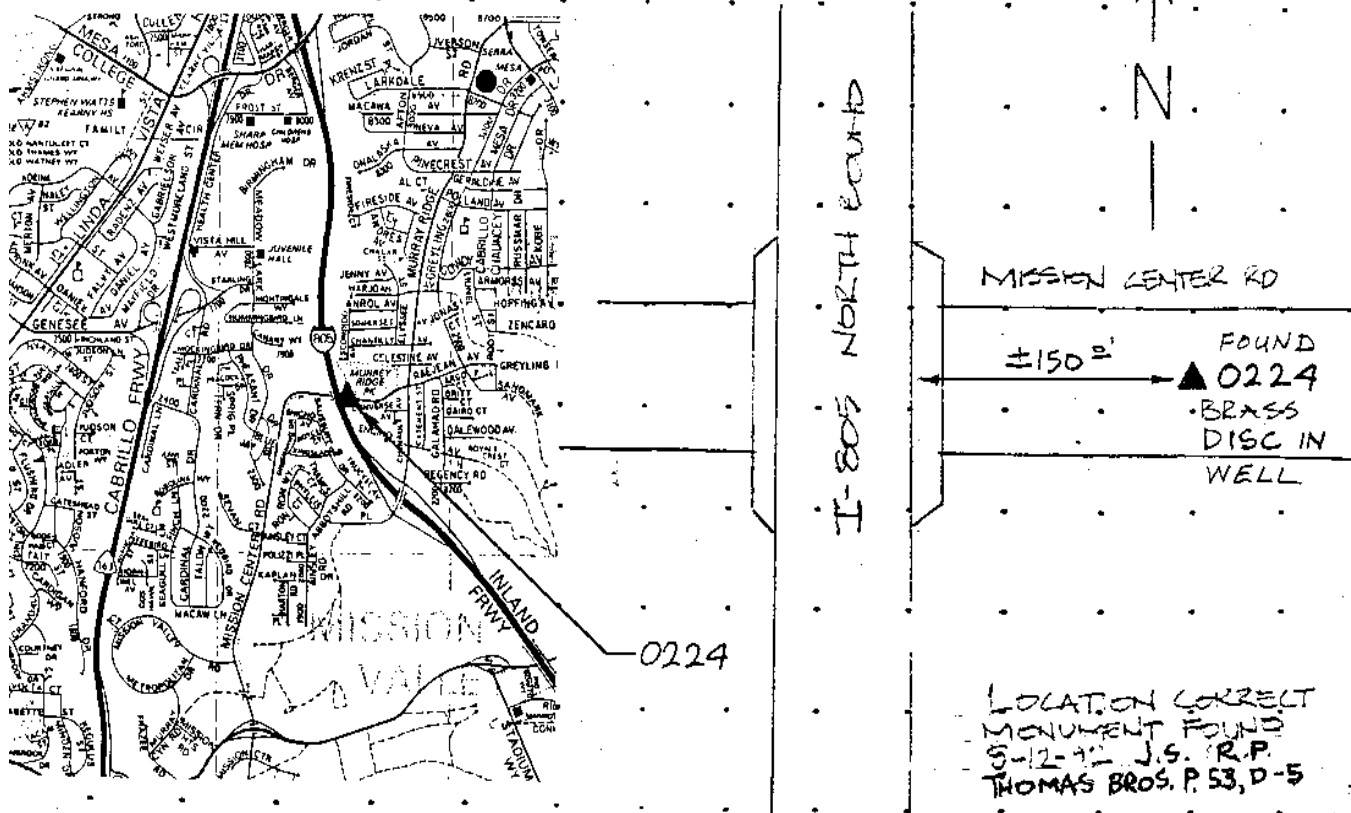
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 224		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MISSION CTR @ I-805		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL		Latitude: 32-47-20.75199	NAD 83
Stamped: 0224		Longitude: 117-08-51.47512	(91.35)
Elevation 92.443 * NAVD 88 (meters)		Acc.Horiz.: 1 Order	
Elevation 301.13 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868078.25 N= 569391.389 E= 6285799.49 E= 1915915.515	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Combined Factor at Station: 0.9999899	
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF MISSION CENTER RD @ E OF N/B I-805 OVER CROSSING

Description, sketch, and/or references, access problems, etc.:



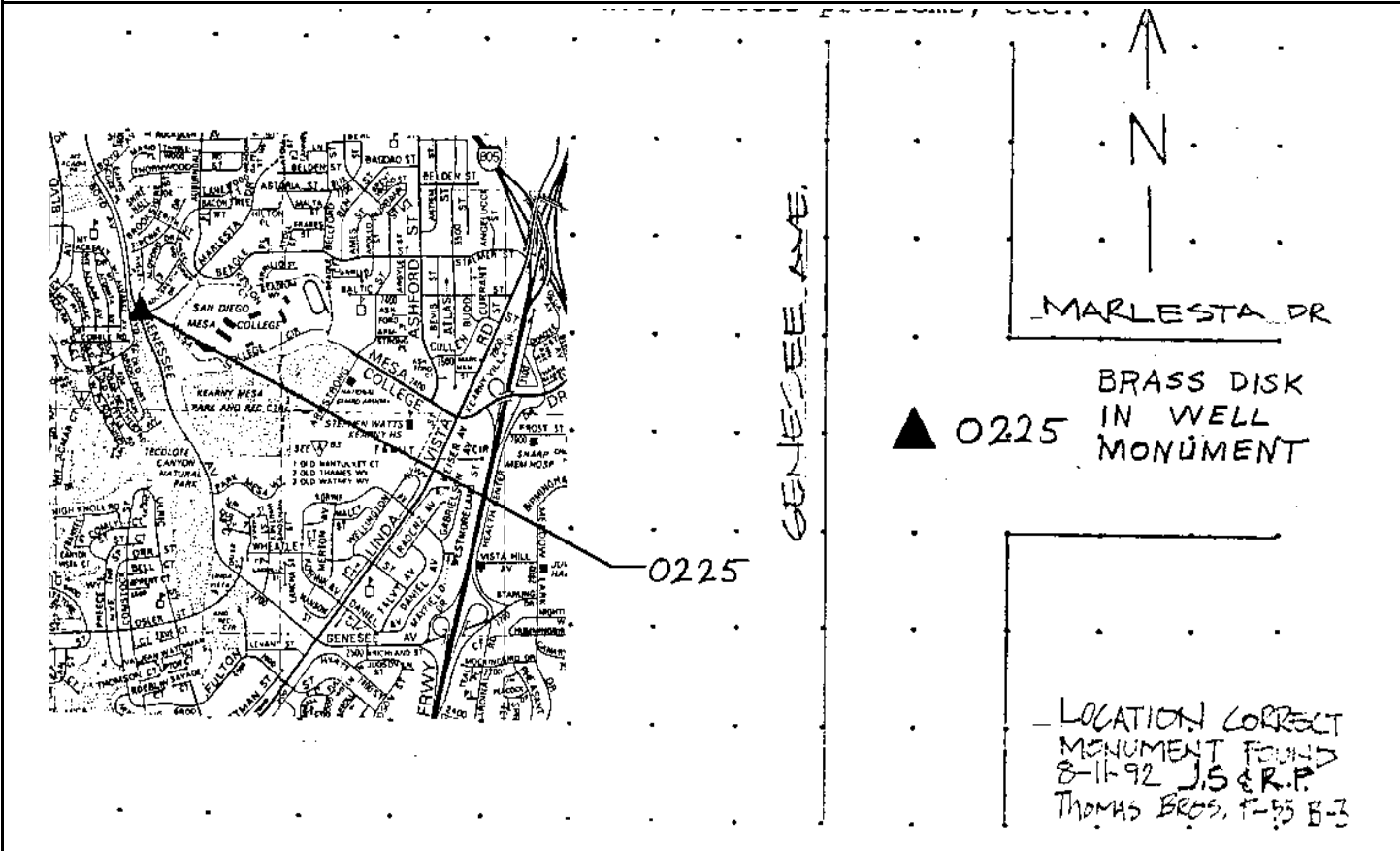
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 225	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: GENESSEE & MARLES	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: 0225	Latitude: 32-48-17.75932 Longitude: 117-10-30.99005	NAD 83 (91.35)	
Elevation 71.186 * NAVD 88 (meters) Elevation 231.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873913.93 N= 571170.108 E= 6277355.37 E= 1913341.742	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.9999907		
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF GENESSEE AVE & MARLESTA DR



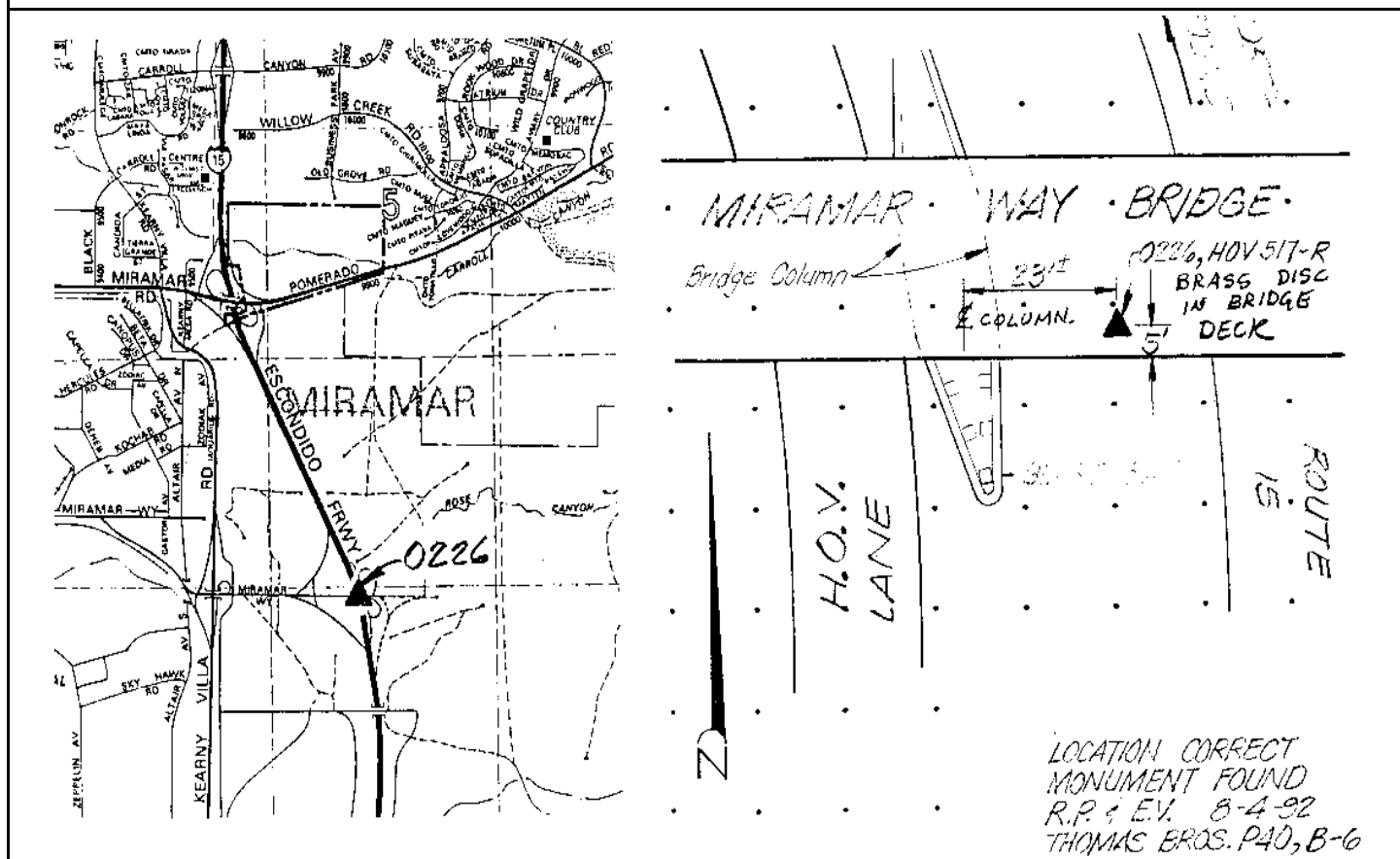
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 226		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HOV 517-R 1986		Year: 1986	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC BRIDGE Stamped: HOV 517-R 1986		Latitude: 32-52-49.89241 Longitude: 117-06-30.44317	NAD 83 (91.35)
Elevation 166.302 * NAVD 88 (meters) Elevation 543.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1901241.45 N= 579499.553 E= 6298112.82 E= 1919668.628	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.9999645	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF MIRAMAR WY BRIDGE @ CENTER OF I-15



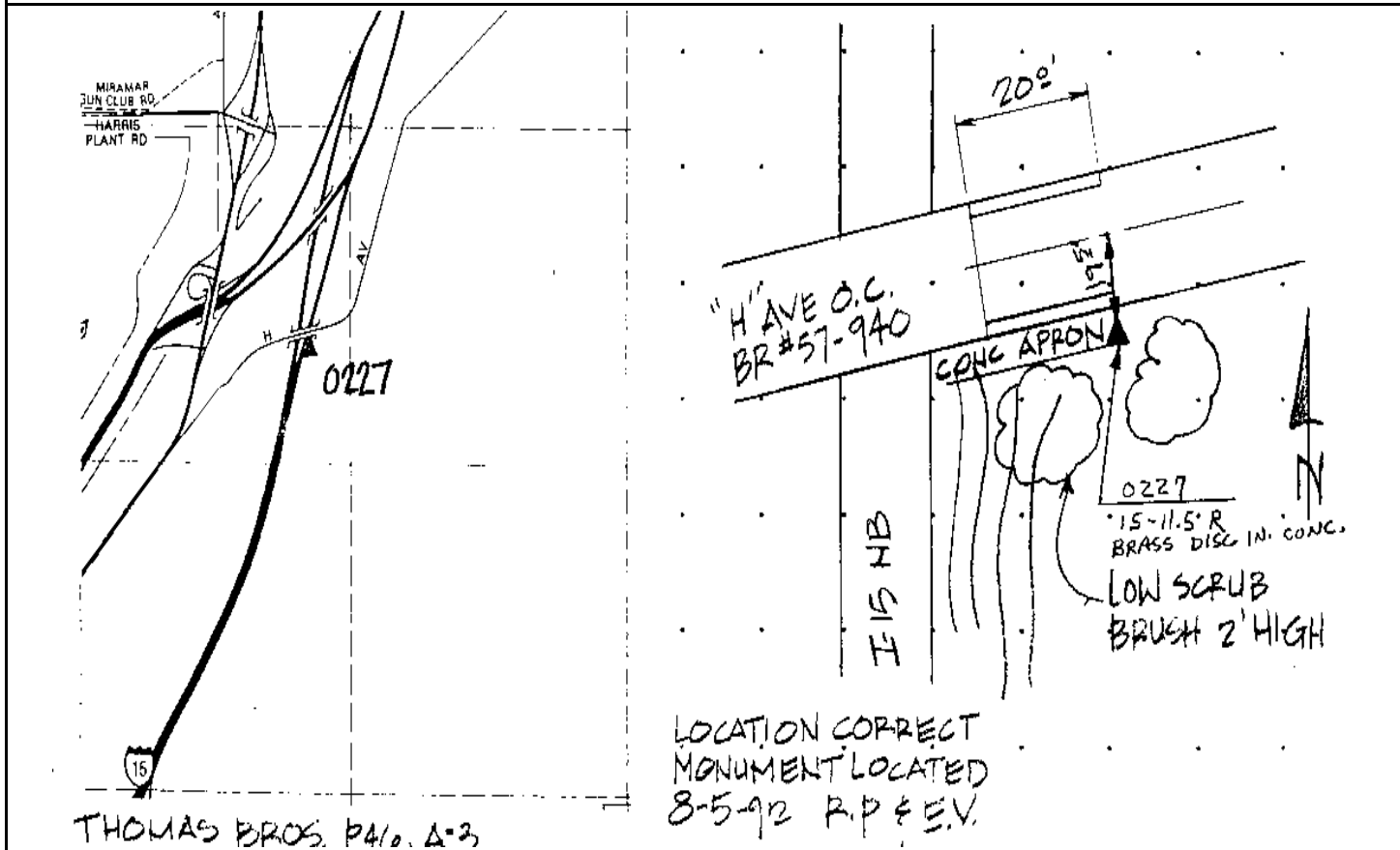
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 227	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 15-11.5R 1985	Year: 1985	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC BRIDGE Stamped: 15-11.5R 1985	Latitude: 32-51-17.18720 Longitude: 117-06-50.47536	NAD 83 (91.35)
Elevation 142.494 * NAVD 88 (meters) Elevation 465.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1891886.30 N= 576648.099 E= 6296326.87 E= 1919124.268	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999719	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: S SIDE OF H AVE BRIDGE E OF I-15



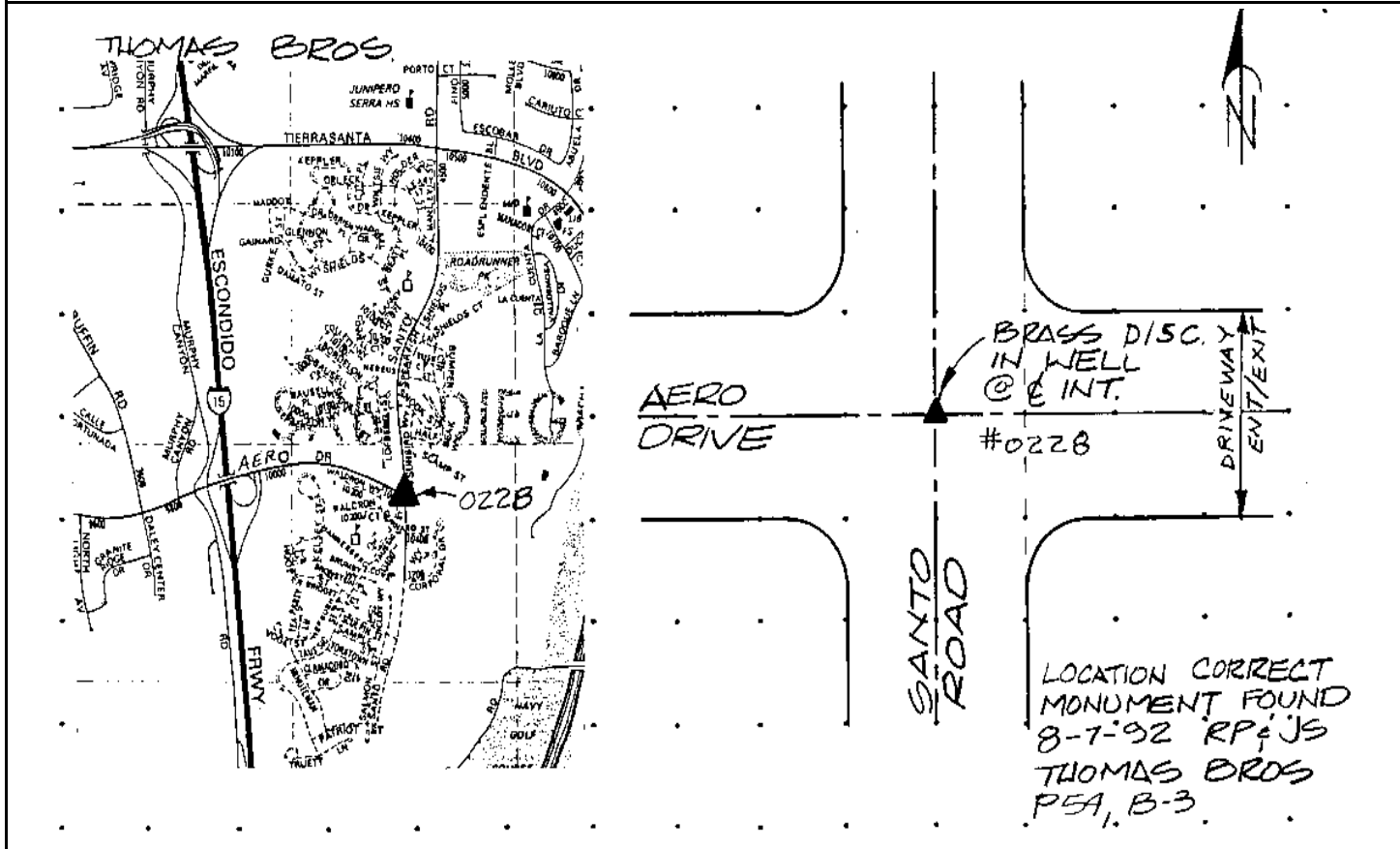
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 228		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SANTO & AERO		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: 0228		Latitude: 32-48-35.05381 Longitude: 117-06-19.10770	NAD 83 (91.35)
Elevation 119.279 * NAVD 88 (meters) Elevation 389.20 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875478.22 N= 571646.906 E= 6298868.22 E= 1919898.872	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999823	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF AERO DR & SANTO RD



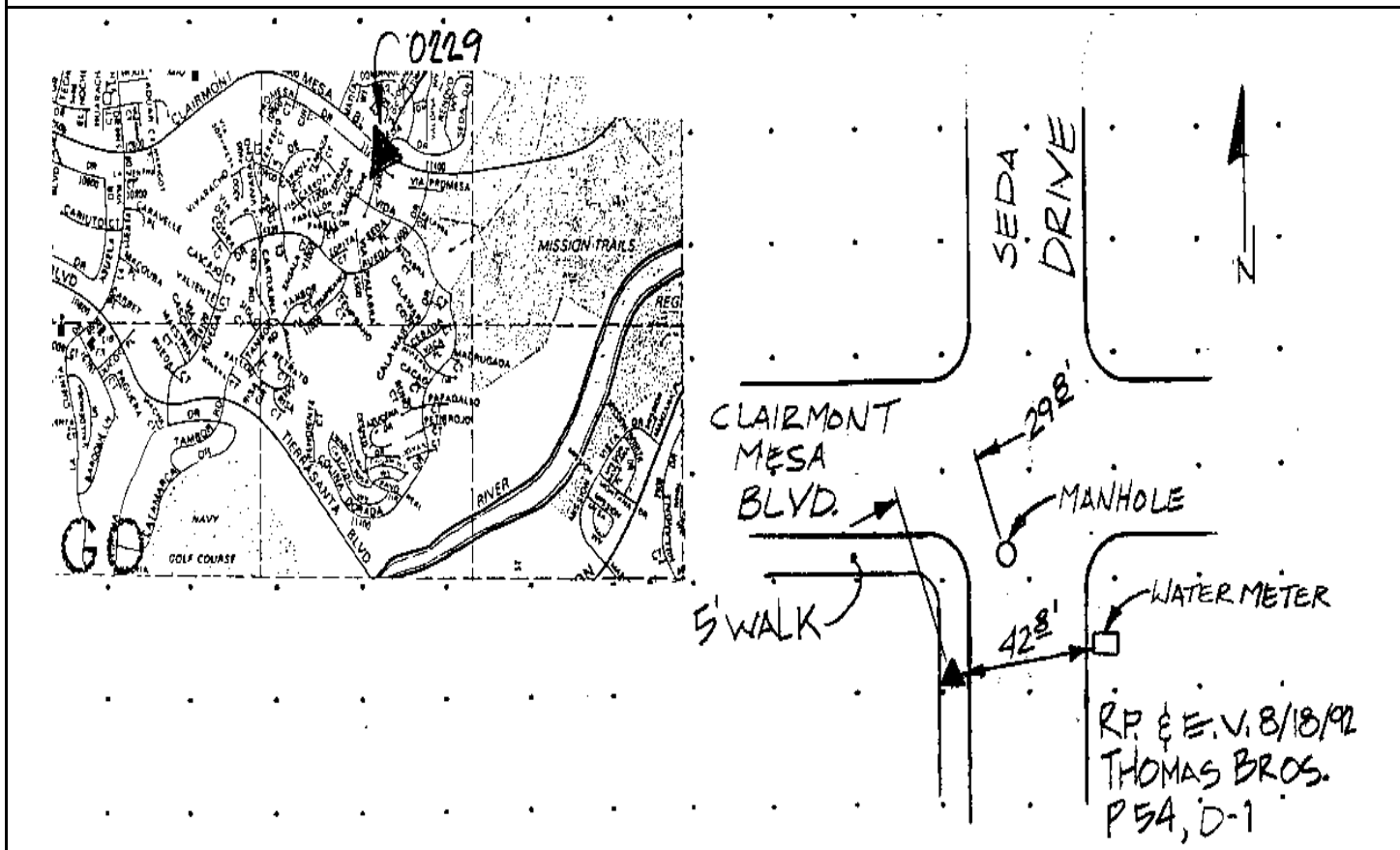
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 229	Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PROMESA/SEDA	Year: NOV 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG	Latitude: 32-49-35.09564 Longitude: 117-04-54.12363	NAD 83 (91.35)
Elevation 160.012 * NAVD 88 (meters) Elevation 522.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881487.69 N= 573478.594 E= 6306169.76 E= 1922124.387	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999733	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: NW COR OF SEDA DR & PROMESA DR



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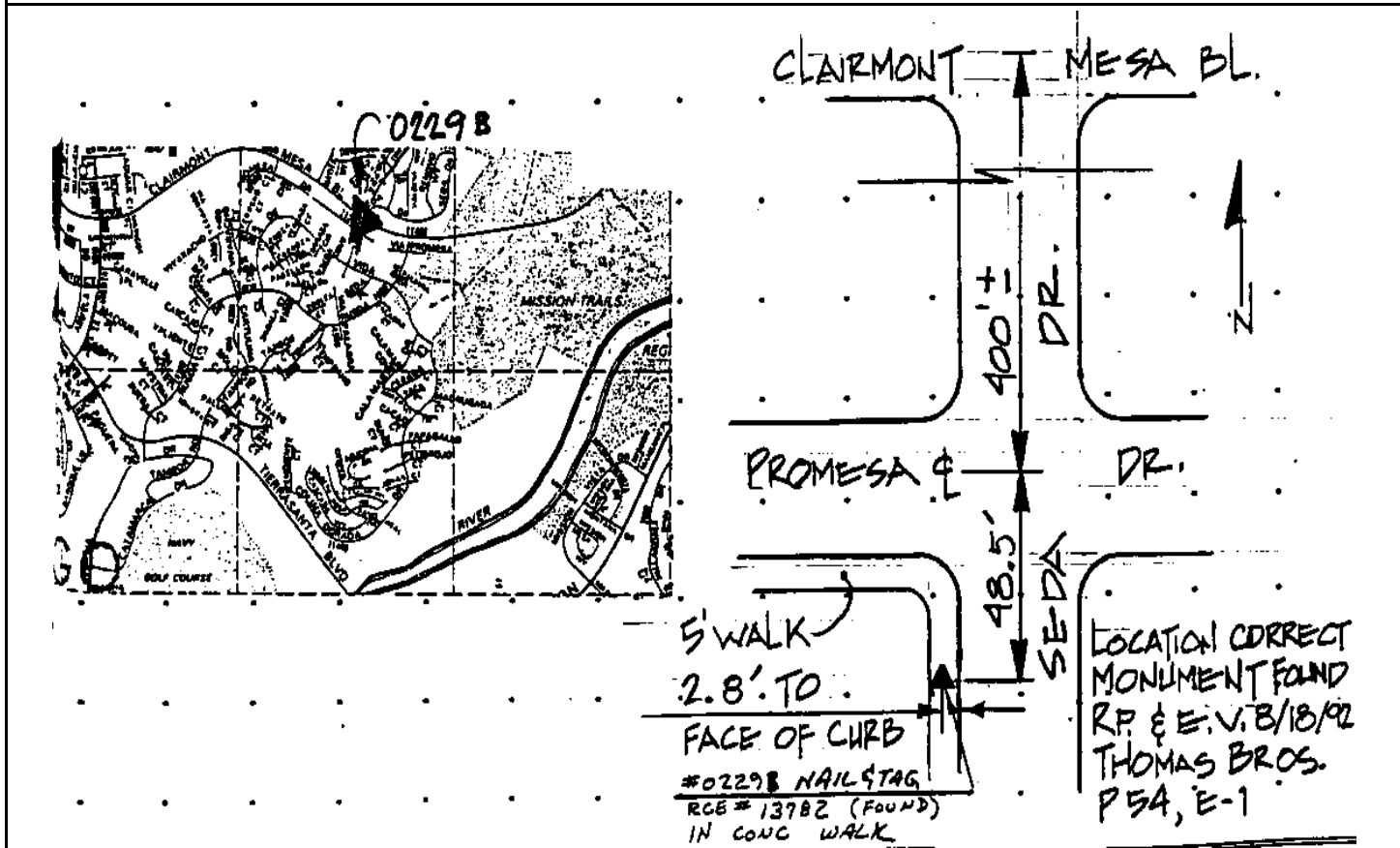
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 229b	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SEDA/PROMESA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 13782	Latitude: 32-49-33.74865 Longitude: 117-04-55.25339	NAD 83 (91.35)
Elevation 159.490 * NAVD 88 (meters) Elevation 521.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881352.32 N= 573437.334 E= 6306072.27 E= 1922094.672	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999735	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR OF SEDA DR & PROMESA DR



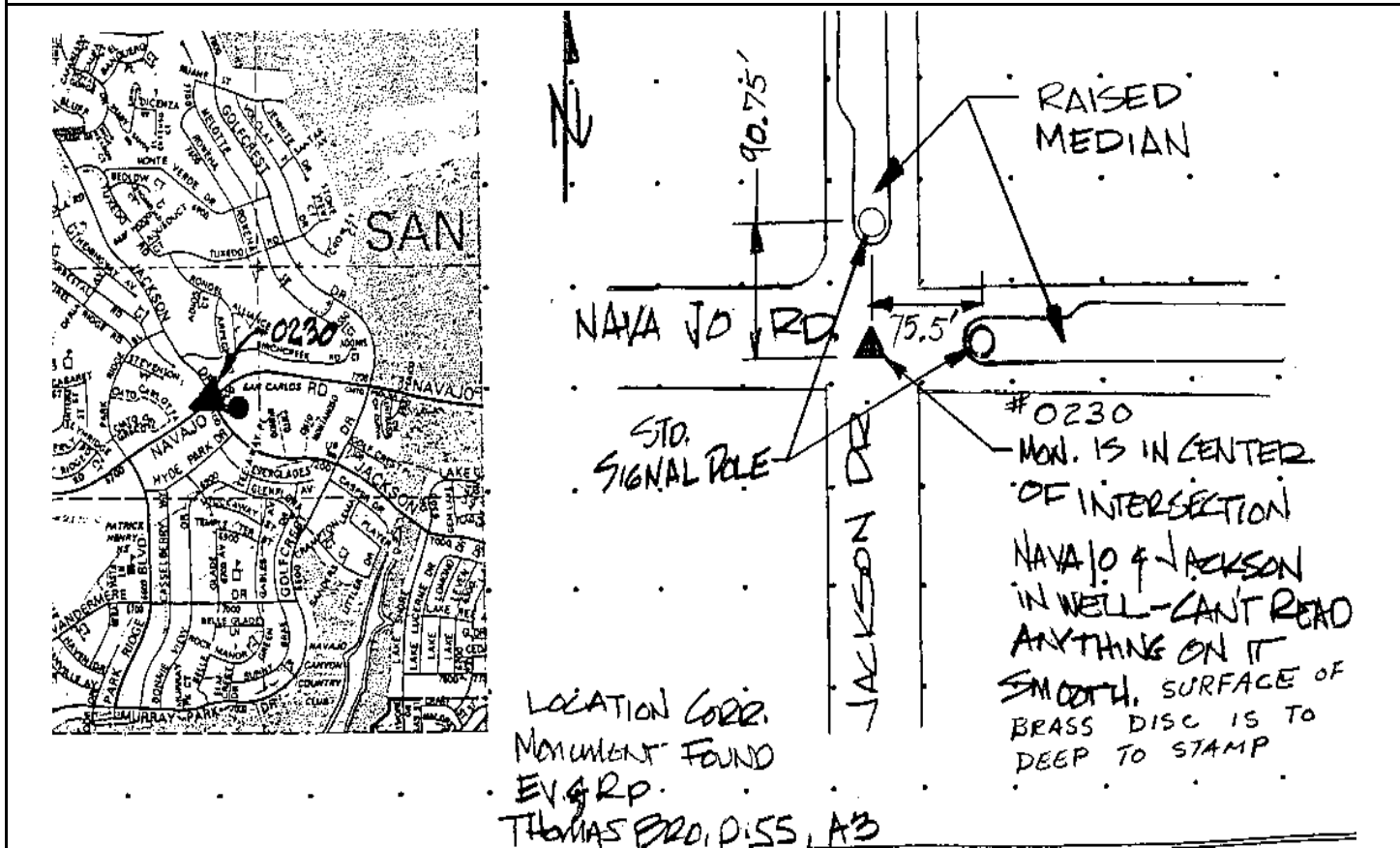
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 230	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: JACKSON & NAVAJO	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-13.96180 Longitude: 117-02-45.67207	NAD 83 (91.35)	
Elevation 209.839 * NAVD 88 (meters) Elevation 686.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1	Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873202.29 N= 570953.201 E= 6317068.07 E= 1925446.198		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999969		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF NAVAJO RD & JACKSON DR



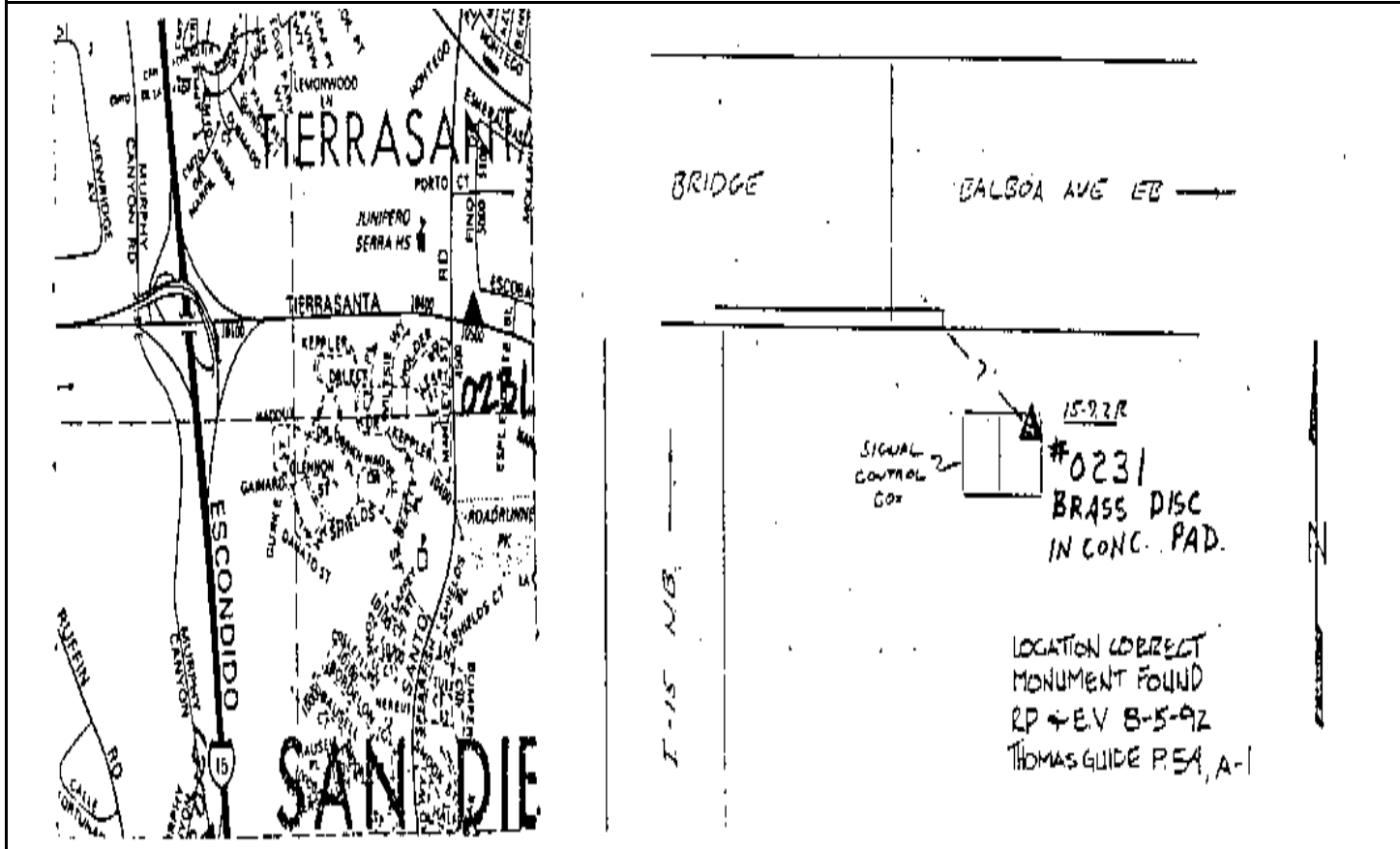
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 231		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 15-9.2R 1986		Year: 1986	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2.5" BRASS DISK IN BASE OF SIGNAL BOX Stamped: 15-9.2R 1986		Latitude: 32-49-21.95102 Longitude: 117-06-57.23876	NAD 83 (91.35)
Elevation 77.467 * NAVD 88 (meters) Elevation 252.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1880244.75 N= 573099.746 E= 6295653.21 E= 1918918.936	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999869	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR OF BALBOA AVE BRIDGE OVER I-15



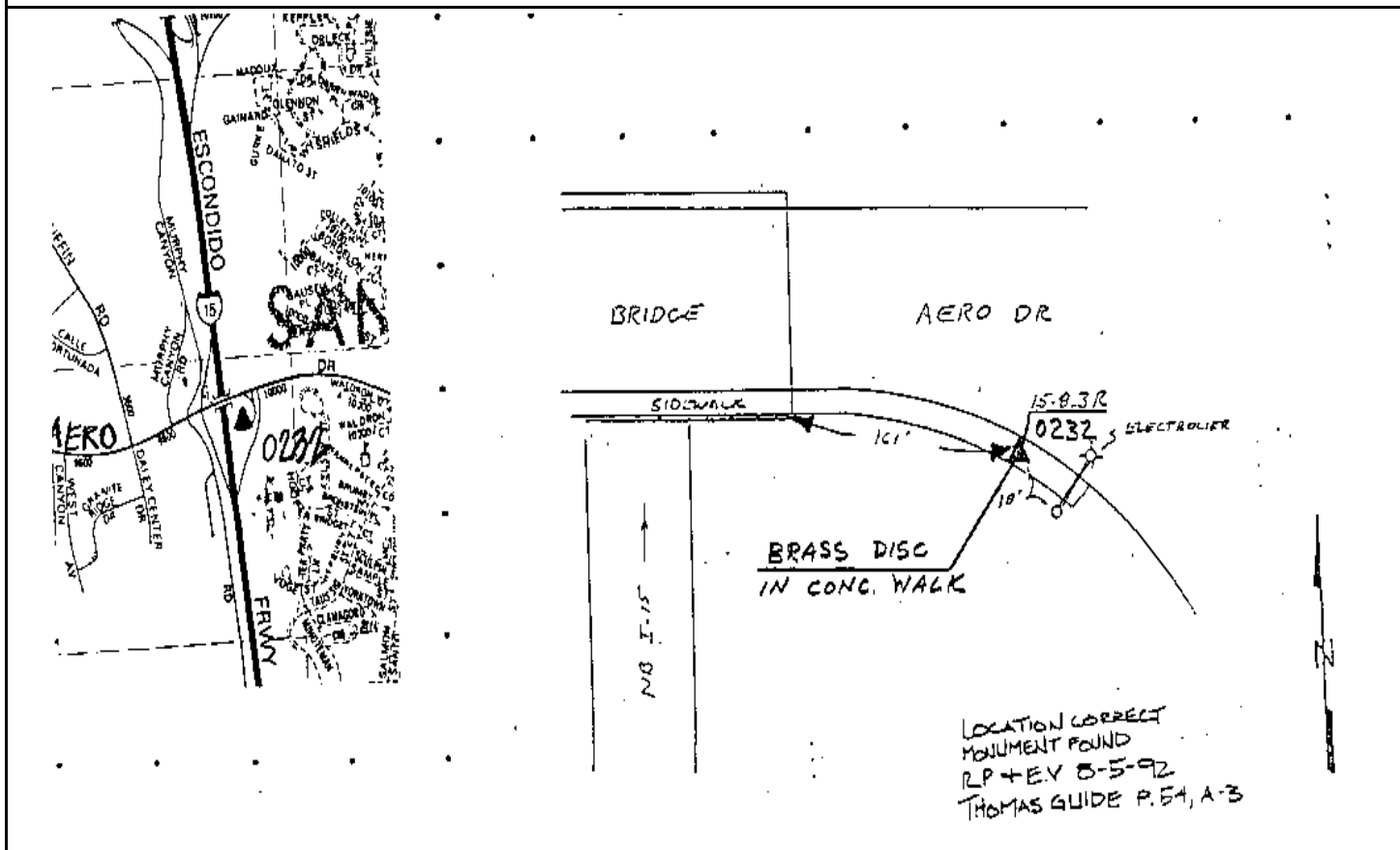
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 232		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 15-8.3 1986		Year: 1986	Agency Set By: CALTRANS
Type of Monument: FOUND 2.5" BRASS DISK IN CONC WALK		Latitude: 32-48-37.79543	NAD 83
Stamped: 15-8.3 1986		Longitude: 117-06-46.66148	(91.35)
Elevation 71.464 * NAVD 88 (meters)		Acc.Horiz.: 1 Order	
Elevation 232.32 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875774.68 N= 571737.267 E= 6296518.88 E= 1919182.792	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Combined Factor at Station: 0.9999897	
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR OF AERO DR BRIDGE OVER I-15



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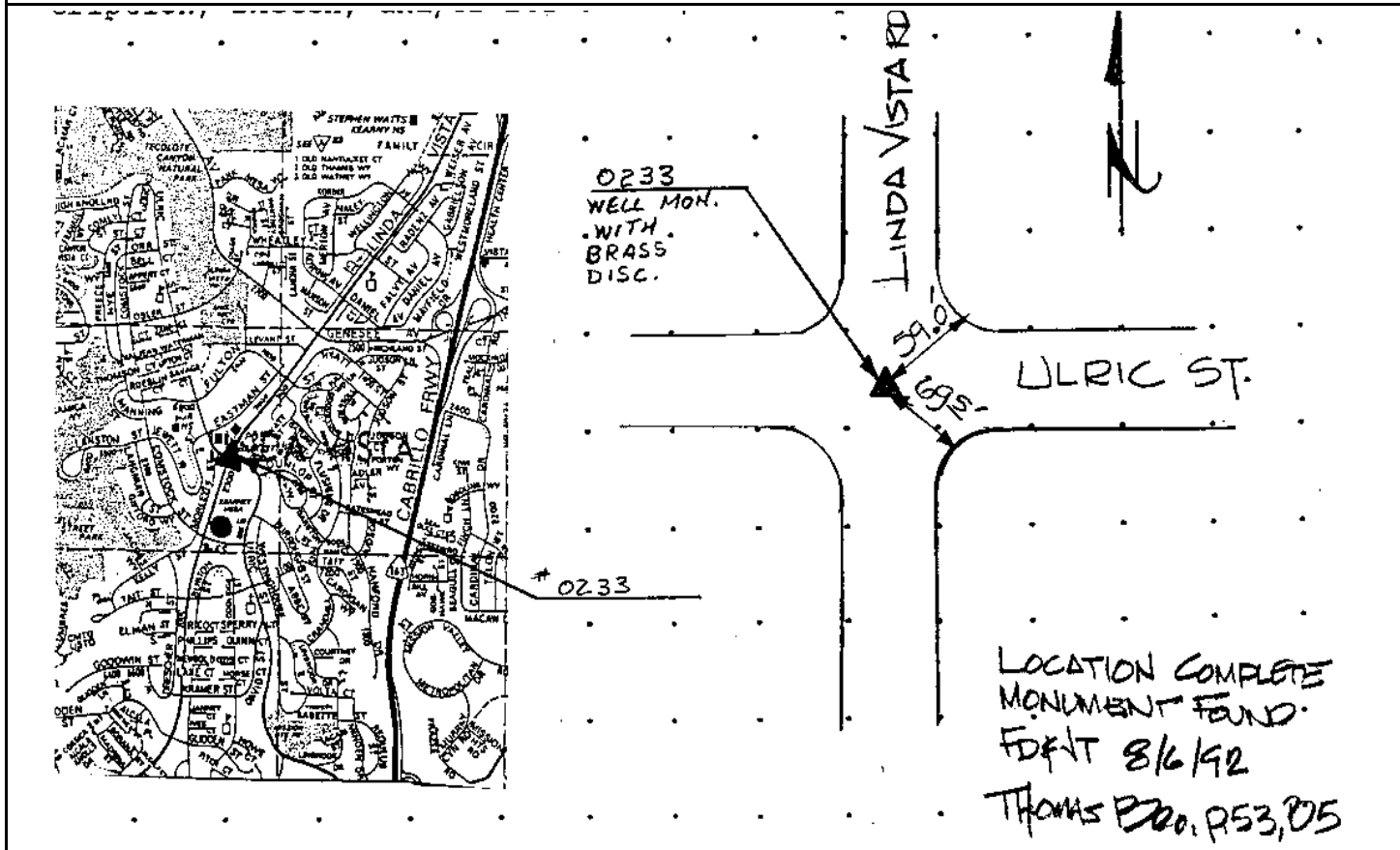
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 233	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LINDA VISTA & ULRIC	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-47-11.41705 Longitude: 117-10-13.01760	NAD 83 (91.35)
Elevation 108.544 * NAVD 88 (meters) Elevation 353.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867195.50 N= 569122.328 E= 6278830.16 E= 1913791.259	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999879	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF LINDA VISTA RD & ULRIC ST



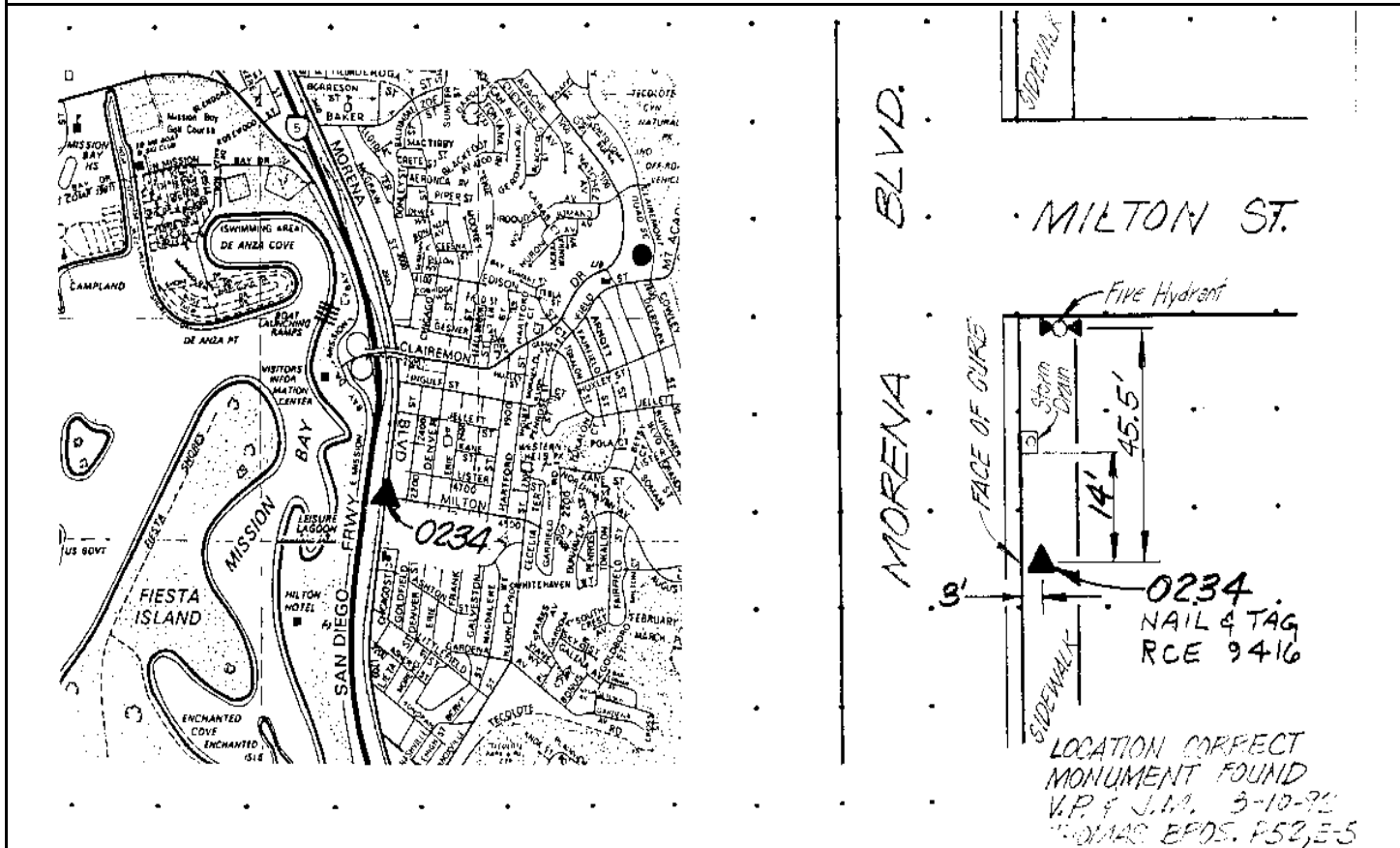
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 234		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MORENA/MILTON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9416		Latitude: 32-47-04.79959 Longitude: 117-12-23.44387	NAD 83 (91.35)
Elevation 6.130 * NAVD 88 (meters) Elevation 17.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1866626.93 N= 568949.026 E= 6267689.67 E= 1910395.632	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000043	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR OF MORENA BL & MILTON ST



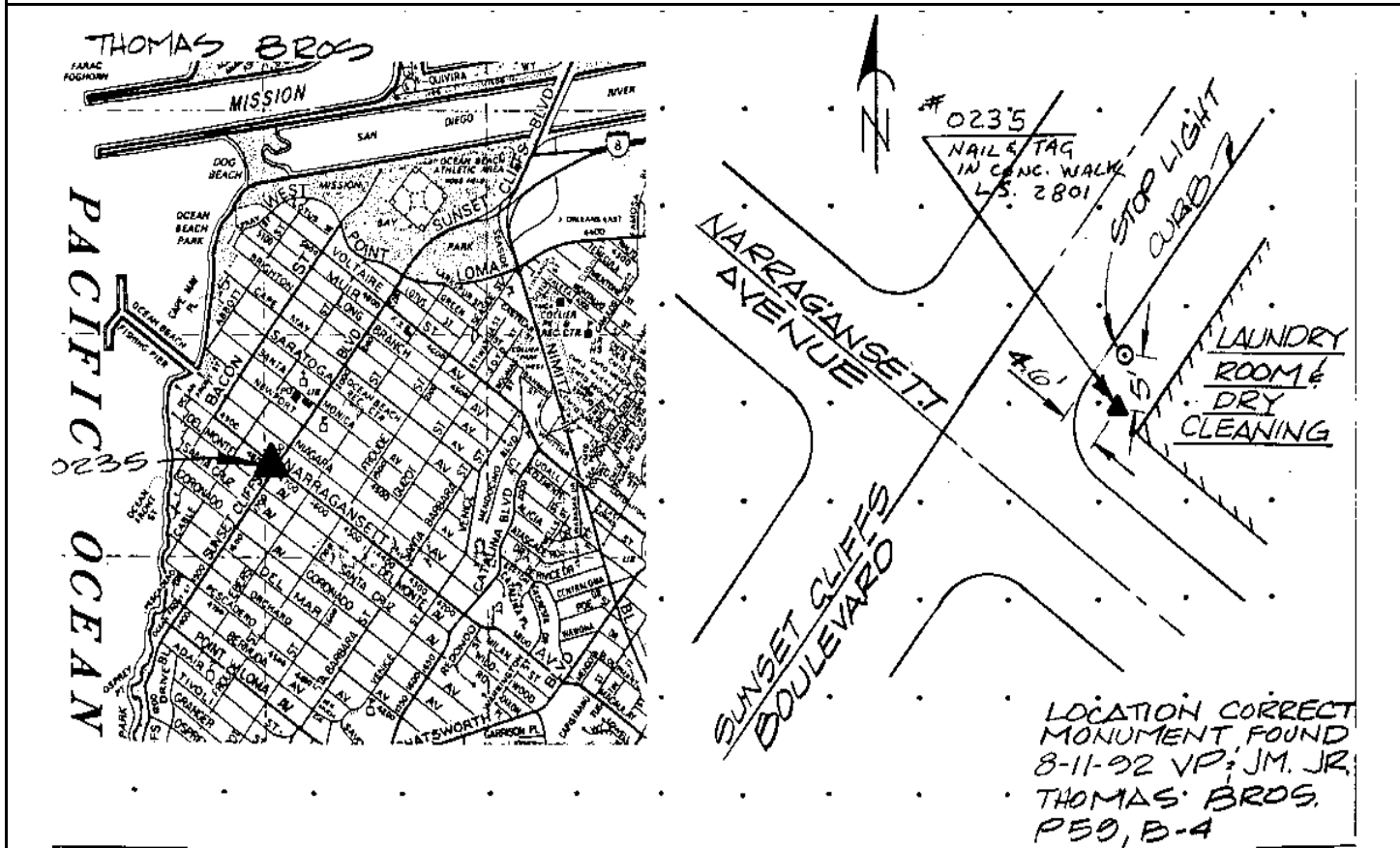
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 235		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: S CLIFFS/NARRGANSET		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 2801		Latitude: 32-44-35.08778	NAD 83 (91.35)
Elevation 11.972 * NAVD 88 (meters) Elevation 37.04 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-14-56.15857	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1851618.74 N= 564374.520 E= 6254507.39 E= 1906377.665	
		Combined Factor at Station: 1.0000106	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E COR OF SUNSET CLIFFS BL & NARRAGANSETT AV



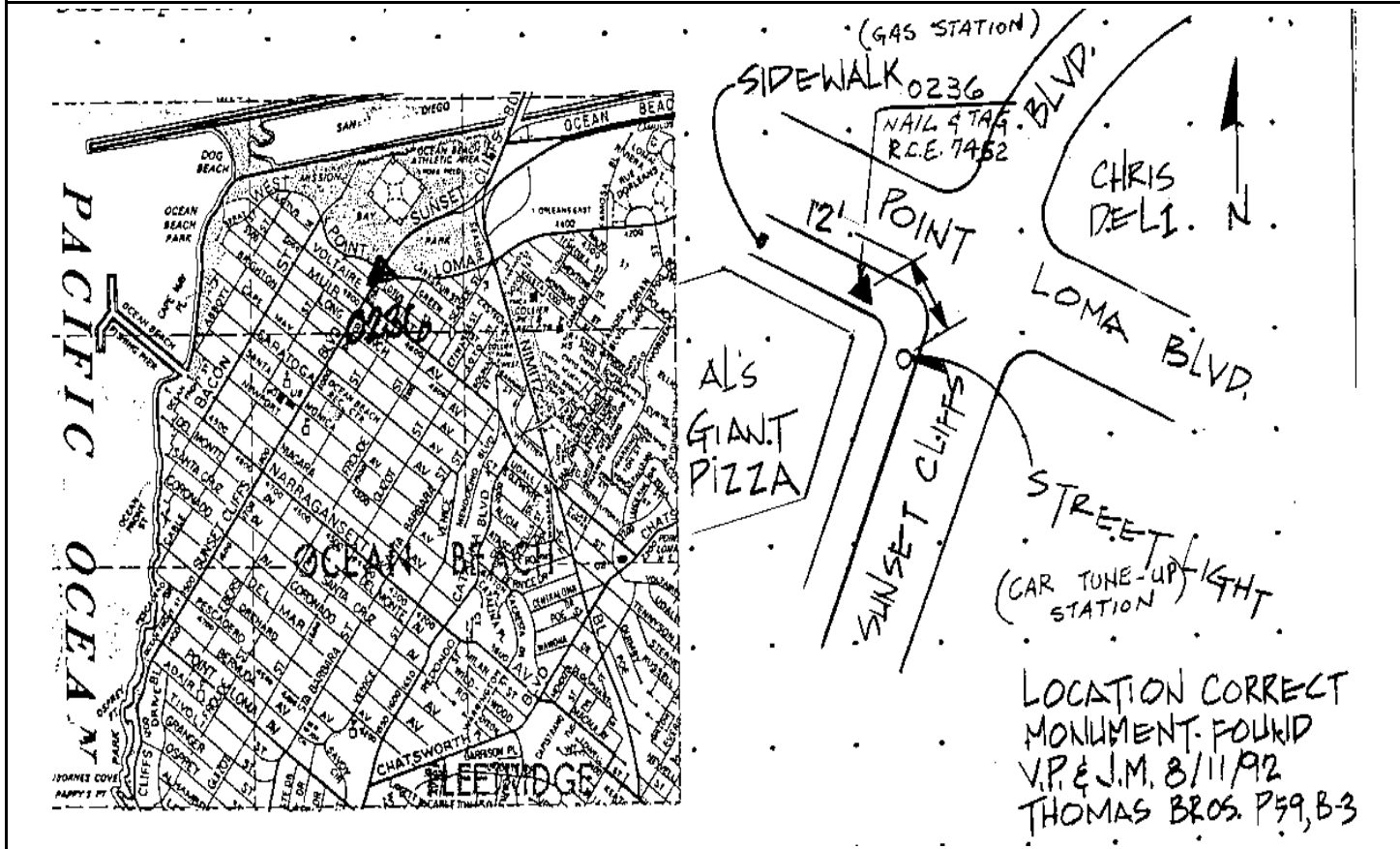
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 236		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: S CLIFFS/PT LOMA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 7452		Latitude: 32-45-03.86296 Longitude: 117-14-32.29534	NAD 83 (91.35)
Elevation 9.641 * NAVD 88 (meters) Elevation 29.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1854507.41 N= 565254.988 E= 6256573.24 E= 1907007.337	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.0000095	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W COR OF SUNSET CLIFFS BL & W POINT LOMA BL



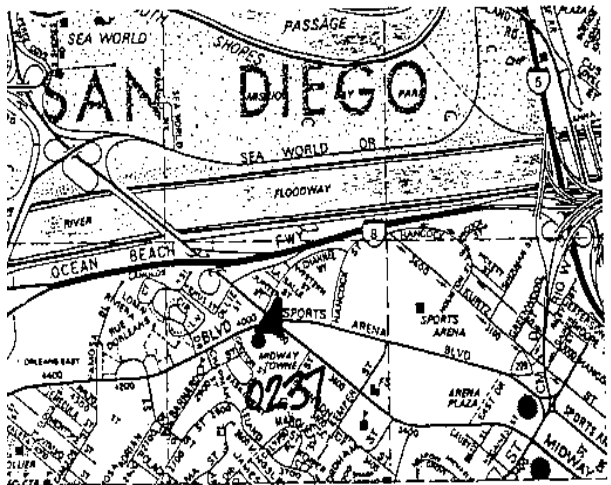
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CITY OF SAN DIEGO

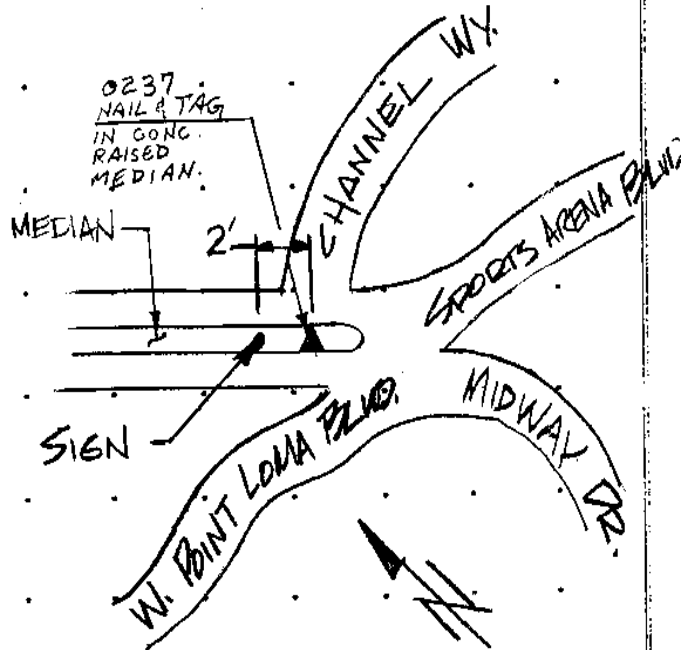
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 237		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SP ARENA & CHANNEL		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC MEDIAN Stamped: CITY SD ENG		Latitude: 32-45-18.92719 Longitude: 117-13-12.68118	NAD 83 (91.35)
Elevation 3.835 * NAVD 88 (meters) Elevation 10.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855965.87 N= 565699.528 E= 6263386.69 E= 1909084.081	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000097	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF SPORTS ARENA BL & CHANNEL WY @ MIDWAY DR & W POINT LOMA BL



CITY ENGR. TAG
IS LOCATED IN
CENTER MEDIAN
ON SPORTS ARENA BLVD.
ON E. OF CHANNEL WY.



LOCATION COMPLETED
MONUMENT FOUND
VP & M 8-11-92
THOMAS BRO. DES. 03

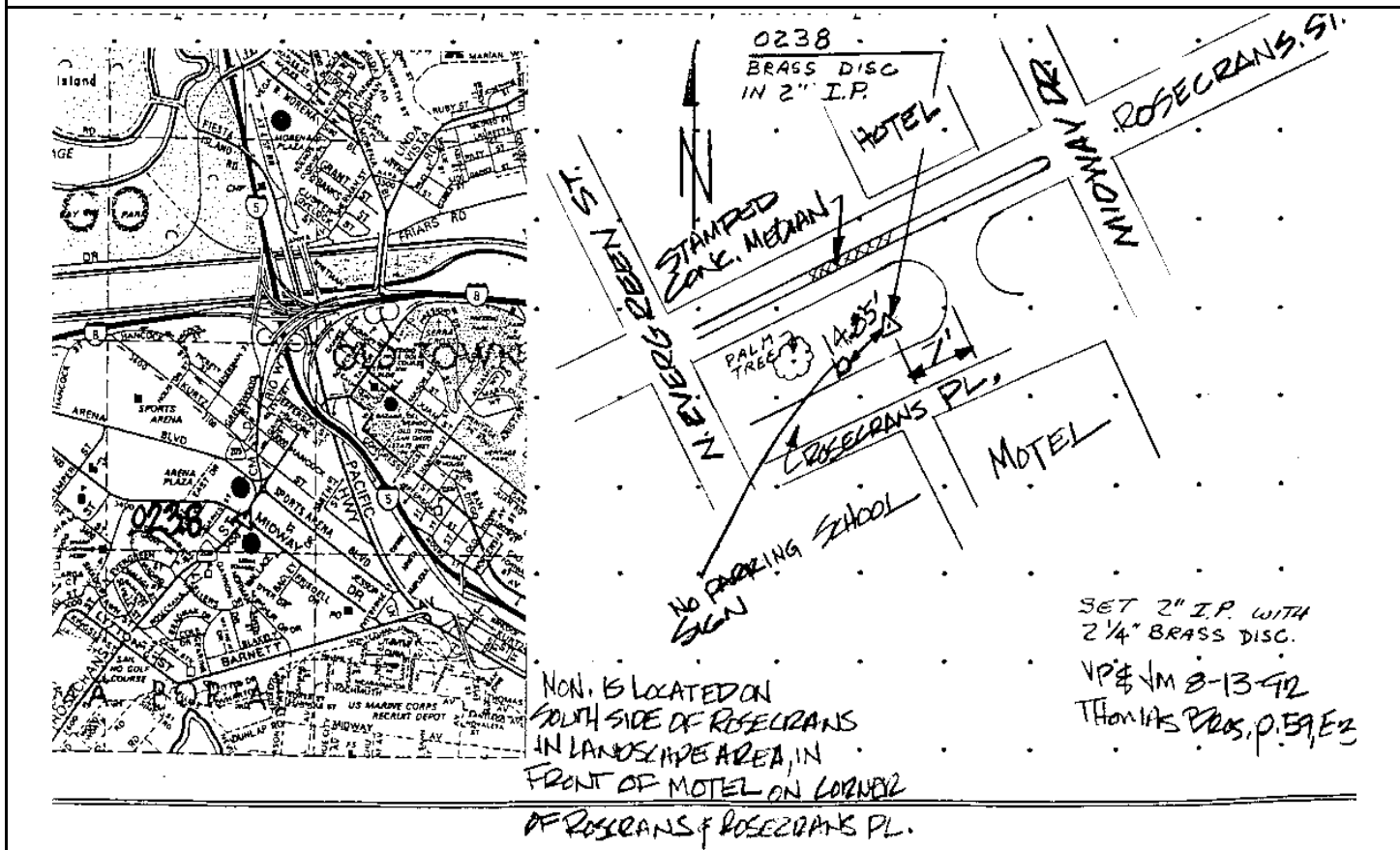
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 238		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROSECRANS ST/PL		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS 2" IP & BRASS DISK Stamped: GPS 0238 1992		Latitude: 32-44-52.02387	NAD 83 (91.35)
Elevation 3.763 * NAVD 88 (meters) Elevation 10.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-12-28.12398	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1853211.72 N= 564860.063 E= 6267166.85 E= 1910236.277	
		Combined Factor at Station: 1.000011	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF ROSECRANS ST IN PLANTER BETWEEN N EVERGREEN ST & MIDWAY DR



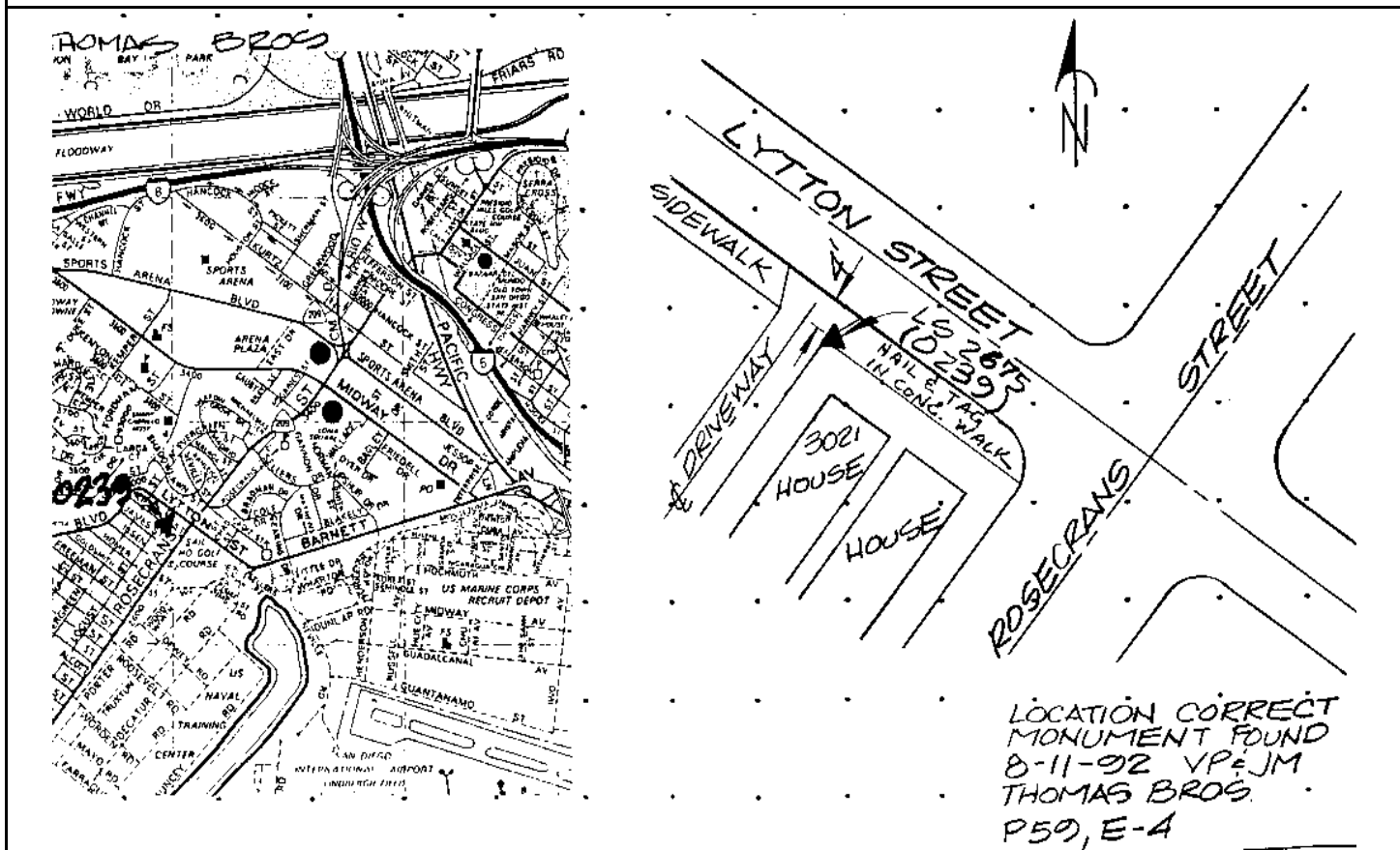
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 239		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LYTTON/ROSECRANS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 2675		Latitude: 32-44-40.28882	NAD 83 (91.35)
Elevation 16.591 * NAVD 88 (meters) Elevation 52.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-12-46.99932	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852040.58 N= 564503.098 E= 6265543.82 E= 1909741.577	
		Combined Factor at Station: 1.0000096	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE OF LYTTON ST (#3021) NW OF ROSECRANS ST



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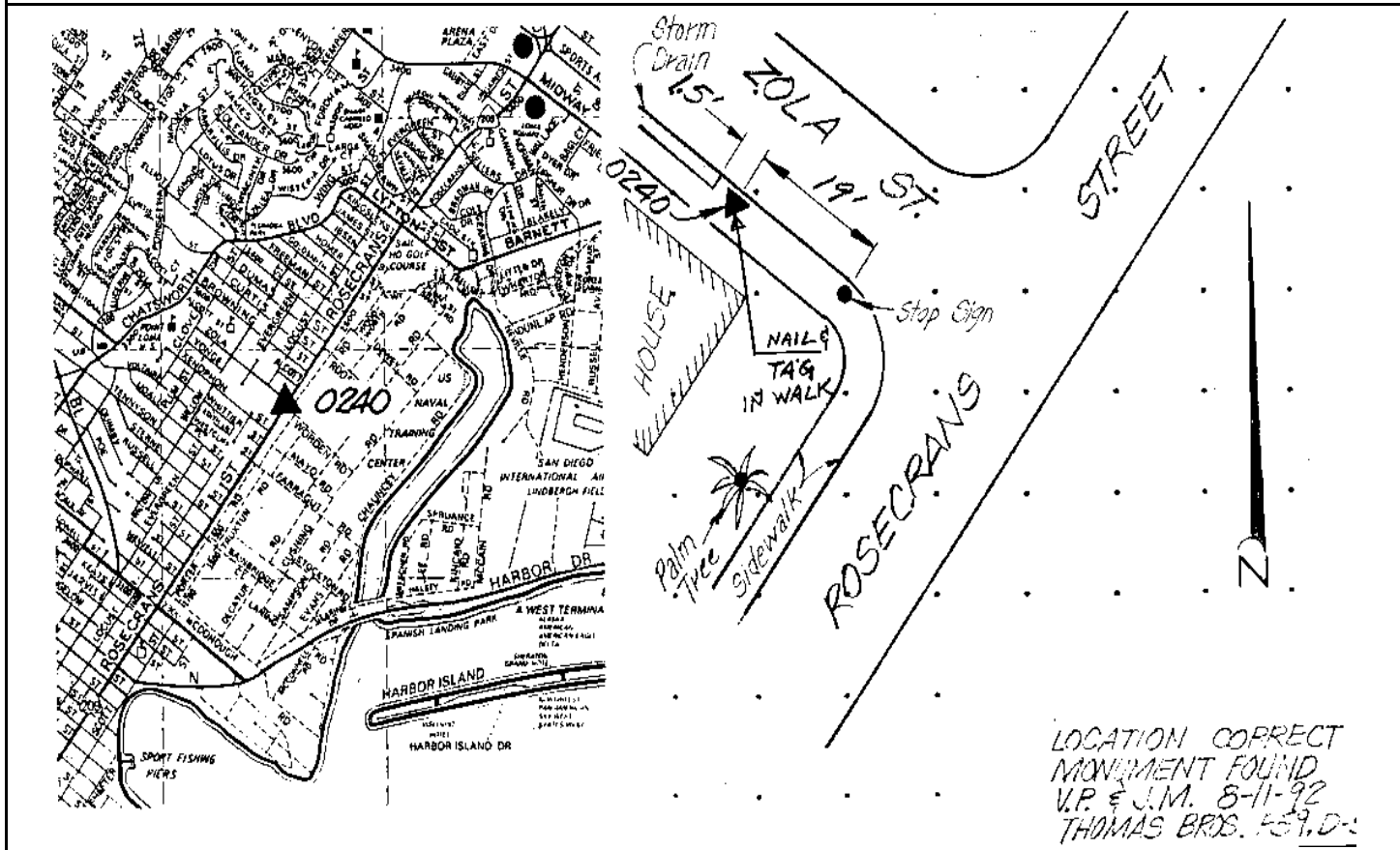
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 240	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ZOLA/ROSECRANS	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG	Latitude: 32-44-13.58808 Longitude: 117-13-07.93108	NAD 83 (91.35)
Elevation 11.572 * NAVD 88 (meters) Elevation 35.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849358.66 N= 563685.646 E= 6263730.98 E= 1909189.021
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.0000117	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W COR OF ZOLA ST & ROSECRANS ST



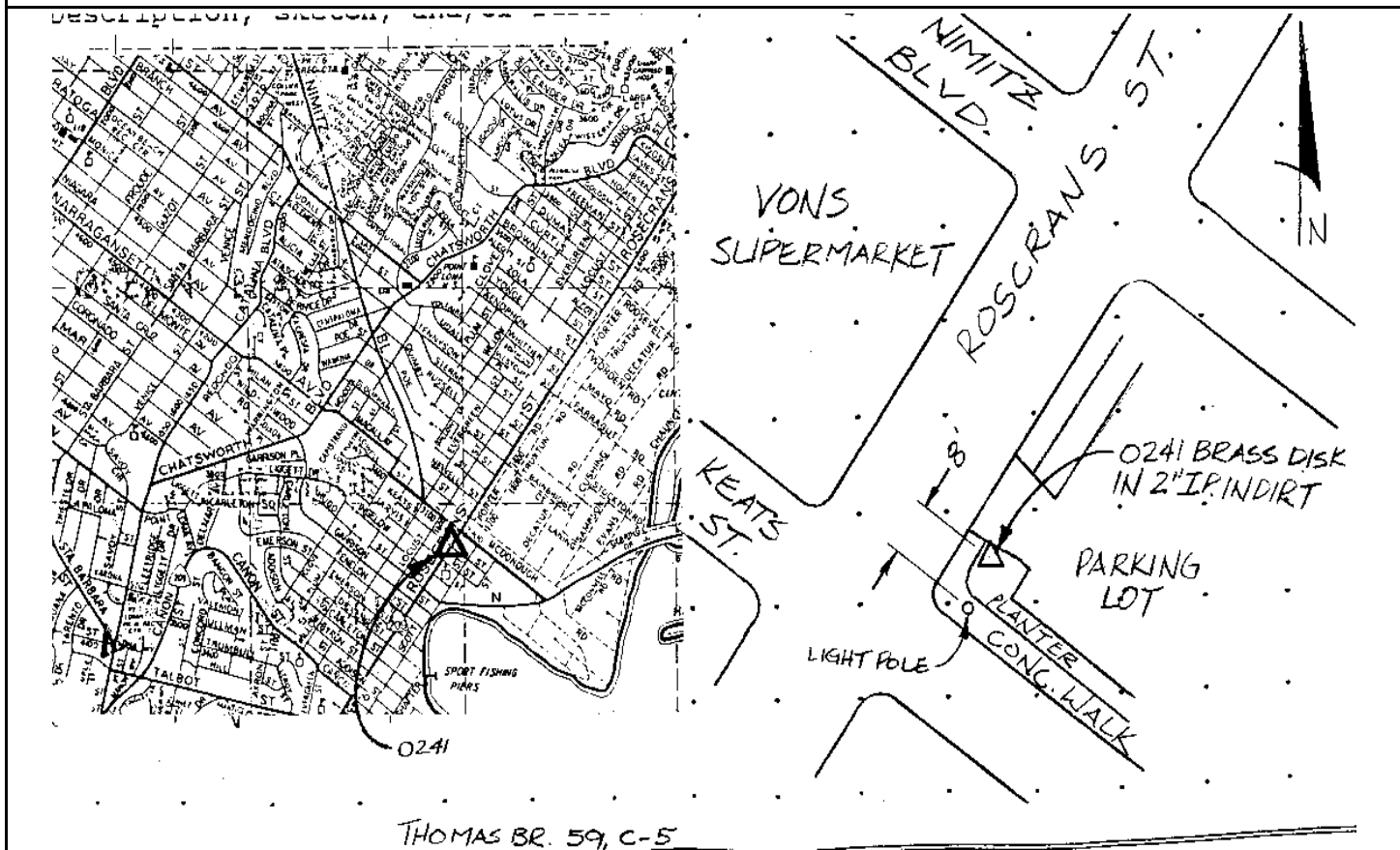
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 241	Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: KEATS/ROSECRANS	Year: OCT 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0241 1992	Latitude: 32-43-40.98440 Longitude: 117-13-34.00560	NAD 83 (91.35)	
Elevation 4.839 * NAVD 88 (meters) Elevation 13.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1846084.37 N= 562687.641 E= 6261472.94 E= 1908500.768</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000144		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W COR OF ROSECRANS ST & KEATS ST

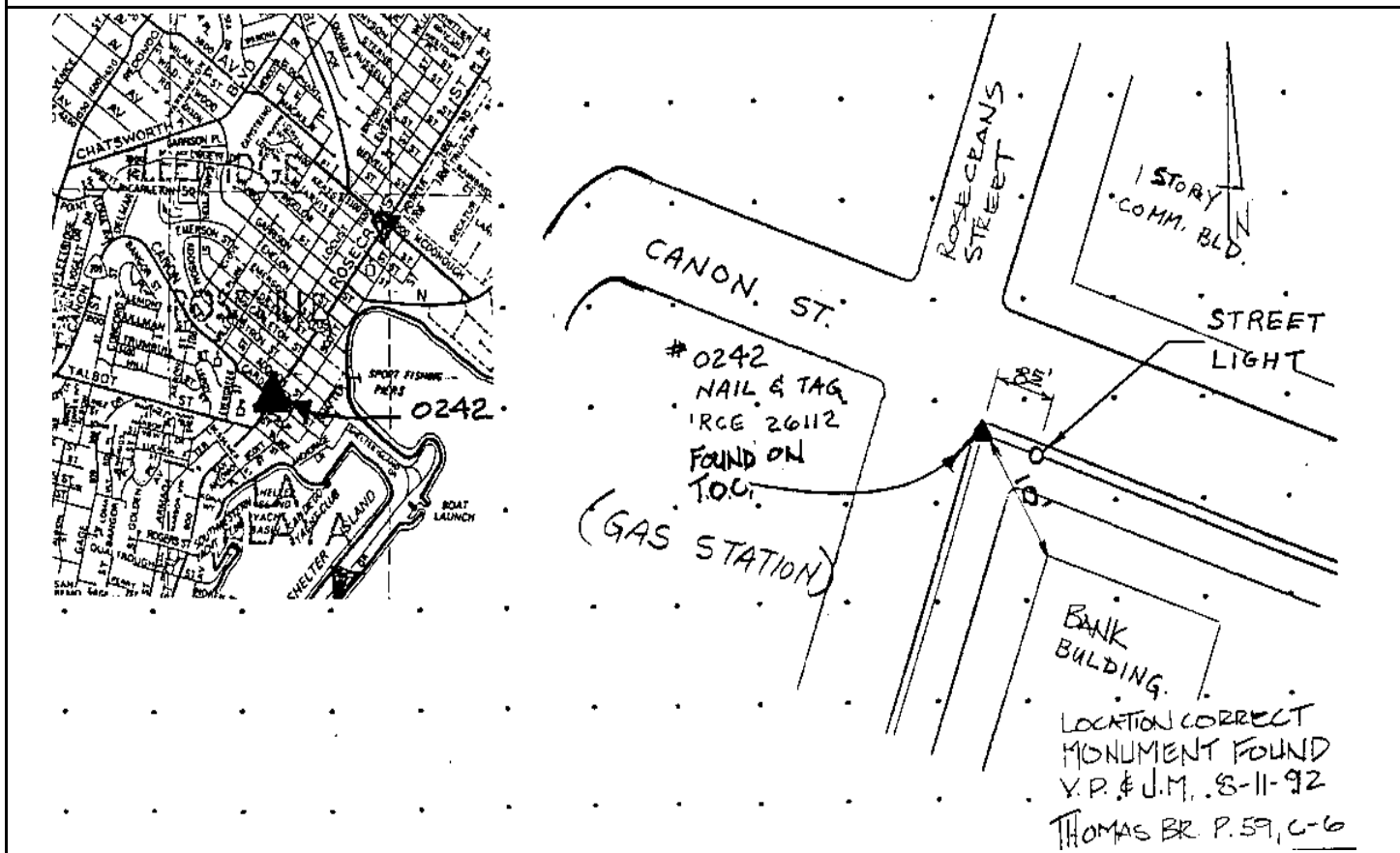


THOMAS BR. 59, C-5

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Point No./Name: 242		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROSECRANS/CANNON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC CURB Stamped: RCE 26112		Latitude: 32-43-16.91746 Longitude: 117-13-54.44784	NAD 83 (91.35)
Elevation 8.401 * NAVD 88 (meters) Elevation 25.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843668.46 N= 561951.271 E= 6259703.75 E= 1907961.518	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000151	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S COR OF ROSECRANS ST & CANON ST



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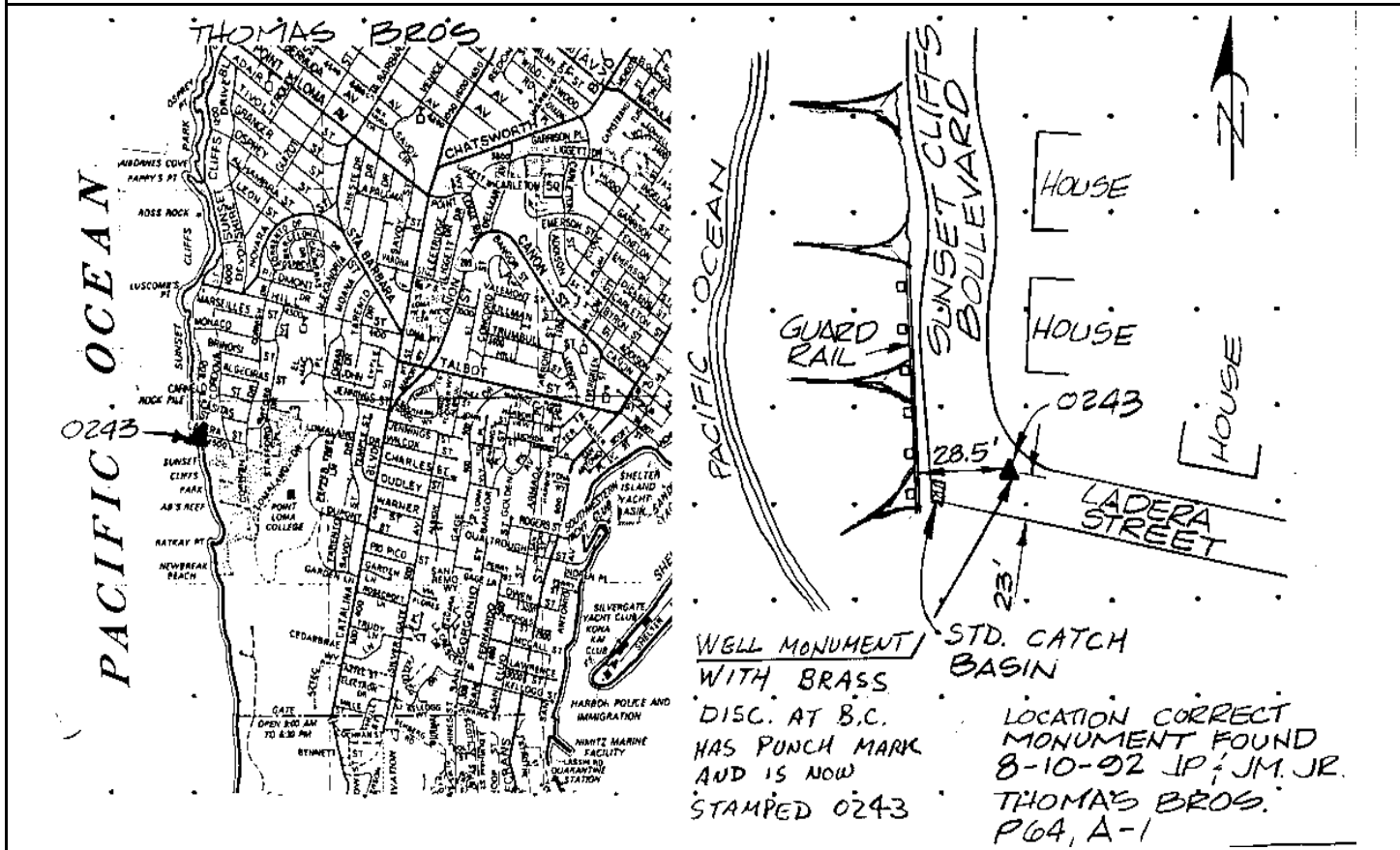
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 243	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: S CLIFFS & LADERA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF 2.5" BRASS DISK IN MON WELL Stamped: 0243	Latitude: 32-43-10.81759 Longitude: 117-15-24.21929	NAD 83 (91.35)
Elevation 20.387 * NAVD 88 (meters) Elevation 64.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1	Order
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843125.12 N= 561785.661 E= 6252028.47 E= 1905622.090	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000135	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: LADERA ST & SUNSET CLIFFS BL



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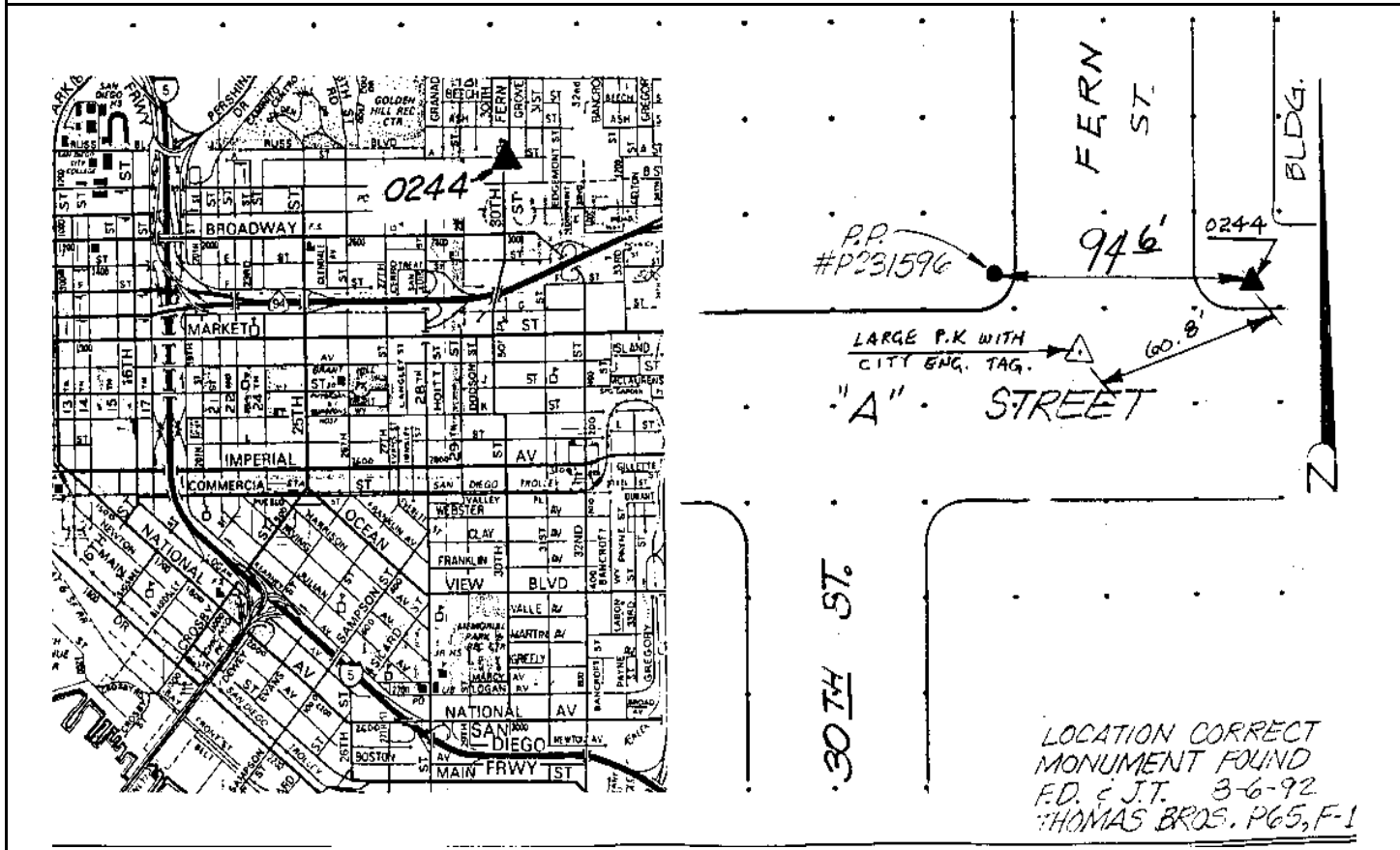
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 244	Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FERN/A	Year: NOV 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG	Latitude: 32-43-08.73889 Longitude: 117-07-45.25126	NAD 83 (91.35)
Elevation 71.835 * NAVD 88 (meters) Elevation 233.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842560.40 N= 561613.533 E= 6291238.02 E= 1917573.184
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.0000055	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR FERN ST & A ST



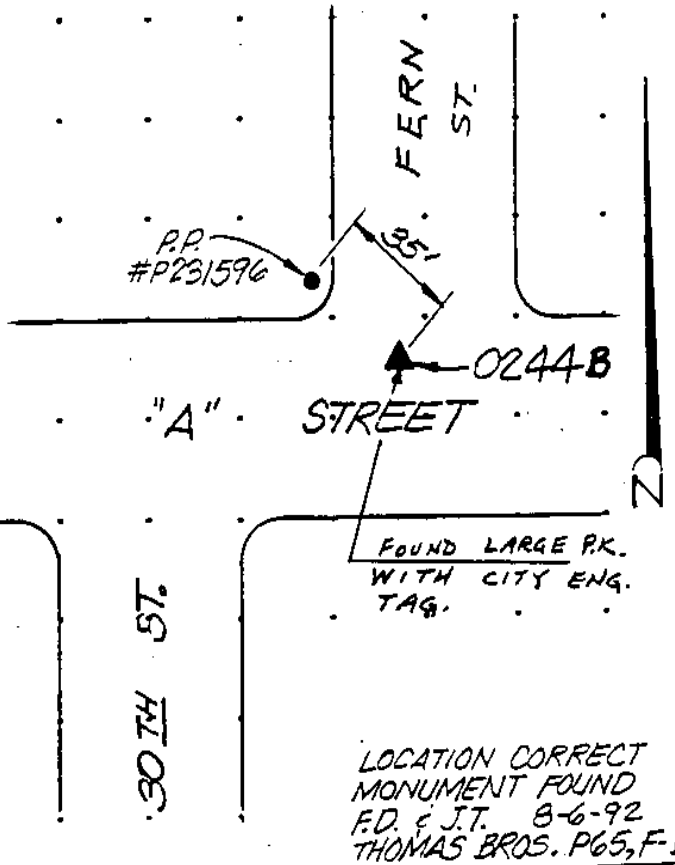
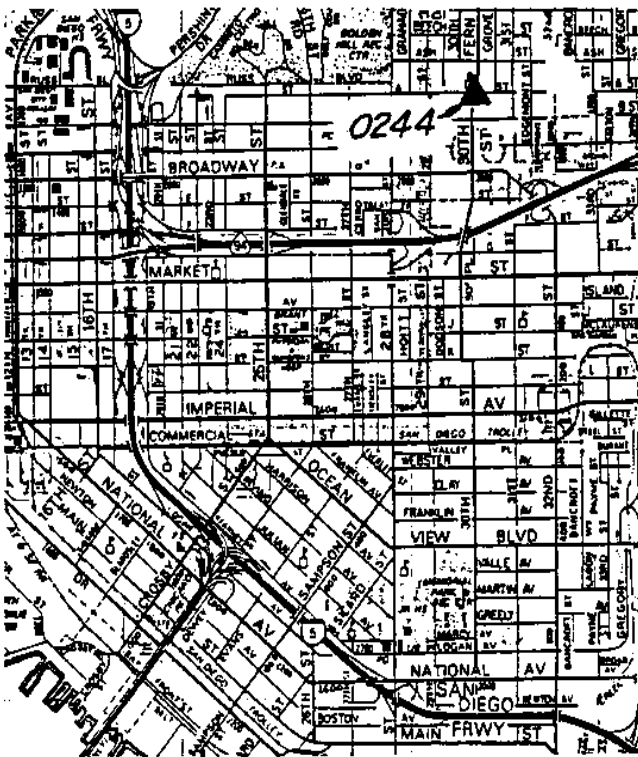
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 244b		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FERN & A		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND NAIL & DISK IN PAVEMENT Stamped: CITY SD ENG		Latitude: 32-43-08.70420 Longitude: 117-07-45.96146	NAD 83 (91.35)
Elevation 71.915 * NAVD 88 (meters) Elevation 233.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842557.40 N= 561612.620 E= 6291177.32 E= 1917554.681	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000055	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF FERN ST & A ST

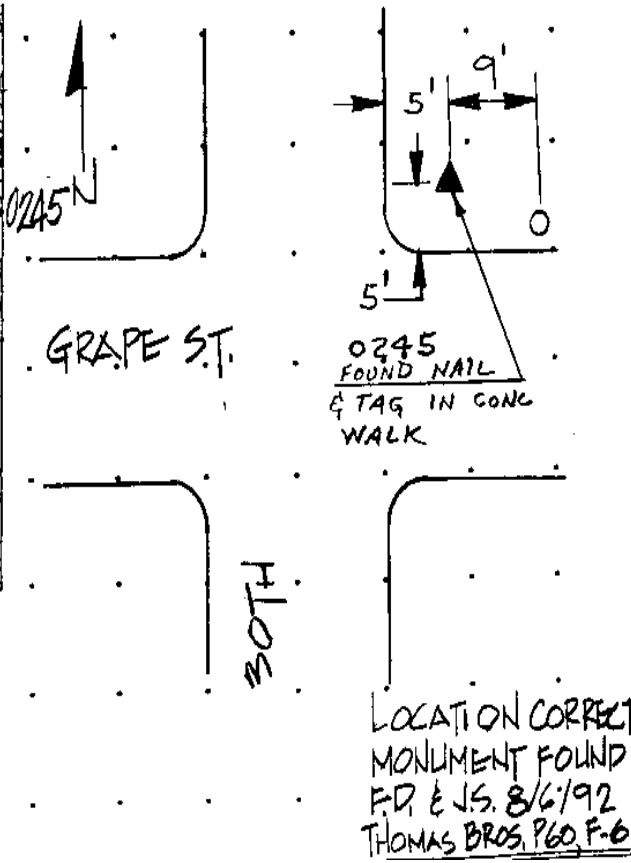
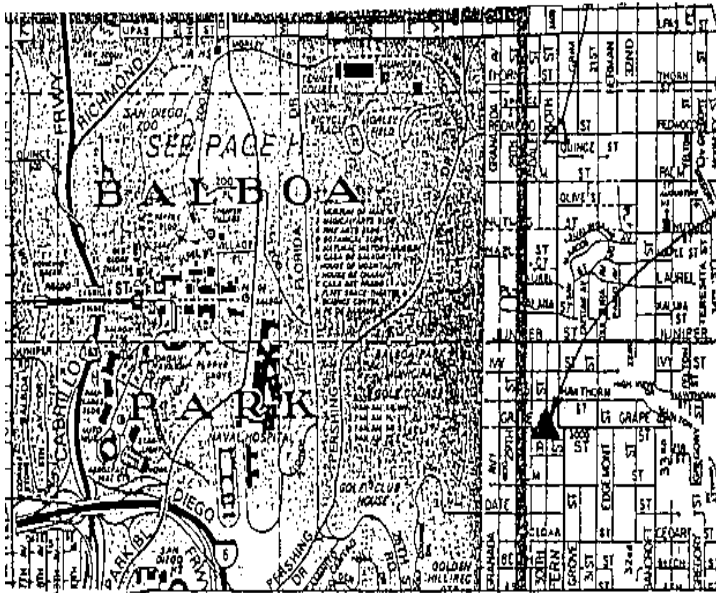


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Point No./Name: 245	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 30TH/GRAPE	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: CITY SD ENG	Latitude: 32-43-35.78715 Longitude: 117-07-48.27969	NAD 83 (91.35)
Elevation 86.780 * NAVD 88 (meters) Elevation 282.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1845296.21 N= 562447.411 E= 6291002.36 E= 1917501.355	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000017	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR OF 30TH ST & GRAPE ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 246		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 30TH/REDWOOD		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC INLET Stamped: CITY SD ENG		Latitude: 32-44-15.01441 Longitude: 117-07-45.23547	NAD 83 (91.35)
Elevation 94.451 * NAVD 88 (meters) Elevation 307.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849258.52 N= 563655.124 E= 6291295.86 E= 1917590.812	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999985	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR OF 30TH ST & REDWOOD ST

tion, sketch, and/or references, access problems, etc..

0246 FOUND NAIL & TAG IN CONC. WALK

BUILDING

STREET LIGHT

STORM DRAIN INLET

LOCATION CORRECT
MONUMENT FOUND
8-6-92 FD
THOMAS BROS
PGO, F-5

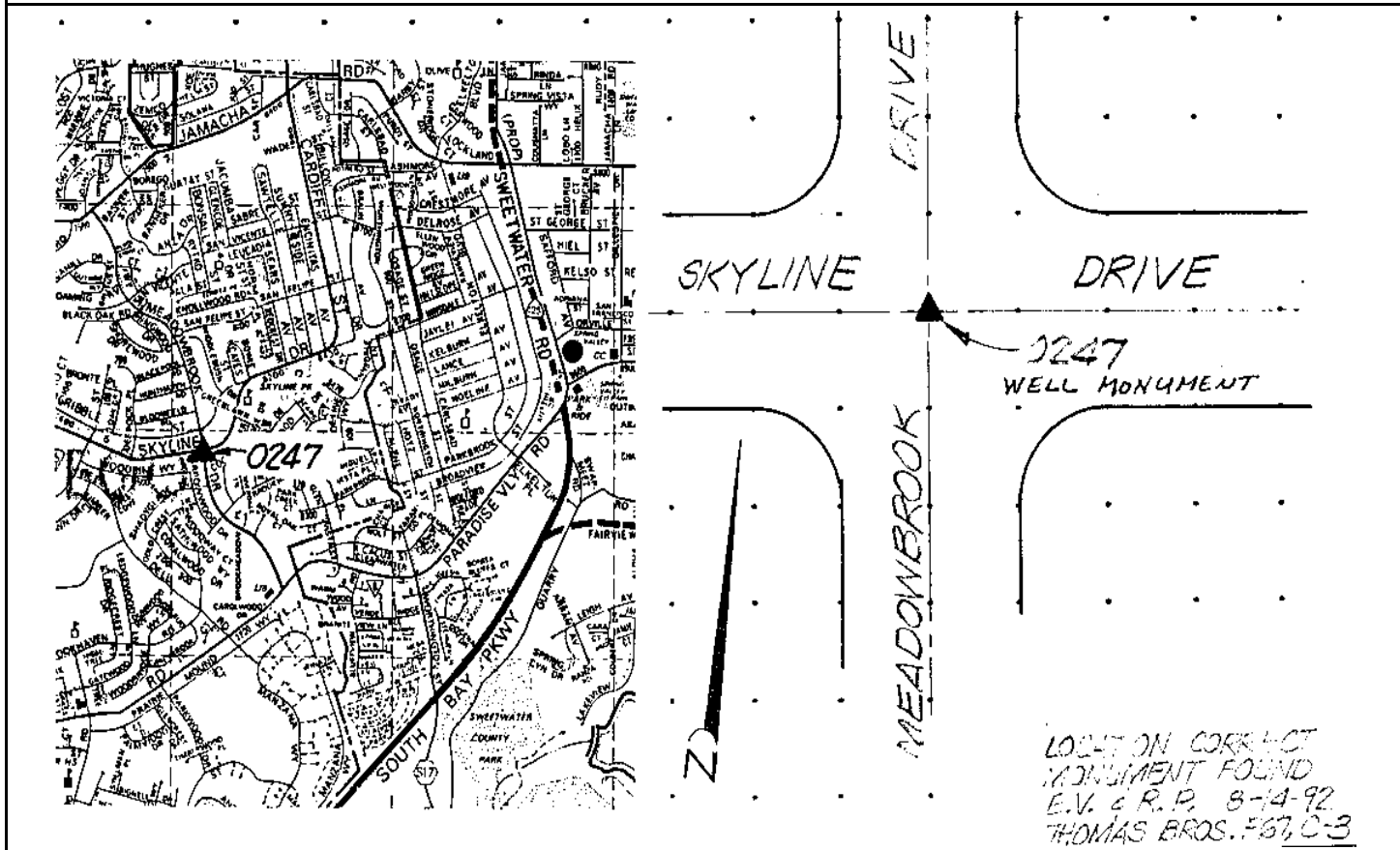
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 247		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MEADOWBRK & SKYLINE		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: DESTROYF 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-42-09.35225	NAD 83 (91.35)
Elevation 137.702 * NAVD 88 (meters) Elevation 449.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-01-50.73143	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1836317.33 N= 559710.642 E= 6321481.48 E= 1926791.409	
		Combined Factor at Station: 0.9999982	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF SKYLINE DR & MEADOWBROOK DR



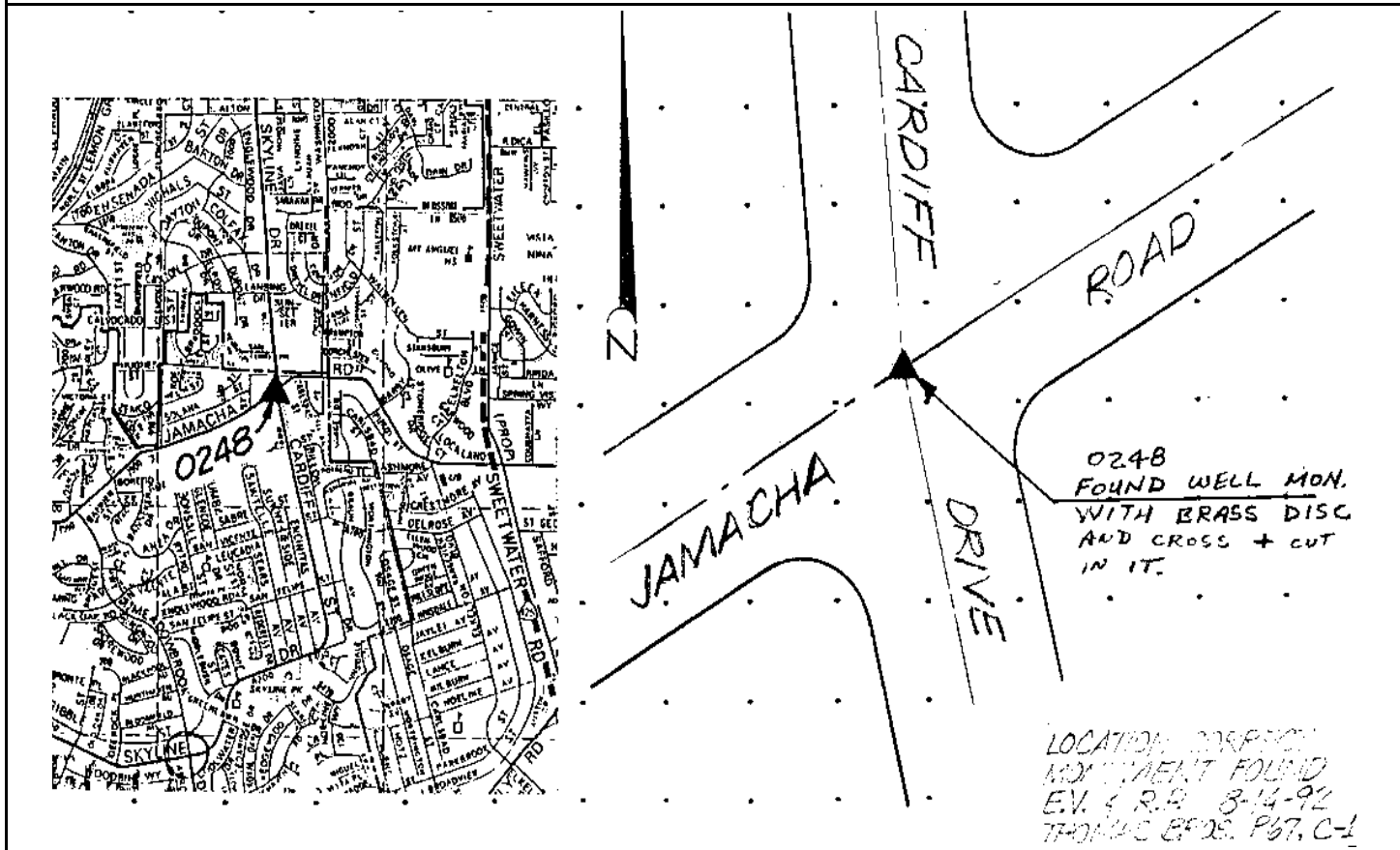
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 248		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CARDIFF & JAMACHA		Year: UNKNOW	Agency Set By: CO SD
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: 0248		Latitude: 32-43-03.96872 Longitude: 117-01-33.12853	NAD 83 (91.35)
Elevation 133.288 * NAVD 88 (meters) Elevation 435.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1841825.96 N= 561389.675 E= 6323026.75 E= 1927262.408	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999996	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF JAMACHA RD & CARDIFF DR



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 249		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 69TH @ IMPERIAL		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 2" IP & BRASS DISK Stamped: GPS 0249 1992		Latitude: 32-42-44.66169 Longitude: 117-02-57.47161	NAD 83 (91.35)
Elevation 80.203 * NAVD 88 (meters) Elevation 261.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839929.12 N= 560811.516 E= 6315805.81 E= 1925061.460	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000053	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E SIDE OF 69TH ST PAST TROLLEY TRACKS N OF IMPERIAL AVE			

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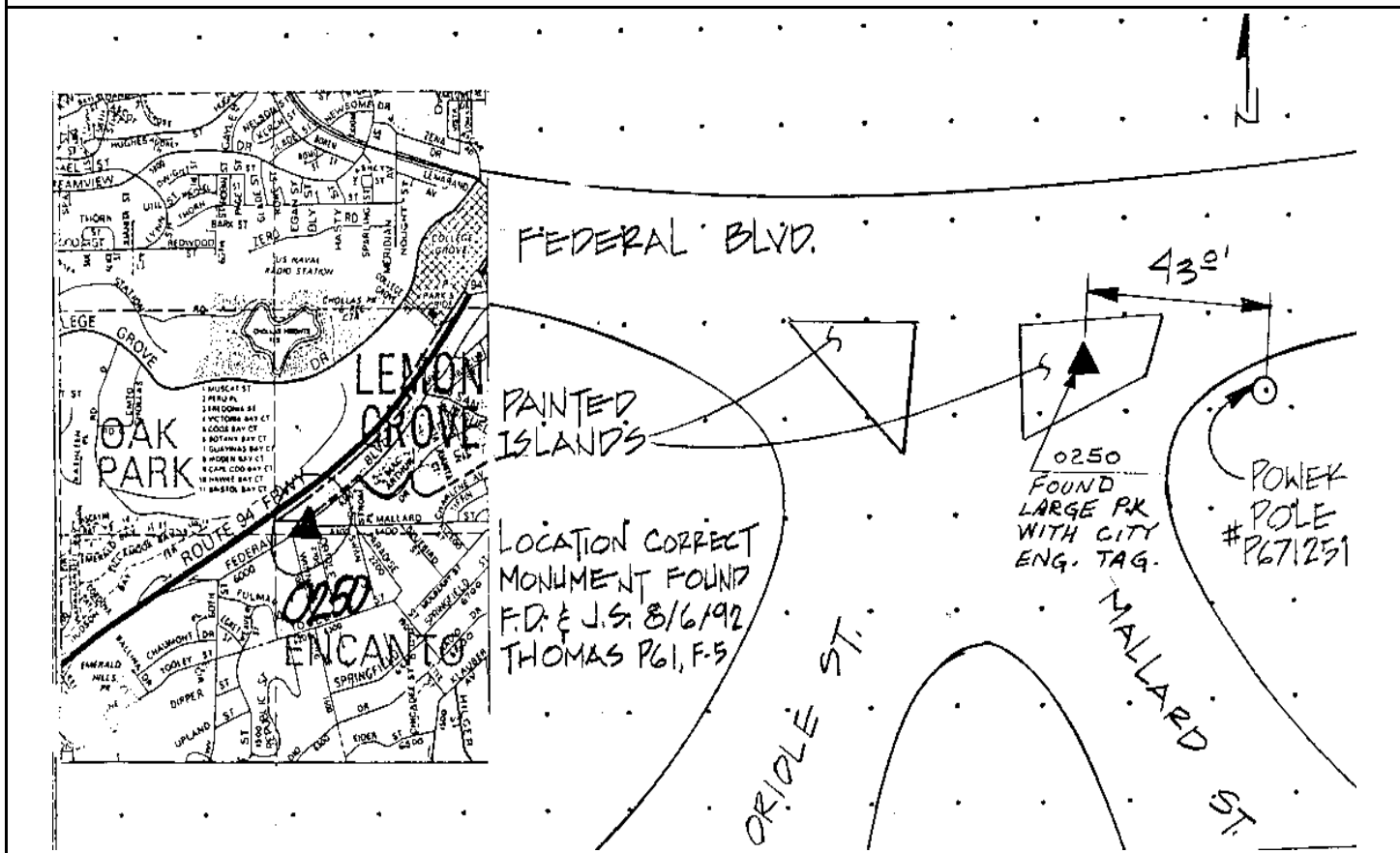
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 250	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MALLARD/FEDERAL	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: DESTROYF NAIL & DISK IN PAVEMENT Stamped: CITY SD ENG	Latitude: 32-43-46.58118 Longitude: 117-03-43.69256	NAD 83 (91.35)
Elevation 89.839 * NAVD 88 (meters) Elevation 292.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846217.56 N= 562728.237 E= 6311905.36 E= 1923872.601	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000006	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: IN PAINTED ISLAND @ MALLARD ST & FEDERAL BL E OF ORIOLE ST



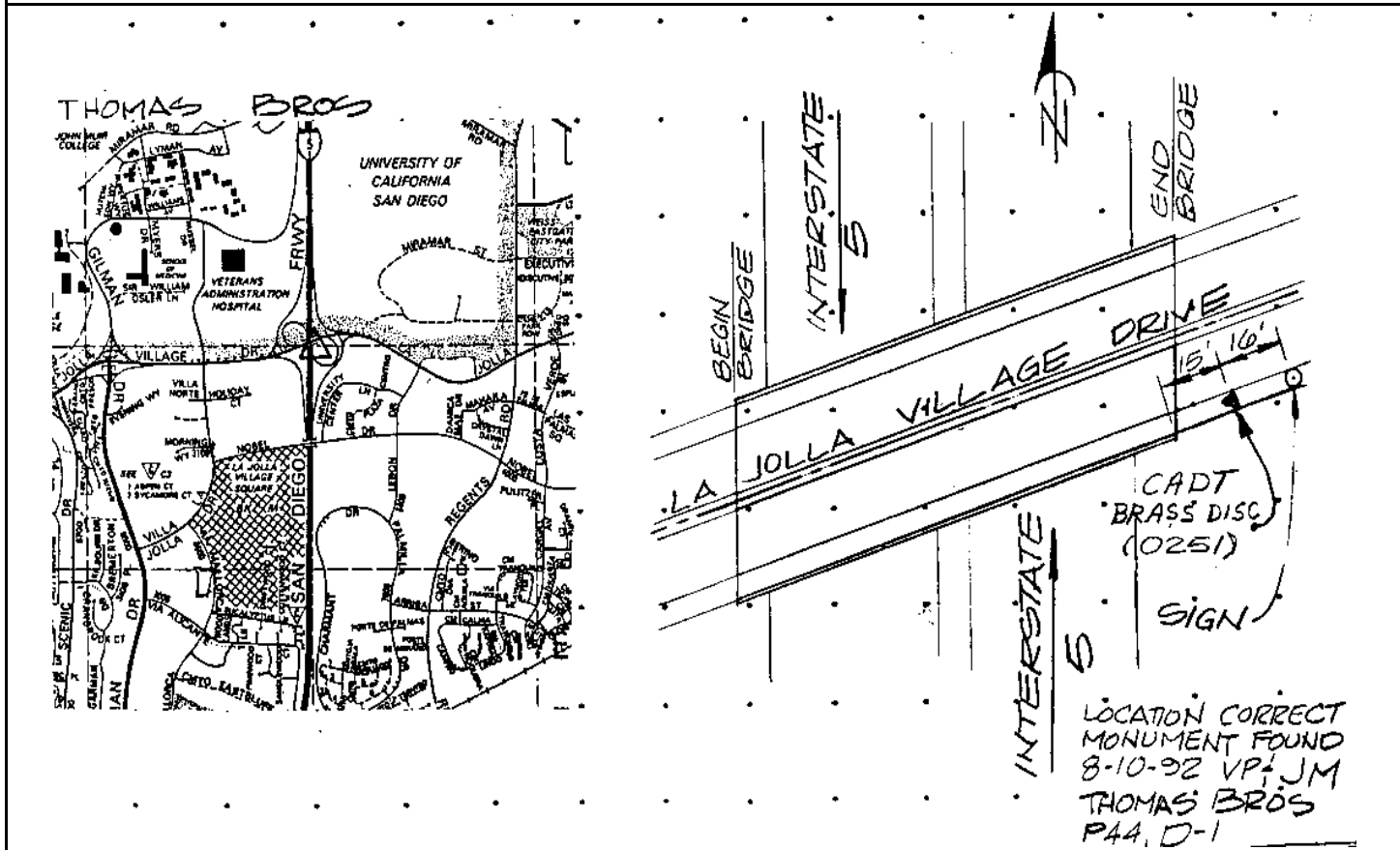
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 251		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 5-28.41 1992		Year: 1992	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC WALK Stamped: 5-28.41 1992		Latitude: 32-52-19.26318 Longitude: 117-13-43.33022	NAD 83 (91.35)
Elevation 87.716 * NAVD 88 (meters) Elevation 285.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1898471.17 N= 578655.170 E= 6261168.06 E= 1908407.841	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999781	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR OF LA JOLLA VILLAGE DR BRIDGE OVER I-15



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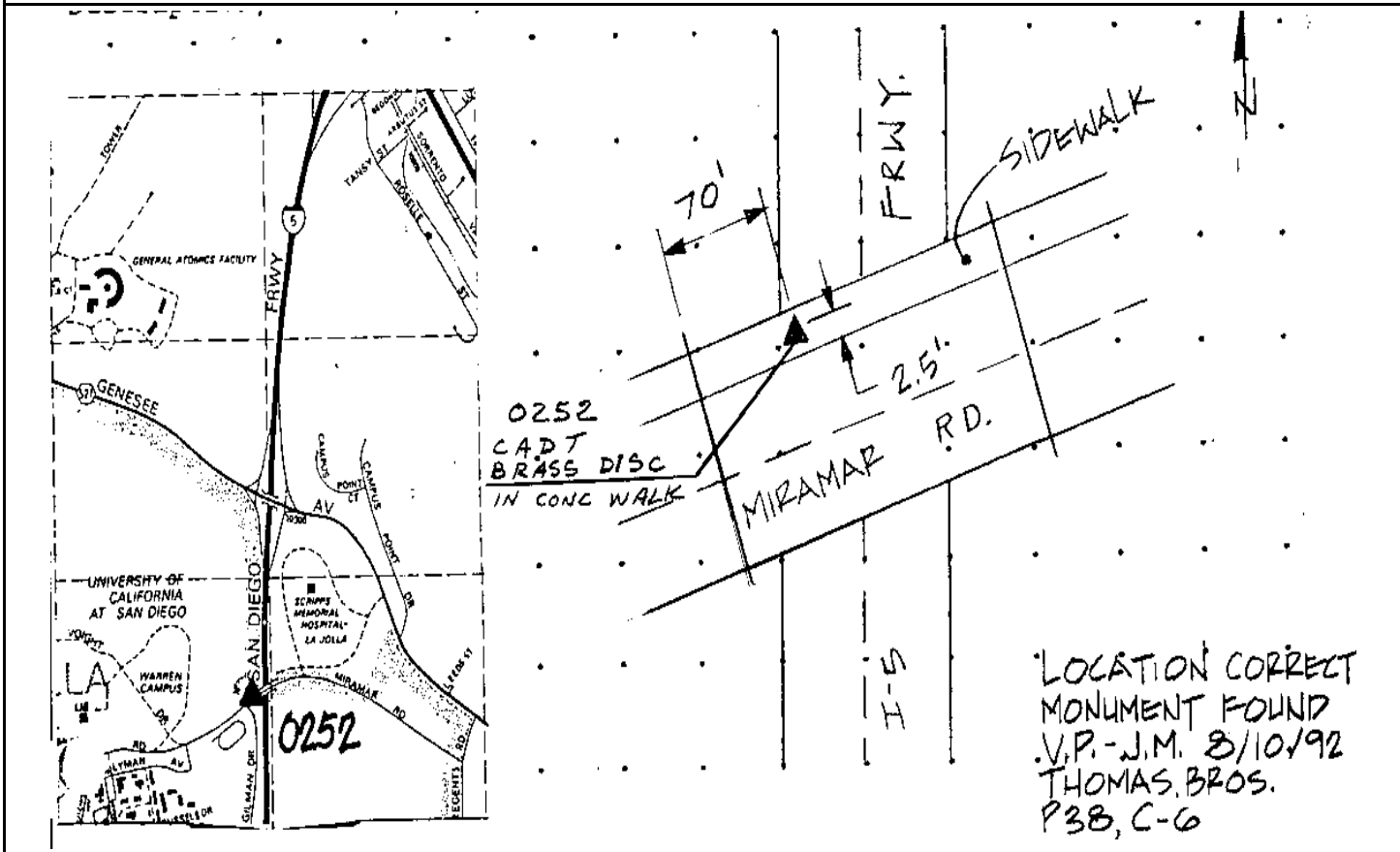
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 252	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 5-29.1 1992	Year: 1992	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC BRIDGE Stamped: 5-29.1 1992	Latitude: 32-52-53.92497 Longitude: 117-13-42.70512	NAD 83 (91.35)
Elevation 103.928 * NAVD 88 (meters) Elevation 338.76 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1901973.73 N= 579722.753 E= 6261254.25 E= 1908434.111	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999742	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE OF MIRAMAR RD BRIDGE @ W SIDE OF I-5



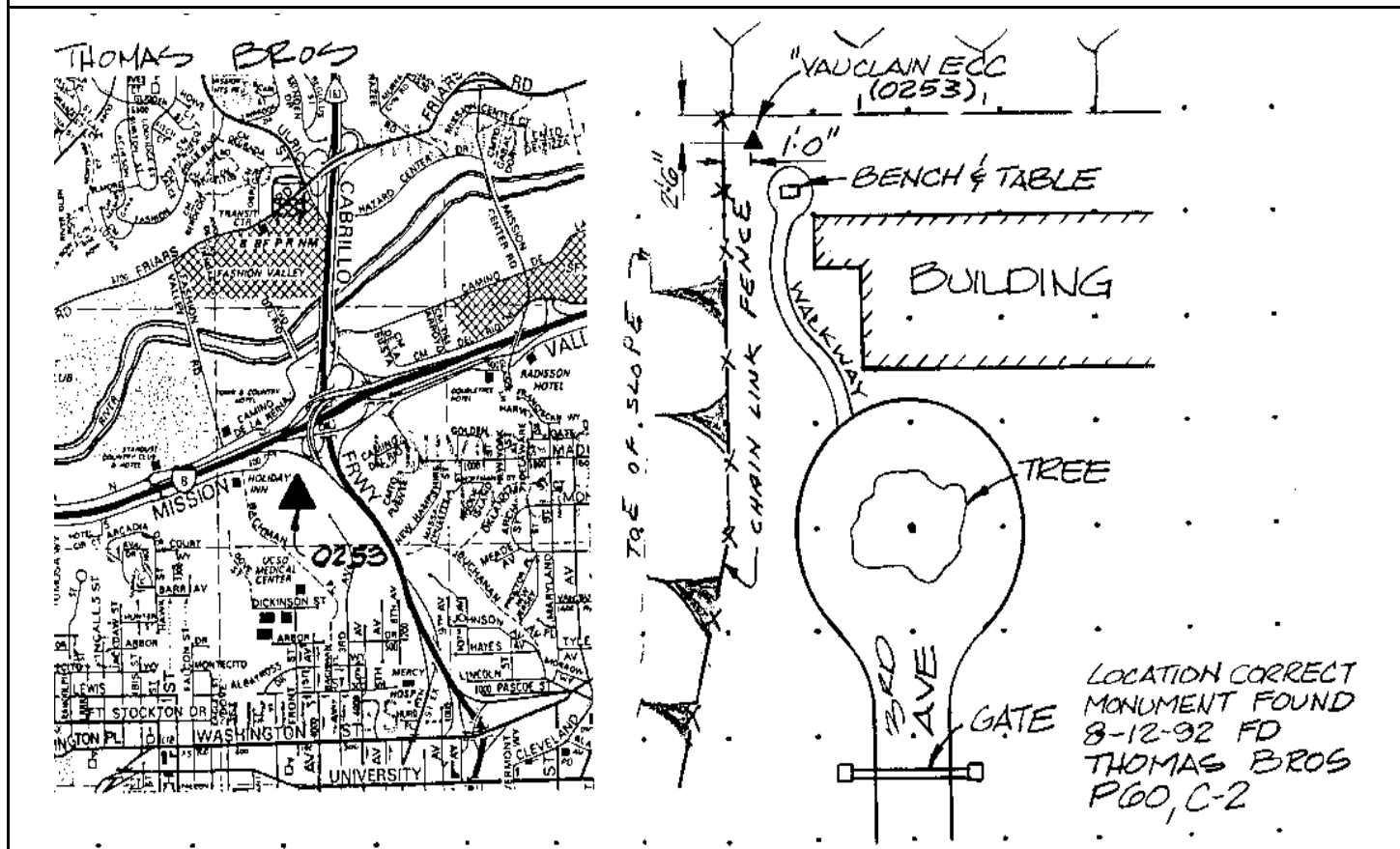
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 253		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VAUCLAIN ECC		Year: UNKNOW	Agency Set By: CALTRANS
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: VAUCLAIN ECC		Latitude: 32-45-31.35008 Longitude: 117-09-53.27203	NAD 83 (91.35)
Elevation 86.732 * NAVD 88 (meters) Elevation 282.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857067.44 N= 566035.289 E= 6280427.08 E= 1914278.003	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999996	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PAST N END OF 3RD AV @ TOP OF SLOPE ABOVE I-8 & HWY 163



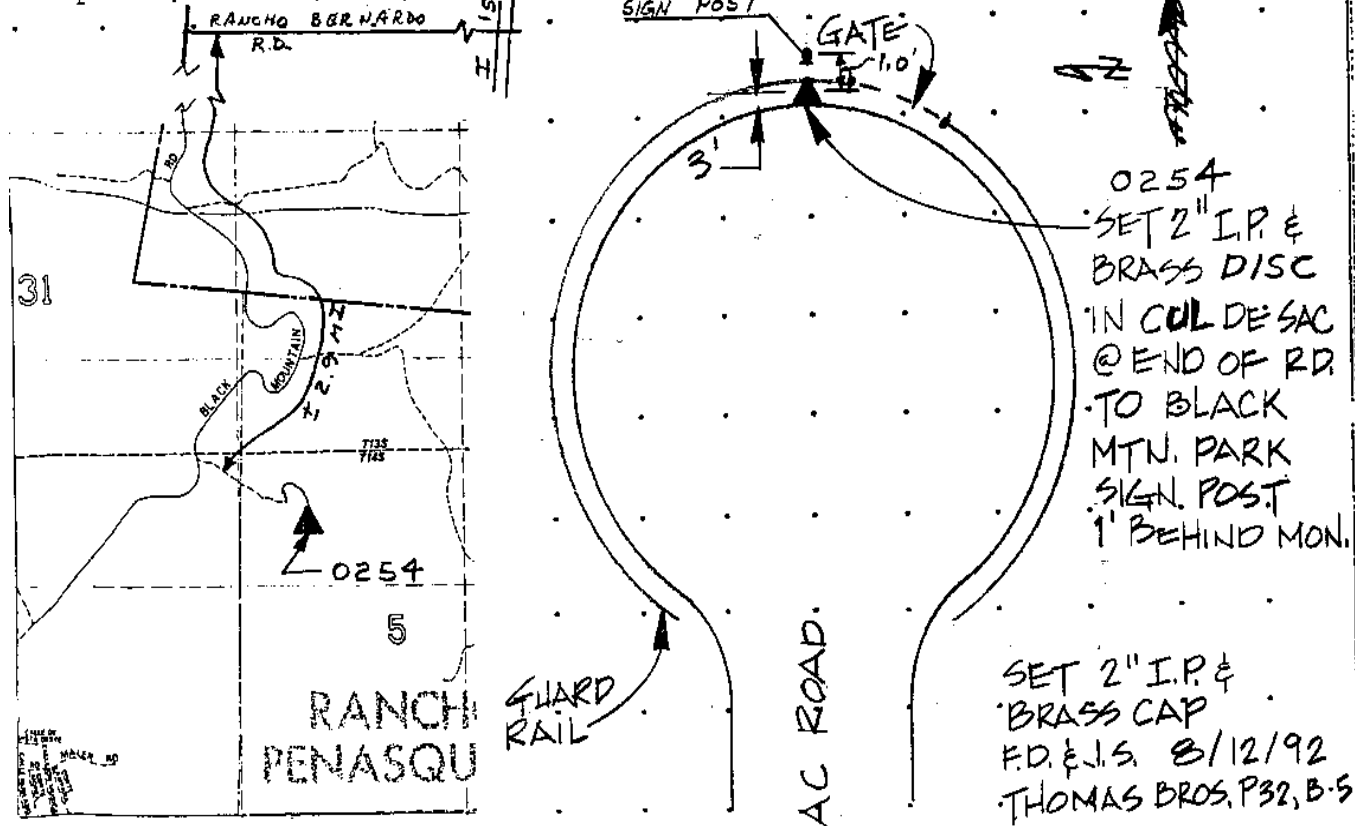
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Point No./Name: 254	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>								
Station/Mon. Name: BLACK MT PARK	Year: AUG 1992	Agency Set By: KERCHEVAL								
Type of Monument: DESTROYS 2" IP & BRASS DISK Stamped: GPS 0241 1992	Latitude: 32-59-32.97641 Longitude: 117-06-58.20292	NAD 83 (91.35)								
Elevation 243.917 * NAVD 88 (meters) Elevation 798.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order									
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates									
ROS: <input type="checkbox"/> ROS Number:	<table border="0"> <tr> <td colspan="2" style="text-align: center;">NAD 83 (U.S. Feet)</td> <td colspan="2" style="text-align: center;">NAD 83 (Meters)</td> </tr> <tr> <td>N= 1941998.81</td> <td>E= 6296083.95</td> <td>N= 591922.421</td> <td>E= 1919050.226</td> </tr> </table>		NAD 83 (U.S. Feet)		NAD 83 (Meters)		N= 1941998.81	E= 6296083.95	N= 591922.421	E= 1919050.226
NAD 83 (U.S. Feet)		NAD 83 (Meters)								
N= 1941998.81	E= 6296083.95	N= 591922.421	E= 1919050.226							
	Combined Factor at Station: 0.9999388									

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: END OF CUL-DE-SAC @ BLACK MTN PARK 2.9 MI S OF RCHO BERNARDO RD

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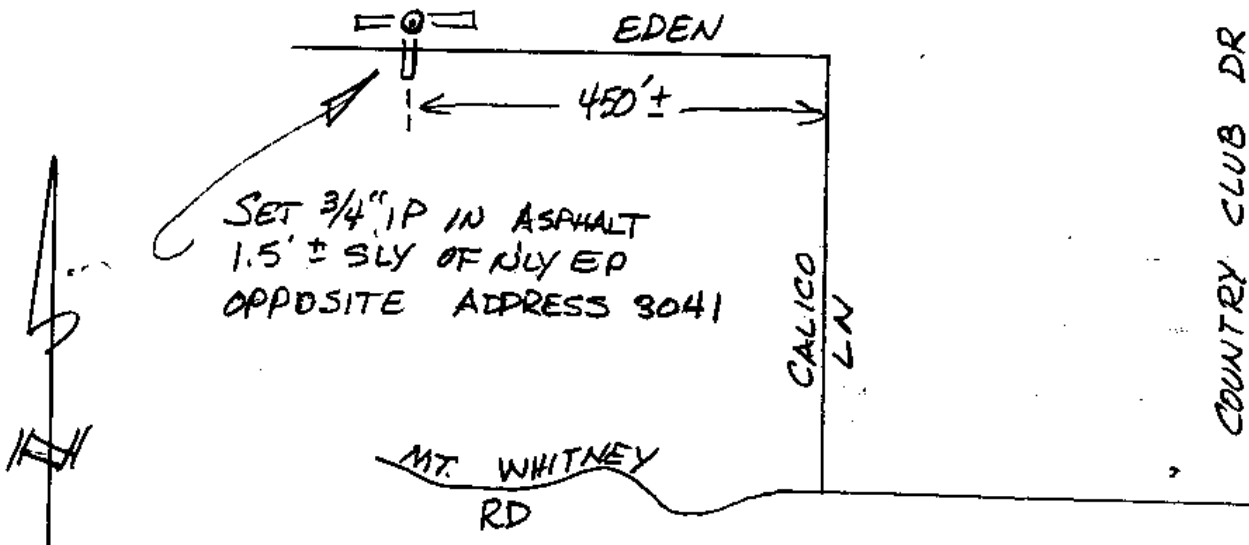
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 301	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: EDEN @ CALICO	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-06-59.88006 Longitude: 117-07-57.76240	NAD 83 (91.35)	
Elevation 230.894 * NAVD 88 (meters) Elevation 755.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1987208.03 N= 605702.218</p> <p>E= 6291393.67 E= 1917620.627</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999930293		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE OF EDEN 450 FT W OF CALICO LN

3 LEG PANEL "T" SHAPE
WHITE PAINT
OPEN VISIBILITY

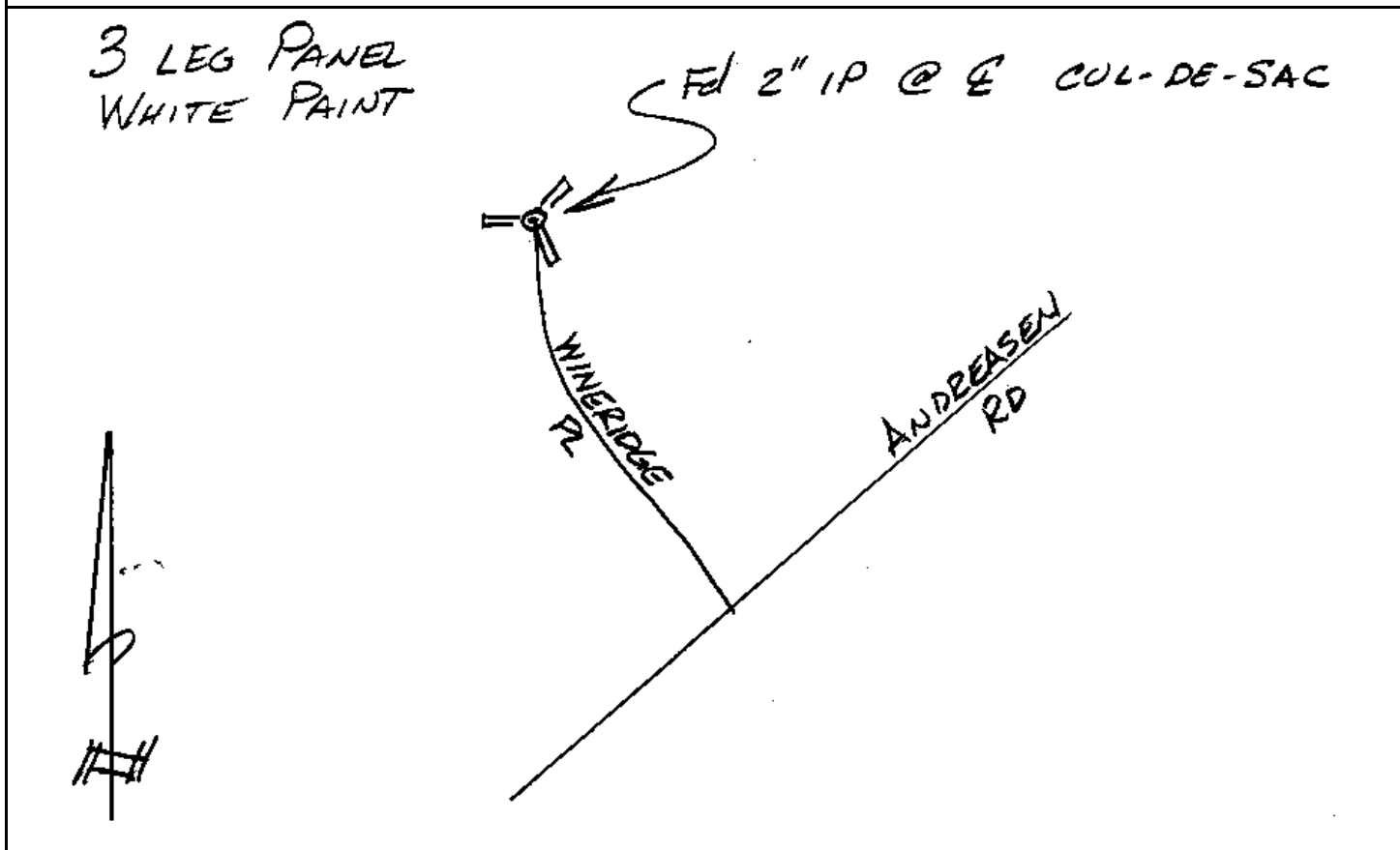


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 302	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: WINERIDGE PL	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: RCE 13177	Latitude: 33-06-57.52554 Longitude: 117-06-56.19942	NAD 83 (91.35)	
Elevation 211.053 * NAVD 88 (meters) Elevation 690.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1986926.16 N= 605616.306 E= 6296627.59 E= 1919215.929		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999933437		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF CUL-DE-SAC WINERIDGE PL



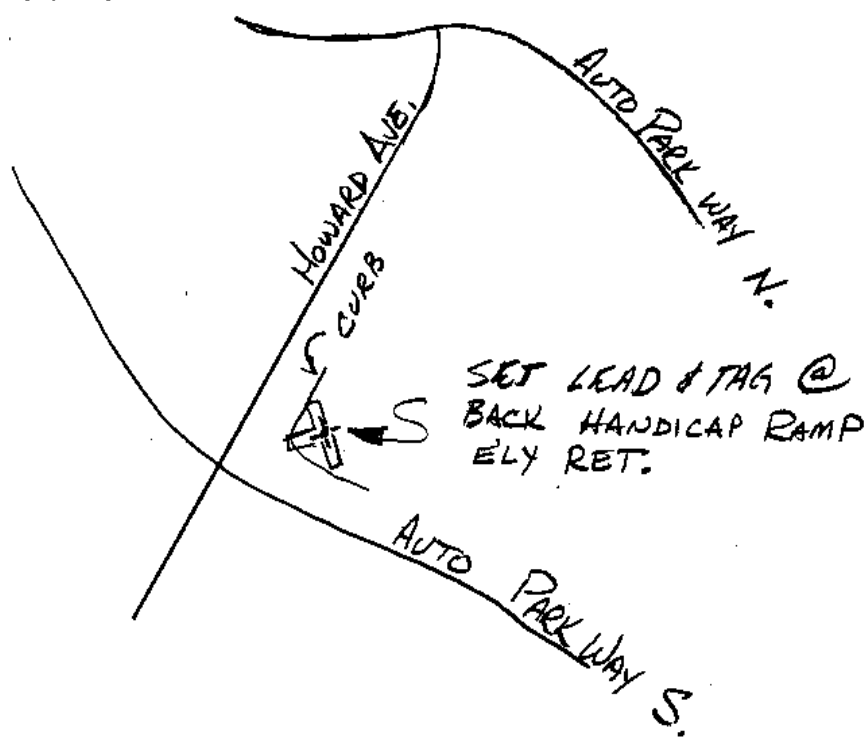
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 303	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: AUTOPARK & HOWARD	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 33-06-54.76589 Longitude: 117-06-31.84178	NAD 83 (91.35)	
Elevation 197.451 * NAVD 88 (meters) Elevation 645.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1986630.12 N= 605526.073 E= 6298696.91 E= 1919846.659		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999935617		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: BACK OF HANDICAP RAMP @ NE COR HOWARD AVE & AUTOPARK WAY S.

3 LEG PANEL 'T' SHAPE
BLACK PAINT

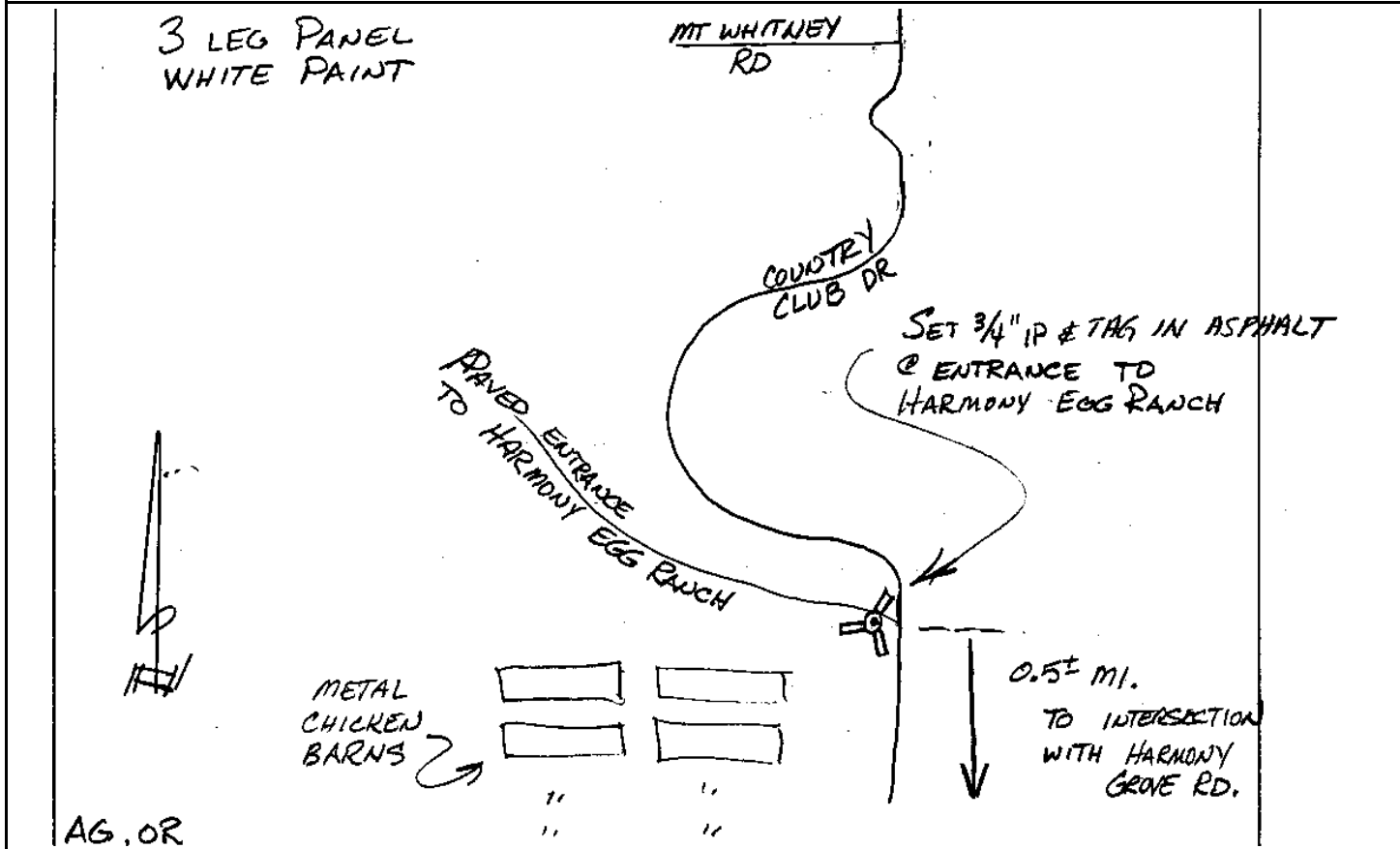


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 304	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARMONY/COUNTRY CLUB	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-06-22.12483 Longitude: 117-07-39.33309	NAD 83 (91.35)
Elevation 194.921 * NAVD 88 (meters) Elevation 637.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1983379.01 N= 604535.132 E= 6292928.96 E= 1918088.582	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999936646	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: W SIDE OF COUNTRY CLUB DR 0.5 MI N OF HARMONY GROVE RD



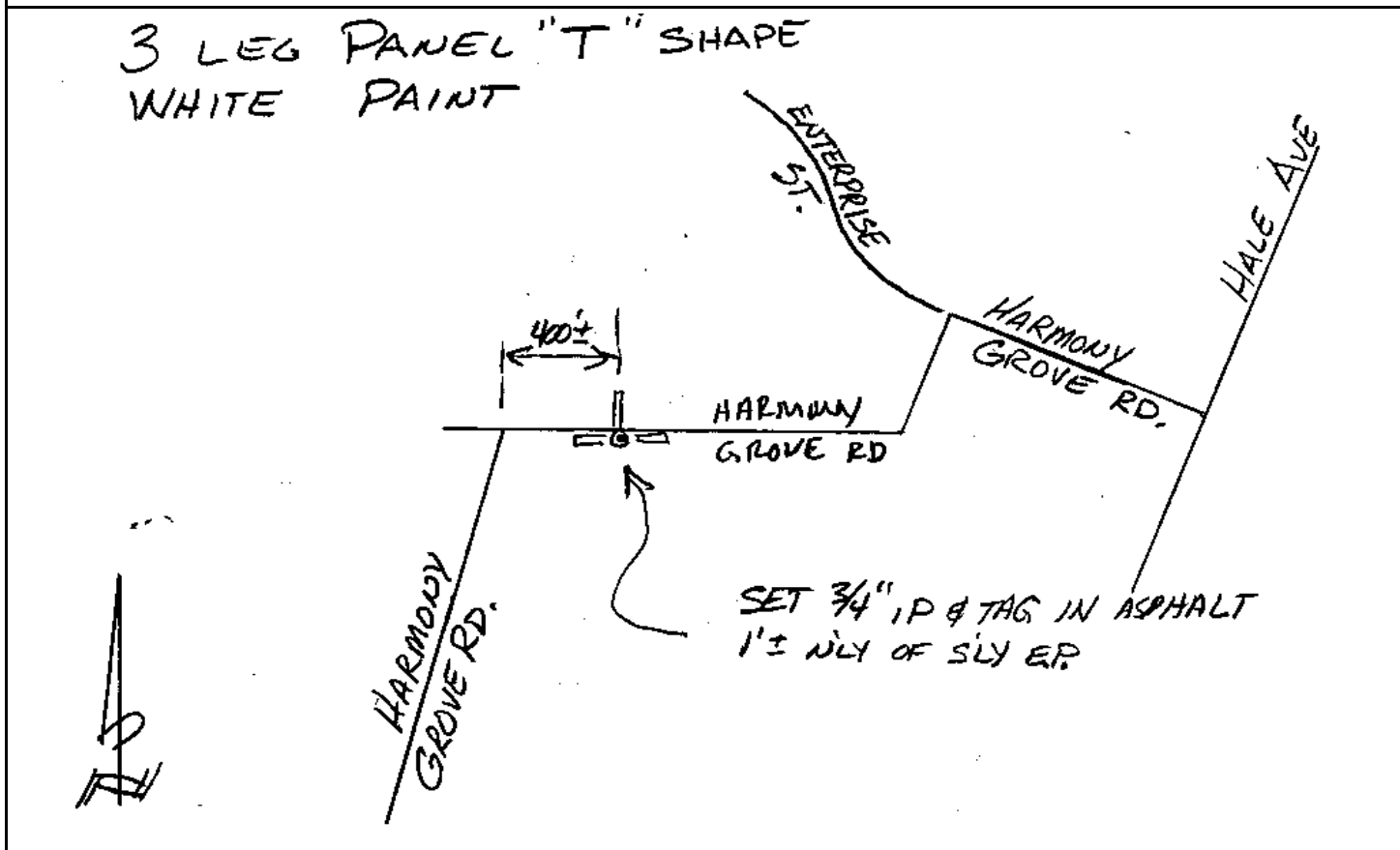
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 305	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARMONY GROVE	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-06-33.63697 Longitude: 117-07-07.78104	NAD 83 (91.35)
Elevation 193.326 * NAVD 88 (meters) Elevation 632.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1984520.03 N= 604882.914 E= 6295622.45 E= 1918909.562	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999936669	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF HARMONY GROVE RD 400 FT E OF KAUANA LOA DR

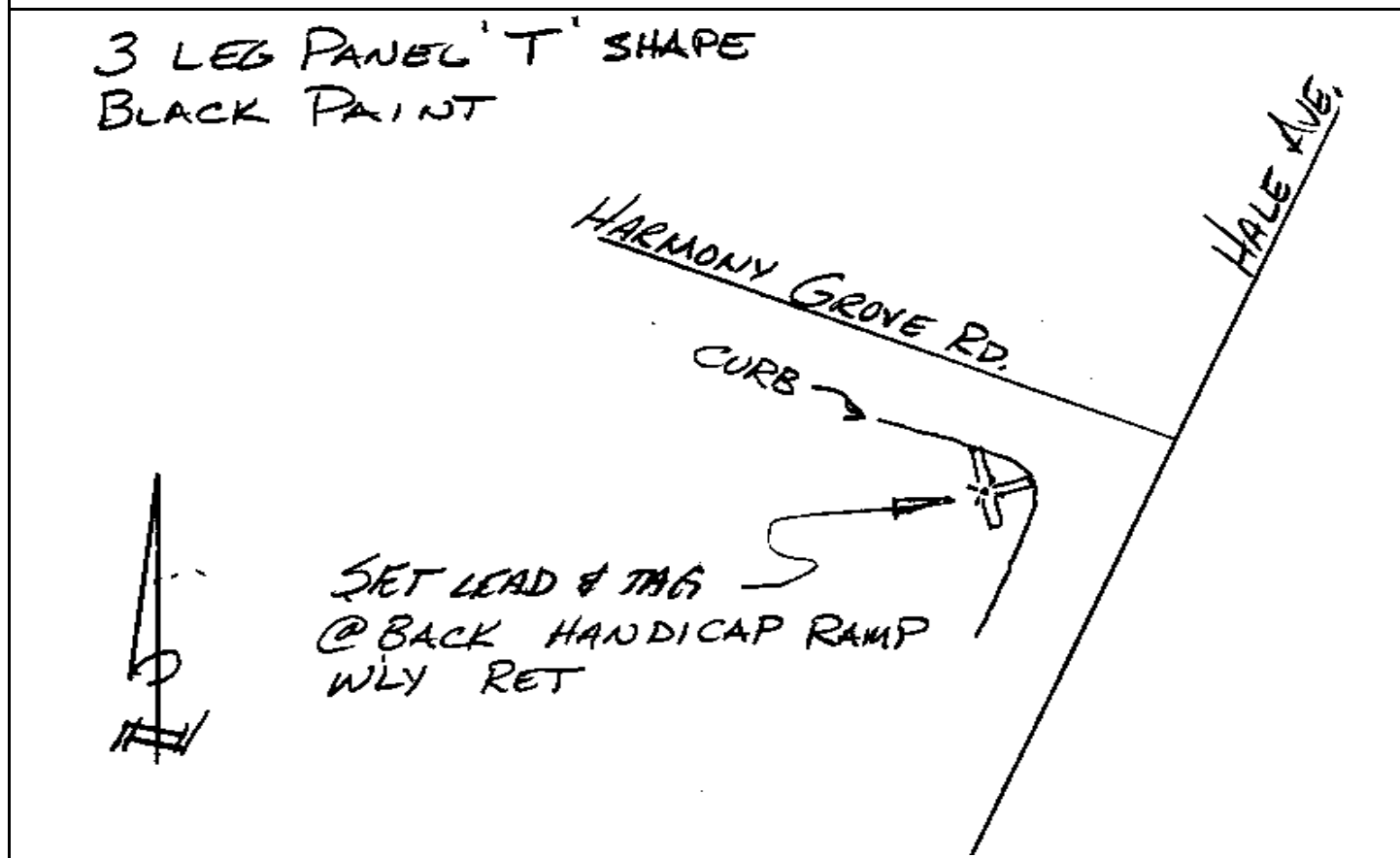


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

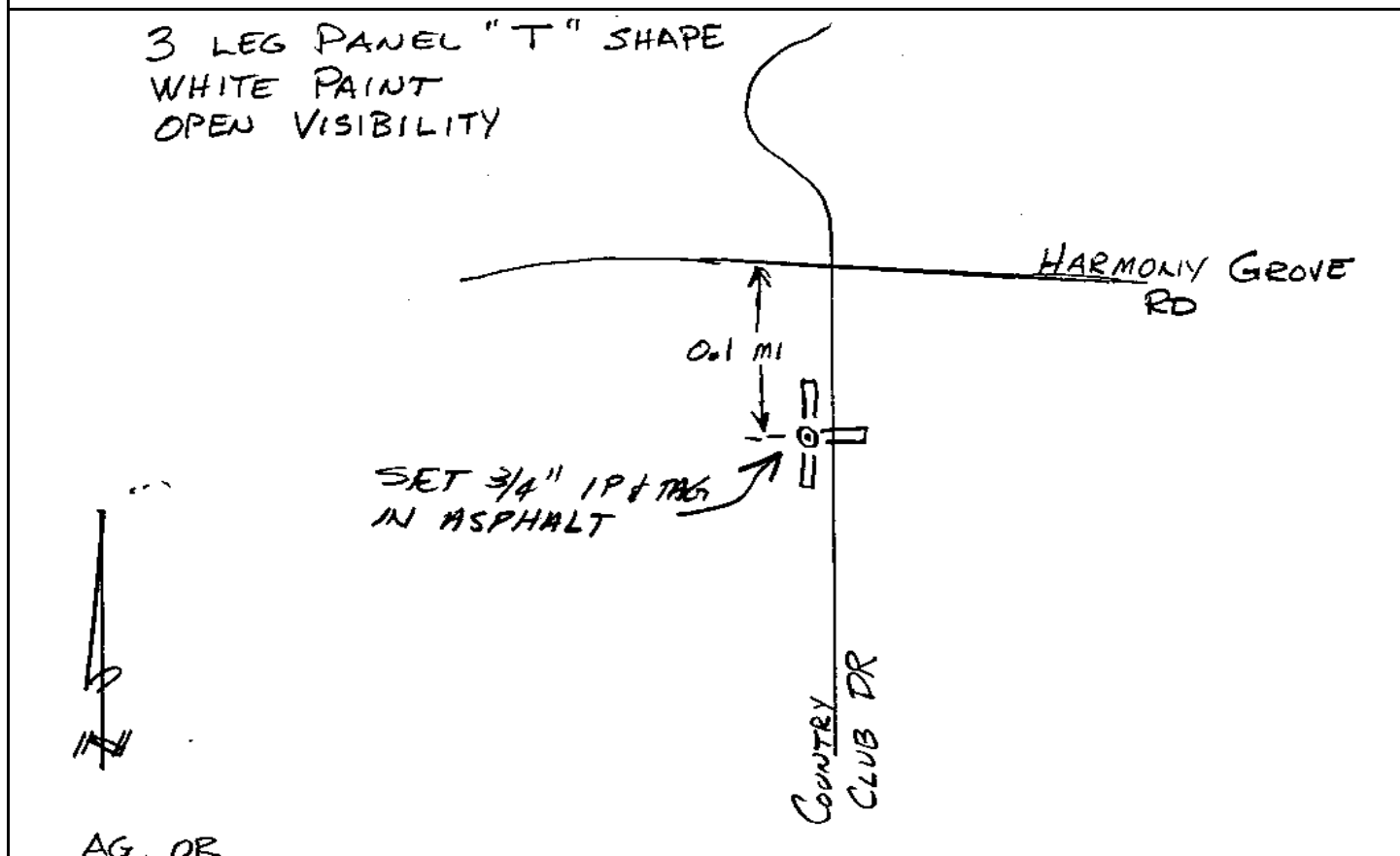
Point No./Name: 306	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: HALE/HARMONY GROVE	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 33-06-30.34818 Longitude: 117-06-34.55261	NAD 83 (91.35)	
Elevation 191.741 * NAVD 88 (meters) Elevation 626.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1984164.21 N= 604774.462</p> <p>E= 6298446.01 E= 1919770.183</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999936973		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR OF HALE AVE & HARMONY GROVE RD



Point No./Name: 307	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: COUNTRY CLUB HARMONY G	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-05-52.25957 Longitude: 117-07-49.99380	NAD 83 (91.35)	
Elevation 176.004 * NAVD 88 (meters) Elevation 575.32 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1980368.29 N= 603617.462</p> <p>E= 6291996.67 E= 1917804.421</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999940203		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE OF COUNTRY CLUB DR 0.1 MI S OF HARMONY GROVE RD

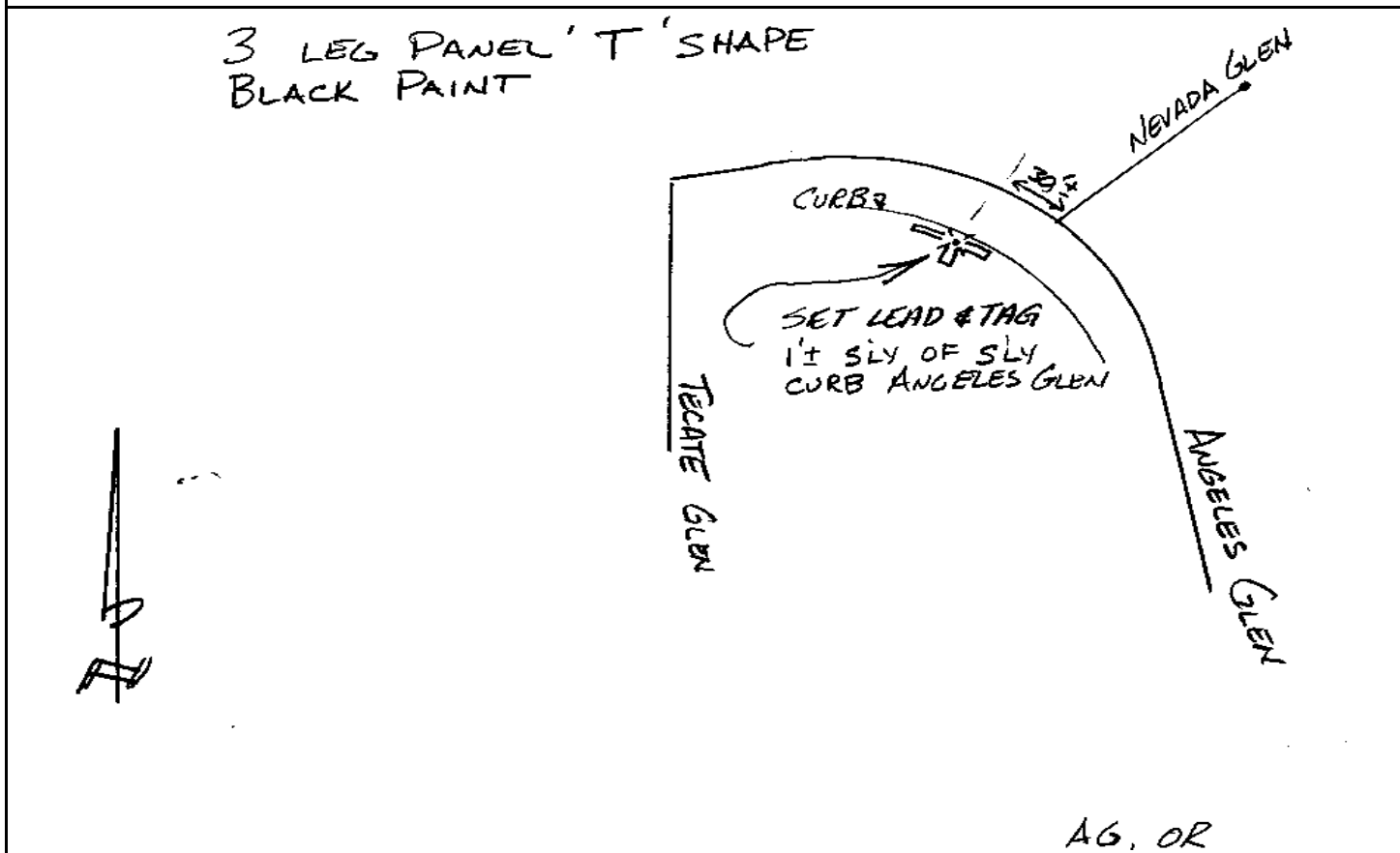


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 308	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ANGELES/NEVADA	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 33-06-02.73457 Longitude: 117-07-03.12840	NAD 83 (91.35)
Elevation 212.120 * NAVD 88 (meters) Elevation 693.82 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1981393.54 N= 603929.958 E= 6295992.21 E= 1919022.263	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999934318	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: S SIDE OF ANGELES GLEN @ NEVADA GLEN

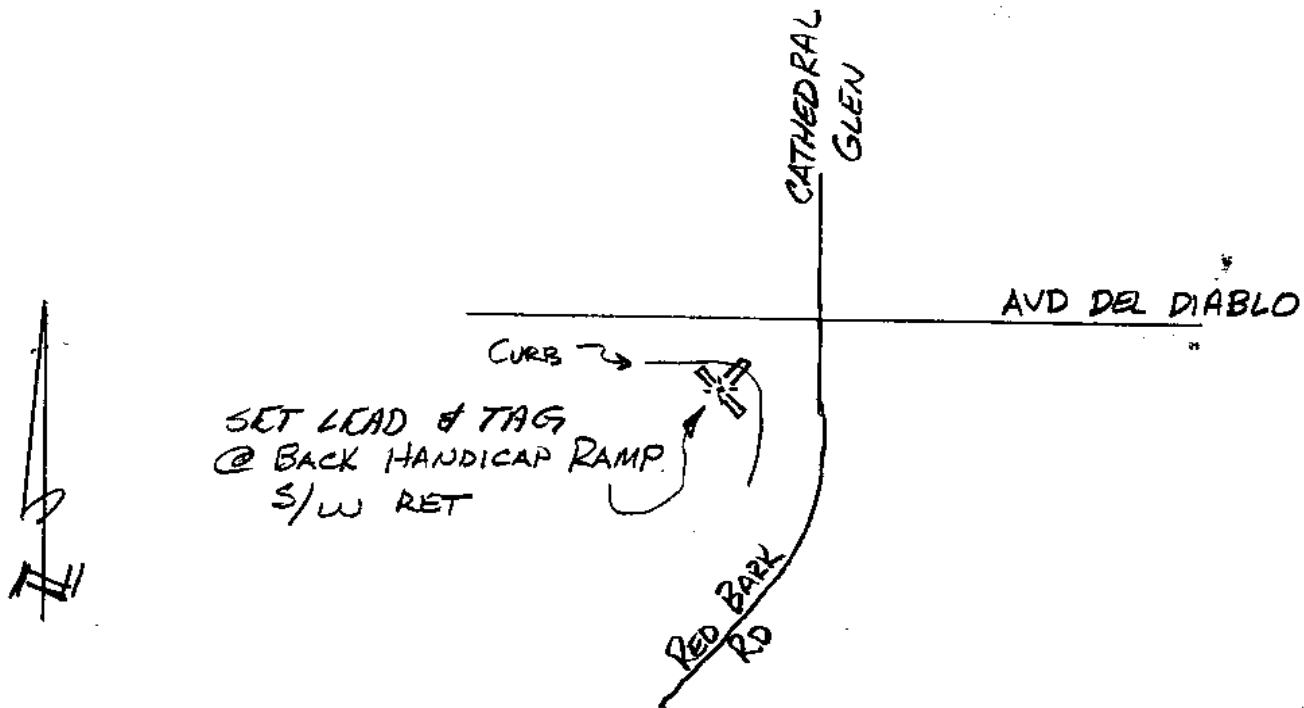


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 309	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AVD DIABLO/RED BARK	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 33-06-10.91814 Longitude: 117-06-26.39312	NAD 83 (91.35)
Elevation 199.413 * NAVD 88 (meters) Elevation 652.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1982194.77 N= 604174.175 E= 6299123.89 E= 1919976.801	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999936143	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: SW COR OF RED BARK RD & AVD DEL DIABLO @ CATHEDRAL GLEN		

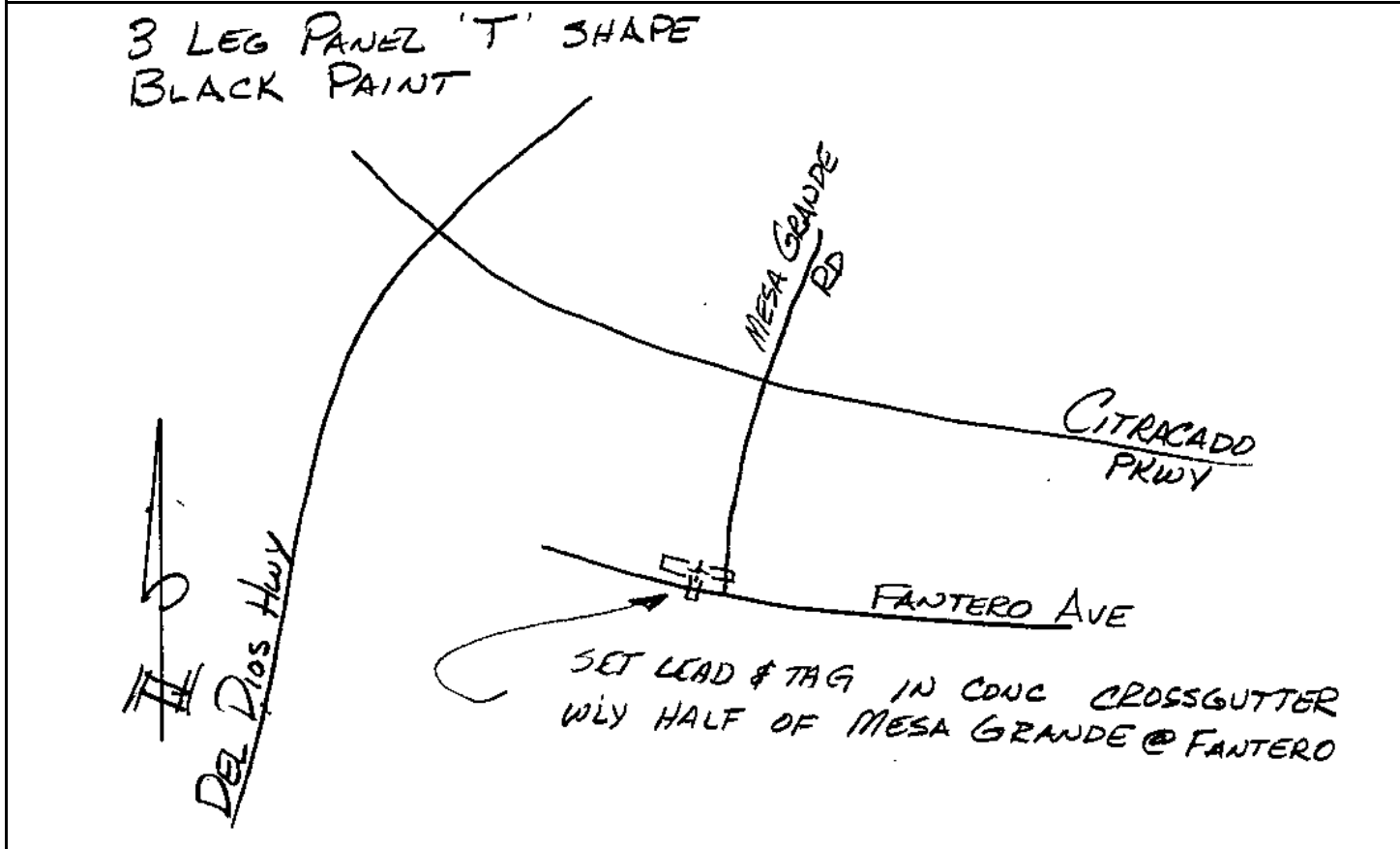
3 LEG PANEL 'T' SHAPE
BLACK PAINT



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 310		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FANTERO/MESA GRANDE		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 33-05-47.64150 Longitude: 117-06-33.70717	NAD 83 (91.35)
Elevation 214.749 * NAVD 88 (meters) Elevation 702.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1979847.41 N= 603458.698 E= 6298482.35 E= 1919781.259	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999934199	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W SIDE OF MESA GRANDE RD @ FANTERO AVE			

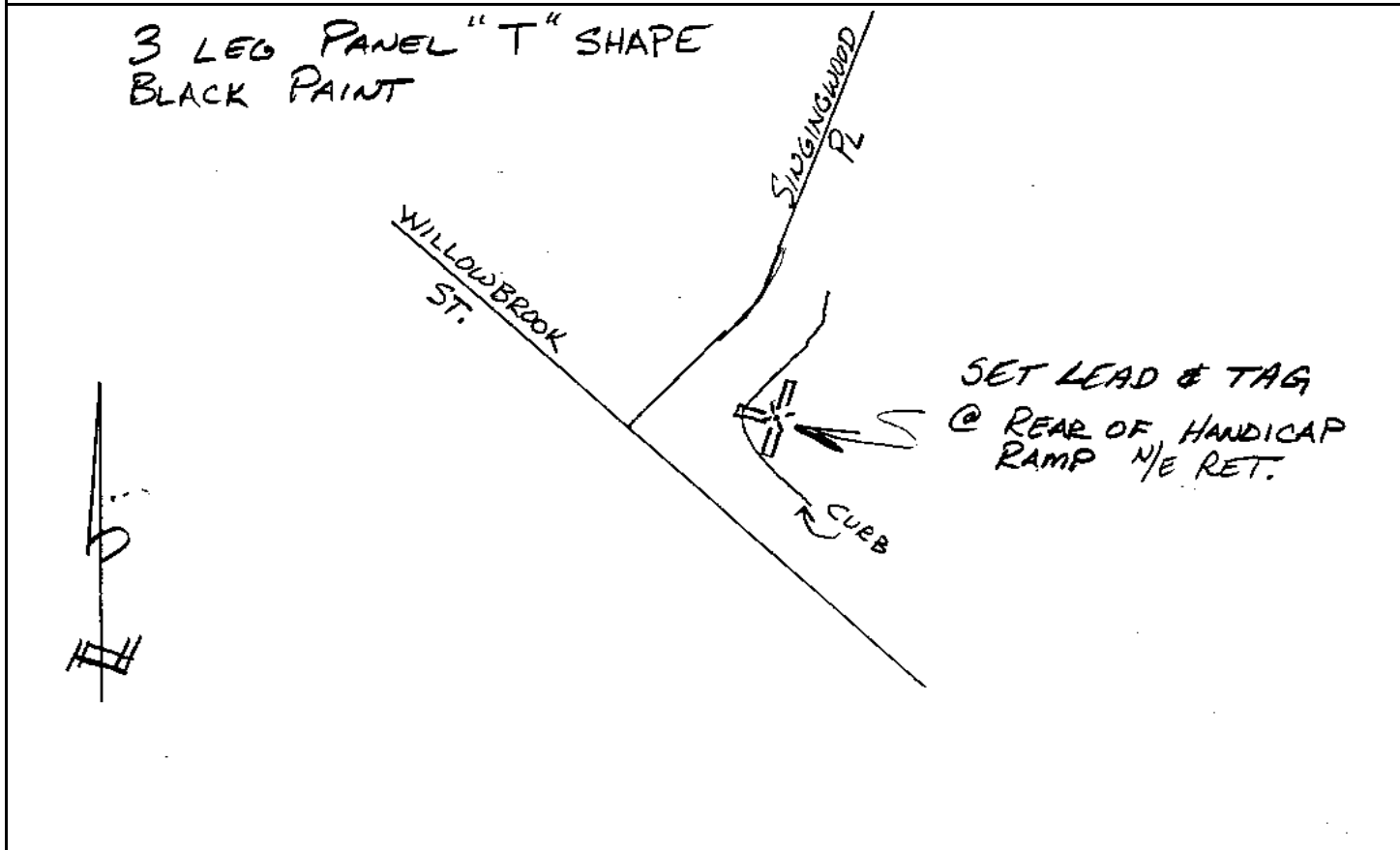


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 311		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WILLOWBROOK/SINGINGWOOD		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 33-05-33.25817 Longitude: 117-06-59.19338	NAD 83 (91.35)
Elevation 212.190 * NAVD 88 (meters) Elevation 694.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1978411.69 N= 603021.088 E= 6296302.18 E= 1919116.743	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999934898	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

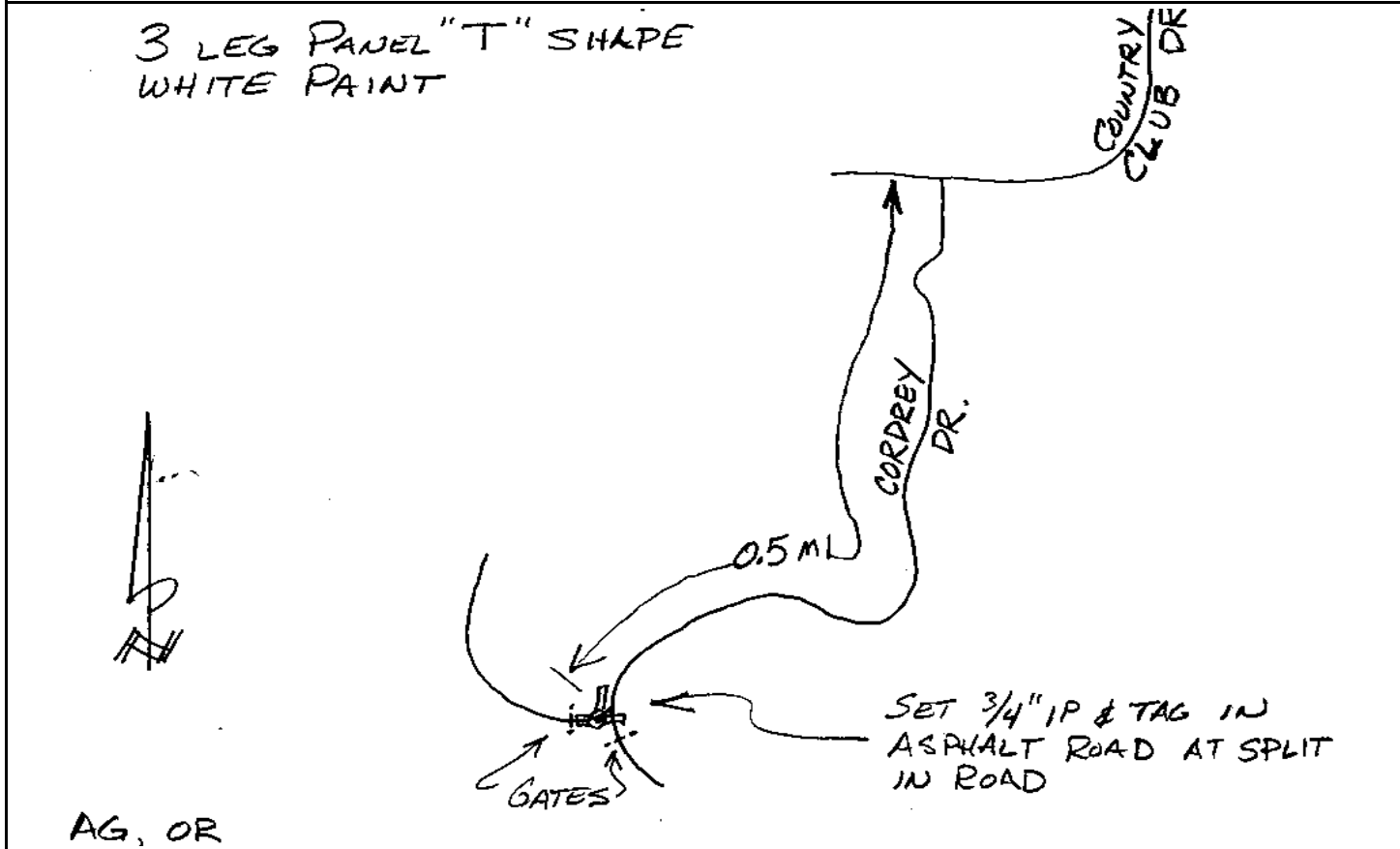
Monument Description: NE COR OF SINGINGWOOD PL & WILLOWBROOK ST



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 312	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: CORDREY/YIN	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-05-19.34394 Longitude: 117-08-03.78937	NAD 83 (91.35)	
Elevation 250.438 * NAVD 88 (meters) Elevation 819.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1977051.57 N= 602606.523 E= 6290794.90 E= 1917438.120		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999929196		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W SIDE OF CORDREY DR 0.5 MI S OF COUNTRY CLUB DR @ GATED DRIVE WAY			

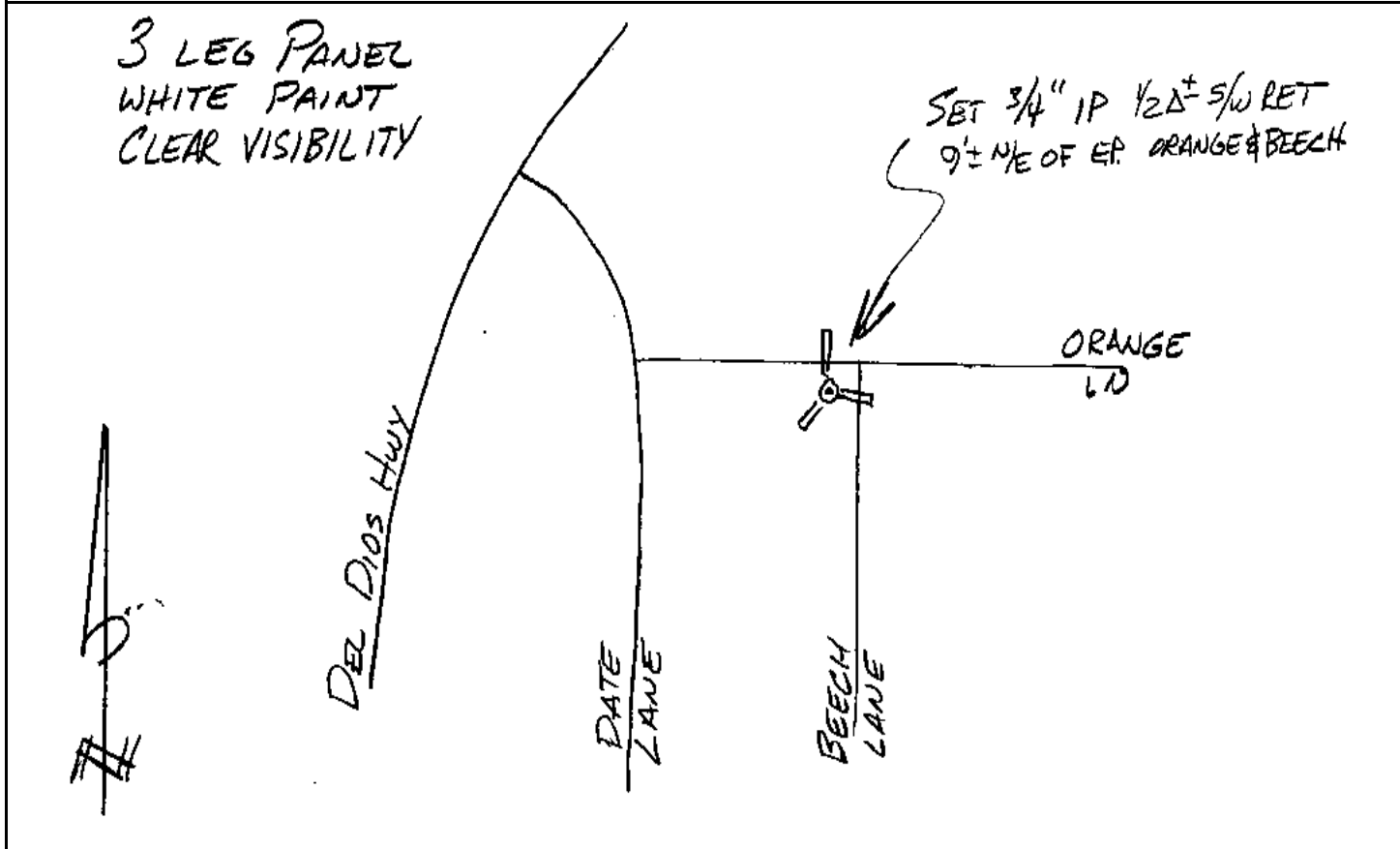


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 313		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ORANGE/BEECH		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 33-04-58.81536 Longitude: 117-07-04.24334	NAD 83 (91.35)
Elevation 135.990 * NAVD 88 (meters) Elevation 444.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1974934.26 N= 601961.165 E= 6295843.59 E= 1918976.965	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999947574	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

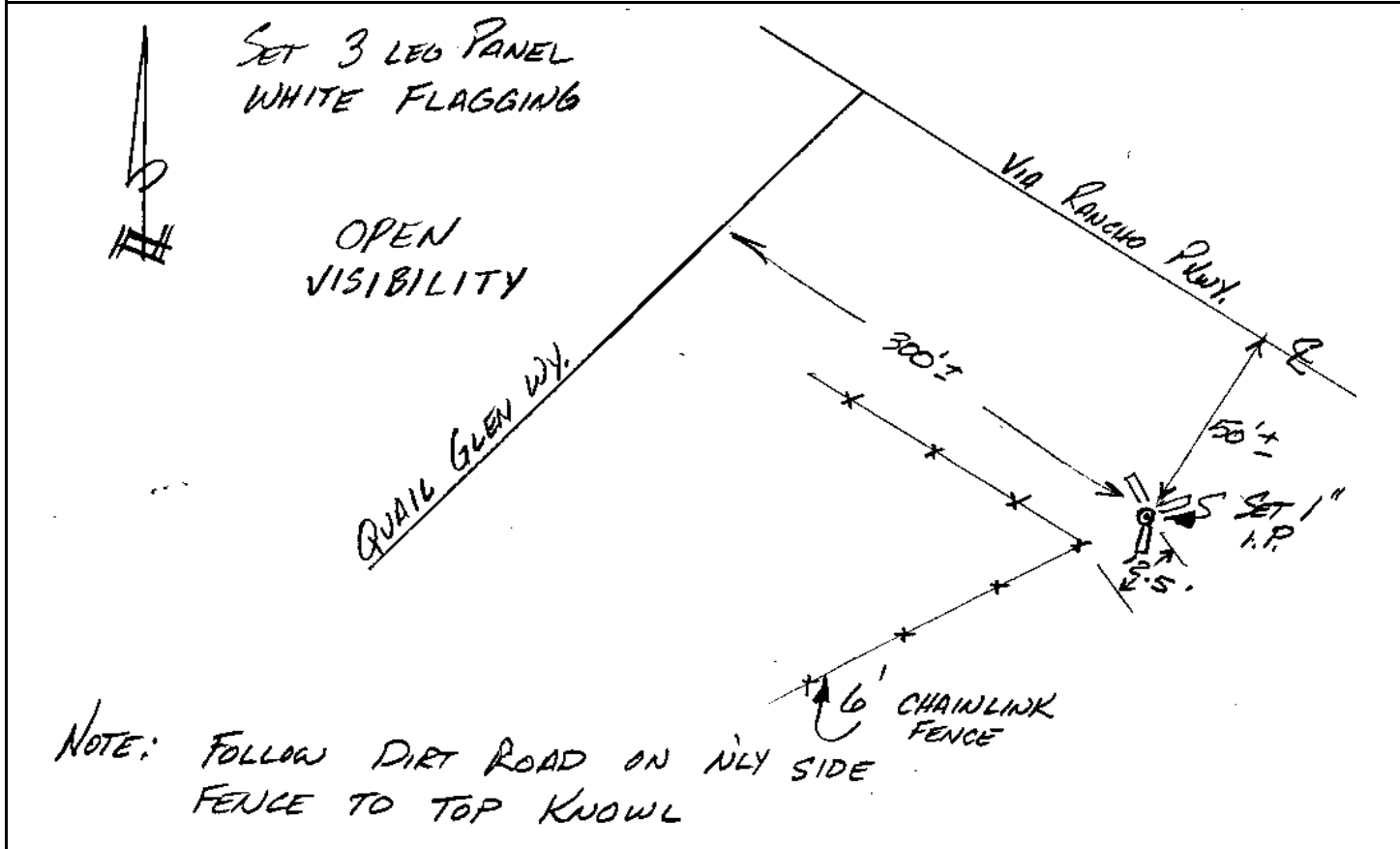
Monument Description: SW COR OF BEECH LN & ORANGE LN



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 314	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: V RANCHO E OF QUAIL	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-05-01.81121 Longitude: 117-06-23.54385	NAD 83 (91.35)	
Elevation 206.598 * NAVD 88 (meters) Elevation 675.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1975208.40 N= 602044.724 E= 6299308.88 E= 1920033.186		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999936422		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: TOP OF KNOLL 300FT SE OF QUAIL GLEN WY & 50 FT SW OF VIA RANCHO PKWY			

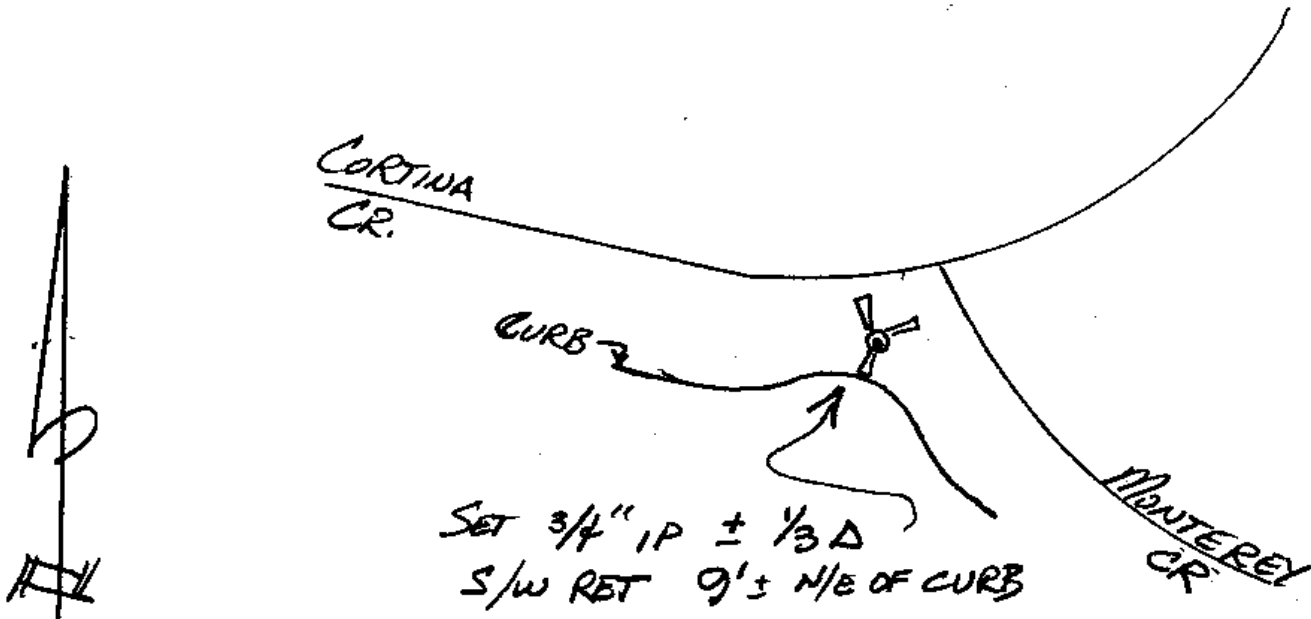


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 315	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MONTEREY/CORTINA	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-05-03.80381 Longitude: 117-05-53.33130	NAD 83 (91.35)
Elevation 244.949 * NAVD 88 (meters) Elevation 801.54 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1975388.77 N= 602099.701 E= 6301881.04 E= 1920817.182	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999930355	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: SW COR OF MONTEREY CR & CORTINA CR		

3 LEG PANEL
WHITE PAINT



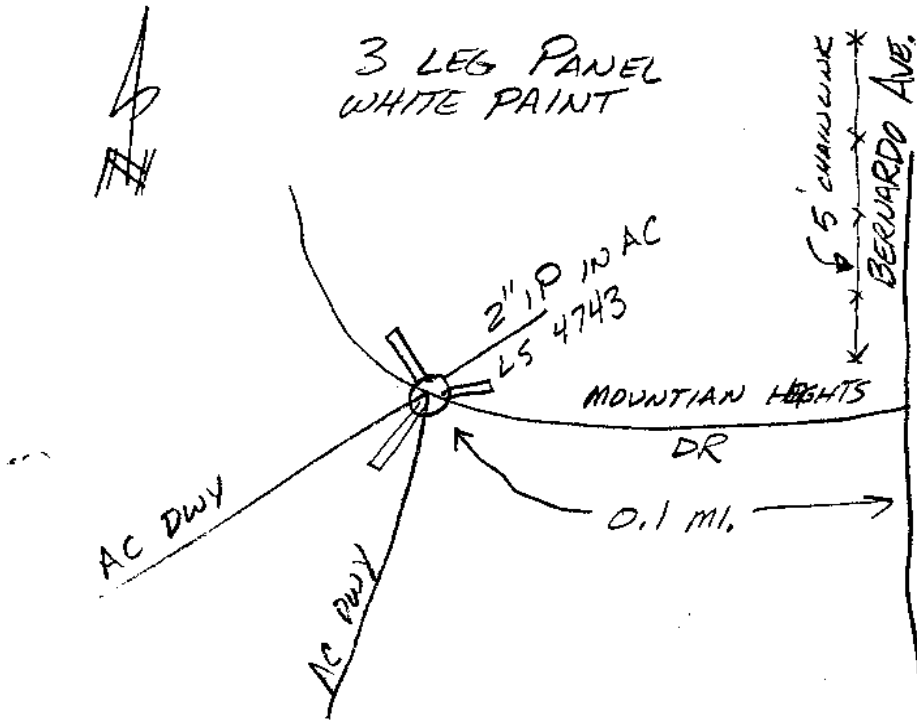
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 316	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MOUNTAIN HEIGHTS	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK IN AC Stamped: LS 4743	Latitude: 33-05-06.46691 Longitude: 117-05-34.69139	NAD 83 (91.35)
Elevation 207.295 * NAVD 88 (meters) Elevation 678.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1975645.06 N= 602177.818 E= 6303469.11 E= 1921301.228	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999936204	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OF MOUNTAIN HEIGHTS DR 0.1 MI W OF BERNARDO AVE



NOTE: NO ST SIGN @ MOUNTAIN HEIGHTS RD.,
ADDRESS SIGN ON WOOD POST 40 WEST OF BERNARDO [ELLIOTT 2707]

CITY OF SAN DIEGO

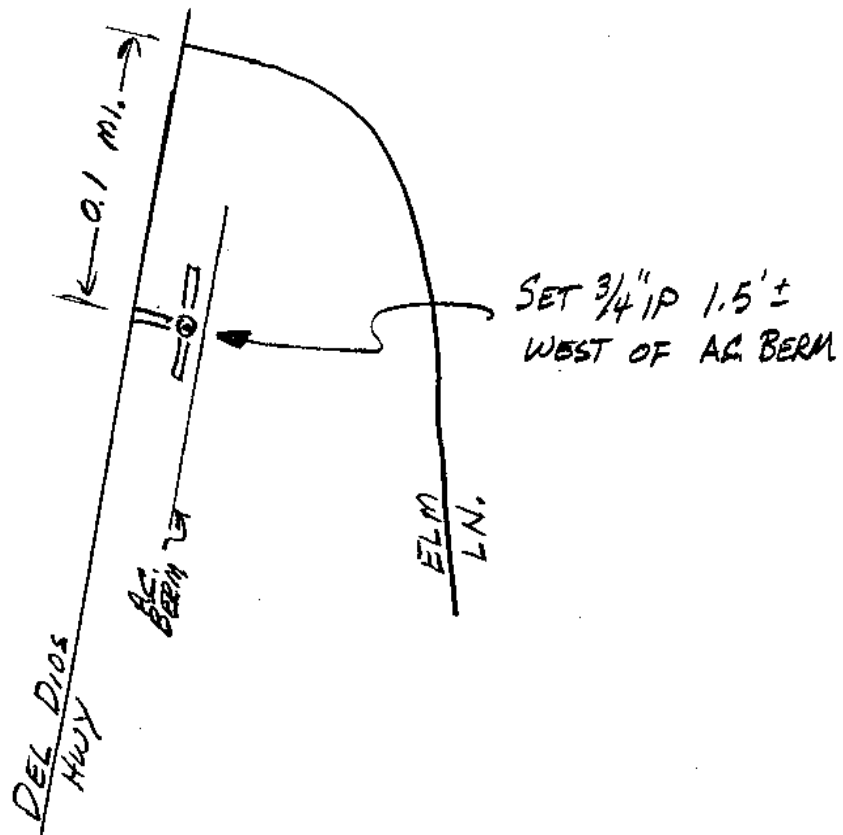
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 317	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DEL DIOS @ ELM	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-04-44.97125 Longitude: 117-07-13.55682	NAD 83 (91.35)
Elevation 132.724 * NAVD 88 (meters) Elevation 433.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1973541.69 N= 601536.710 E= 6295039.50 E= 1918731.878	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999948385	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF DEL DIOS HWY 0.1 MI S OF ELM LN

3 LEG PANEL "T" SHAPE
WHITE PAINT

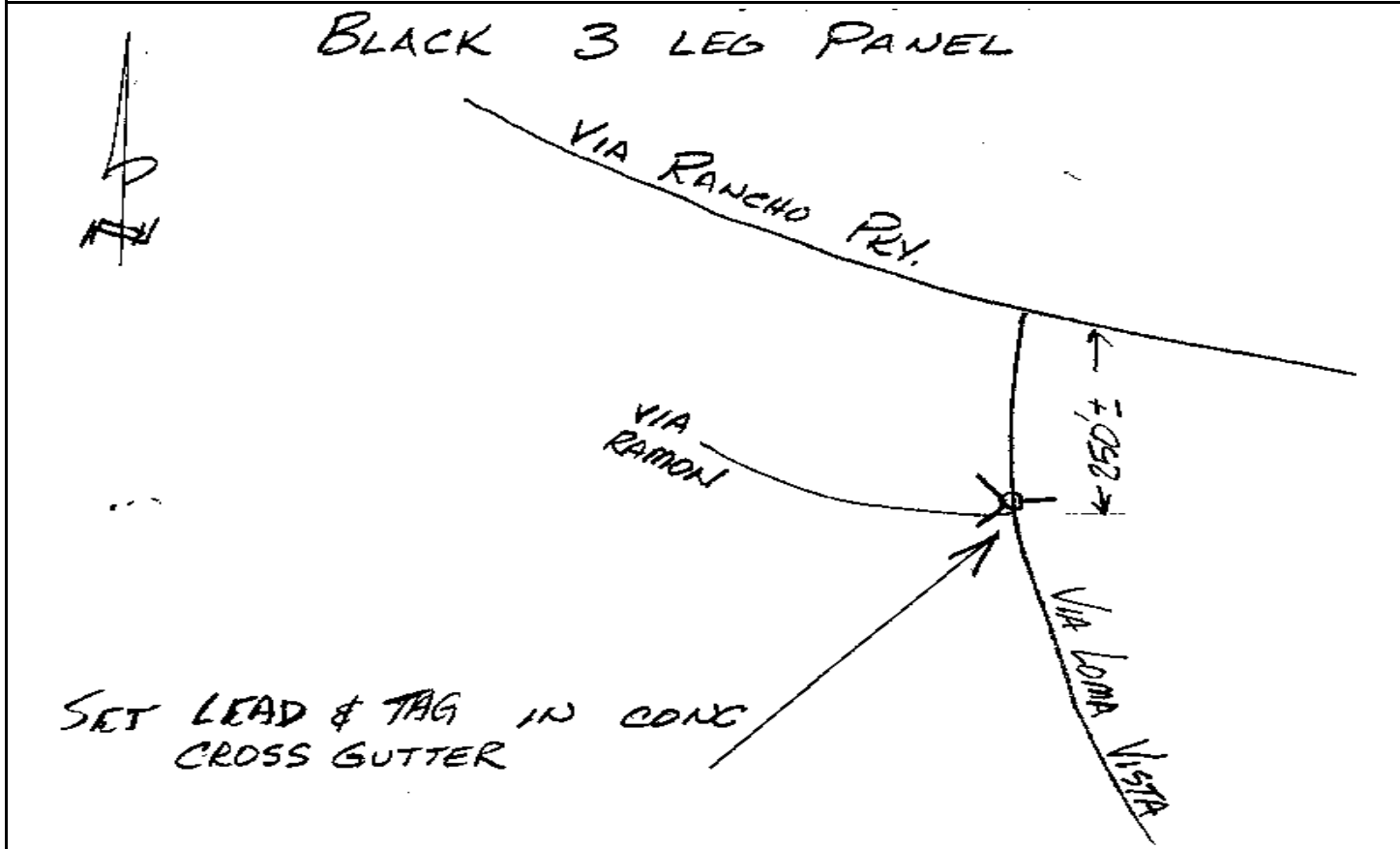


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 318	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VIA LOMA/VIA RAMON	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC X-GUTTER Stamped: SD CITY ENG	Latitude: 33-04-34.02761 Longitude: 117-05-42.57527	NAD 83 (91.35)
Elevation 218.070 * NAVD 88 (meters) Elevation 713.36 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1972371.97 N= 601180.179 E= 6302771.78 E= 1921088.680	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99993521	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: NW COR OF VIA LOMA VISTA & VIA RAMON

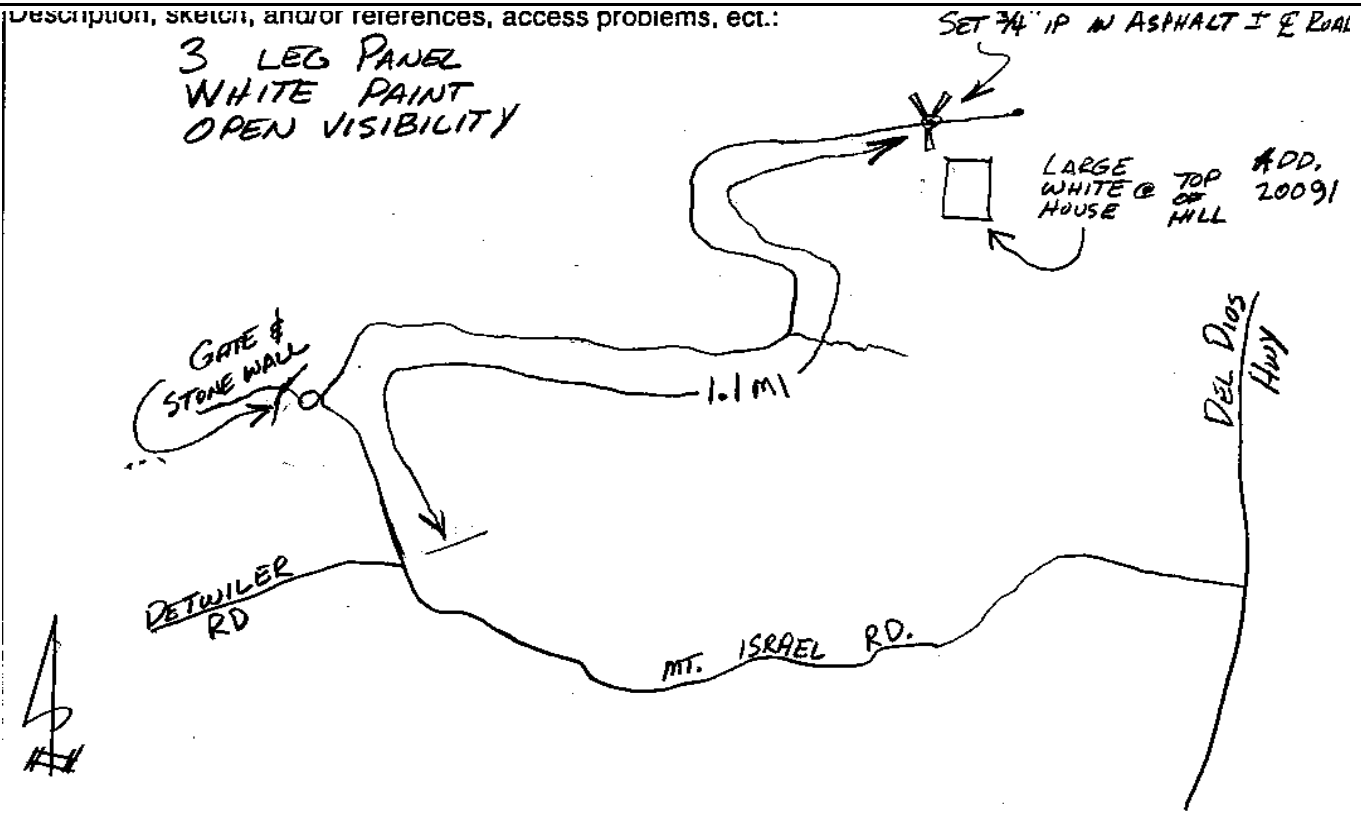


Point No./Name: 319	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MT ISREAL RD	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-04-05.76703 Longitude: 117-07-50.59351	NAD 83 (91.35)
Elevation 380.540 * NAVD 88 (meters) Elevation 1246.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1969605.94 N= 600337.092 E= 6291854.74 E= 1917761.161	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999910369	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: HIGH PT CENTER OF MT ISRAEL RD 1.1 MI DETWILER RD

Description, sketch, and/or references, access problems, ect.:



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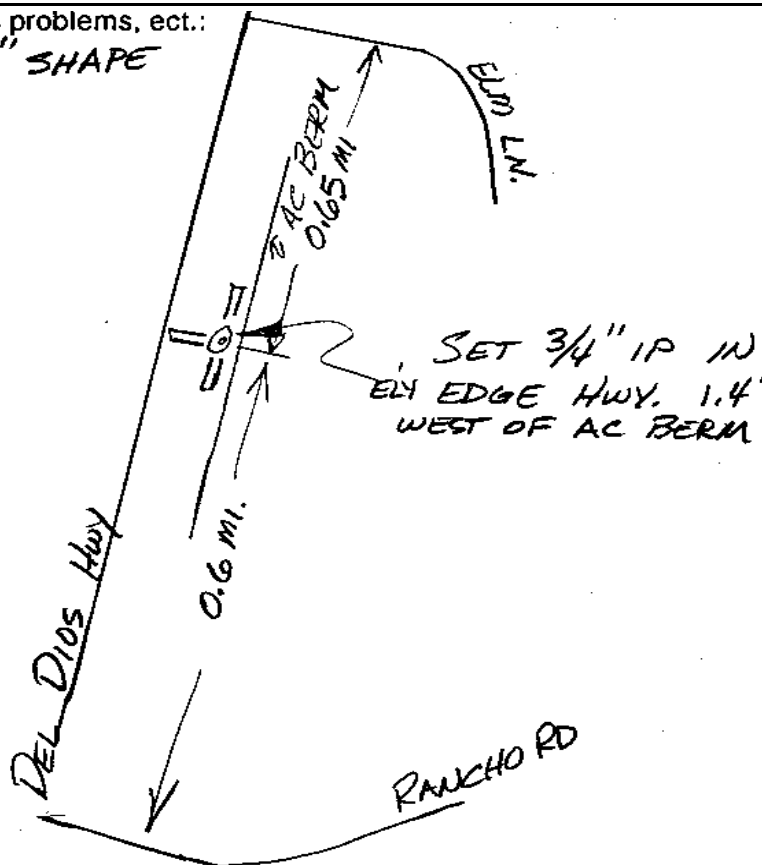
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 320		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DEL DIOS @ NUTMEG		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 33-04-15.39107 Longitude: 117-07-18.25545	NAD 83 (91.35)
Elevation 162.331 * NAVD 88 (meters) Elevation 530.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1970555.48 N= 600626.511 E= 6294614.72 E= 1918602.404	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999944389	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E SIDE OF DEL DIOS HWY 0.6 MI N OF RANCHO RD & 0.65 MI S OF ELM LN			

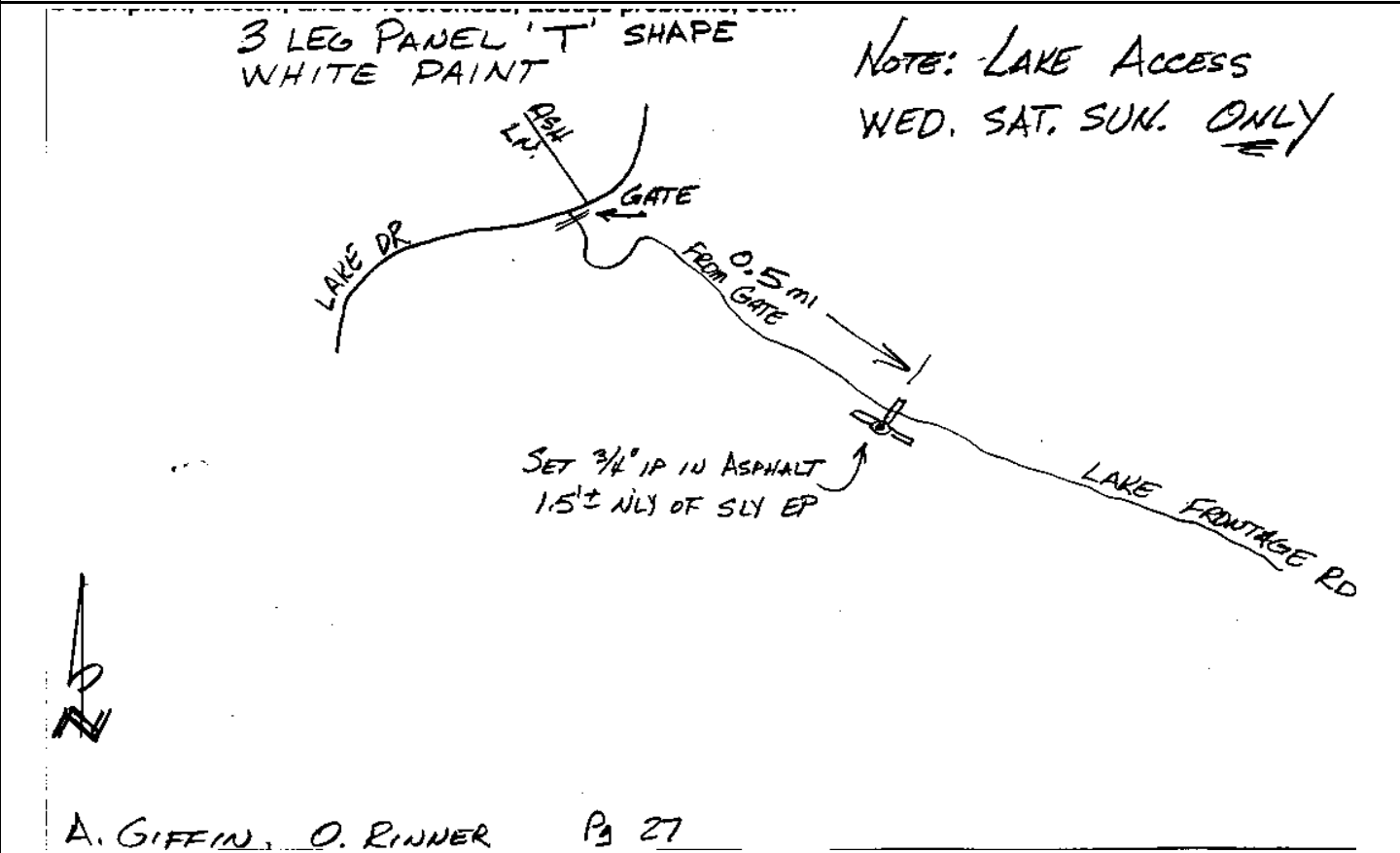
Description, sketch, and/or references, access problems, ect.:

3 LEG PANEL "T" SHAPE
WHITE PAINT



Point No./Name: 321		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LAKE HODGES ENTRANCE		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 33-04-22.61727 Longitude: 117-06-35.11484	NAD 83 (91.35)
Elevation 102.168 * NAVD 88 (meters) Elevation 333.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1971255.32 N= 600839.824 E= 6298291.74 E= 1919723.161	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999953661	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

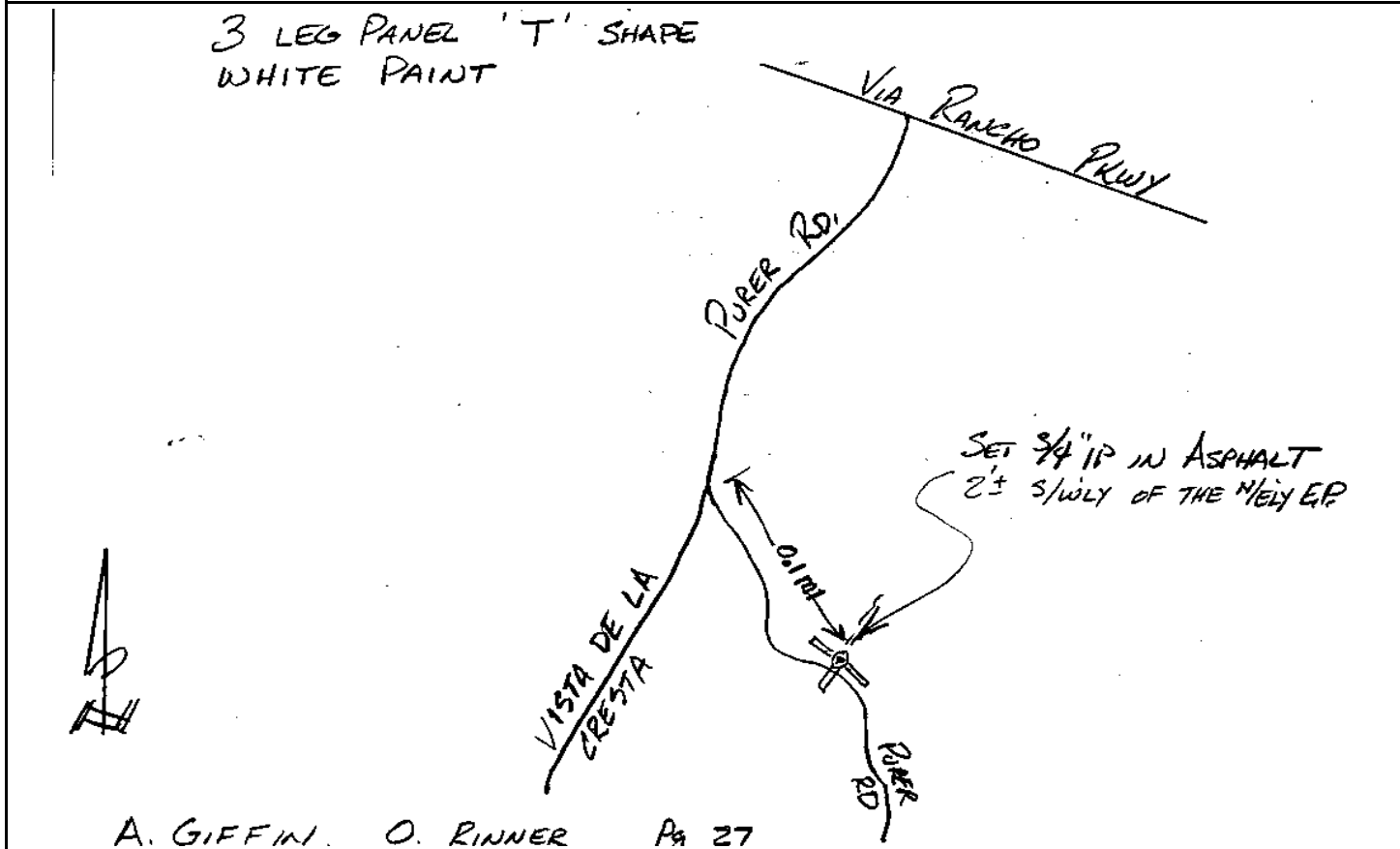
Monument Description: S SIDE OF LAKE HODGES ENTRANCE RD 0.5 MI E OF GATE @ LAKE DR



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 322		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PURER @ VISTA CRESTA		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 33-04-25.15796 Longitude: 117-06-06.30995	NAD 83 (91.35)
Elevation 199.592 * NAVD 88 (meters) Elevation 652.73 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1971491.98 N= 600911.958 E= 6300744.90 E= 1920470.886	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99993831	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE OF PURER RD 0.1 MI SE OF VISTA DE LA CRESTA			

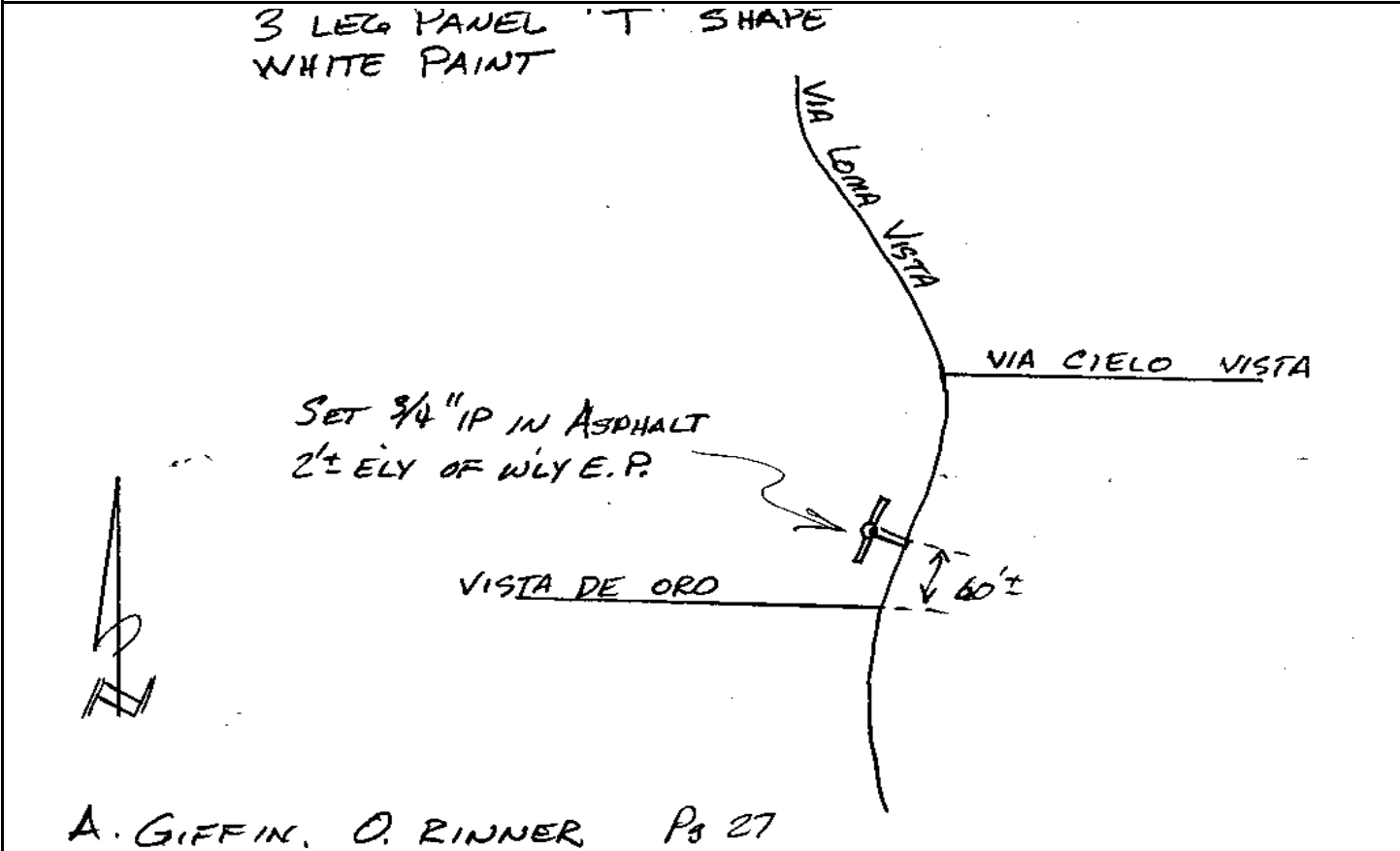


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 323	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: V LOMA VISTA/ V DEL ORO	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-04-09.57509 Longitude: 117-05-34.40009	NAD 83 (91.35)
Elevation 232.907 * NAVD 88 (meters) Elevation 762.04 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1969895.01 N= 600425.201 E= 6303447.42 E= 1921294.615	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999933421	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: W SIDE OF VIA LOMA VISTA 60 FT N OF VISTA DE ORO



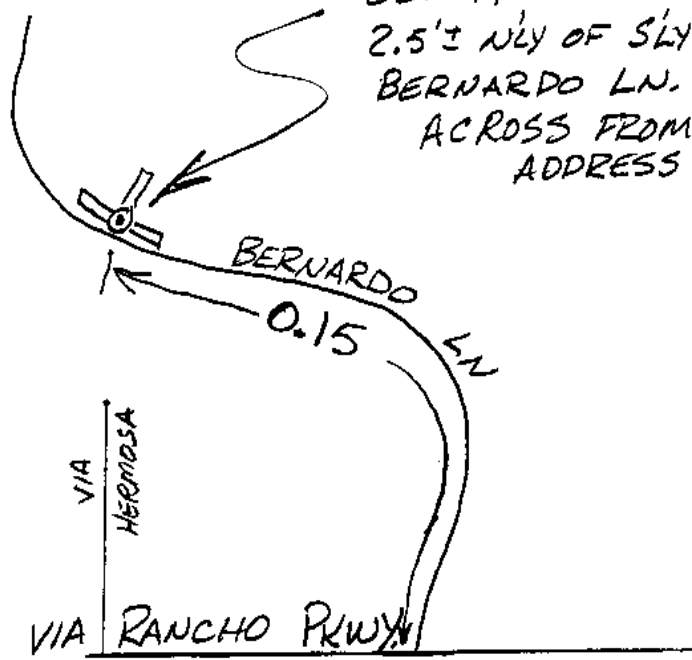
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 324		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BERNARDO/VIA RANCHO		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 33-04-39.60518 Longitude: 117-05-12.27790	NAD 83 (91.35)
Elevation 176.634 * NAVD 88 (meters) Elevation 577.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1972914.88 N= 601345.658 E= 6305354.27 E= 1921875.825	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999941585	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NE SIDE OF BERNARDO LN (#3324) 0.15 MI NW OF VIA RANCHO PKWY			

3 LEG PANEL 'T' SHAPE
WHITE PAINT

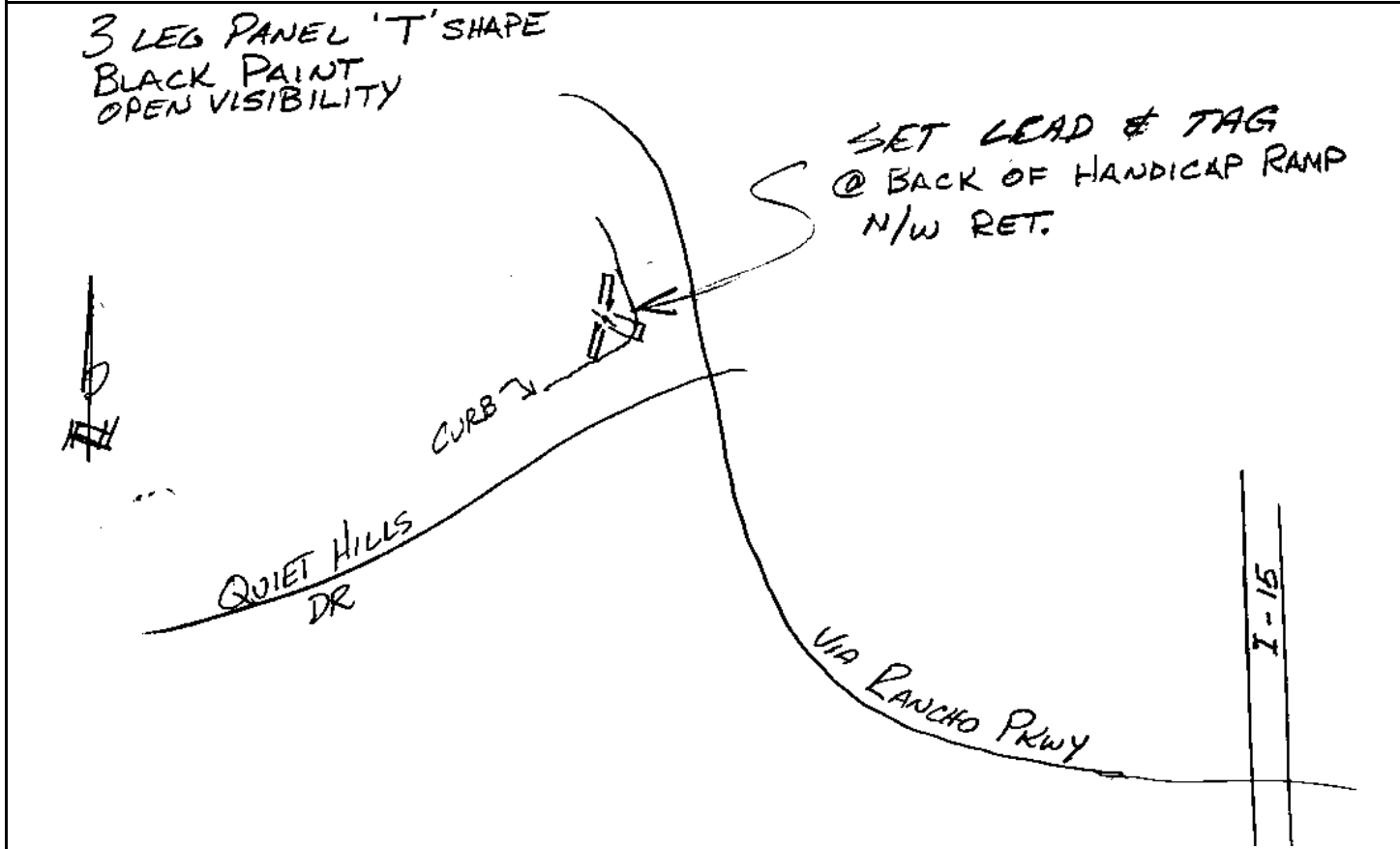
SET 3/4" I.P. IN PAVEMENT
2.5'± NLY OF SLY EDGE
BERNARDO LN.
ACROSS FROM
ADDRESS 3324



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 325	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: QUIET HILLS/V RANCHO	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 33-04-24.51631 Longitude: 117-04-41.54613	NAD 83 (91.35)	
Elevation 143.116 * NAVD 88 (meters) Elevation 467.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1971369.03 N= 600874.481 E= 6307957.04 E= 1922669.152</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999947169		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW COR OF VIA RANCHO PKWY & QUIET HILLS DR			



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GPS CONTROL MONUMENT DATA SHEET

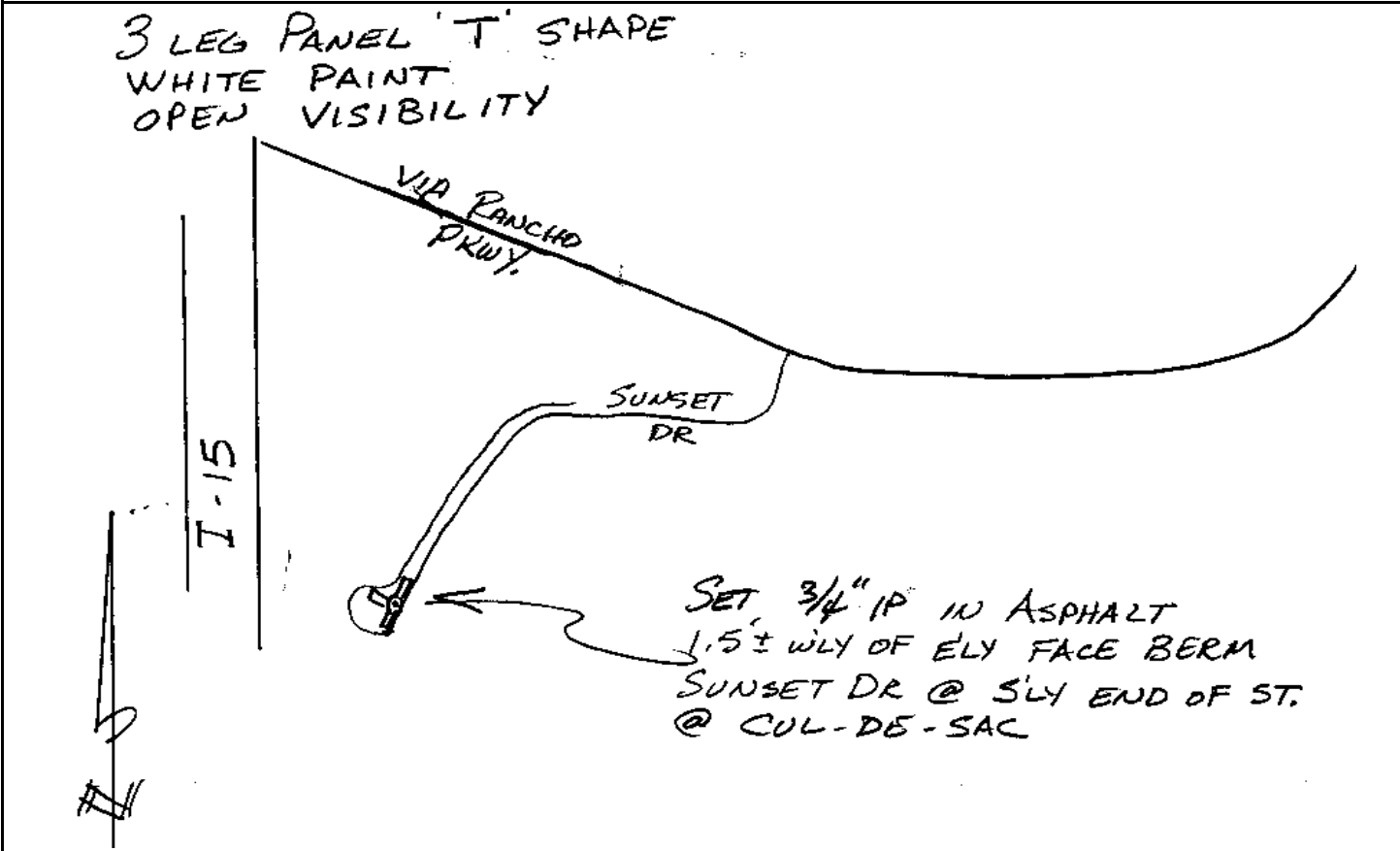
Point No./Name: 326		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VISTA ROCOSA/S TERSITA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: NASLAND LS 2976		Latitude: 33-03-55.08776 Longitude: 117-04-49.44696	NAD 83 (91.35)
Elevation 140.797 * NAVD 88 (meters) Elevation 459.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1968400.14 N= 599969.562 E= 6307261.06 E= 1922457.017	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999948193	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E PCR SW COR OF VISTA ROCOSA & SANTA TERESITA CT			
<p>3 LEG PANEL 'T' SHAPE BLACK PAINT</p> <p>VISTA ROCOSA</p> <p>SANTA TERESITA CT.</p> <p>FD LEAD & TAG IN ROLLED CURB ELY PCR OF ROCOSA & SANTA TERESITA</p>			
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 327	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SUNSET DR	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-03-58.74836 Longitude: 117-04-04.64348	NAD 83 (91.35)	
Elevation 100.590 * NAVD 88 (meters) Elevation 327.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1968739.96 N= 600073.141</p> <p>E= 6311076.72 E= 1923620.030</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999954411		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF CUL-DE-SAC S END OF SUNSET DR



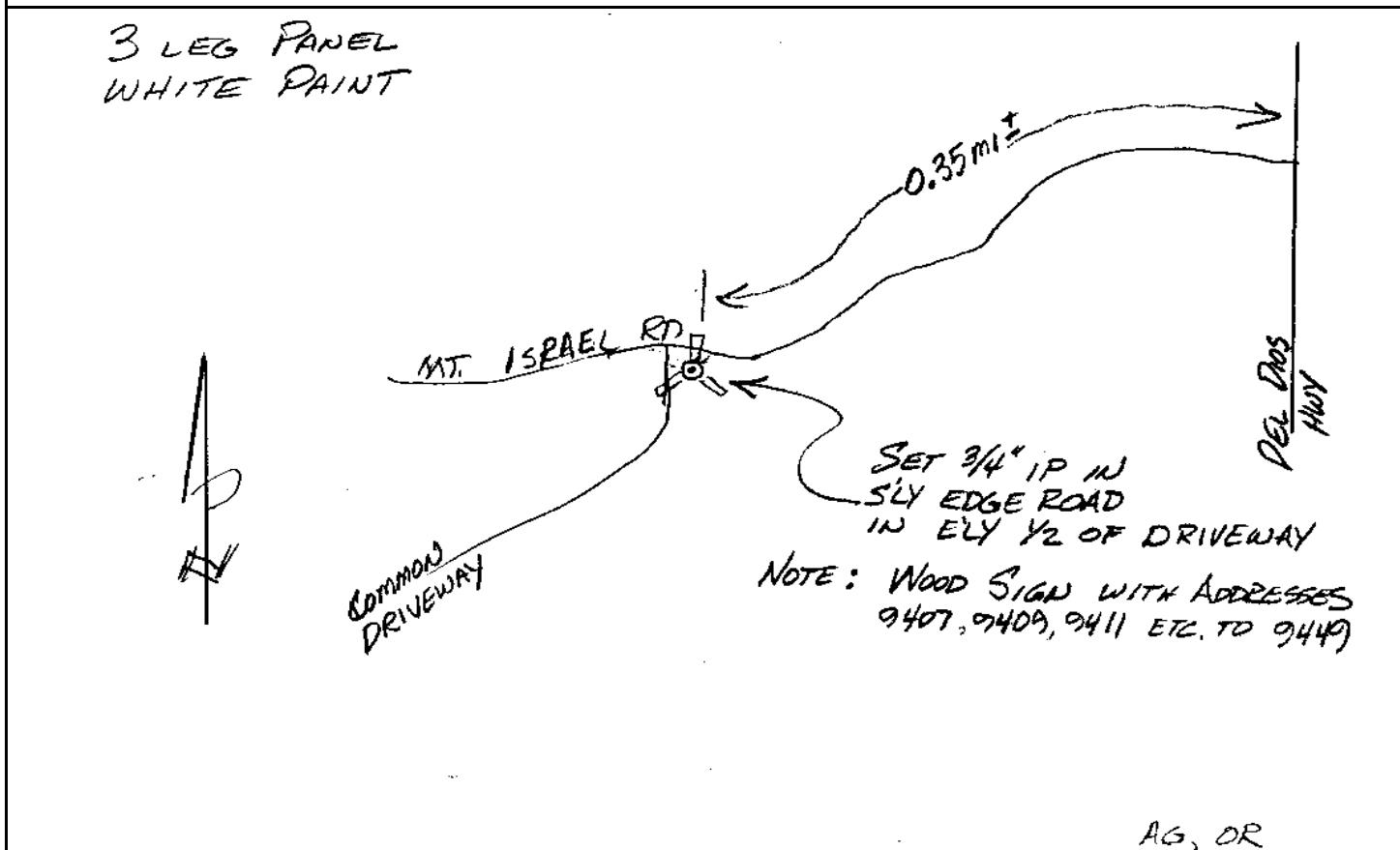
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 328	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MT ISREAL @ DEL DIOS	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-03-38.10033 Longitude: 117-07-48.88901	NAD 83 (91.35)
Elevation 220.810 * NAVD 88 (meters) Elevation 722.32 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1966808.56 N= 599484.448 E= 6291976.18 E= 1917798.176	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999936066	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OF MT ISRAEL RD 0.35 MI W OF DEL DIOS HWY ON E SIDE OF DRIVEWAY



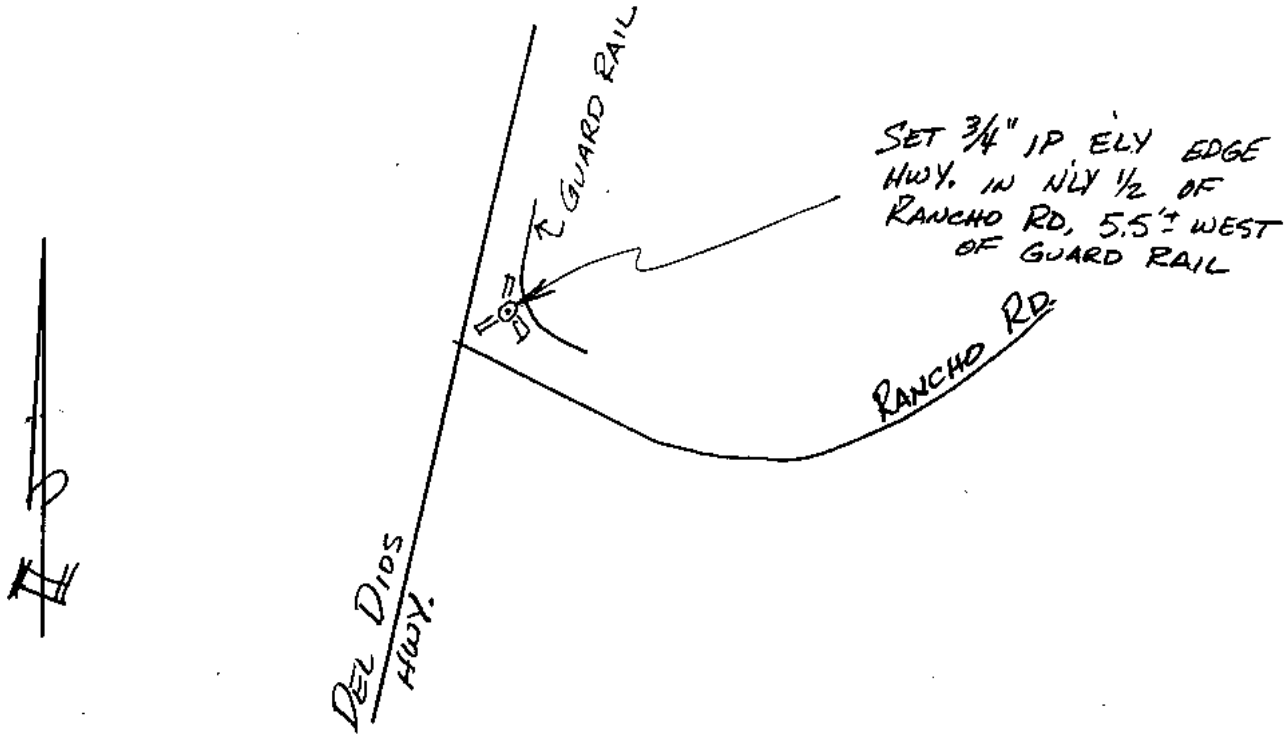
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 329		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DEL DIOS/RANCHO		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 33-03-42.53080 Longitude: 117-07-27.53670	NAD 83 (91.35)
Elevation 145.693 * NAVD 88 (meters) Elevation 475.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1967241.04 N= 599616.268 E= 6293797.10 E= 1918353.192	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999947747	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR OF DEL DIOS HWY & RANCHO RD

3 LEG PANEL
WHITE PAINT



Point No./Name: 330	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: S OF HODGES 4S RANCH	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-03-15.13496 Longitude: 117-06-19.60037	NAD 83 (91.35)
Elevation 222.612 * NAVD 88 (meters) Elevation 728.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1964424.29 N= 598757.721 E= 6299555.94 E= 1920108.490	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999936301	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 4-S RANCH 2.6 MI N OF RANCHO BERNARDO RD

Description, sketch, and/or references, access problems, ect.:

3 LEG PANEL, WHITE RIBBON
OPEN VISIBILITY

SET 3/4" IP
19'± EAST OF E A.C. ROAD
19'± NORTH OF DIRT ROAD

NOTE: ON 4-S RANCH
NEED 1 DAY MINIMUM
PRIOR NOTICE FOR
ACCESS. CALL 674-1300



BLACK MTR.
RD.

PT# 370 → ⊙

PT# 373 → ⊙

2.6
mi.

← ⊙
PT# 350

RANCHO BERNARDO
RD

LOCKED GATE
NEED 4-S PERSON
FOR ACCESS

← 0.1 MI. → ⊙ FIRE STATION

A. GIFFIN, ⊙ RINNER Pg 27

Point No./Name: 331	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HODGES E OF PARKING	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-03-47.27490 Longitude: 117-05-51.17614	NAD 83 (91.35)
Elevation 104.717 * NAVD 88 (meters) Elevation 341.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1967652.79 N= 599741.770 E= 6302001.53 E= 1920853.908	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999954047	

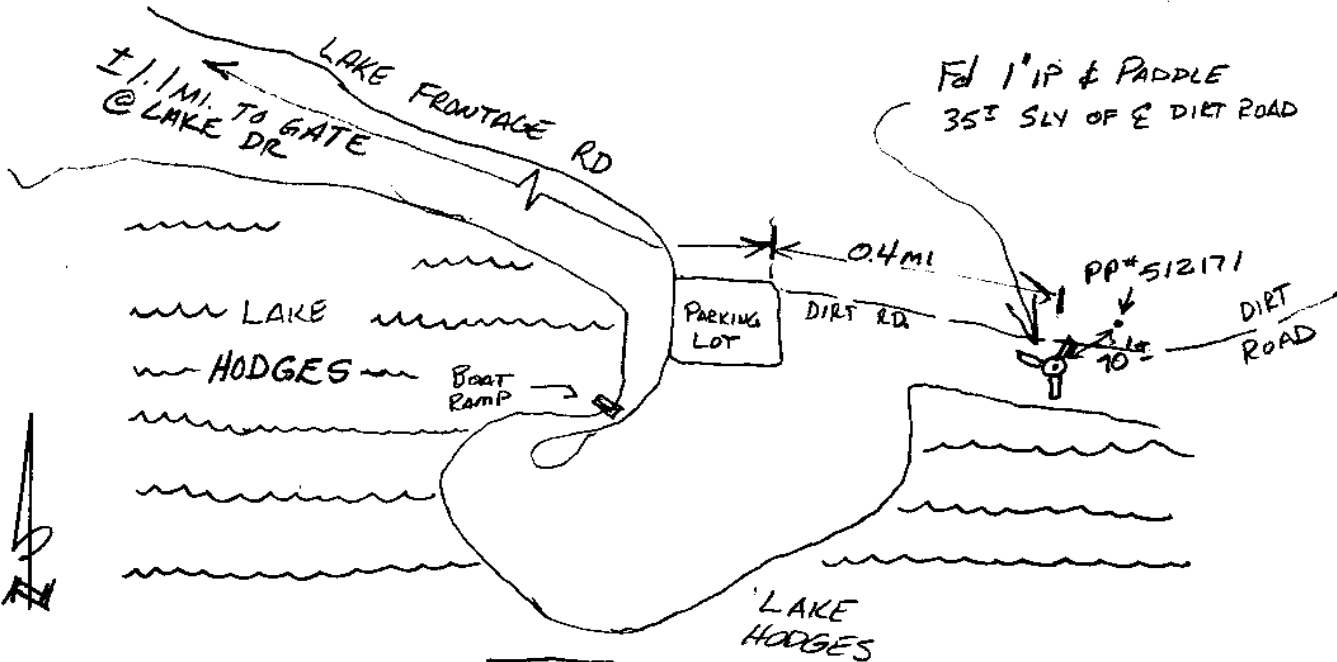
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: ACCESS RD ON N SIDE OF LAKE HODGES 0.4 MI E OF PARKING LOT

Description, sketch, and/or references, access problems, ect.:

3 LEG PANEL
WHITE RIBBON

NOTE: LAKE ACCESS
WED. SAT. SUN. ONLY



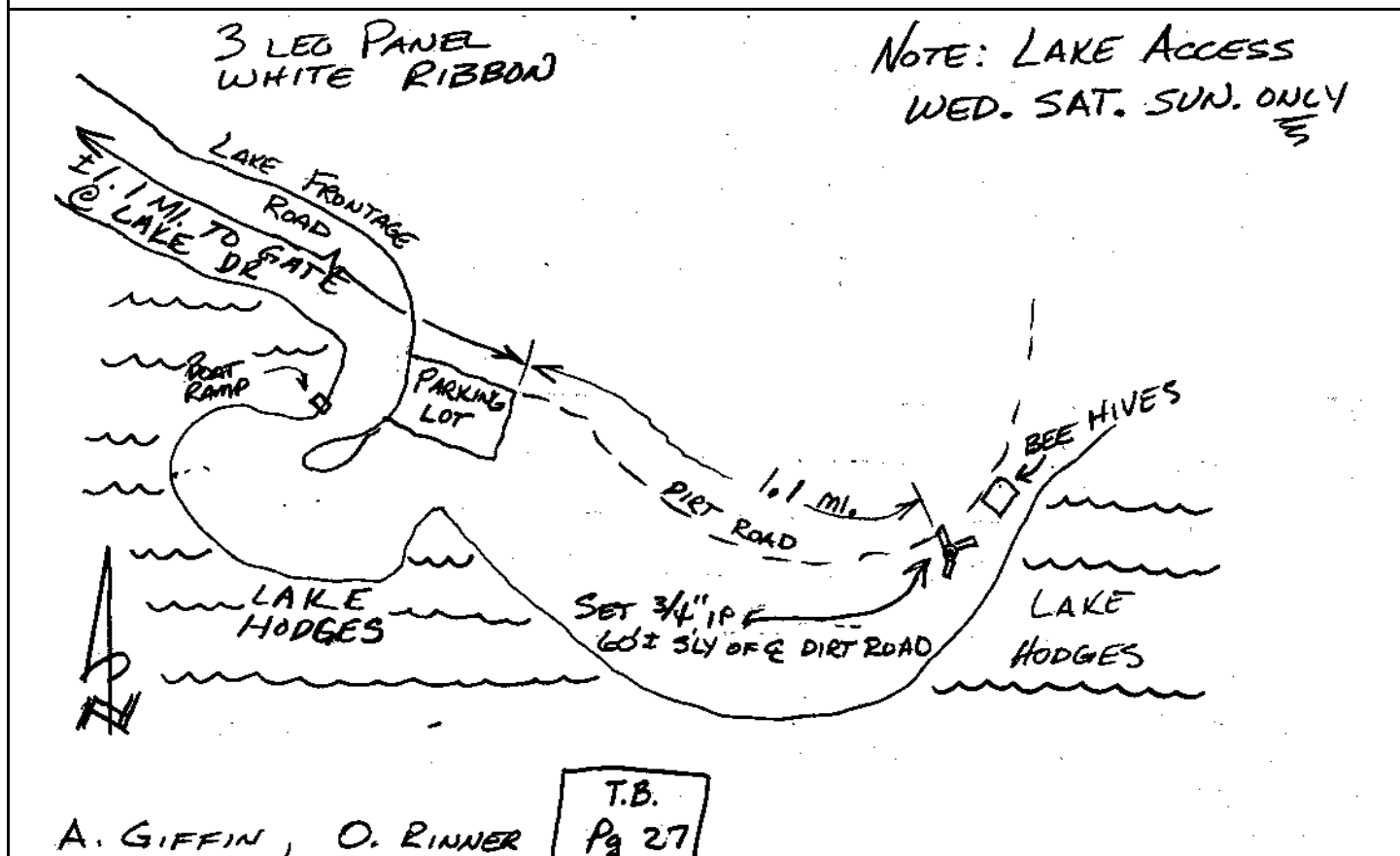
A. GIFFIN, O. RINNER

TB
Pg 27

Point No./Name: 332	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HODGES @ BEES	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-03-27.55354 Longitude: 117-05-15.70214	NAD 83 (91.35)
Elevation 121.542 * NAVD 88 (meters) Elevation 396.67 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1965635.23 N= 599126.817 E= 6305004.40 E= 1921769.186	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999951855	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: ACCESS RD ON N SIDE OF LAKE HODGES 1.1 MI E OF PARKING LOT



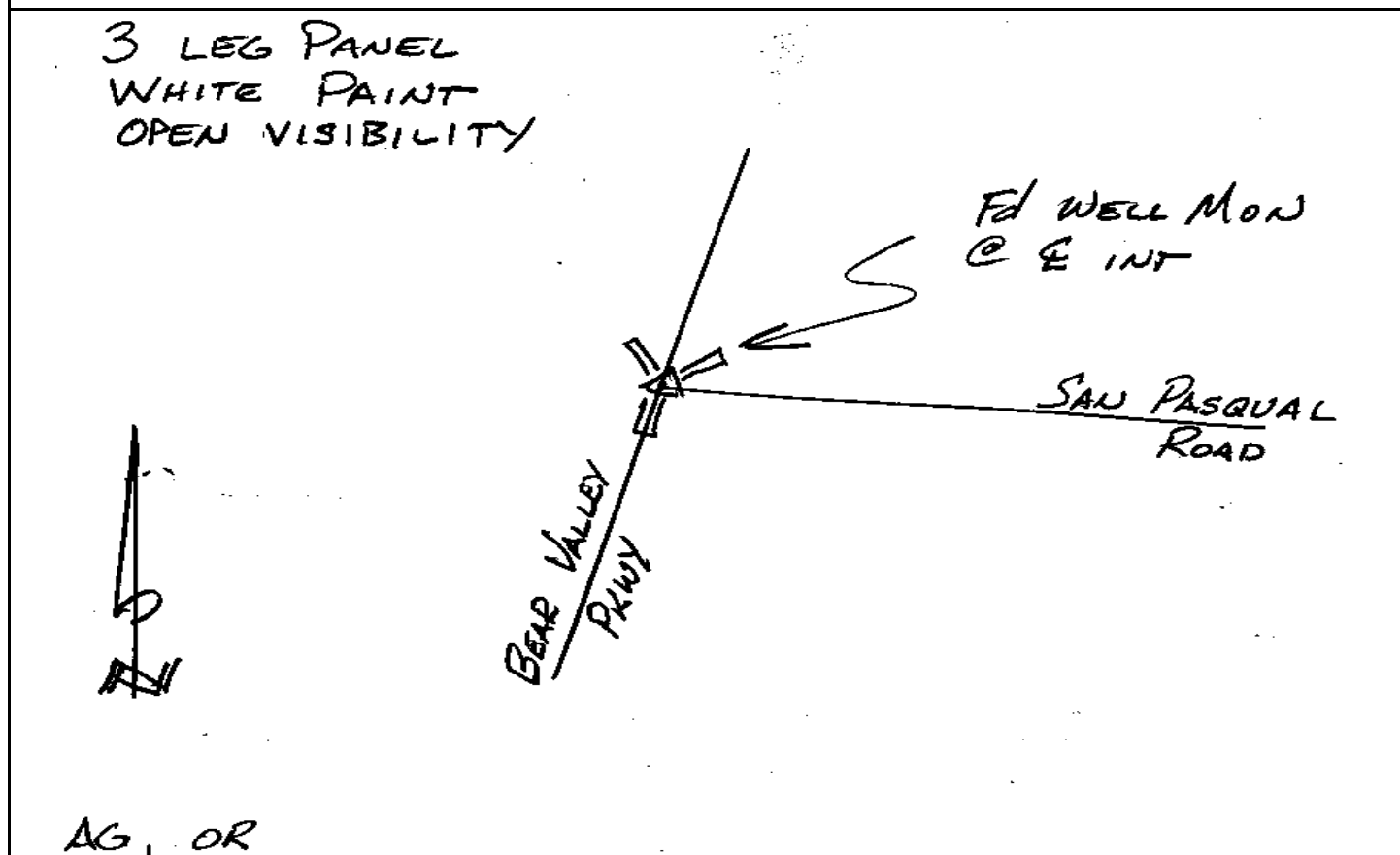
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 333		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: N COUNTY FAIR		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC BRIDGE Stamped: SD CITY ENG		Latitude: 33-04-25.71080 Longitude: 117-04-11.00596	NAD 83 (91.35)
Elevation 133.449 * NAVD 88 (meters) Elevation 435.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1971469.21 N= 600905.017 E= 6310556.70 E= 1923461.530	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999948654	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NE COR OF WEST FRONTAGE RD BRIDGE OVER I-15 @ NORTH COUNTY FAIR			
Description, sketch, and/or references, access problems, ect.: <div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>3 LEG PANEL BLACK PAINT OPEN VISIBILITY</p> </div> <div style="width: 60%;"> </div> </div>			
AG. OR			

Point No./Name: 334		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BEAR VAL & SAN PASQUAL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 1.5" BRASS DISK IN MON WELL Stamped: LS 3465		Latitude: 33-04-26.44863 Longitude: 117-03-31.56162	NAD 83 (91.35)
Elevation 111.435 * NAVD 88 (meters) Elevation 363.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1971517.57 N= 600919.757 E= 6313913.65 E= 1924484.730	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999952083	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

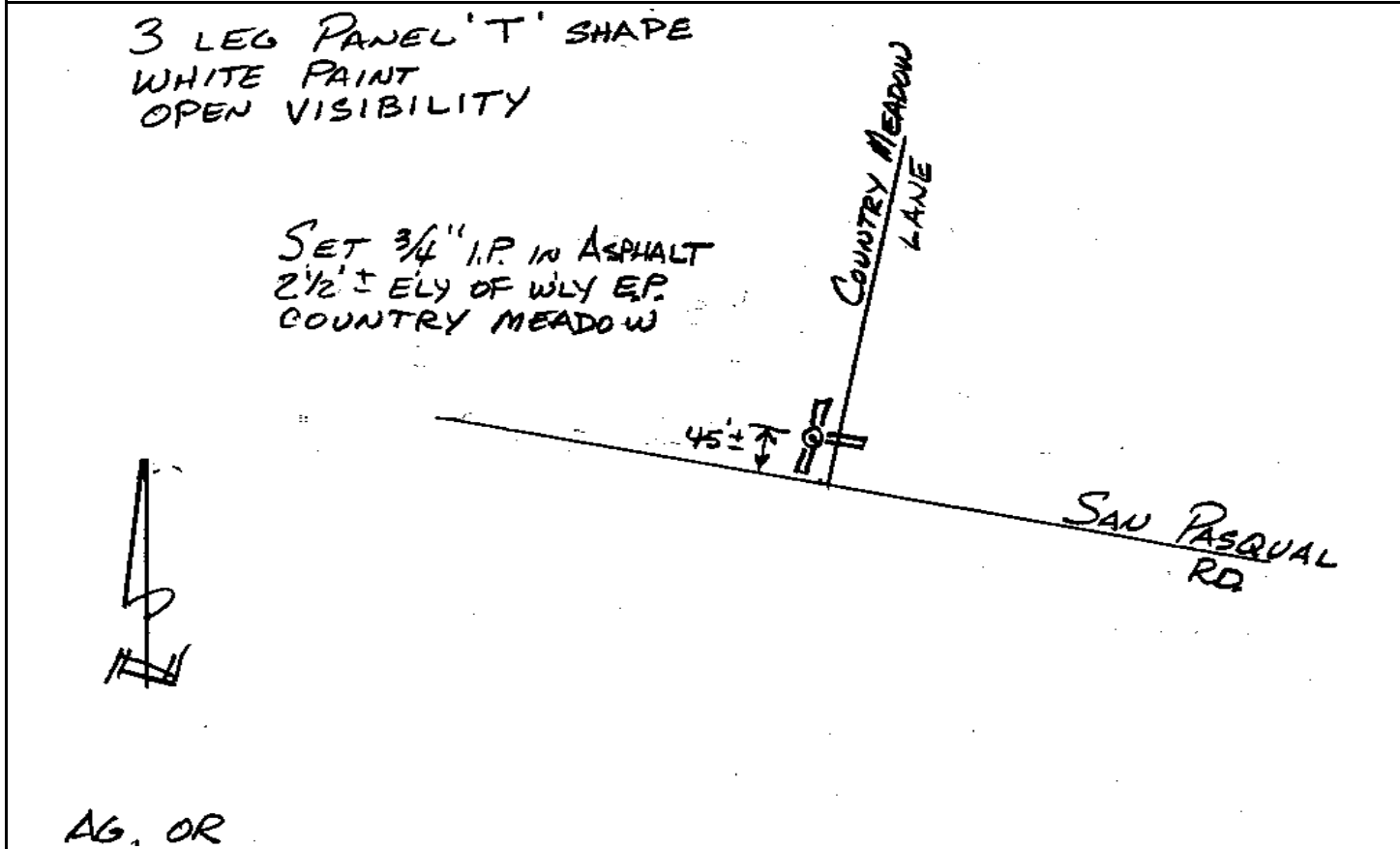
Monument Description: CENTER OF BEAR VALLEY PKWY & SAN PASQUAL RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

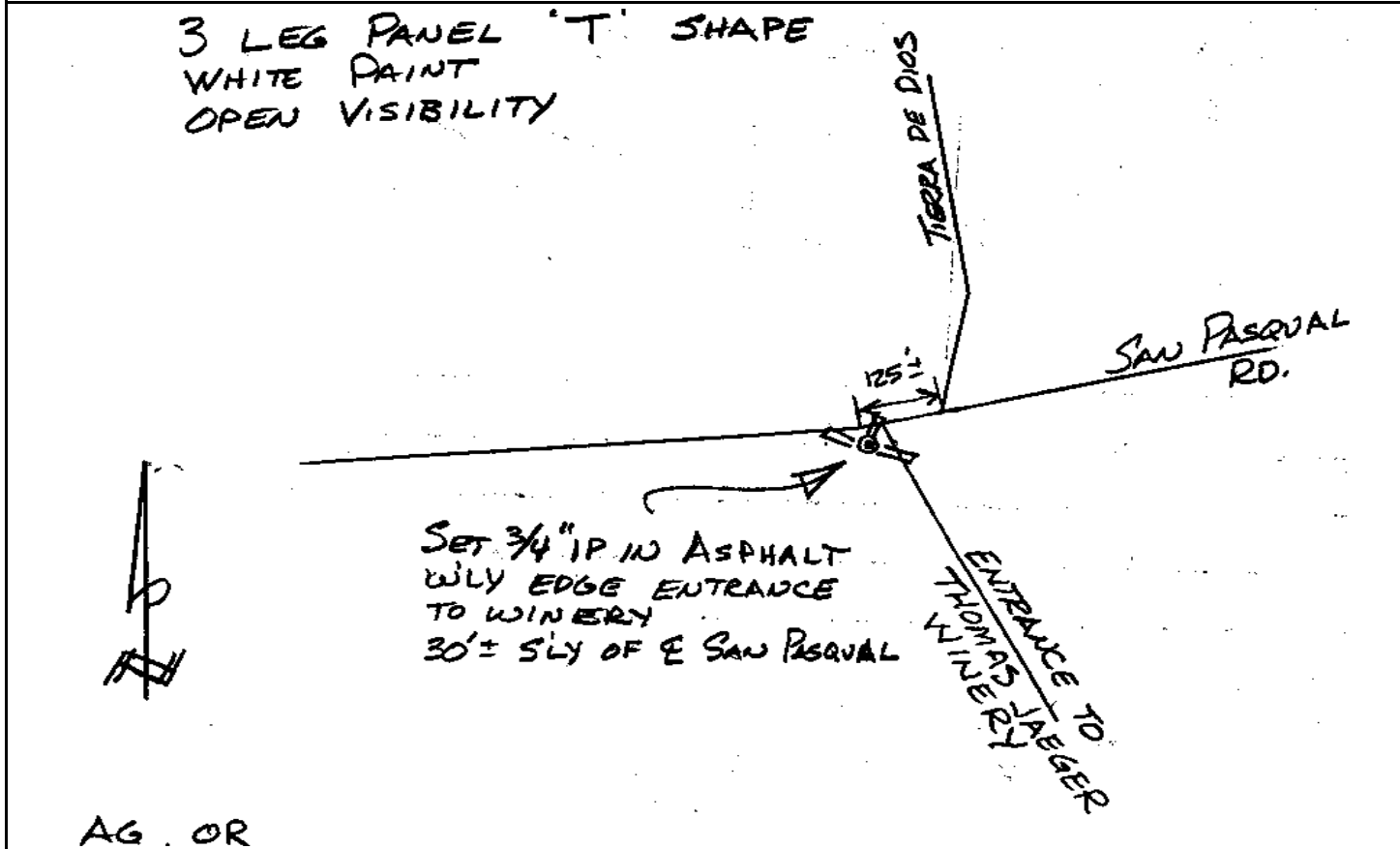
Point No./Name: 335		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SAN PASQUAL/C MEADOW		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 33-04-22.17521 Longitude: 117-03-00.31032	NAD 83 (91.35)
Elevation 131.211 * NAVD 88 (meters) Elevation 428.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1971065.15 N= 600781.860 E= 6316569.55 E= 1925294.248	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999949066	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW COR OF COUNTRY MEADOW LN & SAN PASQUAL RD			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 336	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SAN PASQUAL @ TIERRA DE	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-04-18.90557 Longitude: 117-02-34.25577	NAD 83 (91.35)
Elevation 130.654 * NAVD 88 (meters) Elevation 426.60 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1970717.76 N= 600675.976 E= 6318784.08 E= 1925969.238	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99994922	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: S SIDE OF SAN PASQUAL RD 125 FT W OF TIERRA DE DIOS @ JAEGER WINERY		



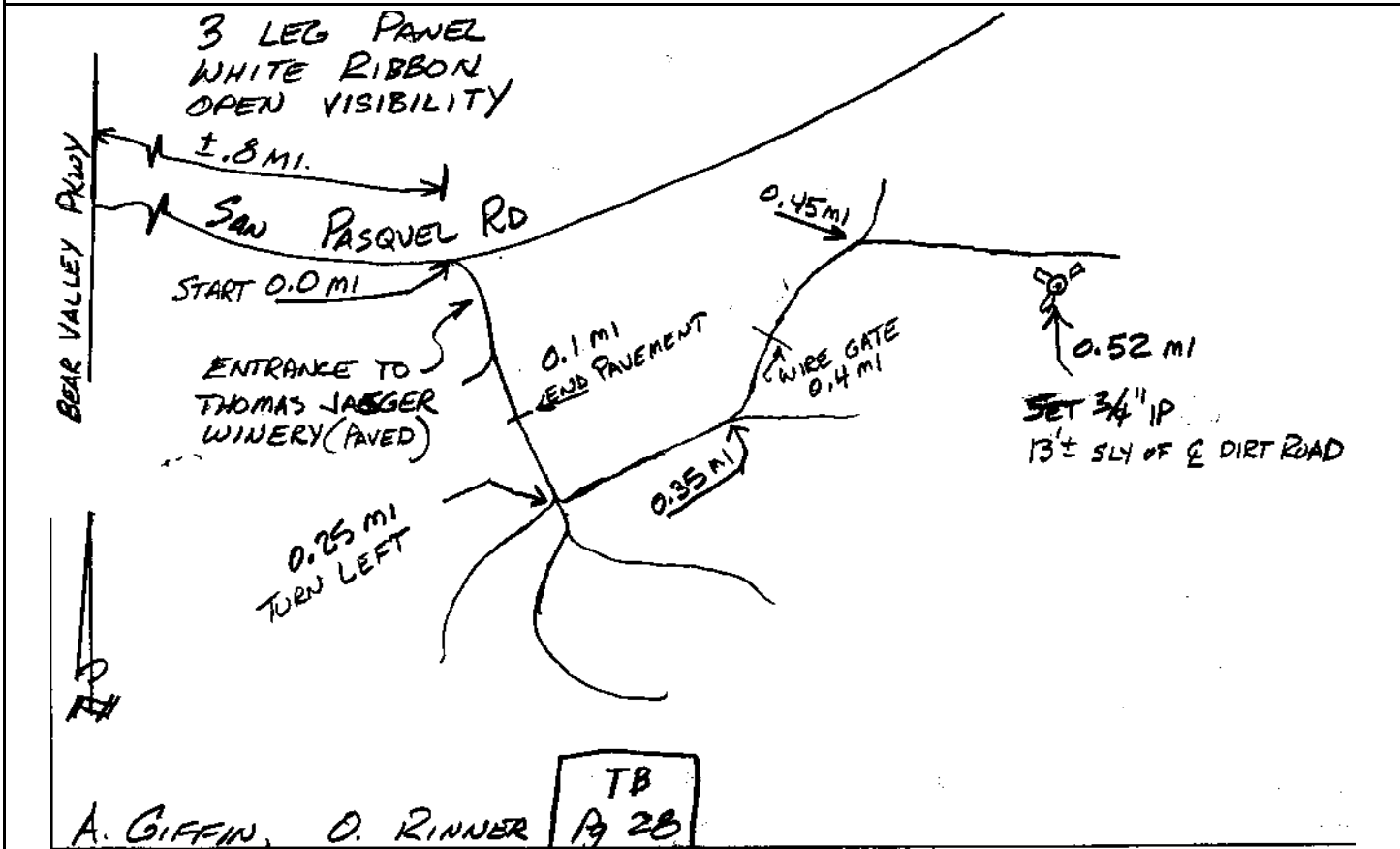
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 337	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SANTA YSABEL CR	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-04-21.11949 Longitude: 117-02-10.38509	NAD 83 (91.35)
Elevation 104.159 * NAVD 88 (meters) Elevation 339.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1970926.14 N= 600739.488 E= 6320817.00 E= 1926588.874	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999953323	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.5 MI PAST ENTRANCE TO THOMAS JAEGER WINERY ON SAN PASQUAL RD



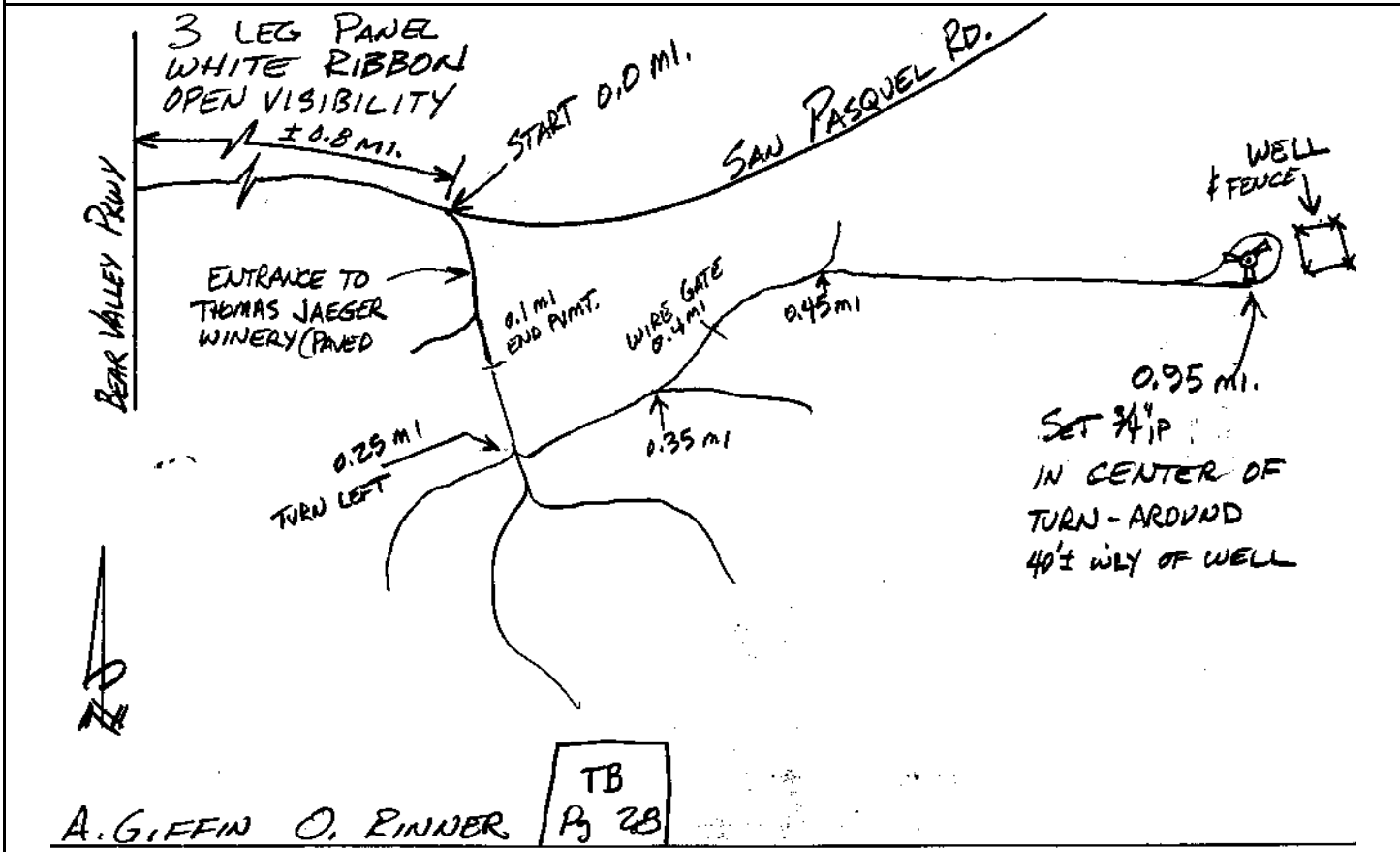
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 338	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SAN PASQUAL VAL	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-04-36.37136 Longitude: 117-01-50.78752	NAD 83 (91.35)
Elevation 103.262 * NAVD 88 (meters) Elevation 336.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1972455.06 N= 601205.505 E= 6322496.15 E= 1927100.681	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999953128	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: RD END 1.0 MI PAST ENTRANCE TO THOMAS JAEGER WINERY ON SAN PASQUAL RD

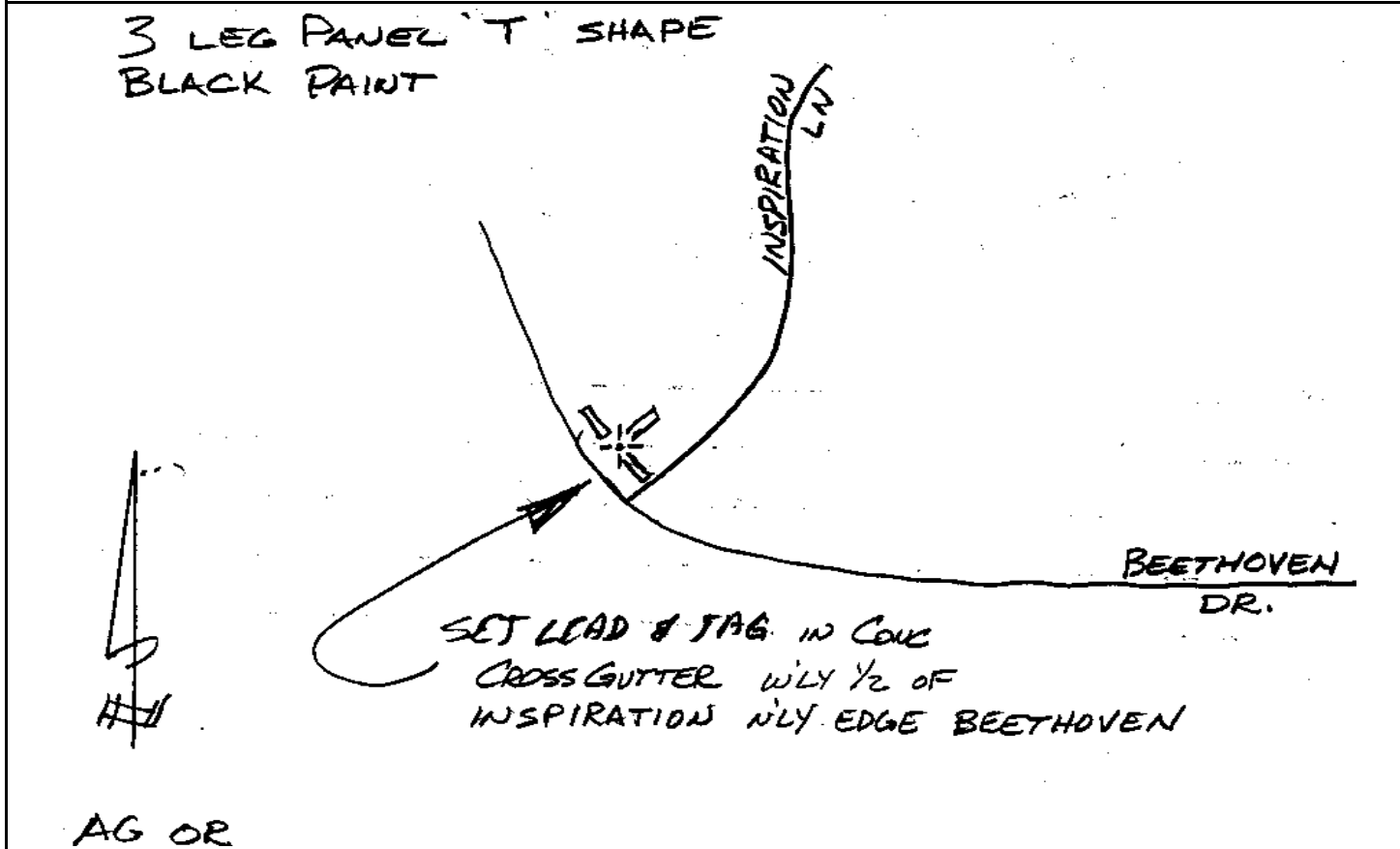


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 339	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: INSPIRATION/BEETHOVEN W	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 33-03-48.26174 Longitude: 117-03-24.52044	NAD 83 (91.35)
Elevation 135.846 * NAVD 88 (meters) Elevation 443.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1967653.51 N= 599741.990 E= 6314482.93 E= 1924658.246	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999949108	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: NW COR OF W INTERSECTION OF INSPIRATION LN & BEETHOVEN DR



CITY OF SAN DIEGO

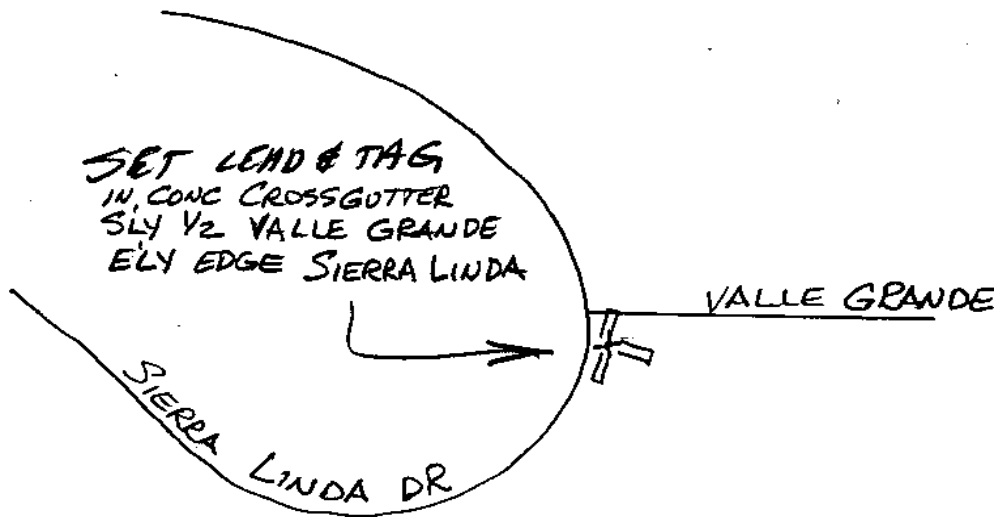
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 340		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BEETHOVEN/INSPIRATION E		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 33-03-53.59922 Longitude: 117-02-57.01809	NAD 83 (91.35)
Elevation 193.587 * NAVD 88 (meters) Elevation 633.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1968174.93 N= 599900.918 E= 6316827.55 E= 1925372.889	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999939918	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SE COR OF E INTERSECTION OF INSPIRATION LN & BEETHOVEN DR			
<p>3 LEG PANEL BLACK PAINT</p> <p>INSPIRATION LN</p> <p>BEETHOVEN DR</p> <p>30'</p> <p>SET LEAD & TAG IN CONC CROSSGUTTER SLY 1/2 INSPIRATION ELY OF BEETHOVEN</p> <p>AG, OR</p>			

Point No./Name: 341	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SIERRA L/VAL GRANDE	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 33-03-52.58784 Longitude: 117-02-25.67008	NAD 83 (91.35)
Elevation 150.800 * NAVD 88 (meters) Elevation 492.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1968052.37 N= 599863.563 E= 6319494.49 E= 1926185.774	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999946648	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: SE COR SIERRA LINDA DR & VALLE GRANDE

3 LEG PANEL 'T' SHAPE
BLACK PAINT

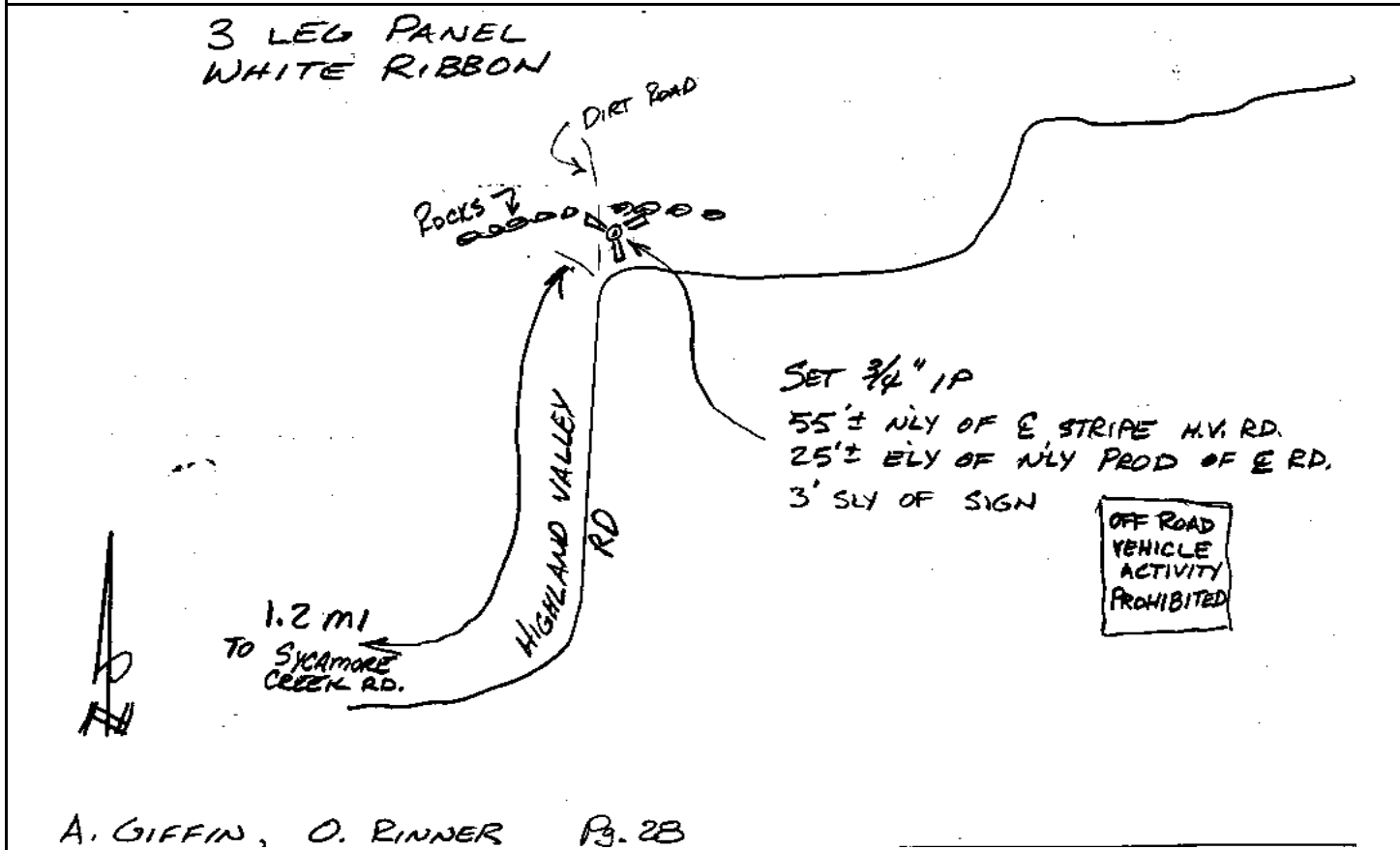


AG. OR

Point No./Name: 342	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HIGHLAND VALLEY	Year: AUG 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-03-43.60768 Longitude: 117-01-47.89441	NAD 83 (91.35)
Elevation 102.103 * NAVD 88 (meters) Elevation 332.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1967120.57 N= 599579.549 E= 6322702.43 E= 1927163.555	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999954486	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE HIGHLAND VALLEY RD @ RT ANGLE 1.2 MI E OF SYCAMORE CREEK RD



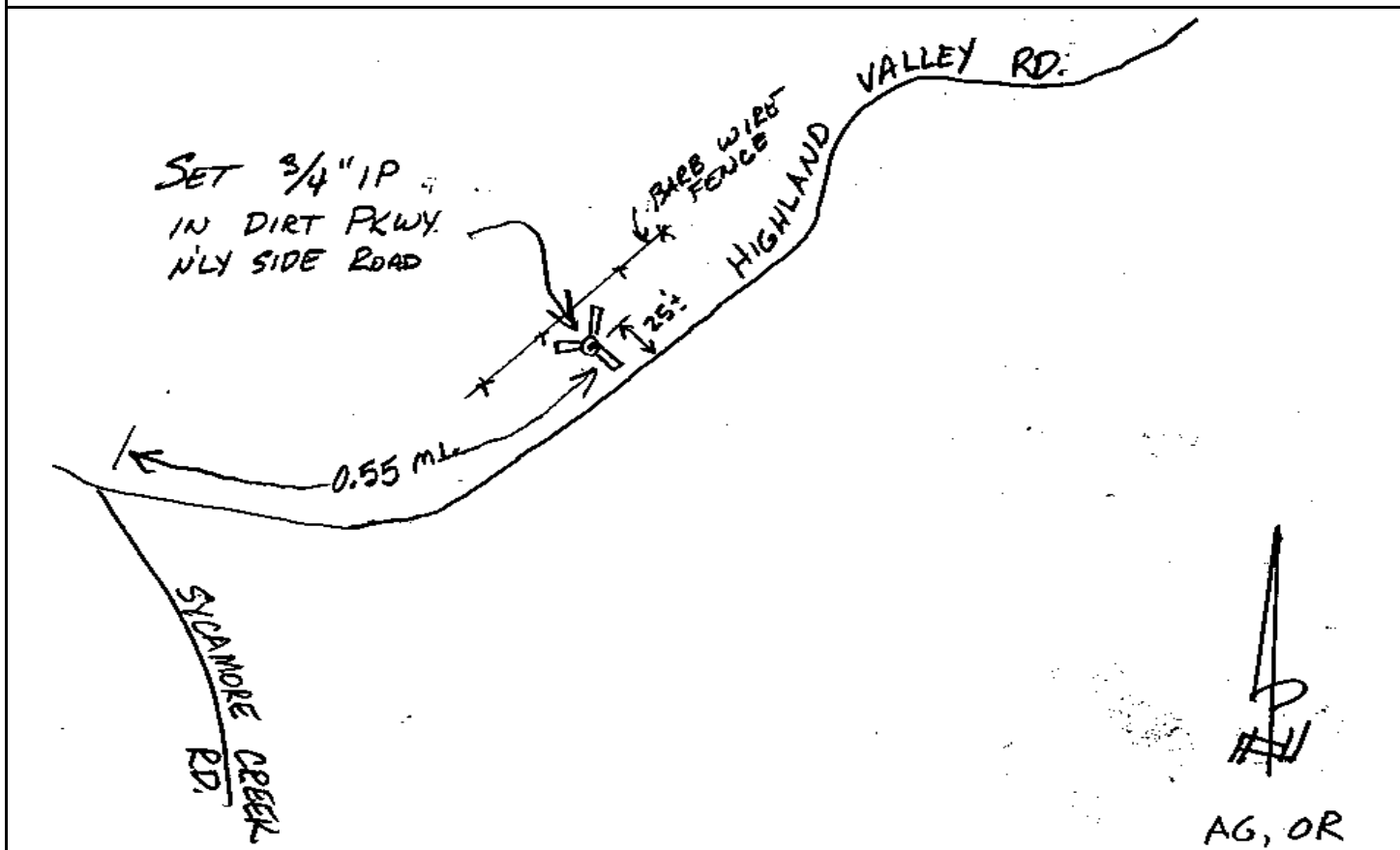
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 343	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HIGHLAND VAL/SYCAMORE	Year: AUG 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-03-17.44161 Longitude: 117-02-12.11965	NAD 83 (91.35)
Elevation 101.302 * NAVD 88 (meters) Elevation 330.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1964491.54 N= 598778.220 E= 6320620.84 E= 1926529.085	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999955227	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

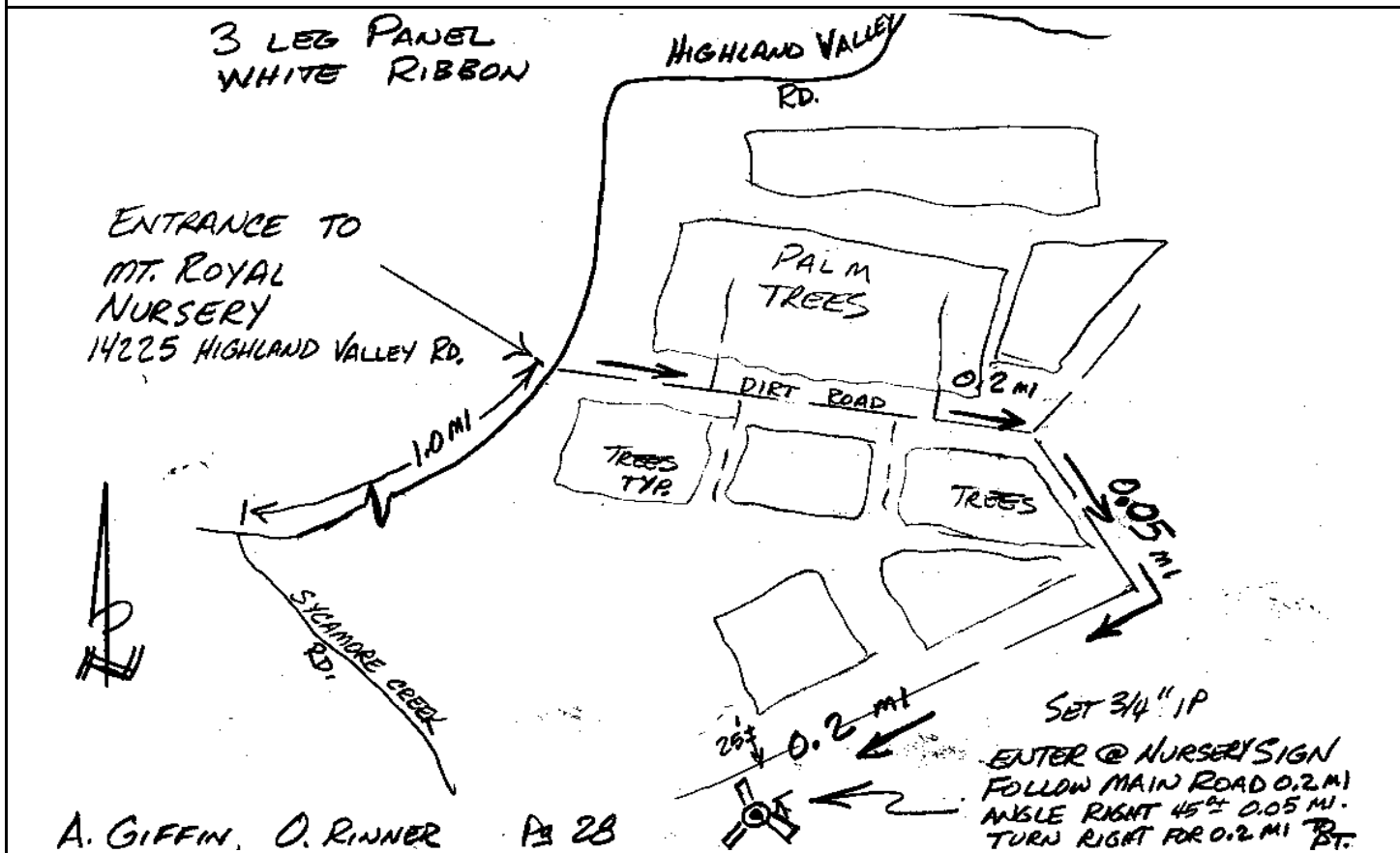
Monument Description: NW SIDE HIGHLAND VALLEY RD 0.55 MI NW OF SYCAMORE CREEK RD



Point No./Name: 344	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MT ROYAL NURSERY	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-03-17.54213 Longitude: 117-01-42.73659	NAD 83 (91.35)
Elevation 141.043 * NAVD 88 (meters) Elevation 460.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1964482.93 N= 598775.595 E= 6323121.70 E= 1927291.350	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999948981	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

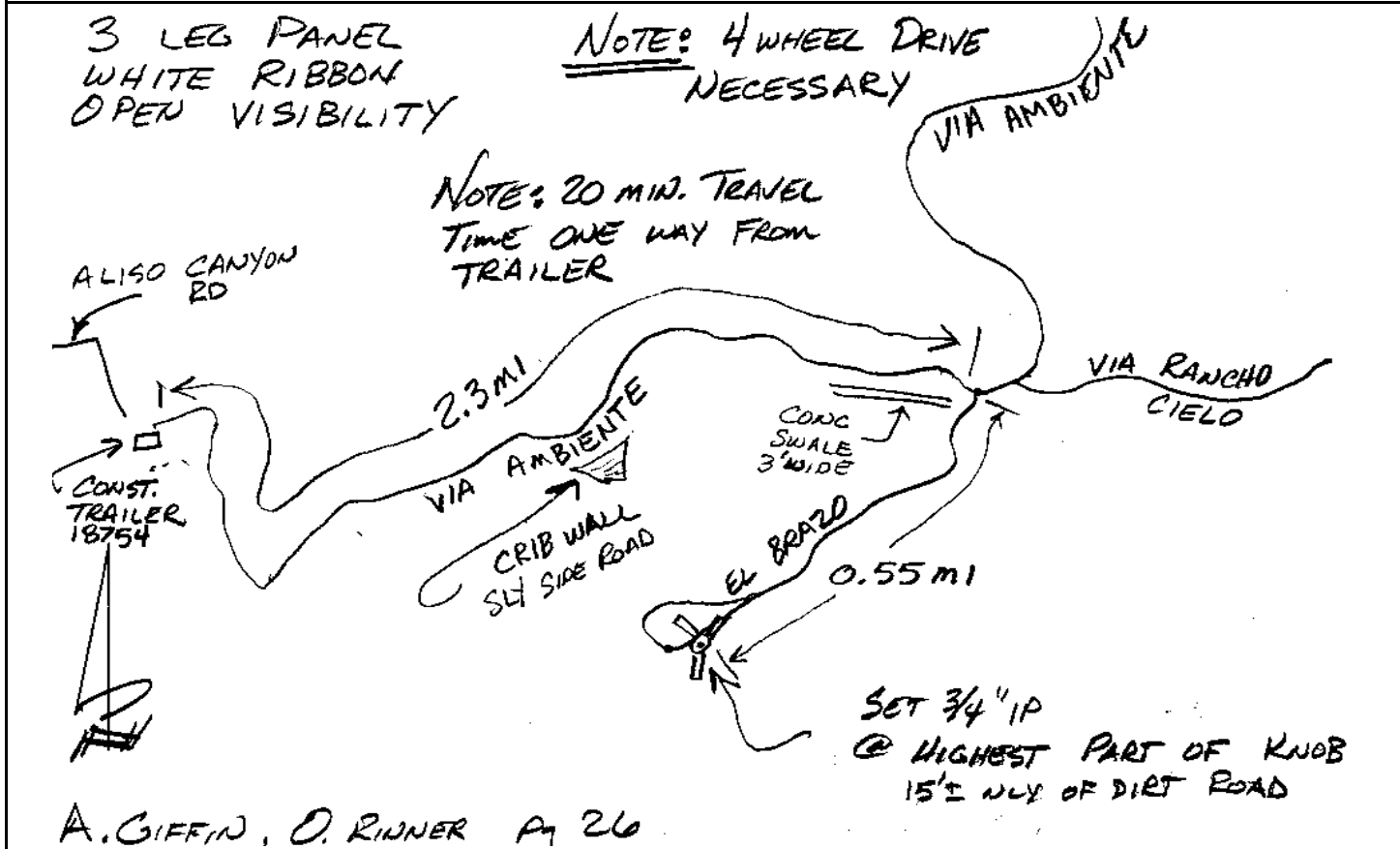
Monument Description: S END OF MT ROYAL NURSERY 0.4 MI S OF HIGHLAND VALLEY RD



Point No./Name: 345	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: EL BRAZO/V AMBIENTE	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-03-03.99091 Longitude: 117-09-08.80928	NAD 83 (91.35)
Elevation 287.791 * NAVD 88 (meters) Elevation 942.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1963419.42 N= 598451.435 E= 6285144.84 E= 1915715.979	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999926376	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: HIGH PT SW END EL BRAZO 0.55 MI SW VIA RANCHO CIELO & VIA AMBIENTE

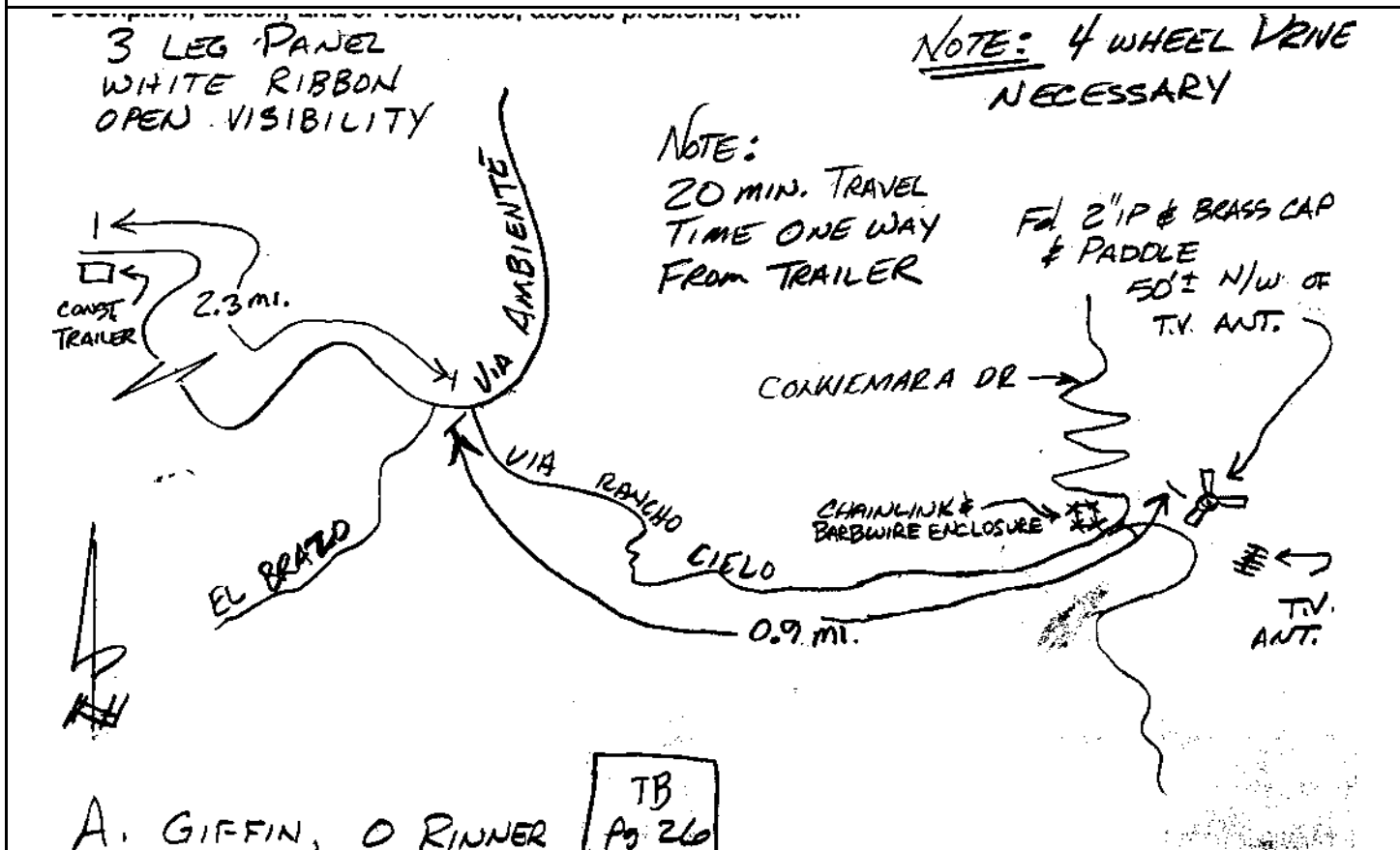


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 346	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: RCHO CIELO @ CONNEMARA	Year: FEB 1978	Agency Set By: CITY SD	
Type of Monument: FOUND 2" IP & BRASS CAP Stamped: 2-22-78	Latitude: 33-03-10.59984 Longitude: 117-08-04.12042	NAD 83 (91.35)	
Elevation 440.719 * NAVD 88 (meters) Elevation 1443.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1964040.17 N= 598640.641 E= 6290656.36 E= 1917395.892		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999902205		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

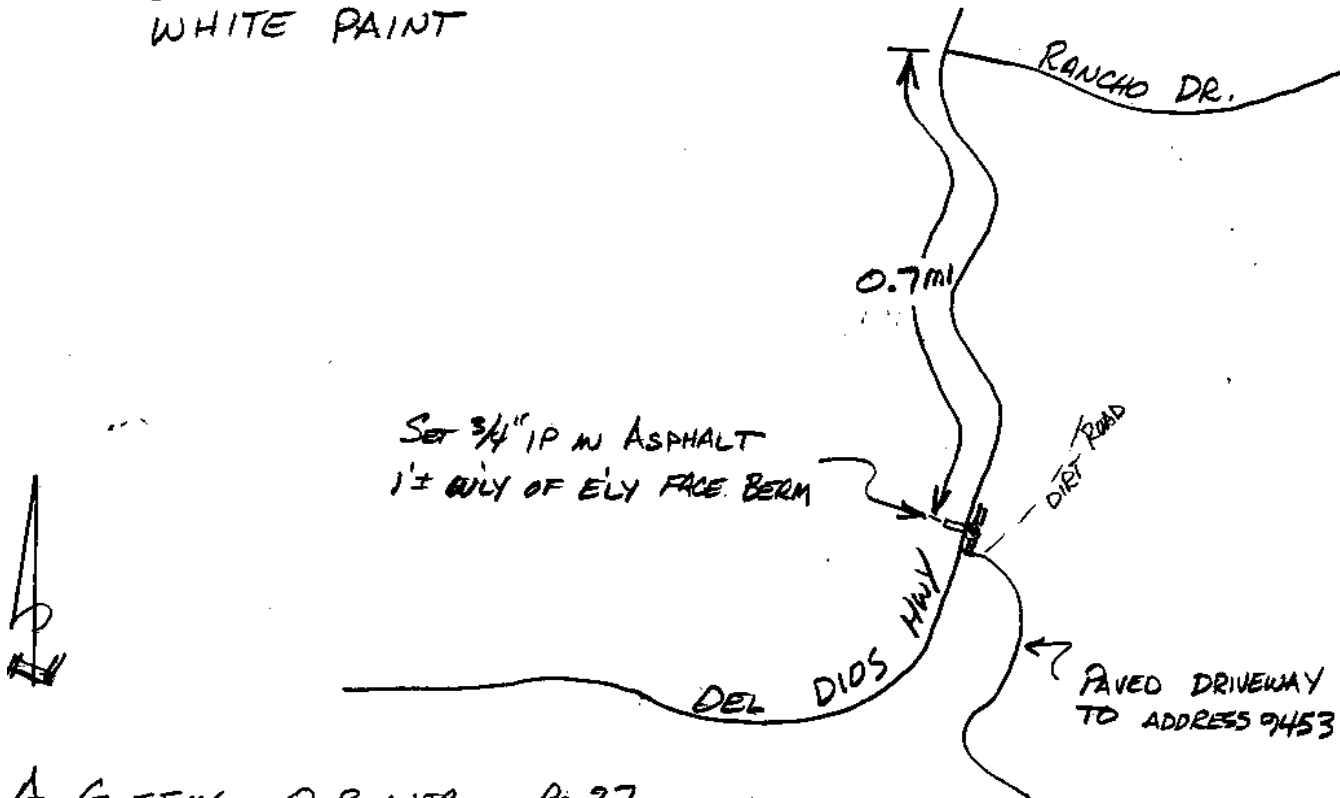
Monument Description: N SIDE VIA RANCHO CIELO 0.9 MI E OF VIA AMBIENTE @ CONNEMARA DR



Point No./Name: 347	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: DEL DIOS @ UTIL DEPT	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-03-08.48231 Longitude: 117-07-19.64598	NAD 83 (91.35)	
Elevation 135.644 * NAVD 88 (meters) Elevation 442.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1963794.27 N= 598565.692 E= 6294439.83 E= 1918549.098		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99995012		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE DEL DIOS HWY 0.7 MI S RANCHO DR @ DRIVEWAY TO #9453

3 LEG PANEL 'T' SHAPE
WHITE PAINT

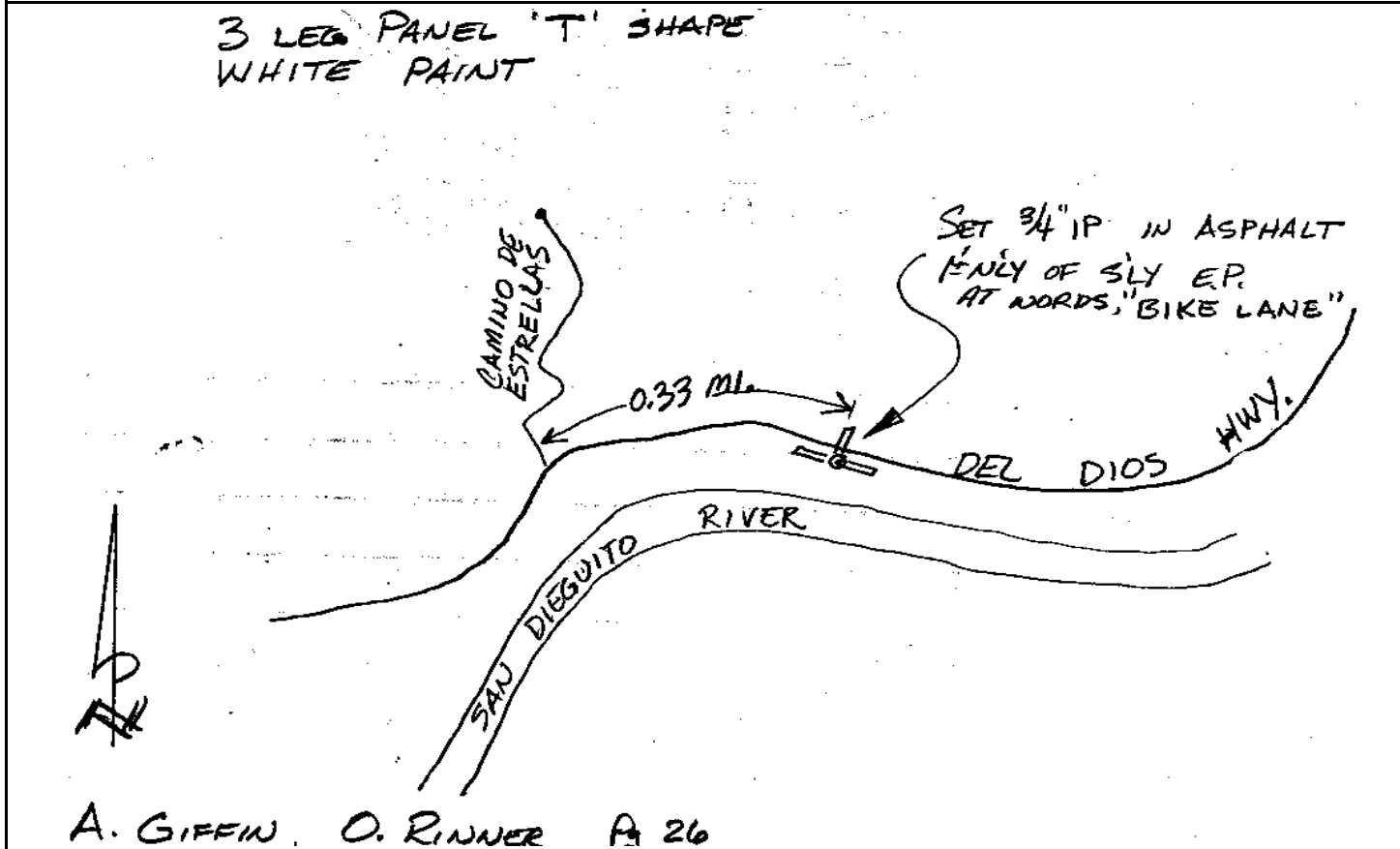


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 348		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DEL DIOS @ ESTRELLAS		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 33-02-33.13617 Longitude: 117-08-59.68524	NAD 83 (91.35)
Elevation 42.899 * NAVD 88 (meters) Elevation 138.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1960294.35 N= 597498.913 E= 6285894.50 E= 1915944.475	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999965554	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S SIDE DEL DIOS HWY 0.3 MI E CAMINO DE ESTRELLAS			



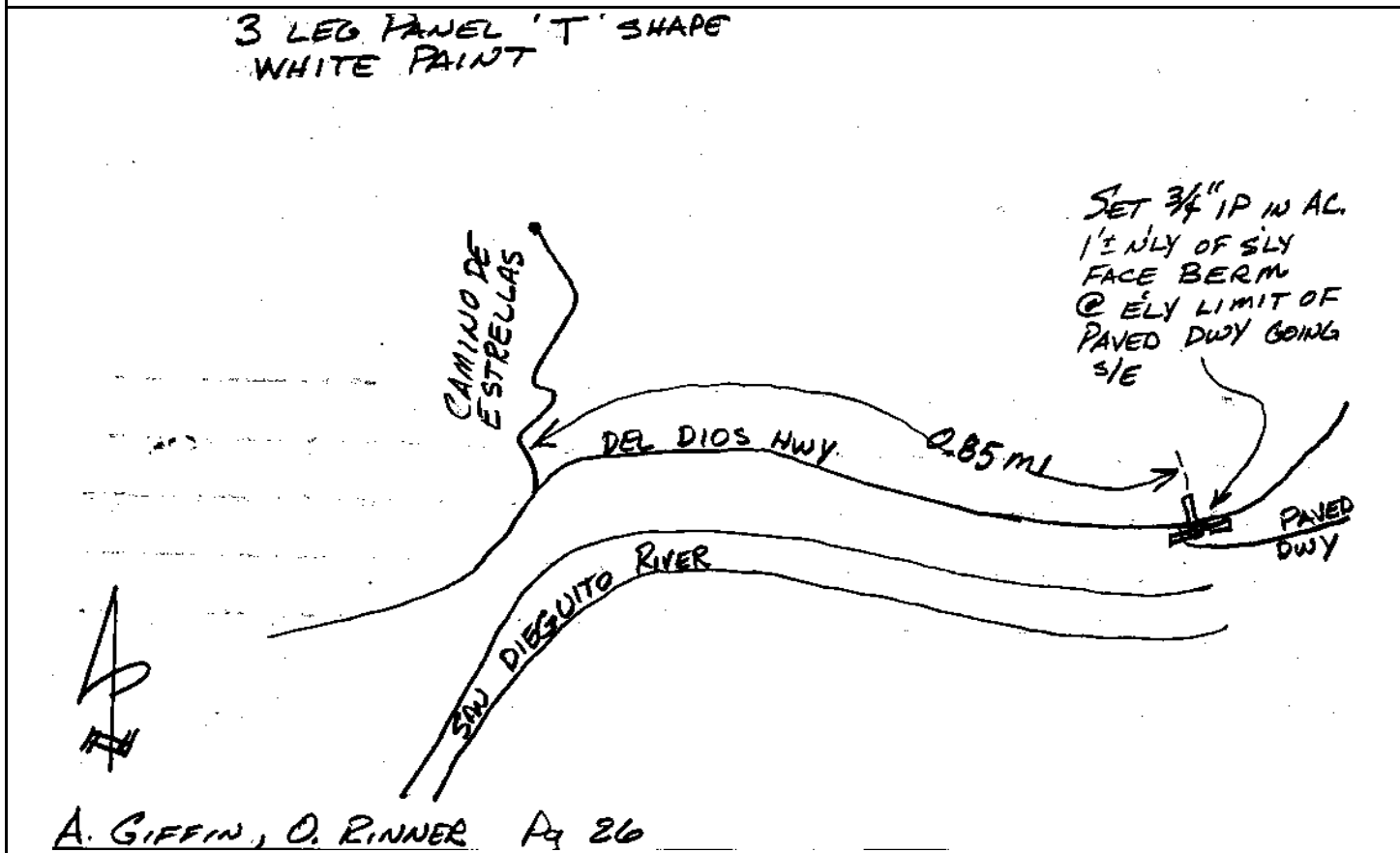
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 349	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DEL DIOS E OF ESTRELLAS	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 33-02-28.02845 Longitude: 117-08-20.57655	NAD 83 (91.35)
Elevation 62.741 * NAVD 88 (meters) Elevation 203.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1959749.58 N= 597332.866 E= 6289219.07 E= 1916957.806	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999962558	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE DEL DIOS HWY 0.85 MI E CAMINO DE ESTRELLAS



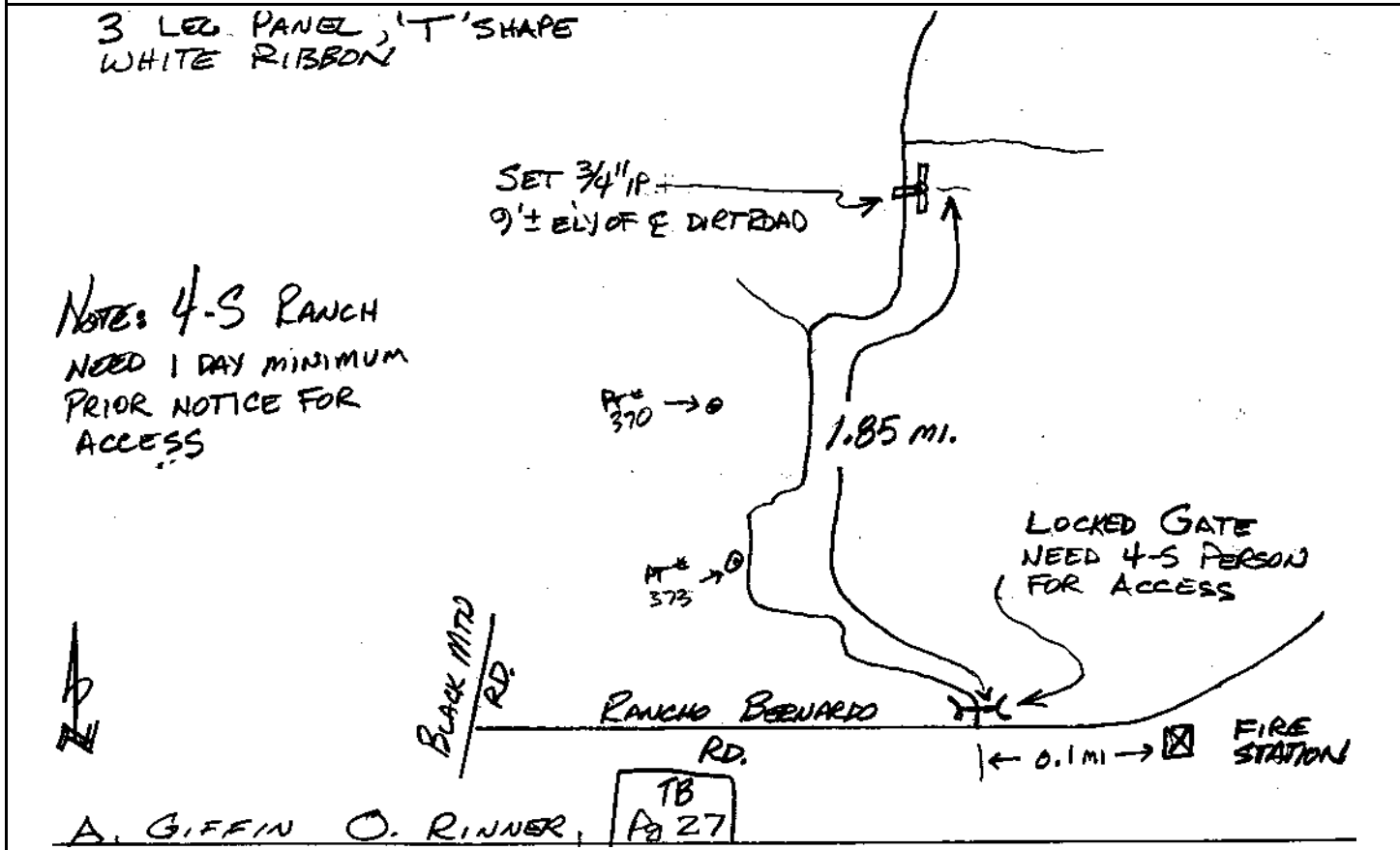
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 350	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 4S RANCH @ RANCHO	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-02-37.53280 Longitude: 117-06-31.61585	NAD 83 (91.35)
Elevation 194.786 * NAVD 88 (meters) Elevation 636.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1960632.40 N= 597601.951 E= 6298502.00 E= 1919787.248	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999941577	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 4-S RANCH E SIDE RD 1.85 MI N OF RANCHO BERNARDO RD

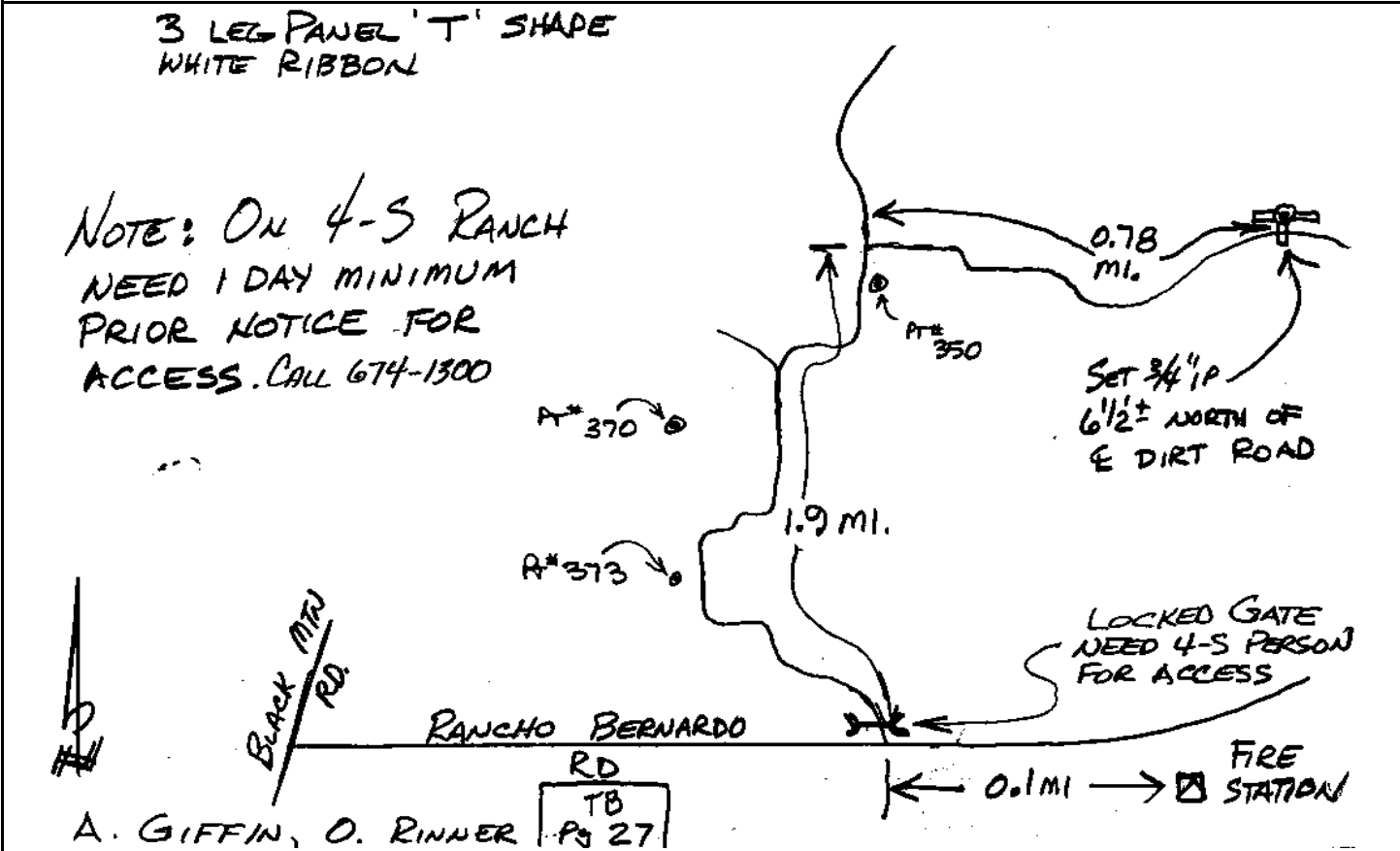


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 351	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: 4S RANCH @ HIGH MESA	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-02-44.21163 Longitude: 117-05-43.95163	NAD 83 (91.35)	
Elevation 166.368 * NAVD 88 (meters) Elevation 543.73 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1961274.24 N= 597797.585 E= 6302564.66 E= 1921025.550		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999945862		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 4-S RANCH N SIDE RD 1.9 MI N OF RANCHO BERNARDO RD THEN E 0.8 MI

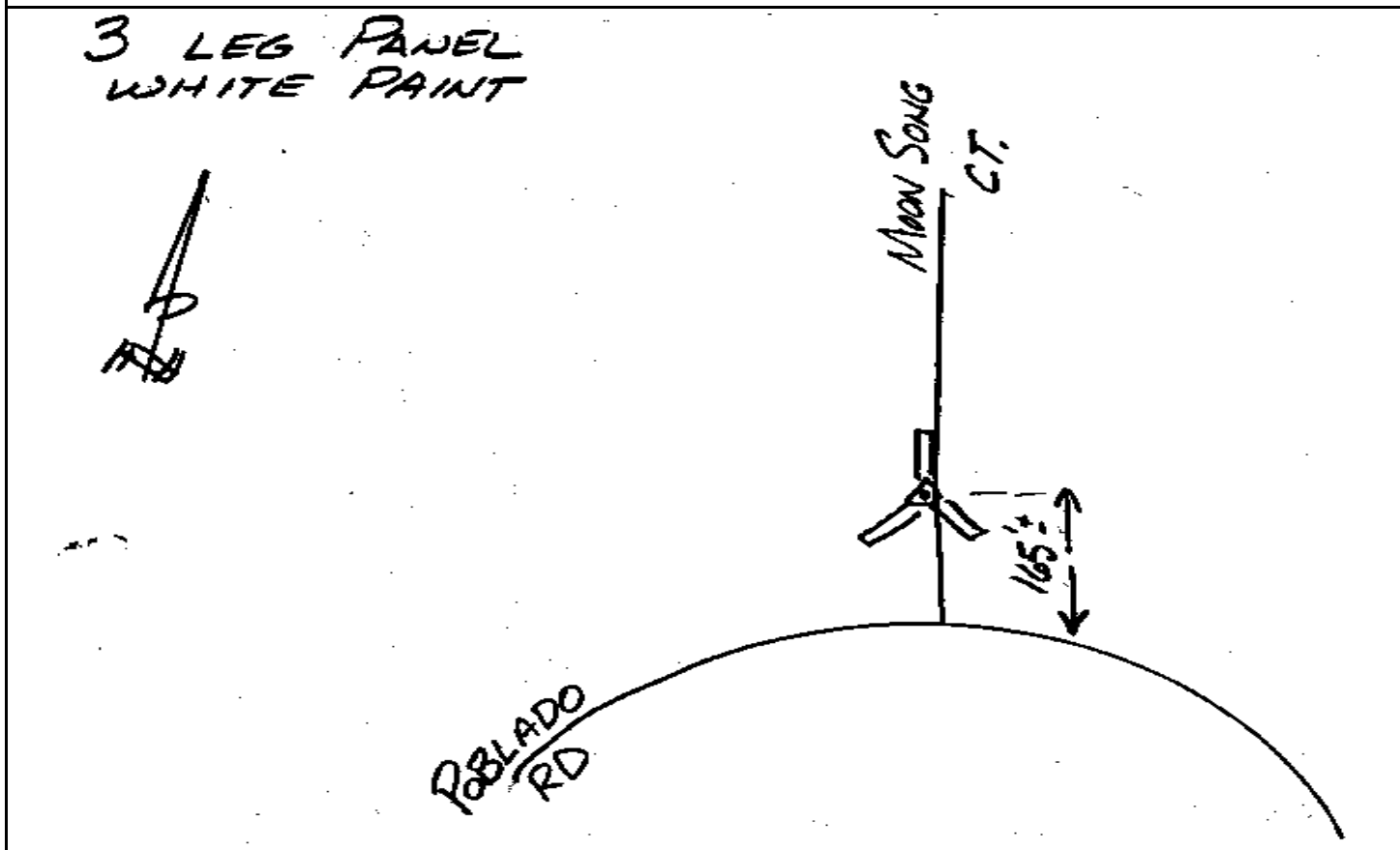


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

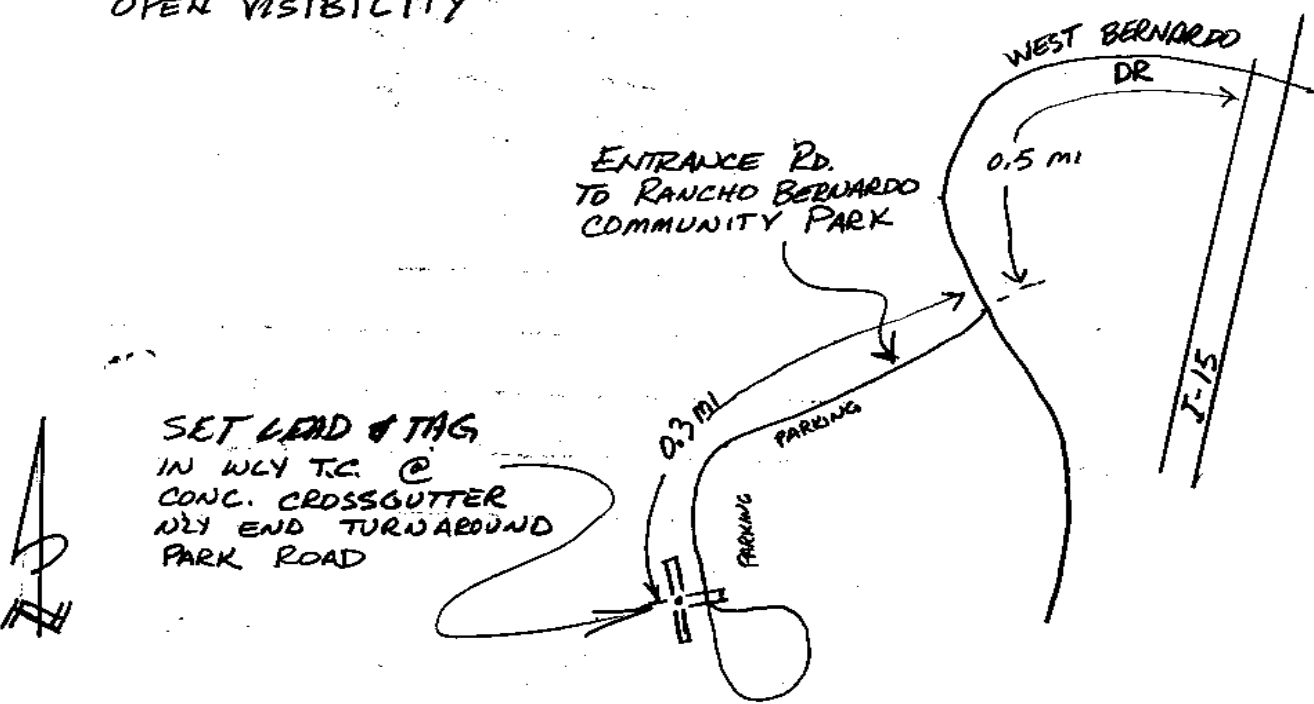
Point No./Name: 352		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MOONSONG @ POBLADO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 8195		Latitude: 33-02-24.84740 Longitude: 117-05-19.55660	NAD 83 (91.35)
Elevation 130.371 * NAVD 88 (meters) Elevation 425.63 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1959300.41 N= 597195.958 E= 6304625.38 E= 1921653.659	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999951982	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MOONSONG CT 165 FT N POBLADO RD



Point No./Name: 353		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RB COMMUNITY PARK		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 33-02-47.31939 Longitude: 117-04-37.65025	NAD 83 (91.35)
Elevation 108.573 * NAVD 88 (meters) Elevation 354.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1961543.07 N= 597879.522 E= 6308210.62 E= 1922746.443	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999954841	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N END TURN-AROUND W SIDE RB COMMUNITY PARK 0.3 MI W WEST BERNARDO DR			

3 LEG PANEL 'T' SHAPE
BLACK PAINT
OPEN VISIBILITY



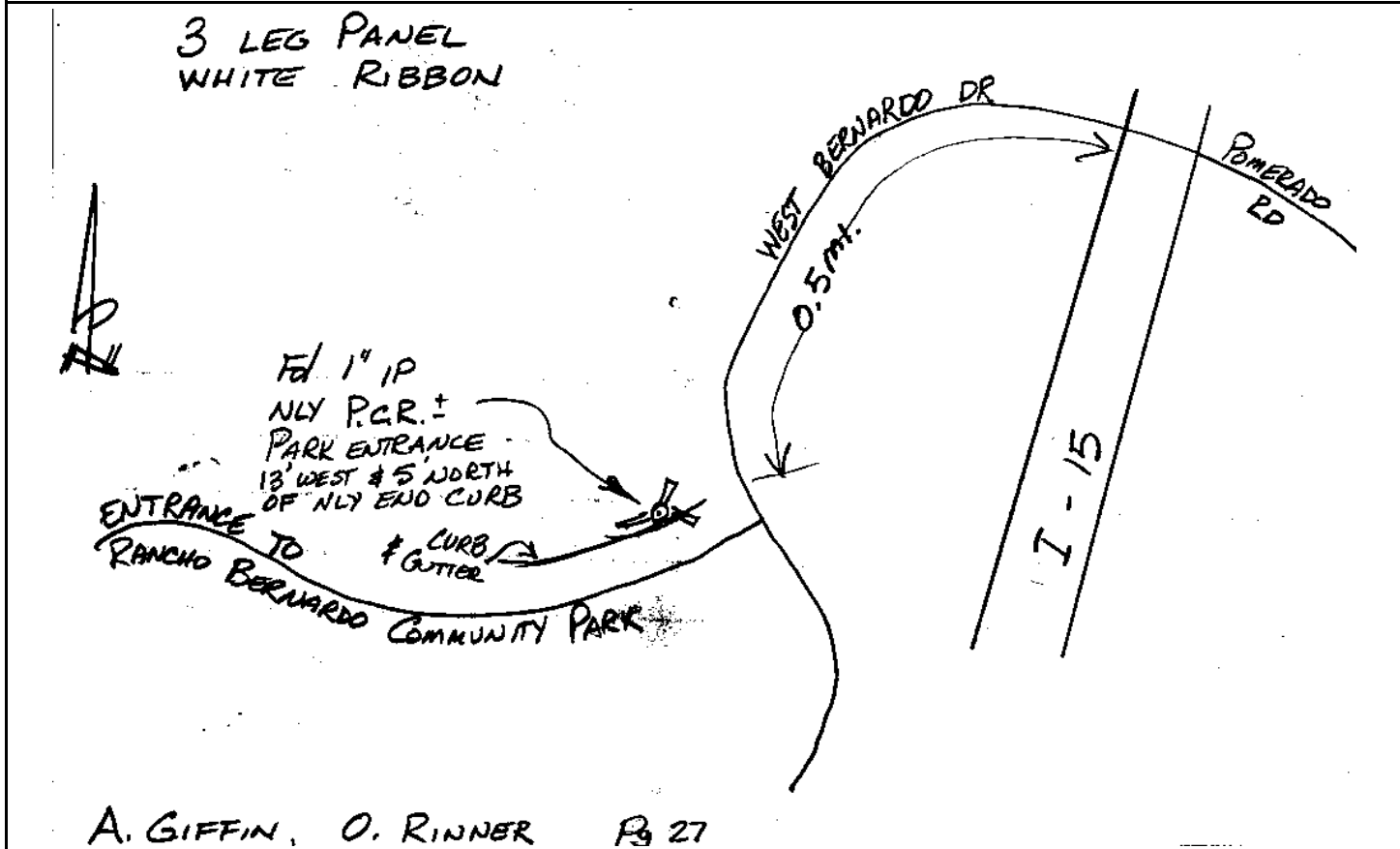
SET LEAD & TAG
IN WLY TC @
CONC. CROSSGUTTER
NLY END TURNAROUND
PARK ROAD

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GPS CONTROL MONUMENT DATA SHEET

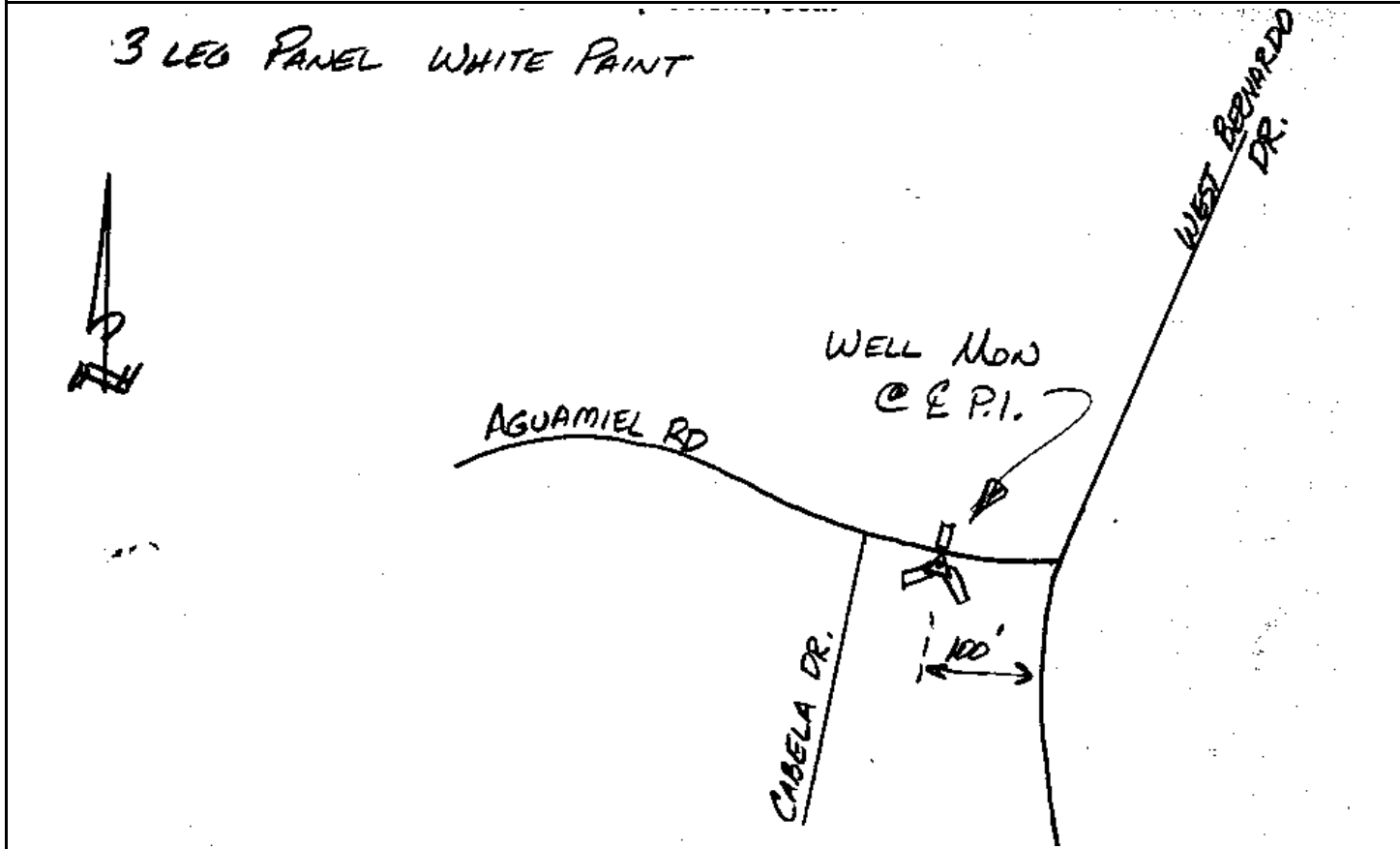
Point No./Name: 354	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: ENTER RB PARK	Year: UNKNOW	Agency Set By: CITY SD	
Type of Monument: DESTROYF 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-03-00.13589 Longitude: 117-04-31.39077	NAD 83 (91.35)	
Elevation 121.544 * NAVD 88 (meters) Elevation 396.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1962834.16 N= 598273.047 E= 6308753.67 E= 1922911.964		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999952495		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW COR N ENTRANCE RANCHO BERNARDO COMMUNITY PARK WEST BERNARDO DR			



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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 355		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AQUAMIEL & CABELA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 10284		Latitude: 33-02-27.71409 Longitude: 117-04-41.72778	NAD 83 (91.35)
Elevation 110.302 * NAVD 88 (meters) Elevation 359.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1959564.39 N= 597276.420 E= 6307847.81 E= 1922635.858	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999955052	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PI AGUA MIEL RD 100 FT W WEST BERNARDO DR			

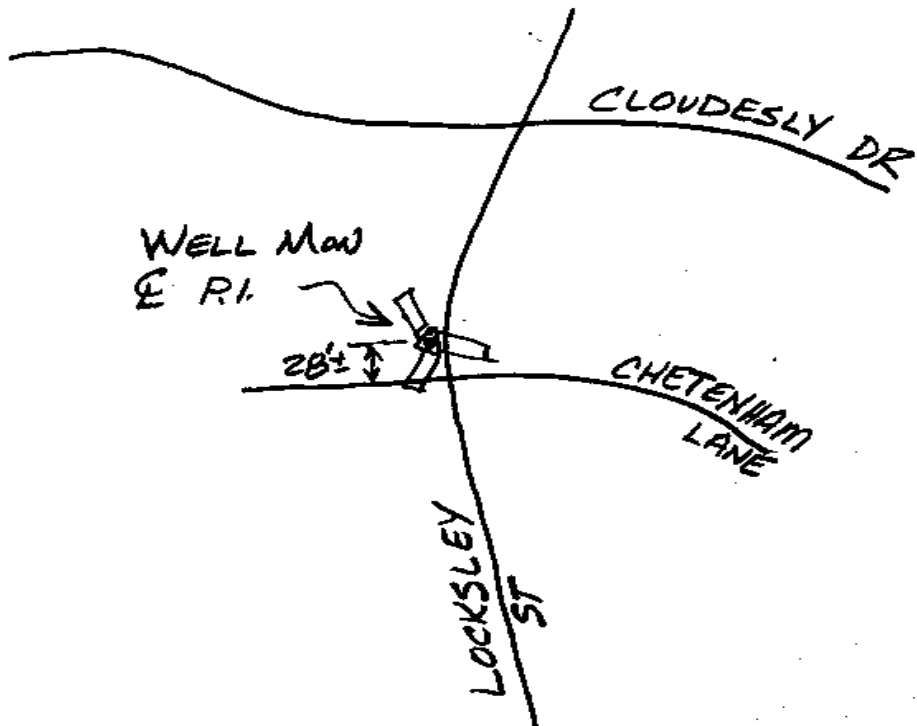


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 356	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: LOCKSLEY & CHESTENHAM	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 33-02-51.23946 Longitude: 117-03-49.72469	NAD 83 (91.35)	
Elevation 145.278 * NAVD 88 (meters) Elevation 474.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1961907.15 N= 597990.495 E= 6312293.03 E= 1923990.763		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999948977		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER LOCKSLEY ST @ CHETENHAM LN			

3 LEG PANEL
WHITE PAINT



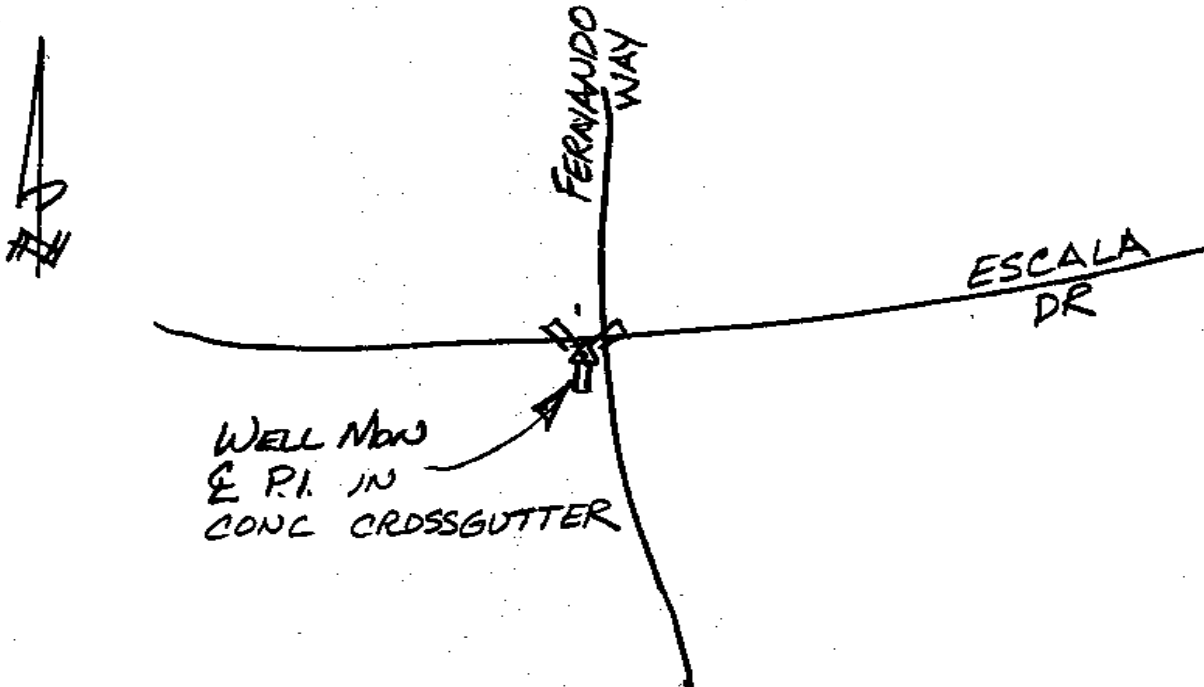
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 357		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ESCALA & FERNADO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 10284		Latitude: 33-02-34.50437 Longitude: 117-04-05.04628	NAD 83 (91.35)
Elevation 151.431 * NAVD 88 (meters) Elevation 494.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1960226.00 N= 597478.081 E= 6310975.64 E= 1923589.221	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999948424	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE FERNANDO WY & ESCALA DR IN CONC GUTTER

3 LEG PANEL
BLACK PAINT
OPEN VISIBILITY



CITY OF SAN DIEGO

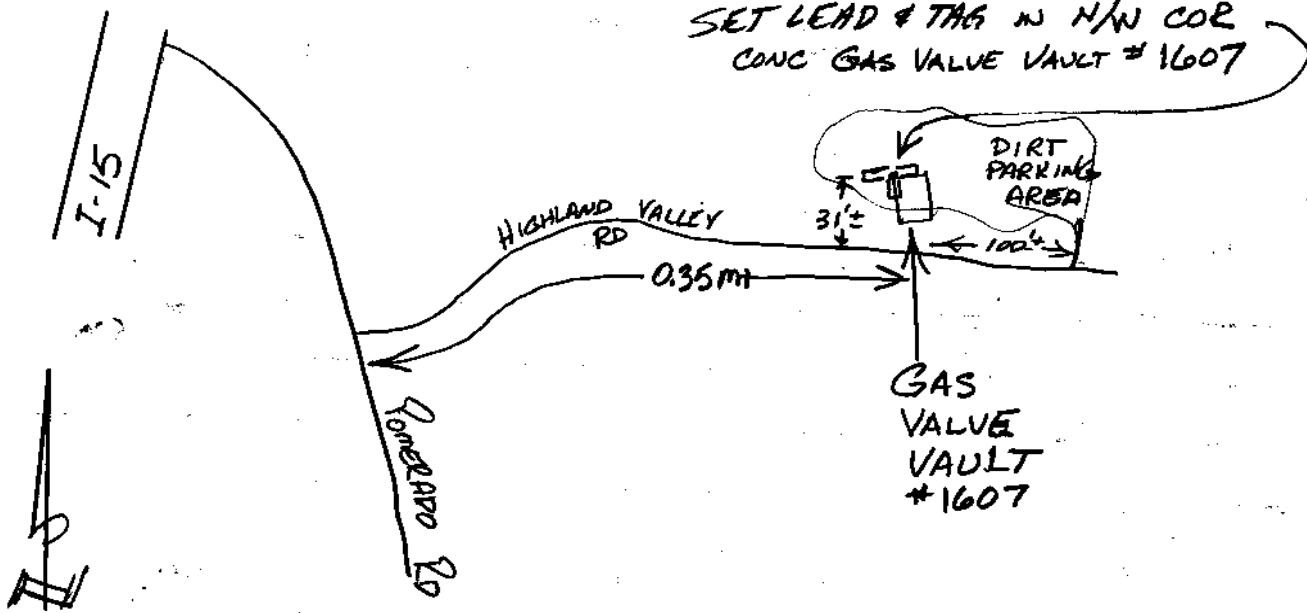
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 358	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HIGHLAND VAL E OF POM	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC VAULT Stamped: SD CITY ENG	Latitude: 33-03-14.19273 Longitude: 117-03-38.62712	NAD 83 (91.35)
Elevation 99.334 * NAVD 88 (meters) Elevation 323.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1964219.59 N= 598695.329 E= 6313255.65 E= 1924284.172	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999955634	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW CO GAS VALVE VAULT N SIDE HIGHLAND VALLEY RD 0.35 MI E POMERADO RD

3 LEG PANEL 'T' SHAPE; 2 LEGS
WHITE PAINT 2 LEG, RIBBON 1 LEG
OPEN VISIBILITY



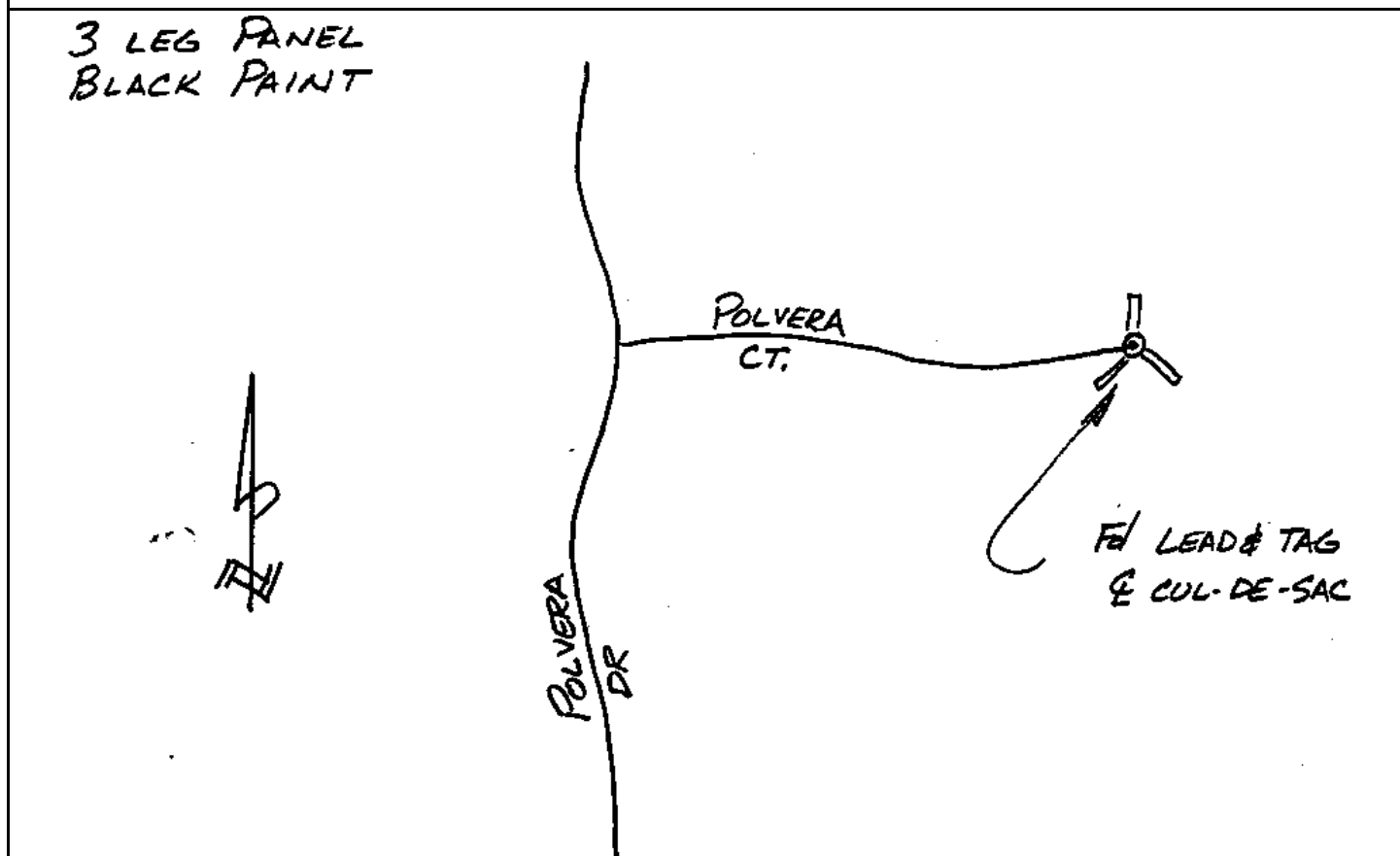
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 359		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: POLVERA WY & CT		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC PAVEMENT Stamped: RCE 10284		Latitude: 33-02-50.71703 Longitude: 117-03-15.82453	NAD 83 (91.35)
Elevation 168.912 * NAVD 88 (meters) Elevation 552.10 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1961831.96 N= 597967.577 E= 6315178.09 E= 1924870.132	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999945272	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

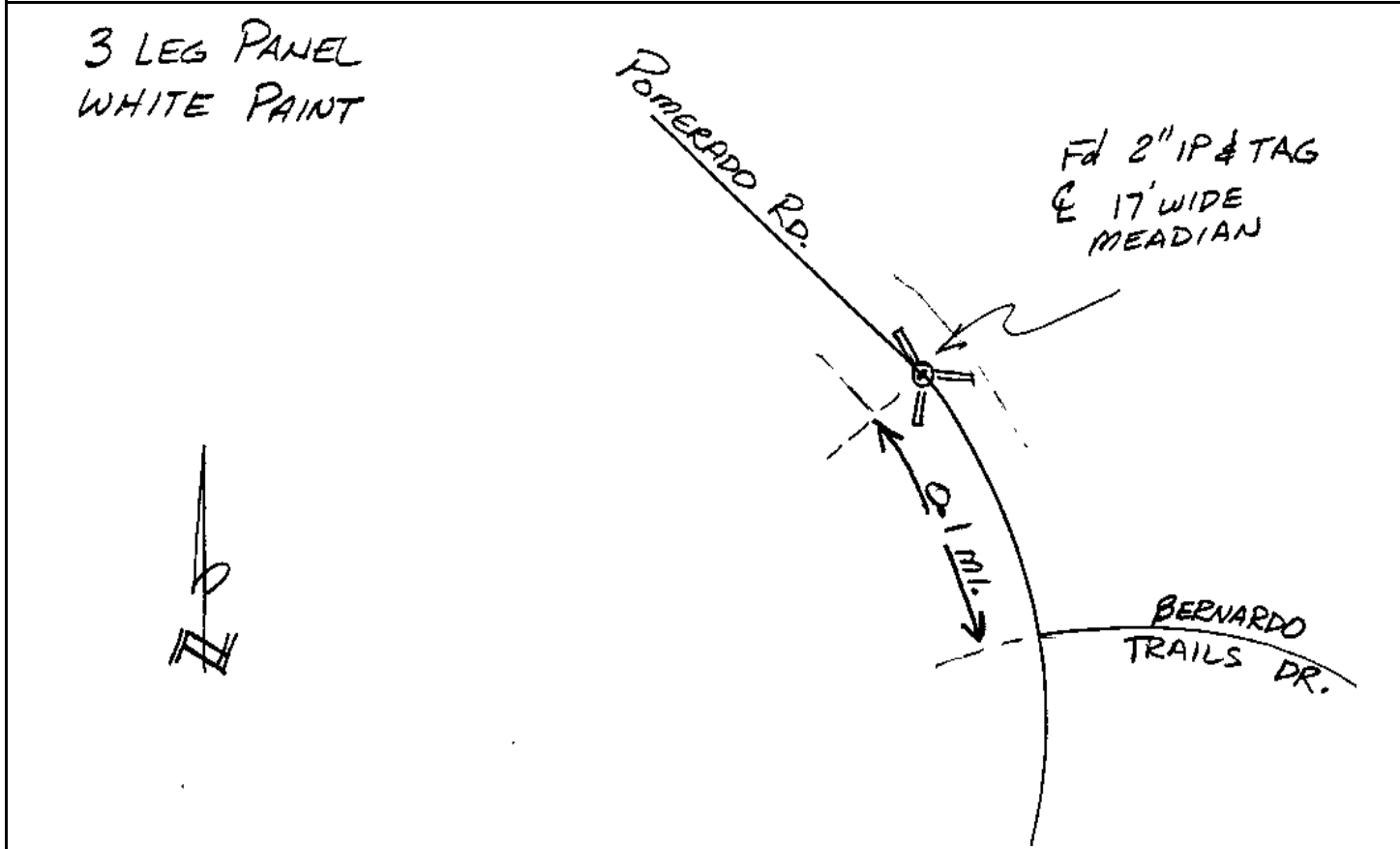
Monument Description: CENTER CUL-DE-SAC POLVERA CT



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

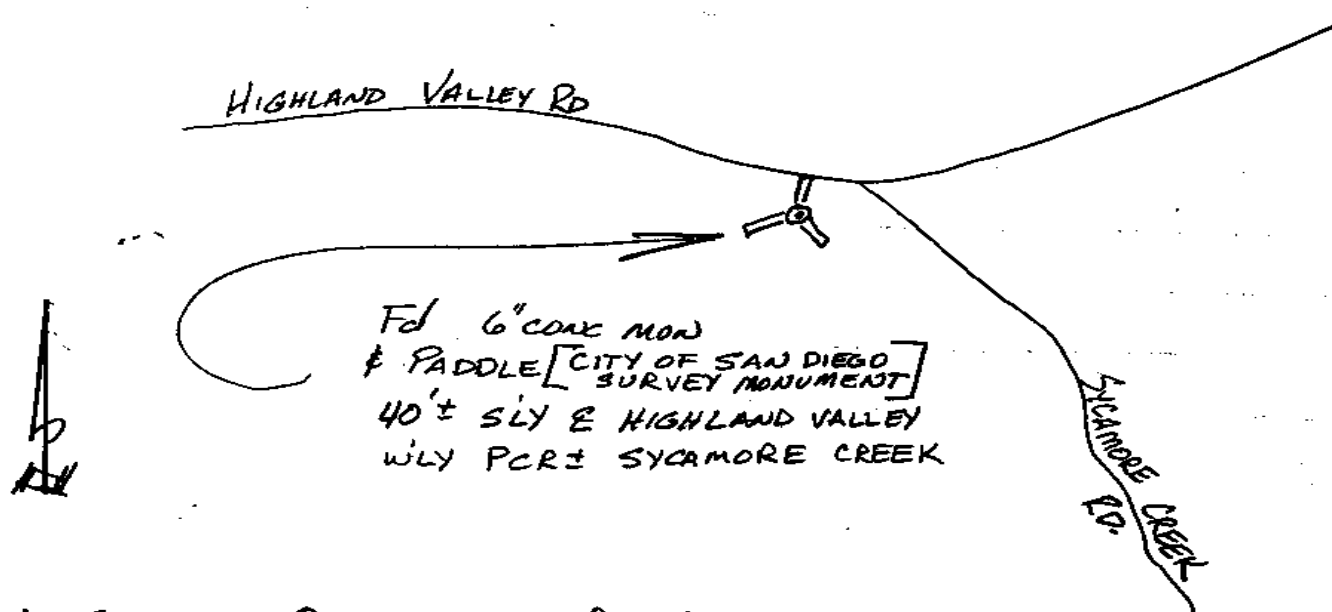
Point No./Name: 360	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: POMERADO @ BRNDO TRAILS	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK IN AC MEDIAN Stamped: RCE 8195	Latitude: 33-02-32.83318 Longitude: 117-03-43.60556	NAD 83 (91.35)
Elevation 147.196 * NAVD 88 (meters) Elevation 480.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1960042.84 N= 597422.251 E= 6312799.38 E= 1924145.099	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999949124	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: CENTER POMERADO RD 0.1 MI NW BERNARDO TRAILS DR		



Point No./Name: 361	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ES 291/HIGHLAND VALLEY	Year: 1966	Agency Set By: CO SD
Type of Monument: FOUND 3" BRASS DISK IN CONC MON Stamped: ES 291 1966	Latitude: 33-03-04.07373 Longitude: 117-02-45.27768	NAD 83 (91.35)
Elevation 101.991 * NAVD 88 (meters) Elevation 332.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1963161.92 N= 598372.949 E= 6317788.45 E= 1925665.772	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999955445	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: SW COR HIGHLAND VALLEY RD & SYCAMORE CREEK RD

3 LEG PANEL
WHITE RIBBON

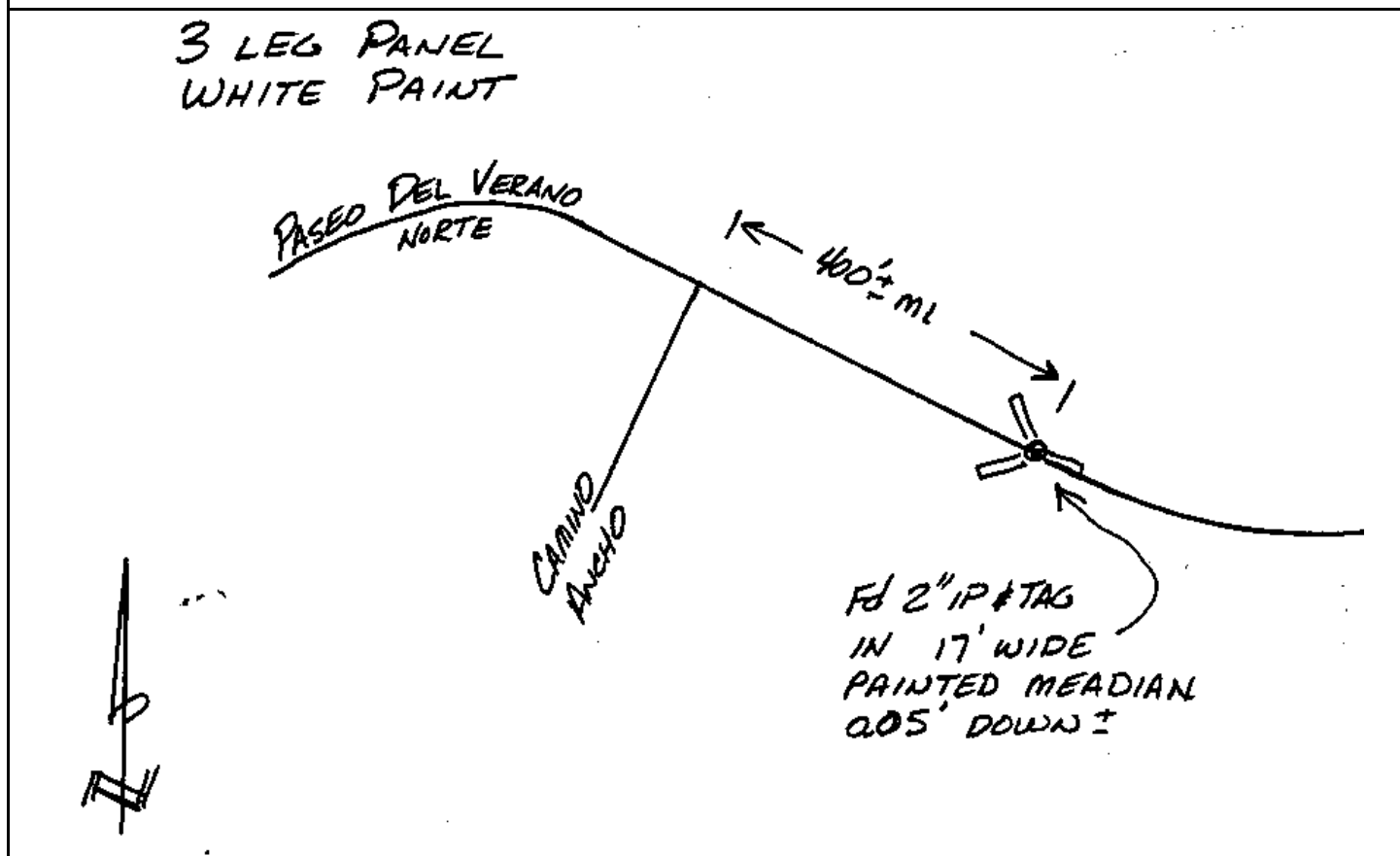


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GPS CONTROL MONUMENT DATA SHEET

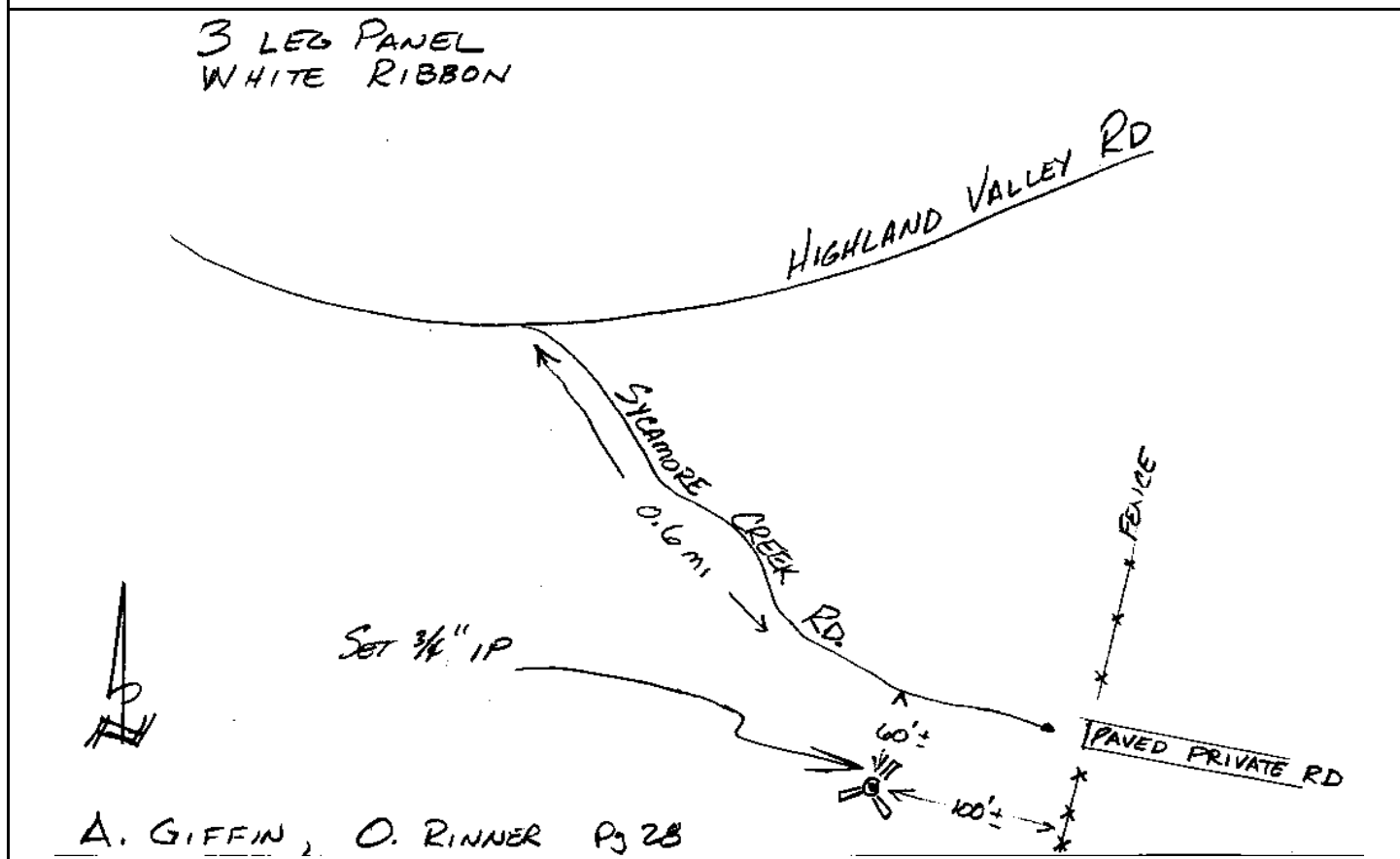
Point No./Name: 362	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PASEO VERANO/C ANCHO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK IN AC Stamped: RCE 8195	Latitude: 33-02-19.86705 Longitude: 117-03-05.20143	NAD 83 (91.35)
Elevation 184.411 * NAVD 88 (meters) Elevation 602.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1958707.10 N= 597015.118 E= 6316058.33 E= 1925138.430	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999943596	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: CENTER PASEO DEL VERRANO NORTE 400 FT SE CAMINO ANCHO		



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Point No./Name: 363	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SYCAMORE CREEK @ HV	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-02-35.38298 Longitude: 117-02-32.24343	NAD 83 (91.35)
Elevation 106.715 * NAVD 88 (meters) Elevation 348.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1960253.80 N= 597486.552 E= 6318875.81 E= 1925997.198	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999955396	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: 60 FT S SYCAMORE CREEK RD 0.6 MI SE HIGHLAND VALLEY RD		



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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 364	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OLD COACH WY	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-02-19.55146 Longitude: 117-01-47.56417	NAD 83 (91.35)
Elevation 177.957 * NAVD 88 (meters) Elevation 581.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1958625.09 N= 596990.121 E= 6322666.99 E= 1927152.753	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999944597	

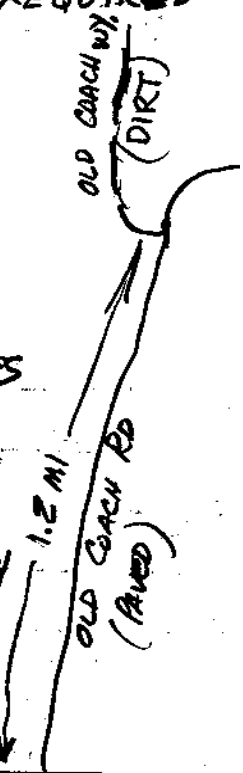
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CREST OF HILL OLD COACH WY 0.7 MI PAST OLD COACH RD

3 LEG PANEL
WHITE RIBBON
OPEN VISIBILITY

NOTE: 4 WHEEL DRIVE REQUIRED

From ESPOLA RD. Go NLY ON OLD COACH RD. 1.2 mi
LEFT ON TO DIRT RD. OLD COACH WY. GO NLY IN
MAIN DIRT RD. 0.1 mi. THEN TURN LEFT & GO
WLY ON DIRT RD. STAY LEFT @ 3 WAY FORK
GOING WLY THROUGH FE AND BETWEEN OAK TREES
ON SLY TOE OF HILL 0.5 mi. TO FORK IN ROAD.
THEN TURN RIGHT AND GO NLY UP THE HILL
0.1 mi. TO CREST. Pt # 364 is 3/4" IP & PADDLE
100' ELY OF POWER POLE *N55H



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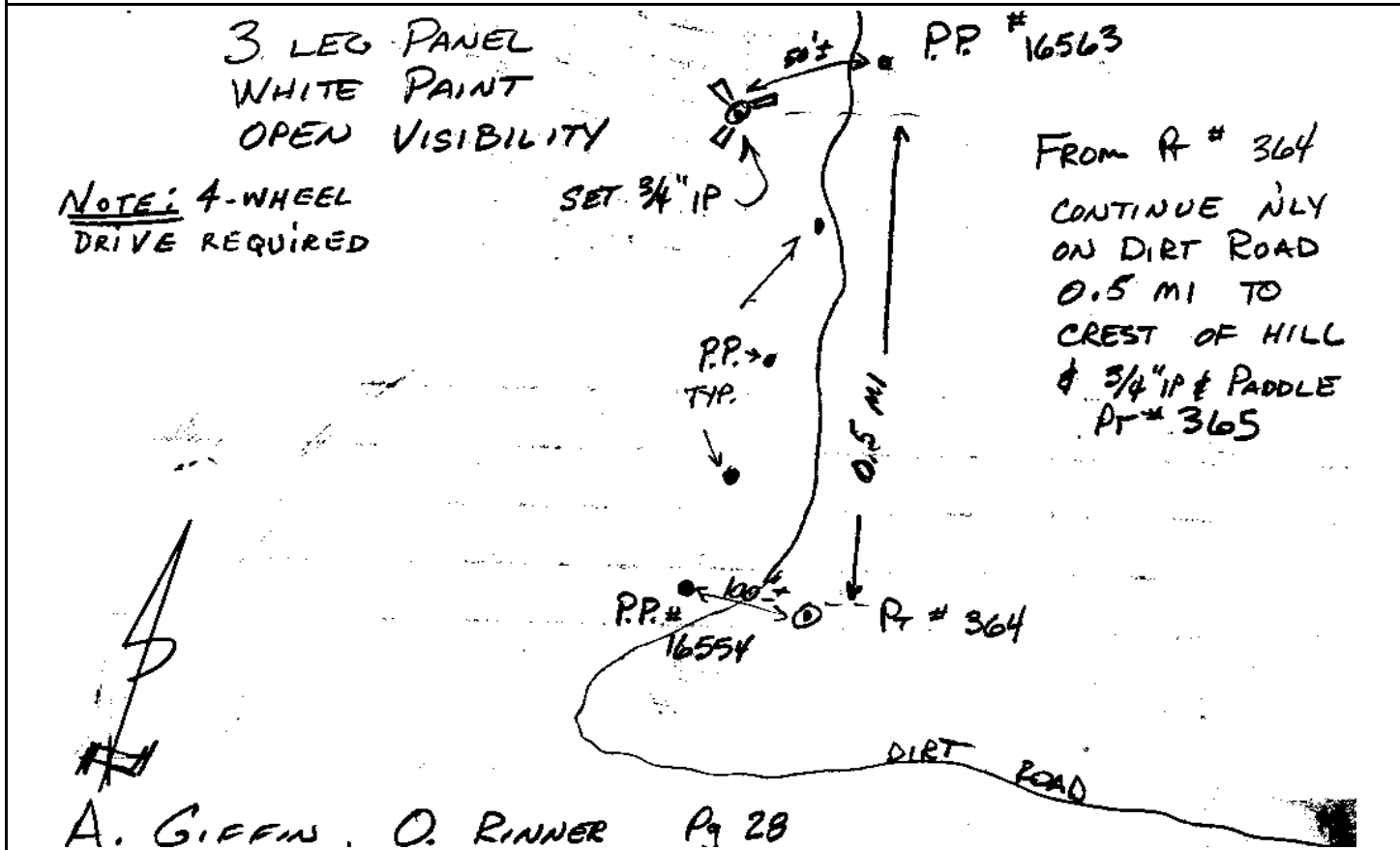
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 365	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: STAGE COACH/OLD COACH	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-02-48.63728 Longitude: 117-01-39.06787	NAD 83 (91.35)
Elevation 246.026 * NAVD 88 (meters) Elevation 805.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1961559.29 N= 597884.467 E= 6323412.16 E= 1927379.882	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999933197	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CREST OF HILL OLD COACH WY 1.2 MI PAST OLD COACH RD



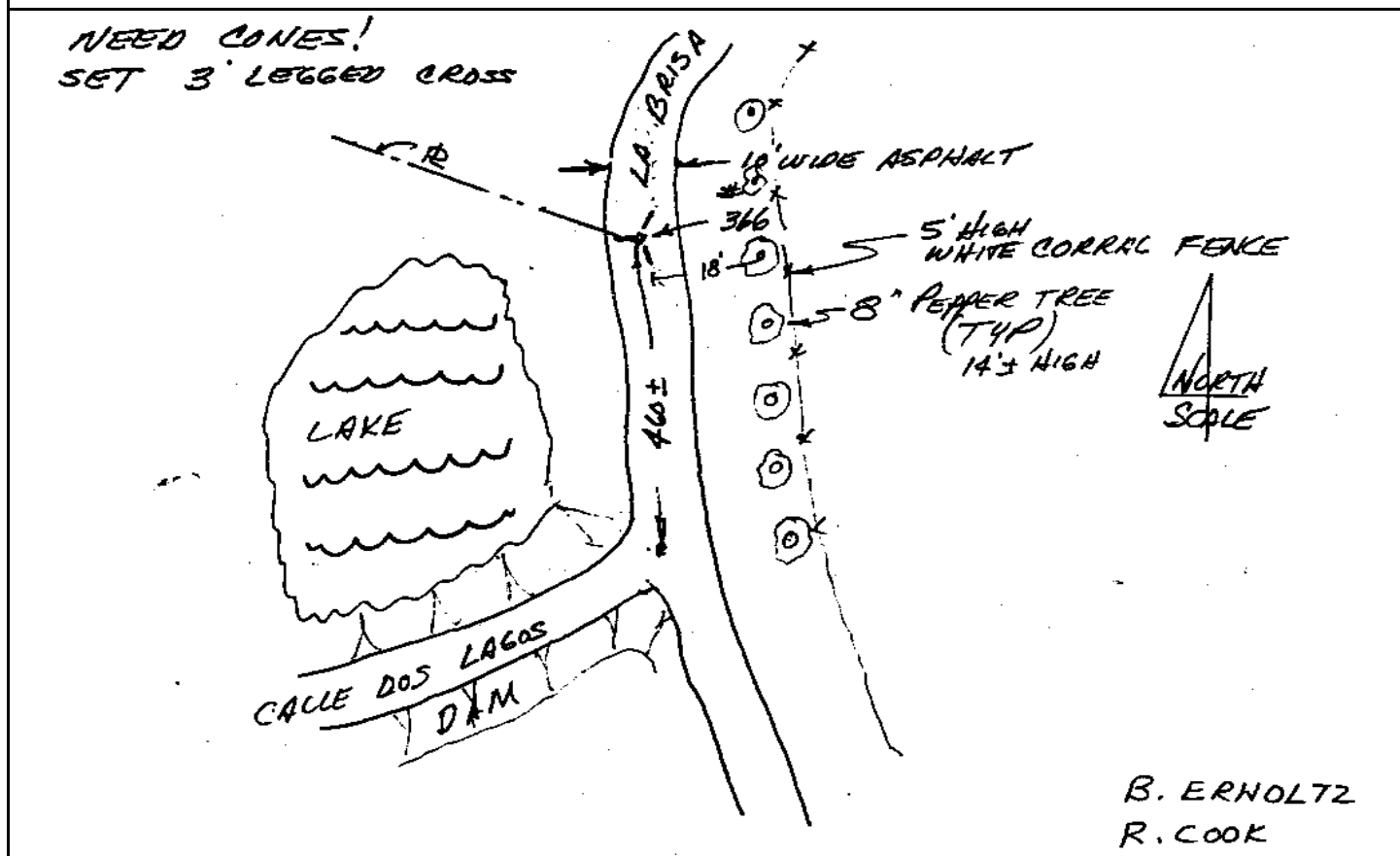
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Point No./Name: 366	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LAS BRISAS & R DEL RIO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 0.5" SQ PIN IN AC Stamped: NONE	Latitude: 33-01-50.61823 Longitude: 117-10-06.36761	NAD 83 (91.35)
Elevation 57.375 * NAVD 88 (meters) Elevation 186.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1956046.76 N= 596204.244 E= 6280180.58 E= 1914202.869	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999964367	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

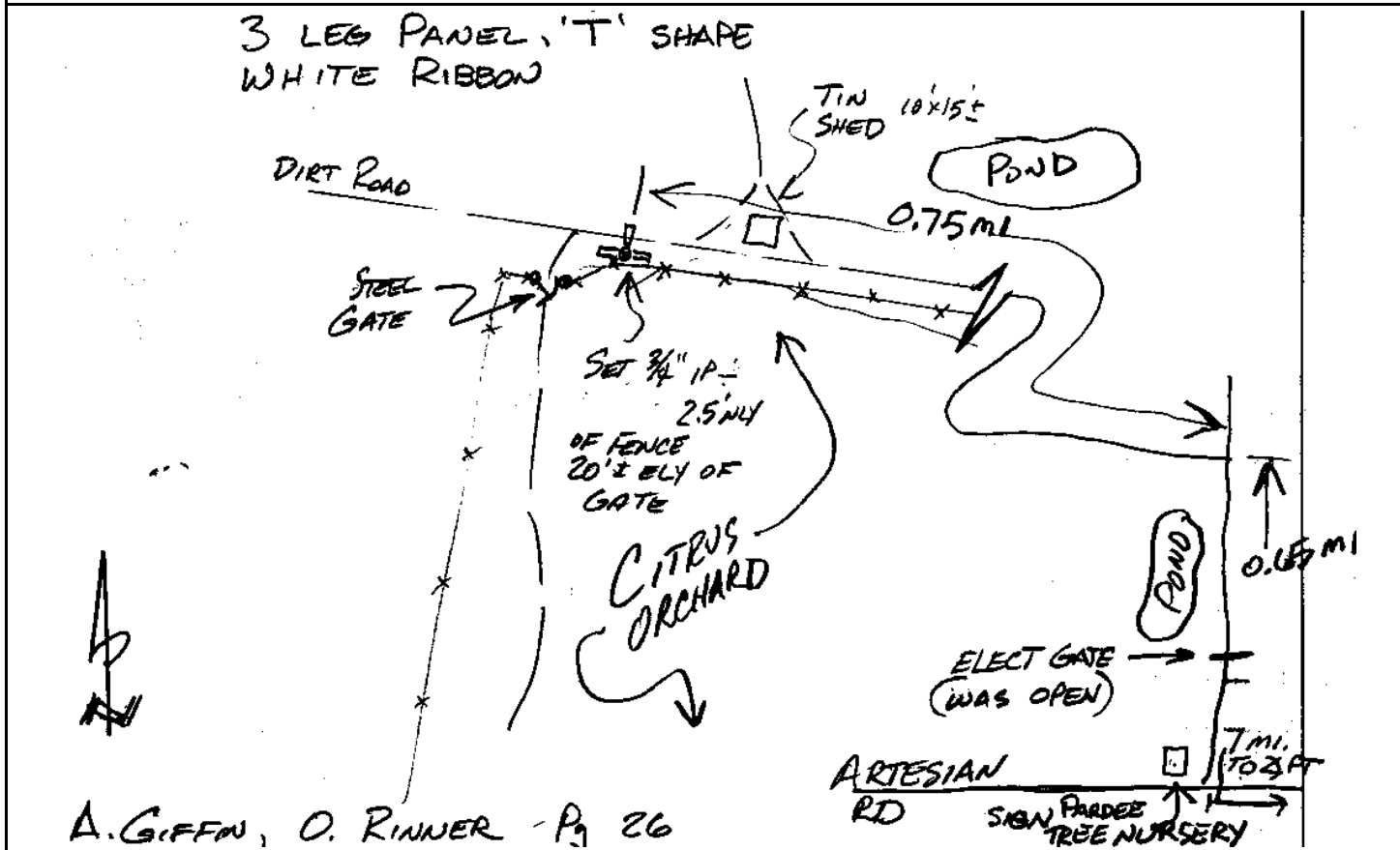
Monument Description: CENTER LA BRISA 460 FT N CALLE DOS LAGOS



Point No./Name: 367	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PARDEE NURSERY	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-01-57.74686 Longitude: 117-09-07.91173	NAD 83 (91.35)
Elevation 67.089 * NAVD 88 (meters) Elevation 217.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1956723.76 N= 596410.596 E= 6285163.30 E= 1915721.606	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999962647	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: FENCE LINE 1.4 MI NW FROM ARTESIAN RD ENTRANCE PARDEE NURSERY



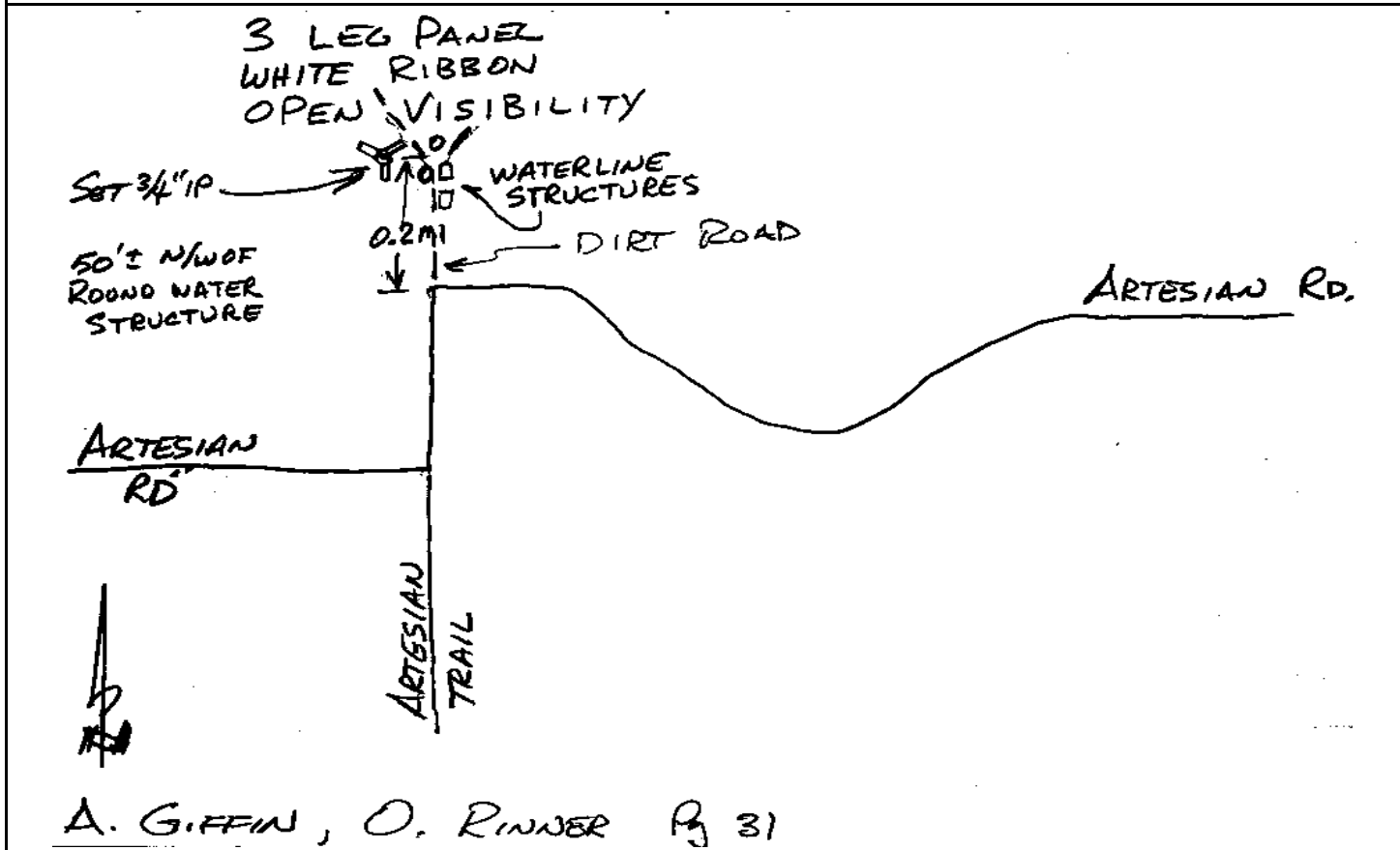
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 368	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ARTESIAN E OF RIVER	Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-01-26.10091 Longitude: 117-09-10.56849	NAD 83 (91.35)
Elevation 157.976 * NAVD 88 (meters) Elevation 516.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1953527.41 N= 595436.346 E= 6284909.43 E= 1915644.226	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999949201	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

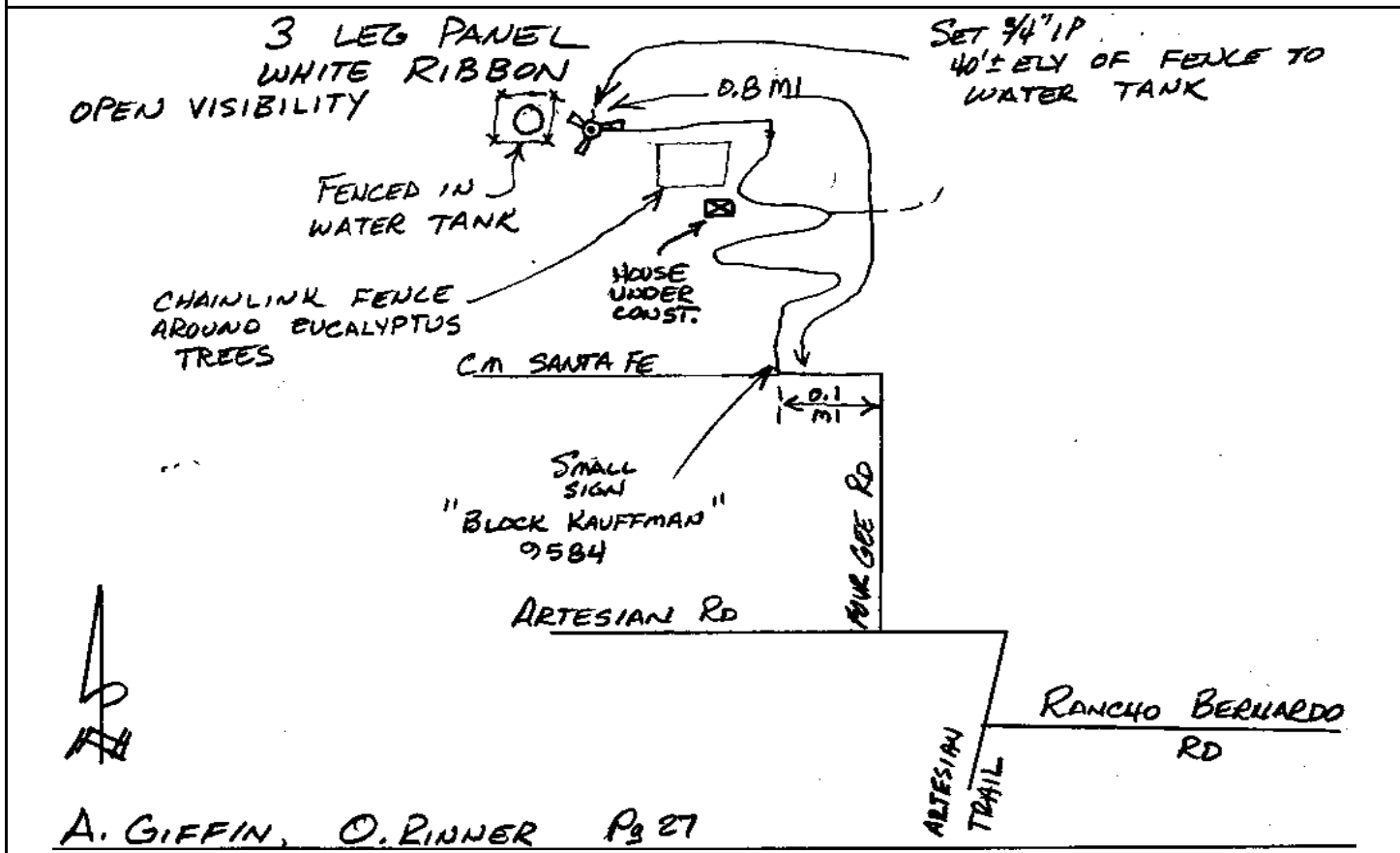
Monument Description: 0.2 MI N ARTESIAN RD @ SEC 23, 24, 25, 26



Point No./Name: 369	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WATER TANK @ SANTA FE	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-02-12.68539 Longitude: 117-07-36.61415	NAD 83 (91.35)
Elevation 337.103 * NAVD 88 (meters) Elevation 1103.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1958167.23 N= 596850.565 E= 6292948.22 E= 1918094.453	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999919875	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E FENCE LINE @ WATER TANK 0.8 MI N CAMINO SANTA FE & FOUR GEE RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 370	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 4S RANCH N OF SANTA FE	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-02-13.13032 Longitude: 117-06-52.28060	NAD 83 (91.35)
Elevation 181.432 * NAVD 88 (meters) Elevation 593.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1958180.68 N= 596854.665 E= 6296722.56 E= 1919244.875	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999944283	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 4-S RANCH 500 FT W OFF RD 1.2 MI N OF RANCHO BERNARDO RD

Description, sketch, and/or references, access problems, etc..

3 LEG PANEL WHITE RIBBON

← 500'± →

SET 3/4" IP
500'± WLY OF
MAIN DIRT ROAD

NOTE: NO VEHICLE ACCESS WALK FROM ROAD

EUC & TREES

1.2 mi

NOTE: ON 4S RANCH NEED 1 DAY MINIMUM PRIOR NOTICE FOR ACCESS. CALL 674-1300

LOCKED GATE NEED 4-5 PERSON FOR ACCESS

← 0.1 mi → FIRE STATION

BLACK MTD RD

RANCHO BERNARDO RD

A. GIFFIN, O. RINNER, 8/27

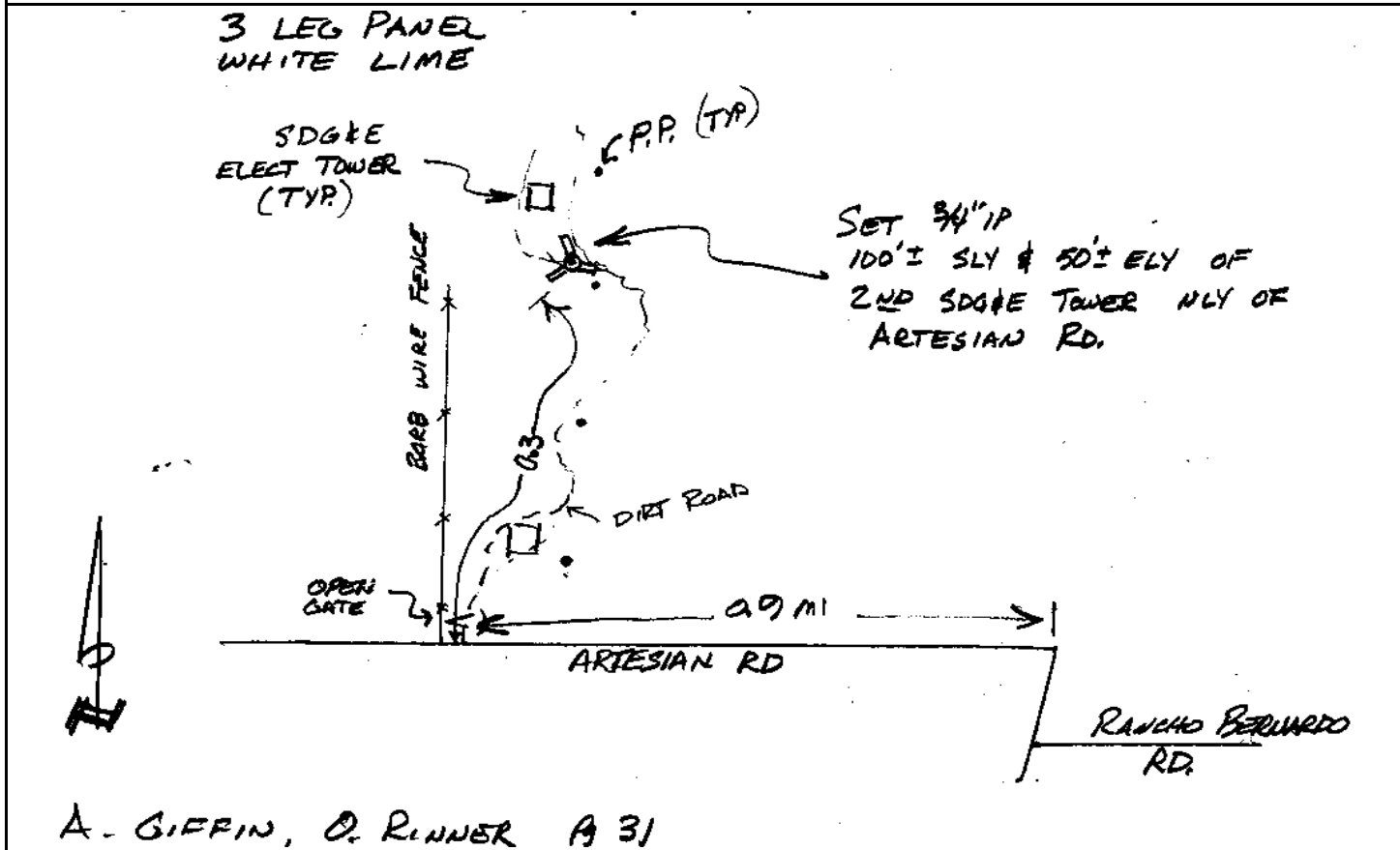
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 371	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: N OF ARTESIAN	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-01-34.23542 Longitude: 117-08-04.96998	NAD 83 (91.35)
Elevation 150.057 * NAVD 88 (meters) Elevation 490.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1954301.65 N= 595672.335 E= 6290501.41 E= 1917348.664	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999950218	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

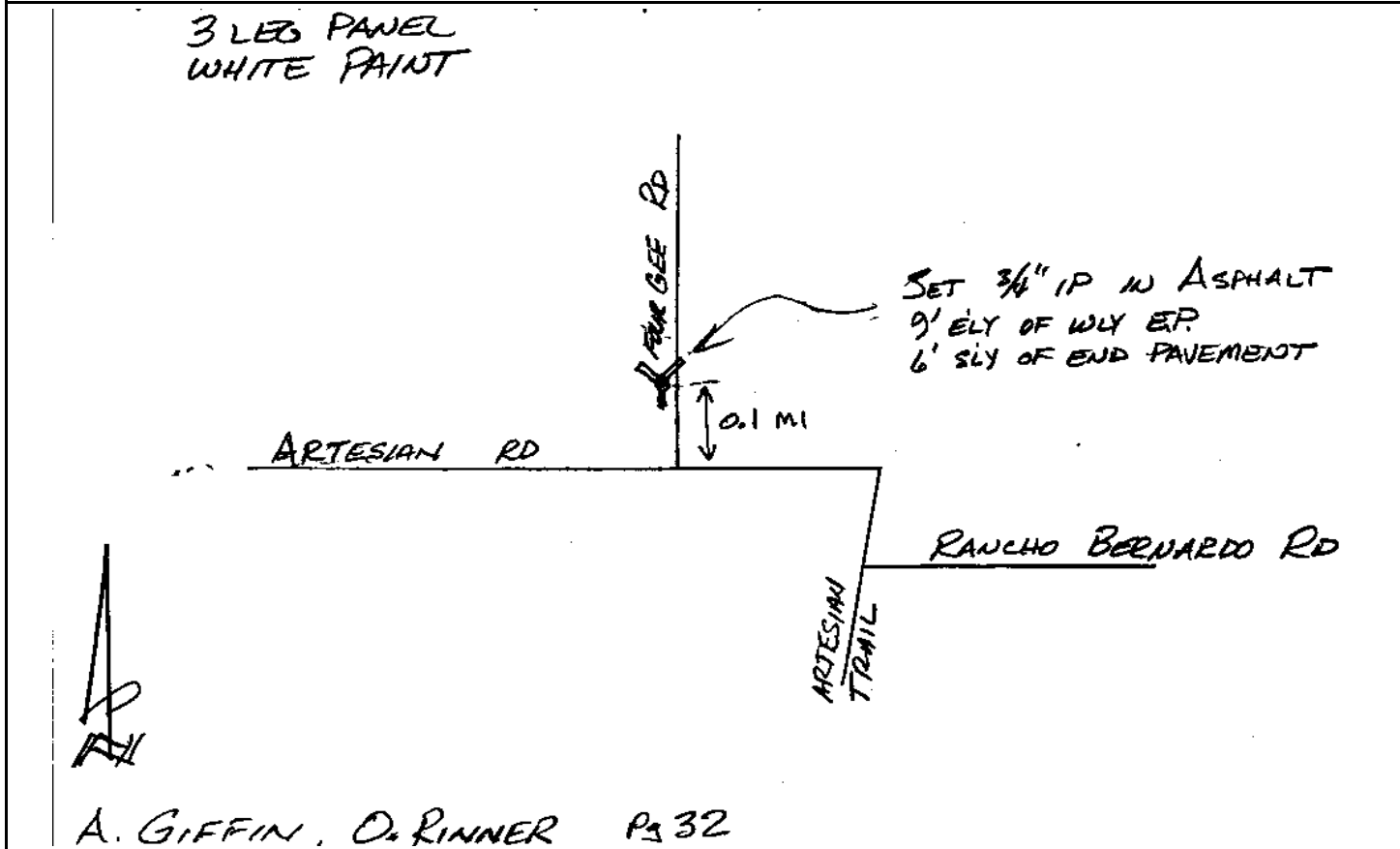
Monument Description: 100 FT SE TRANS TOWER 0.3 MI N ARTESIAN RD & 0.9 MI W RCHO BRNDO RD



CITY OF SAN DIEGO

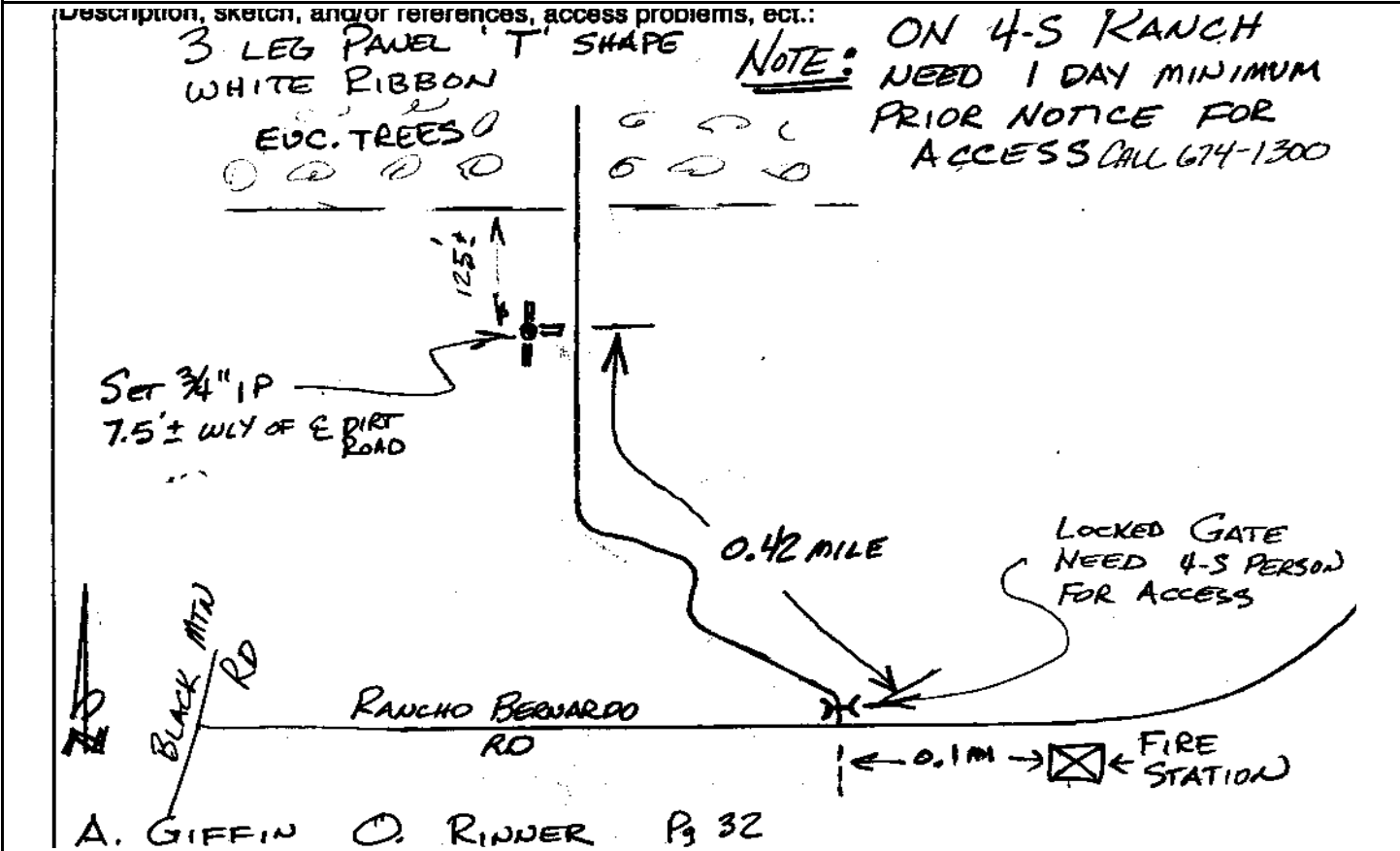
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 372	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 4 GEE @ ARTESIAN	Year: AUG 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-01-24.65473 Longitude: 117-07-20.71988	NAD 83 (91.35)
Elevation 148.251 * NAVD 88 (meters) Elevation 484.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1953301.63 N= 595367.527 E= 6294260.63 E= 1918494.476	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999950737	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: W SIDE FOUR GEE RD 0.1 MI N ARTESIAN RD		



Point No./Name: 373		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 4S RANCH ENTRANCE		Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 33-01-29.71497 Longitude: 117-06-51.88196	NAD 83 (91.35)
Elevation 158.607 * NAVD 88 (meters) Elevation 518.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1953792.60 N= 595517.174 E= 6296720.12 E= 1919244.131	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999948977	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 4-S RANCH W SIDE RD 0.4 MI N RANCHO BERNARDO RD

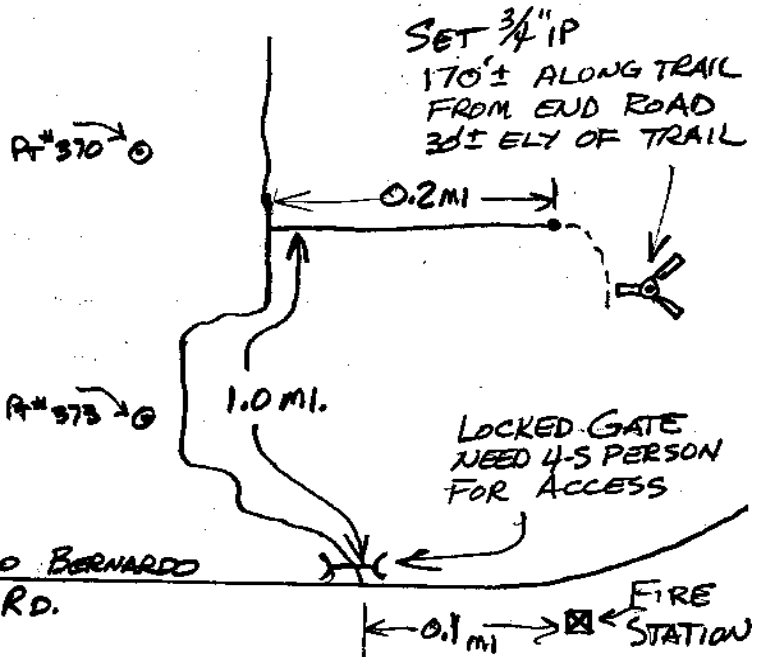


Point No./Name: 374	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: 4S RANCH E OF SANTA FE	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-01-57.28567 Longitude: 117-06-31.61610	NAD 83 (91.35)	
Elevation 181.546 * NAVD 88 (meters) Elevation 593.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1956564.79 N= 596362.141 E= 6298468.47 E= 1919777.030		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999944661		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 4-S RANCH 0.2 MI E OFF RD 1.0 MI N RANCHO BERNARDO RD

3 LEG PANEC, WHITE RIBBON

NOTE: ON 4-S RANCH
NEED 1 DAY MINIMUM
PRIOR NOTICE FOR
ACCESS CALL 674-1300

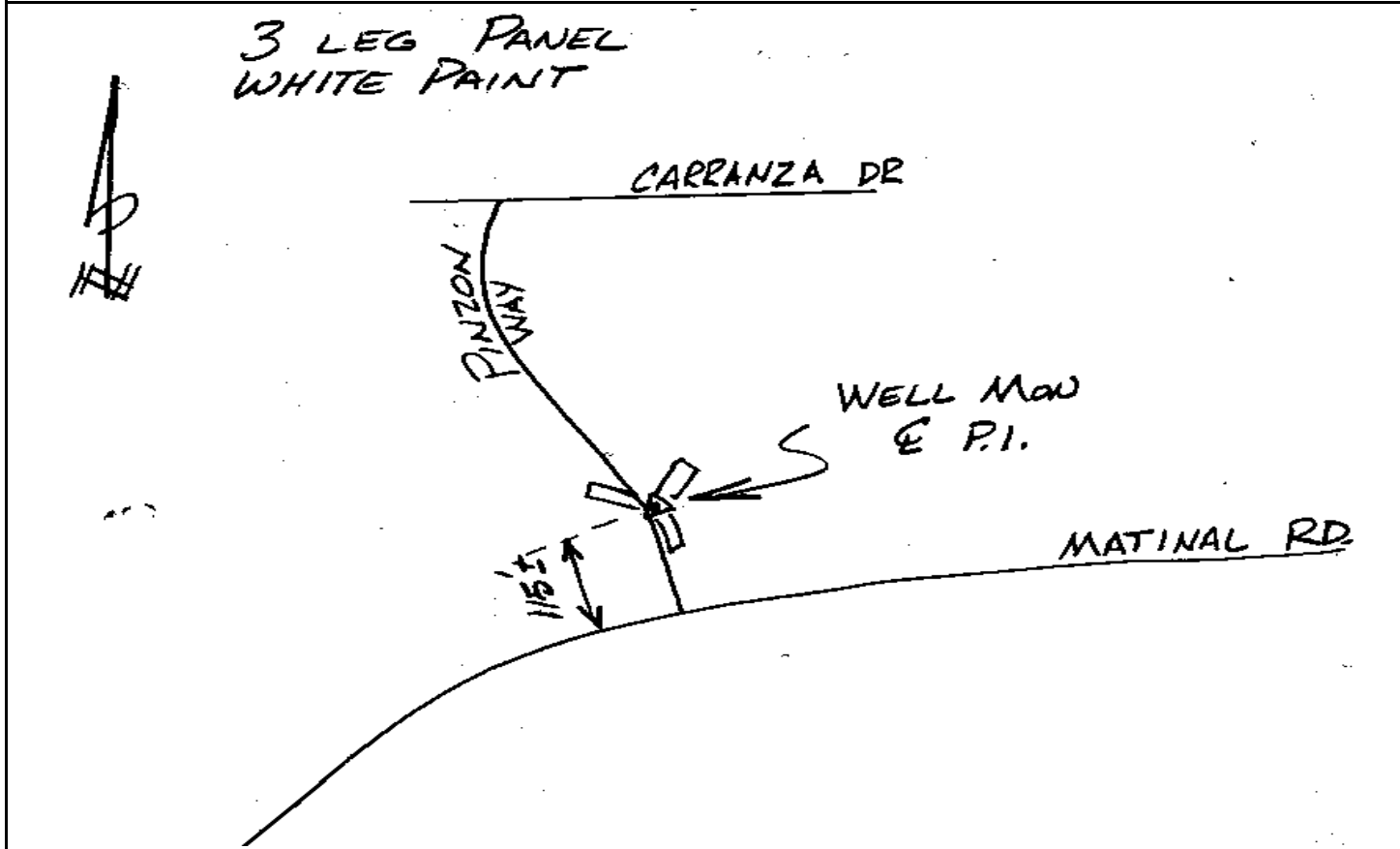


A. GIFFIN, O. RINNER Pg 27

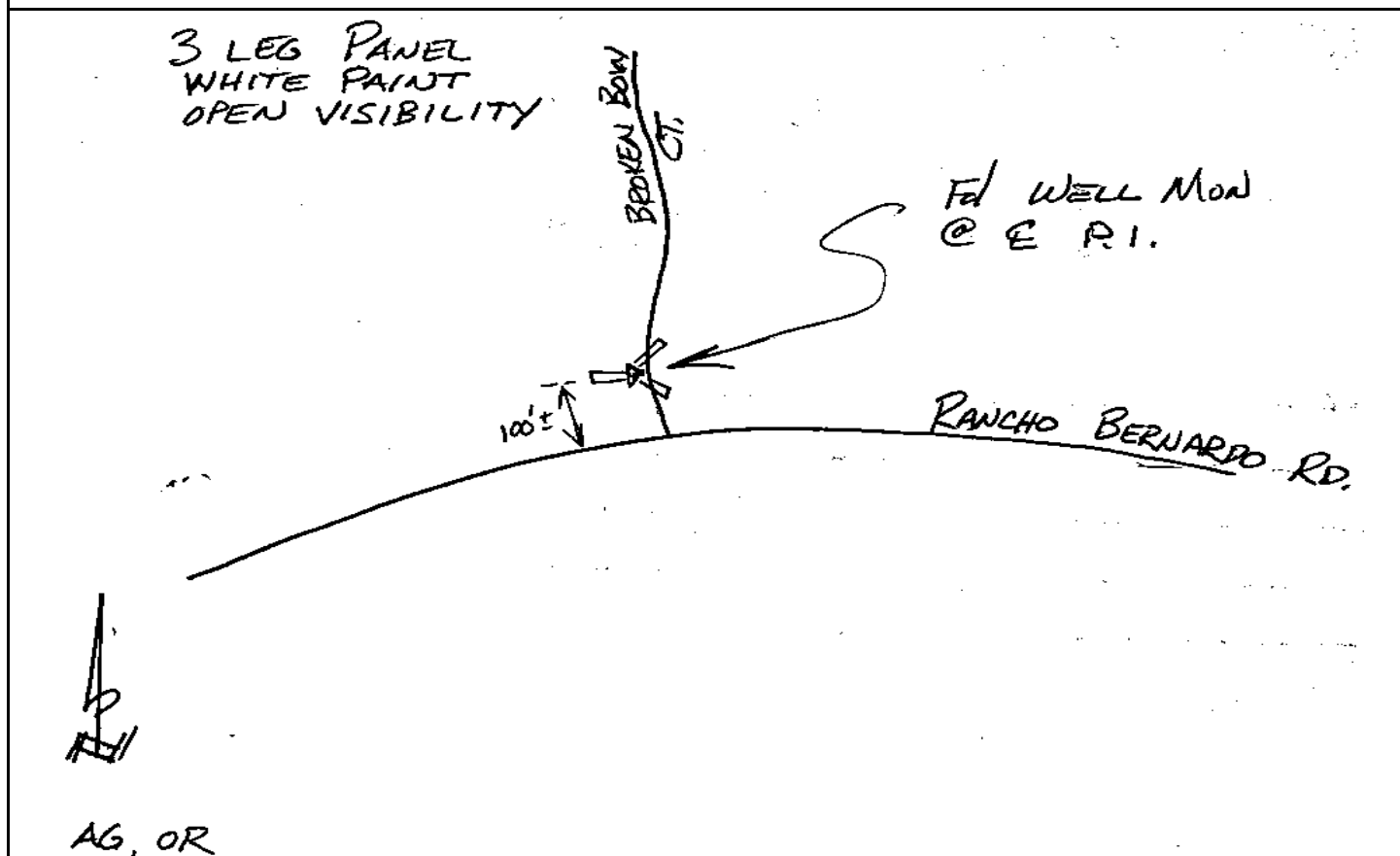
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 375		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PINZON/MATINAL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 33-01-50.11768 Longitude: 117-05-25.97096	NAD 83 (91.35)
Elevation 168.195 * NAVD 88 (meters) Elevation 549.72 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1955794.81 N= 596127.450 E= 6304051.07 E= 1921478.609	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999946925	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PI PINZON WY 115 FT N MATINAL RD			



Point No./Name: 376		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RB & BROKEN BOW		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 8195		Latitude: 33-01-27.23229 Longitude: 117-05-35.07562	NAD 83 (91.35)
Elevation 201.424 * NAVD 88 (meters) Elevation 658.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1953488.13 N= 595424.374 E= 6303257.26 E= 1921236.655	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999942302	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PI BROKEN BOW CT 100 FT N RANCHO BERNARDO RD			

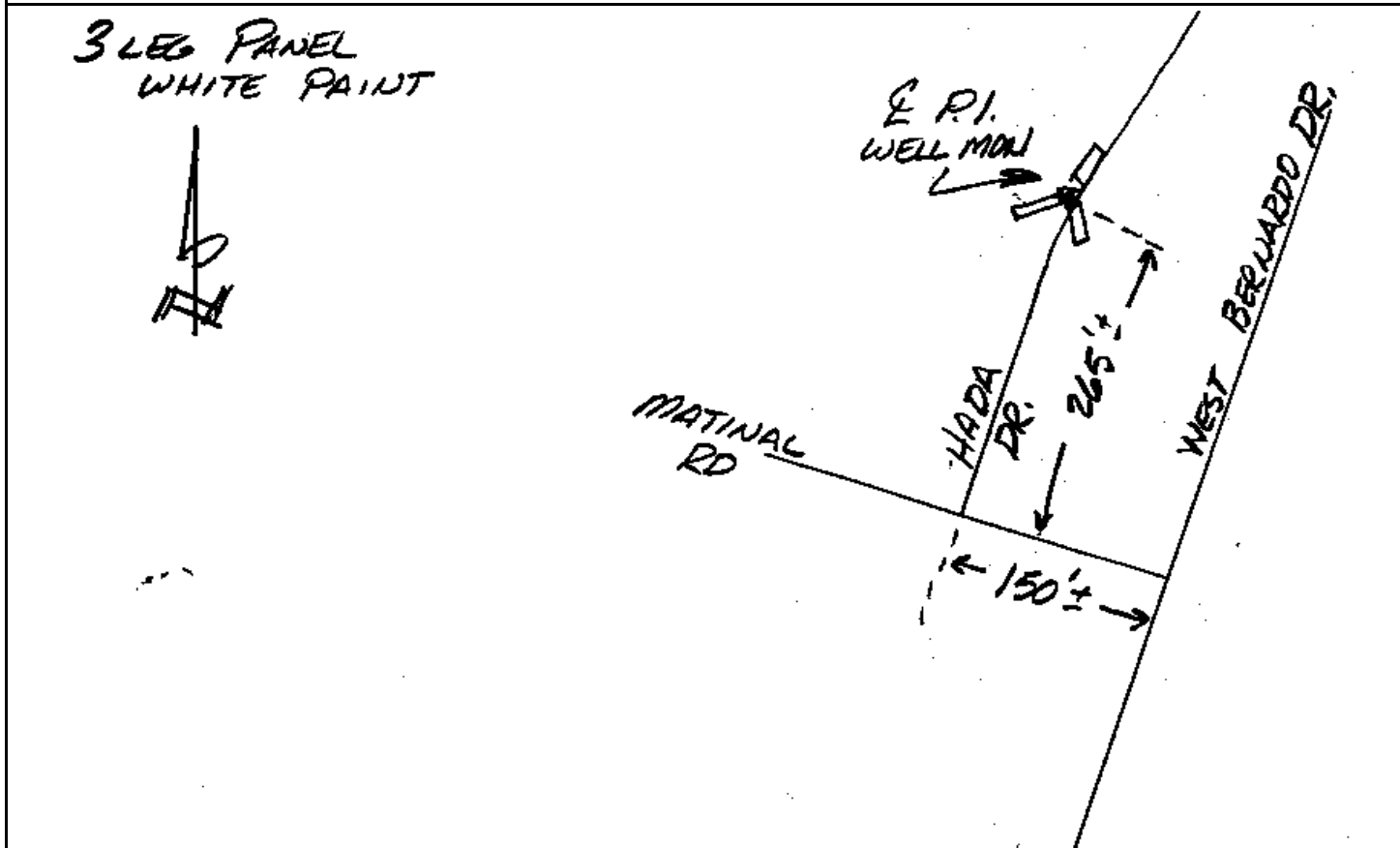


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 377		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HADA DR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE(NO PUNCH)		Latitude: 33-01-51.60666 Longitude: 117-04-56.10871	NAD 83 (91.35)
Elevation 153.303 * NAVD 88 (meters) Elevation 500.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1955924.90 N= 596167.102 E= 6306594.54 E= 1922253.859	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999949217	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI HADA DR 265 FT NW MATINAL RD

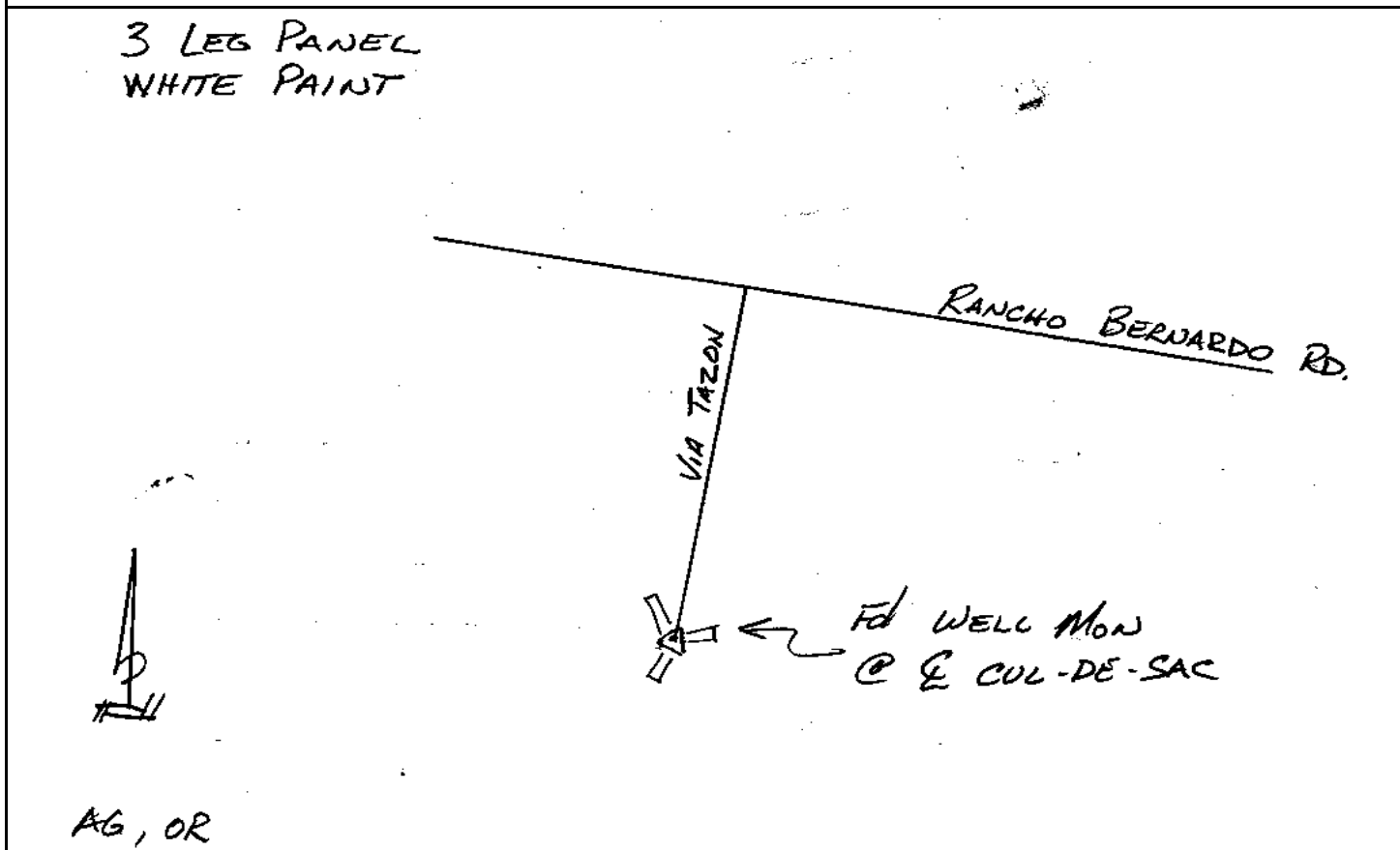


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 378		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VIA TAZON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 10284		Latitude: 33-01-21.49977 Longitude: 117-05-08.05775	NAD 83 (91.35)
Elevation 179.040 * NAVD 88 (meters) Elevation 585.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1952890.25 N= 595242.140 E= 6305552.90 E= 1921936.367	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999945959	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CUL-DE-SAC VIA TANZON



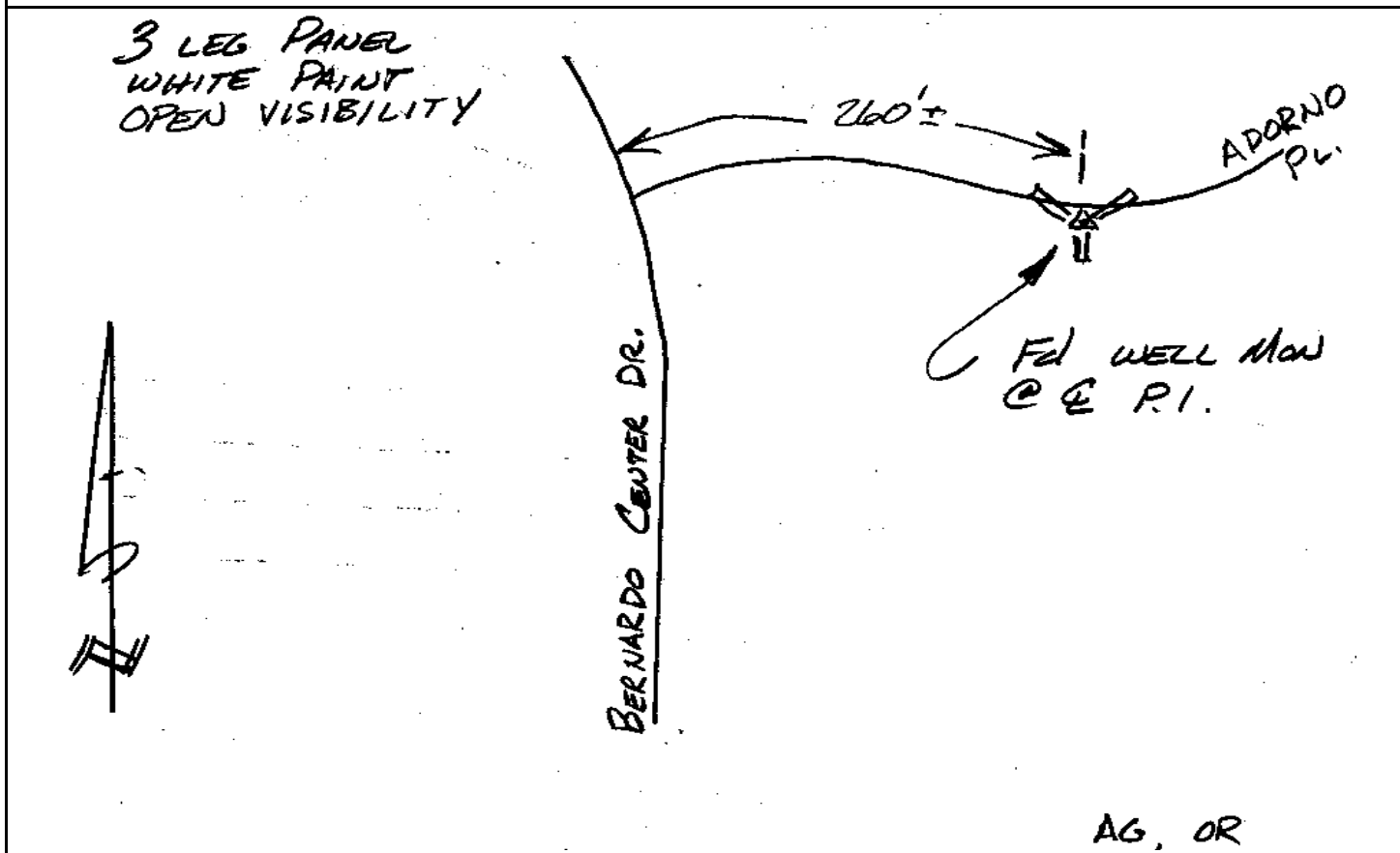
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 379	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ADORNO/BERNARDO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 33-01-33.15062 Longitude: 117-04-25.31959	NAD 83 (91.35)
Elevation 164.123 * NAVD 88 (meters) Elevation 536.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1954038.81 N= 595592.219 E= 6309200.96 E= 1923048.298	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999947992	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI ADORNO PL 260 FT E BERNARDO CENTER DR



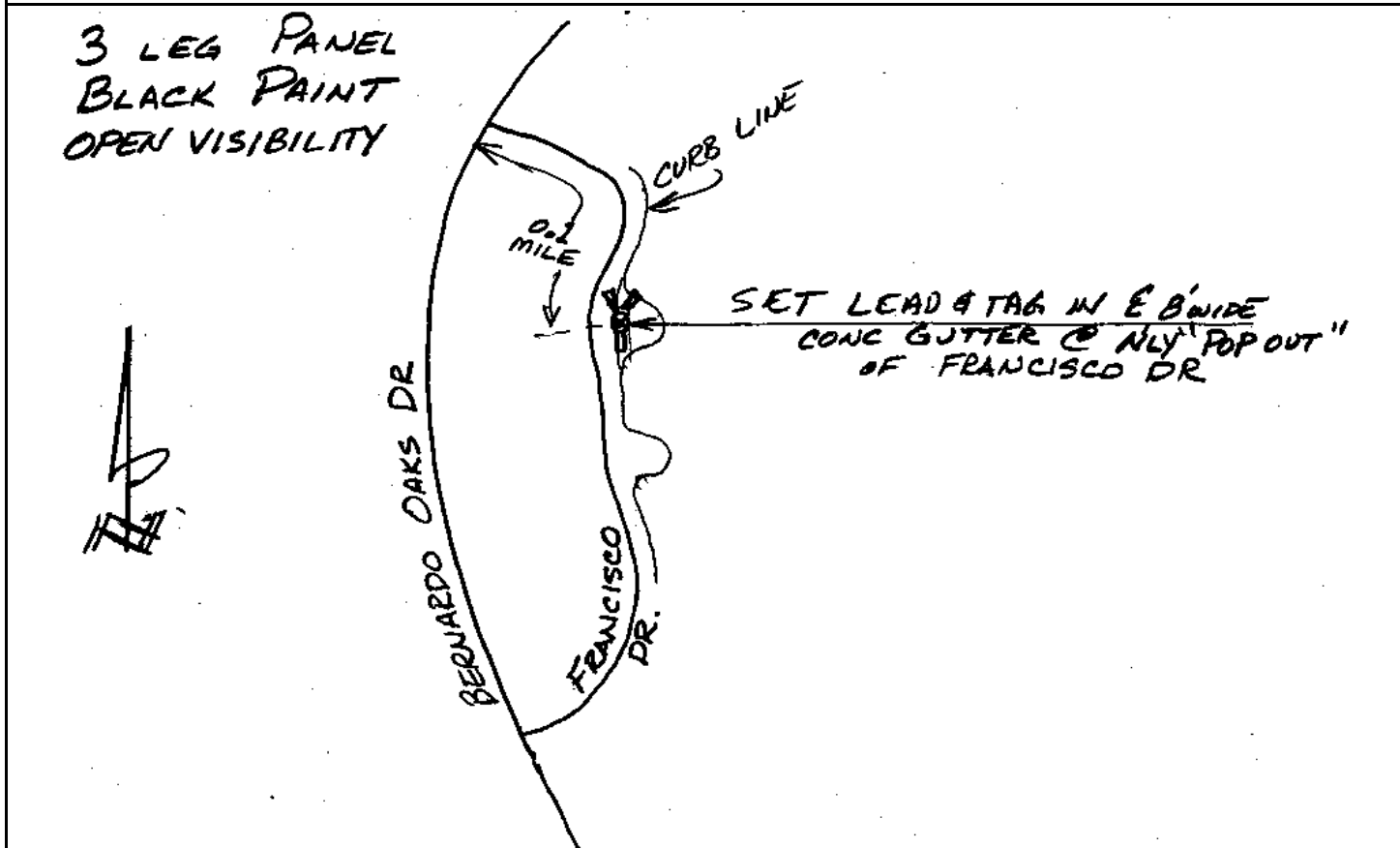
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 380	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FRANCISCO @ B OAKS	Year: AUG 1992	Agency Set By: RBF
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 33-01-40.23558 Longitude: 117-04-02.56695	NAD 83 (91.35)
Elevation 139.474 * NAVD 88 (meters) Elevation 455.51 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1954739.61 N= 595805.825 E= 6311143.68 E= 1923640.441	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99995167	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER N'LY KNUCKEL FRANCISCO DR 0.1 MI S BERNARDO OAKS DR

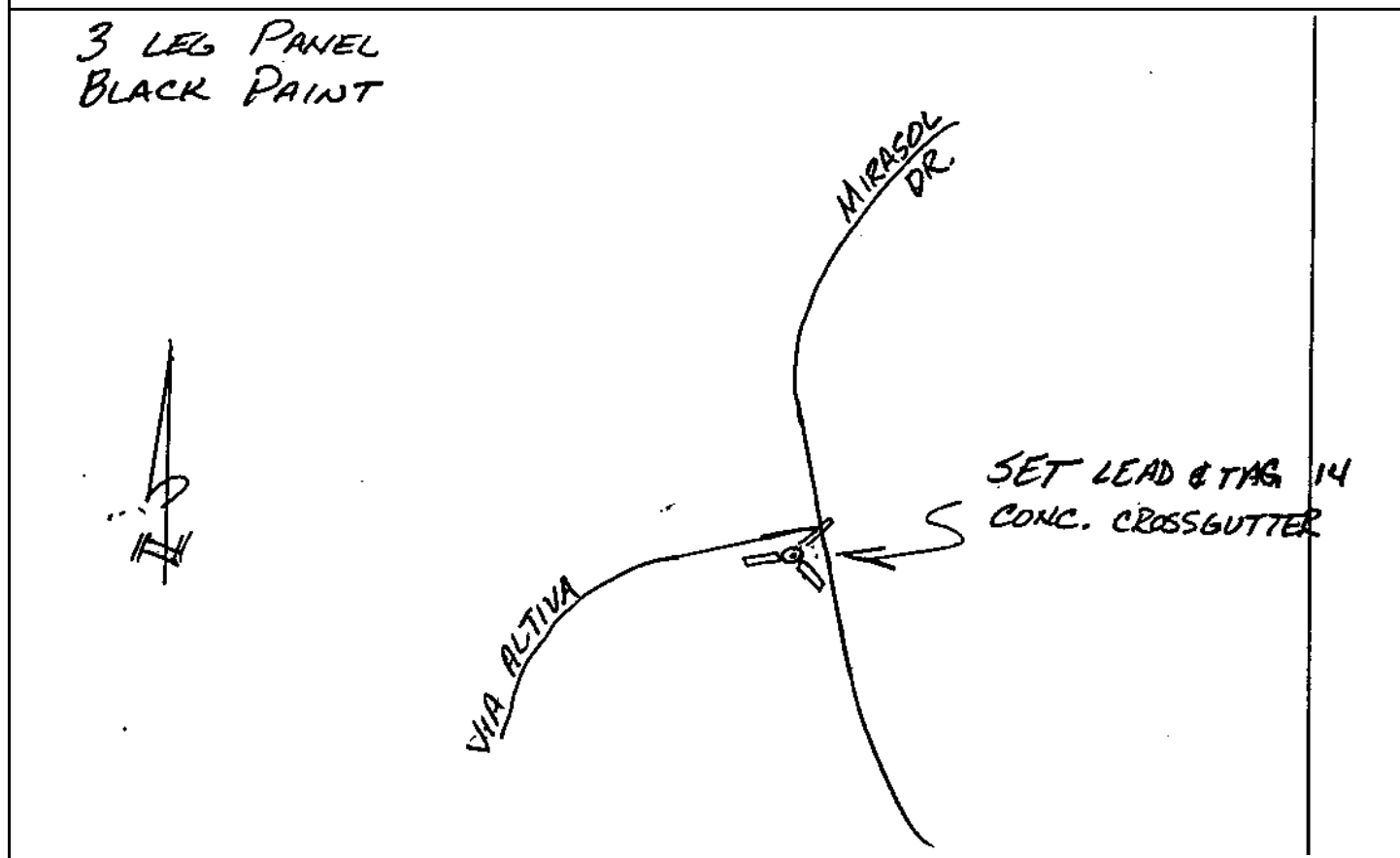


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 381	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MIRASOL/V ALTIVA	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 33-02-08.20614 Longitude: 117-03-59.77019	NAD 83 (91.35)
Elevation 134.425 * NAVD 88 (meters) Elevation 438.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1957564.62 N= 596666.890 E= 6311403.93 E= 1923719.764	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999951747	
To Station	Grid Distance	Bearing or Azimuth

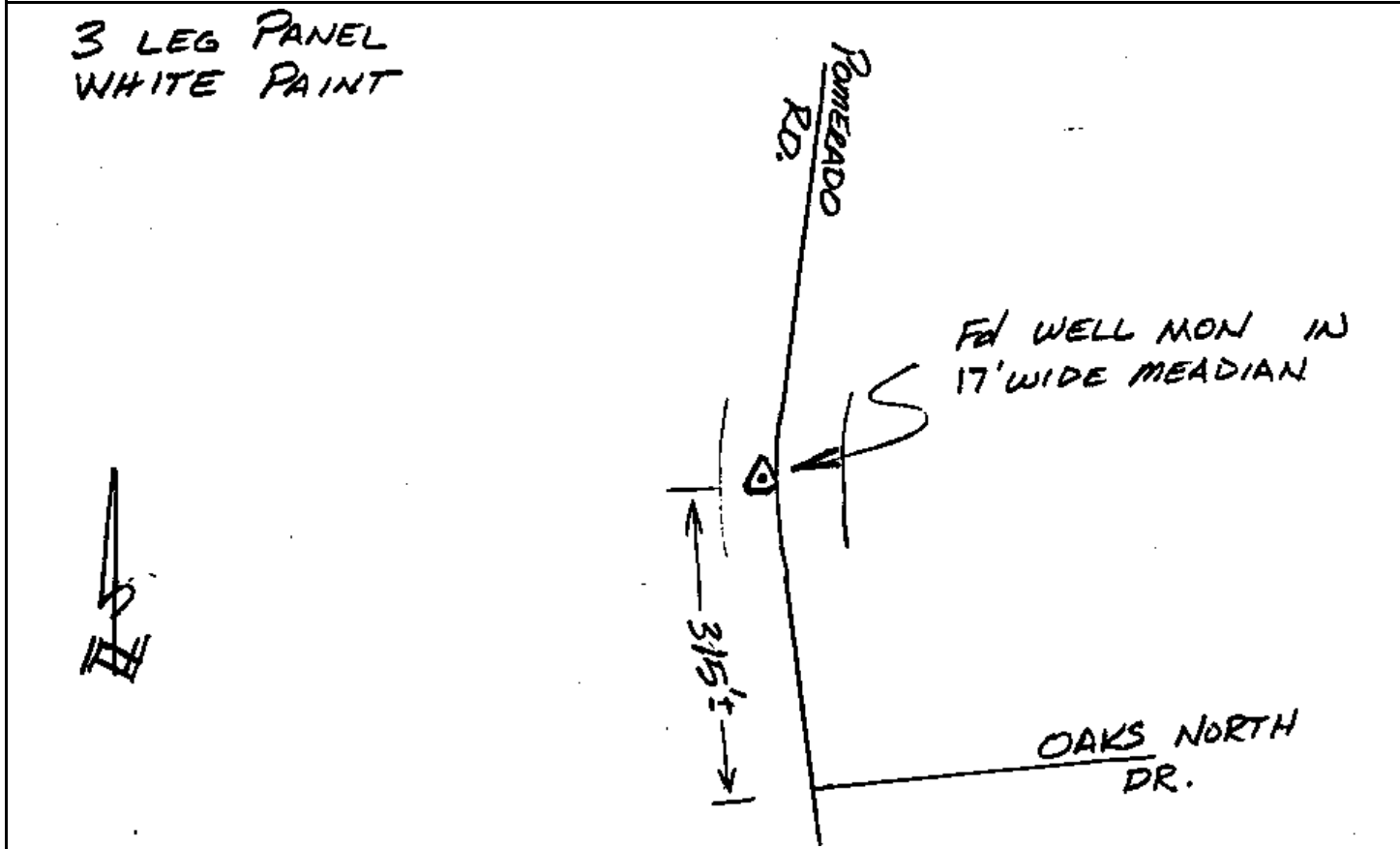
Monument Description: SW SIDE MIRASOL DR & VIA ALTIVA



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

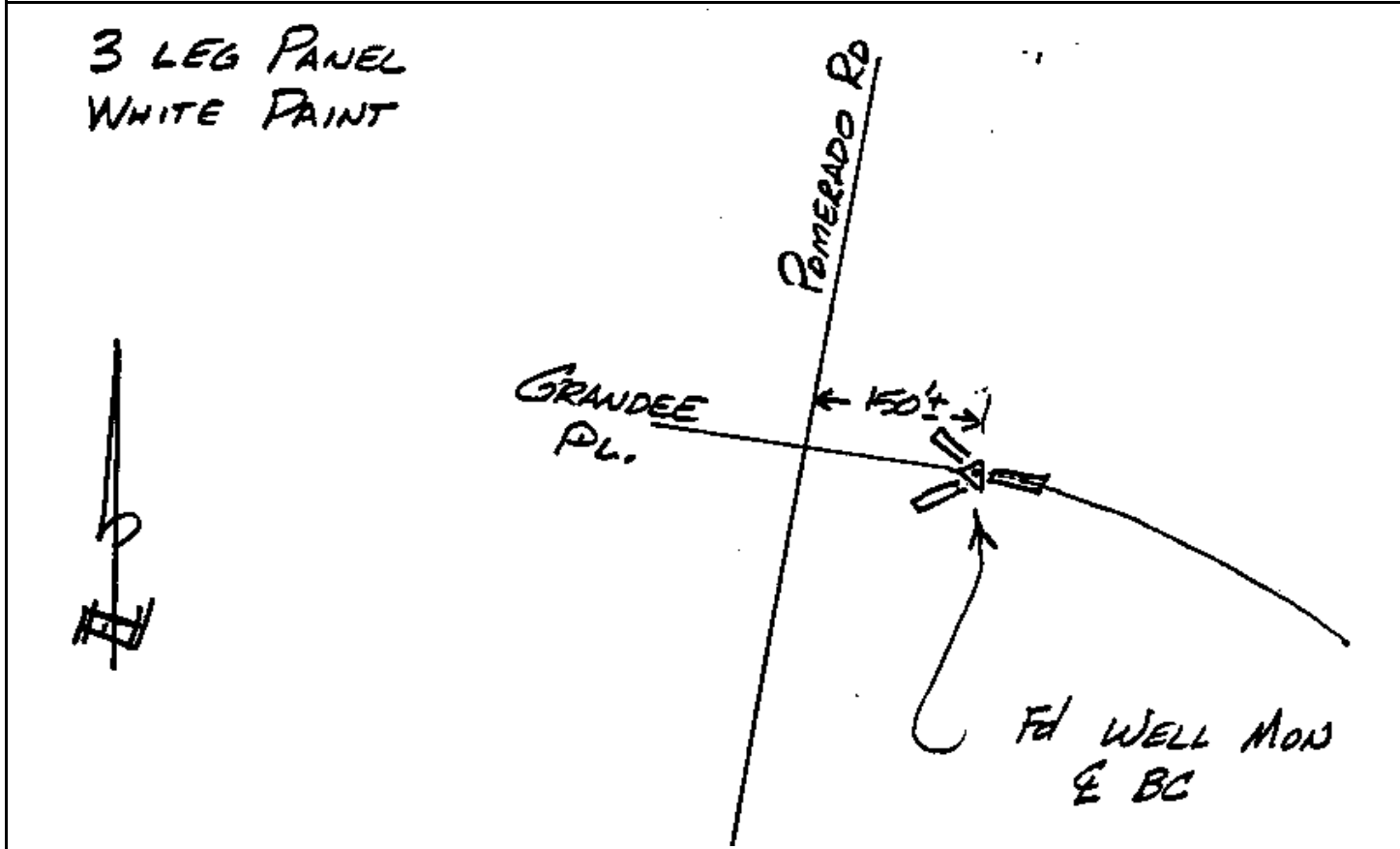
Point No./Name: 382	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: POMERADO & OAKS N	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE(NO PUNCH)	Latitude: 33-02-02.03316 Longitude: 117-03-36.87182	NAD 83 (91.35)
Elevation 151.093 * NAVD 88 (meters) Elevation 493.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1956925.53 N= 596472.096 E= 6313348.38 E= 1924312.434	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999949282	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: CENTER MEDIAN POMERADO RD 315 FT N OAKS NORTH DR		



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 383		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GRANDEE @ POMERADO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 33-01-35.92235 Longitude: 117-03-33.91875	NAD 83 (91.35)
Elevation 153.373 * NAVD 88 (meters) Elevation 501.12 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1954284.66 N= 595667.156 E= 6313579.29 E= 1924382.815	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999949593	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: BC GRANDEE PL 150 FT E POMERADO RD			



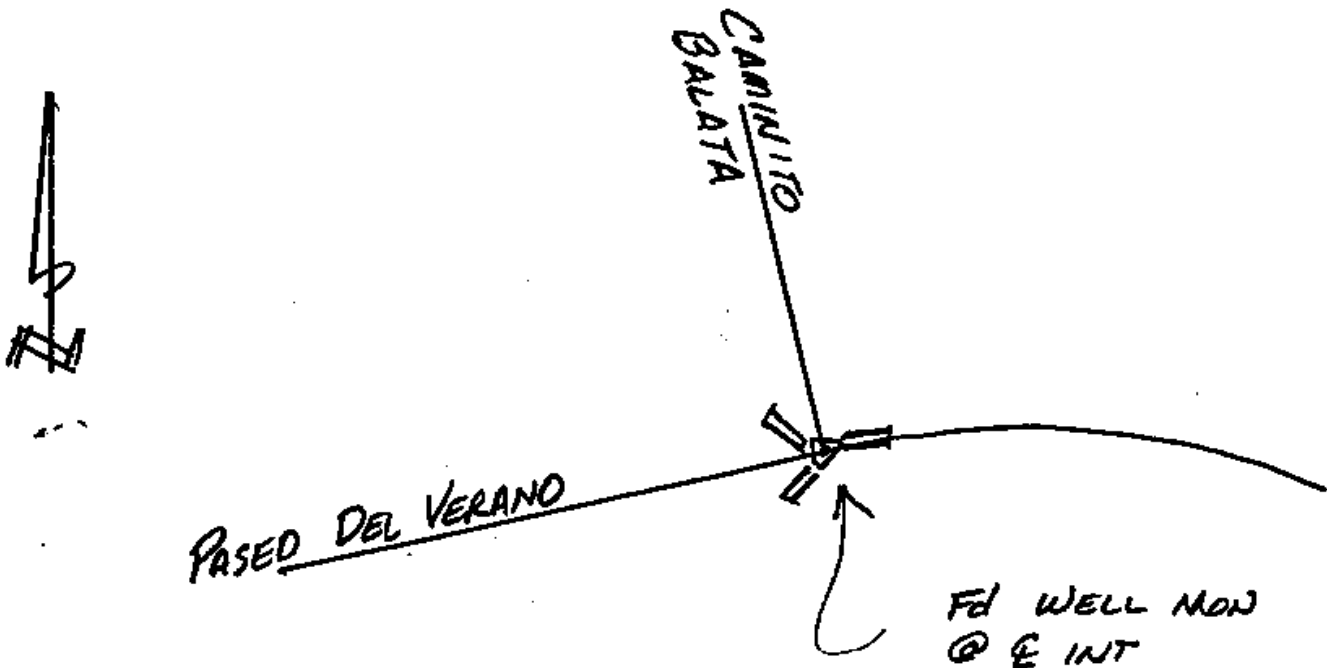
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 384	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PASEO VERANO & C BALATA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 11057	Latitude: 33-01-52.81675 Longitude: 117-02-58.81132	NAD 83 (91.35)
Elevation 171.305 * NAVD 88 (meters) Elevation 559.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1955969.05 N= 596180.559 E= 6316581.32 E= 1925297.838	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999946334	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER CAMINITO BALATA & PASEO DEL VERANO

3 LEG PANEL
WHITE PAINT

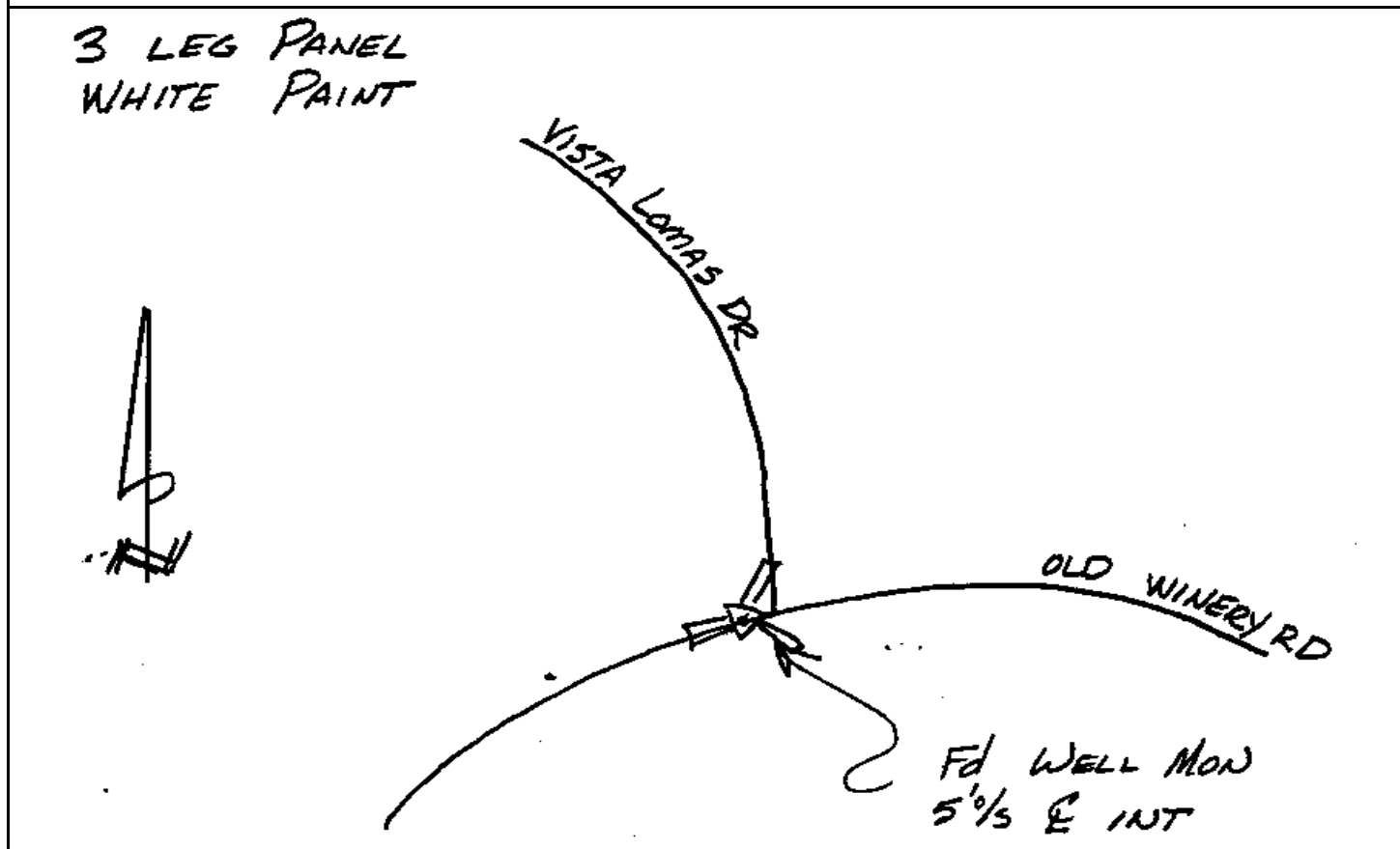


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 385		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OLD WINERY & V LOMAS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4497		Latitude: 33-02-06.60305 Longitude: 117-02-25.17768	NAD 83 (91.35)
Elevation 207.113 * NAVD 88 (meters) Elevation 677.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1957340.55 N= 596598.593 E= 6319455.21 E= 1926173.799	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999940356	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER VISTA LOMAS DR & OLD WINERY RD



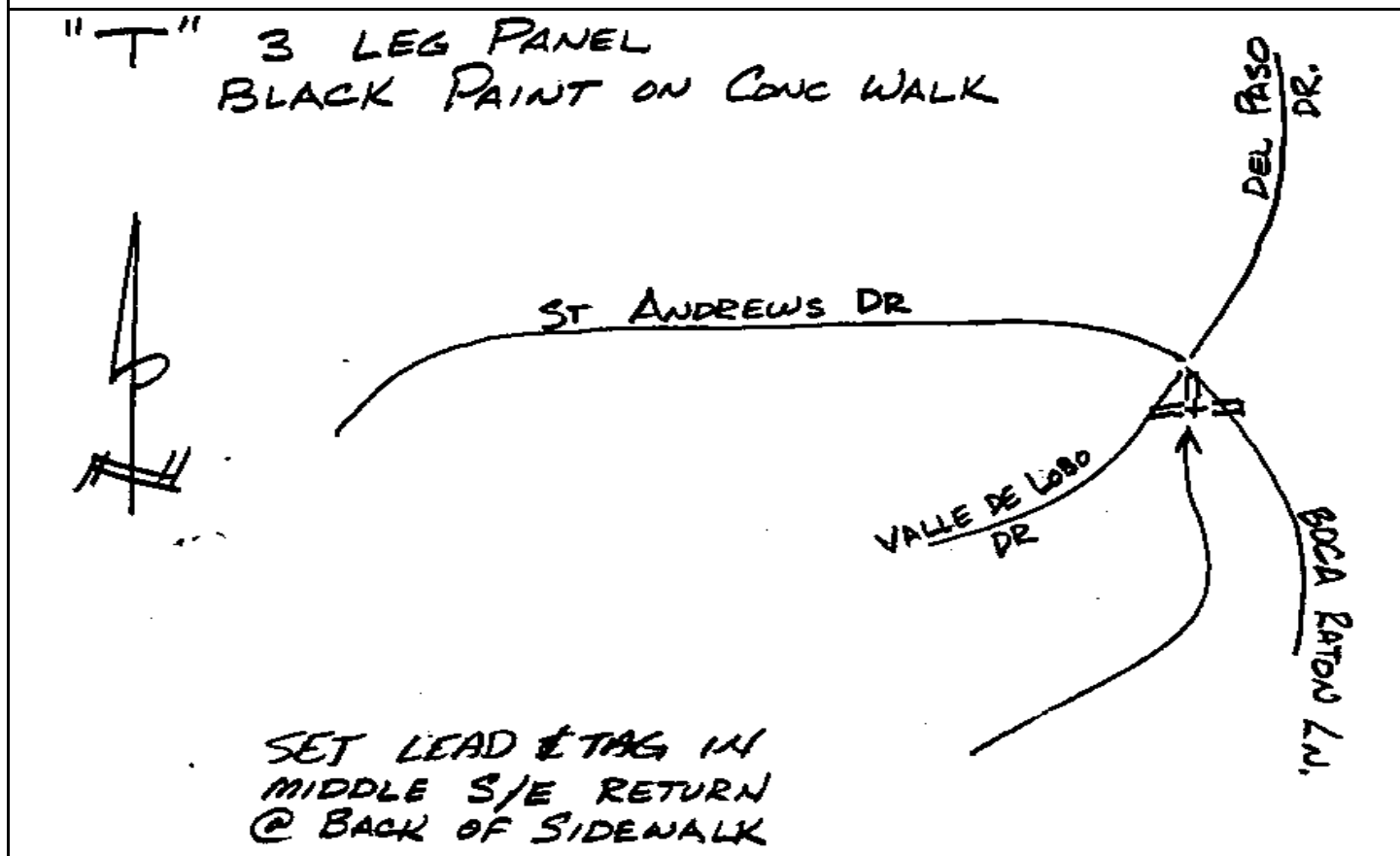
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 386	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ANDREWS/VAL DE LOBO	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 33-01-55.25078 Longitude: 117-01-50.33221	NAD 83 (91.35)
Elevation 227.622 * NAVD 88 (meters) Elevation 744.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1956170.87 N= 596242.073 E= 6322412.97 E= 1927075.328	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999937416	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE VALLE DE LOBO DR & BOCA RATON LN @ ST ANDREWS DR & DEL PASO LN

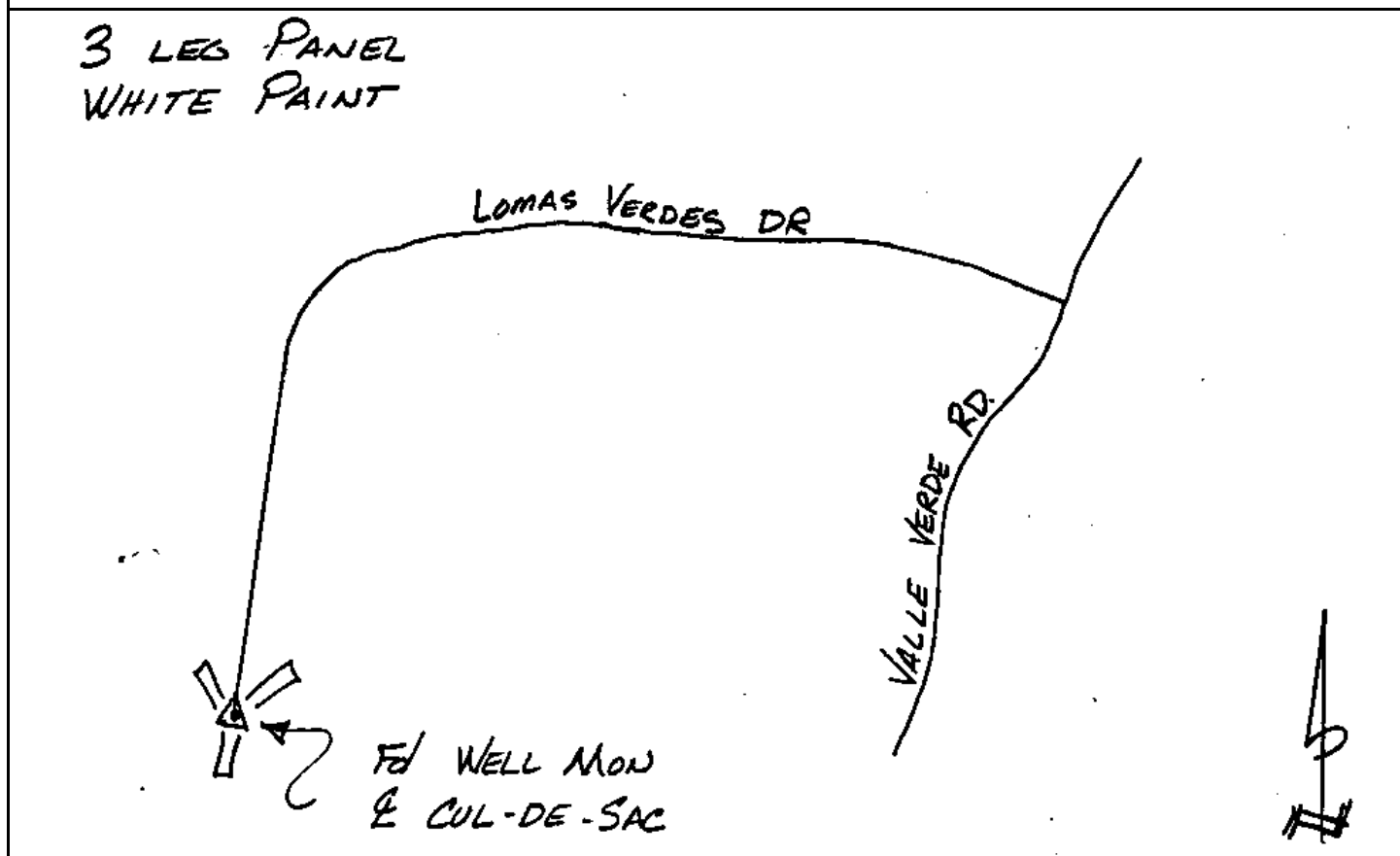


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 387		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LOMAS VERDES DR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 18342		Latitude: 33-01-37.76630 Longitude: 117-02-57.45085	NAD 83 (91.35)
Elevation 217.846 * NAVD 88 (meters) Elevation 712.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1954447.07 N= 595716.658 E= 6316685.48 E= 1925329.586	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999939418	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CUL-DE-SAC S END LOMAS VERDES DR

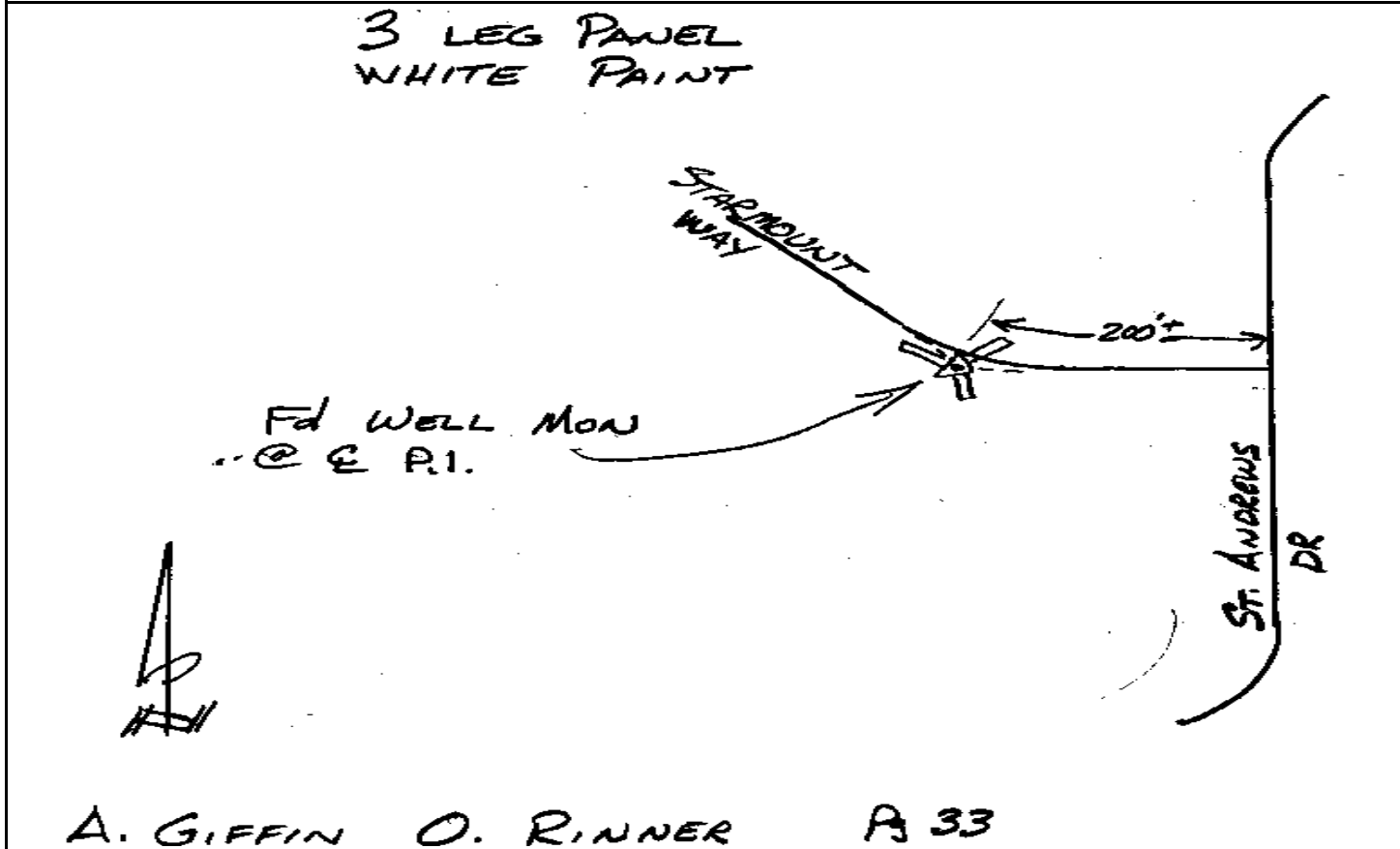


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 388	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: STARMOUNT @ ST ANDREWS	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 23080	Latitude: 33-01-42.33510 Longitude: 117-02-27.81587	NAD 83 (91.35)
Elevation 207.285 * NAVD 88 (meters) Elevation 678.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1954889.58 N= 595851.536 E= 6319212.01 E= 1926099.673	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999940949	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: PI STARMOUNT WY 200 FT W ST ANDREWS DR

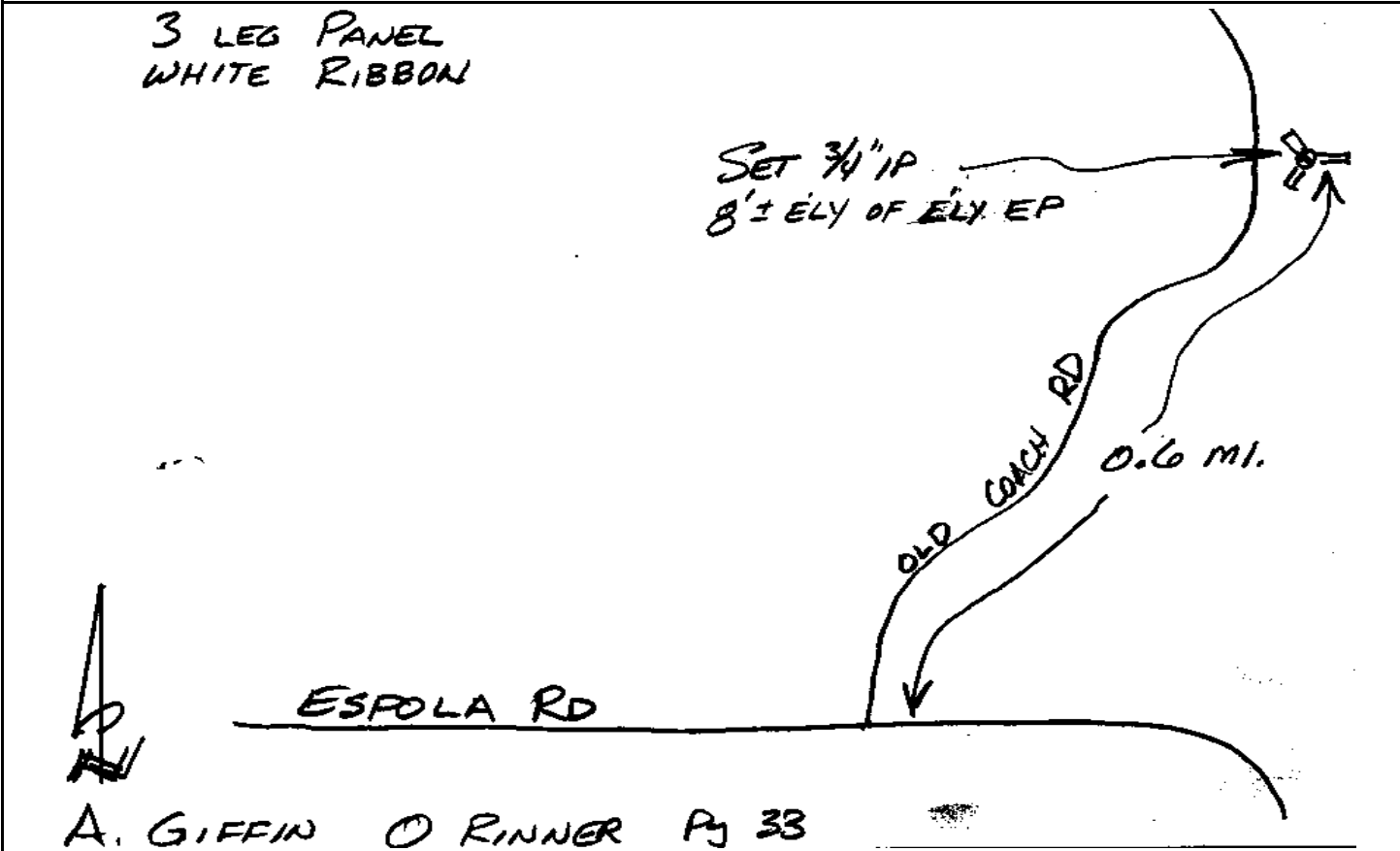


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 389	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: OLD COACH N OF POMERADO	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-01-32.96896 Longitude: 117-01-29.58370	NAD 83 (91.35)	
Elevation 157.165 * NAVD 88 (meters) Elevation 513.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1953905.75 N= 595551.663 E= 6324162.60 E= 1927608.615		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999949037		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

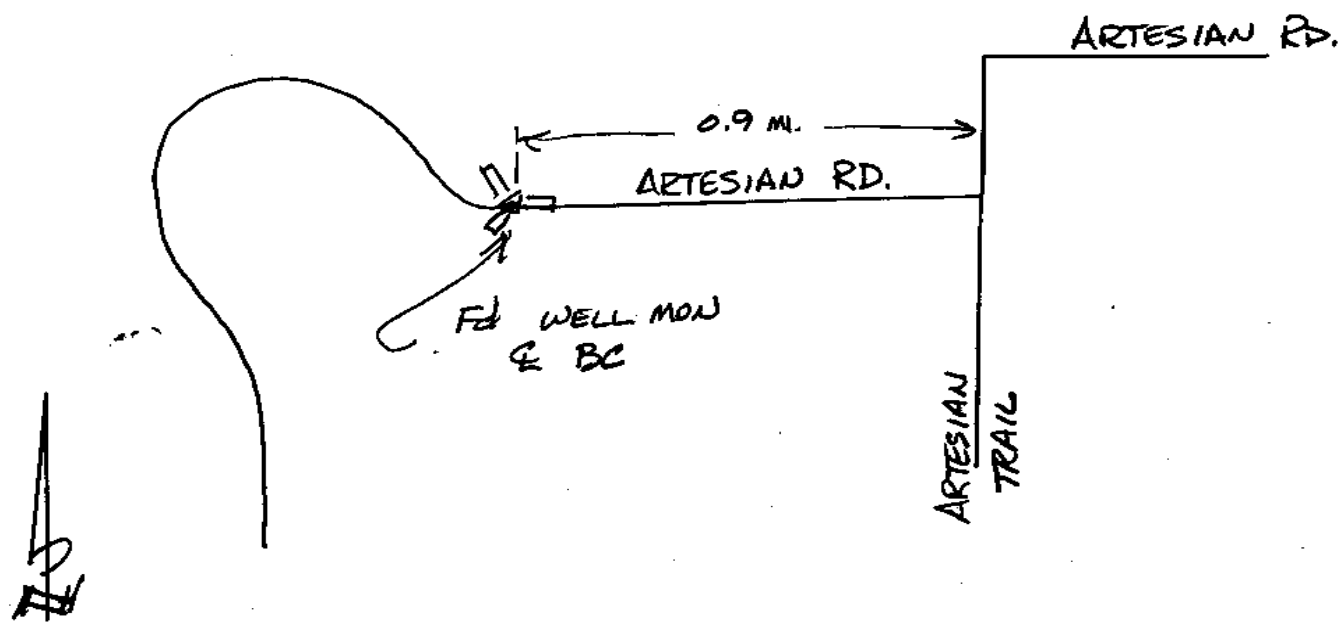
Monument Description: E SIDE OLD COACH RD 0.6 MI N ESPOLA RD



Point No./Name: 390	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: BC ARTESIAN RD	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 33-01-05.51882 Longitude: 117-10-07.80214	NAD 83 (91.35)	
Elevation 96.578 * NAVD 88 (meters) Elevation 314.70 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1951489.85 N= 594815.295</p> <p>E= 6280018.29 E= 1914153.402</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999959393		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC ARTESIAN RD 0.9 MI W ARTESIAN TRAIL

3 LEG PAVEL
WHITE PAINT
OPEN VISIBILITY

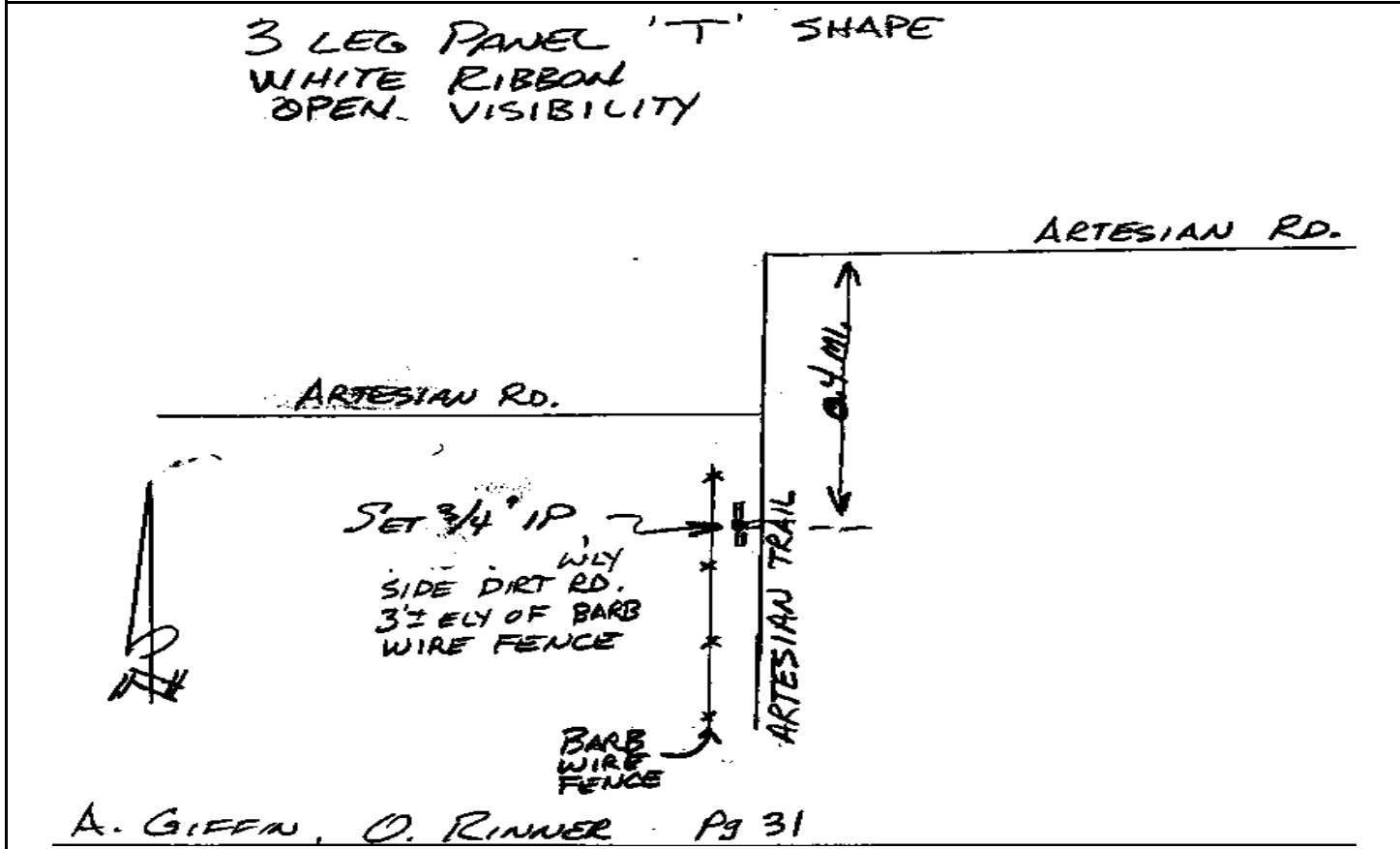


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GPS CONTROL MONUMENT DATA SHEET

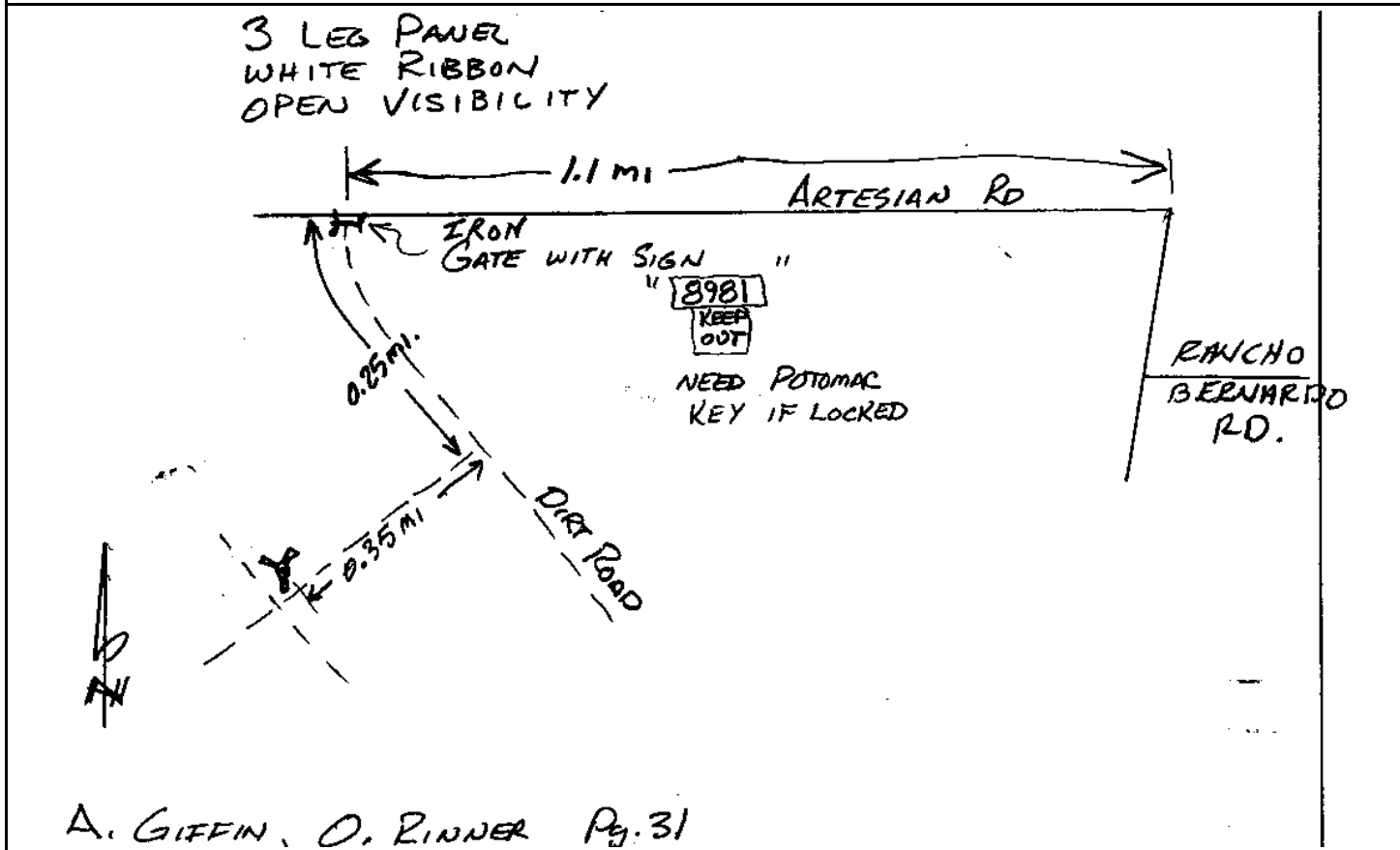
Point No./Name: 391	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: S END ARTESIAN	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-00-56.25733 Longitude: 117-09-09.16646	NAD 83 (91.35)	
Elevation 143.899 * NAVD 88 (meters) Elevation 469.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1950510.23 N= 594516.706</p> <p>E= 6285002.69 E= 1915672.651</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999952201		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W SIDE ARTESIAN TRAIL 0.4 MI S SEC 23, 24, 25, 26 ARTESIAN RD			



Point No./Name: 392	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: W OF ARTESIAN	Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-00-59.24998 Longitude: 117-08-39.83698	NAD 83 (91.35)
Elevation 142.594 * NAVD 88 (meters) Elevation 465.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1950791.16 N= 594602.334 E= 6287502.61 E= 1916434.627	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999952319	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

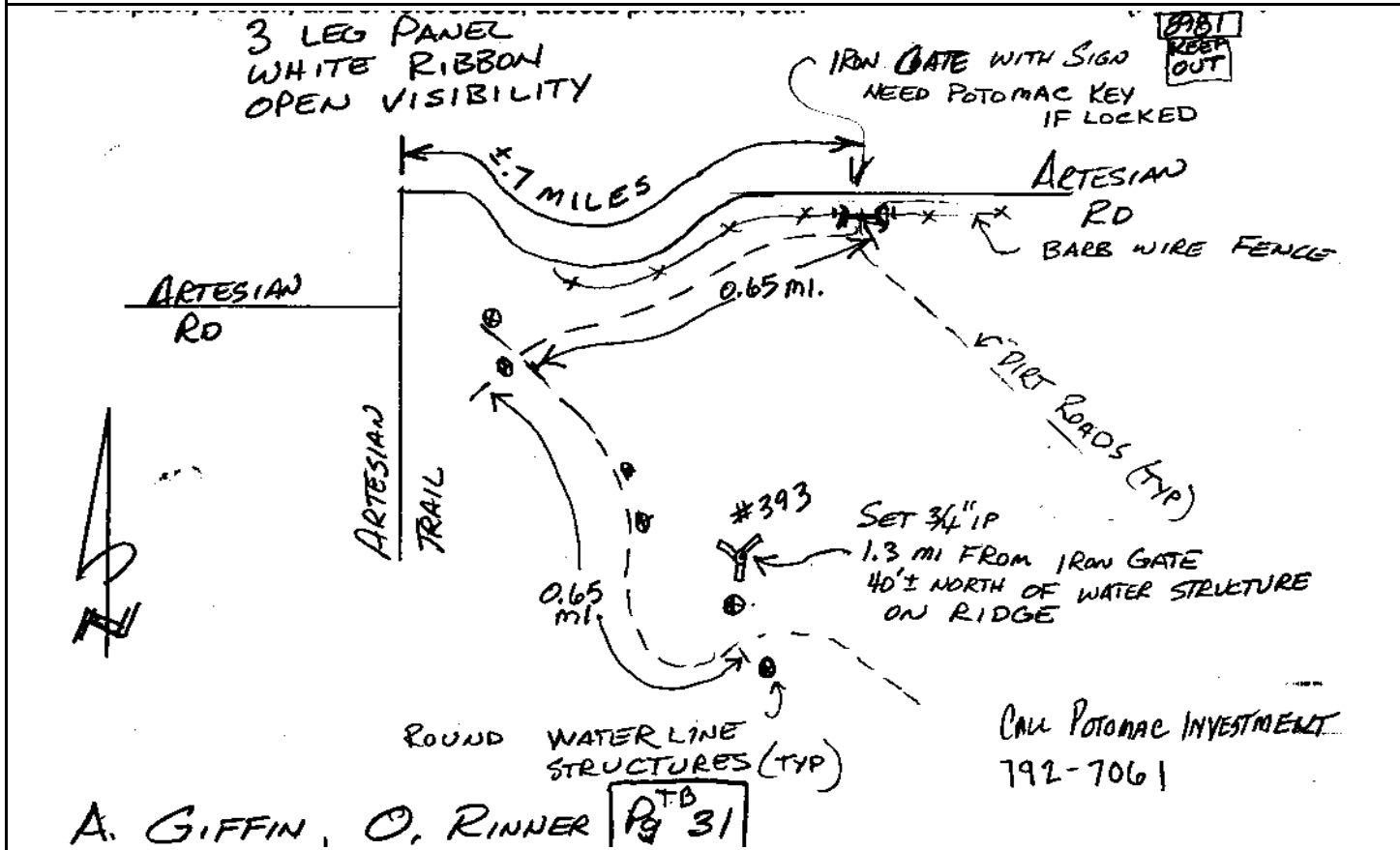
Monument Description: 0.25 MI SE & 0.35 MI SW FROM GATE @ #8981 ARTESIAN RD



Point No./Name: 393	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: E OF ARTESIAN TRAIL	Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-00-33.77392 Longitude: 117-08-45.89225	NAD 83 (91.35)
Elevation 135.781 * NAVD 88 (meters) Elevation 443.34 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1948220.84 N= 593818.899 E= 6286964.89 E= 1916270.732	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99995408	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

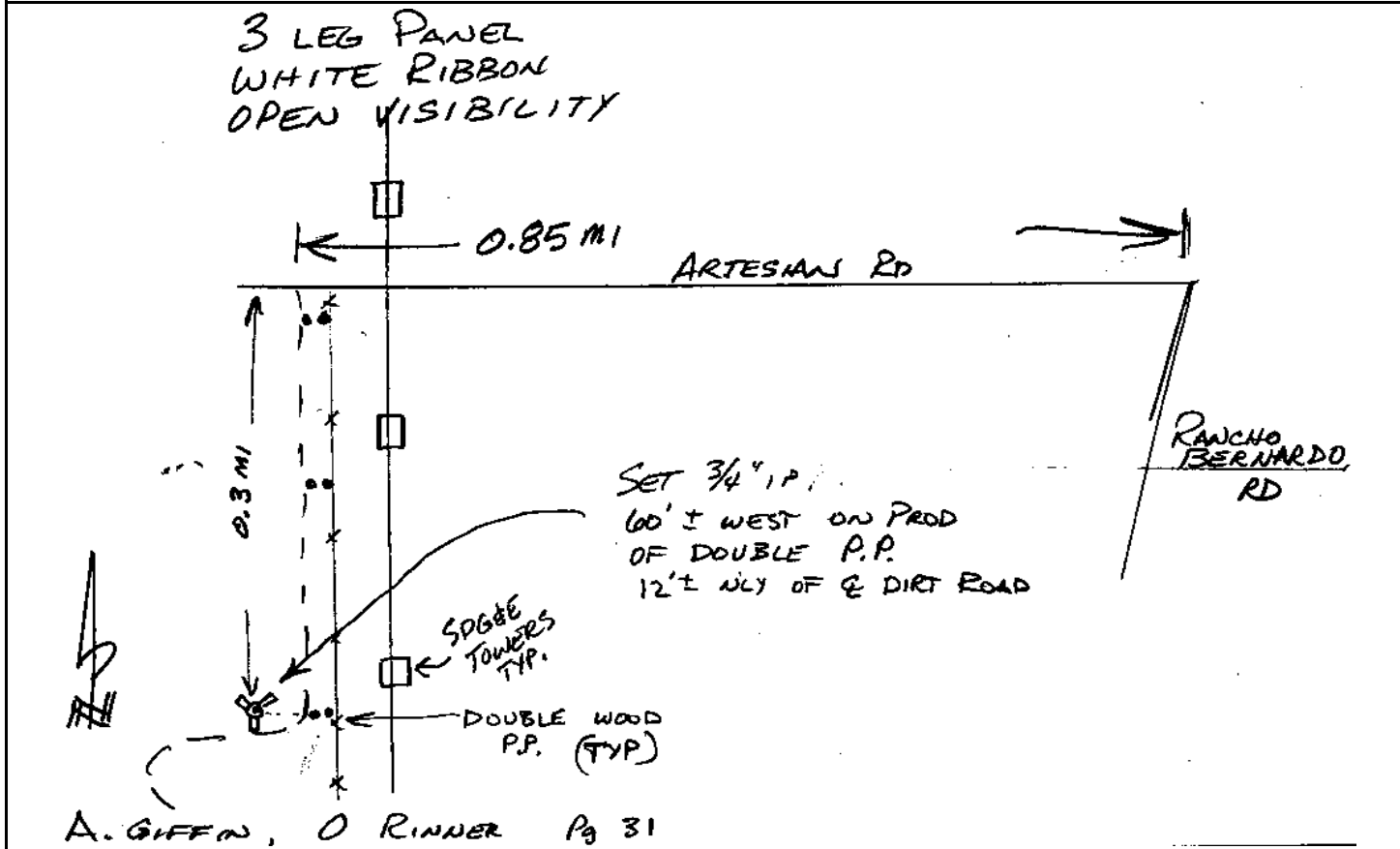
Monument Description: TOP OF RIDGE 0.65 MI SW & 0.65 MI S FROM GATE @ #8981 ARTESIAN RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 394	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: S OF ARTESIAN	Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-00-59.11291 Longitude: 117-08-07.66277	NAD 83 (91.35)
Elevation 159.408 * NAVD 88 (meters) Elevation 520.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1950753.92 N= 594590.985 E= 6290242.01 E= 1917269.598	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999949676	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: 0.3 MI S FROM ARTESIAN RD ALONG TRANSMISSION LINE RD 0.85 MI W RB RD		



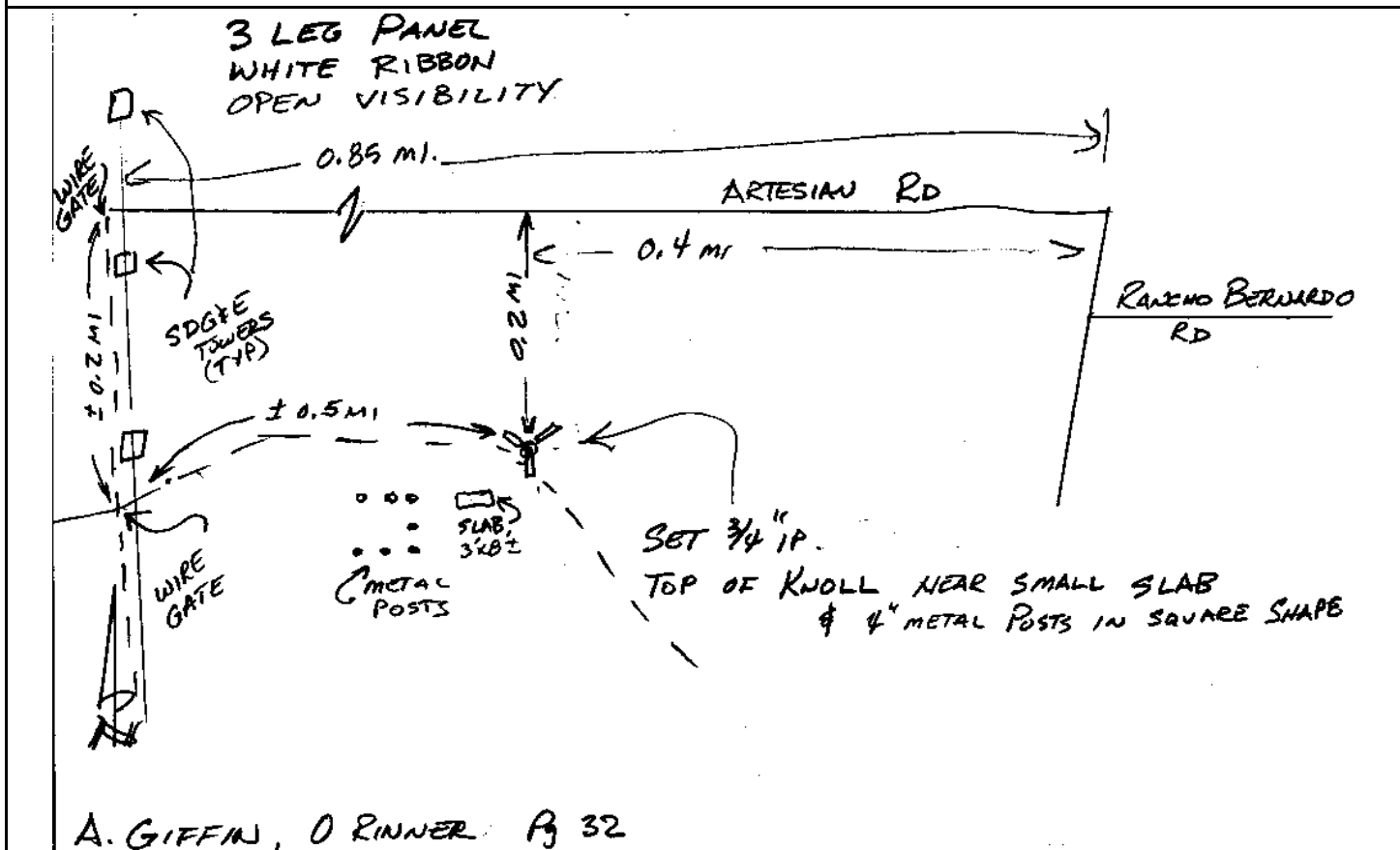
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 395	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ARTESIAN W OF BLACK MT	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-01-08.04356 Longitude: 117-07-33.93363	NAD 83 (91.35)
Elevation 171.362 * NAVD 88 (meters) Elevation 560.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1951632.24 N= 594858.697 E= 6293121.51 E= 1918147.272	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999947554	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.2 MI S ARTESIAN RD 0.5 MI E TRANSMISSION LINE & 0.4 MI W RB RD

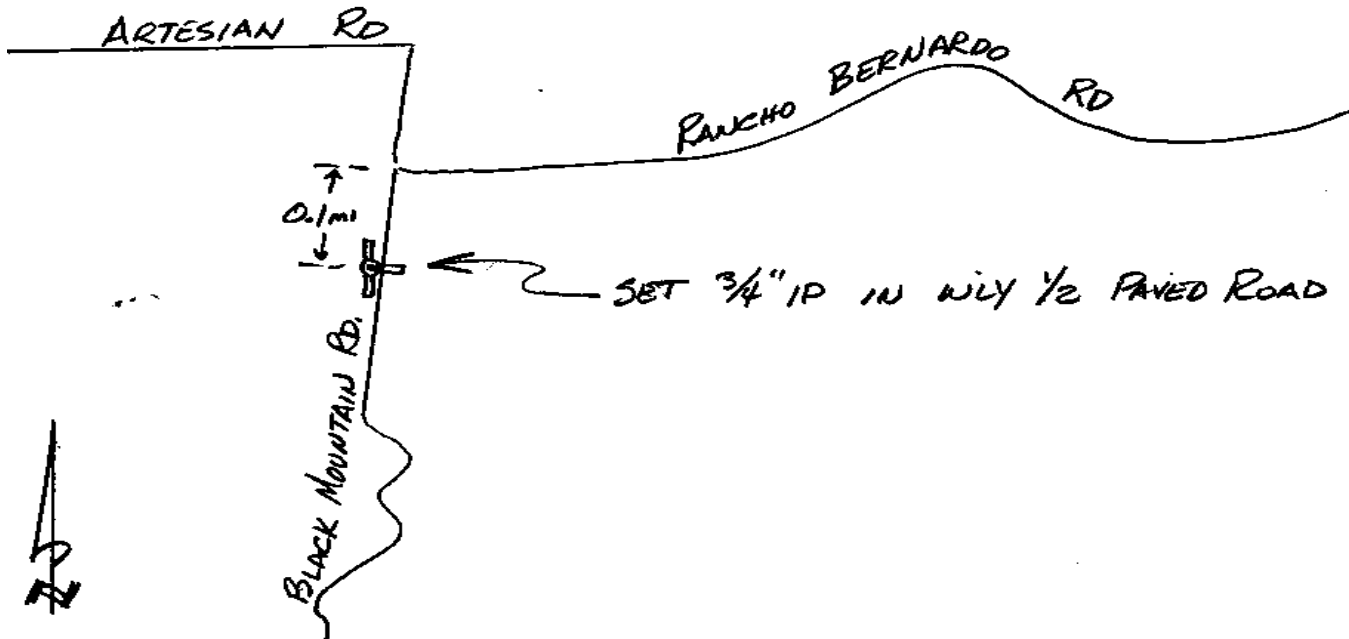


Point No./Name: 396	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BLACK MT @ RCHO BNDO	Year: AUG 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-01-07.50692 Longitude: 117-07-12.49159	NAD 83 (91.35)
Elevation 156.064 * NAVD 88 (meters) Elevation 509.90 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1951562.72 N= 594837.506 E= 6294946.72 E= 1918703.597	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999949962	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE BLACK MOUNTAIN RD 0.1 MI S RANCHO BERENARDO RD

3 LEG PANEL 'T' SHAPE
WHITE PAINT
OPEN VISIBILITY



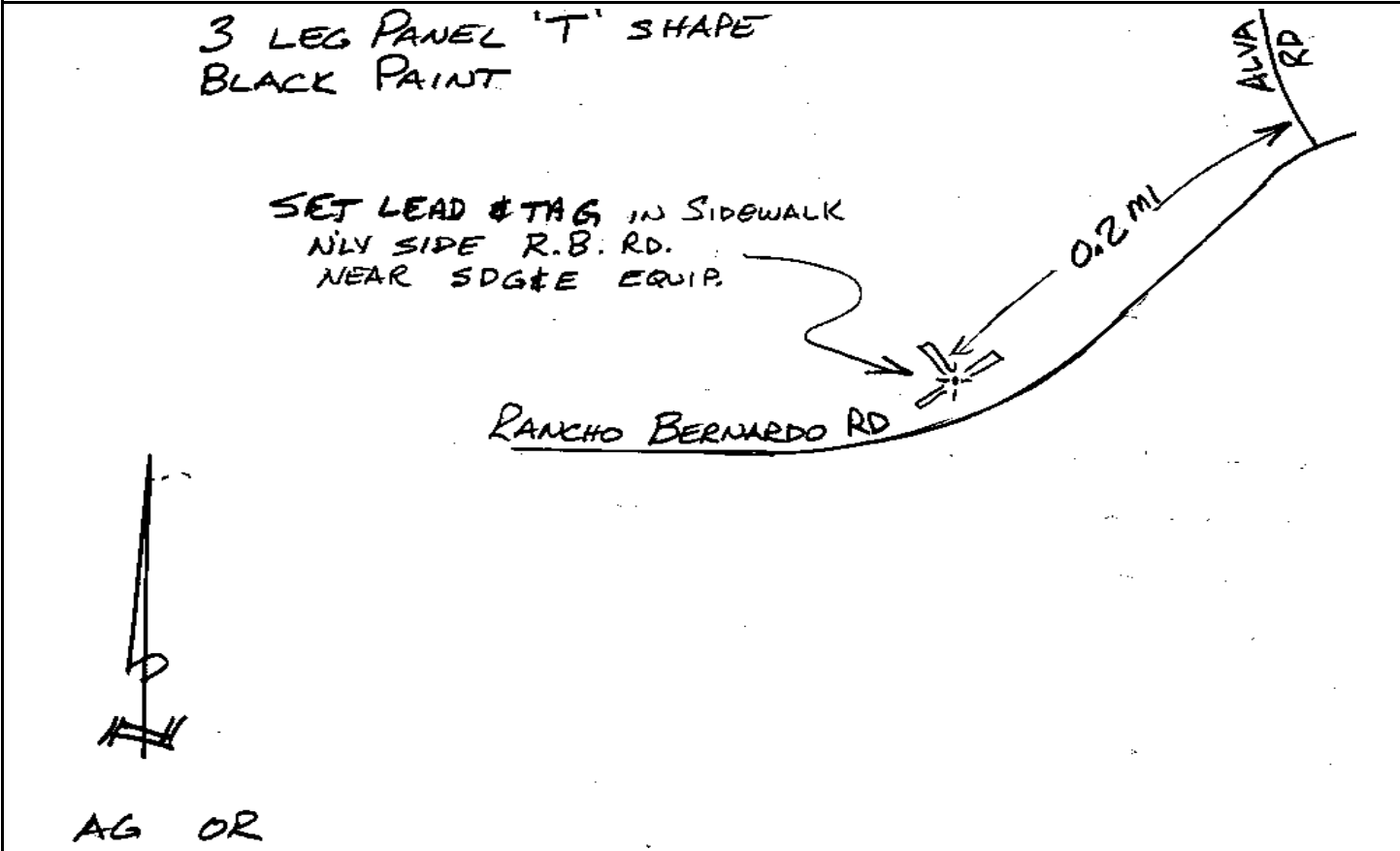
A. GIFFIN O. RINNER Pg 32

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 397	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RANCHO BNRDO W OF ALVA	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 33-01-12.58341 Longitude: 117-06-29.39140	NAD 83 (91.35)
Elevation 175.928 * NAVD 88 (meters) Elevation 575.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1952045.36 N= 594984.616 E= 6298620.68 E= 1919823.422	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999946701	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

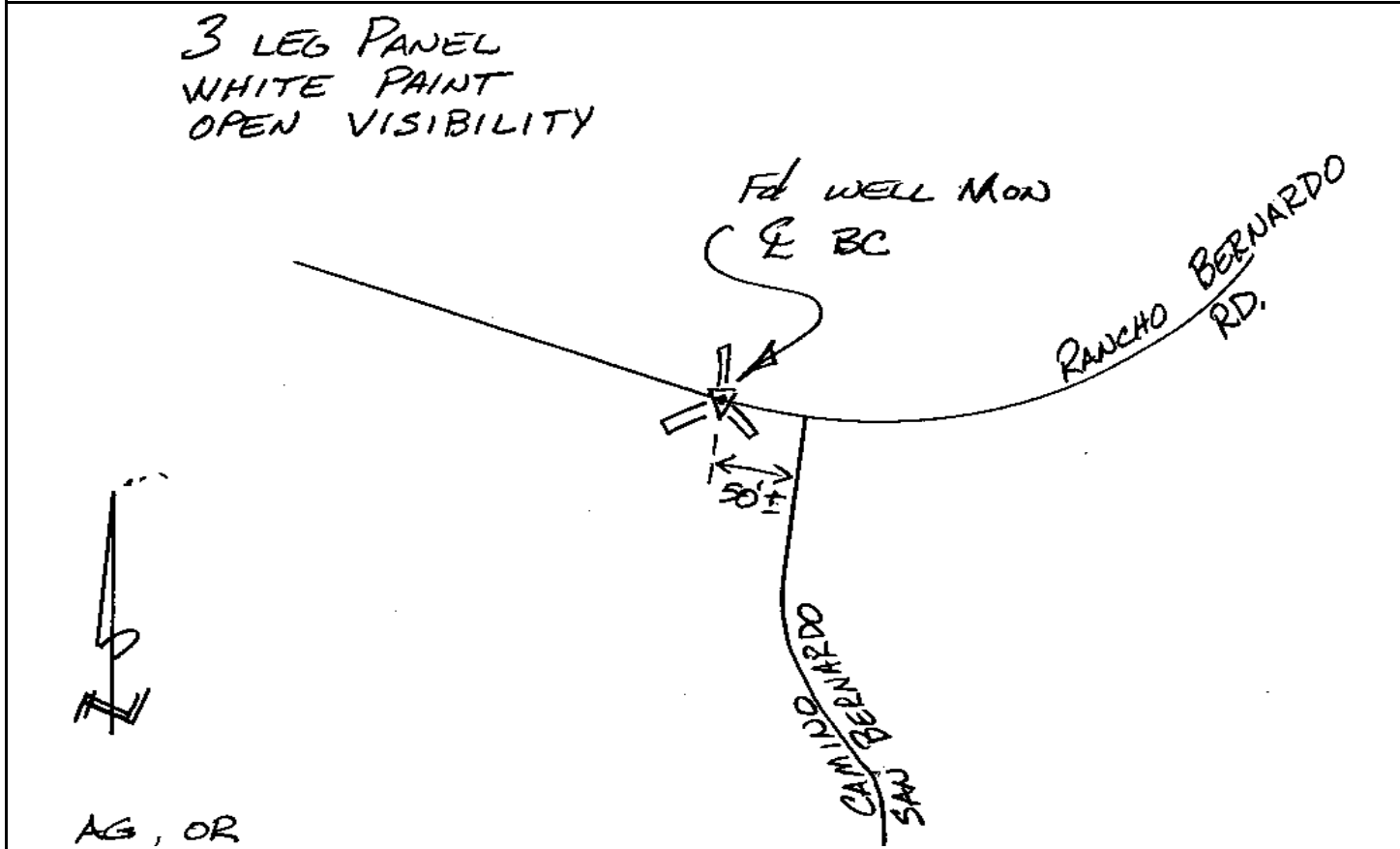
Monument Description: N SIDE RANCHO BERNARDO RD 0.2 MI W ALVAL RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 398	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RB & CMNO SAN BERNARDO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5894	Latitude: 33-01-17.14091 Longitude: 117-06-05.63947	NAD 83 (91.35)
Elevation 189.273 * NAVD 88 (meters) Elevation 618.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1952489.39 N= 595119.956 E= 6300646.75 E= 1920440.970	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999944481	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: PC RANCHO BERNARDO RD 50 W CAMINO SAN BERNARDO		

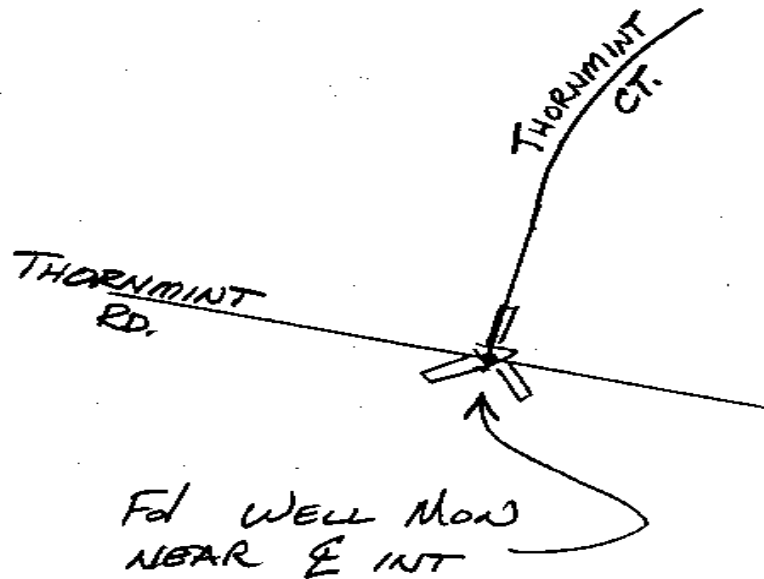


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 399	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: THORN MINT RD & CT	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5894	Latitude: 33-01-00.65506 Longitude: 117-06-00.91052	NAD 83 (91.35)
Elevation 190.241 * NAVD 88 (meters) Elevation 622.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1950819.95 N= 594611.109 E= 6301035.79 E= 1920559.551	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999944766	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: CENTER THORN MINT CT & THORN MINT RD		

3 LEG PANEL
WHITE PAINT
OPEN VISIBILITY



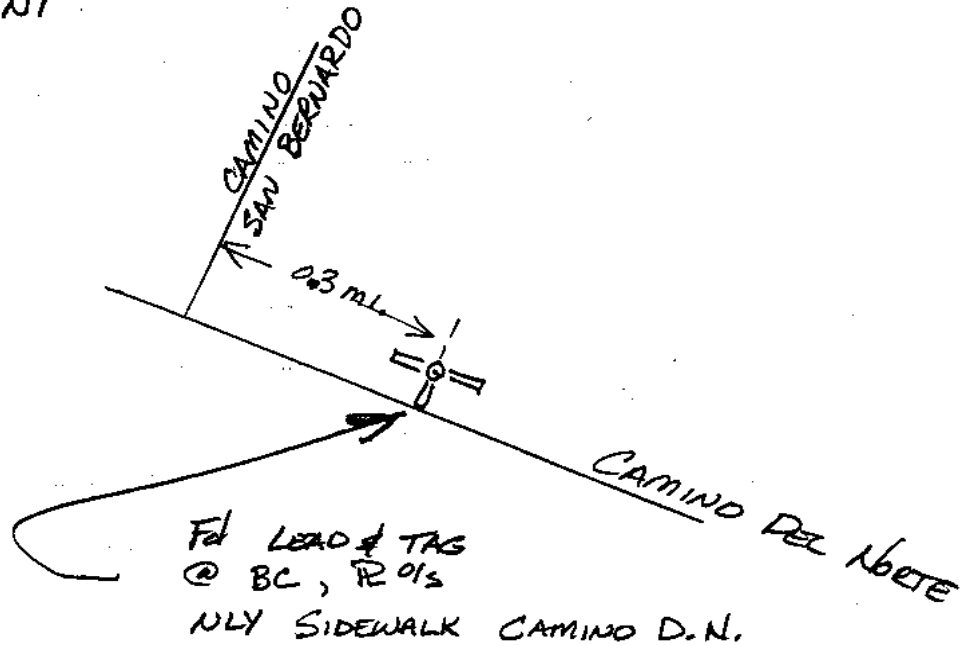
AG, OR.

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 400	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BC CAMINO DEL NORTE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 5894	Latitude: 33-00-41.34113 Longitude: 117-05-56.89896	NAD 83 (91.35)
Elevation 213.877 * NAVD 88 (meters) Elevation 699.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1948865.19 N= 594015.297 E= 6301361.47 E= 1920658.816	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999941577	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: PC N SIDE CAMINO DEL NORTE 0.3 MI SE CAMINO SAN BERNARDO		

3 LEG PANEL 'T' SHAPE
BLACK PAINT



Fd LEAD & TAG
@ BC, ROS
ONLY SIDEWALK CAMINO D.N.

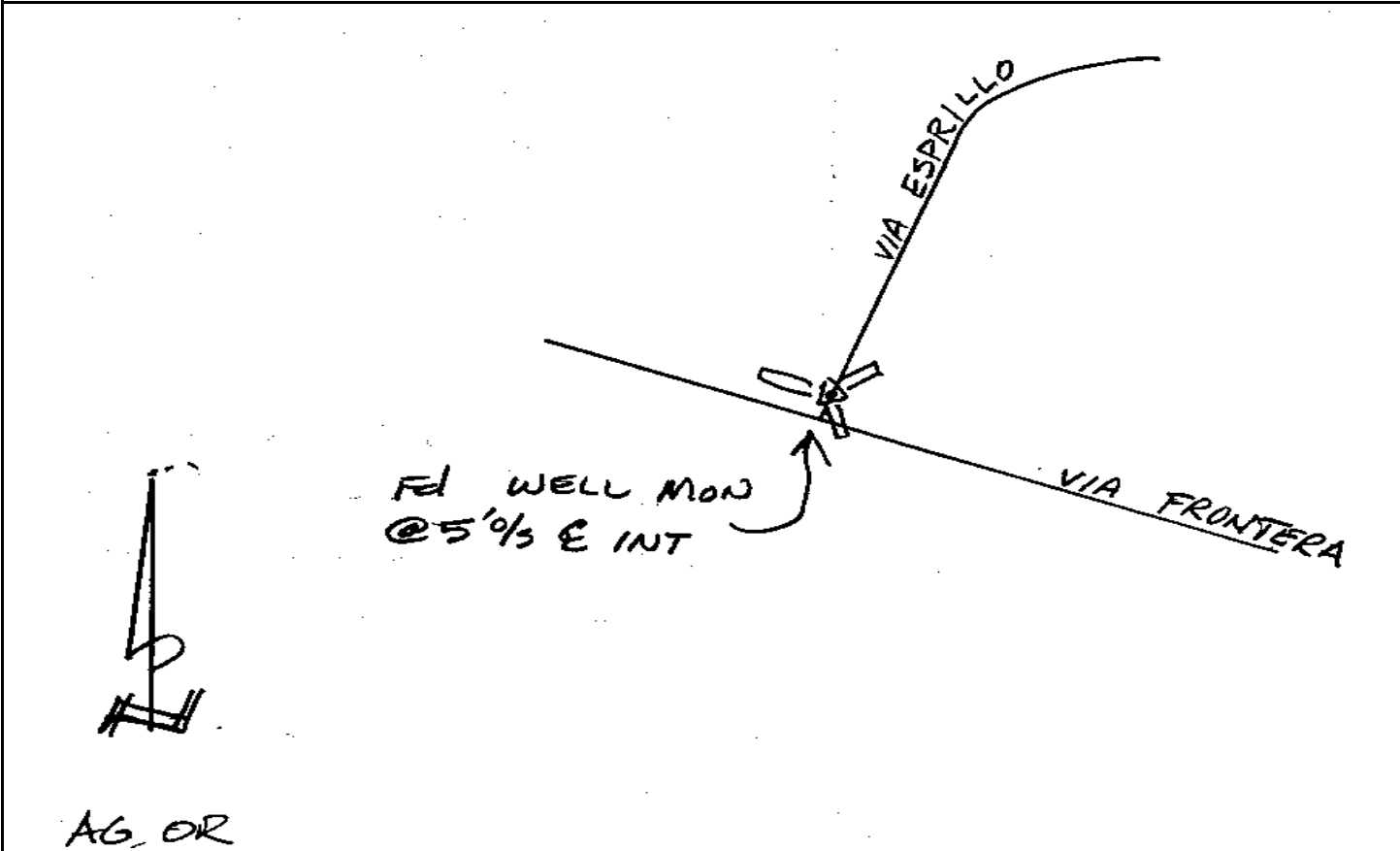
AG, OR

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 401	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FRONTERA & ESPRILLO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 9416	Latitude: 33-00-45.02953 Longitude: 117-05-35.49326	NAD 83 (91.35)
Elevation 213.116 * NAVD 88 (meters) Elevation 697.10 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1949223.17 N= 594124.409 E= 6303187.21 E= 1921215.304	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999941592	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: CENTER VIA ESPRILLO & VIA FRONTERA



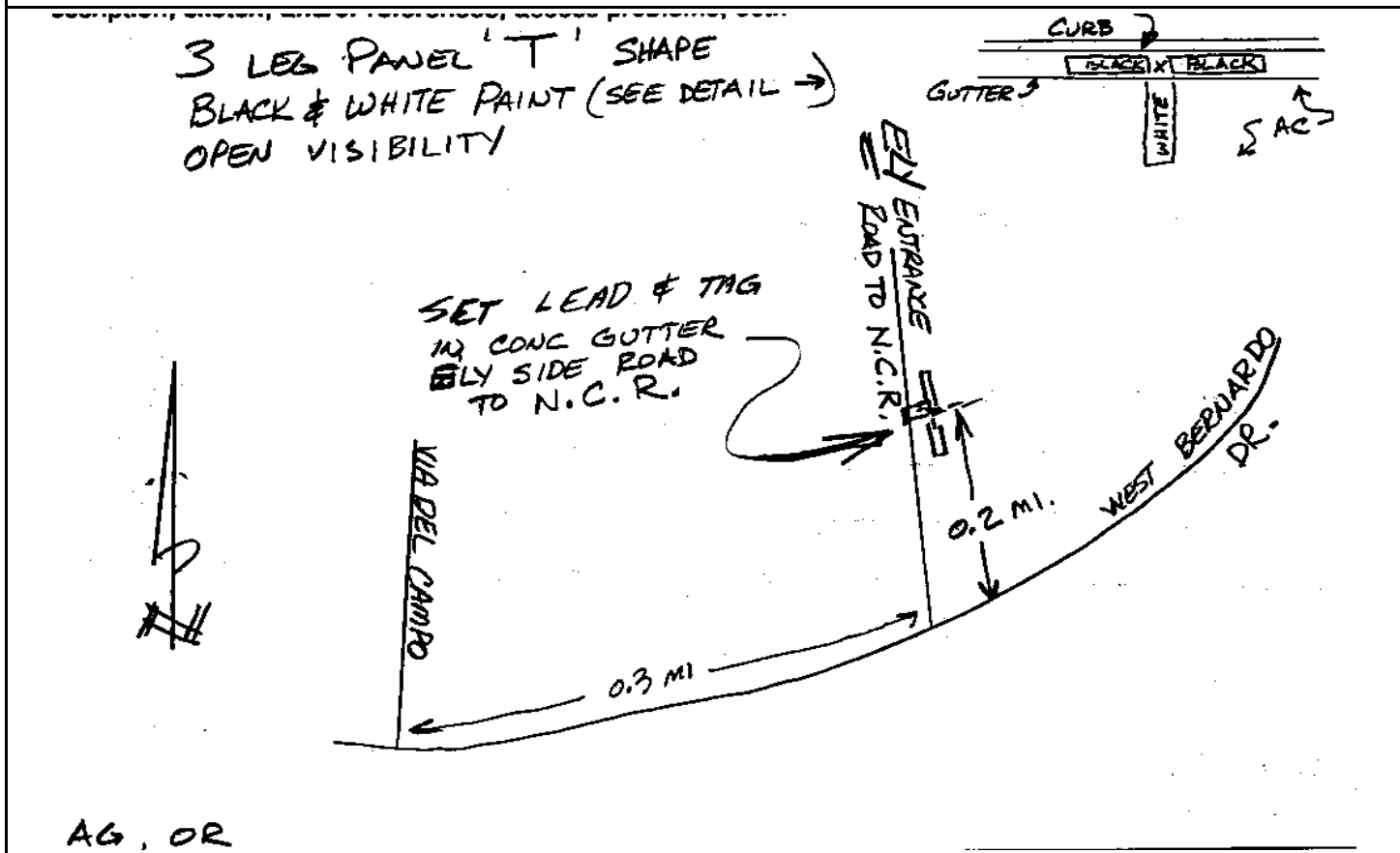
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 402	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: W BERNARDO @ NCR	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 33-00-59.35877 Longitude: 117-05-05.09265	NAD 83 (91.35)
Elevation 223.577 * NAVD 88 (meters) Elevation 731.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1950650.53 N= 594559.471 E= 6305787.43 E= 1922007.853	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999939557	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE ENTRANCE RD TO NCR 0.2 MI N WEST BERNARDO DR



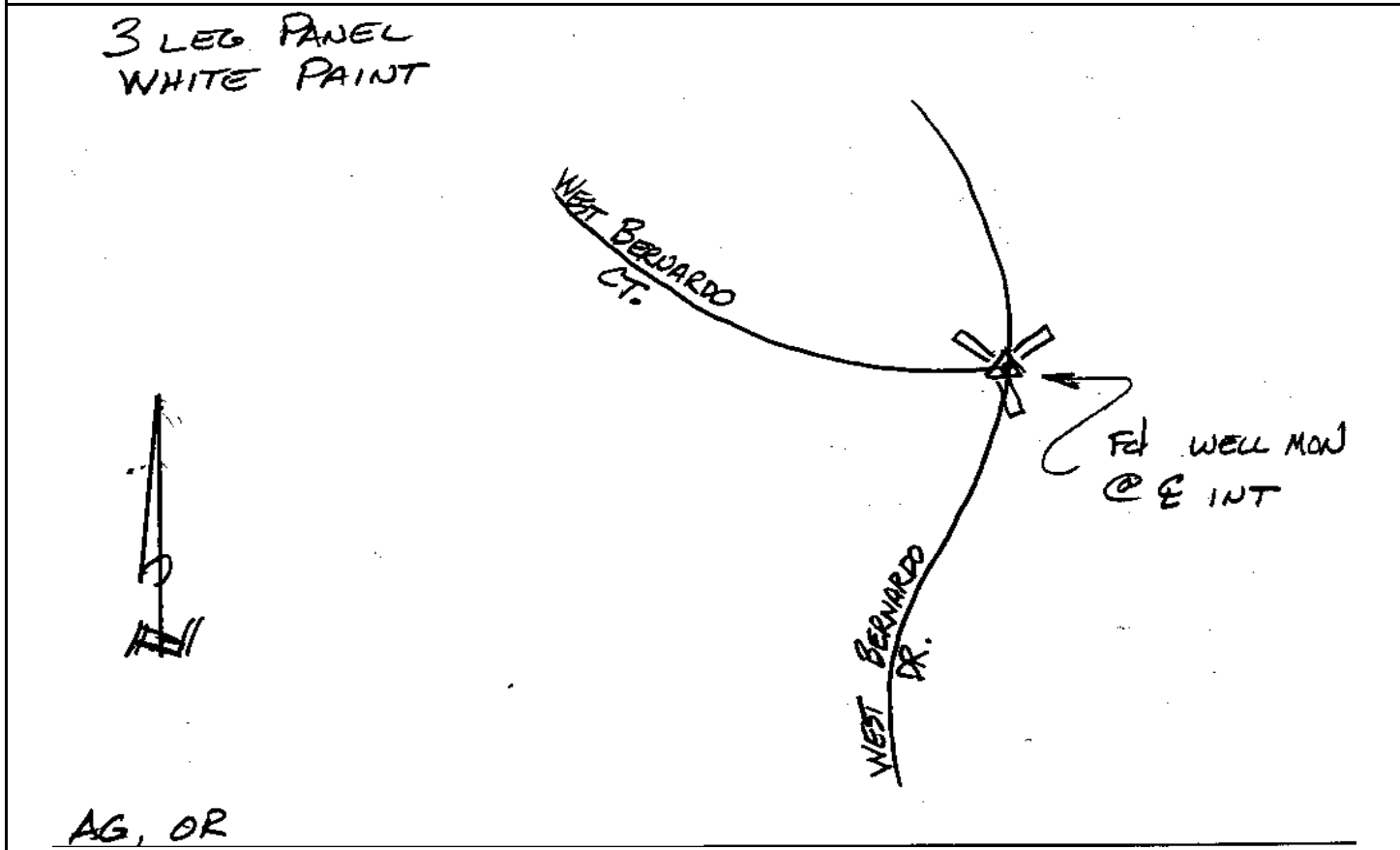
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 403	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: W BERNARDO CT & DR	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE(NO PUNCH)	Latitude: 33-01-12.11753 Longitude: 117-04-50.96610	NAD 83 (91.35)
Elevation 187.948 * NAVD 88 (meters) Elevation 614.54 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1951930.40 N= 594949.576 E= 6307000.54 E= 1922377.608	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999944805	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

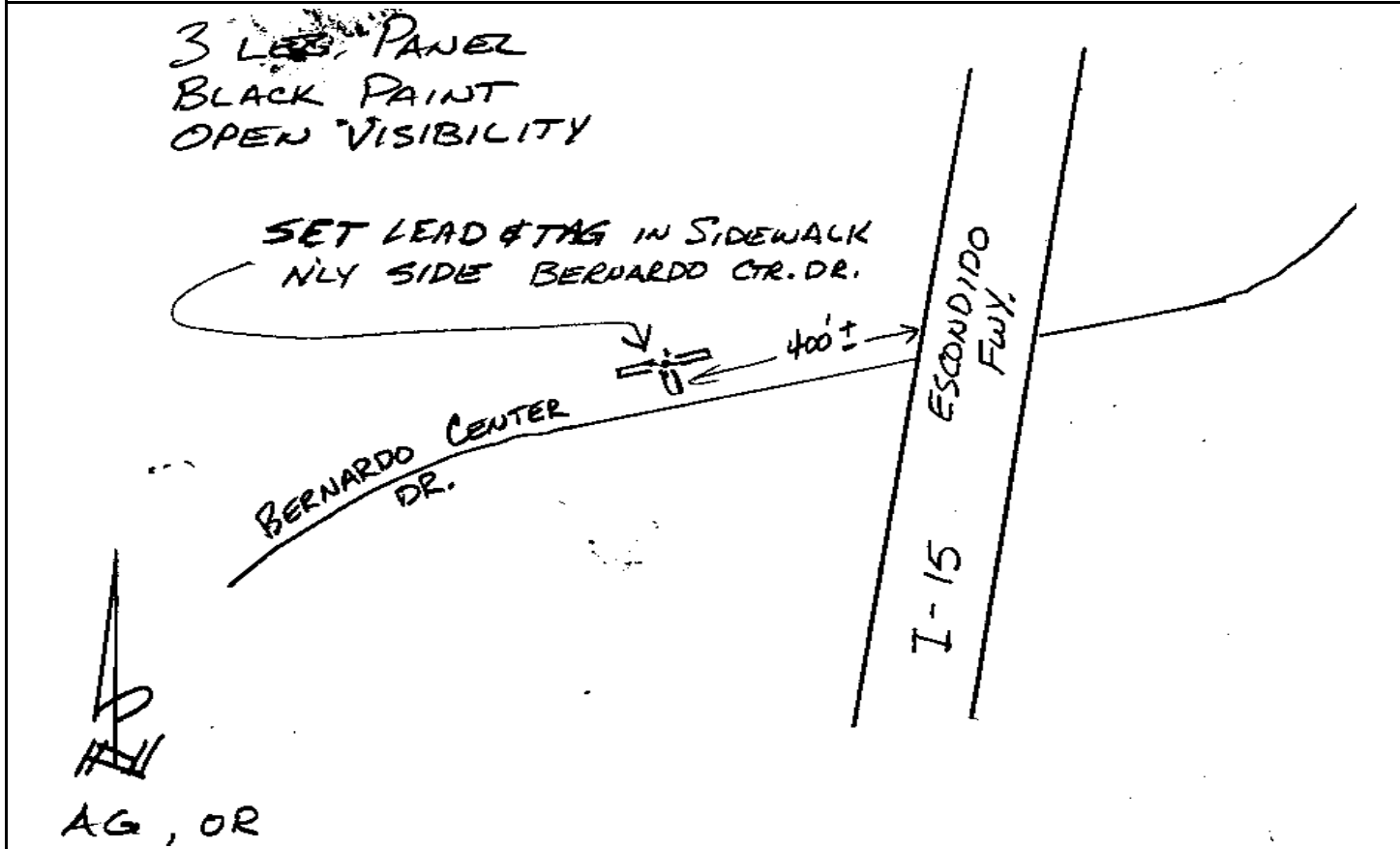
Monument Description: CENTER WEST BERNARDO DR & WEST BERNARDO CT



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 404		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: B CENTER @ I-15		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 33-00-43.17983 Longitude: 117-04-54.39945	NAD 83 (91.35)
Elevation 190.401 * NAVD 88 (meters) Elevation 622.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1949008.12 N= 594058.862 E= 6306684.88 E= 1922281.395	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999945197	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE BERNARDO CENTER DR 400 FT W I-15			



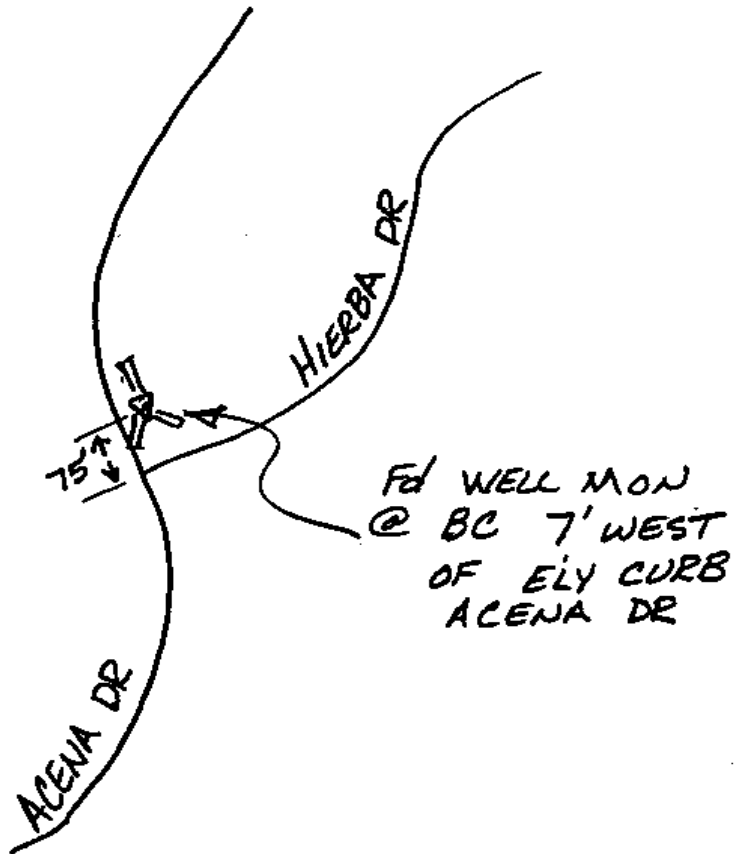
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 405	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ACENA & HIERBA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 33-01-14.08451 Longitude: 117-04-15.18435	NAD 83 (91.35)
Elevation 147.689 * NAVD 88 (meters) Elevation 482.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1952105.07 N= 595002.814 E= 6310048.68 E= 1923306.684	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999951065	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: E SIDE ACENA DR 75 FT N HIERBA DR

3 LEG PANEL
WHITE PAINT



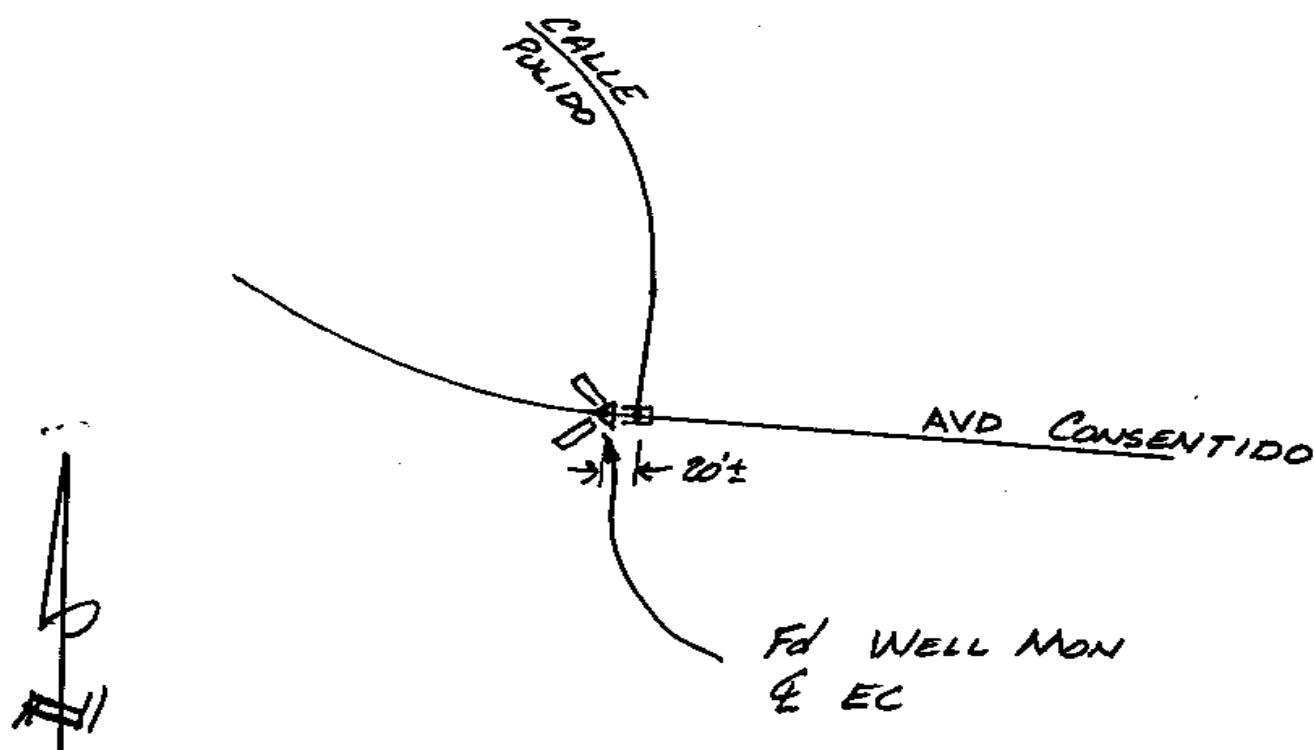
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 406		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CONSENTIDO & PULIDO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 13782		Latitude: 33-00-39.15243 Longitude: 117-04-15.92780	NAD 83 (91.35)
Elevation 196.231 * NAVD 88 (meters) Elevation 641.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1948575.12 N= 593926.884 E= 6309957.58 E= 1923278.916	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999944385	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC AVINIDO CONSENTIDO 20 FT W CALLE PULIDO

3 LEG PANEL
WHITE PAINT



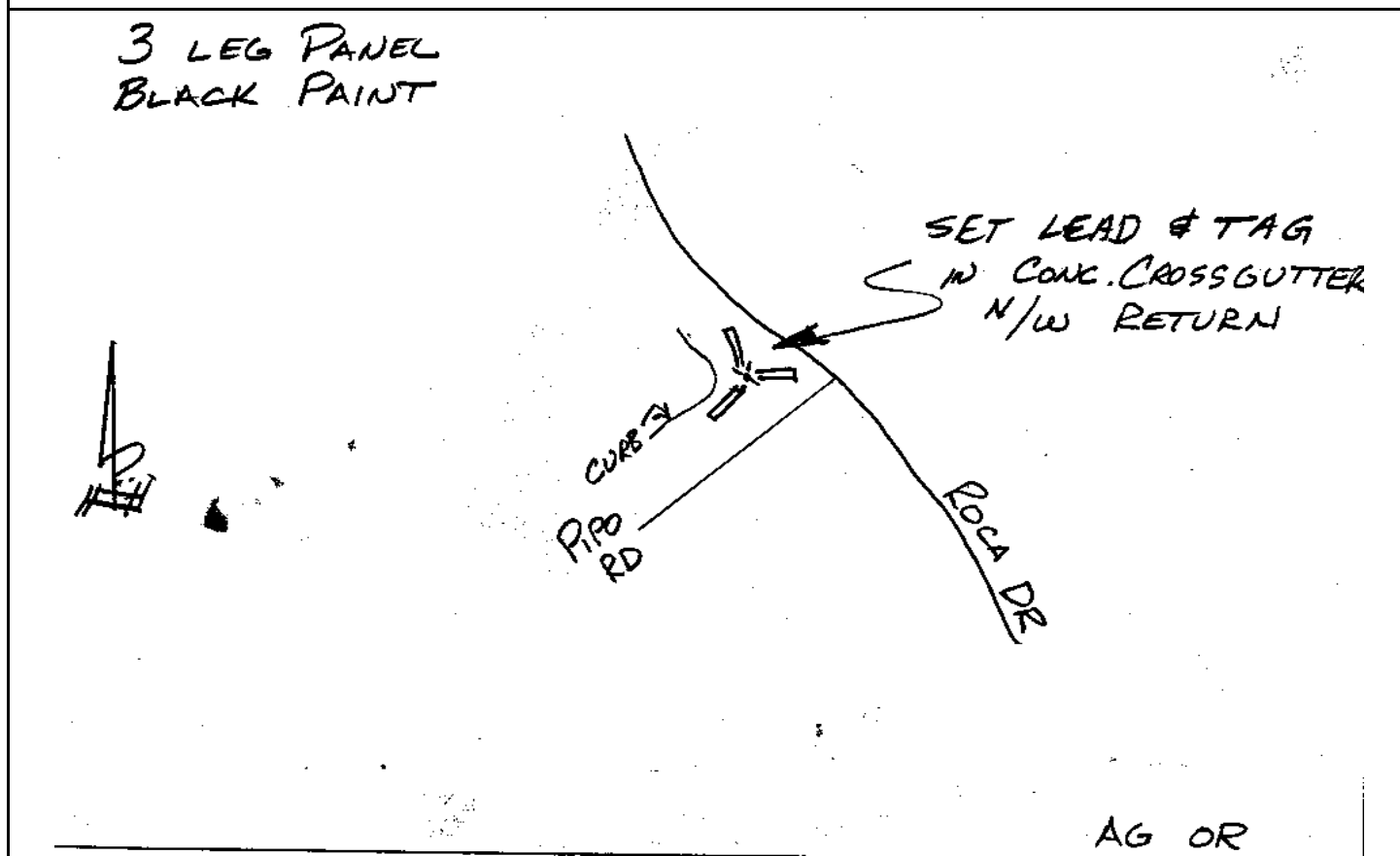
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 407	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROCA/PIPO	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 33-00-43.75470 Longitude: 117-03-34.25871	NAD 83 (91.35)
Elevation 167.424 * NAVD 88 (meters) Elevation 547.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1949012.51 N= 594060.200 E= 6313509.41 E= 1924361.516	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99994877	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR PIPO RD & ROCA DR

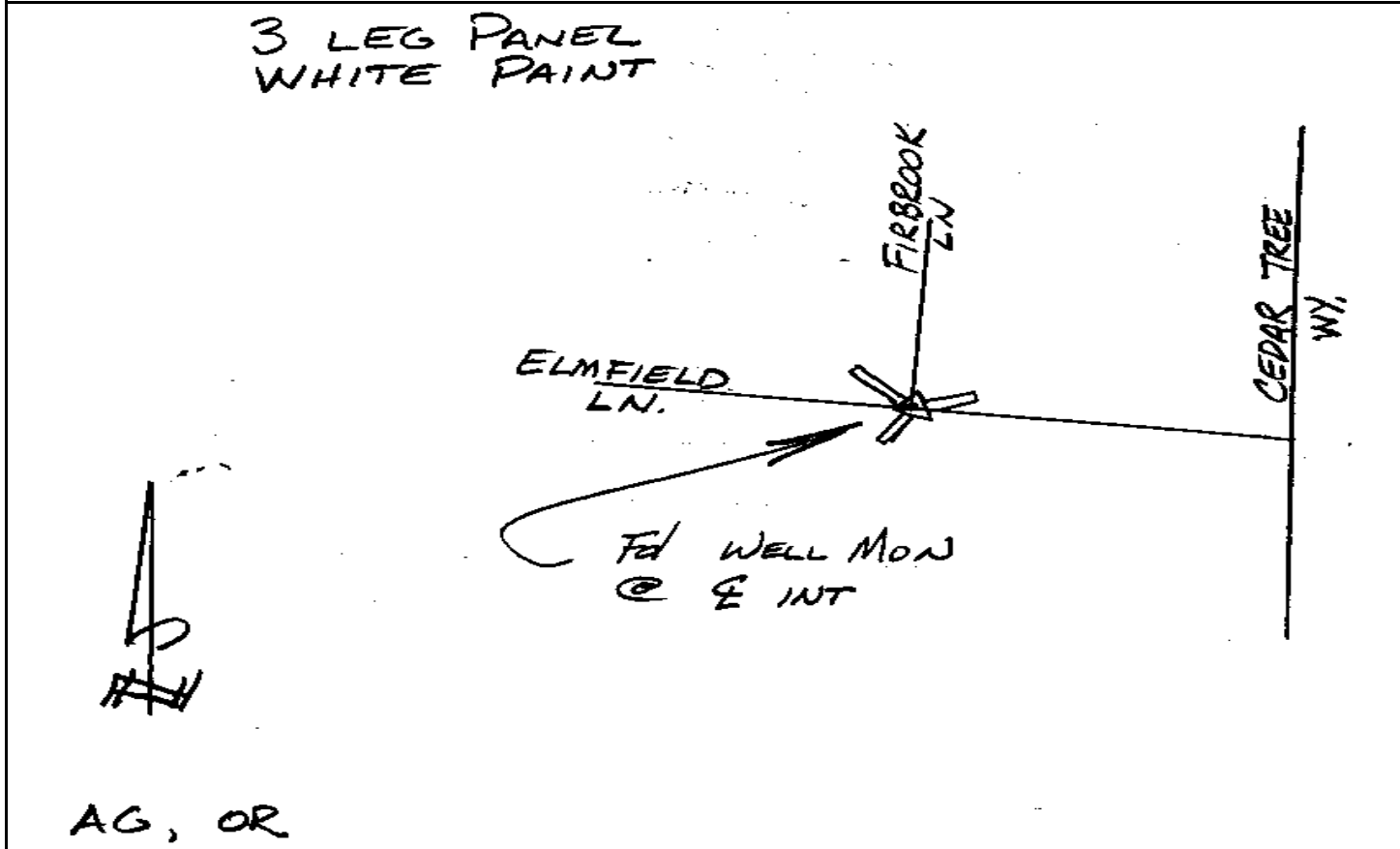


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 408		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ELMFIELD & FIRBROOK		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: LS 2976		Latitude: 33-01-00.26885 Longitude: 117-03-03.54292	NAD 83 (91.35)
Elevation 166.089 * NAVD 88 (meters) Elevation 542.84 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1950661.33 N= 594562.761 E= 6316137.71 E= 1925162.625	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999948527	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER FIRBROOK LN & ELMFIELD LN

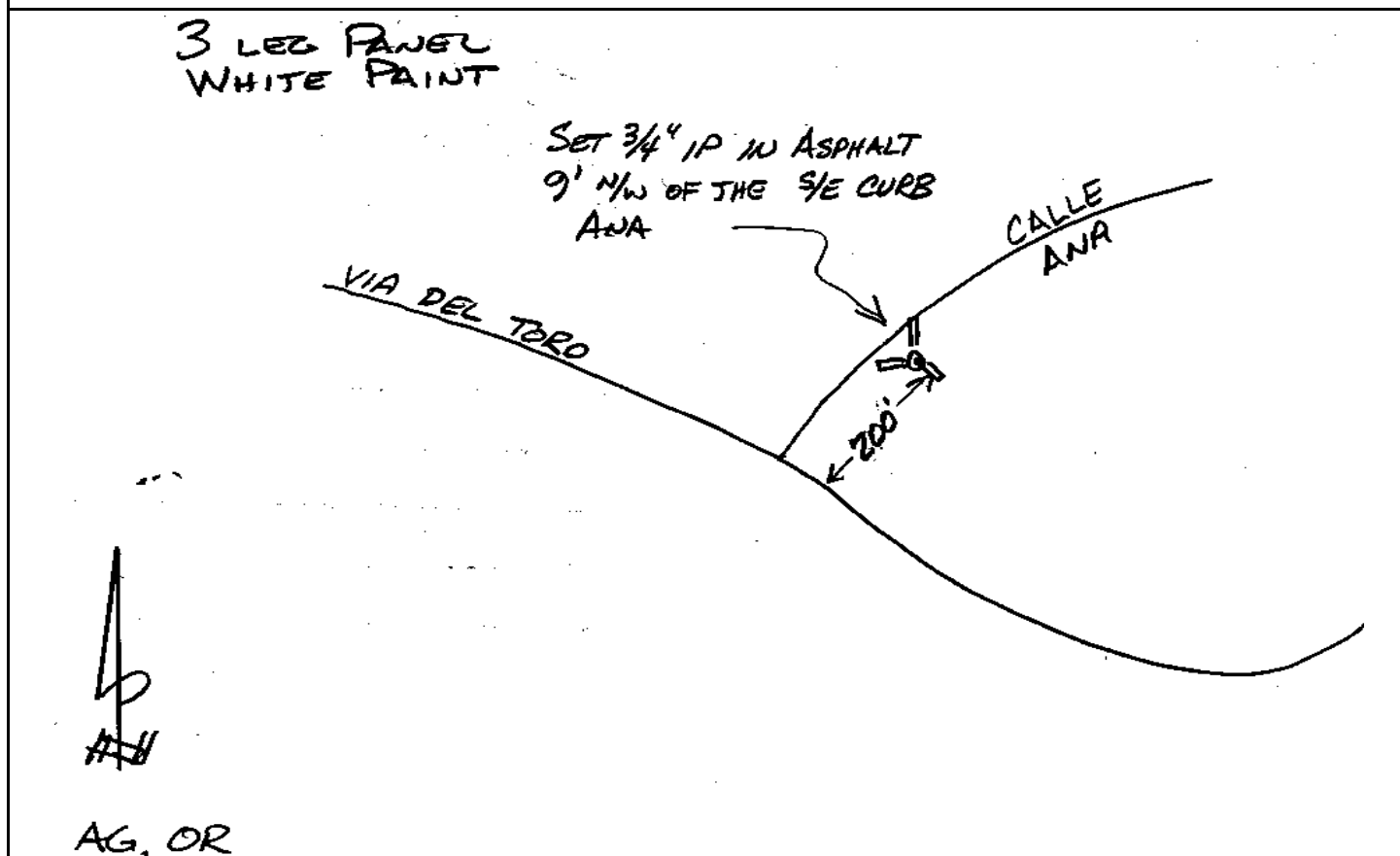


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 409		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CALLE ANA/V DEL TORO		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 33-00-40.12175 Longitude: 117-03-00.71685	NAD 83 (91.35)
Elevation 189.897 * NAVD 88 (meters) Elevation 620.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1948623.29 N= 593941.566 E= 6316362.72 E= 1925231.206	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999945334	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE CALLE ANA 200 FT NE VIA DEL TORO



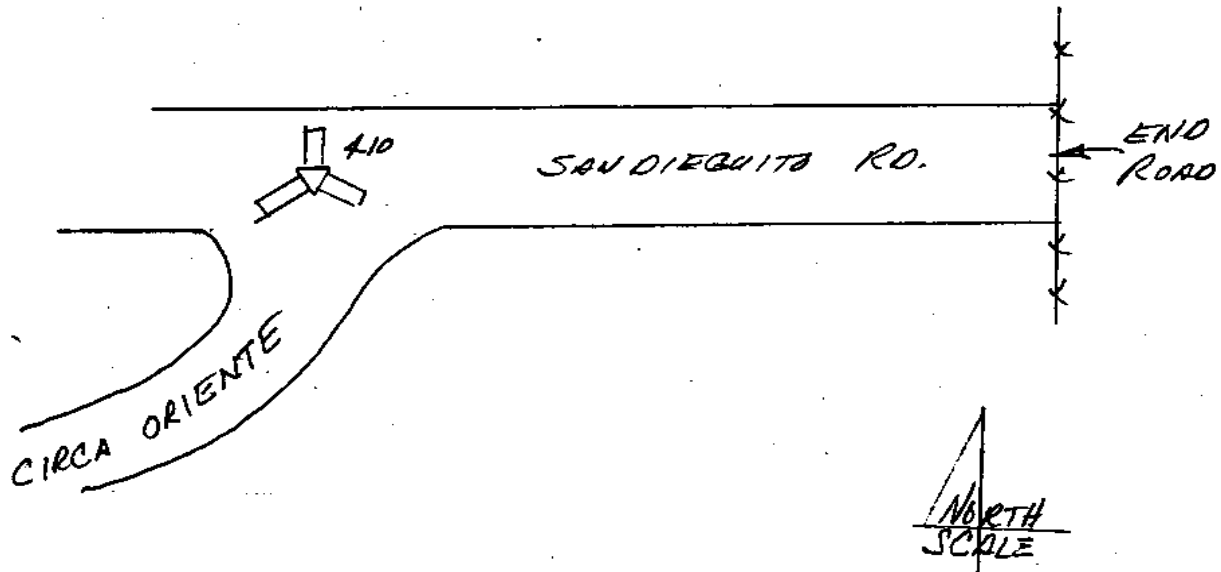
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 410	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: DIEGUITO & ORIENTE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 33-00-15.75491 Longitude: 117-10-16.07813	NAD 83 (91.35)	
Elevation 83.819 * NAVD 88 (meters) Elevation 272.84 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1946466.67 N= 593284.227 E= 6279269.20 E= 1913925.079		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999962754		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CIRCA ORIENTE & SAN DIEGUITO RD

*NEED CONES
SET 3 LEGGED CROSS*



B. ERHOLTZ
R. COOK

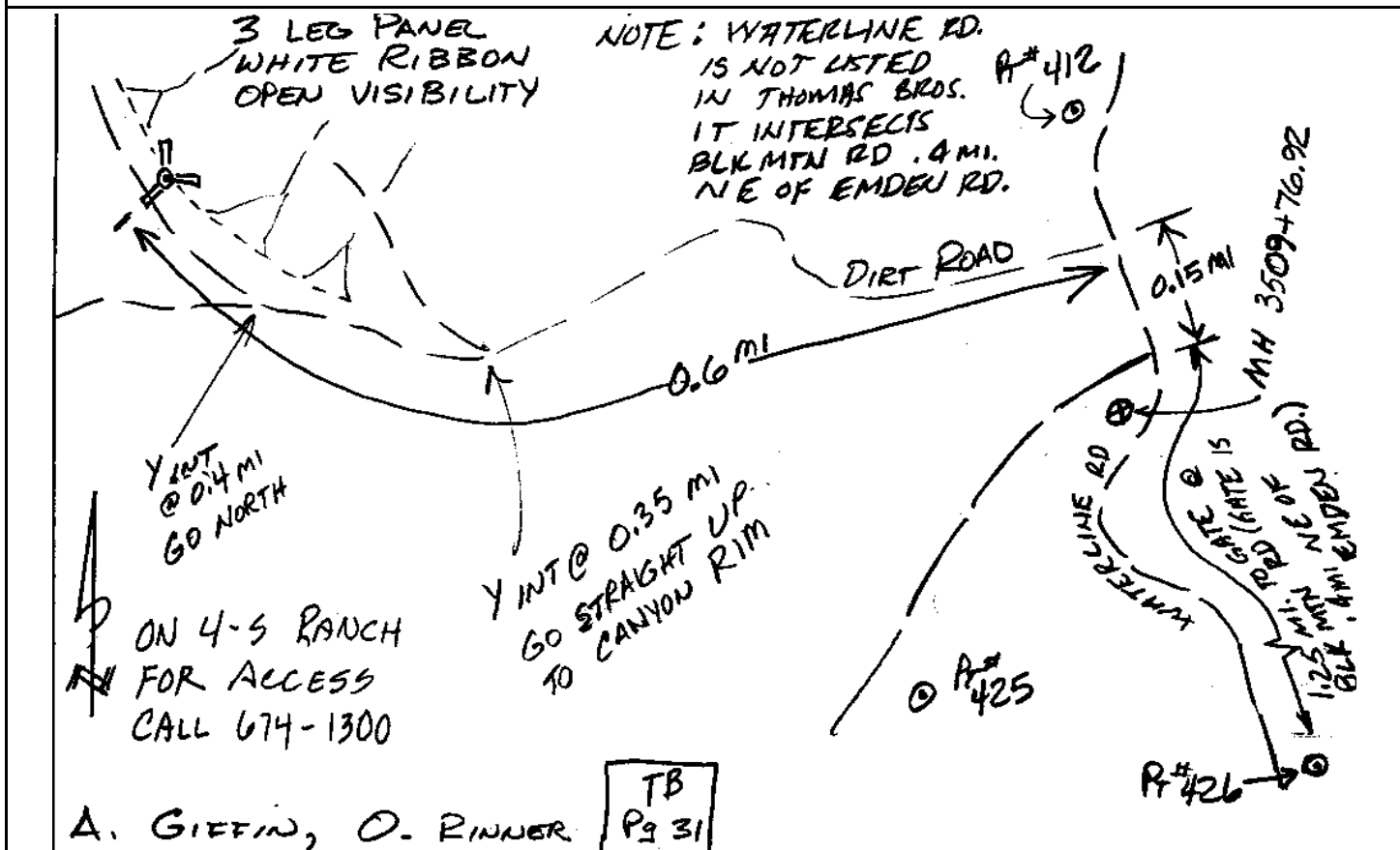
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 411	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ARTESIAN @ LUSARDI	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-00-06.56420 Longitude: 117-09-21.27158	NAD 83 (91.35)
Elevation 119.942 * NAVD 88 (meters) Elevation 391.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1945496.92 N= 592988.646 E= 6283928.34 E= 1915345.188	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999957329	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S CANYON RIM 0.6 MI W AQUEDUCT STATION 3509+76.92



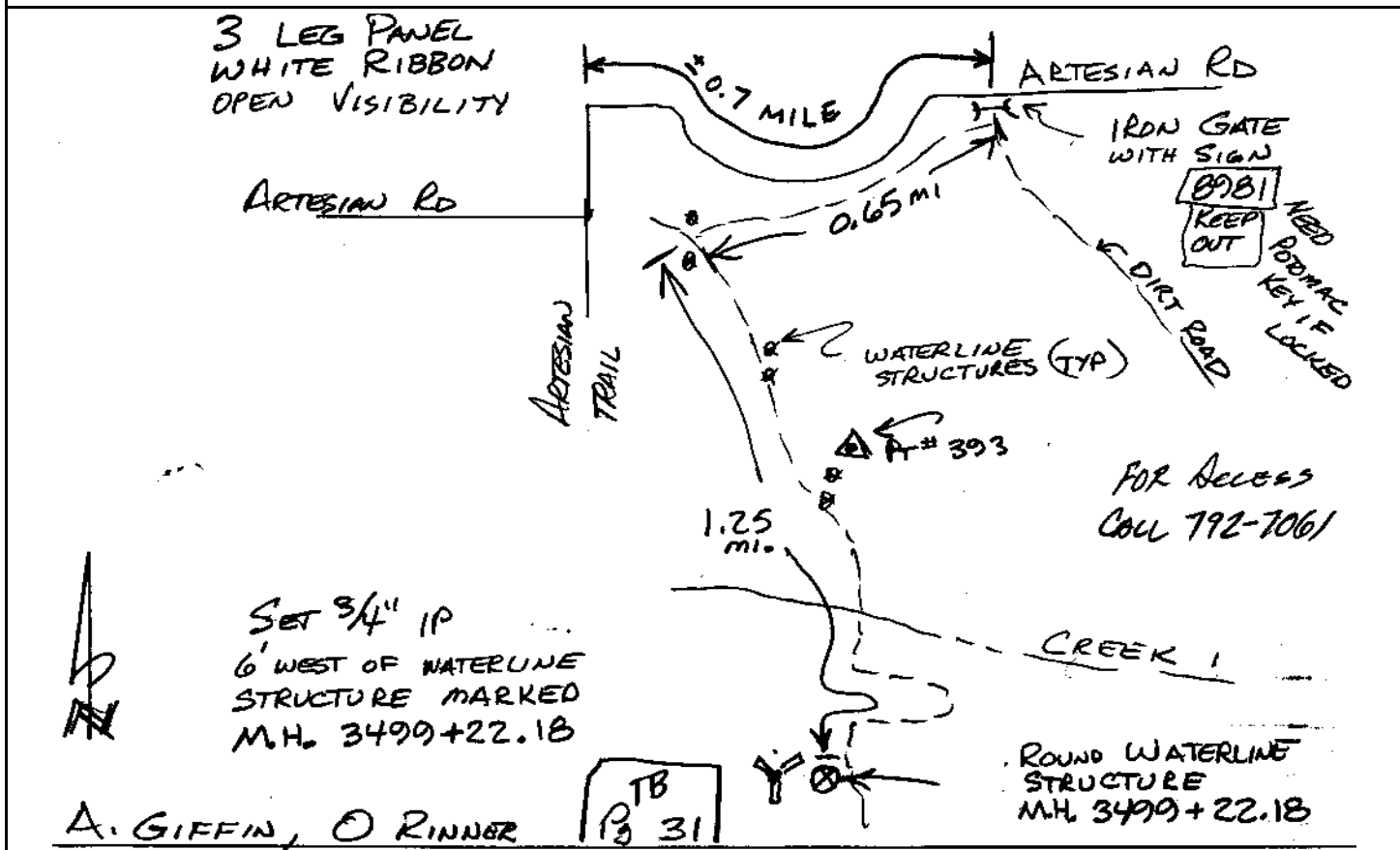
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 412	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: AQUADUCT 3499+22	Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-00-06.44771 Longitude: 117-08-45.62700	NAD 83 (91.35)
Elevation 132.592 * NAVD 88 (meters) Elevation 432.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1945458.91 N= 592977.062 E= 6286963.74 E= 1916270.382	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999955338	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE CREEK 0.65 MI SW & 1.25 MI S FROM GATE @ 8981 ARTESIAN RD



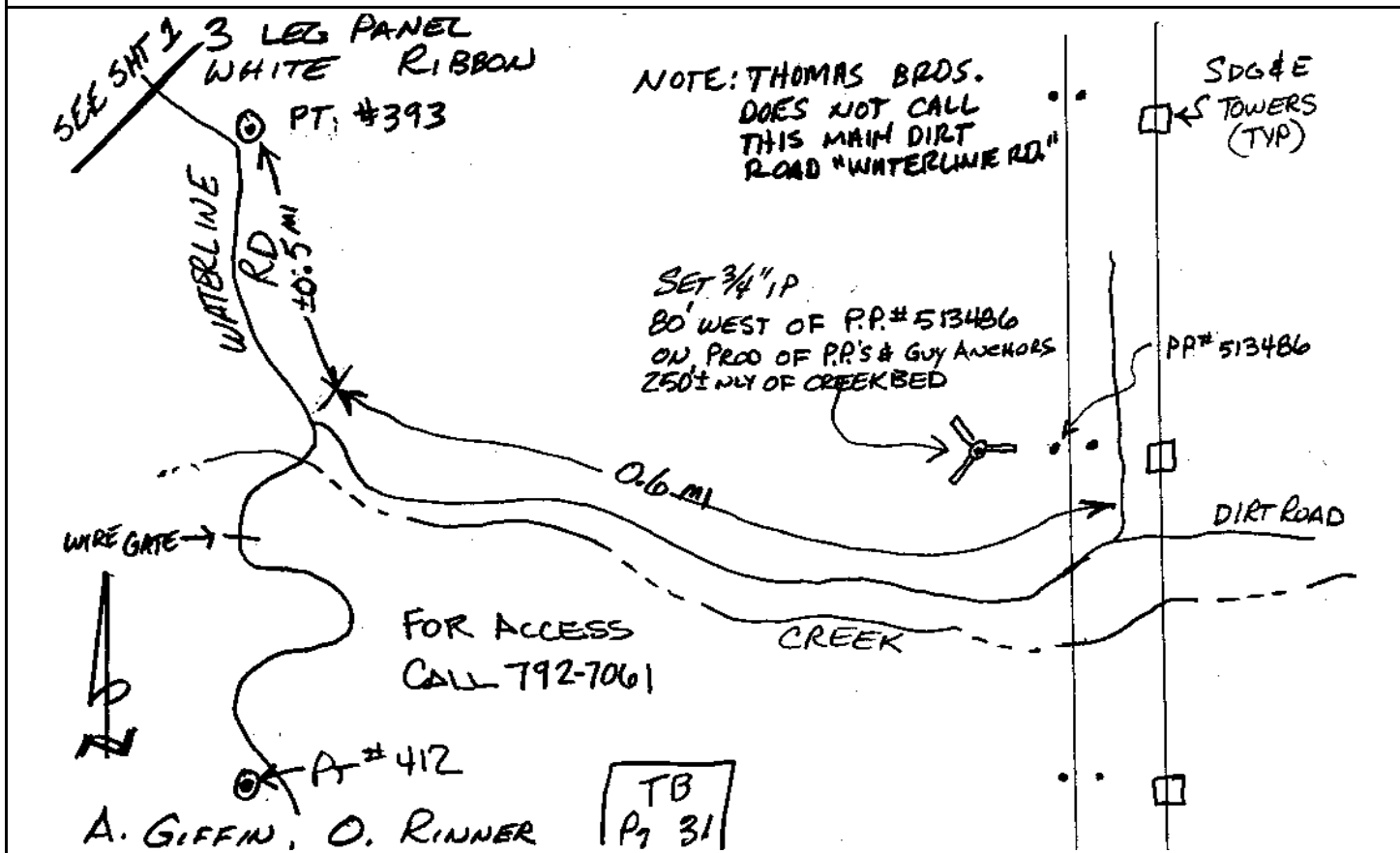
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 413b	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: W OF BLACK MT	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-00-13.77326 Longitude: 117-08-07.82634	NAD 83 (91.35)
Elevation 90.328 * NAVD 88 (meters) Elevation 294.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1946171.77 N= 593194.342 E= 6290189.16 E= 1917253.491	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999961757	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

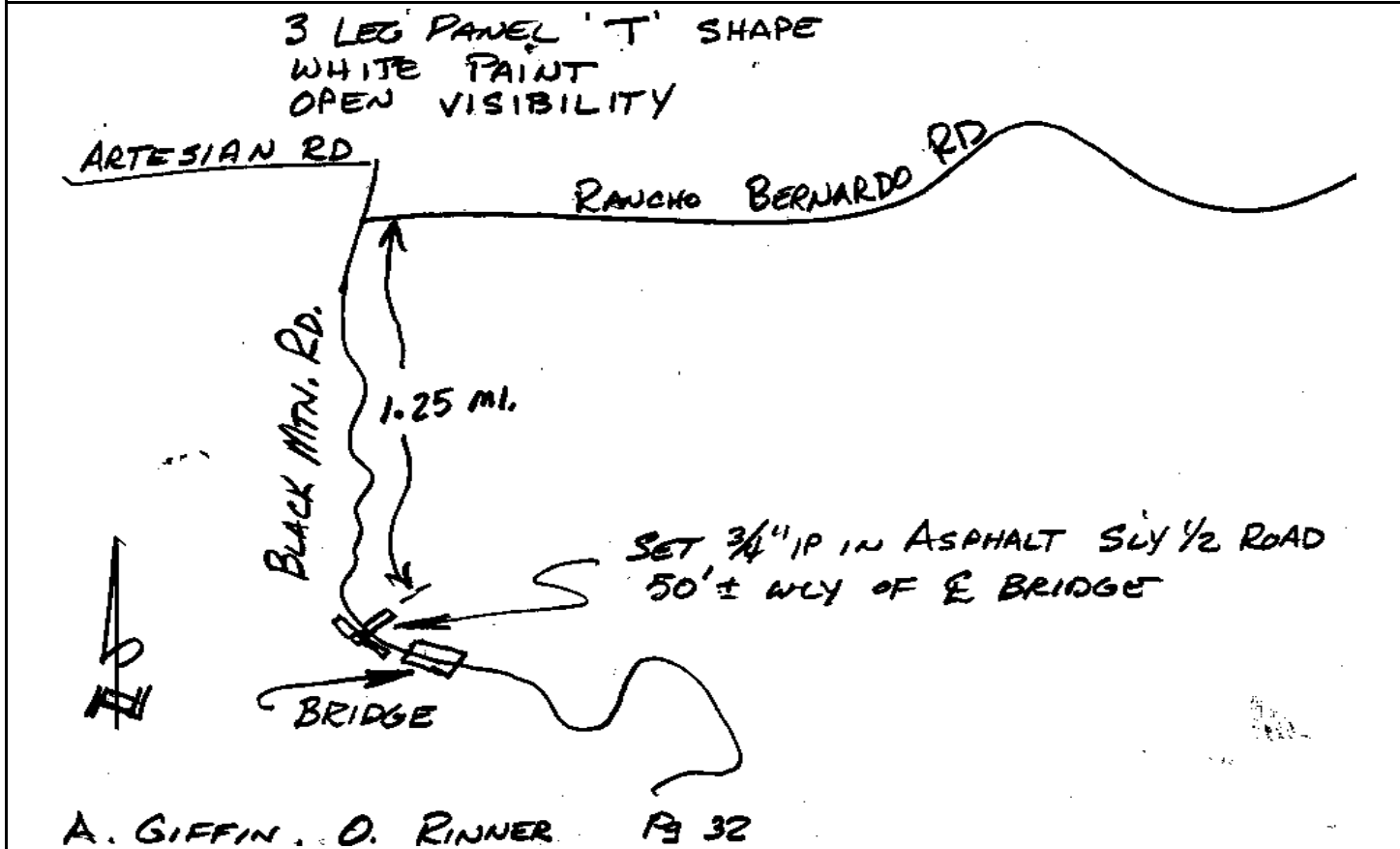
Monument Description: N SIDE CREEK 0.65 MI SW, 0.5 MI S, & 0.6 MI E FROM GATE @ 8981 ARTESIAN RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 414		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BLACK MT @ LUSARDI		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 33-00-08.97392 Longitude: 117-07-17.64254	NAD 83 (91.35)
Elevation 122.220 * NAVD 88 (meters) Elevation 398.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1945650.71 N= 593035.523 E= 6294458.69 E= 1918554.847	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999956872	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SW SIDE BLACK MTN RD W LUSARDI CREEK BRIDGE 1.25 MI S RANCH BERNARDO RD			

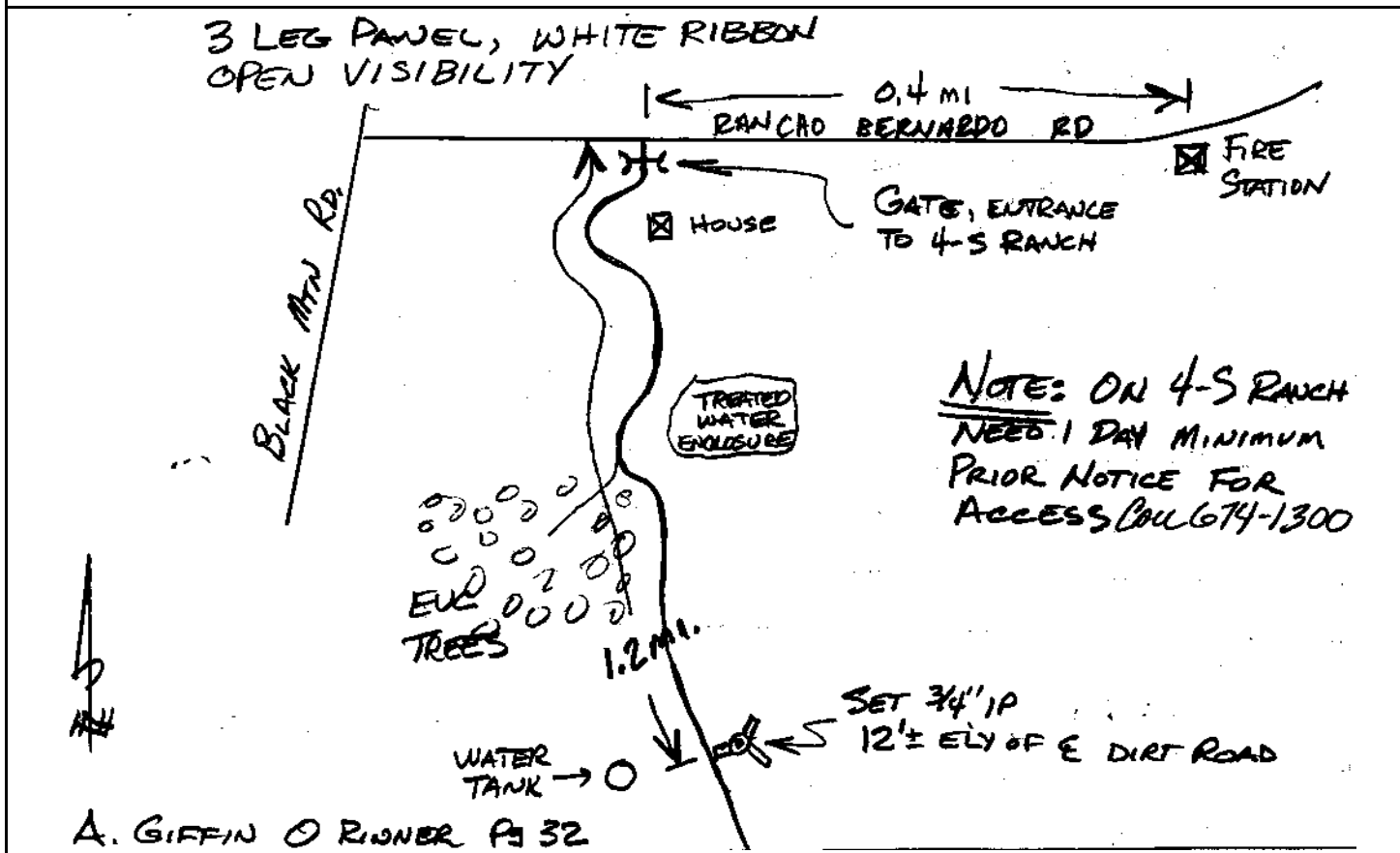


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 415	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: 4S RANCH @ WATER TANK	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 33-00-16.33422 Longitude: 117-06-34.40566	NAD 83 (91.35)	
Elevation 148.194 * NAVD 88 (meters) Elevation 484.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1946364.02 N= 593252.939 E= 6298146.88 E= 1919679.009		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999952581		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF RD & TANK 1.2 MI S 4-S RANCH GATE @ RANCHO BERNARDO RD



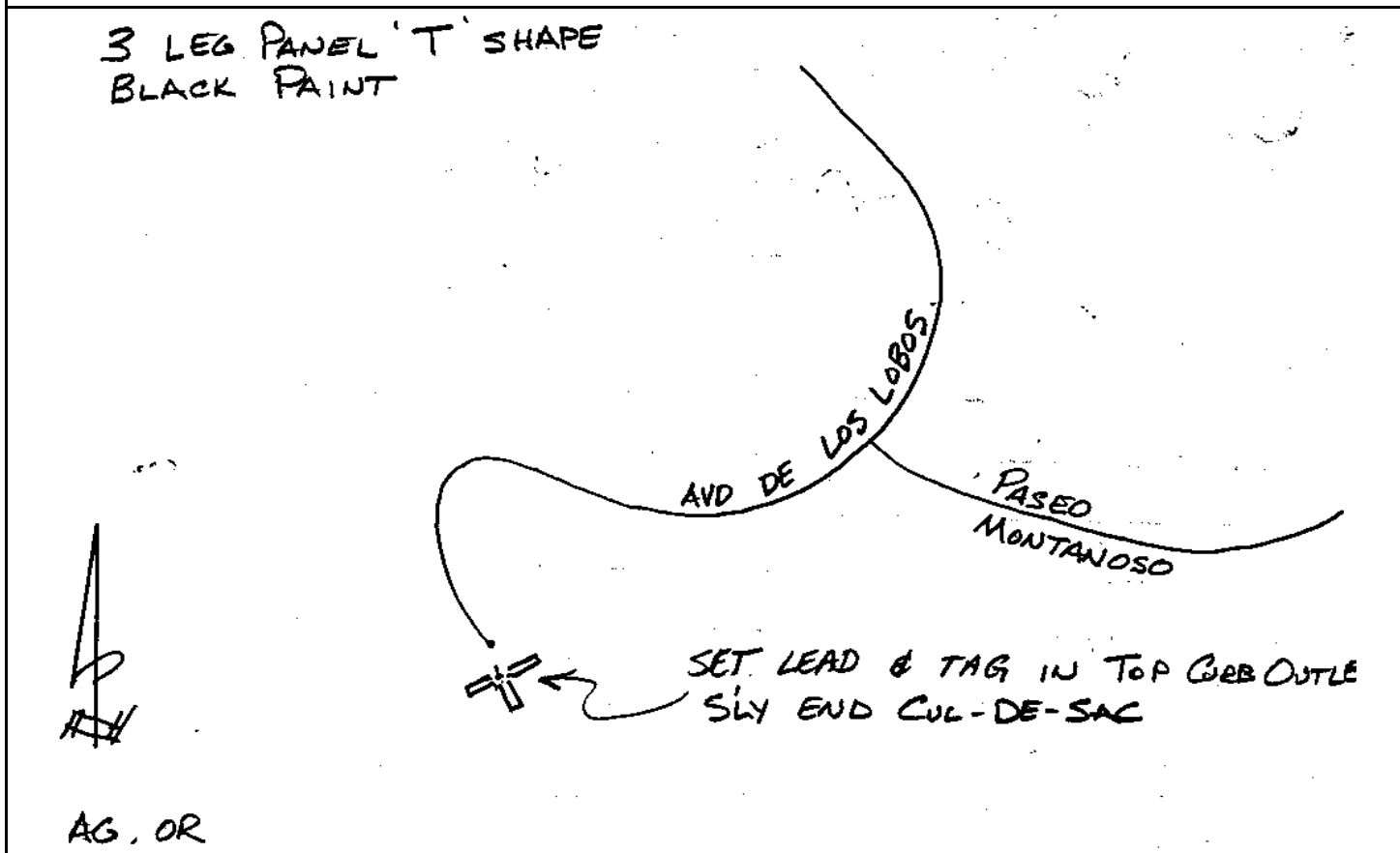
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 416	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AVD DE LOS LOBOS	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC OUTLET Stamped: SD CITY ENG	Latitude: 32-59-53.45211 Longitude: 117-05-50.16357	NAD 83 (91.35)
Elevation 178.831 * NAVD 88 (meters) Elevation 584.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1944020.58 N= 592538.659 E= 6301895.66 E= 1920821.640	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999948405	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

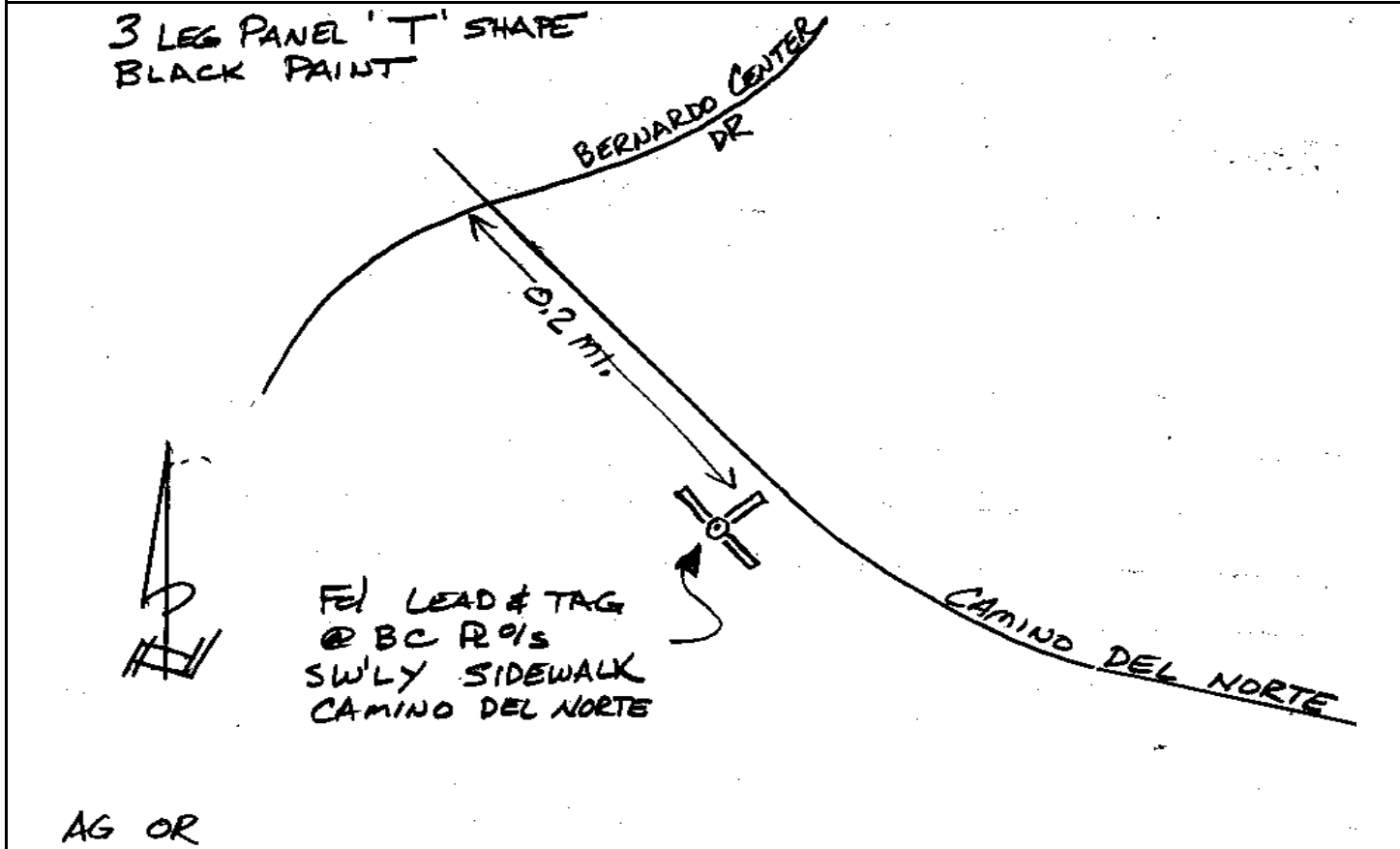
Monument Description: S SIDE CUL-DE-SAC S END AVINIDA DE LOS LOBOS



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 417	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: B CENTER/DEL NORTE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: RCE 18860	Latitude: 33-00-07.67513 Longitude: 117-05-22.77812	NAD 83 (91.35)	
Elevation 196.336 * NAVD 88 (meters) Elevation 642.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1945439.18 N= 592971.047 E= 6304239.51 E= 1921536.045		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999945252		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SW SIDE CAMINO DEL NORTE 0.2 MI SE BERNARDO CENTER DR			



CITY OF SAN DIEGO

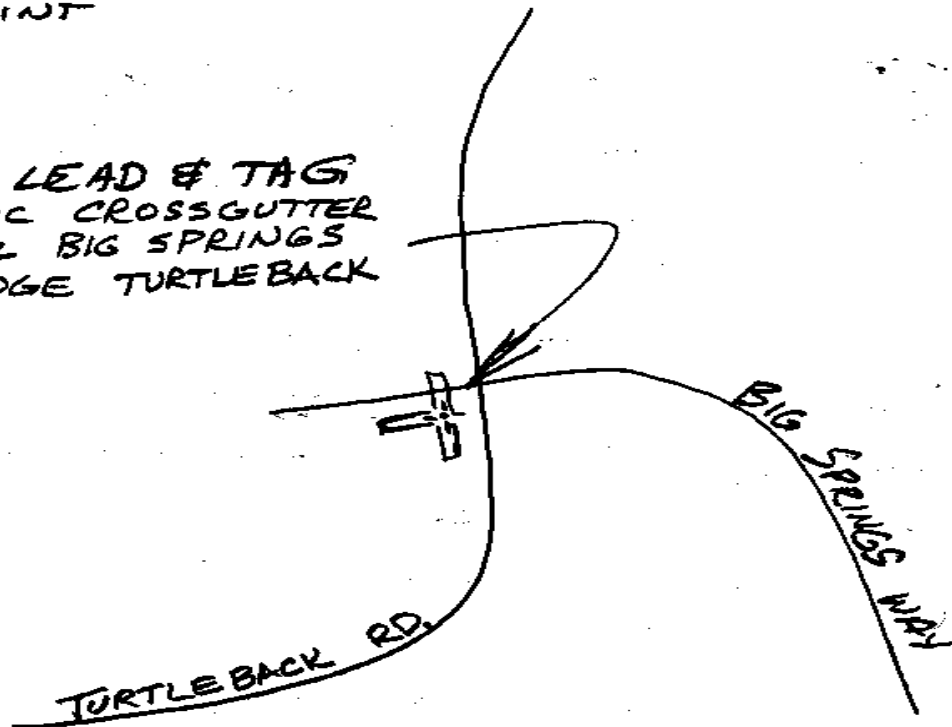
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 418	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: TURTLEBACK/BIG SPRINGS	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 33-00-25.31628 Longitude: 117-05-08.39996	NAD 83 (91.35)	
Elevation 224.050 * NAVD 88 (meters) Elevation 732.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1947212.25 N= 593511.482 E= 6305478.25 E= 1921913.614		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999940409		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR TURTLEBACK RD & BIG SPRINGS WY

3 LEG PANEL 'T' SHAPE
BLACK PAINT

SET LEAD & TAG
IN CONC CROSSGUTTER
SLY 1/2 BIG SPRINGS
WLY EDGE TURTLEBACK



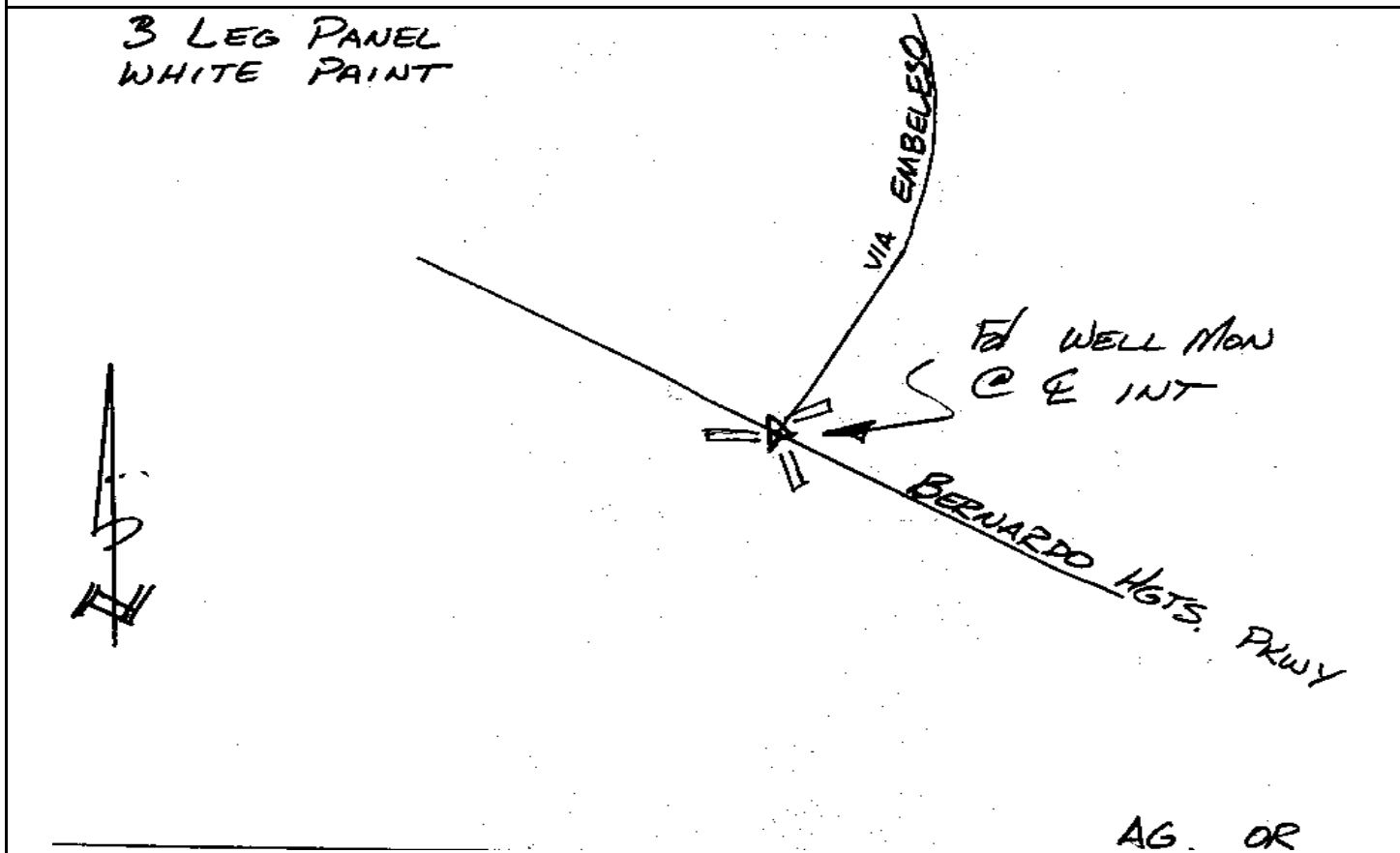
AG, DR

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 419	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: B HEIGHTS & EMBELESO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: RCE 13782	Latitude: 33-00-23.46314 Longitude: 117-04-24.91127	NAD 83 (91.35)
Elevation 239.118 * NAVD 88 (meters) Elevation 782.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1946995.50 N= 593445.415 E= 6309180.09 E= 1923041.937	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999938088	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER VIA EMBLESO & BERNARDO HEIGHTS PKWY



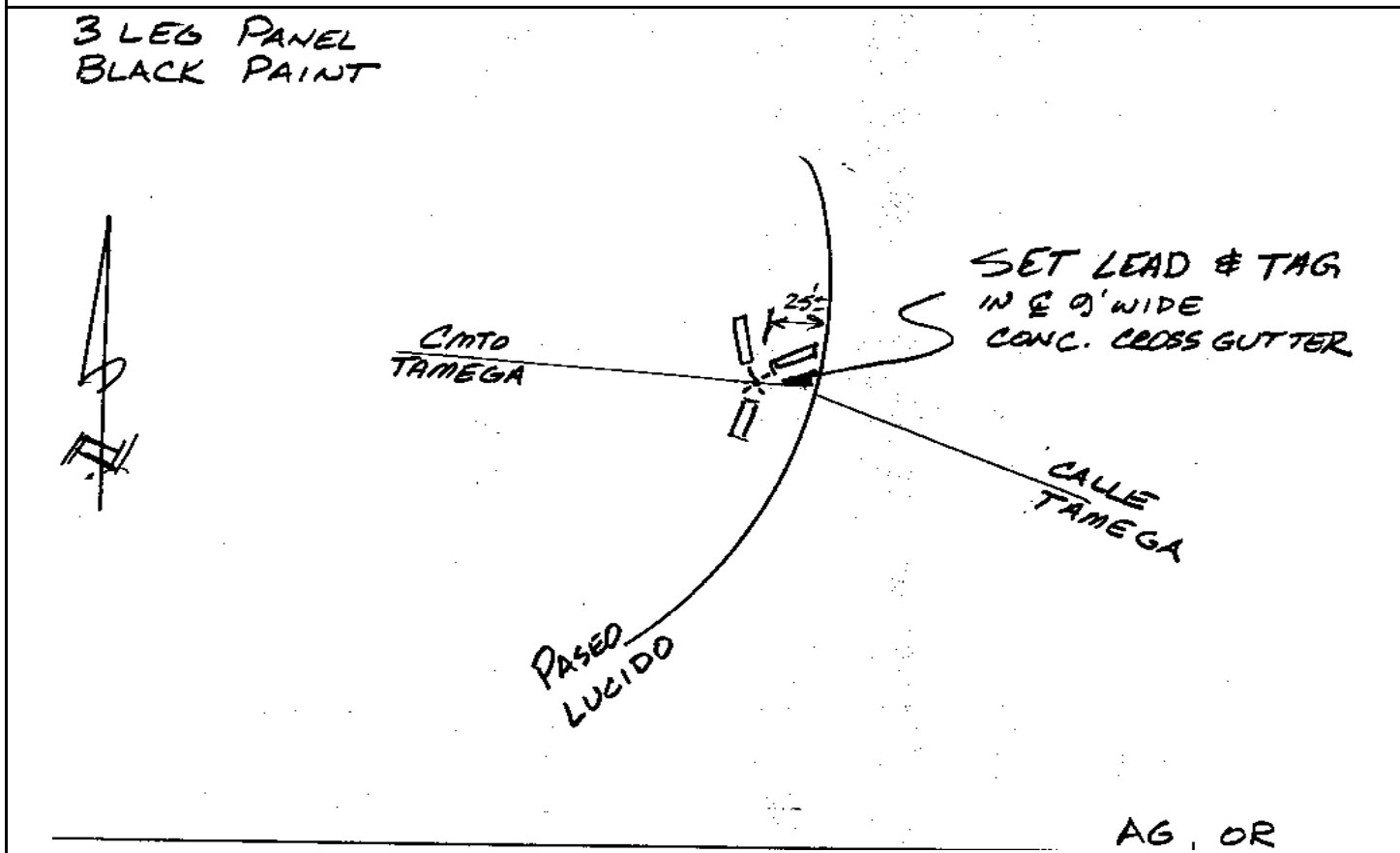
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 420	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LUCIDO/TAMEGA	Year: AUG 1992	Agency Set By: RBF
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 33-00-11.93118 Longitude: 117-03-50.78623	NAD 83 (91.35)
Elevation 217.125 * NAVD 88 (meters) Elevation 710.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1945807.19 N= 593083.217 E= 6312076.96 E= 1923924.904	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999941851	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

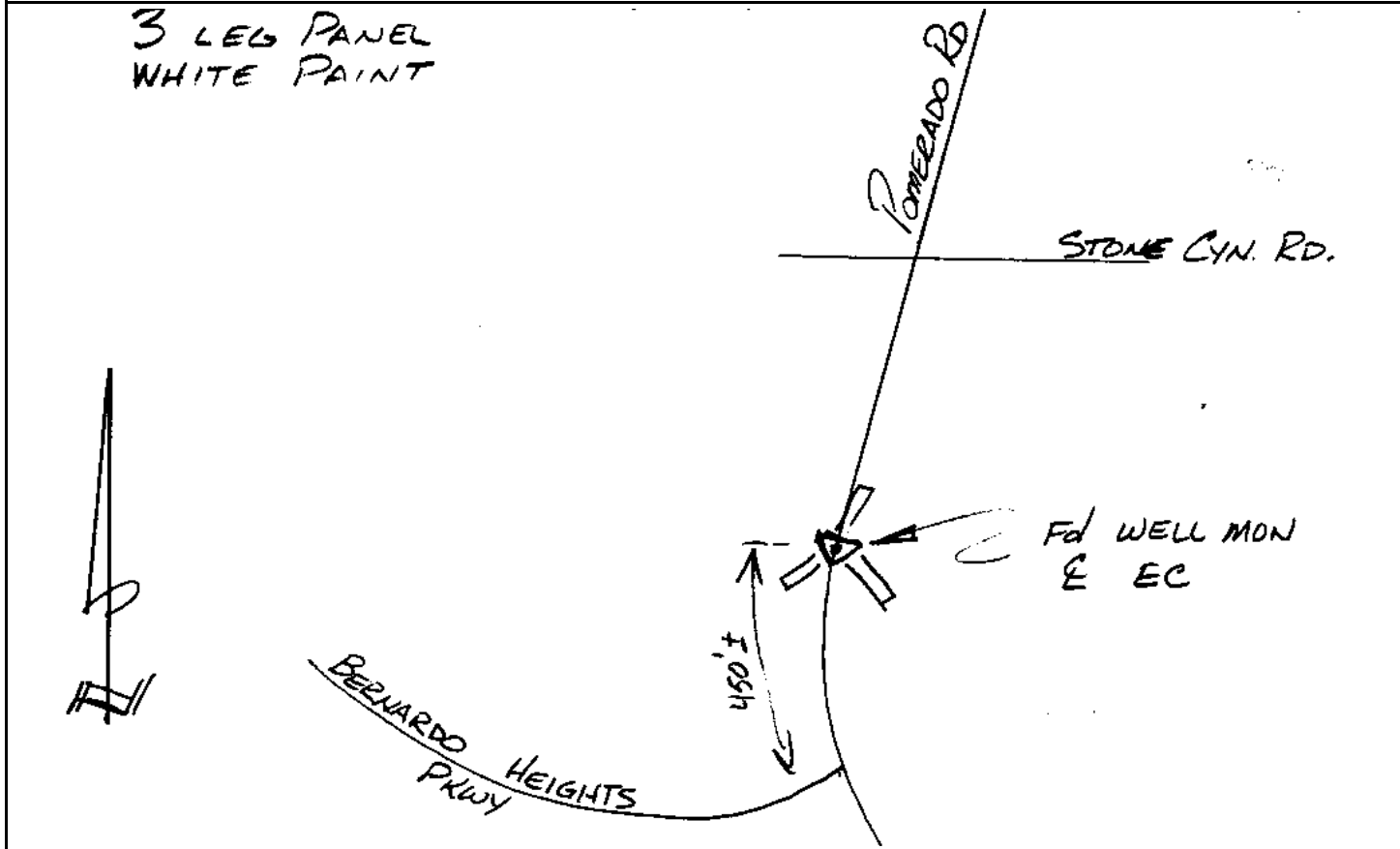
Monument Description: CENTER CAMINITO TAMEGA 25 FT W PASEO LUCIDO



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 421		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: POMERADO @ BND0 HGHTS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 33-00-09.36411 Longitude: 117-03-29.20245	NAD 83 (91.35)
Elevation 187.396 * NAVD 88 (meters) Elevation 612.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1945533.44 N= 592999.780 E= 6313913.01 E= 1924484.535	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999946583	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER POMERADO RD 450 FT N BERNARDO HEIGHTS PKWY			

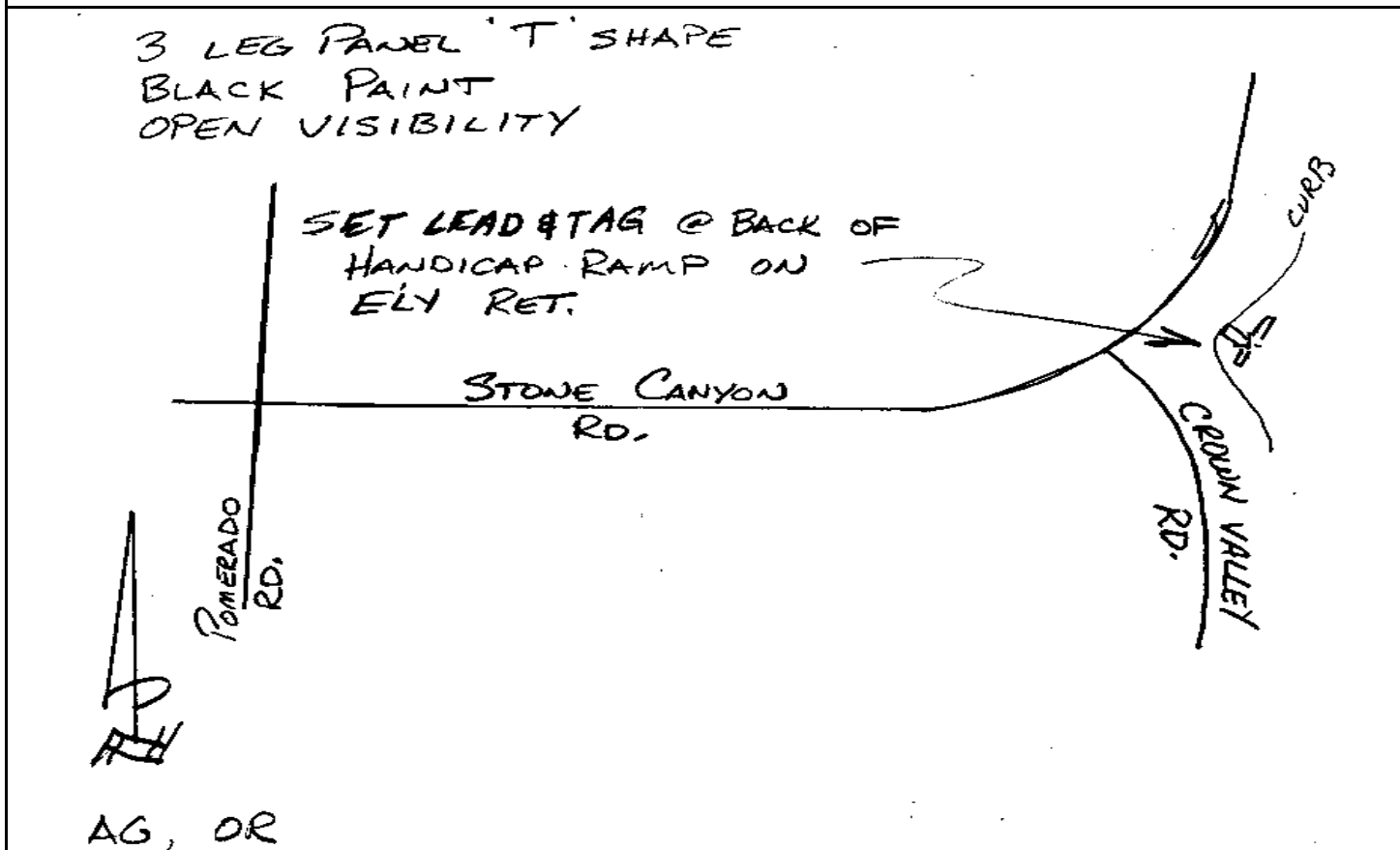


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 422		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: STONE CYN/CROWN VAL		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 33-00-16.29129 Longitude: 117-02-53.95587	NAD 83 (91.35)
Elevation 195.506 * NAVD 88 (meters) Elevation 639.35 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1946210.43 N= 593206.124 E= 6316919.98 E= 1925401.062	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999945108	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR CROWN VALLEY RD & STONE CANYON RD



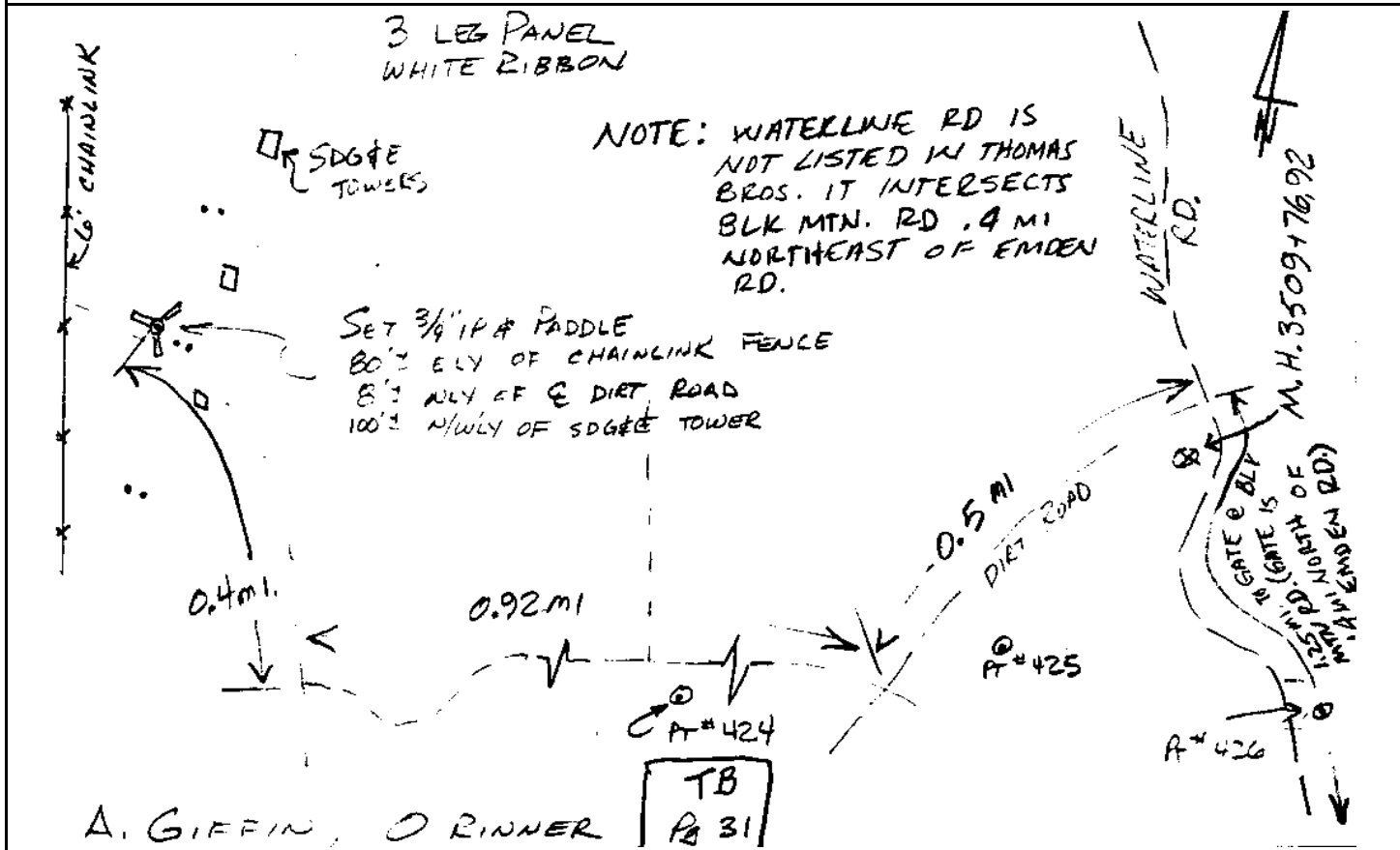
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 423	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LUSARDI @ SERENA	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-59-49.47435 Longitude: 117-10-10.35574	NAD 83 (91.35)
Elevation 102.931 * NAVD 88 (meters) Elevation 335.54 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1943806.32 N= 592473.351 E= 6279733.08 E= 1914066.471	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999960493	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE FAIRBANKS RCH NEAR CALLE SERENA 100 FT N TRANSMISSION TOWERS



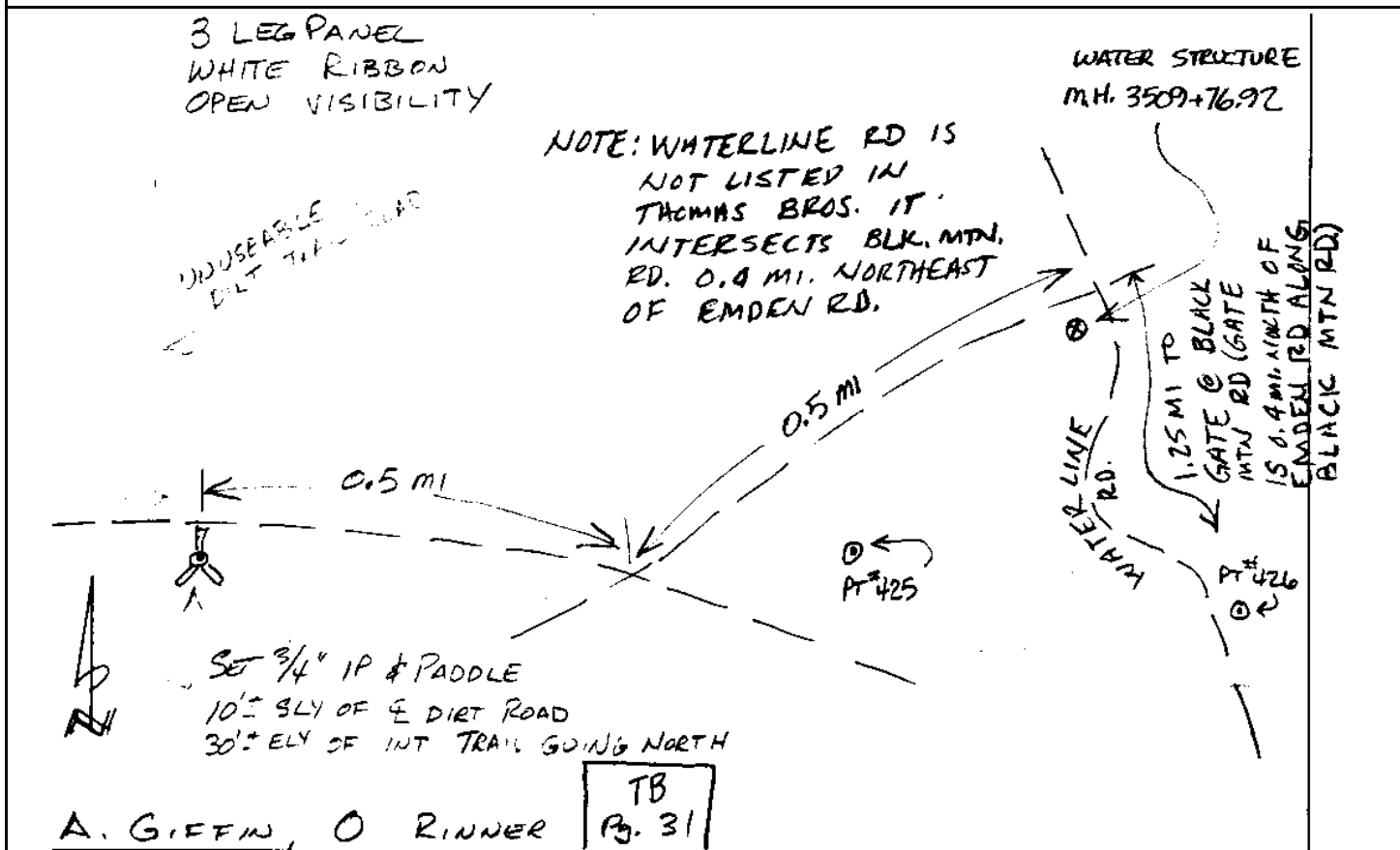
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 424	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LUSARDI SEC 35	Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-59-33.61132 Longitude: 117-09-26.77851	NAD 83 (91.35)
Elevation 132.156 * NAVD 88 (meters) Elevation 431.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1942170.60 N= 591974.784 E= 6283430.38 E= 1915193.410	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999956351	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 1.0 MI SW AQUEDUCT STATION 3509+76.92 NEAR S 1/4 SEC 35

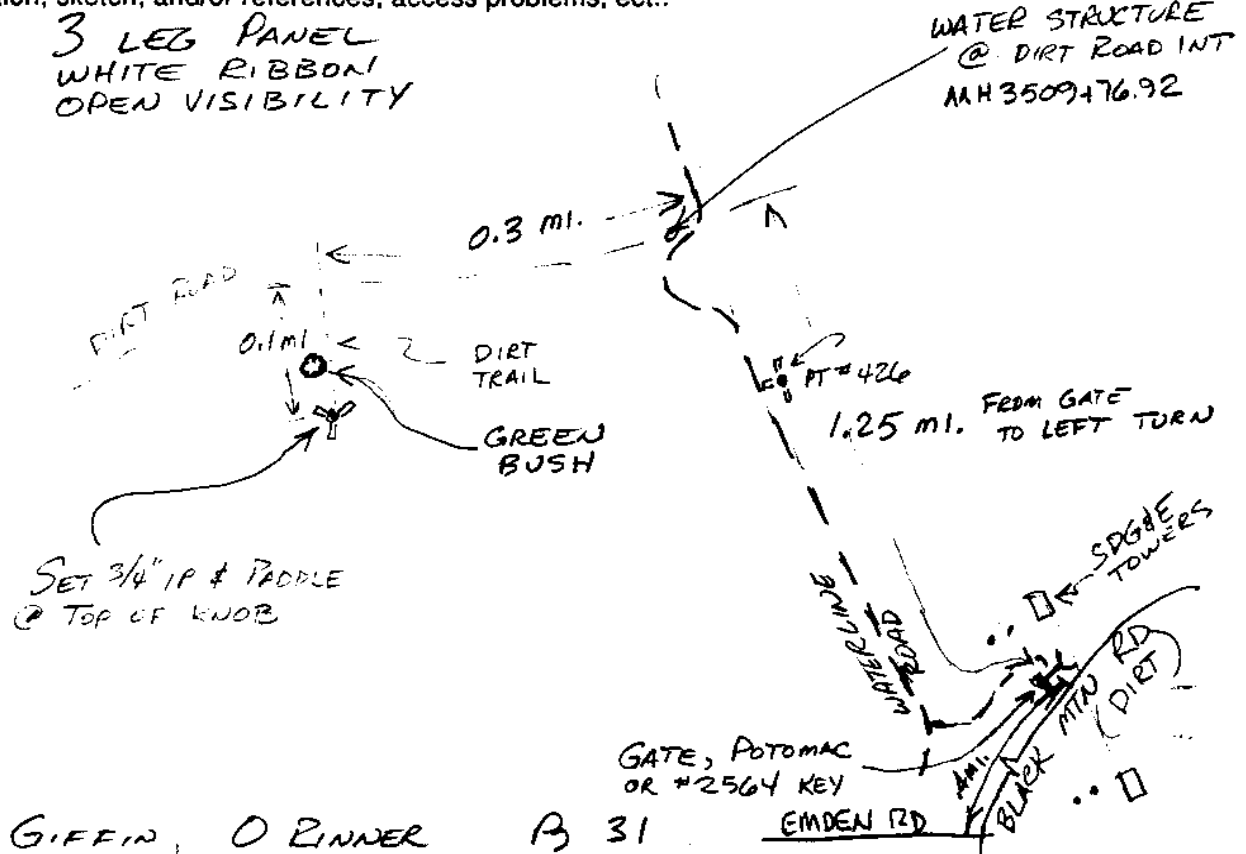


Point No./Name: 425	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: AQUADUCT ESMT	Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-59-37.19579 Longitude: 117-08-43.93753	NAD 83 (91.35)
Elevation 177.969 * NAVD 88 (meters) Elevation 581.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1942501.32 N= 592075.587 E= 6287082.23 E= 1916306.496	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999949047	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: TOP OF KNOB 0.3 MI SW AQUEDUCT STA 3509+76.92 NEAR COR SEC 35,36,1,2

Description, sketch, and/or references, access problems, ect.:



Point No./Name: 426	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: AQUADUCT 3538+88	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-59-34.94650 Longitude: 117-08-17.54367	NAD 83 (91.35)
Elevation 204.926 * NAVD 88 (meters) Elevation 670.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1942254.77 N= 592000.437 E= 6289328.22 E= 1916991.075	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999944875	

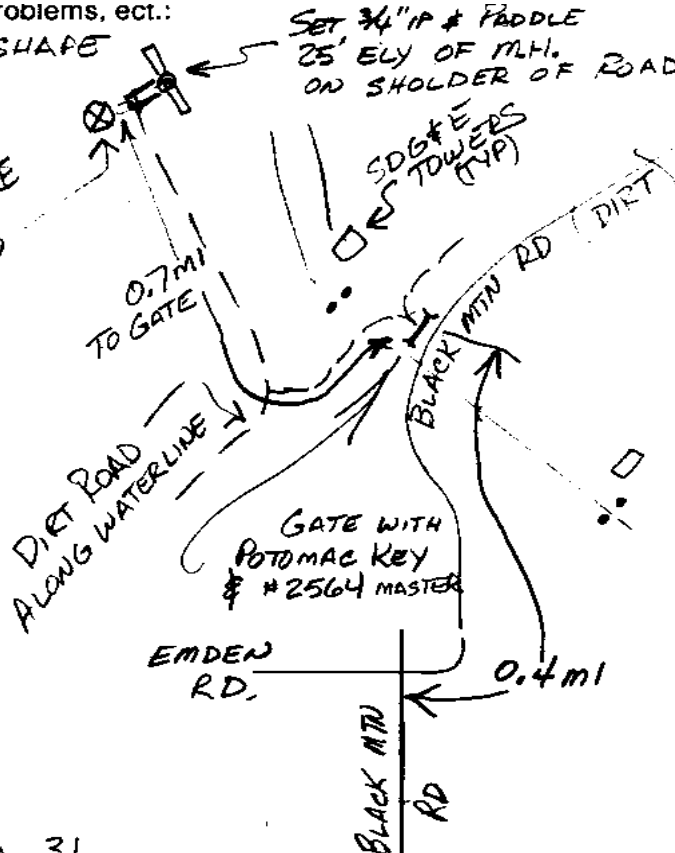
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF RD @ 2ND SD AQUEDUCT STA 3538+88.43 0.7 MI N BLACK MTN RD

Description, sketch, and/or references, access problems, ect.:

3 LEG PANEL T SHAPE
WHITE TIEBOW
OPEN VISIBILITY

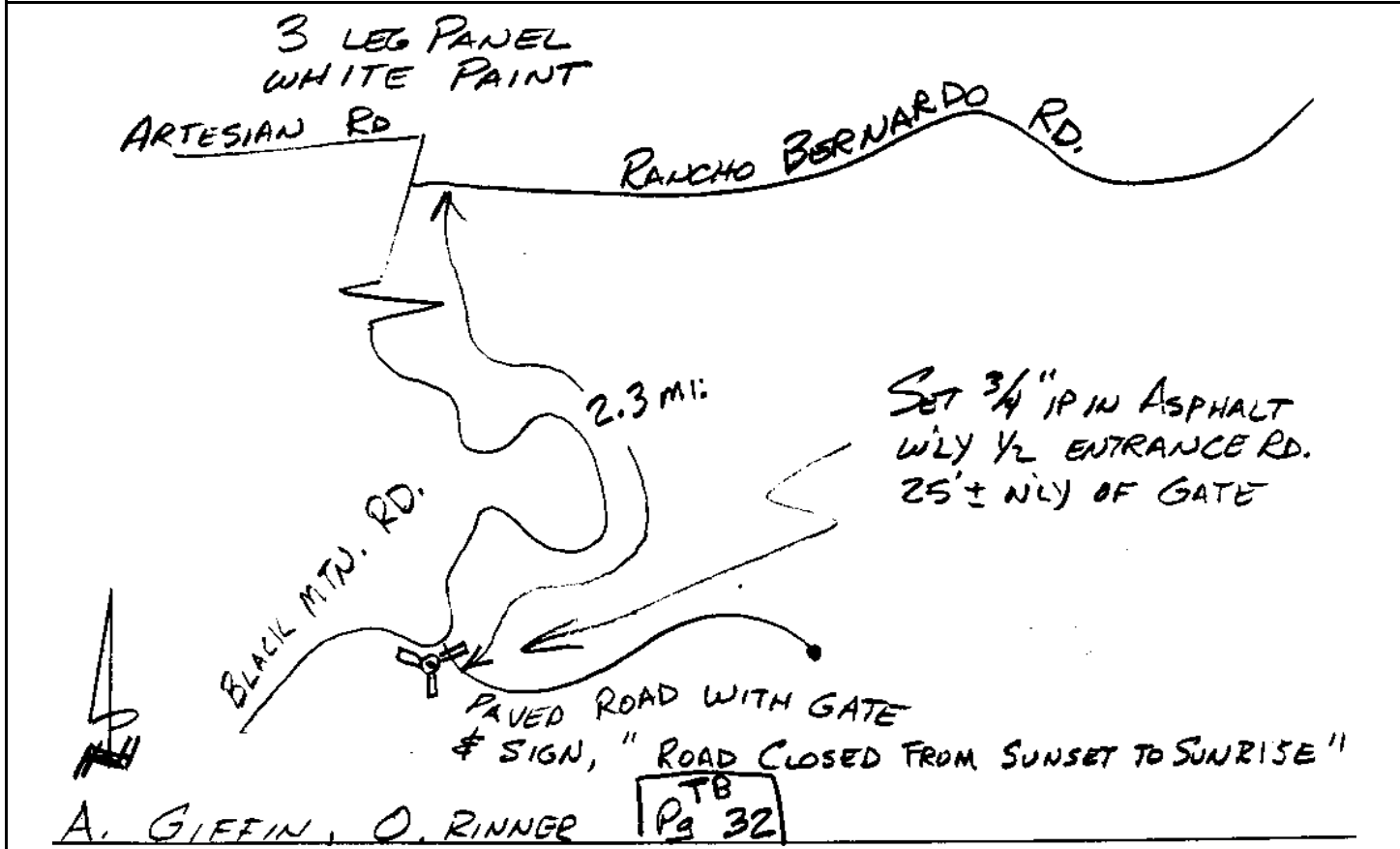
MARKED M.H. 3538+88.43
WATER STRUCTURE



NOTE: FROM PT # 406
GO NLY ALONG DIRT
ROAD 0.75 = TO # 412
THEN 0.75 = TO # 393

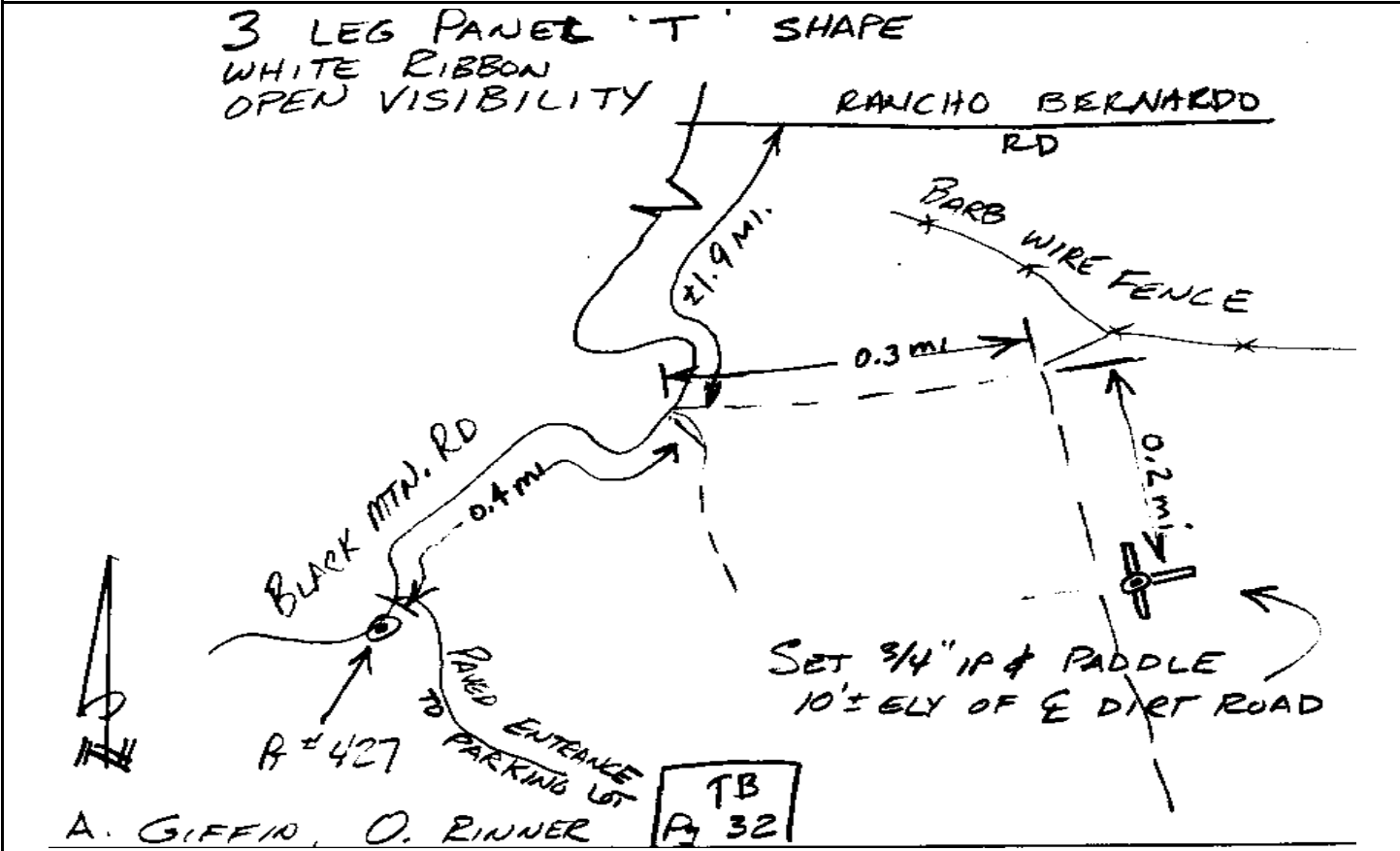
A. GIFFIN, O RINNER Pg 31

Point No./Name: 427	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BLACK MT/PARKING	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-59-36.74587 Longitude: 117-07-11.11997	NAD 83 (91.35)
Elevation 183.639 * NAVD 88 (meters) Elevation 600.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1942388.93 N= 592041.330 E= 6294986.98 E= 1918715.870	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999948145	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: S COR BLACK MTN RD & PARK ENTRANCE RD 2.3 MI S FROM RANCHO BERNARDO RD		



Point No./Name: 428	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: BLACK MT @ RCHO	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-59-44.46057 Longitude: 117-06-28.21668	NAD 83 (91.35)	
Elevation 172.819 * NAVD 88 (meters) Elevation 564.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1943138.35 N= 592269.753 E= 6298647.42 E= 1919831.573		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999949613		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OF RD 0.3 MI E BLACK MTN RD & 2.0 MI S RANCHO BERNARDO RD



CITY OF SAN DIEGO

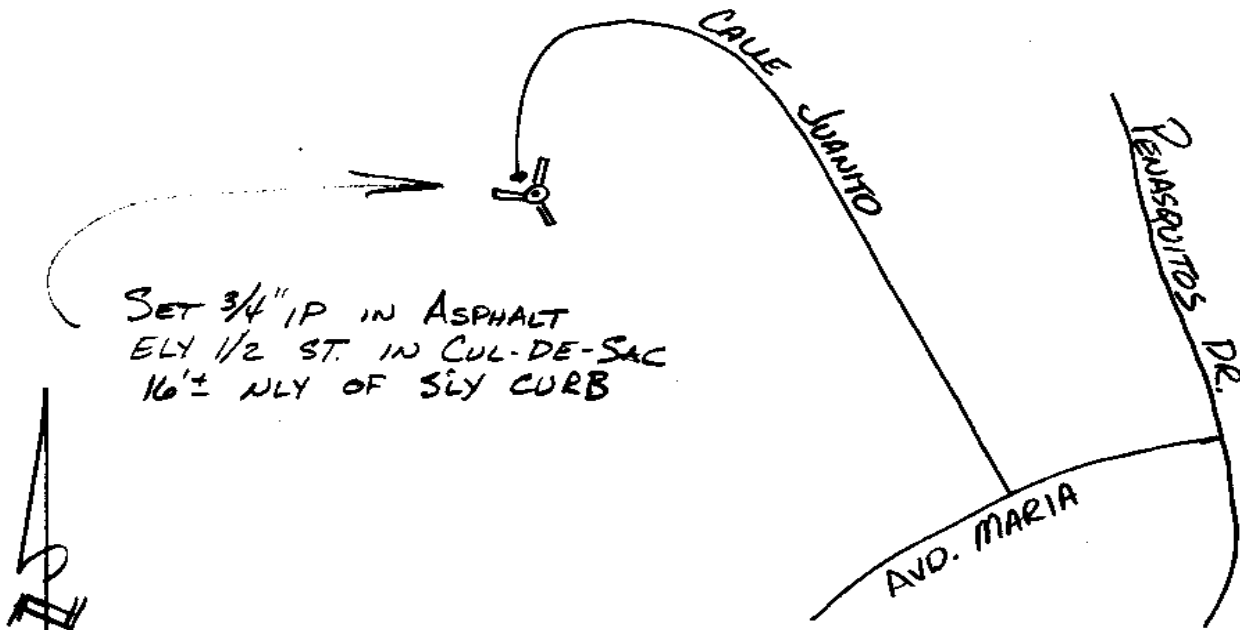
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 429	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CALLE JUANITO	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-59-24.04887 Longitude: 117-05-46.83802	NAD 83 (91.35)
Elevation 242.228 * NAVD 88 (meters) Elevation 792.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1941046.62 N= 591632.194 E= 6302154.76 E= 1920900.613	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999939299	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

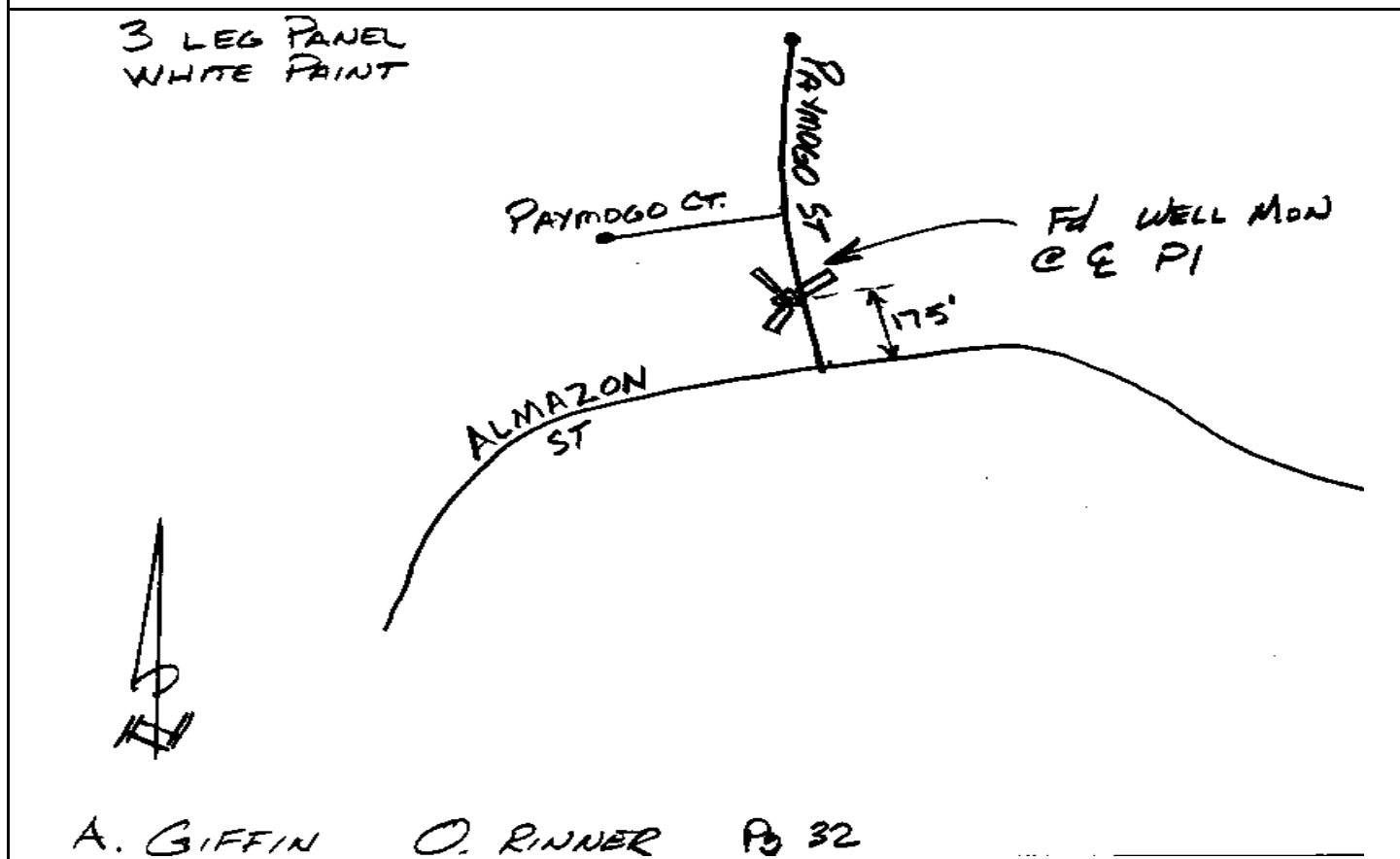
Monument Description: SE SIDE CUL-DE-SAC NW END CALLE JUANITO

3 LEG PANEL
WHITE PAINT



A. GIFFIN O. RINNER Pg 32

Point No./Name: 430	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: PAYMOGO @ ALMAZON	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.75" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-59-46.31439 Longitude: 117-05-29.16598	NAD 83 (91.35)	
Elevation 197.829 * NAVD 88 (meters) Elevation 646.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1943284.72 N= 592314.368 E= 6303678.09 E= 1921364.925		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999945622		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PI PAYMOGO ST 175 FT N ALMAZON ST			



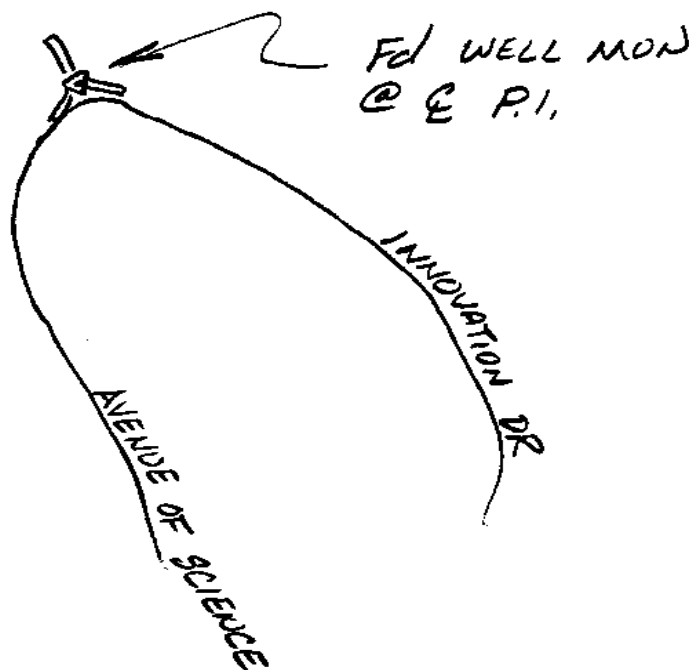
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 431		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: INNOVATION & SCIENCE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4871		Latitude: 32-59-41.02701 Longitude: 117-04-50.63644	NAD 83 (91.35)
Elevation 244.560 * NAVD 88 (meters) Elevation 800.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1942724.03 N= 592143.470 E= 6306955.25 E= 1922363.806	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999938431	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI INNOVATION DR & AVENUE OF SCIENCE

3 LEG PANEL
WHITE PAINT



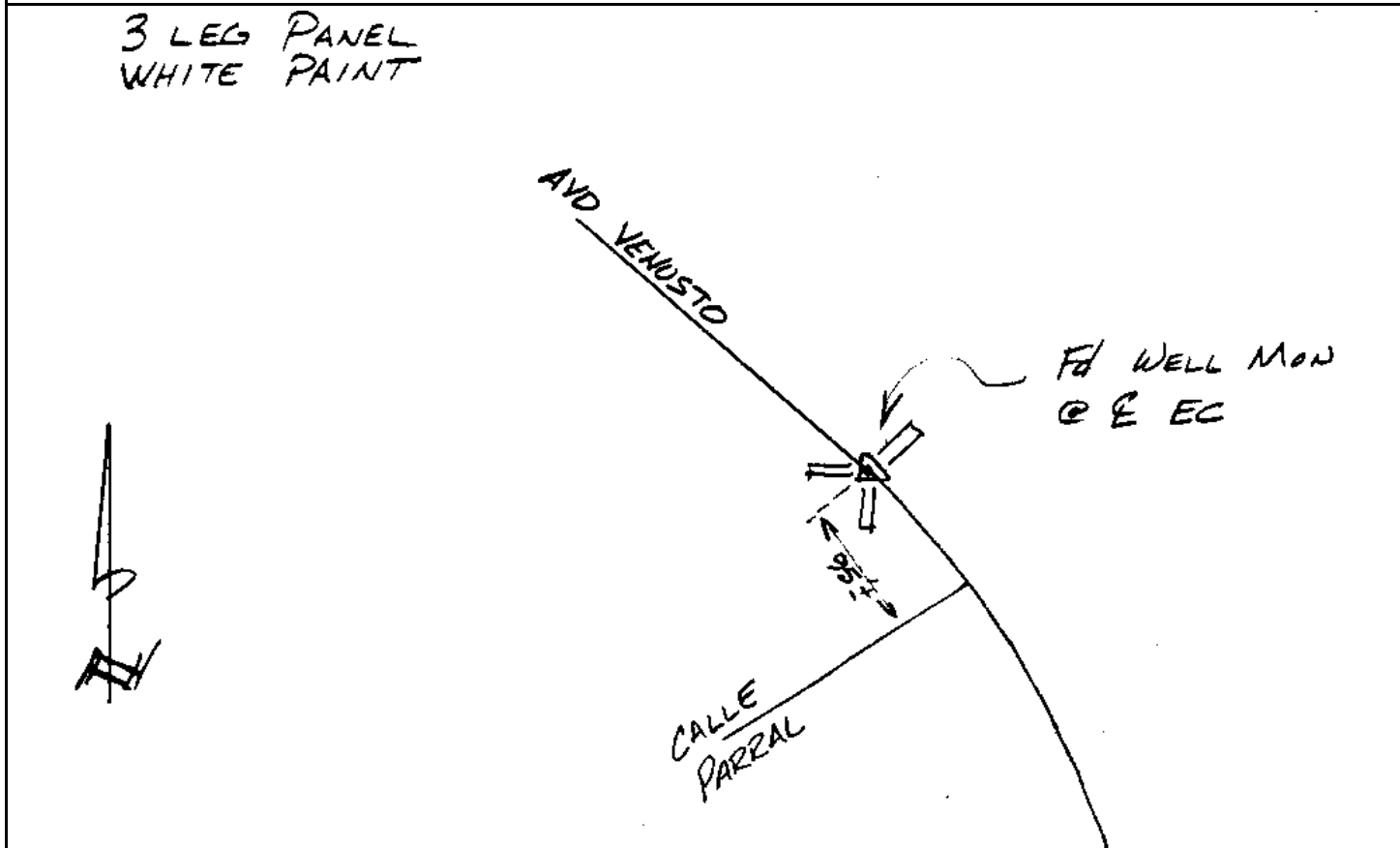
AG, OR

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 432		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VENUSTO & CROWN VAL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5292		Latitude: 32-59-51.85533 Longitude: 117-04-36.42976	NAD 83 (91.35)
Elevation 235.958 * NAVD 88 (meters) Elevation 772.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1943808.79 N= 592474.104 E= 6308173.88 E= 1922735.245	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999939469	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER AVD VENUSTO 95 FT NW CALLE PARRAL

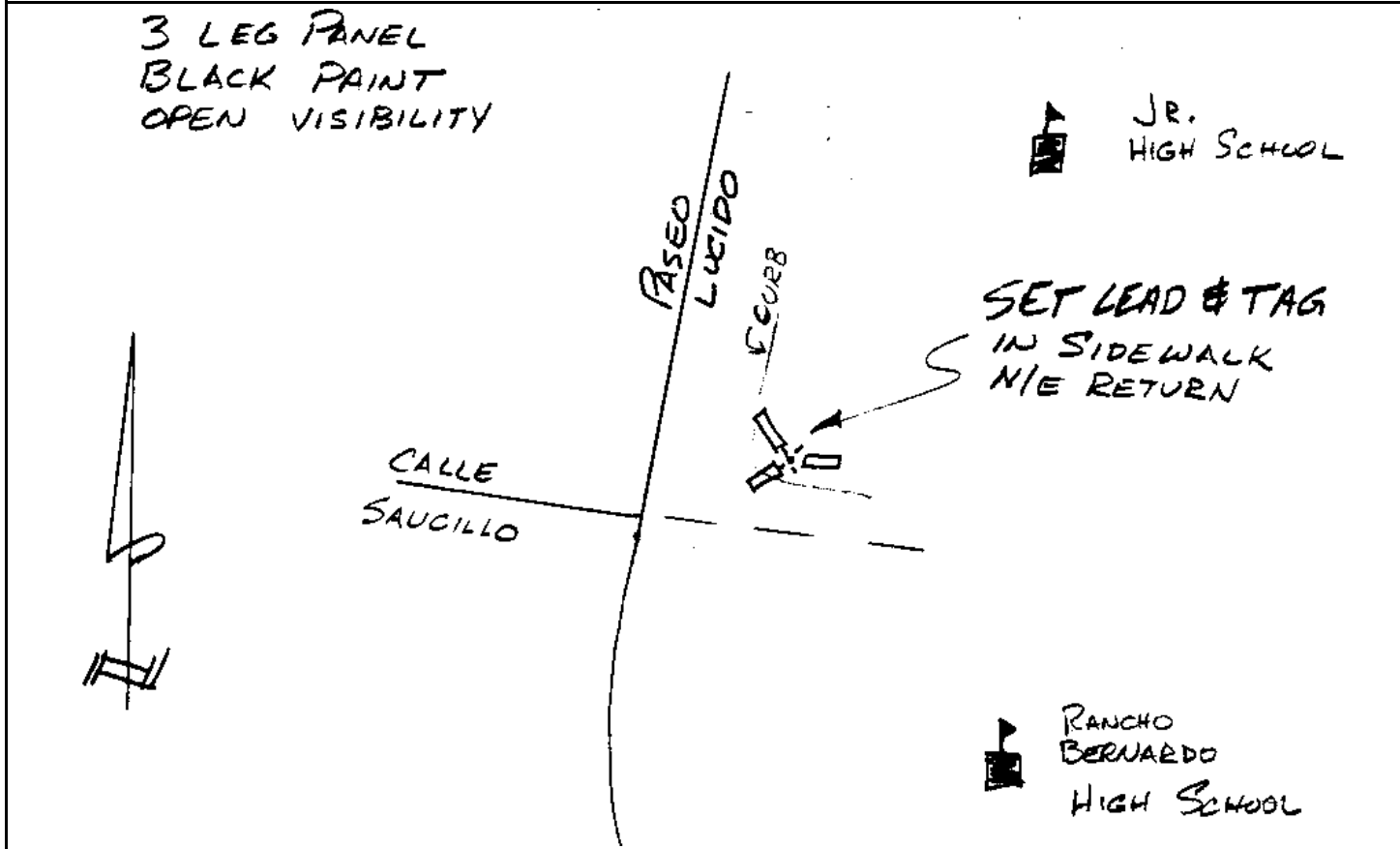


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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 433	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: LUCIDO/SAUCILLO	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-59-48.90858 Longitude: 117-04-03.26994	NAD 83 (91.35)	
Elevation 232.108 * NAVD 88 (meters) Elevation 759.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1943488.70 N= 592376.542 E= 6310995.60 E= 1923595.307		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999940151		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR PASEO LUCIDO & CALLE SAUCILLO

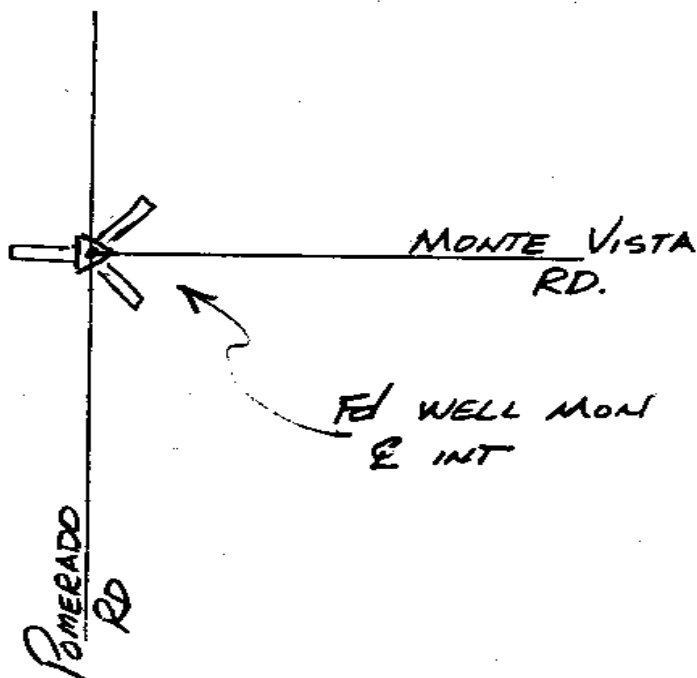


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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 434	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: POMERADO & MONTE V	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: LS 2813	Latitude: 32-59-43.31439 Longitude: 117-03-28.63786	NAD 83 (91.35)	
Elevation 189.723 * NAVD 88 (meters) Elevation 620.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1942900.33 N= 592197.205 E= 6313940.69 E= 1924492.972		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999946954		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER POMERADO RD & MONTE VISTA RD			

3 LEG PANEL
WHITE PAINT

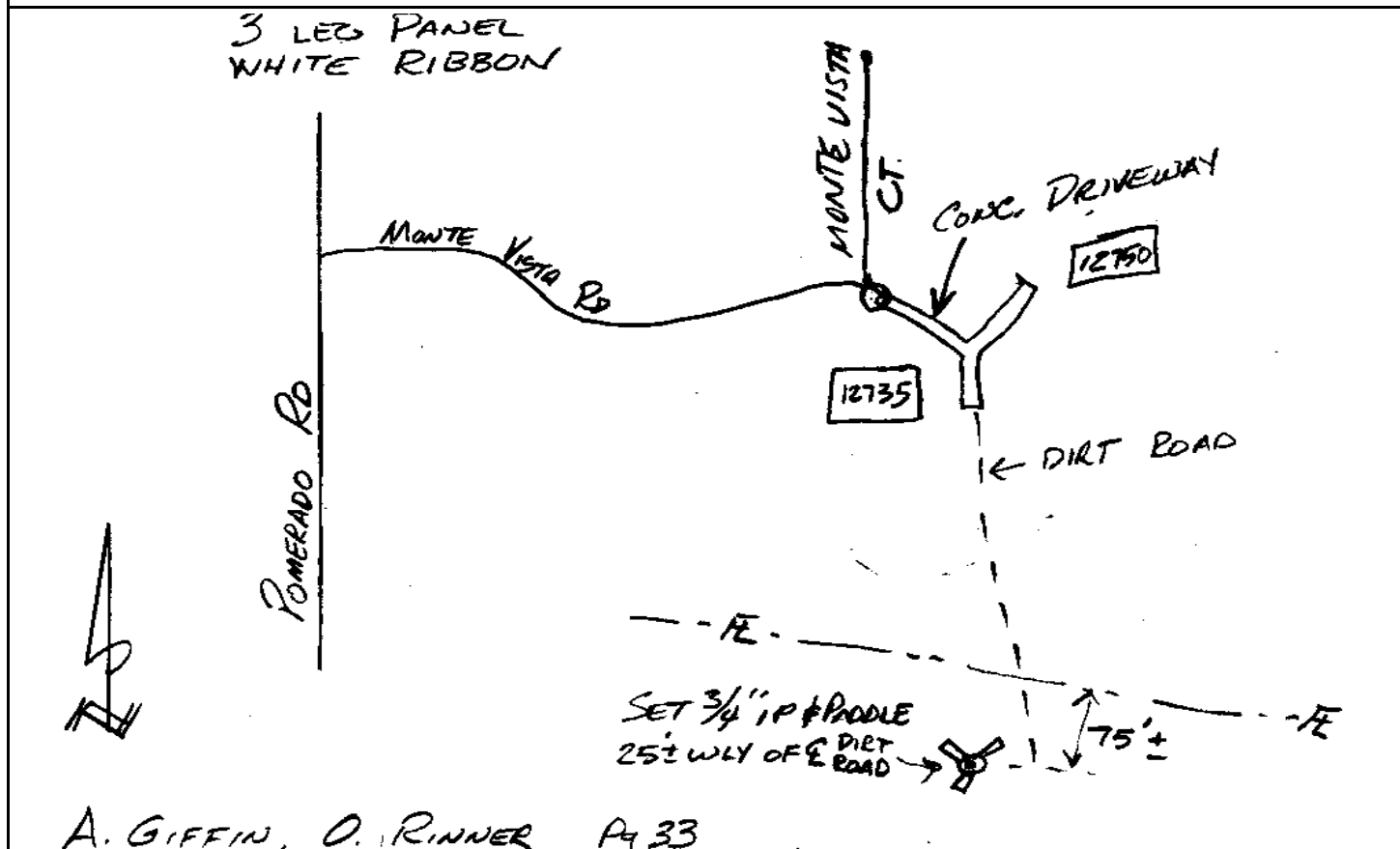


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 435	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: MONTE V @ BOULDER	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-59-32.39244 Longitude: 117-03-03.97492	NAD 83 (91.35)	
Elevation 243.430 * NAVD 88 (meters) Elevation 796.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1941780.29 N= 591855.815 E= 6316032.69 E= 1925130.614		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999938833		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE RD S PAST #12735 MONTE VISTA RD; 75 FT S OF WASH

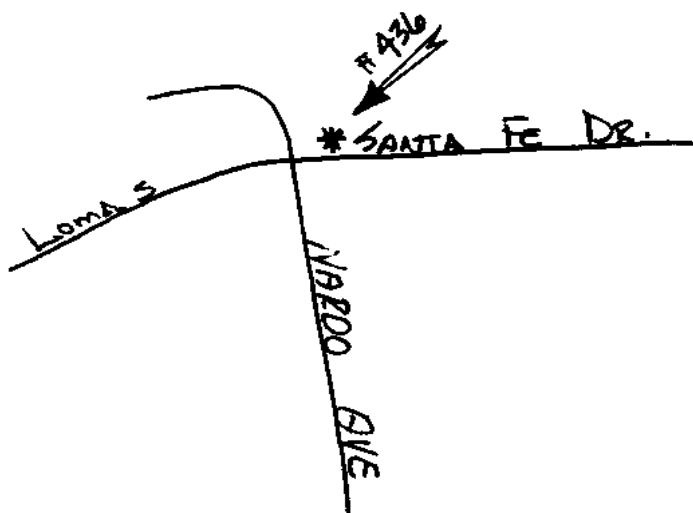
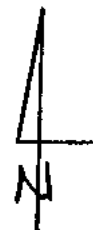


Point No./Name: 436	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: L SANTA FE/NARDO	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-59-42.06536 Longitude: 117-15-59.33140	NAD 83 (91.35)
Elevation 53.591 * NAVD 88 (meters) Elevation 173.60 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1943333.47 N= 592329.227 E= 6250005.41 E= 1905005.459	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999968539	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR NARDO AVE & LOMAS SANTA FE DR

SET 3 LEG TARGET ON LEAD & TAG MKD
CITY ENG. ON TOP OF CURB N'LY SIDE
LOMAS SANTA FE DR. ± 100' E'LY & NARDO AVE.
IN FRONT OF CITY OF SOLANA BEACH FIRE DEPT.



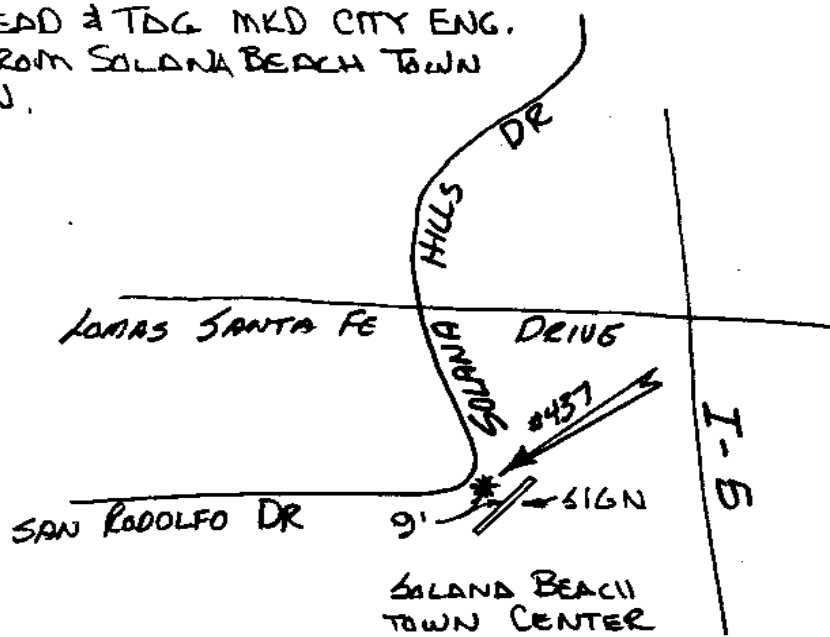
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 437		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: S RODOLFO/S HILLS		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-59-39.60998 Longitude: 117-15-29.12500	NAD 83 (91.35)
Elevation 28.863 * NAVD 88 (meters) Elevation 92.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1943060.34 N= 592245.977 E= 6252575.58 E= 1905788.847	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999972482	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR SOLANA HILLS DR & SAN RODOLFO DR

SET 3 LEG TARGET IN WALKWAY
ON A SET LEAD & TGG MKD CITY ENG.
9' NW'LY FROM SOLANA BEACH TOWN
CENTER SIGN.



Ps. 30

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GPS CONTROL MONUMENT DATA SHEET

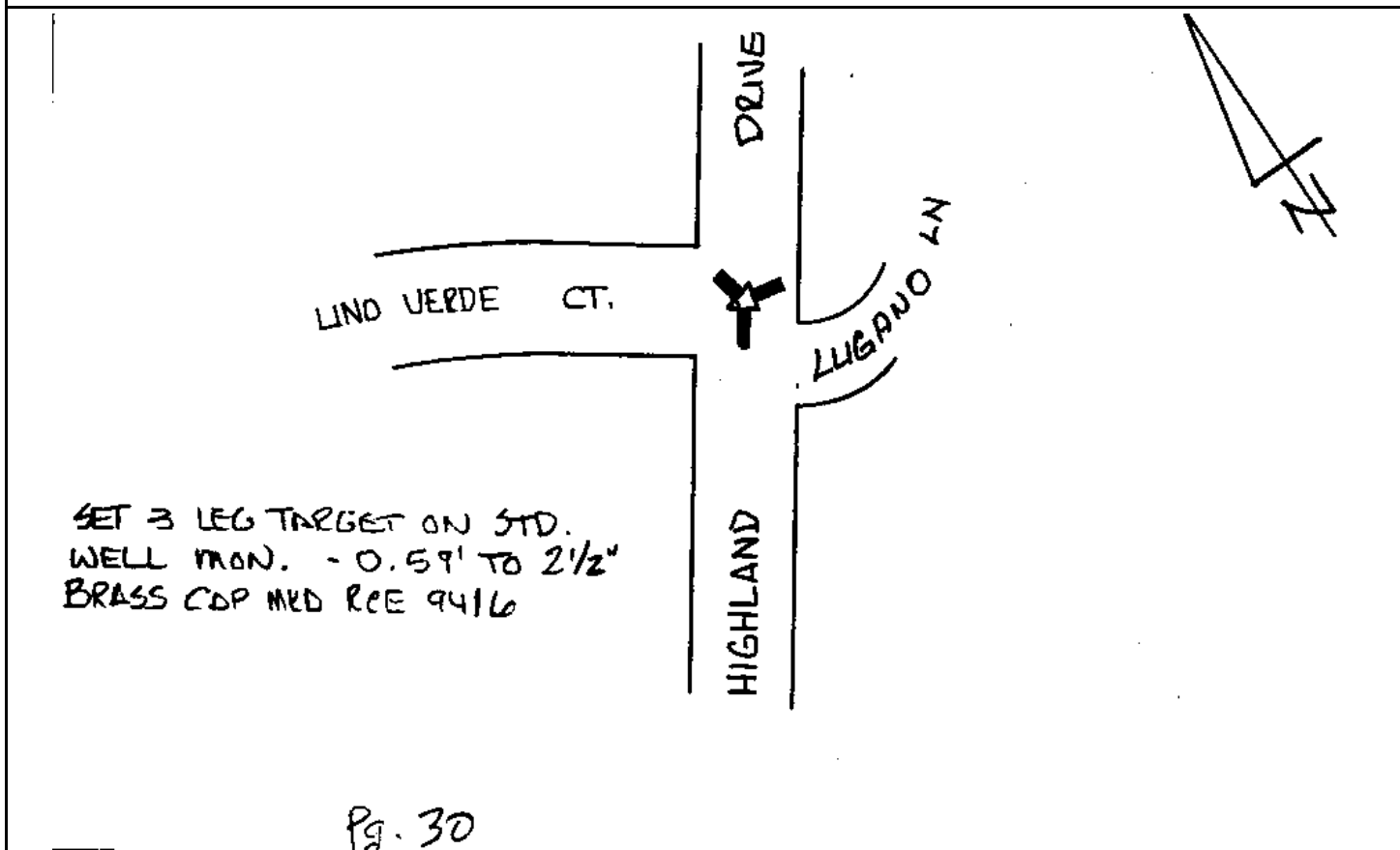
Point No./Name: 438		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: S ANDRES & BANDERAS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: RCE 9416		Latitude: 32-59-36.03504 Longitude: 117-15-04.91967	NAD 83 (91.35)
Elevation 47.634 * NAVD 88 (meters) Elevation 154.07 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1942679.18 N= 592129.798	
		E= 6254633.60 E= 1906416.134	
		Combined Factor at Station: 0.999969633	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER LAS BANDERAS & SAN ANDRES DR			
<p style="text-align: center;">SAN ANDRES LAS BANDERAS DRIVE</p>			
<p>SET 3 LEG TARGET ON STD WELL MON. -0.49' TO 2" BRASS CAP RCE 9416</p> <p style="text-align: center;">Pg. 30</p>			

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GPS CONTROL MONUMENT DATA SHEET

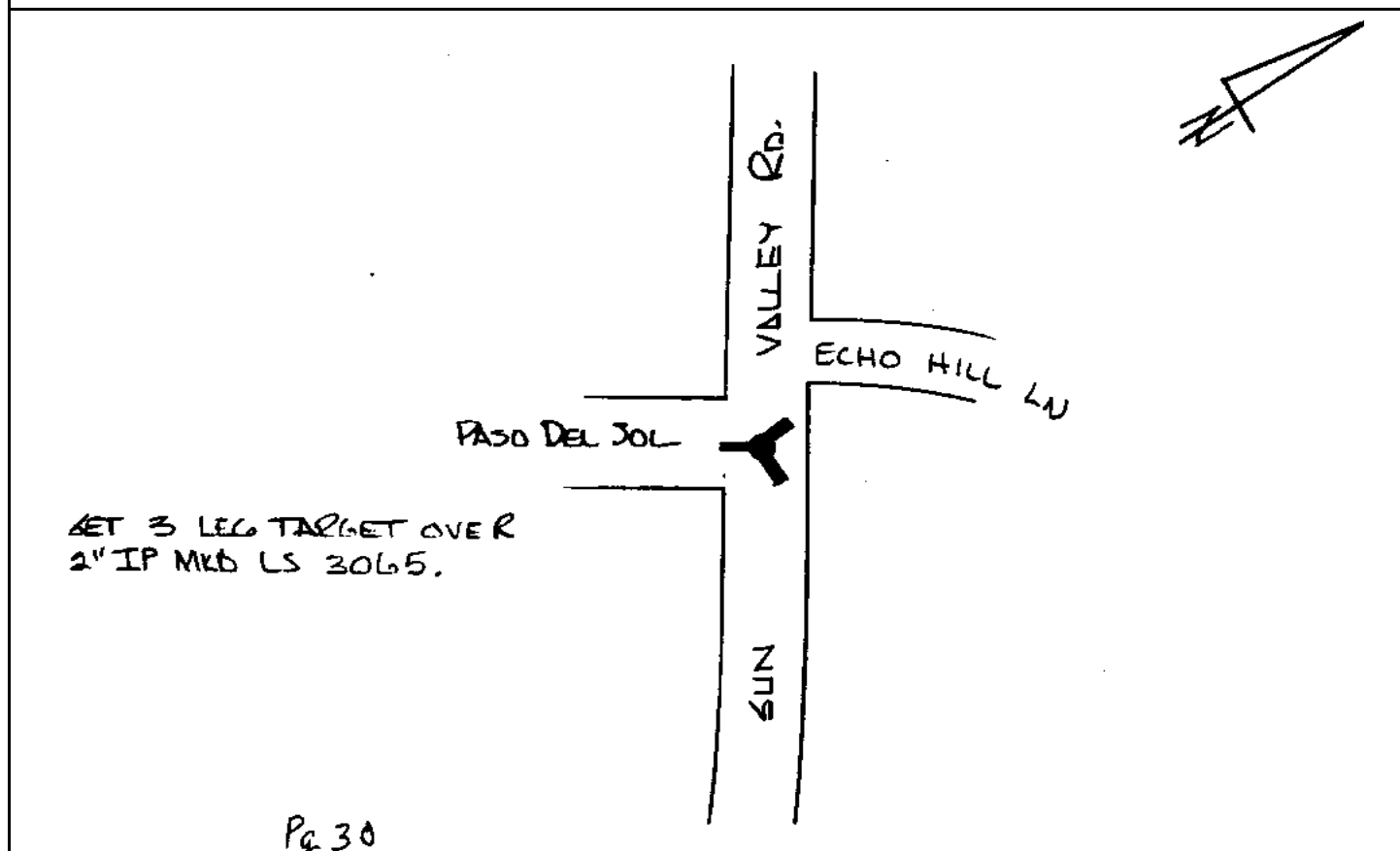
Point No./Name: 439	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HIGHLAND & LINO VERDE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 9416	Latitude: 32-59-34.92503 Longitude: 117-14-24.20164	NAD 83 (91.35)
Elevation 102.247 * NAVD 88 (meters) Elevation 333.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1942533.88 N= 592085.510 E= 6258100.41 E= 1907472.820	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999961084	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: CENTER HIGHLAND DR & LINO VERDE CT



Point No./Name: 440		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SUN VALLEY & PASO SOL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK IN AC Stamped: LS 3065		Latitude: 32-59-36.57728 Longitude: 117-13-50.76063	NAD 83 (91.35)
Elevation 67.177 * NAVD 88 (meters) Elevation 218.20 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1942673.94 N= 592128.202 E= 6260950.10 E= 1908341.406	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999966532	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SUN VALLEY RD & PASO DEL SOL

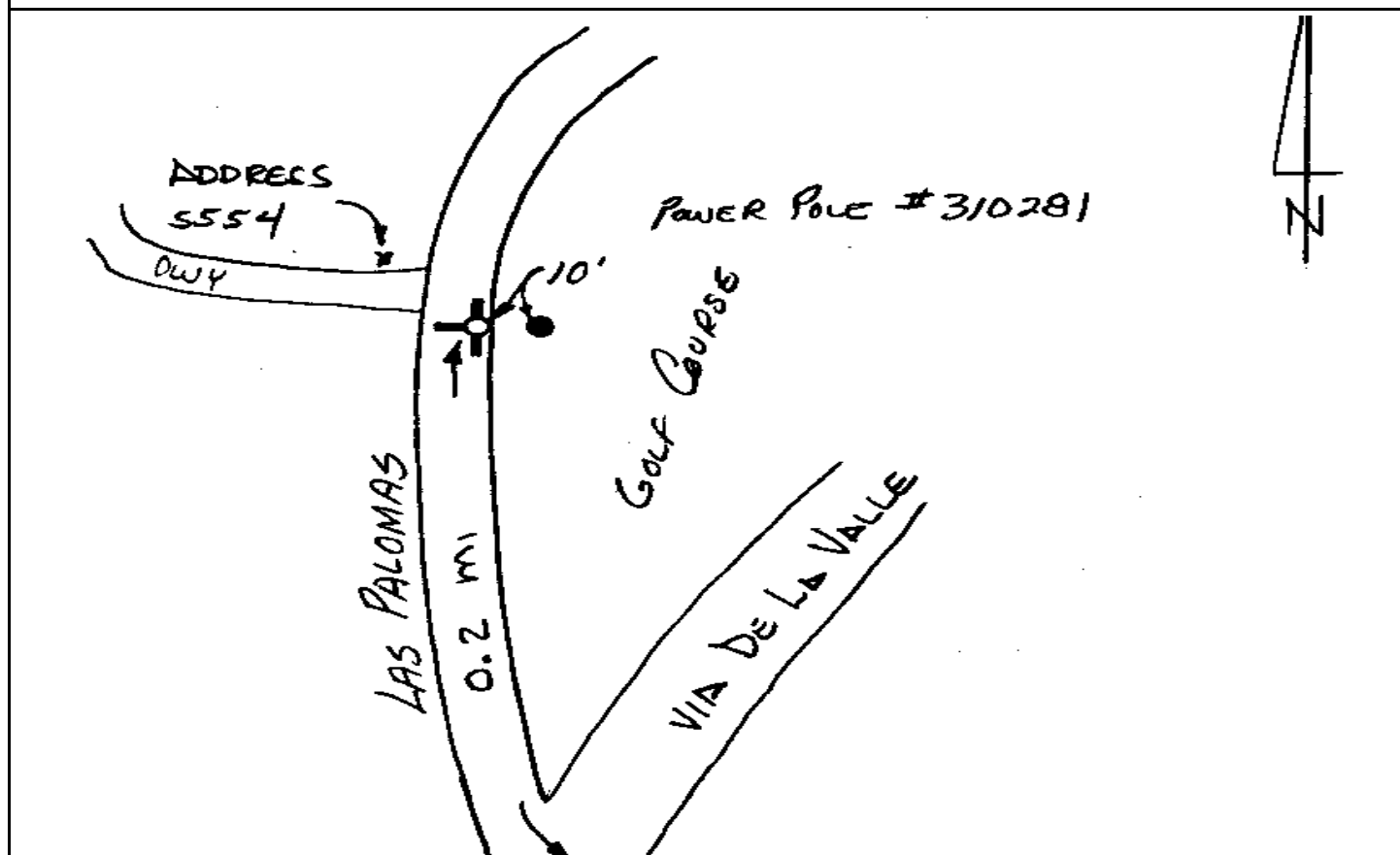


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 441		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PALOMAS @ VDLV		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-59-35.65570 Longitude: 117-12-59.00620	NAD 83 (91.35)
Elevation 10.241 * NAVD 88 (meters) Elevation 31.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1942539.65 N= 592087.268 E= 6265357.06 E= 1909684.650	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.99997548	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE LAS PALOMAS @ #5554 0.2 MI N VIA DE LA VALLE



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

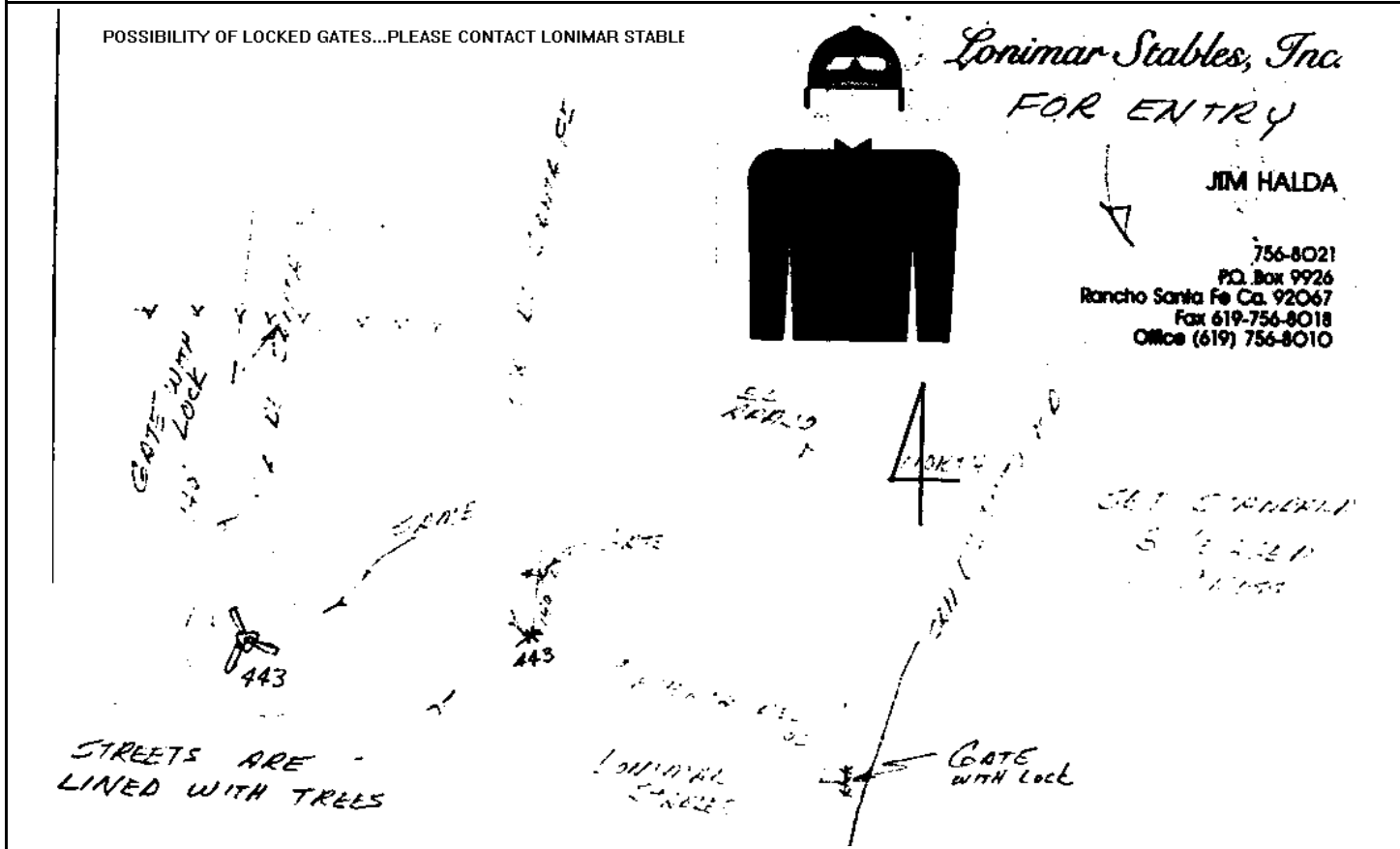
Point No./Name: 442		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: VDLV @ PALOMAS		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-59-40.65805 Longitude: 117-12-41.61435	NAD 83 (91.35)
Elevation 9.952 * NAVD 88 (meters) Elevation 30.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1943031.51 N= 592237.189 E= 6266842.95 E= 1910137.552	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999975377	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW SIDE VIA DE LA VALLE 75 FT SW LAS PALOMAS			
<p> LAS PALOMAS VIA DE LA VALLE CAUCHA DE GOLF SET 3 LEG "T" SHAPE TARGET OVER 3/4" I.P. & TAG IN EP 70' S'LY IN INT-X WITH LAS PALOMAS </p>			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 443		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: V SANTA FE/PUERTA SOL		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-59-35.16457 Longitude: 117-12-11.53100	NAD 83 (91.35)
Elevation 9.466 * NAVD 88 (meters) Elevation 28.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1942452.79 N= 592060.794 E= 6269399.99 E= 1910916.938	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999975603	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE VIA DE SANTA FE & PUERTA DEL SOL



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

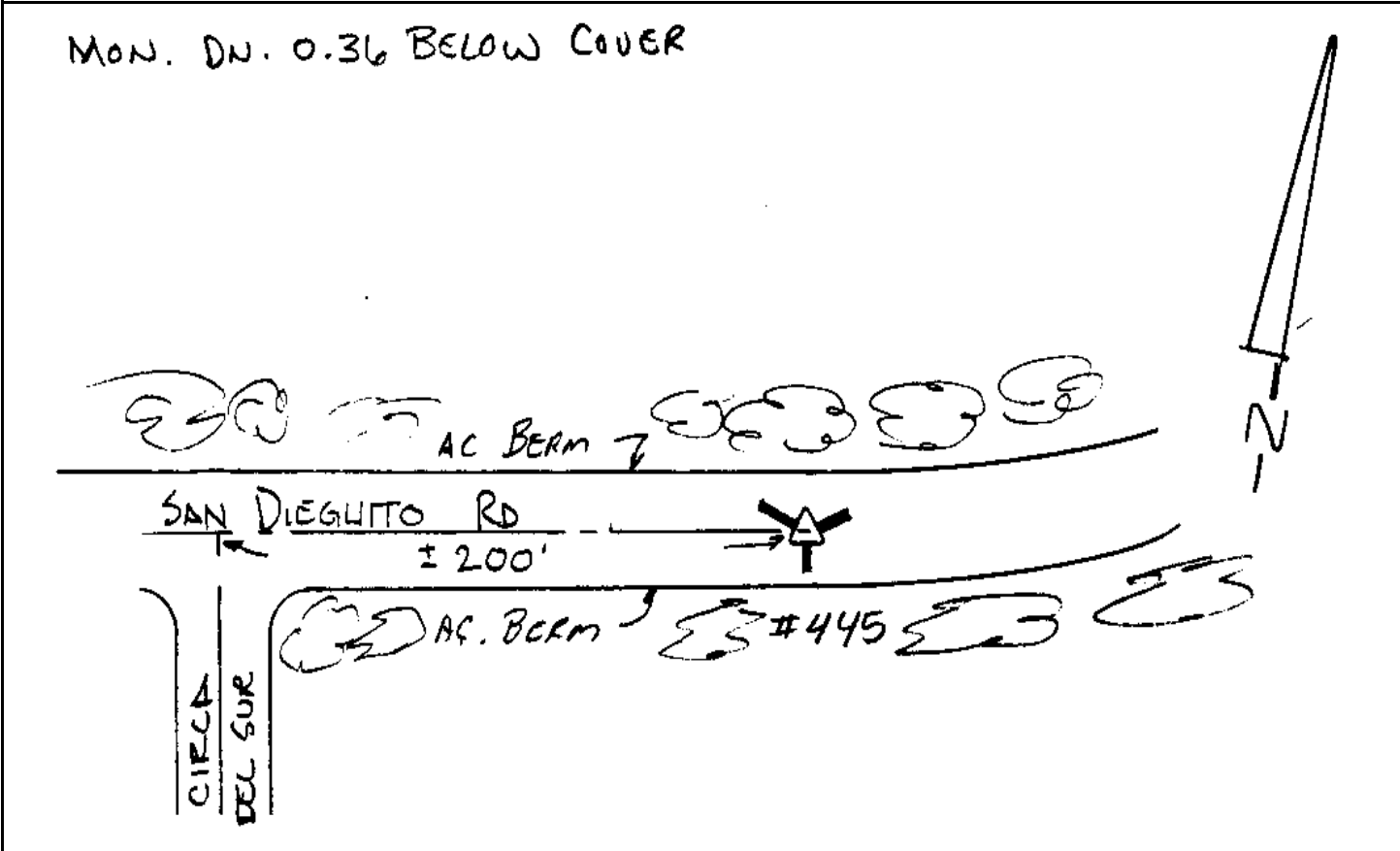
Point No./Name: 444		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: S DIEGUITO & CALLE HIDO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324		Latitude: 32-59-42.69144 Longitude: 117-11-38.69044	NAD 83 (91.35)
Elevation 12.333 * NAVD 88 (meters) Elevation 38.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1943188.04 N= 592284.899 E= 6272203.86 E= 1911771.560	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999974928	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER CALLE DEL NIDO & SAN DIEGUITO RD			
<p>Description, sketch, and/or references, access problems, etc..</p> <p>NEED CONES SET 3 LEGGED CROSS</p> <p>DEL NIDO</p> <p>25° VISIBILITY</p> <p>40° VISIBILITY</p> <p>EUC GROVE</p> <p>SAN DIEGUITO RD</p> <p>NORTH SCALE</p> <p>B. ERNOLTZ R. COOK</p>			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 445	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DIEGUITO @ DEL SUR	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-59-47.13646 Longitude: 117-11-11.10174	NAD 83 (91.35)
Elevation 27.899 * NAVD 88 (meters) Elevation 89.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1943616.09 N= 592415.368 E= 6274557.53 E= 1912488.960	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999972352	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER SAN DIEGUITO RD 200 FT E CIRCA DEL SUR (WEST)



CITY OF SAN DIEGO

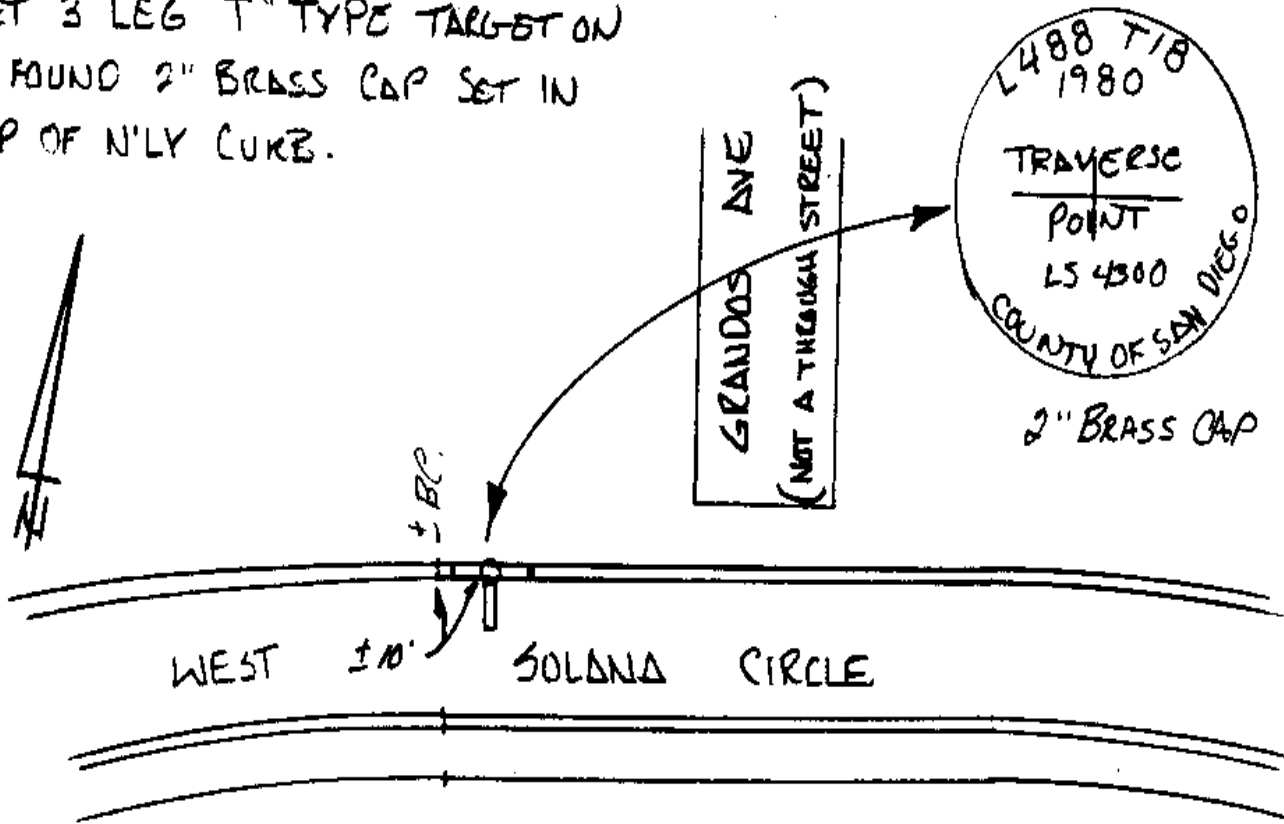
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 446	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: L488T18	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN CONC CURB Stamped: LS 4300 1980	Latitude: 32-59-08.08171 Longitude: 117-16-00.05644	NAD 83 (91.35)
Elevation 55.316 * NAVD 88 (meters) Elevation 179.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939899.55 N= 591282.564 E= 6249910.17 E= 1904976.430	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999969255	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE WEST SOLANA CIR W GRANDOS AVE

SET 3 LEG "T" TYPE TARGET ON
A FOUND 2" BRASS CAP SET IN
TOP OF N'LY CURB.

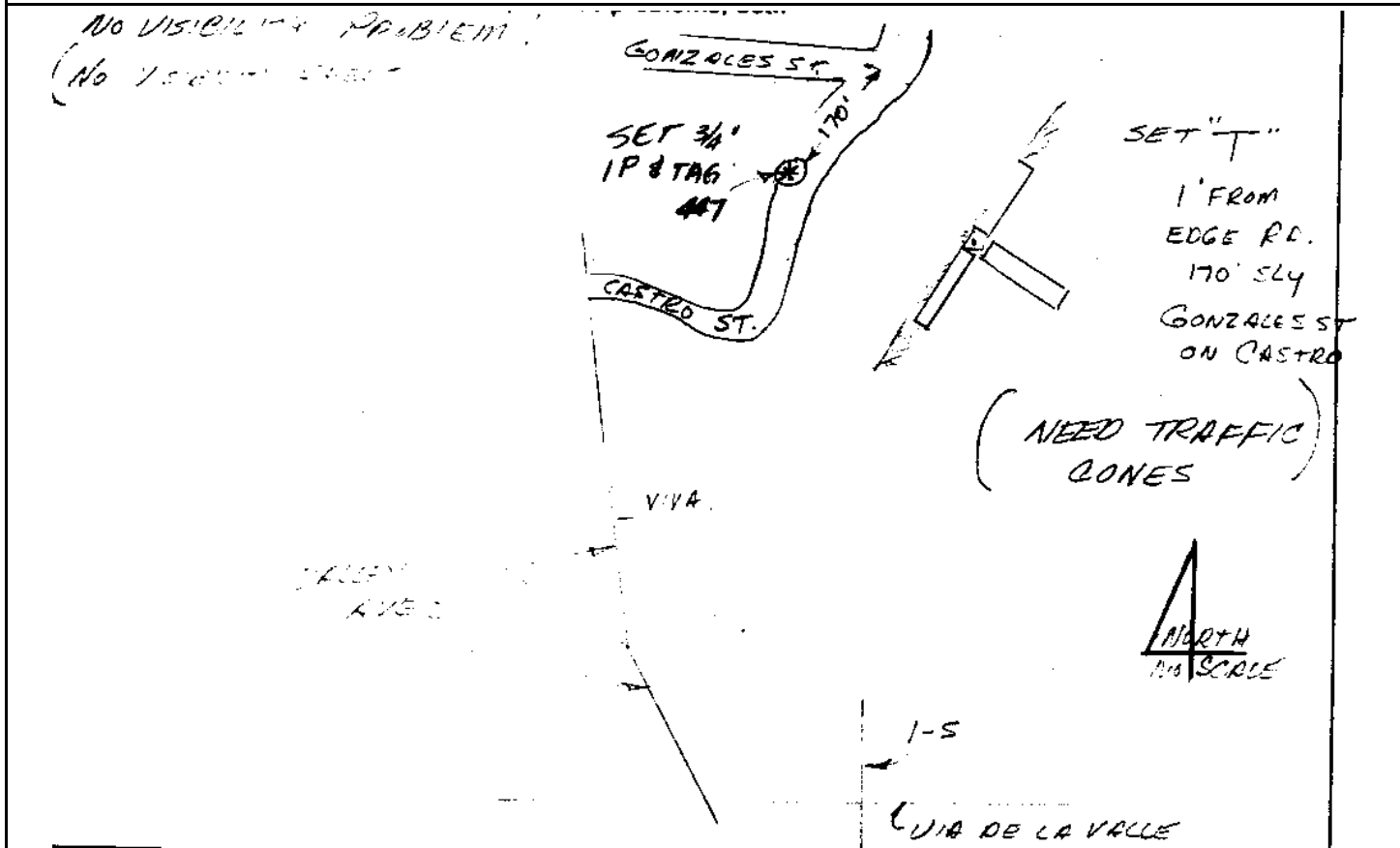


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 447		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CASTRO/GONZALES		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-59-06.91837 Longitude: 117-15-26.33200	NAD 83 (91.35)
Elevation 17.549 * NAVD 88 (meters) Elevation 55.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939754.09 N= 591238.229 E= 6252781.53 E= 1905851.621	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999975208	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE CASTRO ST 170 FT SW GONZALES ST



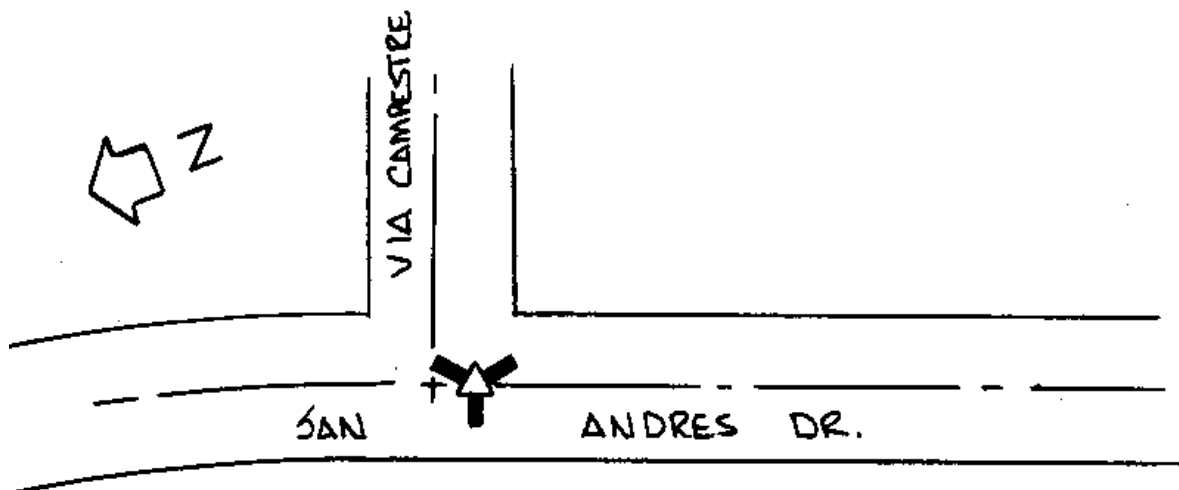
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 448	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CAMPESTRE & ANDREAS	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 22606	Latitude: 32-59-07.83937 Longitude: 117-14-45.42034	NAD 83 (91.35)
Elevation 41.158 * NAVD 88 (meters) Elevation 132.82 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939813.69 N= 591256.396 E= 6256267.10 E= 1906914.026	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999971465	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER SAN ANDRES DR E SIDE VIA CAMPESTRE

SET 3 LEG TARGET ON STD.
WELL MON. COVER DW. 0.4B'
TO 3" BRASS CAP MKD RCE 22606.



CITY OF SAN DIEGO

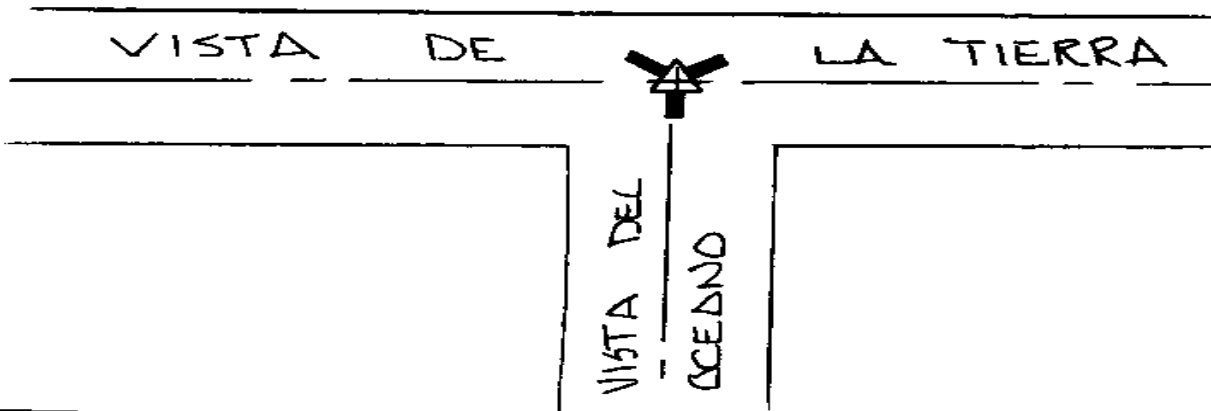
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 449	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: V TIERRA & V OCEANO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: LS 3065	Latitude: 32-59-10.91047 Longitude: 117-14-14.37221	NAD 83 (91.35)
Elevation 85.110 * NAVD 88 (meters) Elevation 277.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1940098.92 N= 591343.334 E= 6258914.58 E= 1907720.980	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999964469	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER VISTA DEL OCEANO & VISTA DE LA TIERRA

SET 3 LEG TARGET ON STD WELL MON.
DN. 0.87' TO 2" BRASS CAP MD. LS. 3065.

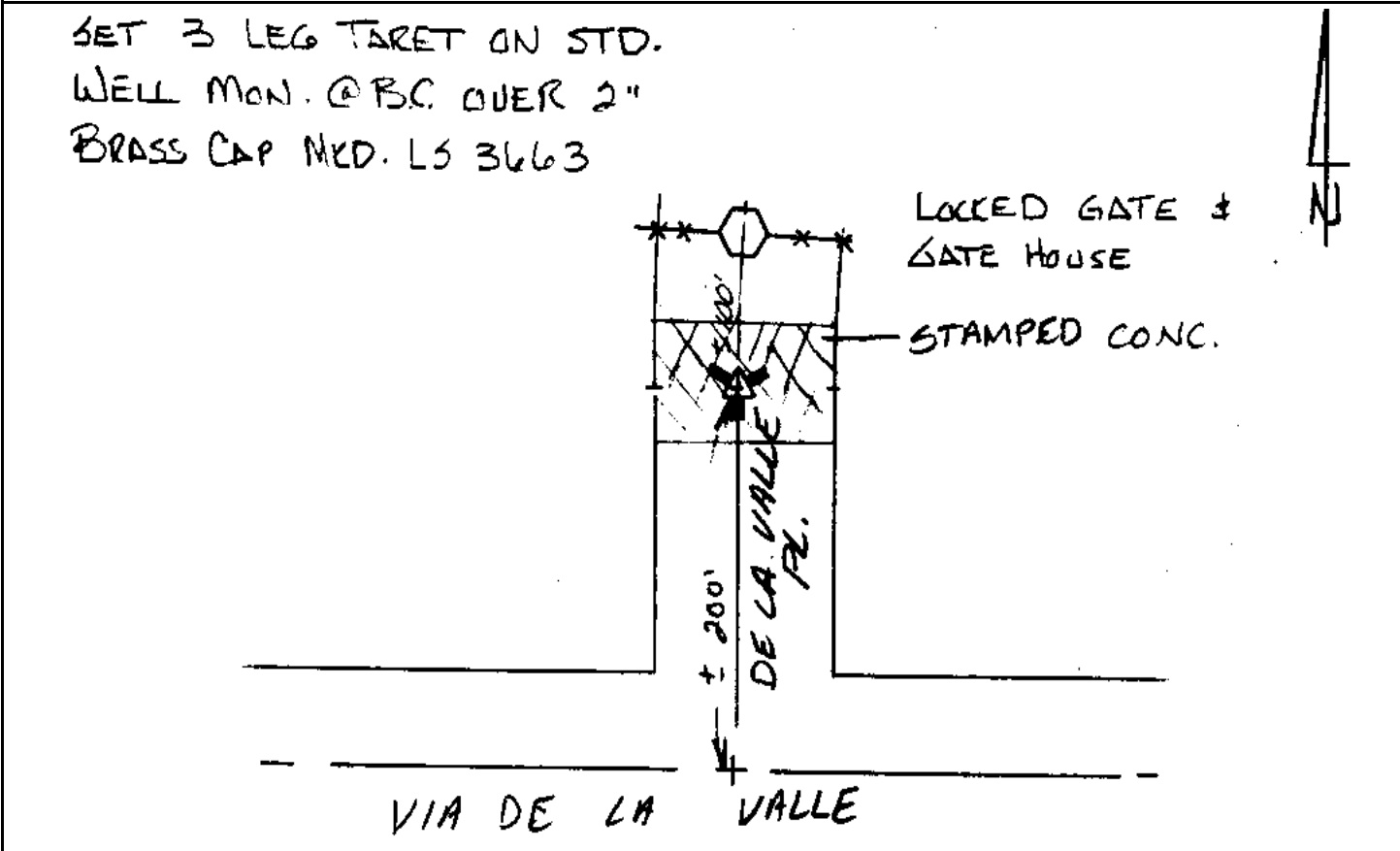


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 450		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DE LA VALLE PL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: LS 3663		Latitude: 32-59-00.30123 NAD 83 Longitude: 117-13-47.58466 (91.35)	
Elevation 12.547 * NAVD 88 (meters) Elevation 38.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939005.18 N= 591009.961 E= 6261186.13 E= 1908413.350	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999976162	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER DEL VALLE PL 200 FT N VIA DE LA VALLE



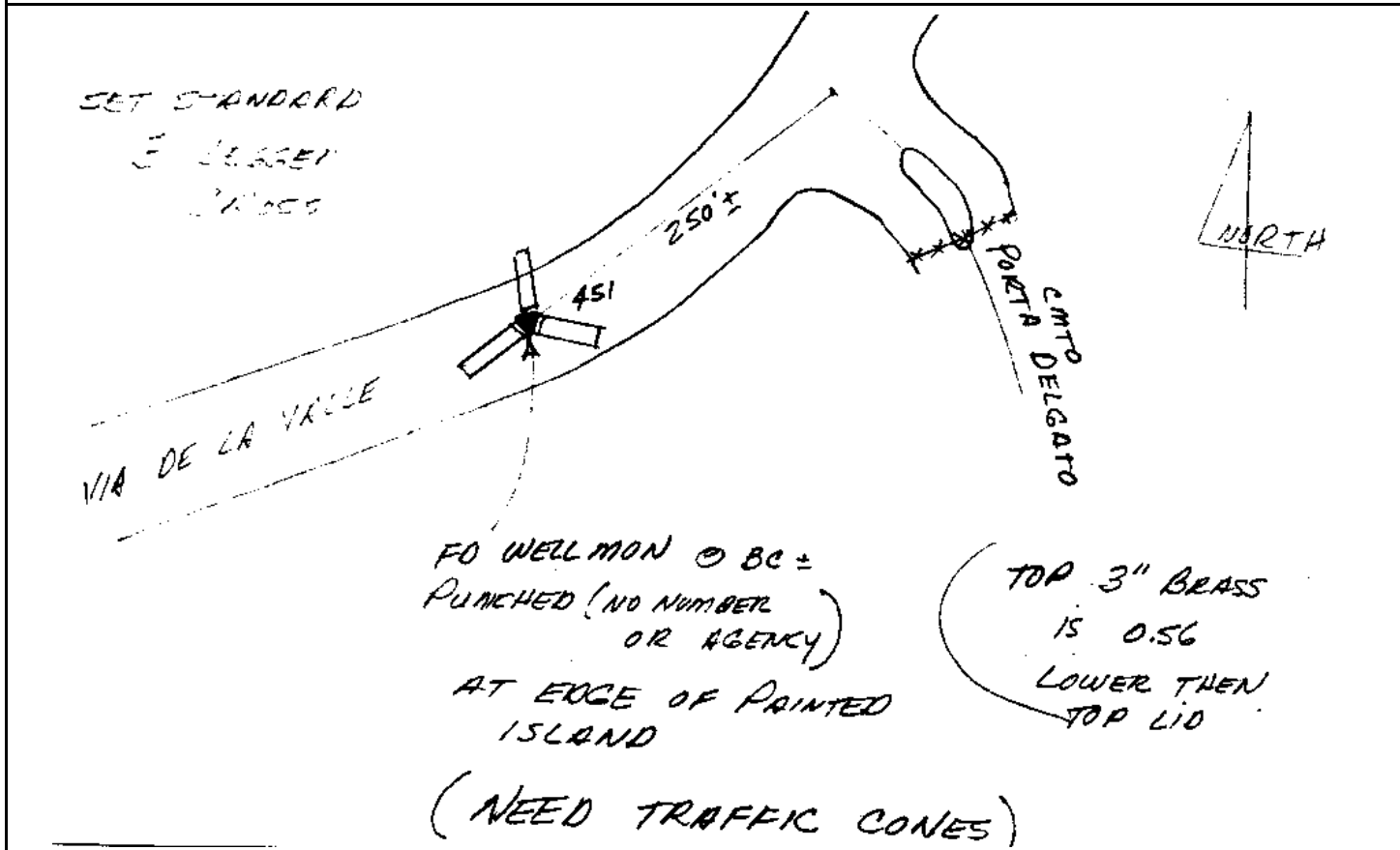
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 451	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DE LA VALLE @ DELGADA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-59-01.89053 Longitude: 117-13-10.60069	NAD 83 (91.35)
Elevation 24.543 * NAVD 88 (meters) Elevation 78.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939136.35 N= 591049.941 E= 6264337.84 E= 1909373.992	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999974224	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER VIA DE LA VALLE 250 FT SW CAMINITO PROTA DELGATO

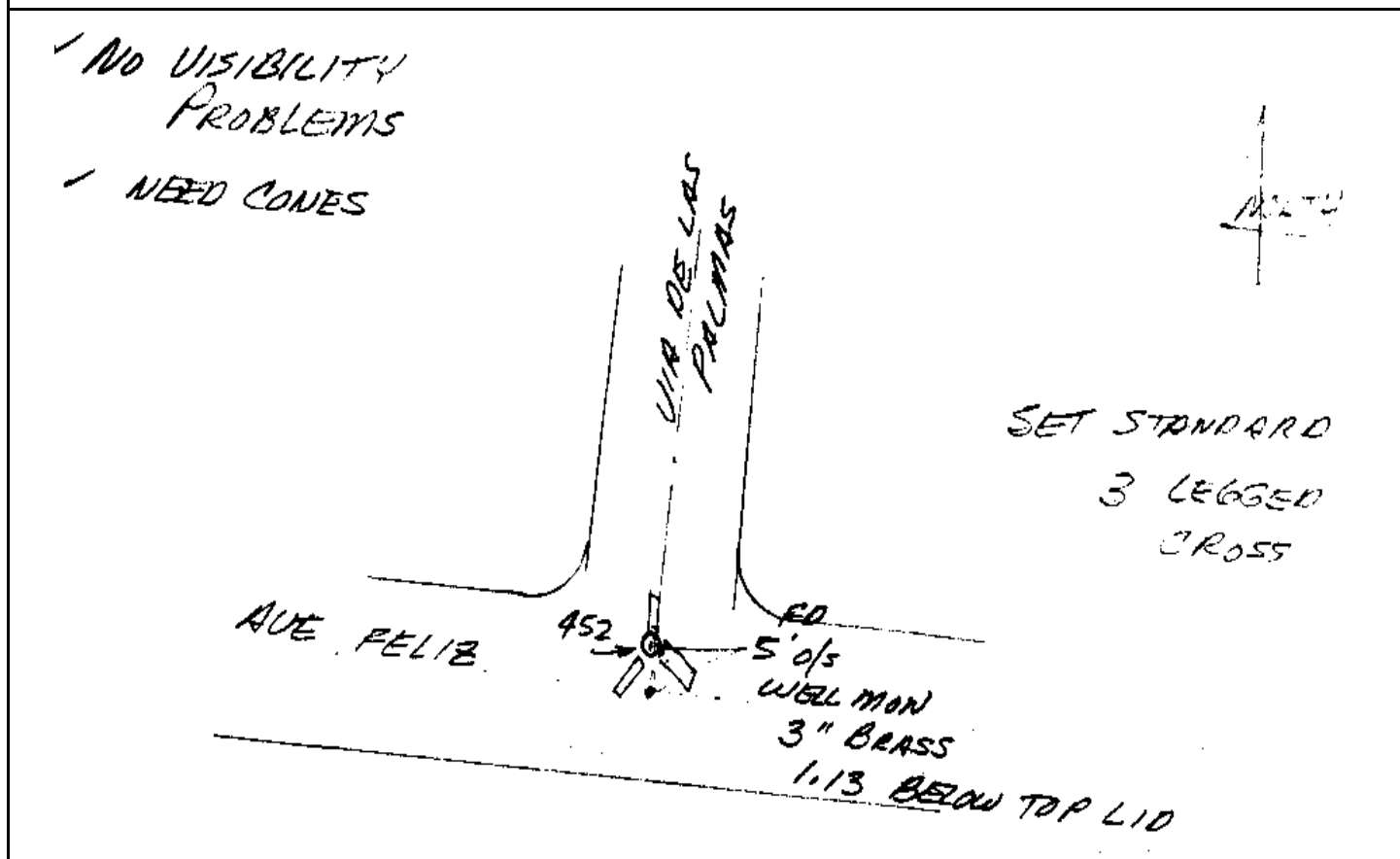


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 452		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LAS PALMAS & FELIZ		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 9890		Latitude: 32-59-14.25326 Longitude: 117-12-50.41115	NAD 83 (91.35)
Elevation 9.087 * NAVD 88 (meters) Elevation 27.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1940369.84 N= 591425.909 E= 6266069.08 E= 1909901.676	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99997628	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

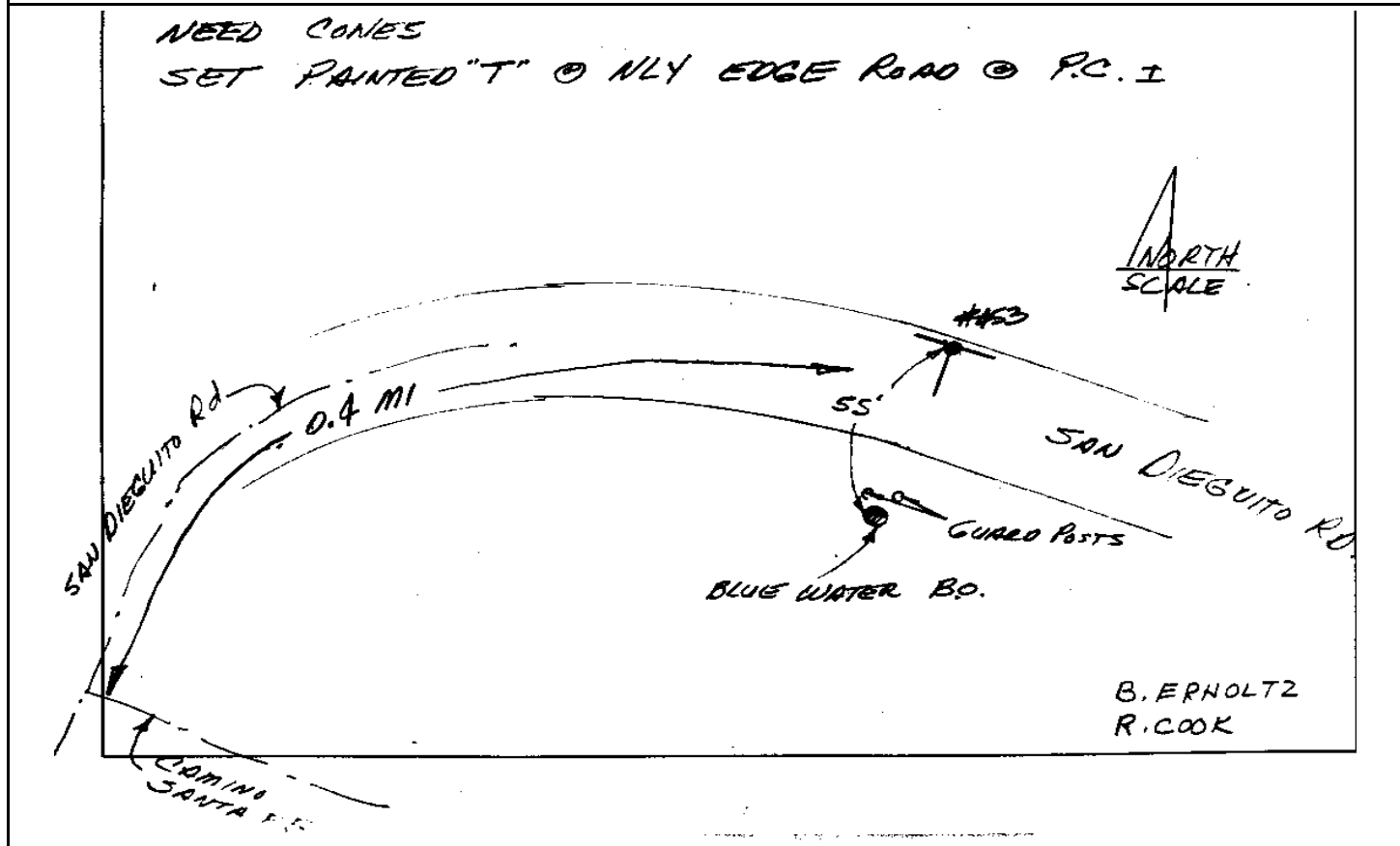
Monument Description: CENTER VIA DE LAS PALMAS & AVE FELIZ



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 453	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: S DIEGUITO @ PLANO	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-59-04.03277 Longitude: 117-12-06.33048	NAD 83 (91.35)	
Elevation 11.320 * NAVD 88 (meters) Elevation 34.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939302.41 N= 591100.558 E= 6269814.19 E= 1911043.186		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999976218		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE SAN DIEGUITO RD 0.4 MI NE CAMINO SANTA FE			

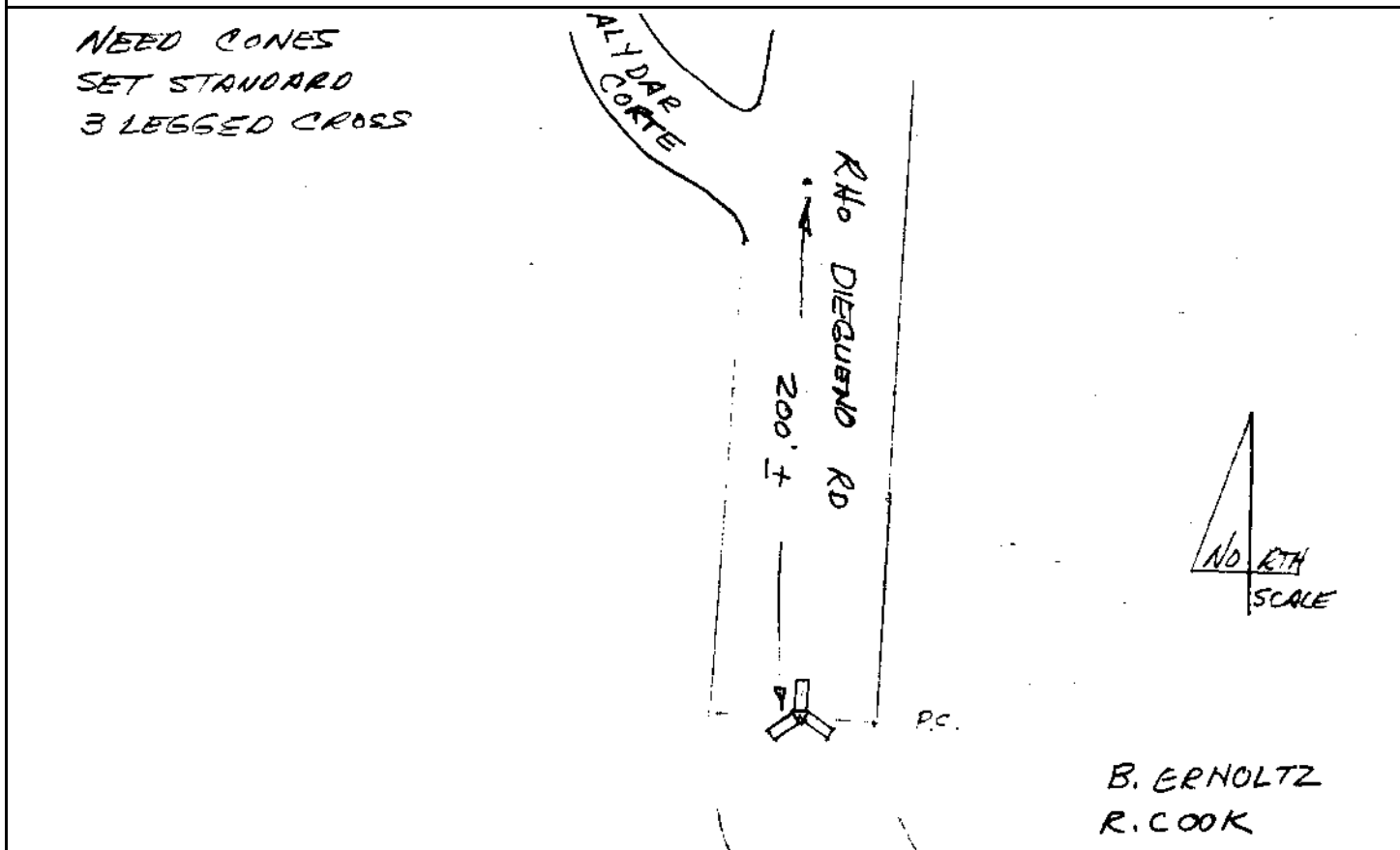


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 454	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BC RCHO DIEGUENO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 29375	Latitude: 32-59-10.58628 Longitude: 117-11-34.17764	NAD 83 (91.35)
Elevation 47.914 * NAVD 88 (meters) Elevation 155.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939939.86 N= 591294.852 E= 6272558.86 E= 1911879.764	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999970274	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER RANCHO DIEGUENO RD 200 FT S ALYDAR CORTE



*B. ERNOLTZ
R. COOK*

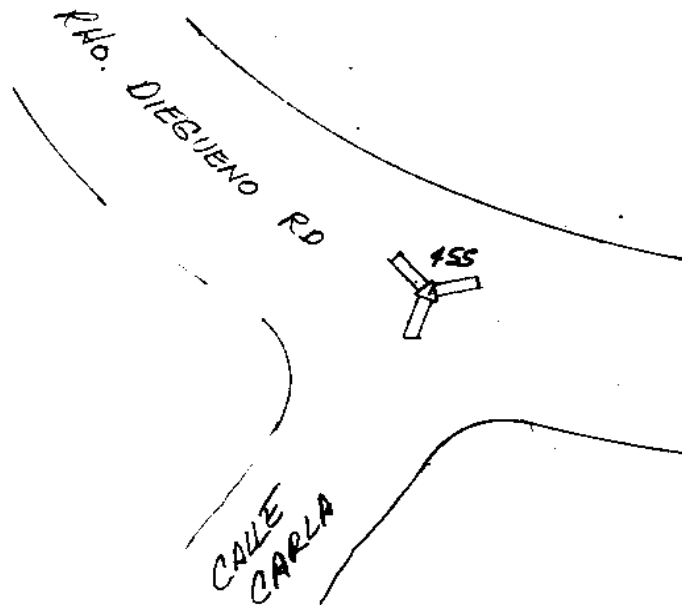
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 455		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DIEGUENO & CARLA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 13817		Latitude: 32-58-56.65559 Longitude: 117-11-01.22945	NAD 83 (91.35)
Elevation 90.541 * NAVD 88 (meters) Elevation 294.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1938506.70 N= 590858.024 E= 6275352.62 E= 1912731.304	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999963987	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CALLE CARLA & RANCHO DIEGUENO RD

*NEED CONES
SET STANDARD 3 LEGGED CROSS*



*B. ERHOLTZ
R. COOK*

CITY OF SAN DIEGO

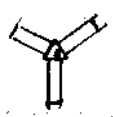
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 456		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FARMS & MONTELIBANO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4306		Latitude: 32-59-06.08530 Longitude: 117-10-39.61337	NAD 83 (91.35)
Elevation 93.323 * NAVD 88 (meters) Elevation 304.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939443.28 N= 591143.494 E= 6277202.34 E= 1913295.099	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999963266	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MONTELIBANO & RANCHO SANTA FE FARMS RD

*NEED CONES!
SET STANDARD 3 LEGGED CROSS!
NO VISIBILITY PROBLEMS*

RHO. SANTA FE FARMS



MONTELIBANO



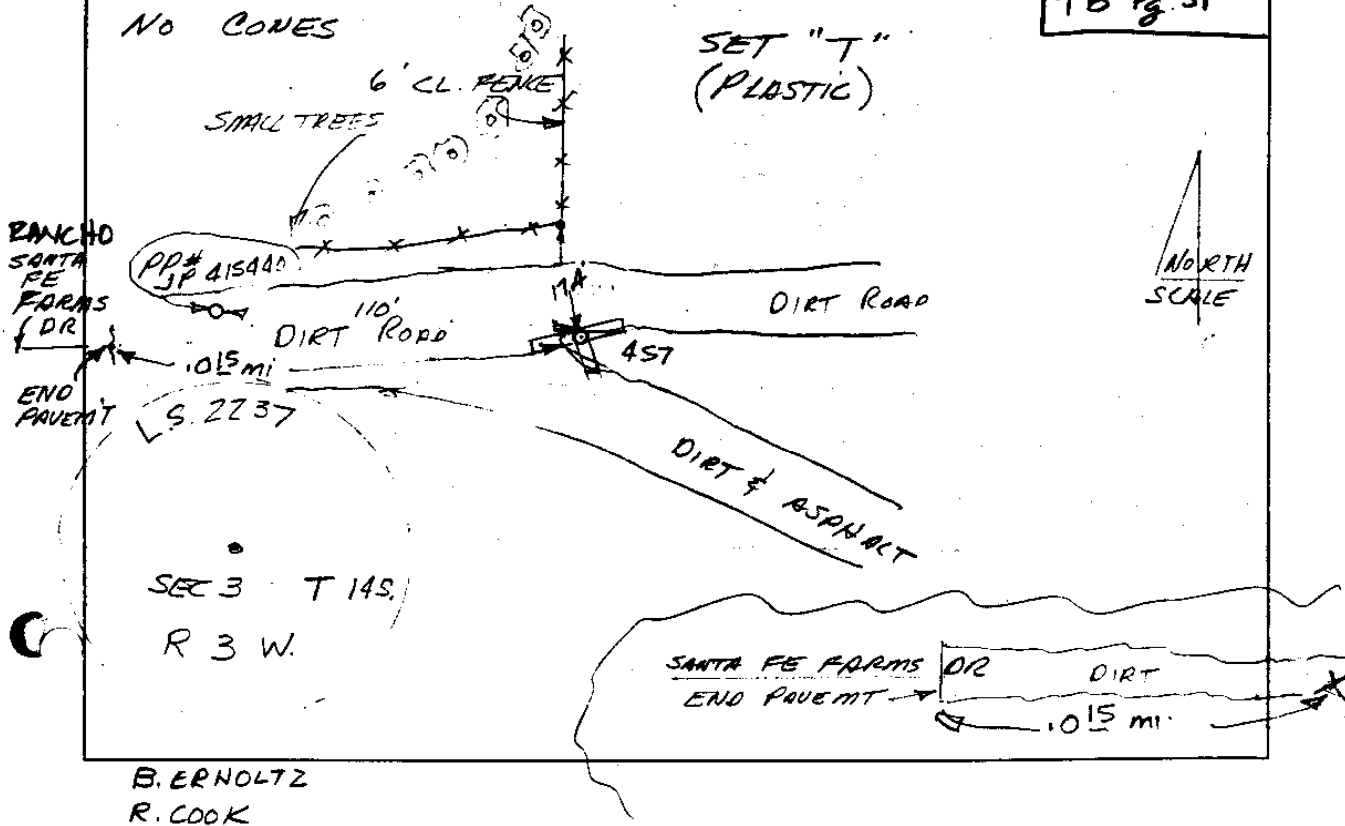
*B. ERNOLTZ
R. COOK*

Point No./Name: 457		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RCHO SANTA FE FARMS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS CAP IN DIRT Stamped: LS 2237		Latitude: 32-59-05.99153 Longitude: 117-10-11.34373	NAD 83 (91.35)
Elevation 115.410 * NAVD 88 (meters) Elevation 376.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939412.47 N= 591134.103 E= 6279610.17 E= 1914029.007	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999959795	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: BETWEEN DIRT & AC RD E END RANCHO SANTA FE FARMS RD

Description, sketch, arrow references, access problems, etc.:

TB Pg. 31



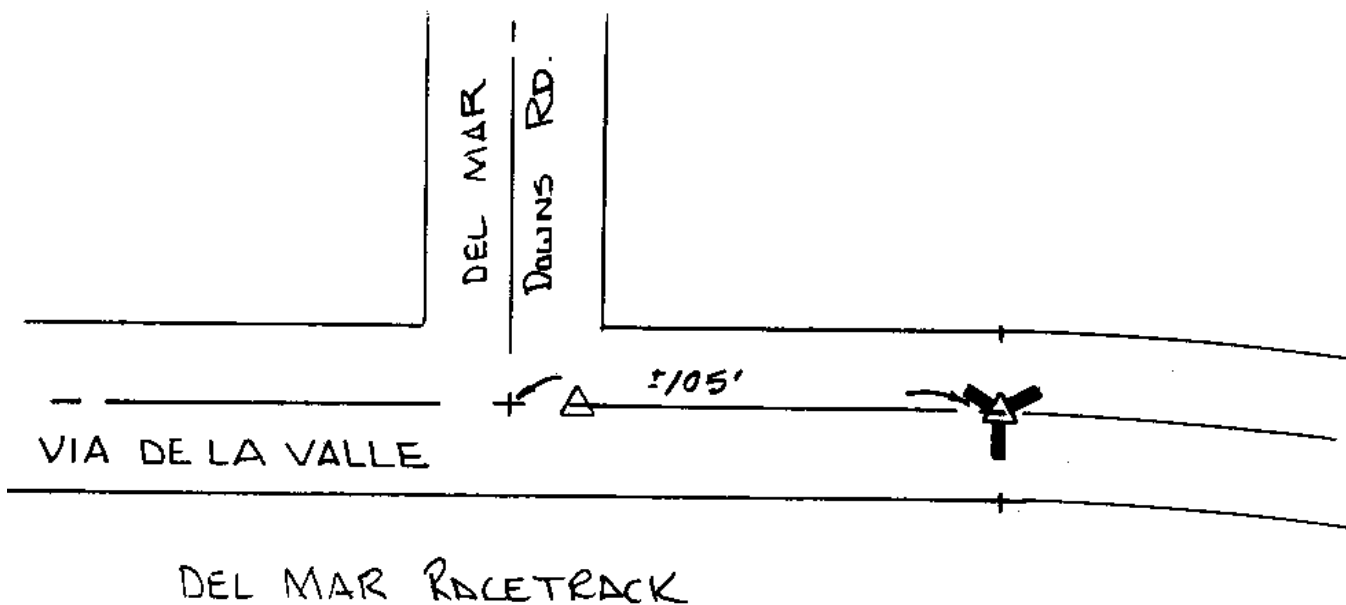
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 458	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: VDLV @ DM DOWNS	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND CONC & NAIL IN MON WELL Stamped: NONE	Latitude: 32-58-49.43633 Longitude: 117-15-41.79816	NAD 83 (91.35)	
Elevation 8.758 * NAVD 88 (meters) Elevation 26.51 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1938000.04 N= 590703.593 E= 6251447.04 E= 1905444.870		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997711		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: VIA DE LA VALLE 105 FT E DEL MAR DOWNS RD

FD P.K. NAIL IN CONC. IN STD. WELL DOWN 0.21' AT B.C.



CITY OF SAN DIEGO

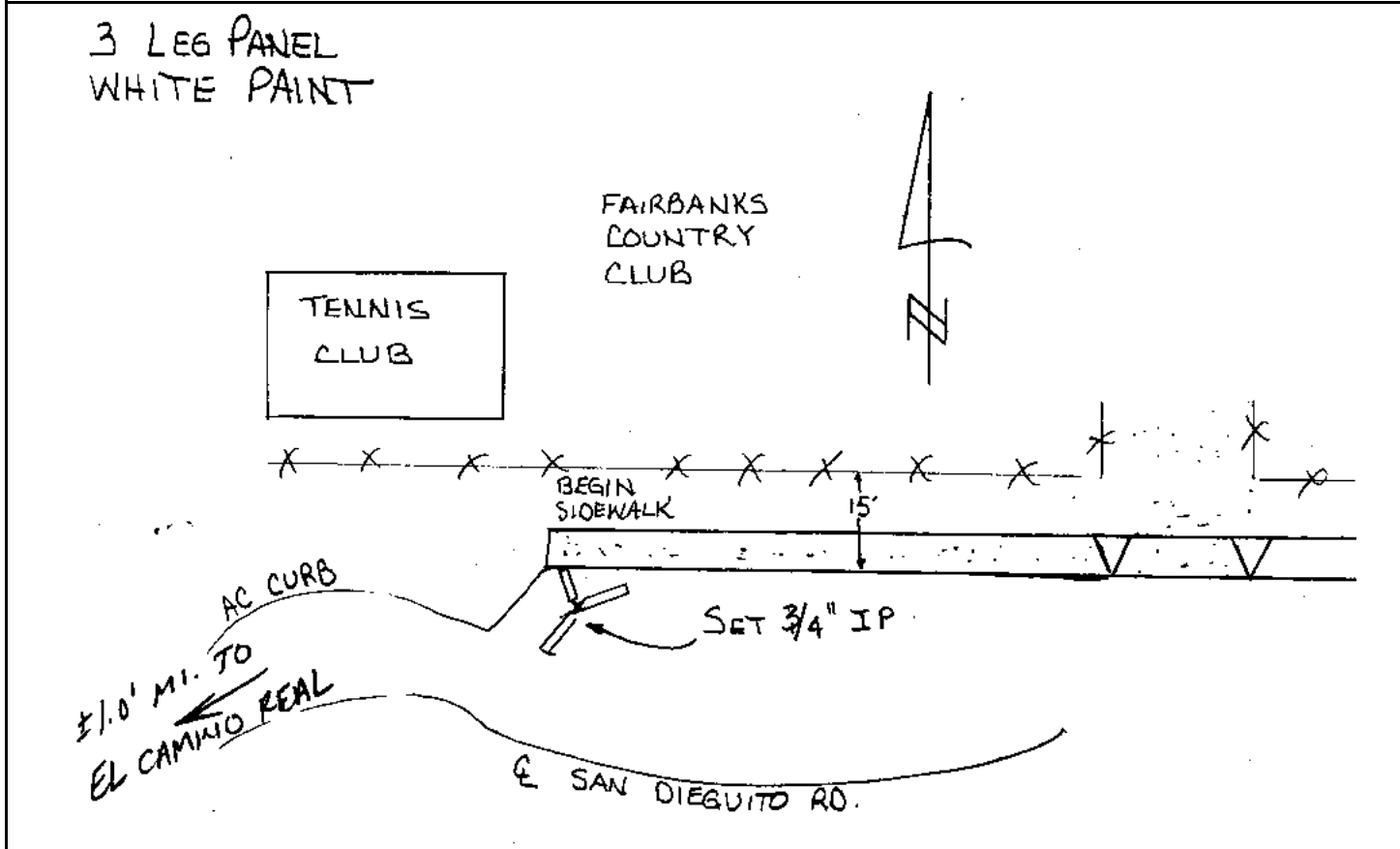
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 459		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BC JIMMY DURANTE		Year: 1984	Agency Set By: CO SD
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: 1984		Latitude: 32-58-20.39801 Longitude: 117-15-29.27754	NAD 83 (91.35)
Elevation 4.059 * NAVD 88 (meters) Elevation 11.10 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1935054.97 N= 589805.935 E= 6252485.18 E= 1905761.294	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999978719	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC JIMMY DURANTE BL 600 FT NE JIMMY DURANTE WY (SOUTH)			
Description, sketch, and/or references, access problems, etc.: <div style="text-align: right; margin-right: 100px;"><i>BRASS CAP IN 0.48</i></div>			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

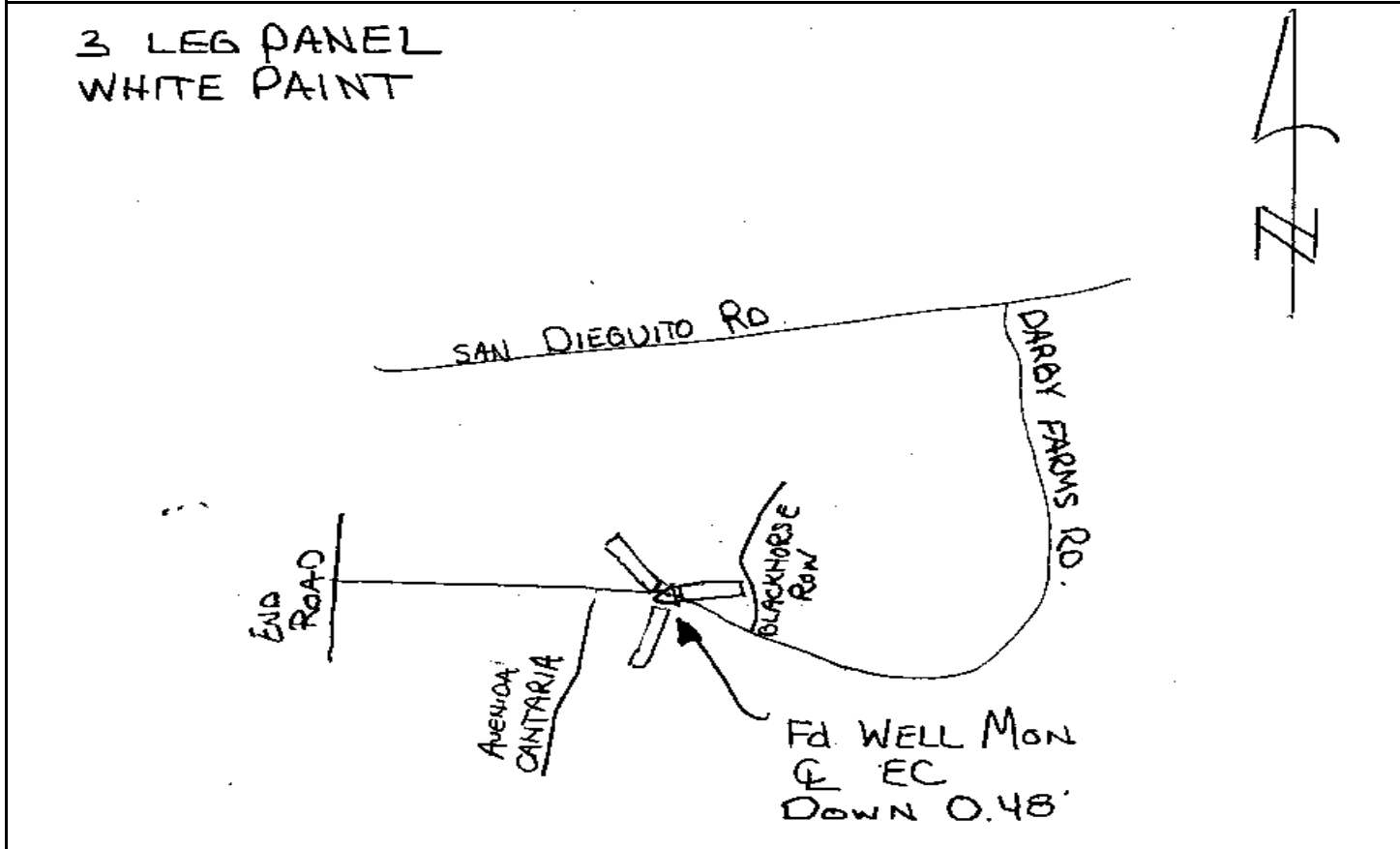
Point No./Name: 460	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: S DIEGUITO @ FAIRBANKS	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-58-32.94607 Longitude: 117-12-45.95094	NAD 83 (91.35)	
Elevation 10.777 * NAVD 88 (meters) Elevation 33.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1936191.63 N= 590152.390 E= 6266410.43 E= 1910005.718		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999977243		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE SAN DIEGUITO RD 1.0 MI E EL CAMION REAL @ FAIRBANKS COUNTRY CLUB			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 461	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: DARBY/BLACKHORSE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-58-22.23501 Longitude: 117-12-26.14416	NAD 83 (91.35)	
Elevation 81.806 * NAVD 88 (meters) Elevation 266.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1935093.59 N= 589817.705 E= 6268087.73 E= 1910516.962		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966415		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER DARBY FARMS RD BETWEEN BLACKHORSE ROW & AVENIDA CANTRIA			



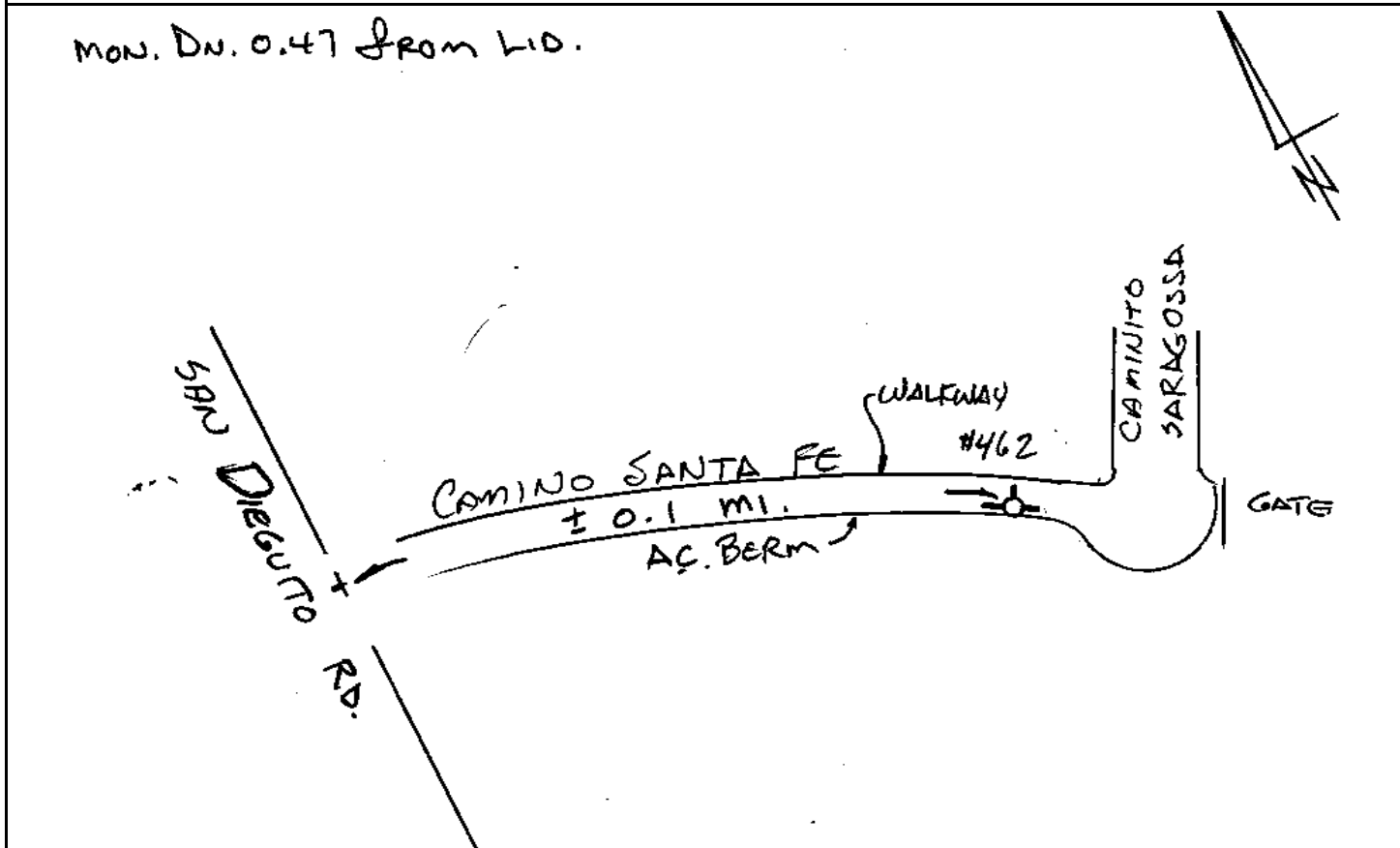
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 462	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SANTA FE/SARGOSSA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-58-49.00755 Longitude: 117-12-11.79810	NAD 83 (91.35)
Elevation 13.758 * NAVD 88 (meters) Elevation 42.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1937788.15 N= 590639.009 E= 6269334.59 E= 1910897.004	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999976283	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE CAMINO SANTA FE (@ BERM) 0.1 MI E SAN DIEGUITO RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 463	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: CALLE DIEGUIENO	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 13817	Latitude: 32-58-45.62092 Longitude: 117-11-24.83766	NAD 83 (91.35)	
Elevation 82.937 * NAVD 88 (meters) Elevation 269.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1937409.56 N= 590523.614 E= 6273331.64 E= 1912115.308		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965516		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CUL-DE-SAC SW END CALLE DIEGUENO

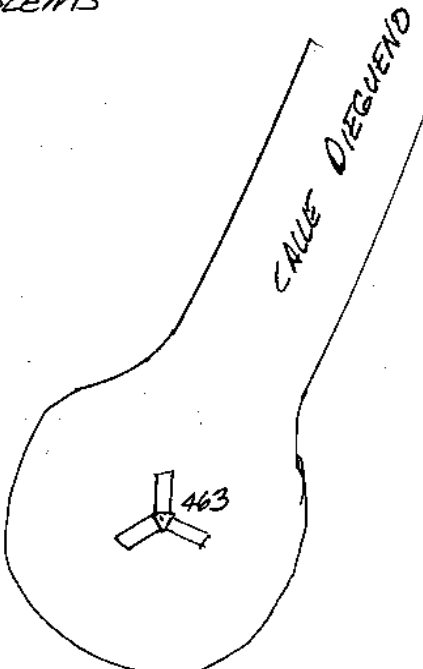
NEED CONES

NO VISIBILITY PROBLEMS

*GATED COMMUNITY
(GATE WAS OPEN)*

*FD WELL MON
⊙
CUL DE SAC*

*SET STANDARD 3 LEGGED
CROSS*



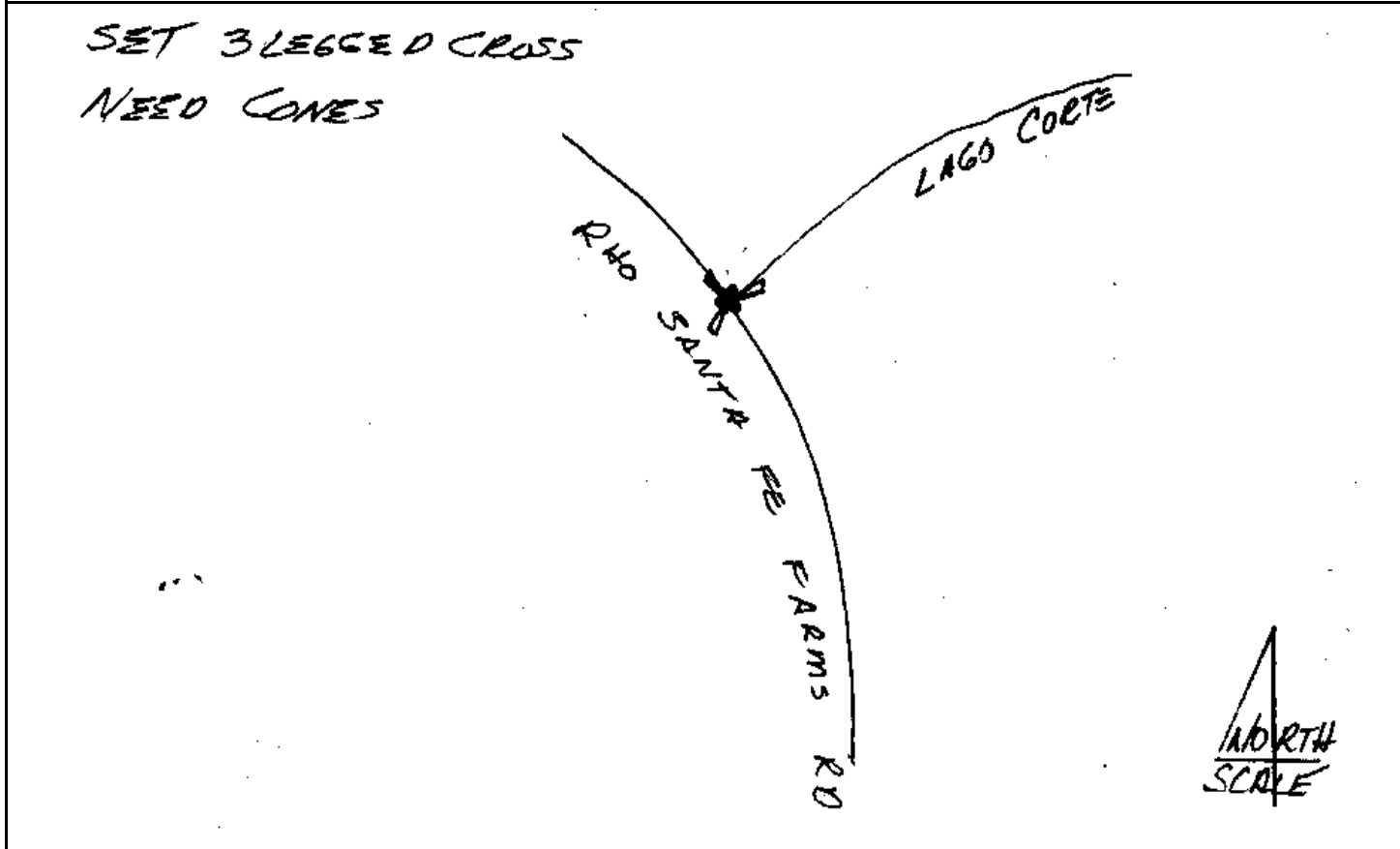
*NO. RTN
SCALE*

*B. ERHOLTZ
R. COOK*

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 464	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RSF FARMS & L CORTE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 29375	Latitude: 32-58-34.31317 Longitude: 117-10-46.87631	NAD 83 (91.35)
Elevation 48.071 * NAVD 88 (meters) Elevation 155.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1936237.74 N= 590166.444 E= 6276555.07 E= 1913097.813	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999971318	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: CENTER RANCHO SANTA FE FARMS RD & LAGO CORTE		



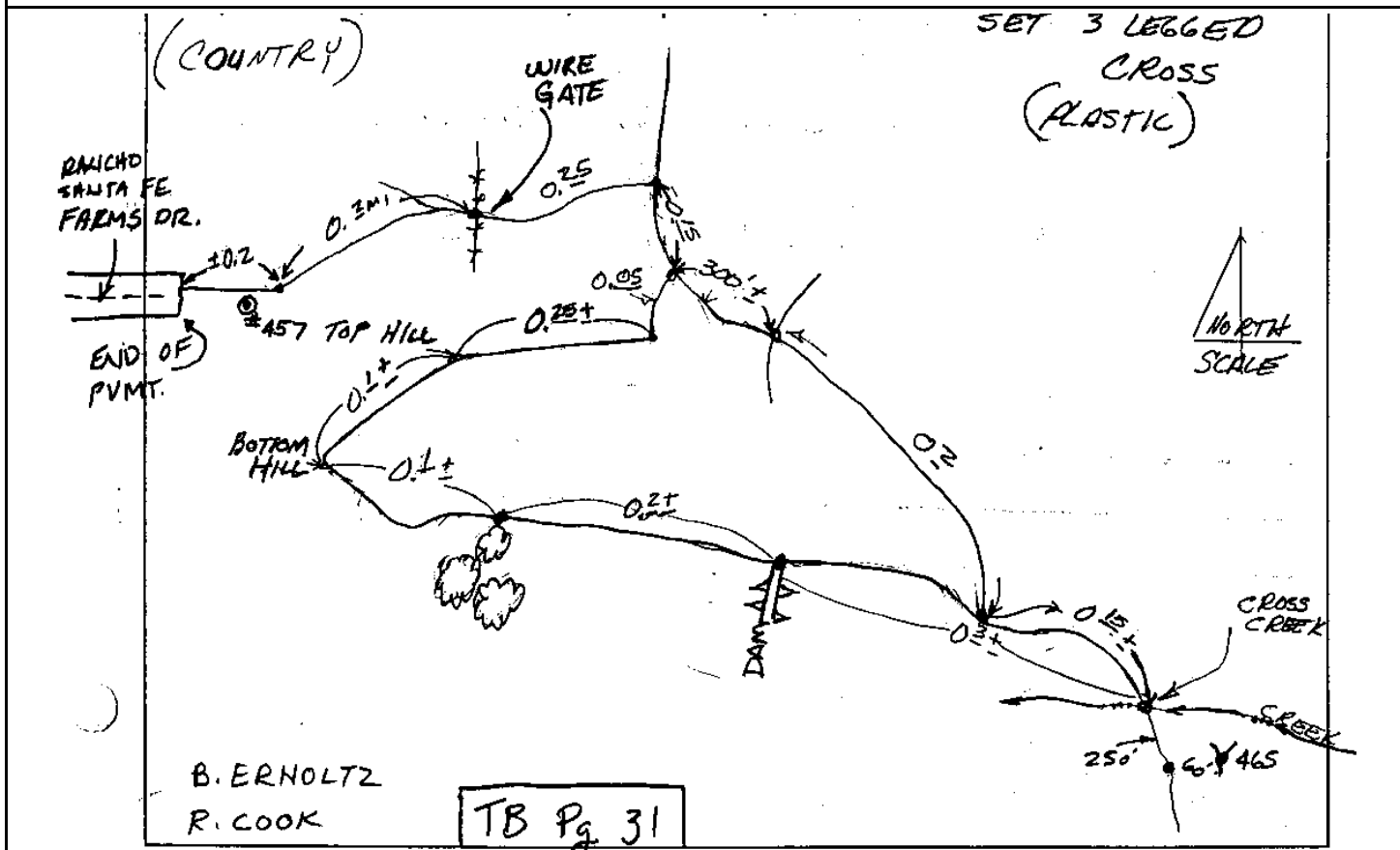
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 465	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: E OF VIA ABERTURA	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-58-54.88553 Longitude: 117-09-15.45615	NAD 83 (91.35)
Elevation 83.734 * NAVD 88 (meters) Elevation 272.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1938248.40 N= 590779.293 E= 6284360.75 E= 1915476.988	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99996508	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 1.4 MI SE PAST END RANCHO SANTA FE FARMS DR



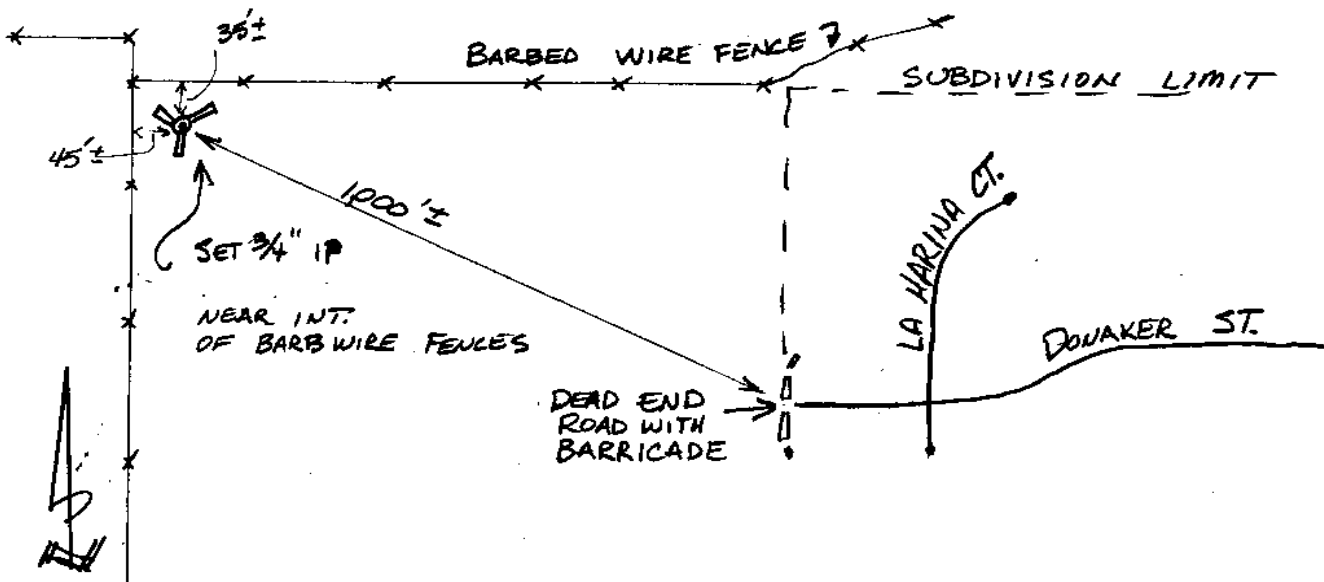
Point No./Name: 466		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: DONAKER @ LA ZANJA		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-58-40.56167 Longitude: 117-08-37.71105	NAD 83 (91.35)
Elevation 142.981 * NAVD 88 (meters) Elevation 466.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1936773.03 N= 590329.600 E= 6287563.46 E= 1916453.176	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999956201	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.2 MI NW PAST END DONAKER ST @ LA HARINA CT

Description, sketch, and/or references, access problems, ect.:

3 LEG PANEL
WHITE RIBBON
OPEN VISIBILITY

WALKING ACCESS
NOTE: PARK @ DEAD END DONAKER



A. GIFFIN, O. RINNER Pg 31

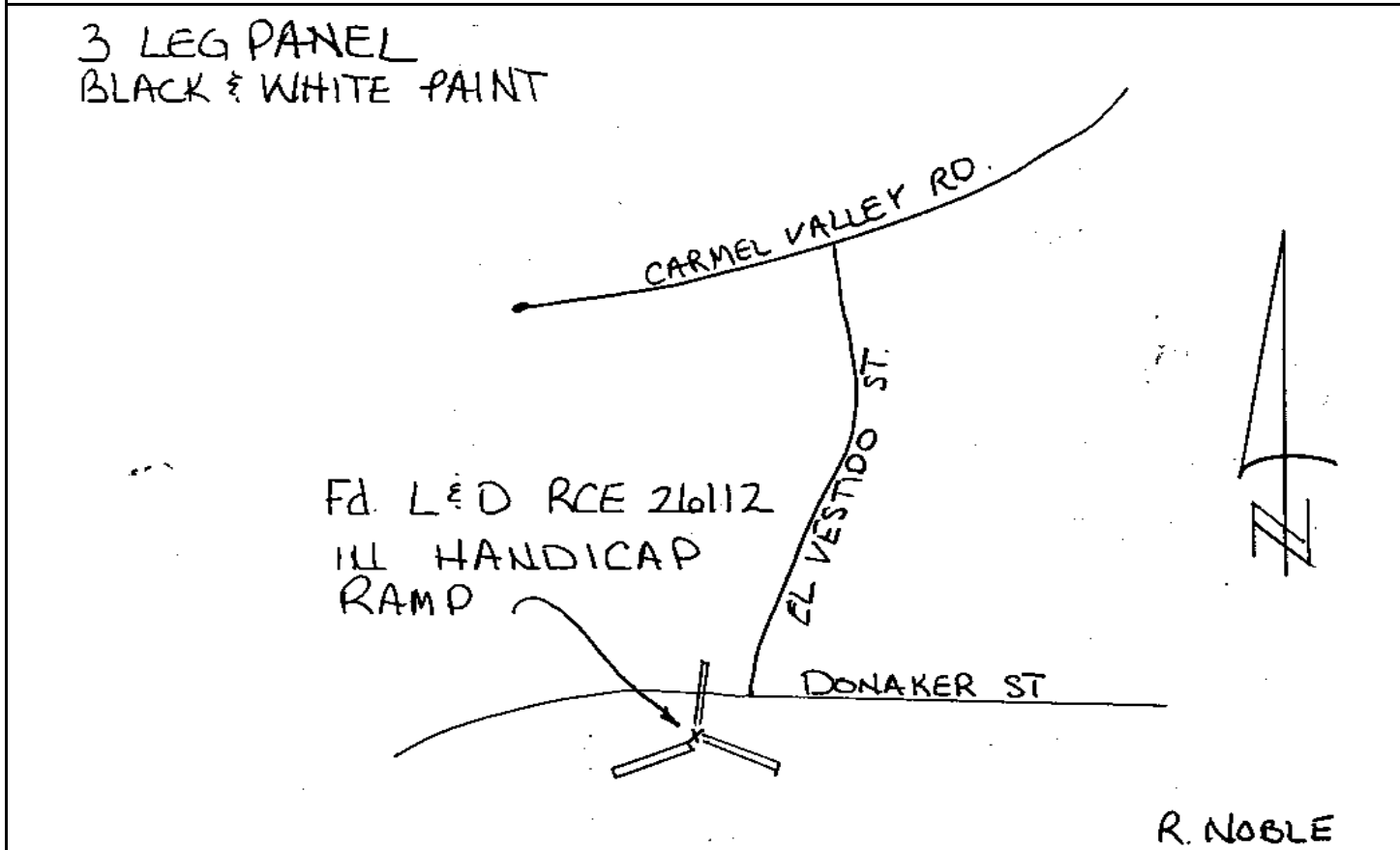
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 467	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DONAKER/EL VESTIDO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: RCE 26112	Latitude: 32-58-37.25281 Longitude: 117-08-23.77735	NAD 83 (91.35)
Elevation 137.844 * NAVD 88 (meters) Elevation 450.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1936428.47 N= 590224.577 E= 6288747.53 E= 1916814.081	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999957103	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE DONAKER ST & EL VESTIDO ST

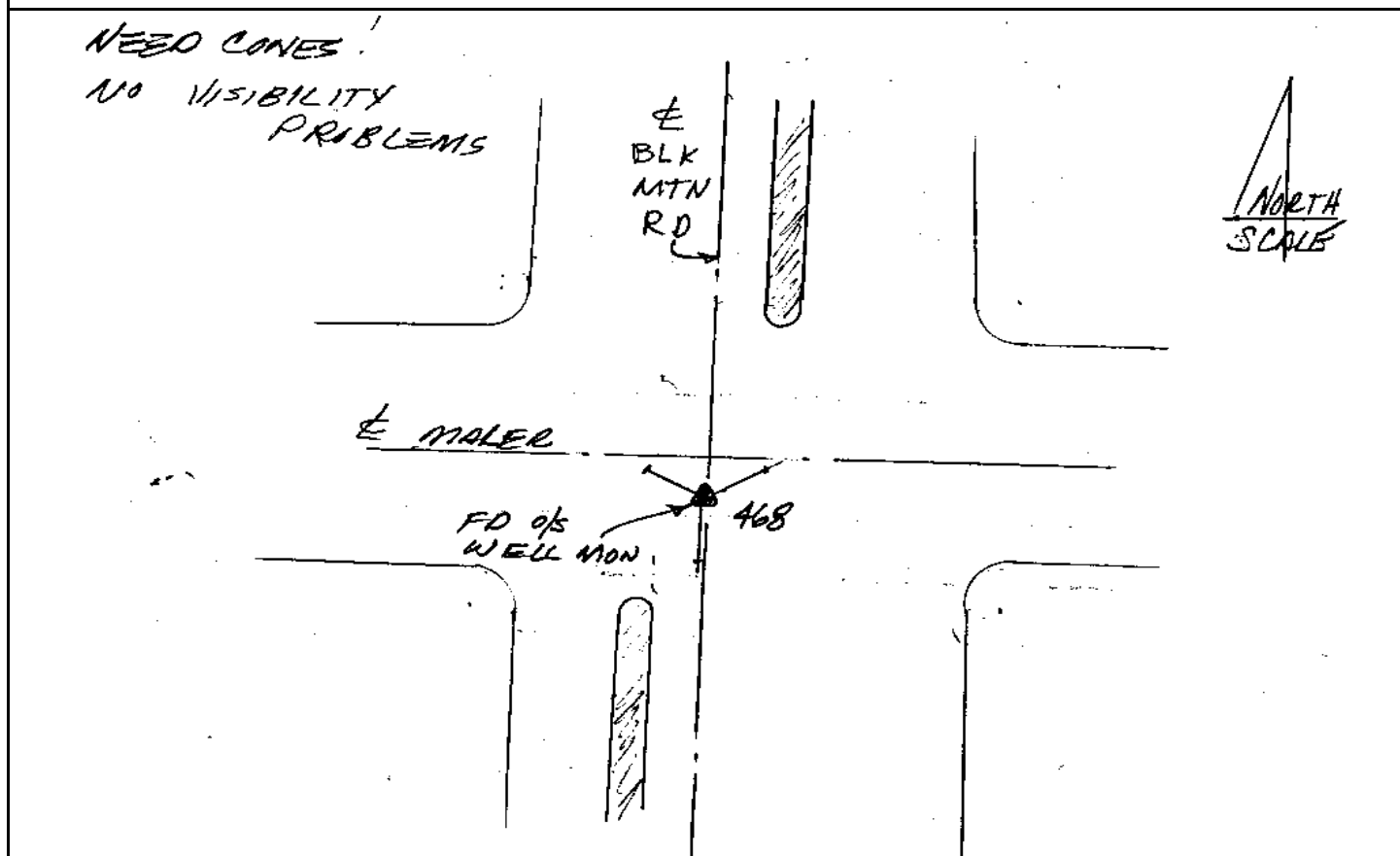


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 468		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BLACK MT & MALER		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 26112		Latitude: 32-58-48.90323 Longitude: 117-07-51.42626	NAD 83 (91.35)
Elevation 182.481 * NAVD 88 (meters) Elevation 596.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1937582.52 N= 590576.332 E= 6291513.30 E= 1917657.088	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999949741	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

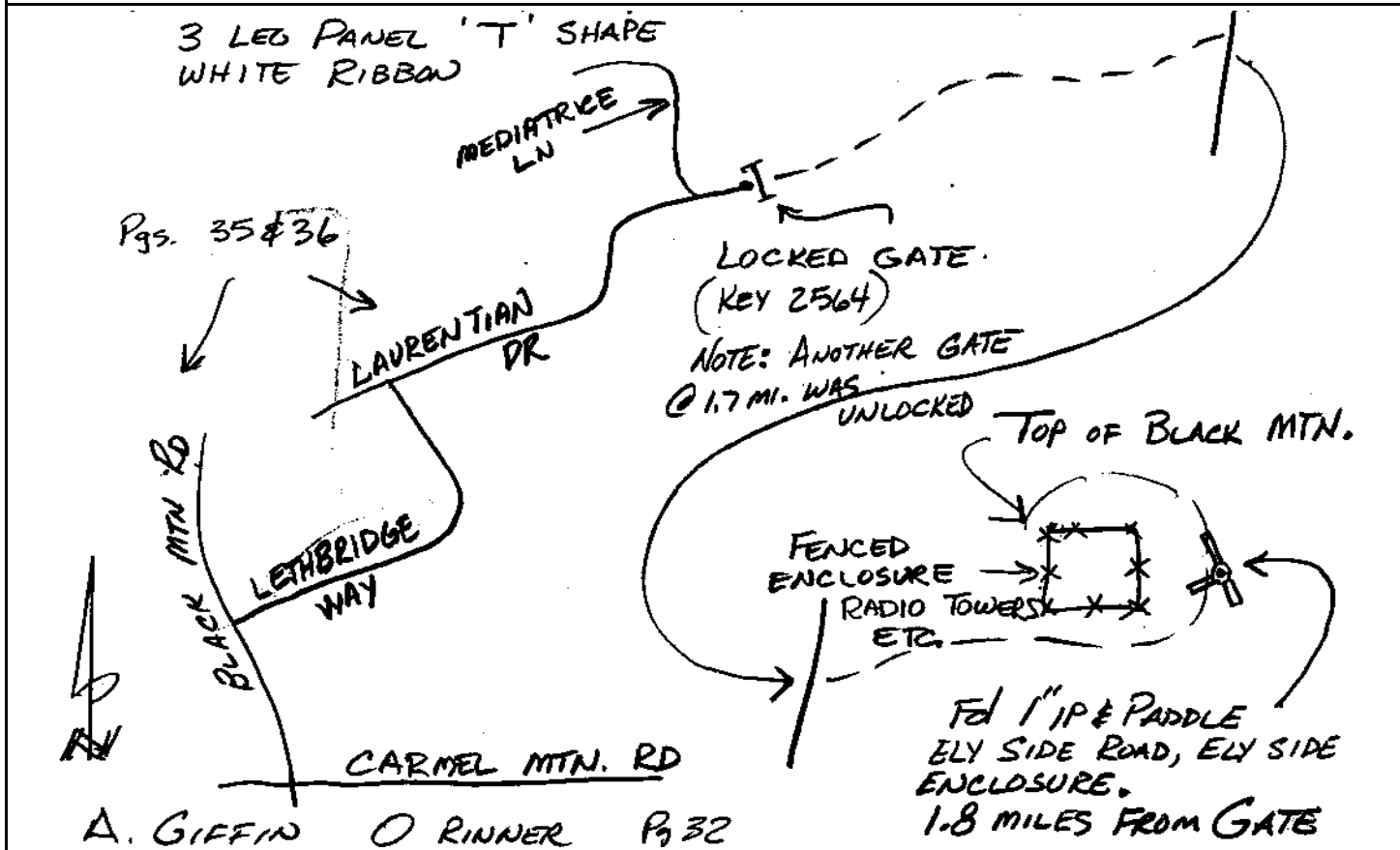
Monument Description: CENTER BLACK MOUNTAIN RD & MALER ST



Point No./Name: 469	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BLACK MOUNTAIN TOP	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-58-53.33285 Longitude: 117-06-57.07041	NAD 83 (91.35)
Elevation 474.370 * NAVD 88 (meters) Elevation 1554.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1937991.41 N= 590700.964 E= 6296147.13 E= 1919069.484	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999903787	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE TRANSMITTER COMPOUND HIGHEST POINT BLACK MOUNTAIN



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 470	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AVD MARIA	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-59-06.76847 Longitude: 117-05-47.68195	NAD 83 (91.35)
Elevation 306.333 * NAVD 88 (meters) Elevation 1002.92 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939300.75 N= 591100.052 E= 6302068.70 E= 1920874.382	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999929744	

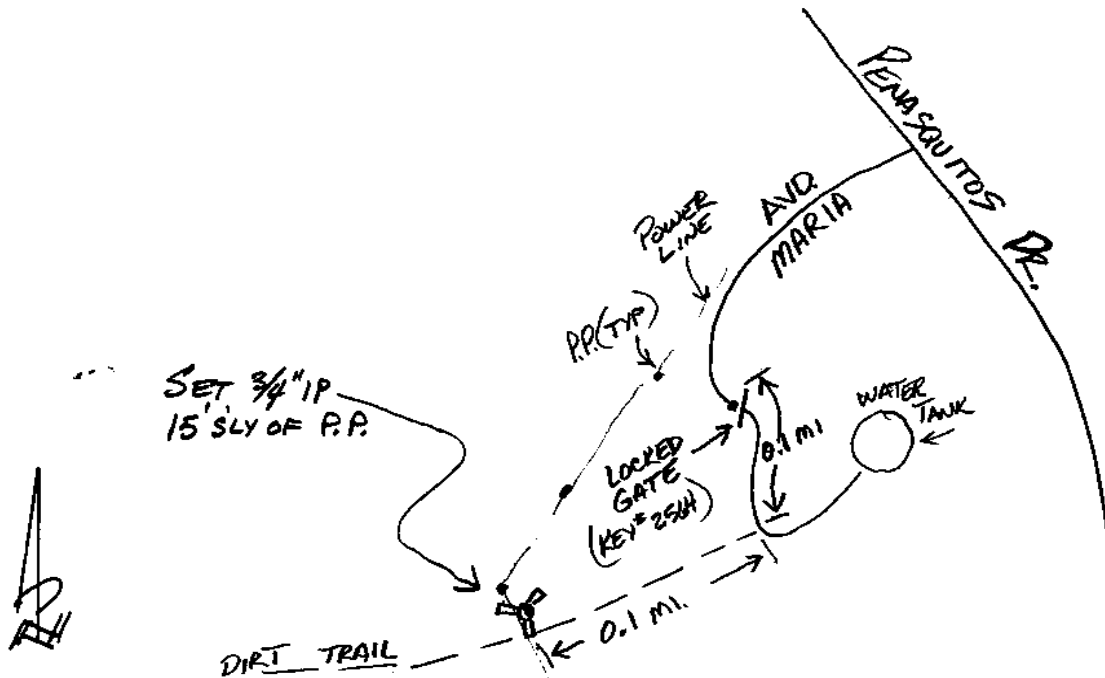
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.1 SW PAST WATER TANK 0.1 MI S PAST END AVINIDA MARIA

Description, sketch, and/or references, access problems, ect.:

3 LEG PANEL
WHITE RIBBON

NOTE: 4 WHEEL DRIVE
REQUIRED



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

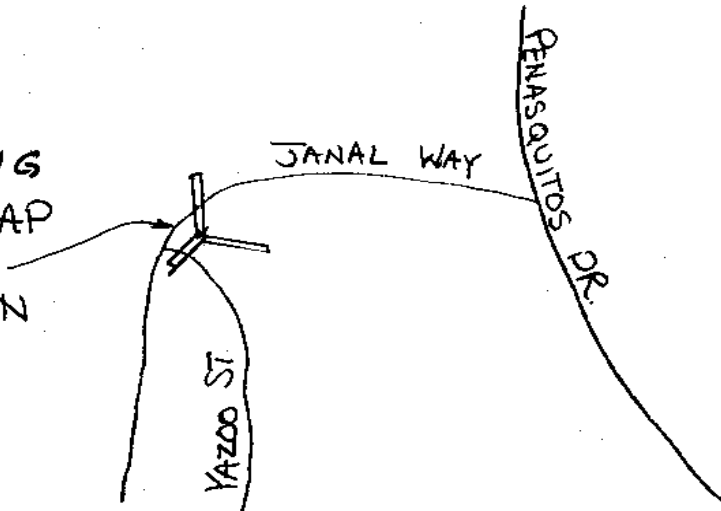
Point No./Name: 471	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: YAZOO/JANAL	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 32-58-45.25698 Longitude: 117-05-43.43428	NAD 83 (91.35)
Elevation 240.271 * NAVD 88 (meters) Elevation 786.18 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1937123.75 N= 590436.499 E= 6302412.88 E= 1920979.287	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999940749	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E COR YAZOO ST & JANAL WY

3 LEG PANEL
BLACK & WHITE PAINT

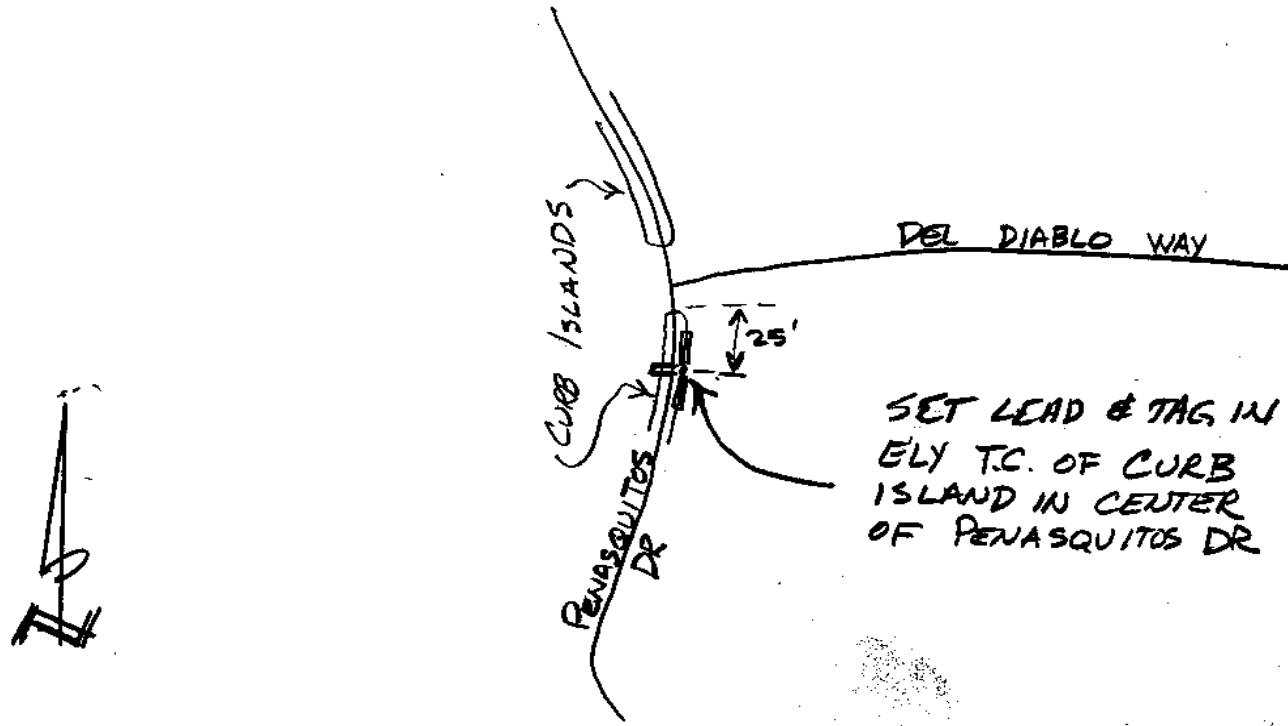
SET LEAD & TAG
BOTTOM HANDICAP
RAMP
NE CURB RETURN



R. NOBLE

Point No./Name: 472		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PENSQ/DEL DIABLO		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-59-13.76128 Longitude: 117-05-27.69489	NAD 83 (91.35)
Elevation 232.143 * NAVD 88 (meters) Elevation 759.52 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939993.71 N= 591311.265 E= 6303776.84 E= 1921395.023	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999941177	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E SIDE MEDIAN PENASQUITOS DR 50 FT S DEL DIABLO WY			

3 LEG PANEL 'T' SHAPE
BLACK PAINT



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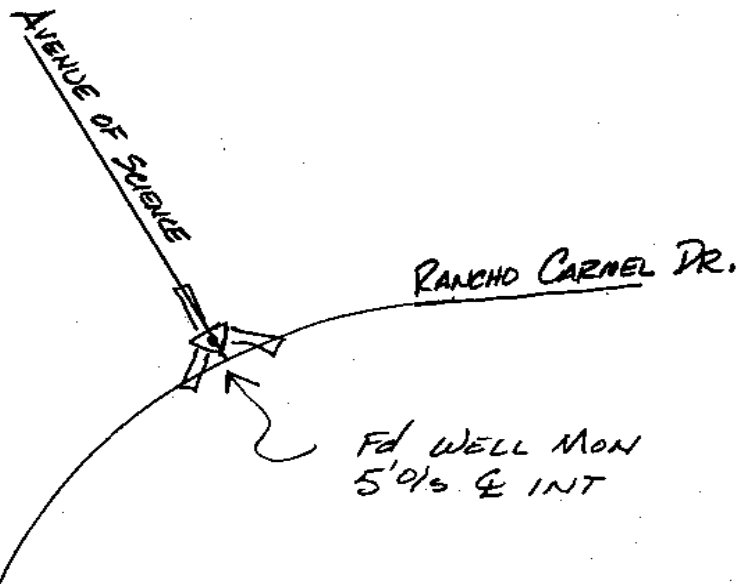
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 473	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: R CARMEL & SCIENCE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 25593	Latitude: 32-59-17.31324 Longitude: 117-04-45.48277	NAD 83 (91.35)
Elevation 232.035 * NAVD 88 (meters) Elevation 759.18 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1940323.89 N= 591411.905 E= 6307375.12 E= 1922491.781	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999941081	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER AVENUE OF SCIENCE & RANCHO CARMEL DR

3 LEG PANEL
WHITE PAINT



AG, OR

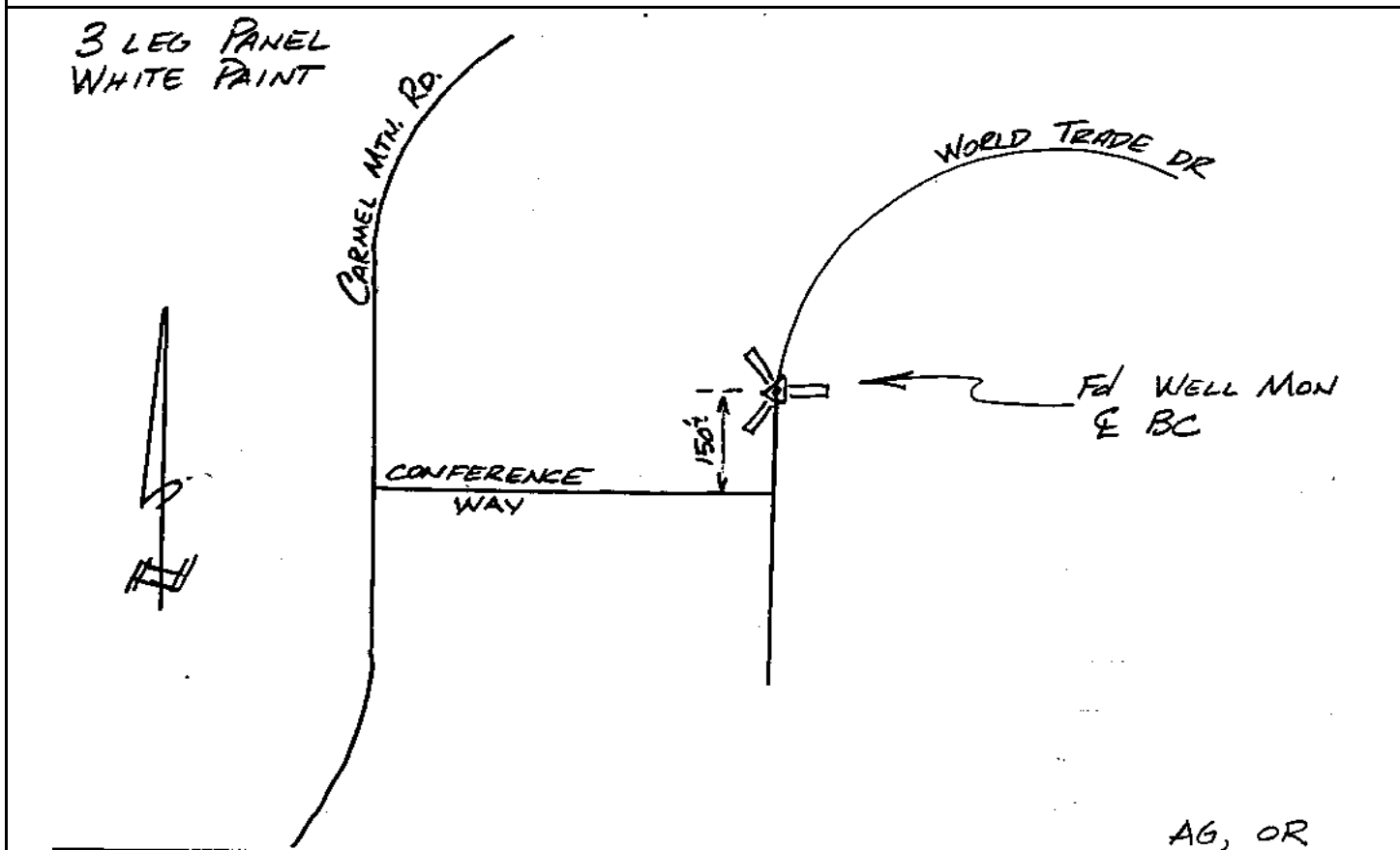
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 474	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: W TRADE @ CONFERENCE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 15795	Latitude: 32-59-10.58945 Longitude: 117-04-25.93419	NAD 83 (91.35)
Elevation 210.582 * NAVD 88 (meters) Elevation 688.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939631.14 N= 591200.755 E= 6309034.78 E= 1922997.648	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999944642	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC WORLD TRADE DR 150 FT N CONFERENCE WY



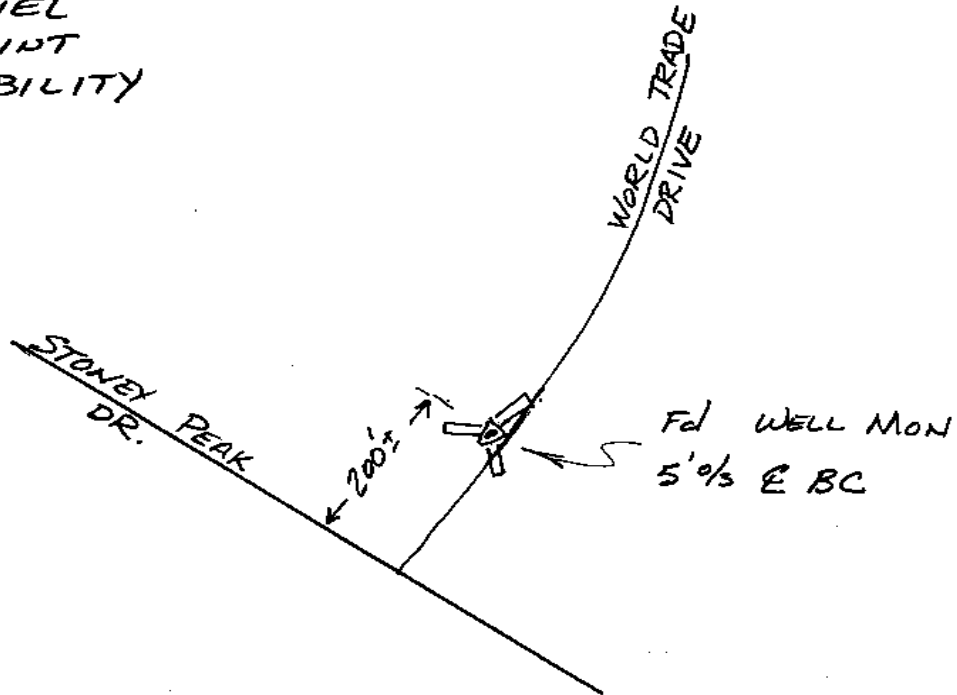
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 475	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: WORLD TRADE @ STONEY	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 1.75" BRASS DISK IN MON WELL Stamped: LS 5023	Latitude: 32-58-45.95999 Longitude: 117-04-34.23579	NAD 83 (91.35)	
Elevation 216.859 * NAVD 88 (meters) Elevation 709.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1937147.55 N= 590443.753 E= 6308307.96 E= 1922776.112		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999944386		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC WORLD TRADE DR 200 FT N STONEY PEAK DR

3 LEG PANEL
WHITE PAINT
OPEN VISIBILITY



AG, DR

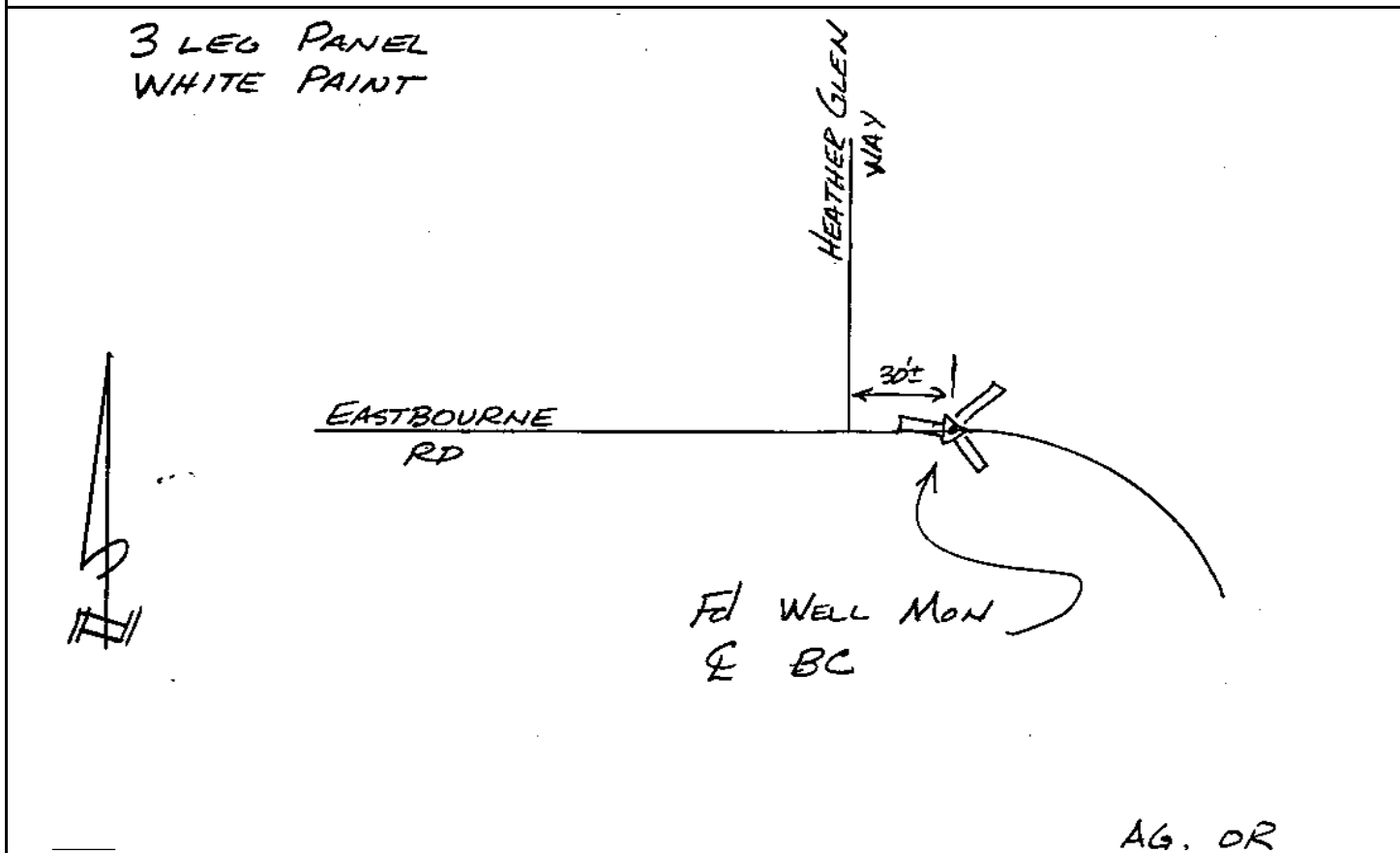
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 476	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EASTBOURN @ HEATHER	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.75" BRASS DISK IN MON WELL Stamped: RCE 22312	Latitude: 32-59-01.50975 Longitude: 117-04-06.56507	NAD 83 (91.35)
Elevation 196.295 * NAVD 88 (meters) Elevation 641.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1938700.50 N= 590917.095 E= 6310677.37 E= 1923498.308	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999947146	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC EASTBOURNE RD 30 FT E HEATHER GLEN WY

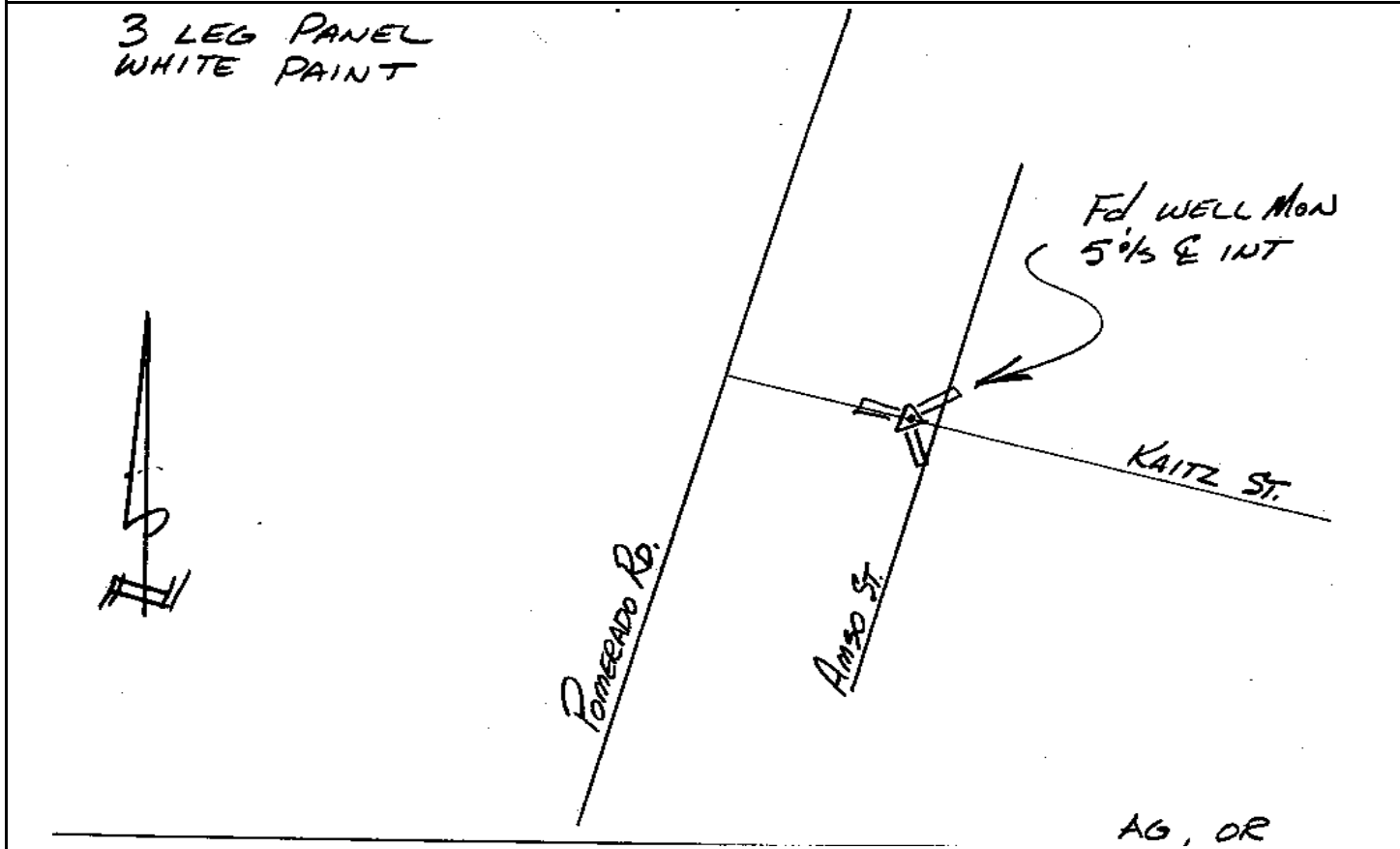


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 477		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KAITZ & AMSO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 8454		Latitude: 32-59-12.19951 Longitude: 117-03-29.78814	NAD 83 (91.35)
Elevation 177.663 * NAVD 88 (meters) Elevation 580.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1939756.44 N= 591238.944 E= 6313818.35 E= 1924455.681	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999949747	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER KAITZ ST & AMSO ST



CITY OF SAN DIEGO

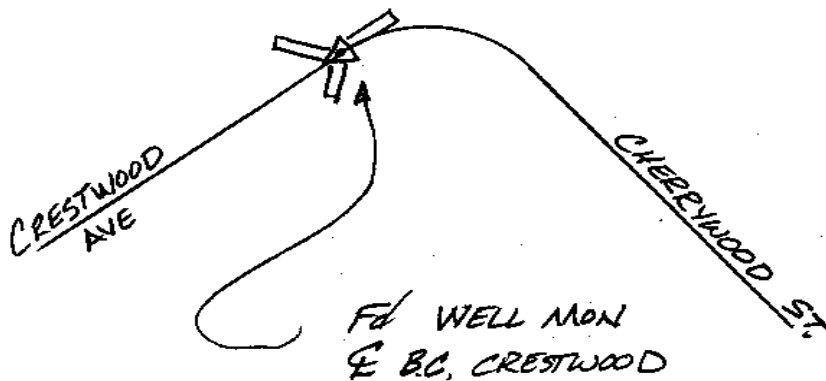
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 478	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CRESTWOOD @ CHERRY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5270	Latitude: 32-58-44.78557 Longitude: 117-03-31.09483	NAD 83 (91.35)
Elevation 196.781 * NAVD 88 (meters) Elevation 643.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1936986.68 N= 590394.722 E= 6313685.56 E= 1924415.208	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999947559	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC CRESTWOOD AVE SW SIDE CHERRYWOOD ST

3 LEG PANEL
WHITE PAINT



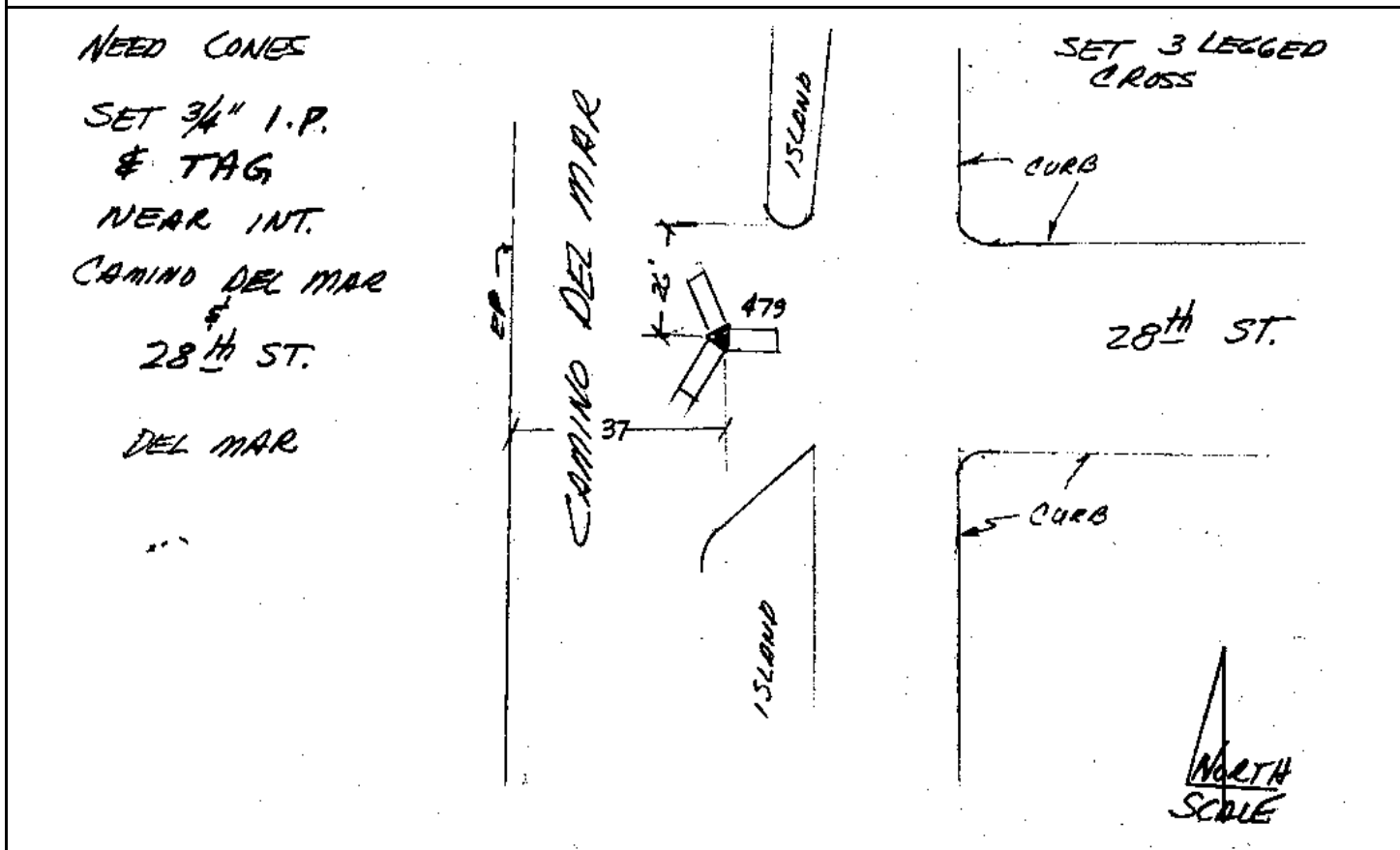
AG, OR

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 479		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: C DEL MAR/28TH		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-58-17.98949 Longitude: 117-16-06.11302	NAD 83 (91.35)
Elevation 2.852 * NAVD 88 (meters) Elevation 7.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934842.06 N= 589741.038 E= 6249344.85 E= 1904804.121	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999978992	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE CAMINO DEL MAR @ 28TH ST



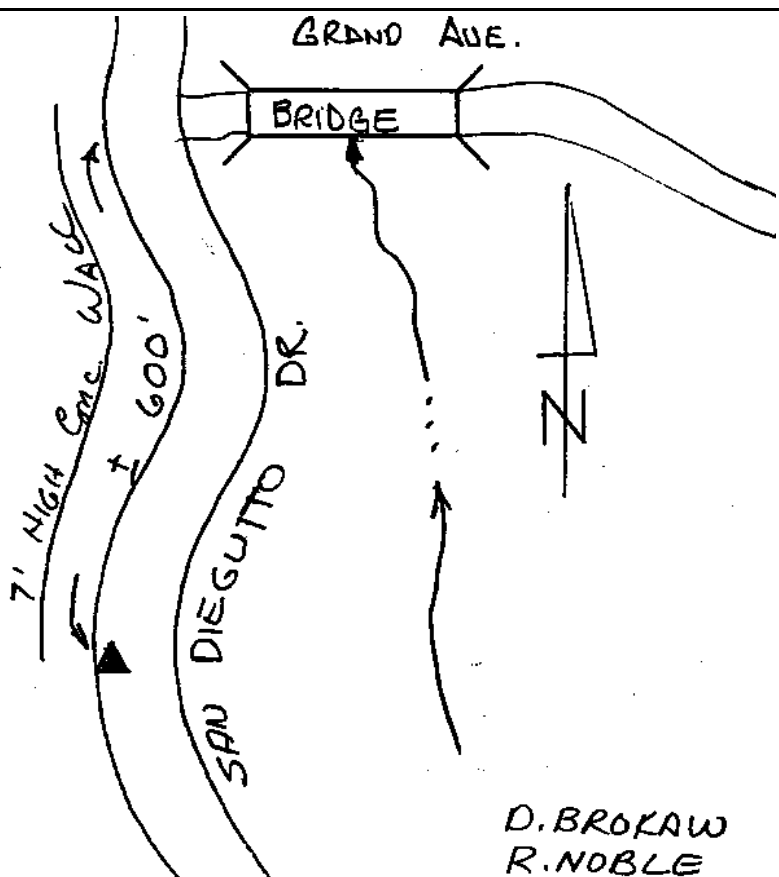
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 480	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: S DIEGUITO @ GRAND	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE(NO PUNCH)	Latitude: 32-57-57.79937 Longitude: 117-15-30.88734	NAD 83 (91.35)	
Elevation 2.578 * NAVD 88 (meters) Elevation 6.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1932772.39 N= 589110.202 E= 6252325.95 E= 1905712.761		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999979648		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI W EDGE SAN DIEGUITO DR 600 FT S GRAND AVE

SET 3 LEG TARGET ON
STD WELL MON. OVER 3"
BRASS CAP DN. 0.50'.
~~MARK.~~ NO MARK OR PUNCH

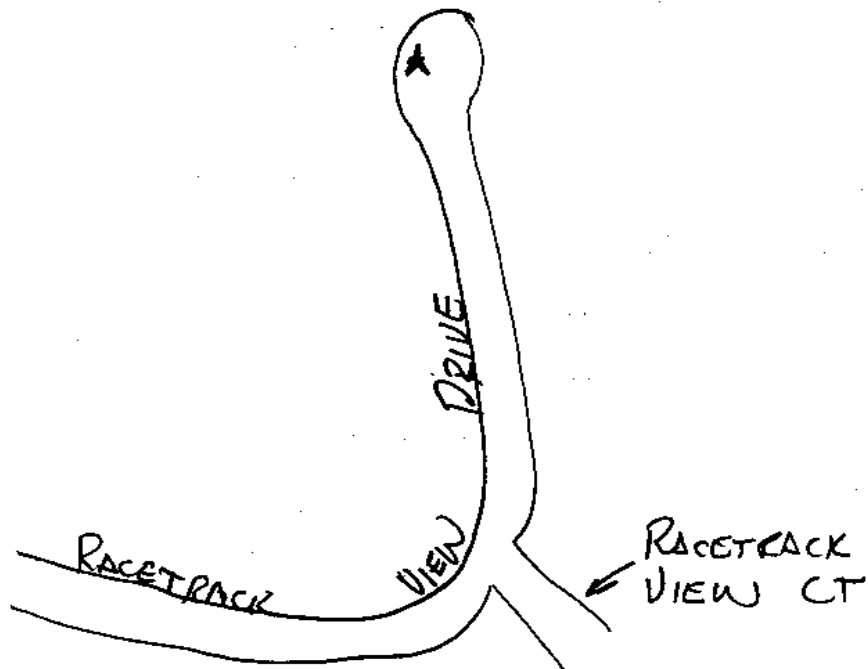


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 481		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RACETRACK VIEW DR		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-57-46.63326 Longitude: 117-14-55.22028	NAD 83 (91.35)
Elevation 13.293 * NAVD 88 (meters) Elevation 41.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931614.64 N= 588757.321 E= 6255353.77 E= 1906635.643	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999978305	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W SIDE CUL-DE-SAC N END RACETRACK VIEW DR			

SET 3 LEG TARGET @ END
OF RD ON 3/4" I.P. & TAG



D. BROKAW
R. NOBLE

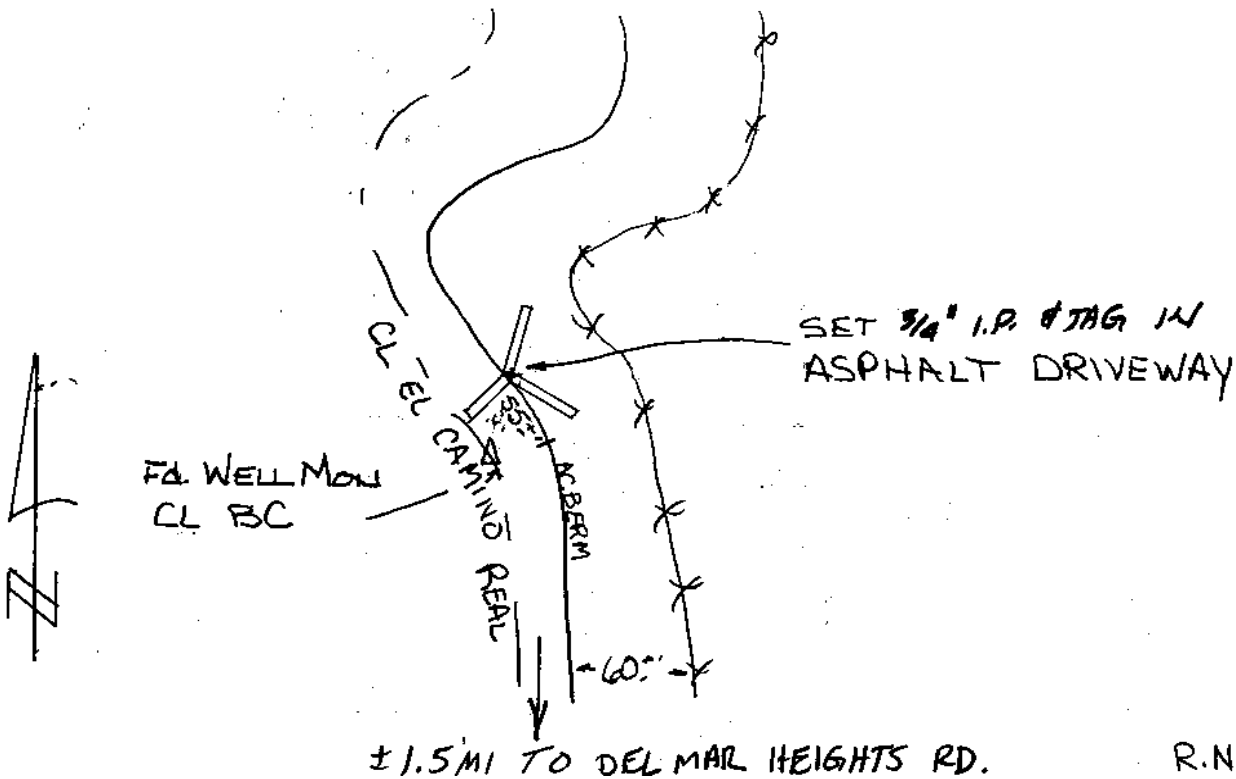
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 482	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: CAMINO REAL @ DOWNS	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-58-10.44716 Longitude: 117-14-19.90205	NAD 83 (91.35)	
Elevation 16.219 * NAVD 88 (meters) Elevation 51.00 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1933992.70 N= 589482.154 E= 6258385.62 E= 1907559.753		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999977098		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE EL CAMINO REAL 1.5 MI N DEL MAR HEIGHTS RD

3 LEG PANEL
WHITE PAINT



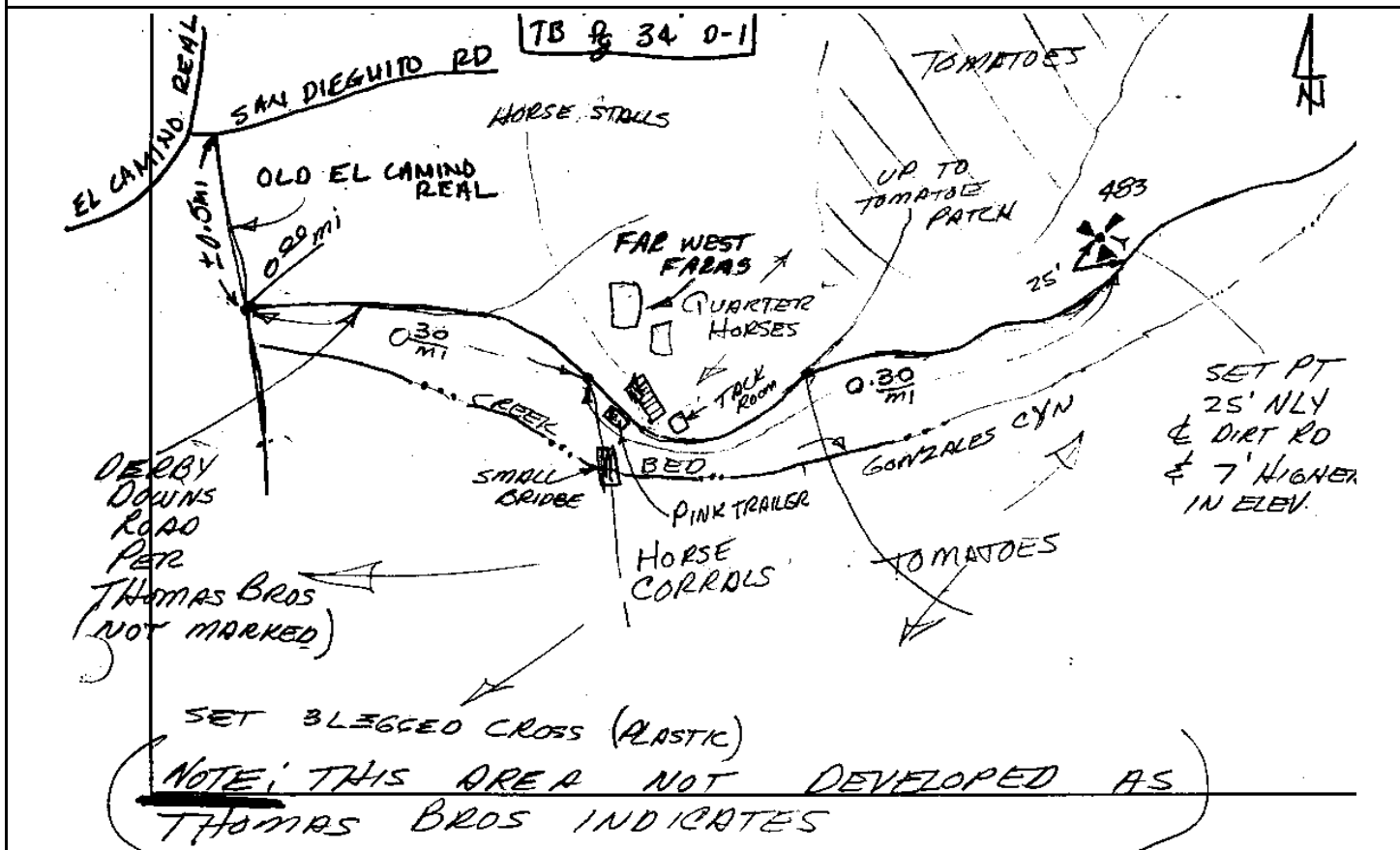
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 483	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DERBY DOWNS RD @ LN	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-58-06.45605 Longitude: 117-13-20.78071	NAD 83 (91.35)
Elevation 25.367 * NAVD 88 (meters) Elevation 81.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1933541.97 N= 589344.770 E= 6263418.48 E= 1909093.770	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997577	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

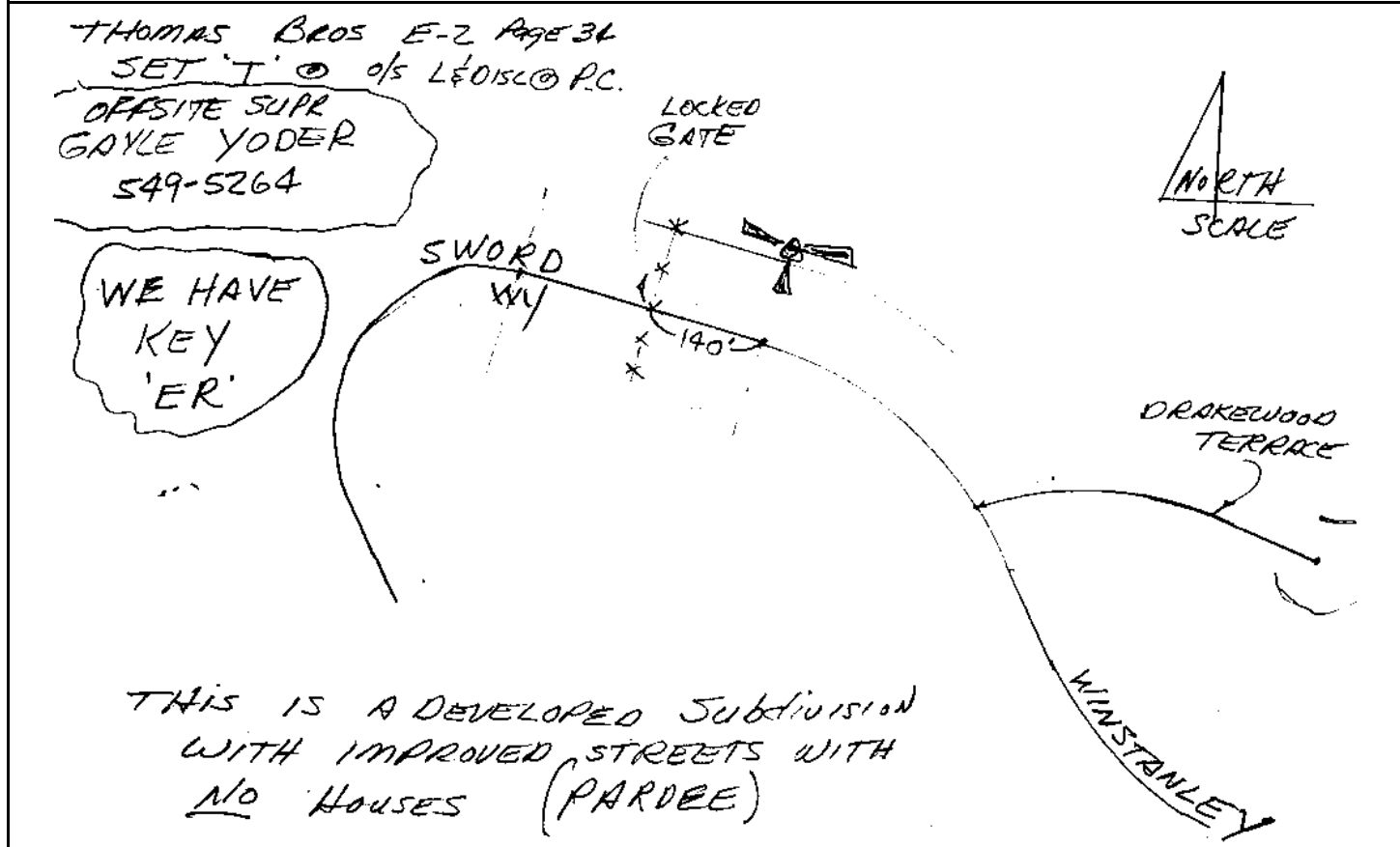
Monument Description: N SIDE DERBY DOWNS RD 0.6 MI E OLD EL CAMINO REAL



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

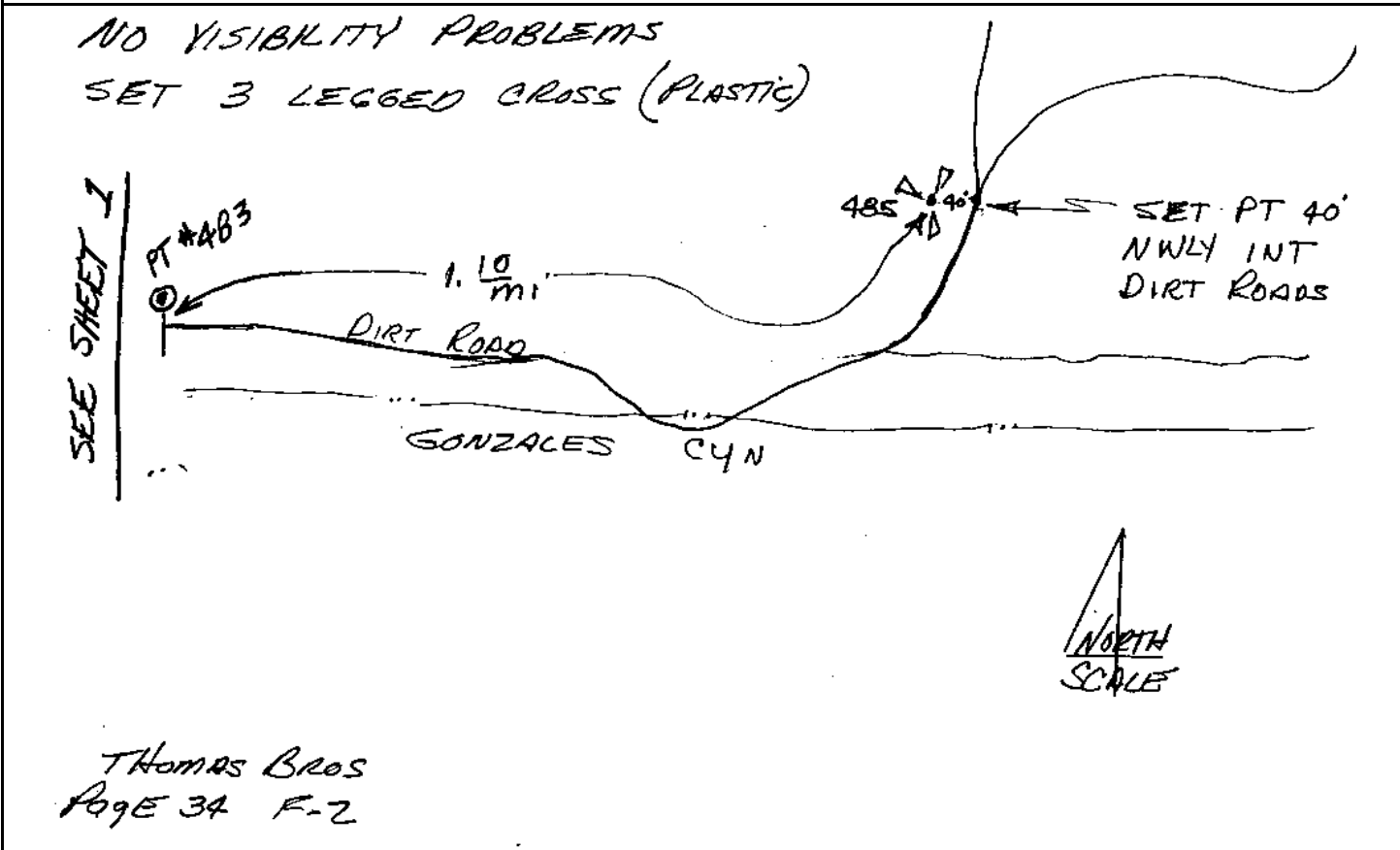
Point No./Name: 484	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SWARD @ DRAKEWOOD	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 22606	Latitude: 32-57-57.82062 Longitude: 117-12-48.00497	NAD 83 (91.35)	
Elevation 46.168 * NAVD 88 (meters) Elevation 149.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1932643.31 N= 589070.859 E= 6266202.65 E= 1909942.389		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999972764		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE SWORD WY 140 FT E GATE W SIDE DRAKEWOOD TERRACE & WINSTANLEY			



Point No./Name: 485b	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: VIA MARCALA/GONZALES	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-58-02.42187 Longitude: 117-12-16.75294	NAD 83 (91.35)
Elevation 49.834 * NAVD 88 (meters) Elevation 161.32 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1933083.84 N= 589205.134 E= 6268869.42 E= 1910755.221	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999972038	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE DERBY DOWNS RD 1.7 MI E OLD EL CAMINO REAL



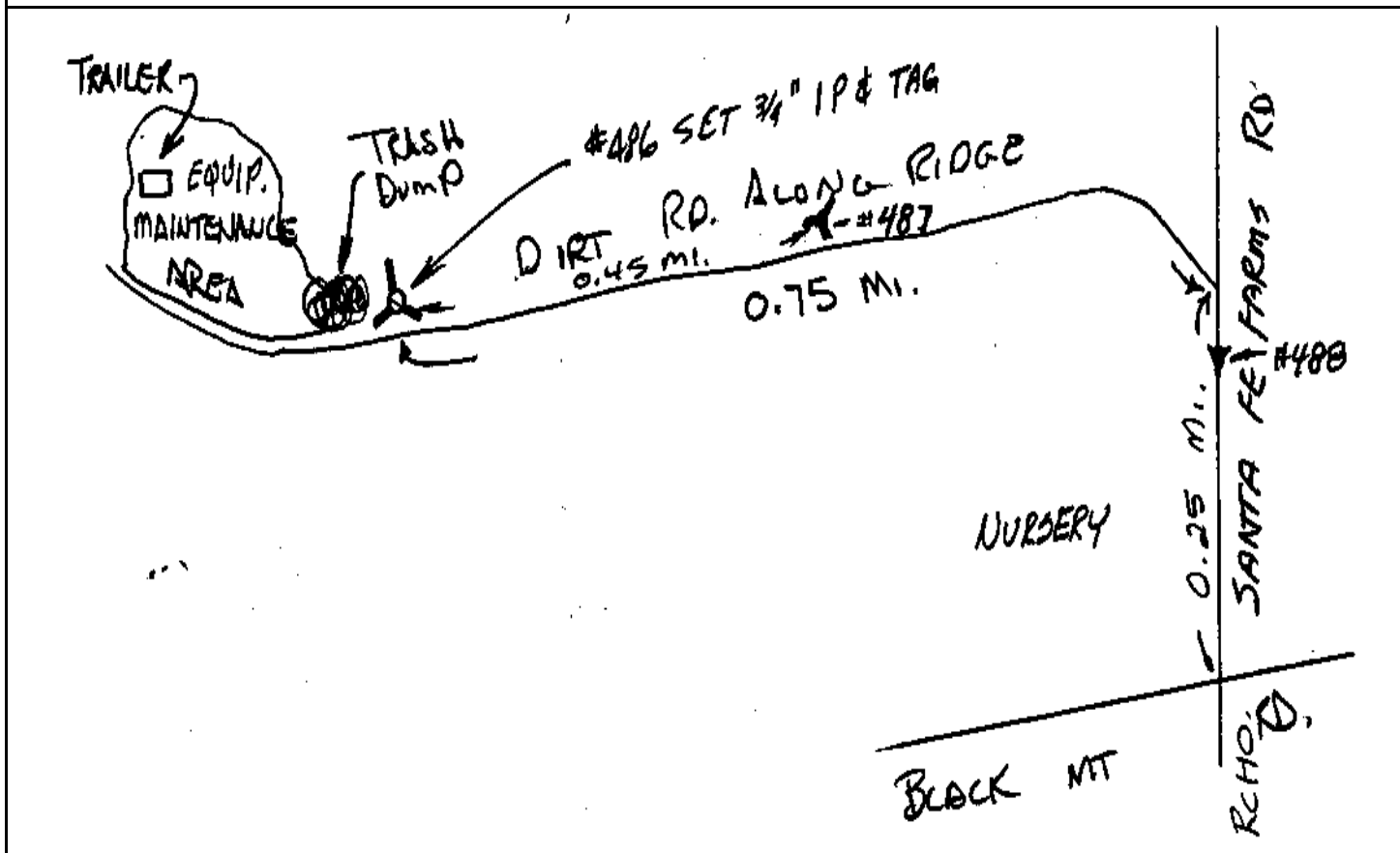
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 486	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GONZALES CYN	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-58-14.17768 Longitude: 117-11-27.17222	NAD 83 (91.35)
Elevation 85.342 * NAVD 88 (meters) Elevation 277.82 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934233.55 N= 589555.564 E= 6273104.10 E= 1912045.954	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966091	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE RD 0.75 MI W SANTA FE FARMS RD 0.25 MI N BLACK MTN RD



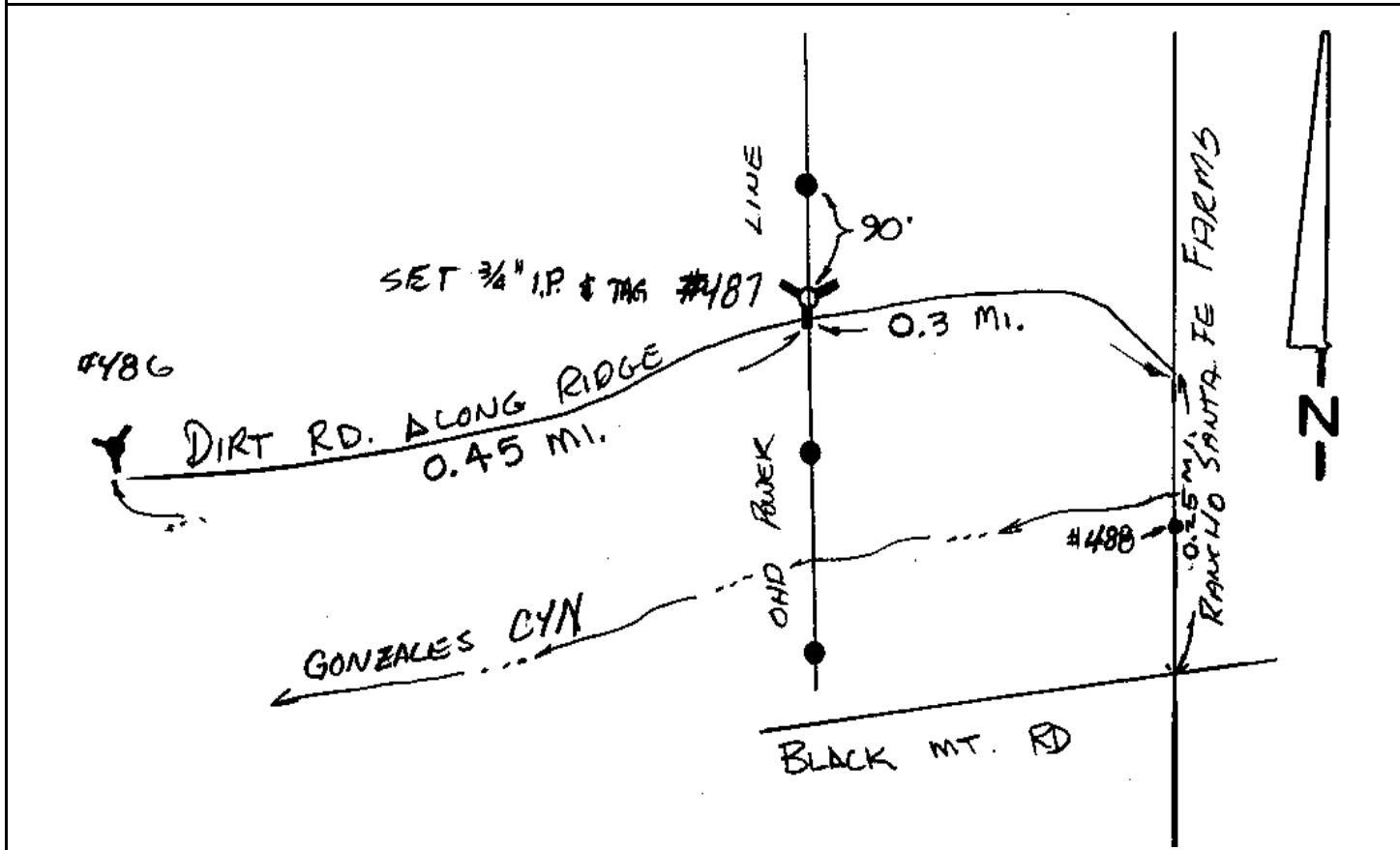
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 487	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RSF FARMS @ TRANS	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-58-20.90471 Longitude: 117-10-58.90065	NAD 83 (91.35)
Elevation 84.809 * NAVD 88 (meters) Elevation 276.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934891.77 N= 589756.191 E= 6275518.65 E= 1912781.911	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965961	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE RD @ POWER LINE 0.3 MI W SANTA FE FARMS RD 0.25 MI N BLACK MTN RD

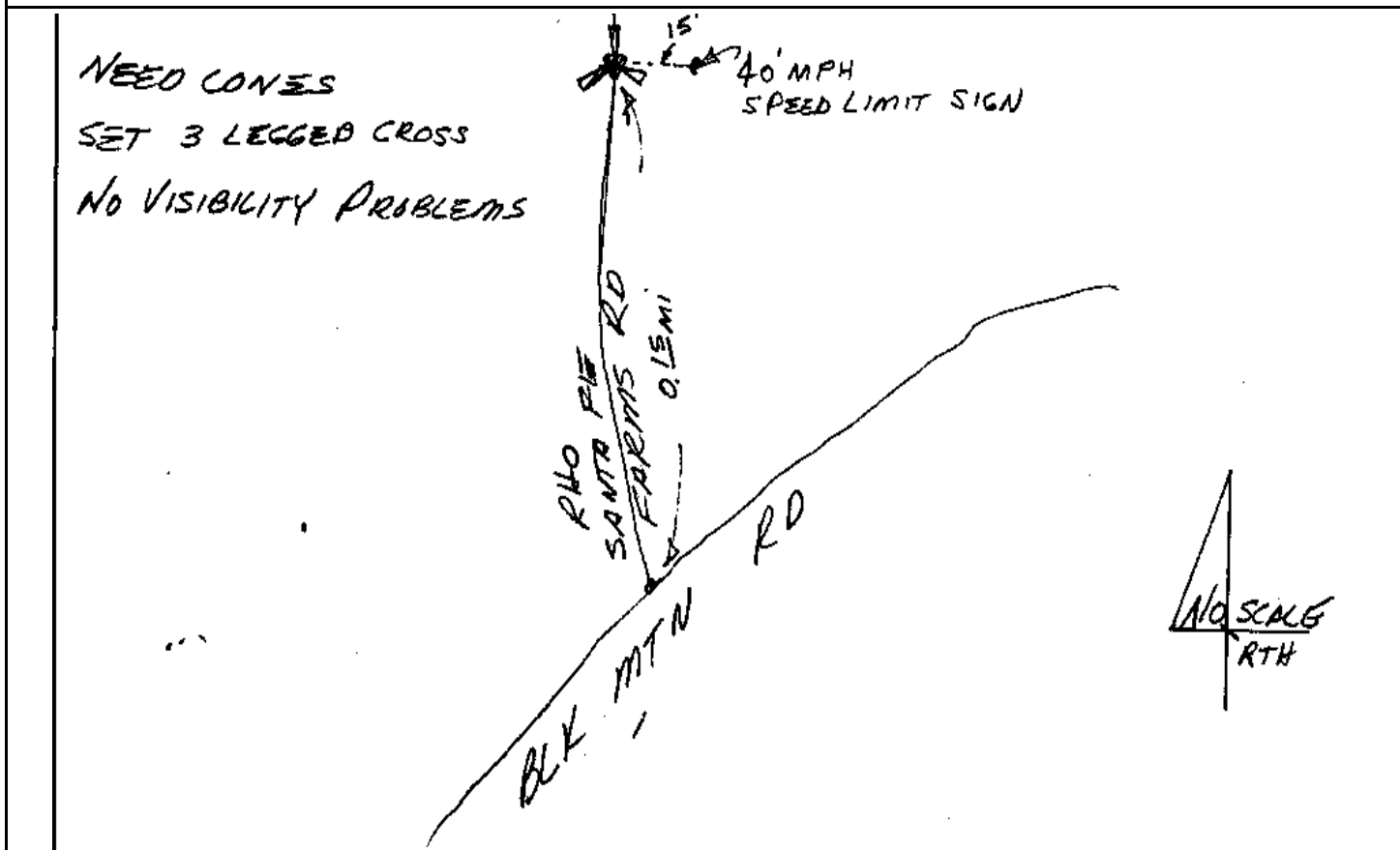


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 488		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RSF FARMS & BLACK MT		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 26525		Latitude: 32-58-12.86974 Longitude: 117-10-42.62436	NAD 83 (91.35)
Elevation 88.256 * NAVD 88 (meters) Elevation 287.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934067.34 N= 589504.903 E= 6276897.98 E= 1913202.330	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999965662	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER RANCHO SANTA FE FARMS RD 0.15 MI N BLACK MOUNTAIN RD

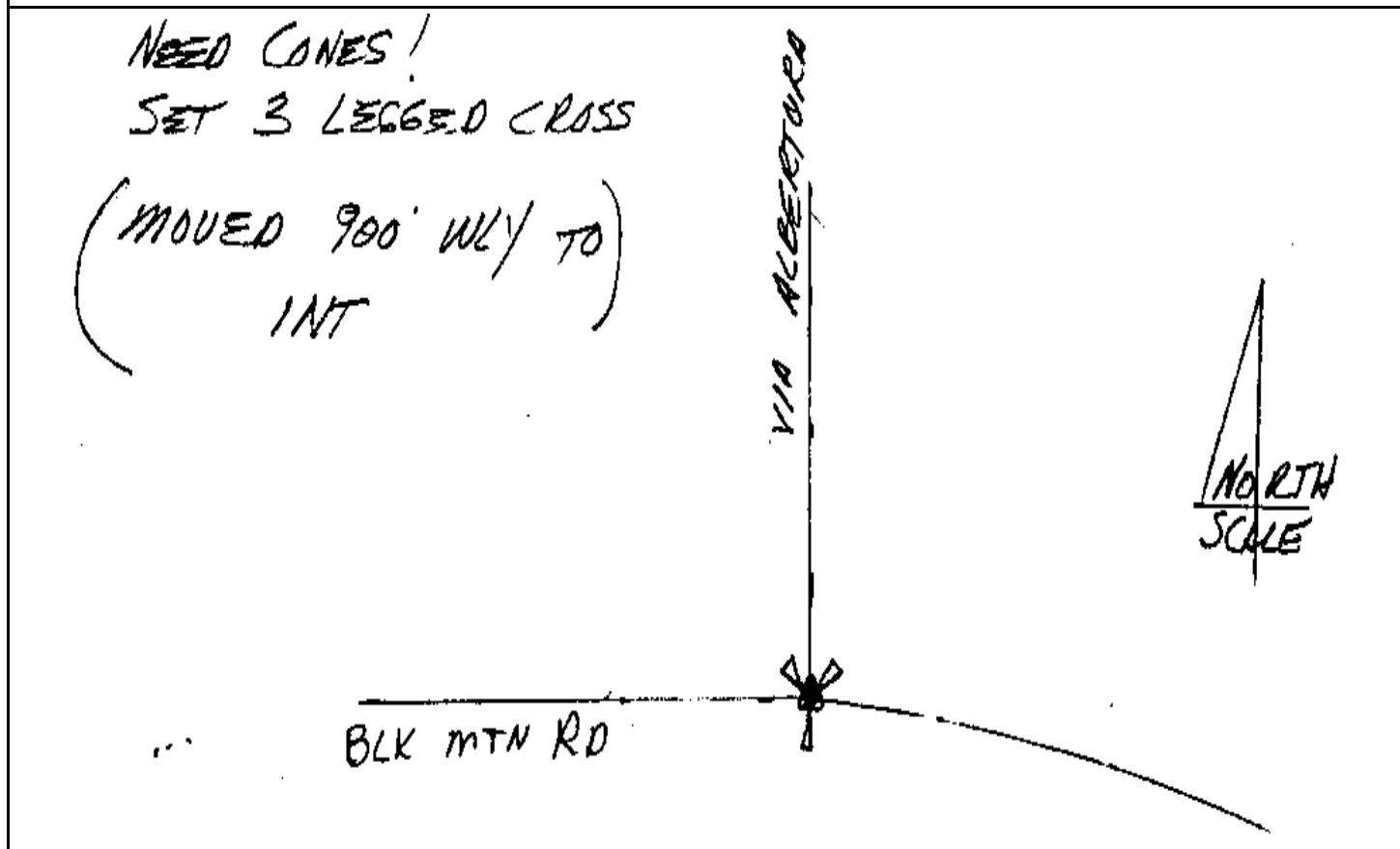


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 489		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BLACK MT & ABERTURA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 26525		Latitude: 32-58-12.76222 Longitude: 117-10-11.40346	NAD 83 (91.35)
Elevation 99.767 * NAVD 88 (meters) Elevation 325.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934032.90 N= 589494.406 E= 6279557.62 E= 1914012.990	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99996385	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

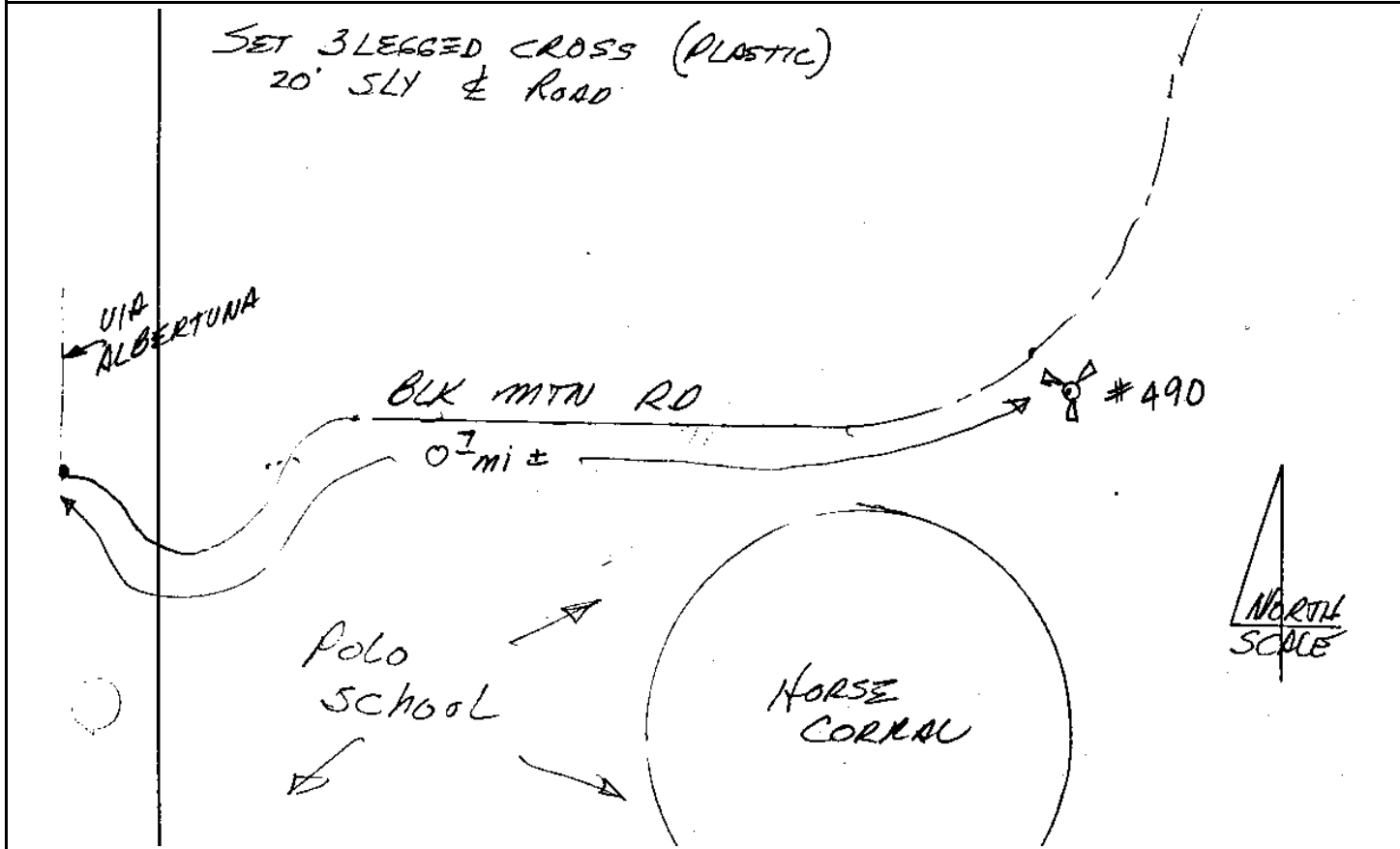
Monument Description: CENTER VIA ABERTURA & BLACK MOUNTAIN RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 490	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BLACK MT RD	Year: AUG 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-58-15.35283 Longitude: 117-09-31.68532	NAD 83 (91.35)
Elevation 107.731 * NAVD 88 (meters) Elevation 351.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934265.04 N= 589565.164 E= 6282943.53 E= 1915045.018	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999962511	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: SE SIDE BLACK MOUNTAIN RD 0.7 MI E VIA ABERTURA		

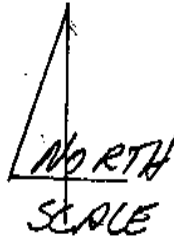
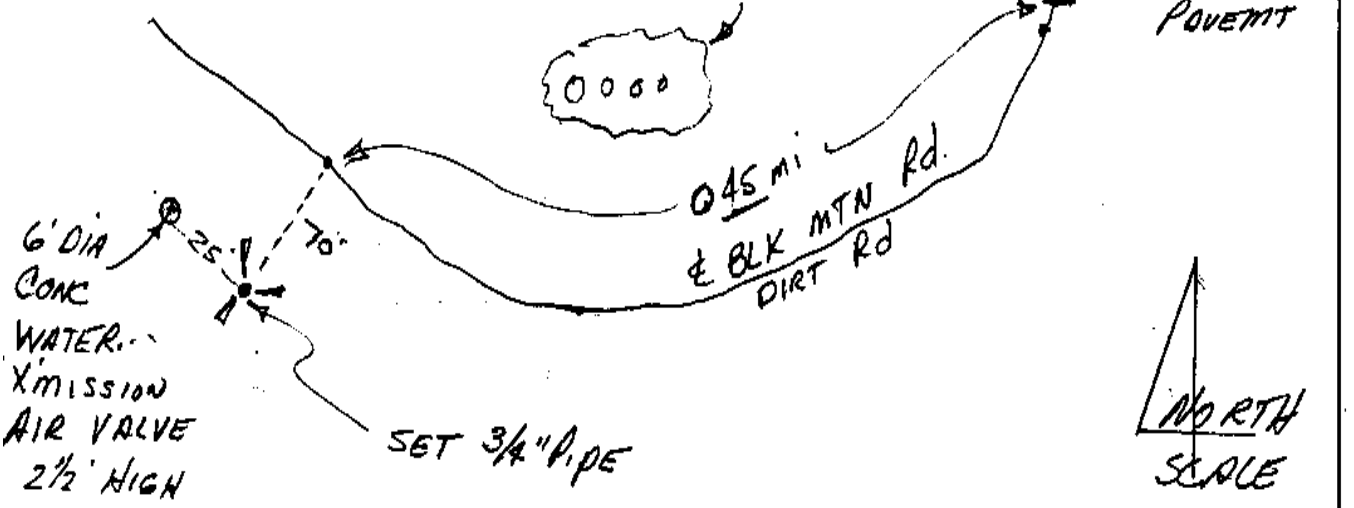


Point No./Name: 491	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: BLACK MT @ MCGONIGAL	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-58-14.31349 Longitude: 117-08-51.94867	NAD 83 (91.35)	
Elevation 108.811 * NAVD 88 (meters) Elevation 354.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934130.68 N= 589524.209 E= 6286327.81 E= 1916076.548		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999962363		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE BLACK MOUNTAIN RD 0.55 MI W DONAKER RD

Description, sketch, and/or references, access problems, ect.:

No CONES
 SET STANDARD
 3 LEGGED CROSS (PLASTIC)
 NO VISIBILITY PROBLEMS
 16" EUC



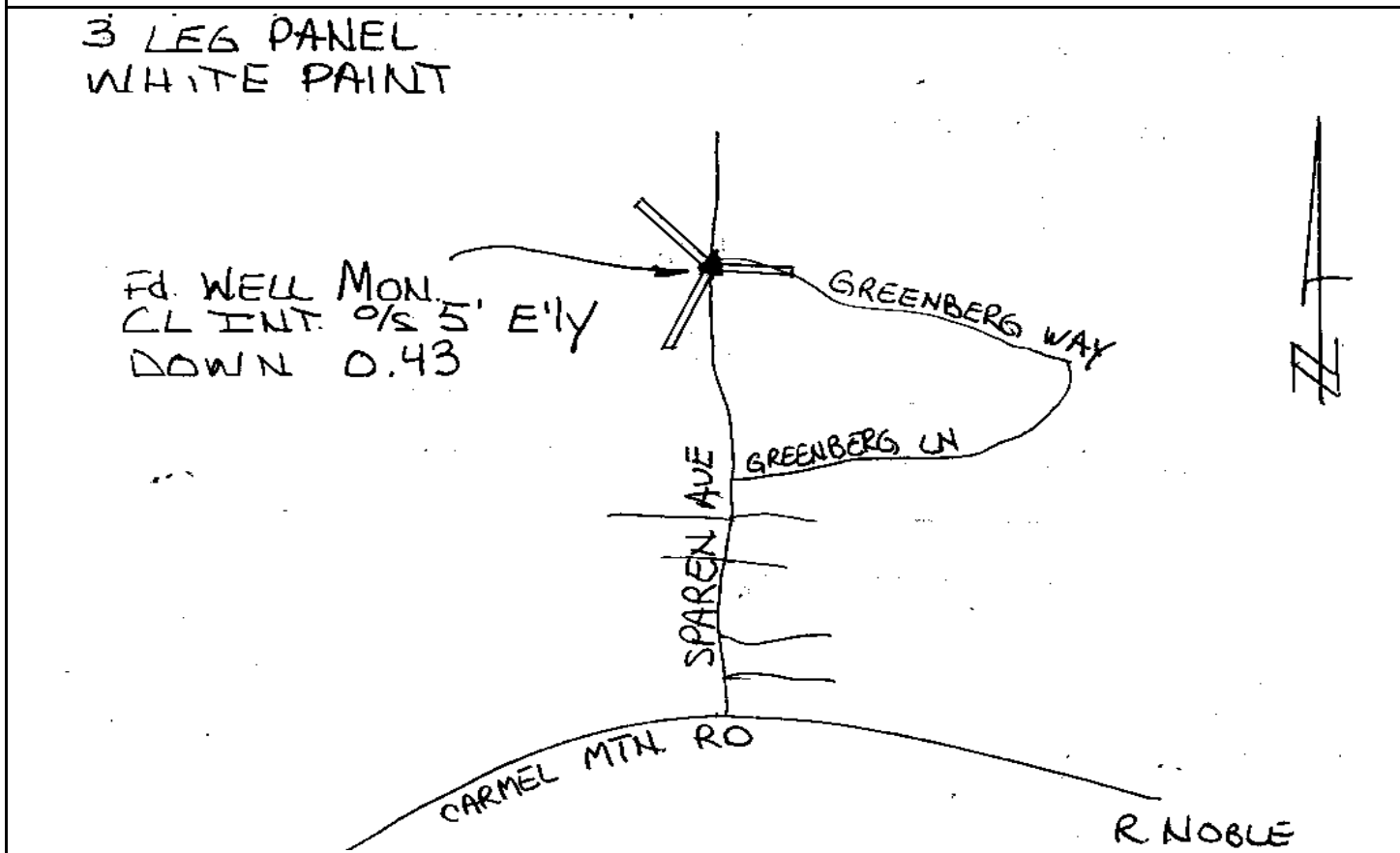
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 492	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SPARREN & GREENBERG	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 25593	Latitude: 32-58-10.10260 Longitude: 117-08-16.45474	NAD 83 (91.35)
Elevation 137.463 * NAVD 88 (meters) Elevation 448.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1933679.21 N= 589386.601 E= 6289347.94 E= 1916997.086	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999957988	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SPAREN AVE & GREENBERG WY (NORTH)

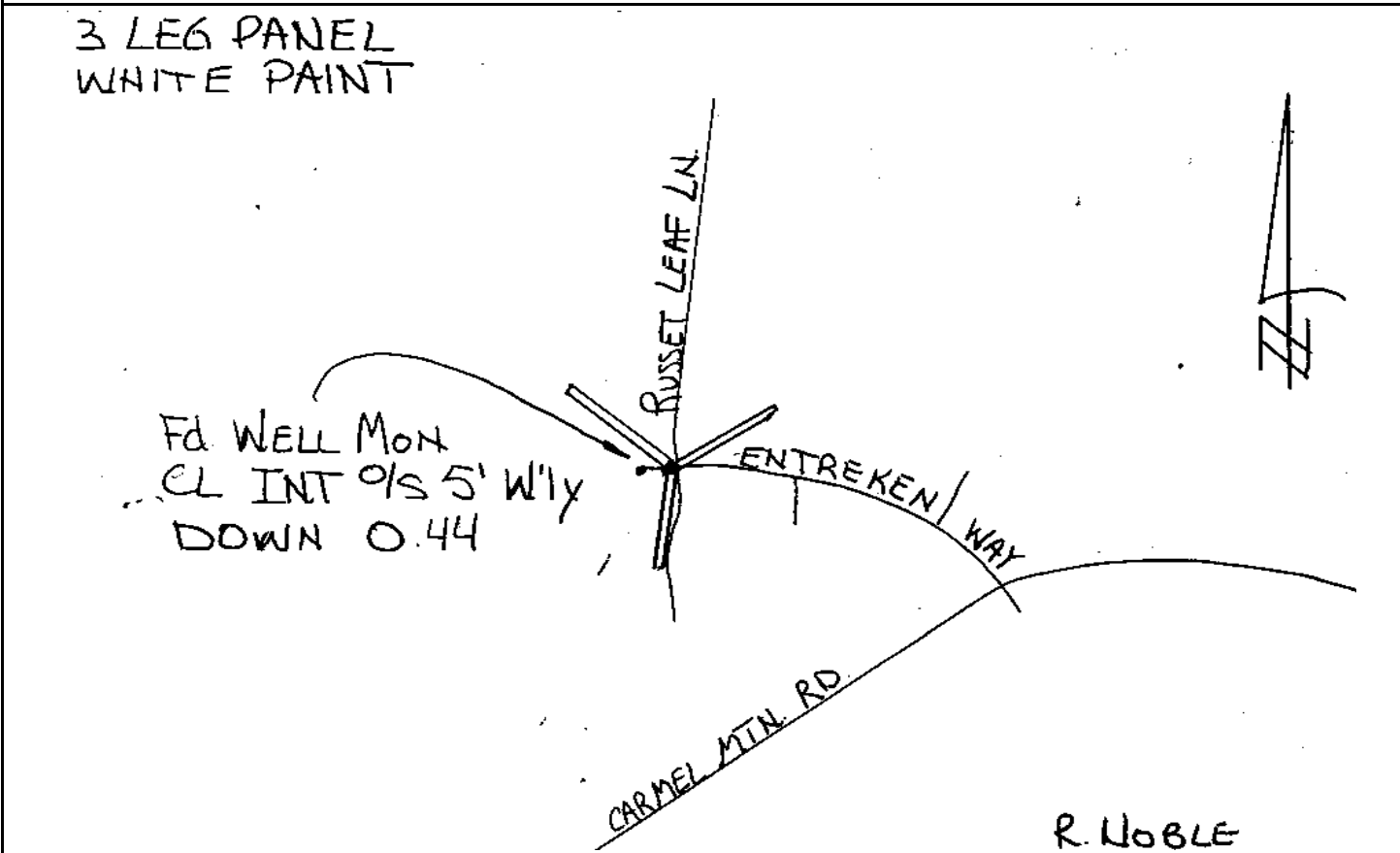


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 493		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RUSSETT & ENTREKEN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 25593		Latitude: 32-57-45.79483 Longitude: 117-08-37.46721	NAD 83 (91.35)
Elevation 133.629 * NAVD 88 (meters) Elevation 436.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931237.83 N= 588642.469 E= 6287536.79 E= 1916445.046	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999959349	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER RUSSET LEAF LN & ENTRENKEN WY

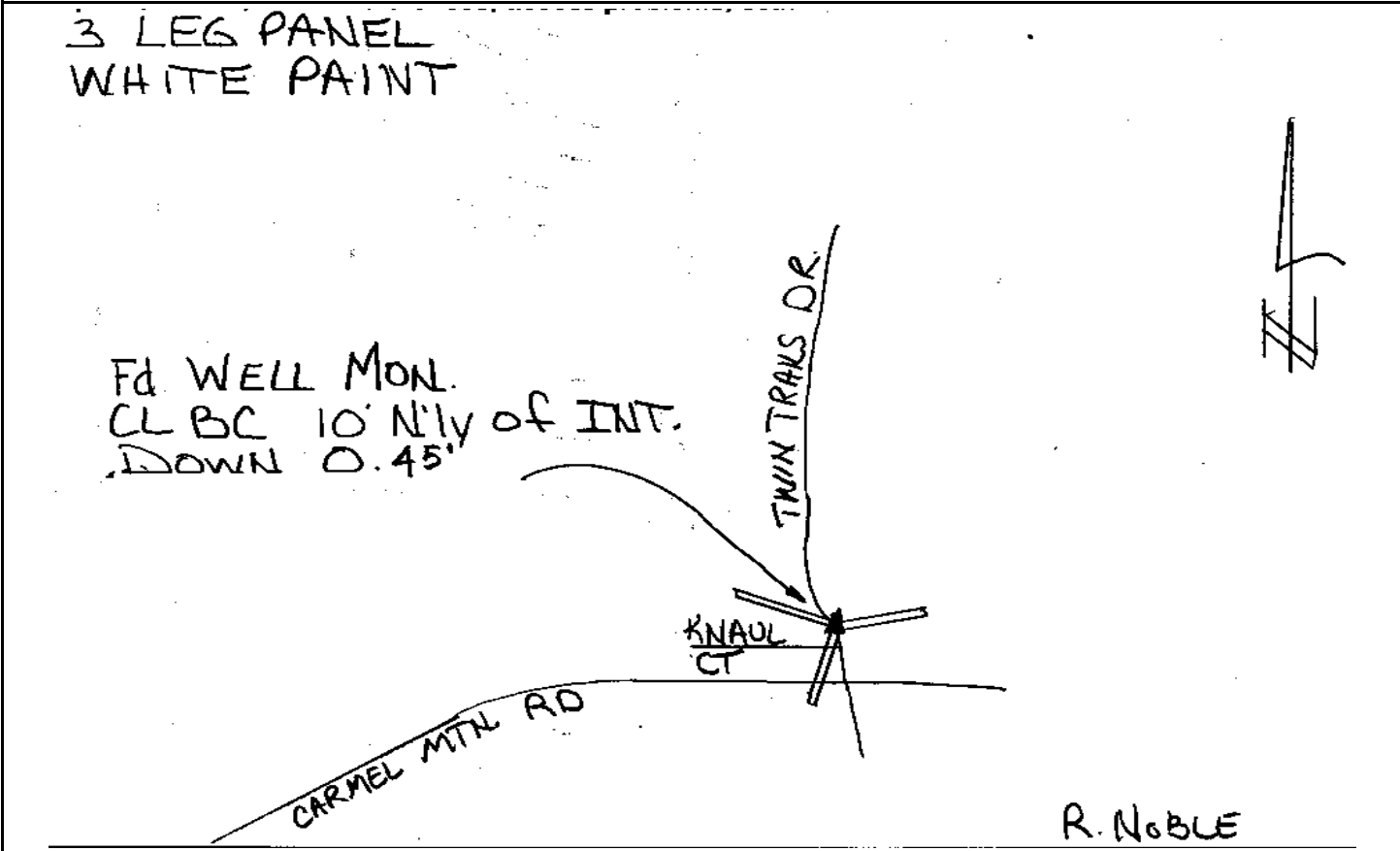


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 494		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TWIN TR @ KNAUL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 9416		Latitude: 32-57-51.61193 Longitude: 117-08-04.43919	NAD 83 (91.35)
Elevation 154.228 * NAVD 88 (meters) Elevation 503.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931801.74 N= 588814.349 E= 6290355.71 E= 1917304.255	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999955926	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC CENTER TRIN TRAILS DR & KNAUL CT

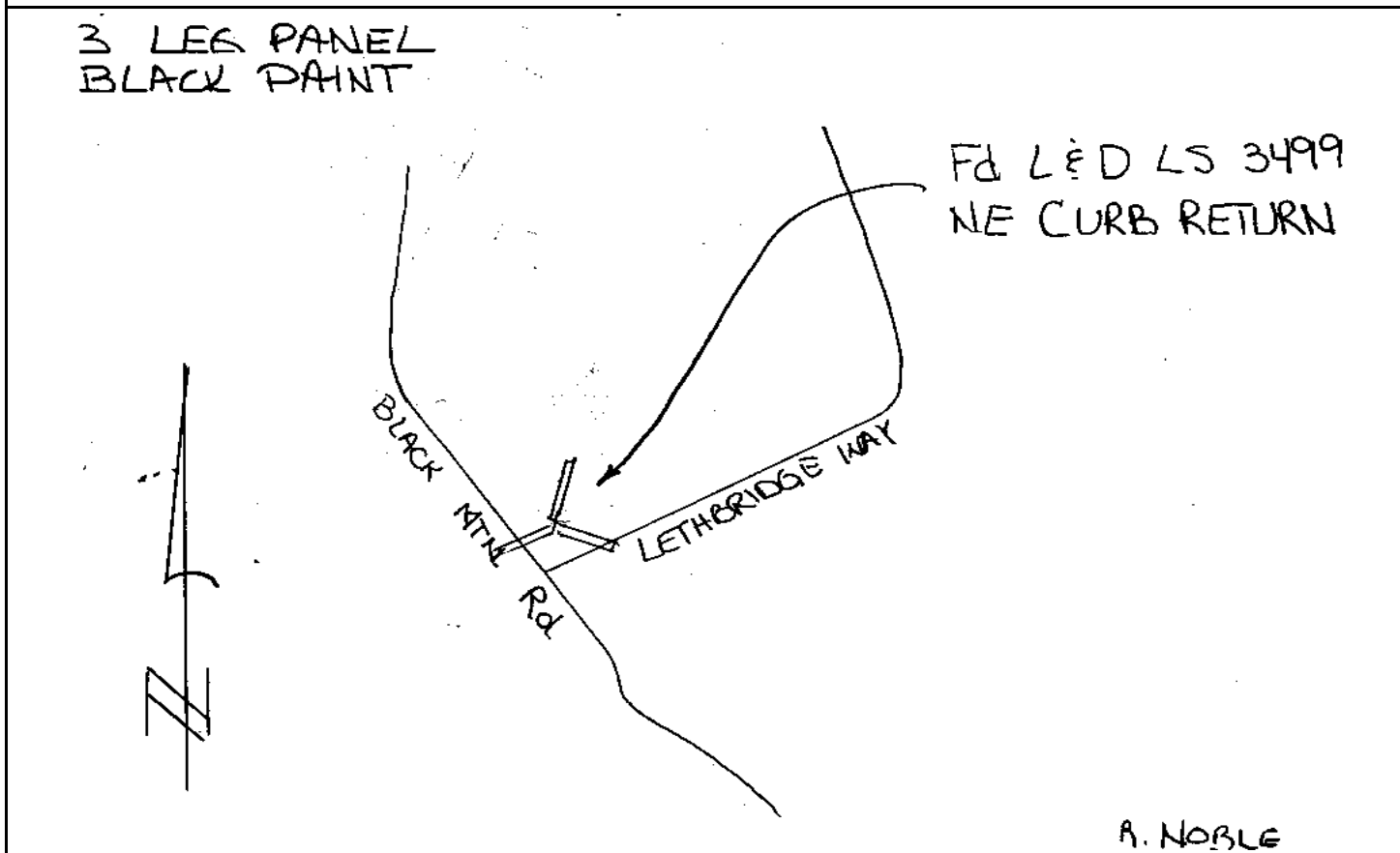


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 495	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: BLACK MT/LETHBRIDGE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3499	Latitude: 32-58-14.90075 Longitude: 117-07-50.91302	NAD 83 (91.35)	
Elevation 161.928 * NAVD 88 (meters) Elevation 529.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934145.68 N= 589528.781 E= 6291527.98 E= 1917661.565		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999953995		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N COR BLACK MOUNTAIN RD & LETHBRIDGE WY



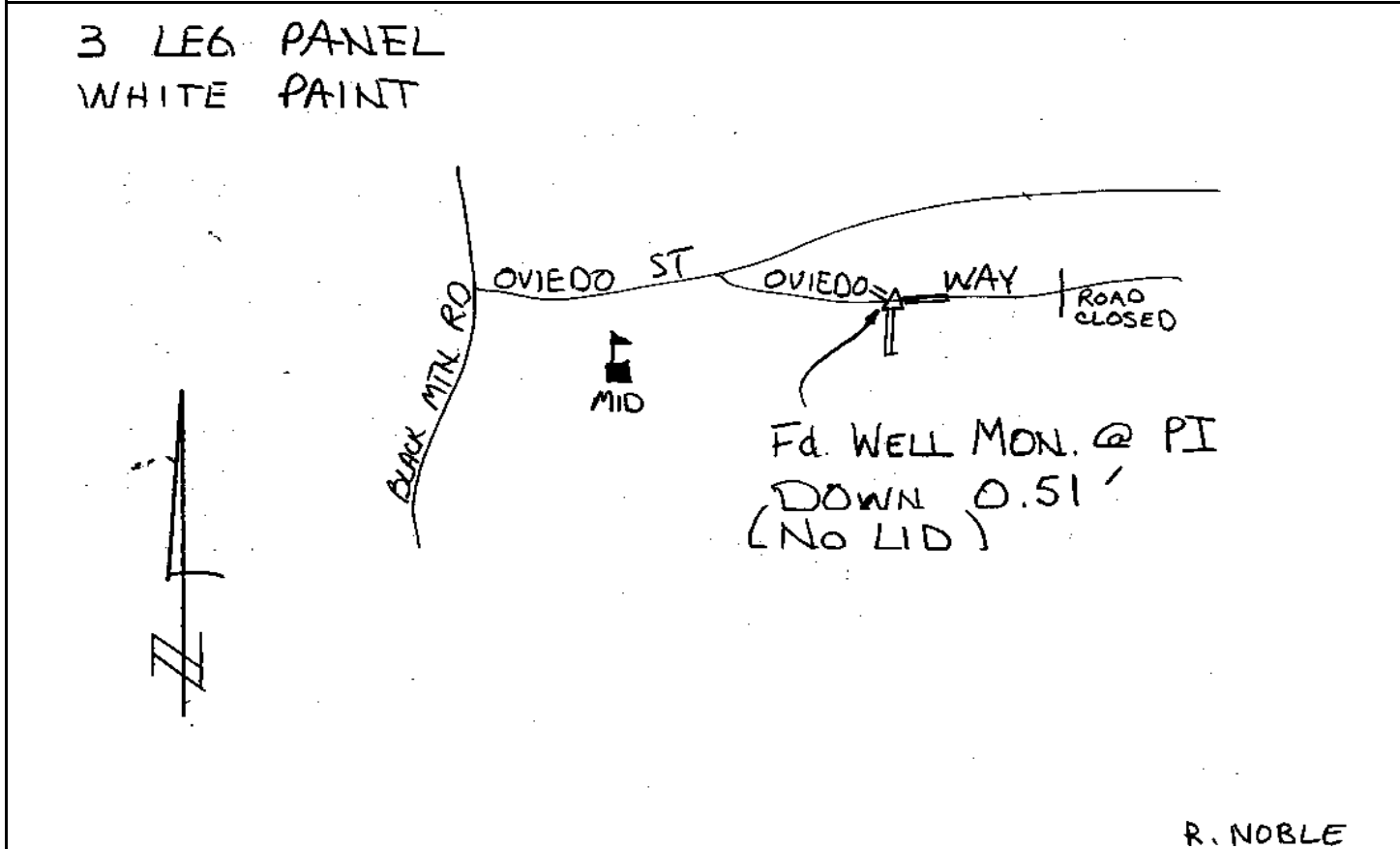
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 496	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PI OVIEDO WY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 13862	Latitude: 32-58-15.56742 Longitude: 117-07-22.85173	NAD 83 (91.35)
Elevation 197.470 * NAVD 88 (meters) Elevation 645.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934192.95 N= 589543.190 E= 6293919.11 E= 1918390.381	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999948388	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI CENTER OVIEDO WY E OVIEDO ST

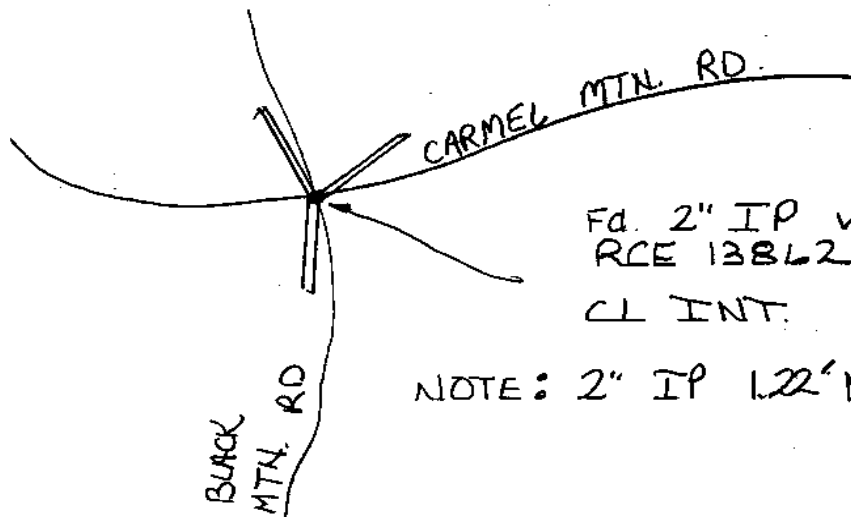


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 497	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: CARMEL & BLACK MT	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: RCE 13862	Latitude: 32-57-47.90477 Longitude: 117-07-35.89625	NAD 83 (91.35)	
Elevation 165.567 * NAVD 88 (meters) Elevation 541.07 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931406.54 N= 588693.891 E= 6292784.33 E= 1918044.501		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999954256		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER BLACK MOUNTAIN RD & CARMEL MOUNTAIN RD (OPEN IP 1.22 N'LY)			

3 LEG PANEL
WHITE PAINT



Fd. 2" IP w/ TAG
RCE 13862
CL INT.

NOTE: 2" IP 1.22' NLY - NO TAG

R. NOBLE

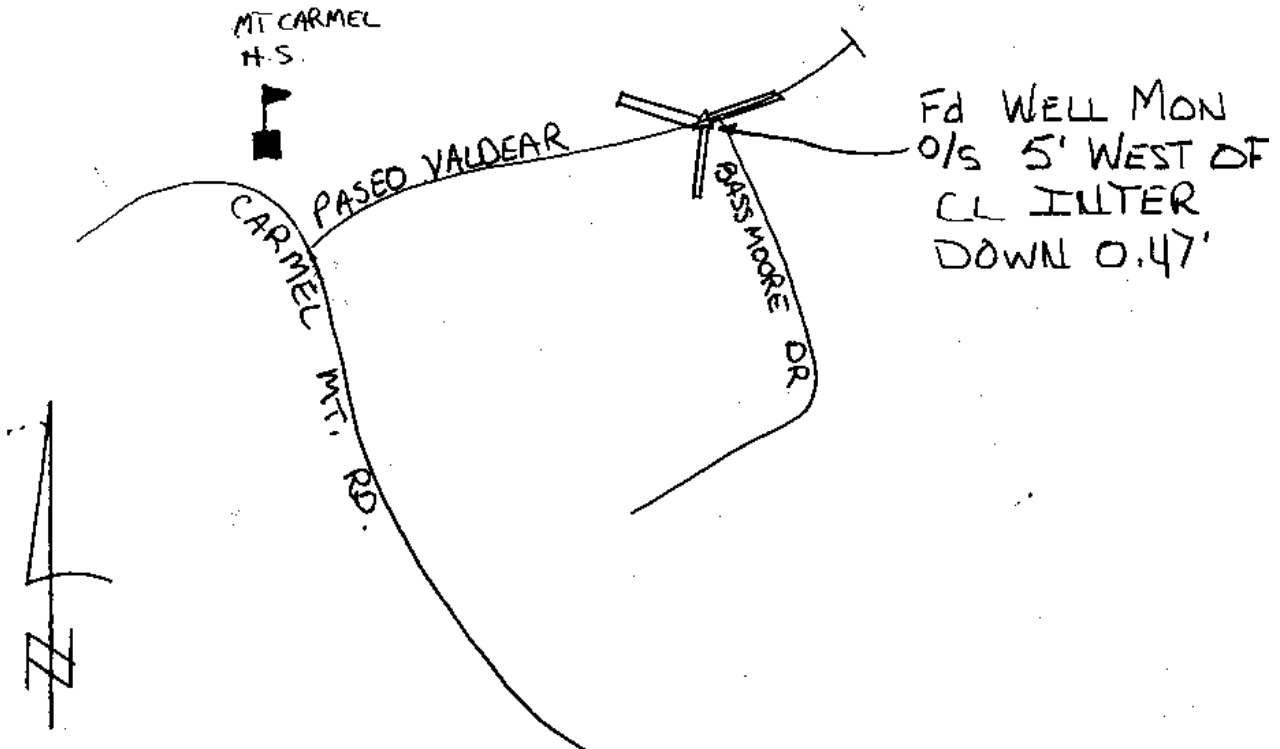
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 498	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BASSMORE & VALDEAR	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: LS 3499	Latitude: 32-58-07.29962 Longitude: 117-06-53.96138	NAD 83 (91.35)
Elevation 226.819 * NAVD 88 (meters) Elevation 742.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1933336.85 N= 589282.249 E= 6296373.36 E= 1919138.439	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99994403	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER BASSMOORE DR & PASEO VALDEAR

3 LEG PANEL
WHITE PAINT



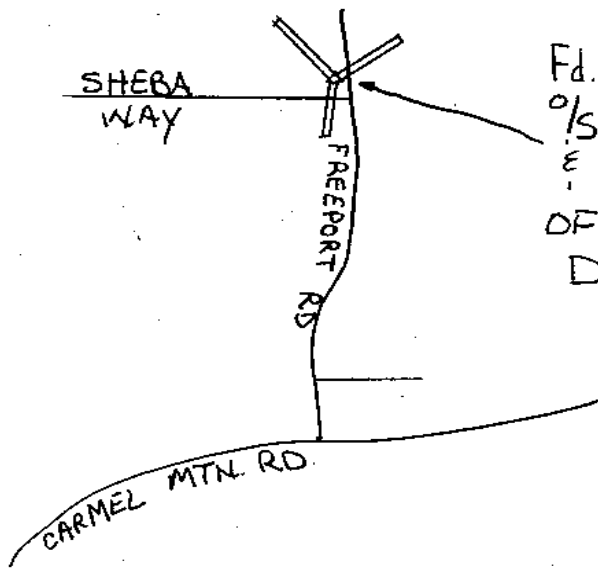
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 499	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SHEBA & FREEPORT	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: LS 3499	Latitude: 32-57-53.49185 Longitude: 117-06-39.50201	NAD 83 (91.35)	
Elevation 208.267 * NAVD 88 (meters) Elevation 681.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931931.16 N= 588853.796 E= 6297593.67 E= 1919510.391		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999947365		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER FREEPORT RD & SHEBA WY

3 LEG PANEL
WHITE PAINT

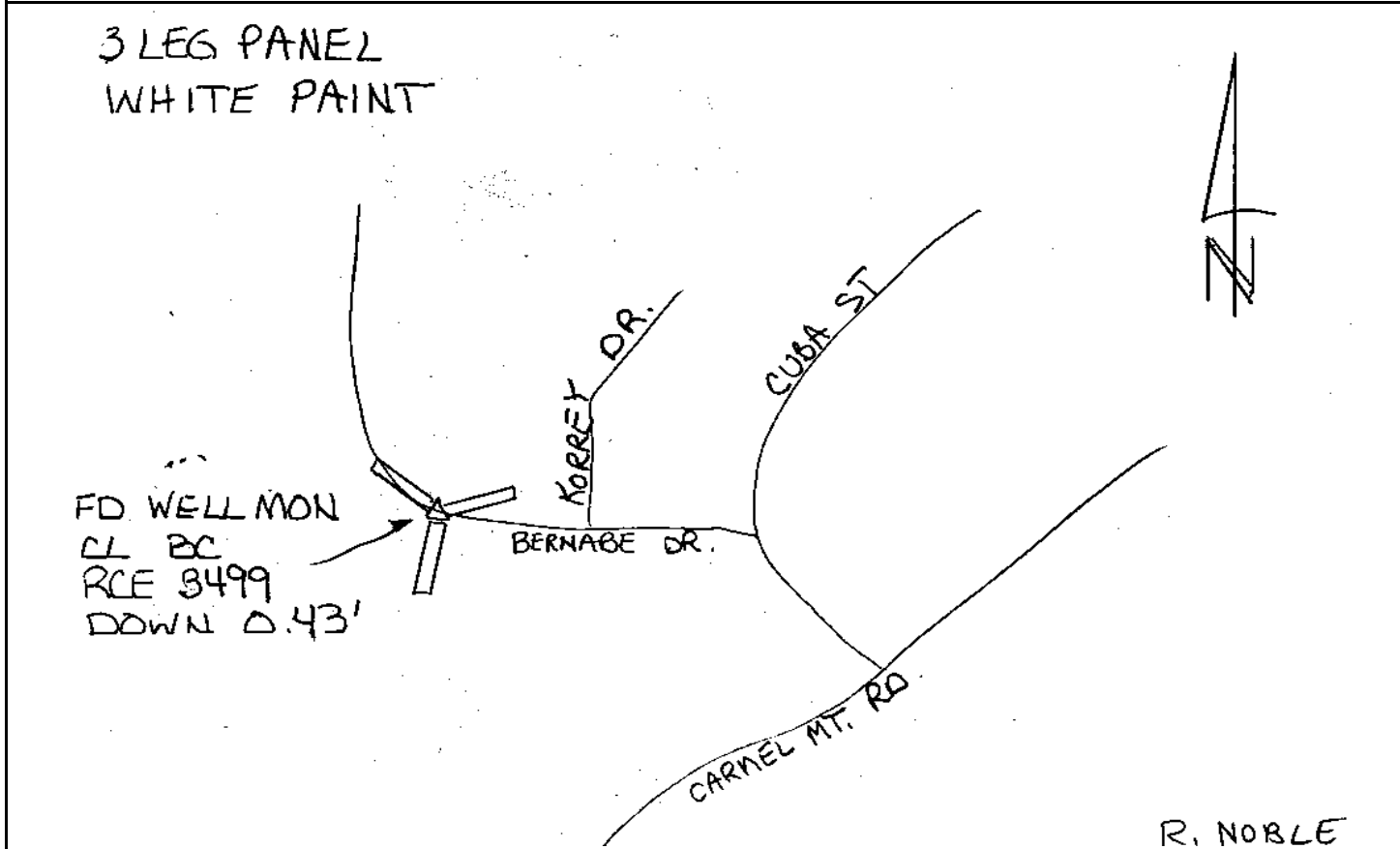


R. NOBLE

CITY OF SAN DIEGO

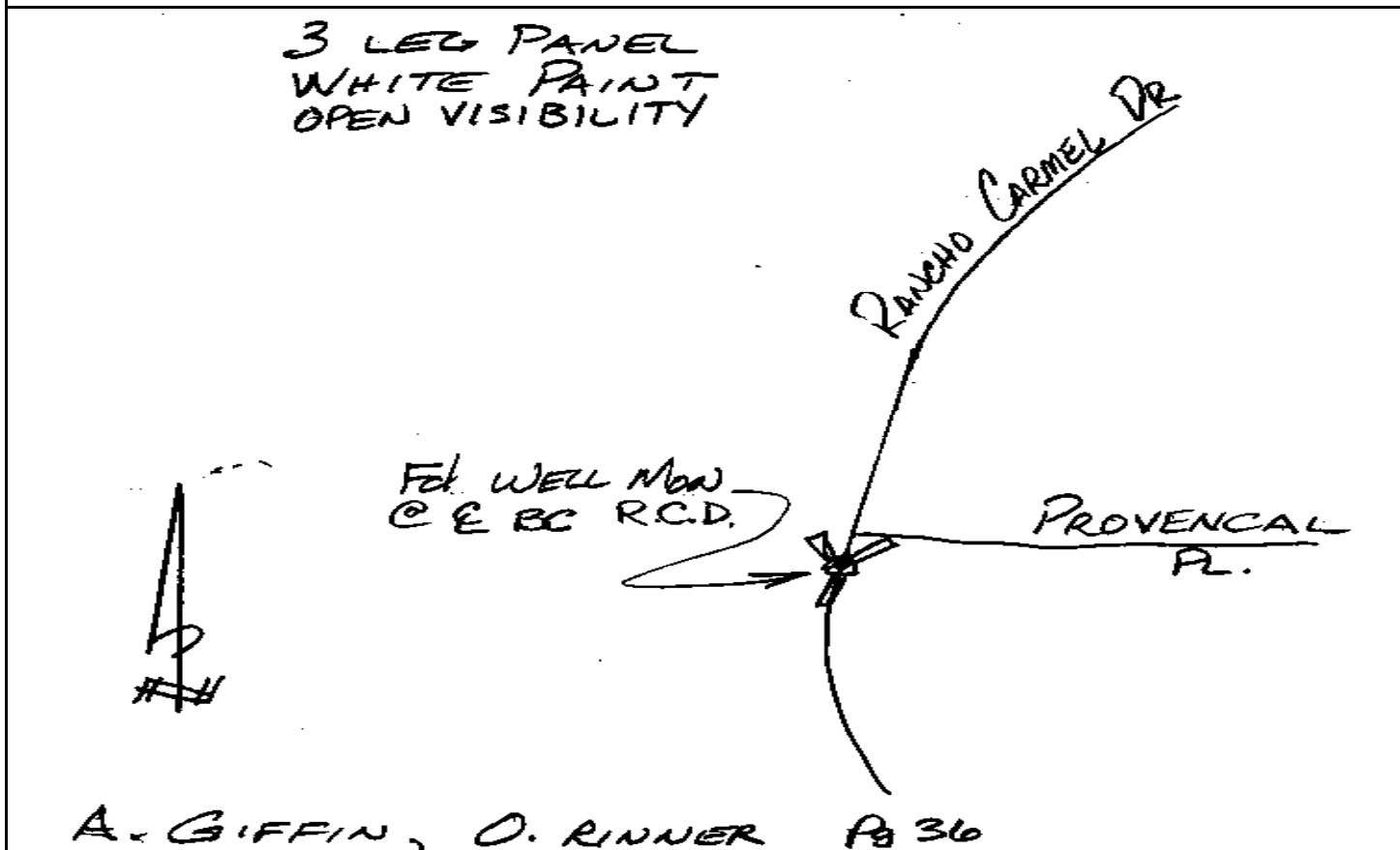
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 500		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BERNABE @ KORREY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 3499		Latitude: 32-58-12.03340 Longitude: 117-05-55.12802	NAD 83 (91.35)
Elevation 208.006 * NAVD 88 (meters) Elevation 680.32 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1933774.08 N= 589415.518 E= 6301389.44 E= 1920667.343	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999946823	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC CENTER BERNABE DR W KORREY DR			

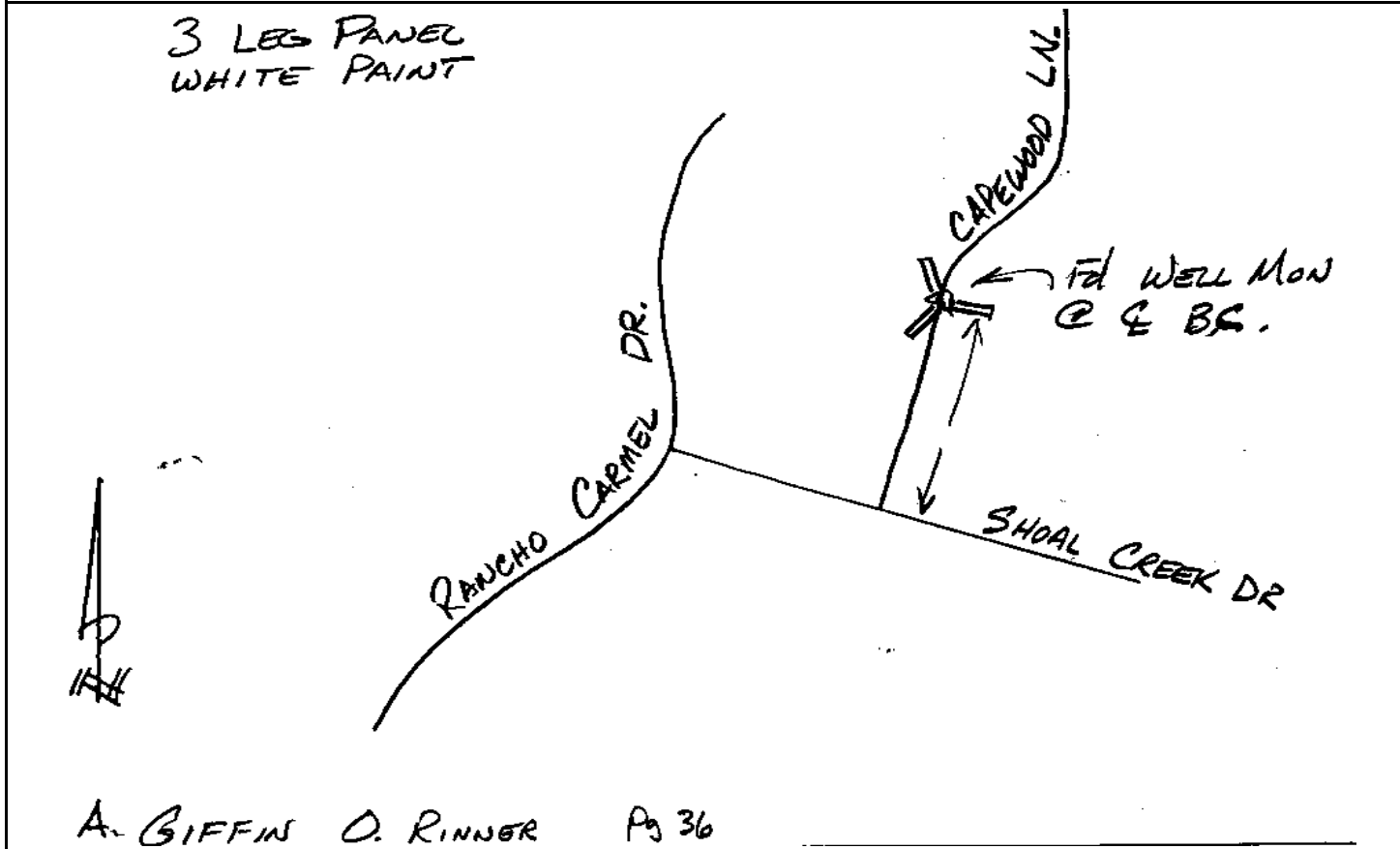


Point No./Name: 501		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: R CARMEL & PROVENCAL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-58-00.32630 Longitude: 117-05-23.73550	NAD 83 (91.35)
Elevation 171.887 * NAVD 88 (meters) Elevation 561.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1932569.24 N= 589048.282 E= 6304054.29 E= 1921479.591	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999952845	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC RANCHO CARMEL DR S SIDE PROVENCIAL PL



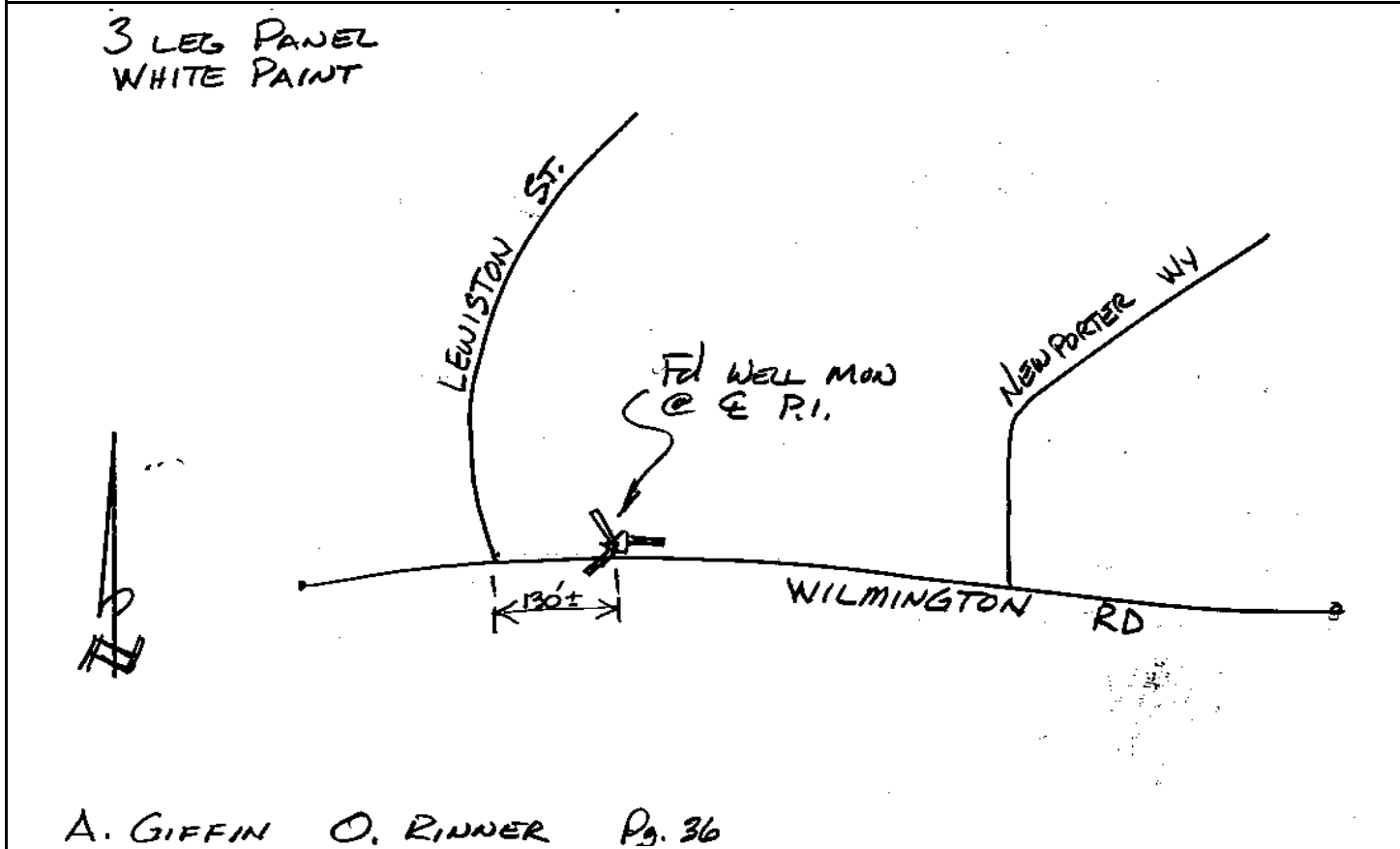
Point No./Name: 502	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CAPEWOOD @ SHOAL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL (NO PUNCH) Stamped: RCE 22312	Latitude: 32-58-19.88061 Longitude: 117-05-01.92694	NAD 83 (91.35)
Elevation 191.248 * NAVD 88 (meters) Elevation 625.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934530.59 N= 589646.104 E= 6305928.08 E= 1922050.722	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999492	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: PC CAPEWOOD LN 0.1 MI N SHOAL CREEK DR		



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 503		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WILMINGTON @ LEWIST		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 13177		Latitude: 32-58-19.08189 Longitude: 117-04-34.53663	NAD 83 (91.35)
Elevation 220.568 * NAVD 88 (meters) Elevation 721.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934431.30 N= 589615.838 E= 6308260.81 E= 1922761.740	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999944617	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PI WILMINGTON RD 130 FT E LEWISTON ST			



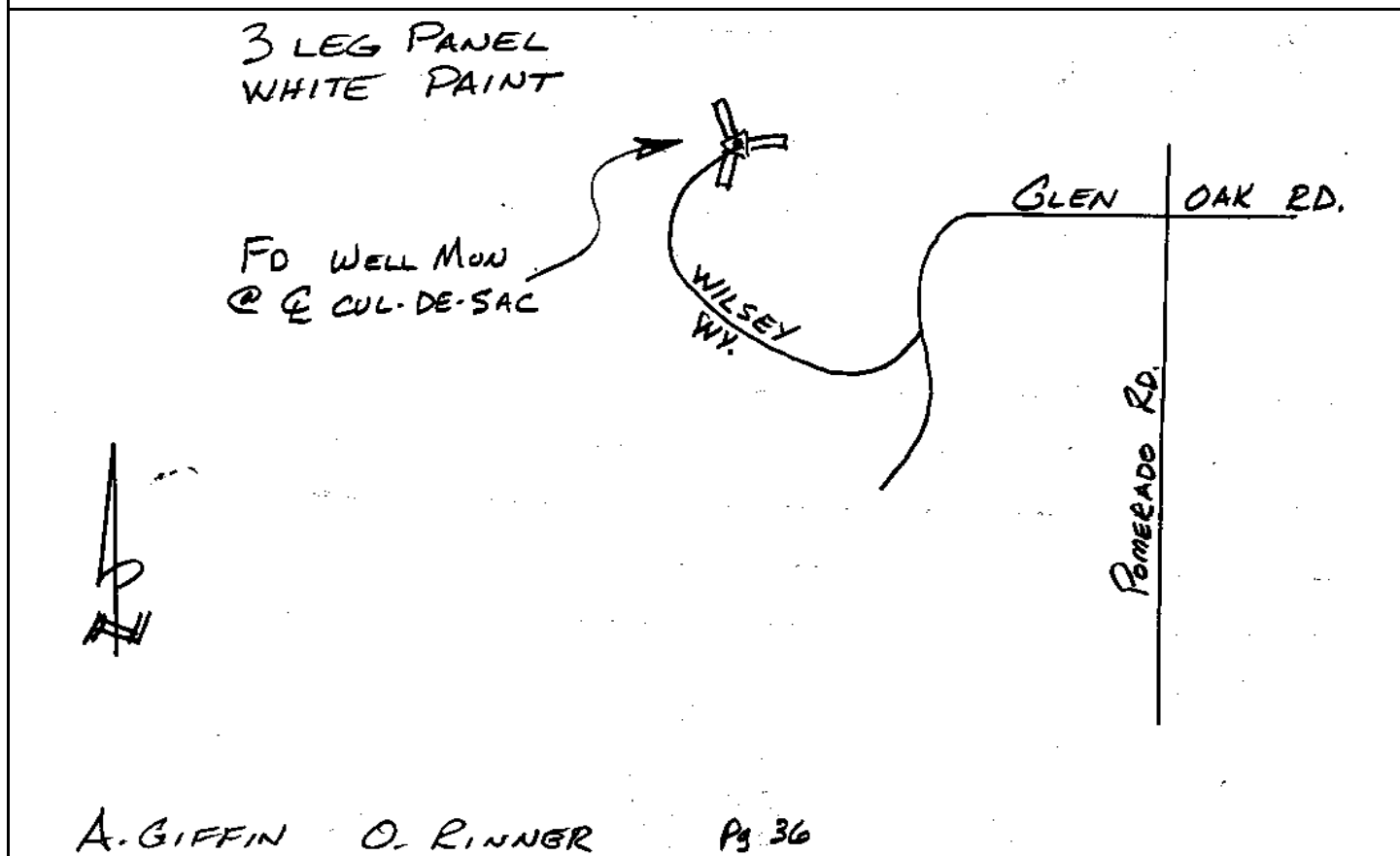
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 504		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CHALON/TRADITION		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-58-01.17603 Longitude: 117-04-19.13593	NAD 83 (91.35)
Elevation 215.074 * NAVD 88 (meters) Elevation 703.53 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1932611.26 N= 589061.089 E= 6309558.53 E= 1923157.285	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999946027	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW COR TRADITION ST & CHALON LN			
Description, sketch, and/or references, access problems, ect.: <div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>3 LEG PANEL BLACK PAINT</p> <p>NOTE: TO ACCESS PT. TURN RT. ON TRADITION THEN RT. ON SCARSDALE THEN LT. ON CHALON</p> </div> <div style="width: 60%; text-align: center;"> </div> </div>			
A. GIFFIN O. RINNER Pg 36			

Point No./Name: 505		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WILSEY WY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: RCE 19375		Latitude: 32-58-23.90889 Longitude: 117-03-58.58133	NAD 83 (91.35)
Elevation 189.664 * NAVD 88 (meters) Elevation 620.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1934895.01 N= 589757.179 E= 6311327.66 E= 1923696.518	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999949313	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CUL-DE-SAC N END WILSEY WY

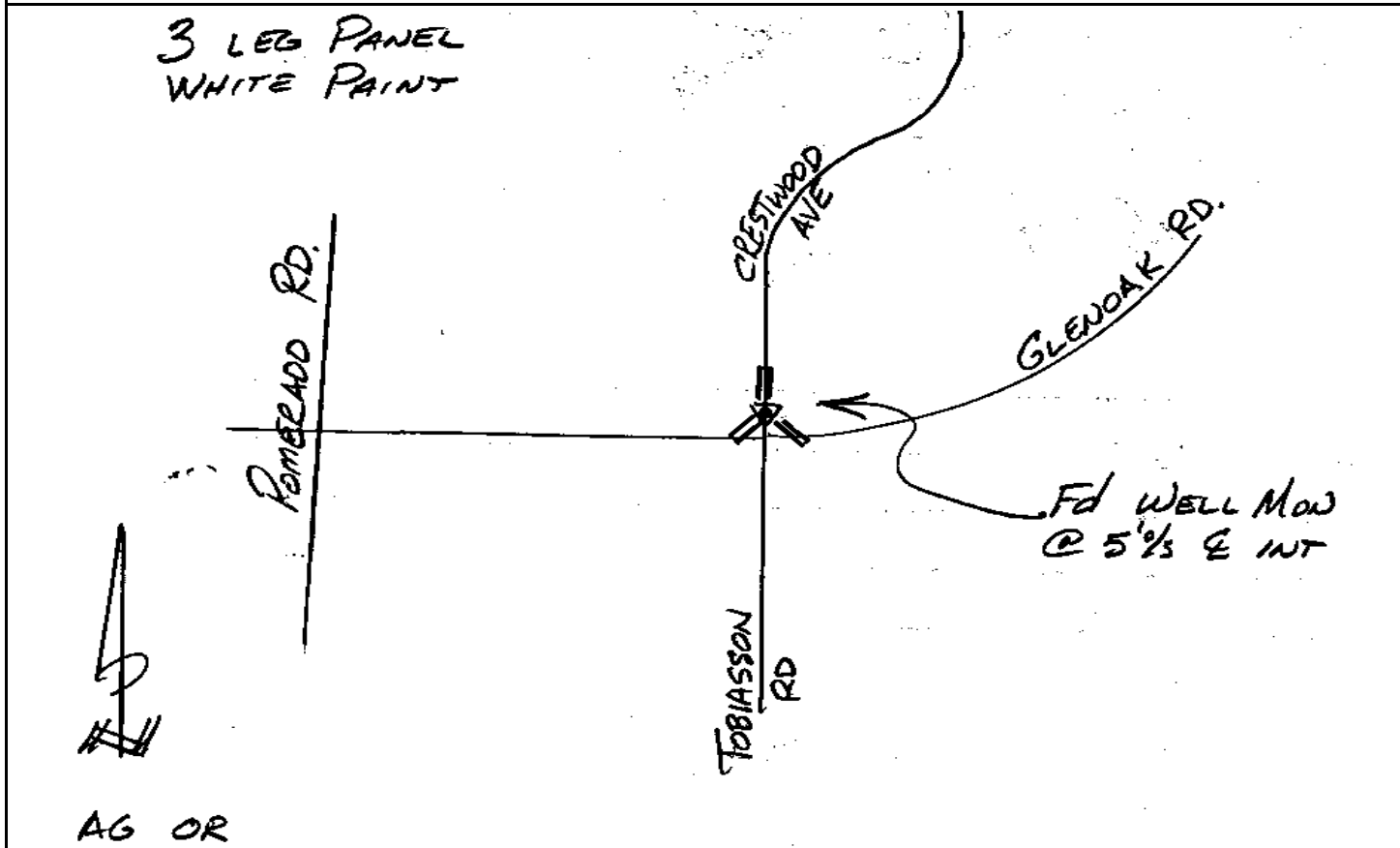


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 506		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GLENOAK & TOBIASSON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL (NO PUNCH) Stamped: LS 5270		Latitude: 32-58-25.19943 Longitude: 117-03-35.74843	NAD 83 (91.35)
Elevation 159.779 * NAVD 88 (meters) Elevation 522.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1935010.27 N= 589792.310 E= 6313273.78 E= 1924289.696	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999953958	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

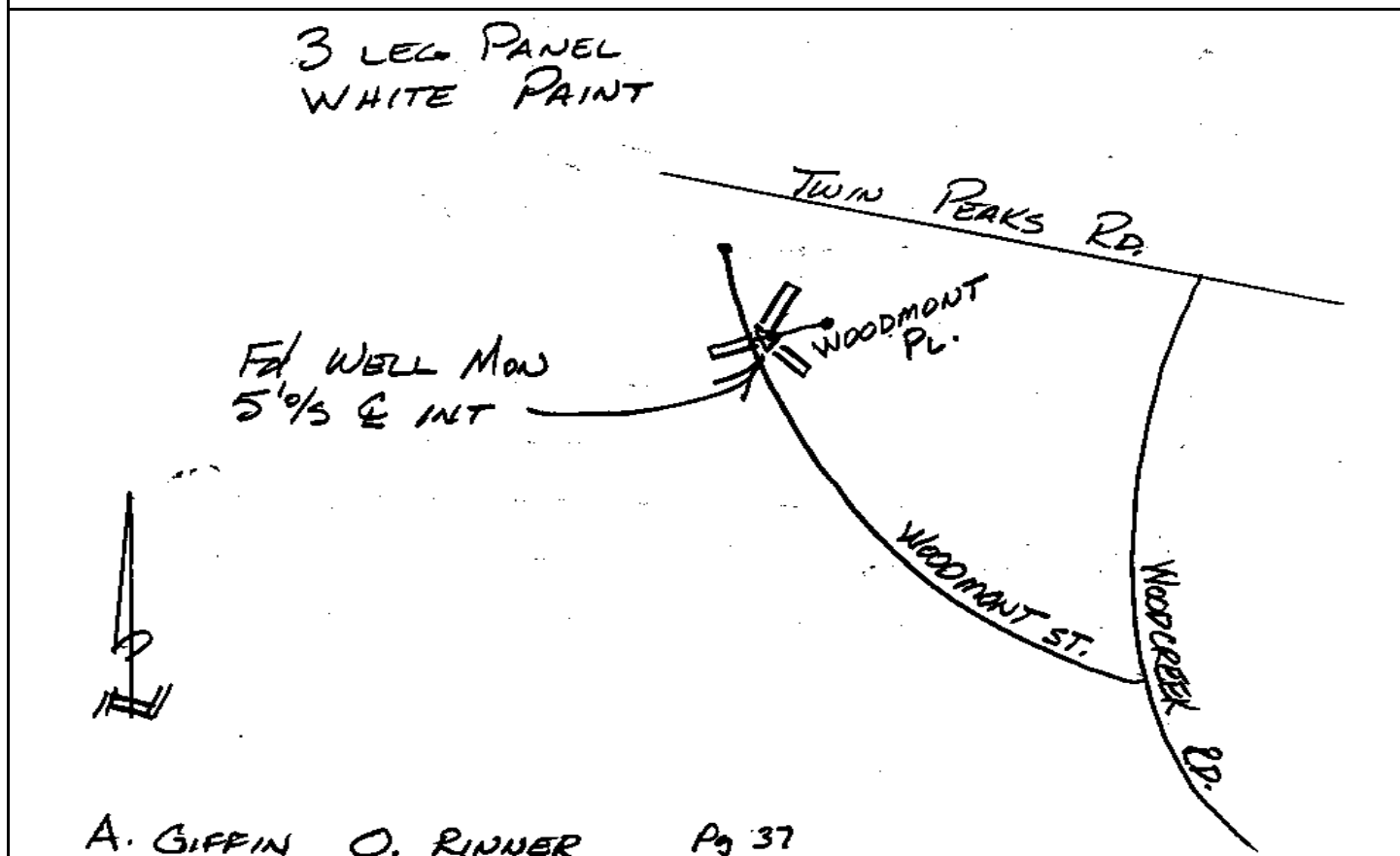
Monument Description: CENTER CRESTWOOD AVE & GLENOAK RD @ TOBIASSON RD



Point No./Name: 507	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WOODMONT PL & ST	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 2813	Latitude: 32-58-33.31884 Longitude: 117-02-52.06318	NAD 83 (91.35)
Elevation 174.512 * NAVD 88 (meters) Elevation 570.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1935802.17 N= 590033.683 E= 6317001.53 E= 1925425.918	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999951388	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

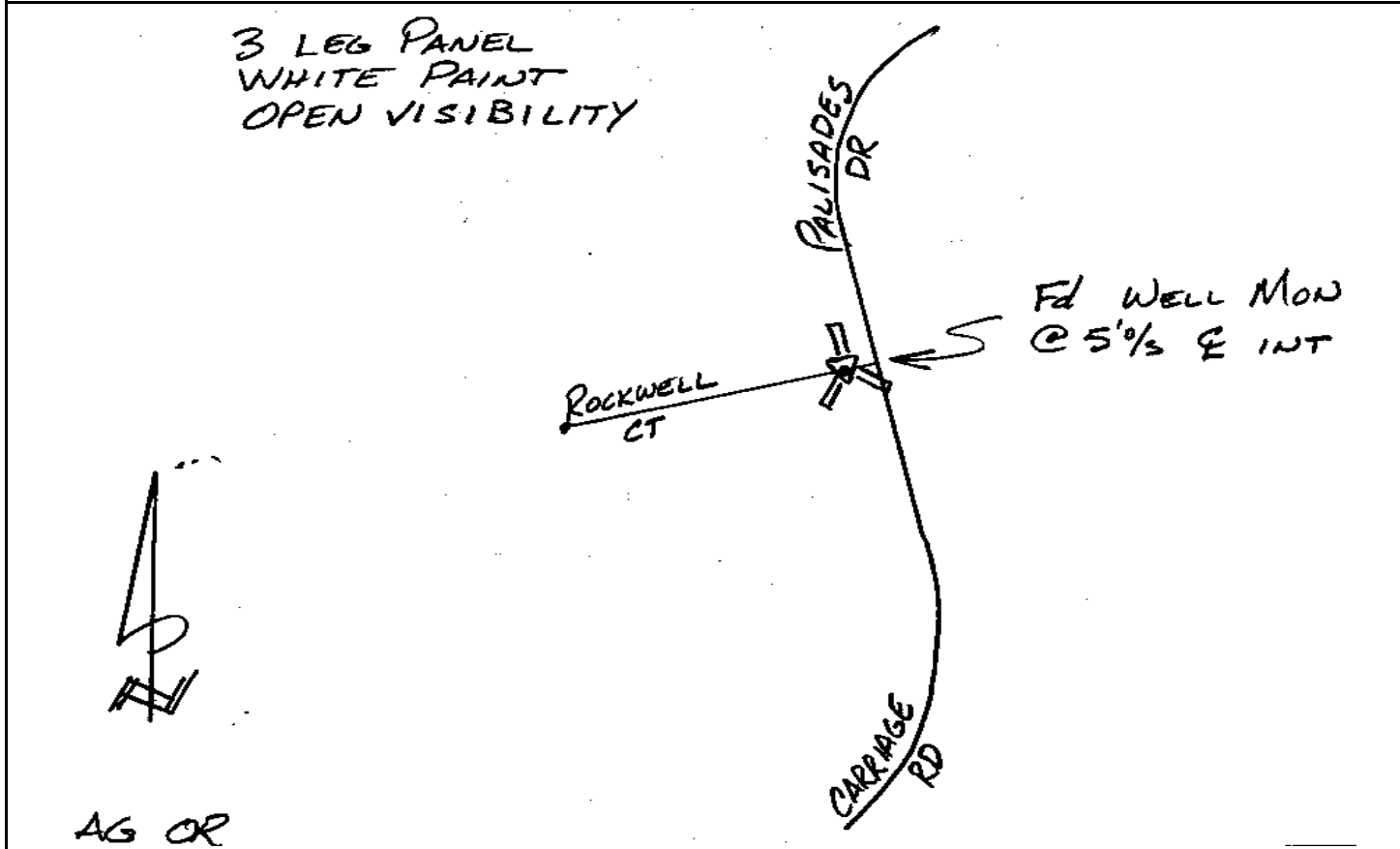
Monument Description: CENTER WOODMONT PL & WOODMONT ST



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 508	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: ROCKWELL & CARRIAGE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL (NO PUNCH) Stamped: LS 5270	Latitude: 32-58-12.27484 Longitude: 117-02-52.91615	NAD 83 (91.35)	
Elevation 215.056 * NAVD 88 (meters) Elevation 703.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1933675.90 N= 589385.593 E= 6316912.59 E= 1925398.809		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999945667		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER ROCKWELL CT & CARRIAGE RD & PALISADES DR			

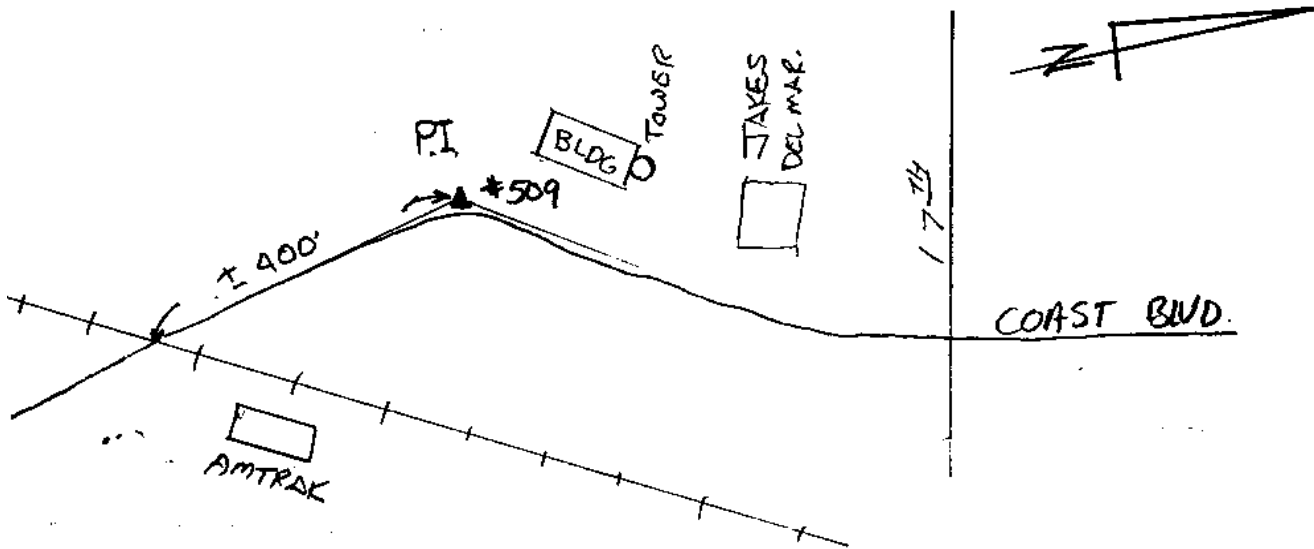


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 509		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: COAST & 18TH		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: CL PI		Latitude: 32-57-41.39685 Longitude: 117-16-03.52109	NAD 83 (91.35)
Elevation 8.643 * NAVD 88 (meters) Elevation 26.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931141.70 N= 588613.167 E= 6249529.56 E= 1904860.419	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999979217	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI COAST BL 400 FT N AT&SF RR 0.1 MI S 17TH ST



SET 3 LEG TARGET ON STD.
WELL MON. OVER 2" BRASS CAP
DN. 0.53'

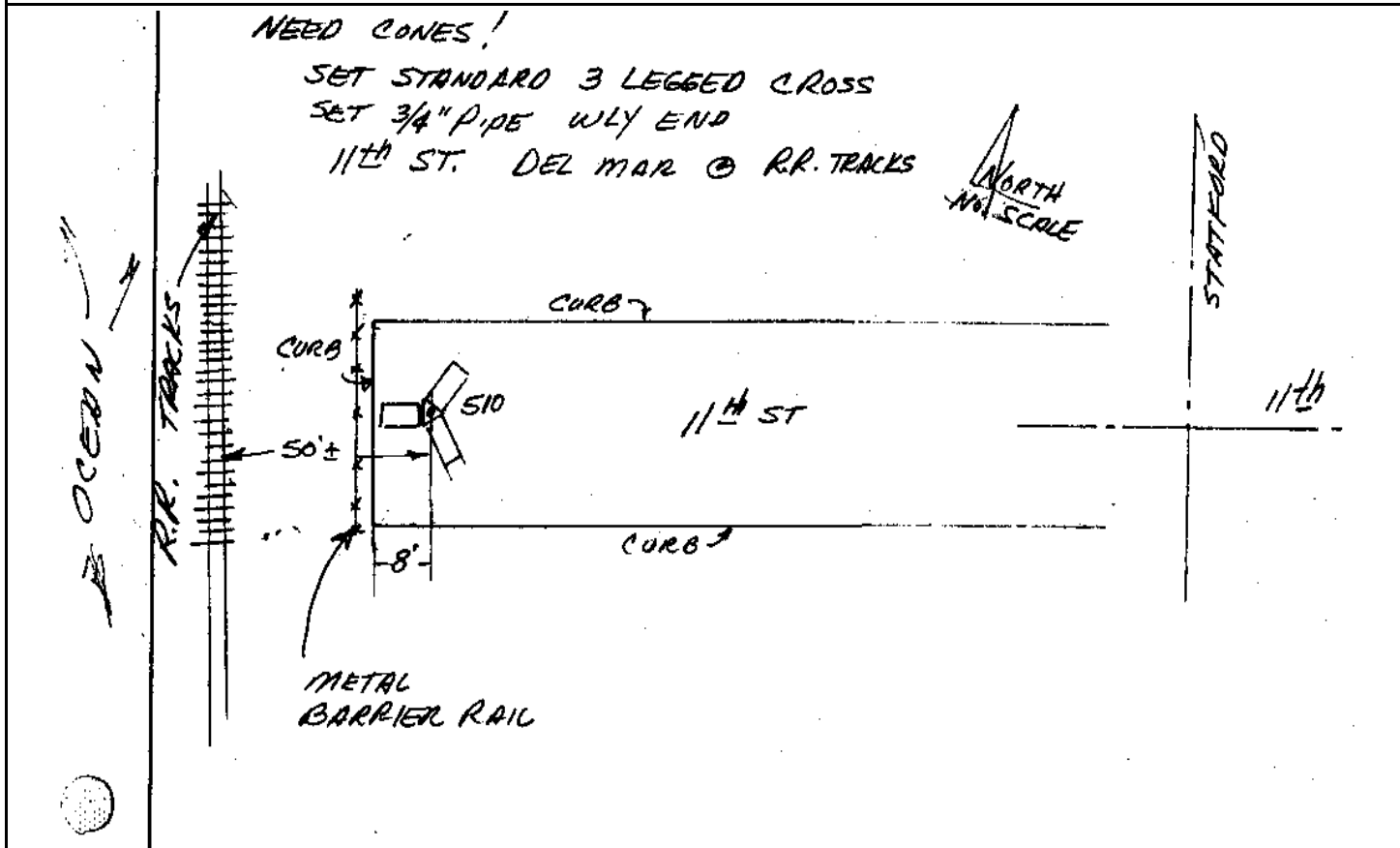
D. BROKAW
R. NOBLE

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 510		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 11TH ST		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-57-16.73559 Longitude: 117-16-00.15170	NAD 83 (91.35)
Elevation 21.413 * NAVD 88 (meters) Elevation 68.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1928646.53 N= 587852.639 E= 6249792.32 E= 1904940.510	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999977995	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER W END 11TH ST

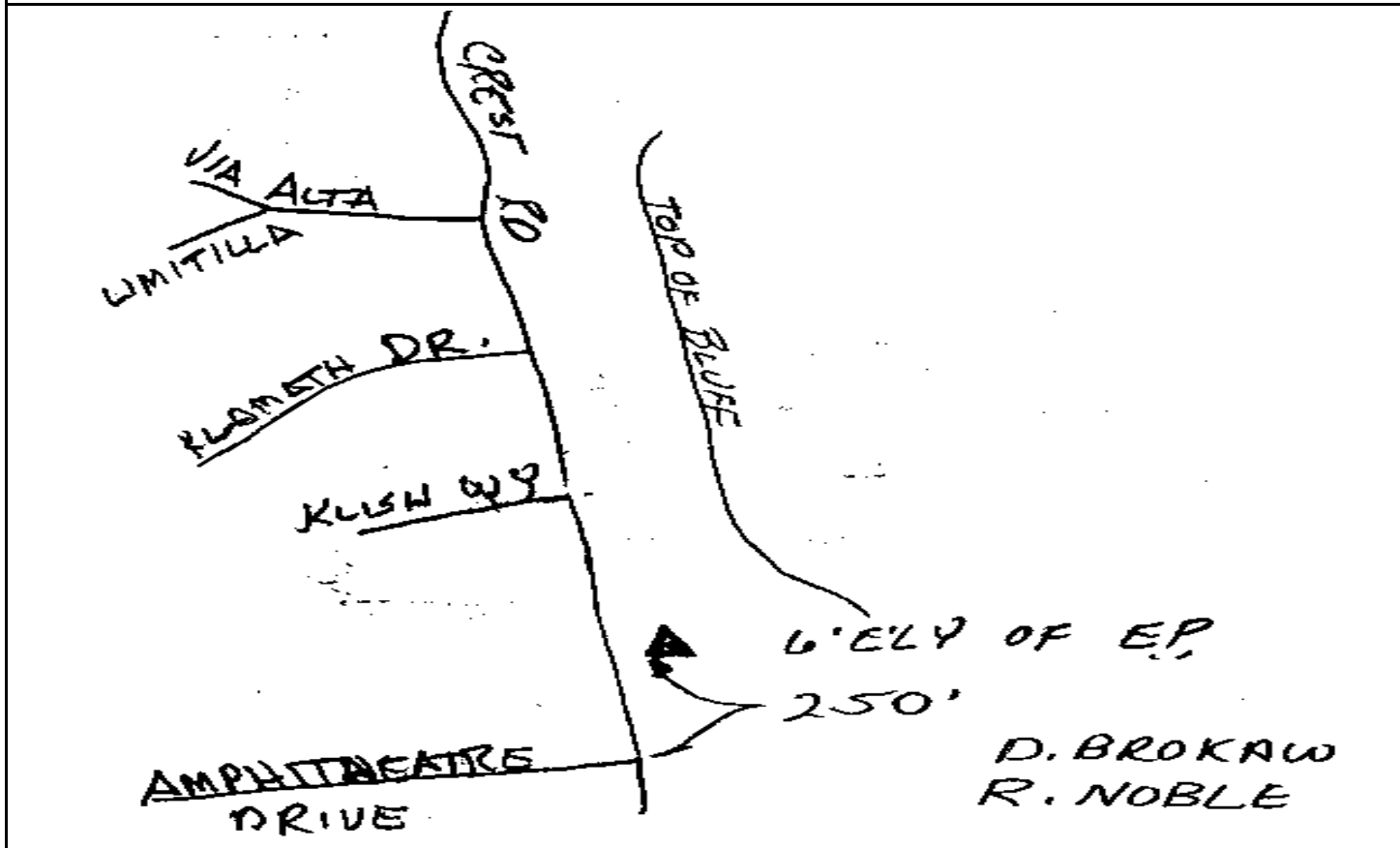


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 511	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: LINDSEY	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: LINDSEY 1990	Latitude: 32-57-24.32295 Longitude: 117-15-26.04813	NAD 83 (91.35)	
Elevation 106.621 * NAVD 88 (meters) Elevation 347.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1929385.14 N= 588077.766 E= 6252705.54 E= 1905828.460		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999964372		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE CREST RD 250 FT N AMPHITHEATRE DR



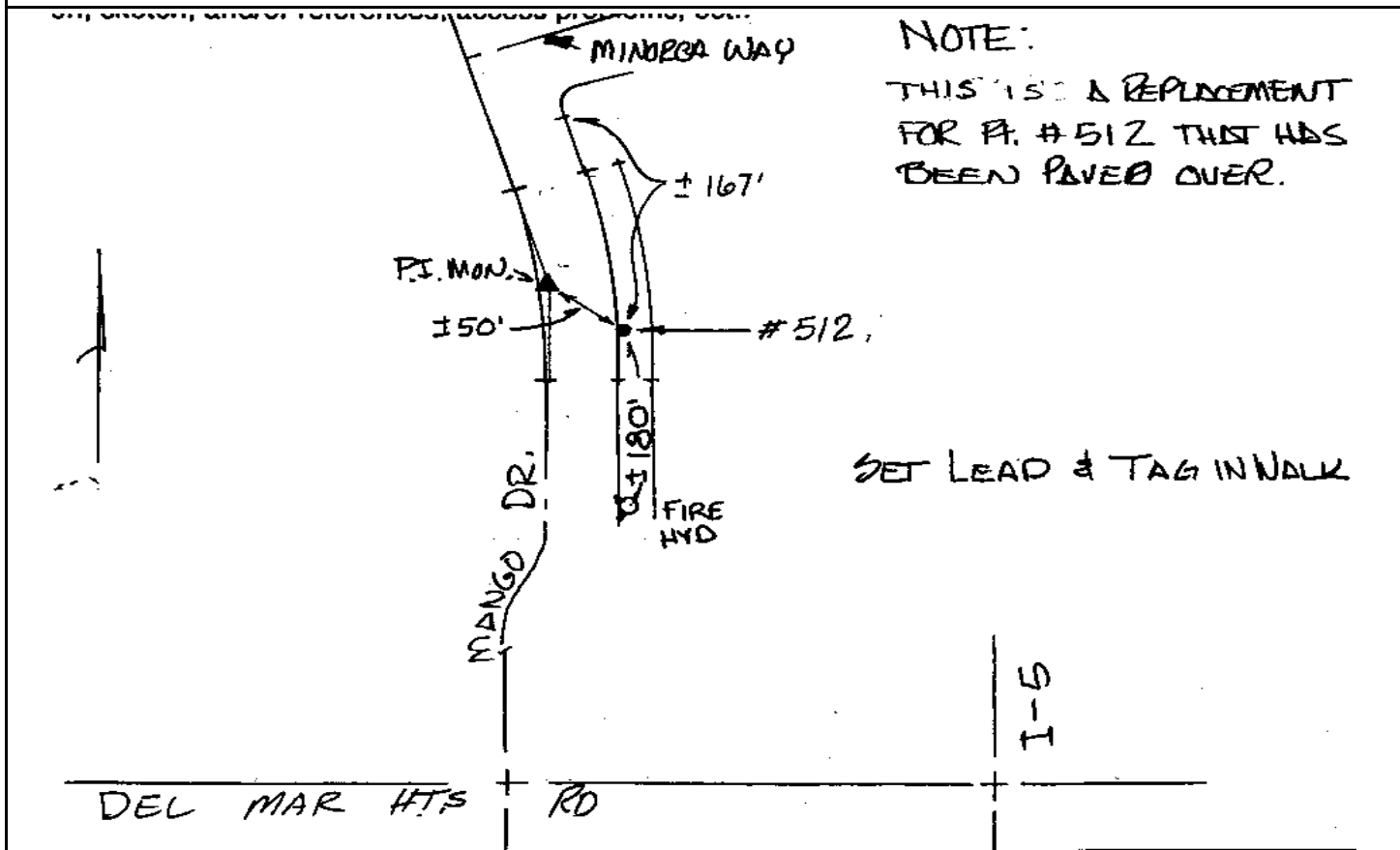
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 512	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MANGO @ MINORCA	Year: OCT 1992	Agency Set By: RBF
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-57-16.31380 Longitude: 117-14-49.78009	NAD 83 (91.35)
Elevation 99.188 * NAVD 88 (meters) Elevation 323.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1928546.00 N= 587821.995 E= 6255787.96 E= 1906767.983	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965785	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE MANGO DR 170 FT S MINORCA WY



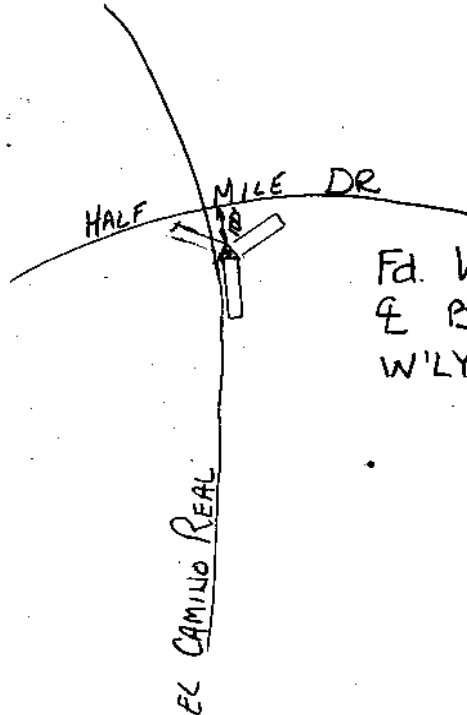
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 513		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CAMINO REAL @ HALF MILE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-57-42.33006 Longitude: 117-14-02.85809	NAD 83 (91.35)
Elevation 73.614 * NAVD 88 (meters) Elevation 239.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931137.33 N= 588611.834 E= 6259810.79 E= 1907994.146	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999968961	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC EL CAMINO REAL 100 FT S HALF MILE DR

3 LEG PANEL
WHITE PAINT
W'LY LEG - BLACK



Fd. WELL MON.
& BC - DOWN 0.52'
W'LY LEG ON ISLAND

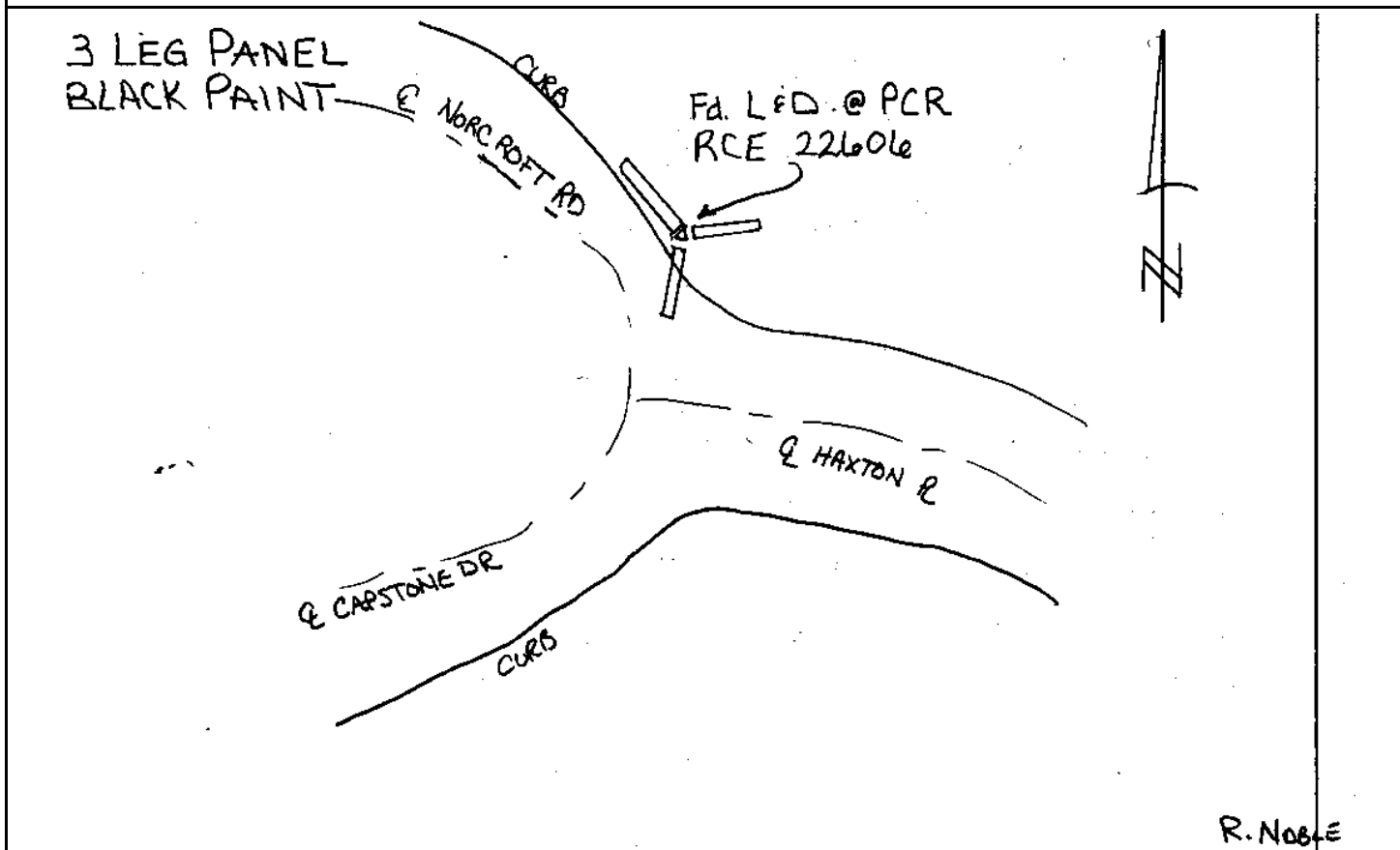
R. Noble

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 514	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: NORCROFT/HAXTON	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 22606	Latitude: 32-57-39.46205 Longitude: 117-13-33.48883	NAD 83 (91.35)	
Elevation 103.691 * NAVD 88 (meters) Elevation 338.00 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1930823.95 N= 588516.317 E= 6262310.31 E= 1908755.999		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999964323		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR NORCROFT RD & HAXTON PL

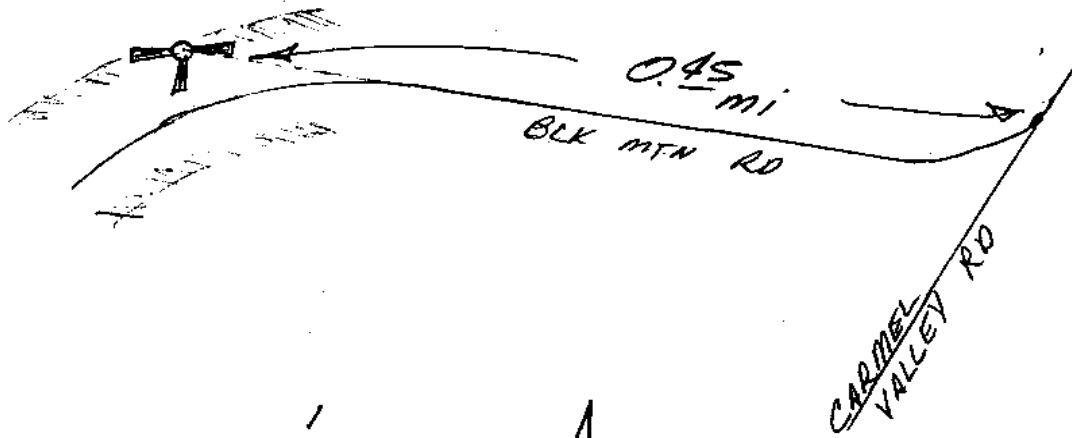


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 515	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: BLACK MT @ CHELTER	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: DESTROYF 0.75" IP & BRASS DISK IN DIRT (TAG SET) Stamped: SD CITY ENG	Latitude: 32-57-44.25940 Longitude: 117-12-16.25579	NAD 83 (91.35)	
Elevation 94.902 * NAVD 88 (meters) Elevation 309.18 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1931247.87 N= 588645.529</p> <p>E= 6268894.97 E= 1910763.008</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965531		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE BLACK MOUNTAIN RD 0.45 MI W CARMEL VALLEY RD			

SET 'T' AT EDGE OF ROAD
NO VISIBILITY PROBLEMS
NEED CONES



NOTE:
TAG SET IN OPEN FD. PIPE
FOR GPS PURPOSE ONLY.
NO STATEMENT BEING MADE
AS TO ORIGIN OR PURPOSE
OF SAID PIPE.



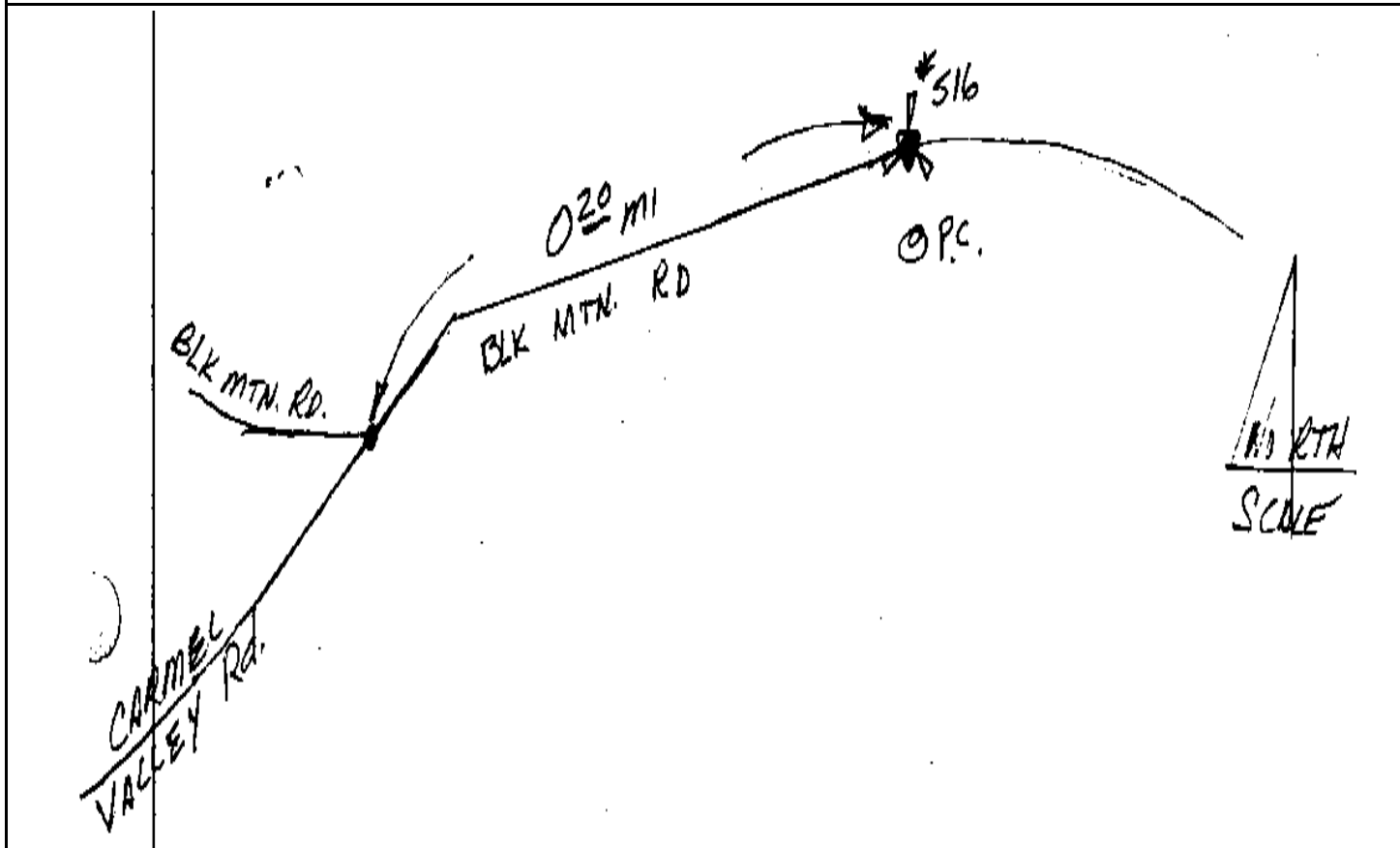
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 516	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PC BLACK MT	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF 2.5" BRASS DISK IN MON WELL Stamped: RCE 26525	Latitude: 32-57-44.60741 Longitude: 117-11-39.41439	NAD 83 (91.35)
Elevation 95.524 * NAVD 88 (meters) Elevation 311.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931254.46 N= 588647.538 E= 6272034.12 E= 1911719.823	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965413	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC BLACK MOUNTAIN RD 0.2 MI E CARMEL VALLEY RD



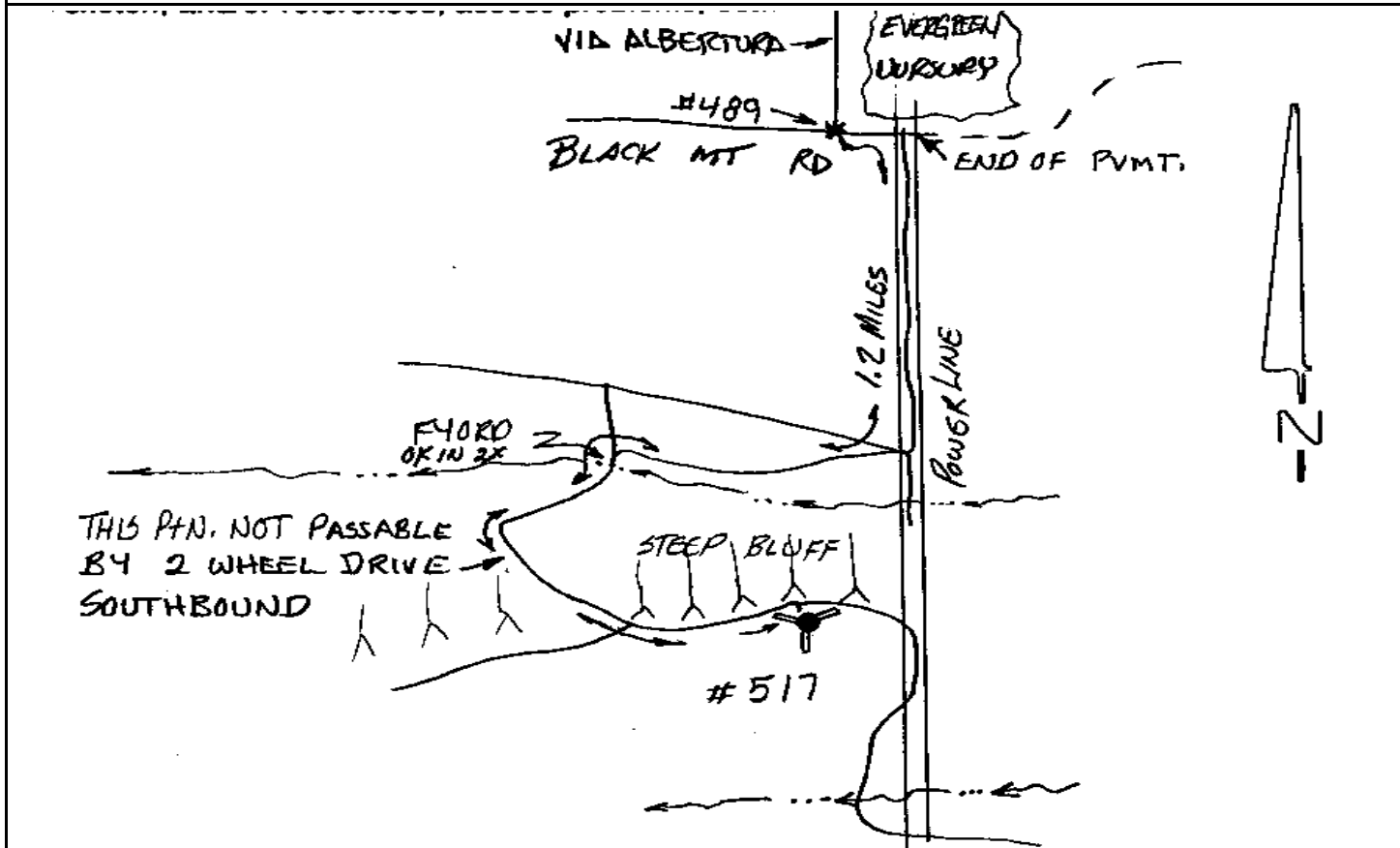
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 517	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MCGONIGLE SEC 15	Year: AUG 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-57-37.05600 Longitude: 117-10-11.26337	NAD 83 (91.35)
Elevation 99.848 * NAVD 88 (meters) Elevation 325.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1930424.14 N= 588394.456 E= 6279537.72 E= 1914006.925	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999964948	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

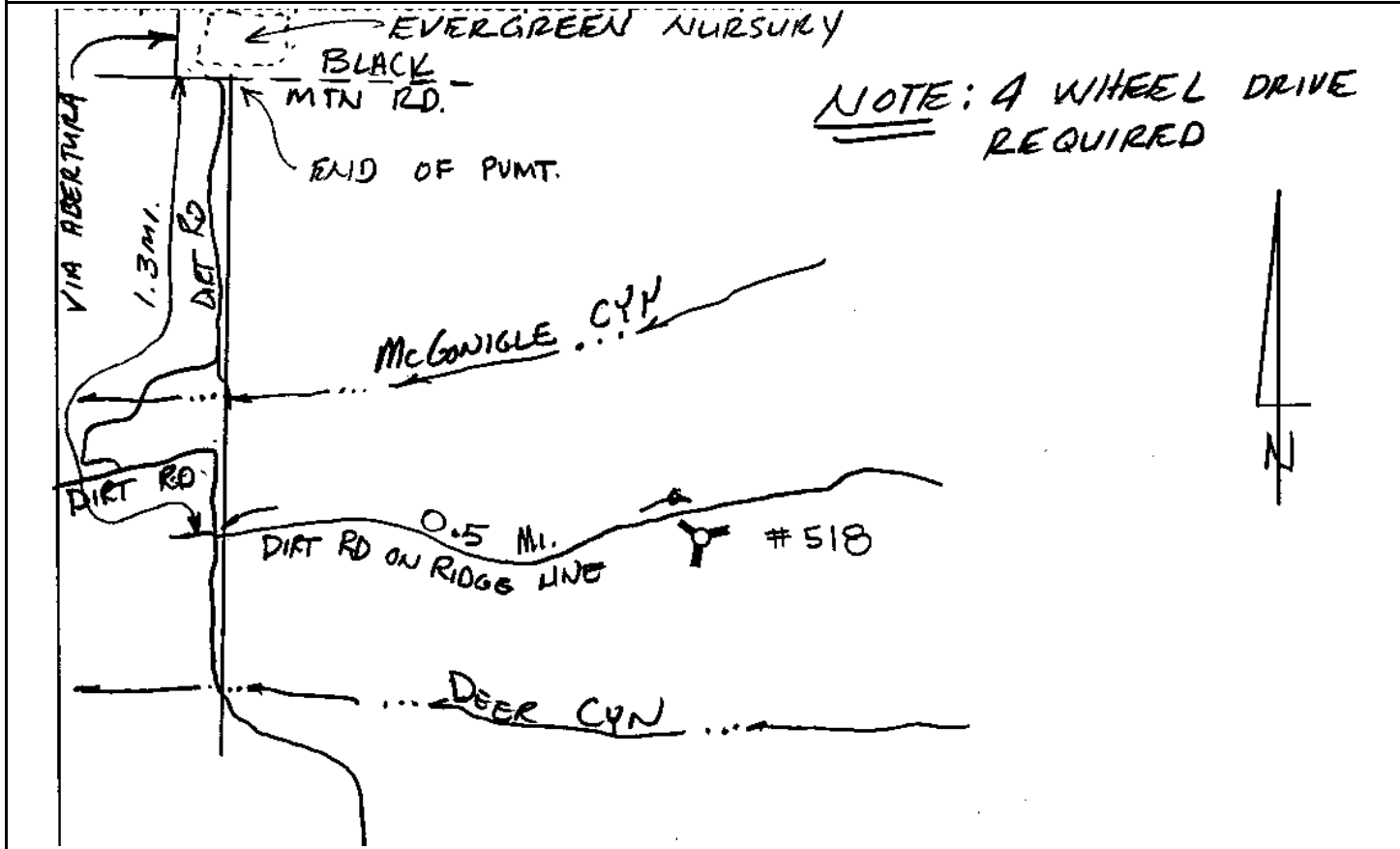
Monument Description: TOP S CANYON RIM 1.2 MI S BLACK MOUNTAIN RD & VIA ALBERTURA



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 518	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MCGONIGLE SEC 14	Year: AUG 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-57-39.87623 Longitude: 117-09-38.44716	NAD 83 (91.35)
Elevation 118.508 * NAVD 88 (meters) Elevation 386.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1930684.63 N= 588473.851 E= 6282336.17 E= 1914859.894	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999961923	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: TOP S CANYON RIM 1.2 MI S & 0.5 MI E BLACK MOUNTAIN RD & VIA ALBERTURA		



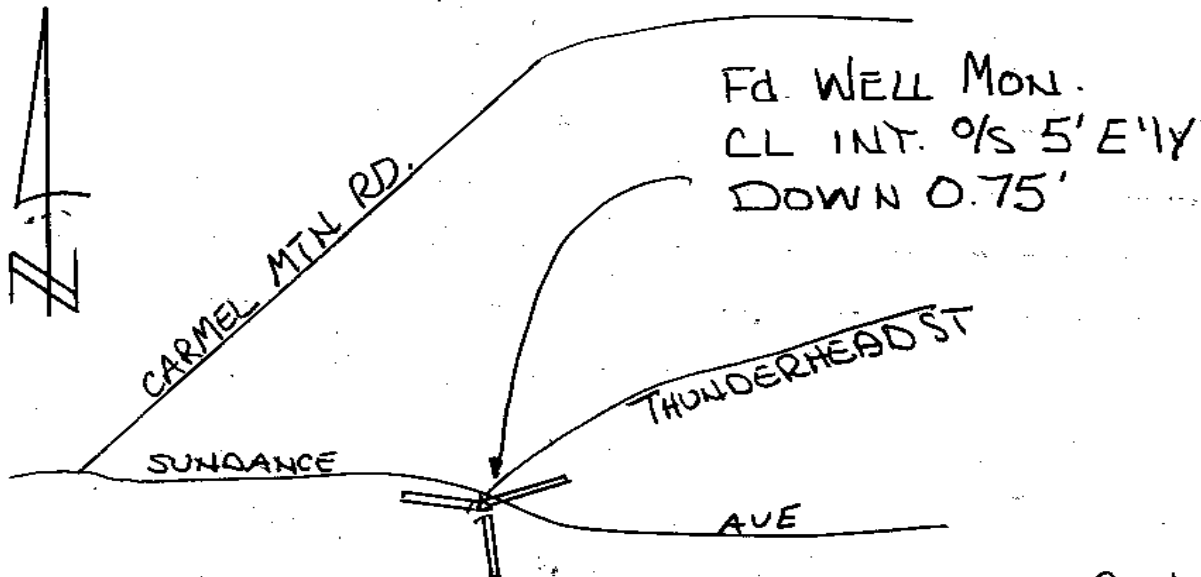
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 519	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SUNDANCE & THUNDER	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 11932	Latitude: 32-57-22.63515 Longitude: 117-08-30.68488	NAD 83 (91.35)	
Elevation 115.936 * NAVD 88 (meters) Elevation 378.23 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1928892.25 N= 587927.534 E= 6288094.61 E= 1916615.070		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999962856		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SUNDANCE AVE & THUNDER ST

3 LEG PANEL
WHITE PAINT

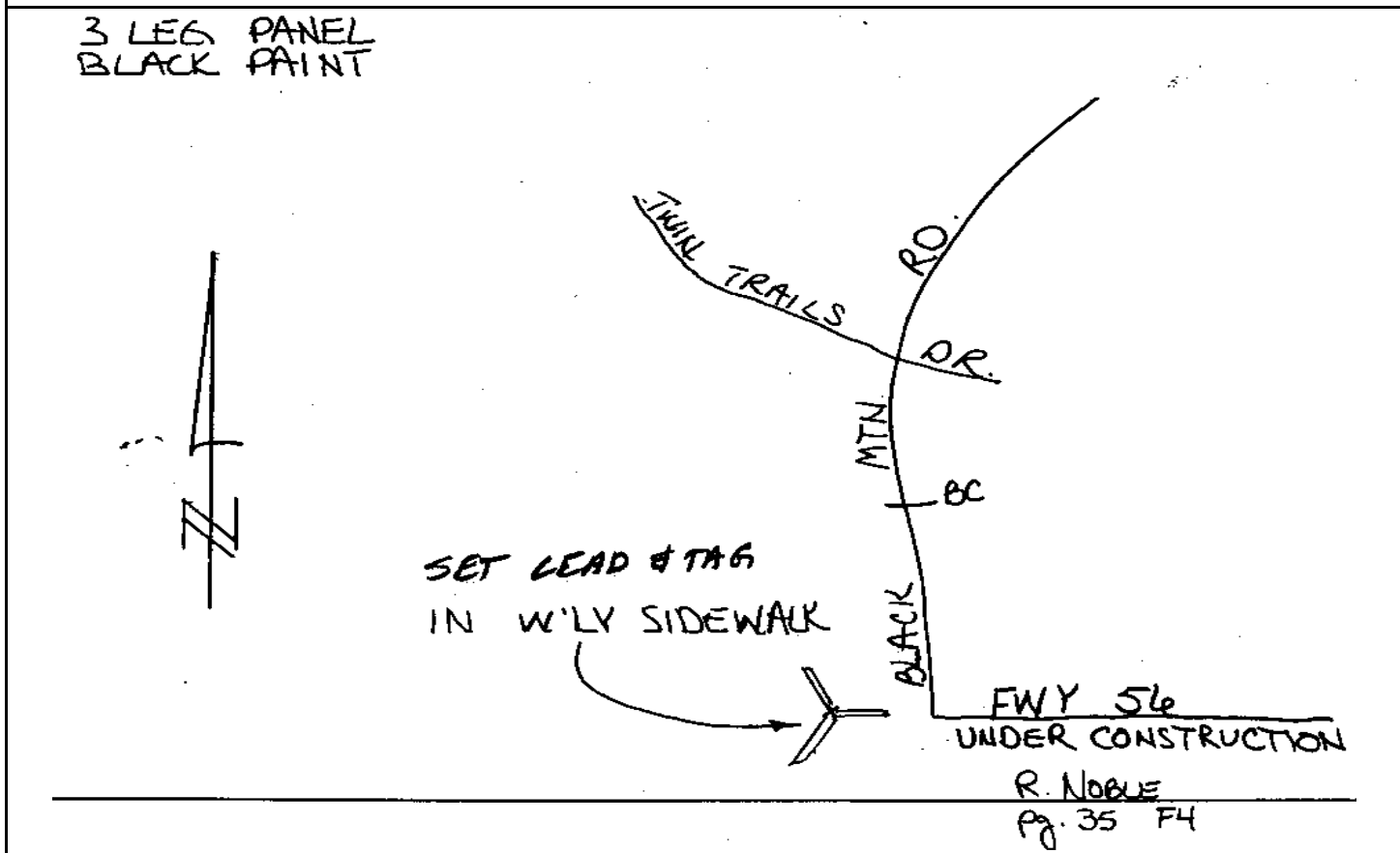


R. NOBLE

Point No./Name: 520	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BLACK MT/ FRWY 56	Year: AUG 1992	Agency Set By: RBF
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-57-13.37323 Longitude: 117-07-48.85850	NAD 83 (91.35)
Elevation 169.074 * NAVD 88 (meters) Elevation 552.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1927925.91 N= 587632.992 E= 6291650.51 E= 1917698.911	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999954802	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE BLACK MOUNTAIN RD @ FREEWAY 56



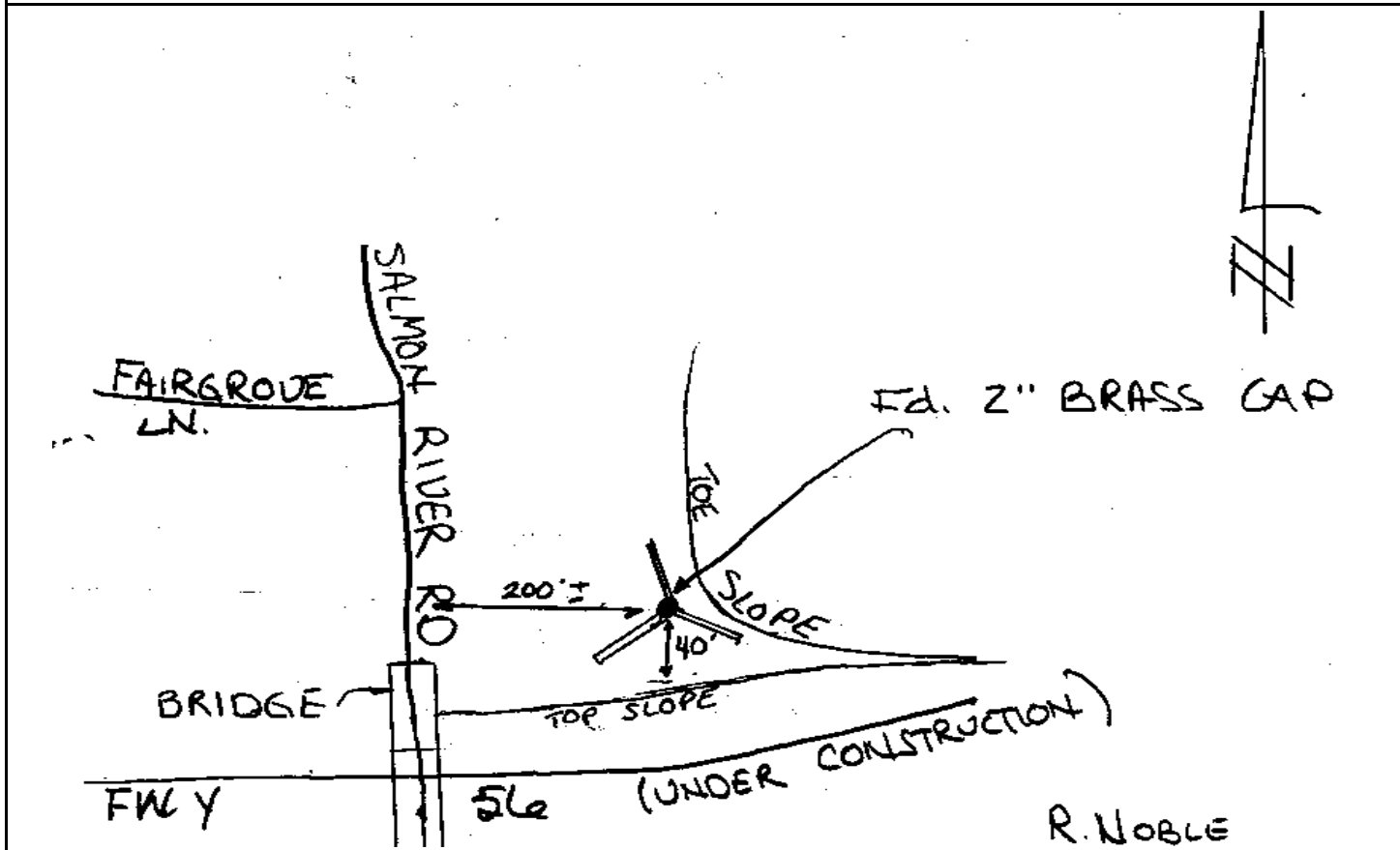
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 521	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 56-7.4 1992	Year: 1992	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2" IP & BRASS DISK Stamped: 56-7.4 1992	Latitude: 32-57-24.54545 Longitude: 117-07-13.80688	NAD 83 (91.35)
Elevation 192.501 * NAVD 88 (meters) Elevation 629.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1929029.95 N= 587969.506 E= 6294646.59 E= 1918612.119	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999950759	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR TOP SLOPE N SIDE FRWY 56 200 FT E SALMON RIVER RD



CITY OF SAN DIEGO

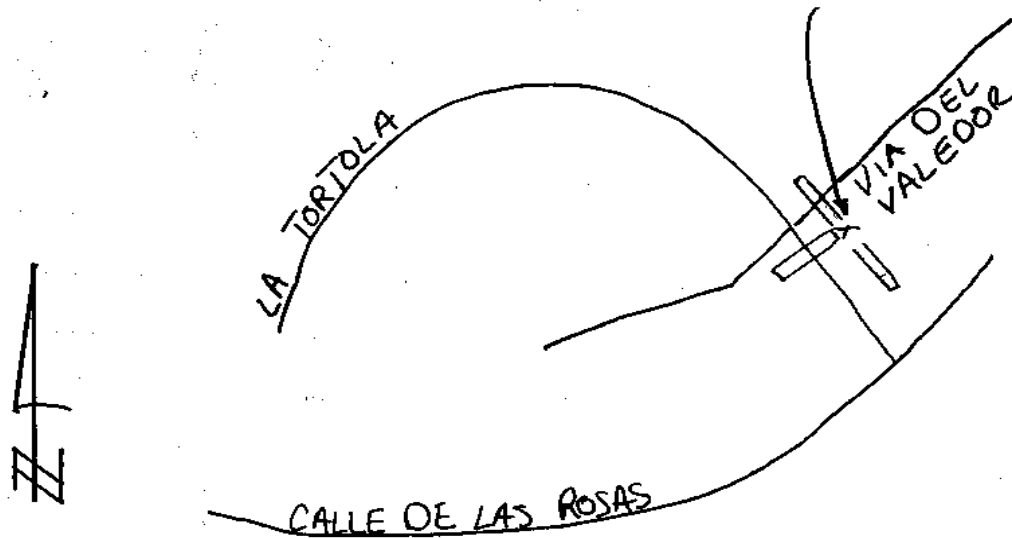
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 522	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: TORTOLA/VALADOR	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2813	Latitude: 32-57-14.46635 Longitude: 117-06-43.51639	NAD 83 (91.35)	
Elevation 183.740 * NAVD 88 (meters) Elevation 600.70 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1927989.86 N= 587652.486 E= 6297219.05 E= 1919396.206		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999952448		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE RETURN SE COR LA TORTOLA & VIA DEL VALADOR

3 LEG PANEL
"T" SHAPE
BLACK & WHITE PAINT

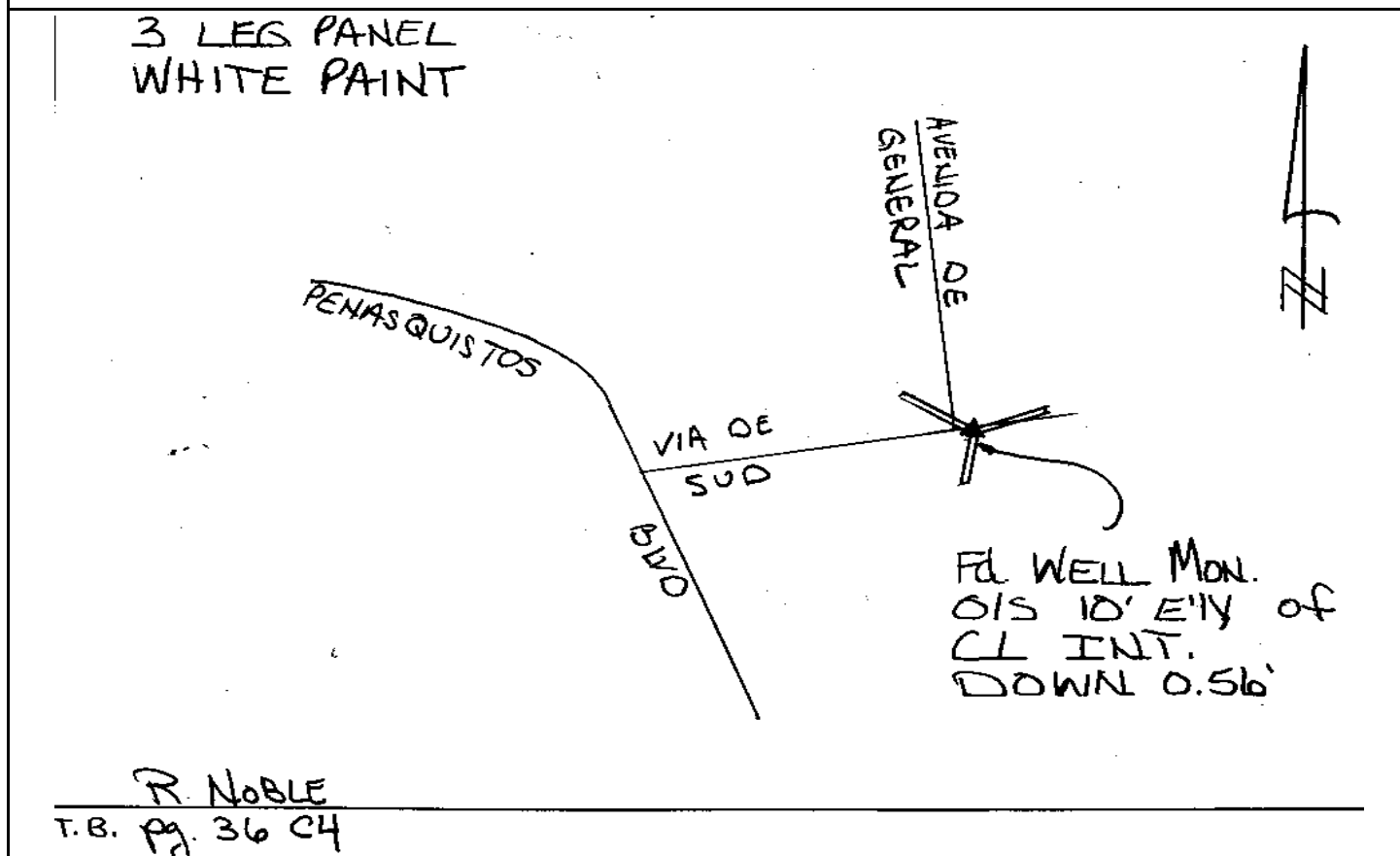
FD. LED IN NE RETURN
LS 2813 W. NOTHOMB



R. NOBLE

Point No./Name: 523		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: AVD GENERAL & DELSUD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-57-14.13066 Longitude: 117-06-21.57819	NAD 83 (91.35)
Elevation 178.036 * NAVD 88 (meters) Elevation 581.99 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1927940.53 N= 587637.450 E= 6299088.06 E= 1919965.882	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999953349	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER AVD DE GENERAL & VIA DE SUD

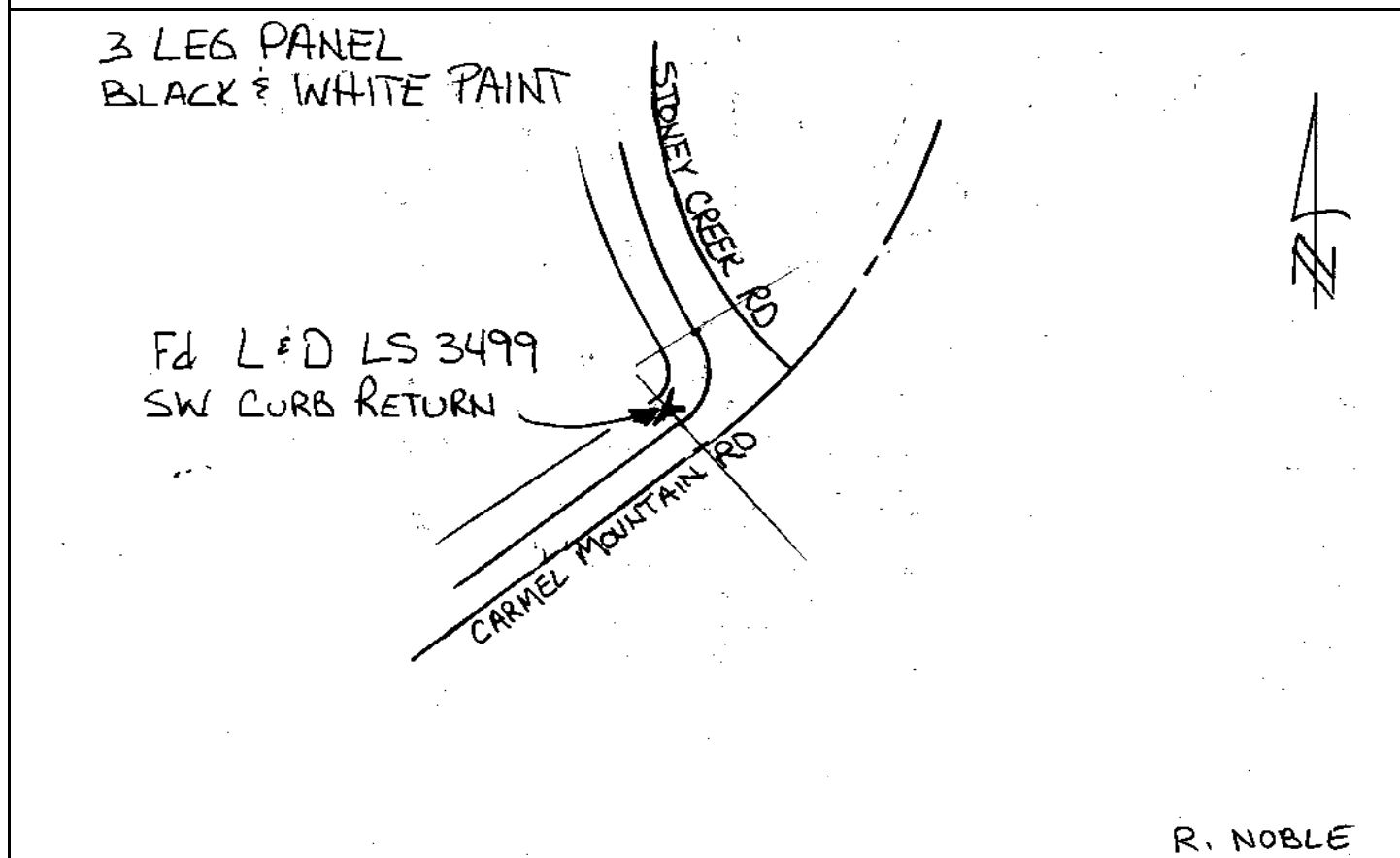


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

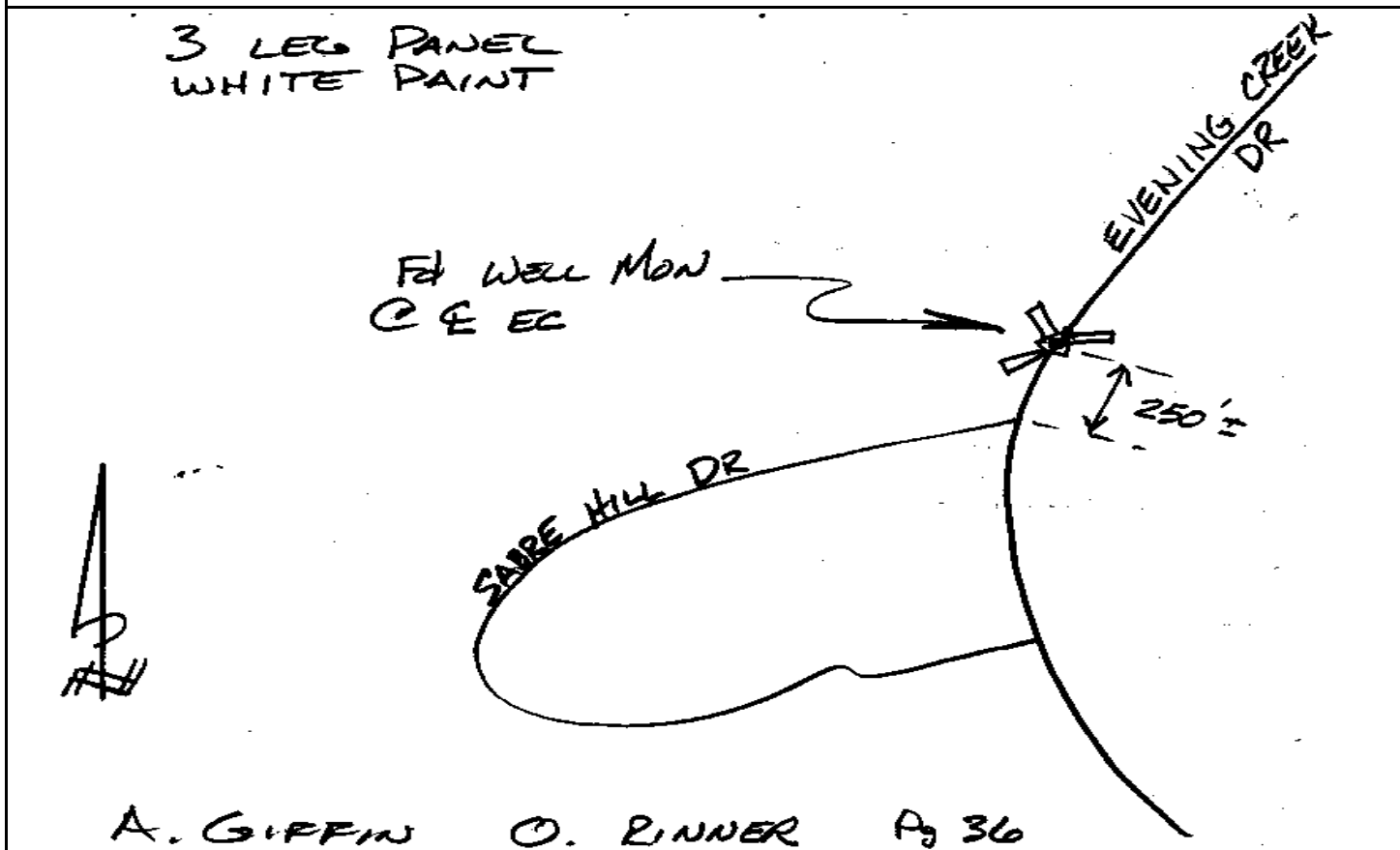
Point No./Name: 524	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: CARMEL MT/STONEY CR	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3499	Latitude: 32-57-49.03116 Longitude: 117-06-11.47109	NAD 83 (91.35)	
Elevation 219.221 * NAVD 88 (meters) Elevation 717.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1931460.71 N= 588710.402</p> <p>E= 6299978.13 E= 1920237.173</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999945779		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN SW COR CARMEL MOUNTAIN RD @ STONEY CREEK RD



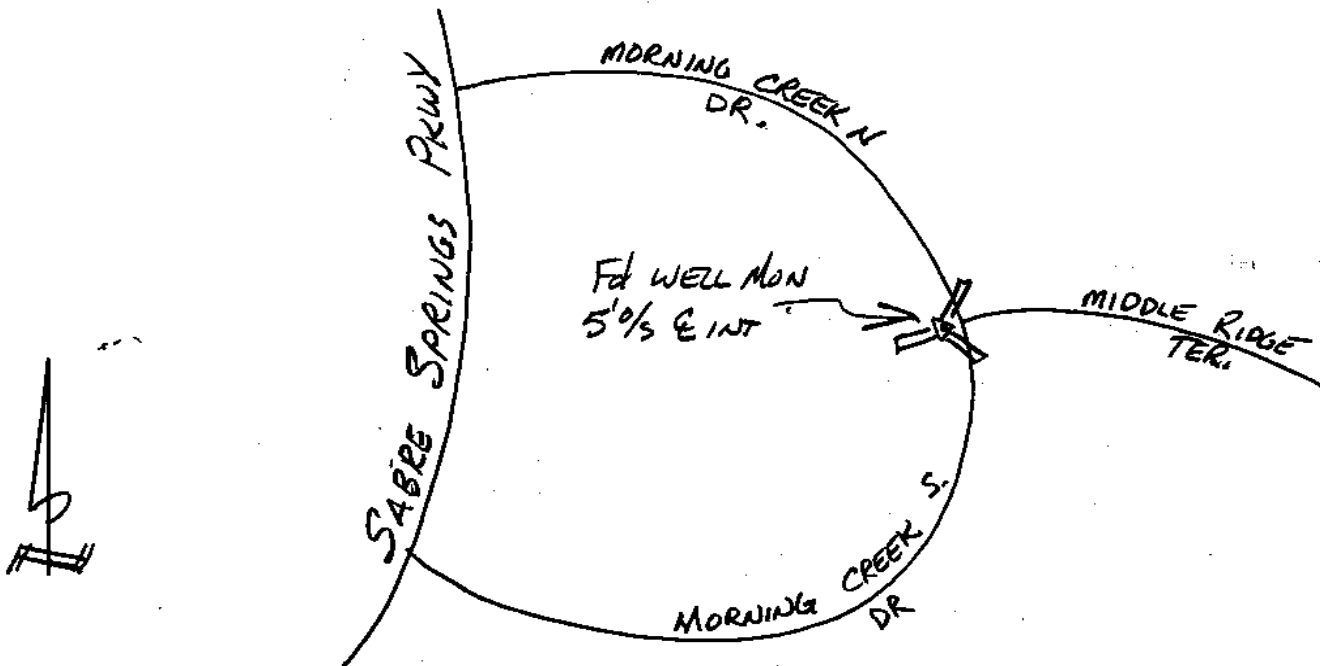
Point No./Name: 525	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EVENING CR @ S HILL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 3663	Latitude: 32-57-22.09998 Longitude: 117-05-53.36445	NAD 83 (91.35)
Elevation 148.275 * NAVD 88 (meters) Elevation 484.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1928726.31 N= 587876.956 E= 6301498.63 E= 1920700.624	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999957758	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: PC EVENING CREEK DR 250 FT NE N INT SABRE HILL DR



Point No./Name: 526		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MORNING & MIDDLE R		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 3663		Latitude: 32-57-24.55292 Longitude: 117-05-22.82928	NAD 83 (91.35)
Elevation 184.340 * NAVD 88 (meters) Elevation 602.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1928953.16 N= 587946.099 E= 6304102.38 E= 1921494.249	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999952014	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: O/S CENTER MORNING CREEK DR & MIDDLE RIDGE TER			

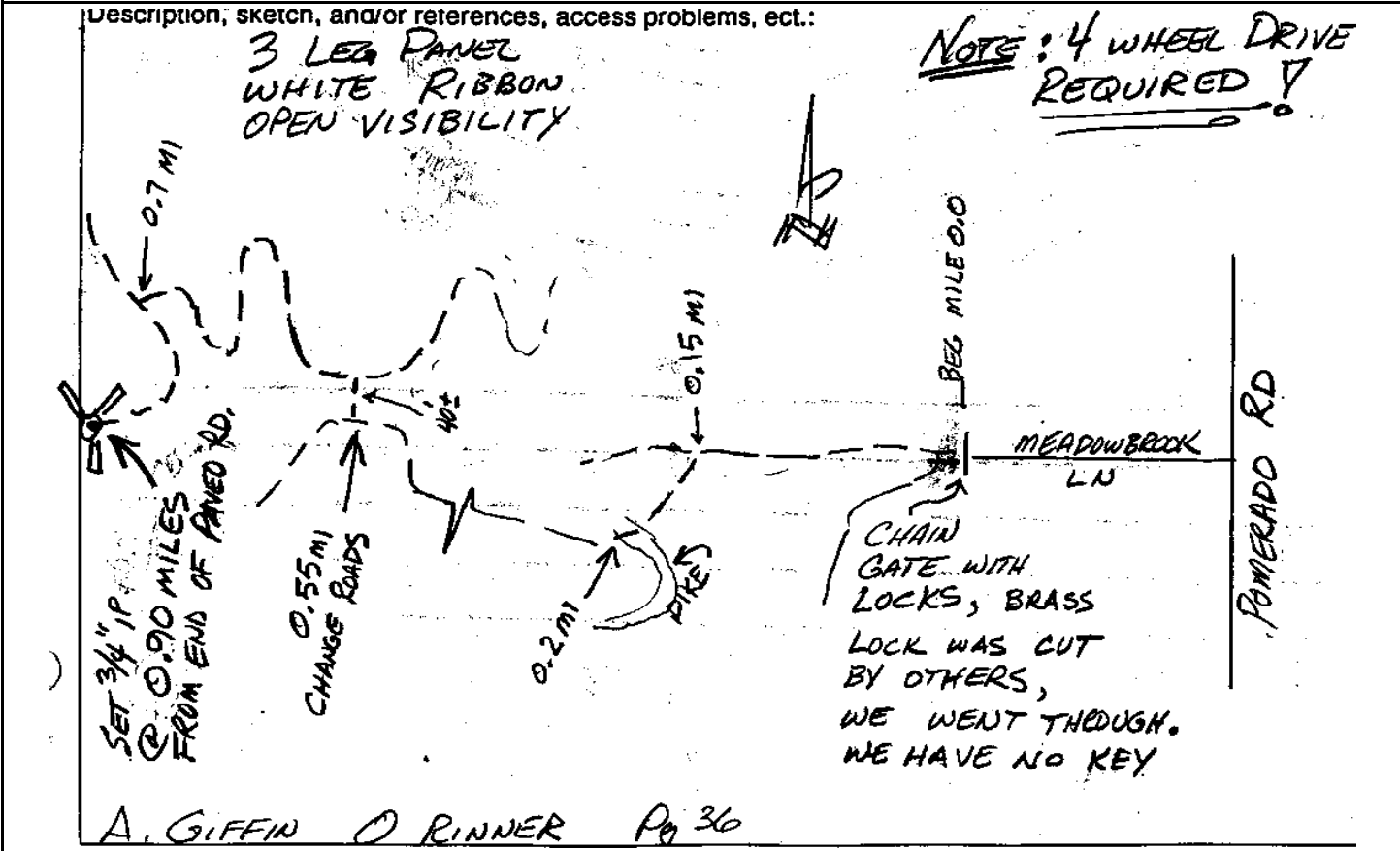
3 LEG PANEL
WHITE PAINT



A. GIFFIN O. RINNER Pg 36

Point No./Name: 527		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MEADOWBROOK SEC 15		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-57-46.84332 Longitude: 117-04-42.01327	NAD 83 (91.35)
Elevation 331.818 * NAVD 88 (meters) Elevation 1086.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931178.14 N= 588624.273 E= 6307597.99 E= 1922559.712	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999928157	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.9 MI W PAST W END MEADOW BROOK LN



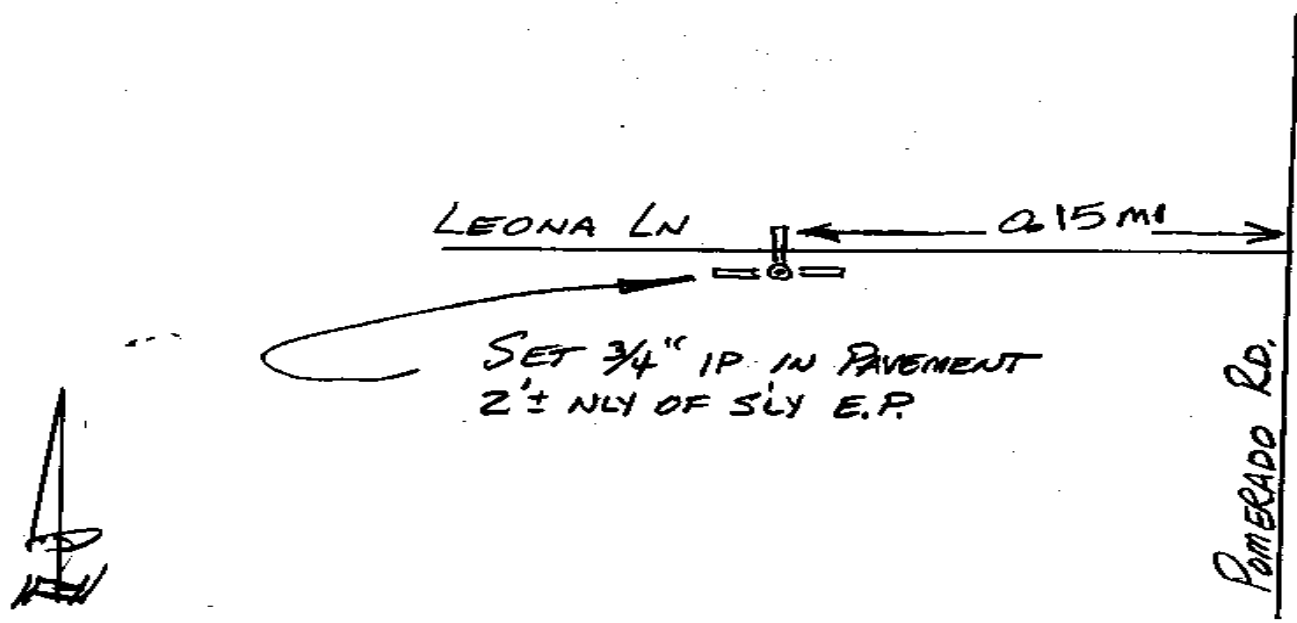
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 528		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LEONA @ POMERADO		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-57-24.70320 Longitude: 117-03-54.55287	NAD 83 (91.35)
Elevation 154.350 * NAVD 88 (meters) Elevation 504.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1928908.66 N= 587932.535 E= 6311624.06 E= 1923786.860	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999956695	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE LEONA LN 0.15 MI W POMERADO RD

3 LEG PANEL 'T' SHAPE
WHITE PAINT
OPEN VISIBILITY



A. GIFFIN

O. RINNER

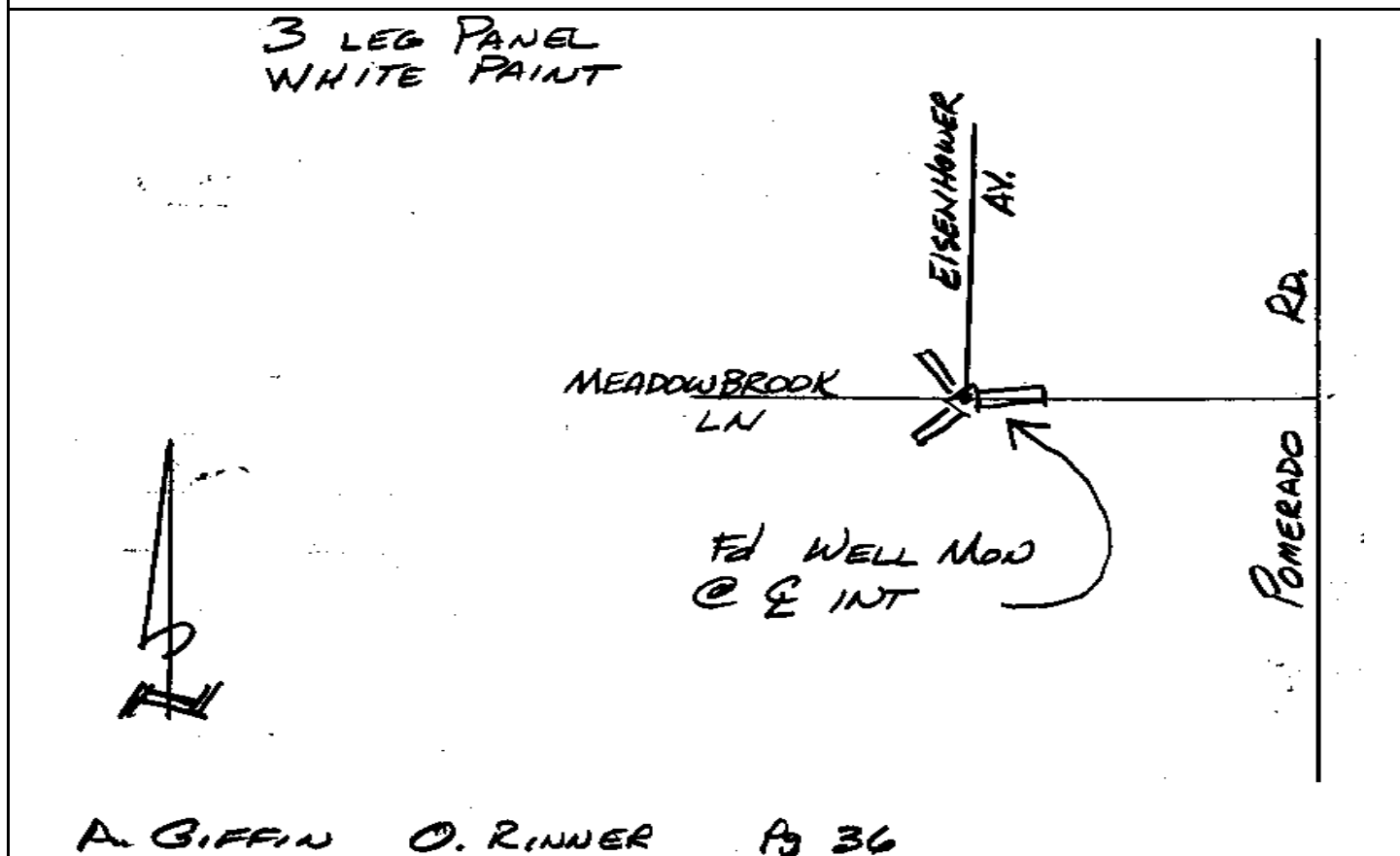
P336

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 529	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MBROOK & EISENHOWER	Year: UNKNOW	Agency Set By: CO SD
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: SD CO SURV	Latitude: 32-57-47.97441 Longitude: 117-03-49.32843	NAD 83 (91.35)
Elevation 157.533 * NAVD 88 (meters) Elevation 514.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931257.11 N= 588648.343 E= 6312087.56 E= 1923928.135	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999955461	
To Station	Grid Distance	Bearing or Azimuth

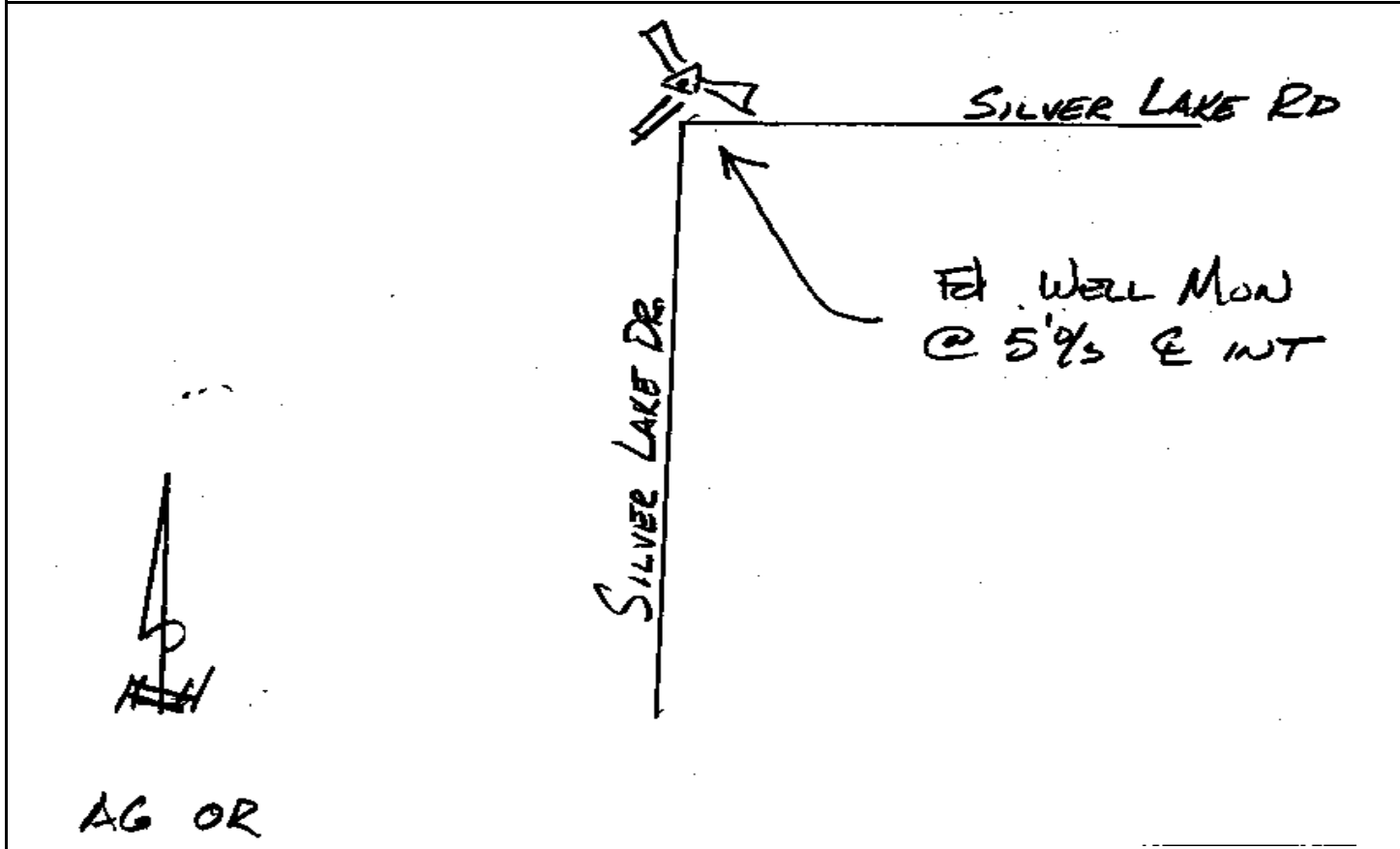
Monument Description: CENTER MEADOWBROOK LN & EISENHOWER AV



CITY OF SAN DIEGO

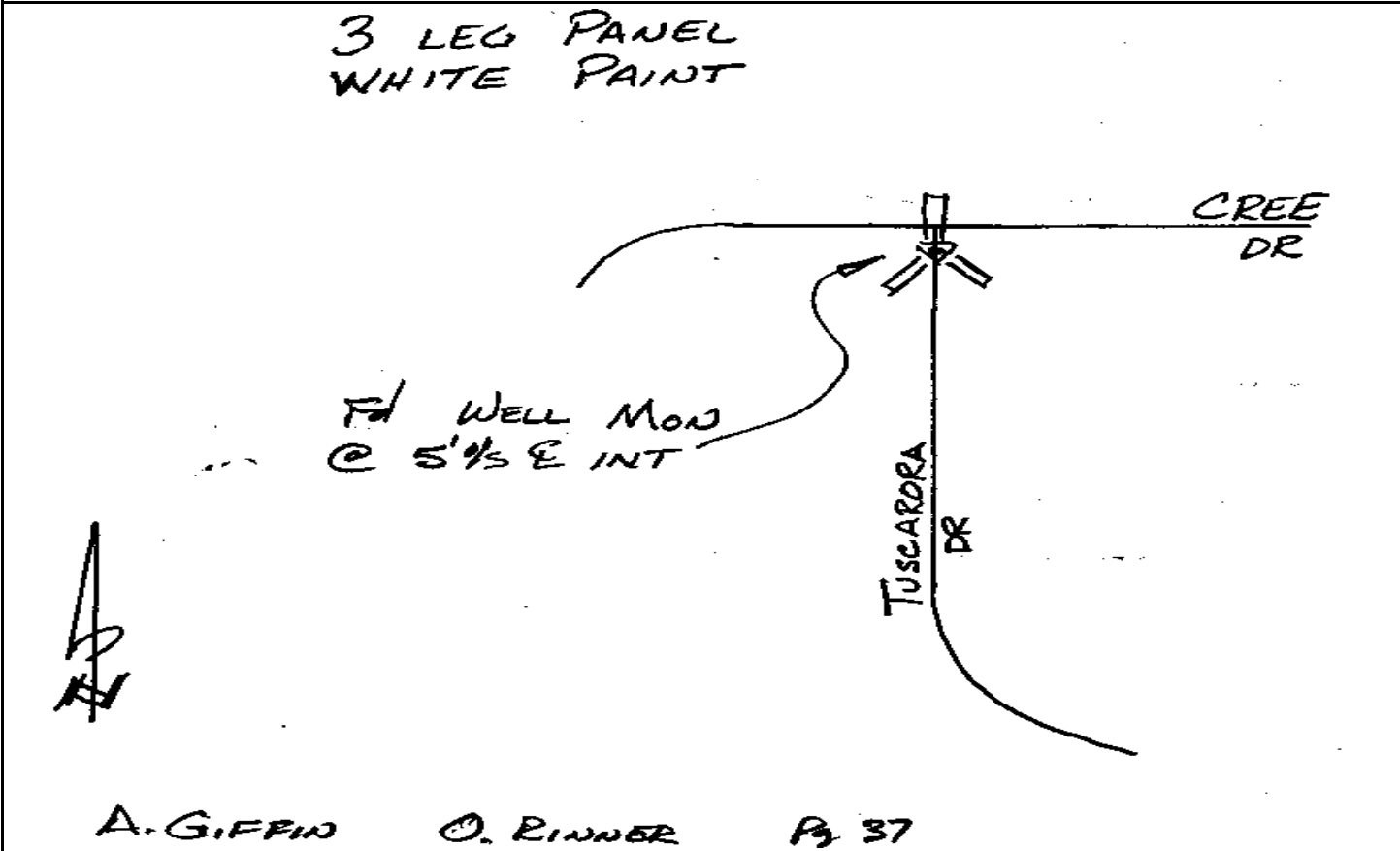
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 530		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SILVER LAKE RD & DR		Year: UNKNOW	Agency Set By: UNKONWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 9954		Latitude: 32-57-52.17111 Longitude: 117-03-15.71399	NAD 83 (91.35)
Elevation 174.222 * NAVD 88 (meters) Elevation 569.51 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1931659.02 N= 588770.848 E= 6314954.73 E= 1924802.050	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999952703	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: O/S CENTER SILVER LAKE RD & SILVER LAKE DR			



Point No./Name: 531	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CREE & TUSCARORA	Year: UNKNOW	Agency Set By: UNKONWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 6404	Latitude: 32-57-42.43203 Longitude: 117-02-56.22752	NAD 83 (91.35)
Elevation 211.778 * NAVD 88 (meters) Elevation 692.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1930661.97 N= 588466.946 E= 6316607.38 E= 1925305.780	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999947109	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: O/S CENTER CREE DR & TUSCARORA DR

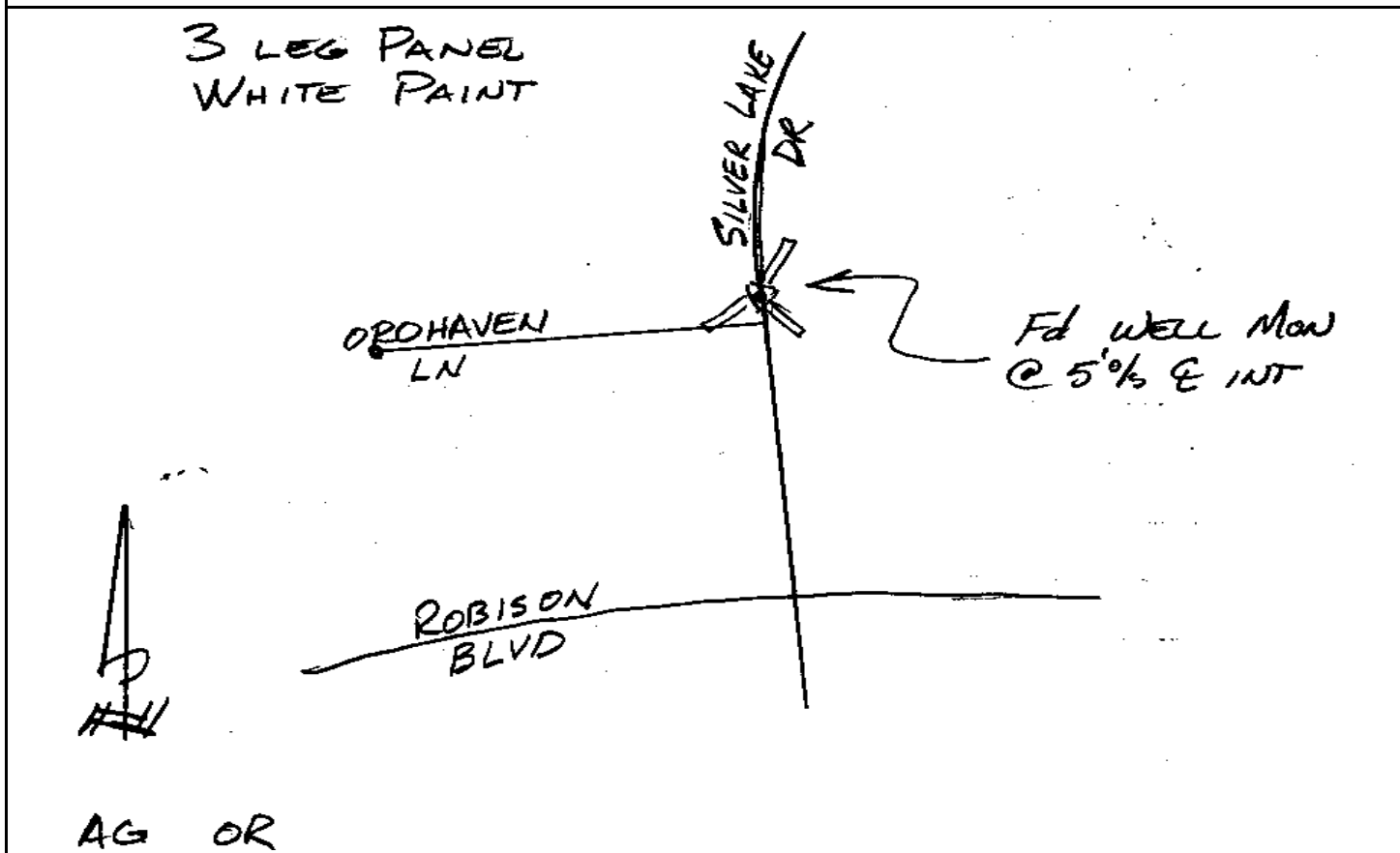


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 532		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: S LAKE & OROHAVEN		Year: UNKNOW	Agency Set By: UNKONWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 9954		Latitude: 32-57-27.88646 Longitude: 117-03-21.76360	NAD 83 (91.35)
Elevation 150.955 * NAVD 88 (meters) Elevation 493.18 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1929208.66 N= 588023.975 E= 6314420.34 E= 1924639.169	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999957119	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: O/S CENTER SILVER LAKE DR & OROHAVEN LN

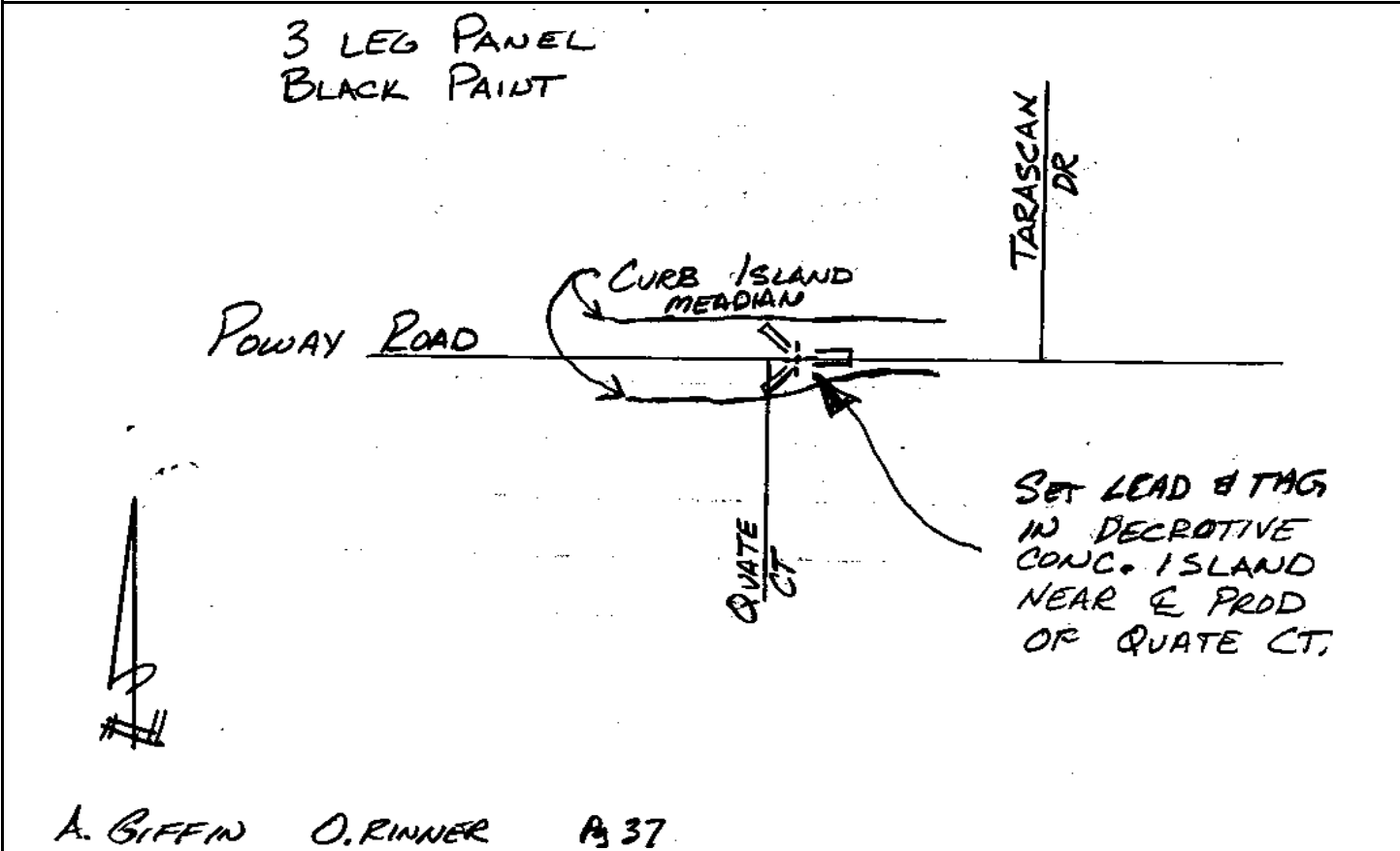


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 533		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: POWAY/QUATE		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC MEDIAN Stamped: SD CITY ENG		Latitude: 32-57-23.56292 Longitude: 117-02-51.05966	NAD 83 (91.35)
Elevation 148.968 * NAVD 88 (meters) Elevation 486.67 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1928751.58 N= 587884.657 E= 6317033.09 E= 1925435.538	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999957561	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER POWAY RD @ QUATE CT

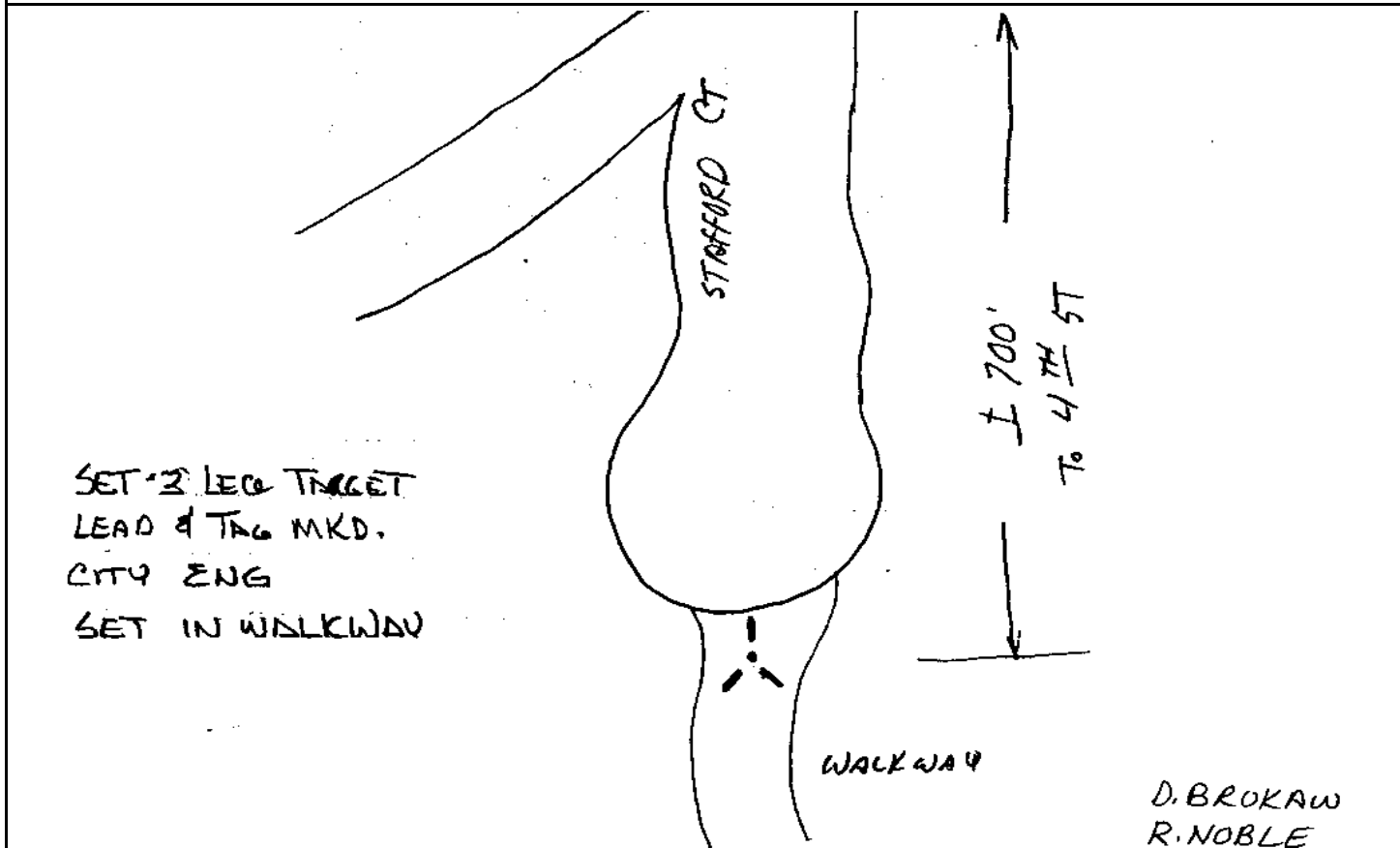


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 534	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: STAFFORD CT	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-56-38.16006 Longitude: 117-15-39.50392	NAD 83 (91.35)	
Elevation 52.554 * NAVD 88 (meters) Elevation 170.20 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1924730.83 N= 586659.129 E= 6251513.82 E= 1905465.224		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999974354		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

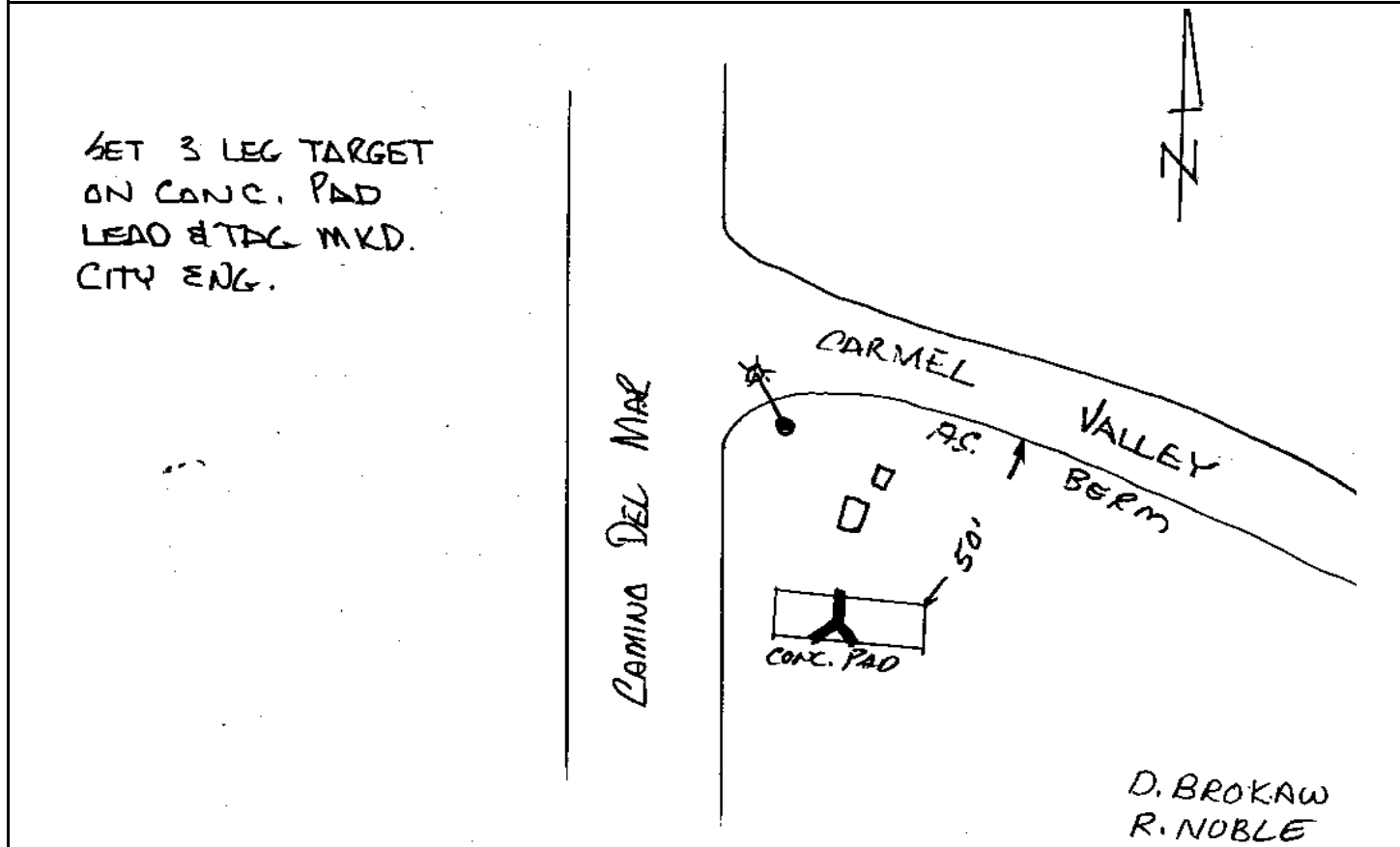
Monument Description: S END STAFFORD CT 700 FT S 4TH ST



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 535		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CARMEL V/C DEL MAR		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC SLAB Stamped: SD CITY ENG		Latitude: 32-56-23.88408 Longitude: 117-15-39.35403	NAD 83 (91.35)
Elevation 29.495 * NAVD 88 (meters) Elevation 94.54 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1923287.92 N= 586219.329 E= 6251512.61 E= 1905464.853	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999978445	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E SIDE CAMINO DEL MAR 50 FT S CARMEL VALLEY RD			



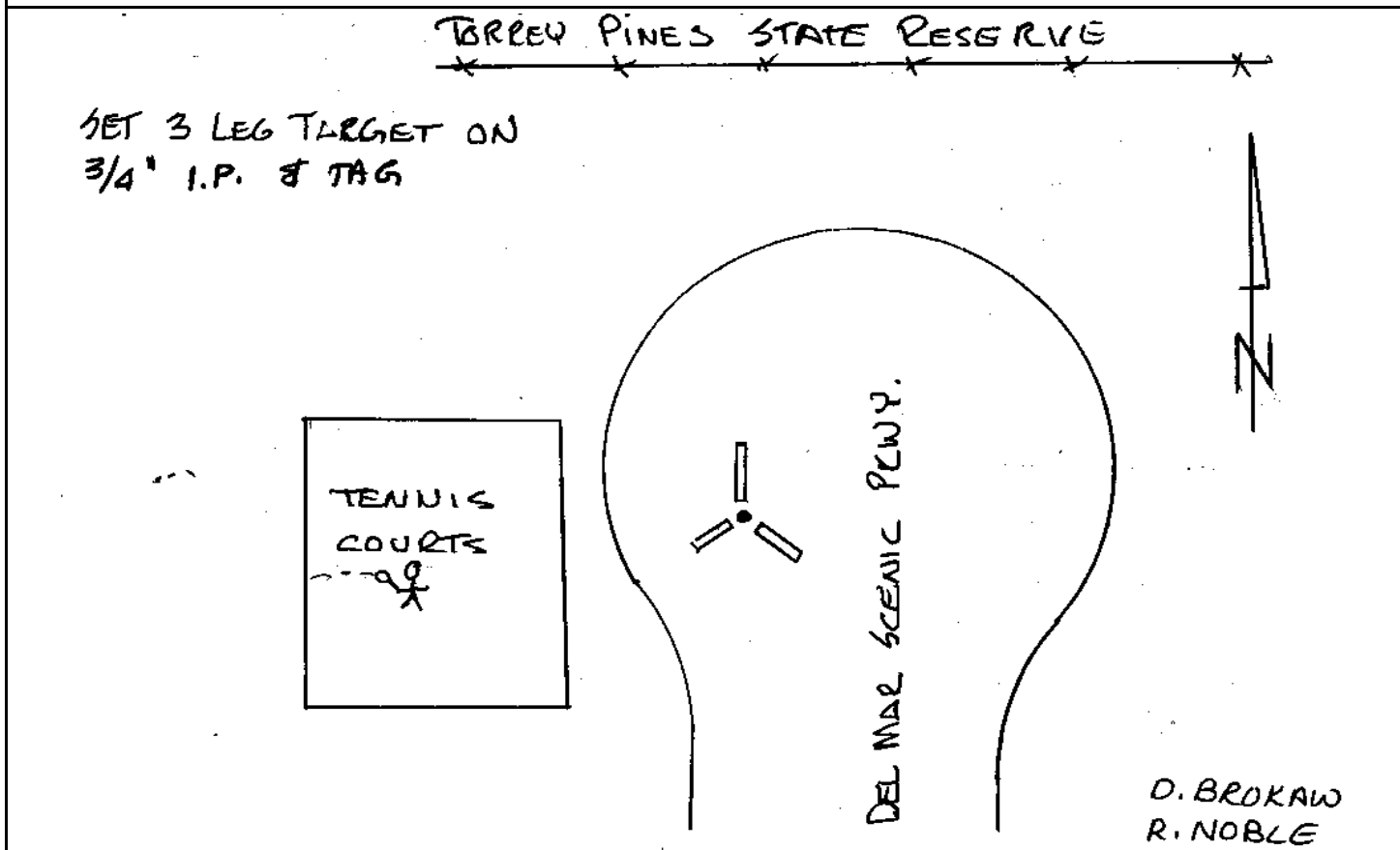
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 536	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: DM SENIC PKWY	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-56-17.64420 Longitude: 117-15-10.00177	NAD 83 (91.35)
Elevation 41.282 * NAVD 88 (meters) Elevation 133.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1922633.13 N= 586019.751 E= 6254007.93 E= 1906225.429	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999976795	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE CUL-DE-SAC N END DEL MAR SCENIC PKWY



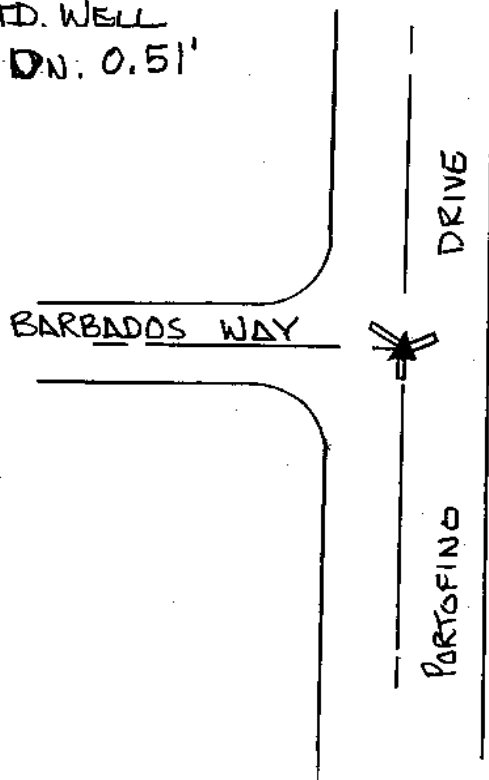
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 537	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: PTOFINO & BARBADOS	Year: UNKNOW	Agency Set By: UNKONWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 9416	Latitude: 32-56-29.62398 Longitude: 117-14-35.57786	NAD 83 (91.35)	
Elevation 62.026 * NAVD 88 (meters) Elevation 201.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1923815.78 N= 586380.222</p> <p>E= 6256953.12 E= 1907123.124</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999973133		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PORTOFINO DR & BARBADOS WY

SET 3 LEG TARGET ON STD. WELL
MON. ONE BRASS CAP DN: 0.51'
Mkd. RCE 9416



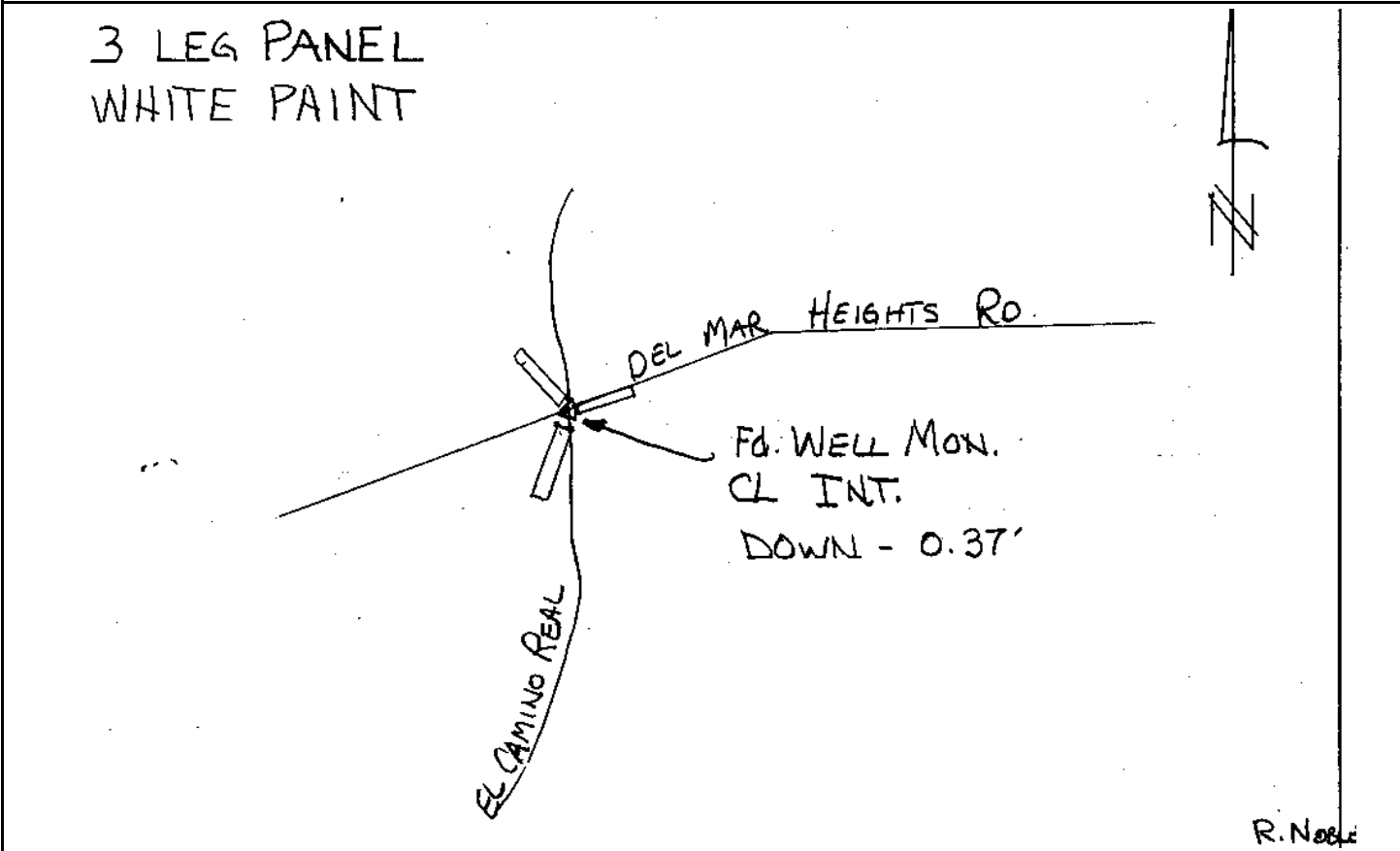
D. BROKAW
R. NOBLE

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 538		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CAMINO REAL & DMH		Year: UNKNOW	Agency Set By: UNKONWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 22606		Latitude: 32-57-13.71813 Longitude: 117-14-02.63582	NAD 83 (91.35)
Elevation 61.405 * NAVD 88 (meters) Elevation 199.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1928245.50 N= 587730.404 E= 6259802.44 E= 1907991.600	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999971785	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER EL CAMINO REAL & DEL MAR HEIGHTS RD



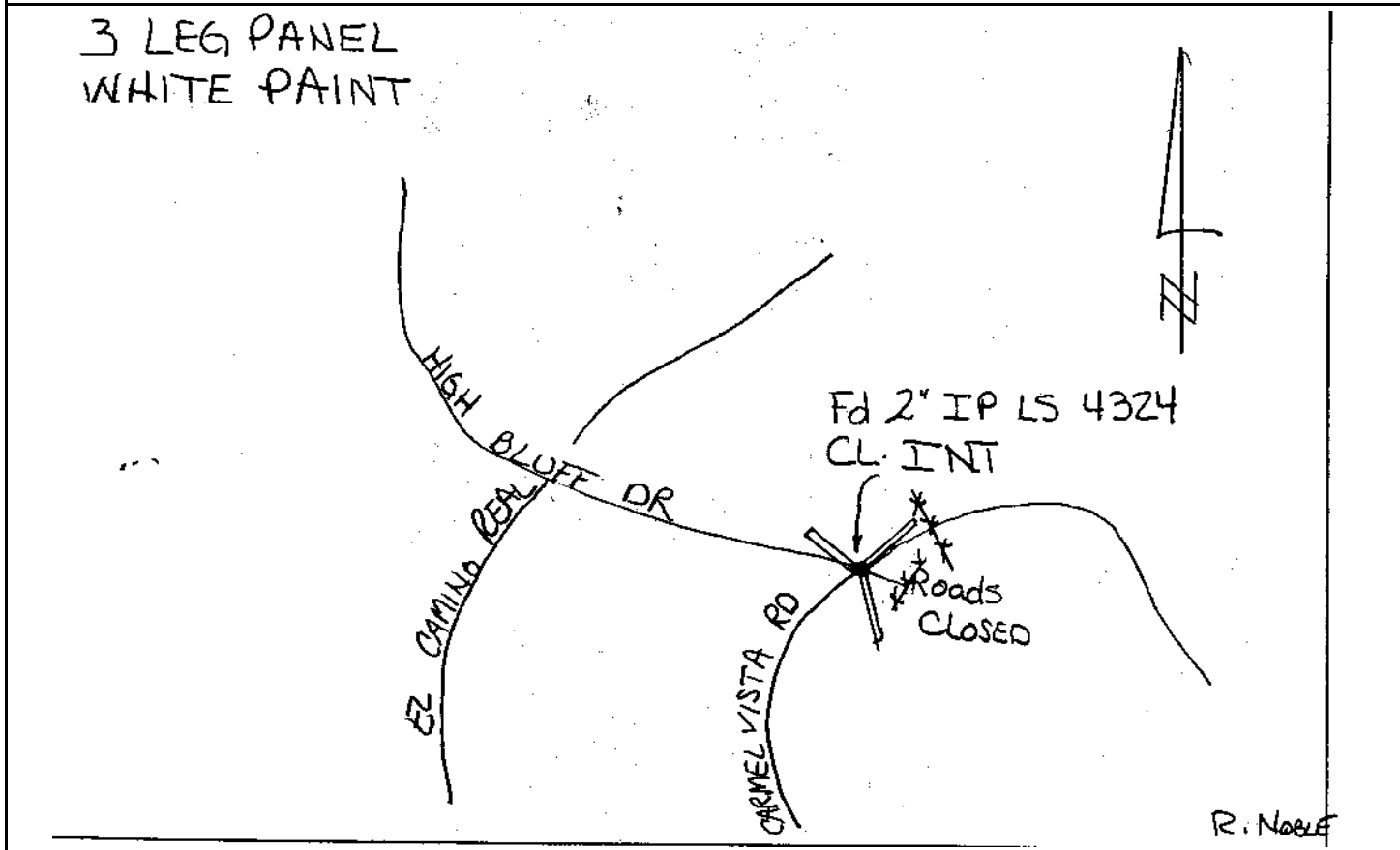
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 539	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: C VIEW & RUETTE	Year: UNKNOW	Agency Set By: UNKONWN
Type of Monument: DESTROYF 2" IP & BRASS DISK IN AC Stamped: LS 4324	Latitude: 32-56-35.06339 Longitude: 117-14-14.93467	NAD 83 (91.35)
Elevation 49.928 * NAVD 88 (meters) Elevation 161.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1924348.80 N= 586542.687 E= 6258717.50 E= 1907660.909	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999974846	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CARMEL VISTA RD & HIGH BLUFF DR

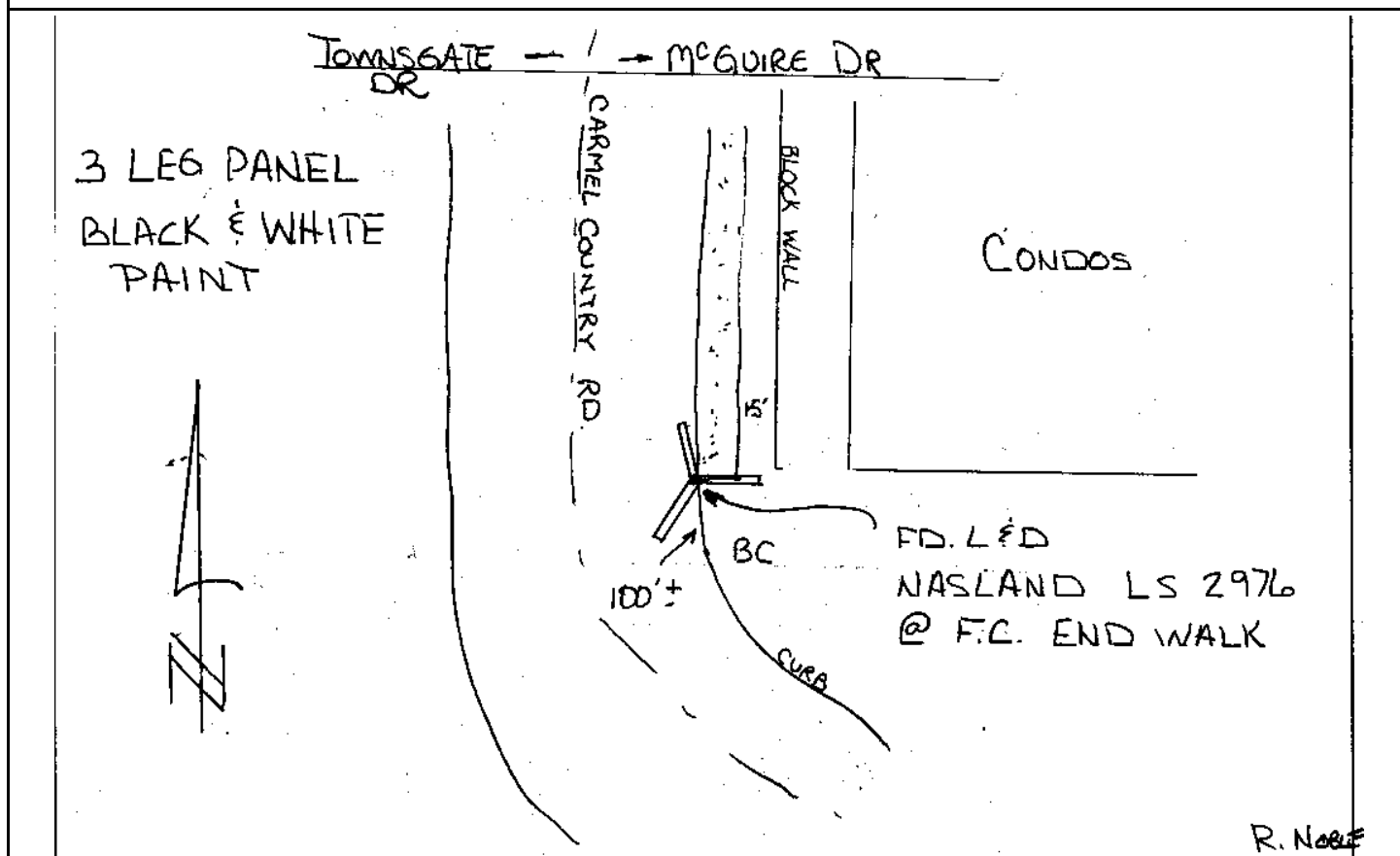


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 540	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: C COUNTRY @ MCGUIRE	Year: UNKNOW	Agency Set By: UNKONWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC CURB Stamped: LS 2976	Latitude: 32-57-01.32081 Longitude: 117-13-43.47152	NAD 83 (91.35)
Elevation 81.457 * NAVD 88 (meters) Elevation 265.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1926977.20 N= 587343.826 E= 6261423.60 E= 1908485.730	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999969032	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: E SIDE CARMEL COUNTRY RD S OF MCGUIRE DR



CITY OF SAN DIEGO

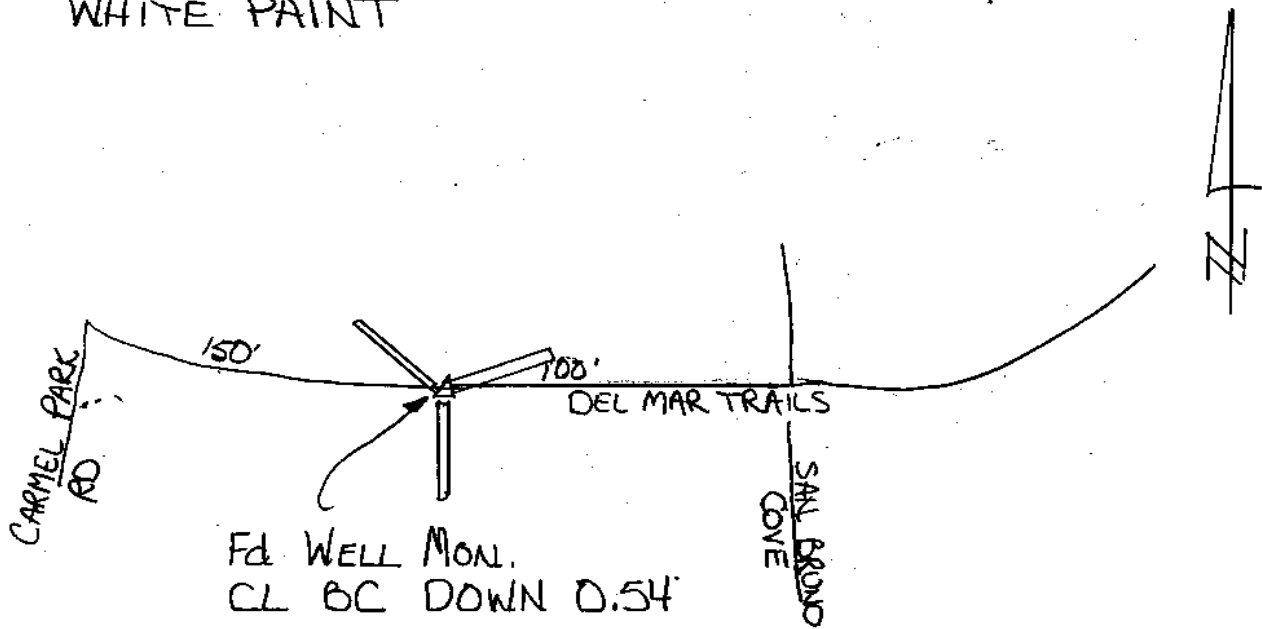
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 541	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DM TRAILS @ CM PARK	Year: UNKNOW	Agency Set By: UNKONWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 123?	Latitude: 32-56-41.02882 Longitude: 117-13-38.85884	NAD 83 (91.35)
Elevation 62.889 * NAVD 88 (meters) Elevation 204.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1924922.72 N= 586717.619 E= 6261797.42 E= 1908599.671	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999972606	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER DEL MAR TRAILS 100 FT W SAN BRUNO COVE

3 LEG PANEL
WHITE PAINT

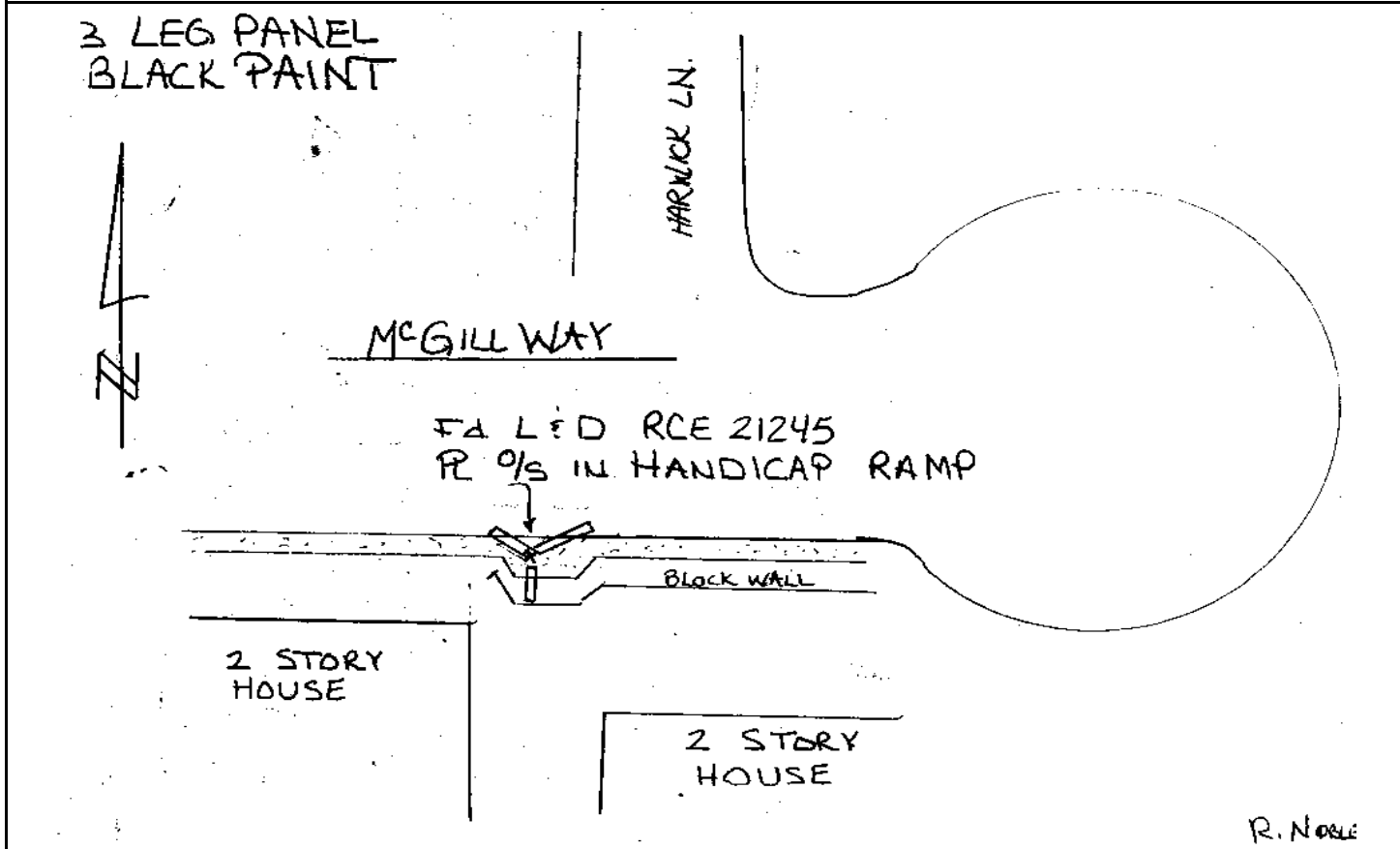


R. NOBLE

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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 542	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: MCGILL/HARWICK	Year: UNKNOW	Agency Set By: UNKNONWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: RCE 21245	Latitude: 32-57-03.46884 Longitude: 117-12-30.87687	NAD 83 (91.35)	
Elevation 58.835 * NAVD 88 (meters) Elevation 190.84 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1927136.82 N= 587392.479 E= 6267611.38 E= 1910371.768		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999972493		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S SIDE MCGILL WY @ HARWICK LN			

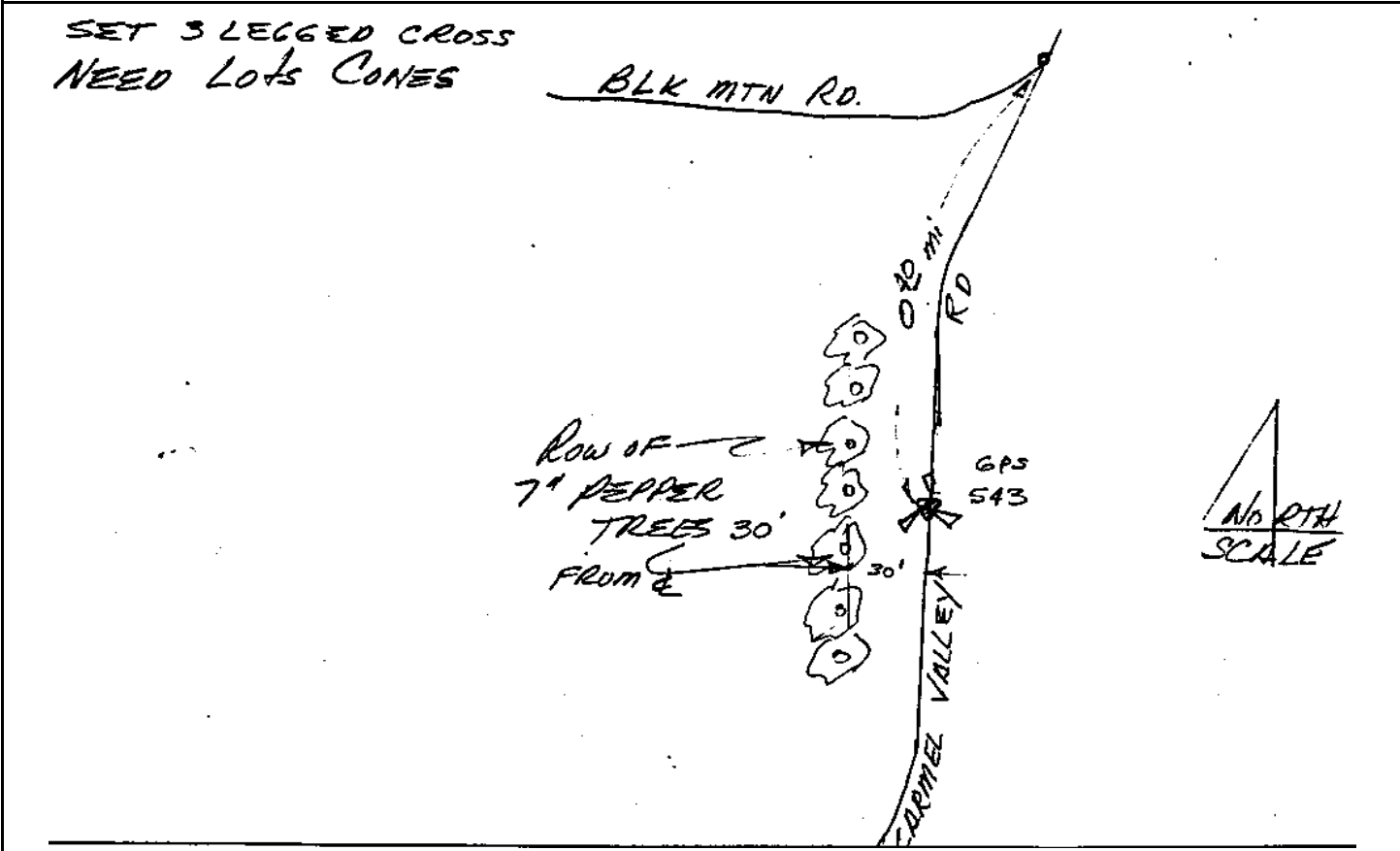


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 543	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CARMEL VAL @ B MT	Year: UNKNOW	Agency Set By: UNKNONWN
Type of Monument: DESTROYF 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-57-20.66485 Longitude: 117-11-59.11898	NAD 83 (91.35)
Elevation 87.163 * NAVD 88 (meters) Elevation 283.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1928849.97 N= 587914.646 E= 6270333.28 E= 1911201.405	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999967488	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER CARMEL VALLEY RD 0.4 MI S BLACK MOUNTAIN RD



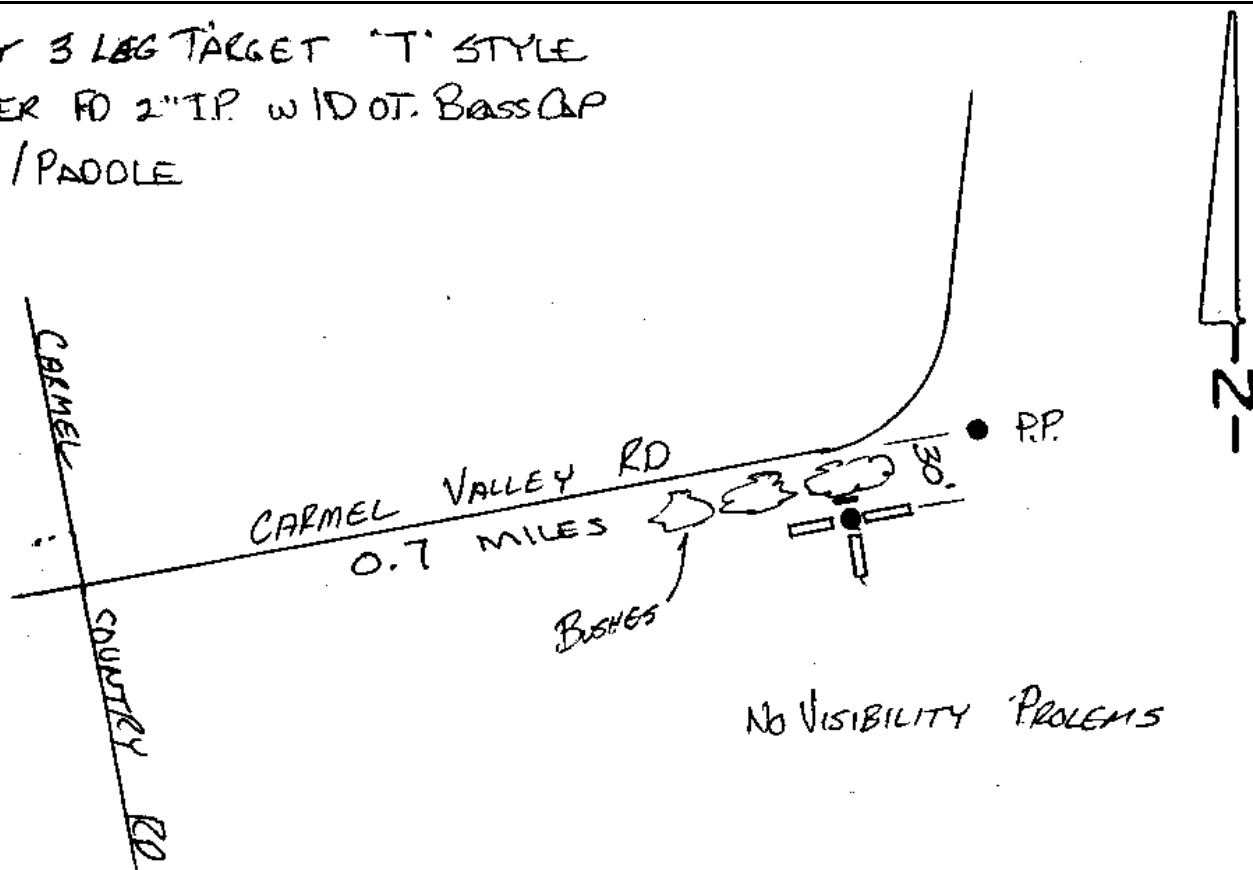
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 544	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 56-2.7 1992	Year: 1992	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2" IP & BRASS DISK IN DIRT Stamped: 56 2.7 OR 1992	Latitude: 32-56-53.72826 Longitude: 117-12-13.10051	NAD 83 (91.35)
Elevation 45.159 * NAVD 88 (meters) Elevation 145.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1926138.51 N= 587088.191 E= 6269117.08 E= 1910830.709	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999974951	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: S SIDE CARMEL VALLEY RD 0.7 MI NE CARMEL COUNTRY RD

SET 3 LEG TARGET 'T' STYLE
OVER RD 2" IP. w ID OT. Brass Cap
w / PADDLE



NO VISIBILITY PROBLEMS

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

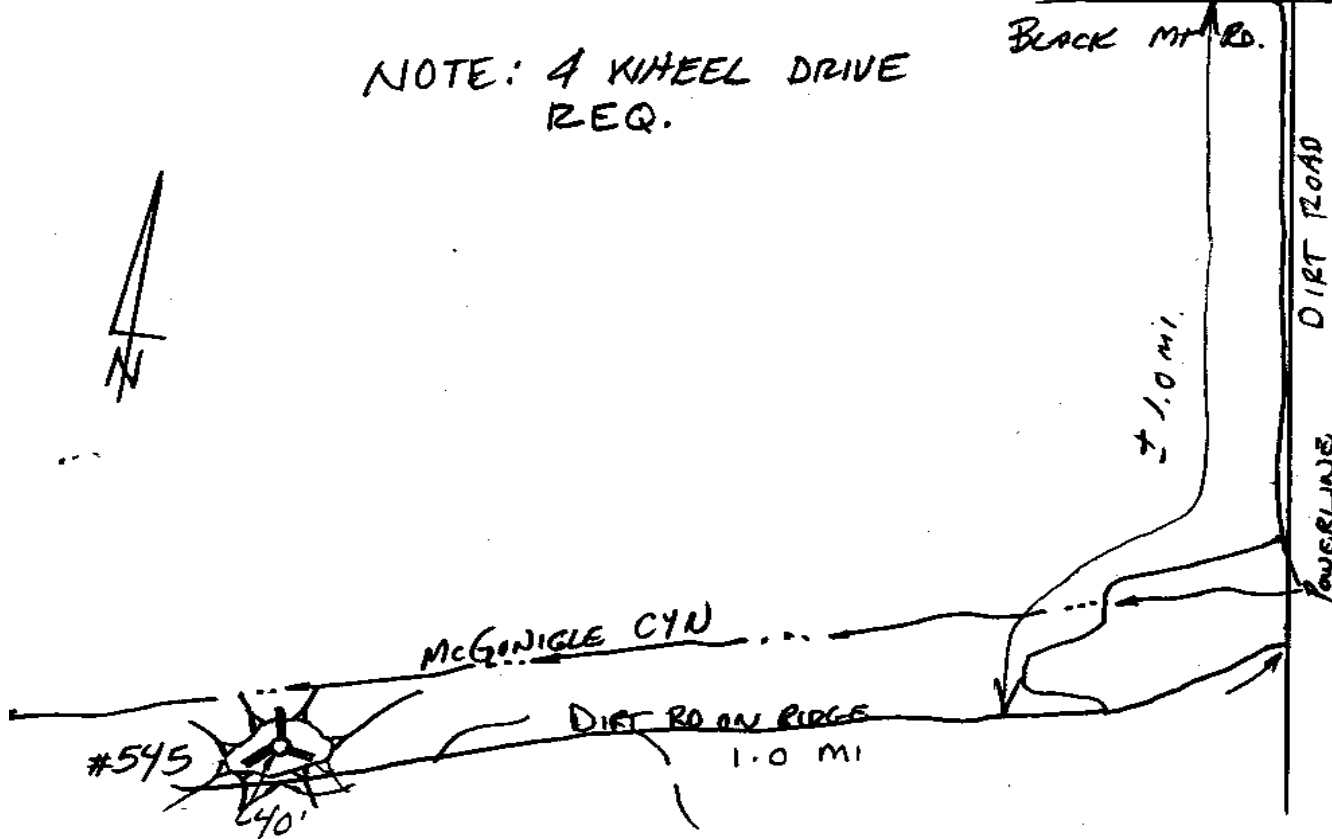
Point No./Name: 545	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: DEER/MCGONIGLE	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-57-10.72196 Longitude: 117-11-02.42401	NAD 83 (91.35)
Elevation 94.287 * NAVD 88 (meters) Elevation 307.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1927801.45 N= 587595.058 E= 6275154.96 E= 1912671.058	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966673	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: S SIDE MCGONIGLE CYN 1.0 MI W & 1.0 MI S BLACK MTN RD & VIA ALBERTURA		

ription, sketch, and/or references, access problems, ect.:

VIA ALBERTURA →

BLACK MTN RD.

NOTE: 4 WHEEL DRIVE
REQ.



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

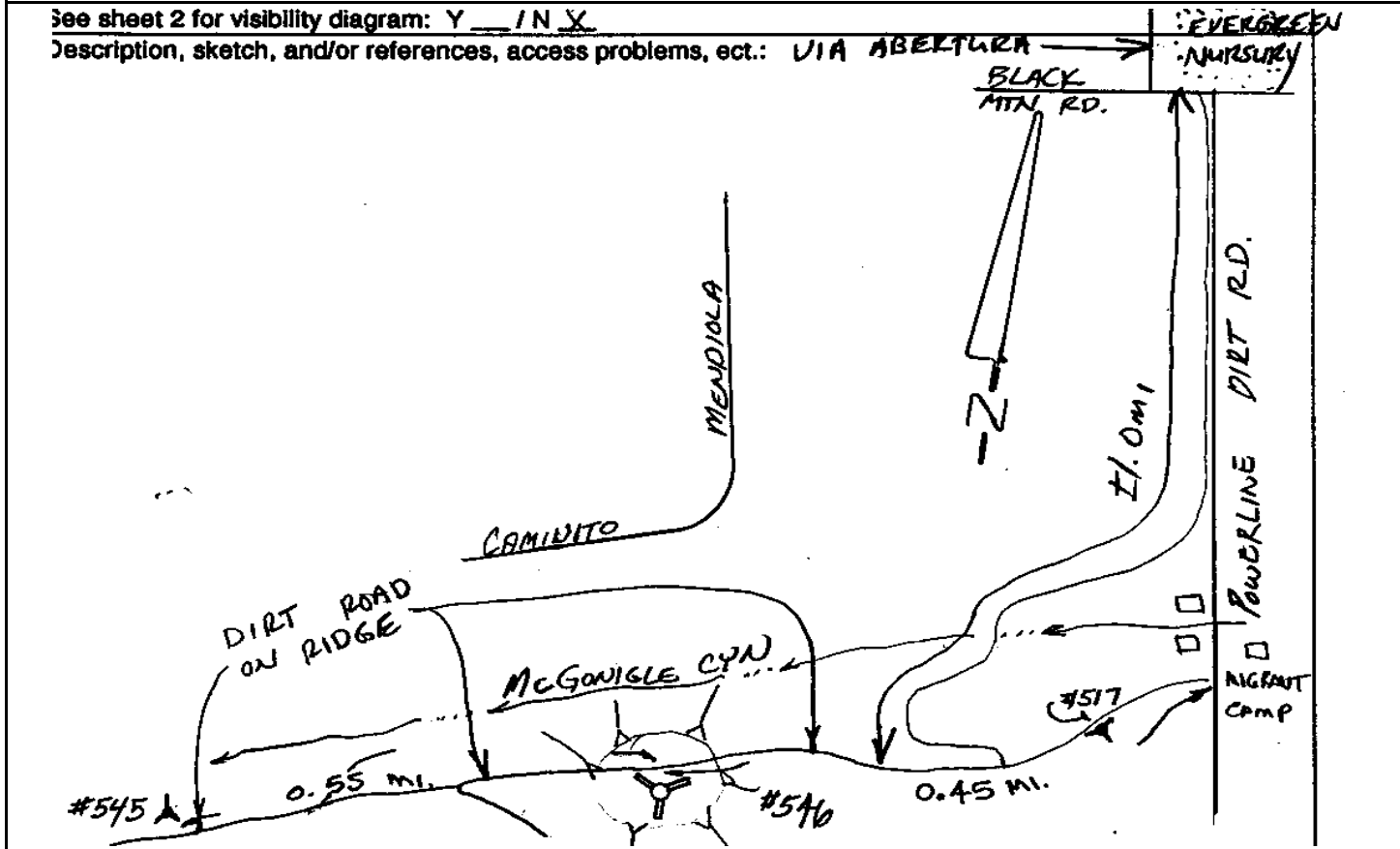
Point No./Name: 546	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MCGONIGLE @ MENDIOLA	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-57-27.59251 Longitude: 117-10-36.50628	NAD 83 (91.35)
Elevation 100.387 * NAVD 88 (meters) Elevation 327.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1929486.76 N= 588108.742 E= 6277378.50 E= 1913348.795	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99996517	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE MCGONIGLE CYN 0.45 MI W & 1.0 MI S BLACK MTN RD & VIA ALBERTURA

See sheet 2 for visibility diagram: Y / N X

Description, sketch, and/or references, access problems, ect.: VIA ABERTURA →



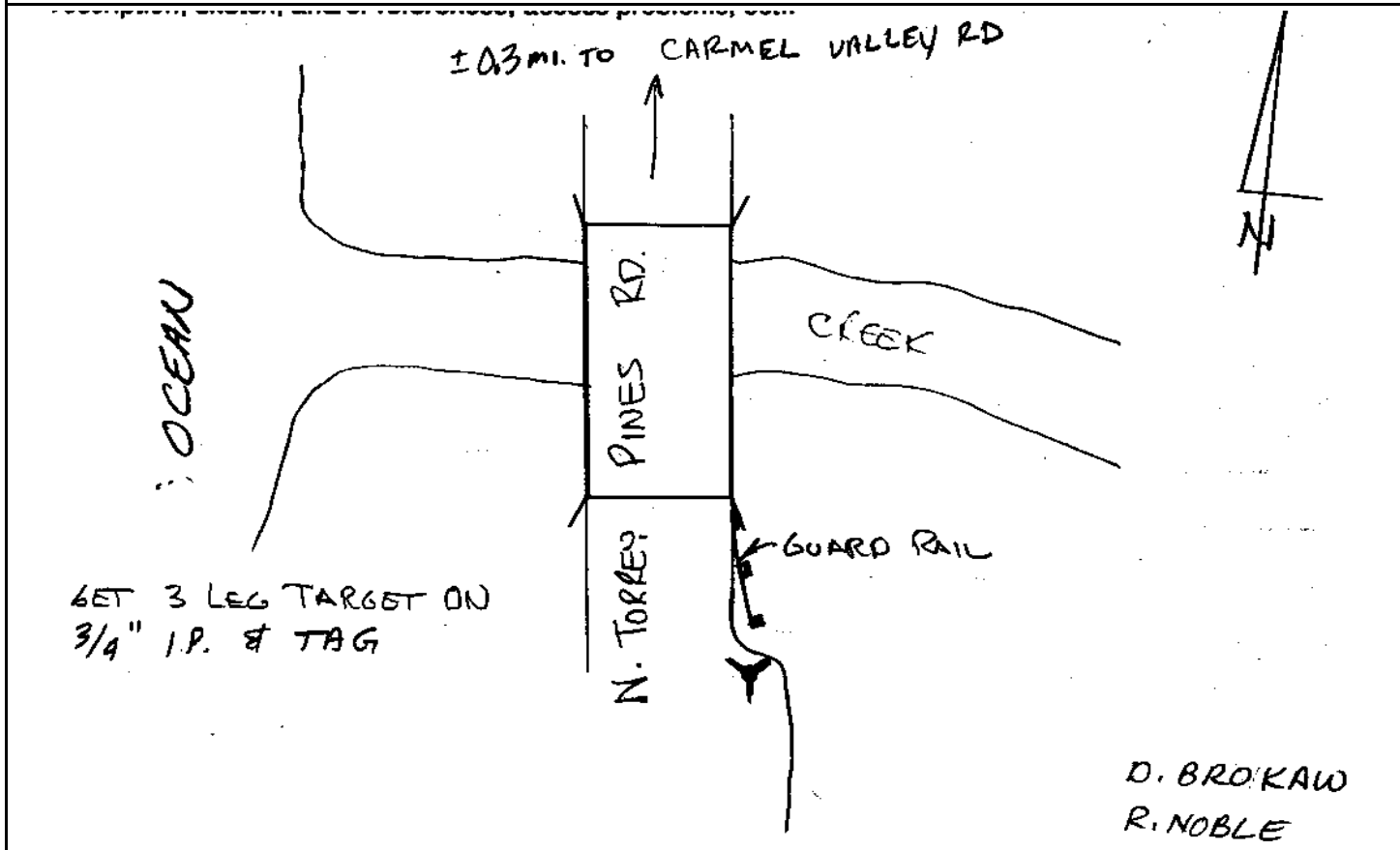
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 547	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TORREY P @ MCGON	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-56-01.22700 Longitude: 117-15-36.97545	NAD 83 (91.35)
Elevation 6.249 * NAVD 88 (meters) Elevation 18.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1920996.14 N= 585520.794 E= 6251693.12 E= 1905519.874	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982851	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE NORTH TORREY PINES RD BRIDGE 0.3 MI S CARMEL VALLEY RD



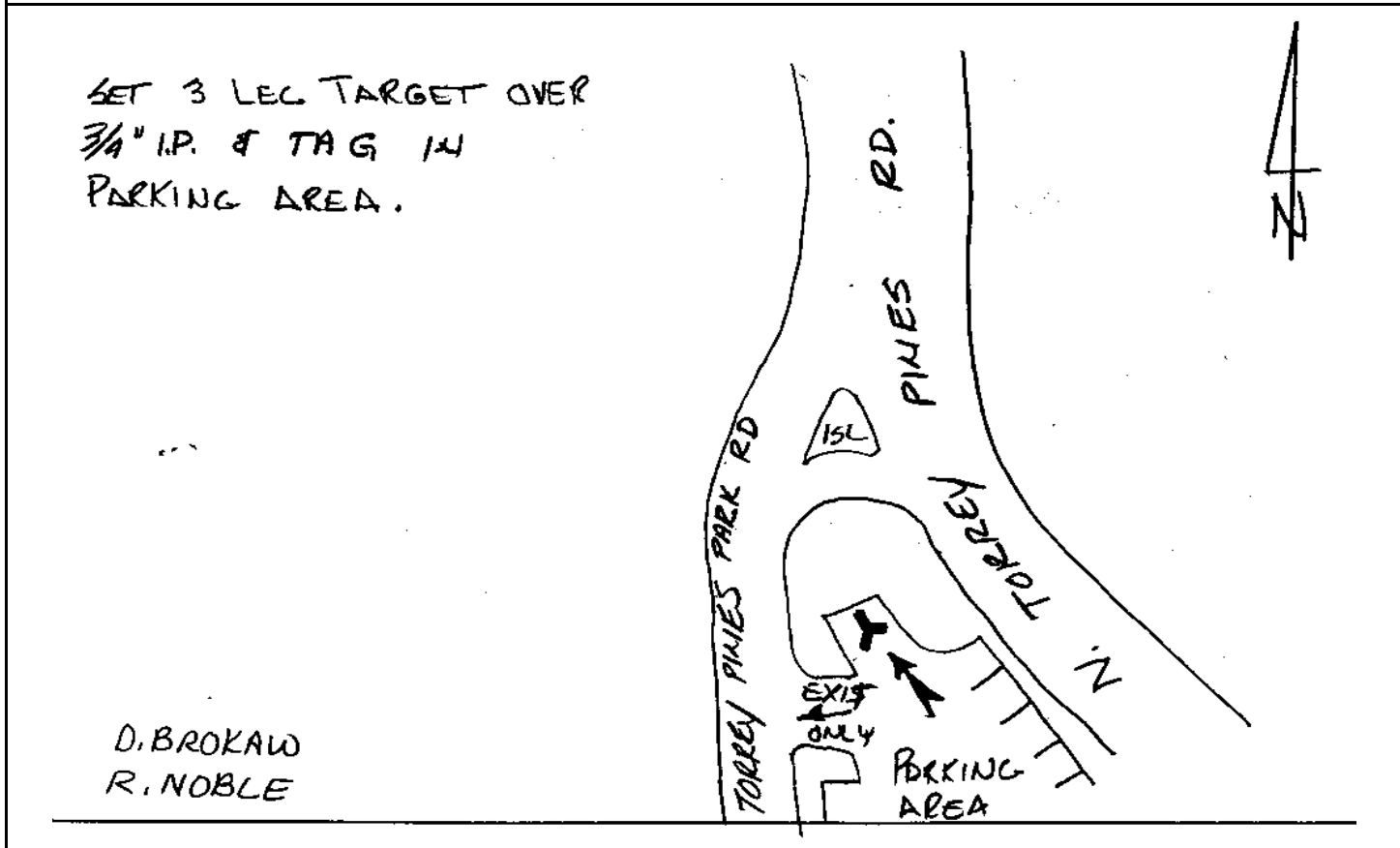
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 548	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TORREY P RD @ PARK	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-55-41.83370 Longitude: 117-15-34.24765	NAD 83 (91.35)
Elevation 6.070 * NAVD 88 (meters) Elevation 17.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1919033.92 N= 584922.709 E= 6251906.62 E= 1905584.949	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999983538	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE PARKING LOT ENTRANCE TO TORREY PINES PARK N TORREY PINES RD



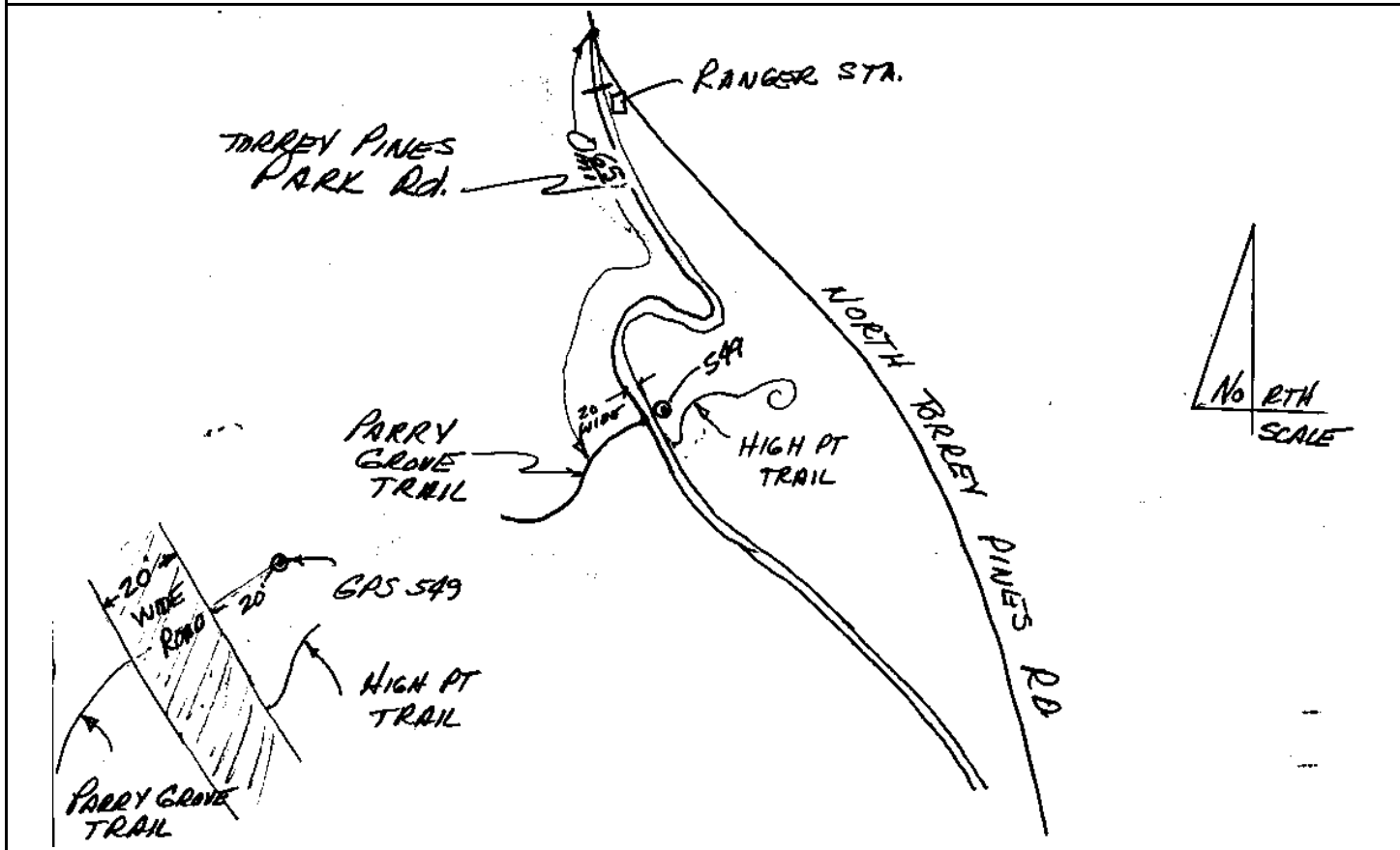
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 549	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HIGH PT @ PARRY	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-55-17.52007 Longitude: 117-15-18.24258	NAD 83 (91.35)
Elevation 99.230 * NAVD 88 (meters) Elevation 323.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1916563.51 N= 584169.726 E= 6253247.06 E= 1905993.516	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99996975	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE TORREY PINES PARK RD @ PARRY GROVE TR 0.65 MI S N TORREY PINES RD



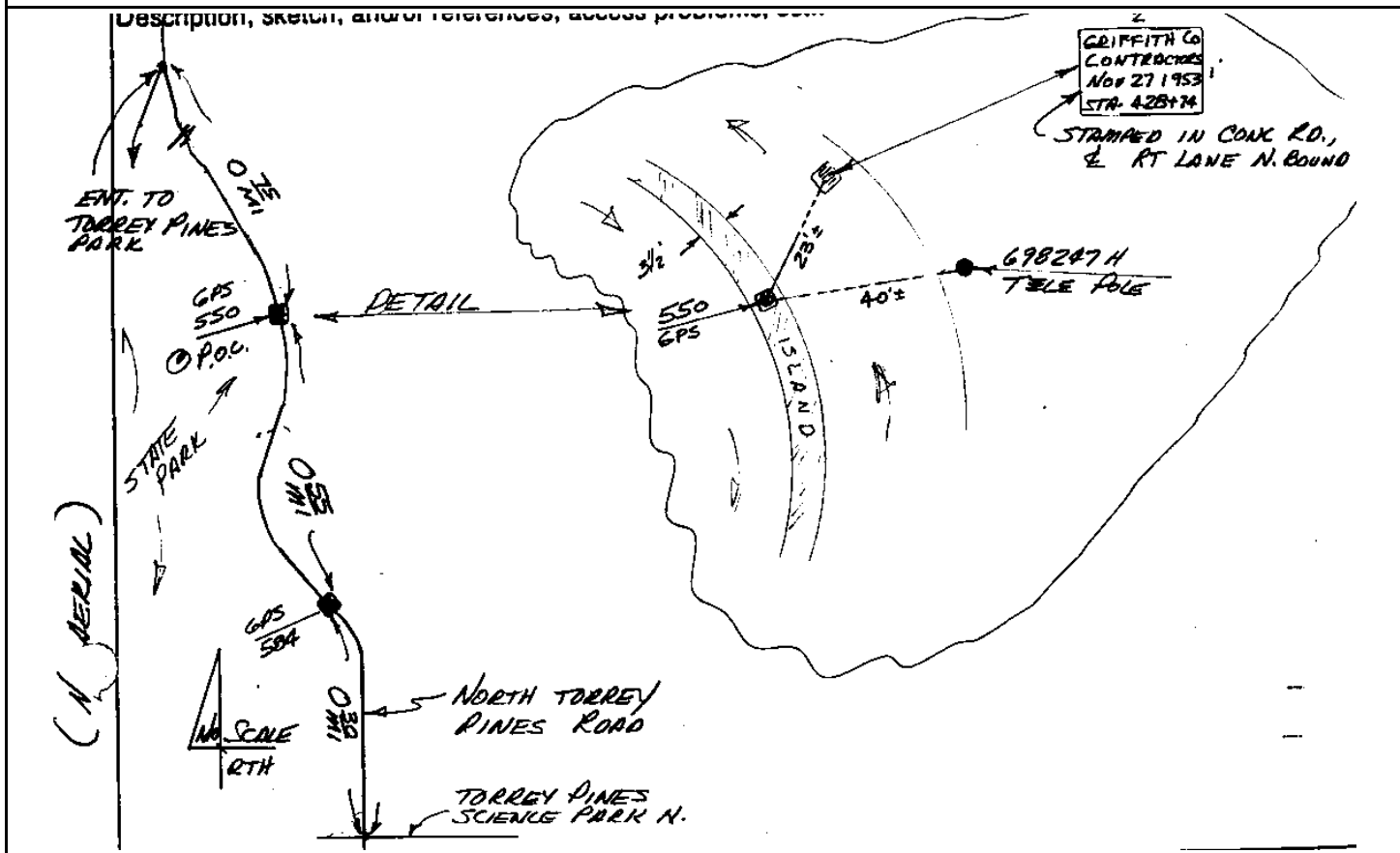
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 550	Date: DEC 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: POC TORREY PINES	Year: UNKNOW	Agency Set By: CDH
Type of Monument: FOUND 2.25" BRASS DISK IN CONC MON Stamped: CA DIV HWYS	Latitude: 32-55-17.80914 Longitude: 117-14-59.39751	NAD 83 (91.35)
Elevation 69.024 * NAVD 88 (meters) Elevation 224.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1916577.28 N= 584173.924 E= 6254853.65 E= 1906483.205	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999974475	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

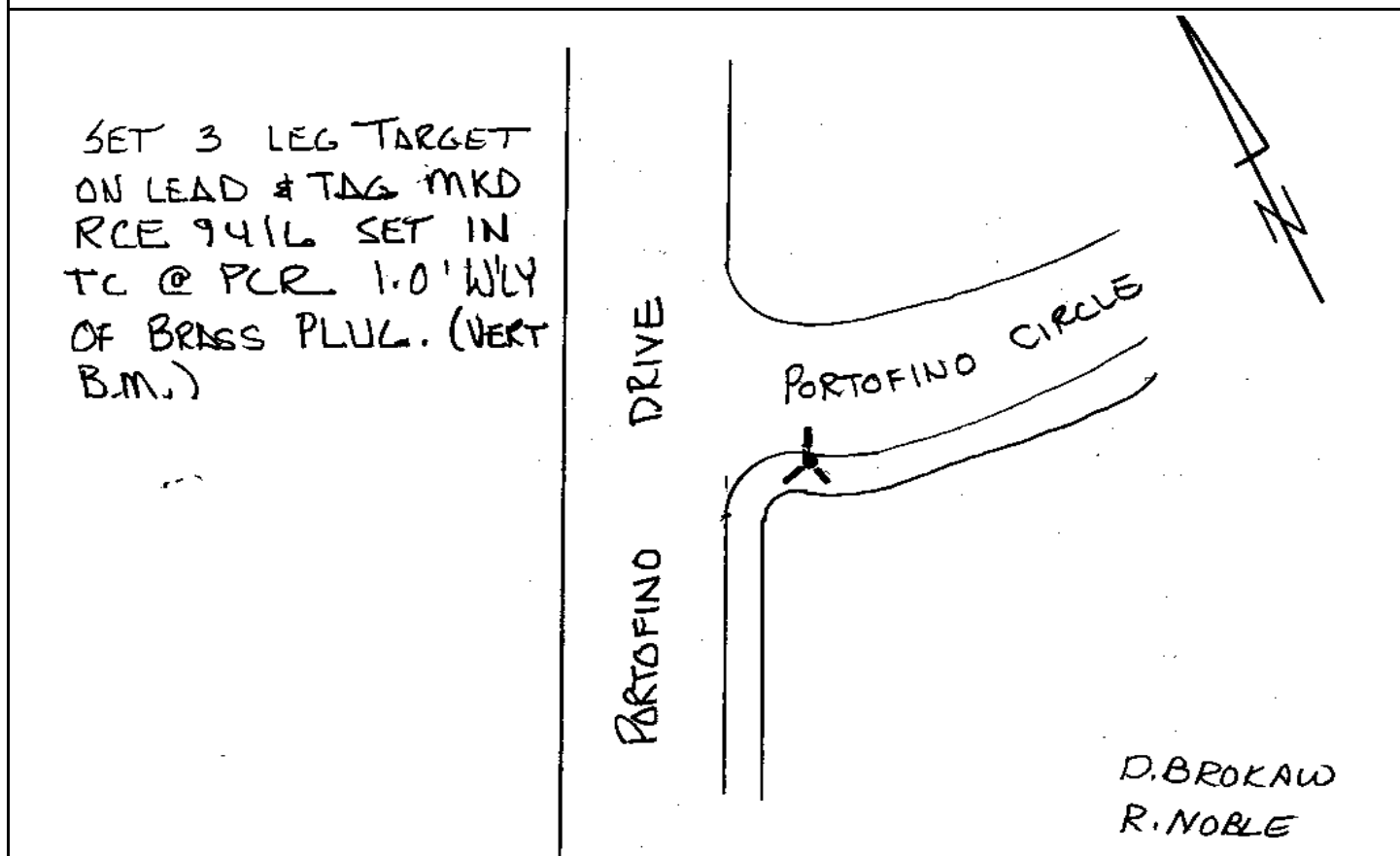
Monument Description: CENTER POC N TORREY PINES RD 0.75 MI S TORREY PINES PARK RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 551		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PORTOFINO CR/DR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9416		Latitude: 32-56-05.21556 Longitude: 117-14-41.51851	NAD 83 (91.35)
Elevation 51.091 * NAVD 88 (meters) Elevation 165.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1921353.79 N= 585629.806 E= 6256423.33 E= 1906961.644	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999975665	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E RETURN SE COR PORTOFINO DRIVE & PORTOFINO CIR			



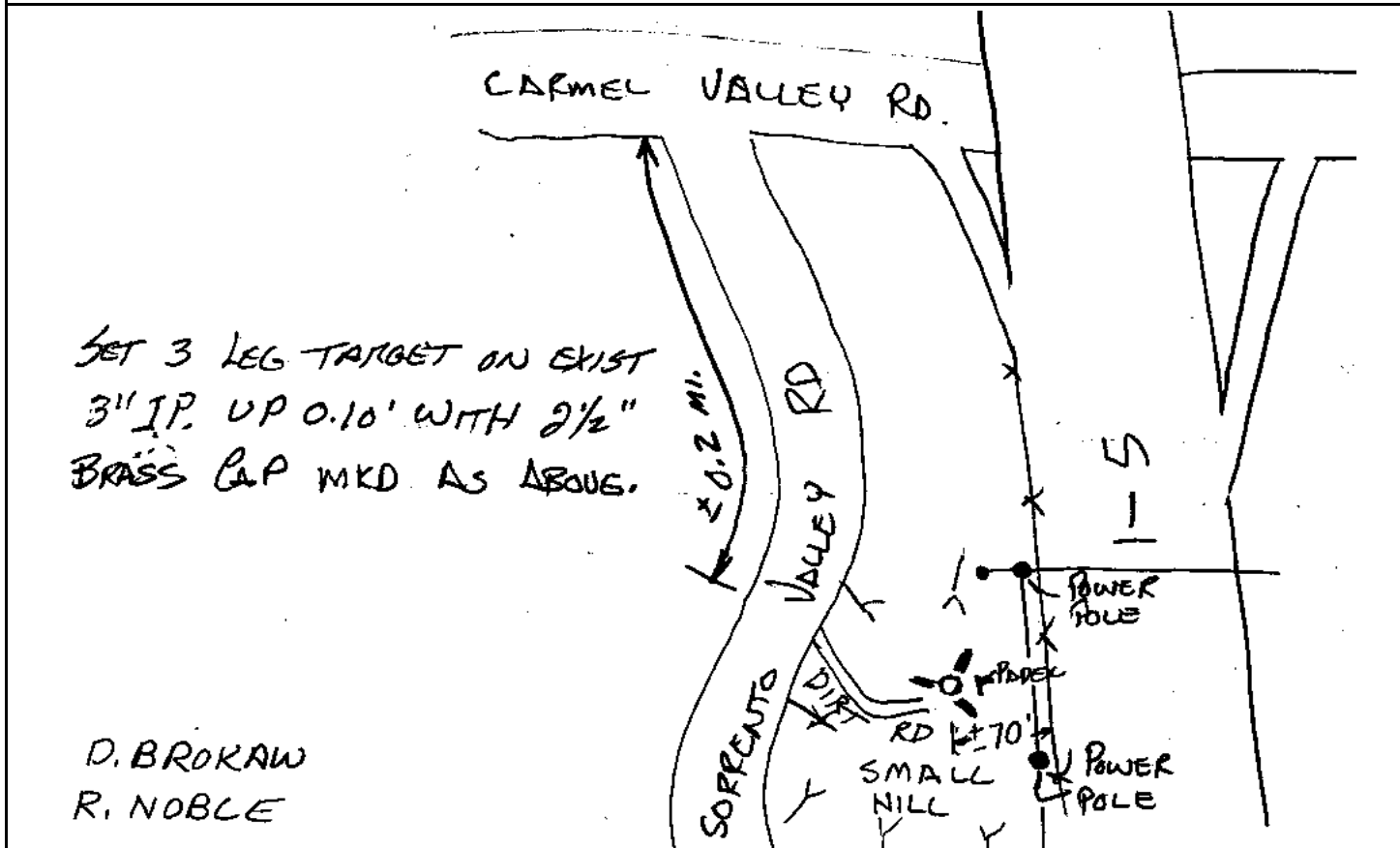
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 552	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 5-32.6 1987	Year: 1987	Agency Set By: CALTRANS
Type of Monument: FOUND 3" IP & BRASS CAP IN DIRT Stamped: SD 5-32.6 1987	Latitude: 32-55-37.33329 Longitude: 117-14-26.29497	NAD 83 (91.35)
Elevation 14.996 * NAVD 88 (meters) Elevation 46.99 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1918523.54 N= 584767.144 E= 6257693.98 E= 1907348.939	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982273	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE I-5 E OFF SORRENTO VALLEY RD 0.2 MI S CARMEL VALLEY RD



CITY OF SAN DIEGO

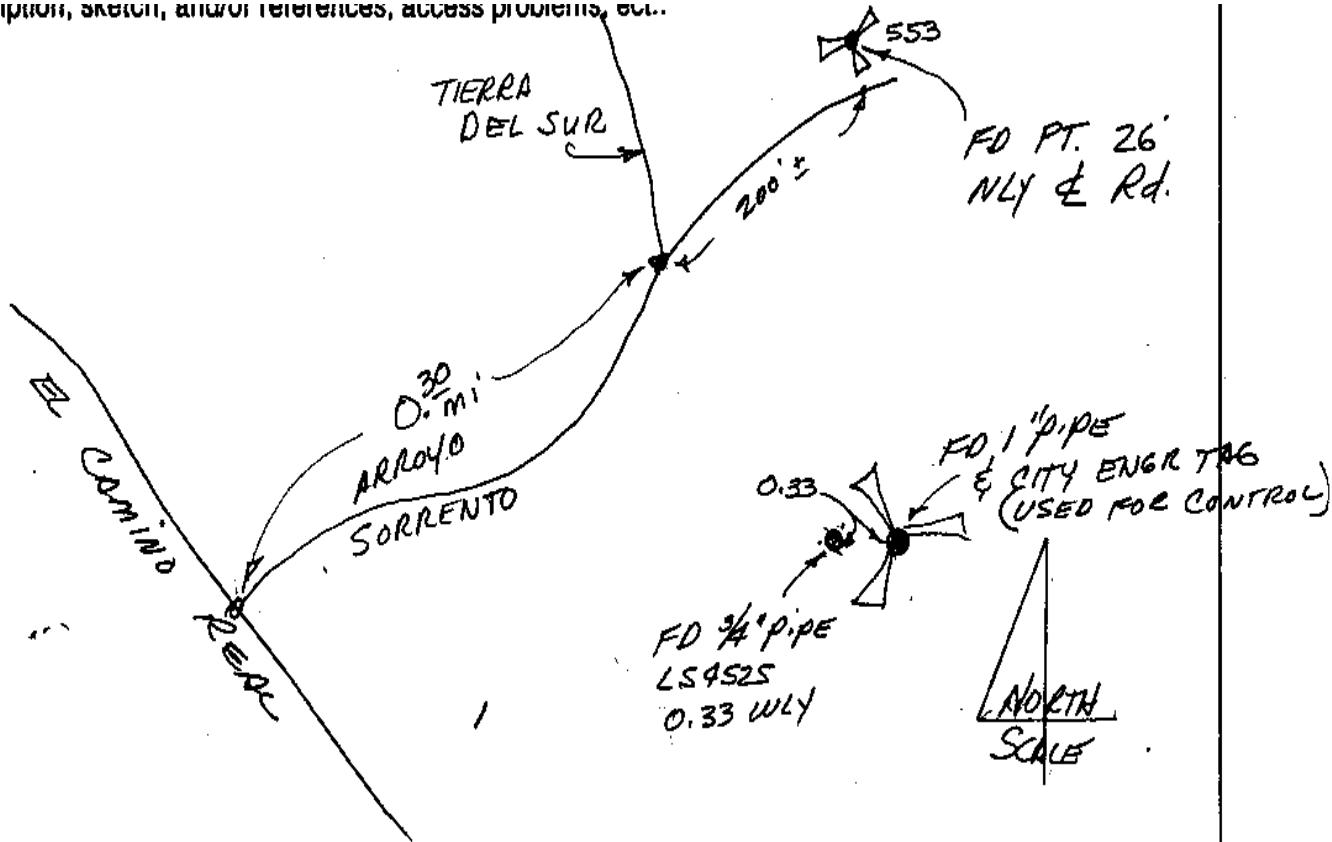
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 553	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ARROYO SORRENTO	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: DESTROYF 1" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-55-40.07034 Longitude: 117-13-54.84228	NAD 83 (91.35)
Elevation 49.581 * NAVD 88 (meters) Elevation 160.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1918774.80 N= 584843.728 E= 6260377.37 E= 1908166.838	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999976744	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE ARROYO SORRENTO 200 FT NE TIERRA DEL SUR (0.75" IP LS 4525 0.33 W/LY)

TIPIFIC, SKETCH, AND/OR REFERENCES, ACCESS PROBLEMS, ETC..

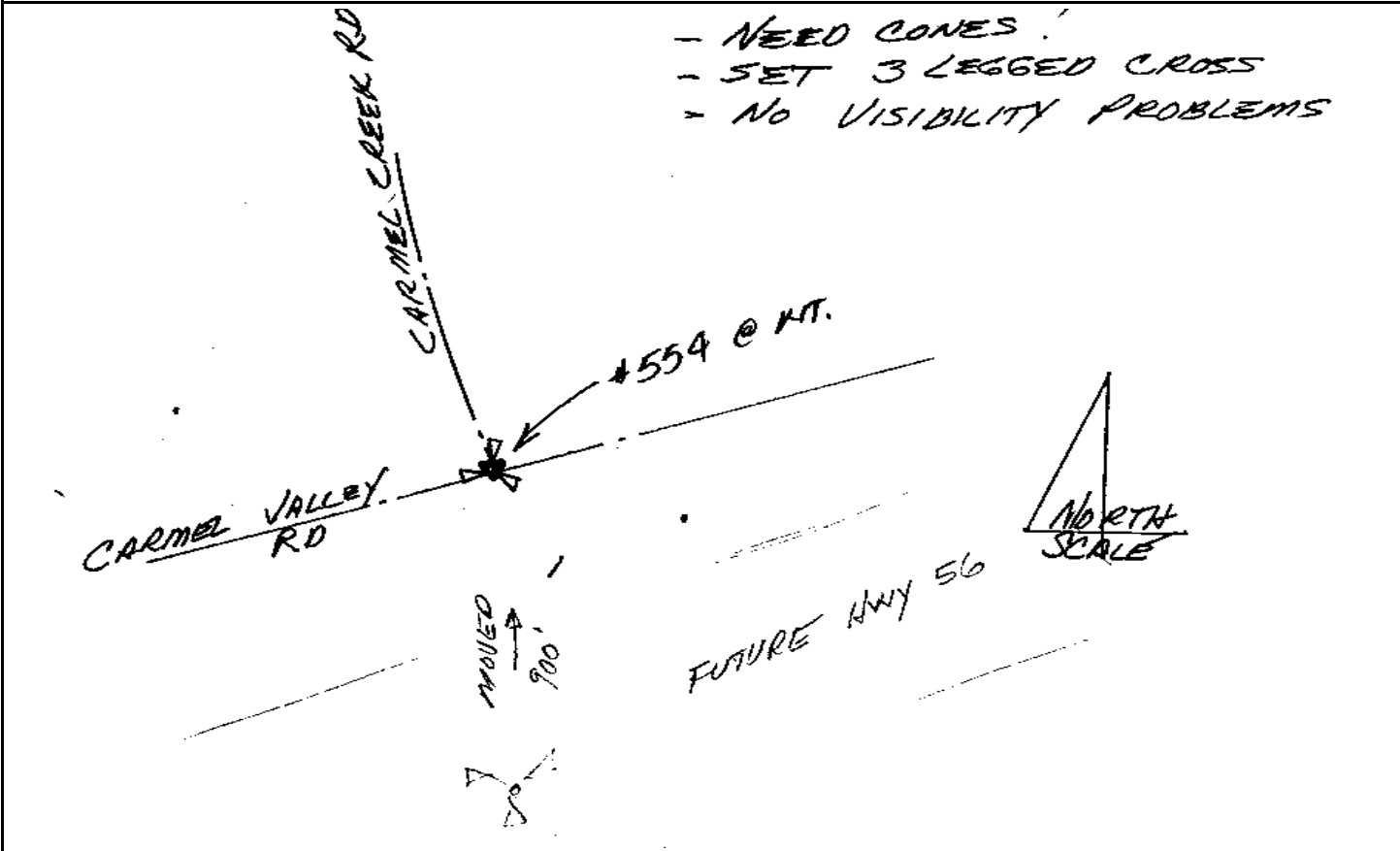


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 554		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CARMEL VAL & CREEK		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF 3" BRASS DISK IN MON WELL Stamped: RCE 27376		Latitude: 32-56-14.78045 Longitude: 117-13-45.10728	NAD 83 (91.35)
Elevation 19.462 * NAVD 88 (meters) Elevation 61.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1922274.94 N= 585910.575 E= 6261240.04 E= 1908429.782	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999980293	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

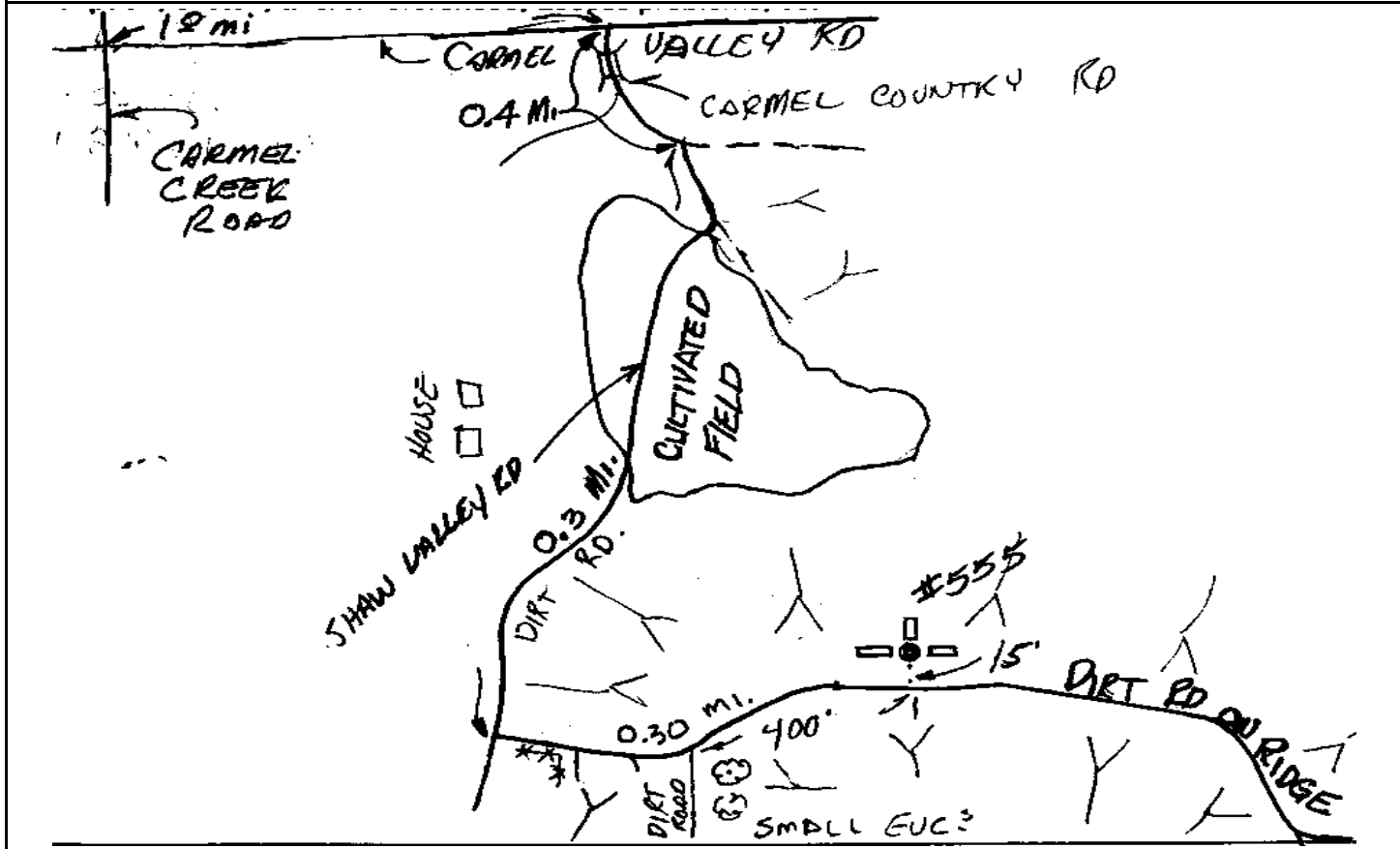
Monument Description: CENTER CARMEL VALLEY RD & CARMEL CREEK RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 555	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SHAW VALLEY SEC 29	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-56-06.76342 Longitude: 117-12-16.48558	NAD 83 (91.35)	
Elevation 110.342 * NAVD 88 (meters) Elevation 359.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1921394.67 N= 585642.266 E= 6268785.18 E= 1910729.544		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966277		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE RIDGE 1.0 MI E, 0.7 MI S, & 0.3 MI E FROM CARMEL VAL RD & CARMEL CREEK RD			



CITY OF SAN DIEGO

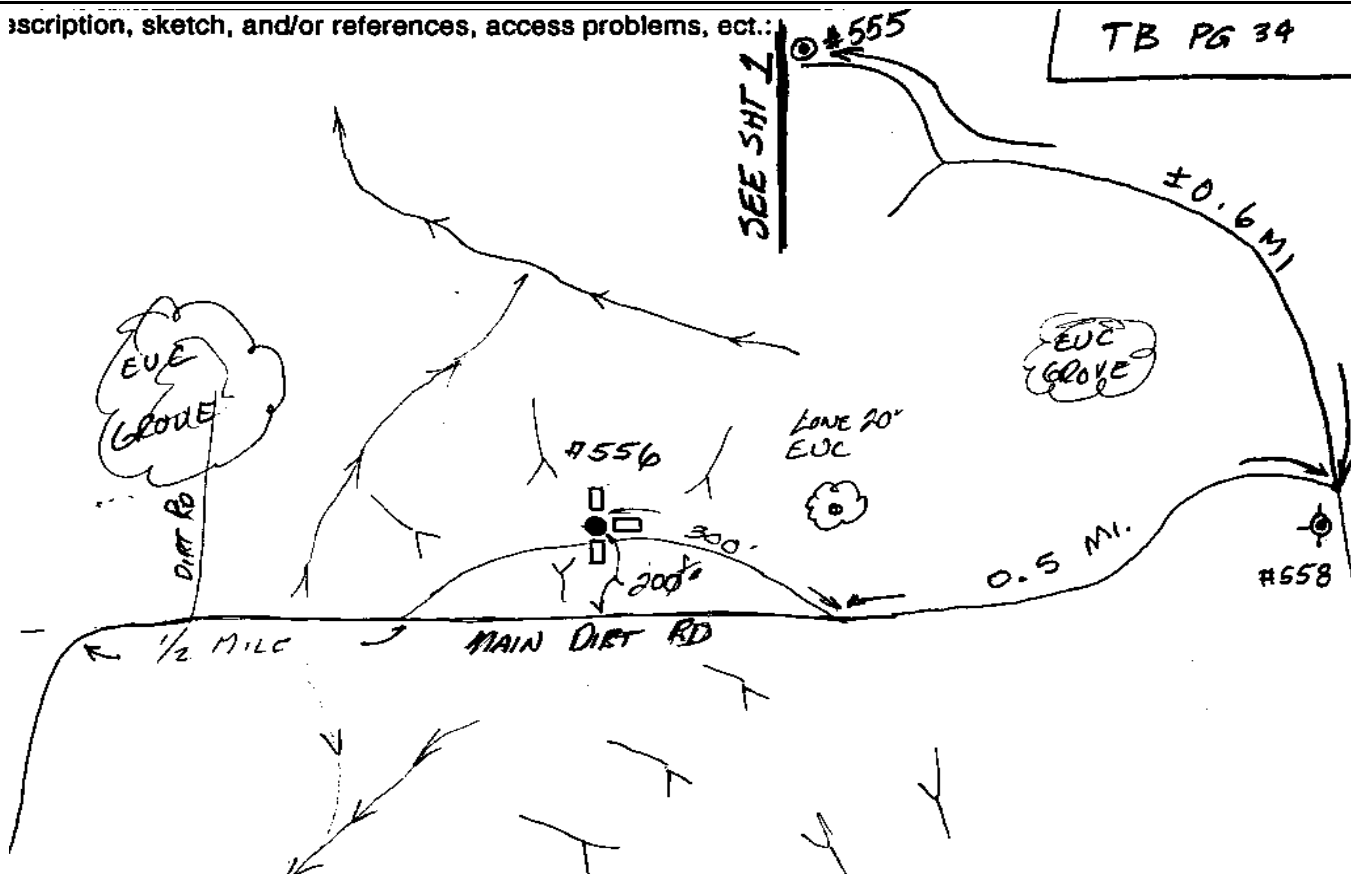
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 556b	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SHAW VALLEY 29/32	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-55-40.32013 Longitude: 117-12-10.66075	NAD 83 (91.35)
Elevation 115.849 * NAVD 88 (meters) Elevation 377.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1918717.65 N= 584826.310 E= 6269257.17 E= 1910873.408	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966308	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 1.0 MI E, 0.7 MI S, 0.9 MI SE, & 0.5 MI W FROM CARMEL VAL RD & CARMEL CREEK RD

Description, sketch, and/or references, access problems, ect.:



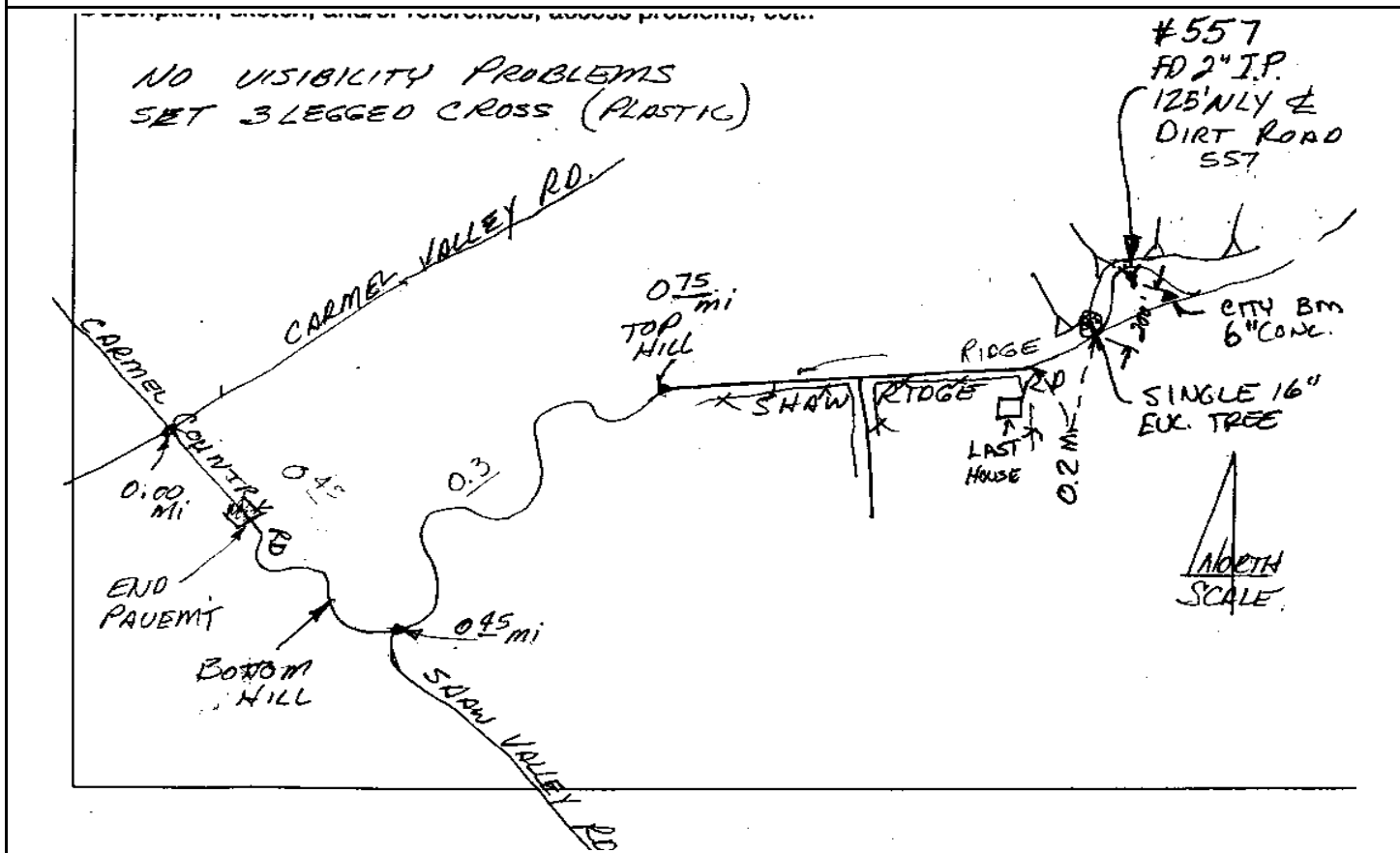
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 557	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 56-2.85 1988	Year: 1988	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2" IP & BRASS CAP IN DIRT Stamped: 56-2.85 1988	Latitude: 32-56-36.50927 Longitude: 117-11-58.06142	NAD 83 (91.35)
Elevation 103.157 * NAVD 88 (meters) Elevation 336.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1924386.58 N= 586554.203 E= 6270382.75 E= 1911216.484	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966409	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE SHAW RIDGE 0.7 MI NE SHAW VALLEY RD

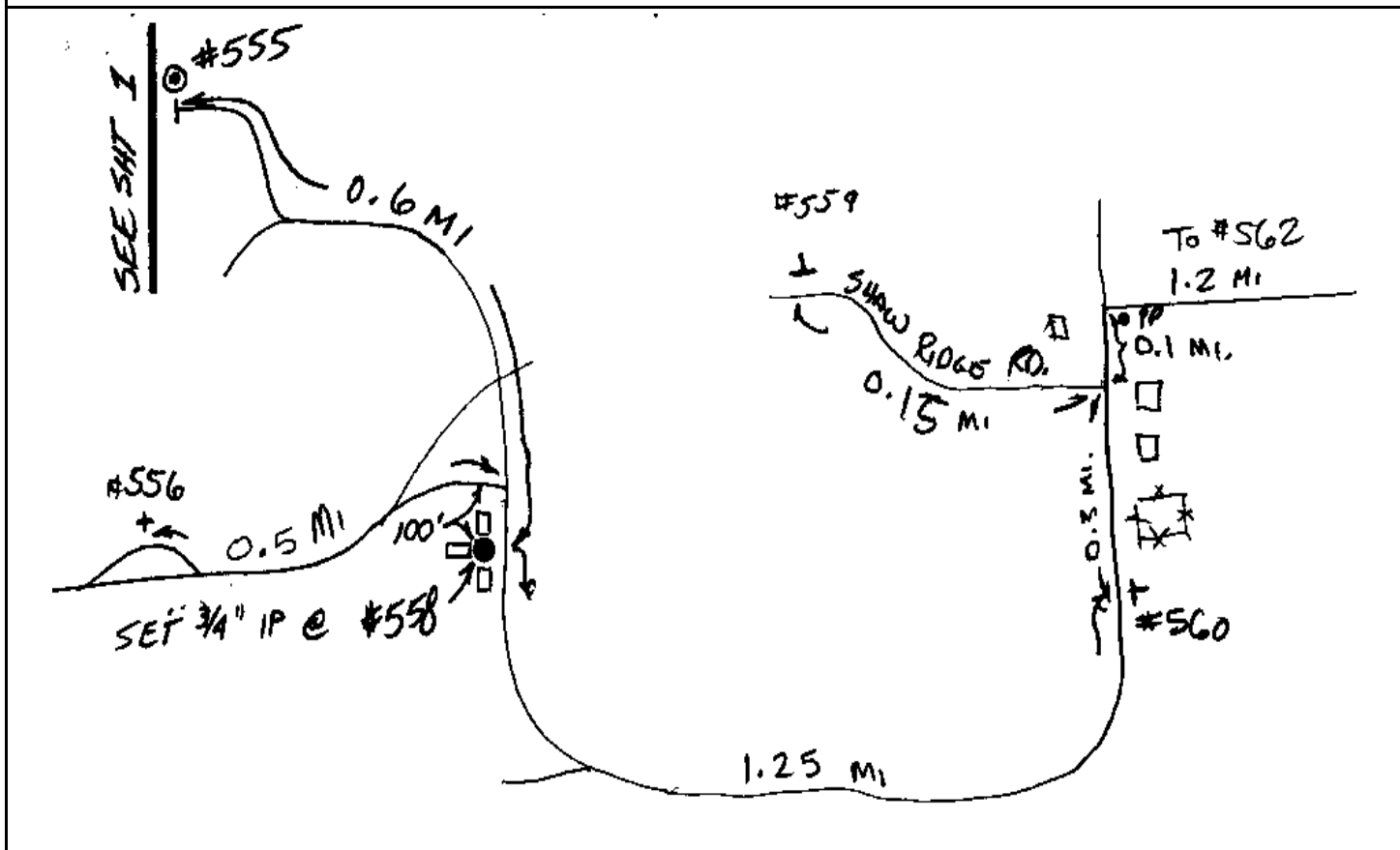


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 558b	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SHAW VALLEY SEC 28	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-55-46.87152 Longitude: 117-11-45.33360	NAD 83 (91.35)	
Elevation 121.609 * NAVD 88 (meters) Elevation 396.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1919360.10 N= 585022.130 E= 6271421.86 E= 1911533.205		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965174		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

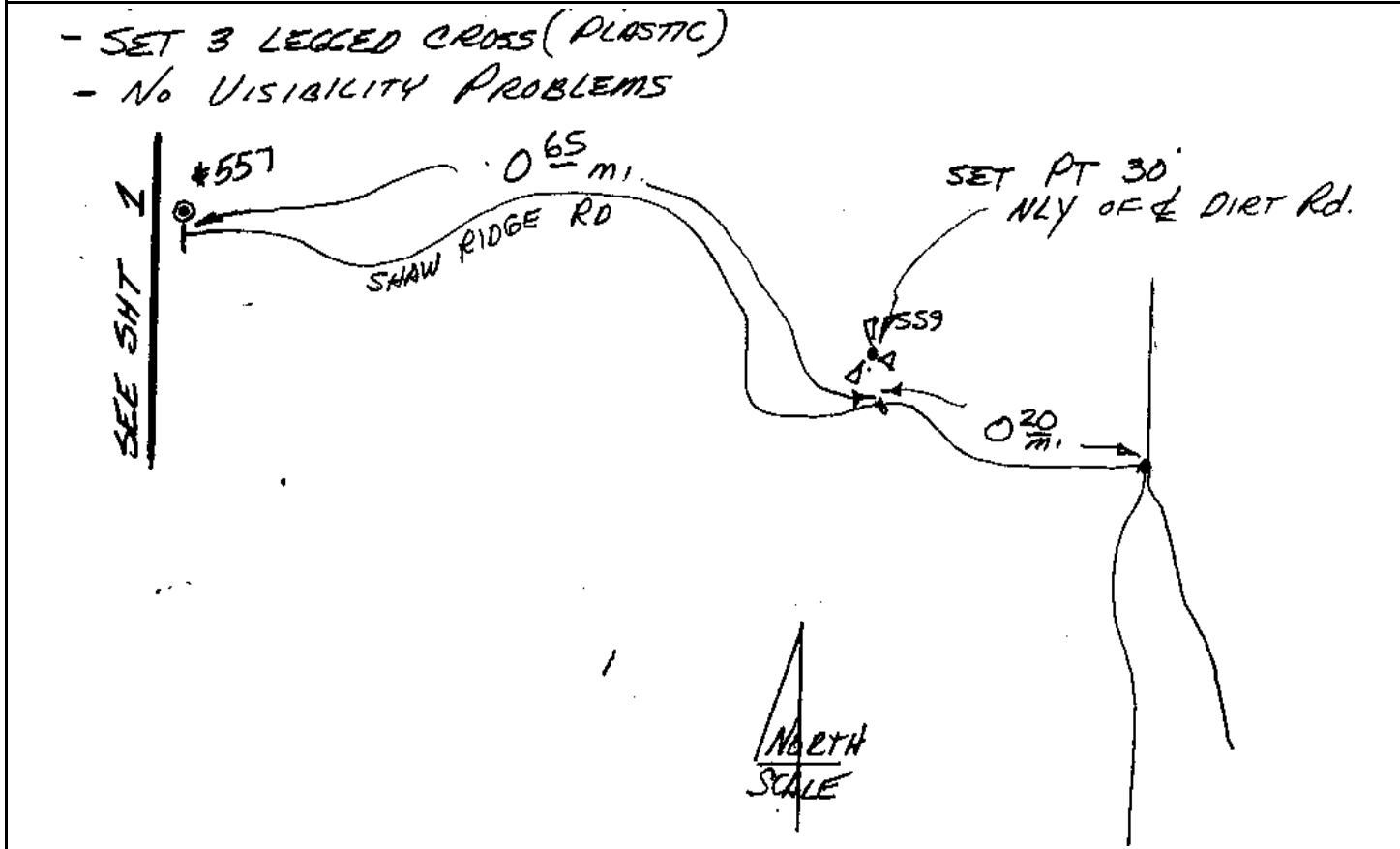
Monument Description: NW SIDE PENSQUITOS CYN 1.25 MI S & W FROM SHAW RIDGE RD & DEL MAR MESA



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 559b	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SHAW RIDGE 21/22	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-56-31.02686 Longitude: 117-11-08.44963	NAD 83 (91.35)
Elevation 112.902 * NAVD 88 (meters) Elevation 368.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1923794.28 N= 586373.670 E= 6274605.53 E= 1912503.591	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965048	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: N SIDE SHAW RIDGE RD 0.2 MI W DEL MAR MESA		

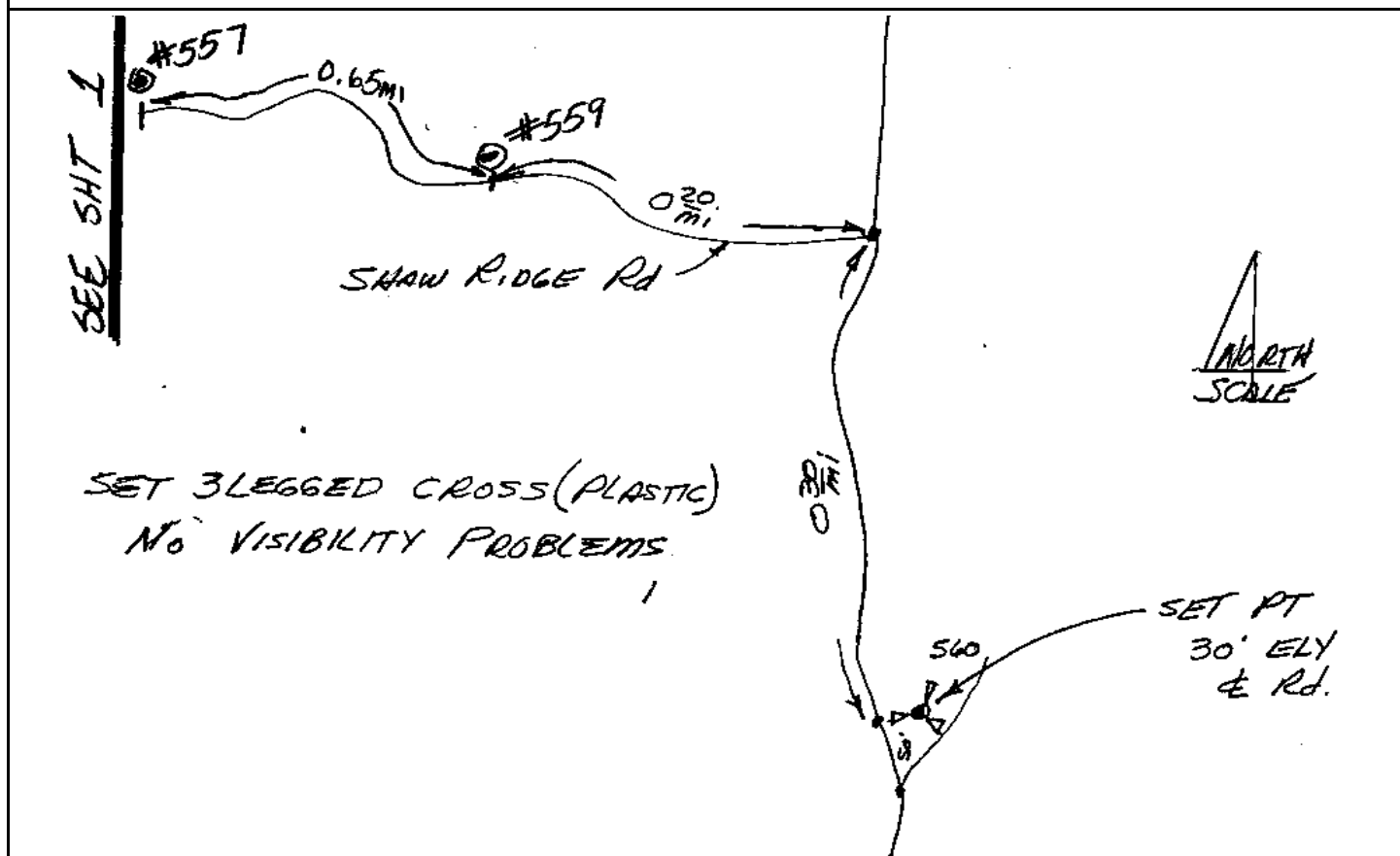


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 560b	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SHAW RIDGE 22/27	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-56-12.01721 Longitude: 117-10-55.42901	NAD 83 (91.35)	
Elevation 121.767 * NAVD 88 (meters) Elevation 397.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1921863.14 N= 585785.057 E= 6275697.95 E= 1912836.561		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999964286		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

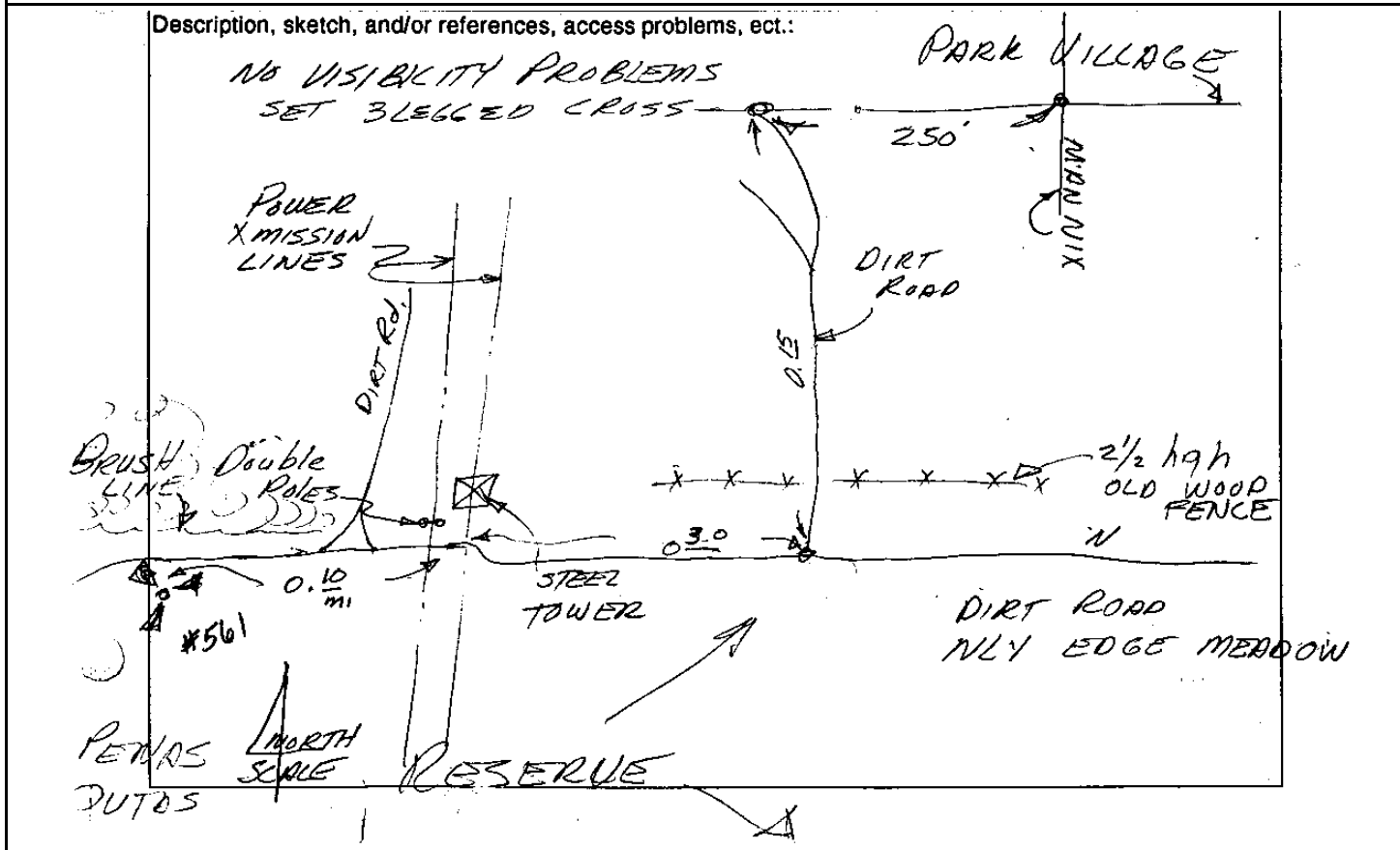
Monument Description: E SIDE DEL MAR MESA 0.3 MI S SHAW RIDGE RD



Point No./Name: 561	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PENSQ CYN SEC 26	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-55-55.80271 Longitude: 117-10-14.50940	NAD 83 (91.35)
Elevation 61.309 * NAVD 88 (meters) Elevation 198.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1920193.44 N= 585276.131 E= 6279170.79 E= 1913895.085	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999974309	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RIM PENSQ CYN 0.15 MI S & 0.4 MI W FROM PARK VILLAGE RD & MANIX RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

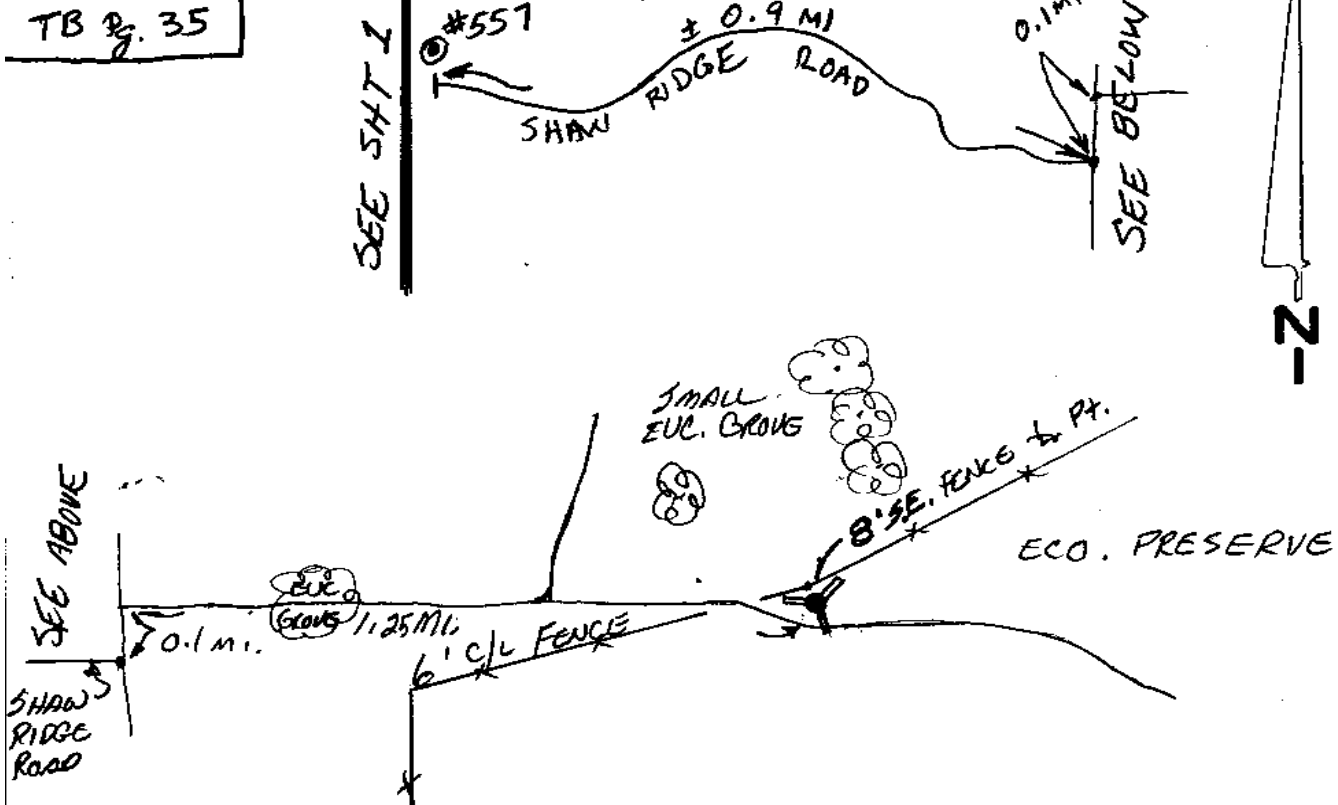
Point No./Name: 562b	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SHAW RIDGE SEC 23	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-56-45.21279 Longitude: 117-09-45.82711	NAD 83 (91.35)
Elevation 132.807 * NAVD 88 (meters) Elevation 433.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1925165.57 N= 586791.639 E= 6281659.04 E= 1914653.504	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999961436	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE RD @ W END ECOLOGICAL PRESERVE 1.25 MI E DEL MAR MESA

See sheet 2 for visibility diagram: Y / N X

Description, sketch, and/or references, access problems, ect.:



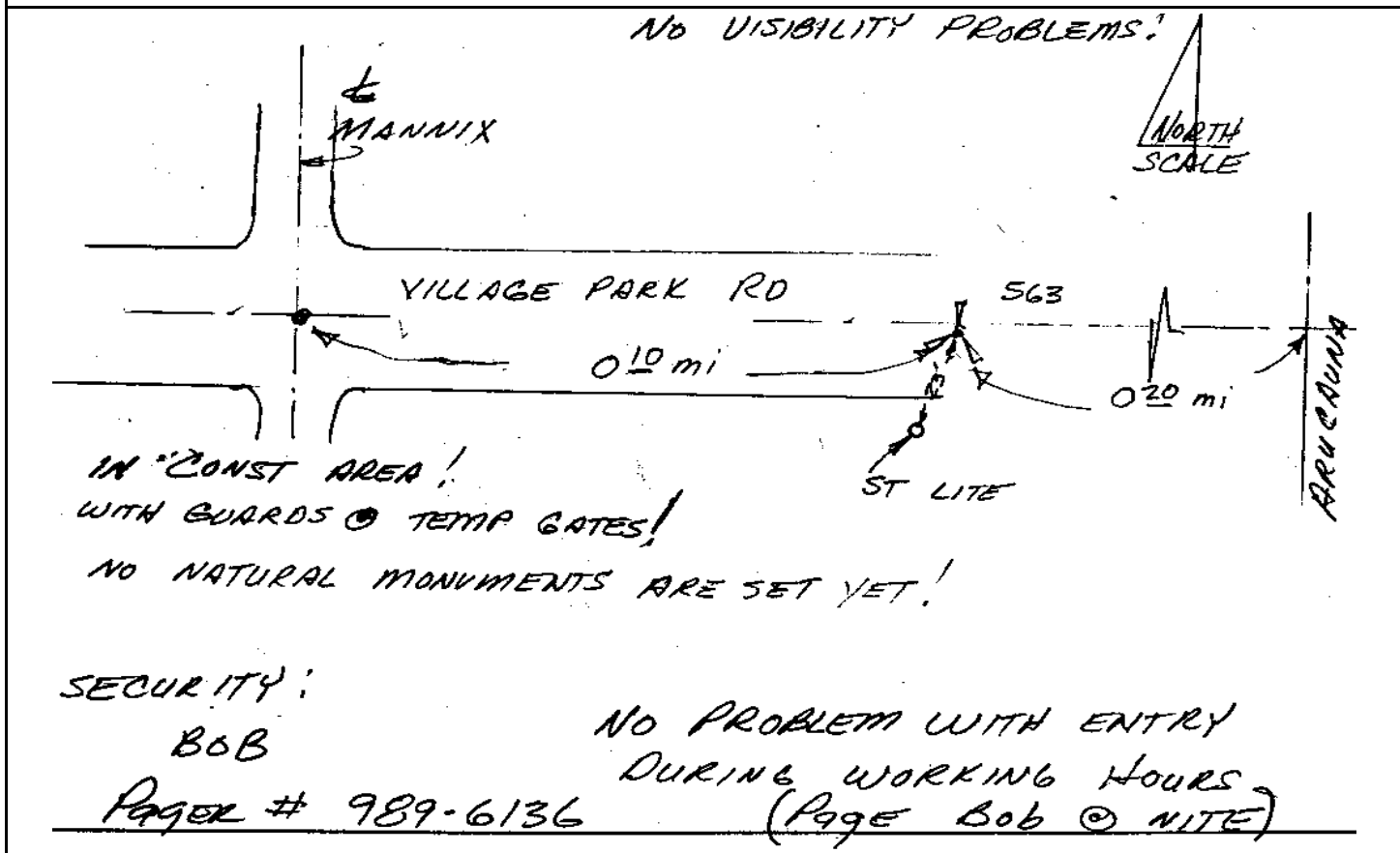
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 563	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PARK VIL @ MANNIX	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-56-17.41696 Longitude: 117-09-47.81113	NAD 83 (91.35)
Elevation 86.439 * NAVD 88 (meters) Elevation 281.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1922357.87 N= 585935.850 E= 6281465.36 E= 1914594.472	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999969632	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PARK VILLAGE RD 0.1 MI E MANIX RD

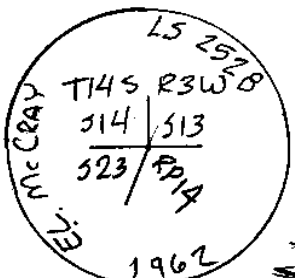


Point No./Name: 564	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SEC 14 13 23	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS CAP IN DIRT Stamped: LS 2528	Latitude: 32-56-54.17058 Longitude: 117-09-11.07664	NAD 83 (91.35)
Elevation 129.096 * NAVD 88 (meters) Elevation 421.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1926045.10 N= 587059.721 E= 6284628.13 E= 1915558.484	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999961717	

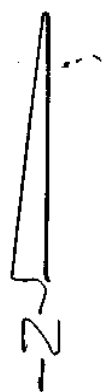
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SEC COR 14, 13, 23 0.7 MI SW ABING AV & ENTREKEN AV

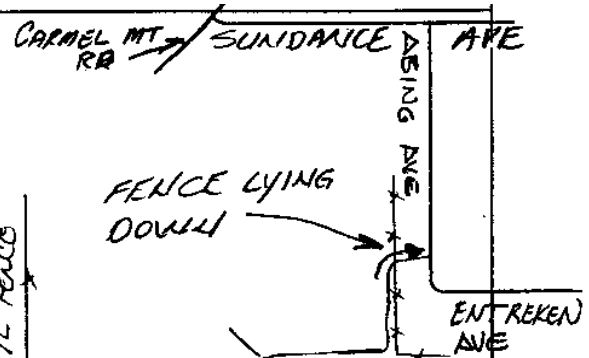
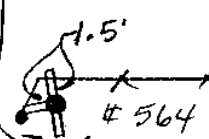
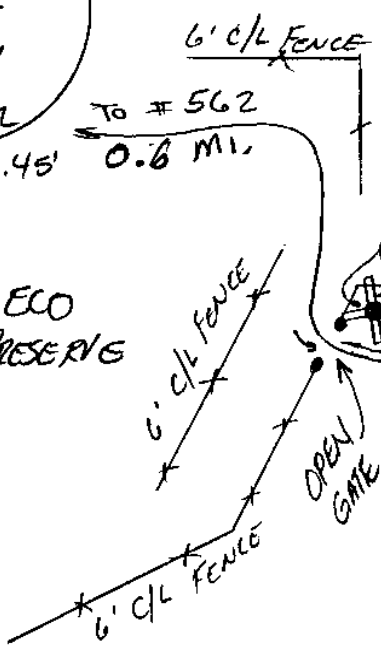
Description, sketch, and/or references, access problems, ect.:



To # 562
0.6 MI.



ECO PRESERVE



ABING AVE TO #564
0.7

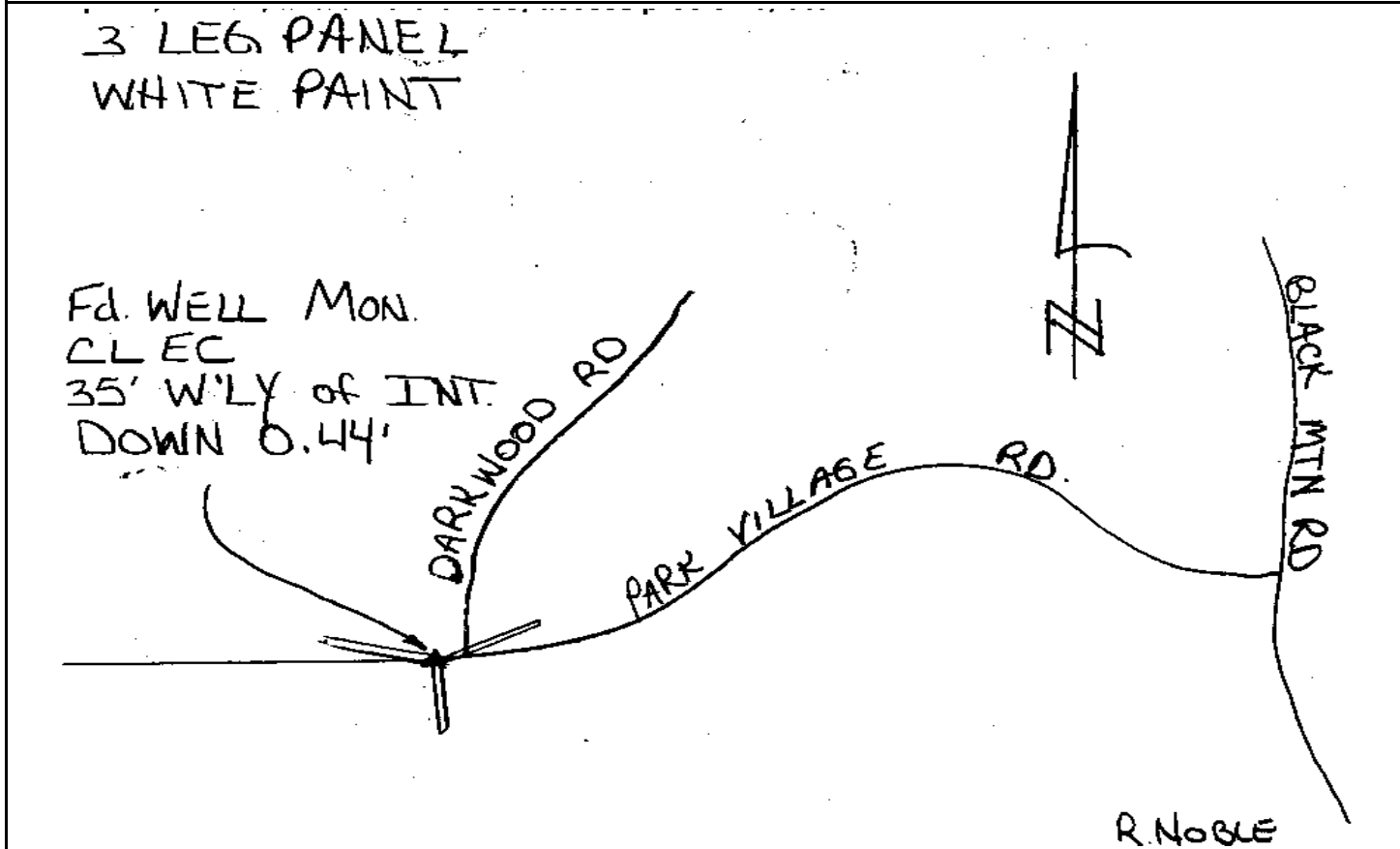
NOTE: THIS PT. PASSABLE W/ 2 WHEEL DRIVE BUT NOT RECOMMENDED

NOT RT. ± .2 MI. FARTHER

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 565		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PARK VIL @ DARKWOOD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324		Latitude: 32-56-24.48241 Longitude: 117-08-56.01060	NAD 83 (91.35)
Elevation 73.927 * NAVD 88 (meters) Elevation 240.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1923033.58 N= 586141.806 E= 6285886.07 E= 1915941.906	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999971347	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC PARK VILLAGE RD 35 FT W DARKWOOD RD			

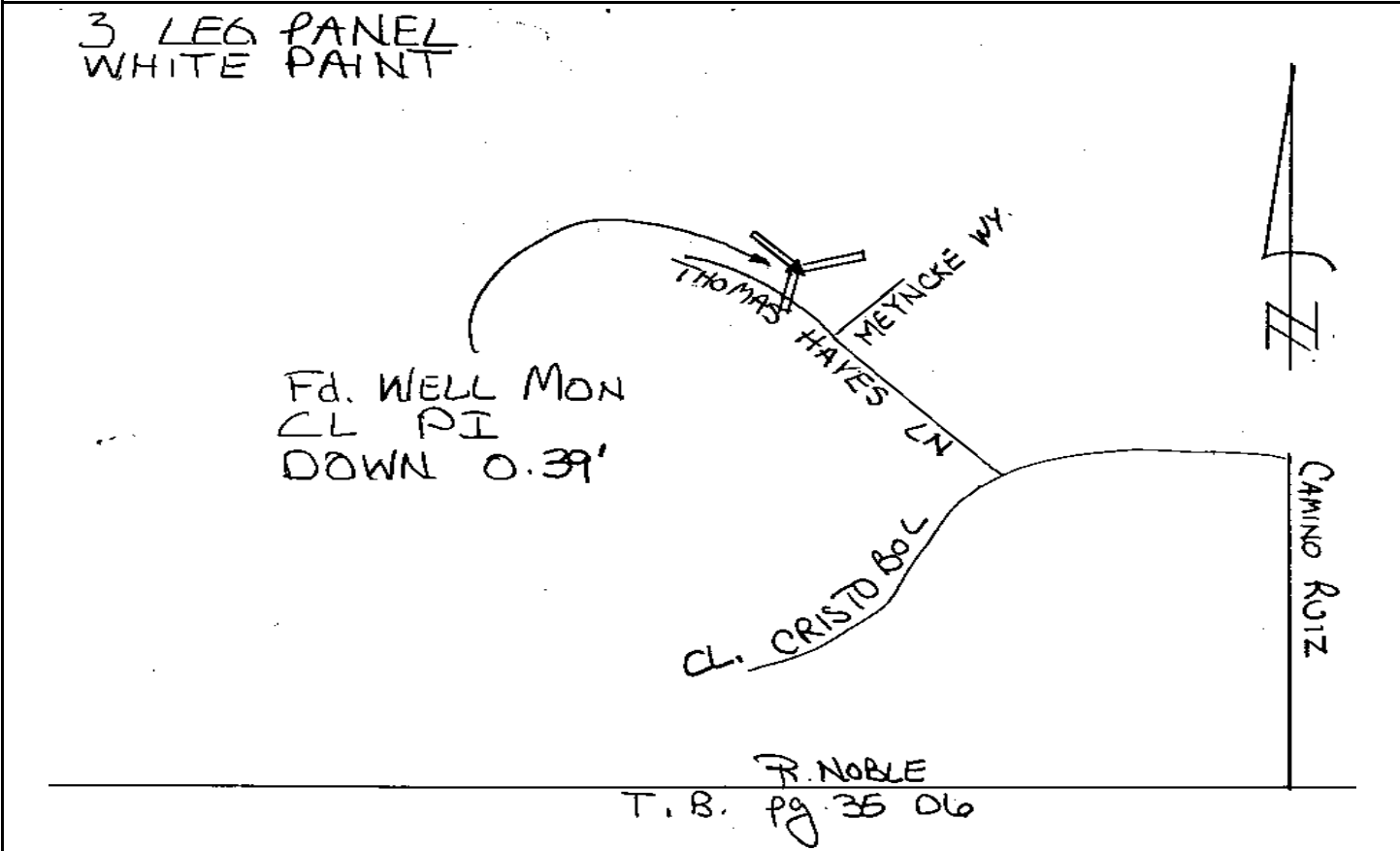


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

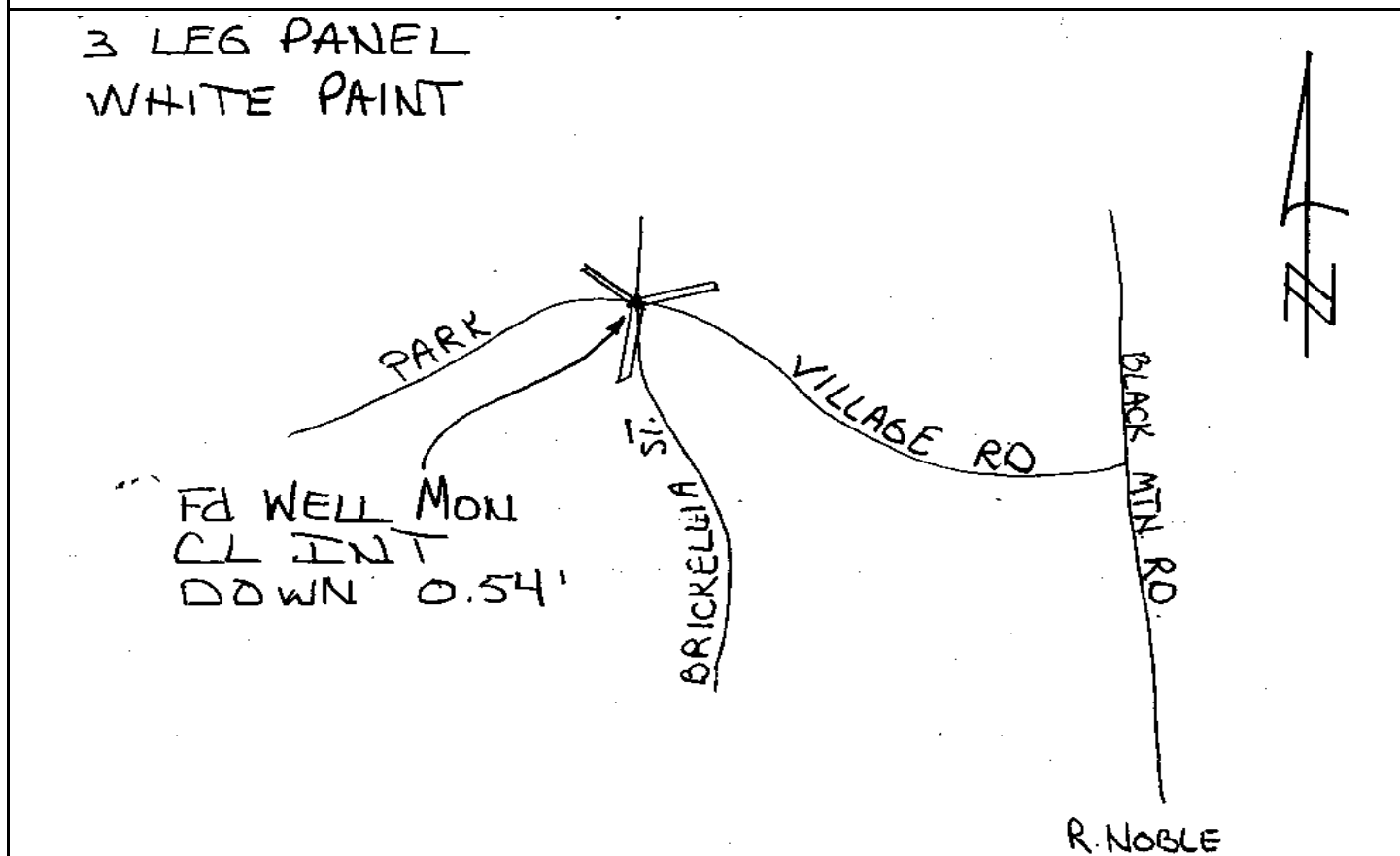
Point No./Name: 566	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HAYES @ MEYNCKE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5270	Latitude: 32-55-55.43148 Longitude: 117-09-11.20419	NAD 83 (91.35)
Elevation 120.110 * NAVD 88 (meters) Elevation 391.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1920108.74 N= 585250.313 E= 6284565.84 E= 1915539.498	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965078	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: PI THOMAS HAYES LN NW SIDE MEYNCKE WY



Point No./Name: 567	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: PARK V & BRICKELLIA	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-56-55.60378 Longitude: 117-08-20.88657	NAD 83 (91.35)	
Elevation 121.436 * NAVD 88 (meters) Elevation 396.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1926153.19 N= 587092.667 E= 6288906.18 E= 1916862.436		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99996286		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PARK VILLAGE RD & BRICKELLIA ST



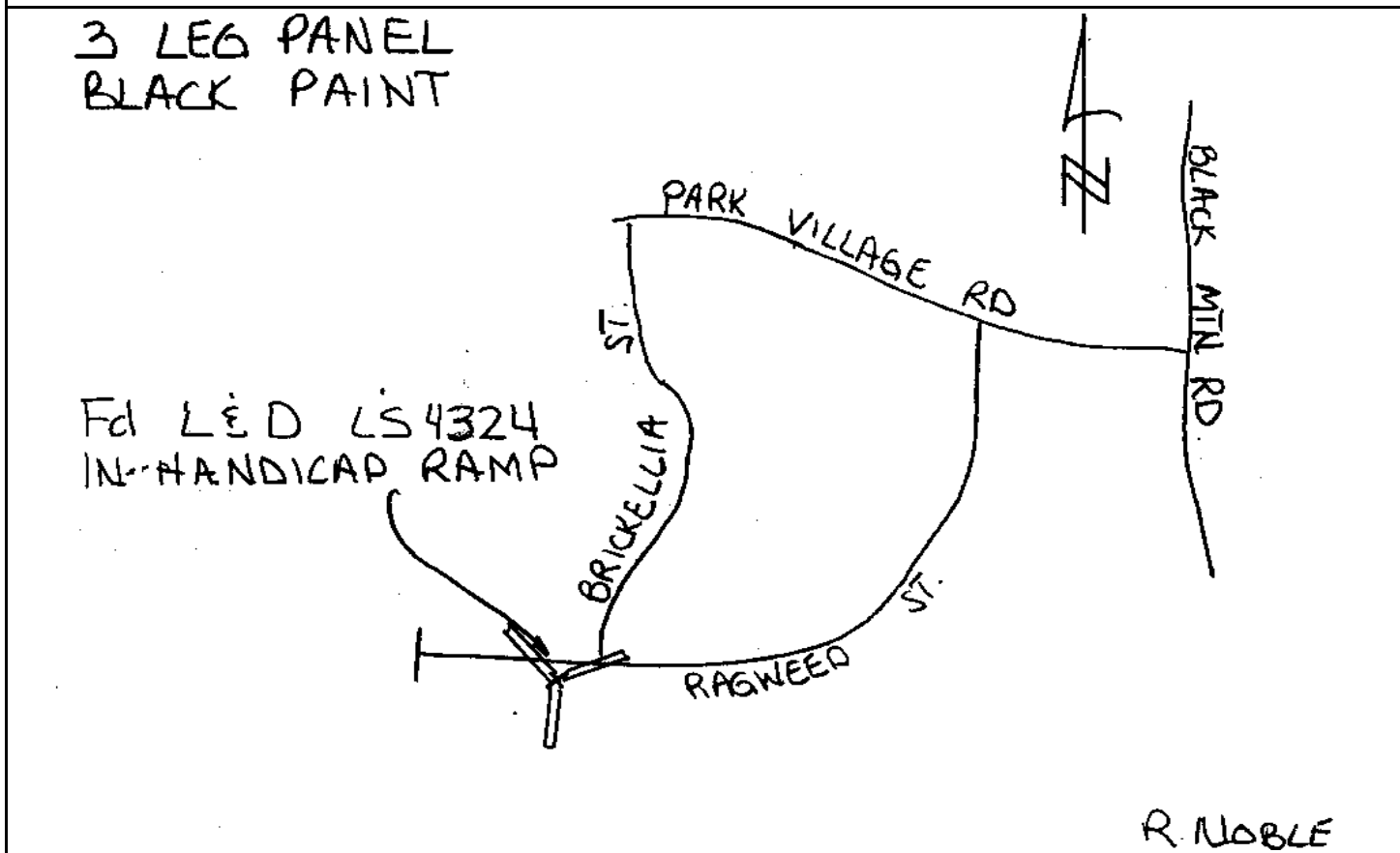
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 568	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RAGWEED/BRICKELLIA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: LS 4324	Latitude: 32-56-30.02806 Longitude: 117-08-19.64348	NAD 83 (91.35)
Elevation 79.305 * NAVD 88 (meters) Elevation 258.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1923567.48 N= 586304.539 E= 6288990.07 E= 1916888.006	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997031	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line


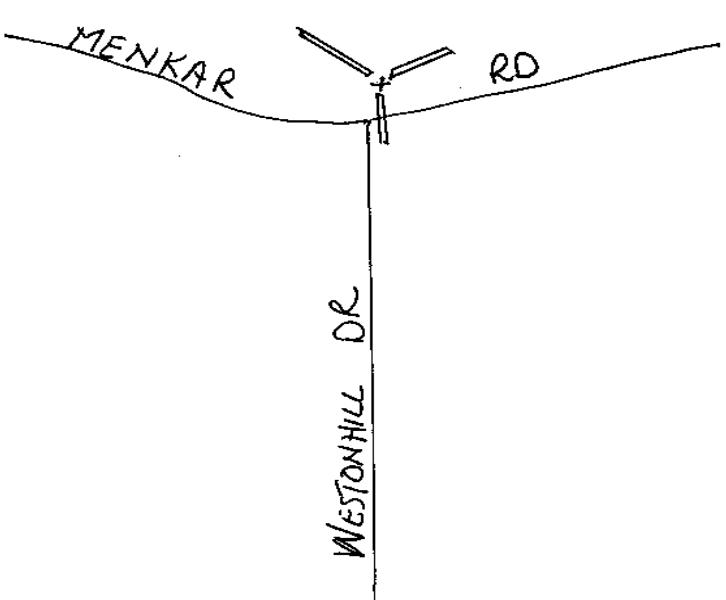
Monument Description: S SIDE RAGWEED ST @ W SIDE BRICKELLIA ST



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 569		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BLACK MT & ADOLPIA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324		Latitude: 32-56-48.76154 Longitude: 117-07-47.78553	NAD 83 (91.35)
Elevation 117.935 * NAVD 88 (meters) Elevation 384.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1925437.75 N= 586874.600 E= 6291720.94 E= 1917720.379	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999963624	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER BLACK MOUNTAIN RD & ADOLPIA ST			
<p>3 LEG PANEL WHITE PAINT</p> <p style="text-align: right;">R. NOBLE</p>			

Point No./Name: 570		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WESTONHILL/MENKAR		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-56-02.70033 Longitude: 117-08-08.37240	NAD 83 (91.35)
Elevation 135.539 * NAVD 88 (meters) Elevation 442.54 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1920797.42 N= 585460.226	
		E= 6289927.12 E= 1917173.619	
		Combined Factor at Station: 0.999962395	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE MENKAR RD @ WESTONHILL DR			
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>3 LEG PANEL BLACK & WHITE PAINT</p>  </div> <div style="width: 45%;"> <p>SET LEAD & TAG NORTH SIDE OF STREET NEAR WATER M.H.</p>  </div> </div> <p style="text-align: center; margin-top: 20px;">R. Noble Pg 35 Fl 6</p>			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

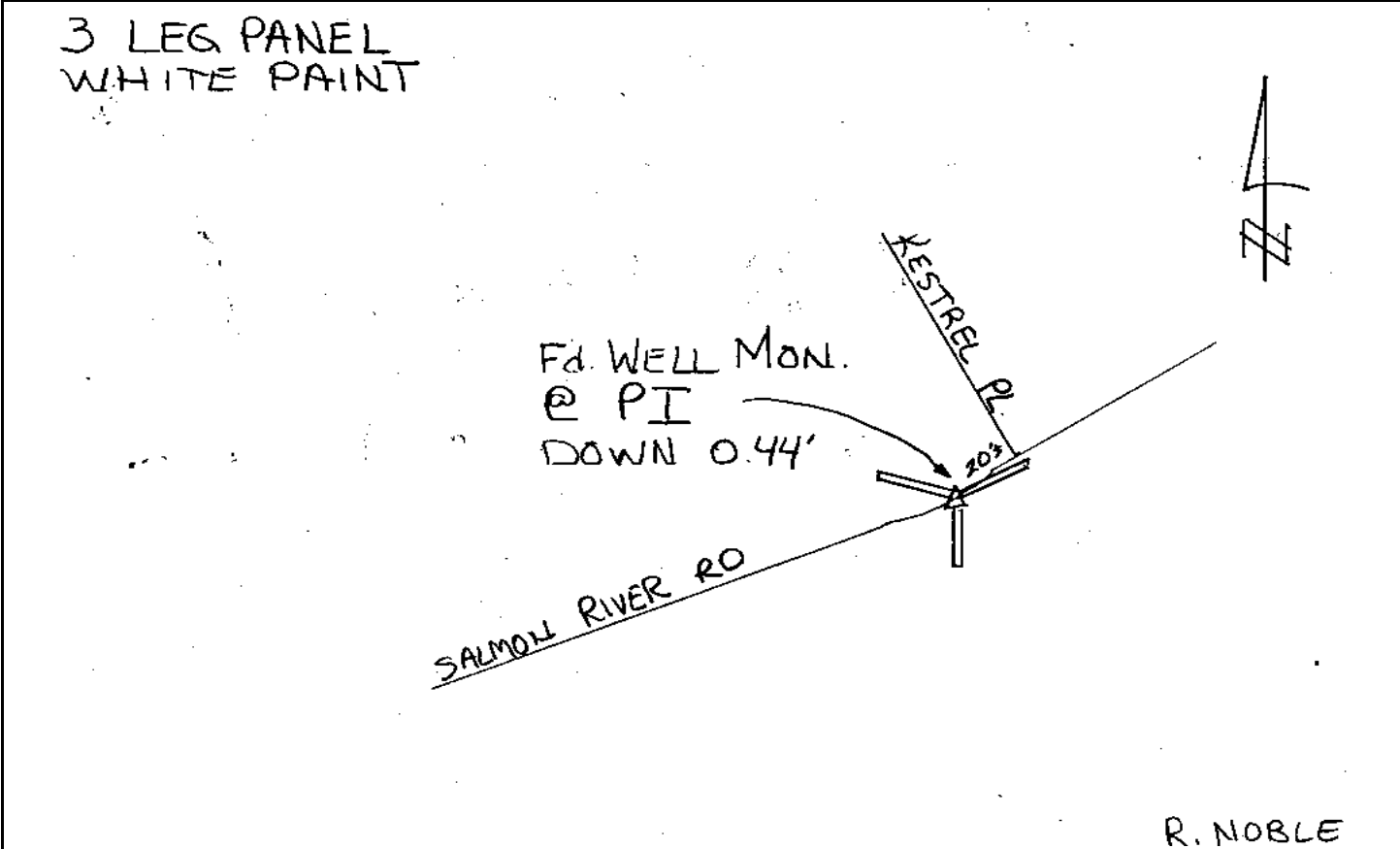
Point No./Name: 571		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BLACK MT/MERCY		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-56-21.41004 Longitude: 117-07-43.19111	NAD 83 (91.35)
Elevation 77.836 * NAVD 88 (meters) Elevation 253.23 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1922670.16 N= 586031.038 E= 6292089.16 E= 1917832.611	
		Combined Factor at Station: 0.999970817	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E SIDE BLACK MOUNTAIN RD 0.2 MI N MERCY RD			
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>3 LEG PANEL WHITE PAINT</p> <p>...SET 3/4" I.P. & TAG 7' E/WY GUARDRAIL 200' ± N/WLY OF BC</p> </div> <div style="width: 40%; text-align: center;"> <p>LOS PENASQUITOS CANYON</p> <p>MERCY RD</p> </div> <div style="width: 20%; text-align: right;"> <p>R. NOBE Pg. 36 A5</p> </div> </div>			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 572		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SALMON RIV @ KESTREL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 18860		Latitude: 32-56-43.49883 Longitude: 117-07-25.20718	NAD 83 (91.35)
Elevation 154.409 * NAVD 88 (meters) Elevation 504.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1924889.69 N= 586707.552 E= 6293640.48 E= 1918305.454	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999958065	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SALMON RIVER RD 20 FT SW KESTREL PL

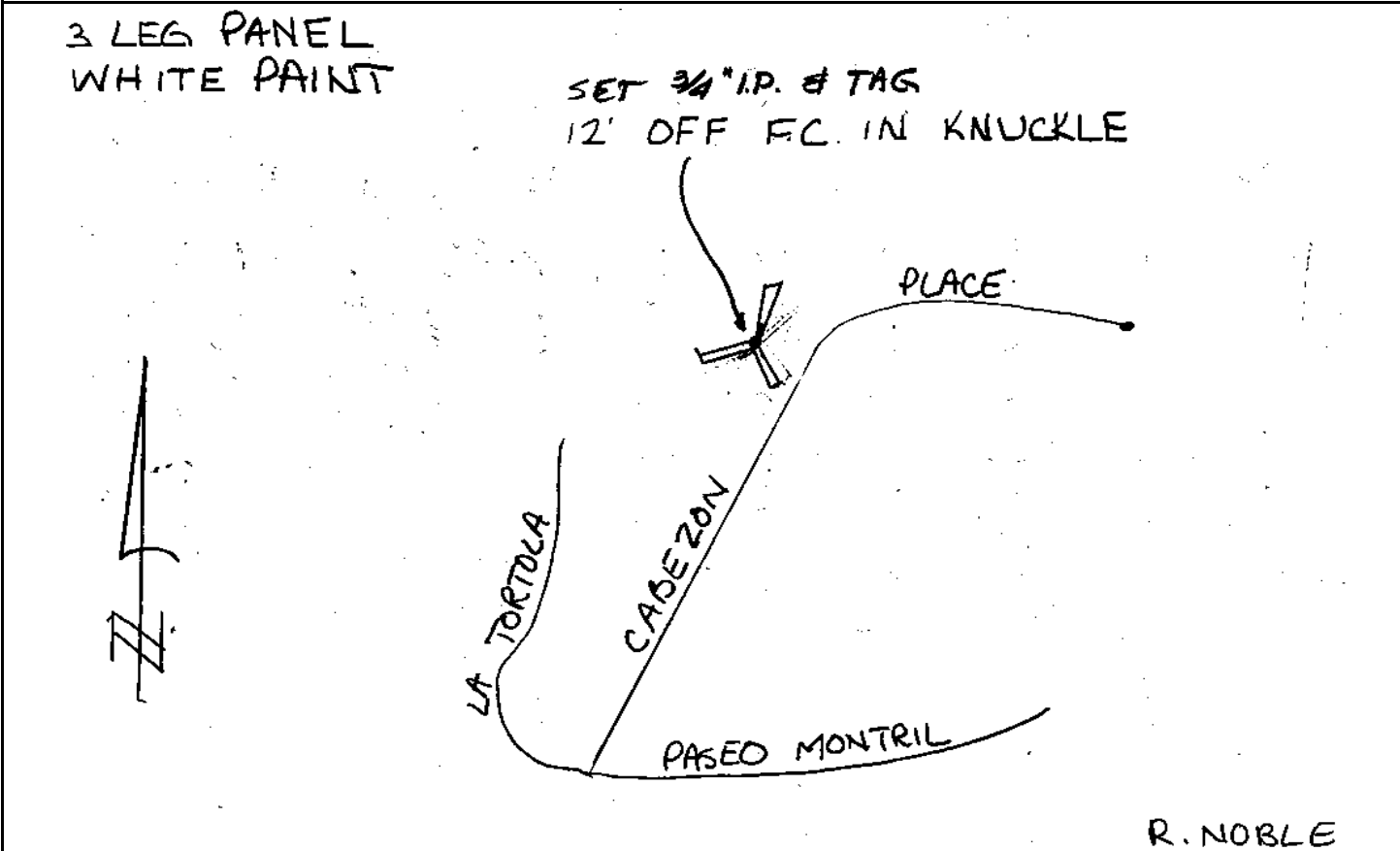


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 573	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: CABEZON @ MONTRIL	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-56-49.75716 Longitude: 117-06-50.95887	NAD 83 (91.35)	
Elevation 108.977 * NAVD 88 (meters) Elevation 355.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1925497.87 N= 586892.925 E= 6296564.20 E= 1919196.607		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999964982		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE KNUCKLE CABEZON PL 0.2 MI N PASEO MONTRIL

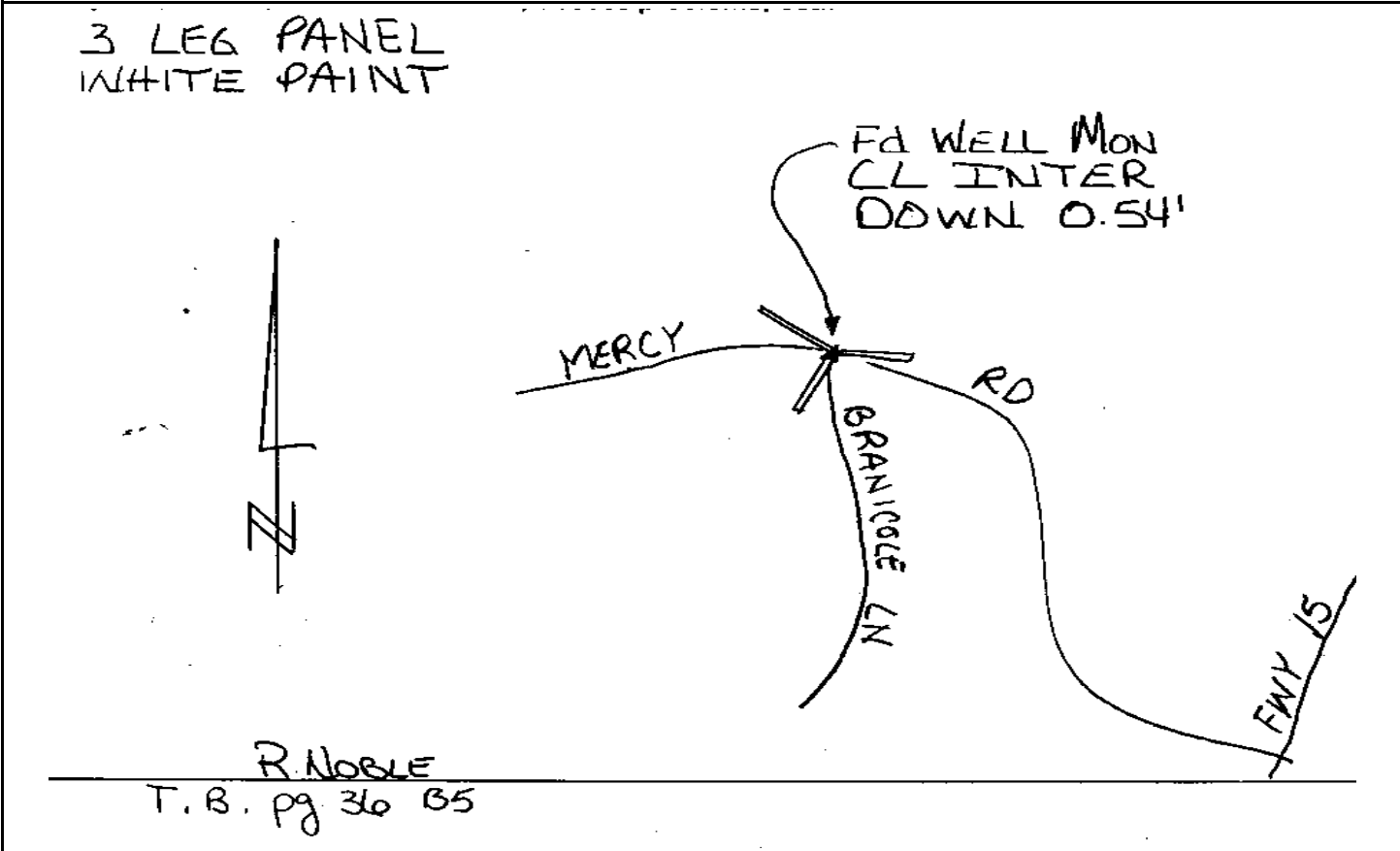


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 574	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: MERCY & BRANICOLE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-56-34.66766 Longitude: 117-07-01.34381	NAD 83 (91.35)	
Elevation 97.629 * NAVD 88 (meters) Elevation 318.18 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1923980.19 N= 586430.336 E= 6295666.58 E= 1918923.012		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99996726		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MERCY RD & BRANICOLE LN



CITY OF SAN DIEGO

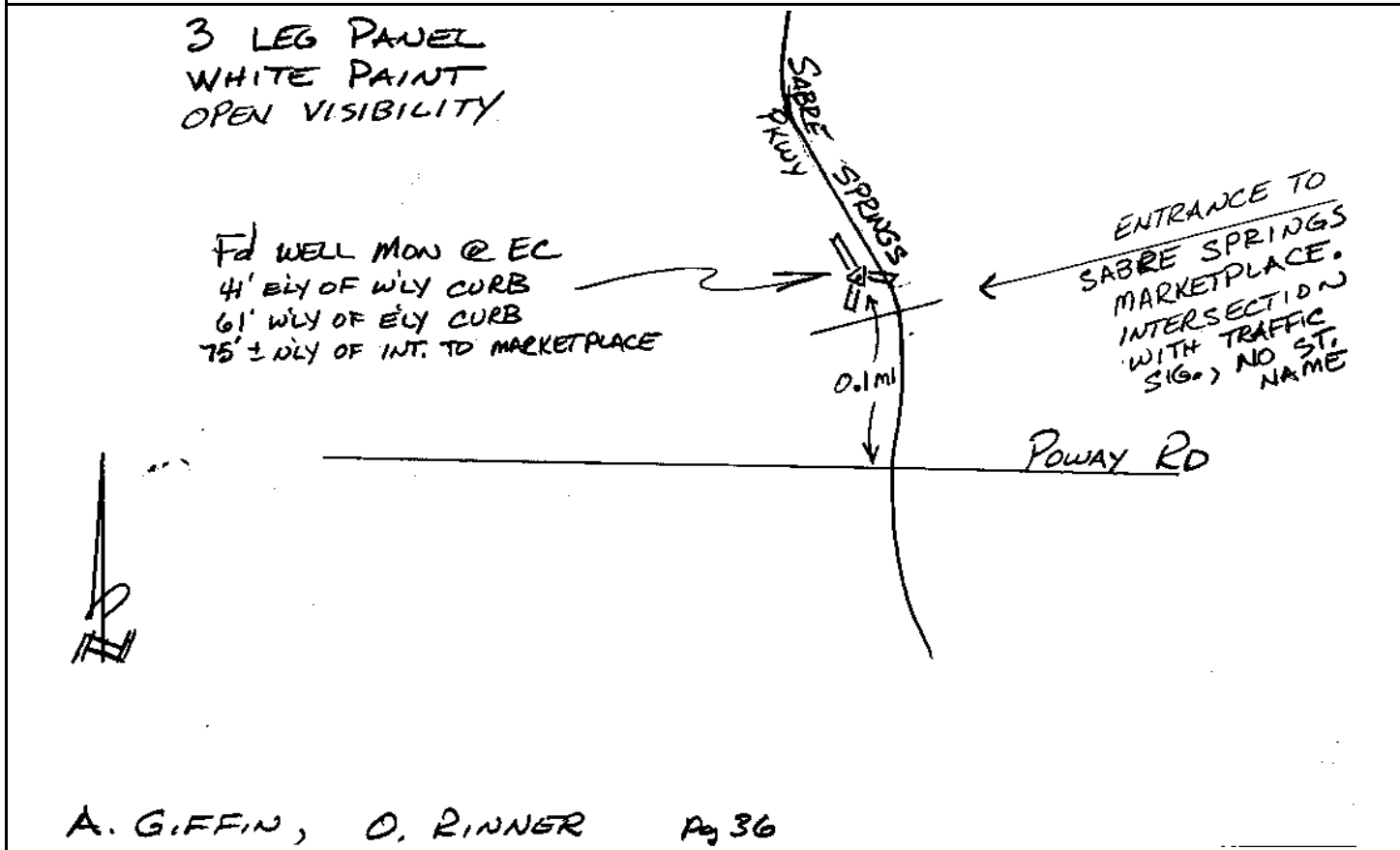
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 575		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MERCY/I-15		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-56-12.94480 Longitude: 117-06-43.95792	NAD 83 (91.35)
Elevation 148.785 * NAVD 88 (meters) Elevation 486.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1921772.48 N= 585757.424 E= 6297130.01 E= 1919369.066	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99995995	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: MERCY RD W SIDE I-15			
<p>3 LEG PANEL WHITE PAINT</p> <p>SET 3/4" IP & TAG 250'± W'LY of BRIDGE</p> <p>MERCY RD.</p> <p>15</p> <p>SCRIPPS NORTH PKWY</p> <p>I-15</p> <p>R. NOBLE T. B. pg. 36 BB</p>			

Point No./Name: 576	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SABRE SPR @ POWAY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-56-55.91410 Longitude: 117-05-46.55437	NAD 83 (91.35)
Elevation 131.790 * NAVD 88 (meters) Elevation 430.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1926075.11 N= 587068.867 E= 6302057.40 E= 1920870.938	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999961187	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC SABRE SPRINGS PKWY 0.1 NI N POWAY RD



CITY OF SAN DIEGO

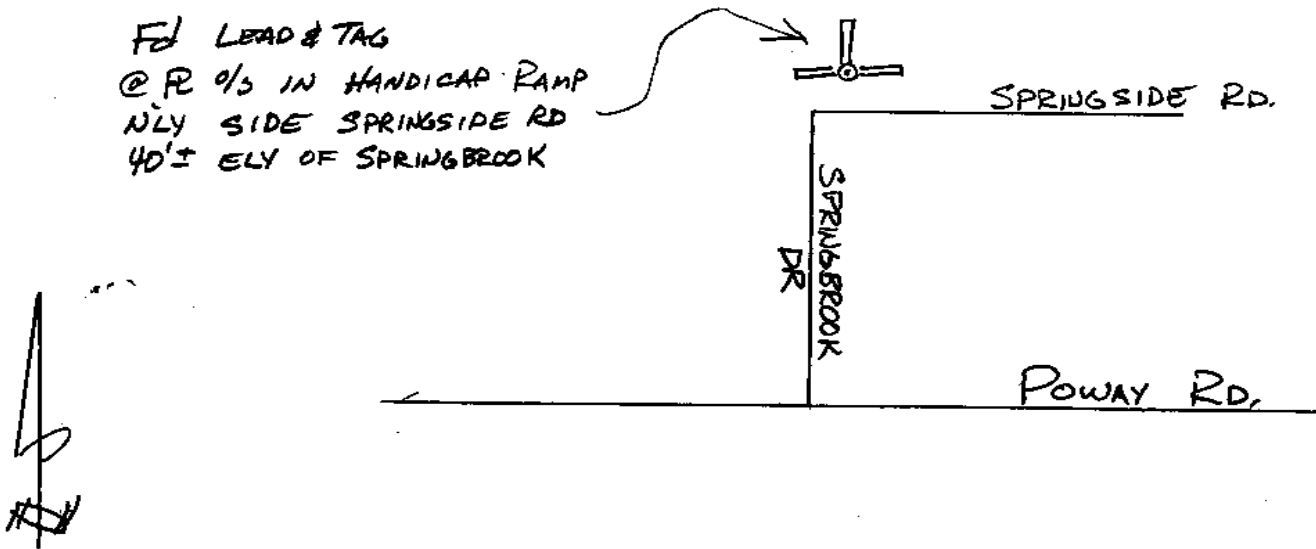
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 577		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SPRINGBROOK/SIDE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: LS 4324		Latitude: 32-56-50.75184 Longitude: 117-05-01.71918	NAD 83 (91.35)
Elevation 149.960 * NAVD 88 (meters) Elevation 489.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1925522.60 N= 586900.463 E= 6305873.74 E= 1922034.159	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999958493	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE SPRINGSIDE RD 40 FT E SPRINGBROOK DR

3 LEG PAVEL 'T' SHAPE
BLACK PAINT

FD LEAD & TAG
@ R/O/S IN HANDICAP RAMP
NLY SIDE SPRINGSIDE RD
40'± ELY OF SPRINGBROOK

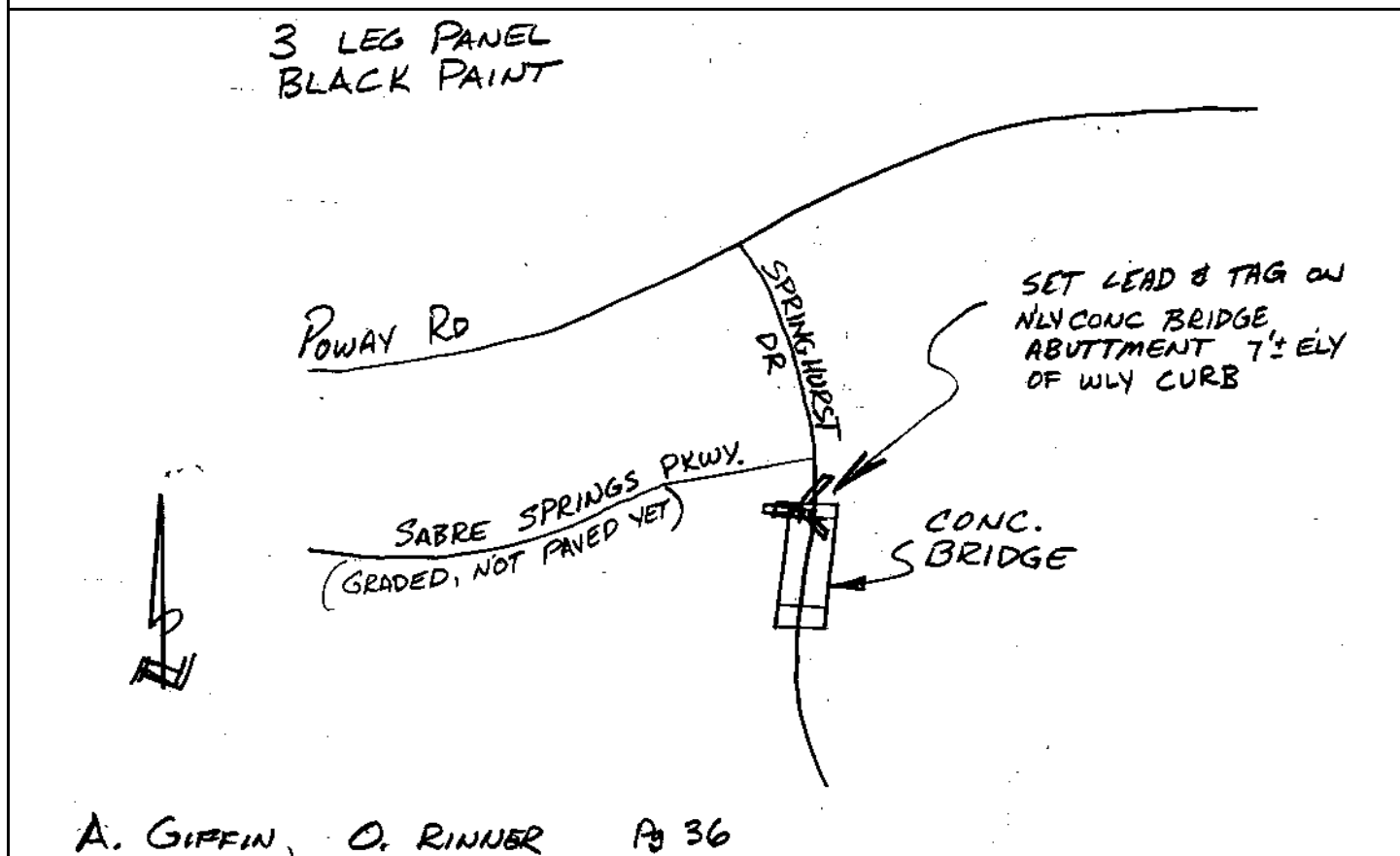


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Point No./Name: 578	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SPRINGHURST/SABRE	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC BRIDGE Stamped: SD CITY ENG	Latitude: 32-56-44.97647 Longitude: 117-04-37.35111	NAD 83 (91.35)
Elevation 128.375 * NAVD 88 (meters) Elevation 419.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1924922.37 N= 586717.512 E= 6307945.60 E= 1922665.664	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999962063	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR BRIDGE SPRINGHURST DR S SIDE SABRE SPRINGS PKWY



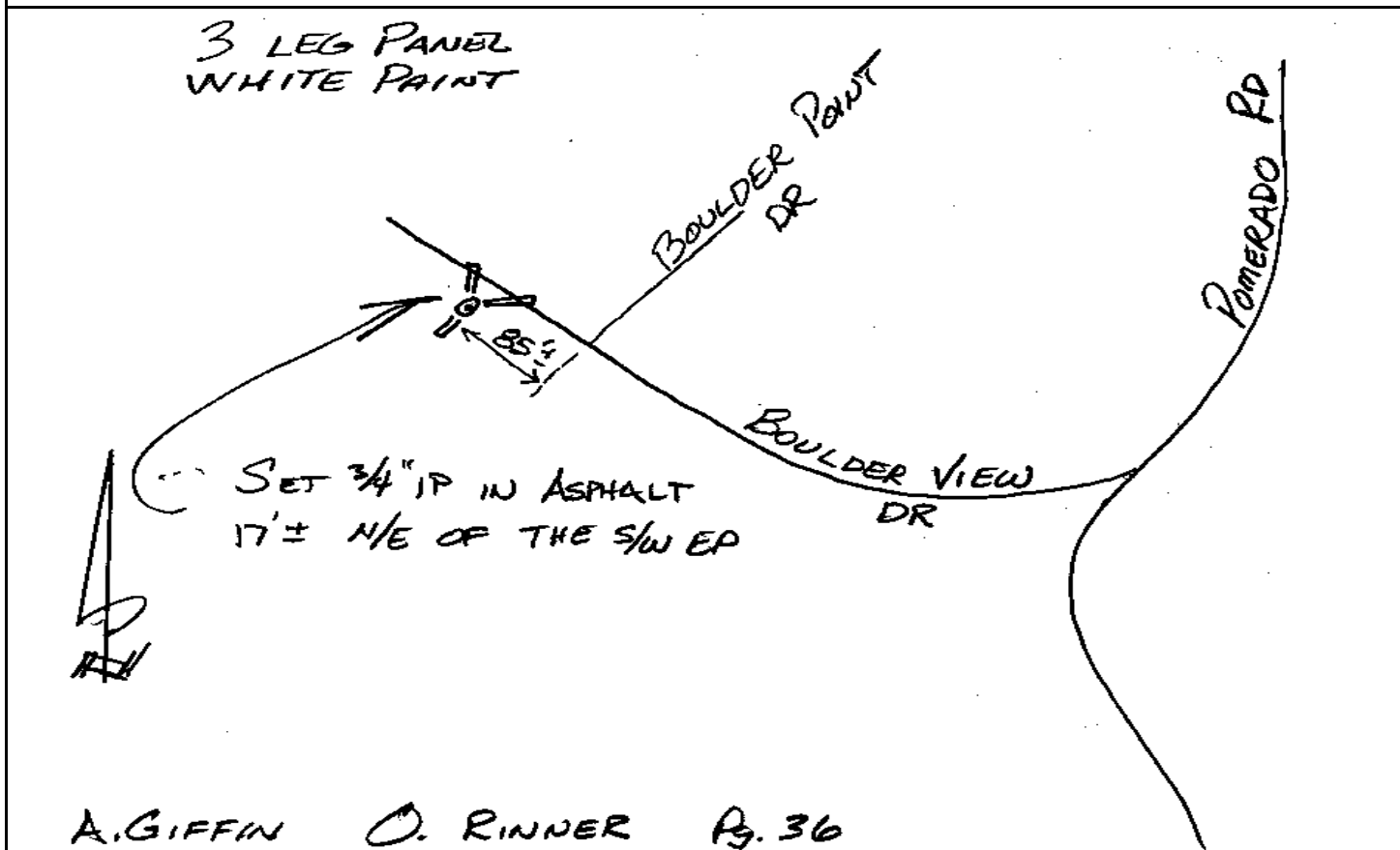
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 579	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BOULDER PT/VIEW	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-56-51.57635 Longitude: 117-03-57.41990	NAD 83 (91.35)
Elevation 143.364 * NAVD 88 (meters) Elevation 468.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1925562.58 N= 586912.649 E= 6311353.57 E= 1923704.416	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999959486	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE BOULDER VIEW DR 85 FT NW BOULDER POINT DR



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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 580	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MONTAUK/BUCKSKIN	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-56-48.05229 Longitude: 117-03-26.46743	NAD 83 (91.35)
Elevation 148.269 * NAVD 88 (meters) Elevation 484.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1925185.89 N= 586797.832 E= 6313988.38 E= 1924507.508	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999958824	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE MONTAUK ST 110 FT S BUCKSKIN TR

3 LEG PANEL
WHITE PAINT
OPEN VISIBILITY



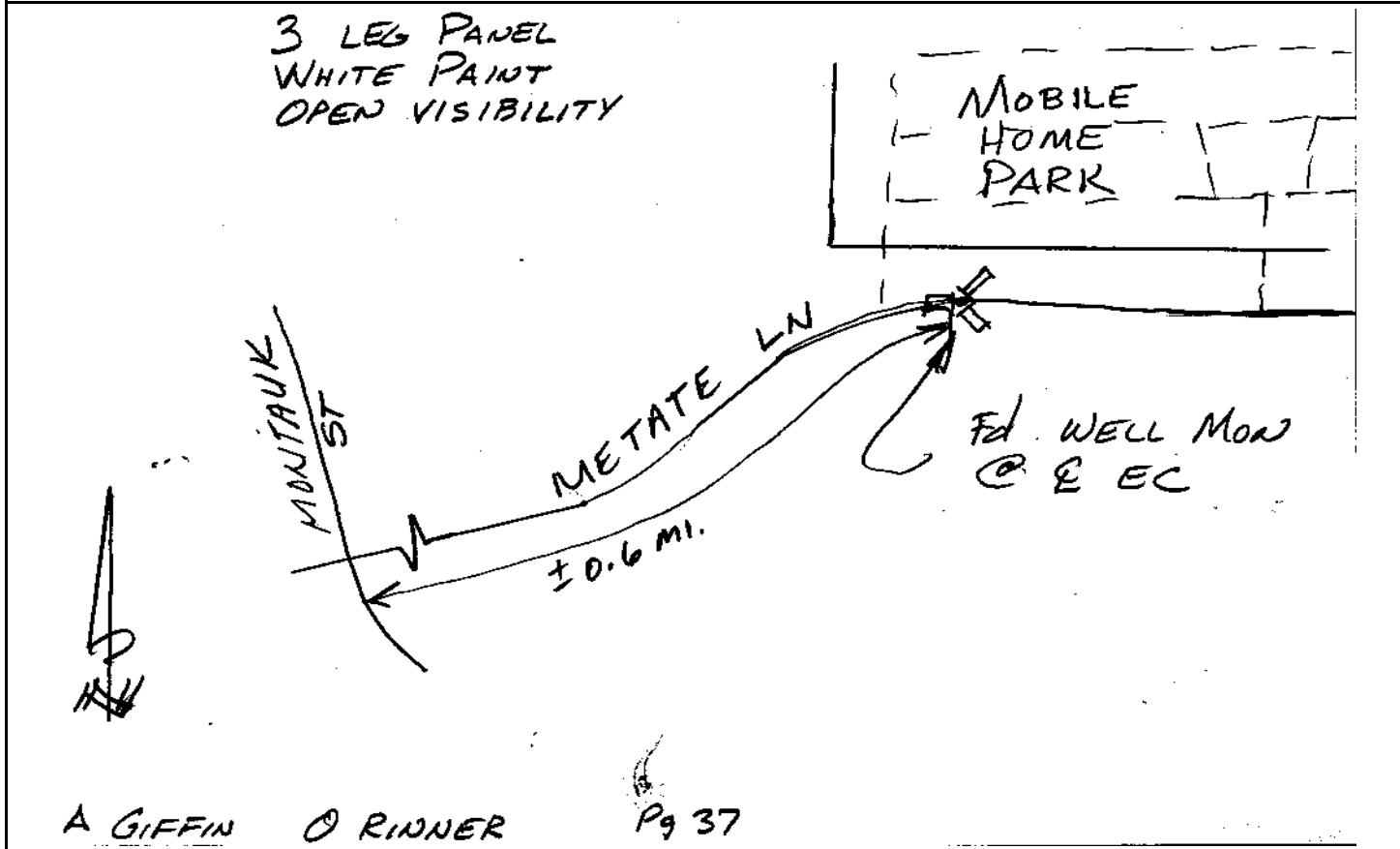
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 581		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: METATE @ MONTAUK		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-56-57.26788 Longitude: 117-02-53.20622	NAD 83 (91.35)
Elevation 147.513 * NAVD 88 (meters) Elevation 481.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1926095.45 N= 587075.066 E= 6316829.85 E= 1925373.590	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999958635	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

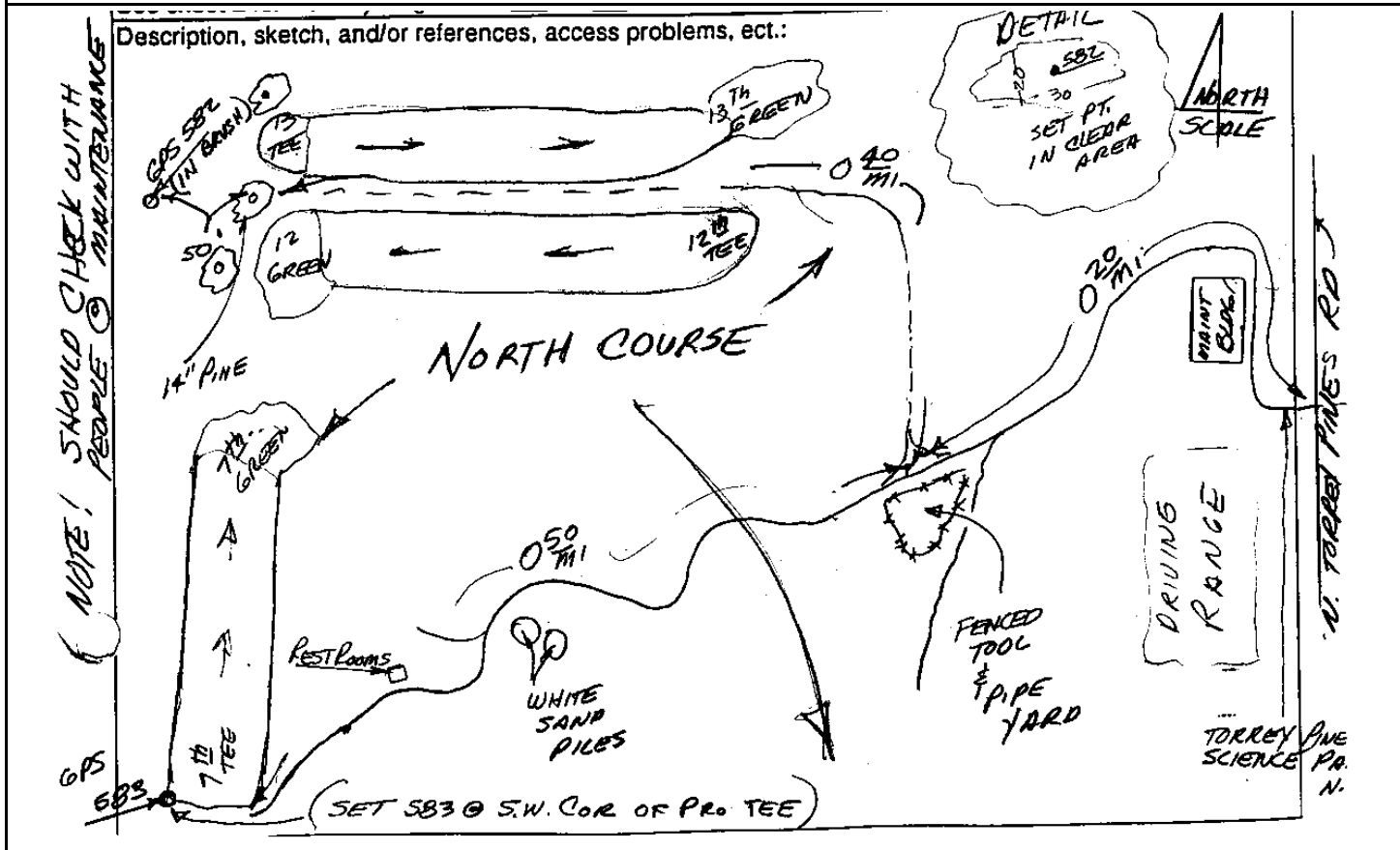
Monument Description: PC METATE LN 0.6 MI E MONTAUK ST



Point No./Name: 582	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TORREY TEE 12/13	Year: NOV 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-54-41.10257 Longitude: 117-15-03.04463	NAD 83 (91.35)
Elevation 109.011 * NAVD 88 (meters) Elevation 355.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1912870.55 N= 583044.110 E= 6254507.17 E= 1906377.597	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999969493	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

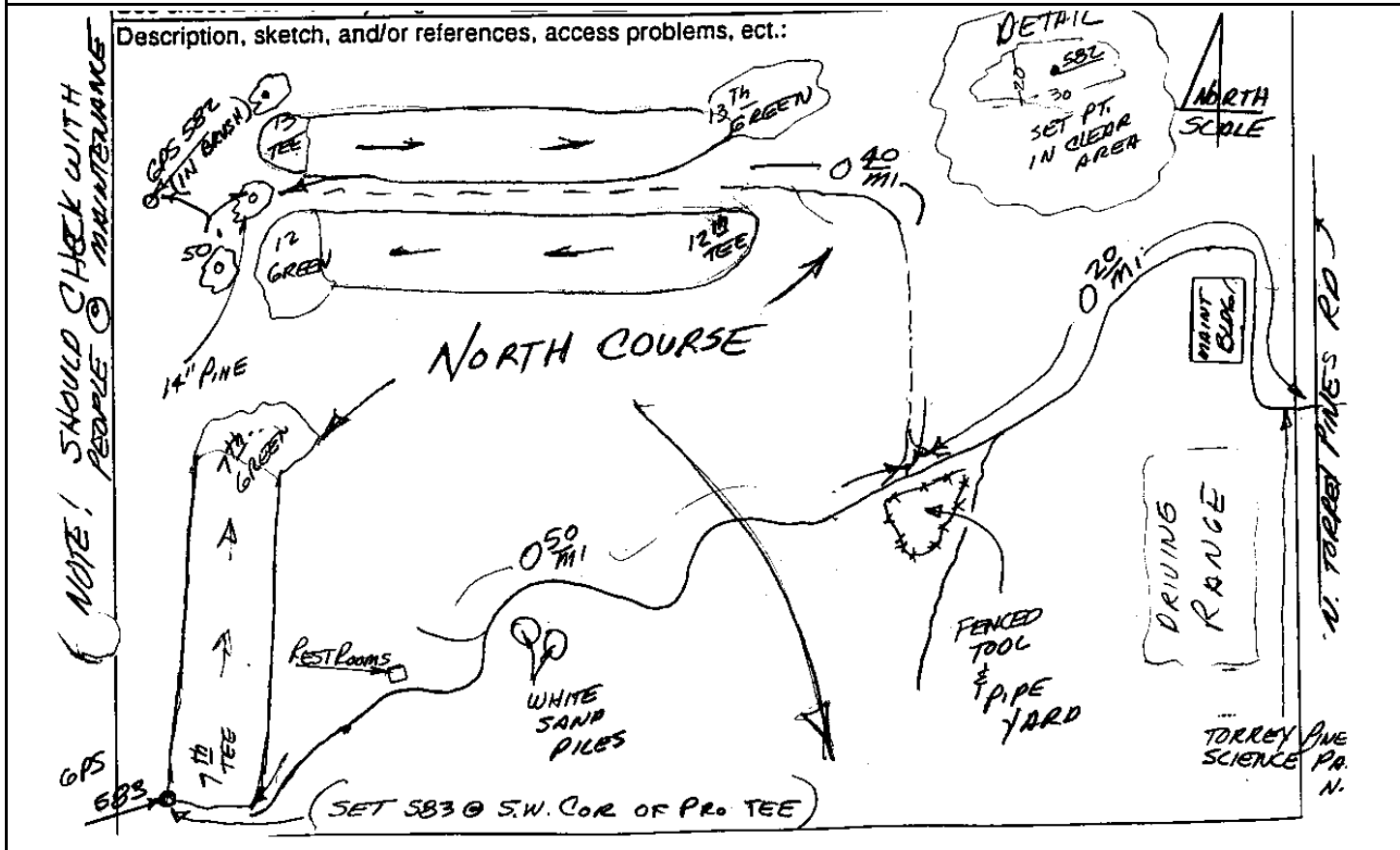
Monument Description: W SIDE 12TH & 13TH TEE TORREY PINES GOLF COURSE



Point No./Name: 583	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TORREY TEE 7	Year: NOV 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-54-18.10366 Longitude: 117-15-10.57746	NAD 83 (91.35)
Elevation 84.603 * NAVD 88 (meters) Elevation 275.34 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1910552.36 N= 582337.525 E= 6253842.65 E= 1906175.053	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997415	

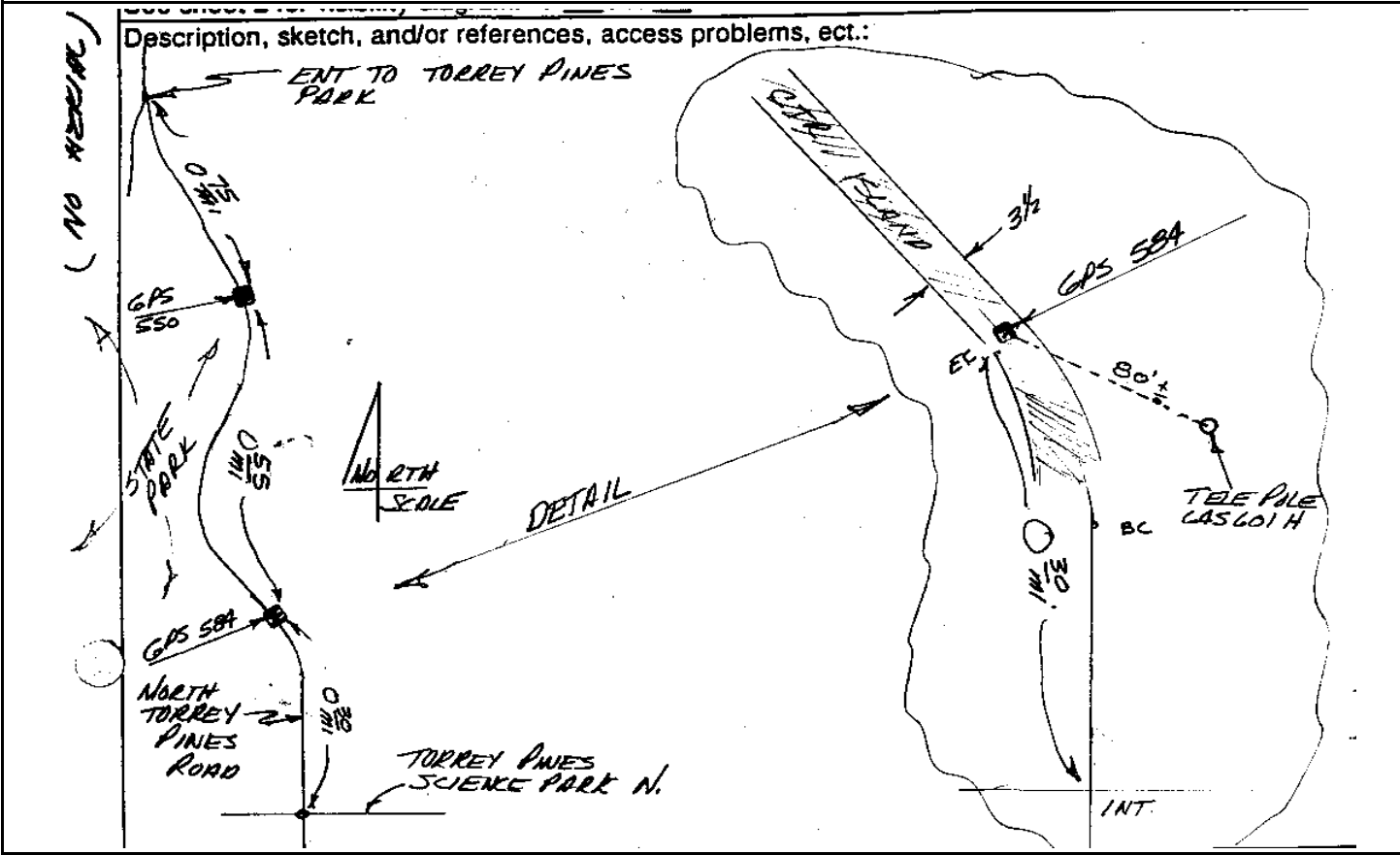
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR 7TH TEE TORREY PINES GOLF COURSE



Point No./Name: 584		Date: DEC 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TORREY PINES RD/PARK		Year: UNKNOW	Agency Set By: CDH
Type of Monument: FOUND 2.25" BRASS DISK IN CONC MON Stamped: CA DIV HWYS		Latitude: 32-54-51.37316 Longitude: 117-14-44.72001	NAD 83 (91.35)
Elevation 121.489 * NAVD 88 (meters) Elevation 396.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1913893.58 N= 583355.930 E= 6256079.21 E= 1906856.756	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999967165	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC TORREY PINES RD 0.75 MI S TORREY PINES PARK RD

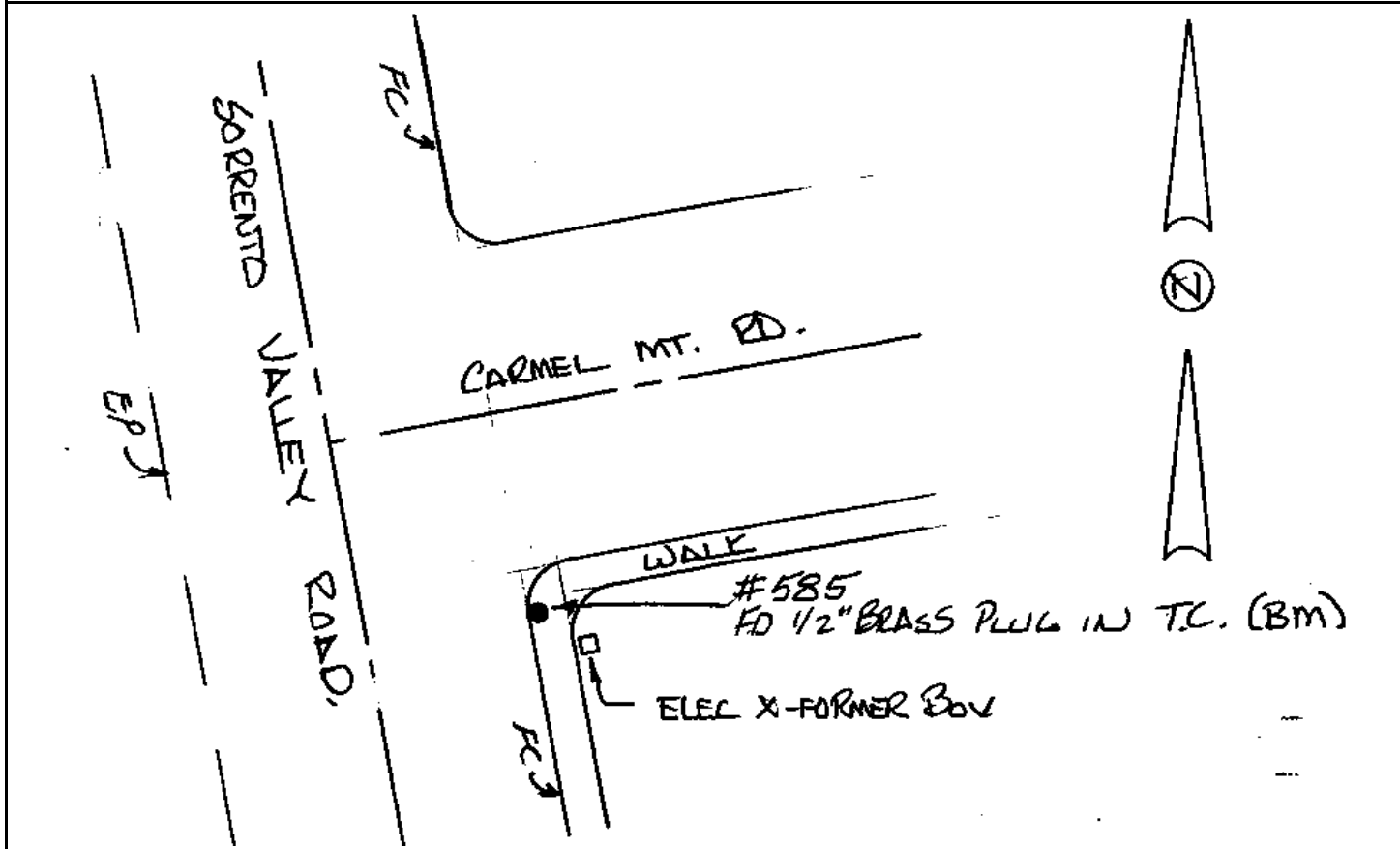


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 585	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: CARMEL MT/SORRENTO	Year: UNKNOW	Agency Set By: SD CITY	
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE	Latitude: 32-54-58.43396 Longitude: 117-14-13.10139	NAD 83 (91.35)	
Elevation 5.311 * NAVD 88 (meters) Elevation 15.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1914581.55 N= 583565.623 E= 6258781.28 E= 1907680.350		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985139		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SE COR CARMEL MOUNTAIN RD @ SORRENTO VALLEY RD

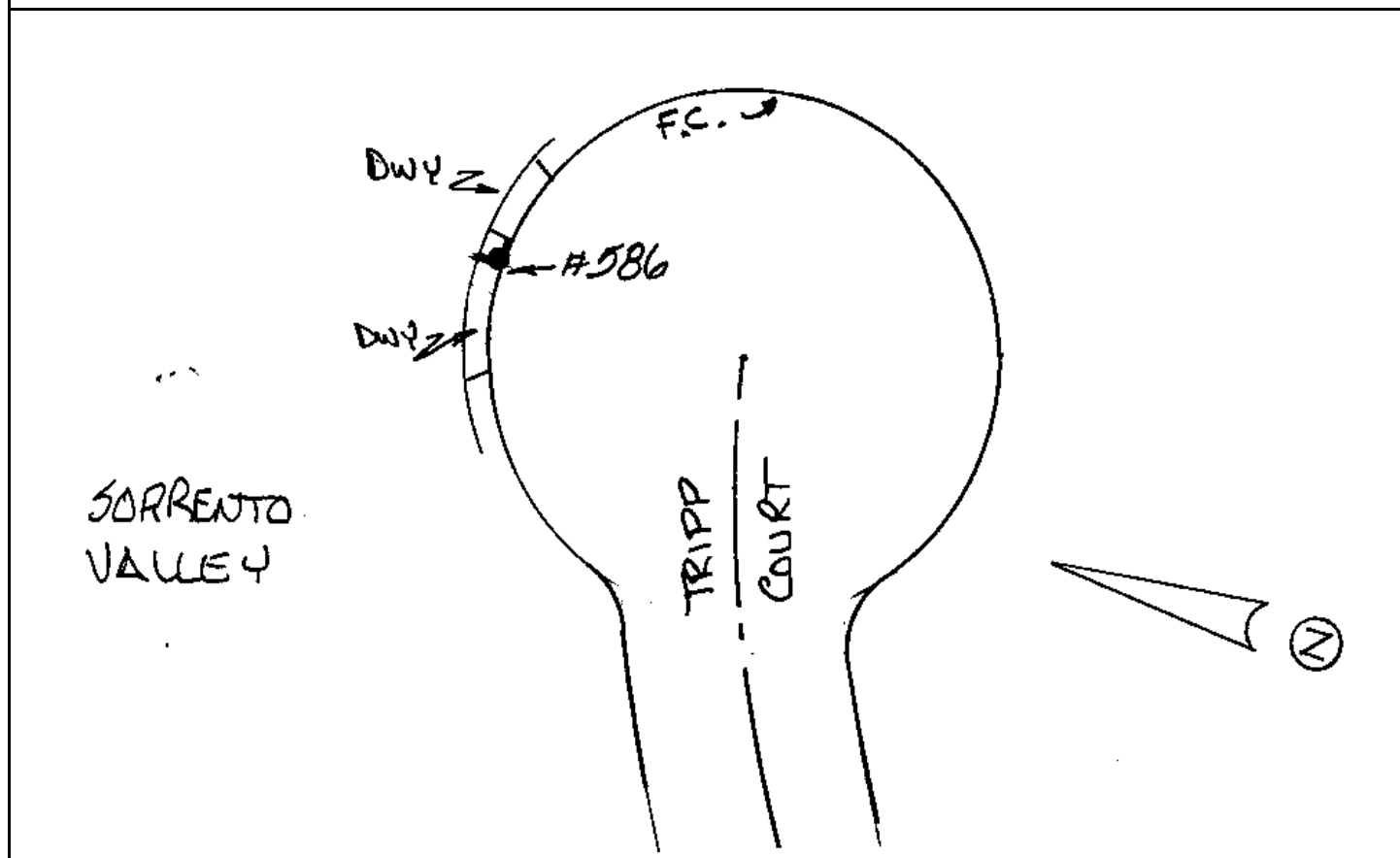


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 586	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: TRIPP CT	Year: NOV 1992	Agency Set By: SD CITY	
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-54-54.91531 Longitude: 117-14-01.94912	NAD 83 (91.35)	
Elevation 7.485 * NAVD 88 (meters) Elevation 22.35 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1914216.95 N= 583454.494 E= 6259728.58 E= 1907969.086		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999984919		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE CUL-DE-SAC NE END TRIPP CT



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 587		Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ROSELLE @ ESTUARY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 9120		Latitude: 32-54-17.37719 Longitude: 117-13-46.05574	NAD 83 (91.35)
Elevation 8.766 * NAVD 88 (meters) Elevation 26.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1910410.44 N= 582294.266 E= 6261047.75 E= 1908371.171	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999986055	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC ROSELLE WY 850 FT SE ESTUARY WY			
escription, sketch, and/or references, access problems, ect.: FD 4" BRASS CAP IN STD WELL DN. 0.82 @ E BC.			
<p>ESTUARY WY. 850' ROSELLE WY DUNHILL ST FLINTHOTE AVE</p> <p style="text-align: right;">N</p>			
BROKAW			

CITY OF SAN DIEGO

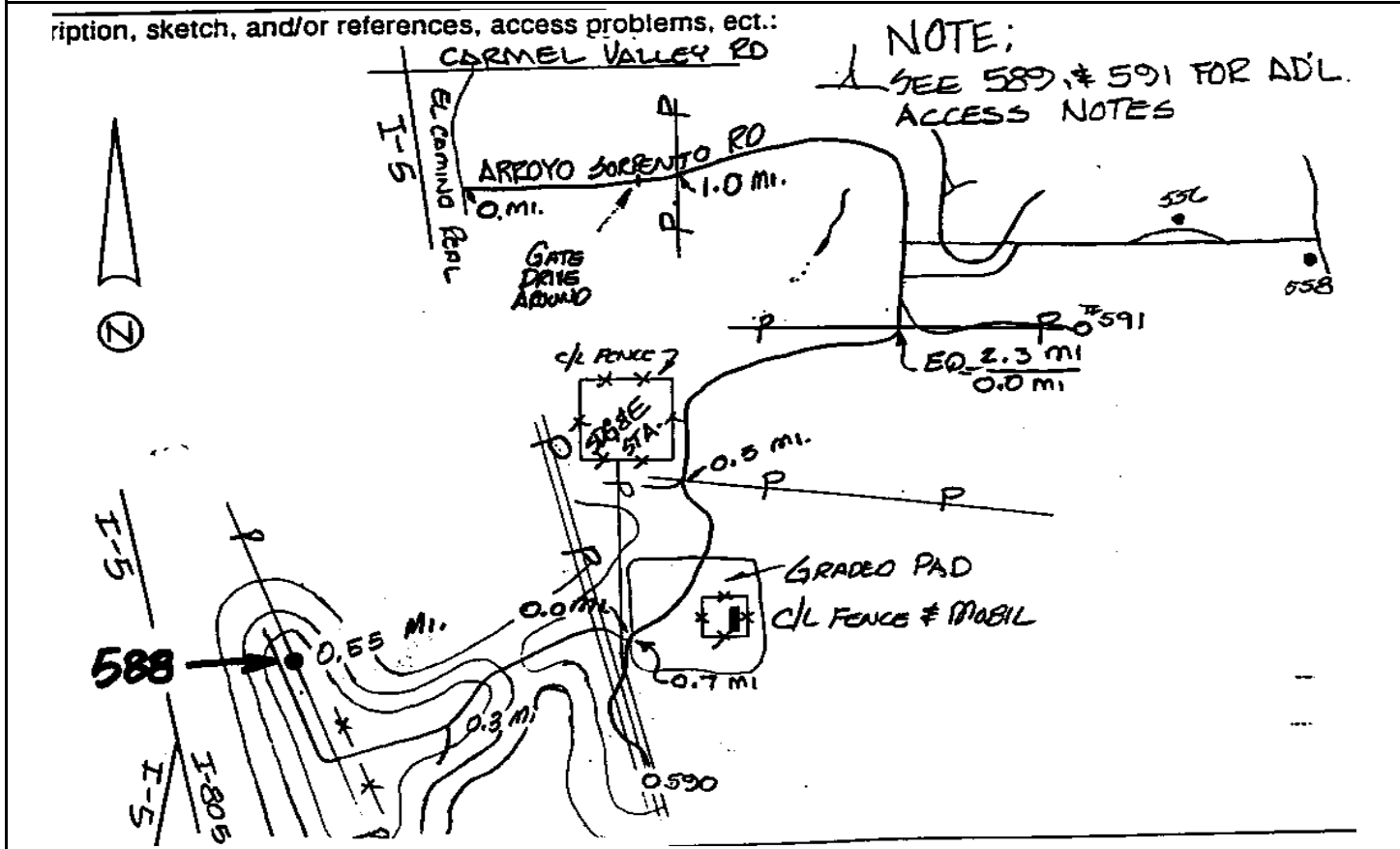
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 588	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PENSQ @ TRIPP	Year: NOV 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-54-35.59055 Longitude: 117-13-27.70180	NAD 83 (91.35)
Elevation 105.824 * NAVD 88 (meters) Elevation 344.99 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1912236.50 N= 582850.850 E= 6262629.70 E= 1908853.349	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999970163	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE PENASQUITOS CYN E I-5/I-805 2.5 MI S ARROYO SORRENTO RD

Description, sketch, and/or references, access problems, ect.:



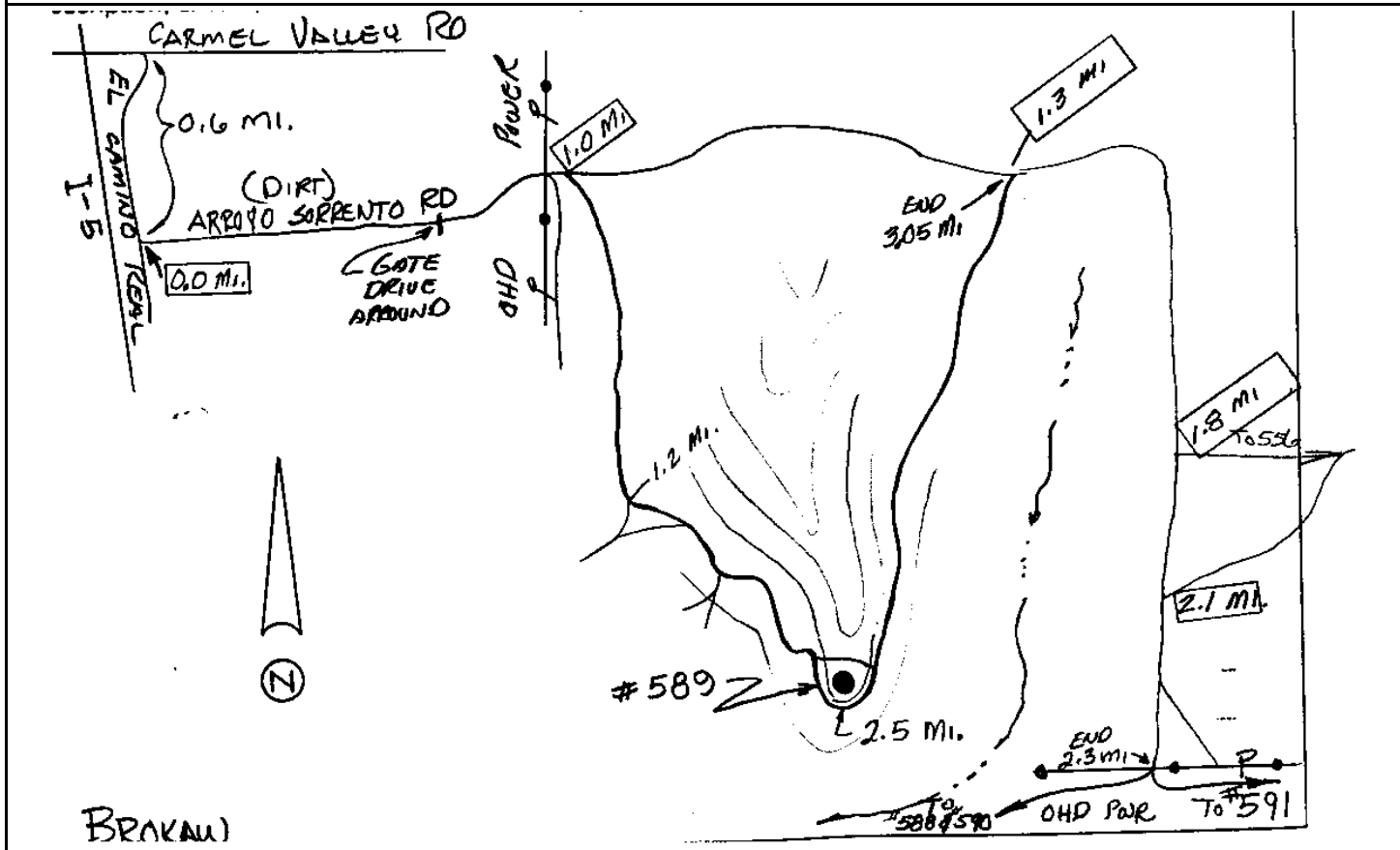
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 589	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SDG&E PP-1 1989	Year: 1989	Agency Set By: SDG&E
Type of Monument: FOUND 2" IP & BRASS DISK IN DIRT Stamped: PP-1	Latitude: 32-55-26.79527 Longitude: 117-13-07.32217	NAD 83 (91.35)
Elevation 123.743 * NAVD 88 (meters) Elevation 403.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1917395.28 N= 584423.249 E= 6264415.12 E= 1909397.548	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965547	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE PENASQUITOS CYN 2.5 MI E ARROYO SORRENTO RD

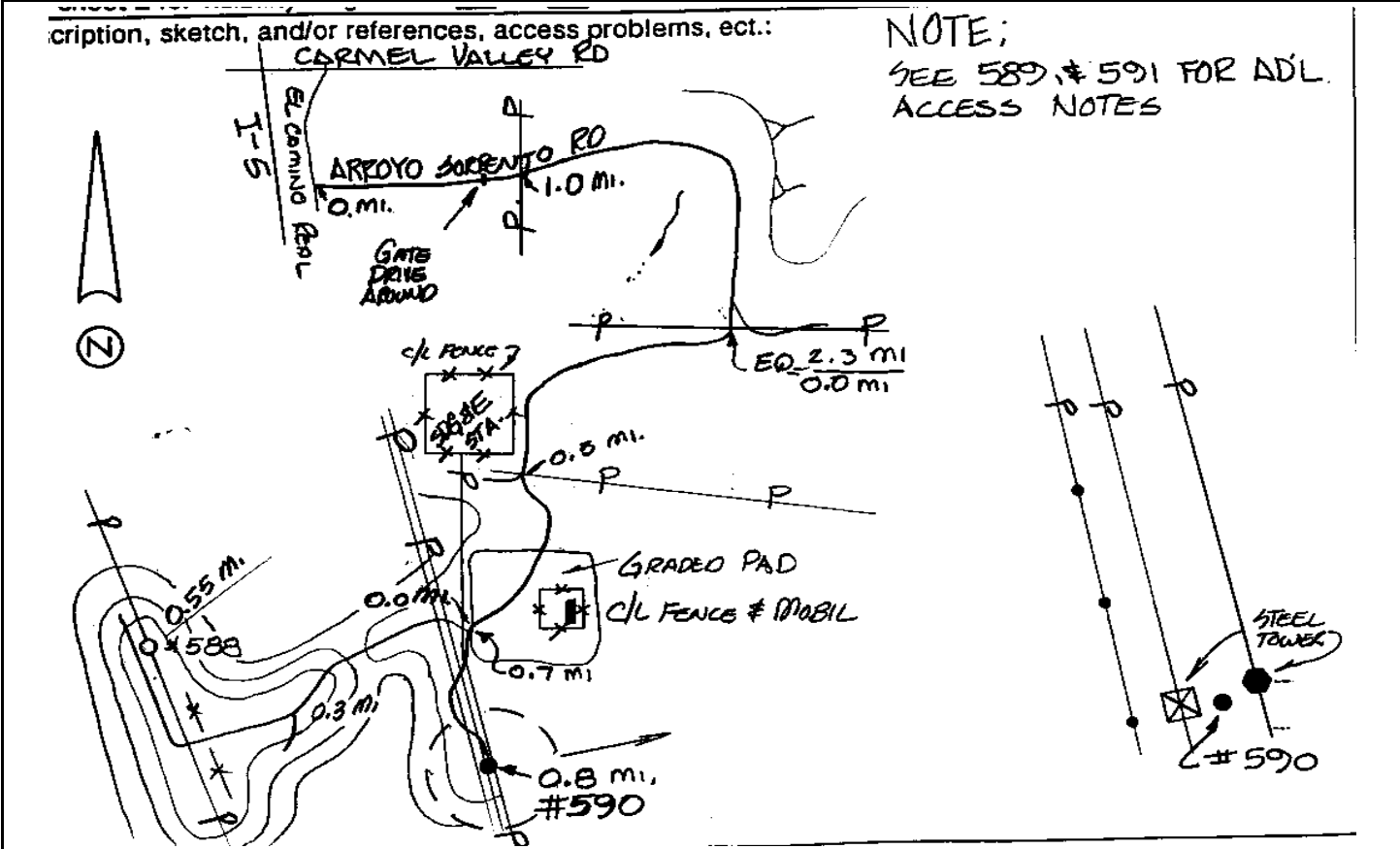


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 590	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SDG&E OP-2	Year: UNKNOW	Agency Set By: SDG&E	
Type of Monument: FOUND 2" BRASS DISK ON ROD Stamped: OP-2	Latitude: 32-54-40.26021 Longitude: 117-12-58.44180	NAD 83 (91.35)	
Elevation 113.109 * NAVD 88 (meters) Elevation 368.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1912685.22 N= 582987.620 E= 6265128.46 E= 1909614.973		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999968846		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE PENASQUITOS CYN @ TOWERS 2.1 MI S ARROYO SORRENTO RD

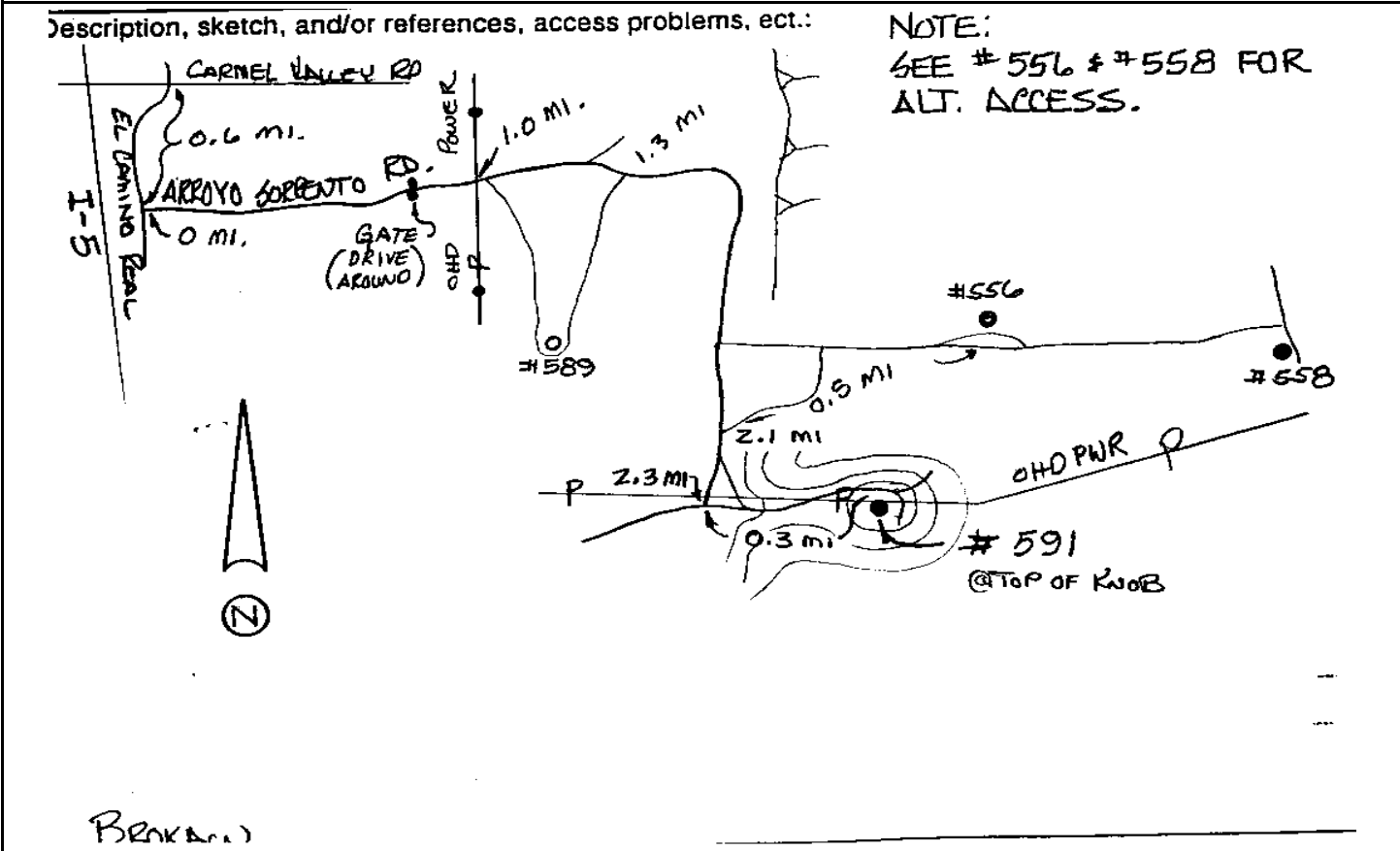


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 591	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: PENSQ CYN SEC 32	Year: NOV 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-55-11.60198 Longitude: 117-12-20.05061	NAD 83 (91.35)	
Elevation 103.341 * NAVD 88 (meters) Elevation 336.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1915822.59 N= 583943.894 E= 6268430.26 E= 1910621.364		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999969264		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: TOP KNOB 1.6 MI SE ARROYO SORRENTO RD



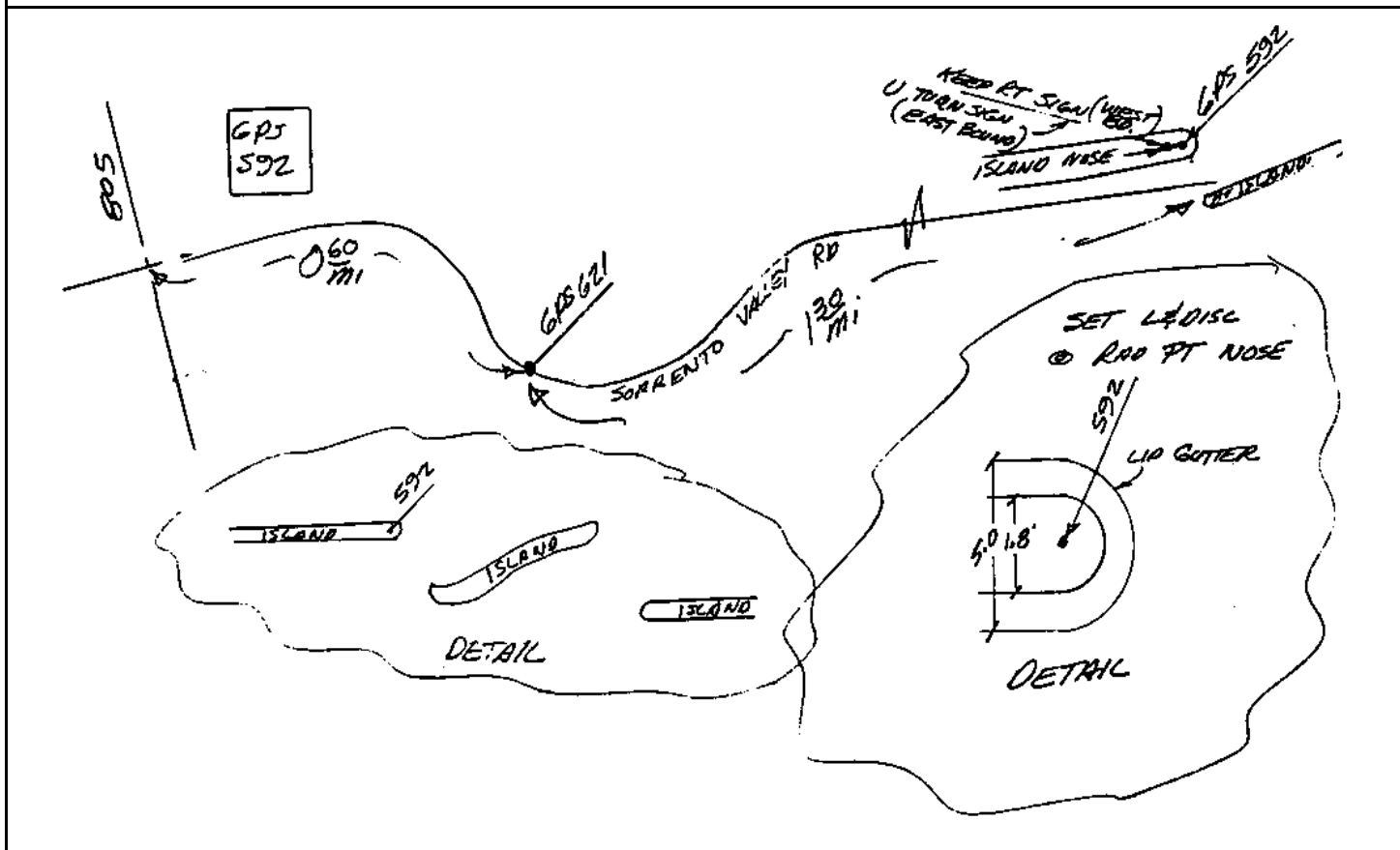
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 592	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SORRENTO V/CRISTOB	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC MEDIAN Stamped: SD CITY ENG	Latitude: 32-54-50.42216 Longitude: 117-11-40.39298	NAD 83 (91.35)
Elevation 109.460 * NAVD 88 (meters) Elevation 356.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1913651.26 N= 583282.071 E= 6271791.26 E= 1911645.800	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999969038	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

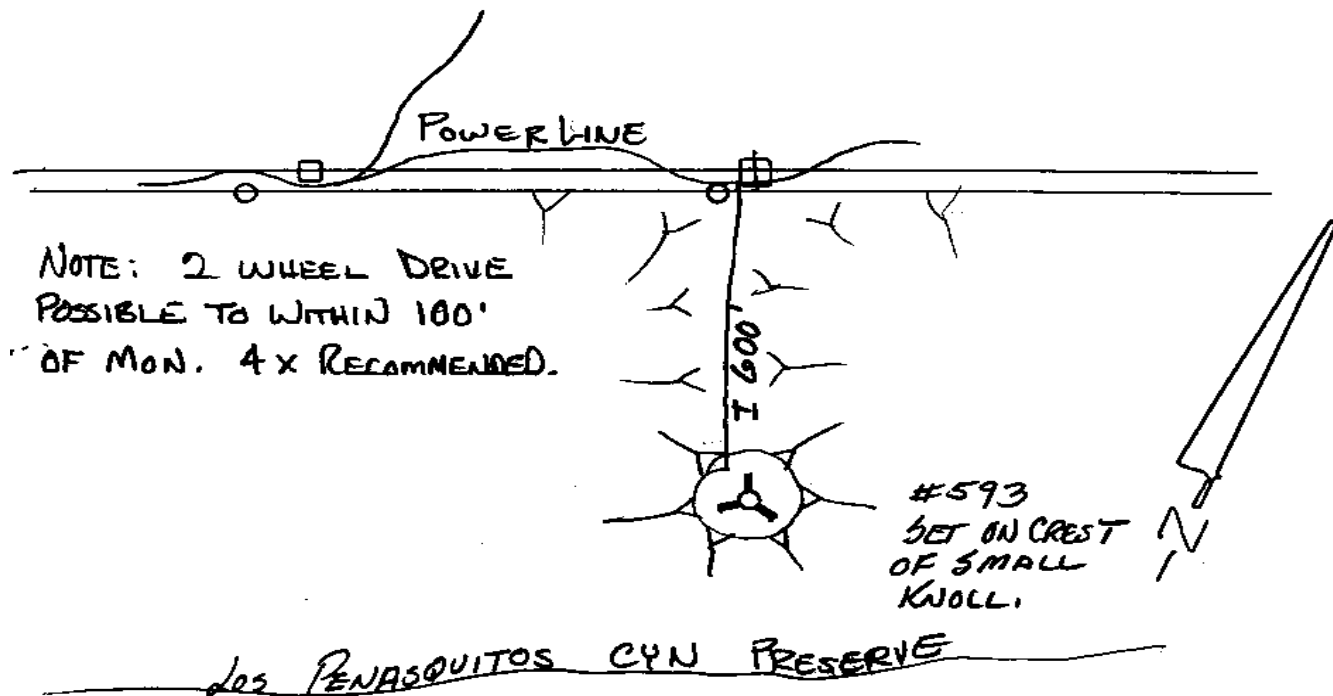
Monument Description: E END MEDIAN CENTER SORRENTO VALLEY RD 1.9 MI E I-805



Point No./Name: 593		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PENSQ CYN SEC 27		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-55-46.39220 Longitude: 117-10-55.73552	NAD 83 (91.35)
Elevation 119.923 * NAVD 88 (meters) Elevation 391.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1919273.59 N= 584995.761 E= 6275648.68 E= 1912821.542	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999965442	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: TOP KNOLL S END DEL MAR MESA N SIDE PENESQUITOS CANYON			

on, sketch, and/or references, access problems, ect.:

TB PG 35



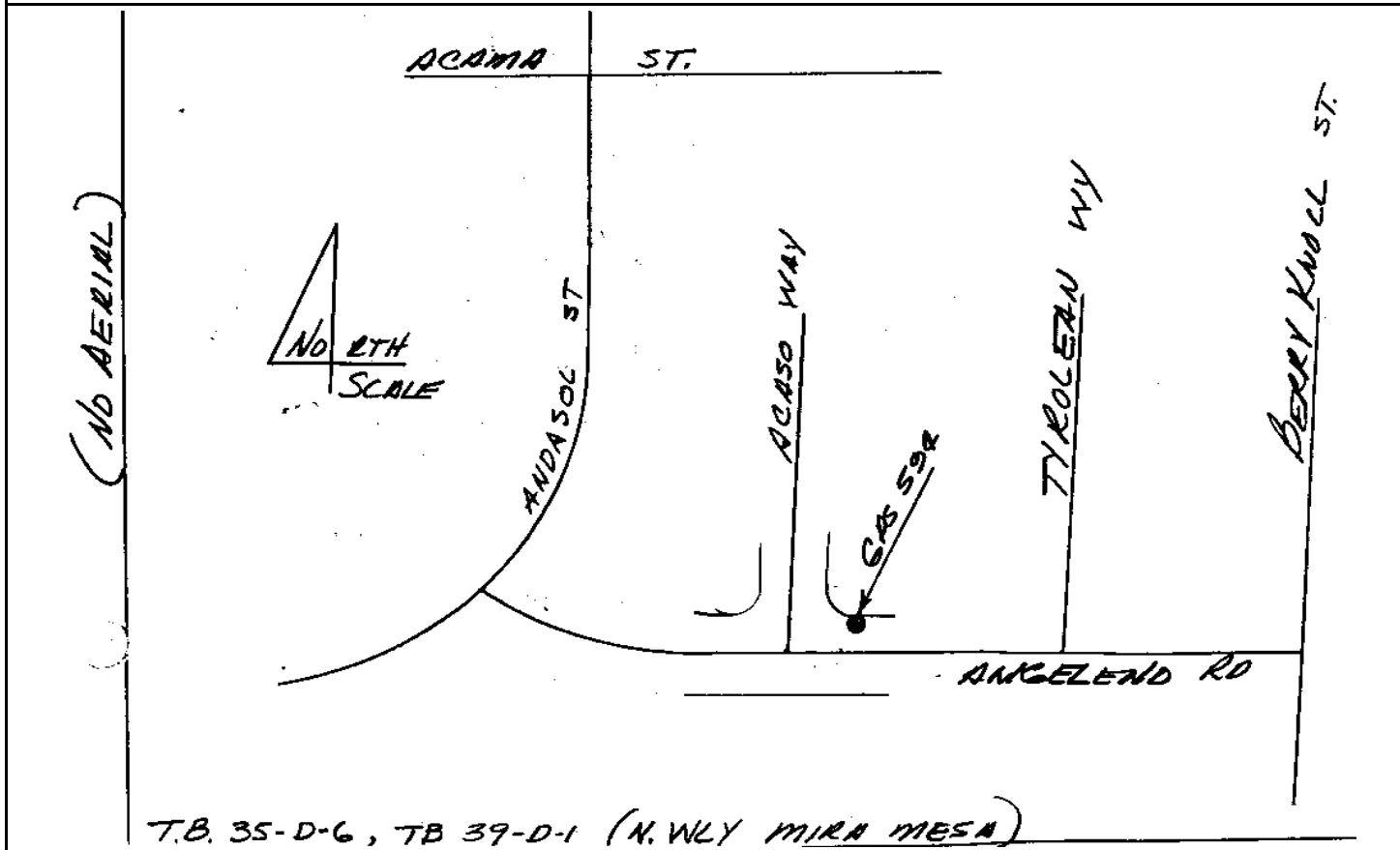
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 594	Date: DEC 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ANGELENO/ACASO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-55-25.65636 Longitude: 117-09-25.29044	NAD 83 (91.35)
Elevation 126.627 * NAVD 88 (meters) Elevation 413.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1917109.94 N= 584336.278 E= 6283339.12 E= 1915165.593	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965077	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN NE COR ANGELENO RD & ACASO WY



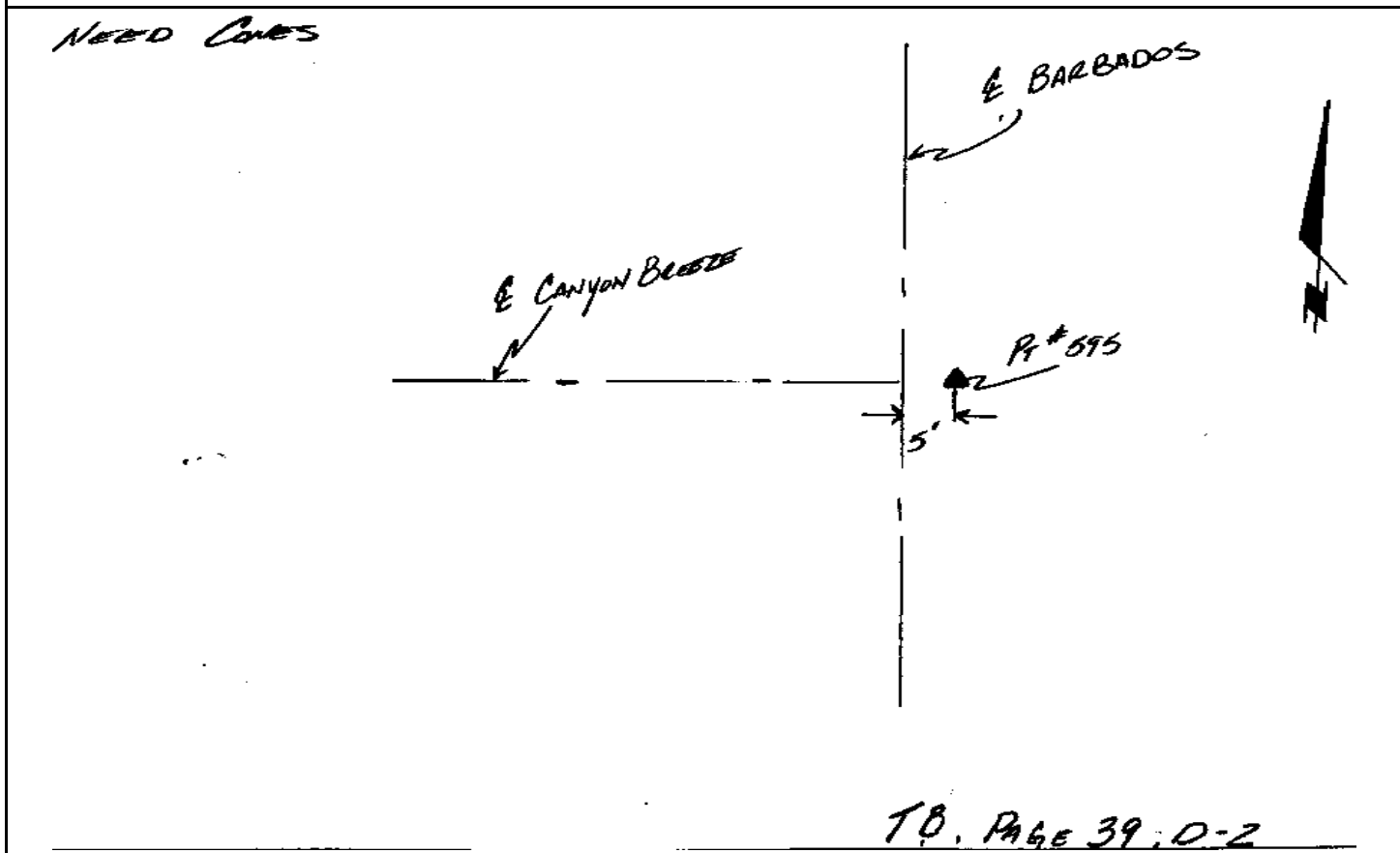
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 595	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BARBADOS & CYN BREEZE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4871	Latitude: 32-55-03.63817 Longitude: 117-09-37.59539	NAD 83 (91.35)
Elevation 123.328 * NAVD 88 (meters) Elevation 402.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1914893.81 N= 583660.802 E= 6282270.86 E= 1914839.987	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966365	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

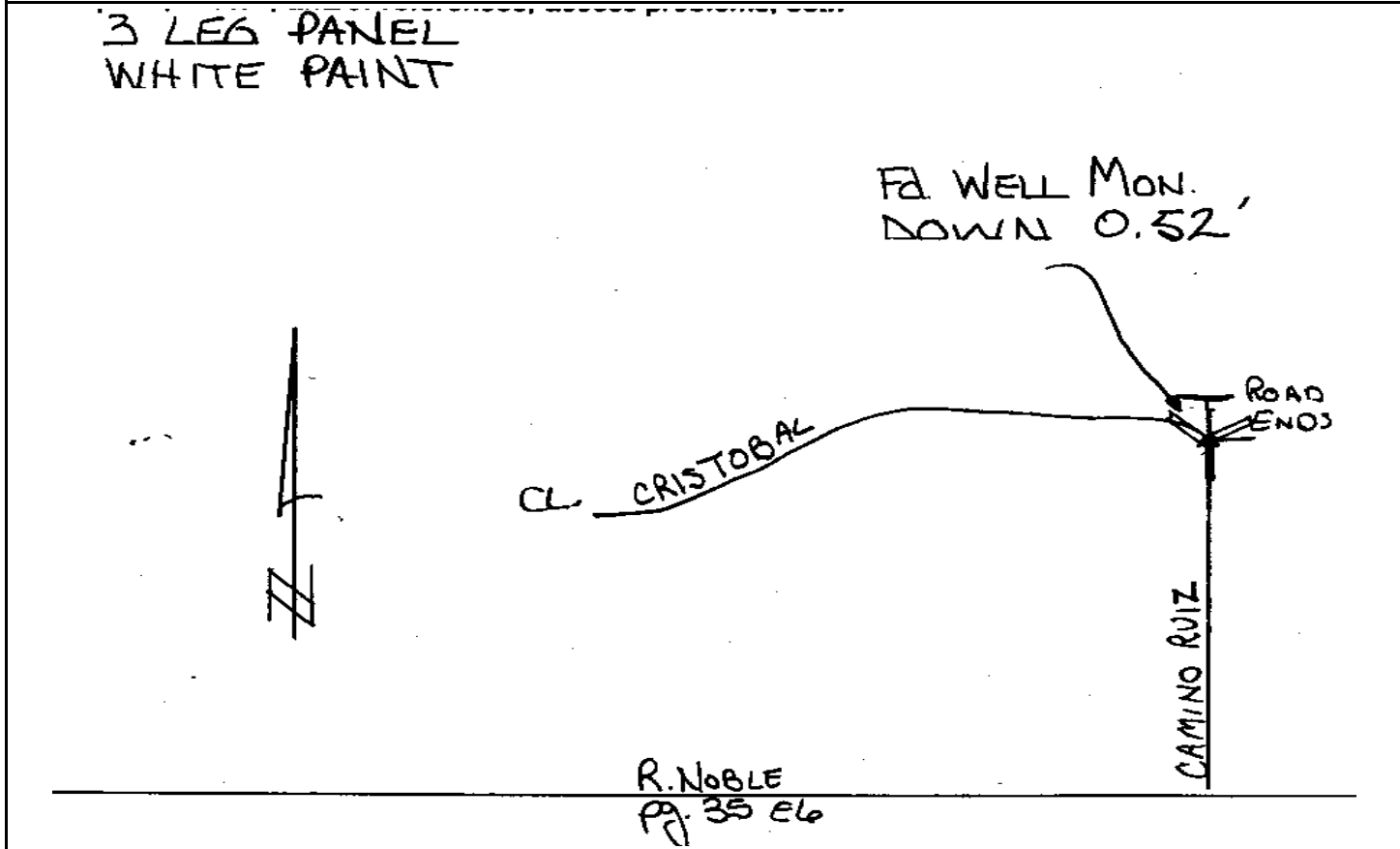
Monument Description: O/S CENTER BARBADOS DR & CANYON BREEZE WY



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 596	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: CAM RUIS & CRISTOBAL	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5277	Latitude: 32-55-55.19435 Longitude: 117-08-40.86096	NAD 83 (91.35)	
Elevation 136.156 * NAVD 88 (meters) Elevation 444.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1920062.47 N= 585236.212 E= 6287151.73 E= 1916327.679		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99996256		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CAMINO RUIS & CRISTOBAL			

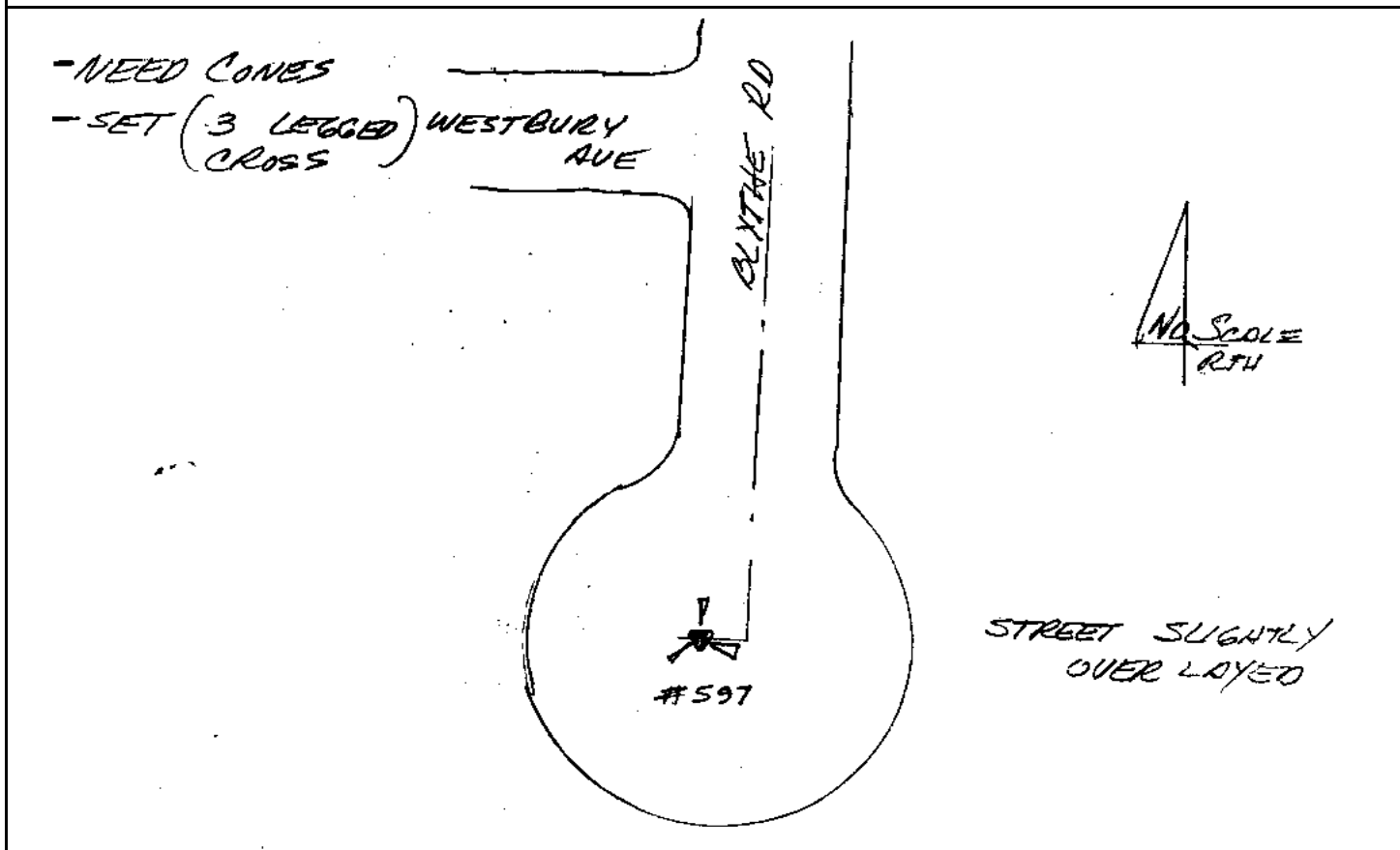


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 597		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BLYTHE RD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: CITY SD 4" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-55-13.29886 Longitude: 117-08-54.84922	NAD 83 (91.35)
Elevation 124.045 * NAVD 88 (meters) Elevation 404.82 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1915838.56 N= 583948.761 E= 6285923.04 E= 1915953.175	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999965904	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: O/S CENTER CUL-DE-SAC BLYTHE RD

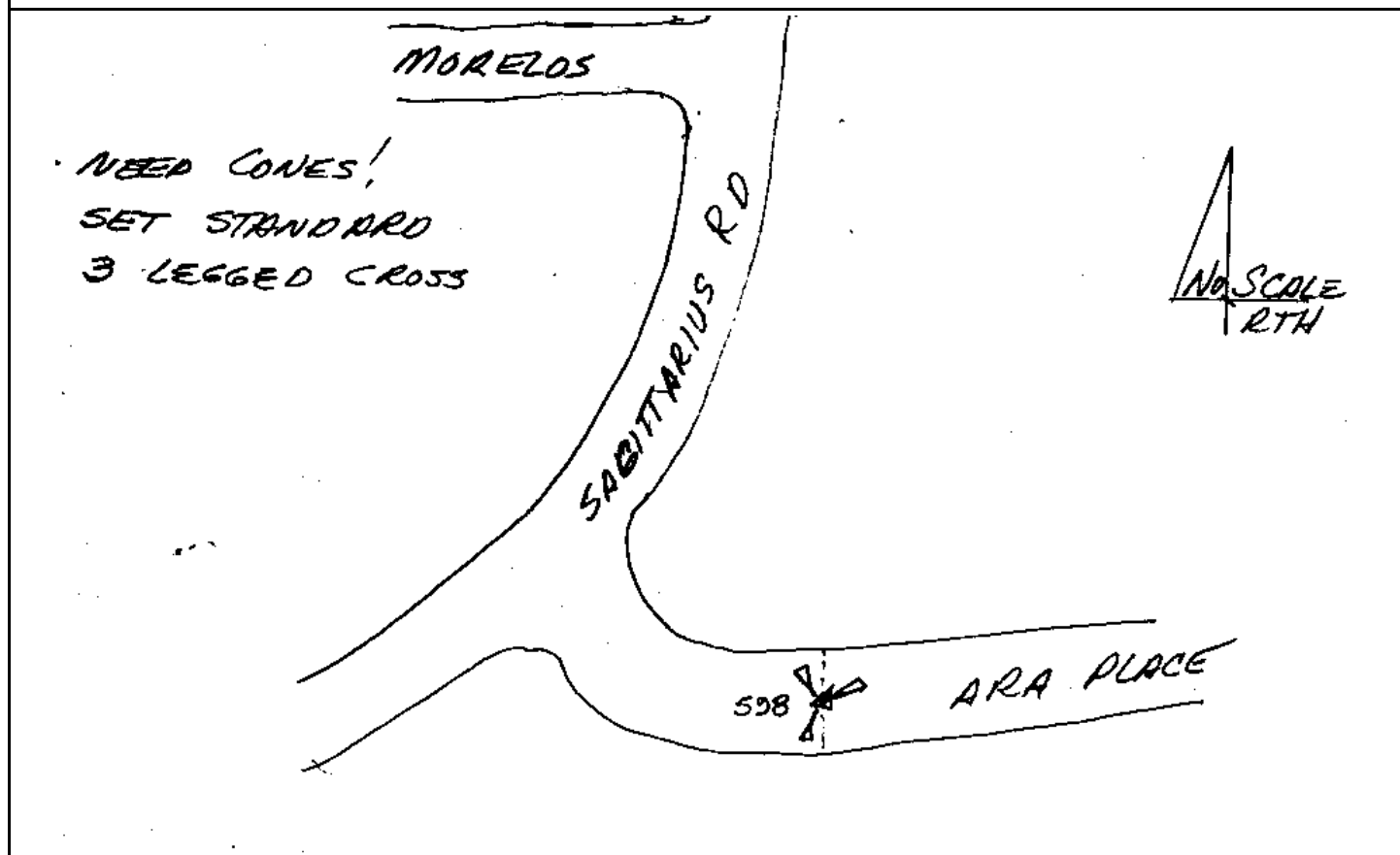


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 598		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ARA @ SAGITTARIUS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-55-21.71979 NAD 83 Longitude: 117-08-22.29714 (91.35)	
Elevation 132.772 * NAVD 88 (meters) Elevation 433.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1916665.83 N= 584200.913 E= 6288705.02 E= 1916801.125	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999964233	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC ARA PL 200 FT E SAGITTARIUS RD



CITY OF SAN DIEGO

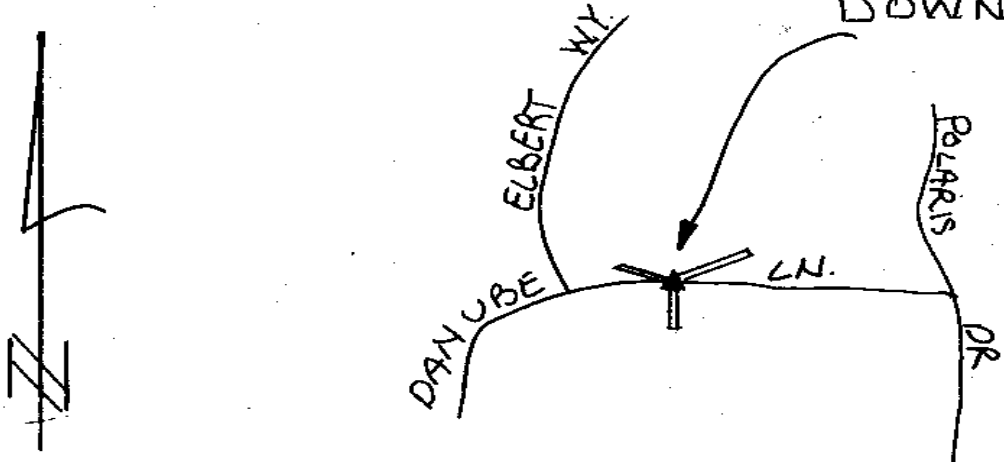
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 599	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: DANUBE @ ELBERT	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: LS 3663	Latitude: 32-55-51.80668 Longitude: 117-07-44.04303	NAD 83 (91.35)	
Elevation 125.050 * NAVD 88 (meters) Elevation 408.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1919678.91 N= 585119.302 E= 6291991.33 E= 1917802.794		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999964404		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC DANUBE LN E SIDE ELBERT WY

3 LEG PANEL
WHITE PAINT

Fd. WELL MON.
Q BC
DOWN 0.60'



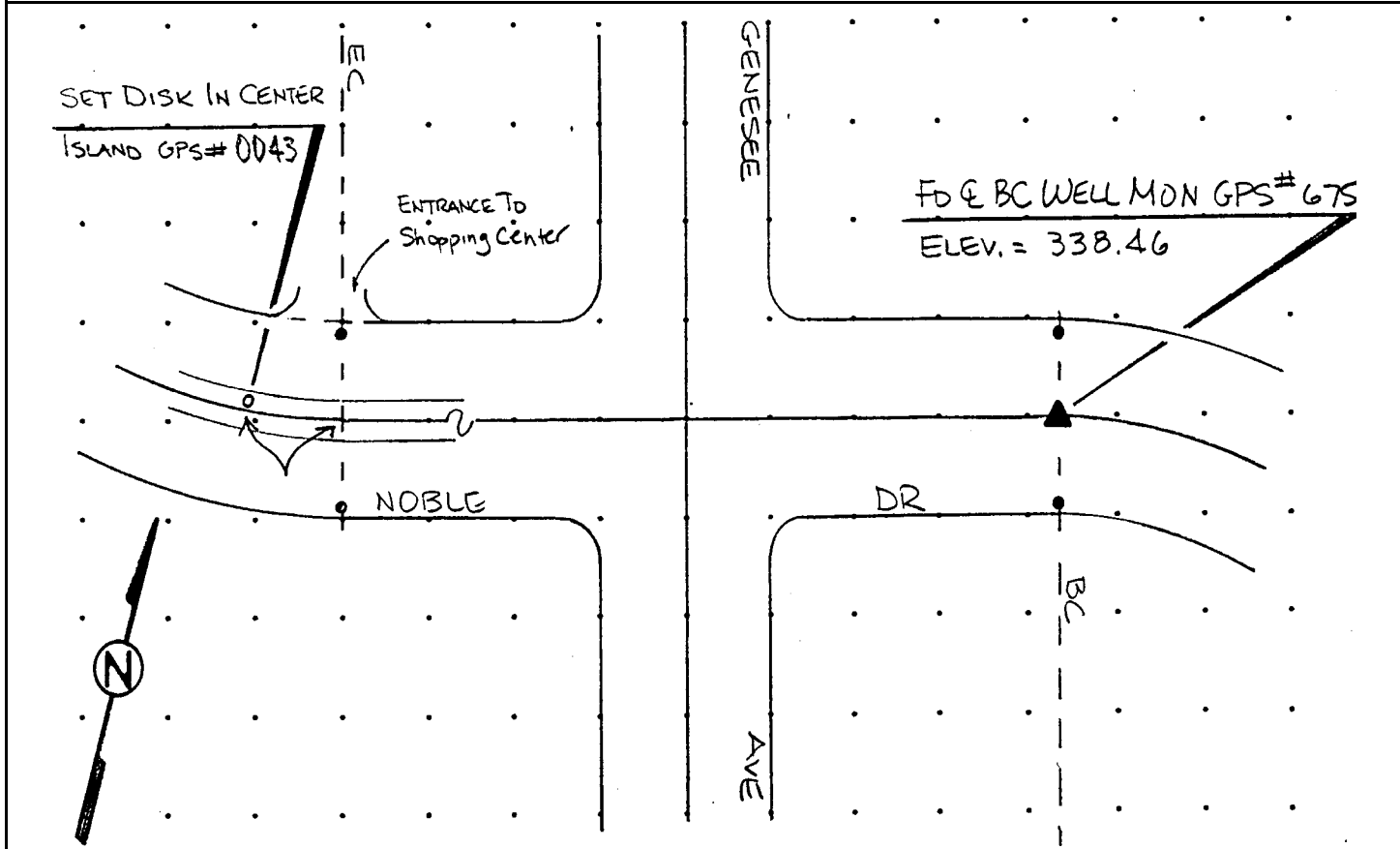
R. Noble
Pg. 35 FLG

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 43		Date:	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name:		Year:	Agency Set By:
Type of Monument:		Latitude:	NAD 83
Stamped:		Longitude:	(91.35)
Elevation NAVD 88 (meters)		Acc. Horiz.: Order	
Elevation NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= N= E= E=	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88:	NGVD29:	Combined Factor at Station:	
ROS: <input type="checkbox"/>	ROS Number:		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

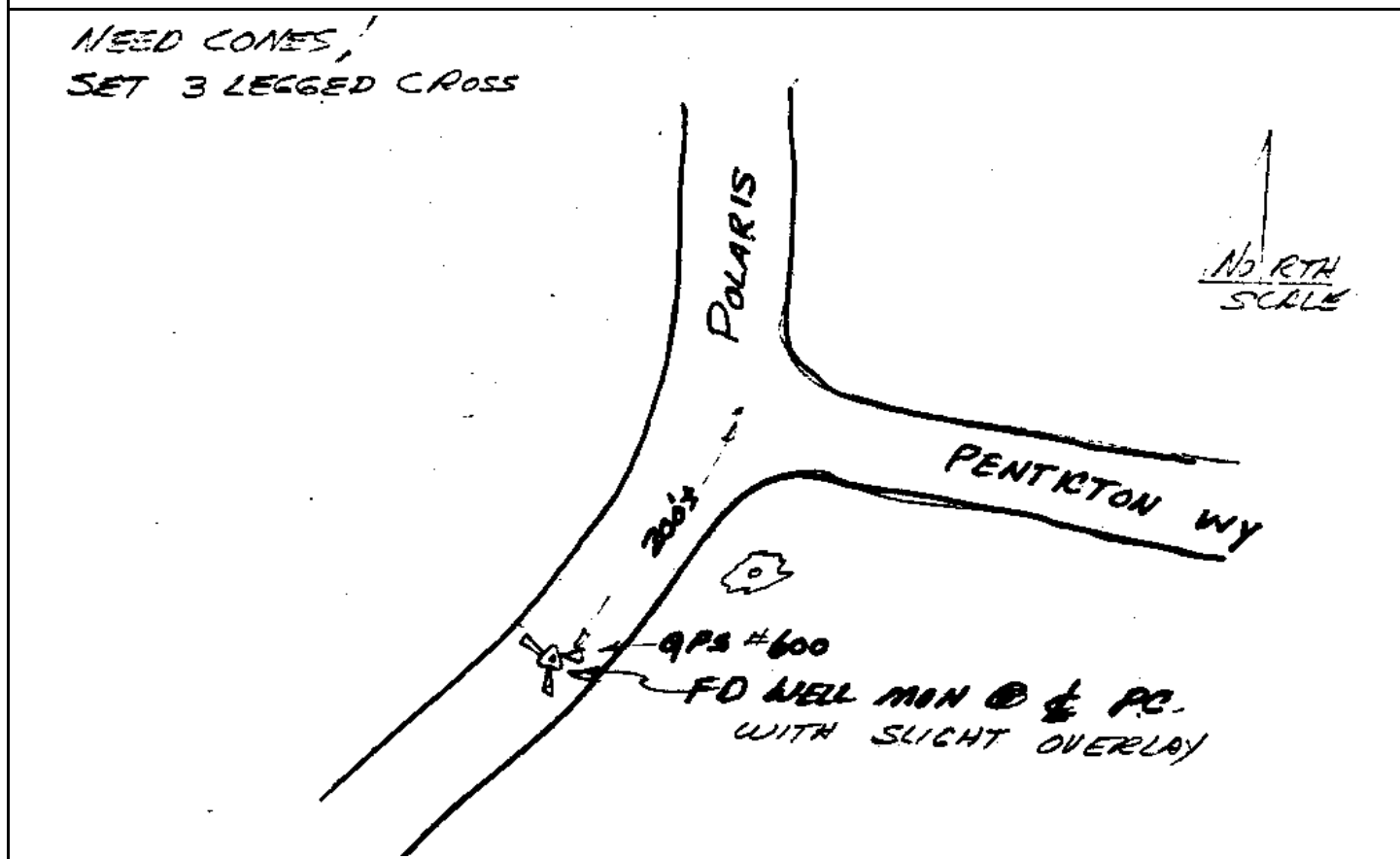
Monument Description:



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 600	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: POLARIS @ PENTICTON	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND MON WELL Stamped: NONE	Latitude: 32-55-18.43339 Longitude: 117-07-52.07962	NAD 83 (91.35)
Elevation 138.545 * NAVD 88 (meters) Elevation 452.41 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1916311.82 N= 584093.010 E= 6291277.88 E= 1917585.332	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999963434	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: PC POLARIS 200FT S PENTICTON		



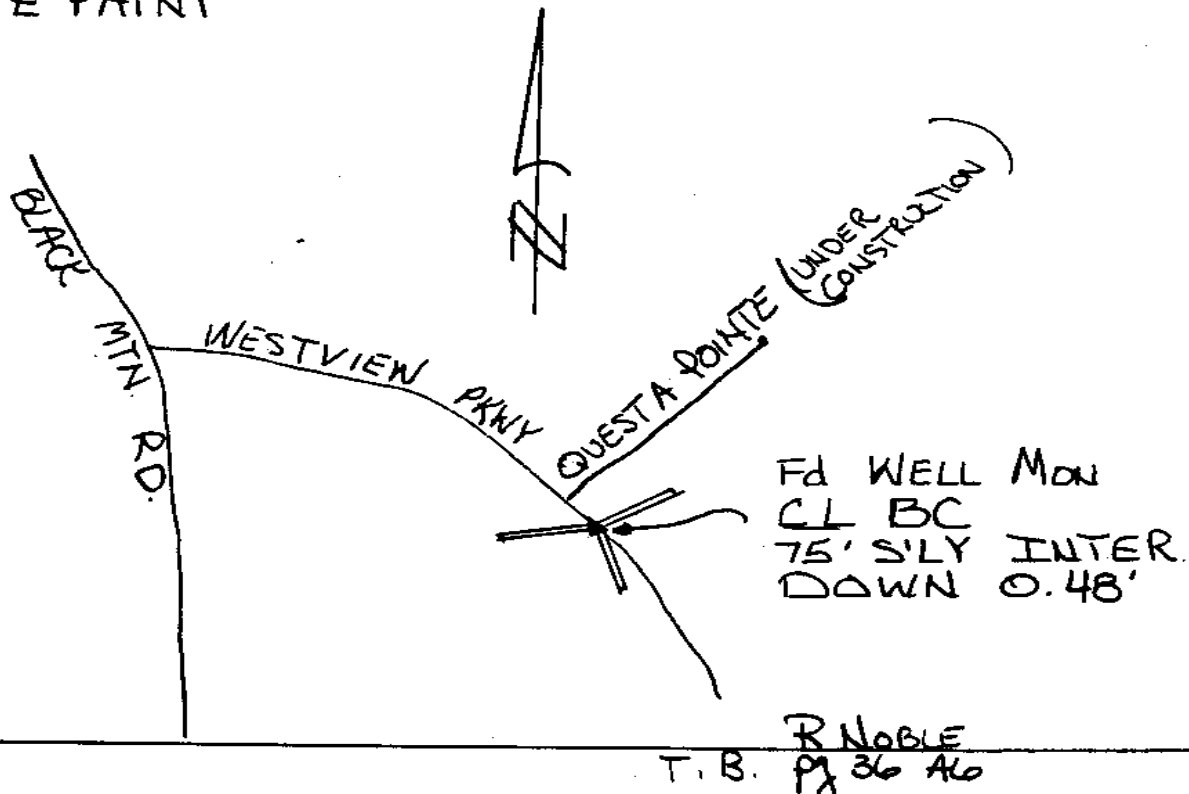
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 601	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: WESTVIEW @ QUESTA	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5163	Latitude: 32-55-53.15570 Longitude: 117-07-21.26025	NAD 83 (91.35)	
Elevation 118.304 * NAVD 88 (meters) Elevation 386.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1919798.94 N= 585155.887 E= 6293934.24 E= 1918394.992		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965409		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC WESTVIEW PKWY 75FT SE QUESTA POINTE

3 LEG PANEL
WHITE PAINT



CITY OF SAN DIEGO

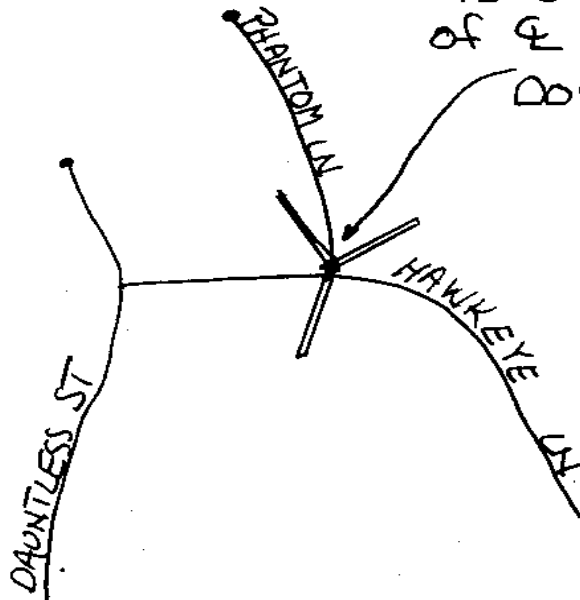
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 602	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: PHATOM & HAWKEYE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-55-42.37074 Longitude: 117-07-03.41407	NAD 83 (91.35)	
Elevation 148.158 * NAVD 88 (meters) Elevation 483.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1918696.26 N= 584819.790 E= 6295446.18 E= 1918855.832		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999961088		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: O/S CENTER PHANTOM LN & HAWKEYE LN

3 LEG PANEL
WHITE PAINT

Fd. WELL MON.
O/S 5' N'LY
of ♀ INT
DOWN 054



R. NOBLE
Pg. 36 B6

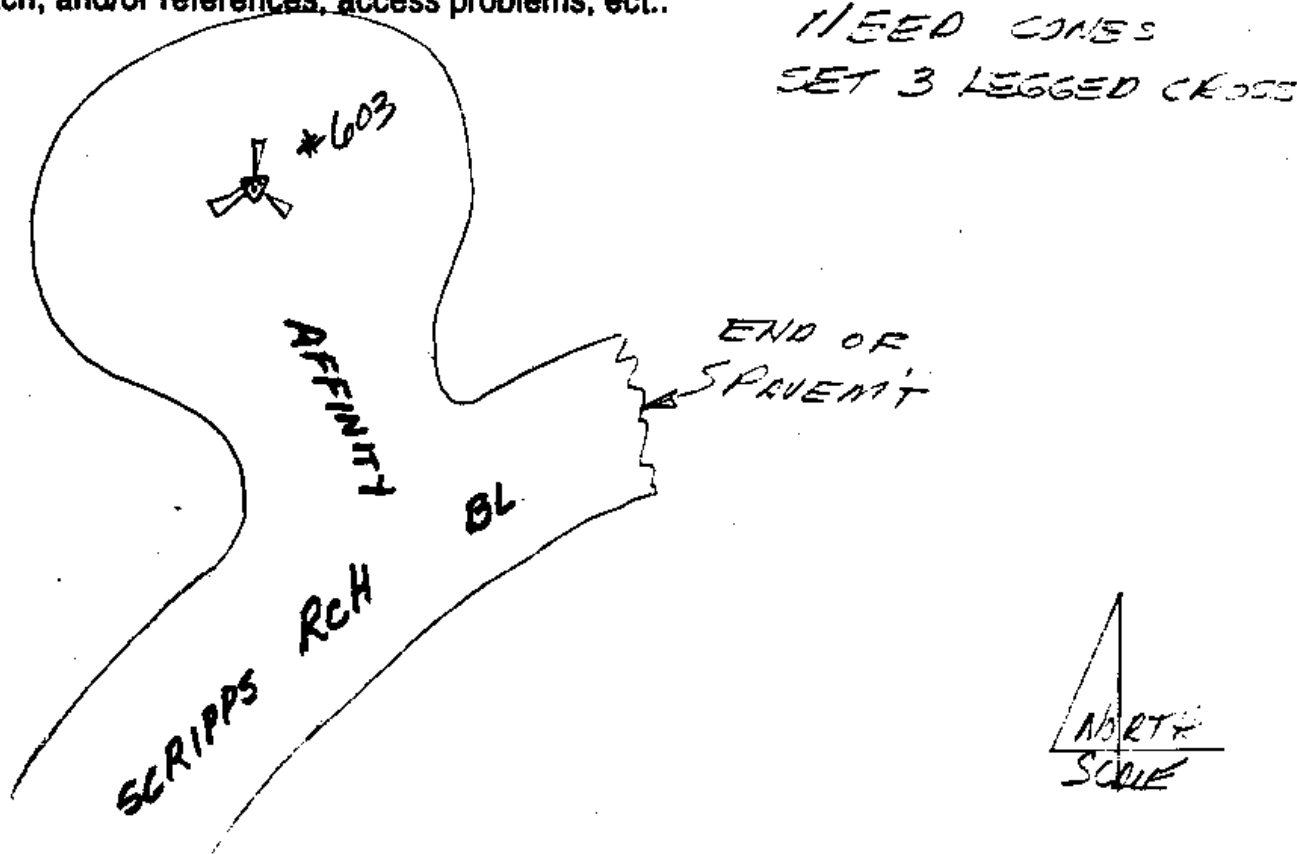
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 603		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AFFINITY/SCRIPPS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-55-15.16787 Longitude: 117-06-37.83208	NAD 83 (91.35)
Elevation 202.641 * NAVD 88 (meters) Elevation 662.71 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1915928.93 N= 583976.305 E= 6297603.89 E= 1919513.504	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99995347	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CUL-DE-SAC AFFINITY CT

etch, and/or references, access problems, ect.:

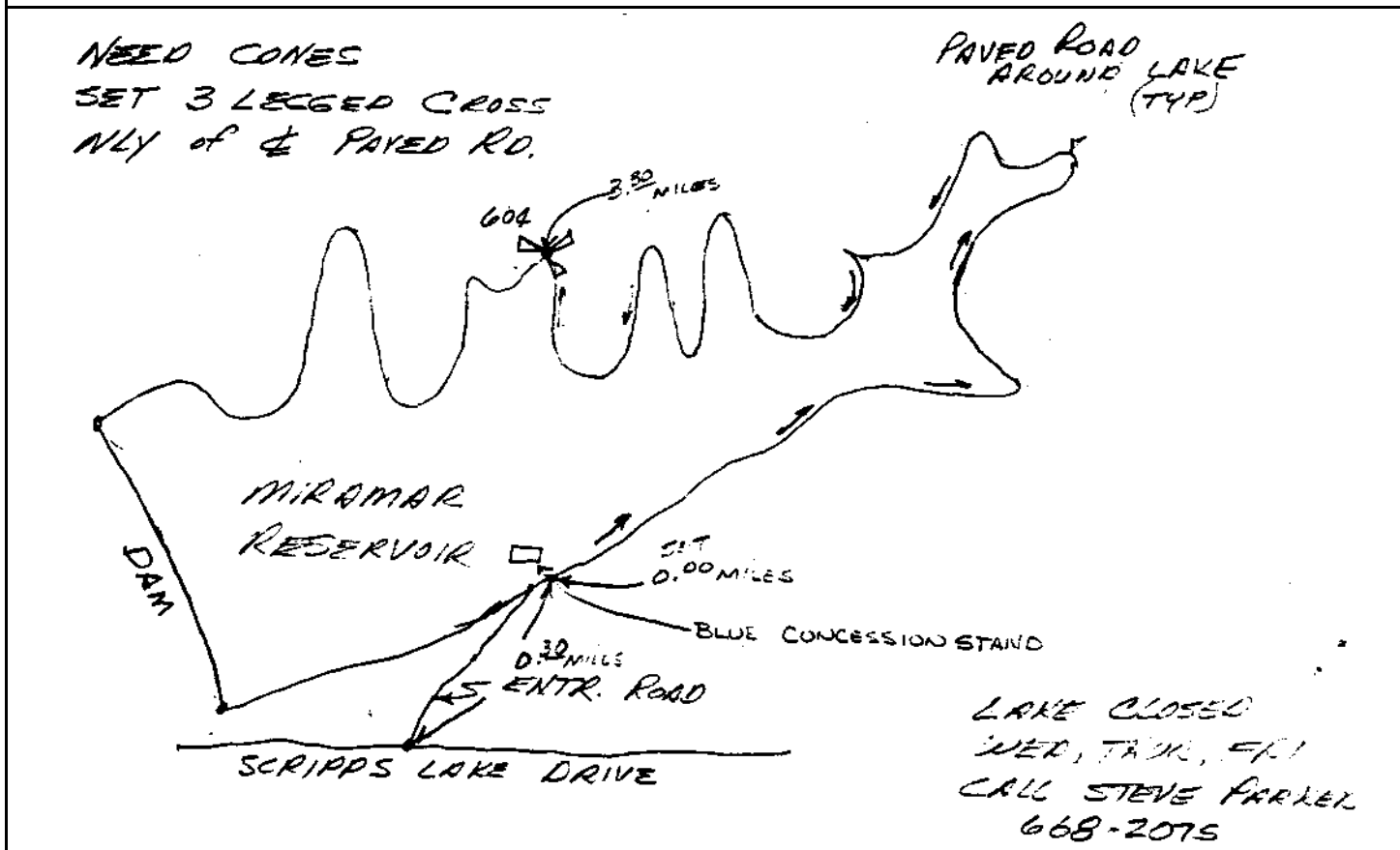


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 604		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MIRAMAR LAKE N		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-55-09.35745 Longitude: 117-06-00.26136	NAD 83 (91.35)
Elevation 220.835 * NAVD 88 (meters) Elevation 722.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1915315.43 N= 583789.310 E= 6300801.60 E= 1920488.168	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999950809	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

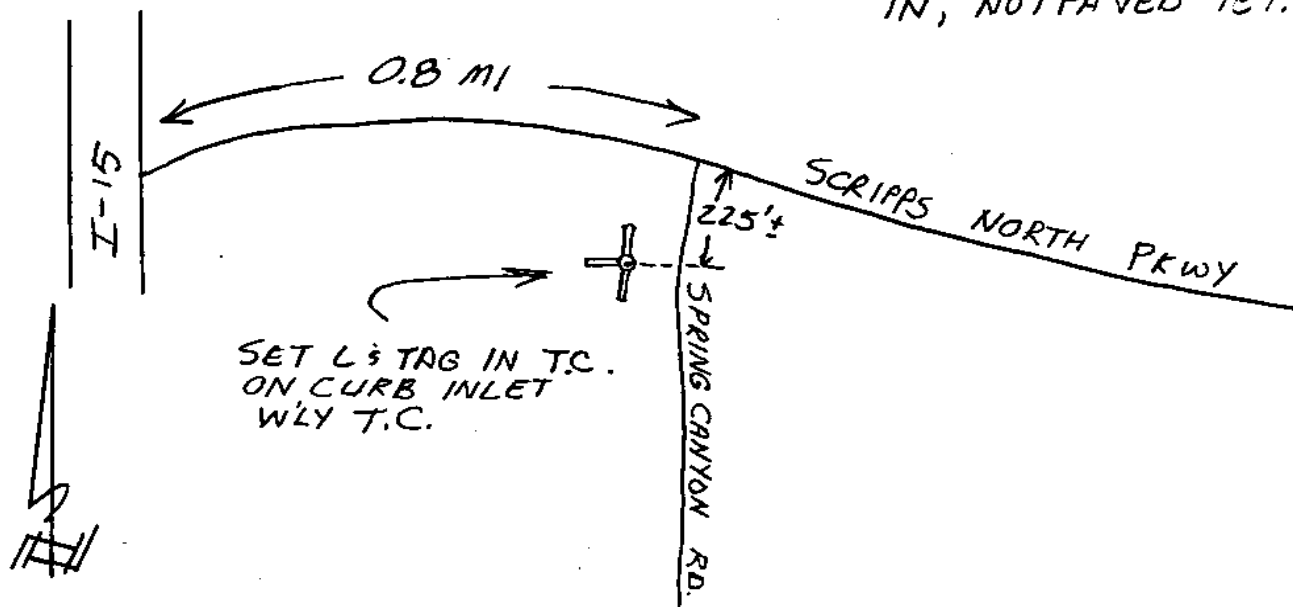
Monument Description: N SIDE MIRAMAR LAKE 3.3 MI E,N,& W FROM ENTRANCE



Point No./Name: 605	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SPRING CYN/SCRIPPS	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC Stamped: SD CITY ENG	Latitude: 32-56-09.87848 Longitude: 117-05-47.77225	NAD 83 (91.35)	
Elevation 188.524 * NAVD 88 (meters) Elevation 616.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1921423.34 N= 585651.006 E= 6301915.85 E= 1920827.792		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999953804		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W SIDE SPRING CANYON RD 225FT S SCRIPPS NORTH PKWY			

3 LEG PANEL 'T' SHAPE
BLACK PAINT
OPEN VISIBILITY

NOTE: THIS AREA
GRADED & CURB IS
IN, NOT PAVED YET.



A. GIFFIN O. RINNER Pg 36

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 606		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WEXFORD @ SCRIPPS		Year: AUG 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-56-10.81796 Longitude: 117-05-11.83277	NAD 83 (91.35)
Elevation 210.784 * NAVD 88 (meters) Elevation 689.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1921493.57 N= 585672.411 E= 6304979.54 E= 1921761.606	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99995027	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE WEXFORD ST 0.2 MI N & W FROM SCRIPPS NORTH PARKWAY			
<p><i>Description, sketch, other references, access problems, ect.:</i></p> <p>3 LEG PANEL 'T' SHAPE WHITE RIBBON OPEN VISIBILITY</p> <p>NOTE: THIS AREA GRADED, NOT IMP.</p> <p>SET 3/4" IP 45° NLY. OF E WEXFORD</p>			
A. GIFFIN, O. RINNER, Pg 36			

Point No./Name: 607		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MIRAMAR LAKE NE		Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-55-18.60315 Longitude: 117-05-23.67752	NAD 83 (91.35)
Elevation 220.876 * NAVD 88 (meters) Elevation 722.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1916224.57 N= 584066.418 E= 6303927.57 E= 1921440.965	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999950472	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE MIRAMAR LAKE 1.7 MI E & N FROM ENTRANCE			
<p>Description, sketch, and/or references, access problems, ect.:</p> <p>- NEED CONES - SET 3 LEGGED CROSS NLY OR E PAVED ROAD</p> <p style="text-align: right;">LAKE CLOSED WED, THUR, FRI CALL STEVE PARKER 668-2075</p> <p style="text-align: right;">1.50 3.50</p>			

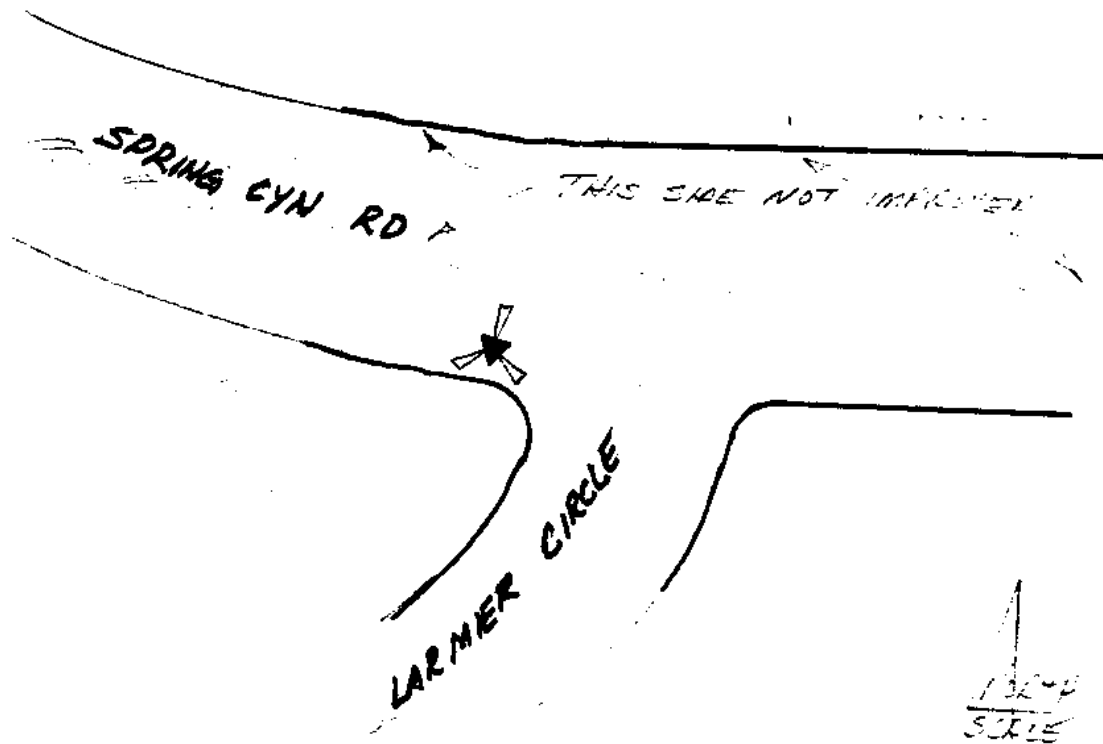
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 608		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SPRING CYN/LARMIER		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324		Latitude: 32-55-26.09458 Longitude: 117-04-59.43305	NAD 83 (91.35)
Elevation 273.057 * NAVD 88 (meters) Elevation 893.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1916965.12 N= 584292.136 E= 6306000.18 E= 1922072.698	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999942018	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW RETURN @ SW COR LARMIER CR & SPRING CANYON RD

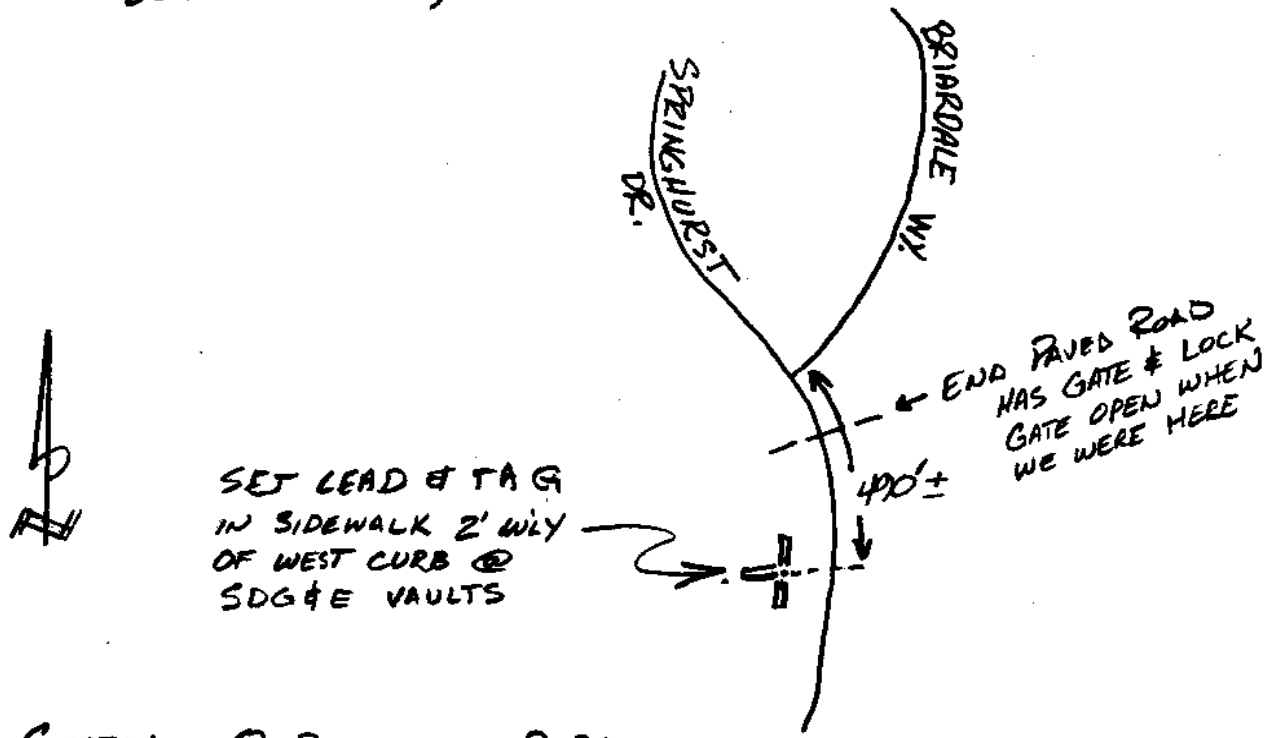
SET 3 LEGGED CROSS IN SIDEWALK @ S WLY RET.



Point No./Name: 609	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SPRINGHURST @ BRIAR	Year: AUG 1992	Agency Set By: RBF	
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-56-22.77147 Longitude: 117-04-26.91707	NAD 83 (91.35)	
Elevation 163.341 * NAVD 88 (meters) Elevation 533.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1922671.17 N= 586031.345 E= 6308817.00 E= 1922931.268		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999957306		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE SPRINGHURST DR 490FT S BRIARDALE WY

3 LEG PANEL 'T' SHAPE
BLACK PAINT, OPEN VISIBILITY



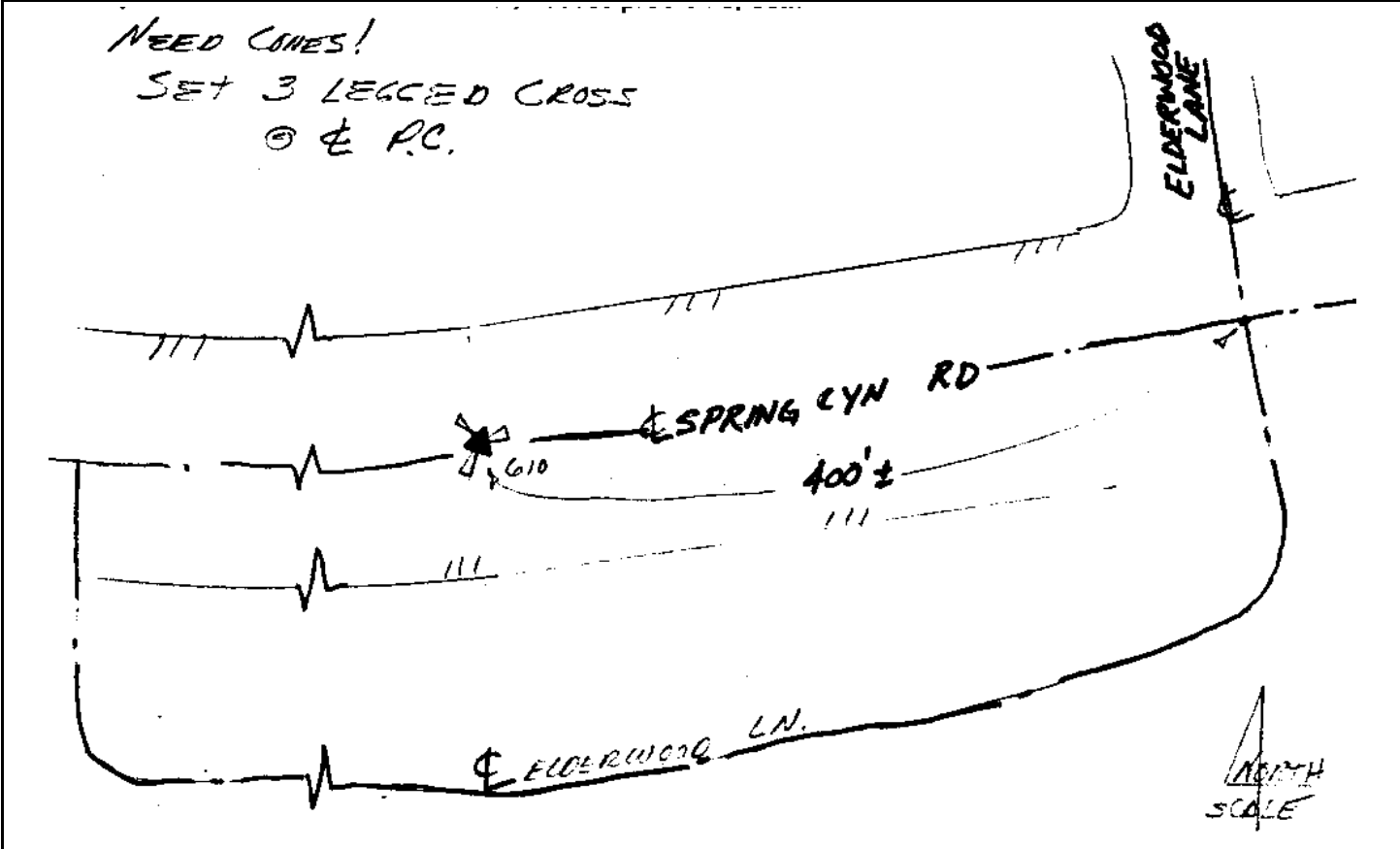
A. GIFFIN O. RINNER Pg 36

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 610	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SPRING CYN/ELDERWOOD	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 23909	Latitude: 32-55-22.09193 Longitude: 117-04-21.79668	NAD 83 (91.35)
Elevation 292.155 * NAVD 88 (meters) Elevation 956.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1916535.11 N= 584161.071 E= 6309204.98 E= 1923049.523	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99993915	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: PC SPRING CANYON RD 400FT W ELDERWOOD LN



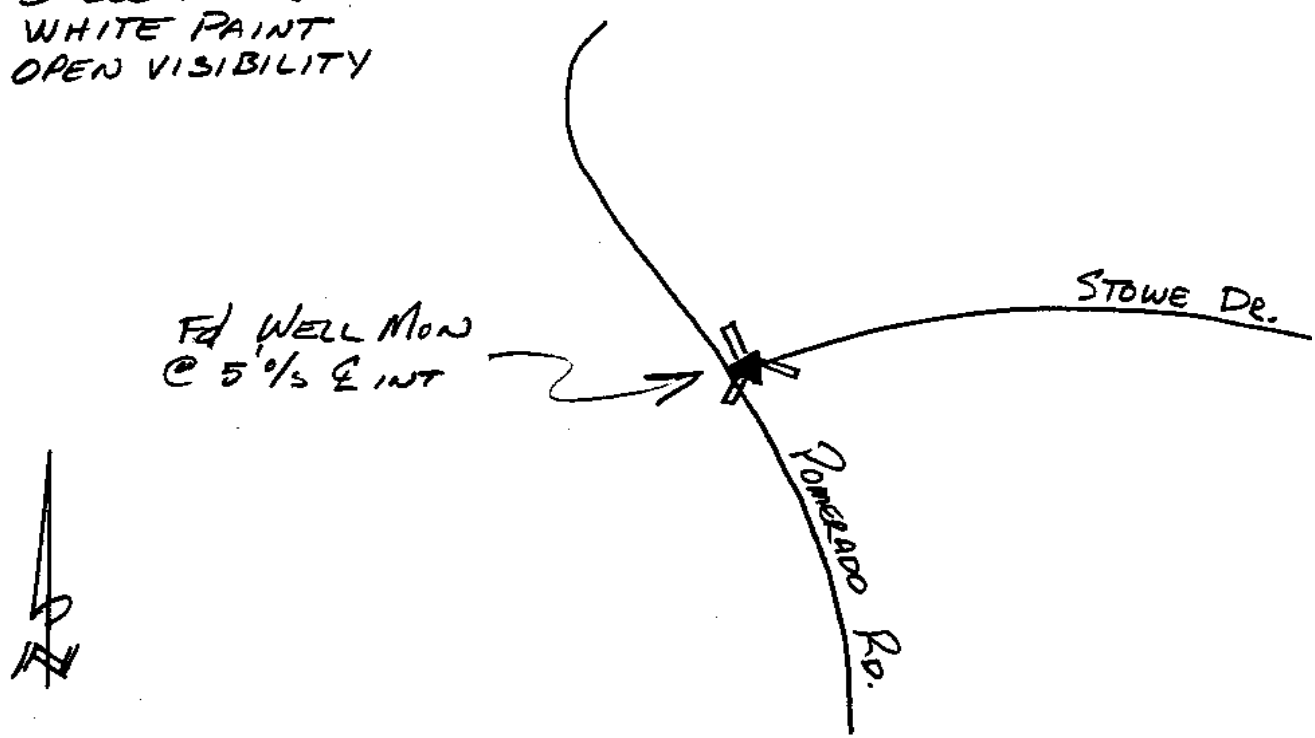
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 611	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: POMERADO & STOWE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5292	Latitude: 32-56-26.34244 Longitude: 117-03-49.27018	NAD 83 (91.35)	
Elevation 159.810 * NAVD 88 (meters) Elevation 522.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1923006.87 N= 586133.667 E= 6312028.13 E= 1923910.023		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999957733		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: O/S CENTER POMERADO RD & STOW DR

3 LEG PANEL
WHITE PAINT
OPEN VISIBILITY



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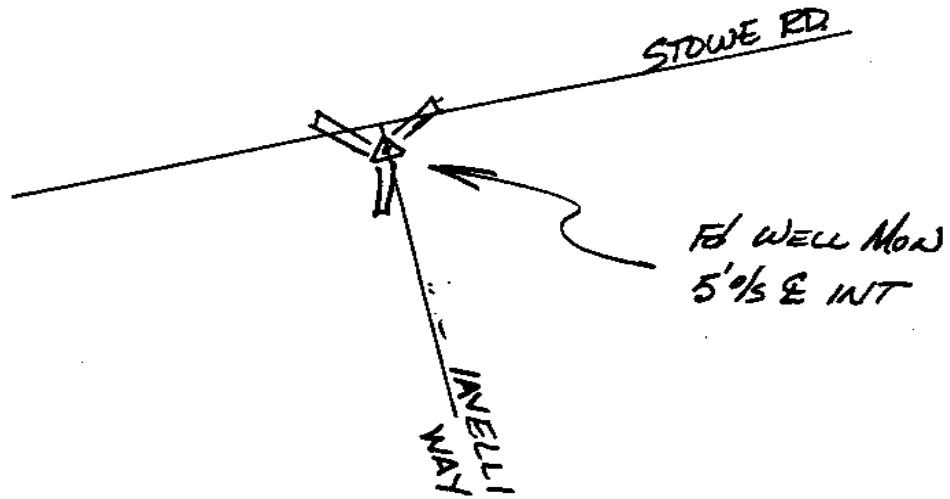
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 612		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: IAVELLI & STOWE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5292		Latitude: 32-56-30.01882 Longitude: 117-03-13.55632	NAD 83 (91.35)
Elevation 199.694 * NAVD 88 (meters) Elevation 653.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1923354.82 N= 586239.722 E= 6315074.55 E= 1924838.572	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999951344	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: O/S CENTER IAVELLI WY & STOW DR

3 LEG PANEL
WHITE PAINT

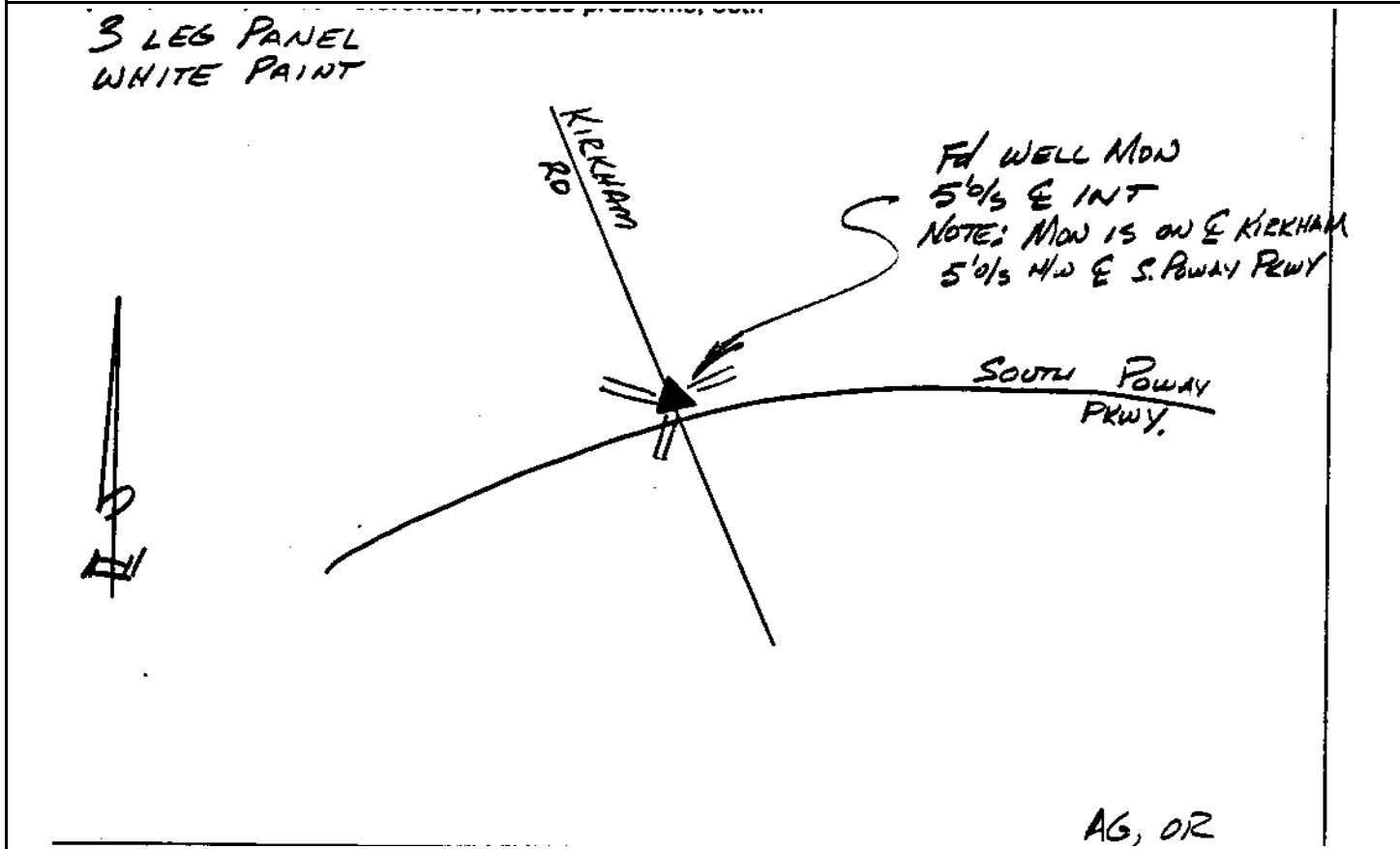


AG, OR

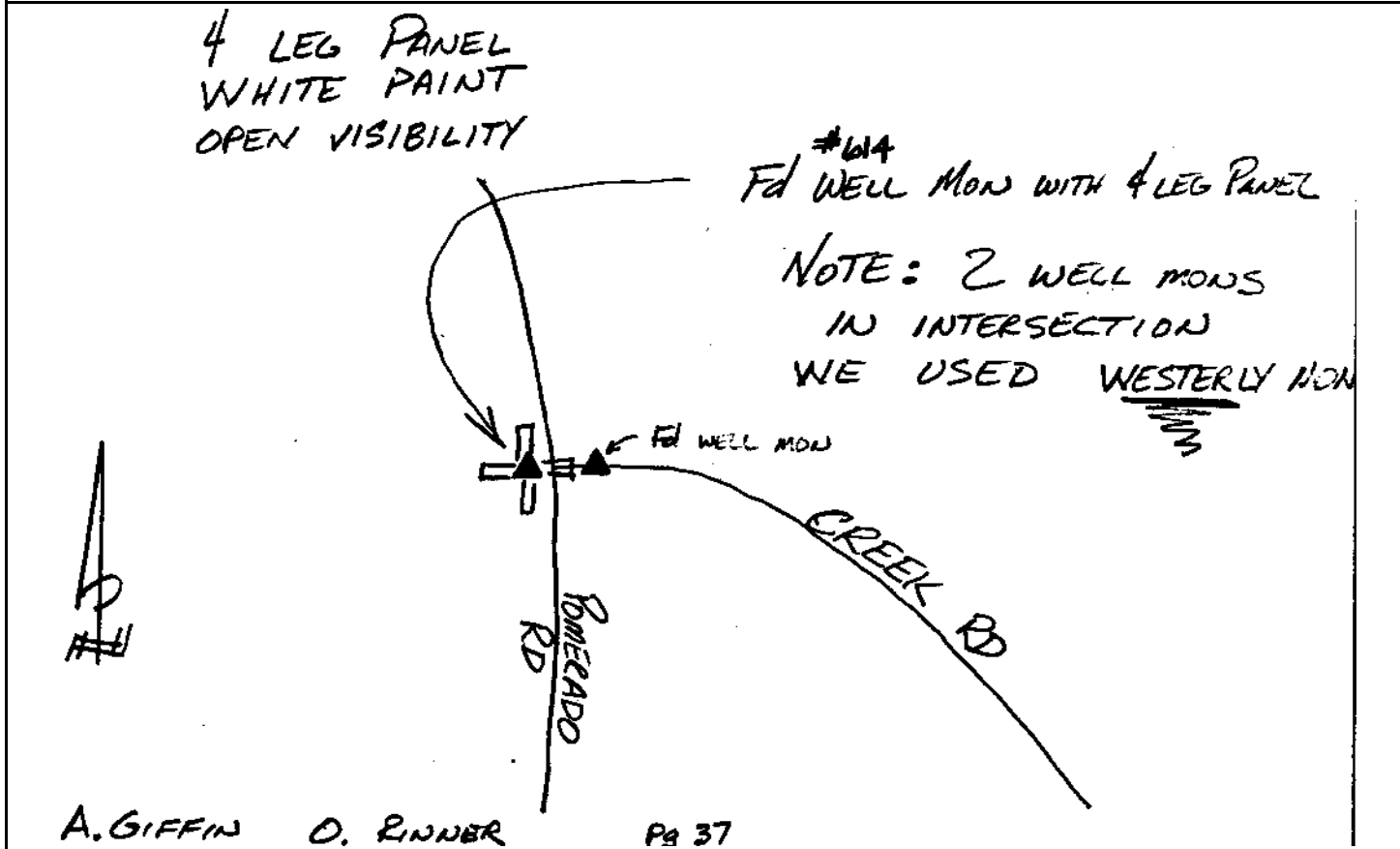
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 613		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KIRKHAM & S POWAY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5292		Latitude: 32-56-21.99588 Longitude: 117-03-02.98706	NAD 83 (91.35)
Elevation 216.659 * NAVD 88 (meters) Elevation 708.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1922537.05 N= 585990.464 E= 6315969.02 E= 1925111.209	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999948945	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: O/S CENTER KIRKHAM RD & SOUTH POWAY PKWY			



Point No./Name: 614	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: POMERADO & CREEK	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5292	Latitude: 32-55-59.64714 Longitude: 117-03-34.31854	NAD 83 (91.35)	
Elevation 162.592 * NAVD 88 (meters) Elevation 531.35 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1920298.98 N= 585308.299</p> <p>E= 6313281.37 E= 1924292.010</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999958186		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W'LY MON CENTER POMERADO RD & CREEK RD			



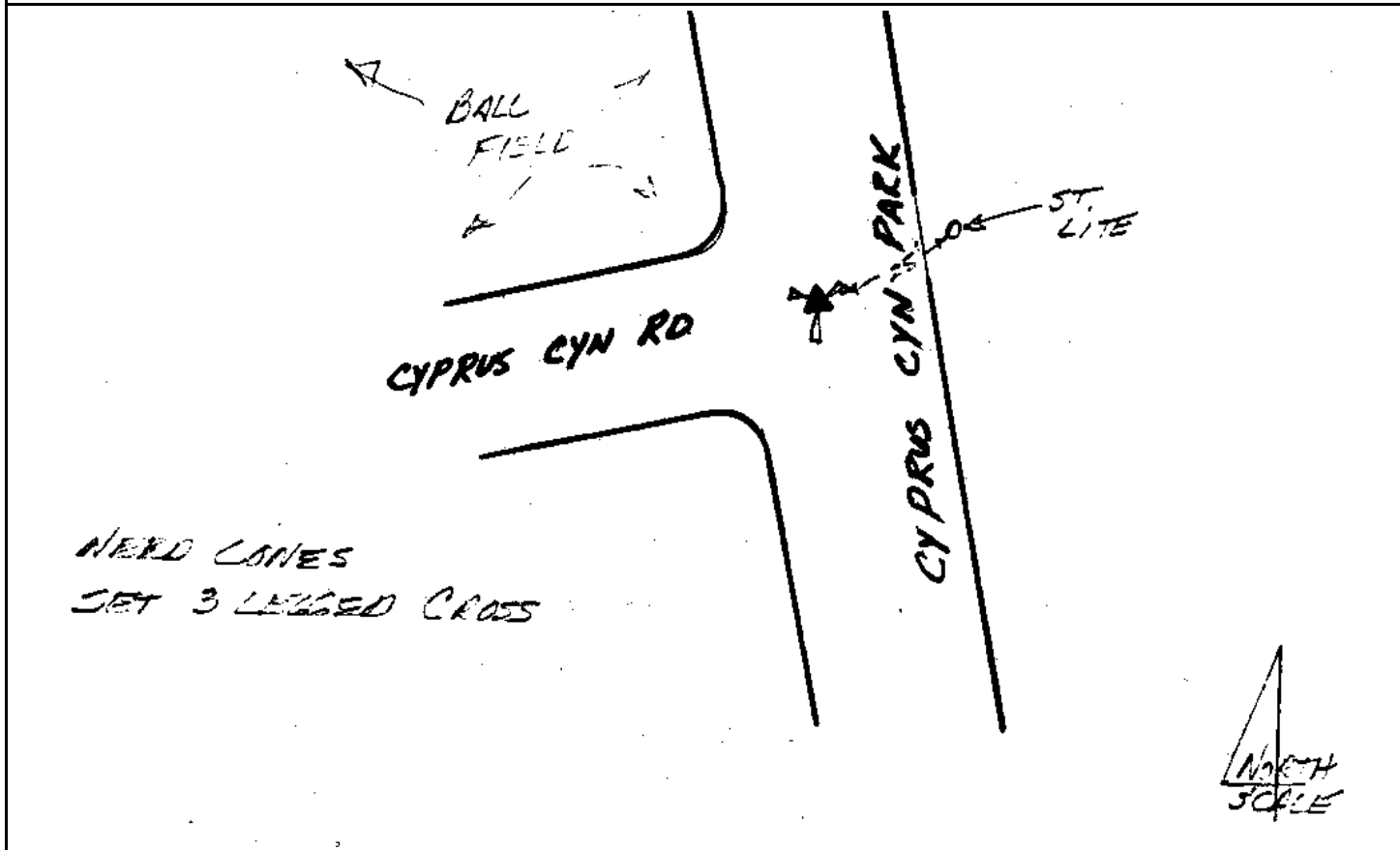
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 615	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CYPRUS CYN PARK & RD	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 13177	Latitude: 32-55-26.61499 Longitude: 117-03-49.84152	NAD 83 (91.35)
Elevation 261.789 * NAVD 88 (meters) Elevation 856.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1916970.86 N= 584293.887 E= 6311932.33 E= 1923880.821	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999943751	

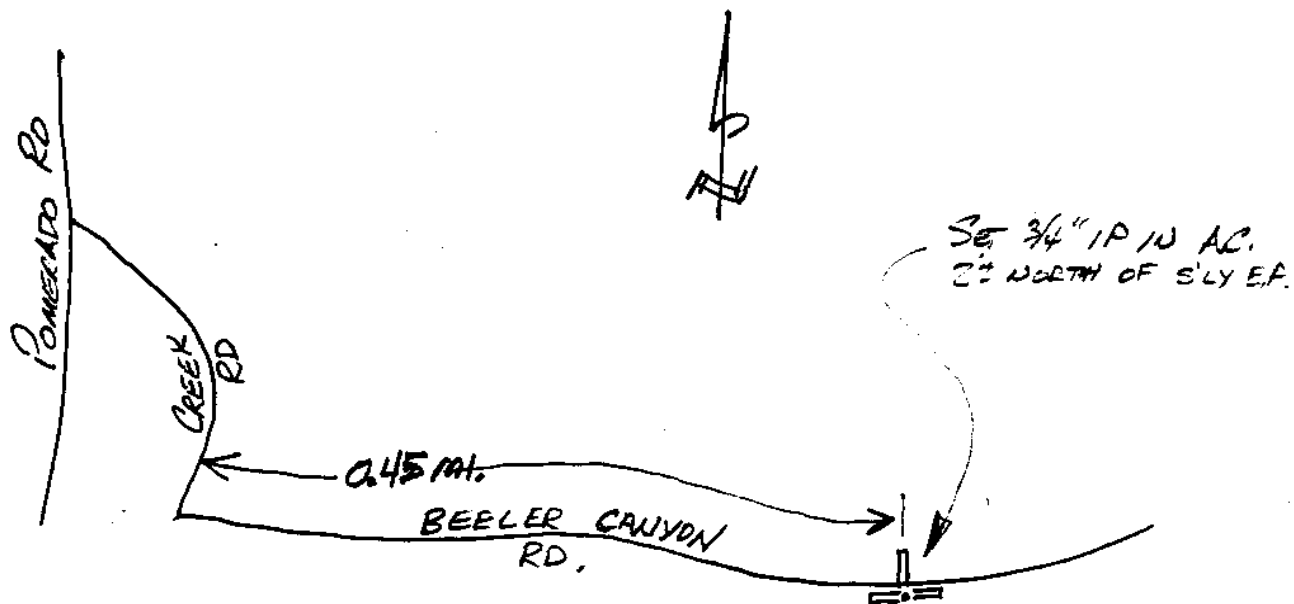
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CYPRUS CANYON PARK & CYPRUS CANYON RD



Point No./Name: 616	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BEELER CYN @ CREEK	Year: AUG 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-55-37.73858 Longitude: 117-02-46.25732	NAD 83 (91.35)
Elevation 174.080 * NAVD 88 (meters) Elevation 569.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1918053.23 N= 584623.794 E= 6317360.61 E= 1925535.364	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999957118	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: S SIDE BEELER CANYON RD 0.45 MI E CREEK RD		

3 LEG PAVEL 'T' SHAPE
WHITE PAINT
OPEN VISIBILITY



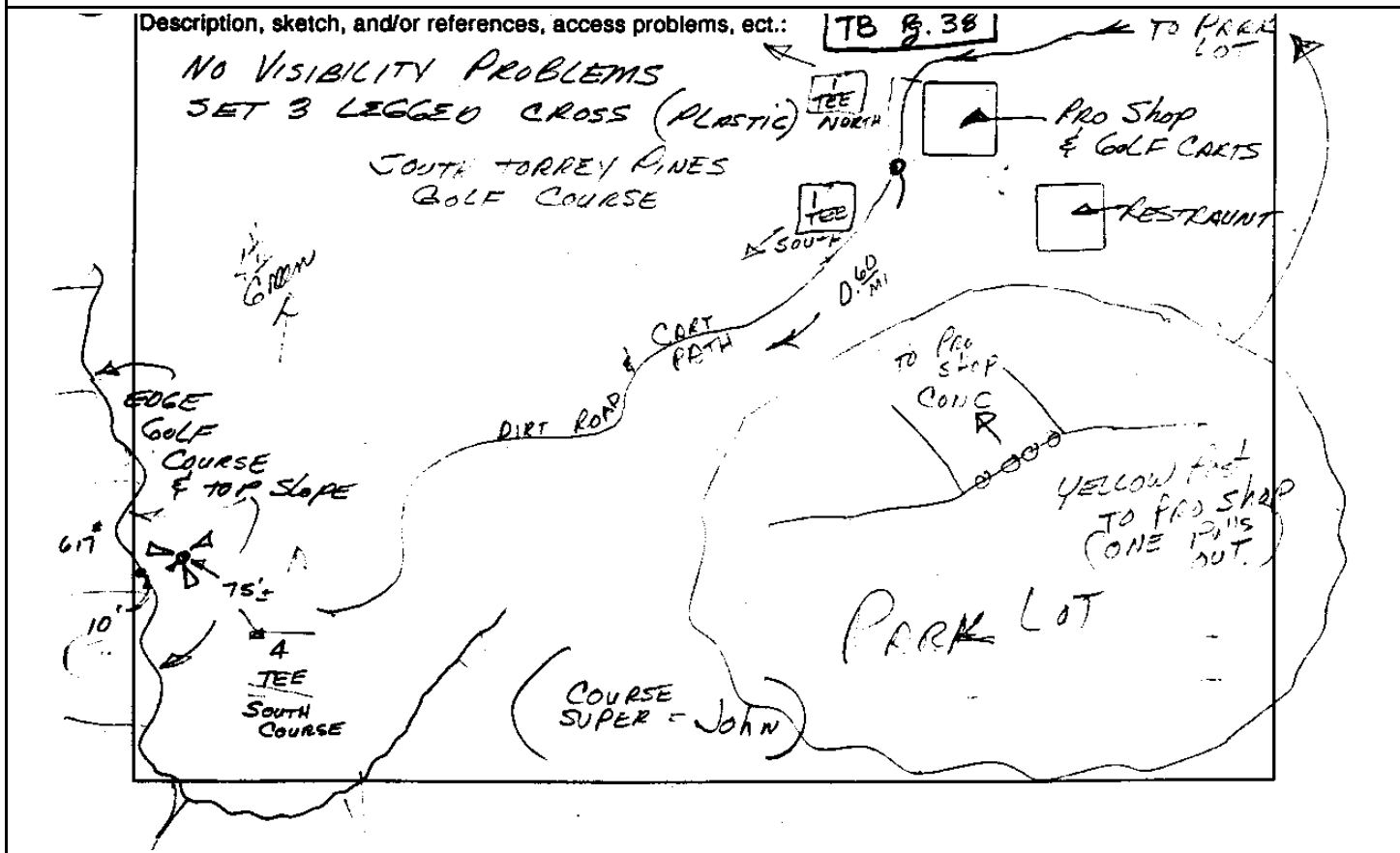
A. GIFFIN . O. RINNER

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Point No./Name: 617	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TORREY TEE 4	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-53-55.79096 Longitude: 117-15-05.96739	NAD 83 (91.35)
Elevation 97.184 * NAVD 88 (meters) Elevation 316.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1908293.58 N= 581649.045 E= 6254214.01 E= 1906288.244	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999972987	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE 4TH TEE S END TORREY PINES GOLF COURSE



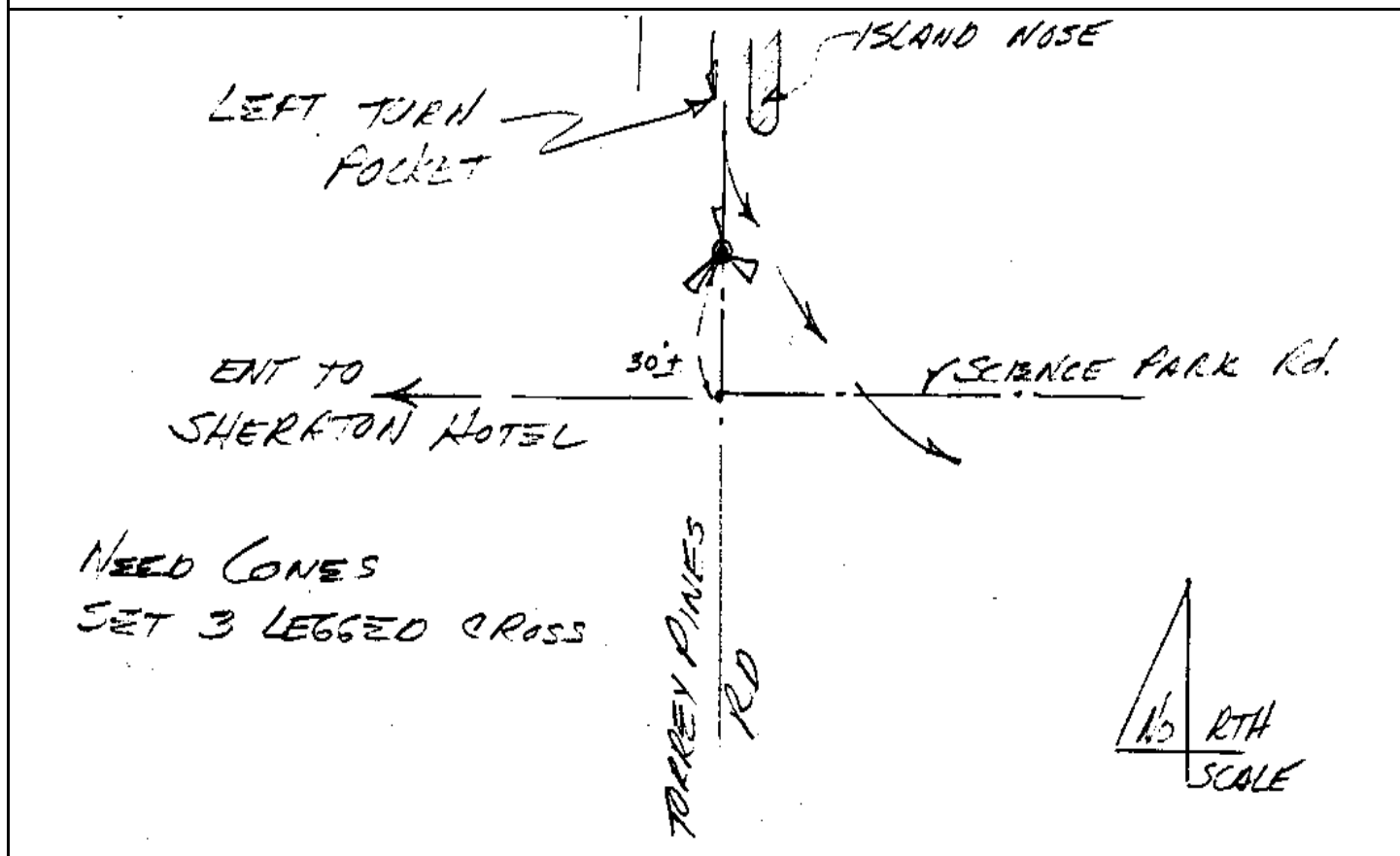
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 618	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TORREY P/SCIENCE	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 2" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-54-06.31261 Longitude: 117-14-33.73319	NAD 83 (91.35)
Elevation 132.872 * NAVD 88 (meters) Elevation 433.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1909330.65 N= 581965.146 E= 6256972.41 E= 1907129.006	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966993	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER TORREY PINES RD 30FT N SCIENCE PARK RD

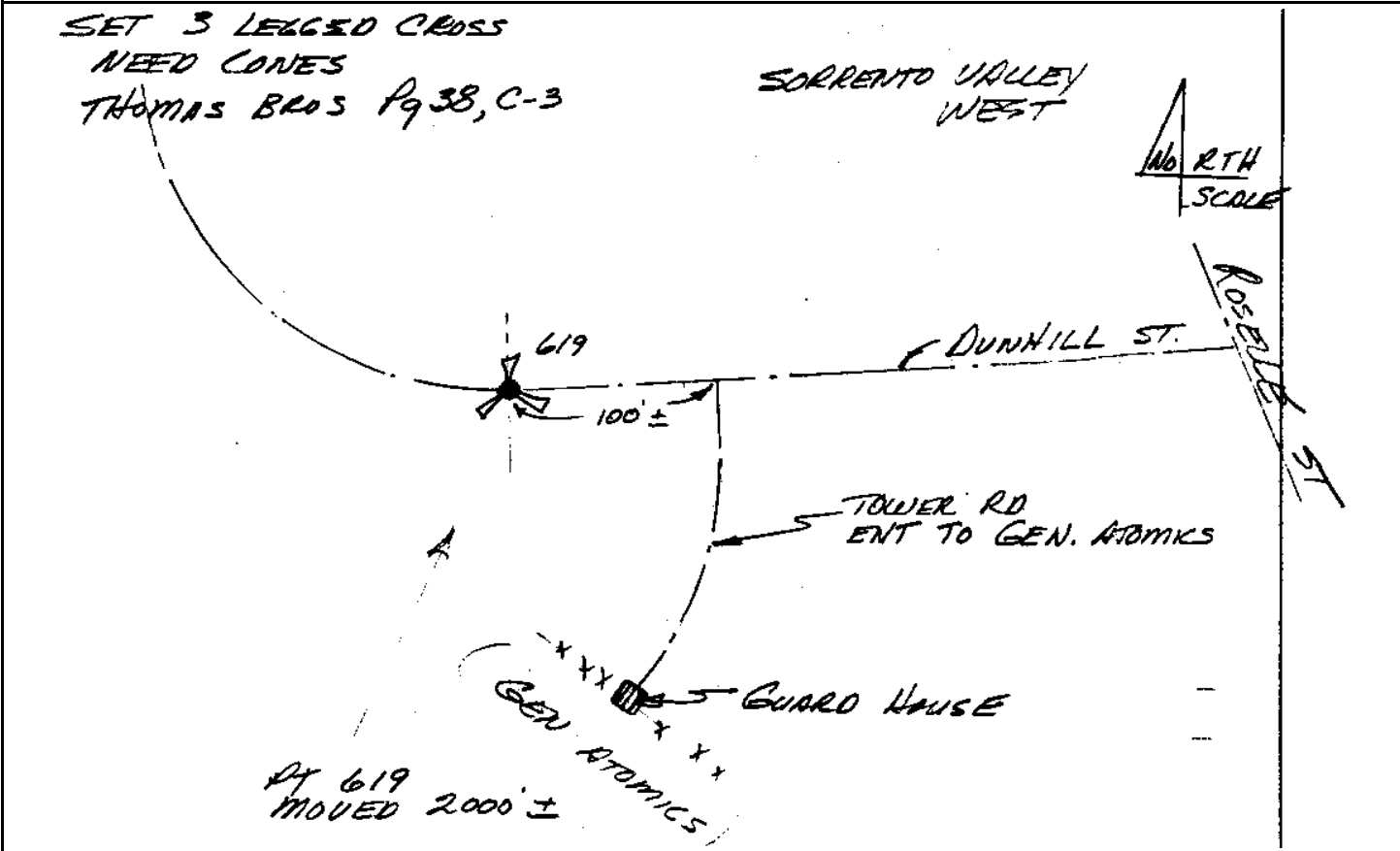


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 619	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: DUNHILL @ TOWER	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2" IP & BRASS DISK IN AC Stamped: RCE 9120	Latitude: 32-54-10.21710 Longitude: 117-13-48.48931	NAD 83 (91.35)	
Elevation 10.499 * NAVD 88 (meters) Elevation 32.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1909688.76 N= 582074.298 E= 6260833.48 E= 1908305.860		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999986043		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC DUNHILL ST 100FT W TOWER RD



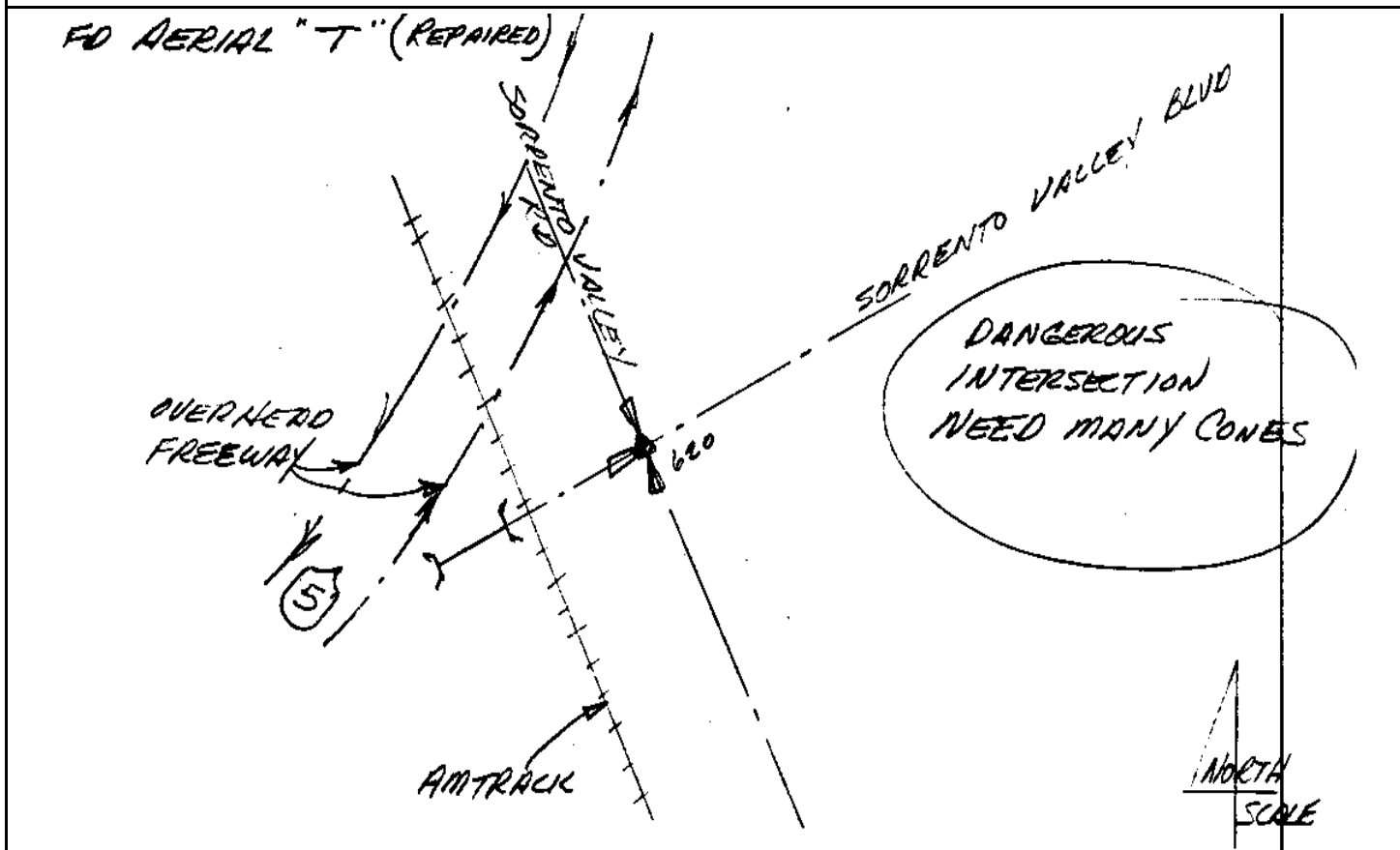
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 620	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SORRENTO V RD & BL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: SD CITY ENG	Latitude: 32-54-04.62629 Longitude: 117-13-23.71104	NAD 83 (91.35)
Elevation 11.430 * NAVD 88 (meters) Elevation 35.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1909103.94 N= 581896.045 E= 6262940.69 E= 1908948.141	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999986093	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SORRENTO VALLEY RD & SORRENTO VALLEY BL



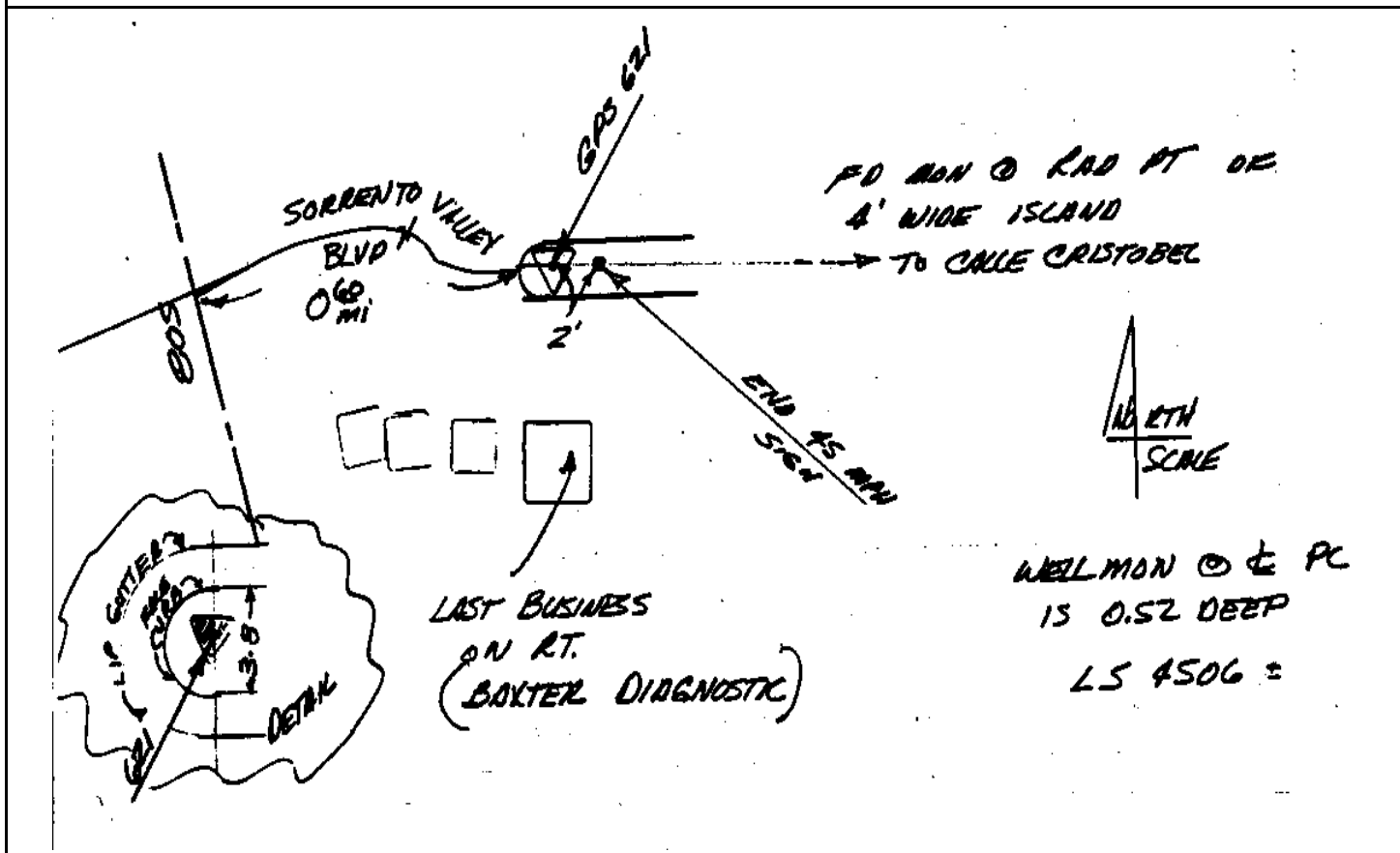
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 621	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BC SORRENTO VALLEY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: LS 4506	Latitude: 32-54-20.11365 Longitude: 117-12-49.77885	NAD 83 (91.35)
Elevation 14.288 * NAVD 88 (meters) Elevation 44.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1910642.28 N= 582364.933 E= 6265848.13 E= 1909834.331	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985074	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC SORRENTO VALLEY RD 0.6MI E I-805

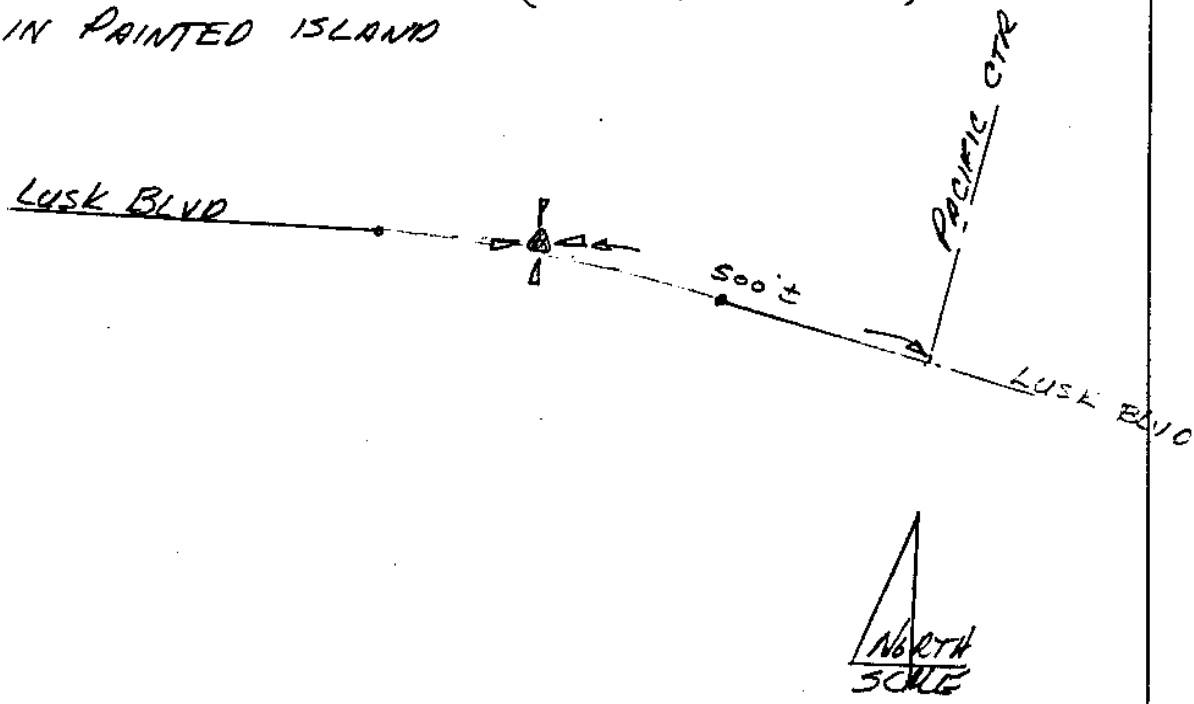


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 622		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LUSK @ PACIFIC CNTR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324		Latitude: 32-54-06.54448 Longitude: 117-12-05.65204	NAD 83 (91.35)
Elevation 104.818 * NAVD 88 (meters) Elevation 341.70 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1909236.37 N= 581936.409 E= 6269597.58 E= 1910977.163	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999971348	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PI LUSK BL 500FT W PACIFIC CENTER			

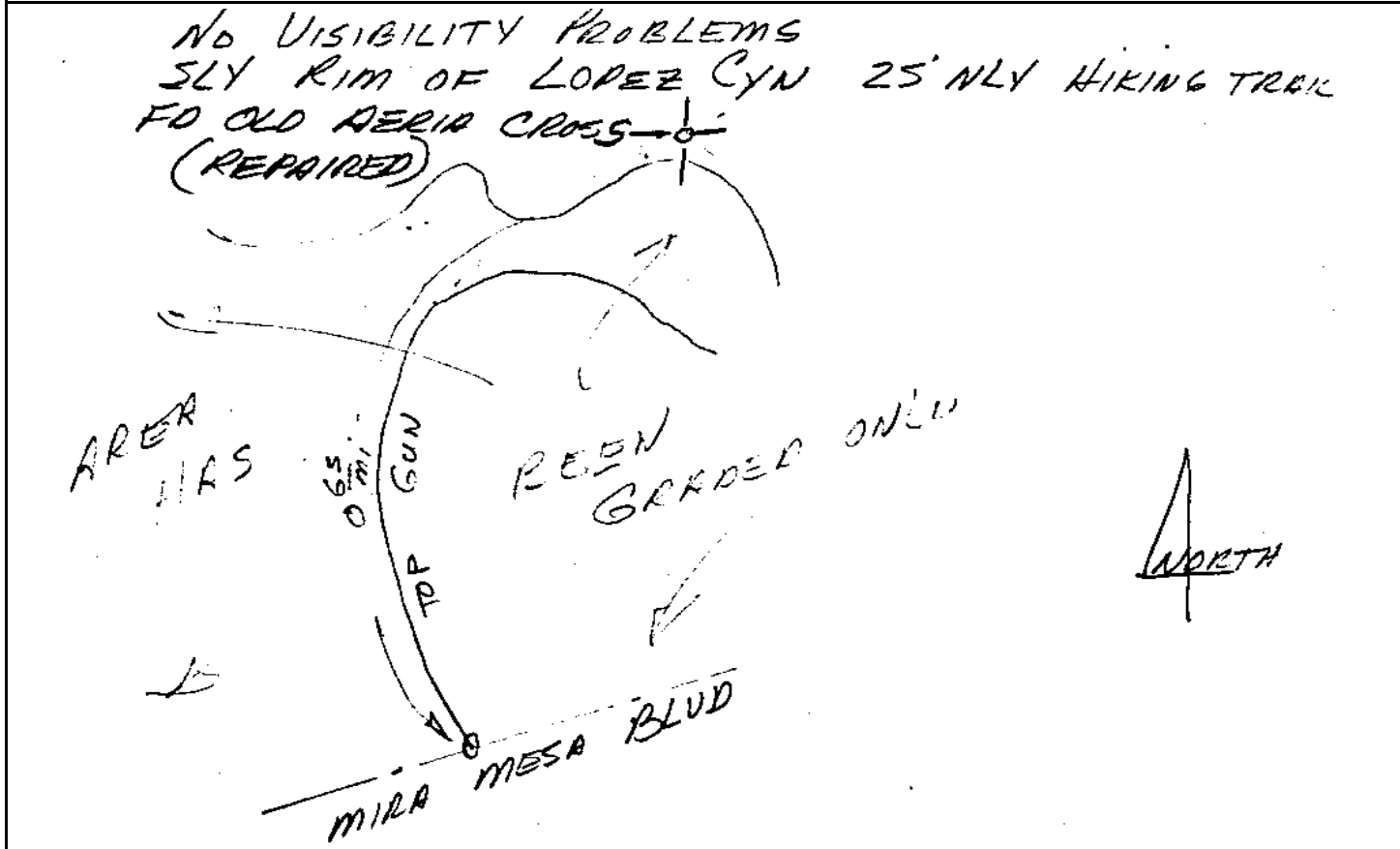
NEED CONES
 No VISIBILITY PROBLEMS ABOVE 15°
 FD AERIAL CROSS @ PI. MON (REPAINTED CROSS)
 IN PAINTED ISLAND



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 623	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: TOP GUN/M MESA	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-54-38.74850 Longitude: 117-10-52.41242	NAD 83 (91.35)	
Elevation 101.127 * NAVD 88 (meters) Elevation 329.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1912434.68 N= 582911.255 E= 6275870.84 E= 1912889.259		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999970748		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S RIM LOPEZ CANYON OFF TOP GUN RD 0.65MI N MIRA MESA BL			

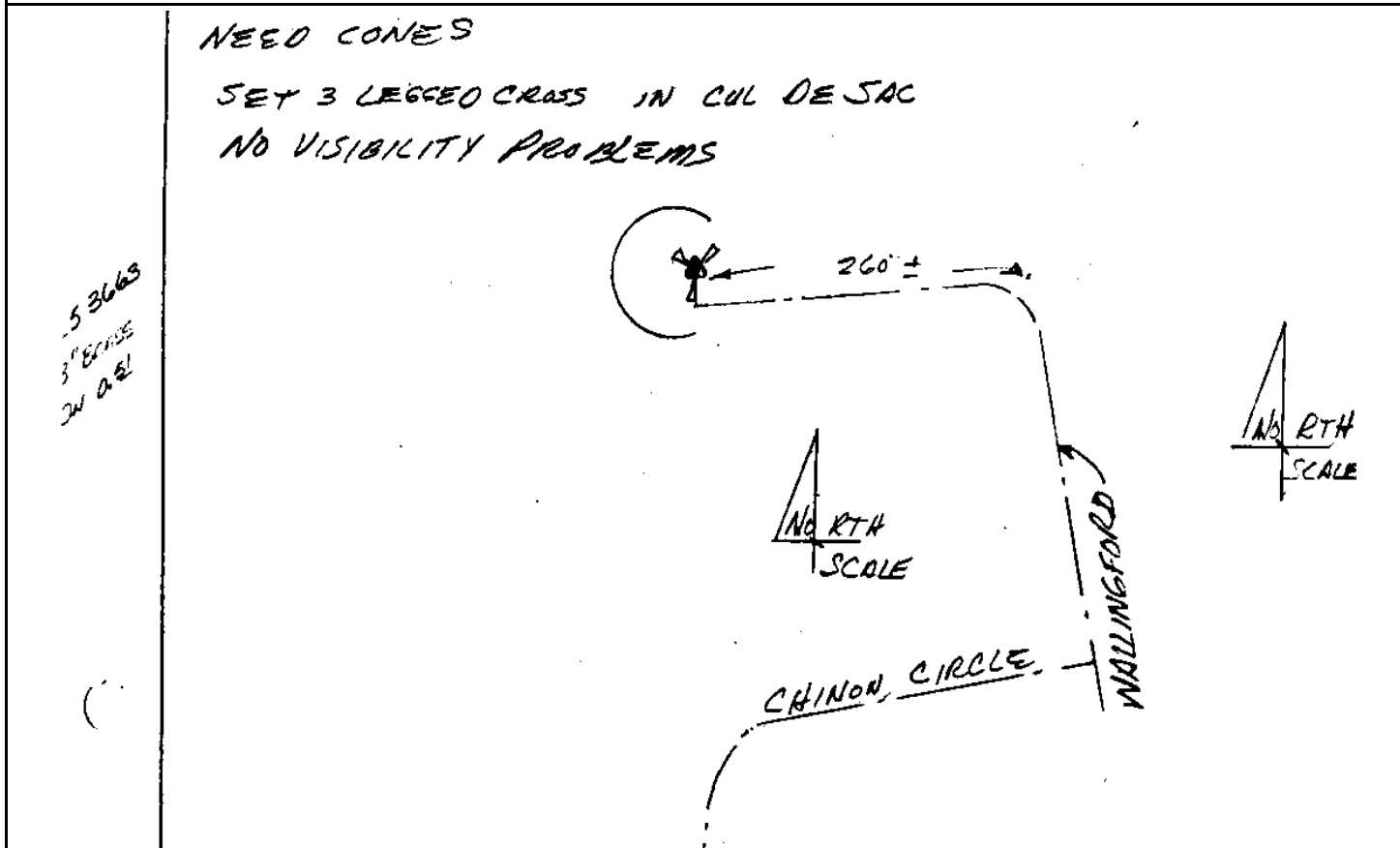


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 624	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: WALLINGFORD	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 3663	Latitude: 32-54-45.41364 Longitude: 117-09-52.99439	NAD 83 (91.35)	
Elevation 125.612 * NAVD 88 (meters) Elevation 409.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1913063.45 N= 583102.905 E= 6280942.06 E= 1914434.968		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966653		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

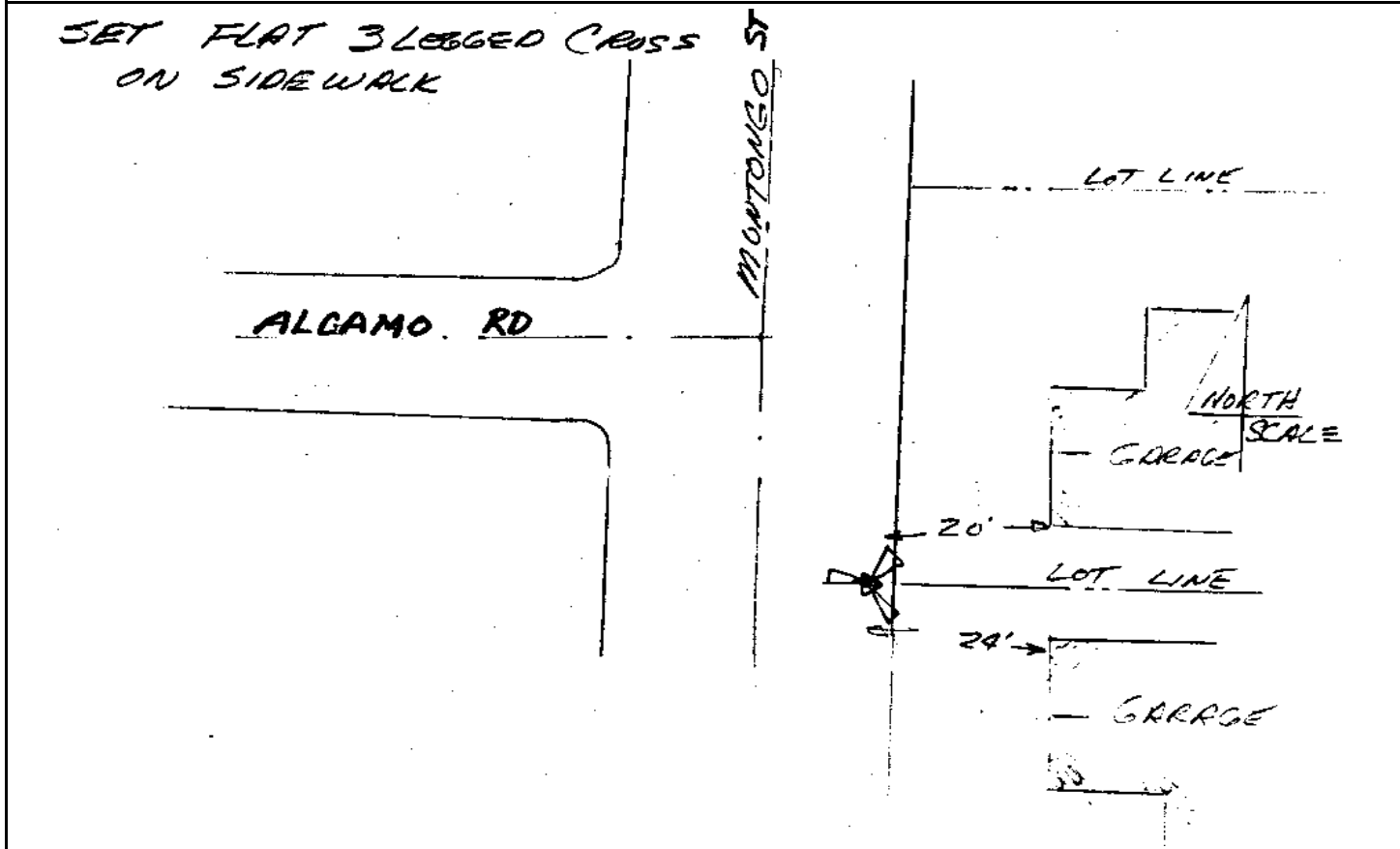
Monument Description: CENTER CUL-DE-SAC NW END WALLINGFORD RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 625	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MONTONGO/ALCOMA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3663	Latitude: 32-54-48.54401 Longitude: 117-09-07.85759	NAD 83 (91.35)
Elevation 127.227 * NAVD 88 (meters) Elevation 415.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1913346.29 N= 583189.116 E= 6284792.57 E= 1915608.606	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966278	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: E SIDE MONTONGO ST 50FT S ALCAMO RD		



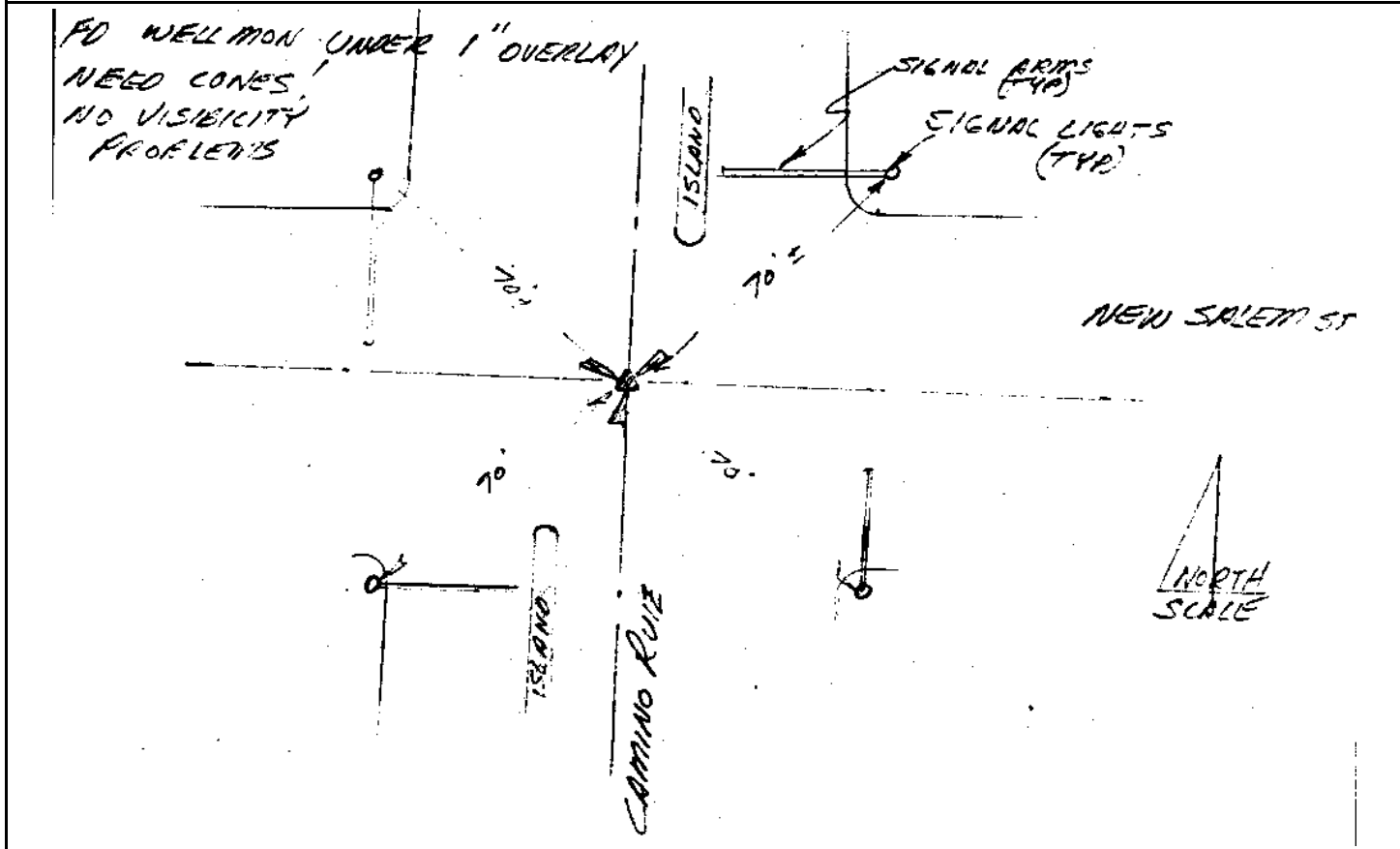
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 626	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CAM RUIZ & N SALEM	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-54-56.50285 Longitude: 117-08-38.07300	NAD 83 (91.35)
Elevation 132.642 * NAVD 88 (meters) Elevation 433.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1914128.78 N= 583427.619 E= 6287338.49 E= 1916384.603	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965139	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CAMINO RUIZ & NEW SALEM ST

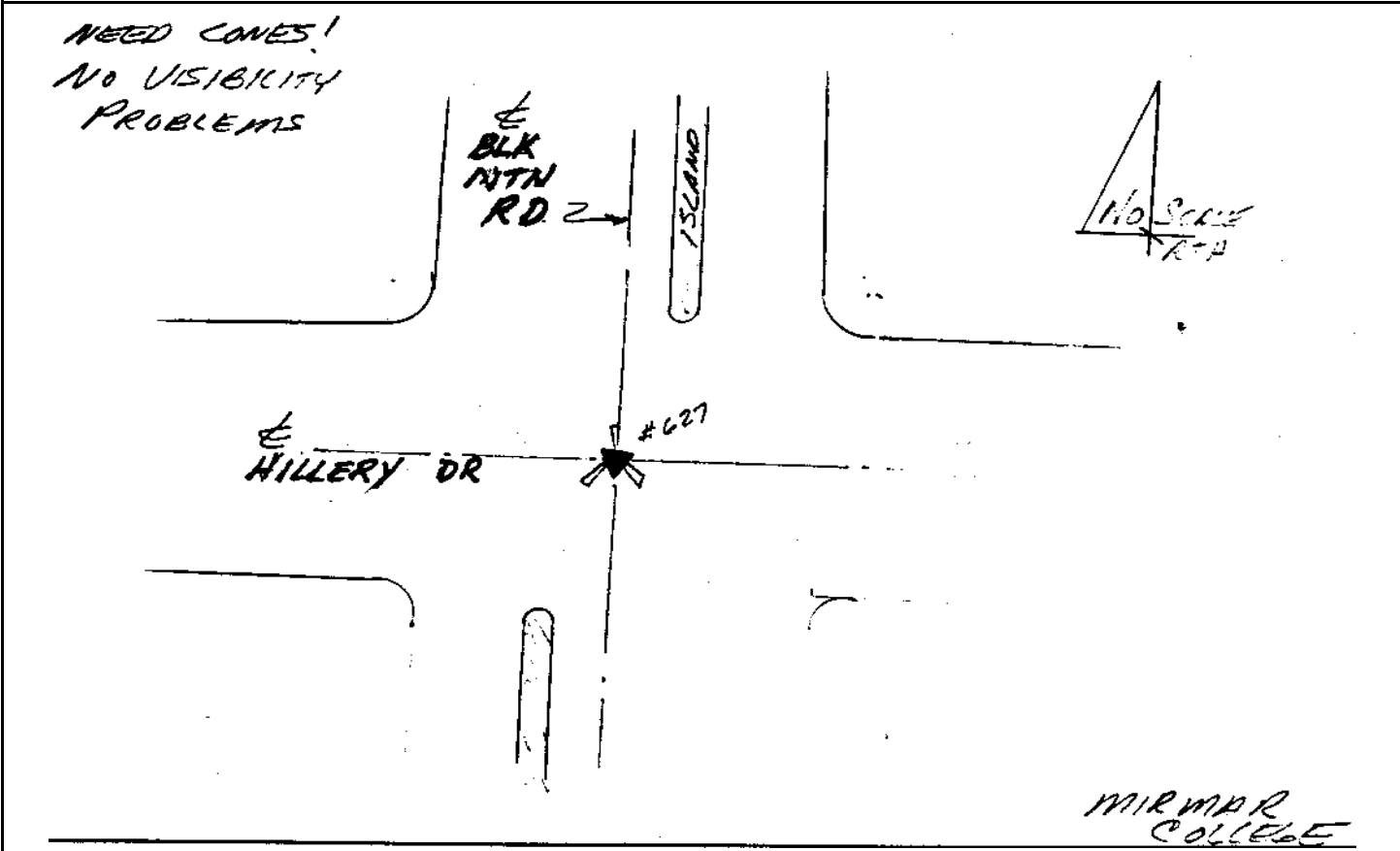


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 627	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: BLACK MT & HILLERY	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-54-46.42399 Longitude: 117-07-27.64156	NAD 83 (91.35)	
Elevation 151.046 * NAVD 88 (meters) Elevation 493.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1913059.25 N= 583101.625 E= 6293333.81 E= 1918211.981		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99996259		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BLACK MOUNTAIN RD & HILLERY DR



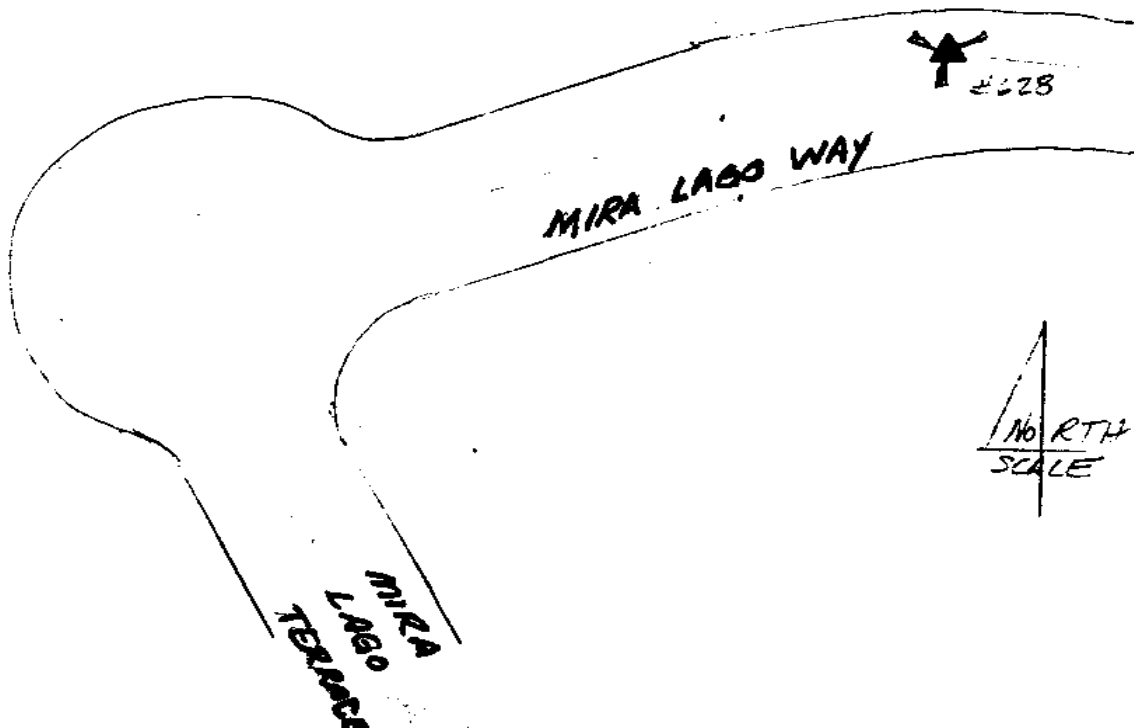
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 628		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MIRA LAGO WY @ TER		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324		Latitude: 32-55-08.10362 Longitude: 117-05-10.32664	NAD 83 (91.35)
Elevation 246.938 * NAVD 88 (meters) Elevation 808.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1915154.29 N= 583740.194 E= 6305057.06 E= 1921785.236	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999946745	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

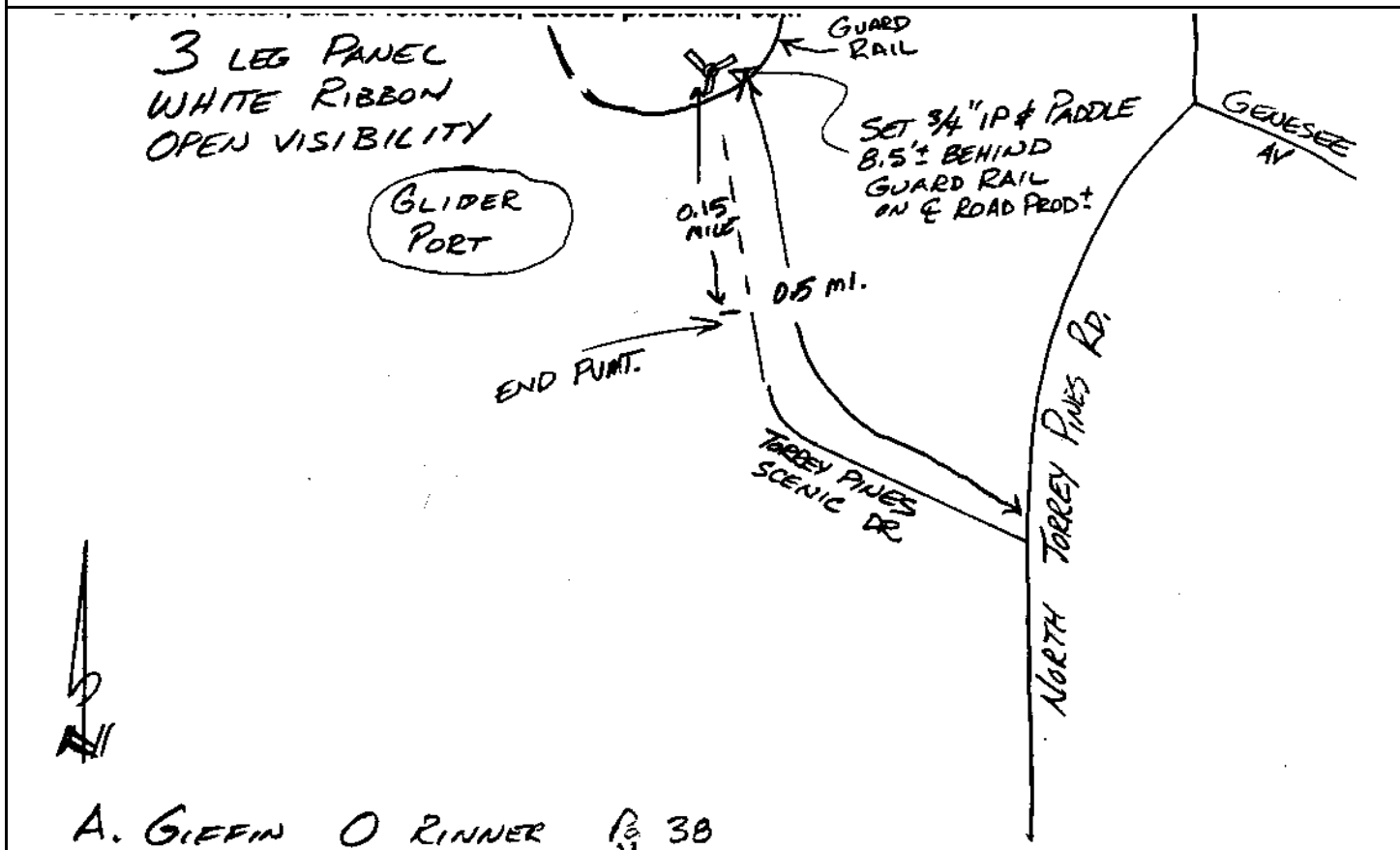
Monument Description: PI MIRA LAGO WY 200FT E MIRA LAGO TERRACE

- 1 1/2" CONES
- SET 3 LEGGED CROSS



Point No./Name: 629		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TORREY P SCENIC		Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-53-30.79059	NAD 83 (91.35)
Elevation 100.175 * NAVD 88 (meters) Elevation 326.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-15-01.87554	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1905763.59 N= 580877.904 E= 6254538.64 E= 1906387.190	
		Combined Factor at Station: 0.99997344	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: BEHIND GUARD RAIL 0.15MI PAST NW END TORREY PINES SCENIC DR

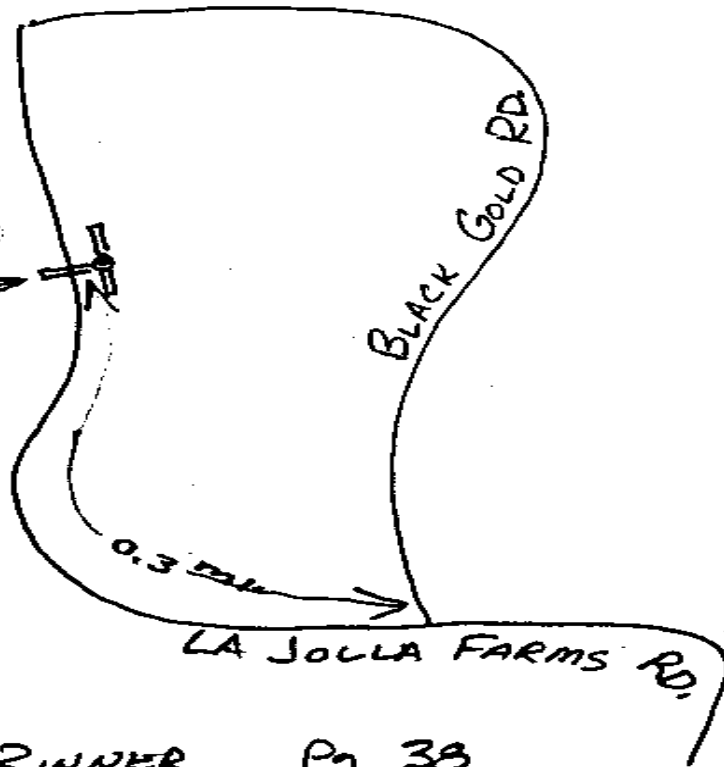


Point No./Name: 630		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LJ FARMS @ BLK GOLD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: LS 4830		Latitude: 32-52-59.27093 Longitude: 117-14-57.21500	NAD 83 (91.35)
Elevation 102.758 * NAVD 88 (meters) Elevation 334.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1902574.28 N= 579905.800 E= 6254905.50 E= 1906499.008	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999974219	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE LA JOLLA FARMS RD 0.3MI N FROM S INT WITH BLACK GOLD RD

3 LEG PANEL 'T' SHAPE
WHITE PAINT

FD LEAD & TAG
IN ELY ROLLED CURB
@ LOT LINE
SWY SIDE OF 9801
LA JOLLA FARMS



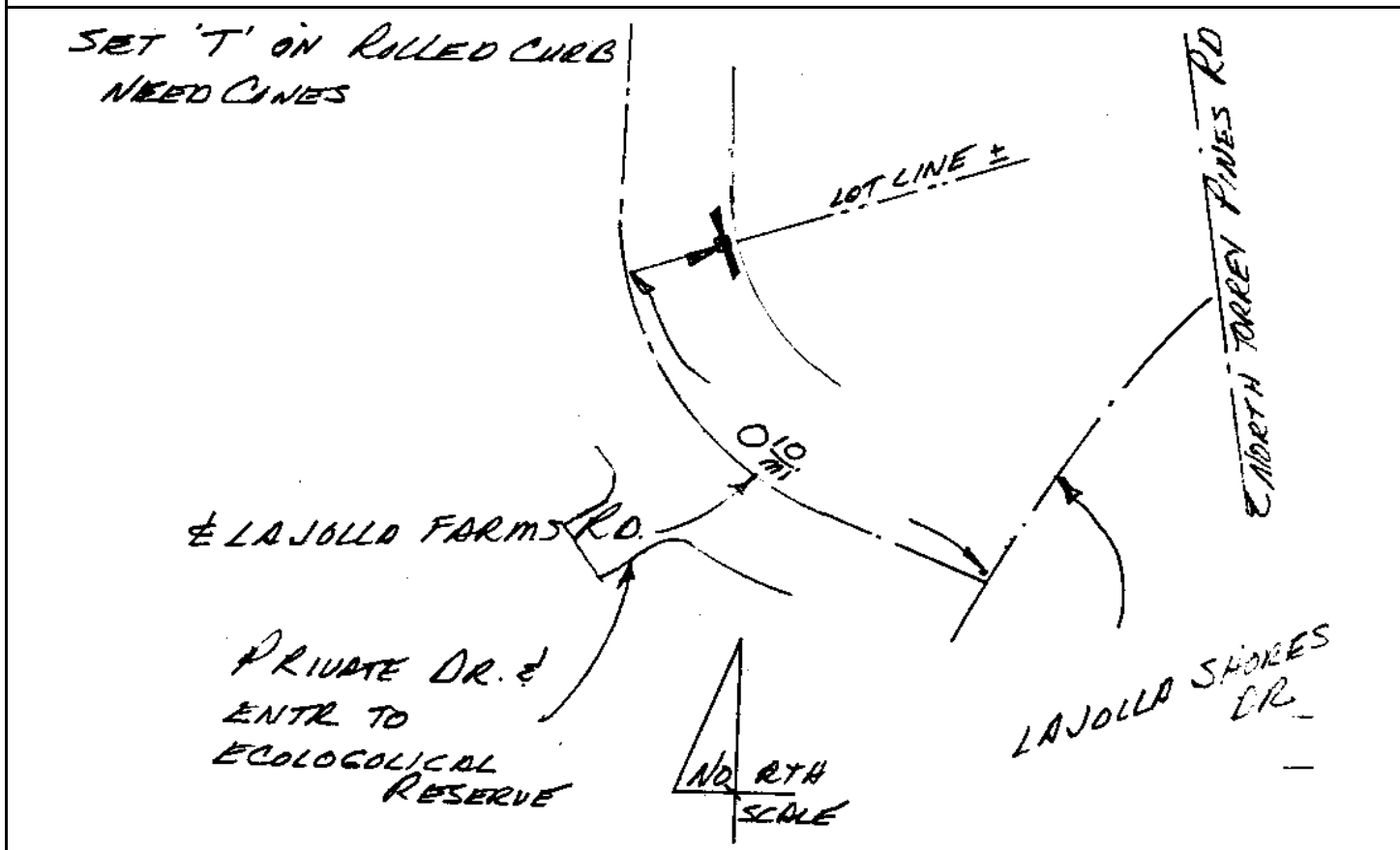
A. GIFFIN O RINNER Pg 38

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 631		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LJ FARMS @ LJ SHORES		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RE 29		Latitude: 32-52-33.65884 Longitude: 117-14-45.02037	NAD 83 (91.35)
Elevation 114.595 * NAVD 88 (meters) Elevation 373.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1899975.87 N= 579113.804 E= 6255920.67 E= 1906808.433	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999973338	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

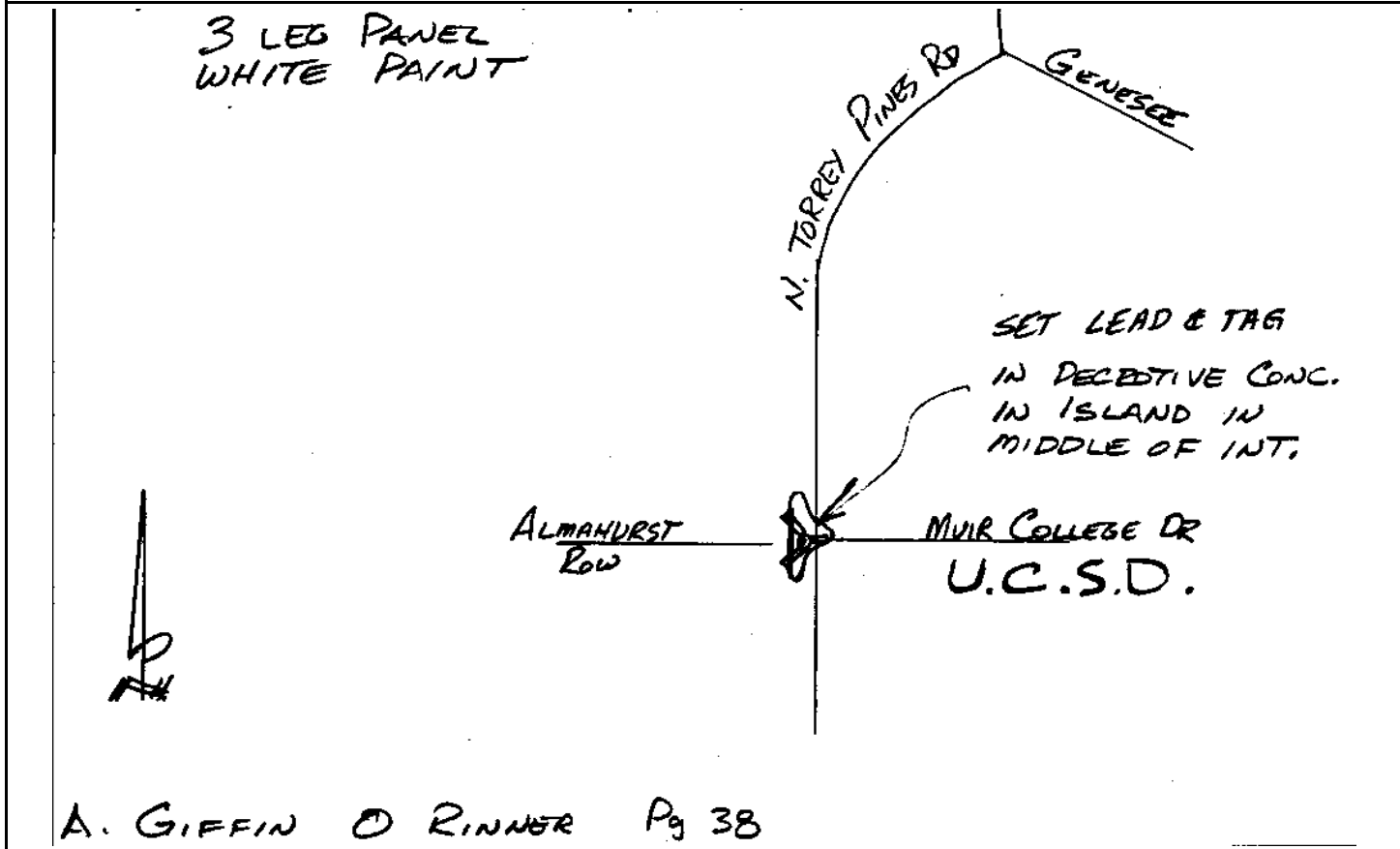
Monument Description: NE SIDE LA JOLLA FARMS RD 0.1MI NW LA JOLLA SHORES DR



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

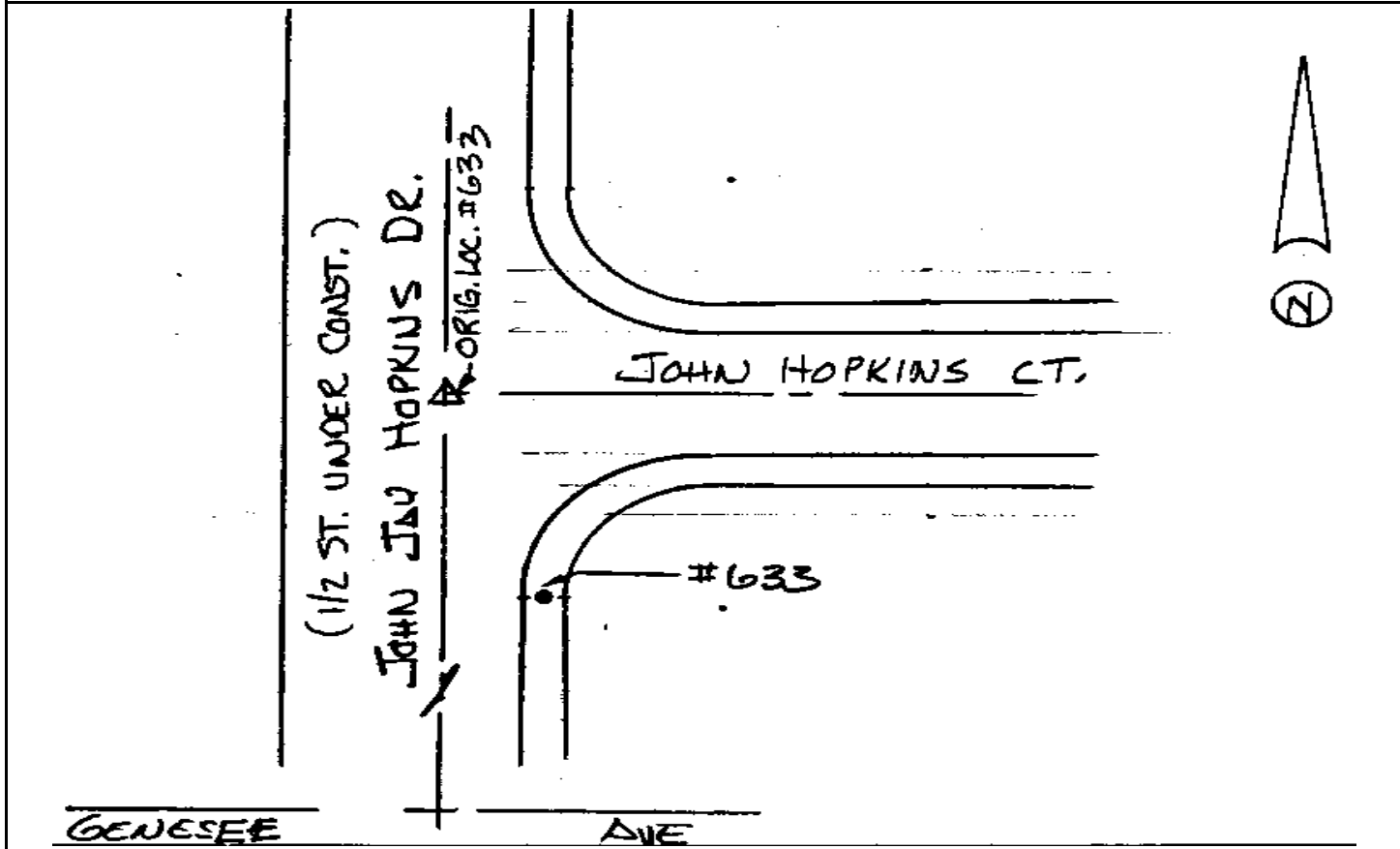
Point No./Name: 632	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: TORREY P/ALMAHURST	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC MEDIAN Stamped: SD CITY ENG	Latitude: 32-52-51.61235 Longitude: 117-14-38.07784	NAD 83 (91.35)	
Elevation 120.541 * NAVD 88 (meters) Elevation 393.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1901784.67 N= 579665.128 E= 6256530.04 E= 1906994.169		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999971715		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER N TORREY PINES RD & ALMAHURST ROW			



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GPS CONTROL MONUMENT DATA SHEET

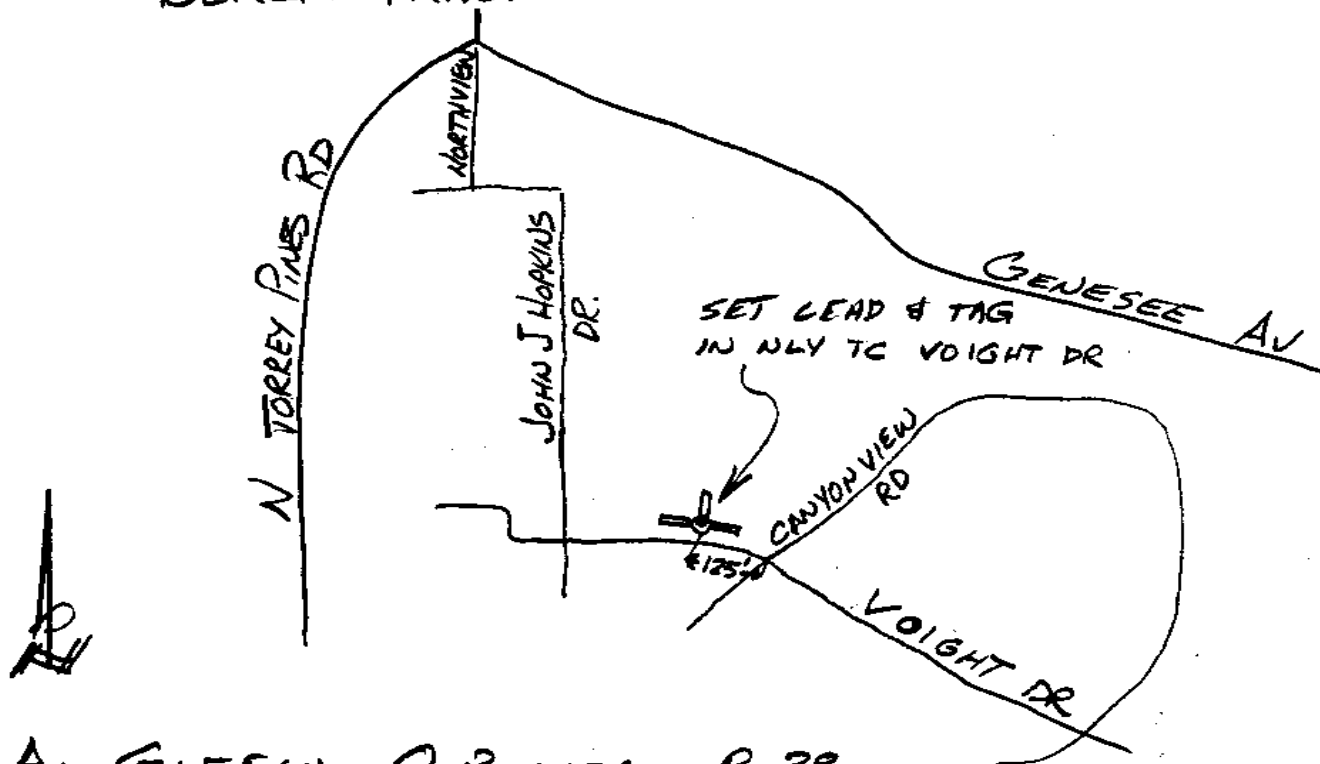
Point No./Name: 633		Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: JOHN HOPKINS DR & CT		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324		Latitude: 32-53-31.18257 Longitude: 117-14-20.08256	NAD 83 (91.35)
Elevation 119.300 * NAVD 88 (meters) Elevation 389.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1905769.21 N= 580879.616 E= 6258102.55 E= 1907473.472	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999970413	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S RETURN SE COR JOHN HOPKINS DR & JOHN HOPKINS CT			



Point No./Name: 634		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VOIGHT/CYN VIEW		Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-52-57.32510 Longitude: 117-14-08.13500	NAD 83 (91.35)
Elevation 107.150 * NAVD 88 (meters) Elevation 349.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1902337.79 N= 579833.718 E= 6259088.93 E= 1907774.121	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999973591	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE VOIGHT DR 125FT W CANYON VIEW RD

3 LEG PANEL 'T' SHAPE
BLACK PAINT

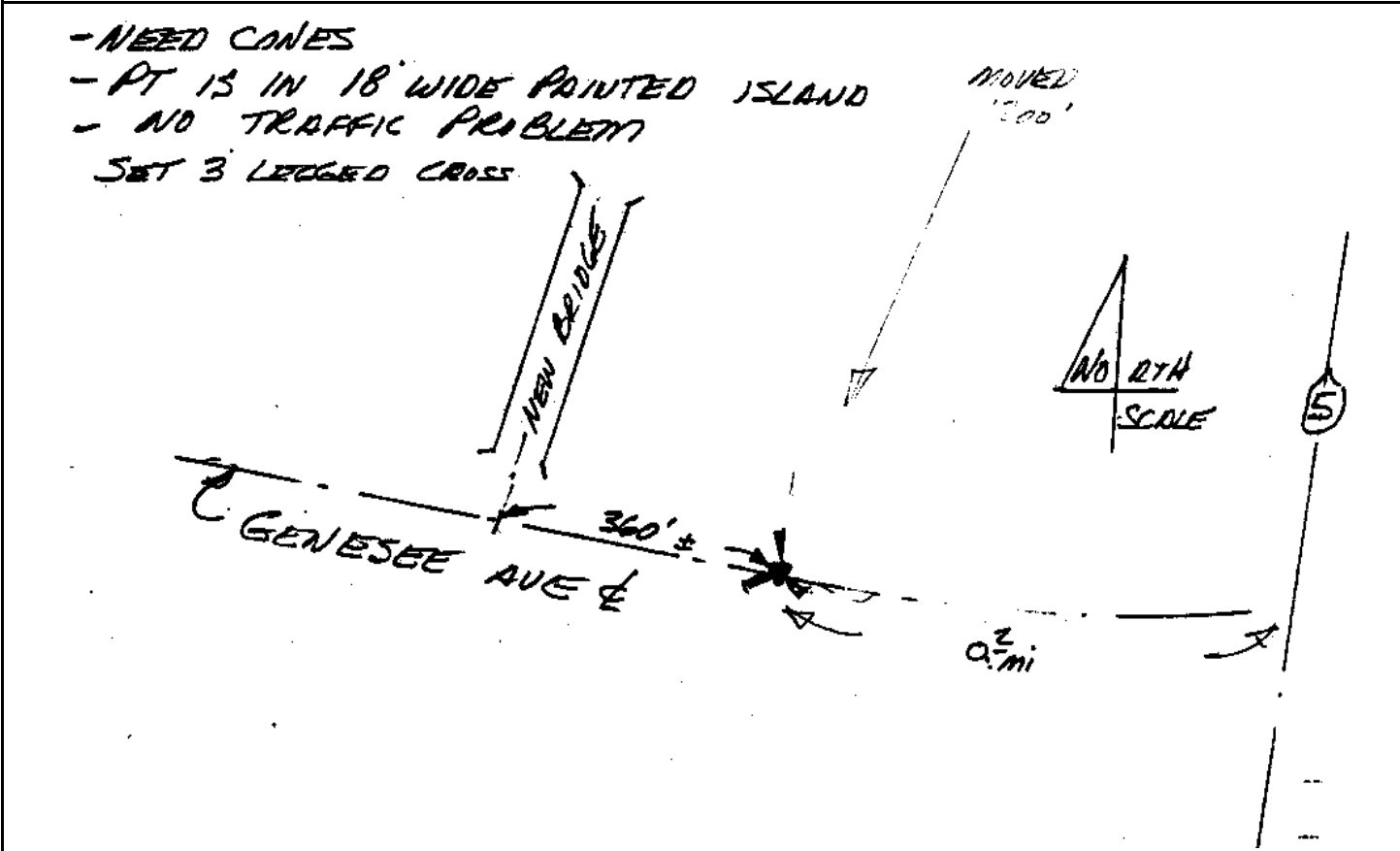


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GPS CONTROL MONUMENT DATA SHEET

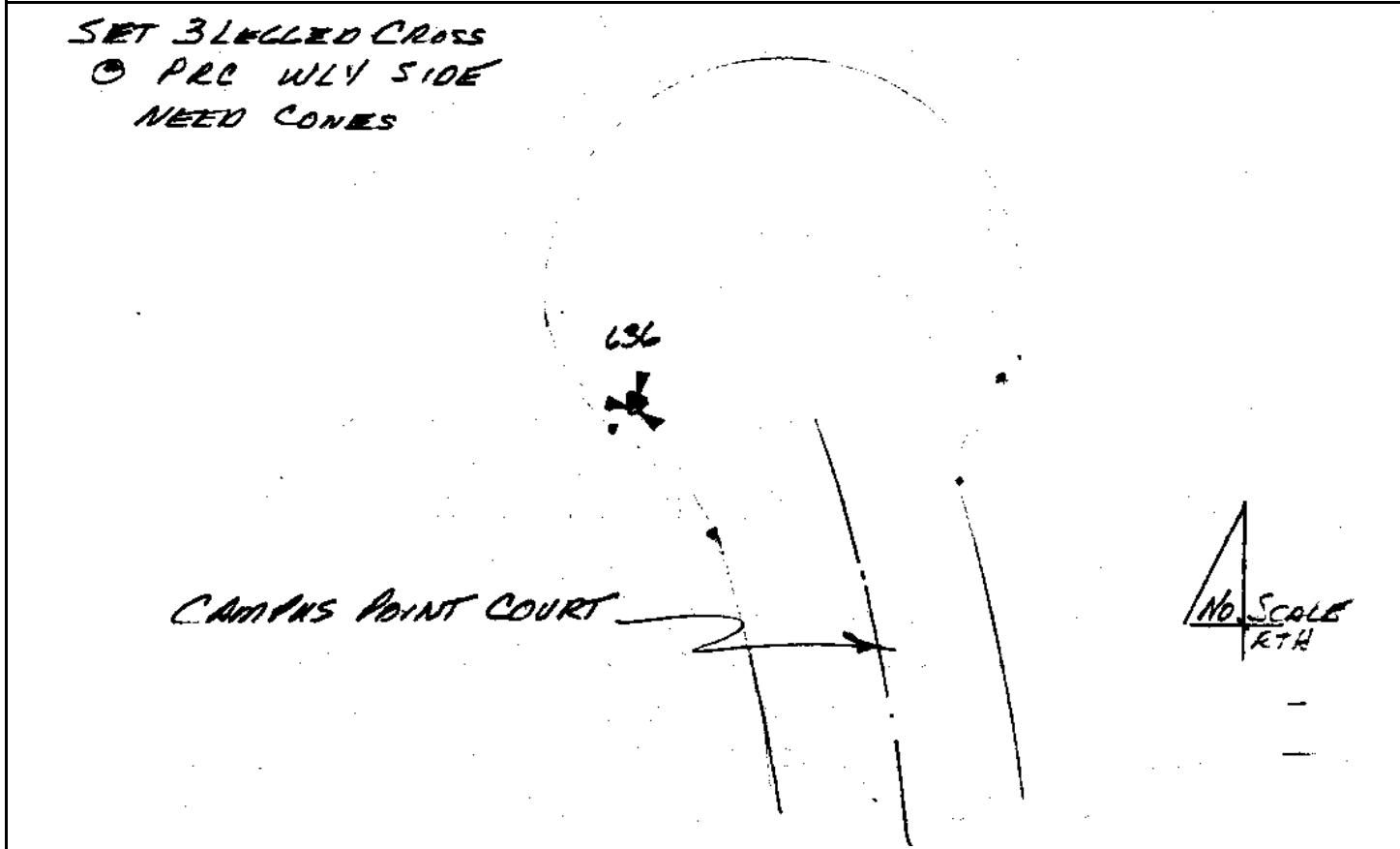
Point No./Name: 635	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: GENESEE @ I-5	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: LJ 133	Latitude: 32-53-19.38548 Longitude: 117-13-57.09521	NAD 83 (91.35)	
Elevation 73.263 * NAVD 88 (meters) Elevation 238.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1904558.42 N= 580510.566 E= 6260051.36 E= 1908067.471	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.999978072		
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC GENESEE AV 0.2 MI W I-5 & 360FT E BRIDGE TO NORTH			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 636	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CAMPUS POINT CT	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4512	Latitude: 32-53-20.83594 Longitude: 117-13-31.00954	NAD 83 (91.35)
Elevation 88.302 * NAVD 88 (meters) Elevation 287.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1904684.12 N= 580548.881 E= 6262277.05 E= 1908745.861	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975651	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: PRC SW RETURN CUL-DE-SAC N END CAMPUS POINT CT		

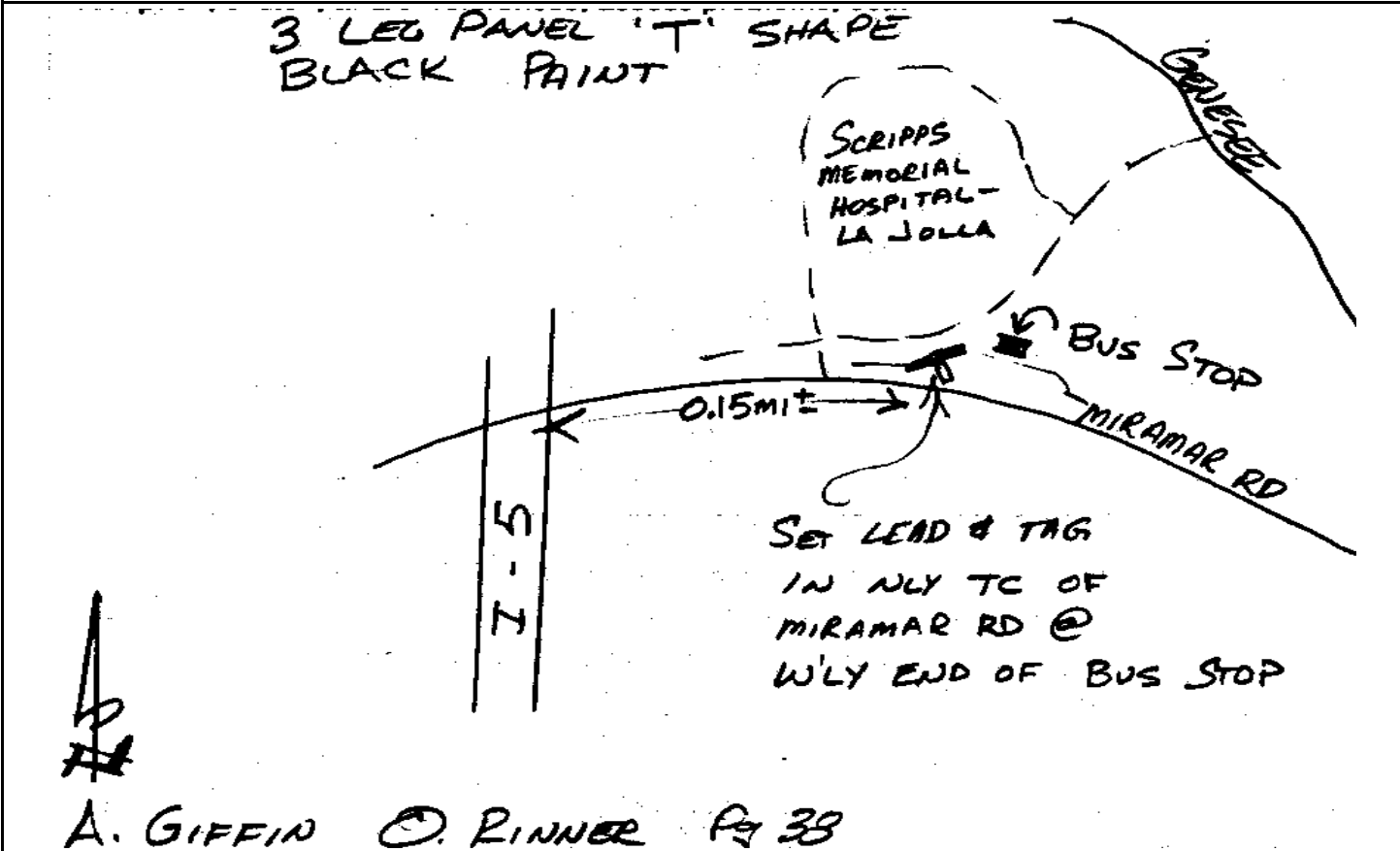


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 637		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MIRAMAR @ I-5		Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-52-57.34416 Longitude: 117-13-28.32298	NAD 83 (91.35)
Elevation 102.932 * NAVD 88 (meters) Elevation 335.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1902307.80 N= 579824.578 E= 6262483.93 E= 1908808.921	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999974239	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE MIRAMAR RD 0.15 MI E I-5



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GPS CONTROL MONUMENT DATA SHEET

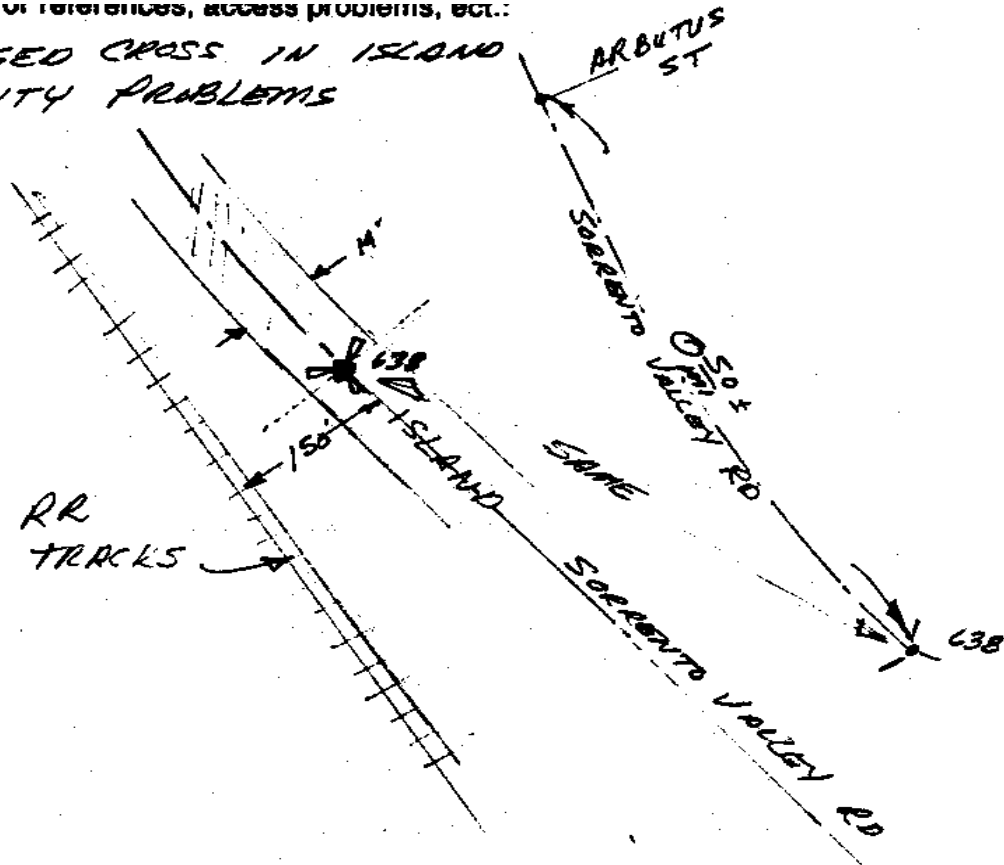
Point No./Name: 638	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SORRENTO @ ARBUTUS	Year: 1990	Agency Set By: SD
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: CITY SD 1990	Latitude: 32-53-33.82516 Longitude: 117-12-52.67867	NAD 83 (91.35)
Elevation 23.619 * NAVD 88 (meters) Elevation 75.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1905966.46 N= 580939.739 E= 6265557.63 E= 1909745.786	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985306	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC SORRENTO VALLEY RD 0.5 MI S ARBUTUS ST

Observations, sketch, and/or references, access problems, etc.:

**SET 3 LEGGED CROSS IN ISLAND
NO VISIBILITY PROBLEMS**



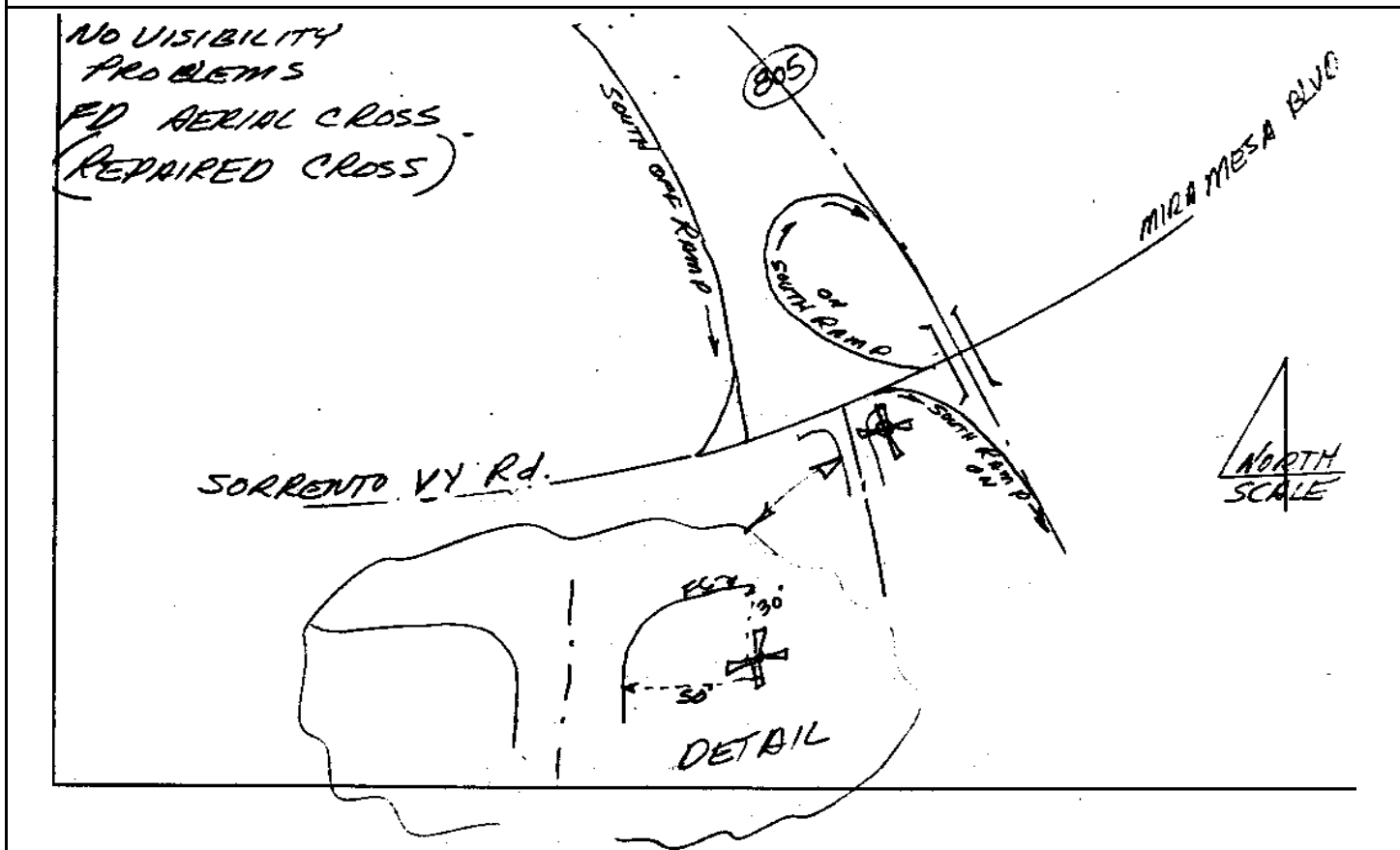
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 639	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 805-27-10 1990	Year: 1990	Agency Set By: CALTRANS
Type of Monument: FOUND 2" IP & BRASS DISK IN DIRT Stamped: 805-27-10 1990	Latitude: 32-53-23.39226 Longitude: 117-12-28.66838	NAD 83 (91.35)
Elevation 39.233 * NAVD 88 (meters) Elevation 126.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1904893.19 N= 580612.606 E= 6267595.20 E= 1910366.838	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999983238	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

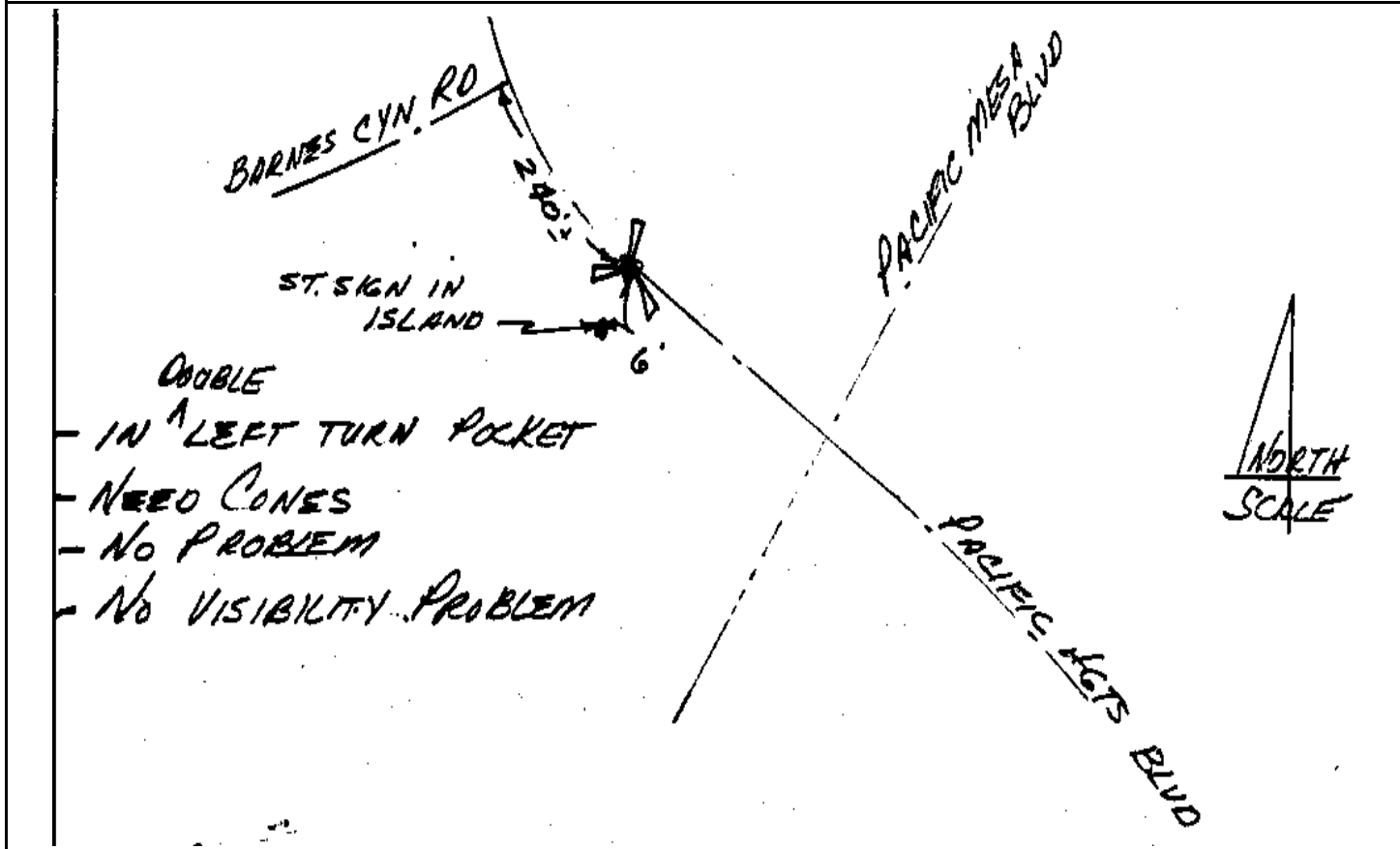
Monument Description: S SIDE SORRENTO VALLEY RD W SIDE S-BOUND ON RAMP TO I805



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 640	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: PACIFIC HTS @ BARNES	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-54-04.69073 Longitude: 117-11-33.62439	NAD 83 (91.35)	
Elevation 98.064 * NAVD 88 (meters) Elevation 319.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1909024.22 N= 581871.745 E= 6272326.47 E= 1911808.931		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999972467		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC PACIFIC HEIGHTS BL 240 FT SE BARNES CYN RD			

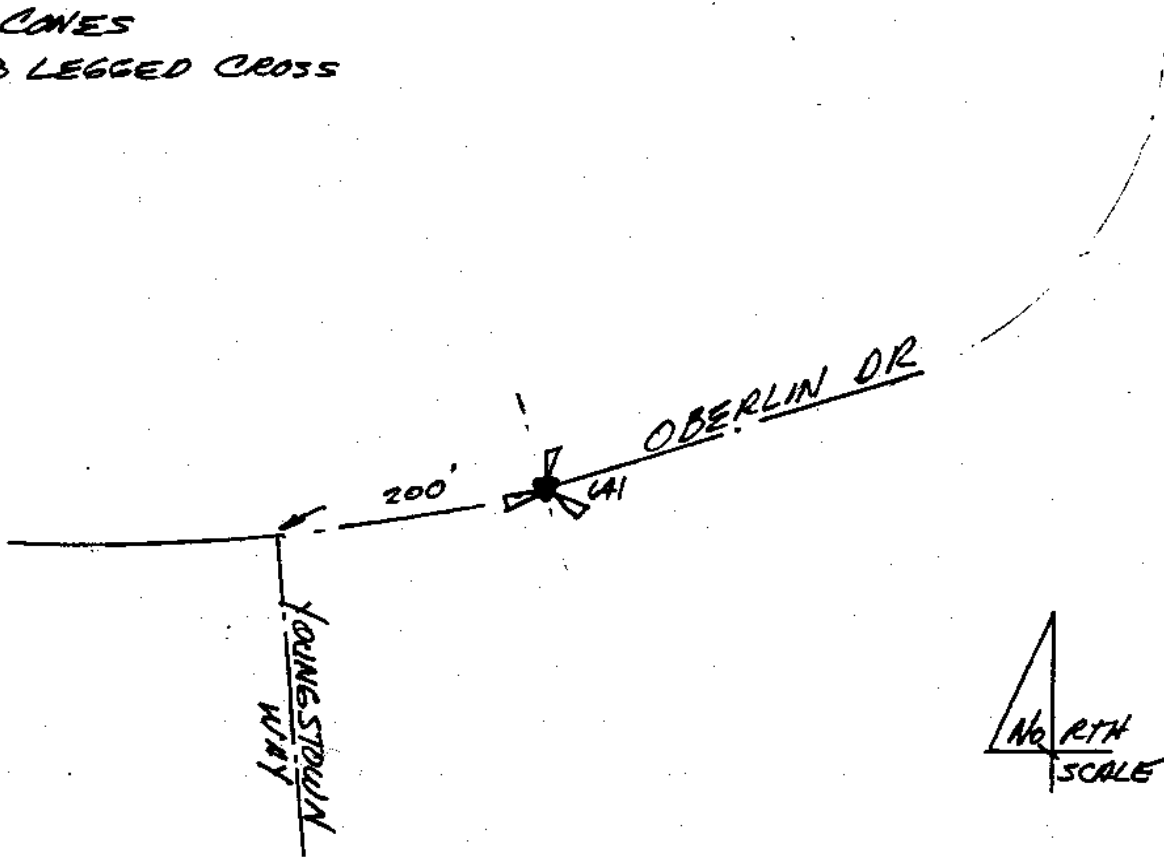


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 641	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: OBERLIN @ YOUNGSTOWN	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 9416	Latitude: 32-53-33.49663 Longitude: 117-11-42.12489	NAD 83 (91.35)	
Elevation 62.442 * NAVD 88 (meters) Elevation 202.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1905878.16 N= 580912.826 E= 6271573.16 E= 1911579.322		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999979208		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC OBERLIN DR 200 FT E YOUNGSTOWN WY			

*NEED CONES
SET 3 LEGGED CROSS*

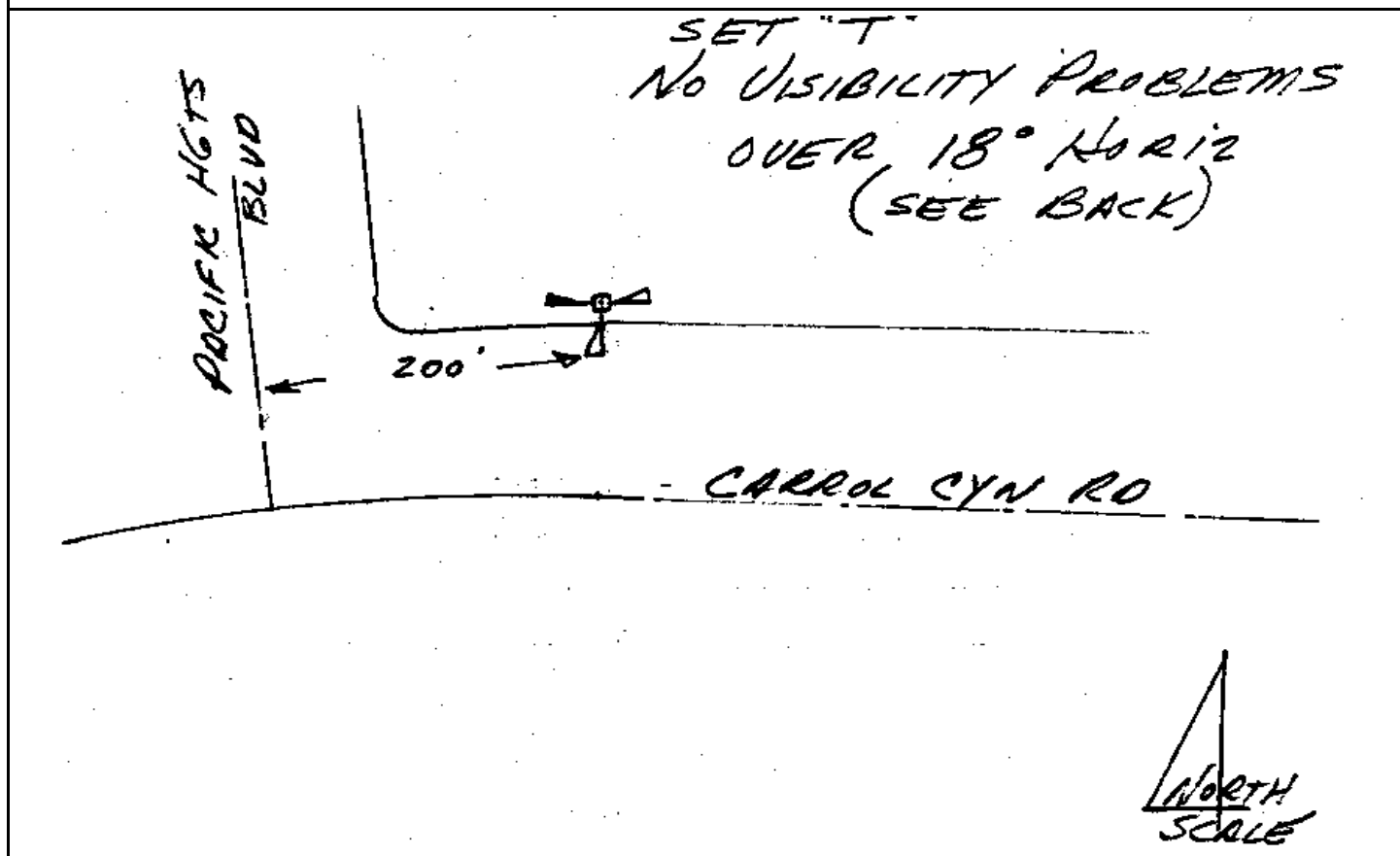


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 642	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PACIFIC HTS/CARROL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4871	Latitude: 32-53-34.94574 Longitude: 117-11-19.66728	NAD 83 (91.35)
Elevation 51.601 * NAVD 88 (meters) Elevation 167.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1906007.32 N= 580952.193 E= 6273489.35 E= 1912163.378	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99998085	
To Station	Grid Distance	Bearing or Azimuth

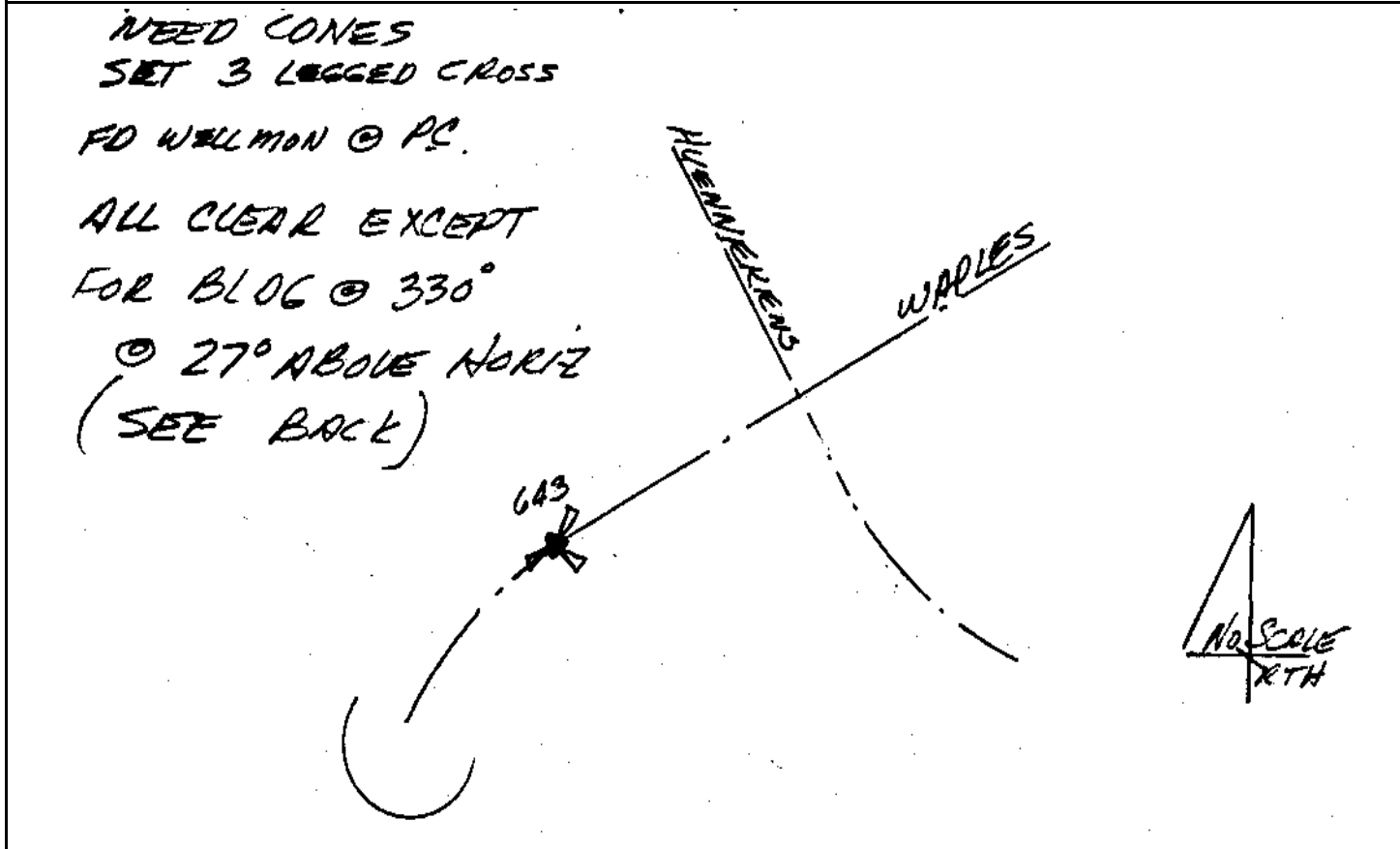
Monument Description: N SIDE CARROL CANYON RD 200 FT E PACIFIC HEIGHTS BL



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

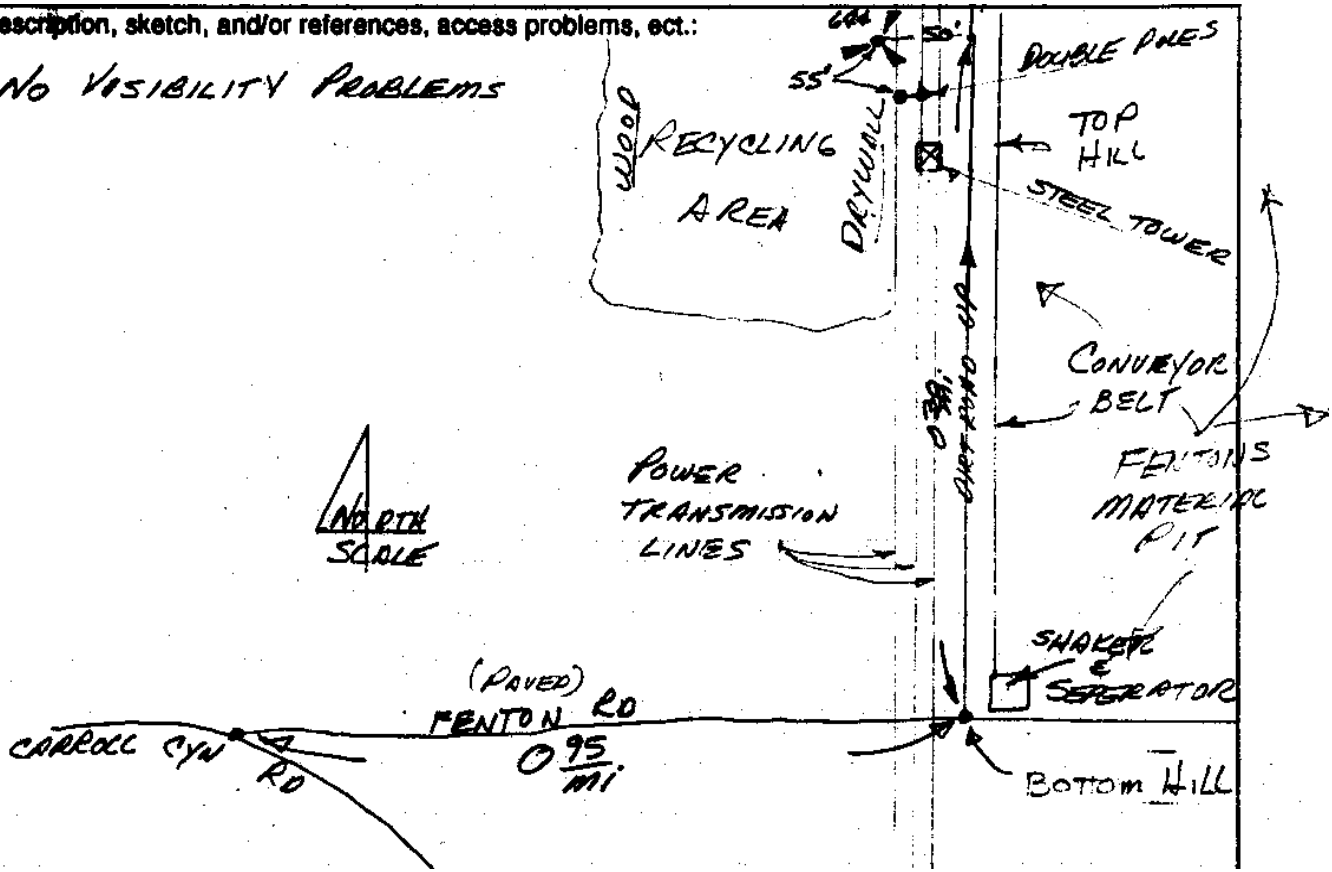
Point No./Name: 643		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WAPPLES @ HUENNEKENS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324		Latitude: 32-54-05.67559 Longitude: 117-11-05.19168	NAD 83 (91.35)
Elevation 110.070 * NAVD 88 (meters) Elevation 358.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1909101.93 N= 581895.431 E= 6274751.47 E= 1912548.072	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99997054	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC WAPPLES ST 200FT W HUENNEKENS ST			



Point No./Name: 644		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FENTON MATERIALS		Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-53-45.10225 Longitude: 117-10-09.88058	NAD 83 (91.35)
Elevation 116.960 * NAVD 88 (meters) Elevation 381.56 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1906980.76 N= 581248.897 E= 6279448.81 E= 1913979.826	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999970199	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W SIDE TRANSMISSION LINE 0.3 MI N FENTON RD & 0.95 MI E CARROLL CYN RD			

Description, sketch, and/or references, access problems, ect.:

No VISIBILITY PROBLEMS

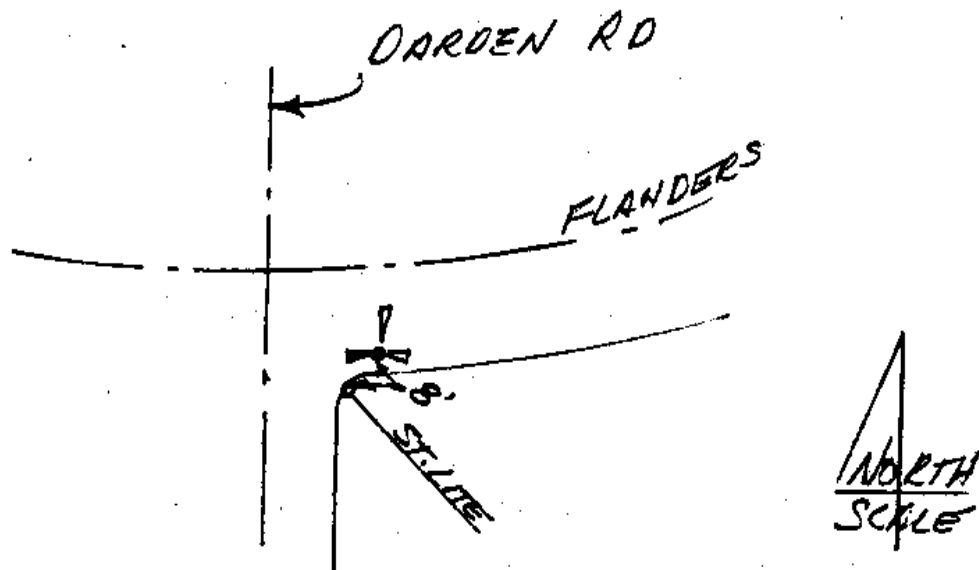


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 645	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: DARDEN/FLANDERS	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3663	Latitude: 32-54-19.89964 Longitude: 117-09-41.55779	NAD 83 (91.35)	
Elevation 123.254 * NAVD 88 (meters) Elevation 402.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1910476.34 N= 582314.354</p> <p>E= 6281894.45 E= 1914725.257</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999967934		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E RETURN SE COR DARDEN RD & FLANDERS DR			

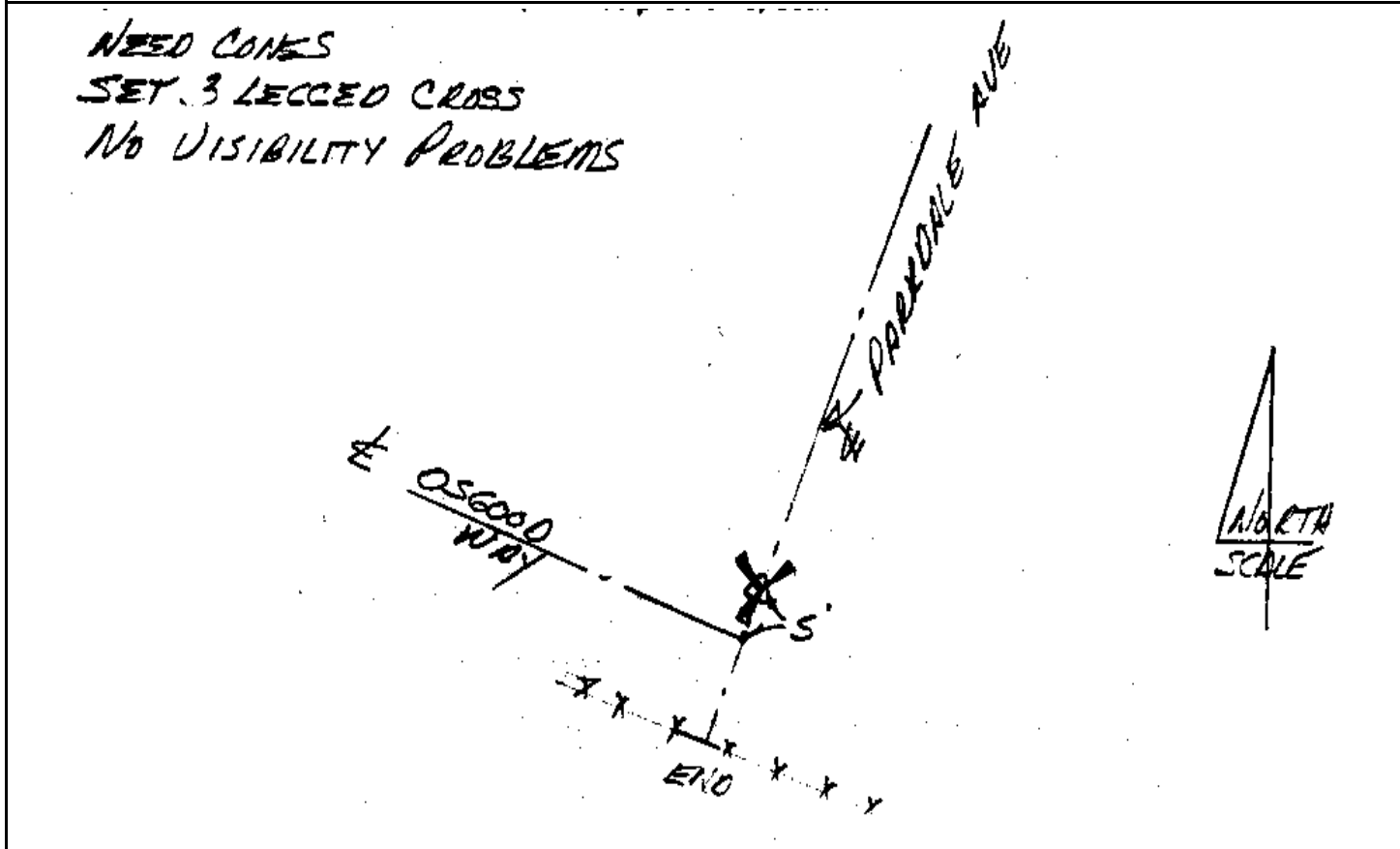
*SET 'T' ON 7' o/s Disc @ SELV RET
NO VISIBILITY PROBLEMS*



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 646		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PARKDALE & OSGOO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 3663		Latitude: 32-53-54.36048 Longitude: 117-09-36.13850	NAD 83 (91.35)
Elevation 125.189 * NAVD 88 (meters) Elevation 408.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1907891.20 N= 581526.400 E= 6282333.93 E= 1914859.213	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999968559	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: O/S CENTER PARKDALE AV & OSGOOD WY			



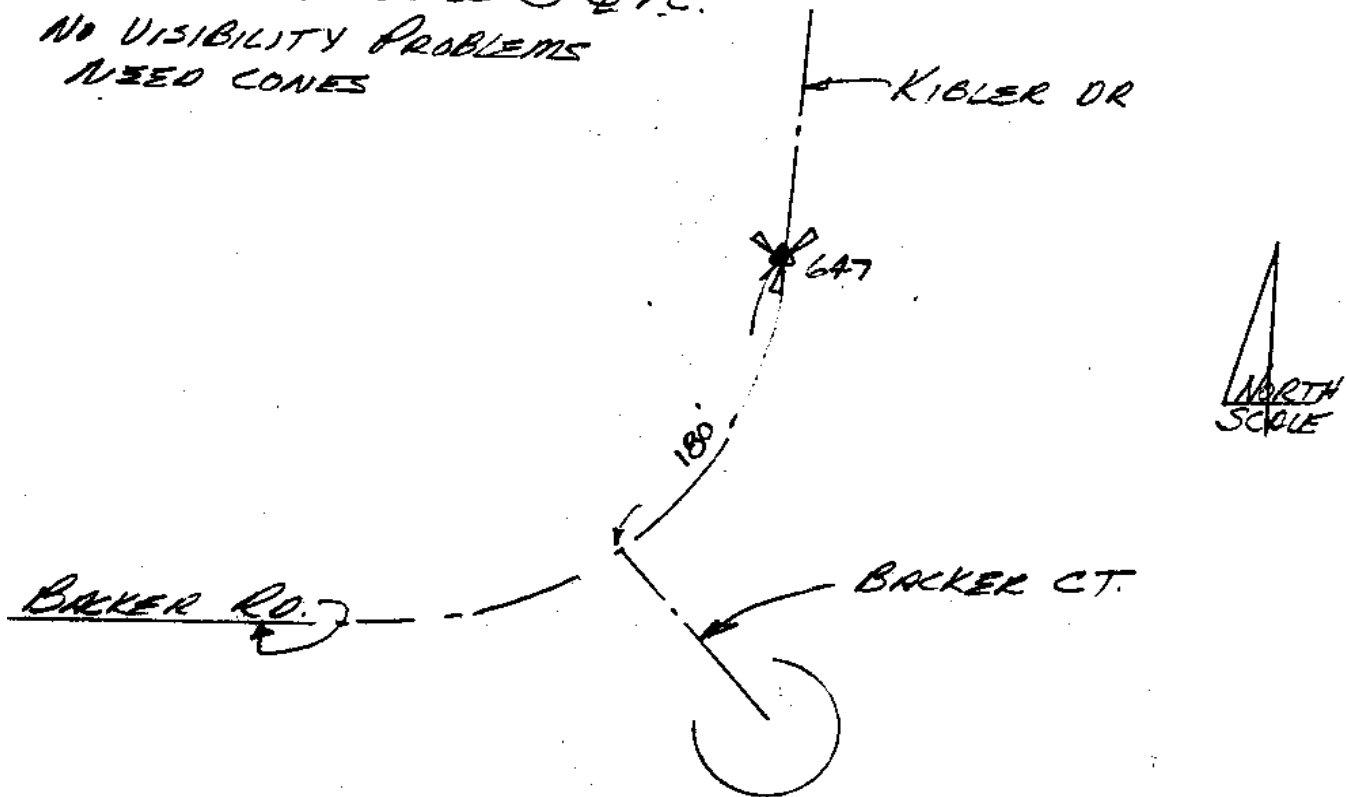
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 647	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: BACKER @ KIBLER	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 3663	Latitude: 32-53-56.78673 Longitude: 117-09-12.89520	NAD 83 (91.35)	
Elevation 127.387 * NAVD 88 (meters) Elevation 415.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1908119.17 N= 581595.886 E= 6284317.80 E= 1915463.896		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999968119		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC KIBLER DR 180 FT N BACKER CT

SET 3 LEGGED CROSS @ PC.
NO VISIBILITY PROBLEMS
USED CONES

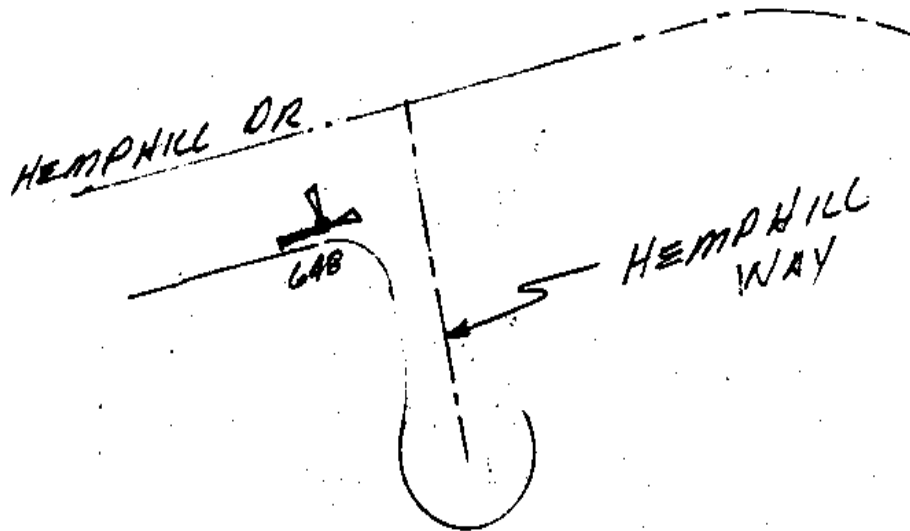


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 648	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: HEMPHILL DR/WY	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3663	Latitude: 32-54-22.32540 Longitude: 117-09-10.03624	NAD 83 (91.35)	
Elevation 127.356 * NAVD 88 (meters) Elevation 415.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1910698.12 N= 582381.952</p> <p>E= 6284583.90 E= 1915545.005</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999967195		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W RETURN SW COR HEMPHILL DR & HEMPHILL CT			

*FD o/s Disc @ SWLY RET
SET 'T'
NO VISIBILITY PROBLEMS*



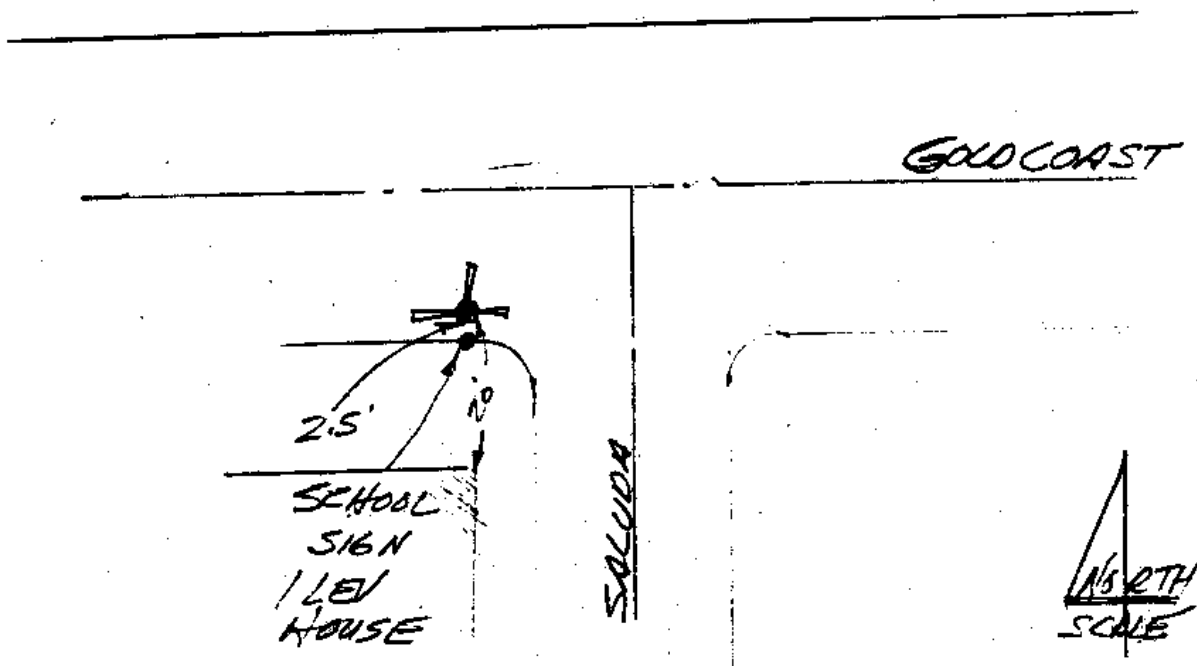
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 649	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SALUDA/GOLDCOAST	Year: UNKNOW	Agency Set By: CITY SD	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-54-19.07233 Longitude: 117-08-34.69181	NAD 83 (91.35)	
Elevation 134.225 * NAVD 88 (meters) Elevation 438.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1910343.40 N= 582273.833 E= 6287594.31 E= 1916462.579		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966226		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN SW COR SALUDA AV & GOLD COAST DR

SET 'T' IN SIDEWALK @ S.W. RET.

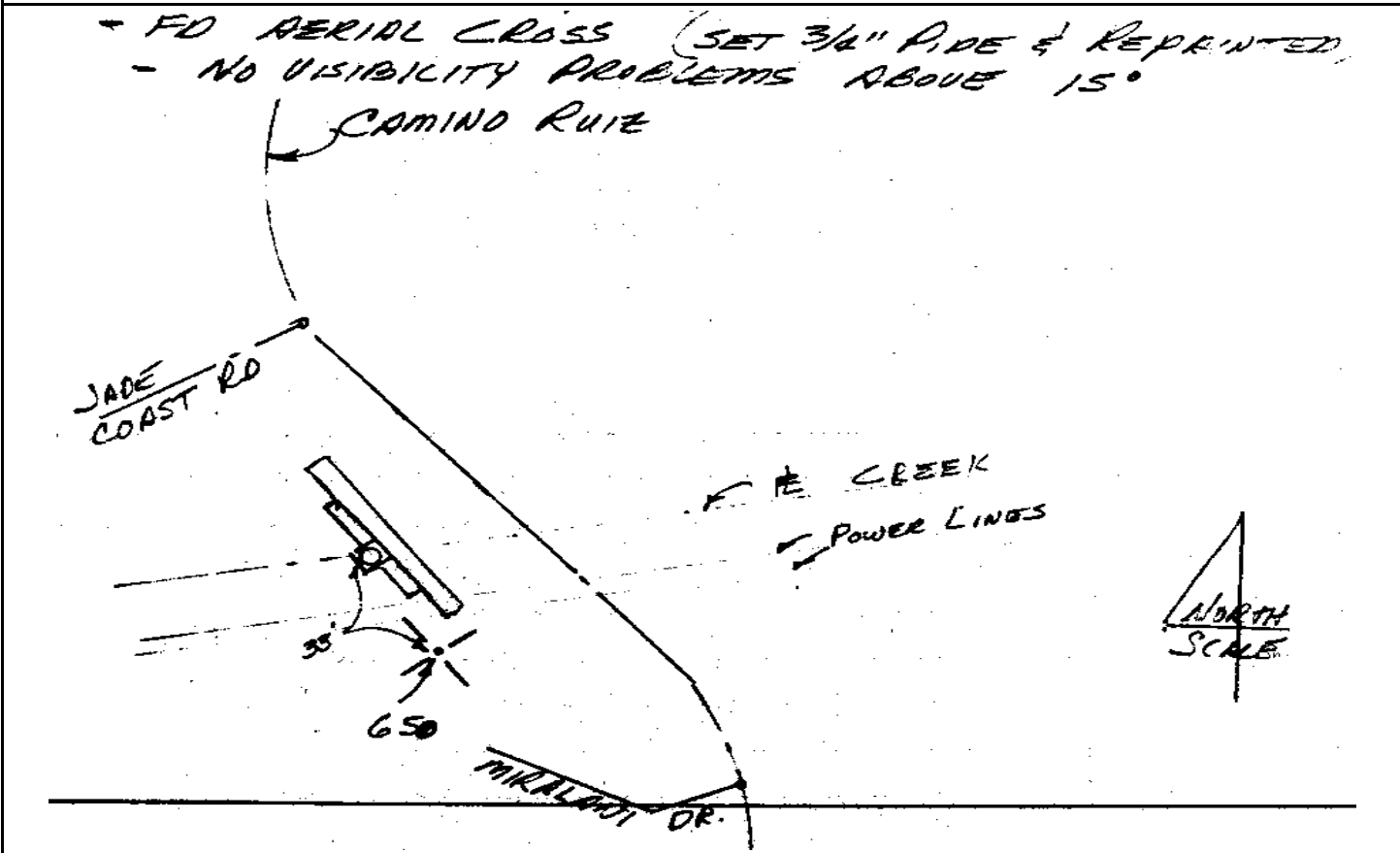


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 650		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CAM RUIZ @ JADE		Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-53-54.24634 Longitude: 117-08-24.57622	NAD 83 (91.35)
Elevation 105.189 * NAVD 88 (meters) Elevation 342.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1907826.99 N= 581506.829 E= 6288435.29 E= 1916718.909	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999971684	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

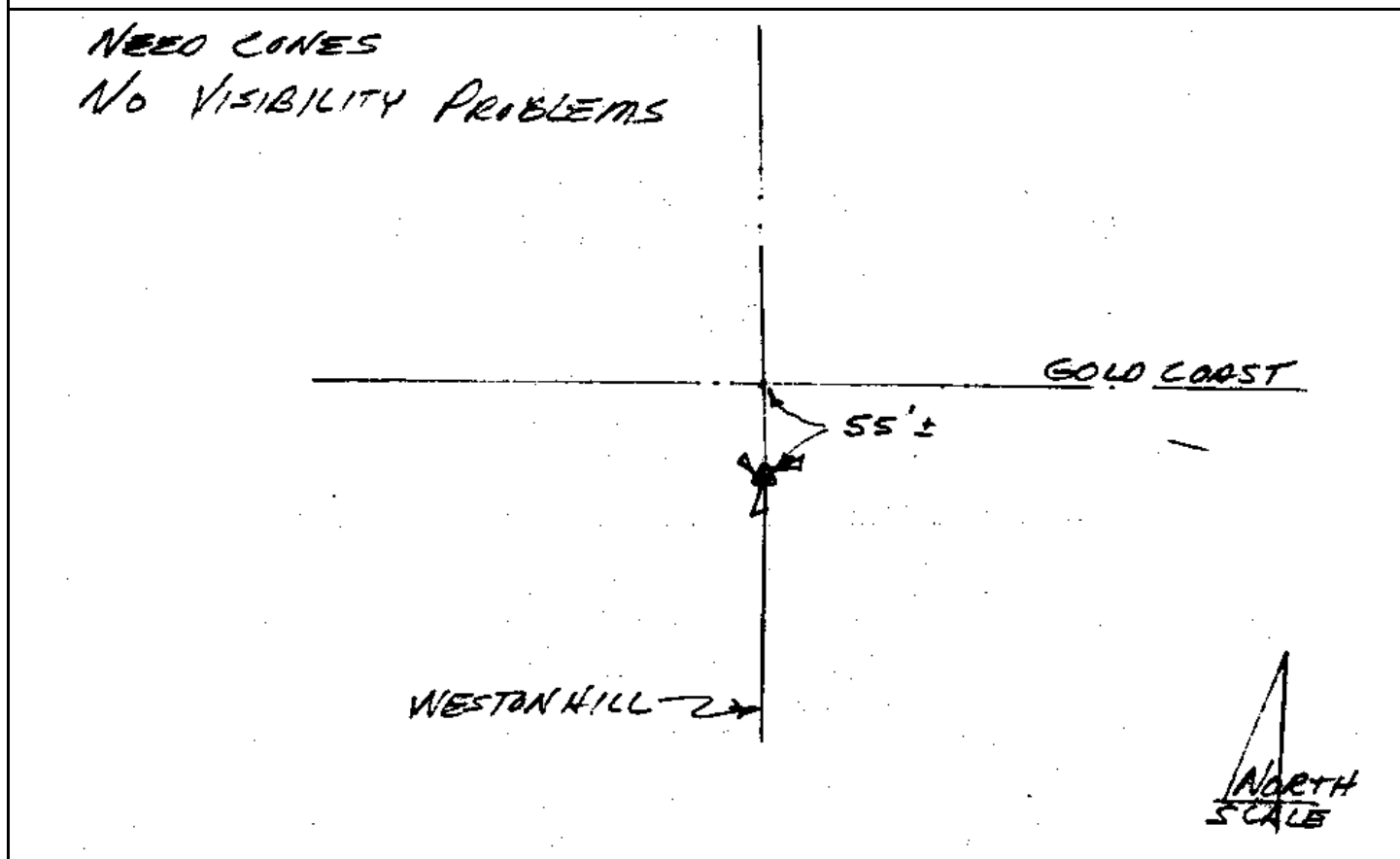
Monument Description: SW SIDE CAMINO RUIZ 100 FT SE JADE RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 651	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: WESTONHILL @ GOLD	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-54-20.10841 Longitude: 117-08-07.90922	NAD 83 (91.35)	
Elevation 137.423 * NAVD 88 (meters) Elevation 448.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1910428.64 N= 582299.813</p> <p>E= 6289878.53 E= 1917158.810</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99996568		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: WESTONHILL DR 55FT S GOLD COAST DR			



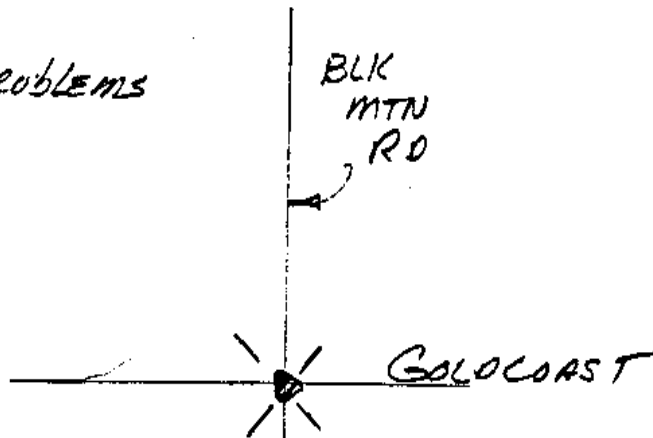
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 652		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BLACK MT & GOLD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 2092		Latitude: 32-54-19.25148 Longitude: 117-07-26.83828	NAD 83 (91.35)
Elevation 142.601 * NAVD 88 (meters) Elevation 465.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1910312.49 N= 582264.410 E= 6293379.26 E= 1918225.835	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999964888	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BLACK MOUNTAIN RD & GOLD COAST DR

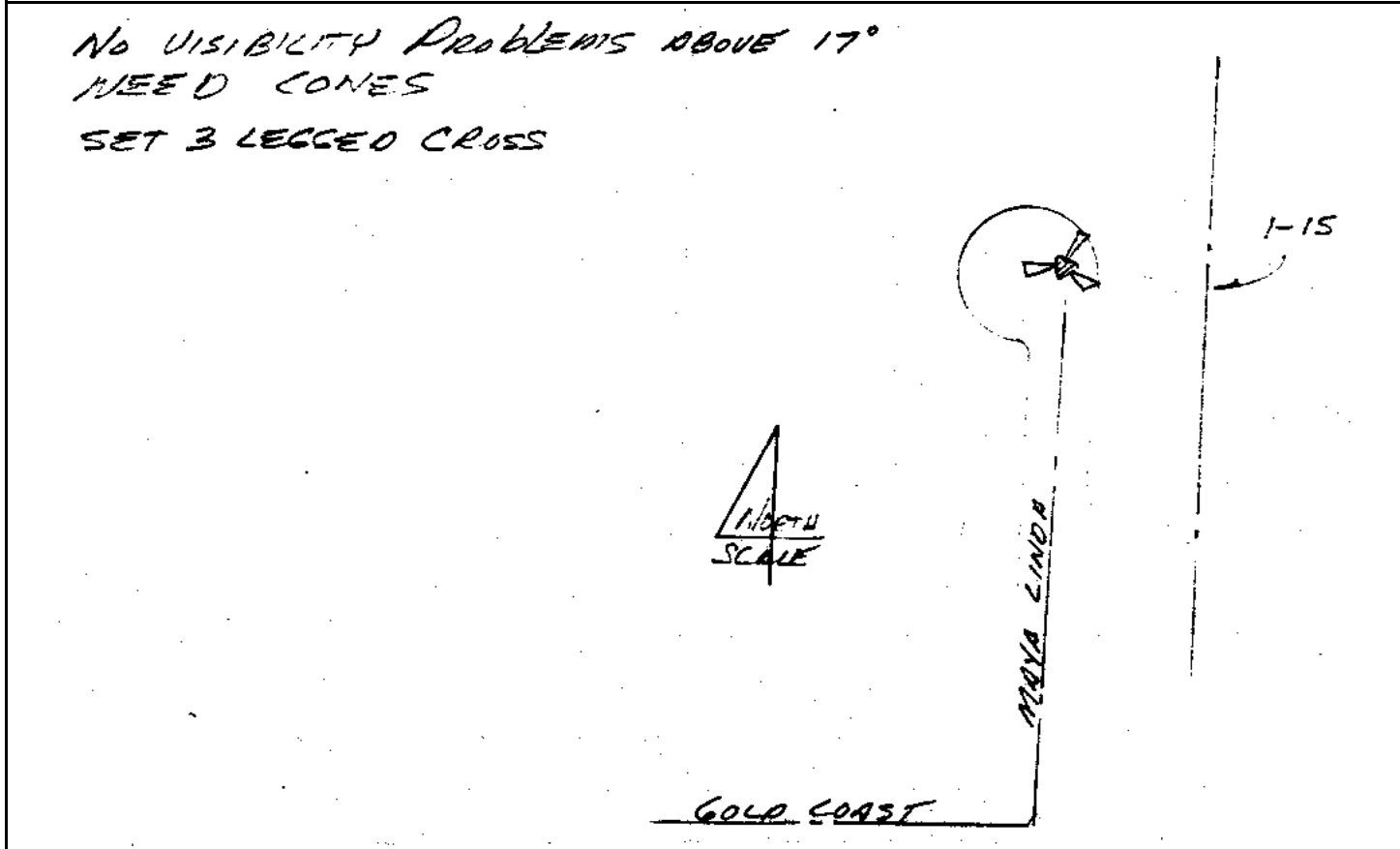
FD AERIAL CROSS @ INT (USED FOR GPS)
NEED CONES
NO VISIBILITY PROBLEMS
ABOVE 18°



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 653		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MAYA LINDA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 23286		Latitude: 32-54-31.51284 Longitude: 117-07-01.43523	NAD 83 (91.35)
Elevation 149.537 * NAVD 88 (meters) Elevation 488.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1911533.59 N= 582636.605 E= 6295555.28 E= 1918889.088	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999963352	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER LINE CUL-DE-SAC N END MAYA LINDA			



CITY OF SAN DIEGO

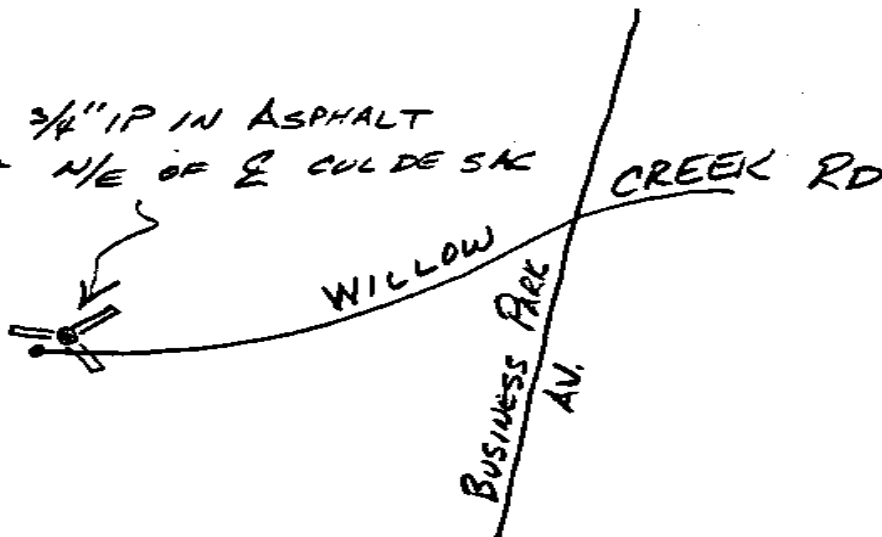
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 654		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WILLOW CREEK RD		Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG		Latitude: 32-54-04.41209 Longitude: 117-06-50.67199	NAD 83 (91.35)
Elevation 148.198 * NAVD 88 (meters) Elevation 484.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1908787.04 N= 581799.453 E= 6296450.16 E= 1919161.847	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99996454	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE CUL-DE-SAC W END WILLOW CREEK RD

3 LEG PANEL
WHITE PAINT

SET 3/4" IP IN ASPHALT
12' ± N/E OF E CUL DE SAC



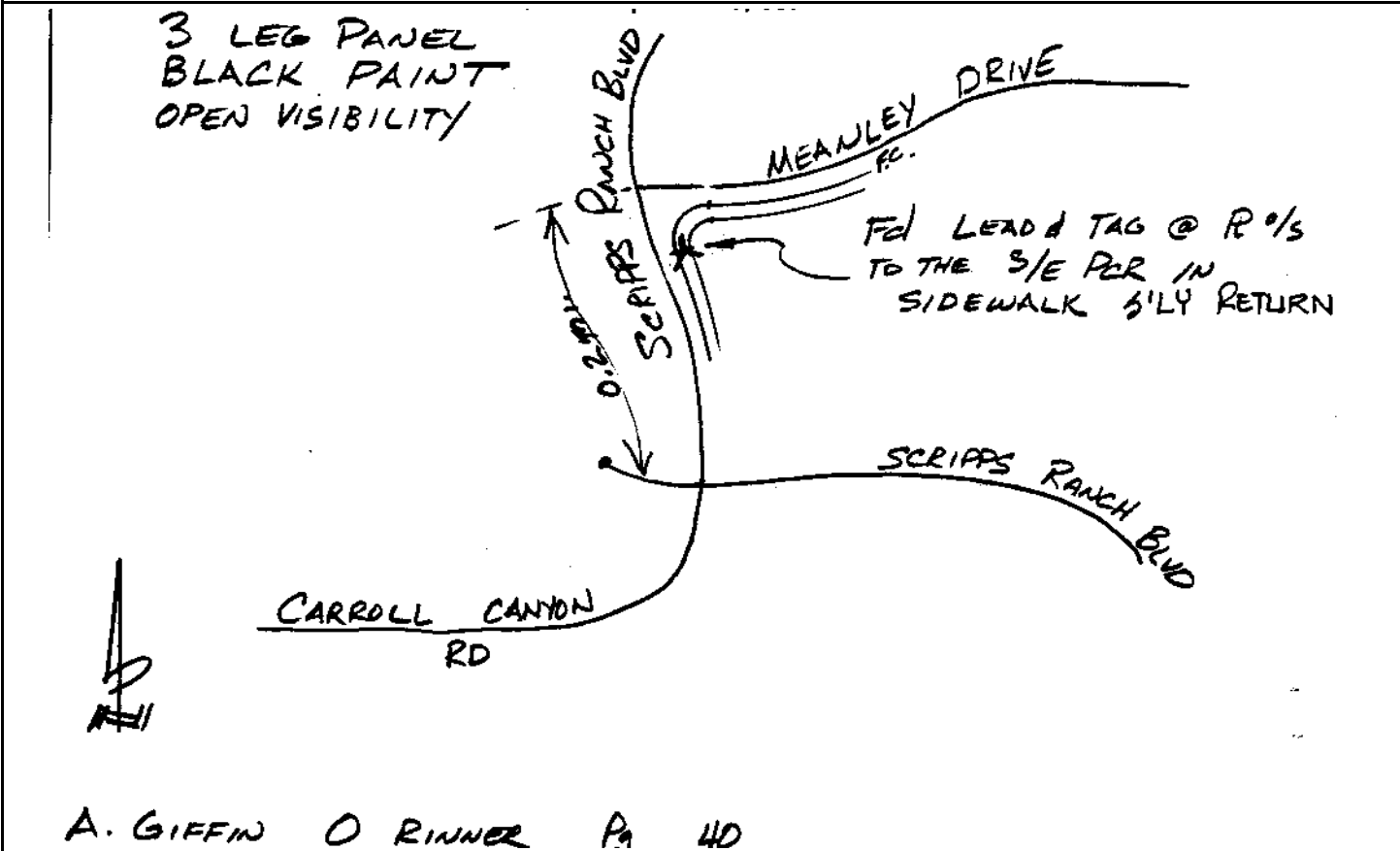
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 655		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SCRIPPS/MEANLEY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324		Latitude: 32-54-29.43343 Longitude: 117-06-35.42550	NAD 83 (91.35)
Elevation 167.503 * NAVD 88 (meters) Elevation 547.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1911305.08 N= 582566.952 E= 6297770.90 E= 1919564.410	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999960601	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SE COR SCRIPPS RANCH BL & MEANLEY DR



CITY OF SAN DIEGO

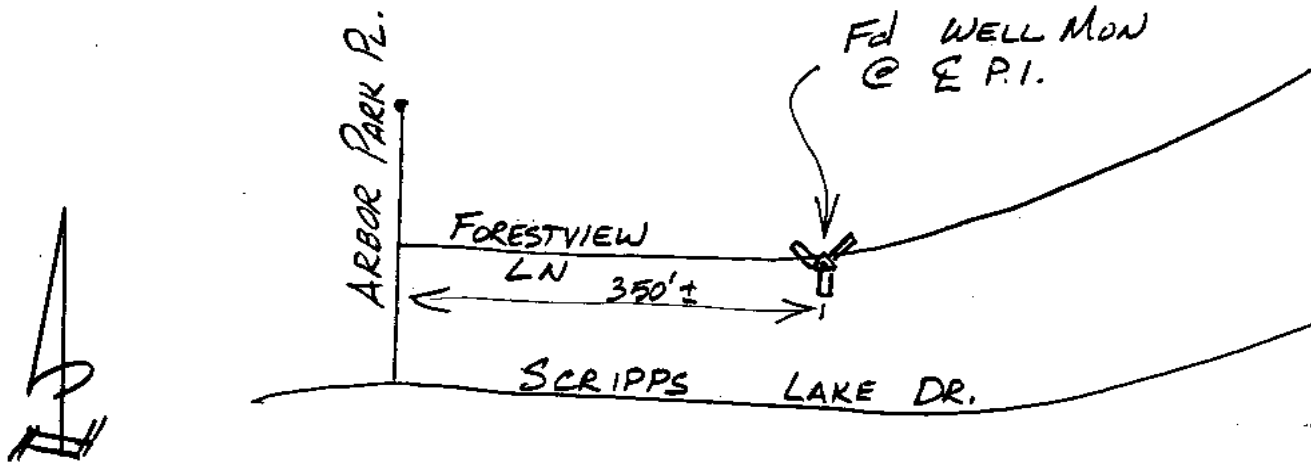
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 656	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FORESTVIEW @ ARBOR	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-54-42.70673 Longitude: 117-05-35.92205	NAD 83 (91.35)
Elevation 231.260 * NAVD 88 (meters) Elevation 756.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1912605.12 N= 582963.205 E= 6302854.52 E= 1921113.899	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999950107	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: FORESTVIEW LN 350 FT E ARBOR PARK PL

3 LEG PANEL
WHITE PAINT

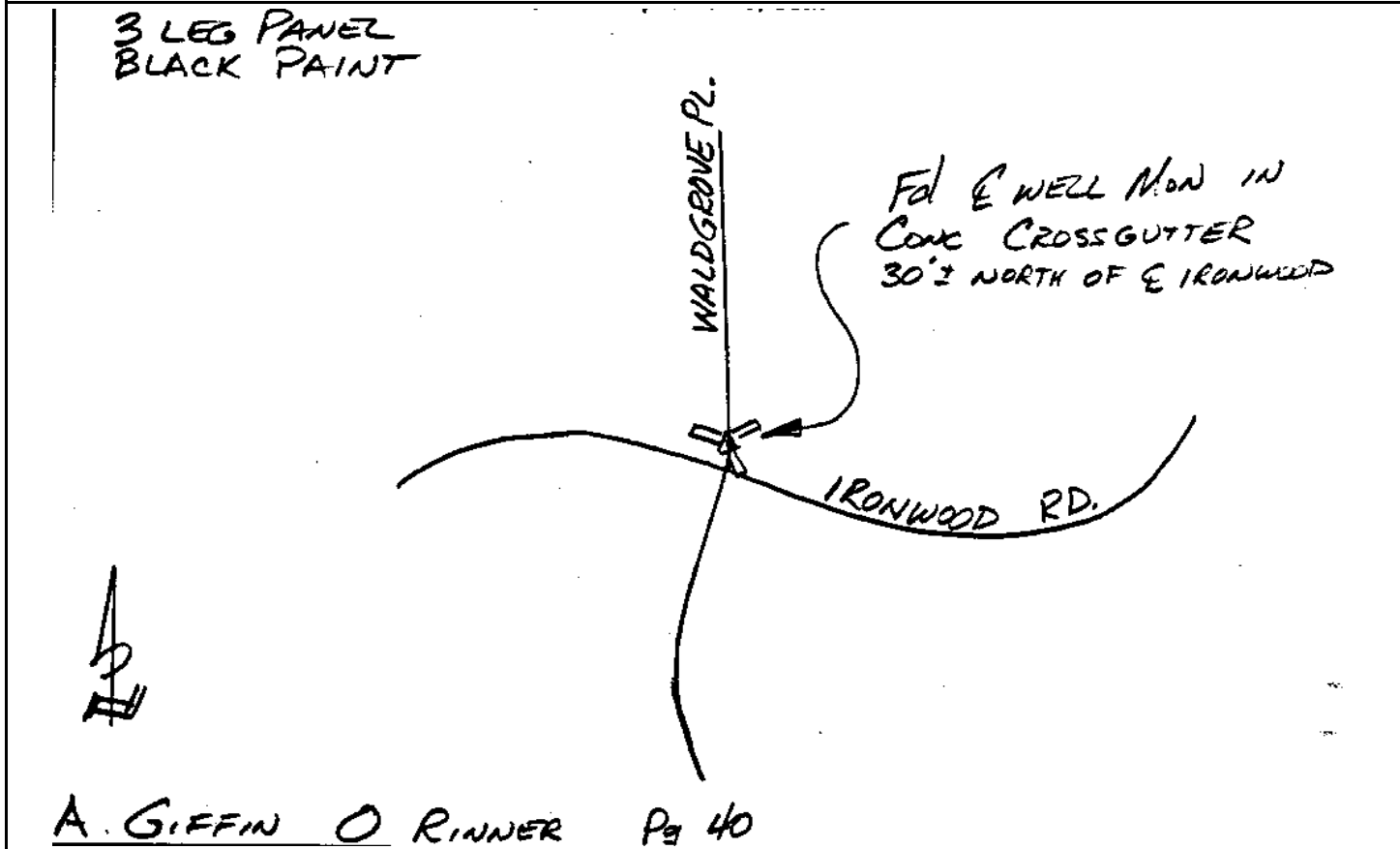


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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 657		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WALDGROVE & IRONWOOD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 9490		Latitude: 32-54-10.70138 Longitude: 117-05-50.59408	NAD 83 (91.35)
Elevation 202.386 * NAVD 88 (meters) Elevation 661.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1909380.63 N= 581980.379 E= 6301577.47 E= 1920724.653	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999955793	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: WALDGROVE PL 30 FT N IRONWOOD RD			



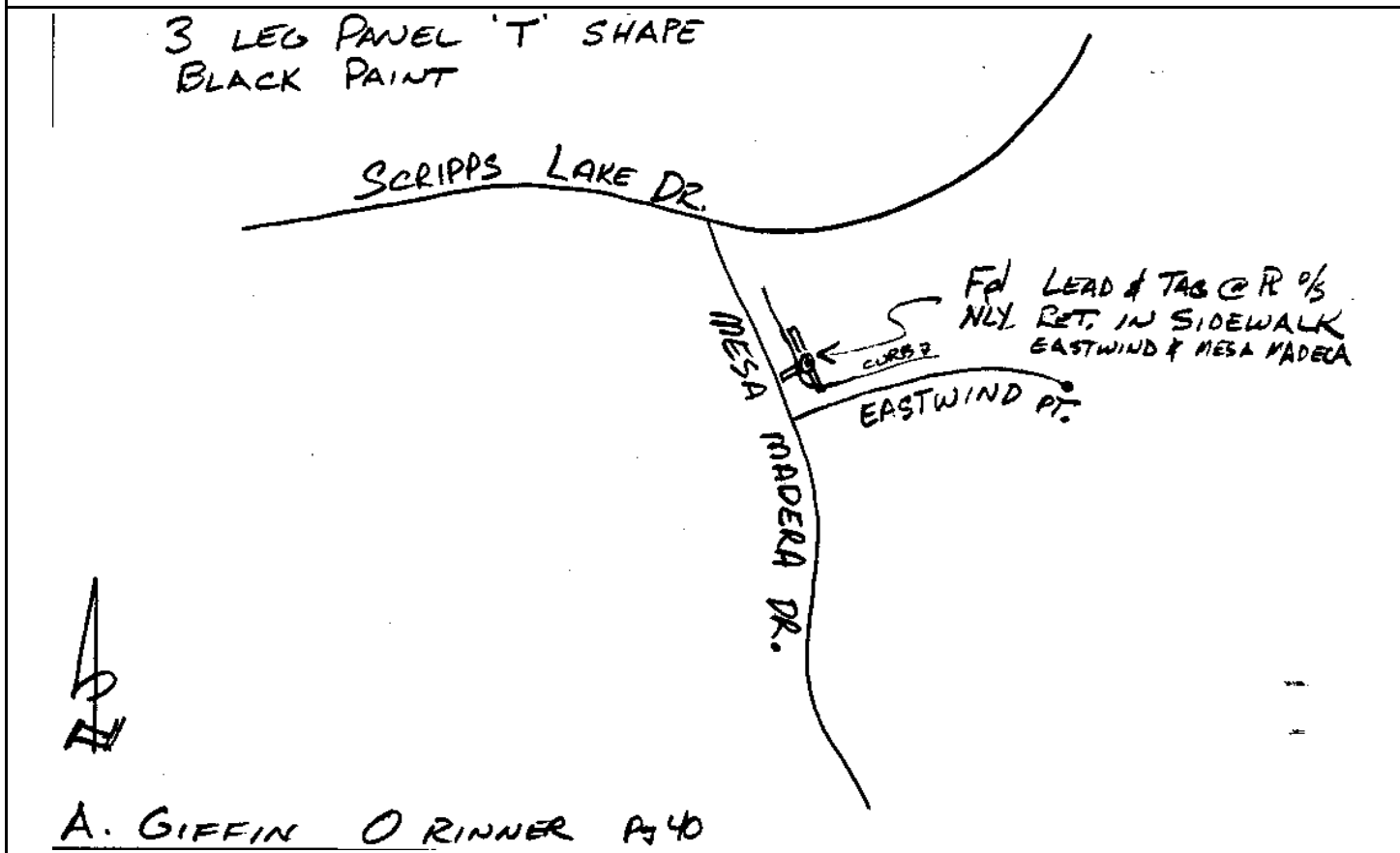
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

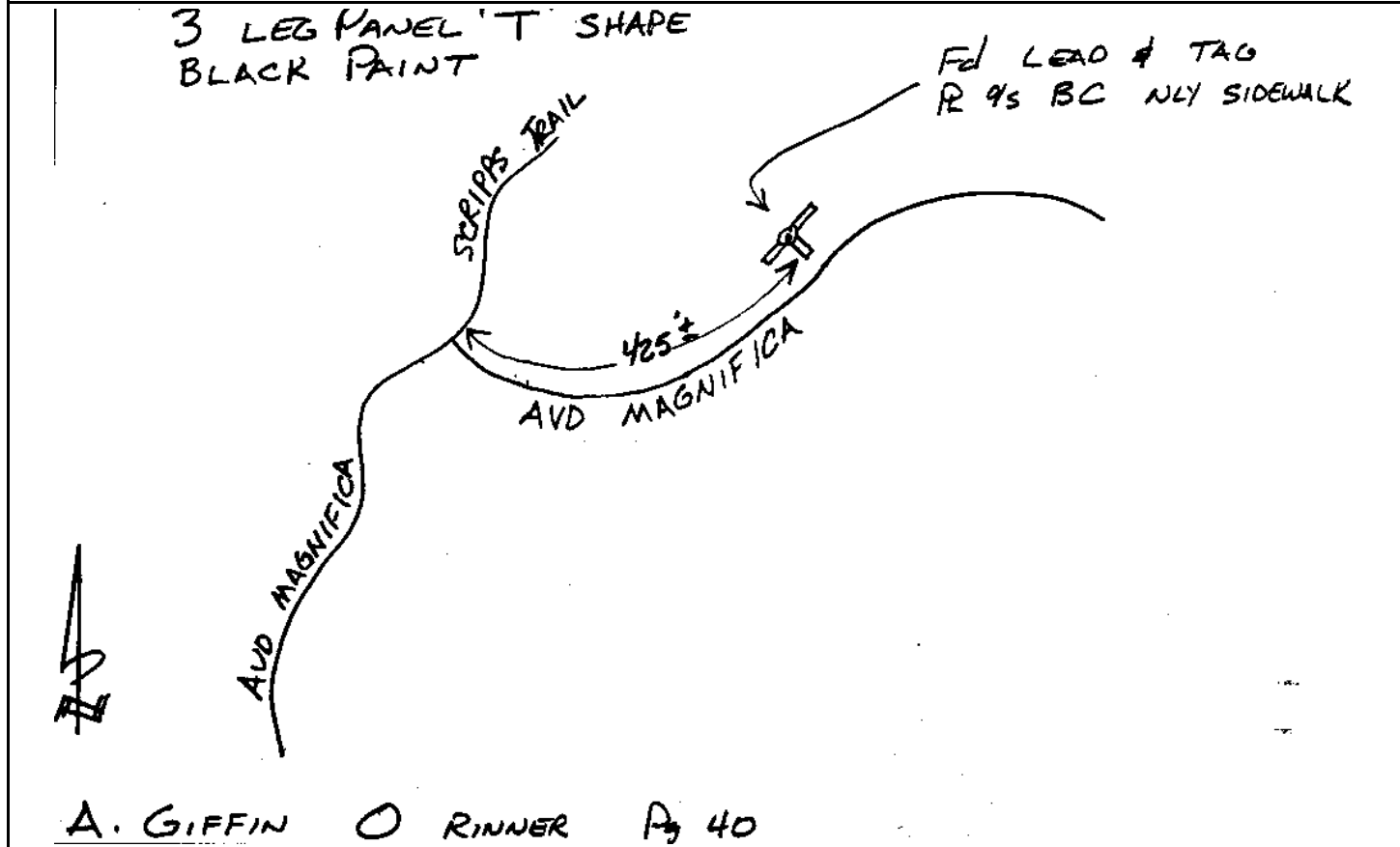
Point No./Name: 658	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MADERA/EASTWIND	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-54-42.33839 Longitude: 117-05-18.85775	NAD 83 (91.35)
Elevation 243.011 * NAVD 88 (meters) Elevation 795.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1912556.16 N= 582948.282 E= 6304308.92 E= 1921557.201	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999948272	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW RETURN NE COR MESA MADERA DR & EASTWIND PT



Point No./Name: 659	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: MAGNIFICA @ SCRIPPS	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-54-38.52669 Longitude: 117-04-47.90064	NAD 83 (91.35)	
Elevation 221.221 * NAVD 88 (meters) Elevation 723.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1912149.81 N= 582824.427 E= 6306944.89 E= 1922360.647		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99995182		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW SIDE AVD MAGNIFICA 425 FT E SCRIPPS TRAIL			

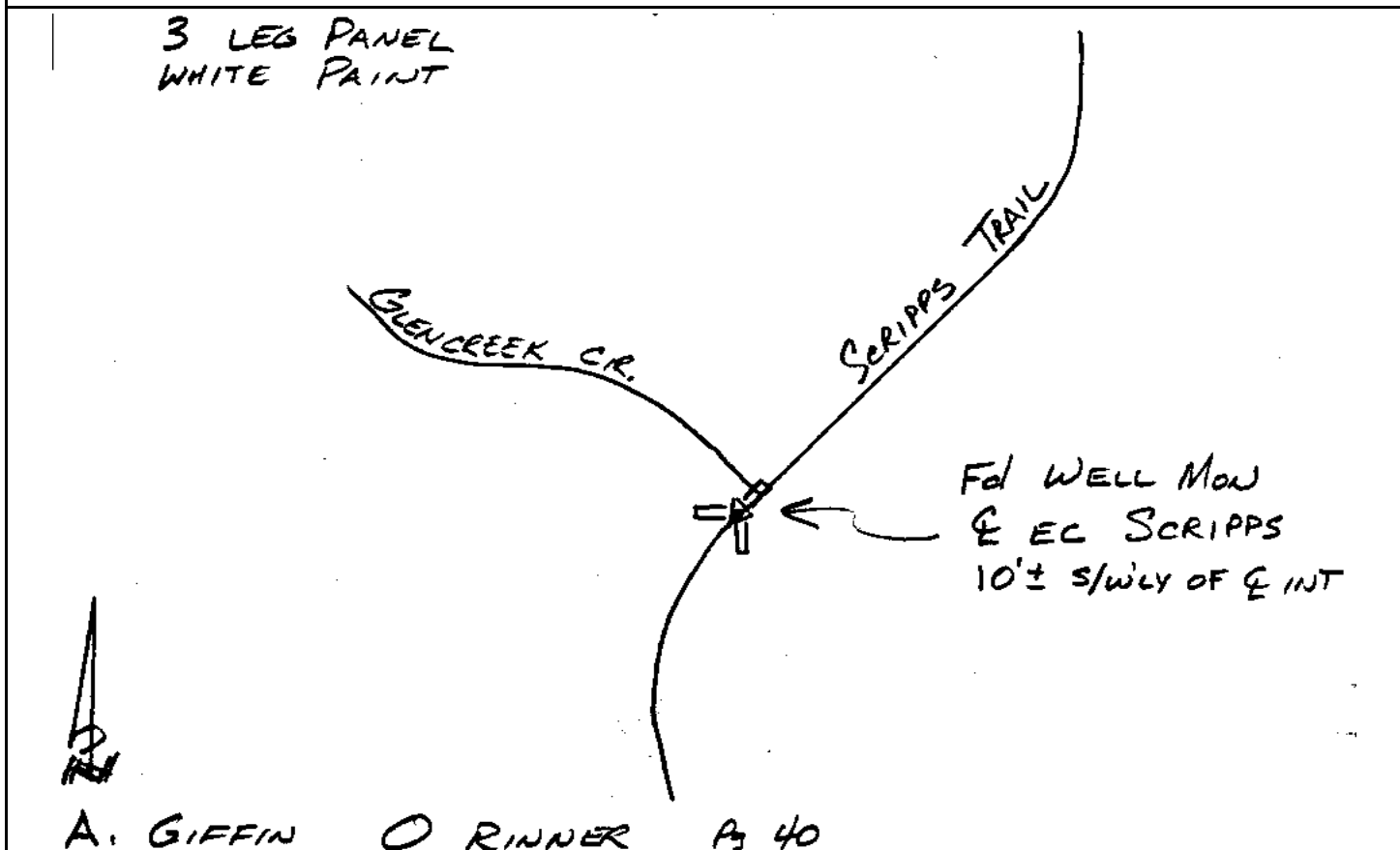


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

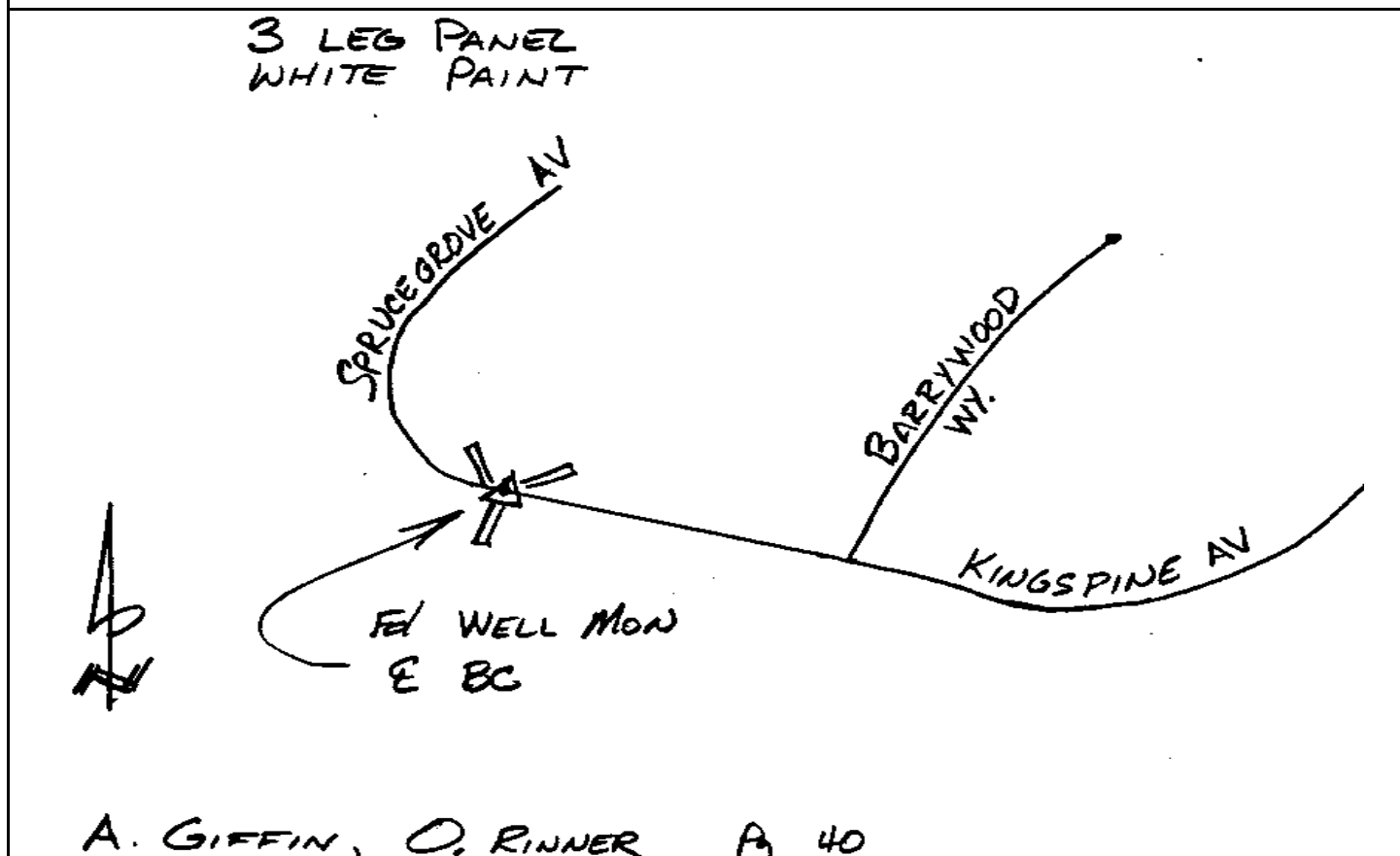
Point No./Name: 660	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SCRIPPS & GLENCREEK	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-55-00.10973 Longitude: 117-04-44.10122	NAD 83 (91.35)
Elevation 228.462 * NAVD 88 (meters) Elevation 747.45 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1914328.53 N= 583488.503 E= 6307286.13 E= 1922464.657	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999949918	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: OFFSET CENTER SCRIPPS TRAIL & GLENCREEK CR



Point No./Name: 661	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: KINGSPINE/SPRUCE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-54-32.93898 Longitude: 117-04-20.55871	NAD 83 (91.35)	
Elevation 218.453 * NAVD 88 (meters) Elevation 714.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1911566.61 N= 582646.669 E= 6309271.32 E= 1923069.743		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999952447		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC SPRUCEGROVE AV @ KINGSPINE AV

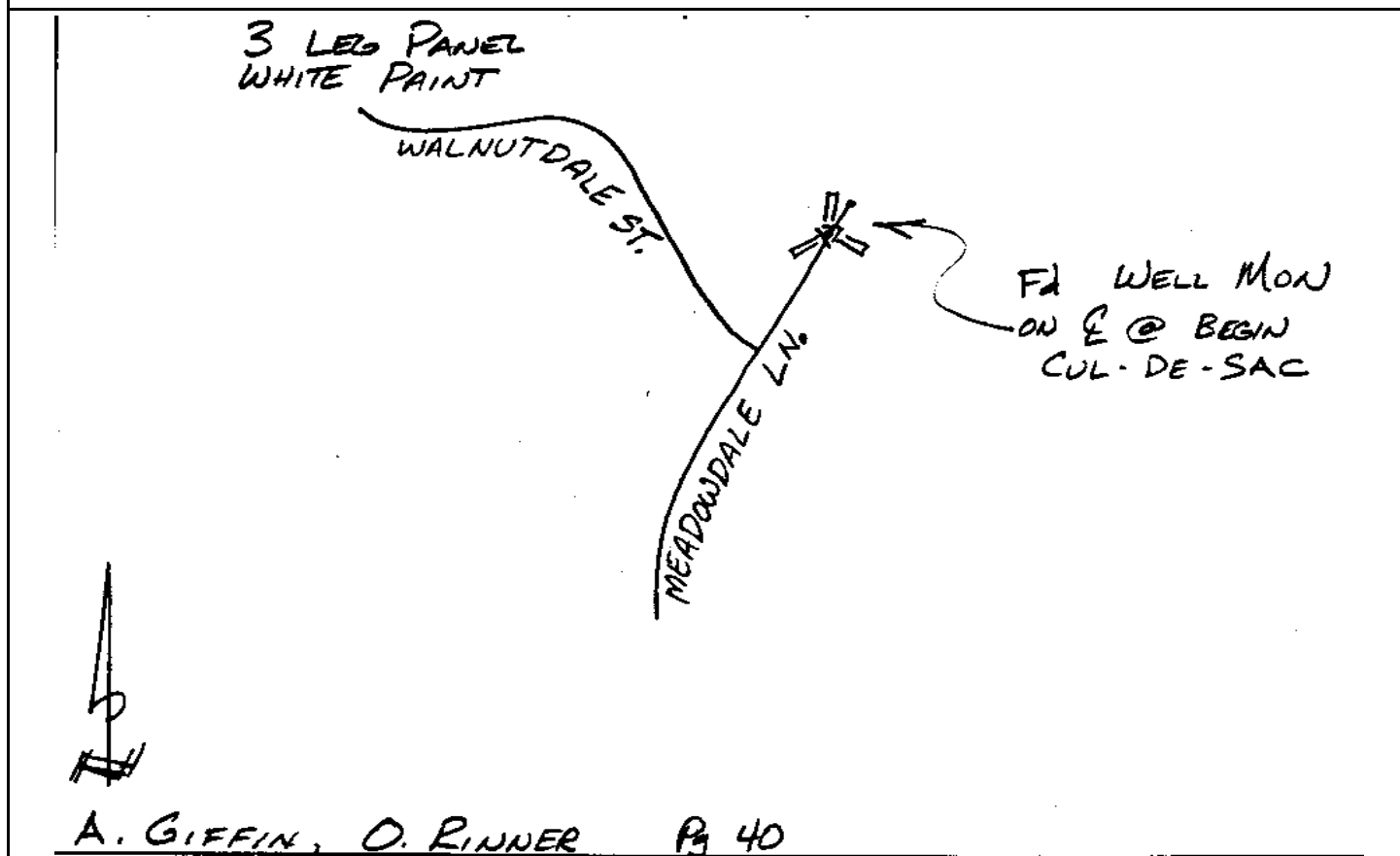


CITY OF SAN DIEGO

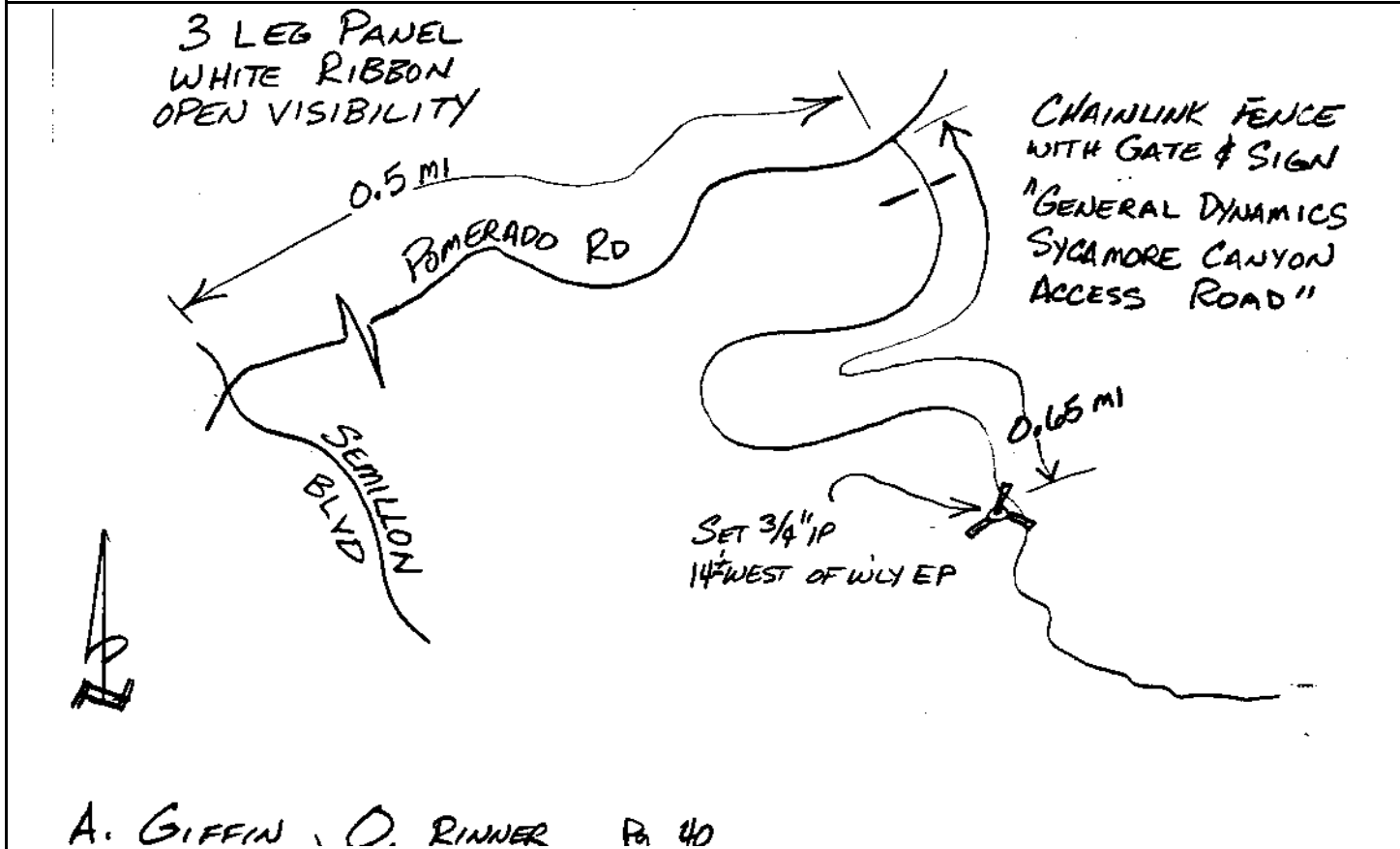
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 662	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MEADOWDALE LN	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-54-27.98972 Longitude: 117-03-39.81894	NAD 83 (91.35)
Elevation 260.279 * NAVD 88 (meters) Elevation 851.84 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1911039.21 N= 582485.916 E= 6312740.52 E= 1924127.160	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999946051	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER MEADOWDALE LN @ CUL-DE-SAC



Point No./Name: 663	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SYCAMORE @ POMERADO	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-54-57.83192 Longitude: 117-03-21.00121	NAD 83 (91.35)
Elevation 295.215 * NAVD 88 (meters) Elevation 966.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1914042.79 N= 583401.409 E= 6314368.09 E= 1924623.243	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999939503	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: W SIDE SYCAMORE CANYON ACCESS RD 0.65 MI SE POMERADO RD		



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GPS CONTROL MONUMENT DATA SHEET

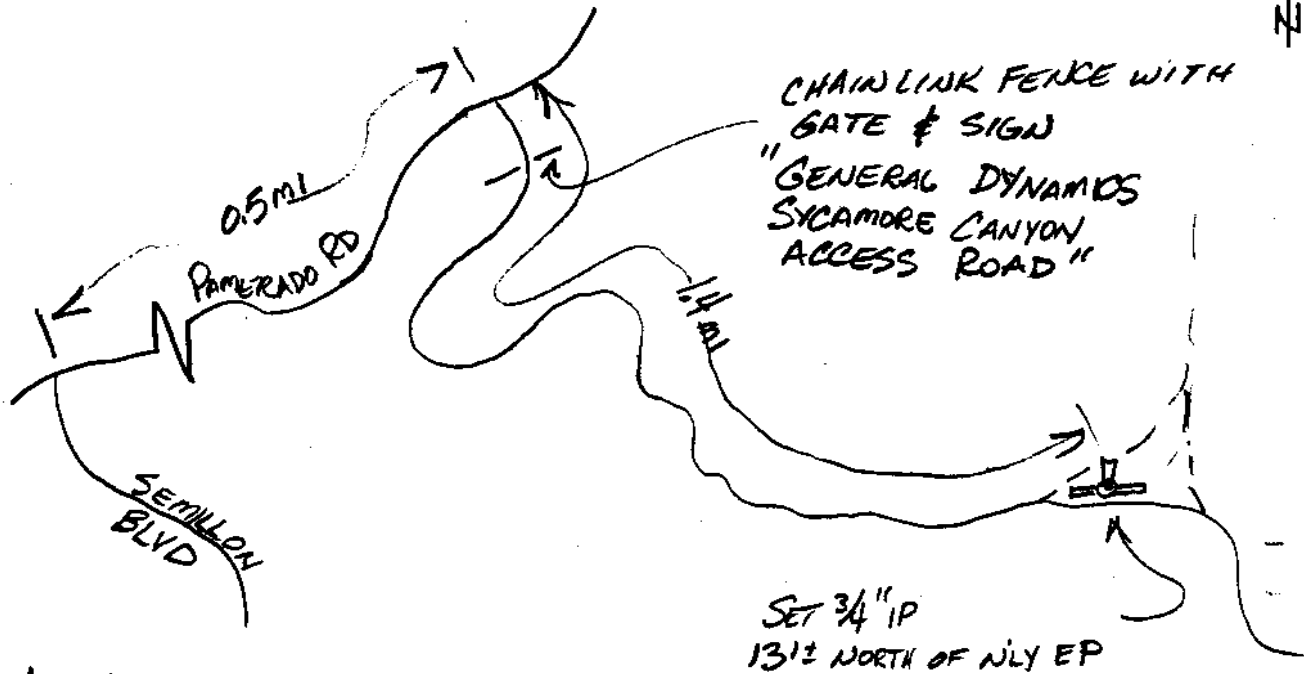
Point No./Name: 664	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SYCAMORE ANNEX	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-54-56.40569 Longitude: 117-02-35.39577	NAD 83 (91.35)
Elevation 308.357 * NAVD 88 (meters) Elevation 1009.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1913868.84 N= 583348.388 E= 6318254.60 E= 1925807.853	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999937481	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE SYCAMORE CANYON ACCESS RD 1.4 MI SE POMERADO RD

Description, sketch, and/or references, access problems, ect.:

3 LEG PANEL
WHITE RIBBON
OPEN VISIBILITY

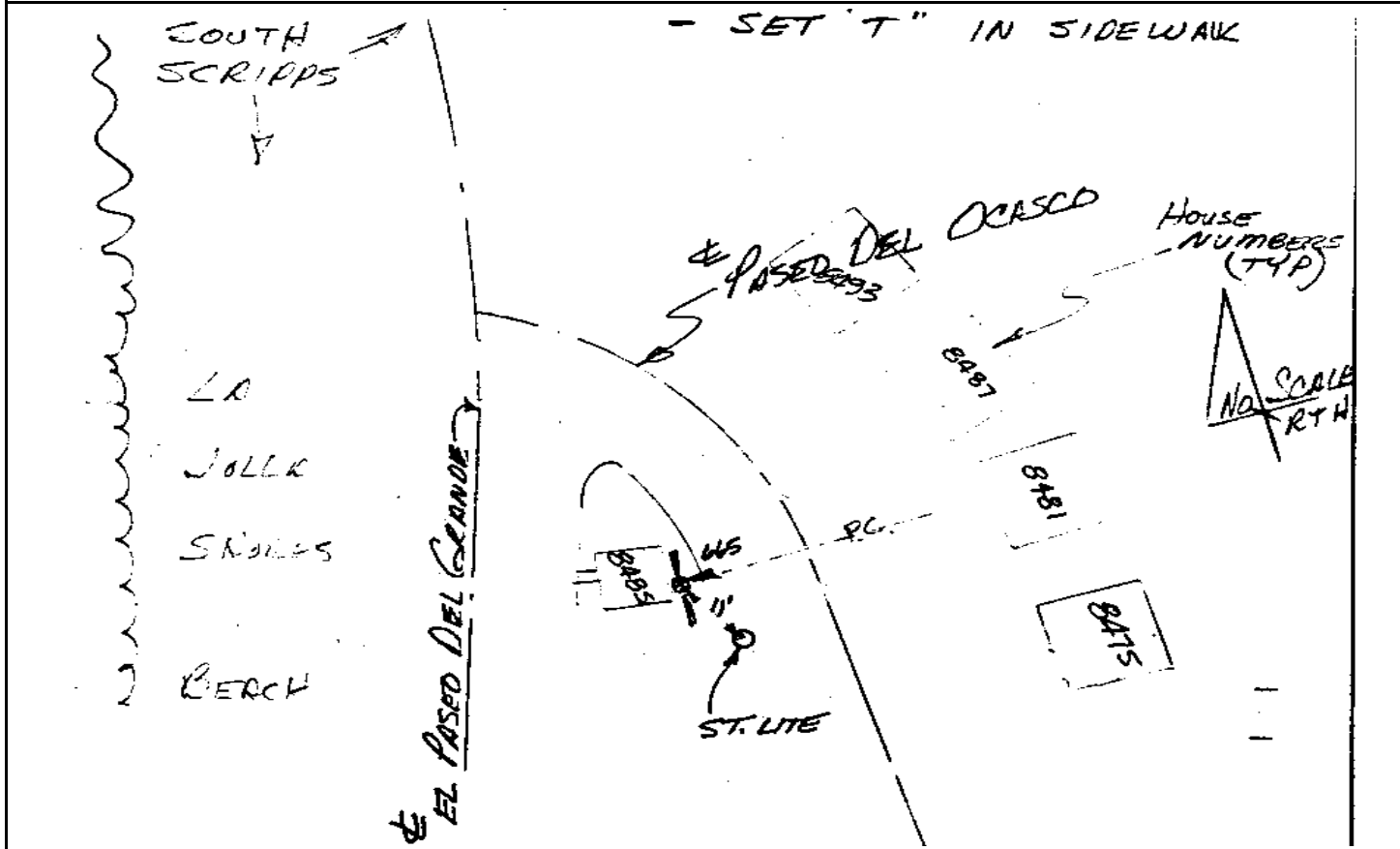


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GPS CONTROL MONUMENT DATA SHEET

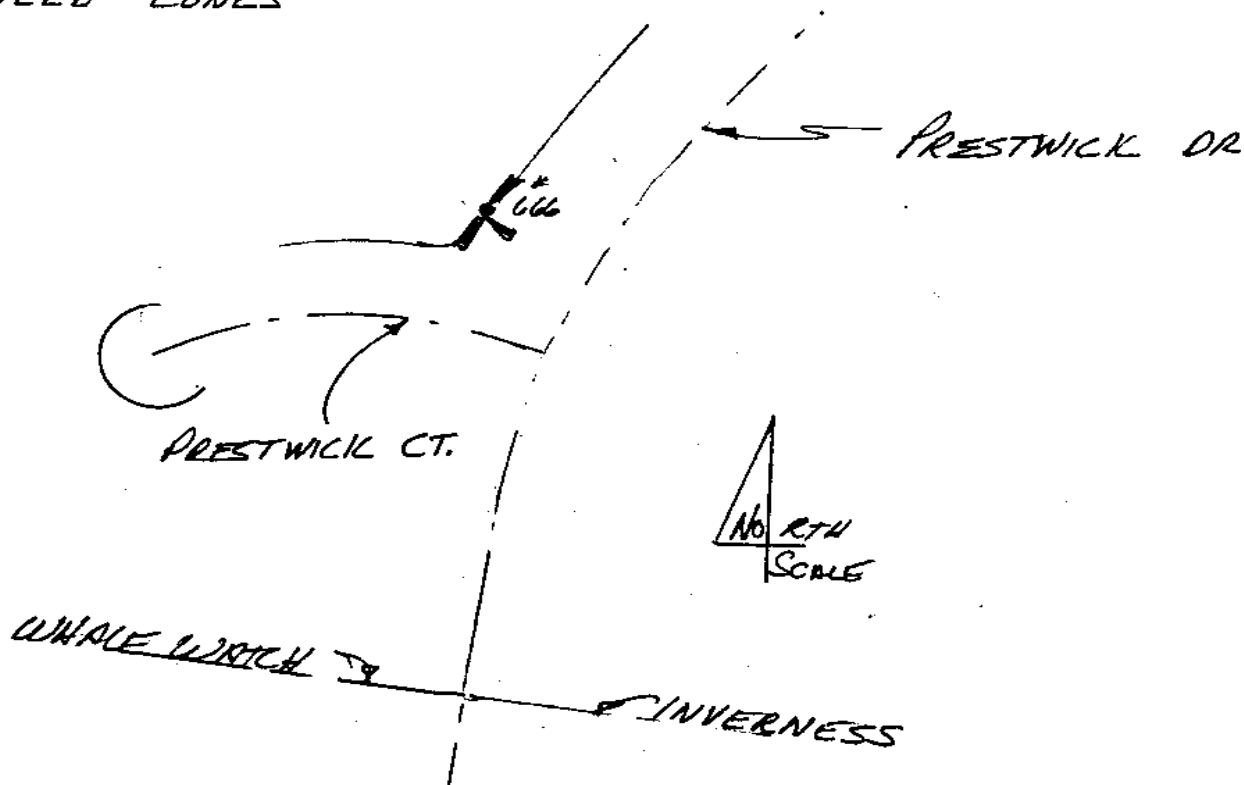
Point No./Name: 665	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DEL ACASO/GRANDE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 8195	Latitude: 32-51-39.10257 Longitude: 117-15-15.99847	NAD 83 (91.35)
Elevation 10.587 * NAVD 88 (meters) Elevation 32.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894487.55 N= 577440.960 E= 6253225.69 E= 1905987.001	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999991802	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: PC SW SIDE PASEO DEL OCASCO @ EL PASEO DEL GRANDE		



Point No./Name: 666		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PRESTWICK DR/CT		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RCE 8195		Latitude: 32-51-42.67261 Longitude: 117-14-48.59164	NAD 83 (91.35)
Elevation 107.440 * NAVD 88 (meters) Elevation 350.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894825.92 N= 577544.094 E= 6255566.84 E= 1906700.586	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999976454	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR PRESWICK DR & PRESTWICK CT

- SET "T" ON T.C. @ N'WLY RET.
- NEED CONES



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 667		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TORREY @ LJ VILLAGE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-52-04.81018 Longitude: 117-14-33.88256	NAD 83 (91.35)
Elevation 119.183 * NAVD 88 (meters) Elevation 388.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1897051.26 N= 578222.379 E= 6256842.76 E= 1907089.487	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999973734	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: POT TORREY PINES RD 0.1 MI S LA JOLLA VILLAGE DR			
Description, sketch, and/or references, access problems, ect.: <p> SET 3 LEGGED CROSS NO VISIBILITY PROBLEMS ABOVE 15° HORIZ PT IS IN NO TRAFFIC PRINTED ISLAND TORREY PINES RD LA JOLLA VILLAGE DR U.C. SANDIEGO SIGN INDICATING COLLEES 90° 667 </p>			

CITY OF SAN DIEGO

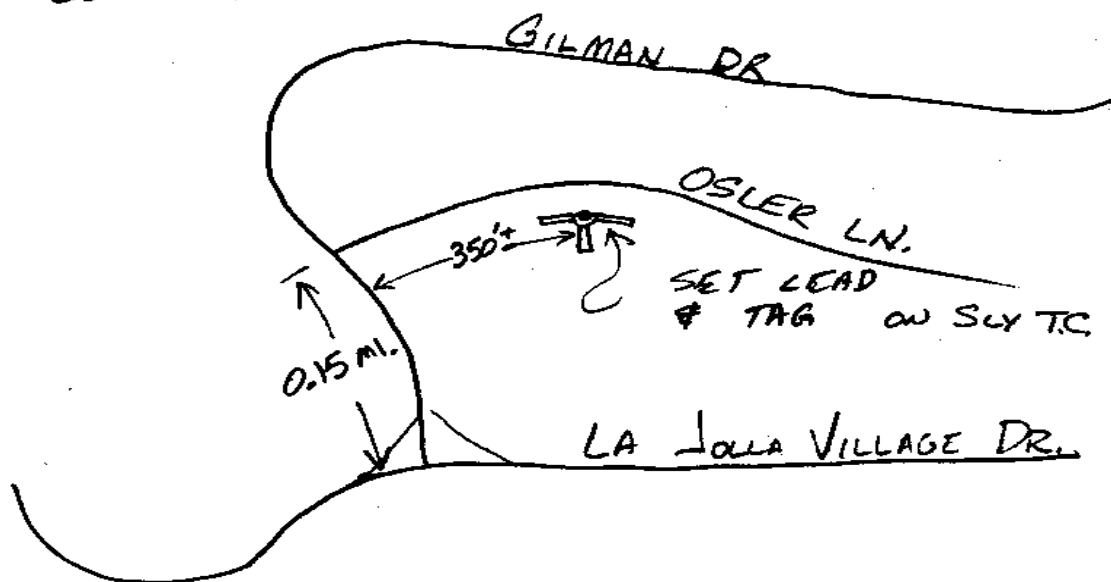
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 668	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OSLER @ GILMAN	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-52-29.01572 Longitude: 117-14-13.62594	NAD 83 (91.35)
Elevation 109.456 * NAVD 88 (meters) Elevation 356.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1899481.16 N= 578963.015 E= 6258593.60 E= 1907623.144	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999974313	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE OSLER LN 350 FT E GILMAN DR

3 LEG PAVEL 'T' SHAPE
BLACK PAINT

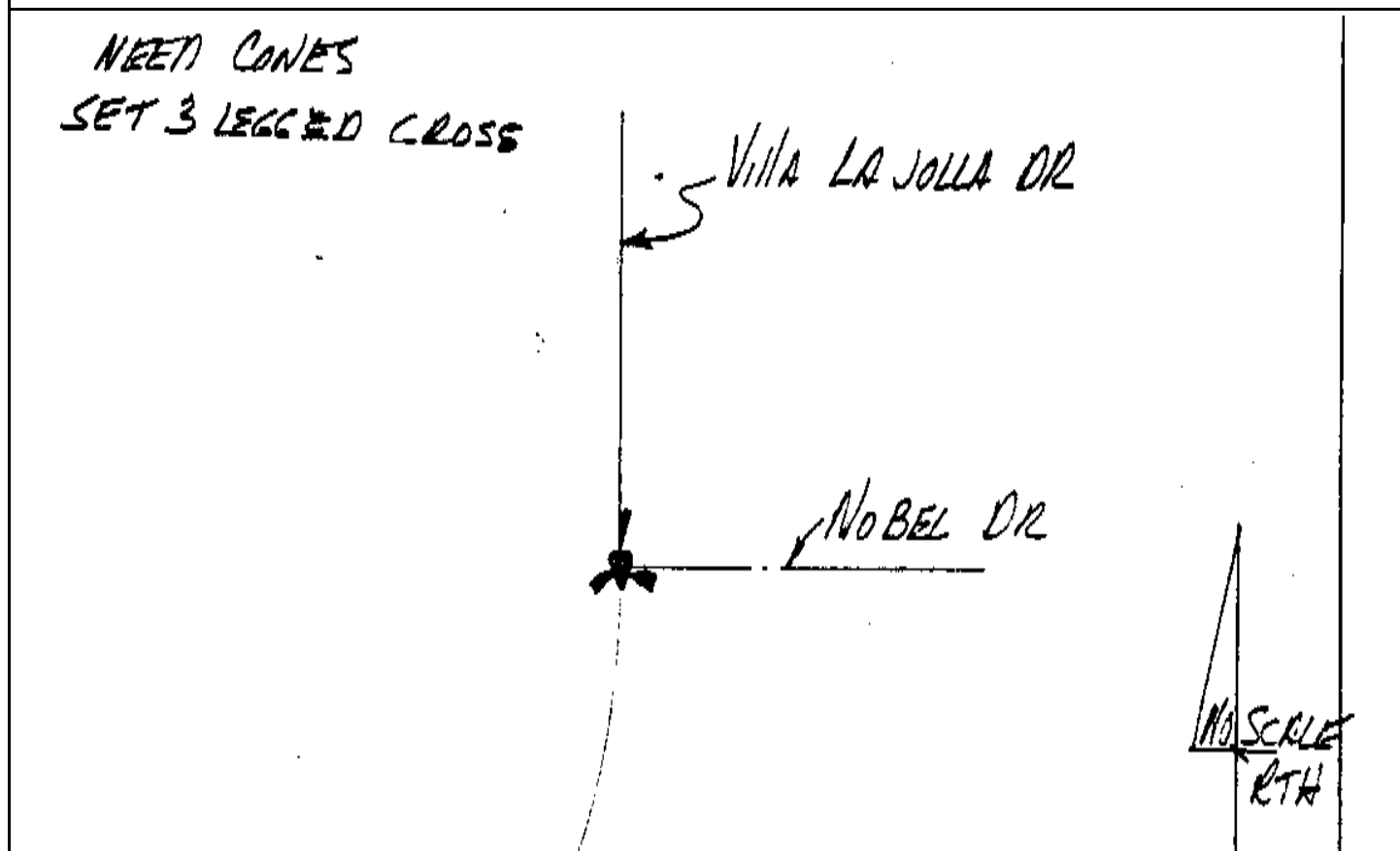


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 669	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: NOBEL & VILLA LJ	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-52-03.16519 Longitude: 117-14-00.12406	NAD 83 (91.35)	
Elevation 98.389 * NAVD 88 (meters) Elevation 320.58 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1896857.72 N= 578163.389 E= 6259720.44 E= 1907966.606		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999977053		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER NOBEL DR & VILLA LA JOLLA DR			



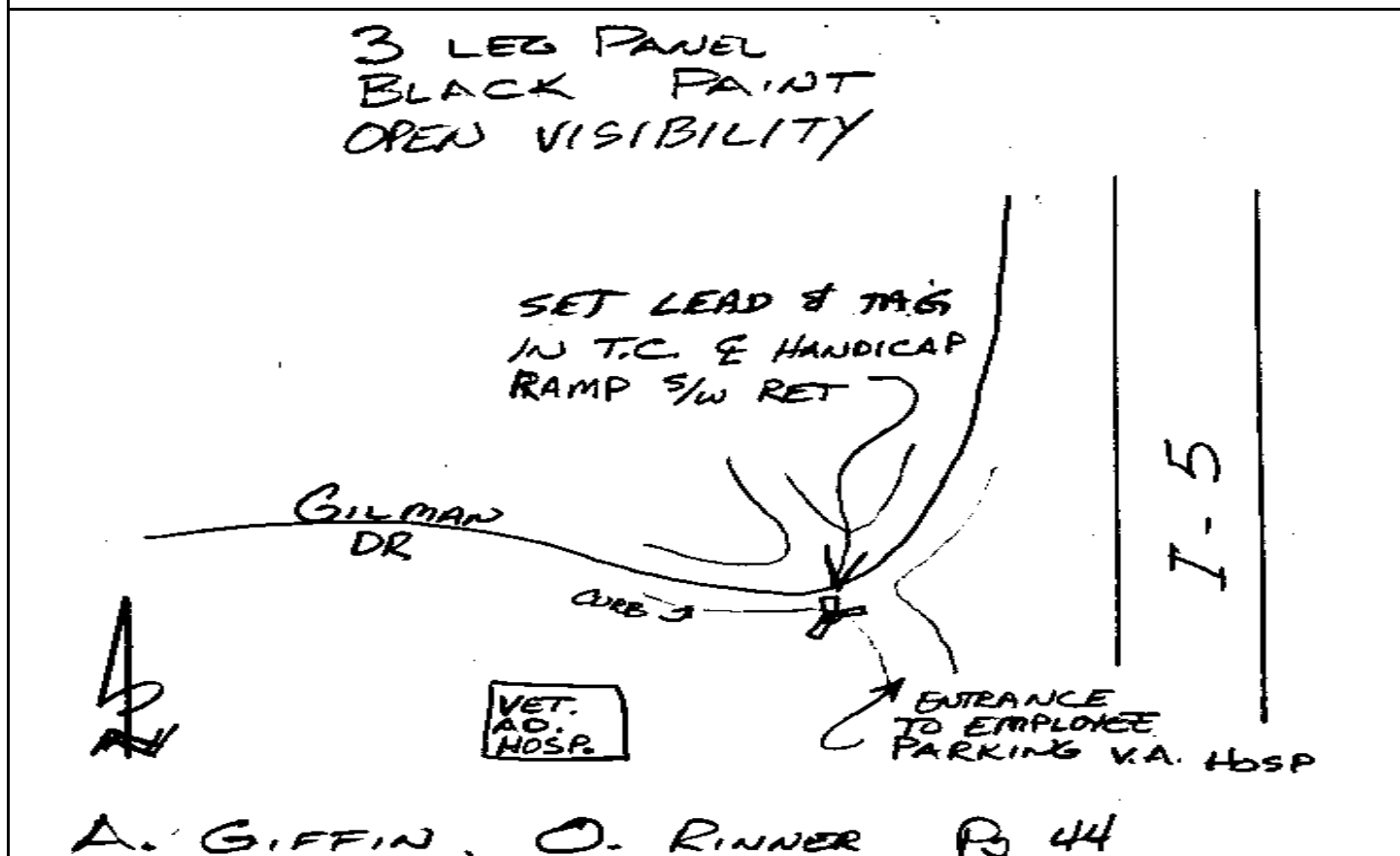
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 670	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GILMAN @ VA HOSP	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 32-52-35.68420 Longitude: 117-13-48.00011	NAD 83 (91.35)
Elevation 97.896 * NAVD 88 (meters) Elevation 318.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1900134.49 N= 579162.150 E= 6260785.38 E= 1908291.201	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975866	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE GILMAN DR @ ENTRANCE TO EMPLOYEE PARKING VA HOSPITAL



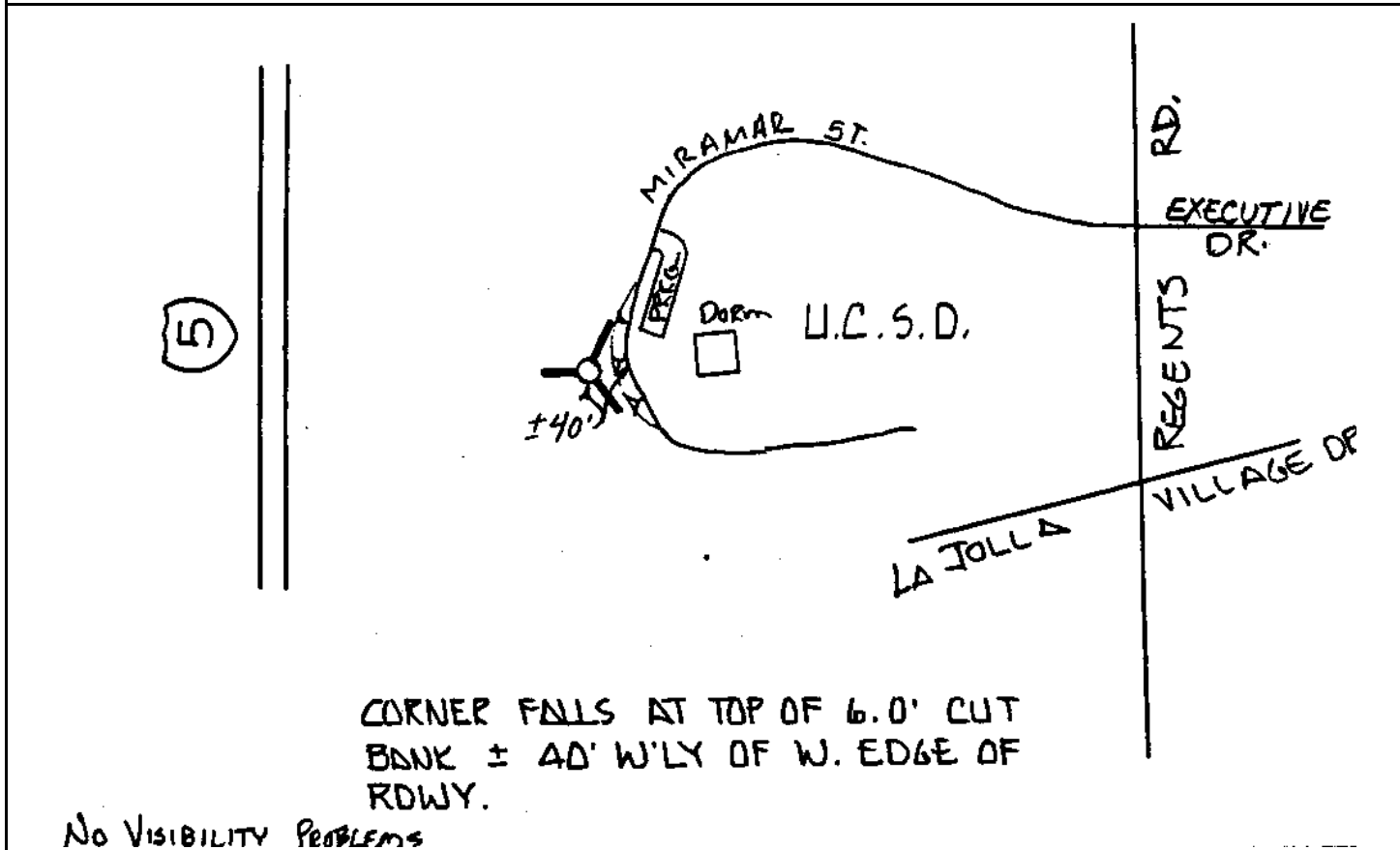
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 671	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MIRAMAR ST	Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-52-28.50873 Longitude: 117-13-33.81606	NAD 83 (91.35)
Elevation 105.127 * NAVD 88 (meters) Elevation 342.70 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1899397.96 N= 578937.655 E= 6261988.23 E= 1908657.829	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975002	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: TOP CUT BANK W SIDE MIRAMAR ST 0.2 MI SW REGENTS RD

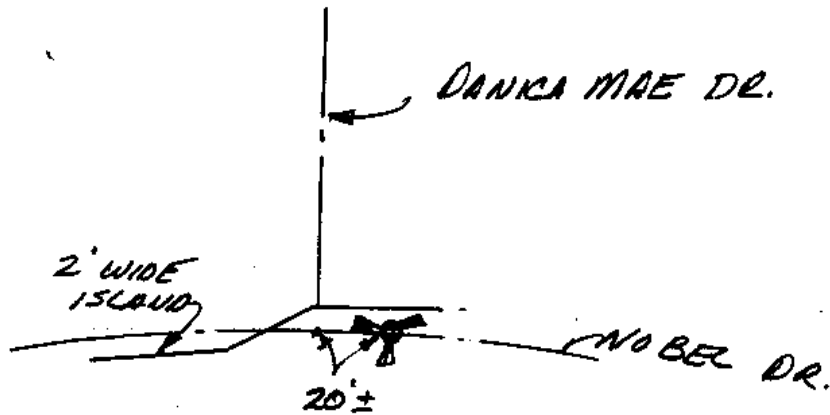


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 672	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: NOBEL @ DANICA	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2" IP & NAIL IN ASPHALT Stamped: NONE	Latitude: 32-52-05.73190 Longitude: 117-13-15.70096	NAD 83 (91.35)	
Elevation 105.045 * NAVD 88 (meters) Elevation 342.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1897081.61 N= 578231.632 E= 6263511.71 E= 1909122.186		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975897		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER NOBEL DR 20 E DANICA MAE DR			

*SET 3 LEGGED CROSS
NEED CONES*

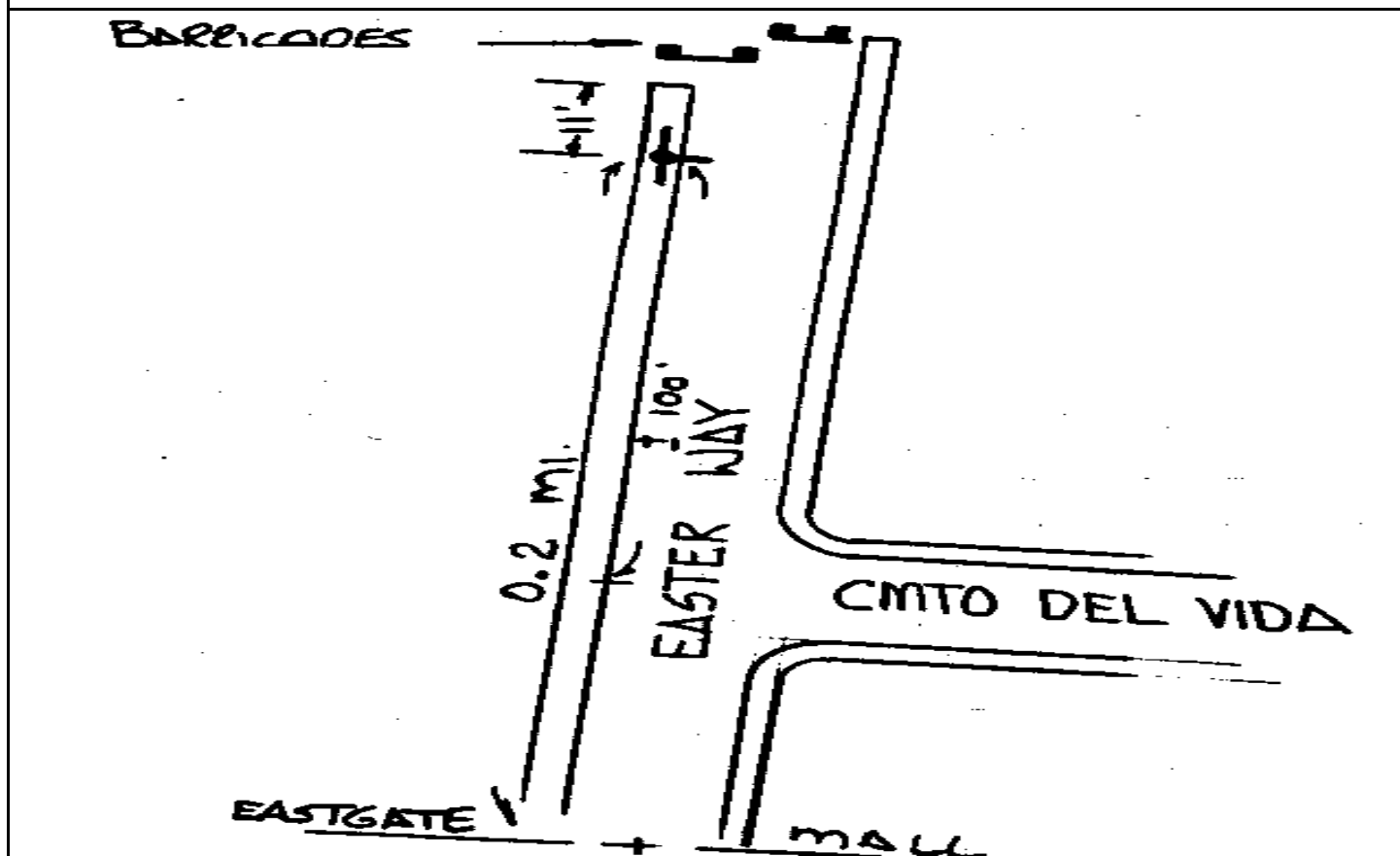


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET


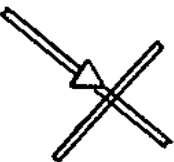
Point No./Name: 673		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: EASTER @ CMTO VIDA		Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-52-56.27688 Longitude: 117-12-42.35889	NAD 83 (91.35)
Elevation 115.482 * NAVD 88 (meters) Elevation 376.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1902163.54 N= 579780.607 E= 6266402.55 E= 1910003.318	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999972299	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE EASTER WY 100 FT N CMTO DEL VIDA



CITY OF SAN DIEGO

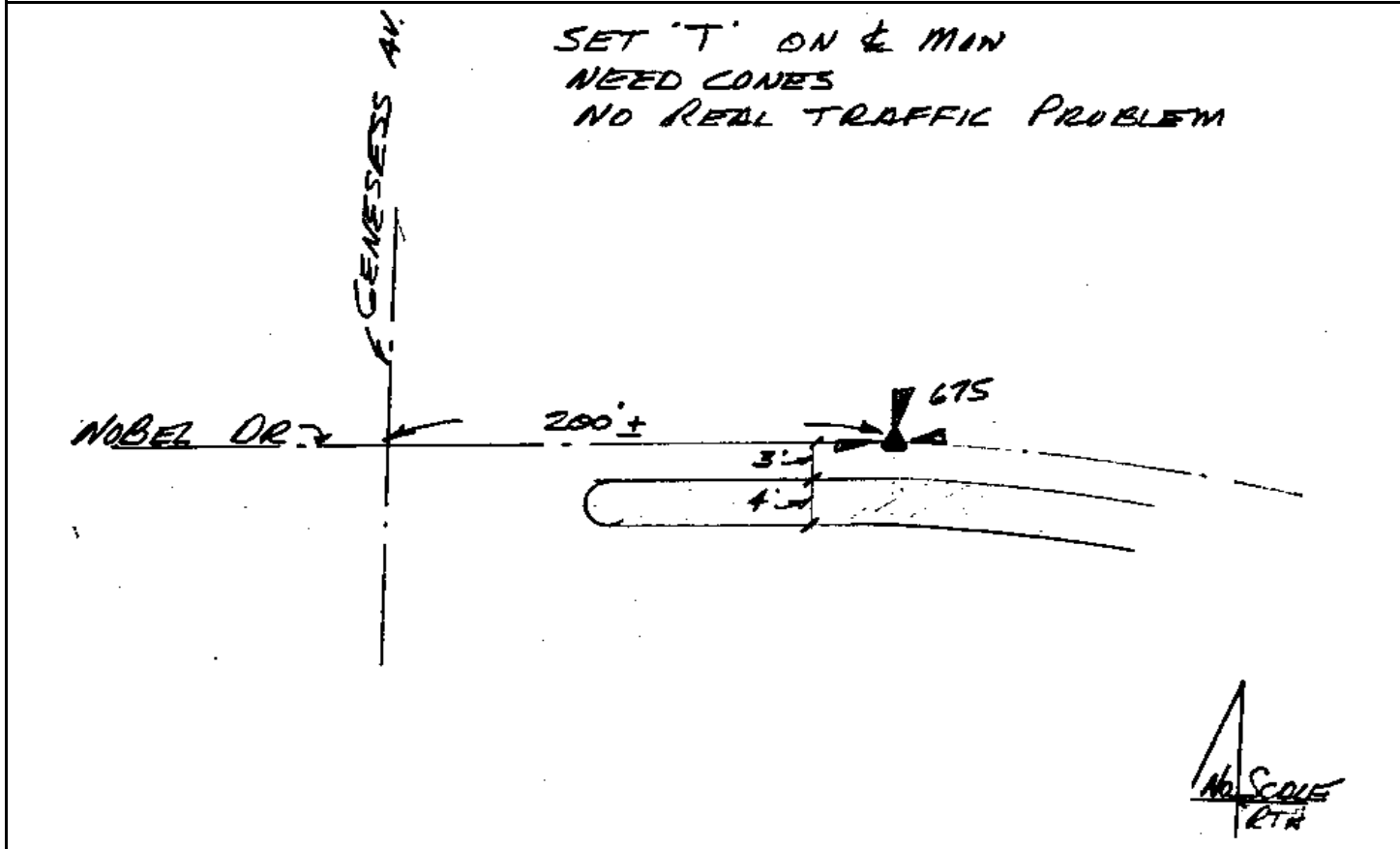
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 674		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GENESEE & LJ VILLAGE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-52-21.22812 Longitude: 117-12-50.59063	NAD 83 (91.35)
Elevation 110.931 * NAVD 88 (meters) Elevation 361.75 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1898627.85 N= 578702.926	
		E= 6265667.83 E= 1909779.374	
		Combined Factor at Station: 0.999974362	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: GENESEE AV & LJ VILLAGE DR			
<p><i>RD 8" WIDE By 9 1/2' LONG 4 LEG TARGET @ 1/2 INTX CENTER OF + IS S45°E 1.25' FROM BRASS CAP. DN 0.69' FROM RD F.S. NOT COVER</i></p>		<p>NOTE: CONES NEEDED. MON. DOES NOT FALL IN TRAFFIC OR TURN Lanes.</p>	
LA JOLLA	AVE.	VILLAGE D.	
			
	GENESEE		

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 675	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: PC NOBEL DR	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 9416	Latitude: 32-52-01.20747 Longitude: 117-12-46.35754	NAD 83 (91.35)	
Elevation 103.820 * NAVD 88 (meters) Elevation 338.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1896601.14 N= 578085.185 E= 6266010.16 E= 1909883.718		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999976259		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC NOBEL DR 200 FT E GENESEE AV			



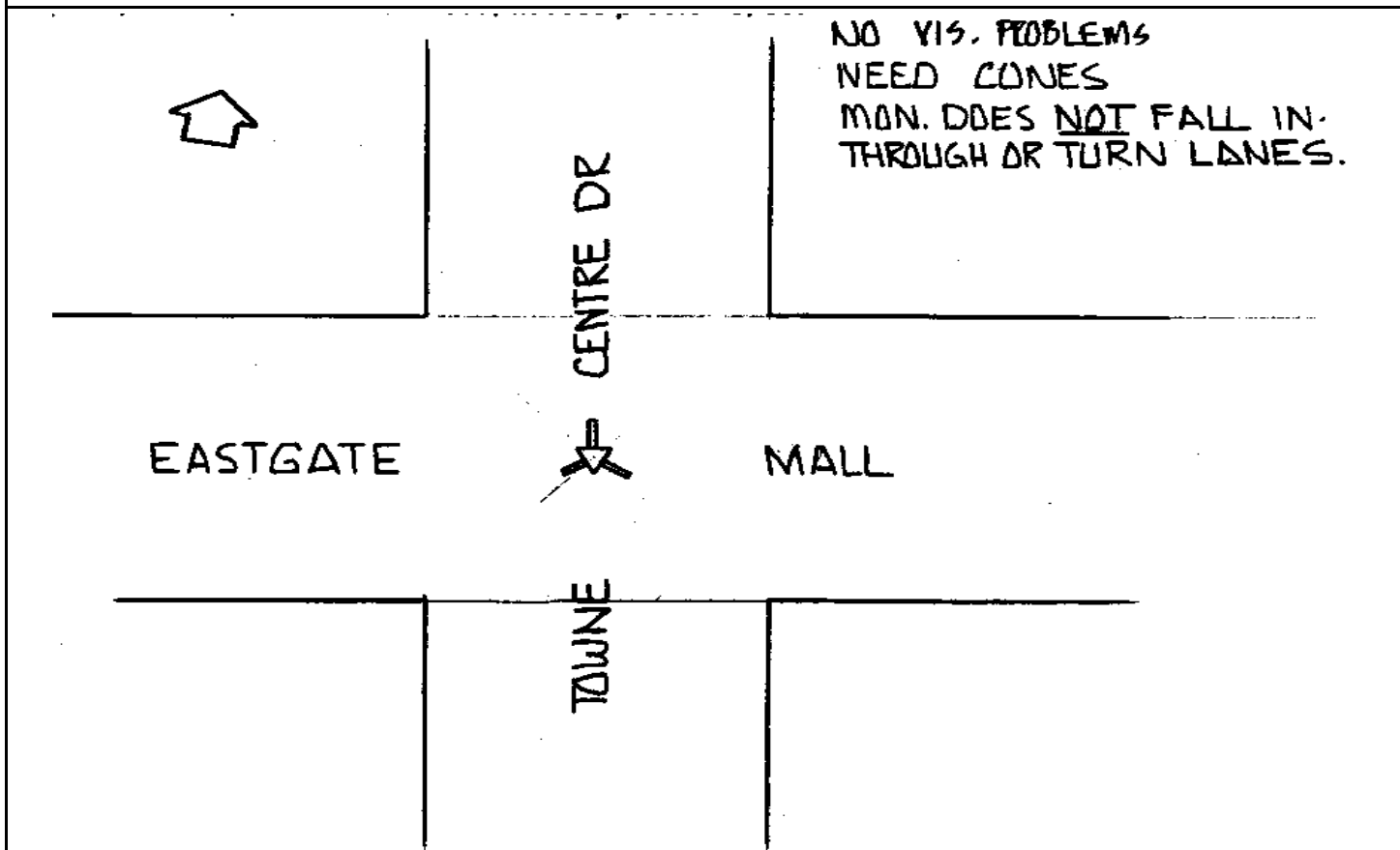
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 676	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: EASTGATE & TOWNE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 6" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-52-45.31439 Longitude: 117-12-28.00304	NAD 83 (91.35)
Elevation 124.596 * NAVD 88 (meters) Elevation 406.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1901044.36 N= 579439.479 E= 6267616.58 E= 1910373.355	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999971284	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER EASTGATE MALL & TOWNE CENTER DR



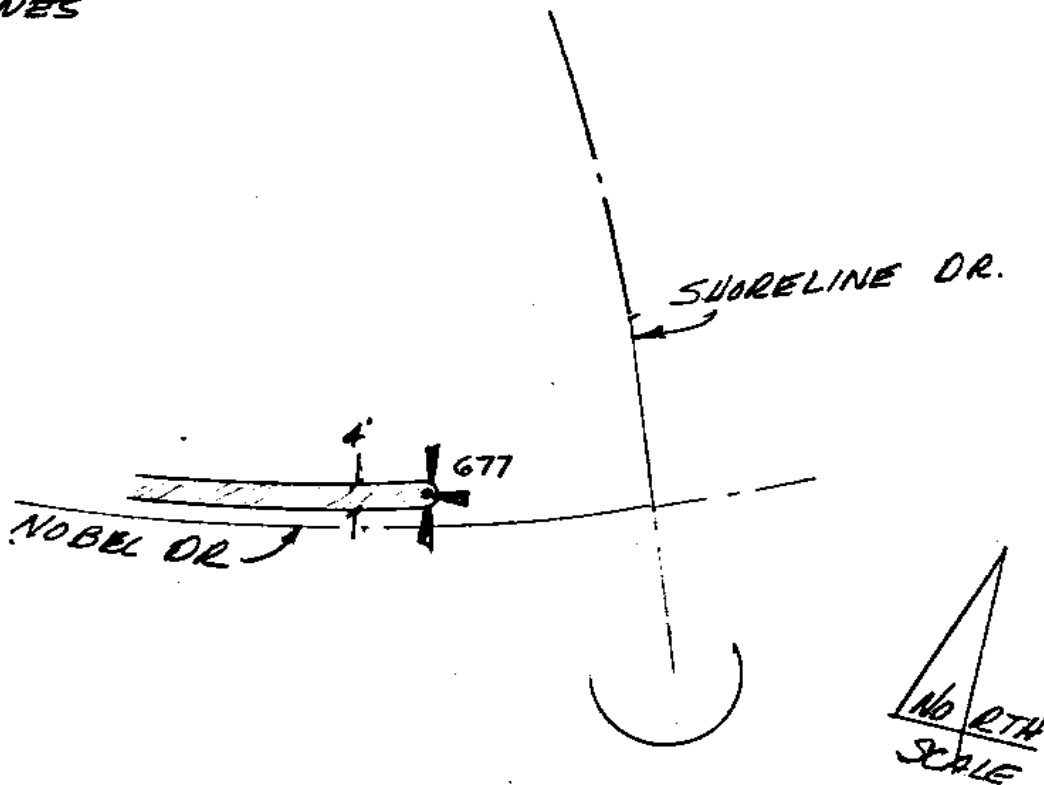
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 677		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: NOBEL/ShORELINE		Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC MEDIAN Stamped: SD CITY ENG		Latitude: 32-51-52.08884 Longitude: 117-12-03.96297	NAD 83 (91.35)
Elevation 92.441 * NAVD 88 (meters) Elevation 301.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1895646.39 N= 577794.174 E= 6269617.62 E= 1910983.274	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999978394	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER NOBEL DR 40 FT W SHORELINE DR

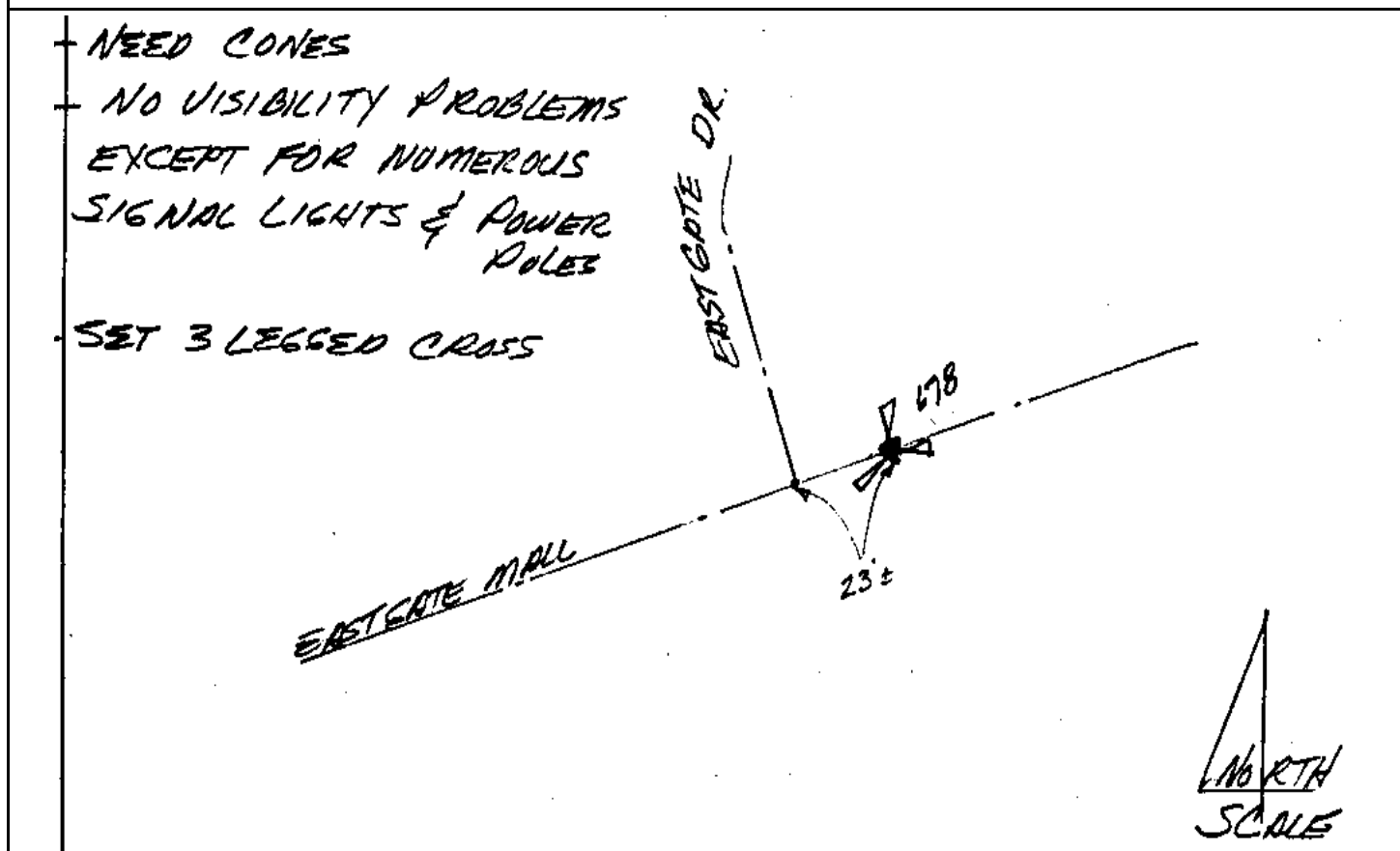
*SET 'T' @ TR. ISLAND NOSE
NEED CONES*



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 678		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: EASTGATE MALL @ DR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 9490		Latitude: 32-52-55.12191 Longitude: 117-11-48.54899	NAD 83 (91.35)
Elevation 112.466 * NAVD 88 (meters) Elevation 366.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1902004.82 N= 579732.228 E= 6270990.18 E= 1911401.630	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999972803	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: EASTGATE MALL 23 FT NE EASTGATE DR			



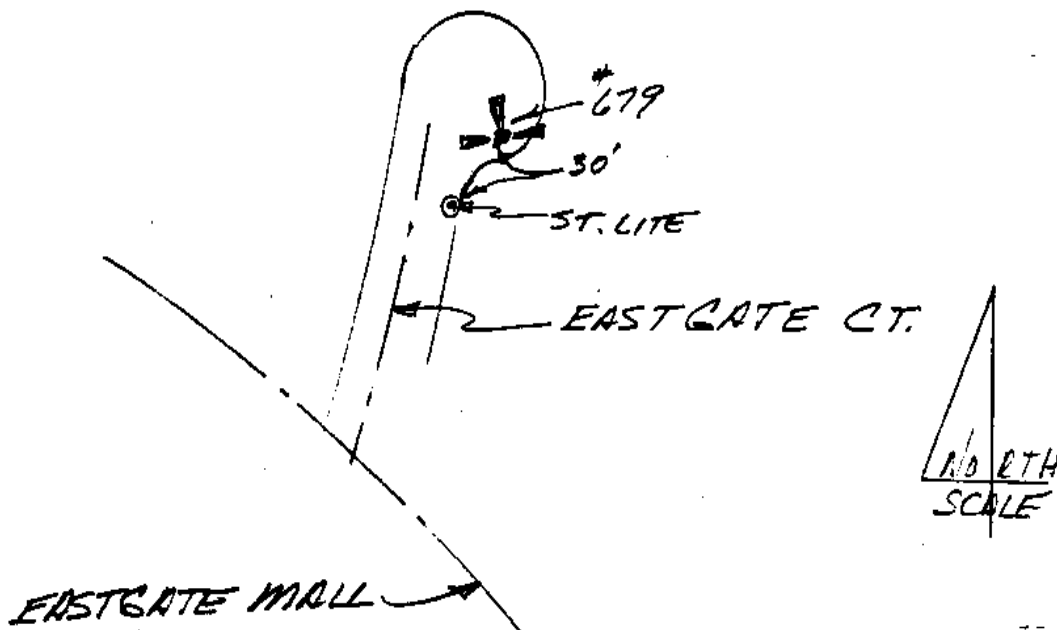
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 679	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EASTGATE CT	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 3647	Latitude: 32-52-52.65762 Longitude: 117-11-18.19626	NAD 83 (91.35)
Elevation 117.396 * NAVD 88 (meters) Elevation 382.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1901732.36 N= 579649.184 E= 6273576.31 E= 1912189.884	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999972116	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: NE RETURN SE SIDE CUL-DE-SAC EASTGATE CT

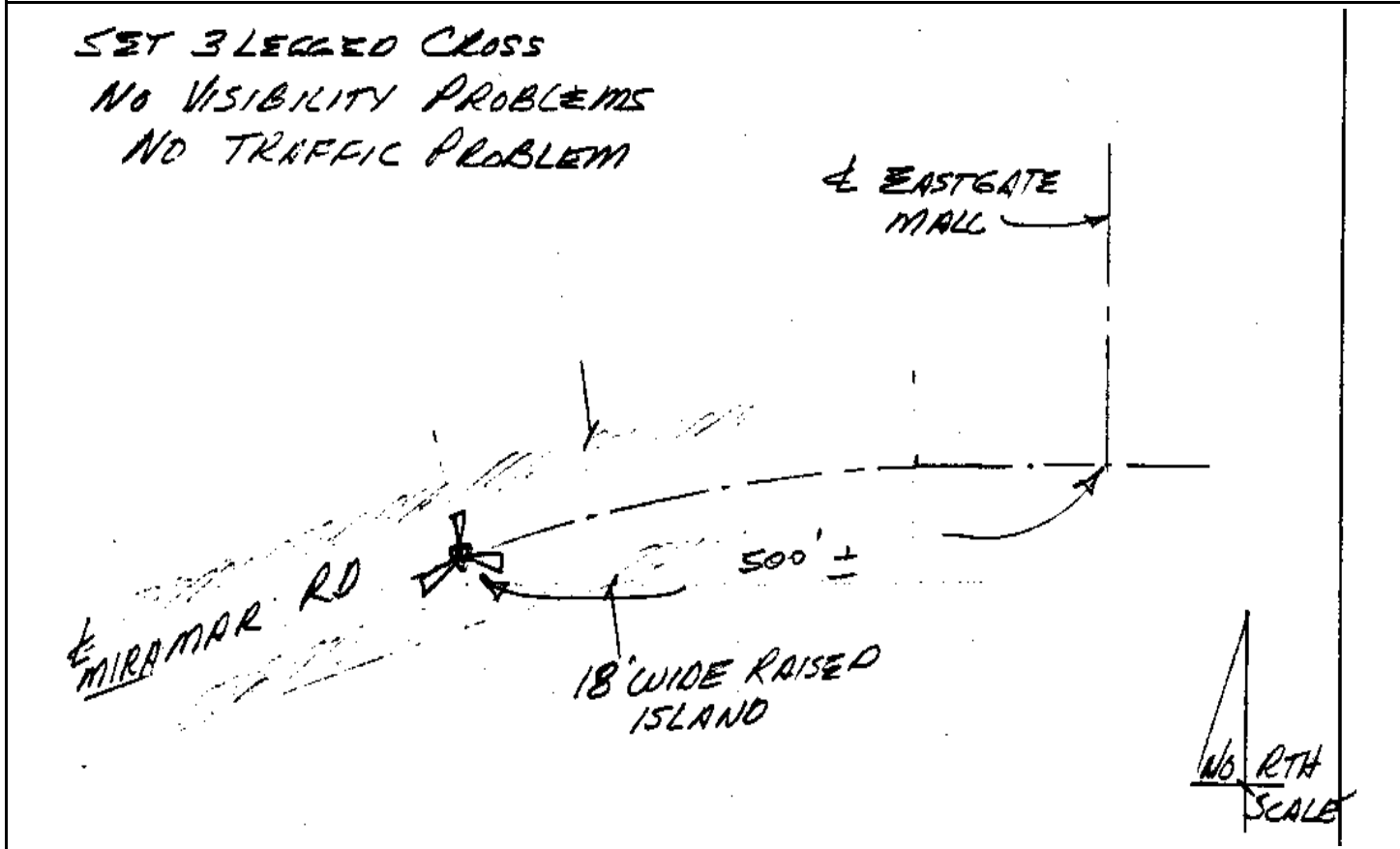
*SET 'T' ON PD L&DISC @ PRC IN SIDEWALK
THIS PT. WAS MOVED 1500' ± SWLY FROM ORIG POSITION
BECAUSE OF PRIVATE PROP & LOCKED GATES*



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

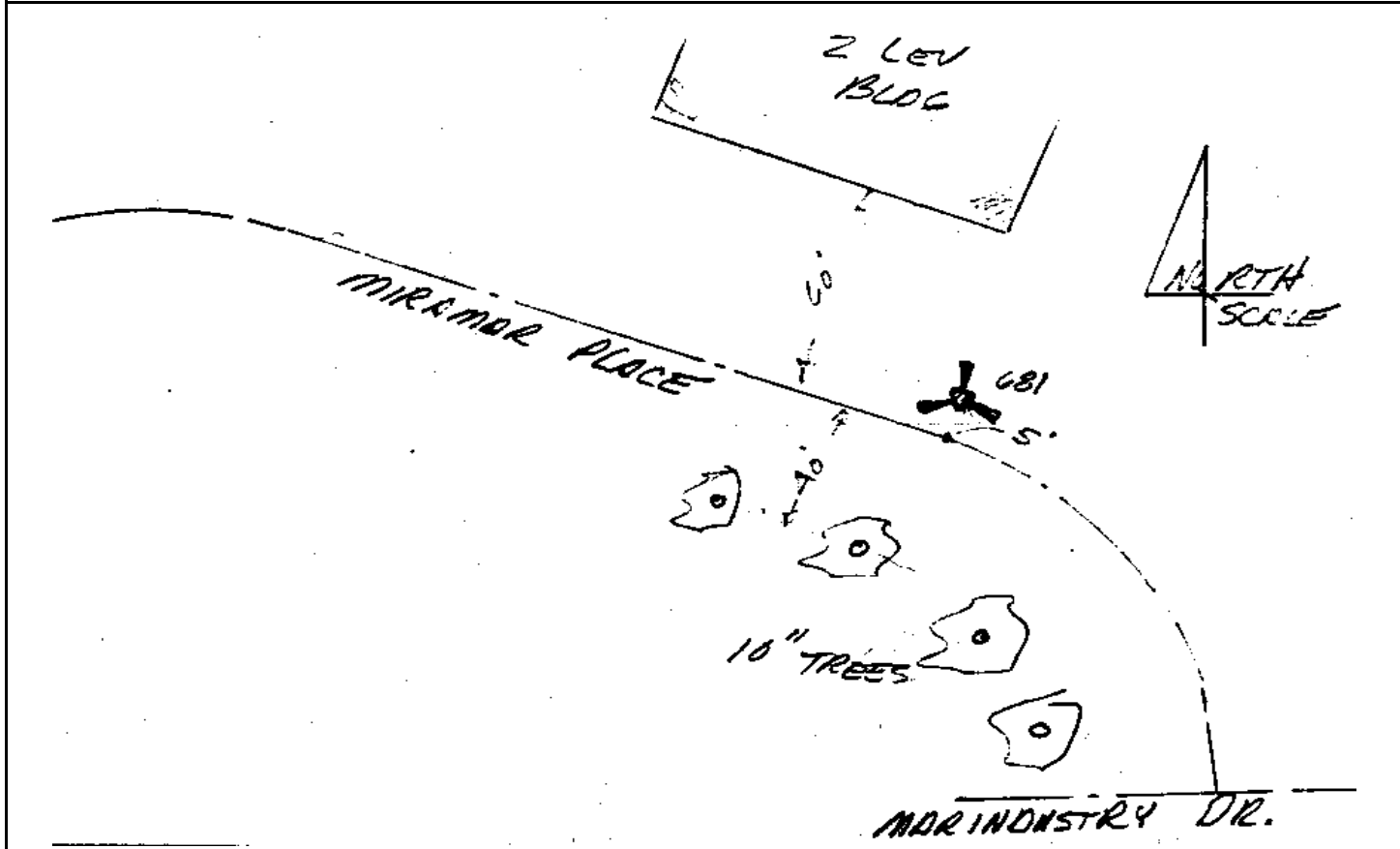
Point No./Name: 680		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MIRAMAR @ EASTGATE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-52-36.49270 Longitude: 117-11-18.33675	NAD 83 (91.35)
Elevation 119.146 * NAVD 88 (meters) Elevation 388.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1900098.77 N= 579151.264 E= 6273549.62 E= 1912181.750	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999972461	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC MIRAMAR RD 500 FT W EASTGATE MALL			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 681		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MIRAMAR @ MINDUSTRY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 3056		Latitude: 32-52-53.56869 Longitude: 117-10-45.41612	NAD 83 (91.35)
Elevation 119.254 * NAVD 88 (meters) Elevation 389.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1901799.41 N= 579669.618 E= 6276372.53 E= 1913042.172	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999971781	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: O/S PC MIRAMAR PL 200 FT NW MARINDUSTRY DR			



CITY OF SAN DIEGO

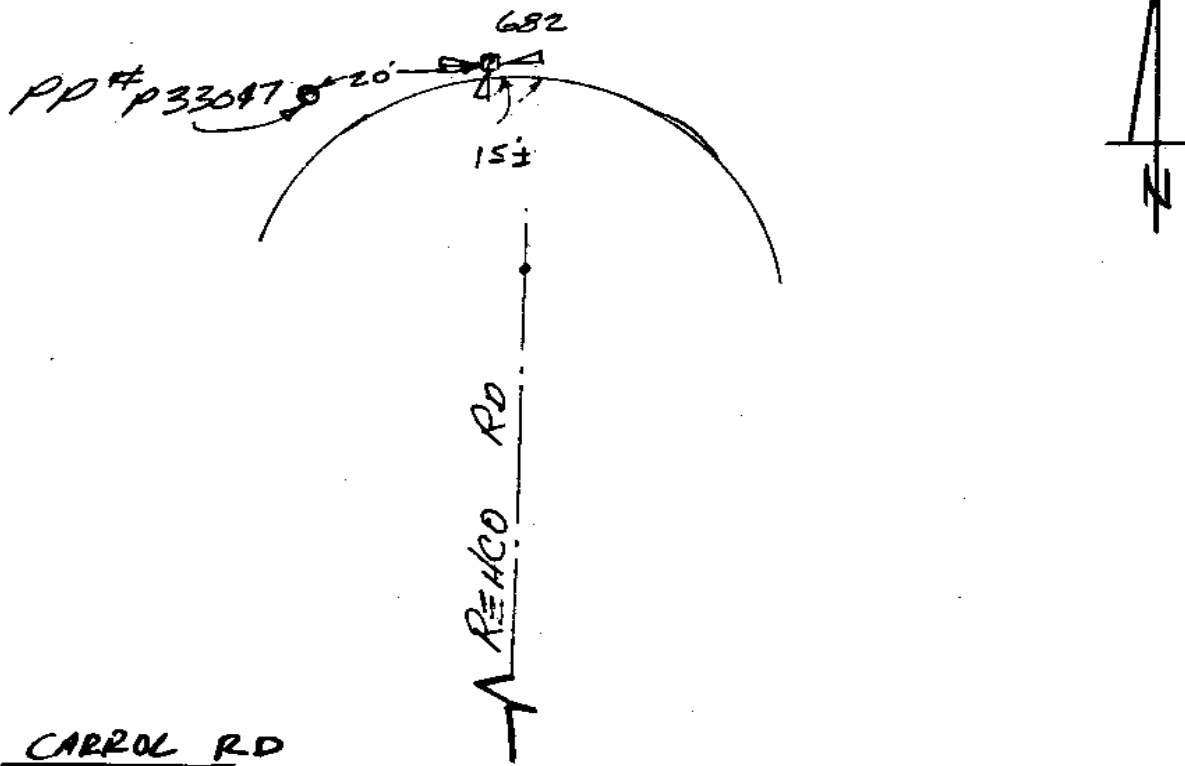
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 682	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RECHO RD	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 22606	Latitude: 32-53-26.42687 Longitude: 117-10-21.13579	NAD 83 (91.35)
Elevation 65.638 * NAVD 88 (meters) Elevation 213.18 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1905101.81 N= 580676.194 E= 6278472.46 E= 1913682.233	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978949	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N END CUL-DE-SAC RECHO RD

SET "T" ON SIDEWALK WLY 15'± OF M.D.C.



CITY OF SAN DIEGO

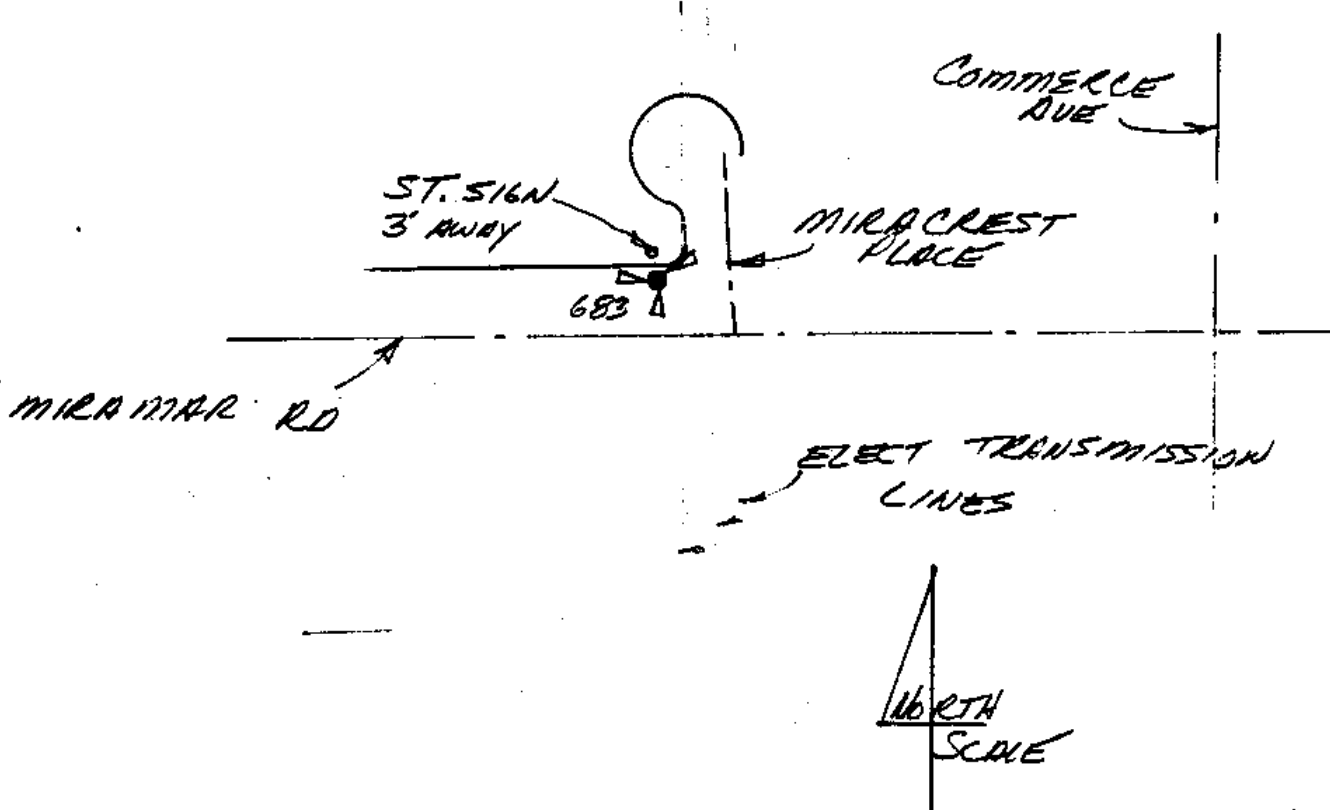
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 683	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MIRACREST/MAR	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 5134	Latitude: 32-52-41.07928 Longitude: 117-10-10.55415	NAD 83 (91.35)
Elevation 125.018 * NAVD 88 (meters) Elevation 407.99 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1900510.81 N= 579276.853 E= 6279334.31 E= 1913944.927	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999971346	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR MIRACREST PL & MIRAMAR RD

SET 3 LEGGED CROSS ON SIDEWALK ON OBS L & DISC



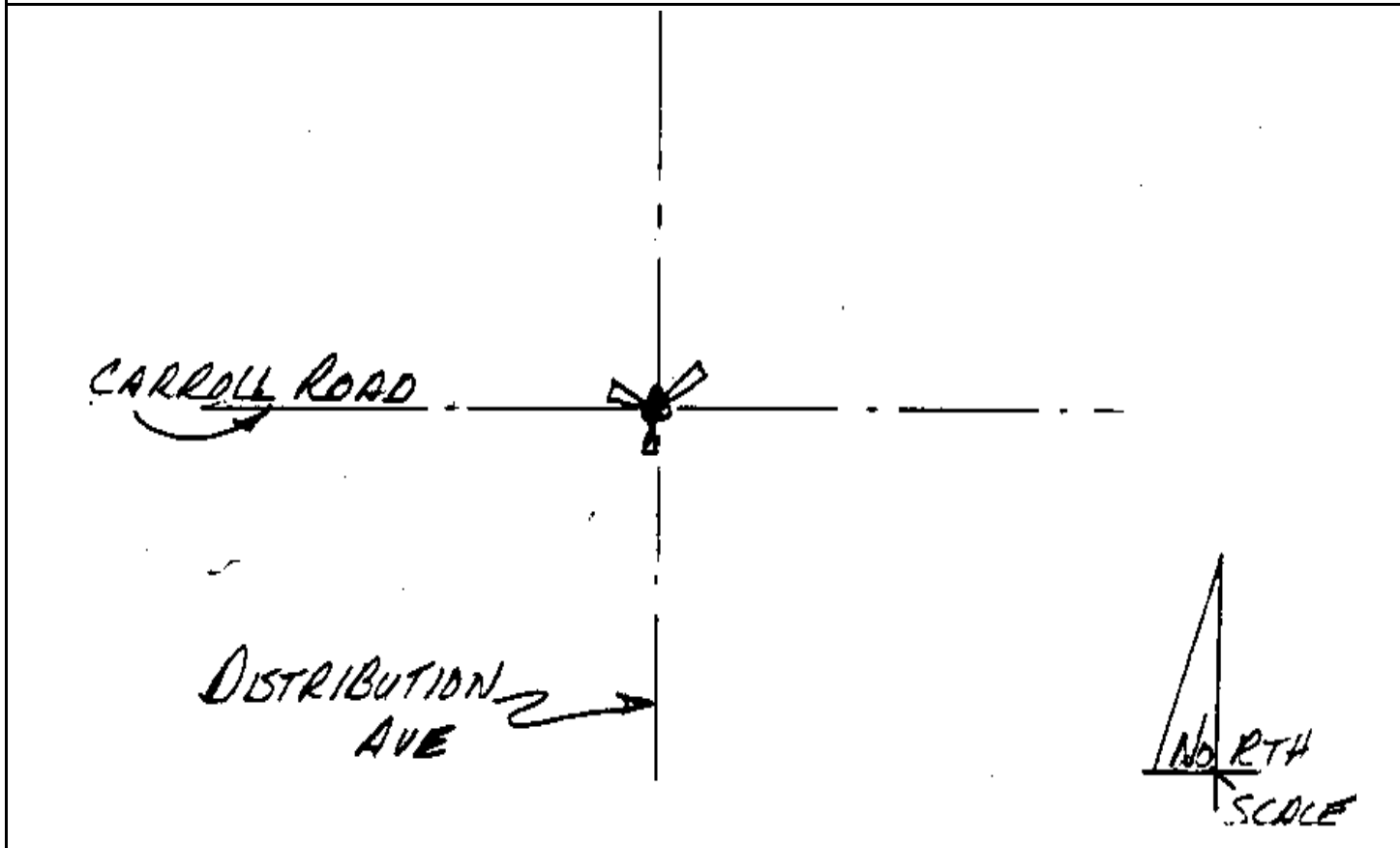
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 684	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DISTRIBU & CARROLL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 3347	Latitude: 32-53-08.67502 Longitude: 117-09-47.22349	NAD 83 (91.35)
Elevation 122.957 * NAVD 88 (meters) Elevation 401.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1903282.27 N= 580121.597 E= 6281348.39 E= 1914558.817	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999970613	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER DISTRIBUTION AV & CARROLL RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

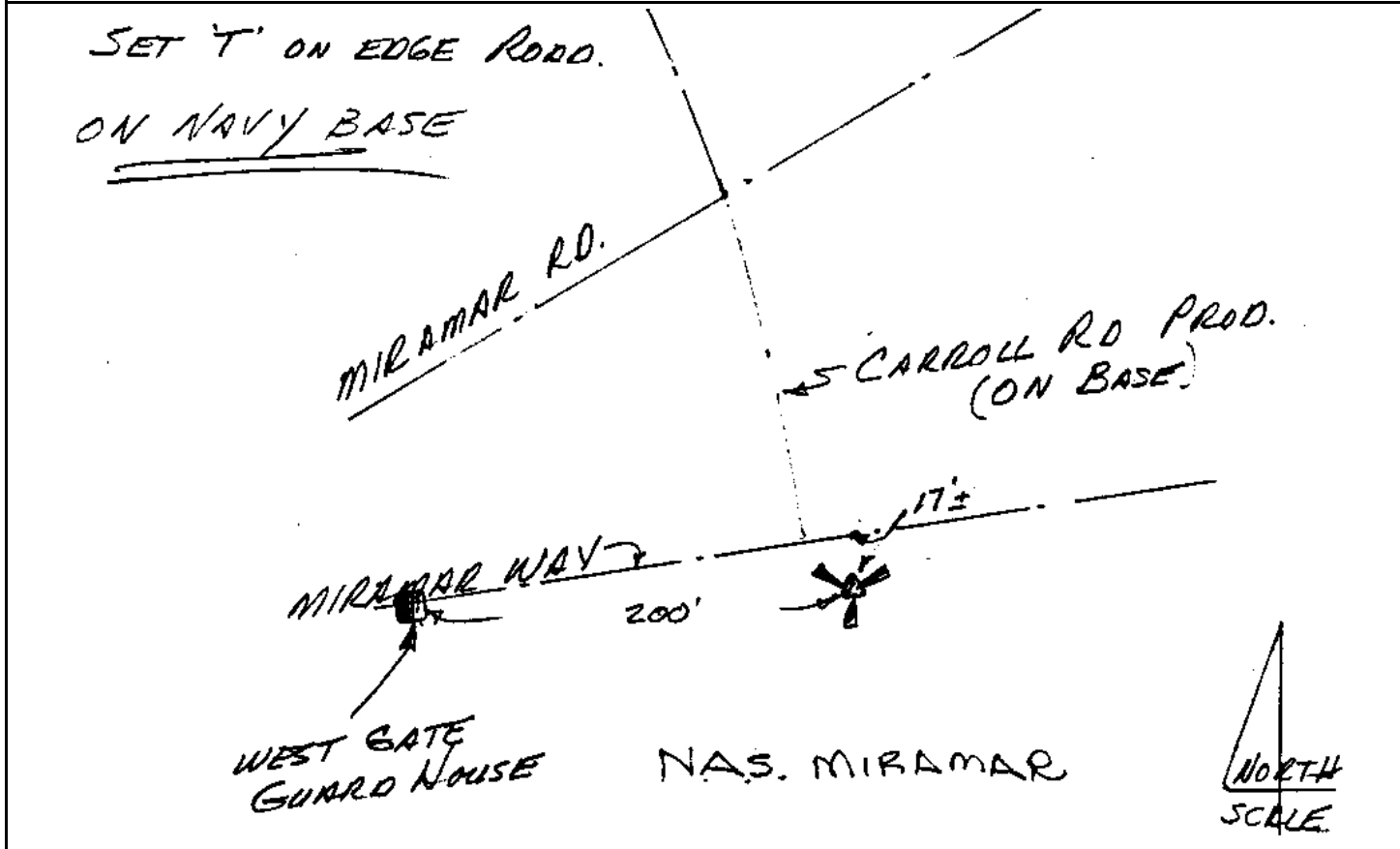
Point No./Name: 685		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TRADE @ KENAMAR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: RCE 8195		Latitude: 32-53-20.79579 Longitude: 117-09-17.61033	NAD 83 (91.35)
Elevation 125.768 * NAVD 88 (meters) Elevation 410.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1904485.24 N= 580488.262 E= 6283884.22 E= 1915331.740	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999969709	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER TRADE ST 140 FT E KENAMAR DR			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 686	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MAR WAY @ CARROLL	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG	Latitude: 32-52-48.96667 Longitude: 117-09-19.35971	NAD 83 (91.35)
Elevation 130.252 * NAVD 88 (meters) Elevation 425.18 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1901269.73 N= 579508.174 E= 6283707.11 E= 1915277.759	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997021	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: S SIDE MIRAMAR WAY 200 FT E NAS MIRAMAR WEST GATE



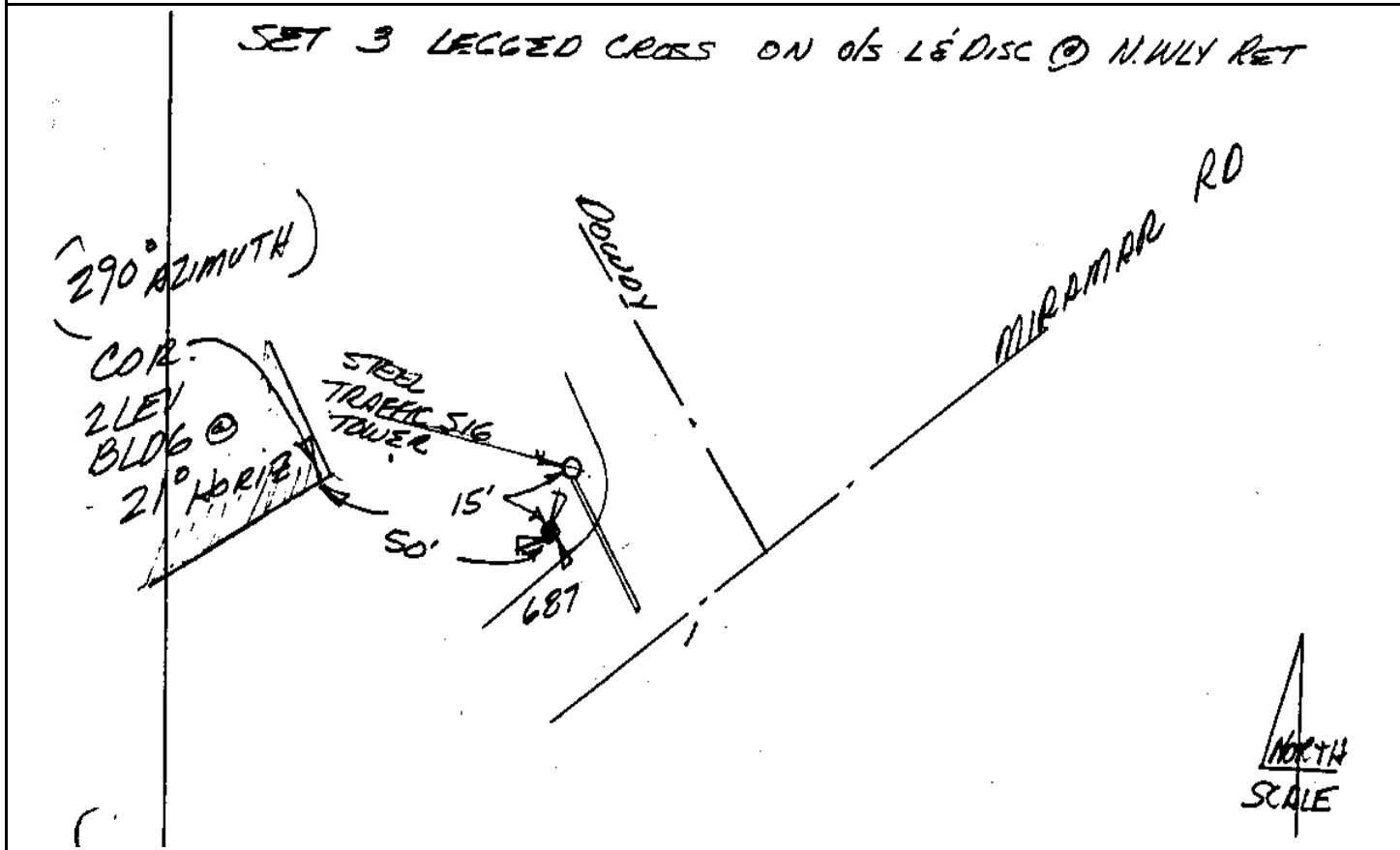
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 687	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: DOWDY/MIRAMAR	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-53-17.77086 Longitude: 117-08-44.47975	NAD 83 (91.35)
Elevation 131.194 * NAVD 88 (meters) Elevation 428.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1904155.13 N= 580387.645 E= 6286706.63 E= 1916192.012	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999968963	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN NW COR DOWDY & MIRAMAR RD



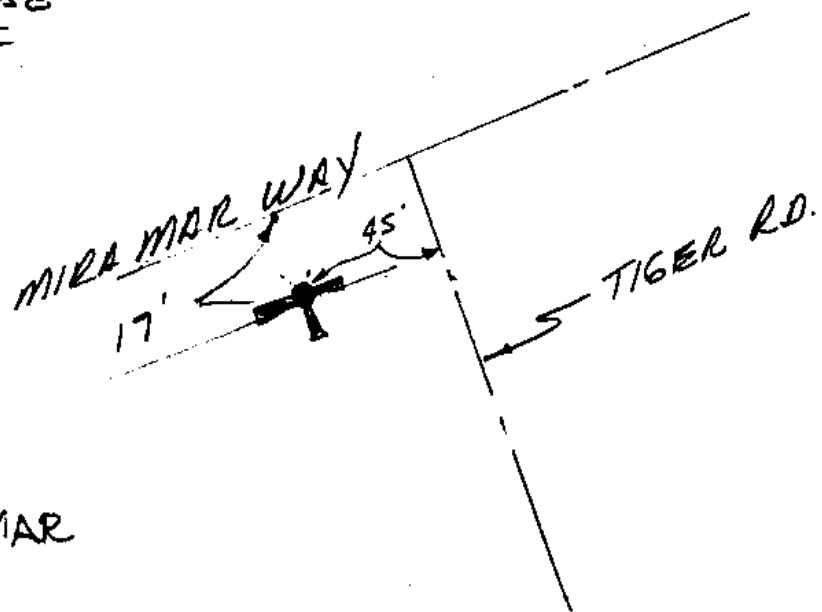
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 688		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TIGER/MIRAMAR		Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-52-57.23610 Longitude: 117-08-31.84991	NAD 83 (91.35)
Elevation 135.233 * NAVD 88 (meters) Elevation 441.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1902070.56 N= 579752.265 E= 6287765.82 E= 1916514.856	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999969102	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SE SIDE MIRAMAR WY 45 FT SW TIGER RD			

*NO VISIBILITY PROBLEMS
SET "T" ON EDGE ROAD
NEED CONES*

ON NAVY BASE



N.A.S. MIRAMAR

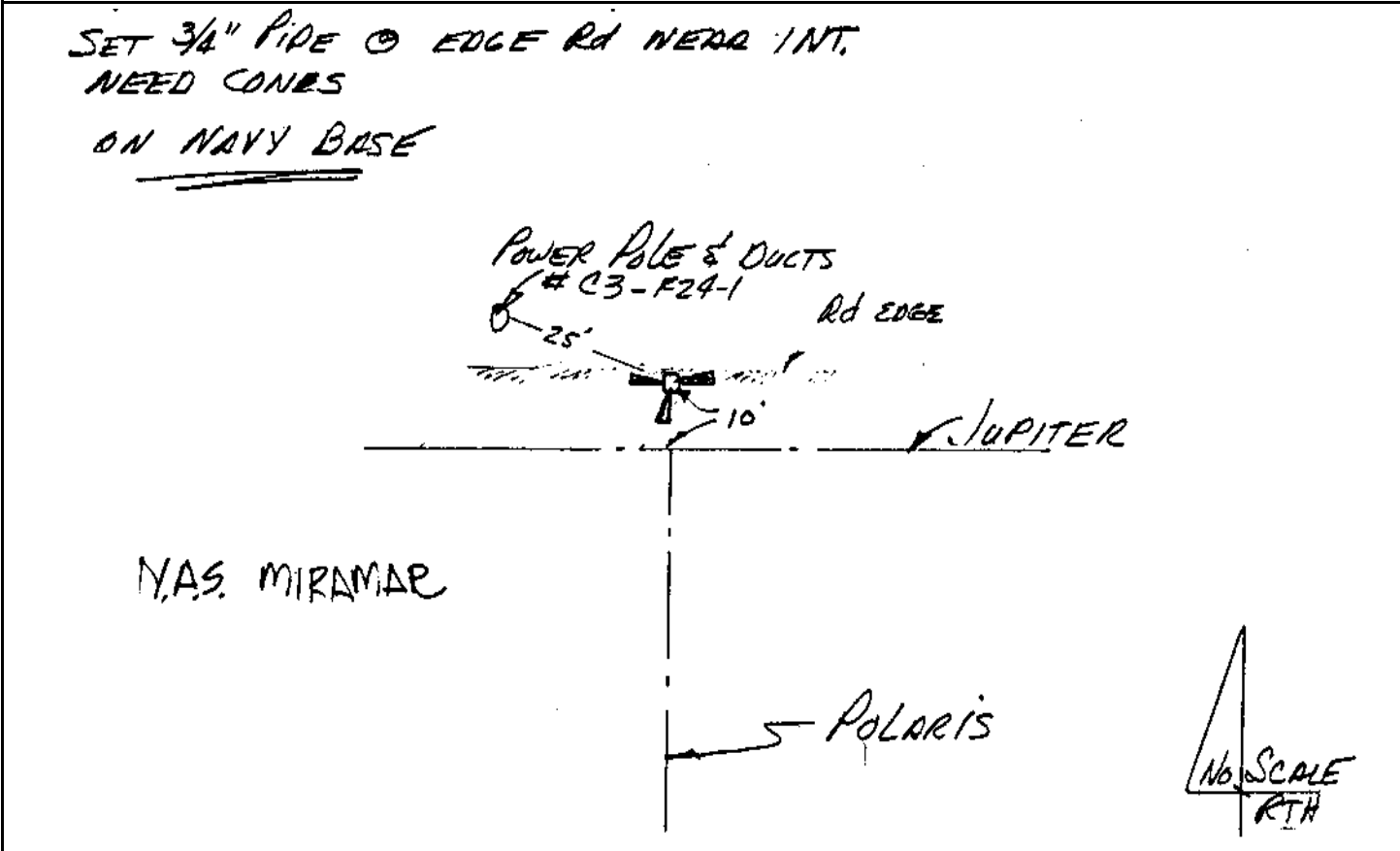
*NO RTH
SCALE*

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 689		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: POLARIS/JUPITER		Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG		Latitude: 32-53-15.43988 Longitude: 117-08-08.92458	NAD 83 (91.35)
Elevation 138.263 * NAVD 88 (meters) Elevation 451.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1903893.65 N= 580307.946 E= 6289736.44 E= 1917115.500	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999967932	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

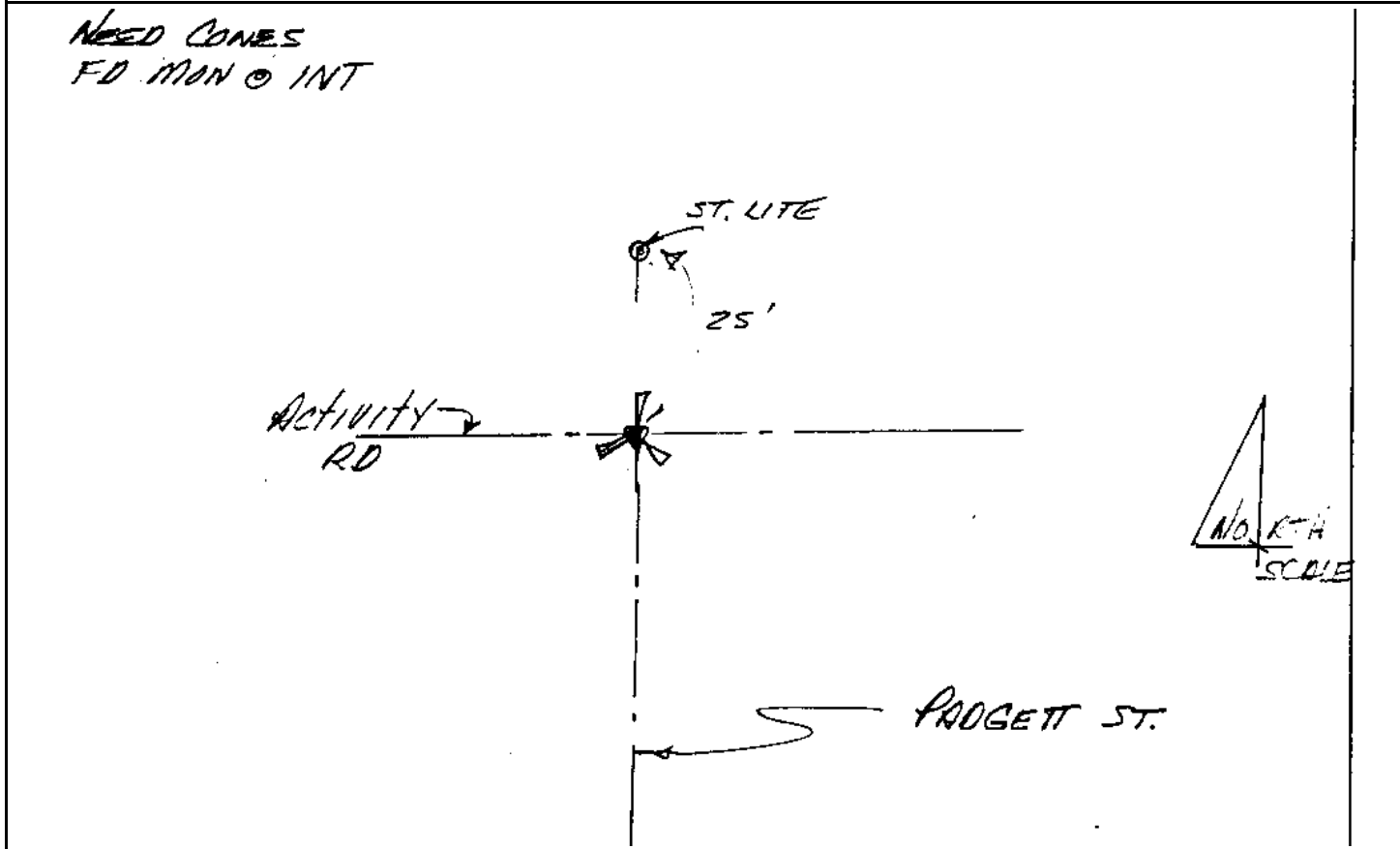
Monument Description: 10 FT N CENTER POLARIS & JUPITER



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 690		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PADGETT & ACTIVITY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 1534		Latitude: 32-53-49.42421 Longitude: 117-07-36.93168	NAD 83 (91.35)
Elevation 142.898 * NAVD 88 (meters) Elevation 466.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1907305.22 N= 581347.793 E= 6292493.40 E= 1917955.825	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999965932	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER PADGETT ST & ACTIVITY RD			



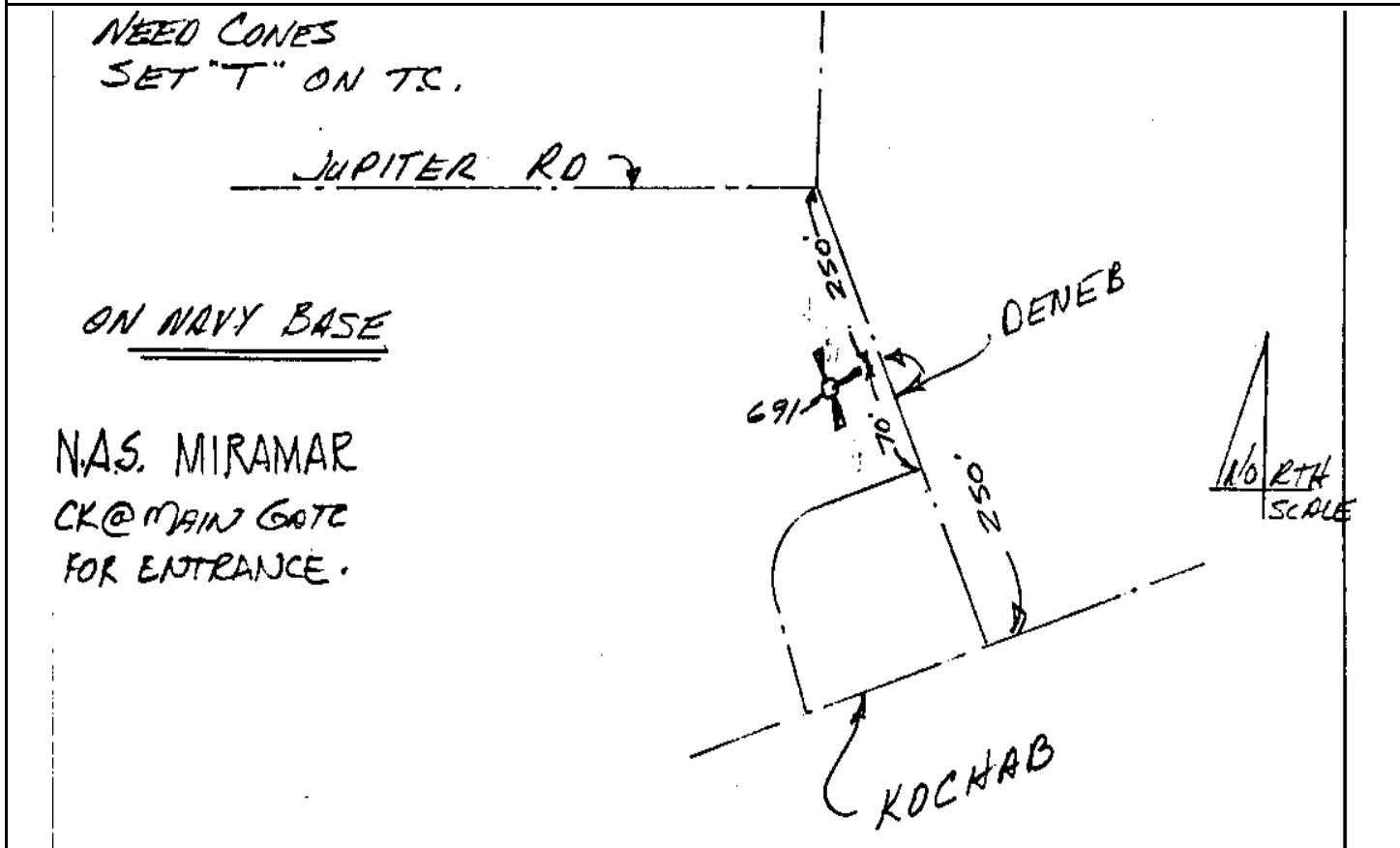
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 691	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DENEJ/JUPITER	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-53-13.23816 Longitude: 117-07-21.84338	NAD 83 (91.35)
Elevation 147.367 * NAVD 88 (meters) Elevation 481.35 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1903637.28 N= 580229.803 E= 6293749.25 E= 1918338.608	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966575	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

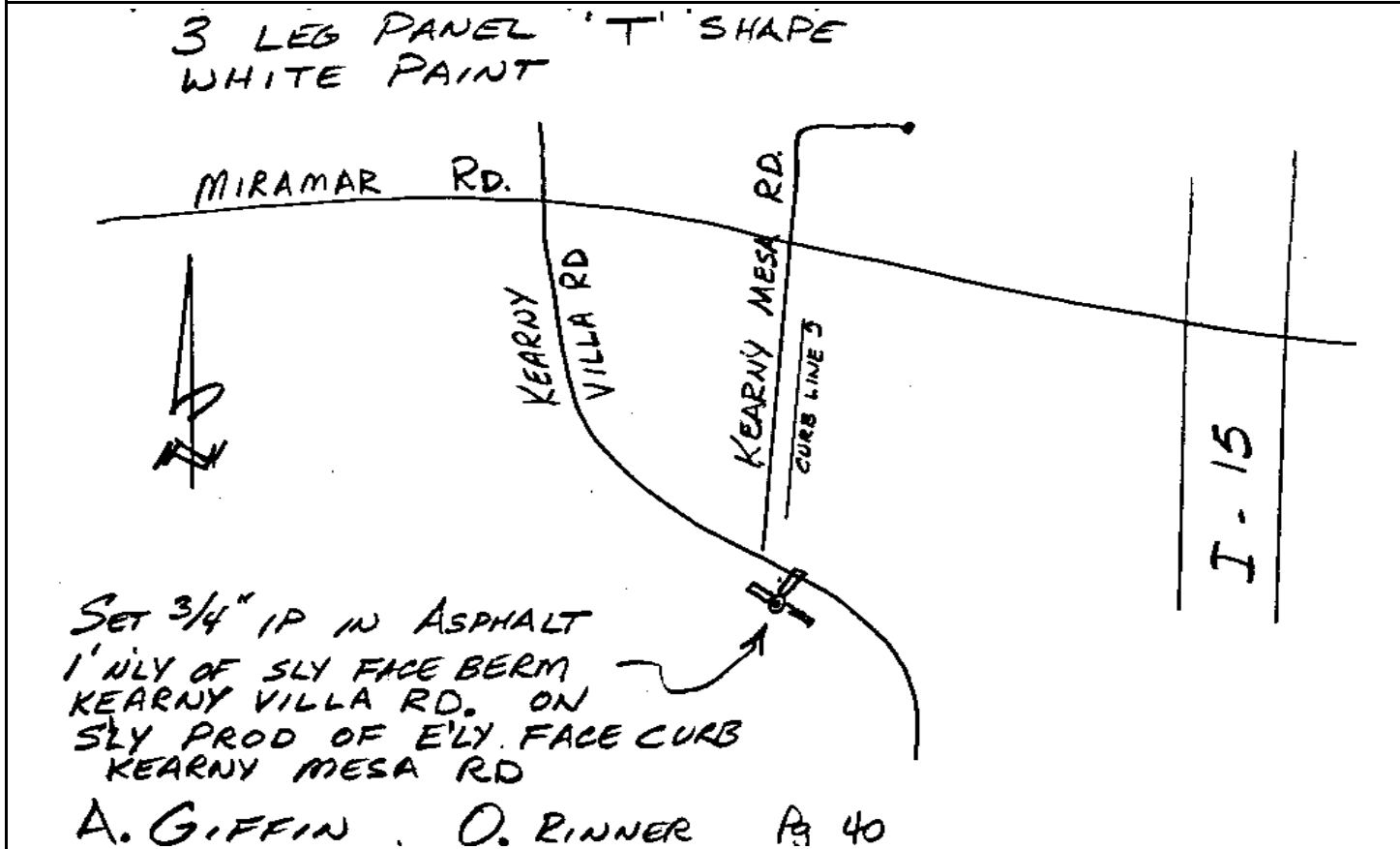
Monument Description: SW SIDE DENEJ 250 FT SE JUPITER RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

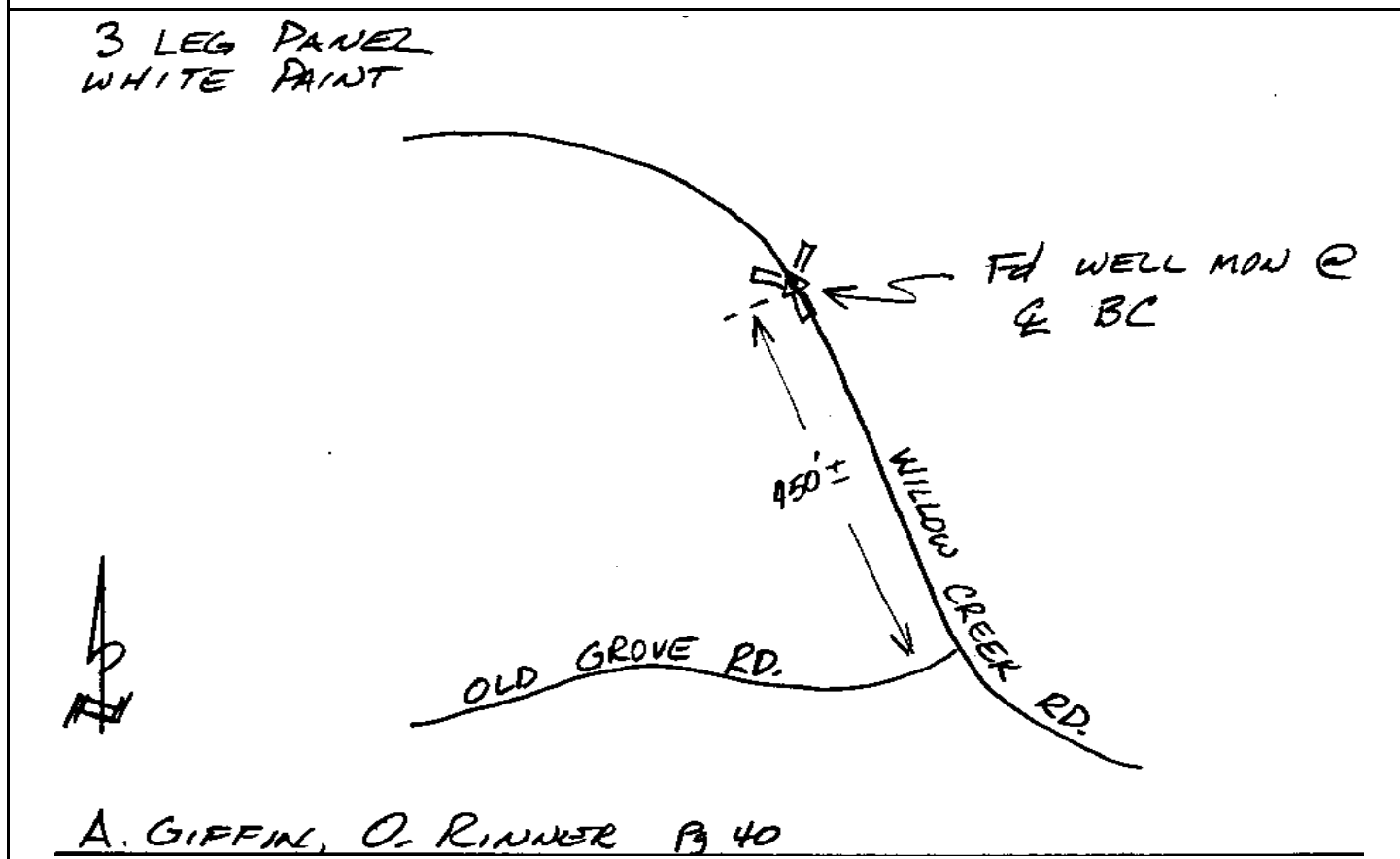
Point No./Name: 692		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KEARNY VILLA/MESA		Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG		Latitude: 32-53-28.01809 Longitude: 117-07-06.30343	NAD 83 (91.35)
Elevation 154.749 * NAVD 88 (meters) Elevation 505.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1905119.95 N= 580681.721 E= 6295086.82 E= 1918746.299	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999964858	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S SIDE KEARNY VILLA RD @ E SIDE KEARNY MESA RD			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 693		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WILLOW @ OLD GROVE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 8195		Latitude: 32-54-03.67408 Longitude: 117-06-32.02666	NAD 83 (91.35)
Elevation 156.751 * NAVD 88 (meters) Elevation 512.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1908699.32 N= 581772.715 E= 6298039.21 E= 1919646.192	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99996322	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC WILLOW CREEK RD 450 FT NW OLD GROVE RD			



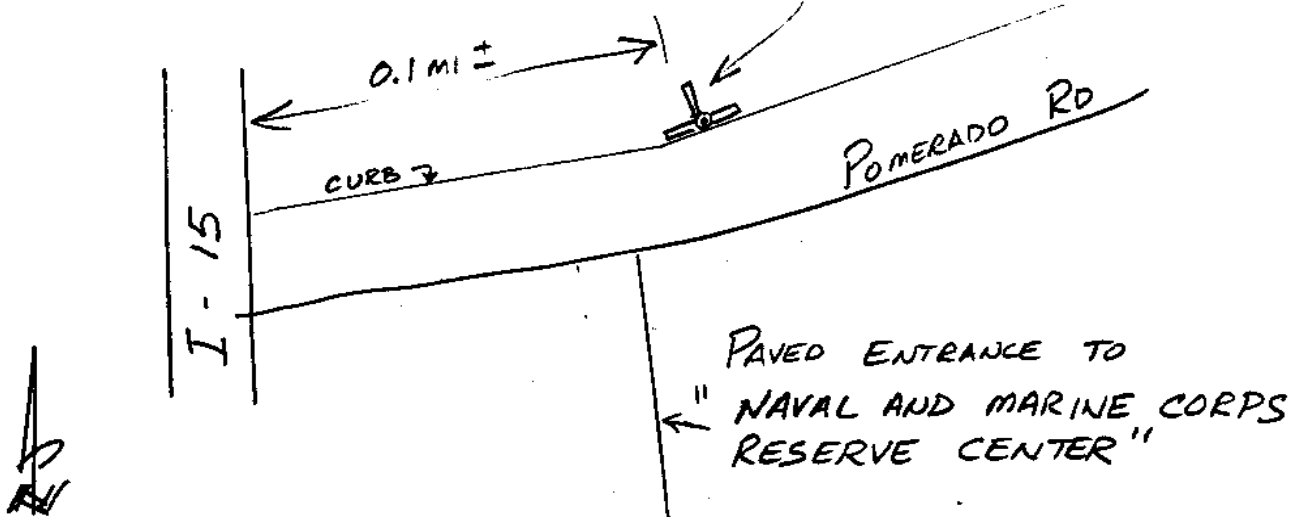
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 694	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: POMERADO @ I-15	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-53-39.01516 Longitude: 117-06-37.87217	NAD 83 (91.35)
Elevation 154.257 * NAVD 88 (meters) Elevation 503.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1906211.27 N= 581014.356 E= 6297520.27 E= 1919488.016	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99996452	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: N SIDE POMERADO RD 0.1 MI NE I-15 @ MIRAMAR RD		

3 LEG PANEL 'T' SHAPE
BLACK PAINT
OPEN VISIBILITY

SET LEAD & TAG IN NLY TC.
B'ELY OF ~~PT~~ CB
ACROSS FROM ENTRANCE



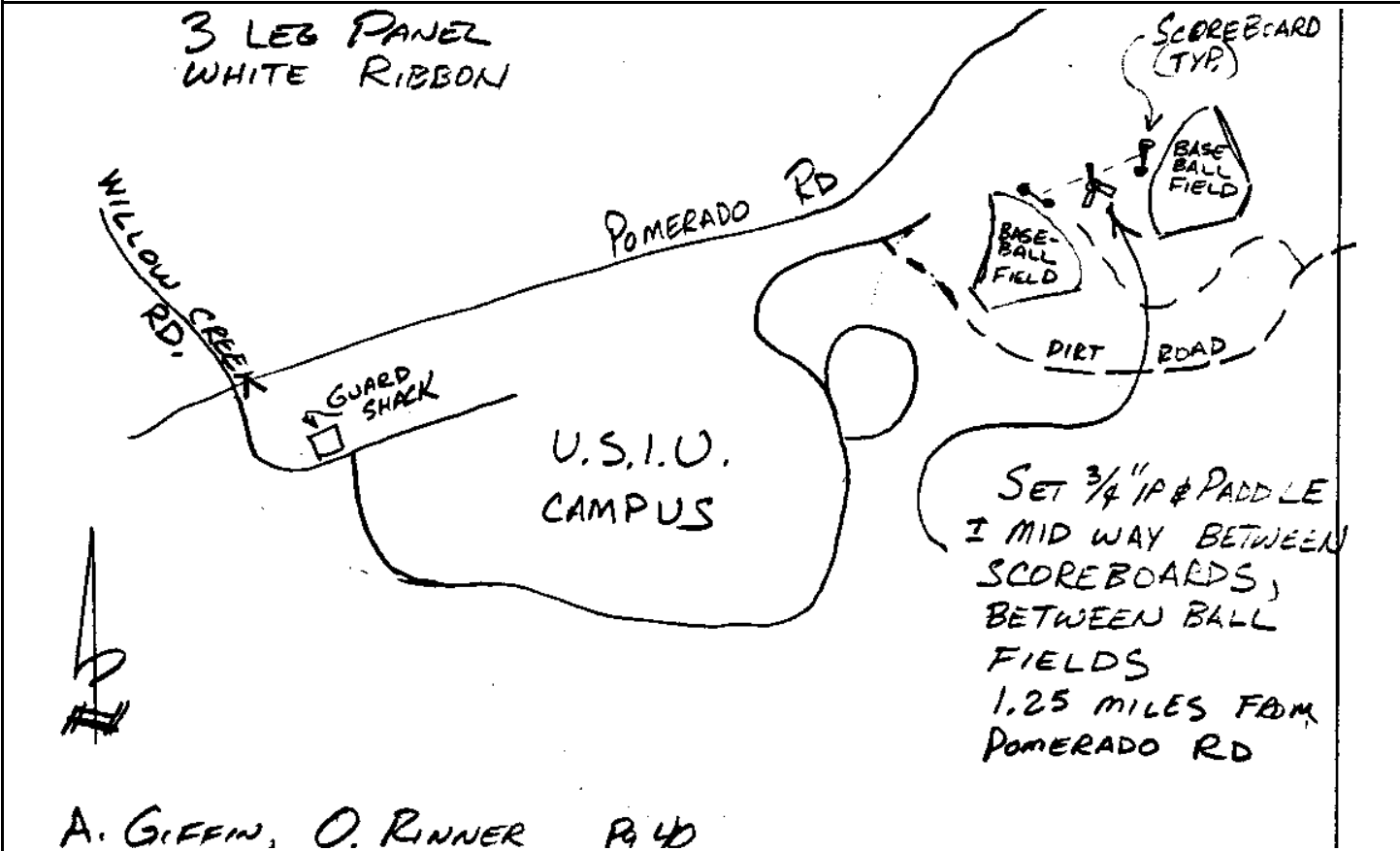
A. GIFFIN, O. RINNER P. 40

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 695	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: USIU BALLFIELD	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-53-57.08292 Longitude: 117-05-22.81164	NAD 83 (91.35)
Elevation 189.864 * NAVD 88 (meters) Elevation 620.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1907985.11 N= 581555.024 E= 6303935.02 E= 1921443.237	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999958248	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

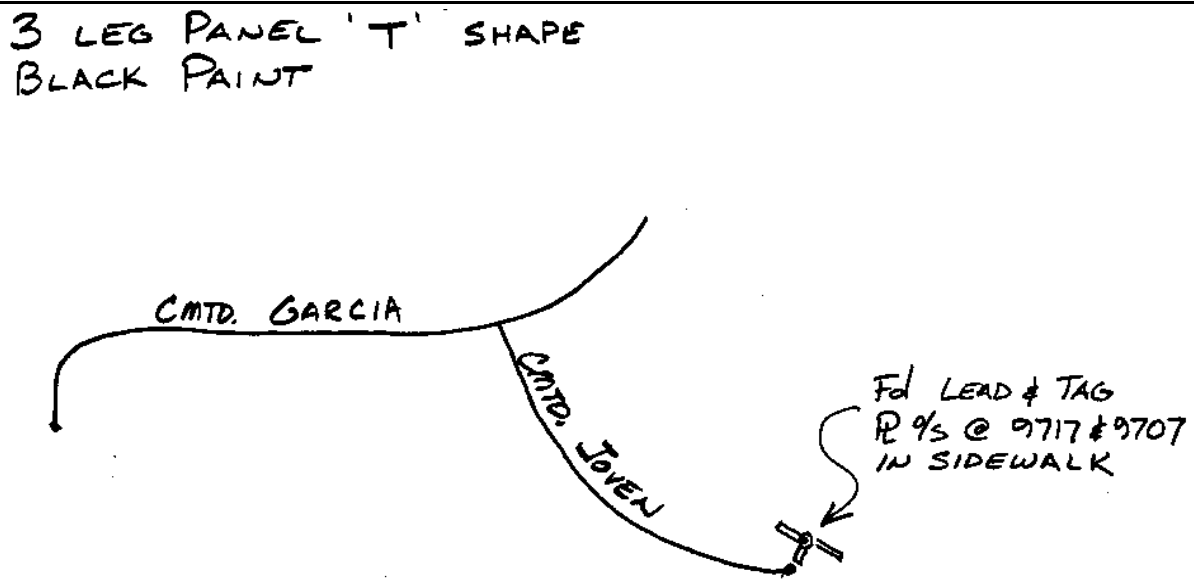
Monument Description: BETWEEN USIU BASEBALL FIELDS 1.25 MI S & E POMERADO RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

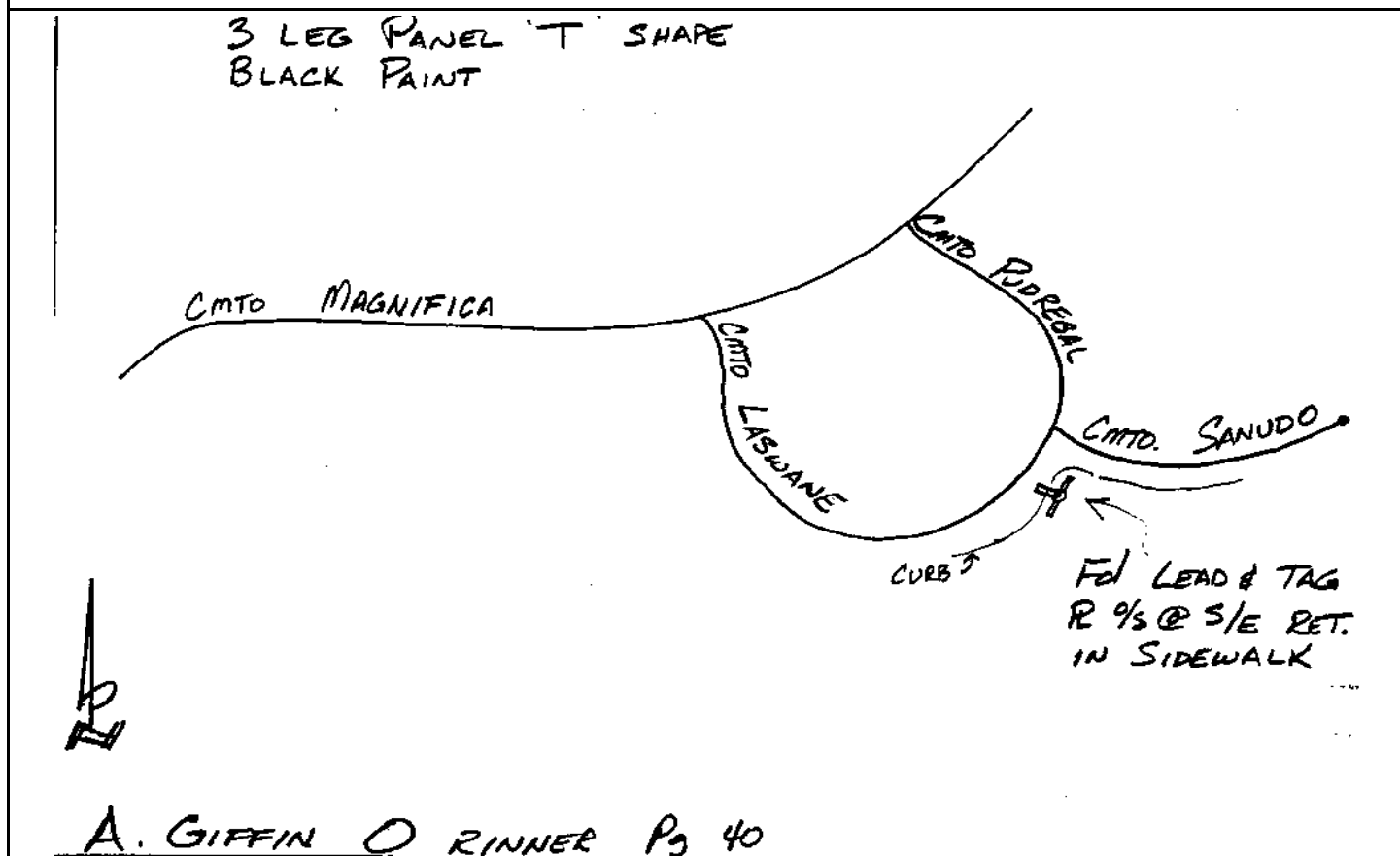
Point No./Name: 696	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CMTO JOVEN	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-53-57.26091 Longitude: 117-04-48.63042	NAD 83 (91.35)
Elevation 226.522 * NAVD 88 (meters) Elevation 741.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1907979.76 N= 581553.394 E= 6306849.47 E= 1922331.563	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999952481	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: NE SIDE CMTO JOVEN (9717 & 9707) SE CMTO GARCIA		



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Point No./Name: 697	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PUDREGAL & SANUDO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-54-14.53570 Longitude: 117-04-23.51456	NAD 83 (91.35)
Elevation 233.108 * NAVD 88 (meters) Elevation 762.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1909708.67 N= 582080.366 E= 6309004.64 E= 1922988.461	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99995081	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: SW RETURN SE COR CMTO PUDREGAL & CMTO SANUDO

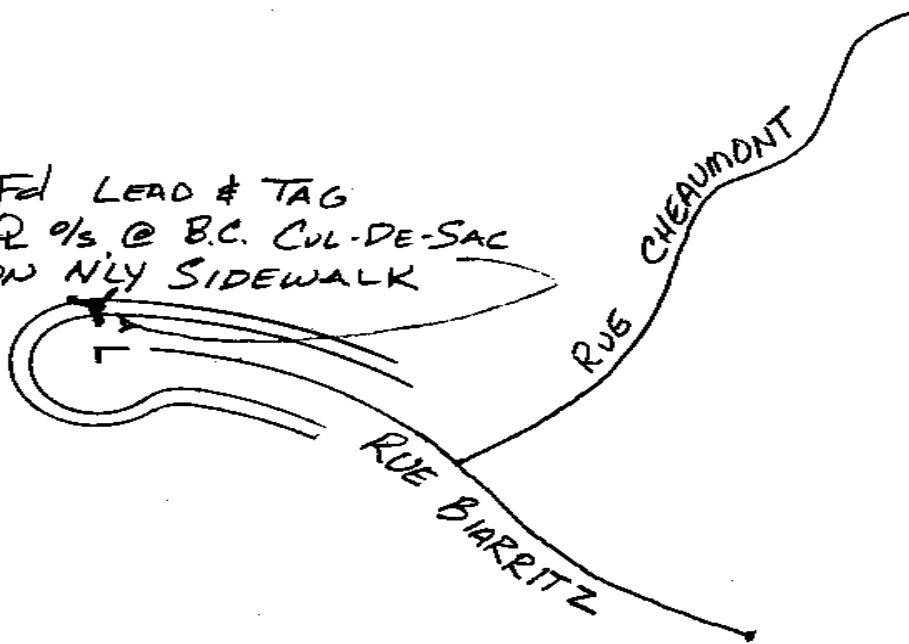


Point No./Name: 698		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RUE BRIARRITZ		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324		Latitude: 32-54-01.67914 Longitude: 117-04-23.69026	NAD 83 (91.35)
Elevation 268.290 * NAVD 88 (meters) Elevation 878.12 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1908409.43 N= 581684.358 E= 6308979.40 E= 1922980.768	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999945757	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC CUL-DE-SAC N SIDE RUE BRIARRITZ 0.1 MI NW RUE CHEAUMONT

3 LEG PANEL 'T' SHAPE
BLACK PAINT

Fd LEAD & TAG
R o/s @ B.C. CUL-DE-SAC
ON NLY SIDEWALK

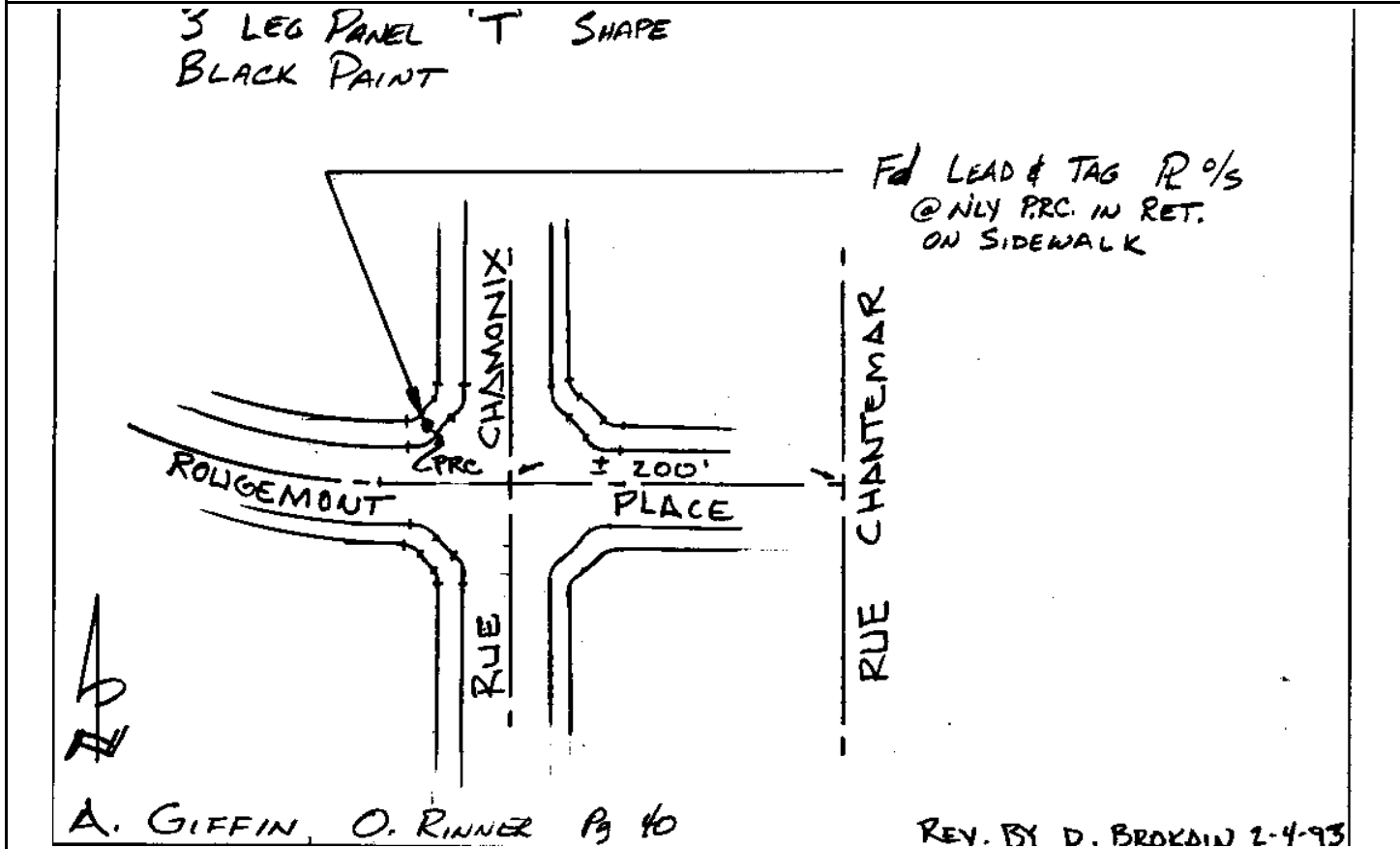


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 699	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROUGEMONT/CHAMONIX	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-54-10.80049 Longitude: 117-03-55.49900	NAD 83 (91.35)
Elevation 240.159 * NAVD 88 (meters) Elevation 785.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1909312.40 N= 581959.582 E= 6311390.18 E= 1923715.574	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999949833	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: NW RETURN NW COR ROUGEMONT PL @ RUE CHAMONIX		

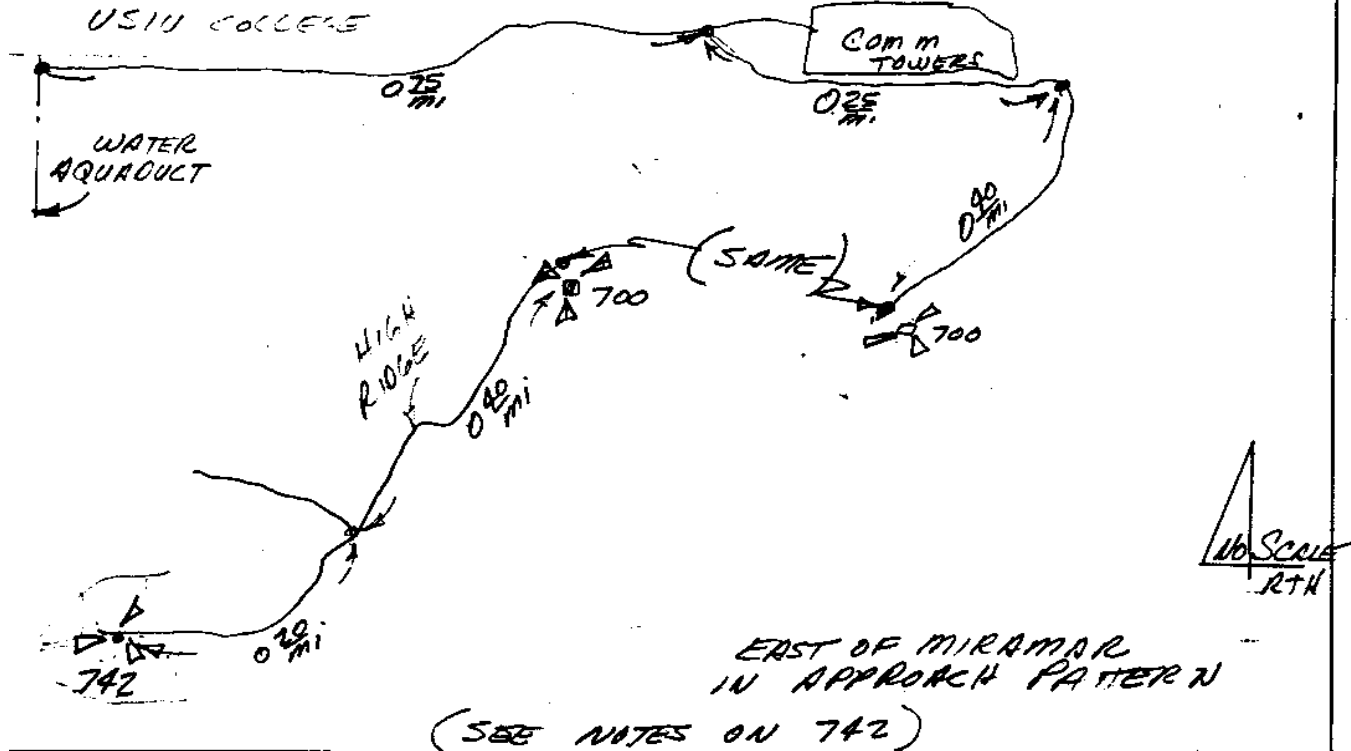


Point No./Name: 700	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: NAS @ USIU	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC MON Stamped: SD CITY ENG	Latitude: 32-53-32.19862 Longitude: 117-05-02.57282	NAD 83 (91.35)	
Elevation 269.704 * NAVD 88 (meters) Elevation 882.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1905456.32 N= 580784.248 E= 6305640.47 E= 1921963.060		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999946633		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S SIDE RD 1.0 MI E & 0.4 MI SW FROM 3957+00 ON 2ND SD AQUEDUCT			

Description, sketch, and/or references, access problems, ect.:

- SET 3 LEGGED CROSS
- NO VISIBILITY PROBLEMS

TB Pg 40



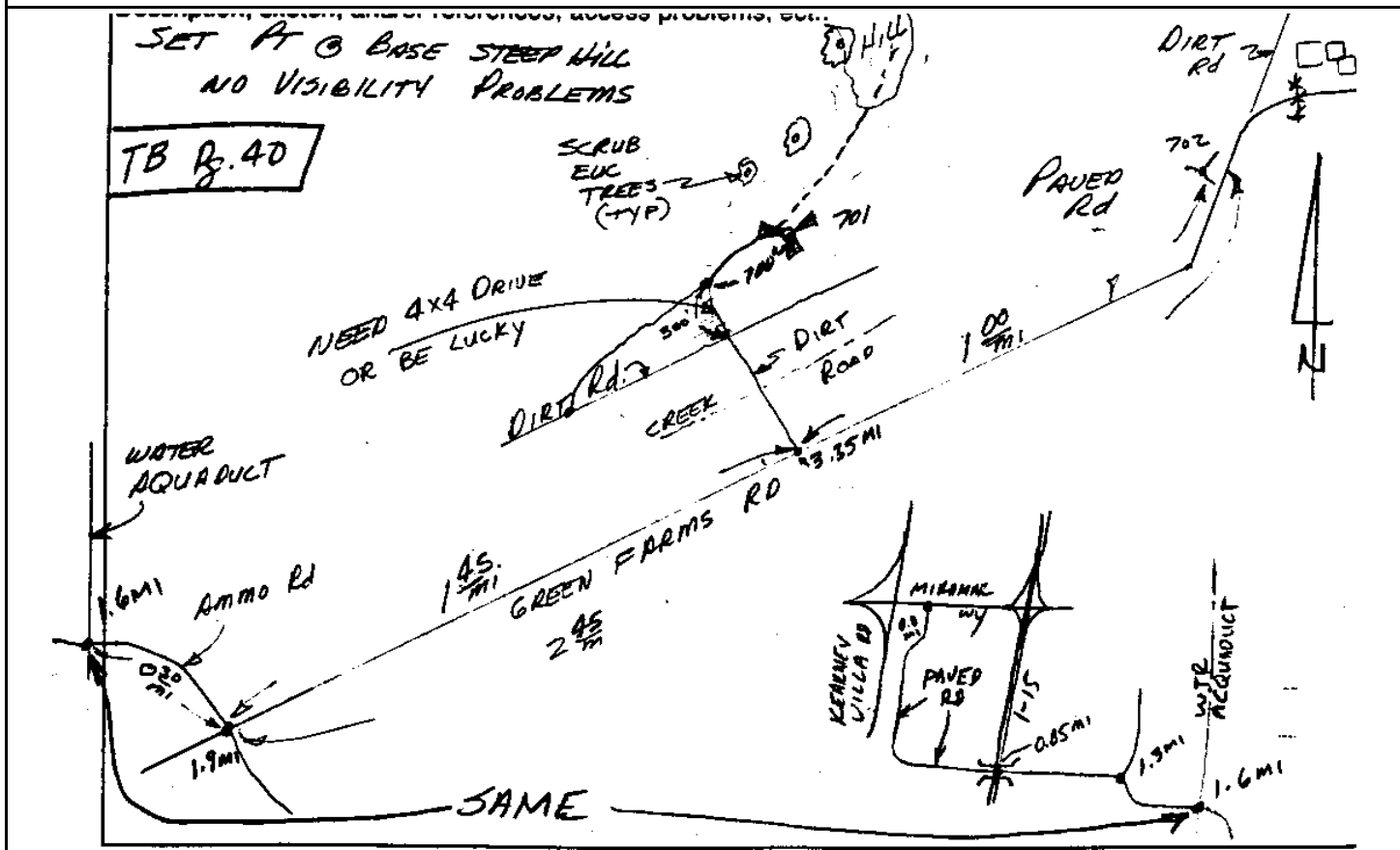
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 701	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GREEN FARMS/CLEMENTE	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-53-18.85795 Longitude: 117-04-29.70530	NAD 83 (91.35)
Elevation 218.137 * NAVD 88 (meters) Elevation 713.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1904085.74 N= 580366.495 E= 6308432.32 E= 1922814.018	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999955214	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

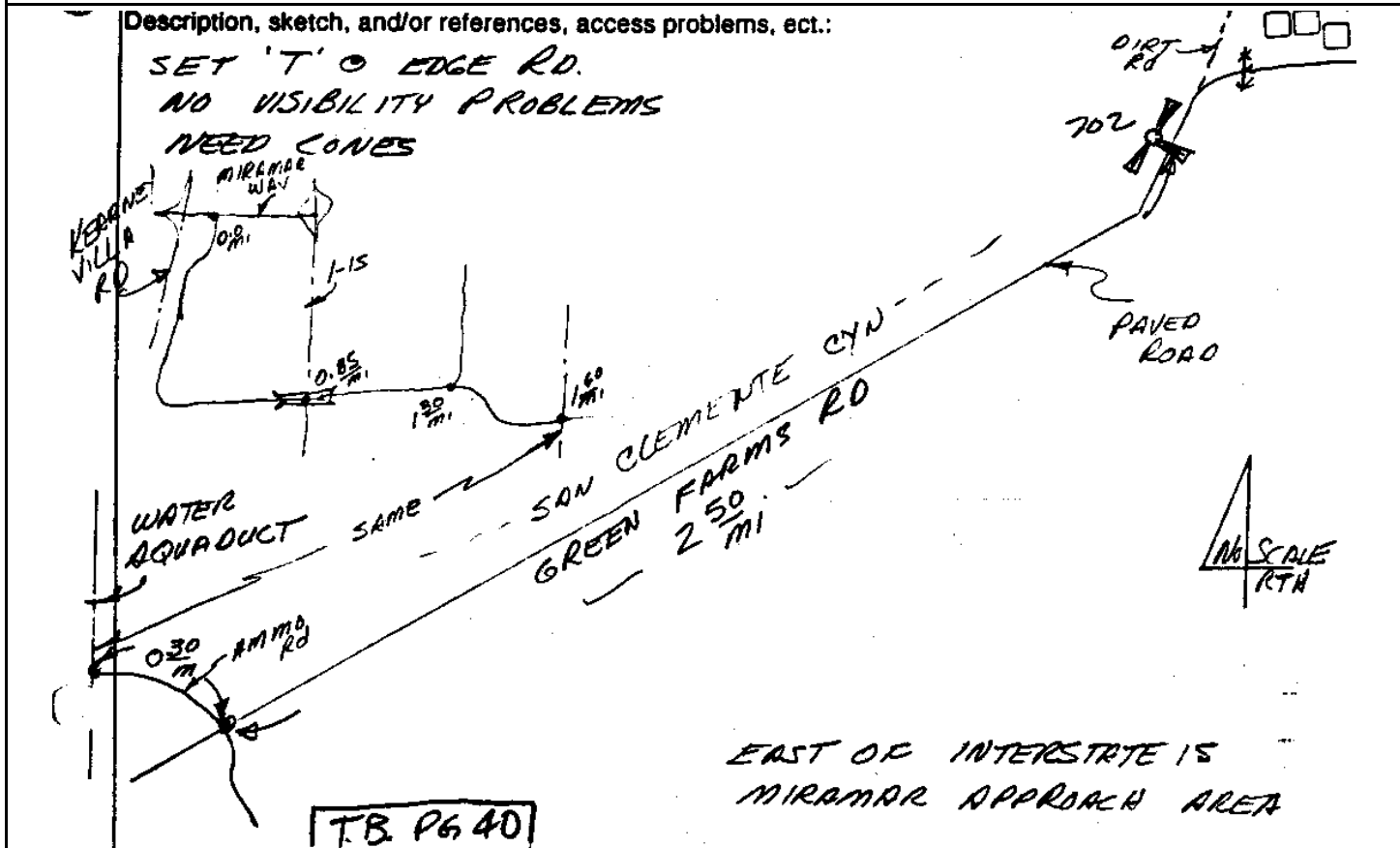
Monument Description: NW SIDE SAN CLEMENTE CYN 0.1 MI NW GREEN FARMS RD & 1.45 MI NE AMMO RD



Point No./Name: 702	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GREEN FARMS/SPRING	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-53-44.82606 Longitude: 117-03-33.83503	NAD 83 (91.35)
Elevation 198.942 * NAVD 88 (meters) Elevation 650.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1906672.89 N= 581155.058 E= 6313216.80 E= 1924272.330	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999957248	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: GREEN FARMS TEST SITE NW SIDE GREEN FARMS RD 2.5 MI NE AMMO RD

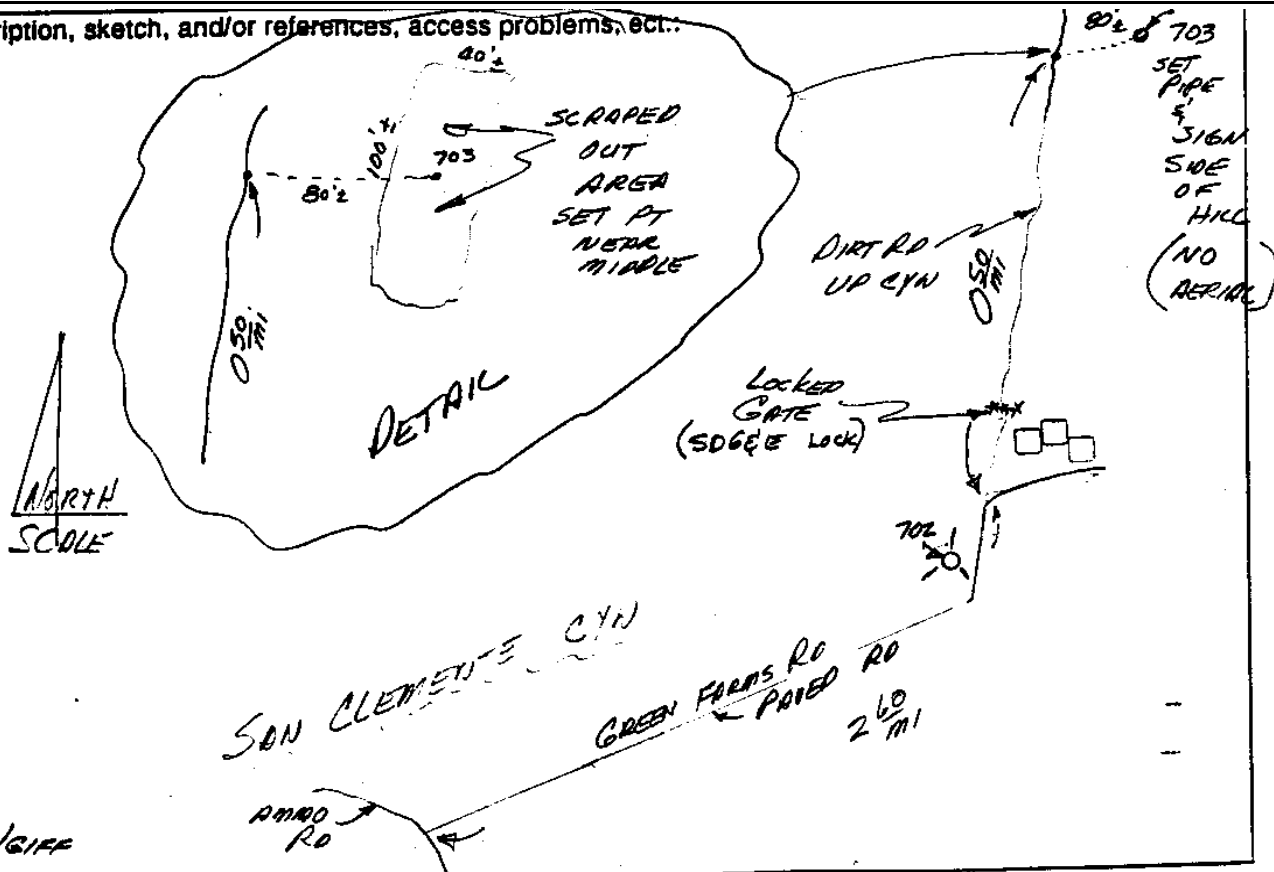


Point No./Name: 703	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SPRING CYN @ CANNES	Year: NOV 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-54-14.18067 Longitude: 117-03-23.62580	NAD 83 (91.35)
Elevation 220.493 * NAVD 88 (meters) Elevation 721.32 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1909632.88 N= 582057.266 E= 6314110.23 E= 1924544.648	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99995279	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 80 FT E RD 0.5 MI N GREEN FARMS RD 2.6 MI NE AMMO RD PAST GREEN FARMS SITE

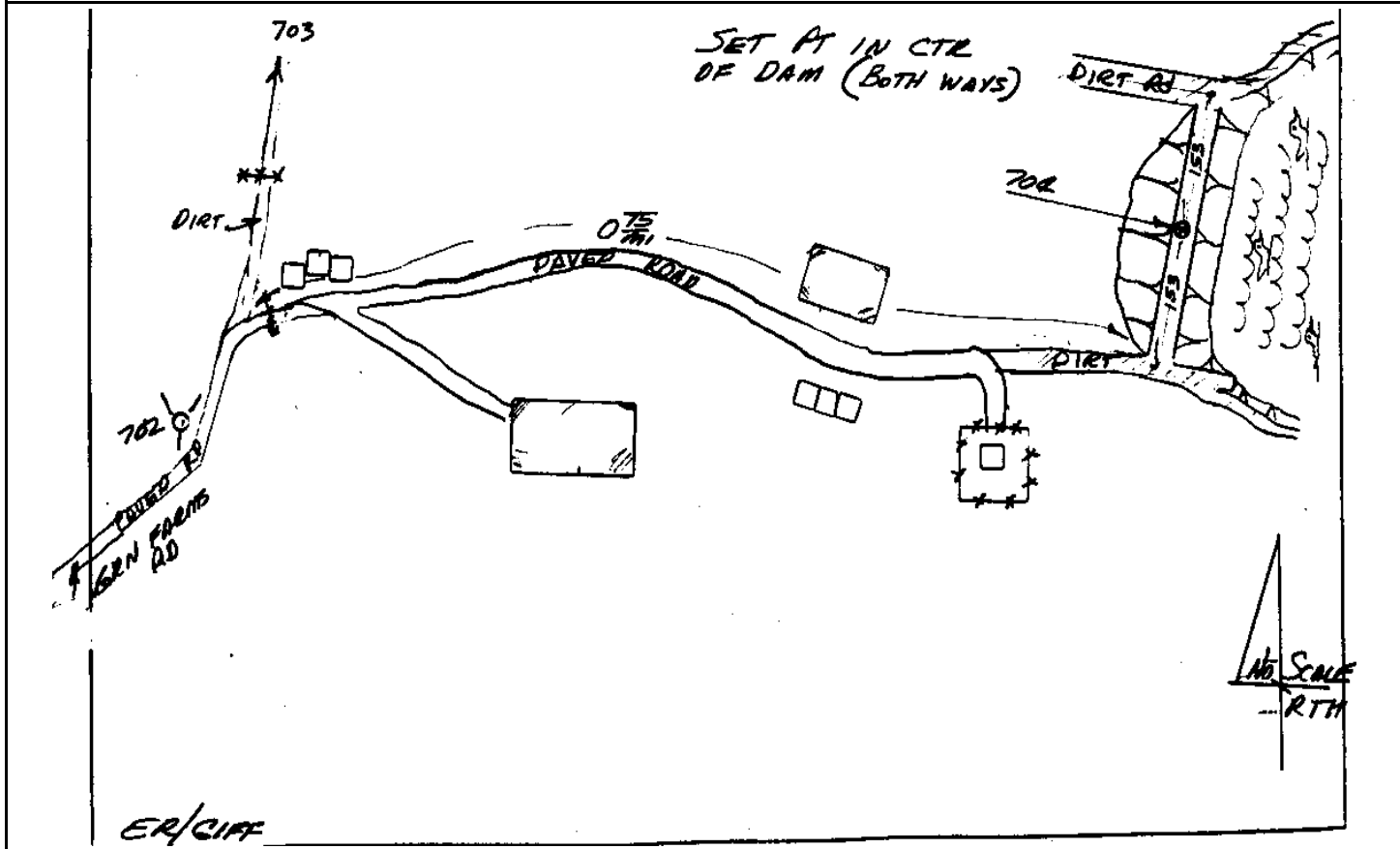
Description, sketch, and/or references, access problems, etc.:



CITY OF SAN DIEGO

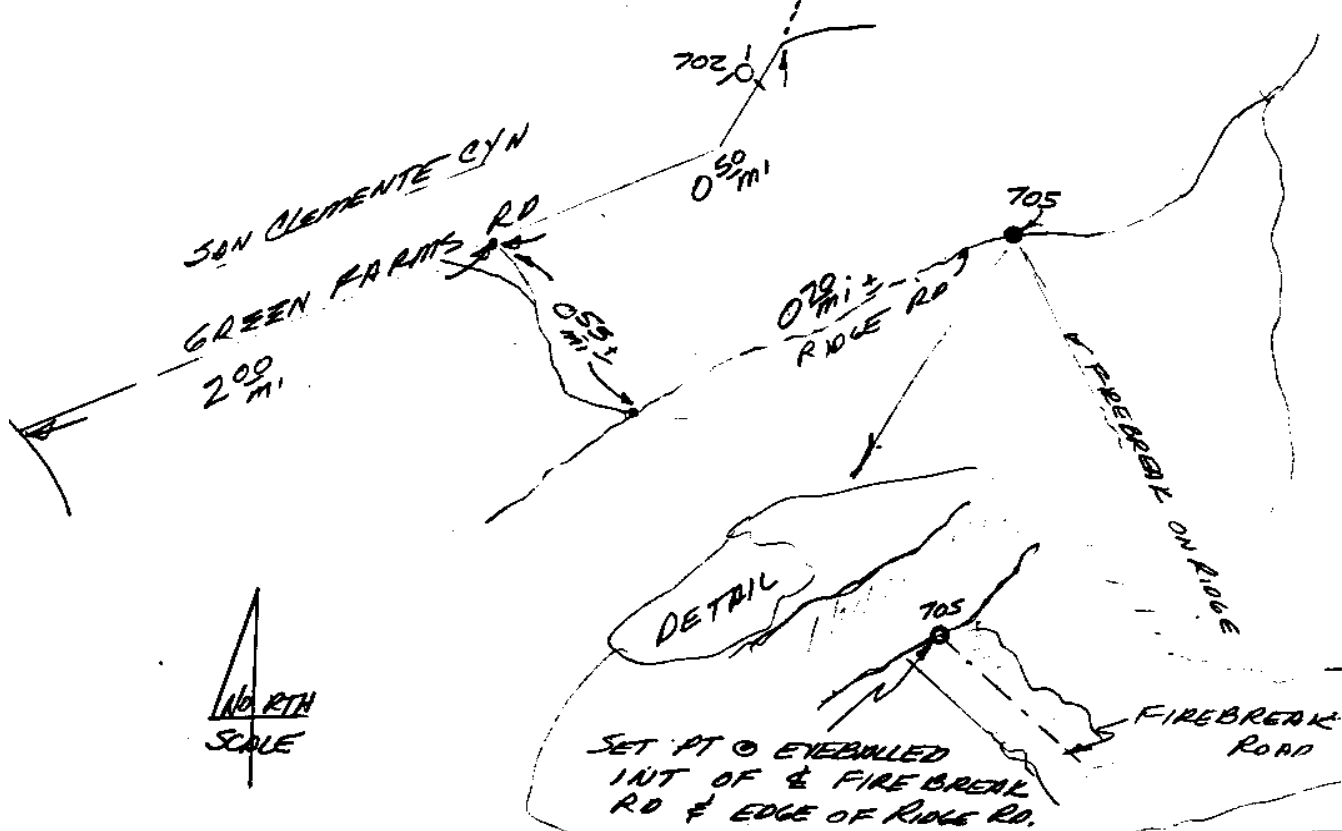
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 704	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: CLEMENTE CYN	Year: NOV 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN EARTHEN DAM Stamped: SD CITY ENG	Latitude: 32-53-46.37498 Longitude: 117-02-47.25165	NAD 83 (91.35)	
Elevation 229.286 * NAVD 88 (meters) Elevation 750.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1906798.84 N= 581193.449 E= 6317189.88 E= 1925483.326		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999952419		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CNTR EARTHEN DAM 0.75 MI E PAST GREEN FARMS TEST SITE 2.6 MI NE AMMO RD			



Point No./Name: 705	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SPRING/CLEMENTE	Year: NOV 1992	Agency Set By: RBF	
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-53-24.42657 Longitude: 117-02-51.42552	NAD 83 (91.35)	
Elevation 314.455 * NAVD 88 (meters) Elevation 1029.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1904583.33 N= 580518.161 E= 6316817.03 E= 1925369.682		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999939869		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: TOP OF RIDGE 2.0 MI NE, 0.55 MI SE & 0.7 MI NE FROM GREEN FARMS RD & AMMO RD			

Description, sketch, and/or references, access problems, ect:



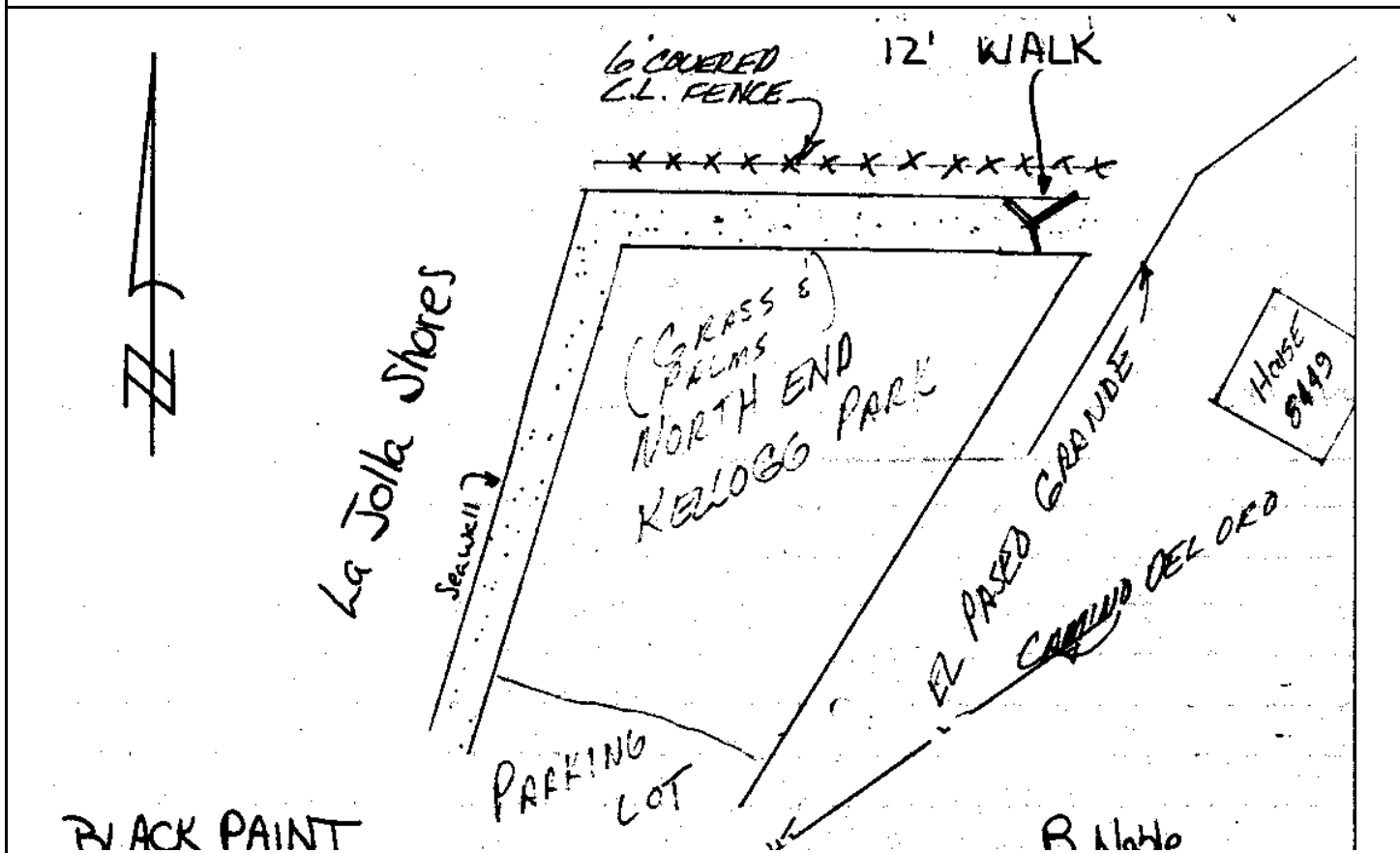
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 706	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GRANDE @ KELLOGG	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-51-34.84259 Longitude: 117-15-19.48753	NAD 83 (91.35)
Elevation 4.126 * NAVD 88 (meters) Elevation 11.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894059.89 N= 577310.608 E= 6252923.93 E= 1905895.026	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999992986	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE KELLOGG PARK 100 FT W EL PASEO GRANDE



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GPS CONTROL MONUMENT DATA SHEET

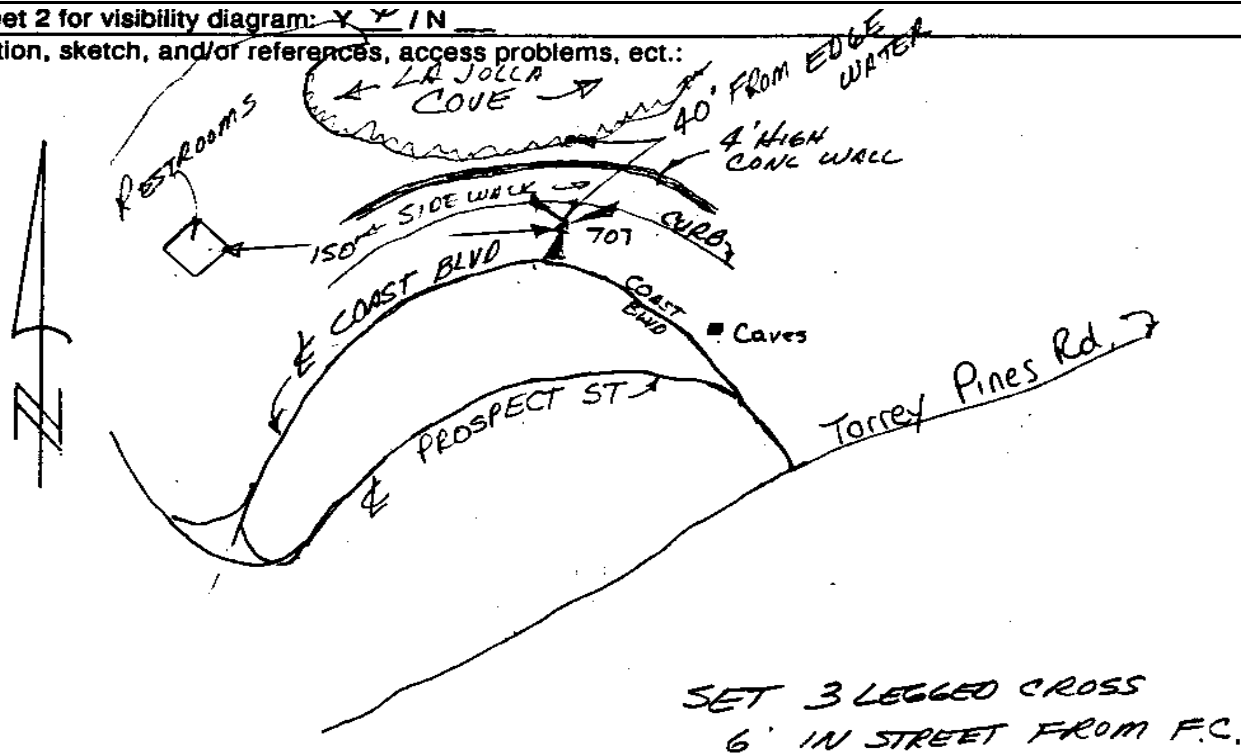
Point No./Name: 707	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LA JOLLA COVE	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC PAVEMENT Stamped: SD CITY ENG	Latitude: 32-51-00.53634 Longitude: 117-16-21.88760	NAD 83 (91.35)
Elevation 10.787 * NAVD 88 (meters) Elevation 33.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1890644.54 N= 576269.609 E= 6247567.36 E= 1904262.339	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999993338	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE COAST BL 150 FT E RESTROOMS @ LA JOLLA COVE

See sheet 2 for visibility diagram: X Y I N

Description, sketch, and/or references, access problems, ect.:



WHITE PAINT

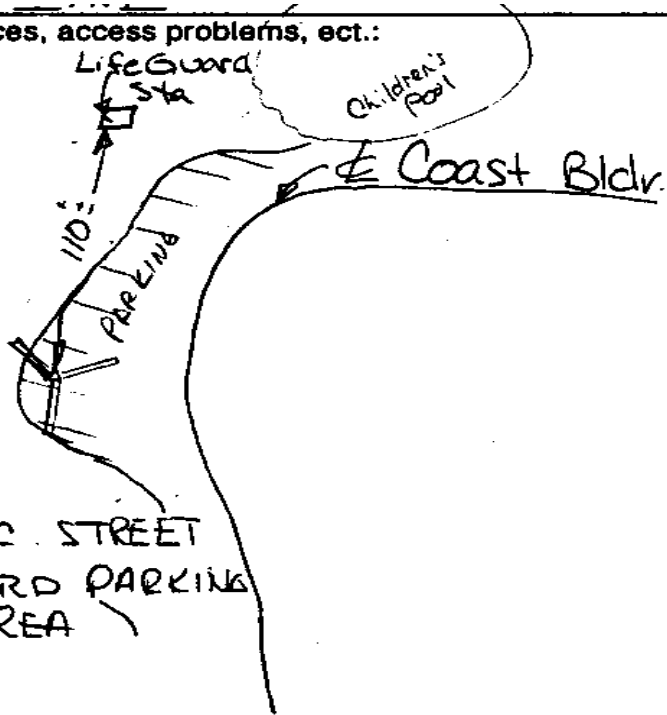
R Nable

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 708	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>							
Station/Mon. Name: CHILDREN'S POOL	Year: SEP 1992	Agency Set By: RBF							
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC PAVEMENT Stamped: SD CITY ENG	Latitude: 32-50-48.96643 Longitude: 117-16-42.34188	NAD 83 (91.35)							
Elevation 9.462 * NAVD 88 (meters) Elevation 28.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order								
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <table border="0"> <tr> <td align="center">NAD 83 (U.S. Feet)</td> <td align="center">NAD 83 (Meters)</td> </tr> <tr> <td>N= 1889492.41</td> <td>N= 575918.439</td> </tr> <tr> <td>E= 6245810.94</td> <td>E= 1903726.981</td> </tr> </table>			NAD 83 (U.S. Feet)	NAD 83 (Meters)	N= 1889492.41	N= 575918.439	E= 6245810.94	E= 1903726.981
NAD 83 (U.S. Feet)	NAD 83 (Meters)								
N= 1889492.41	N= 575918.439								
E= 6245810.94	E= 1903726.981								
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999994027								
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line						
Monument Description: SW SIDE PARKING LOT ON COAST BL 110 FT S LIFEGUARD STA @ CHILDREN'S POOL									

Description, sketch, and/or references, access problems, ect.:



BLACK PAINT

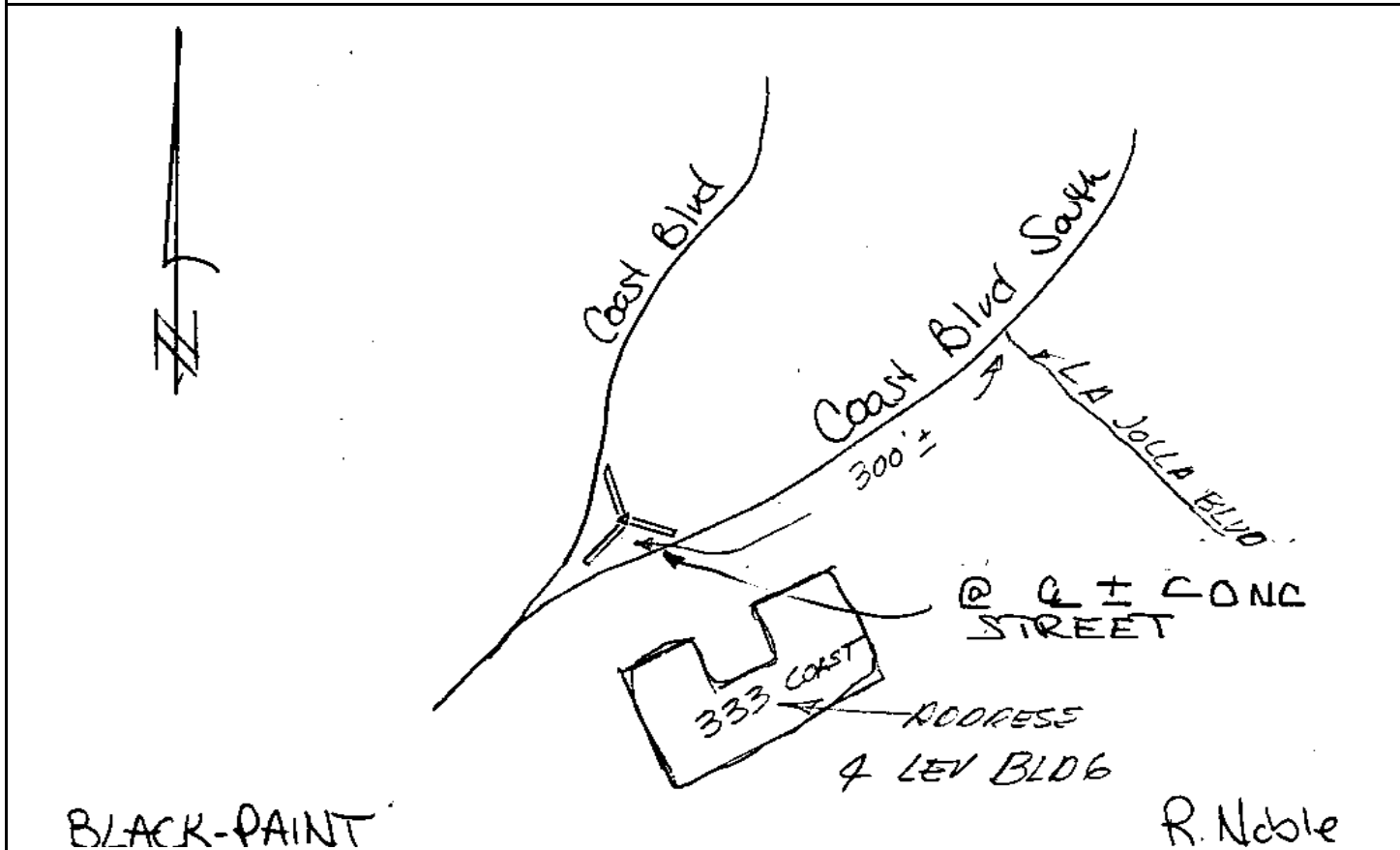
R. Noble

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 709	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: COAST BL @ BL SOUTH	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC PAVEMENT Stamped: SD CITY ENG	Latitude: 32-50-29.41179 Longitude: 117-16-51.72007	NAD 83 (91.35)	
Elevation 8.559 * NAVD 88 (meters) Elevation 25.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1887524.05 N= 575318.481 E= 6244991.35 E= 1903477.169		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999994976		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

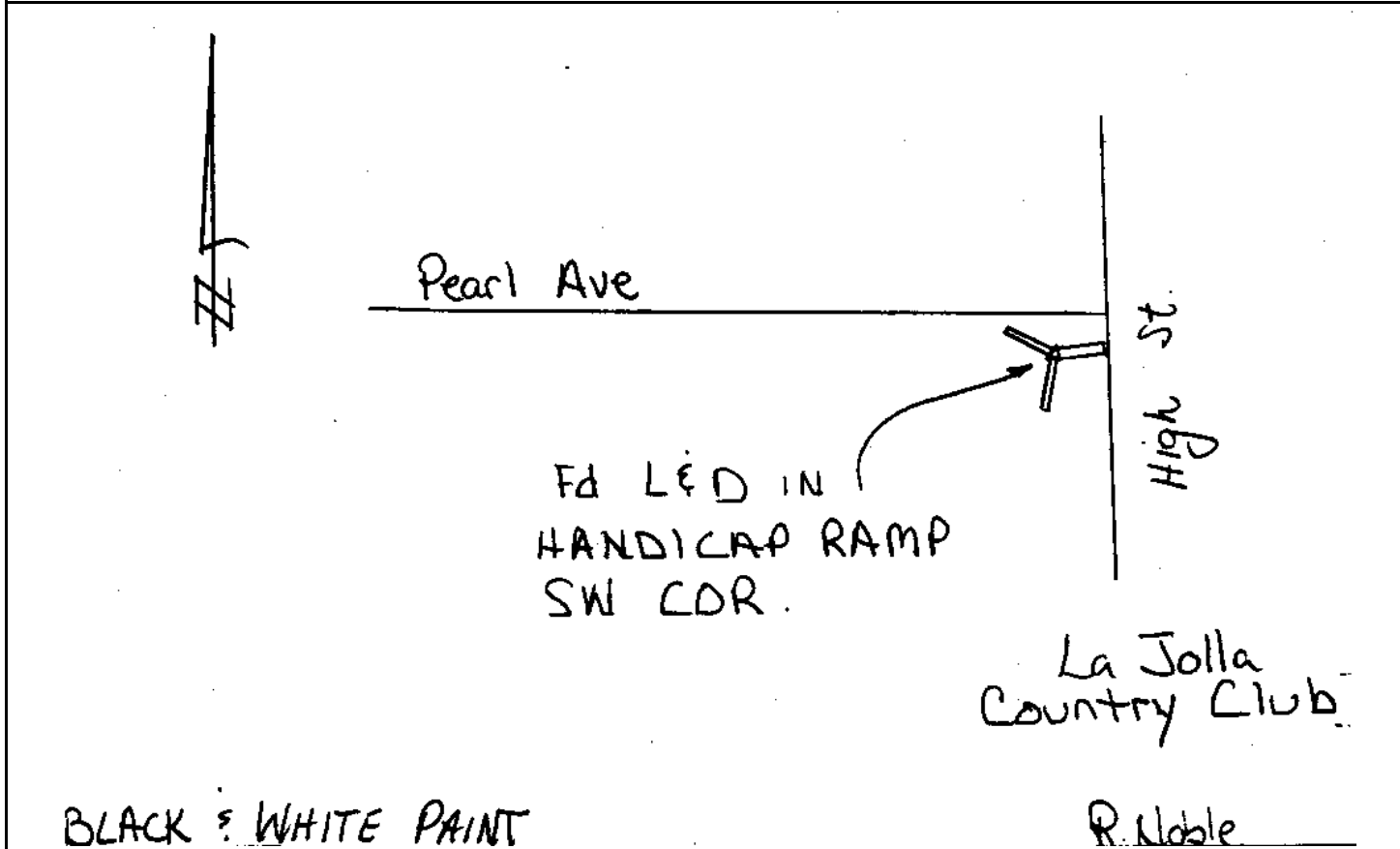
Monument Description: NE SIDE CENTER COAST BL @ COAST BL SOUTH



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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 710	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: PEARL/HIGH	Year: UNKNOW	Agency Set By: SD CITY	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 32-50-27.22944 Longitude: 117-16-13.31045	NAD 83 (91.35)	
Elevation 41.254 * NAVD 88 (meters) Elevation 133.10 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1887271.26 N= 575241.430 E= 6248266.10 E= 1904475.316		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999989923		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SW COR PEARL AV & HIGH ST			

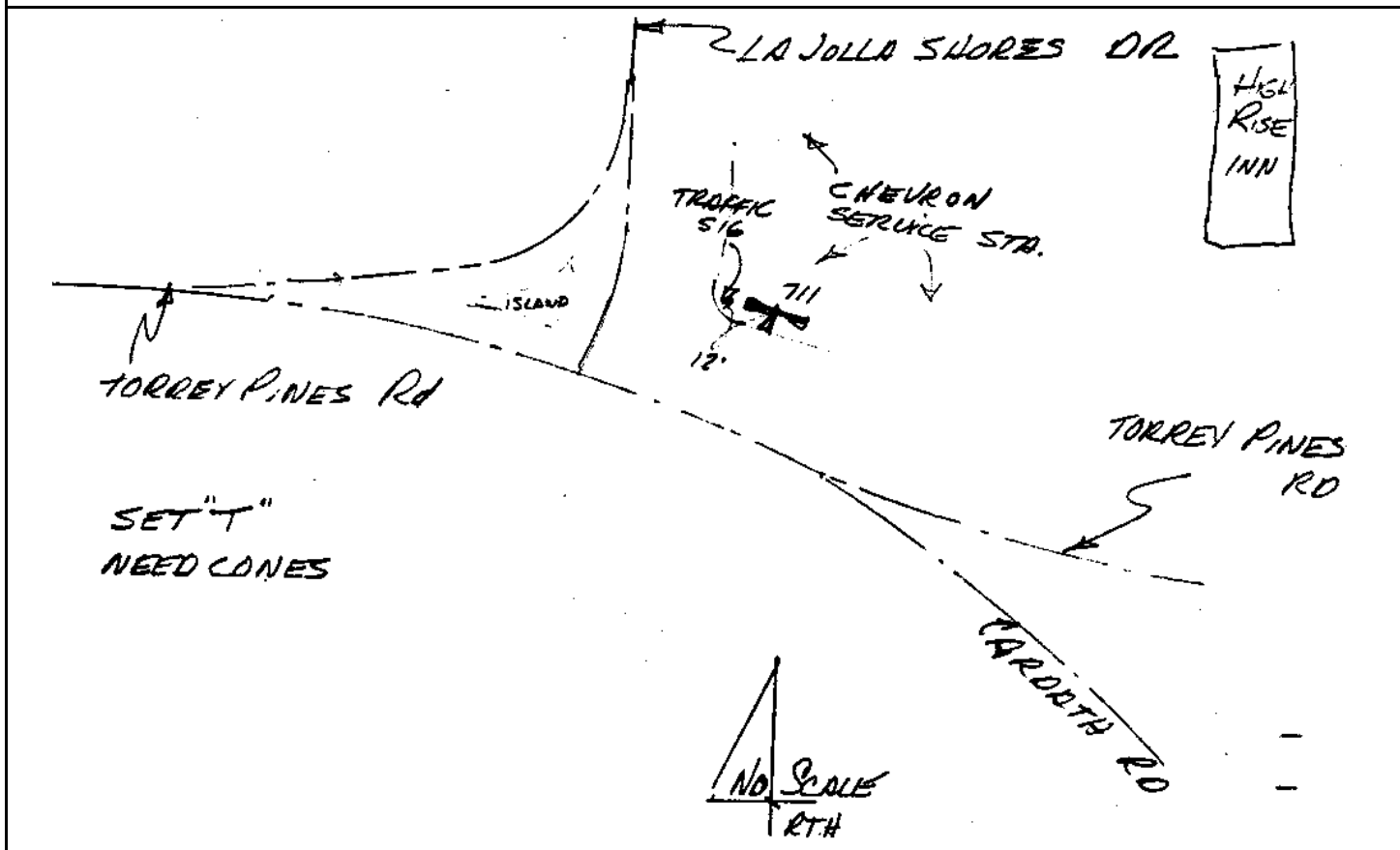


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 711	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: TORREY/ARDATH	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 2717	Latitude: 32-51-02.33655 Longitude: 117-15-14.61165	NAD 83 (91.35)	
Elevation 17.880 * NAVD 88 (meters) Elevation 56.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1890770.70 N= 576308.061 E= 6253308.20 E= 1906012.150		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999992136		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN NE COR ARDATH RD @ LA JOLLA SHORES DR

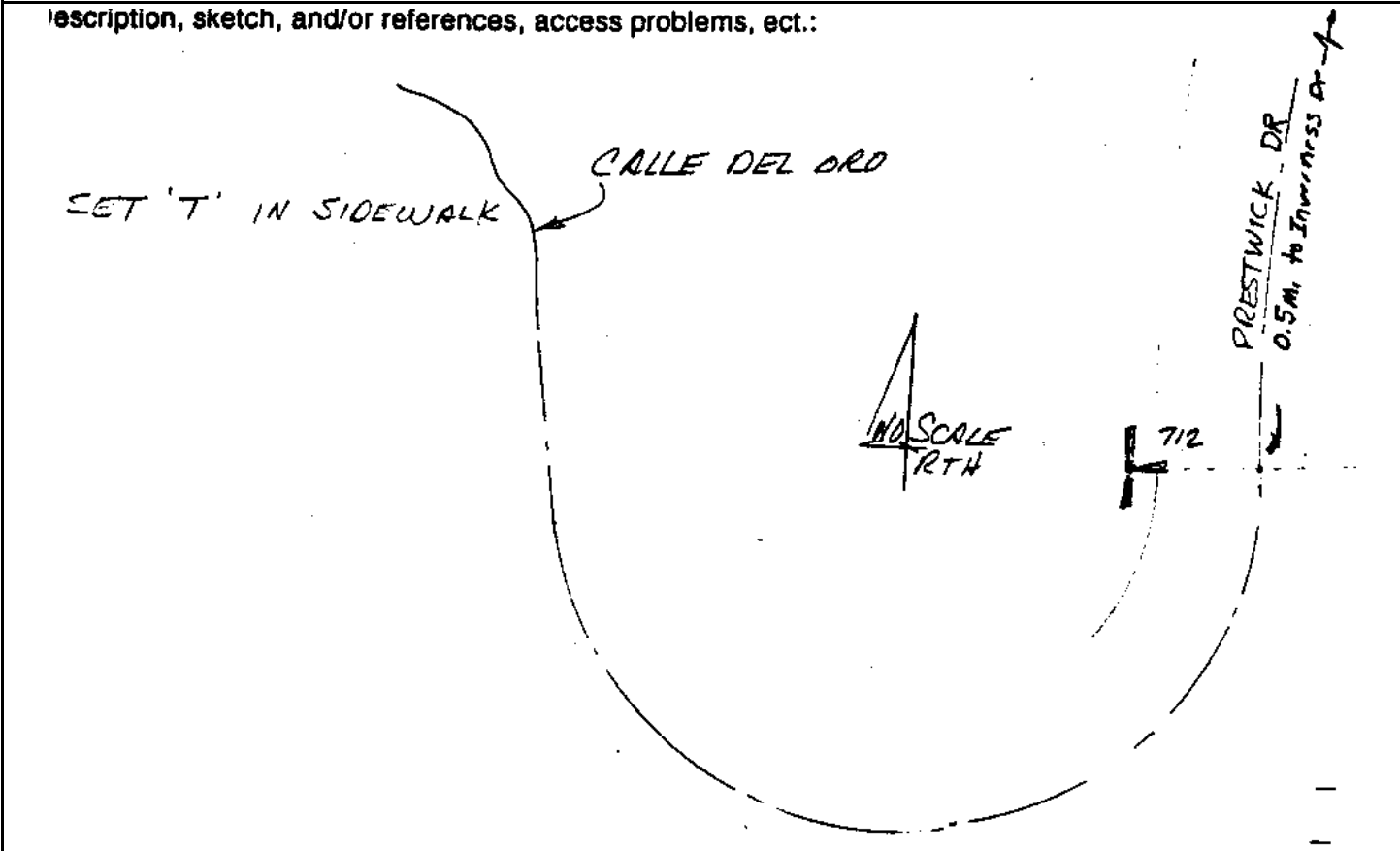


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 712	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PRESTWICK/ORO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9822	Latitude: 32-51-13.21303 Longitude: 117-14-50.24576	NAD 83 (91.35)
Elevation 90.181 * NAVD 88 (meters) Elevation 293.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1891849.97 N= 576637.023 E= 6255397.27 E= 1906648.902	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999980343	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: PC W SIDE PRESTWICK DR 0.5 MI S INVERNESS DR



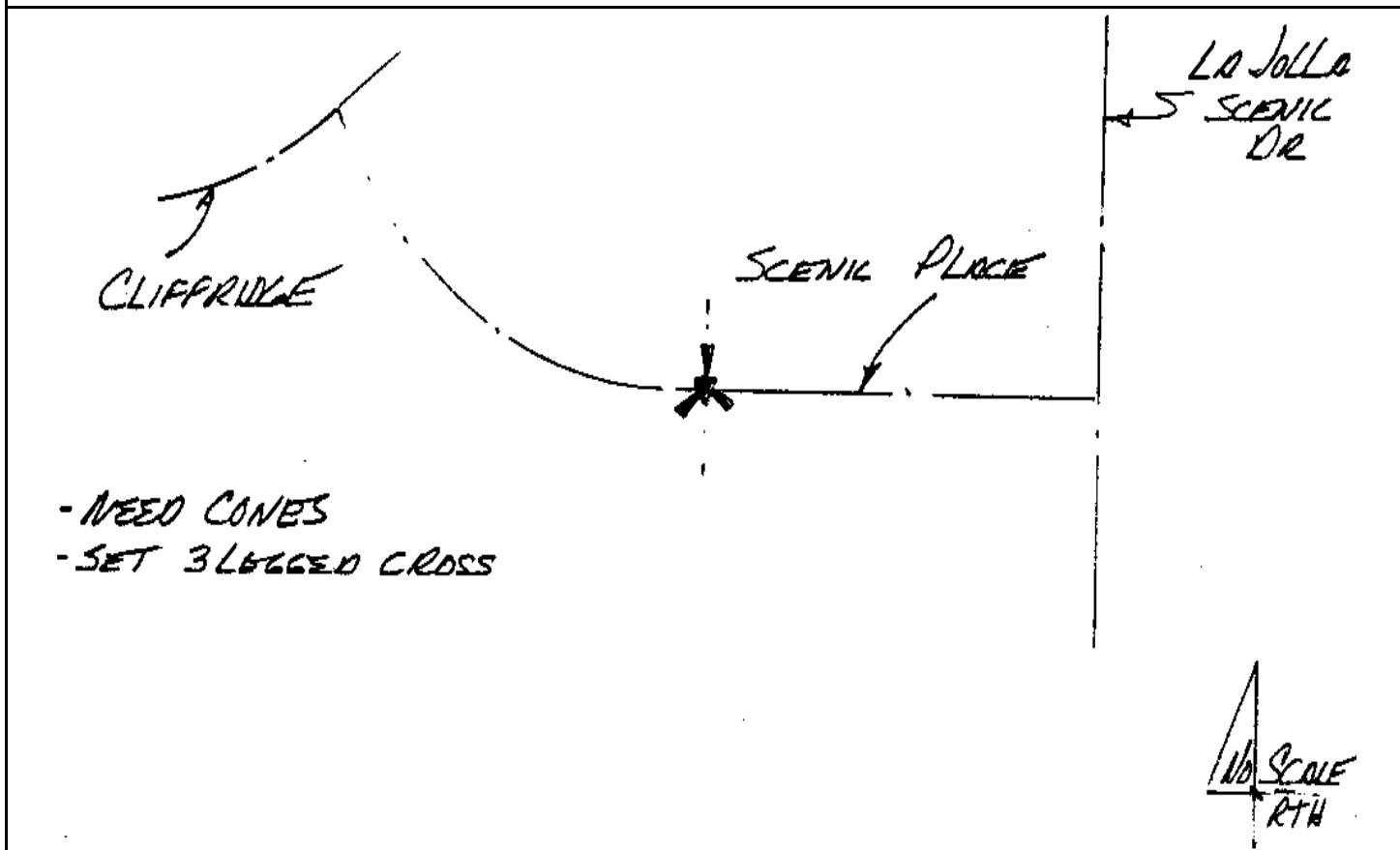
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 713	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LJ SCENIC @ CLIFF	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 8195	Latitude: 32-51-32.66704 Longitude: 117-14-29.30603	NAD 83 (91.35)
Elevation 117.372 * NAVD 88 (meters) Elevation 382.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1893799.03 N= 577231.098 E= 6257202.20 E= 1907199.044	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975289	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC SCENIC PL 0.1 MI W LA JOLLA SCENIC DR

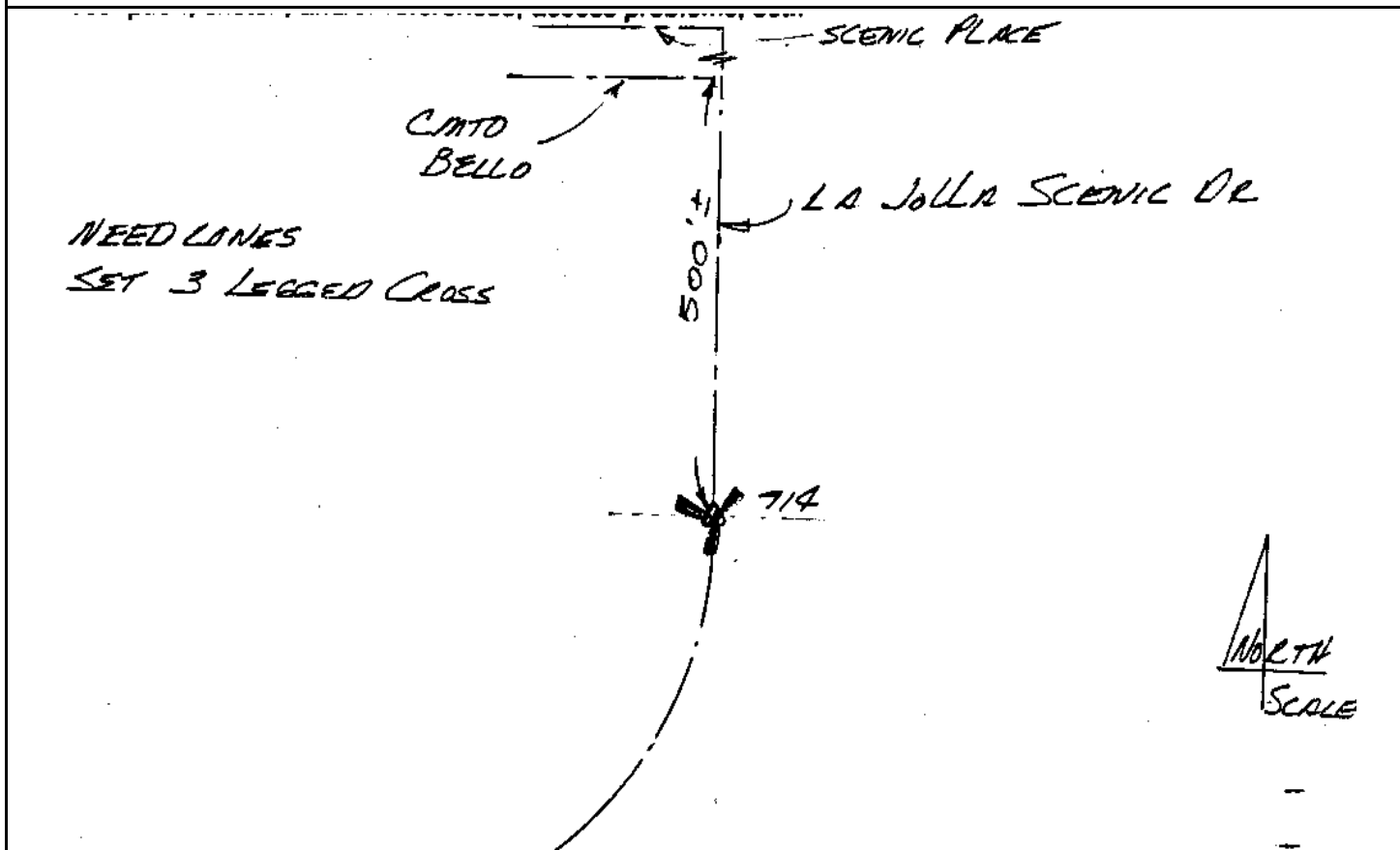


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 714		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LJ SCENIC @ BELLO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-51-04.34167 Longitude: 117-14-22.63301	NAD 83 (91.35)
Elevation 123.764 * NAVD 88 (meters) Elevation 403.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1890930.95 N= 576356.906 E= 6257744.22 E= 1907364.254	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999975426	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC LA JOLLA SCENIC DR 500 FT S CMTO BELLO

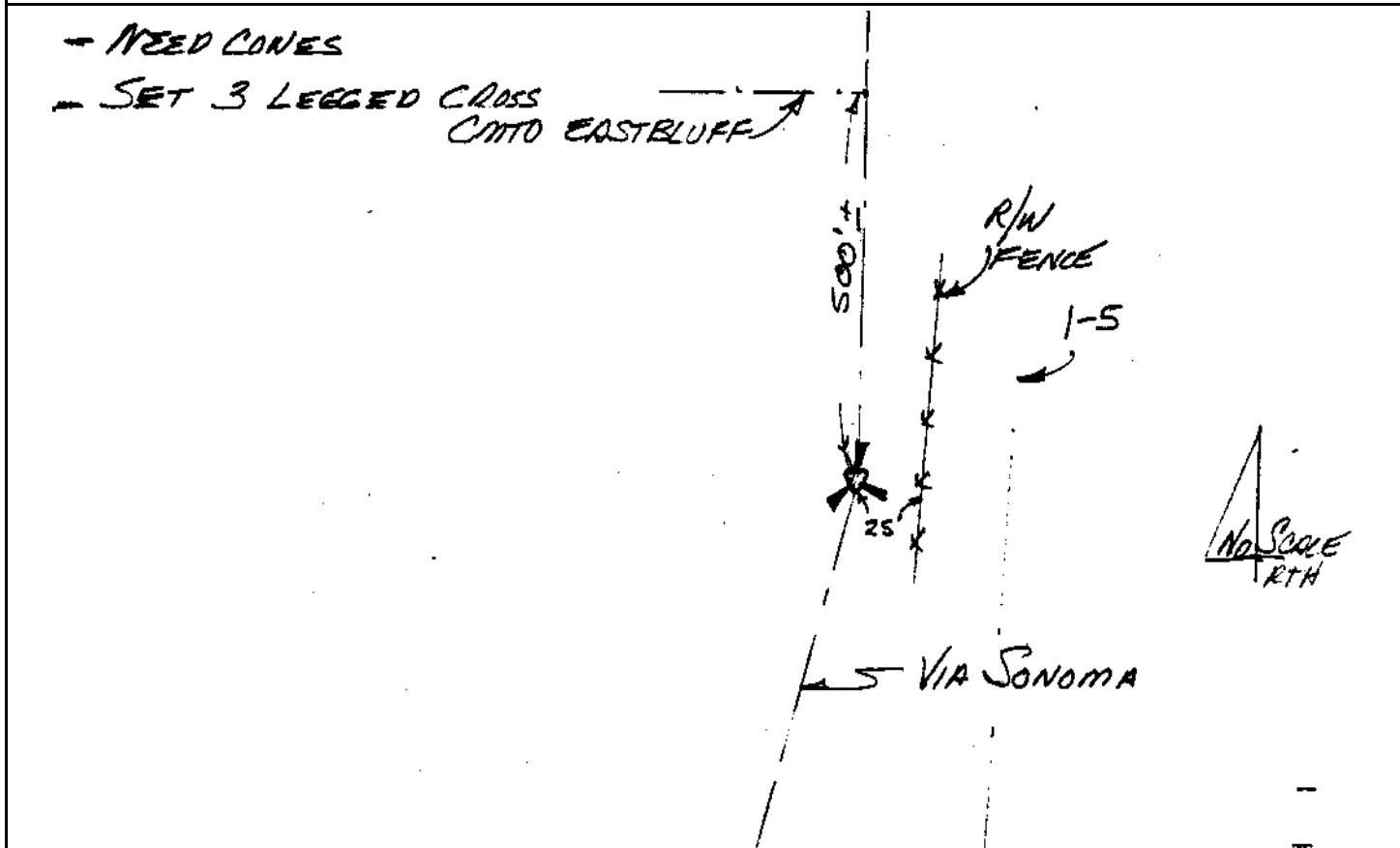


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 715	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SONOMA @ EASTBLUFF	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: LS 4512	Latitude: 32-51-24.89725 Longitude: 117-13-52.72025	NAD 83 (91.35)	
Elevation 96.031 * NAVD 88 (meters) Elevation 312.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1892984.26 N= 576982.756 E= 6260315.51 E= 1908147.983		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978941		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI VIA SONOMA 500 FT S CMTO EASTBLUFF



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

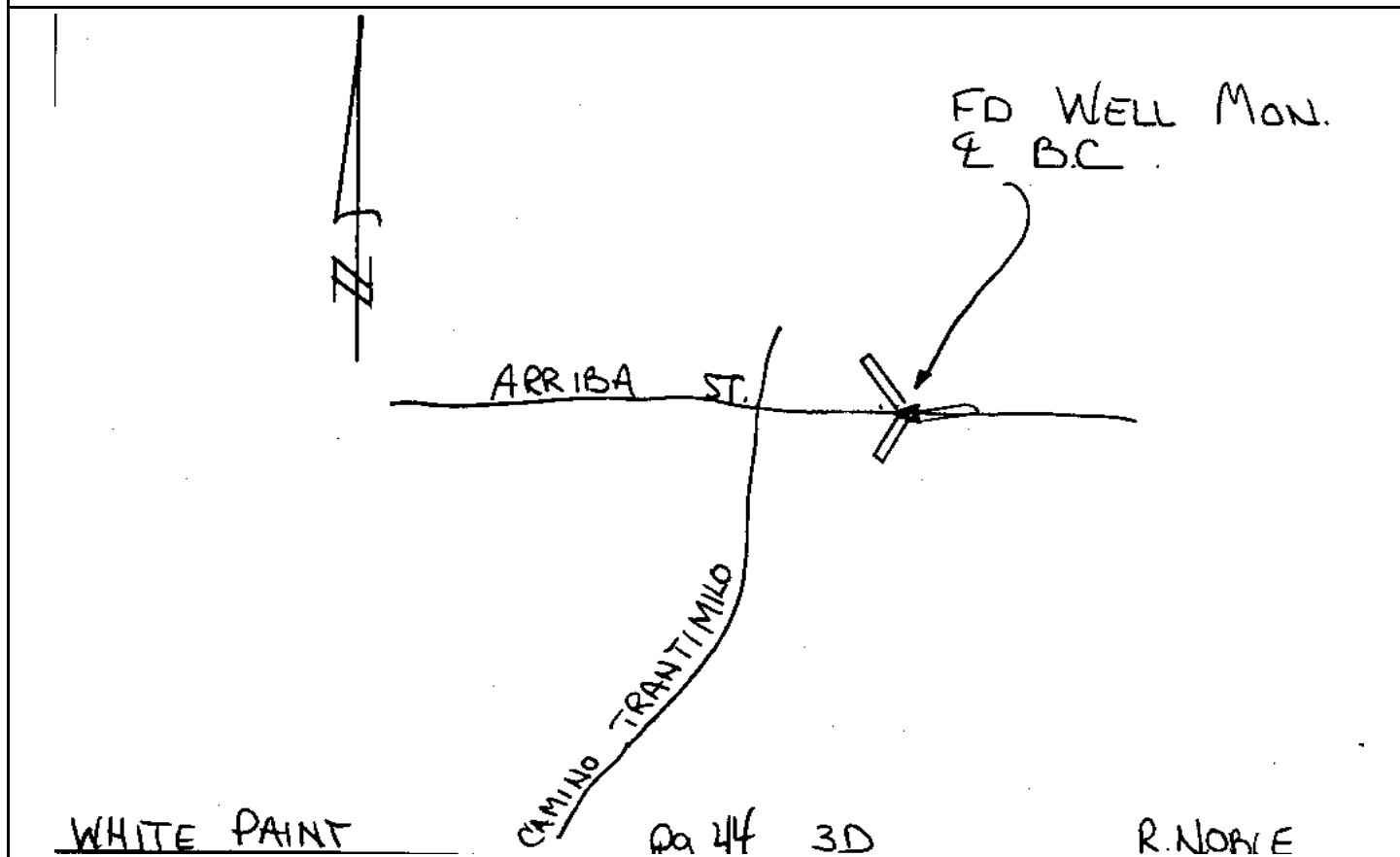
Point No./Name: 716		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PALMILLA & ARRIBA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4871		Latitude: 32-51-42.39499 Longitude: 117-13-31.14775	NAD 83 (91.35)
Elevation 90.408 * NAVD 88 (meters) Elevation 294.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894735.38 N= 577516.500 E= 6262172.19 E= 1908713.902	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999979119	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER PALMILLA DR & ARRIBA ST			
<p><i>- NEED CONES</i> <i>- SET 3 LEGGED CROSS</i></p> <p style="text-align: right;"><i>NO SCALE</i> <i>RTH</i></p>			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 717	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: ARRIBA @ TRANTIMILLO	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 9416	Latitude: 32-51-40.88301 Longitude: 117-13-06.69229	NAD 83 (91.35)	
Elevation 90.571 * NAVD 88 (meters) Elevation 294.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894563.13 N= 577463.998 E= 6264256.72 E= 1909349.267		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999979147		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC ARRIBA ST 0.1 MI E CAMINO TRANTIMILLO

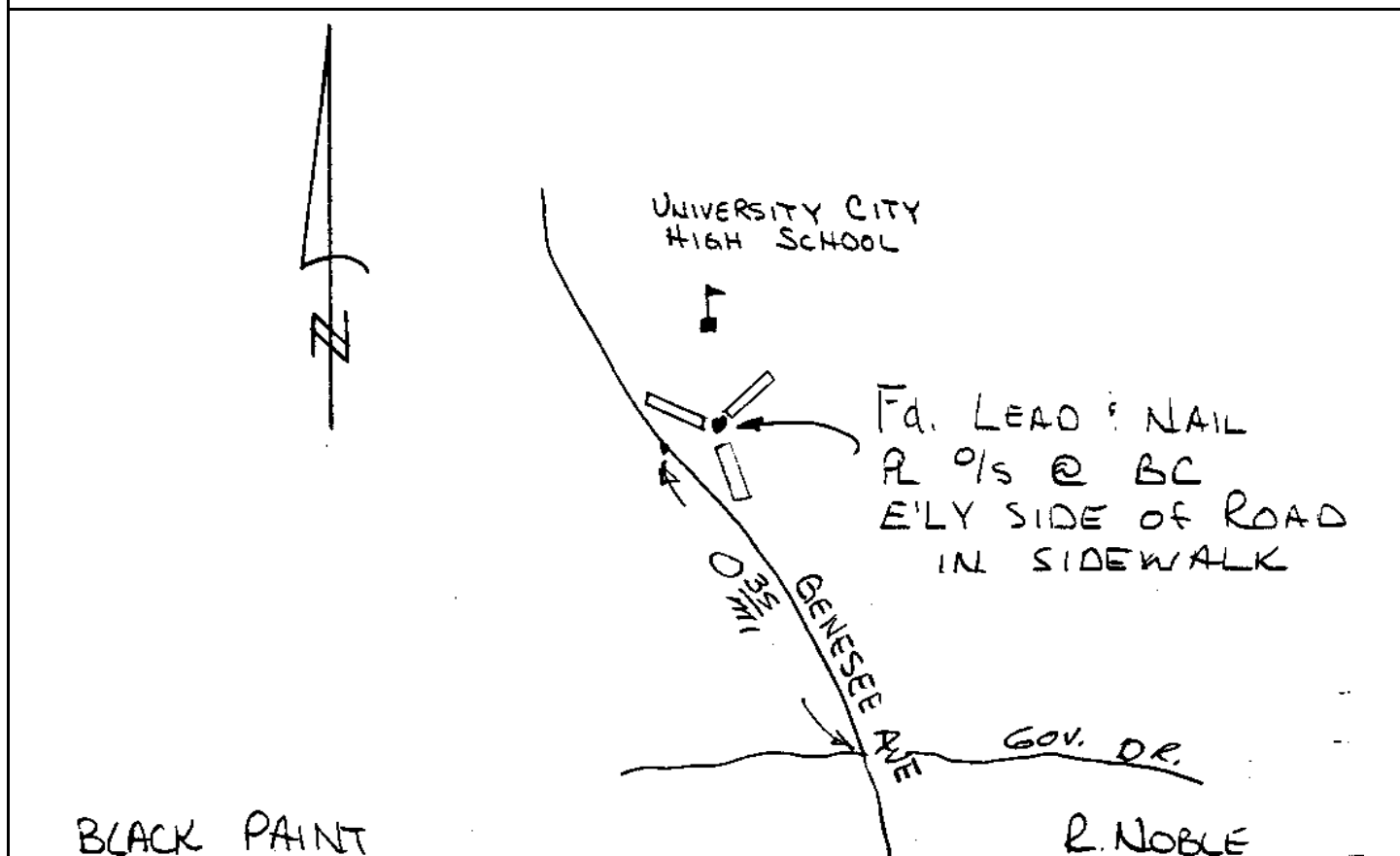


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 718	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: GENESEE @ LUIGI	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & TACK Stamped: NONE	Latitude: 32-51-33.40641 Longitude: 117-12-23.61475	NAD 83 (91.35)	
Elevation 79.076 * NAVD 88 (meters) Elevation 257.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1893773.59 N= 577223.346 E= 6267924.14 E= 1910467.098		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999981239		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE GENESEE AV 0.35 MI NW GOVERNOR DR



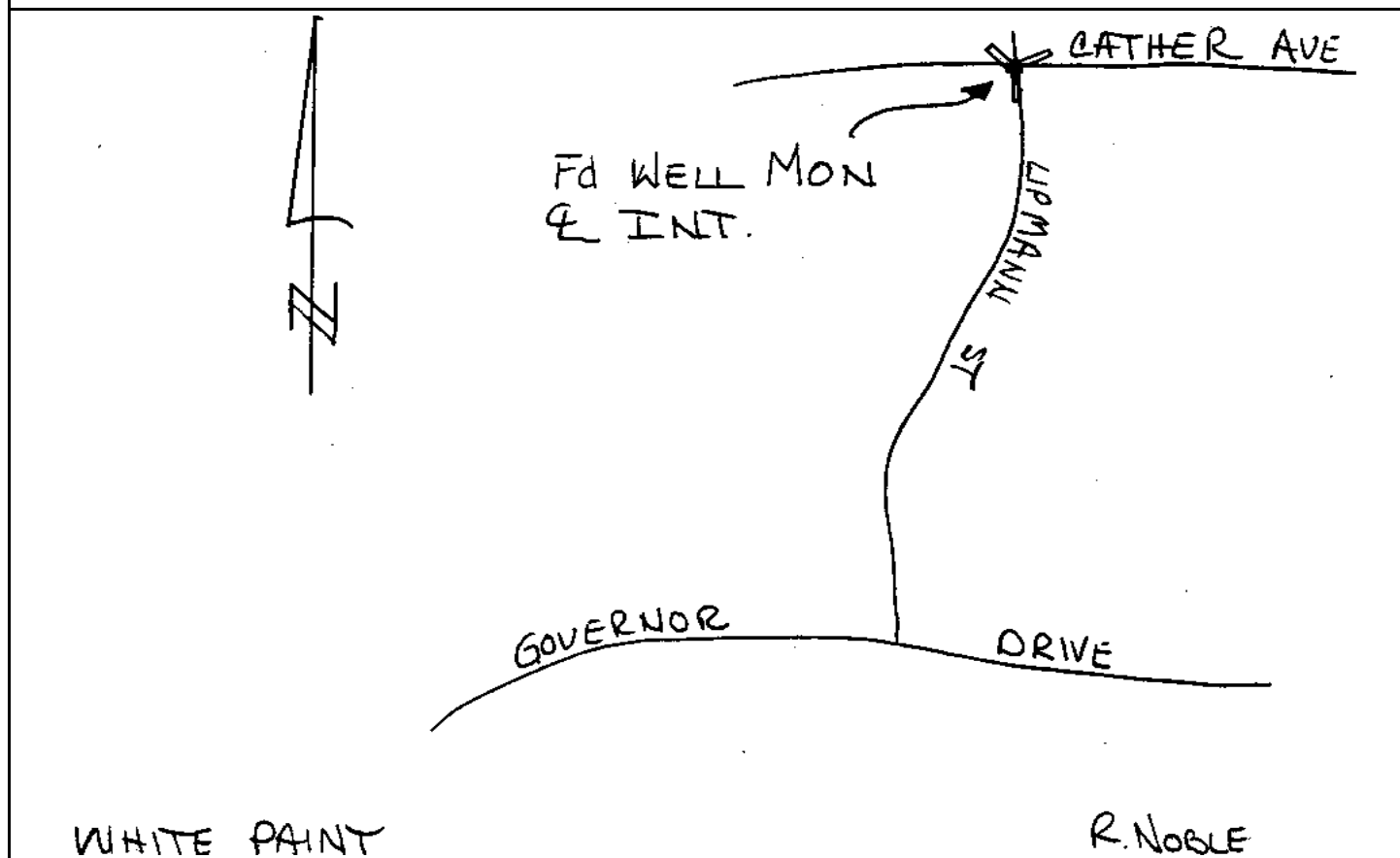
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 719	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CATHER & LIPMANN	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-51-36.21601 Longitude: 117-11-46.54475	NAD 83 (91.35)
Elevation 112.378 * NAVD 88 (meters) Elevation 366.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894028.69 N= 577301.100 E= 6271088.72 E= 1911431.665	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975892	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CATHER AV & LIPMANN ST



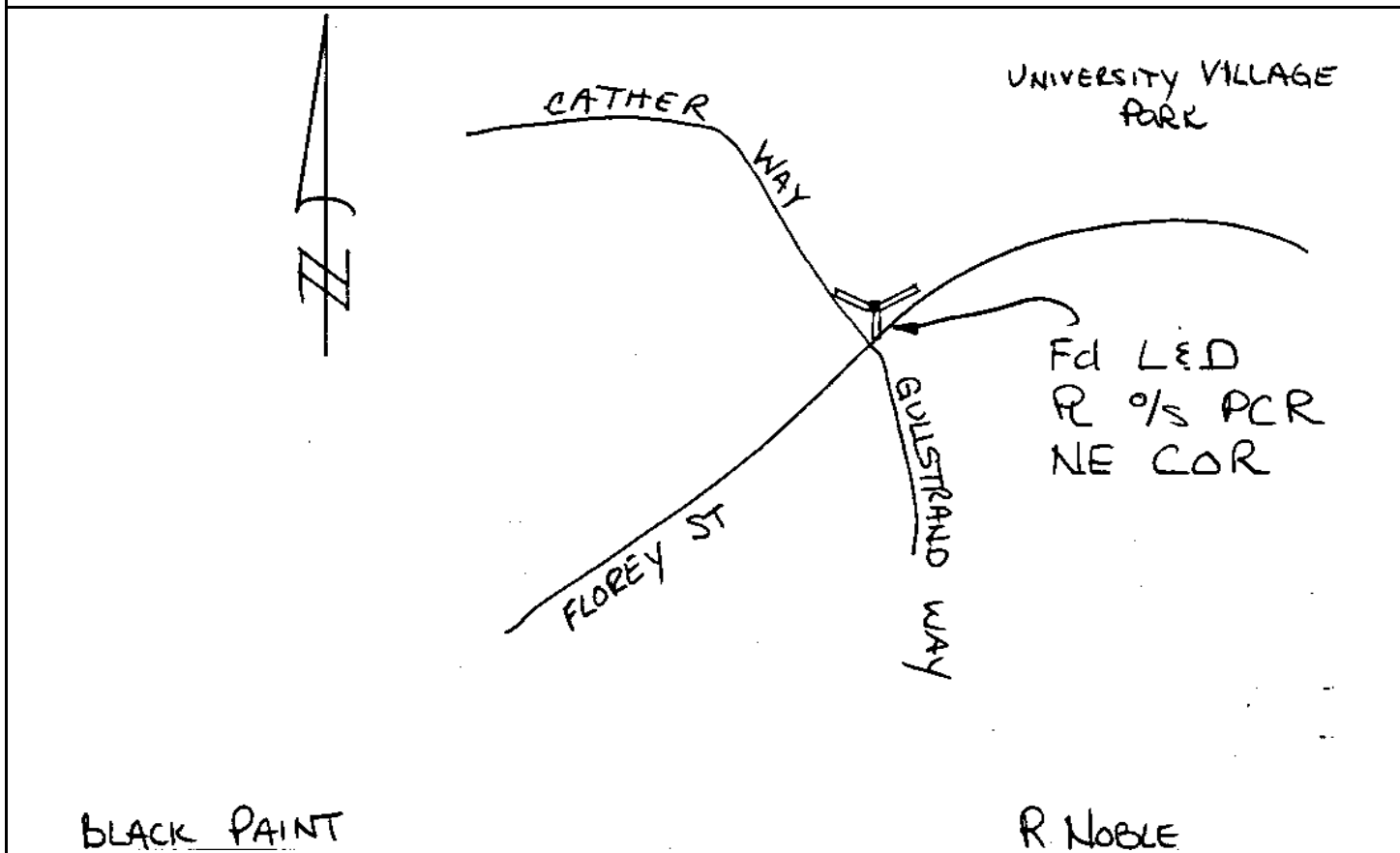
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 720	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CATHER/FLOREY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9490	Latitude: 32-51-29.07307 Longitude: 117-11-29.00815	NAD 83 (91.35)
Elevation 114.092 * NAVD 88 (meters) Elevation 372.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1893293.25 N= 577076.938 E= 6272578.03 E= 1911885.608	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975904	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN NE COR CATHER WY & FLOREY ST



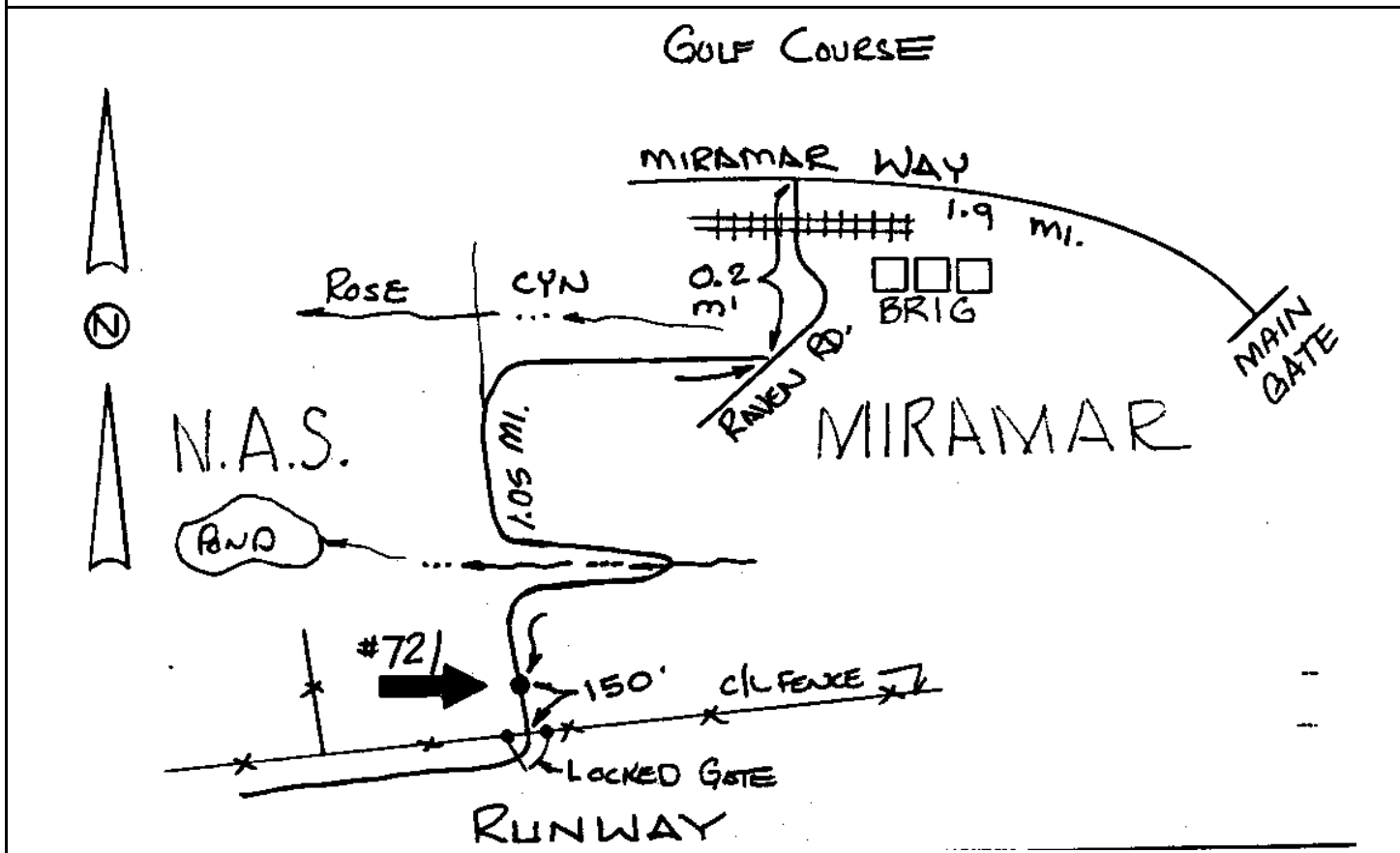
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 721	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MIRAMAR RUNWAY W	Year: NOV 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-52-07.46244 Longitude: 117-09-40.84894	NAD 83 (91.35)
Elevation 129.601 * NAVD 88 (meters) Elevation 423.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1897091.09 N= 578234.521 E= 6281837.89 E= 1914708.017	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999971923	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE NAS MIRAMAR RUNWAY 1.1 MI S RAVEN RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

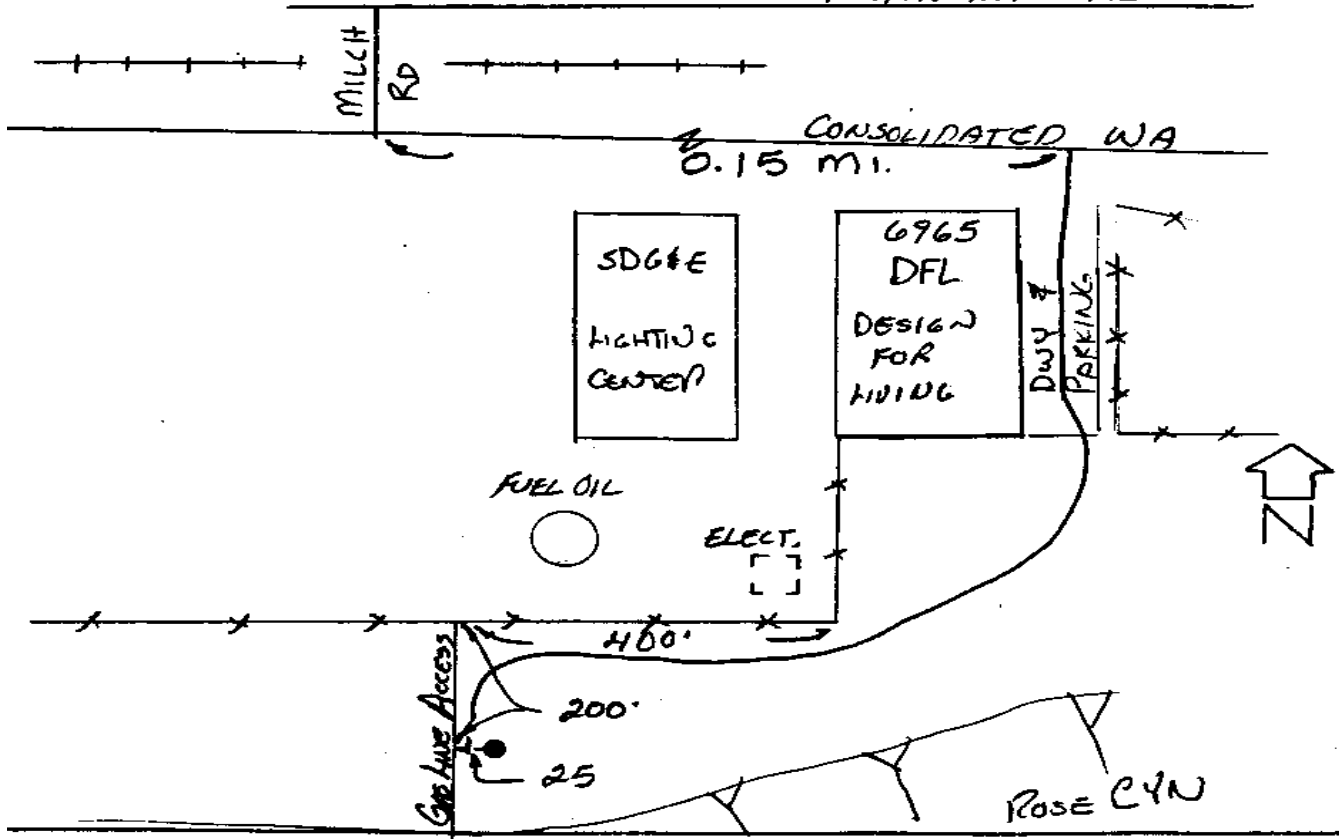
Point No./Name: 722	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ROSE/SIDEWINDER	Year: NOV 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-52-30.08344 Longitude: 117-10-01.37549	NAD 83 (91.35)
Elevation 124.088 * NAVD 88 (meters) Elevation 404.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1899392.62 N= 578936.029 E= 6280107.30 E= 1914180.533	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999971913	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE ROSE CYN 0.2 MI SE CONSOLIDATED WY & 0.15 MI E FROM MILCH RD

, sketch, and/or references, access problems, ect.:

MIRAMAR RD.

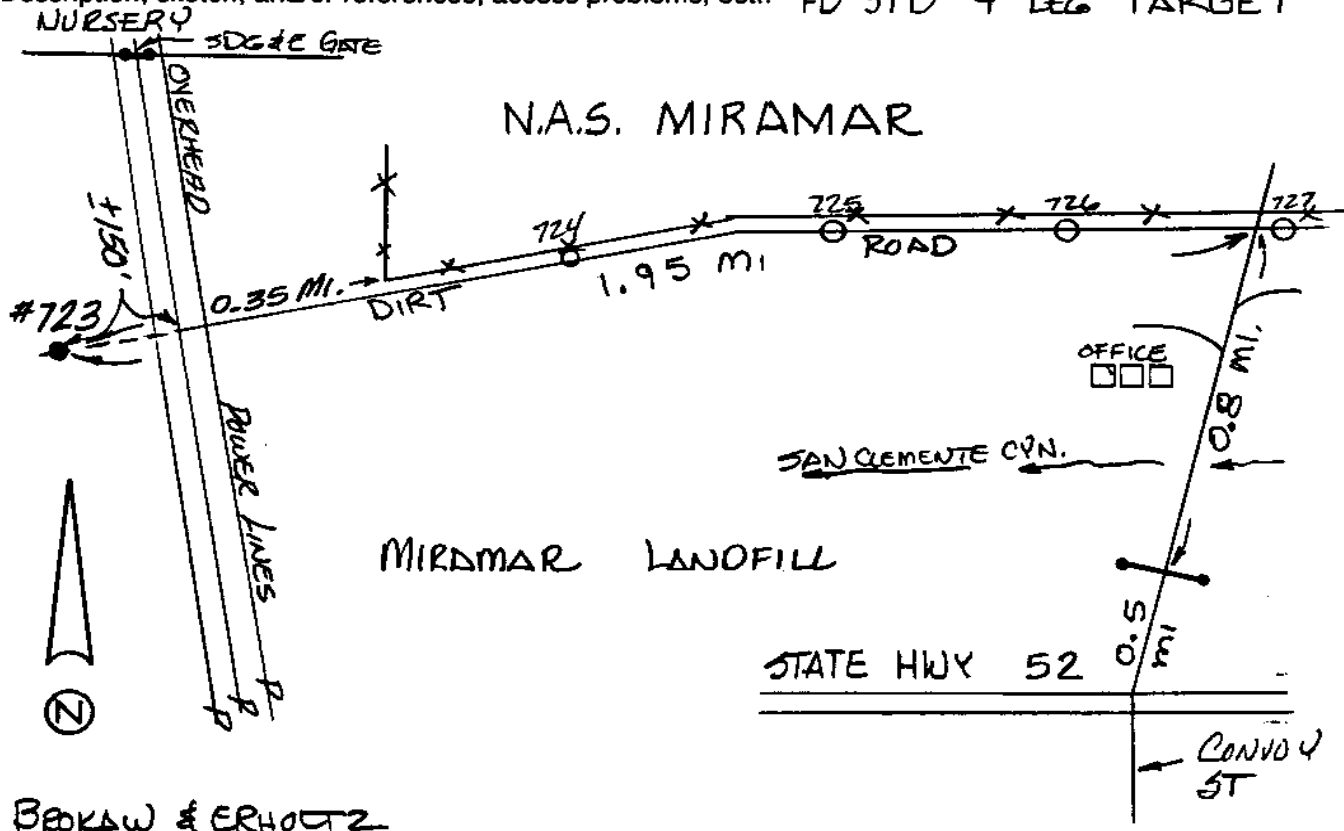


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 723	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: NAS RUNWAY @ 805	Year: OCT 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-51-22.25124 Longitude: 117-10-47.34908	NAD 83 (91.35)	
Elevation 119.005 * NAVD 88 (meters) Elevation 388.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1892571.92 N= 576857.076 E= 6276125.38 E= 1912966.843		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975397		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S SIDE NAS MIRAMAR N SIDE LANDFILL 1.3 MI N ROUTE 52 & 1.95 MI W CONVOY ST			

Description, sketch, and/or references, access problems, ect.: **FO STD 4 LEG TARGET**

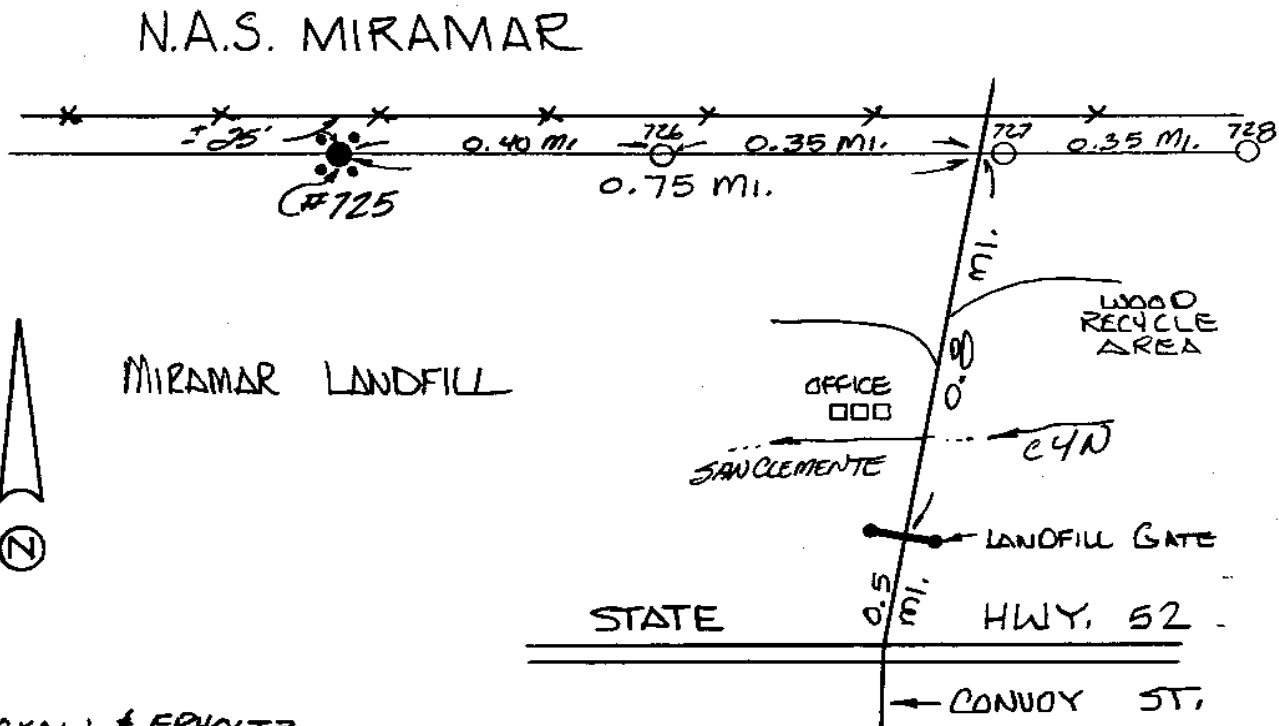


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 725	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SD CO #60 1976	Year: 1976	Agency Set By: CO SD	
Type of Monument: FOUND 3" BRASS DISK IN CONC MON Stamped: MON #60 EL=422.3	Latitude: 32-51-39.58589 Longitude: 117-09-27.13327	NAD 83 (91.35)	
Elevation 129.359 * NAVD 88 (meters) Elevation 422.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894263.55 N= 577372.685 E= 6282983.17 E= 1915057.099	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.999973059		
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S SIDE NAS MIRAMAR N SIDE LANDFILL 1.3 MI N ROUTE 52 & 0.75 MI W CONVOY ST			

Description, sketch, and/or references, access problems, ect.: SET STD 3 LEG TARGET OVER 3" BRASS COP IN 10" DIA. CONC. CYL. U.P. 0.25'



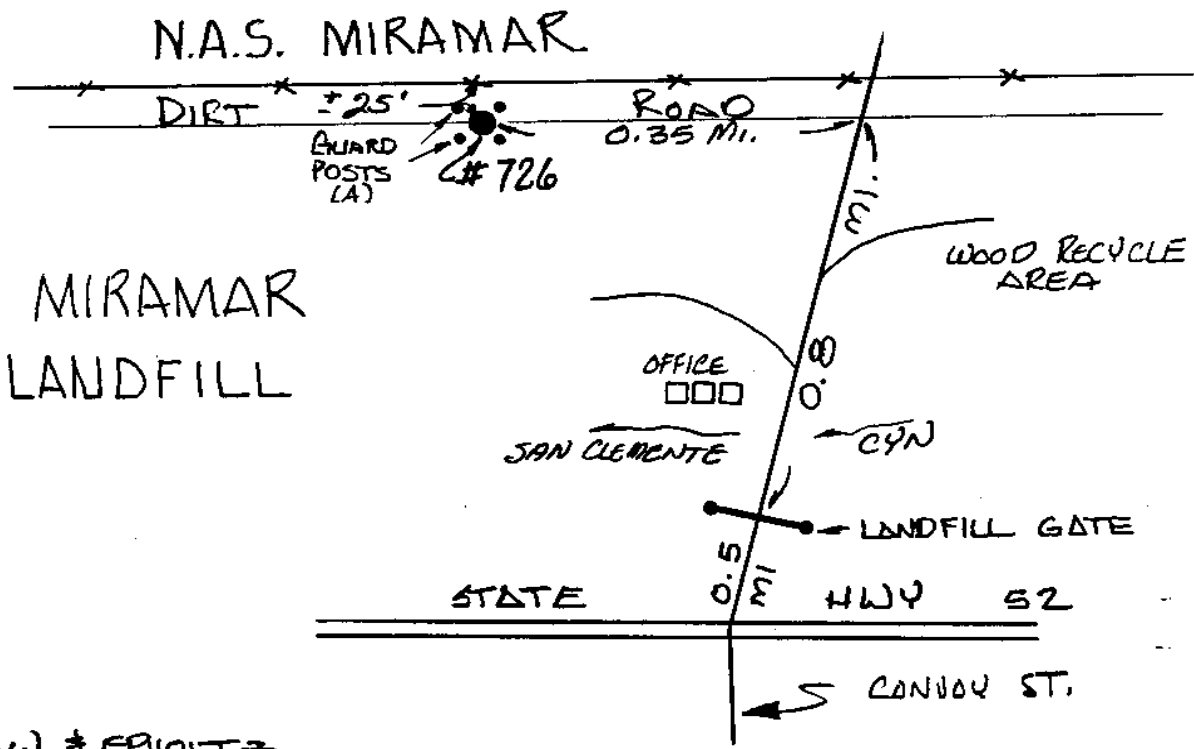
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 726		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SD CO #40 1976		Year: 1976	Agency Set By: CO SD
Type of Monument: FOUND 3" BRASS DISK IN CONC MON Stamped: MON #40 EL=428.4		Latitude: 32-51-39.40810 Longitude: 117-09-01.16543	NAD 83 (91.35)
Elevation 131.188 * NAVD 88 (meters) Elevation 428.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894226.38 N= 577361.355 E= 6285197.99 E= 1915732.178	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999972774	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE NAS MIRAMAR N SIDE LANDFILL 1.3 MI N ROUTE 52 & 0.35 MI W CONVOY ST

Description, sketch, and/or references, access problems, ect.: SET STD 3 LEG TARGET OVER 3" BRASS CAP IN 10" DIA. CONC. CYL. UP 0.25'.



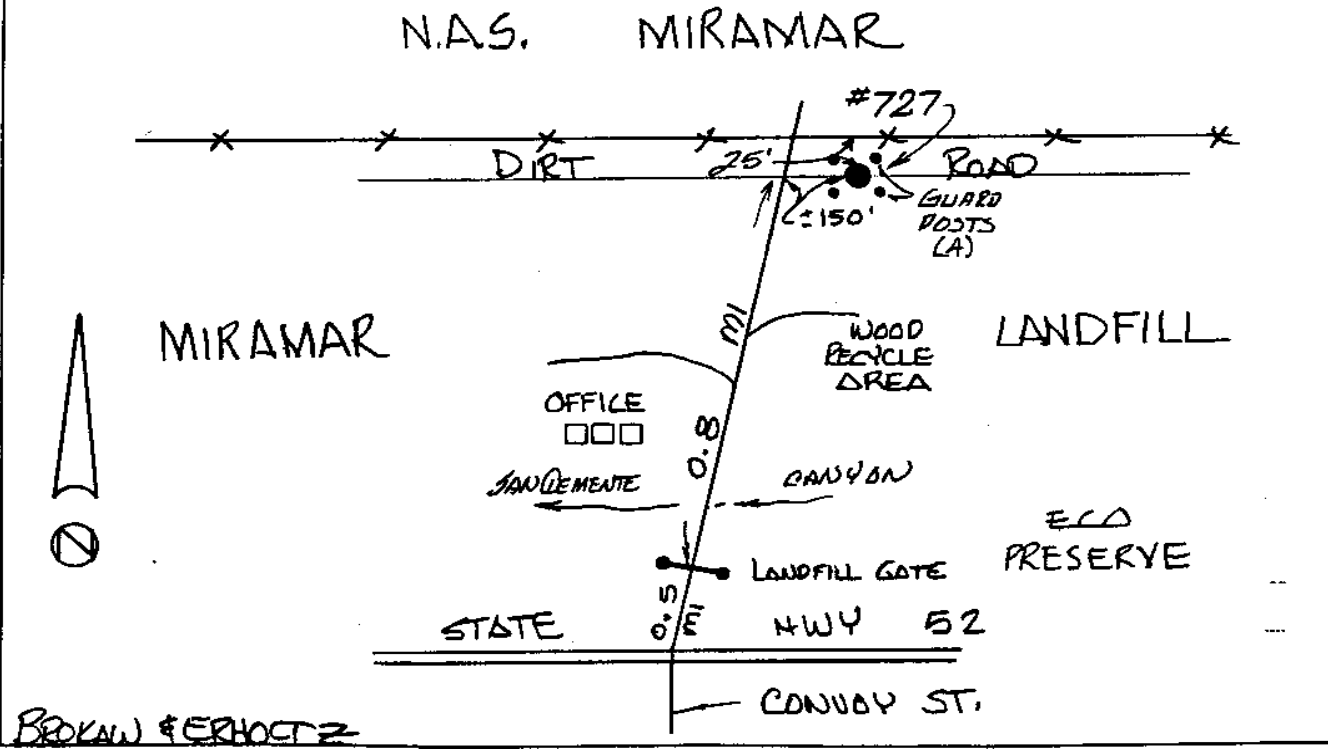
BROKAW & EBHOLTZ

Point No./Name: 727	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SD CO #20 1976	Year: 1976	Agency Set By: CO SD
Type of Monument: FOUND 3" BRASS DISK IN CONC MON Stamped: MON #20 EL=438.7	Latitude: 32-51-39.24444 Longitude: 117-08-37.73191	NAD 83 (91.35)
Elevation 134.337 * NAVD 88 (meters) Elevation 438.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894192.64 N= 577351.072 E= 6287196.66 E= 1916341.374	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999972281	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE NAS MIRAMAR N SIDE LANDFILL 1.3 MI N ROUTE 52 & 150 FT E CONVOY ST

Description, sketch, and/or references, access problems, ect.: SET STD 3 LEG-TARGET OVER 3" BRASS CAP IN 10" DIA. CONC. CYL. UP 0.2'

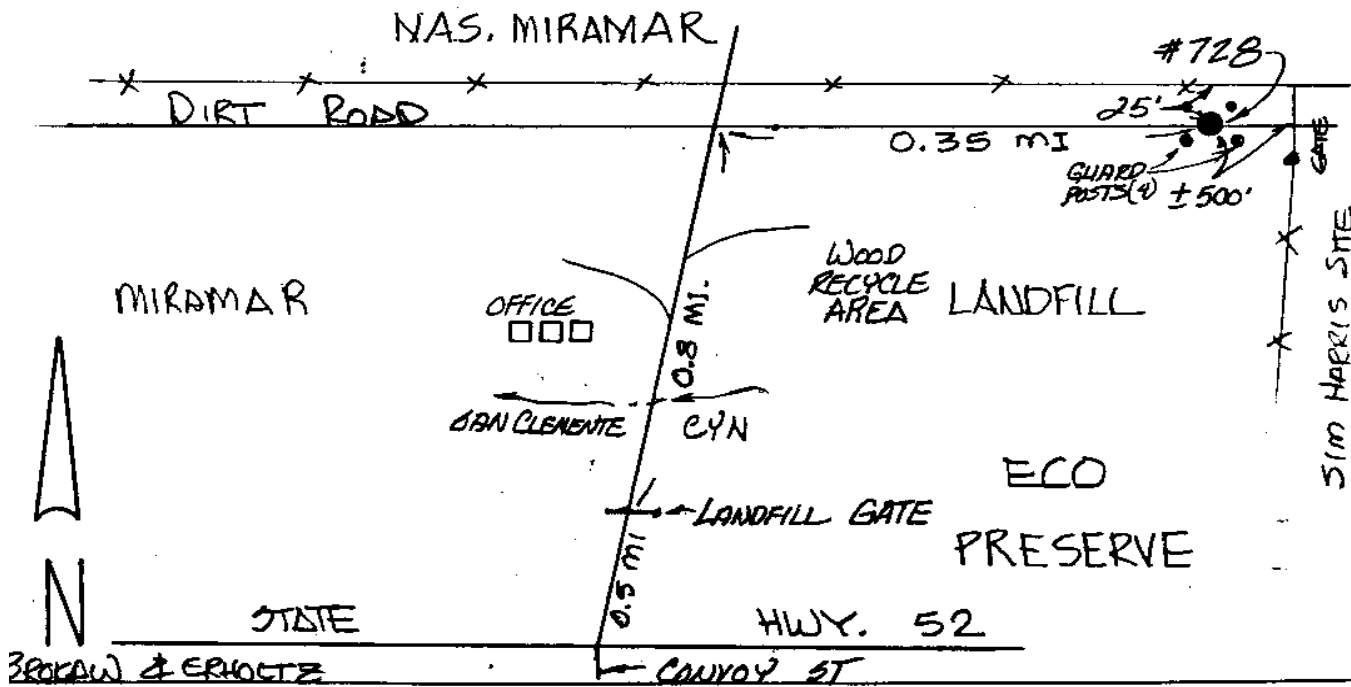


Point No./Name: 728	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SD CO #0 1976	Year: 1976	Agency Set By: CO SD
Type of Monument: FOUND 3" BRASS DISK IN CONC MON Stamped: MON #0 EL=443.3	Latitude: 32-51-39.08040 Longitude: 117-08-14.33176	NAD 83 (91.35)
Elevation 135.765 * NAVD 88 (meters) Elevation 443.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894159.01 N= 577340.822 E= 6289192.48 E= 1916949.702	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999972057	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE NAS MIRAMAR N SIDE LANDFILL 1.3 MI N ROUTE 52 & 0.35 MI E CONVOY ST

Description, sketch, and/or references, access problems, ect.: SET STD 3 LEG TARGET OVER 3" BRASS CAP IN 10" DIA. CONC. CYL. UP 0.15'.



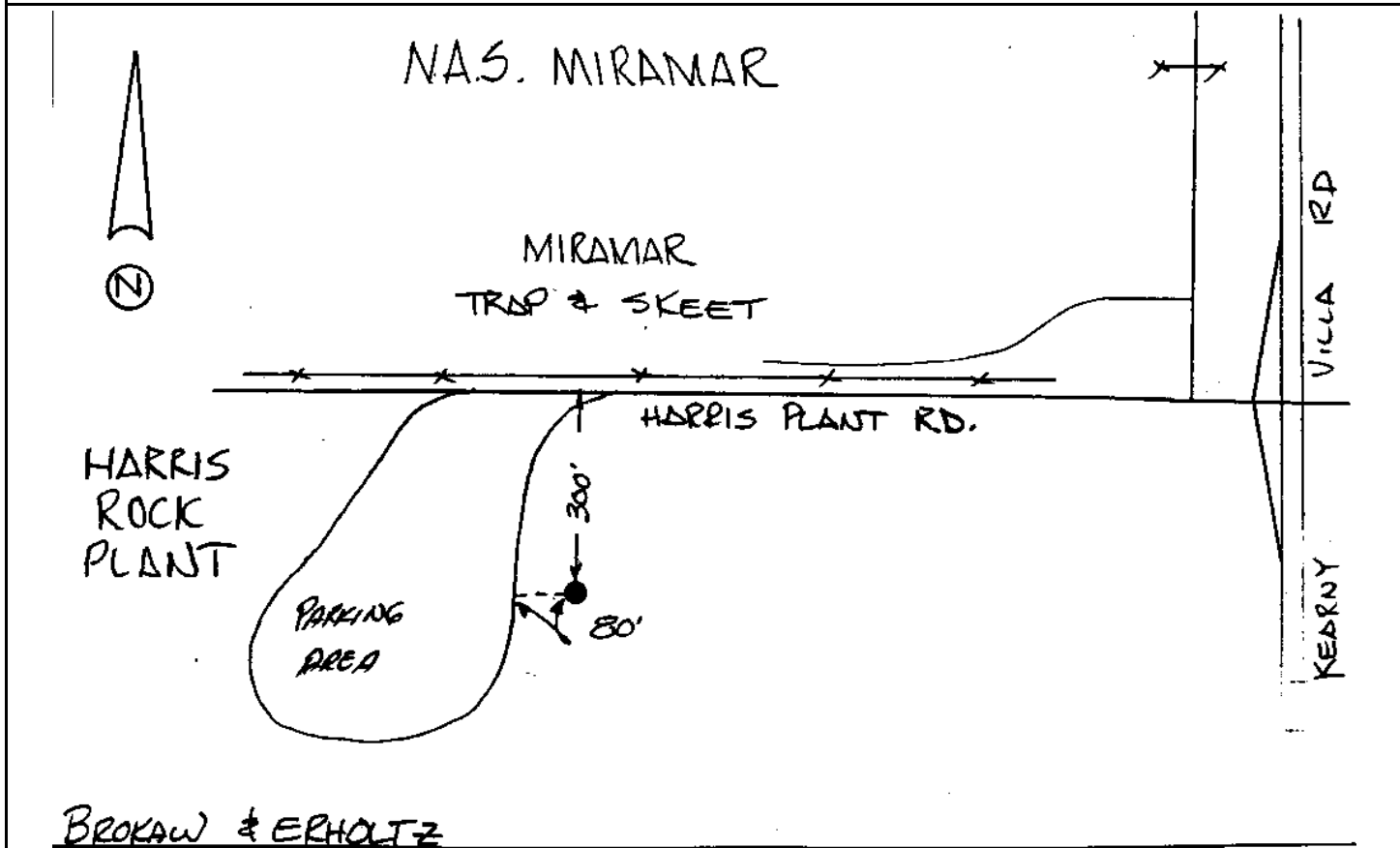
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 729	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HARRIS PLANT RD	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-51-34.81242 Longitude: 117-07-30.79525	NAD 83 (91.35)
Elevation 138.858 * NAVD 88 (meters) Elevation 453.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1893696.28 N= 577199.782 E= 6292902.40 E= 1918080.489	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999971732	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE PARKING LOT 300 FT S HARRIS PLANT RD 0.5 MI W KEARNY VILLA RD

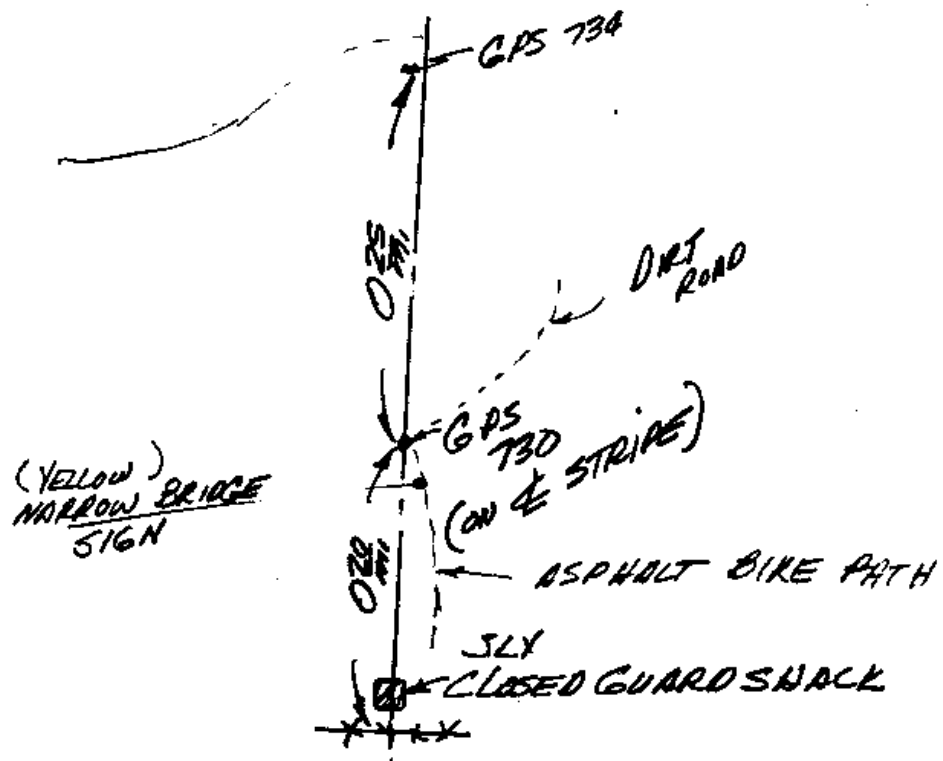


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 730		Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ALTAIR/GUN CLUB		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG		Latitude: 32-51-56.35683 Longitude: 117-07-04.71382	NAD 83 (91.35)
Elevation 147.240 * NAVD 88 (meters) Elevation 480.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1895855.07 N= 577857.782 E= 6295145.24 E= 1918764.106	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999969556	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER ALTAIR AV 0.2 MI N NAS MIRAMAR SOUTH GATE			

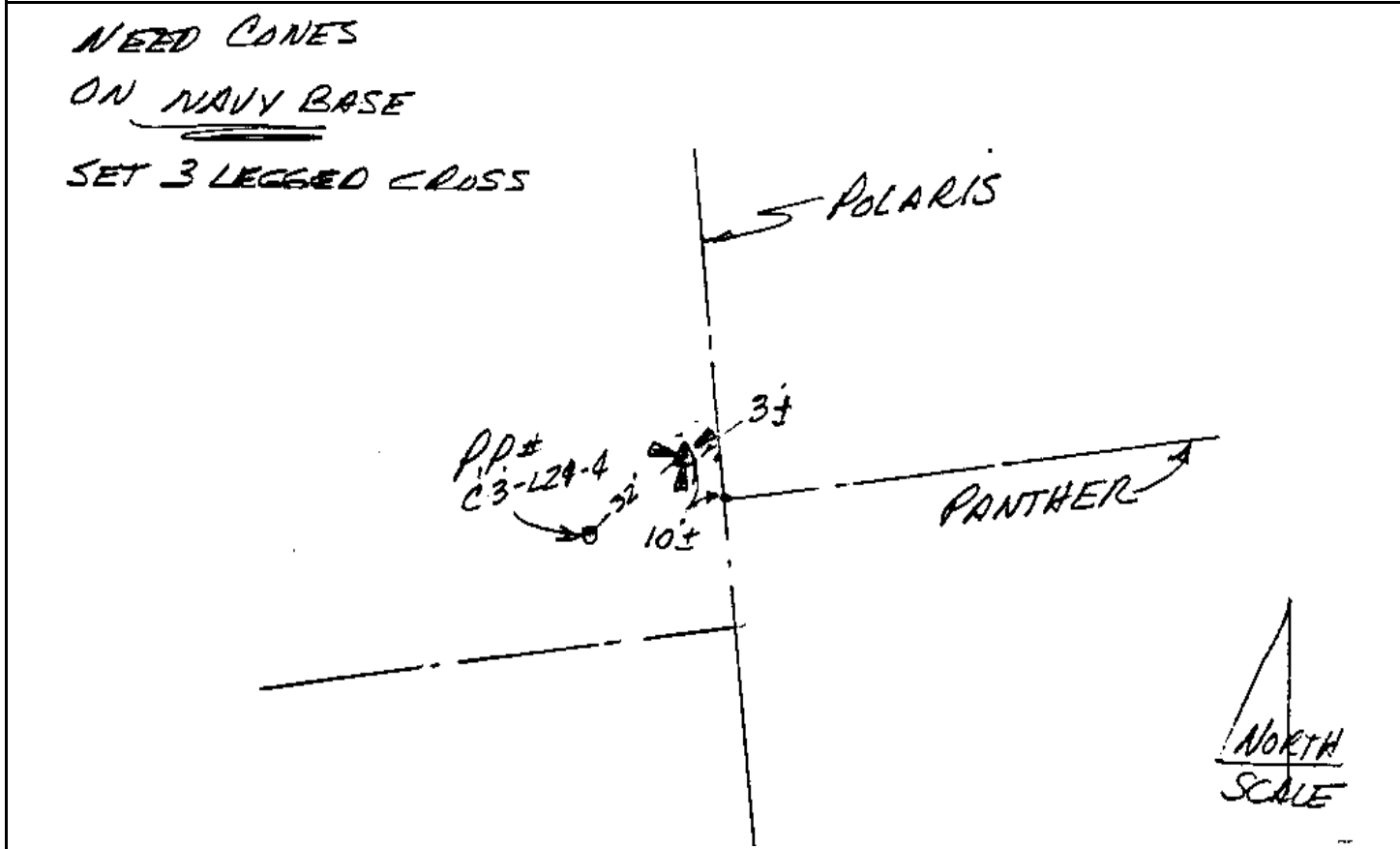
SEE DETAIL FOR GPS 734



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 731		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: POLARIS & PANTHER		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-52-44.35993 Longitude: 117-08-06.95444	NAD 83 (91.35)
Elevation 135.791 * NAVD 88 (meters) Elevation 443.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1900751.13 N= 579350.104 E= 6289877.76 E= 1917158.577	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.9999695	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: 10 FT NW CENTER POLARIS AV & PANTHER RD NAS MIRAMAR			

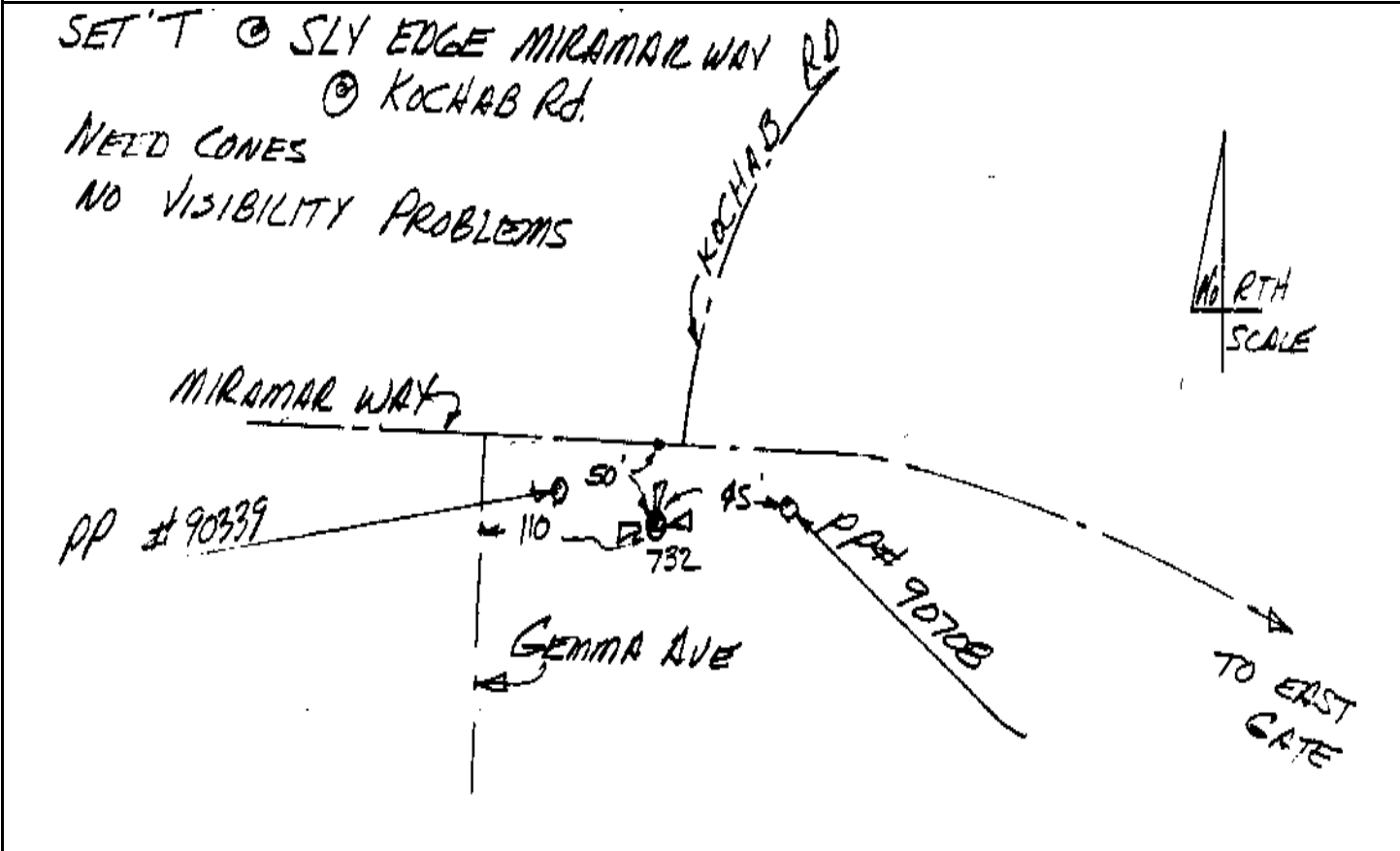


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 732	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: KOCHAB/MIRAMAR WY	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-53-01.44888 Longitude: 117-07-29.02429	NAD 83 (91.35)
Elevation 144.520 * NAVD 88 (meters) Elevation 472.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1902450.93 N= 579868.202 E= 6293126.92 E= 1918148.923	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999967469	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: 50 FT S MIRAMAR WY 110 FT E GEMMA AV @ KOCHAB RD NAS MIRAMAR

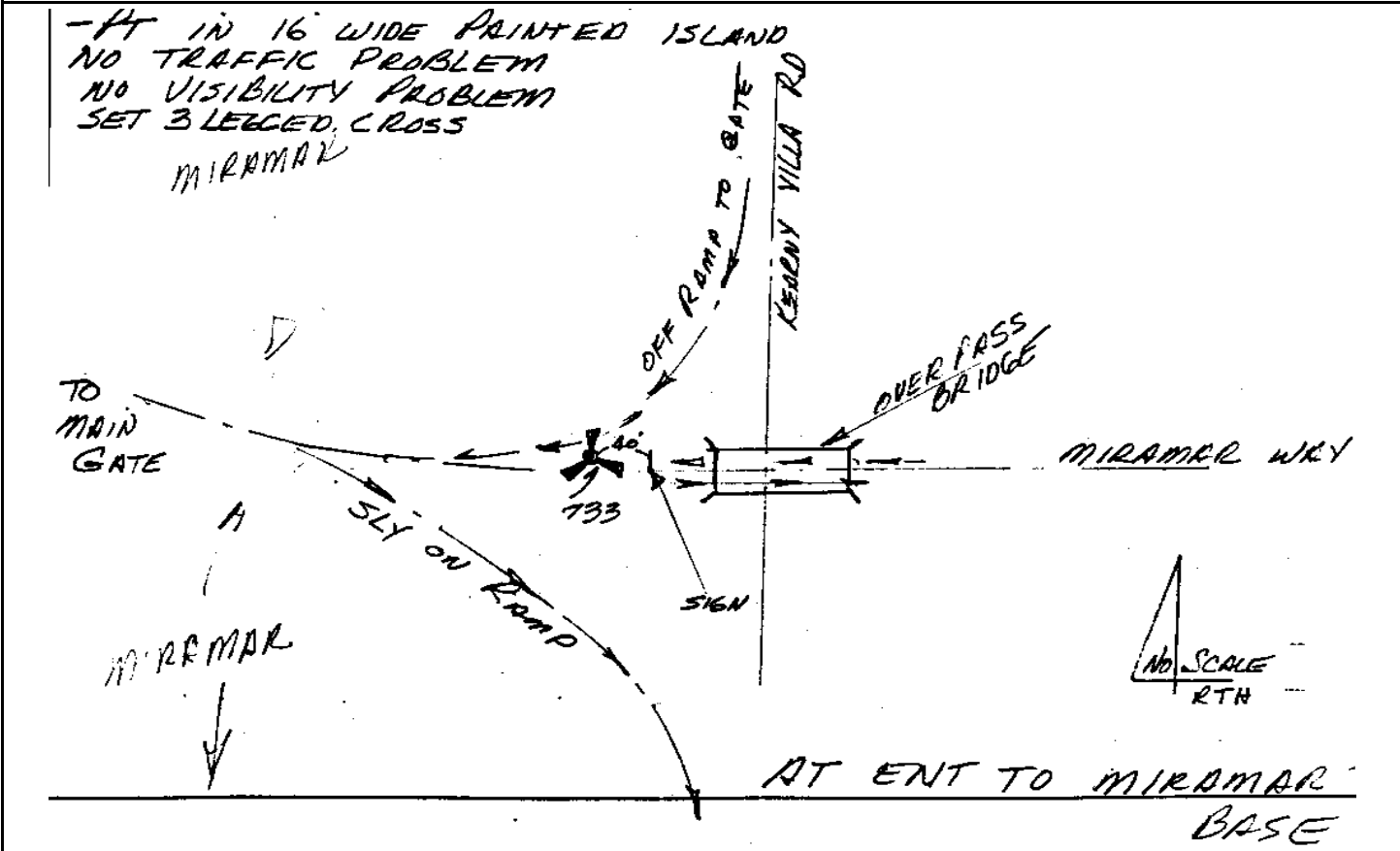


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 733	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: KEARNY VILLA/MAR WY	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG	Latitude: 32-52-50.27103 Longitude: 117-07-03.13364	NAD 83 (91.35)
Elevation 153.010 * NAVD 88 (meters) Elevation 499.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1901302.79 N= 579518.249 E= 6295325.36 E= 1918819.006	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966556	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER MEDIAN MIRAMAR WY 200 FT W KEARNY VILLA RD



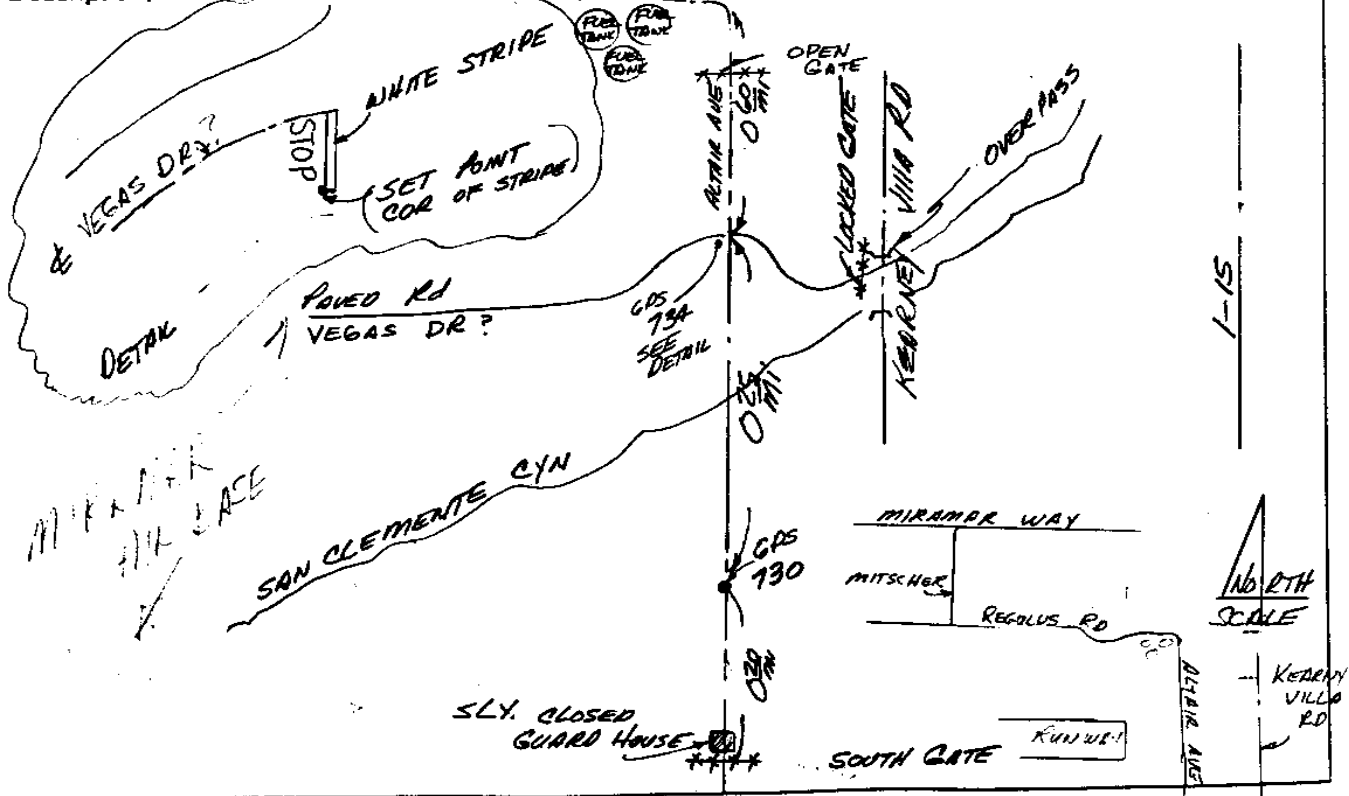
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 734		Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ALTAIR @ MAR RUNWAY		Year: NOV 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG		Latitude: 32-52-10.91963 Longitude: 117-07-04.88065	NAD 83 (91.35)
Elevation 141.594 * NAVD 88 (meters) Elevation 462.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1897326.98 N= 578306.420 E= 6295143.26 E= 1918763.504	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999969869	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE ALTAIR AV & VEGAS DR NAS MIRAMAR

See sheet 2 for visibility diagram: Y IN ✓
 Description, sketch, and/or references, access problems, ect.:

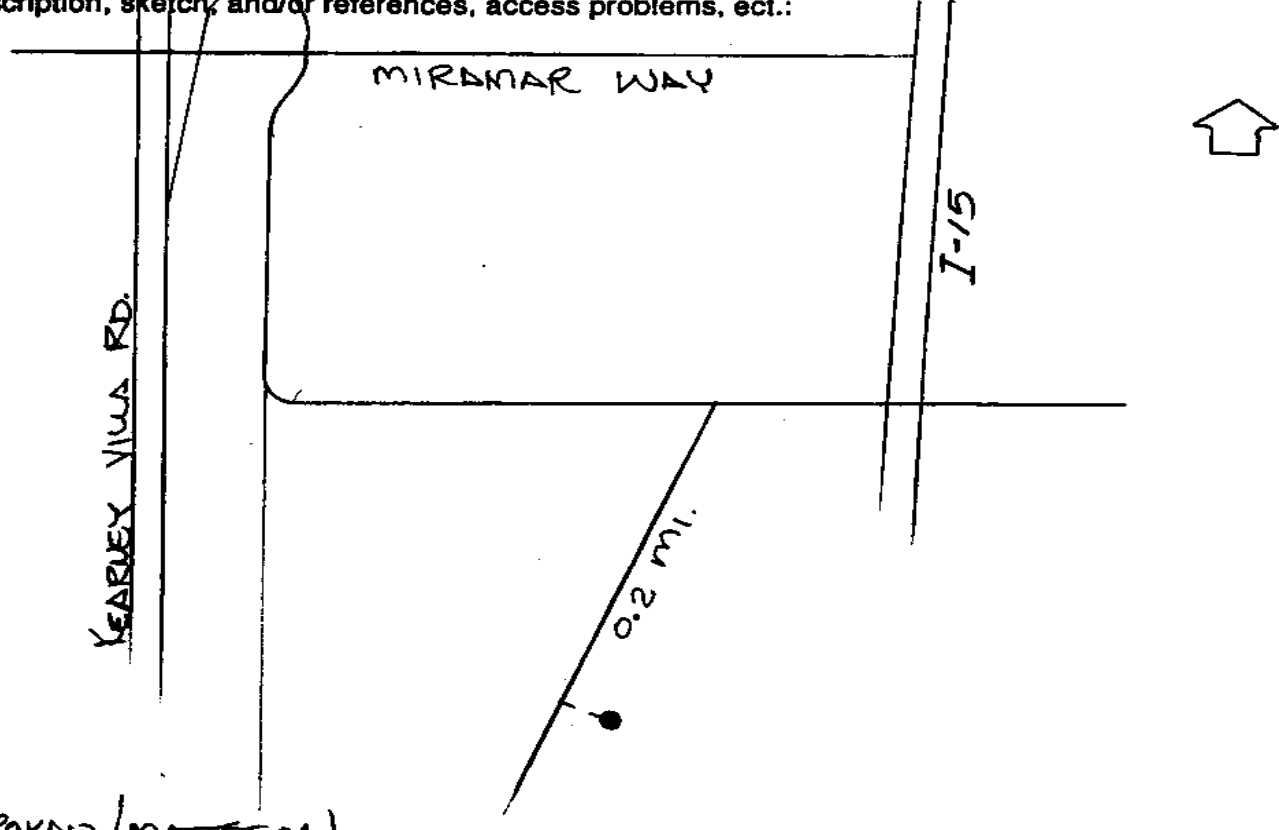


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 735		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CLEMENTE/KERNEY/I-15		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC SLAB Stamped: SD CITY ENG		Latitude: 32-52-22.87583 Longitude: 117-06-51.64066	NAD 83 (91.35)
Elevation 152.719 * NAVD 88 (meters) Elevation 498.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1898525.95 N= 578671.868 E= 6296282.50 E= 1919110.745	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999967654	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: 0.4 MI S & E & 0.2 MI SW FROM MIRAMAR WY @ KEARNY VILLA RD			

Description, sketch, and/or references, access problems, ect.:



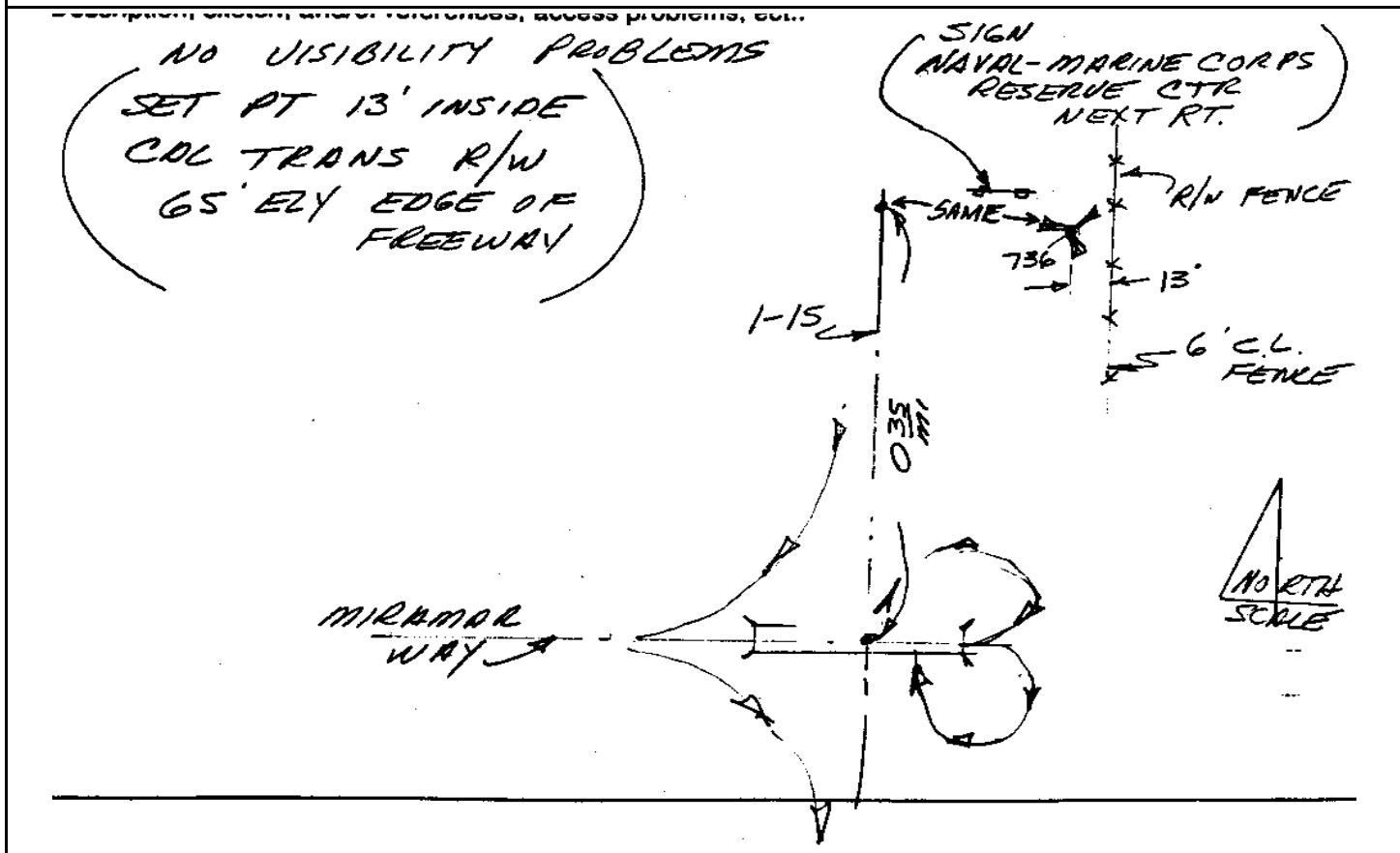
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 736	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: I-15 @ MIRAMAR WY	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-53-06.28116 Longitude: 117-06-36.52682	NAD 83 (91.35)
Elevation 155.684 * NAVD 88 (meters) Elevation 508.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1902902.06 N= 580005.707 E= 6297607.68 E= 1919514.661	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965521	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

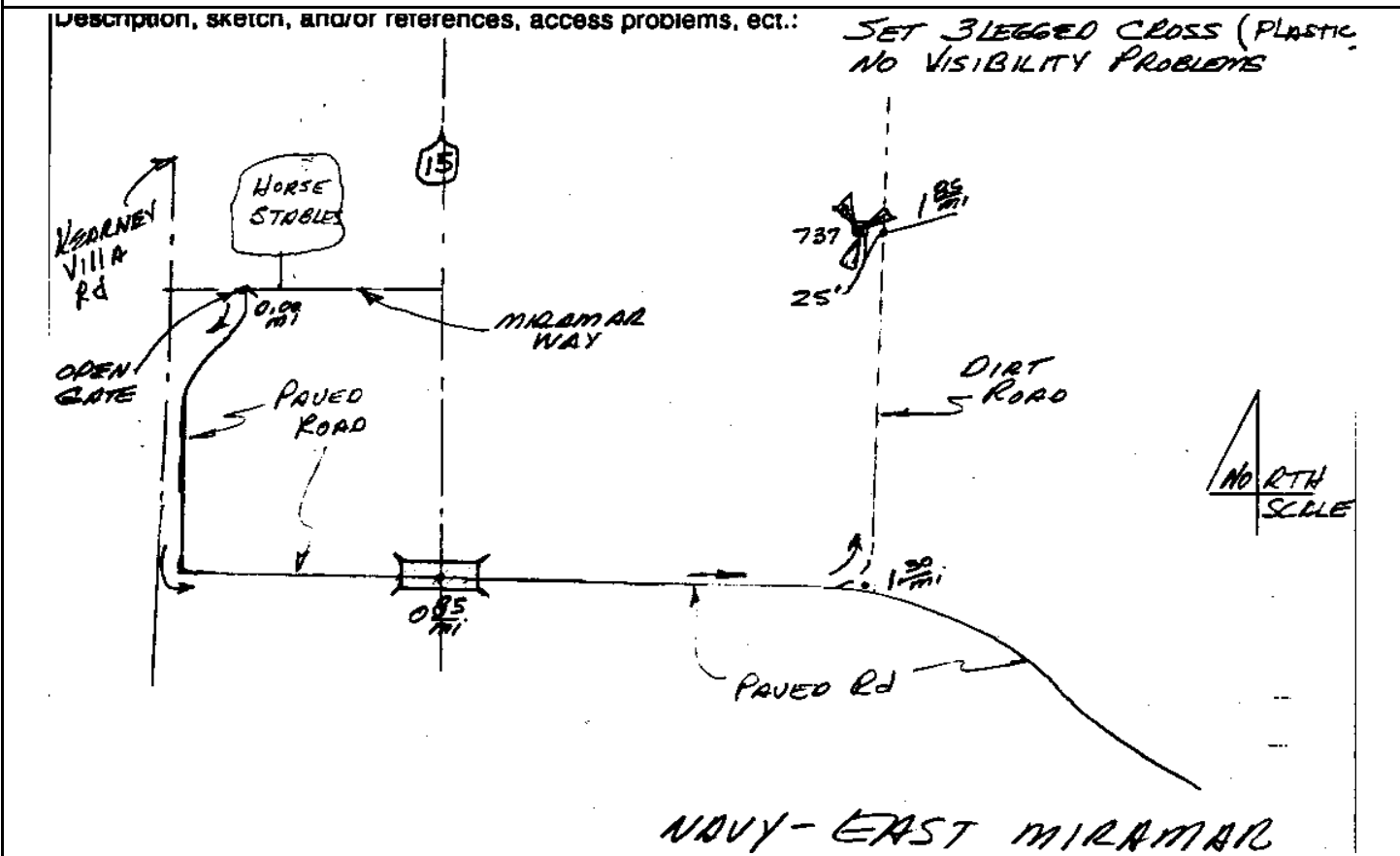
Monument Description: E EDGE I-15 ROW 0.35 MI N MIRAMAR WY MIRAMAR WY



Point No./Name: 737	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: APPROACH 1967	Year: 1967	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC MON Stamped: SD CITY ENG	Latitude: 32-53-01.38973 Longitude: 117-06-04.67262	NAD 83 (91.35)
Elevation 174.145 * NAVD 88 (meters) Elevation 569.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1902385.41 N= 579848.232 E= 6300319.98 E= 1920341.371	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999962802	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE DIRT RD 0.85 MI S, E & N MIRAMAR WY @ KEARNY VILLA RD



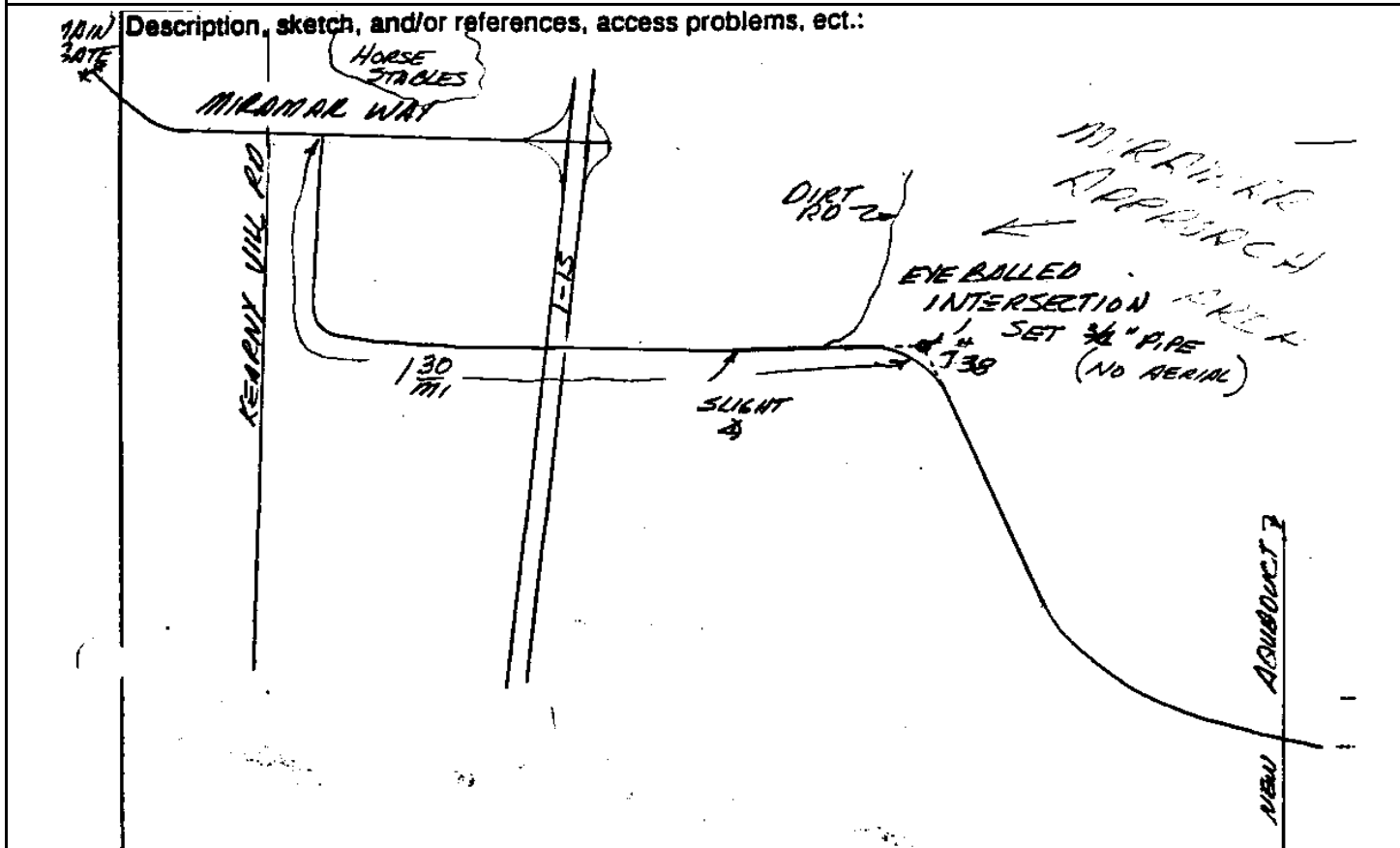
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 738	Date: NOV 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: AMMO @ CLEMENTE	Year: NOV 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-52-31.30439 Longitude: 117-05-58.26505	NAD 83 (91.35)
Elevation 161.681 * NAVD 88 (meters) Elevation 528.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1899340.37 N= 578920.103 E= 6300841.61 E= 1920500.365	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965908	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI N SIDE DIRT RD 1.3 MI S & E MIRAMAR WY @ KEARNY VILLA RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

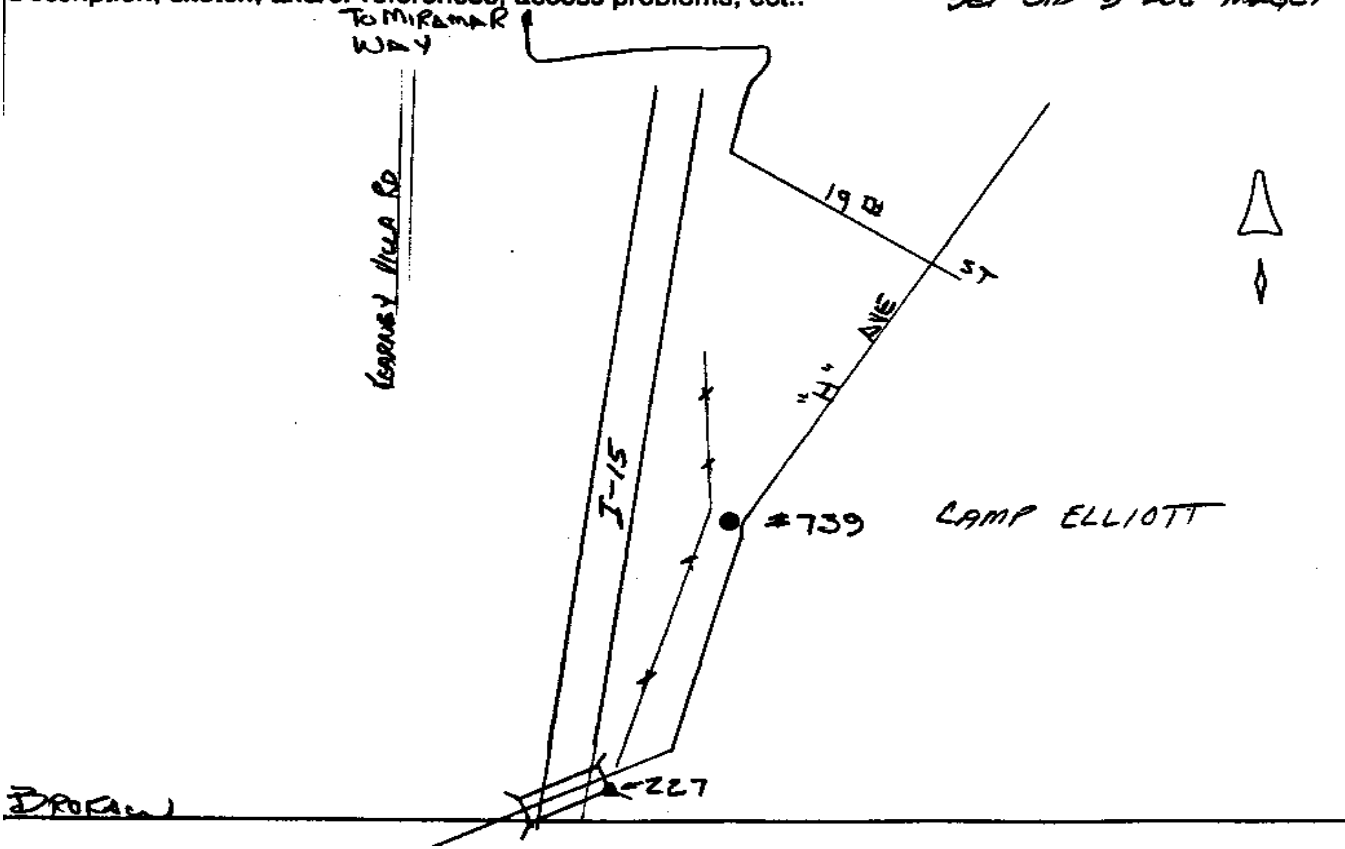
Point No./Name: 739	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MIRAMAR 19TH ST	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG	Latitude: 32-51-28.50561 Longitude: 117-06-40.25323	NAD 83 (91.35)
Elevation 144.244 * NAVD 88 (meters) Elevation 471.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1893022.99 N= 576994.560 E= 6297208.30 E= 1919392.928	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999971128	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI W SIDE H AV 0.5 MI NE I-15

Description, sketch, and/or references, access problems, ect.:

SET STD 3 LEG TARGET



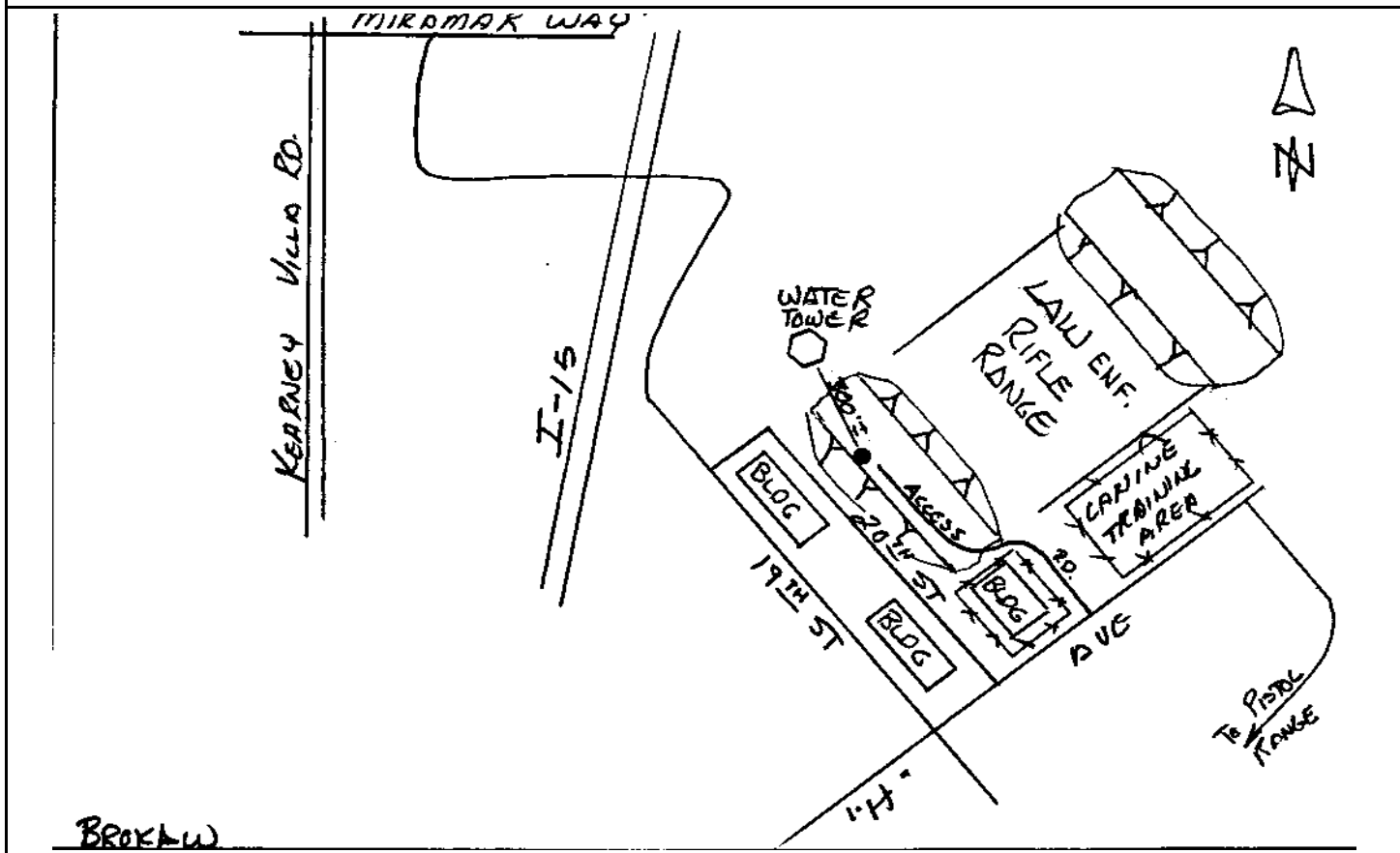
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 740	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GREEN FARMS @ 19TH	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT BERM Stamped: SD CITY ENG	Latitude: 32-51-50.18025 Longitude: 117-06-24.94696	NAD 83 (91.35)
Elevation 160.147 * NAVD 88 (meters) Elevation 523.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1895202.78 N= 577658.962 E= 6298531.93 E= 1919796.372	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999967765	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

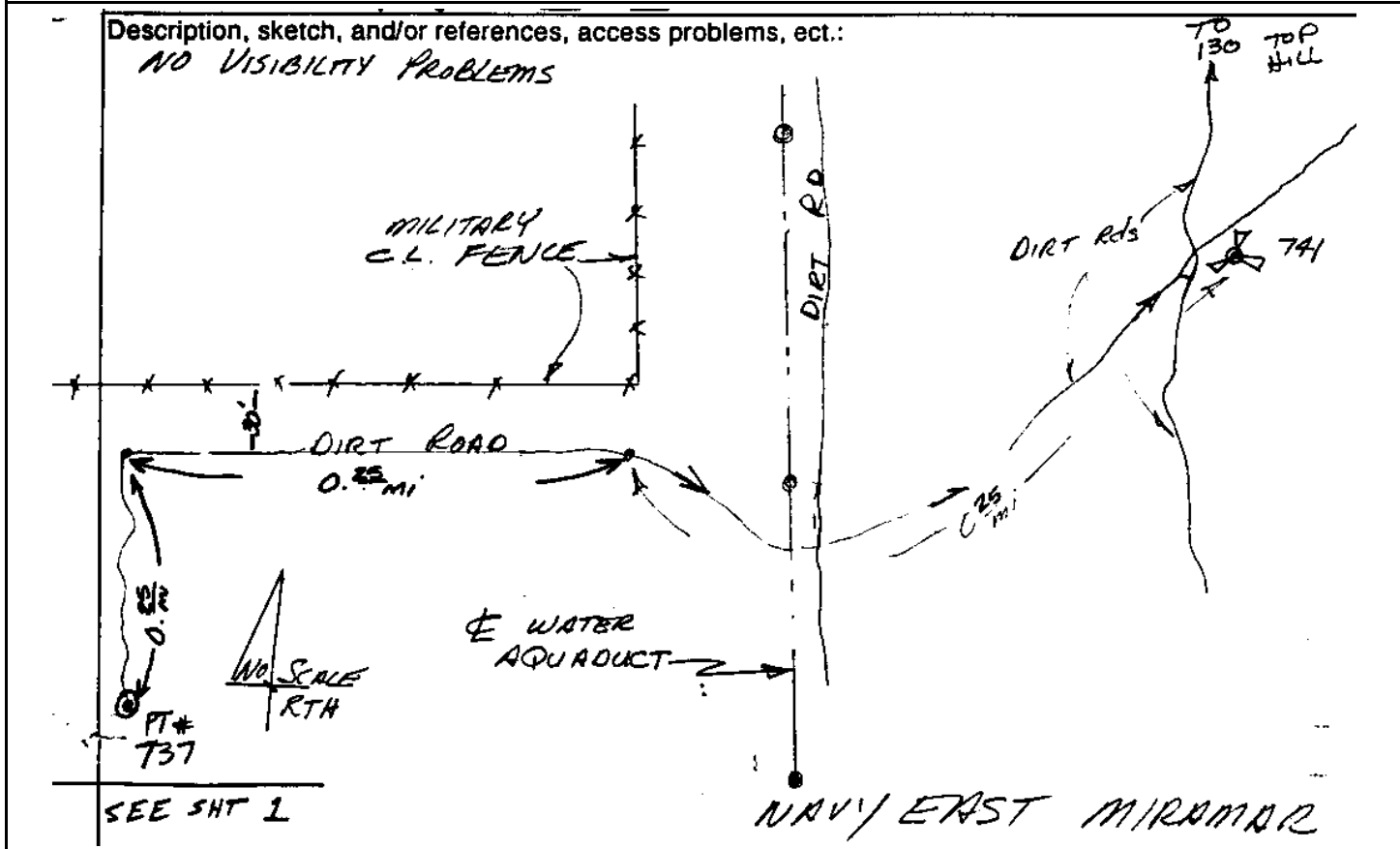
Monument Description: SW SIDE RIFLE RANGE NE H AV & 20TH ST



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 741b	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: ROSE CYN/AQUADUCT	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-53-17.02437 Longitude: 117-05-33.16120	NAD 83 (91.35)	
Elevation 185.883 * NAVD 88 (meters) Elevation 607.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1903943.70 N= 580323.200 E= 6303019.90 E= 1921164.307		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999960362		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: 2.6 MI N & E FROM MIRAMAR WY & KERNY VILLA RD 0.3 MI E PAST 2ND SD AQUEDUCT			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 742		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SPRING CYN/CLEMENTE		Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-52-58.83051 Longitude: 117-05-14.72484	NAD 83 (91.35)
Elevation 234.414 * NAVD 88 (meters) Elevation 766.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1902092.27 N= 579758.883 E= 6304577.22 E= 1921638.980	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999953429	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE SAN CLEMENTE CYN 0.6 MI E 2ND SD AQUEDUCT

Description, sketch, and/or references, access problems, ect.:

*NO VISIBILITY PROBLEMS
PT SETS ON SLY END RIDGE IN LINE WITH MIRAMAR'S
NLY E.W. RUNWAY
SET 3 LEGGED CROSS*

*(CANT DRIVE UP RIDGE
LOOSE ROCKS
(MAYBE 4X4?))*

*MIRAMAR
EAST OF IS
APPROACH PATTERN*

*NO SCALE
1/2 IN*

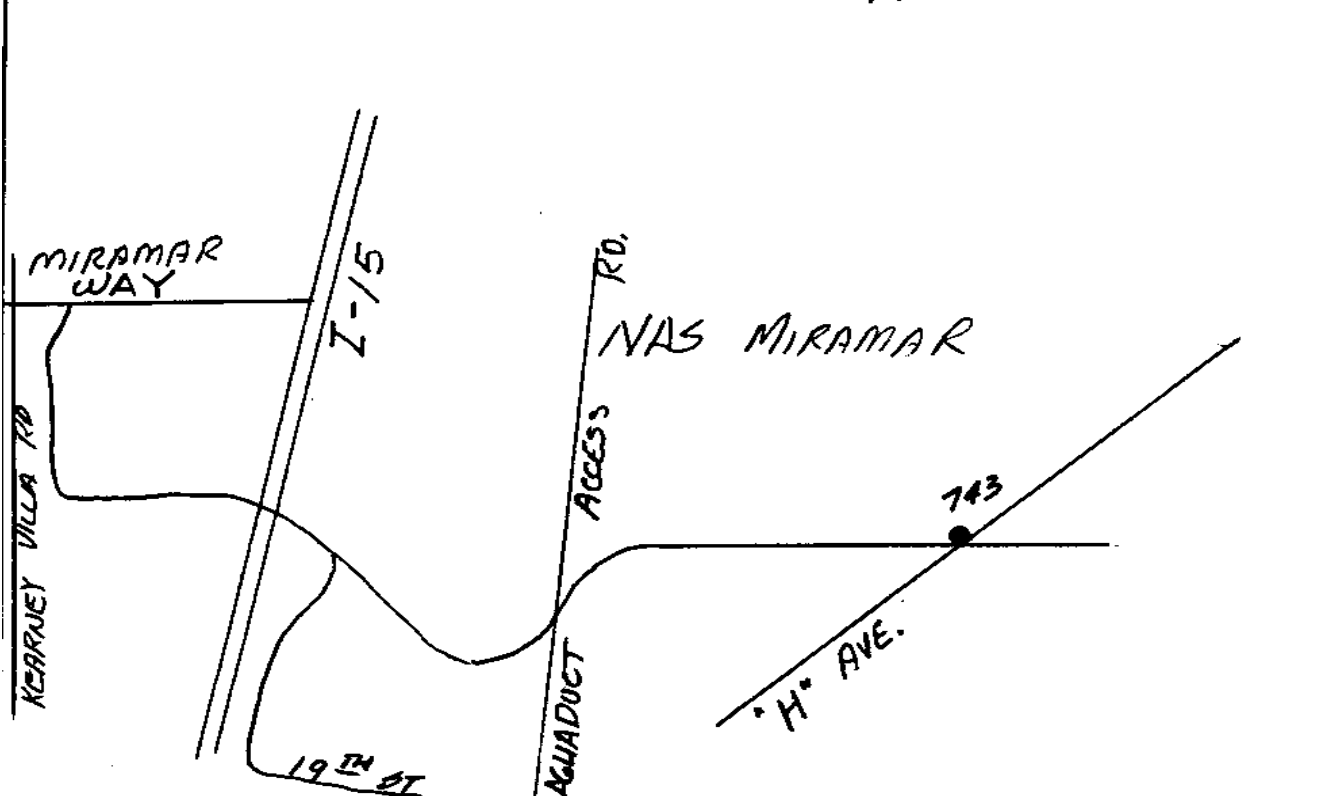
SEE NOTES ON PT 700

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

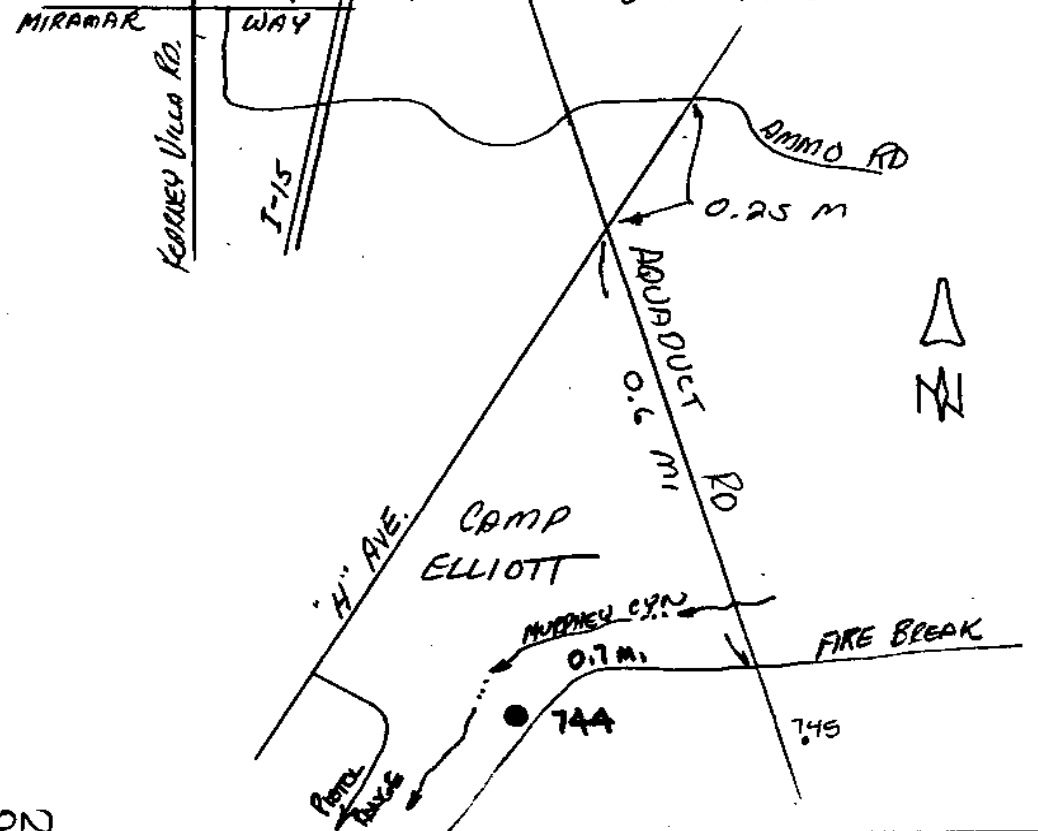
Point No./Name: 743		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: AMMO/H		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-52-21.68188 Longitude: 117-05-28.00225	NAD 83 (91.35)
Elevation 177.588 * NAVD 88 (meters) Elevation 580.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1898346.94 N= 578617.306 E= 6303414.69 E= 1921284.639	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999963778	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW SIDE GREEN FARMS RD (H ST) & AMMO DR			

Description, sketch, and/or references, access problems, ect.: *SET STD 3 LEG TARGET. PAINTED ON A.C.*



Point No./Name: 744	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ELANUS @ AQUADUCT	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-51-43.20326 Longitude: 117-05-53.57461	NAD 83 (91.35)
Elevation 167.268 * NAVD 88 (meters) Elevation 546.66 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894475.77 N= 577437.369 E= 6301202.08 E= 1920610.236	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966917	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: S SIDE MURPHY CYN 0.7 MI E 2ND SD AQUEDUCT 0.3 MI SE H AV		

Description, sketch, and/or references, access problems, ect.: *JET STD 3 LEG TARGET*



BROKAW/MATTESON

CITY OF SAN DIEGO

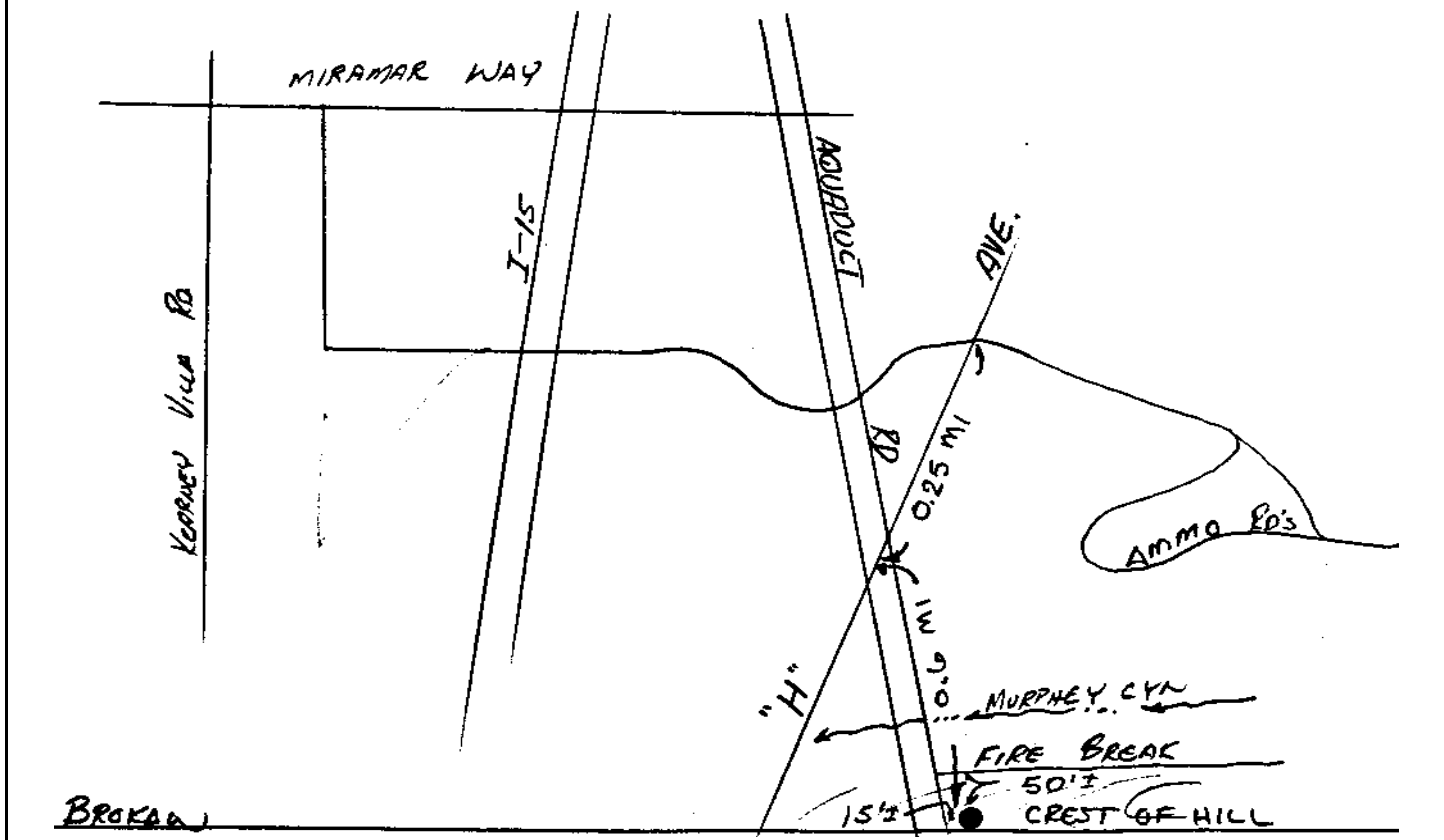
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 745	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MURPHY @ AQUADUCT	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-51-41.92255 Longitude: 117-05-27.92072	NAD 83 (91.35)
Elevation 183.860 * NAVD 88 (meters) Elevation 601.10 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1894328.61 N= 577392.514 E= 6303389.22 E= 1921276.878	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999964358	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE AQUEDUCT RD 0.6 MI SE H AV

Description, sketch, and/or references, access problems, ect.: SET STD 3 LEG TARGET

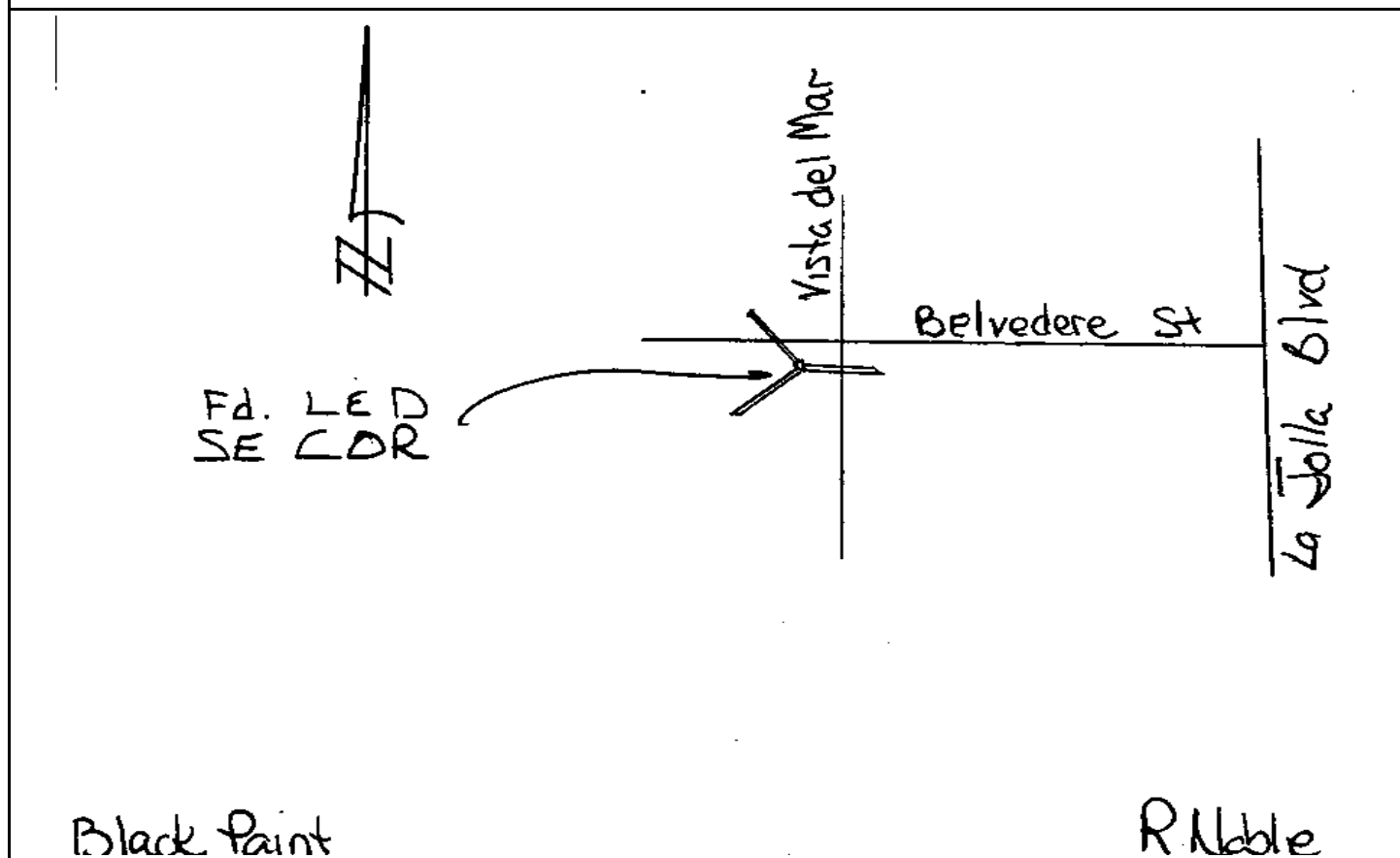


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 746	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: VISTA DEL MAR/BELVEDERE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4830	Latitude: 32-49-57.68965 Longitude: 117-16-48.99823	NAD 83 (91.35)	
Elevation 17.196 * NAVD 88 (meters) Elevation 54.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884315.80 N= 574340.606 E= 6245191.88 E= 1903538.292		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999994945		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

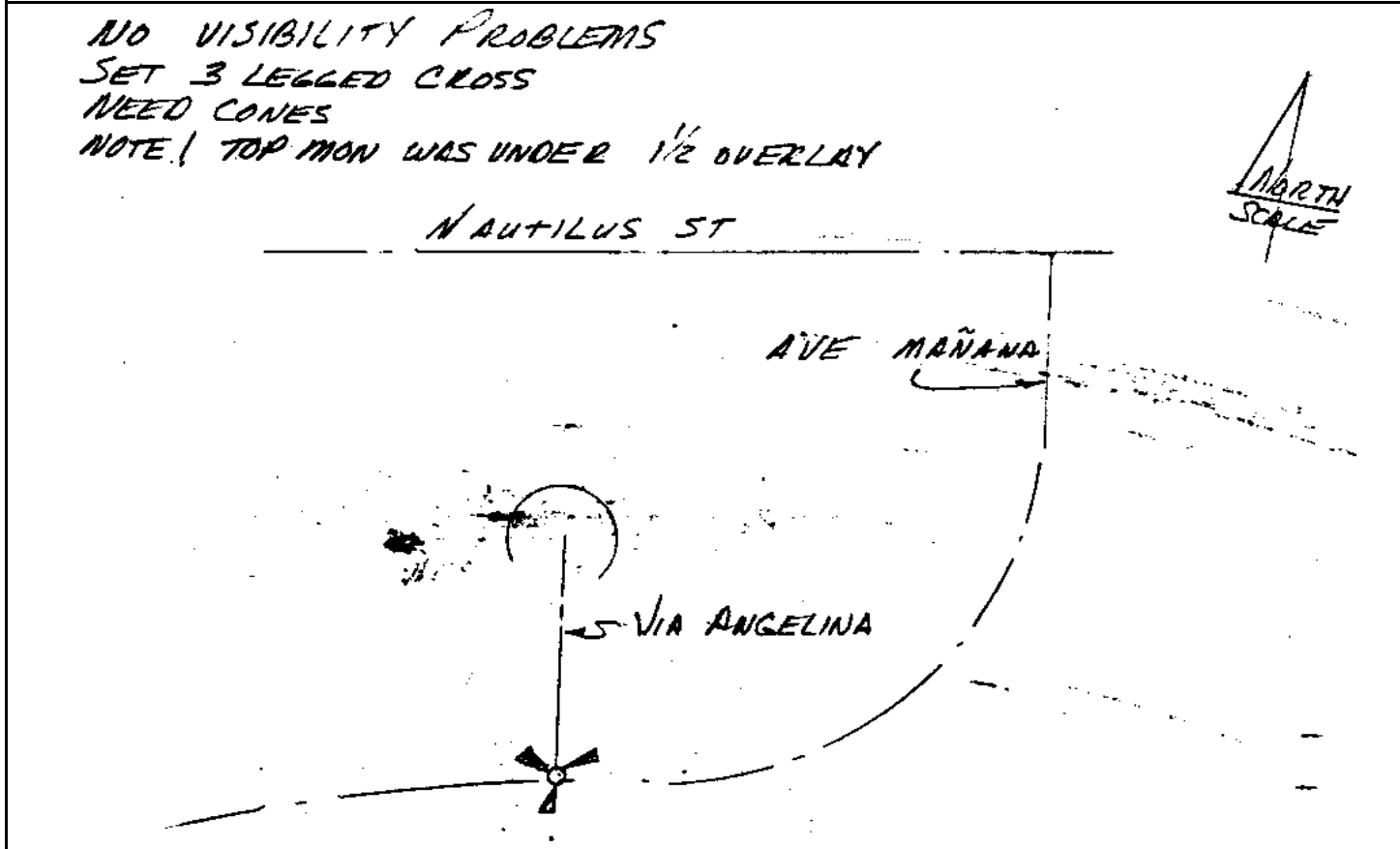
Monument Description: SW COR VISTA DEL MAR @ BELVEDERE ST



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 747	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MANANA & ANGELINA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-49-41.83339 Longitude: 117-16-06.78122	NAD 83 (91.35)
Elevation 91.543 * NAVD 88 (meters) Elevation 298.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1882677.92 N= 573841.378 E= 6248778.33 E= 1904631.443	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999983935	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: CENTER AV MANANA & VIA ANGELINA		



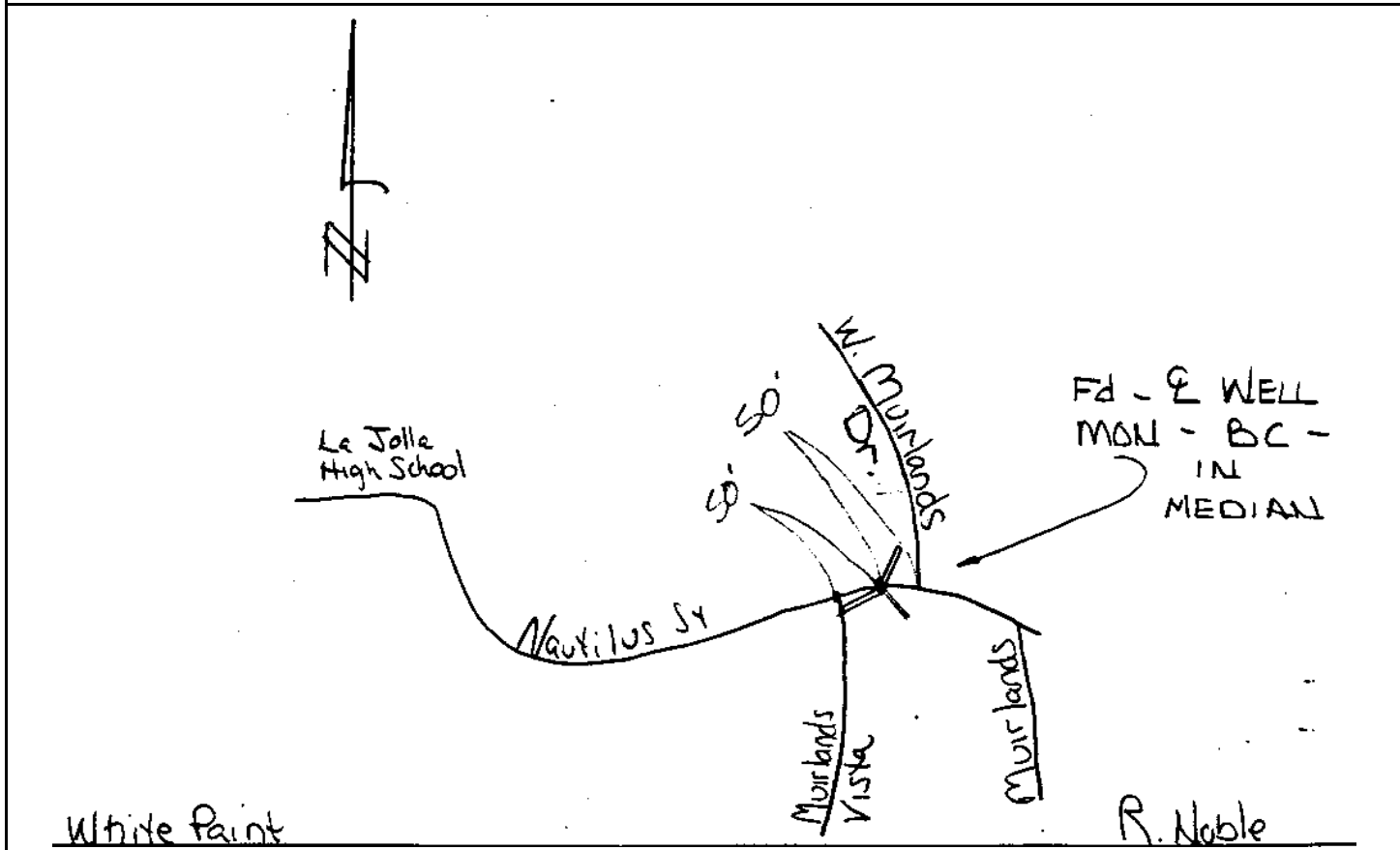
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 748	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: NAUTILUS @ MUIRLANDS V	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-49-58.01101 Longitude: 117-15-50.94560	NAD 83 (91.35)
Elevation 98.099 * NAVD 88 (meters) Elevation 319.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884299.72 N= 574335.703 E= 6250145.45 E= 1905048.143	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982218	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NAUTILUS ST 50 FT E MUIRLANDS VISTA



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 749		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LJ SCENIC/CASTEJON		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 32-49-58.19076 Longitude: 117-15-00.75092	NAD 83 (91.35)
Elevation 188.200 * NAVD 88 (meters) Elevation 615.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884276.51 N= 574328.630 E= 6254428.41 E= 1906353.592	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99996806	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S COR LA JOLLA SCENIC DR & CASTEJON DR			
<p>NAUTILUS ST. LA JOLLA SCENIC DR. CASTEJON DR</p> <p>IN HANDICAP RAMP SW COR</p>			
BLACK PAINT	09. 44 68	R. NOBLE	

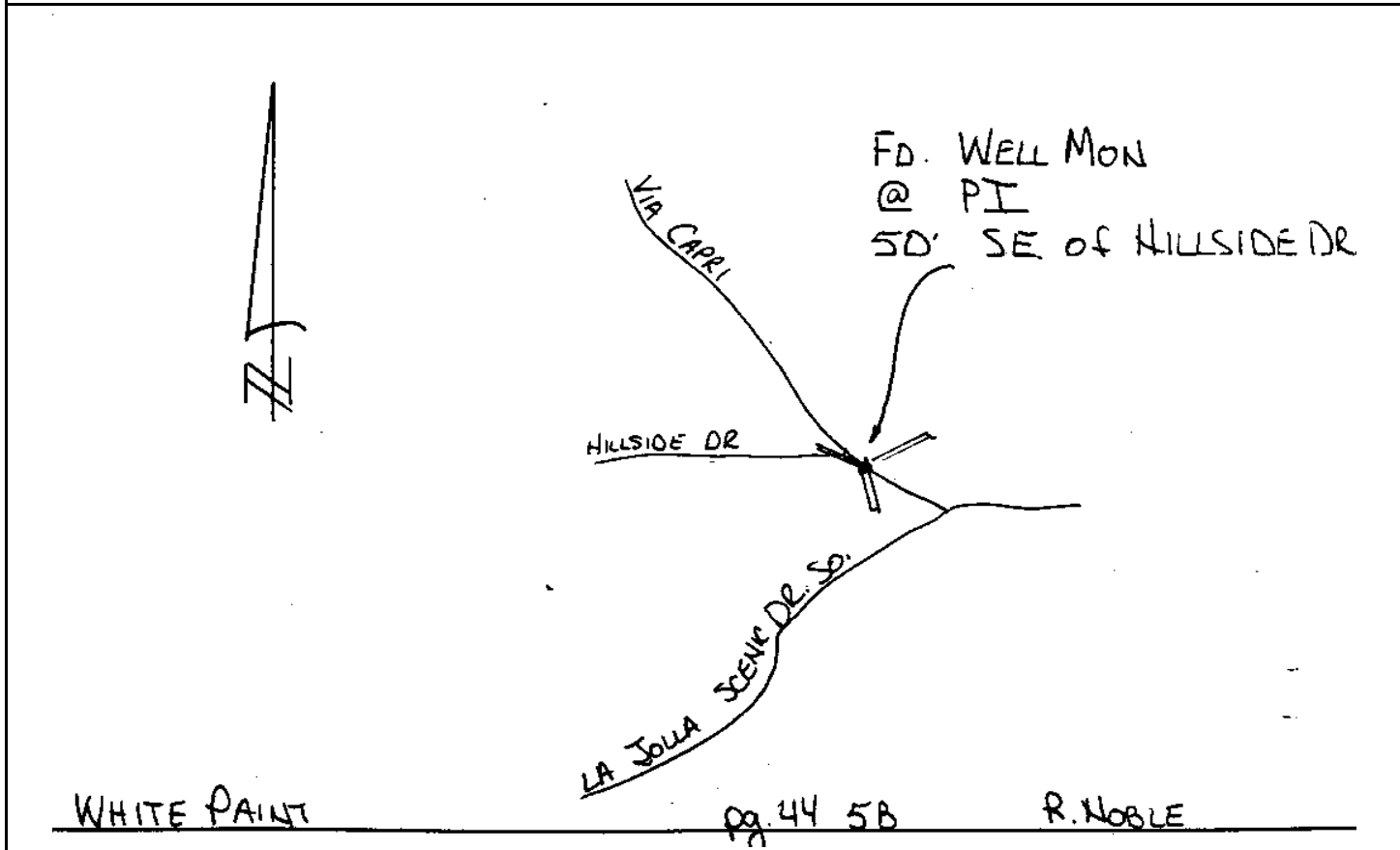
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 750	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CAPRI @ HILLSIDE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-50-23.70476 Longitude: 117-14-59.13694	NAD 83 (91.35)
Elevation 215.810 * NAVD 88 (meters) Elevation 705.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1886853.74 N= 575114.169 E= 6254590.85 E= 1906403.103	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999962659	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI VIA CAPRI 50 FT SE HILLSIDE DR



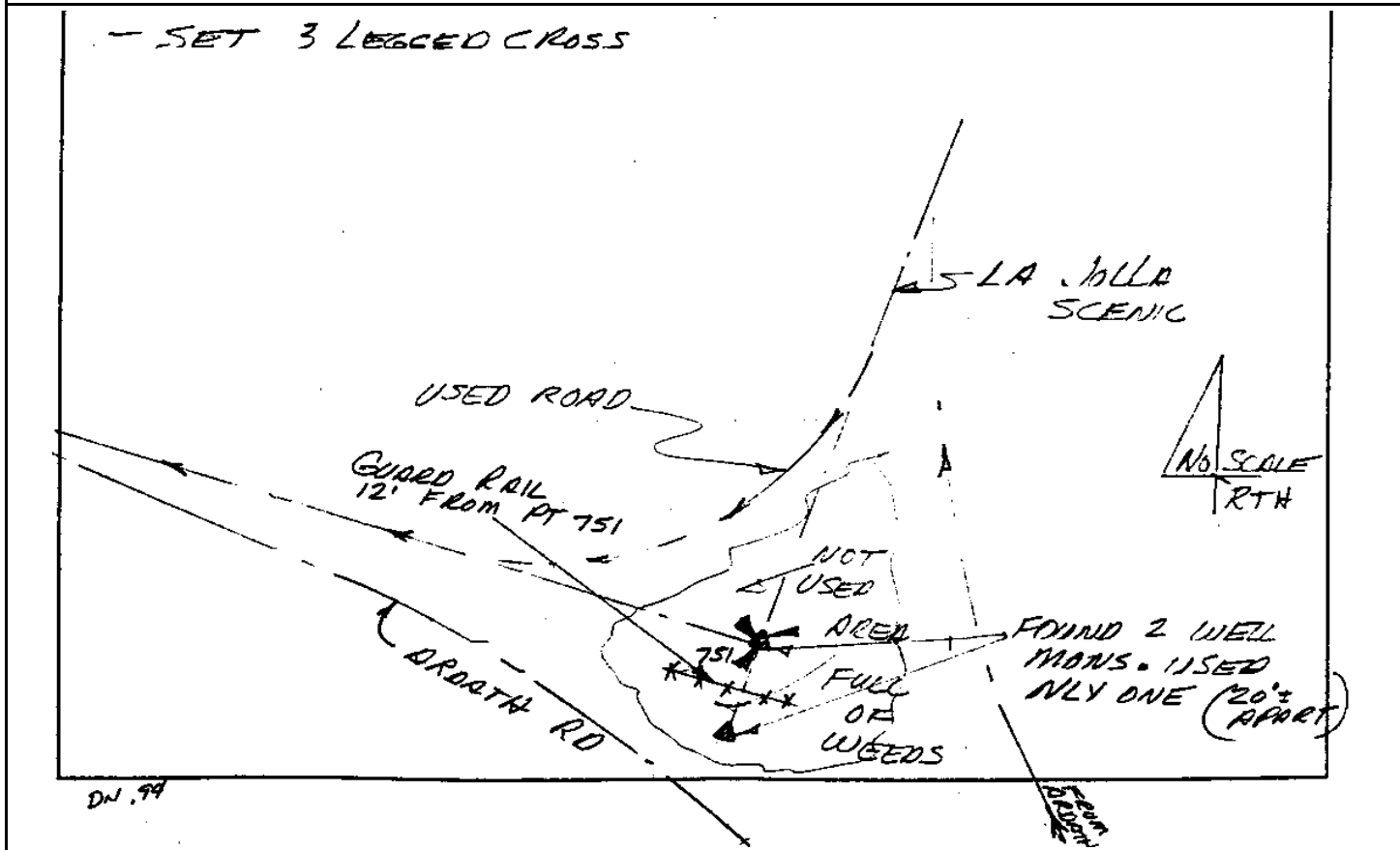
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 751	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ADATH @ LJ SCENIC N	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-50-49.00491 Longitude: 117-14-36.40888	NAD 83 (91.35)
Elevation 84.160 * NAVD 88 (meters) Elevation 273.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889392.13 N= 575887.873 E= 6256554.29 E= 1907001.562	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982269	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE'LY MON CENTER ADATH RD & LA JOLLA SCENIC DR



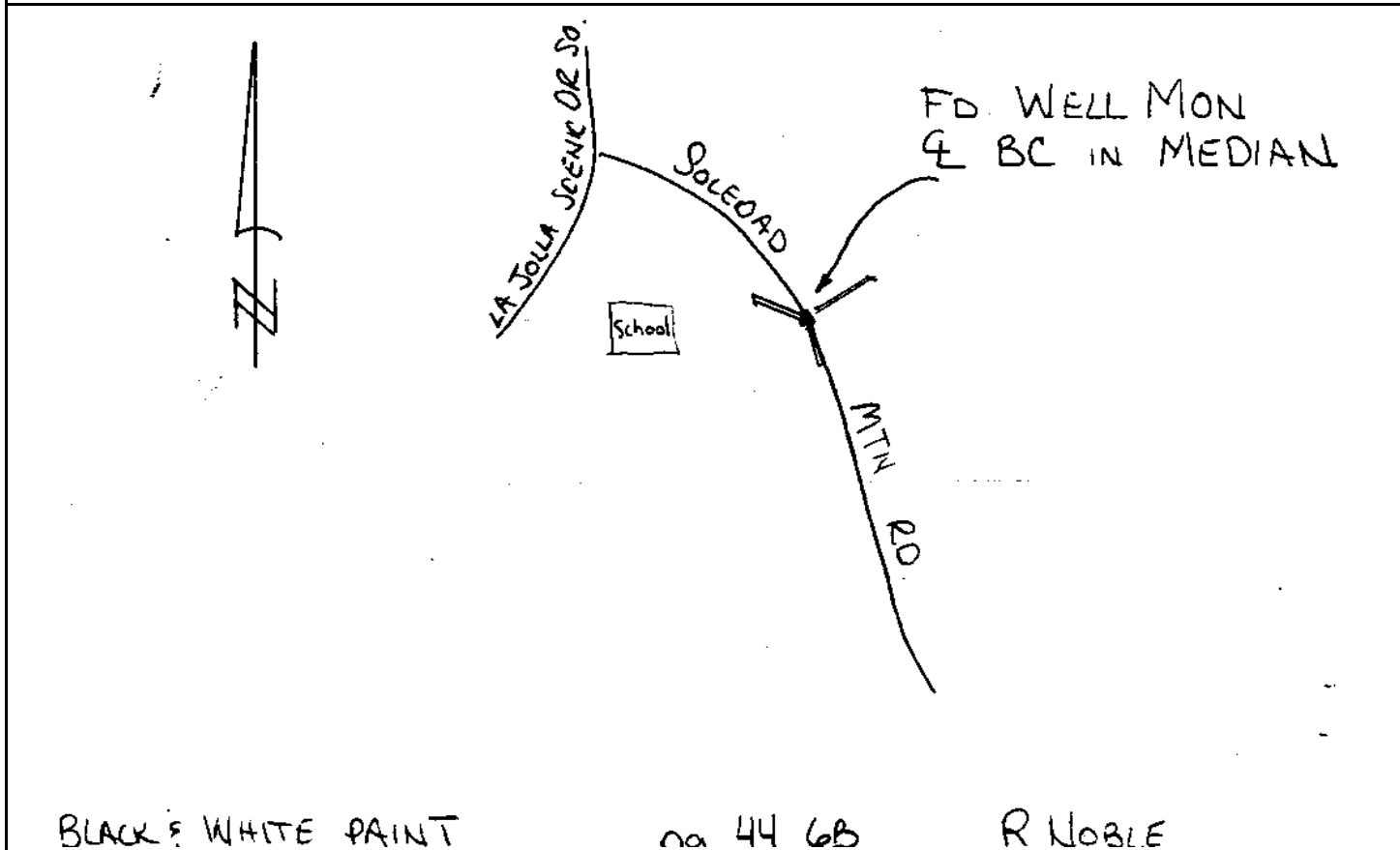
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 752	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SOLEDAD @ LJ SCENIC	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 9647	Latitude: 32-50-03.42302 Longitude: 117-14-46.08511	NAD 83 (91.35)
Elevation 204.123 * NAVD 88 (meters) Elevation 667.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884793.33 N= 574486.155 E= 6255684.80 E= 1906736.541	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999965337	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

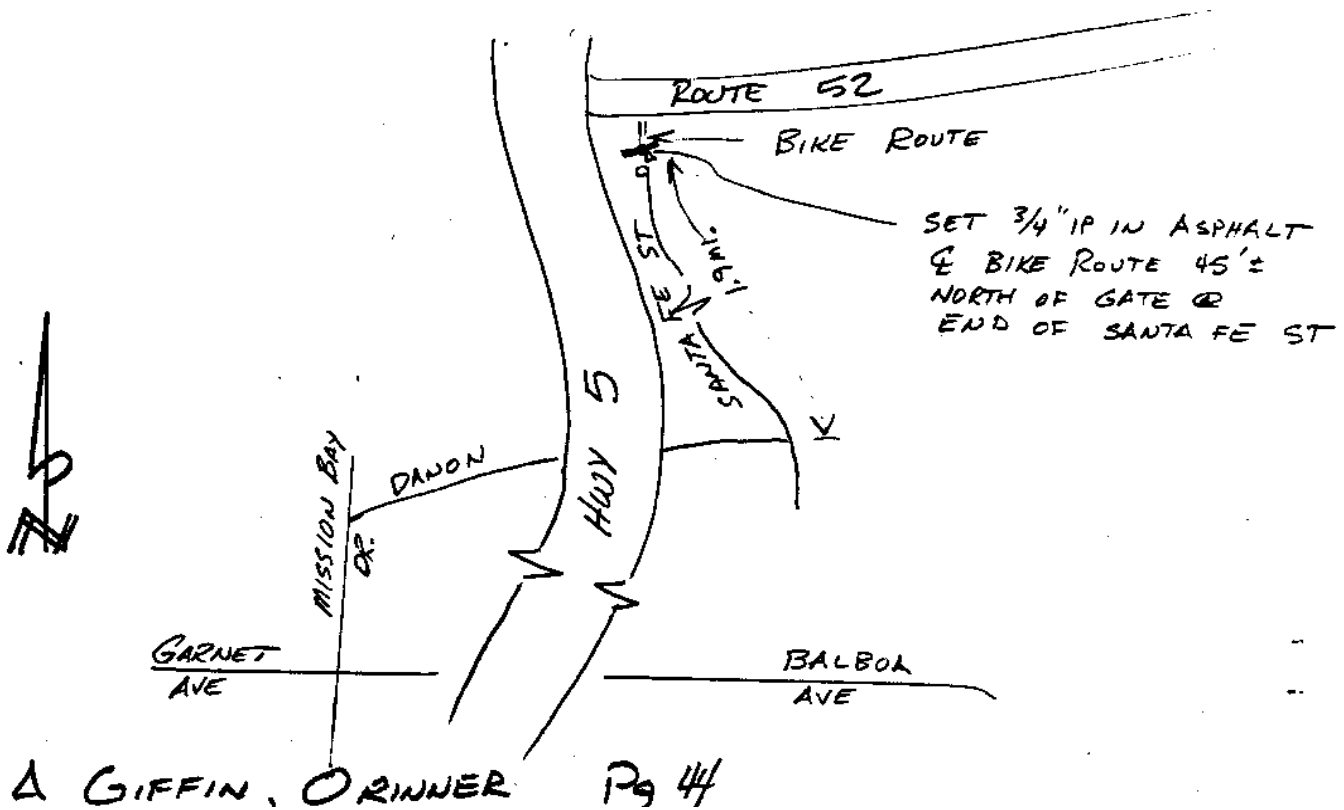
Monument Description: PC SOLEDAD MOUNTAIN RD 0.1 MI SE LA JOLLA SCENIC DR



Point No./Name: 753		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SANTA FE ST		Year: OCT 1992	Agency Set By: RBF
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG		Latitude: 32-50-03.57793 Longitude: 117-13-56.13635	NAD 83 (91.35)
Elevation 31.311 * NAVD 88 (meters) Elevation 100.51 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884768.55 N= 574478.602 E= 6259946.69 E= 1908035.567	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999992439	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 45 FT N PAST GATE N END SANTA FE ST 1.9 MI N DANON ST

3 LEG PANEL, WHITE PAINT



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 754		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: COUNTRY CLUB/MIMULUS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-50-12.04178 Longitude: 117-15-39.20031	NAD 83 (91.35)
Elevation 137.388 * NAVD 88 (meters) Elevation 448.51 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885707.99 N= 574764.944 E= 6251161.35 E= 1905357.789	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999975461	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W SIDE COUNTRY CLUB DR 800 FT S MIMULUS WY			
<p>Country Club Dr.</p> <p>MIMULUS WAY</p> <p>800'</p> <p>SET 'T' ON T.C. IN FRONT OF VACANT LOT.</p>			
Target needs to be set		R. Noble ("ER" 10-6-92)	

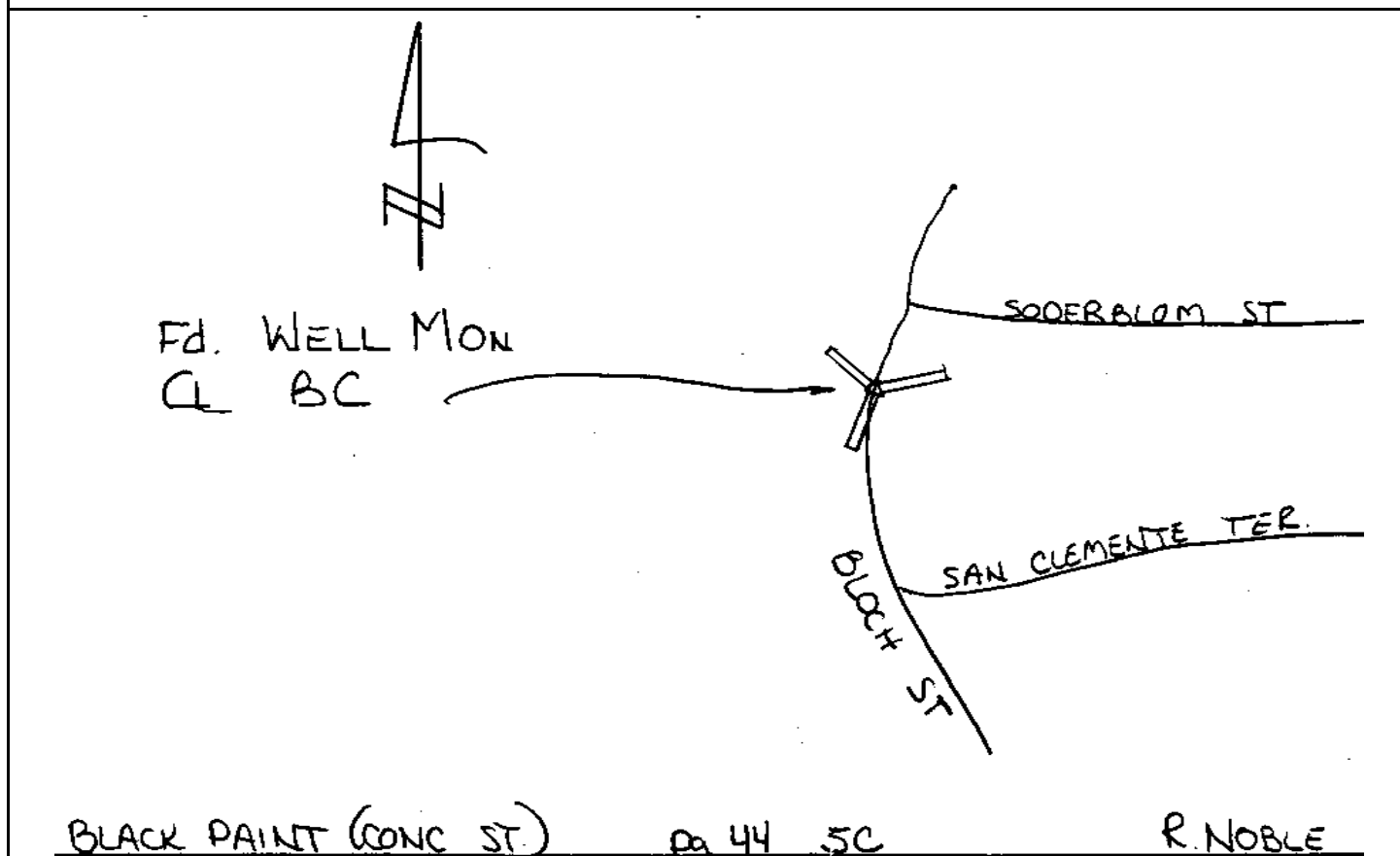
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 755	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BLOCH @ SODERBLOM	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-50-35.71527 Longitude: 117-14-00.16048	NAD 83 (91.35)
Elevation 100.899 * NAVD 88 (meters) Elevation 328.82 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1888019.71 N= 575469.559 E= 6259633.97 E= 1907940.251	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999980181	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC BLOCH ST 0.1 MI S SODERBLOM ST



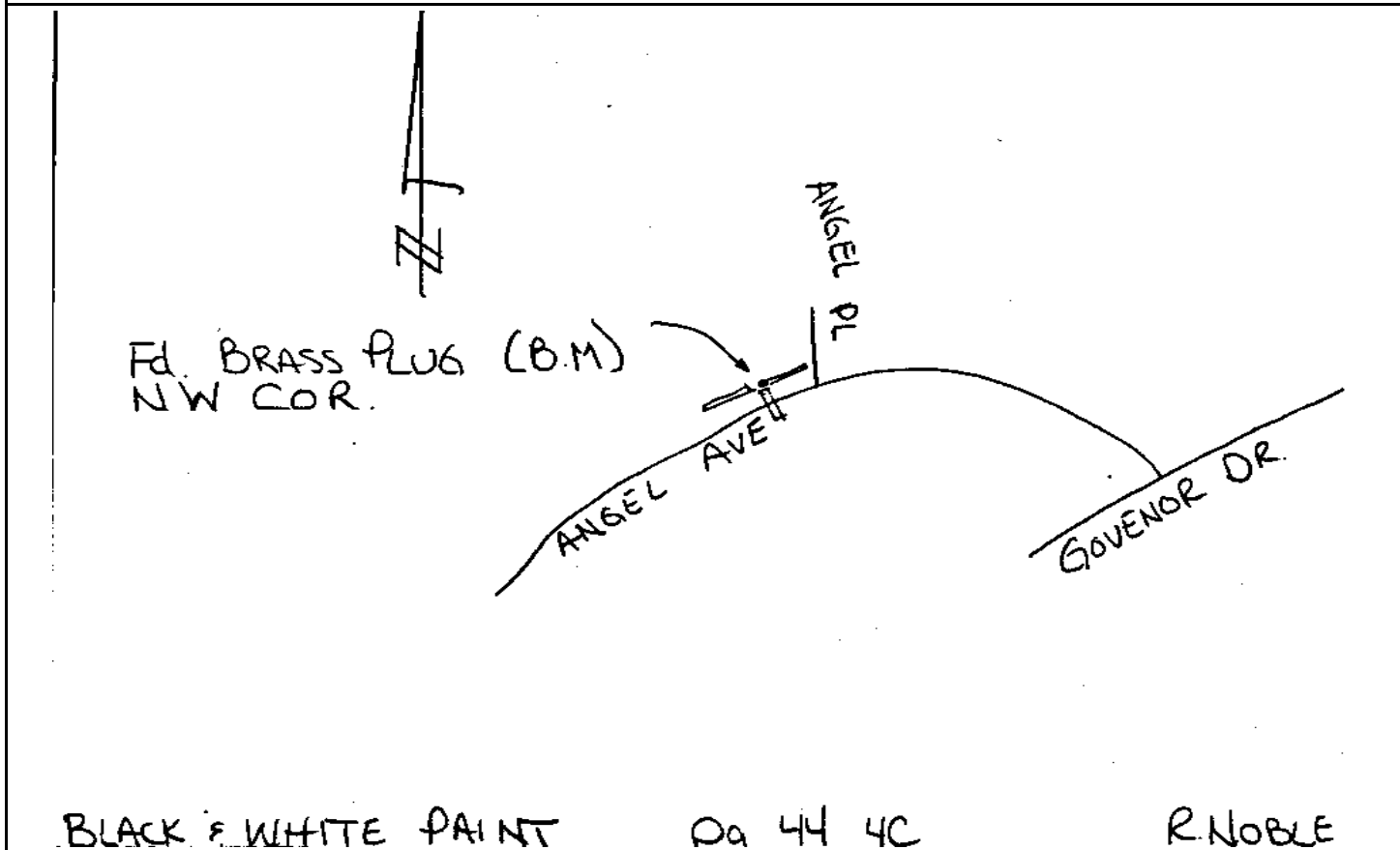
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 756	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ANGEL AVE & PL	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE	Latitude: 32-51-08.48389 Longitude: 117-13-36.09840	NAD 83 (91.35)
Elevation 104.285 * NAVD 88 (meters) Elevation 339.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1891312.15 N= 576473.095 E= 6261717.82 E= 1908575.409	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978303	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR ANGEL AVE & ANGEL PL

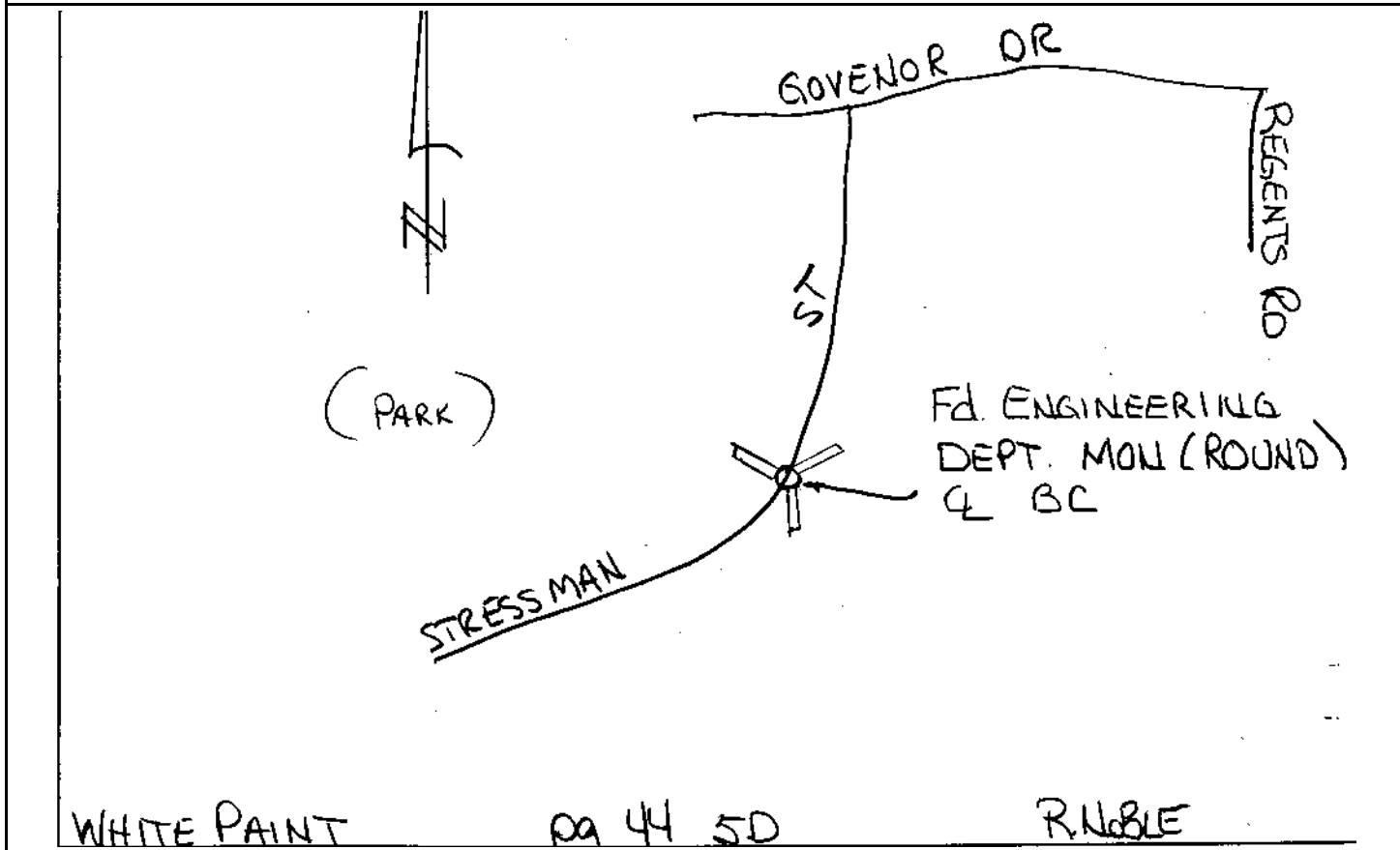


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 757	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: STRESSMAN @ BOTHE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-50-39.76168 Longitude: 117-13-30.35238	NAD 83 (91.35)	
Elevation 102.530 * NAVD 88 (meters) Elevation 334.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1888404.77 N= 575586.926 E= 6262180.84 E= 1908716.536		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999979751		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC STRESSMAN ST 0.1 MI N BRAGG ST



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

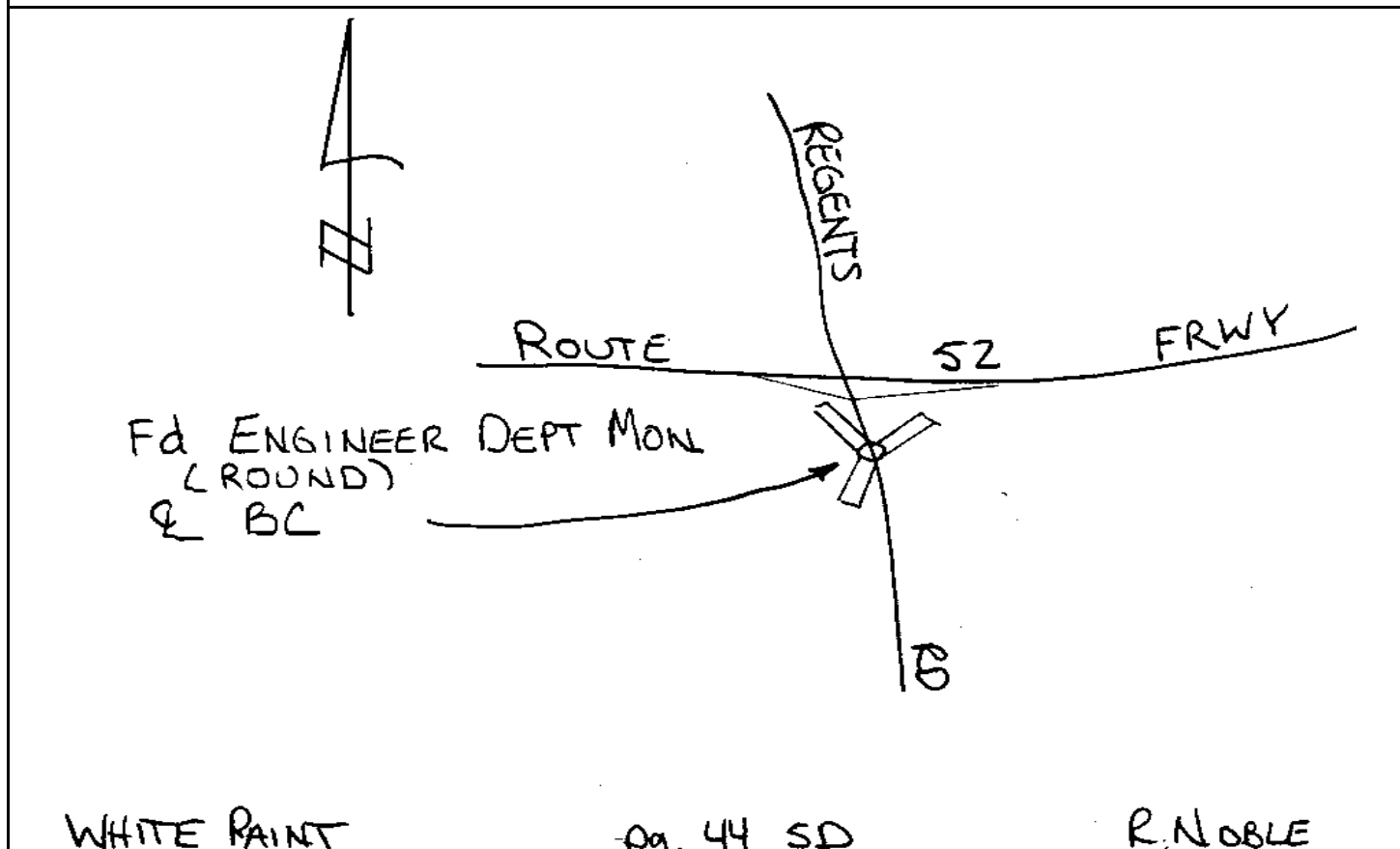
Point No./Name: 758		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: REGENTS/GOVERNOR		Year: OCT 1992	Agency Set By: RBF
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 32-51-06.12252 Longitude: 117-13-00.68942	NAD 83 (91.35)
Elevation 106.306 * NAVD 88 (meters) Elevation 346.57 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1891045.34 N= 576391.773 E= 6264736.16 E= 1909495.402	
		Combined Factor at Station: 0.999978074	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW COR REGENTS RD & GOVERNOR DR			
BLACK PAINT		Pa 44 4D	
		R. Noble	

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 759	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: REGENTS @ ROUTE 52	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-50-27.11473 Longitude: 117-12-59.71012	NAD 83 (91.35)	
Elevation 43.630 * NAVD 88 (meters) Elevation 140.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1887102.28 N= 575189.925 E= 6264783.16 E= 1909509.725		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99998951		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

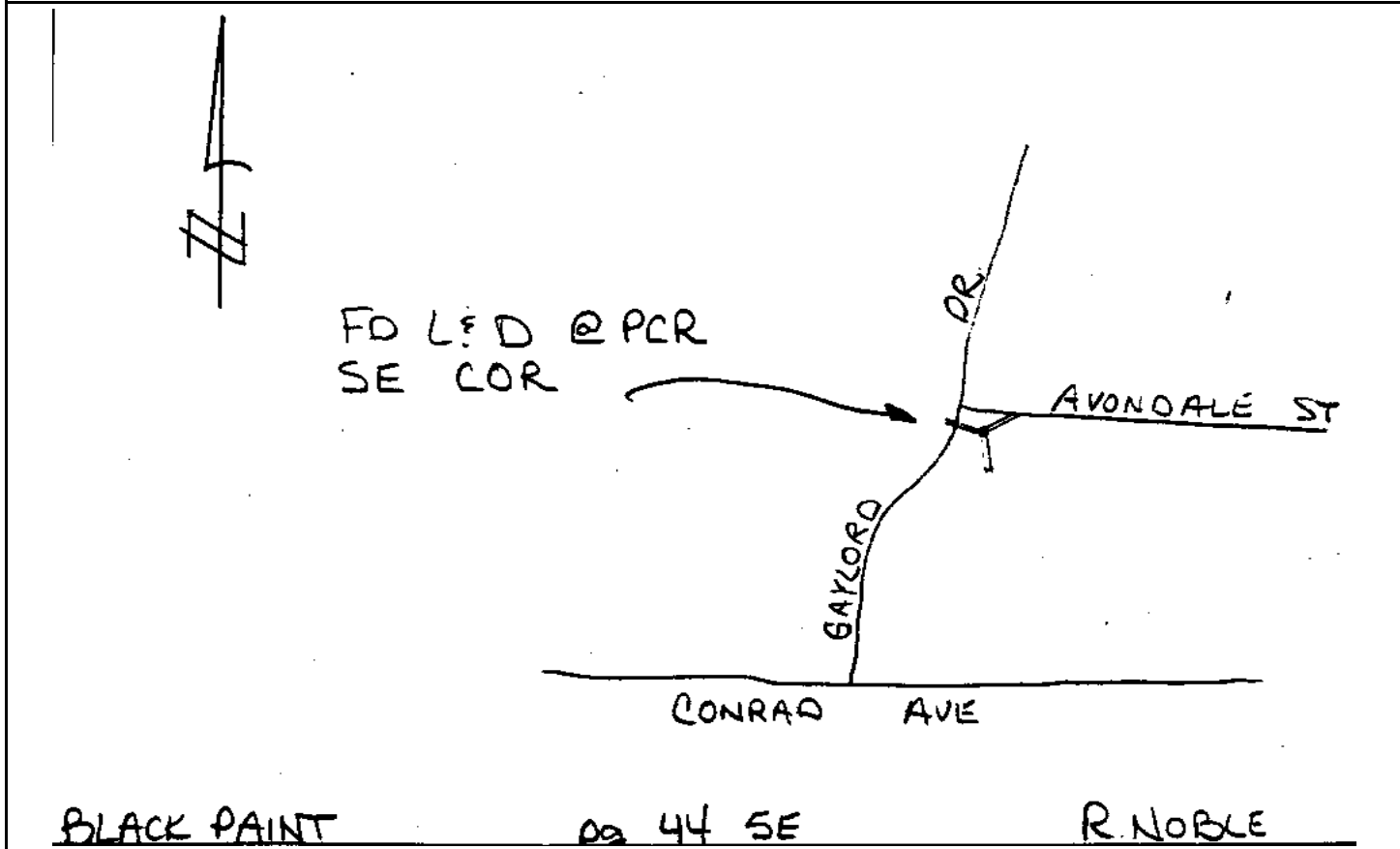
Monument Description: PC REGENTS RD 0.1 MI S ROUTE 52



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 760	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: GAYLORD/AVONDALE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534	Latitude: 32-50-22.65902 Longitude: 117-12-29.61626	NAD 83 (91.35)	
Elevation 107.597 * NAVD 88 (meters) Elevation 350.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1886628.27 N= 575045.446 E= 6267346.51 E= 1910291.036		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997965		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E RETURN SE COR GAYLORD DR & AVONDALE ST			



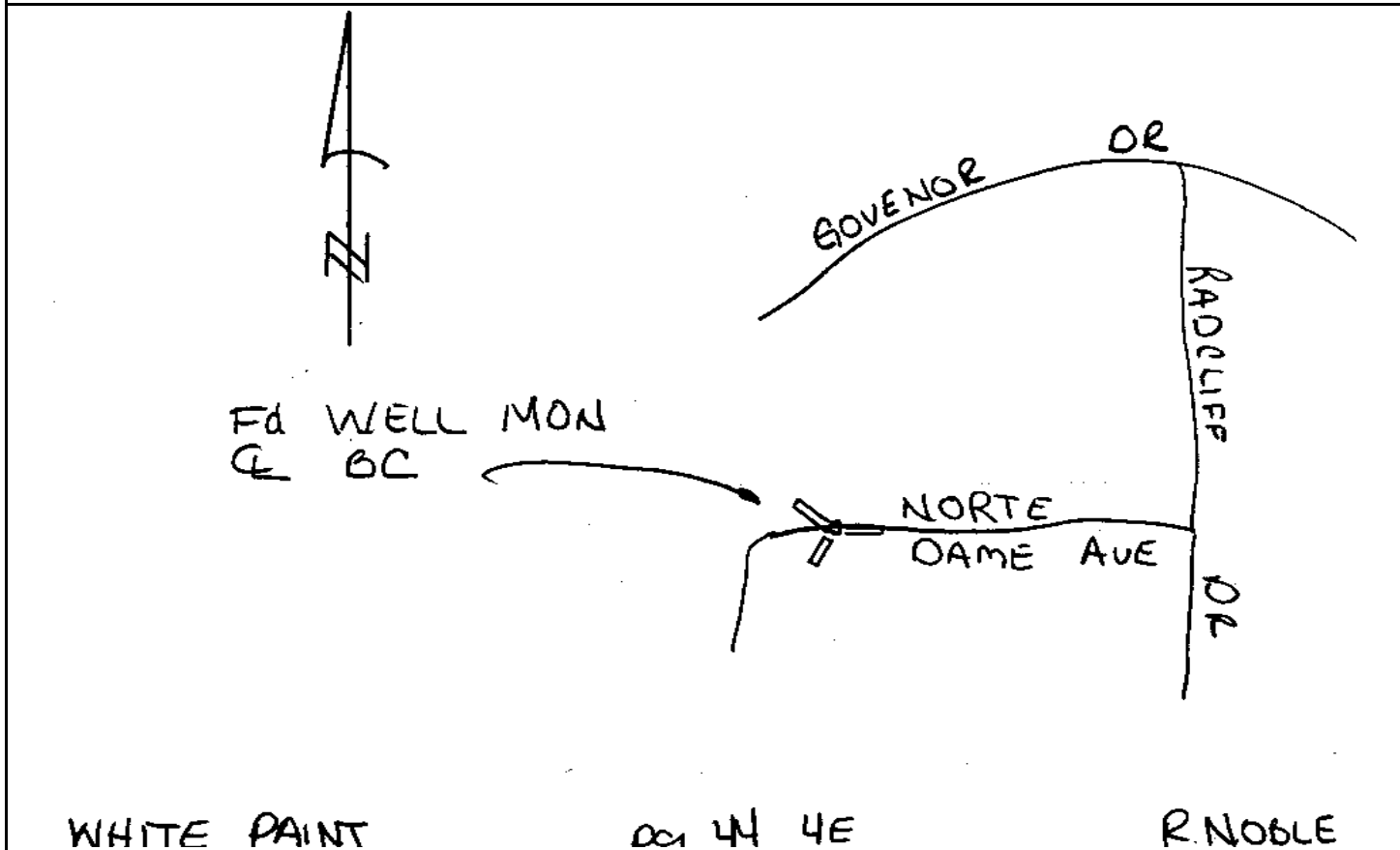
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 761	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: NOTRE DAME AVE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-50-58.86725 Longitude: 117-12-27.74279	NAD 83 (91.35)
Elevation 102.772 * NAVD 88 (meters) Elevation 334.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1890286.15 N= 576160.372 E= 6267539.96 E= 1910350.000	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978916	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC NOTRE DAME AVE 0.1 MI E SYRACUSE LN

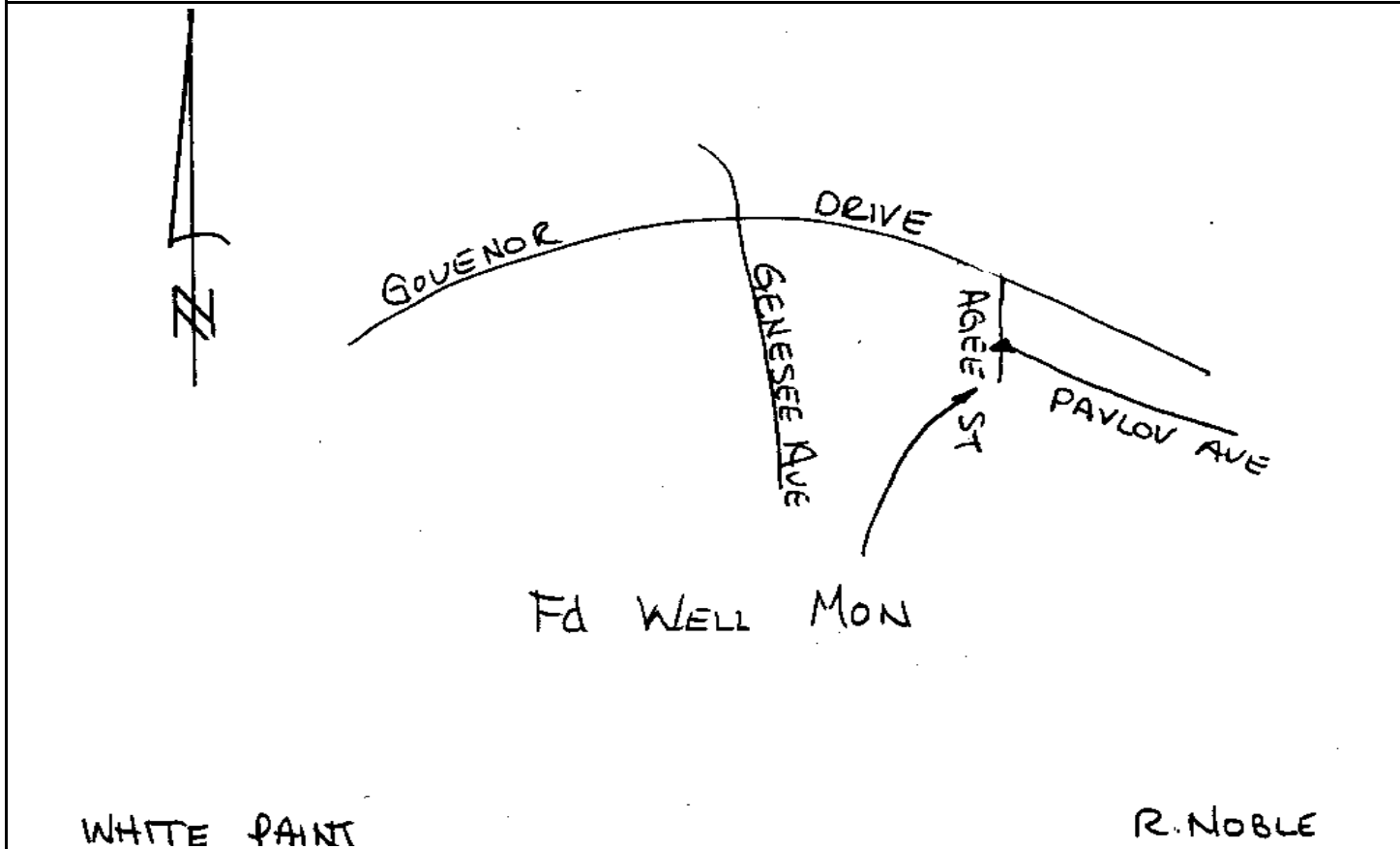


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 762		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AGEE & PAVLON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-51-12.23679 Longitude: 117-12-01.56212	NAD 83 (91.35)
Elevation 113.114 * NAVD 88 (meters) Elevation 368.92 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1891616.90 N= 576565.984 E= 6269785.69 E= 1911034.499	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999976744	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER AGEE ST & PAVLON AV



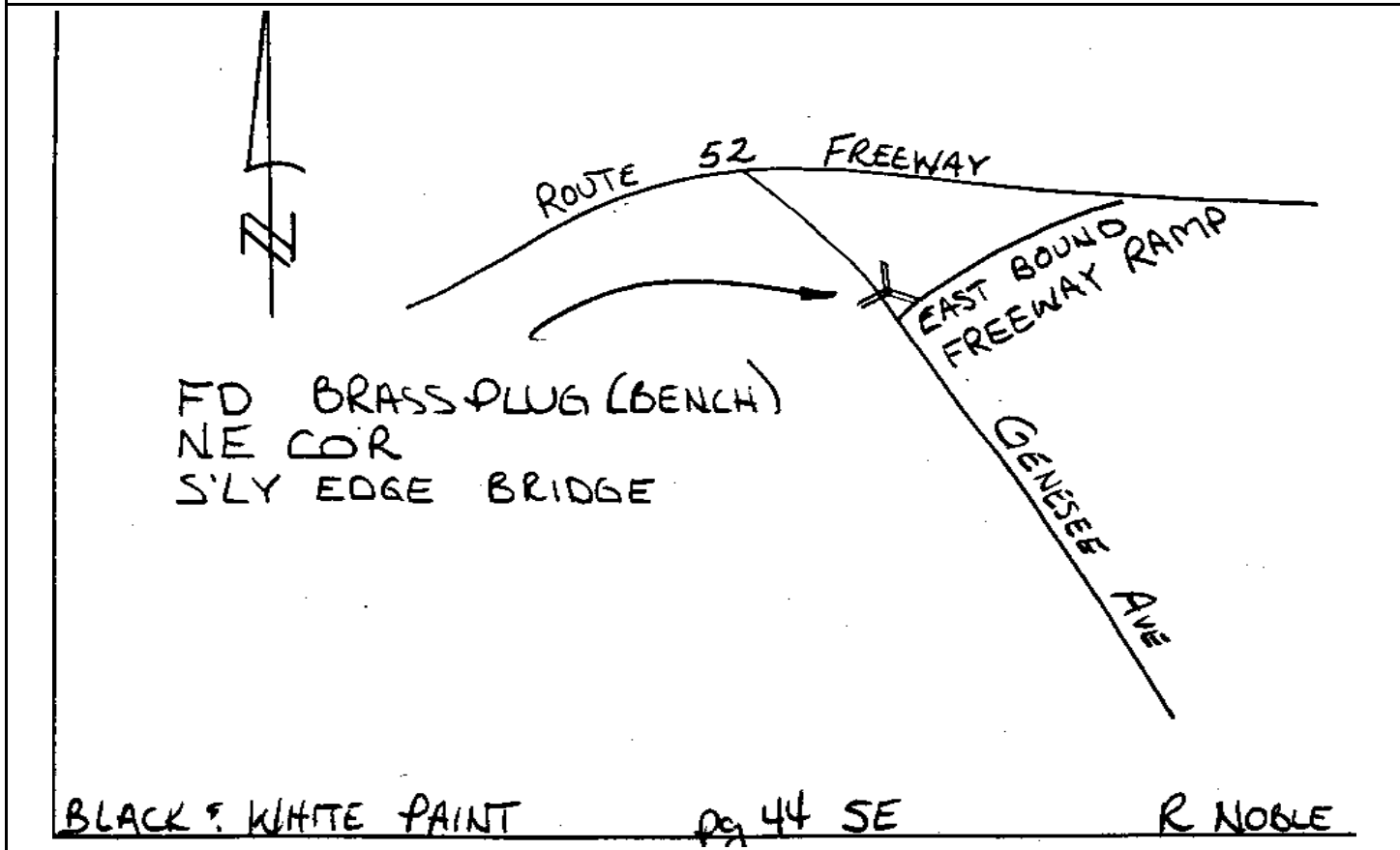
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 763	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CSD BM GENESEE/52	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND BRASS PLUG IN CONC CURB Stamped: NONE	Latitude: 32-50-42.10718 Longitude: 117-12-00.20170	NAD 83 (91.35)
Elevation 57.654 * NAVD 88 (meters) Elevation 186.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1888570.82 N= 575637.536 E= 6269873.99 E= 1911061.414	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999986676	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE GENESEE AV & N SIDE EAST-BOUND RAMP ROUTE 52

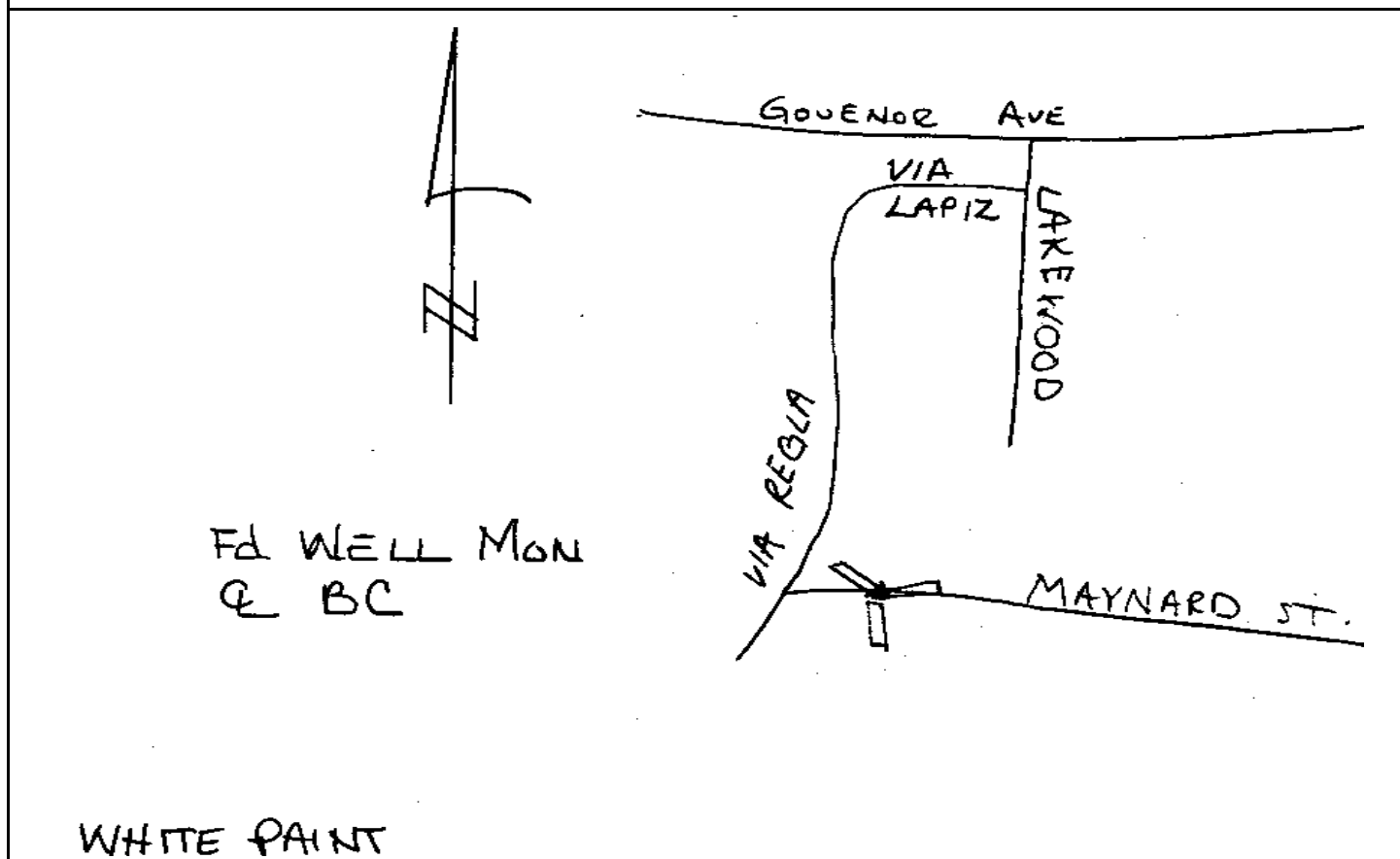


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 764		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MAYNARD @ REGLA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 9847		Latitude: 32-50-54.30251 Longitude: 117-11-16.18388	NAD 83 (91.35)
Elevation 97.338 * NAVD 88 (meters) Elevation 317.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889769.33 N= 576002.844 E= 6273640.33 E= 1912209.397	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999979938	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC MAYNARD ST 0.1 MI E VIA REGLA

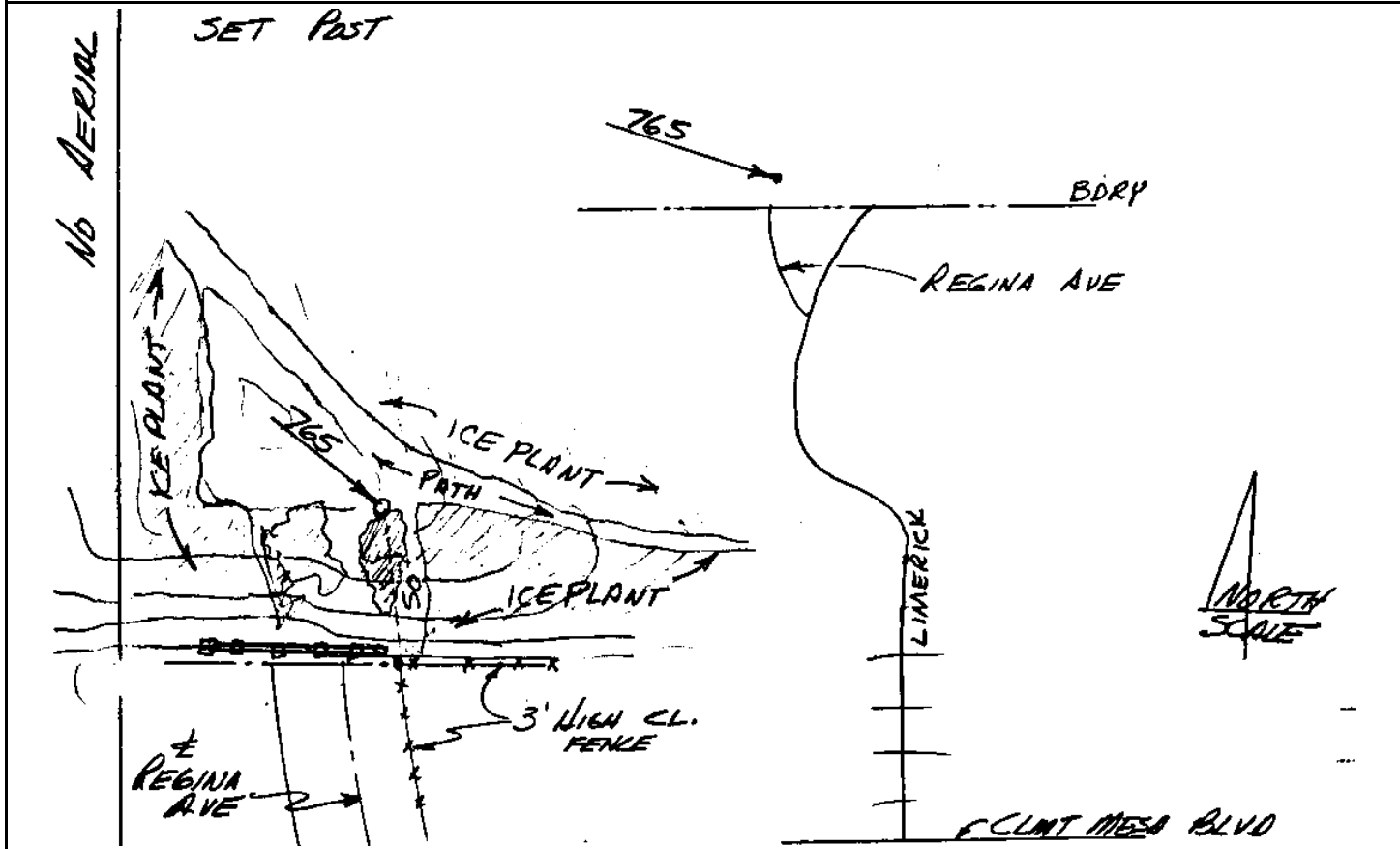


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 765	Date: DEC 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: REGINA AV	Year: DEC 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-50-37.49582 Longitude: 117-10-47.52684	NAD 83 (91.35)
Elevation 119.208 * NAVD 88 (meters) Elevation 388.92 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1888048.87 N= 575478.448 E= 6276069.88 E= 1912949.926	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997719	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: CANYON RIM 50 FT N PAST REGINA AV

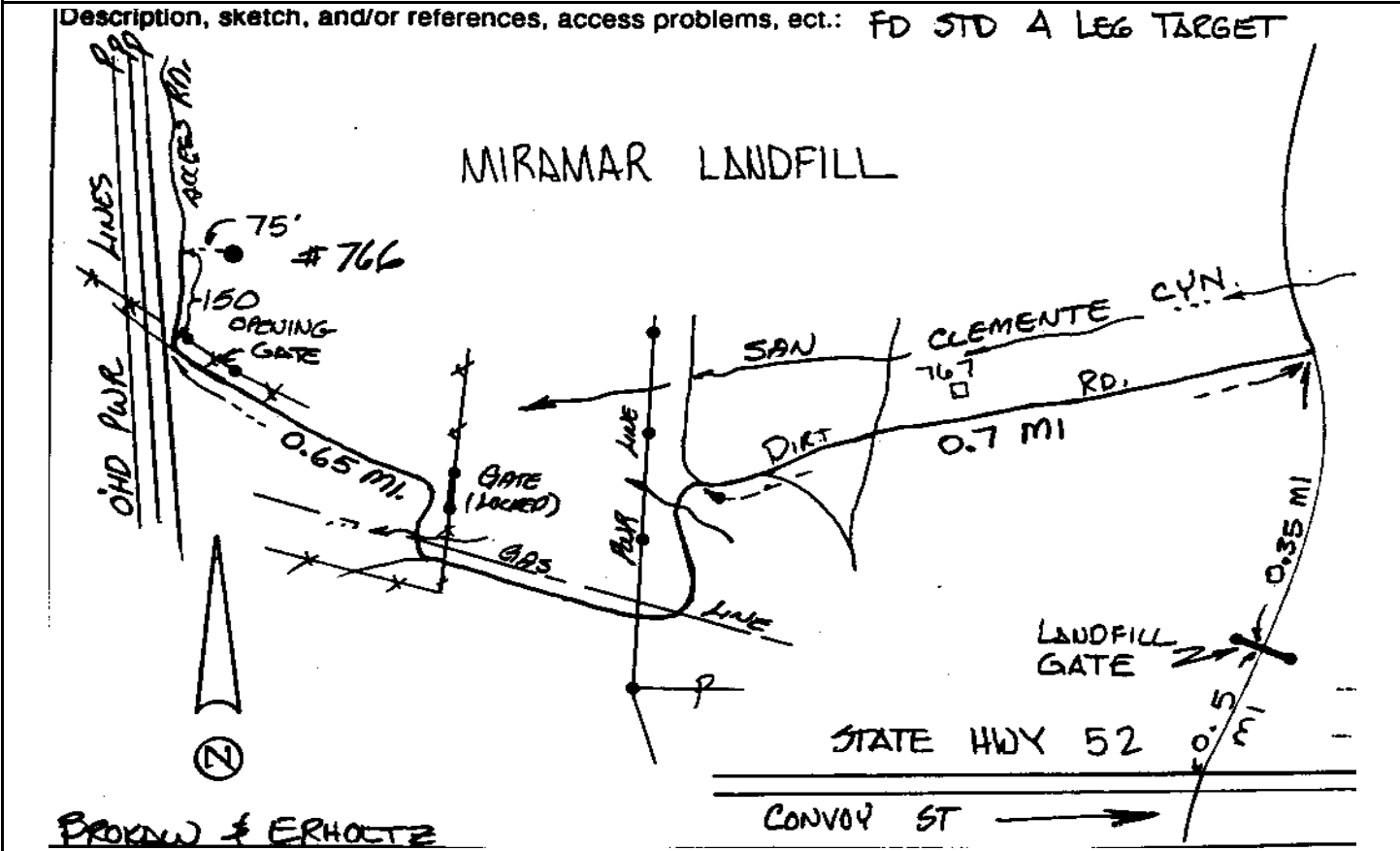


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 766	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: M MAR LANDFILL S	Year: UNKNOW	Agency Set By: CITY SD	
Type of Monument: FOUND 1" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-50-54.16139 Longitude: 117-10-26.07472	NAD 83 (91.35)	
Elevation 81.025 * NAVD 88 (meters) Elevation 263.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889716.90 N= 575986.864 E= 6277914.96 E= 1913512.308		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982491		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE MIRAMAR LANDFILL 0.8 MI N & 1.4 MI W CONVOY ST & ROUTE 52

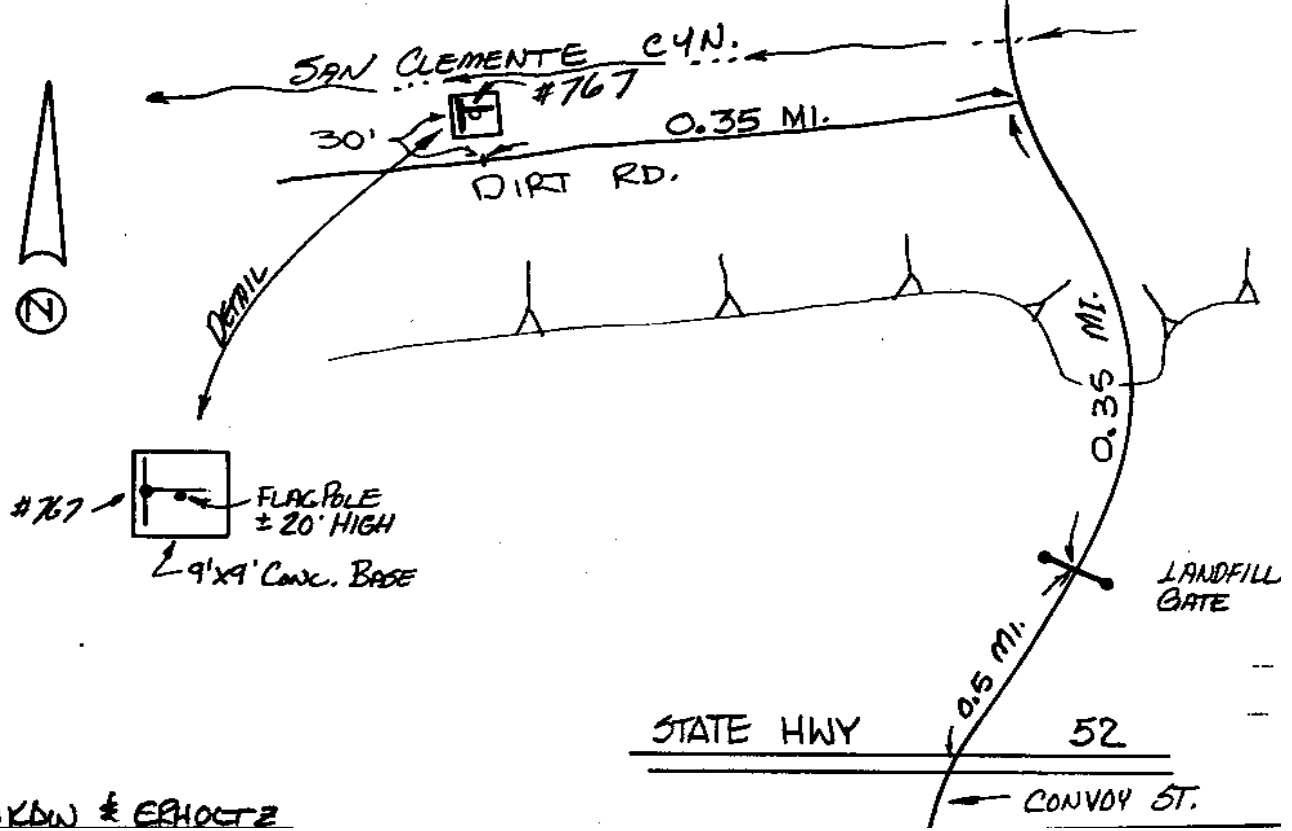


Point No./Name: 767	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: M MAR LANDFILL FLAG	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC SLAB Stamped: SD CITY ENG	Latitude: 32-51-01.25677 Longitude: 117-09-29.33543	NAD 83 (91.35)
Elevation 87.269 * NAVD 88 (meters) Elevation 284.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1890391.47 N= 576192.472 E= 6282761.59 E= 1914989.562	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999981209	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: BASE FLAG POLE S SIDE MIRAMAR LANDFILL 0.8 MI N & 0.35 MI W CONVOY ST & ROUTE 52

Description, sketch, and/or references, access problems, ect.: SET "T" TYPE TARGET



CITY OF SAN DIEGO

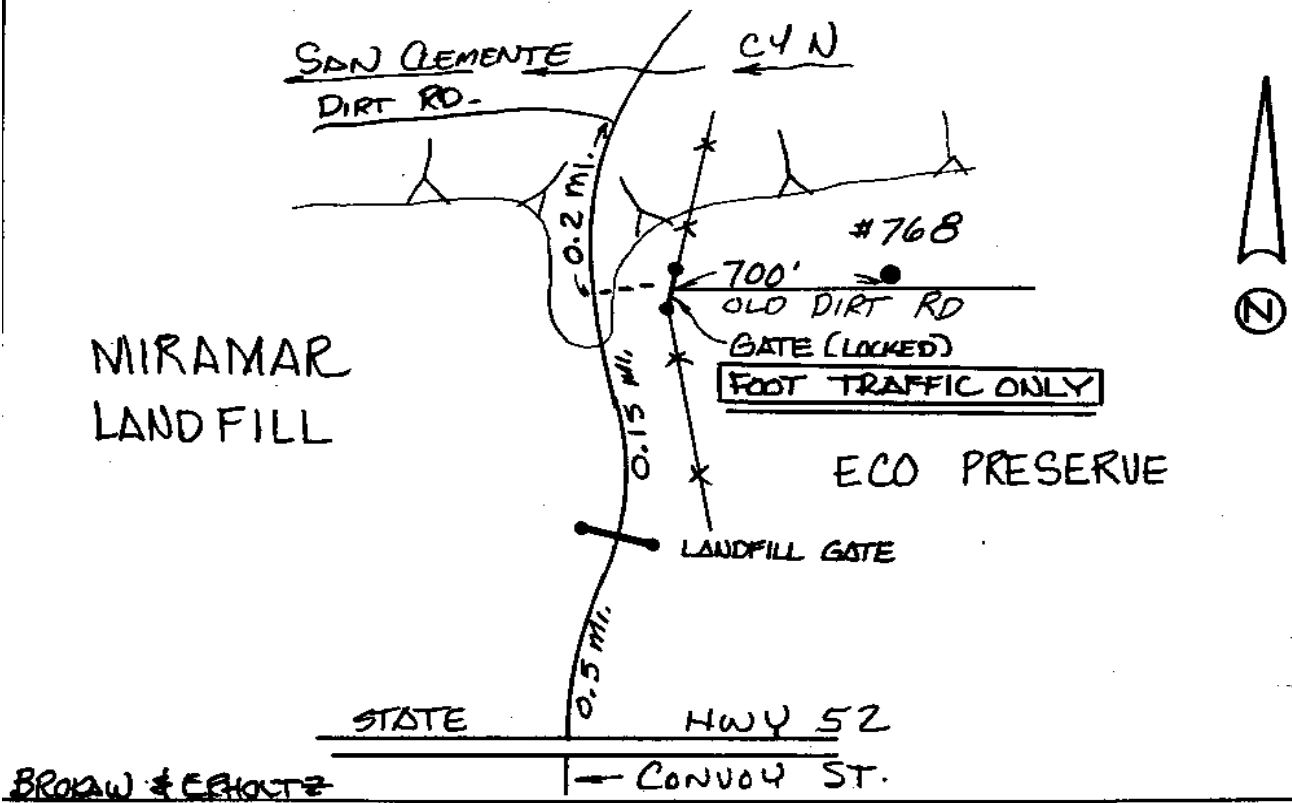
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 768	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: M MAR LANDFILL ECO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & NAIL IN DIRT Stamped: NONE	Latitude: 32-50-48.52718 Longitude: 117-08-57.01226	NAD 83 (91.35)
Elevation 126.776 * NAVD 88 (meters) Elevation 413.77 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889081.06 N= 575793.058 E= 6285507.89 E= 1915826.638	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975522	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE SAN CLEMENTE CYN 0.65 MI N & 700 FT E CONVOY ST & ROUTE 52

Description, sketch, and/or references, access problems, ect.: **SET STD 3 LEG TARGET**



CITY OF SAN DIEGO

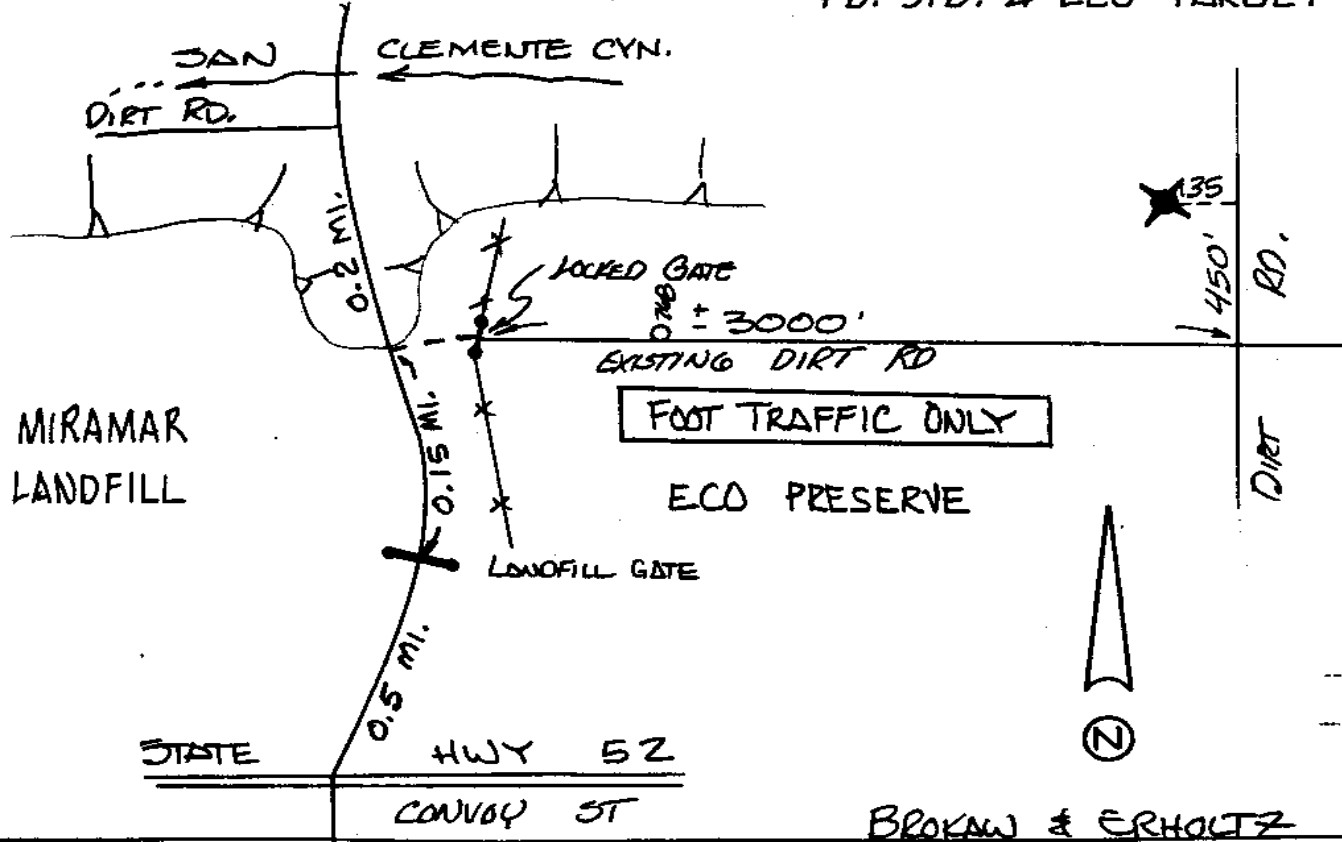
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 769	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 9F229	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 4.75"BRASS DISK IN CONC MON Stamped: 9F229	Latitude: 32-50-52.96802 Longitude: 117-08-32.22467	NAD 83 (91.35)
Elevation 129.373 * NAVD 88 (meters) Elevation 422.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889511.70 N= 575924.319 E= 6287626.38 E= 1916472.355	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999974927	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE SAN CLEMENTE CYN 0.65 MI N & 0.6 MI E CONVOY ST & ROUTE 52

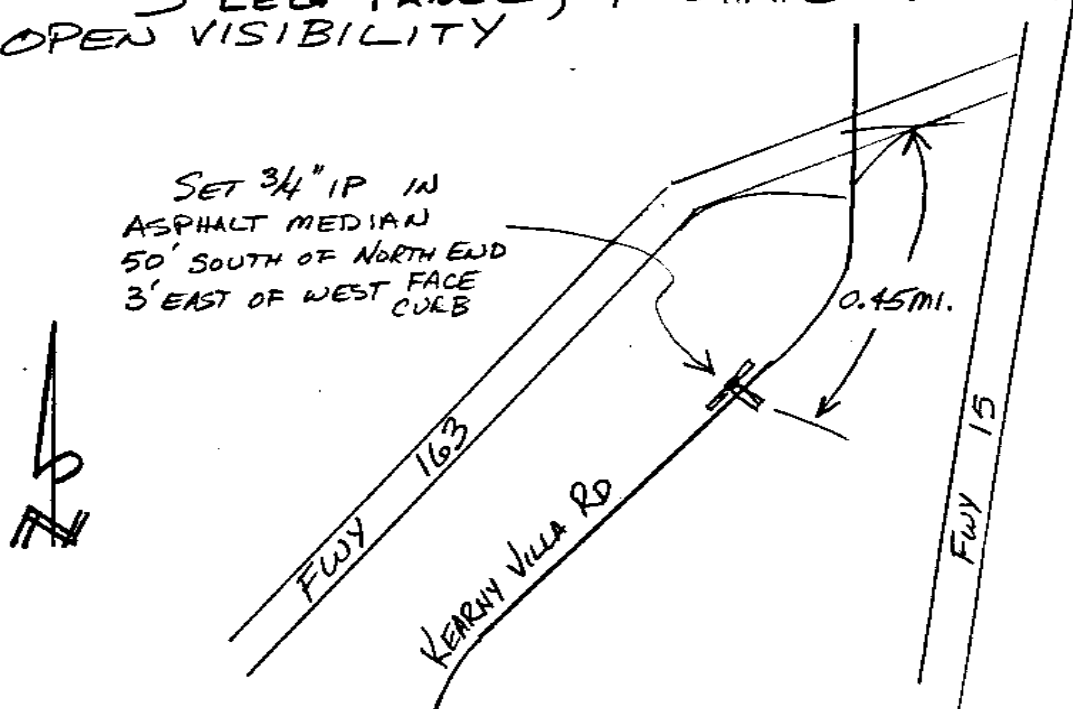
Description, sketch, and/or references, access problems, ect.: **FD. STD. 4 LEG TARGET**



Point No./Name: 770		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: KEARNEY VILLA @ 163		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG		Latitude: 32-50-56.25706 Longitude: 117-07-21.17625	NAD 83 (91.35)
Elevation 133.579 * NAVD 88 (meters) Elevation 436.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889792.81 N= 576010.001 E= 6293690.28 E= 1918320.635	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999974116	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MEDIAN KEARNEY VILLA RD 0.45 MI S ROUTE 163

3 LEG PANEL, 'T' SHAPE WHITE PAINT
OPEN VISIBILITY



A GIFFIN, ORINNER Pg 46

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

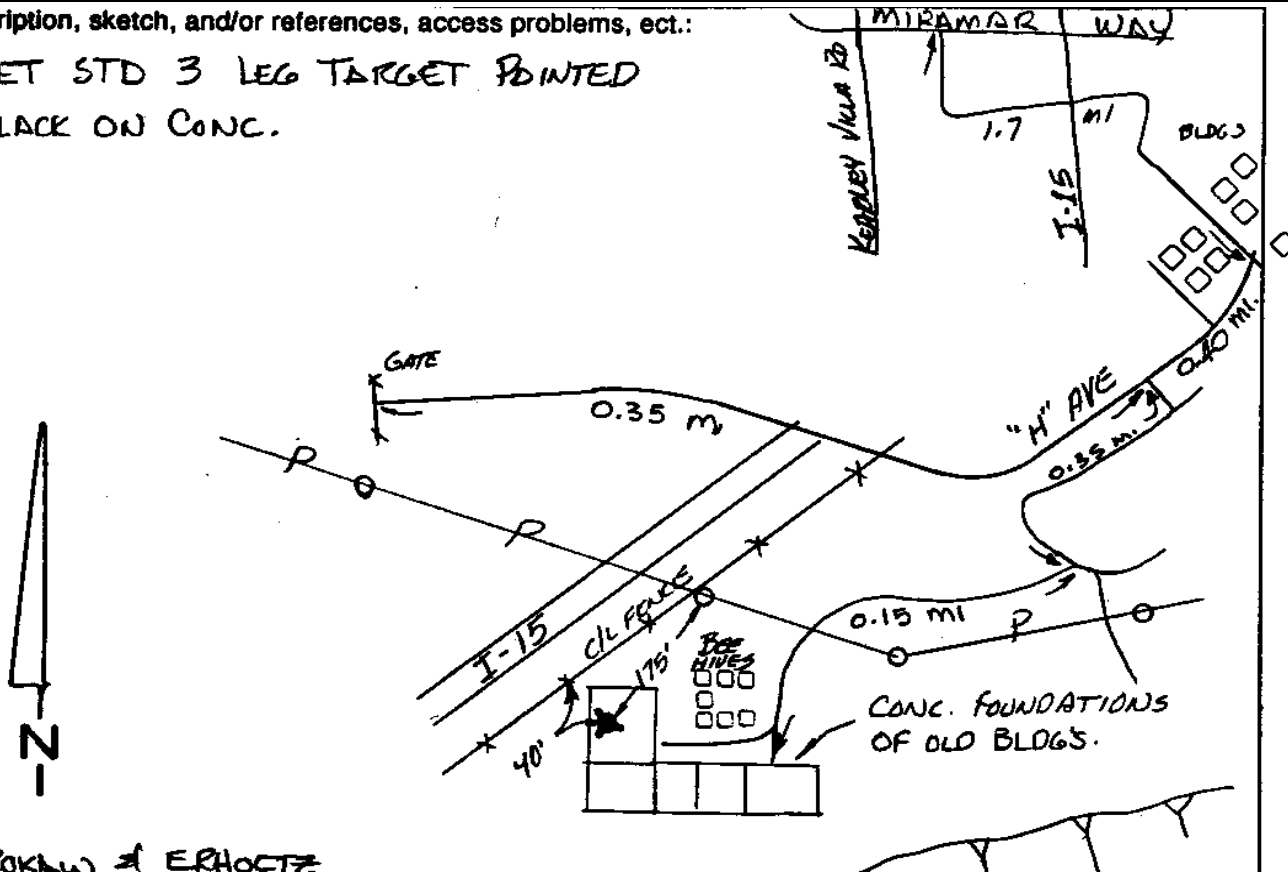
Point No./Name: 771	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MIRAMAR 1ST @ A	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC SLAB Stamped: SD CITY ENG	Latitude: 32-50-57.99735 Longitude: 117-06-55.51911	NAD 83 (91.35)
Elevation 136.745 * NAVD 88 (meters) Elevation 446.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889950.45 N= 576058.050 E= 6295880.53 E= 1918988.222	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999973543	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 40 FT E I-15 0.5 MI SW H AV & 1ST ST

Description, sketch, and/or references, access problems, ect.:

SET STD 3 LEG TARGET POINTED
BLACK ON CONC.



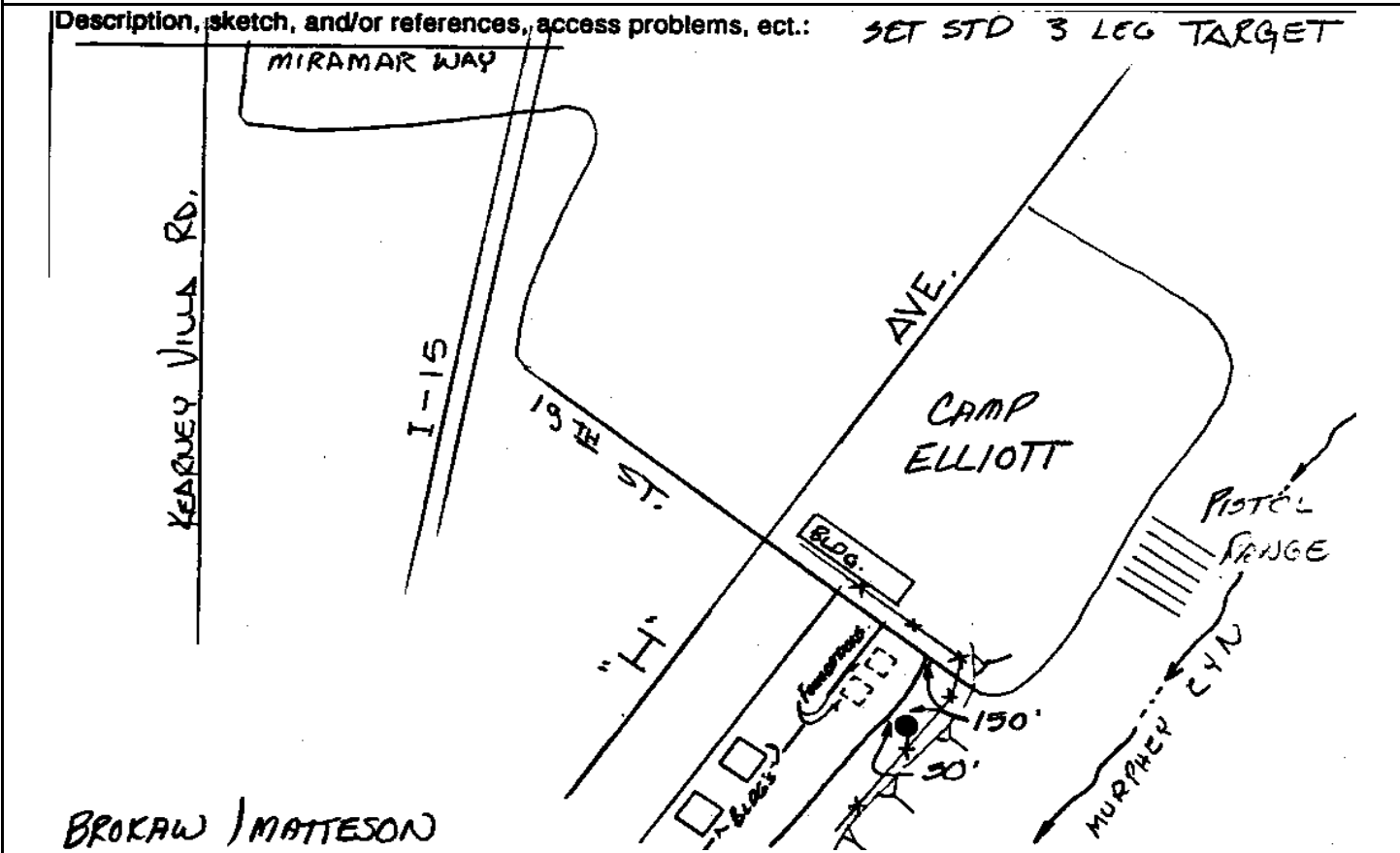
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 772	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MIRAMAR E ST	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-51-27.46249 Longitude: 117-06-21.10255	NAD 83 (91.35)
Elevation 146.845 * NAVD 88 (meters) Elevation 479.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1892904.11 N= 576958.328 E= 6298840.99 E= 1919890.574	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999970757	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE PISTOL RANGE 150 FT SW 19TH ST 0.1 MI SE H AVE

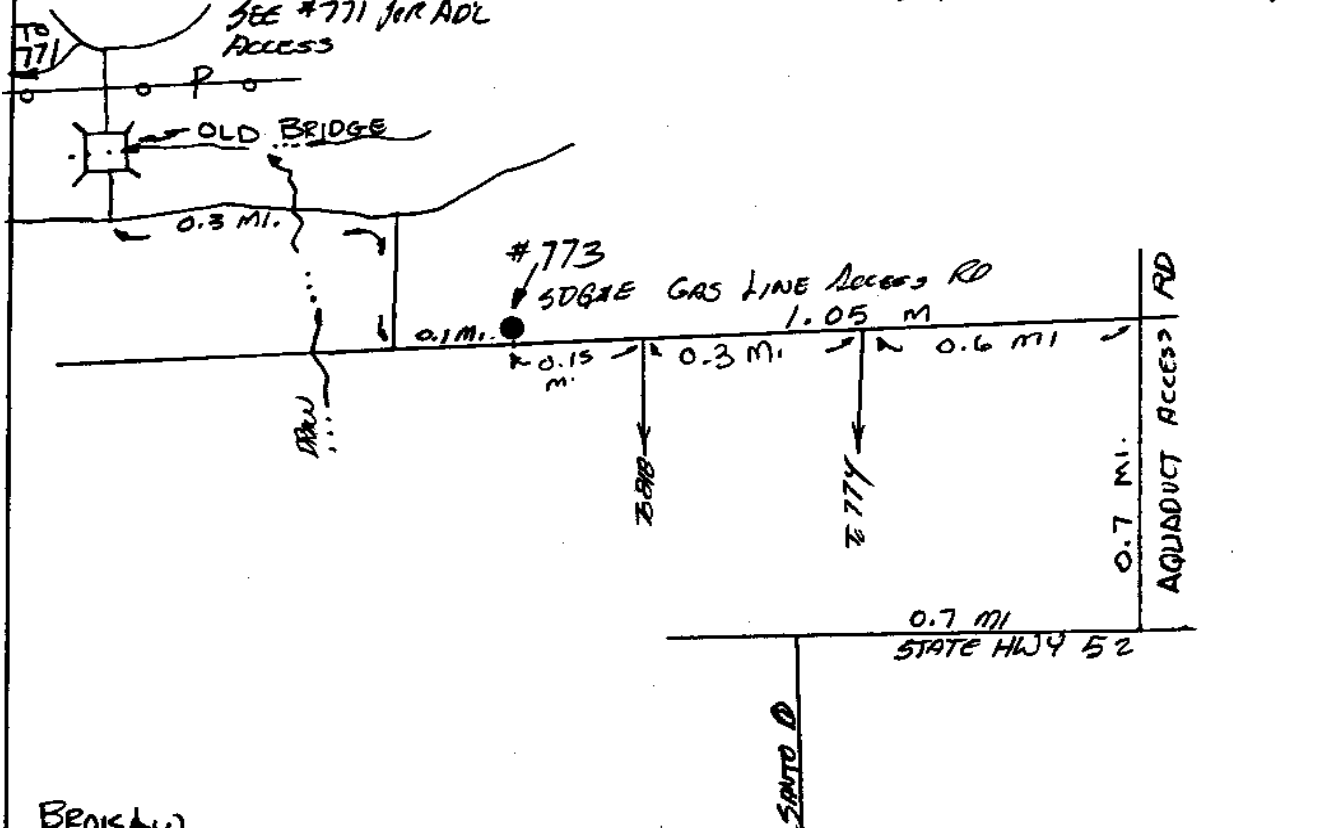


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 773		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MURPHY @ MAR 8TH		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-51-01.43904 Longitude: 117-06-24.74249	NAD 83 (91.35)
Elevation 140.467 * NAVD 88 (meters) Elevation 458.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1890276.60 N= 576157.460 E= 6298508.89 E= 1919789.349	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999972811	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N SIDE GAS MAIN ACCESS RD 1.05 MI W 2ND SD AQUEDUCT & 0.7 MI N ROUTE 52			

Description, sketch, and/or references, access problems, ect.: *SET STD 3 LEG TARGET*

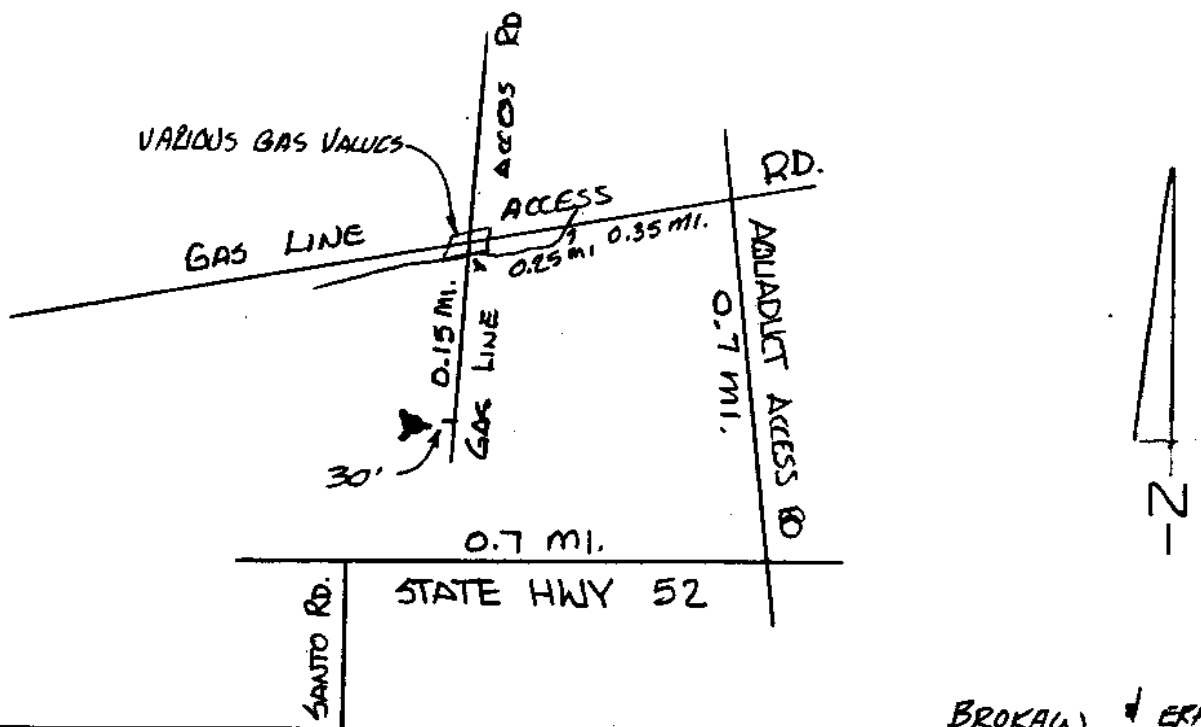


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 774	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: ELANUS CYN	Year: OCT 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-50-57.65737 Longitude: 117-05-58.06703	NAD 83 (91.35)	
Elevation 148.312 * NAVD 88 (meters) Elevation 484.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889875.78 N= 576035.291 E= 6300781.39 E= 1920482.010		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999971728		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: 0.15 MI S GAS MAIN ACCESS RD, 0.35 MI W 2ND SD AQUEDUCT & 0.7 MI N ROUTE 52			

SET STD 3 LEG TARGET



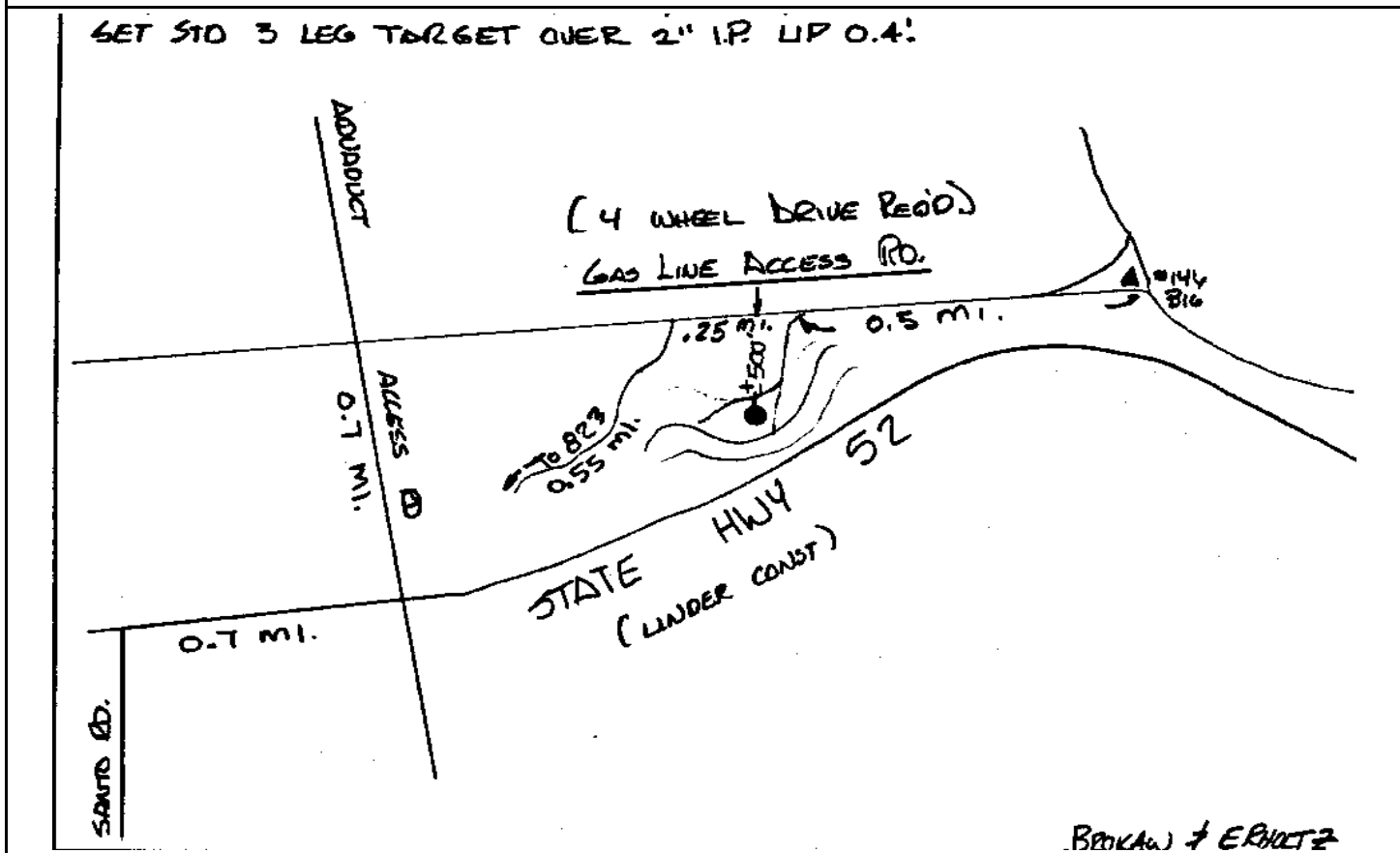
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 775	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 52-10.5 1984	Year: 1984	Agency Set By: CALTRANS
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: 52-10.5 1984	Latitude: 32-51-07.99155 Longitude: 117-04-22.83611	NAD 83 (91.35)
Elevation 255.054 * NAVD 88 (meters) Elevation 834.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1890855.05 N= 576333.773 E= 6308913.66 E= 1922960.731	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999954532	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE ROUTE 52 1.0 MI NE SANTO RD



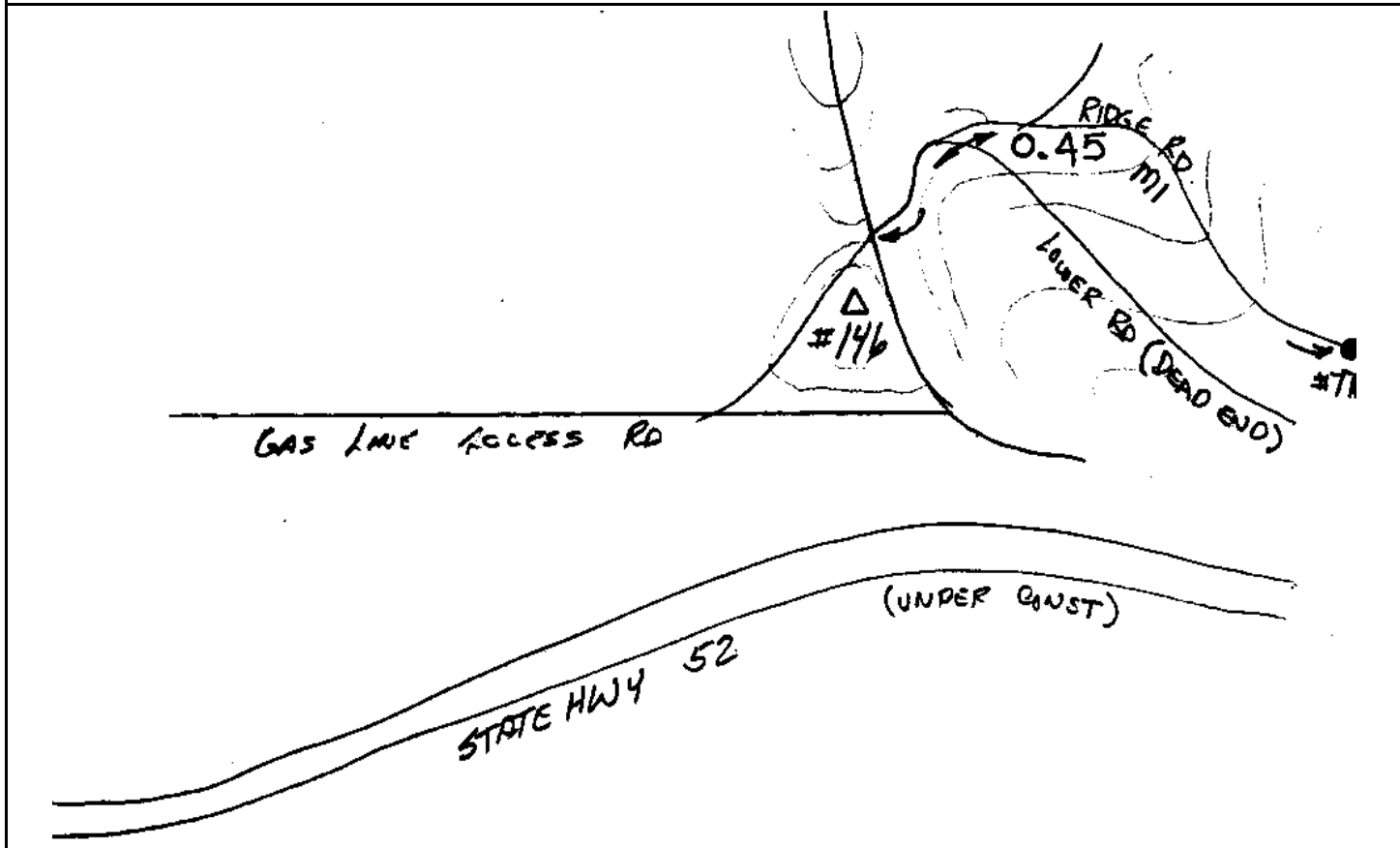
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 776	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ELLIOT ECC	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-51-19.70633 Longitude: 117-03-27.86446	NAD 83 (91.35)
Elevation 258.070 * NAVD 88 (meters) Elevation 844.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1892002.34 N= 576683.467 E= 6313612.25 E= 1924392.863	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999953574	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

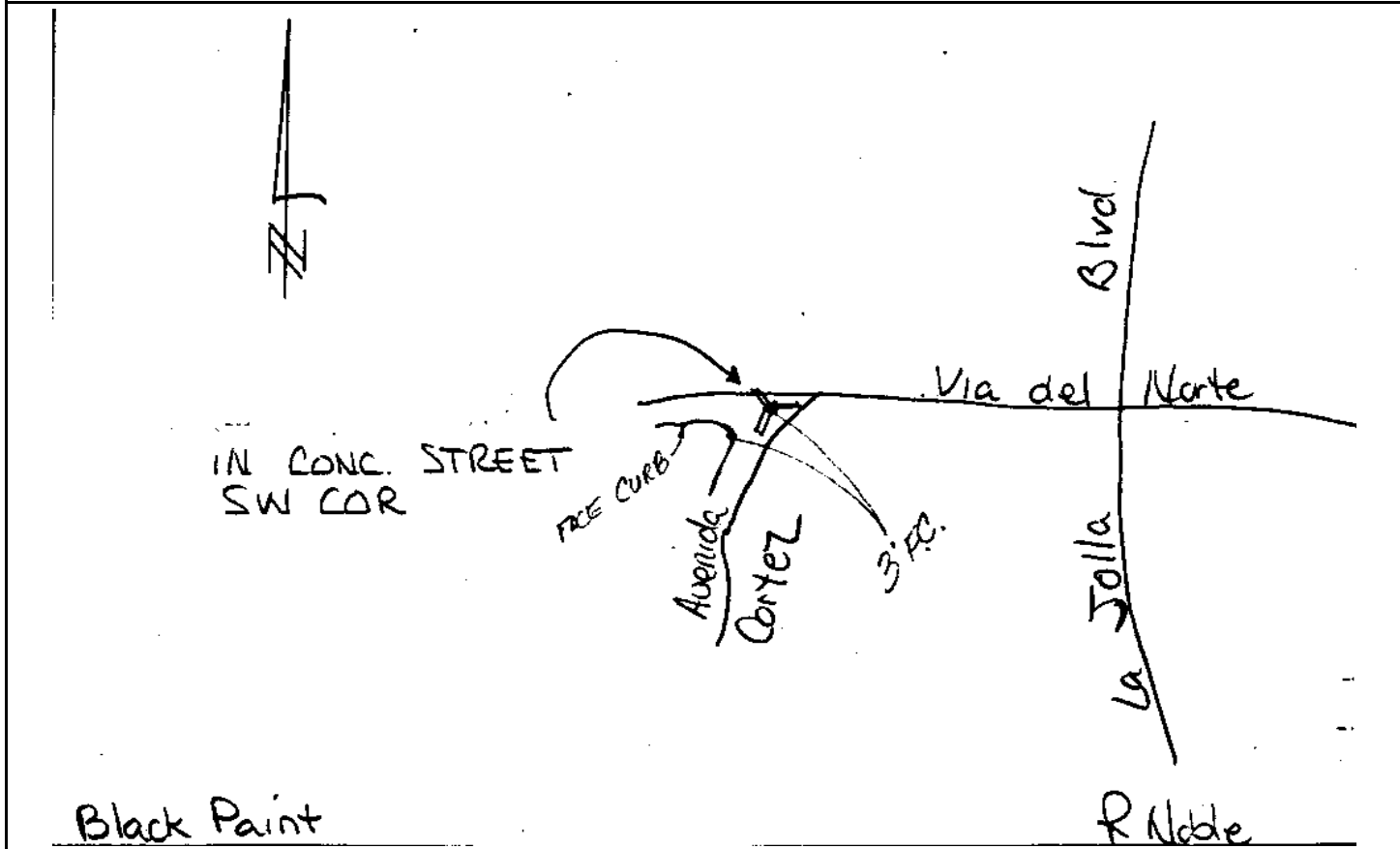
Monument Description: N SIDE FORTUNA MTN 2.5 MI N & E FROM ROUTE 52 & 2ND SD AQUEDUCT



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 777	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: CORTEZ/VIA DEL NORTE	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC PAVEMENT Stamped: SD CITY ENG	Latitude: 32-49-21.38787 Longitude: 117-16-39.33063	NAD 83 (91.35)	
Elevation 25.213 * NAVD 88 (meters) Elevation 80.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1880638.88 N= 573219.876 E= 6245980.59 E= 1903778.692		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999995233		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SW COR AVD CORTEZ & VIA DEL NORTE			

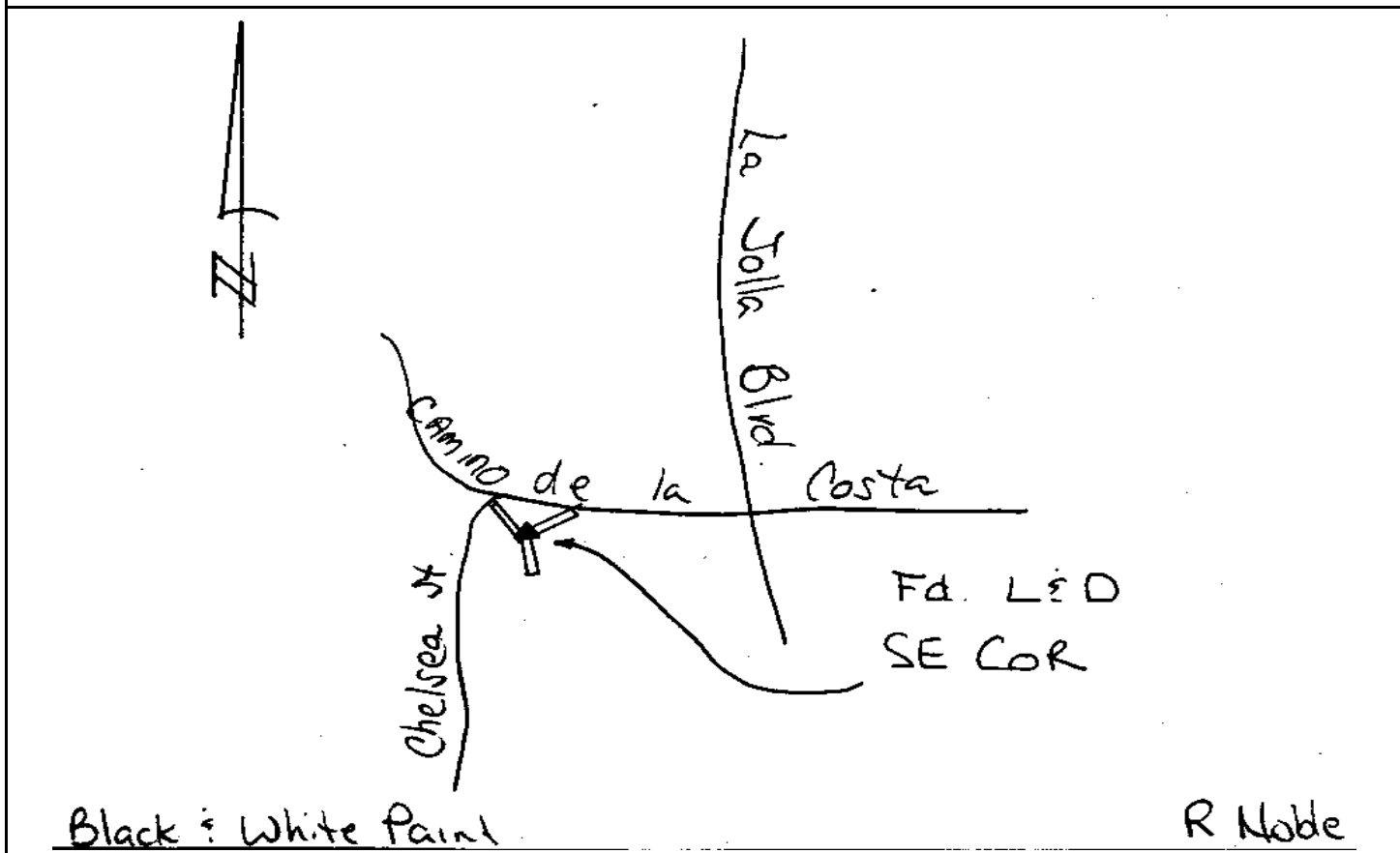


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 778		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CHELSEA/CAM LA COSTA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-49-02.87122 Longitude: 117-16-20.39487	NAD 83 (91.35)
Elevation 22.552 * NAVD 88 (meters) Elevation 71.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878751.63 N= 572644.643 E= 6247578.09 E= 1904265.611	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999996444	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

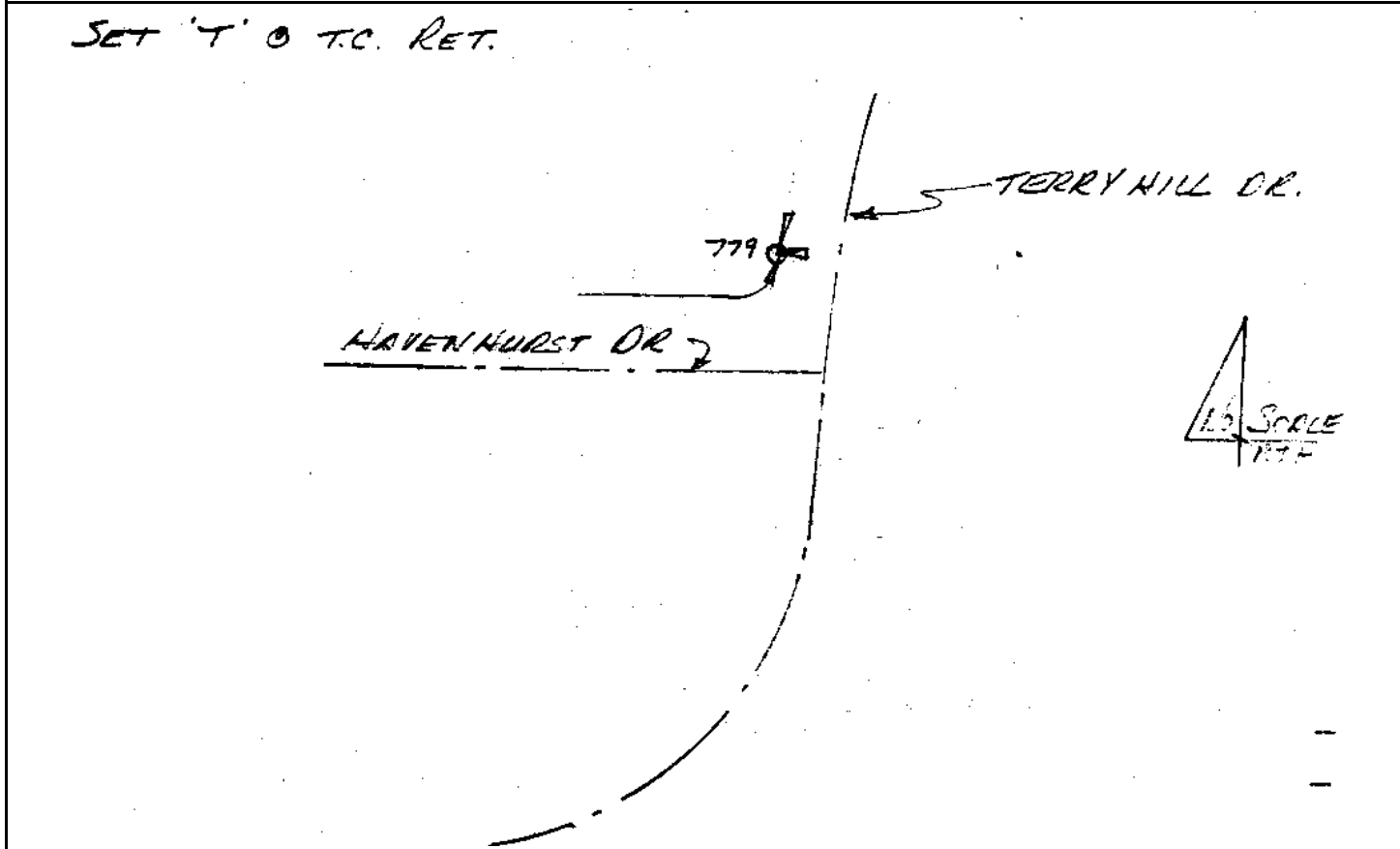
Monument Description: SE COR CHELSEA ST & CAMINO DE LA COSTA



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

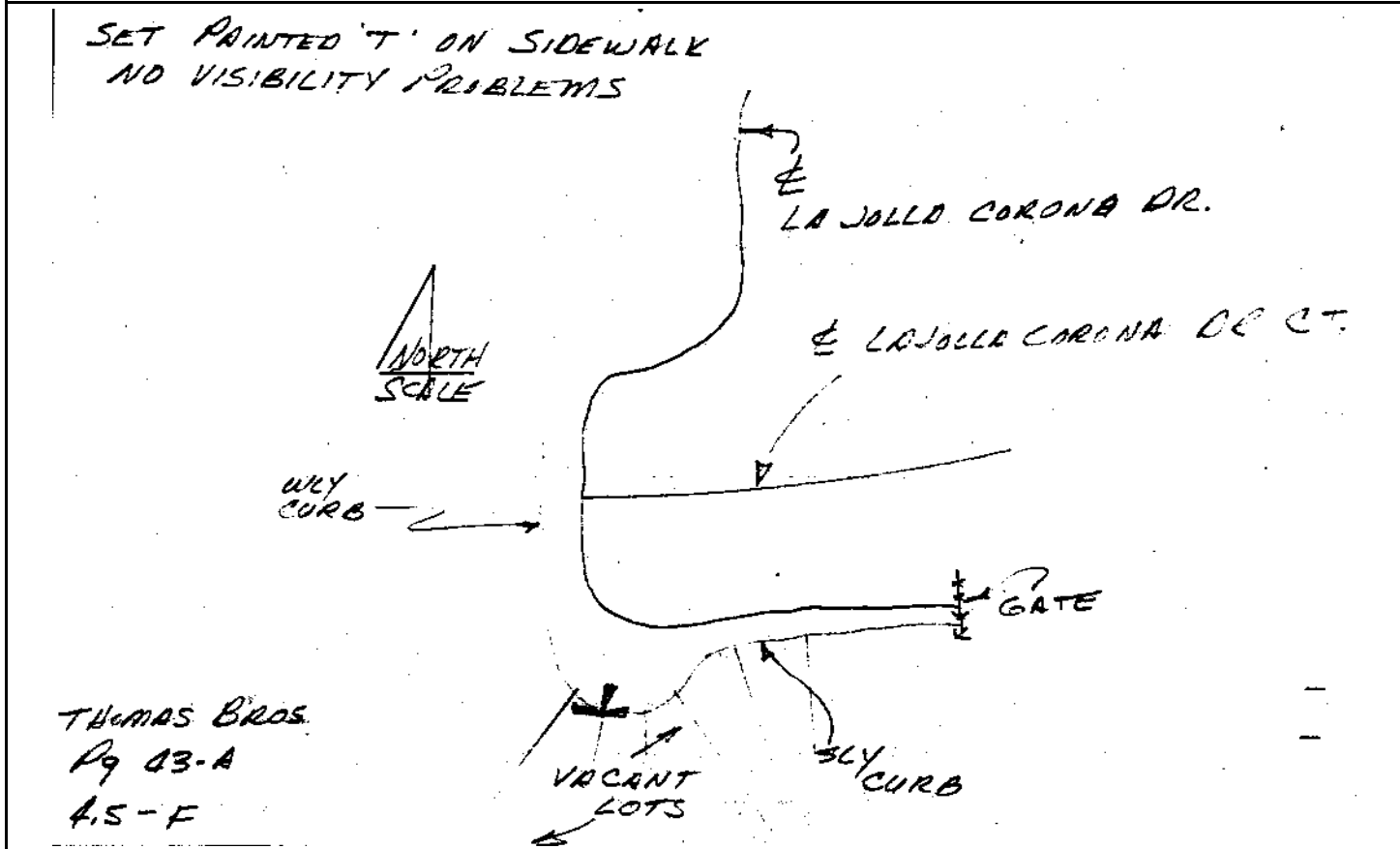
Point No./Name: 779		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HAVENHURST/TERRYHILL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: LS 2717		Latitude: 32-49-28.01298 Longitude: 117-15-58.54058	NAD 83 (91.35)
Elevation 139.355 * NAVD 88 (meters) Elevation 454.96 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881274.32 N= 573413.559 E= 6249467.87 E= 1904841.616	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999977024	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N RETURN NW COR HAVENHURST DR & TERRYHILL DR			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

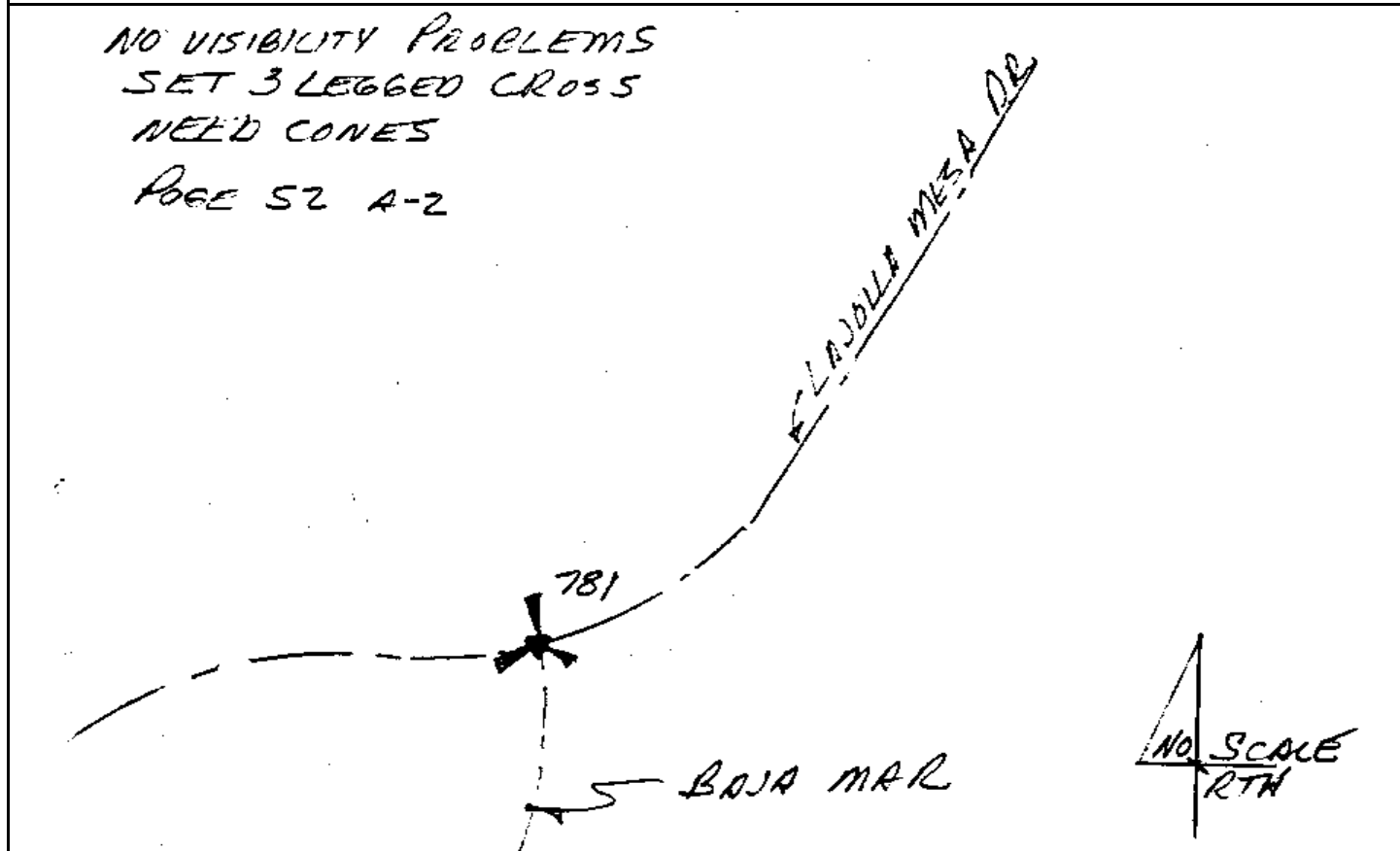
Point No./Name: 780	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: LA JOLLA CORONA	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-49-01.25622 Longitude: 117-15-55.19876	NAD 83 (91.35)	
Elevation 79.721 * NAVD 88 (meters) Elevation 259.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878567.40 N= 572588.490 E= 6249726.70 E= 1904920.507		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999987537		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S END KNUCKLE LA JOLLA CORONA DR 0.1 MI S LA JOLLA CORONA CT			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 781	Date: JUL 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: LJ MESA & BAJA MAR	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 9416	Latitude: 32-49-07.07901 Longitude: 117-15-33.82289	NAD 83 (91.35)	
Elevation 123.296 * NAVD 88 (meters) Elevation 402.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1879138.16 N= 572762.458</p> <p>E= 6251556.58 E= 1905478.258</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999980441		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER LA JOLLA MESA DR & BAJA MAR			

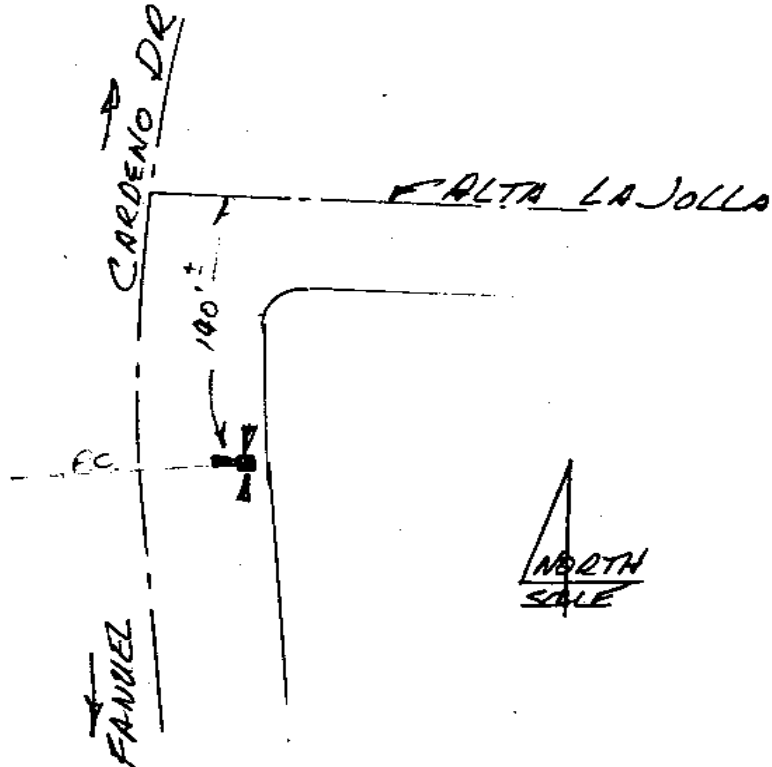


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 782	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CARDENO/ALTA LA JOLLA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 5270	Latitude: 32-49-11.23206 Longitude: 117-14-58.04069	NAD 83 (91.35)
Elevation 138.528 * NAVD 88 (meters) Elevation 452.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1879528.47 N= 572881.424 E= 6254614.16 E= 1906410.210	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999977863	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: PC E SIDE CARDENO DR 140 FT S ALTA LA JOLLA		

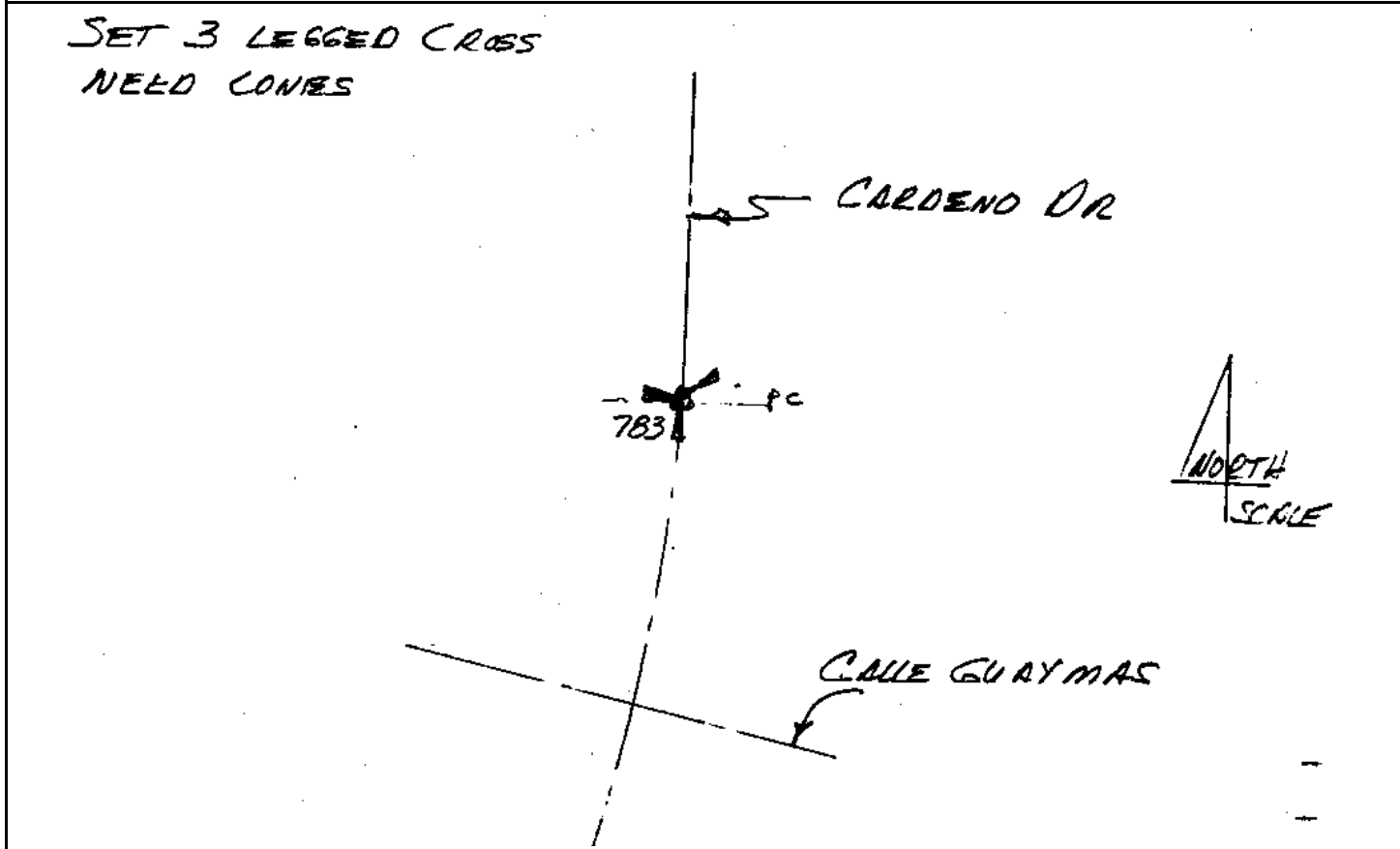
SET 'T' IN SIDEWALK



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 783		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CARDENO @ GUAYMAS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: LS 2813		Latitude: 32-49-35.37180 Longitude: 117-14-50.00722	NAD 83 (91.35)
Elevation 172.021 * NAVD 88 (meters) Elevation 562.14 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881961.56 N= 573623.031 E= 6255323.04 E= 1906626.277	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999971564	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC CARDENO DR 0.1 MI N CALLE GUAYMAS			

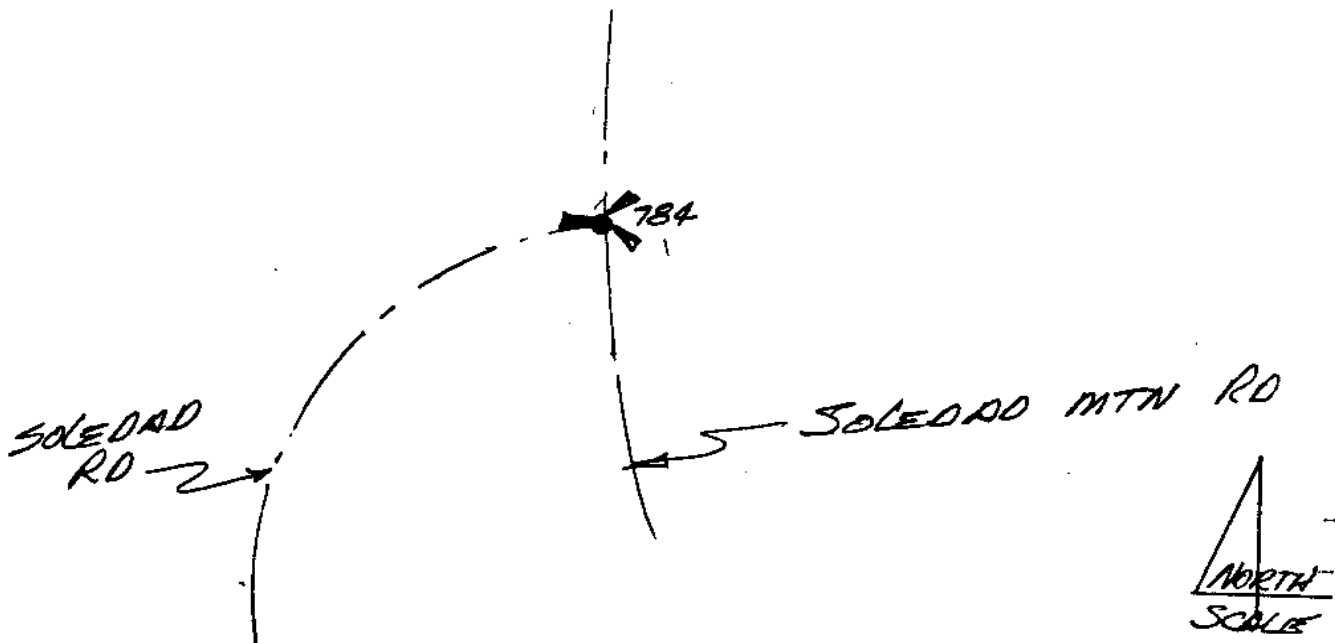


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 784		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SOLEDAD MTN RD & RD		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK Stamped: SD CITY ENG		Latitude: 32-49-36.06725 Longitude: 117-14-27.14399	NAD 83 (91.35)
Elevation 165.353 * NAVD 88 (meters) Elevation 540.27 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1882013.25 N= 573638.785 E= 6257274.62 E= 1907221.120	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999972576	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER SOLEDAD MOUNTAIN RD & SOLEDAD RD			

*NEED CONES
SET 3 LEGGED CROSS*

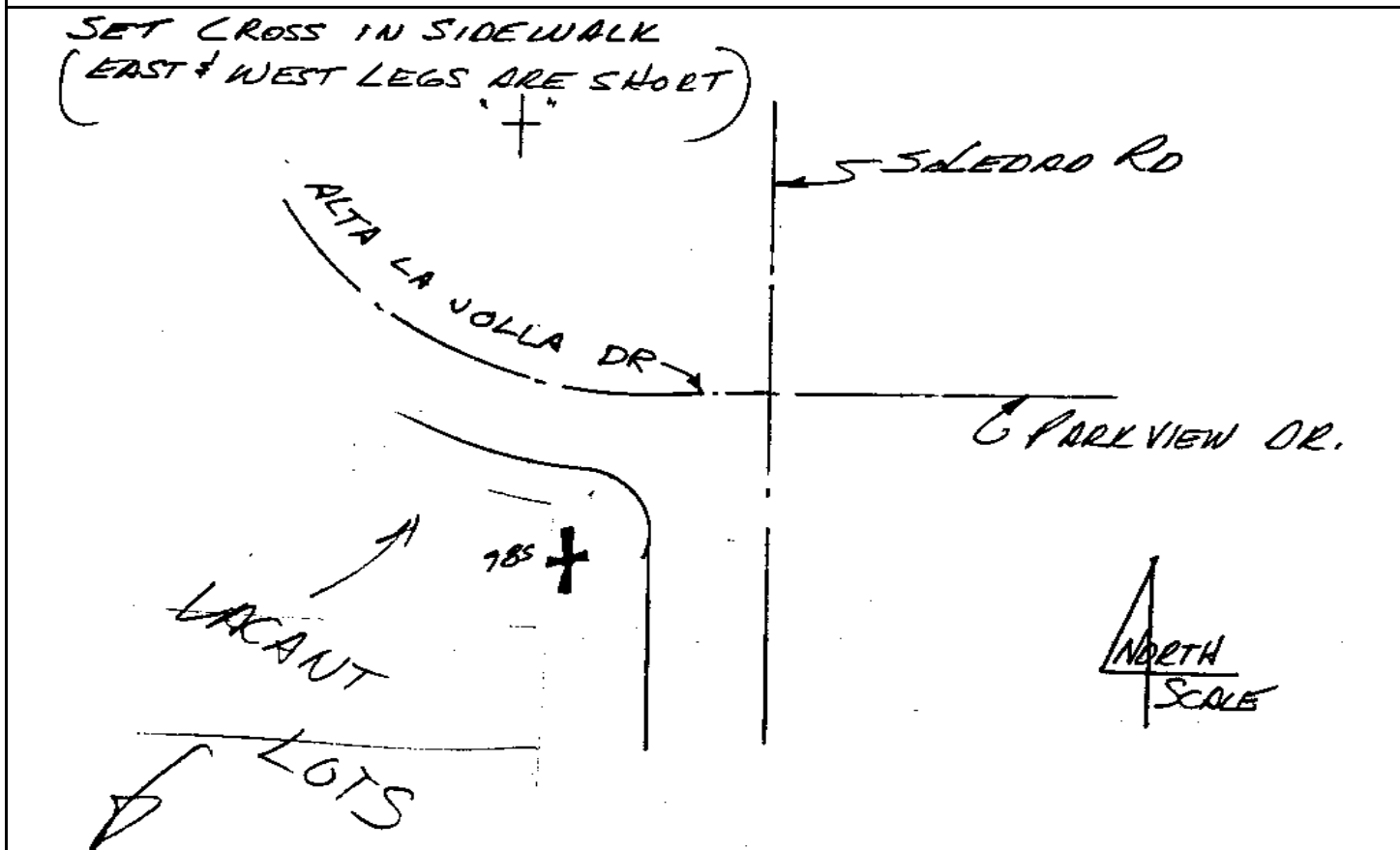


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 785		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SOLEDAD/ALTA LA JOLLA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 2813		Latitude: 32-49-05.37471 Longitude: 117-14-29.68969	NAD 83 (91.35)
Elevation 139.592 * NAVD 88 (meters) Elevation 455.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878913.40 N= 572693.951 E= 6257027.90 E= 1907145.918	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999977943	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR SOLEDAD RD & ALTA LA JOLLA DR

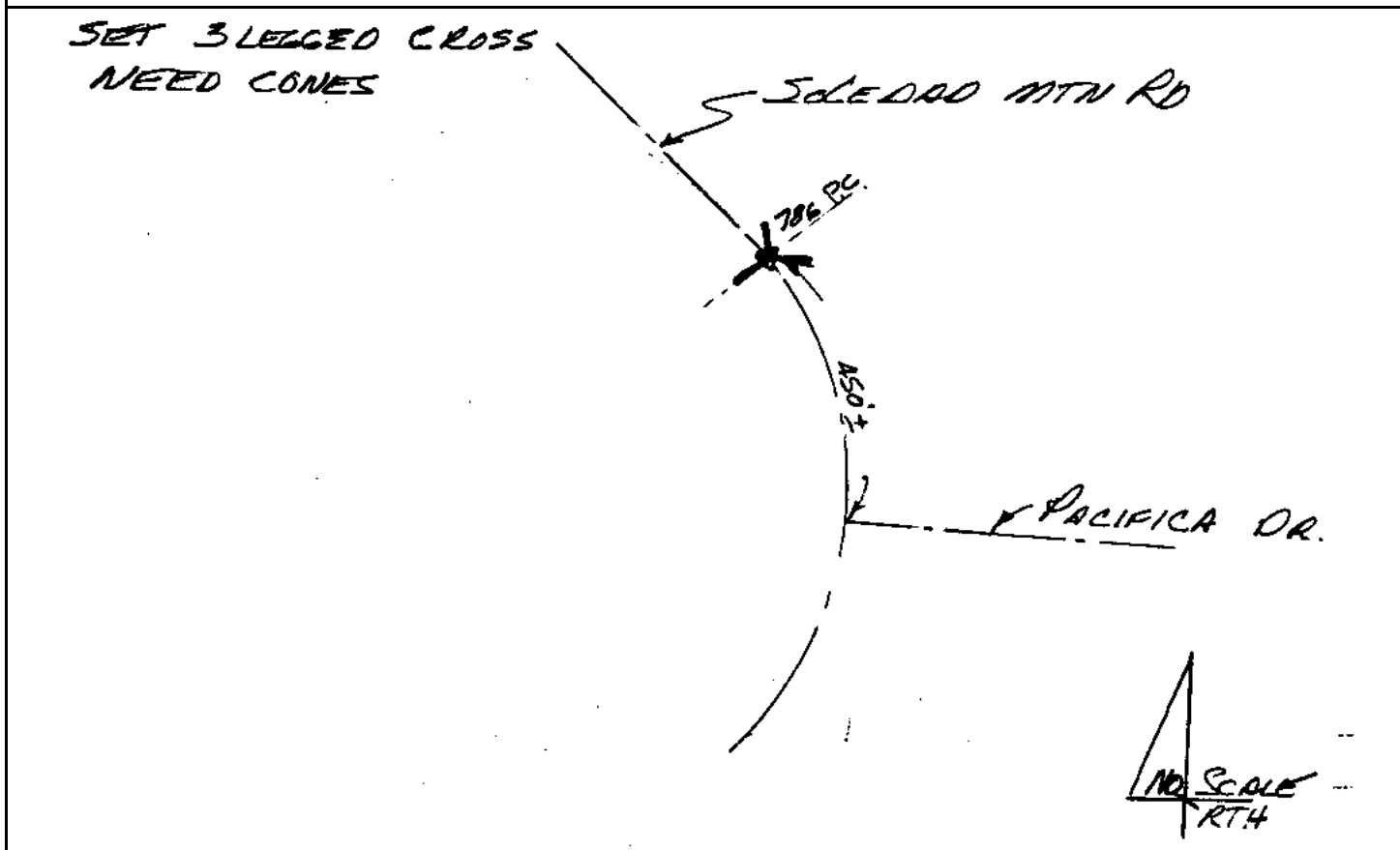


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 786	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SOLEDAD MTN @ PACIFICA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-49-18.12888 Longitude: 117-14-03.01067	NAD 83 (91.35)
Elevation 136.811 * NAVD 88 (meters) Elevation 446.63 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1880180.82 N= 573080.260 E= 6259316.80 E= 1907843.576	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999977822	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER SOLEDAD MOUNTAIN RD 450 FT NW PACIFICA DR



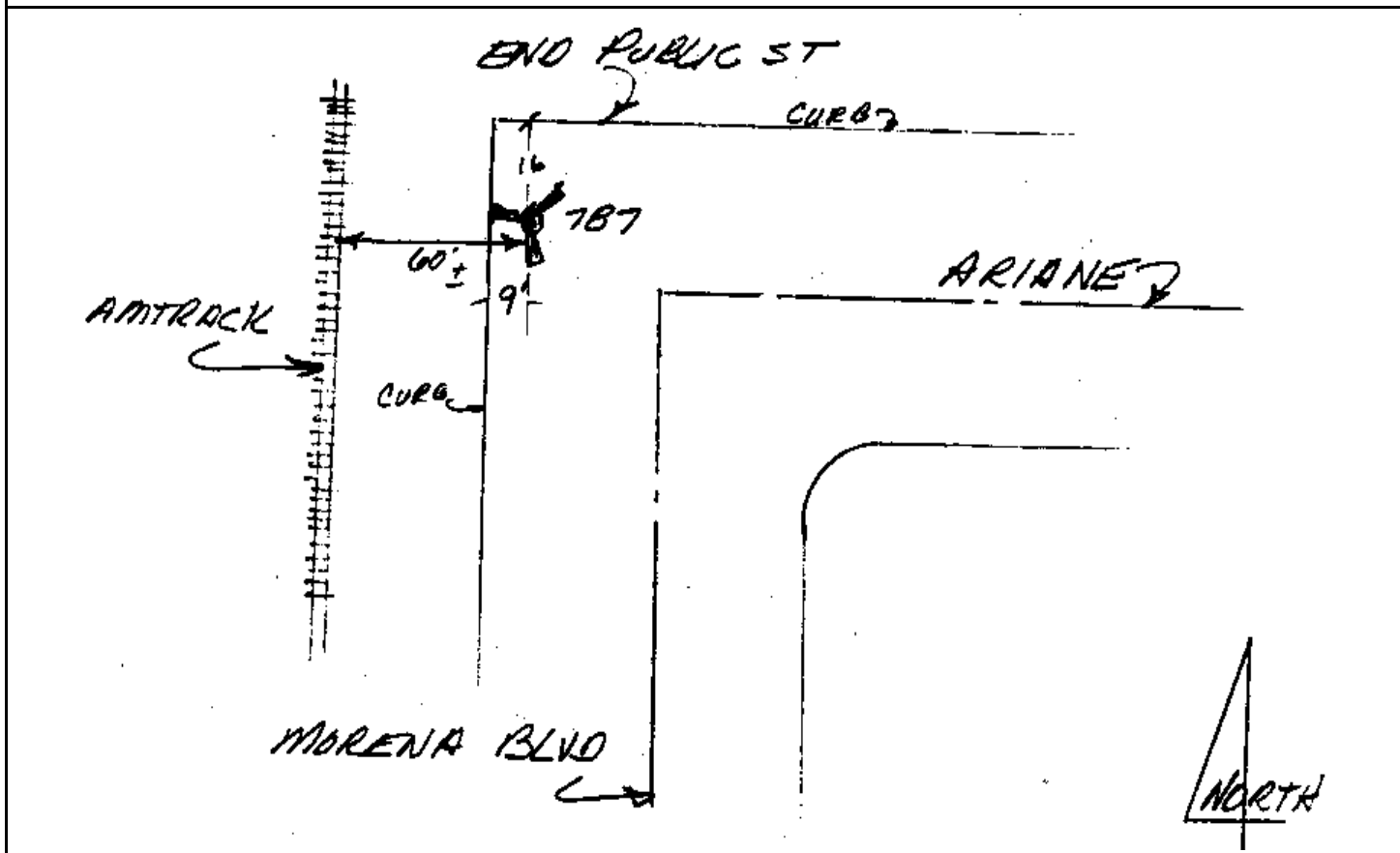
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 787	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MORENA/ARIANE	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG	Latitude: 32-49-36.04530 Longitude: 117-13-49.41718	NAD 83 (91.35)
Elevation 29.249 * NAVD 88 (meters) Elevation 93.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881980.60 N= 573628.833 E= 6260493.82 E= 1908202.332	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999993927	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE MORENA BL @ ARIANE DR



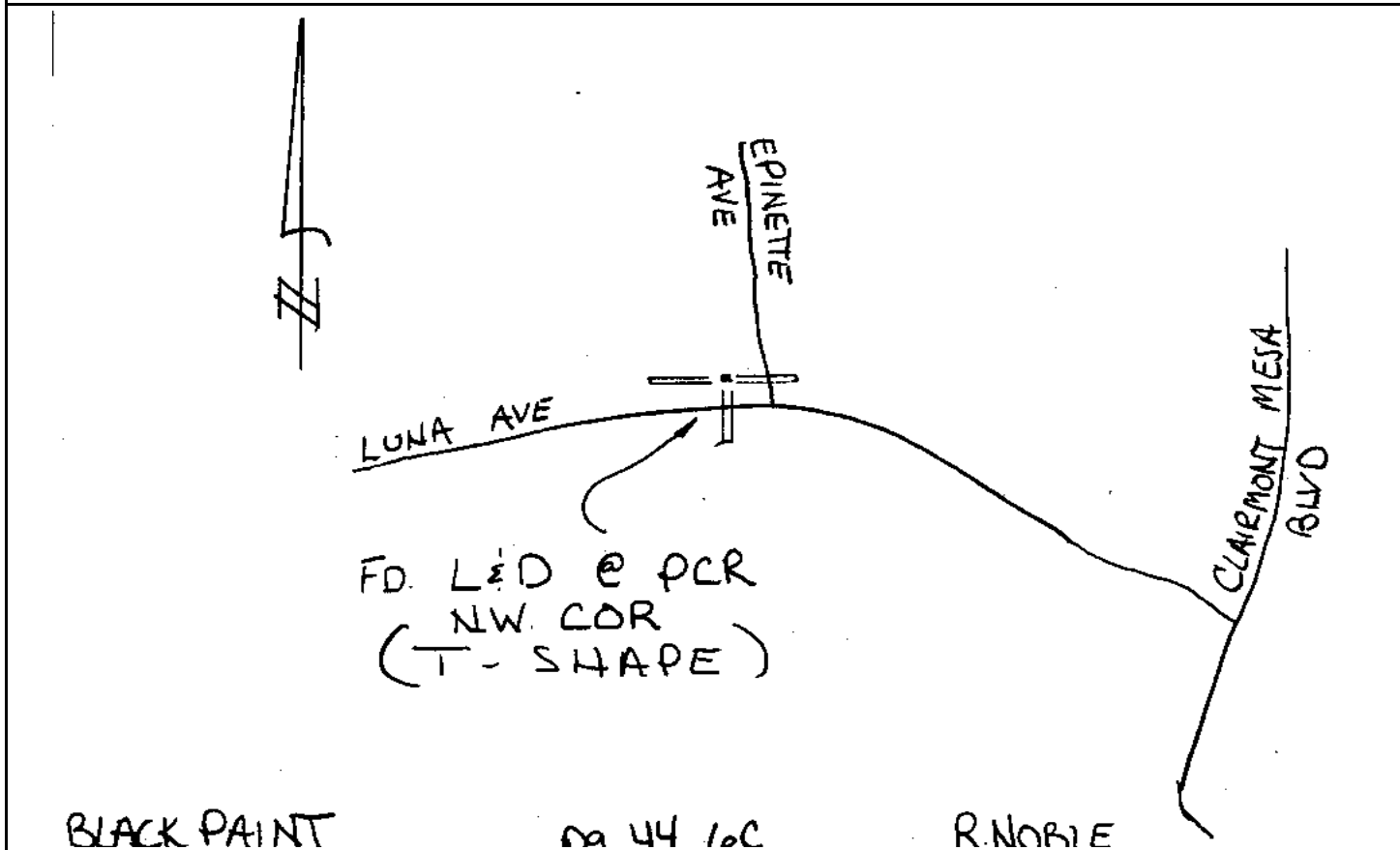
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 788	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EPINETTE/LUNA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9822	Latitude: 32-50-05.04097 Longitude: 117-13-33.79575	NAD 83 (91.35)
Elevation 105.894 * NAVD 88 (meters) Elevation 345.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884898.51 N= 574518.214 E= 6261854.22 E= 1908616.984	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999980668	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

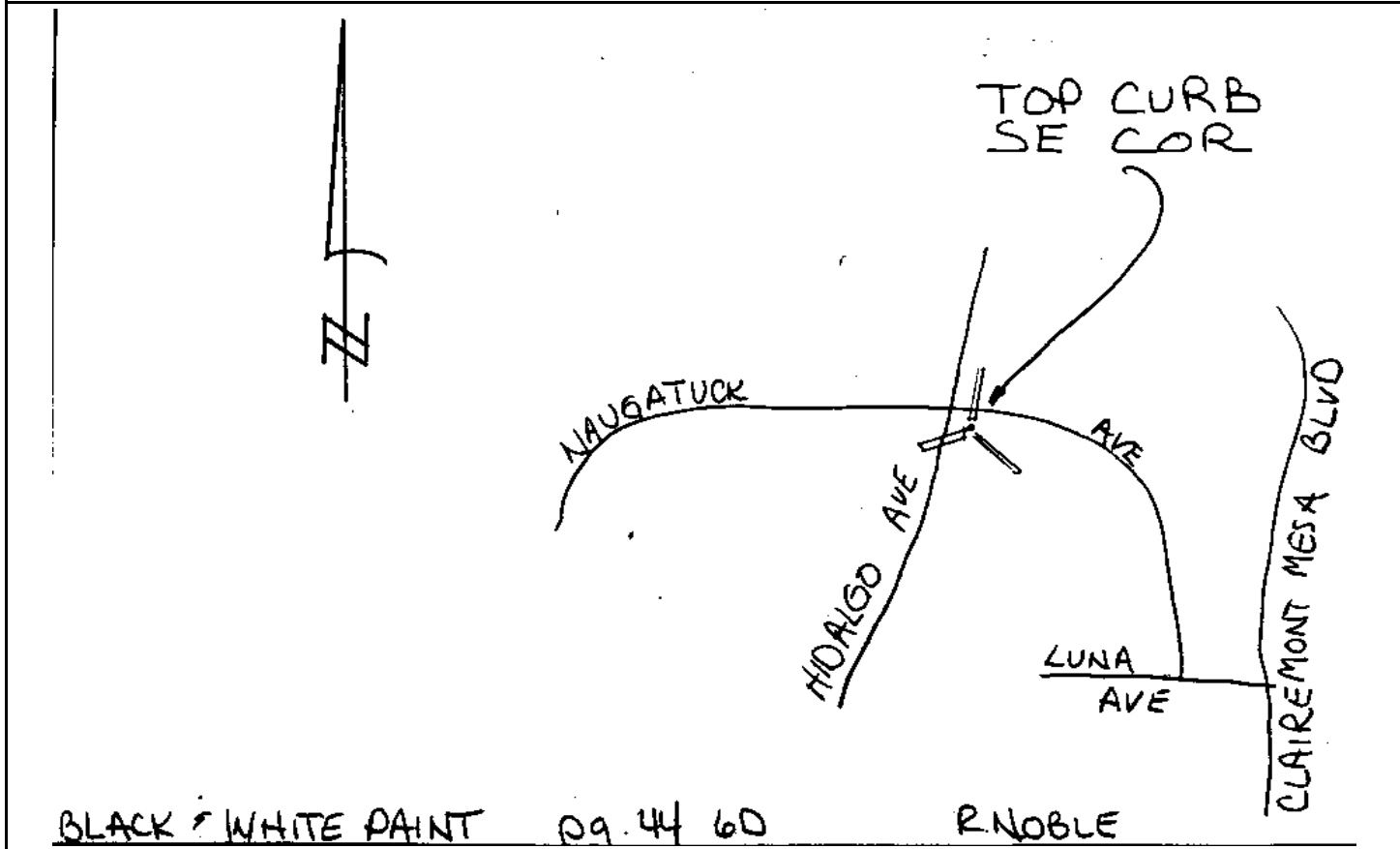
Monument Description: N RETURN NW COR EPINETTE AV & LUNA AV



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 789	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HIDALGO/NAUGATUCK	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-50-03.25042 Longitude: 117-13-07.97487	NAD 83 (91.35)
Elevation 107.445 * NAVD 88 (meters) Elevation 350.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884697.00 N= 574456.794 E= 6264055.63 E= 1909287.974	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999980495	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: SE COR HIDALGO AV & NAUGATUCK AV		



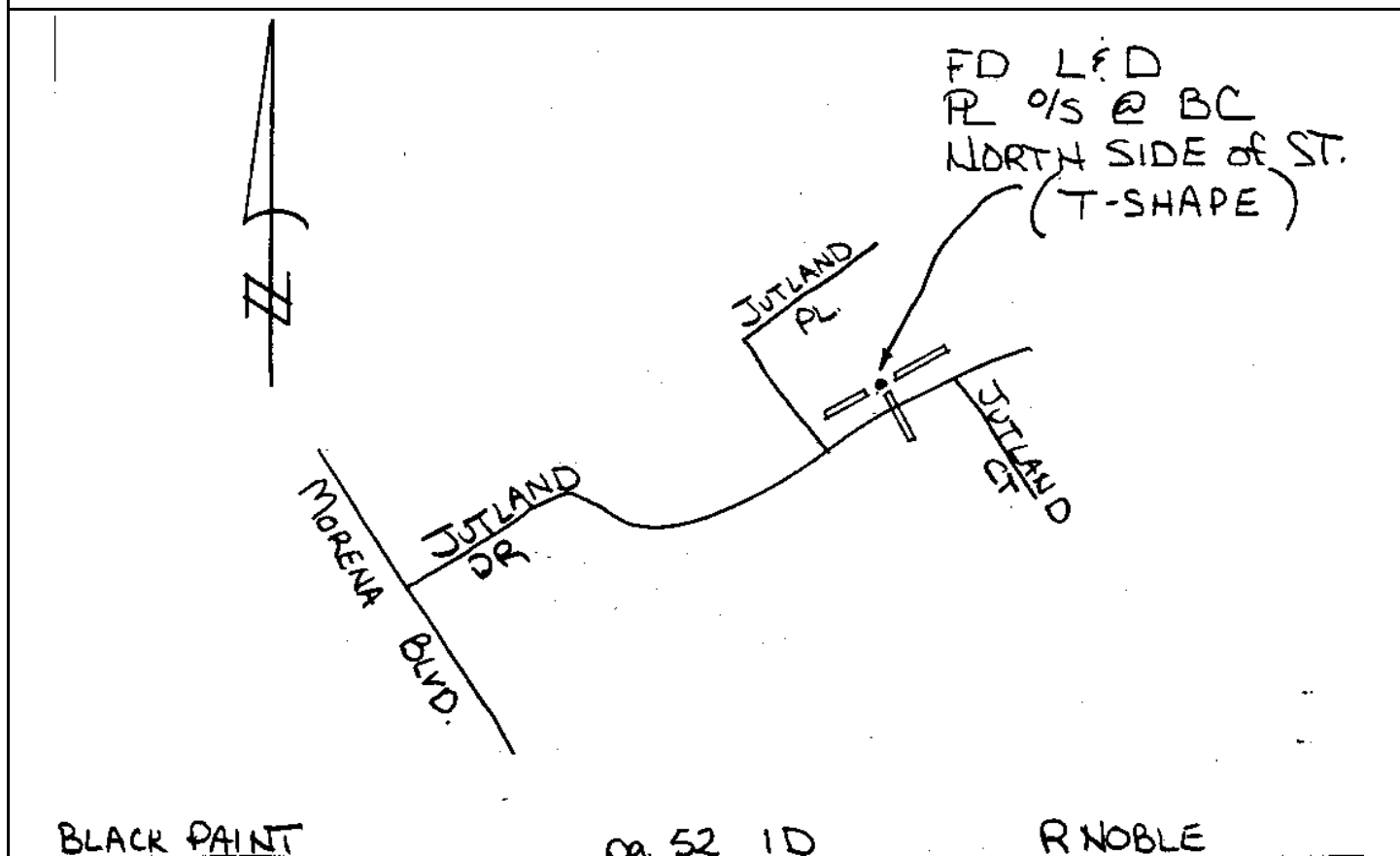
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 790	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: JUTLAND DR/PL/CT	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2412	Latitude: 32-49-37.22188 Longitude: 117-13-19.06084	NAD 83 (91.35)
Elevation 94.072 * NAVD 88 (meters) Elevation 306.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1882075.25 N= 573657.684 E= 6263085.22 E= 1908992.194	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999983698	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

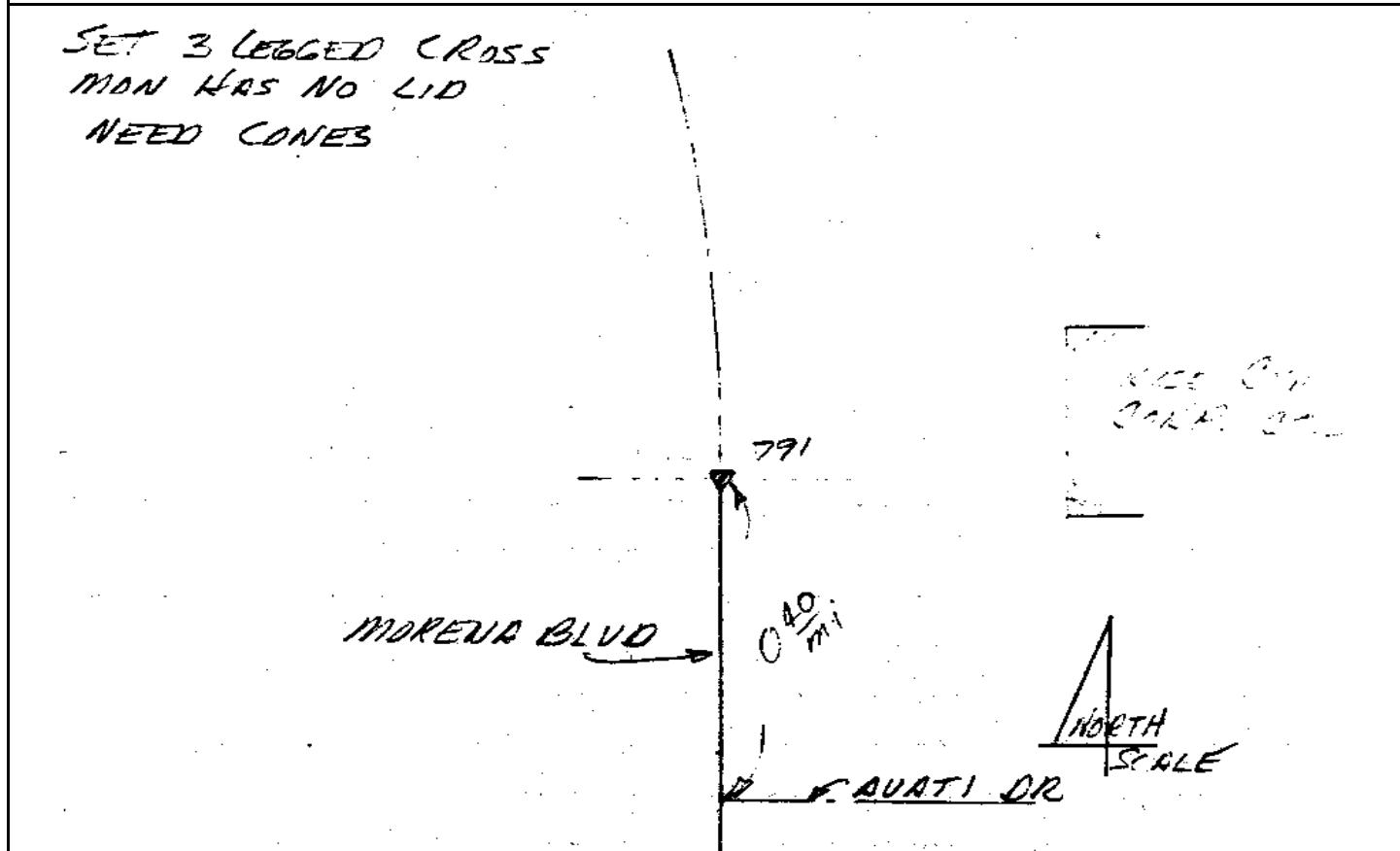
Monument Description: PC NW SIDE JUTLAND DR BETWEEN JUTLAND PL & JUTLAND CT



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 791		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MORENA @ AVATI		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4.5" BRASS DISK IN MON WELL Stamped: RCE 8332		Latitude: 32-49-04.38282 Longitude: 117-13-19.49103	NAD 83 (91.35)
Elevation 21.992 * NAVD 88 (meters) Elevation 69.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878756.75 N= 572646.202 E= 6263017.57 E= 1908971.574	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999996426	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: PC MORENA BL 0.4 MI N AVATI DR			



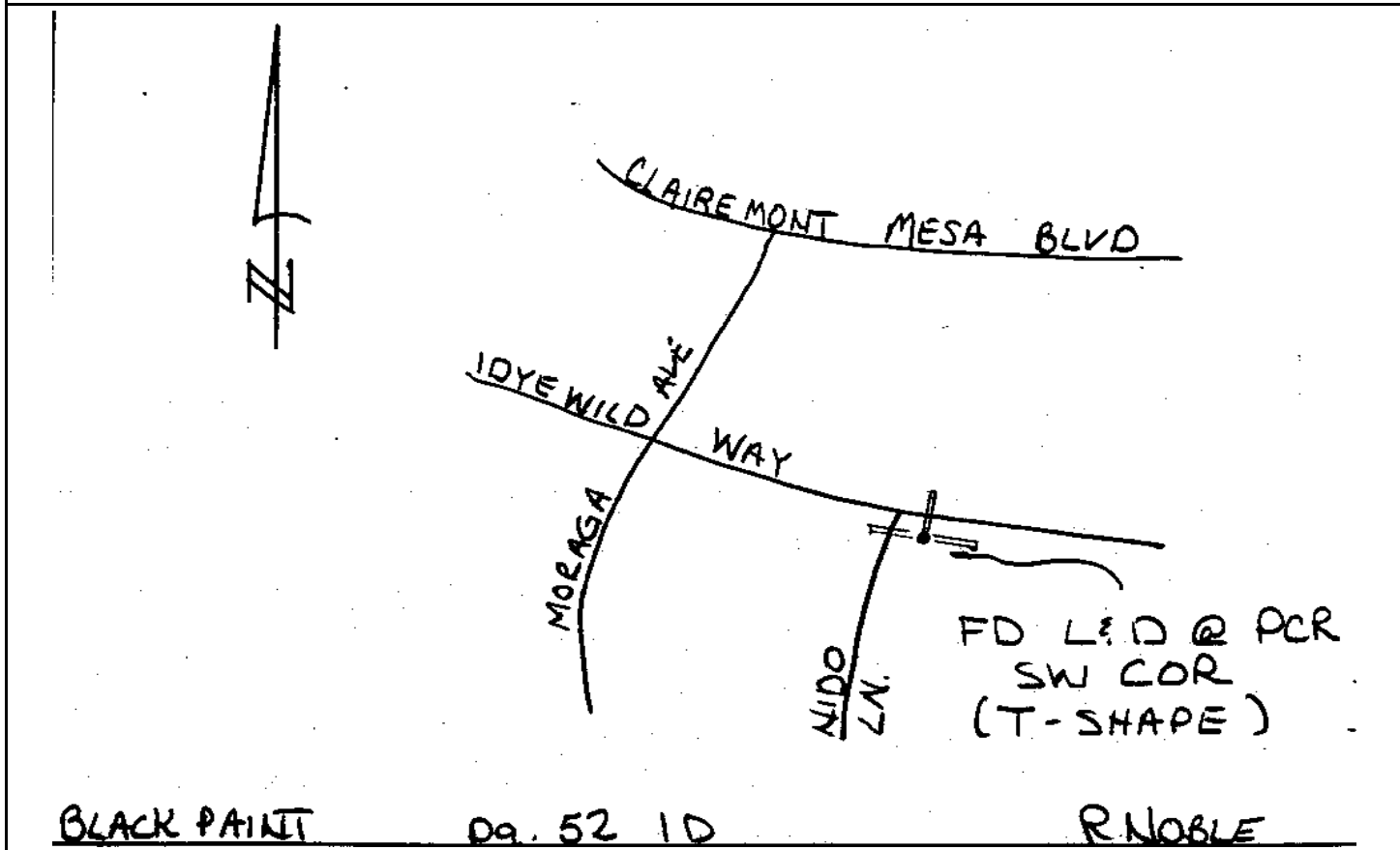
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 792	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: NIDO/IDLEWILD	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 32	Latitude: 32-49-35.92945 Longitude: 117-12-46.02934	NAD 83 (91.35)
Elevation 100.507 * NAVD 88 (meters) Elevation 327.54 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881918.48 N= 573609.901 E= 6265902.58 E= 1909850.925	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982736	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SE COR NIDO LN & IDLEWILD WY

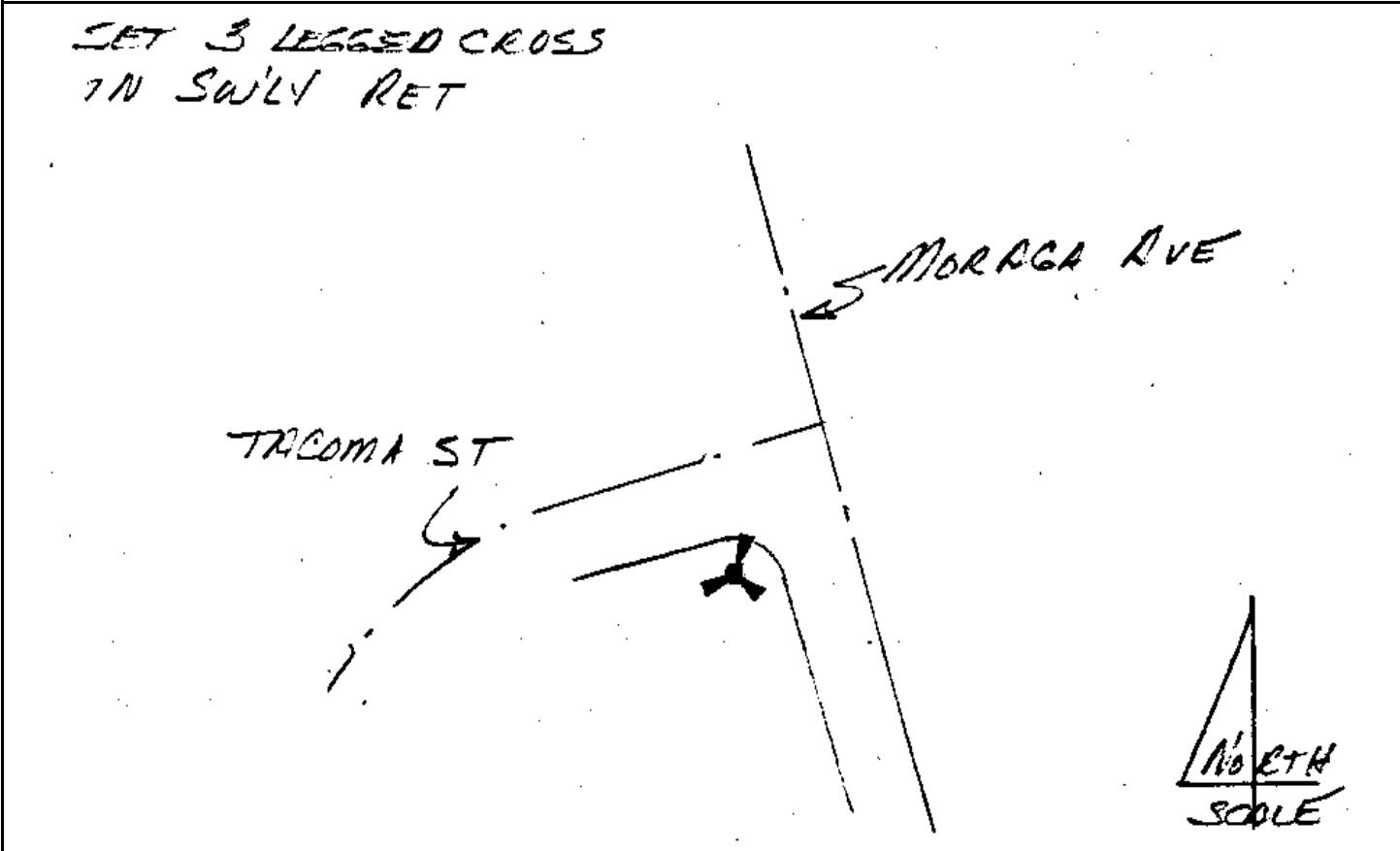


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 793		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MORRAGA/TACOMA		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-49-08.41814 Longitude: 117-12-43.43321	NAD 83 (91.35)
Elevation 99.758 * NAVD 88 (meters) Elevation 325.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1879136.03 N= 572761.808 E= 6266098.45 E= 1909910.627	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999984039	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR MORRAGA AV & TACOMA ST

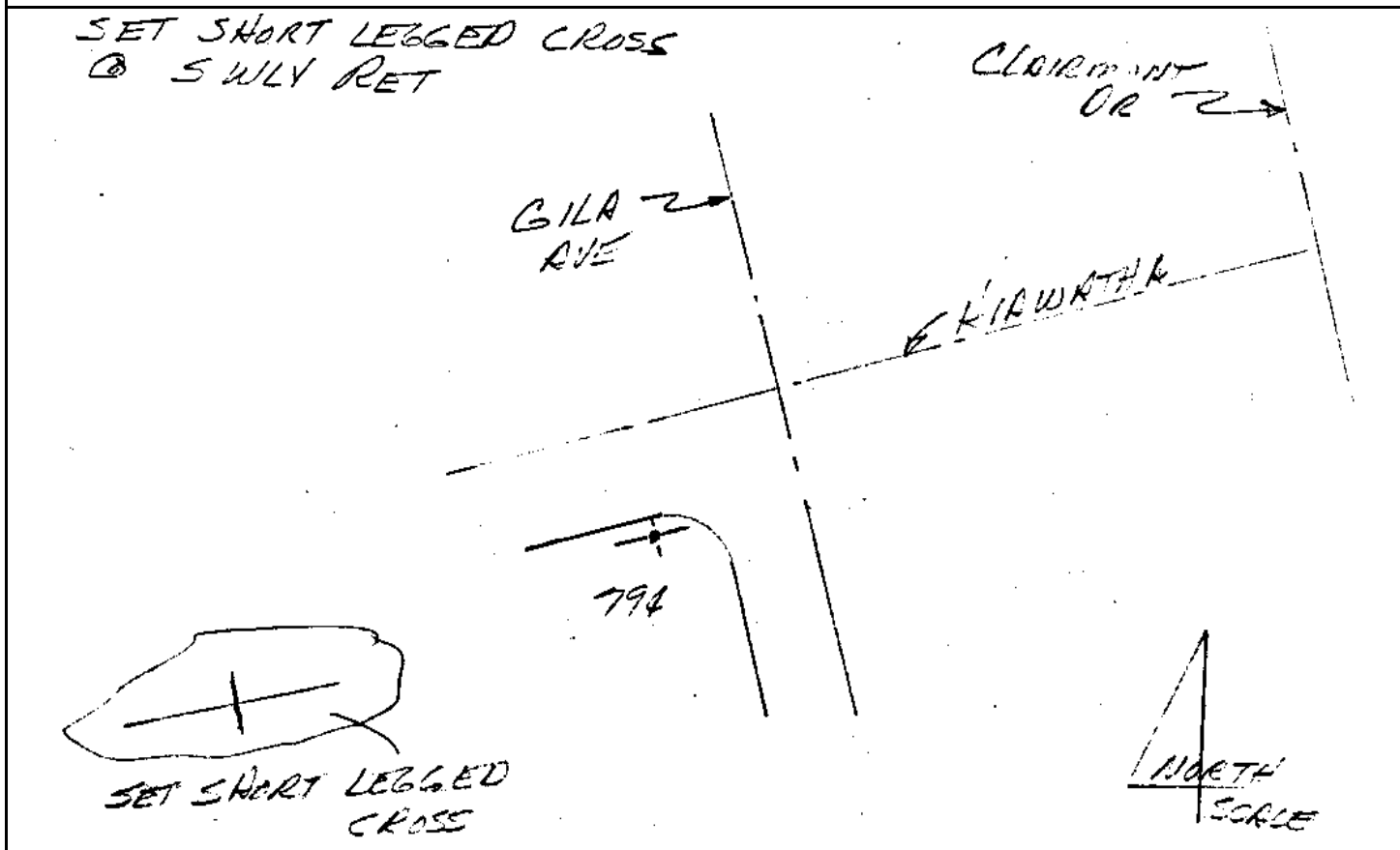


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 794	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GILA/HIAWATHA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 32	Latitude: 32-49-10.34284 Longitude: 117-12-18.07656	NAD 83 (91.35)
Elevation 99.238 * NAVD 88 (meters) Elevation 323.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1879310.66 N= 572815.034 E= 6268264.10 E= 1910570.718	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999984031	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: W RETURN SW COR GILA AV & HIAWATHA WY

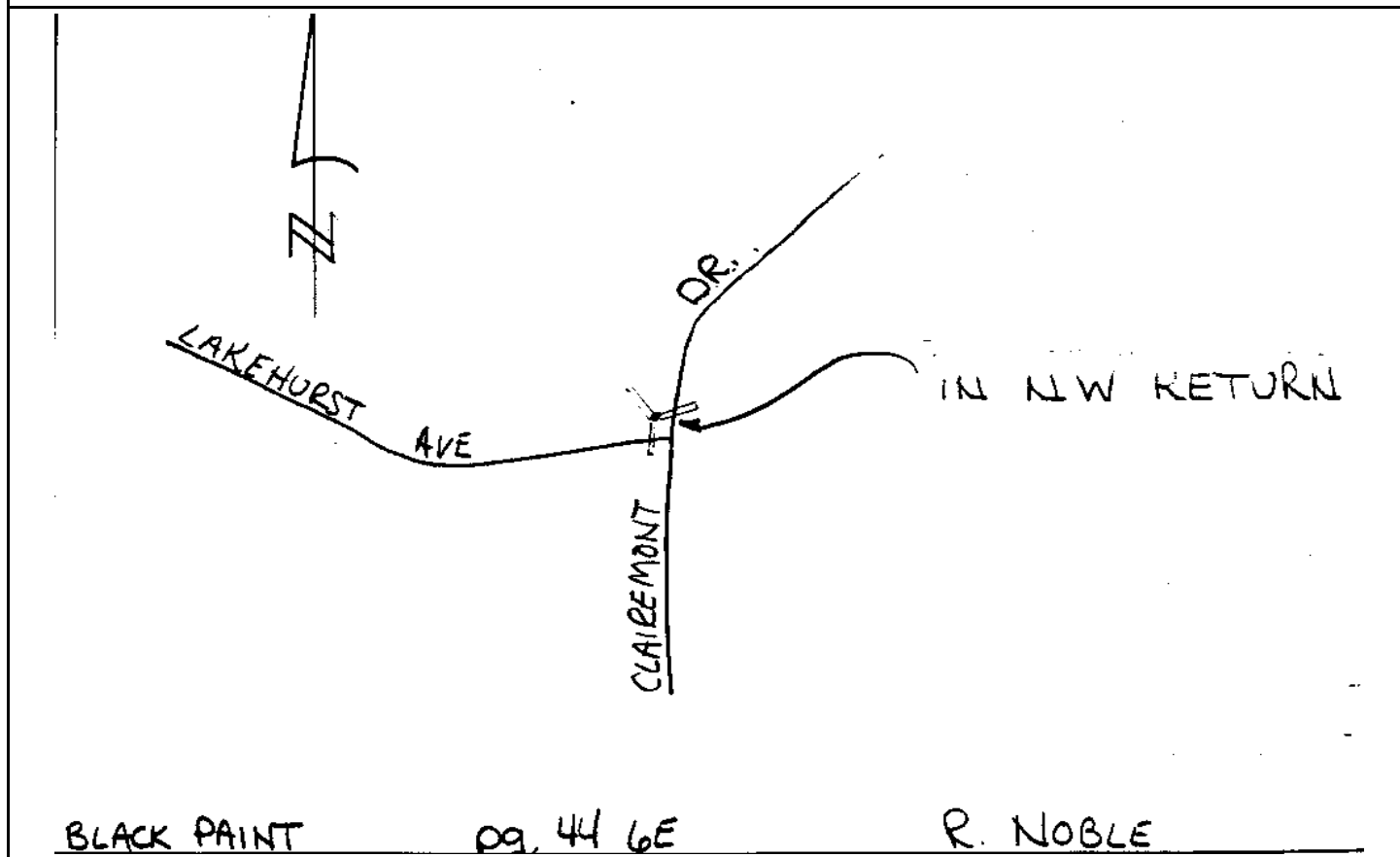


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 795		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CLAIREMONT/LAKEHURST		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-49-50.76577 Longitude: 117-12-22.13958	NAD 83 (91.35)
Elevation 105.899 * NAVD 88 (meters) Elevation 345.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1883399.14 N= 574061.207 E= 6267954.84 E= 1910476.455	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999981254	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR CLAIREMONT DR & LAKEHURST AV

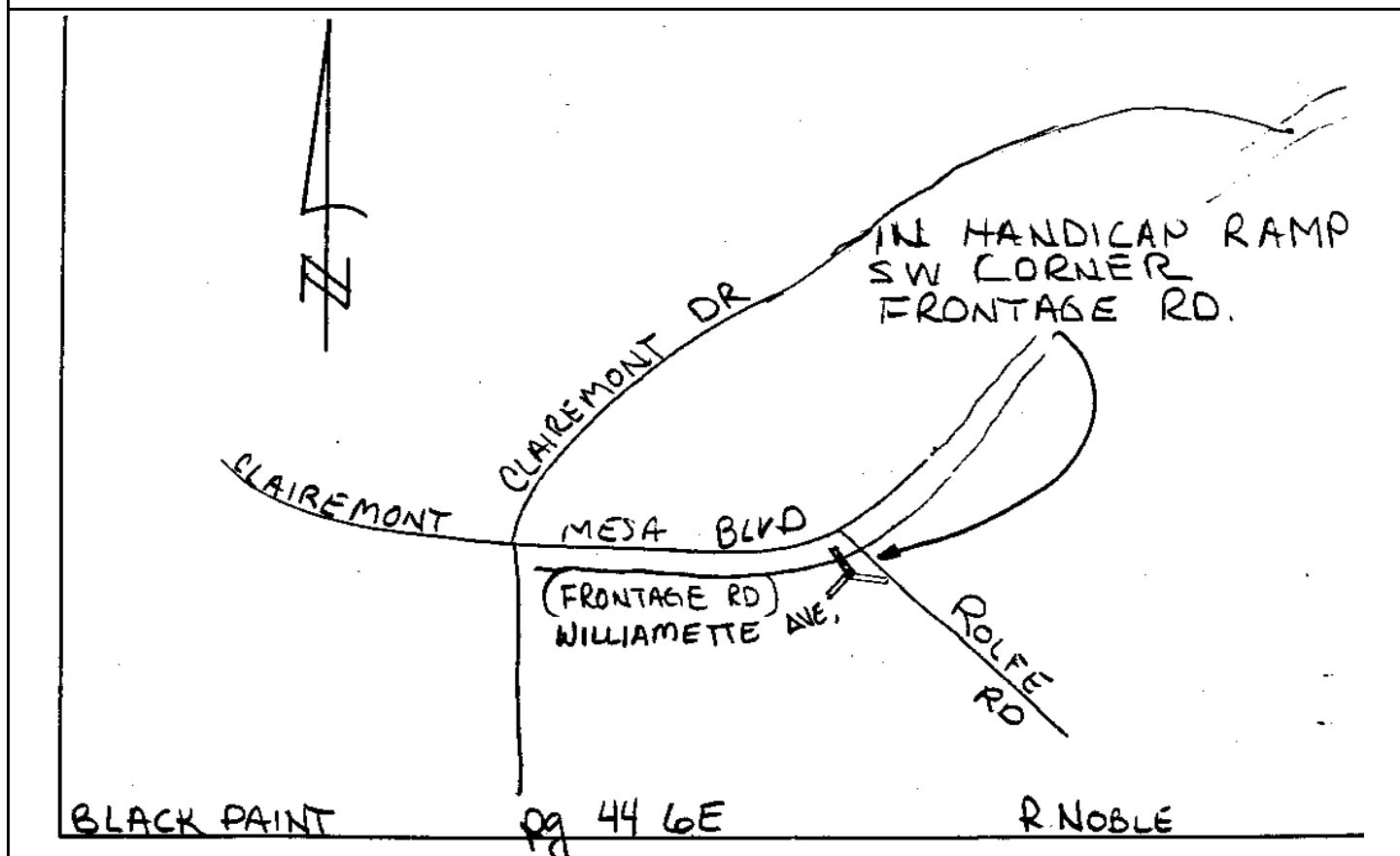


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 796		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROLFE/WILLIAMETTE		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 32-49-41.08469 Longitude: 117-12-08.25695	NAD 83 (91.35)
Elevation 105.625 * NAVD 88 (meters) Elevation 344.34 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1882409.89 N= 573759.683 E= 6269130.45 E= 1910834.782	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999981705	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

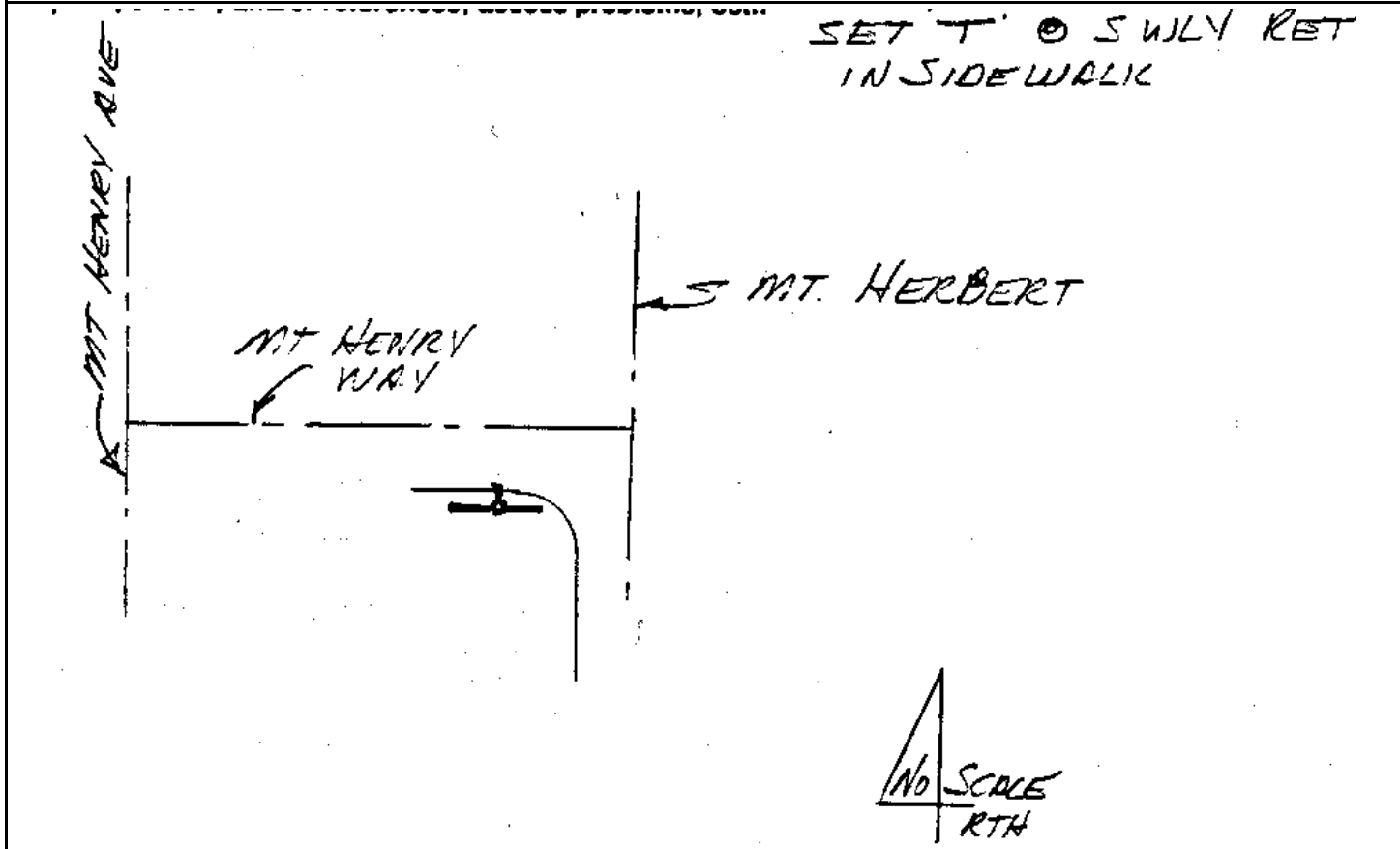
Monument Description: SW COR ROLFE RD & WILLIAMETTE AV



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 797	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MT HERBERT/MT HENRY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC Stamped: RCE 9822	Latitude: 32-49-13.79114 Longitude: 117-11-44.95695	NAD 83 (91.35)
Elevation 102.683 * NAVD 88 (meters) Elevation 334.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1879633.39 N= 572913.404 E= 6271093.58 E= 1911433.146	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999983334	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: W RETURN SW COR MT HERBERT WY & MT HENRY AV.L&D IN CONC.WALK		

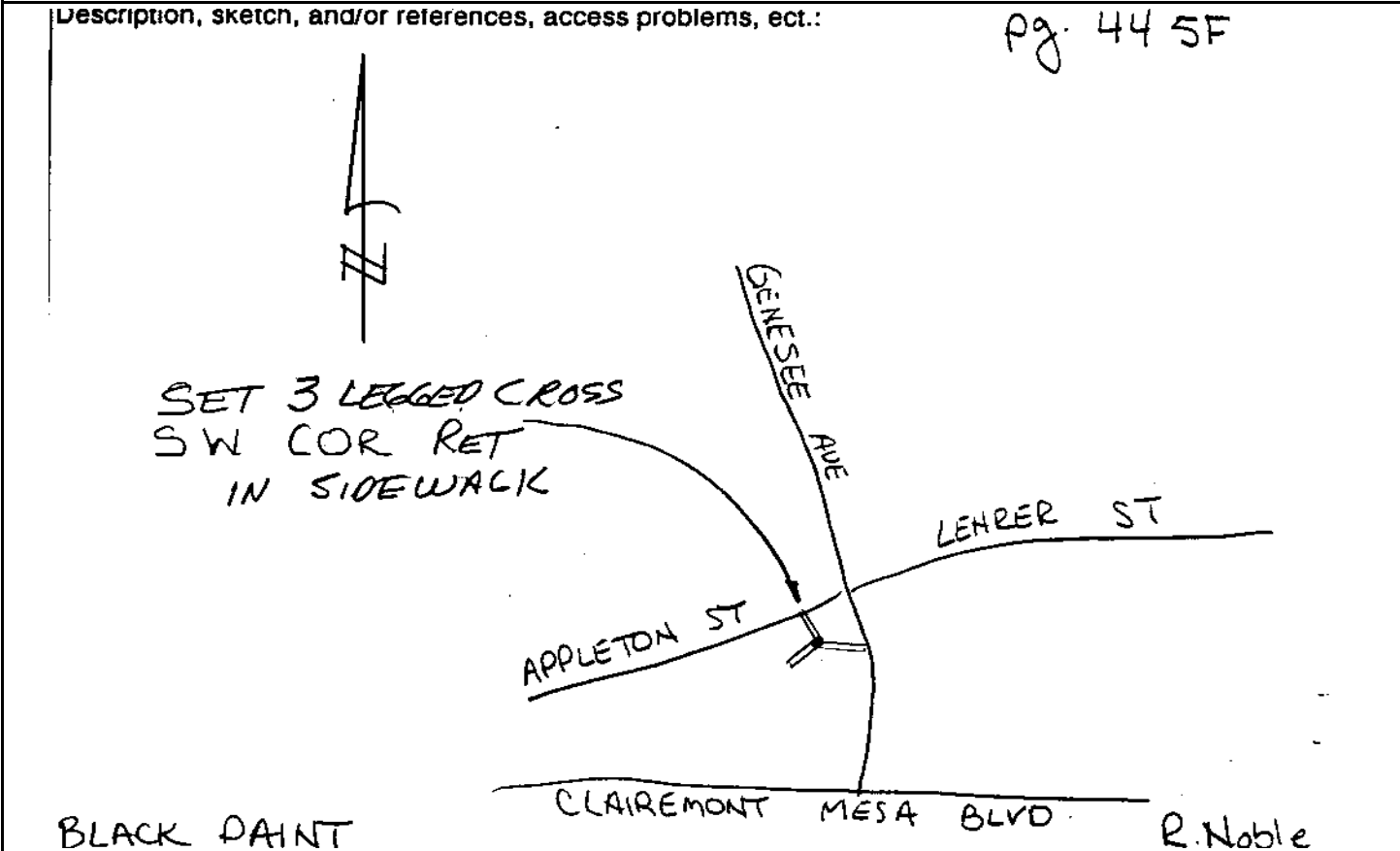


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 798	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GENESEE/APPLETON	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-50-15.14986 Longitude: 117-11-45.82426	NAD 83 (91.35)
Elevation 115.277 * NAVD 88 (meters) Elevation 376.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885835.24 N= 574803.731 E= 6271075.84 E= 1911427.738	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978748	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: SW COR GENESEE AV & APPLETON ST



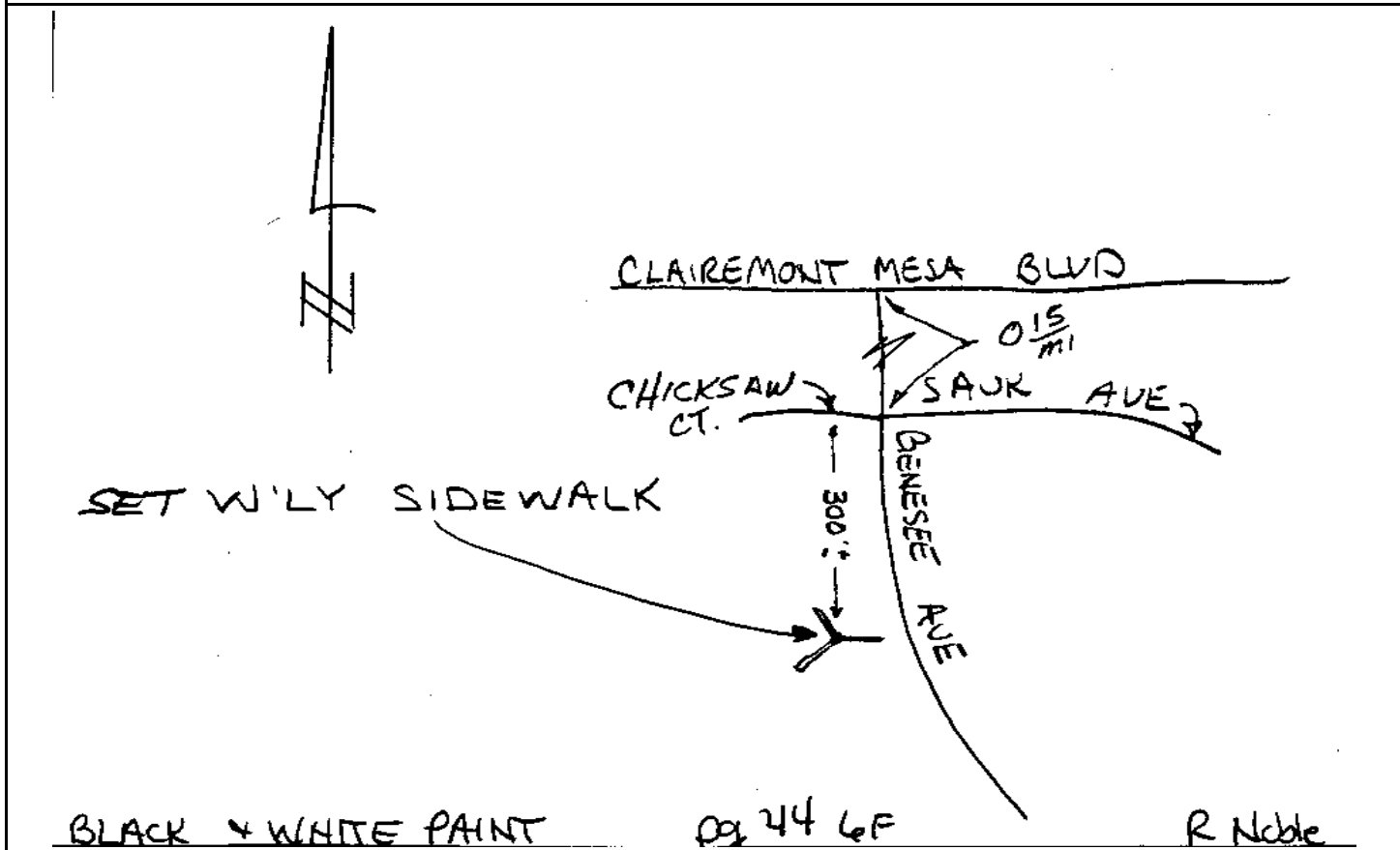
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 799	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GENESEE @ CHICKSAW	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-49-51.57058 Longitude: 117-11-41.34071	NAD 83 (91.35)
Elevation 107.503 * NAVD 88 (meters) Elevation 350.51 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1883448.75 N= 574076.326 E= 6271436.77 E= 1911537.752	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999980958	

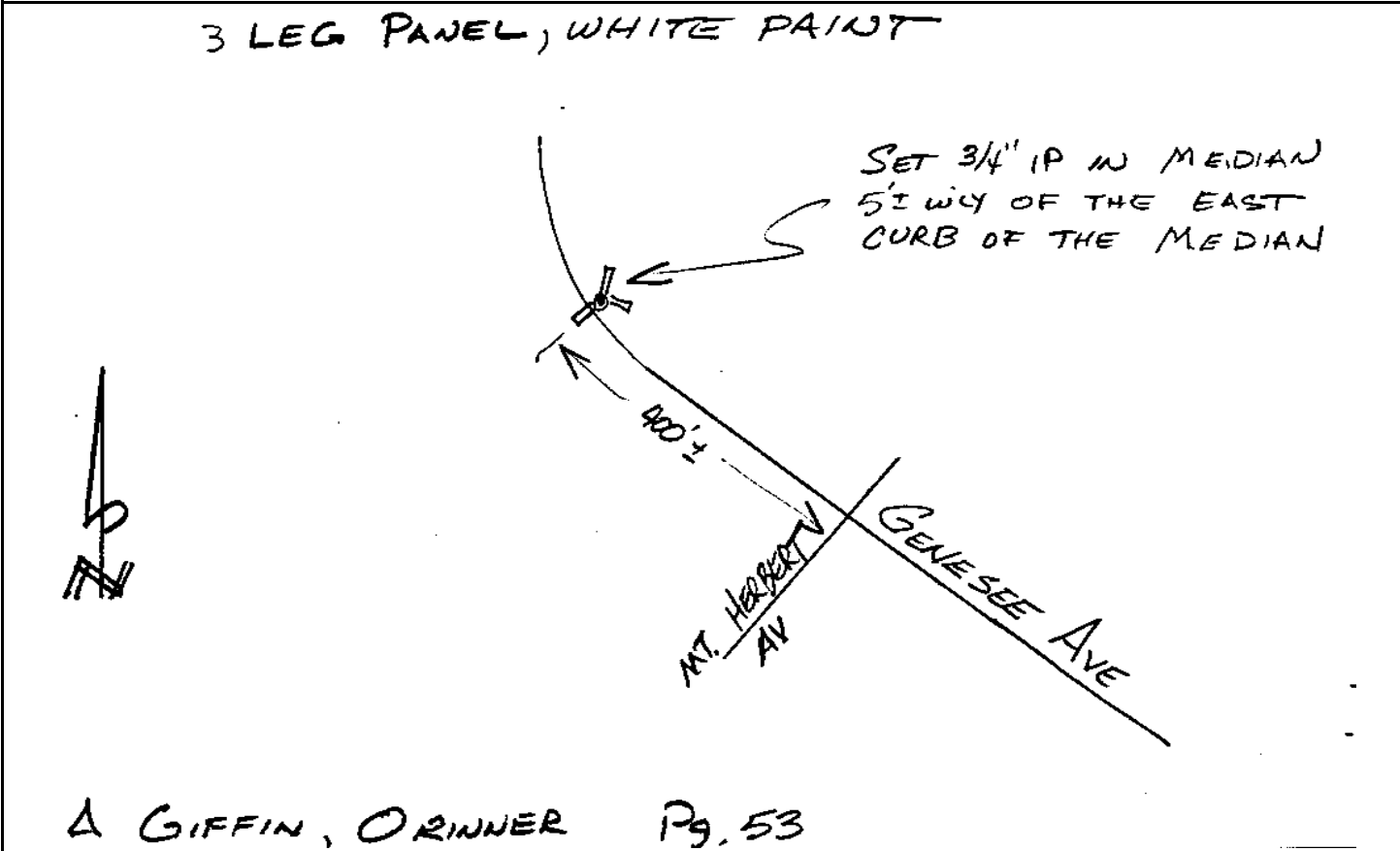
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE GENESEE AV 300 FT S CHICKSAW CT



Point No./Name: 800	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GENESEE @ MT HERBERT	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN AC MEDIAN Stamped: SD CITY ENG	Latitude: 32-49-37.59685 Longitude: 117-11-30.57074	NAD 83 (91.35)
Elevation 99.351 * NAVD 88 (meters) Elevation 323.76 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1882028.19 N= 573643.339 E= 6272342.97 E= 1911813.962	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982829	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER GENESEE AV 400 FT NW MT HERBERT AV

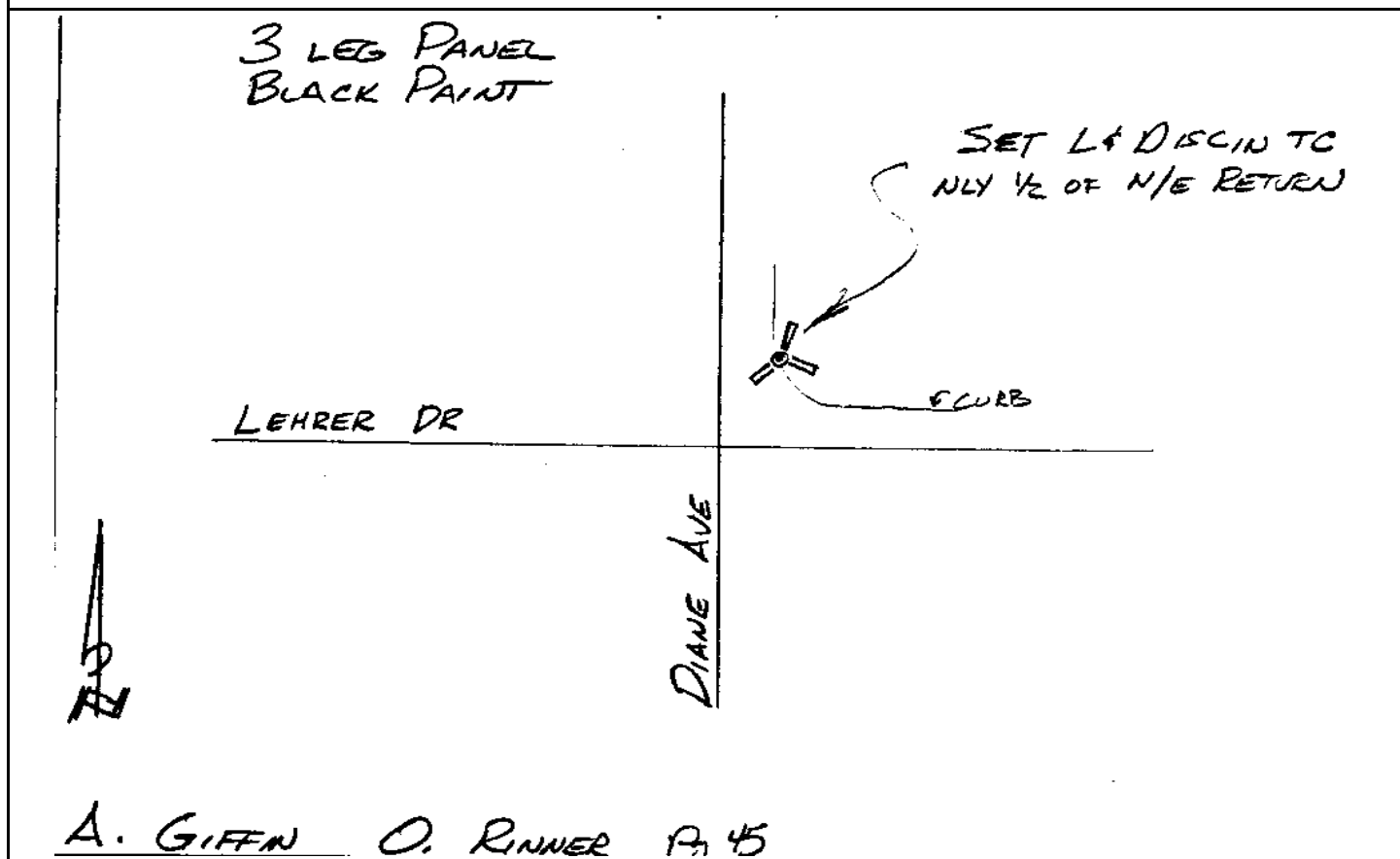


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 801	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DIANE/LEHRER	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-50-18.87645 Longitude: 117-11-13.02897	NAD 83 (91.35)
Elevation 115.372 * NAVD 88 (meters) Elevation 376.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1886186.60 N= 574910.825 E= 6273877.30 E= 1912281.625	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997857	
To Station	Grid Distance	Bearing or Azimuth

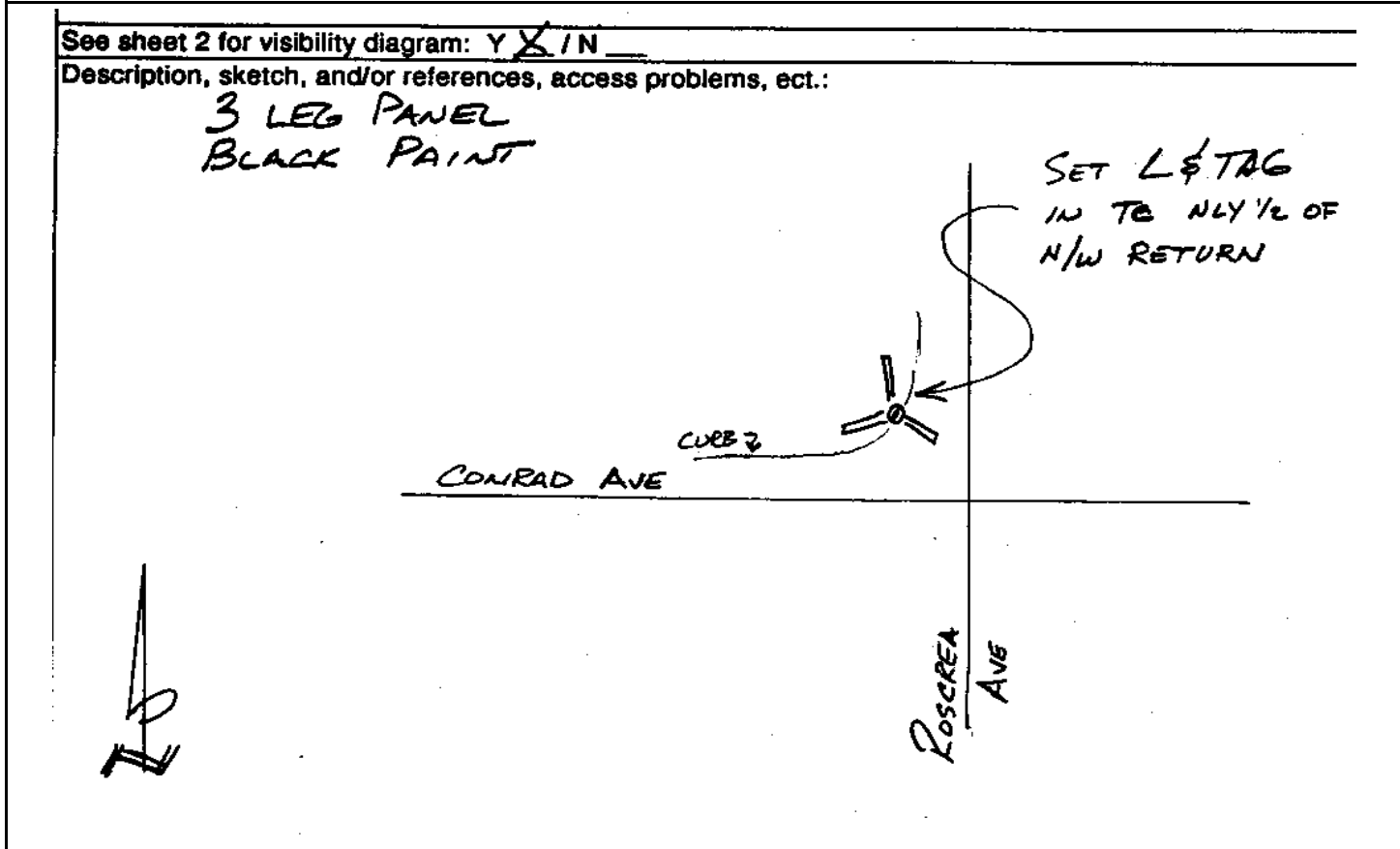
Monument Description: NE COR DIANE AV & LEHRER DR



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 802		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROSCREA/CONRAD		Year: SEP 1992	Agency Set By: RBF
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-50-09.67703 Longitude: 117-10-33.93530	NAD 83 (91.35)
Elevation 115.741 * NAVD 88 (meters) Elevation 377.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885227.06 N= 574618.358 E= 6277204.45 E= 1913295.743	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999978888	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW COR ROSCREA AV & CONRAD AV			



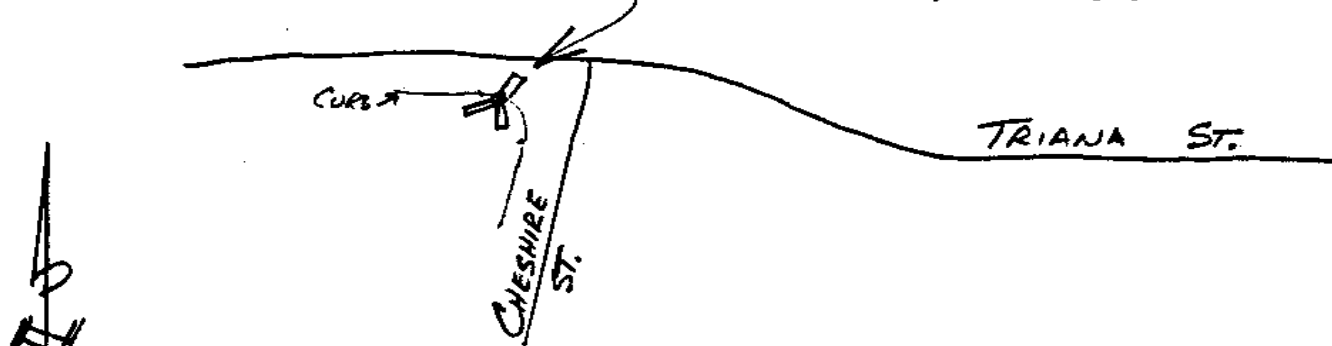
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 803	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: CHESHIRE/TRIANA	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-49-46.54537 Longitude: 117-10-58.79717	NAD 83 (91.35)	
Elevation 111.116 * NAVD 88 (meters) Elevation 362.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1882908.19 N= 573911.563 E= 6275062.29 E= 1912642.812		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999980595		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SW COR CHESHIRE ST & TRIANA ST			

3 LEG PANEL
BLACK PAINT

SET L & TAG IN T.C.
WLY 1/2 OF S/W RETURN



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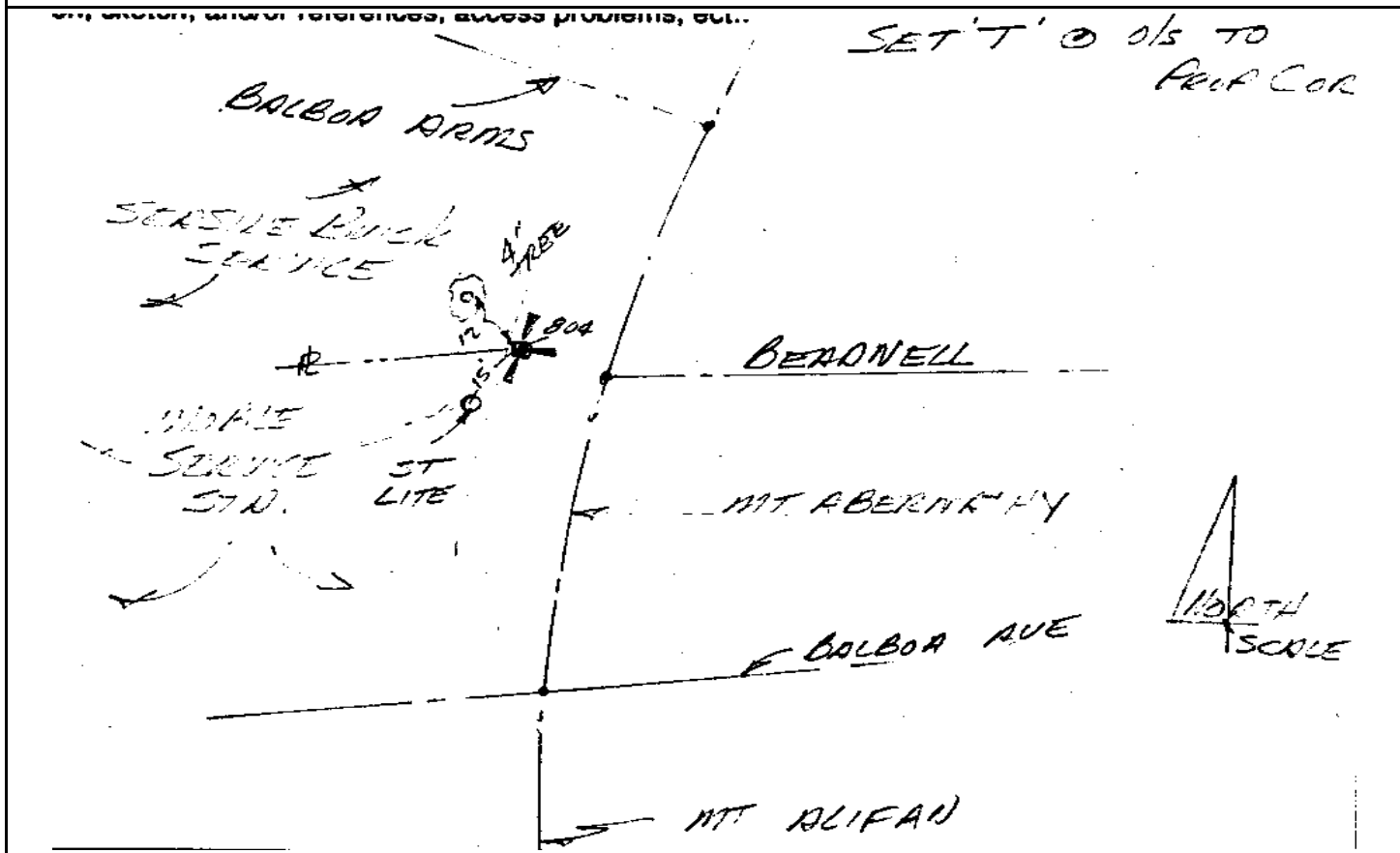
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 804	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MT ABERNATHY/BEADNELL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9647	Latitude: 32-49-15.44457 Longitude: 117-10-34.36240	NAD 83 (91.35)
Elevation 111.234 * NAVD 88 (meters) Elevation 362.76 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1879746.41 N= 572947.852 E= 6277119.32 E= 1913269.796	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999981905	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE MT ABERNATHY AV @ BEADNELL WY



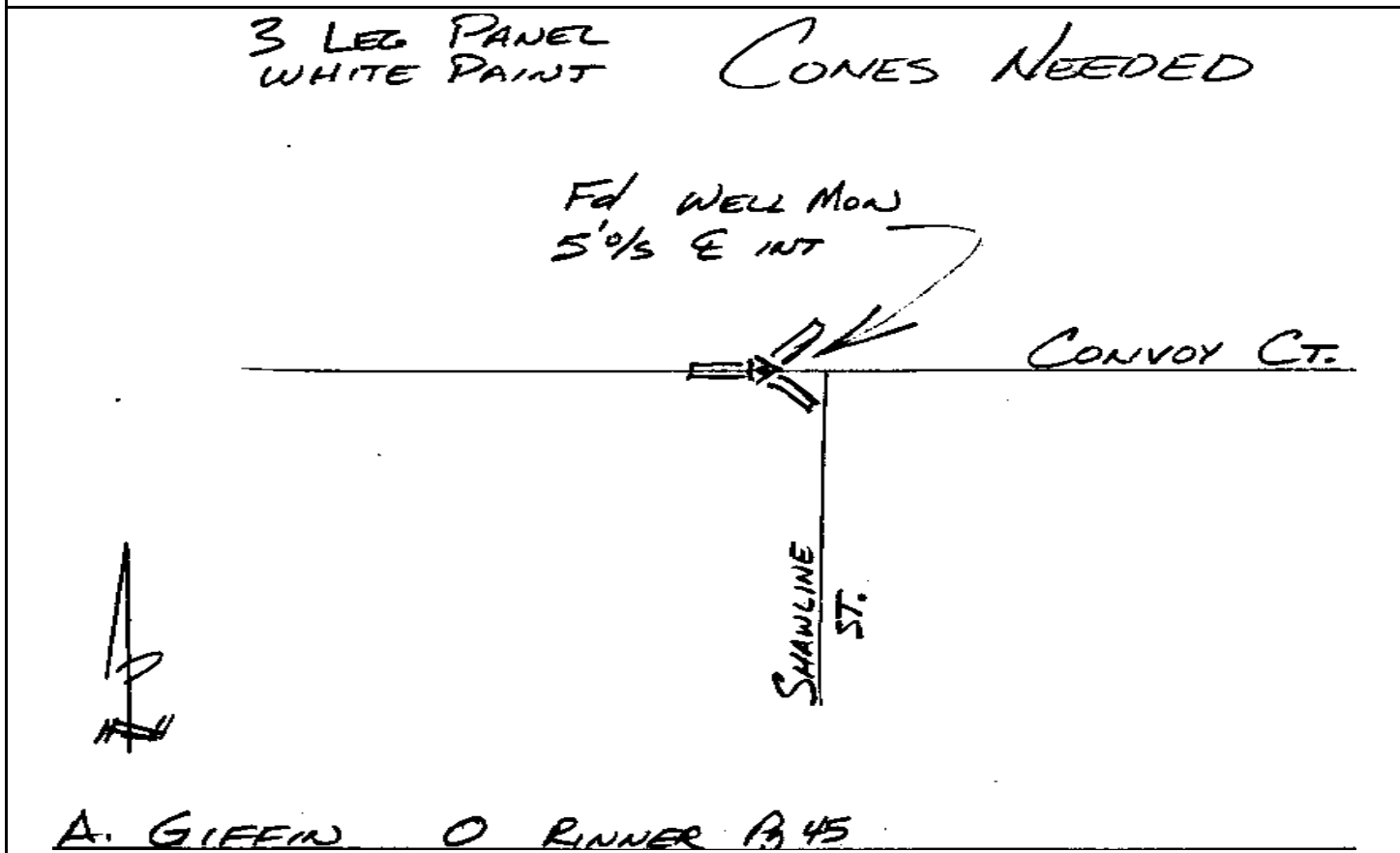
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 805	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SHAWLINE & CONVOY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-50-04.80551 Longitude: 117-09-49.94229	NAD 83 (91.35)
Elevation 120.453 * NAVD 88 (meters) Elevation 393.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884701.60 N= 574458.198 E= 6280953.67 E= 1914438.506	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978342	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

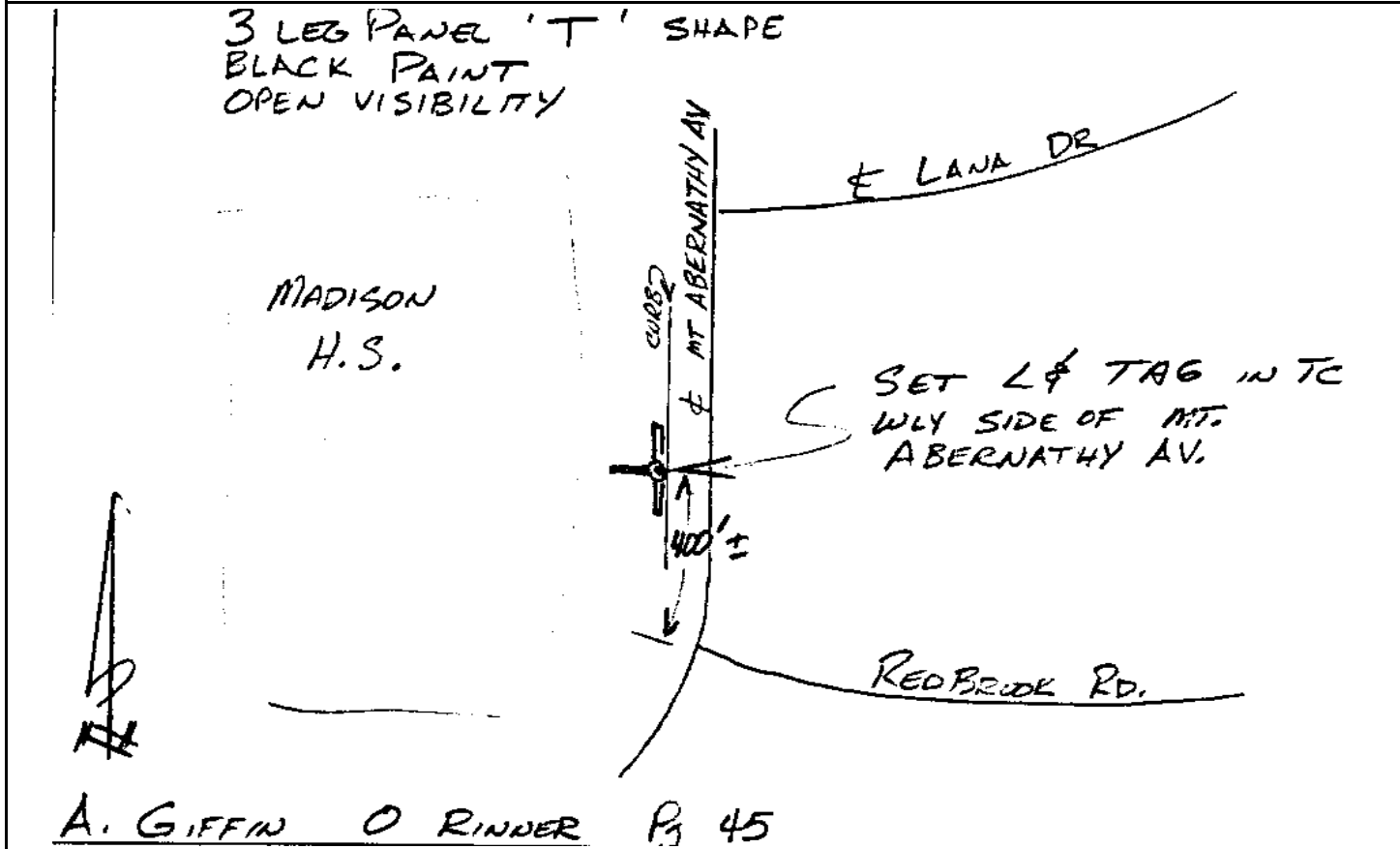
Monument Description: O/S CENTER SHAWLINE ST & CONVOY CT



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

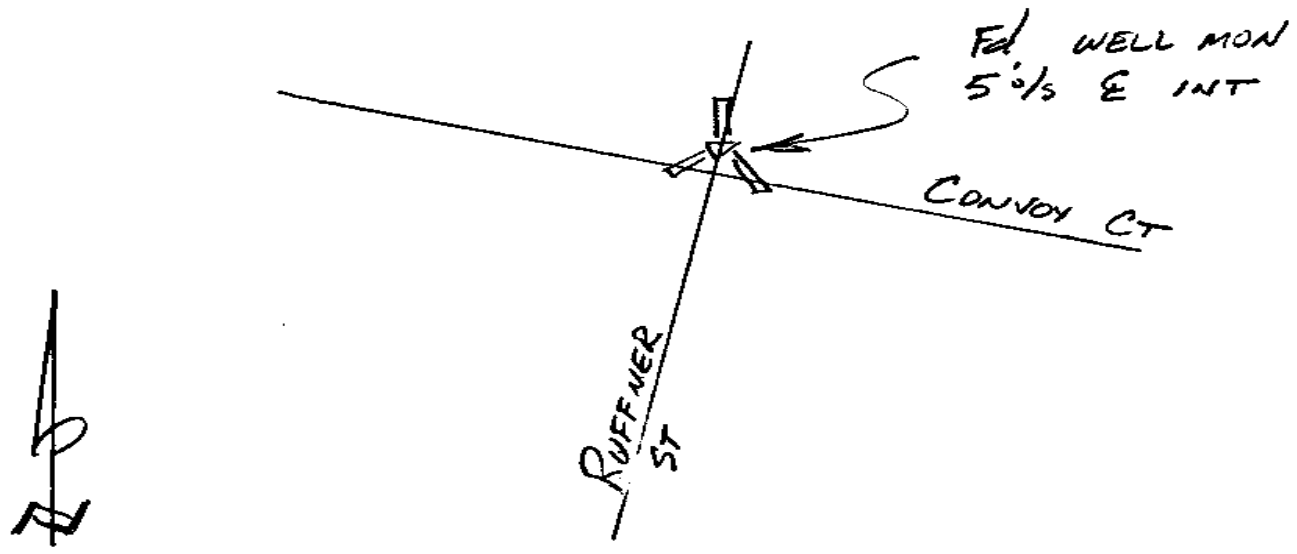
Point No./Name: 806	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MT ABERNATHY @ REDBROOK	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-49-45.99891 Longitude: 117-10-17.42873	NAD 83 (91.35)
Elevation 116.043 * NAVD 88 (meters) Elevation 378.54 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1882821.57 N= 573885.162 E= 6278591.66 E= 1913718.565	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999979835	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: W SIDE MT ABERNATHY AV 400 FT N REDBROOK RD		



Point No./Name: 807	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RUFFNER & CONVOY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-50-05.01115 Longitude: 117-09-33.30031	NAD 83 (91.35)
Elevation 129.310 * NAVD 88 (meters) Elevation 422.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884709.97 N= 574460.749 E= 6282373.78 E= 1914871.358	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997694	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: O/S CENTER RUFFNER ST & CONVOY CT

3 LEG PANEL, WHITE PAINT

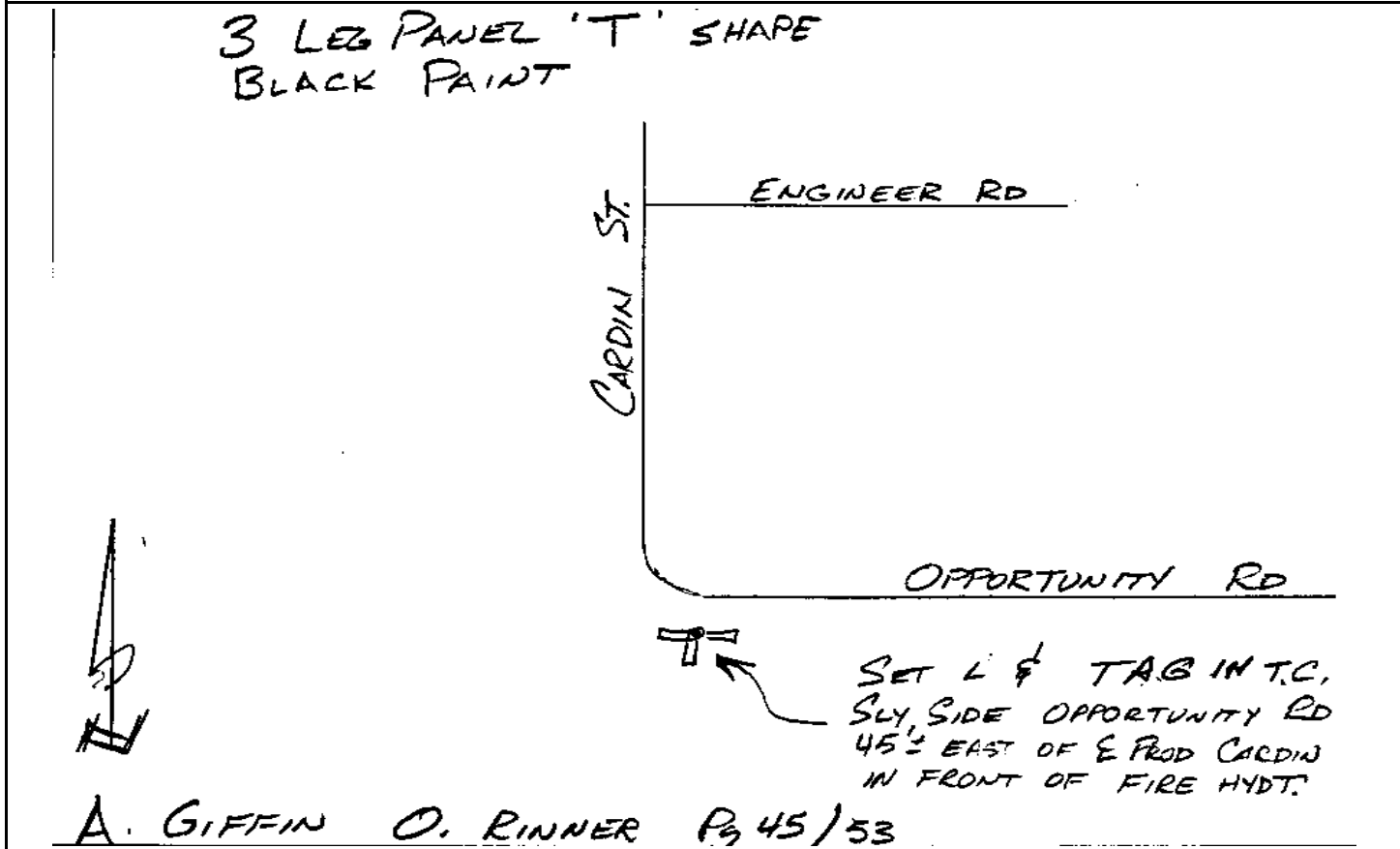


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 808	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CARDIN/OPPORTUNITY	Year: SEP 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-49-30.90760 Longitude: 117-09-46.03112	NAD 83 (91.35)
Elevation 119.620 * NAVD 88 (meters) Elevation 390.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881272.81 N= 573413.098 E= 6281257.38 E= 1914531.080	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997991	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: S SIDE OPPORTUNITY RD @ E SIDE CARDIN ST		



CITY OF SAN DIEGO

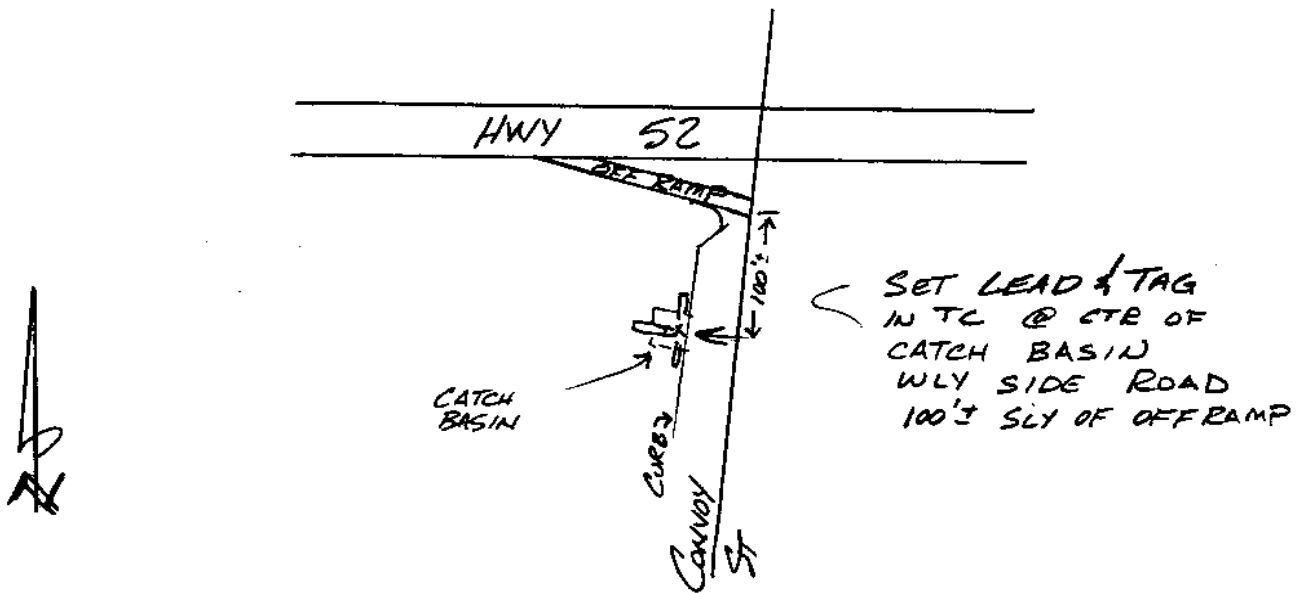
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 809	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CONVOY/RTE 52	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC INLET Stamped: SD CITY ENG	Latitude: 32-50-12.14528 Longitude: 117-09-08.79286	NAD 83 (91.35)
Elevation 123.152 * NAVD 88 (meters) Elevation 401.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885412.81 N= 574674.975 E= 6284471.06 E= 1915510.609	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999977601	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE CONVOY ST 100 FT S OFFRAMP EAST-BOUND RTE 52

3 LEG PANEL 'T' SHAPE
BLACK PAINT
OPEN VISIBILITY

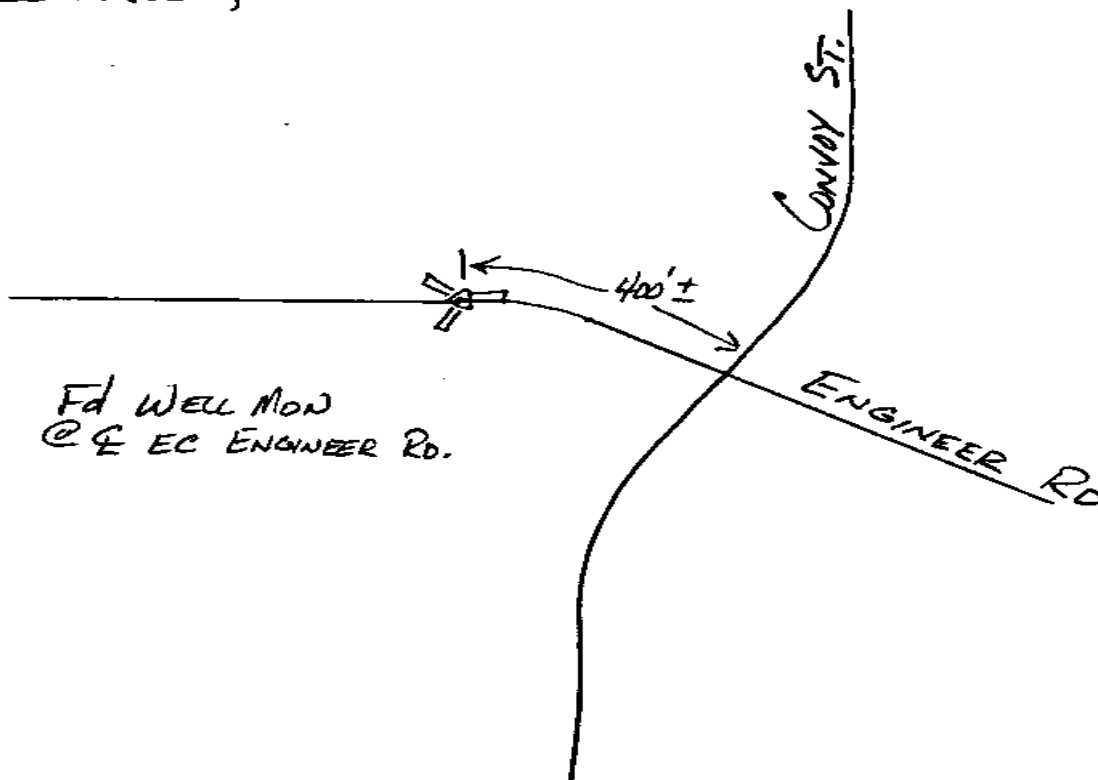


A. GIFFIN O RINNER Pg 45

Point No./Name: 810	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: ENGINEER @ CONVOY	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-49-37.98992 Longitude: 117-09-20.17248	NAD 83 (91.35)	
Elevation 126.080 * NAVD 88 (meters) Elevation 411.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881969.33 N= 573625.400 E= 6283470.16 E= 1915205.535		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978588		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC ENGINEER RD 400 FT W CONVOY ST

3 LEG PANEL, WHITE PAINT

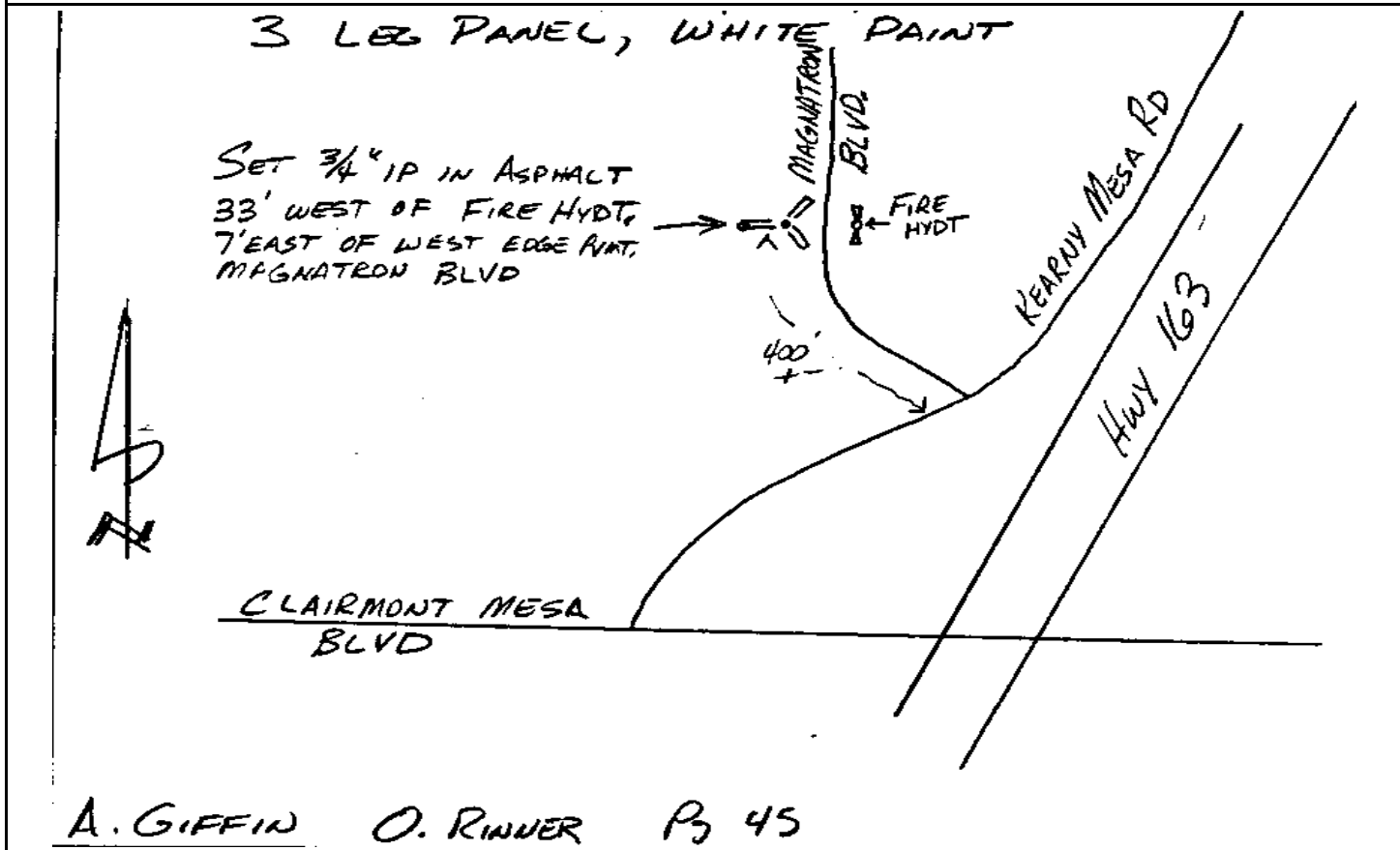


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Point No./Name: 811	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MAGNATRON @ KEARNY MESA	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG	Latitude: 32-50-10.78570 Longitude: 117-08-25.64417	NAD 83 (91.35)
Elevation 126.423 * NAVD 88 (meters) Elevation 412.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885243.76 N= 574623.446 E= 6288151.35 E= 1916632.366	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999977135	

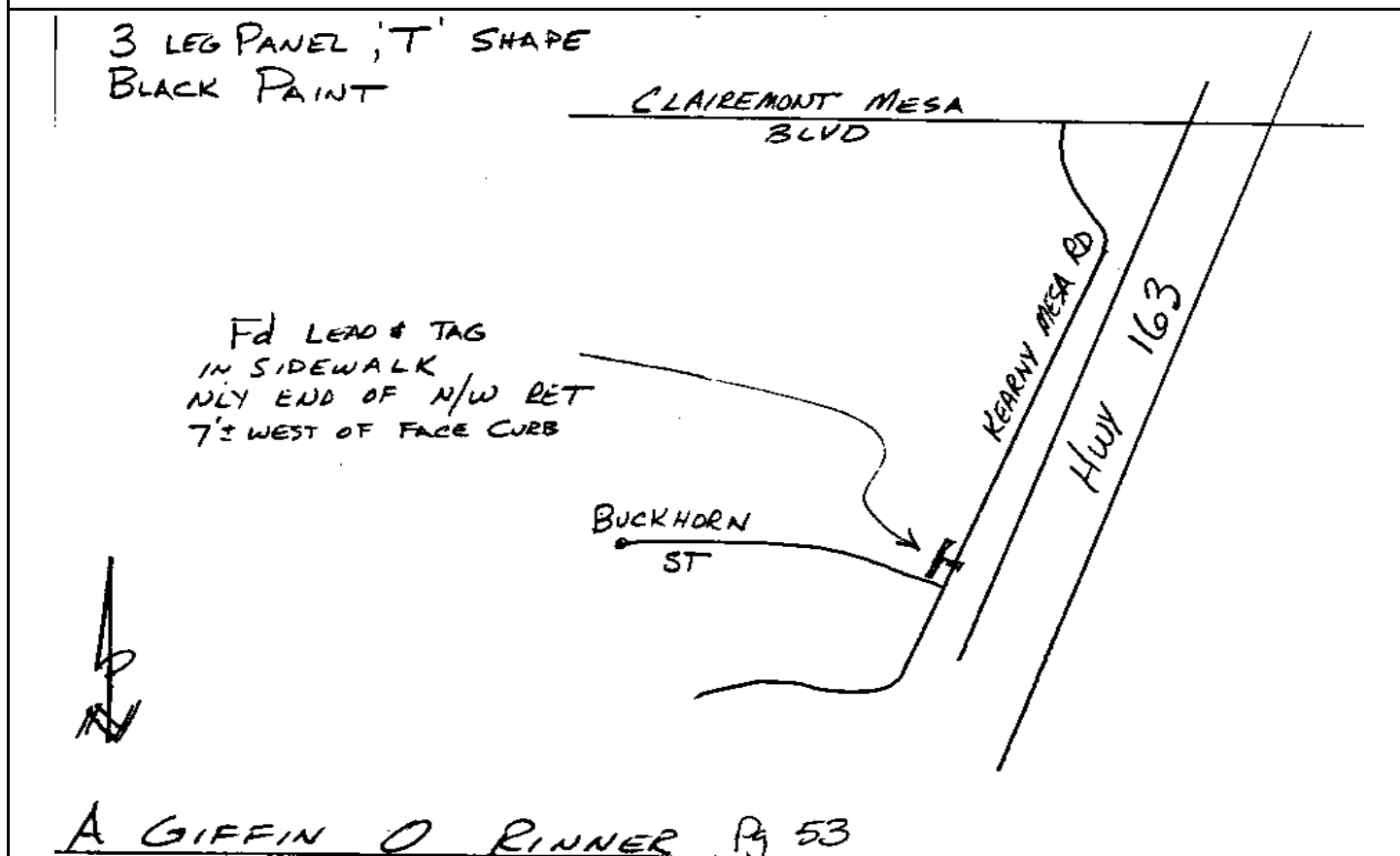
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE MAGNATRON BL 400 FT NW KEARNY MESA RD



Point No./Name: 812		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KEARNY MESA/BUCKHORN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 20192		Latitude: 32-49-32.43604 Longitude: 117-08-42.59075	NAD 83 (91.35)
Elevation 124.852 * NAVD 88 (meters) Elevation 407.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881380.34 N= 573445.874 E= 6286672.18 E= 1916181.513	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99997901	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

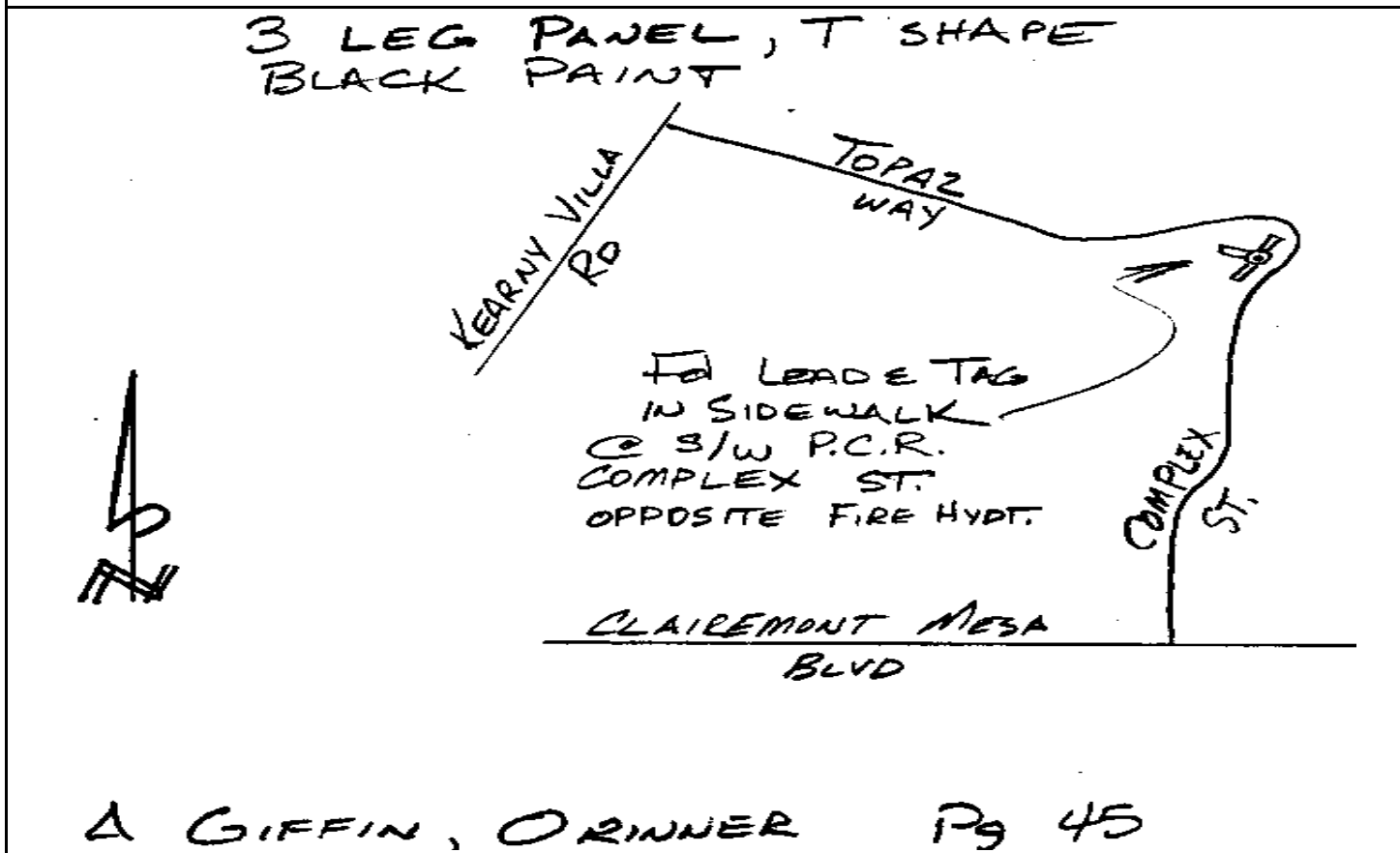
Monument Description: N RETURN NW COR KEARNY MESA RD & BUCKHORN ST



Point No./Name: 813	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: COMPLEX/TOPAZ	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 14656	Latitude: 32-50-02.50132 Longitude: 117-08-04.23518	NAD 83 (91.35)
Elevation 130.766 * NAVD 88 (meters) Elevation 426.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884390.95 N= 574363.510 E= 6289970.89 E= 1917186.961	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999976797	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR COMPLEX ST & TOPAZ WY



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

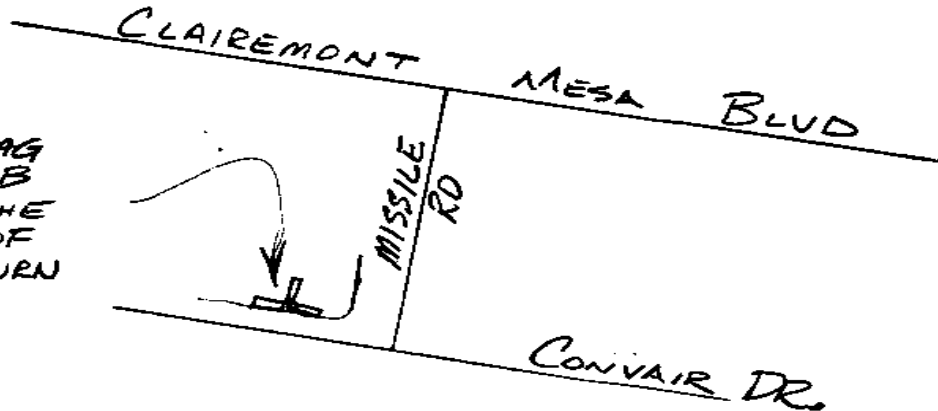
Point No./Name: 814	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSILE/CONVAIR	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-49-44.89662 Longitude: 117-07-57.89866	NAD 83 (91.35)
Elevation 129.758 * NAVD 88 (meters) Elevation 423.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1882607.15 N= 573819.807 E= 6290496.48 E= 1917347.161	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999977699	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE CONVAIR DR 10 FT W MISSILE RD

3 LEG PANEL 'T' SHAPE
BLACK PAINT

SET LEAD & TAG
IN TOP CURB
7' WEST OF THE
WEST P.C.R. OF
THE N/W RETURN



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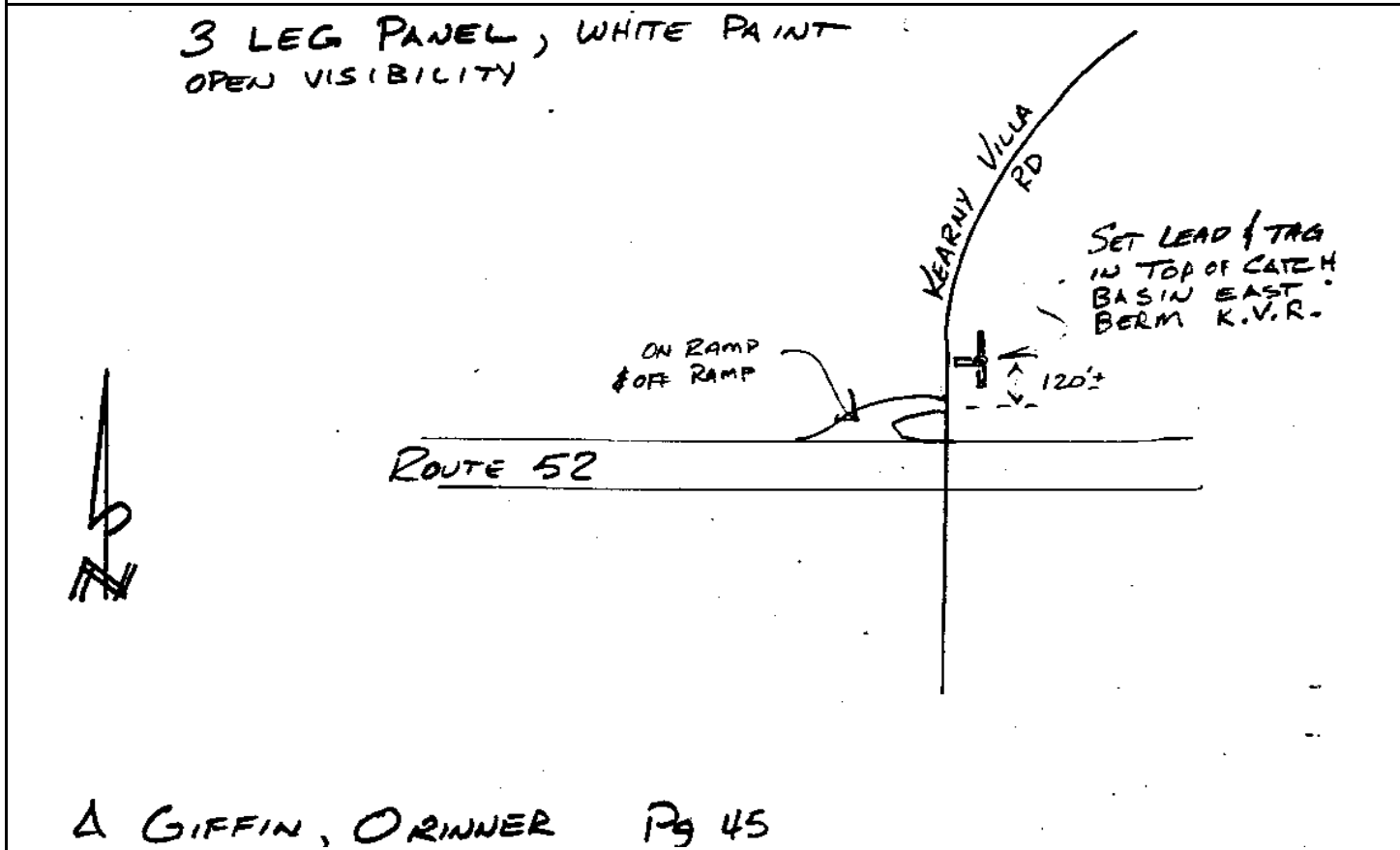
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 815	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: KEARNEY V @ RTE 52	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC INLET Stamped: SD CITY ENG	Latitude: 32-50-36.18585 Longitude: 117-07-40.33445	NAD 83 (91.35)
Elevation 130.341 * NAVD 88 (meters) Elevation 425.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1887778.04 N= 575395.896 E= 6292038.84 E= 1917817.274	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975453	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE KEARNEY VILLA RD 120 FT N WEST-BOUND ON-RAMP RTE 52

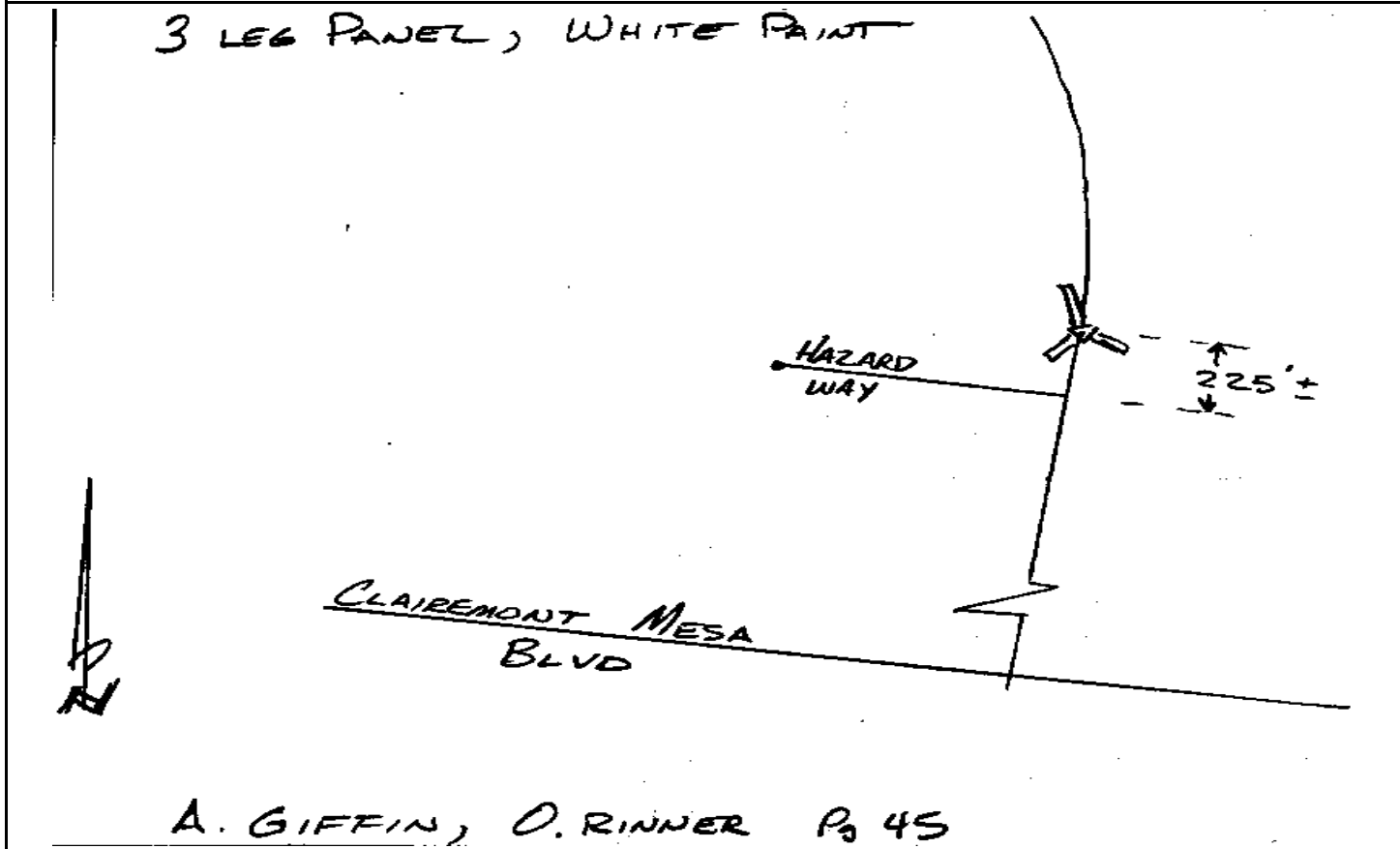


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

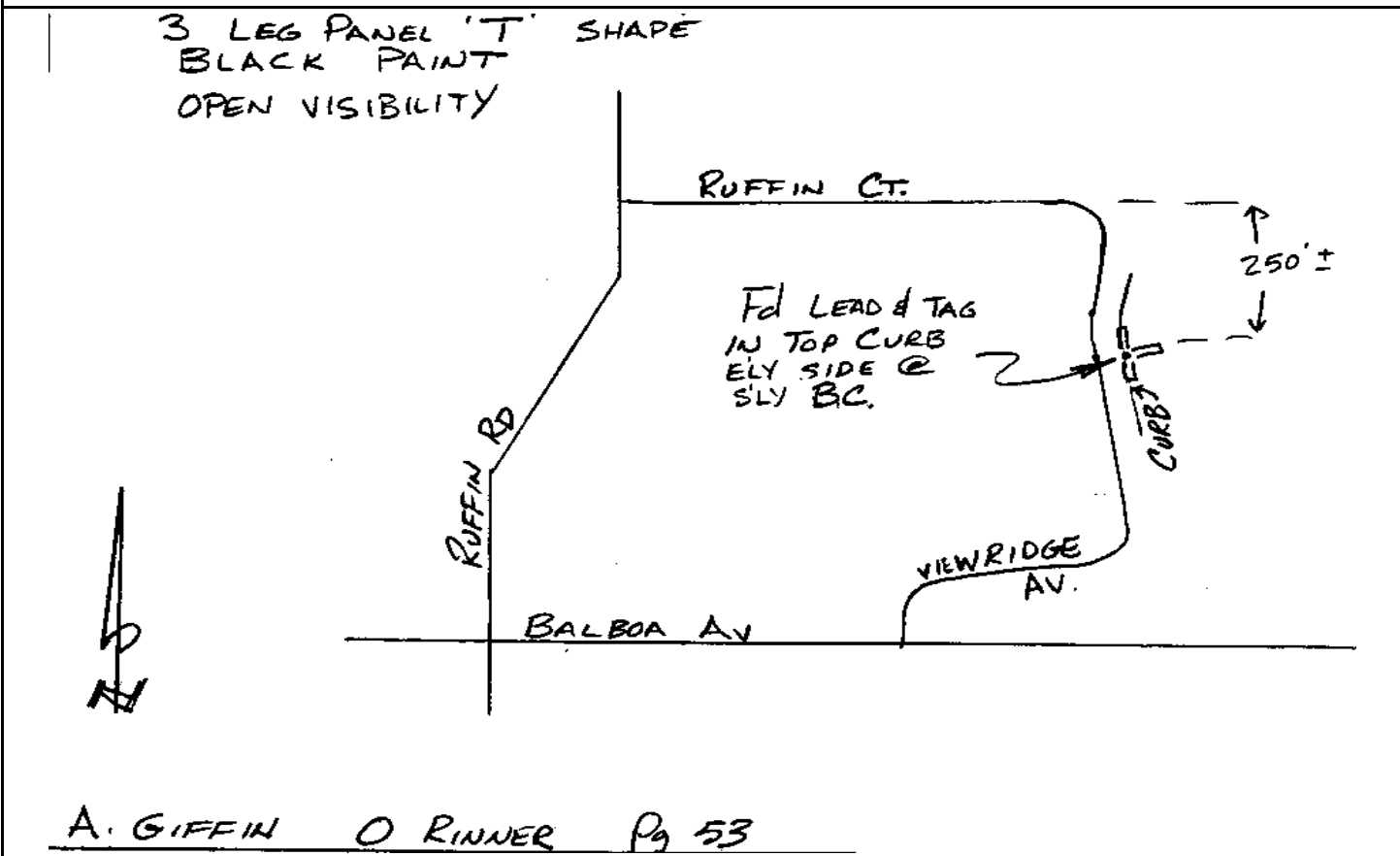
Point No./Name: 816	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RUFFIN @ HAZARD	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 12725	Latitude: 32-50-11.23878 Longitude: 117-07-35.98550	NAD 83 (91.35)
Elevation 121.359 * NAVD 88 (meters) Elevation 396.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885253.64 N= 574626.459 E= 6292388.67 E= 1917923.902	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999779	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: PC RUFFIN RD 225 FT N HAZARD WY



Point No./Name: 817	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: VIEWRIDGE @ RUFFIN	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RCE 26433	Latitude: 32-49-38.49844 Longitude: 117-07-17.32485	NAD 83 (91.35)	
Elevation 113.263 * NAVD 88 (meters) Elevation 369.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881931.39 N= 573613.836 E= 6293953.15 E= 1918400.758		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999980551		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

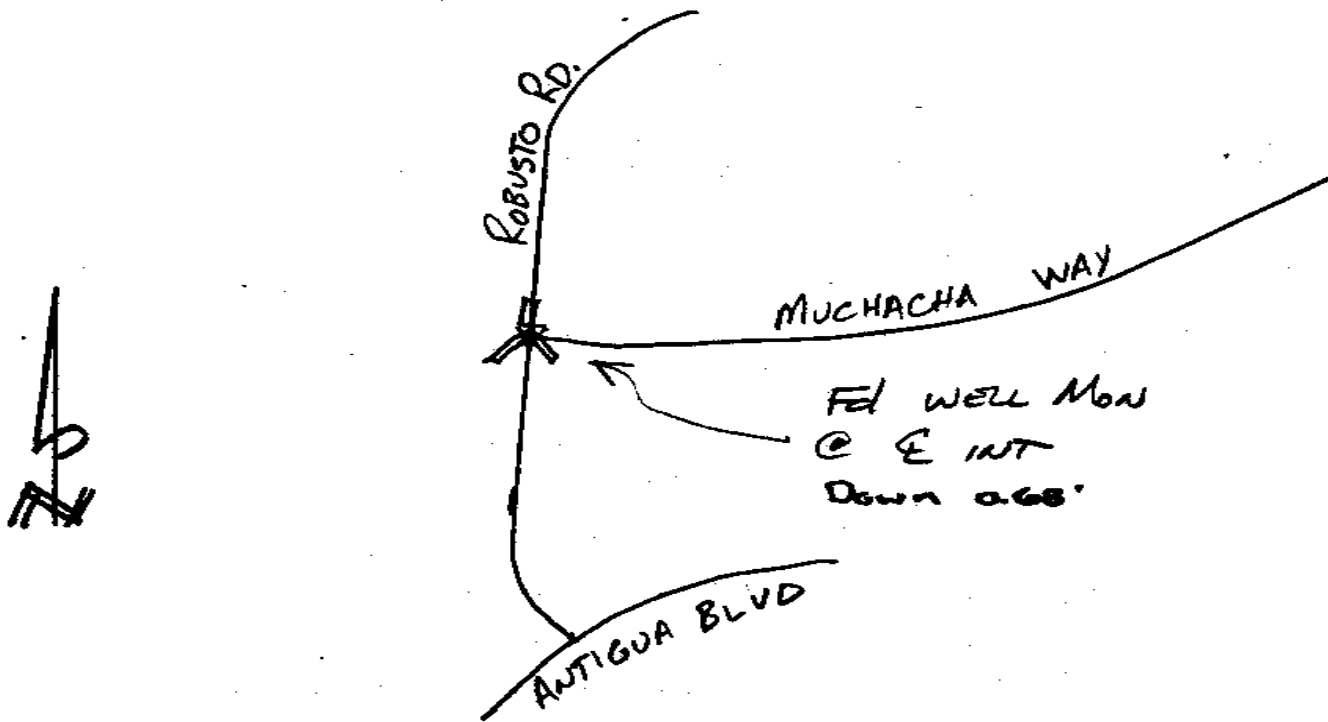
Monument Description: PC E SIDE VIEWRIDGE AV 250 FT S RUFFIN CT



Point No./Name: 818a		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: I-15/ROUTE 52		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-50-10.59182 Longitude: 117-06-25.95511	NAD 83 (91.35)
Elevation 127.710 * NAVD 88 (meters) Elevation 416.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885138.58 N= 574591.387 E= 6298363.19 E= 1919744.941	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999976915	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ROBUSTO RD & MUCHACHA WY

3 LEG PANEL, WHITE PAINT



Δ GIFFIN, ORINNER Pg 46

CITY OF SAN DIEGO

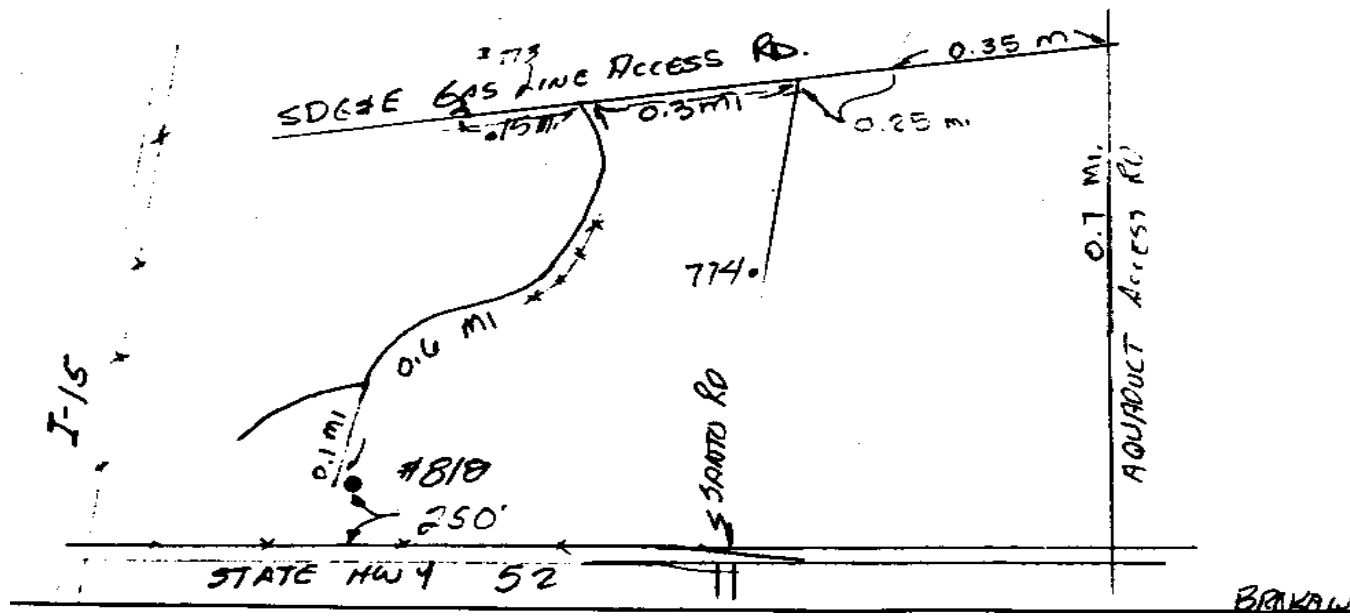
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 818b	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ROBUSTO & MUCHACHA	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-50-36.46023 Longitude: 117-06-32.56301	NAD 83 (91.35)
Elevation 137.265 * NAVD 88 (meters) Elevation 448.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1887757.61 N= 575389.669 E= 6297820.94 E= 1919579.661	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997434	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 250 FT N ROUTE 52 ROW 0.9 MI W SANTO RD

Description, sketch, and/or references, access problems, ect.: SET STD 3 LEG TARGET



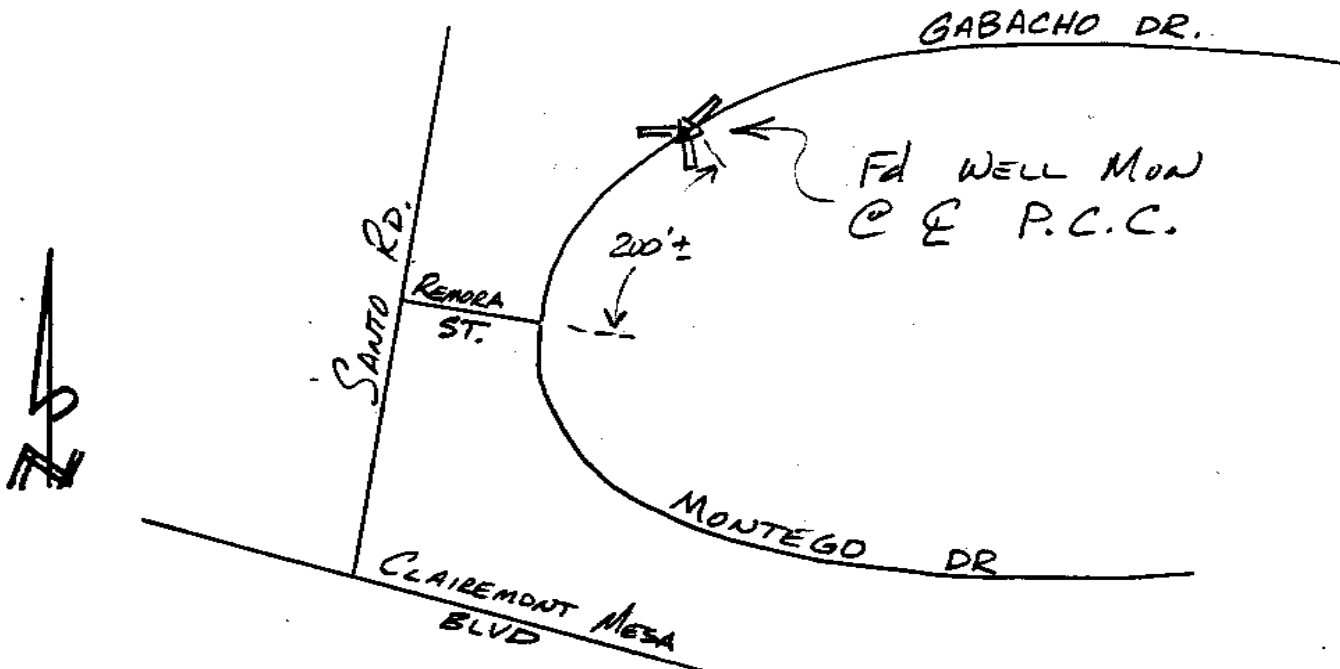
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 819	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GABACHO @ REMORA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-49-51.91558 Longitude: 117-06-06.39392	NAD 83 (91.35)
Elevation 104.753 * NAVD 88 (meters) Elevation 341.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1883237.38 N= 574011.902 E= 6300016.76 E= 1920248.948	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.9999813	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: PCC GABACHO DR 200 FT NE REMORA ST

3 LEG PANEL, WHITE PAINT



A GIFFIN, ORINNER Pg

CITY OF SAN DIEGO

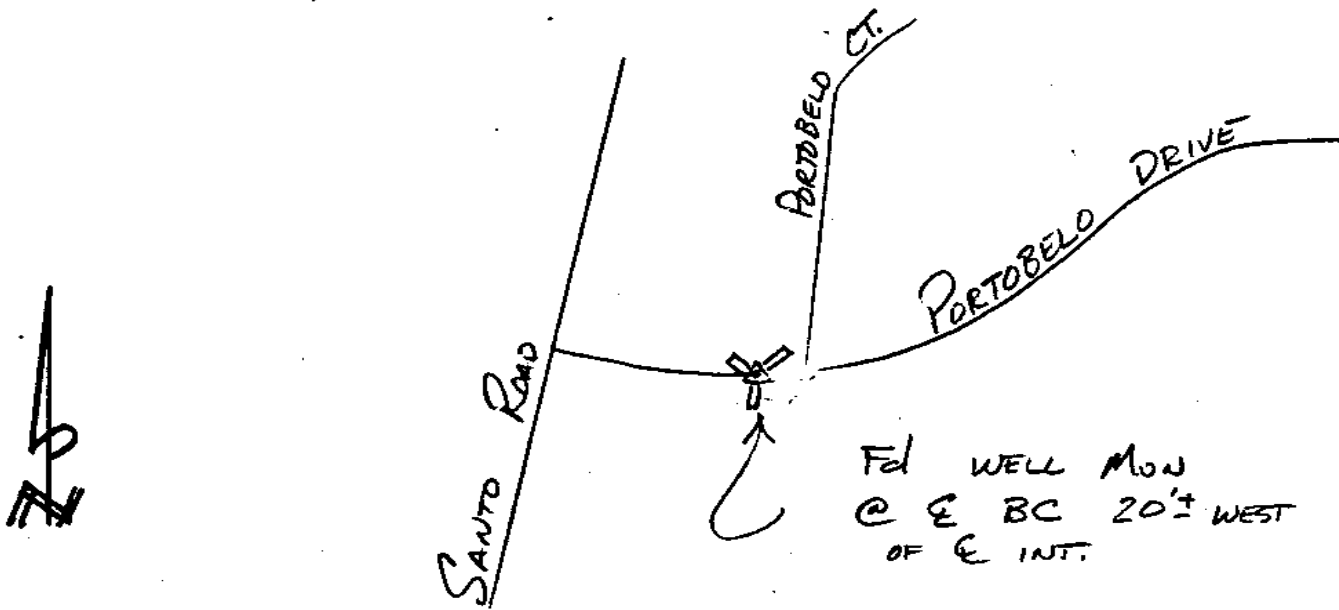
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 820	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PORTOBELO DR @ CT	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 22312	Latitude: 32-50-18.55890 Longitude: 117-05-51.24049	NAD 83 (91.35)
Elevation 129.669 * NAVD 88 (meters) Elevation 423.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885919.55 N= 574829.430 E= 6301331.63 E= 1920649.723	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999976266	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC PORTOBELO DR 20 FT W PORTOBELO CT

3 LEG PANEL, WHITE PAINT



A GIFFIN, ORINNER Pg 46

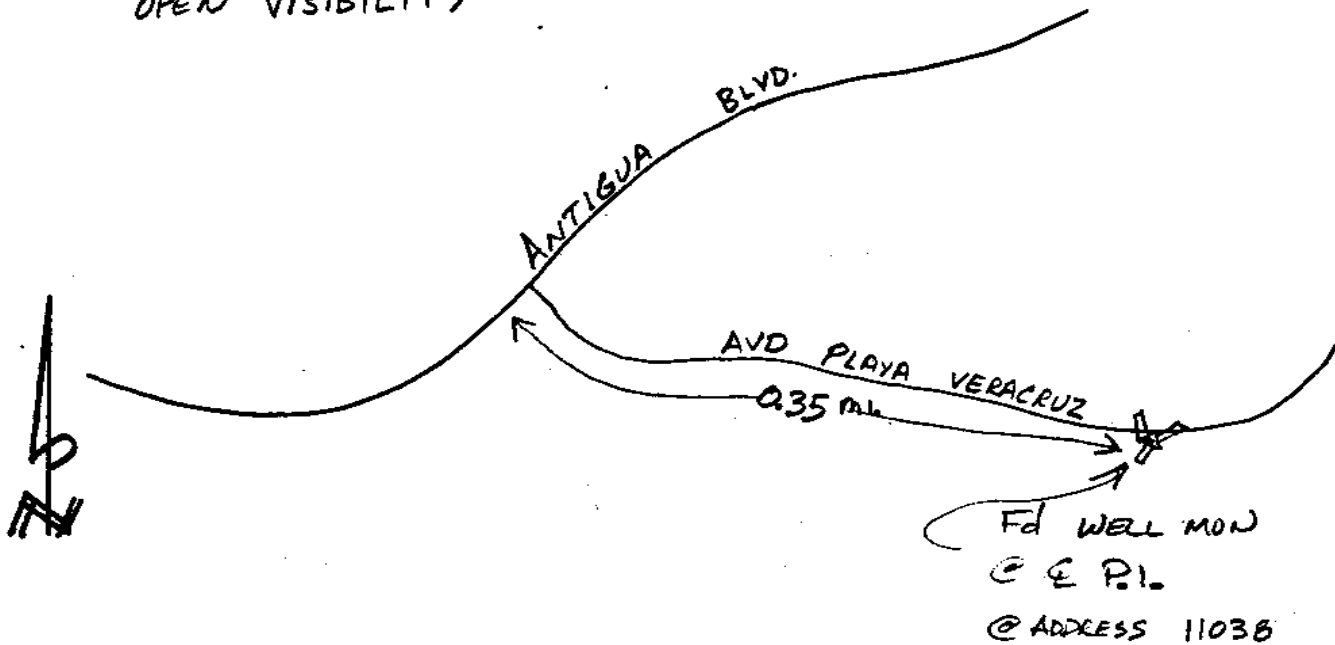
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 821	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PLAYA VERACRUZ @ ANTIGUA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-49-57.35570 Longitude: 117-05-22.21253	NAD 83 (91.35)
Elevation 130.032 * NAVD 88 (meters) Elevation 424.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1883756.61 N= 574170.164 E= 6303791.02 E= 1921399.346	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999977093	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: PI AVD PLAYA VERACRUZ 0.35 MI E ANTIGUA BL

3 LEG PANEL, WHITE PAINT
OPEN VISIBILITY

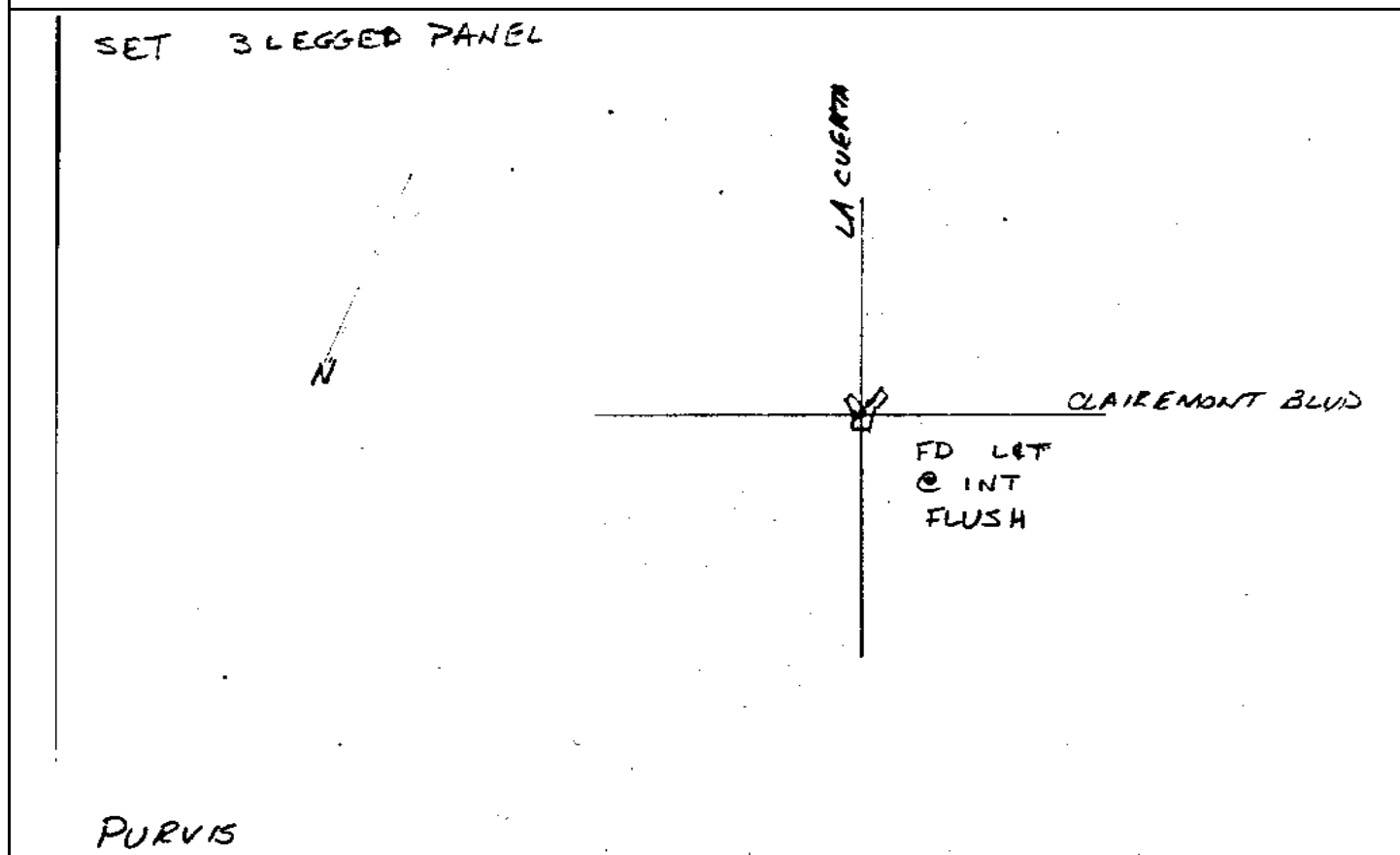


Δ GIFFIN, ORINNER Pg 46

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

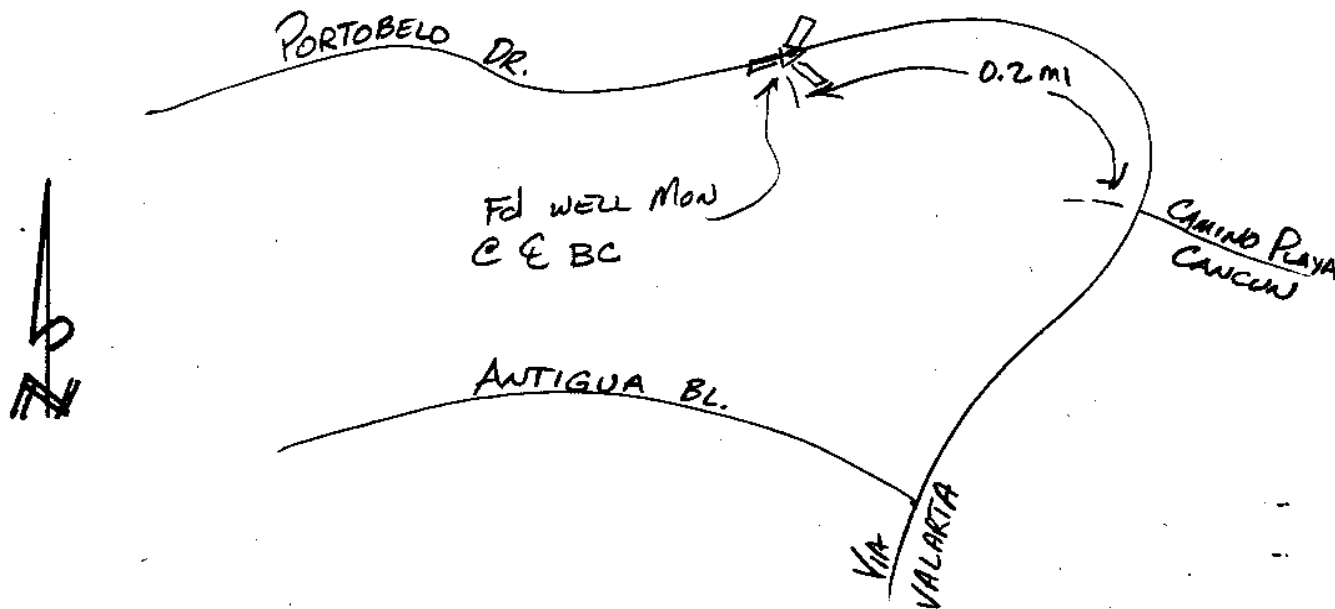
Point No./Name: 822		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LA CUENTA/CLAIREMONT M		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC PAVEMENT Stamped: RCE 9647		Latitude: 32-49-37.10626 Longitude: 117-05-45.09158	NAD 83 (91.35)
Elevation 140.075 * NAVD 88 (meters) Elevation 457.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881725.88 N= 573551.195 E= 6301822.27 E= 1920799.268	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999976382	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER LA CUENTA DR & CLAIREMONT MESA BL			



Point No./Name: 823		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PORTOBELLO @ CANCUN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324		Latitude: 32-50-27.89269 Longitude: 117-05-11.69634	NAD 83 (91.35)
Elevation 134.412 * NAVD 88 (meters) Elevation 438.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1886835.63 N= 575108.649 E= 6304713.08 E= 1921680.390	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999975124	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC PORTOBELLO DR 0.2 MI NW CAMINO PLAYA CANCUN

3 LEG PANEL, WHITE PAINT



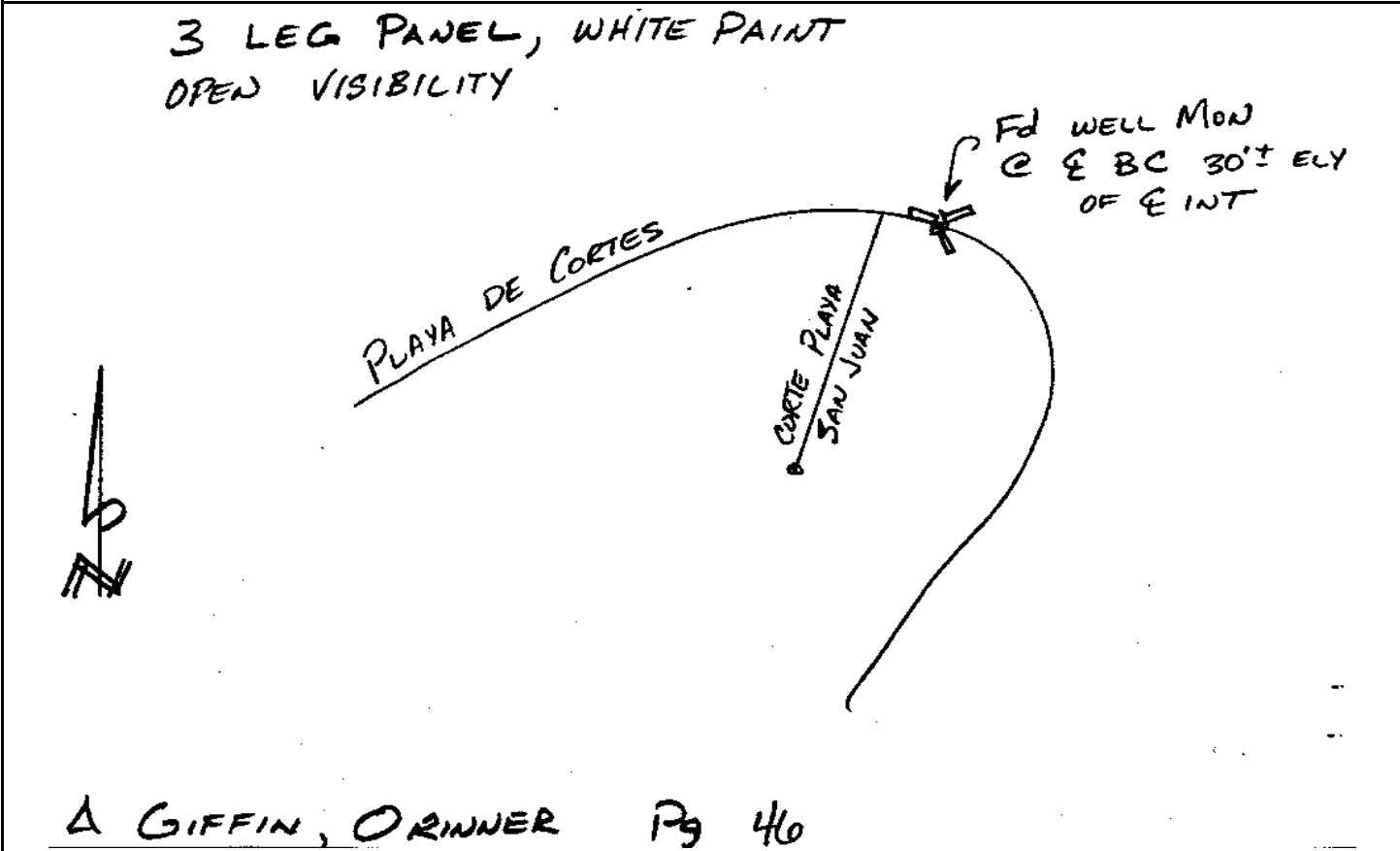
A GIFFIN, ORINNER Pg 46

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 824	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: PLAYA CORTEZ @ SAN JUAN	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-50-15.58498 Longitude: 117-04-55.51634	NAD 83 (91.35)	
Elevation 168.901 * NAVD 88 (meters) Elevation 552.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1885580.70 N= 574726.146</p> <p>E= 6306083.58 E= 1922098.118</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999970221		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC PLAYA DE CORTEZ 30 FT E CORTE PLAYA SAN JUAN



CITY OF SAN DIEGO

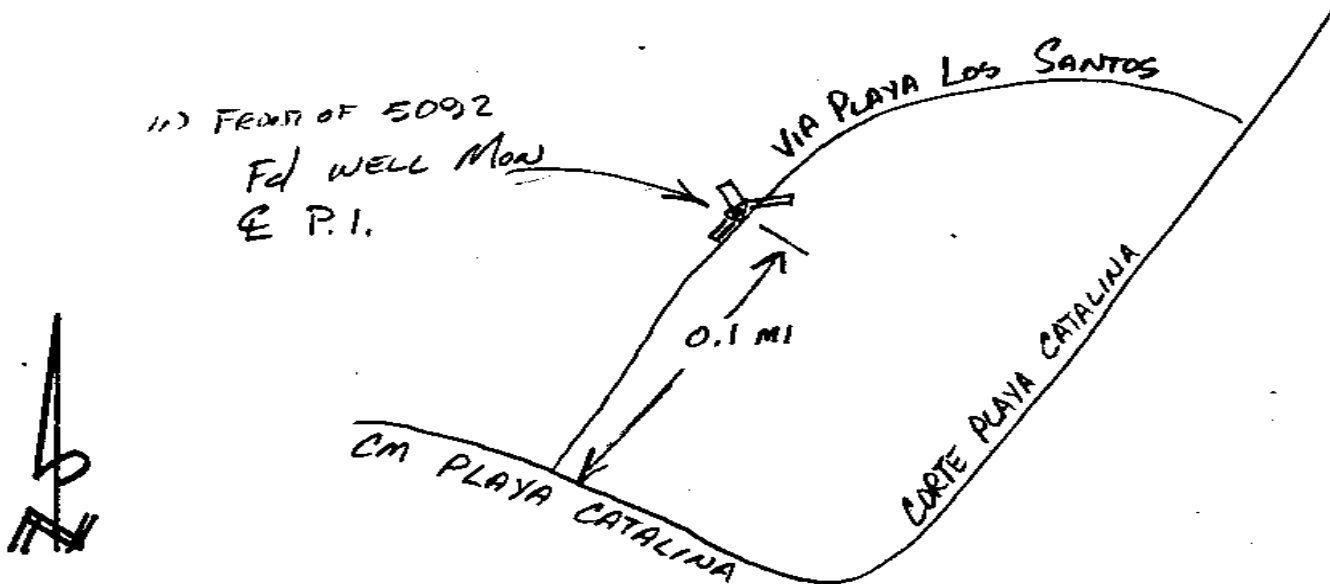
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 825	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: V LOS SANTOS @ CATALINA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-50-09.76784 Longitude: 117-04-44.23188	NAD 83 (91.35)
Elevation 215.690 * NAVD 88 (meters) Elevation 705.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884985.12 N= 574544.613 E= 6307041.69 E= 1922390.153	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999963119	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI VIA PLAYA LOS SANTOS 0.1 MI NE CAMINO PLAYA CATALINA

3 LEG PANEL, WHITE PAINT



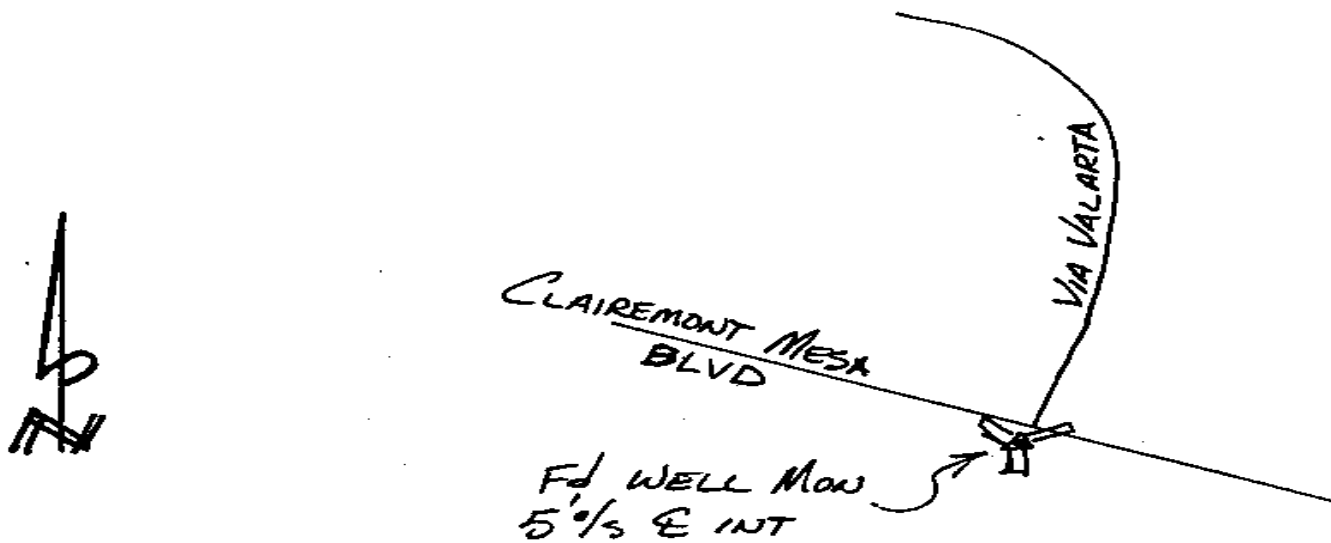
A GIFFIN, ORINNER Pg 46

Point No./Name: 826	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VALARTA & CLAIREMONT M	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 22312	Latitude: 32-49-41.16879 Longitude: 117-05-02.94500	NAD 83 (91.35)
Elevation 161.636 * NAVD 88 (meters) Elevation 528.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1882107.48 N= 573667.508 E= 6305421.94 E= 1921896.450	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999972815	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: O/S CENTER VIA VALARTA & CLAIREMONT MESA BL

3 LEG PANEL, WHITE PAINT

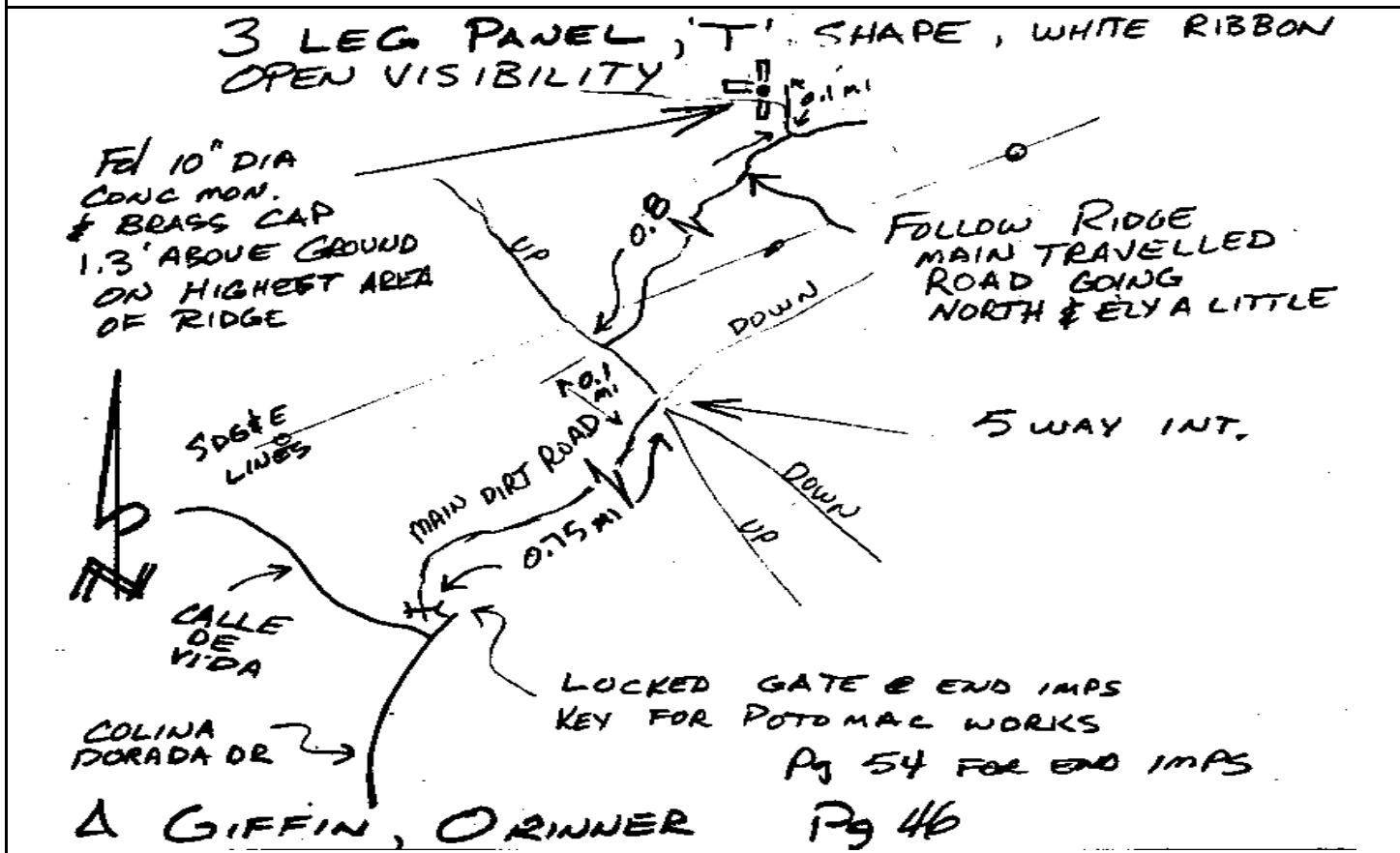


A GIFFIN, ORINNER Pg 46

Point No./Name: 827	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MT-6 1990	Year: 1990	Agency Set By: USACE
Type of Monument: FOUND 3.5" BRASS DISK IN CONC MON Stamped: MT-6 1990	Latitude: 32-50-30.48300 Longitude: 117-04-14.82346	NAD 83 (91.35)
Elevation 268.138 * NAVD 88 (meters) Elevation 877.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1887058.85 N= 575176.688 E= 6309567.35 E= 1923159.975	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999954016	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: TOP OF RIDGE 0.75 MI NE, 0.1 MI NW, & 0.8 MI NE FROM CALLE DE VIDA & COLINA DORADA DR

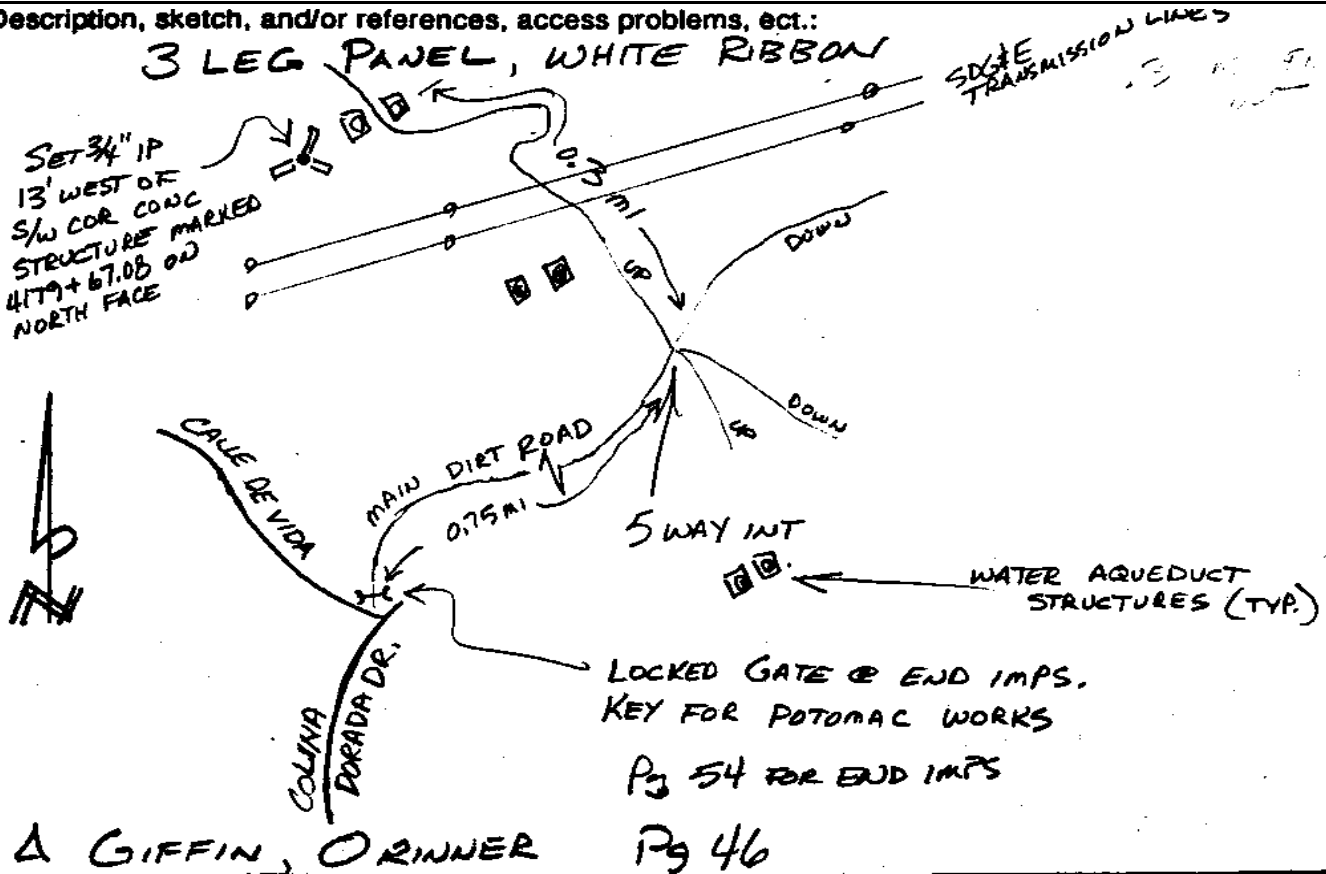


Point No./Name: 828	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 2ND SD AQU 4179+67	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-49-57.38197 Longitude: 117-04-19.19538	NAD 83 (91.35)
Elevation 239.959 * NAVD 88 (meters) Elevation 785.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1883716.43 N= 574157.915 E= 6309167.98 E= 1923038.247	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999959824	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE AQUADUCT STA 4179+67.08 0.75 MI NE & 0.3 MI NW CAL DE VIDA & COL DORADA DR

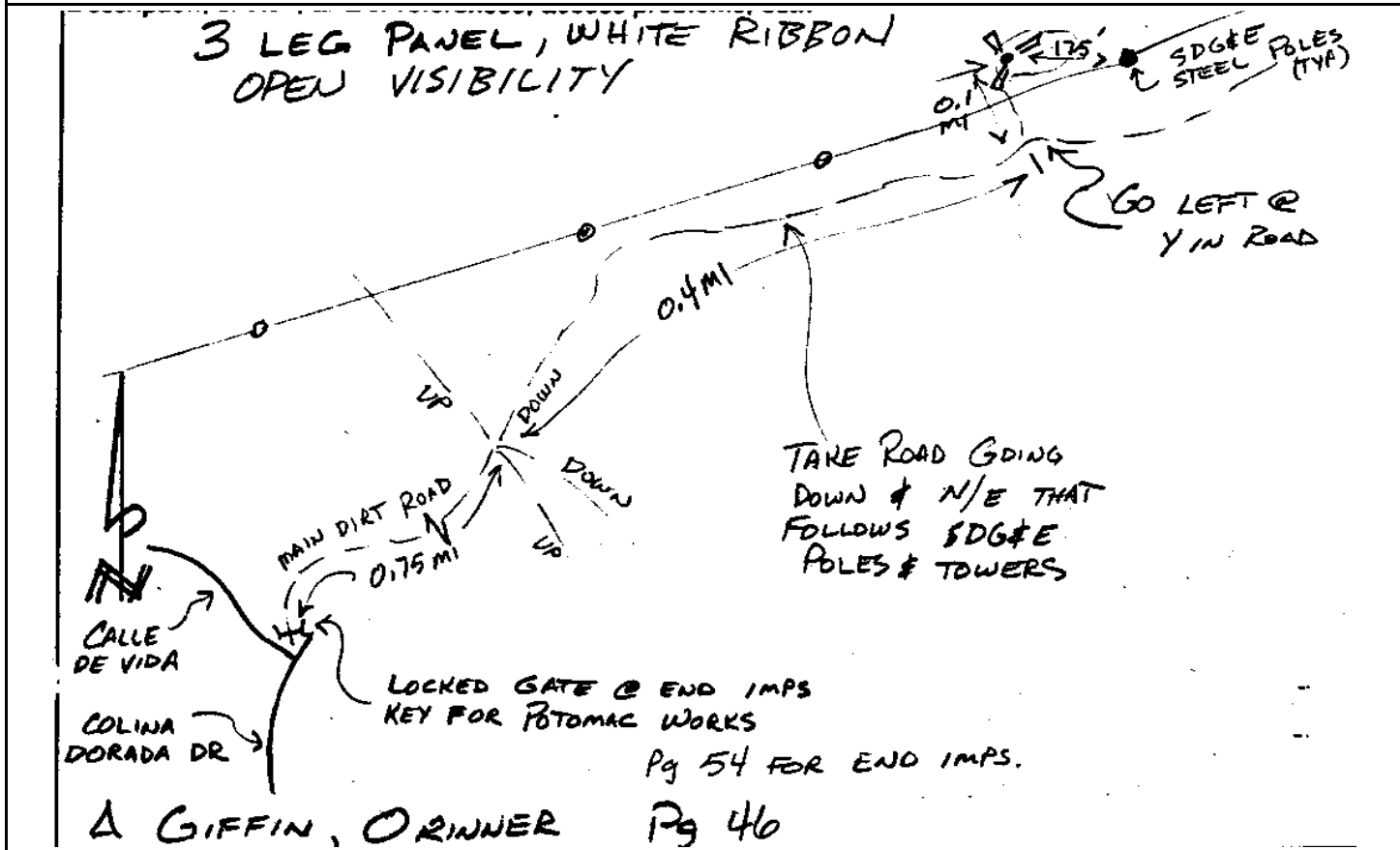
Description, sketch, and/or references, access problems, ect.:



Point No./Name: 829	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FORTUNA TRANSMISSION	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-50-09.86308 Longitude: 117-03-52.26413	NAD 83 (91.35)
Elevation 150.631 * NAVD 88 (meters) Elevation 492.10 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884959.80 N= 574536.896 E= 6311475.75 E= 1923741.655	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999973312	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE TRANSMISSION LINE 1.05 MI NE & 0.1 MI NW FROM CALLE DE VIDA & COL DORADA DR



CITY OF SAN DIEGO

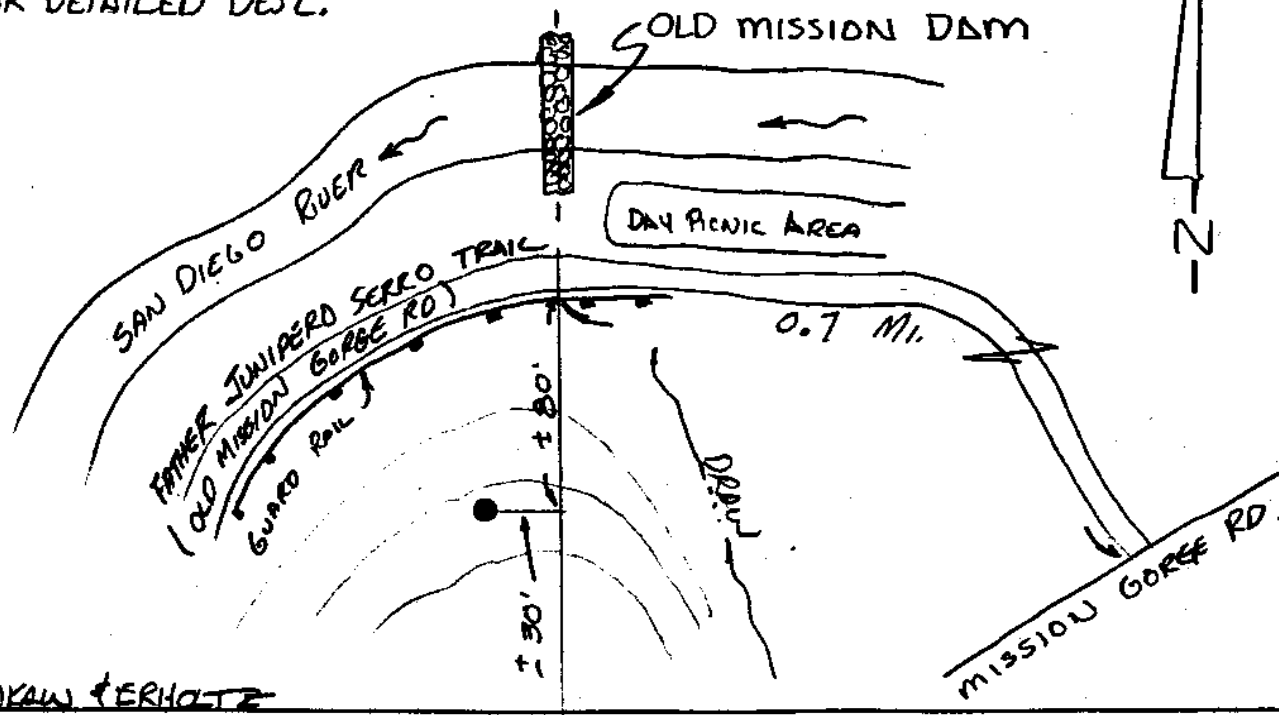
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 830a	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MT-8 1990	Year: 1990	Agency Set By: USACE
Type of Monument: FOUND 3.5" BRASS DISK IN CONC MON Stamped: MT-8 1990	Latitude: 32-50-19.53788 Longitude: 117-02-35.03677	NAD 83 (91.35)
Elevation 98.244 * NAVD 88 (meters) Elevation 320.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885886.79 N= 574819.443 E= 6318072.36 E= 1925752.307	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999981112	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE FATHER JUNIPERO SERRA TRAIL 0.7 MI NW MISSION GORGE RD @ OLD MISSION DAM

SET STD 3 LEG TARGET @
BASE OF 18" HIGH CONC.
CYLINDER. SEE SHT 2 OF 2
FOR DETAILED DESL.



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 831	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OAK CANYON @ RTE 52	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 3.5" BRASS DISK IN CONC MON Stamped: NONE	Latitude: 32-50-53.94451 Longitude: 117-02-50.71697	NAD 83 (91.35)
Elevation 181.607 * NAVD 88 (meters) Elevation 593.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889374.32 N= 575882.444 E= 6316761.13 E= 1925352.644	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966612	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OAK CYN 1.5 MI W, NE & W FROM MAST BL @ ROUTE 52

Description, sketch, and/or references, access problems, ect.:

STAT HWY 52

15'

831

POWERLINE ACCESS RD.

(3) OLD POWER LINES

0.4 mi

0.7 mi

832

833

1000 m

SDG&E GAS LINE ACCESS RD.

MISSION TRAIL REG. PARK

MAST BLVD.

STAT HWY 52

NOTE:
SEE # 832 + 831 FOR AD'L ACCESS CLARIFICATION.

SET STD 3 LEG TARGET OVER A 6" DIA CONC. CYL. HP 0.2' WITH A 3/4" BRASS CAP

BROKAW

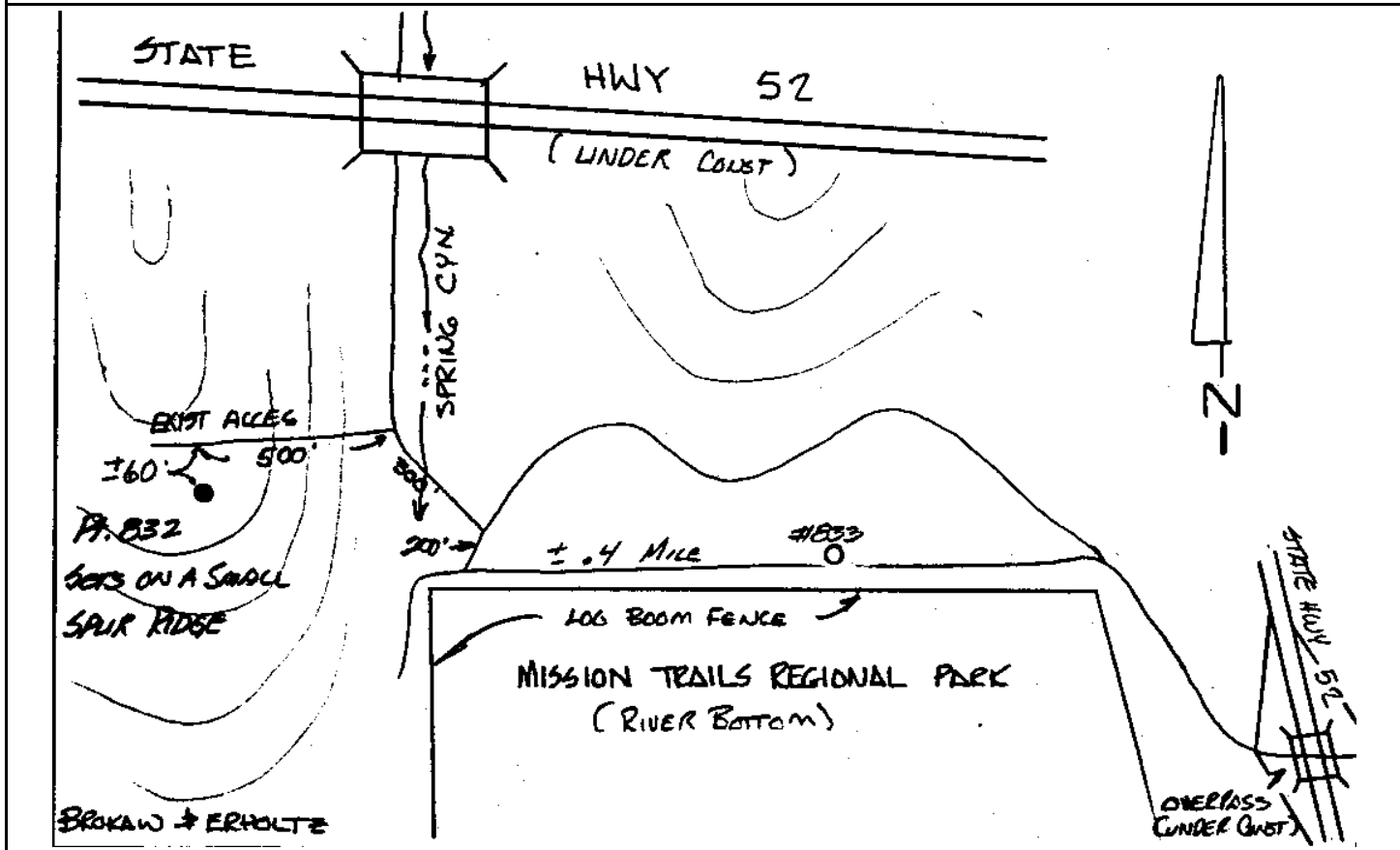
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 832	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SPRING CYN @ RTE 52	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-50-49.00613 Longitude: 117-02-19.56062	NAD 83 (91.35)
Elevation 119.930 * NAVD 88 (meters) Elevation 391.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1888855.00 N= 575724.155 E= 6319415.30 E= 1926161.637	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999976487	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE SPRING CYN 0.6 MI W FROM MAST BL @ ROUTE 52



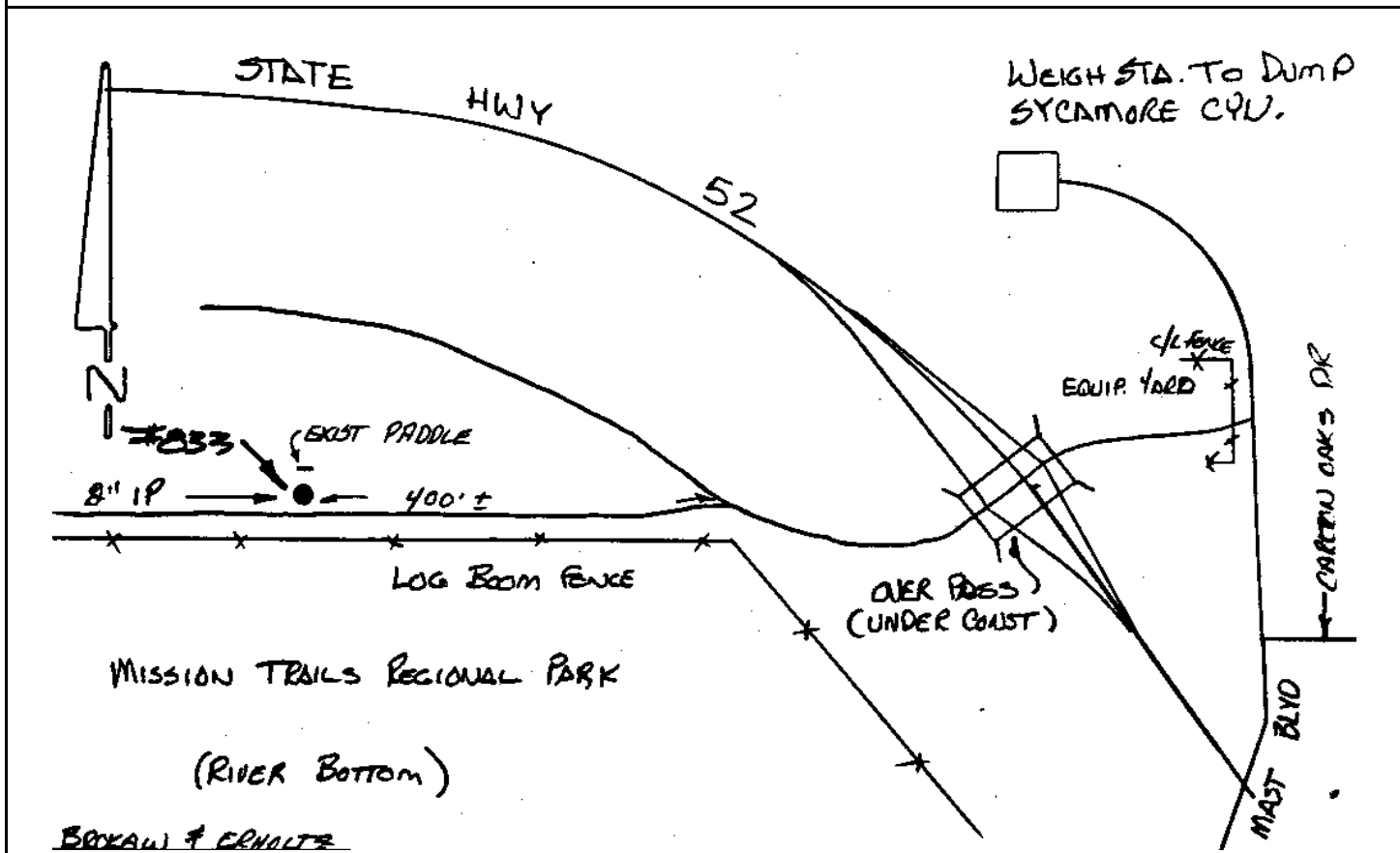
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 833	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RTE 52 @ LITTLE SYCAMORE	Year: UNKNOW	Agency Set By: CO SD
Type of Monument: FOUND 2" IP & BRASS DISK IN DIRT Stamped: SD CO ENG	Latitude: 32-50-45.58763 Longitude: 117-01-49.83464	NAD 83 (91.35)
Elevation 96.368 * NAVD 88 (meters) Elevation 314.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1888490.42 N= 575613.032 E= 6321948.68 E= 1926933.812	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999980319	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

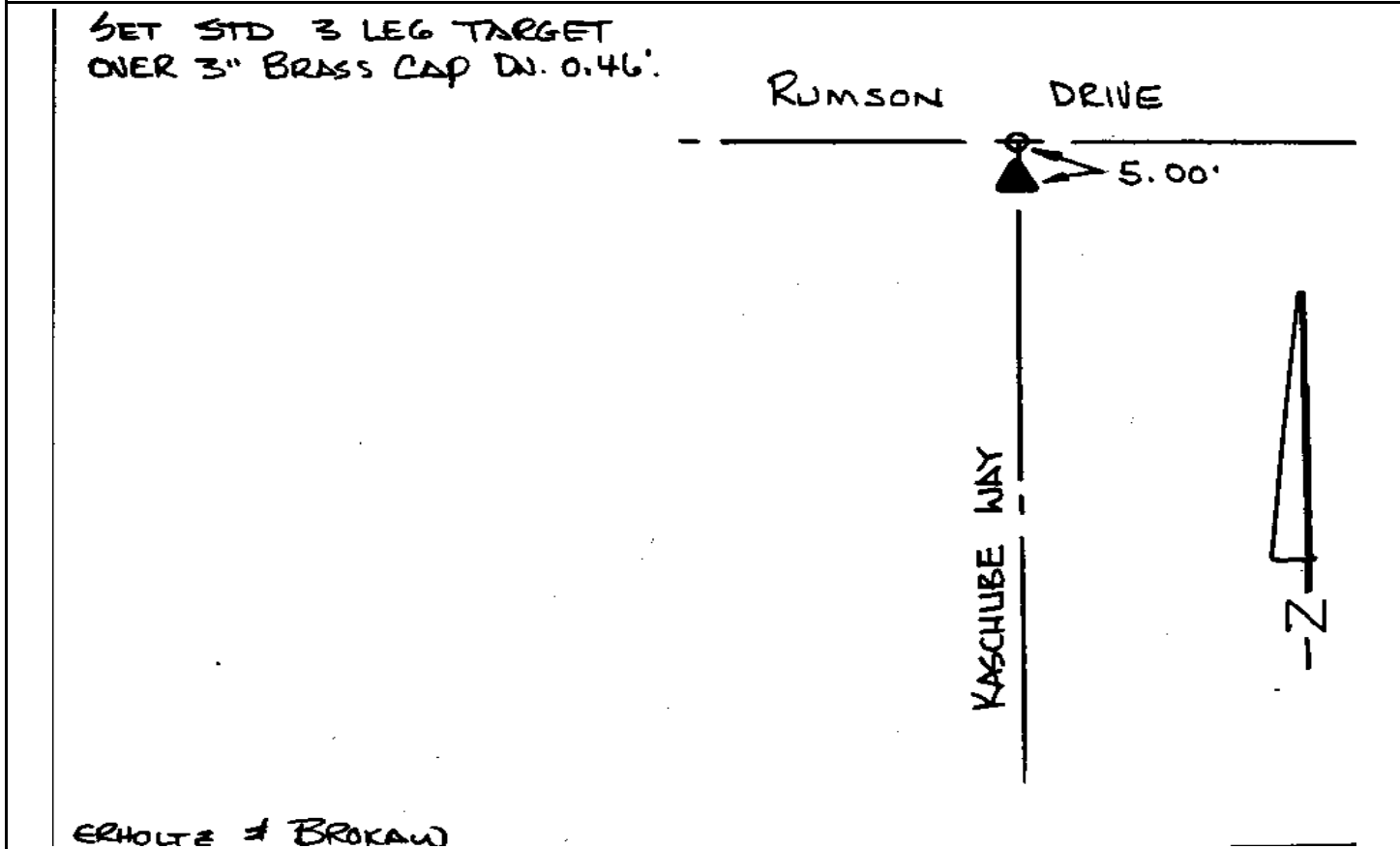
Monument Description: W SIDE LITTLE SYCAMORE CYN 0.2 MI W FROM MAST BL @ ROUTE 52



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 834	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: KASCHUBE & RUMSON	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 9954	Latitude: 32-50-43.84104 Longitude: 117-01-10.05482	NAD 83 (91.35)	
Elevation 113.344 * NAVD 88 (meters) Elevation 369.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1888288.68 N= 575551.540 E= 6325341.09 E= 1927967.820		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999977718		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: O/S CENTER KASCHUBE WY & RUMSON DR			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

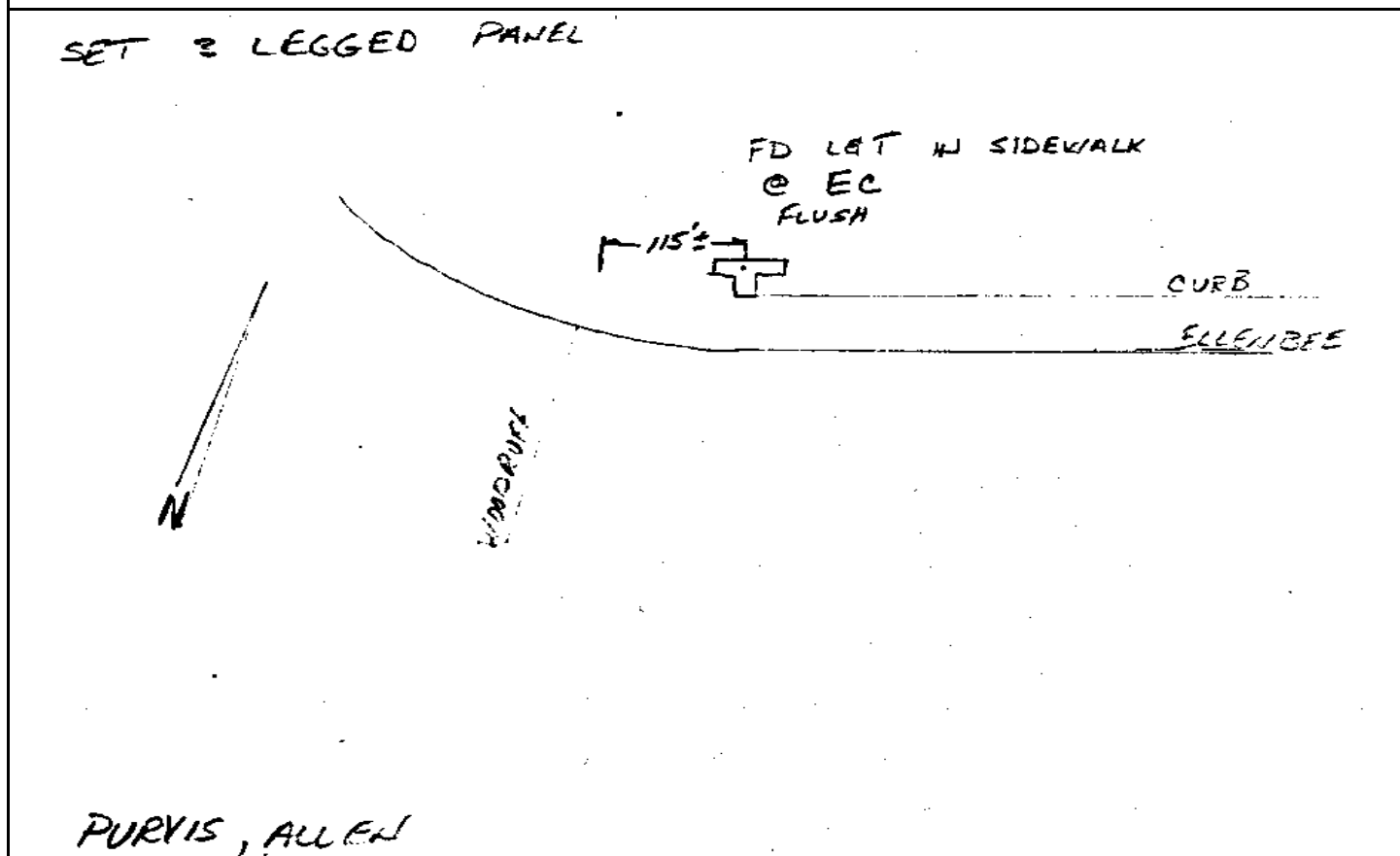
Point No./Name: 835		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PEBBLE BEACH/ARROWHEAD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2801		Latitude: 32-50-51.79474 Longitude: 117-00-29.83849	NAD 83 (91.35)
Elevation 106.524 * NAVD 88 (meters) Elevation 347.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889067.39 N= 575788.891 E= 6328777.91 E= 1929015.364	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999978453	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S RETURN SW COR PEBBLE BEACH DR & ARROWHEAD CT			
<p>SET 3 LEGGED PANEL</p> <p>DURVIS, ALLEN</p>			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

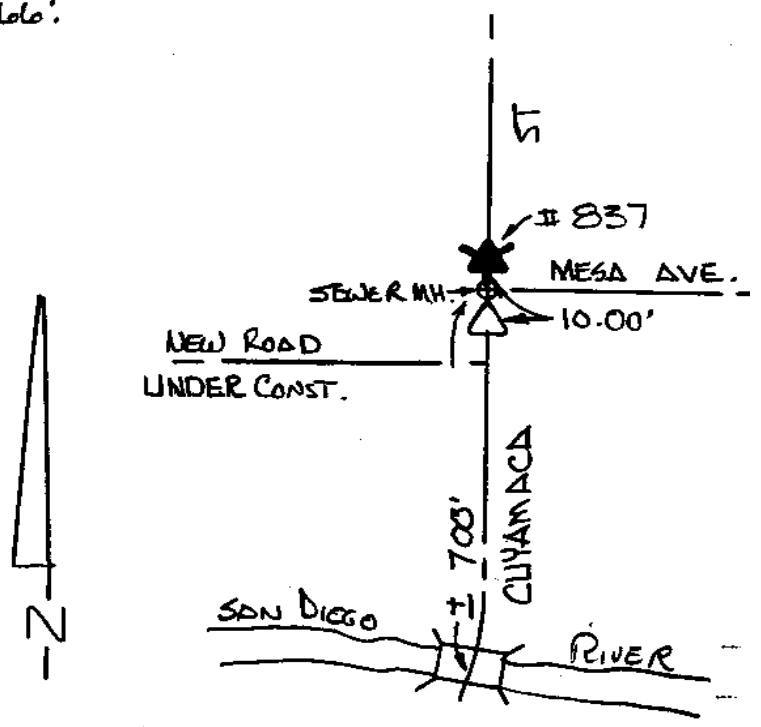
Point No./Name: 836		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ELLENBEE @ WOODRUFF		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2801		Latitude: 32-50-48.09794 Longitude: 117-00-02.67087	NAD 83 (91.35)
Elevation 107.084 * NAVD 88 (meters) Elevation 349.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1888676.99 N= 575669.899 E= 6331092.91 E= 1929720.978	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999978512	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC N SIDE ELLENBEE RD 115 FT E WOODRUFF WY



Point No./Name: 837	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: CUYAMACA & MESA	Year: 1976	Agency Set By: CO SD	
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: 1976	Latitude: 32-50-58.36194 Longitude: 116-59-00.26712	NAD 83 (91.35)	
Elevation 103.718 * NAVD 88 (meters) Elevation 338.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889676.44 N= 575974.532 E= 6336423.98 E= 1931345.893		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978606		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N'LY MON O/S CENTER CUYAMACA ST & MESA AV			

SET STD 3 LEG TARGET ON N'LY 5.00'
OFFSET BRASS CAP DOWN 0.66'

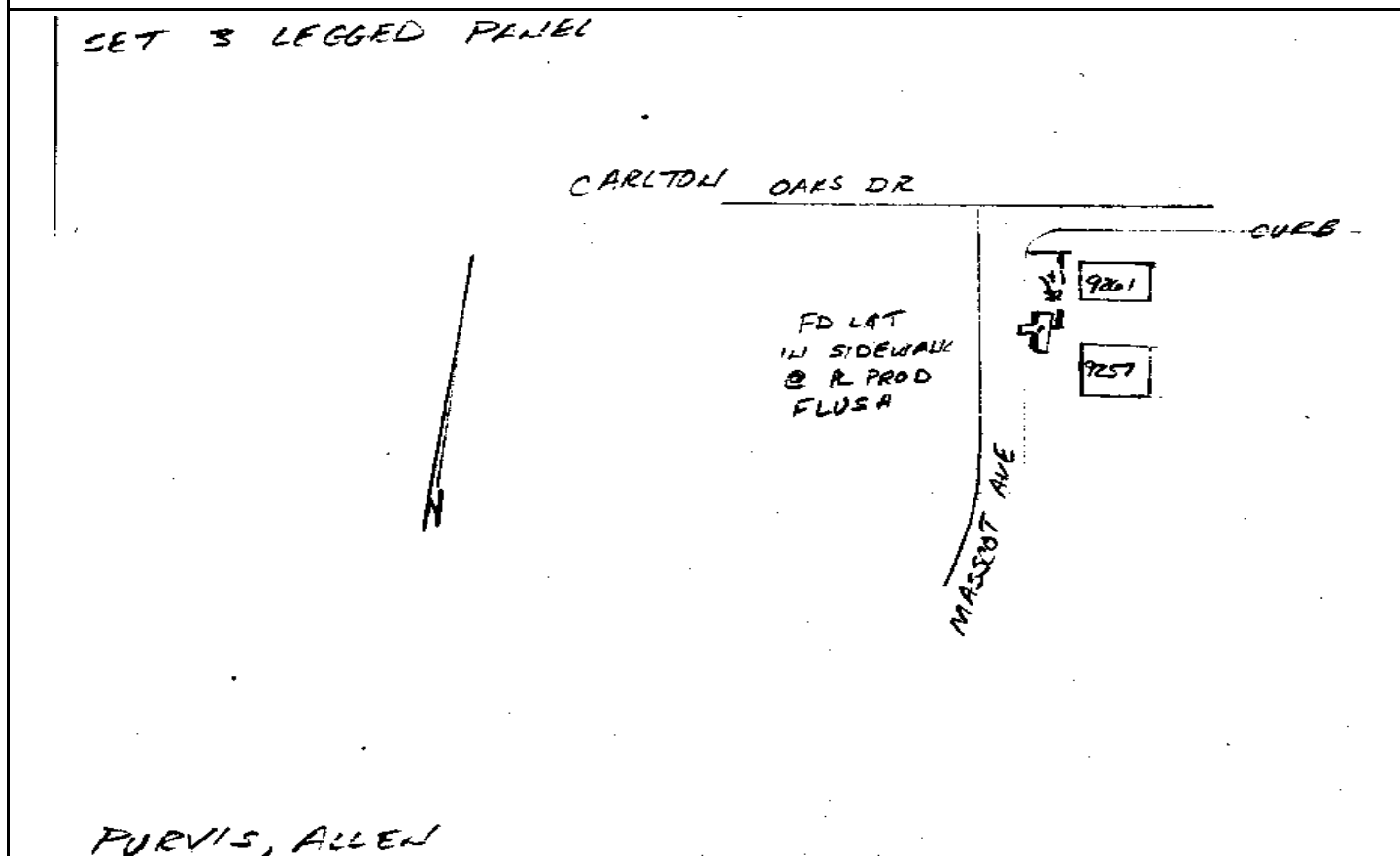


ERHOLTZ & BRAKOW

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 838		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MASSOT @ CARLTON OAKS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9954		Latitude: 32-50-28.08614 Longitude: 117-01-01.03969	NAD 83 (91.35)
Elevation 103.446 * NAVD 88 (meters) Elevation 337.32 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1886690.73 N= 575064.484 E= 6326098.48 E= 1928198.674	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999979921	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E SIDE MASCOT AV 50 FT S CARLTON OAKS DR			

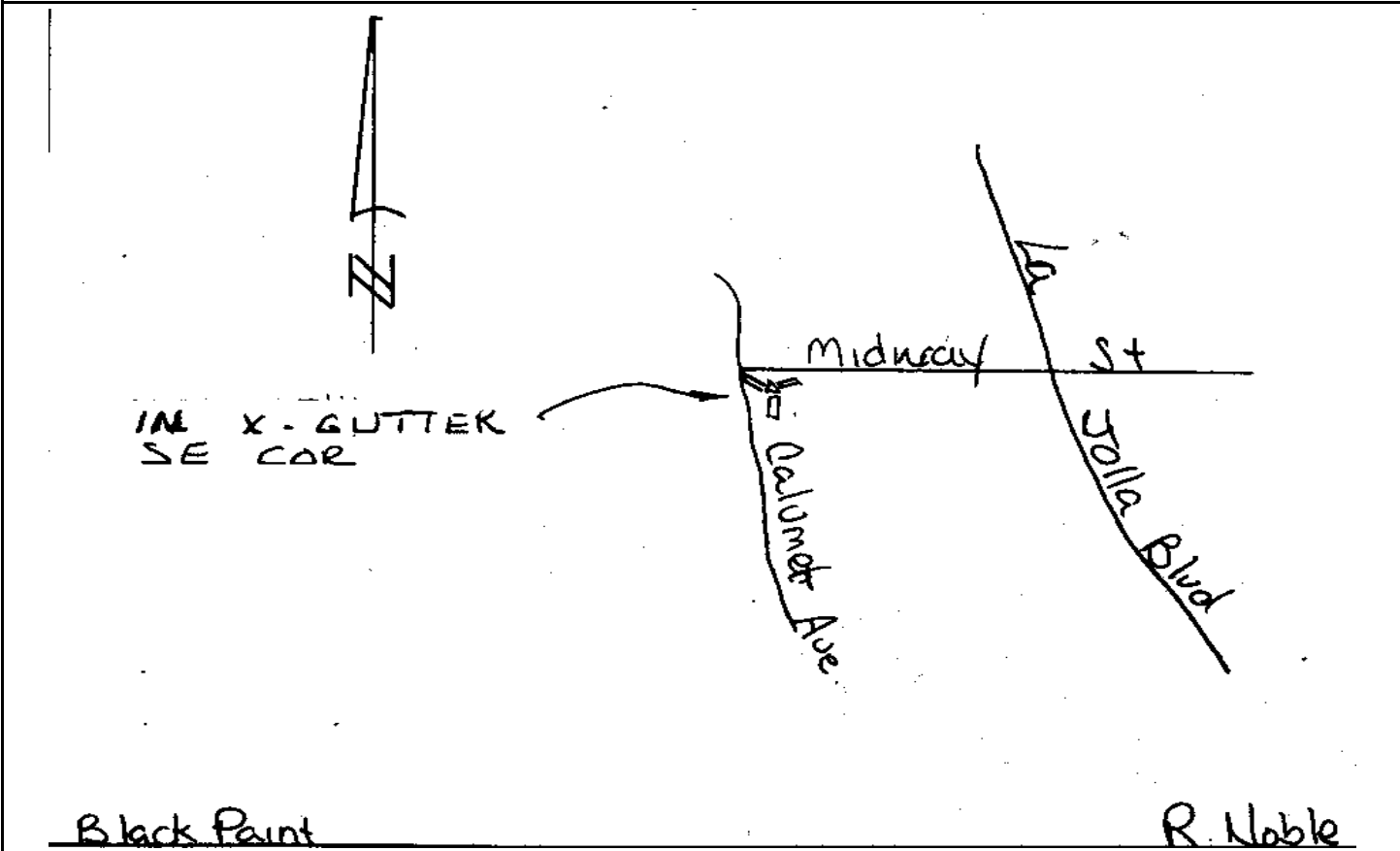


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 839	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: CALUMET/MIDWAY	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-48-42.59220 Longitude: 117-16-10.34895	NAD 83 (91.35)	
Elevation 15.248 * NAVD 88 (meters) Elevation 47.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876693.77 N= 572017.405 E= 6248415.35 E= 1904520.809		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999998474		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR CALUMET AV & MIDWAY ST

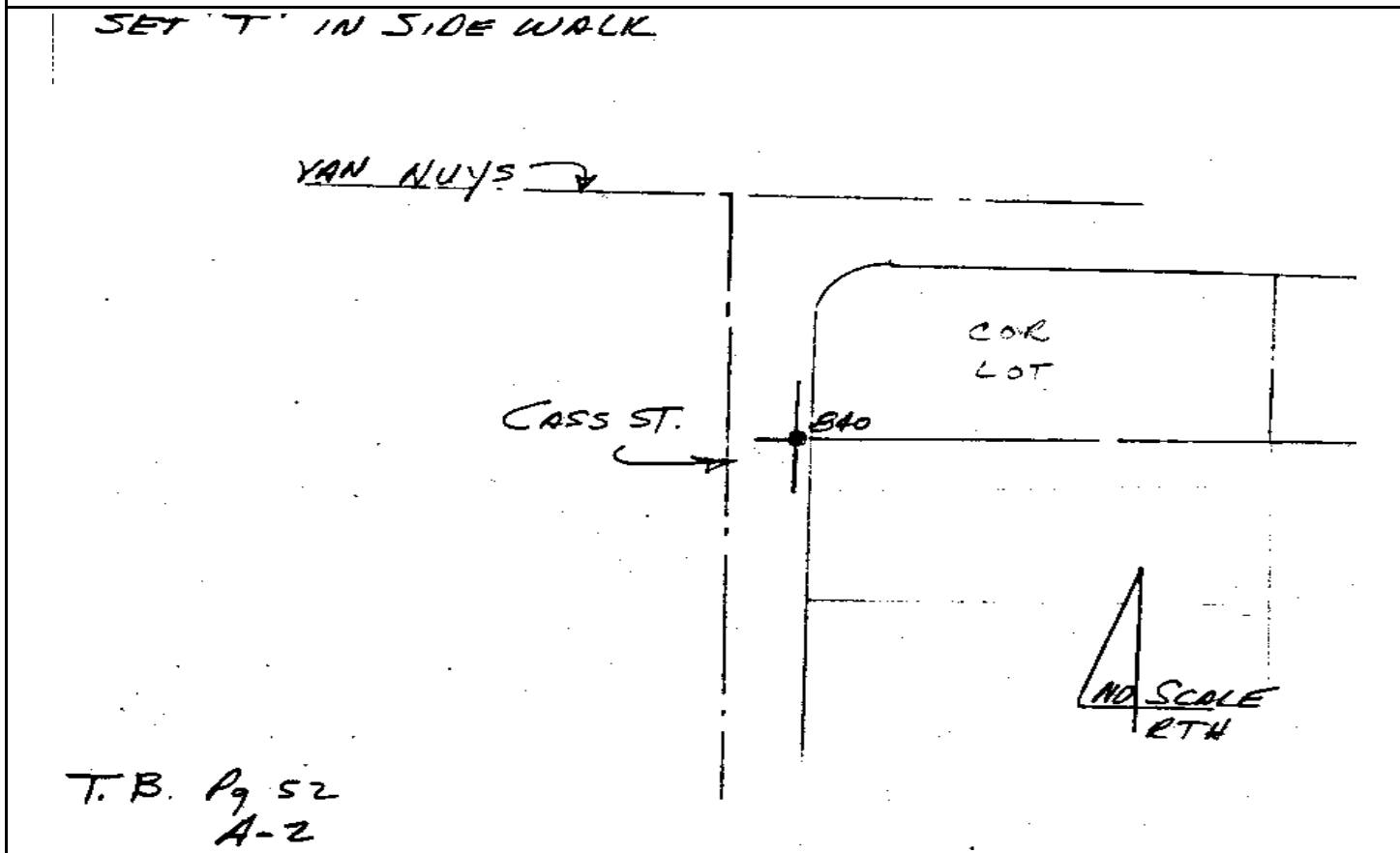


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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 840	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>							
Station/Mon. Name: VAN NUYS/CASS	Year: SEP 1992	Agency Set By: RBF							
Type of Monument: SET BRASS DISK IN FOUND LEAD PLUG Stamped: SD CITY ENG	Latitude: 32-48-43.26336 Longitude: 117-15-22.37114	NAD 83 (91.35)							
Elevation 54.220 * NAVD 88 (meters) Elevation 175.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order								
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <table border="0"> <tr> <td>NAD 83 (U.S. Feet)</td> <td>NAD 83 (Meters)</td> </tr> <tr> <td>N= 1876721.82</td> <td>N= 572025.955</td> </tr> <tr> <td>E= 6252510.62</td> <td>E= 1905769.048</td> </tr> </table>			NAD 83 (U.S. Feet)	NAD 83 (Meters)	N= 1876721.82	N= 572025.955	E= 6252510.62	E= 1905769.048
NAD 83 (U.S. Feet)	NAD 83 (Meters)								
N= 1876721.82	N= 572025.955								
E= 6252510.62	E= 1905769.048								
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999992318								
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line						

Monument Description: E SIDE CASS ST 100 FT S VAN NUYS ST

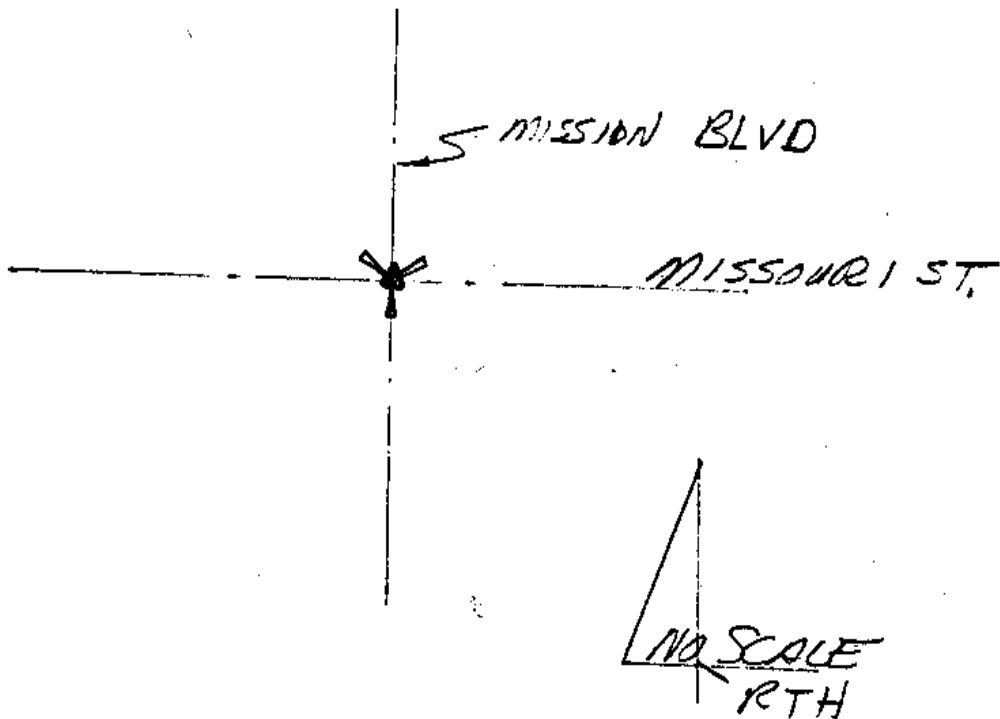


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 841		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MISSION & MISSOURI		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-48-01.07270 Longitude: 117-15-23.83977	NAD 83 (91.35)
Elevation 14.717 * NAVD 88 (meters) Elevation 46.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872459.08 N= 570726.670 E= 6252344.11 E= 1905718.297	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000000392	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER MISSION BL & MISSOURI ST			

SET 3 LEGGED CROSS
NEED CONES



CITY OF SAN DIEGO

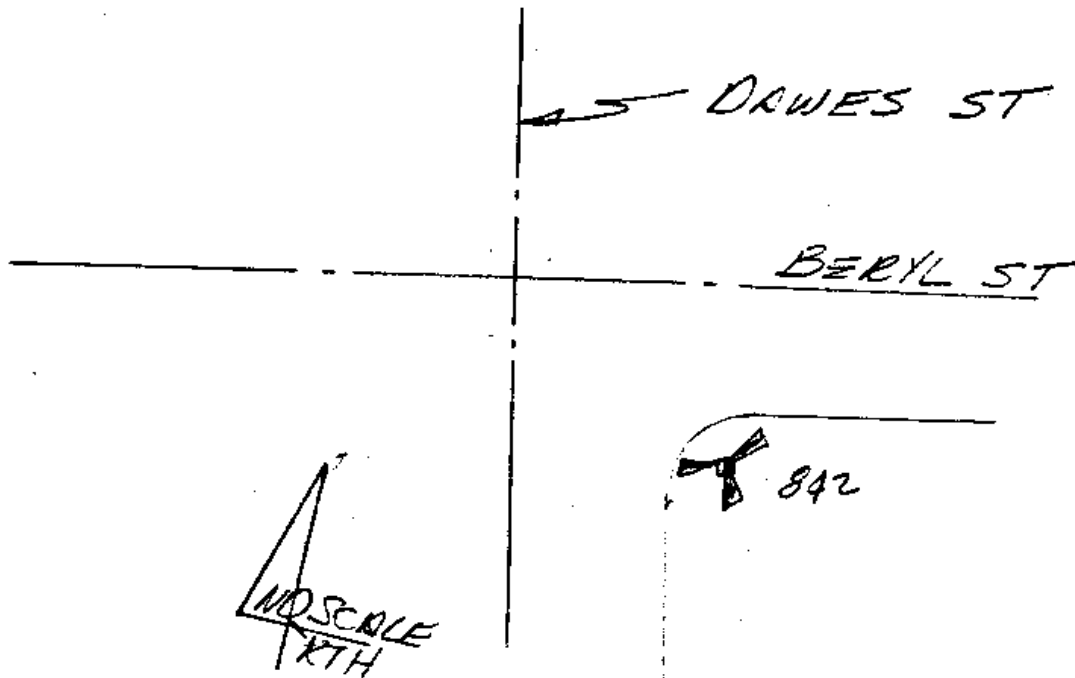
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 842	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DAWES/BERYL	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-48-15.24041 Longitude: 117-15-06.73830	NAD 83 (91.35)
Elevation 27.990 * NAVD 88 (meters) Elevation 89.60 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873876.87 N= 571158.811 E= 6253817.57 E= 1906167.407	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999997671	

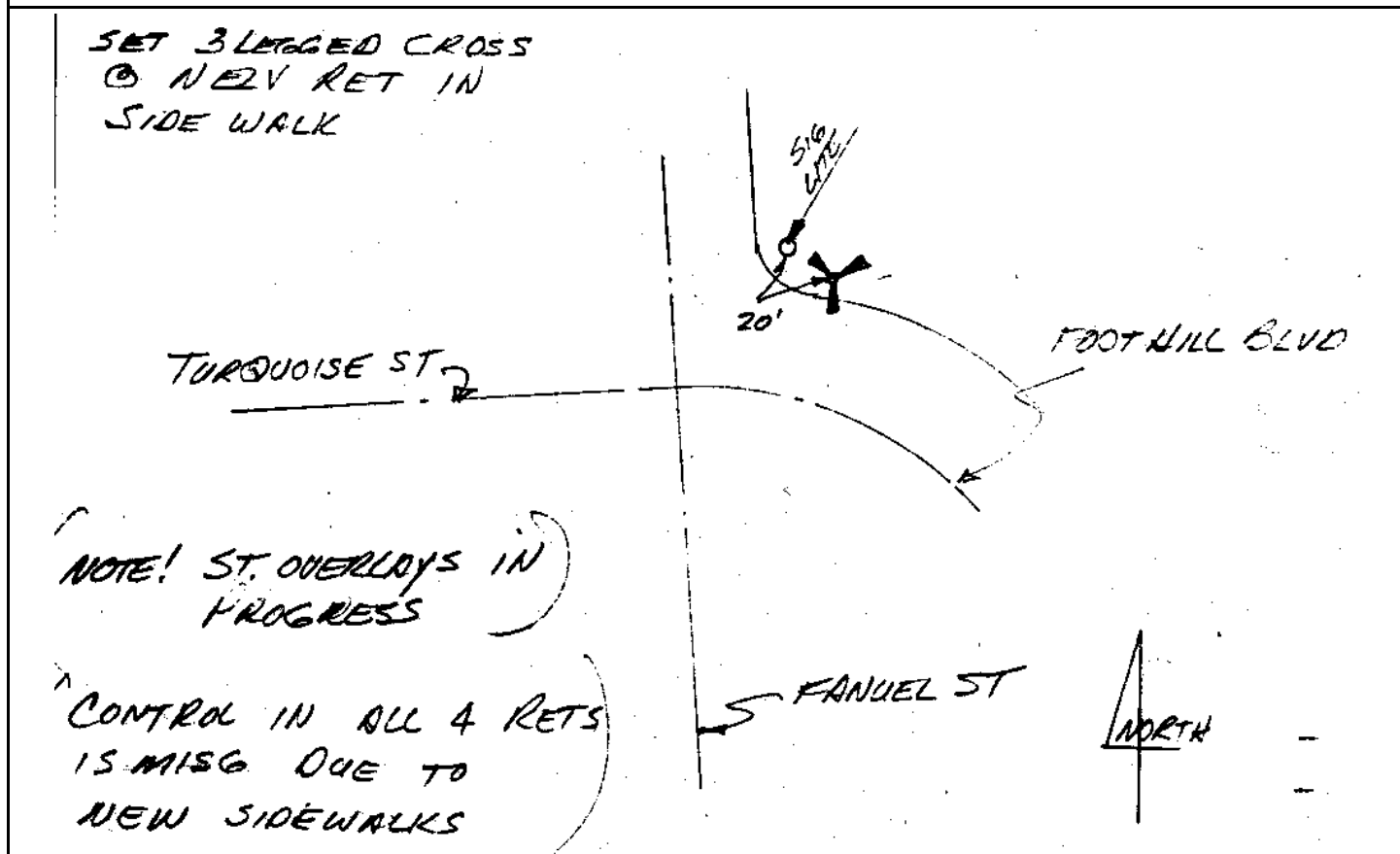
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR DAWES ST & BERYL ST

SET 3 LEGGED CROSS



Point No./Name: 843	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FANUEL/FOOTHILL	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-48-38.54583 Longitude: 117-14-59.64250	NAD 83 (91.35)
Elevation 53.526 * NAVD 88 (meters) Elevation 173.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876226.39 N= 571874.947 E= 6254445.79 E= 1906358.890	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999992629	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: NE COR FANUELL ST & TURQUOISE ST		



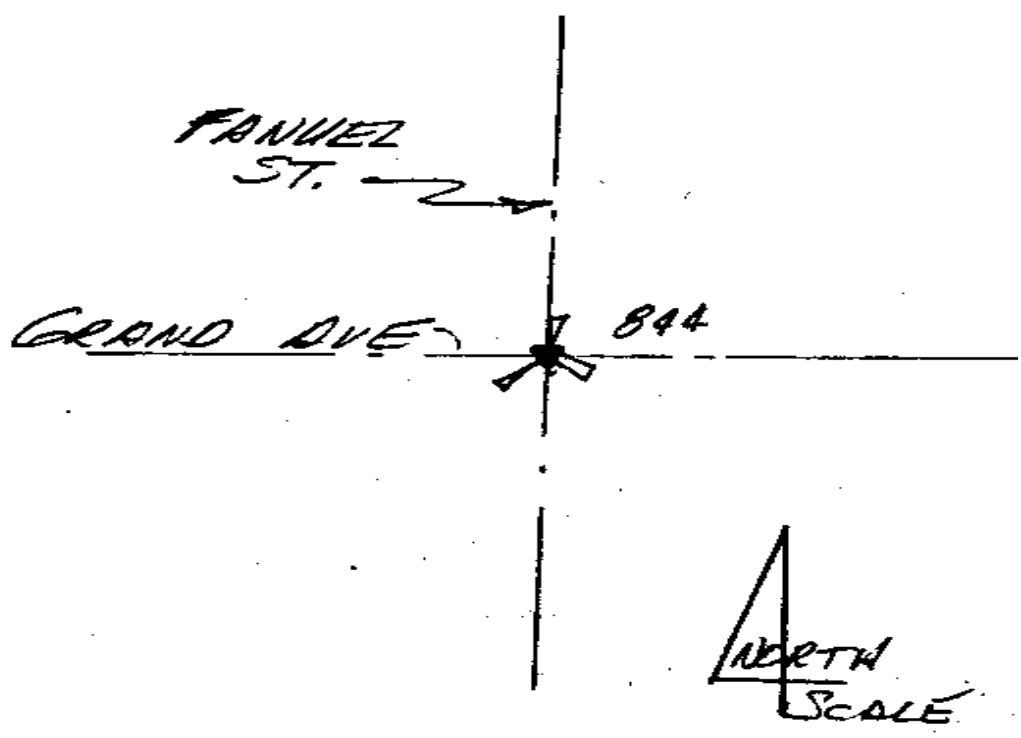
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 844		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FANUEL & GRAND		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-47-47.99842 Longitude: 117-14-44.74297	NAD 83 (91.35)
Elevation 13.331 * NAVD 88 (meters) Elevation 41.51 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1871105.70 N= 570314.159 E= 6255668.60 E= 1906731.603	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00000119	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER FANUEL & GRAND

*SET 3 LEGGED CROSS
NEED CONES*

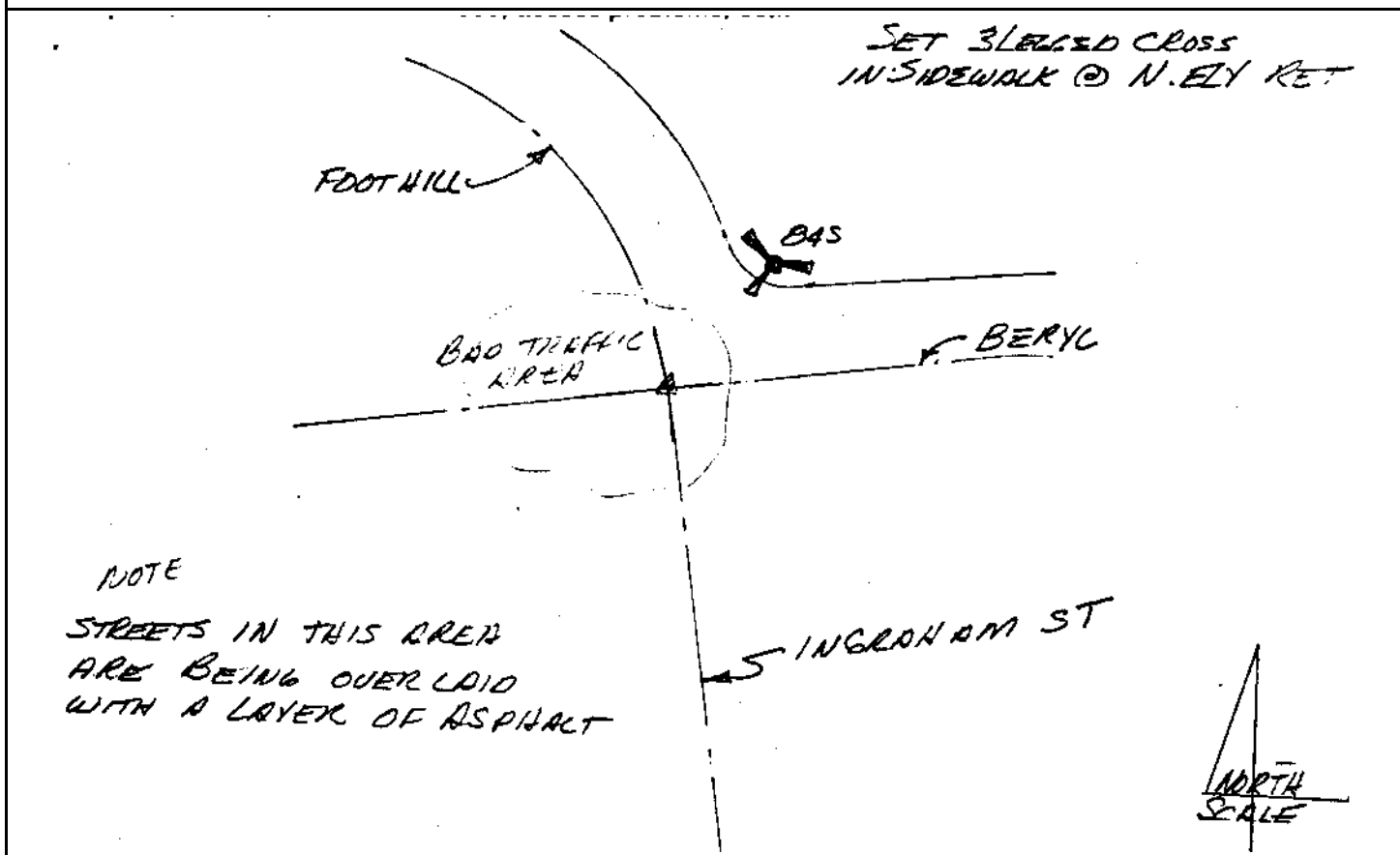


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 845		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FOOTHILL/BERYL		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-48-22.99609 Longitude: 117-14-34.14435	NAD 83 (91.35)
Elevation 41.834 * NAVD 88 (meters) Elevation 135.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1874634.08 N= 571389.609 E= 6256606.97 E= 1907017.617	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999995146	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR FOOTHILL BL & BERYL ST



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 846		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EDGEWORTH & CROWNHILL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-48-41.12967 Longitude: 117-14-04.30638	NAD 83 (91.35)
Elevation 62.916 * NAVD 88 (meters) Elevation 204.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876442.58 N= 571940.841 E= 6259170.92 E= 1907799.112	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.99999103	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER EDGEWORTH RD & CROWNHILL RD			
Description, sketch, arrow references, access problems, etc.: <p style="text-align: right;"><i>NOTE: MAN LID WAS CRACKED & WELL SERVED. HAD TO DESTROY LID TO REMOVE IT. (NEED NEW LID) (SET NEW LID) 11-16-92 ER</i></p> <p style="text-align: center;"><i>NORTH SCALE</i></p>			

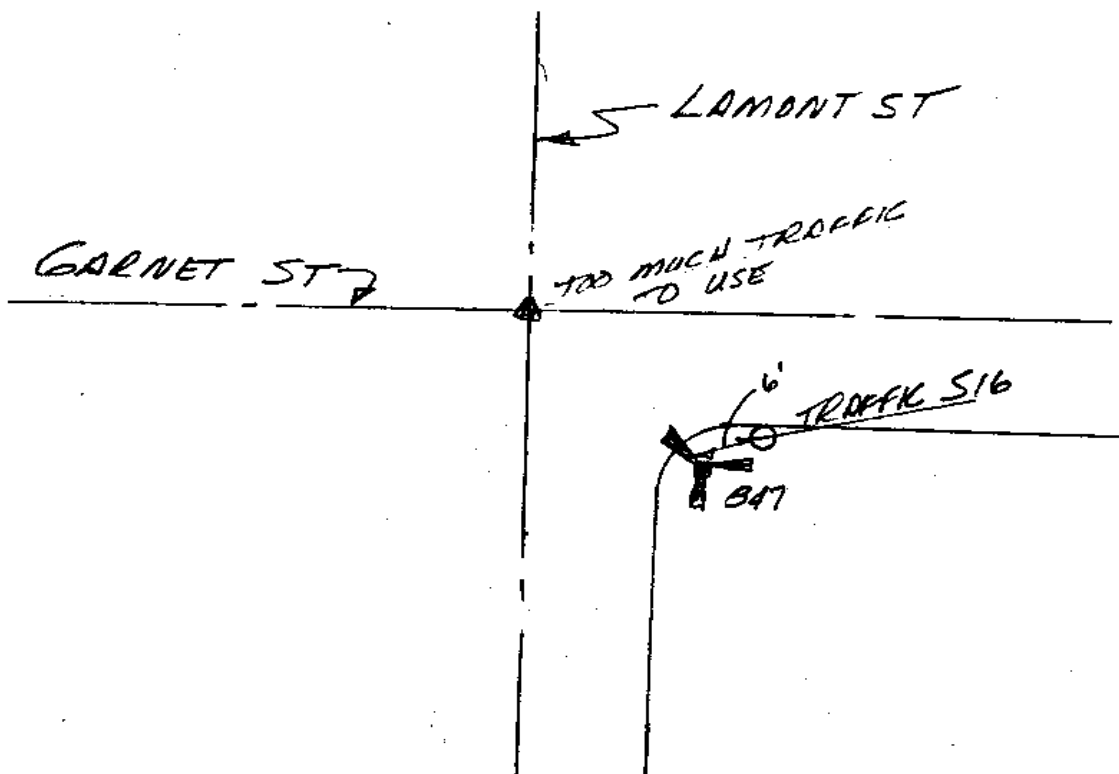
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 847		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LAMONT/GARNET		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-48-03.39271 Longitude: 117-14-06.72995	NAD 83 (91.35)
Elevation 22.622 * NAVD 88 (meters) Elevation 72.00 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872630.68 N= 570778.974 E= 6258928.04 E= 1907725.083	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99999903	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR LAMONT ST & GARNET ST

SET 3 LEGGED CROSS @ SELY RET

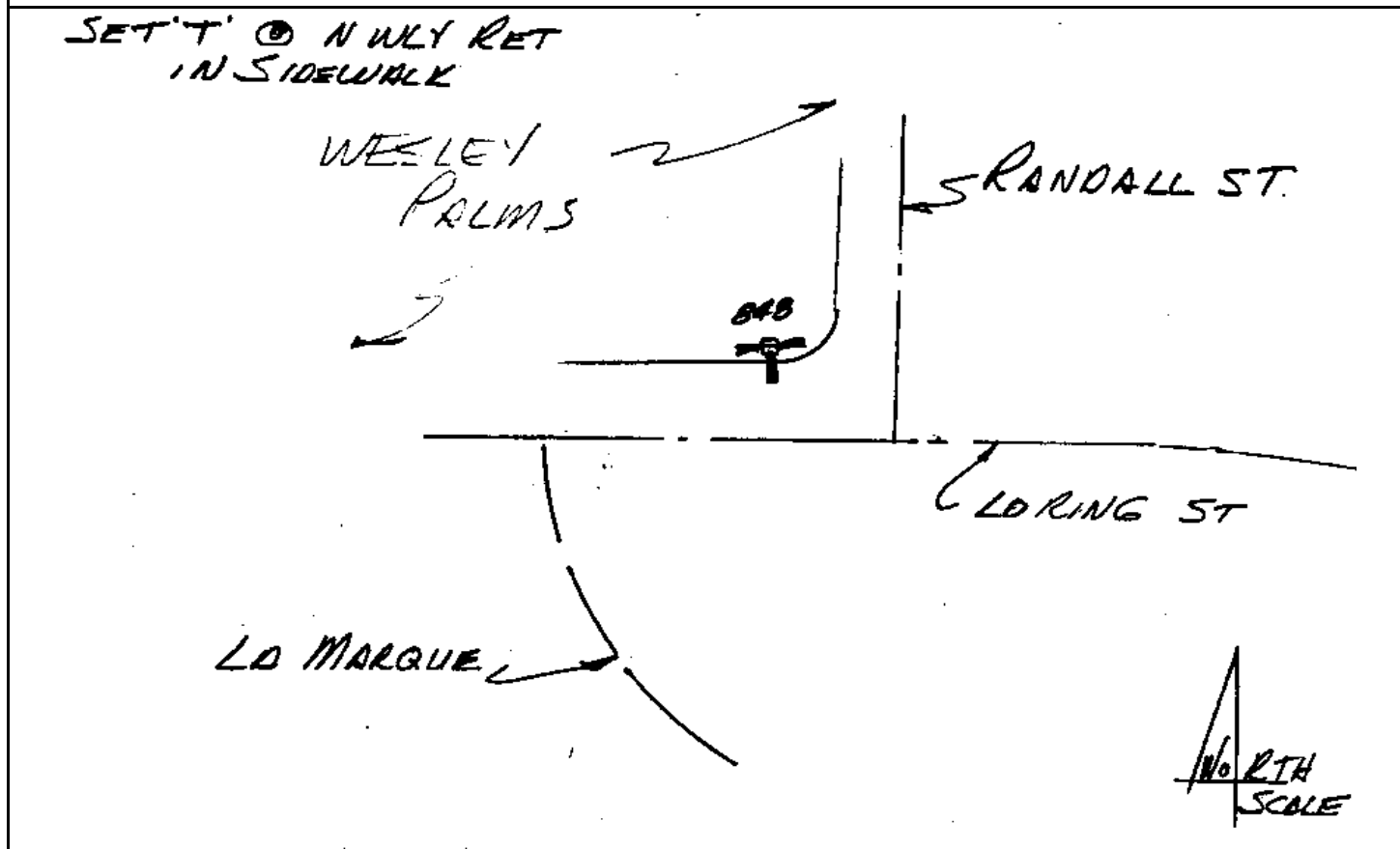


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 848	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: RANDALL/LORING	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2995	Latitude: 32-48-42.67390 Longitude: 117-13-36.90401	NAD 83 (91.35)	
Elevation 82.519 * NAVD 88 (meters) Elevation 268.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876576.64 N= 571981.705 E= 6261511.02 E= 1908512.377		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99998788		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

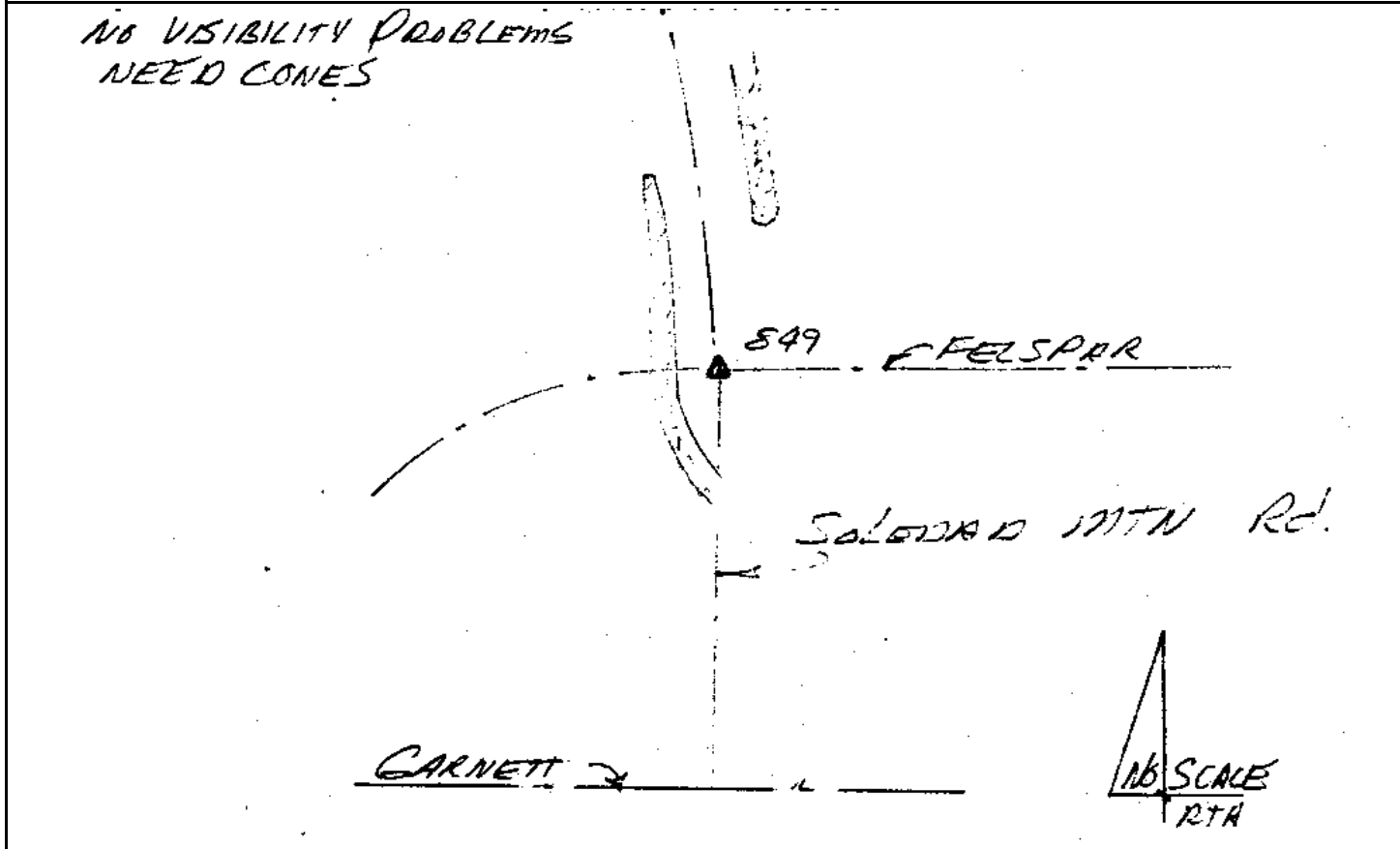
Monument Description: W RETURN NW COR RANDALL ST & LORING ST



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 849		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SOLEDAD MTN & FELSPAR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-48-21.10072 Longitude: 117-13-26.85890	NAD 83 (91.35)
Elevation 9.341 * NAVD 88 (meters) Elevation 28.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1874388.35 N= 571314.712 E= 6262347.94 E= 1908767.471	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000000315	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER SOLEDAD MTN RD & FELSPAR ST			



CITY OF SAN DIEGO

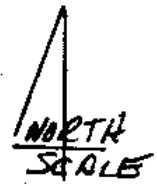
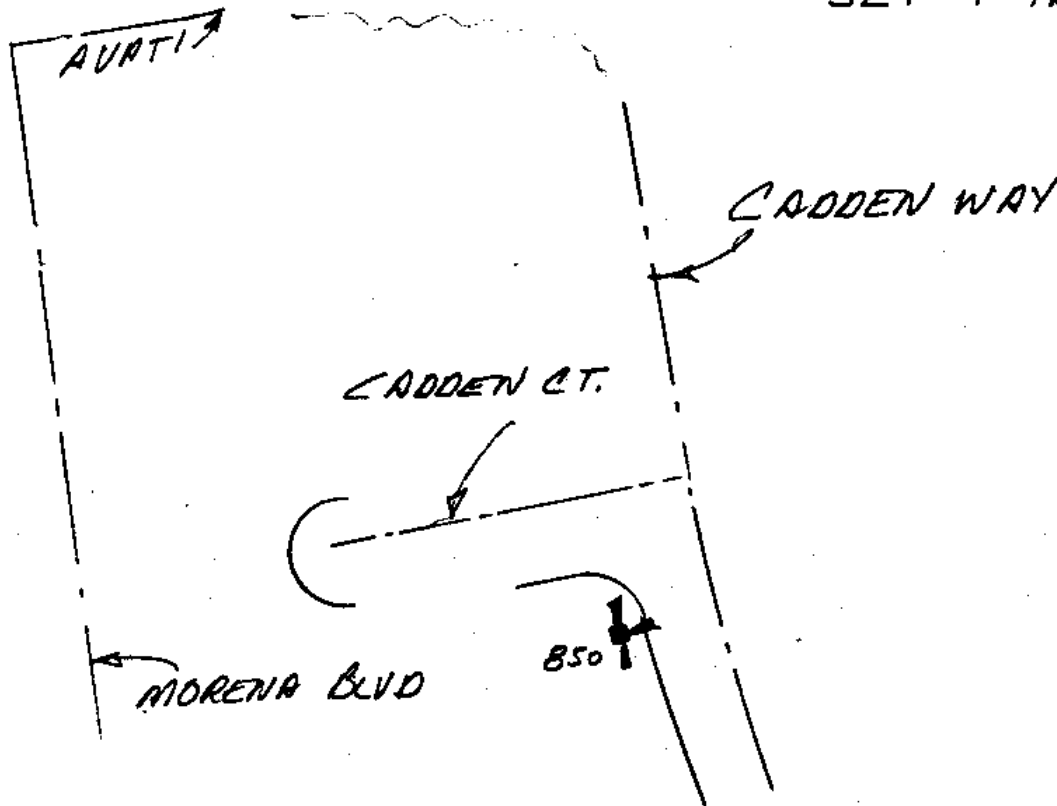
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 850		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CADDEN WY/CT		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3078		Latitude: 32-48-46.08326 Longitude: 117-12-53.95881	NAD 83 (91.35)
Elevation 61.508 * NAVD 88 (meters) Elevation 199.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876887.08 N= 572076.325 E= 6265179.33 E= 1909630.479	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999991018	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN SW COR CADDEN WY & CADDEN CT

NOTE: SKETCH, AIRPHOTO REFERENCES, ACCESS PROBLEMS, ETC.:

SET 'T' IN SIDEWALK



CITY OF SAN DIEGO

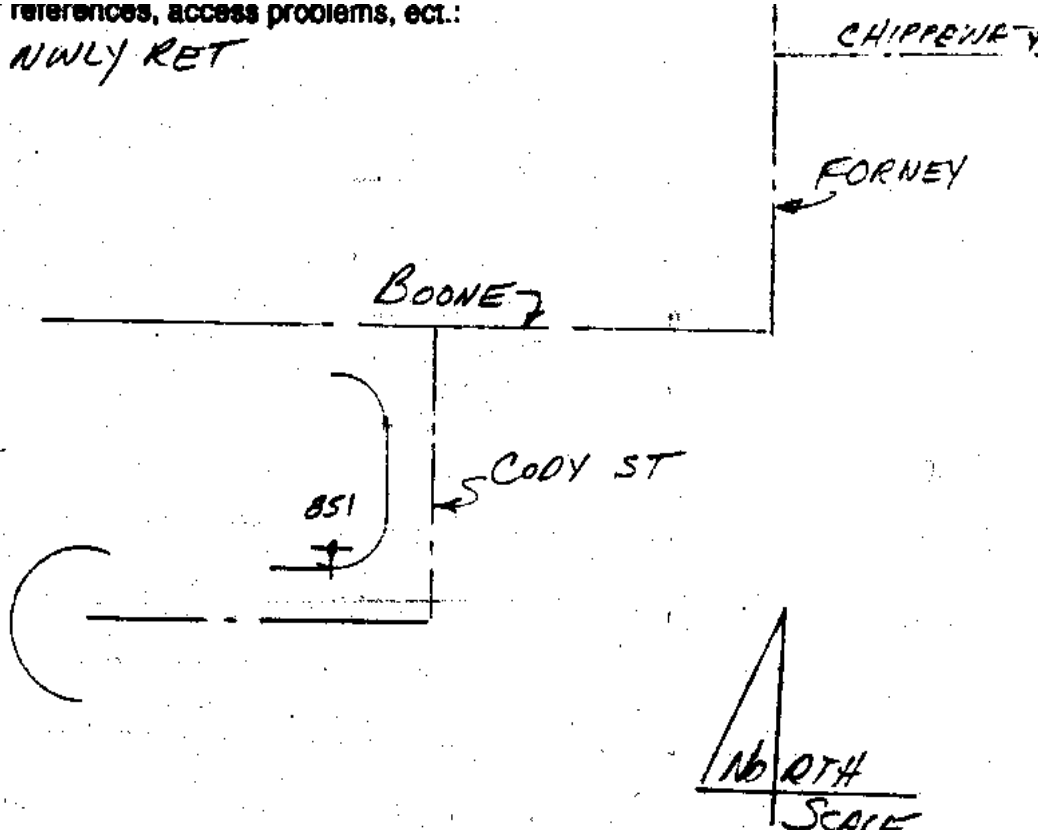
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 851	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: CODY @ BOONE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 9987	Latitude: 32-48-44.78382 Longitude: 117-12-16.51010	NAD 83 (91.35)	
Elevation 94.068 * NAVD 88 (meters) Elevation 306.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876726.33 N= 572027.329 E= 6268374.12 E= 1910604.254		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985957		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR CODY ST 200 FT S BOONE ST

caption, sketch, and/or references, access problems, ect.:

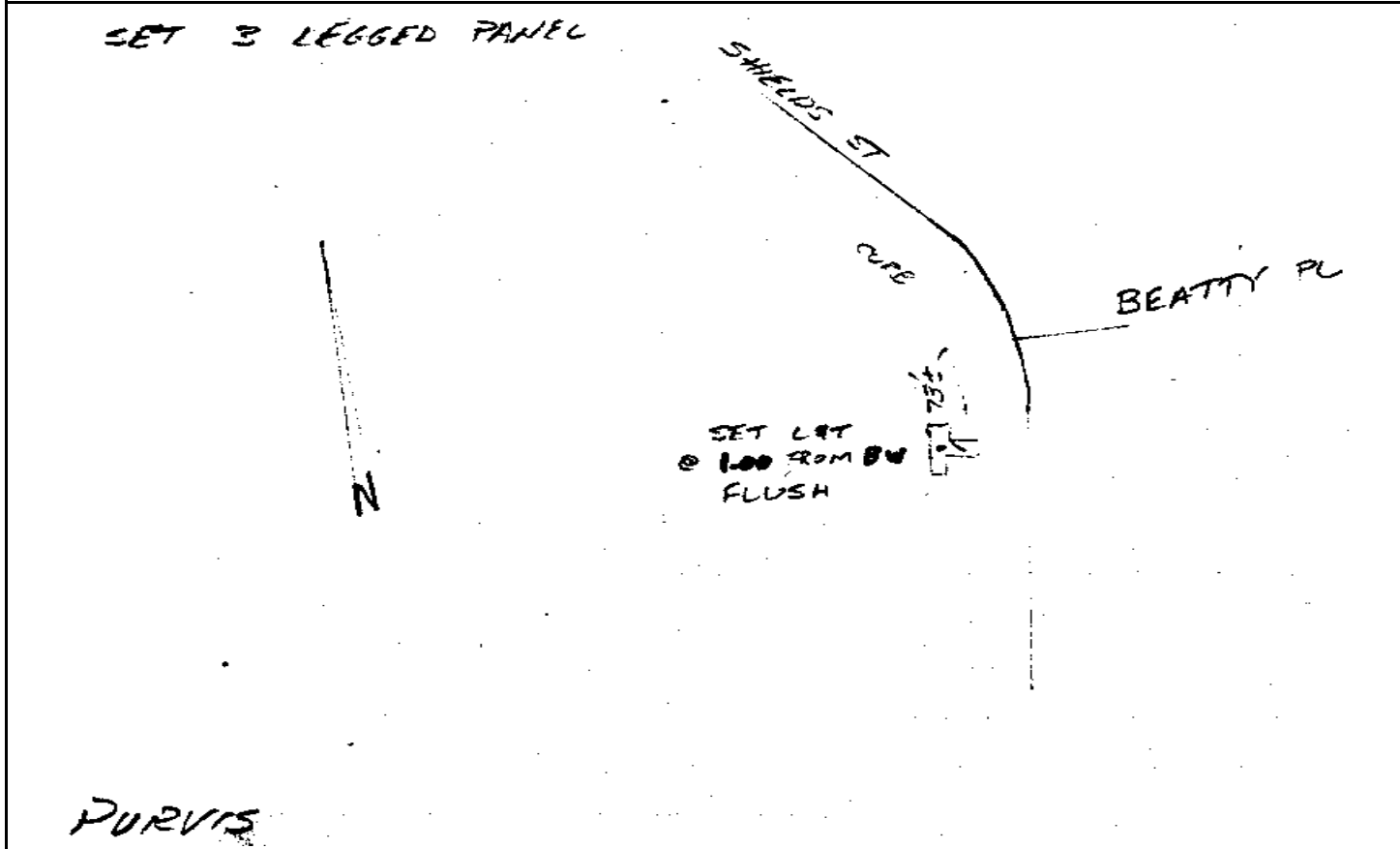
SET T @ NWLY RET.



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 852		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SHIELDS/BEATTY		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-49-05.08655 Longitude: 117-06-26.40265	NAD 83 (91.35)
Elevation 122.500 * NAVD 88 (meters) Elevation 399.77 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878518.60 N= 572573.613 E= 6298270.57 E= 1919716.709	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999980531	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W SIDE SHIELDS ST 73 FT S BEATTY PL			

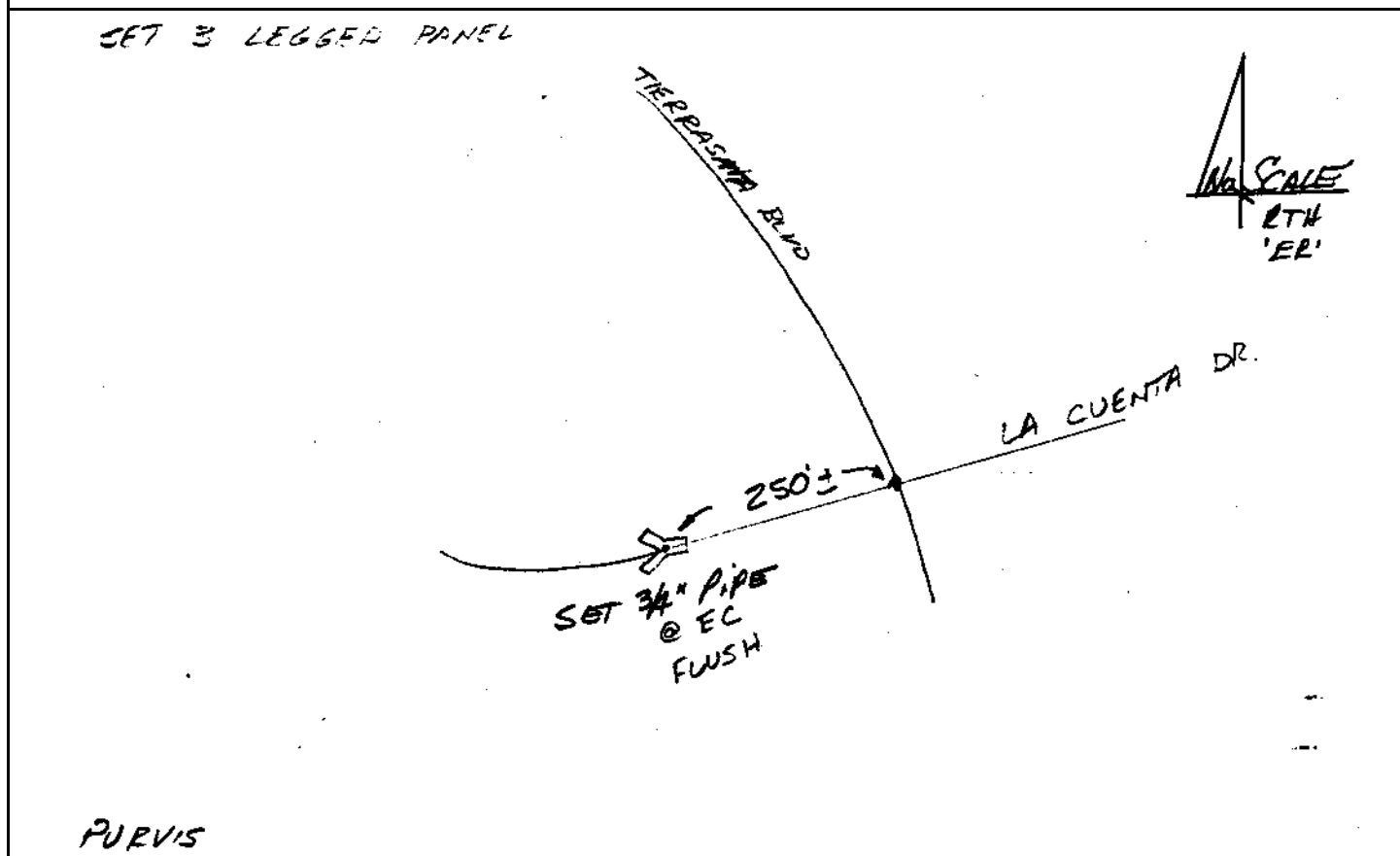


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 853	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TIERRASANTA @ CUENTA	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK Stamped: SD CITY ENG	Latitude: 32-49-15.19457 Longitude: 117-05-54.43710	NAD 83 (91.35)
Elevation 123.226 * NAVD 88 (meters) Elevation 402.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1879517.85 N= 572878.186 E= 6301006.79 E= 1920550.711	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999979971	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: PC LA CUENTA DR 250 FT SW TIERRASANTA BL

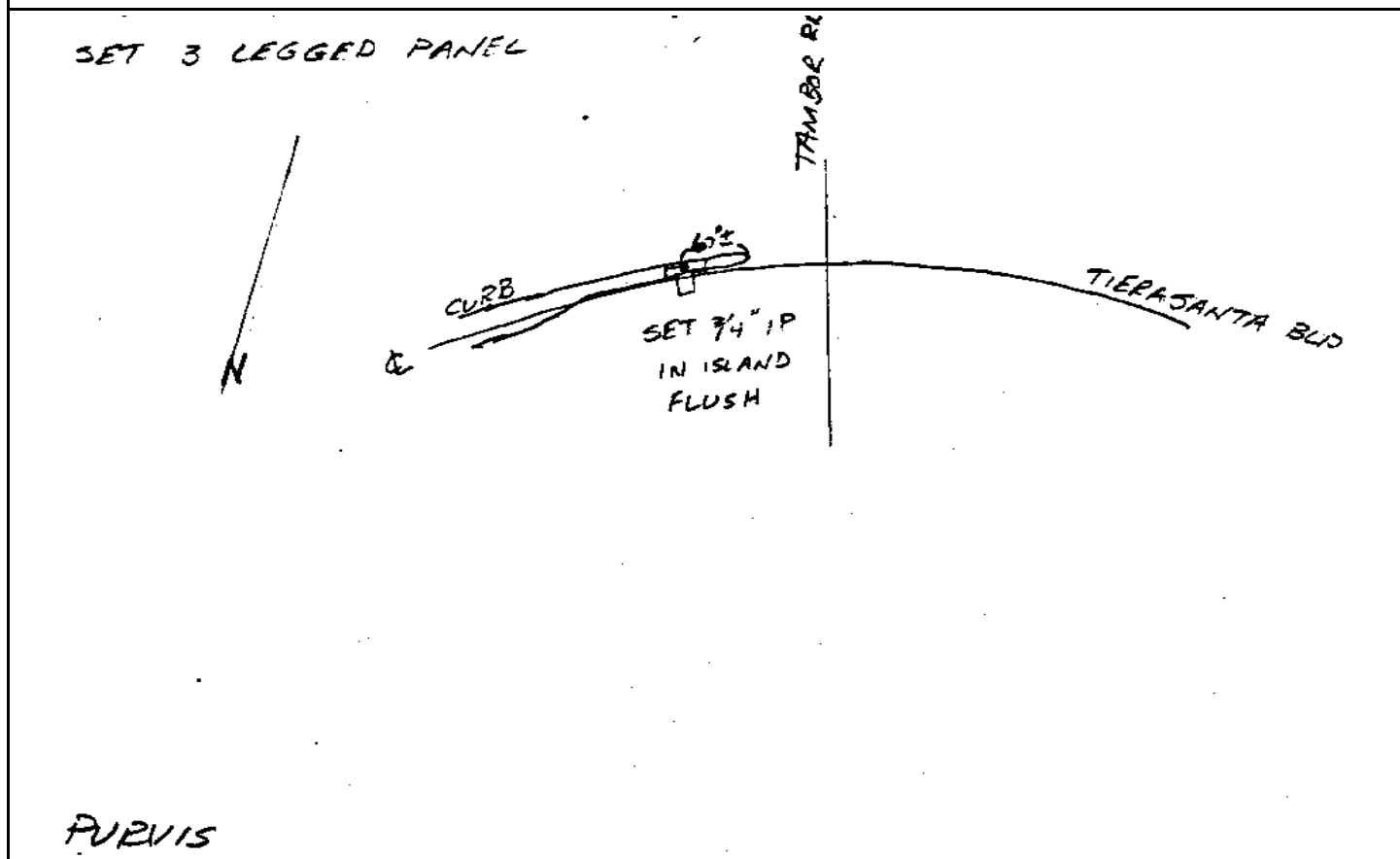


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 854	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: TIERRASANTA @ TAMBOR	Year: OCT 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN MEDIAN Stamped: SD CITY ENG	Latitude: 32-49-03.99086 Longitude: 117-05-28.06026	NAD 83 (91.35)	
Elevation 73.713 * NAVD 88 (meters) Elevation 239.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1878367.31 N= 572527.500 E= 6303248.55 E= 1921234.002</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999988221		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER TIERRASANTA BL @ W SIDE TAMBOR RD

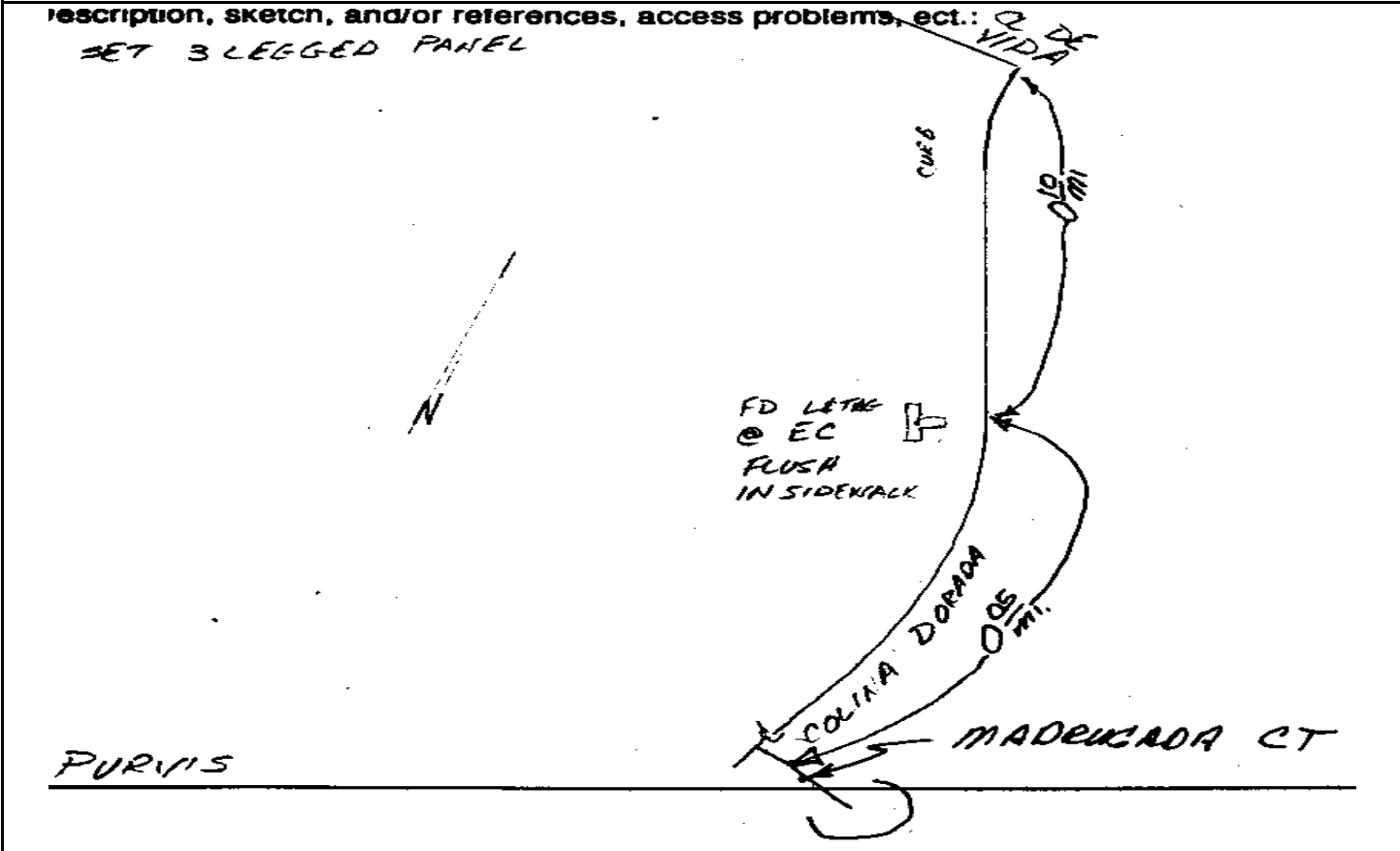


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

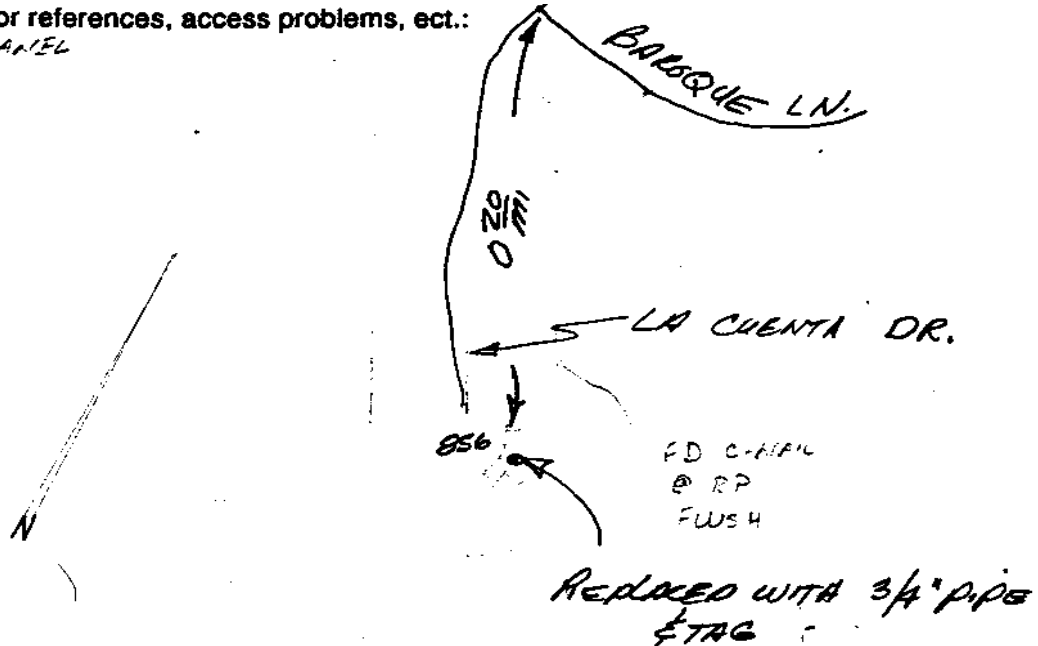
Point No./Name: 855		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: C DORADA @ MADRUGADA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3663		Latitude: 32-49-09.36282 Longitude: 117-04-37.21140	NAD 83 (91.35)
Elevation 168.786 * NAVD 88 (meters) Elevation 551.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878875.51 N= 572682.402 E= 6307592.27 E= 1922557.969	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999973056	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC W SIDE COLINA DORADA 0.5 MI N MADGURADA CT



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

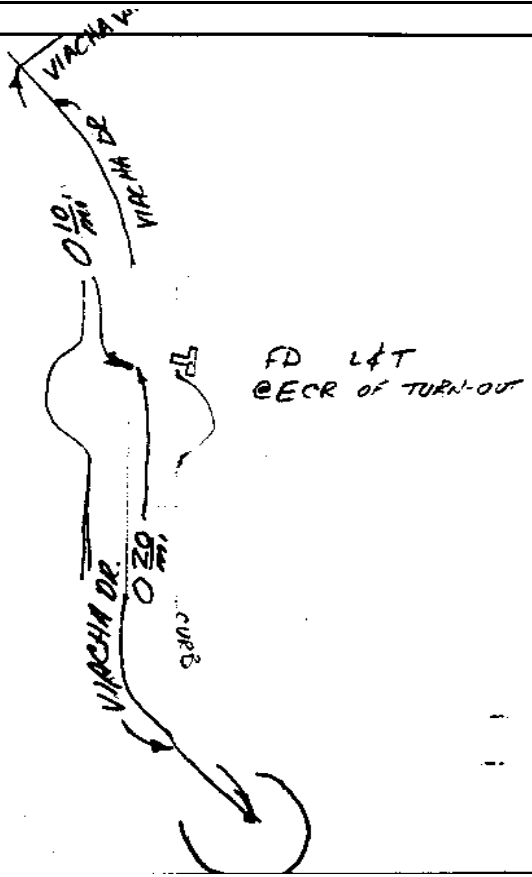
Point No./Name: 856		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LA CUENTA DR		Year: 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK Stamped: SD CITY ENG		Latitude: 32-48-45.08879 Longitude: 117-05-58.06729	NAD 83 (91.35)
Elevation 117.476 * NAVD 88 (meters) Elevation 383.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876477.73 N= 571951.556 E= 6300672.21 E= 1920448.732	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999982186	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER CUL-DE-SAC S END LA CUENTA DR			
Description, sketch, and/or references, access problems, ect.: SET 3 LEGGED PANEL  <p style="text-align: right;">FD C-MAIL @ RP FW54</p> <p style="text-align: right;">REPLACED WITH 3/4" PIPE & TAG</p>			
PURVIS			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 857		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VIACHA DR @ WY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 22312		Latitude: 32-48-36.58251 Longitude: 117-05-48.57179	NAD 83 (91.35)
Elevation 97.310 * NAVD 88 (meters) Elevation 317.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875611.45 N= 571687.513 E= 6301475.62 E= 1920693.610	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999985723	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N RETURN NE PCR TURN-OUT VIACHA DR 0.1 MI SE VIACHA WY			

see sheet 2 for visibility diagram: Y ___ / N ___
 description, sketch, and/or references, access problems, ect.:
 SET 3 LEGGED PANEL



PURVIS

CITY OF SAN DIEGO

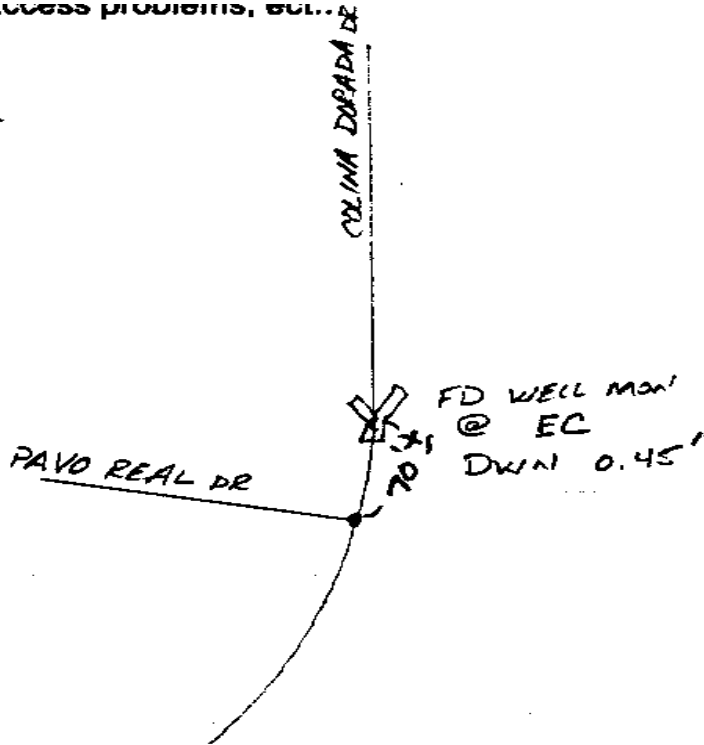
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 858	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: COL DORADA & PAVO REAL	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: SD CITY ENG	Latitude: 32-48-46.65081 Longitude: 117-04-43.19372	NAD 83 (91.35)	
Elevation 118.100 * NAVD 88 (meters) Elevation 385.35 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876584.17 N= 571983.999 E= 6307063.51 E= 1922396.802		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982002		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC COLINA DORADA DR 70 FT N PAVO REAL DR

Description, sketch, and/or references, access problems, etc...

SET 3 LEGGED PANEL

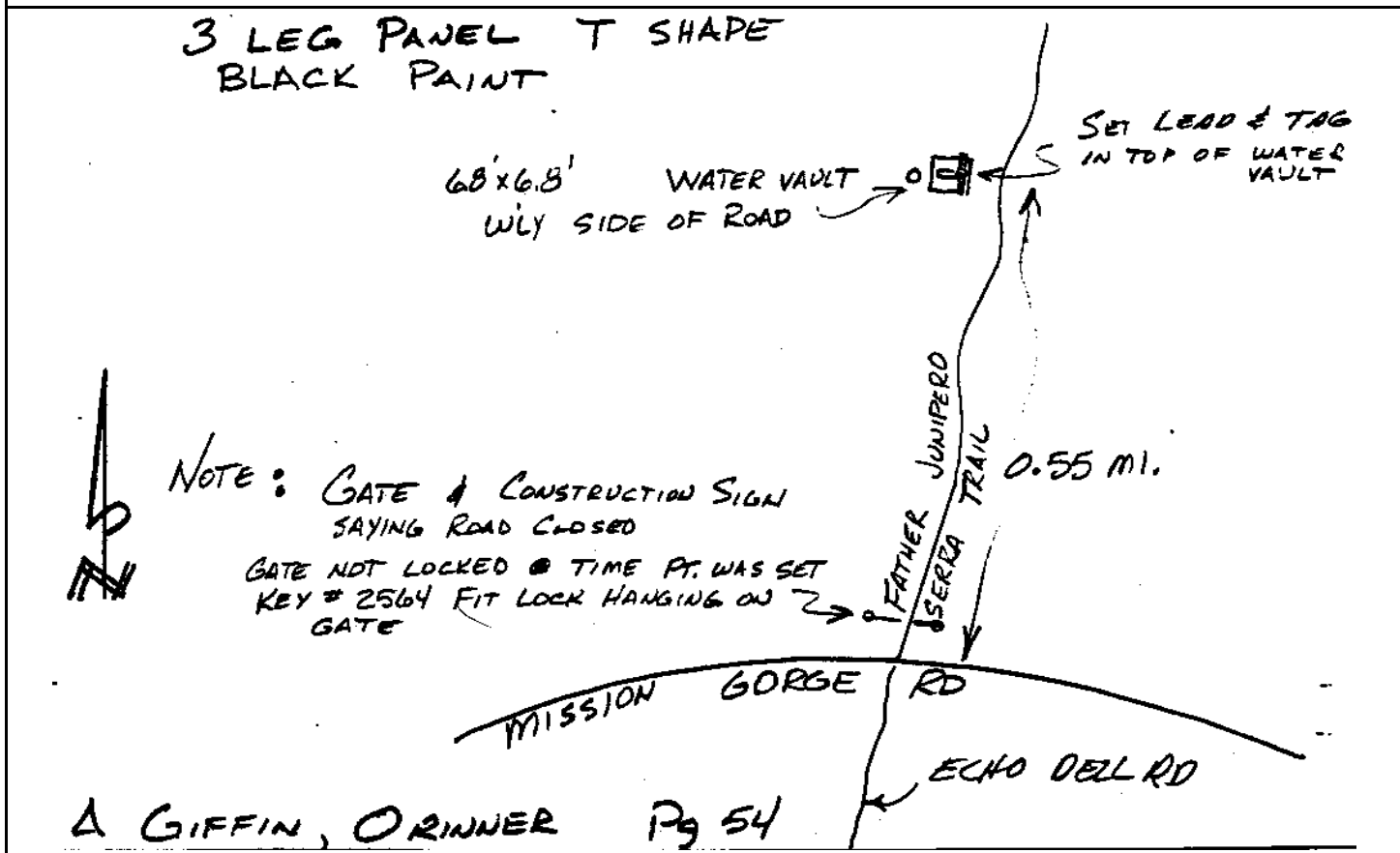


PURVIS

Point No./Name: 859	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: JUNIPERO SERRA @ MISSION	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC VAULT Stamped: SD CITY ENG	Latitude: 32-49-32.50058 Longitude: 117-03-10.22550	NAD 83 (91.35)
Elevation 78.757 * NAVD 88 (meters) Elevation 256.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881155.92 N= 573377.471 E= 6315033.48 E= 1924826.054	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999986166	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE FATHER JUNIPERO SERRA TRAIL 0.55 MI N MISSION GORGE RD



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 860		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MINUTEMAN/TAUSSIG		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-48-10.86904 Longitude: 117-06-36.73750	NAD 83 (91.35)
Elevation 97.424 * NAVD 88 (meters) Elevation 317.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873046.37 N= 570905.675 E= 6297343.40 E= 1919434.107	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999986859	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW COR MINUTEMAN ST & TAUSSIG ST			
Description, sketch, and/or references, access problems, ect.: SET 3 LEGGED PANEL 			

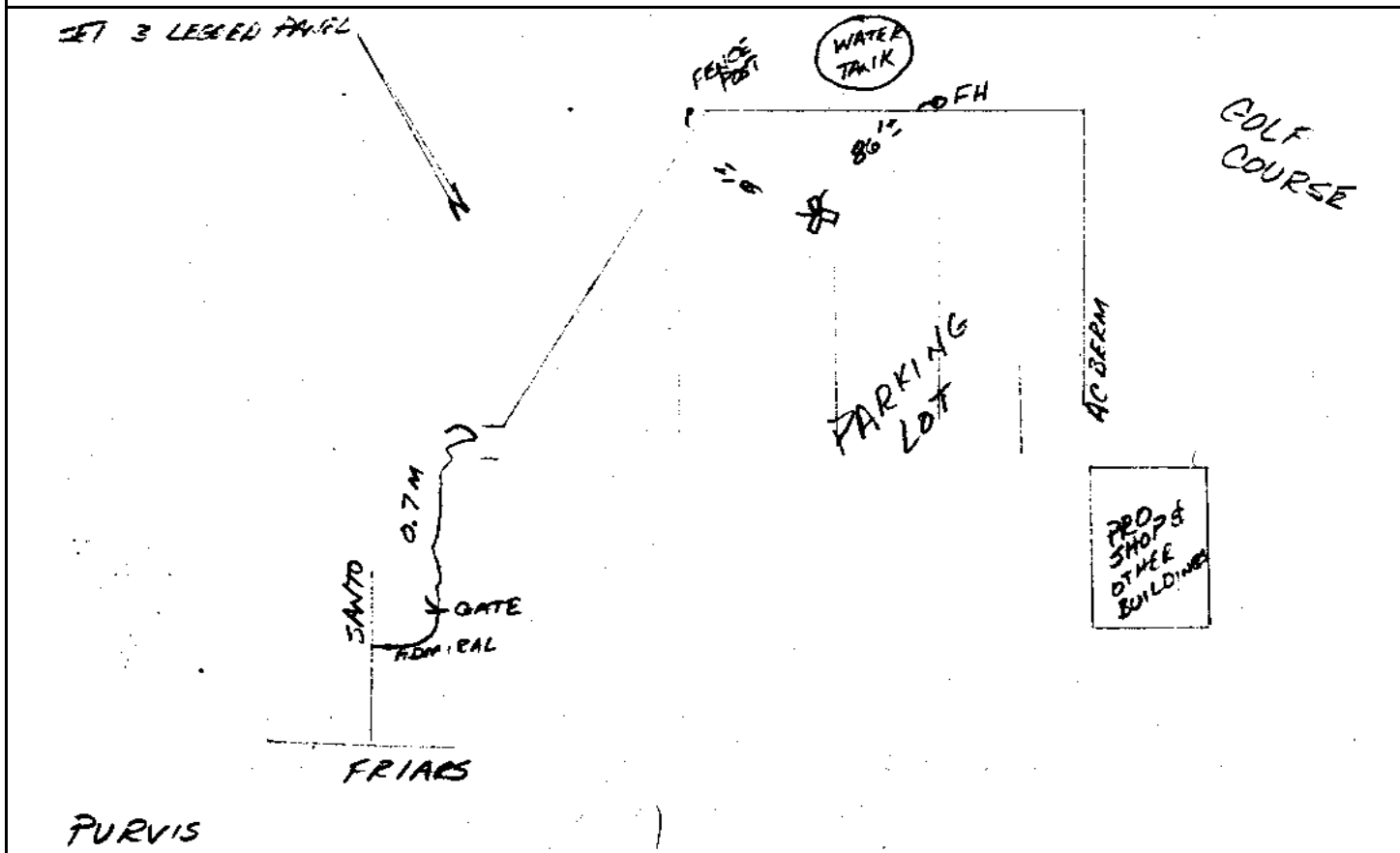
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 861	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: USN GOLF CLUB	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG	Latitude: 32-48-08.16708 Longitude: 117-05-52.54453	NAD 83 (91.35)
Elevation 38.226 * NAVD 88 (meters) Elevation 123.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872742.40 N= 570813.024 E= 6301113.20 E= 1920583.145	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99999626	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N END GOLF COURSE PARKING LOT N END ADMIRAL BAKER RD 0.8 MI FROM SANTO RD



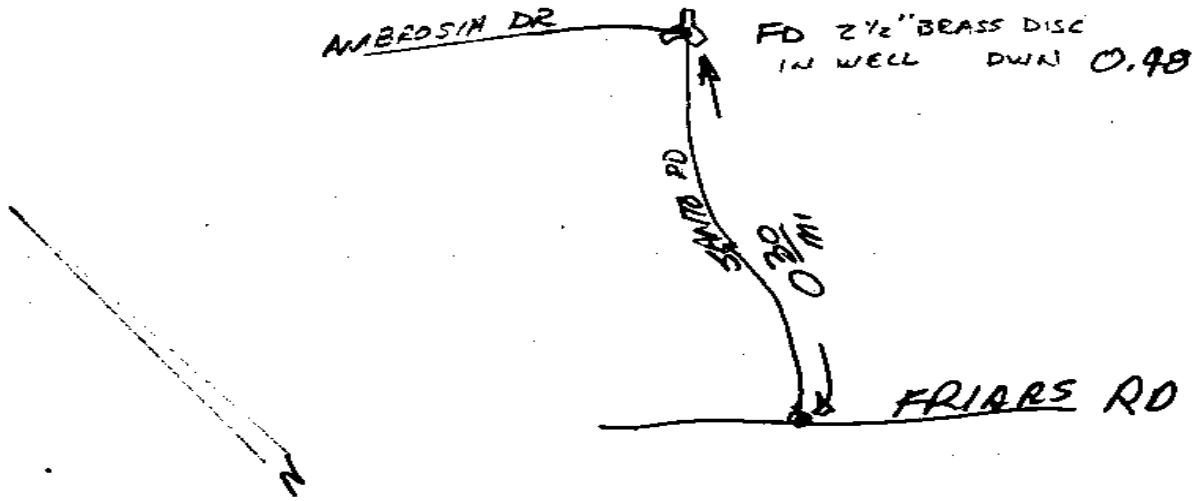
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 862		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SANTO & AMBROSIA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: LS 4871		Latitude: 32-47-40.78141 Longitude: 117-06-21.95080	NAD 83 (91.35)
Elevation 83.623 * NAVD 88 (meters) Elevation 272.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869995.17 N= 569975.669 E= 6298580.53 E= 1919811.184	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999990378	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SANTO RD & AMBROSIA DR

SET 3 LEGGED PANEL



FURVIS, ALLEN

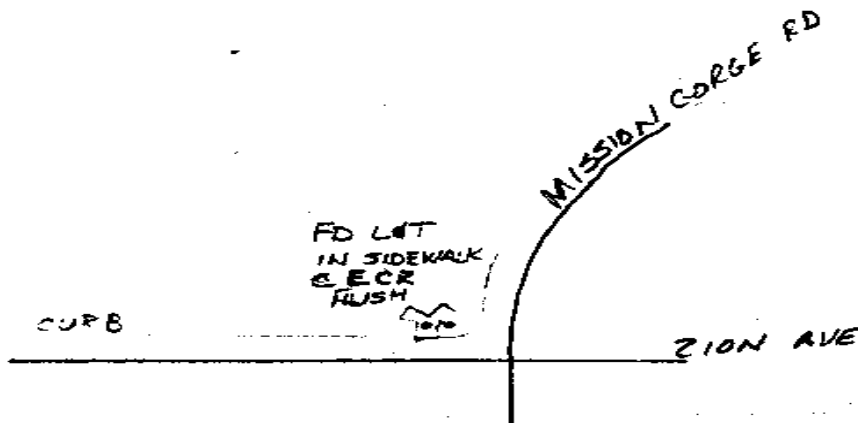
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 863		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MISSION GORGE/ZION		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9416		Latitude: 32-47-34.85955 Longitude: 117-05-51.89911	NAD 83 (91.35)
Elevation 33.753 * NAVD 88 (meters) Elevation 108.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869375.72 N= 569786.859 E= 6301140.92 E= 1920591.594	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999998466	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR MISSION GORGE RD & ZION AV

SET 3 LEGGED PANEL
CLEAR VISABILITY



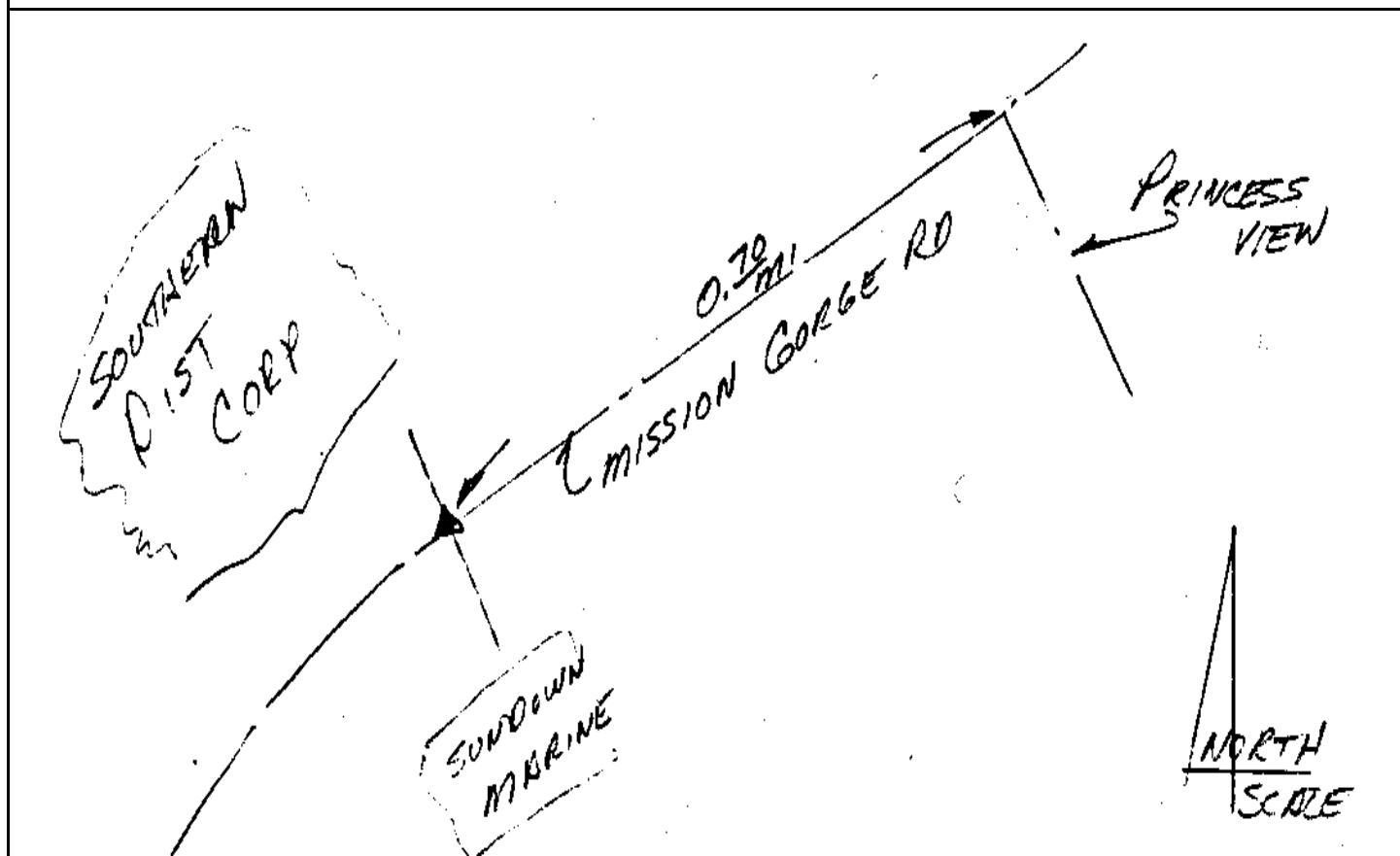
FURVIS, ALLEN

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 864	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: MISSION GORGE @ PRINCESS	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.75" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-07.22473 Longitude: 117-05-21.53924	NAD 83 (91.35)	
Elevation 35.050 * NAVD 88 (meters) Elevation 112.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1872625.74 N= 570777.468</p> <p>E= 6303758.87 E= 1921389.547</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999996793		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC MISSION GORGE RD 0.7 MI SW PRINCESS VIEW



CITY OF SAN DIEGO

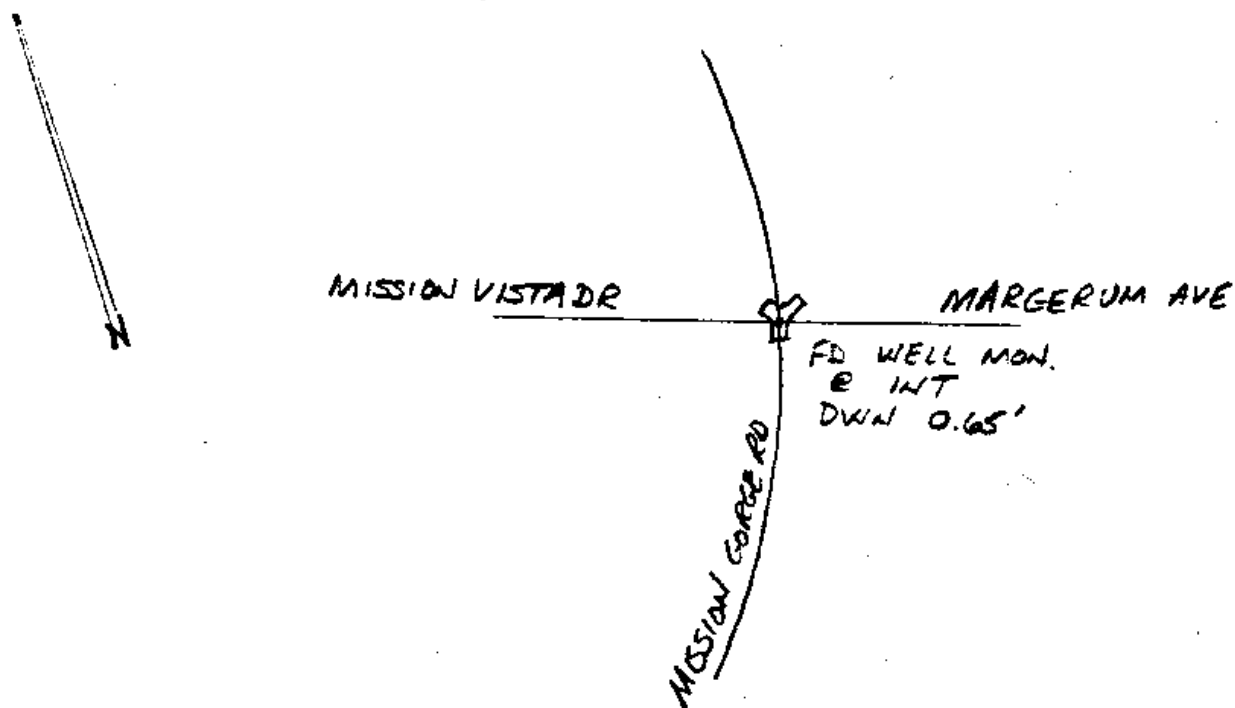
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 865	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSION G & MARGERUM	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.75" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-34.48324 Longitude: 117-04-04.59058	NAD 83 (91.35)
Elevation 100.070 * NAVD 88 (meters) Elevation 326.21 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875328.44 N= 571601.251 E= 6310348.41 E= 1923398.042	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985357	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MISSION GORGE RD & MARGERUM AV

SET 3 LEGGED PANEL



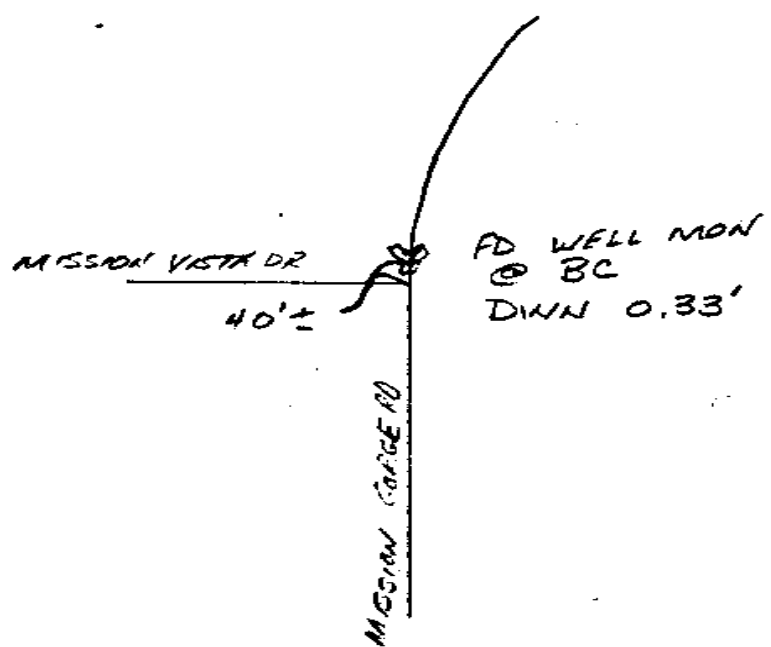
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 866		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSION G & MISSION V		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 1.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-48-50.51967 Longitude: 117-03-51.82489	NAD 83 (91.35)
Elevation 107.743 * NAVD 88 (meters) Elevation 351.39 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876940.64 N= 572092.650 E= 6311450.59 E= 1923733.986	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999983444	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC MISSION GORGE RD 40 FT N MISSION VISTA DR

SET 3 LEGGED PANEL



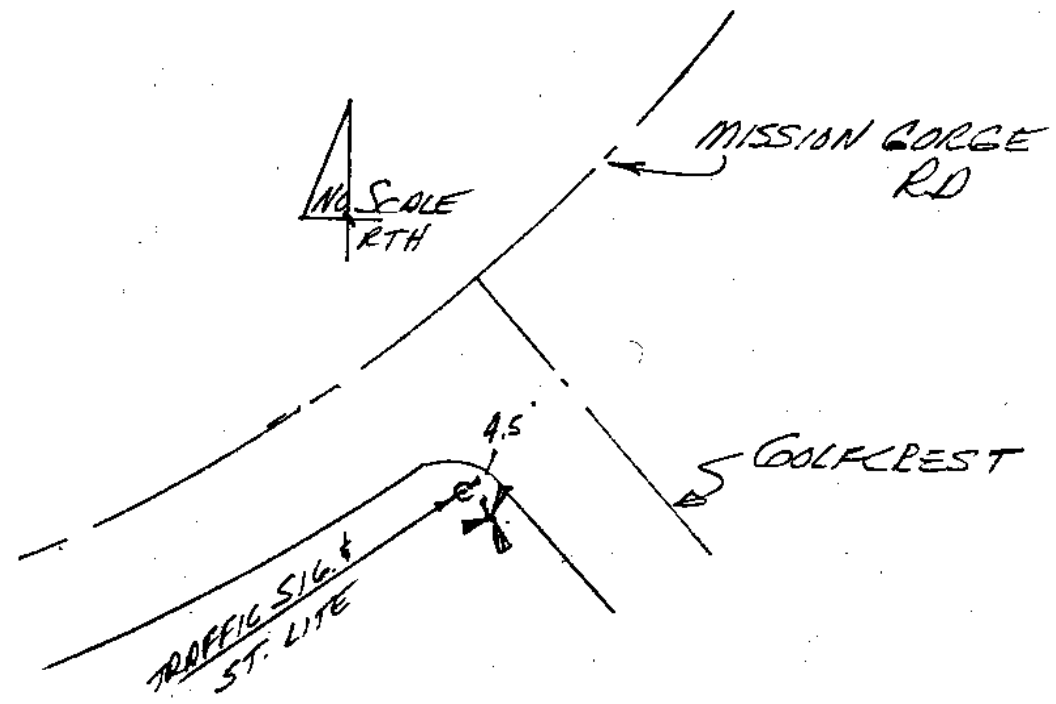
PURVIS, ALLEN

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 867		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MISSION GORGE/GOLFCREST		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9954		Latitude: 32-49-04.15819 Longitude: 117-02-49.53158	NAD 83 (91.35)
Elevation 153.844 * NAVD 88 (meters) Elevation 502.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878277.93 N= 572500.259 E= 6316777.43 E= 1925357.612	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999975601	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SE RETURN S COR MISSION GORGE RD & GOLFCREST DR			

NO VISIBILITY PROBLEMS
EXCEPT FOR ST. LITE
SET 3 LEGGED CROSS

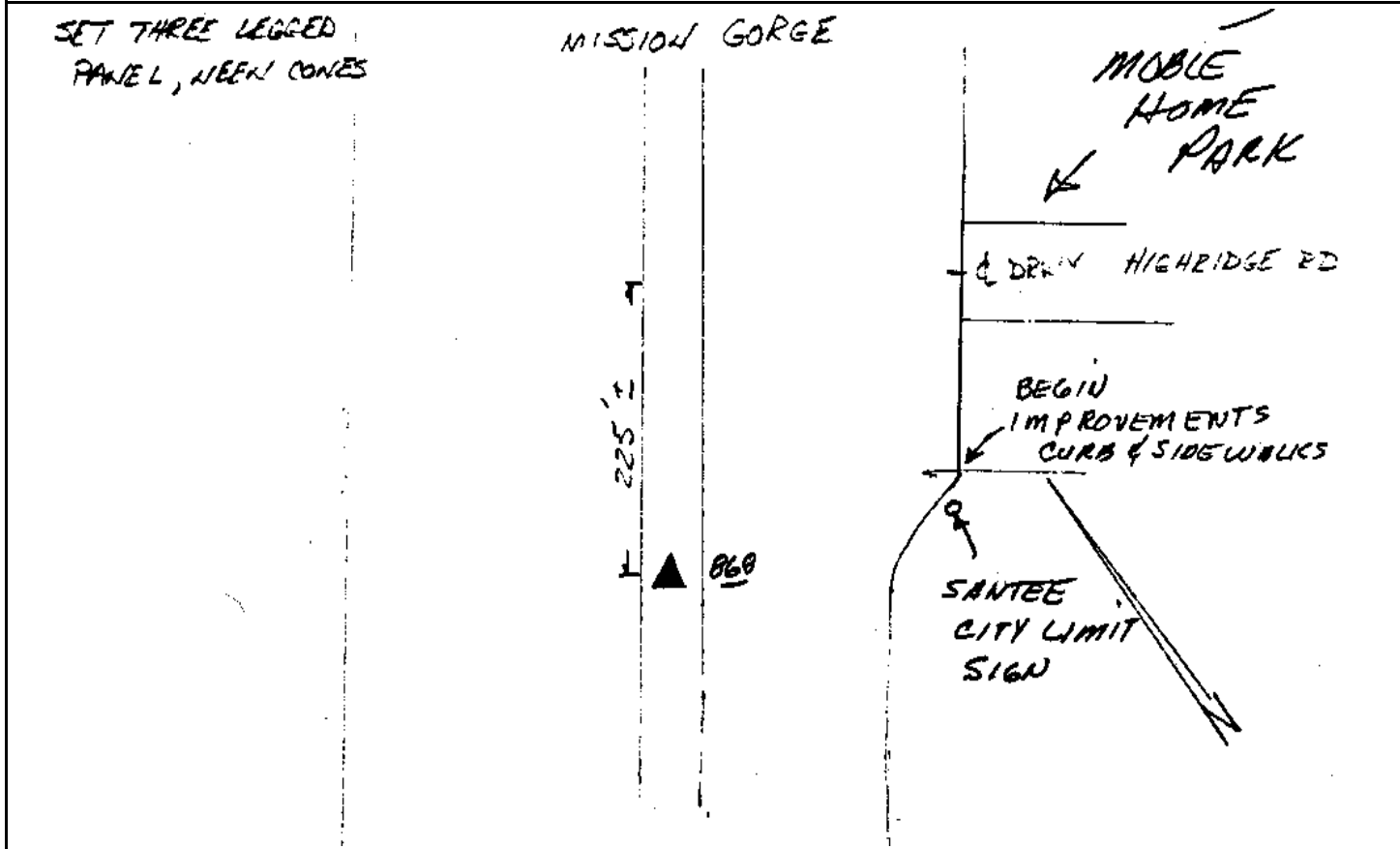


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 868		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSION G @ HIGHRIDGE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK IN ASPHALT Stamped: RCE 13782		Latitude: 32-49-53.33557 Longitude: 117-02-17.30778	NAD 83 (91.35)
Elevation 159.525 * NAVD 88 (meters) Elevation 521.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1883227.17 N= 574008.789 E= 6319564.97 E= 1926207.254	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999972593	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MISSION GORGE RD 225 FT SW HIGHRIDGE RD



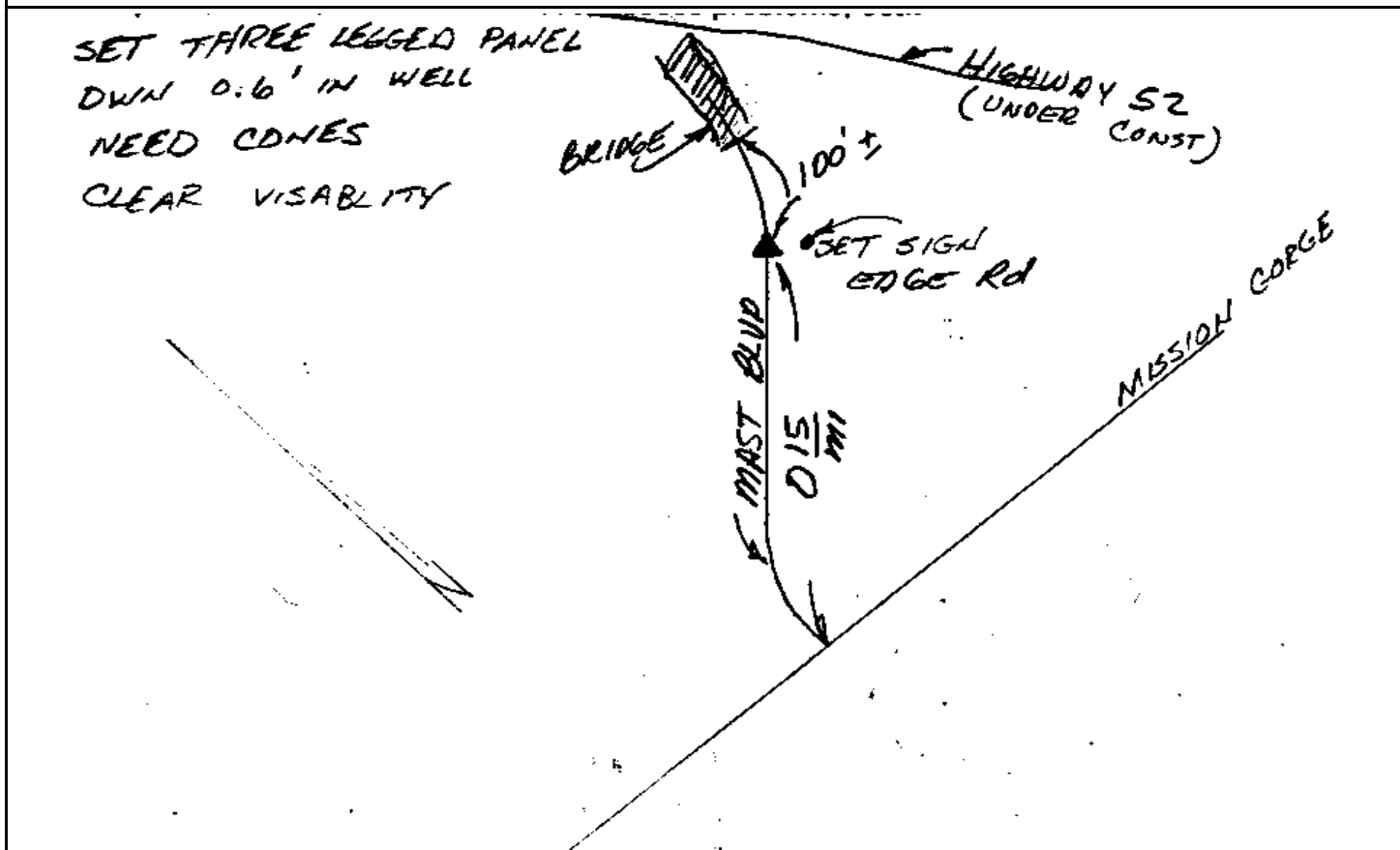
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 869	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MAST @ MISSION G	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF 2" BRASS DISK IN MON WELL Stamped: 1979	Latitude: 32-50-18.79280 Longitude: 117-01-30.41448	NAD 83 (91.35)
Elevation 95.738 * NAVD 88 (meters) Elevation 312.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885770.02 N= 574783.853 E= 6323585.33 E= 1927432.663	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999981524	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC MAST BL 0.15 MI NE MISSION GORGE RD



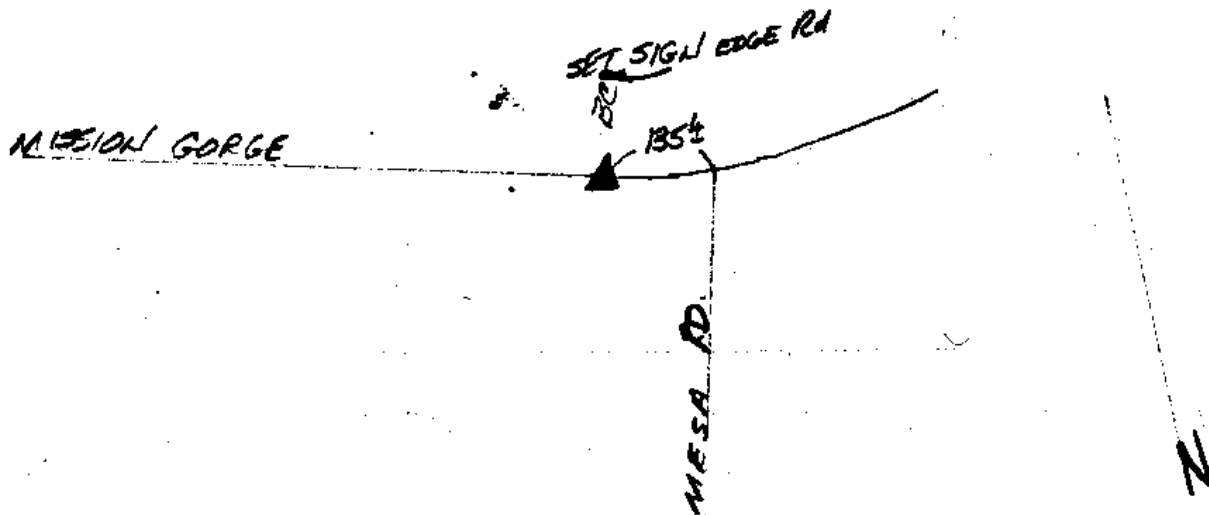
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 870		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSION GORGE @ MESA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-50-09.76332 Longitude: 117-00-47.77280	NAD 83 (91.35)
Elevation 96.640 * NAVD 88 (meters) Elevation 315.00 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1884830.61 N= 574497.520 E= 6327216.82 E= 1928539.544	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999981751	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC MISSION GORGE RD 135 FT SW MESA RD

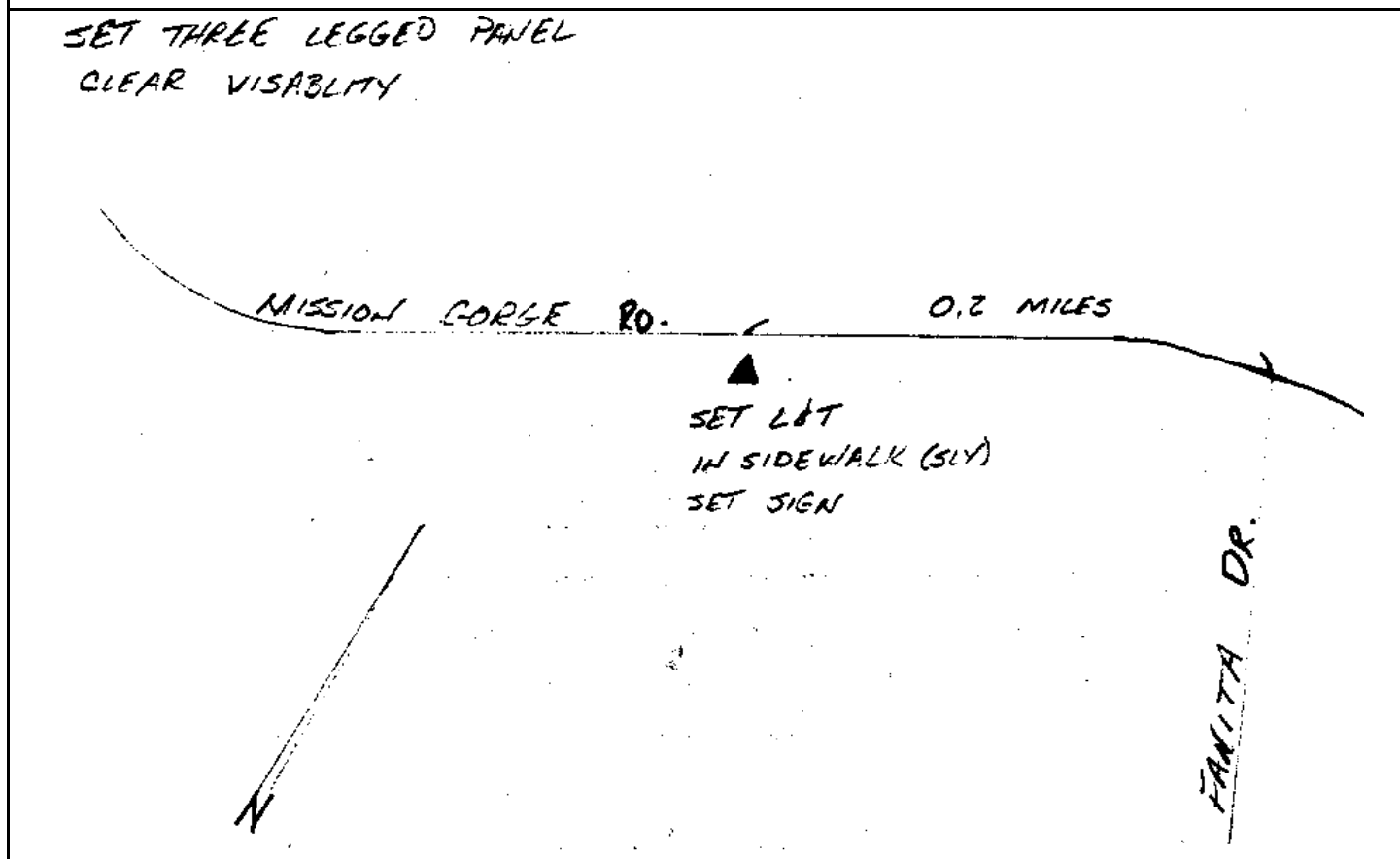
SET THREE LEGGED PANEL
MON DOWN 0.6' IN WELL
NEED CONES



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 871	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: MISSION GORGE @ FANITA	Year: SEP 1992	Agency Set By: RBF	
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-50-15.35432 Longitude: 117-00-13.46925	NAD 83 (91.35)	
Elevation 99.785 * NAVD 88 (meters) Elevation 325.32 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885374.38 N= 574663.260 E= 6330147.76 E= 1929432.895		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999981016		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S SIDE MISSION GORGE RD 0.2 MI NW FANITA DR			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

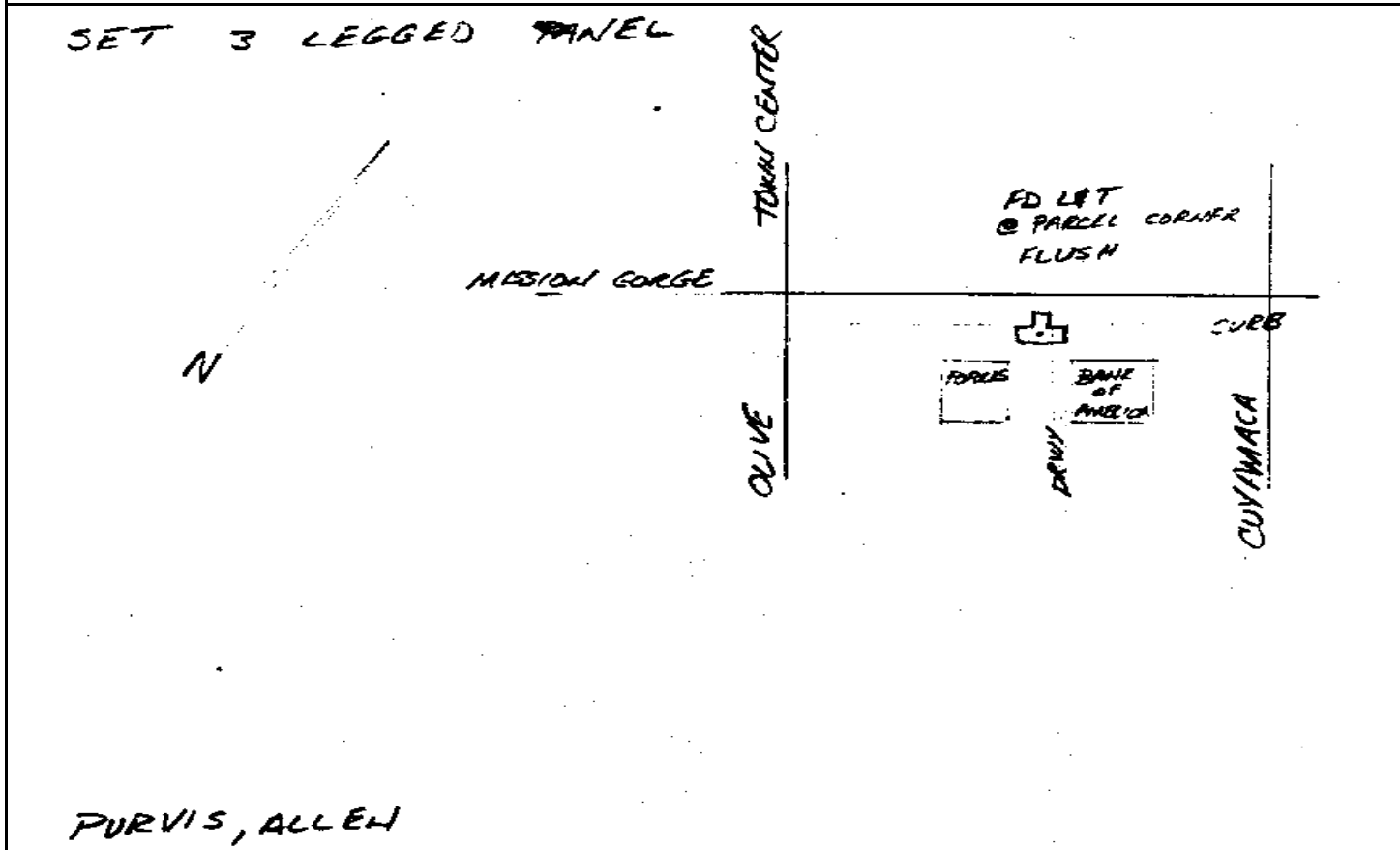
Point No./Name: 872		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CARLTON HILLS & MISSION		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-50-19.19037 Longitude: 116-59-44.80263	NAD 83 (91.35)
Elevation 100.763 * NAVD 88 (meters) Elevation 328.54 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1885744.49 N= 574776.069	
		E= 6332596.38 E= 1930179.238	
		Combined Factor at Station: 0.999980697	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER CARLTON HILLS BL & MISSION GORGE RD			
<p>SET STD 3 LEG TARGET OVER 2" BRASS CAP DU. 0.49' IN DBL LFT TURN LANES, NEED CONES.</p> <div style="text-align: center; margin-top: 20px;"> </div>			
<u>ERHOLTZ & BROKAW</u>			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 873		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSION G @ OLIVE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 16930		Latitude: 32-50-18.82131 Longitude: 116-59-09.85348	NAD 83 (91.35)
Elevation 103.434 * NAVD 88 (meters) Elevation 337.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1885686.00 N= 574758.241 E= 6335577.97 E= 1931088.027	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999980285	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE MISSION GORGE RD 300 FT NE OLIVE LN



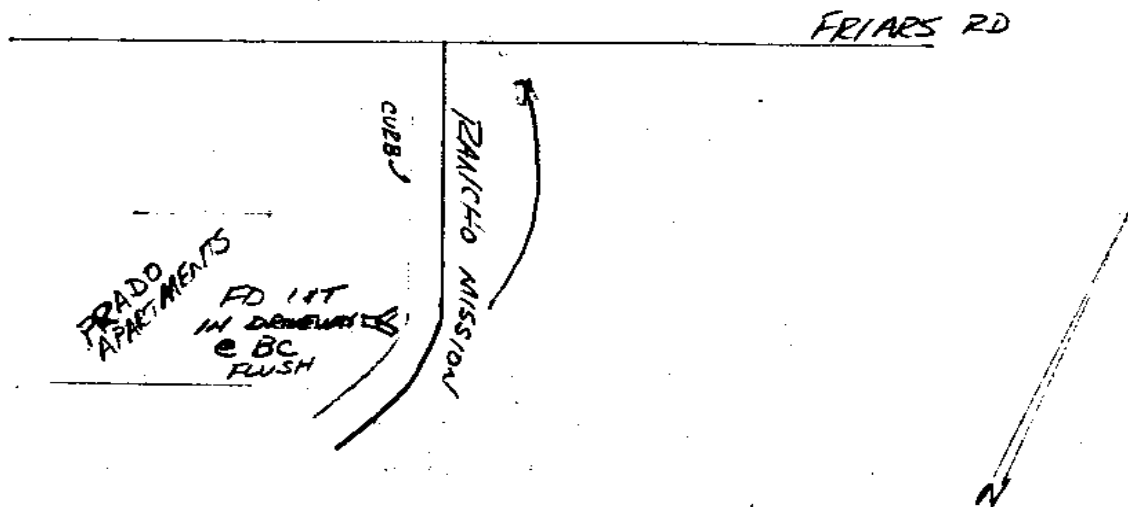
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 874	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RANCHO MISSION @ FRIARS	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2976	Latitude: 32-47-14.63532 Longitude: 117-06-29.83908	NAD 83 (91.35)
Elevation 55.538 * NAVD 88 (meters) Elevation 180.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867358.25 N= 569171.934 E= 6297885.42 E= 1919599.315	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999995983	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: PC NW SIDE RANCHO MISSION RD 0.1 MI SE FRIARS RD

SET 3 LEGGED PANEL



PUEBLO, ALLEN

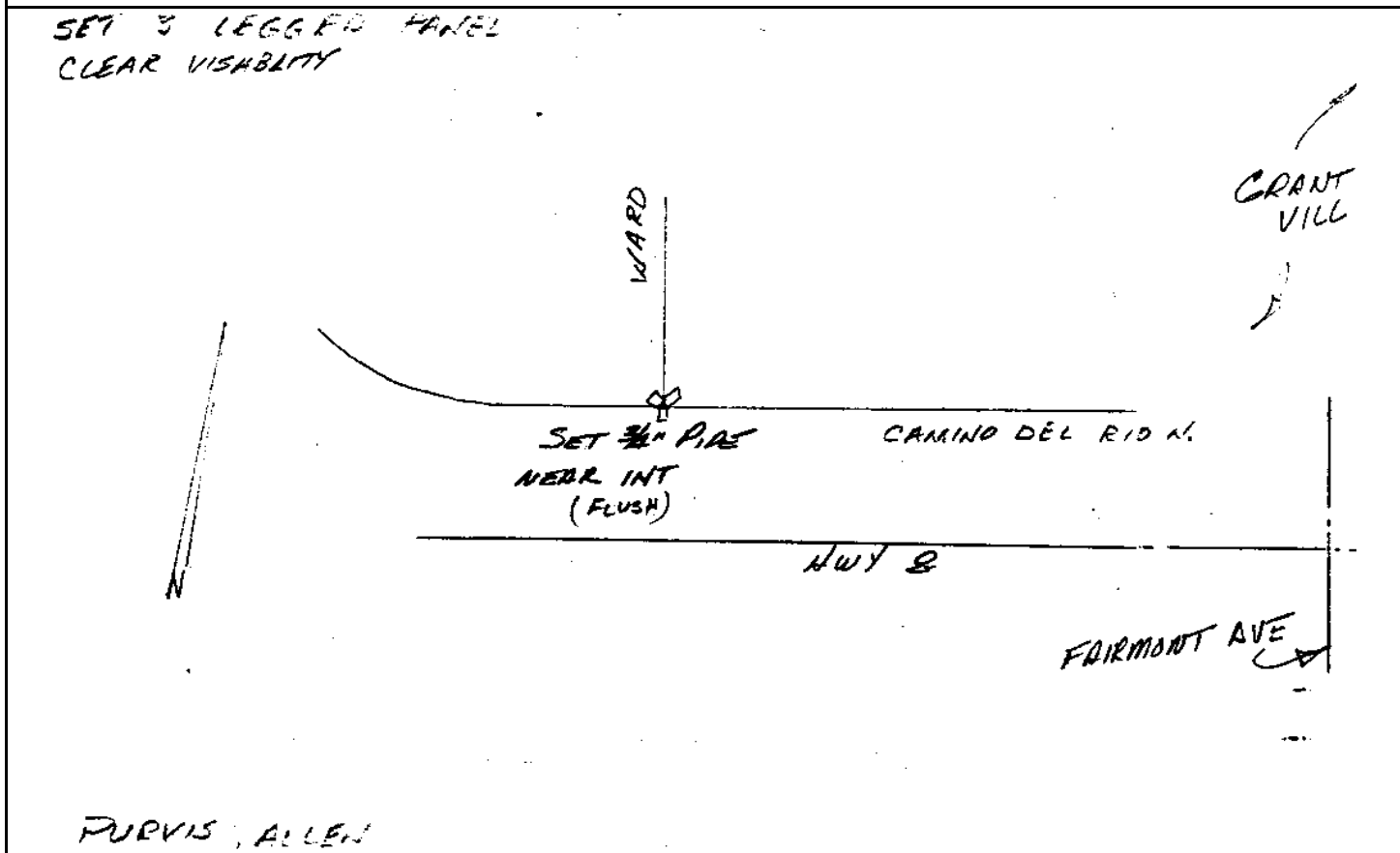
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 875	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WARD & CAMINO DEL RIO	Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK Stamped: SD CITY ENG	Latitude: 32-46-47.84317 Longitude: 117-06-37.60977	NAD 83 (91.35)
Elevation 18.684 * NAVD 88 (meters) Elevation 59.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864655.97 N= 568348.277 E= 6297199.70 E= 1919390.307	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00000301	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER WARD RD & CAMINO DEL RIO N



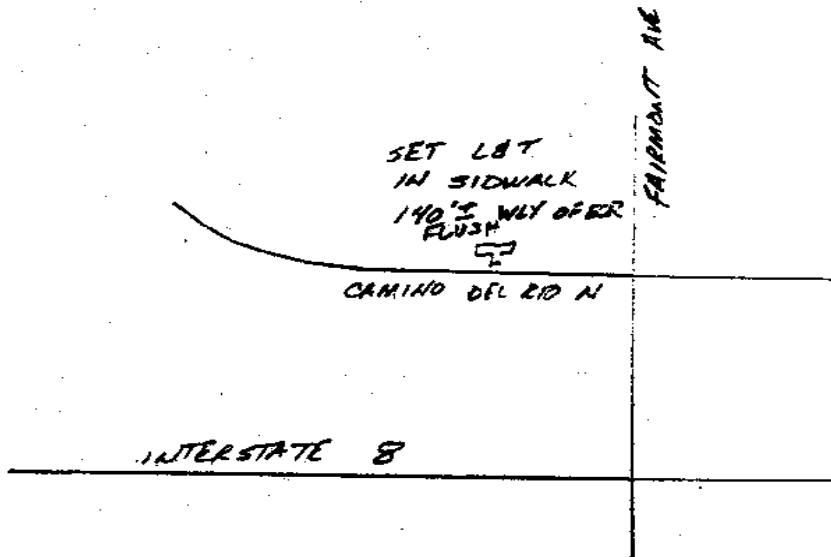
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 876		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CAM DEL RIO @ FAIRMONT		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-46-48.24752 Longitude: 117-06-07.57857	NAD 83 (91.35)
Elevation 24.169 * NAVD 88 (meters) Elevation 77.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864675.78 N= 568354.315 E= 6299763.97 E= 1920171.899	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000002123	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE CAMINO DEL RIO N 140 FT W FAIRMONT AV

SET 3 LEGGED PANEL
CLEAR VISABILITY



FURVIS, ALLEN

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

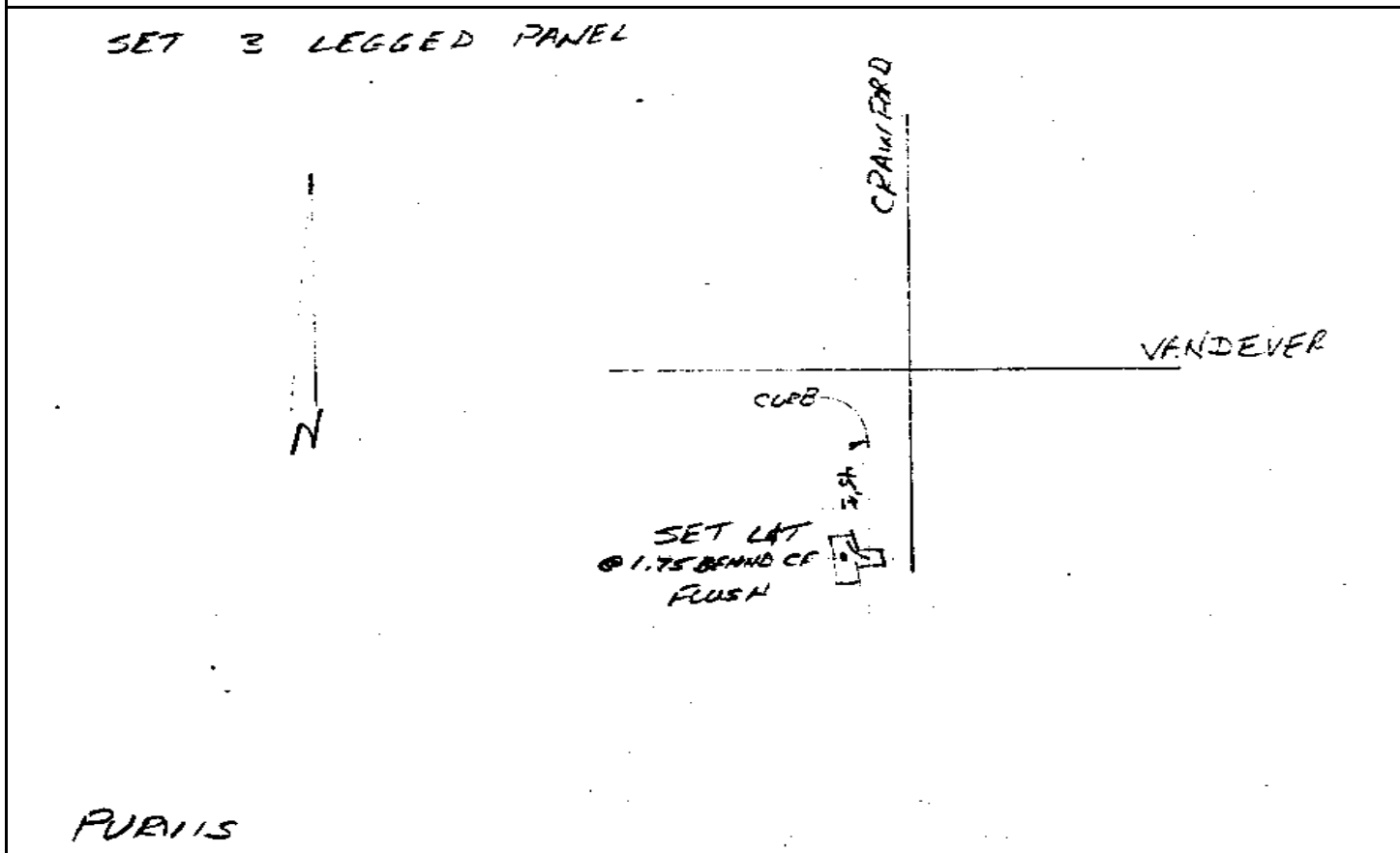
Point No./Name: 877		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CARTWRIGHT/GREENBRIER		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 1341		Latitude: 32-47-44.02177 Longitude: 117-05-28.33363	NAD 83 (91.35)
Elevation 51.292 * NAVD 88 (meters) Elevation 166.16 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870285.41 N= 570064.132 E= 6303160.02 E= 1921207.016	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999995291	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W RETURN NW COR CARTWRIGHT ST & GREENBRIER AV			
<p><i>3 LEGGED PAVEL</i></p> <p><i>FD LET IN SIDEWALK FLUSH</i></p> <p><i>SIDEWALK CURB</i></p> <p><i>CARTWRIGHT ST</i></p> <p><i>GREENBRIER AVE</i></p> <p><i>PURVIS, ALLEN</i></p>			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 878		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CRAWFORD/VANDEVER		Year: OCT 1992	Agency Set By: RBF
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-47-14.62353 Longitude: 117-05-38.34030	NAD 83 (91.35)
Elevation 47.297 * NAVD 88 (meters) Elevation 153.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867321.17 N= 569160.632 E= 6302281.79 E= 1920939.332	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999997264	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE CRAWFORD ST 50 FT S VANDEVER AV



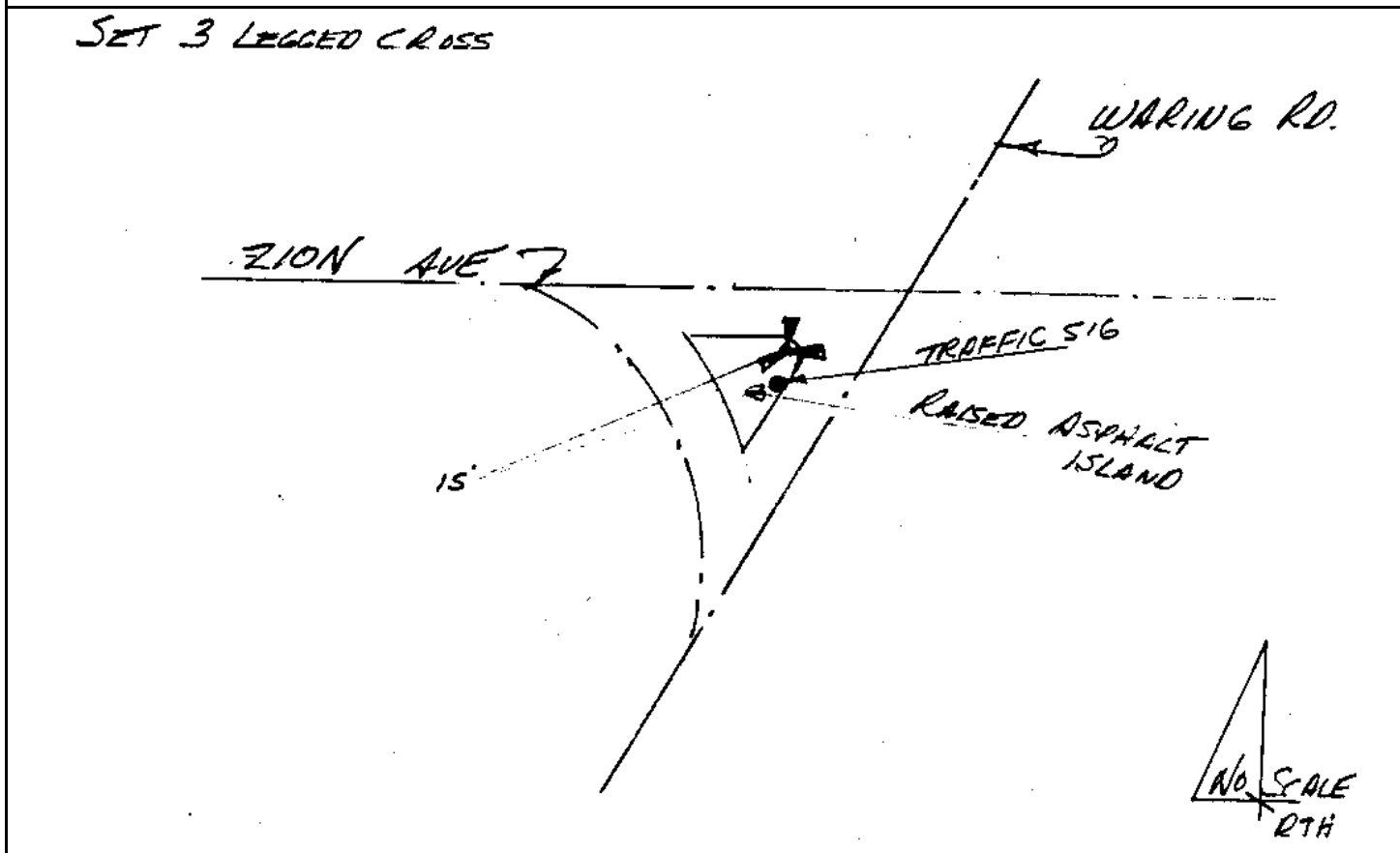
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 879	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WARING/ZION	Year: OCT 1992	Agency Set By: RBF
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 32-47-33.83980 Longitude: 117-04-51.05862	NAD 83 (91.35)
Elevation 99.222 * NAVD 88 (meters) Elevation 323.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869230.85 N= 569742.703 E= 6306333.65 E= 1922174.340	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999988223	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE END ISLAND SW COR WARING RD & ZION AV

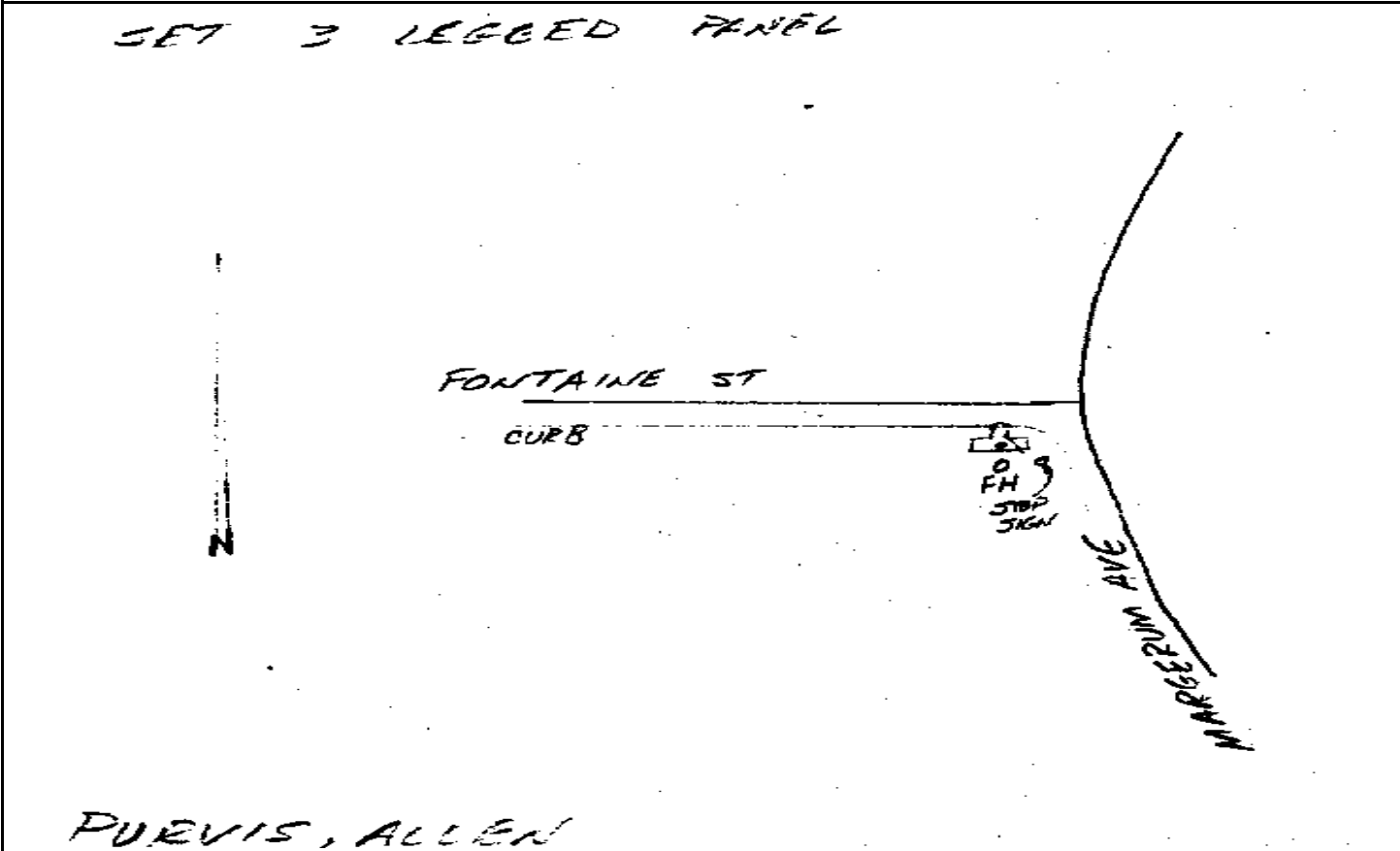


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 880		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MARGERUM/FONTAINE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2876		Latitude: 32-48-06.00619 Longitude: 117-04-00.65936	NAD 83 (91.35)
Elevation 81.079 * NAVD 88 (meters) Elevation 263.90 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872447.76 N= 570723.220 E= 6310661.38 E= 1923493.436	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999989603	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN SW COR MARGERUM AV & FONTAINE ST



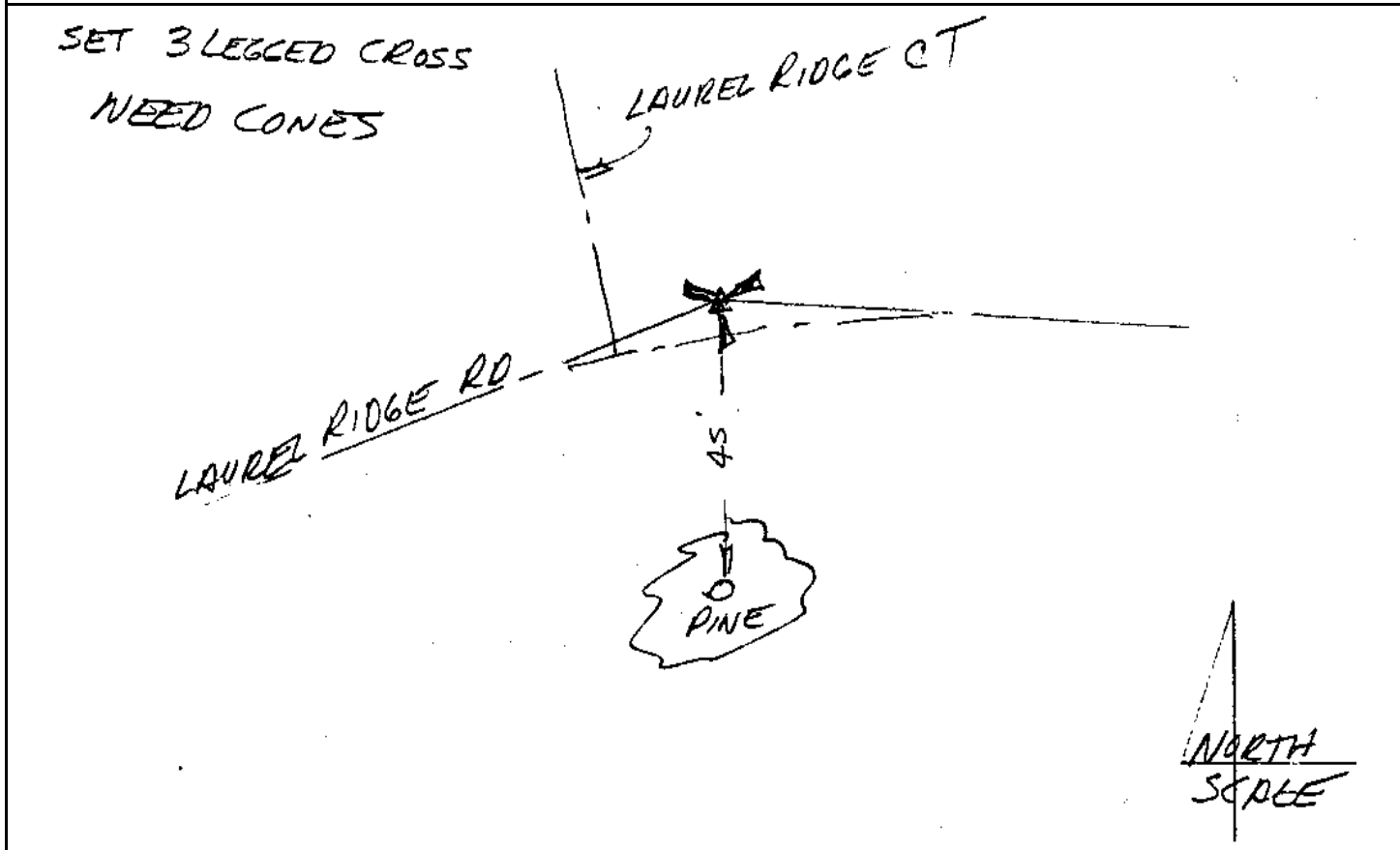
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 881	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LAUREL RIDGE RD @ CT	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-30.89563 Longitude: 117-03-26.53303	NAD 83 (91.35)
Elevation 173.927 * NAVD 88 (meters) Elevation 568.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1874940.53 N= 571483.018 E= 6313593.71 E= 1924387.213	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999973916	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PI CENTER LAUREL RIDGE RD 100 FT NE LAUREL RIDGE CT



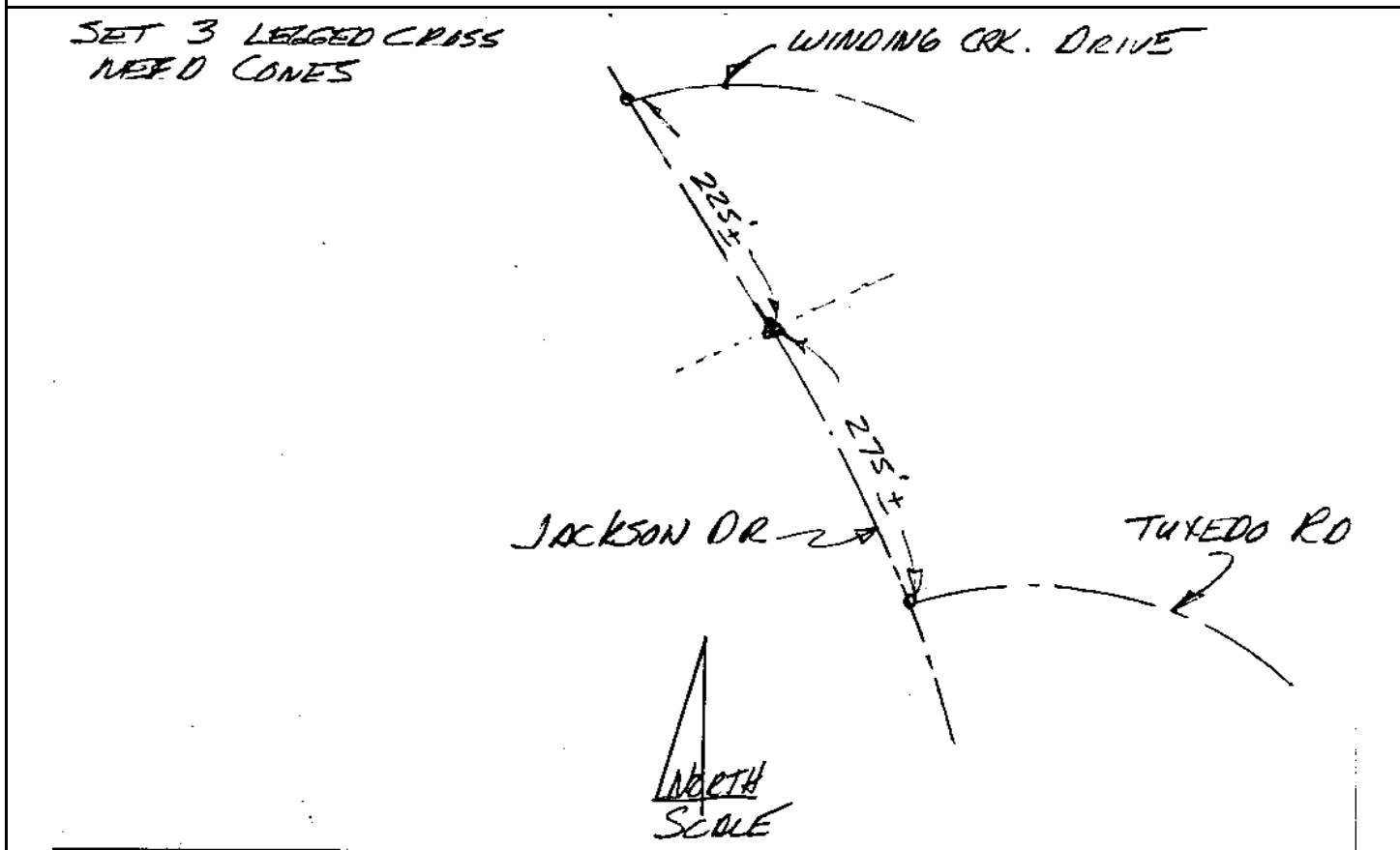
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 882	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: JACKSON @ WINDING CREEK	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-47.37167 Longitude: 117-03-13.73021	NAD 83 (91.35)
Elevation 130.878 * NAVD 88 (meters) Elevation 427.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876597.25 N= 571987.986 E= 6314699.25 E= 1924724.182	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999979944	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER JACKSON DR 225 FT SE WINDING CREEK DR

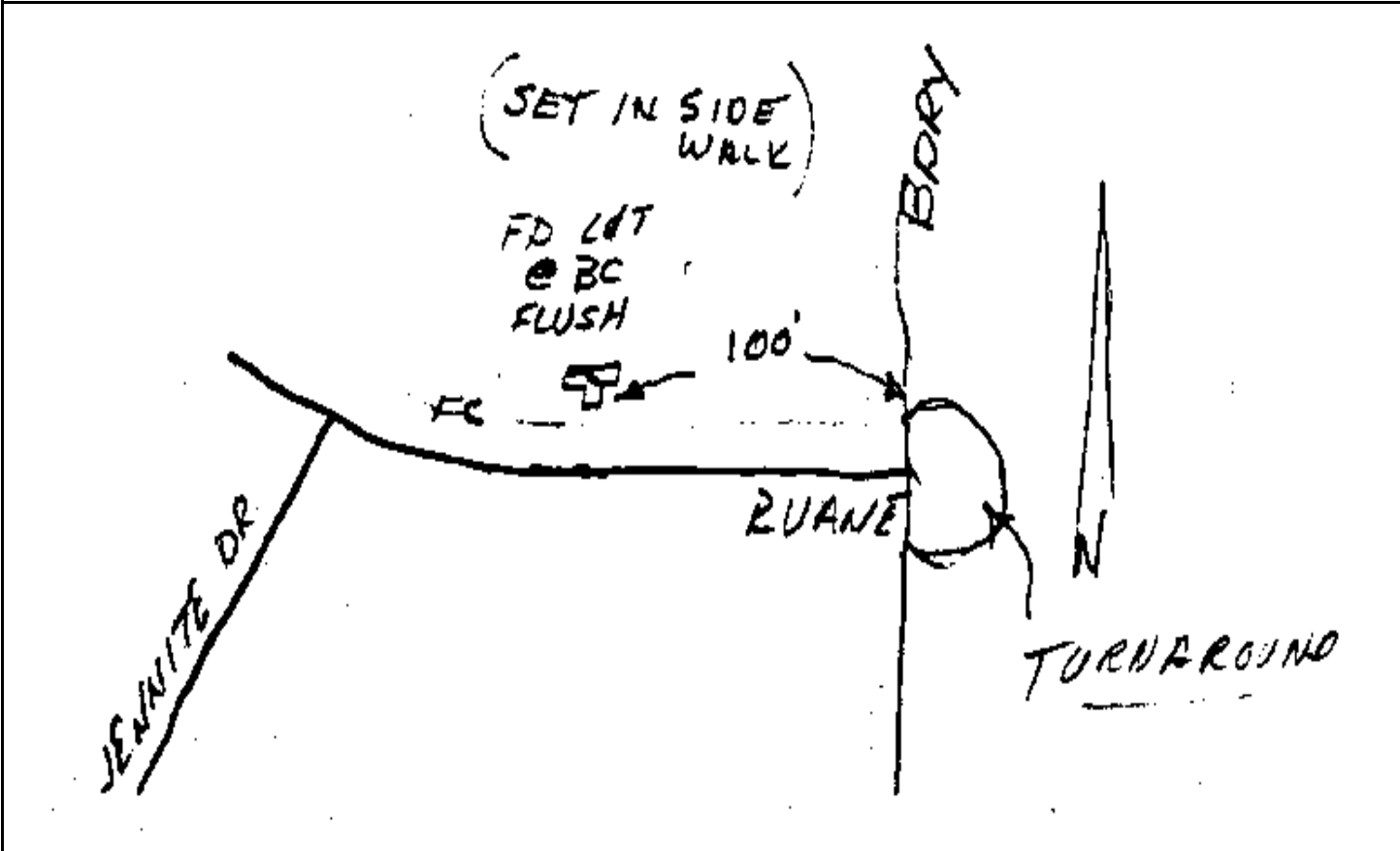


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 883	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: RUANE @ JENNITE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 18010	Latitude: 32-48-54.64470 Longitude: 117-02-35.40070	NAD 83 (91.35)	
Elevation 161.284 * NAVD 88 (meters) Elevation 527.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1877307.25 N= 572204.395 E= 6317976.04 E= 1925722.949		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999974845		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC N SIDE RUANE ST 100 FT E JENNITE DR

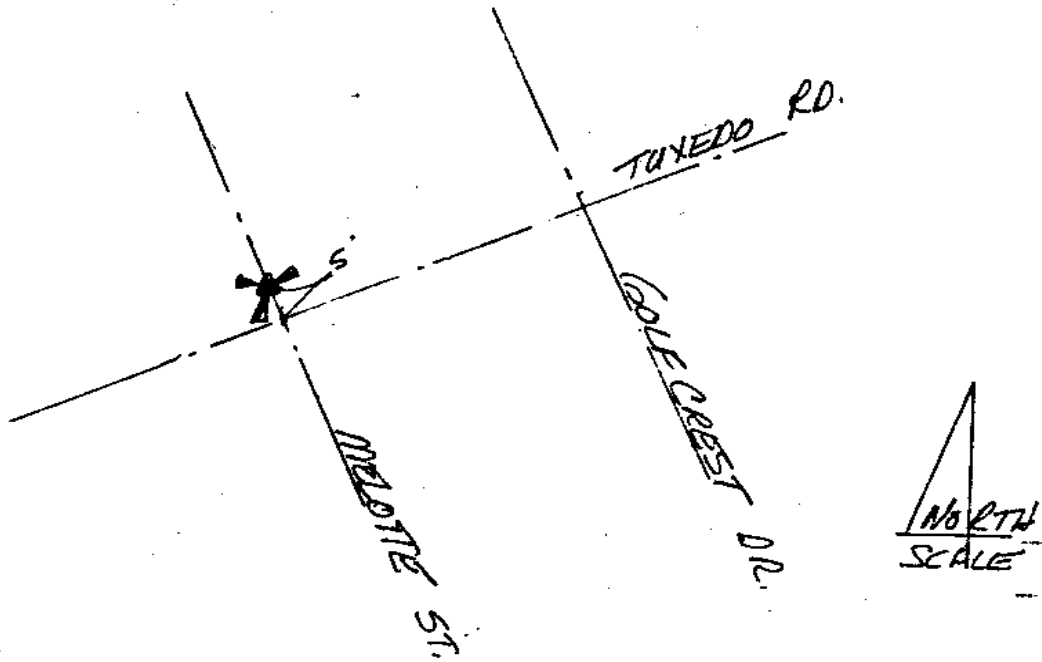


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 884		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MELLOTT & TUXEDO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-48-33.81649 Longitude: 117-02-36.31728	NAD 83 (91.35)
Elevation 153.750 * NAVD 88 (meters) Elevation 502.34 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875202.83 N= 571562.967 E= 6317881.80 E= 1925694.224	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999976942	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: O/S CENTER MELLOTT ST & TUXEDO RD			

*SET 3 LEGGED CROSS.
NEED CONES*

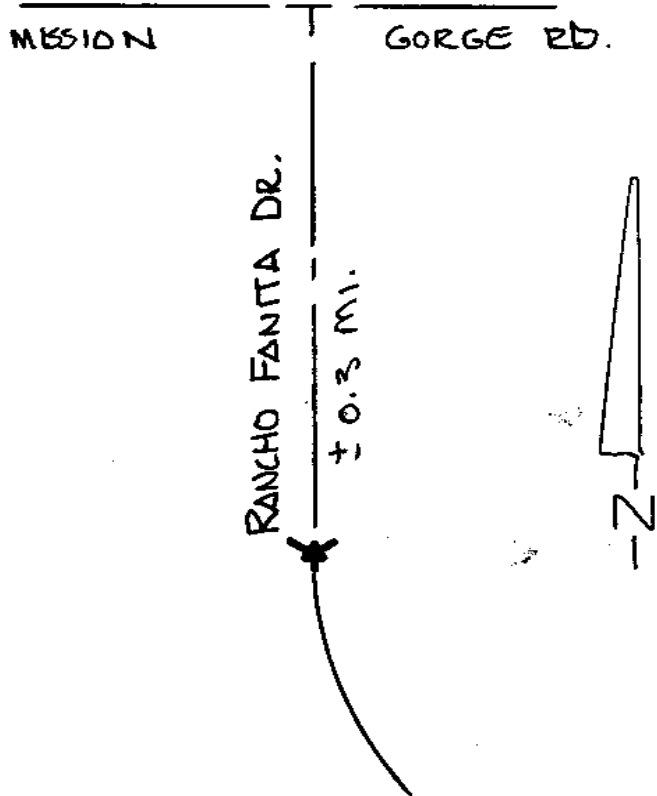


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 885	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RCHO FANITA @ MISSION G	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-50-00.65780 Longitude: 117-01-31.96462	NAD 83 (91.35)
Elevation 120.112 * NAVD 88 (meters) Elevation 392.00 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1883938.18 N= 574225.506 E= 6323439.44 E= 1927388.196	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99997846	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line
Monument Description: PC RANCHO FANITA DR 0.3 MI S MISSION GORGE RD		

SET STD 3 LEG TARGET
OVER 2 1/2" BRASS CAP
DOWN 0.73' @ B.C.



BROKAW & ERHOLTZ

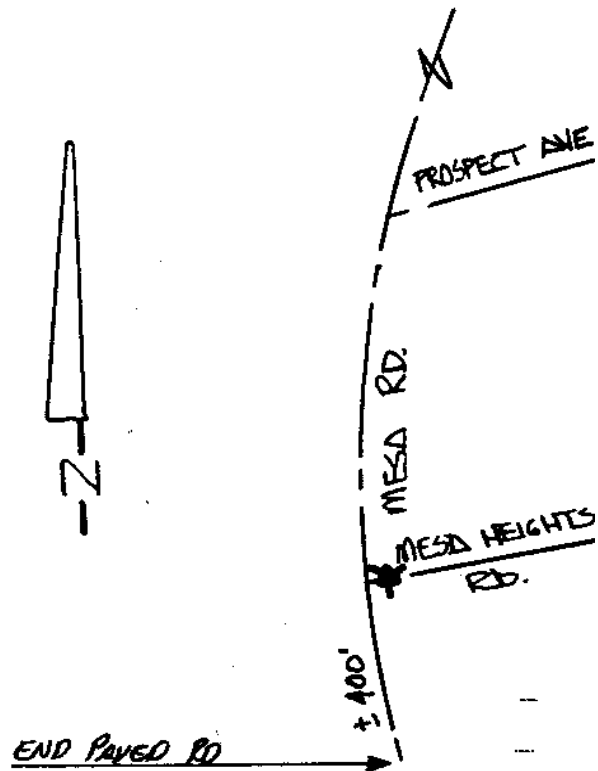
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 886	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: MESA & MESA HEIGHTS	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 26433	Latitude: 32-49-40.31203 Longitude: 117-01-02.85317	NAD 83 (91.35)	
Elevation 122.628 * NAVD 88 (meters) Elevation 400.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1881863.54 N= 573593.155 E= 6325908.22 E= 1928140.682		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978922		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: O/S CENTER MESA RD & MESA HEIGHTS RD

SET STD 3 LEG TARGET OVER 3" BRASS CAP DN, 0.49'



ERHOLTZ # BOKAW

CITY OF SAN DIEGO

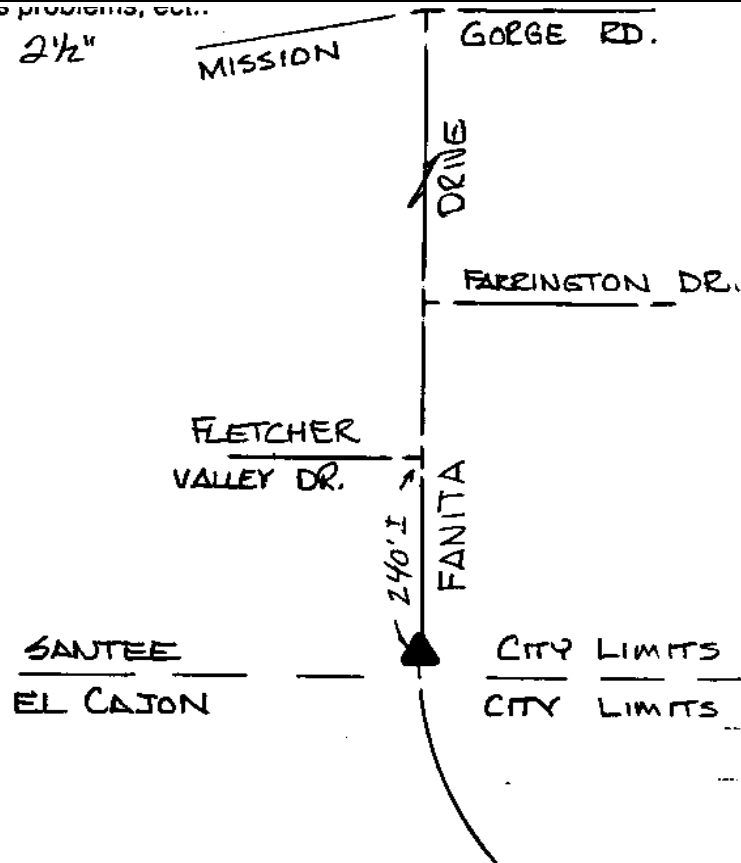
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 887	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: FANITA @ FLETCHER VAL	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-49-27.70591 Longitude: 117-00-02.46297	NAD 83 (91.35)	
Elevation 127.717 * NAVD 88 (meters) Elevation 416.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1880551.98 N= 573193.390 E= 6331052.15 E= 1929708.554		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978648		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC FANITA DR 240 FT S FLETCHER VALLEY DR

Description, station, and/or references, access problems, etc.

SET STD 3 LEG TARGET OVER 2 1/2"
BRASS CAP DW. 0.96'



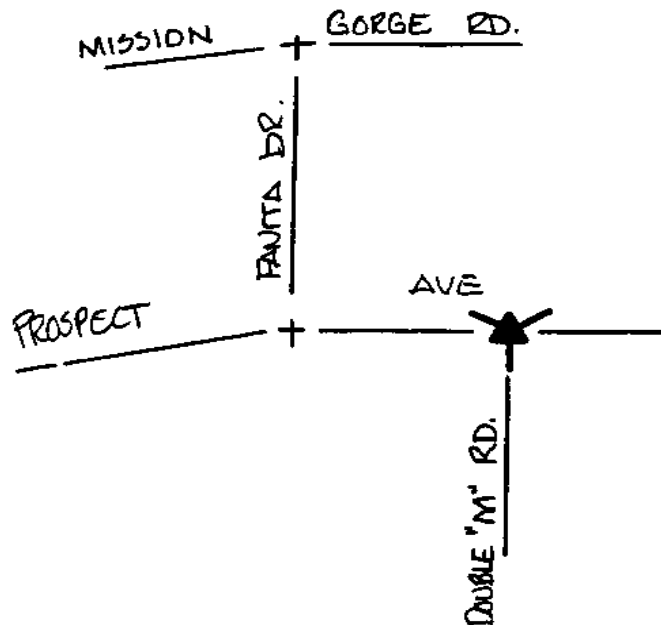
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 888	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: DOUBLE M & PROSPECT	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 15002	Latitude: 32-50-01.80723 Longitude: 116-59-57.26529	NAD 83 (91.35)	
Elevation 106.760 * NAVD 88 (meters) Elevation 348.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1883995.27 N= 574242.906 E= 6331520.45 E= 1929851.292		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999980487		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER DOUBLE M RD & PROSPECT AV

SET STD 3 LEG TARGET
OVER 3" BRASS CLIP ON 0.85'



ERHOLTZ

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

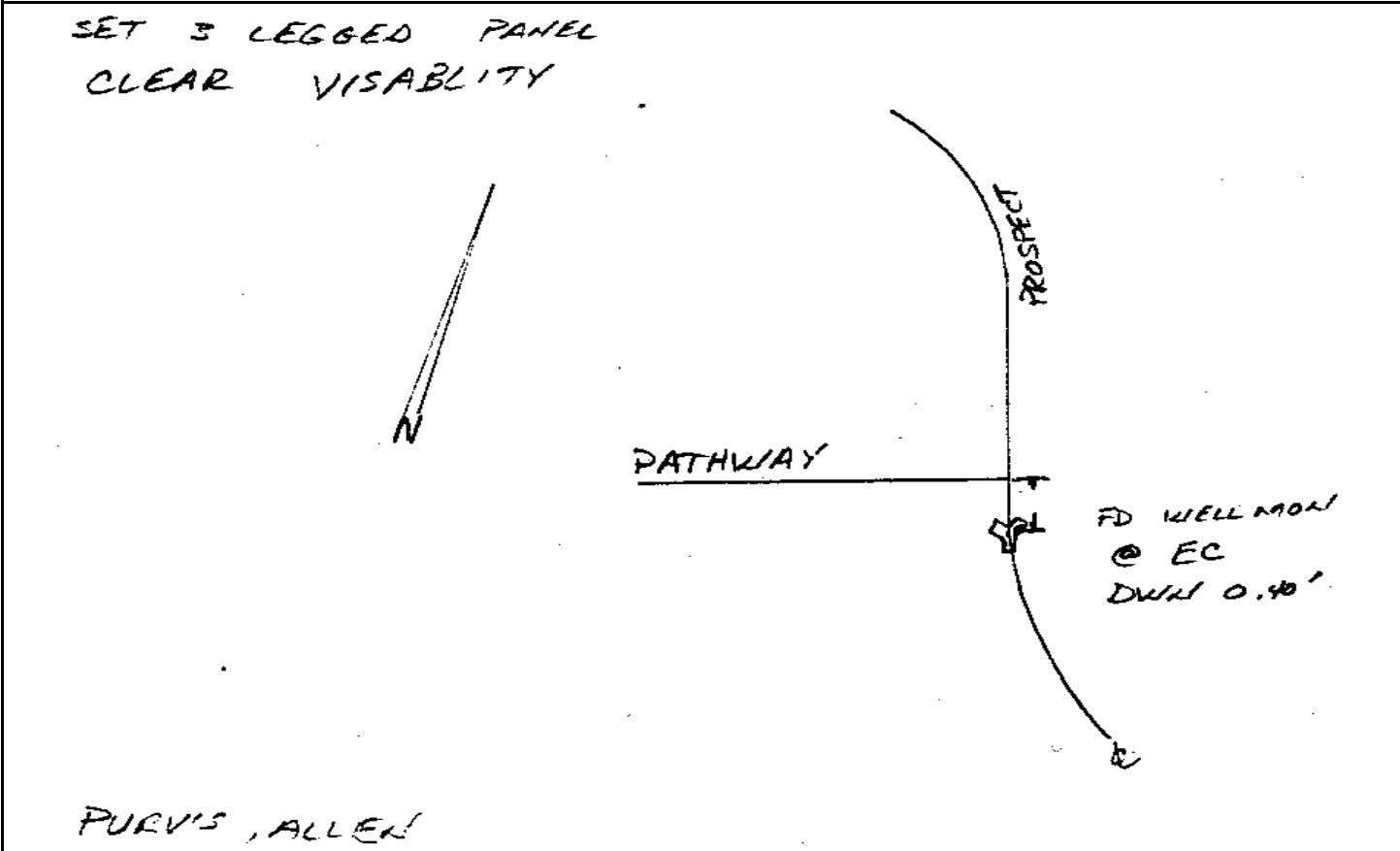
Point No./Name: 889		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: NORTHVIEW LN @ TER/PL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: LS 4768		Latitude: 32-49-46.66001 Longitude: 116-59-41.69879	NAD 83 (91.35)
Elevation 127.927 * NAVD 88 (meters) Elevation 417.66 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1882454.88 N= 573773.396 E= 6332837.71 E= 1930252.795	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999977803	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W SIDE NORTHVIEW LN 200 FT S NORTHVIEW TER			
Description, sketch, and/or references, access problems, ect.: SET 3 LEG "T" TYPE TARGET 			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 890		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PROSPECT @ PATHWAY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 18010		Latitude: 32-49-55.74285 Longitude: 116-59-14.47626	NAD 83 (91.35)
Elevation 106.066 * NAVD 88 (meters) Elevation 345.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1883356.34 N= 574048.160 E= 6335167.06 E= 1930962.782	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999980843	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC PROSPECT AV 50 FT SE PATHWAY ST



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

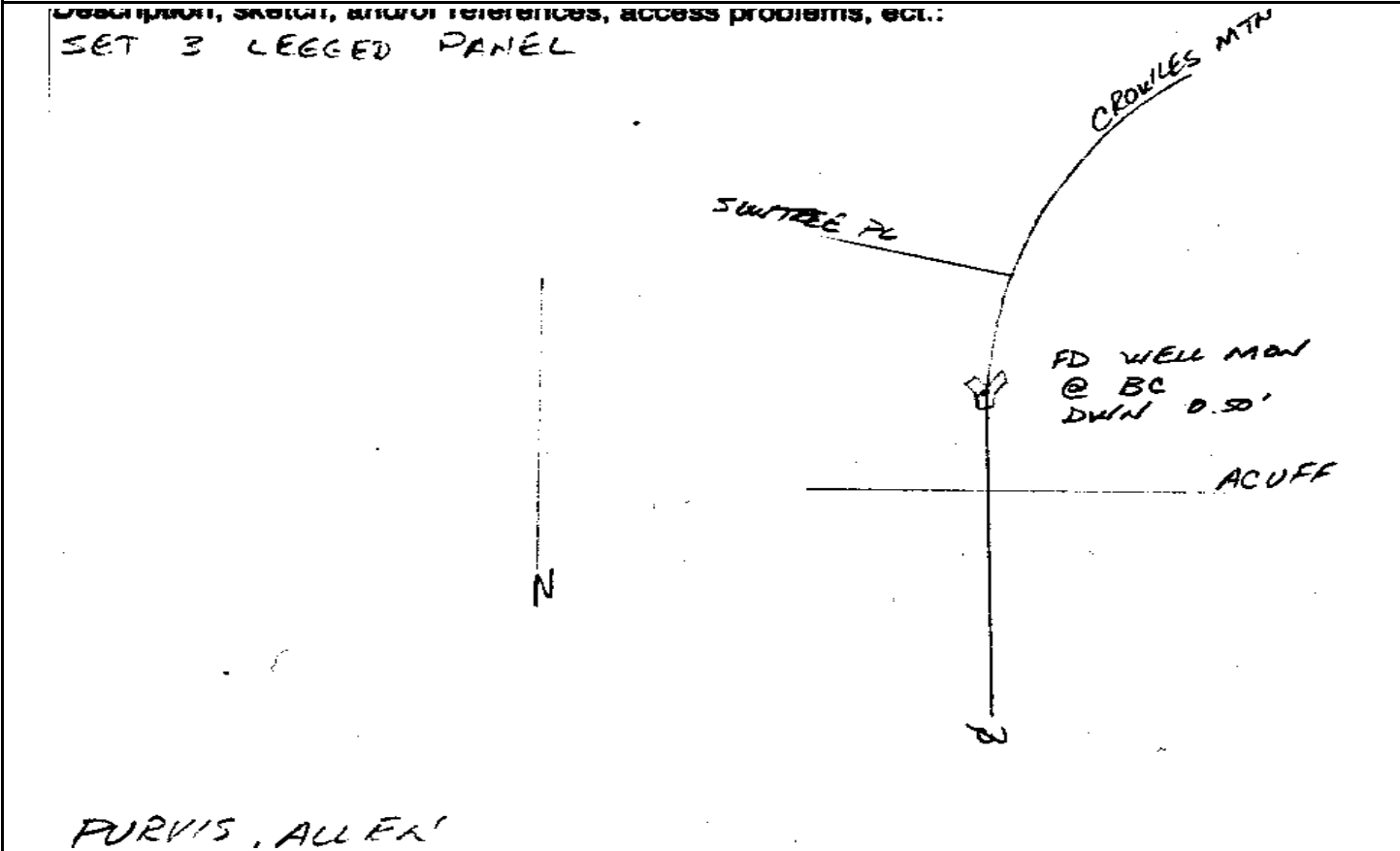
Point No./Name: 891		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: COWLES MTN/BOULDER		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534		Latitude: 32-48-32.05630 Longitude: 117-01-13.82519	NAD 83 (91.35)
Elevation 214.618 * NAVD 88 (meters) Elevation 702.06 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1874972.14 N= 571492.650	
		E= 6324921.00 E= 1927839.777	
		Combined Factor at Station: 0.99996745	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N RETURN NE COR COWLES MOUNTAIN BL & BOULDER LAKE AV			
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>SFD 3 IRRIG PANEL CLEAR VISIBILITY</p> <p style="text-align: center; font-size: 2em;">N</p> </div> <div style="width: 45%; border-left: 1px solid black; padding-left: 10px;"> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">COWLES MTN</p> <p>FD LET 6" BEHIND OF FLUSH</p> <p>CURB BOULDER LAKE AVE</p> </div> </div> <p style="margin-top: 20px;">PURVIS, ALLEN</p>			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 892	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: COWLES MOUNTAIN @ ACUFF	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 13177	Latitude: 32-48-55.47564 Longitude: 117-00-53.64394	NAD 83 (91.35)	
Elevation 228.926 * NAVD 88 (meters) Elevation 749.00 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1877326.35 N= 572210.215 E= 6326660.80 E= 1928370.069		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999964171		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC COWLES MOUNTAIN BL 100 FT NE ACUFF DR



CITY OF SAN DIEGO

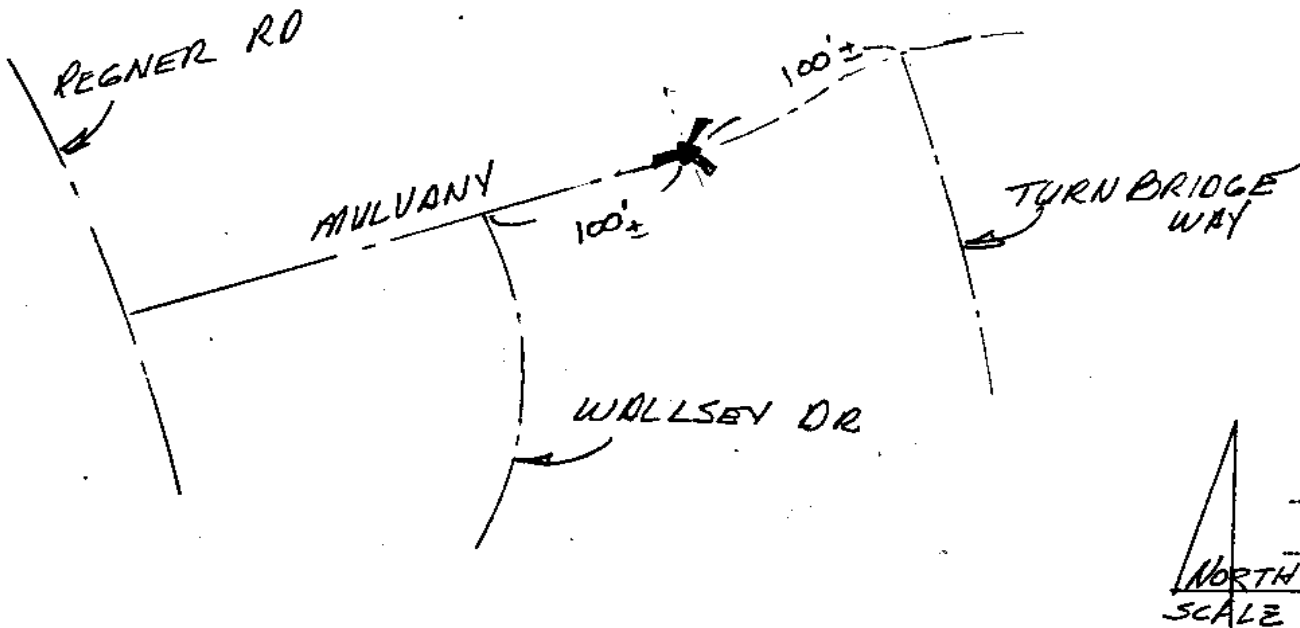
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 893	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MULVANY @ WALLSEY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.75" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-32.48320 Longitude: 117-00-36.69329	NAD 83 (91.35)
Elevation 238.991 * NAVD 88 (meters) Elevation 782.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1874992.02 N= 571498.710 E= 6328090.46 E= 1928805.831	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999963598	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC MULVANY DR 100 FT NE WALLSEY DR

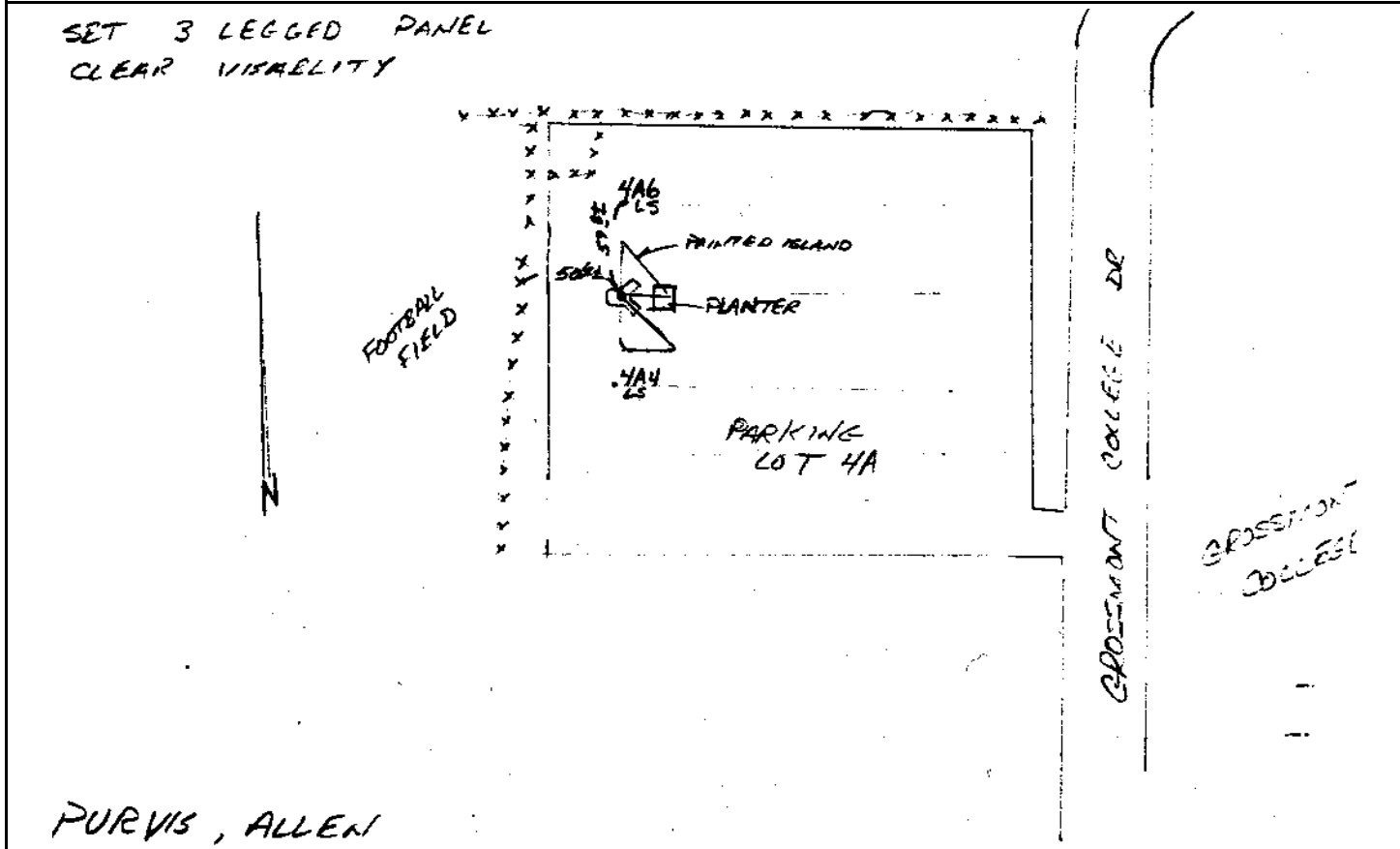
*SET 3 LEGGED CROSS
NEED CONES*



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GPS CONTROL MONUMENT DATA SHEET

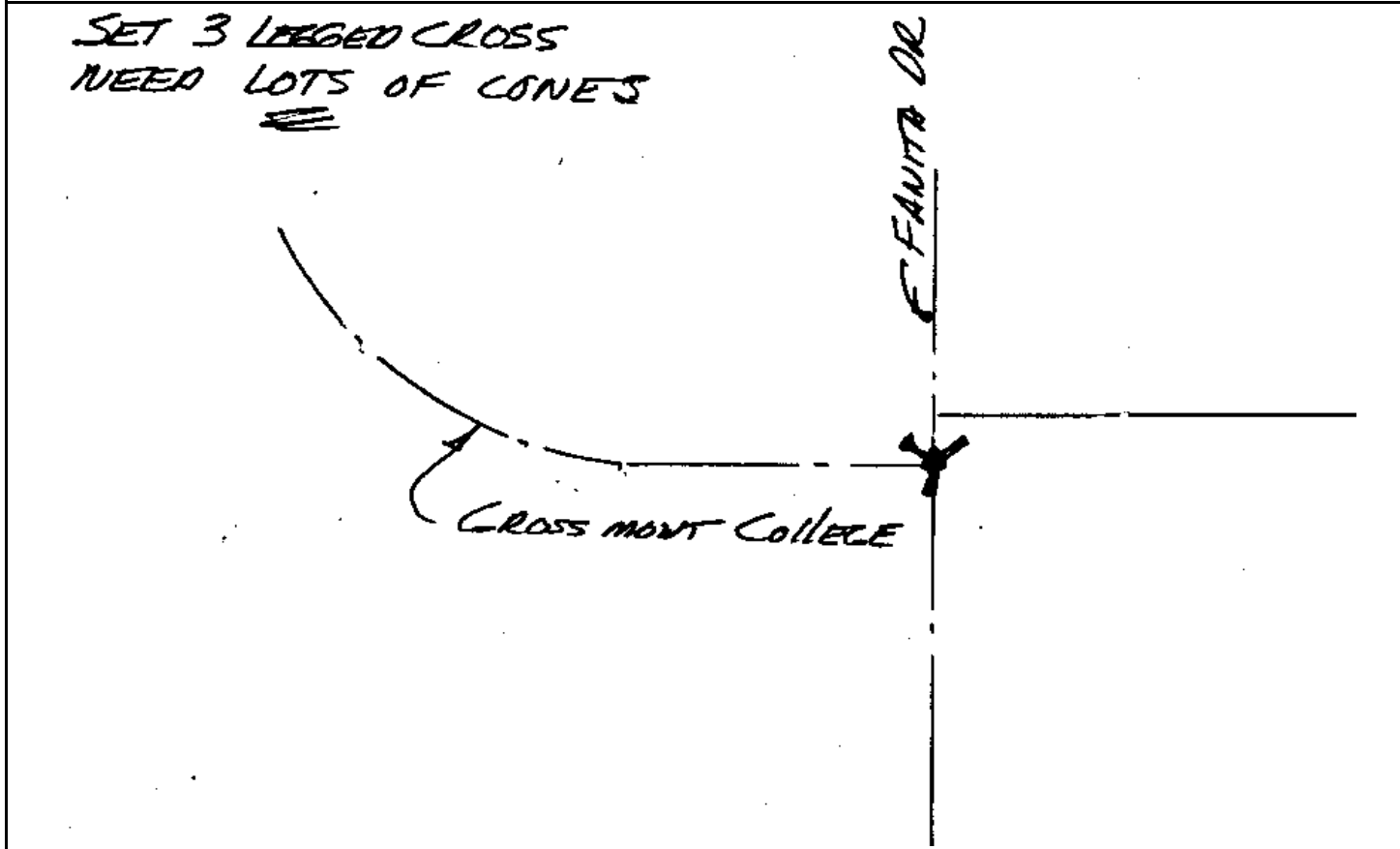
Point No./Name: 894	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: GROSSMONT COL FOOTBALL	Year: OCT 1992	Agency Set By: RBF	
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG	Latitude: 32-49-11.85382 Longitude: 117-00-29.92406	NAD 83 (91.35)	
Elevation 229.857 * NAVD 88 (meters) Elevation 752.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878966.83 N= 572710.236 E= 6328697.15 E= 1928990.748		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999963308		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: W SIDE PARKING LOT (4A5) @ FOOTBALL FIELD GROSSMONT COLLEGE			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

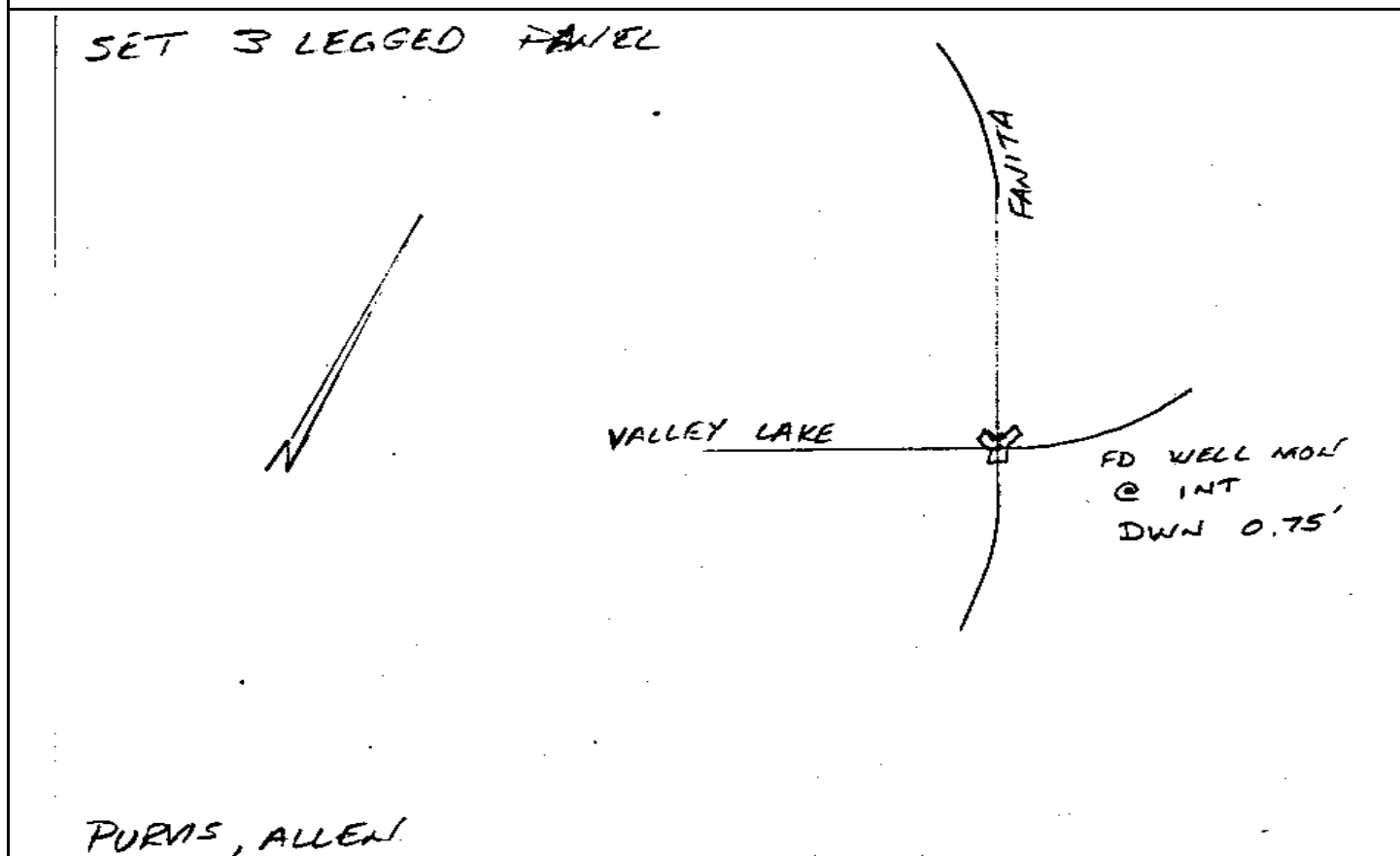
Point No./Name: 895	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: FANITA & GROSSMONT COL	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 18010	Latitude: 32-48-42.75612 Longitude: 117-00-16.37369	NAD 83 (91.35)	
Elevation 216.997 * NAVD 88 (meters) Elevation 709.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1876017.66 N= 571811.327</p> <p>E= 6329832.22 E= 1929336.719</p>		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999966592		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER S INTERSECTION FANITA DR & GROSSMONT COLLEGE DR			



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

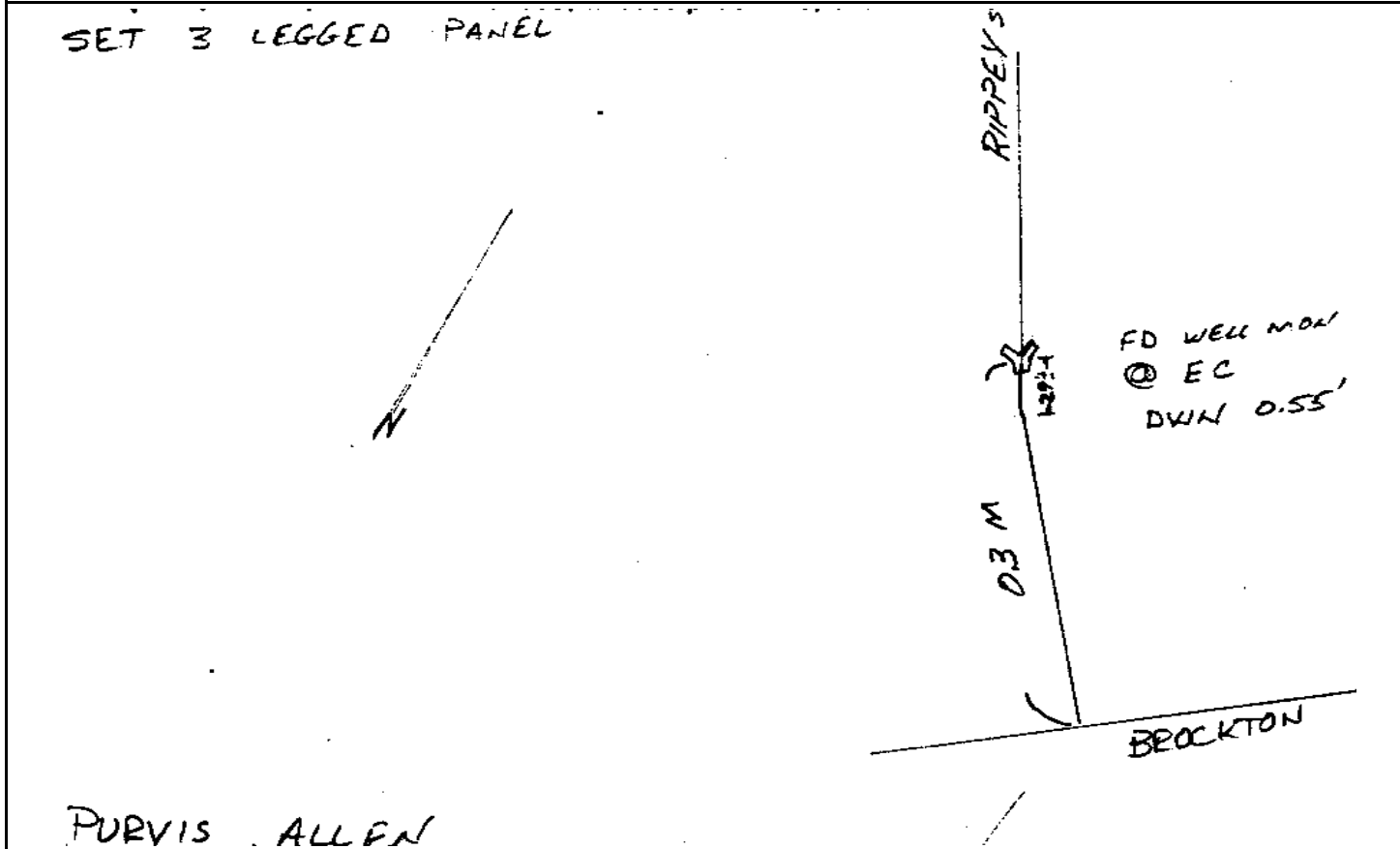
Point No./Name: 896	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FANITA & VALLEY LAKE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-49-08.93412 Longitude: 116-59-58.48550	NAD 83 (91.35)
Elevation 145.521 * NAVD 88 (meters) Elevation 475.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878652.35 N= 572614.382 E= 6331377.92 E= 1929807.849	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999976662	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: CENTER FANITA DR & VALLEY LAKE DR		



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 897	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RIPLEY @ BROCKTON	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 18010	Latitude: 32-48-41.30862 Longitude: 116-59-46.82226	NAD 83 (91.35)
Elevation 232.263 * NAVD 88 (meters) Elevation 759.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875853.22 N= 571761.204 E= 6332353.26 E= 1930105.133	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999964254	
To Station	Grid Distance	Bearing or Azimuth
Monument Description: N PC RIPLEY ST 0.3 MI NW BROCKTON ST		



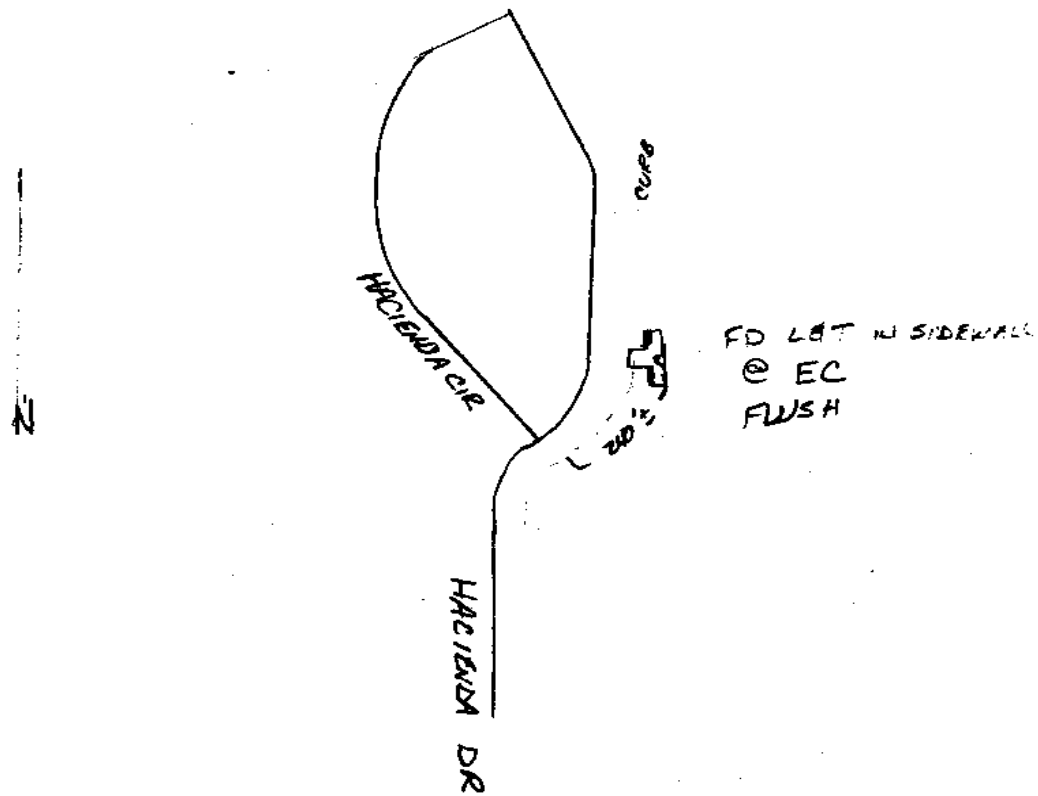
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 898		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HACIENDA DR/CIR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2783		Latitude: 32-49-07.18633 Longitude: 116-59-18.31842	NAD 83 (91.35)
Elevation 224.546 * NAVD 88 (meters) Elevation 734.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878451.25 N= 572553.086 E= 6334804.47 E= 1930852.264	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999964328	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC E SIDE HACIENDA DR 240 FT NE HACIENDA CIR

SET 3 LEGGED PANEL

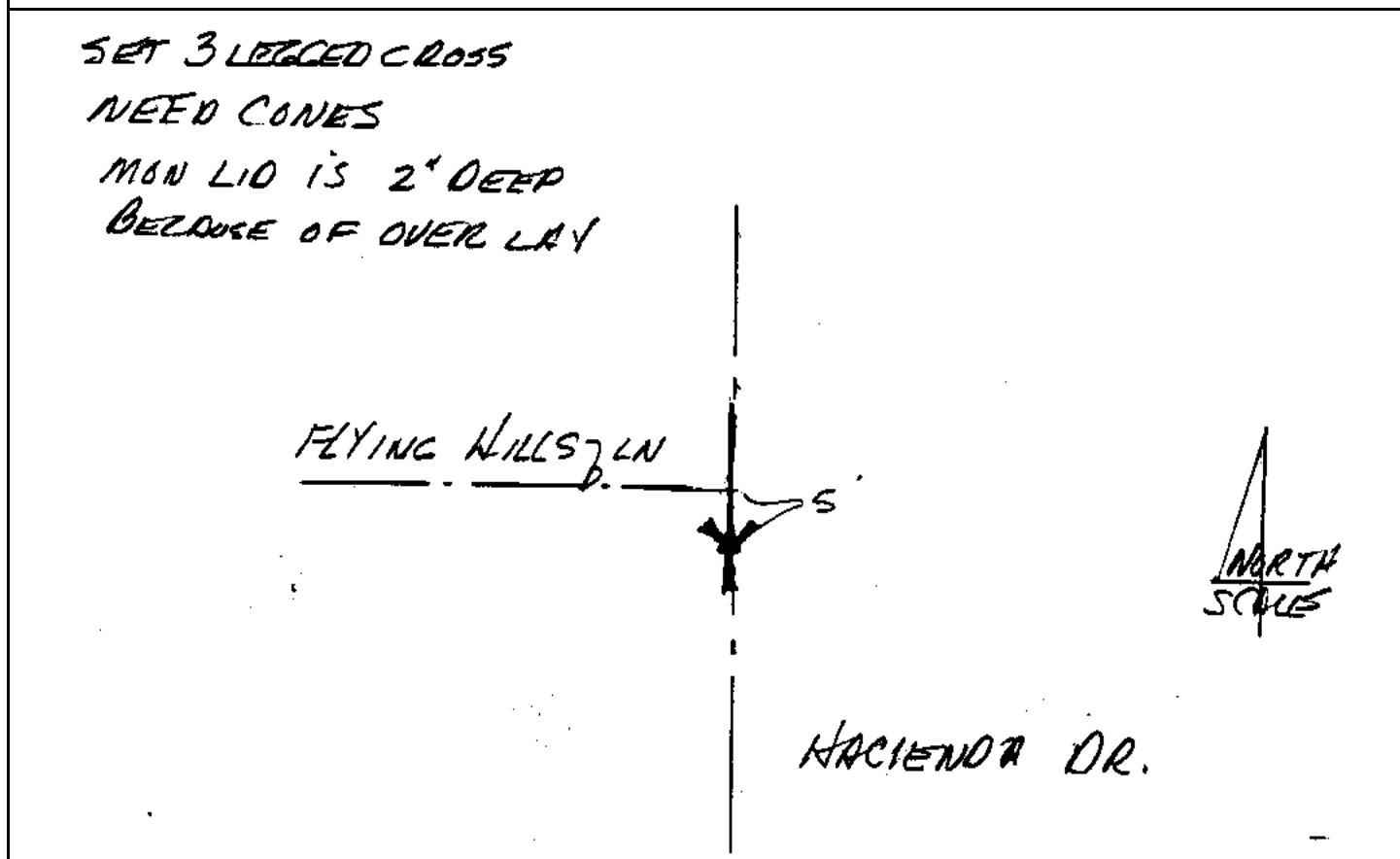


D. J. R. V. I. S., A. L. L. E. N.

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 899		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HACIENDA & FLYING HILLS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-48-42.27246 Longitude: 116-59-23.58163	NAD 83 (91.35)
Elevation 241.980 * NAVD 88 (meters) Elevation 791.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875936.49 N= 571786.586 E= 6334337.44 E= 1930709.914	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999962682	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: O/S CENTER HACIENDA DR & FLYING HILLS LN			



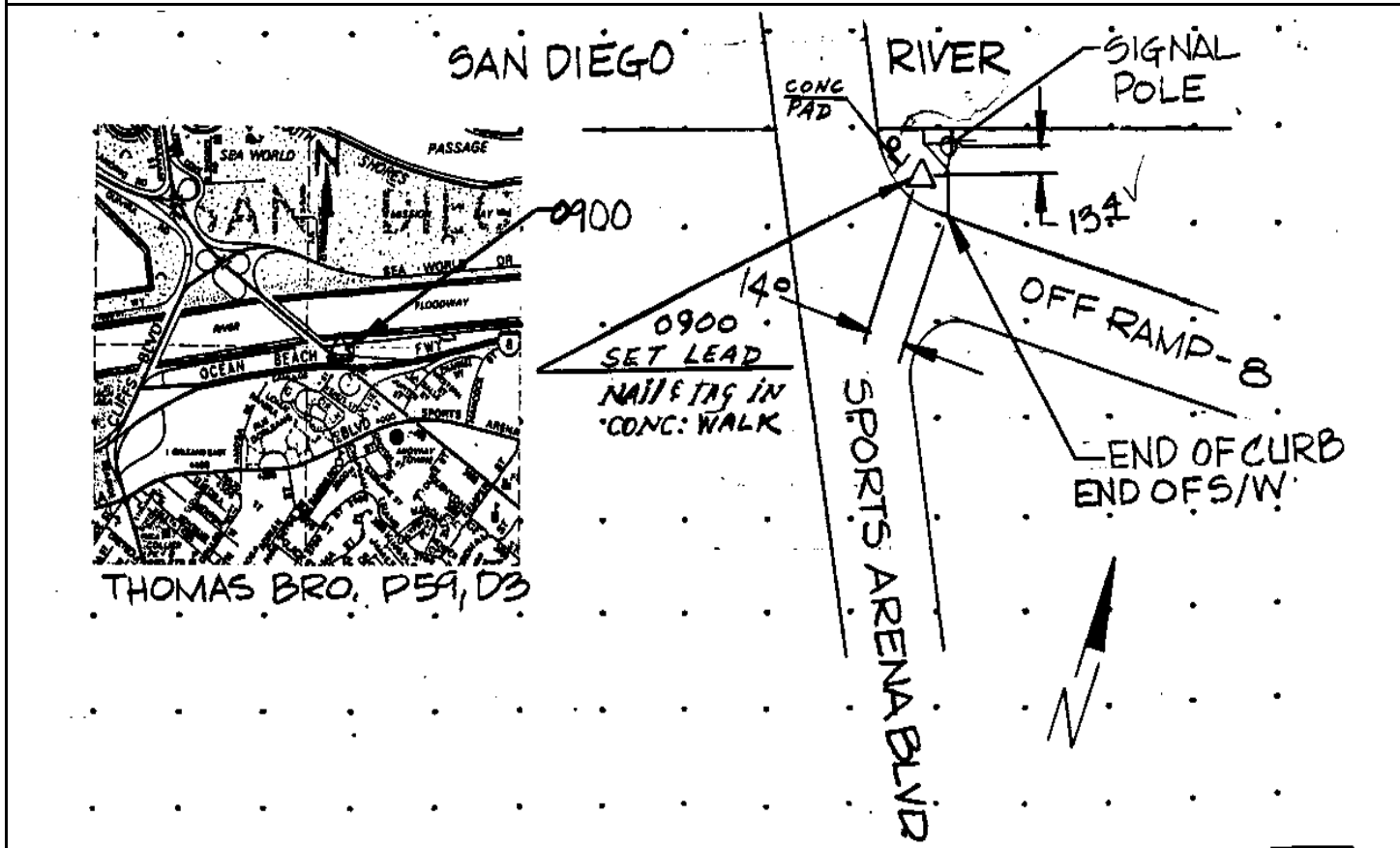
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 900	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SPORTS ARENA @ I-8	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-45-26.83103 Longitude: 117-13-24.69618	NAD 83 (91.35)
Elevation 5.922 * NAVD 88 (meters) Elevation 17.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1856774.23 N= 565945.916 E= 6262368.08 E= 1908773.608	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000008954	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

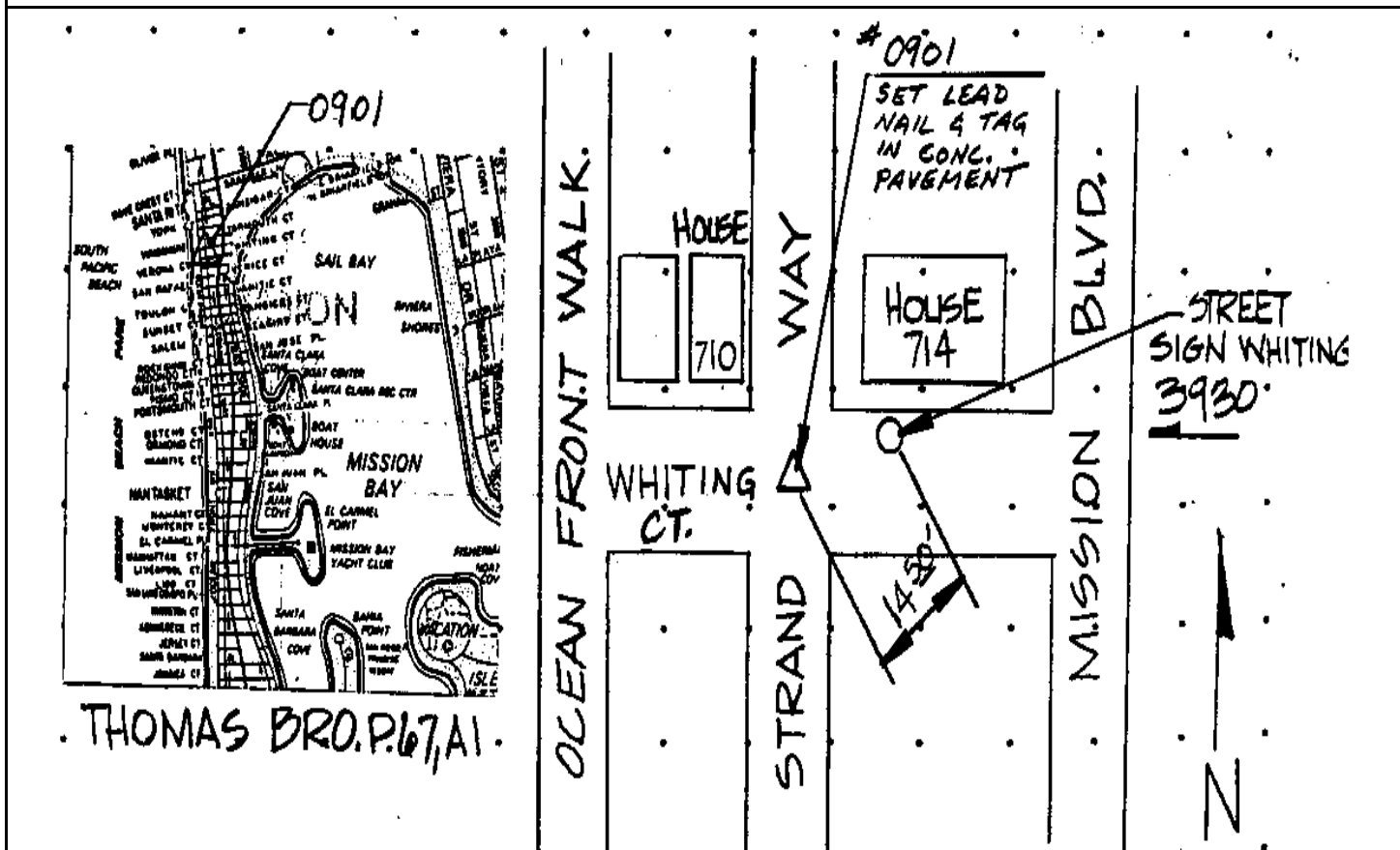
Monument Description: N'LY COR SPORTS ARENA BL & OFF-RAMP W-BOUND I-8



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Point No./Name: 901		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: STRAND & WHITING		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG		Latitude: 32-47-17.23278 Longitude: 117-15-15.22586	NAD 83 (91.35)
Elevation 3.477 * NAVD 88 (meters) Elevation 9.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868021.37 N= 569374.051 E= 6253036.68 E= 1905929.391	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000004145	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER STRAND WY & WHITING CT



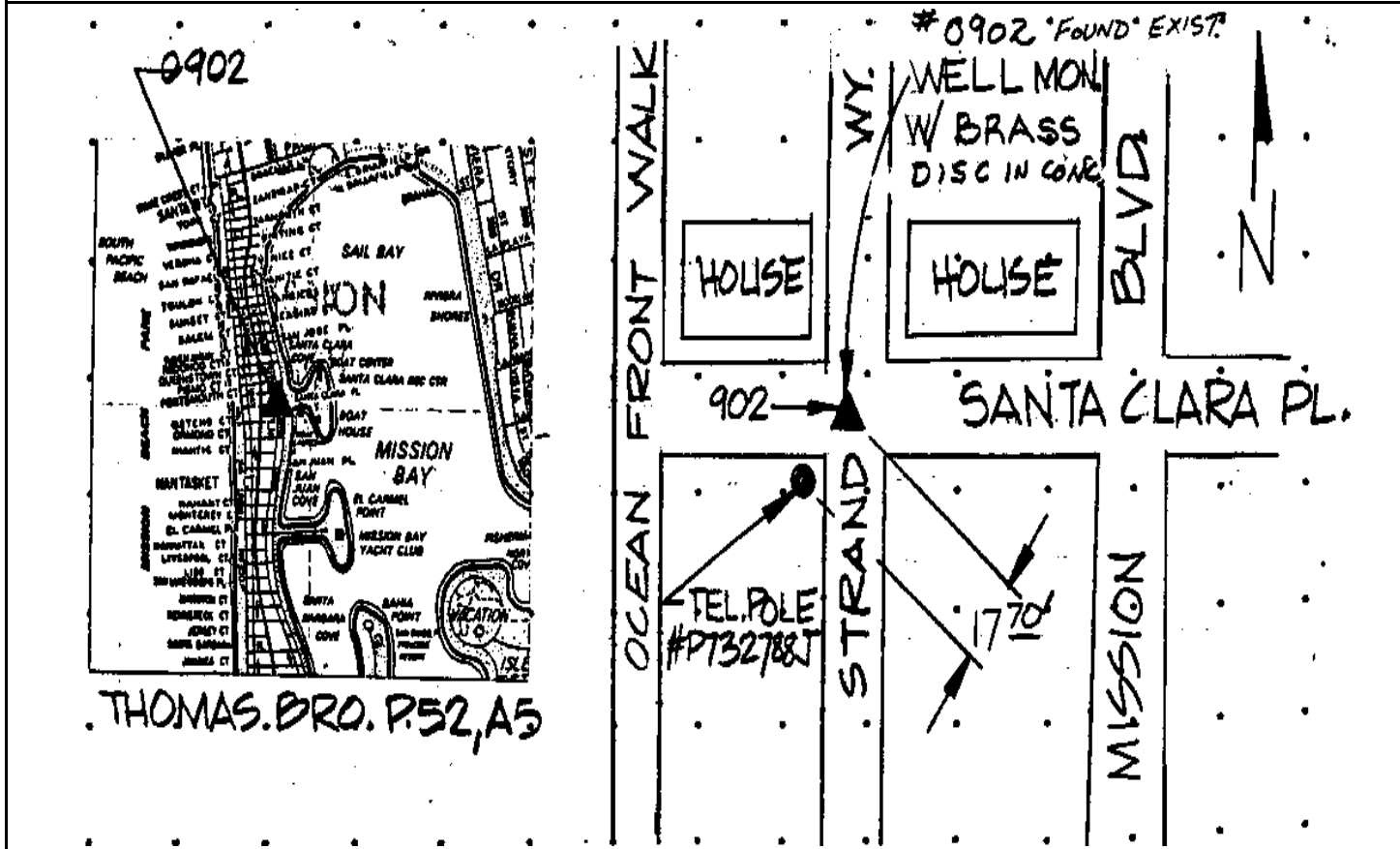
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 902		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: STRAND & SANTA CLARA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC PAVEMENT Stamped: SD CITY ENG		Latitude: 32-46-56.88800	NAD 83 (91.35)
Elevation 4.565 * NAVD 88 (meters) Elevation 12.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-15-11.56681	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865962.24 N= 568746.428 E= 6253329.26 E= 1906018.569	
		Combined Factor at Station: 1.000004912	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER STRAND WY & SANTA CLARA PL



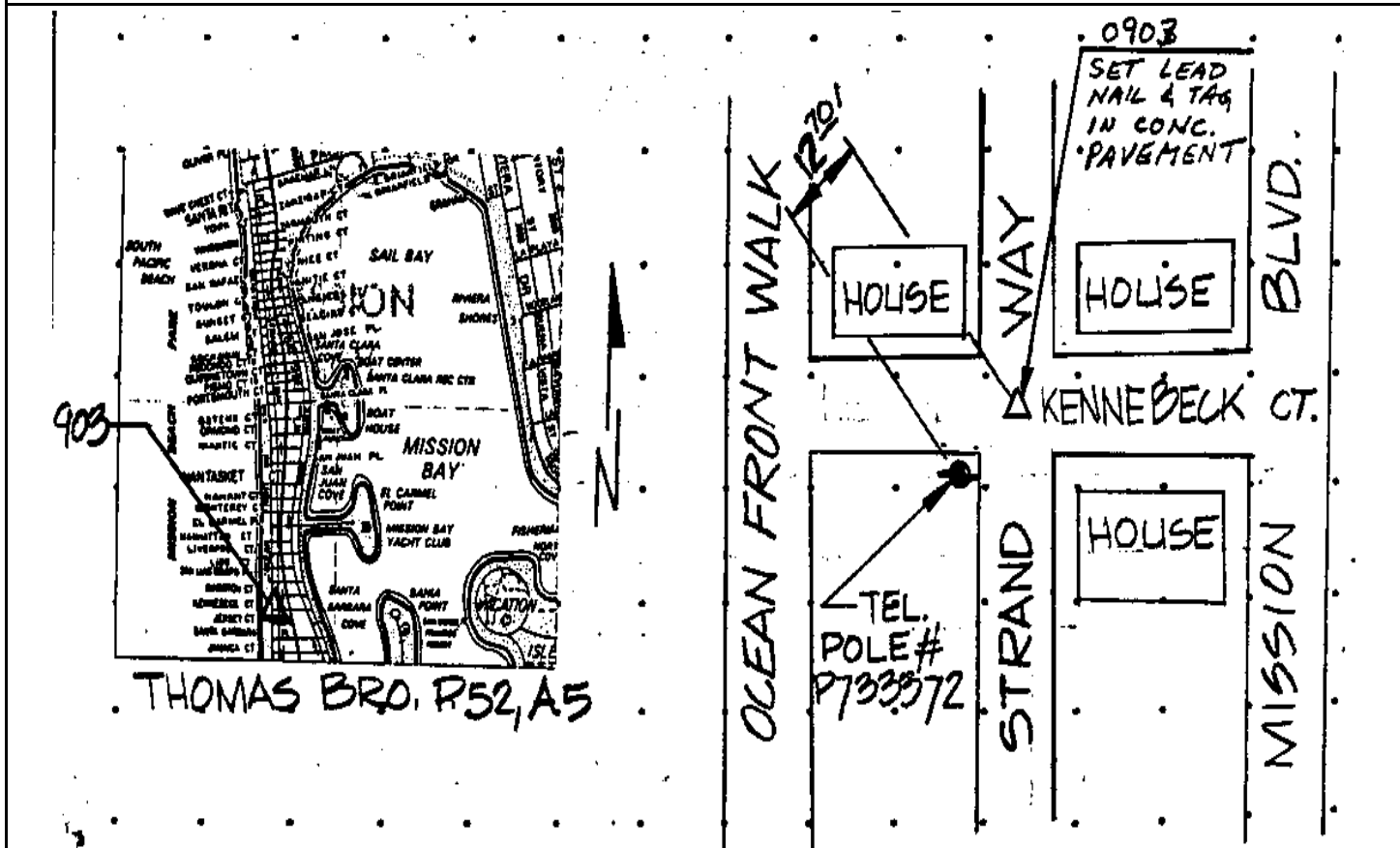
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 903		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: STRAND & KENNEBECK		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: BAD LEAD & BRASS DISK IN CONC Stamped: SD CITY ENG		Latitude: 32-46-30.63177 Longitude: 117-15-09.94049	NAD 83 (91.35)
Elevation 4.050 * NAVD 88 (meters) Elevation 11.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1863307.35 N= 567937.216 E= 6253442.58 E= 1906053.109	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000006219	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER STRAND WY & KENNEBECK CT



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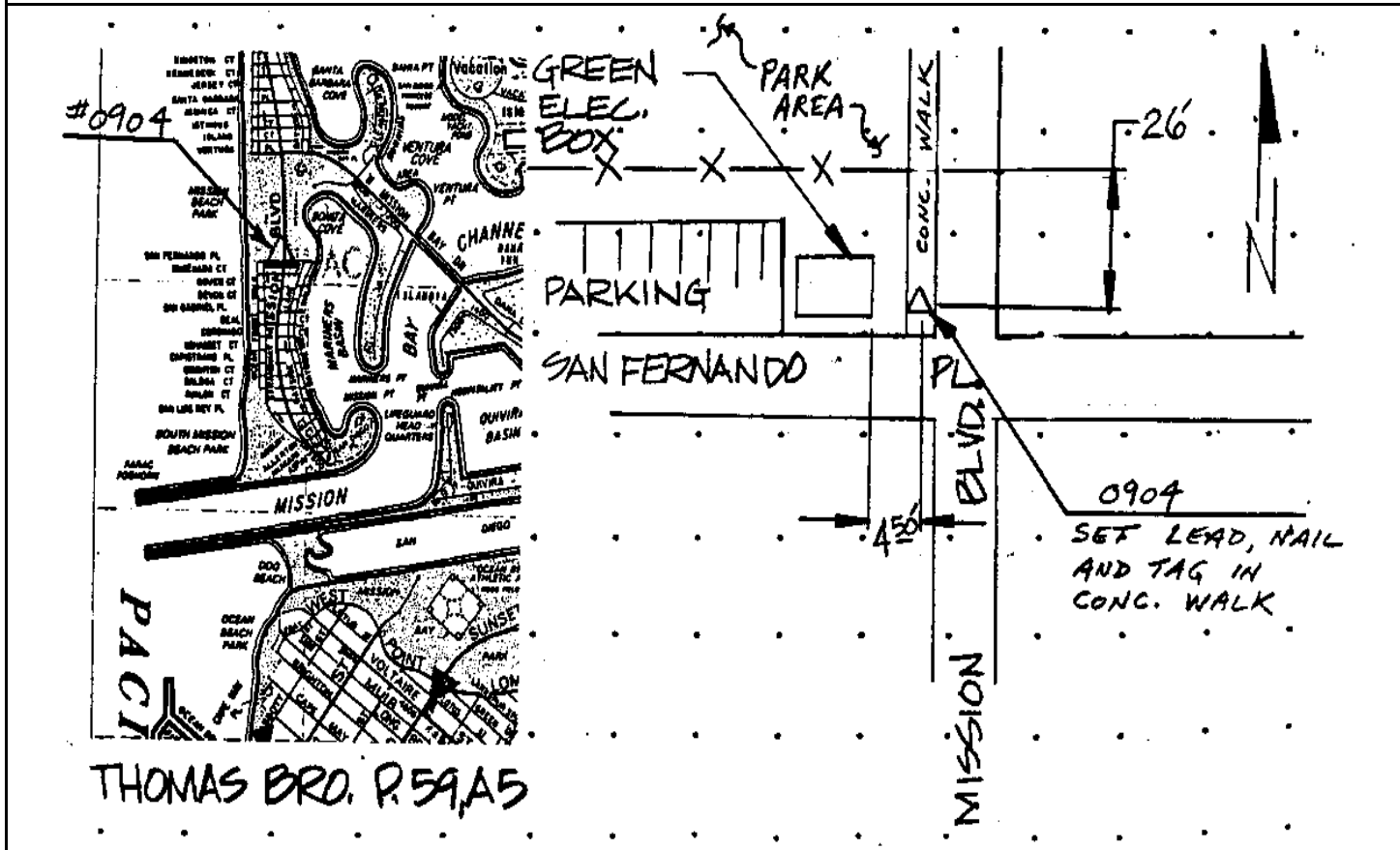
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 904	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSION/SAN FERNANDO	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-46-03.95441 Longitude: 117-15-03.92549	NAD 83 (91.35)
Elevation 2.433 * NAVD 88 (meters) Elevation 5.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860606.30 N= 567113.935 E= 6253930.25 E= 1906201.752	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007735	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR MISSION BL & SAN FERNANDO PL



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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 905	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSION/STRAND	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-45-35.99714 Longitude: 117-14-56.56275	NAD 83 (91.35)
Elevation 2.185 * NAVD 88 (meters) Elevation 4.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857774.80 N= 566250.892 E= 6254531.85 E= 1906385.121	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000009113	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE MISSION BL @ CENTER STRAND WY

Description, sketch, and/or references, access problems, etc.: #0905 FOUND EXIST. WELL MONUMENT W/ BRASS DISC IN CONC. WALK

MONUMENT FOUND LOCATION CORRECT
VP: J.M. 9-15-92
THOMAS BROS. MAPS, B-2

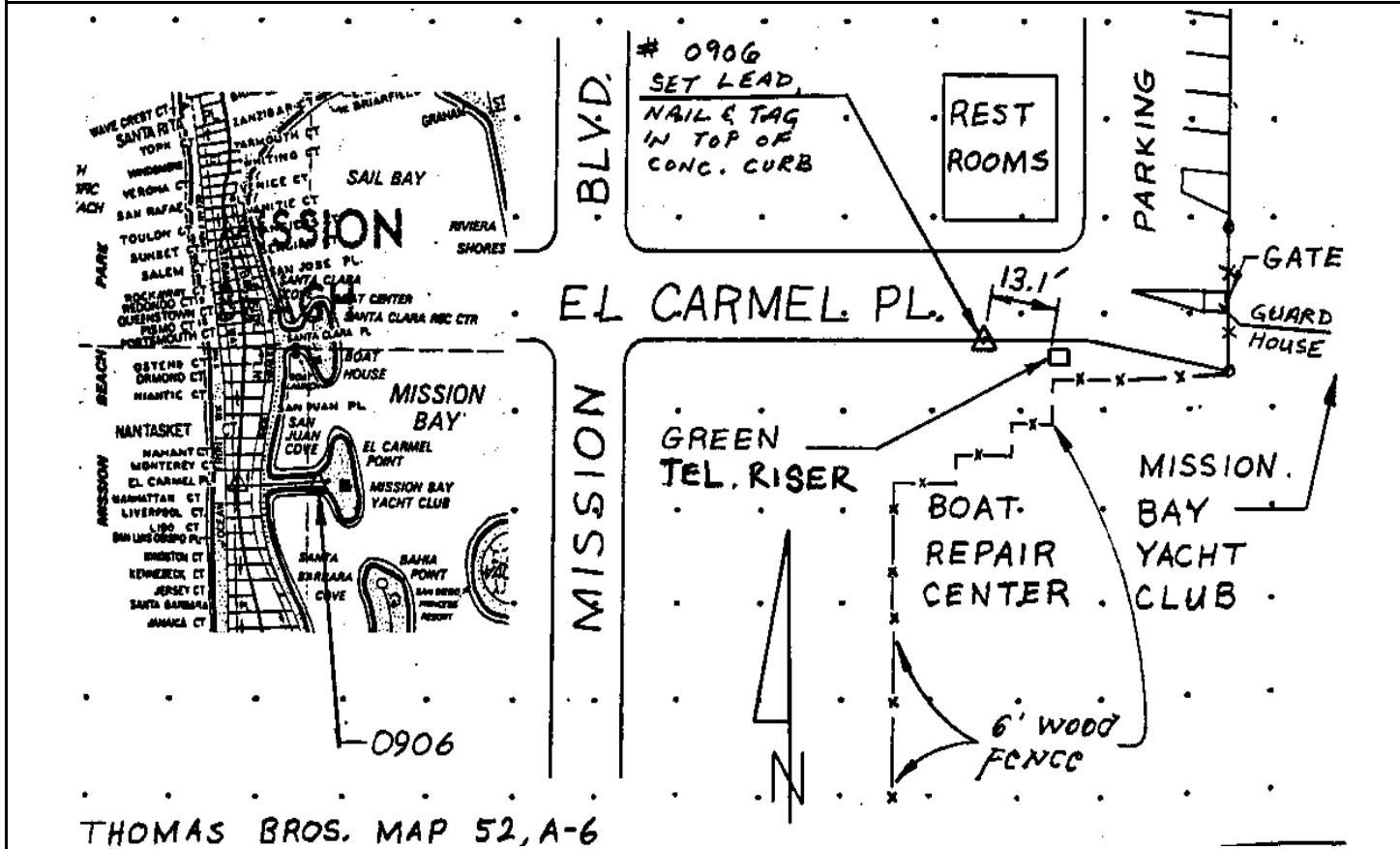
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 906		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: EL CARMEL @ MISSION		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB		Latitude: 32-46-43.17022	NAD 83
Stamped: SD CITY ENG		Longitude: 117-14-55.61953	(91.35)
Elevation 3.266 * NAVD 88 (meters)		Acc.Horiz.: 2-1 Order	
Elevation 8.48 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864562.80 N= 568319.877 E= 6254677.43 E= 1906429.494	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Combined Factor at Station: 1.000005751	
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE EL CARMEL PL 0.1 MI NE MISSION BL



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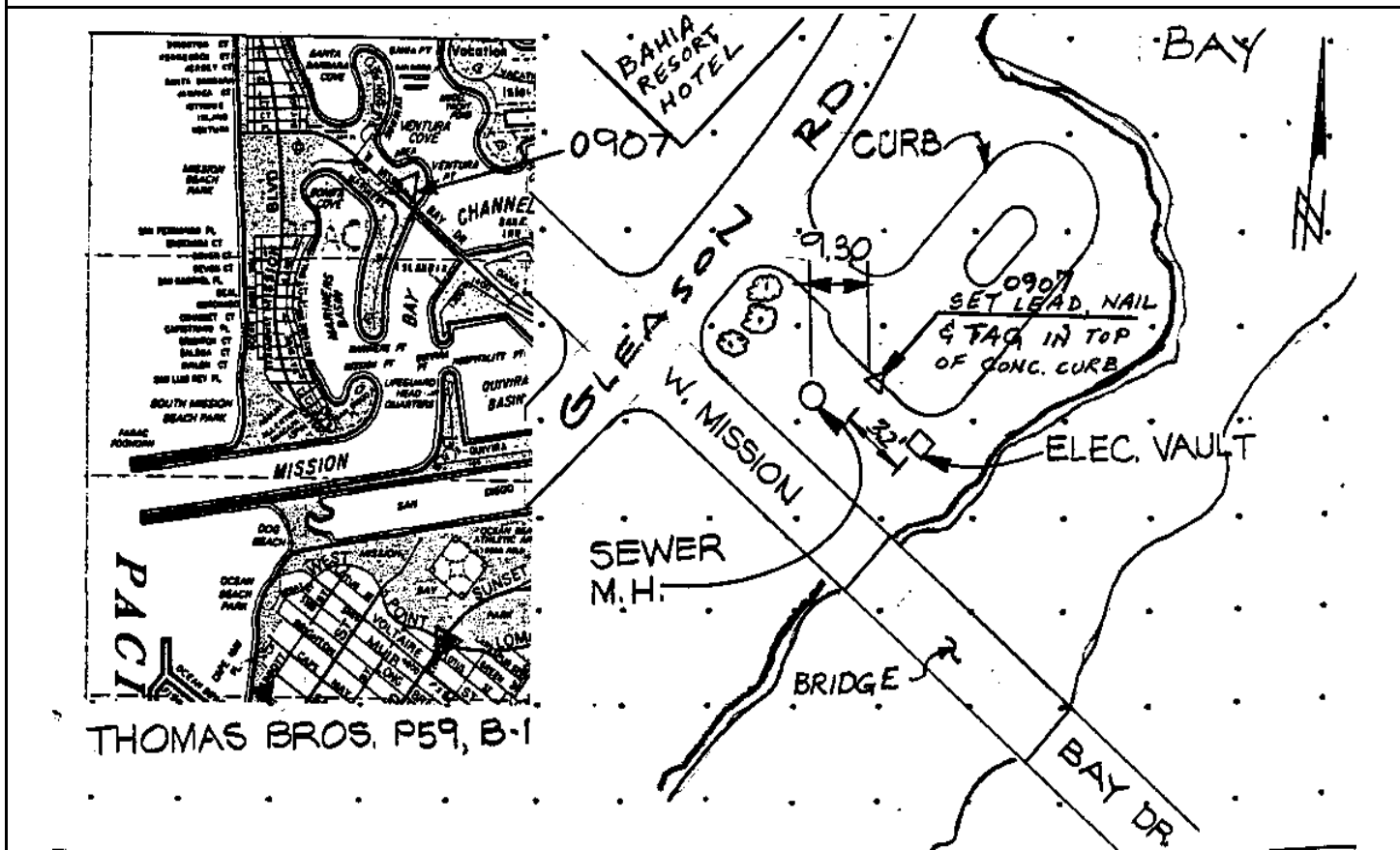
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 907	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VENTURA PT	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-46-10.88591 Longitude: 117-14-39.63844	NAD 83 (91.35)
Elevation 3.336 * NAVD 88 (meters) Elevation 8.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861286.98 N= 567321.406 E= 6256010.72 E= 1906835.880	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007259	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE VENTURA PT PARKING LOT @ W MISSION BAY DR



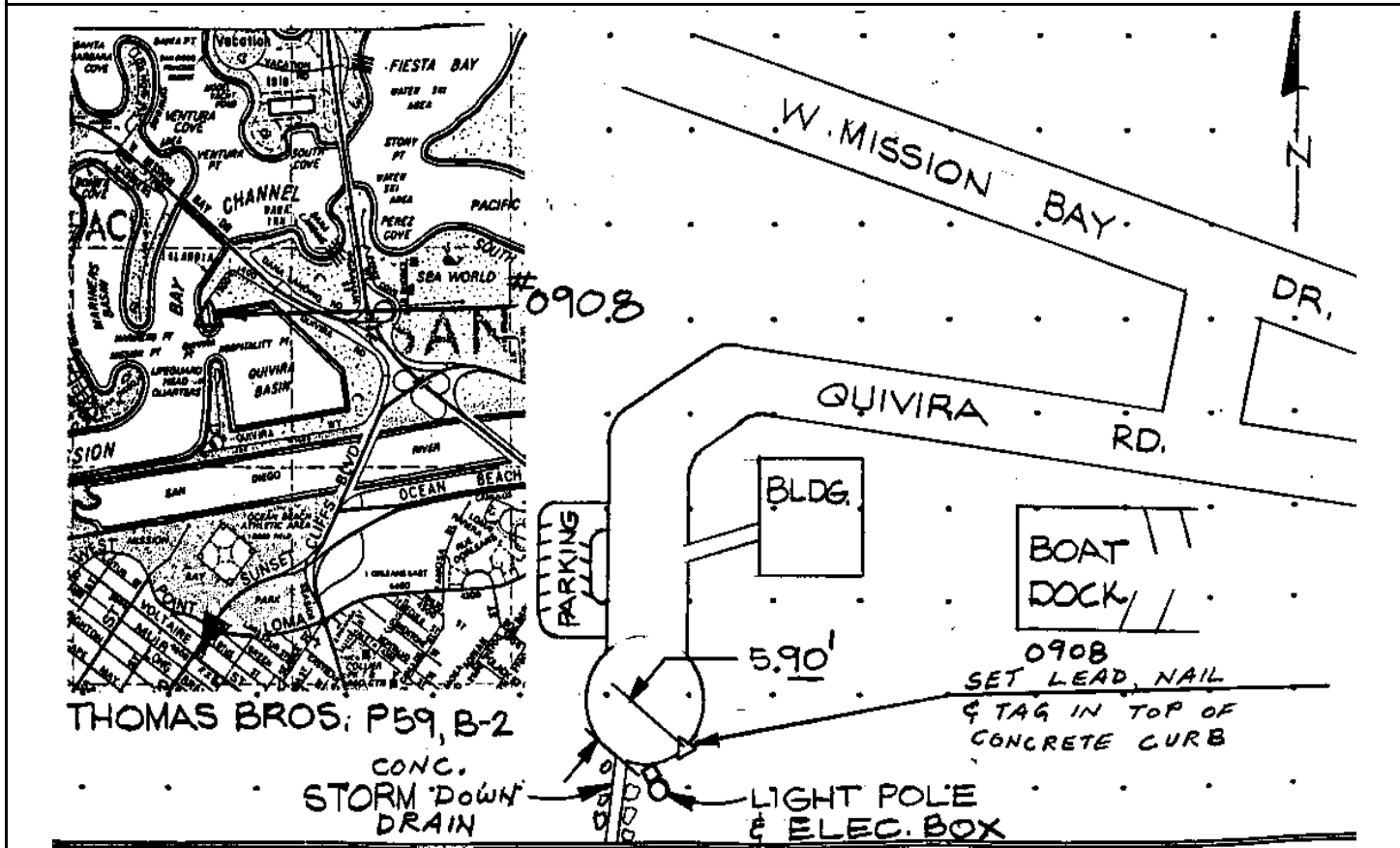
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 908		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: QUIVIRA RD		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-45-48.41907 Longitude: 117-14-29.49769	NAD 83 (91.35)
Elevation 3.074 * NAVD 88 (meters) Elevation 7.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1859008.15 N= 566626.817 E= 6256854.99 E= 1907093.215	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00000837	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE CUL-DE-SAC NW TO S END QUIVIRA RD



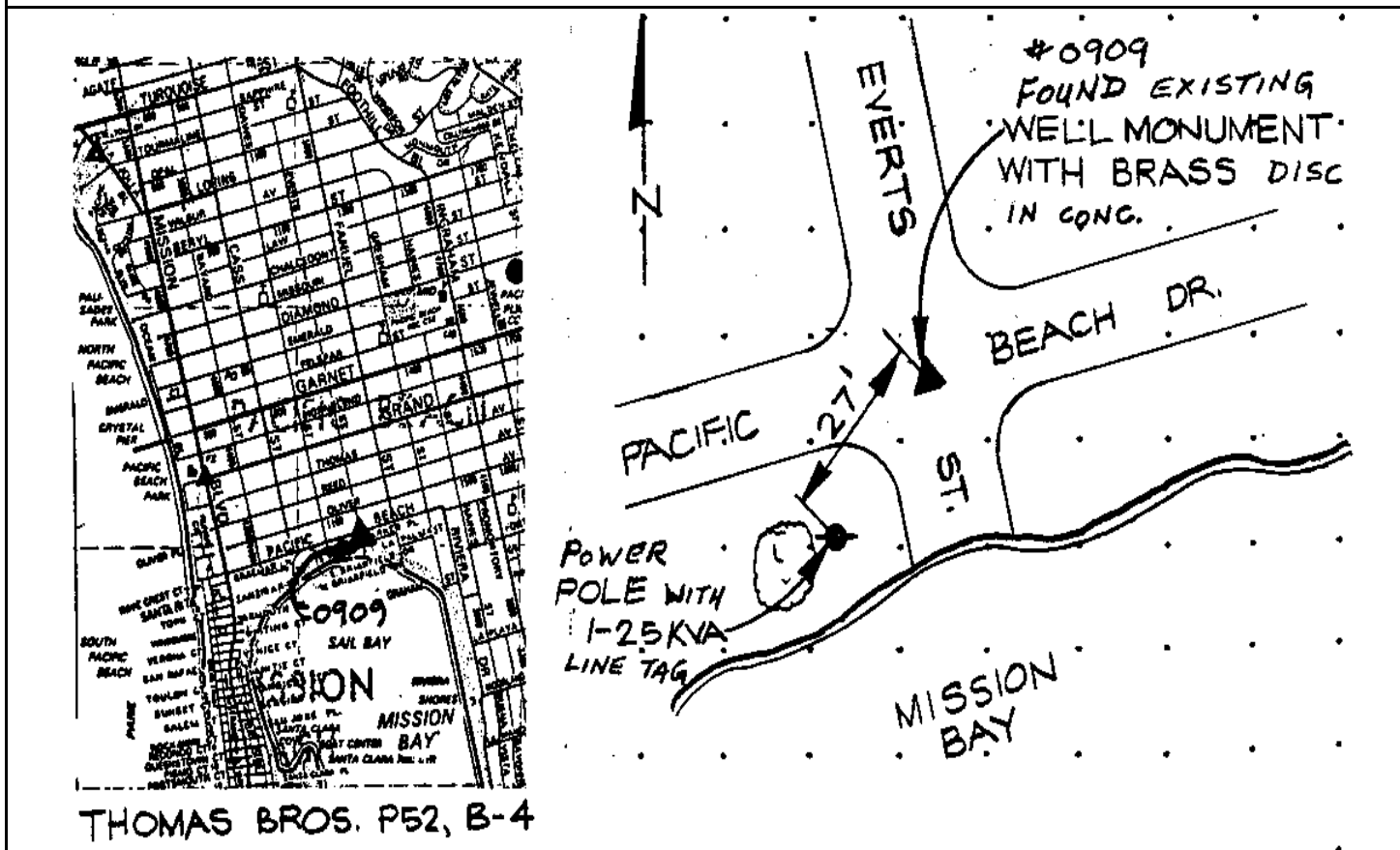
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 909		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EVERTS & PACIFIC BEACH		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-47-33.23170 Longitude: 117-14-47.19848	NAD 83 (91.35)
Elevation 4.563 * NAVD 88 (meters) Elevation 12.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869615.32 N= 569859.890 E= 6255444.74 E= 1906663.370	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000003236	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER EVERTS ST & PACIFIC BEACH DR



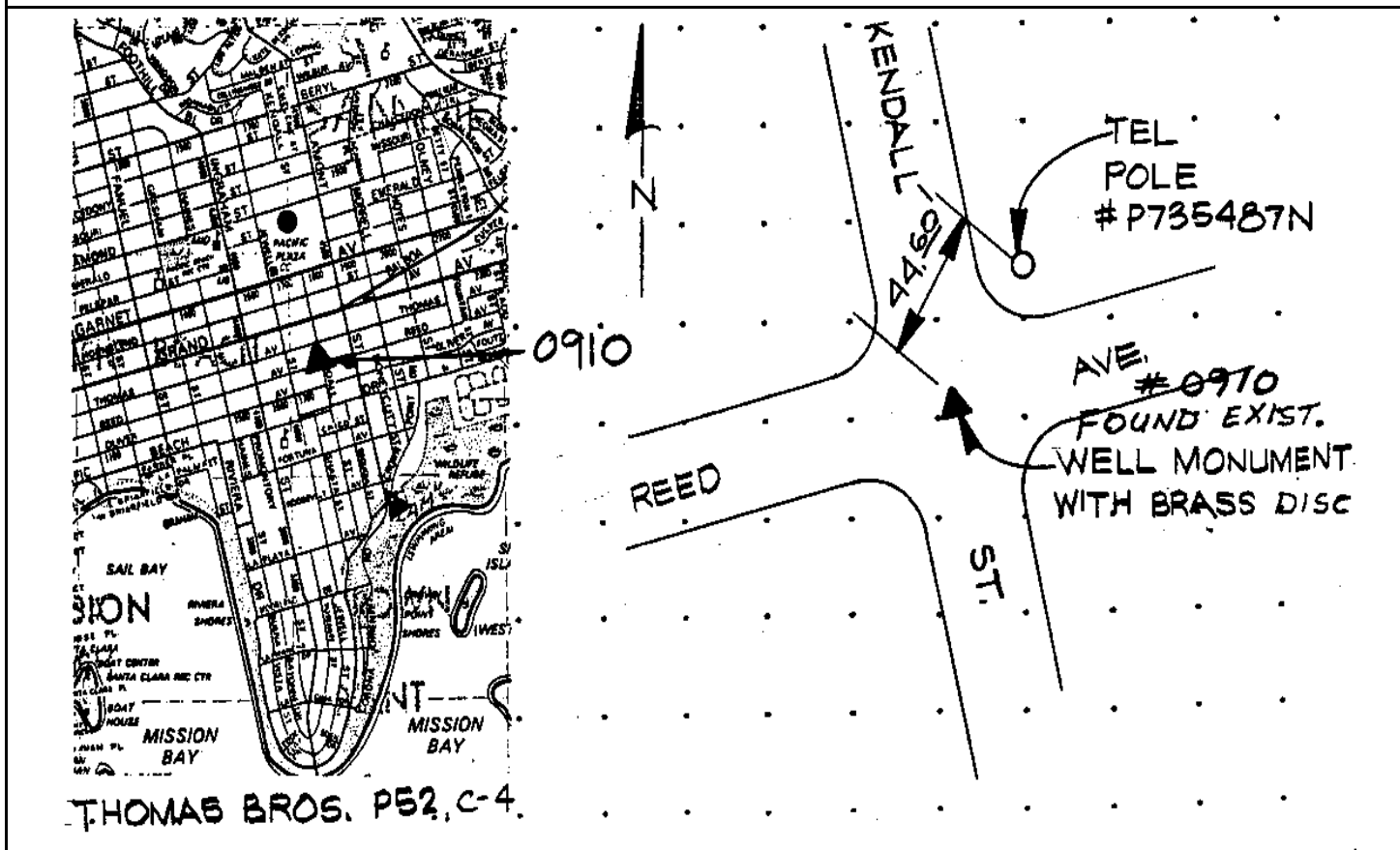
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 910		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: KENDALL & REED		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-47-48.35206 Longitude: 117-14-09.52533	NAD 83 (91.35)
Elevation 17.869 * NAVD 88 (meters) Elevation 56.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1871112.88 N= 570316.345 E= 6258675.07 E= 1907647.977	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000000454	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER KENDALL ST & REED AV



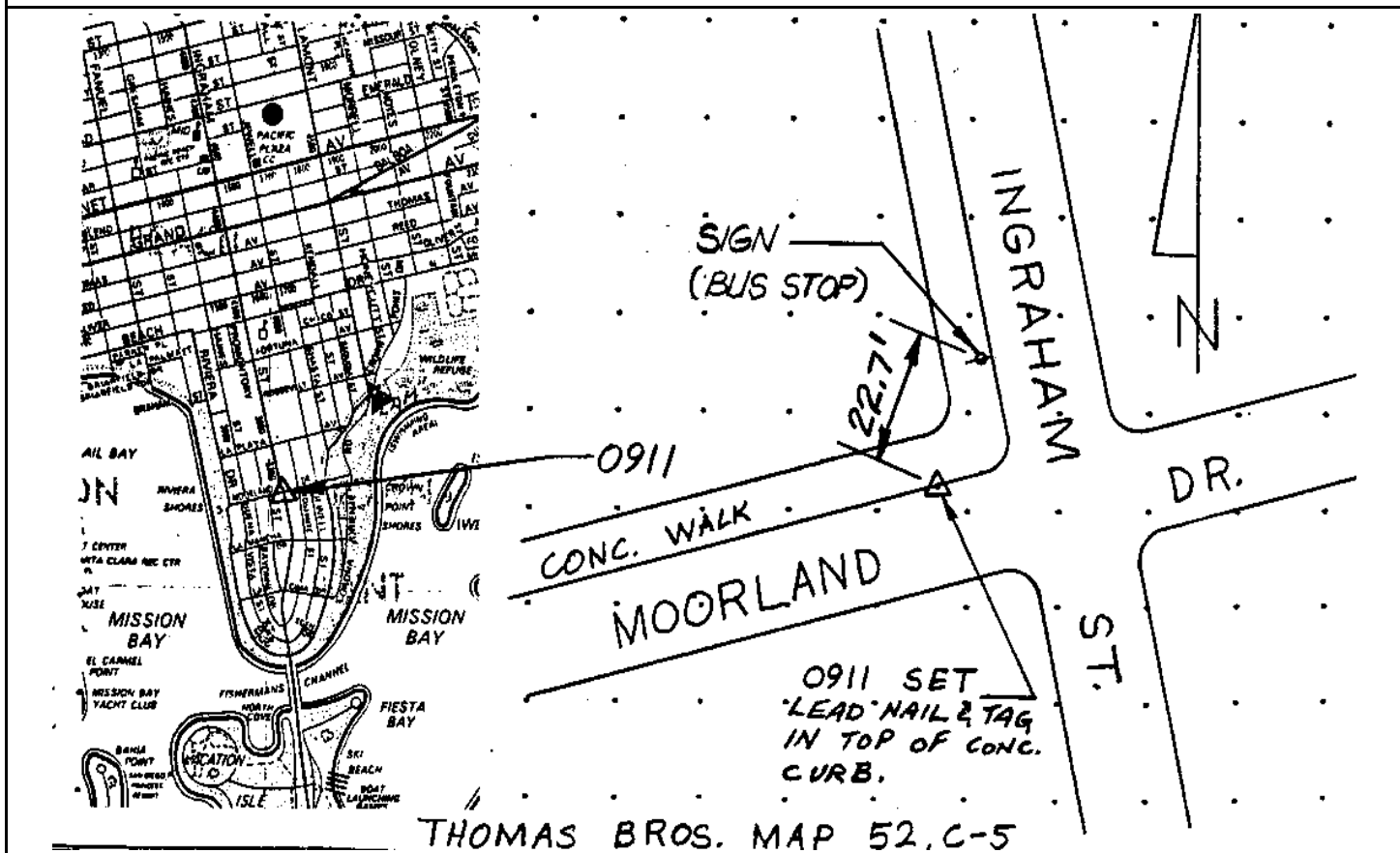
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 911		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MOORLAND/INGRAHAM		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-47-12.54217 Longitude: 117-14-13.33454	NAD 83 (91.35)
Elevation 12.884 * NAVD 88 (meters) Elevation 40.04 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867496.86 N= 569214.182 E= 6258315.66 E= 1907538.428	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000002871	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN NW COR MOORLAND DR & INGRAHAM ST



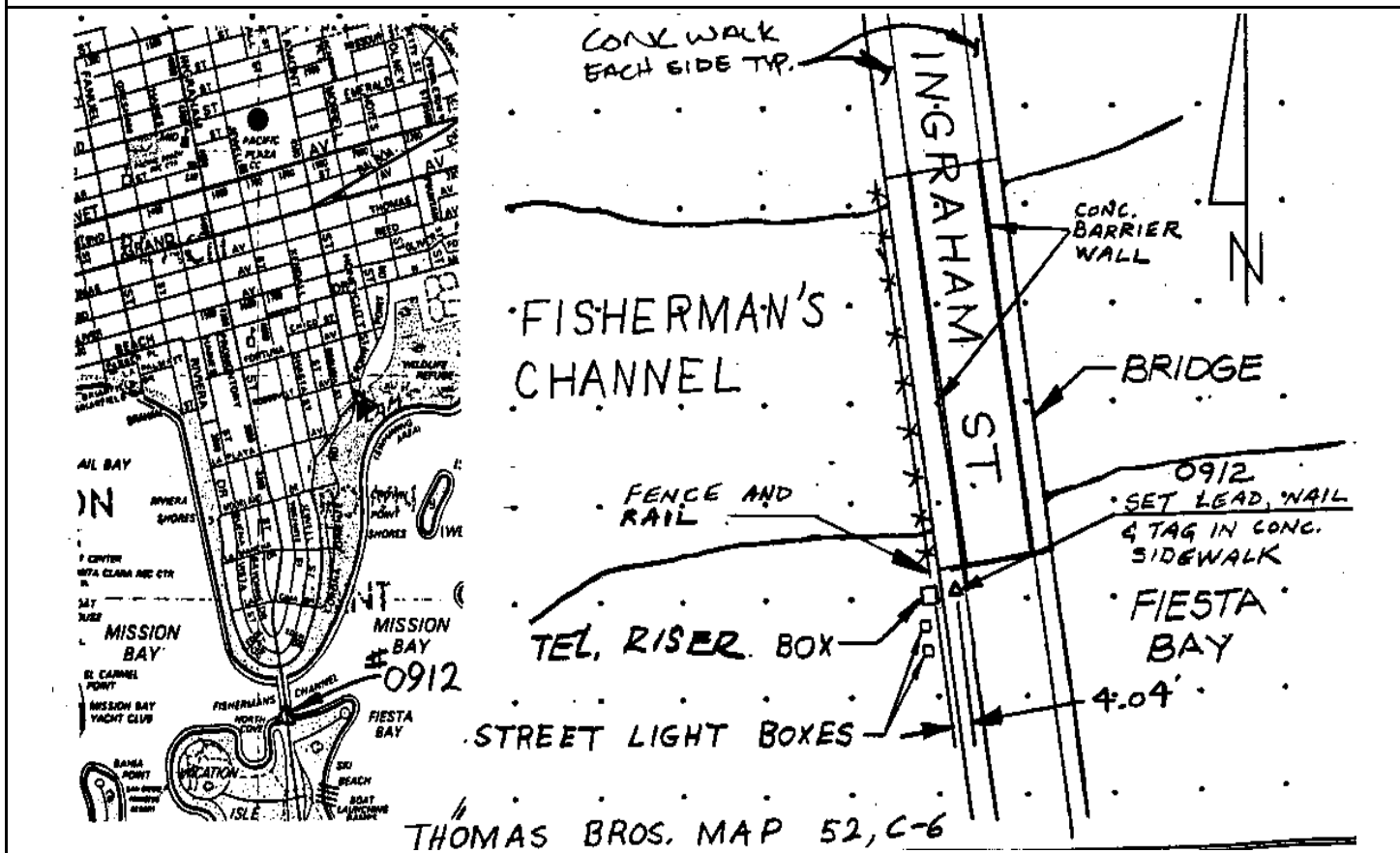
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 912	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: INGRAHAM @ FISHERMAN'S	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-46-39.10075 Longitude: 117-14-09.09445	NAD 83 (91.35)	
Elevation 10.849 * NAVD 88 (meters) Elevation 33.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864113.72 N= 568182.997 E= 6258645.67 E= 1907639.016		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000004742		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE INGRAHAM ST @ S SIDE FISHERMAN'S CHANNEL / NW SIDE VACATION ISLE



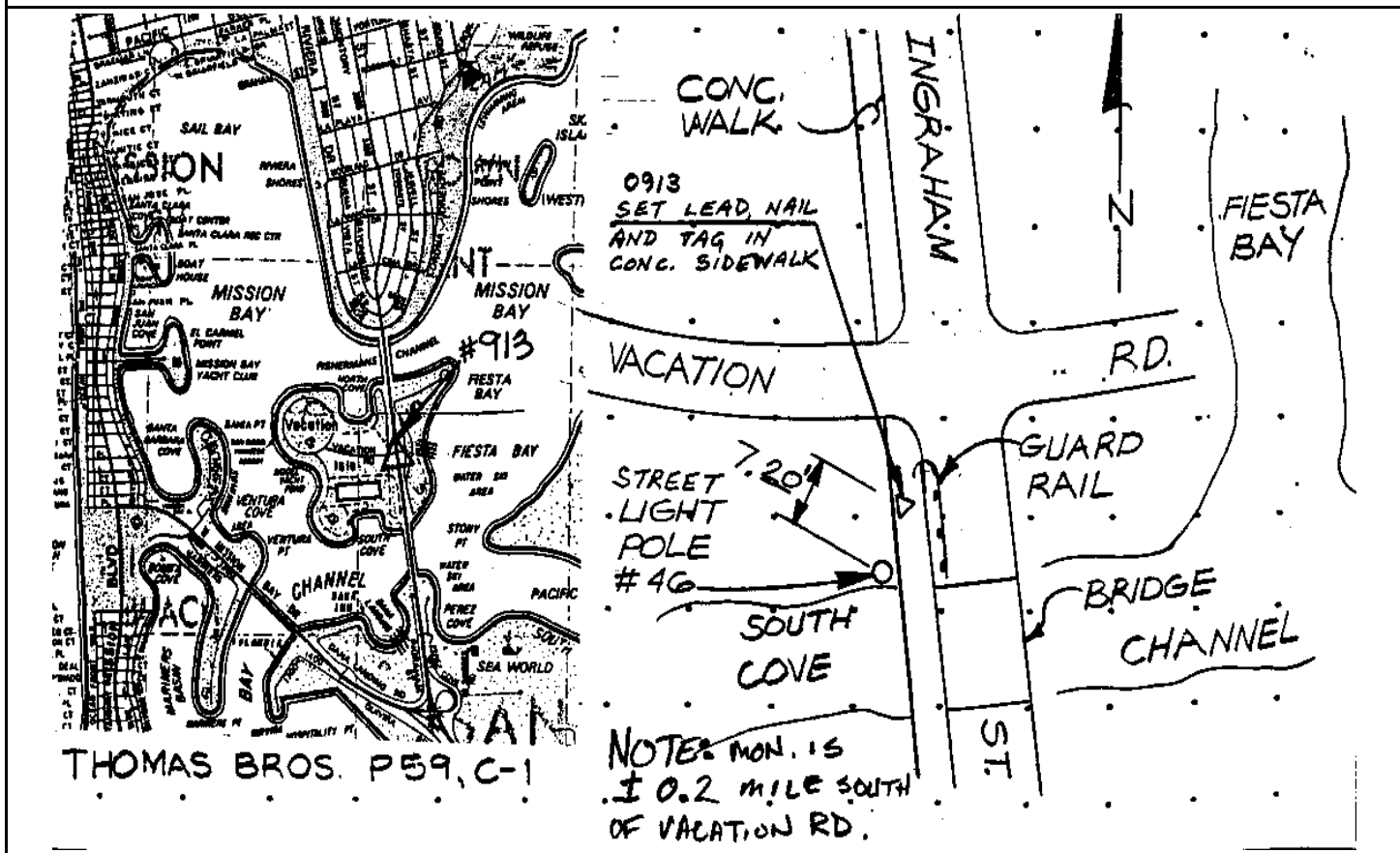
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 913	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: INGRAHAM/VACATION	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-46-20.61021 Longitude: 117-14-05.04314	NAD 83 (91.35)	
Elevation 7.825 * NAVD 88 (meters) Elevation 23.45 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1862241.72 N= 567612.412 E= 6258973.91 E= 1907739.064		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000006086		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE INGRAHAM ST 0.1 MI S VACATION RD



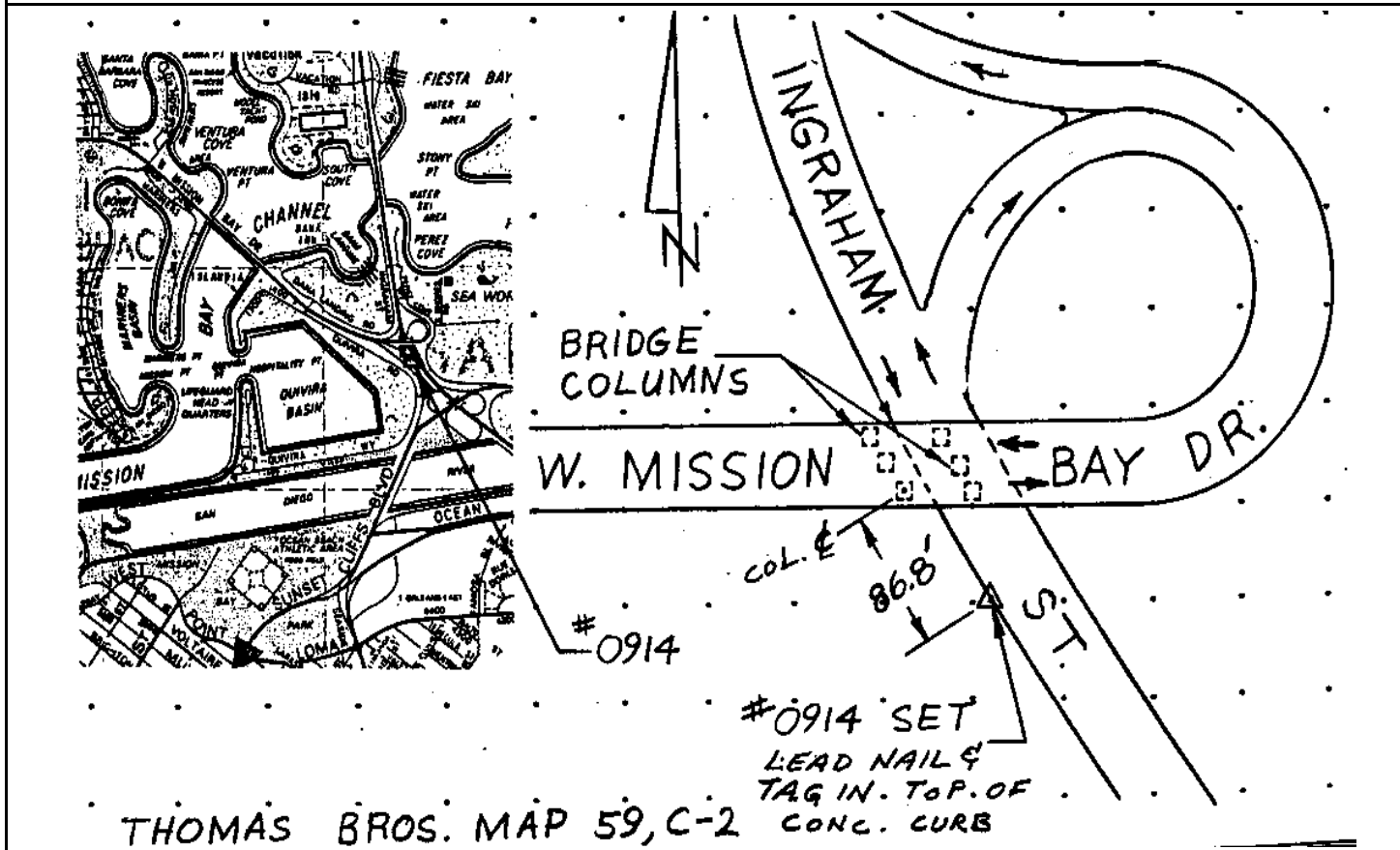
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 914		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: INGRAHAM @ W MISSION BAY		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-45-49.96942 Longitude: 117-13-58.04151	NAD 83 (91.35)
Elevation 3.104 * NAVD 88 (meters) Elevation 7.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1859139.40 N= 566666.822 E= 6259542.54 E= 1907912.381	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000008285	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE INGRAHAM ST 100 FT S WEST MISSION BAY DR



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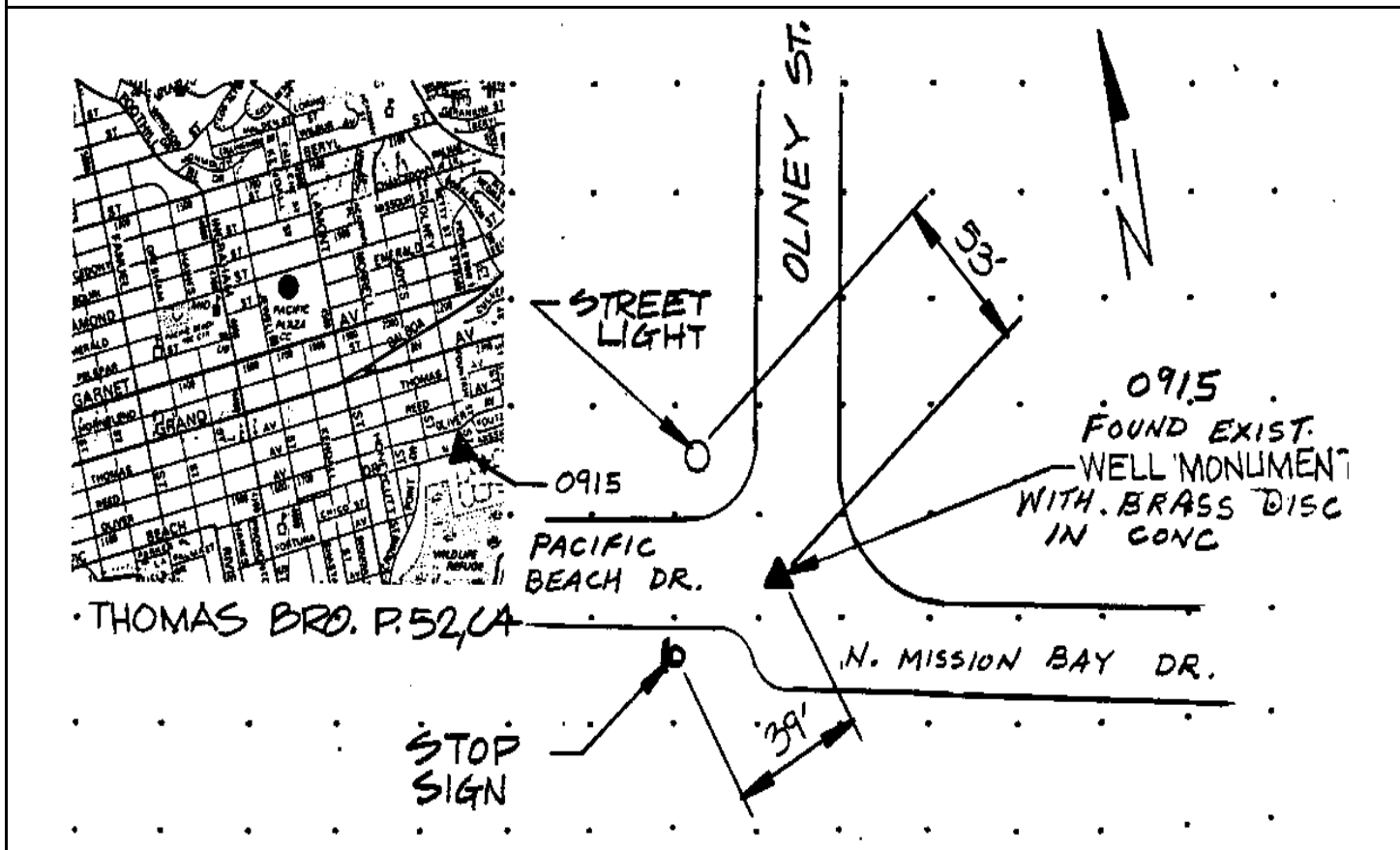
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 915	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OLNEY & PACIFIC BEACH	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-47-47.69701 Longitude: 117-13-41.25394	NAD 83 (91.35)
Elevation 3.238 * NAVD 88 (meters) Elevation 8.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1871023.94 N= 570289.238 E= 6261087.66 E= 1908383.335	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000002774	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OLNEY ST & CENTER N INTERSECTION PACIFIC BEACH DR



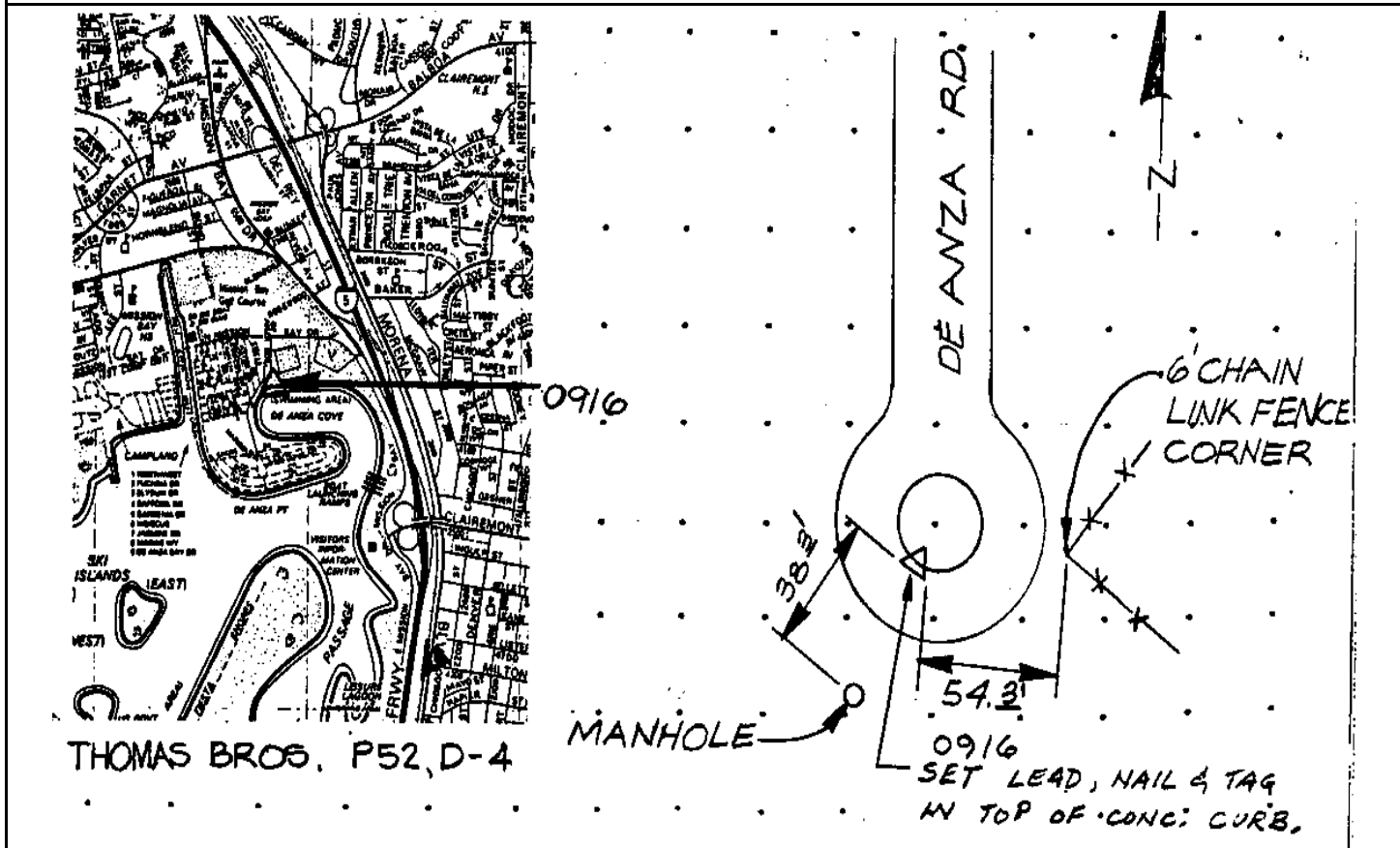
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 916		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DE ANZA RD		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-47-49.82832 Longitude: 117-12-56.91563	NAD 83 (91.35)
Elevation 3.188 * NAVD 88 (meters) Elevation 8.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1871204.06 N= 570344.138 E= 6264874.32 E= 1909537.512	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000002675	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

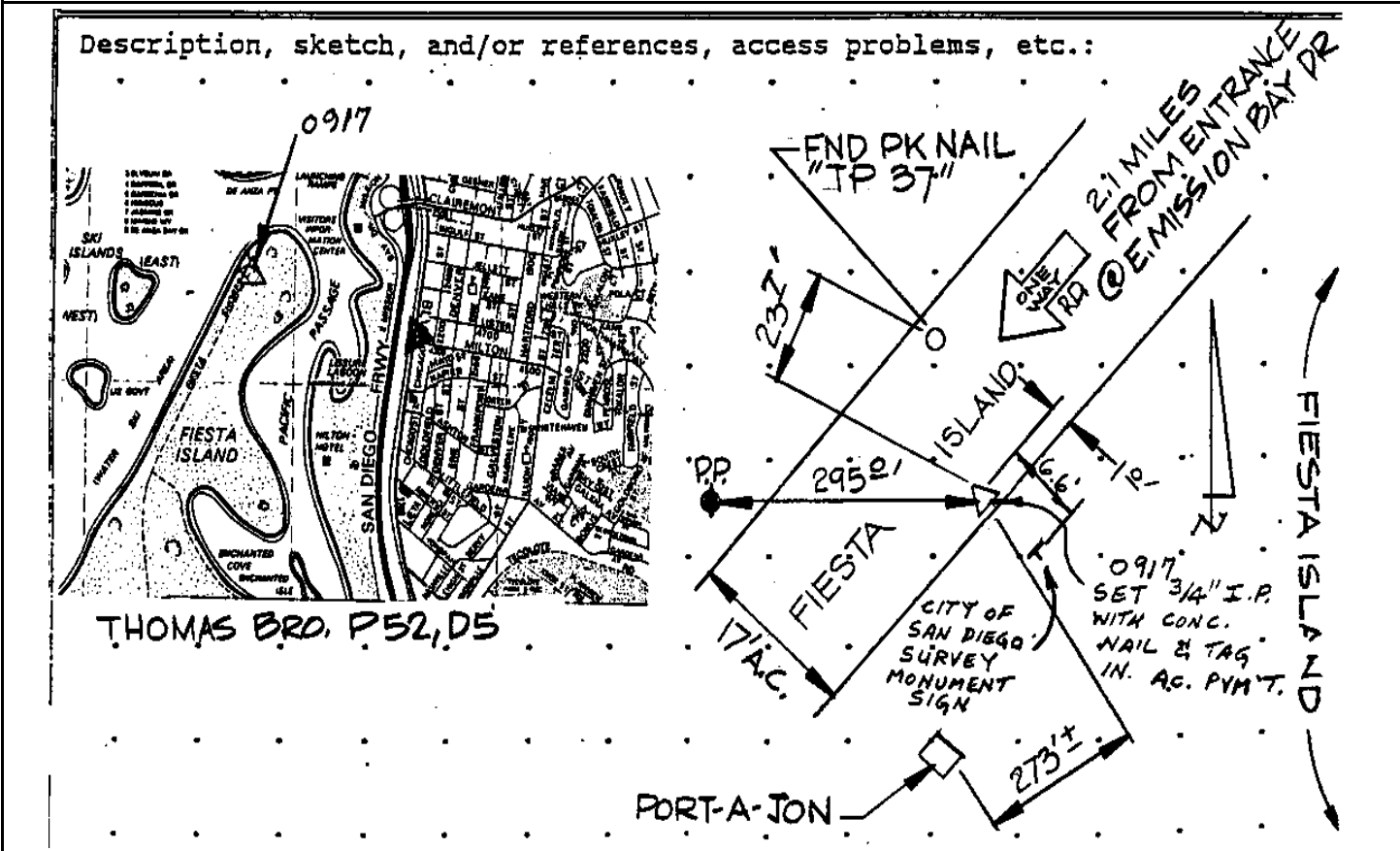
Monument Description: SW SIDE CENTER CUL-DE-SAC S END DE ANZA RD



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Point No./Name: 917		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FIESTA SHORES N		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG		Latitude: 32-47-19.45127 Longitude: 117-13-00.25117	NAD 83 (91.35)
Elevation 3.365 * NAVD 88 (meters) Elevation 8.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868136.67 N= 569409.195 E= 6264561.14 E= 1909442.054	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000004031	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW END FIESTA ISLAND SE SIDE FIESTA SHORES RD 2.1 MI FROM E MISSION BAY DR



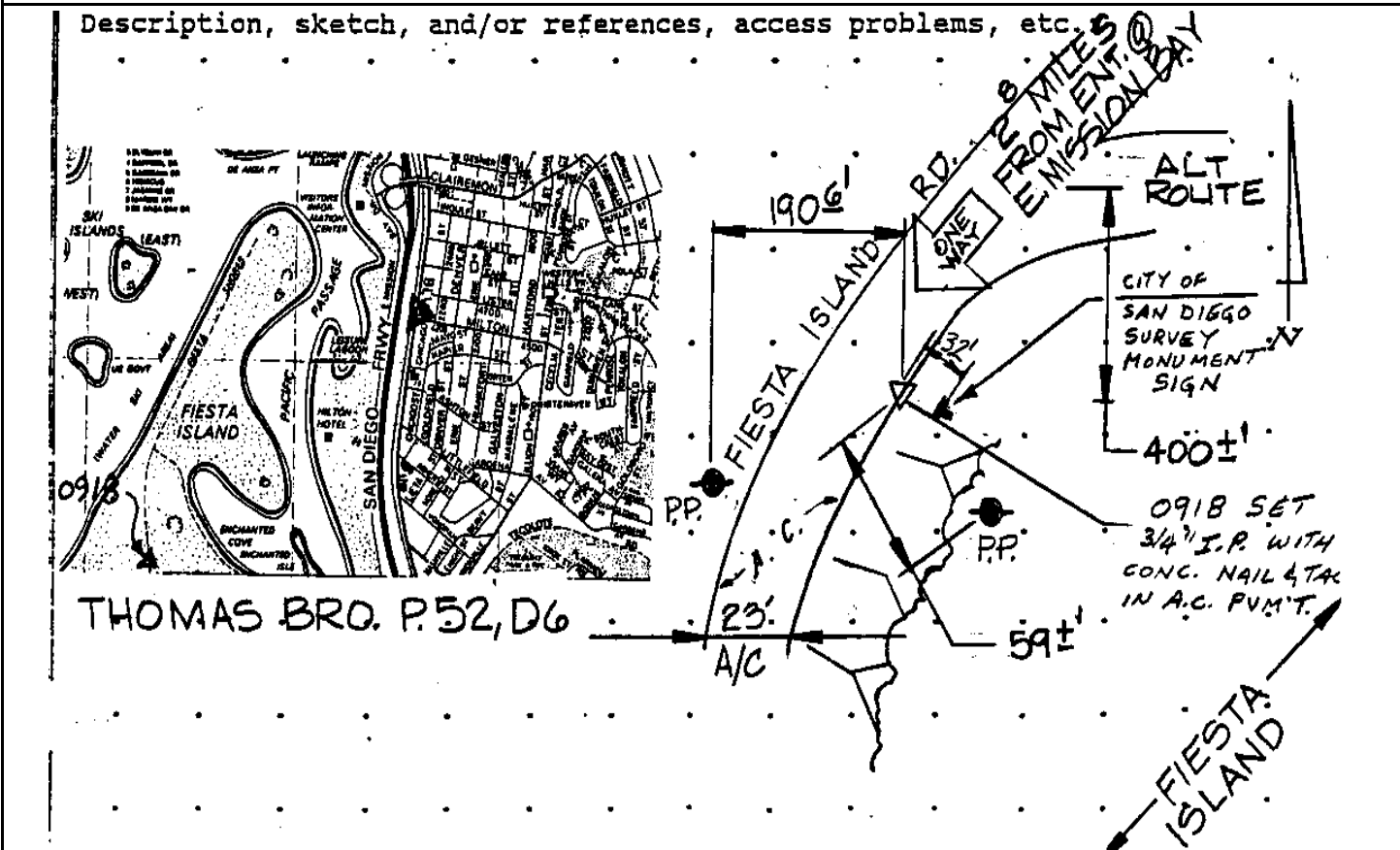
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 918	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: FIESTA SHORES W	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN ASPHALT Stamped: SD CITY ENG	Latitude: 32-46-45.80448 Longitude: 117-13-20.76328	NAD 83 (91.35)	
Elevation 4.242 * NAVD 88 (meters) Elevation 11.70 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864752.47 N= 568377.690 E= 6262778.38 E= 1908898.667		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000005455		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE FIESTA ISLAND SE SIDE FIESTA SHORES RD 2.8 MI FROM E MISSION BAY DR



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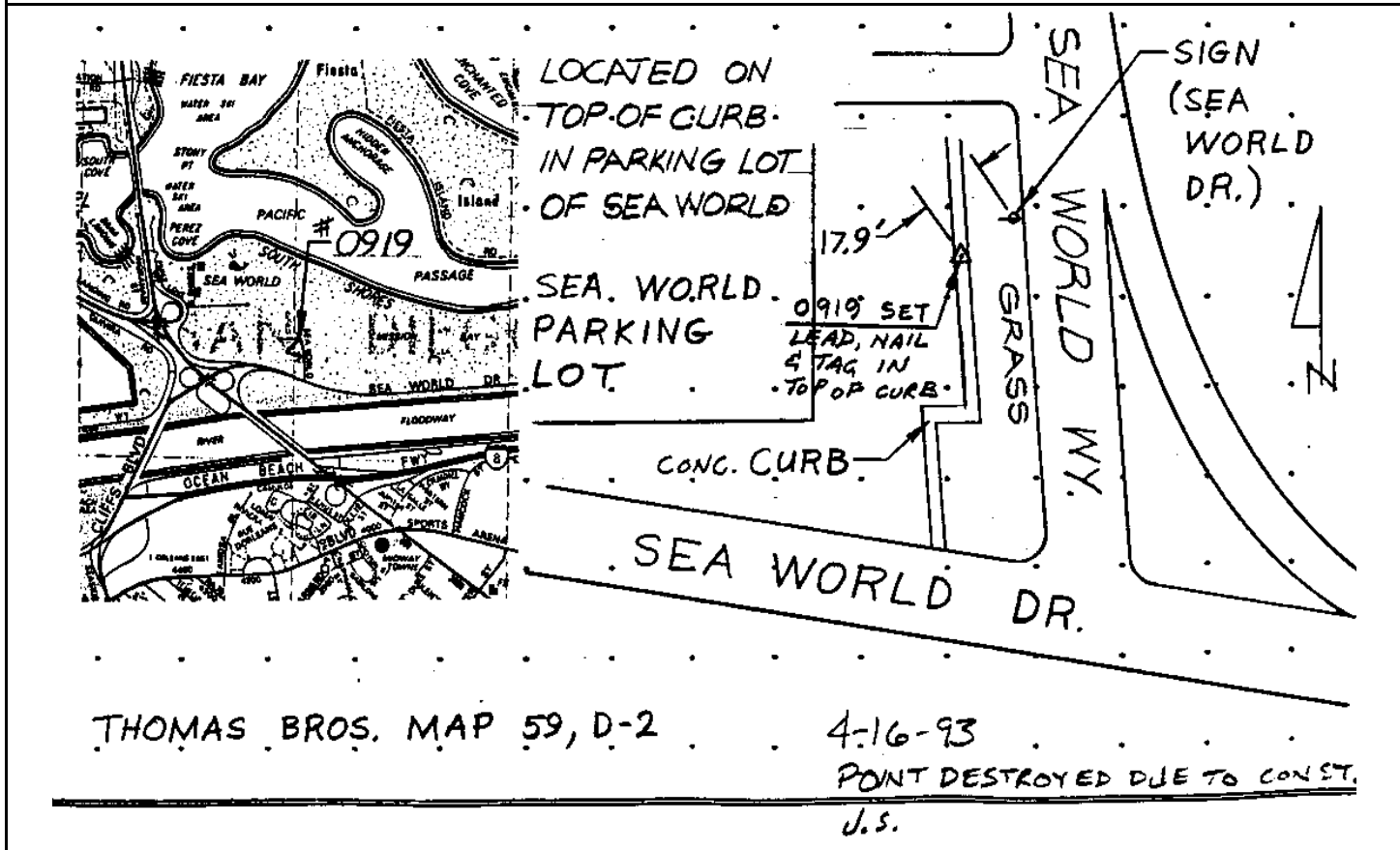
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 919	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SEA WORLD WY @ DR	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-45-42.89824 Longitude: 117-13-27.30490	NAD 83 (91.35)
Elevation 6.494 * NAVD 88 (meters) Elevation 19.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858400.13 N= 566441.491 E= 6262160.48 E= 1908710.331	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000008088	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE SEA WORLD WY 200 FT N SEA WORLD DR



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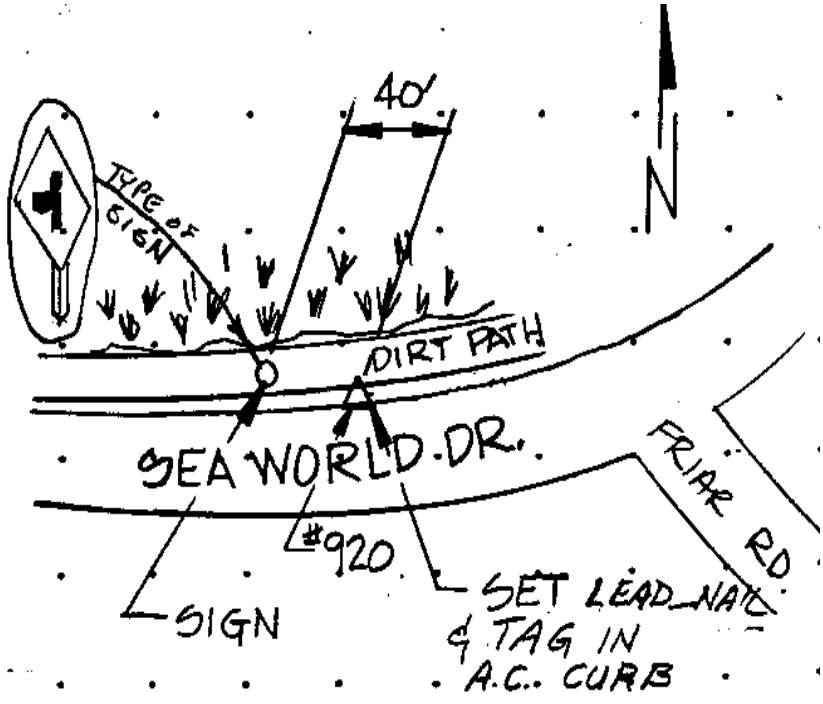
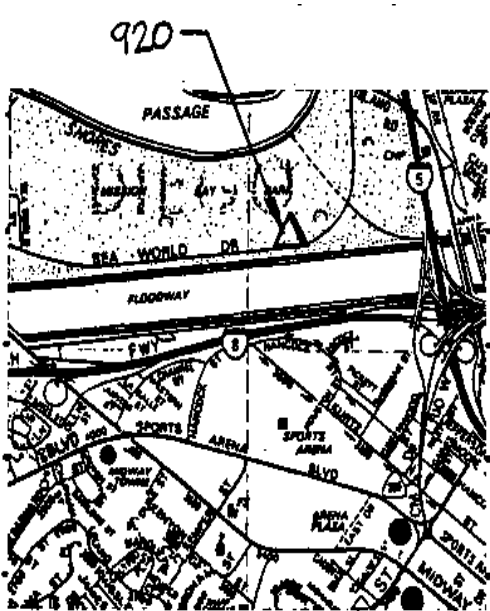
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 920	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SEA WORLD @ FRAIRS	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET NAIL & BRASS DISK IN AC CURB Stamped: SD CITY ENG	Latitude: 32-45-43.26896 Longitude: 117-12-45.84151	NAD 83 (91.35)
Elevation 6.106 * NAVD 88 (meters) Elevation 17.82 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858404.70 N= 566442.886 E= 6265701.48 E= 1909789.632	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000008123	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE SEA WORLD DR W FRIARS RD



NOTE: MON. IS ± 0.2 MILE FROM FRIARS RD.

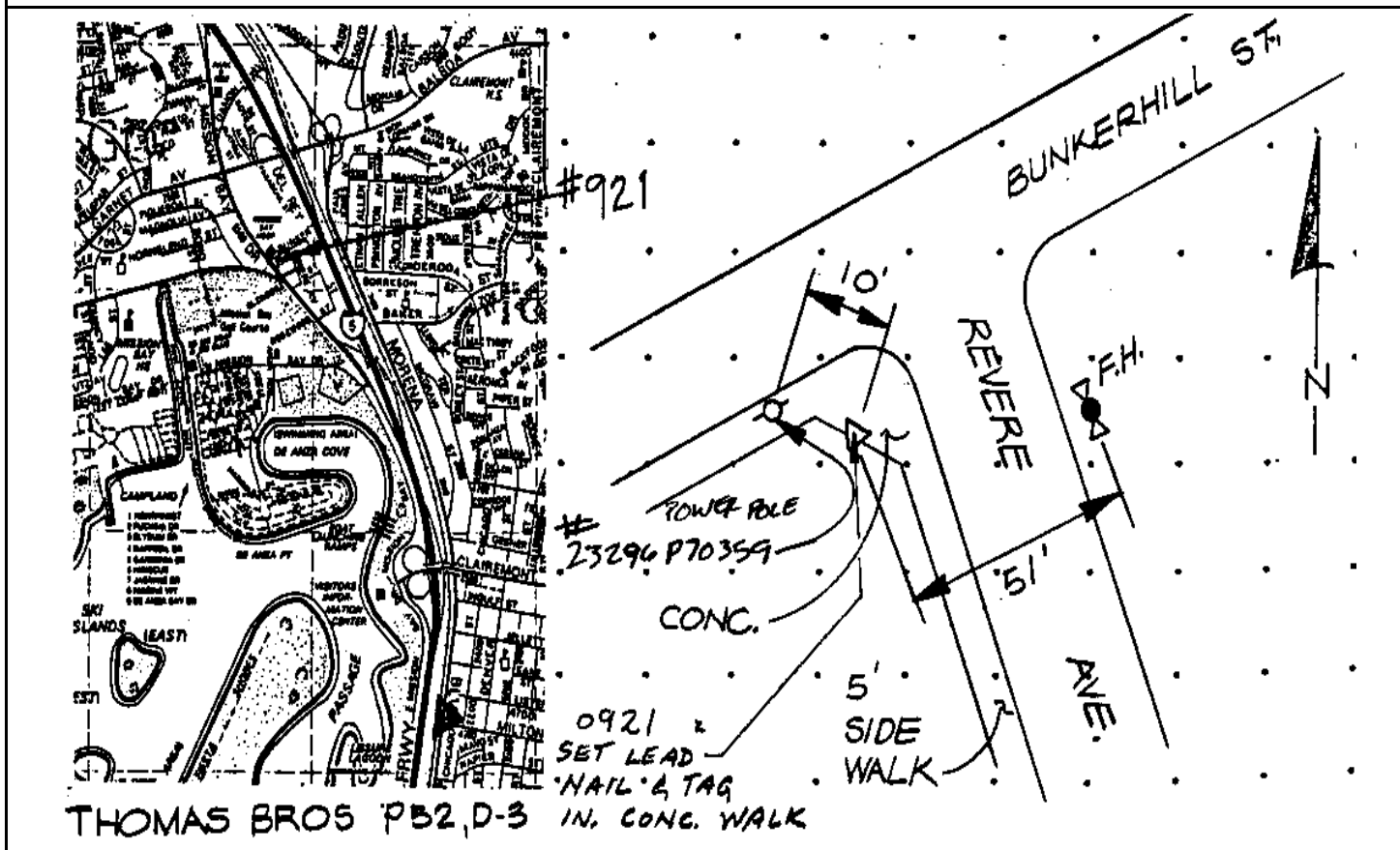
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 921	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: REVERE/BUNKERHILL	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-48-11.61124 Longitude: 117-12-55.53818	NAD 83 (91.35)	
Elevation 7.440 * NAVD 88 (meters) Elevation 22.20 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873404.44 N= 571014.816 E= 6265012.28 E= 1909579.563		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000001029		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR REVERE AV & BUNKERHILL ST



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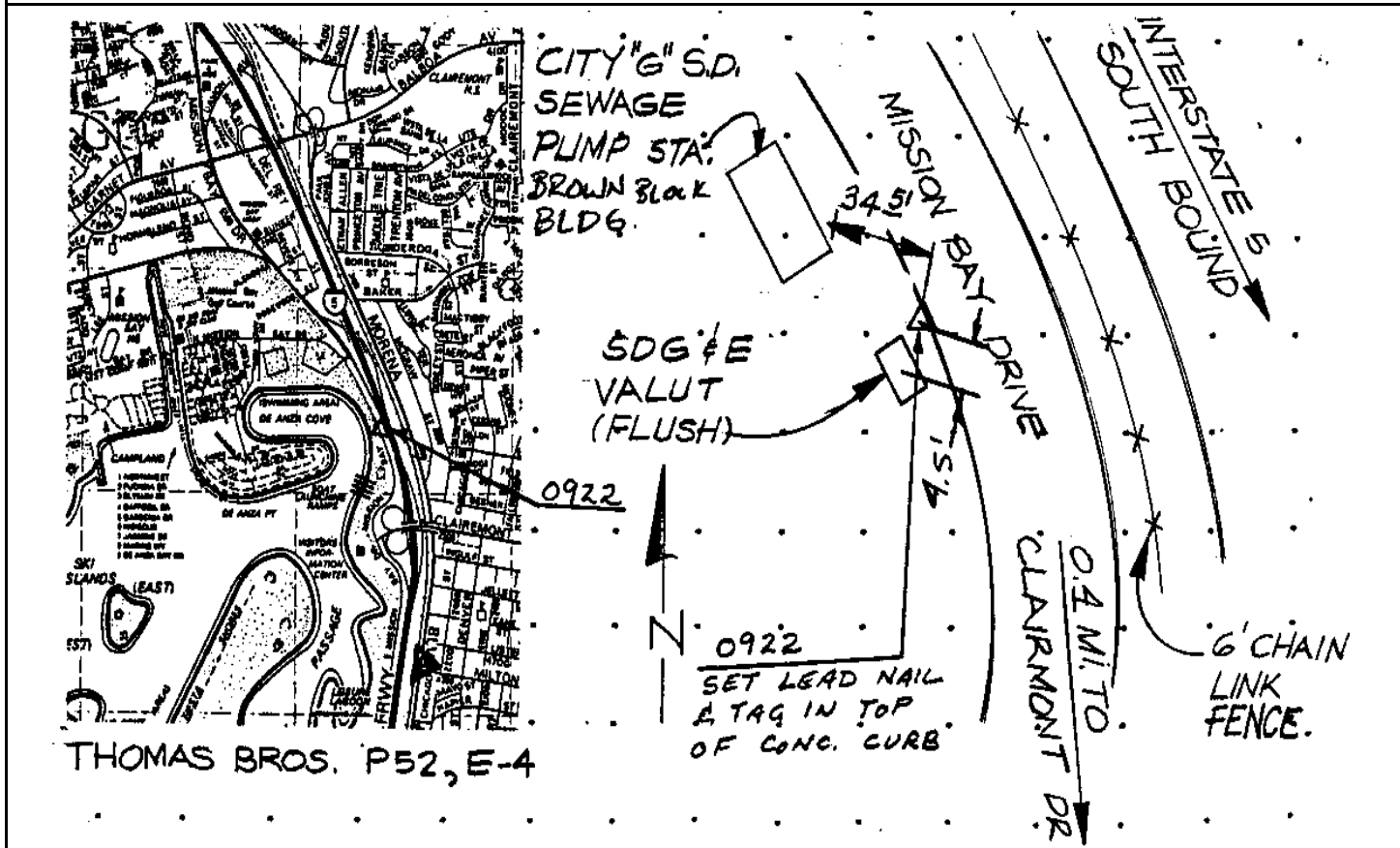
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 922	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSION BAY @ CLAIREMONT	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-47-43.76212 Longitude: 117-12-33.47248	NAD 83 (91.35)
Elevation 4.503 * NAVD 88 (meters) Elevation 12.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870572.51 N= 570151.641 E= 6266869.75 E= 1910145.720	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000002738	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE E MISSION BAY DR 0.4 MI N CLAIREMONT DR



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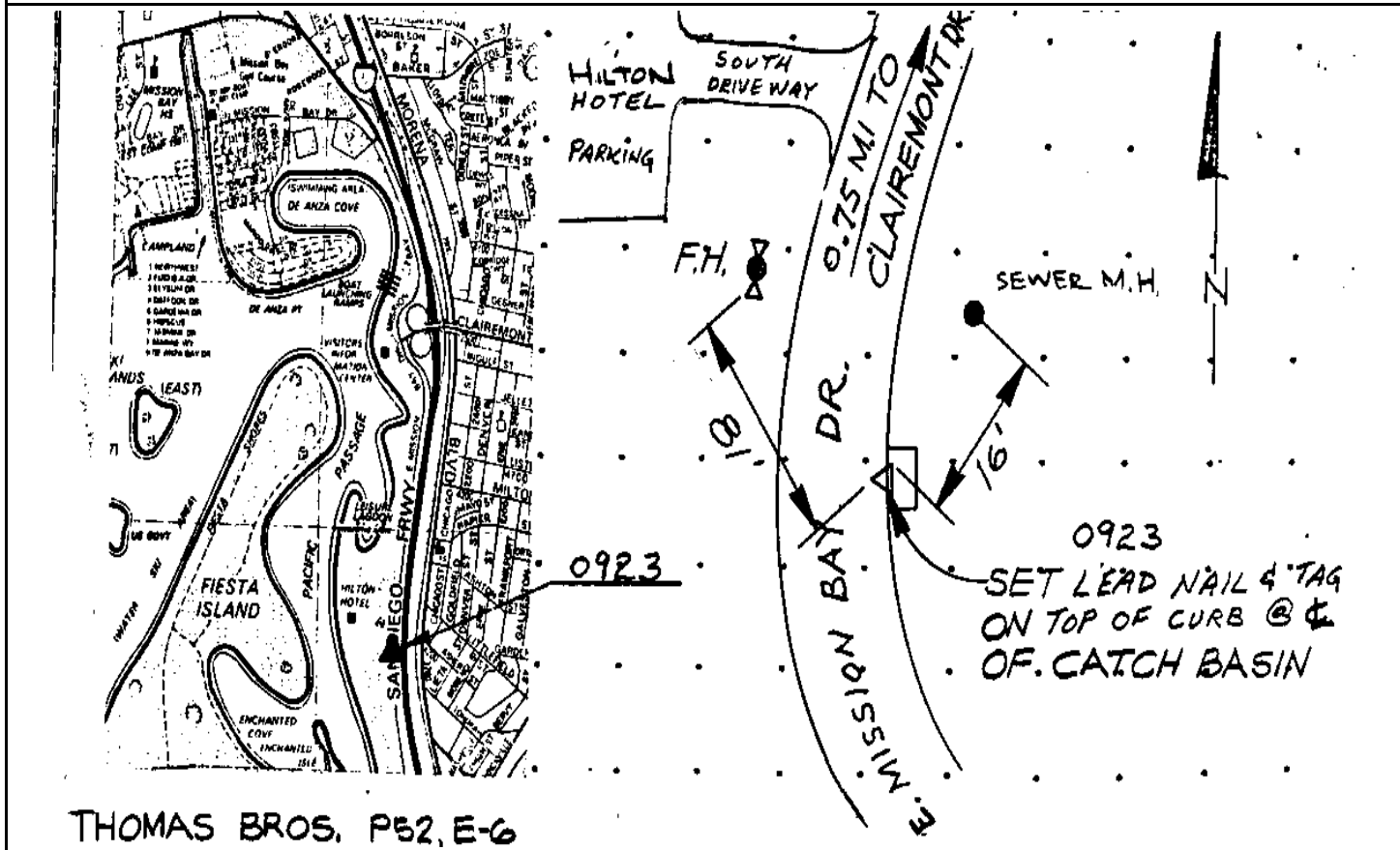
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 923	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSION BAY @ LEISURE	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC INLET Stamped: SD CITY ENG	Latitude: 32-46-40.62811 Longitude: 117-12-34.50805	NAD 83 (91.35)
Elevation 3.154 * NAVD 88 (meters) Elevation 8.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864192.74 N= 568207.083 E= 6266722.63 E= 1910100.878	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000005858	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE E MISSION BAY DR 0.7 MI S CLAIREMONT DR



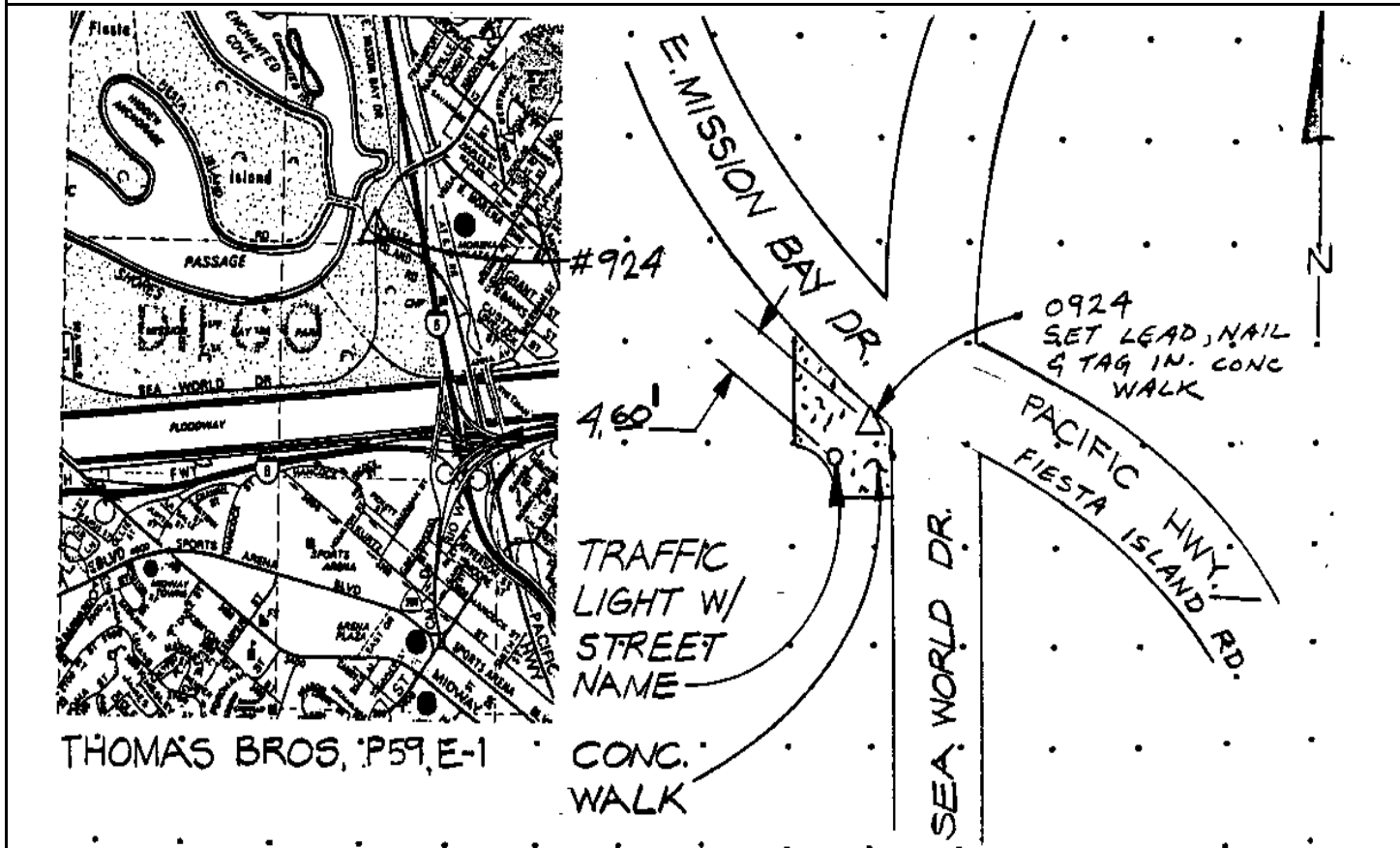
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 924		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: E MISSION BAY/SEA WORLD		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-46-01.54338 Longitude: 117-12-31.77383	NAD 83 (91.35)
Elevation 6.732 * NAVD 88 (meters) Elevation 19.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860240.52 N= 567002.445 E= 6266919.74 E= 1910160.958	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000007145	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR SEA WORLD DR & E MISSION BAY DR



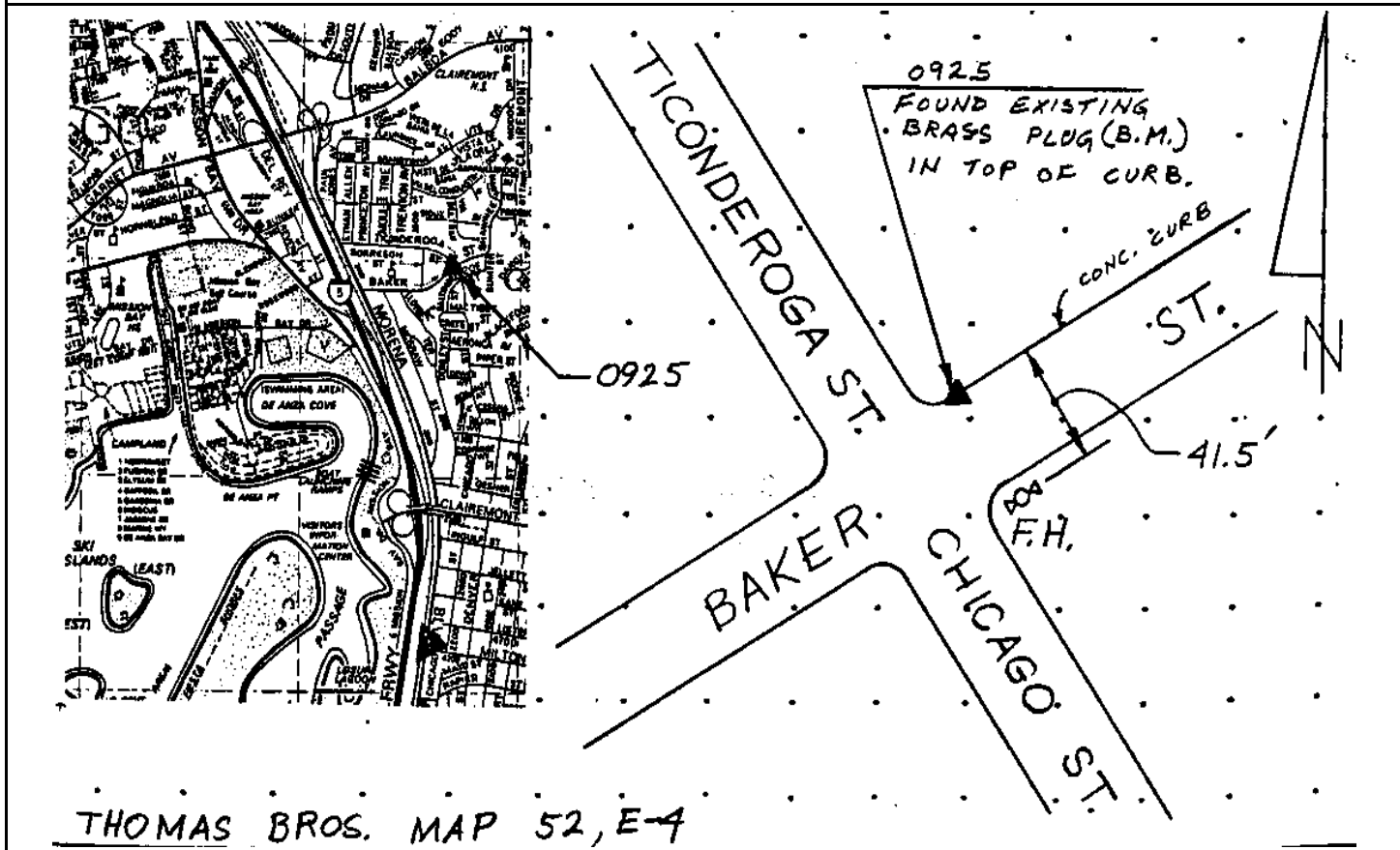
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 925		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TICONDEROGA/BAKER		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE		Latitude: 32-48-07.23513 Longitude: 117-12-19.01592	NAD 83 (91.35)
Elevation 75.498 * NAVD 88 (meters) Elevation 245.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872933.46 N= 570871.260 E= 6268125.50 E= 1910528.473	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999990536	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE RETURN N COR TICONDEROGA ST & BAKER ST



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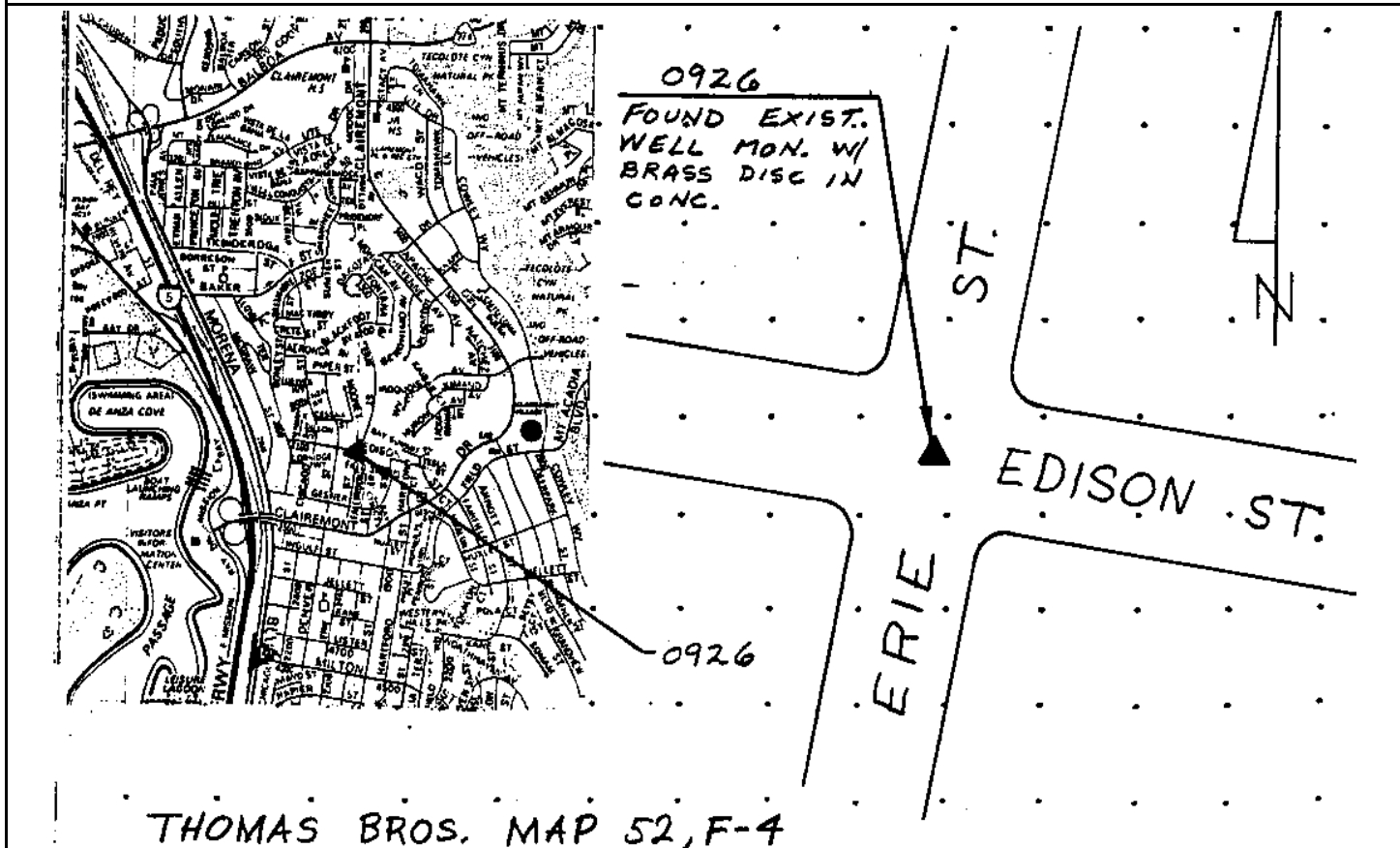
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 926	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ERIE & EDISON	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-47-37.76878 Longitude: 117-12-05.62622	NAD 83 (91.35)
Elevation 53.382 * NAVD 88 (meters) Elevation 172.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869945.02 N= 569960.381 E= 6269241.18 E= 1910868.534	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999995334	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ERIE ST & EDISON ST



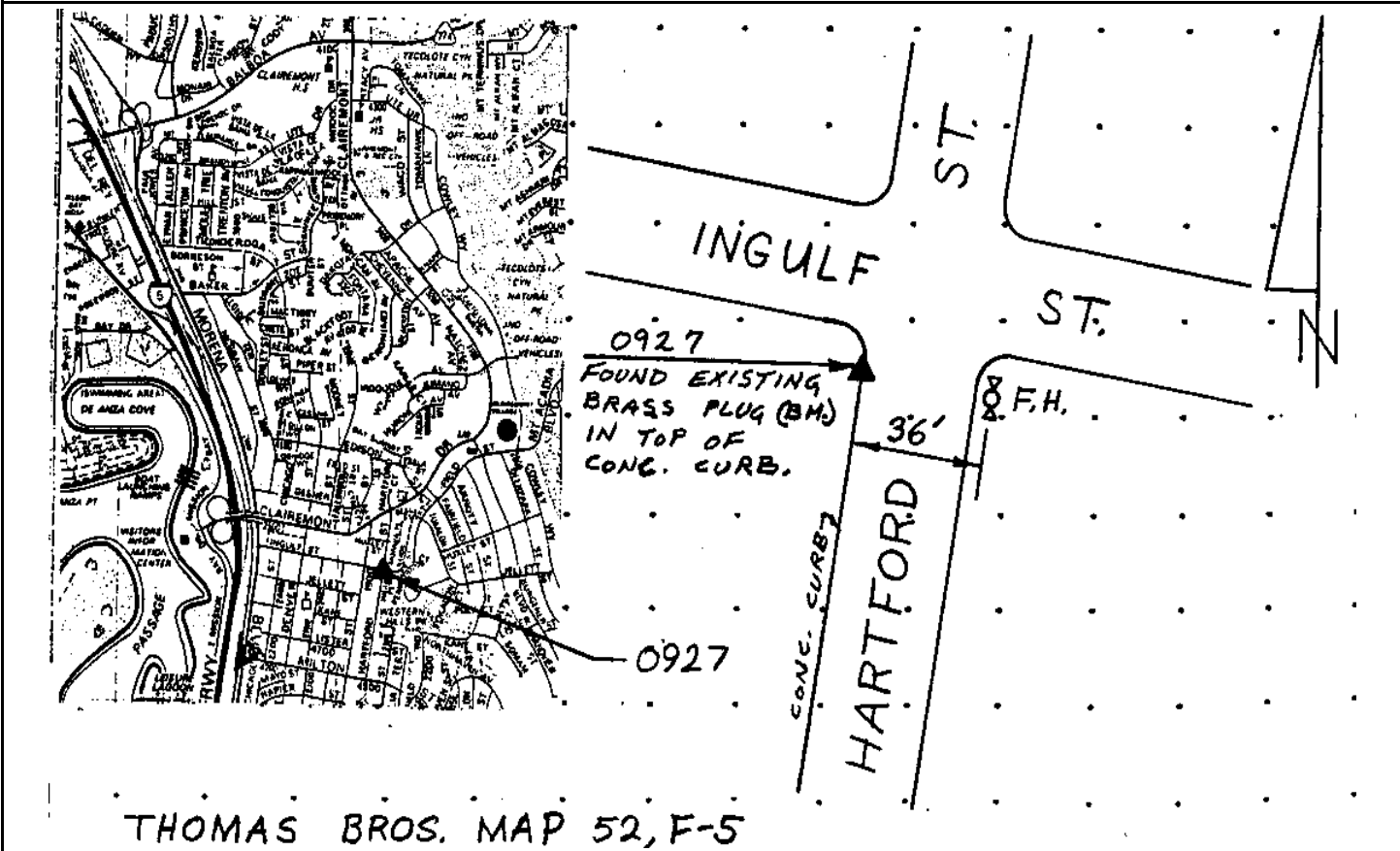
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 927		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARTFORD/INGULF		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE		Latitude: 32-47-18.94581 Longitude: 117-11-56.68957	NAD 83 (91.35)
Elevation 46.461 * NAVD 88 (meters) Elevation 150.23 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868035.73 N= 569378.430 E= 6269986.71 E= 1911095.772	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999997278	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR HARTFORD ST & INGULF ST



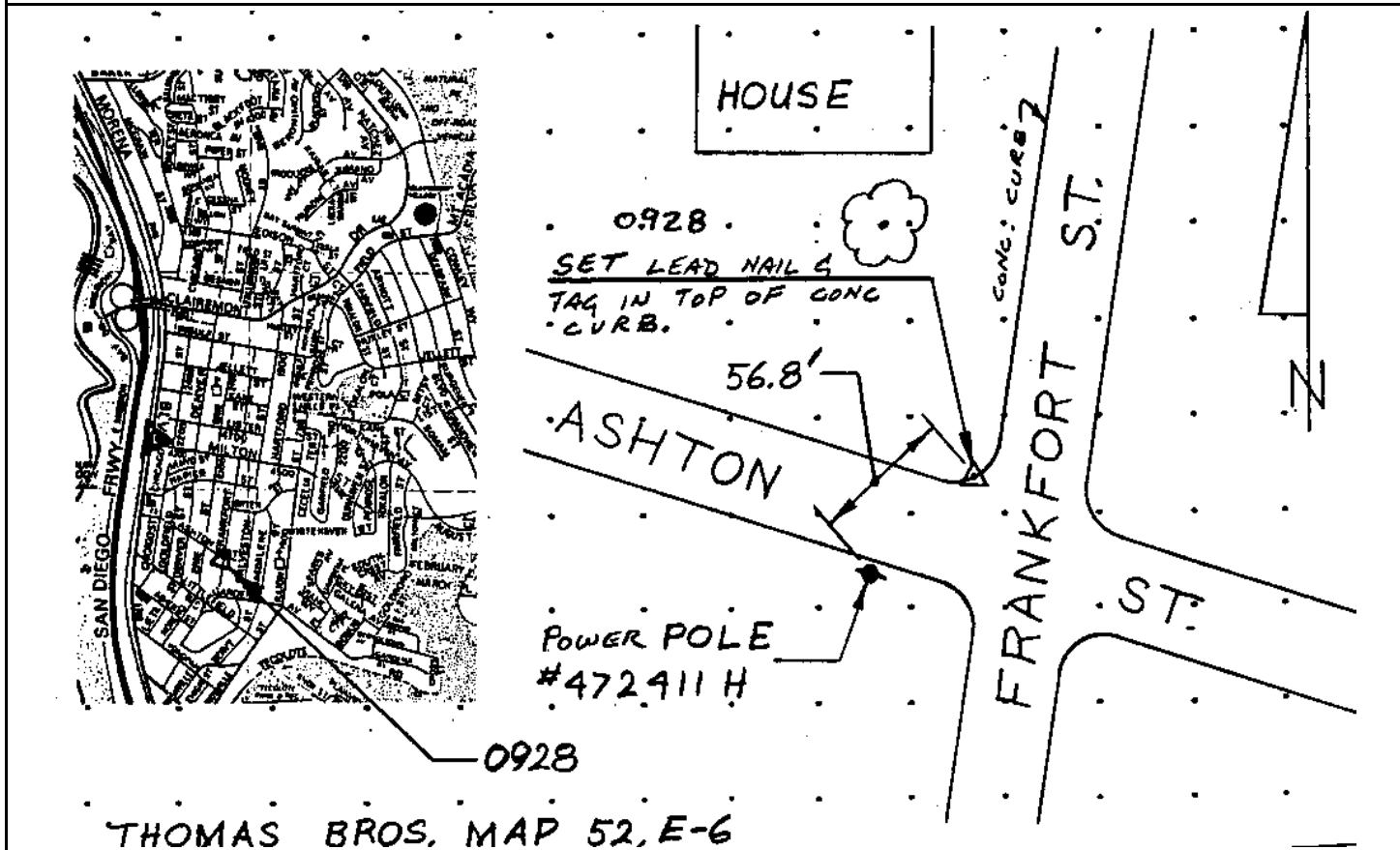
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 928		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FRANKFORT/ASHTON		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-46-48.67941 Longitude: 117-12-10.51284	NAD 83 (91.35)
Elevation 19.301 * NAVD 88 (meters) Elevation 61.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864987.64 N= 568449.371 E= 6268778.71 E= 1910727.572	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000002943	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR FRANKFORT ST & ASHTON ST



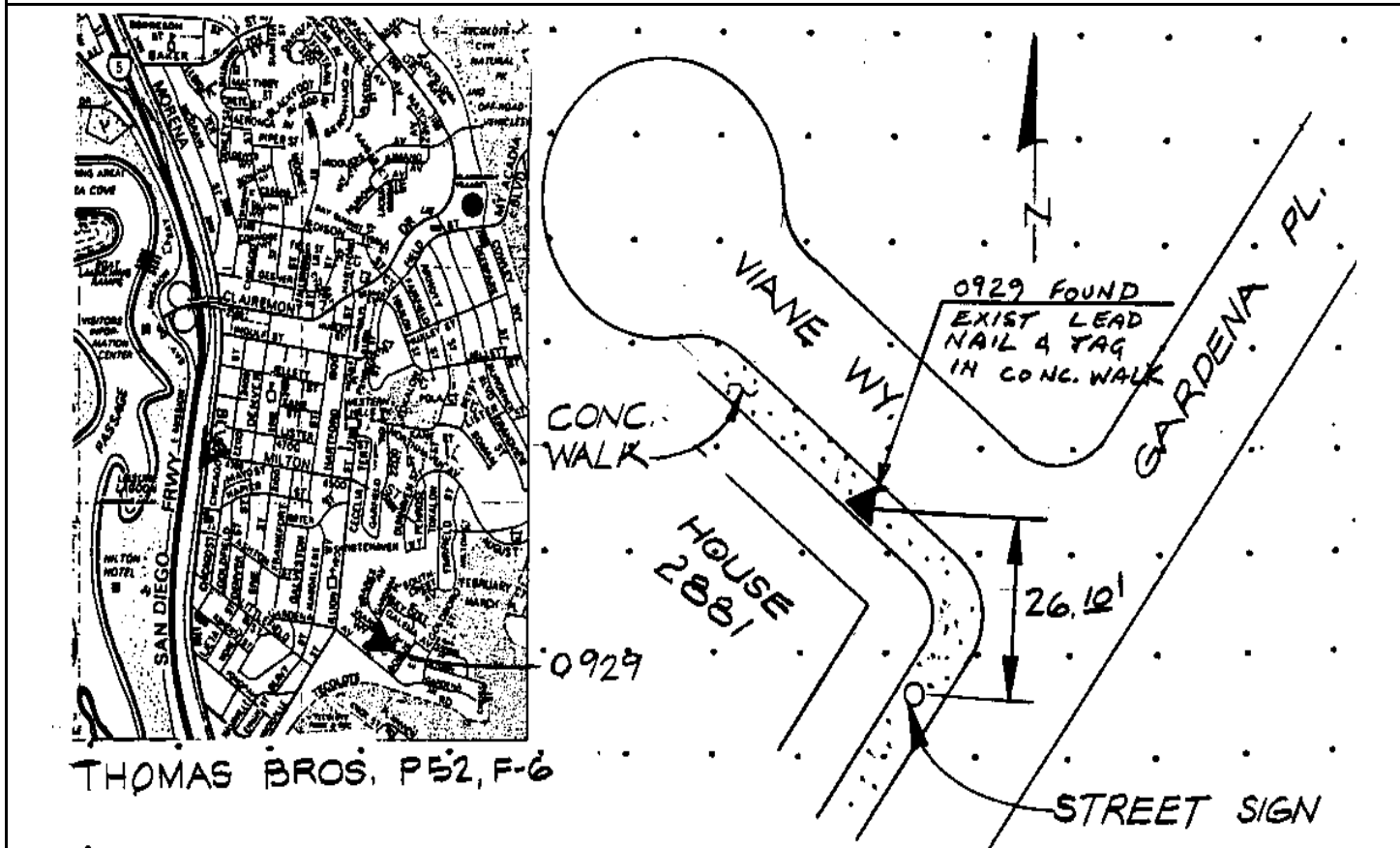
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 929		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VIANE/GARDENA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2881		Latitude: 32-46-39.78835 Longitude: 117-11-51.18655	NAD 83 (91.35)
Elevation 14.593 * NAVD 88 (meters) Elevation 45.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864074.04 N= 568170.904 E= 6270420.52 E= 1911227.998	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000004093	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE VIANE WY NE GARDENA PL



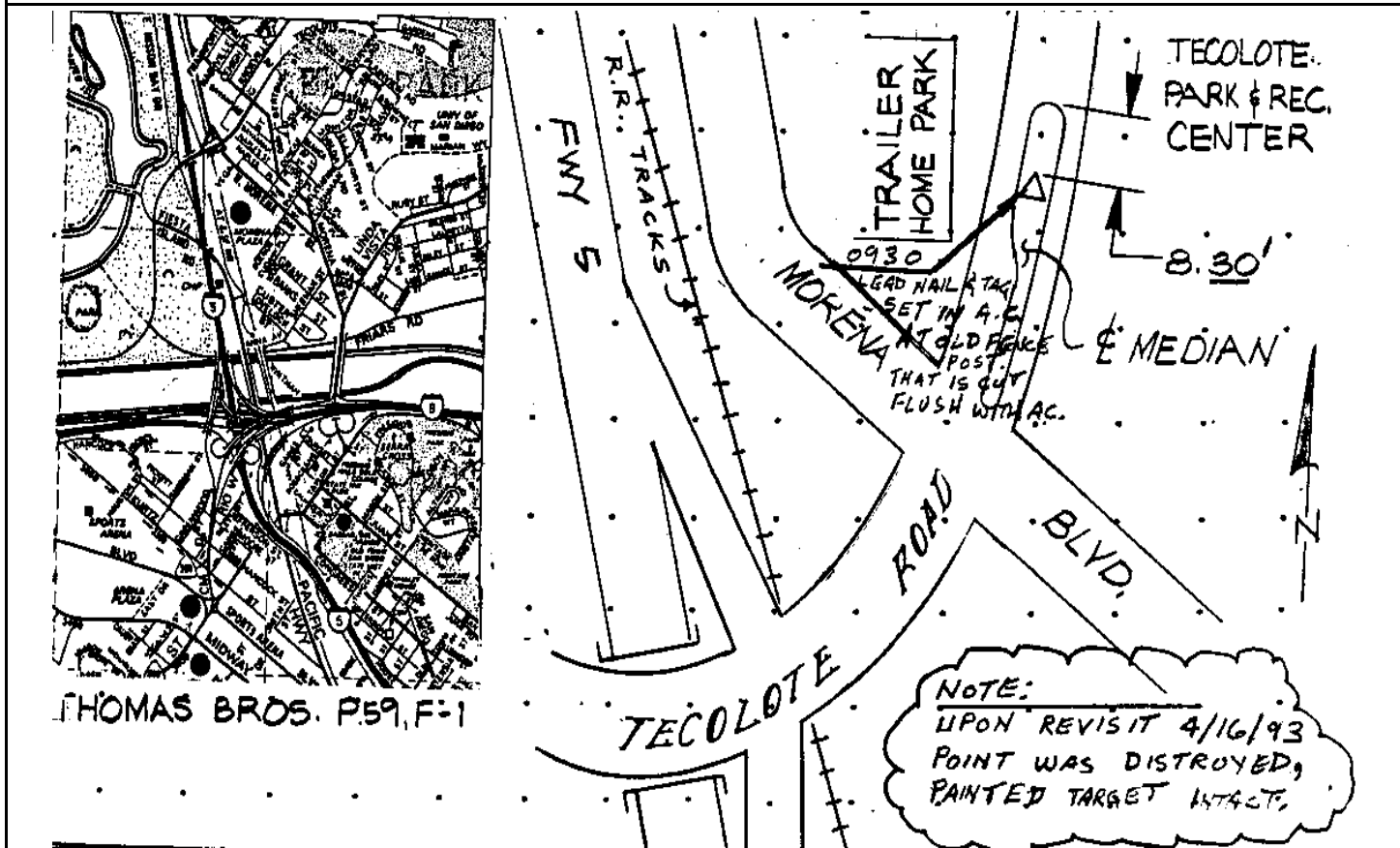
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 930		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: TECOLOTE @ W MORENA		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS NAIL & BRASS DISK IN AC MEDIAN Stamped: SD CITY ENG		Latitude: 32-46-25.60202	NAD 83 (91.35)
Elevation 6.702 * NAVD 88 (meters) Elevation 19.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-12-06.66183	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000006003	
To Station		Grid Distance	Bearing or Azimuth
G.S.F. of Line			

Monument Description: CENTER TECOLOTE RD NE WEST MORENA BL



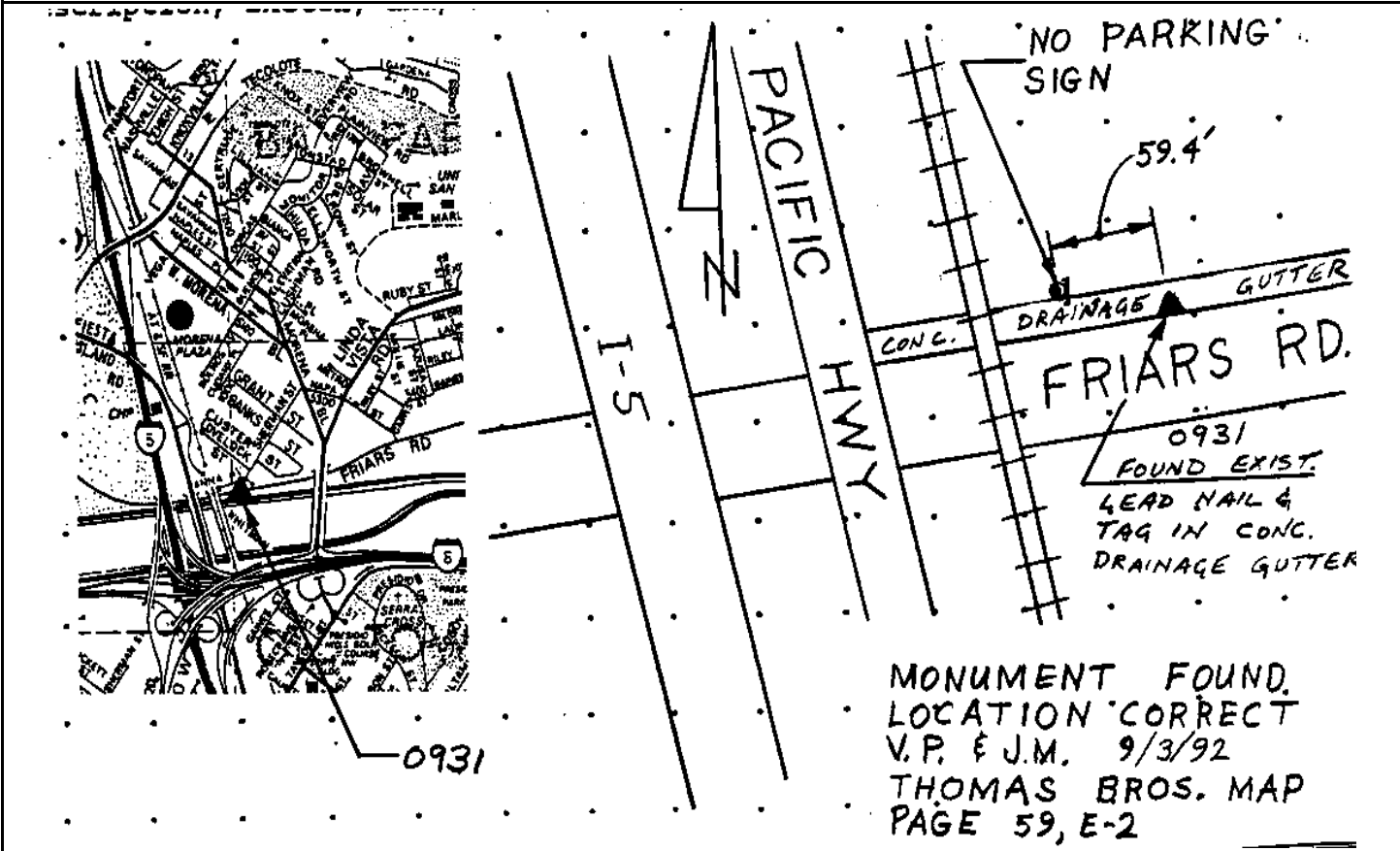
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 931		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FRAIRS @ PACIFIC		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-45-45.56864 Longitude: 117-12-05.52143	NAD 83 (91.35)
Elevation 2.966 * NAVD 88 (meters) Elevation 7.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858605.51 N= 566504.093 E= 6269146.64 E= 1910839.718	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000008497	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE FRIARS RD E AT&SF RR



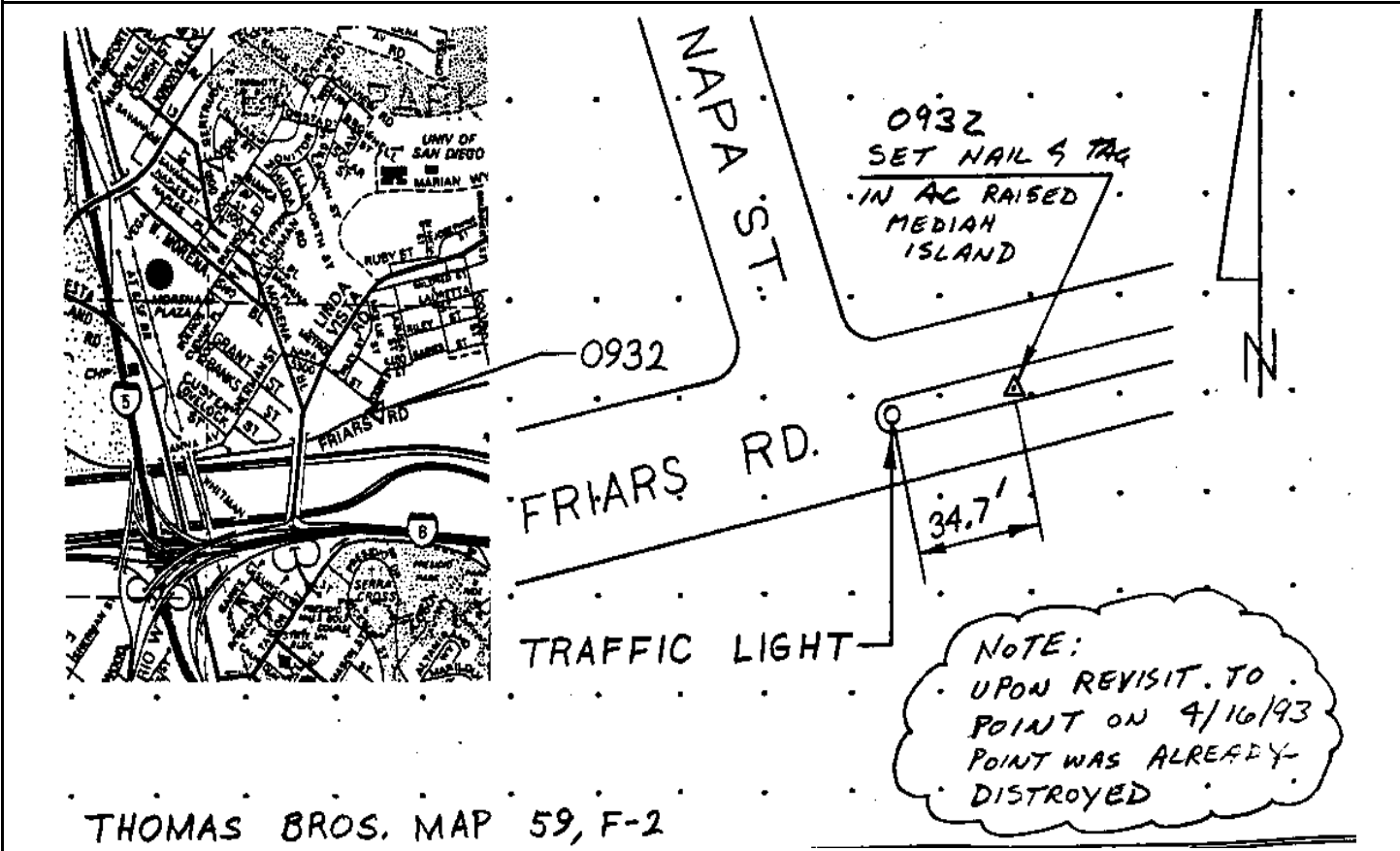
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 932		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FRAIRS @ NAPA		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS NAIL & BRASS DISK IN AC MEDIAN Stamped: SD CITY ENG		Latitude: 32-45-48.82787 Longitude: 117-11-41.64509	NAD 83 (91.35)
Elevation 8.699 * NAVD 88 (meters) Elevation 26.34 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858916.36 N= 566598.840 E= 6271188.47 E= 1911462.069	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000007435	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER FRIARS RD 50 FT E NAPA ST



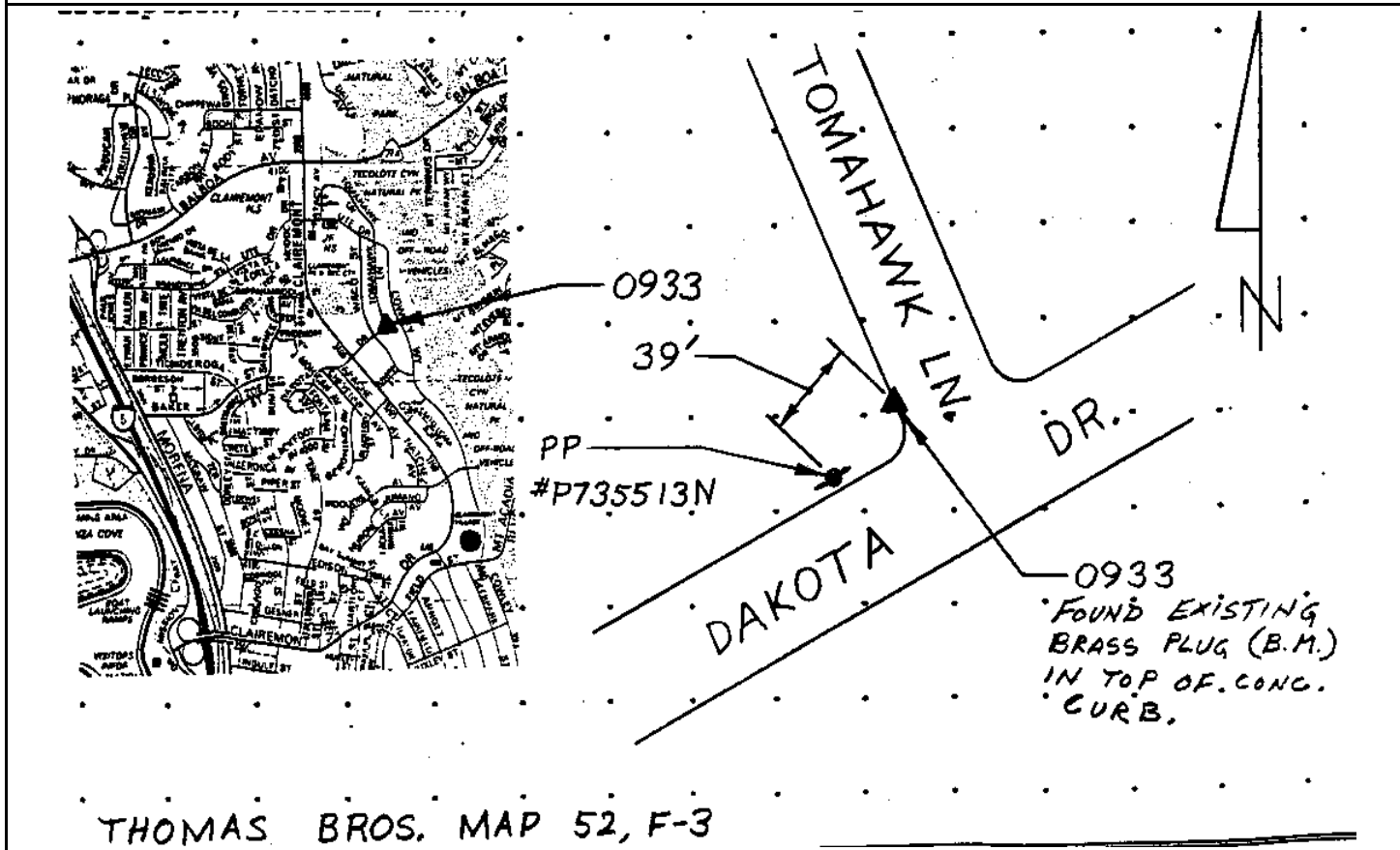
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 933		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TOMAHAWK/DAKOTA		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE		Latitude: 32-48-15.16175 Longitude: 117-11-46.85380	NAD 83 (91.35)
Elevation 98.794 * NAVD 88 (meters) Elevation 321.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873709.52 N= 571107.805 E= 6270877.93 E= 1911367.416	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999986519	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW RETURN W COR TOMAHAWK LN & DAKOTA DR



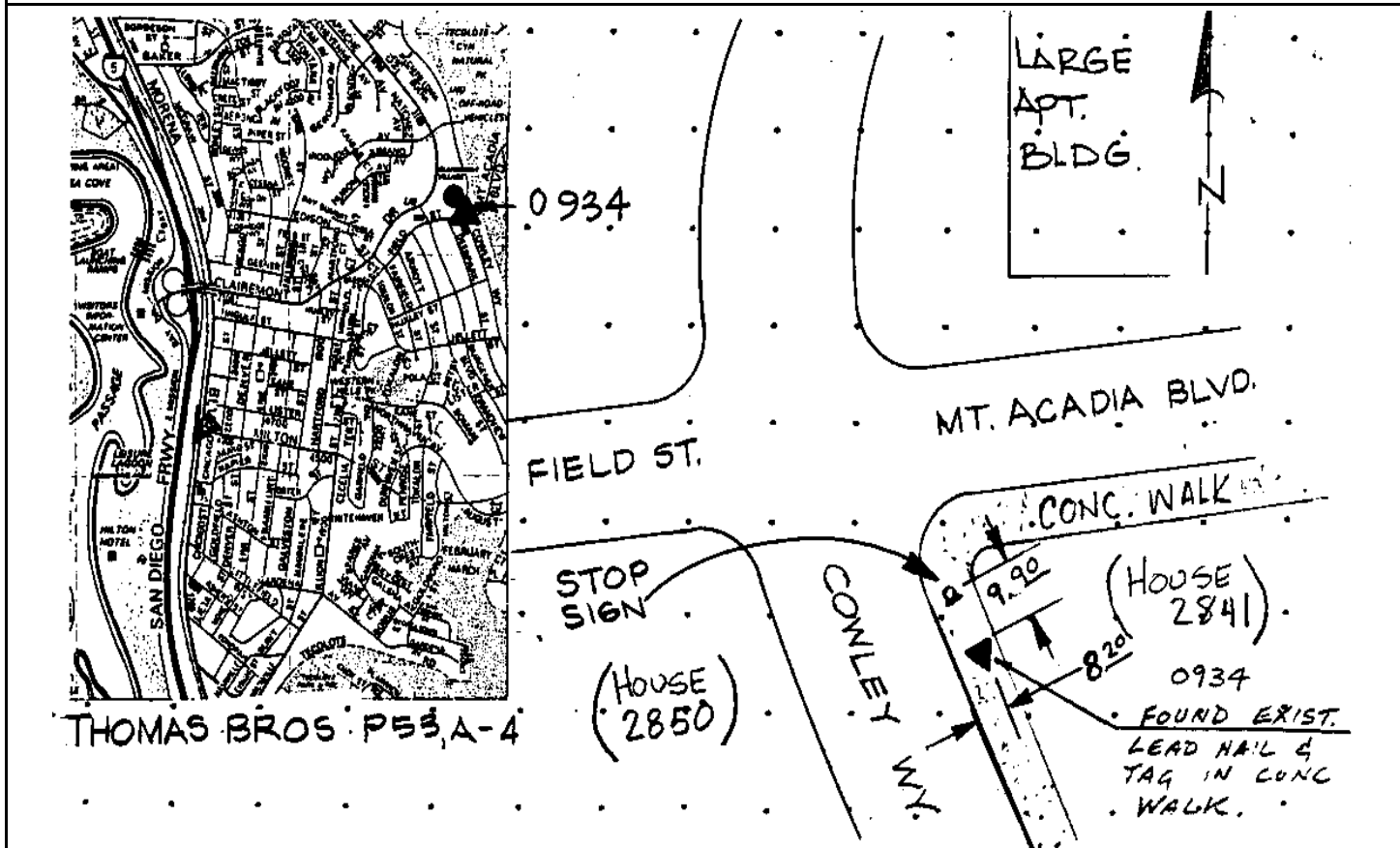
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 934		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: COWLEY/MT ACADIA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 8195		Latitude: 32-47-35.86511 Longitude: 117-11-29.69487	NAD 83 (91.35)
Elevation 90.813 * NAVD 88 (meters) Elevation 295.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869724.78 N= 569893.252 E= 6272306.61 E= 1911802.878	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999989539	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE COWLEY WY S MT ACADIA BL



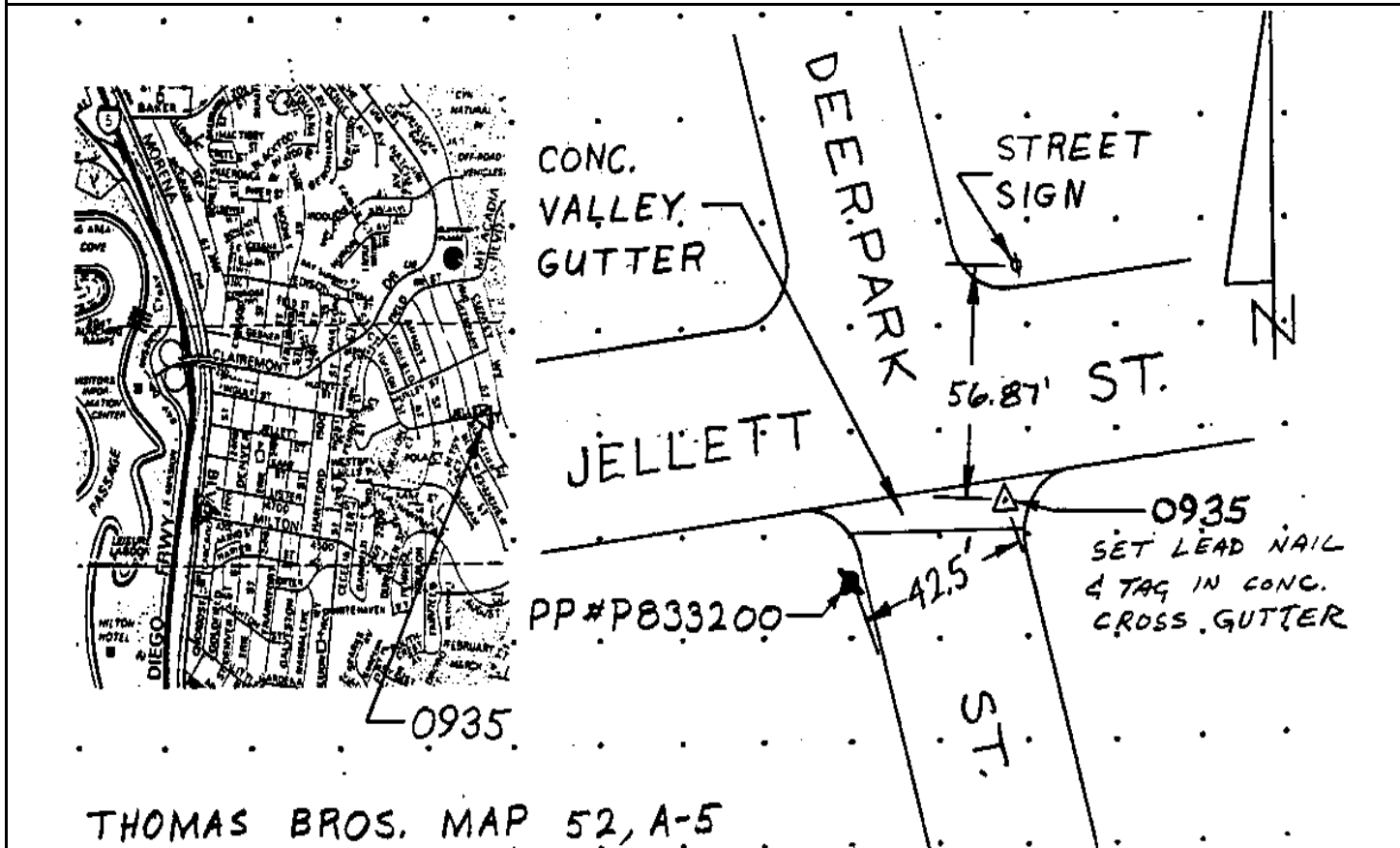
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 935		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DEERPARK/JELLETT		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 32-47-18.60846 Longitude: 117-11-26.11960	NAD 83 (91.35)
Elevation 91.110 * NAVD 88 (meters) Elevation 296.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867977.99 N= 569360.830 E= 6272596.07 E= 1911891.105	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.99999028	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR DEERPARK ST & JELLETT ST



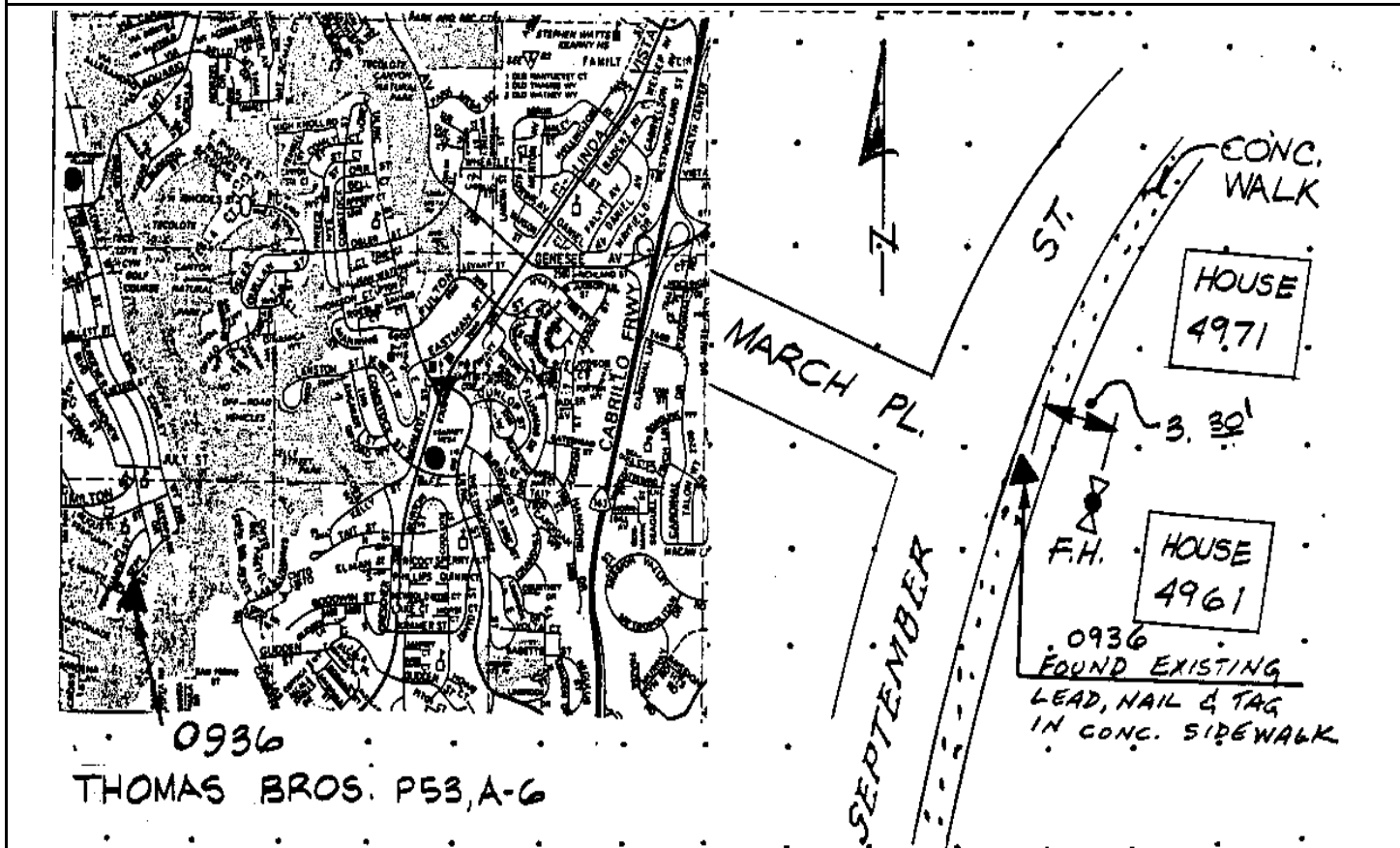
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 936		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SEPTEMBER/MARCH		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4863		Latitude: 32-46-40.75497 Longitude: 117-11-22.47441	NAD 83 (91.35)
Elevation 78.735 * NAVD 88 (meters) Elevation 256.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864149.55 N= 568193.918 E= 6272872.77 E= 1911975.445	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999993976	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE SEPTEMBER ST @ MARCH PL



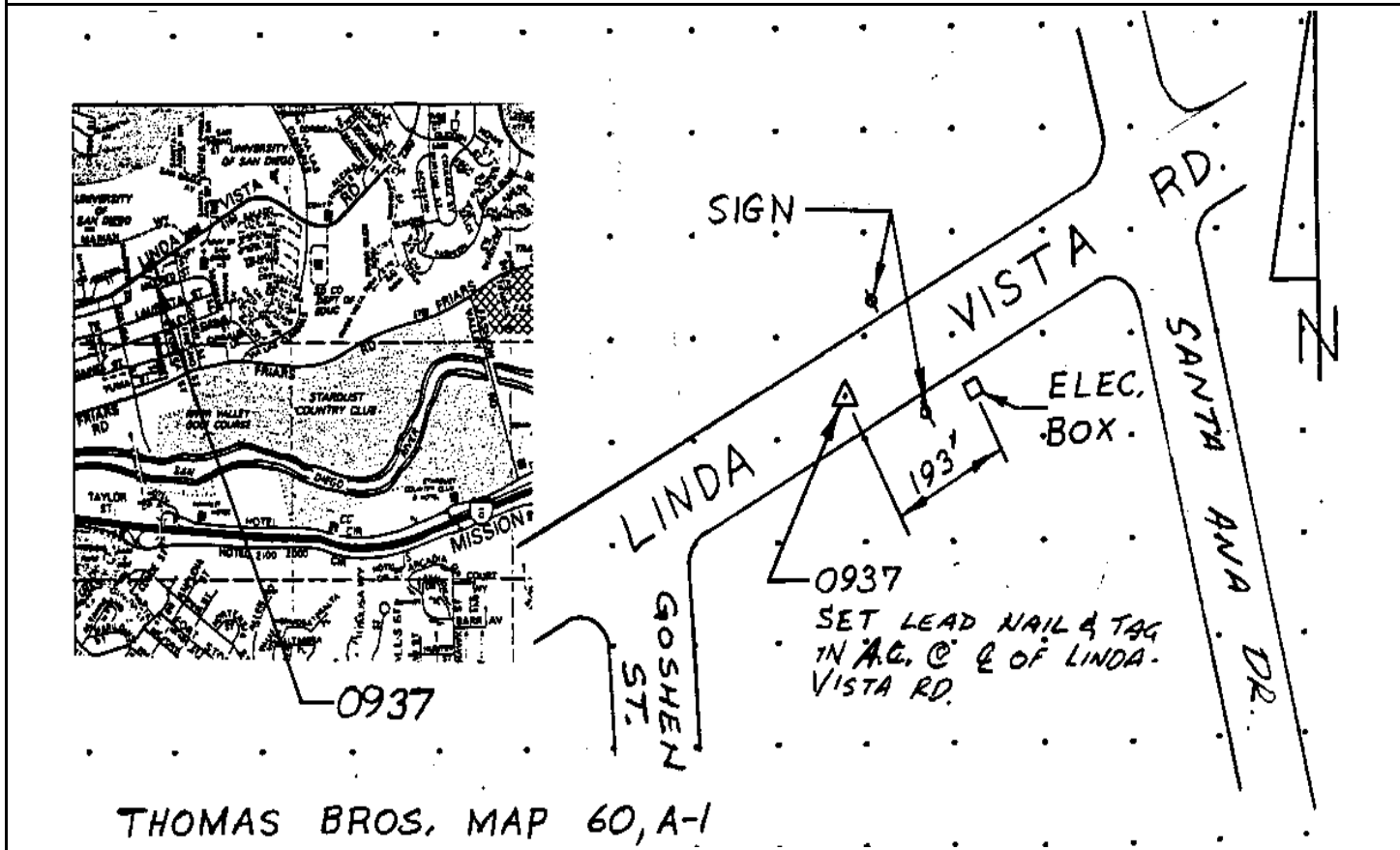
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 937		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LINDA VISTA @ BRUNNER		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET NAIL & BRASS DISK IN AC PAVEMENT Stamped: SD CITY ENG		Latitude: 32-46-15.03986 Longitude: 117-11-13.23441	NAD 83 (91.35)
Elevation 61.323 * NAVD 88 (meters) Elevation 199.00 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861543.56 N= 567399.613 E= 6273638.30 E= 1912208.778	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.99999792	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER LINDA VISTA RD E BRUNNER ST



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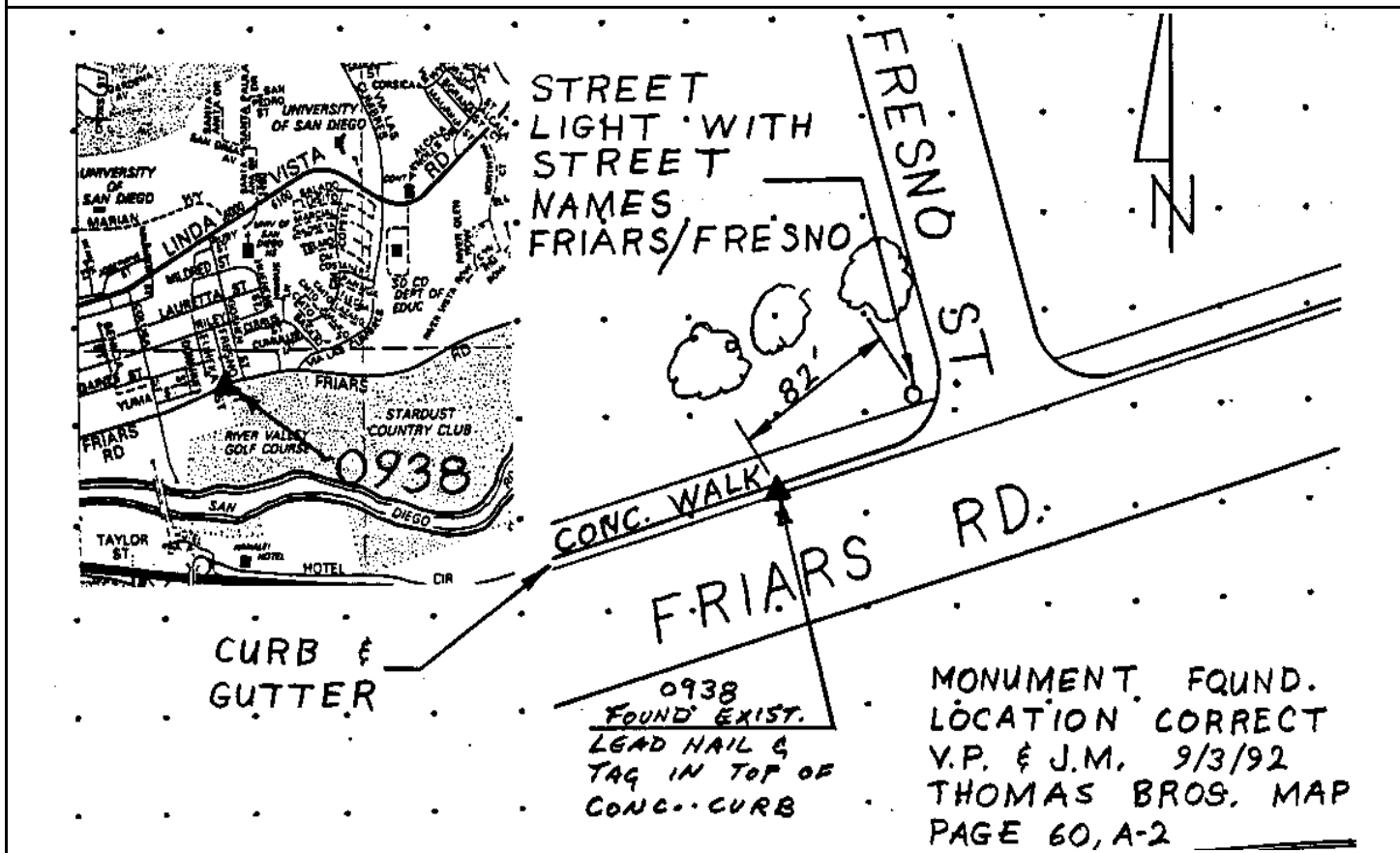
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 938	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FRIARS/FRESNO	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-45-55.99282 Longitude: 117-11-15.99789	NAD 83 (91.35)
Elevation 10.523 * NAVD 88 (meters) Elevation 32.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1859620.71 N= 566813.526 E= 6273385.03 E= 1912131.581	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000068	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE FRIARS RD 80 FT W FRESNO ST



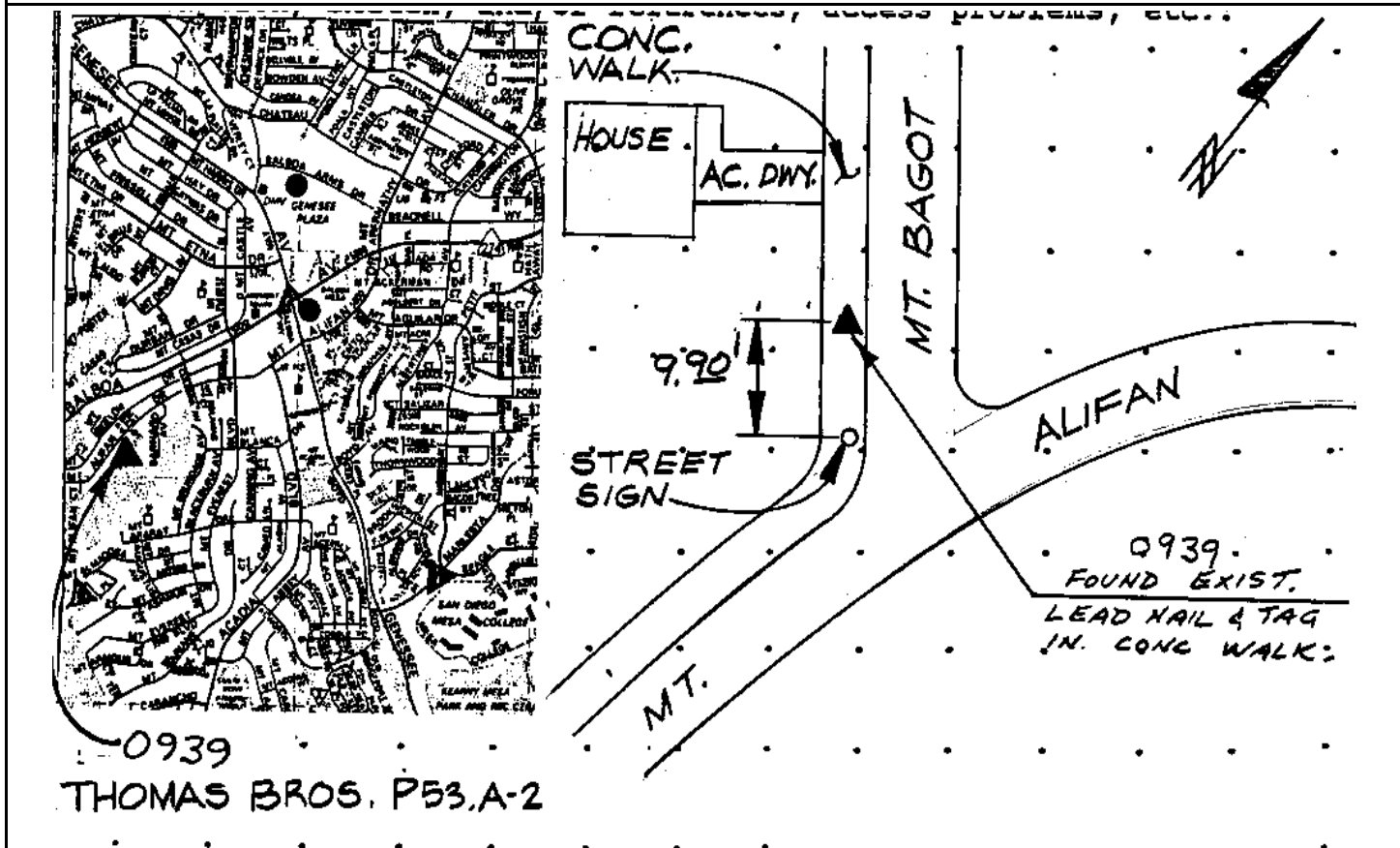
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 939		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MT BAGOT/MT ALIFAN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9822		Latitude: 32-48-52.74179 Longitude: 117-11-27.33239	NAD 83 (91.35)
Elevation 99.126 * NAVD 88 (meters) Elevation 323.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1877492.45 N= 572260.842 E= 6272578.39 E= 1911885.717	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999984803	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE FRIARS RD 80 FT W FRESNO ST



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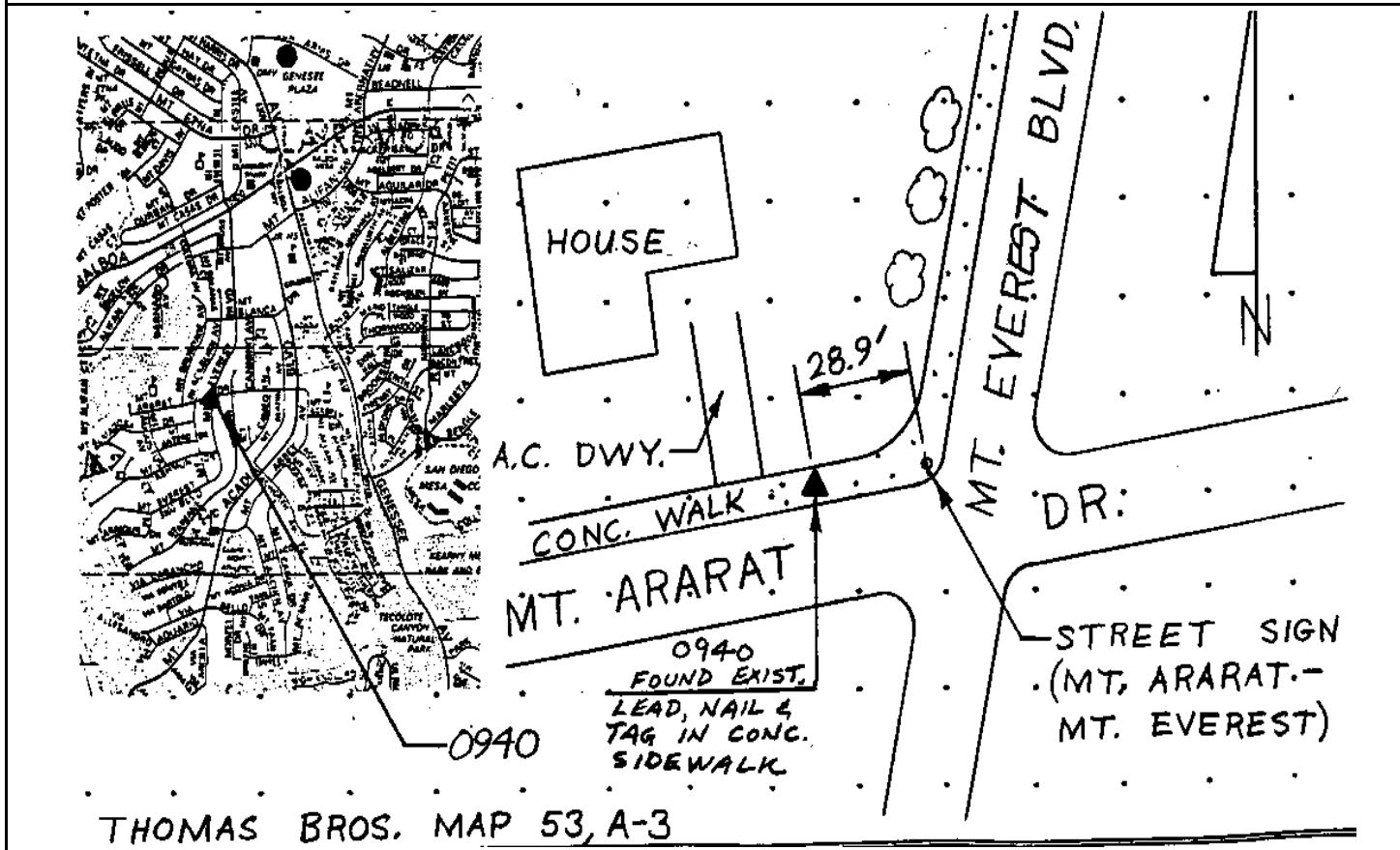
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 940	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MT EVEREST/MT ARARAT	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9822	Latitude: 32-48-37.31720 Longitude: 117-11-11.21116	NAD 83 (91.35)
Elevation 98.554 * NAVD 88 (meters) Elevation 321.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875921.18 N= 571781.920 E= 6273940.20 E= 1912300.798	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985567	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR MT EVEREST BL & MT ARARAT DR



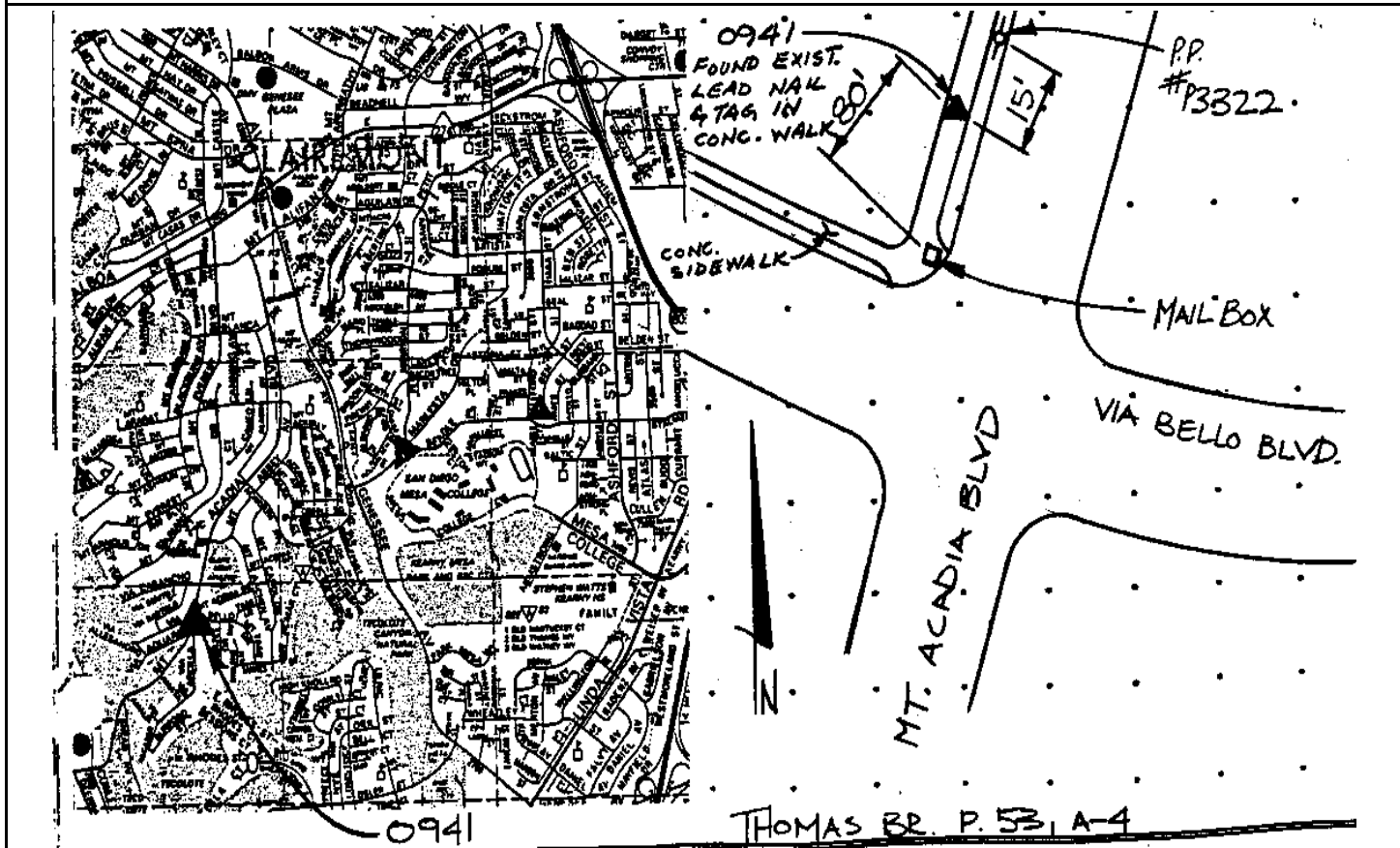
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 941		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MT ACADIA/VIA BELLO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9987		Latitude: 32-48-06.58768 Longitude: 117-11-06.36658	NAD 83 (91.35)
Elevation 92.778 * NAVD 88 (meters) Elevation 302.20 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872811.81 N= 570834.182 E= 6274325.81 E= 1912418.333	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999987838	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE MT ACADIA BL 80 FT NE VIA BELLO BL



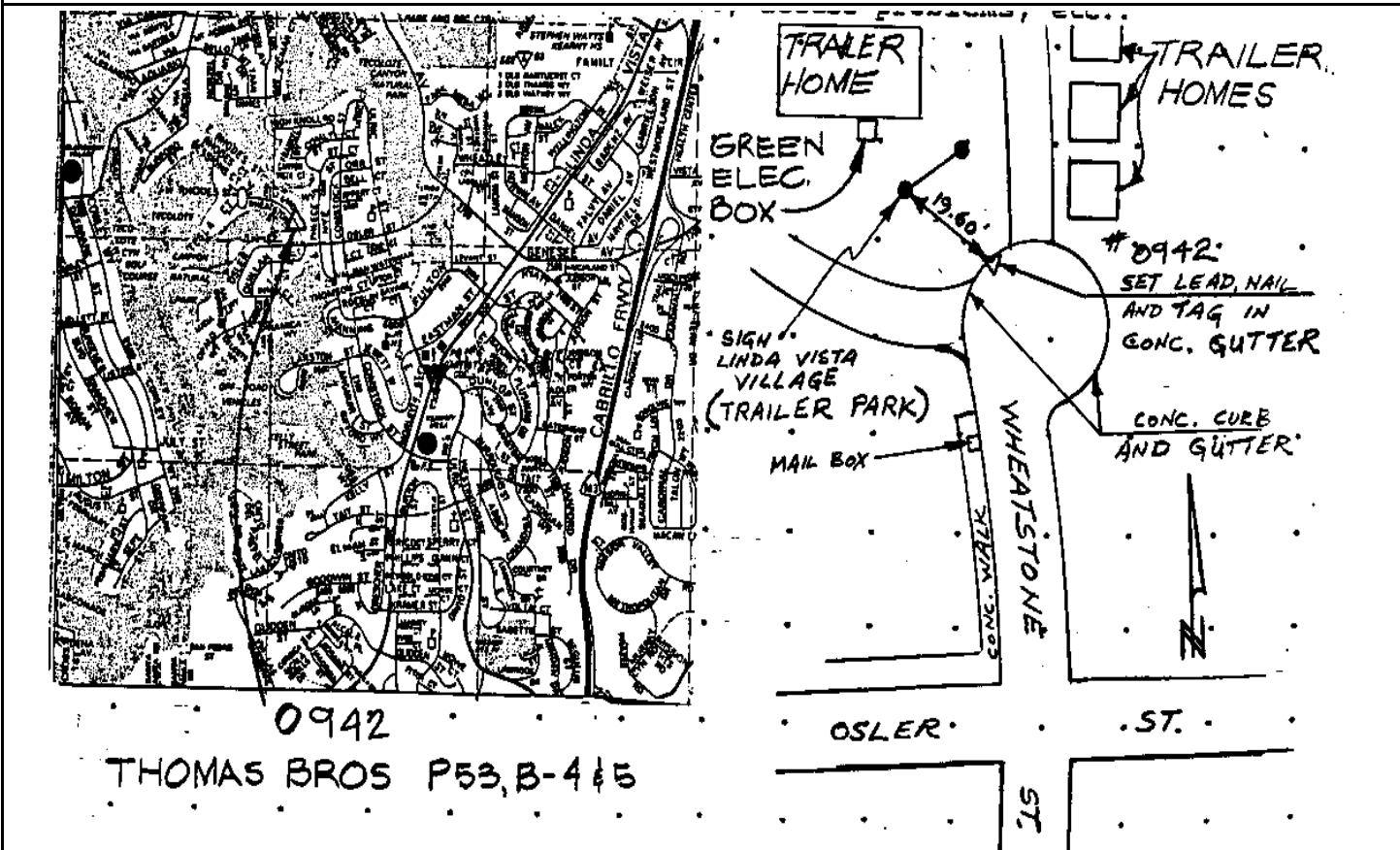
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 942	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: WHEATSTONE @ OSLER	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-47-35.44148 Longitude: 117-10-41.36859	NAD 83 (91.35)	
Elevation 96.367 * NAVD 88 (meters) Elevation 313.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869644.97 N= 569868.928 E= 6276431.47 E= 1913060.139		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999988676		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE WHEATSTONE ST N OSLER ST



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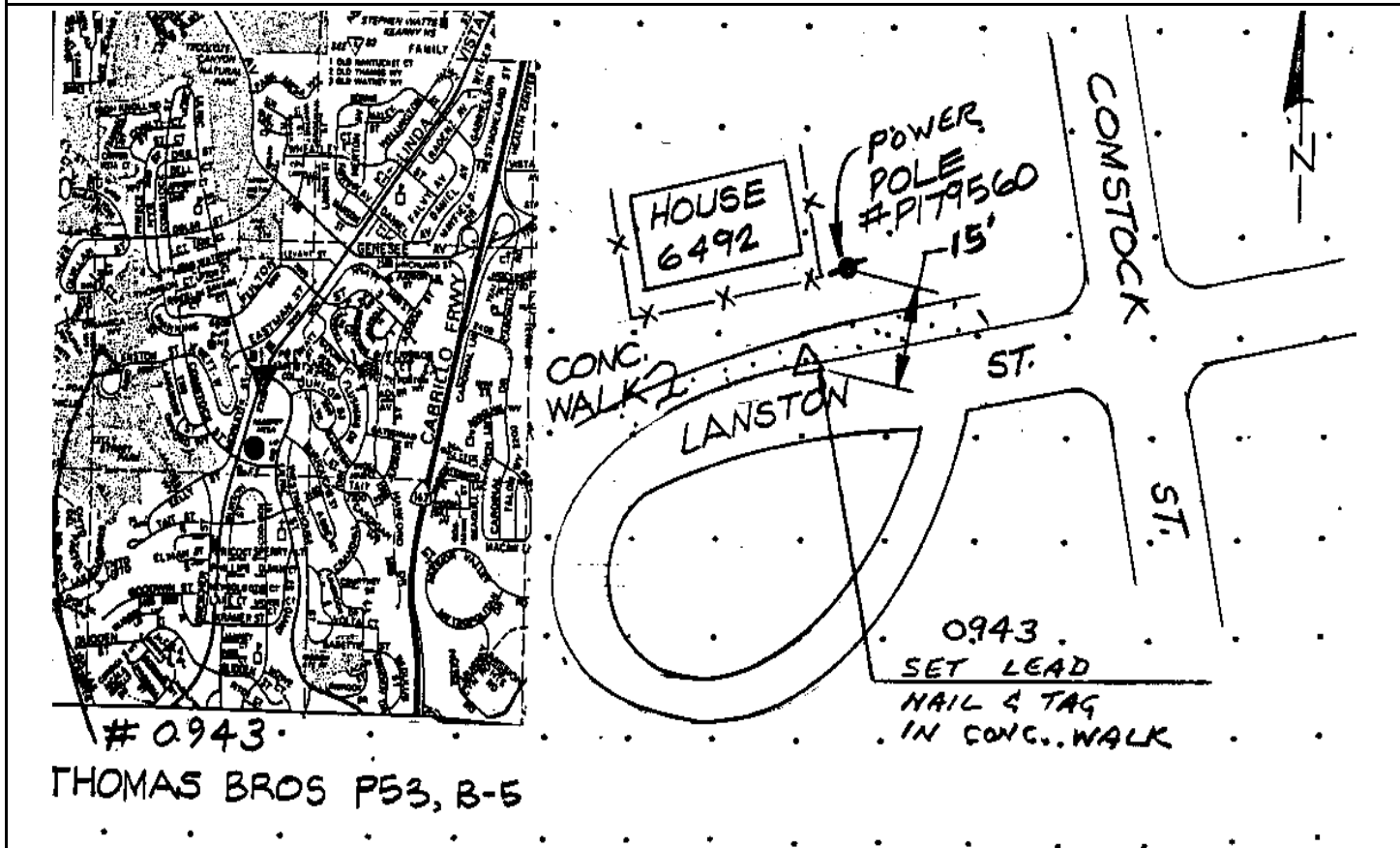
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 943	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LANSTON @ COMSTOCK	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-47-13.51052 Longitude: 117-10-43.88828	NAD 83 (91.35)
Elevation 90.923 * NAVD 88 (meters) Elevation 296.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867430.45 N= 569193.939 E= 6276196.64 E= 1912988.562	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999990535	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE LANSTON ST E COMSTOCK ST



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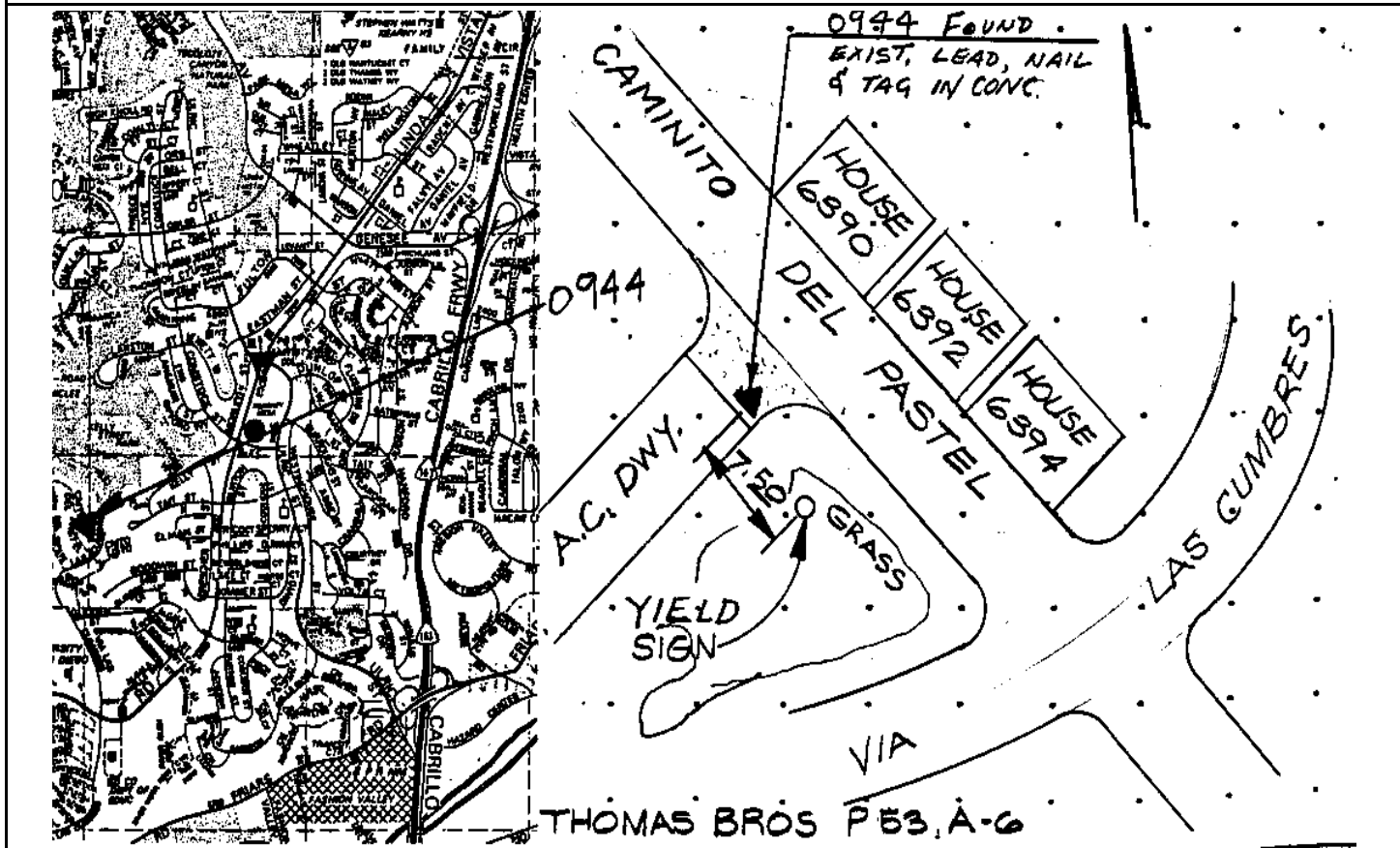
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 944	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DEL PASTEL @ CUMBERES	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC DRIVE Stamped: LS 2976	Latitude: 32-46-44.35997 Longitude: 117-10-47.61173	NAD 83 (91.35)
Elevation 59.690 * NAVD 88 (meters) Elevation 193.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864487.20 N= 568296.835 E= 6275852.50 E= 1912883.667	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999996789	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR DRIVEWAY CAMINITO DEL PASTEL NW VIA LAS CUMBRES



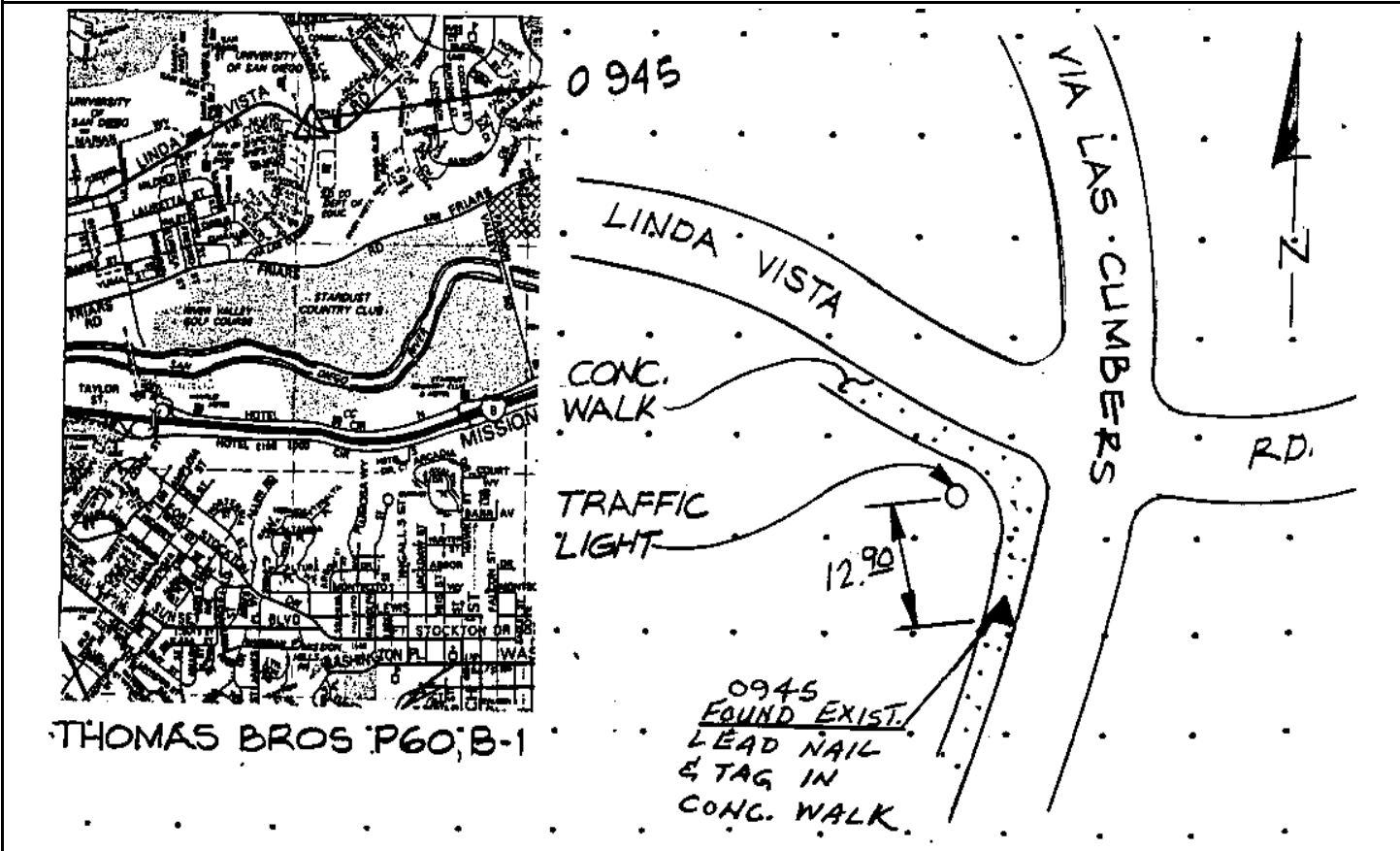
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 945	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CUMBERES/LINDA VISTA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 8195	Latitude: 32-46-18.97412 Longitude: 117-10-50.38047	NAD 83 (91.35)
Elevation 80.766 * NAVD 88 (meters) Elevation 262.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861923.70 N= 567515.479 E= 6275593.21 E= 1912804.637	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999994678	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: S RETURN SW COR VIA LAS CUMBRES & LINDA VISTA RD



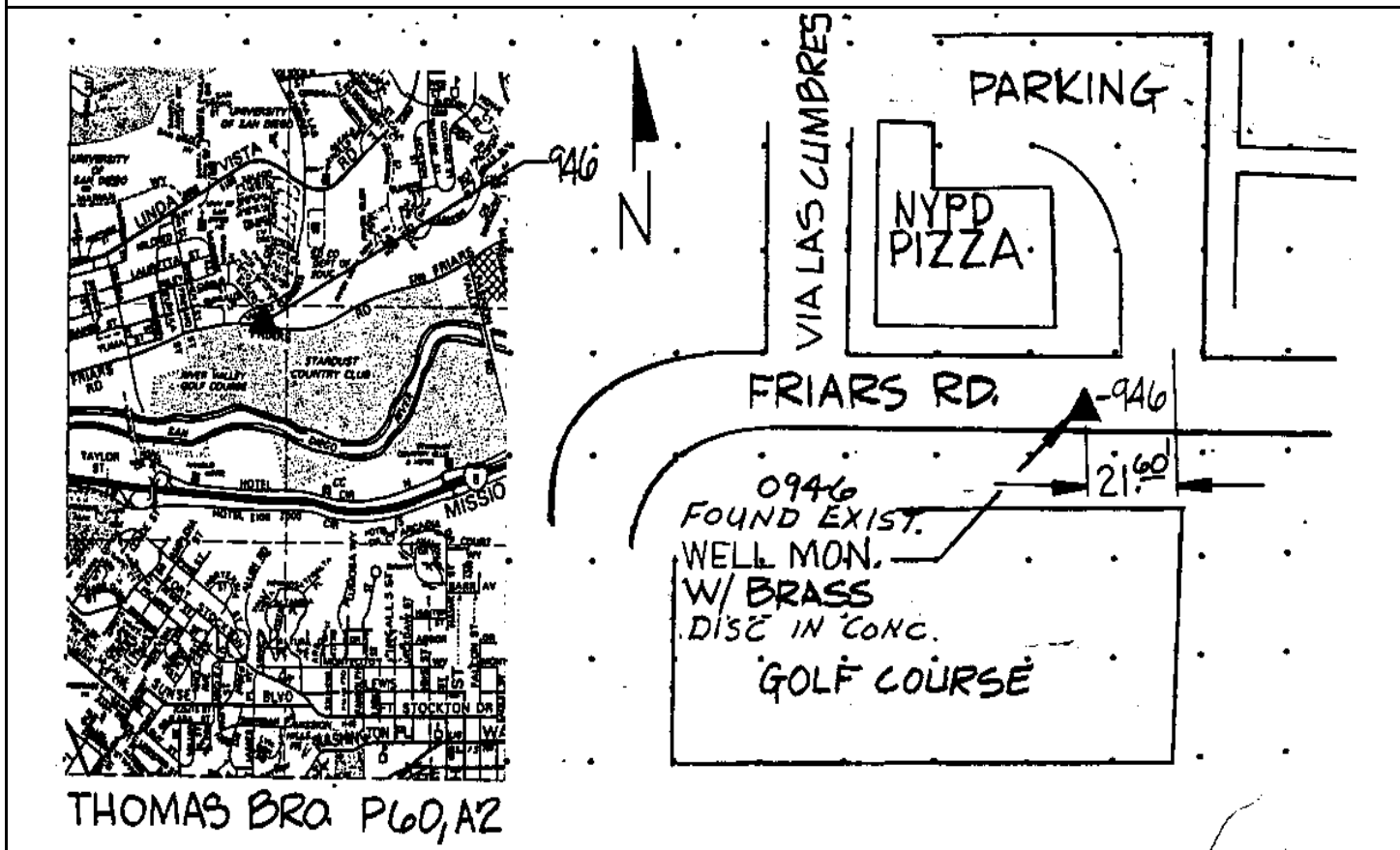
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 946		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FRIARS @ CUMBERES		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-45-58.27823 Longitude: 117-10-57.82635	NAD 83 (91.35)
Elevation 13.344 * NAVD 88 (meters) Elevation 41.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1859837.76 N= 566879.684 E= 6274938.75 E= 1912605.156	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000006245	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE FRIARS RD E VIA LAS CUMBRES



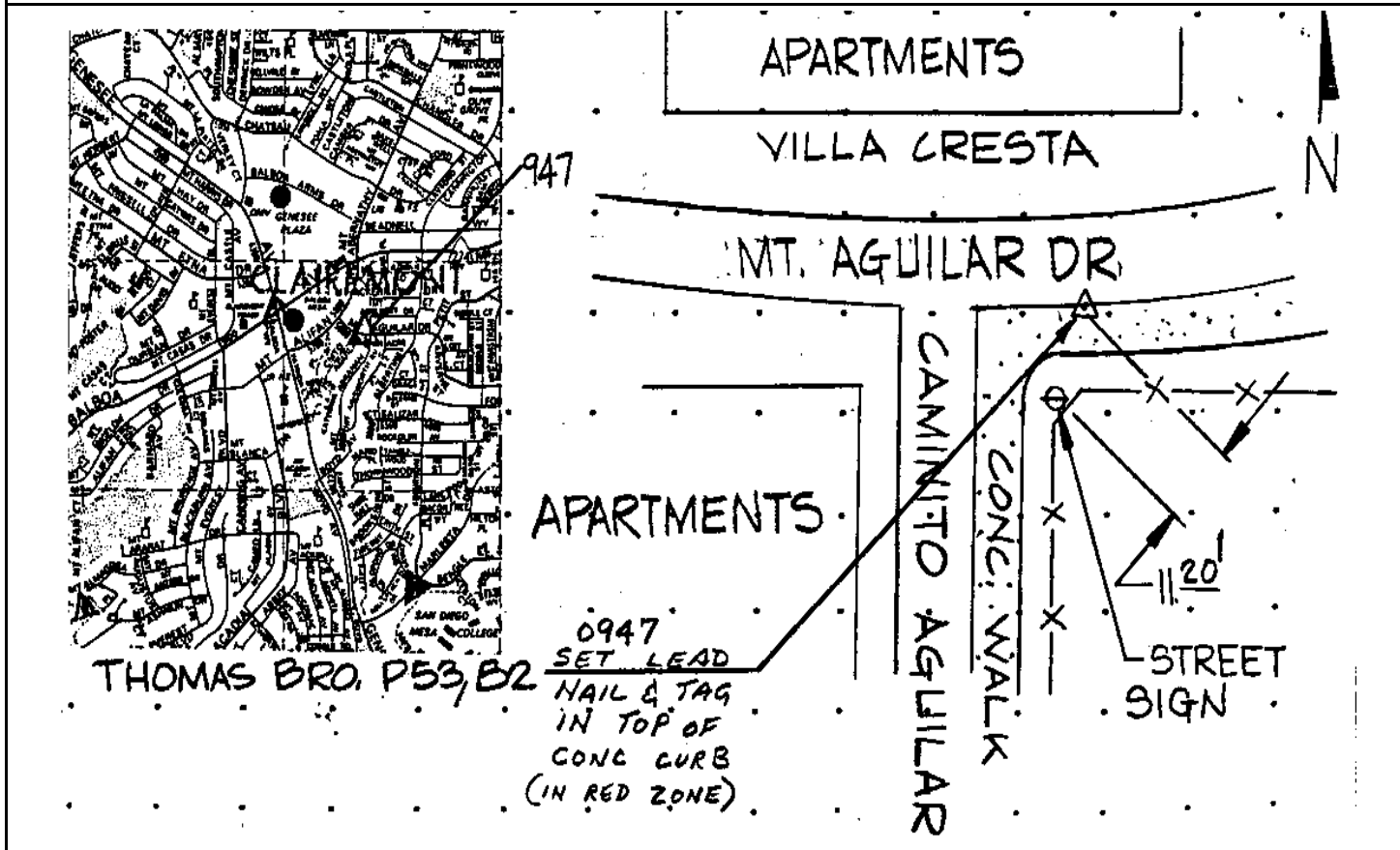
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 947		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CMTO AGUILAR/MT AGUILAR		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-49-01.60239 Longitude: 117-10-36.19862	NAD 83 (91.35)
Elevation 107.825 * NAVD 88 (meters) Elevation 351.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878348.85 N= 572521.875 E= 6276950.19 E= 1913218.245	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.99998304	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE MT AGUILAR DR E CAMINITO AGUILAR



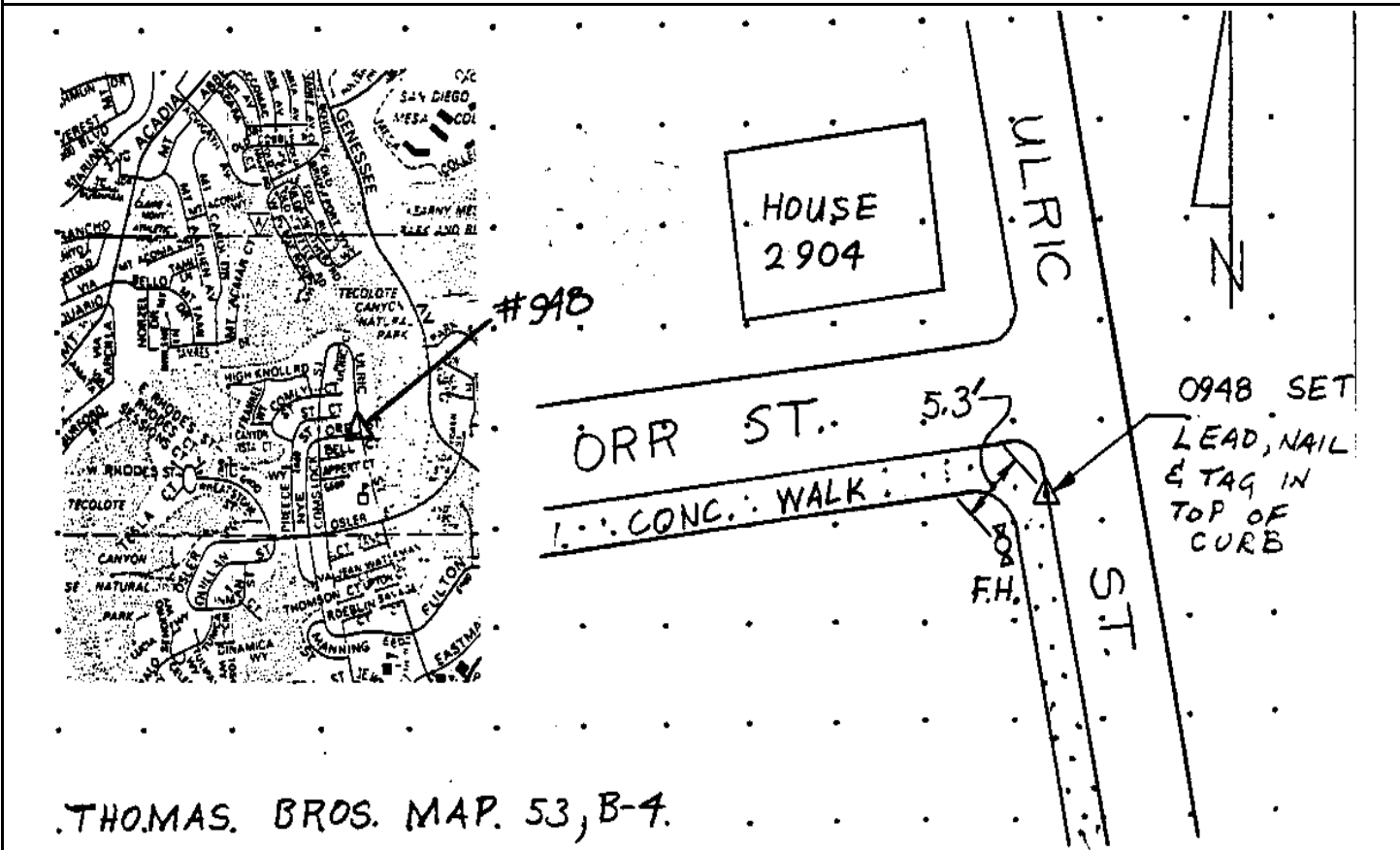
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 948		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ULRIC/ORR		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-47-42.84794 Longitude: 117-10-25.49073	NAD 83 (91.35)
Elevation 107.066 * NAVD 88 (meters) Elevation 349.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870381.47 N= 570093.411 E= 6277793.48 E= 1913475.279	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999986657	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR ULRIC ST & ORR ST



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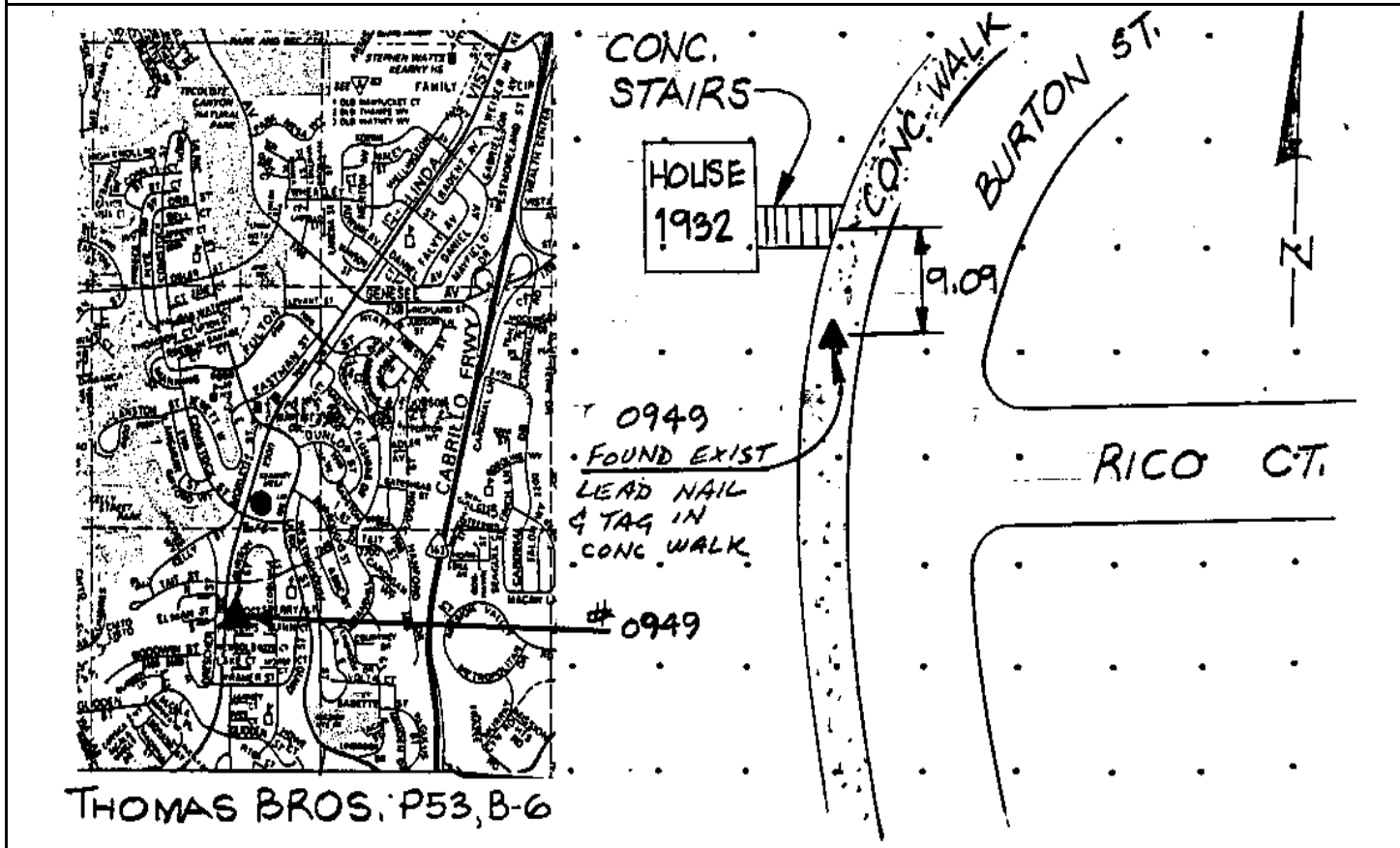
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 949	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BURTON/RICO	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-46-46.51196 Longitude: 117-10-20.38194	NAD 83 (91.35)
Elevation 110.570 * NAVD 88 (meters) Elevation 360.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864684.04 N= 568356.832 E= 6278179.20 E= 1913592.848	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999988698	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE BURTON ST @ RICO CT



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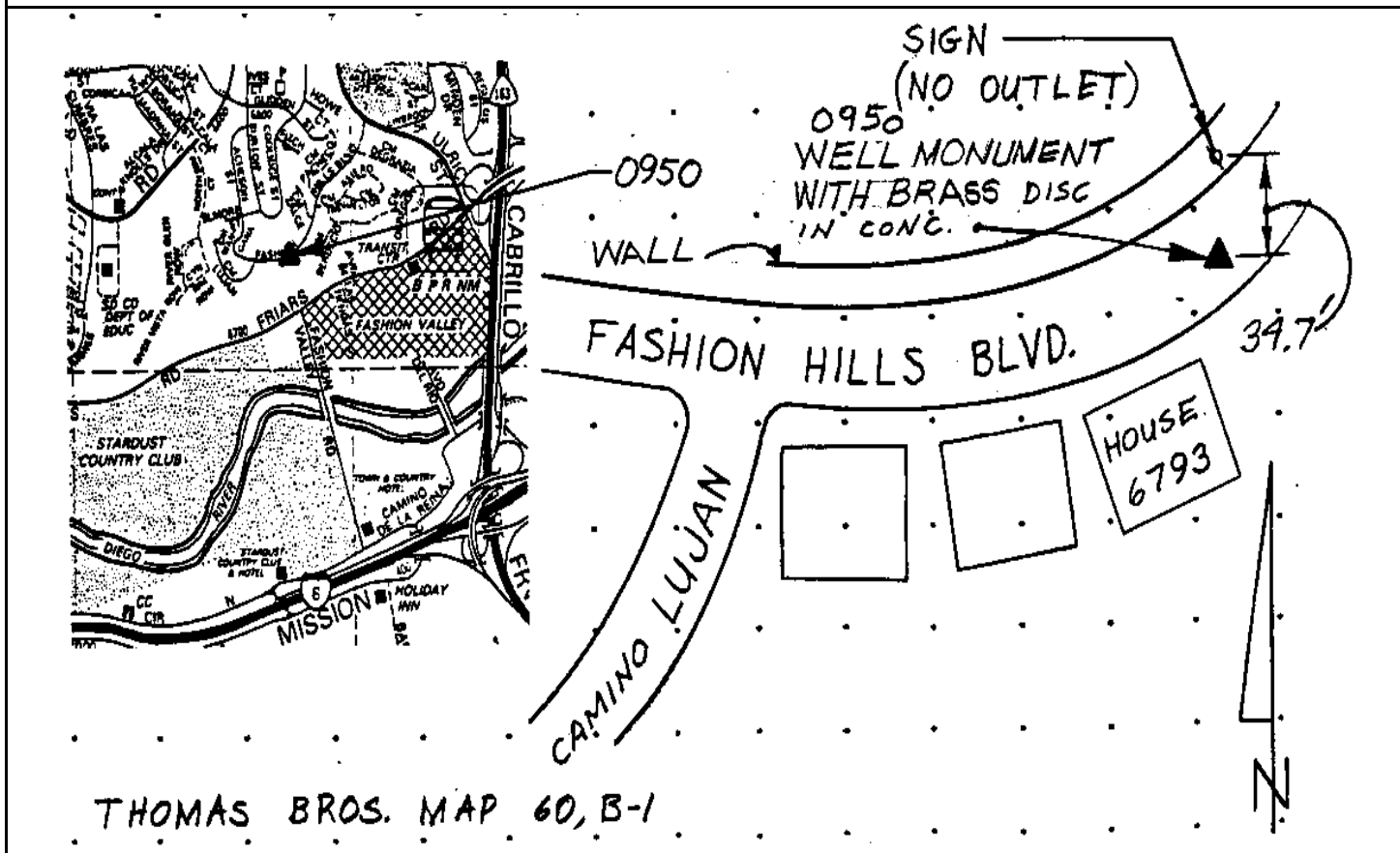
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 950	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FASHION HILLS @ LUJAN	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 22312	Latitude: 32-46-13.79954 Longitude: 117-10-17.50617	NAD 83 (91.35)
Elevation 80.631 * NAVD 88 (meters) Elevation 262.35 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861375.80 N= 567348.479 E= 6278395.50 E= 1913658.776	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999994939	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER FASHION HILLS BL E CAMINO LUJAN



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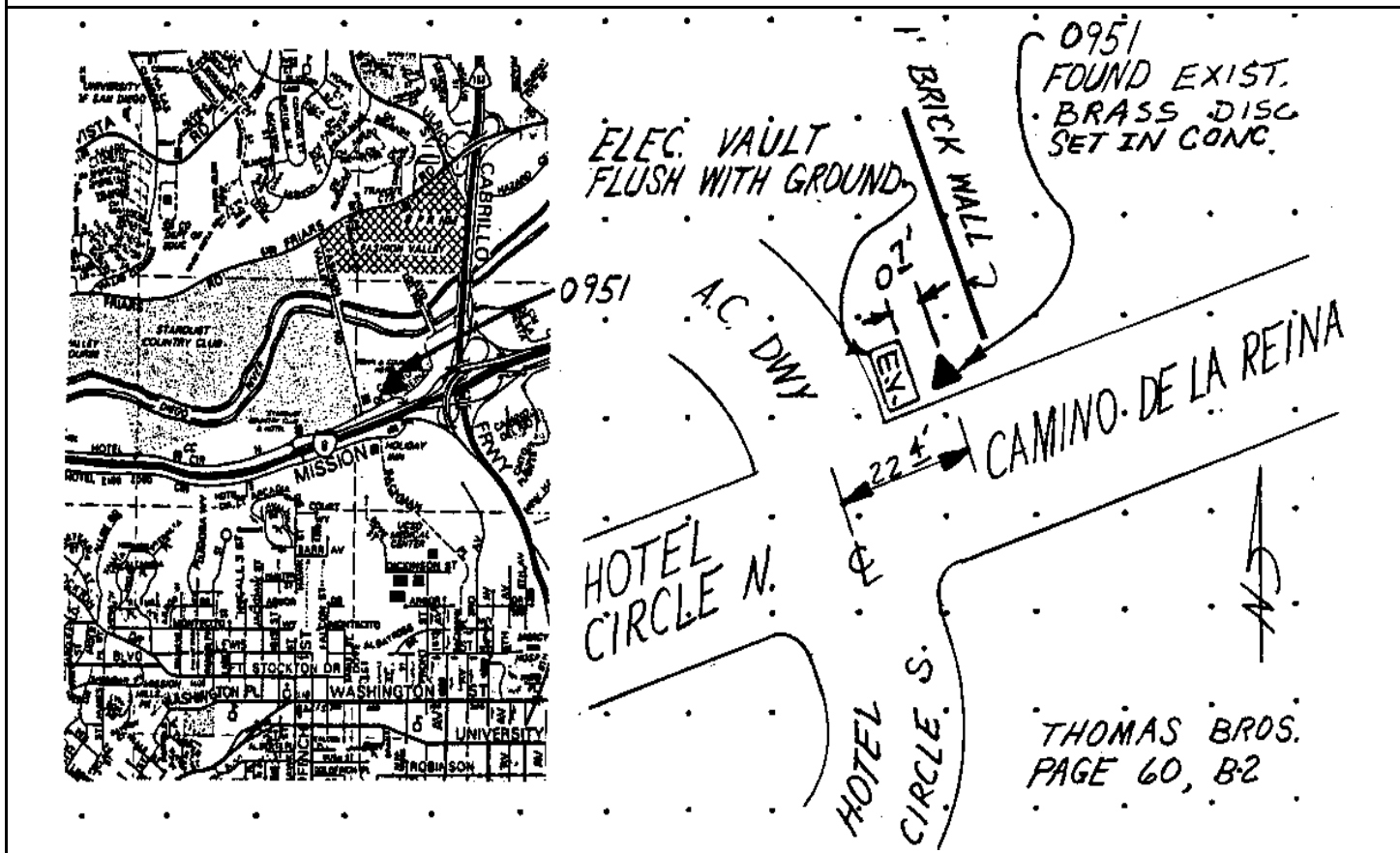
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 951	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HCN 1987	Year: 1987	Agency Set By: CALTRANS
Type of Monument: FOUND 2.5" BRASS DISK IN CONC Stamped: HCN 1987	Latitude: 32-45-42.50802 Longitude: 117-09-59.60318	NAD 83 (91.35)
Elevation 8.685 * NAVD 88 (meters) Elevation 26.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858199.87 N= 566380.452 E= 6279896.34 E= 1914116.233	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007722	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR CAMINO DE LA REINA & HOTEL CIRCLE S



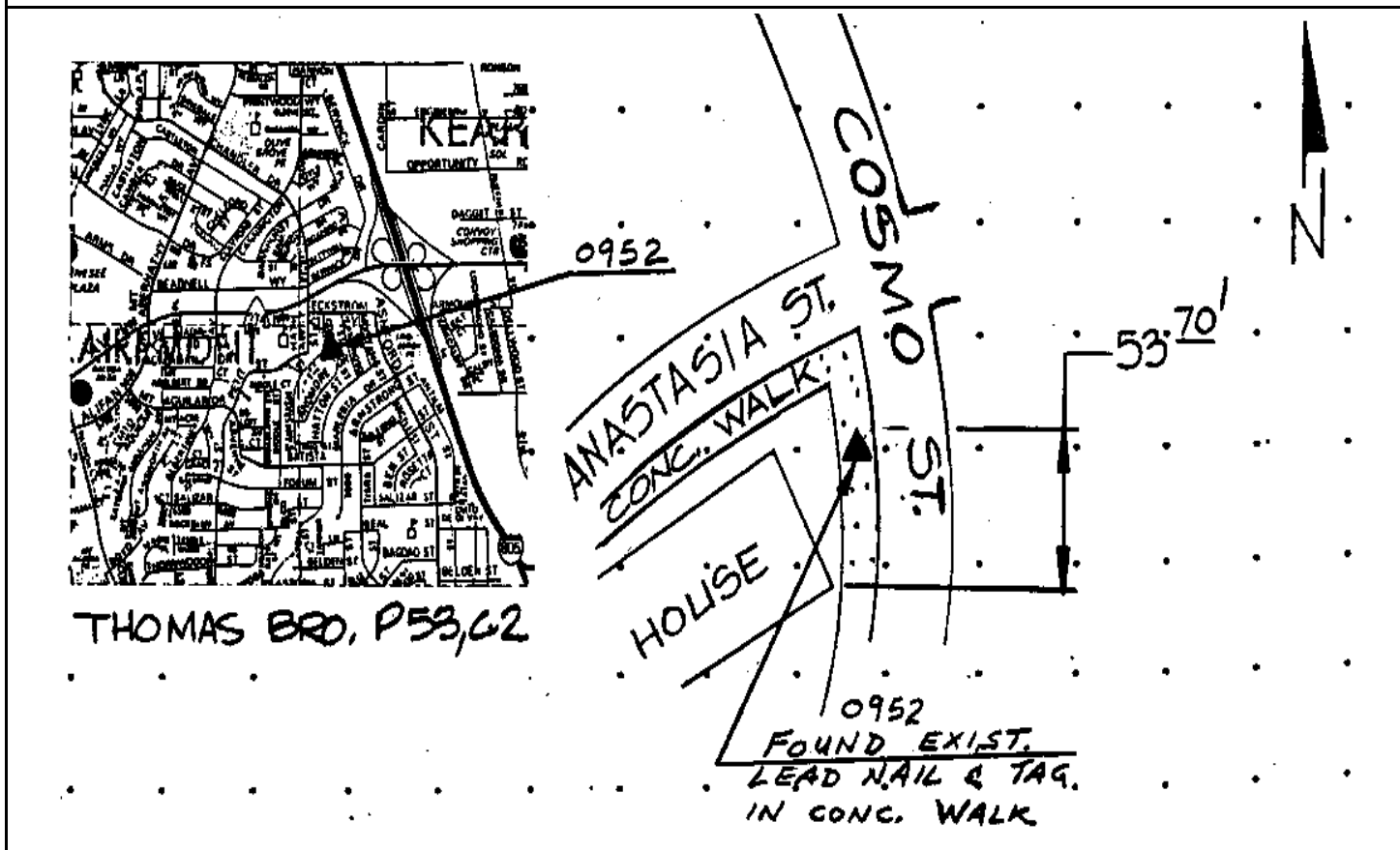
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 952	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: COSMO/ANASTASIA	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2876	Latitude: 32-49-06.17926 Longitude: 117-09-56.65464	NAD 83 (91.35)	
Elevation 111.674 * NAVD 88 (meters) Elevation 364.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878781.59 N= 572653.775 E= 6280328.91 E= 1914248.081		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982229		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR COSMO ST & ANASTASIA ST



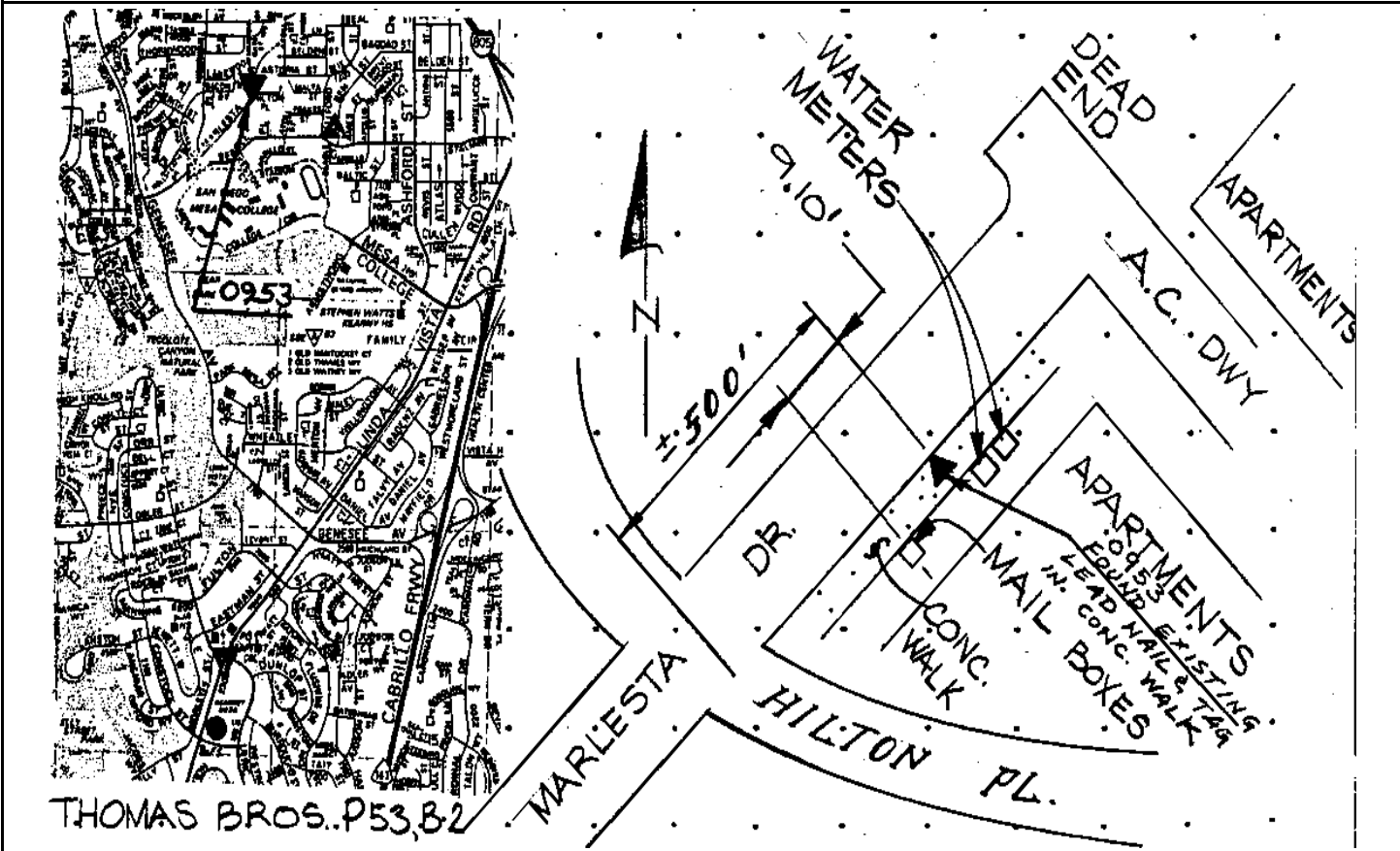
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 953		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MARLESTA @ HILTON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3663		Latitude: 32-48-40.01690 Longitude: 117-10-04.98742	NAD 83 (91.35)
Elevation 99.521 * NAVD 88 (meters) Elevation 324.34 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876143.76 N= 571849.762 E= 6279594.53 E= 1914024.240	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999985281	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE MARLESTA DR 500 FT NE HILTON PL



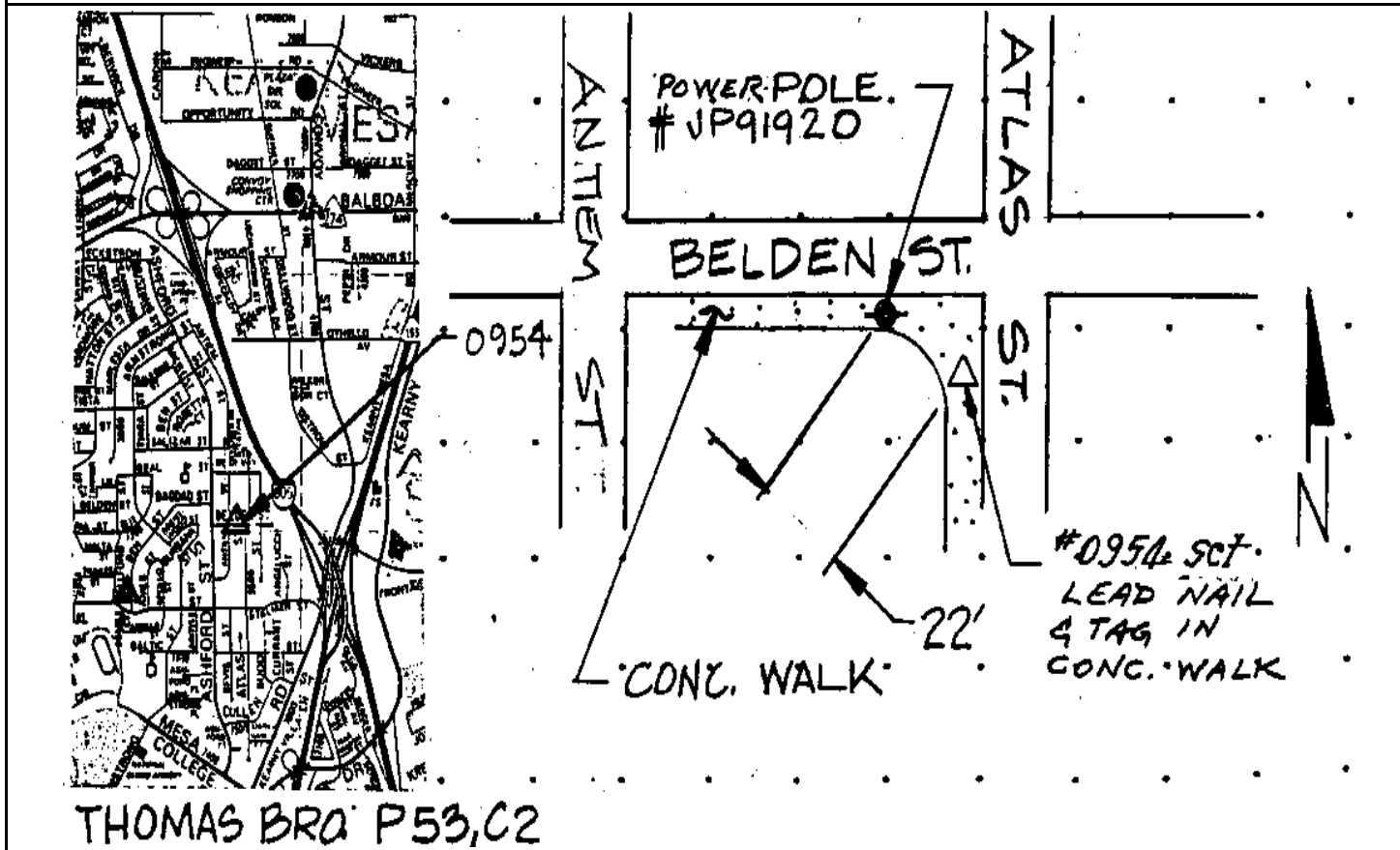
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 954		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ATLAS/BELDEN		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-48-37.94946 Longitude: 117-09-29.76181	NAD 83 (91.35)
Elevation 123.866 * NAVD 88 (meters) Elevation 404.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875908.49 N= 571778.050 E= 6282599.05 E= 1914940.019	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999981544	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR ATLAS ST & BELDEN ST



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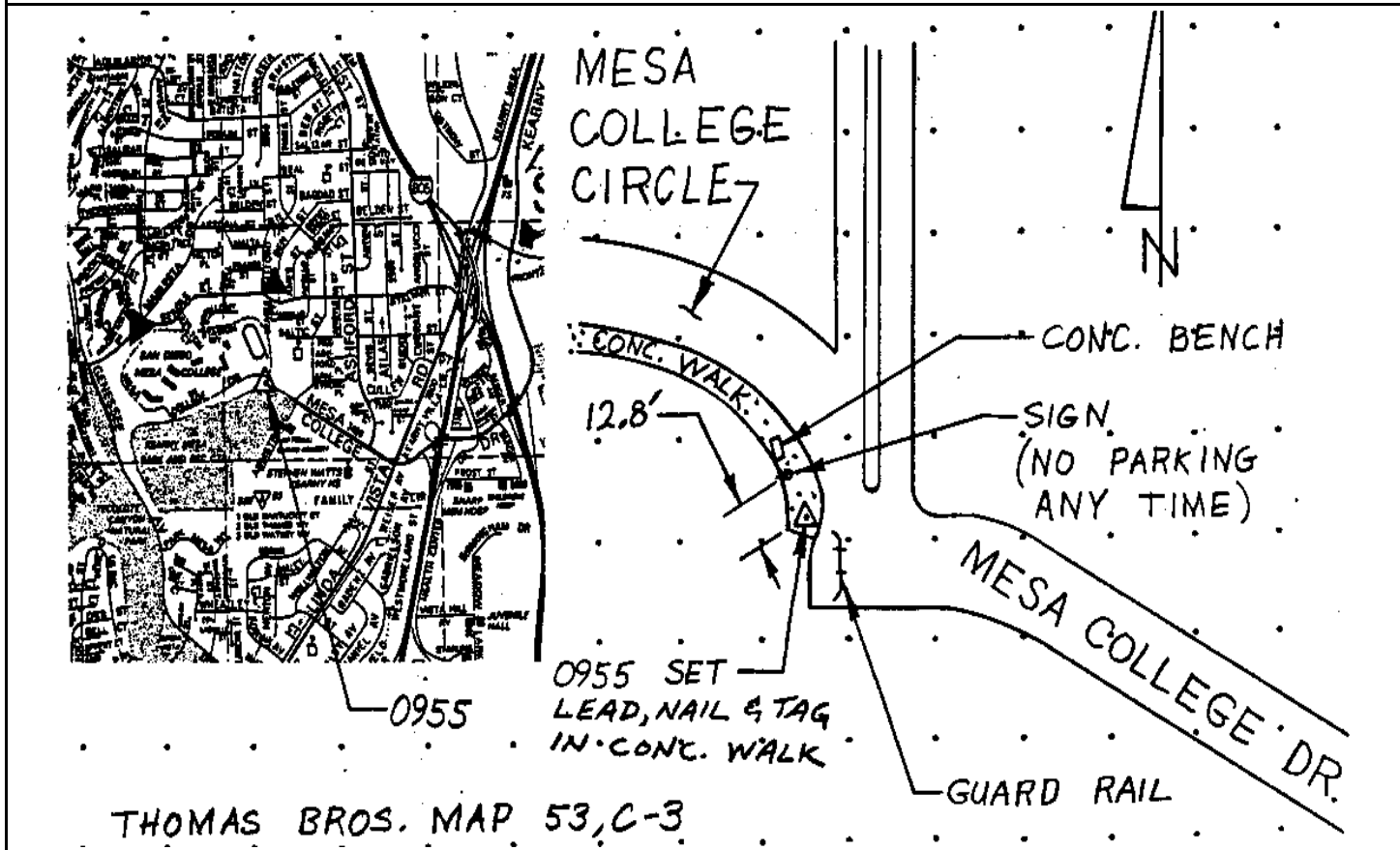
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 955	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MESA COLLEGE DR/CIR	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-48-13.01277 Longitude: 117-09-53.95779	NAD 83 (91.35)
Elevation 104.583 * NAVD 88 (meters) Elevation 340.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873406.33 N= 571015.390 E= 6280511.90 E= 1914303.857	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985682	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE E END MESA COLLEGE CIR @ NW END MESA COLLEGE DR



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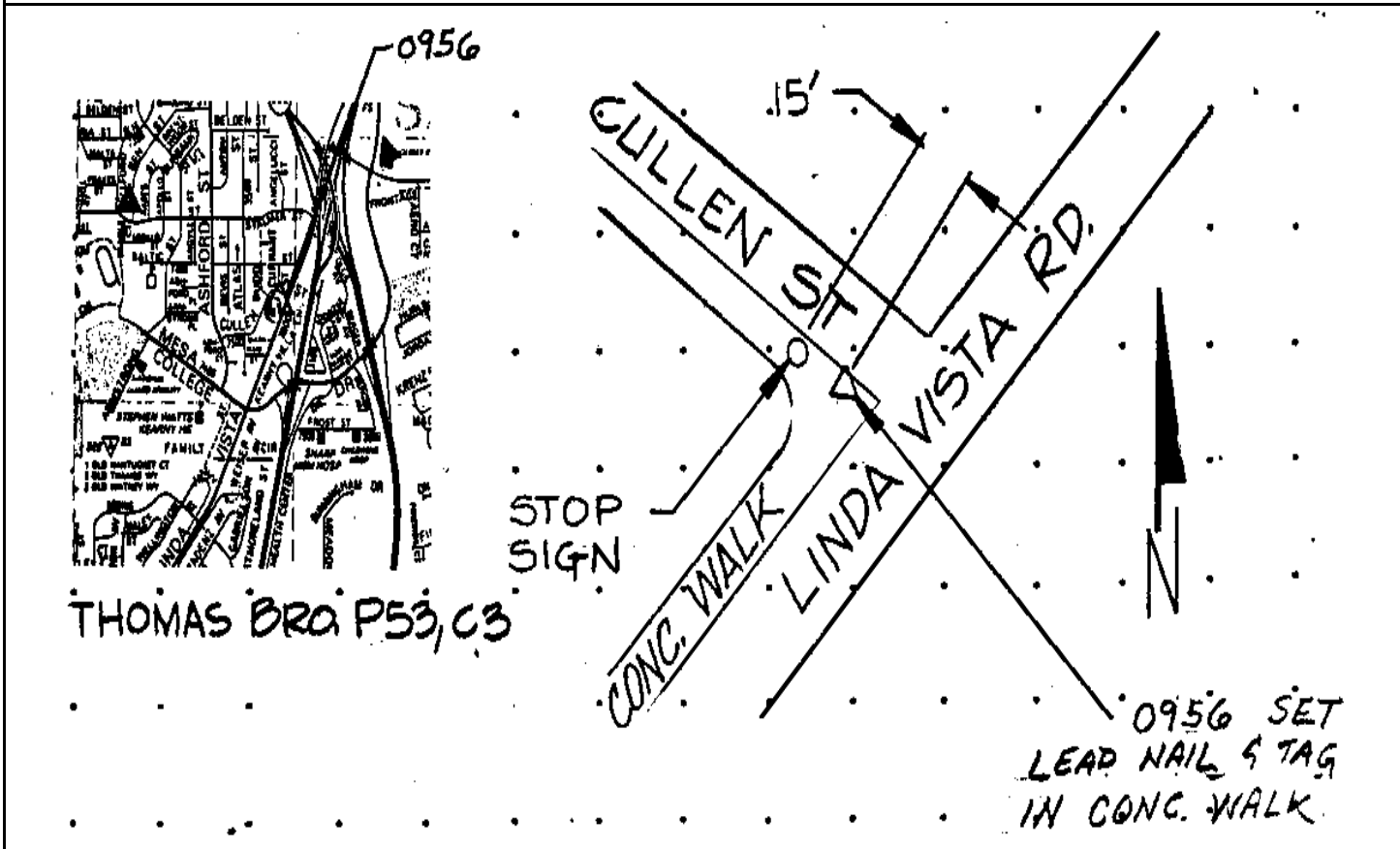
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 956	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LINDA VISTA/CULLEN	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-48-16.08882 Longitude: 117-09-22.56843	NAD 83 (91.35)
Elevation 123.975 * NAVD 88 (meters) Elevation 404.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873693.81 N= 571103.015 E= 6283193.77 E= 1915121.290	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982495	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW RETURN W COR LINDA VISTA RD & CULLEN ST

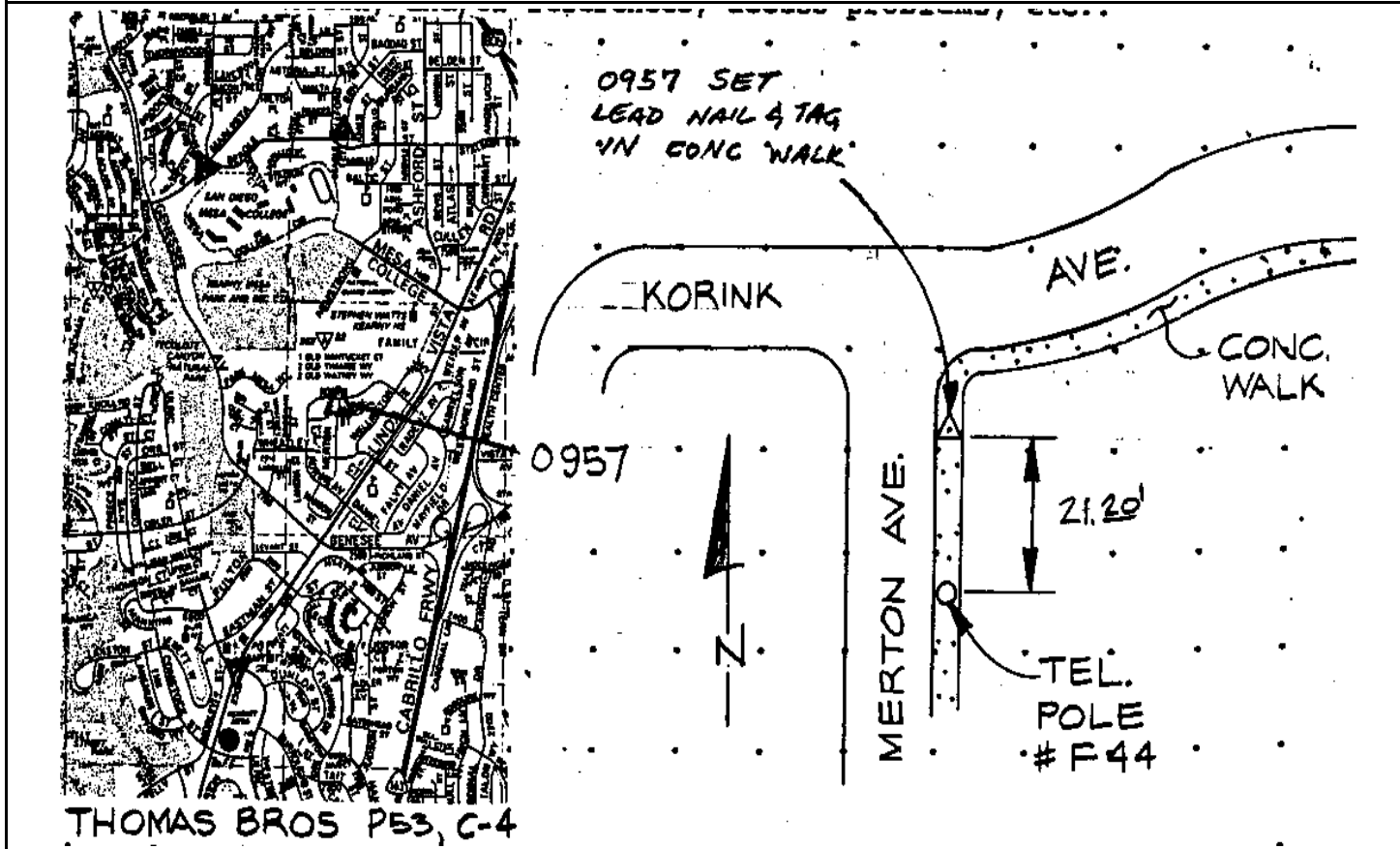


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 957		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MERTON/KORINK		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-47-49.97393 Longitude: 117-09-53.42843	NAD 83 (91.35)
Elevation 106.311 * NAVD 88 (meters) Elevation 346.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1871077.52 N= 570305.569 E= 6280536.65 E= 1914311.401	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999986446	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S RETURN SE COR MERTON AV & KORINK AV			



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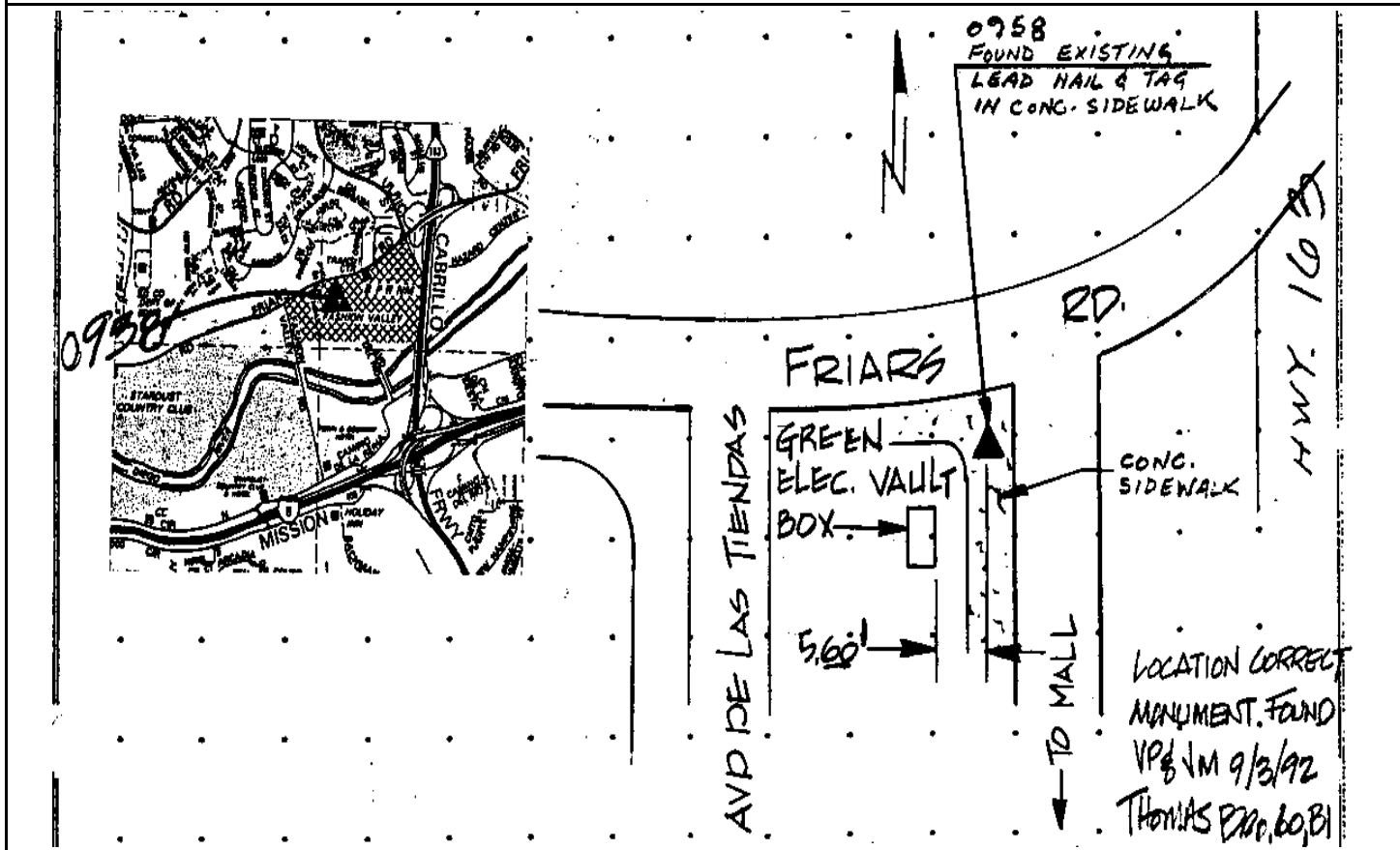
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 958	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FRIARS @ TIENDAS	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-46-11.74113 Longitude: 117-09-51.68761	NAD 83 (91.35)
Elevation 11.221 * NAVD 88 (meters) Elevation 34.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861148.36 N= 567279.155 E= 6280598.18 E= 1914330.155	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000005923	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE DRIVEWAY S FRIARS RD E AVD DE LAS TIENDAS



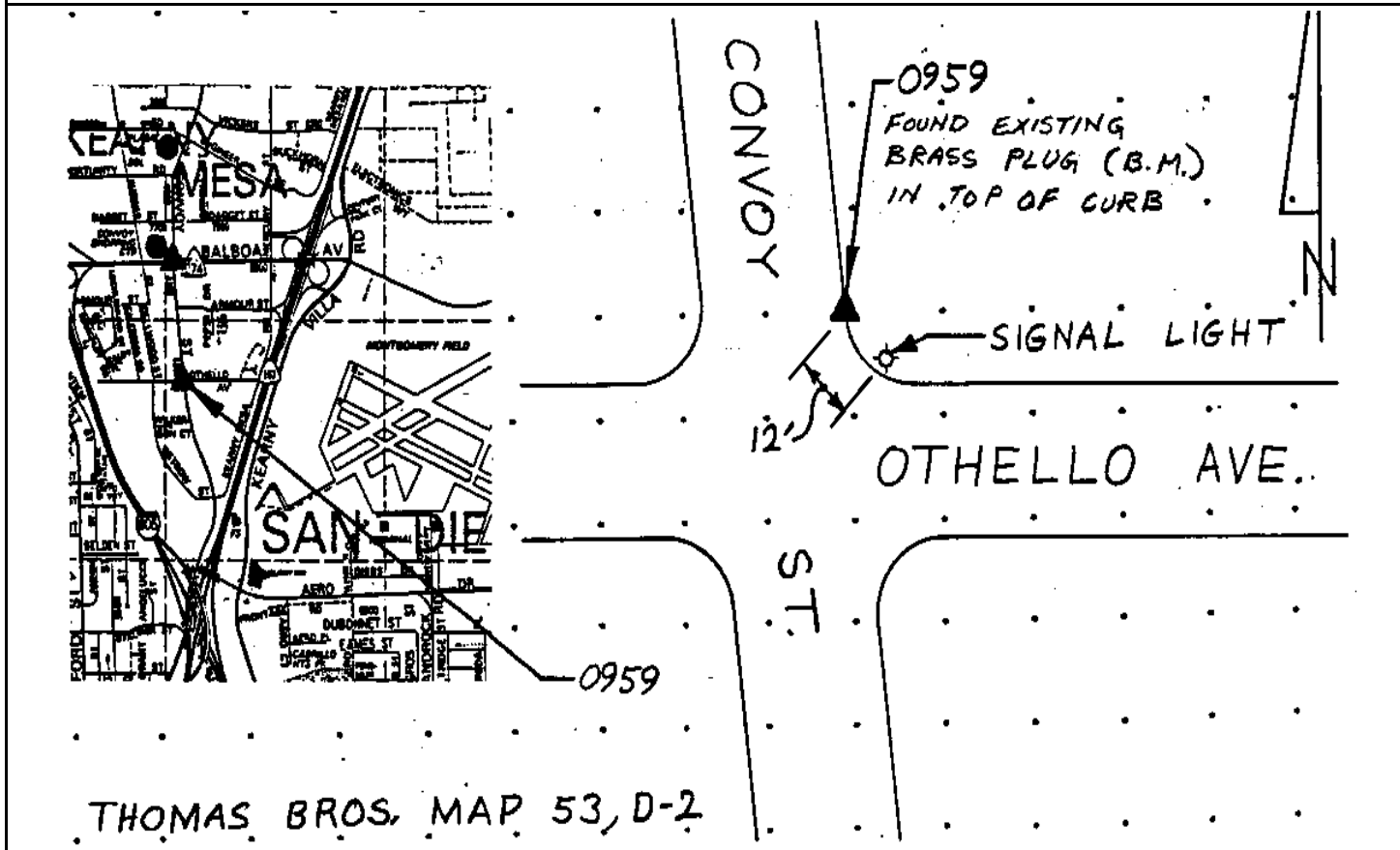
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 959		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CONVOY/OTHELLO		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE		Latitude: 32-49-02.28315 Longitude: 117-09-16.79711	NAD 83 (91.35)
Elevation 125.935 * NAVD 88 (meters) Elevation 411.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878358.14 N= 572524.707 E= 6283726.87 E= 1915283.780	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999980151	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR CONVOY ST & OTHELLO AV



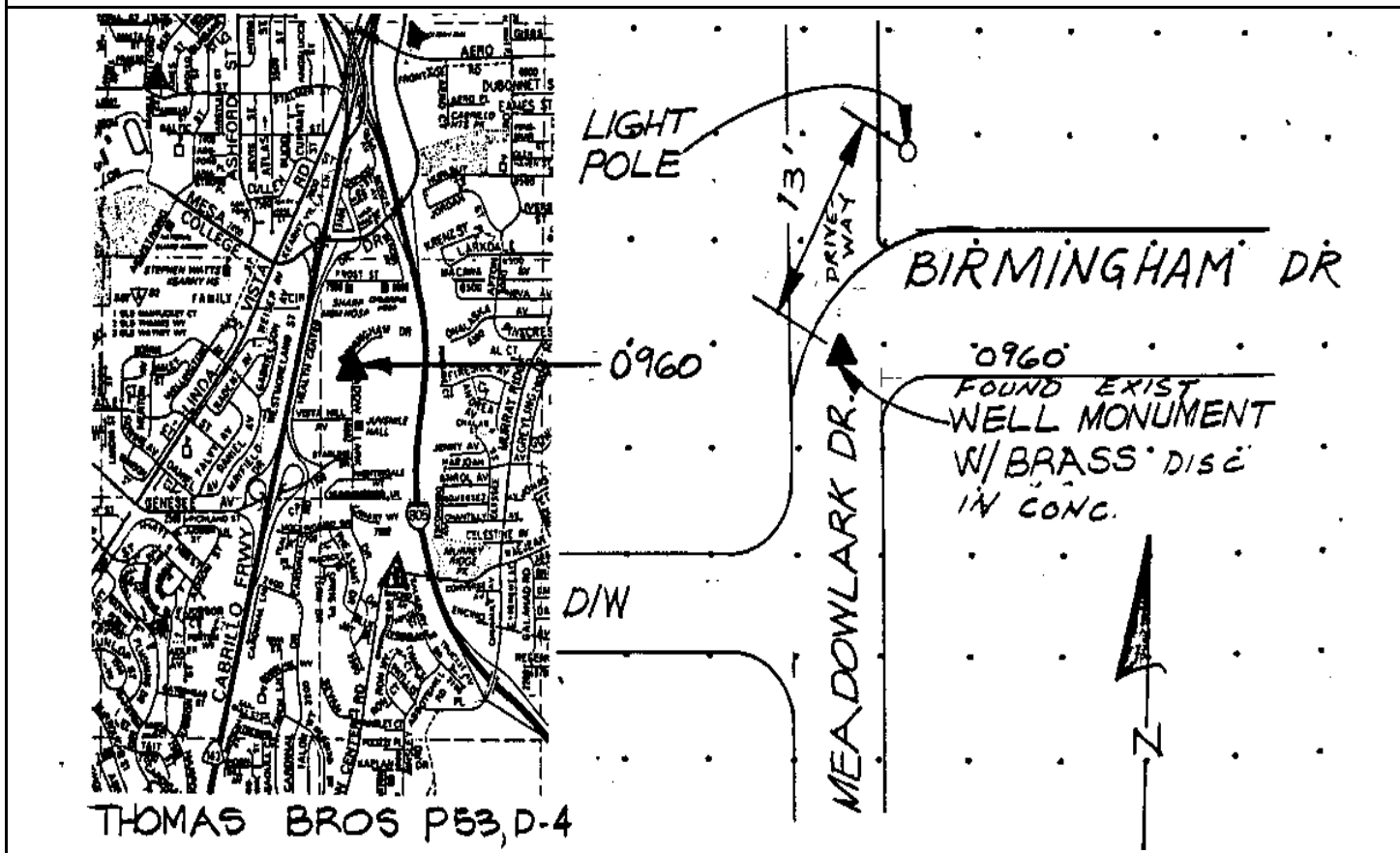
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 960	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: MEADOWLARK & BIRMINGHAM	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 10122	Latitude: 32-47-48.39301 Longitude: 117-09-15.91579	NAD 83 (91.35)	
Elevation 117.127 * NAVD 88 (meters) Elevation 382.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870889.81 N= 570248.354 E= 6283737.30 E= 1915286.960		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999984812		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MEADOWLARK DR S SIDE BIRMINGHAM WY

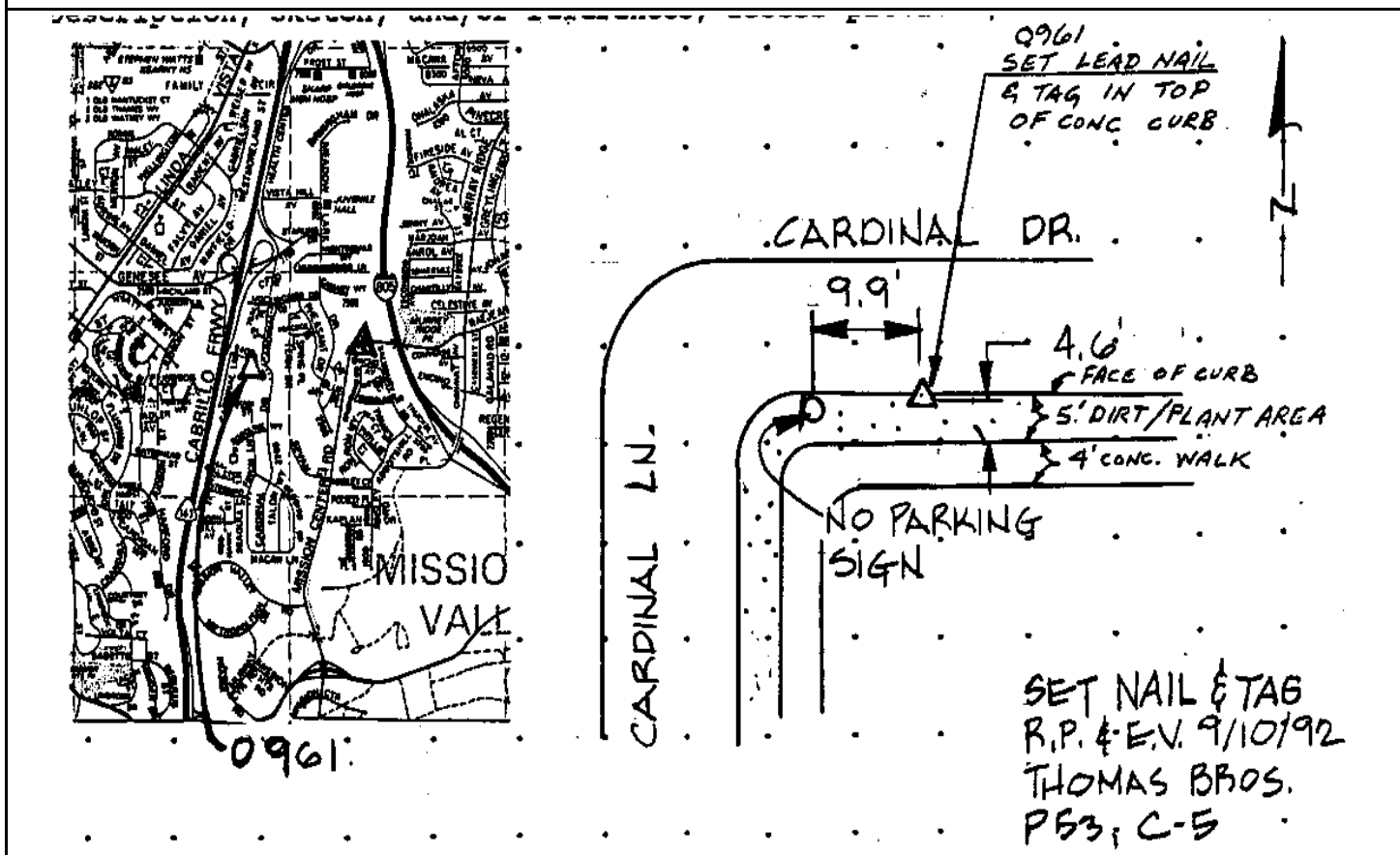


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 961		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CARDINAL LN/DR		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-47-19.92936 Longitude: 117-09-33.66984	NAD 83 (91.35)
Elevation 101.687 * NAVD 88 (meters) Elevation 331.45 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868026.32 N= 569375.562 E= 6282196.74 E= 1914817.396	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999988536	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S SIDE CARDINAL DR 20 FT E CARDINAL LN			



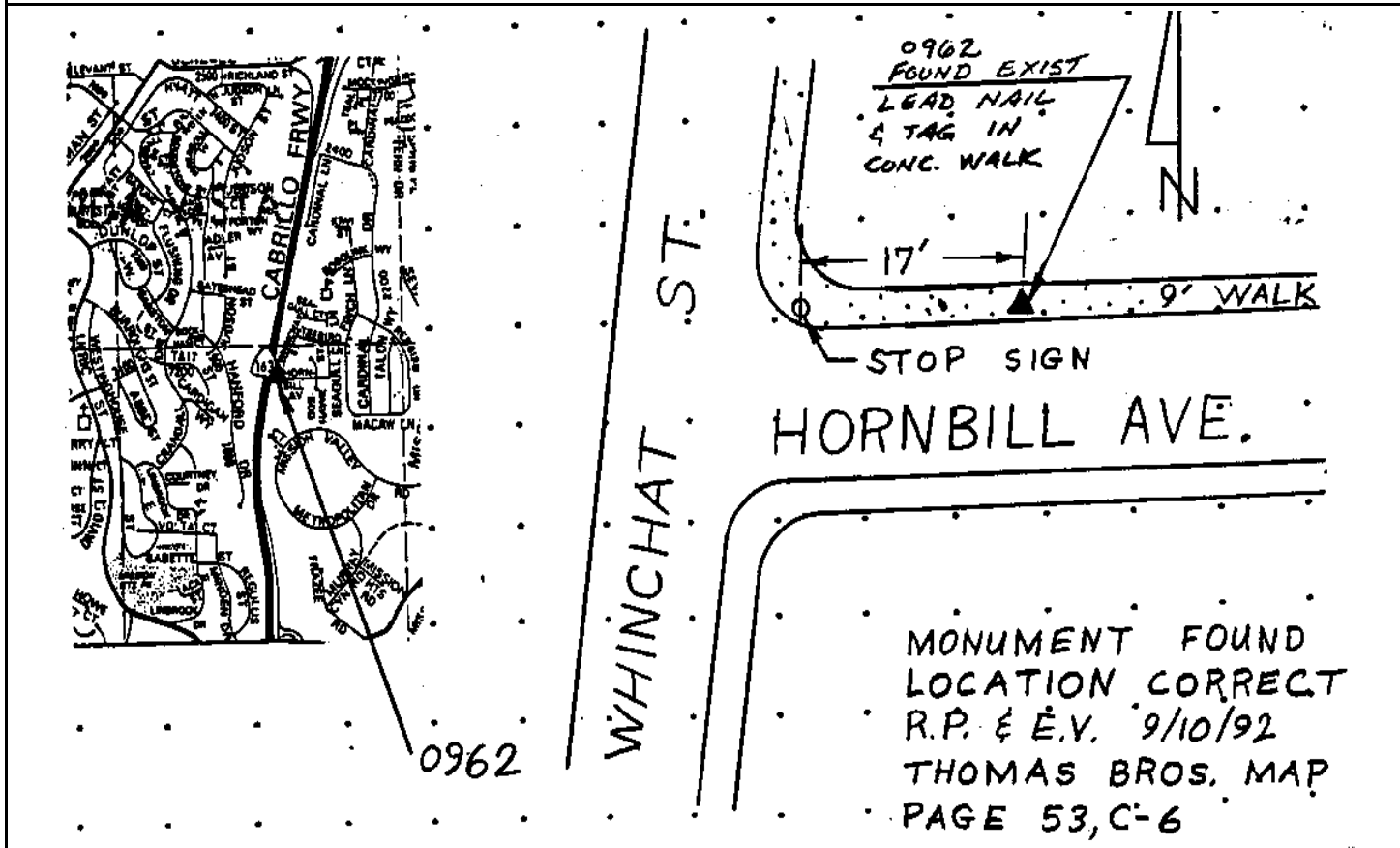
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 962		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WHINCHAT/HORNBILL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 6752		Latitude: 32-46-53.91326 Longitude: 117-09-41.06043	NAD 83 (91.35)
Elevation 90.348 * NAVD 88 (meters) Elevation 294.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865402.53 N= 568575.827 E= 6281542.84 E= 1914618.088	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999991519	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE HORNBILL AV 20 FT E WHINCHAT ST



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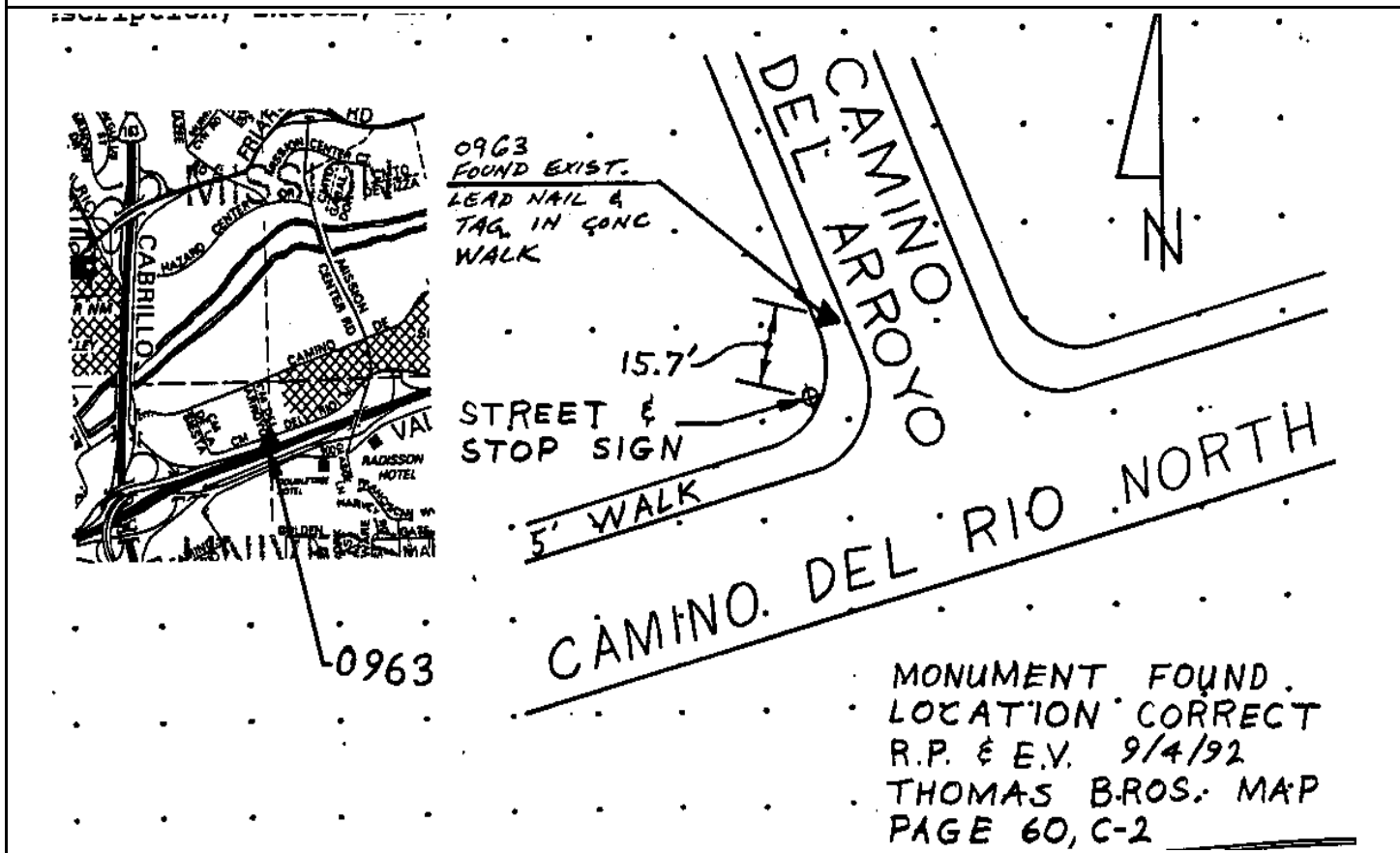
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 963	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CAM RIO N/CAM ARROYO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9416	Latitude: 32-45-54.37272 Longitude: 117-09-27.85520	NAD 83 (91.35)
Elevation 11.569 * NAVD 88 (meters) Elevation 35.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1859375.25 N= 566738.709 E= 6282617.84 E= 1914945.746	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000006692	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR CAMINO DEL ARROYO & CAMINO DEL RIO N



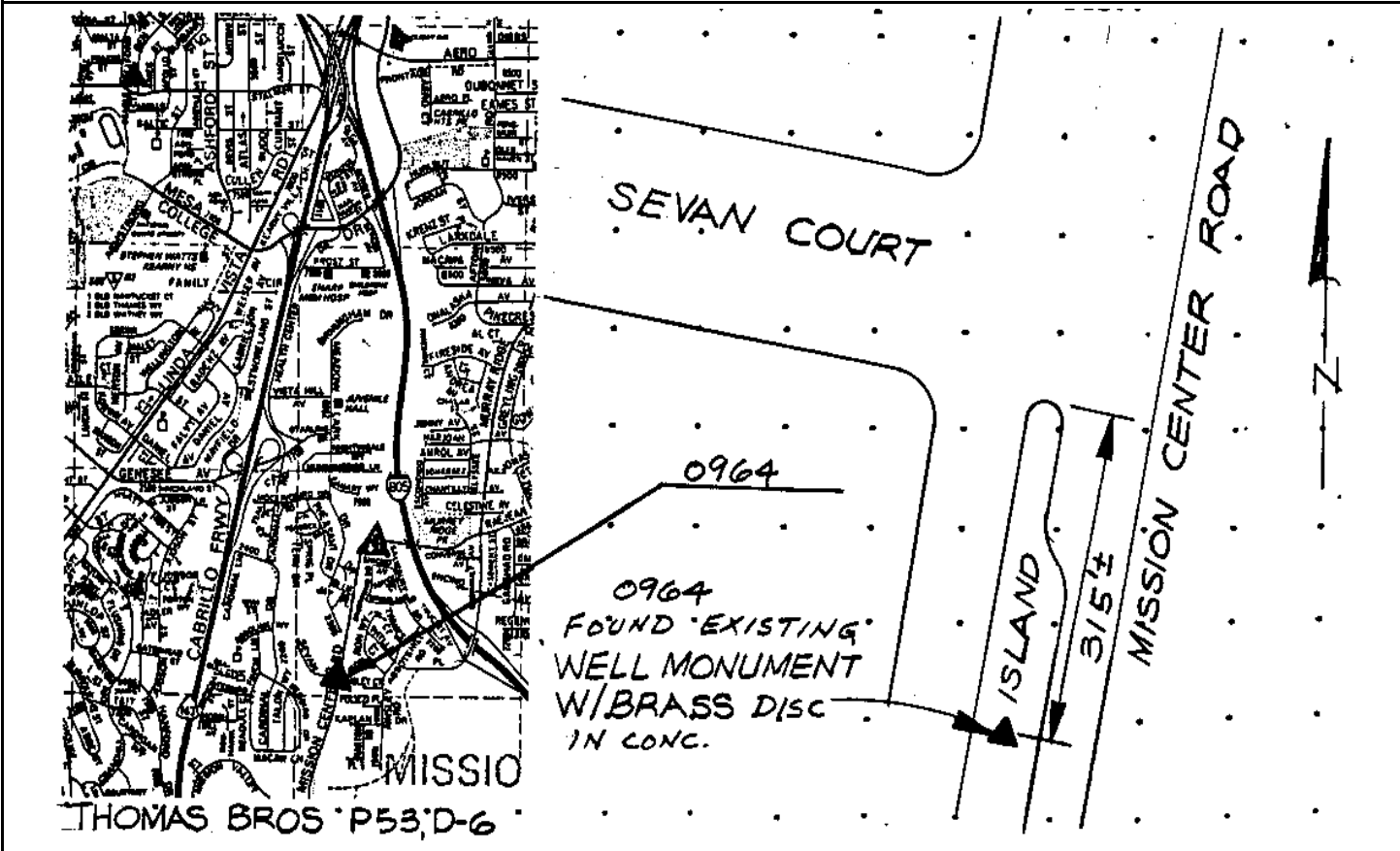
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 964		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSION CENTER @ SEVAN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-46-52.51856 Longitude: 117-09-12.24096	NAD 83 (91.35)
Elevation 32.326 * NAVD 88 (meters) Elevation 103.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865240.16 N= 568526.337 E= 6284002.05 E= 1915367.656	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000000683	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

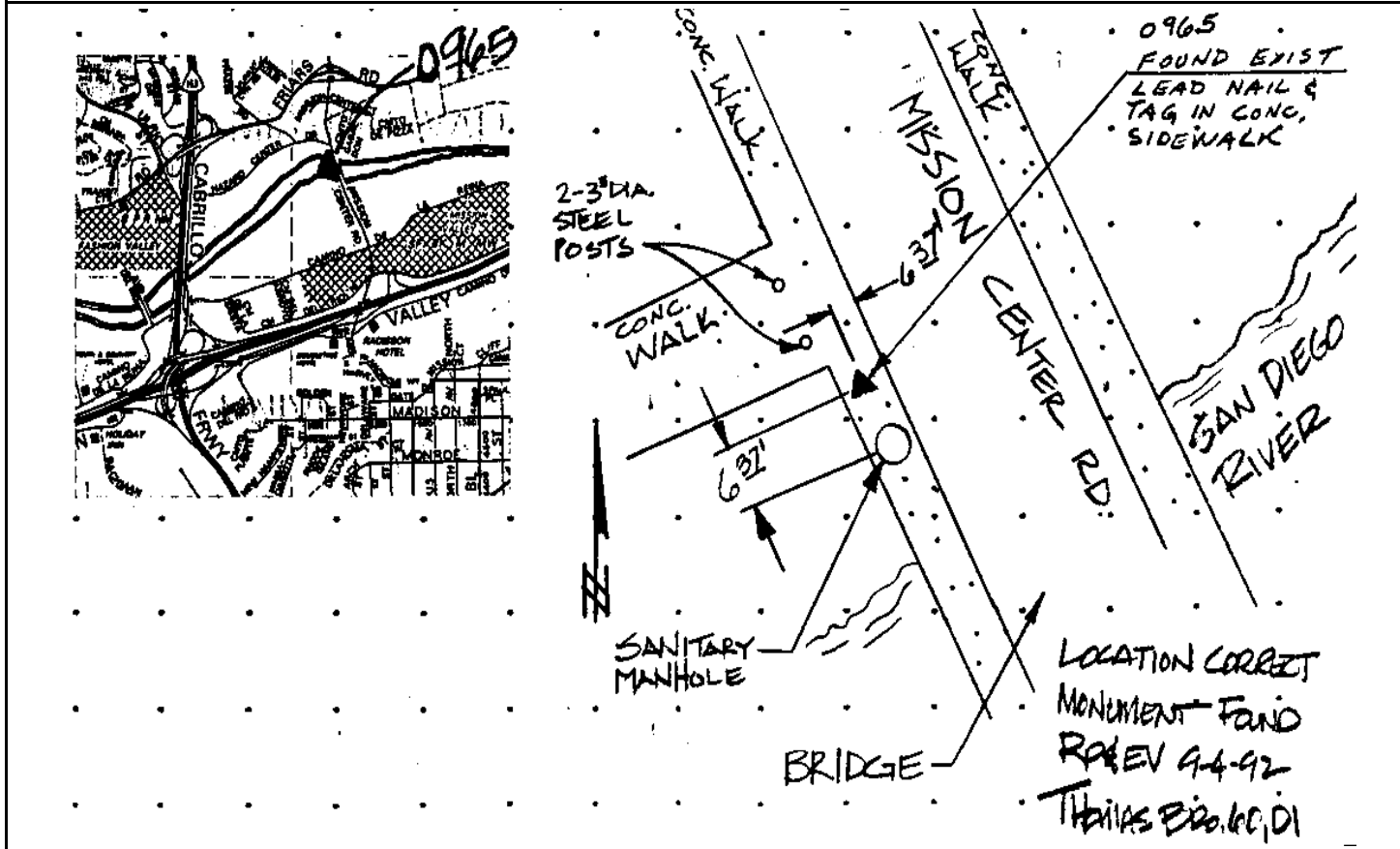
Monument Description: CENTER MISSION CENTER RD 315 FT S SEVAN CT



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Point No./Name: 965		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSION CENTER @ SD RIV		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4301		Latitude: 32-46-13.20961 Longitude: 117-09-17.56385	NAD 83 (91.35)
Elevation 10.087 * NAVD 88 (meters) Elevation 30.92 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861271.35 N= 567316.643 E= 6283513.14 E= 1915218.634	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000006024	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE MISSION CENTER RD SE SIDE WALK WAY N SIDE SAN DIEGO RIVER

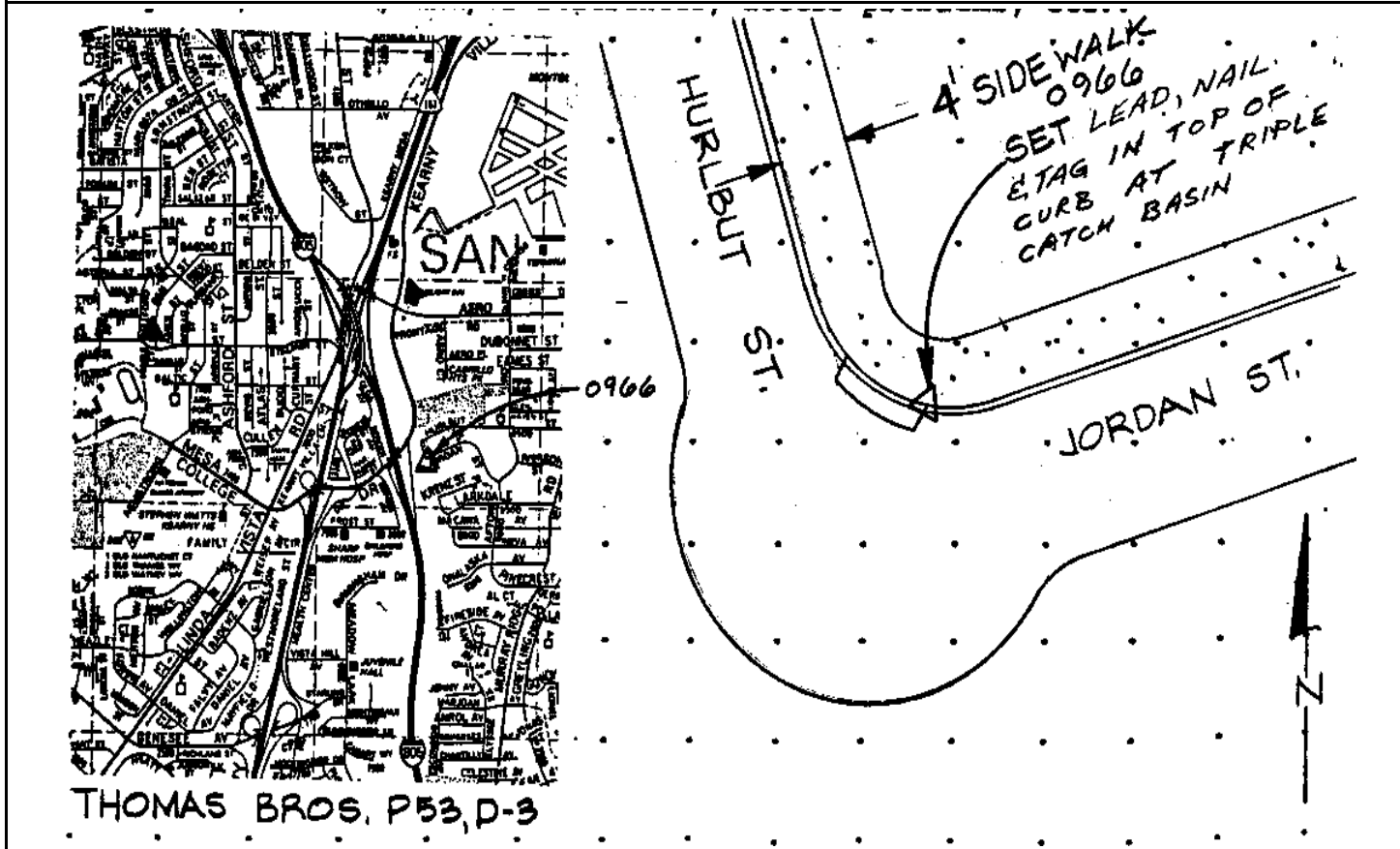


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 966		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HURLBUT/JORDAN		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC INLET Stamped: SD CITY ENG		Latitude: 32-48-12.97019 Longitude: 117-08-56.67714	NAD 83 (91.35)
Elevation 119.664 * NAVD 88 (meters) Elevation 390.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873359.49 N= 571001.115 E= 6285400.92 E= 1915794.031	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999983305	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NE COR HURLBUT ST & JORDAN ST			



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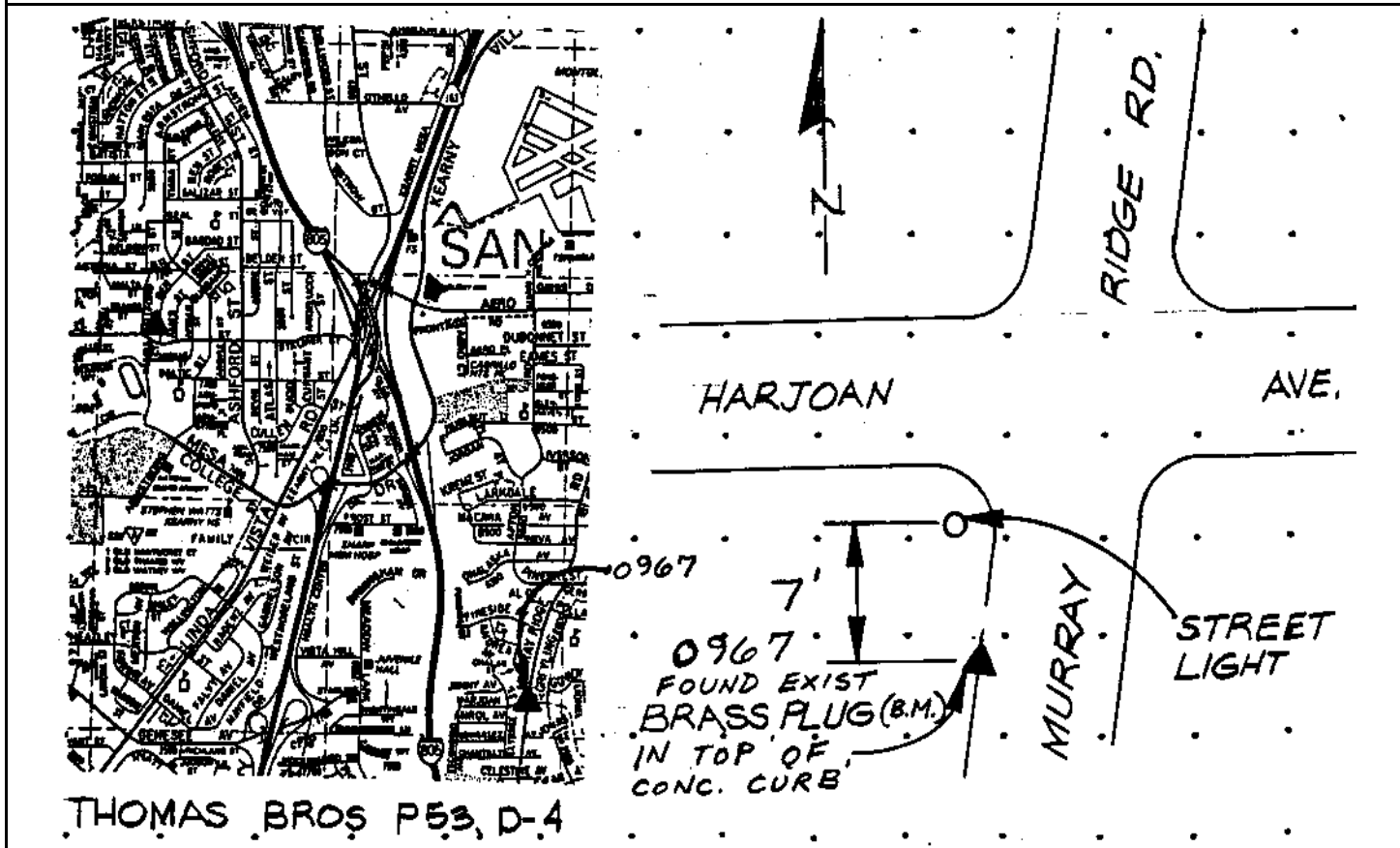
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 967	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MURRAY RIDGE/HARJOAN	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE	Latitude: 32-47-36.54807 Longitude: 117-08-40.79539	NAD 83 (91.35)
Elevation 121.882 * NAVD 88 (meters) Elevation 397.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869666.84 N= 569875.592 E= 6286724.88 E= 1916197.576	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999984596	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR MURRAY RIDGE RD & HARJOAN AV



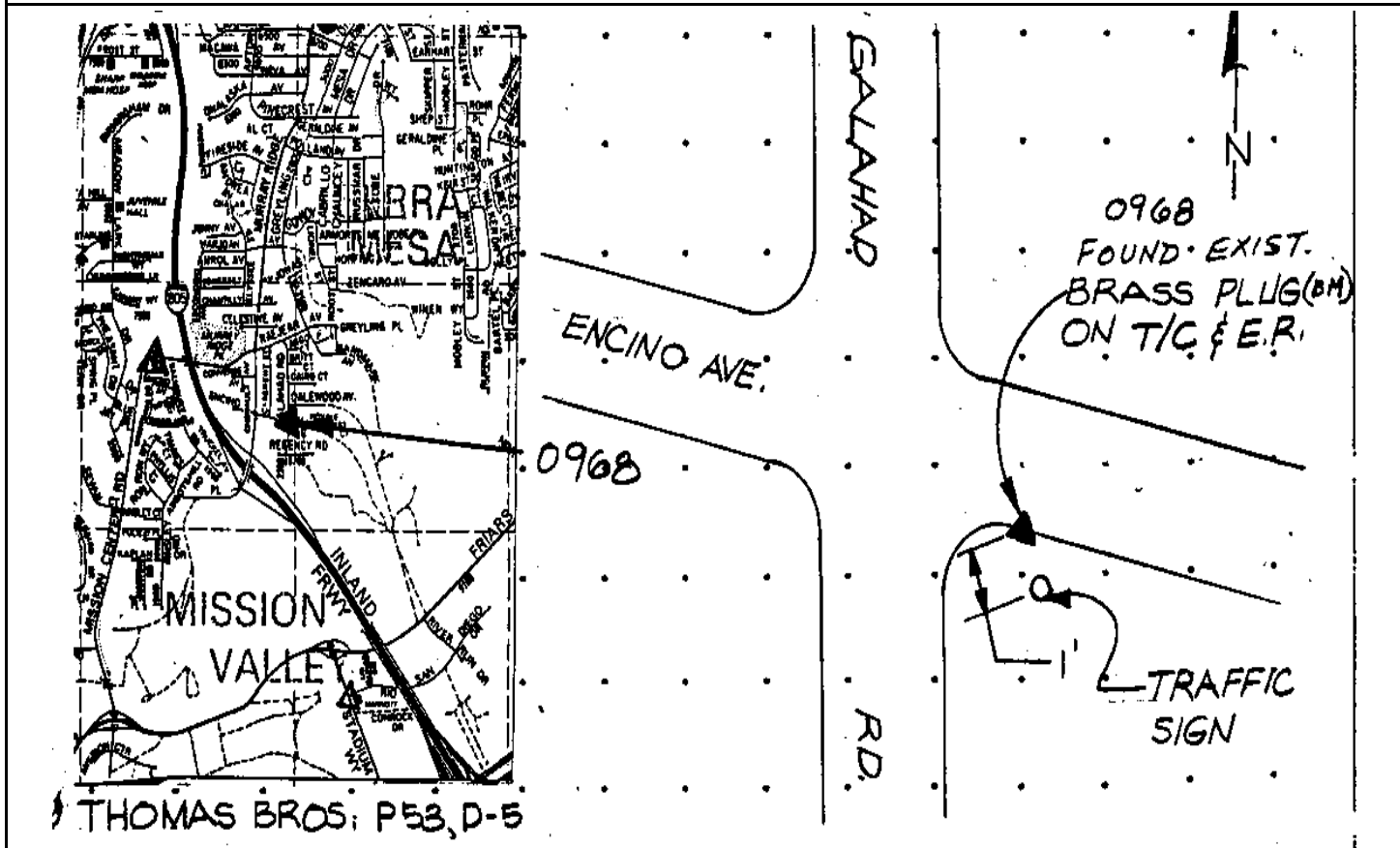
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 968		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GALAHAD/ENCINO		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE		Latitude: 32-47-12.81276 Longitude: 117-08-34.56897	NAD 83 (91.35)
Elevation 120.480 * NAVD 88 (meters) Elevation 393.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867263.48 N= 569143.047 E= 6287235.84 E= 1916353.316	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999985901	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN SE COR GALAHAD RD & ENCINO AV

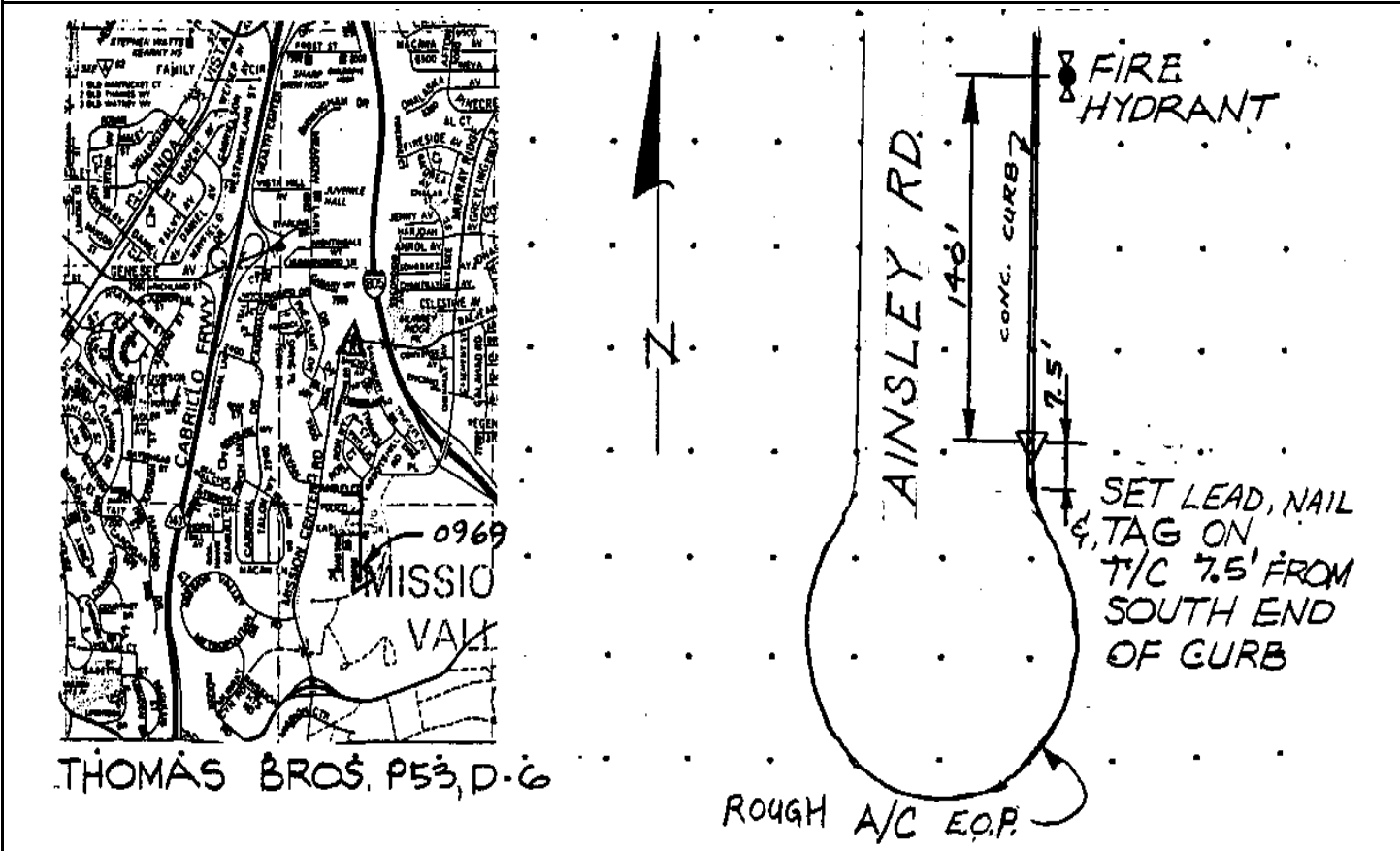


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 969		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ANISLEY RD		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-46-48.86018 Longitude: 117-09-01.83657	NAD 83 (91.35)
Elevation 76.997 * NAVD 88 (meters) Elevation 250.45 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864862.74 N= 568411.300 E= 6284887.13 E= 1915637.427	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999993841	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NE RETURN CUL-DE-SAC S END ANISLEY RD			

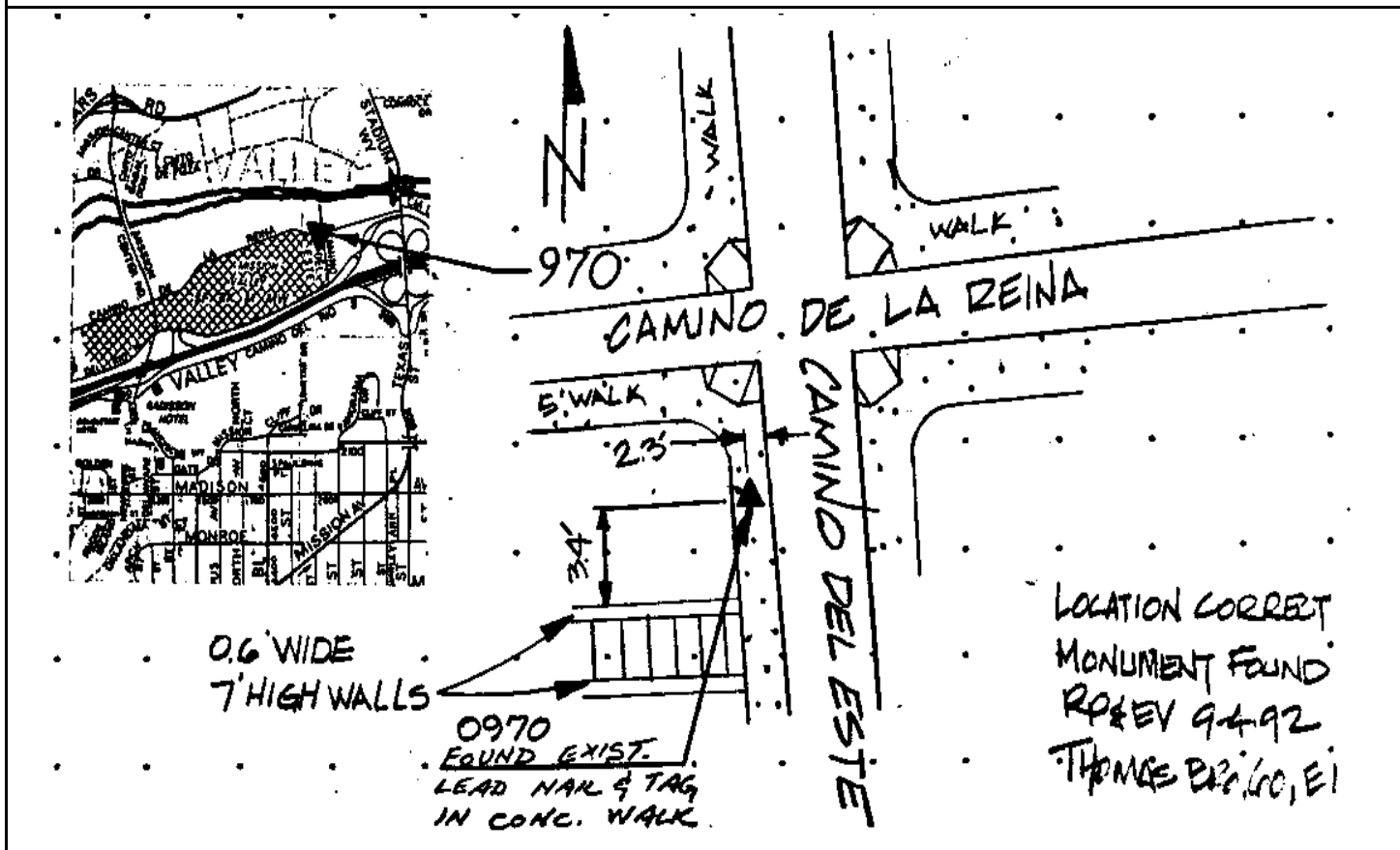


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Point No./Name: 970	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CAM ESTE/CAM LA REINA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9416	Latitude: 32-46-14.43049 Longitude: 117-08-39.23128	NAD 83 (91.35)
Elevation 13.142 * NAVD 88 (meters) Elevation 40.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861366.50 N= 567345.645 E= 6286787.22 E= 1916216.576	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000005478	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE CAMINO DE LA REINA S OF CAMINO DEL ESTE



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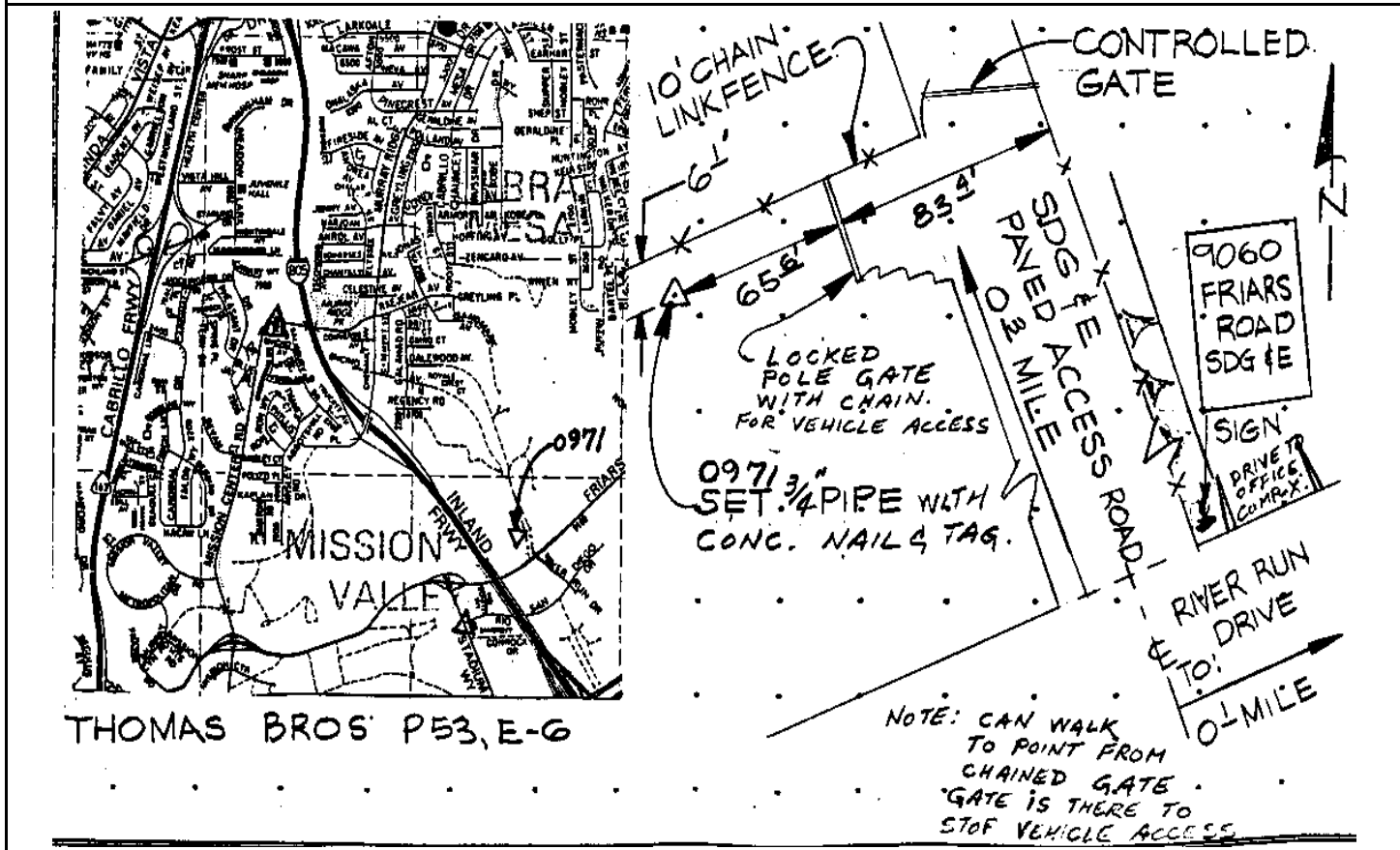
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 971	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FRIARS @ RIVER RUN	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-46-54.41691 Longitude: 117-08-16.20493	NAD 83 (91.35)
Elevation 82.761 * NAVD 88 (meters) Elevation 269.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865390.92 N= 568572.289 E= 6288787.72 E= 1916826.332	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999992668	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 100 FT SW DRIVEWAY 0.3 MI NW & 0.1 MI SW FRIARS RD & RIVER RUN DR



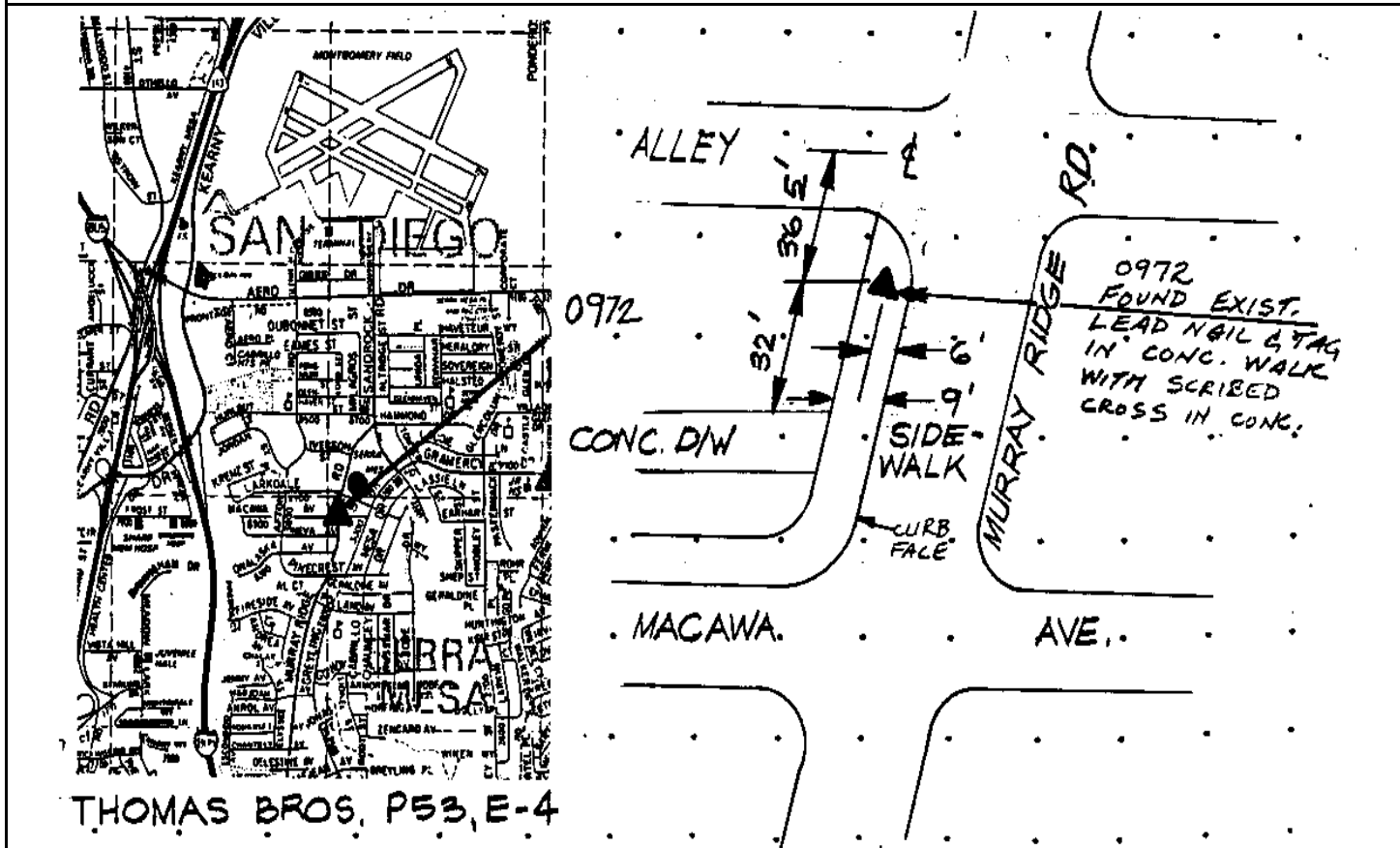
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 972		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MURRAY RIDGE @ MACAWA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 4823		Latitude: 32-48-02.78752 Longitude: 117-08-32.27469	NAD 83 (91.35)
Elevation 124.878 * NAVD 88 (meters) Elevation 407.54 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872312.49 N= 570681.988 E= 6287474.92 E= 1916426.189	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999982937	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR MURRAY RIDGE RD & ALLEY N OF MACAWA AV



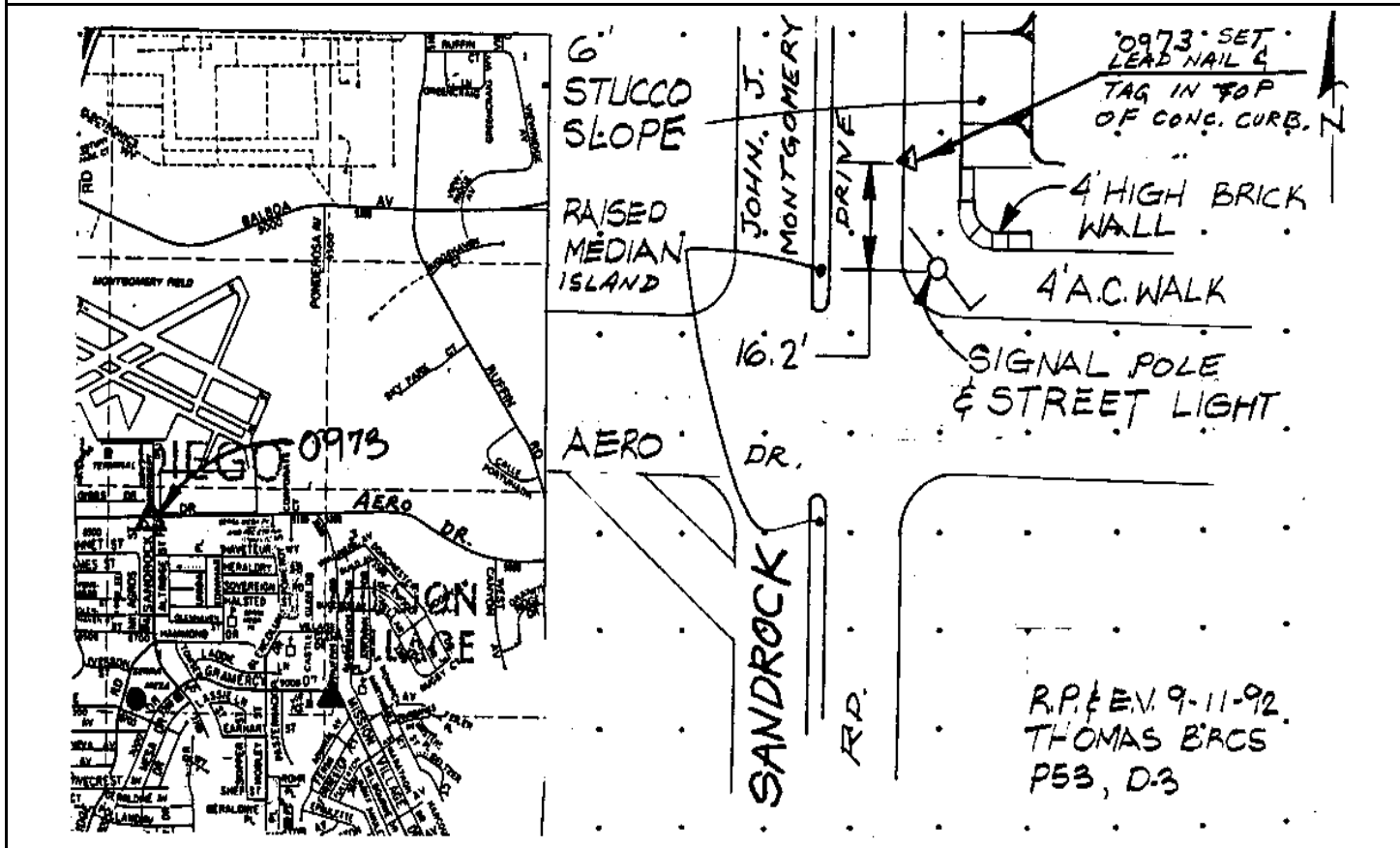
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 973		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SANDROCK/AERO		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-48-35.75256 Longitude: 117-08-24.02556	NAD 83 (91.35)
Elevation 125.307 * NAVD 88 (meters) Elevation 408.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875638.08 N= 571695.629 E= 6288207.47 E= 1916649.470	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999981401	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR SANDROCK RD & AERO DR



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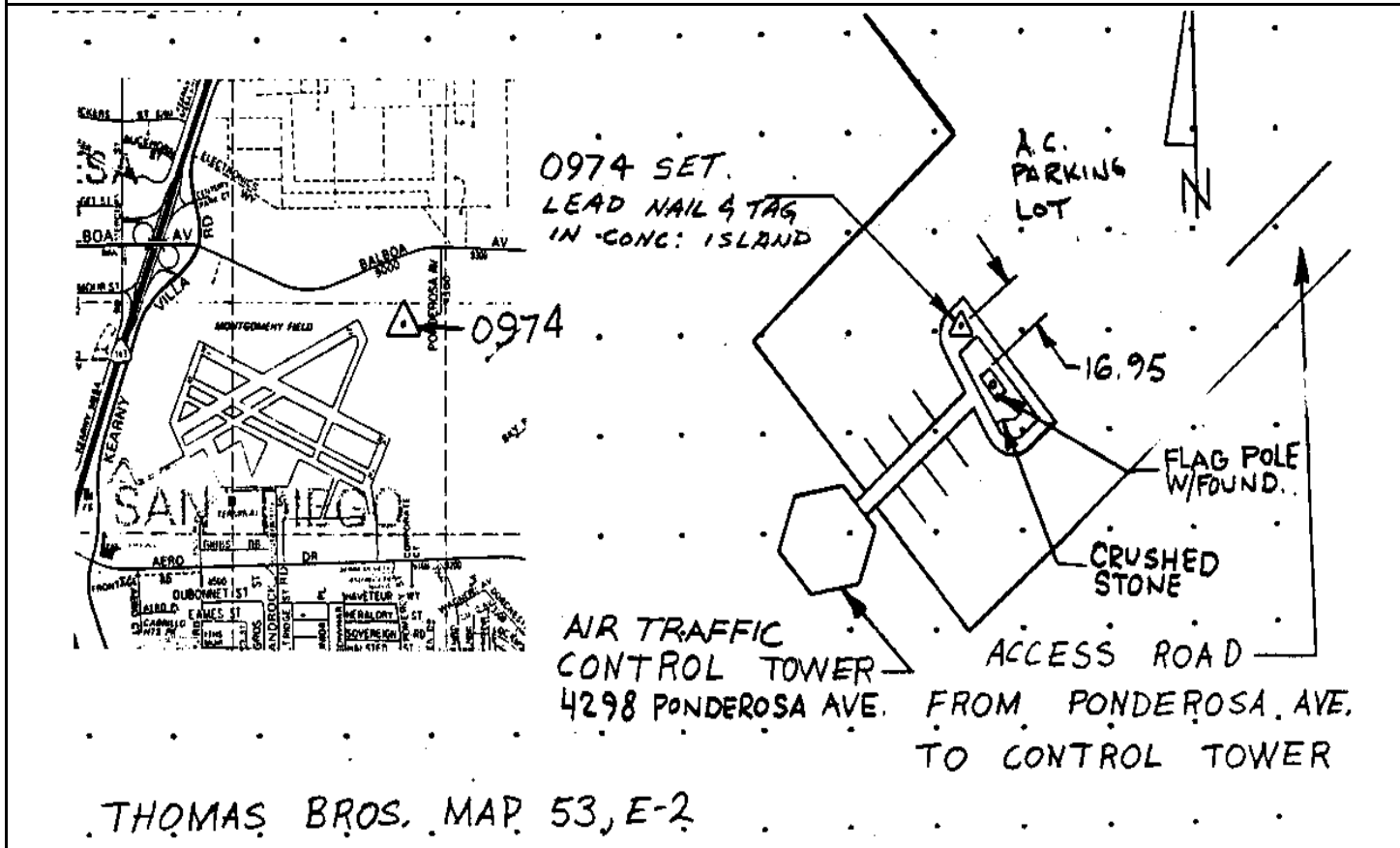
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 974	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MONTGOMERY CONTROL	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC MEDIAN Stamped: SD CITY ENG	Latitude: 32-49-02.30510 Longitude: 117-08-06.77541	NAD 83 (91.35)
Elevation 128.840 * NAVD 88 (meters) Elevation 420.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878309.07 N= 572509.749 E= 6289702.50 E= 1917105.155	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999979679	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW END PARKING LOT SW END PONDEROSA AV



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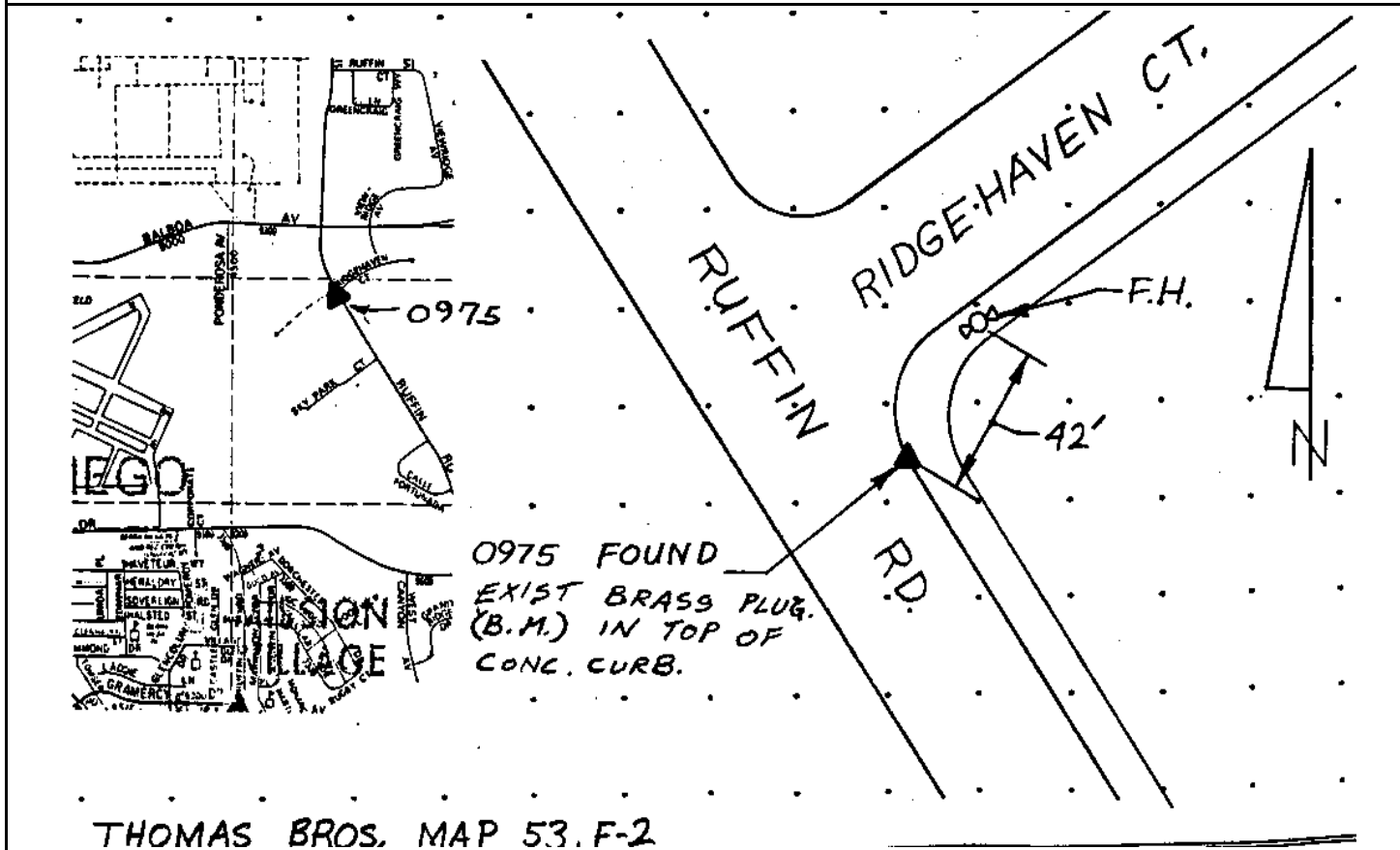
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 975	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RUFFIN/RIDGEHAVEN	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE	Latitude: 32-49-09.99529 Longitude: 117-07-34.72187	NAD 83 (91.35)
Elevation 131.923 * NAVD 88 (meters) Elevation 430.67 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1879063.17 N= 572739.600 E= 6292444.46 E= 1917940.907	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978854	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

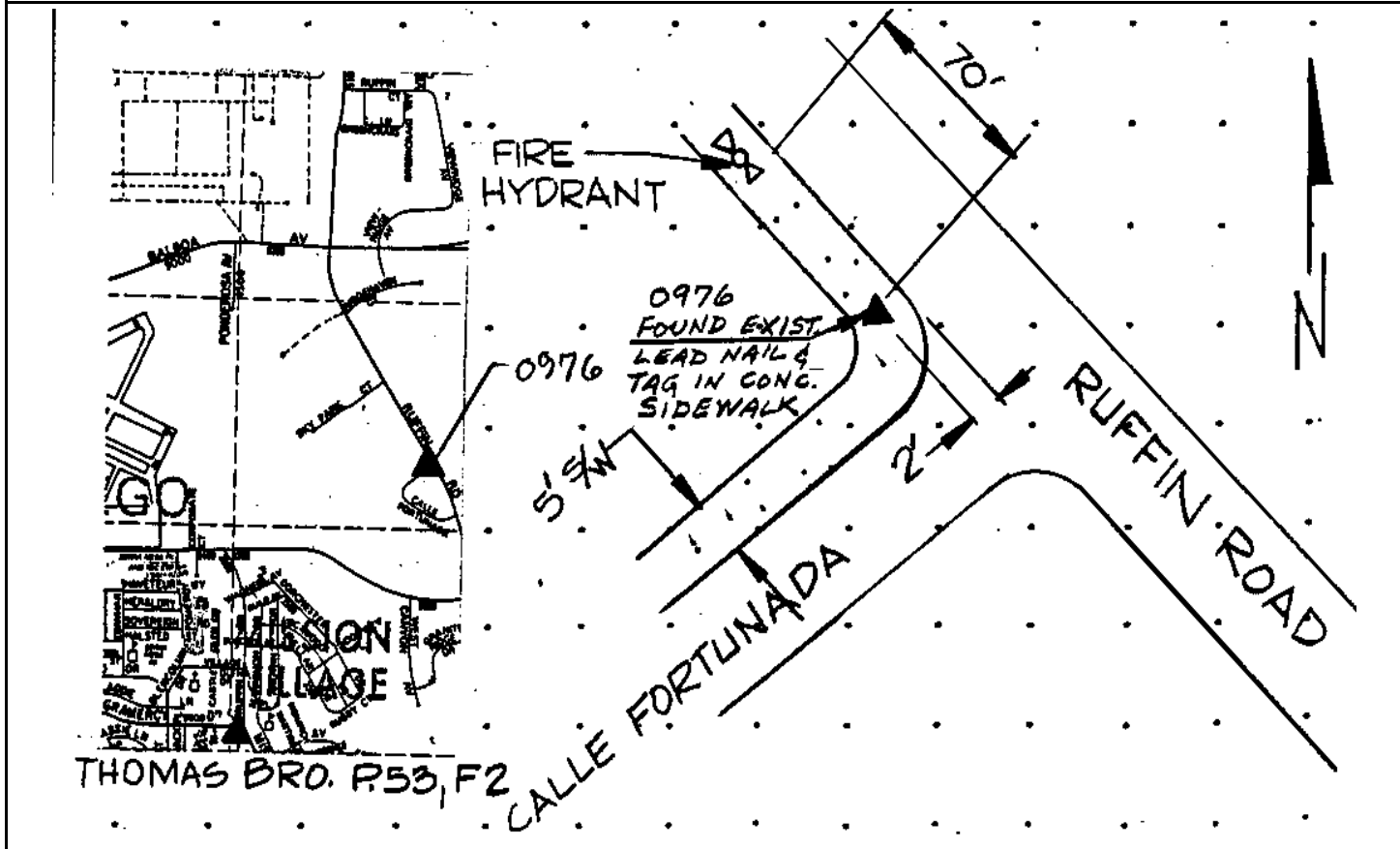
Monument Description: SE RETURN E COR RUFFIN RD & RIDGEHAVEN CT



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Point No./Name: 976		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RUFFIN/FORTUNADA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1317		Latitude: 32-48-44.25339 Longitude: 117-07-13.30235	NAD 83 (91.35)
Elevation 122.794 * NAVD 88 (meters) Elevation 400.73 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876446.26 N= 571941.963 E= 6294250.63 E= 1918491.429	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999981406	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW RETURN W COR RUFFIN RD & CALLE FORTUNADA



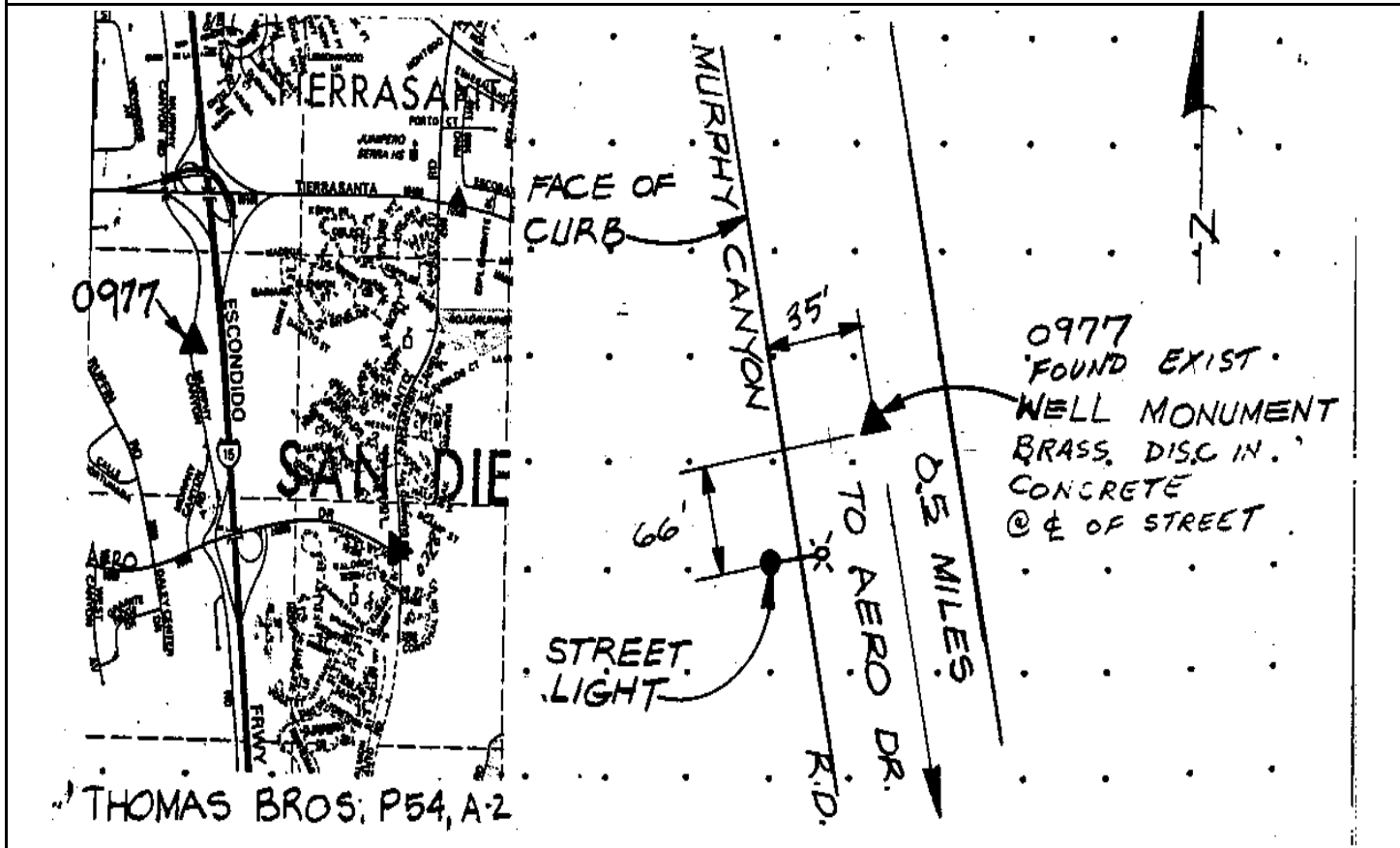
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 977		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PC MURPHY CANYON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-49-02.50463 Longitude: 117-07-01.04154	NAD 83 (91.35)
Elevation 56.834 * NAVD 88 (meters) Elevation 184.32 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878282.10 N= 572501.529 E= 6295312.36 E= 1918815.044	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999990956	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PC MURPHY CANYON RD 0.5 MI NW AERO DR



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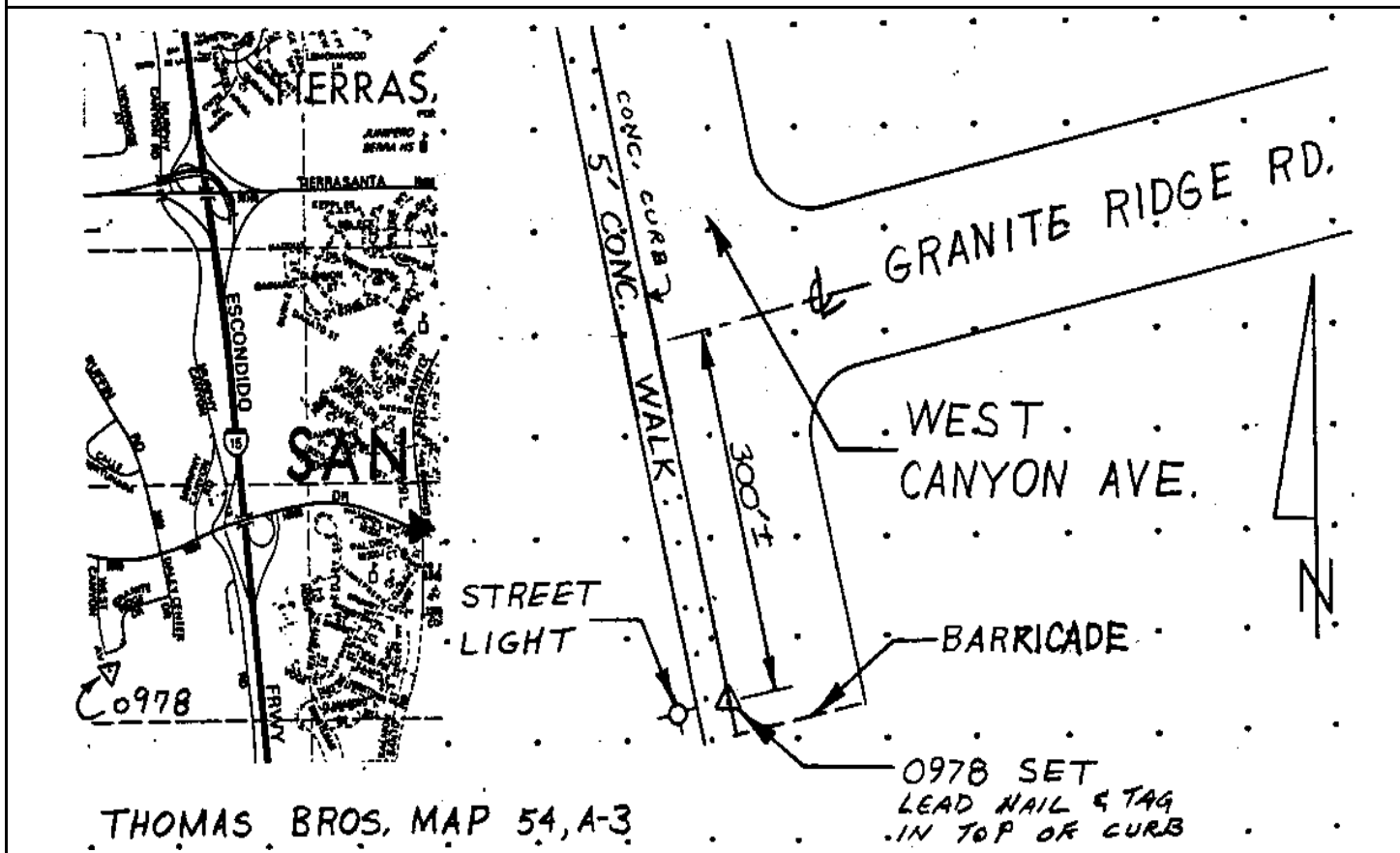
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 978	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WEST CANYON @ GRANITE	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-48-13.12024 Longitude: 117-07-17.38092	NAD 83 (91.35)
Elevation 95.192 * NAVD 88 (meters) Elevation 310.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873302.69 N= 570983.803 E= 6293876.24 E= 1918377.316	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999987119	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE W CANYON AV 300 FT SE GRANITE RIDGE RD



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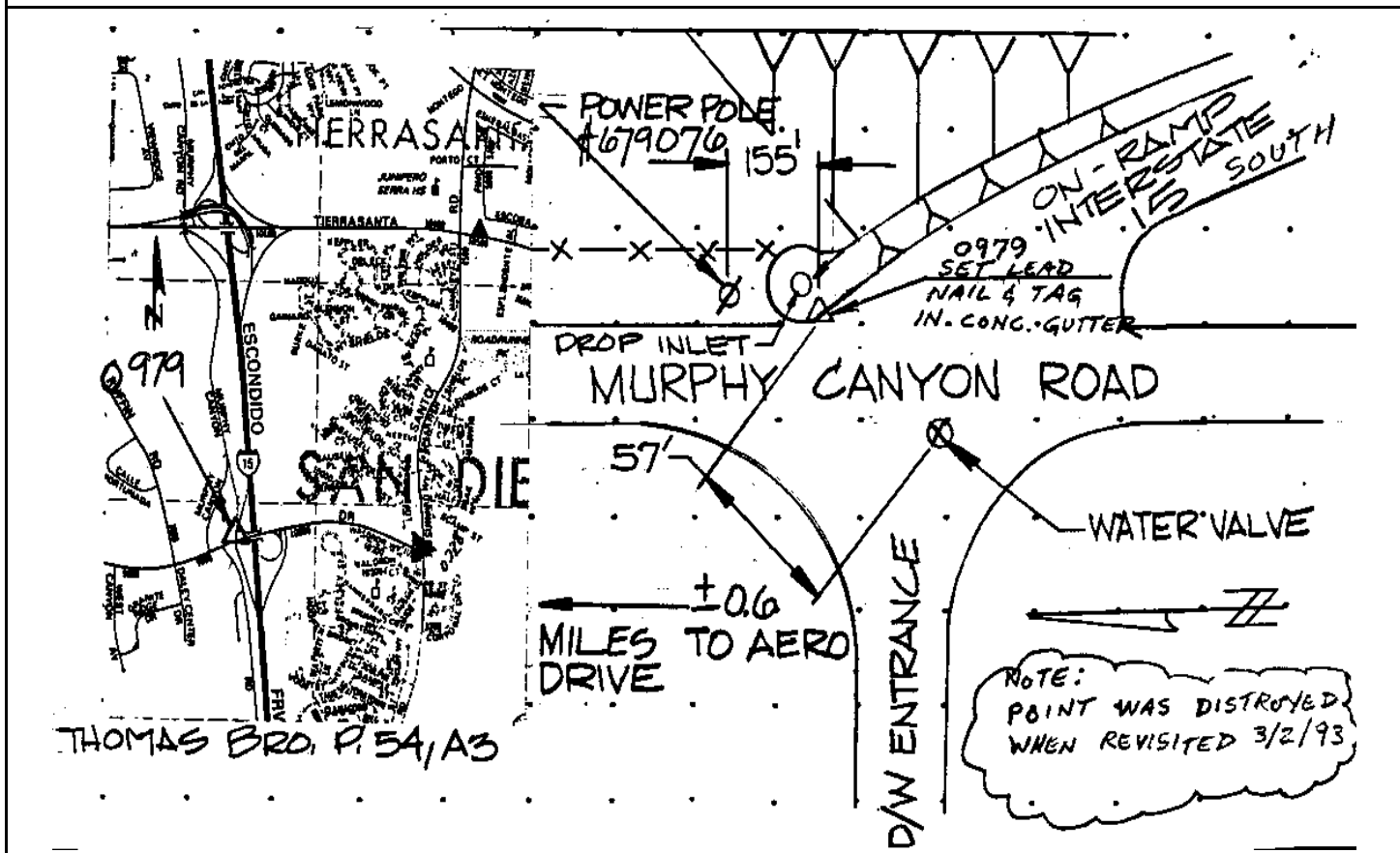
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 979	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MURPHY CYN @ AERO	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-48-01.13292 Longitude: 117-06-47.74207	NAD 83 (91.35)
Elevation 37.264 * NAVD 88 (meters) Elevation 120.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872070.15 N= 570608.123 E= 6296395.97 E= 1919145.331	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99999674	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR MURPHY CANYON RD & I-15 ON RAMP 0.6 MI S AERO DR



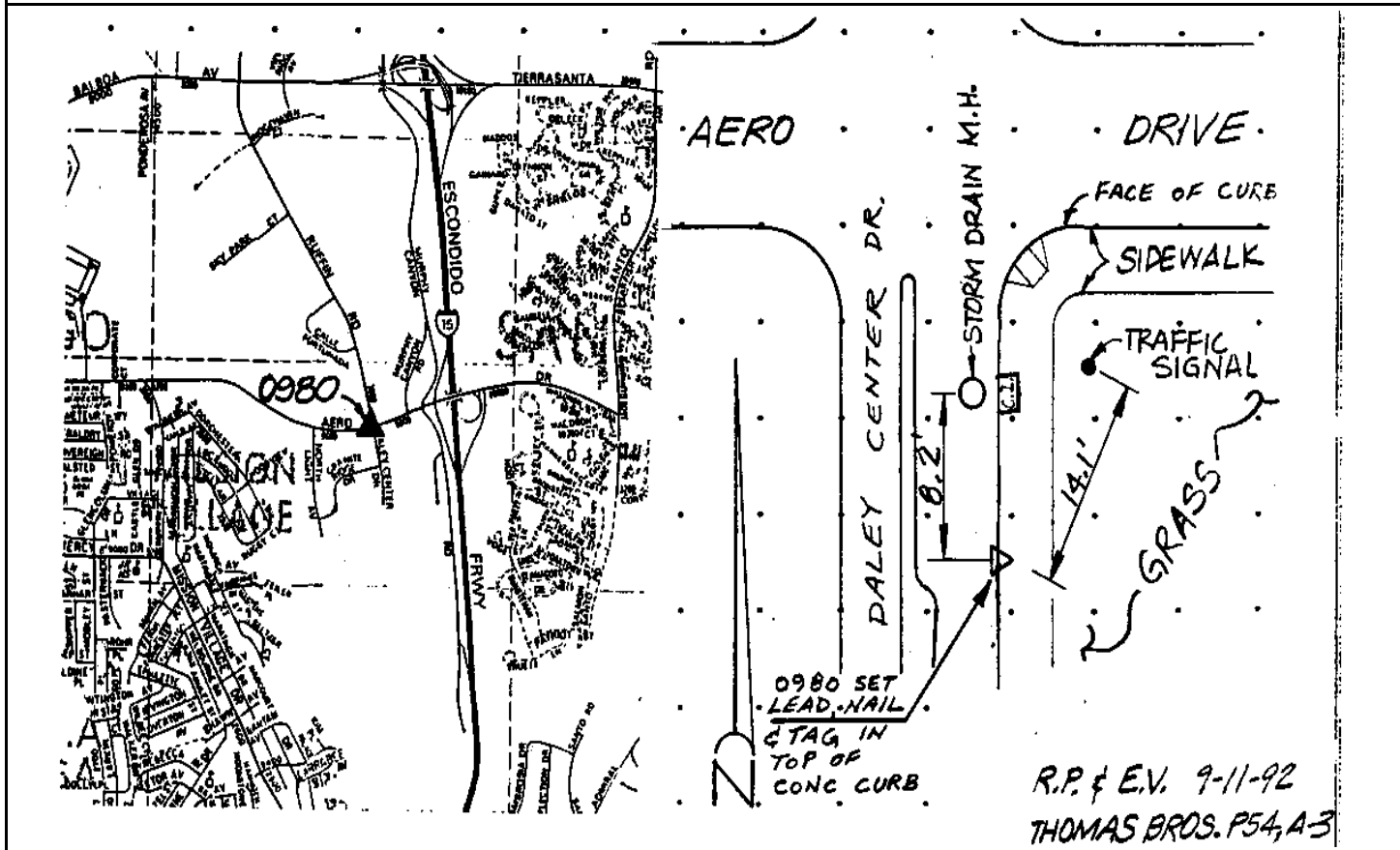
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 980	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: RUFFIN/AERO	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-48-30.20206 Longitude: 117-07-07.40000	NAD 83 (91.35)	
Elevation 94.297 * NAVD 88 (meters) Elevation 307.23 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875021.96 N= 571507.836 E= 6294742.53 E= 1918641.360		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999986497		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE RUFFIN RD 20 FT S AERO DR



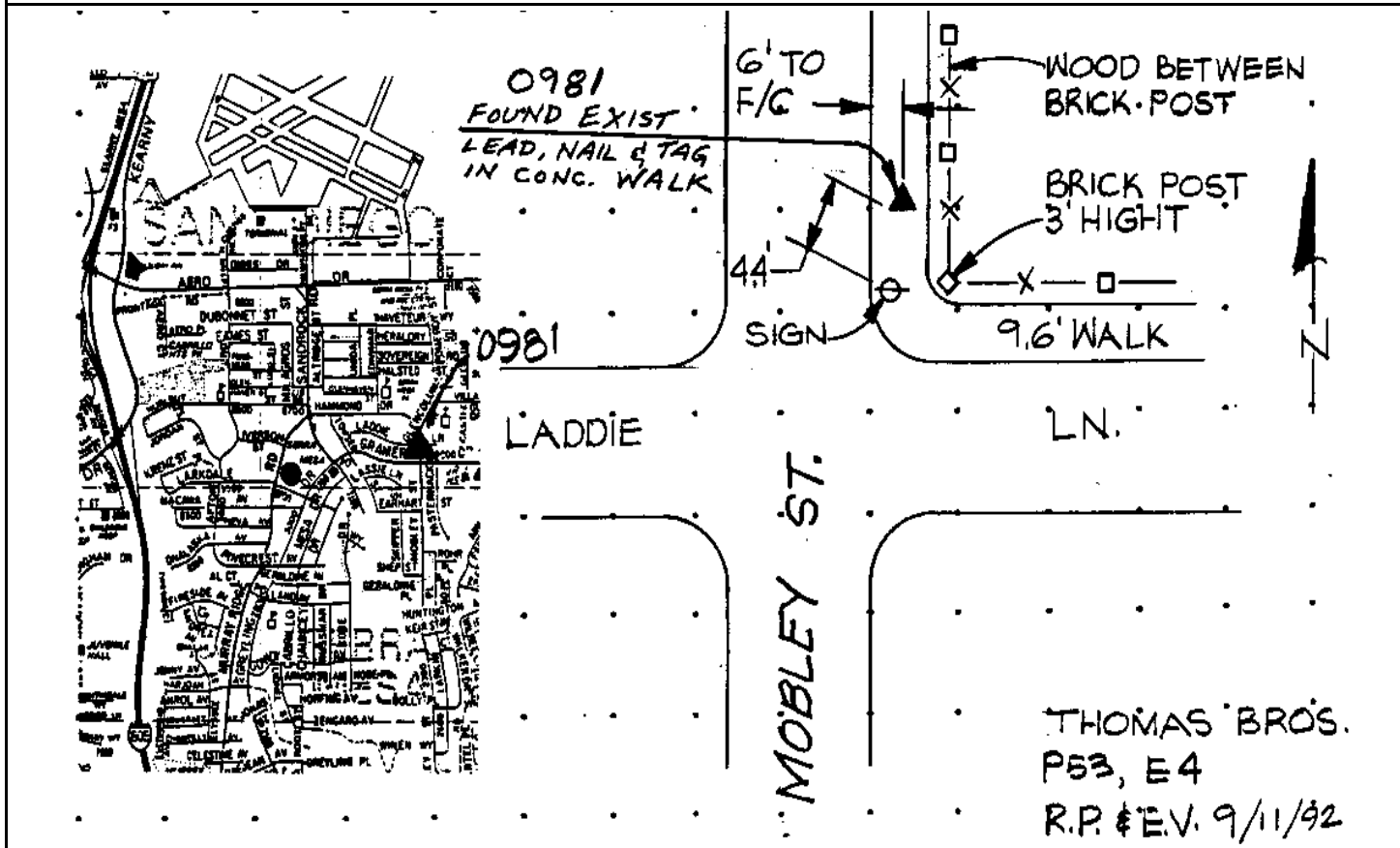
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 981		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MOBLEY/LADDIE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534		Latitude: 32-48-12.32300 Longitude: 117-08-05.87793	NAD 83 (91.35)
Elevation 122.786 * NAVD 88 (meters) Elevation 400.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873256.99 N= 570969.872 E= 6289736.21 E= 1917115.431	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999982833	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR MOBLEY ST & LADDIE LN



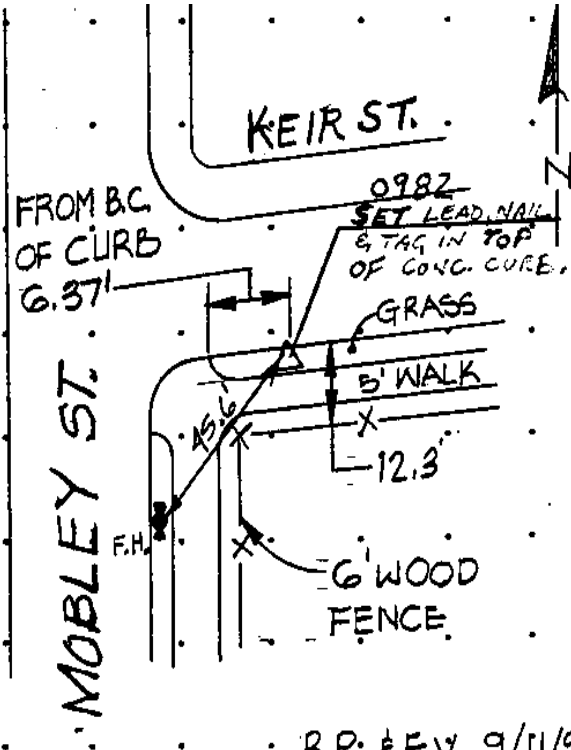
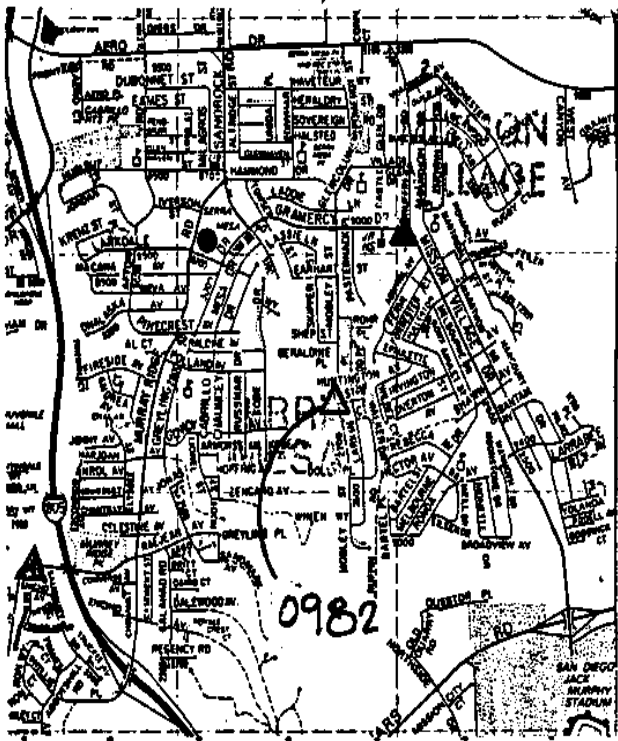
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 982		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MOBLEY/KEIR		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-47-44.28836 Longitude: 117-08-05.50886	NAD 83 (91.35)
Elevation 108.498 * NAVD 88 (meters) Elevation 353.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870423.40 N= 570106.194 E= 6289743.66 E= 1917117.703	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999986337	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN SE COR MOBLEY ST & KEIR ST



R.P. & E.V. 9/11/92
THOMAS BROS.
P53, E-4

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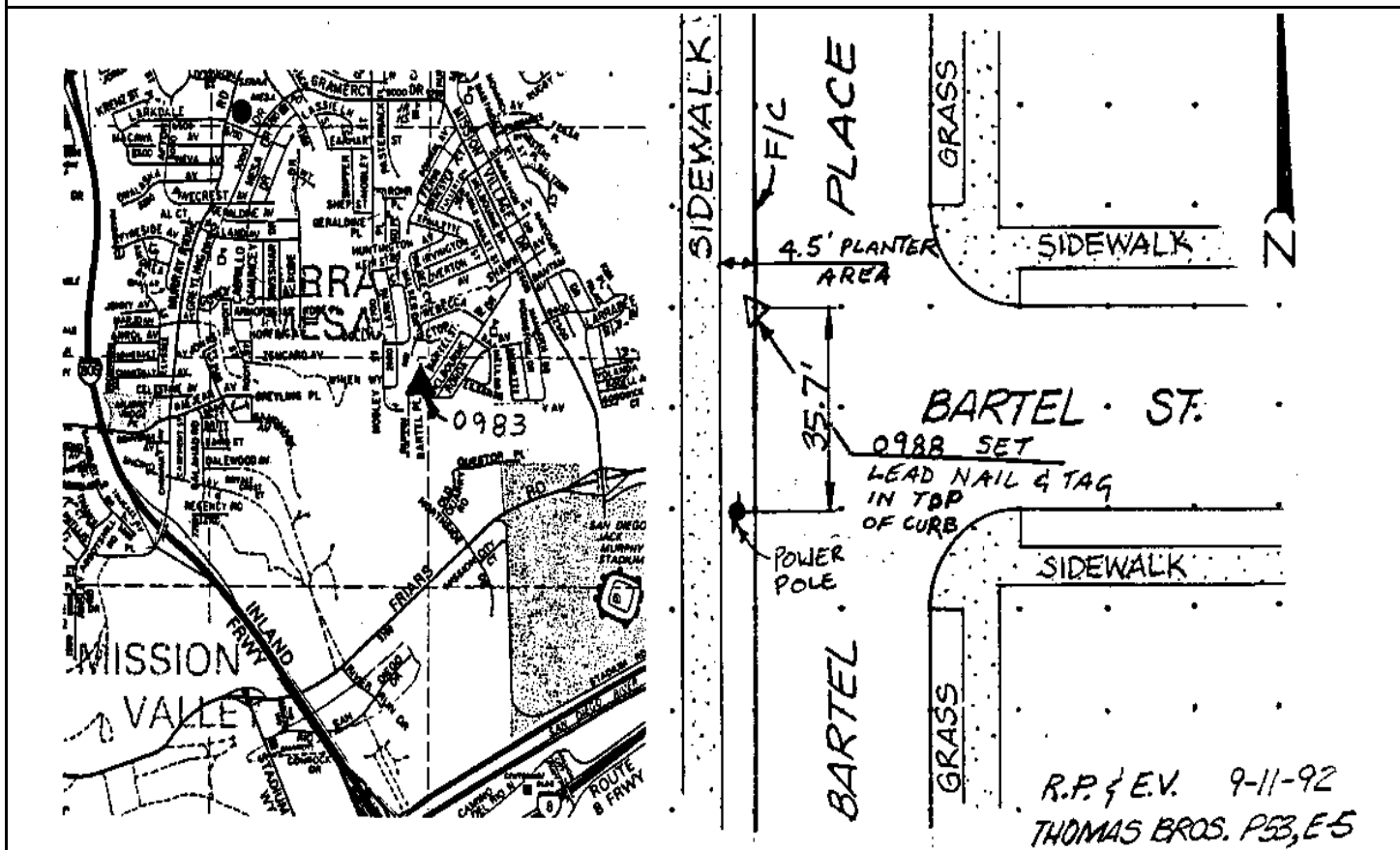
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 983	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BARTEL PL/ST	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-47-22.75043 Longitude: 117-07-50.94839	NAD 83 (91.35)
Elevation 103.865 * NAVD 88 (meters) Elevation 338.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868236.16 N= 569439.519 E= 6290968.16 E= 1917490.931	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999988042	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE BARTEL PL & BARTEL ST



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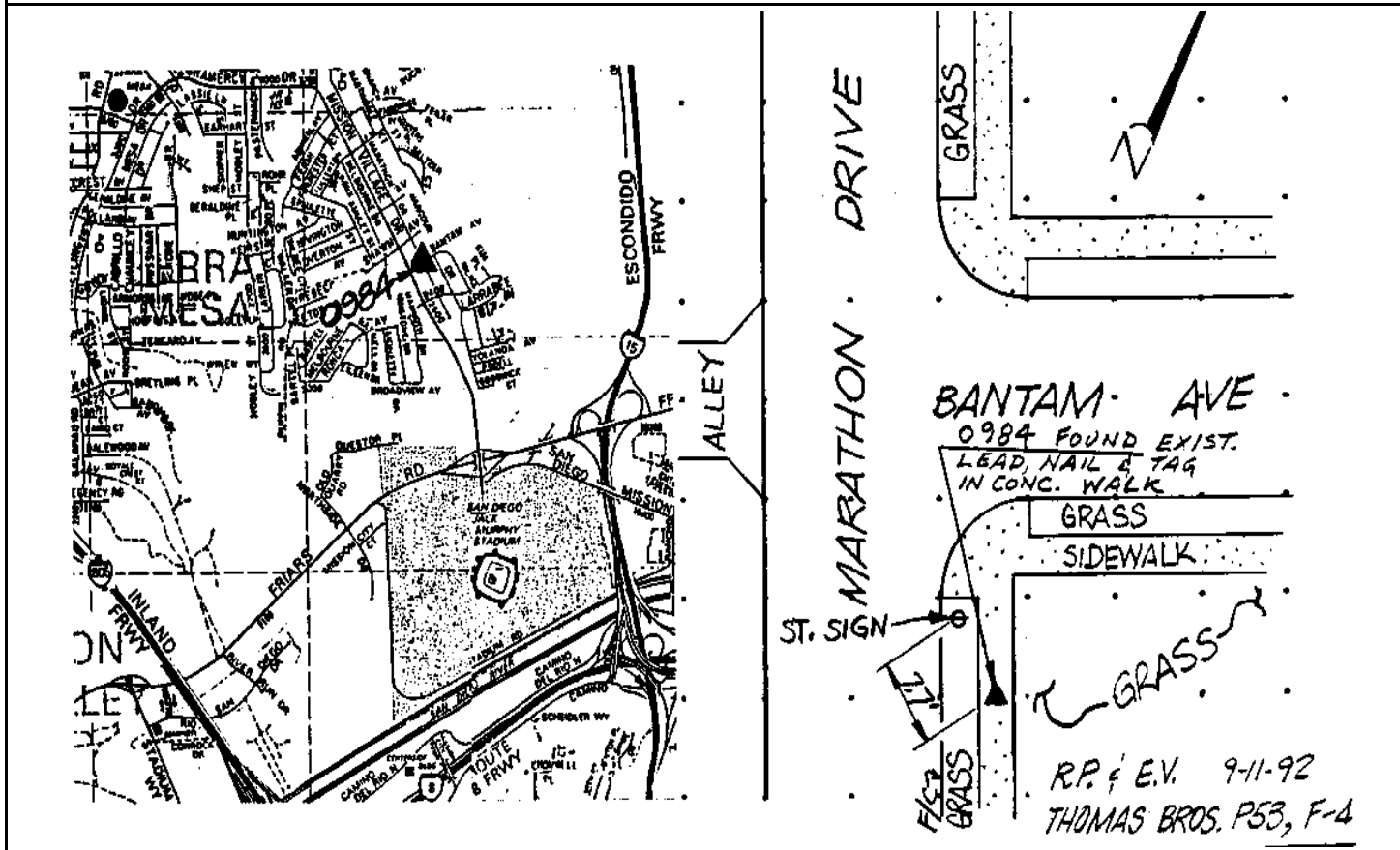
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 984	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MARATHON/BANTAM	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534	Latitude: 32-47-38.94721 Longitude: 117-07-21.72907	NAD 83 (91.35)
Elevation 106.225 * NAVD 88 (meters) Elevation 346.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869852.10 N= 569932.061 E= 6293476.21 E= 1918255.386	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999986929	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SE COR MARATHON DR & BANTAM AV



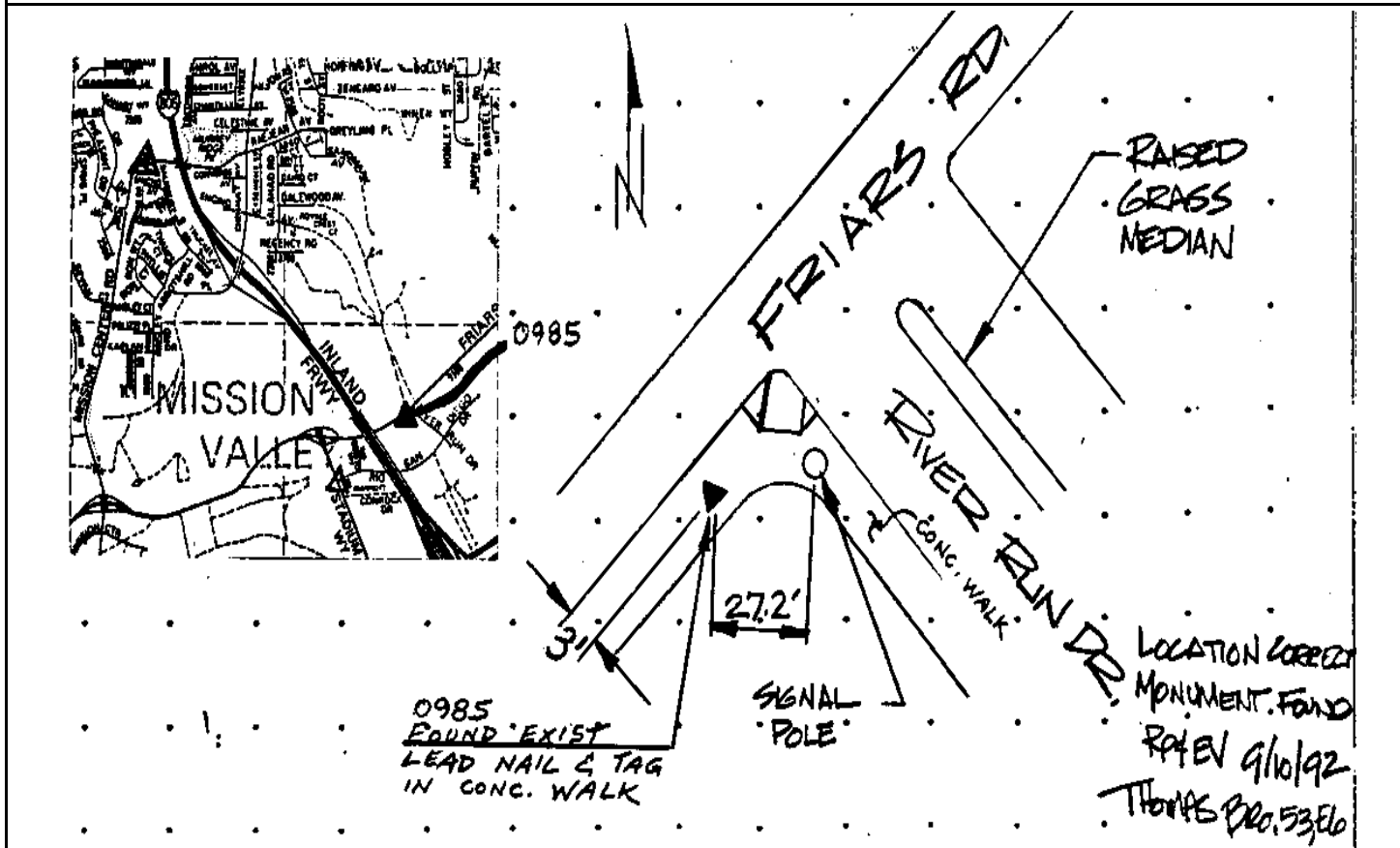
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 985		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FRIARS/RIVER RUN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2976		Latitude: 32-46-44.22689 Longitude: 117-08-03.28998	NAD 83 (91.35)
Elevation 27.031 * NAVD 88 (meters) Elevation 86.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864351.70 N= 568255.534 E= 6289881.59 E= 1917159.743	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000001886	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN S COR FRIARS RD & RIVER RUN DR



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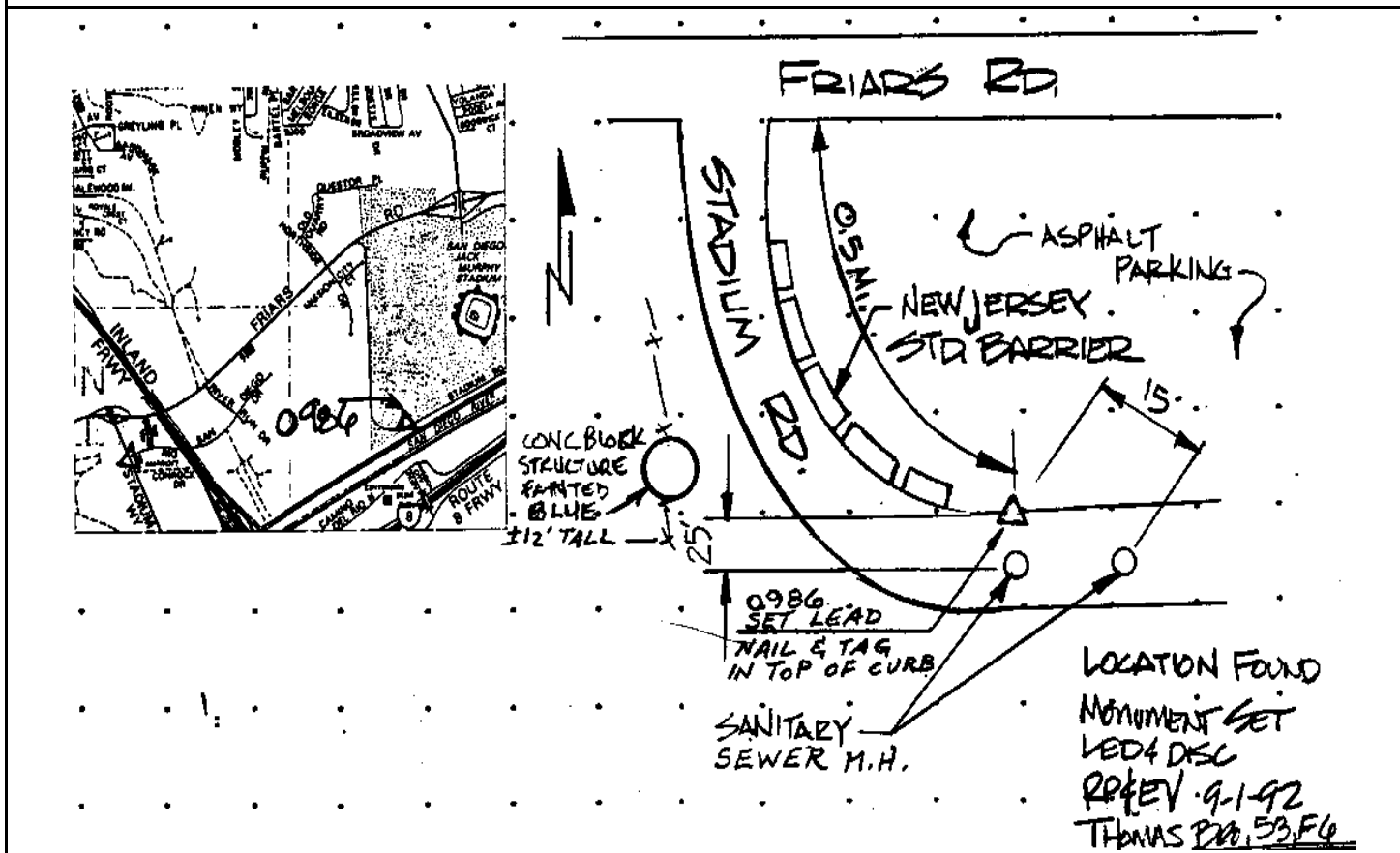
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 986	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: STADIUM @ FRIARS	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-46-45.21943 Longitude: 117-07-23.33940	NAD 83 (91.35)
Elevation 15.071 * NAVD 88 (meters) Elevation 47.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864423.26 N= 568277.347 E= 6293293.28 E= 1918199.627	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003711	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE STADIUM RD 0.5 MI SE FRIARS RD



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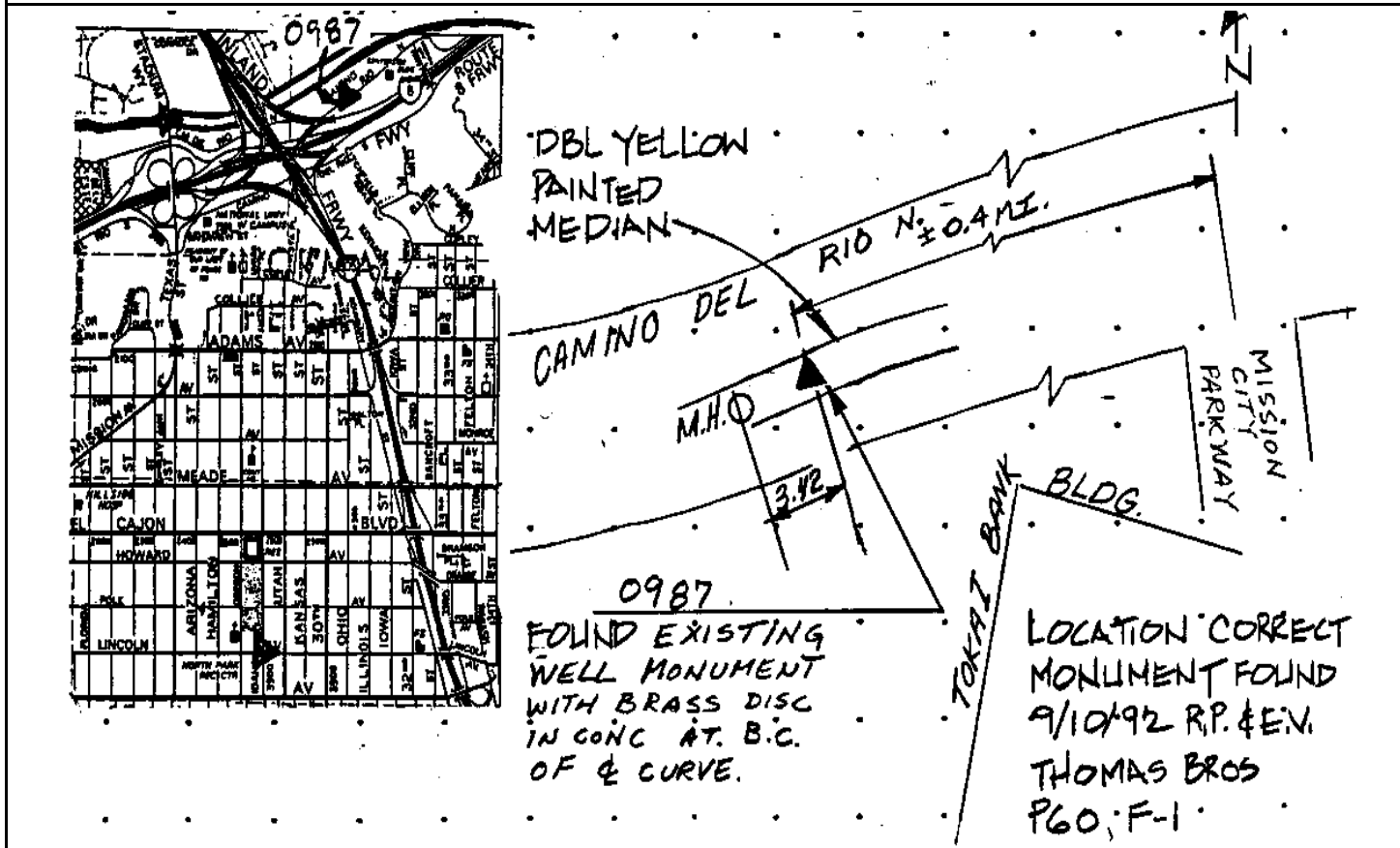
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 987	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CAM RIO @ MISSION CITY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 25292	Latitude: 32-46-28.78151 Longitude: 117-07-42.09853	NAD 83 (91.35)
Elevation 15.869 * NAVD 88 (meters) Elevation 49.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1862775.42 N= 567775.083 E= 6291677.69 E= 1917707.196	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000004359	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PC CAMINO DEL RIO N 0.4 MI W MISSION CITY PKWY



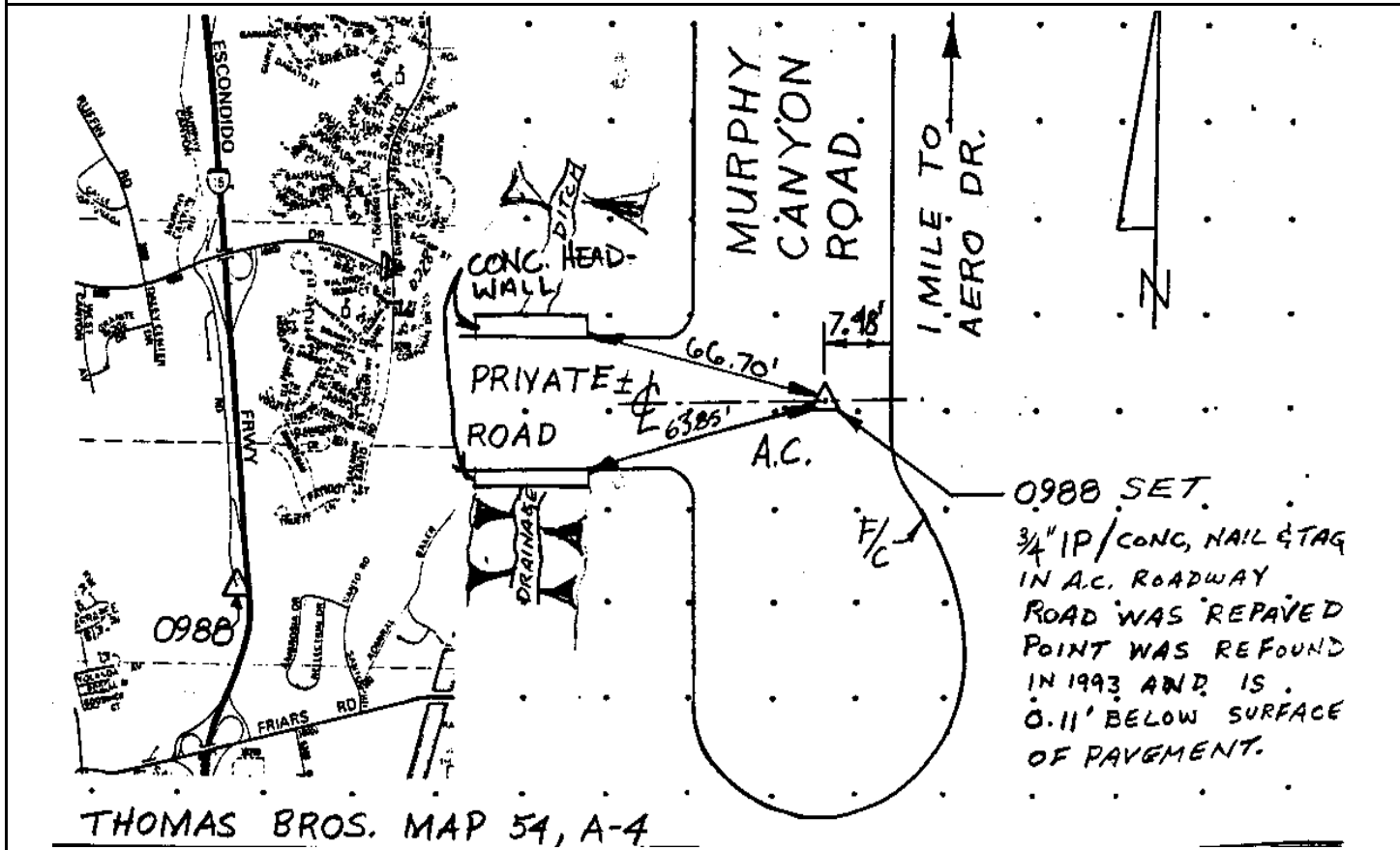
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 988		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MURPHY CANYON RD		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-47-44.89358 Longitude: 117-06-46.59670	NAD 83 (91.35)
Elevation 30.643 * NAVD 88 (meters) Elevation 98.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870428.11 N= 570107.629 E= 6296480.15 E= 1919170.989	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999998511	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E EDGE S END MURPHY CANYON RD 1.0 MI S AERO DR

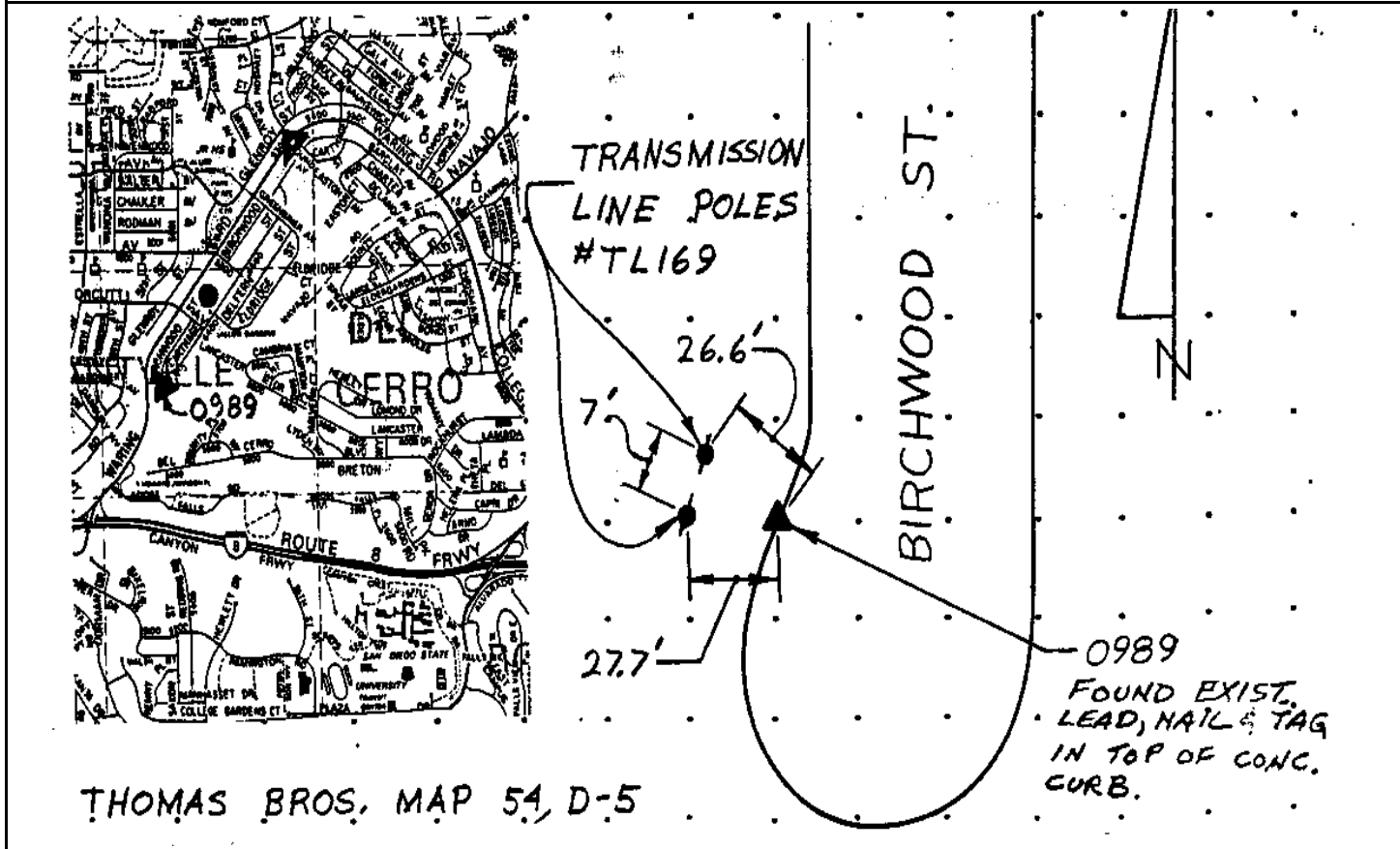


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 989		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BIRCHWOOD ST		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RE 1341		Latitude: 32-47-15.05998 Longitude: 117-05-01.48644	NAD 83 (91.35)
Elevation 95.204 * NAVD 88 (meters) Elevation 310.23 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867339.97 N= 569166.361 E= 6305428.31 E= 1921898.393	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999989717	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S RETURN NE SIDE CUL-DE-SAC S END BIRCHWOOD ST			



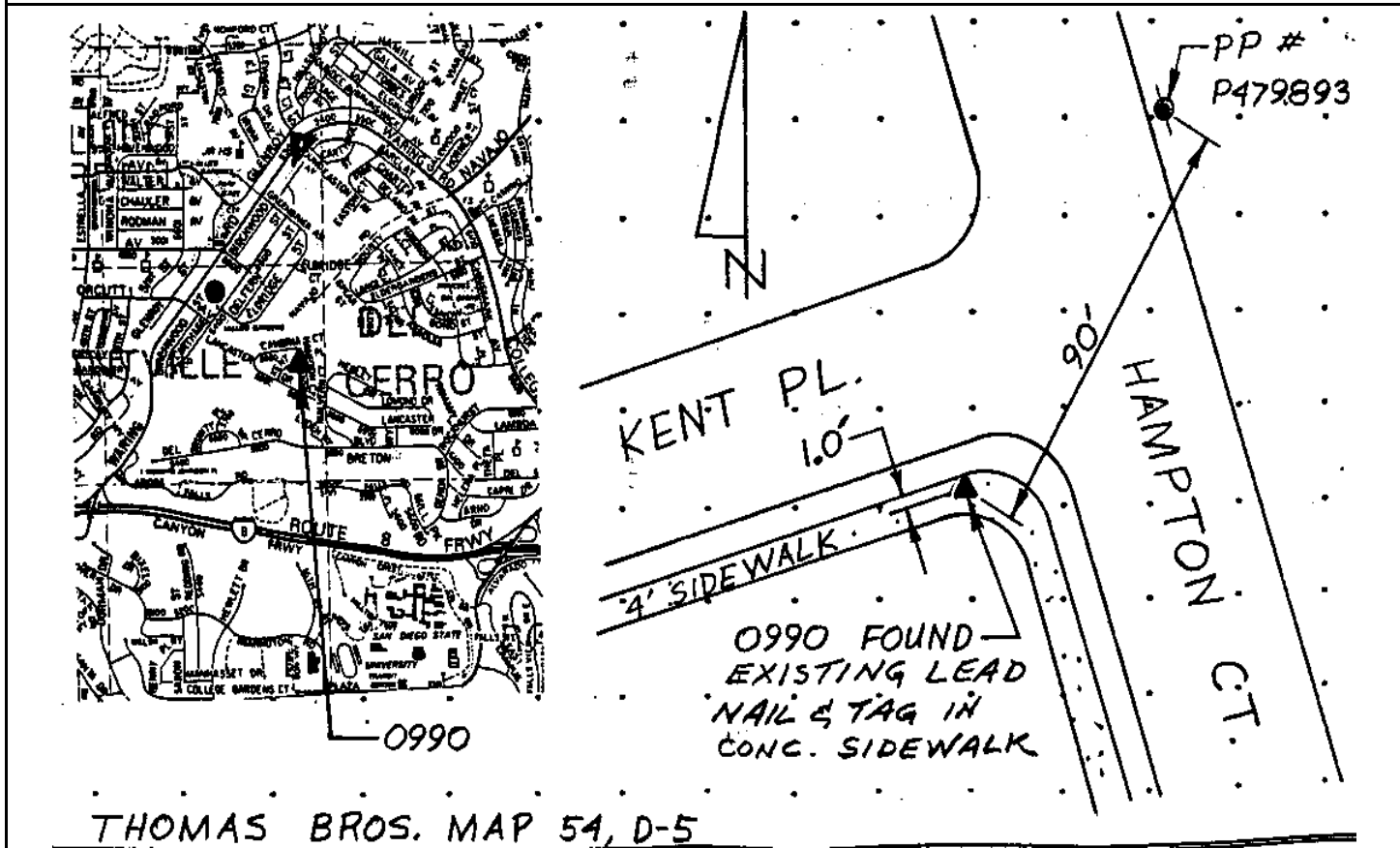
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 990		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HAMPTON/KENT		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534		Latitude: 32-47-14.63816 Longitude: 117-04-29.90822	NAD 83 (91.35)
Elevation 124.824 * NAVD 88 (meters) Elevation 407.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867275.89 N= 569146.831 E= 6308123.76 E= 1922719.969	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999985079	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN SE COR HAMPTON CT & KENT PL



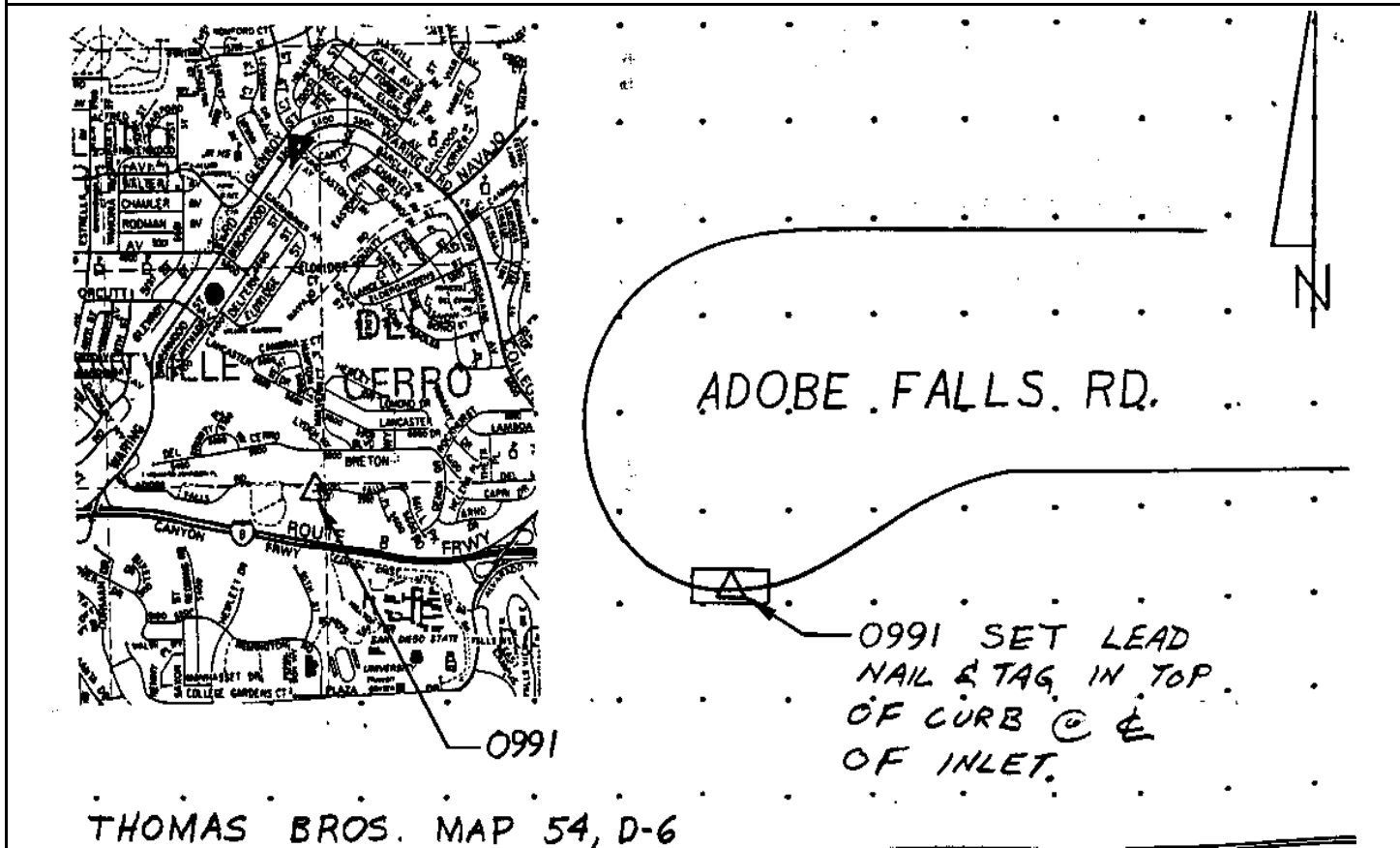
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 991		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ADOBE FALLS RD		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-46-55.99926 Longitude: 117-04-28.80554	NAD 83 (91.35)
Elevation 44.974 * NAVD 88 (meters) Elevation 145.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865391.40 N= 568572.437 E= 6308203.00 E= 1922744.120	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999998472	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE CUL-DE-SAC W END ADOBE FALLS RD



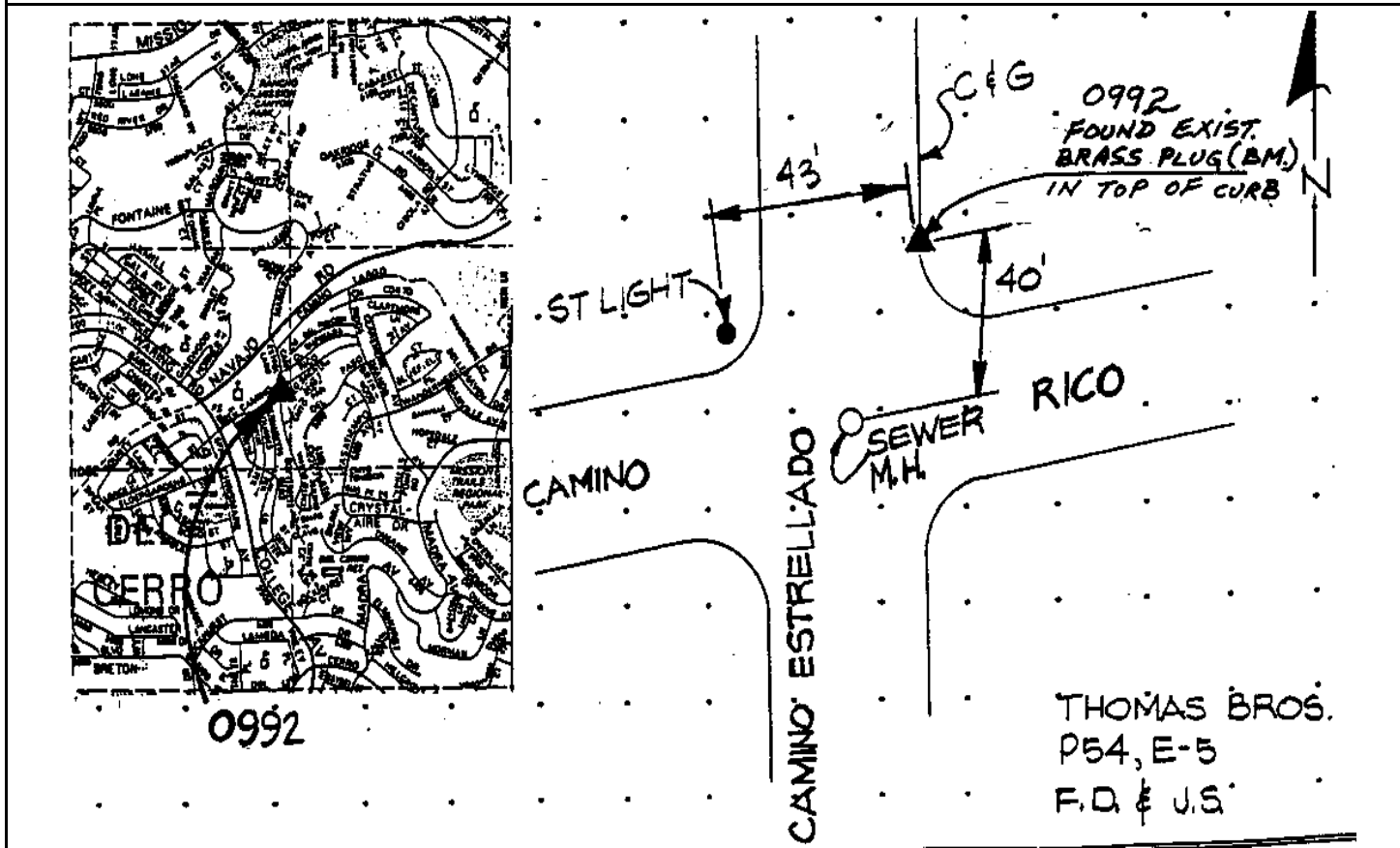
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 992		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CAMINO ESTRELLADO/RICO		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE		Latitude: 32-47-40.18899	NAD 83 (91.35)
Elevation 161.429 * NAVD 88 (meters) Elevation 527.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-03-48.51584	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869830.43 N= 569925.456 E= 6311677.53 E= 1923803.160	
		Combined Factor at Station: 0.999978156	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETRUN NE COR CAMINO ESTRELLADO & CAMINO RICO



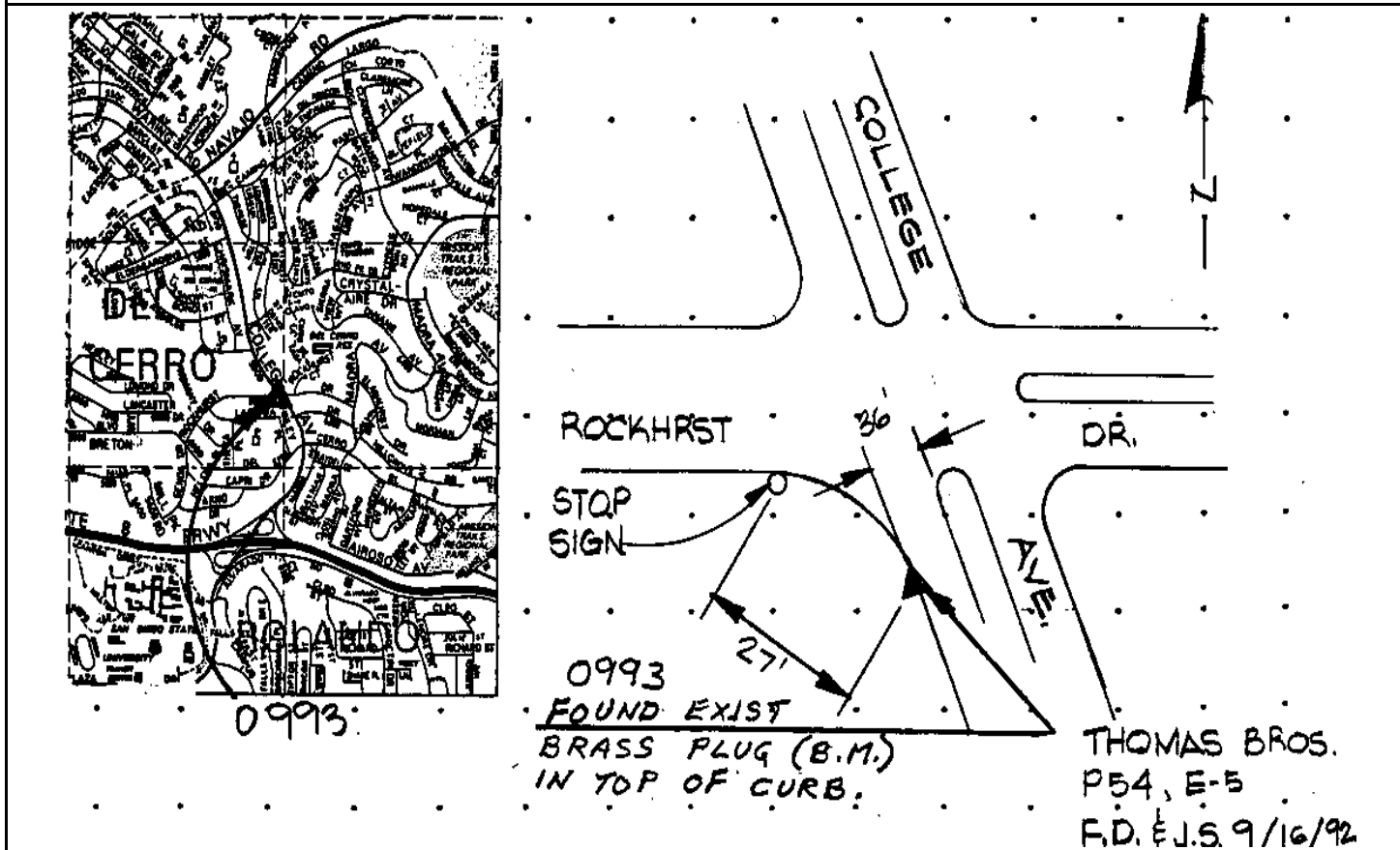
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 993		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: COLLEGE/ROCKHURST		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE		Latitude: 32-47-07.15931 Longitude: 117-03-46.32573	NAD 83 (91.35)
Elevation 160.280 * NAVD 88 (meters) Elevation 523.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1866490.82 N= 568907.540 E= 6311838.46 E= 1923852.211	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999979849	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETRUN SW COR COLLEGE AV & ROCKHURST DR



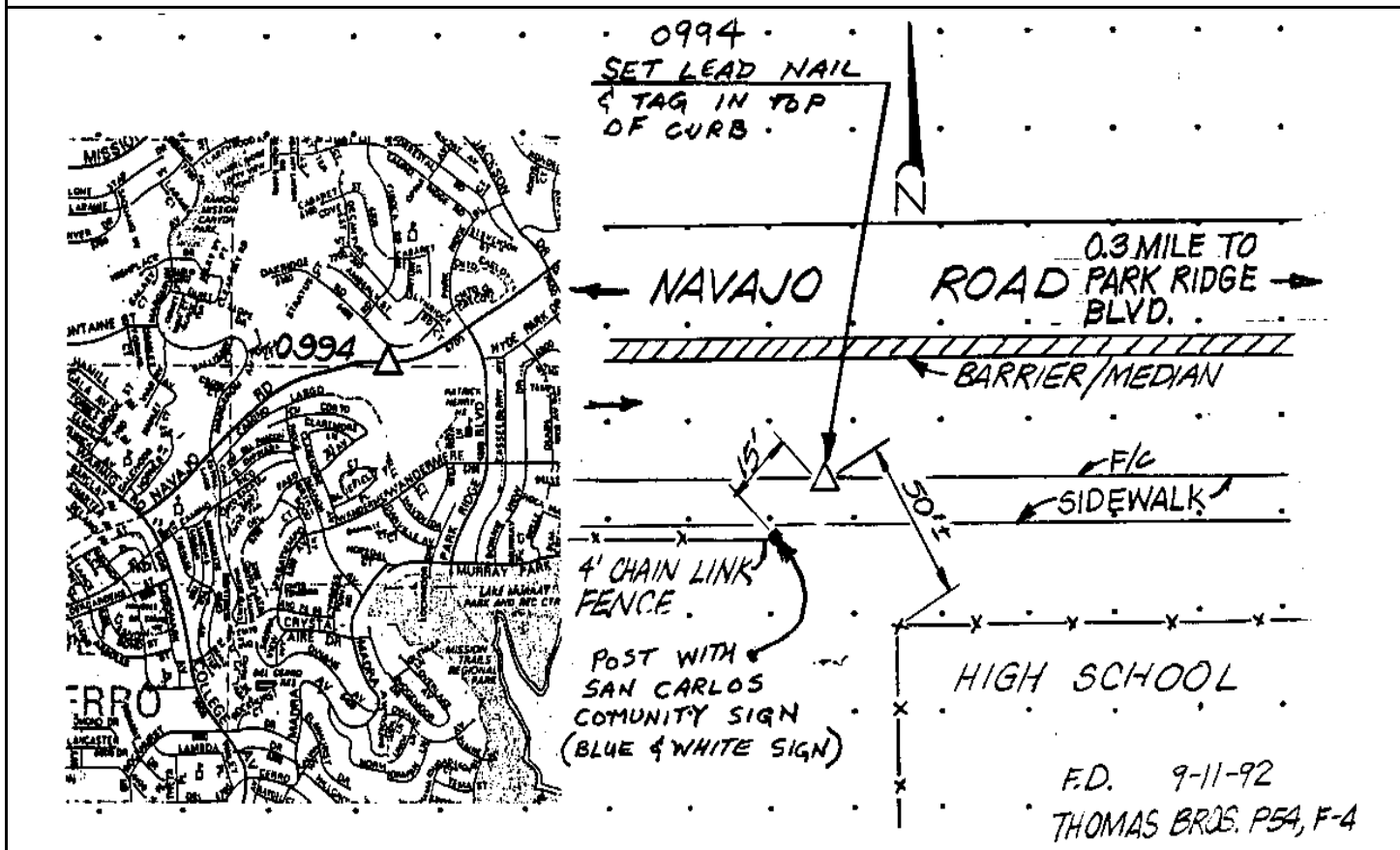
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 994	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: NAVAJO @ PARK RIDGE	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-48-00.91647 Longitude: 117-03-16.39391	NAD 83 (91.35)	
Elevation 165.343 * NAVD 88 (meters) Elevation 540.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1871903.99 N= 570557.477 E= 6314435.69 E= 1924643.849		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999976598		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE NAVAJO RD 0.3 MI W PARK RIDGE BL



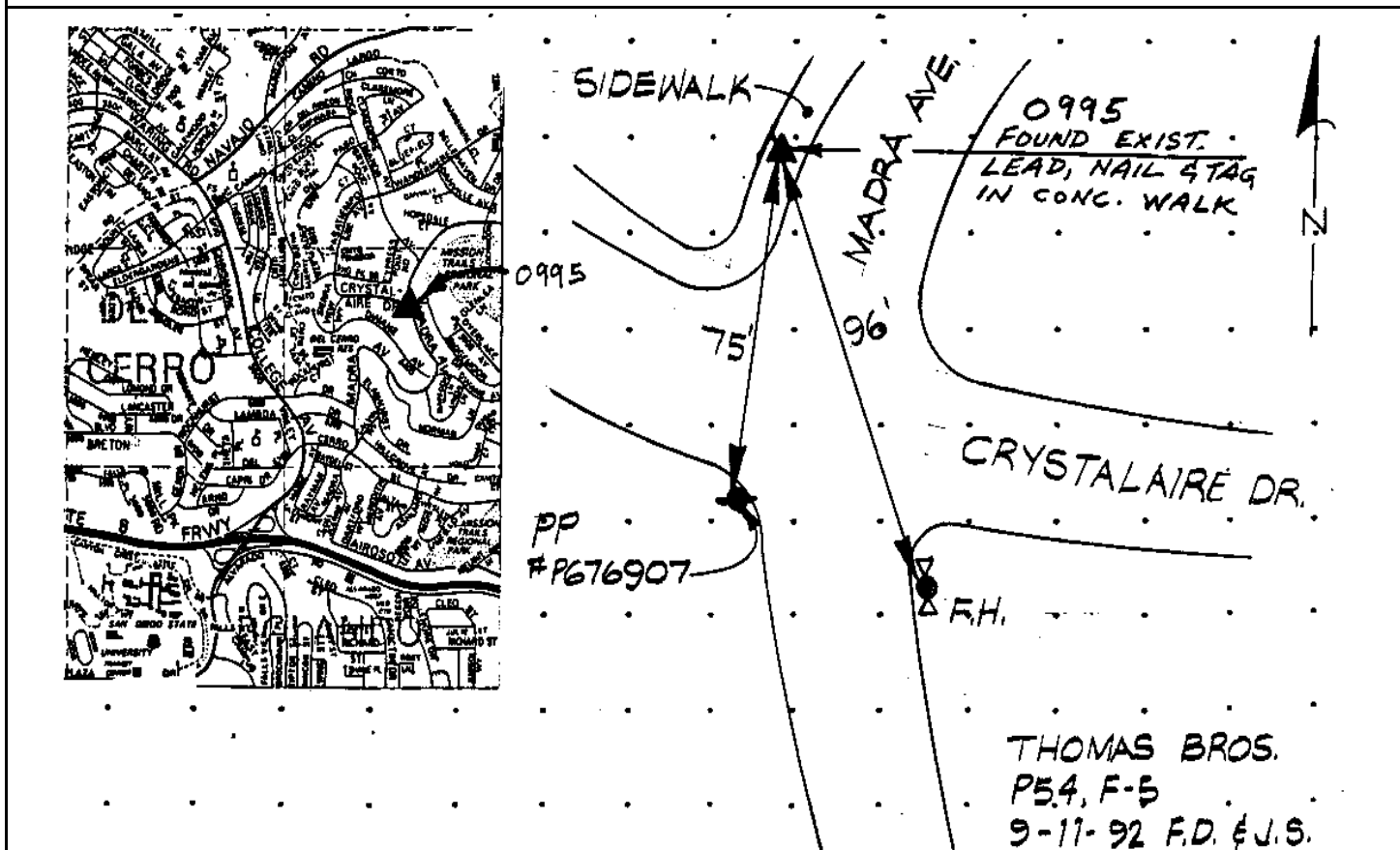
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 995		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MADRA/CRYSTALAIRE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9822		Latitude: 32-47-21.06178 Longitude: 117-03-21.54551	NAD 83 (91.35)
Elevation 231.655 * NAVD 88 (meters) Elevation 757.92 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867879.46 N= 569330.797 E= 6313964.83 E= 1924500.330	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999968003	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR MADRA AV & CRYSTAL DR



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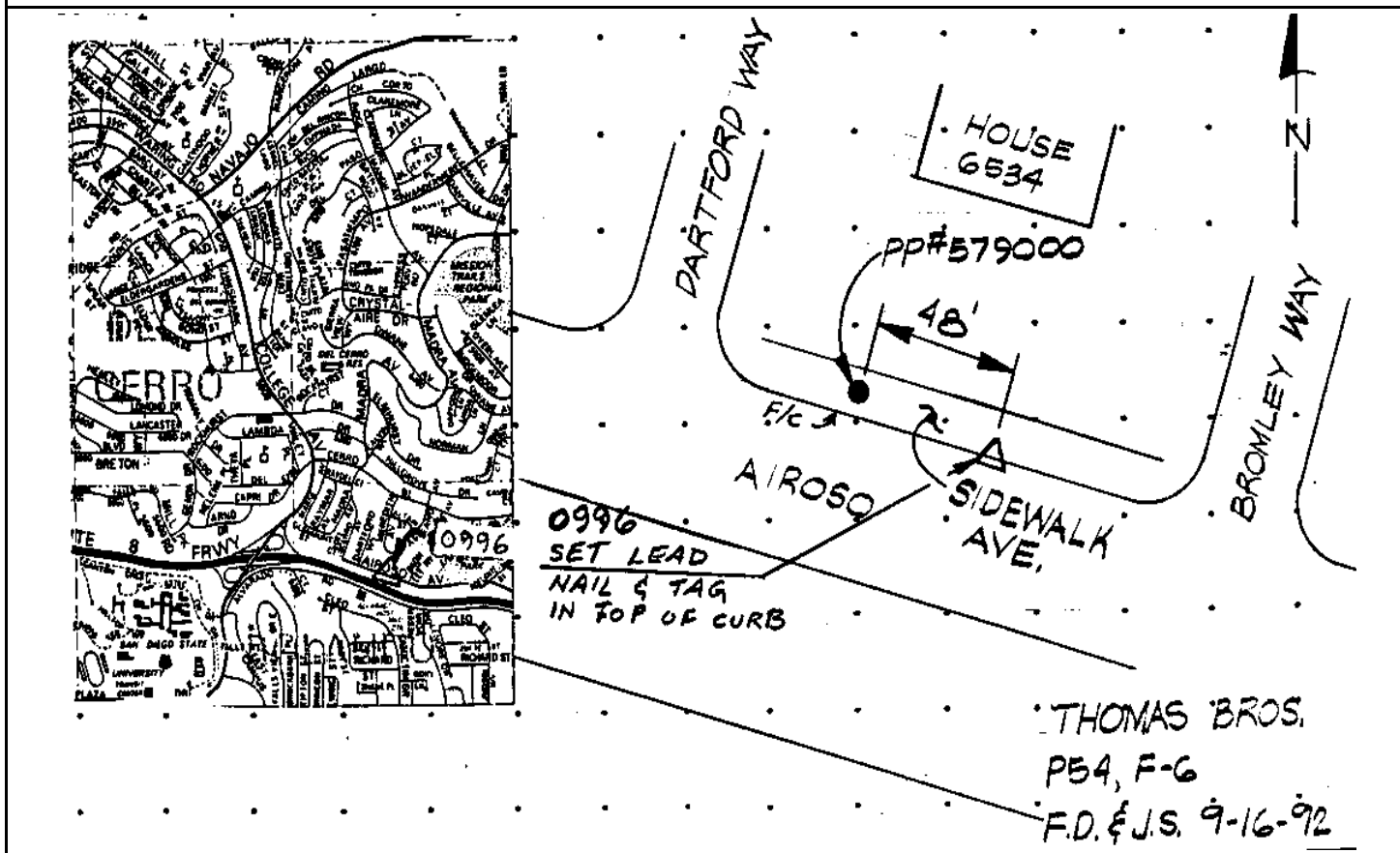
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 996	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AIROSO @ BROMLEY	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-46-42.77929 Longitude: 117-03-30.67769	NAD 83 (91.35)
Elevation 120.998 * NAVD 88 (meters) Elevation 394.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864016.46 N= 568153.352 E= 6313155.24 E= 1924253.566	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999987144	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE AIROSO AV W BROMLEY WY



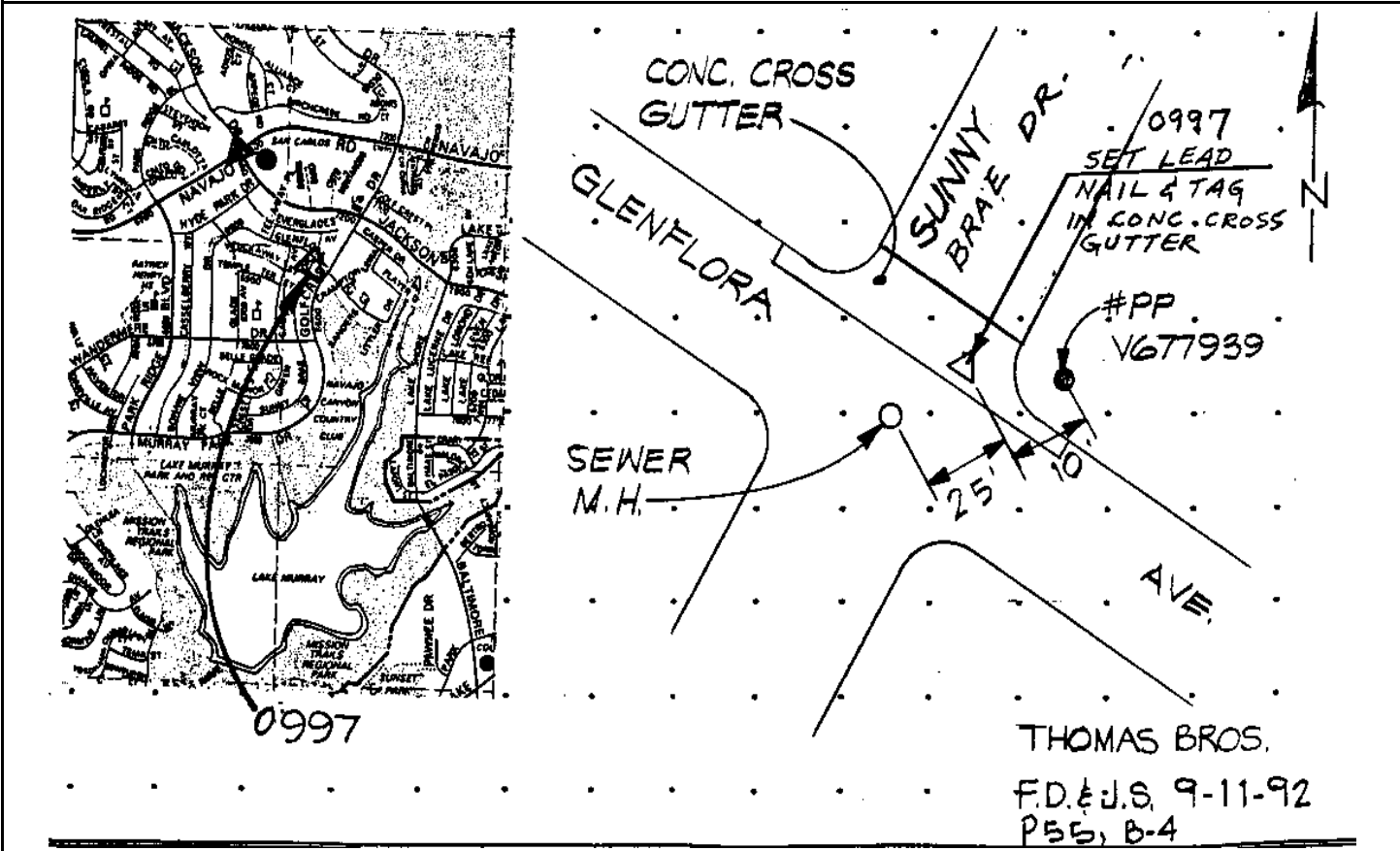
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 997		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SUNNYBRAE/GLENFLORA		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 32-47-58.67316 Longitude: 117-02-31.43068	NAD 83 (91.35)
Elevation 208.587 * NAVD 88 (meters) Elevation 682.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1871647.88 N= 570479.416 E= 6318271.88 E= 1925813.120	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999969903	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE EDGE SUNNYBRAE DR & GLENFLORA AV



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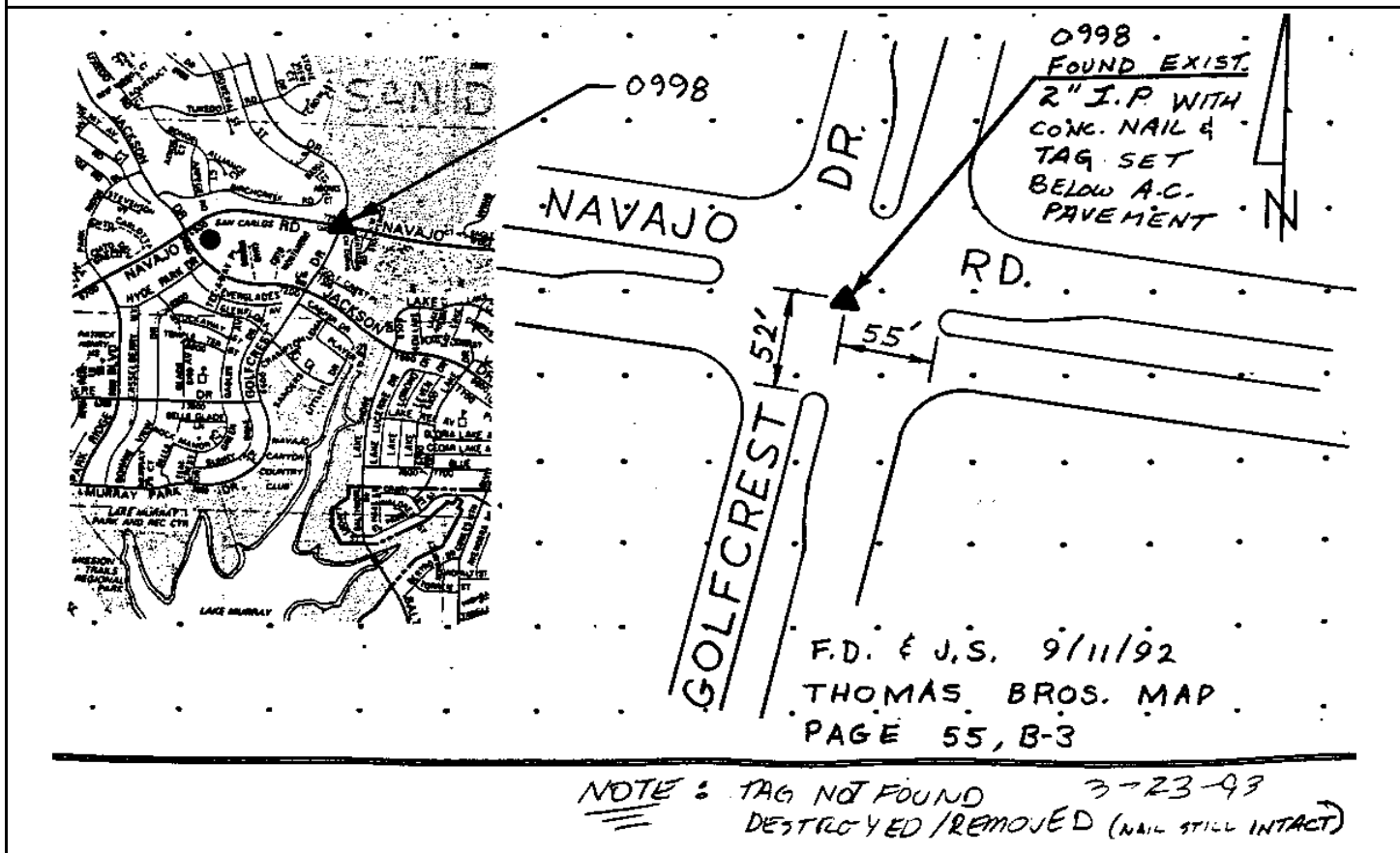
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 998	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GOLFCREST & NAVAJO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & NAIL IN ASPHALT (NO DISK) Stamped: NONE	Latitude: 32-48-15.14687 Longitude: 117-02-16.93591	NAD 83 (91.35)
Elevation 201.020 * NAVD 88 (meters) Elevation 657.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873303.43 N= 570984.028 E= 6319521.69 E= 1926194.065	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999970349	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER GOLFCREST DR & NAVAJO RD



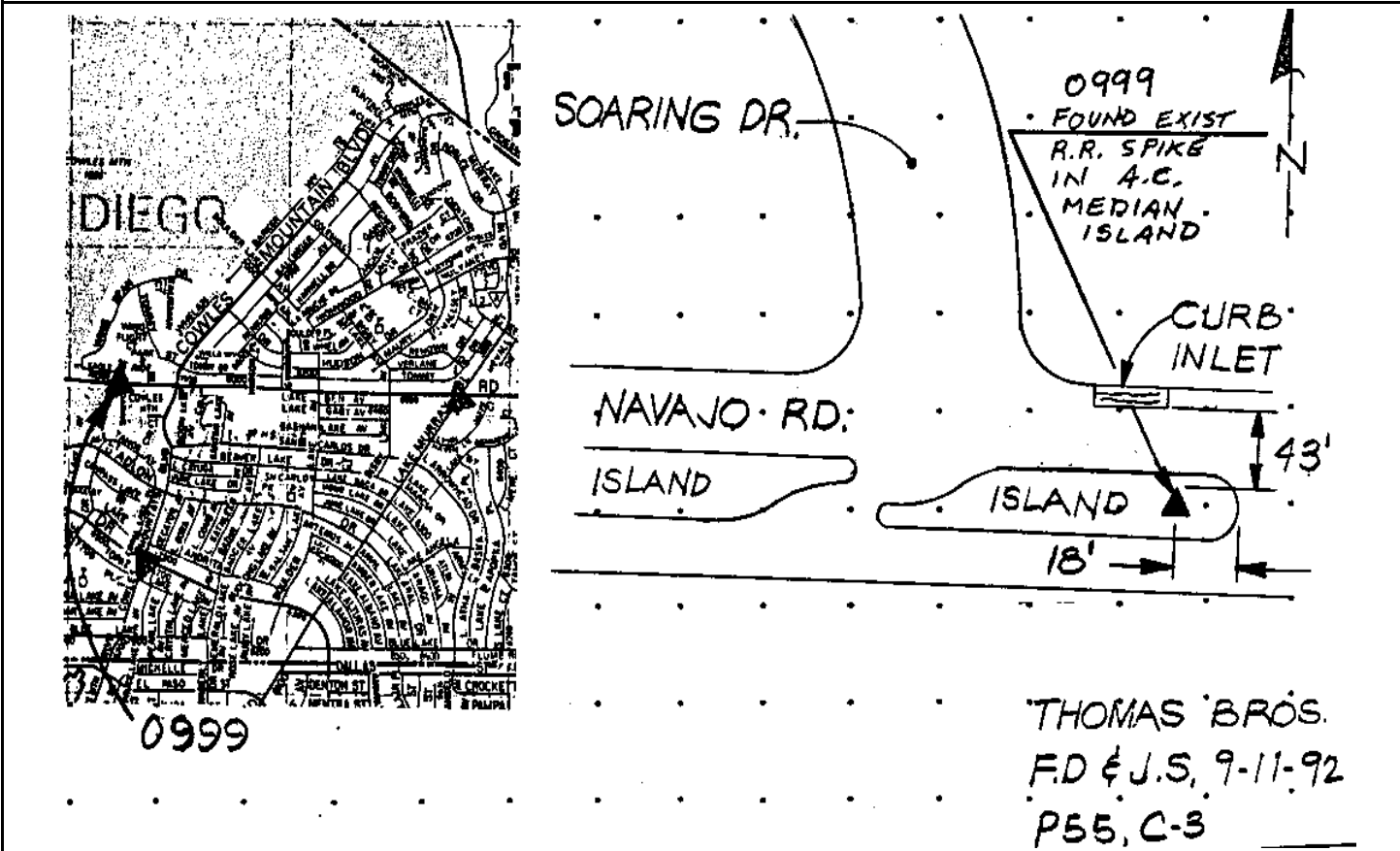
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 999		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: NAVAJO @ SOARING		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND RAIL ROAD SPIKE IN AC MEDIAN Stamped: NONE		Latitude: 32-48-10.55374 Longitude: 117-01-40.89582	NAD 83 (91.35)
Elevation 194.759 * NAVD 88 (meters) Elevation 636.90 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872816.12 N= 570835.496 E= 6322594.35 E= 1927130.613	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999971528	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER NAVAJO RD E OF SOARING DR



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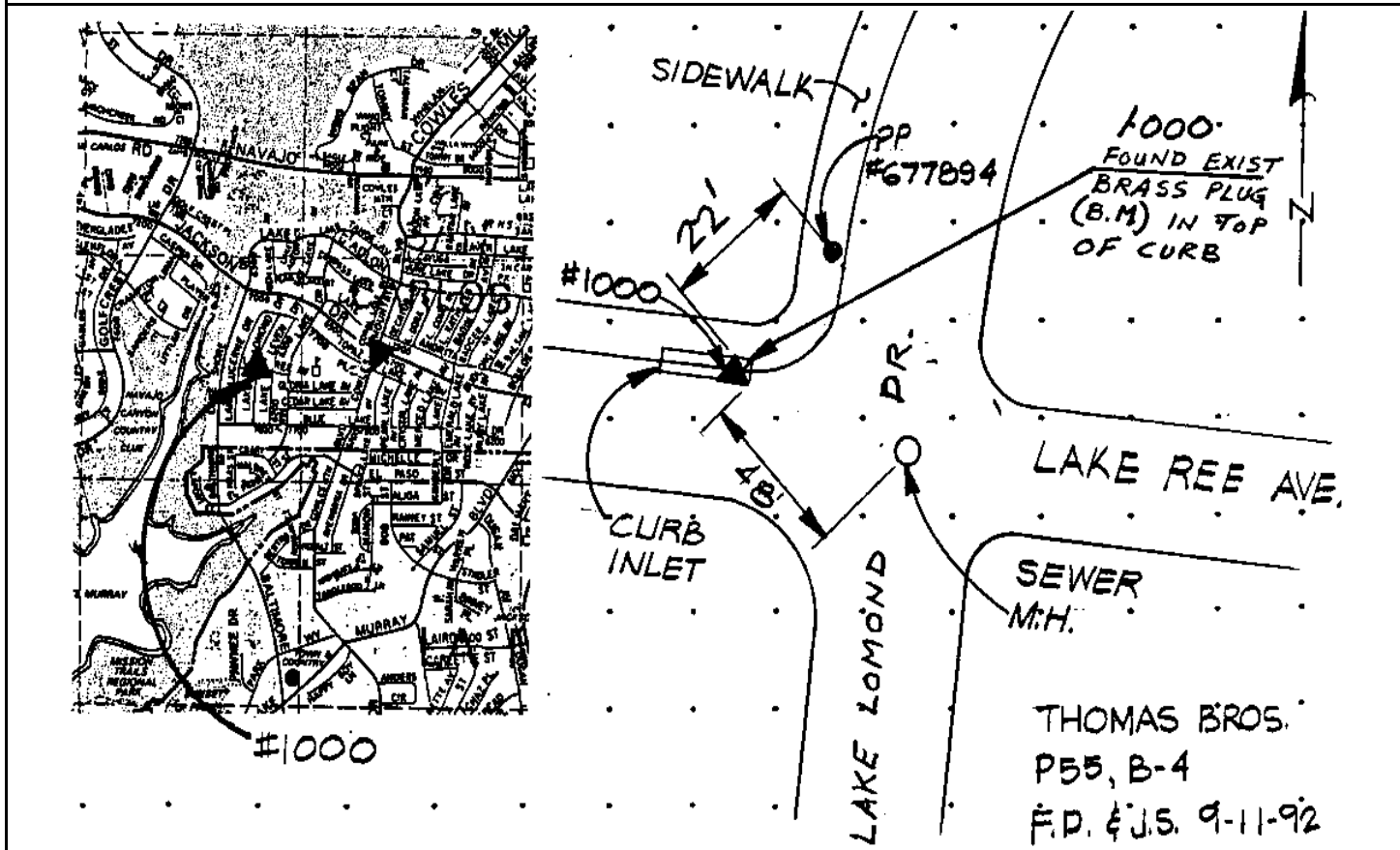
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1000	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LAKE REE/LAKE LOMOND	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE	Latitude: 32-47-39.65783 Longitude: 117-02-05.05594	NAD 83 (91.35)
Elevation 179.835 * NAVD 88 (meters) Elevation 587.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869709.07 N= 569888.463 E= 6320508.69 E= 1926494.901	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975269	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR LAKE LOMOND DR & LAKE REE AV



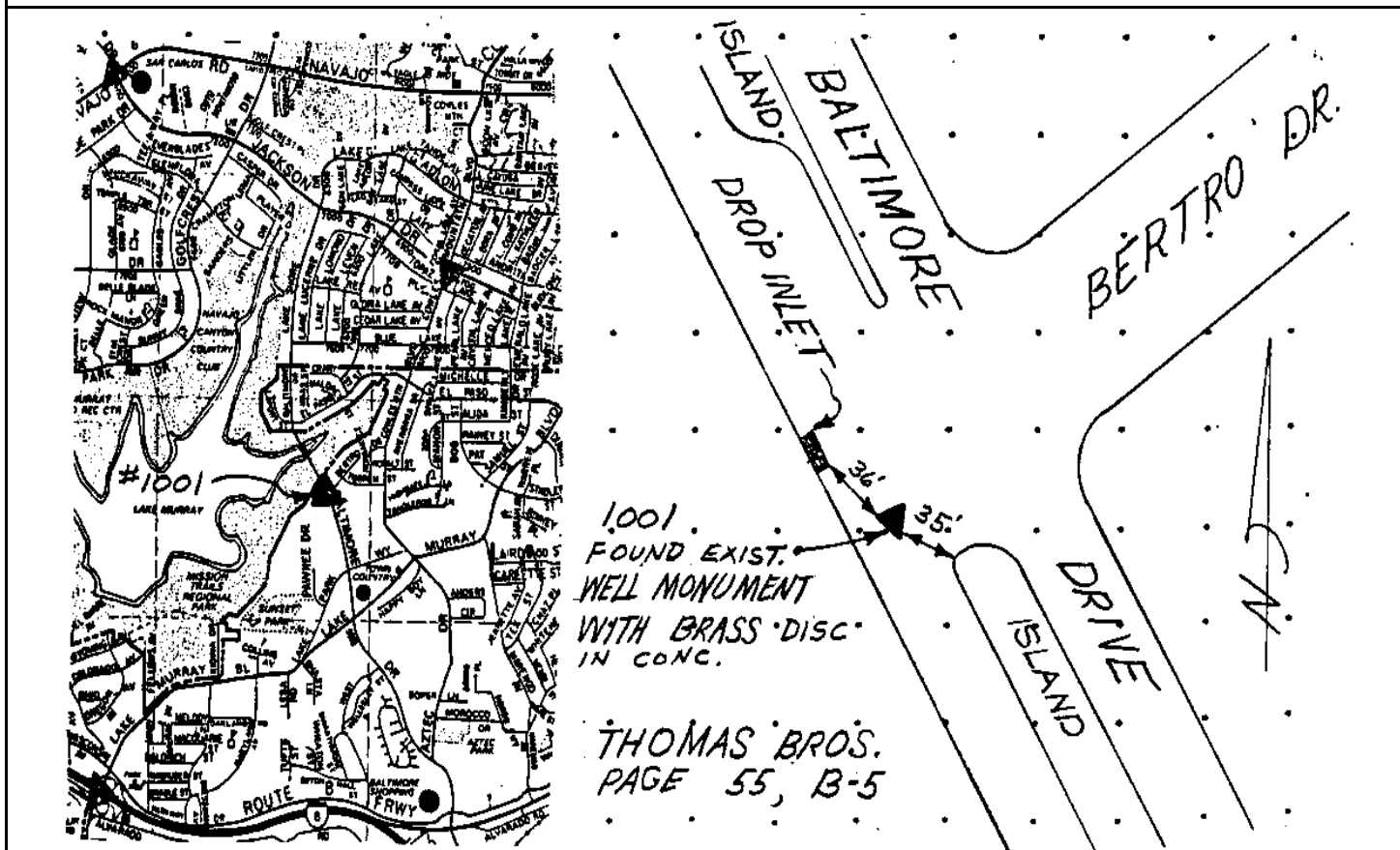
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1001		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BALTIMORE & BERTRO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: 2966X0506		Latitude: 32-47-10.83552 Longitude: 117-02-05.66268	NAD 83 (91.35)
Elevation 180.006 * NAVD 88 (meters) Elevation 588.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1866796.51 N= 569000.715 E= 6320434.96 E= 1926472.430	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999976561	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BALTIMORE DR @ BERTRO DR



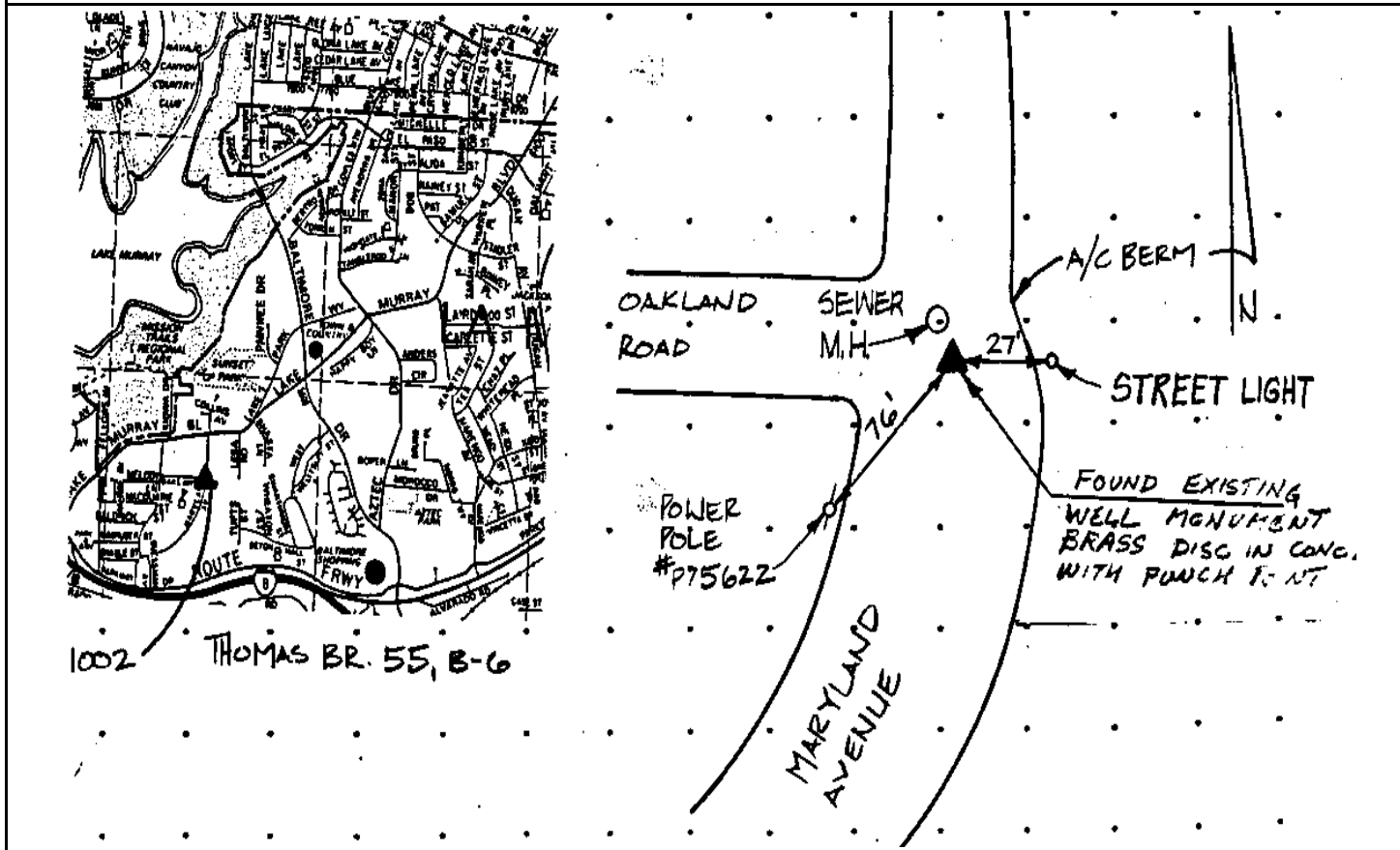
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1002	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: MARYLAND & OAKLAND	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: 2967W056	Latitude: 32-46-39.78460 Longitude: 117-02-17.25322	NAD 83 (91.35)	
Elevation 153.152 * NAVD 88 (meters) Elevation 500.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1863665.80 N= 568046.471 E= 6319421.76 E= 1926163.604		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982221		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MARYLAND AV & OAKLAND RD



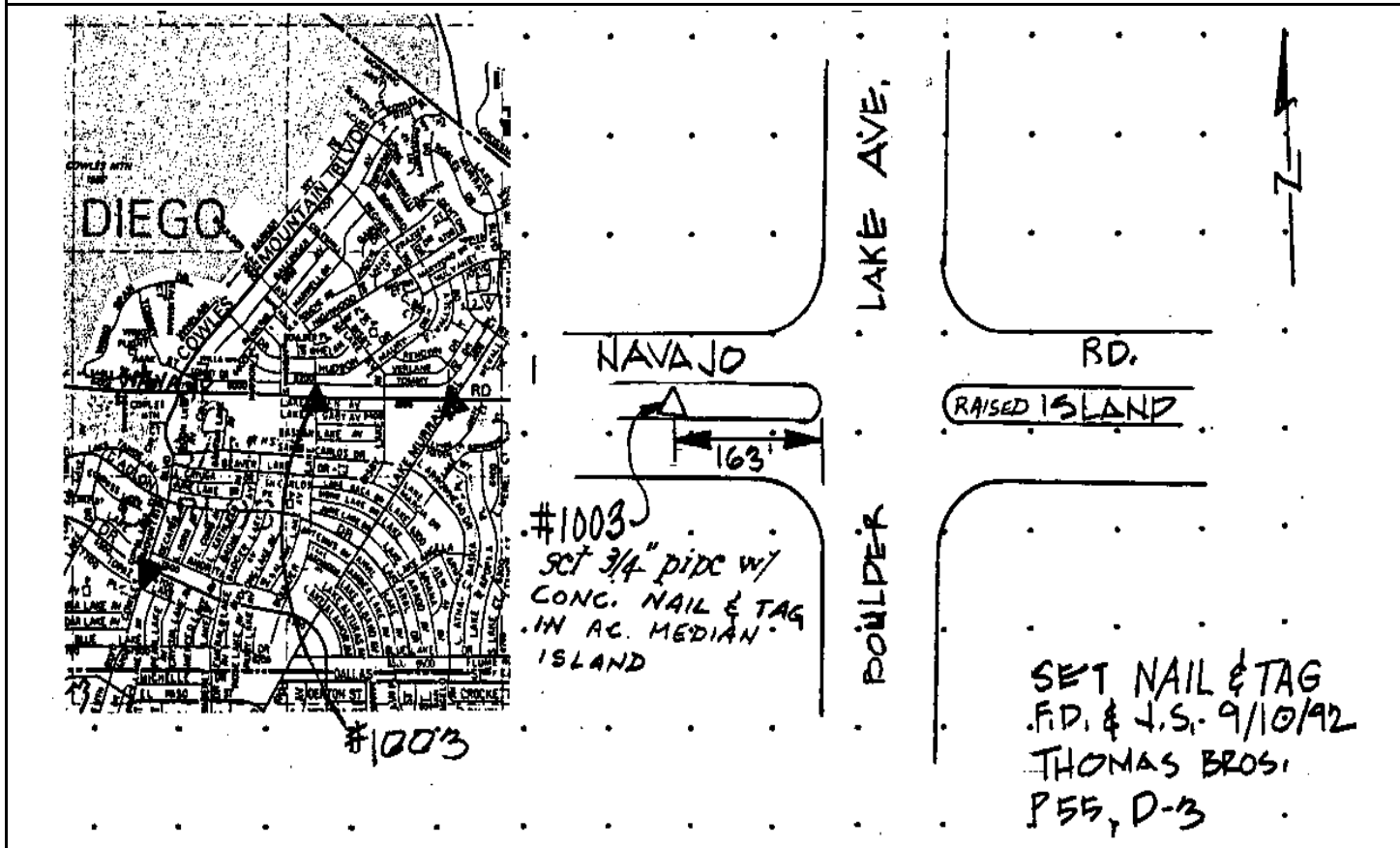
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1003		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: NAVAJO @ BOULDER LAKE		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC MEDIAN Stamped: SD CITY ENG		Latitude: 32-48-12.45965 Longitude: 117-01-06.45432	NAD 83 (91.35)
Elevation 212.883 * NAVD 88 (meters) Elevation 696.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872986.94 N= 570887.562 E= 6325535.50 E= 1928027.075	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999968591	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER NAVAJO RD 175 FT W BOULDER LAKE AV



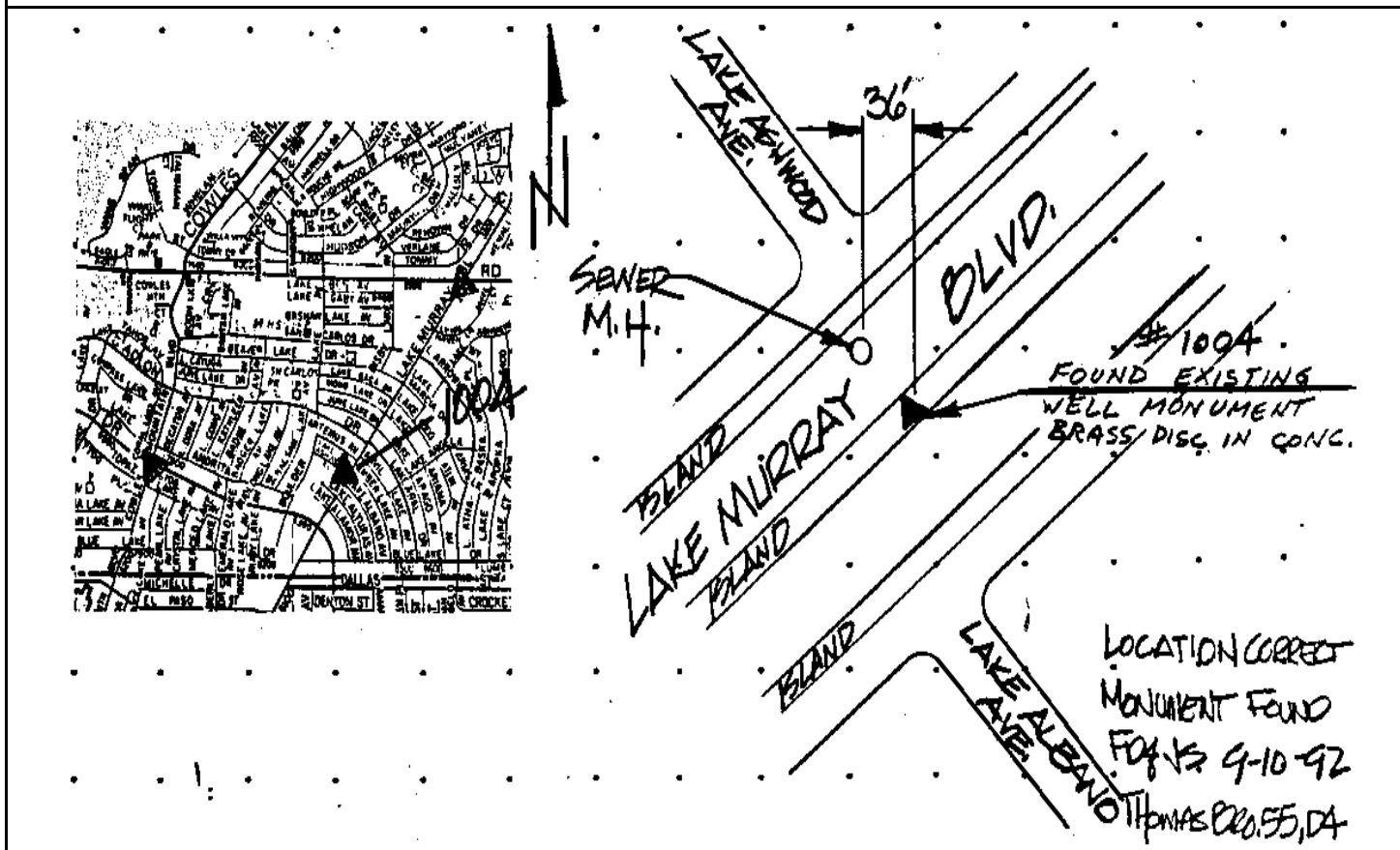
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1004		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LAKE MURRAY & ASHWOOD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-47-41.86033 Longitude: 117-01-01.60033	NAD 83 (91.35)
Elevation 194.865 * NAVD 88 (meters) Elevation 637.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869891.35 N= 569944.024 E= 6325927.05 E= 1928146.421	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999972795	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER LAKE MURRAY BL & LAKE ASHWOOD AV



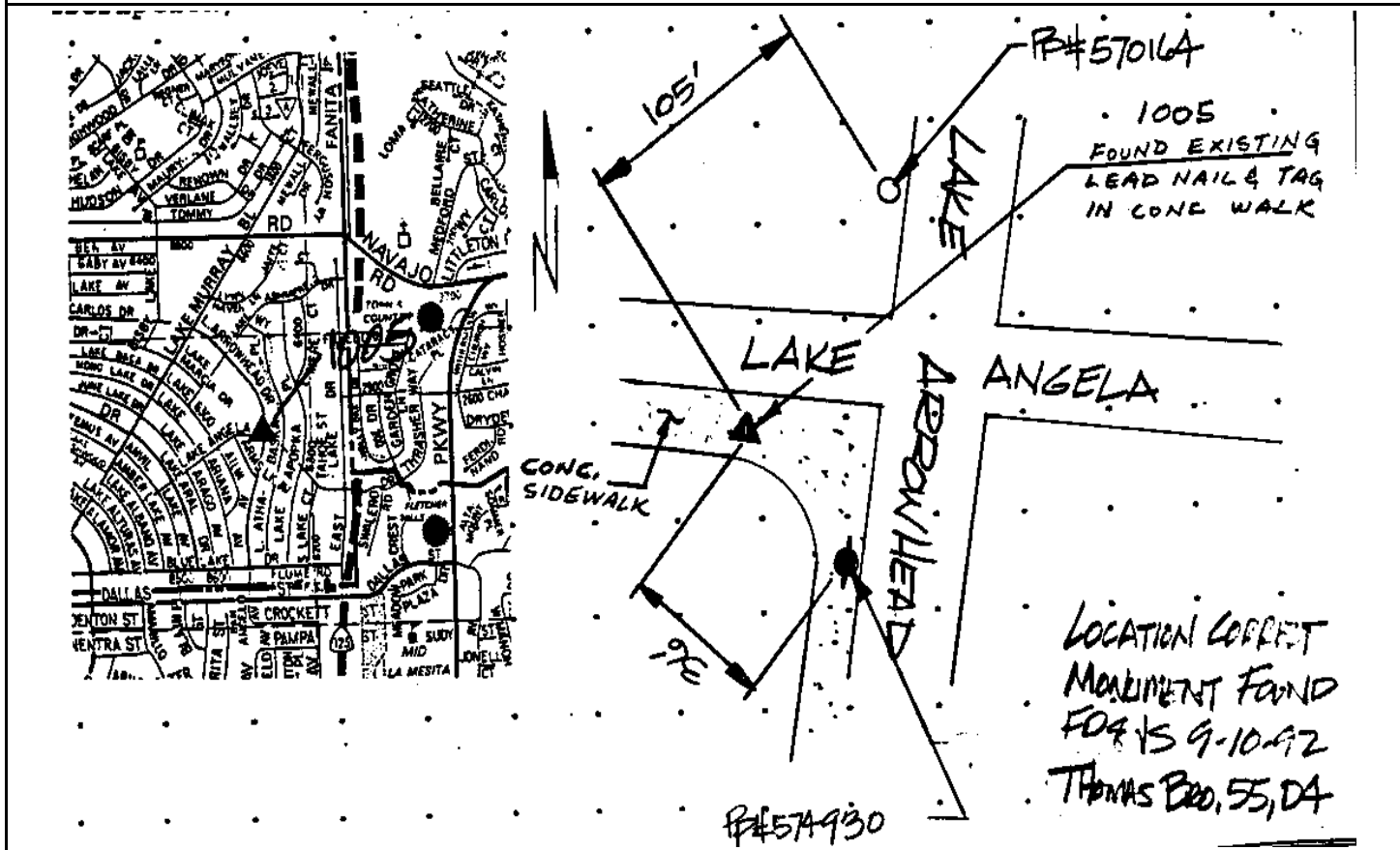
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1005		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ARROWHEAD/ANGELA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2427		Latitude: 32-47-44.81938 Longitude: 117-00-35.96635	NAD 83 (91.35)
Elevation 198.870 * NAVD 88 (meters) Elevation 650.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870174.39 N= 570030.293 E= 6328117.39 E= 1928814.039	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999972027	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN SW COR LAKE ARROWHEAD DR & LAKE ANGELA DR



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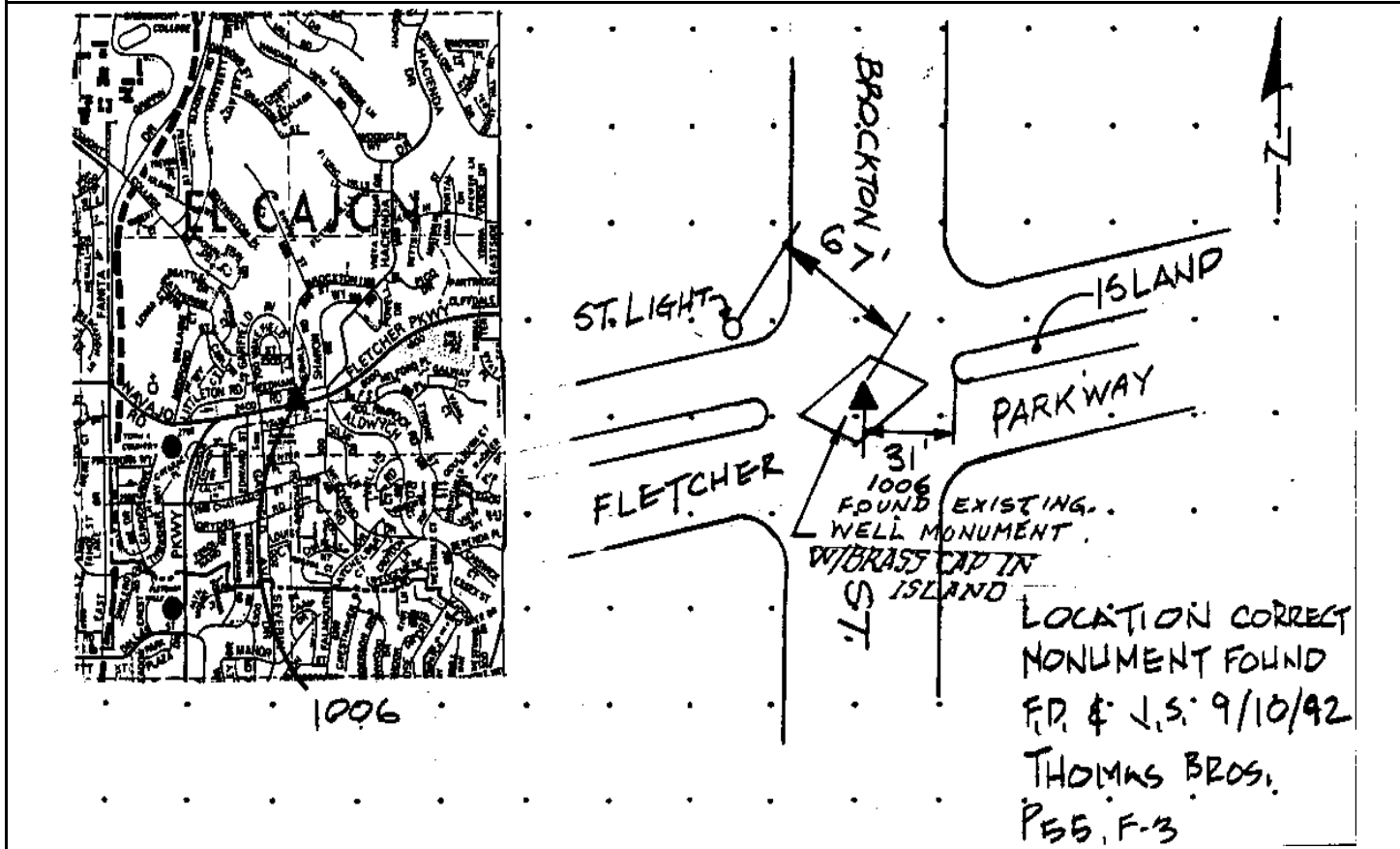
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1006	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BROCKTON & FLETCHER	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-10.42674 Longitude: 116-59-43.92197	NAD 83 (91.35)
Elevation 222.820 * NAVD 88 (meters) Elevation 728.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872730.34 N= 570809.349 E= 6332578.47 E= 1930173.777	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999967105	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BROCKTON ST & FLETCHER PARKWAY



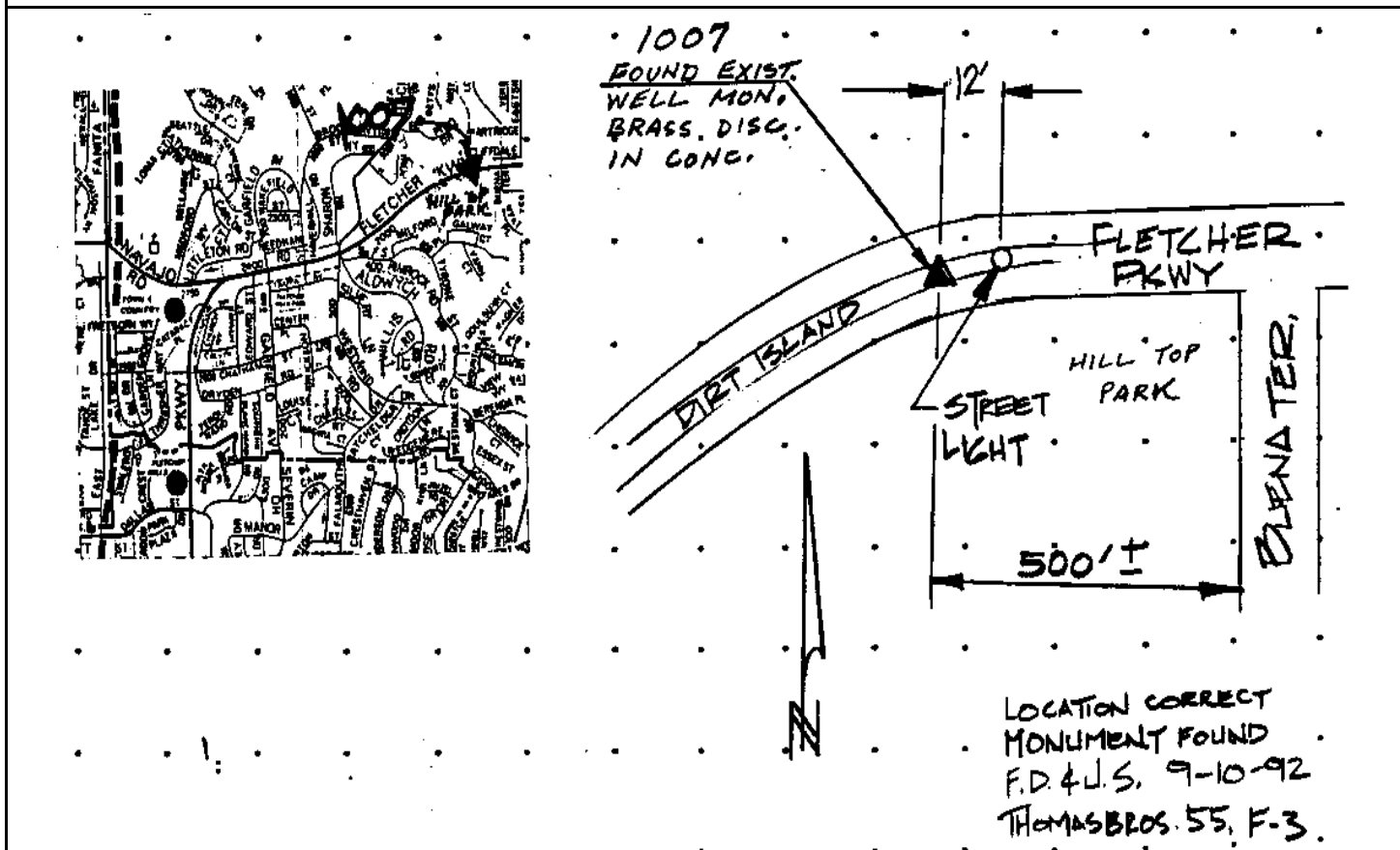
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1007		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FLETCHER @ BUENA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: BM 164		Latitude: 32-48-24.82658 Longitude: 116-59-11.21145	NAD 83 (91.35)
Elevation 179.244 * NAVD 88 (meters) Elevation 586.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1874165.83 N= 571246.888 E= 6335380.73 E= 1931027.909	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999973295	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PC FLETCHER PKWY 0.1 MI W BUENA TERRACE



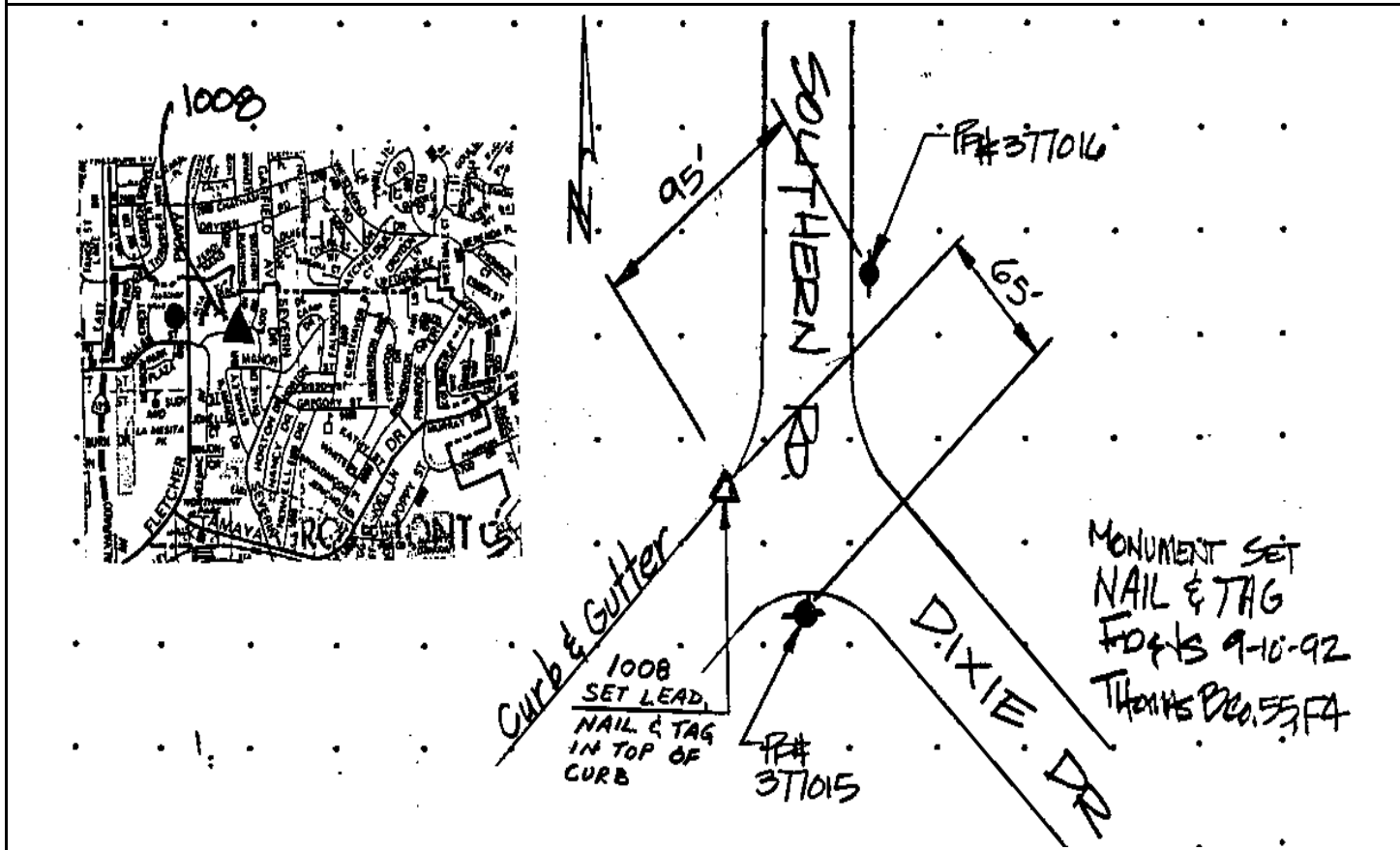
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1008		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SOUTHERN/DIXIE		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-47-37.68315 Longitude: 116-59-54.63122	NAD 83 (91.35)
Elevation 205.817 * NAVD 88 (meters) Elevation 673.20 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869427.63 N= 569802.682 E= 6331640.63 E= 1929887.924	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999971252	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN W COR SOUTHERN RD & DIXIE DR



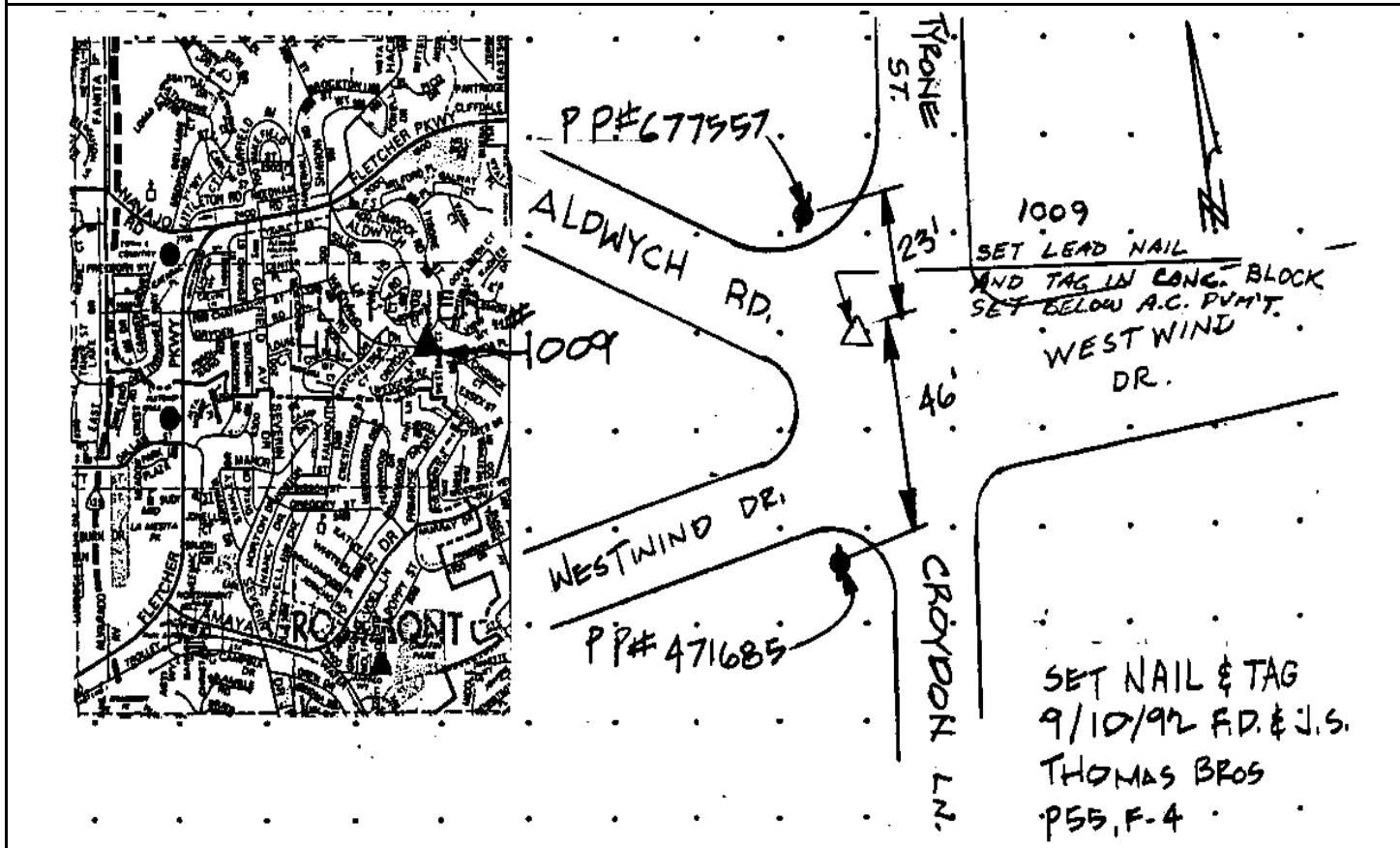
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1009	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: WESTWIND/ALDWYCH	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET NAIL & BRASS DISK IN CONC BLOCK Stamped: SD CITY ENG	Latitude: 32-47-50.72593 Longitude: 116-59-19.94668	NAD 83 (91.35)	
Elevation 226.436 * NAVD 88 (meters) Elevation 740.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870724.69 N= 570198.027 E= 6334610.75 E= 1930793.219		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999967417		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ALDWYCH RD W SIDE TYRONE ST



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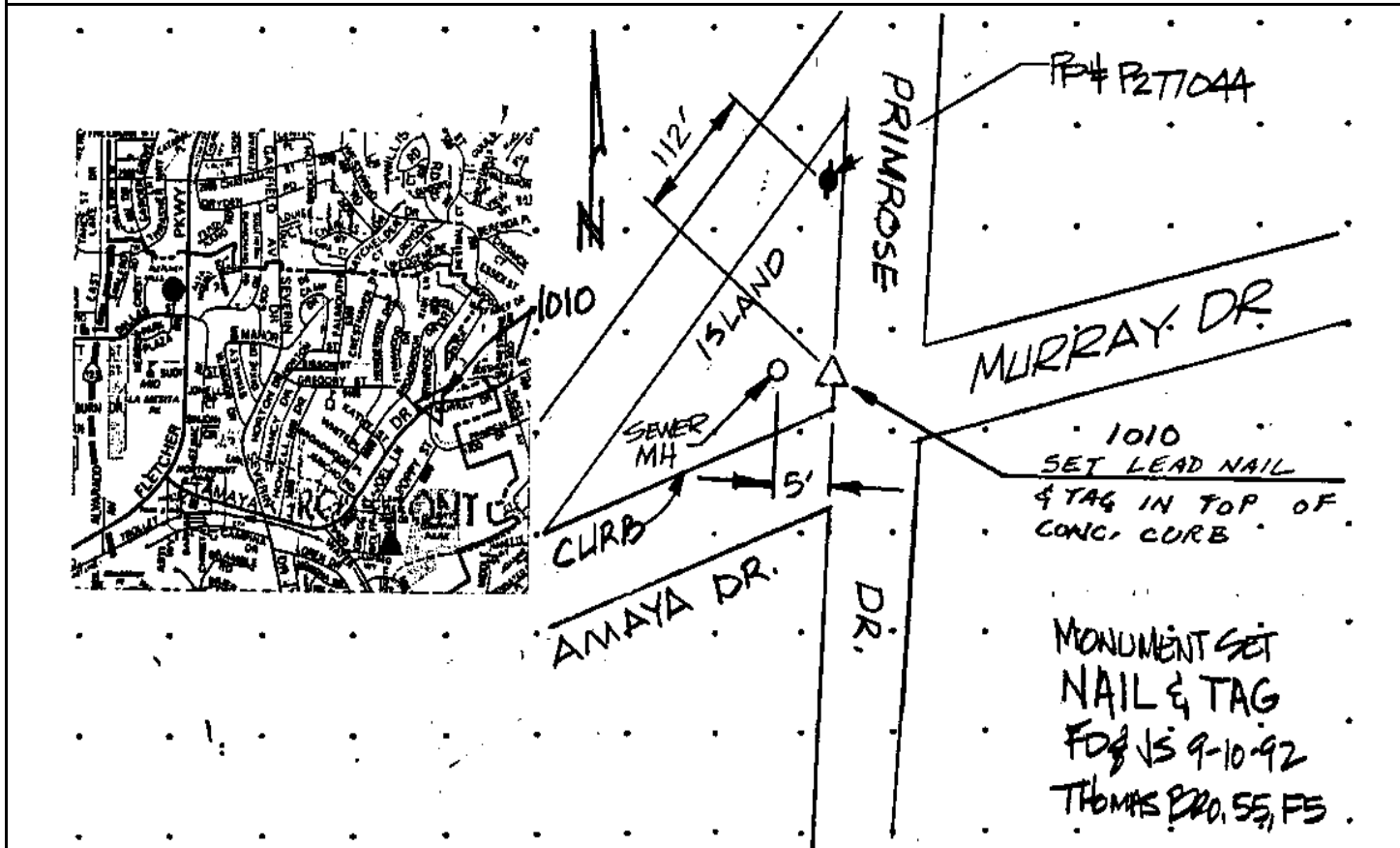
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1010	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PRIMROSE/AMAYA	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC MEDIAN Stamped: SD CITY ENG	Latitude: 32-47-24.64007 Longitude: 116-59-20.94179	NAD 83 (91.35)
Elevation 206.444 * NAVD 88 (meters) Elevation 675.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868088.90 N= 569394.637 E= 6334507.12 E= 1930761.632	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999971741	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE PRIMROSE DR N SIDE AMAYA DR



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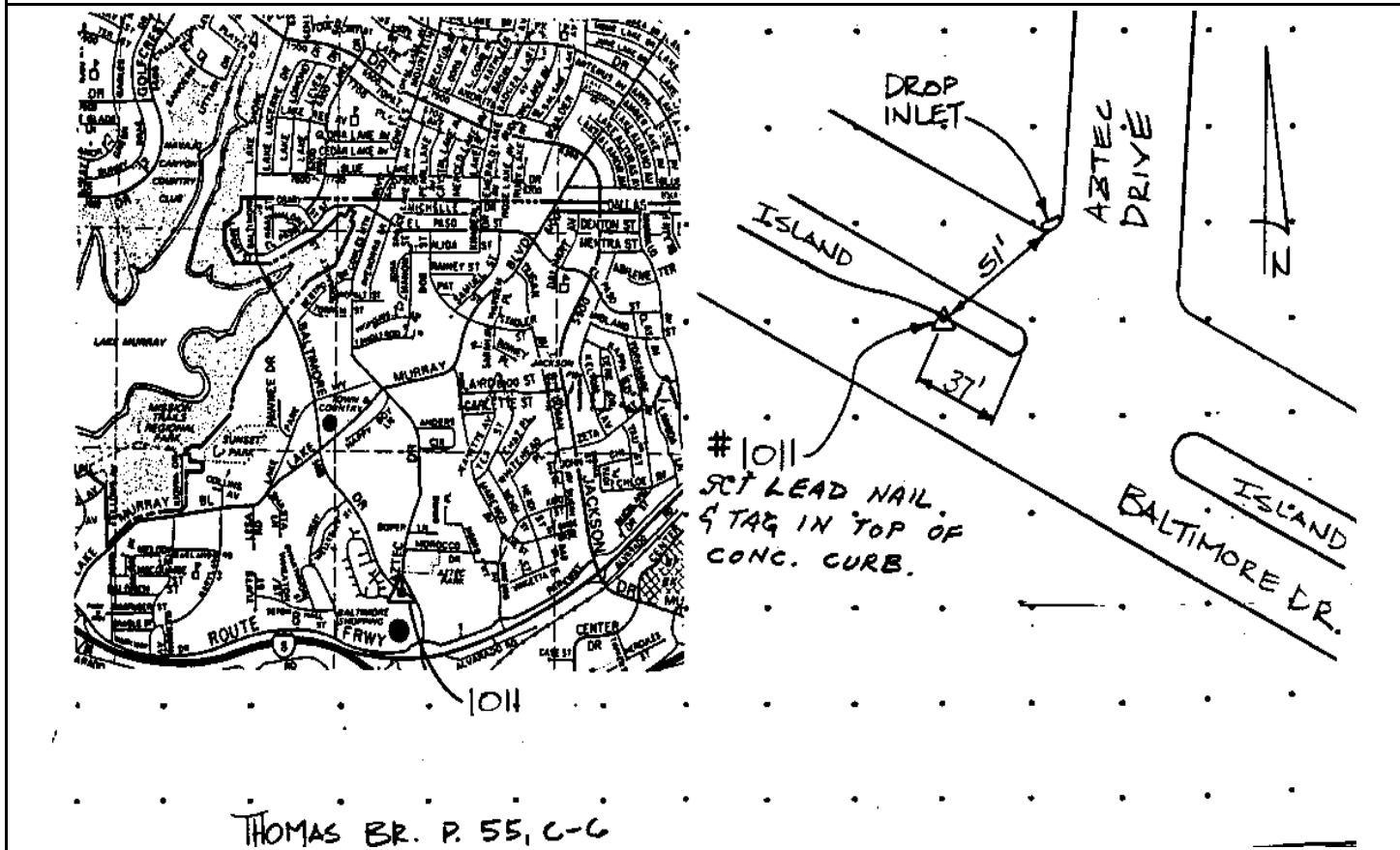
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1011	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BALTIMORE @ AZTEC	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC MEDIAN Stamped: SD CITY ENG	Latitude: 32-46-36.23978 Longitude: 117-01-42.78089	NAD 83 (91.35)
Elevation 156.044 * NAVD 88 (meters) Elevation 509.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1863285.42 N= 567930.533 E= 6322362.28 E= 1927059.877	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999981925	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE MEDIAN CENTER BALTIMORE DR W SIDE AZTEC DR



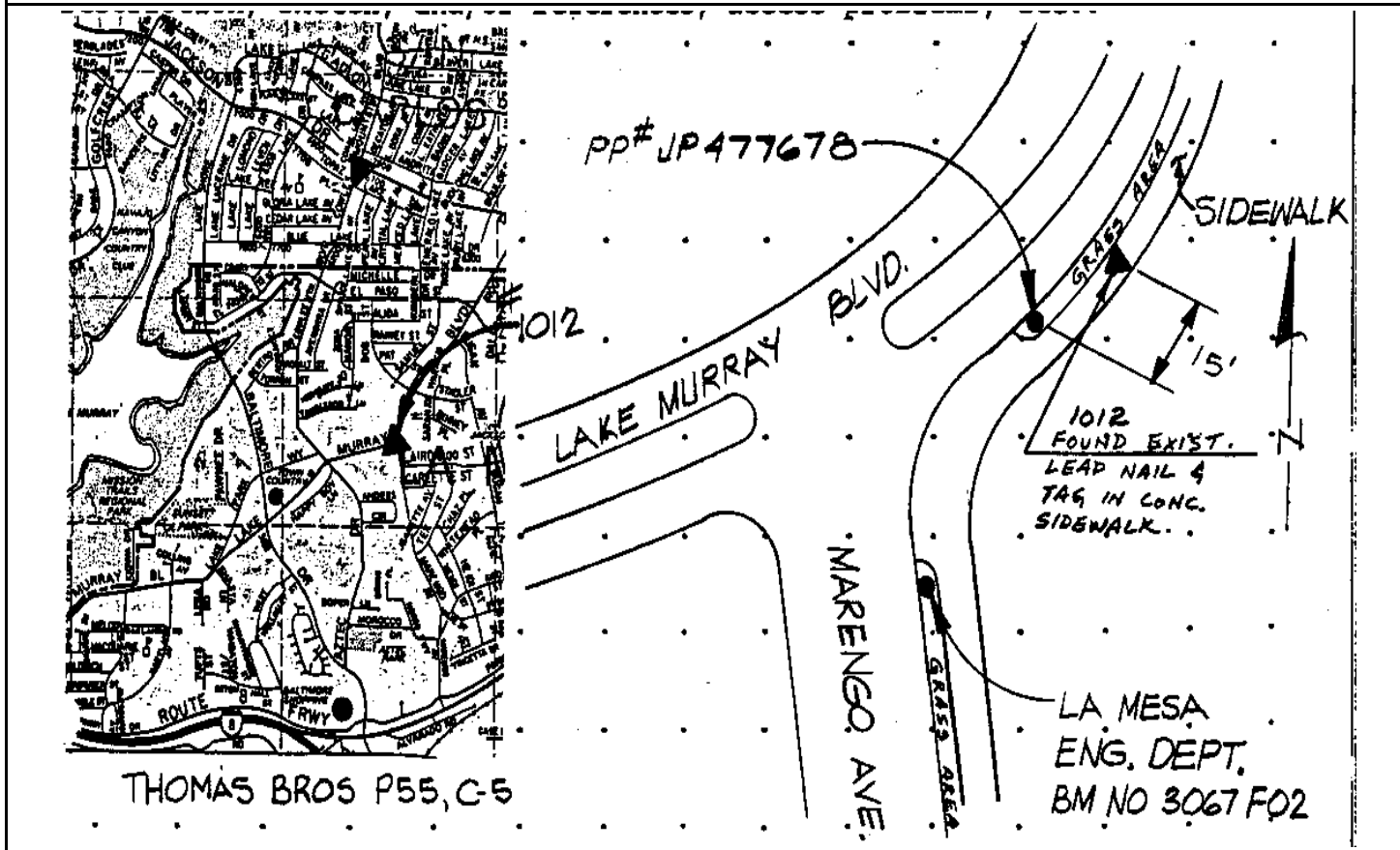
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1012		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LAKE MURRAY/MARENGO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 8195		Latitude: 32-47-05.98080 Longitude: 117-01-32.66929	NAD 83 (91.35)
Elevation 183.566 * NAVD 88 (meters) Elevation 600.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1866284.78 N= 568844.740 E= 6323247.96 E= 1927329.834	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999976219	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE RETURN SE COR LAKE MURRAY BL & MARENGO AV



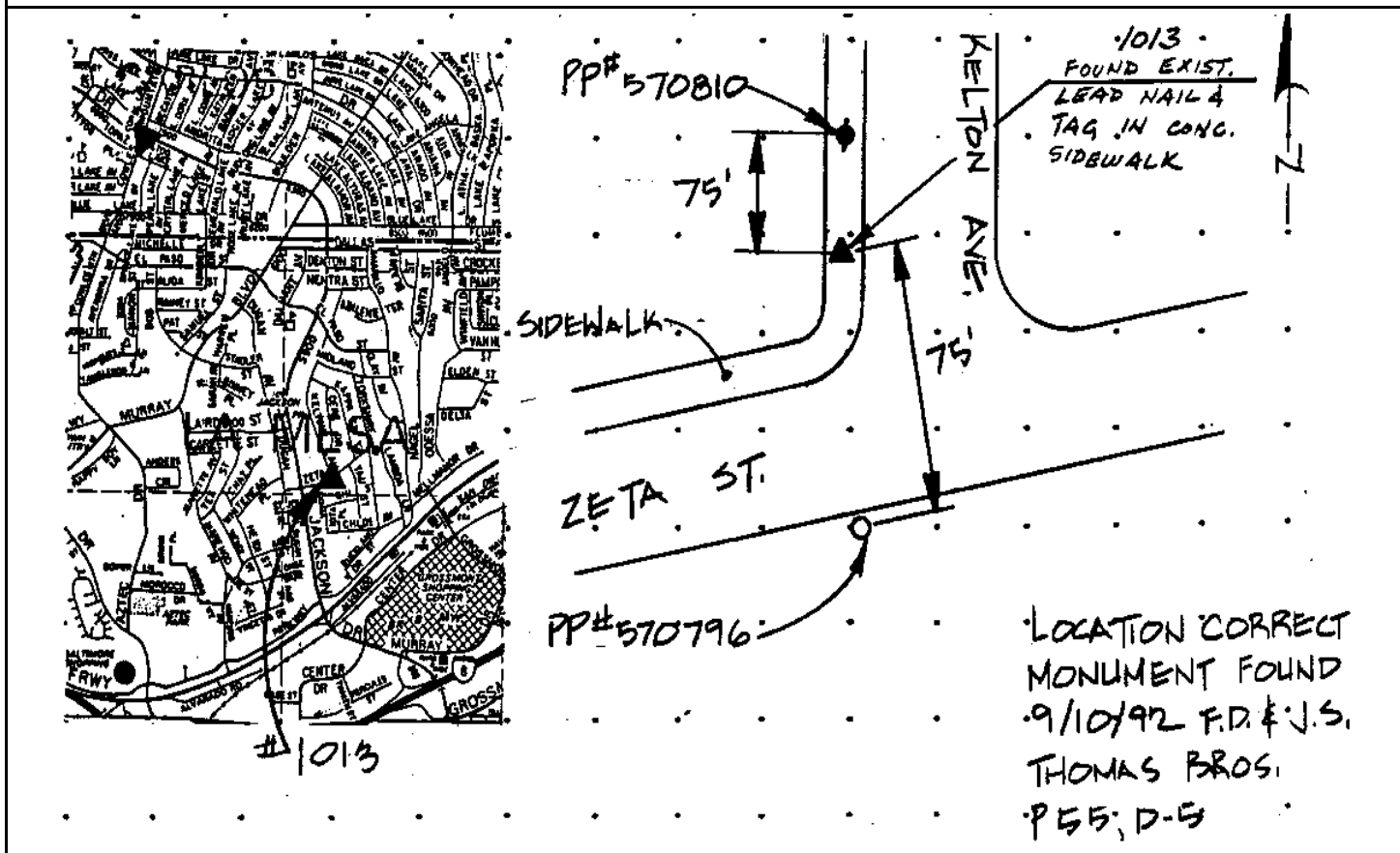
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1013		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KELTON/ZETA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2845		Latitude: 32-46-58.01819 Longitude: 117-01-03.81484	NAD 83 (91.35)
Elevation 176.298 * NAVD 88 (meters) Elevation 576.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865461.81 N= 568593.896 E= 6325705.39 E= 1928078.858	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999977721	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR KELTON AV & ZETA ST



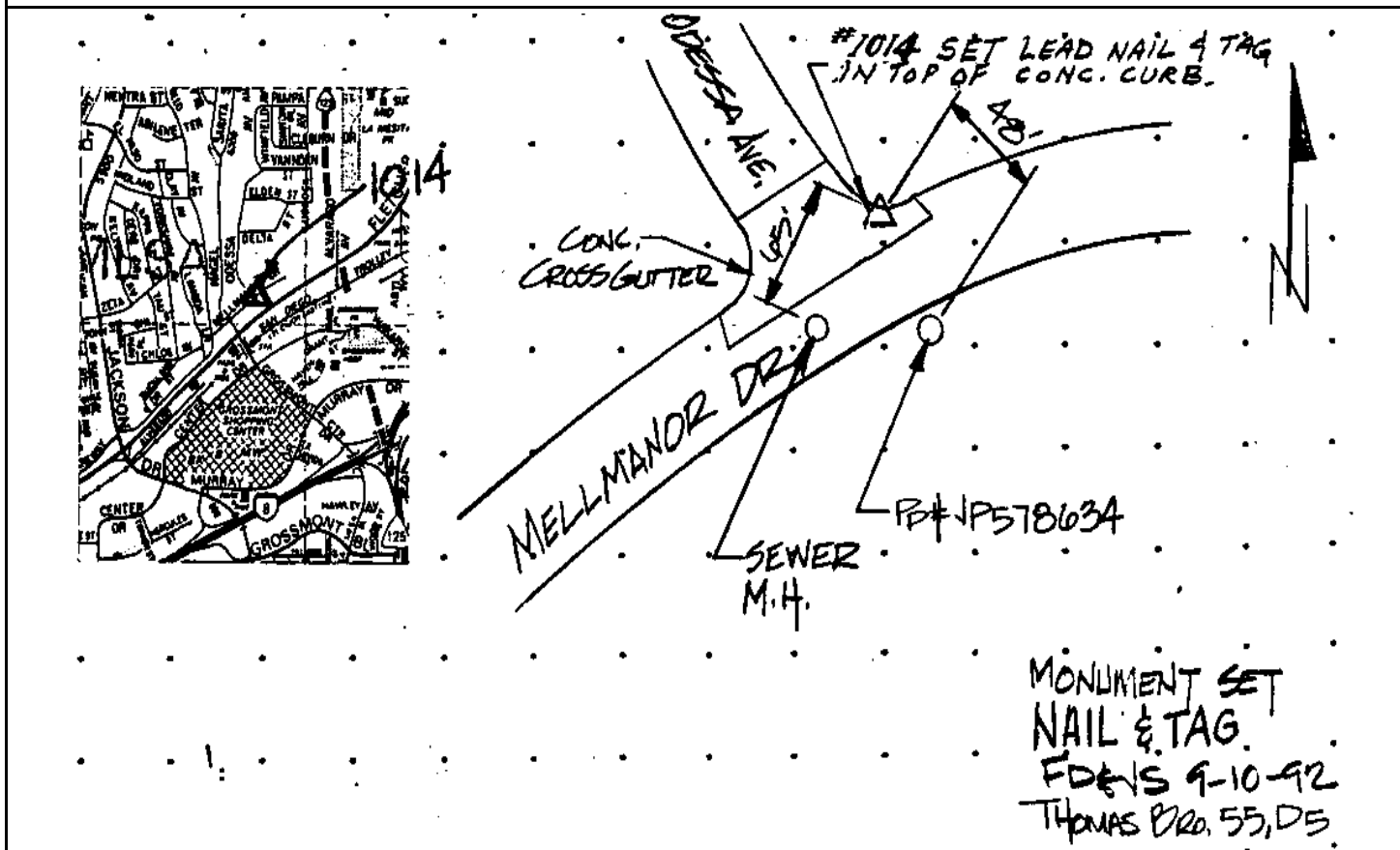
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1014		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MELLMANOR/ODESSA		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-47-02.21706 Longitude: 117-00-40.06402	NAD 83 (91.35)
Elevation 182.063 * NAVD 88 (meters) Elevation 595.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865871.30 N= 568718.710 E= 6327736.18 E= 1928697.845	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999976616	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR ODESSA AV & MELLMANOR DR



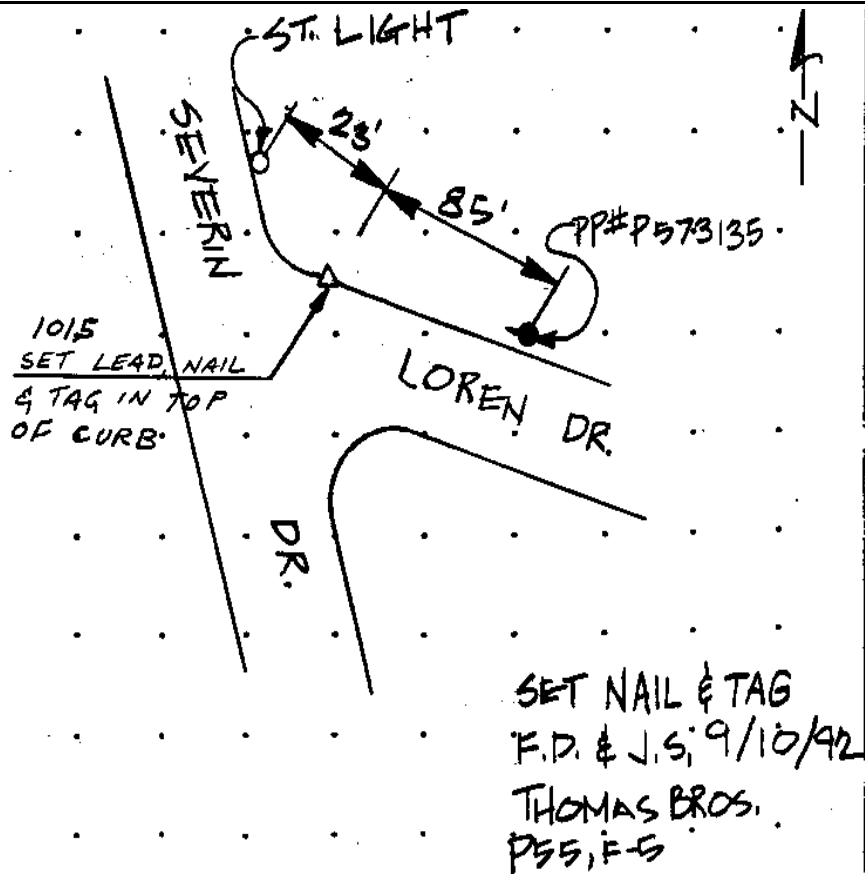
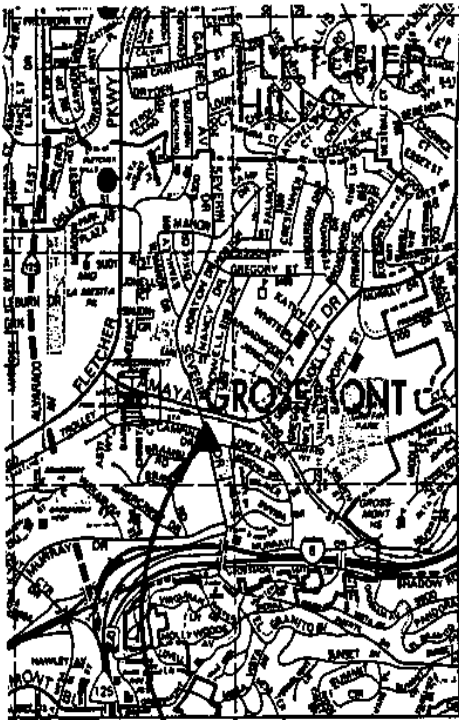
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1015		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SEVERIN/OREN		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-47-04.47613 Longitude: 116-59-52.88851	NAD 83 (91.35)
Elevation 184.459 * NAVD 88 (meters) Elevation 603.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1866070.47 N= 568779.416 E= 6331765.32 E= 1929925.928	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999976126	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN NE COR SEVERIN DR & LOREN DR



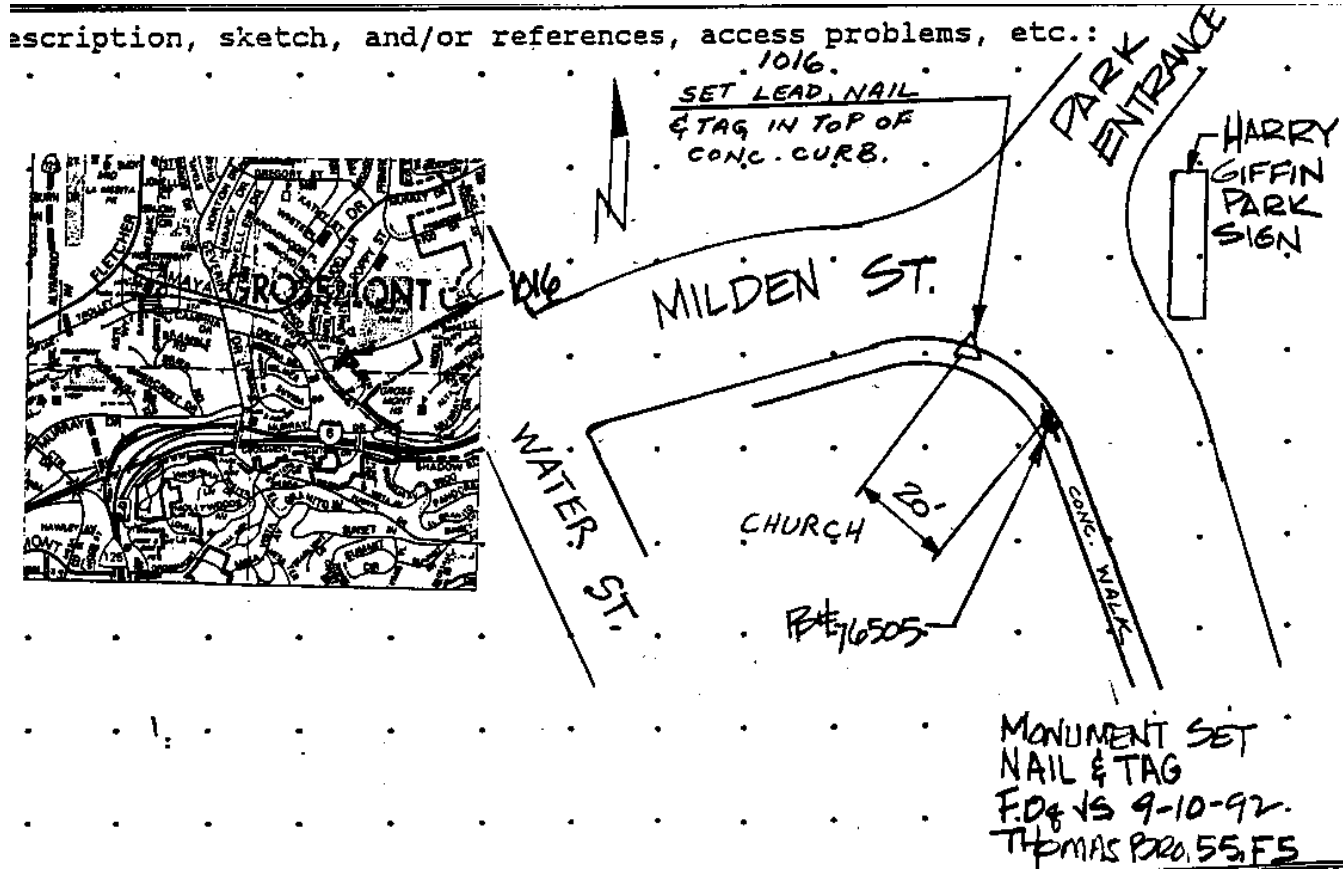
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1016		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MILDEN @ GRIFFIN PARK		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-47-00.28555 Longitude: 116-59-28.23640	NAD 83 (91.35)
Elevation 199.472 * NAVD 88 (meters) Elevation 652.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865631.92 N= 568645.745 E= 6333866.91 E= 1930566.494	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999973958	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR MILDEN ST @ ENTRANCE HARRY GRIFFIN PARK



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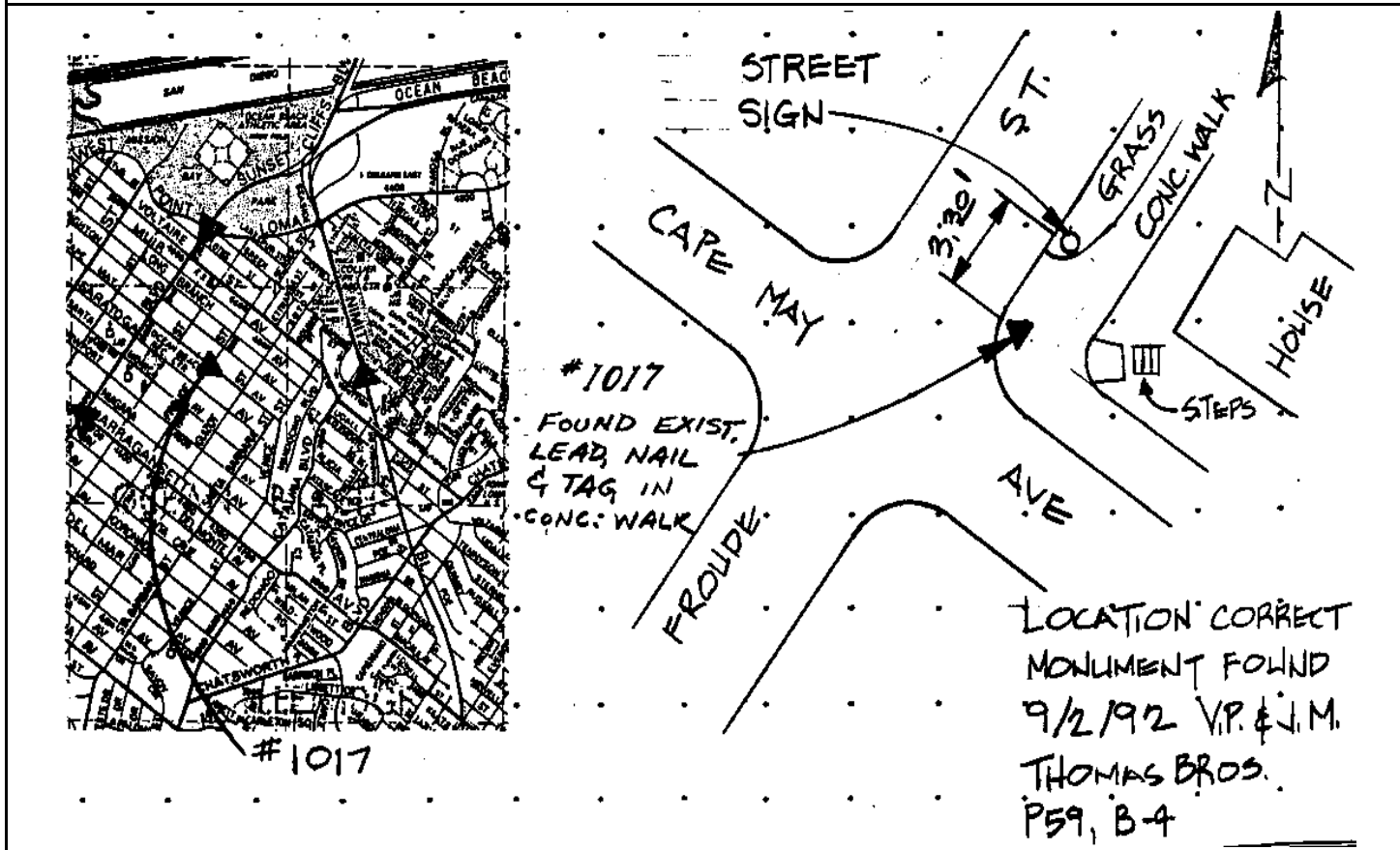
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1017	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FROUDE/CAPE MAY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 2784	Latitude: 32-44-42.61441 Longitude: 117-14-30.57373	NAD 83 (91.35)
Elevation 26.031 * NAVD 88 (meters) Elevation 83.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852358.55 N= 564600.014 E= 6256699.84 E= 1907045.926	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007977	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE RETURN E COR FROUDE ST & CAPE MAY AV



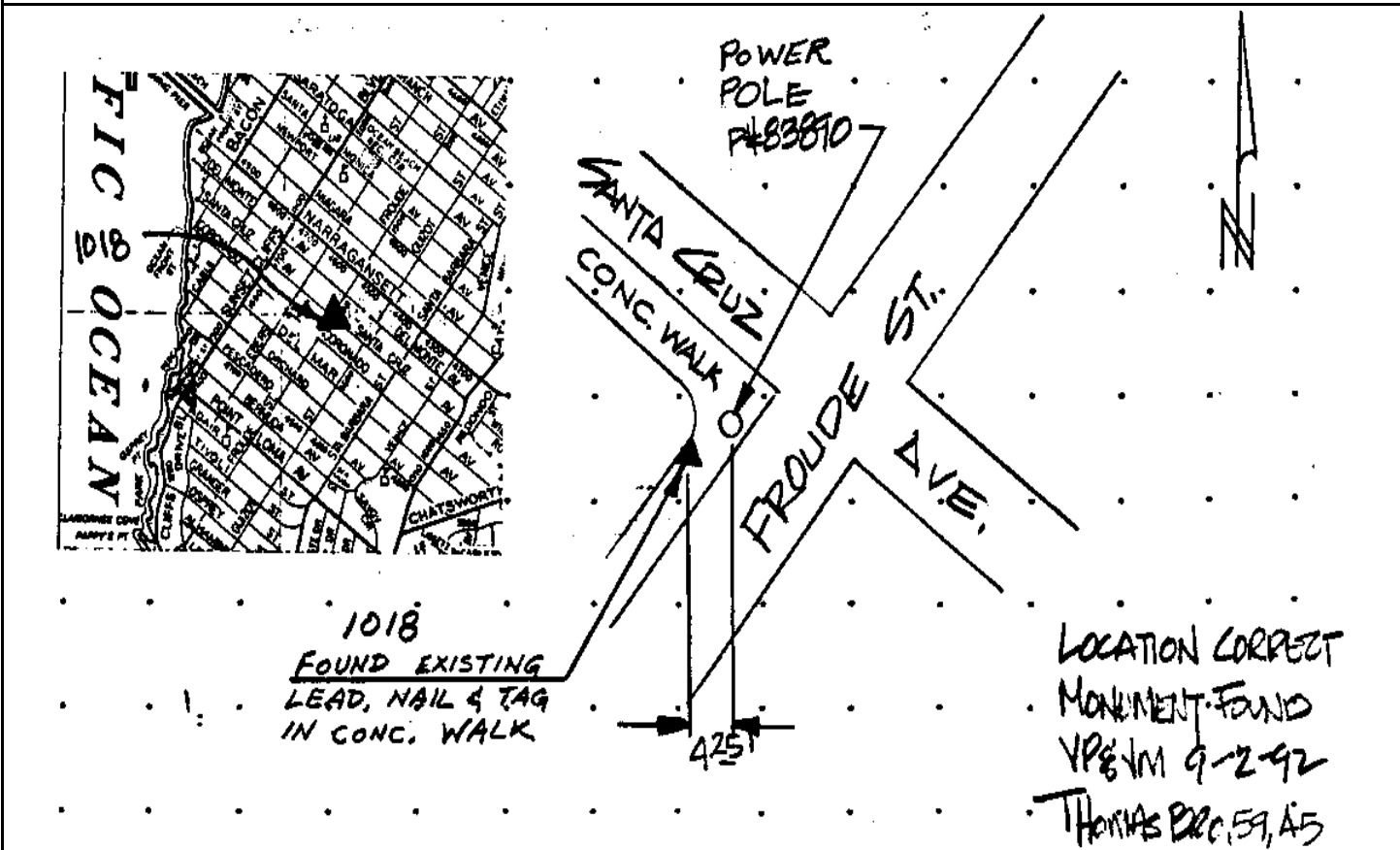
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1018		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FROUDE/SANTA CRUZ		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 4847		Latitude: 32-44-21.05078 Longitude: 117-14-49.84005	NAD 83 (91.35)
Elevation 48.257 * NAVD 88 (meters) Elevation 156.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850194.94 N= 563940.545 E= 6255033.49 E= 1906538.021	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000005566	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN W COR FROUDE ST & SANTA CRUZ AV



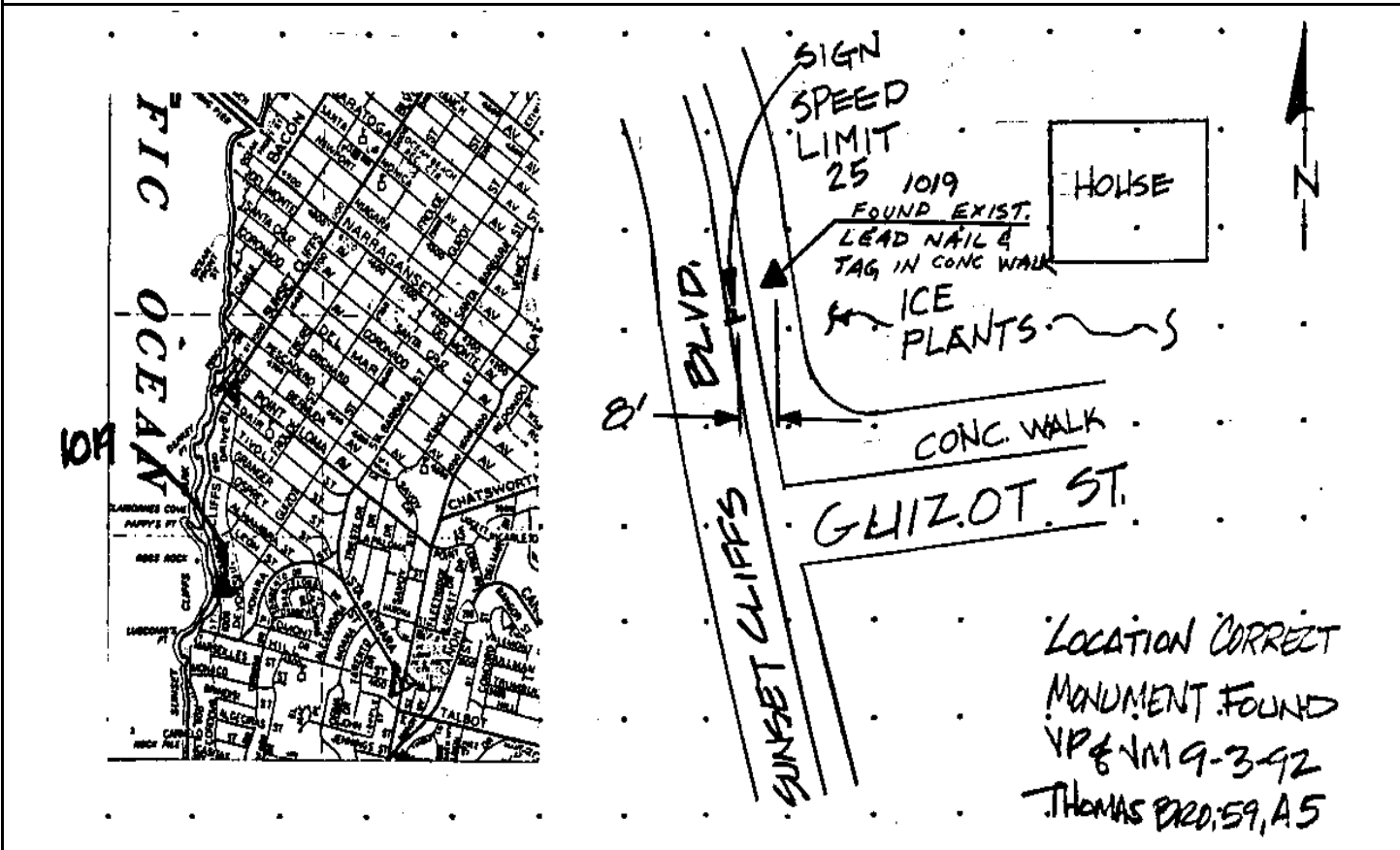
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1019		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SUNSET CLIFFS/GUIZOT		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-43-40.05197 Longitude: 117-15-19.38194	NAD 83 (91.35)
Elevation 18.818 * NAVD 88 (meters) Elevation 59.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846075.67 N= 562684.990 E= 6252470.23 E= 1905756.739	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000012262	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE SUNSET CLIFFS BL N OF GUIZOT ST



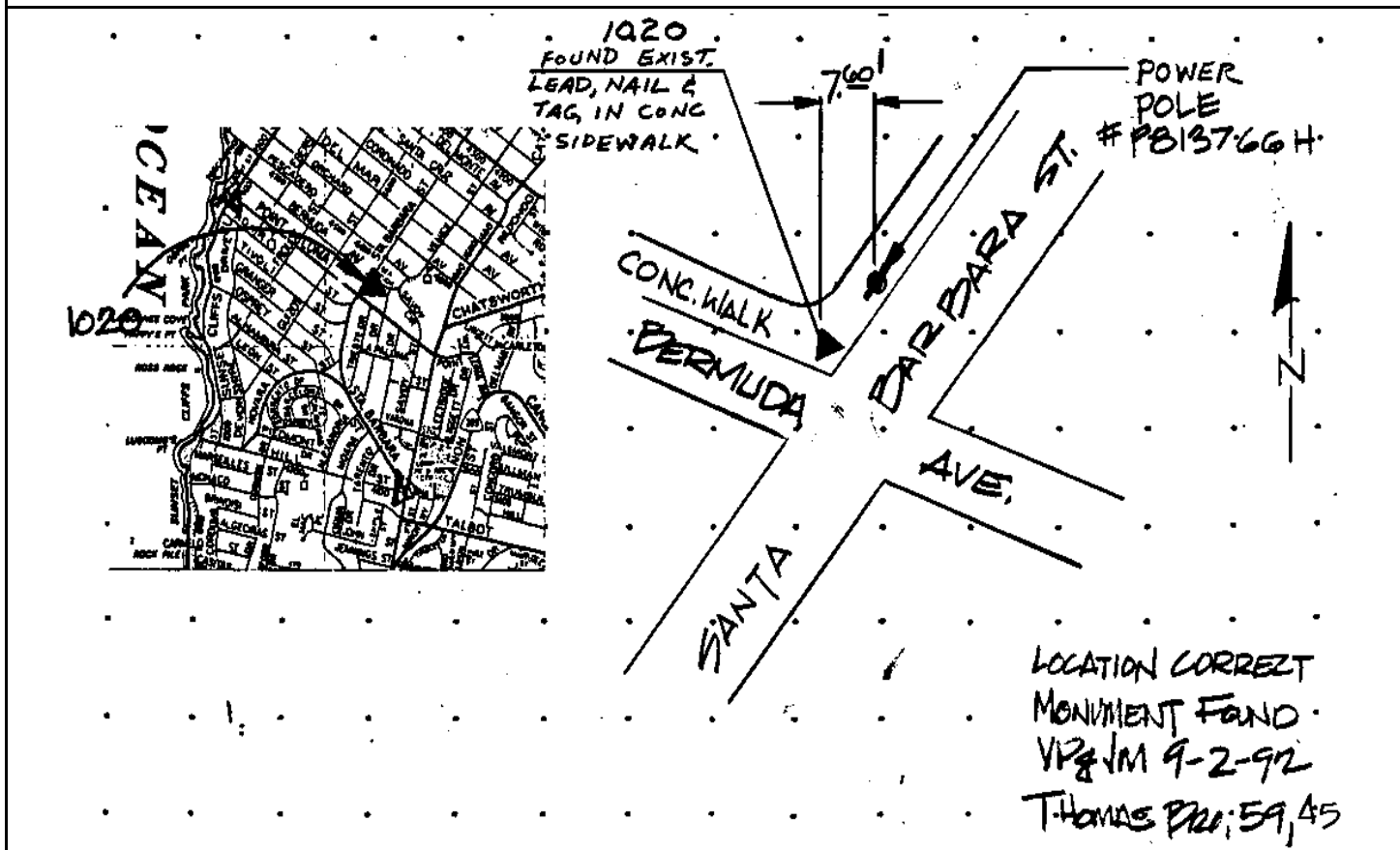
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1020		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SANTA BARBARA/BERMUDA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-43-58.75728 Longitude: 117-14-49.96583	NAD 83 (91.35)
Elevation 64.311 * NAVD 88 (meters) Elevation 208.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847941.97 N= 563253.839 E= 6255001.20 E= 1906528.178	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000004168	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N COR SANTA BARBARA ST & BERMUDA AV

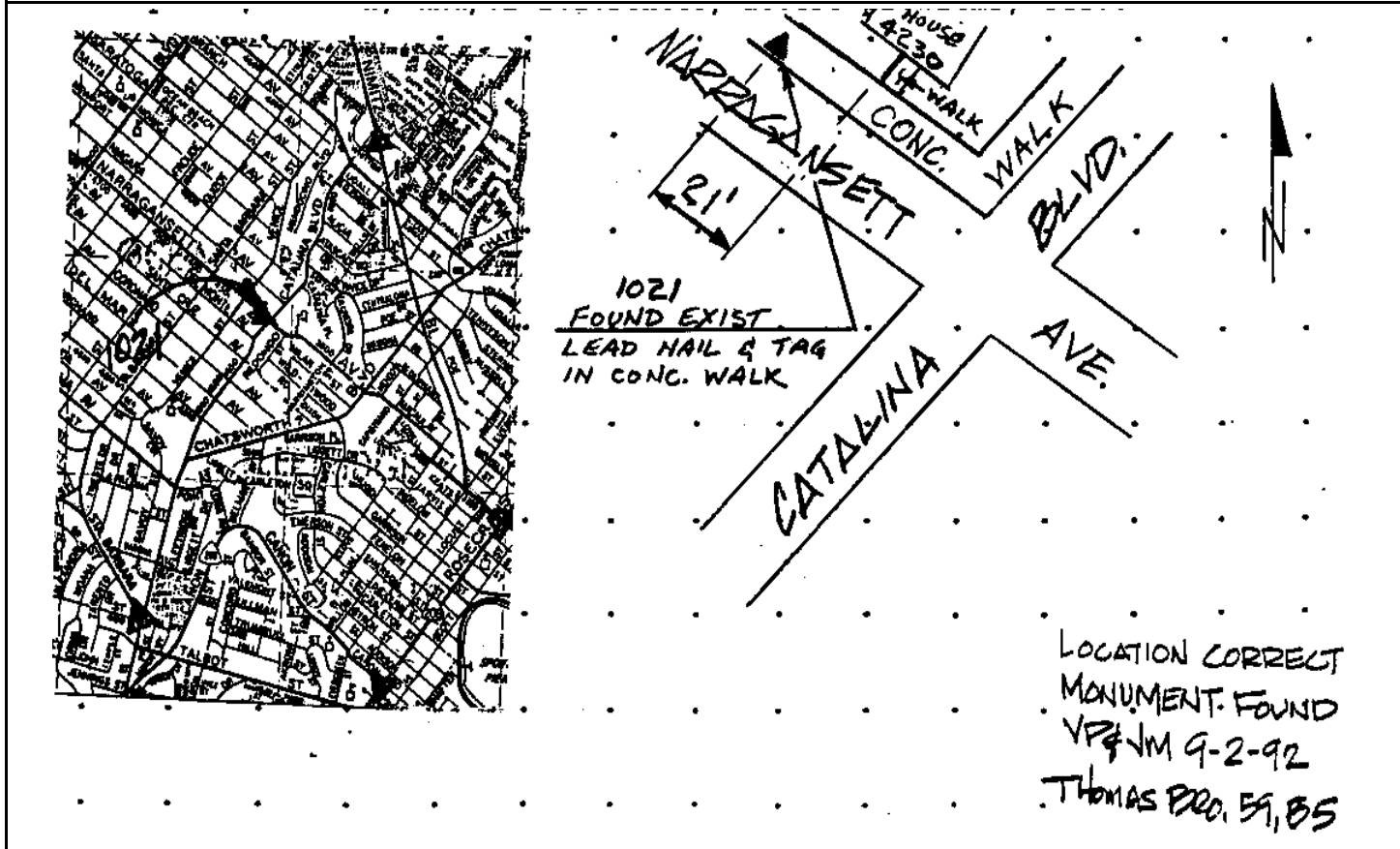


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1021		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: NARRAGANSETT @ CATALINA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: RCE 4847		Latitude: 32-44-13.85519 Longitude: 117-14-21.60163	NAD 83 (91.35)
Elevation 55.368 * NAVD 88 (meters) Elevation 179.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849444.74 N= 563711.885 E= 6257438.55 E= 1907271.086	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000004806	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NE SIDE NARRAGANSETT AV NW OF CATALINA BL			



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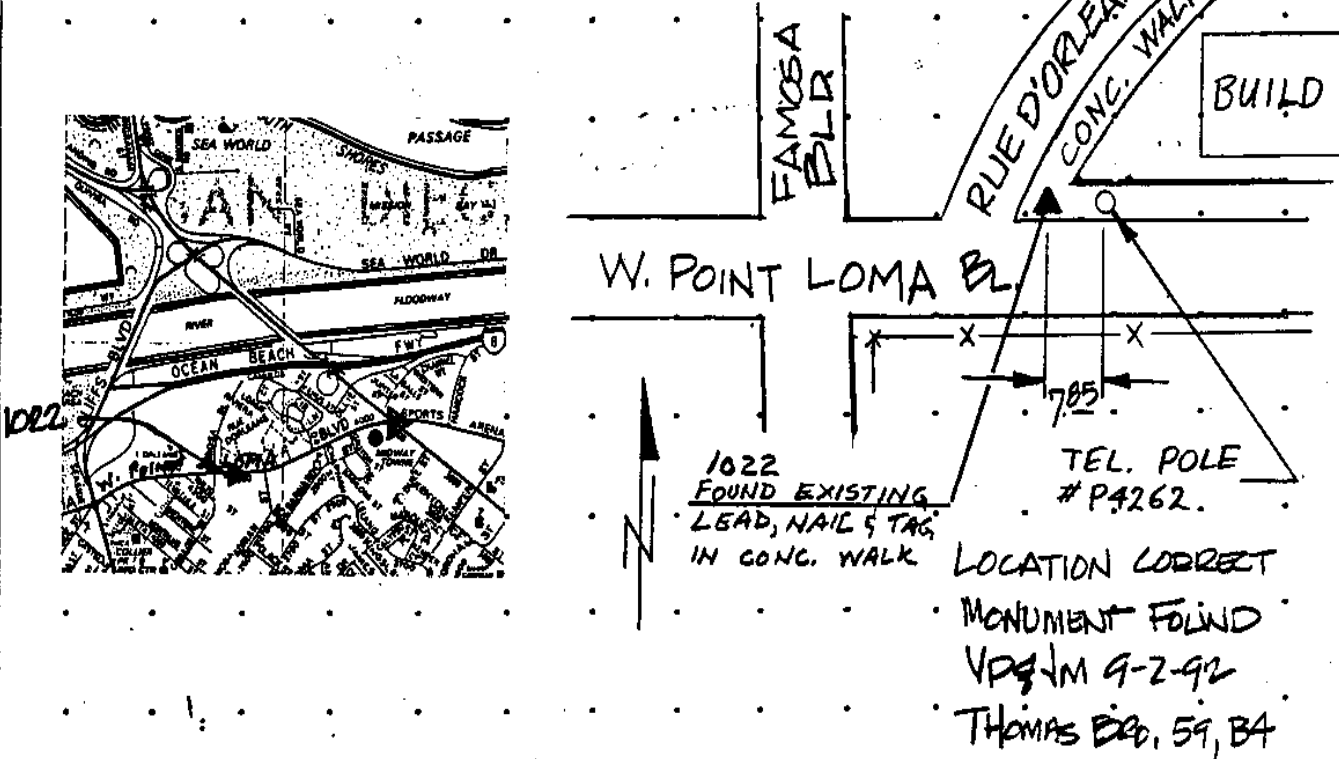
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1022		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: W POINT LOMA/D'ORLEAN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 2813		Latitude: 32-45-10.08217 Longitude: 117-13-40.68389	NAD 83 (91.35)
Elevation 2.950 * NAVD 88 (meters) Elevation 7.45 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855094.30 N= 565433.873 E= 6260986.90 E= 1908352.625	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000010238	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR RUE D'ORLEAN & WEST POINT LOMA BL

Description, sketch, and/or references, access problems, etc.



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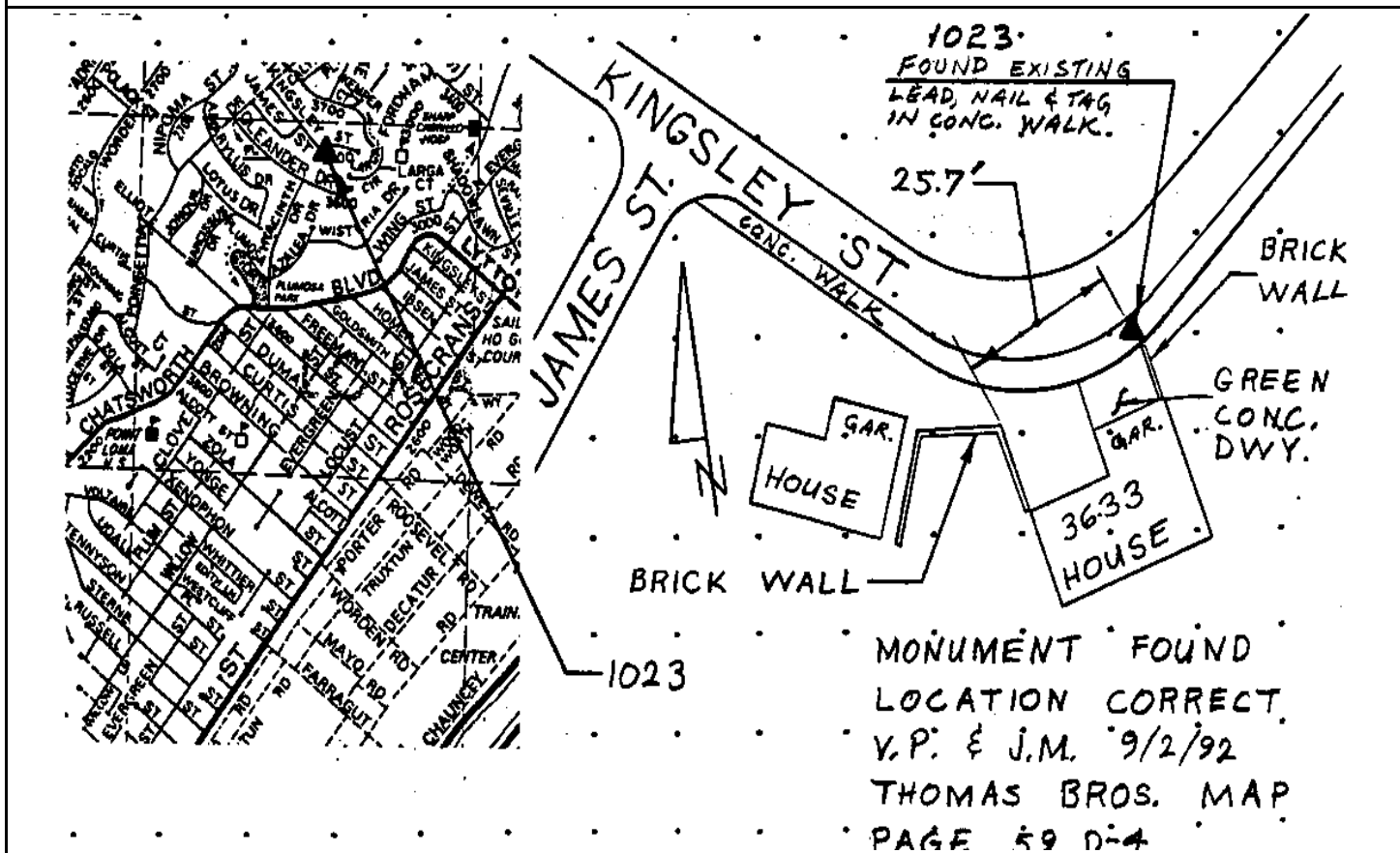
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1023	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: KINGSLEY @ JAMES	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9416	Latitude: 32-44-53.72907 Longitude: 117-13-10.32205	NAD 83 (91.35)
Elevation 33.467 * NAVD 88 (meters) Elevation 107.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1853417.37 N= 564922.744 E= 6263564.47 E= 1909138.270	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000006247	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE RETURN S COR KINGSLEY ST E OF JAMES ST



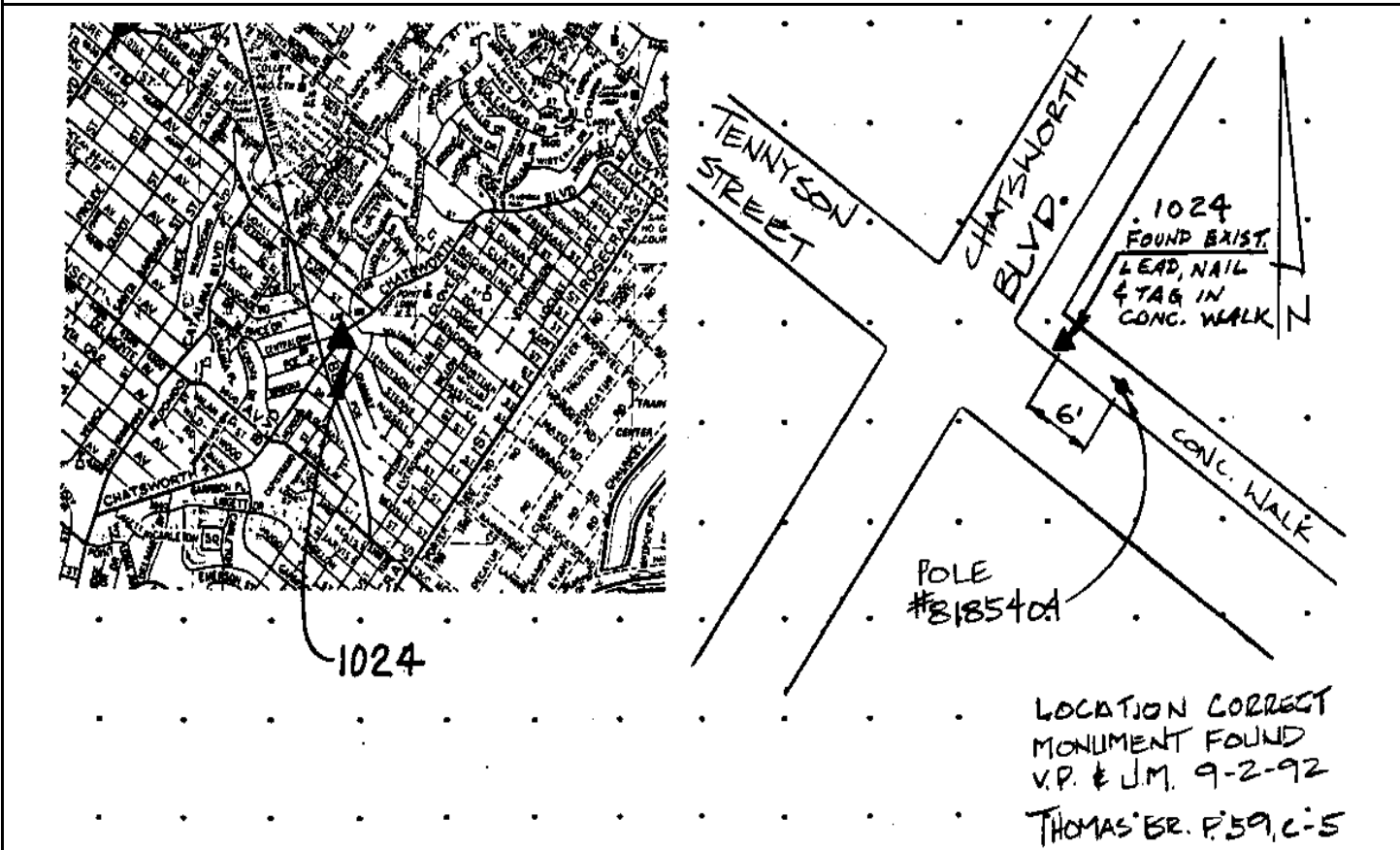
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1024		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CHATSWORTH/TENNYSON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: RCE 8195		Latitude: 32-44-17.73631 Longitude: 117-13-46.42092	NAD 83 (91.35)
Elevation 32.109 * NAVD 88 (meters) Elevation 103.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849808.61 N= 563822.793 E= 6260447.25 E= 1908188.138	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000008255	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN E COR CHATSWORTH BL & TENNYSON ST



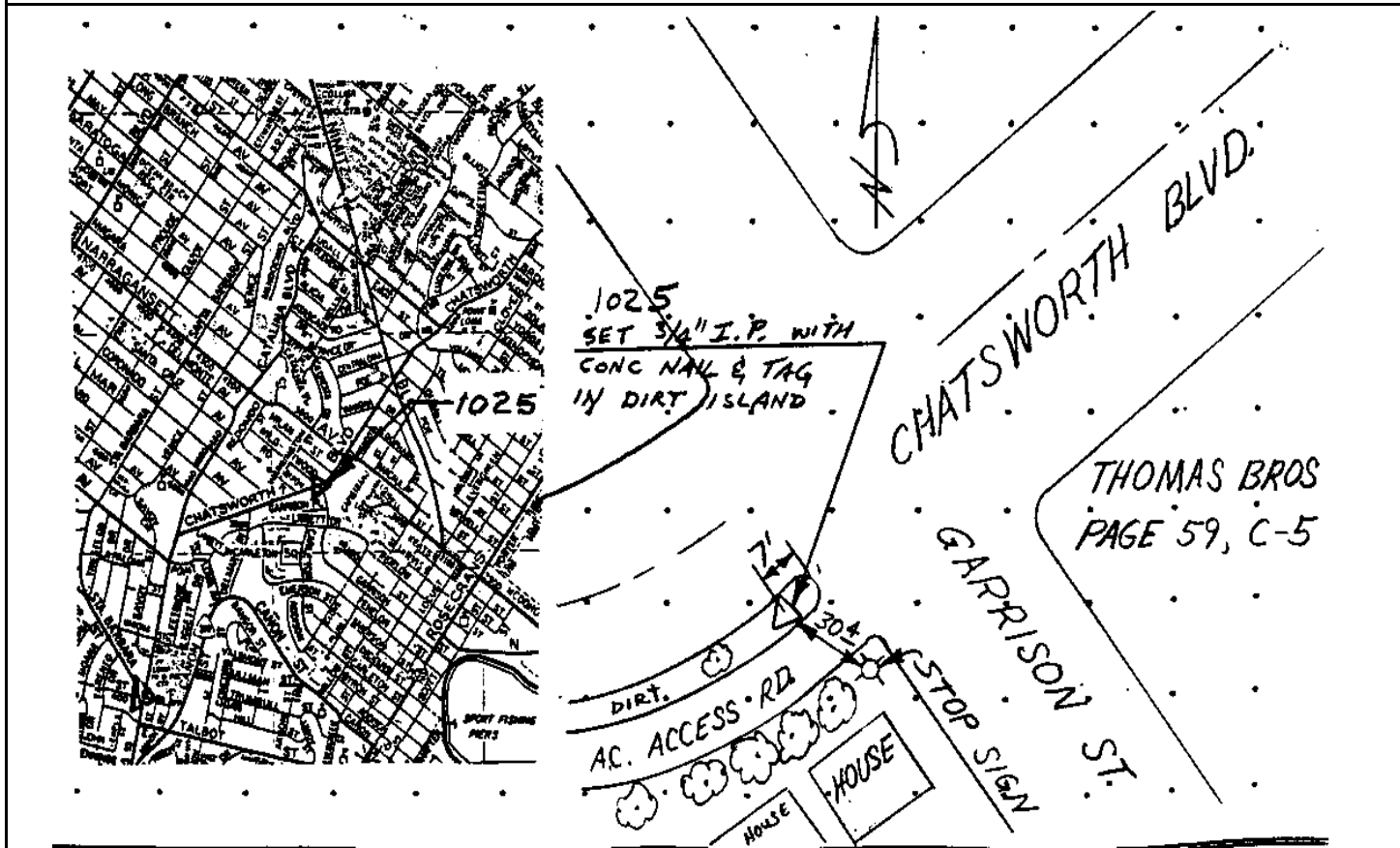
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1025		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CHATSWORTH @ GARRISON		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-43-56.99315 Longitude: 117-14-07.18924	NAD 83 (91.35)
Elevation 55.397 * NAVD 88 (meters) Elevation 179.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847728.94 N= 563188.908 E= 6258653.51 E= 1907641.404	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000005648	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE CHATSWORTH BL SW SIDE GARRISON ST



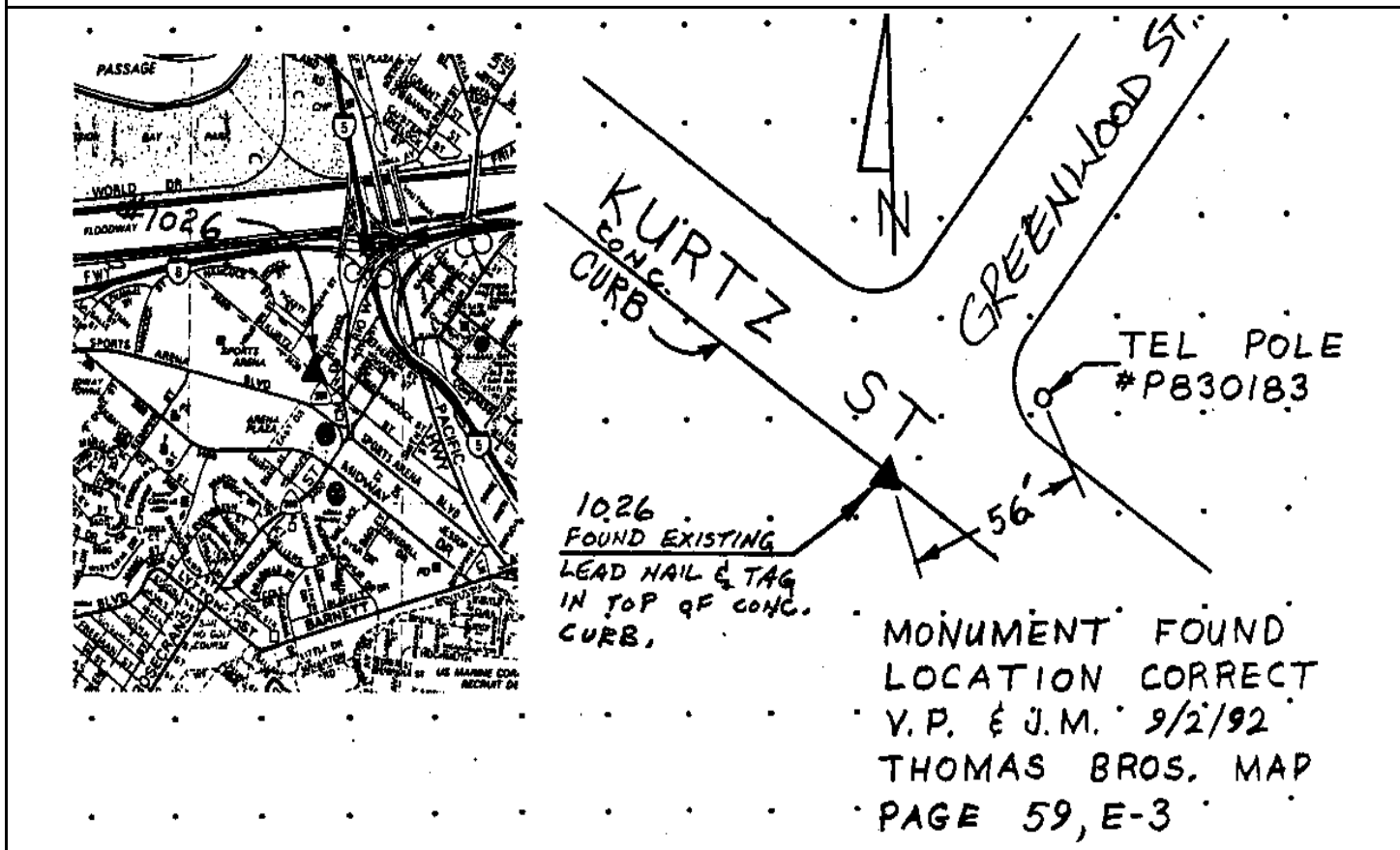
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1026		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KURTZ/SHERMAN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 4830		Latitude: NAD 83 Longitude: (91.35)	
Elevation * NAVD 88 (meters) Elevation * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= N= E= E=	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station:	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: * UNUSEABLE FOR GPS



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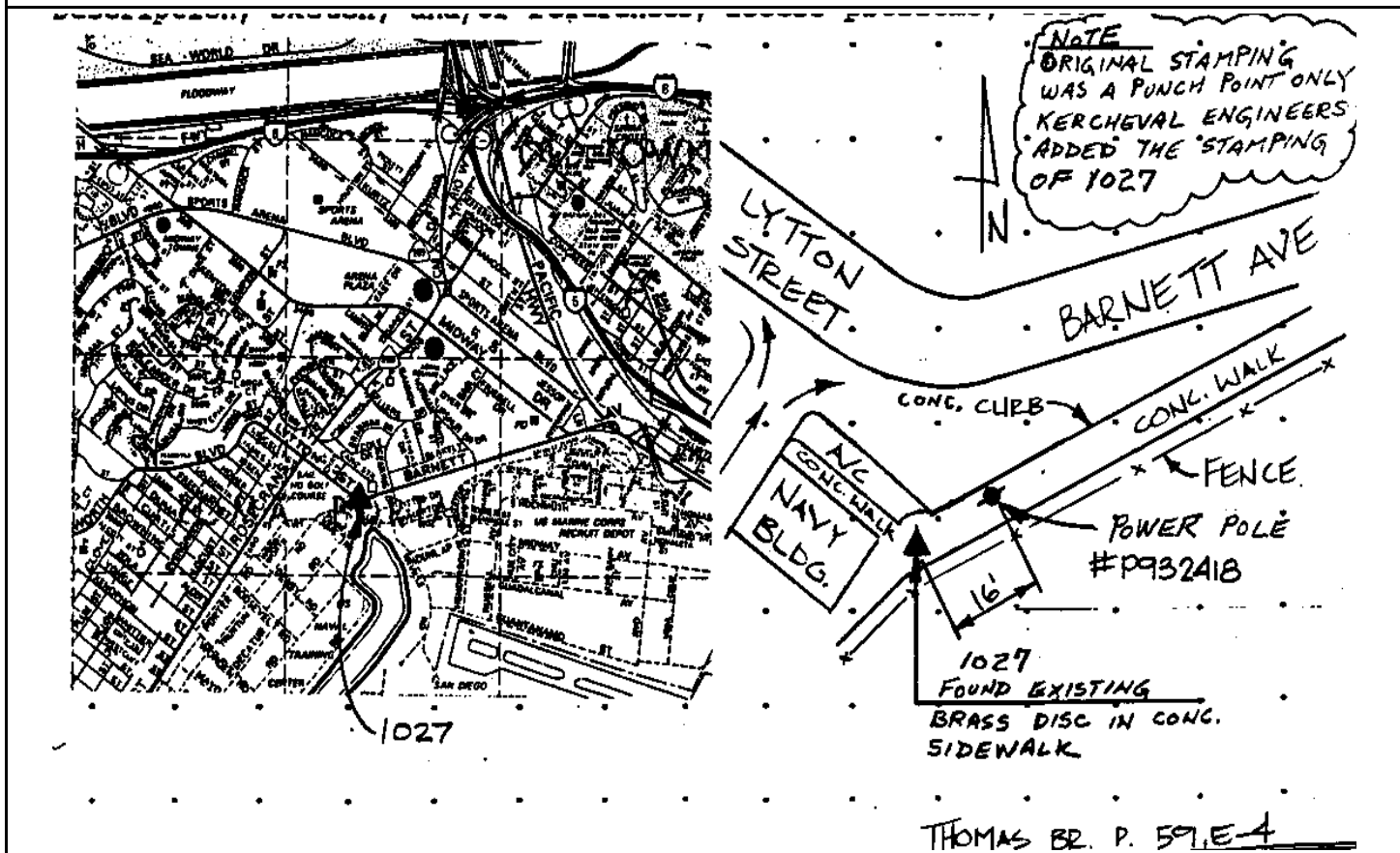
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1027	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LYTTON/BARNETT	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF 1.75" BRASS DISK IN CONC WALK Stamped: 10 2 7	Latitude: 32-44-32.32374 Longitude: 117-12-34.09641	NAD 83 (91.35)
Elevation 3.076 * NAVD 88 (meters) Elevation 7.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1851225.43 N= 564254.641 E= 6266638.45 E= 1910075.219	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00001207	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S FROM S COR BARNETT AV & LYTTON ST



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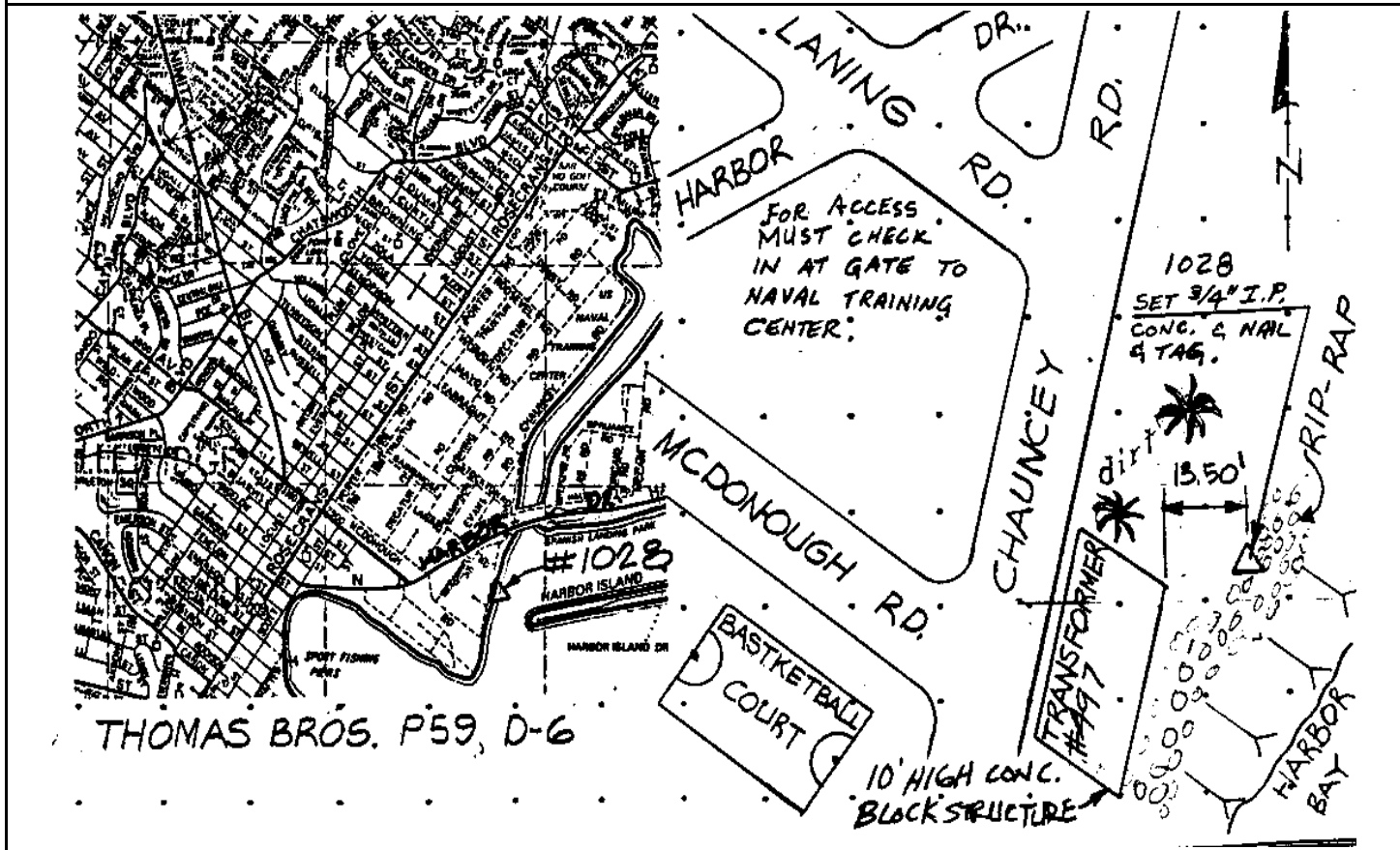
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1028	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CHAUNCEY @ MCDONOUGH	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC MASS Stamped: SD CITY ENG	Latitude: 32-43-25.73846 Longitude: 117-13-00.94525	NAD 83 (91.35)
Elevation 3.149 * NAVD 88 (meters) Elevation 8.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844517.23 N= 562209.977 E= 6264282.84 E= 1909357.228	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000015432	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE CHAUNCEY RD N OF McDONOUGH DR



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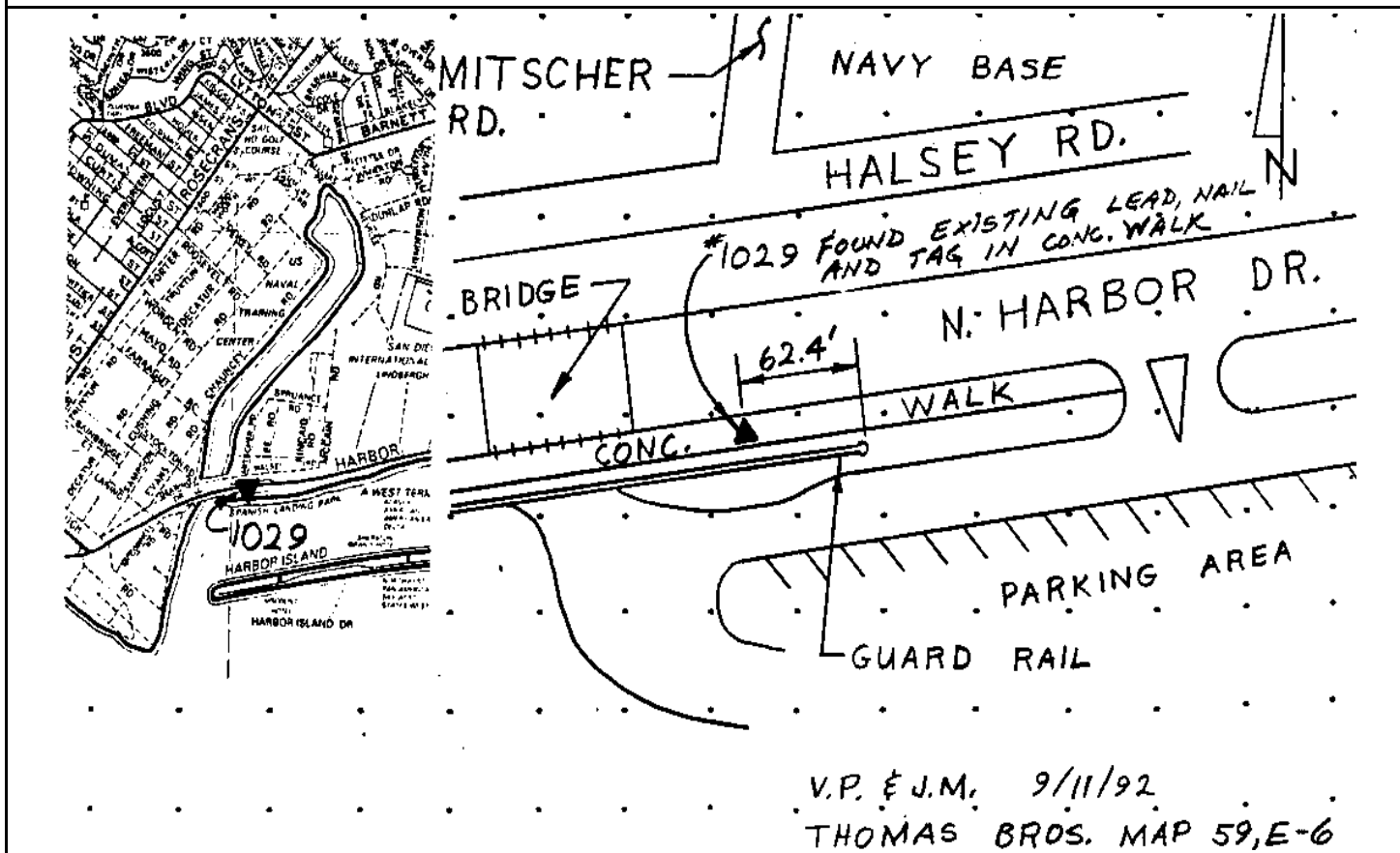
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1029	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: N HARBOR @ MITSCHER	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-43-42.45600 Longitude: 117-12-46.13505	NAD 83 (91.35)
Elevation 5.542 * NAVD 88 (meters) Elevation 15.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846195.07 N= 562721.383 E= 6265563.67 E= 1909747.625	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000014197	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE HARBOR DR S OF MITSCHER RD & HALSEY RD



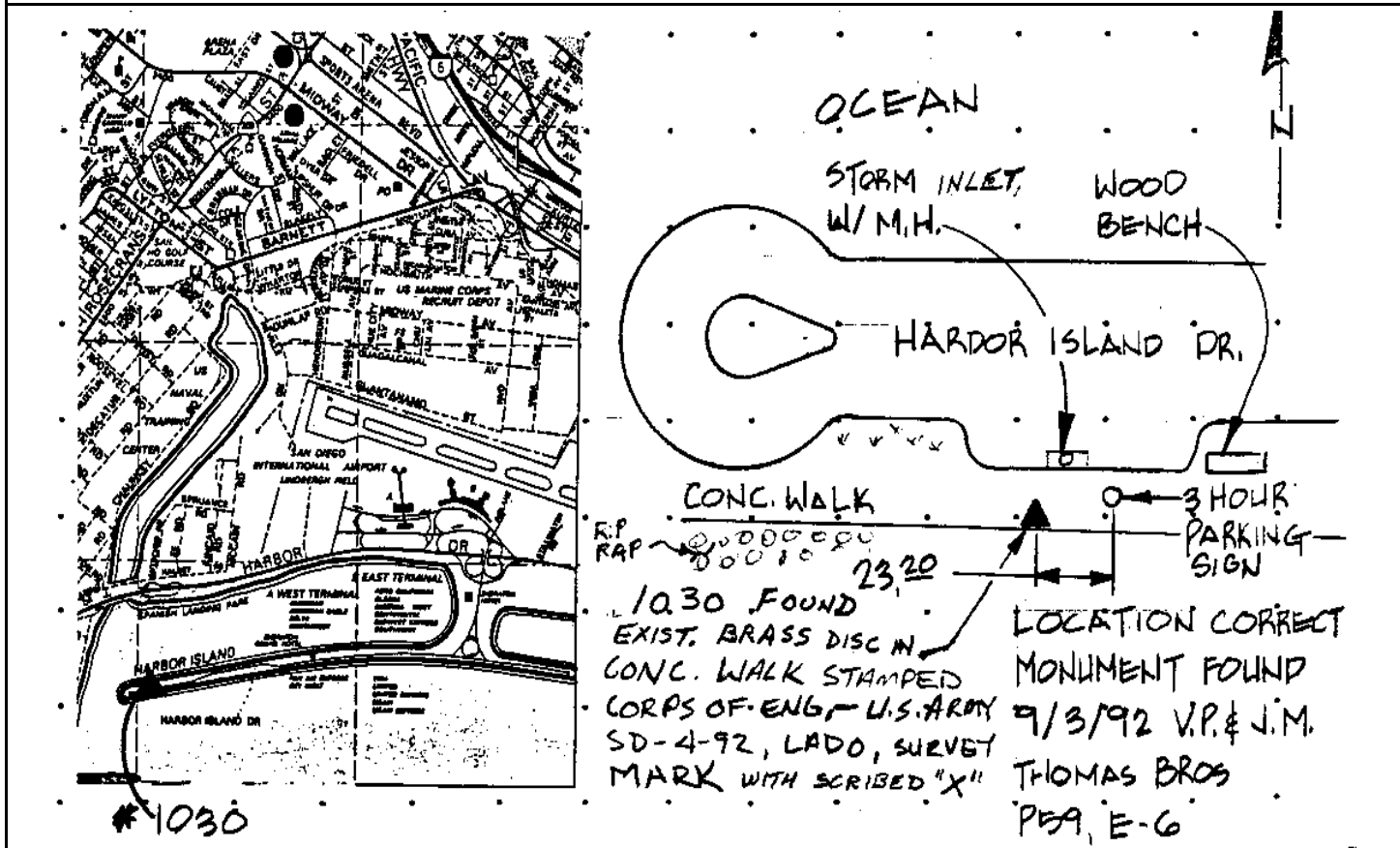
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1030		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LADO 1992		Year: 1992	Agency Set By: USACE
Type of Monument: FOUND 3.5" BRASS DISK IN CONC Stamped: SD-4-92 LADO		Latitude: 32-43-27.62188 Longitude: 117-12-40.61266	NAD 83 (91.35)
Elevation 3.845 * NAVD 88 (meters) Elevation 10.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844691.52 N= 562263.099 E= 6266021.60 E= 1909887.202	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000015222	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE HARBOR ISLAND DR @ TURNOUT E OF CUL-DE-SAC @ SW END



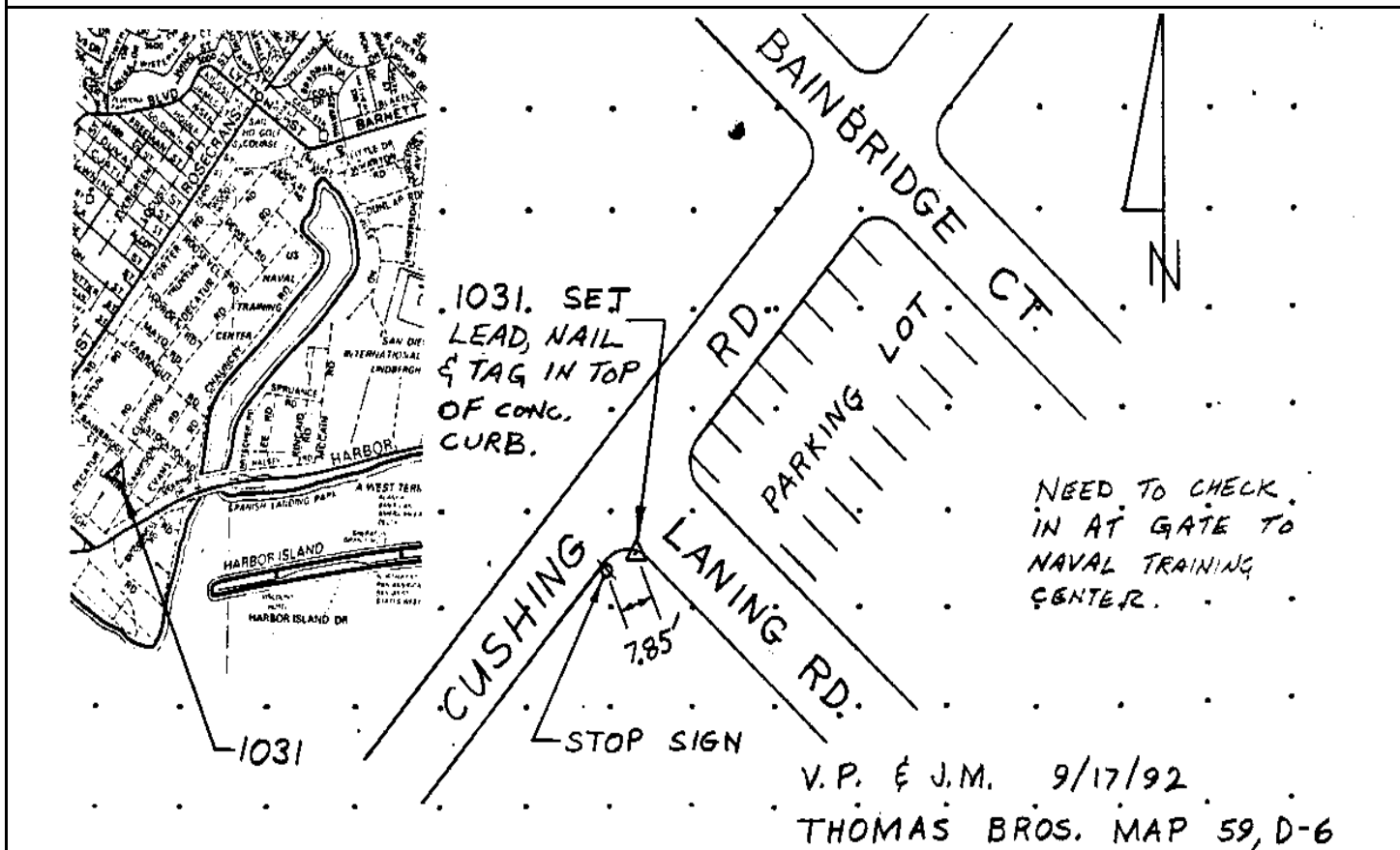
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1031		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CUSHING/LANING		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-43-42.67498 Longitude: 117-13-11.65549	NAD 83 (91.35)
Elevation 4.246 * NAVD 88 (meters) Elevation 11.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846237.41 N= 562734.287 E= 6263383.79 E= 1909083.198	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000014394	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN S COR CUSHING RD & LANING RD



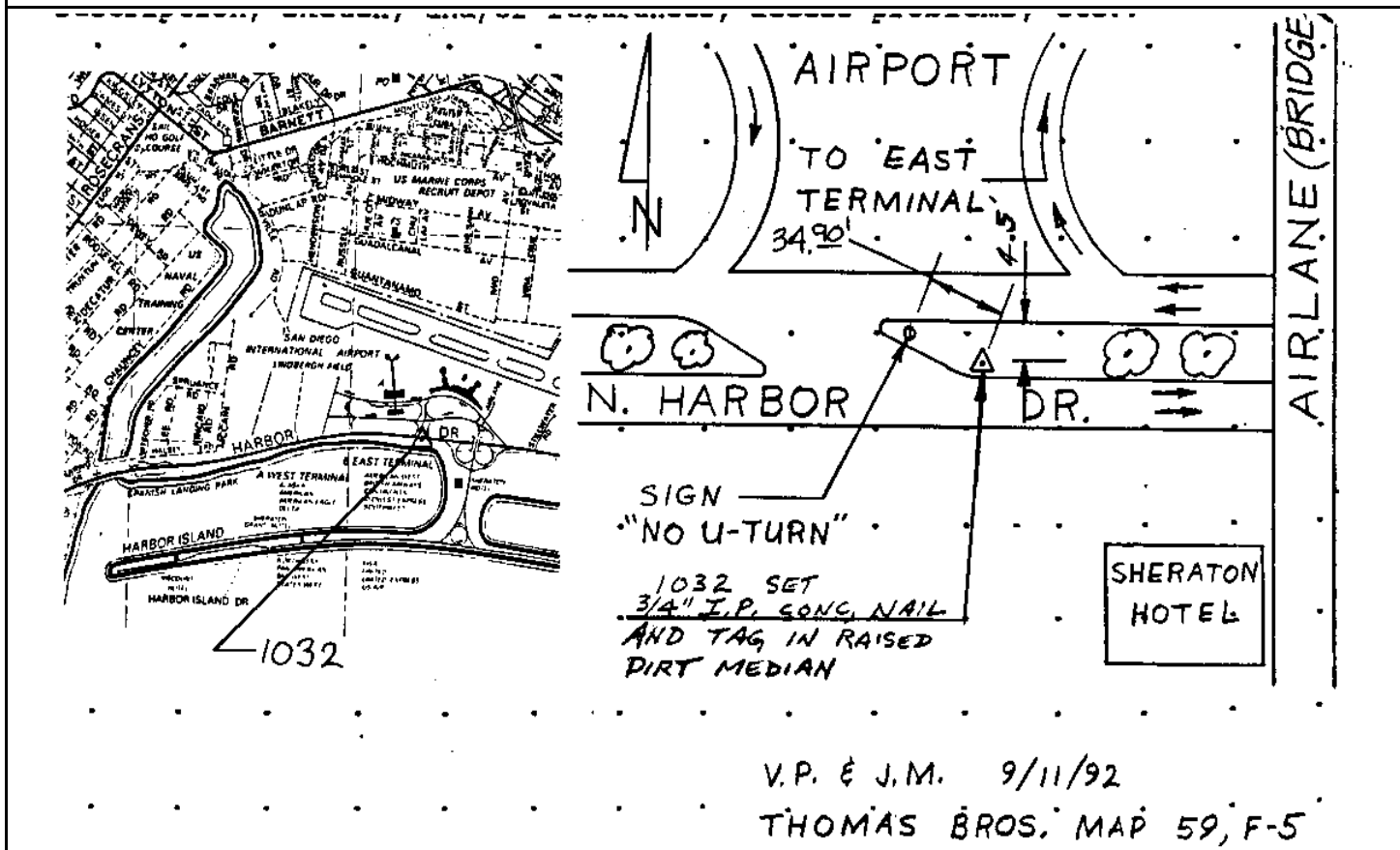
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1032		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: N HARBOR @ E TERMINAL		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP IN AC MEDIAN (NO TAG) Stamped: NONE		Latitude: 32-43-45.78581 Longitude: 117-11-58.97362	NAD 83 (91.35)
Elevation 3.757 * NAVD 88 (meters) Elevation 10.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846494.64 N= 562812.693 E= 6269595.50 E= 1910976.530	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000014299	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER NORTH HARBOR DR W SIDE EAST TERMINAL ENTRANCE LINDBERGH FIELD



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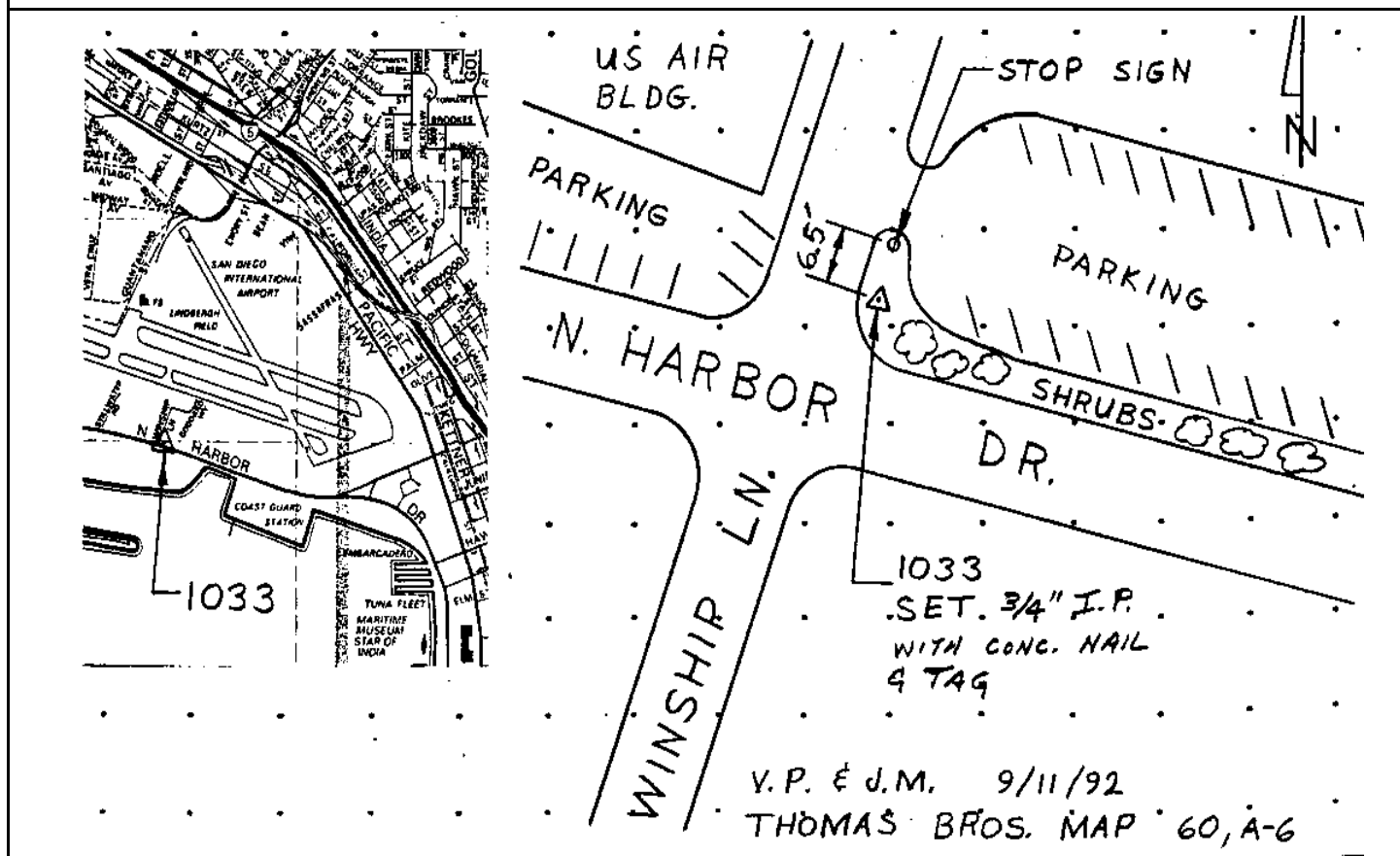
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1033	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WINSHIP/N HARBOR	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT MEDIAN Stamped: SD CITY ENG	Latitude: 32-43-45.81347 Longitude: 117-11-27.96872	NAD 83 (91.35)
Elevation 3.781 * NAVD 88 (meters) Elevation 10.20 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846473.42 N= 562806.225 E= 6272244.10 E= 1911783.824	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000014288	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR WINSHIP LN & NORTH HARBOR DR



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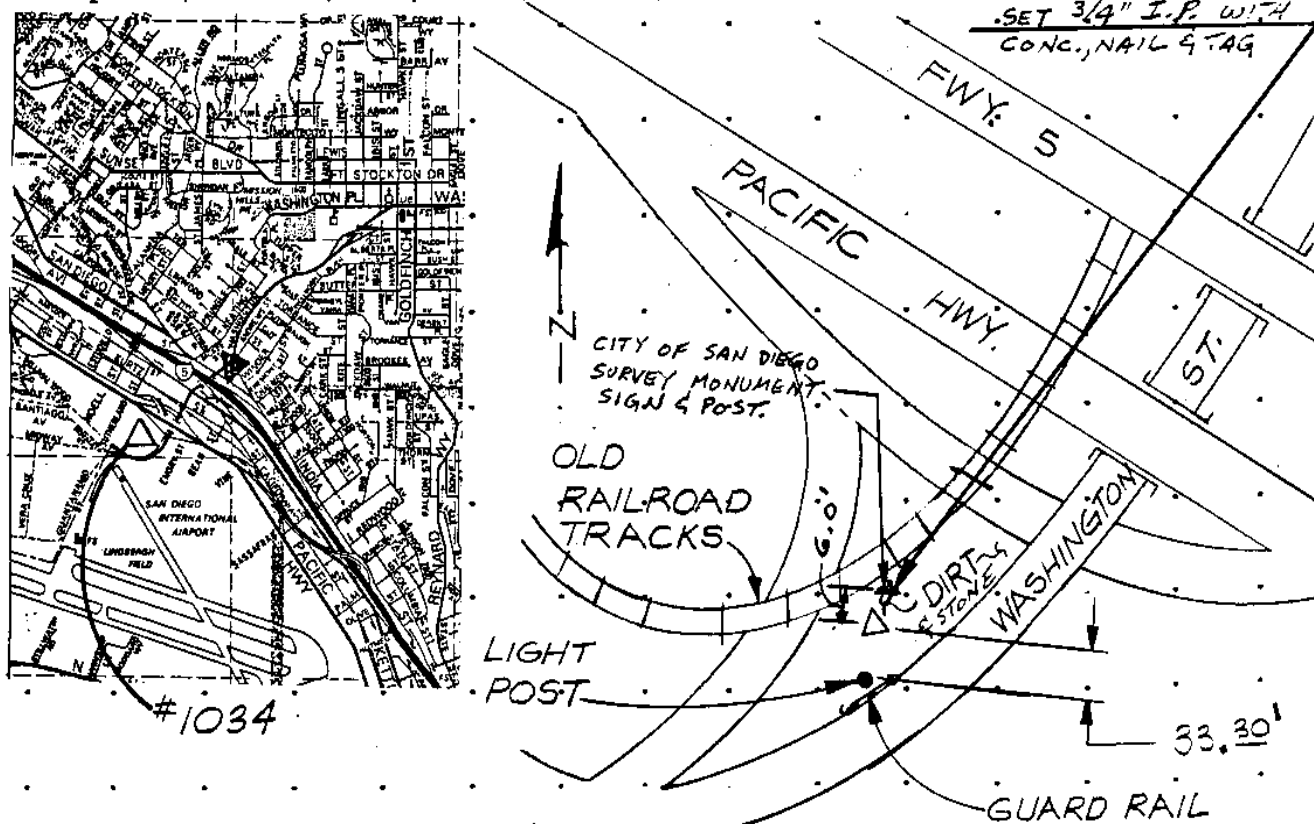
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1034		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WASHINGTON/PACIFIC		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-44-24.87753 Longitude: 117-11-05.15095	NAD 83 (91.35)
Elevation 4.542 * NAVD 88 (meters) Elevation 12.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850403.88 N= 564004.230 E= 6274228.68 E= 1912388.727	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000012194	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE RAILROAD TRACKS N SIDE WASHINGTON ST SW OF PACIFIC HWY

Description, sketch, and/or references, access problems, etc.: #1034



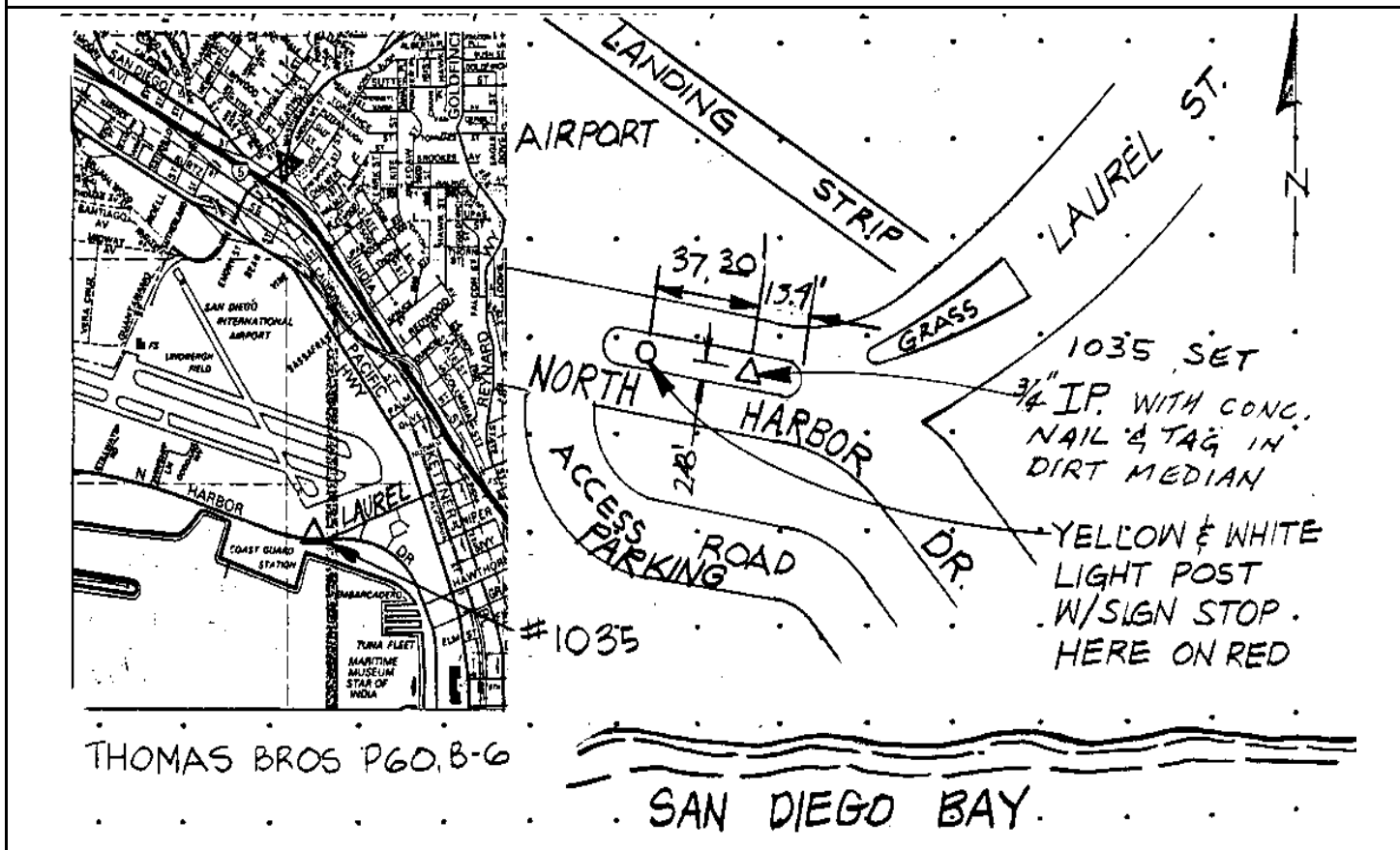
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1035	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: N HARBOR @ LAUREL	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT MEDIAN Stamped: SD CITY ENG	Latitude: 32-43-39.31622 Longitude: 117-10-45.84155	NAD 83 (91.35)	
Elevation 3.105 * NAVD 88 (meters) Elevation 7.99 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1845784.50 N= 562596.242 E= 6275836.93 E= 1912878.921		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000014717		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER NORTH HARBOR DR @ W END LAUREL ST



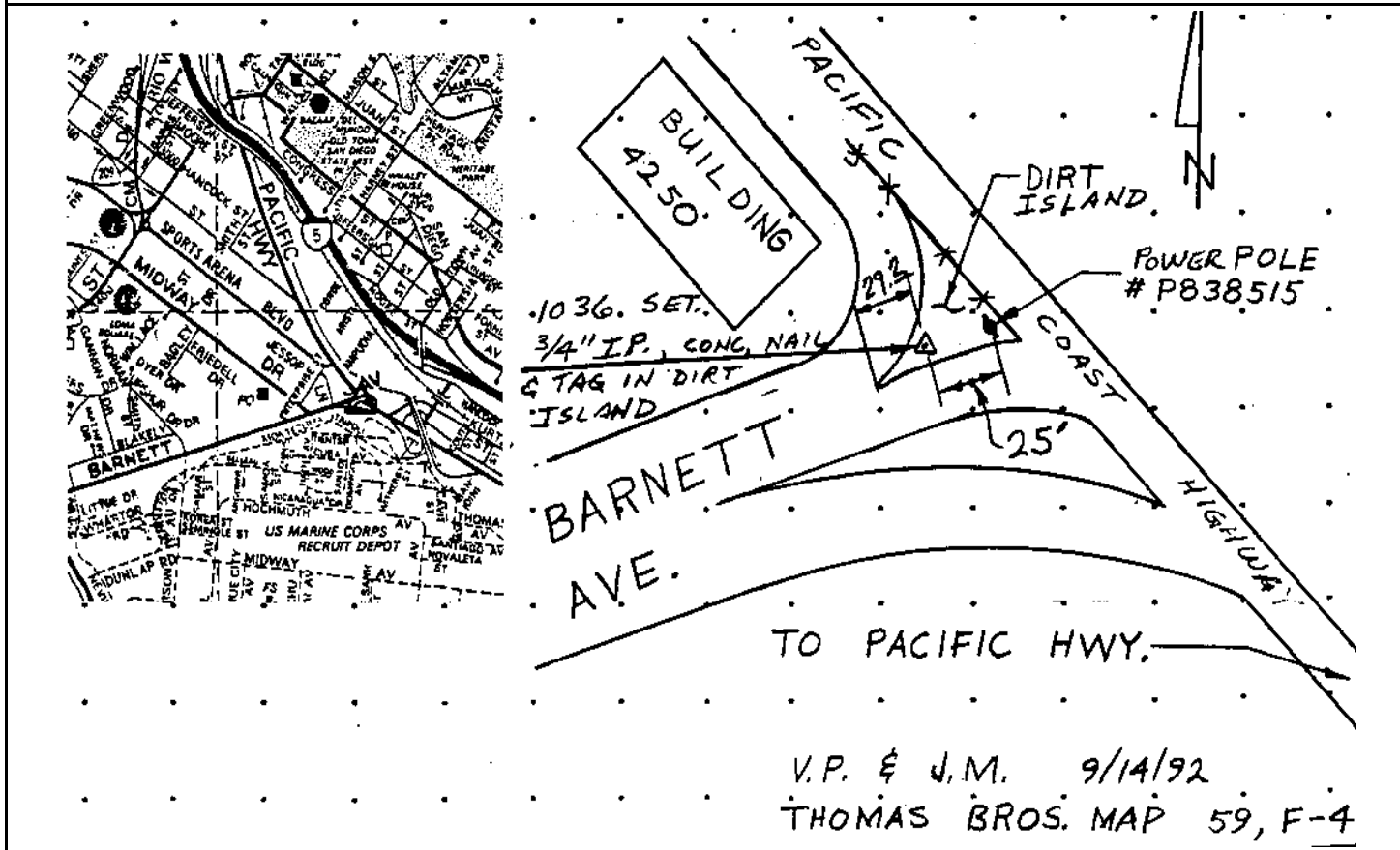
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1036	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: BARNETT @ SPORTS ARENA	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT (NO TAG) Stamped: NONE	Latitude: 32-44-45.08828 Longitude: 117-11-46.39239	NAD 83 (91.35)	
Elevation 4.019 * NAVD 88 (meters) Elevation 10.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852478.24 N= 564636.497 E= 6270724.63 E= 1911320.691	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.000011279		
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW END MEDIAN W COR PACIFIC HWY & BARNETT AV



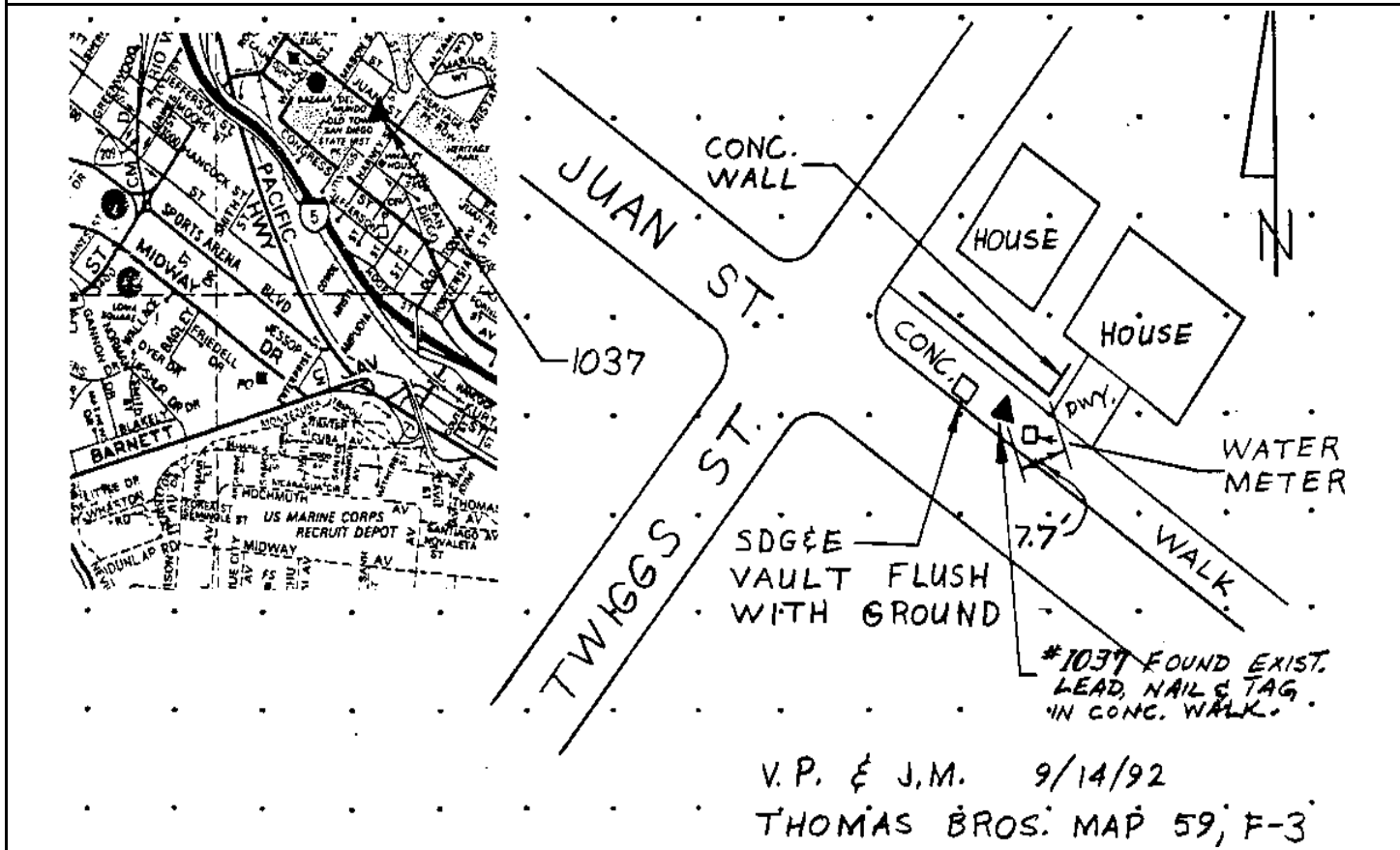
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1037		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: JUAN @ TWIGGS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 2976		Latitude: 32-45-15.82894 Longitude: 117-11-40.60308	NAD 83 (91.35)
Elevation 18.288 * NAVD 88 (meters) Elevation 57.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855580.54 N= 565582.080 E= 6271247.23 E= 1911479.980	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000007528	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE JUAN ST SE OF TWIGGS ST



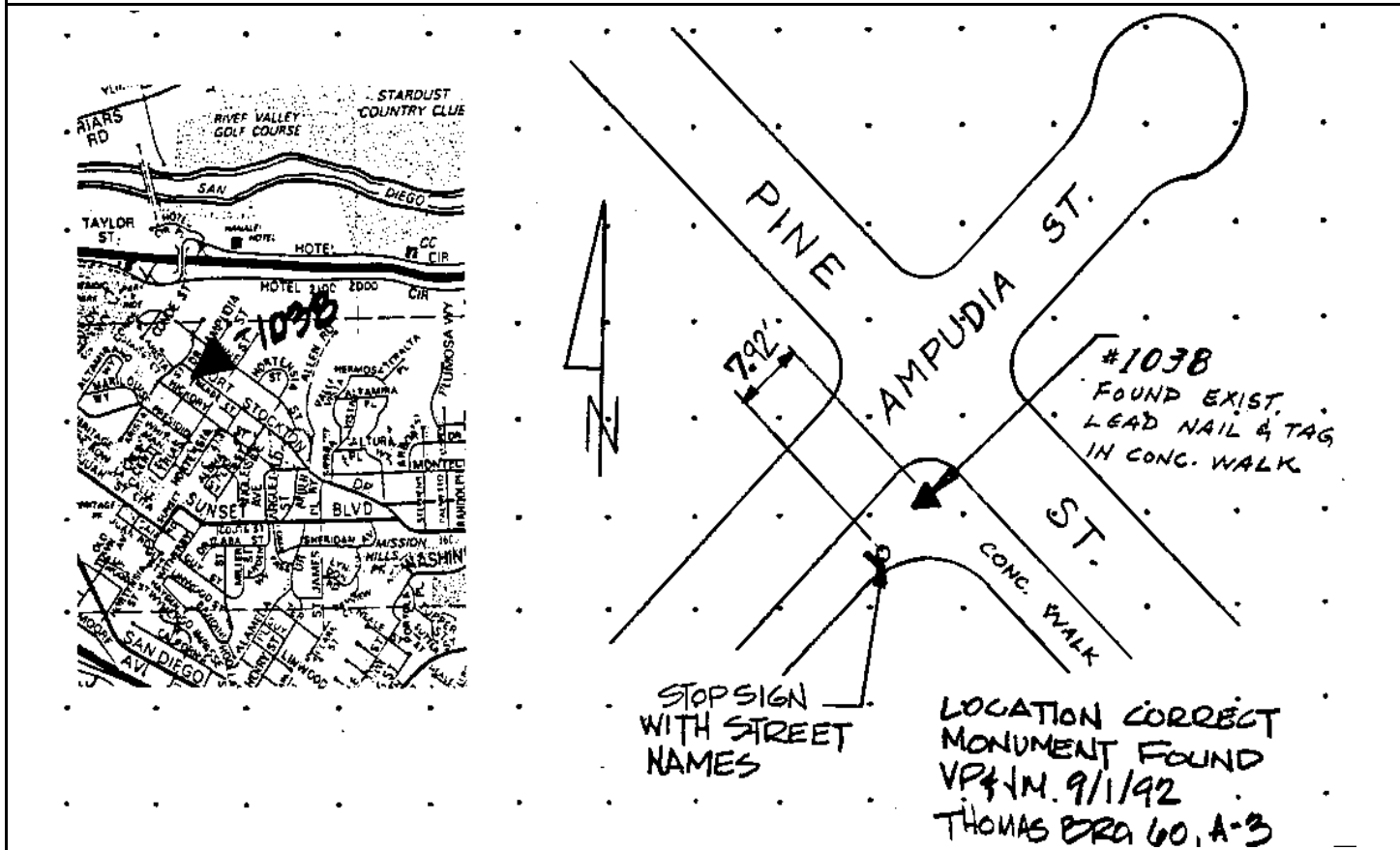
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1038		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AMPUDIA/PINE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: RCE 16987		Latitude: 32-45-24.47118 Longitude: 117-11-13.67584	NAD 83 (91.35)
Elevation 83.198 * NAVD 88 (meters) Elevation 270.76 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1856433.21 N= 565841.974 E= 6273554.67 E= 1912183.289	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999996915	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S COR PINE ST & AMPUDIA ST



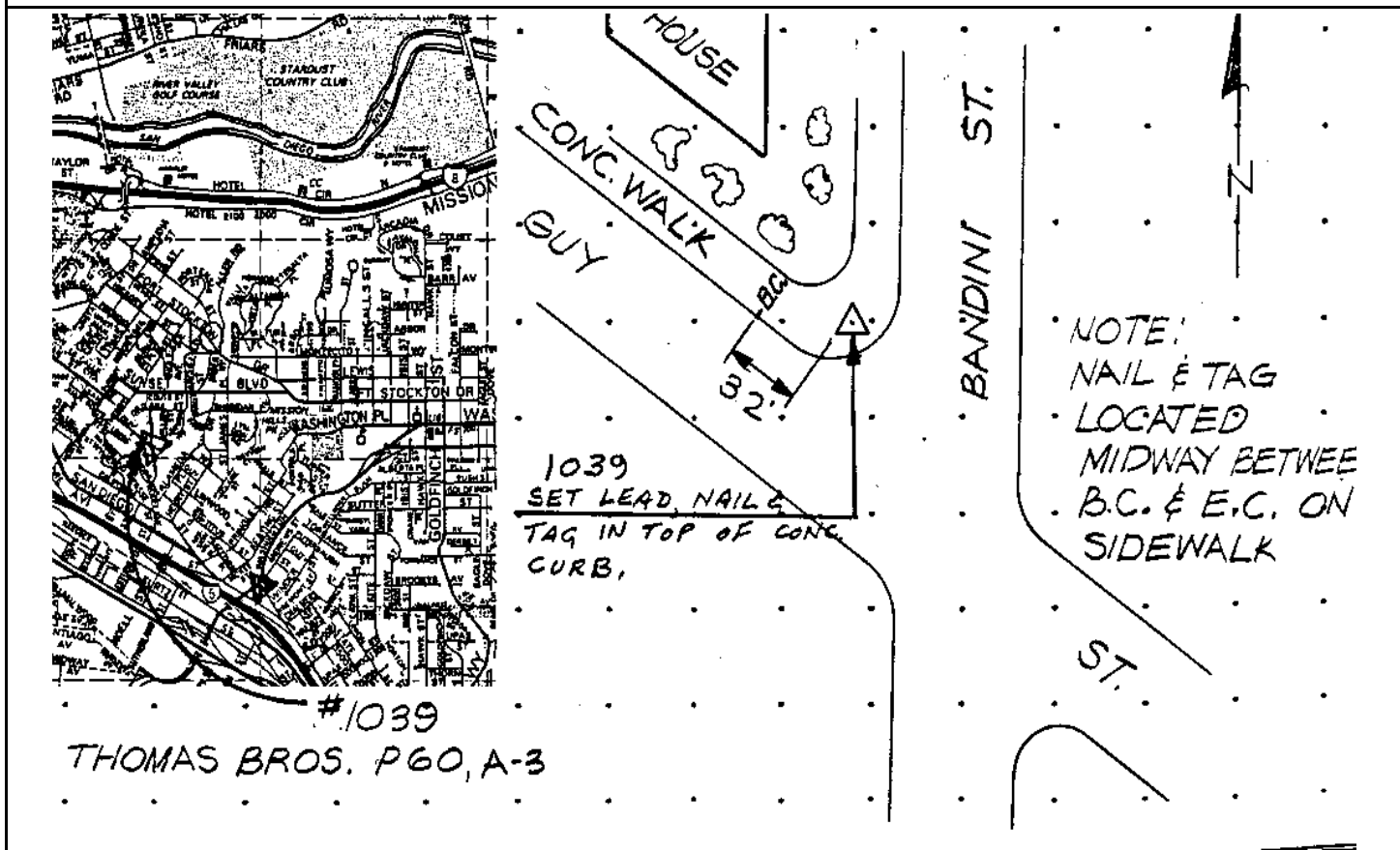
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1039		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BANDINI/GUY		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-44-56.79585 Longitude: 117-11-13.18053	NAD 83 (91.35)
Elevation 75.752 * NAVD 88 (meters) Elevation 246.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1853635.84 N= 564989.334 E= 6273571.84 E= 1912188.520	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999999437	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR BANDINI ST & GUY ST



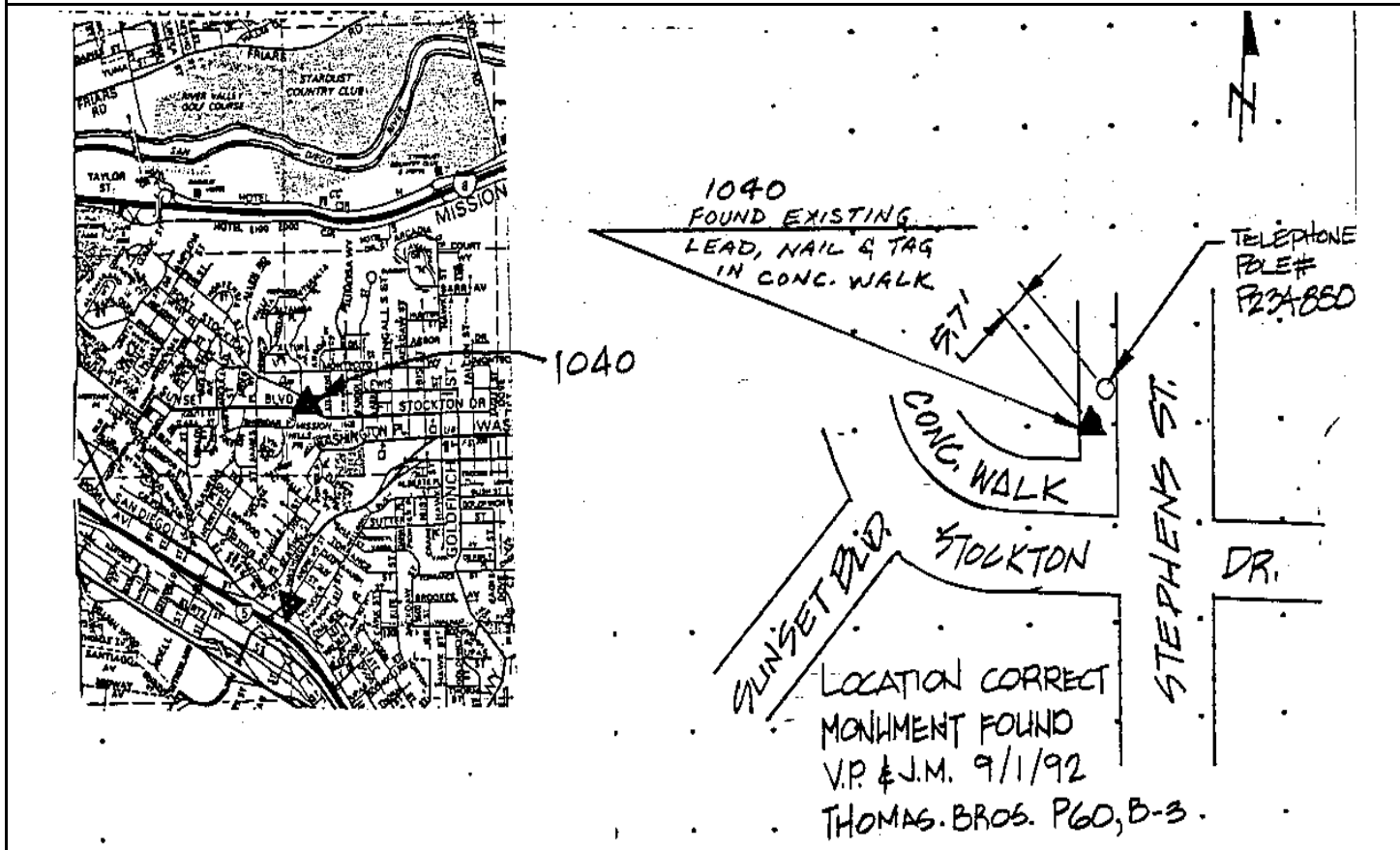
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1040		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: STEPHENS/STOCKTON		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-45-03.48885 Longitude: 117-10-42.83395	NAD 83 (91.35)
Elevation 83.913 * NAVD 88 (meters) Elevation 273.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1854289.08 N= 565188.441 E= 6276169.62 E= 1912980.325	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999997821	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR STEPHENS ST & STOCKTON DR

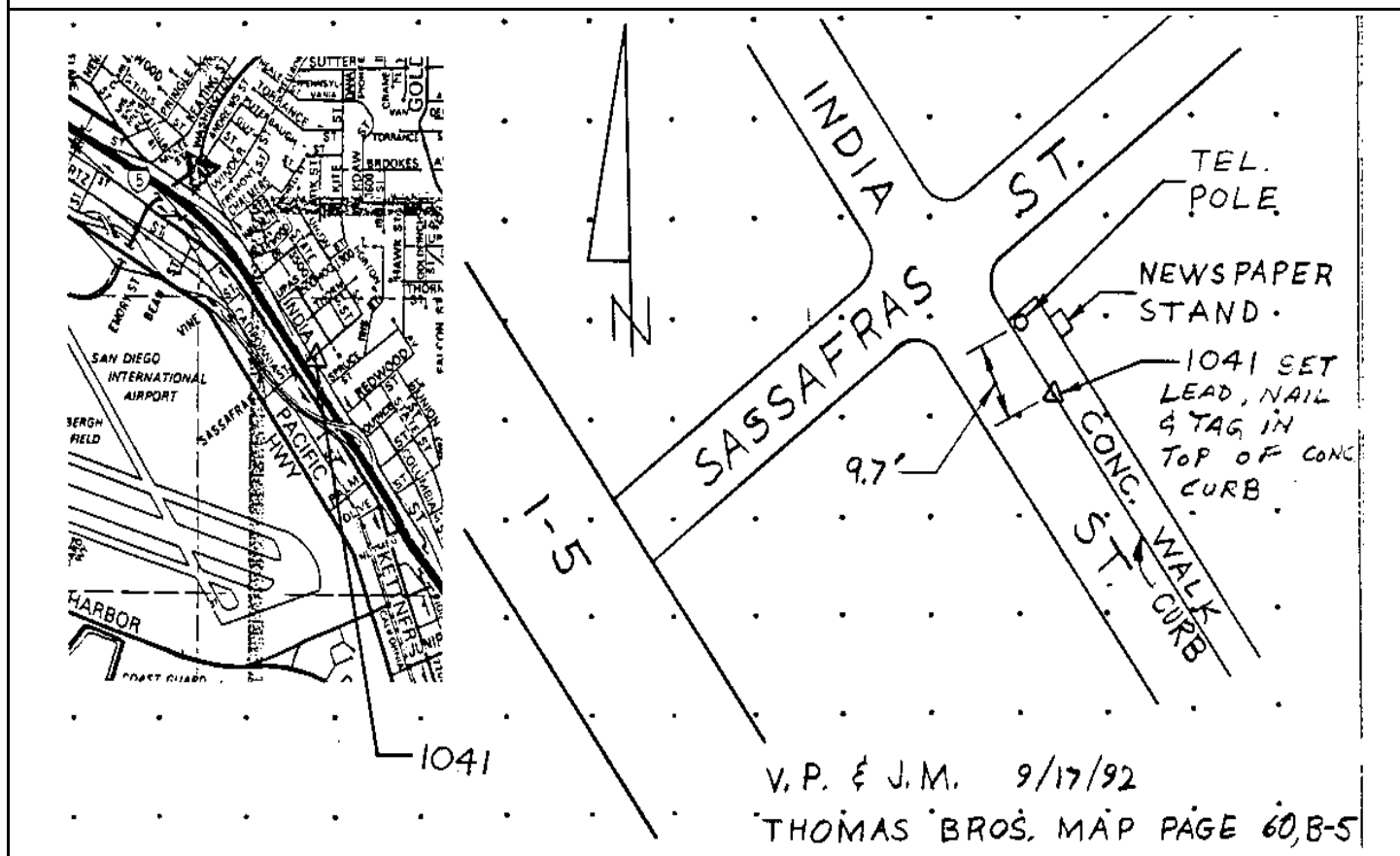


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1041		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: INDIA/SASSAFRAS		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-44-14.12001 Longitude: 117-10-33.07581	NAD 83 (91.35)
Elevation 28.329 * NAVD 88 (meters) Elevation 90.76 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849292.23 N= 563665.399 E= 6276958.69 E= 1913220.835	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000008994	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NE SIDE INDIA ST SE OF SASSAFRAS ST			



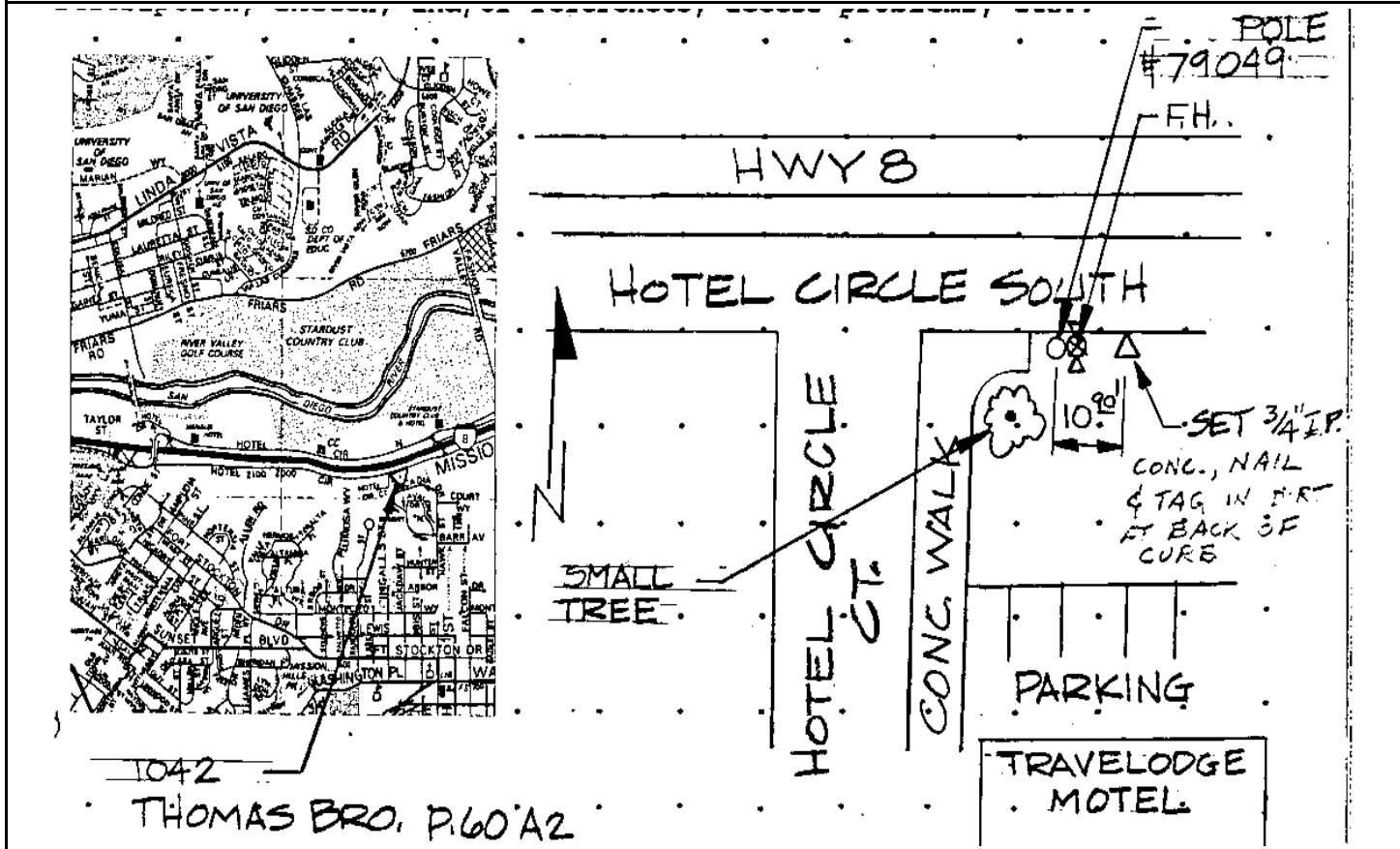
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1042	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HOTEL CIRCLE S @ CT	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-45-33.19893 Longitude: 117-10-26.82985	NAD 83 (91.35)
Elevation 8.860 * NAVD 88 (meters) Elevation 26.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857279.57 N= 566099.945 E= 6277563.04 E= 1913405.040	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00000815	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: S SIDE HOTEL CIRCLE SOUTH E OF HOTEL CIRCLE CT

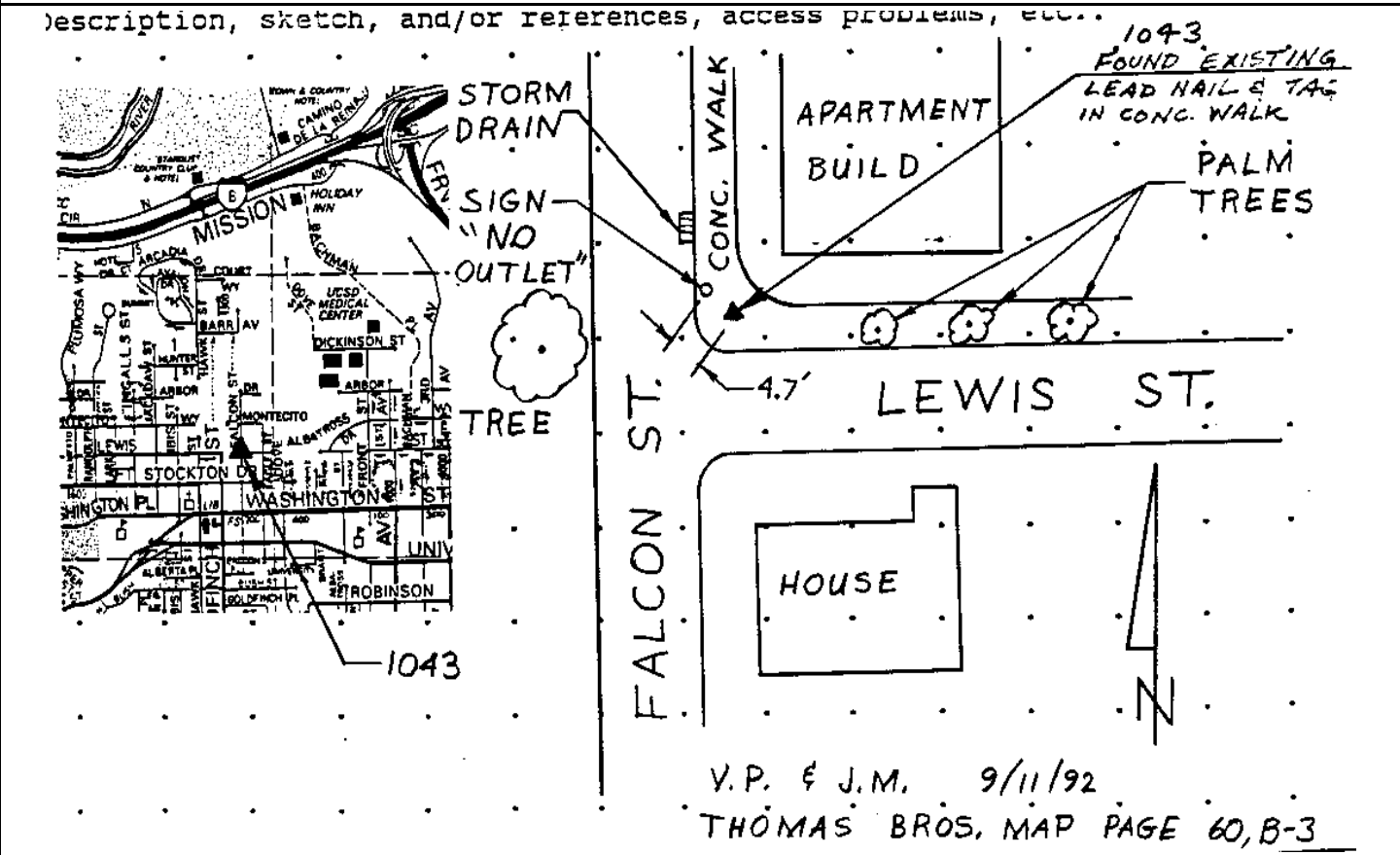


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Point No./Name: 1043	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FALCON/LEWIS	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2717	Latitude: 32-45-06.88078 Longitude: 117-10-13.36636	NAD 83 (91.35)
Elevation 81.318 * NAVD 88 (meters) Elevation 264.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1854609.57 N= 565286.127 E= 6278689.28 E= 1913748.319	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999998058	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR FALCON ST & LEWIS ST



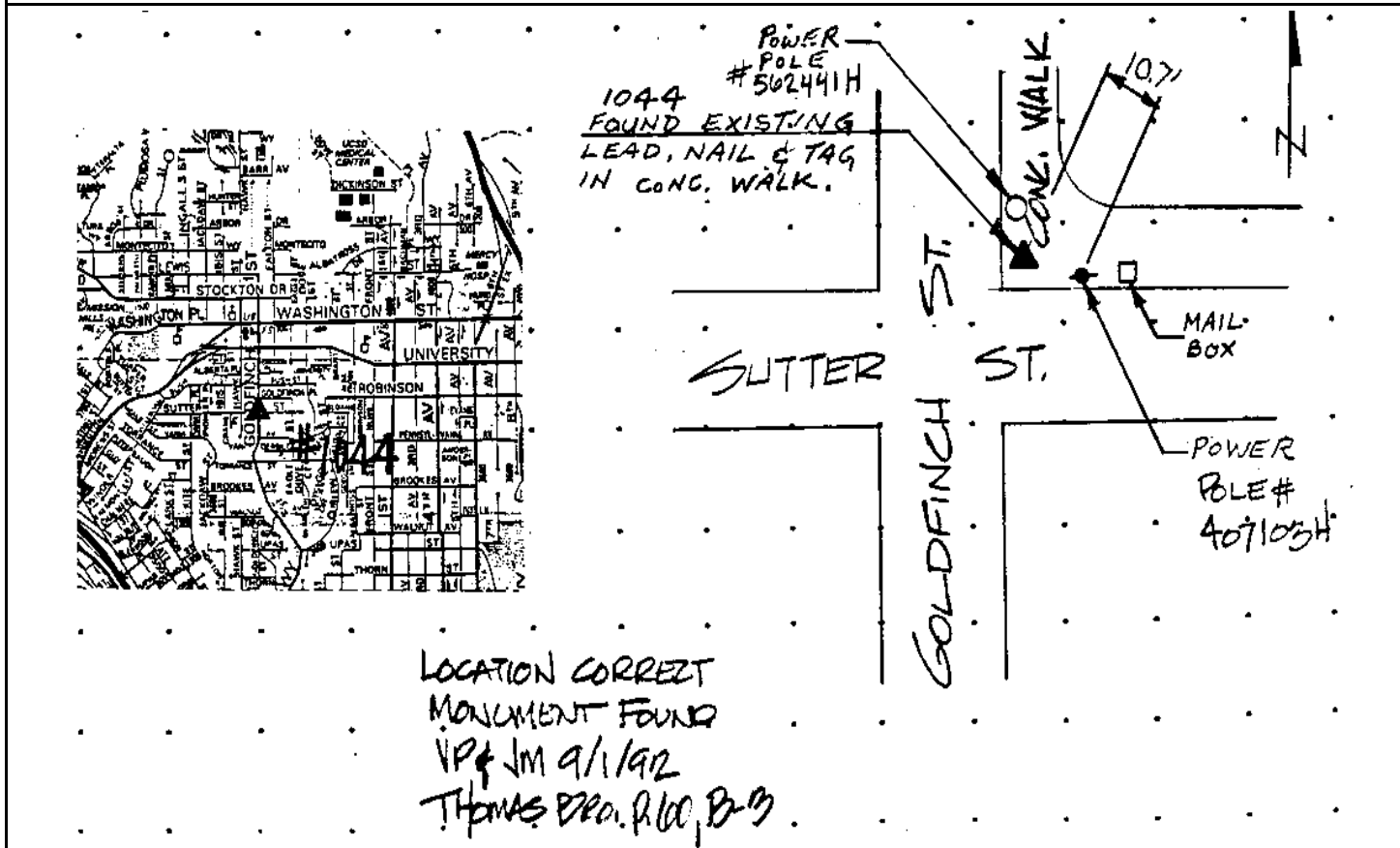
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1044		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GOLDFINCH/SUTTER		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 4830		Latitude: 32-44-46.99208 Longitude: 117-10-16.42325	NAD 83 (91.35)
Elevation 80.879 * NAVD 88 (meters) Elevation 263.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852601.83 N= 564674.167 E= 6278410.45 E= 1913663.332	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999999107	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR GOLDFINCH ST & SUTTER ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1045	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: DOVE @ SPRUCE	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-44-23.27447 Longitude: 117-10-06.51227	NAD 83 (91.35)	
Elevation 57.954 * NAVD 88 (meters) Elevation 187.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850197.35 N= 563941.281 E= 6279235.81 E= 1913914.903		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003883		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: TOPE OF SLOPE NE SIDE DOVE ST & SPRUCE ST

Description, sketch, and/or references, access problems, etc.:

MONUMENT LOCATED @ THE
END OF DOVE ST.
2' BEFORE TOP OF SLOPE
27^{30'} WEST OF FENCE COR.
IN DIRT & BRUSH AREA.
No. 1045

END AC. PAVEMENT
DIRT PATH
STONE PARKING AREA
HOUSE
HOUSE
SPRUCE
DOVE
FENCE COR.
1045 SET 3/4" I.P. CONC. NAIL & TAG IN DIRT
SET 3/4" I.P. W/TAG. V.P. & J.M. 9/1/92 THOMAS BROS. P60, C-4

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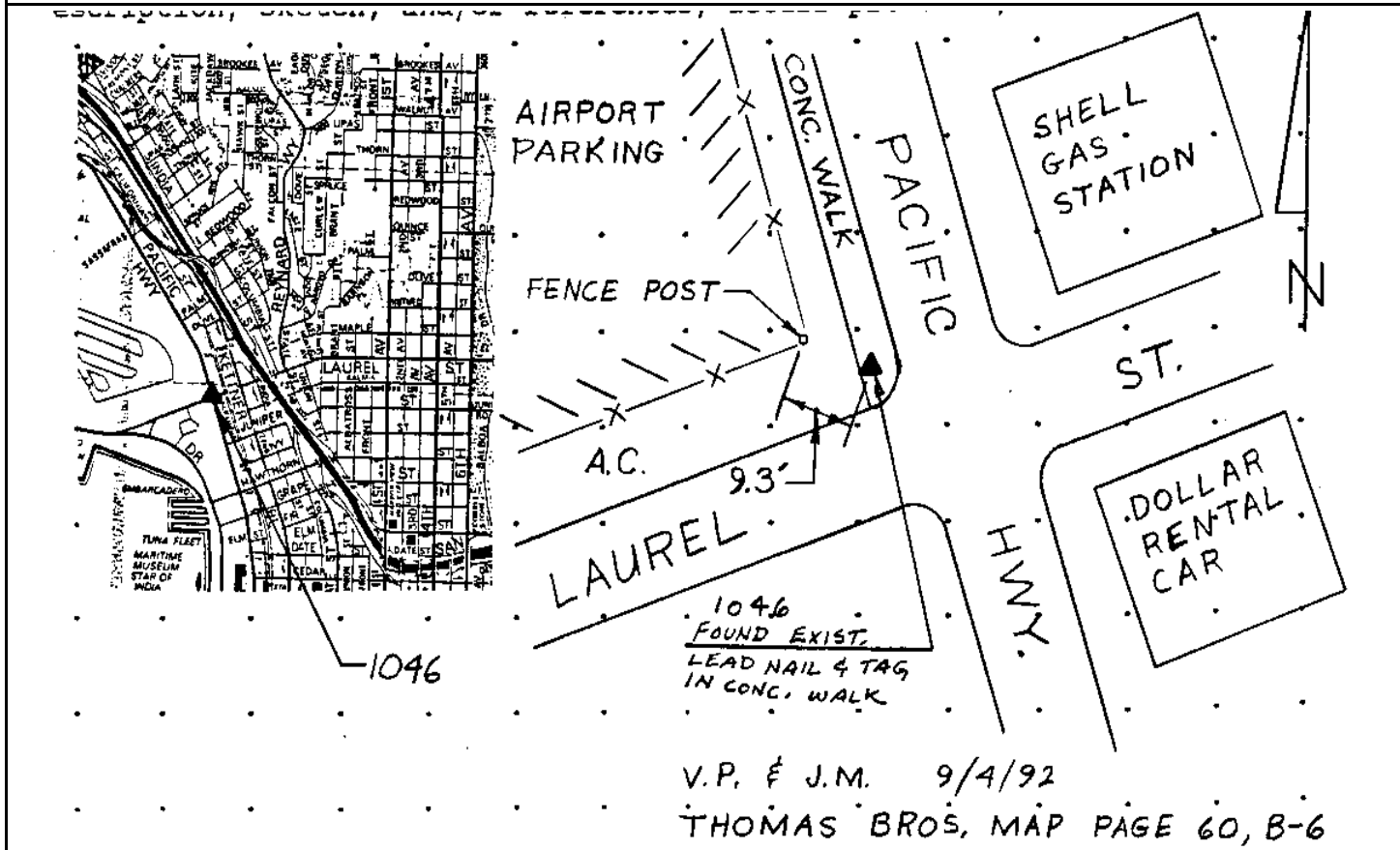
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1046	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PACIFIC/LAUREL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: RE 587	Latitude: 32-43-46.40785 Longitude: 117-10-26.06282	NAD 83 (91.35)
Elevation 4.917 * NAVD 88 (meters) Elevation 13.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846486.20 N= 562810.119 E= 6277532.90 E= 1913395.854	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00001407	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW RETURN W COR PACIFIC HWY & LAUREL ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1047	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 1ST/LAUREL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: LS 4863	Latitude: 32-43-52.58235 Longitude: 117-09-50.54011	NAD 83 (91.35)
Elevation 69.787 * NAVD 88 (meters) Elevation 226.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847083.47 N= 562992.169 E= 6280572.87 E= 1914322.439	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003568	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR 1ST AV & LAUREL ST

Description, sketch, and/or references, access problems, etc.: 1047
 FOUND EXIST.
 LEAD NAIL & TAG
 IN CONC. WALK

LAUREL ST
 11.47'
 STOP LIGHT WITH SIGN
 1ST ST
 MONUMENT FOUND
 LOCATION CORRECT
 V.P. & J.M. 9/2/92
 THOMAS BROS. MAP
 PAGE 60, C-5

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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1048	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 6TH & SPRUCE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-44-19.37224 Longitude: 117-09-33.84132	NAD 83 (91.35)
Elevation 89.522 * NAVD 88 (meters) Elevation 291.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849778.52 N= 563813.619 E= 6282022.94 E= 1914764.421	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999999117	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER 6TH AV & SPRUCE ST

1048
FOUND EXISTING
WELL MONUMENT
BRASS DISC. IN CONC.

SPRUCE STREET

SIXTH AVENUE

PARK

54'

STOP SIGN W/
STREET NAME

LOCATION CORRECT
MONUMENT FOUND
V.P. & J.M. 2-1-92
THOMAS BROS. MAPS

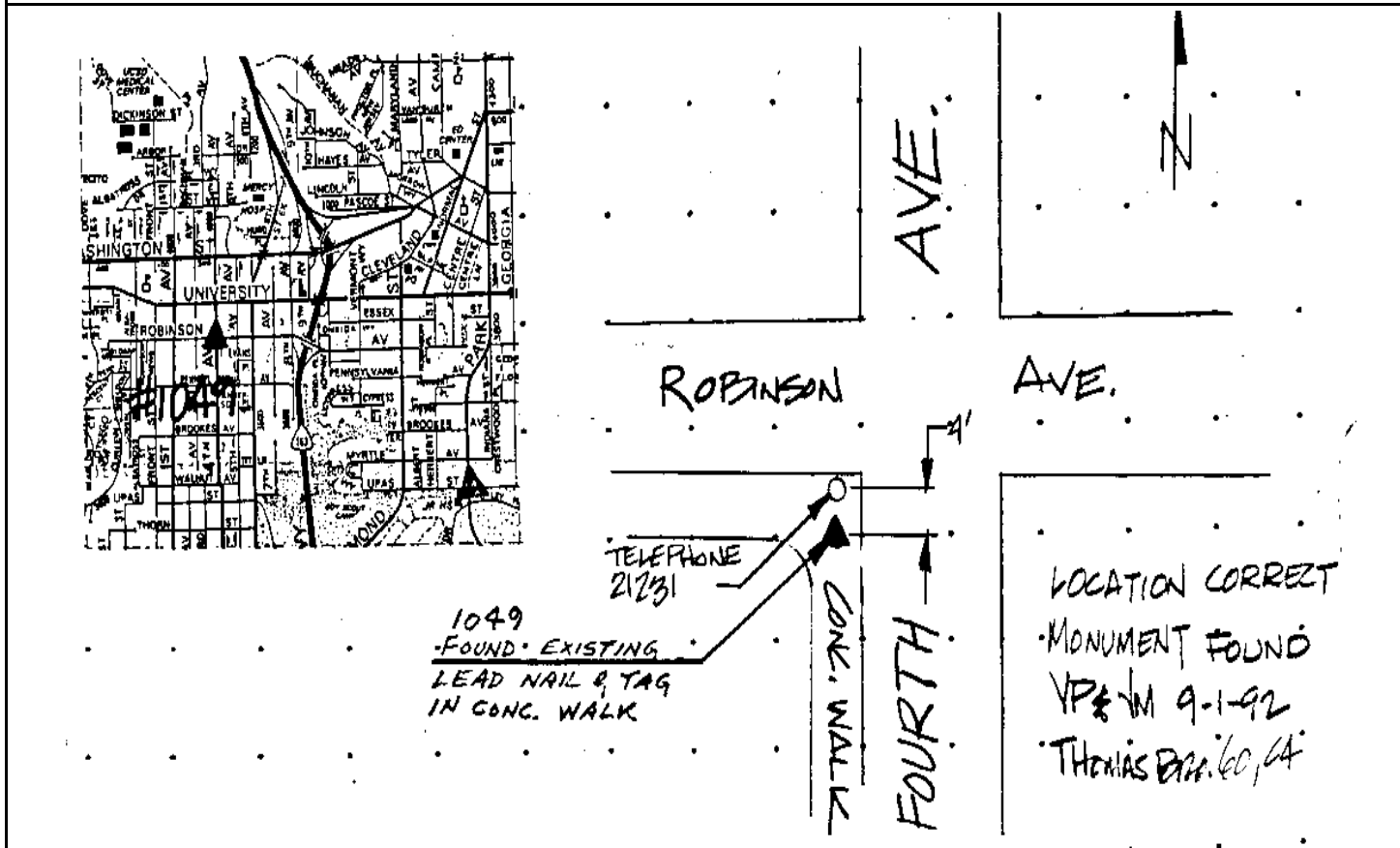
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1049		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 4TH/ROBINSON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 2806		Latitude: 32-44-48.76652 Longitude: 117-09-42.12111	NAD 83 (91.35)
Elevation 90.606 * NAVD 88 (meters) Elevation 295.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852755.41 N= 564720.979 E= 6281341.69 E= 1914556.777	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999997485	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR 4TH AV & ROBINSON AV



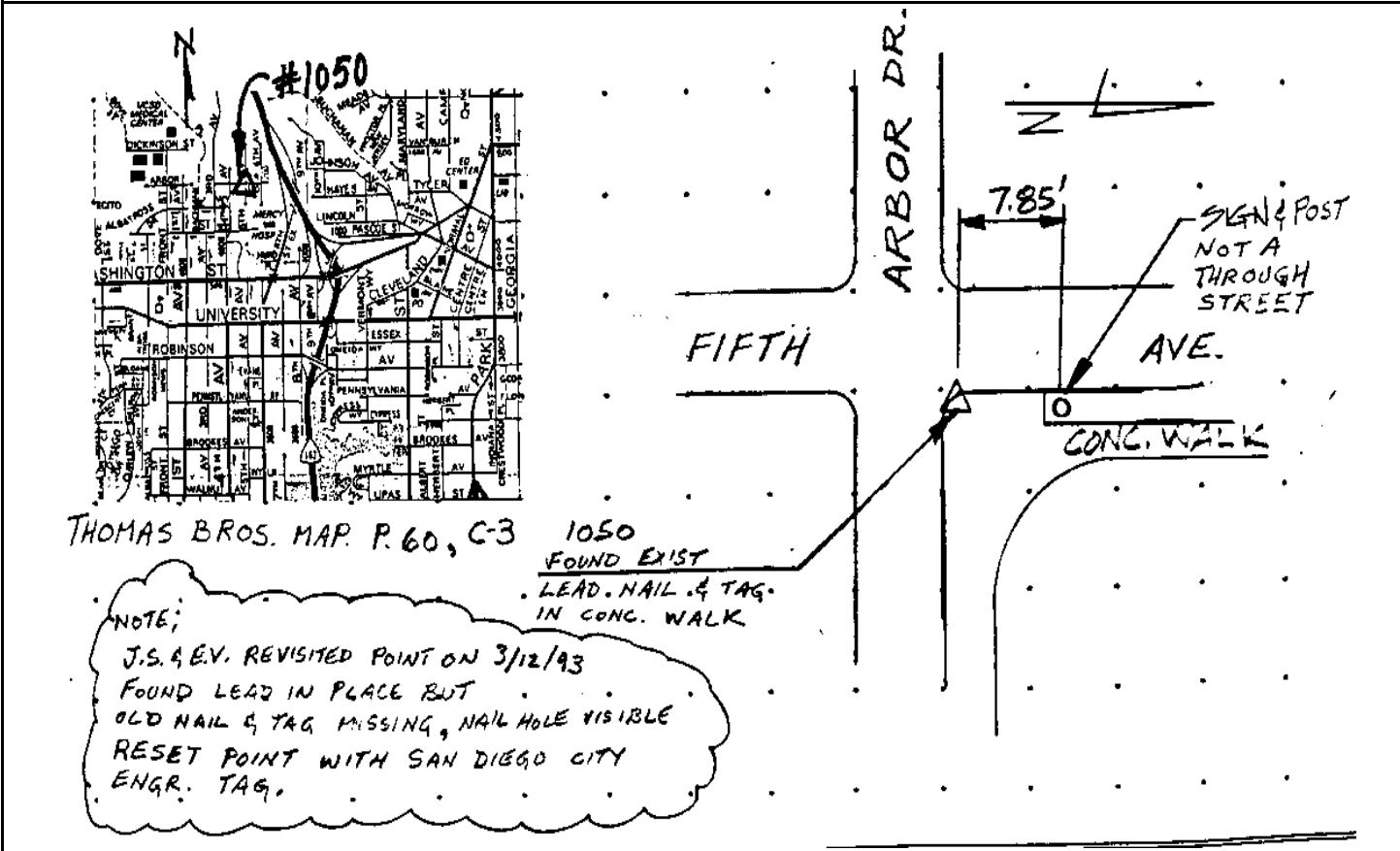
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1050	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 5TH/ARBOR	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-45-13.91876 Longitude: 117-09-37.40875	NAD 83 (91.35)
Elevation 90.747 * NAVD 88 (meters) Elevation 295.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855293.90 N= 565494.711 E= 6281766.36 E= 1914686.216	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999996226	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: NW COR 5TH AV & ARBOR DR



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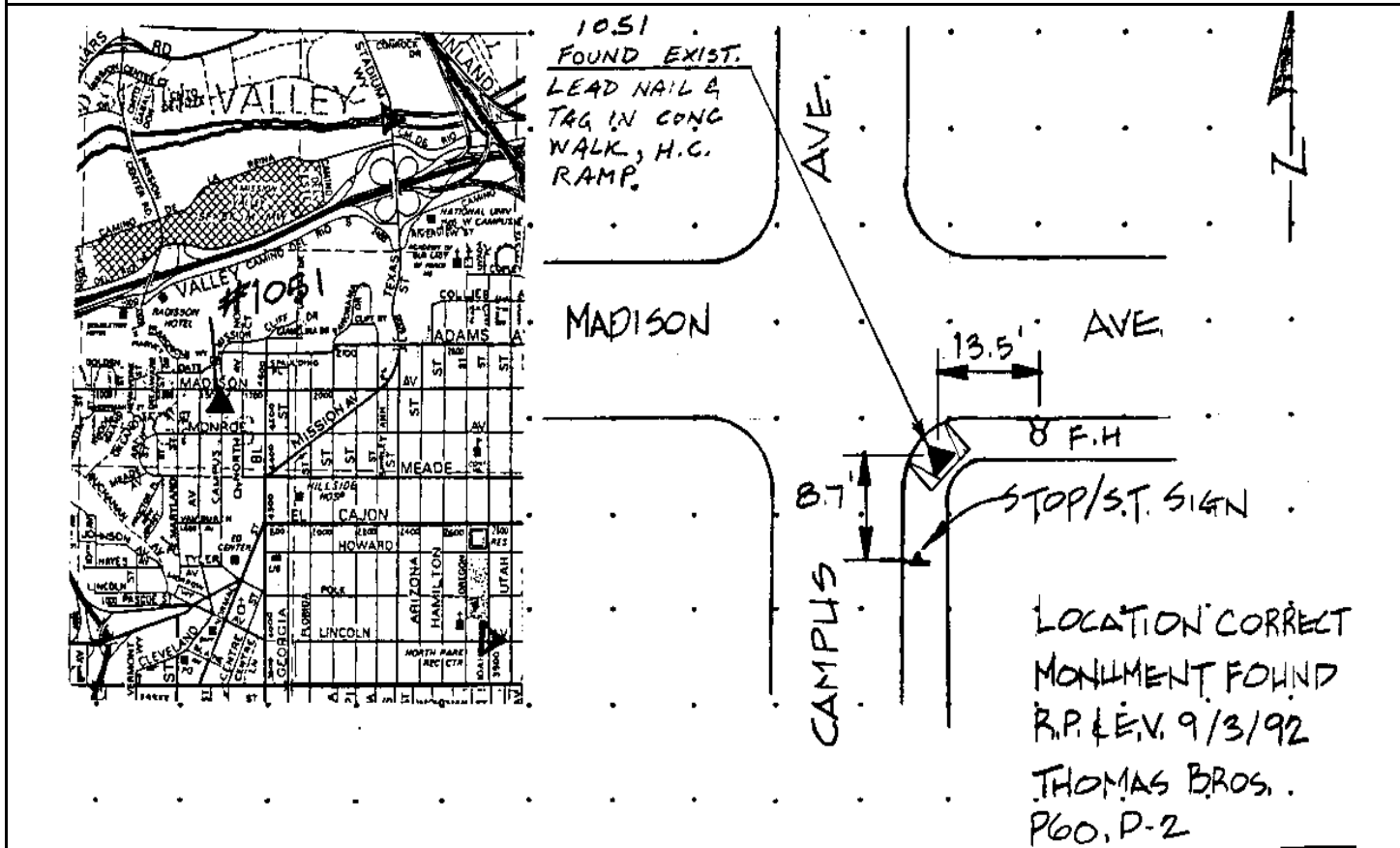
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1051	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CAMPUS/MADISON	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 32-45-39.12155 Longitude: 117-08-55.28868	NAD 83 (91.35)
Elevation 109.985 * NAVD 88 (meters) Elevation 358.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857809.80 N= 566261.561 E= 6285385.40 E= 1915789.303	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999991974	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR CAMPUS AV & MADISON AV



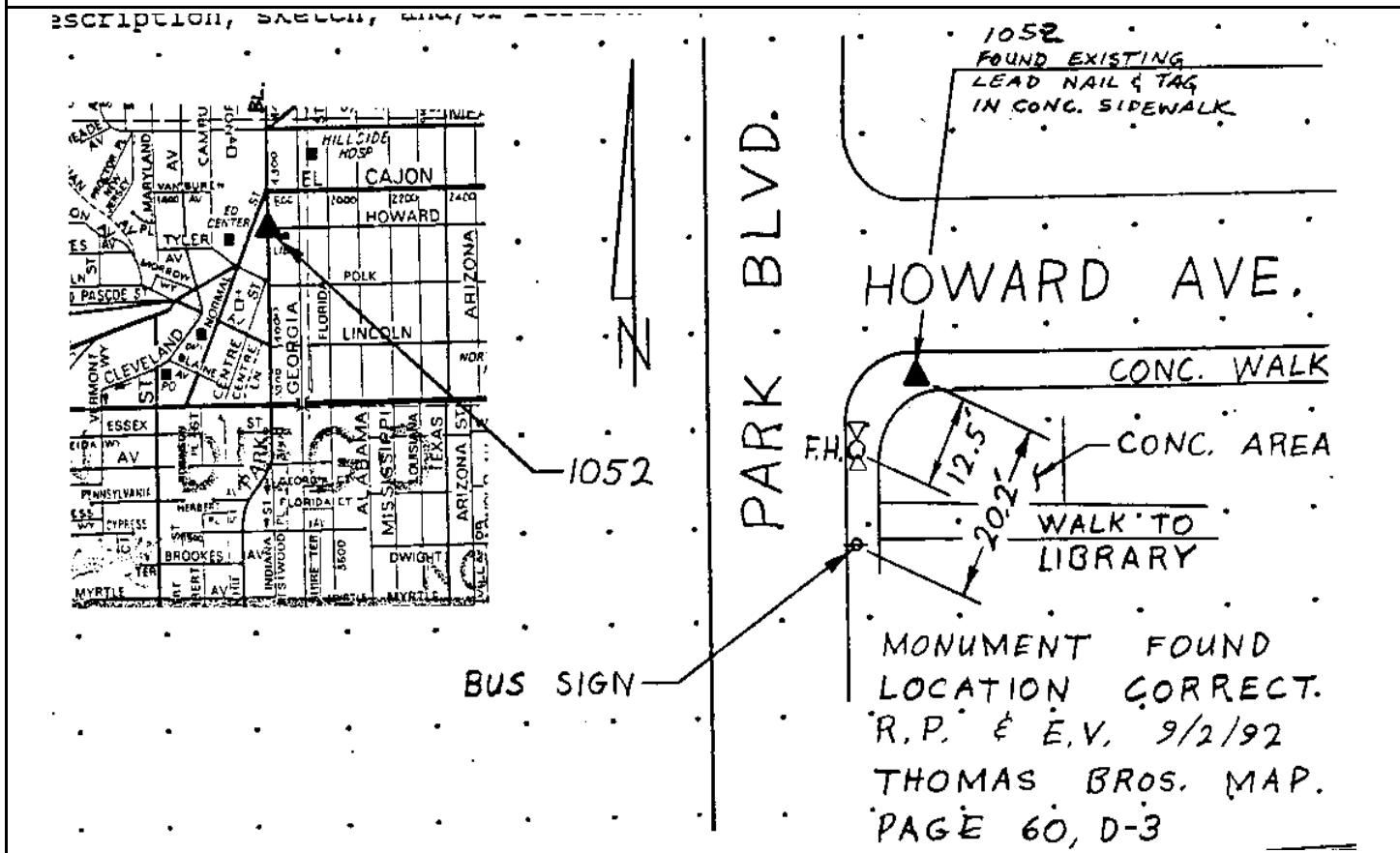
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1052		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PARK/HOWARD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3056		Latitude: 32-45-14.14068 Longitude: 117-08-46.04430	NAD 83 (91.35)
Elevation 106.156 * NAVD 88 (meters) Elevation 346.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855278.32 N= 565489.964 E= 6286153.12 E= 1916023.303	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999993786	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN SE COR PARK BL & HOWARD AV



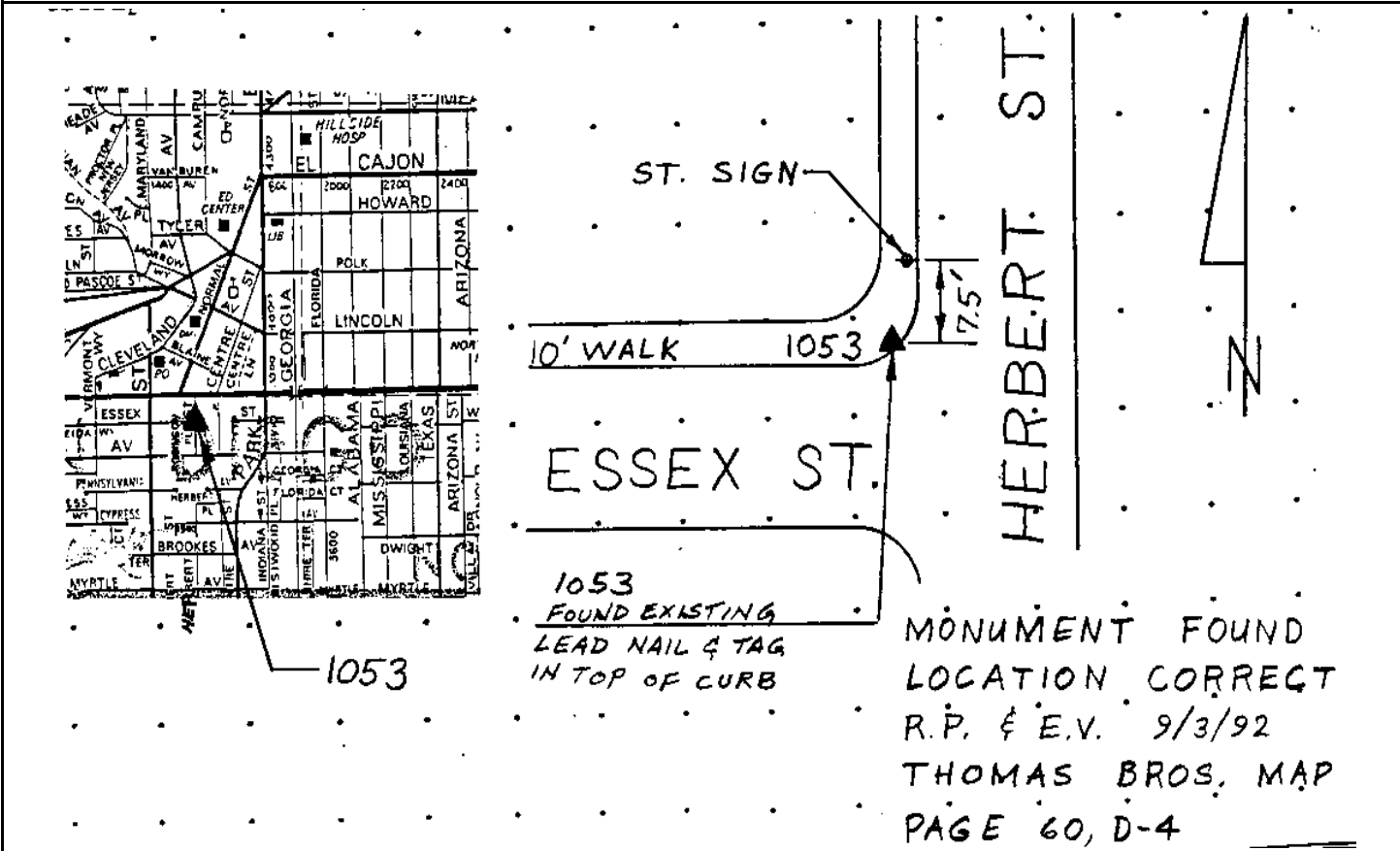
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1053		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HERBERT/ESSEX		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-44-51.07689 Longitude: 117-08-57.65972	NAD 83 (91.35)
Elevation 93.555 * NAVD 88 (meters) Elevation 304.77 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852955.93 N= 564782.097 E= 6285141.05 E= 1915714.823	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999996899	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR HERBERT ST & ESSEX ST



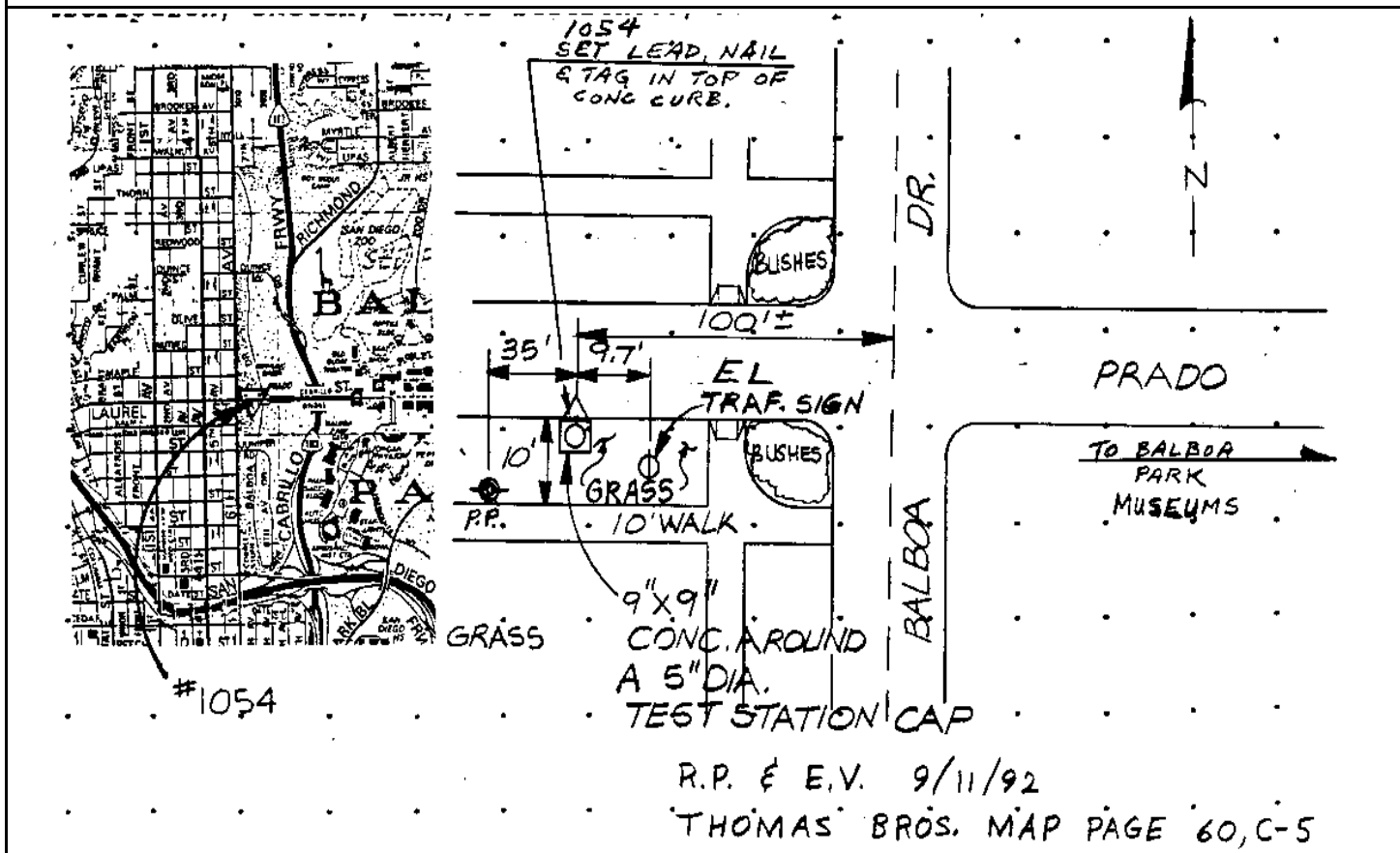
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1054	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: BALBOA/LAUREL	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-43-52.76404 Longitude: 117-09-30.51291	NAD 83 (91.35)	
Elevation 78.506 * NAVD 88 (meters) Elevation 255.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847086.89 N= 562993.209 E= 6282283.81 E= 1914843.934		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000002187		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE EL PRADO 100 FT W BALBOA DR



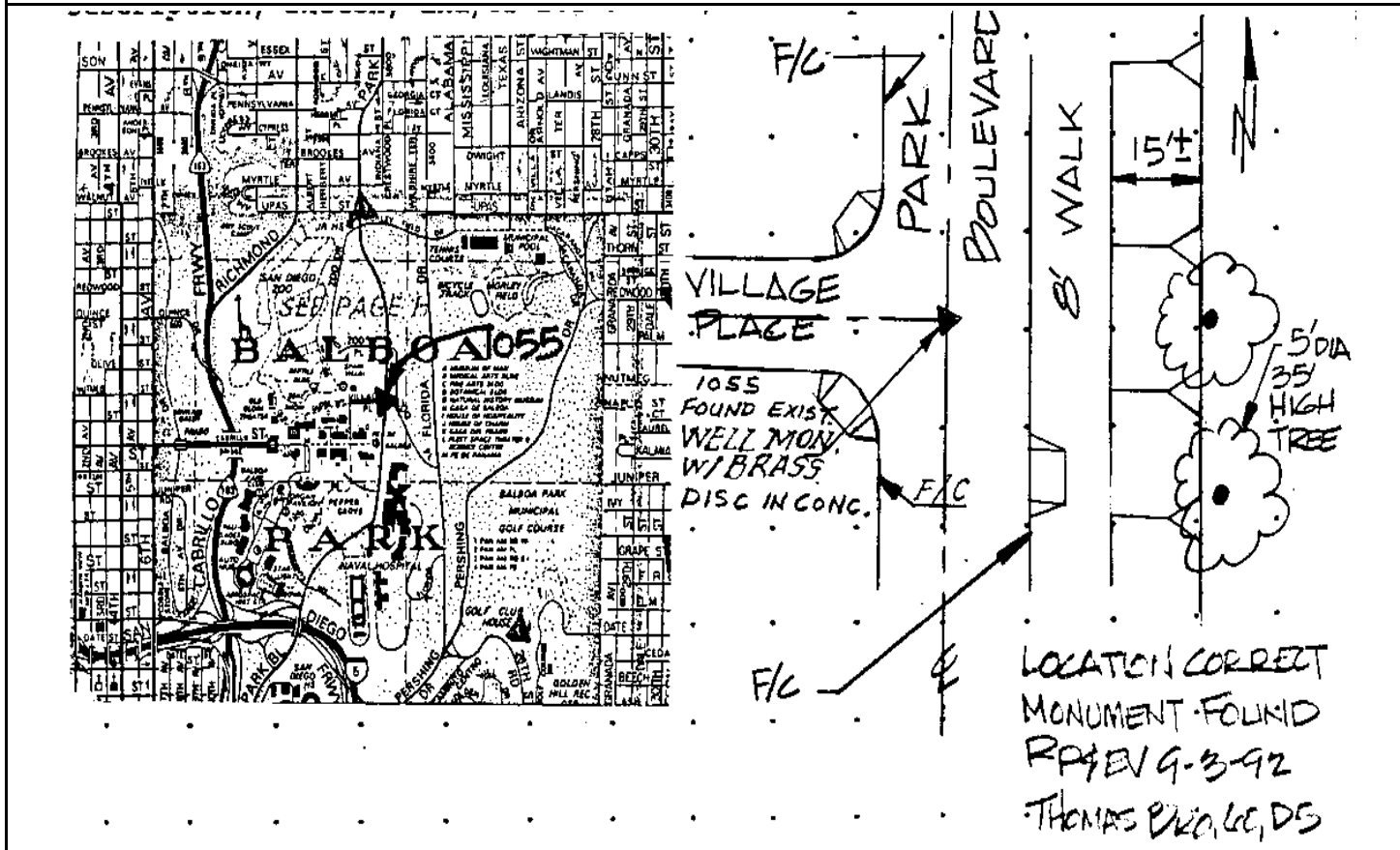
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1055		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PARK & VILLAGE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-43-59.09671 Longitude: 117-08-45.62014	NAD 83 (91.35)
Elevation 87.239 * NAVD 88 (meters) Elevation 284.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847693.71 N= 563178.169 E= 6286124.17 E= 1916014.478	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000000485	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PARK BL & VILLAGE PL



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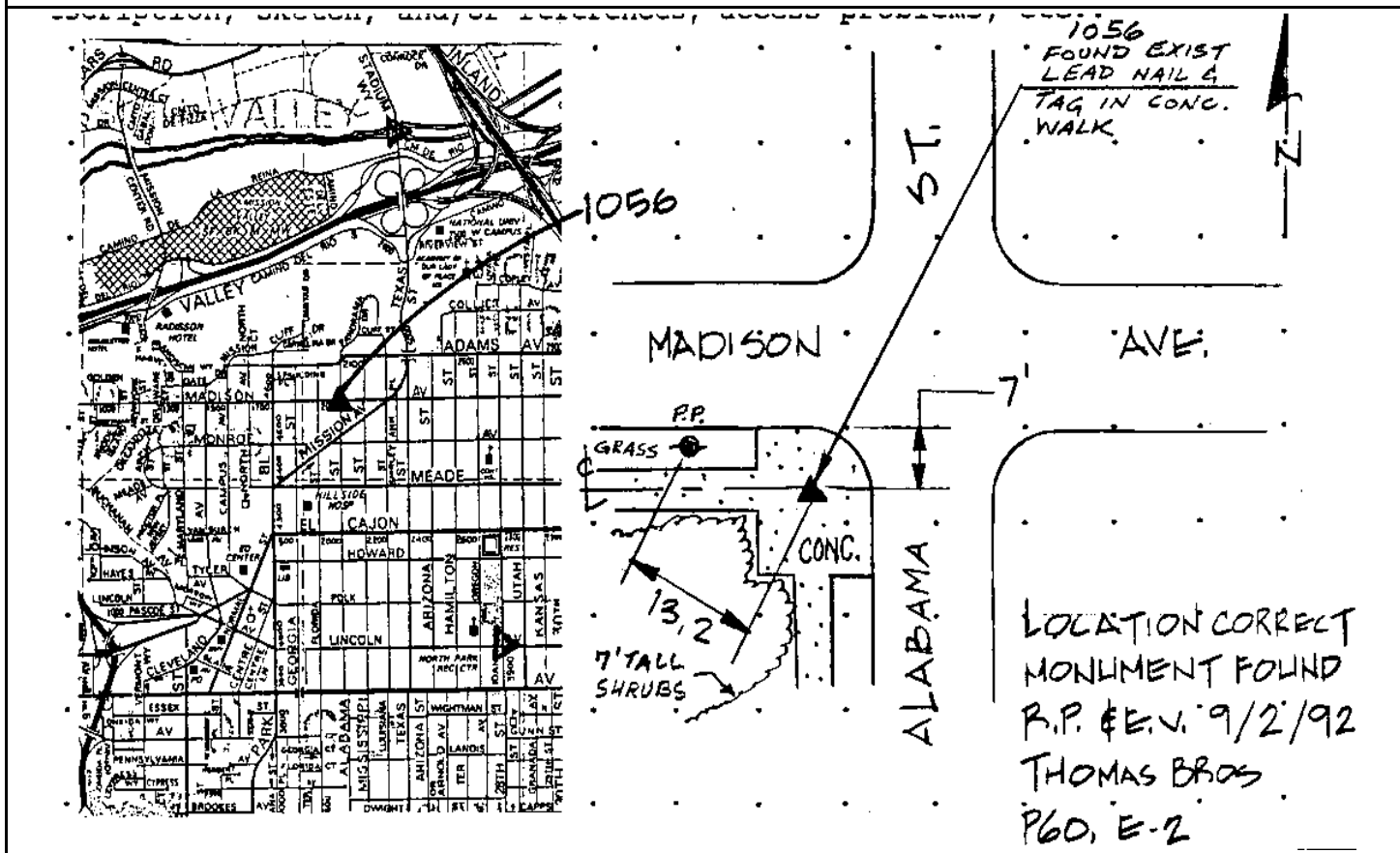
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1056	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ALABAMA/MADISON	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4068	Latitude: 32-45-39.19407 Longitude: 117-08-33.54484	NAD 83 (91.35)
Elevation 103.386 * NAVD 88 (meters) Elevation 337.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857801.18 N= 566258.933 E= 6287242.26 E= 1916355.274	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999993001	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

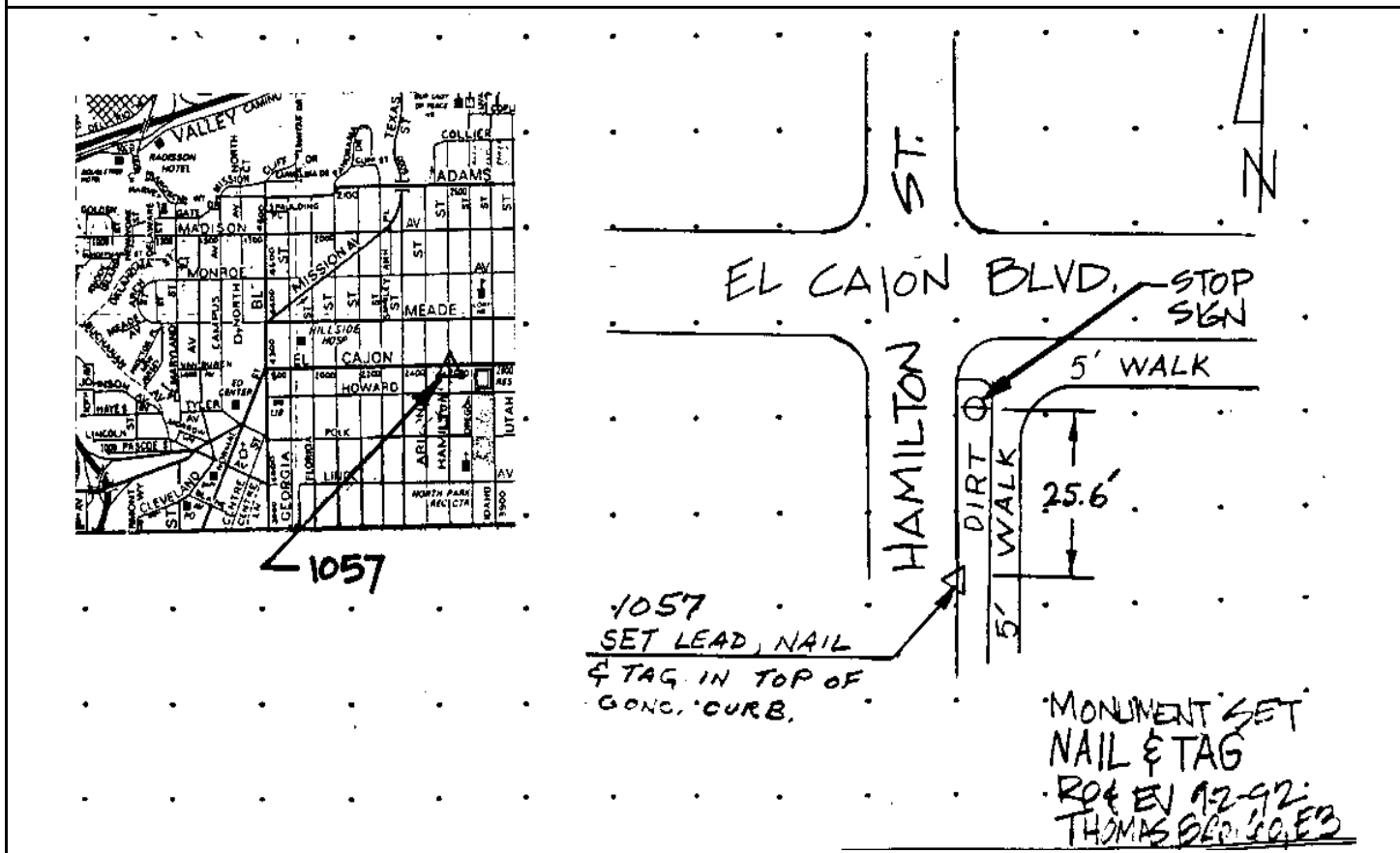
Monument Description: SW COR ALABAMA ST & MADISON AV



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Point No./Name: 1057	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HAMILTON/EL CAJON	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-45-18.15253 Longitude: 117-08-10.64206	NAD 83 (91.35)
Elevation 114.594 * NAVD 88 (meters) Elevation 373.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855657.94 N= 565605.671 E= 6289179.95 E= 1916945.882	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999992258	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: E SIDE HAMILTON ST 50 S EL CAJON BL



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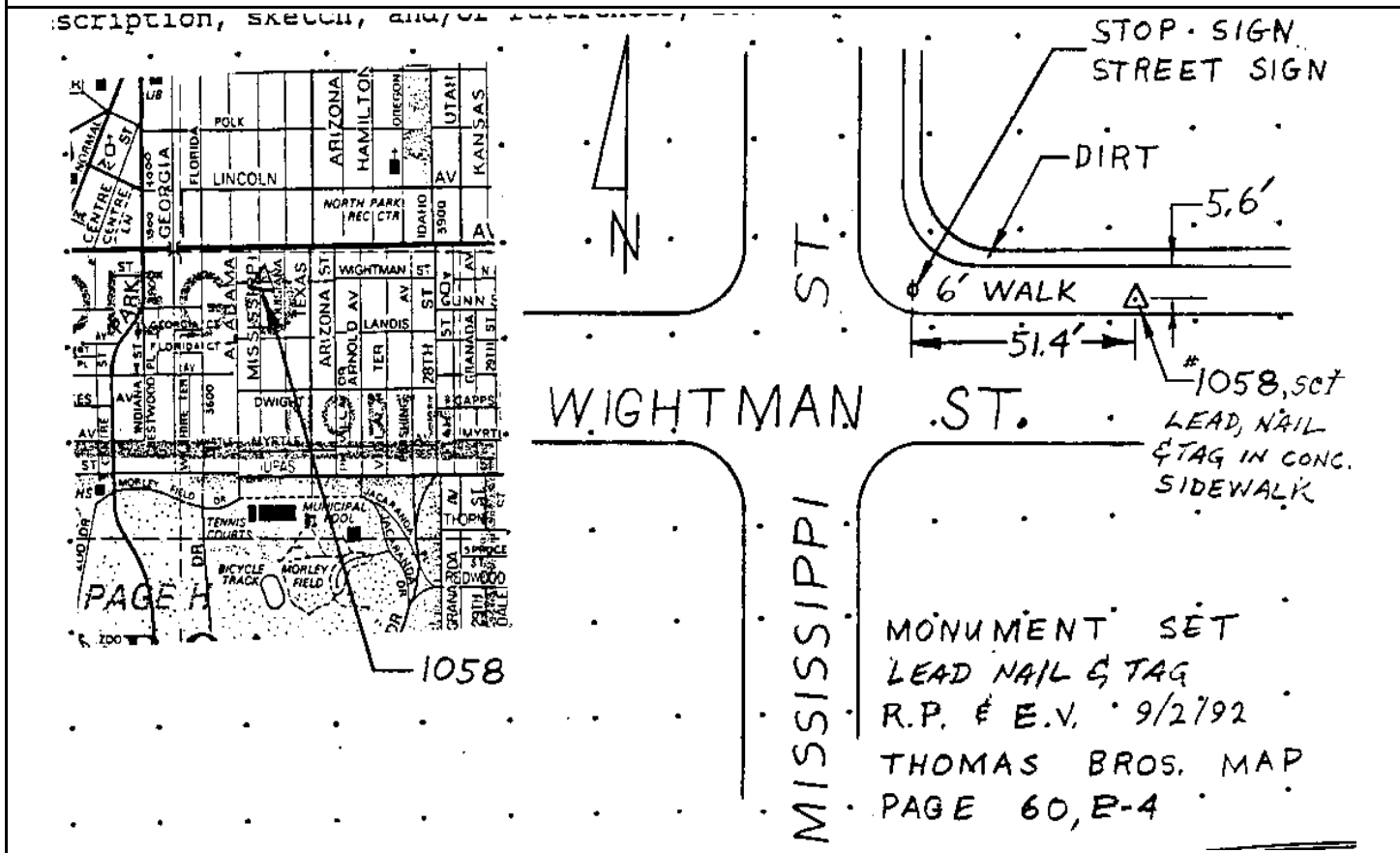
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1058	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WIGHTMAN @ MISSISSIPPI	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-44-50.91731 Longitude: 117-08-27.04259	NAD 83 (91.35)
Elevation 88.367 * NAVD 88 (meters) Elevation 287.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852917.35 N= 564770.338 E= 6287755.83 E= 1916511.809	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999997714	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE WIGHTMAN ST 75 FT E MISSISSIPPI ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1059	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TEXAS/UPAS	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-44-27.97113 Longitude: 117-08-20.63874	NAD 83 (91.35)
Elevation 87.838 * NAVD 88 (meters) Elevation 286.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850593.63 N= 564062.067 E= 6288282.99 E= 1916672.488	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999998935	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR TEXAS ST & UPAS ST

description, sketch, and/or references, access problems, etc.

1059
FOUND EXISTING
LEAD, NAIL & TAG
IN CONC. WALK

STOP SIGN
STREET SIGN

5' WALK

UPAS

BALBOA

TEXAS ST.

PARK

1059

MONUMENT FOUND
LOCATION CORRECT
R.P. & E.V. 9/3/92
THOMAS BROS. MAP
PAGE 60, E-4

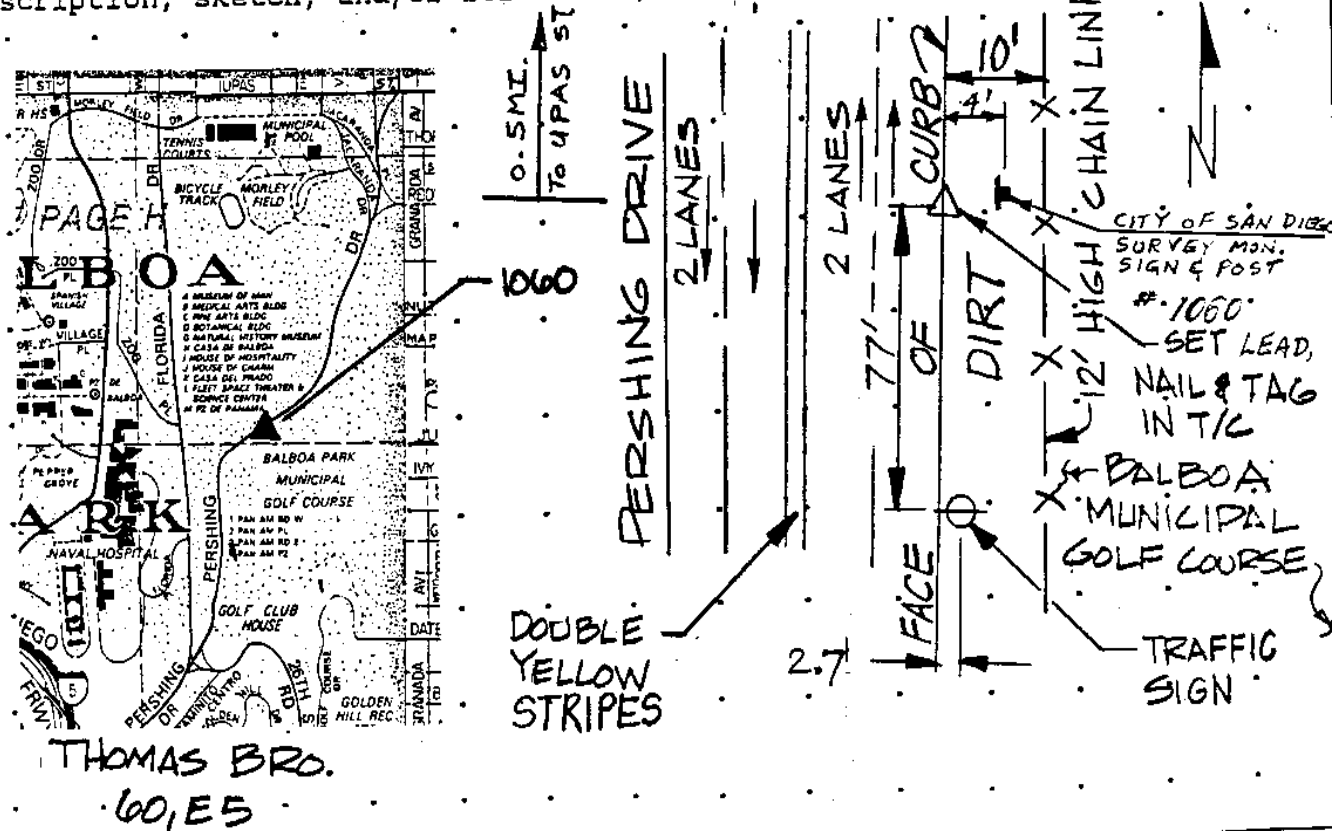
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Point No./Name: 1060	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PERSHING @ MORLEY	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-43-59.74332 Longitude: 117-08-11.85572	NAD 83 (91.35)
Elevation 79.648 * NAVD 88 (meters) Elevation 259.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847734.40 N= 563190.573 E= 6289008.91 E= 1916893.751	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000001636	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE PERSHING DR 0.5 MI SW UPAS ST

escription, sketch, and/or references, access problems, etc.:



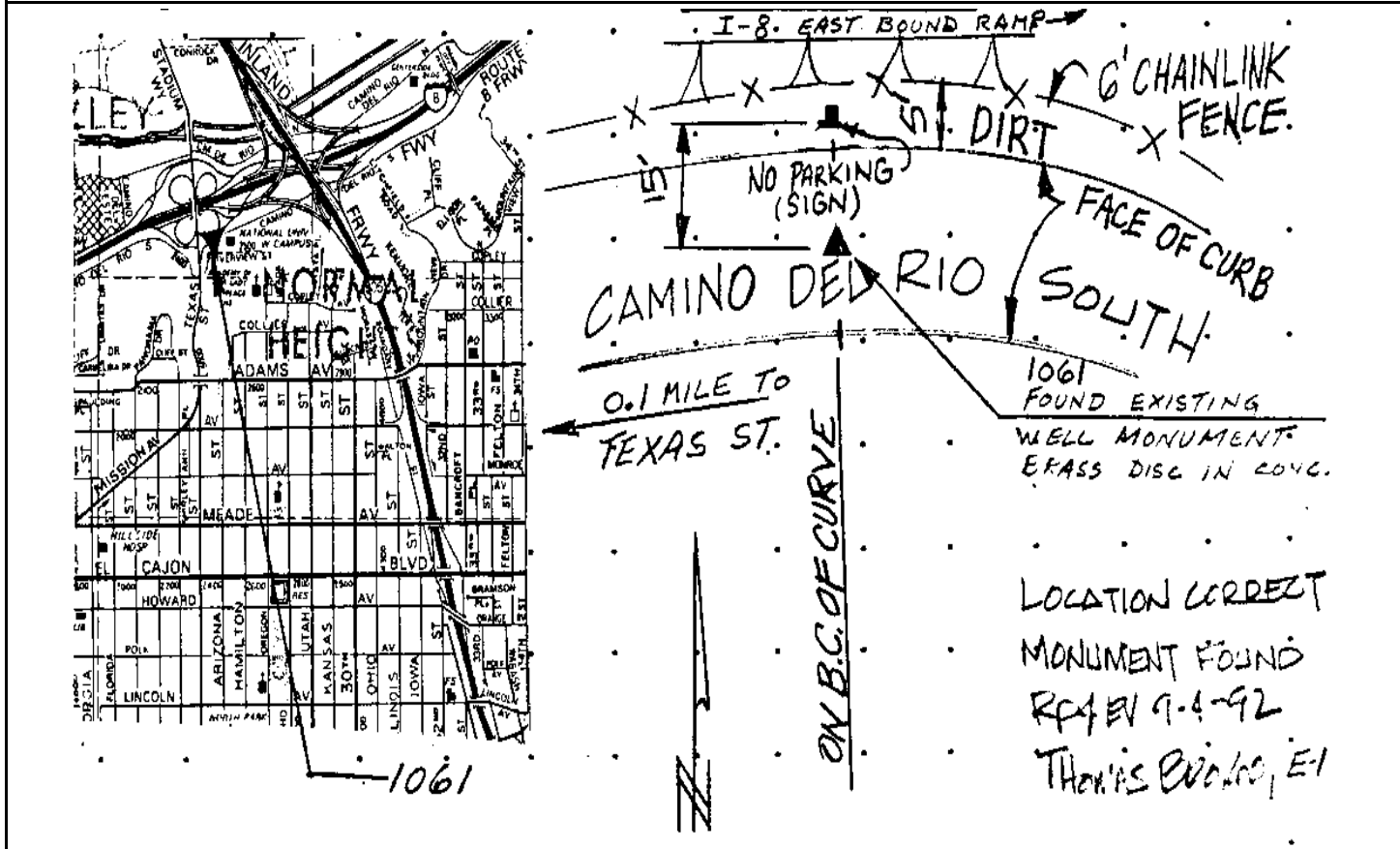
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1061		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CAMINO DEL RIO S @ 163		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-46-06.75204 Longitude: 117-08-19.01770	NAD 83 (91.35)
Elevation 23.633 * NAVD 88 (meters) Elevation 75.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860575.72 N= 567104.615 E= 6288506.53 E= 1916740.624	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000004193	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CAMINO DEL RIO SOUTH 0.1 MI E TEXAS ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1062	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: IDAHO/MADISON	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-45-39.95235 Longitude: 117-08-02.43339	NAD 83 (91.35)
Elevation 118.230 * NAVD 88 (meters) Elevation 385.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857855.18 N= 566275.392 E= 6289899.64 E= 1917165.246	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999990628	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR IDAHO ST & MADISON AV

1062

STOP/ST. SIGN

5' WALK

MADISON

1062 FOUND EXIST. LEAD NAIL & TAG IN CONC. SIDEWALK

IDAHO

LOCATION CORRECT MONUMENT FOUND R.P. & EV. 9/3/92 THOMAS BROS P60, E-2

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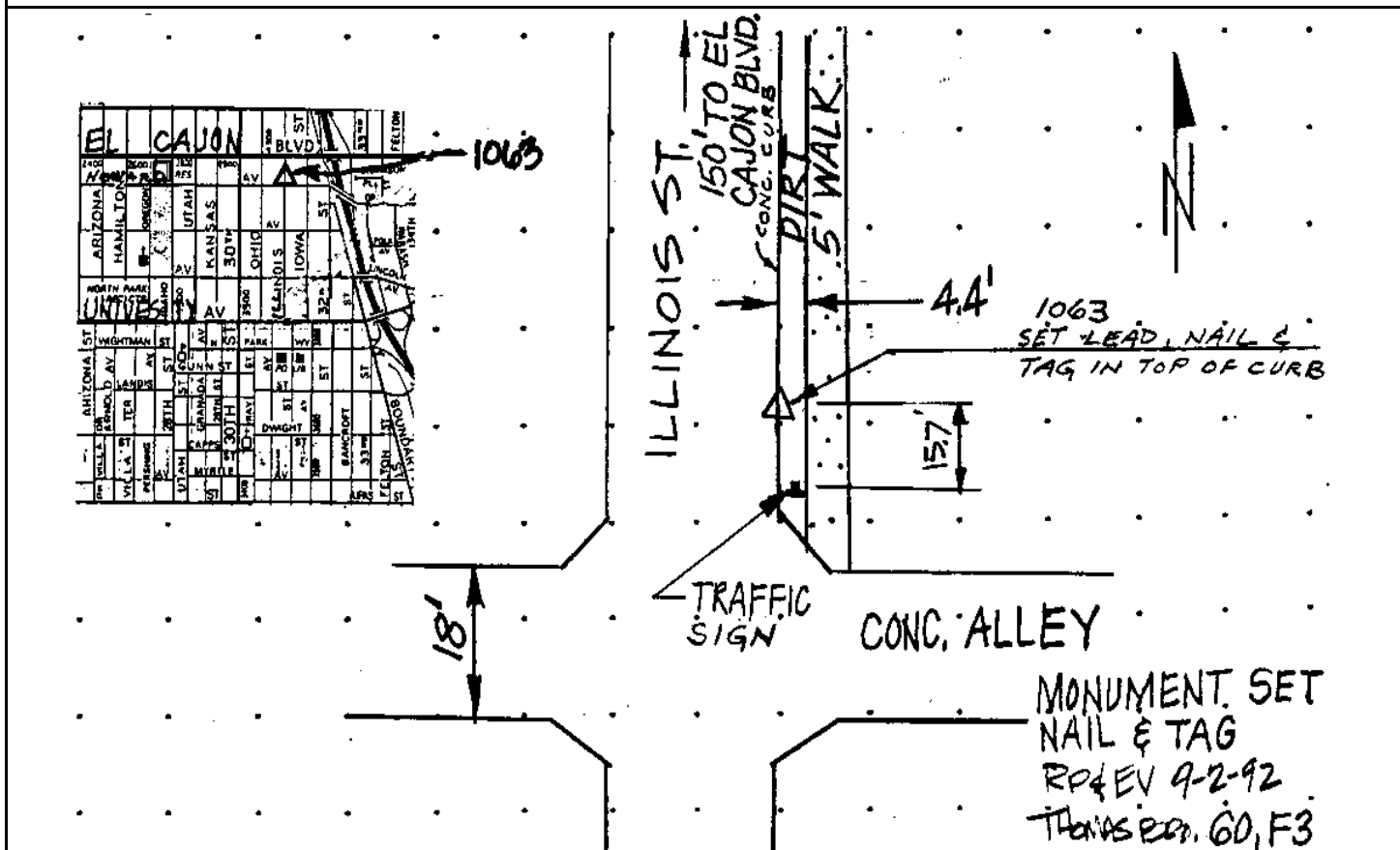
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1063	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ILLINOIS @ HOWARD	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-45-17.22049 Longitude: 117-07-39.42387	NAD 83 (91.35)
Elevation 112.745 * NAVD 88 (meters) Elevation 367.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855541.19 N= 565570.086 E= 6291845.18 E= 1917758.247	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999992587	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE ILLINIOS ST 150 FT S EL CAJON BL

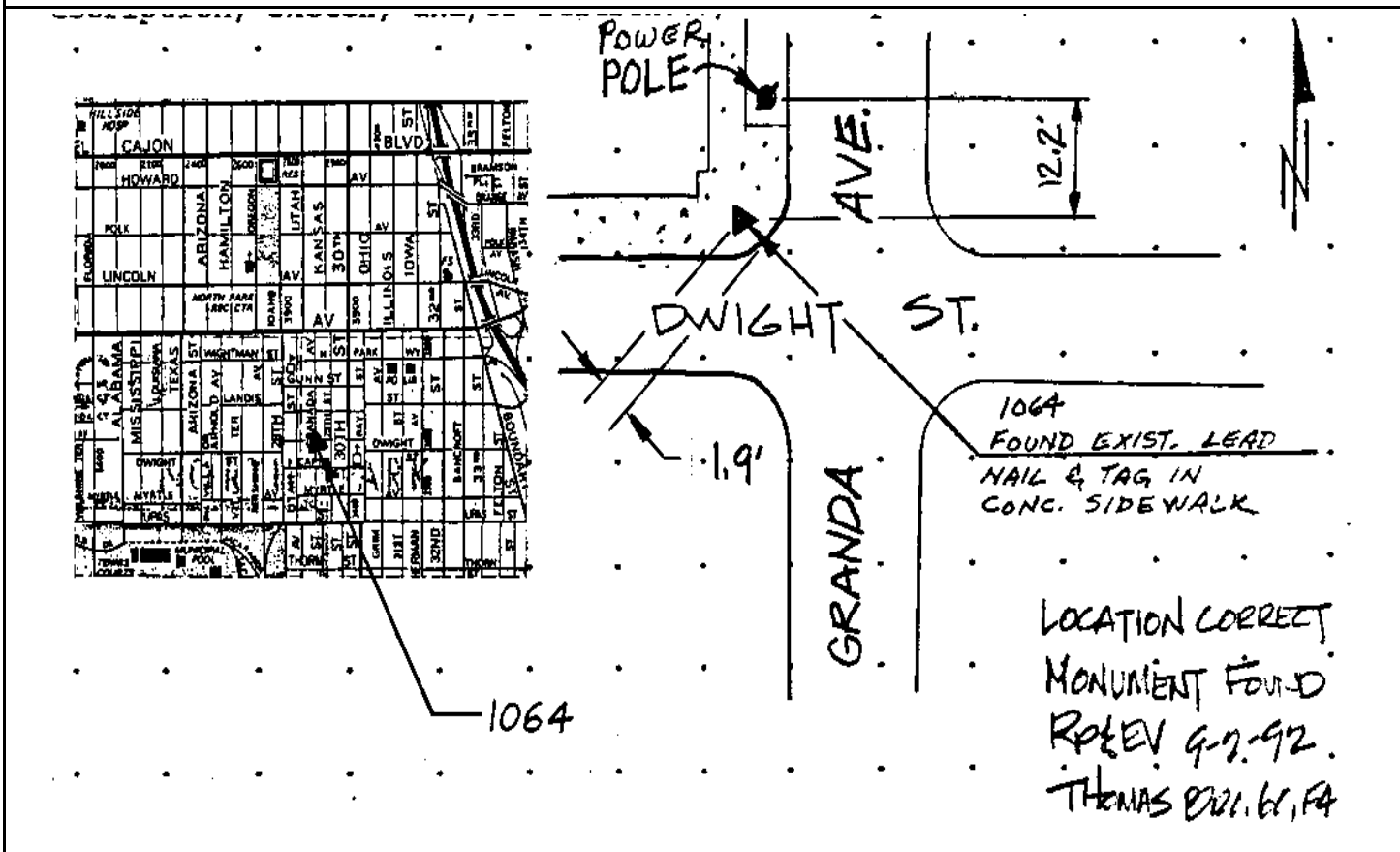


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Point No./Name: 1064	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GRANDA/DWIGHT	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-44-39.53397 Longitude: 117-07-55.21880	NAD 83 (91.35)
Elevation 105.019 * NAVD 88 (meters) Elevation 342.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	<p align="center">CCS Zone 6 Grid Coordinates</p> <p align="center">NAD 83 (U.S. Feet) NAD 83 (Meters)</p> <p>N= 1851743.79 N= 564412.636 E= 6290464.07 E= 1917337.284</p>	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999995657	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR GRANDE AV & DWIGHT ST



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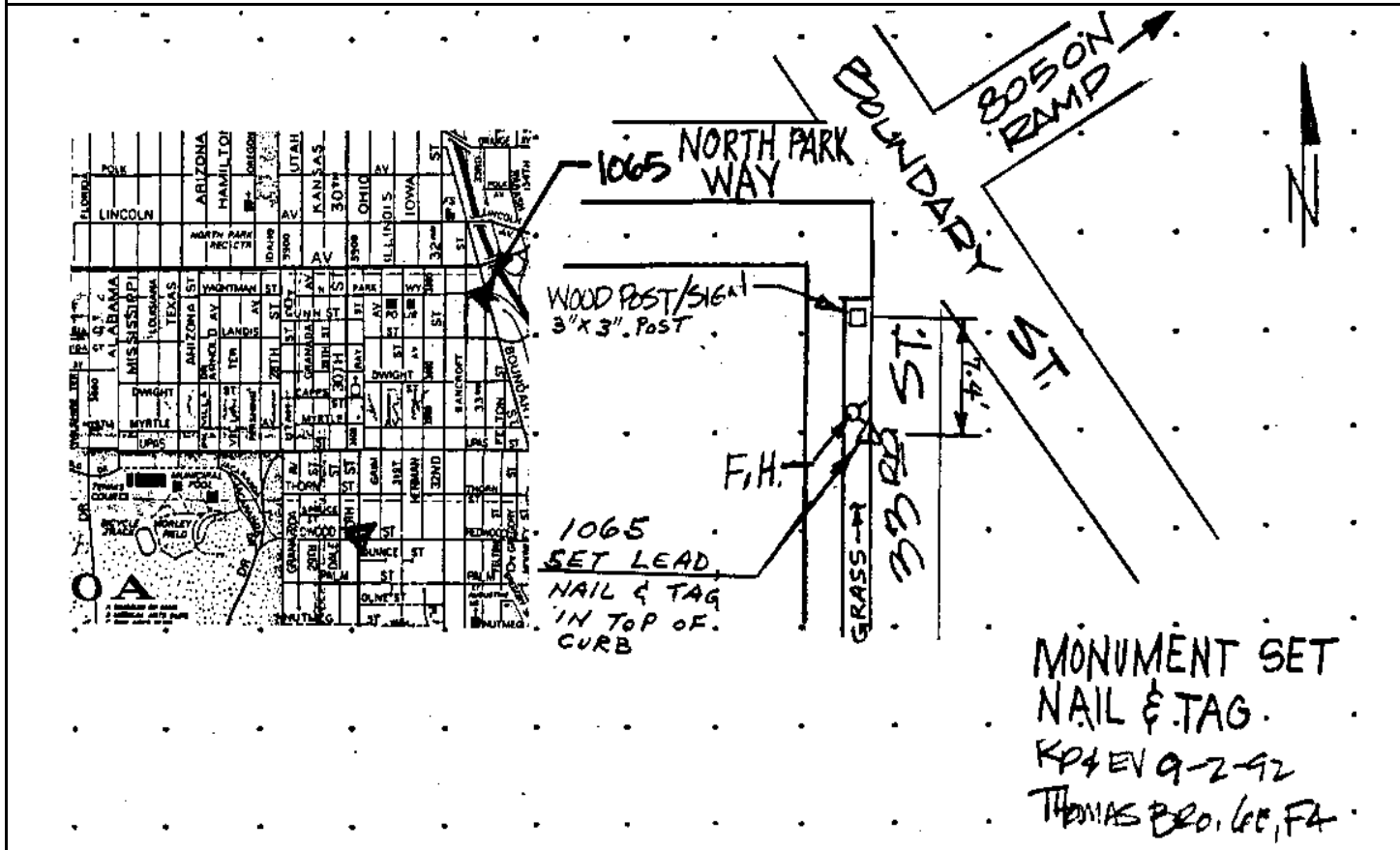
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1065	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 33RD/NORTH PARK	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-44-50.35193 Longitude: 117-07-22.56858	NAD 83 (91.35)
Elevation 102.685 * NAVD 88 (meters) Elevation 334.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852813.64 N= 564738.726 E= 6293261.89 E= 1918190.061	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999995482	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE 33RD ST S OF BOUNDARY ST & NORTH PARK AV



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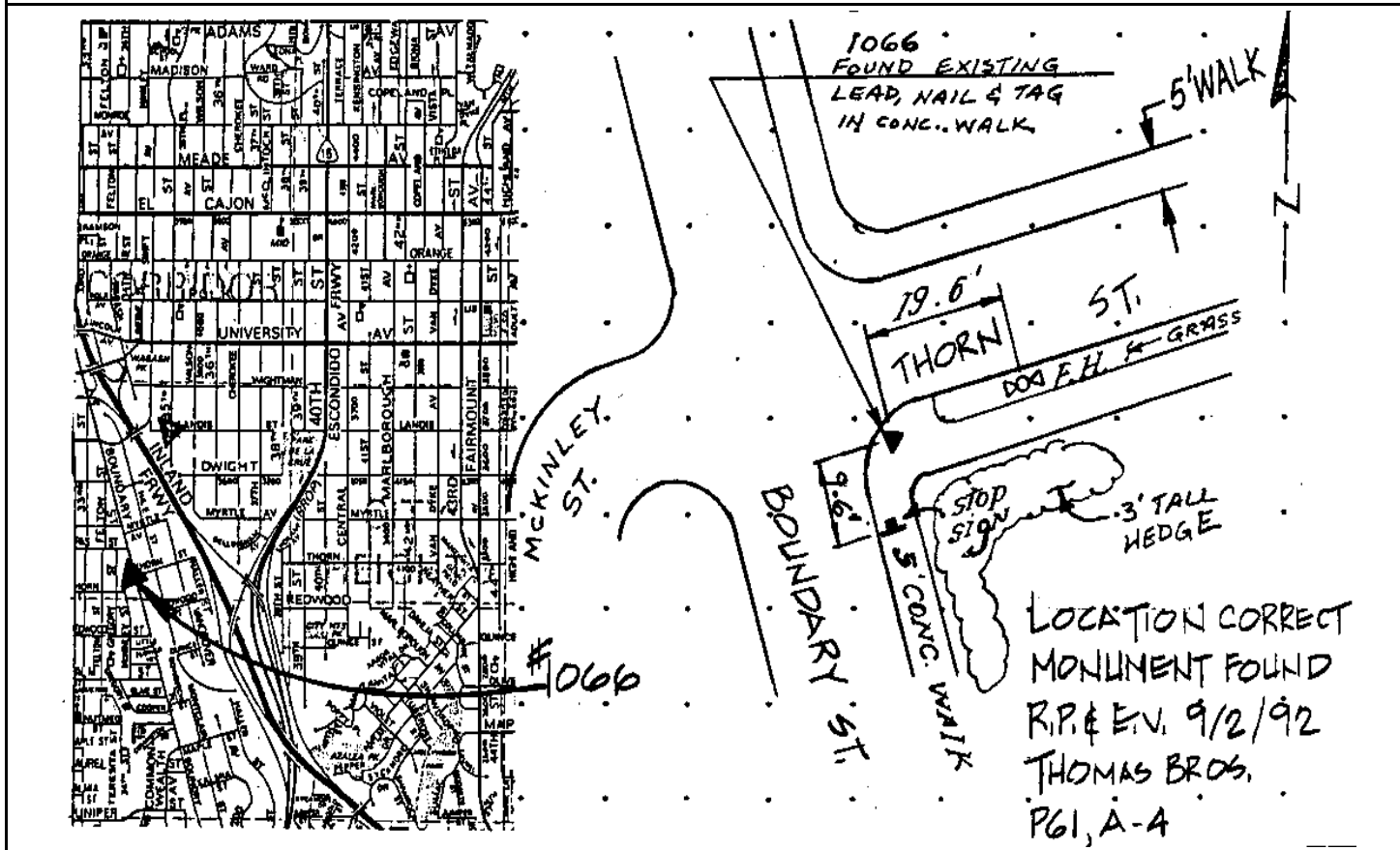
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1066	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BOUNDARY/THORN	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-44-23.21567 Longitude: 117-07-12.44997	NAD 83 (91.35)
Elevation 91.007 * NAVD 88 (meters) Elevation 296.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850063.89 N= 563900.600 E= 6294103.21 E= 1918446.494	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999998661	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR BOUNDARY ST & THORN ST



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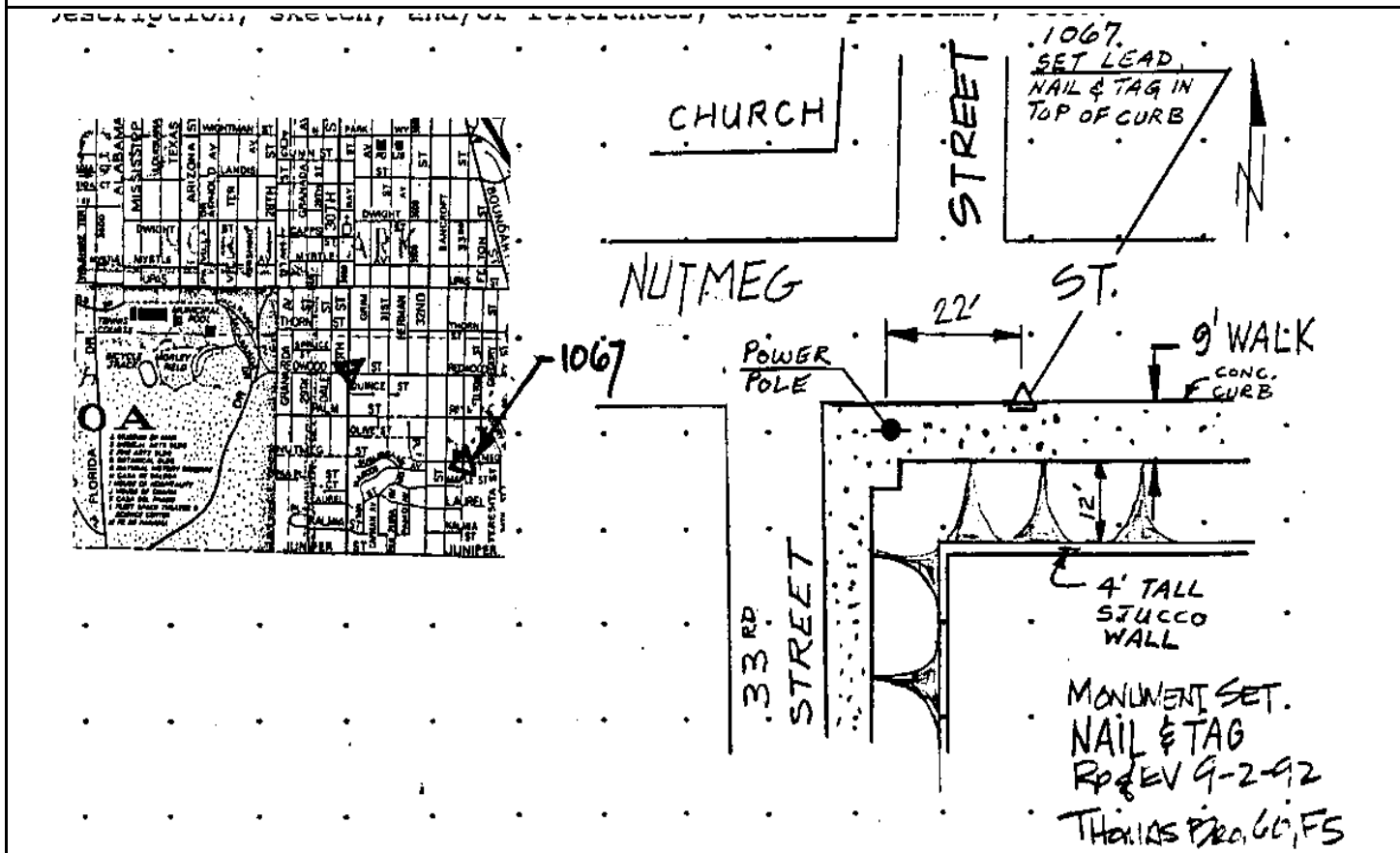
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1067	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: NUTMEG @ 33RD	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-44-01.45126 Longitude: 117-07-23.29455	NAD 83 (91.35)
Elevation 91.933 * NAVD 88 (meters) Elevation 299.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847872.01 N= 563232.515 E= 6293158.50 E= 1918158.547	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999999613	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE NUTMEG ST E SIDE 33RD ST



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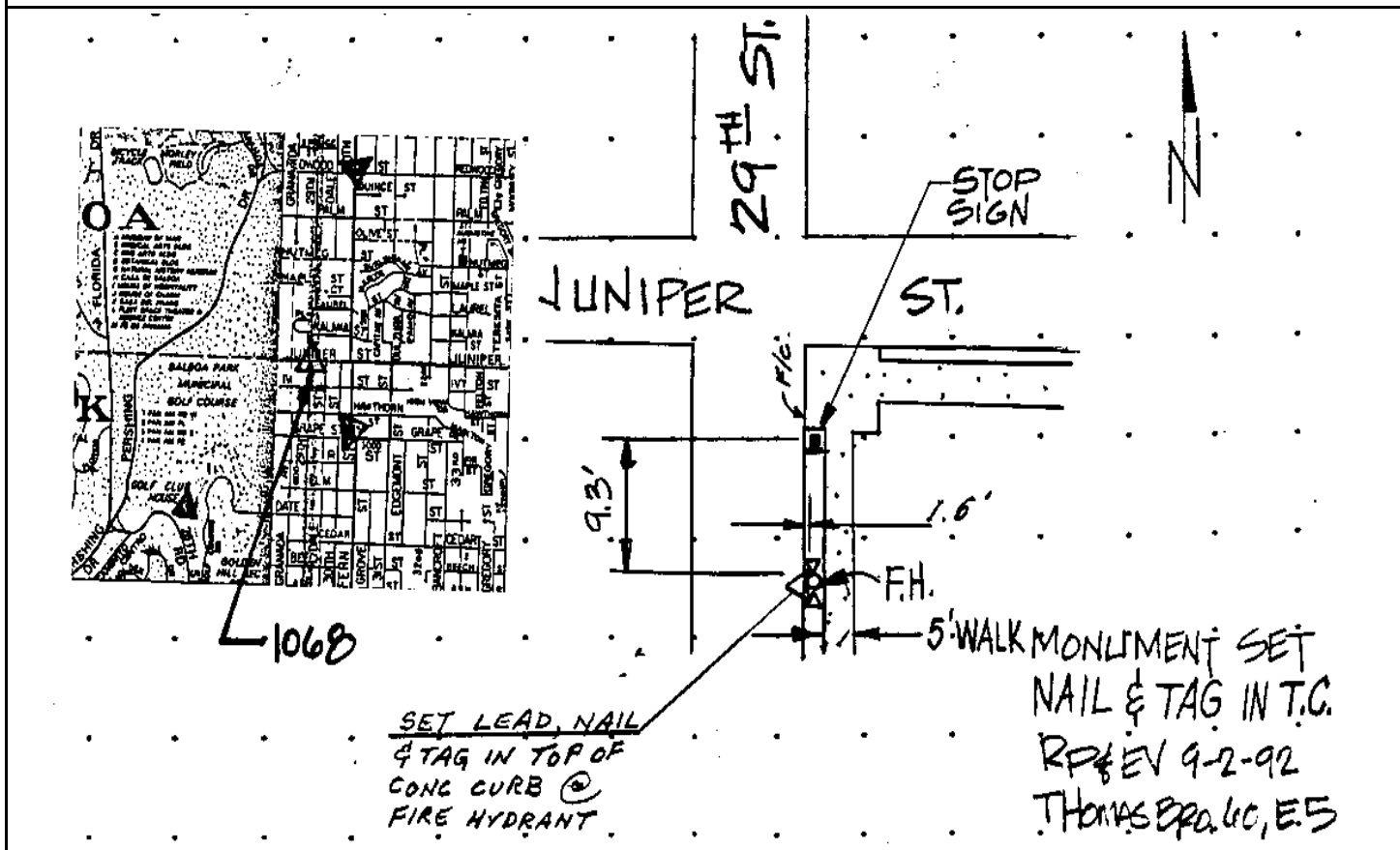
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1068	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 29TH/JUNIPER	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-43-46.29964 Longitude: 117-07-54.88202	NAD 83 (91.35)
Elevation 83.791 * NAVD 88 (meters) Elevation 272.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846363.42 N= 562772.697 E= 6290447.33 E= 1917332.181	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000001664	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE 29TH ST S OF JUNIPER ST

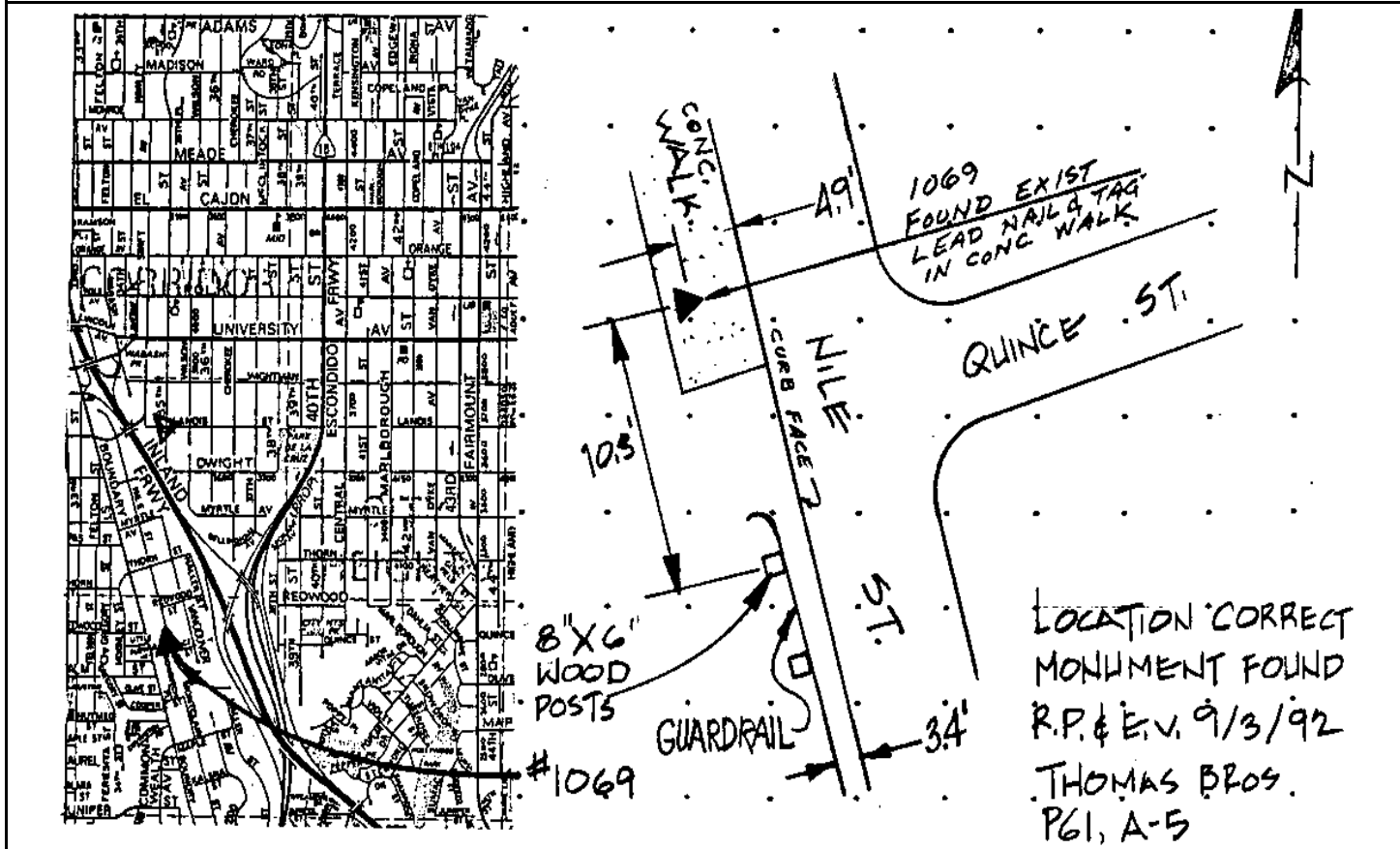


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1069		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: NILE @ QUINCE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 2784		Latitude: 32-44-11.70760 Longitude: 117-07-04.60483	NAD 83 (91.35)
Elevation 88.264 * NAVD 88 (meters) Elevation 287.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1848895.24 N= 563544.396 E= 6294763.61 E= 1918647.787	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999999667	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SW SIDE NILE ST NW SIDE QUINCE ST			



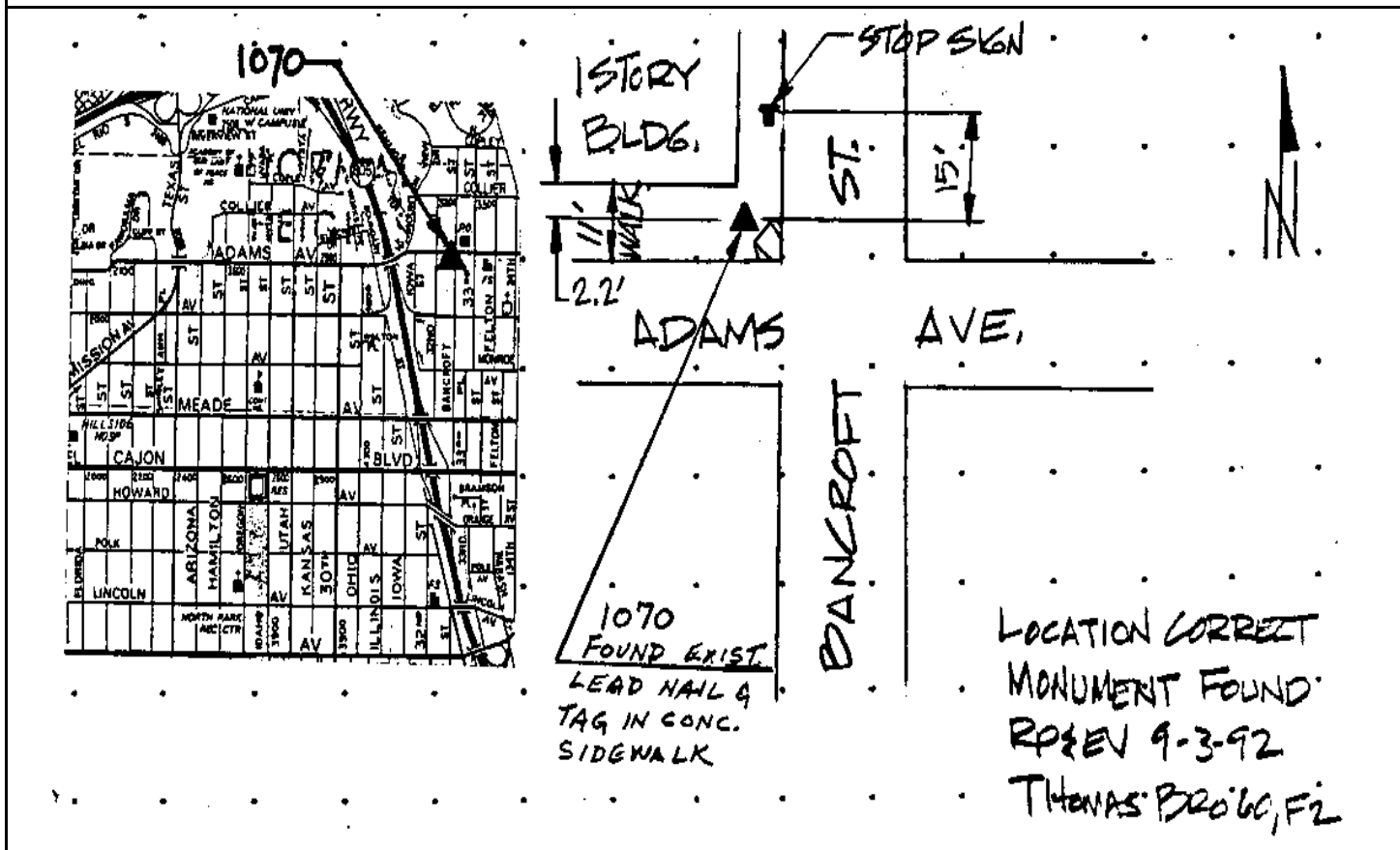
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1070		Date: JULY 1994	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BANCROFT/ADAMS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2317		Latitude: 32-45-48.49696 Longitude: 117-07-26.46538	NAD 83 (91.35)
Elevation * NAVD 88 (meters) Elevation 391.72 NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2 Order	
Acc. Vert.: NAVD88: NGVD29: 3		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858692.85 N= 566530.713 E= 6292978.34 E= 1918103.633	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999998986	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW CORNER OF ADAMS AVE. & BANCROFT ST.



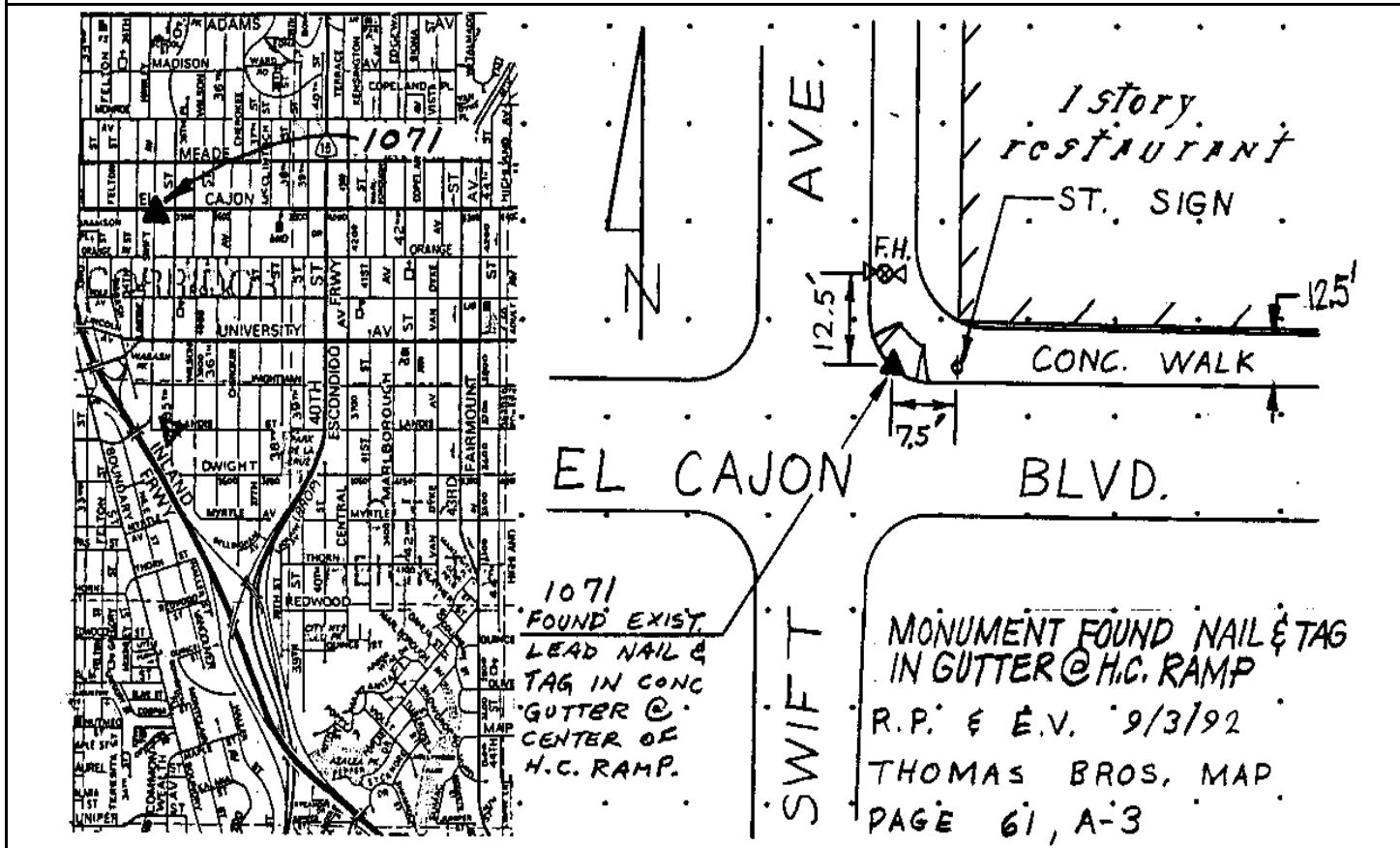
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1071		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SWIFT/EL CAJON		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 32-45-19.42515 Longitude: 117-07-08.16065	NAD 83 (91.35)
Elevation 118.629 * NAVD 88 (meters) Elevation 387.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855741.64 N= 565631.183 E= 6294516.92 E= 1918572.595	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.99999155	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR SWIFT AV & EL CAJON BL



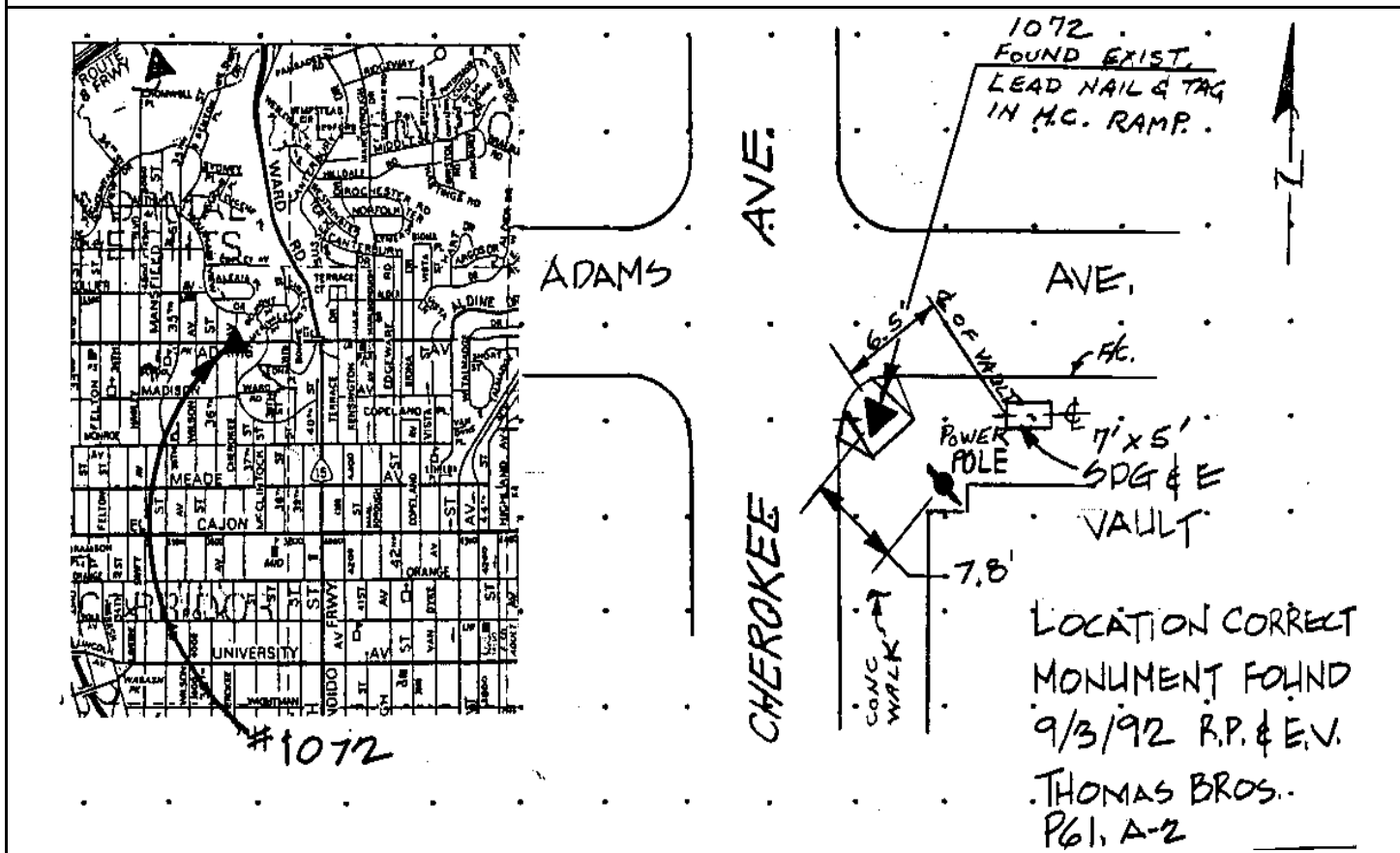
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1072		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CHEROKEE/ADAMS		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP		Latitude: 32-45-47.53290	NAD 83
Stamped: SD CITY ENG		Longitude: 117-06-50.51258	(91.35)
Elevation 120.253 * NAVD 88 (meters)		Acc.Horiz.: 2-1 Order	
Elevation 392.39 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858569.83 N= 566493.216 E= 6296047.60 E= 1919039.147	
* Note: Not to be used as a City benchmark		Combined Factor at Station: 0.999989931	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I			
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR CHEROKEE AV & ADAMS AV



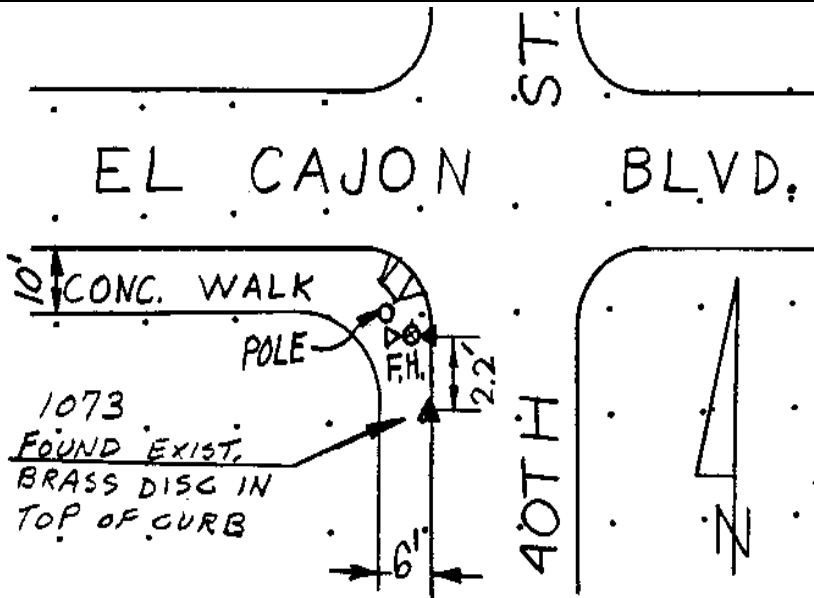
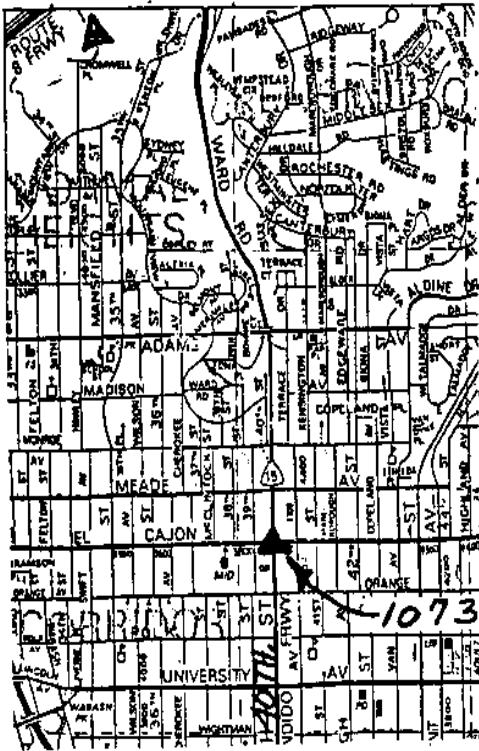
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1073		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 359L 1985		Year: 1985	Agency Set By: CALTRANS
Type of Monument: DESTROYF 2.25" BRASS DISK IN CONC CURB Stamped: 359L 1985		Latitude: 32-45-18.01795 Longitude: 117-06-34.00293	NAD 83 (91.35)
Elevation 114.111 * NAVD 88 (meters) Elevation 372.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855575.25 N= 565580.466 E= 6297432.81 E= 1919461.358	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.99999232	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR 40TH ST & EL CAJON BL



1073
FOUND EXIST.
BRASS DISC IN
TOP OF CURB

• MONUMENT FOUND
• LOCATION CORRECT
• R.P. & E.V. 9/3/92
• THOMAS BROS. MAP
• PAGE 61, B-2

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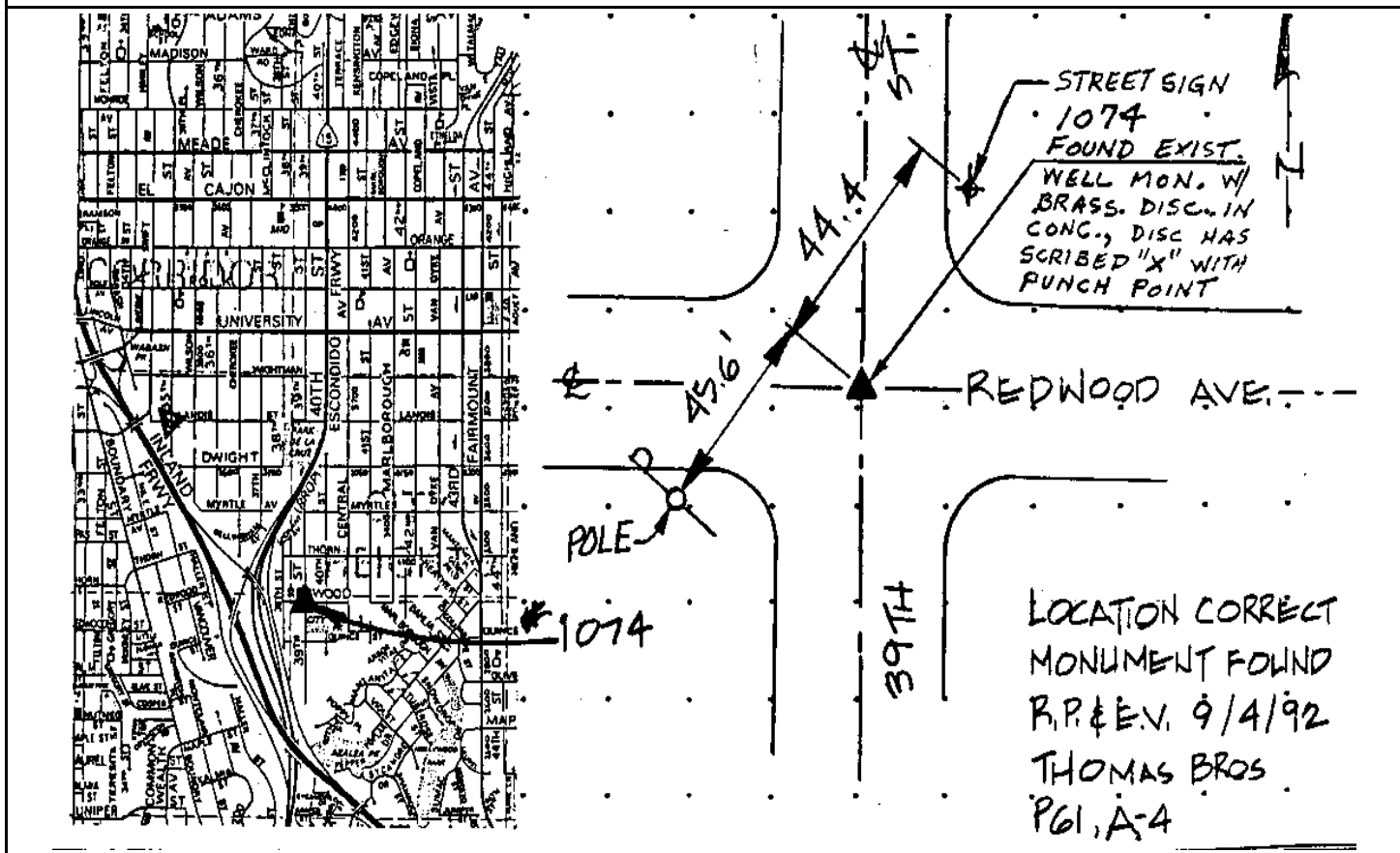
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1074	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 39TH & REDWOOD	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 1.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-44-18.54683 Longitude: 117-06-38.72778	NAD 83 (91.35)
Elevation 93.929 * NAVD 88 (meters) Elevation 306.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849568.12 N= 563749.491 E= 6296979.68 E= 1919323.246	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999998429	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER 39TH ST & REDWOOD AV



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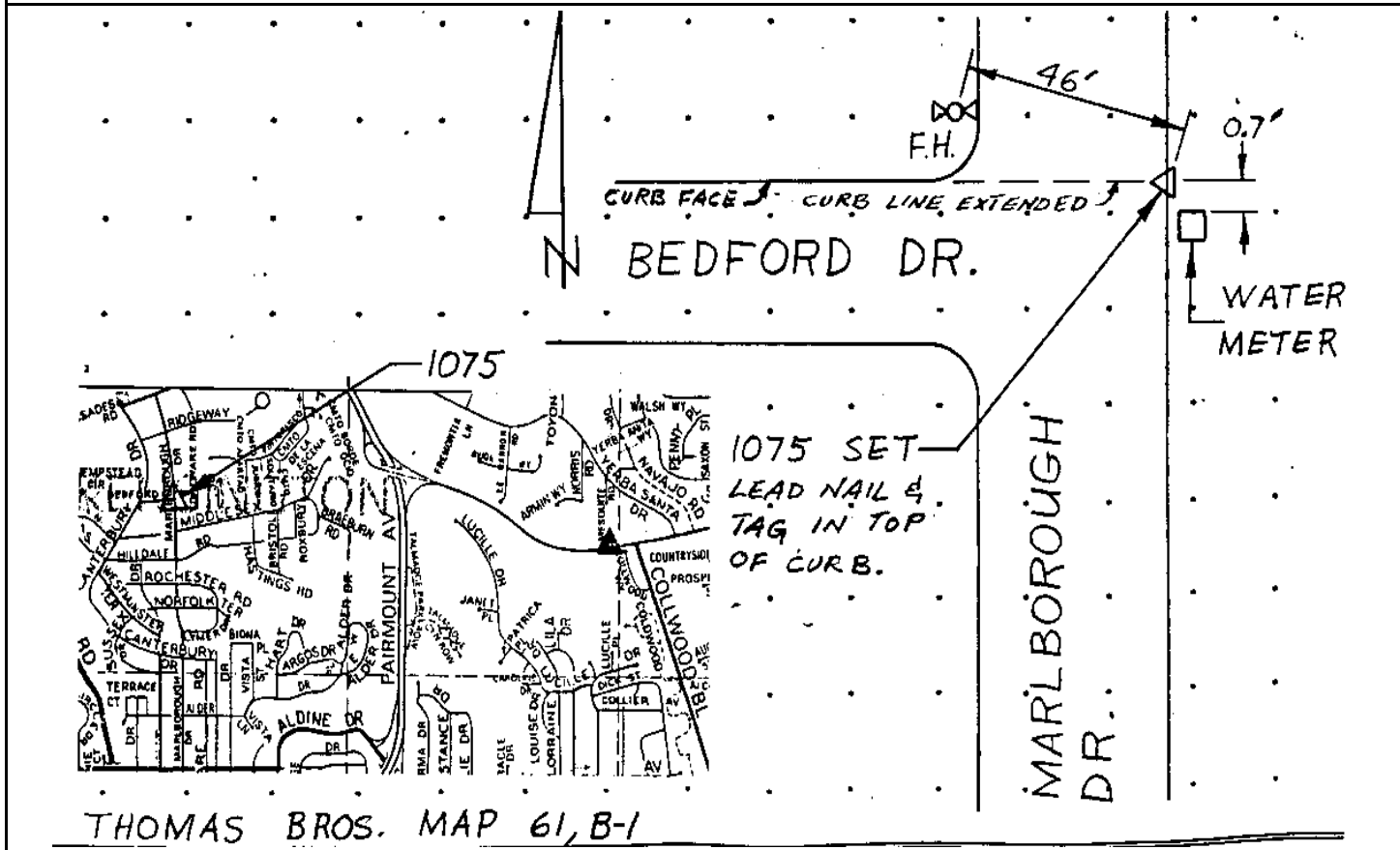
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1075	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MARLBOROUGH @ BEDFORD	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-46-19.10645 Longitude: 117-06-22.85186	NAD 83 (91.35)
Elevation 115.385 * NAVD 88 (meters) Elevation 376.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861741.32 N= 567459.890 E= 6298435.82 E= 1919767.076	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999989182	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE MARLBOROUGH DR & BEDFORD DR



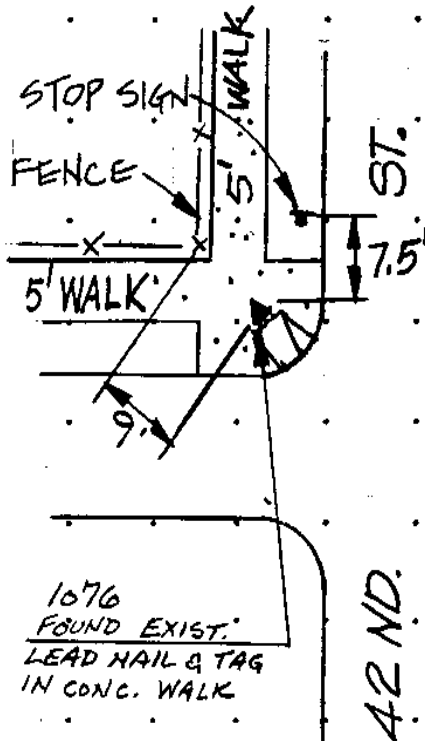
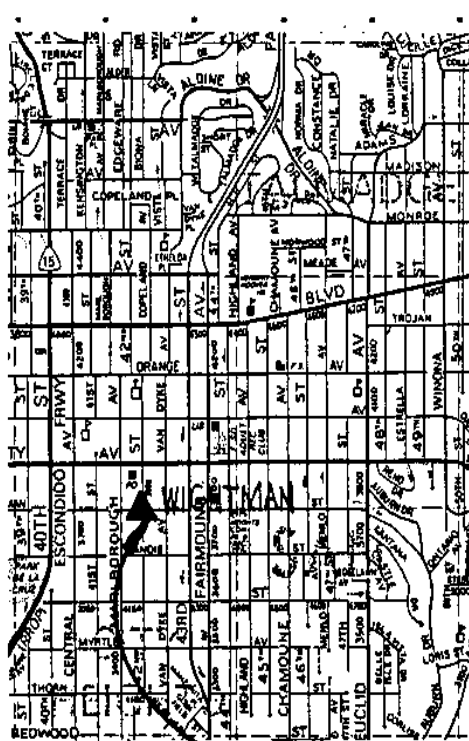
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1076		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 42ND/WIGHTMAN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: LS 2201		Latitude: 32-44-52.32756 Longitude: 117-06-16.52839	NAD 83 (91.35)
Elevation 110.076 * NAVD 88 (meters) Elevation 359.00 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852966.58 N= 564785.342 E= 6298903.85 E= 1919909.733	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999994209	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR 42ND ST & WIGHTMAN ST



WIGHTMAN ST.

LOCATION CORRECT
MONUMENT FOUND
R.P. & E.V. 9/3/92
THOMAS BROS.
PG1, B-3

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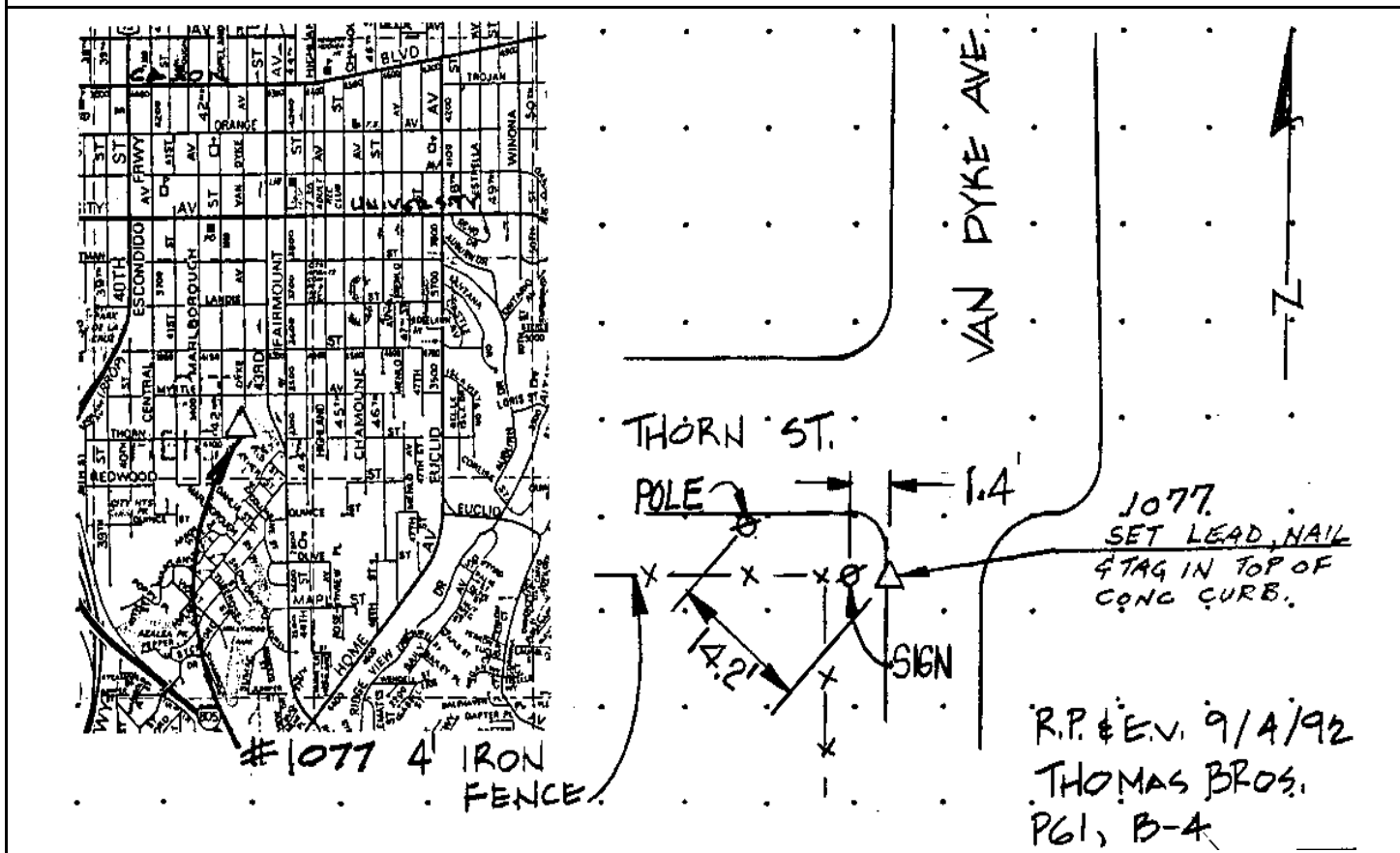
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1077	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VAN DYKE/THORN	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-44-24.67912 Longitude: 117-06-12.41021	NAD 83 (91.35)
Elevation 96.068 * NAVD 88 (meters) Elevation 313.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850169.40 N= 563932.762 E= 6299232.70 E= 1920009.966	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999997779	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR VAN DYKE AV & THORN ST



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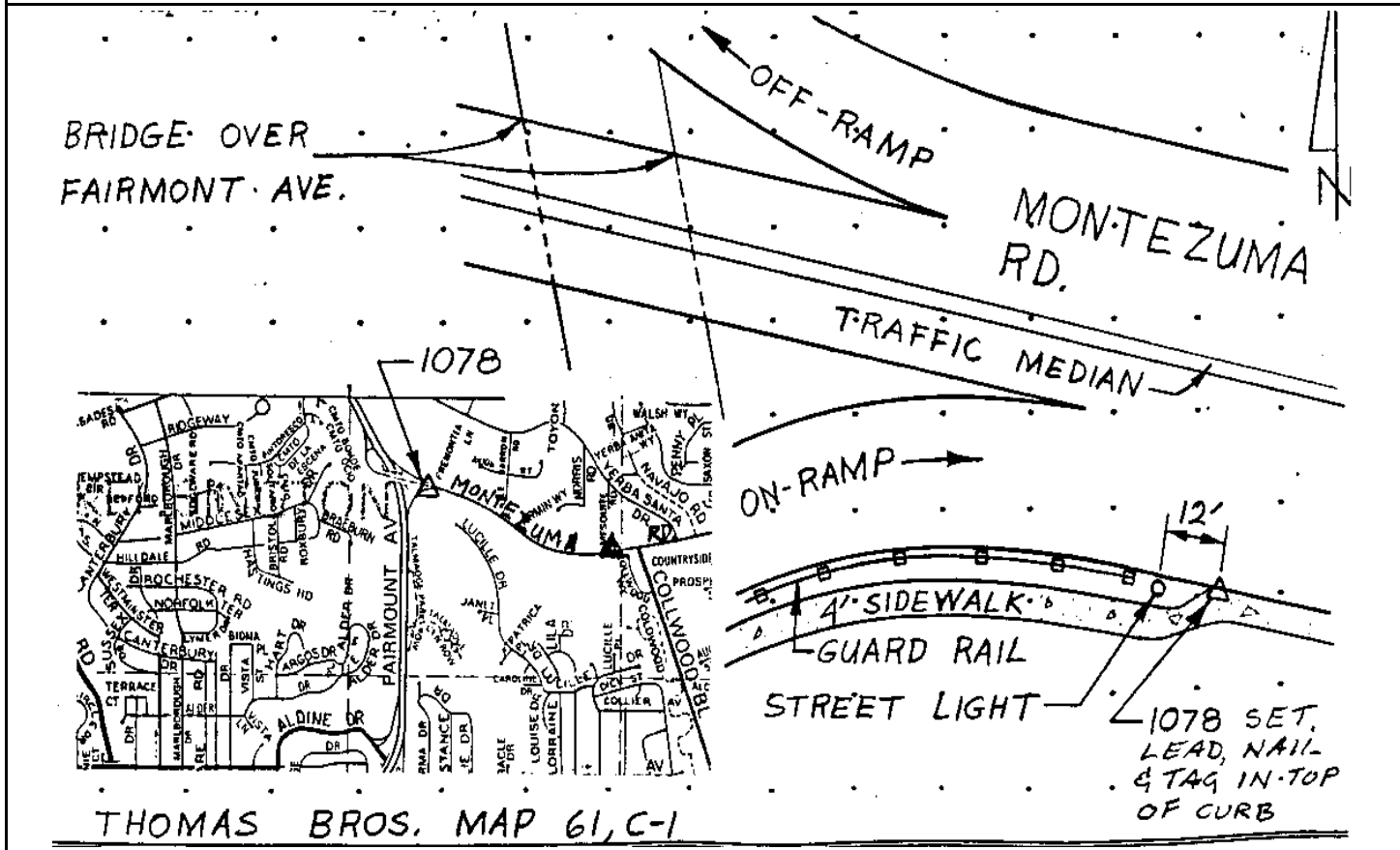
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1078	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MONTEZUMA @ FAIRMONT	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-46-18.76071 Longitude: 117-05-42.87069	NAD 83 (91.35)
Elevation 46.789 * NAVD 88 (meters) Elevation 151.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861678.52 N= 567440.749 E= 6301849.27 E= 1920807.499	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999999954	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE END ON-RAMP E-BOUND MONTEZUMA RD FROM N-BOUND FAIRMONT AV



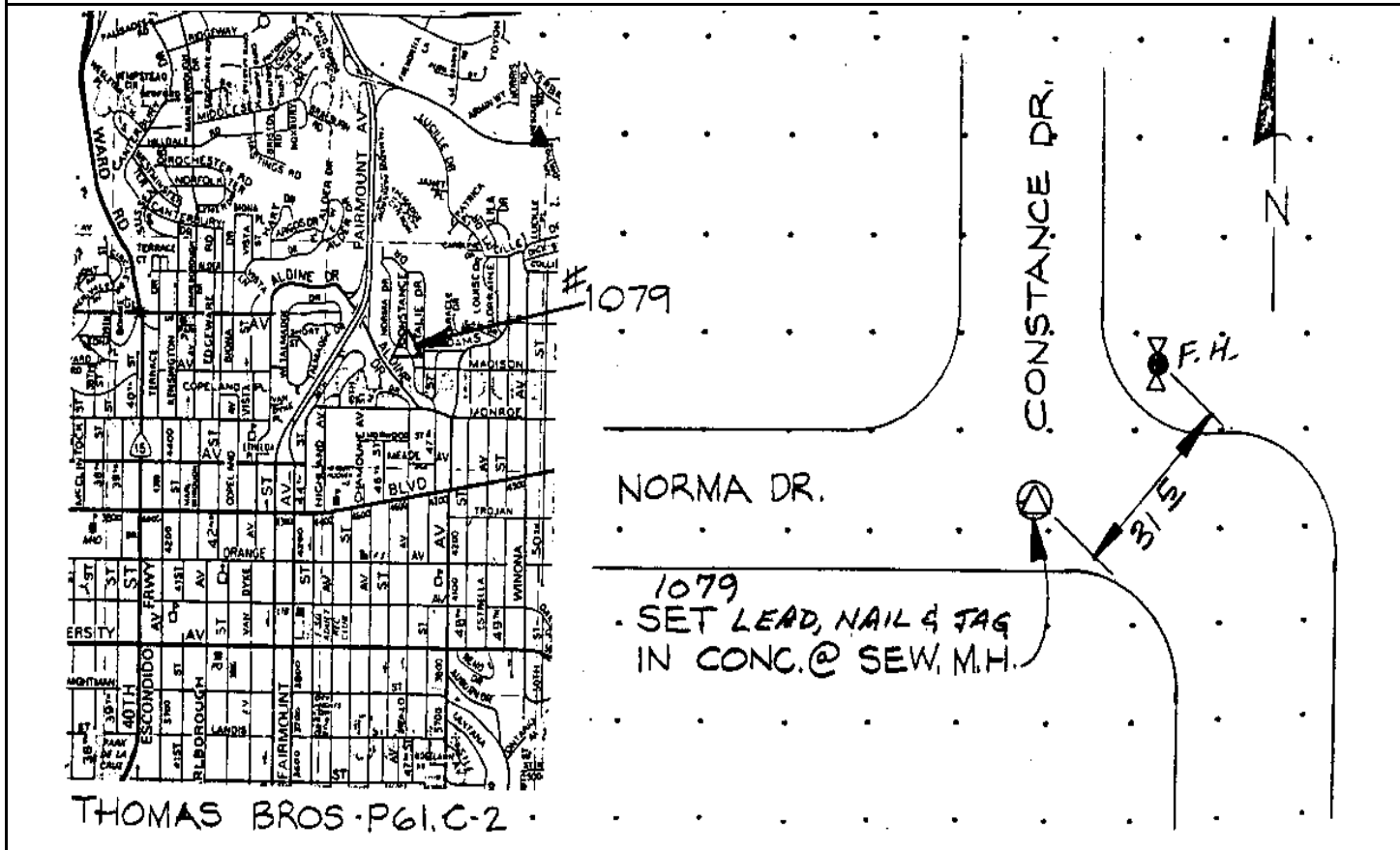
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1079		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CONSTANCE @ NORMA		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC COLLAR Stamped: SD CITY ENG		Latitude: 32-45-42.13464 Longitude: 117-05-39.85370	NAD 83 (91.35)
Elevation 112.833 * NAVD 88 (meters) Elevation 368.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857974.82 N= 566311.857 E= 6302076.89 E= 1920876.878	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999991338	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CONSTANCE DR & NORMA DR



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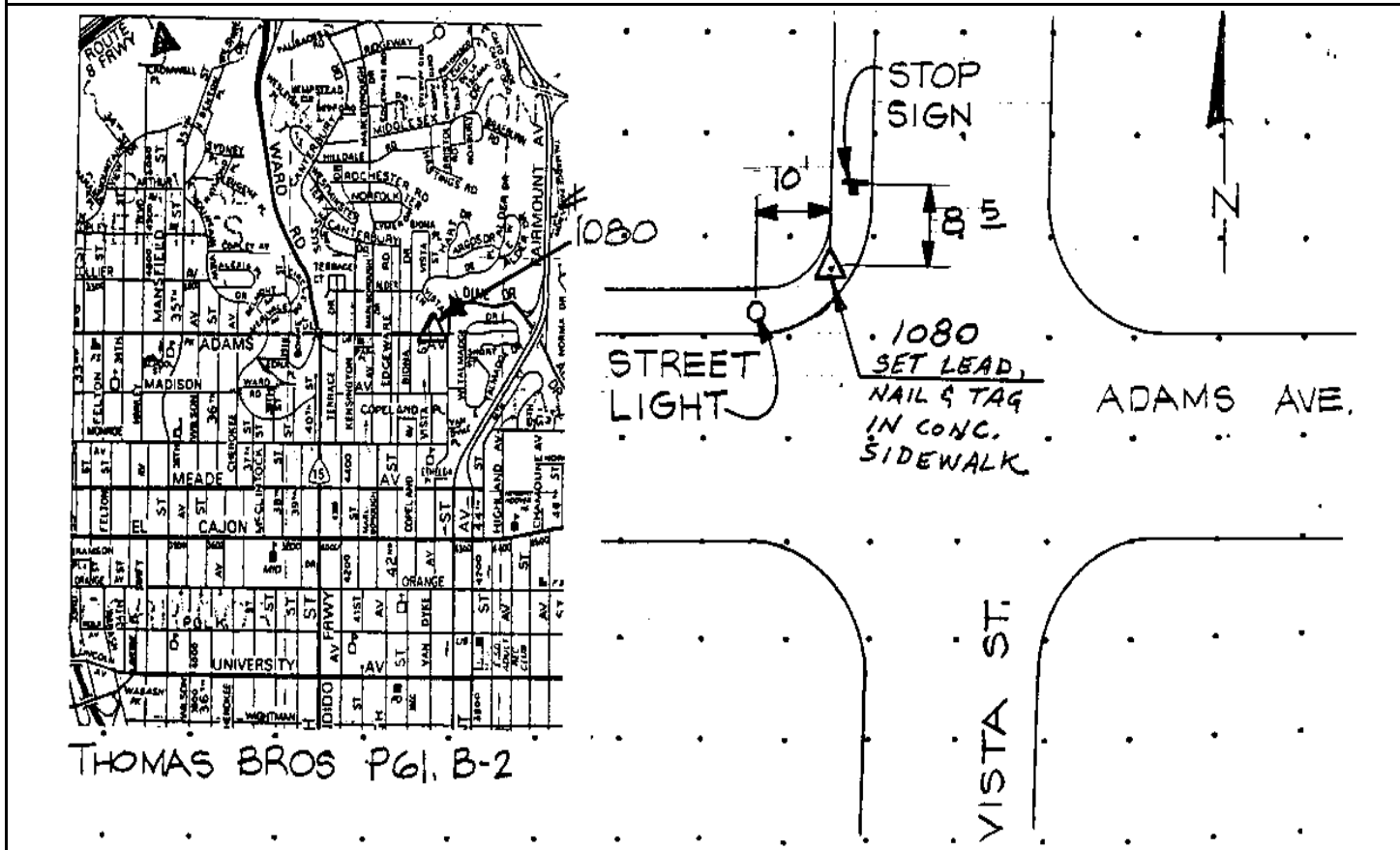
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1080	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VISTA/ADAMS	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-45-47.92242 Longitude: 117-06-12.06747	NAD 83 (91.35)
Elevation 112.406 * NAVD 88 (meters) Elevation 366.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858582.16 N= 566496.974 E= 6299330.83 E= 1920039.877	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999991134	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR VISTA ST & ADAMS AV



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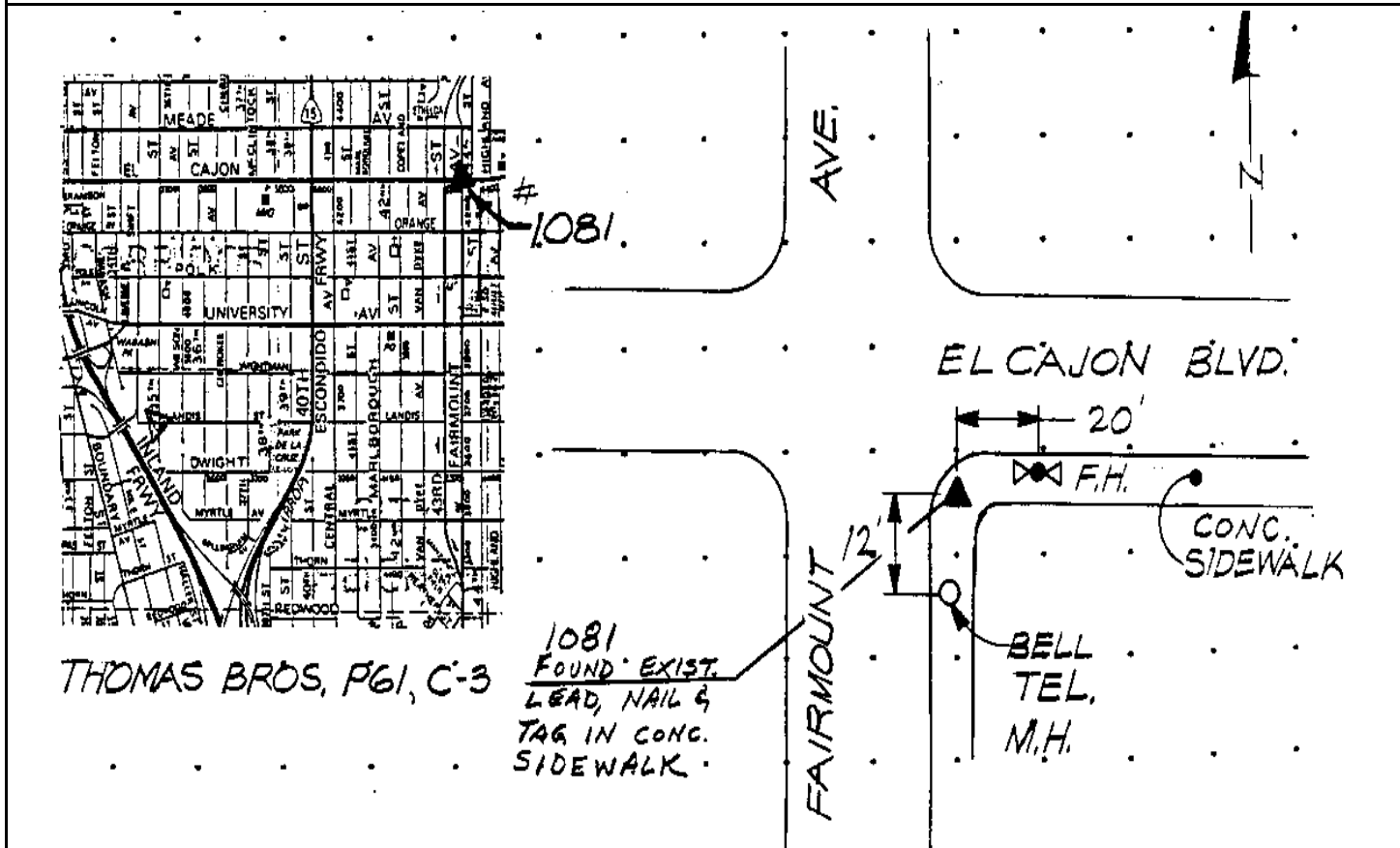
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1081	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FAIRMONT/EL CAJON	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3186	Latitude: 32-45-17.84392 Longitude: 117-06-02.68724	NAD 83 (91.35)
Elevation 109.945 * NAVD 88 (meters) Elevation 358.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855535.72 N= 565568.419 E= 6300107.02 E= 1920276.461	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999992974	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR FAIRMONT AV & EL CAJON BL



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Point No./Name: 1082	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MENLO/WIGHTMAN	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-44-52.01970 Longitude: 117-05-40.22941	NAD 83 (91.35)
Elevation 106.920 * NAVD 88 (meters) Elevation 348.66 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852910.20 N= 564768.159 E= 6302003.78 E= 1920854.595	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99999471	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR MENLO AV & WIGHTMAN ST

Description, sketch, and/or references, access problems, etc.: 1082

CONC. SIDEWALK

FOUND EXIST. LEAD, NAIL & TAG IN CONC. WALK

1082.

WIGHTMAN ST.

MENLO AVE.

PP# P930284

THOMAS BRO. P.6, CA

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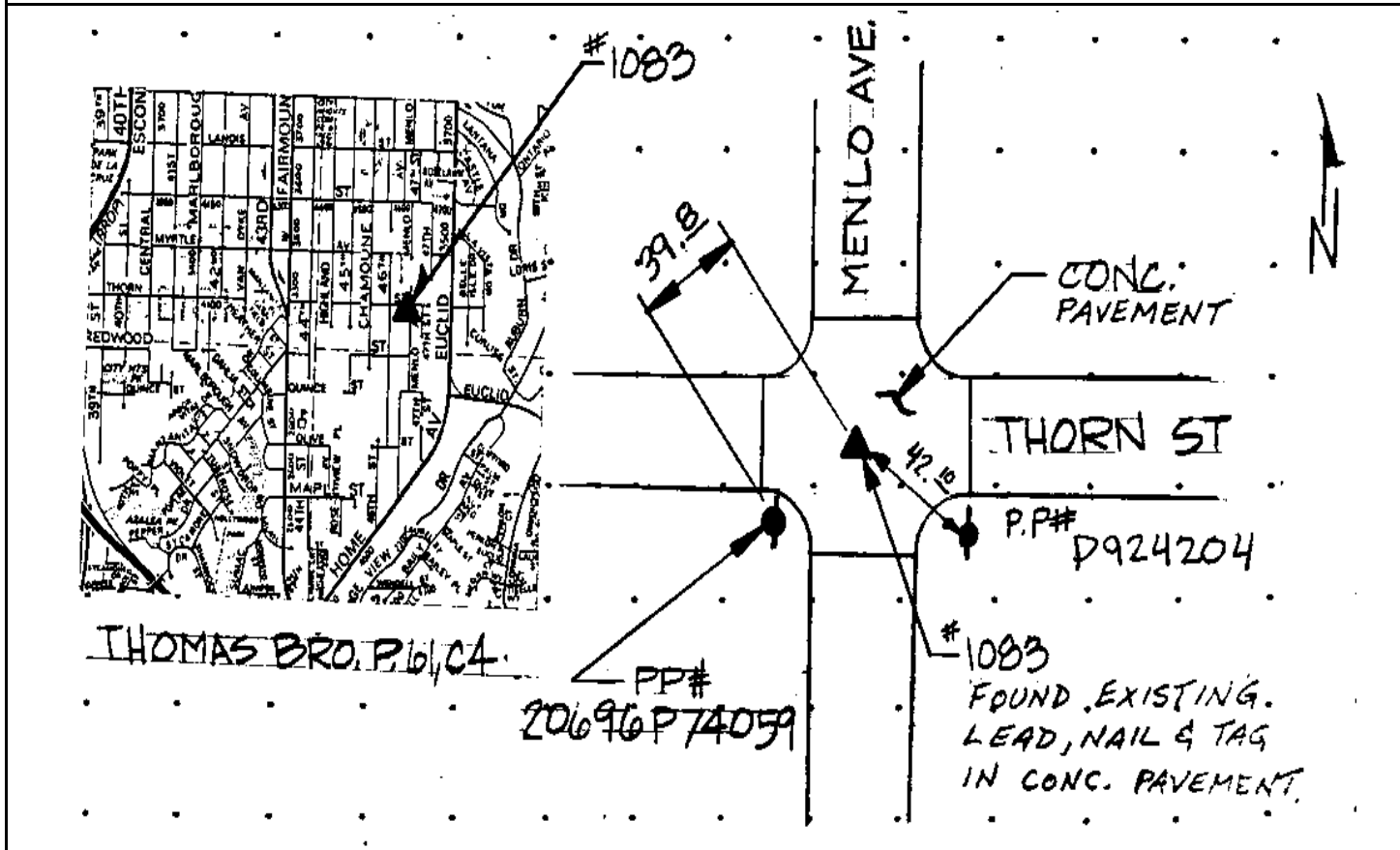
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1083	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MENLO & THORN	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC Stamped: SD CITY ENG	Latitude: 32-44-24.93578 Longitude: 117-05-39.97789	NAD 83 (91.35)
Elevation 93.314 * NAVD 88 (meters) Elevation 304.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850172.79 N= 563933.793 E= 6302003.10 E= 1920854.386	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999998191	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MENLO AV & THORN ST



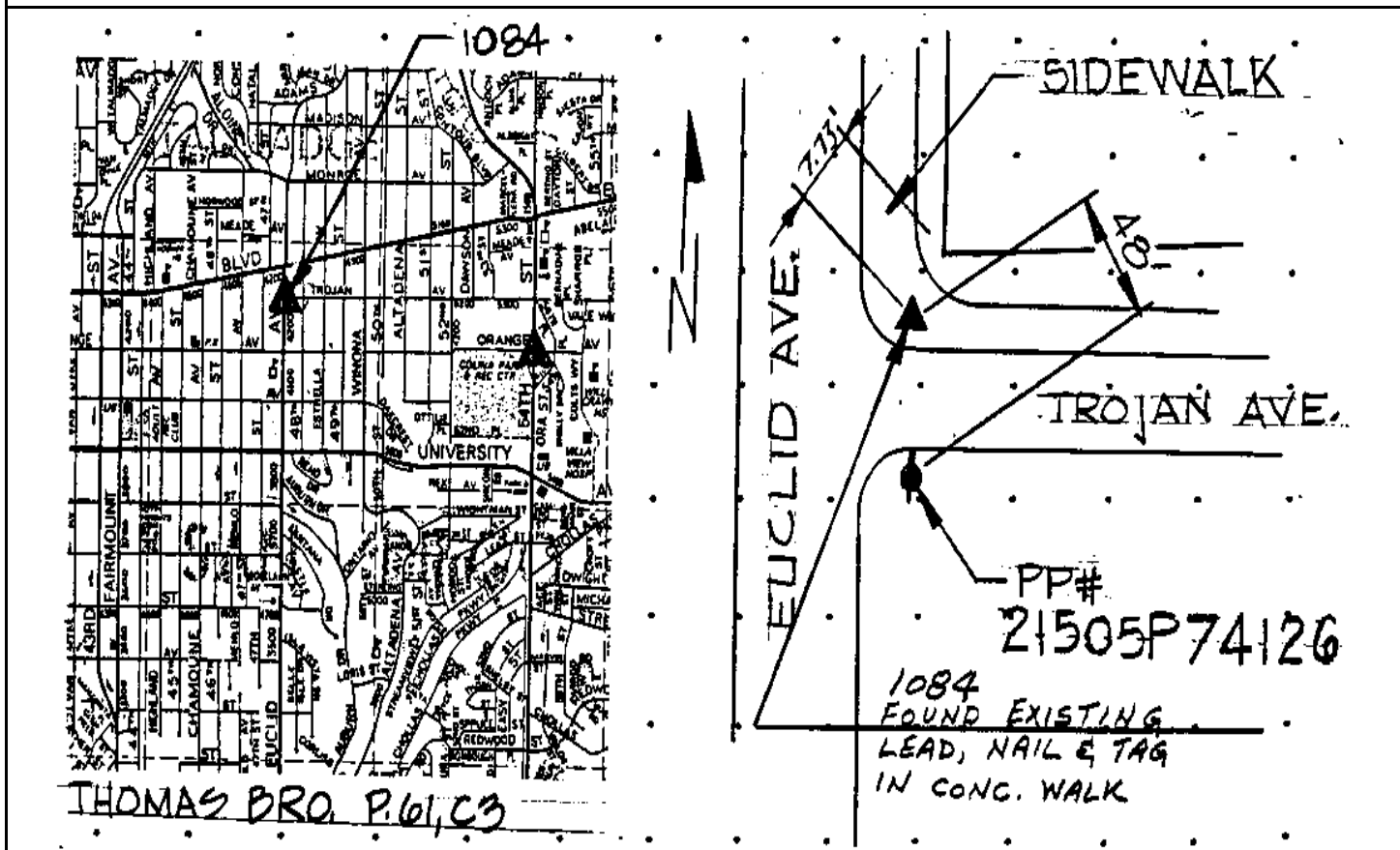
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1084		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EUCLID/TROJAN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: RE 622		Latitude: 32-45-18.11024 Longitude: 117-05-31.70257	NAD 83 (91.35)
Elevation 107.268 * NAVD 88 (meters) Elevation 349.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855541.16 N= 565570.076 E= 6302753.34 E= 1921083.059	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999993374	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR EUCLID AV & TROJAN AV



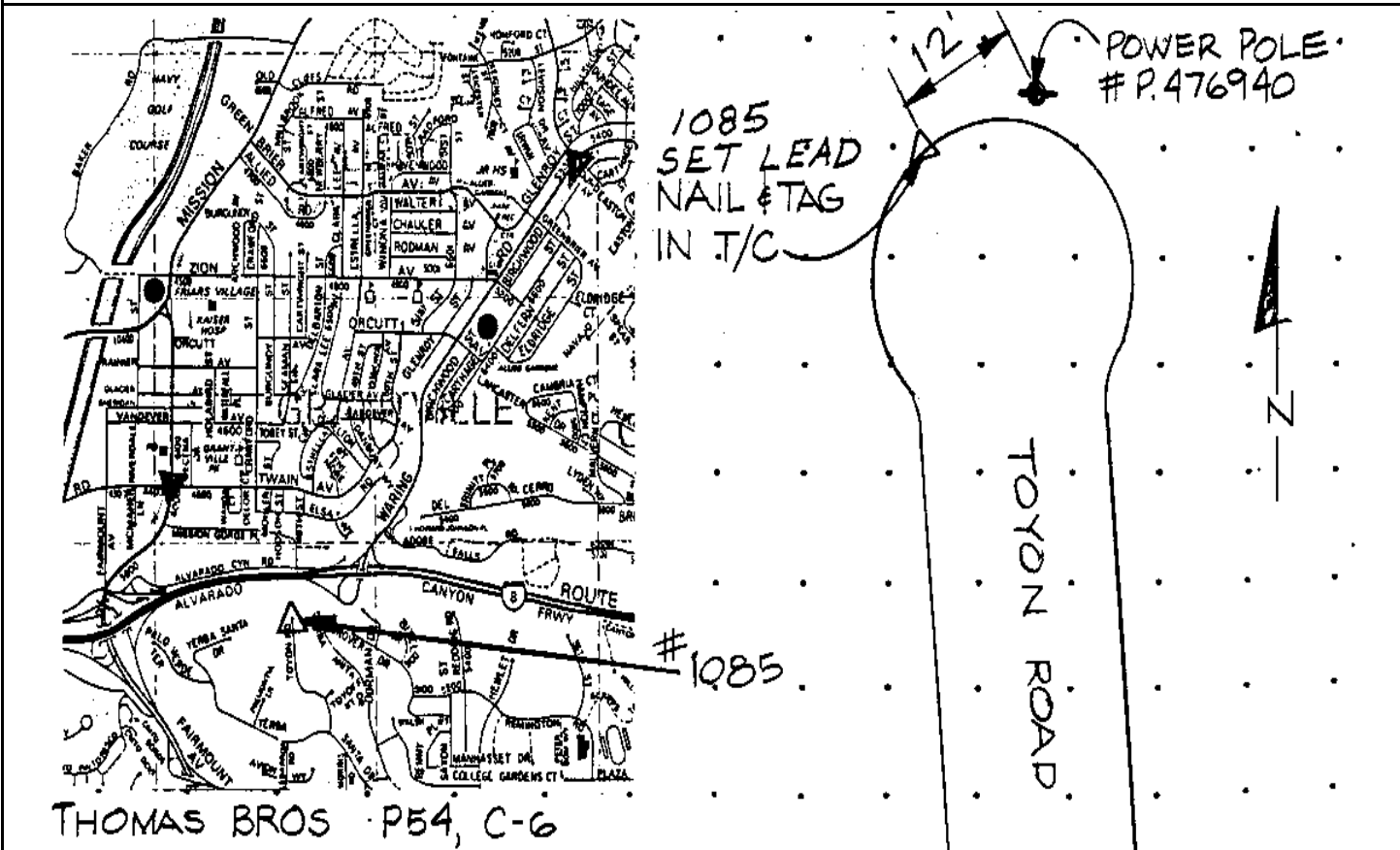
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1085		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TOYON RD		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-46-45.79711 Longitude: 117-05-28.24460	NAD 83 (91.35)
Elevation 76.595 * NAVD 88 (meters) Elevation 249.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864400.86 N= 568270.519 E= 6303120.14 E= 1921194.862	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999994	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N END CUL-DE-SAC N END TOYON RD



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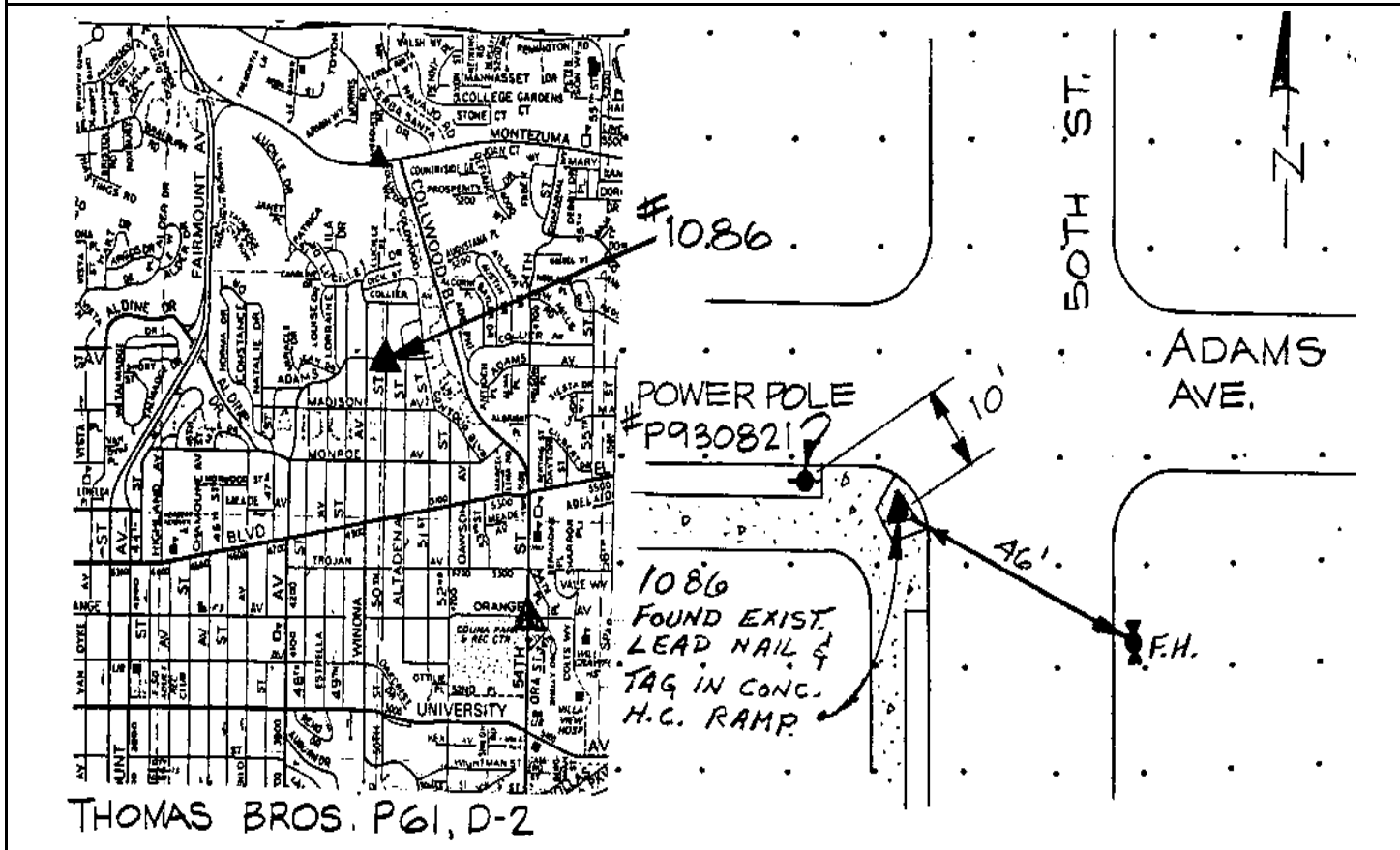
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1086	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 50TH/ADAMS	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 32-45-46.18486 Longitude: 117-05-12.64199	NAD 83 (91.35)
Elevation 120.731 * NAVD 88 (meters) Elevation 393.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858365.42 N= 566430.912 E= 6304403.88 E= 1921586.147	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999989897	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR 50TH ST & ADAMS AV



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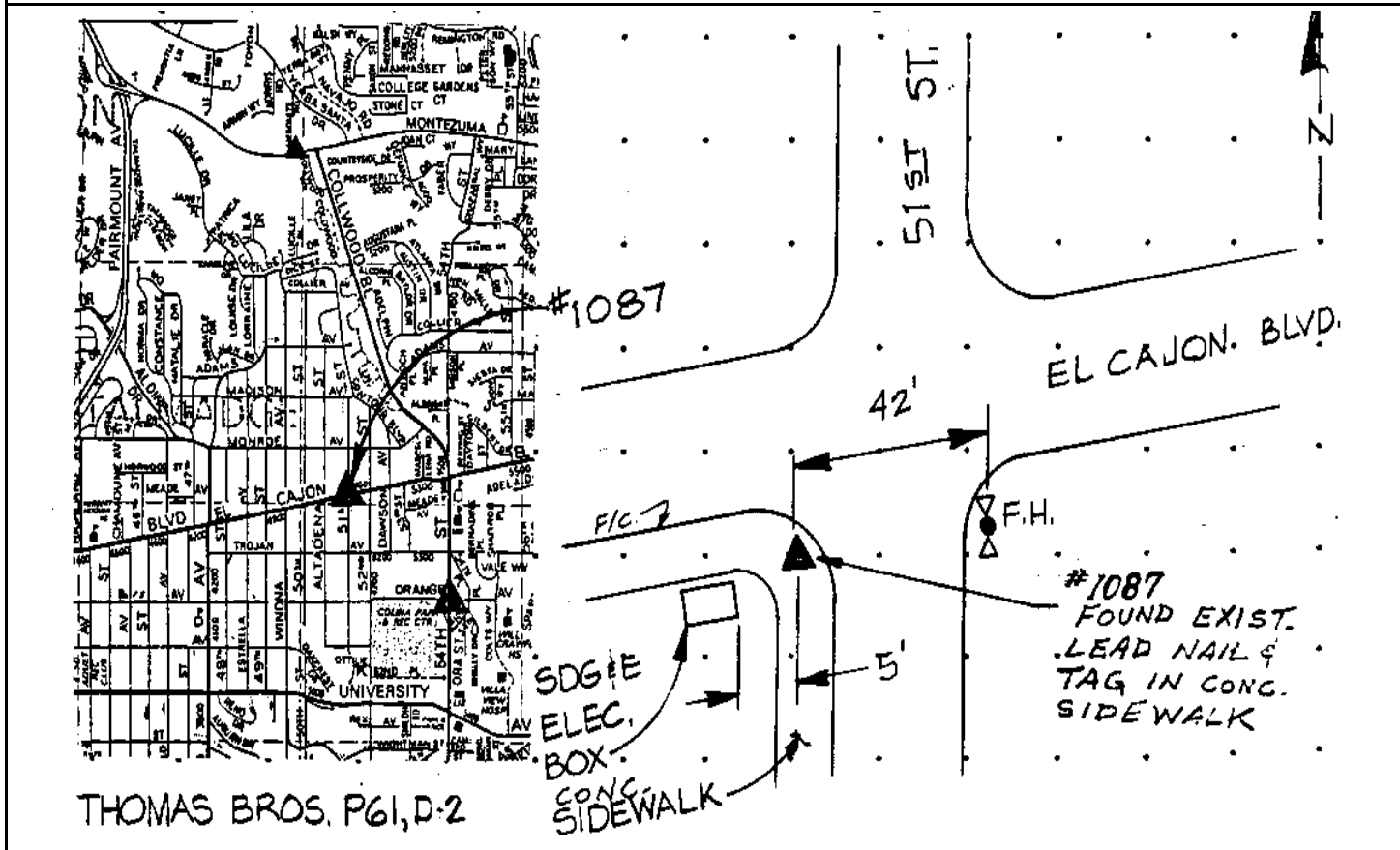
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1087	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 51ST/EL CAJON	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-45-25.05836 Longitude: 117-05-05.11636	NAD 83 (91.35)
Elevation 120.578 * NAVD 88 (meters) Elevation 393.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1856225.11 N= 565778.546 E= 6305029.42 E= 1921776.812	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999990941	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR 51ST ST & EL CAJON BL



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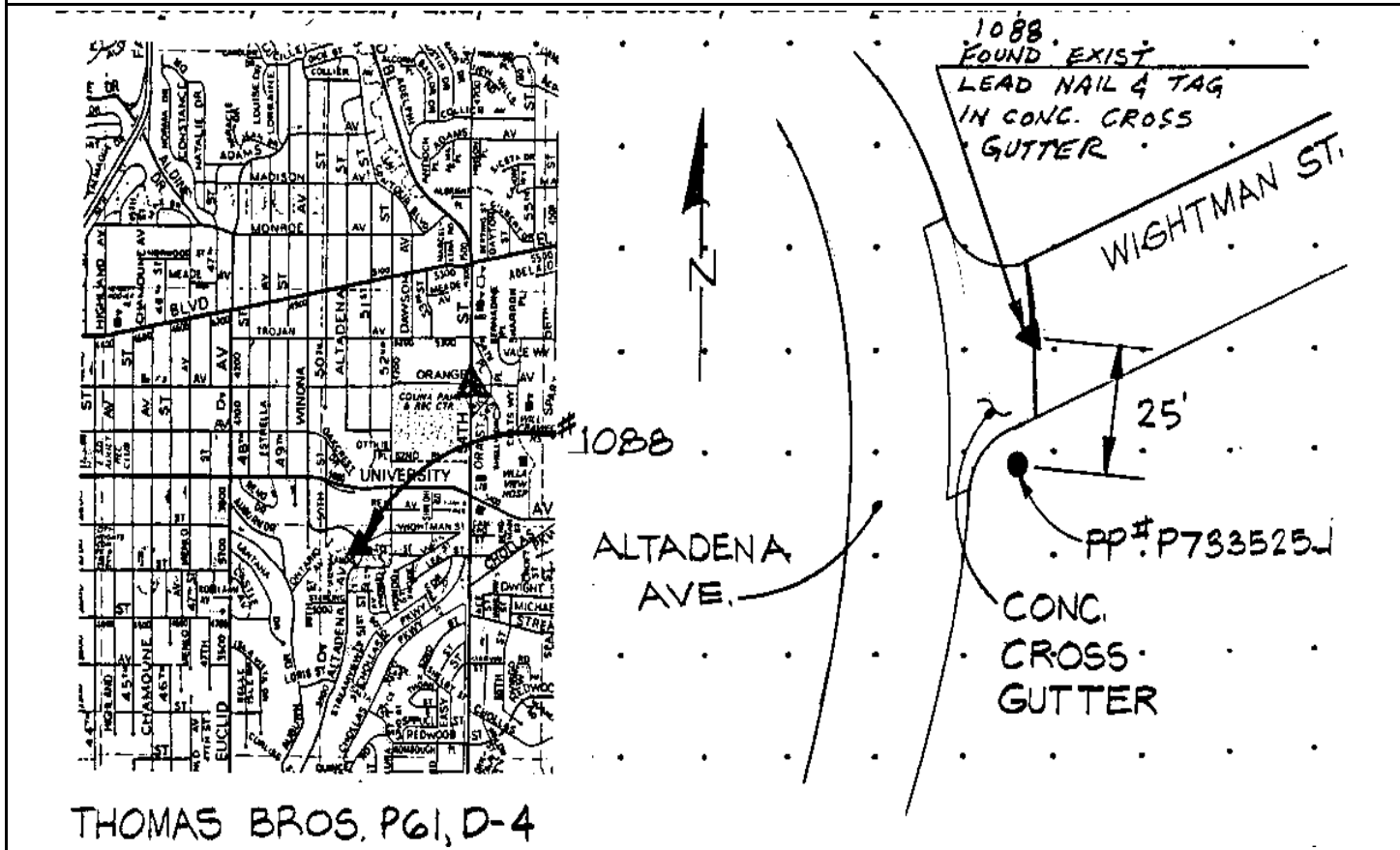
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1088	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WIGHTMAN @ ALTADENA	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-44-49.49247 Longitude: 117-05-07.25868	NAD 83 (91.35)
Elevation 89.655 * NAVD 88 (meters) Elevation 292.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852632.10 N= 564683.394 E= 6304817.67 E= 1921712.270	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999997537	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER WIGHTMAN ST E SIDE ALTADENA AV



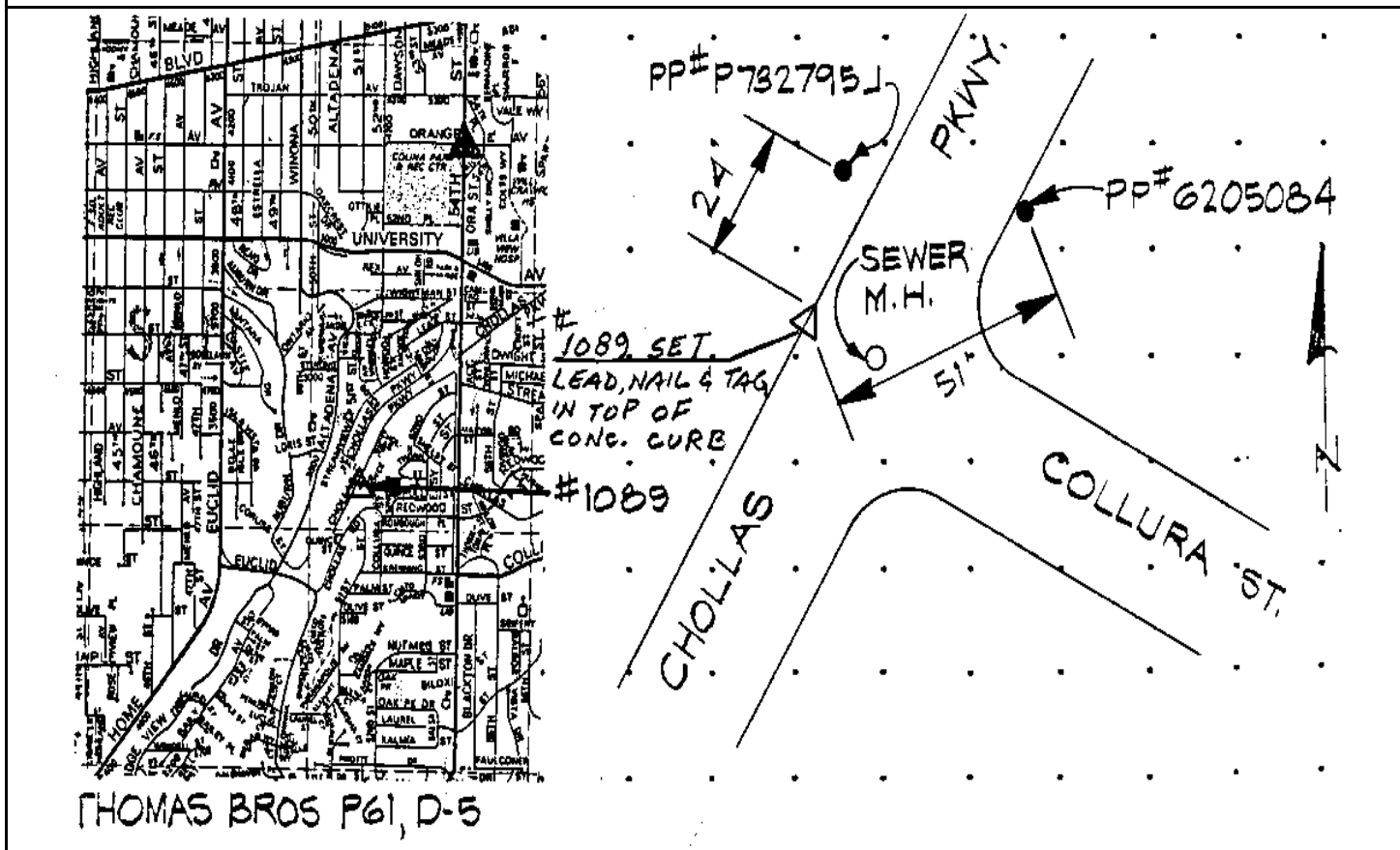
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1089		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CHOLLAS @ COLLURA		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-44-22.21657 Longitude: 117-05-05.52665	NAD 83 (91.35)
Elevation 66.906 * NAVD 88 (meters) Elevation 217.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849874.27 N= 563842.805 E= 6304943.53 E= 1921750.631	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000002463	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER COLLURA ST NW SIDE CHOLLAS PKWY



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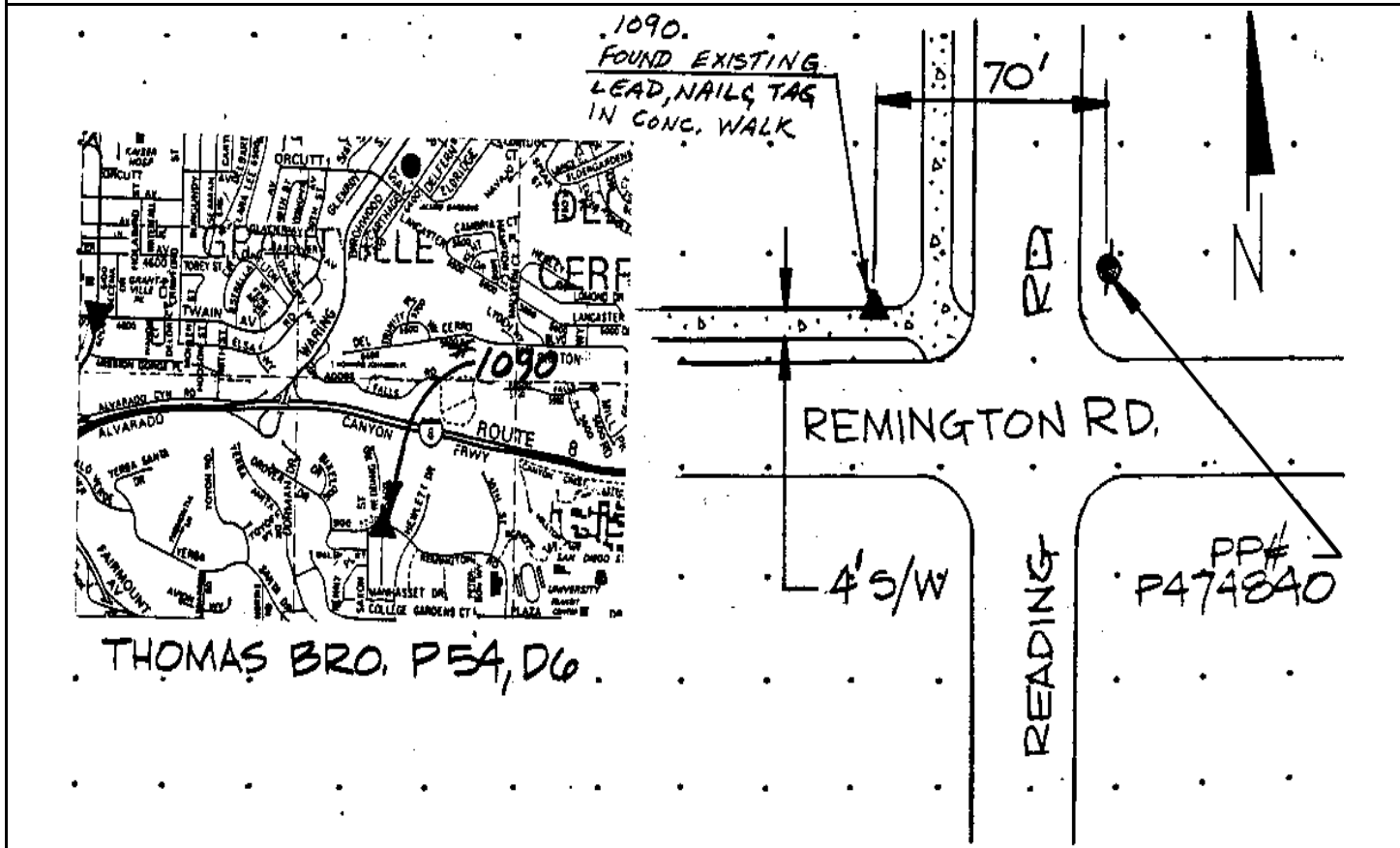
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1090	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: READING/REMINGTON	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 8195	Latitude: 32-46-34.81720 Longitude: 117-04-56.21156	NAD 83 (91.35)
Elevation 133.326 * NAVD 88 (meters) Elevation 435.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1863269.23 N= 567925.596 E= 6305846.15 E= 1922025.752	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985604	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR READING RD & REMINGTON RD



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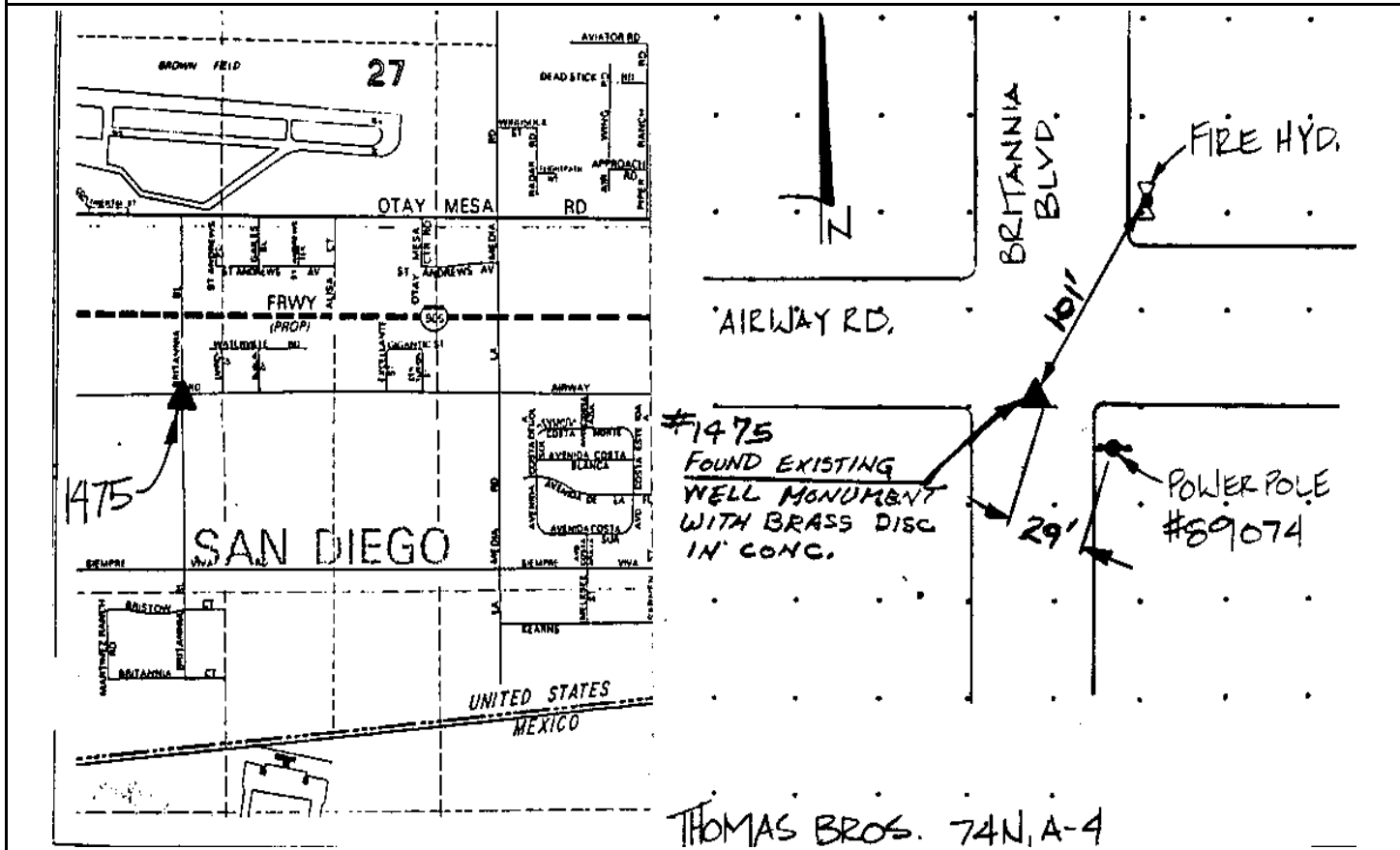
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1475	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BRITANNIA & AIRWAY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-33-38.36418 Longitude: 116-58-47.22099	NAD 83 (91.35)
Elevation 152.646 * NAVD 88 (meters) Elevation 498.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784559.99 N= 543934.972 E= 6336801.24 E= 1931460.882	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000025946	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BRITANNIA BL S SIDE AIRWAY RD



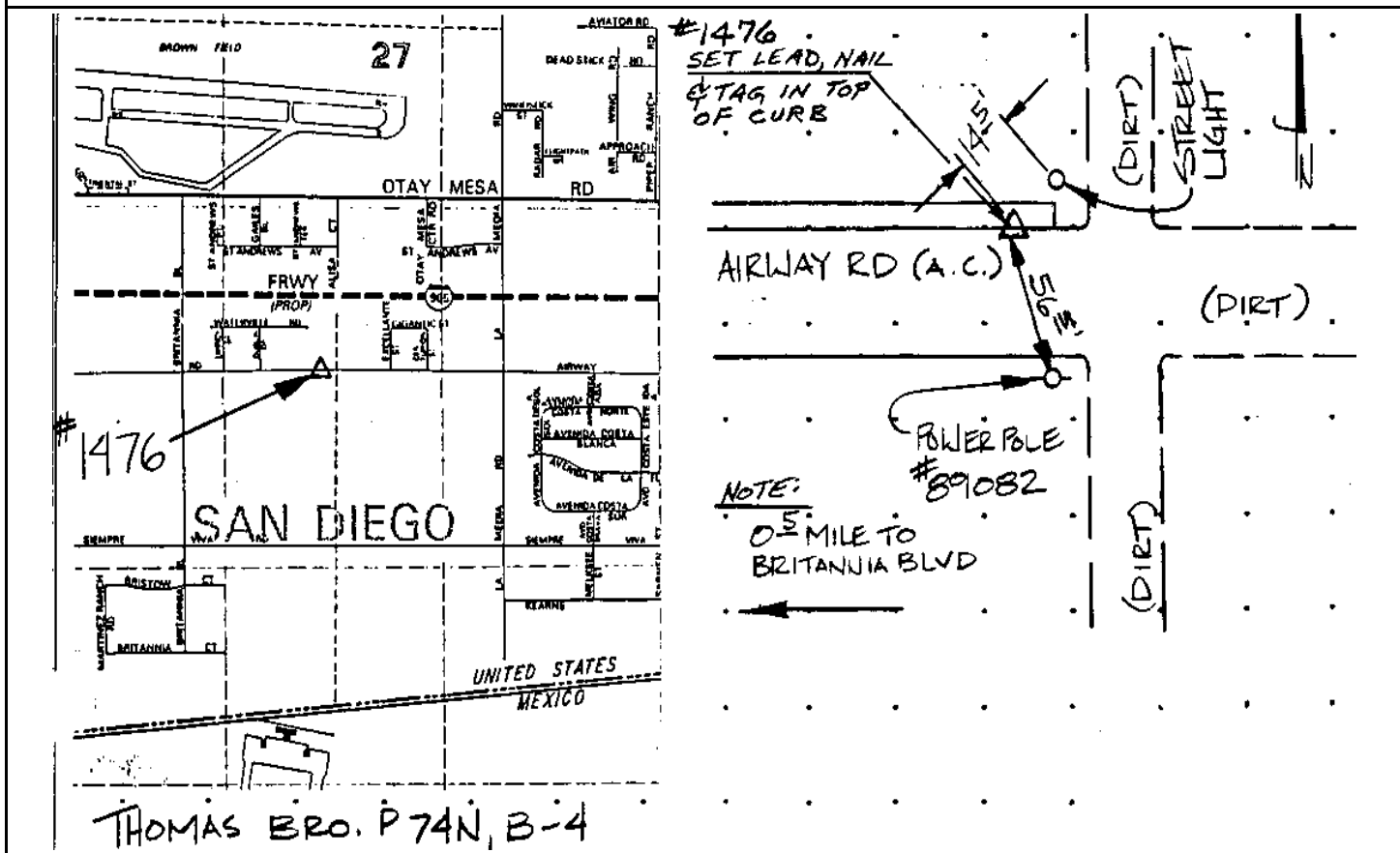
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1476		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AIRWAY @ DUBLIN		Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-33-38.56540 Longitude: 116-58-16.23342	NAD 83 (91.35)
Elevation 152.050 * NAVD 88 (meters) Elevation 496.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784561.87 N= 543935.546 E= 6339453.59 E= 1932269.318	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00002602	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE AIRWAY RD 0.5 MI E BRITANNIA BL



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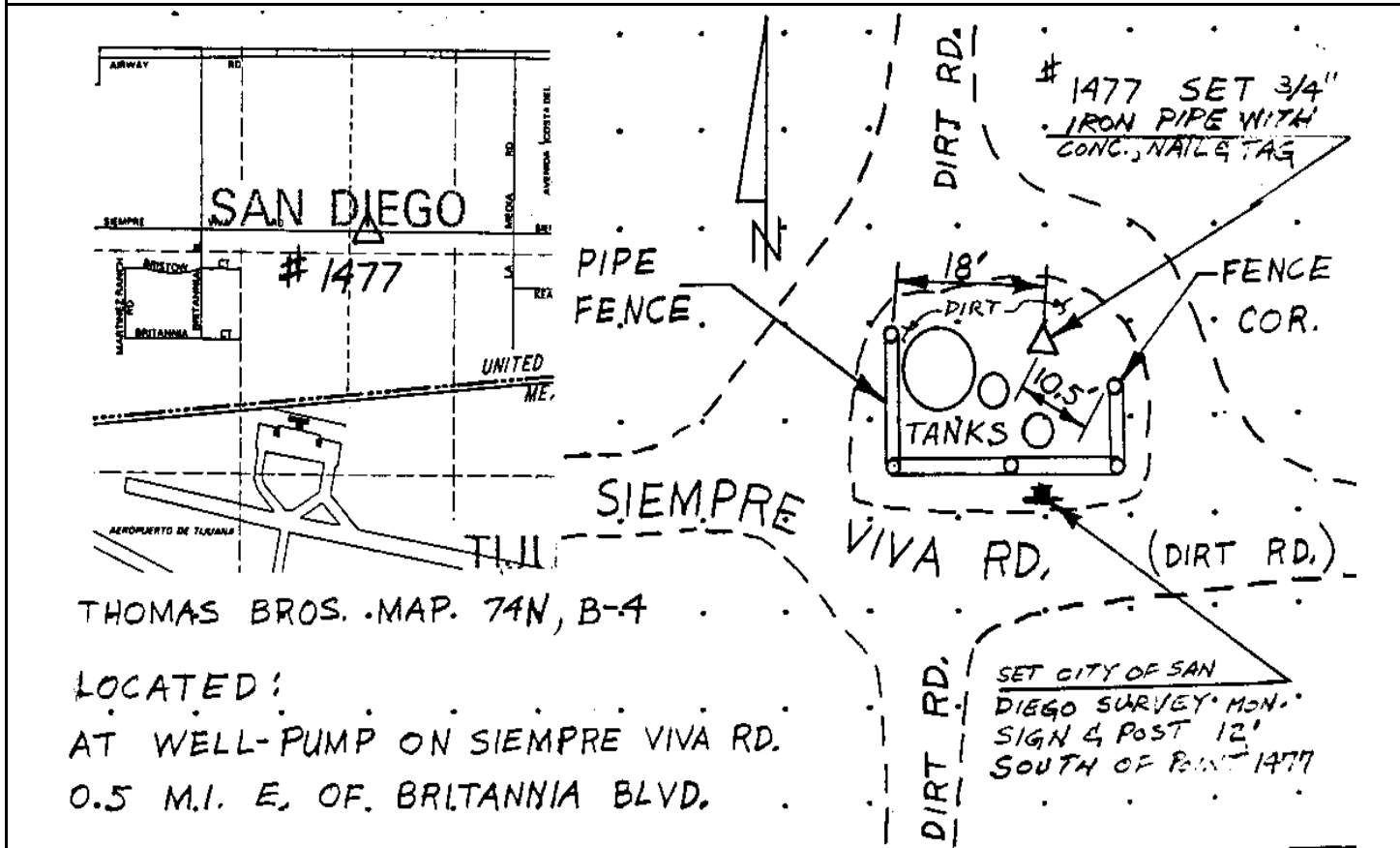
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1477	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SEMPRE VIVA @ BRITANNIA	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-12.40200 Longitude: 116-58-16.07236	NAD 83 (91.35)
Elevation 144.401 * NAVD 88 (meters) Elevation 471.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1781917.52 N= 543129.546 E= 6339449.08 E= 1932267.945	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000028928	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE WELL SITE CENTER SIEMPRE VIVA RD 0.5 MI E BRITANNIA BL



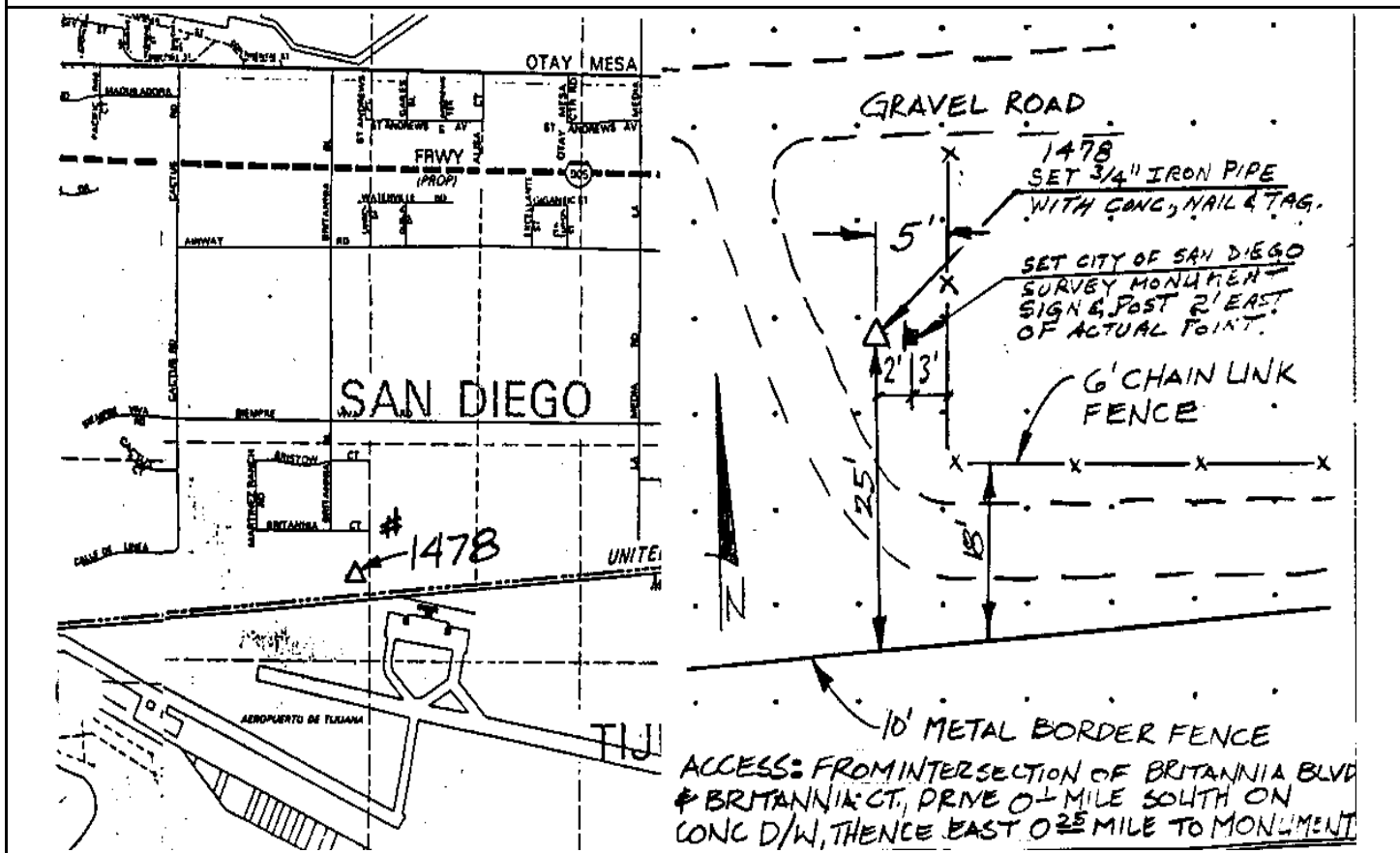
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1478		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BRITANNIA @ BORDER		Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-32-49.66221 Longitude: 116-58-31.43314	NAD 83 (91.35)
Elevation 143.944 * NAVD 88 (meters) Elevation 470.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1779628.40 N= 542431.821 E= 6338118.27 E= 1931862.312	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.0000305	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 25 FT FROM BORDER FENCE 0.1 MI S & 0.25 MI E FROM BRITANNIA BL & BRITANNIA CT



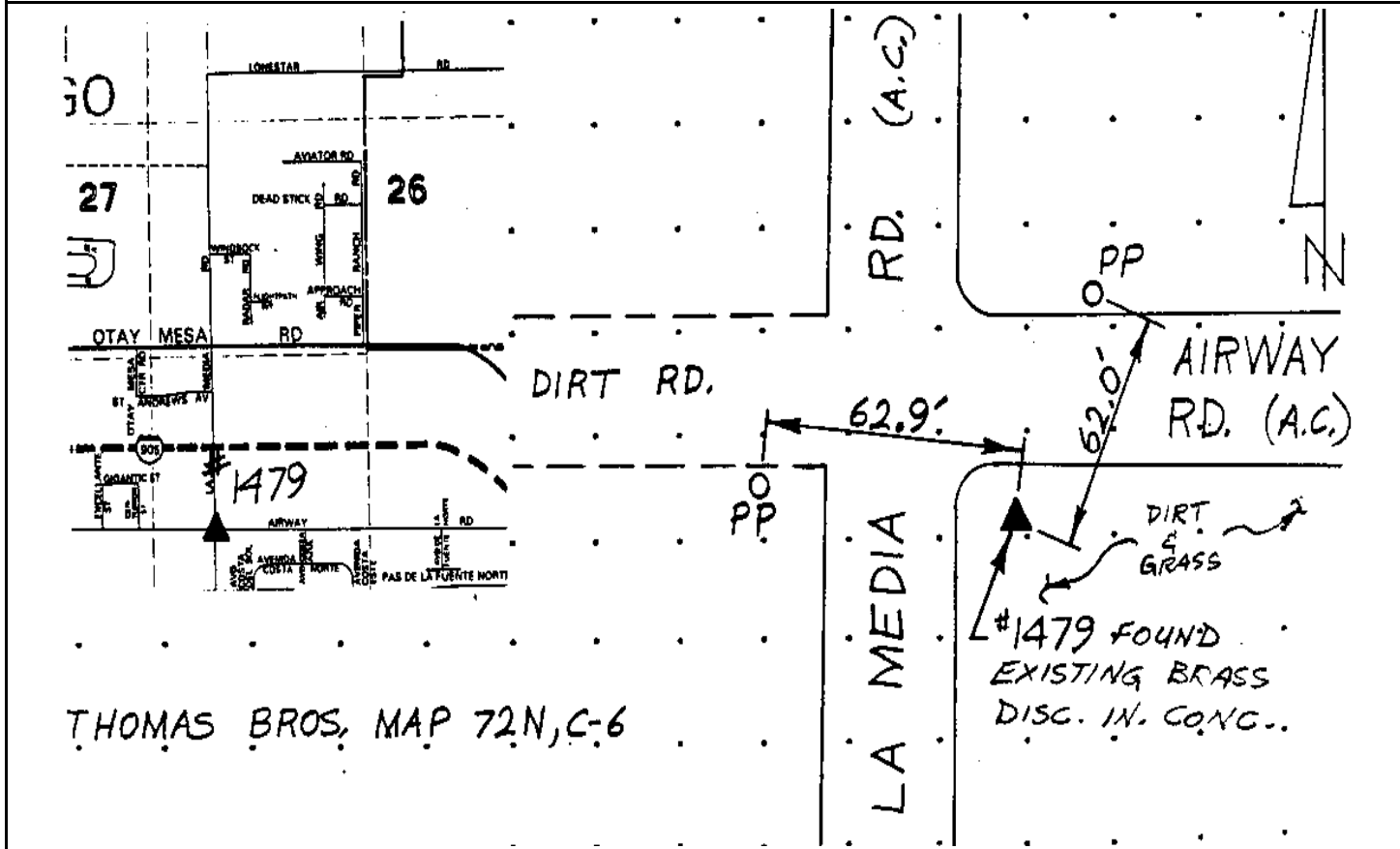
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1479	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: REF 1/4 SEC 29	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: RM1/4S29 LS 2856	Latitude: 32-33-37.78013 Longitude: 116-57-44.42725	NAD 83 (91.35)
Elevation 145.277 * NAVD 88 (meters) Elevation 474.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784463.79 N= 543905.651 E= 6342175.31 E= 1933098.901	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000027126	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: SE COR LA MEDIA RD & AIRWAY RD



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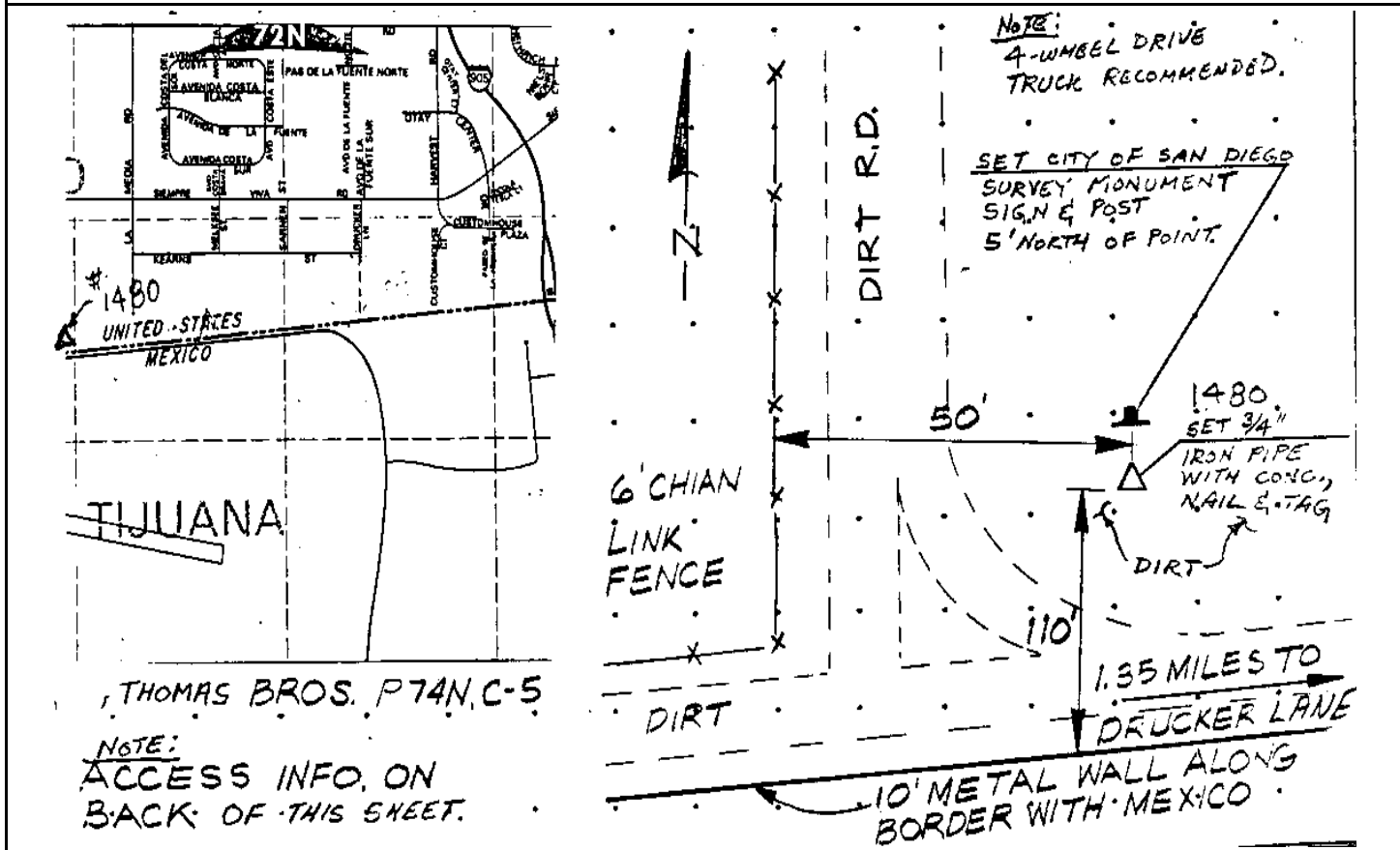
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1480	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LA MEDIA @ BORDER	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-32-51.88544 Longitude: 116-58-15.24134	NAD 83 (91.35)
Elevation 139.797 * NAVD 88 (meters) Elevation 456.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1779843.48 N= 542497.378 E= 6339505.88 E= 1932285.256	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000031	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

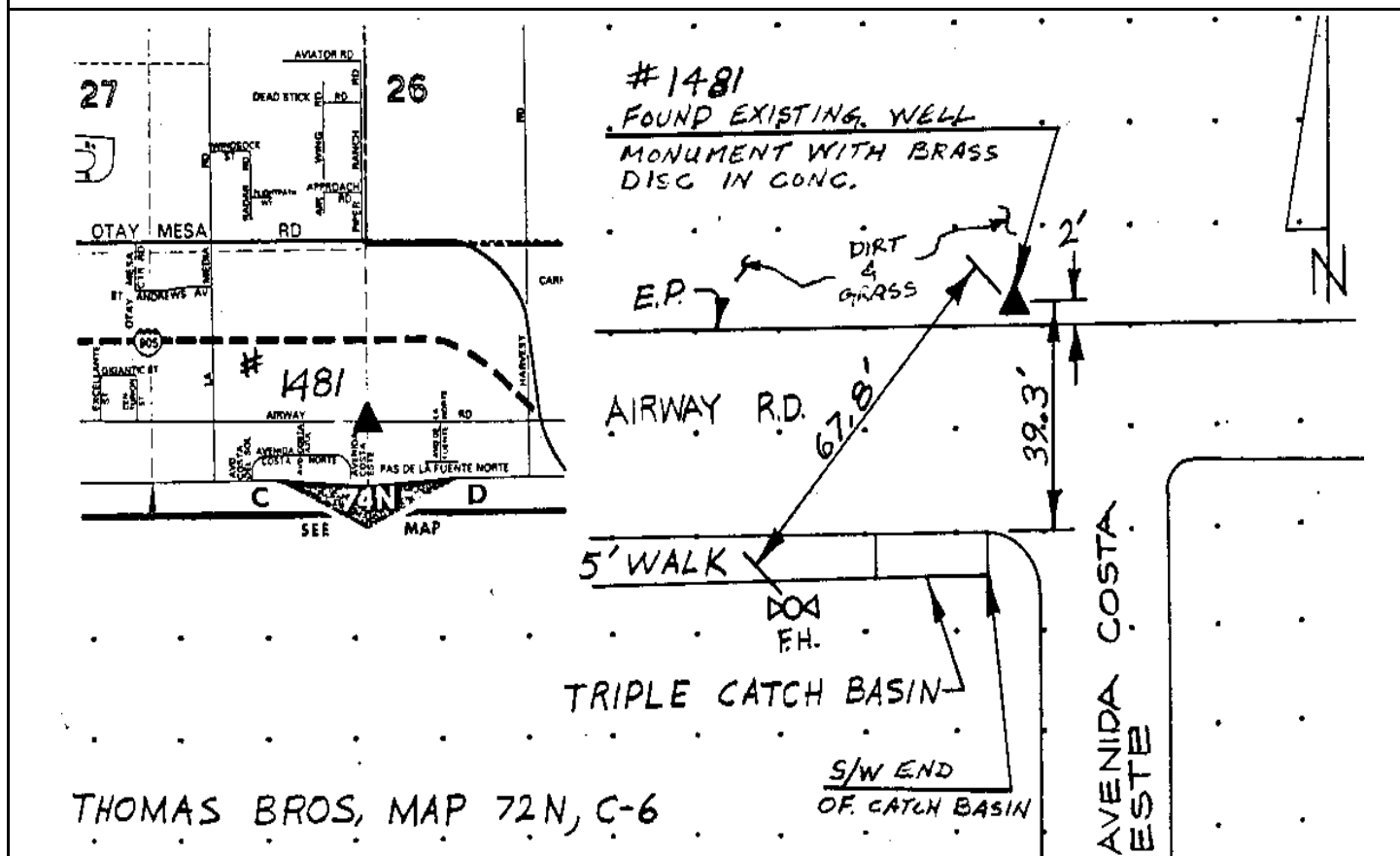
Monument Description: NE COR DIRT ROADS 110 FT FROM BORDER FENCE 1.35 MI W FROM DRUCKER LN



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Point No./Name: 1481		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: COSTA ESTE & AIRWAY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-33-37.51403 Longitude: 116-57-11.58510	NAD 83 (91.35)
Elevation 151.722 * NAVD 88 (meters) Elevation 495.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784417.82 N= 543891.638 E= 6344986.07 E= 1933955.622	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000026123	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE AIRWAY RD W SIDE AVENIDA COSTA ESTE



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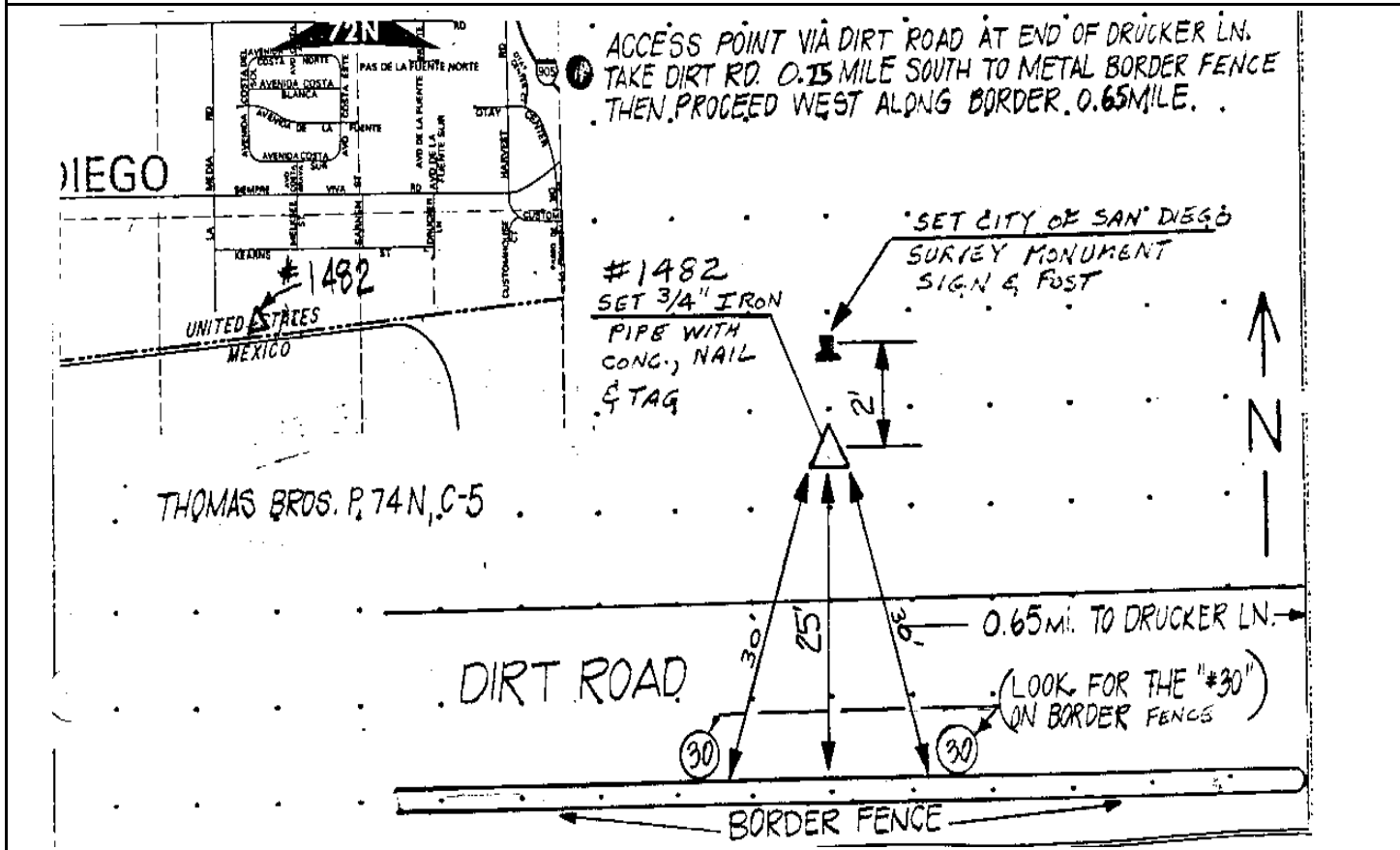
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1482	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MELKSEE @ BORDER	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-32-54.48080 Longitude: 116-57-34.74165	NAD 83 (91.35)
Elevation 148.430 * NAVD 88 (meters) Elevation 484.92 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1780082.00 N= 542570.079 E= 6342974.51 E= 1933342.497	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000029464	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 25 FT FROM BORDER FENCE 0.65 MI W FROM DRUCKER LN



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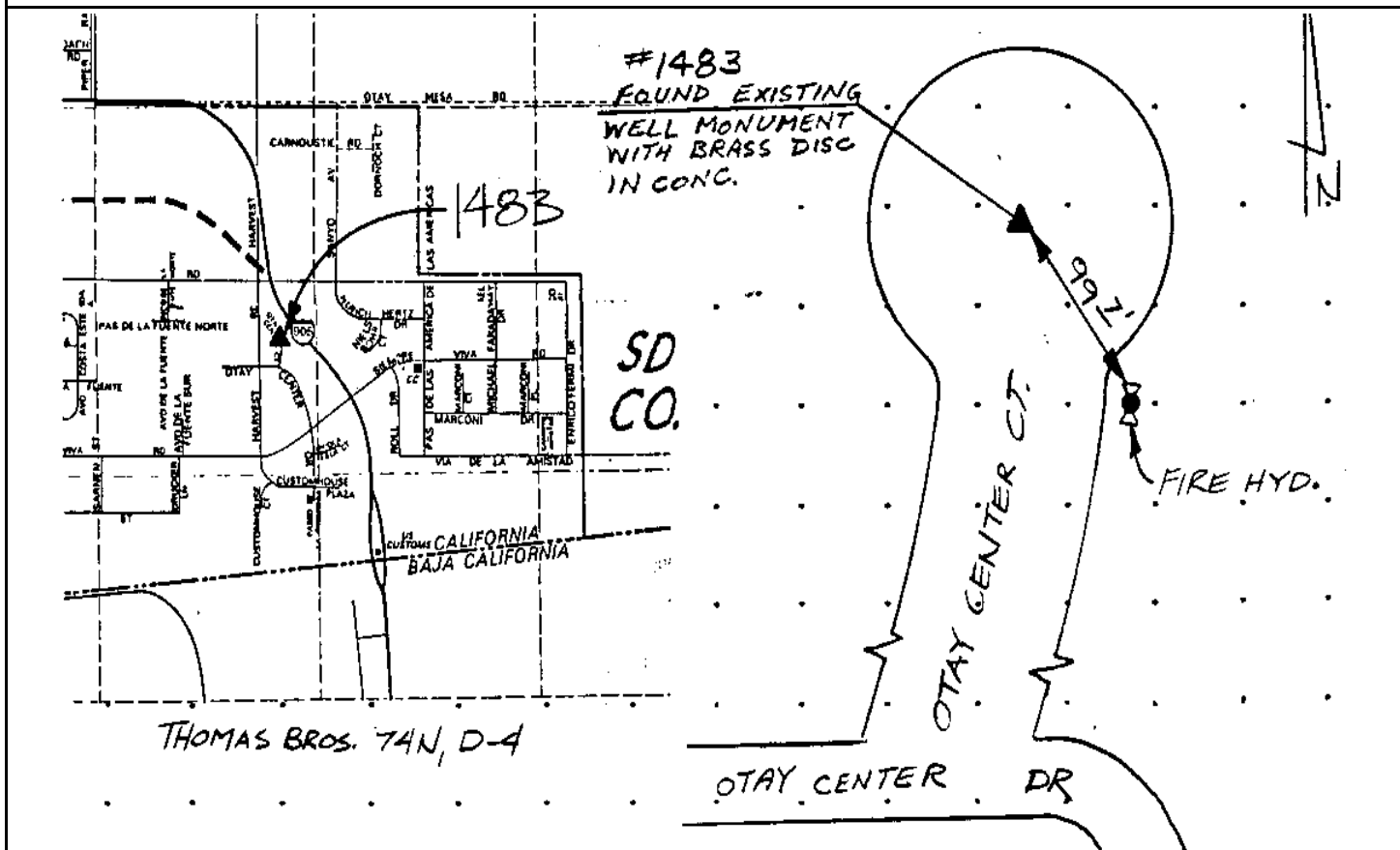
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1483	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY CENTER CT	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-33-28.93886 Longitude: 116-56-38.70222	NAD 83 (91.35)
Elevation 163.432 * NAVD 88 (meters) Elevation 534.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1783532.29 N= 543621.729 E= 6347794.74 E= 1934811.705	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000024835	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CUL-DE-SAC NE END OTAY CENTER CT

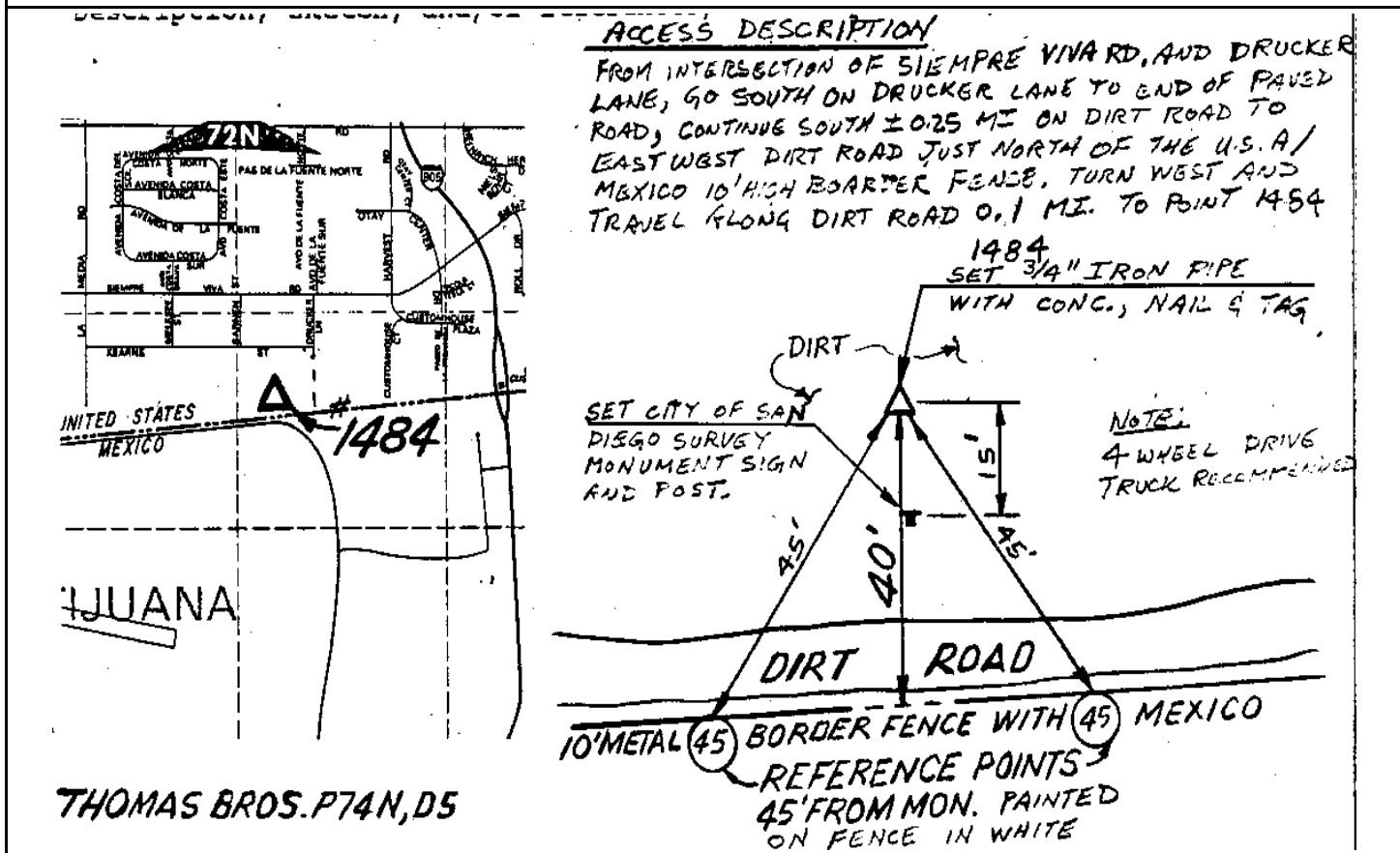


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Point No./Name: 1484	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: DUCKER @ BORDER	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-32-57.23037 Longitude: 116-57-04.08633	NAD 83 (91.35)
Elevation 149.974 * NAVD 88 (meters) Elevation 489.99 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1780342.14 N= 542649.369 E= 6345600.51 E= 1934142.904	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000029033	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 40 FT FROM BORDER FENCE 0.1 MI W FROM DRUCKER LN



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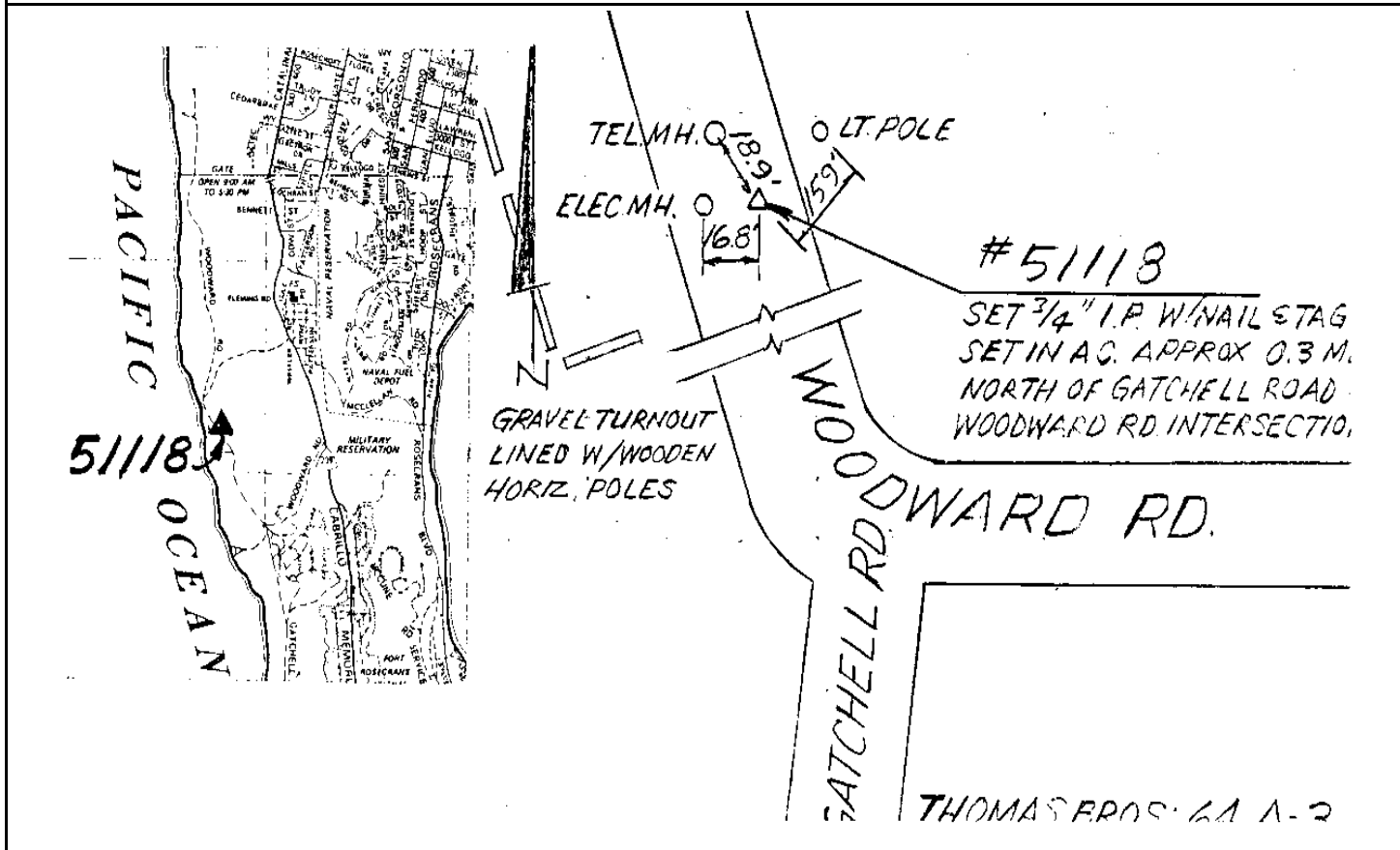
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3118	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WOODWARD @ GATCHELL	Year: MAR 1993	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN PAVEMENT Stamped: SD CITY ENG	Latitude: 32-41-52.24688 Longitude: 117-15-12.66149	NAD 83 (91.35)
Elevation 33.225 * NAVD 88 (meters) Elevation 106.76 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1835174.94 N= 559362.440 E= 6252939.47 E= 1905899.761	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000015632	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE WOODWARD RD 0.3 MI NW GATCHELL RD



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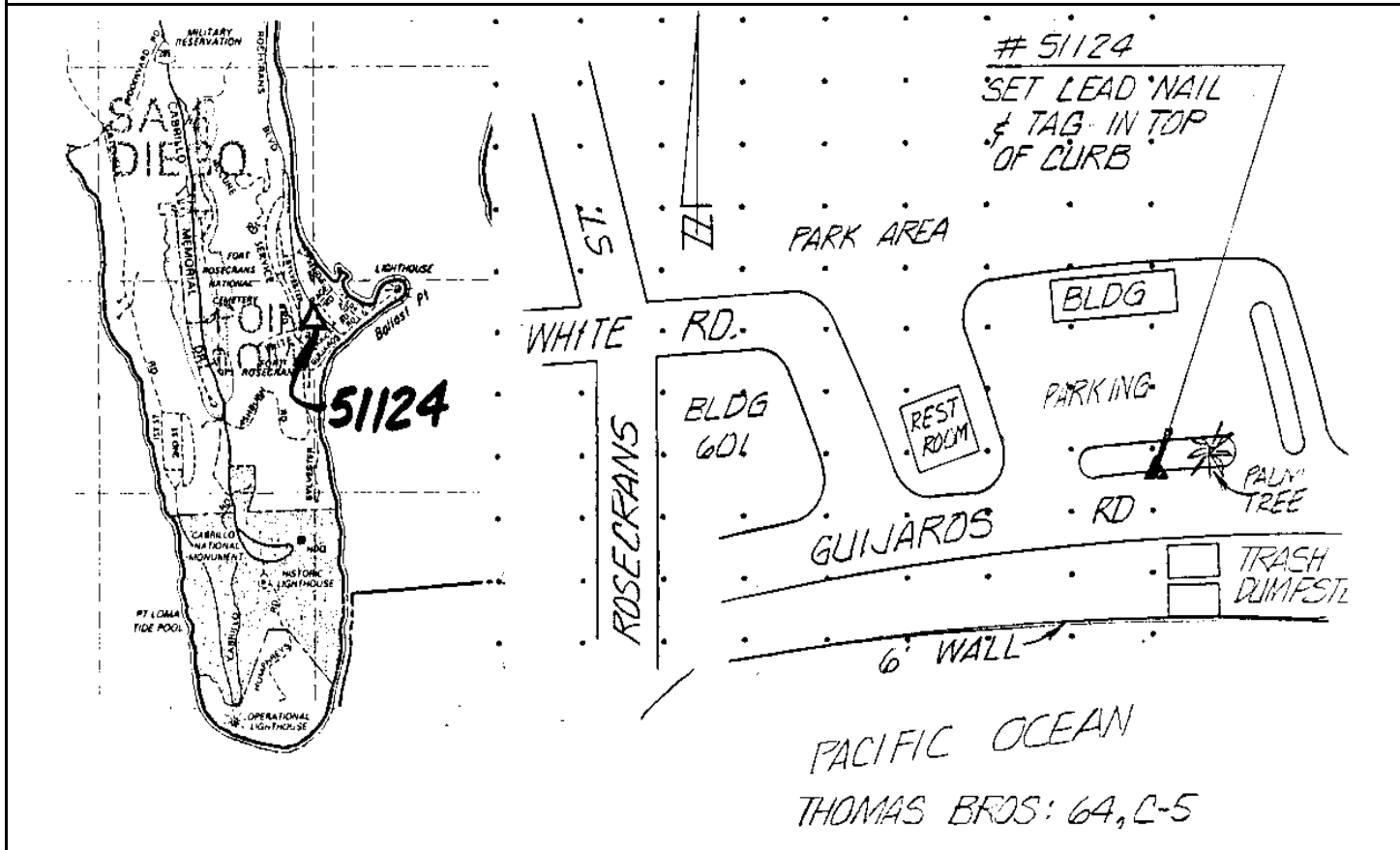
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3124	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GUIJAROS RD	Year: APR 1993	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-41-08.27400 Longitude: 117-14-02.77620	NAD 83 (91.35)
Elevation 2.841 * NAVD 88 (meters) Elevation 7.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1830673.93 N= 557990.531 E= 6258869.53 E= 1907707.247	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000022765	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE PARKING ISLAND N SIDE GUIJAROS RD E OF WHITE RD



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3126		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GATCHELL & D		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-40-41.40305 NAD 83 Longitude: 117-14-49.84589 (91.35)	
Elevation 29.193 * NAVD 88 (meters) Elevation 93.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1827996.47 N= 557174.439	
		E= 6254820.68 E= 1906473.157	
		Combined Factor at Station: 1.00002011	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER GATCHELL RD & D ST			

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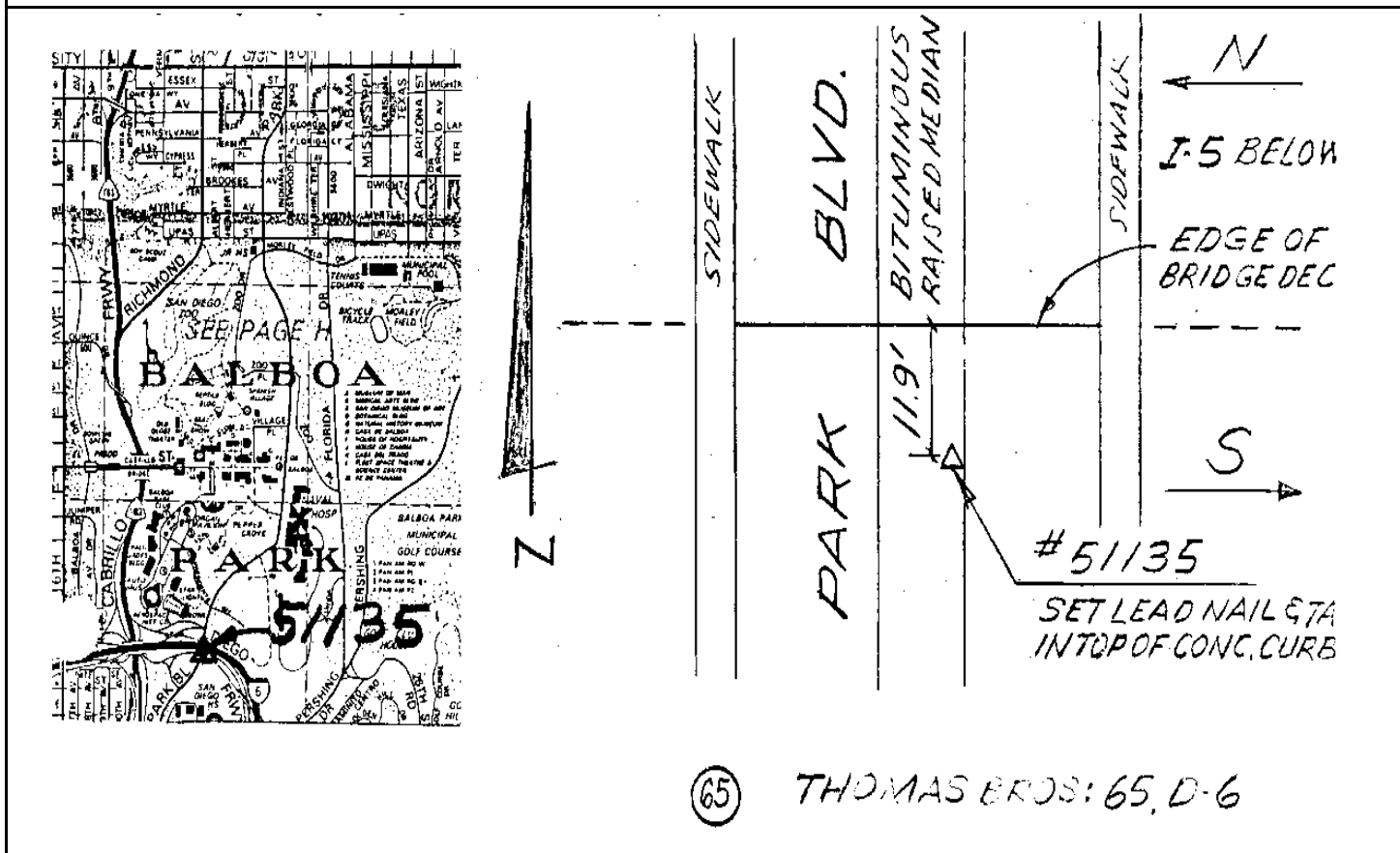
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3135	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PARK @ I-5	Year: MAR 1993	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-43-24.55330 Longitude: 117-09-05.47351	NAD 83 (91.35)
Elevation 60.802 * NAVD 88 (meters) Elevation 197.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844217.21 N= 562118.529 E= 6284398.08 E= 1915488.367	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000006401	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE CENTER MEDIAN PARK BL @ CENTER I-5



65 THOMAS BROS: 65, D-6

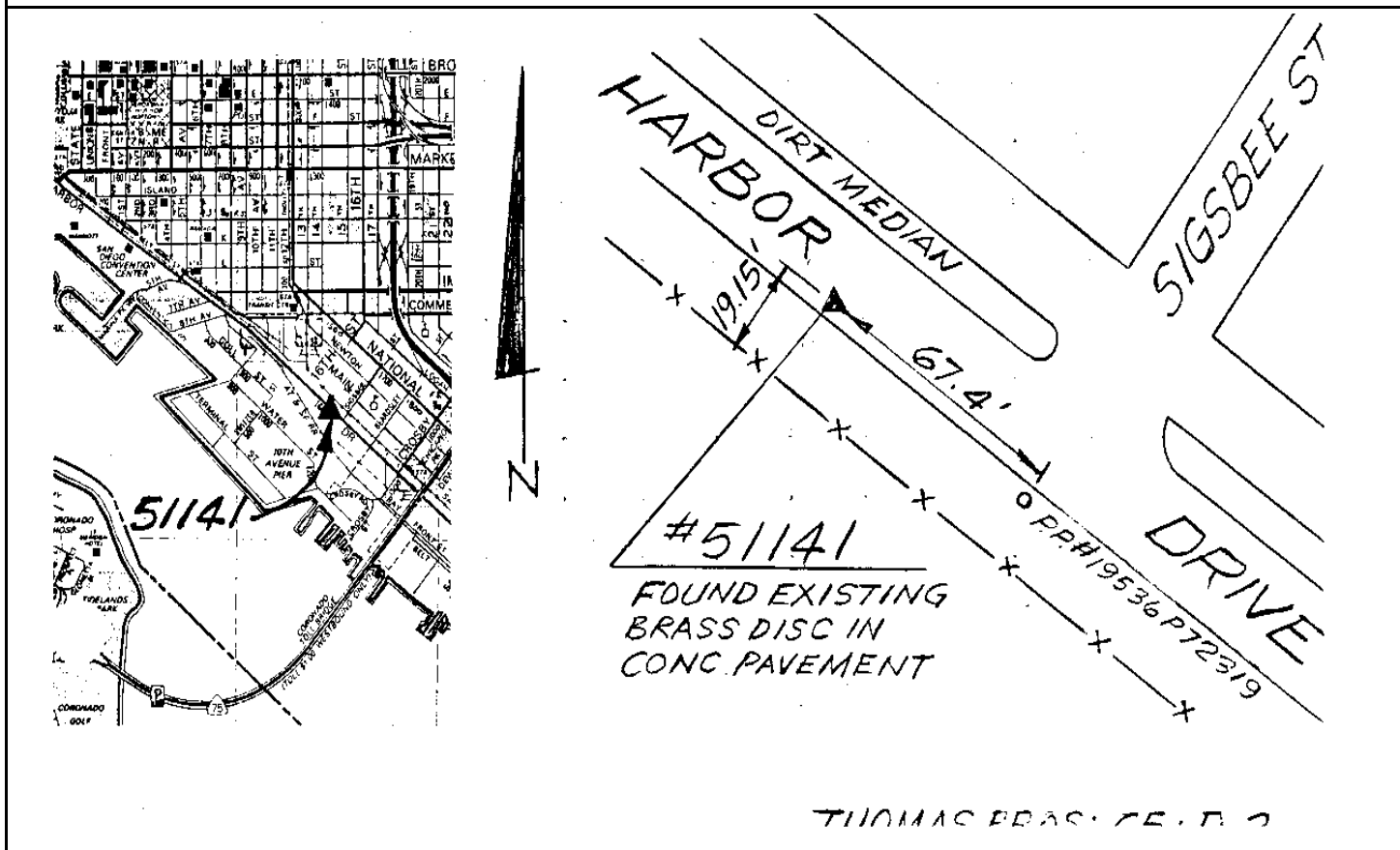
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3141		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: NCTD 269-2		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN CONC PAVEMENT Stamped: 269-2 RCE 27616		Latitude: 32-42-02.03435 Longitude: 117-09-03.70548	NAD 83 (91.35)
Elevation 4.637 * NAVD 88 (meters) Elevation 13.04 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1835876.14 N= 559576.167 E= 6284477.06 E= 1915512.438	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000019537	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW EDGE HARBOR DR 67 FT NW SIGSBEE ST



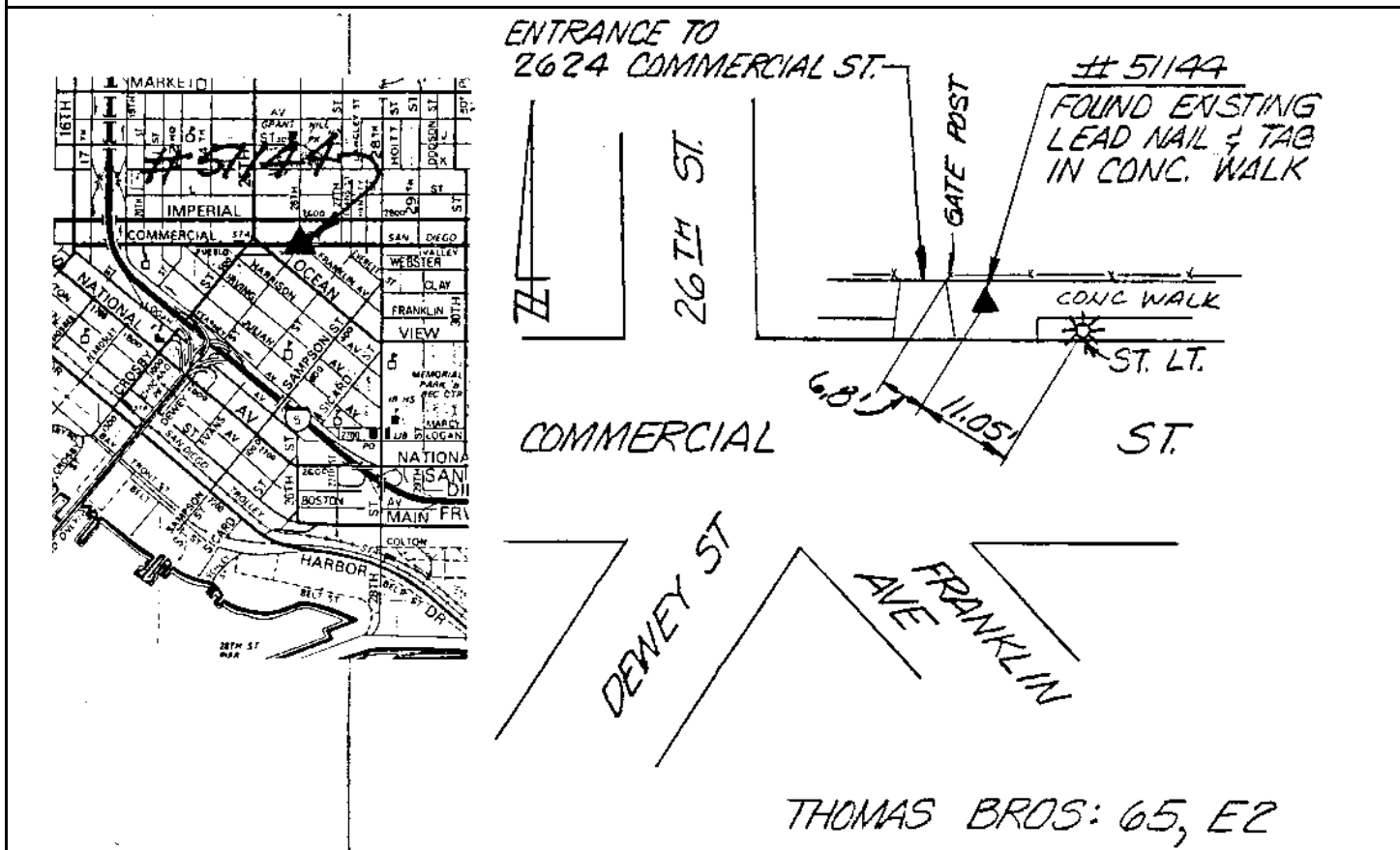
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3144		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: COMMERCIAL @ 26TH		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2784		Latitude: 32-42-19.45938 Longitude: 117-08-15.09371	NAD 83 (91.35)
Elevation 21.096 * NAVD 88 (meters) Elevation 67.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837601.57 N= 560102.079 E= 6288646.05 E= 1916783.149	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000016017	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE @ 2624 COMMERCIAL ST ON E SIDE FRANKLIN AV



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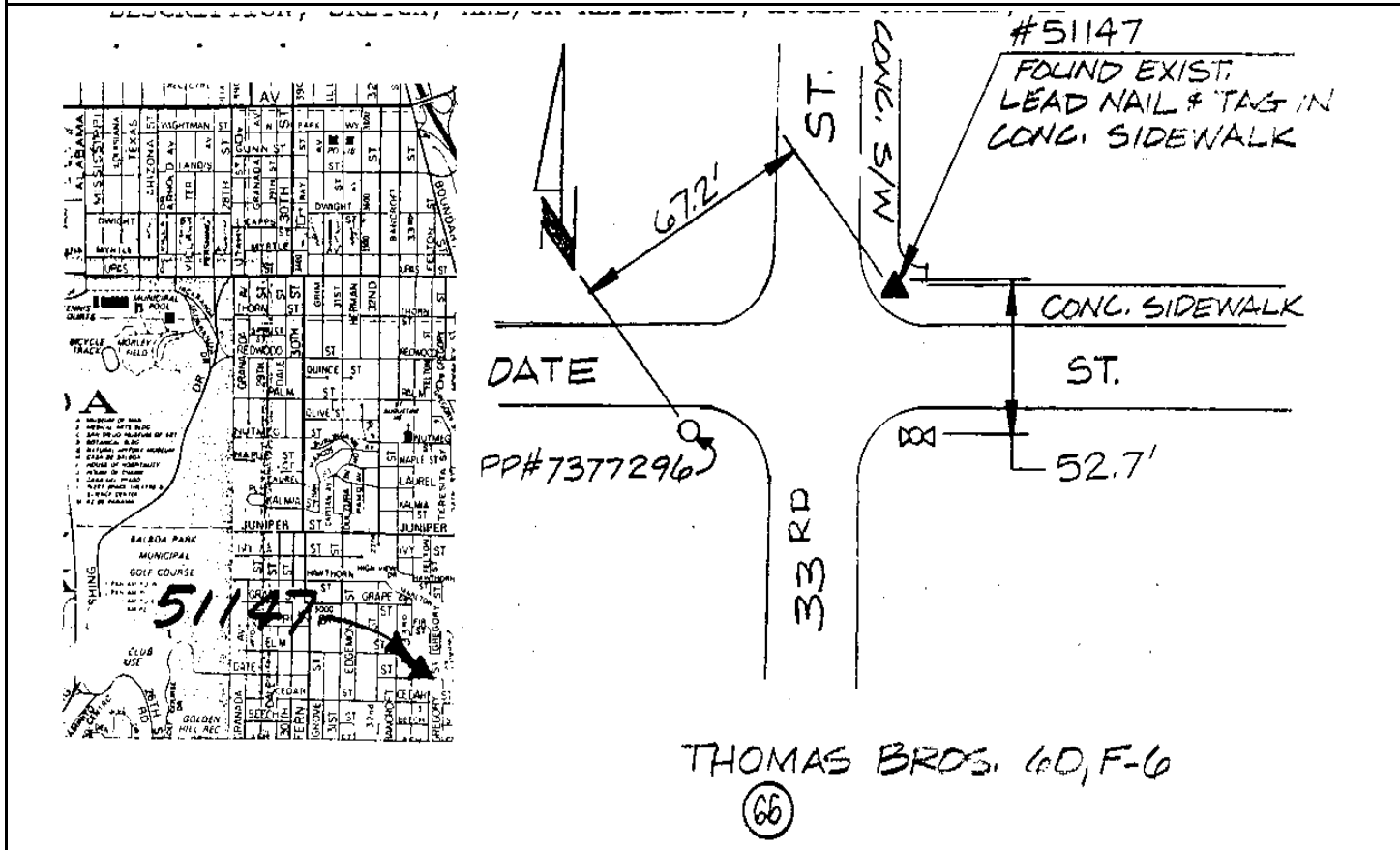
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3147	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 33RD/DATE	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-43-24.33904 Longitude: 117-07-24.74740	NAD 83 (91.35)
Elevation 73.729 * NAVD 88 (meters) Elevation 239.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844122.31 N= 562089.603 E= 6293002.97 E= 1918111.142	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000004364	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR 33RD ST & DATE ST



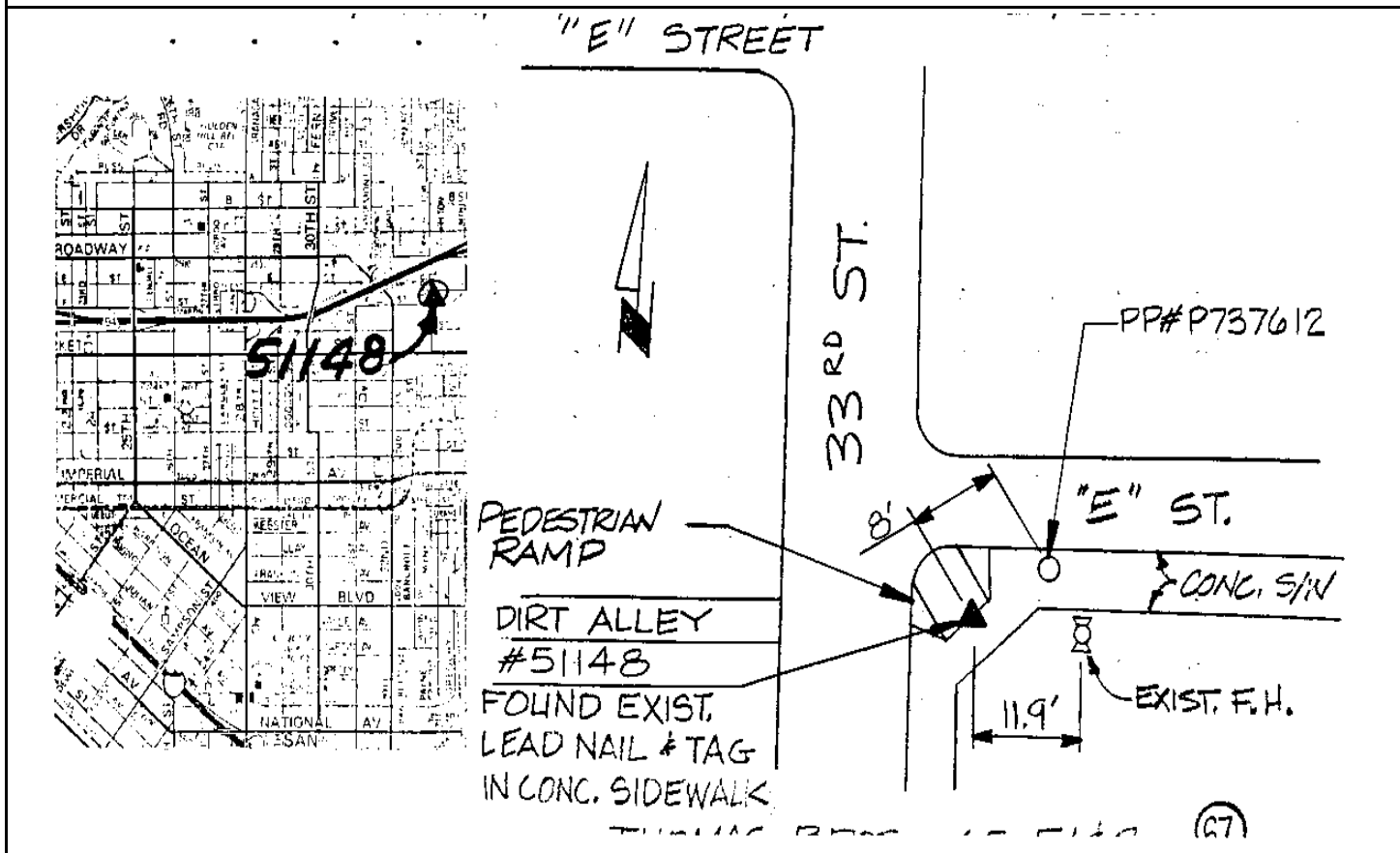
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3148		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 33RD/E		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: RCE 26433		Latitude: 32-42-51.72750 Longitude: 117-07-22.96841	NAD 83 (91.35)
Elevation 29.979 * NAVD 88 (meters) Elevation 96.20 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840825.15 N= 561084.627 E= 6293127.35 E= 1918149.054	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000012919	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR S INTERSECTION 33RD ST & E ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3149		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: IMPERIAL @ 32ND		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-42-23.15965 Longitude: 117-07-31.59605	NAD 83 (91.35)
Elevation 22.878 * NAVD 88 (meters) Elevation 72.90 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837944.12 N= 560206.487 E= 6292365.97 E= 1917916.984	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000015533	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER IMPERIAL AV W SIDE 32ND ST			

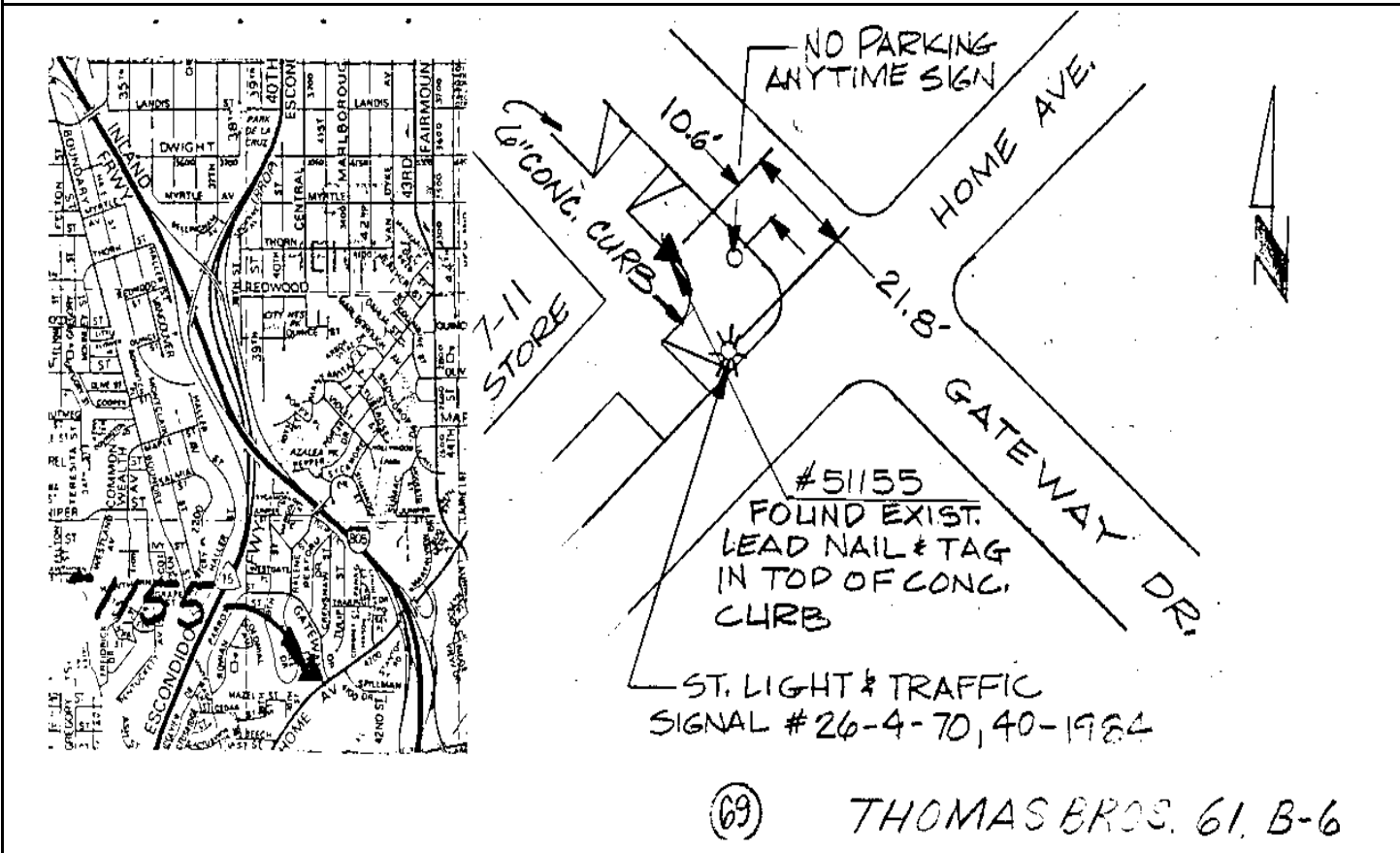
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3155		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GATEWAY/HOME		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: LS 2806		Latitude: 32-43-23.84289 Longitude: 117-06-28.13474	NAD 83 (91.35)
Elevation 35.925 * NAVD 88 (meters) Elevation 115.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844032.00 N= 562062.079 E= 6297839.01 E= 1919585.170	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000010308	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW RETURN W COR HOME AV & GATEWAY DR



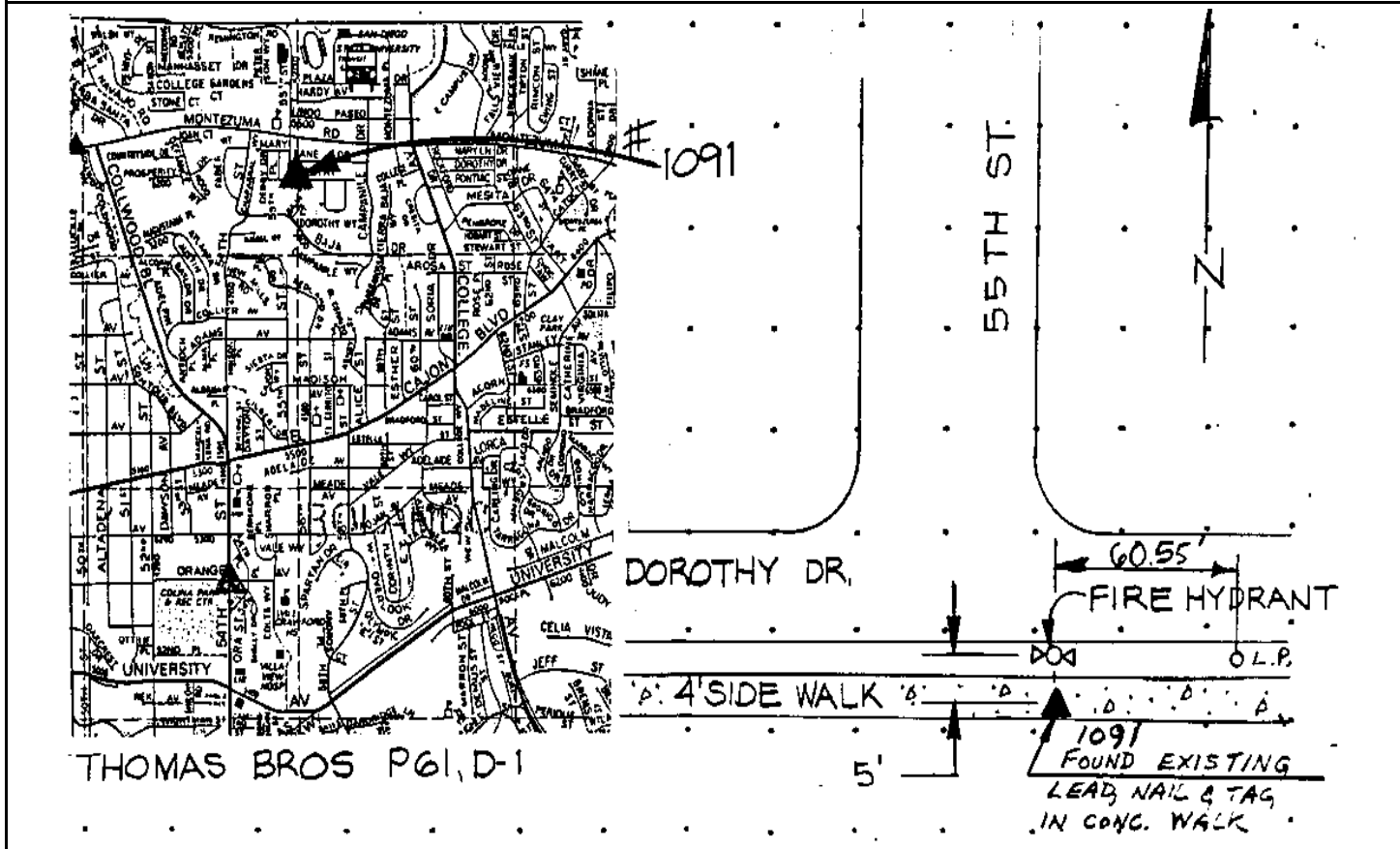
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1091	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: 55TH @ DOROTHY	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 32	Latitude: 32-46-08.20200 Longitude: 117-04-34.33194	NAD 83 (91.35)	
Elevation 141.028 * NAVD 88 (meters) Elevation 460.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860564.50 N= 567101.193 E= 6307692.91 E= 1922588.645		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985649		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE DOROTHY DR E SIDE 55TH ST



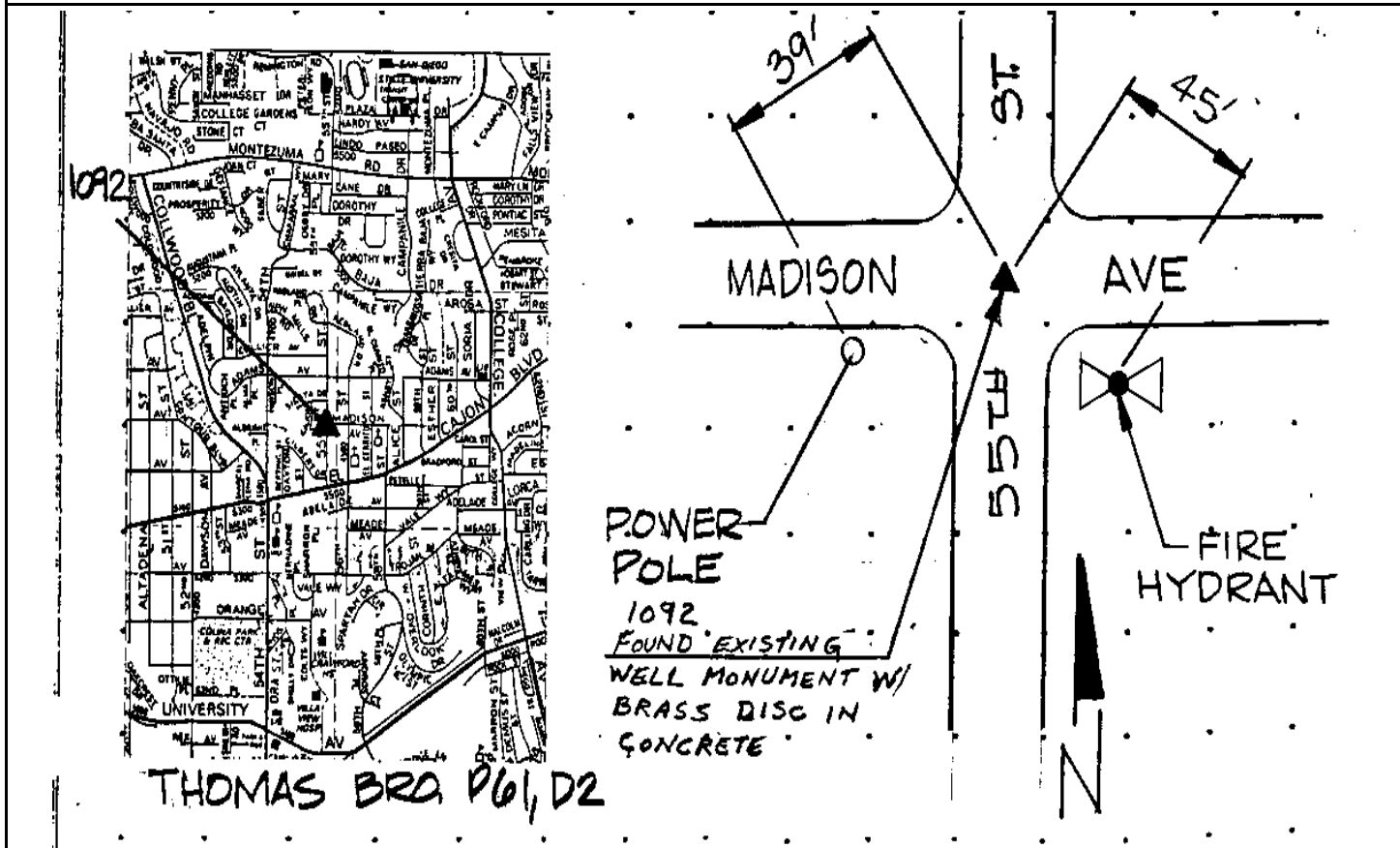
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1092		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 55TH & MADISON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-45-39.12107 Longitude: 117-04-33.92357	NAD 83 (91.35)
Elevation 132.111 * NAVD 88 (meters) Elevation 431.32 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857625.15 N= 566205.277 E= 6307704.49 E= 1922592.175	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999988442	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER 55TH ST & MADISON AV



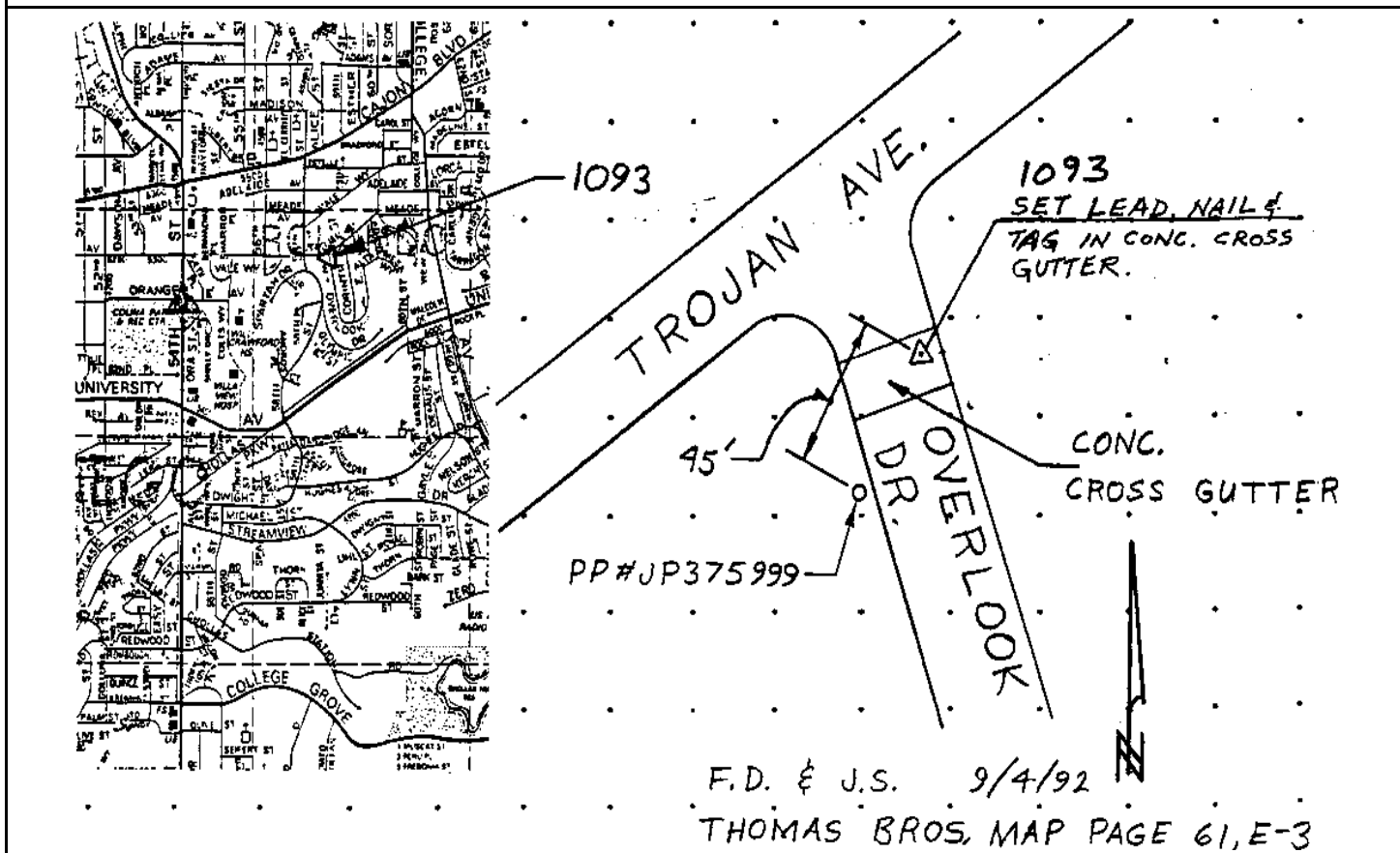
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1093		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OVERLOOK @ TROJAN		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 32-45-18.42168 Longitude: 117-04-18.13725	NAD 83 (91.35)
Elevation 141.637 * NAVD 88 (meters) Elevation 462.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855522.50 N= 565564.390 E= 6309036.07 E= 1922998.041	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999987947	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE OVERLOOK DR S OF TROJAN AV



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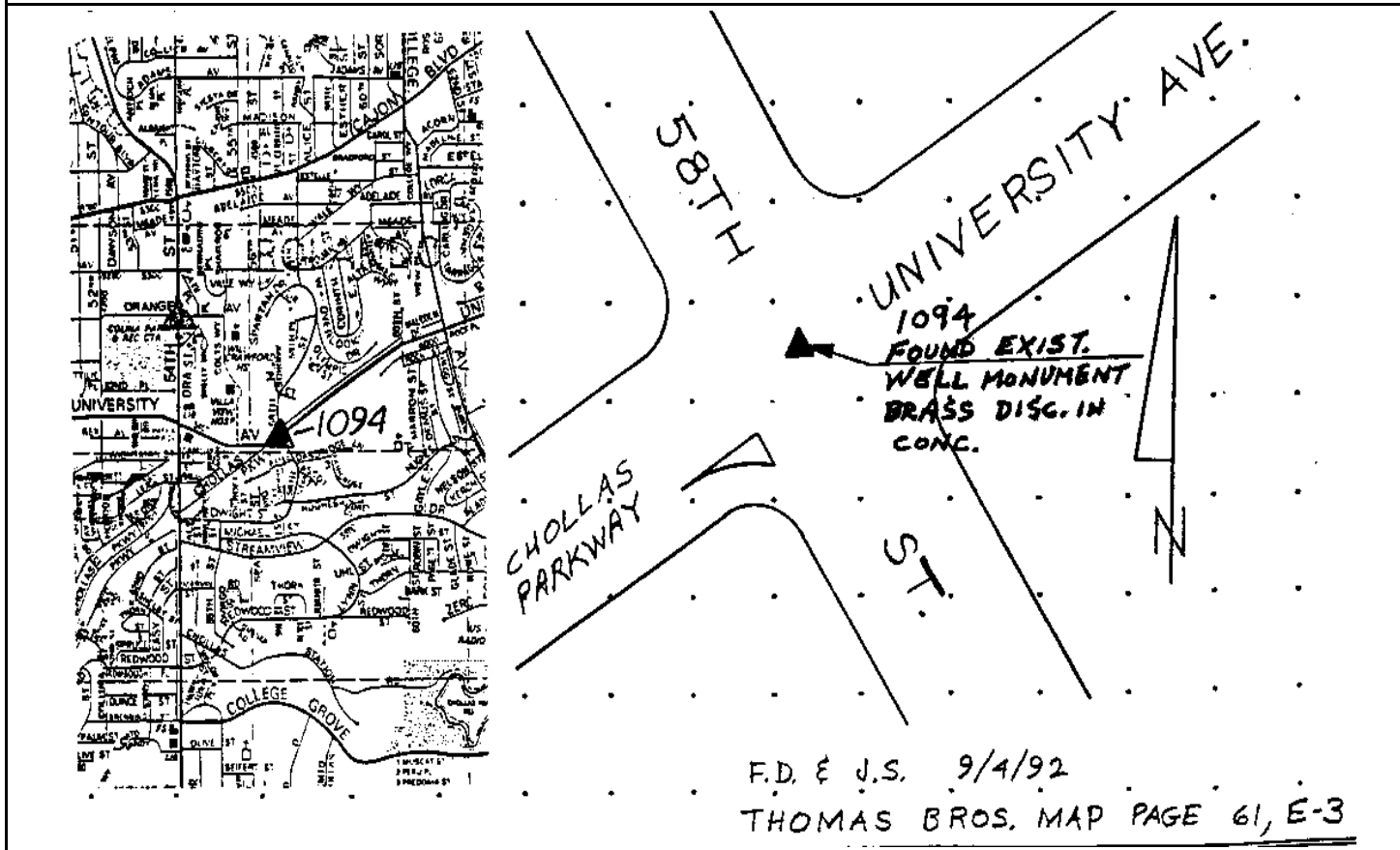
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1094	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 58TH & UNIVERSITY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-44-56.23237 Longitude: 117-04-21.59353	NAD 83 (91.35)
Elevation 90.478 * NAVD 88 (meters) Elevation 294.73 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1853282.26 N= 564881.563 E= 6308723.21 E= 1922902.681	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999997064	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER 58TH ST & UNIVERSITY AV



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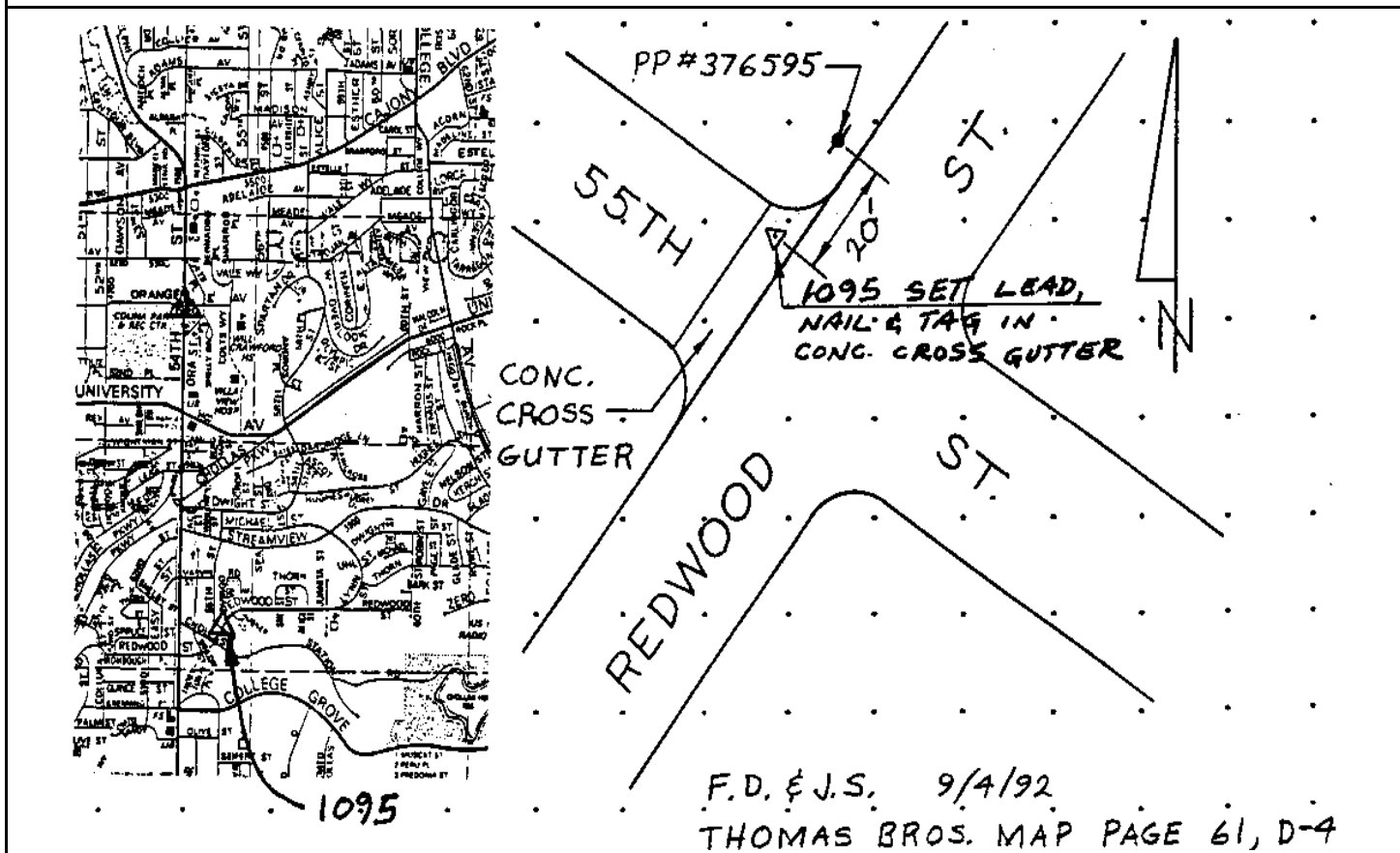
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1095	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 55TH/REDWOOD	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-44-20.95162 Longitude: 117-04-36.56640	NAD 83 (91.35)
Elevation 97.972 * NAVD 88 (meters) Elevation 319.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849726.72 N= 563797.831 E= 6307416.16 E= 1922504.291	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007063	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N COR REDWOOD ST & 55TH ST



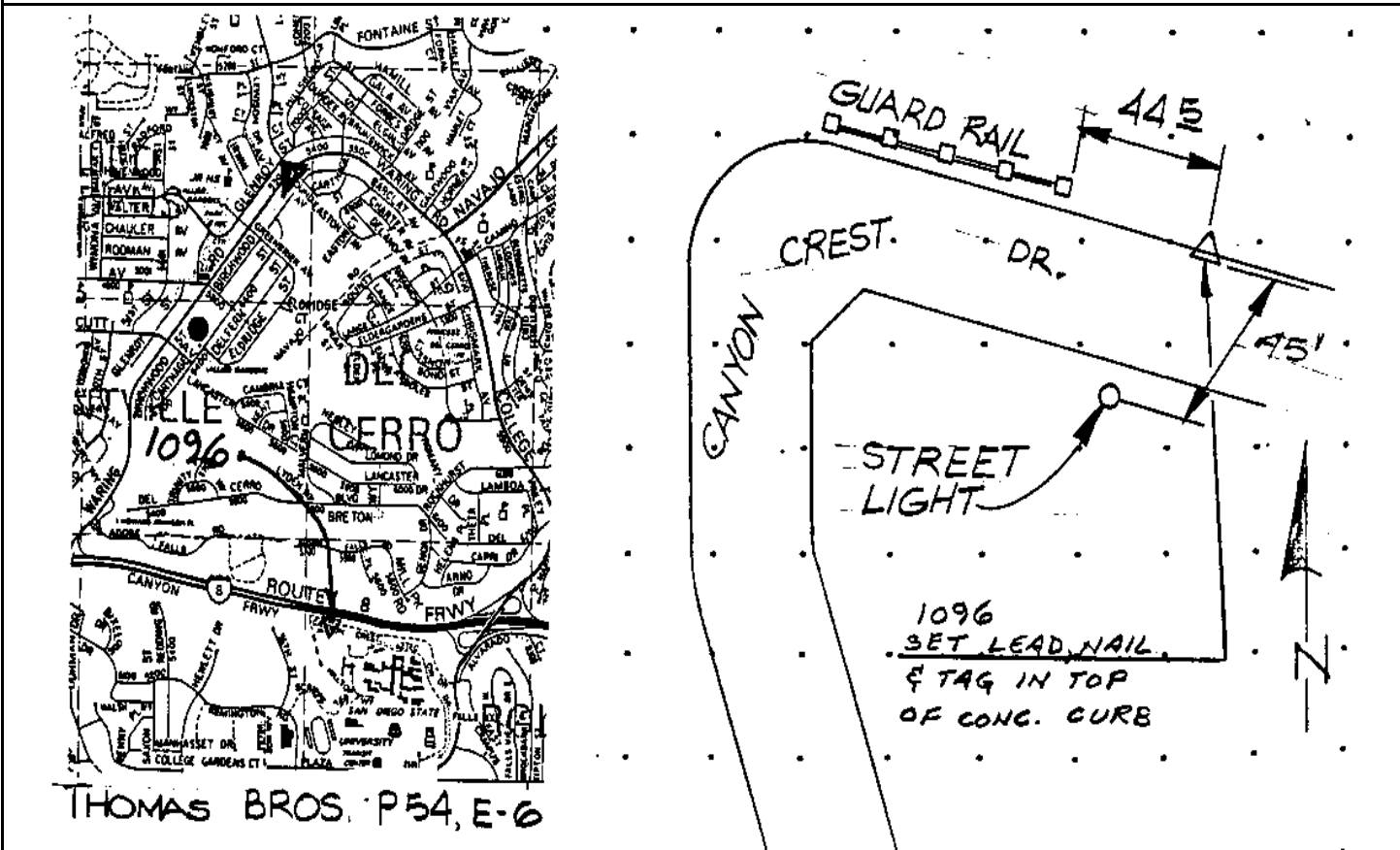
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1096		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CANYON CREST DR		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-46-44.82131 Longitude: 117-04-32.49928	NAD 83 (91.35)
Elevation 81.841 * NAVD 88 (meters) Elevation 266.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864264.20 N= 568228.864 E= 6307878.71 E= 1922645.275	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999993209	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE I-8 N SIDE EAST OF NW COR CANYON CREST DR



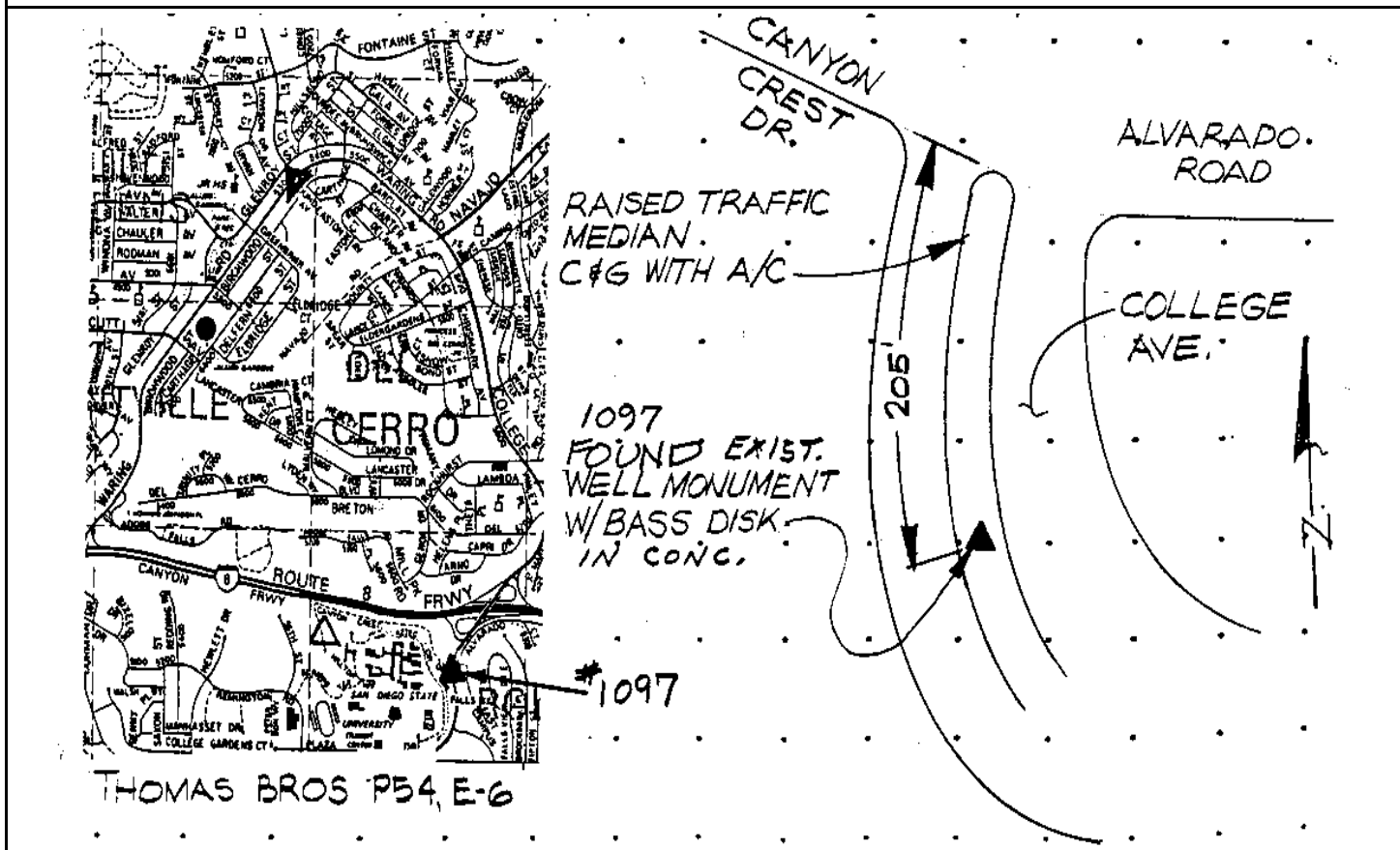
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1097	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: COLLEGE @ CANYON CREST	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.75" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-46-34.04765 Longitude: 117-04-04.46500	NAD 83 (91.35)	
Elevation 116.179 * NAVD 88 (meters) Elevation 379.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1863156.49 N= 567891.234 E= 6310263.64 E= 1923372.205		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999988317		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PC COLLEGE AV 205 FT S CANYON CREST DR



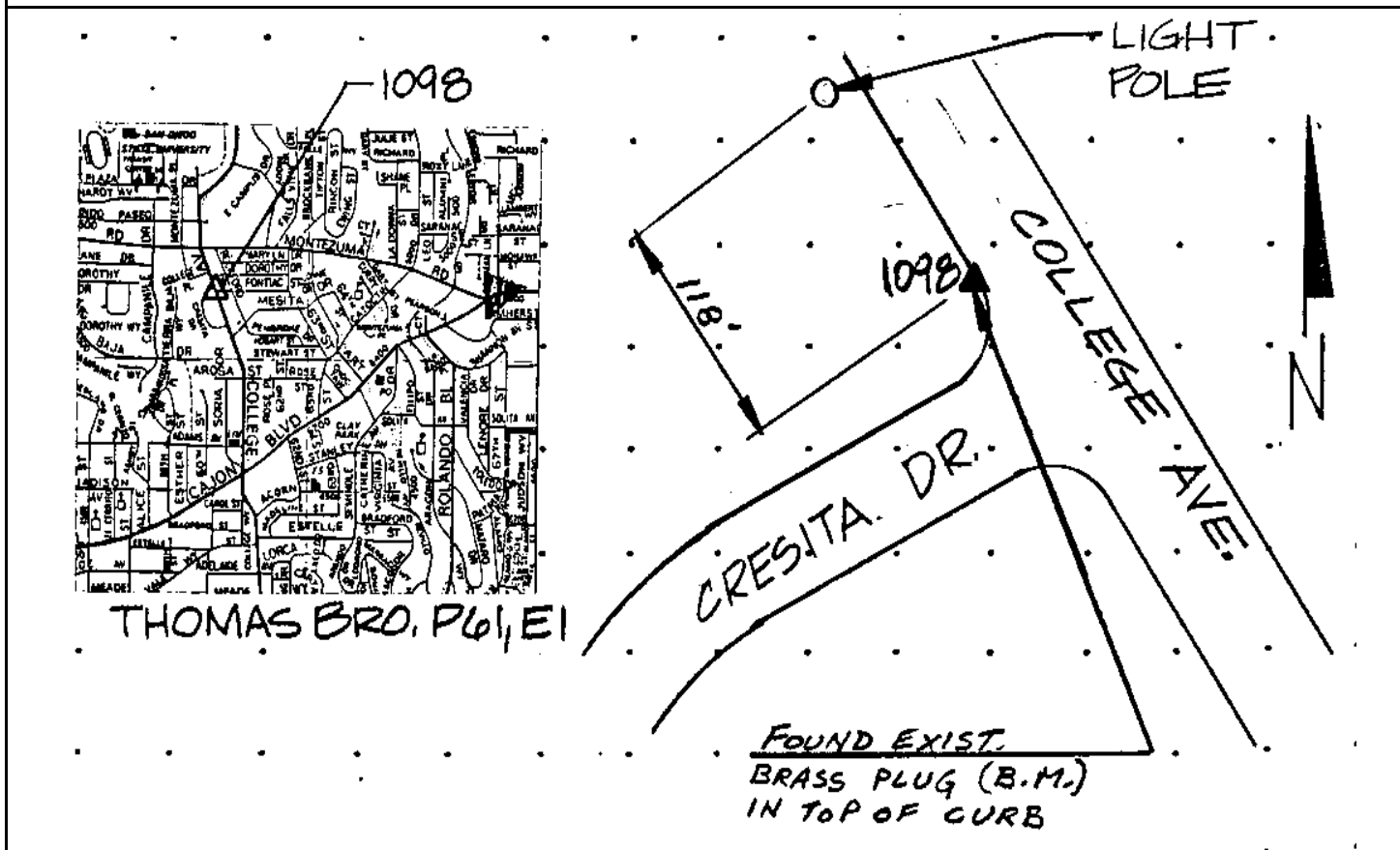
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1098		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: COLLEGE/CRESITA		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE		Latitude: 32-46-07.63385 Longitude: 117-04-07.66966	NAD 83 (91.35)
Elevation 138.472 * NAVD 88 (meters) Elevation 452.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860489.12 N= 567078.217 E= 6309969.07 E= 1923282.418	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.99998607	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW RETURN W COR COLLEGE AV & CRESITA DR



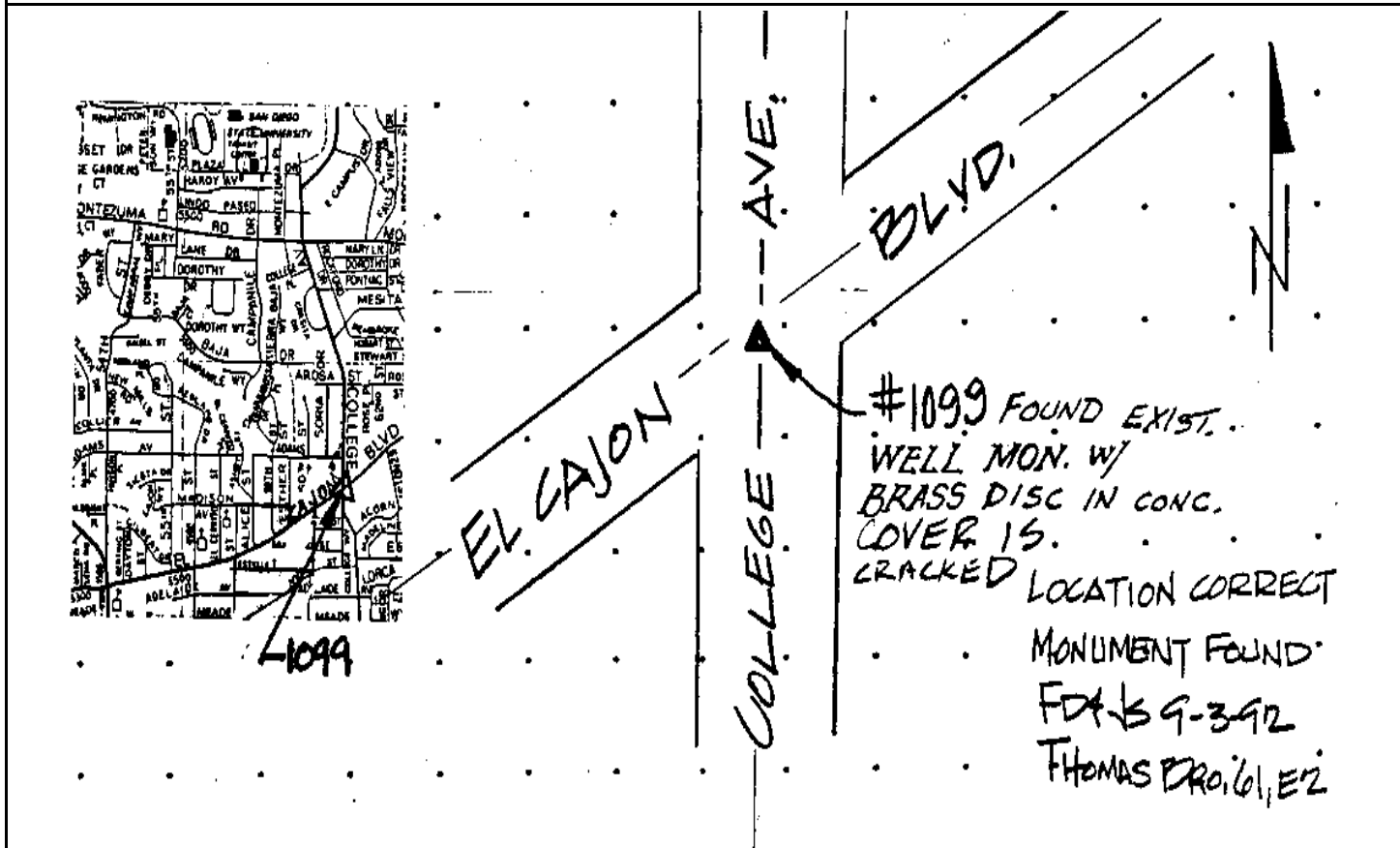
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1099		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: COLLEGE & EL CAJON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-45-40.97707 Longitude: 117-04-01.19055	NAD 83 (91.35)
Elevation 144.082 * NAVD 88 (meters) Elevation 470.60 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857790.70 N= 566255.738 E= 6310501.19 E= 1923444.609	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999986466	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER COLLEGE AV & EL CAJON BL



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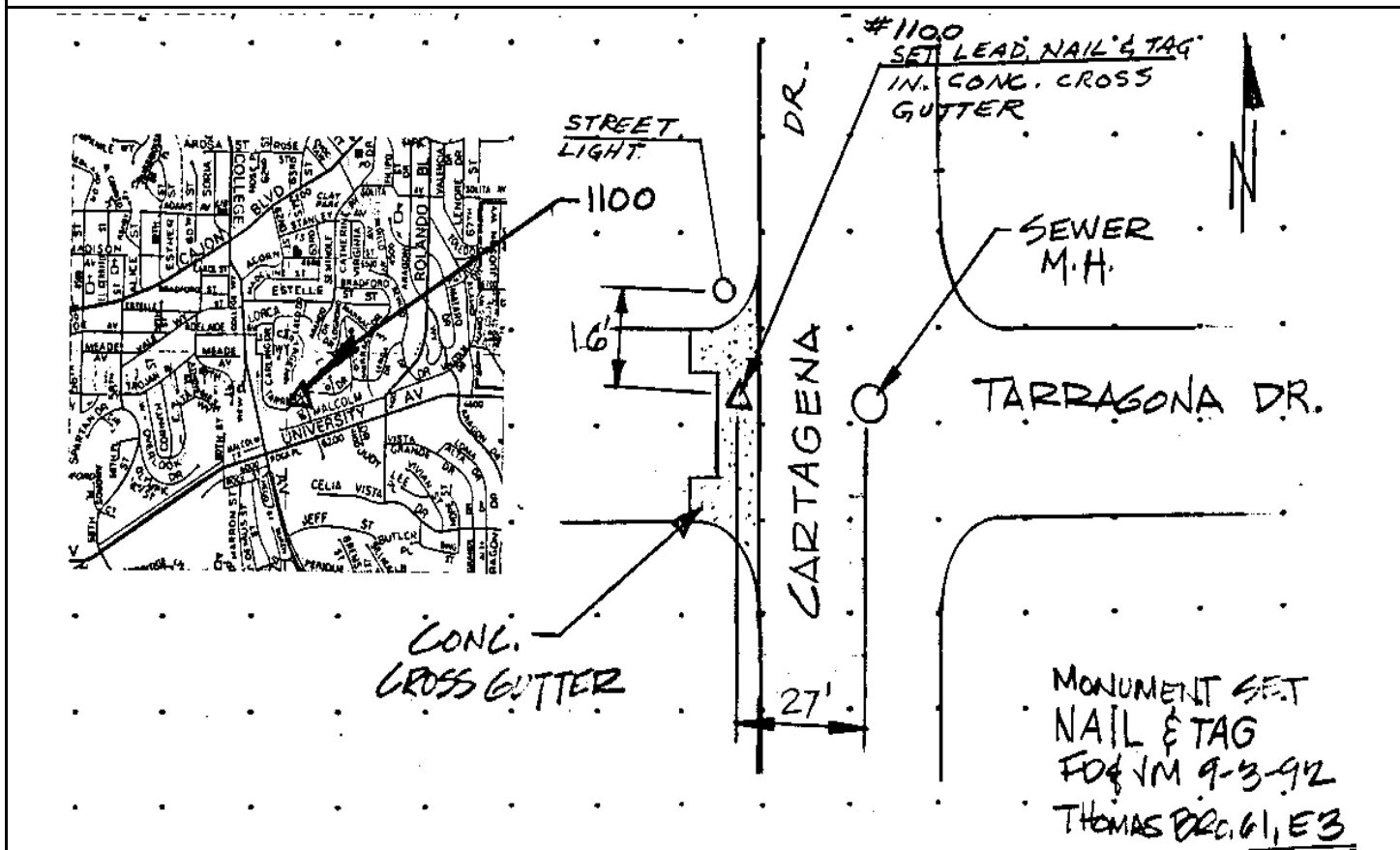
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1100	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TARRAGONA @ CARTAGENA	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-45-19.34345 Longitude: 117-03-47.27094	NAD 83 (91.35)
Elevation 111.982 * NAVD 88 (meters) Elevation 365.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855595.00 N= 565586.486 E= 6311672.79 E= 1923801.714	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999992549	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER TARRAGONA DR E SIDE CARTAGENA DR



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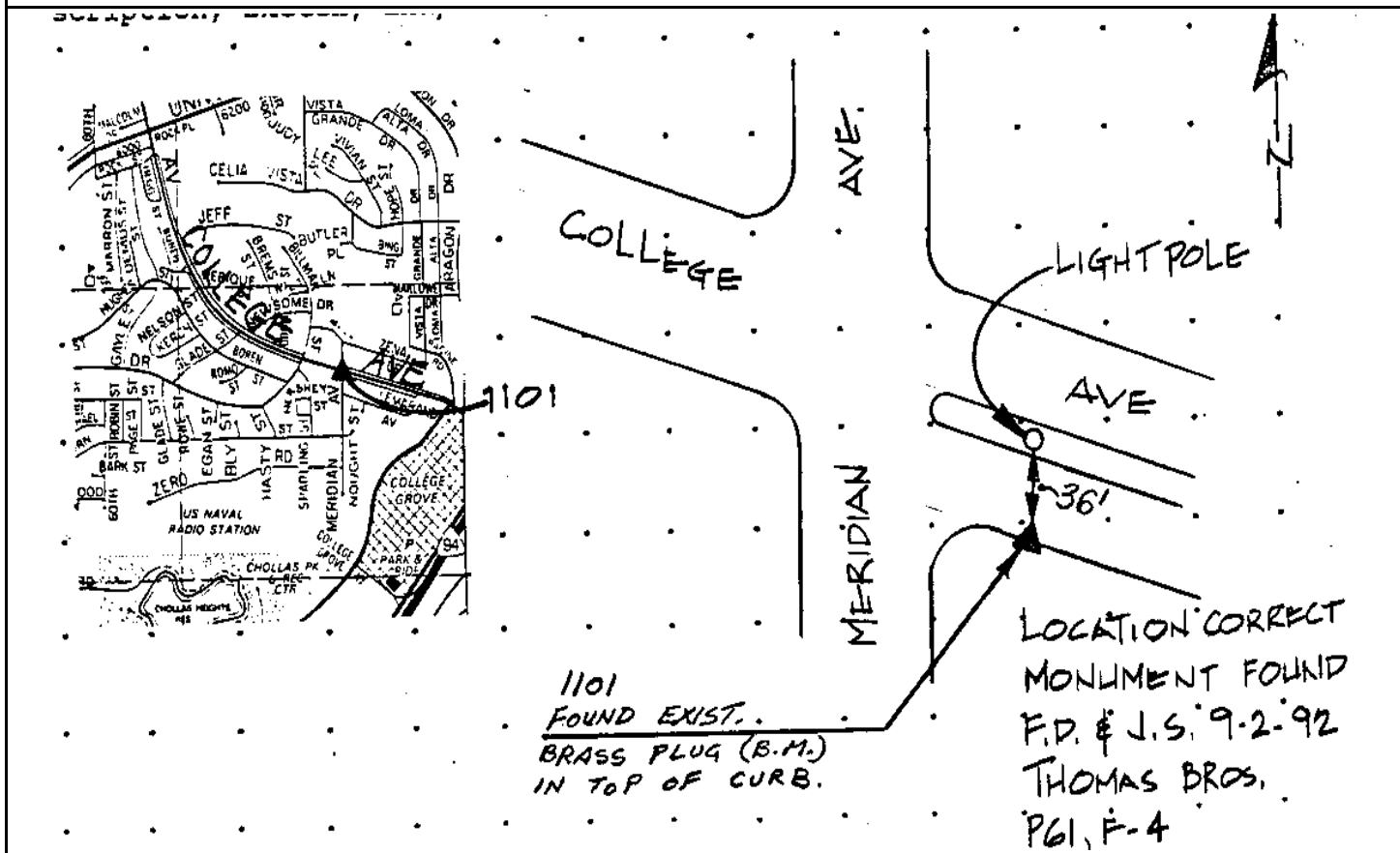
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1101	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MERIDIAN/COLLEGE	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE	Latitude: 32-44-42.55458 Longitude: 117-03-26.51747	NAD 83 (91.35)
Elevation 144.736 * NAVD 88 (meters) Elevation 472.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1851863.14 N= 564449.014 E= 6313416.34 E= 1924333.150	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999989212	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN SE COR MERIDIAN AV & COLLEGE AV

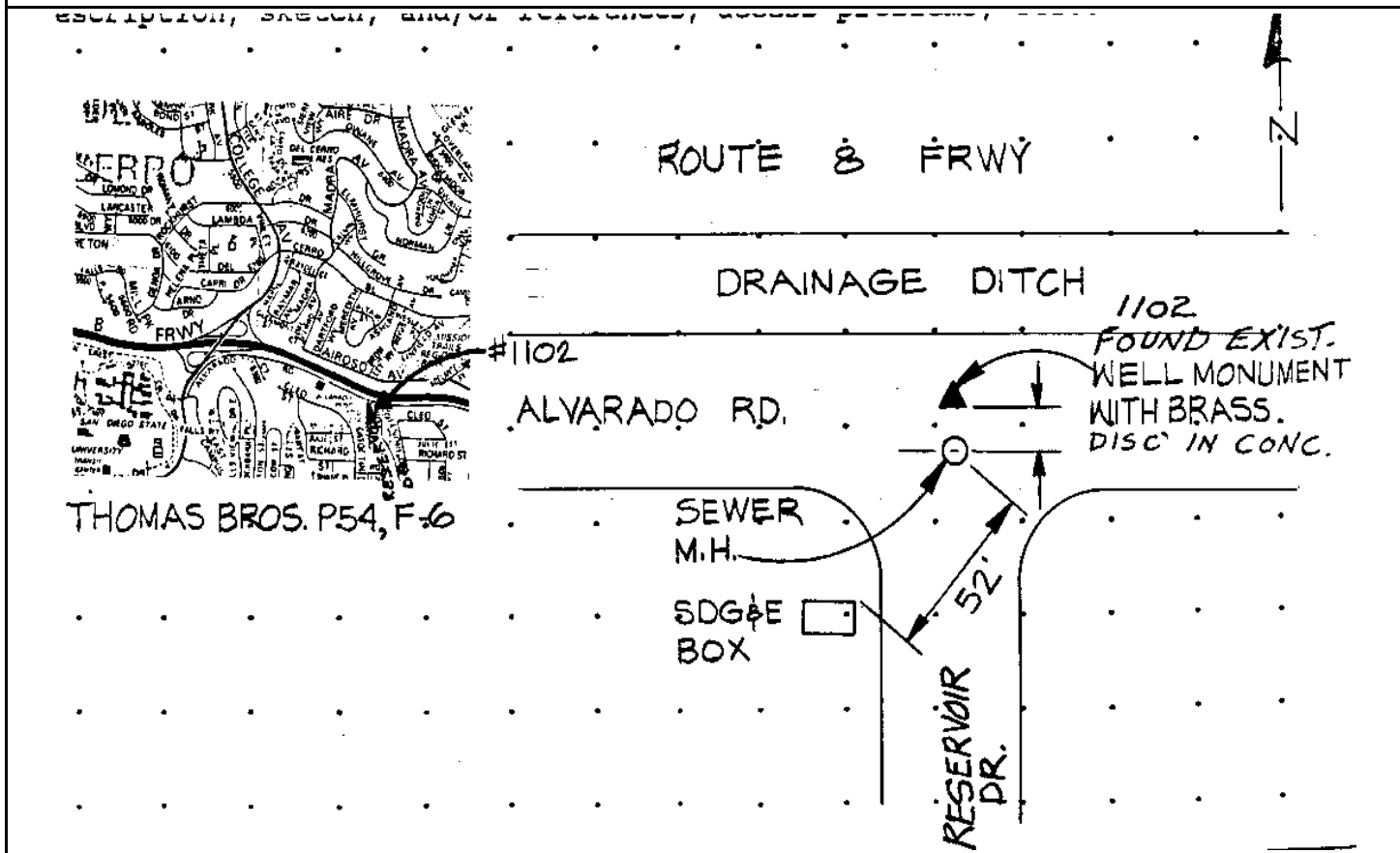


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Point No./Name: 1102	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RESERVOIR & ALVARADO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-46-37.46116 Longitude: 117-03-22.34927	NAD 83 (91.35)
Elevation 108.244 * NAVD 88 (meters) Elevation 353.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1863473.47 N= 567987.850 E= 6313862.15 E= 1924469.031	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999989392	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER RESERVOIR DR & ALVARADO RD



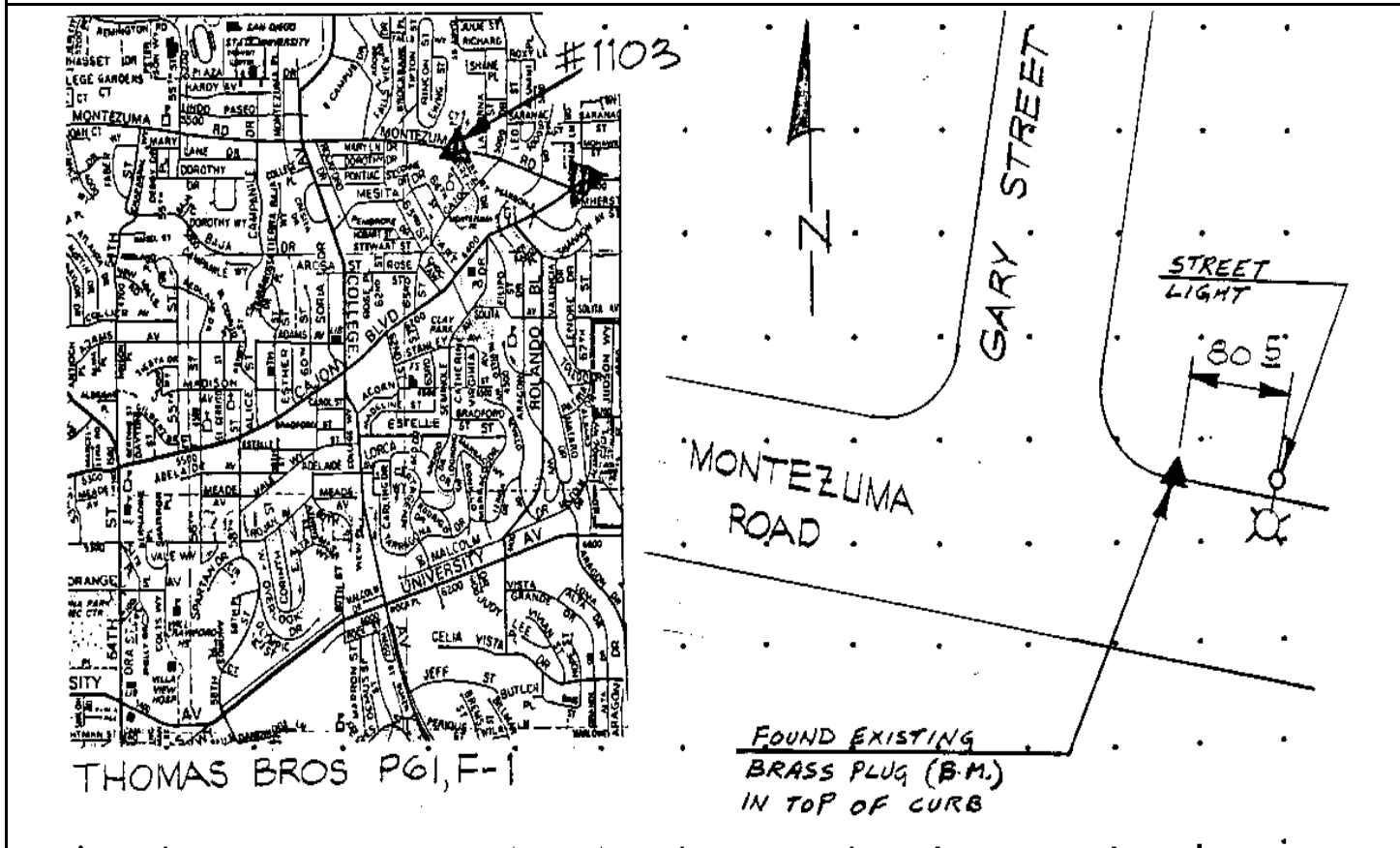
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1103		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GARY/MONTEZUMA		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE		Latitude: 32-46-11.37197 Longitude: 117-03-37.75199	NAD 83 (91.35)
Elevation 138.432 * NAVD 88 (meters) Elevation 452.07 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860846.95 N= 567187.285 E= 6312526.58 E= 1924061.950	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999985892	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN NE COR GARY ST & MONTEZUMA RD



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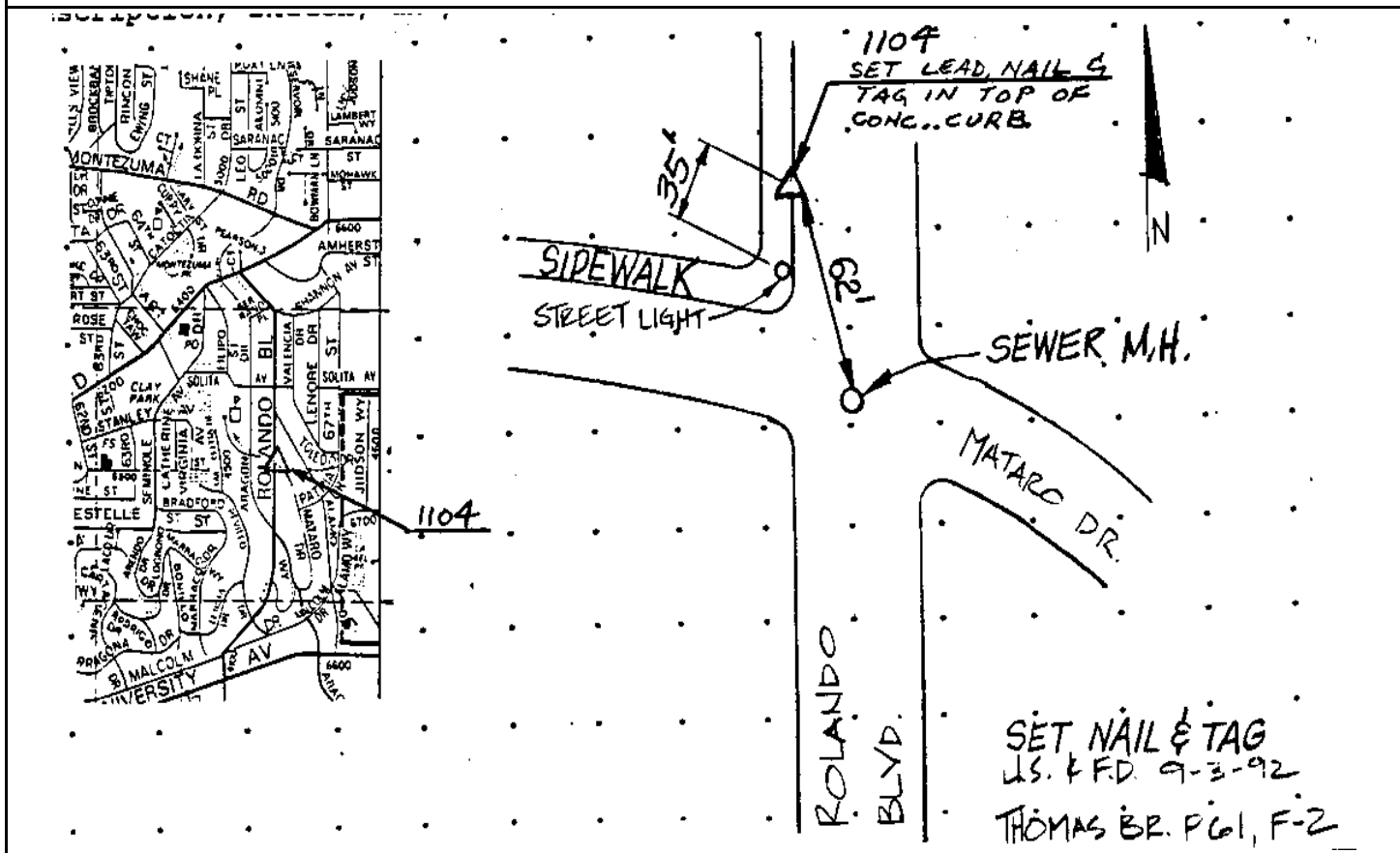
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1104	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROLANDO/MATARO	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-45-41.32994 Longitude: 117-03-23.10327	NAD 83 (91.35)
Elevation 138.925 * NAVD 88 (meters) Elevation 453.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857801.04 N= 566258.890 E= 6313753.89 E= 1924436.036	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999987249	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE ROLANDO BL 50 FT N MATARO DR



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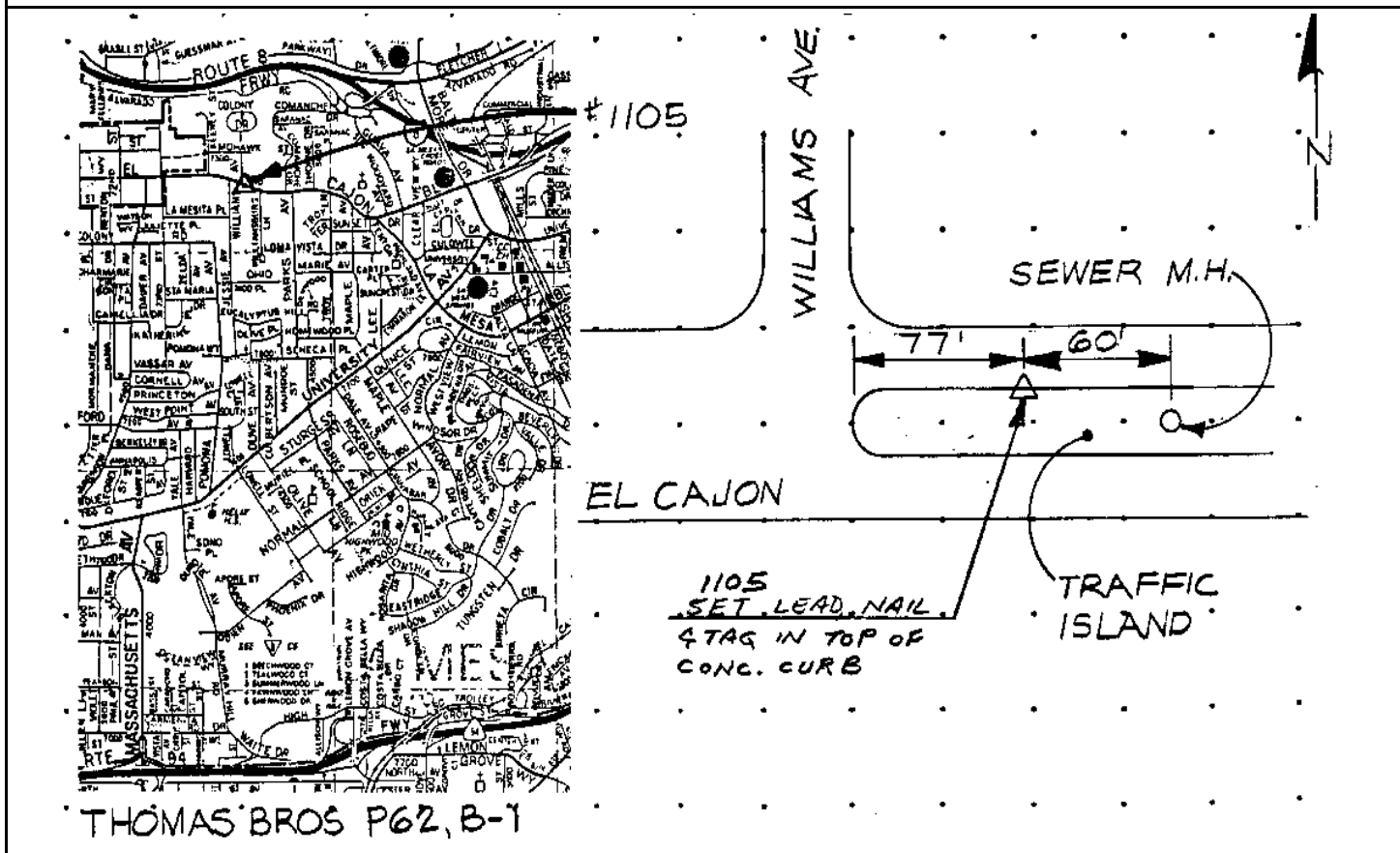
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1105	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EL CAJON @ WILLIAMS	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-46-06.17209 Longitude: 117-02-12.35425	NAD 83 (91.35)
Elevation 153.262 * NAVD 88 (meters) Elevation 500.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860265.57 N= 567010.080 E= 6319814.39 E= 1926283.279	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999983792	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE CENTER MEDIAN EL CAJON BL 77 FT E WILLIAMS AV



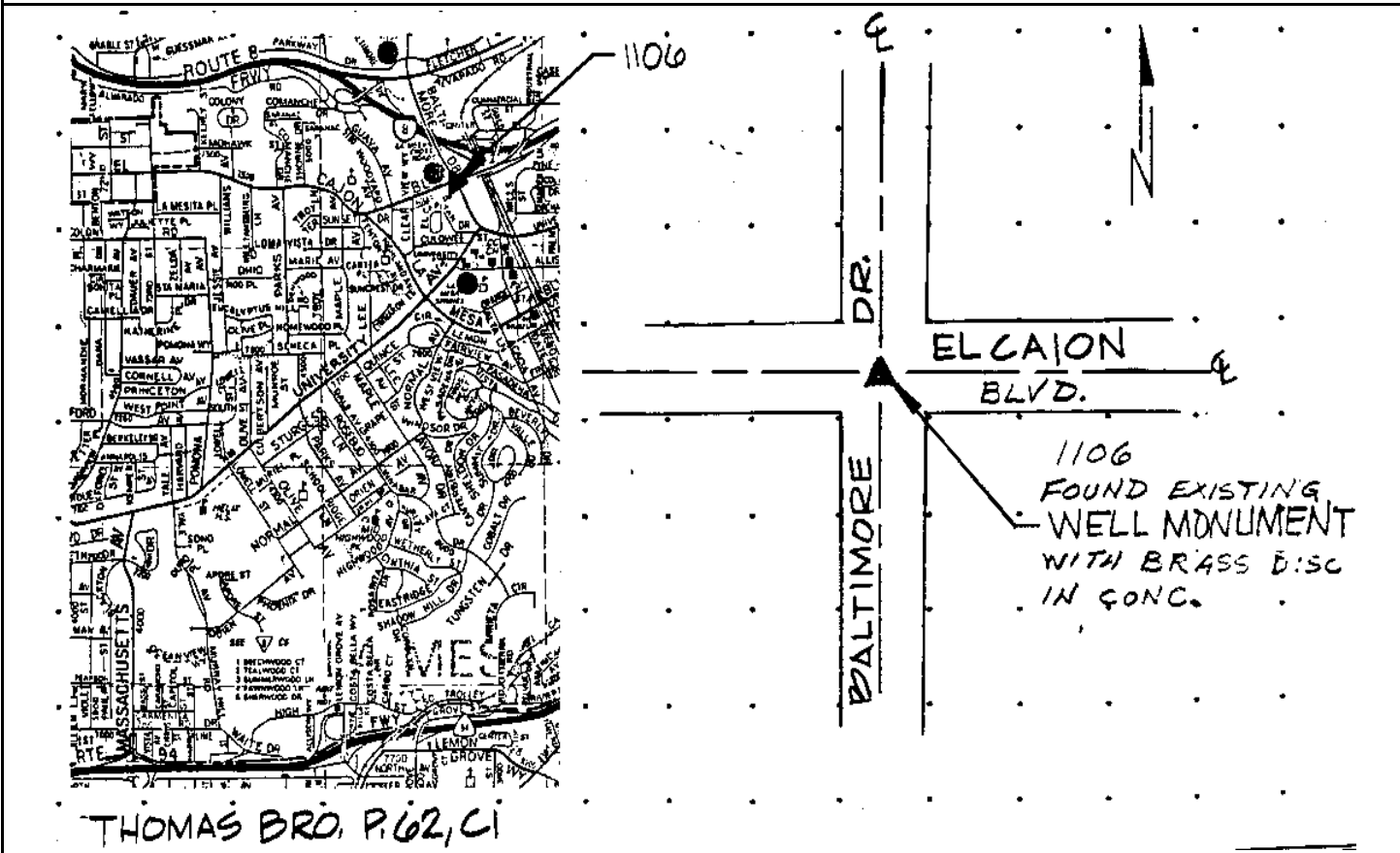
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1106	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: BALTIMORE & EL CAJON	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: 3068G05-06	Latitude: 32-46-11.12142 Longitude: 117-01-29.77127	NAD 83 (91.35)	
Elevation 164.711 * NAVD 88 (meters) Elevation 538.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860738.55 N= 567154.243 E= 6323454.16 E= 1927392.684		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999981749		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BALTIMORE DR & EL CAJON BL



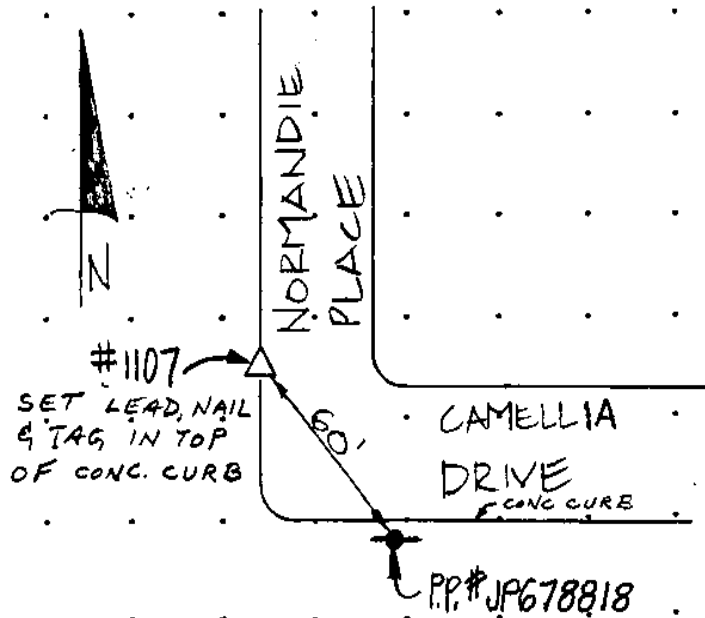
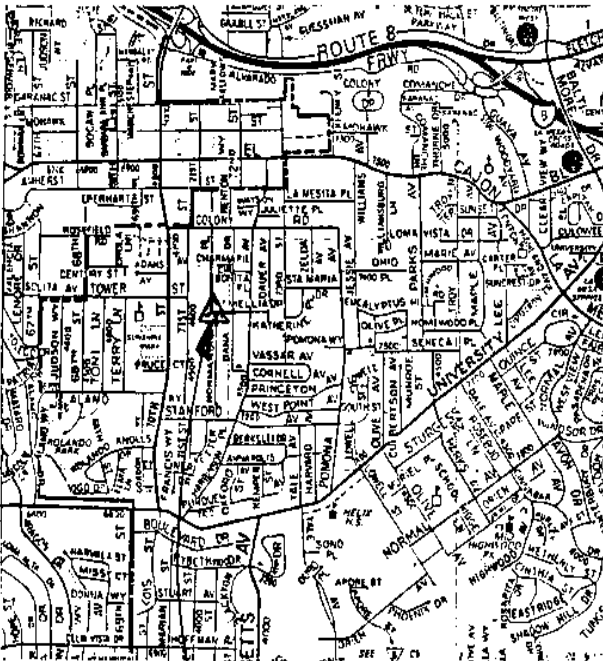
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1107		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>												
Station/Mon. Name: NORMANDIE/CAMELLIA		Year: SEP 1992	Agency Set By: KERCHEVAL												
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-45-45.56610 NAD 83 Longitude: 117-02-40.31465 (91.35)	Acc.Horiz.: 2-1 Order												
Elevation 140.264 * NAVD 88 (meters) Elevation 458.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		CCS Zone 6 Grid Coordinates													
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		<table border="0"> <tr> <td colspan="2" style="text-align: center;">NAD 83 (U.S. Feet)</td> <td colspan="2" style="text-align: center;">NAD 83 (Meters)</td> </tr> <tr> <td>N= 1858201.12</td> <td></td> <td>N= 566380.834</td> <td></td> </tr> <tr> <td>E= 6317411.05</td> <td></td> <td>E= 1925550.740</td> <td></td> </tr> </table>		NAD 83 (U.S. Feet)		NAD 83 (Meters)		N= 1858201.12		N= 566380.834		E= 6317411.05		E= 1925550.740	
NAD 83 (U.S. Feet)		NAD 83 (Meters)													
N= 1858201.12		N= 566380.834													
E= 6317411.05		E= 1925550.740													
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 0.999986825													
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line												

Monument Description: W SIDE NORMADIE PL N SIDE CAMELLIA DR



1107

SET NAIL & TAG
U.S. & F.D. 9-3-92
THOMAS BR. PG2, A-2

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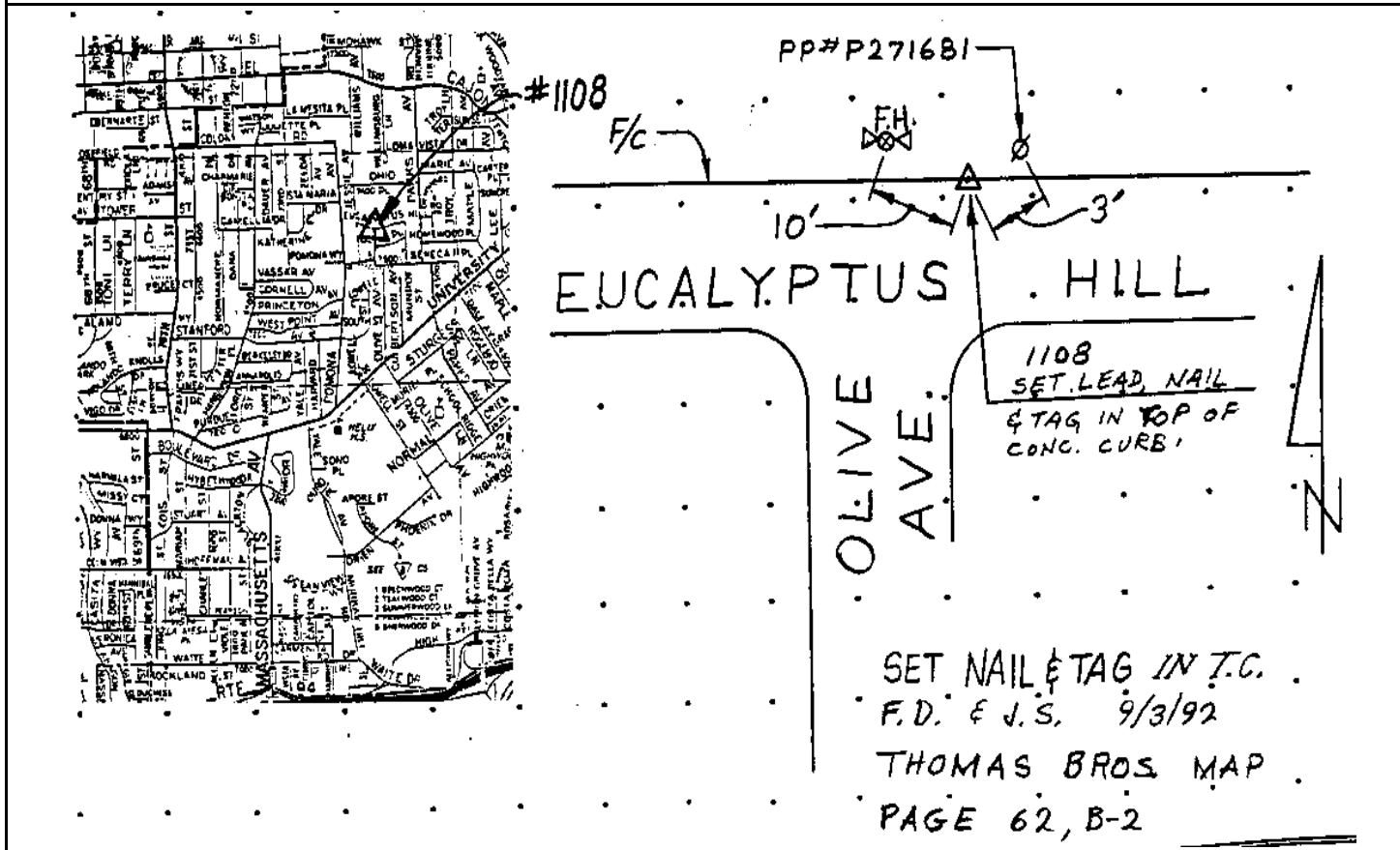
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1108	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EUCALYPTUS @ OLIVE	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-45-47.35681 Longitude: 117-02-10.88009	NAD 83 (91.35)
Elevation 161.865 * NAVD 88 (meters) Elevation 528.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858363.04 N= 566430.188 E= 6319925.92 E= 1926317.274	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999983342	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE EUCALYPTUS HILL E SIDE OLIVE AV



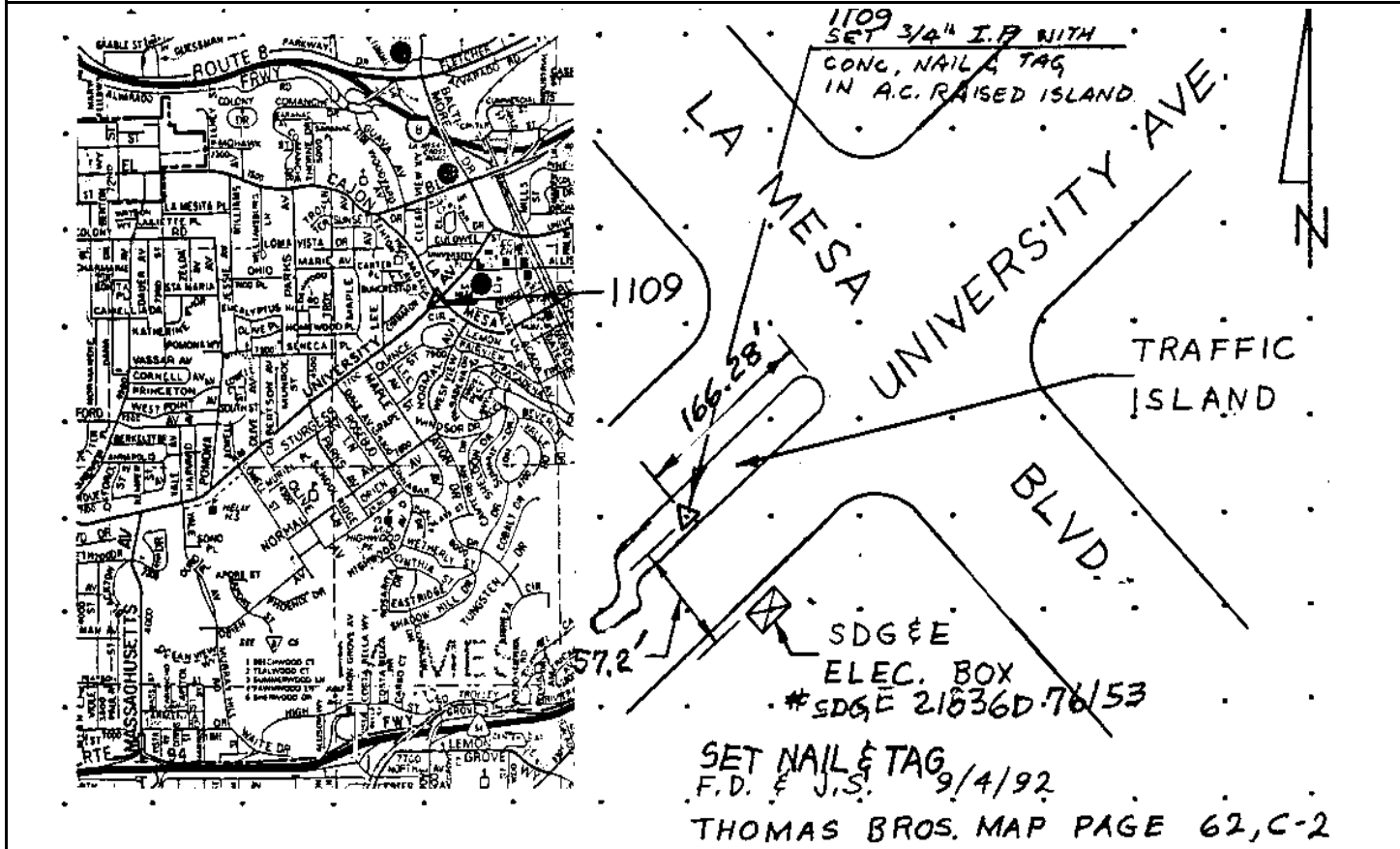
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1109		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: UNIVERSITY @ LA MESA		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC MEDIAN Stamped: SD CITY ENG		Latitude: 32-45-52.08231 Longitude: 117-01-36.86340	NAD 83 (91.35)
Elevation 152.357 * NAVD 88 (meters) Elevation 497.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858818.85 N= 566569.119 E= 6322834.26 E= 1927203.736	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999984599	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER UNIVERSITY AV 170 FT SW LA MESA BL

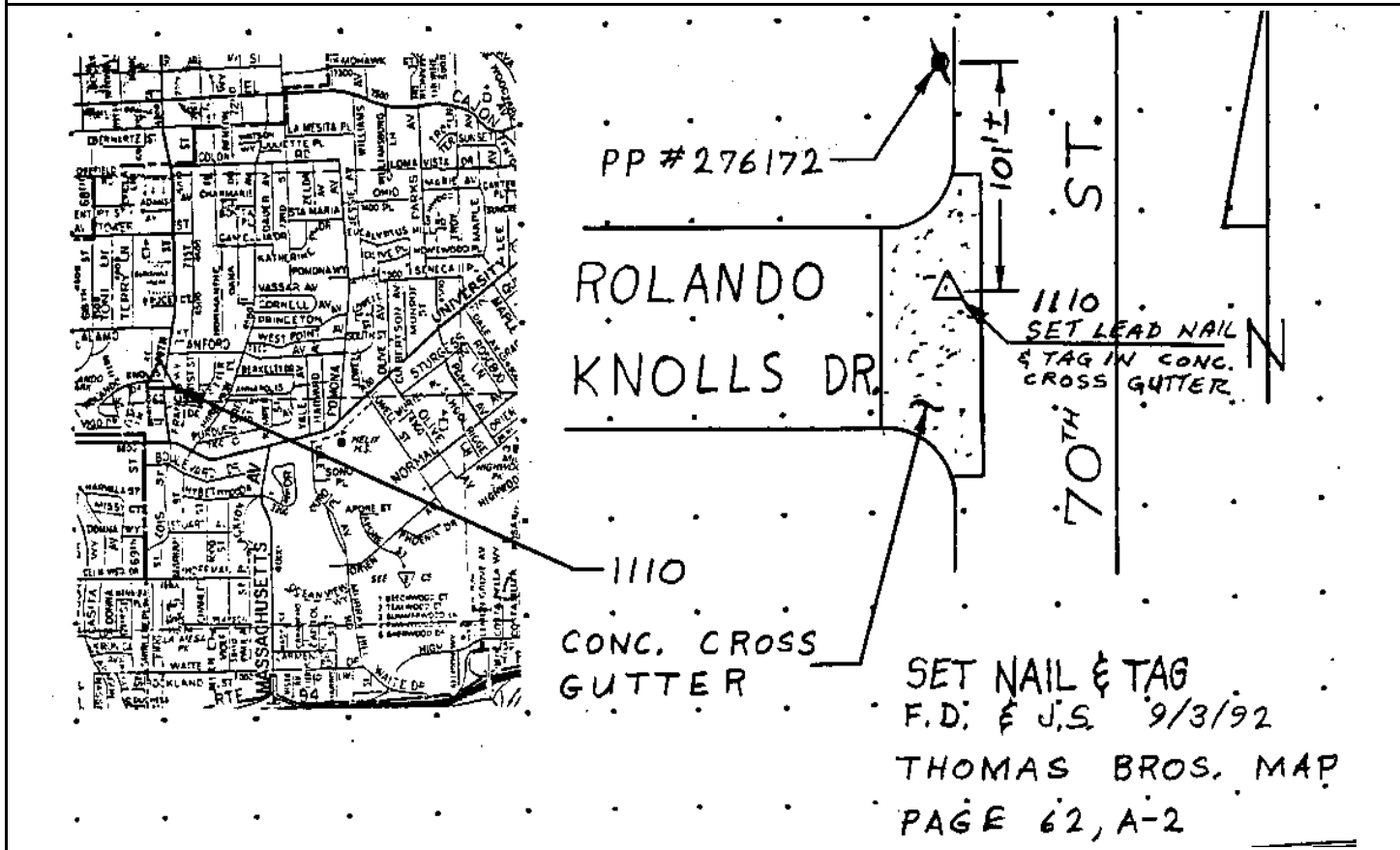


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Point No./Name: 1110	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 70TH @ ROLANDO KNOLLS	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-45-30.10646 Longitude: 117-02-51.71794	NAD 83 (91.35)
Elevation 137.148 * NAVD 88 (meters) Elevation 447.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1856646.12 N= 565906.869 E= 6316425.34 E= 1925250.293
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 0.999988063	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ROLANDO KNOLLS DR W SIDE 70TH ST



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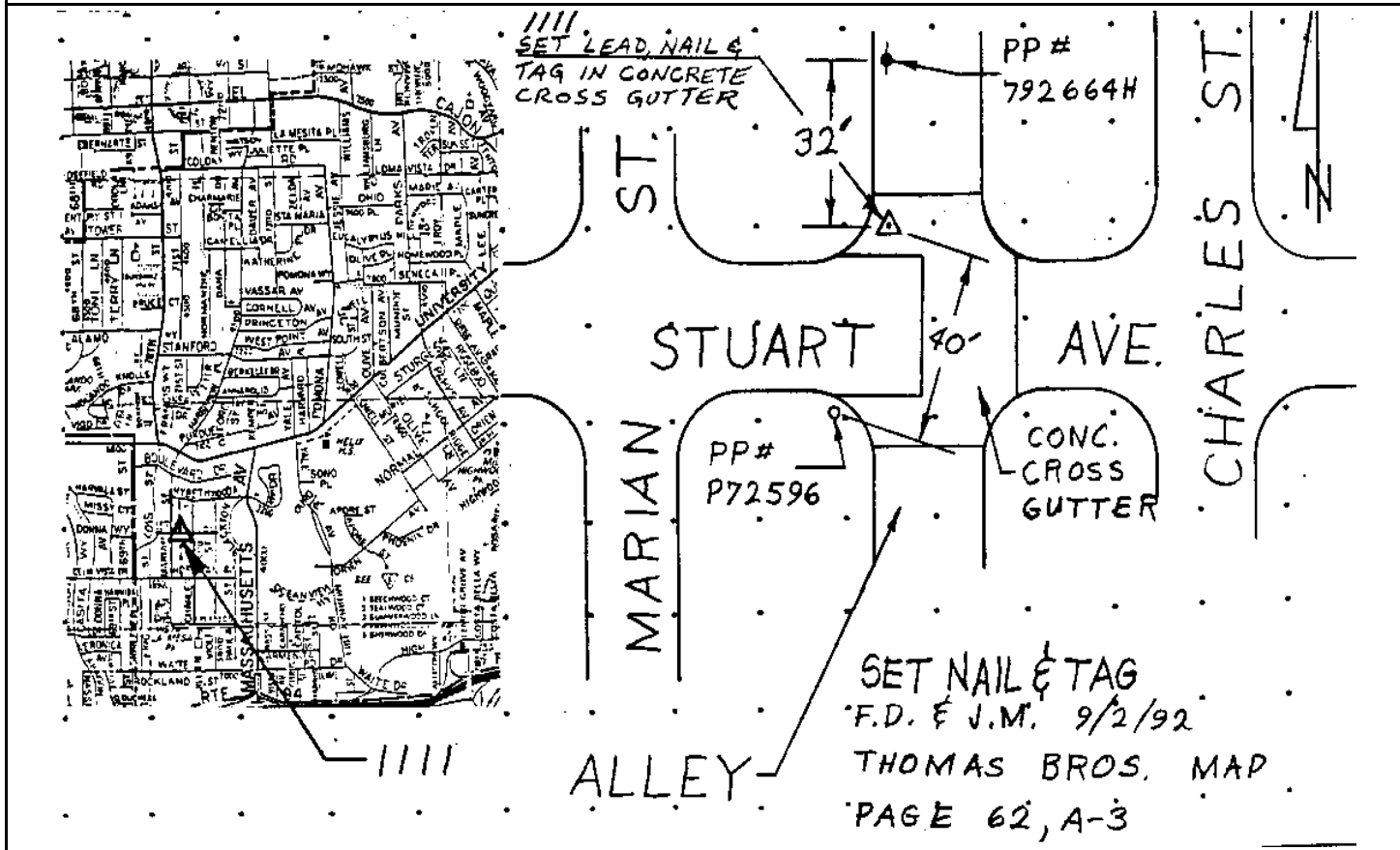
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1111	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: STEWART @ MARIAN	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-45-07.59762 Longitude: 117-02-47.41538	NAD 83 (91.35)
Elevation 136.014 * NAVD 88 (meters) Elevation 444.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1854368.44 N= 565212.631 E= 6316775.38 E= 1925356.988	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999989337	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE STUART AV & ALLEY BETWEEN MARIAN ST & CHARLES ST



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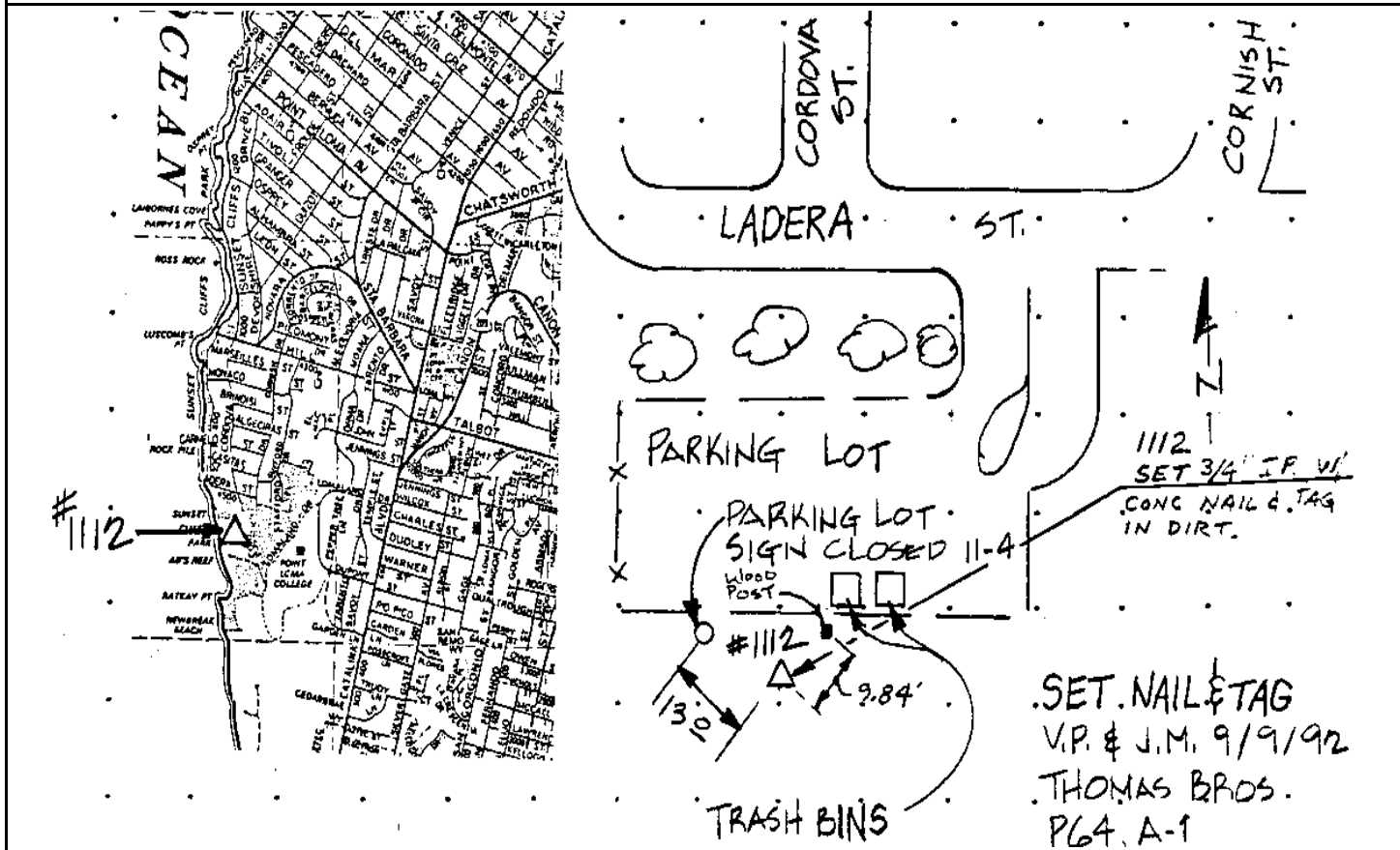
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1112	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LADERA/CORDOVA	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: BAD 0.75" IP & BRASS DISK IN AC PARKING Stamped: SD CITY ENG	Latitude: 32-43-03.35495 Longitude: 117-15-17.47144	NAD 83 (91.35)
Elevation 32.887 * NAVD 88 (meters) Elevation 105.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842365.36 N= 561554.084 E= 6252597.69 E= 1905795.589	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000011941	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S END PARKING LOT S OF LADERA ST & CORDOVA ST



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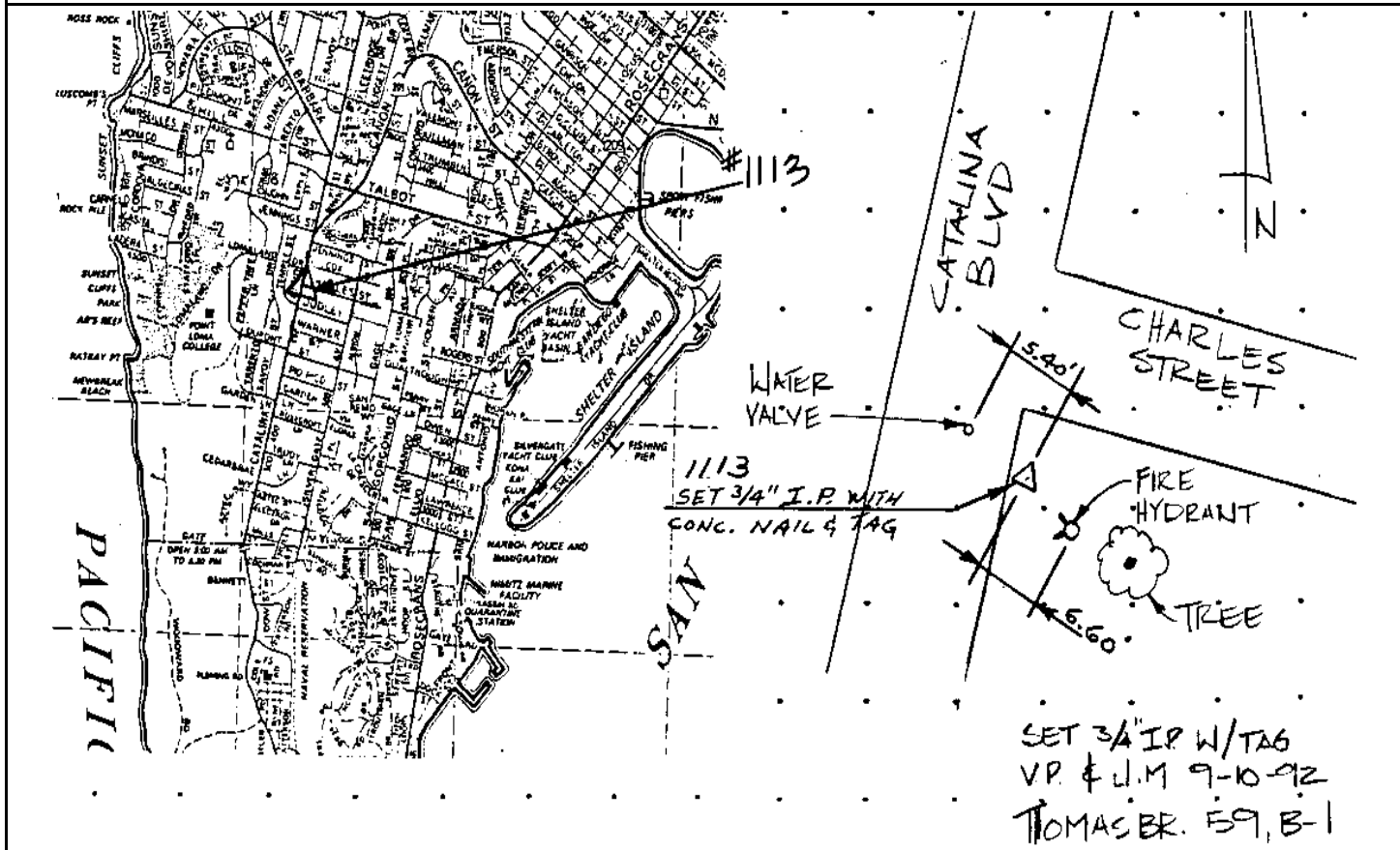
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1113	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CATALINA/CHARLES	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-43-05.77972 Longitude: 117-14-47.70070	NAD 83 (91.35)
Elevation 83.664 * NAVD 88 (meters) Elevation 272.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842586.00 N= 561621.337 E= 6255143.51 E= 1906571.554	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003842	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR CATALINA BL & CHARLES ST



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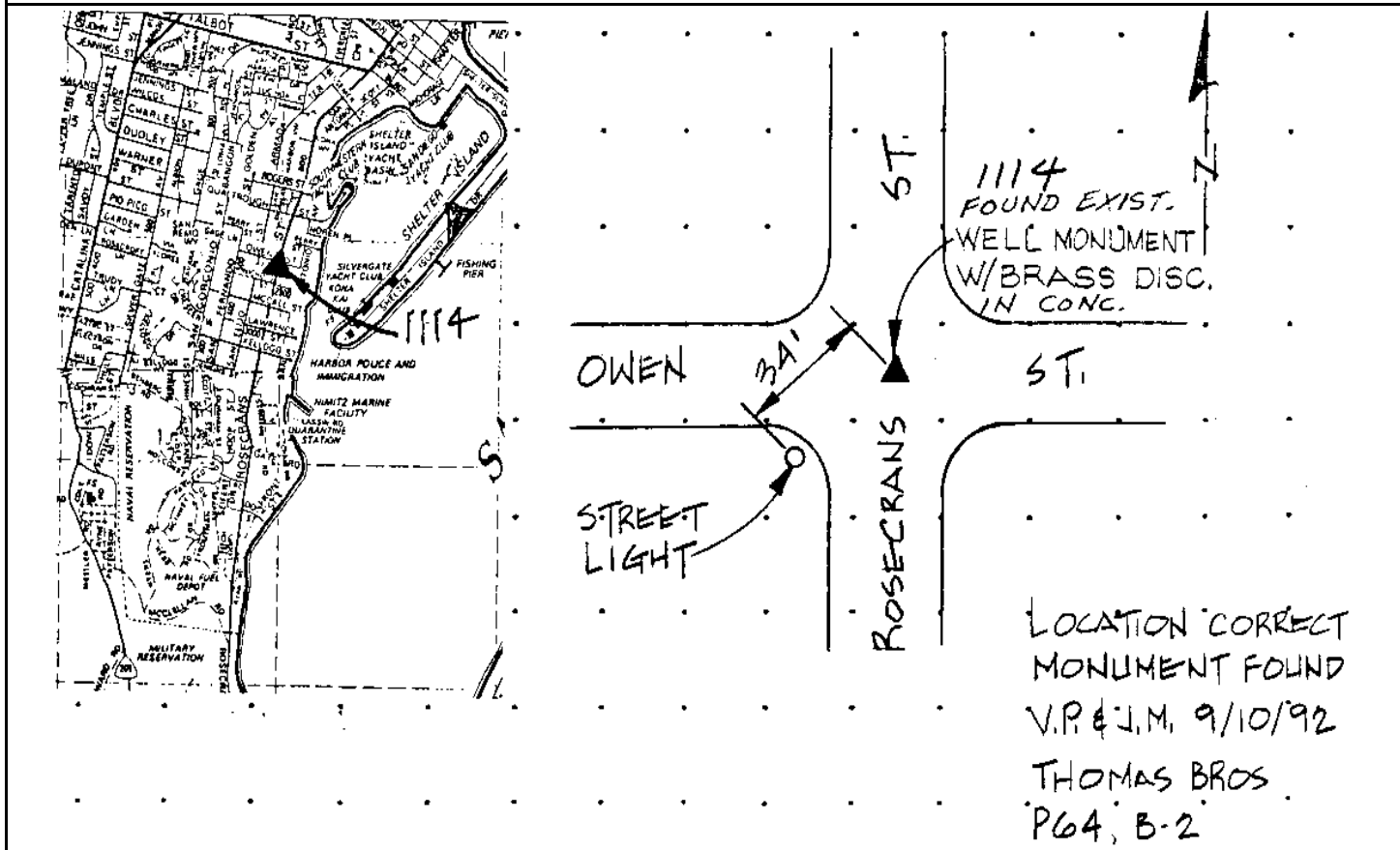
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1114	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROSECRANS & OWEN	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-42-44.46570 Longitude: 117-14-16.23595	NAD 83 (91.35)
Elevation 17.291 * NAVD 88 (meters) Elevation 54.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840406.34 N= 560956.974 E= 6257811.28 E= 1907384.693	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000015362	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ROSECRANS ST & OWEN ST

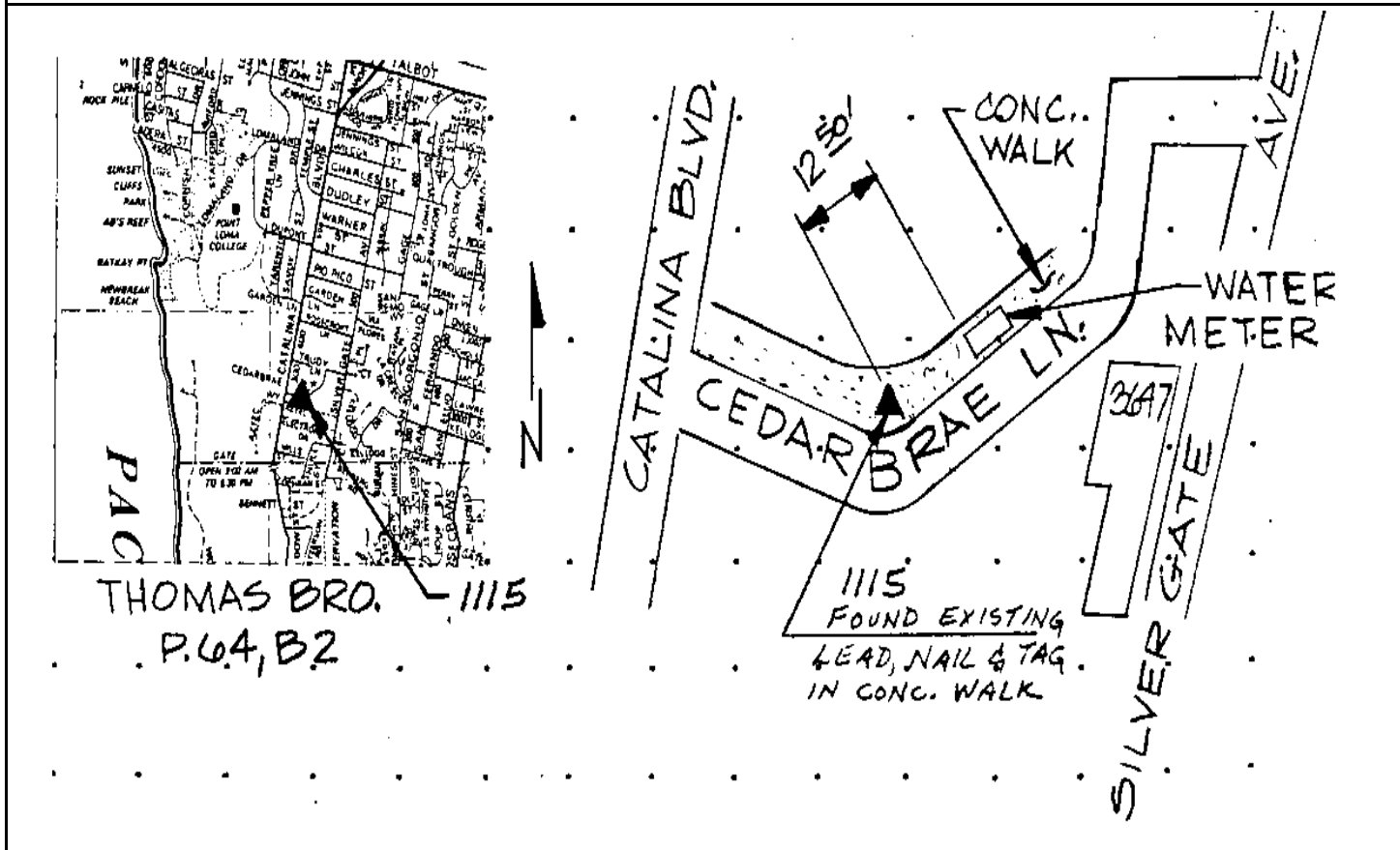


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Point No./Name: 1115	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CEDARBRAE @ CATALINA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9416	Latitude: 32-42-37.87347 Longitude: 117-14-48.03781	NAD 83 (91.35)
Elevation 104.382 * NAVD 88 (meters) Elevation 340.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839765.96 N= 560761.786 E= 6255087.75 E= 1906554.558	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000002045	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE @ ANGLE CEDAR BRAE LN E OF CATALINA BL



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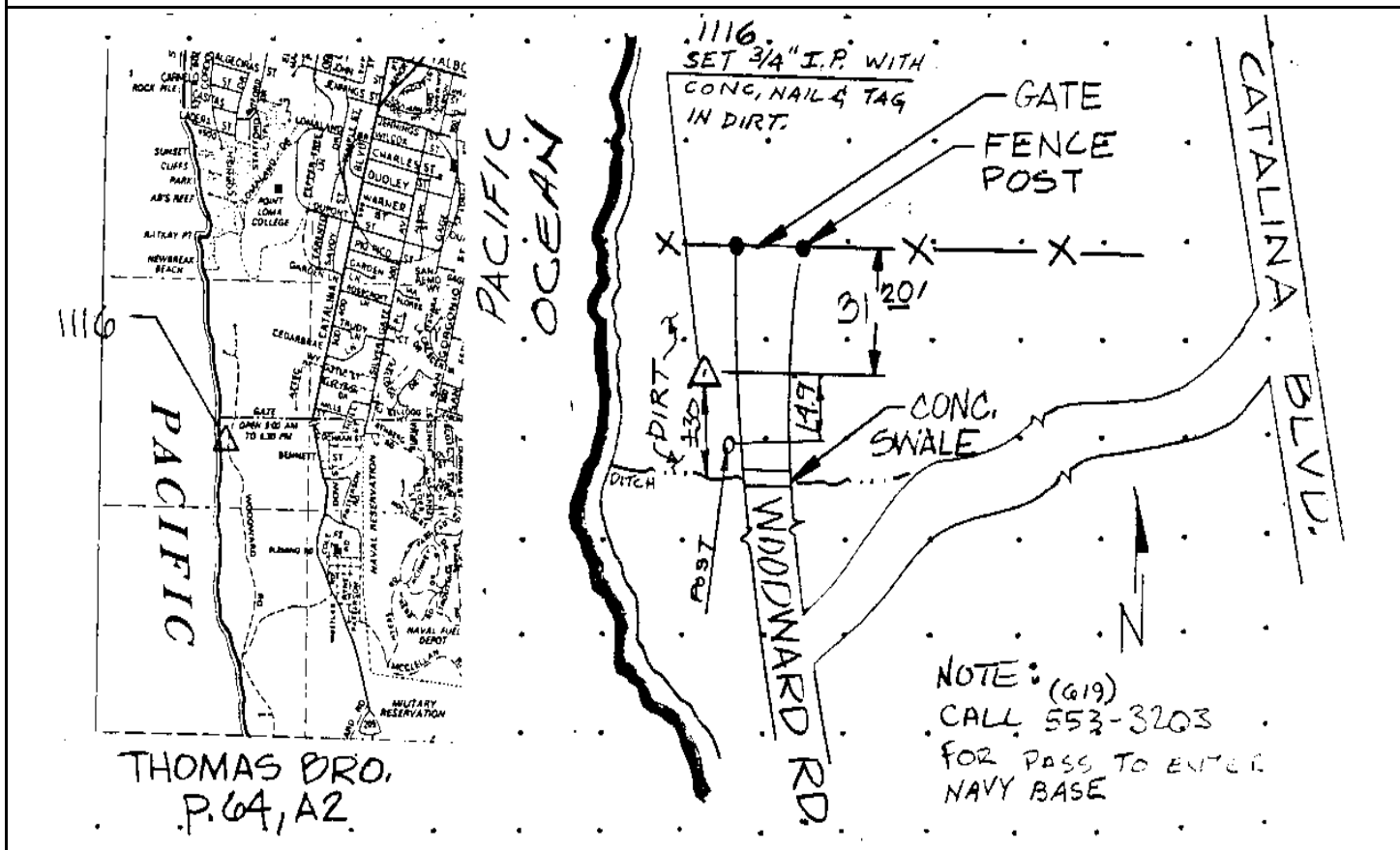
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1116	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WOODWARD @ N NEL	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-42-27.51932 Longitude: 117-15-17.52462	NAD 83 (91.35)
Elevation 24.806 * NAVD 88 (meters) Elevation 79.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1838743.71 N= 560450.205 E= 6252558.25 E= 1905783.565	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000015082	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE WOODWARD RD 31 FT S OF GATE @ NW END



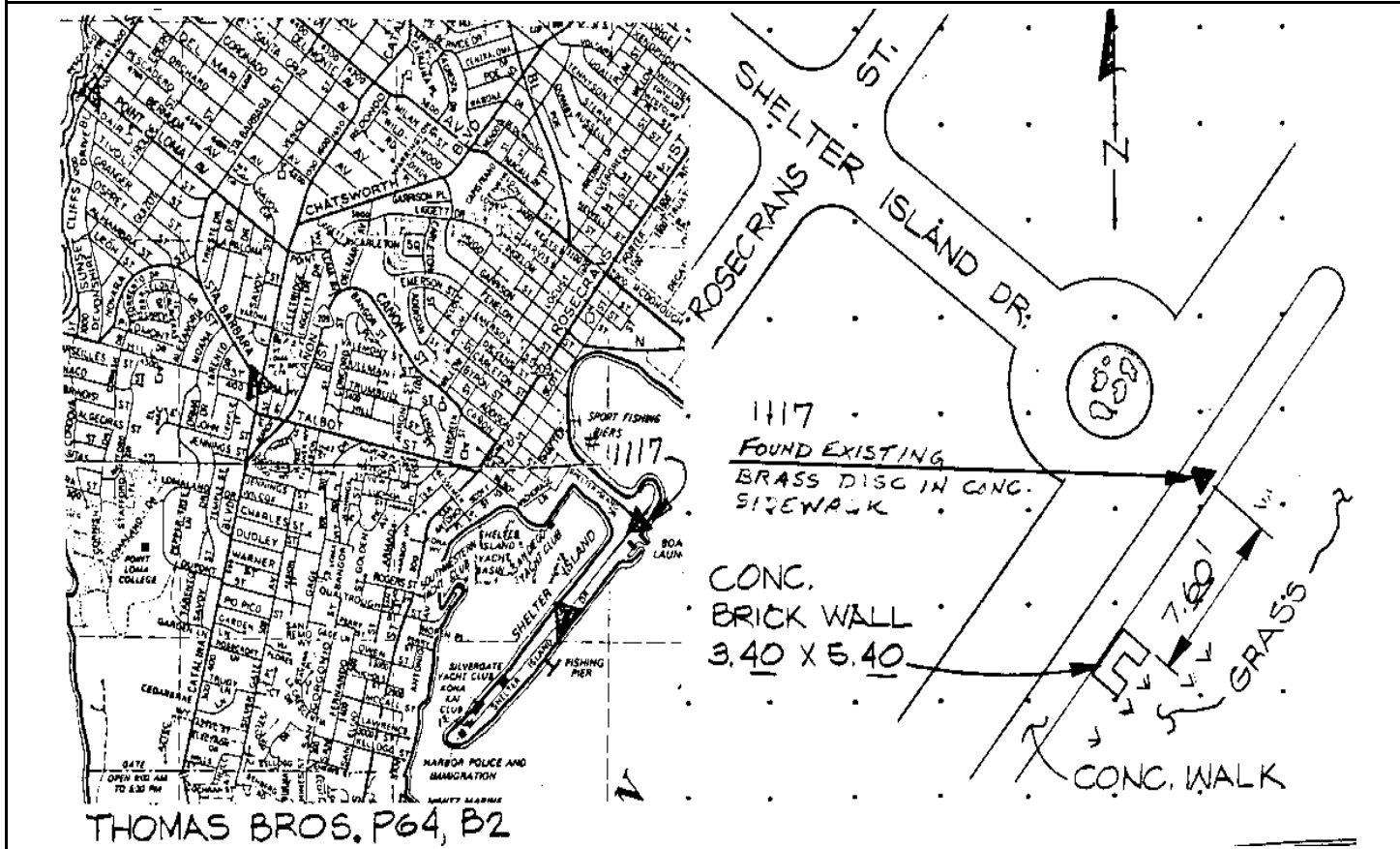
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1117		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SHELTER ISLAND CIRCLE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-43-02.14342 Longitude: 117-13-19.27596	NAD 83 (91.35)
Elevation 3.996 * NAVD 88 (meters) Elevation 10.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842147.18 N= 561487.584 E= 6262694.62 E= 1908873.139	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00001652	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE TURN ABOUT E COR SHELTER ISLAND DR



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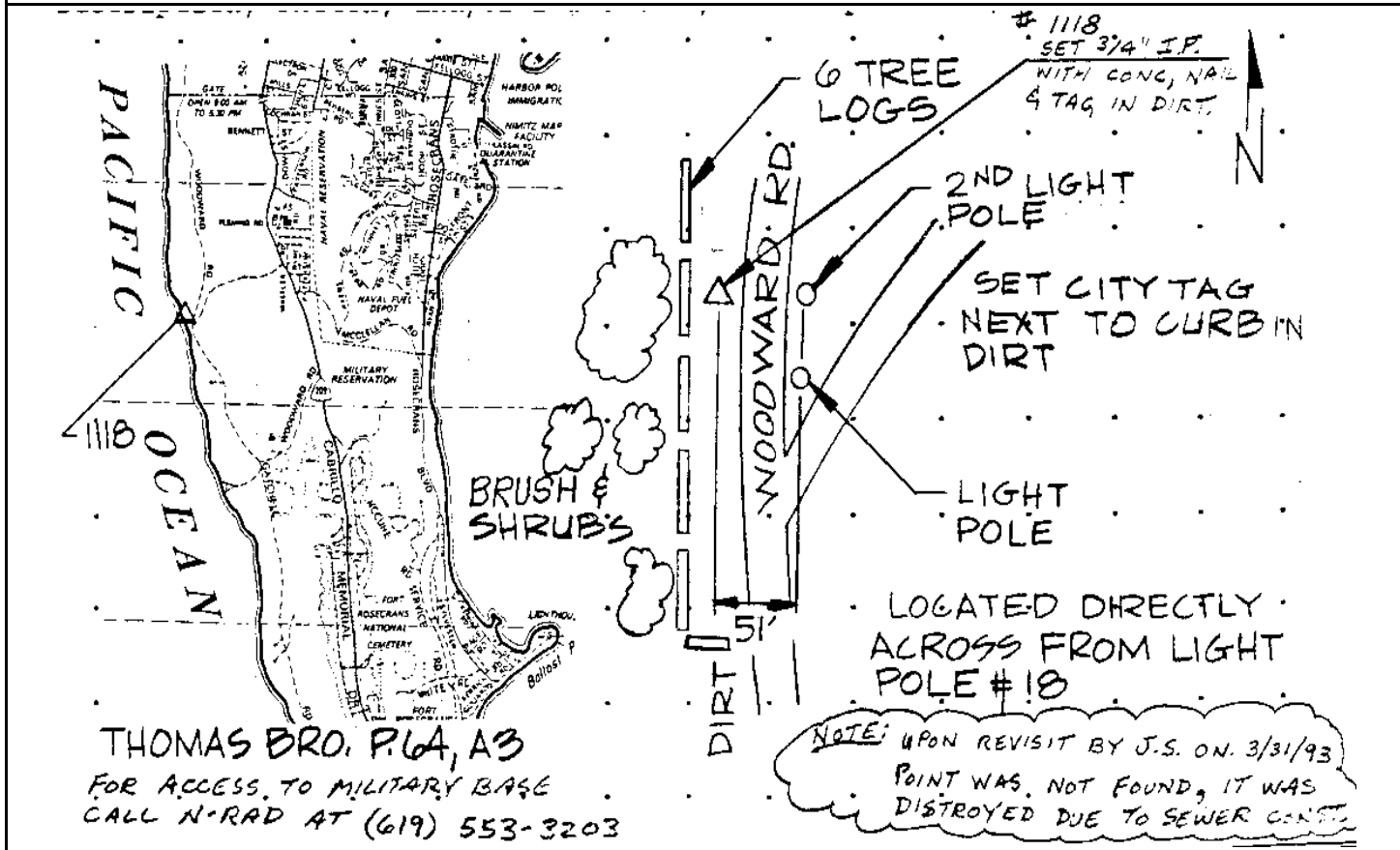
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1118	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WOODWARD @ COLE	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-41-52.08620 Longitude: 117-15-13.05584	NAD 83 (91.35)
Elevation 33.412 * NAVD 88 (meters) Elevation 107.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1835159.03 N= 559357.590 E= 6252905.61 E= 1905889.442	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000015611	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE WOODWARD RD 0.5 MI N GATCHEL RD



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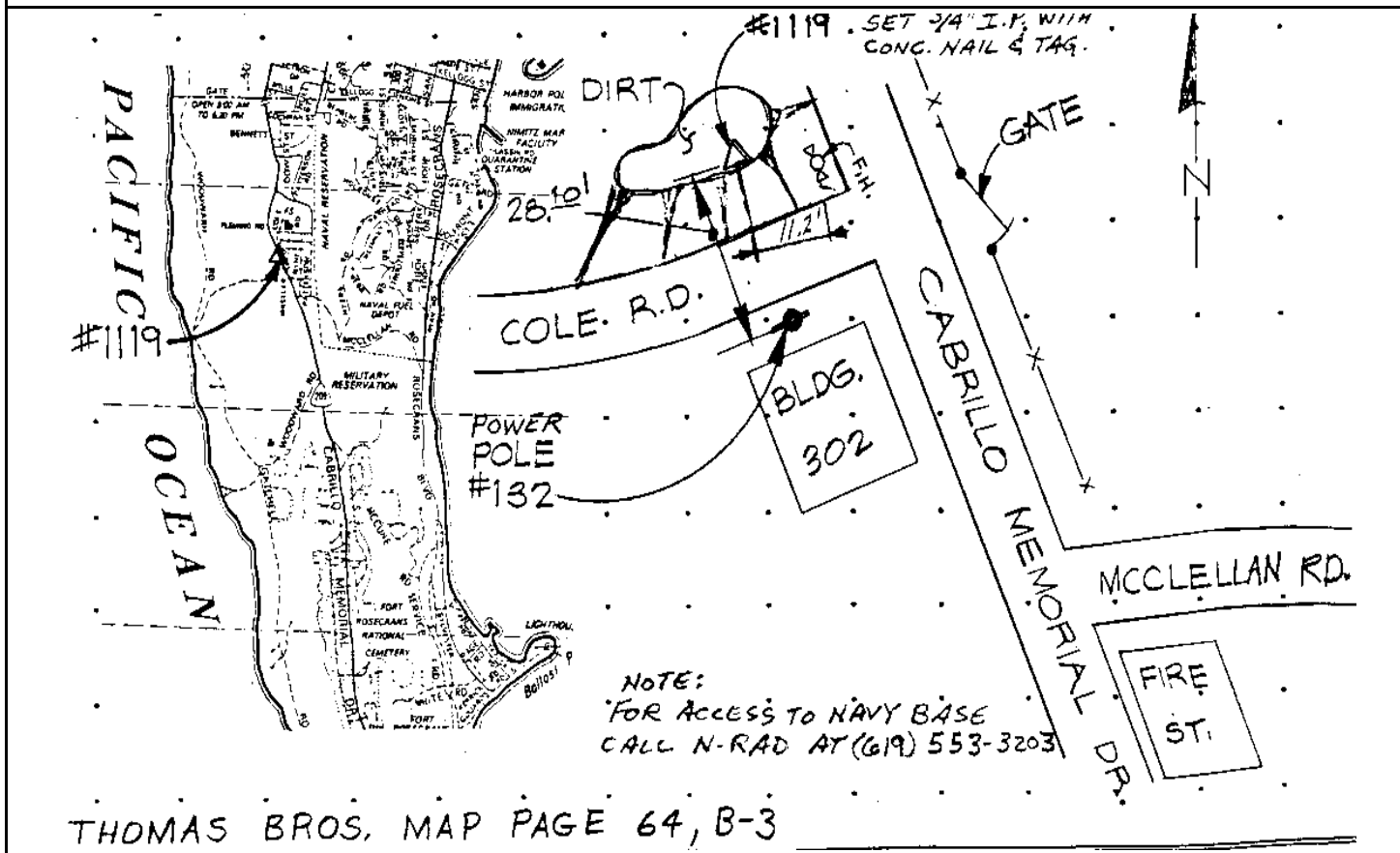
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1119	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CABRILLO MEMORIAL/COLE	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-42-03.67246 Longitude: 117-14-55.94378	NAD 83 (91.35)
Elevation 114.508 * NAVD 88 (meters) Elevation 373.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1836315.94 N= 559710.217 E= 6254379.13 E= 1906338.571	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000002264	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR CABRILLO MEMORIAL DR & COLE RD

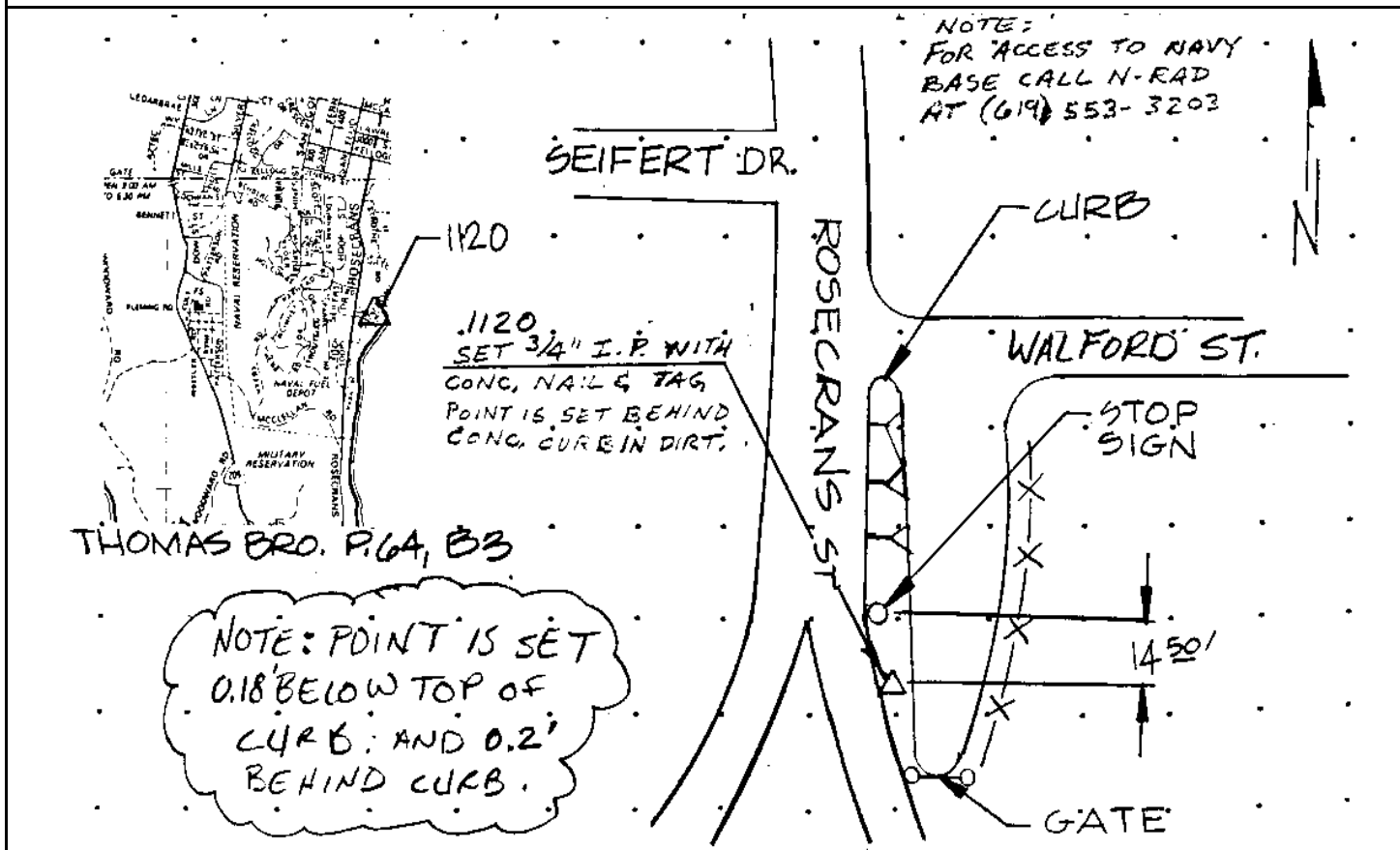


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Point No./Name: 1120	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROSECRANS @ DOCK	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-42-01.01125 Longitude: 117-14-23.50650	NAD 83 (91.35)
Elevation 9.873 * NAVD 88 (meters) Elevation 30.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1836020.55 N= 559620.182 E= 6257148.38 E= 1907182.642	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000018822	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE ROSECRANS ST S OF WALFORD ST



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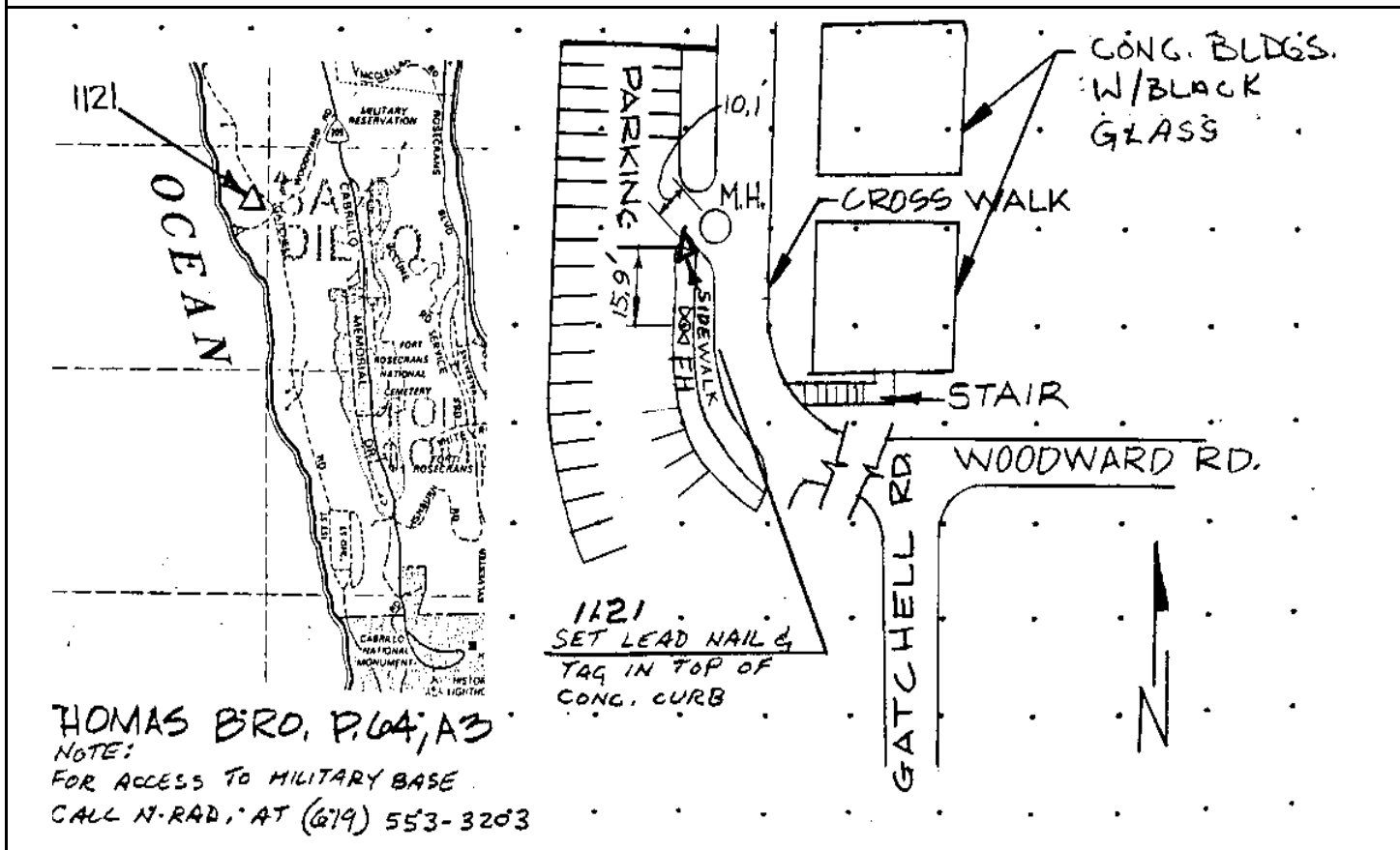
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1121	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WOODWARD @ GATCHELL	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-41-43.37723 Longitude: 117-15-07.66565	NAD 83 (91.35)
Elevation 43.166 * NAVD 88 (meters) Elevation 139.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834274.43 N= 559087.965 E= 6253357.77 E= 1906027.259	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000014547	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE EAST ENTRANCE TO PARKING LOT NW OF GATCHELL RD & WOODWARD RD



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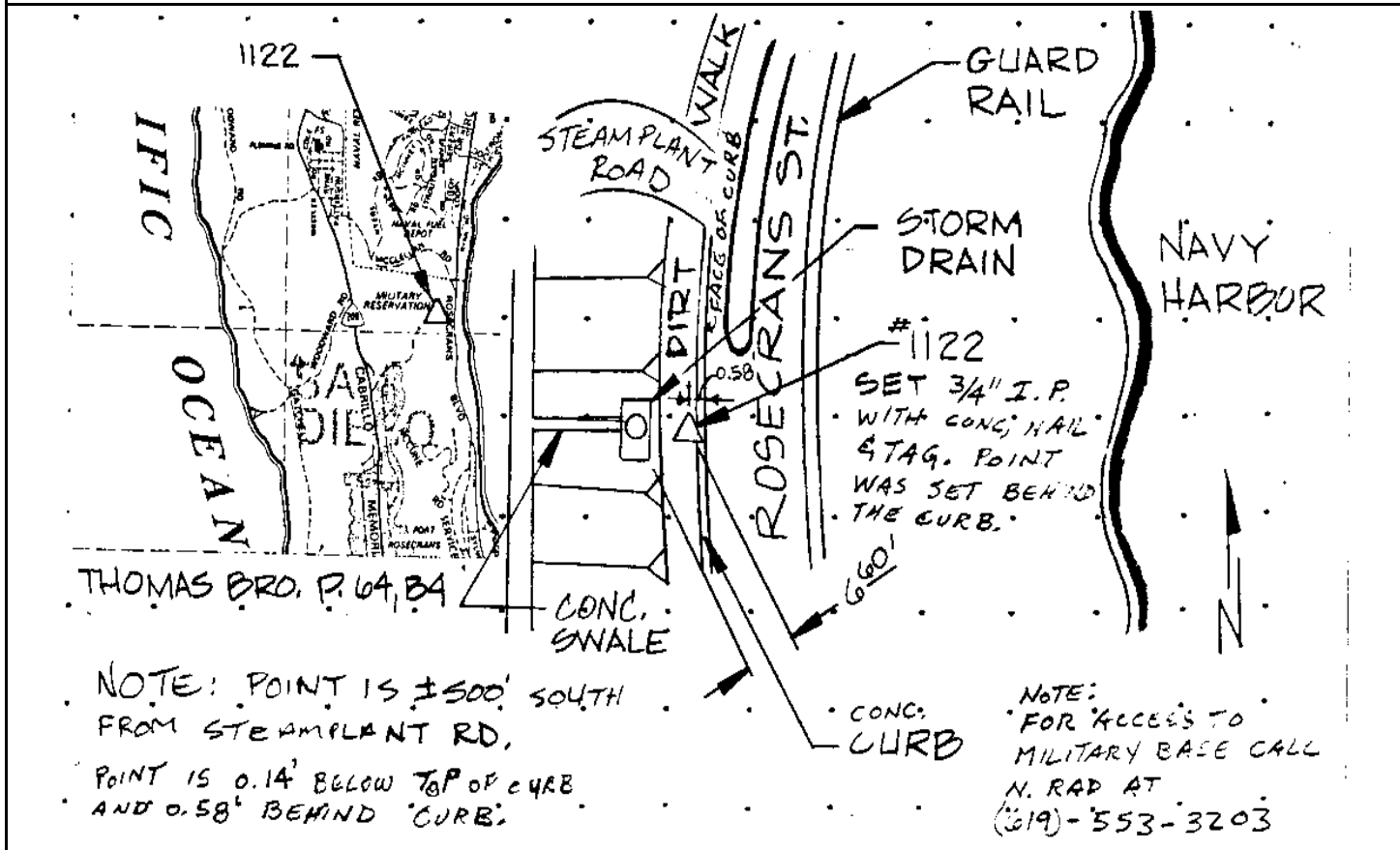
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1122	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROSECRANS/McCELLAN	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-41-34.32353 Longitude: 117-14-25.42632	NAD 83 (91.35)
Elevation 16.764 * NAVD 88 (meters) Elevation 52.76 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1833324.94 N= 558798.558 E= 6256958.71 E= 1907124.830	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000019171	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE ROSECRANS ST S OF STEAM PLANT RD



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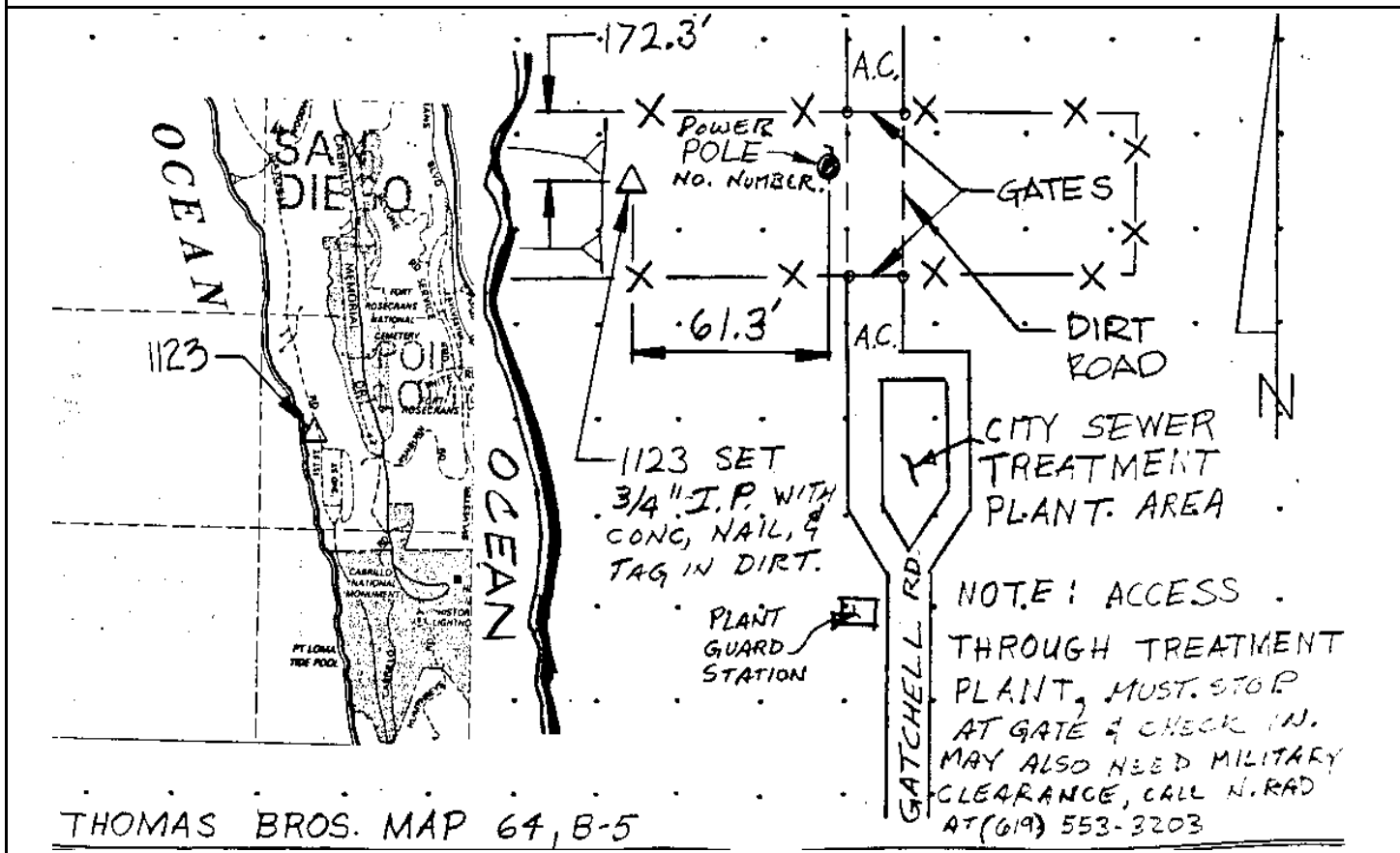
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1123	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GATCHELL @ 1ST	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-40-55.30594 Longitude: 117-14-52.21893	NAD 83 (91.35)
Elevation 30.986 * NAVD 88 (meters) Elevation 99.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1829403.49 N= 557603.300 E= 6254631.30 E= 1906415.432	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000019064	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE GATCHELL RD N END SEWAGE TREATMENT PLANT



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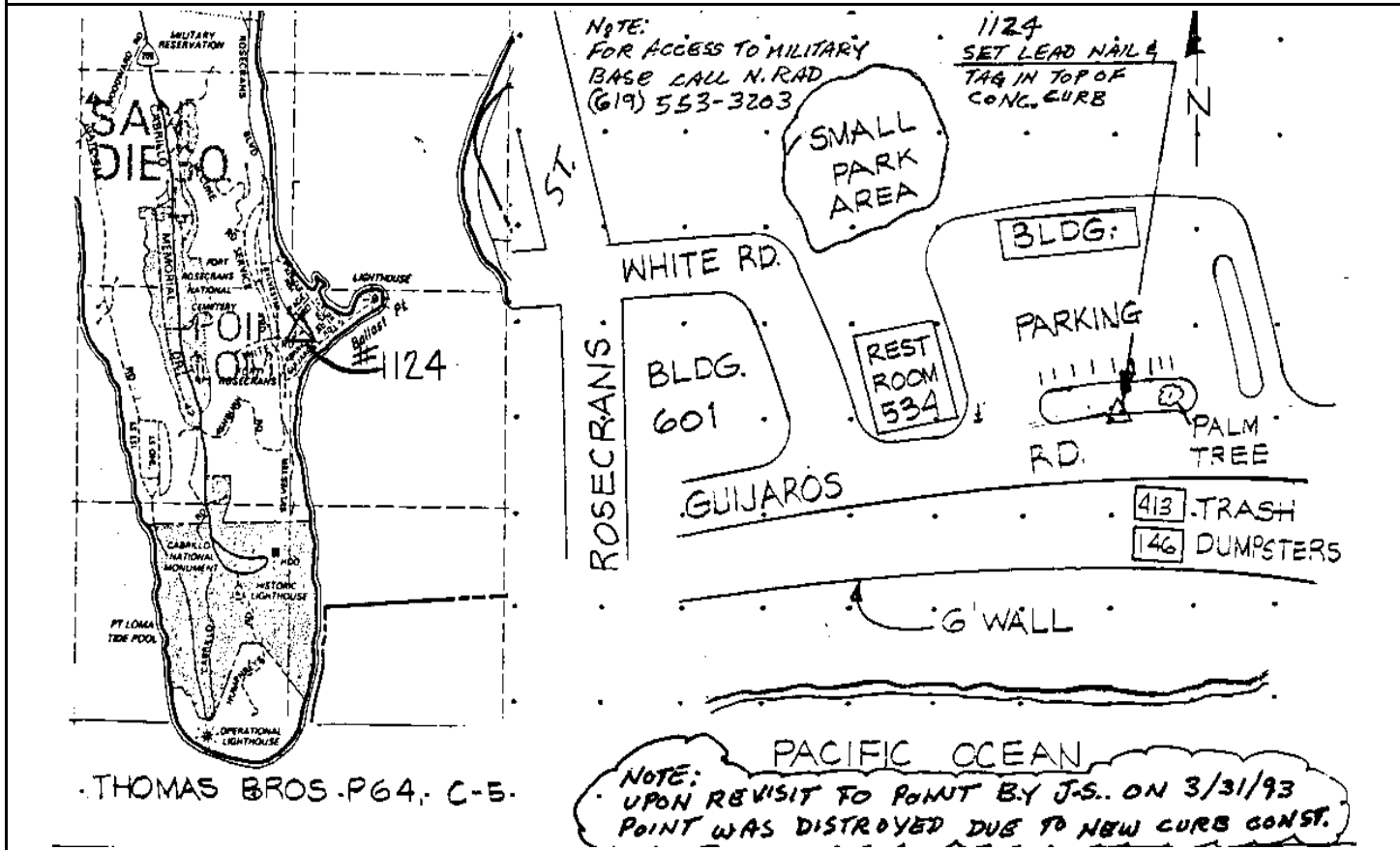
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1124	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GUIJAROS @ WHITE	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-41-08.27309 Longitude: 117-14-02.77738	NAD 83 (91.35)
Elevation 2.810 * NAVD 88 (meters) Elevation 6.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1830673.85 N= 557990.504 E= 6258869.42 E= 1907707.216	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00002277	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE PARKING LOT N SIDE GUIJAROS RD E OF WHITE RD



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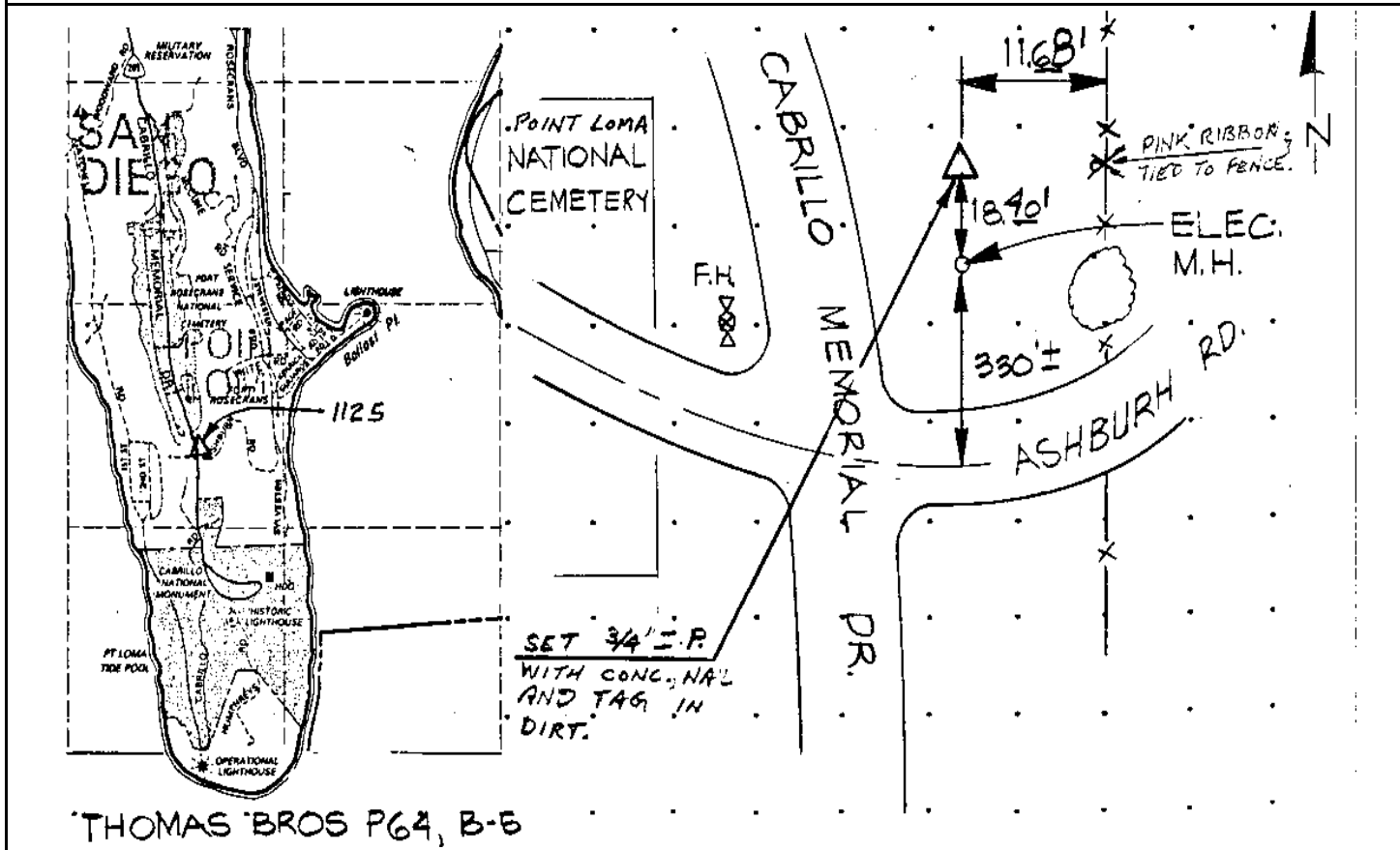
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1125	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CABRILLO MEM/ASHBURH	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-40-52.90470 Longitude: 117-14-36.66949	NAD 83 (91.35)
Elevation 107.145 * NAVD 88 (meters) Elevation 349.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1829148.12 N= 557525.463 E= 6255957.99 E= 1906819.809	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007242	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE CABRILLO MEMORIAL DR 330 FT N ASHBURH RD



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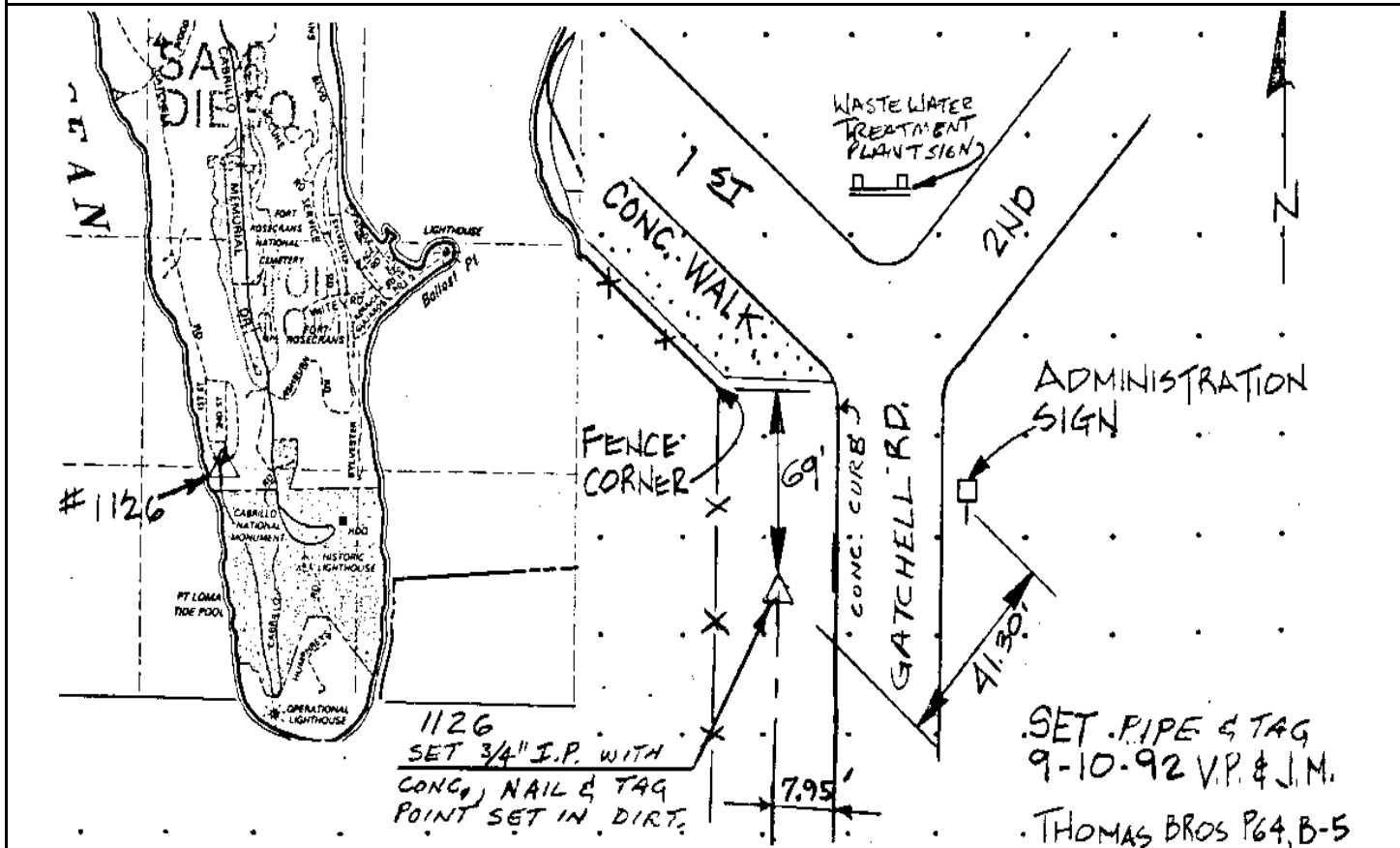
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1126	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CABRILLO/1ST/2ND MAY BE DIST	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-40-37.50990 Longitude: 117-14-47.75053	NAD 83 (91.35)
Elevation 30.160 * NAVD 88 (meters) Elevation 96.70 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1827601.30 N= 557053.991 E= 6254996.02 E= 1906526.599	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000020173	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE GATCHELL RD 70 FT S 1ST ST & 2ND ST MAY BE DISTURBED



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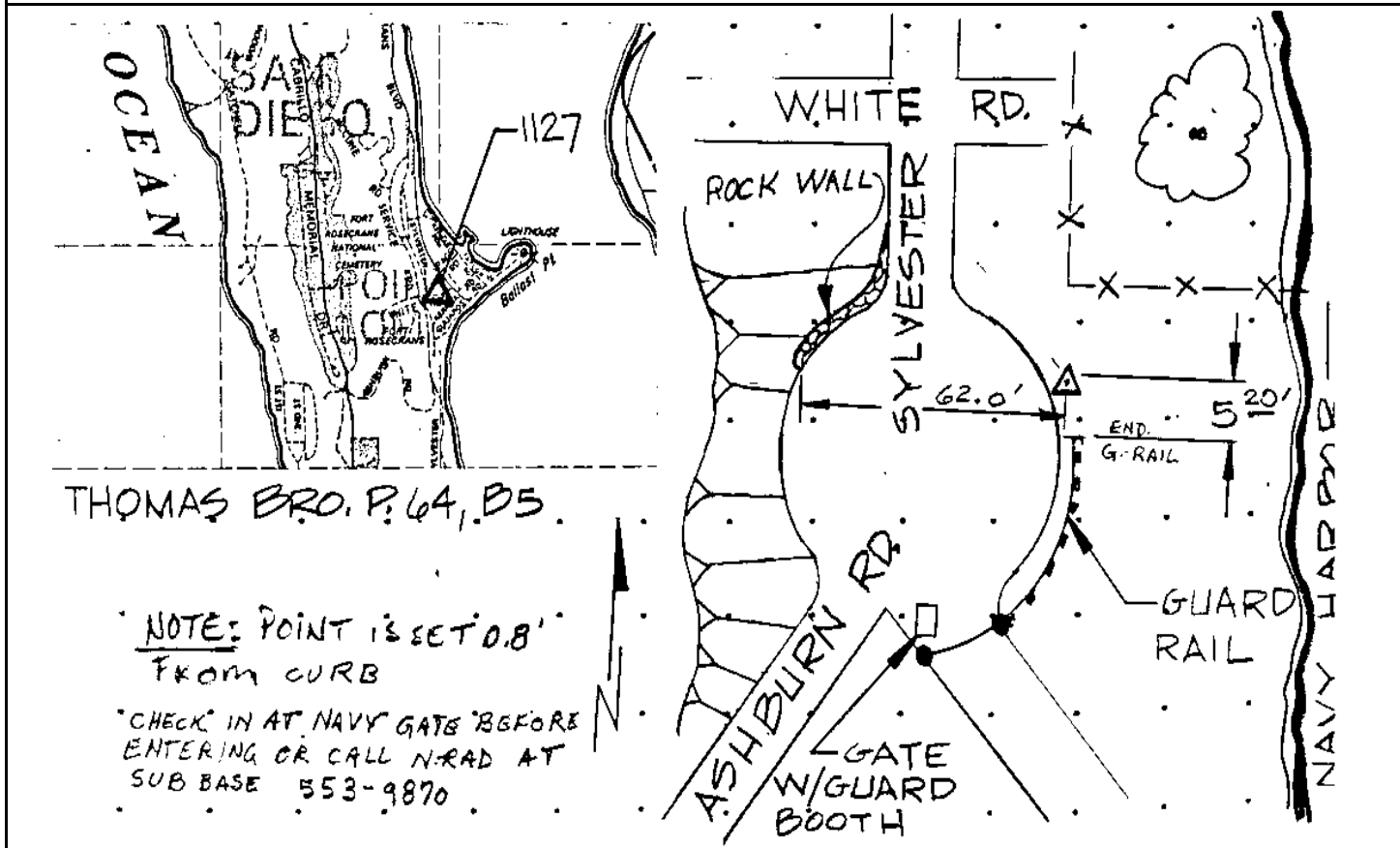
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1127	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ASHBURN/SYLVESTER	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-40-52.16411 Longitude: 117-14-19.80322	NAD 83 (91.35)
Elevation 34.165 * NAVD 88 (meters) Elevation 109.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1829059.57 N= 557498.472 E= 6257398.85 E= 1907258.984	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000018733	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE TURN ABOUT SYLVESTER RD & ASHBURN RD

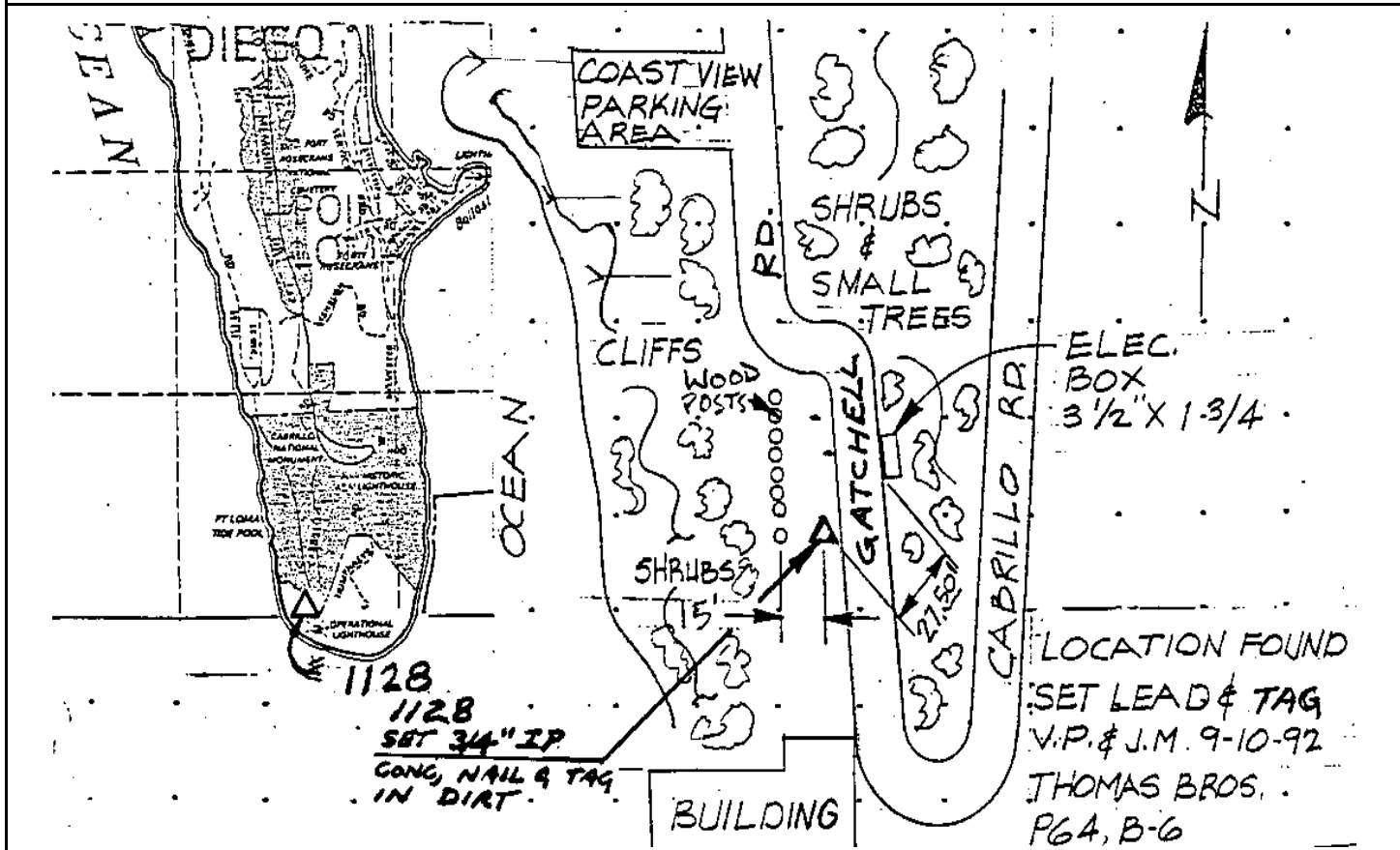


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Point No./Name: 1128	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CABRILLO @ COAST VIEW	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-40-15.75279 Longitude: 117-14-37.91809	NAD 83 (91.35)
Elevation 32.792 * NAVD 88 (meters) Elevation 105.34 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1825394.42 N= 556381.331 E= 6255815.48 E= 1906776.372	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000020968	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE GATCHELL RD N OF COR CABRILLO RD

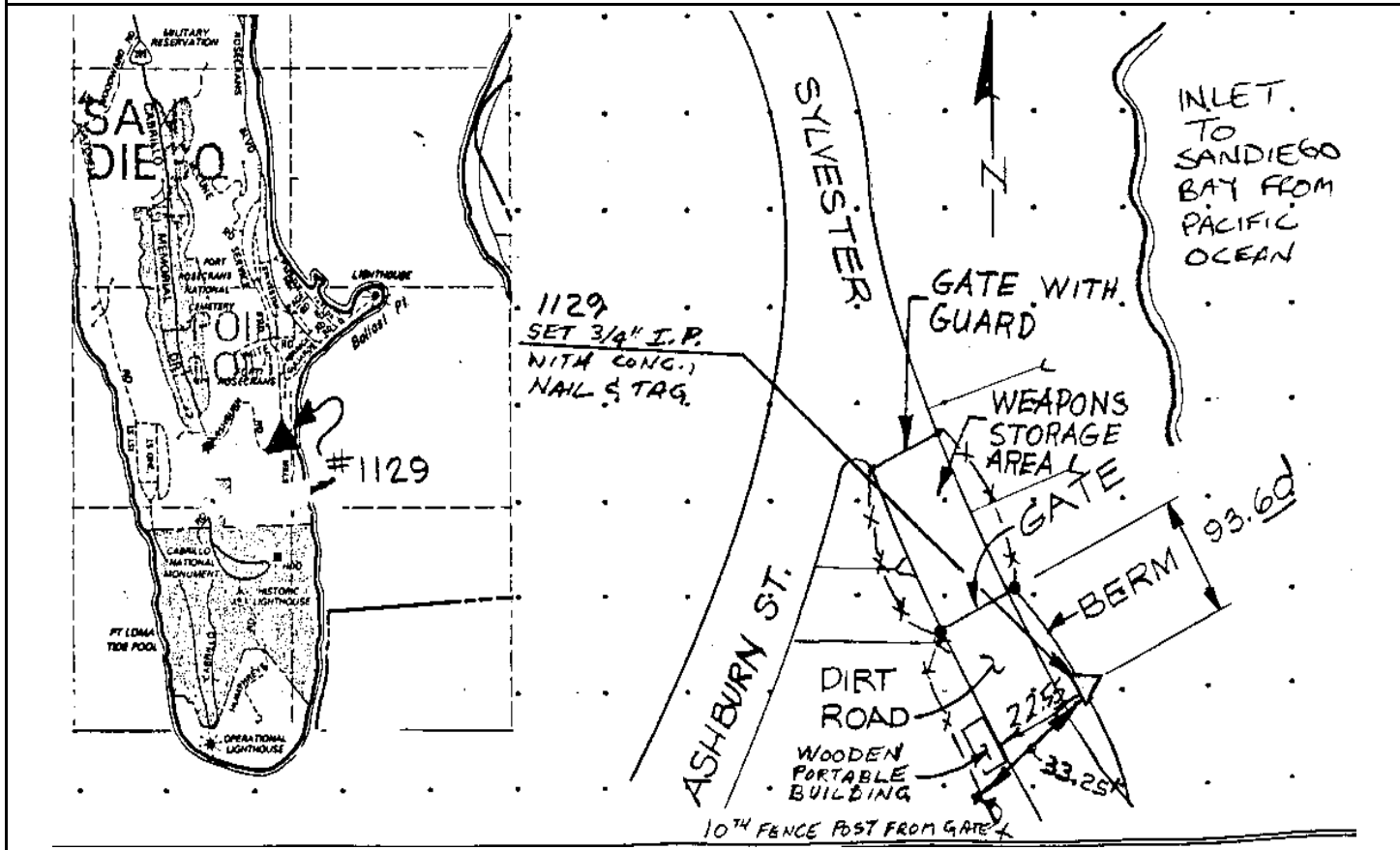


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Point No./Name: 1129	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SYLVESTER/ASHBURN	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-40-41.83662 Longitude: 117-14-17.49766	NAD 83 (91.35)
Elevation 27.674 * NAVD 88 (meters) Elevation 88.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1828013.97 N= 557179.771 E= 6257586.01 E= 1907316.032	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00002032	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE SYLVESTER RD S OF ASHBURN ST



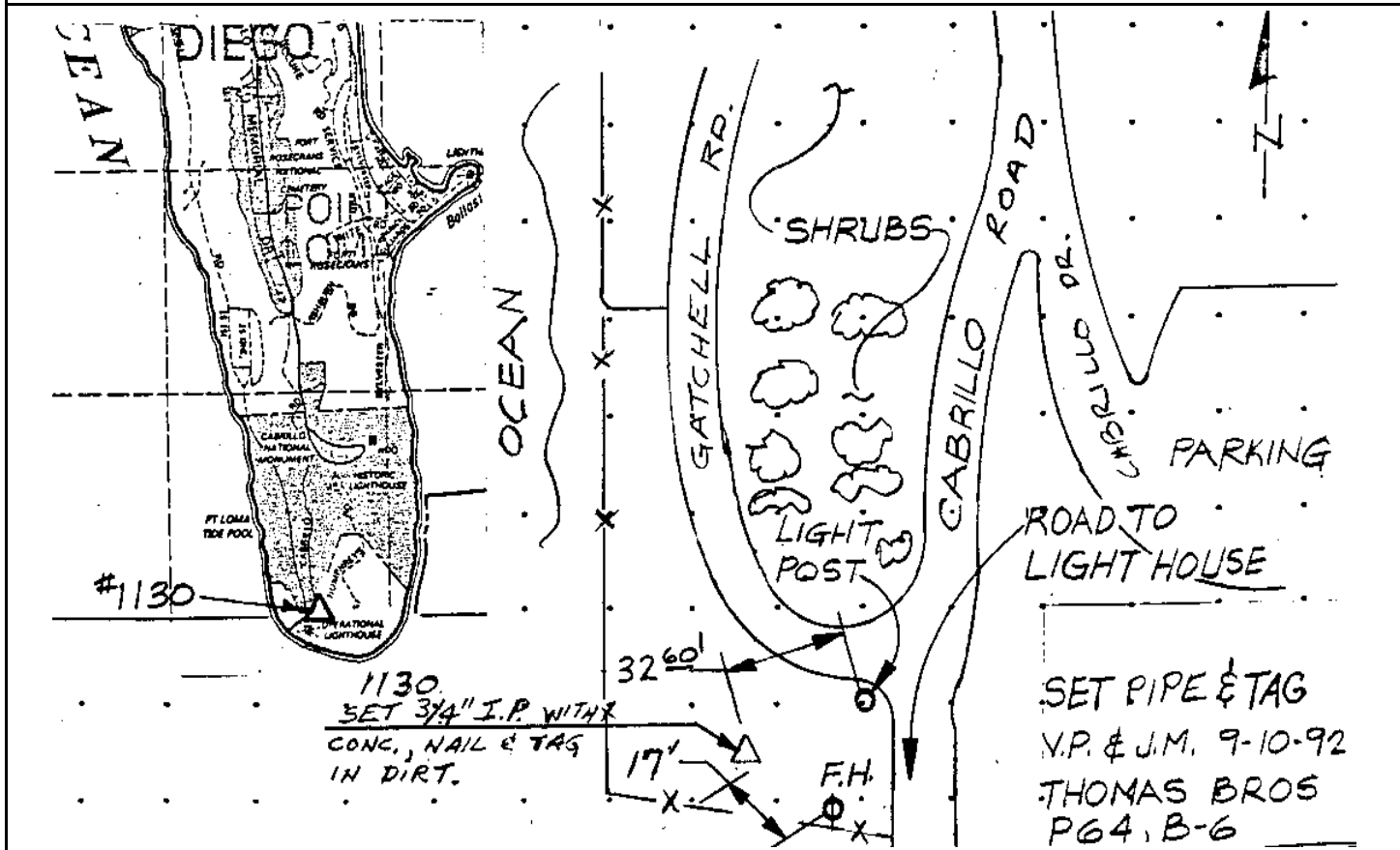
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1130		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: USCG CABRILLO RD		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-39-59.50667 Longitude: 117-14-34.52378	NAD 83 (91.35)
Elevation 16.684 * NAVD 88 (meters) Elevation 52.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1823749.75 N= 555880.036 E= 6256089.99 E= 1906860.043	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000024404	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR GATCHELL RD & CABRILLO RD



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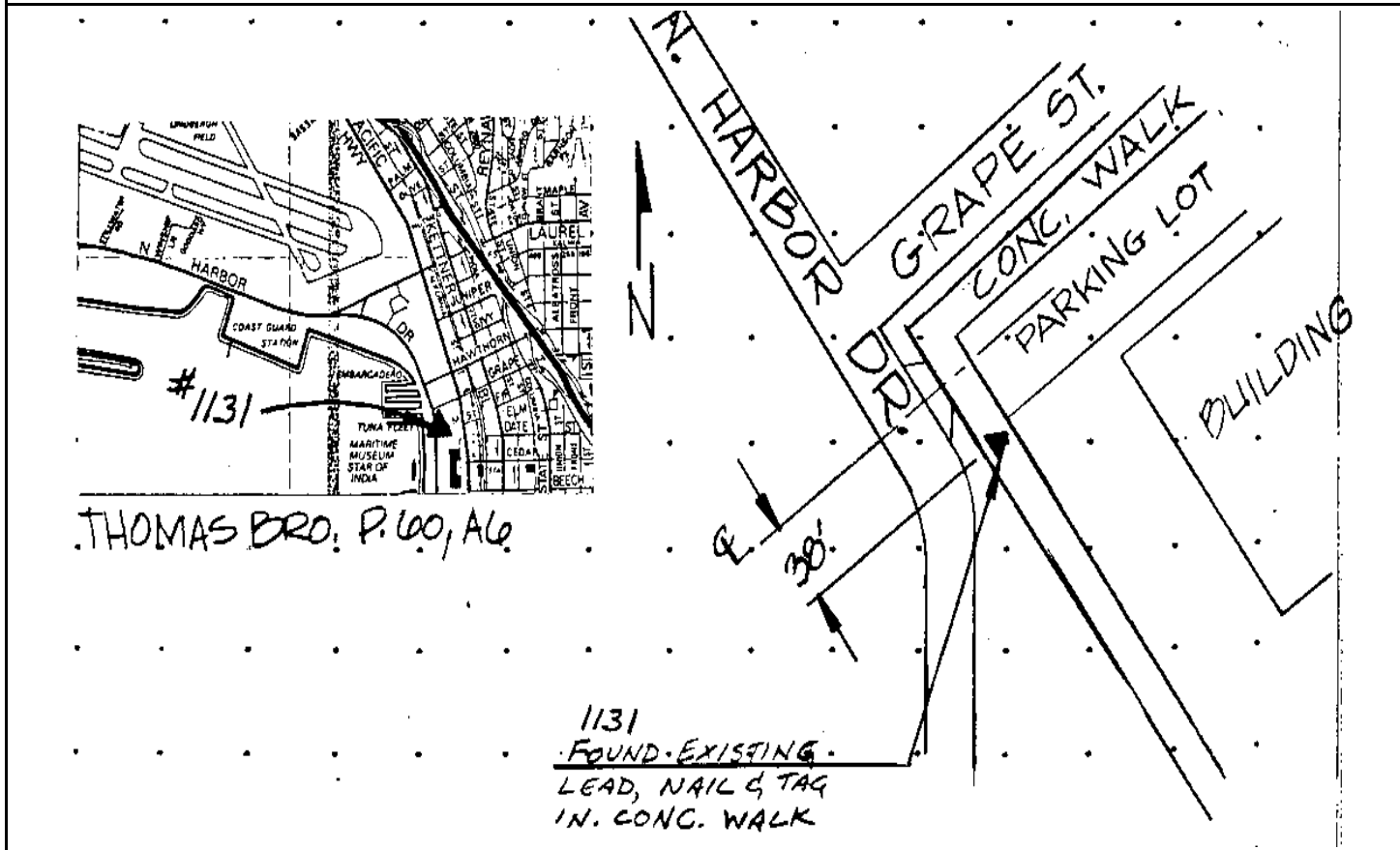
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1131	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: N HARBOR/GRAPE	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-43-24.91610 Longitude: 117-10-22.22458	NAD 83 (91.35)
Elevation 4.148 * NAVD 88 (meters) Elevation 11.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844311.24 N= 562147.190 E= 6277841.55 E= 1913489.932	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000015291	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE HARBOR DR SE OF GRAPE ST



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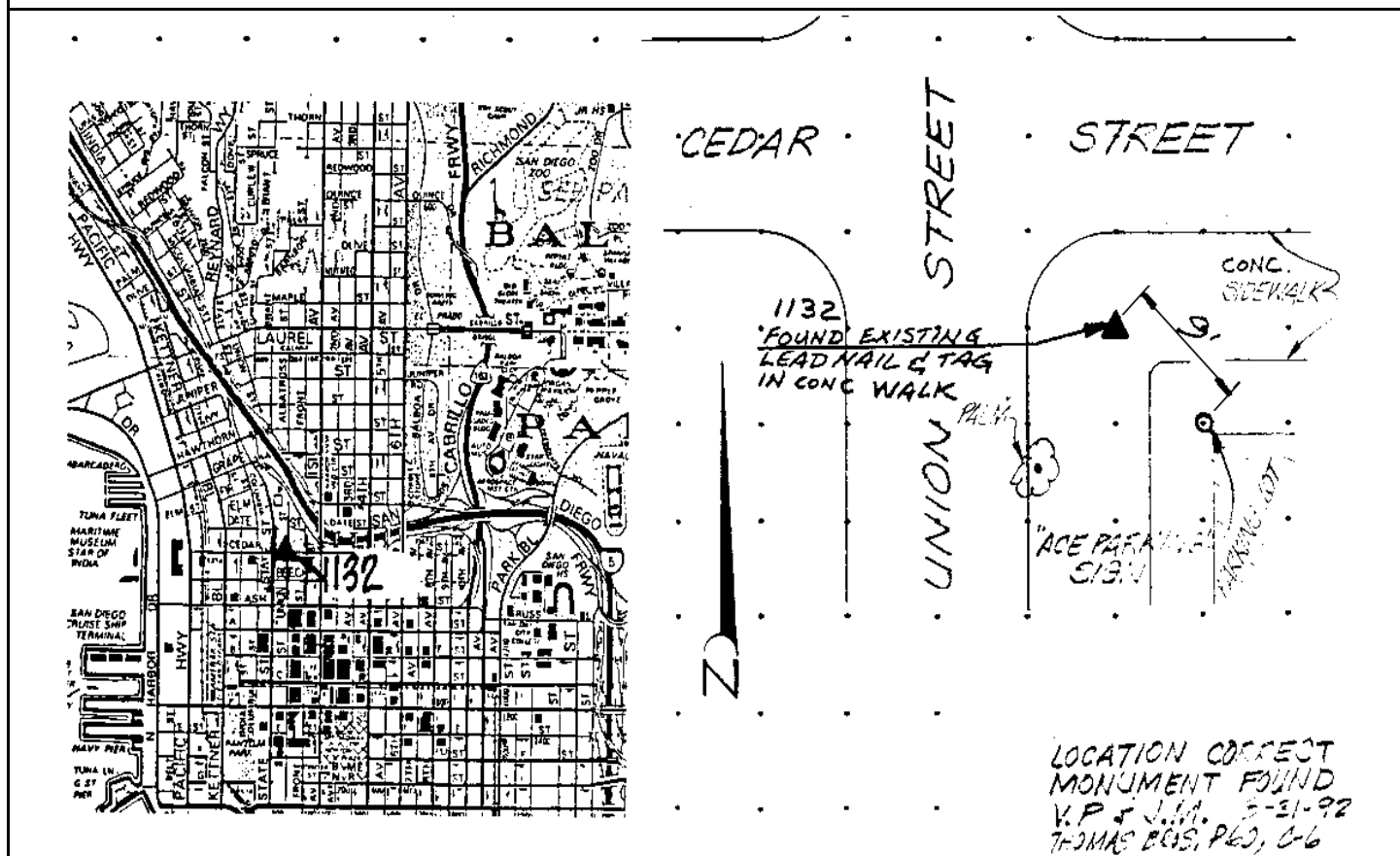
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1132	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: UNION/CEDAR	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 32-43-18.69396 Longitude: 117-09-55.80601	NAD 83 (91.35)
Elevation 22.023 * NAVD 88 (meters) Elevation 70.07 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843662.50 N= 561949.455 E= 6280092.97 E= 1914176.165	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000128	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR UNION ST & CEDAR ST



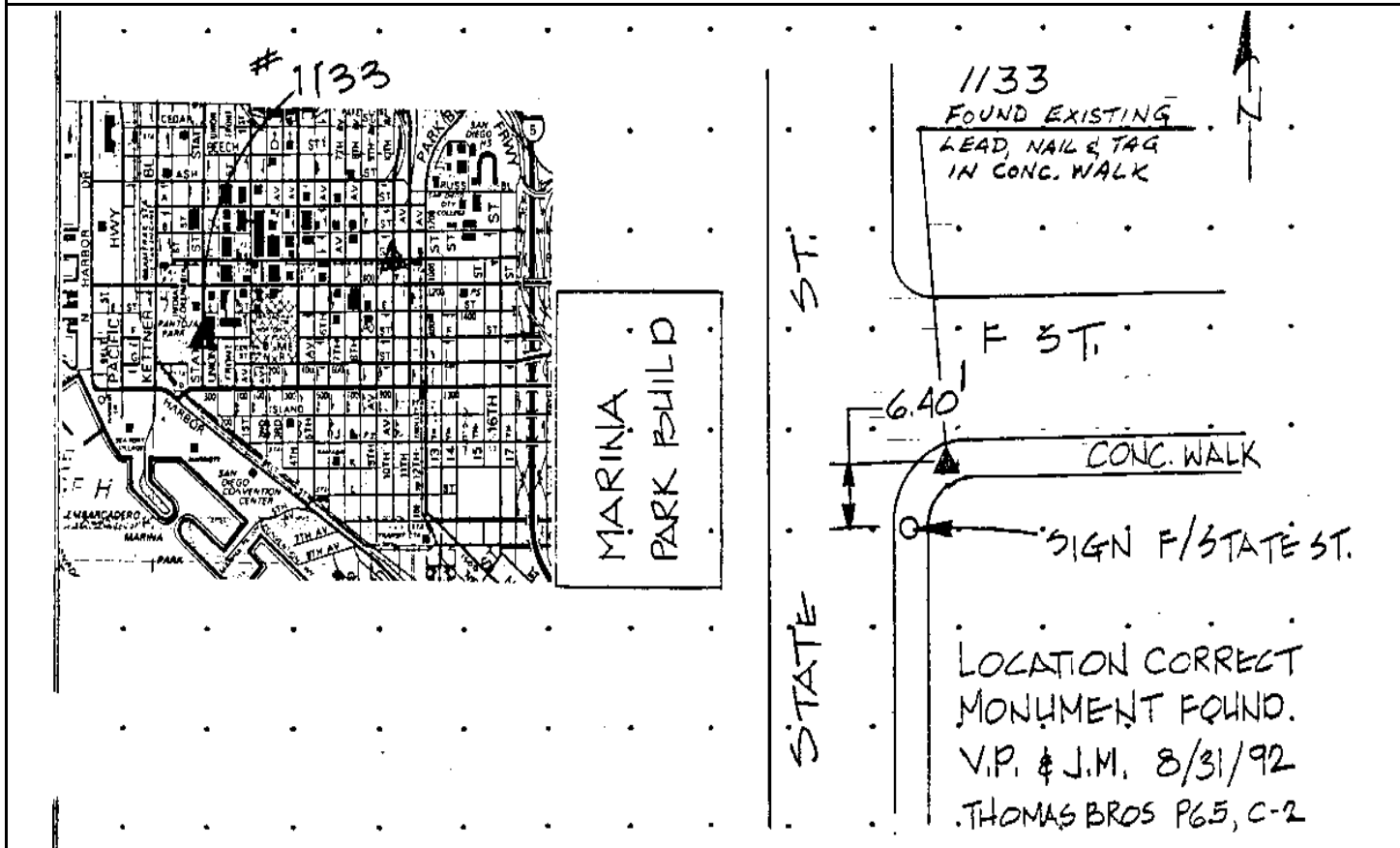
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1133	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: STATE/F	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: LS 4926	Latitude: 32-42-48.54448 Longitude: 117-09-59.02497	NAD 83 (91.35)	
Elevation 7.618 * NAVD 88 (meters) Elevation 22.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840617.87 N= 561021.450 E= 6279791.19 E= 1914084.182		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000016626		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR STATE ST & F ST



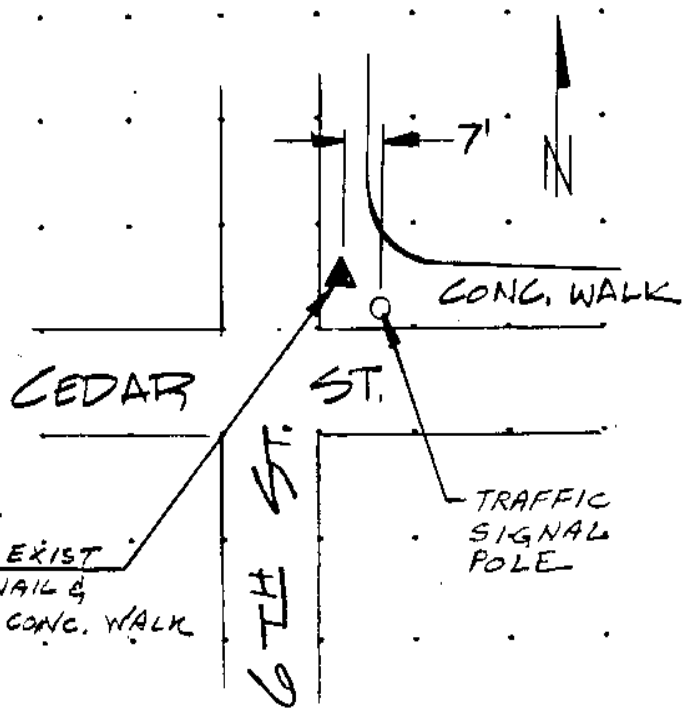
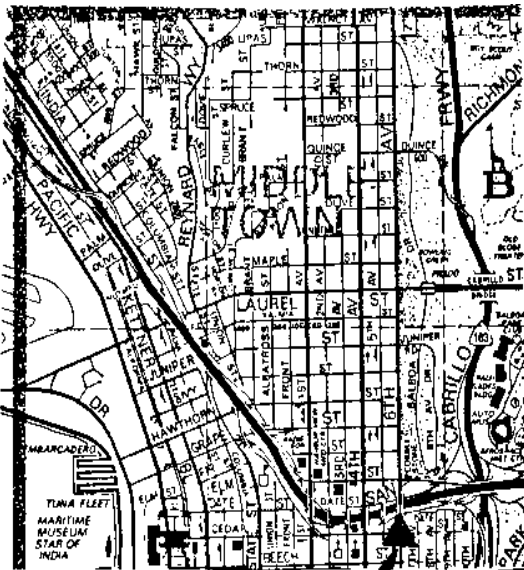
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1134		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 6TH/CEDAR		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 32-43-19.45108 Longitude: 117-09-33.08710	NAD 83 (91.35)
Elevation 41.163 * NAVD 88 (meters) Elevation 132.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843722.04 N= 561967.601 E= 6282034.55 E= 1914767.961	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000009752	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR 6TH ST 7 CEDAR ST



1134
LOCATION CORRECT
MONUMENT FOUND
VP & JM E/2/1992
THOMAS BROS. P. 60, C-6

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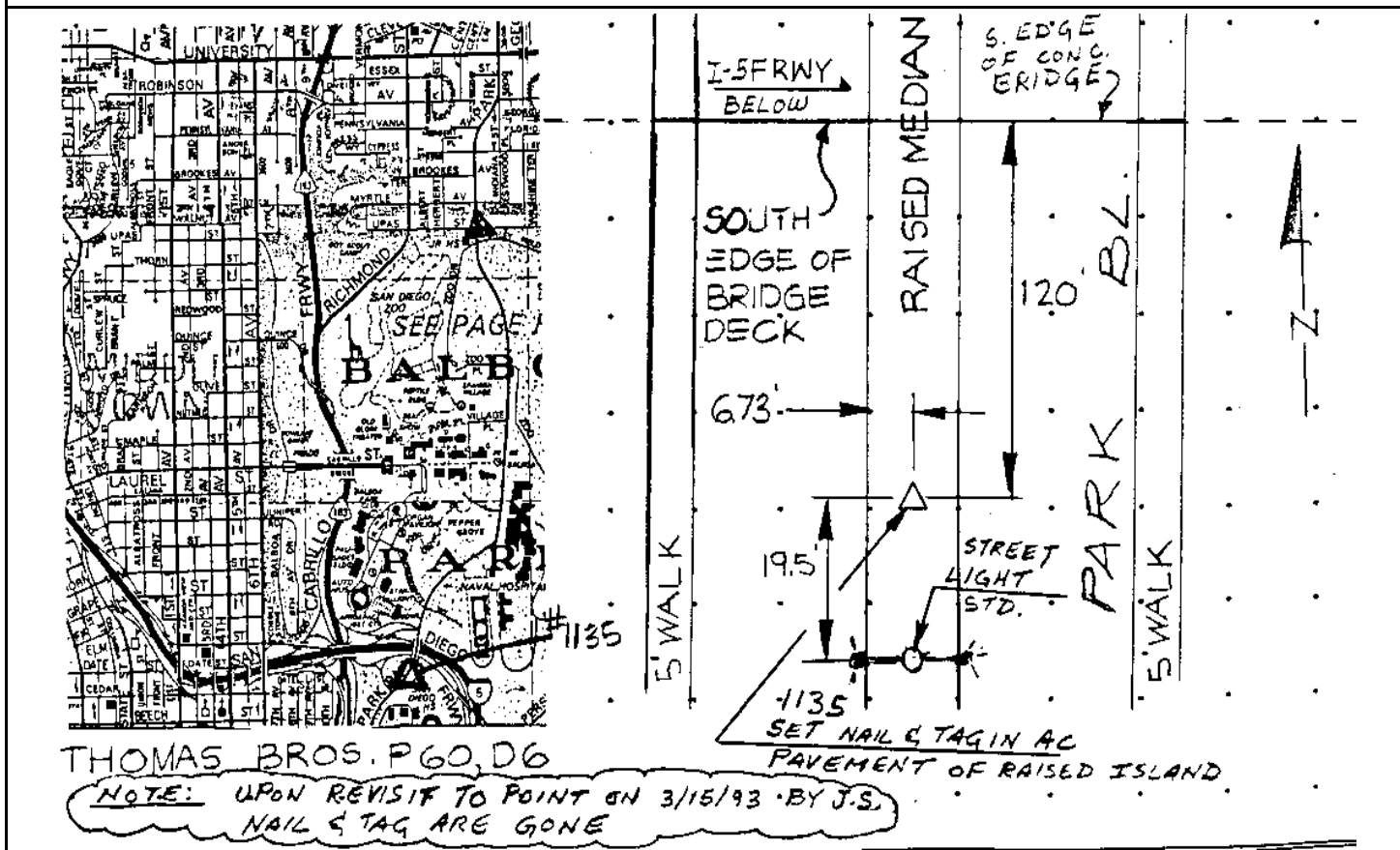
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1135	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PARK @ I-5	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC MEDIAN Stamped: SD CITY ENG	Latitude: 32-43-23.77612 Longitude: 117-09-05.94381	NAD 83 (91.35)
Elevation 59.662 * NAVD 88 (meters) Elevation 193.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844139.01 N= 562094.695 E= 6284357.23 E= 1915475.914	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000006621	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PARK BL 120 FT S SOUTH EDGE I-5



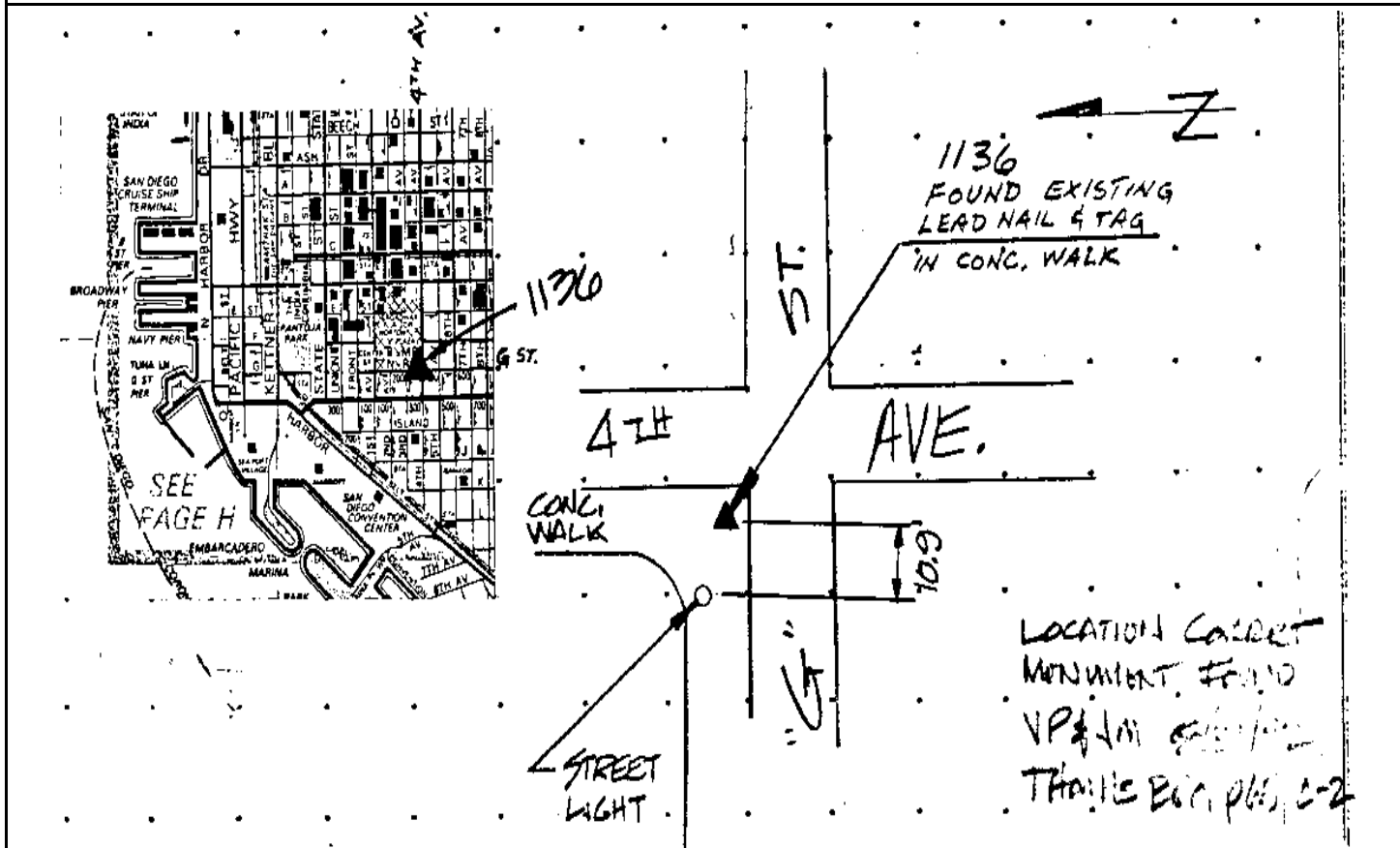
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1136		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: G/4TH		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 32-42-45.54657 Longitude: 117-09-40.15026	NAD 83 (91.35)
Elevation 9.378 * NAVD 88 (meters) Elevation 28.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840300.76 N= 560924.793 E= 6281401.19 E= 1914574.912	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000016502	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR G ST & 4TH ST



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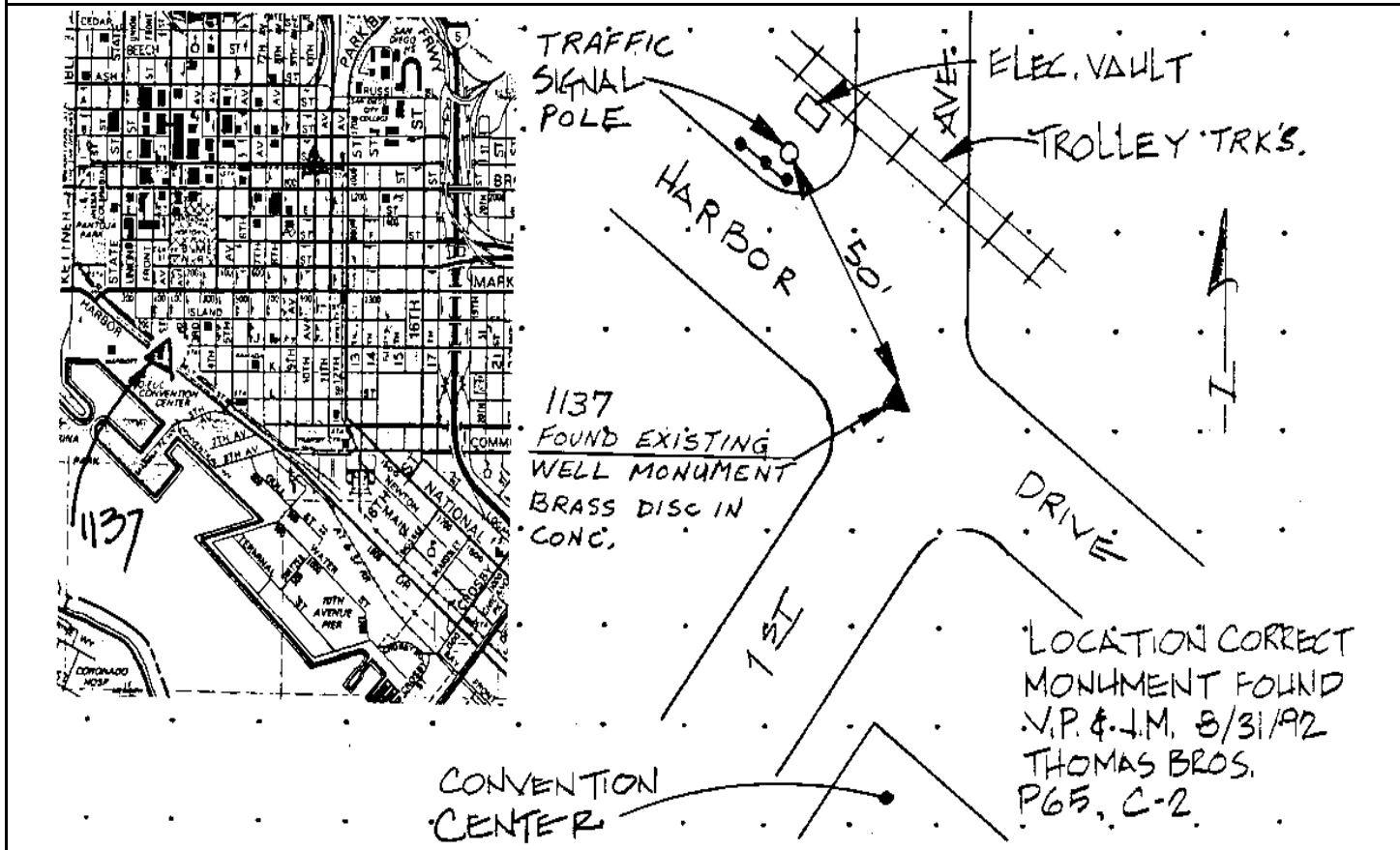
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1137	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARBOR & 1ST	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-42-32.08819 Longitude: 117-09-51.16834	NAD 83 (91.35)
Elevation 2.967 * NAVD 88 (meters) Elevation 7.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1838948.83 N= 560512.725 E= 6280447.87 E= 1914284.340	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000018217	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER 1ST AV & HARBOR DR



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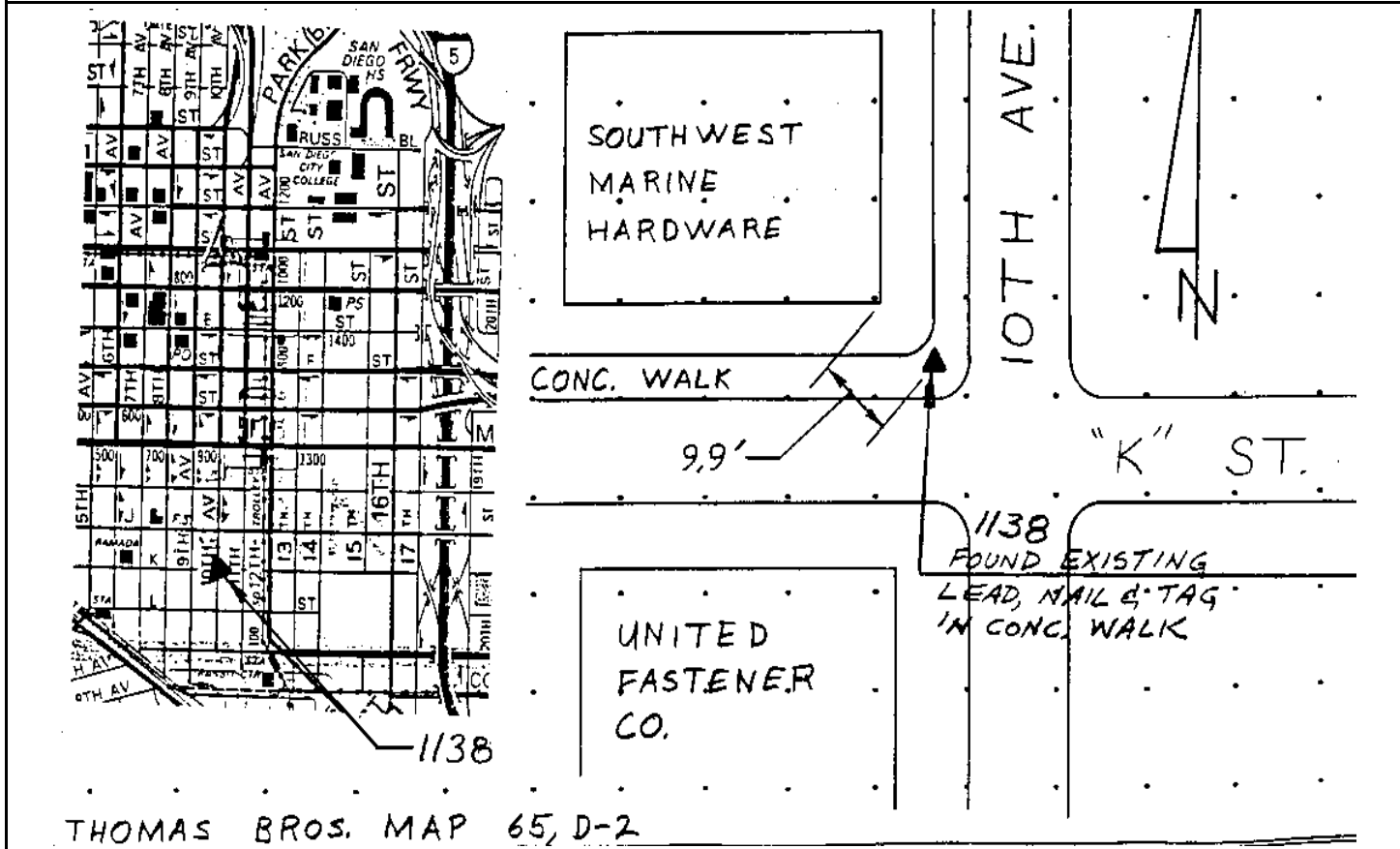
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1138	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 10TH/K	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-42-30.40288 Longitude: 117-09-20.34850	NAD 83 (91.35)
Elevation 8.578 * NAVD 88 (meters) Elevation 25.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1838755.52 N= 560453.804 E= 6283079.77 E= 1915086.545	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000017419	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR 10TH AV & K ST



THOMAS BROS. MAP 65, D-2

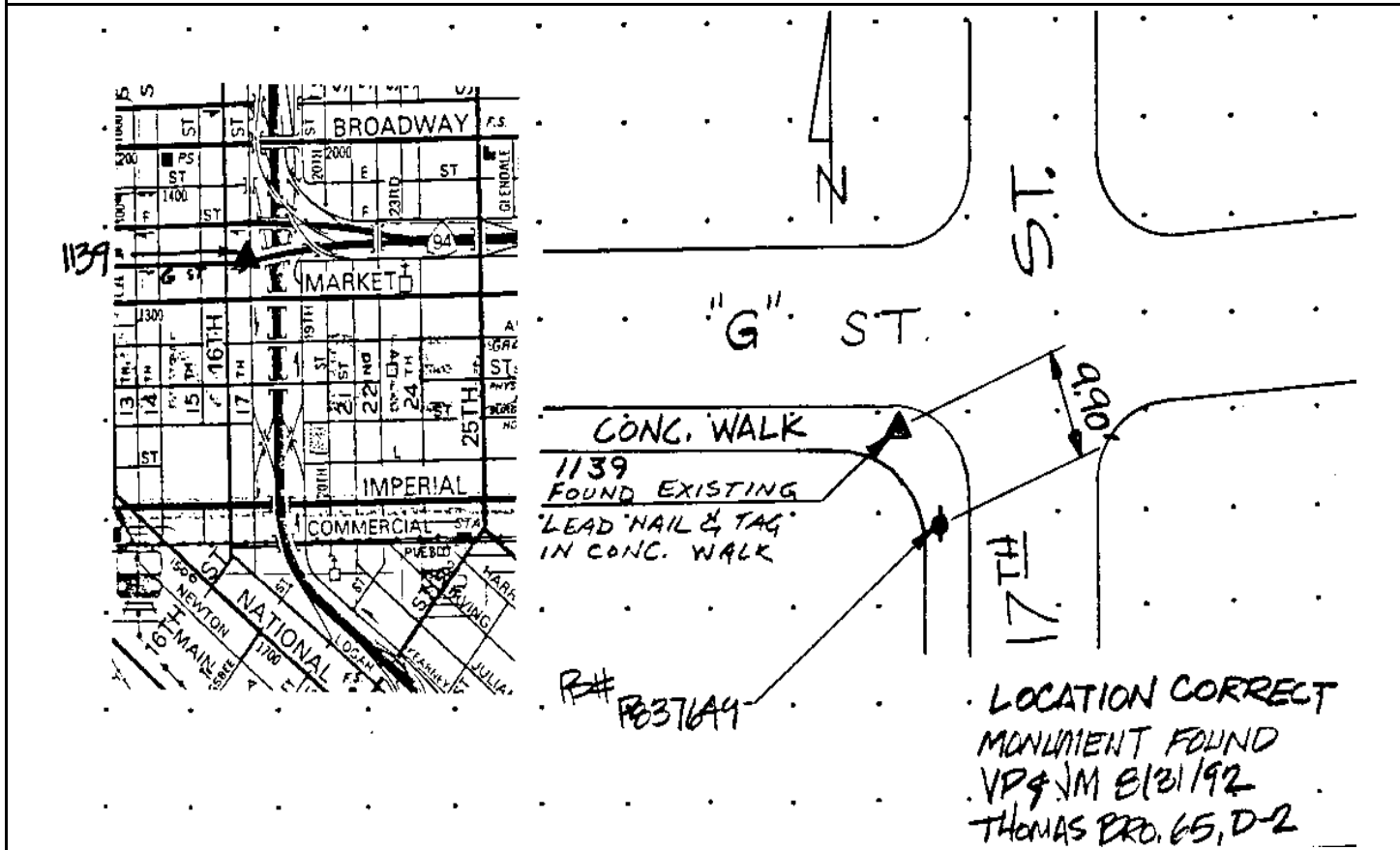
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1139		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 17TH/G		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 32-42-45.14301 Longitude: 117-08-55.14616	NAD 83 (91.35)
Elevation 16.471 * NAVD 88 (meters) Elevation 51.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840226.60 N= 560902.189 E= 6285246.02 E= 1915746.819	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000015401	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR 17TH ST & G ST



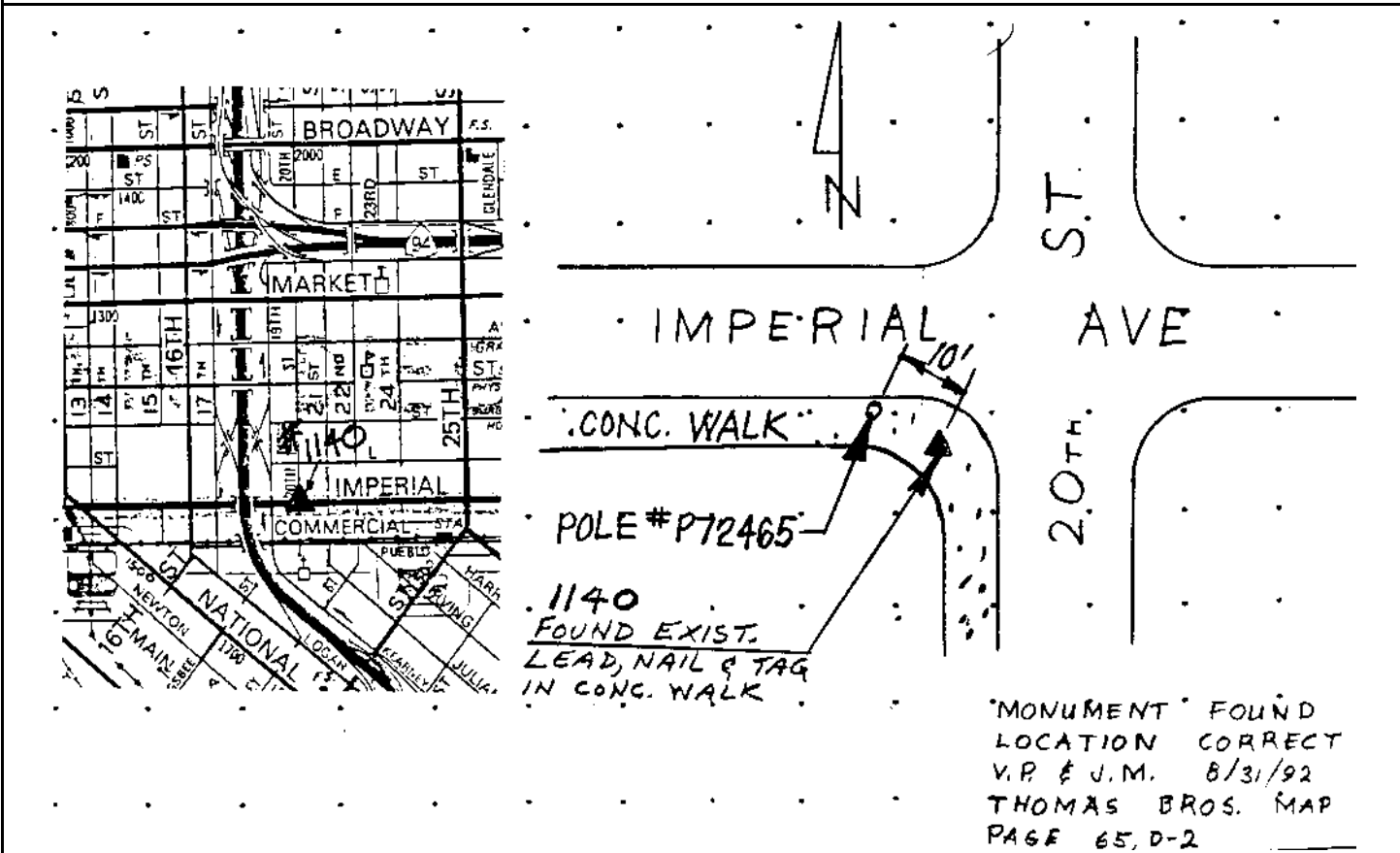
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1140		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 20TH/IMPERIAL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 7453		Latitude: 32-42-22.27900 Longitude: 117-08-45.23421	NAD 83 (91.35)
Elevation 19.566 * NAVD 88 (meters) Elevation 62.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837908.56 N= 560195.650 E= 6286073.05 E= 1915998.899	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000016115	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR 20TH ST & IMPERIAL AV



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CITY OF SAN DIEGO

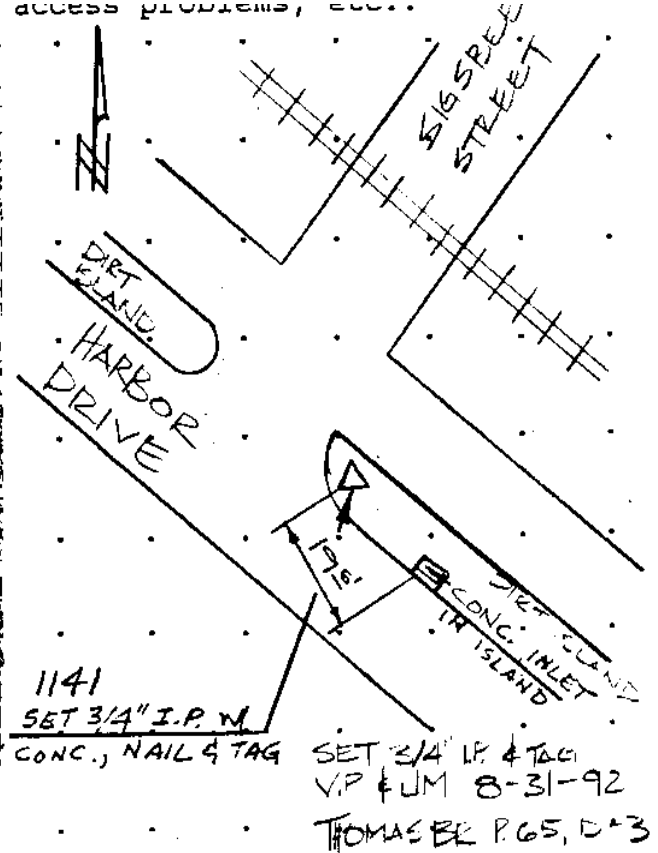
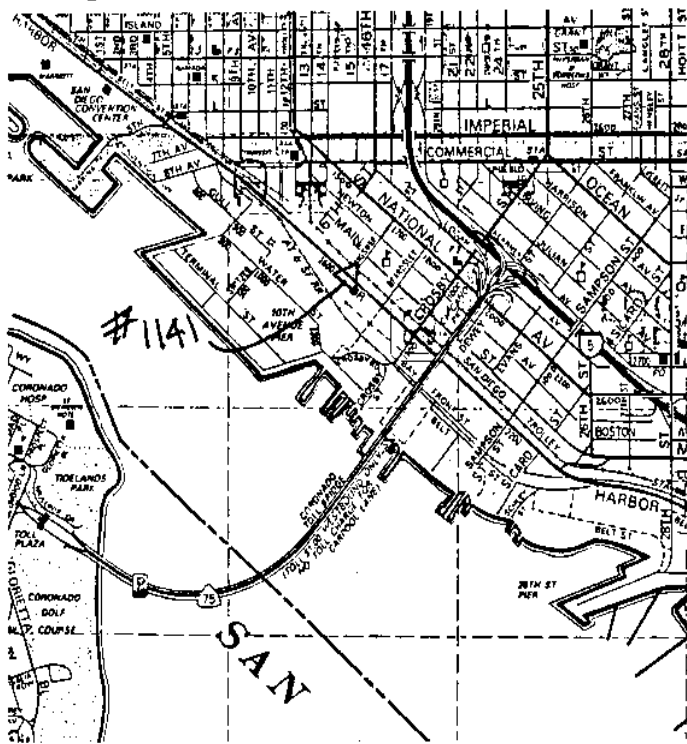
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1141	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARBOR @ SIGSBEE	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC MEDIAN Stamped: SD CITY ENG	Latitude: 32-42-01.73986 Longitude: 117-09-02.33749	NAD 83 (91.35)
Elevation 5.106 * NAVD 88 (meters) Elevation 14.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1835845.37 N= 559566.788 E= 6284593.70 E= 1915547.990	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000019479	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER HARBOR DR SE SIDE SIGSBEE ST

Description, sketch, and/or references, access problems, etc.:



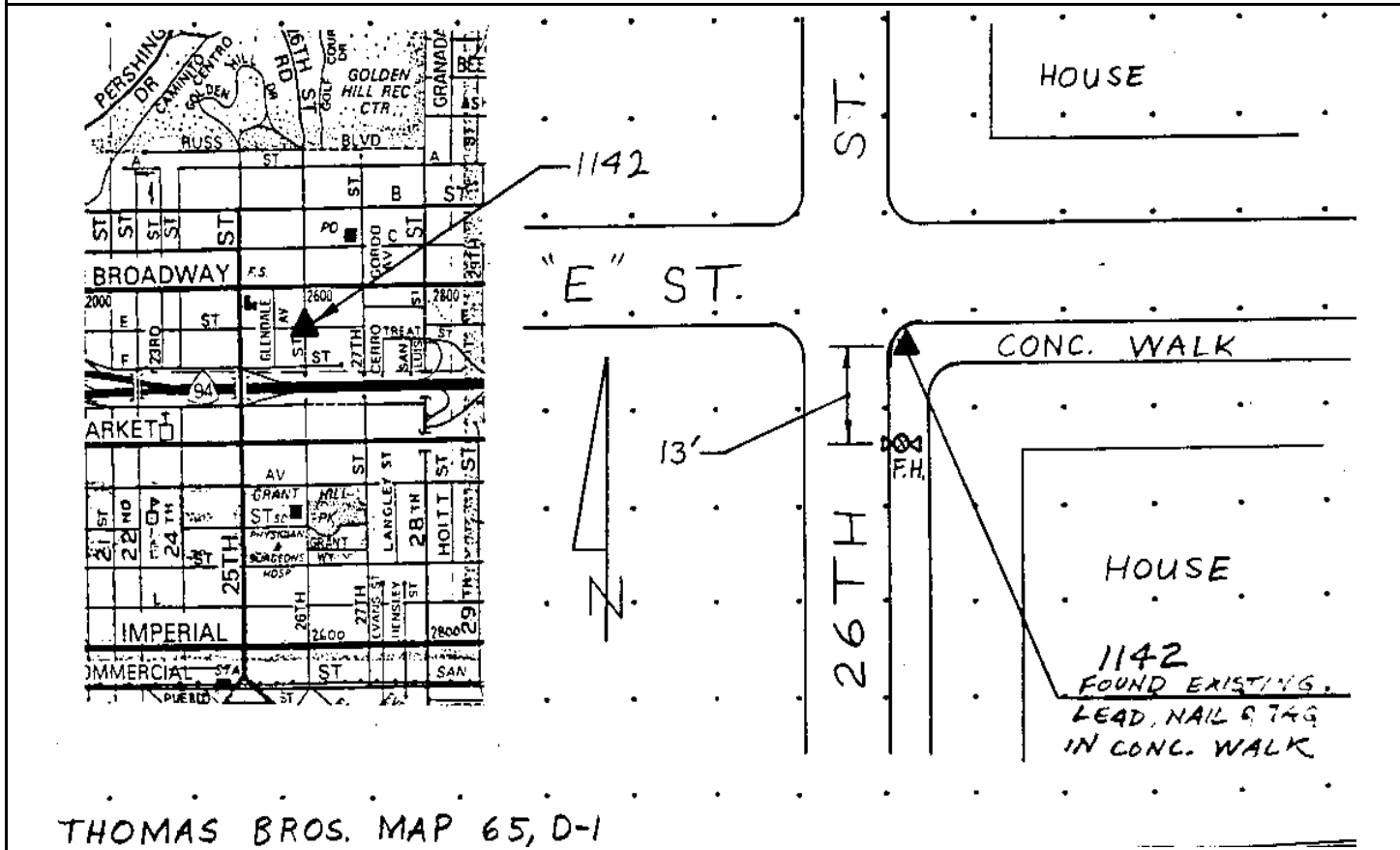
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1142		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 26TH/E		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-42-52.86875	NAD 83 (91.35)
Elevation 59.748 * NAVD 88 (meters) Elevation 193.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-08-17.18380	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000008197	
To Station		Grid Distance	Bearing or Azimuth
			G.S.F. of Line

Monument Description: SE COR 26TH ST & E ST



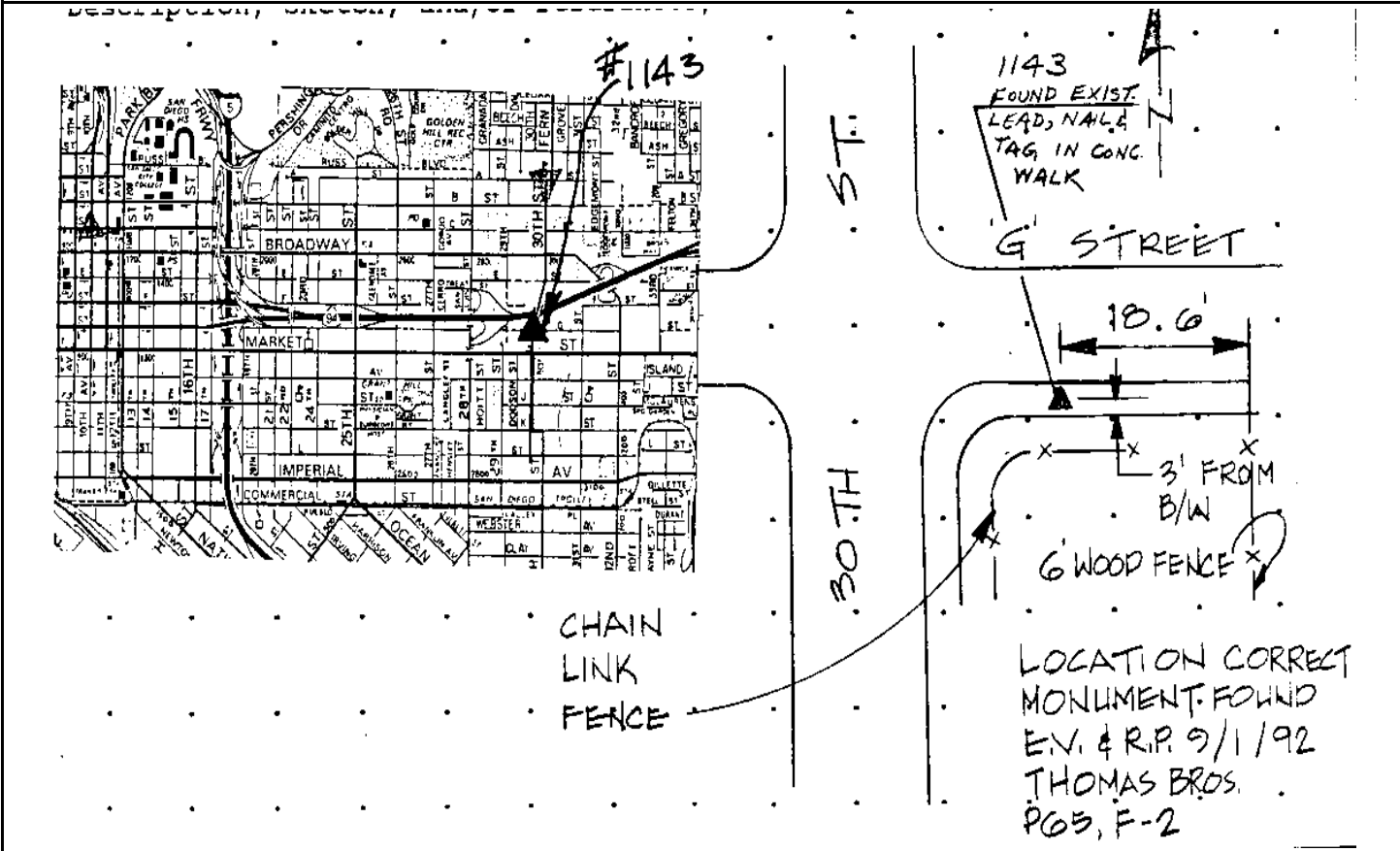
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1143	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: G @ 30TH	Year: UNKNOW	Agency Set By: CITY SD	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-42-45.49669 Longitude: 117-07-48.05046	NAD 83 (91.35)	
Elevation 48.823 * NAVD 88 (meters) Elevation 158.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840213.45 N= 560898.180 E= 6290979.05 E= 1917494.248		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00001029		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE G ST E OF 30TH ST



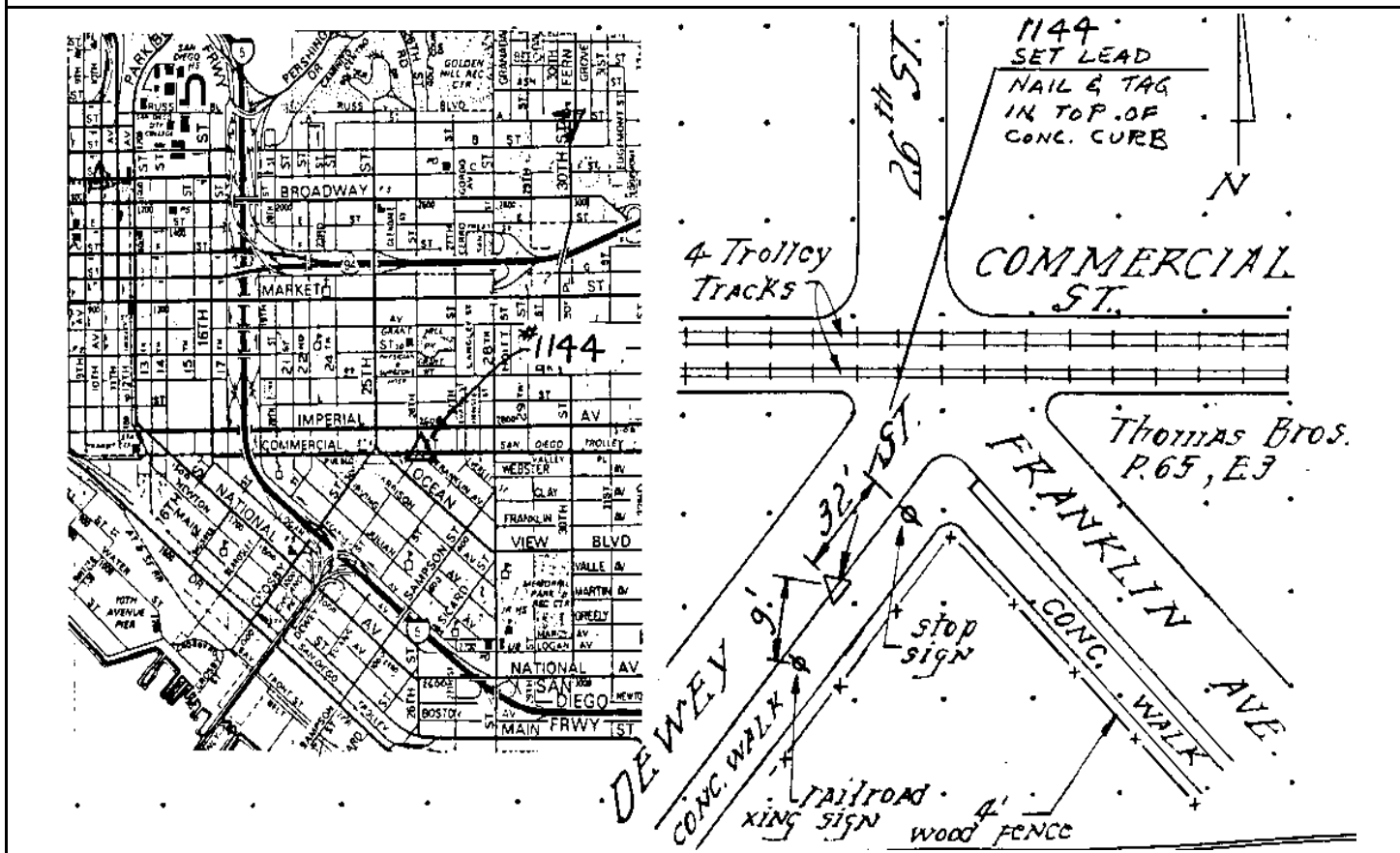
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1144		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DEWEY @ FRANKLIN		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-42-18.11727 Longitude: 117-08-16.75136	NAD 83 (91.35)
Elevation 21.540 * NAVD 88 (meters) Elevation 68.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837467.14 N= 560061.104 E= 6288503.25 E= 1916739.624	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000016019	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE DEWEY ST SW OF FRANKLIN AV



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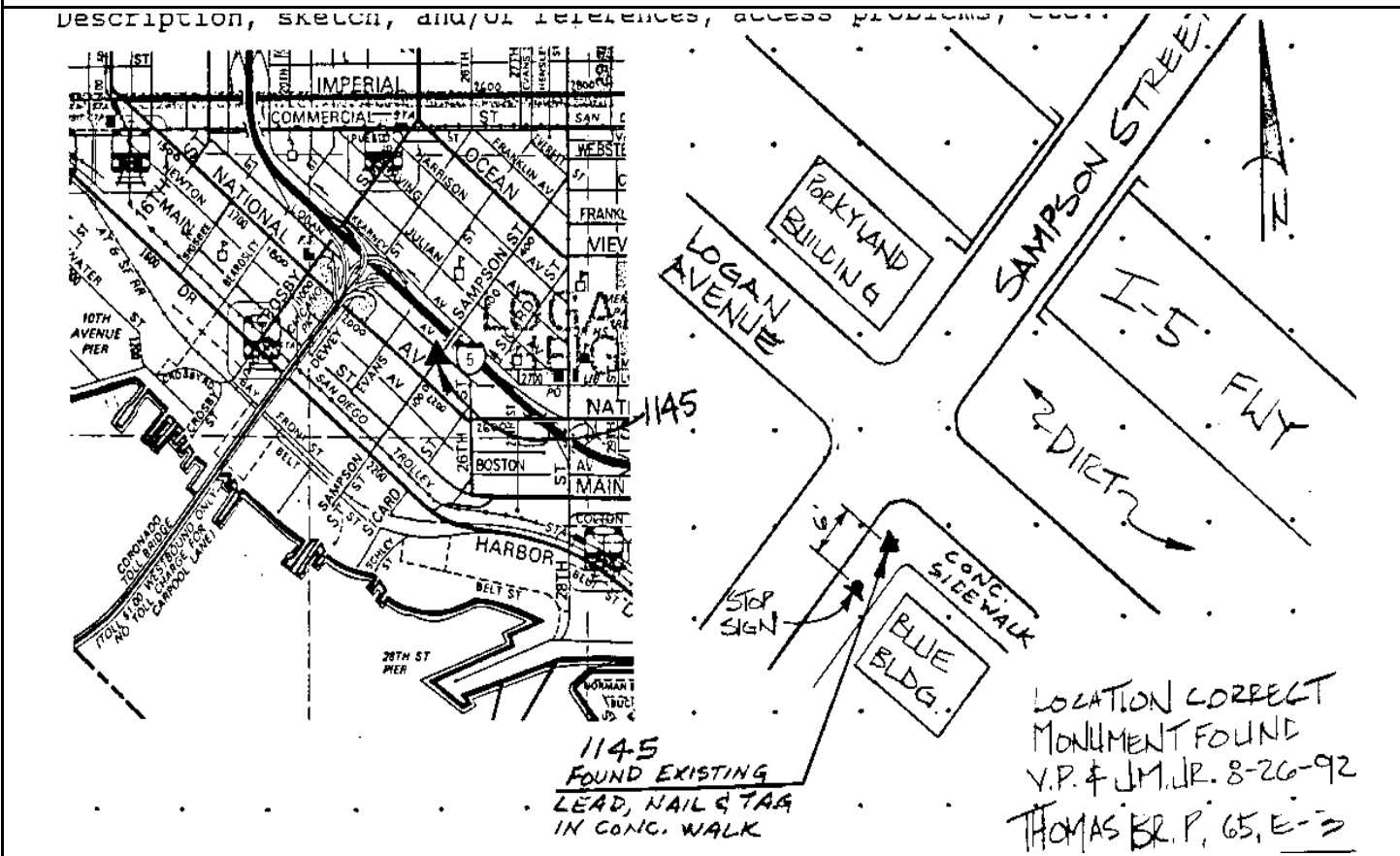
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1145	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SAMPSON/LOGAN	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-41-52.49526 Longitude: 117-08-21.54409	NAD 83 (91.35)
Elevation 21.934 * NAVD 88 (meters) Elevation 69.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834881.14 N= 559272.890 E= 6288071.63 E= 1916608.066	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000017323	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN S COR SAMPSON ST & LOGAN AV



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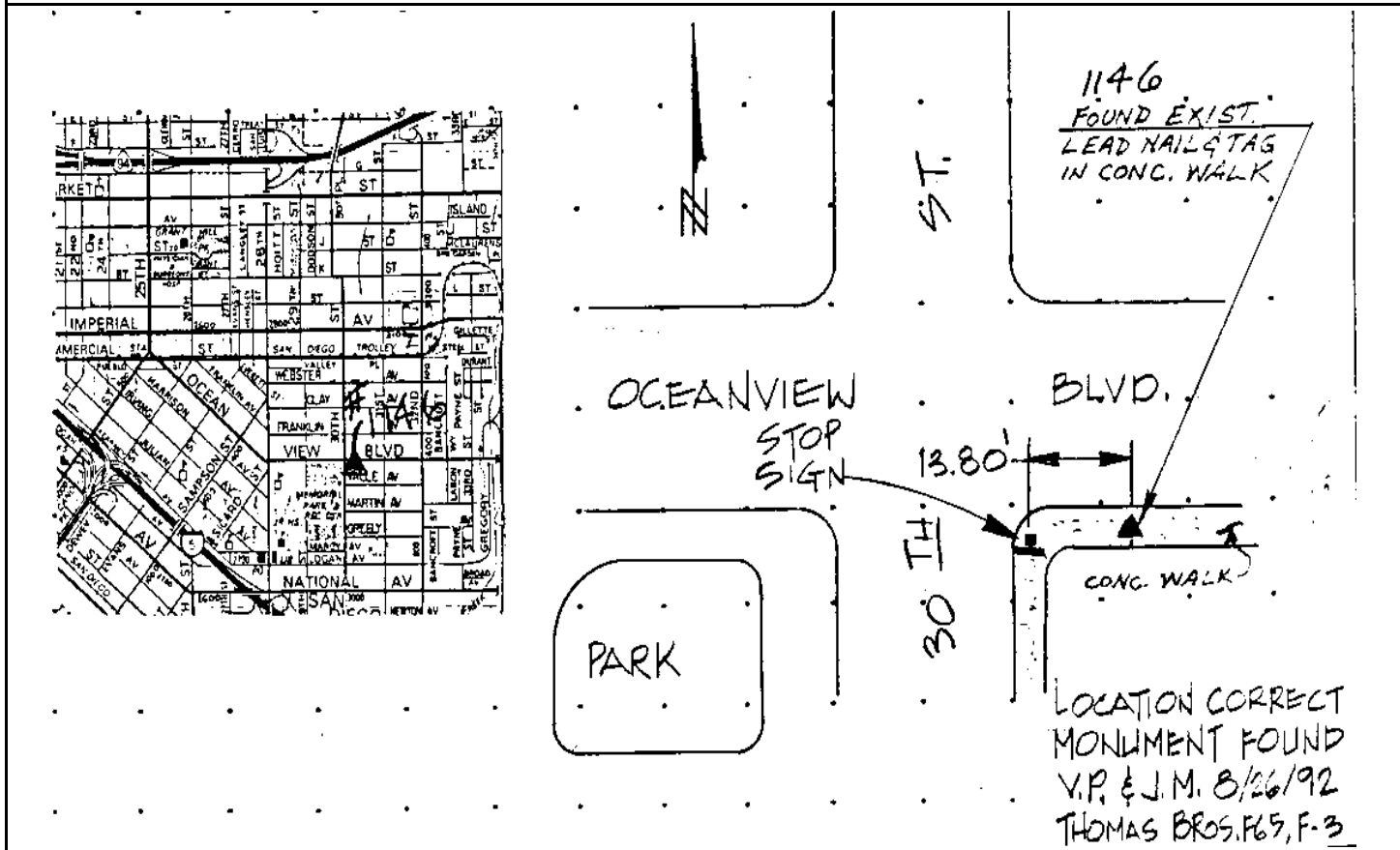
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1146	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 30TH/OCEANVIEW	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 1534	Latitude: 32-42-03.90546 Longitude: 117-07-45.80410	NAD 83 (91.35)
Elevation 28.778 * NAVD 88 (meters) Elevation 92.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1836008.41 N= 559616.482 E= 6291135.52 E= 1917541.943	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000015632	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN SE COR 30TH ST & OCEANVIEW BL



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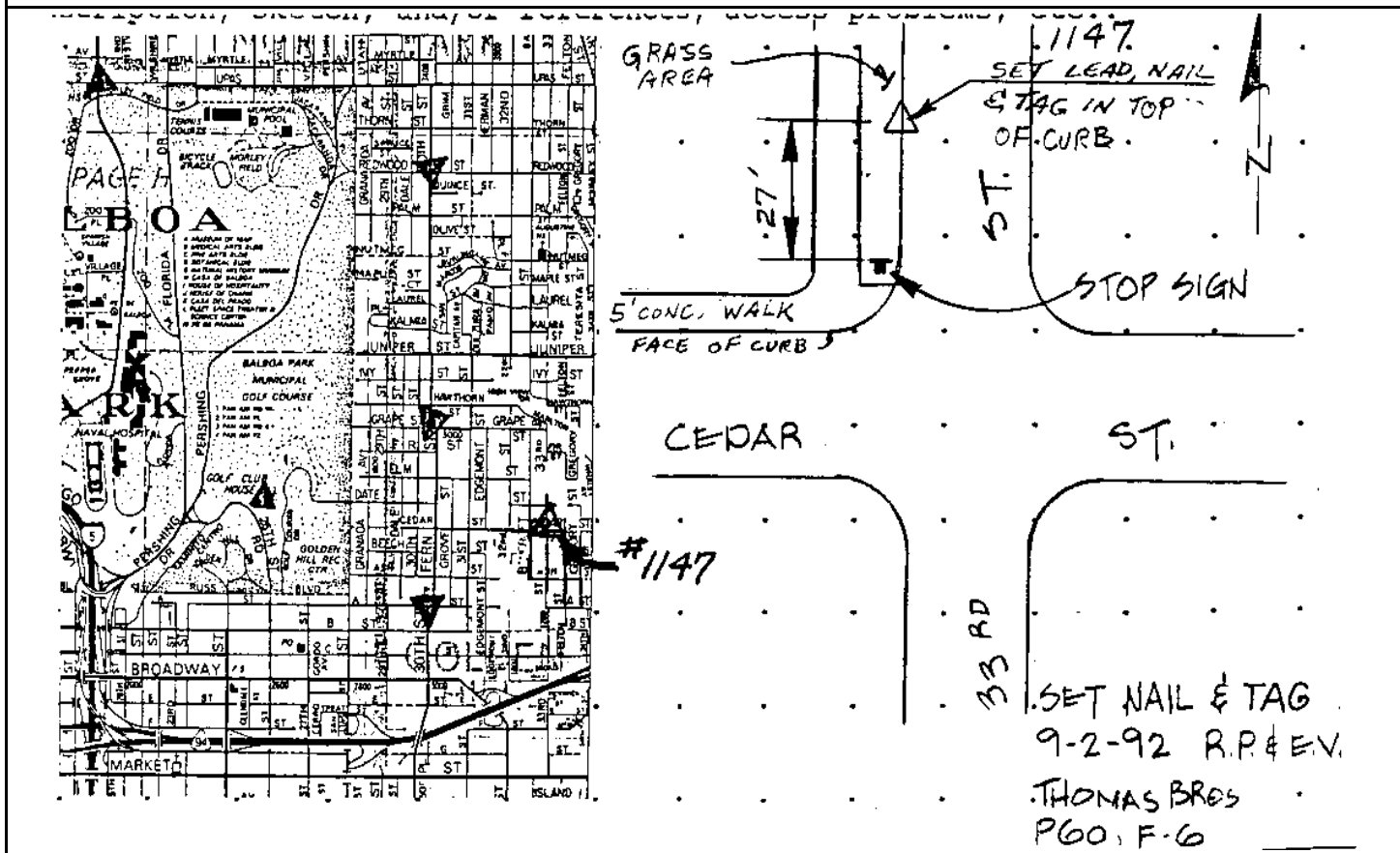
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1147	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 33RD/CEDAR	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-43-21.00432 Longitude: 117-07-25.21141	NAD 83 (91.35)
Elevation 73.792 * NAVD 88 (meters) Elevation 239.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843785.61 N= 561986.979 E= 6292960.51 E= 1918098.199	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000004526	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE 33RD ST N 50 FT N CEDAR ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

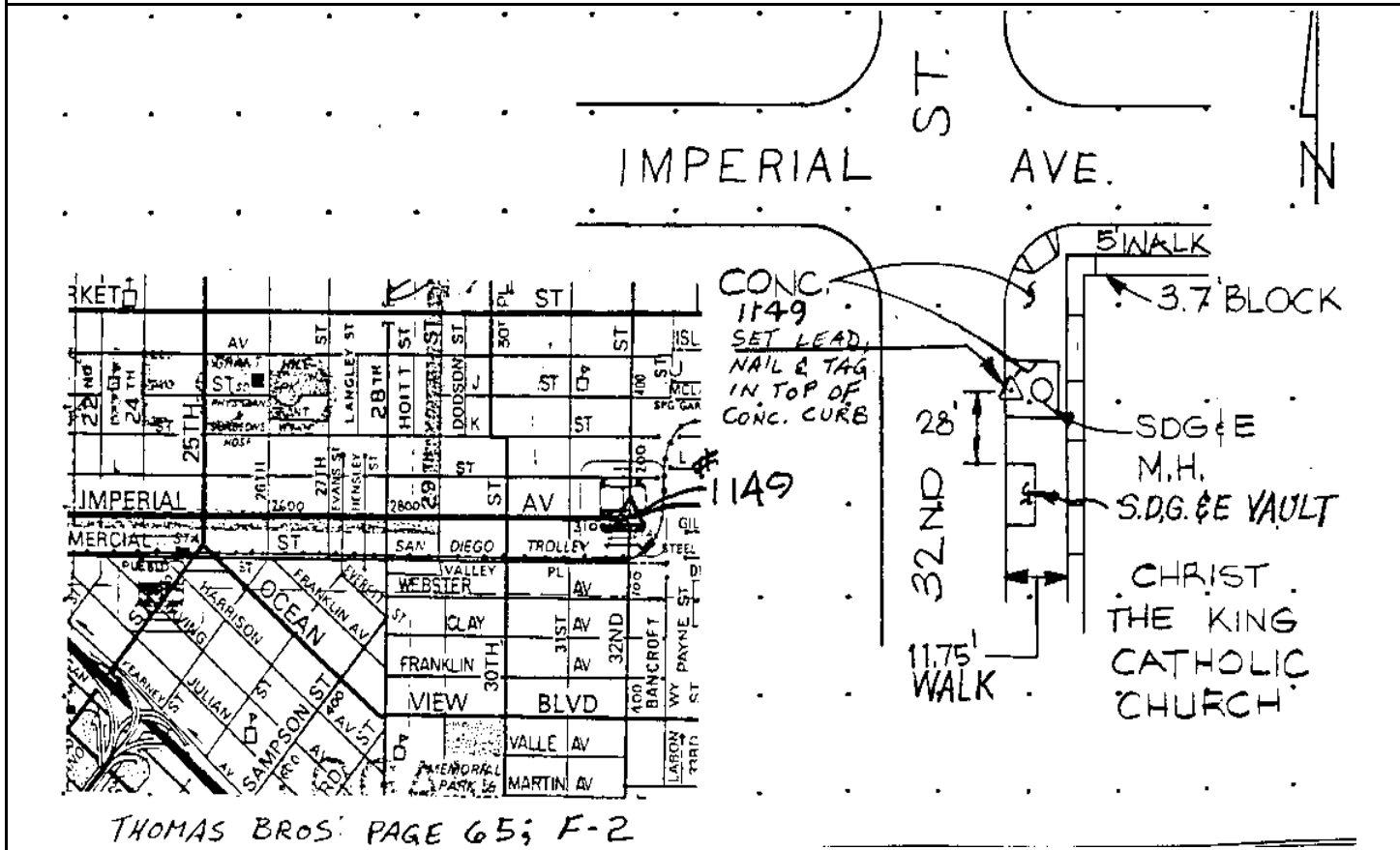
Point No./Name: 1148		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 33RD/E		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-42-52.77776 Longitude: 117-07-23.09080	NAD 83 (91.35)
Elevation 30.226 * NAVD 88 (meters) Elevation 97.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840931.38 N= 561117.006 E= 6293117.78 E= 1918146.137	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000012825	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N RETURN NE COR 33RD ST & E ST			
description, sketch, and/or references, above			

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Point No./Name: 1149	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 32ND/IMPERIAL	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-42-22.58063 Longitude: 117-07-30.60152	NAD 83 (91.35)
Elevation 22.707 * NAVD 88 (meters) Elevation 72.34 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837884.88 N= 560188.433 E= 6292450.46 E= 1917942.736	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00001559	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE 32ND ST S OF IMPERIAL AV



THOMAS BROS. PAGE 65; F-2

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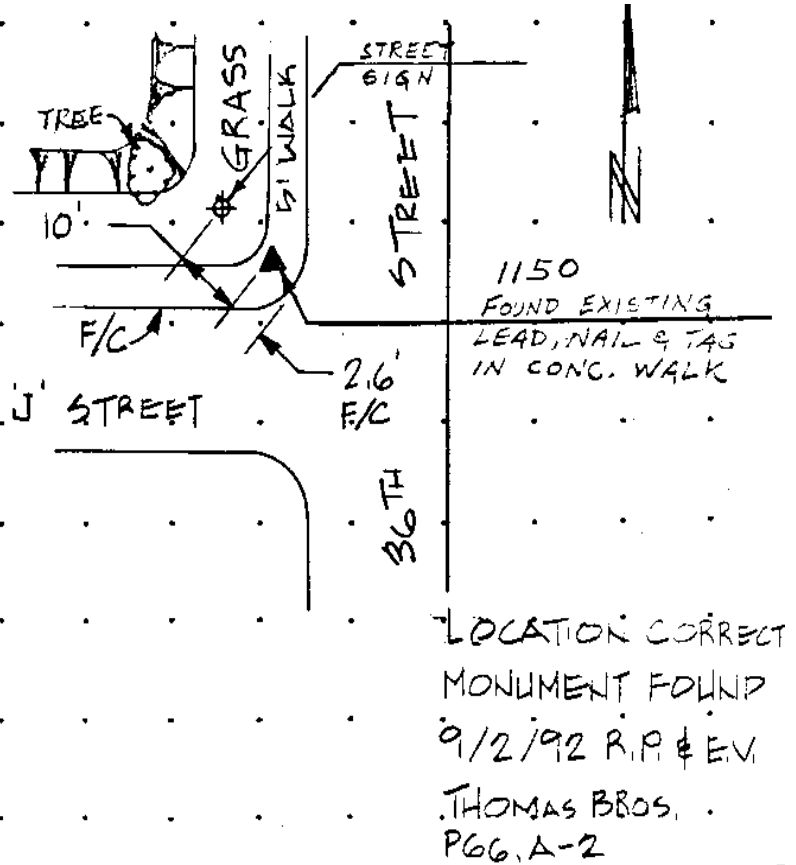
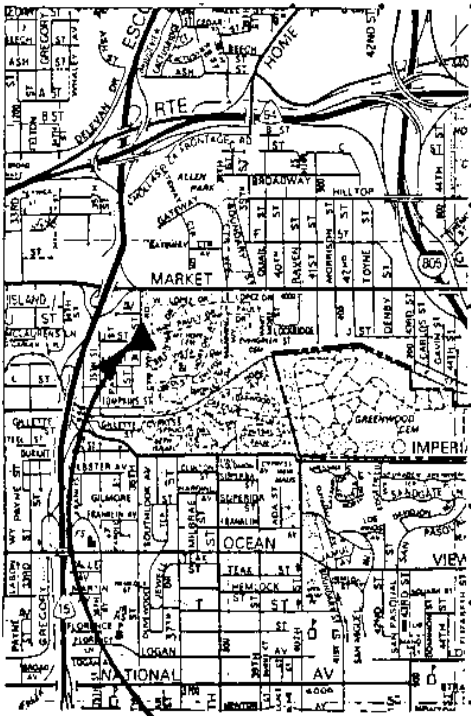
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1150	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 36TH/J	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 5016	Latitude: 32-42-34.48276 Longitude: 117-06-59.94694	NAD 83 (91.35)
Elevation 34.638 * NAVD 88 (meters) Elevation 111.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839065.90 N= 560548.406 E= 6295079.80 E= 1918744.162	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000013085	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR 36TH ST & J ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1151		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 36TH/OCEANVIEW		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-42-04.15699 Longitude: 117-07-00.82559	NAD 83 (91.35)
Elevation 21.659 * NAVD 88 (meters) Elevation 68.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1836001.64 N= 559614.420 E= 6294979.25 E= 1918713.512	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000016727	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S RETURN SW COR 36TH ST & OCEANVIEW BL			

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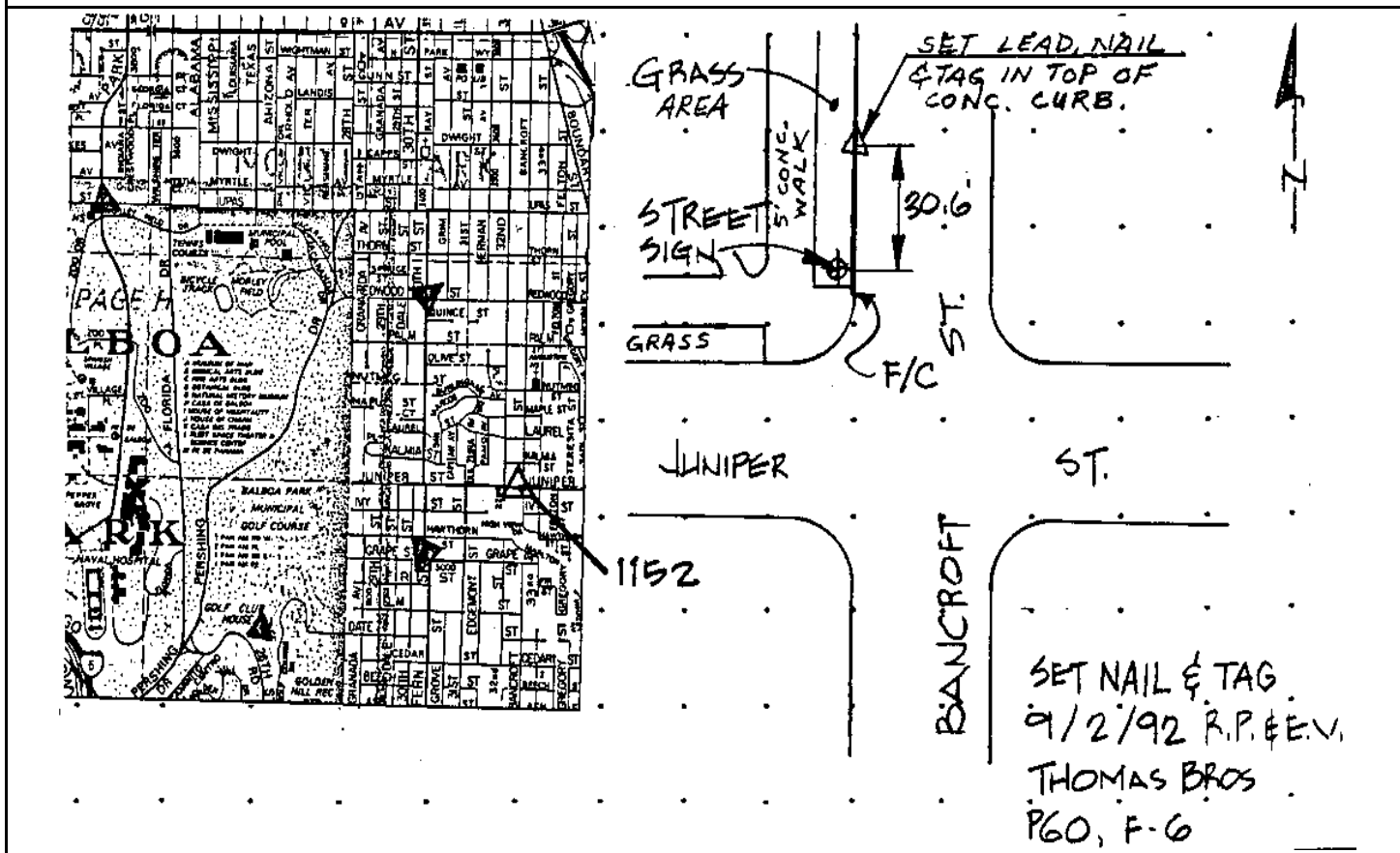
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1152	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BANCROFT/JUNIPER	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-43-47.34085 Longitude: 117-07-28.12797	NAD 83 (91.35)
Elevation 92.377 * NAVD 88 (meters) Elevation 300.92 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846449.40 N= 562798.904 E= 6292733.66 E= 1918029.057	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00000026	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE BANCROFT ST 50 FT N JUNIPER ST



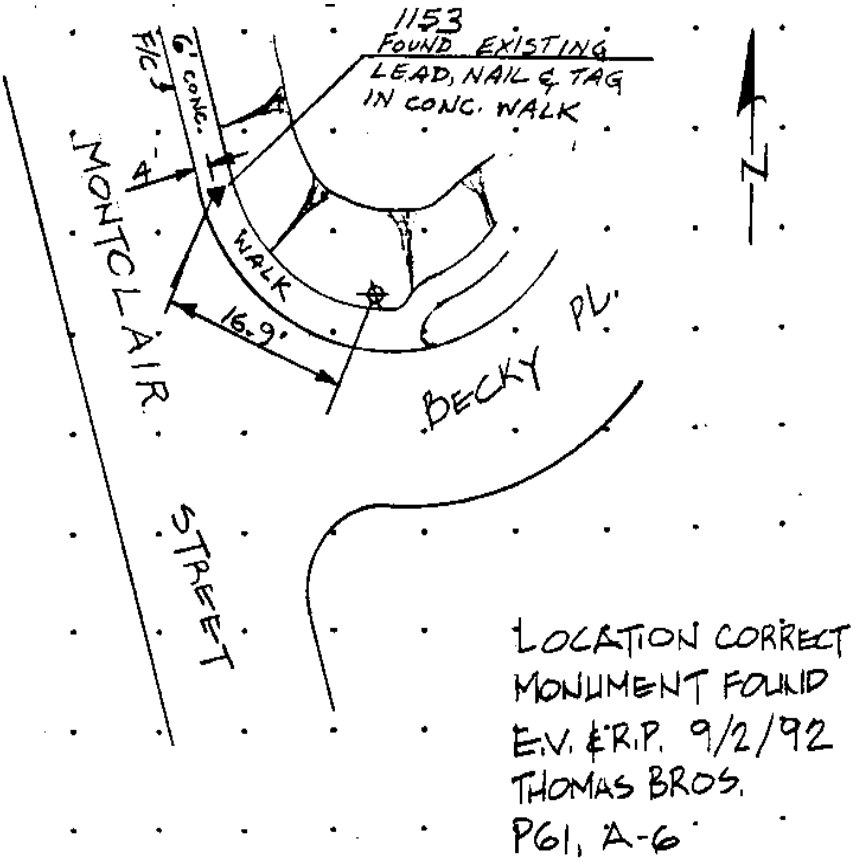
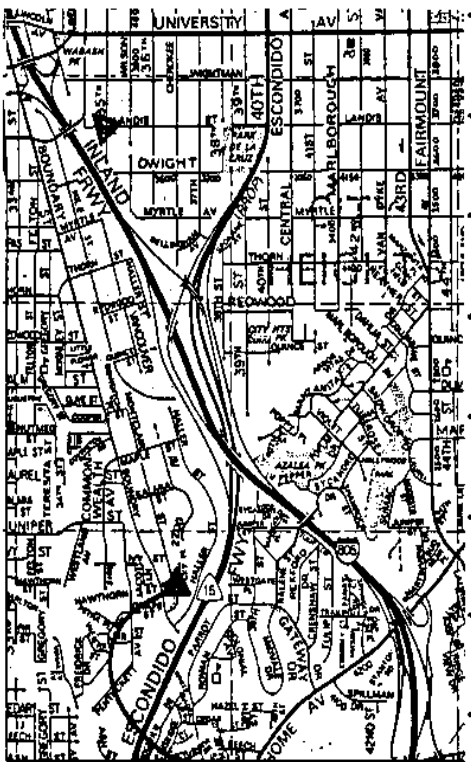
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1153		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MONTCLAIR/BECKY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 6752		Latitude: 32-43-40.49492 Longitude: 117-06-53.16180	NAD 83 (91.35)
Elevation 61.602 * NAVD 88 (meters) Elevation 199.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1845732.60 N= 562580.423 E= 6295714.89 E= 1918937.736	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00000543	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR MONTCLAIR ST & BECKY PL



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1154		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BRIDGEVIEW/WHITE SAGE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2813		Latitude: 32-43-20.34150 Longitude: 117-06-53.71479	NAD 83 (91.35)
Elevation 56.198 * NAVD 88 (meters) Elevation 182.23 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843696.19 N= 561959.723 E= 6295650.75 E= 1918918.187	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000007407	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW SIDE BRIDGEVIEW DR SW SIDE WHITE SAGE LN			

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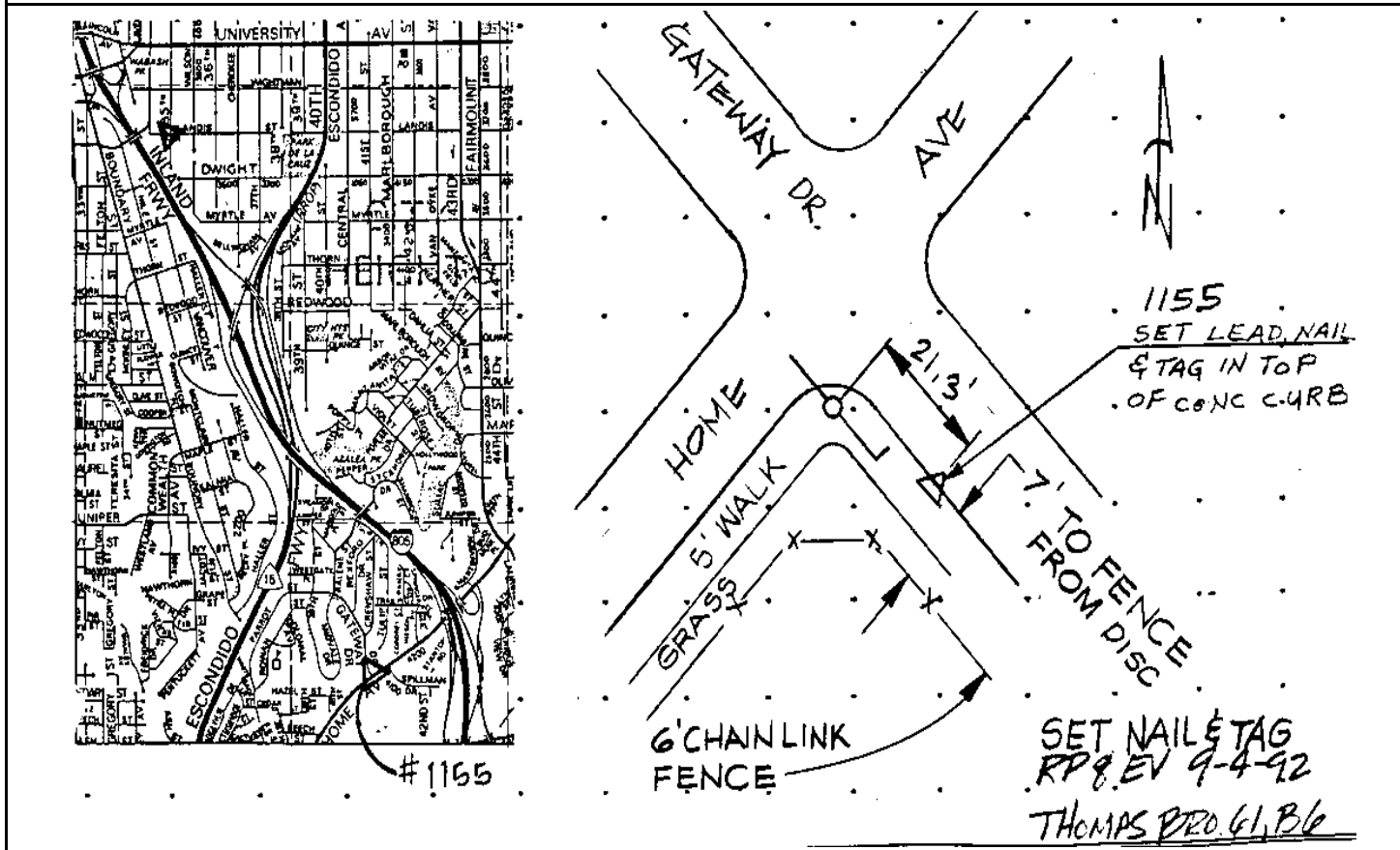
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1155	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GATEWAY/HOME	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-43-22.86412 Longitude: 117-06-26.93195	NAD 83 (91.35)
Elevation 34.878 * NAVD 88 (meters) Elevation 112.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843932.24 N= 562031.671 E= 6297940.95 E= 1919616.242	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000010523	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE GATEWAY DR 50 FT SE HOME AV



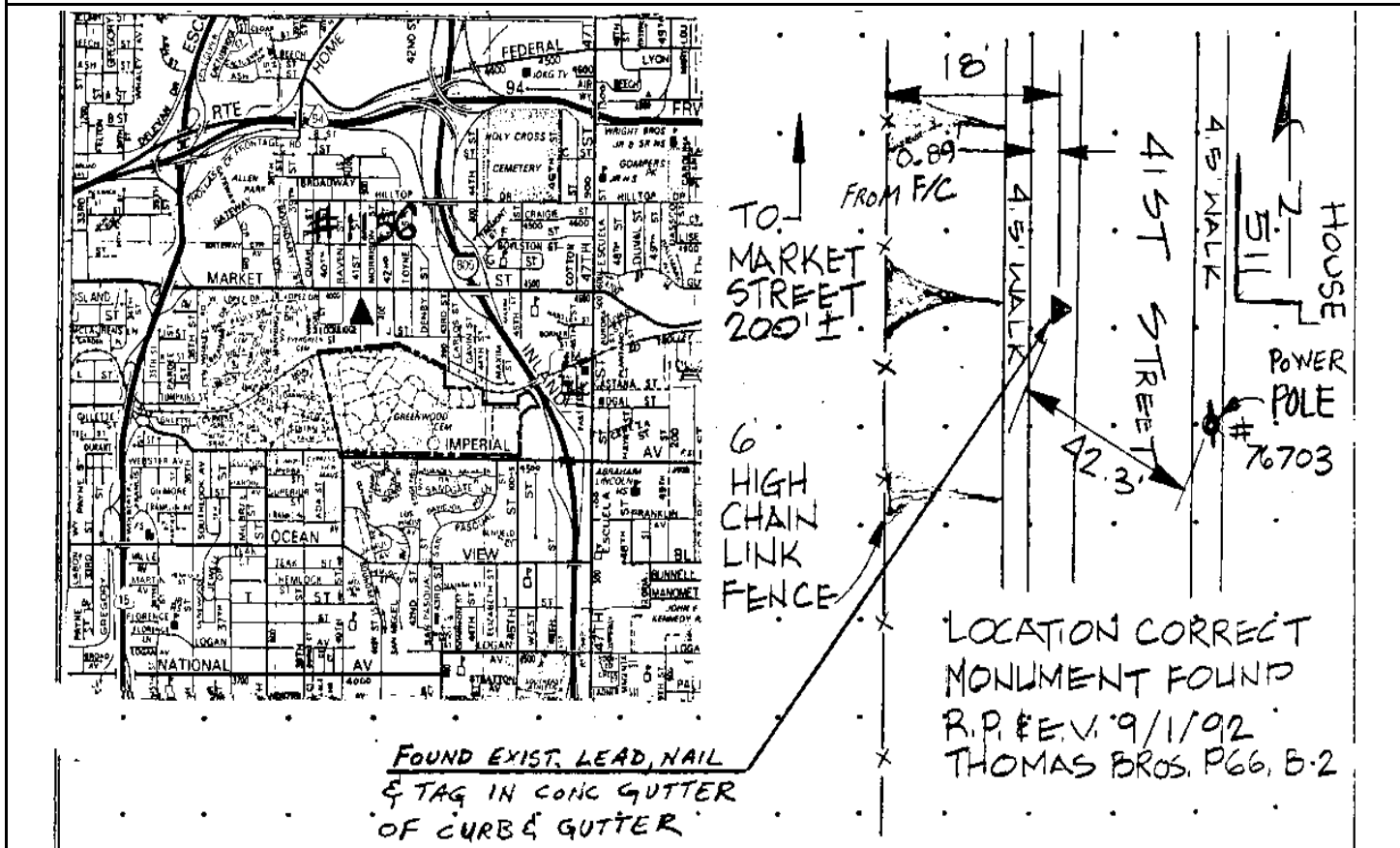
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1156		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 41ST @ MARKET		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC GUTTER Stamped: LS 2976		Latitude: 32-42-38.44457 Longitude: 117-06-23.73213	NAD 83 (91.35)
Elevation 41.751 * NAVD 88 (meters) Elevation 134.84 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839440.72 N= 560662.654 E= 6298177.43 E= 1919688.321	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000011752	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE 41ST ST 200 FT S MARKET ST



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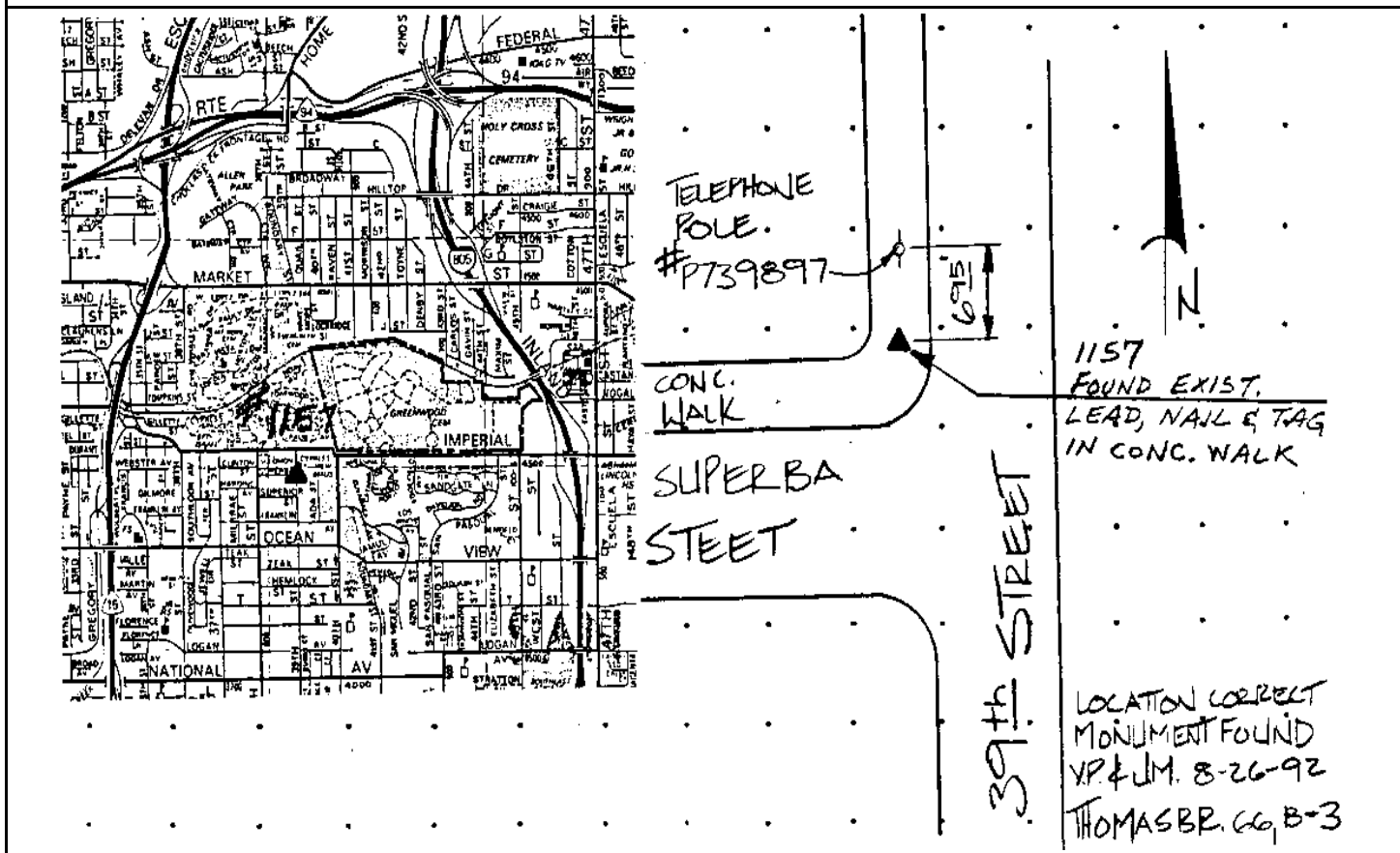
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1157	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 39TH/SUPERBA	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-42-14.65495 Longitude: 117-06-37.68555	NAD 83 (91.35)
Elevation 37.267 * NAVD 88 (meters) Elevation 120.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837046.24 N= 559932.814 E= 6296965.37 E= 1919318.884	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000013714	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR 39TH ST & SUPERBA ST



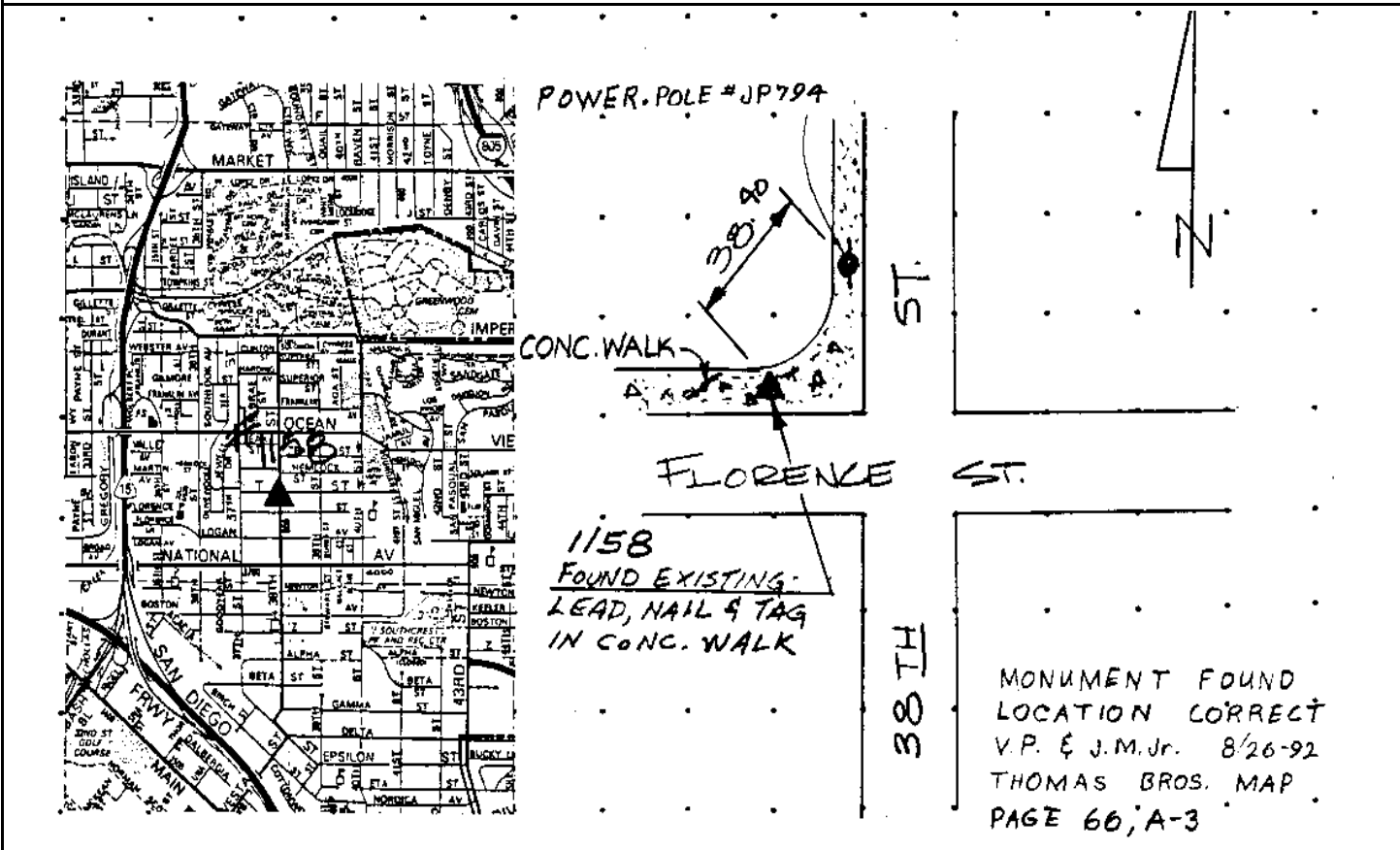
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1158		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 38TH/FLORENCE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 7452		Latitude: 32-41-53.23824 Longitude: 117-06-45.30120	NAD 83 (91.35)
Elevation 28.424 * NAVD 88 (meters) Elevation 91.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834887.13 N= 559274.717 E= 6296296.71 E= 1919115.076	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000016245	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR 38TH ST & FLORENCE ST



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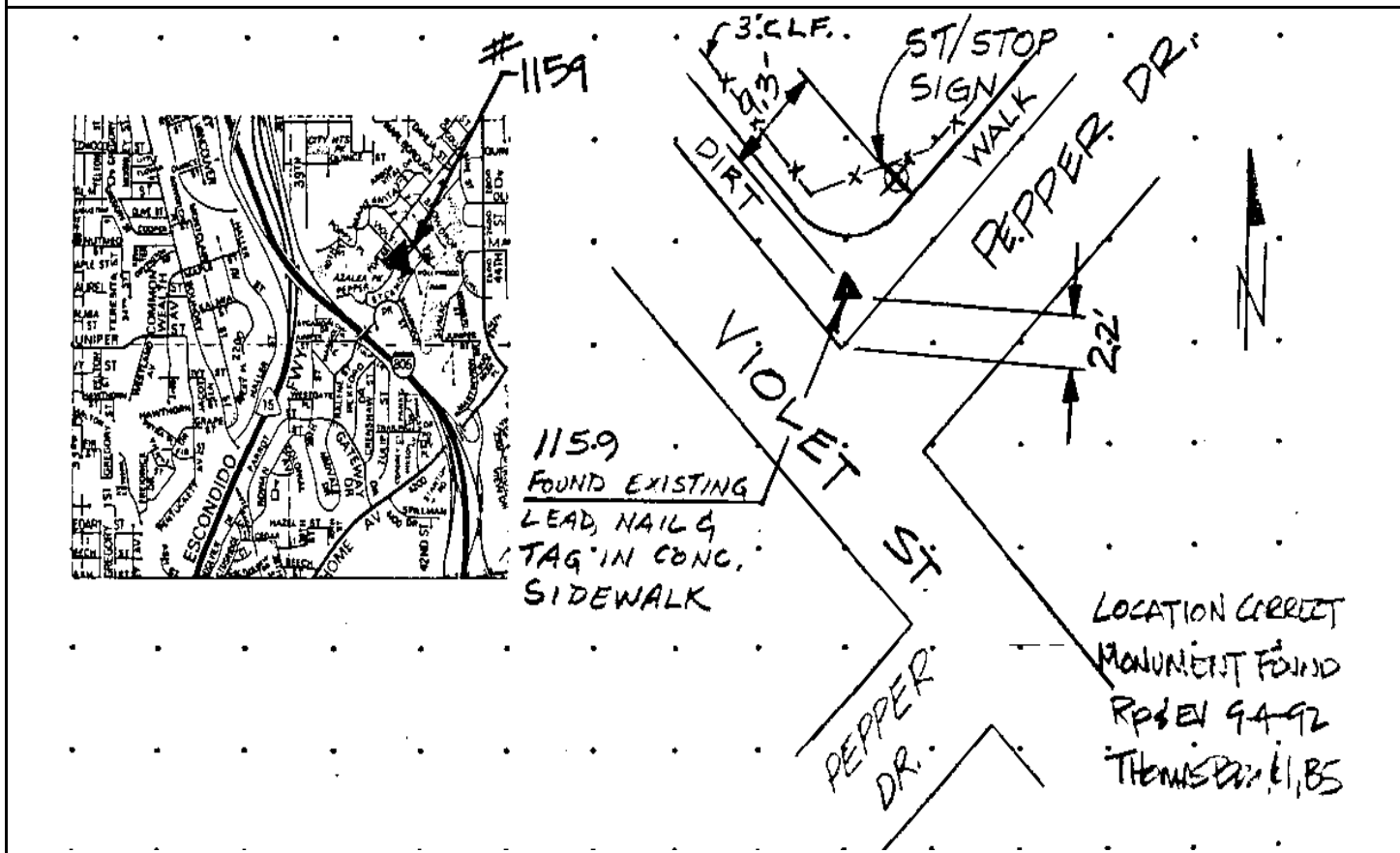
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1159	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VIOLET/PEPPER	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 7452	Latitude: 32-43-58.28232 Longitude: 117-06-22.12278	NAD 83 (91.35)
Elevation 88.134 * NAVD 88 (meters) Elevation 287.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847508.41 N= 563121.689 E= 6298381.20 E= 1919750.429	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000000355	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N COR PEPPER DR & VIOLET ST



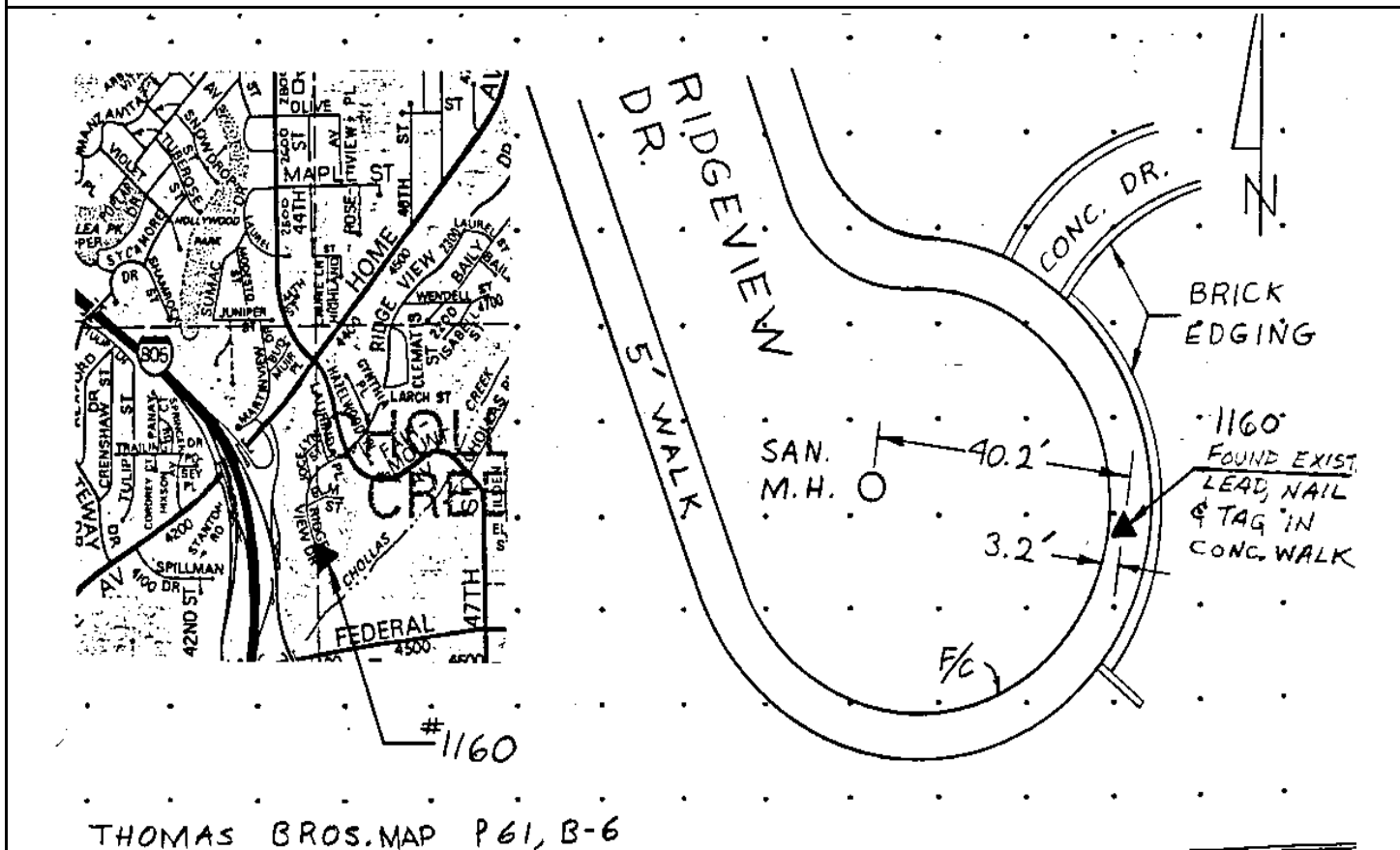
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1160		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RIDGEVIEW DR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534		Latitude: 32-43-24.36011 Longitude: 117-06-02.25178	NAD 83 (91.35)
Elevation 67.906 * NAVD 88 (meters) Elevation 220.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844066.16 N= 562072.490 E= 6300050.64 E= 1920259.275	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000005256	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE CUL-DE-SAC SE END RIDGEVIEW DR



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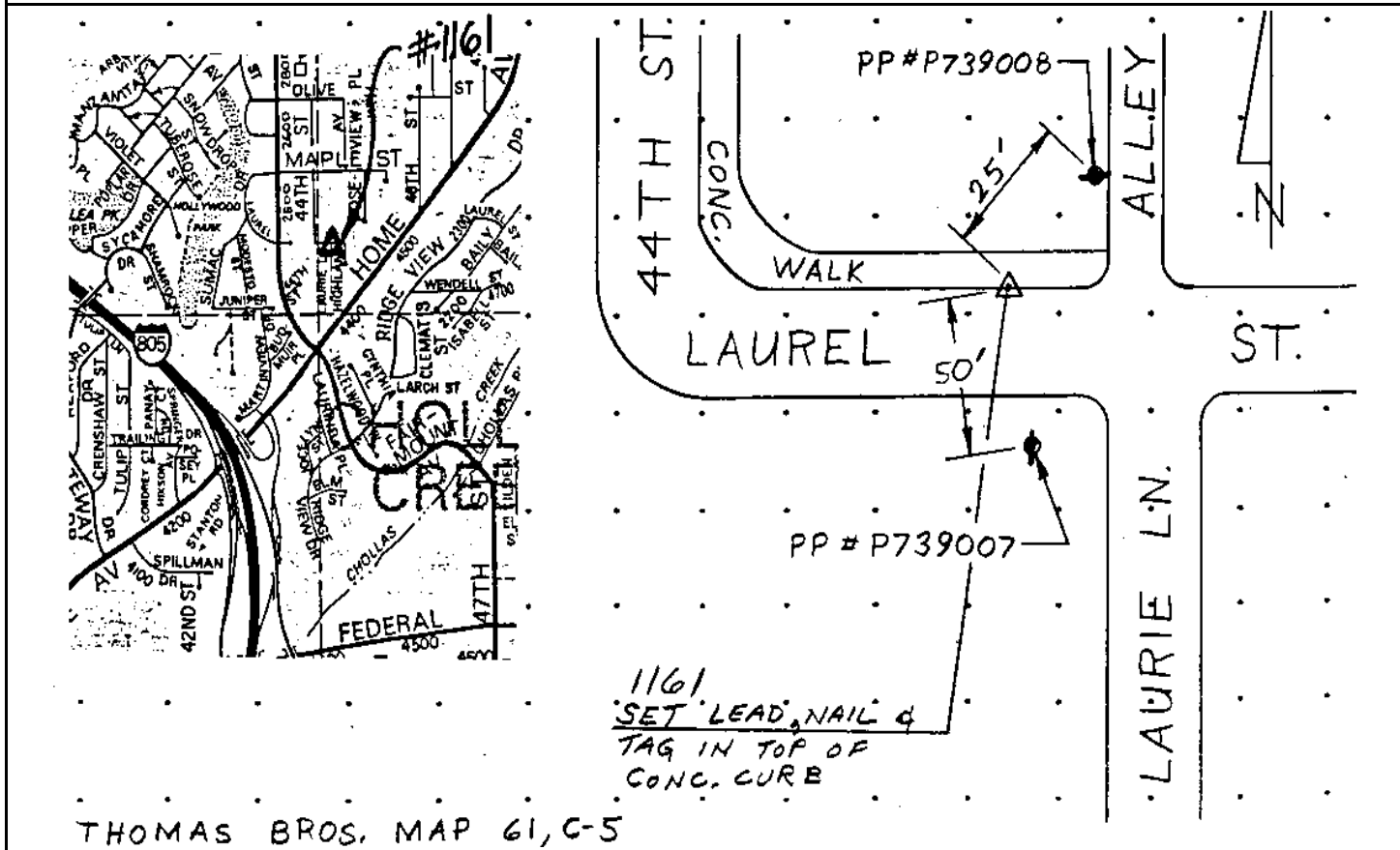
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1161	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LAUREL ST/LN	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-43-53.36452 Longitude: 117-05-57.31728	NAD 83 (91.35)
Elevation 82.424 * NAVD 88 (meters) Elevation 268.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846994.06 N= 562964.916 E= 6300496.07 E= 1920395.044	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000001494	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR LAUREL ST & ALLEY E OF 44TH ST



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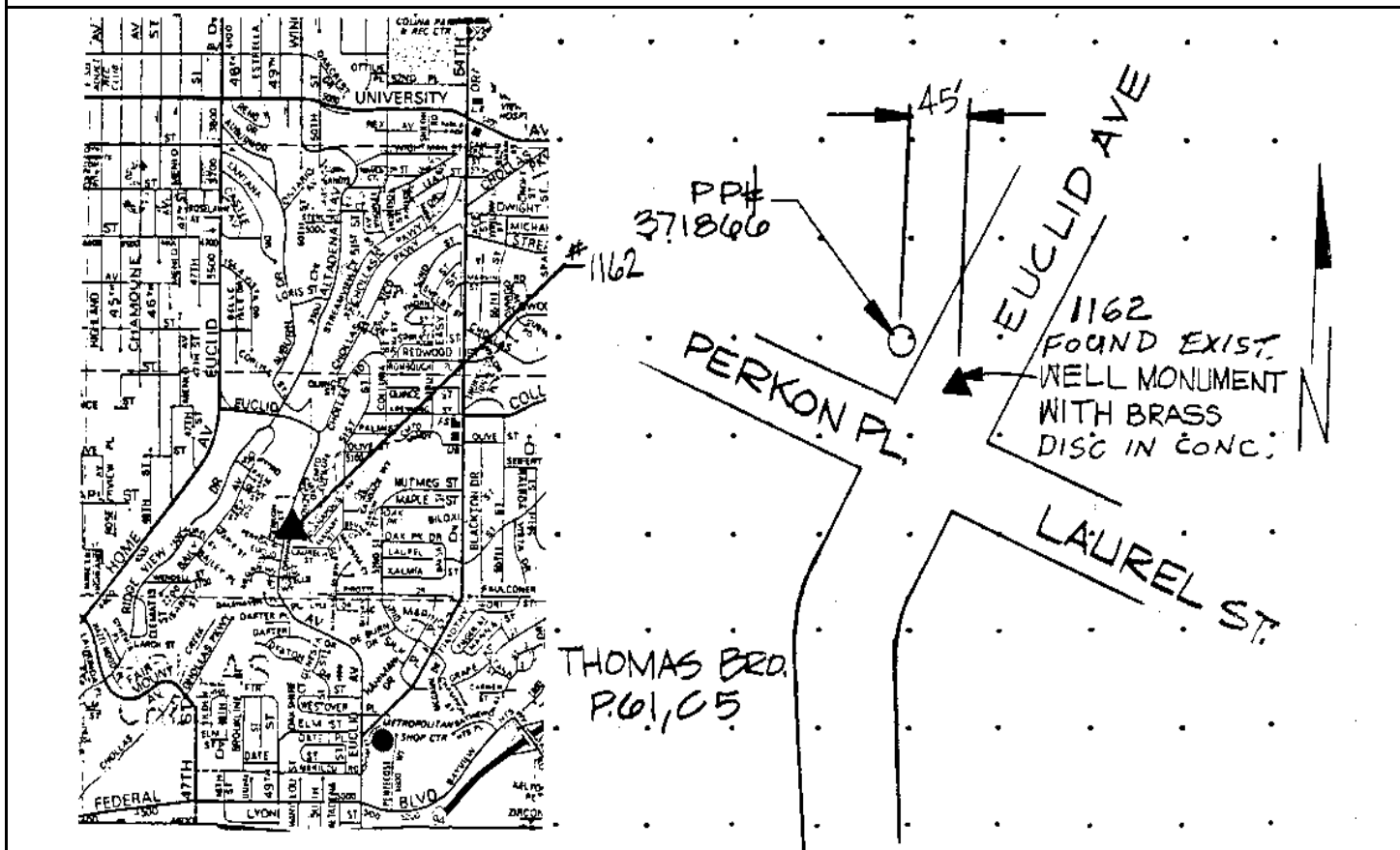
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1162	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EUCLID @ LAUREL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-43-54.54332 Longitude: 117-05-19.89991	NAD 83 (91.35)
Elevation 56.001 * NAVD 88 (meters) Elevation 181.60 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847087.32 N= 562993.341 E= 6303693.33 E= 1921369.571	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00000572	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER EUCLID AV N SIDE PERKON PL



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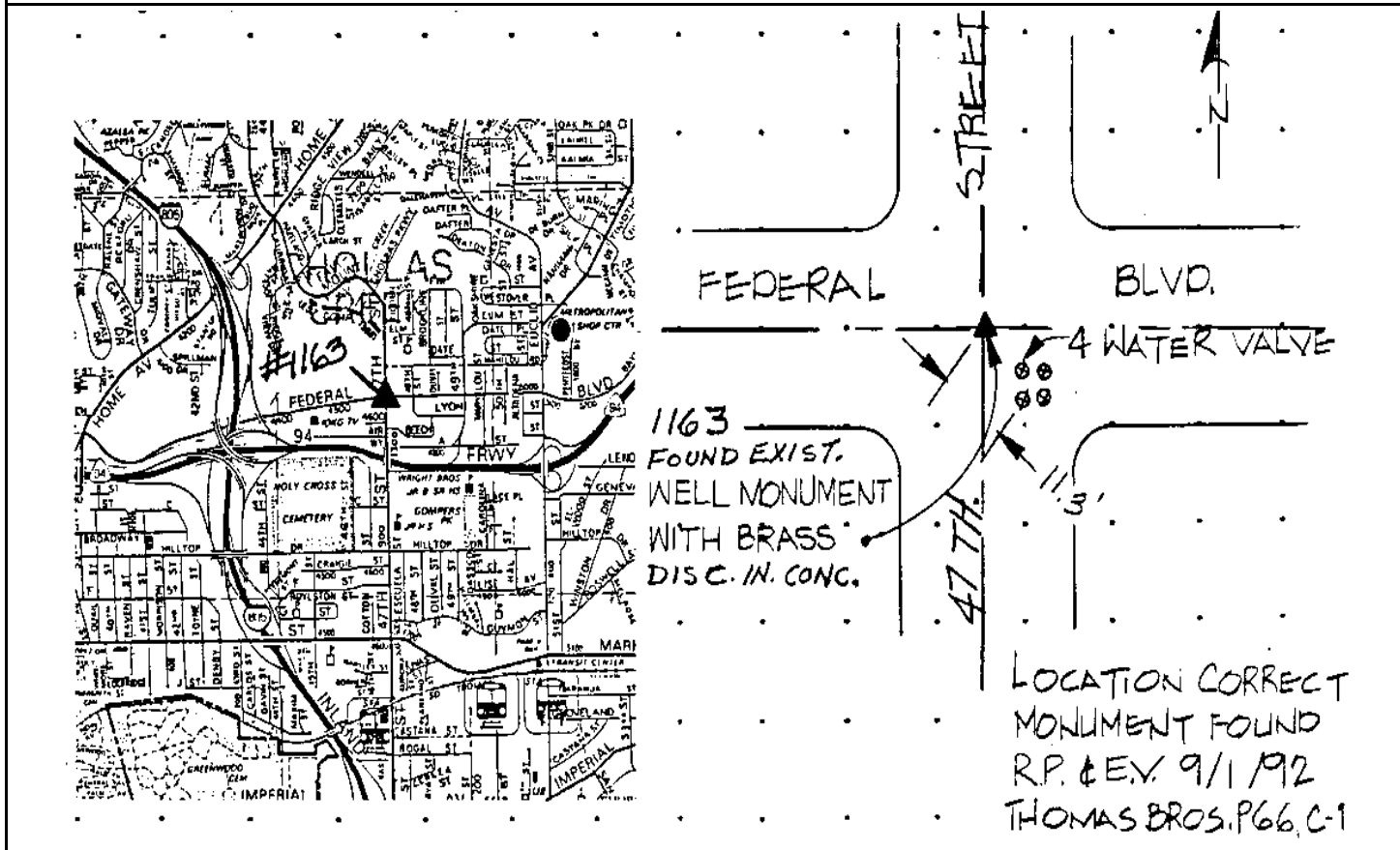
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1163	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 47TH & FEDERAL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-43-17.20098 Longitude: 117-05-36.75682	NAD 83 (91.35)
Elevation 71.884 * NAVD 88 (meters) Elevation 233.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843324.93 N= 561846.561 E= 6302222.84 E= 1920921.363	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000004995	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER 47TH ST & FEDERAL BL



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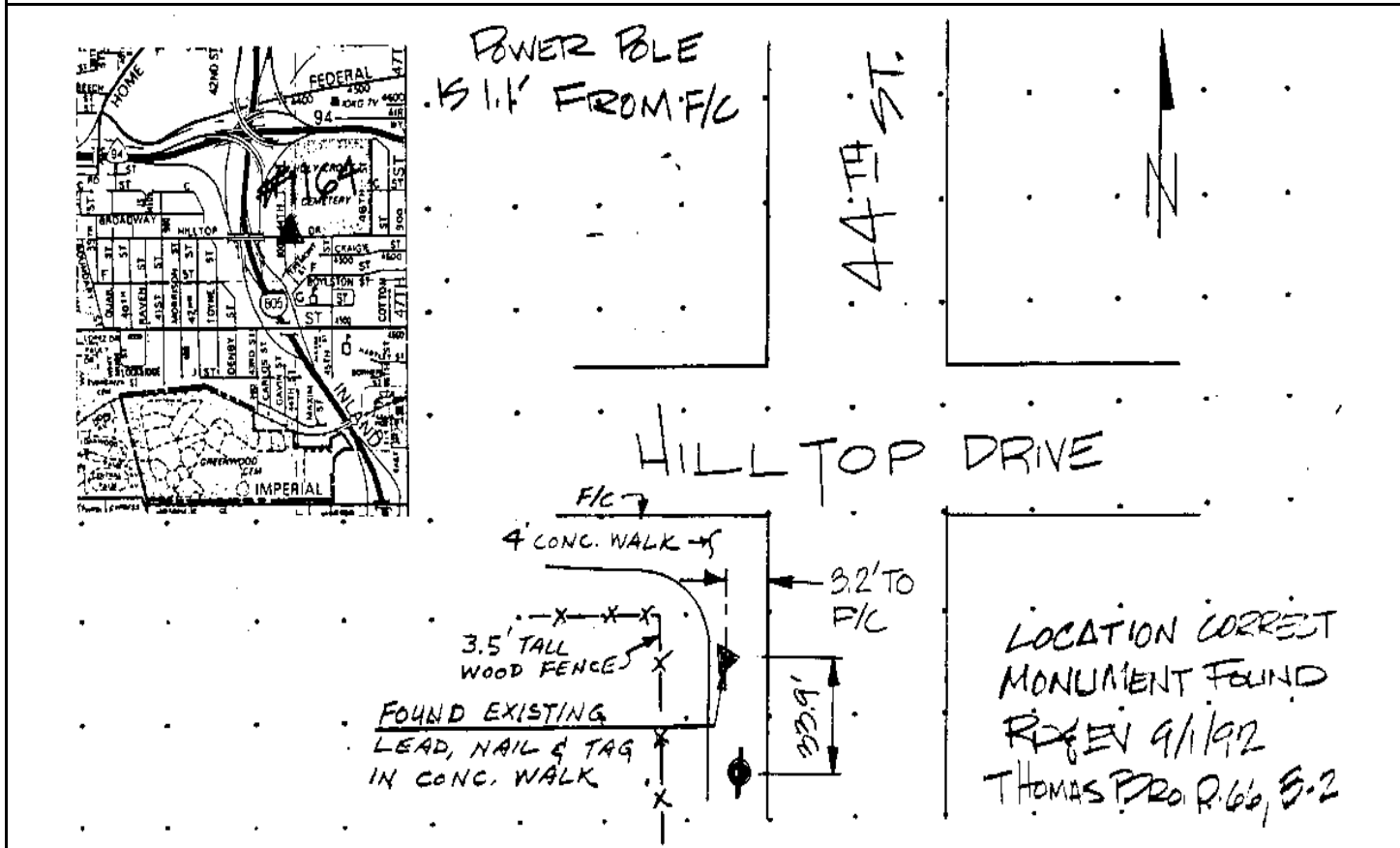
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1164	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 44TH/HILLTOP	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-42-53.82568 Longitude: 117-06-03.31386	NAD 83 (91.35)
Elevation 54.034 * NAVD 88 (meters) Elevation 175.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840980.93 N= 561132.111 E= 6299934.72 E= 1920223.943	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000009014	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR 44TH ST & HILLTOP DR



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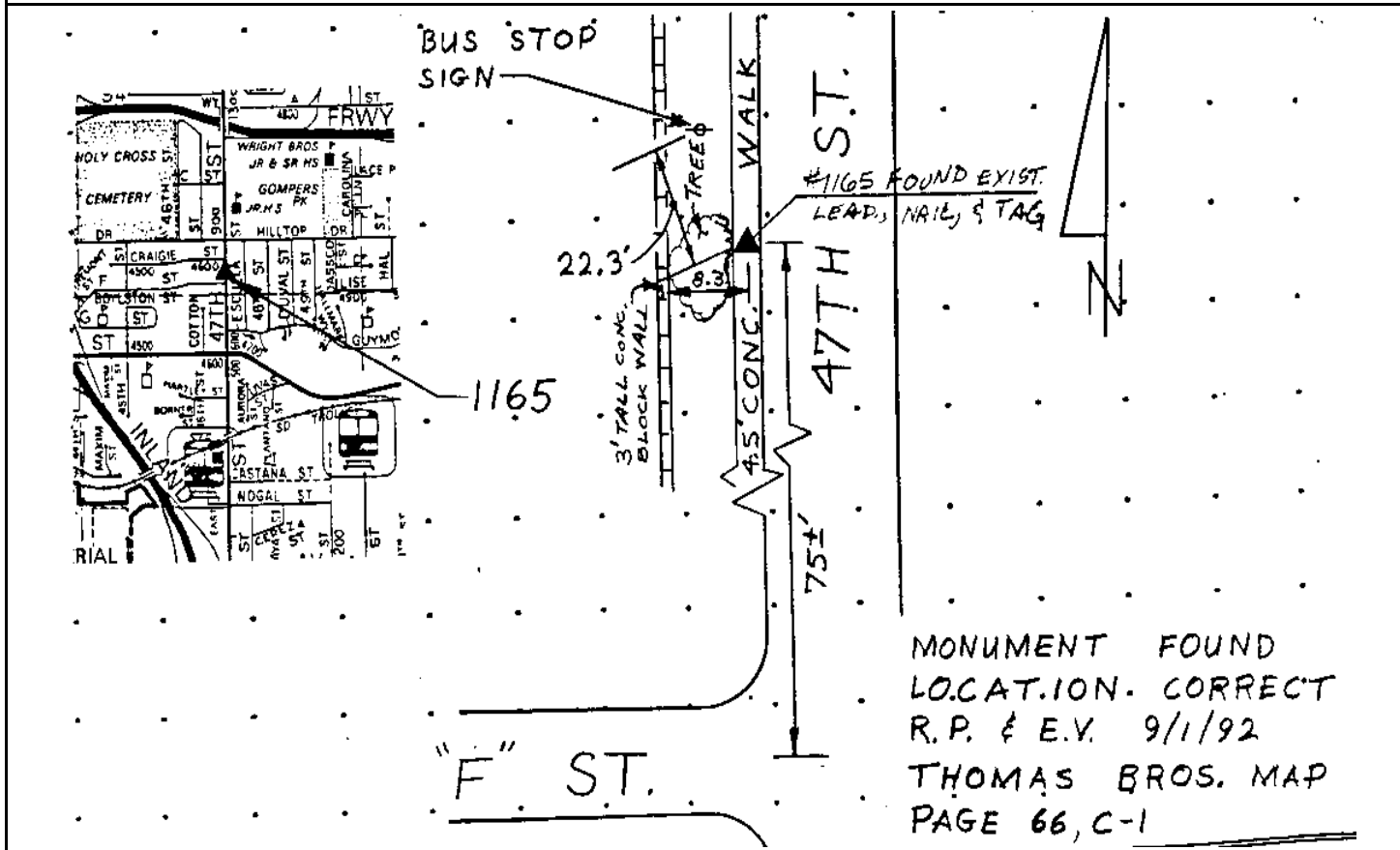
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1165	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 47TH @ F	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-42-50.35700 Longitude: 117-05-37.32703	NAD 83 (91.35)
Elevation 56.389 * NAVD 88 (meters) Elevation 182.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840612.33 N= 561019.759 E= 6302152.17 E= 1920899.823	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000008819	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE 47TH ST 75 FT N F ST



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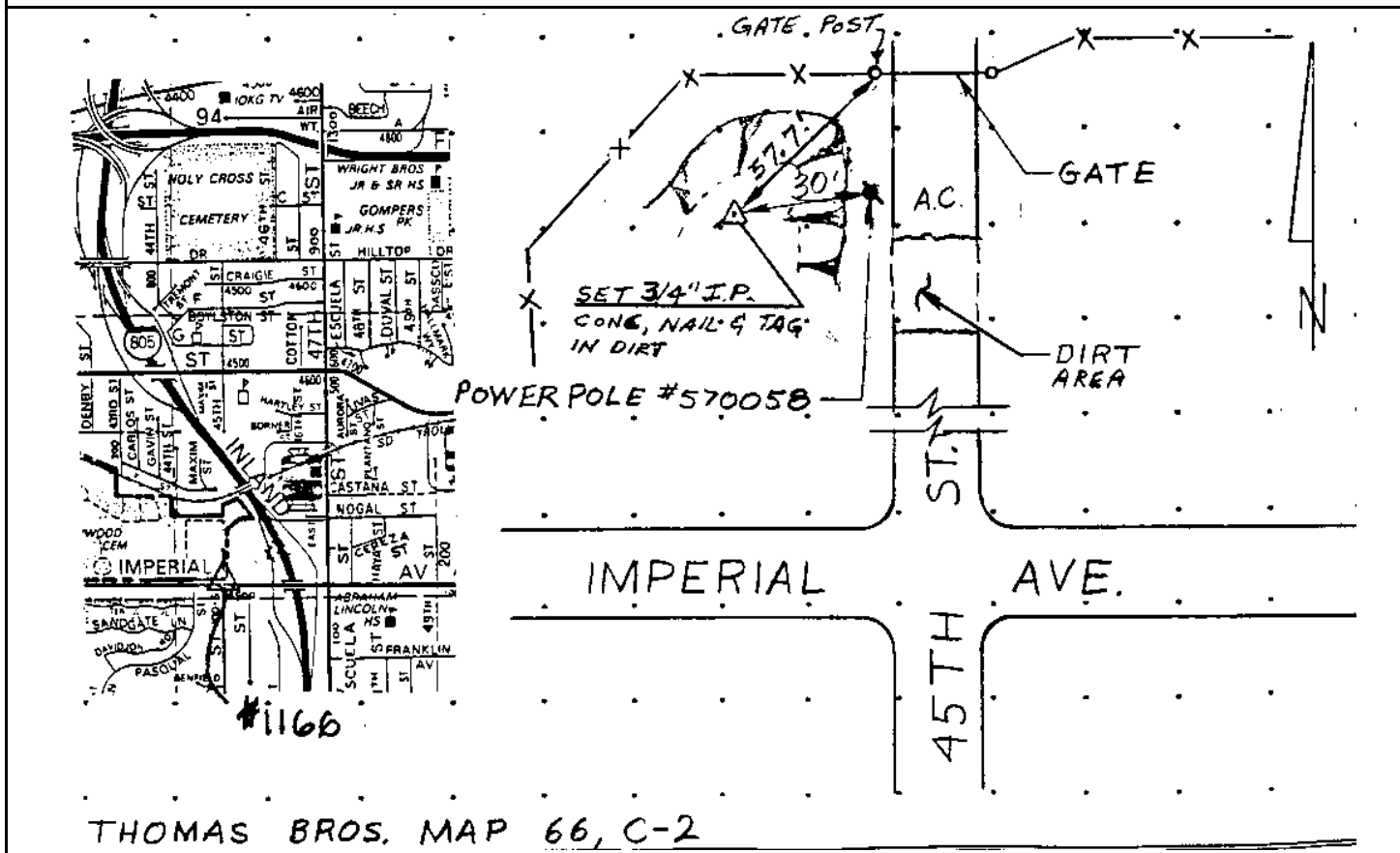
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1166	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 45TH @ IMPERIAL	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-42-20.45876 Longitude: 117-05-53.25402	NAD 83 (91.35)
Elevation 20.215 * NAVD 88 (meters) Elevation 64.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837601.70 N= 560102.117 E= 6300766.79 E= 1920477.559	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000016071	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE 45TH ST N OF IMPERIAL AV



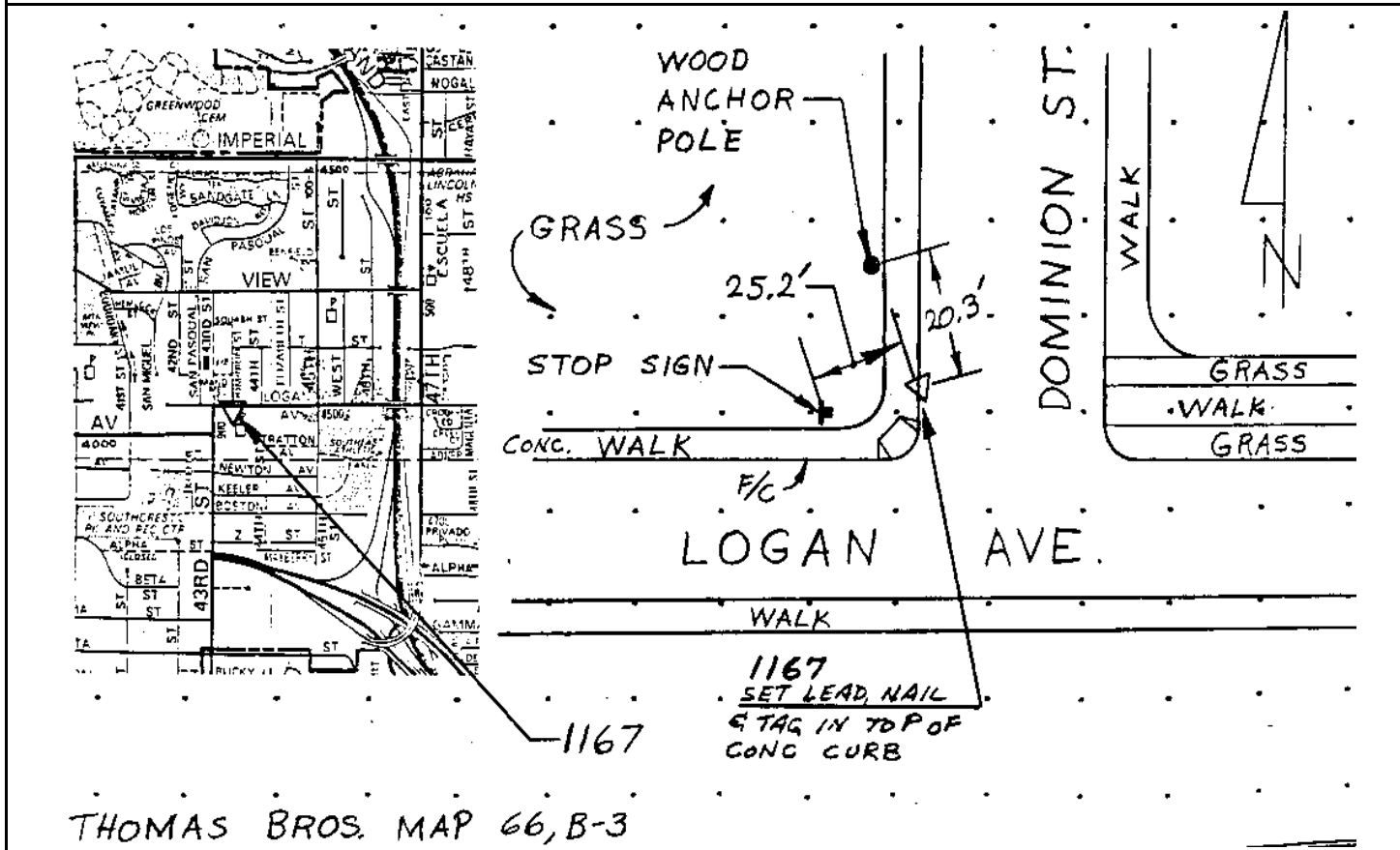
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1167		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DOMINION/LOGAN		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-41-49.24367 Longitude: 117-06-04.74256	NAD 83 (91.35)
Elevation 24.520 * NAVD 88 (meters) Elevation 78.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834454.94 N= 559142.983 E= 6299759.36 E= 1920170.493	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000017062	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR DOMINION ST & LOGAN AV



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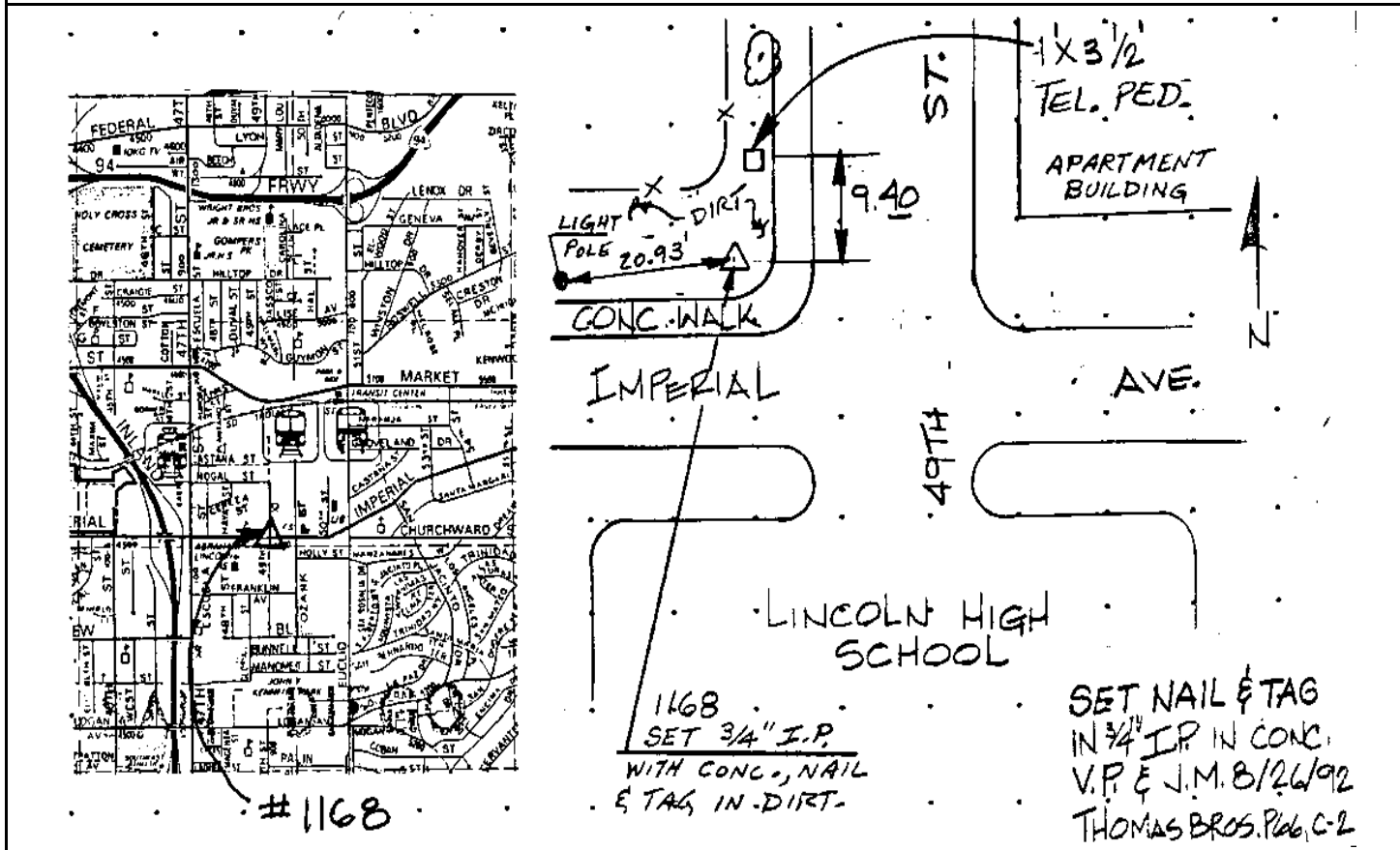
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1168	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 49TH/IMPERIAL	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-42-15.58147 Longitude: 117-05-22.21342	NAD 83 (91.35)
Elevation 47.189 * NAVD 88 (meters) Elevation 152.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837087.30 N= 559945.330 E= 6303415.18 E= 1921284.788	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000012089	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR 49TH ST & IMPERIAL AV



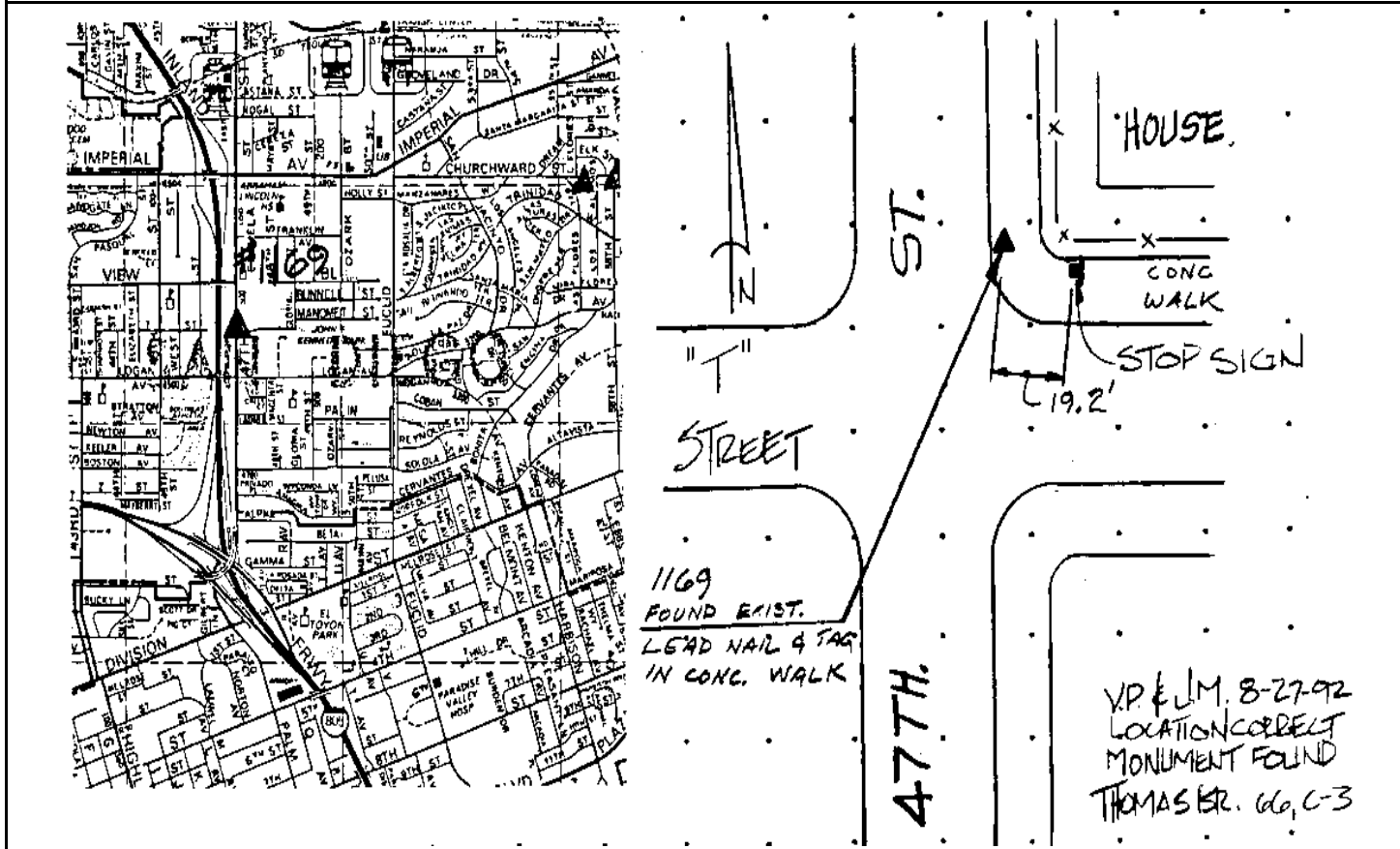
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1169	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: 47TH/T	Year: UNKNOW	Agency Set By: CITY SD	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-41-55.45582 Longitude: 117-05-36.99325	NAD 83 (91.35)	
Elevation 41.075 * NAVD 88 (meters) Elevation 132.63 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1835063.49 N= 559328.471 E= 6302135.79 E= 1920894.832		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000014124		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR 47TH ST & T ST

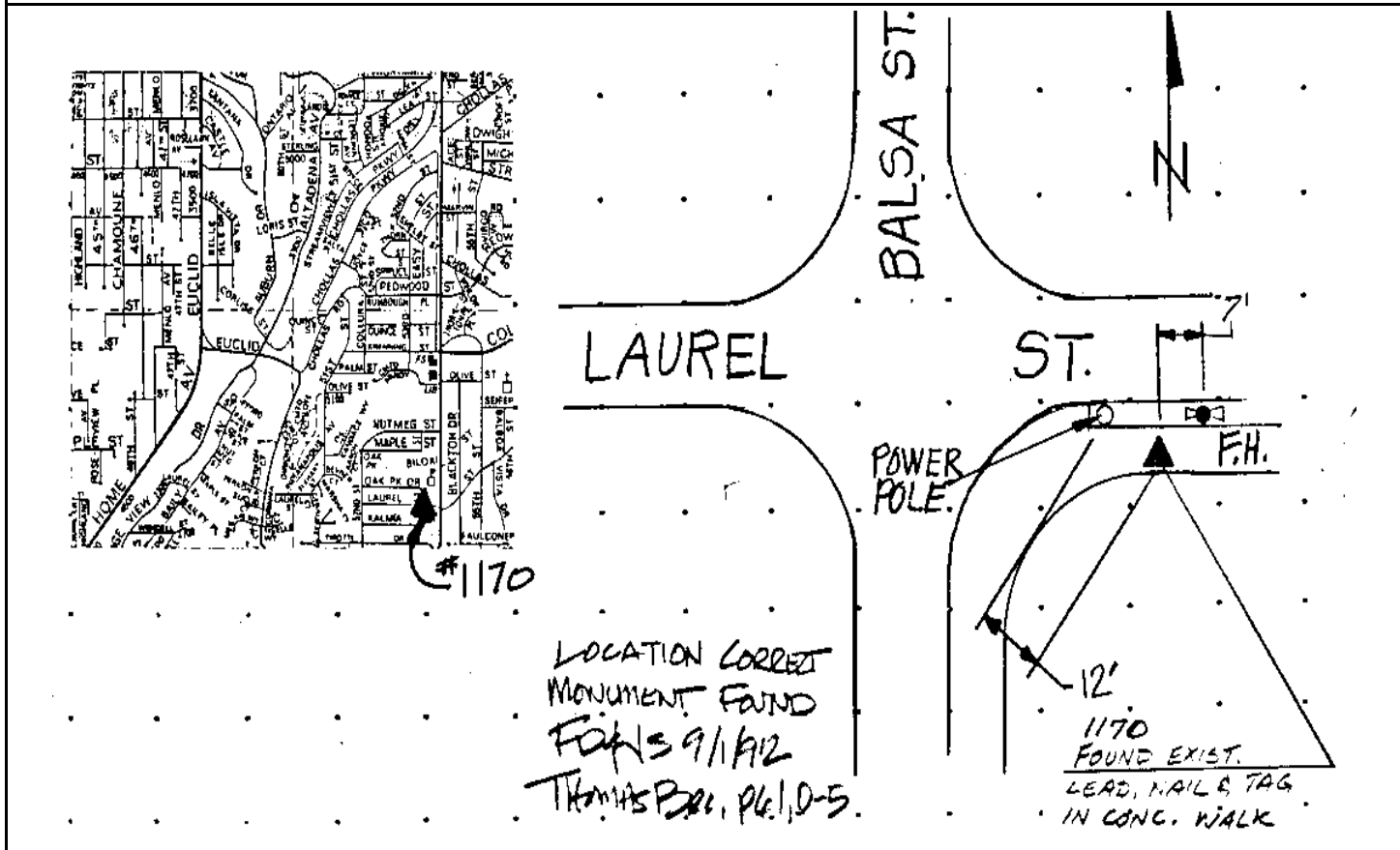


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Point No./Name: 1170	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BALASA/LAUREL	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-43-50.39334 Longitude: 117-04-49.77040	NAD 83 (91.35)
Elevation 83.769 * NAVD 88 (meters) Elevation 272.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846647.30 N= 562859.222 E= 6306263.74 E= 1922153.031	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000001418	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN SE COR BALSA ST & LAUREL ST



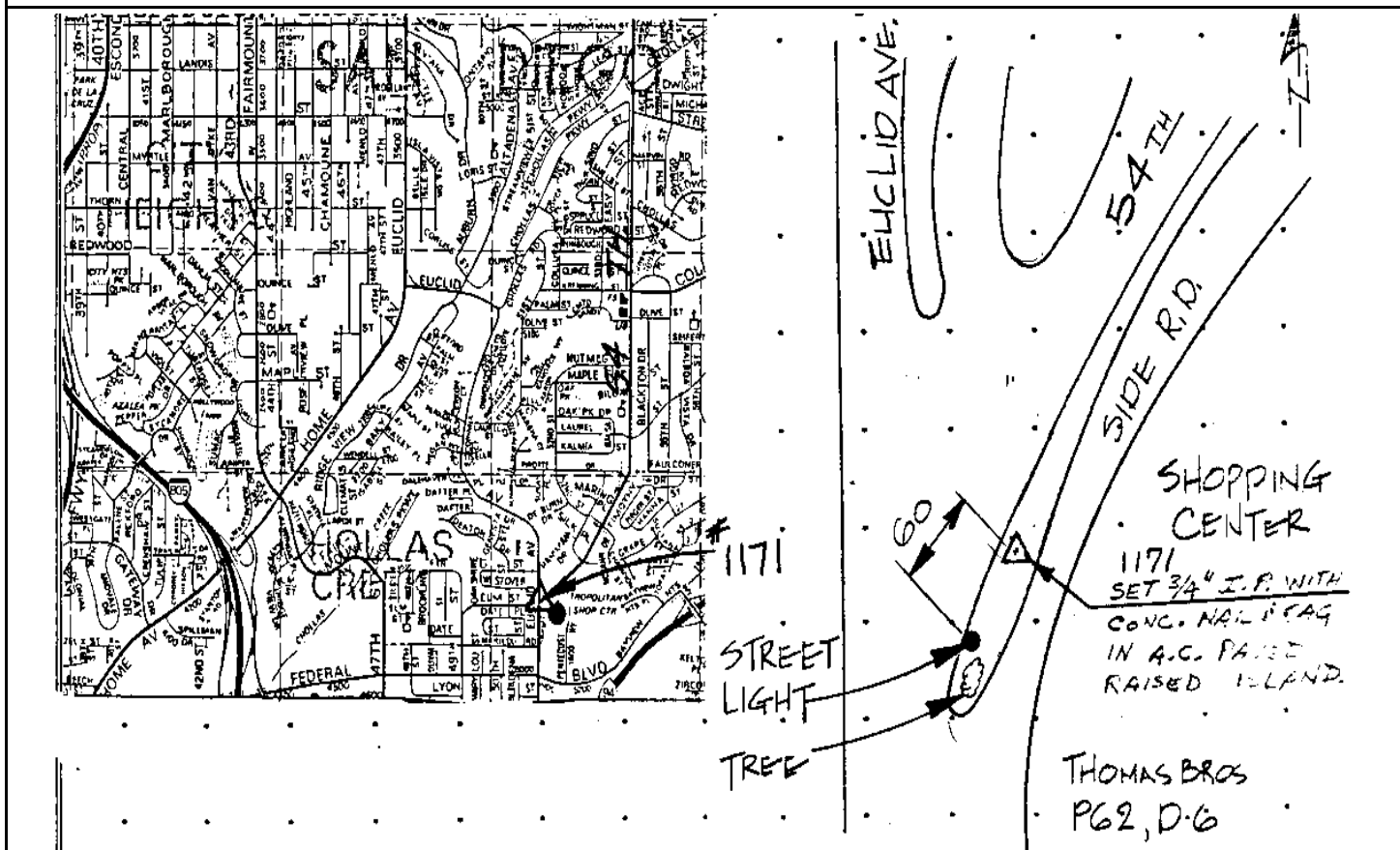
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1171		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 54TH @ EUCLID		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC MEDIAN Stamped: SD CITY ENG		Latitude: 32-43-23.06815 Longitude: 117-05-05.06330	NAD 83 (91.35)
Elevation 76.783 * NAVD 88 (meters) Elevation 249.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843896.10 N= 562020.656 E= 6304935.25 E= 1921748.107	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000003916	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW END 54TH ST E SIDE EUCLID AV



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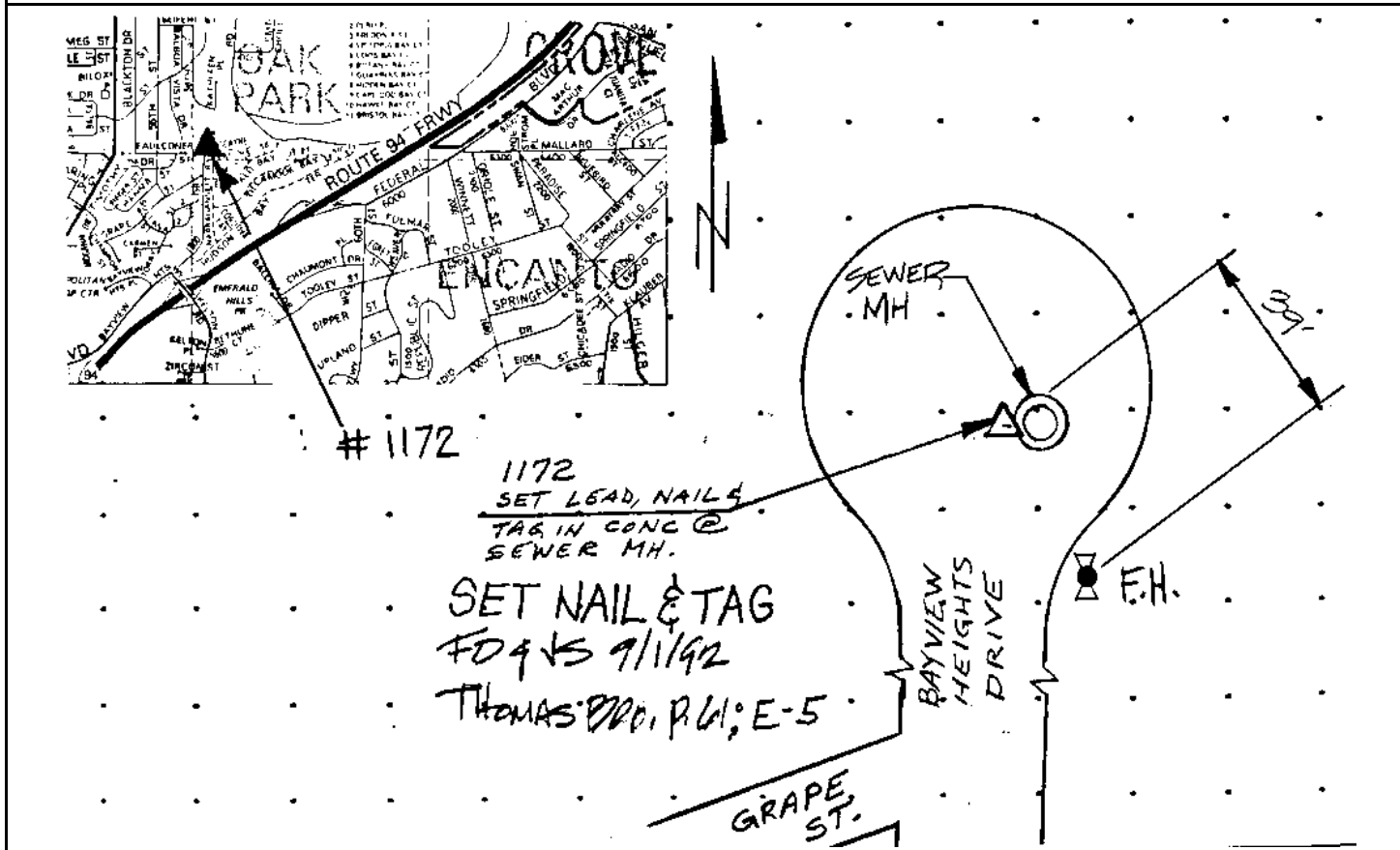
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1172	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BAYVIEW DR	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC COLLAR Stamped: SD CITY ENG	Latitude: 32-43-45.40980 Longitude: 117-04-30.99677	NAD 83 (91.35)
Elevation 103.302 * NAVD 88 (meters) Elevation 336.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846130.90 N= 562701.824 E= 6307863.46 E= 1922640.629	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999998601	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

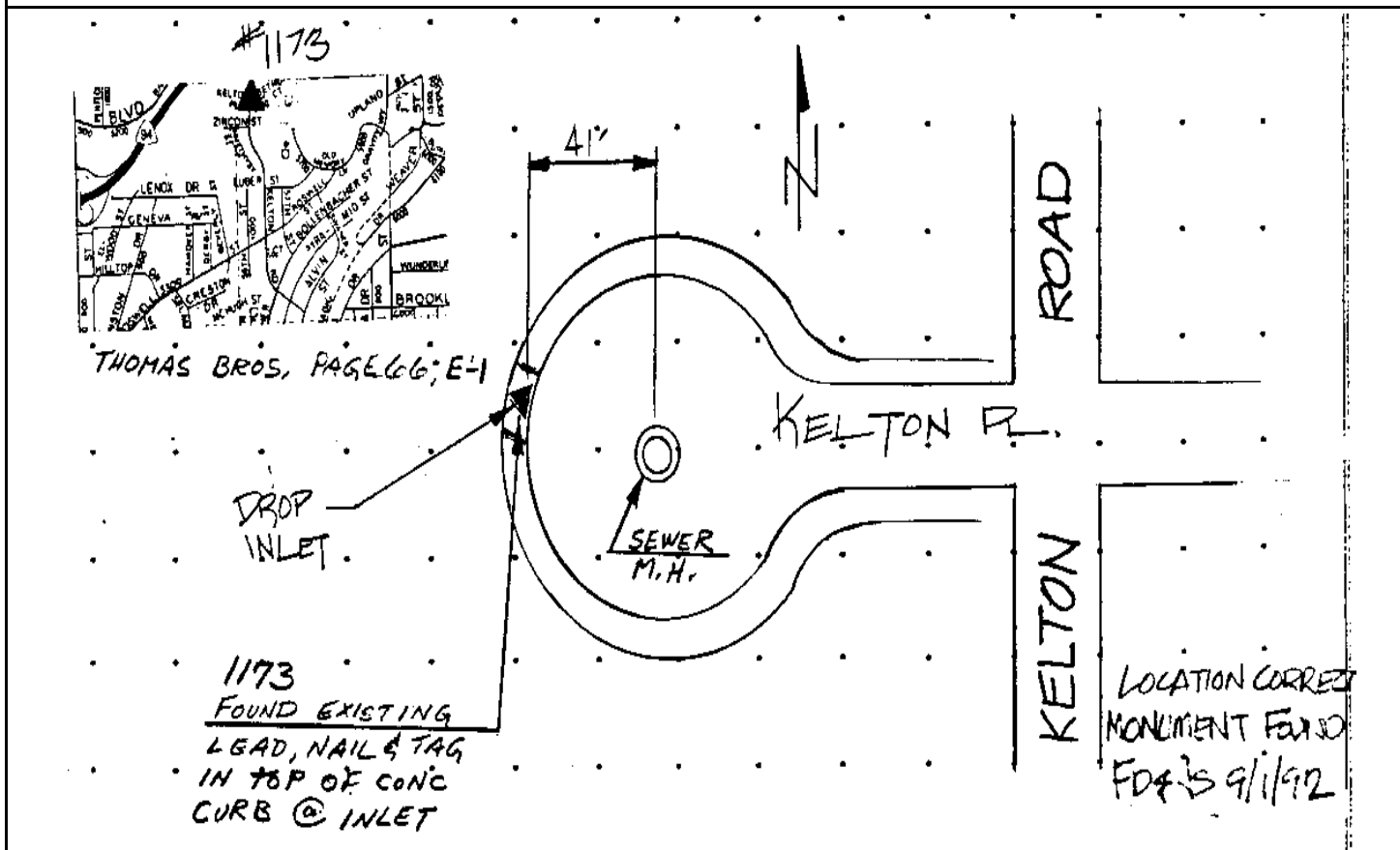
Monument Description: CENTER CUL-DE-SAC N END BAYVIEW HEIGHTS DR



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Point No./Name: 1173		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KELTON PL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC INLET Stamped: RCE 9490		Latitude: 32-43-16.39507 Longitude: 117-04-34.41124	NAD 83 (91.35)
Elevation 88.226 * NAVD 88 (meters) Elevation 287.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843200.83 N= 561808.736 E= 6307548.54 E= 1922544.641	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000002456	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE CUL-DE-SAC W END KELTON PL



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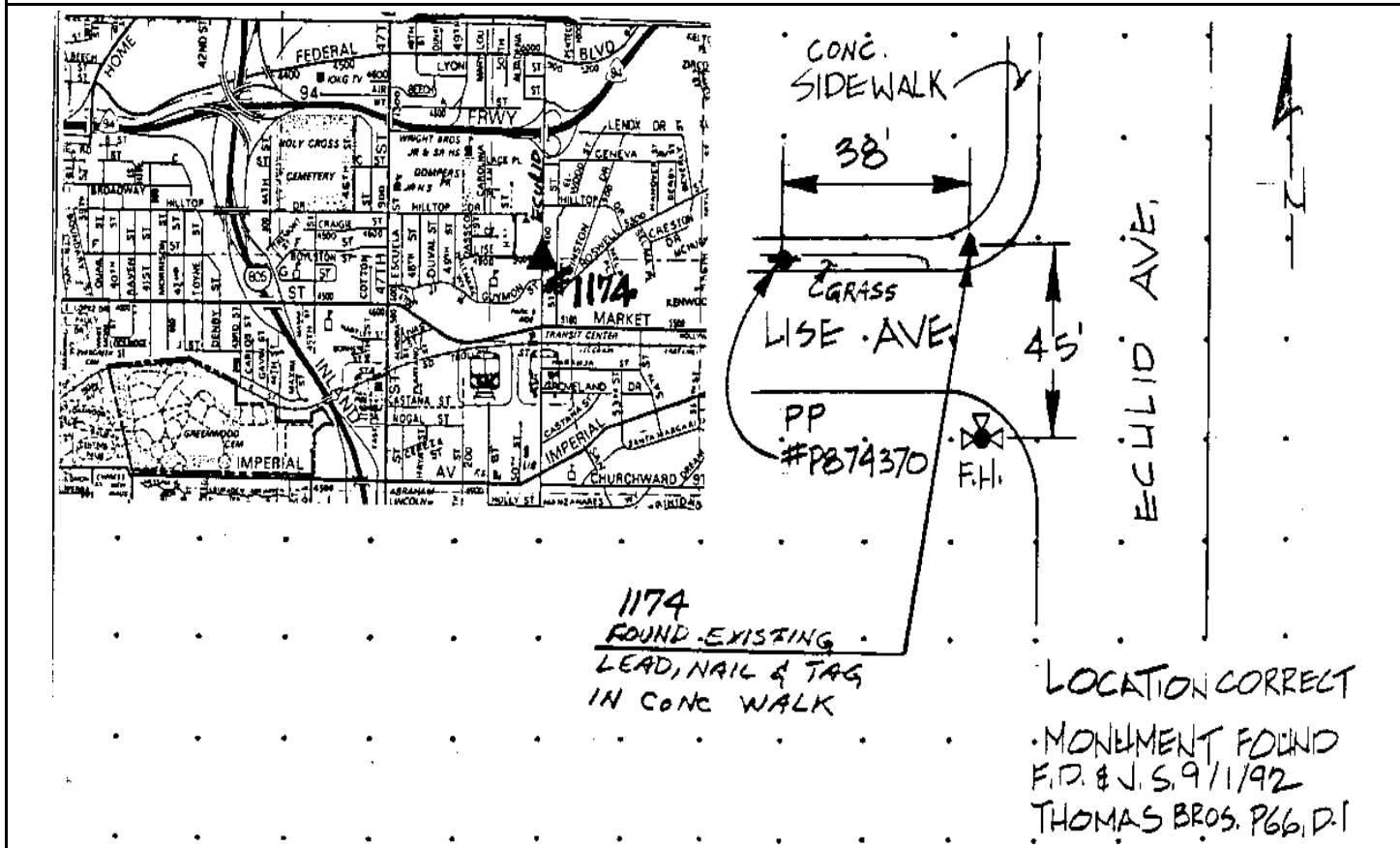
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1174	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EUCLID/LISE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2881	Latitude: 32-42-49.78071 Longitude: 117-05-06.81342	NAD 83 (91.35)
Elevation 40.597 * NAVD 88 (meters) Elevation 131.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840533.09 N= 560995.609 E= 6304758.78 E= 1921694.320	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00001132	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR EUCLID AV & LISE AV



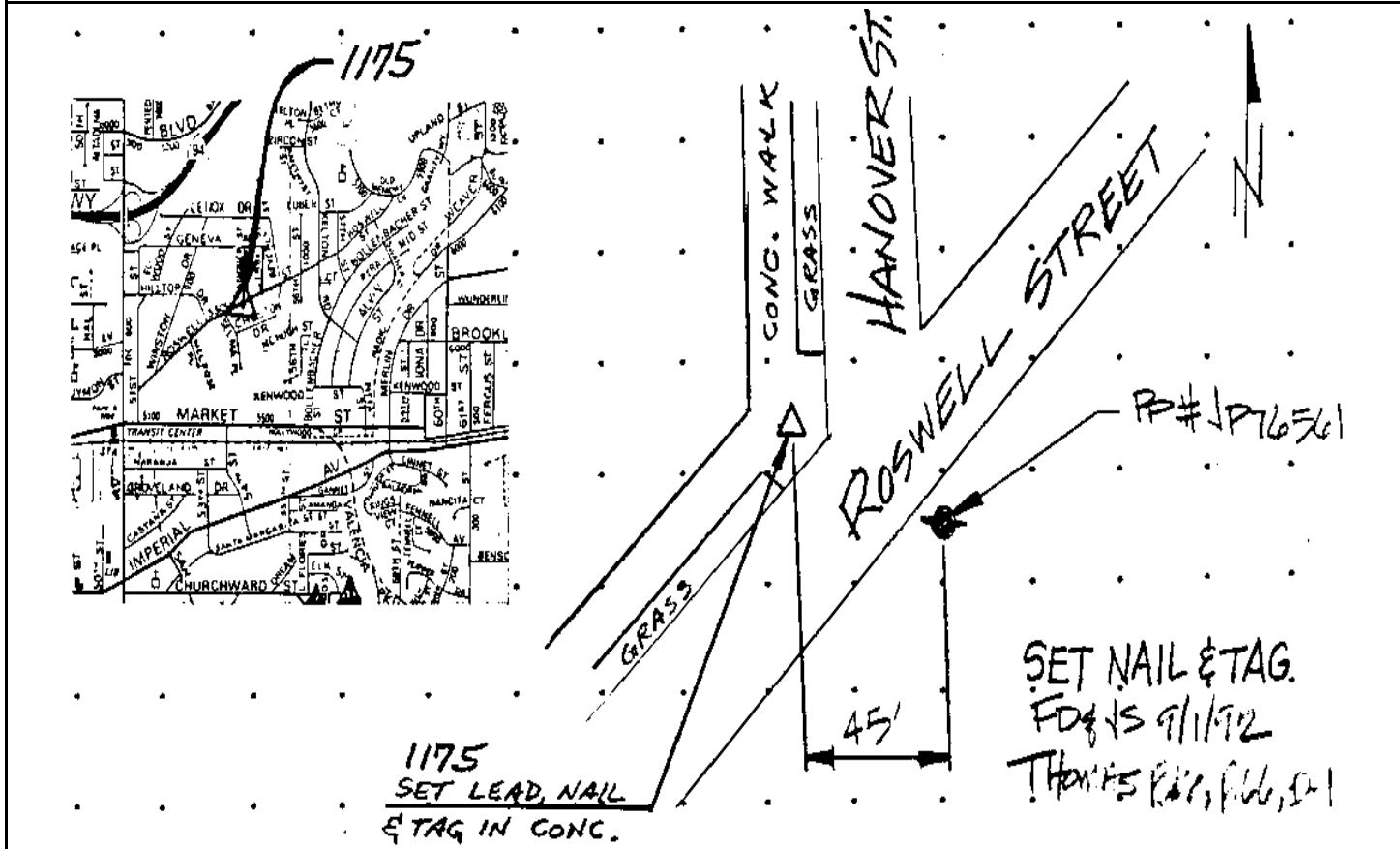
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1175		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HANOVER/ROSWELL		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-42-52.90105 Longitude: 117-04-43.82960	NAD 83 (91.35)
Elevation 80.202 * NAVD 88 (meters) Elevation 261.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840832.78 N= 561086.954 E= 6306725.03 E= 1922293.634	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000004936	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR HANOVER ST & ROSWELL ST



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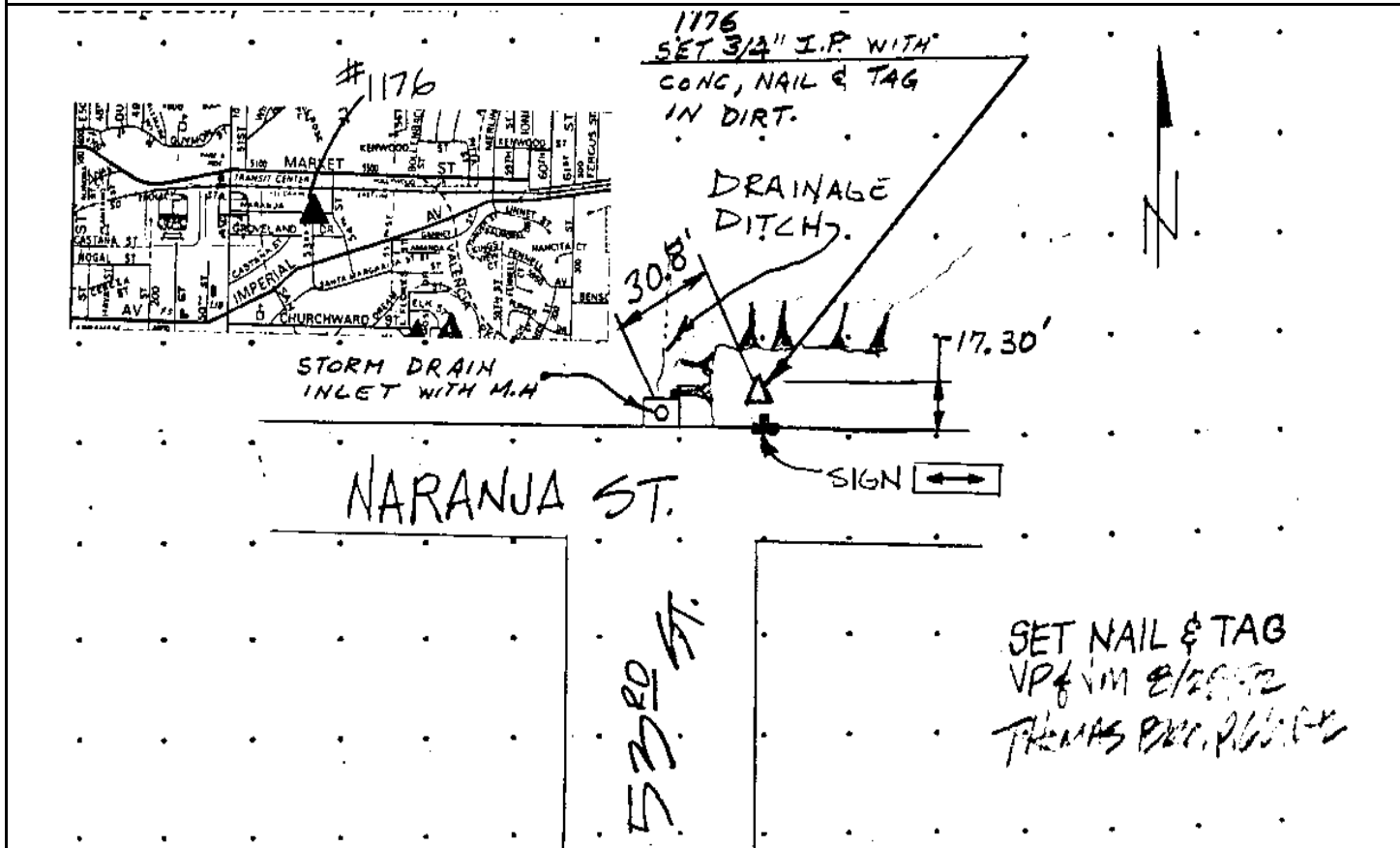
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1176	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 53RD/NARANJA	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: BAD 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-42-31.36442 Longitude: 117-04-50.63553	NAD 83 (91.35)
Elevation 44.341 * NAVD 88 (meters) Elevation 143.35 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1838660.80 N= 560424.933 E= 6306126.19 E= 1922111.108	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000011694	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE NARANJA ST E SIDE 53RD ST



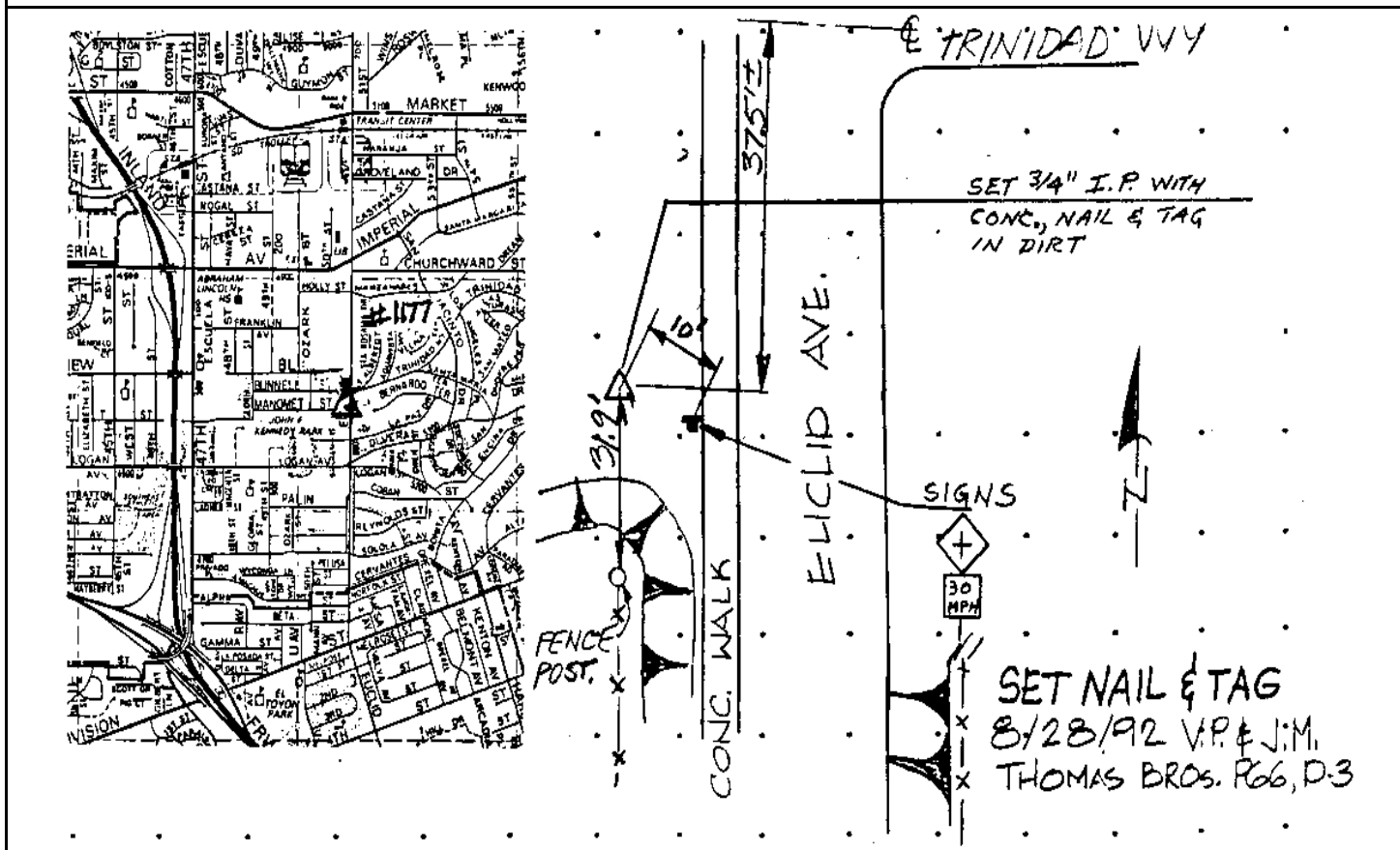
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1177		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EUCLID/TRINIDAD		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-41-56.59660 Longitude: 117-05-06.91573	NAD 83 (91.35)
Elevation 42.665 * NAVD 88 (meters) Elevation 137.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1835158.09 N= 559357.306 E= 6304706.98 E= 1921678.531	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000013805	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE EUCLID AV 375 FT S TRINIDAD WY

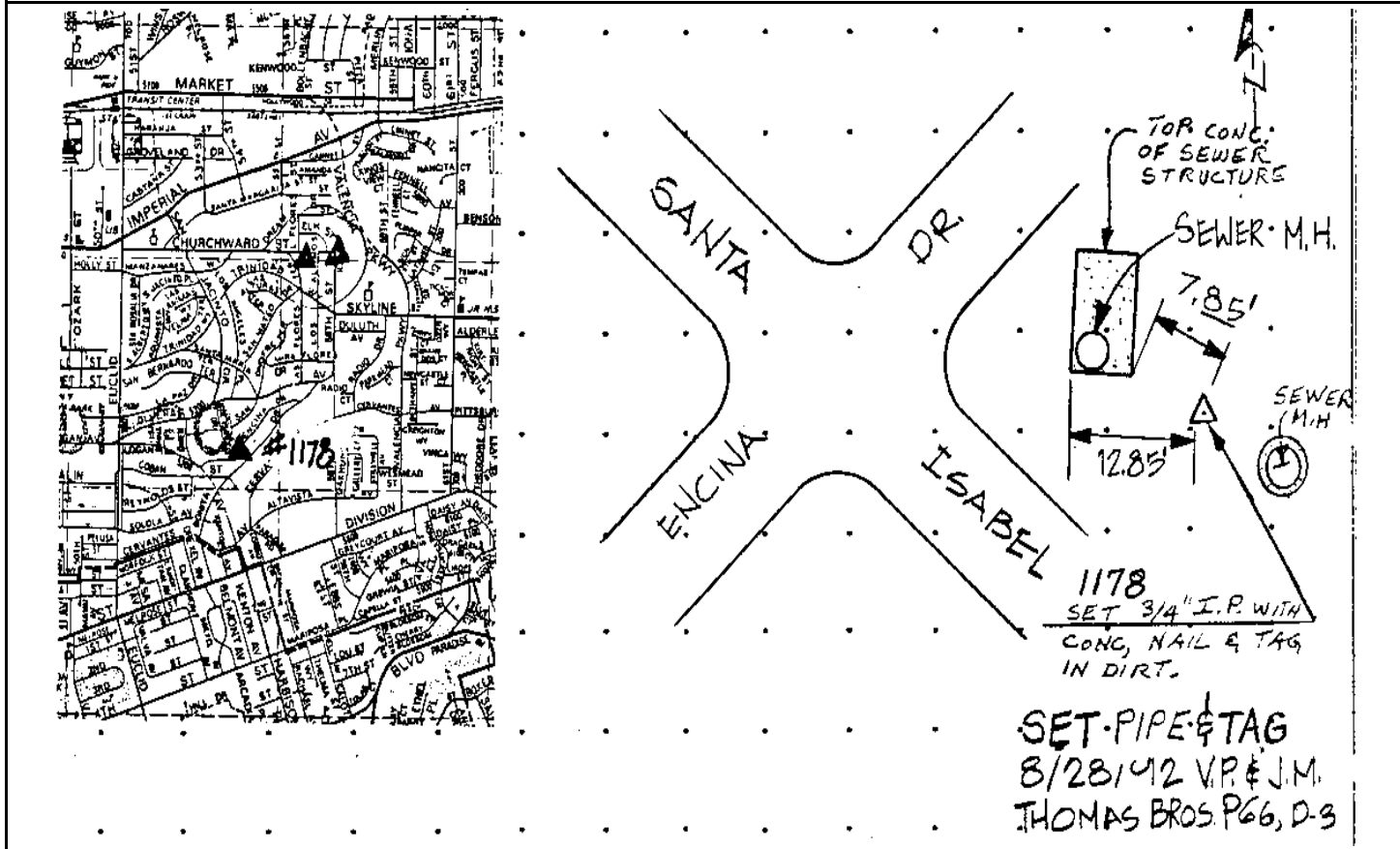


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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1178		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ENCINA @ SANTA ISABEL		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-41-47.82801 Longitude: 117-04-41.69013	NAD 83 (91.35)
Elevation 66.131 * NAVD 88 (meters) Elevation 214.84 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834254.69 N= 559081.949 E= 6306855.58 E= 1922333.426	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000010586	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SE COR ENCINA DR & SANTA ISABEL DR			



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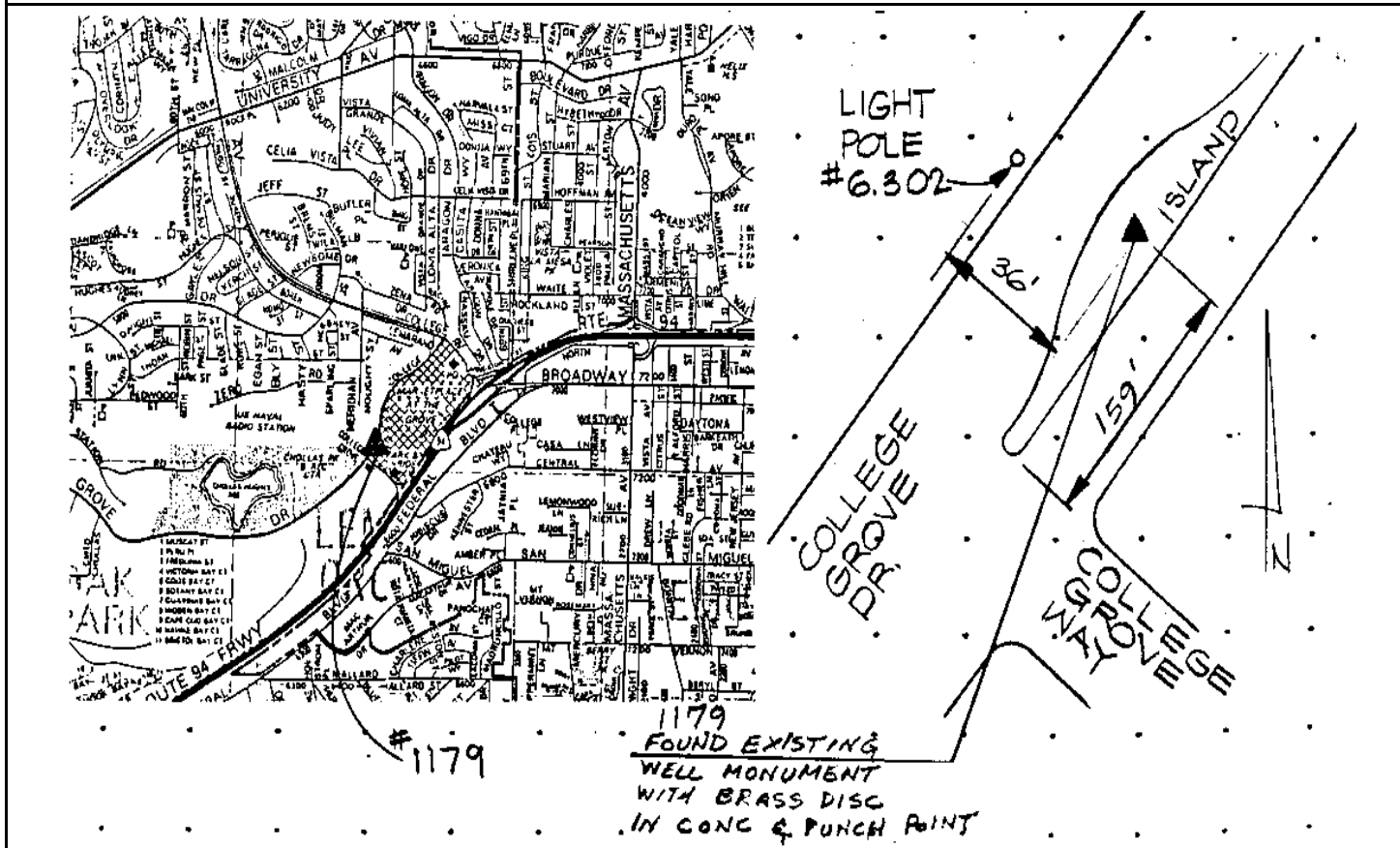
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1179	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: COLLEGE GROVE DR @ WY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-44-18.94069 Longitude: 117-03-28.33652	NAD 83 (91.35)
Elevation 133.303 * NAVD 88 (meters) Elevation 435.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849477.79 N= 563721.959 E= 6313242.49 E= 1924280.158	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999992184	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER COLLEGE GROVE DR 160 FT NE COLLEGE GROVE WY



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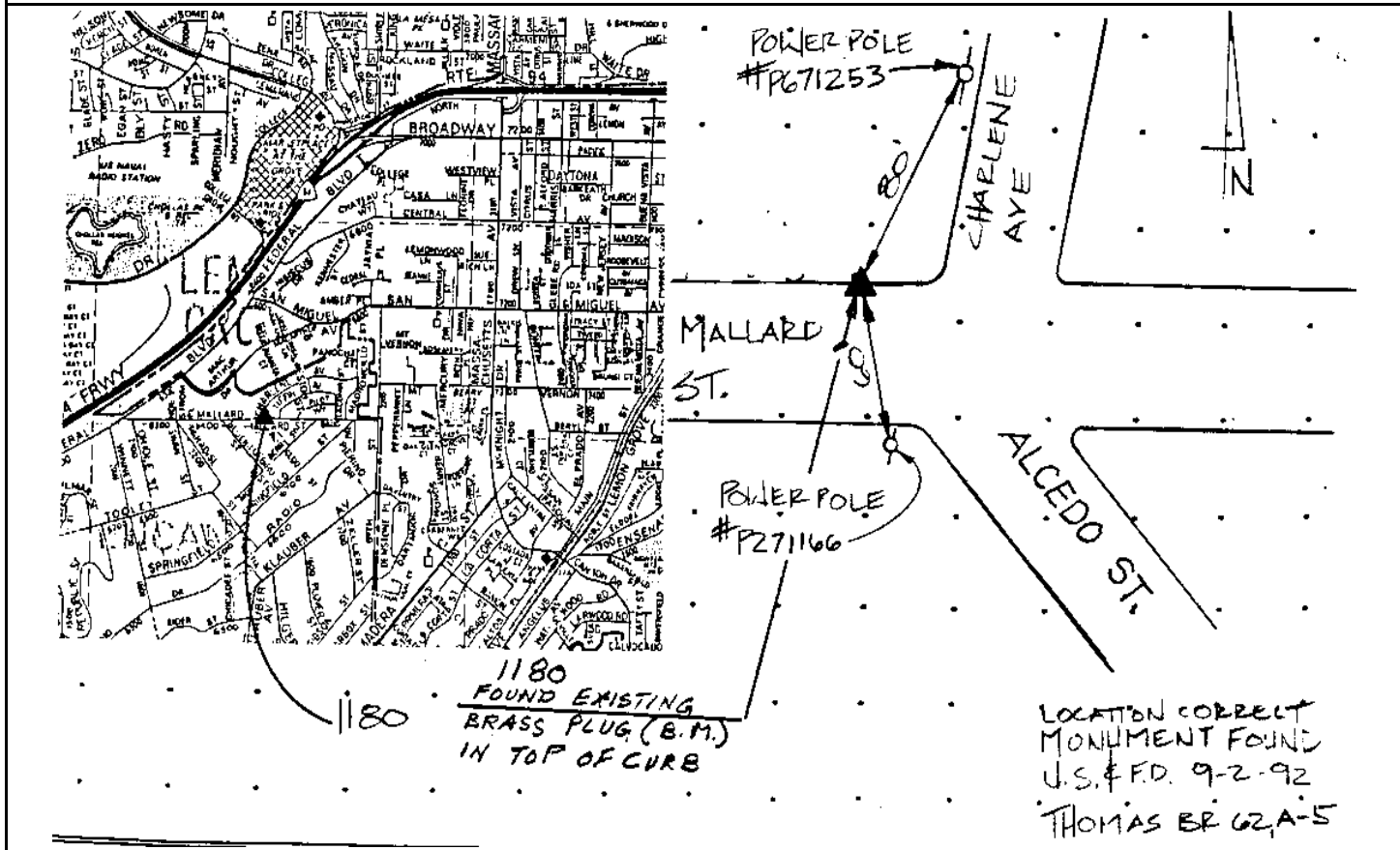
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1180	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CHARLENE/MALLARD	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE	Latitude: 32-43-46.58981 Longitude: 117-03-23.39131	NAD 83 (91.35)
Elevation 117.232 * NAVD 88 (meters) Elevation 382.51 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846204.97 N= 562724.399 E= 6313639.60 E= 1924401.198	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999996338	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR CHARLENE AV & MALLARD ST



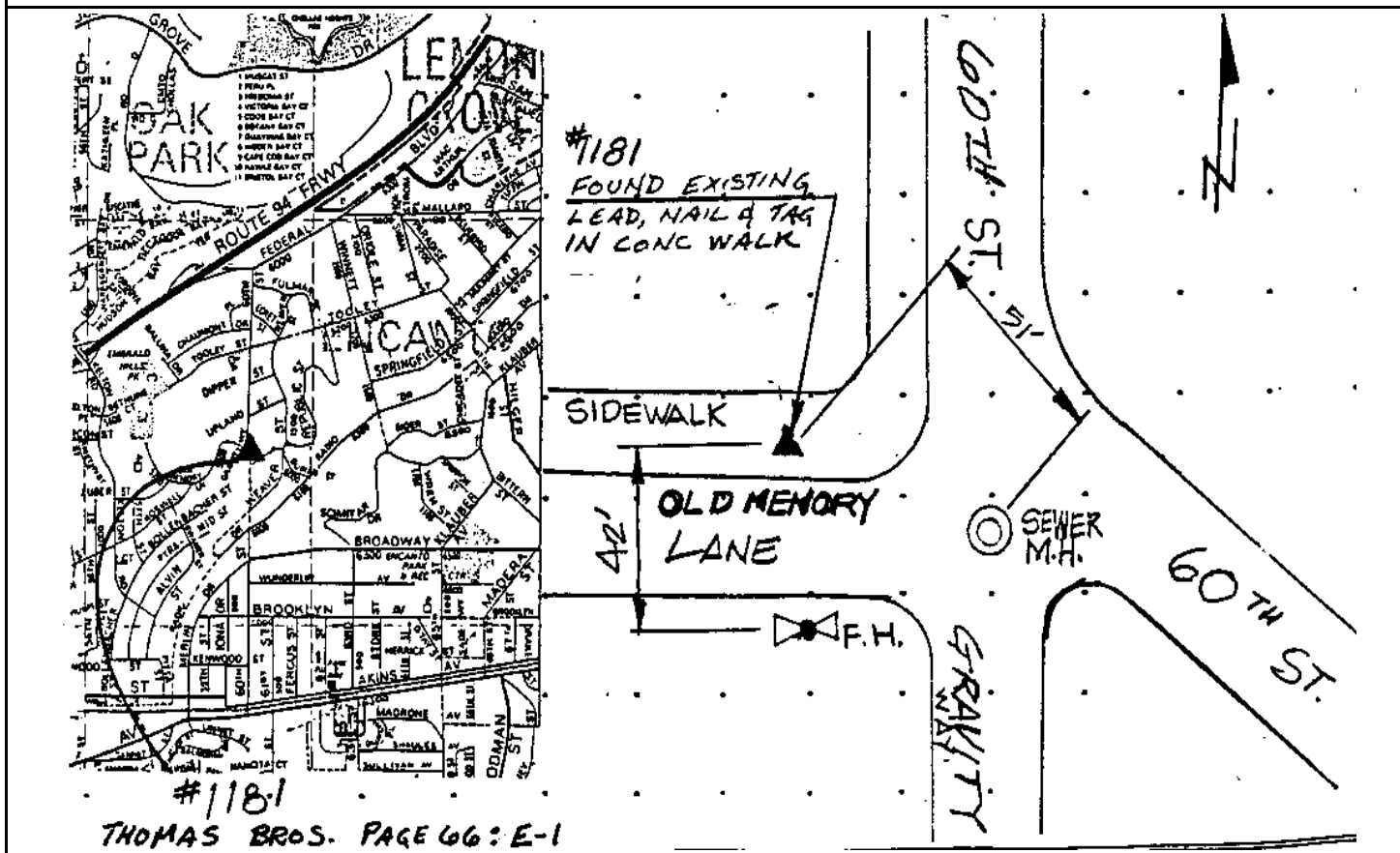
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1181		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 60TH/OLD MEMORY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 15237		Latitude: 32-43-12.71073 Longitude: 117-04-06.36340	NAD 83 (91.35)
Elevation 91.057 * NAVD 88 (meters) Elevation 296.63 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842809.57 N= 561689.480 E= 6309941.83 E= 1923274.117	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000002195	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR 60TH ST & OLD MEMORY LN



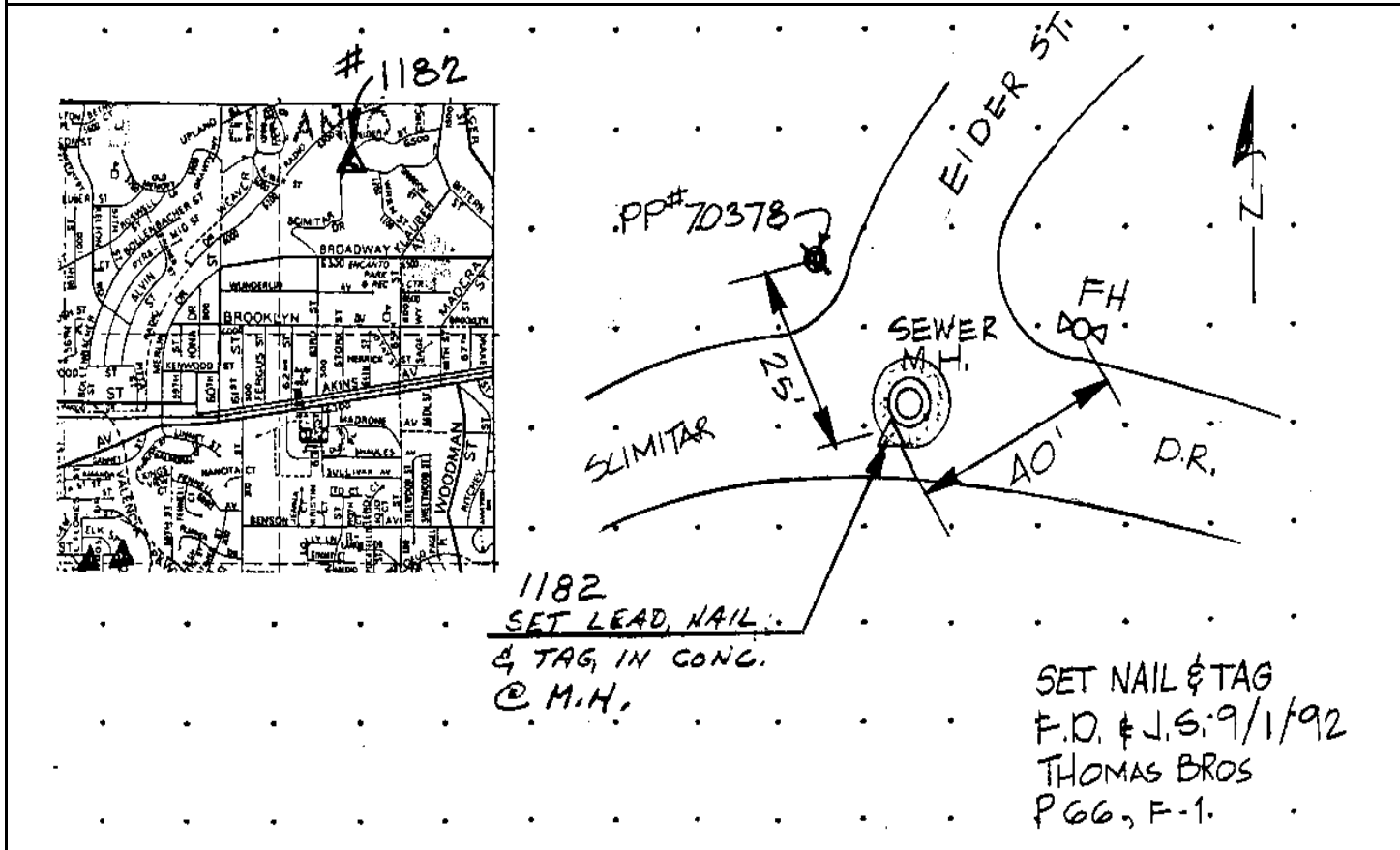
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1182		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EIDER @ SCIMITAR		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC COLLAR Stamped: SD CITY ENG		Latitude: 32-43-11.00161 Longitude: 117-03-38.89046	NAD 83 (91.35)
Elevation 121.673 * NAVD 88 (meters) Elevation 397.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842618.50 N= 561631.241 E= 6312287.61 E= 1923989.112	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999997472	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER EIDER ST & SCIMITAR DR



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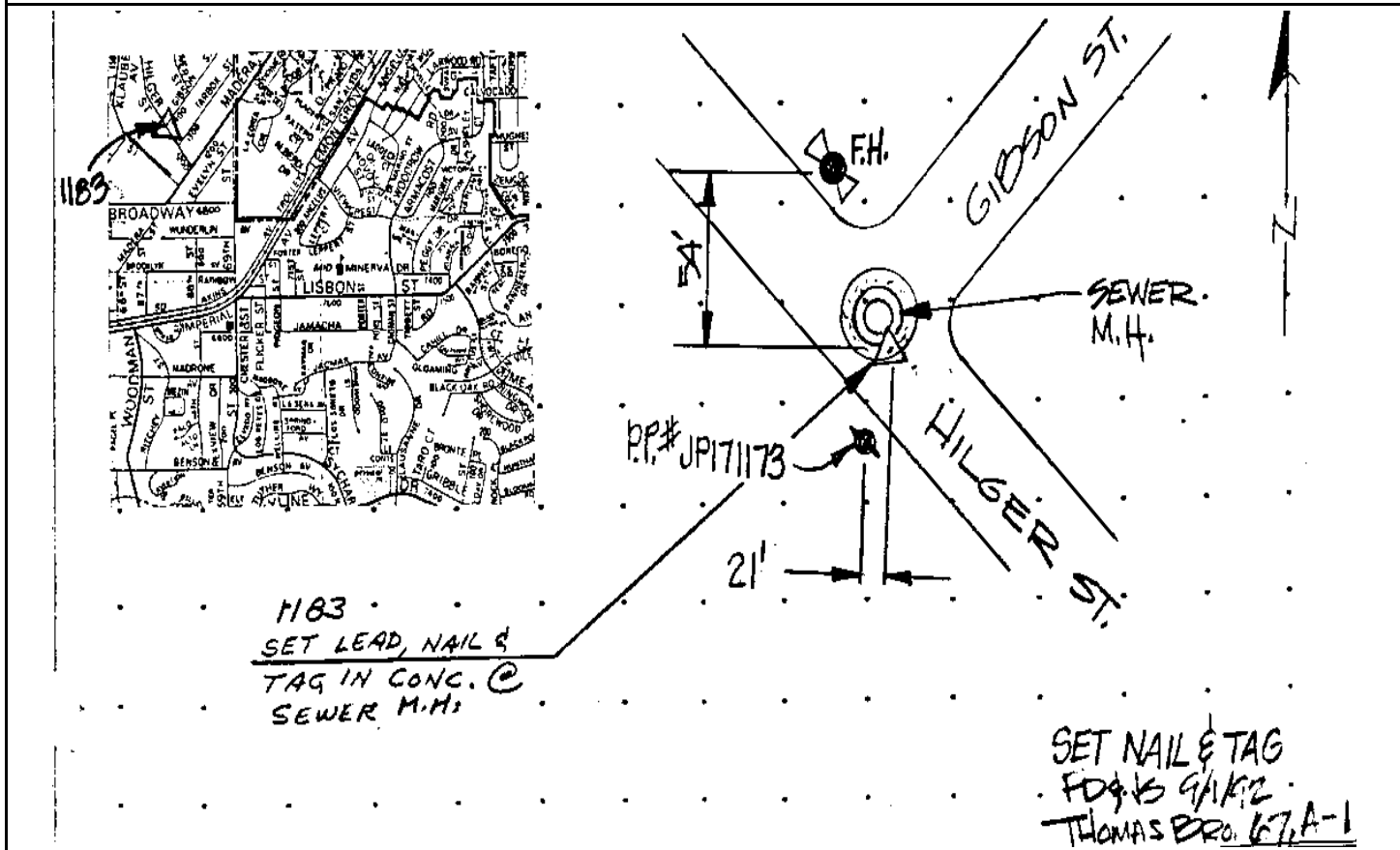
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1183	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HILGER @ GIBSON	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC COLLAR Stamped: SD CITY ENG	Latitude: 32-43-08.61700 Longitude: 117-03-11.55017	NAD 83 (91.35)
Elevation 99.046 * NAVD 88 (meters) Elevation 322.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842359.42 N= 561552.273 E= 6314621.56 E= 1924700.501	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00000114	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER HILGER ST & GIBSON ST



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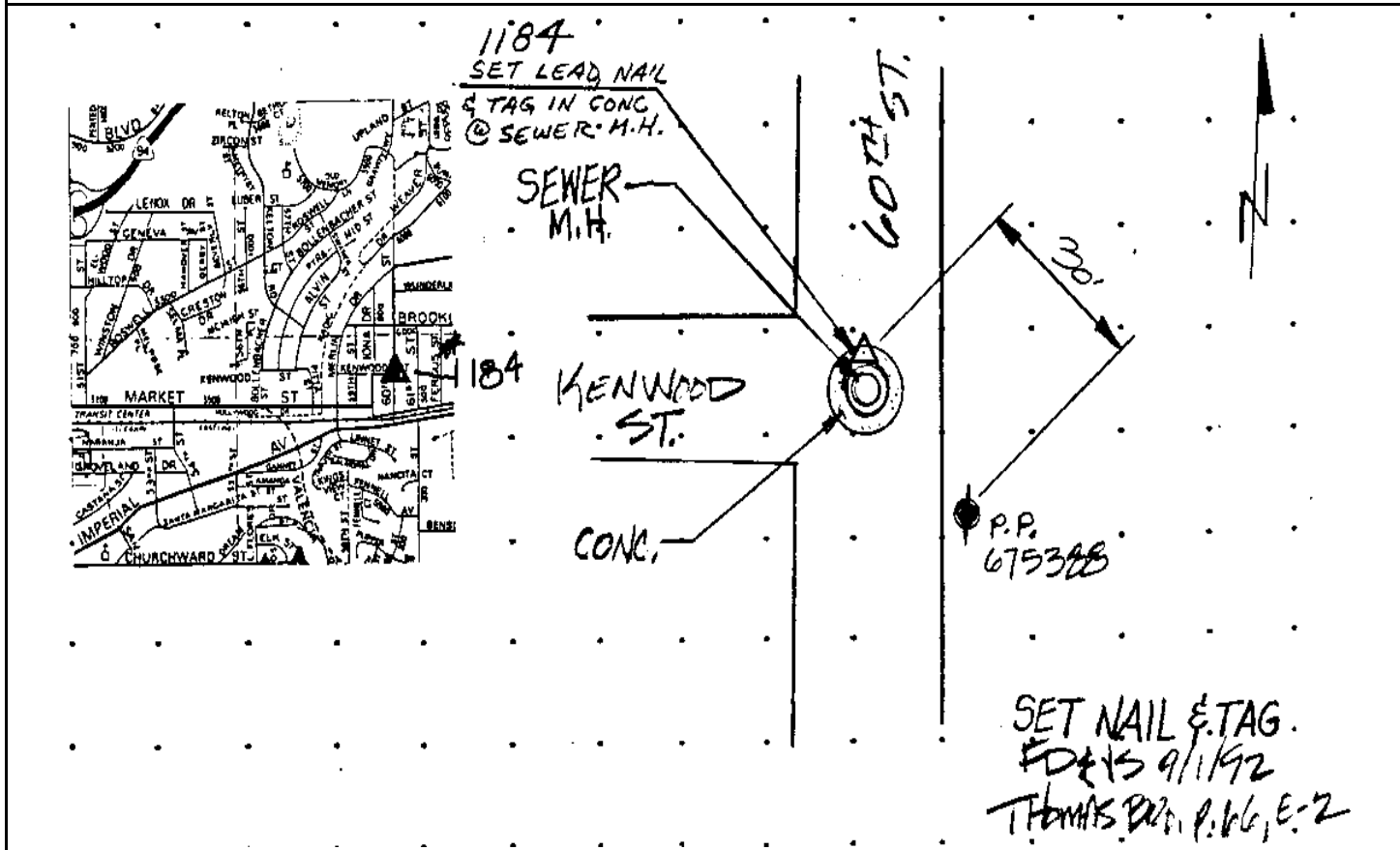
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1184	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 60TH @ KENWOOD	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC COLLAR Stamped: SD CITY ENG	Latitude: 32-42-40.40357 Longitude: 117-04-04.67007	NAD 83 (91.35)
Elevation 61.946 * NAVD 88 (meters) Elevation 201.12 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839543.30 N= 560693.918 E= 6310060.88 E= 1923310.404	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000008445	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER 60TH ST & KENWOOD ST



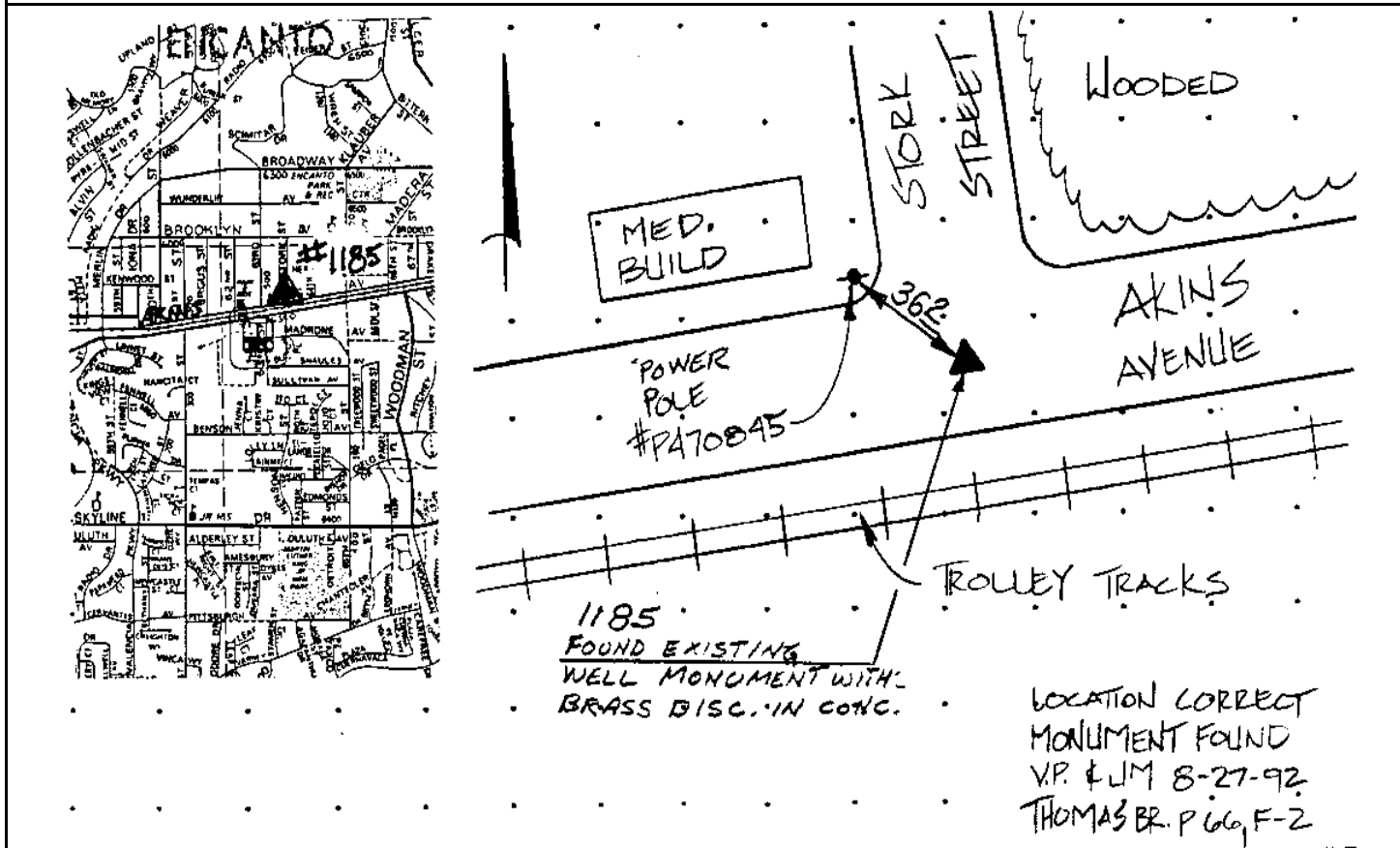
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1185	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: STORK & AKINS	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-42-37.85033 Longitude: 117-03-40.18901	NAD 83 (91.35)	
Elevation 63.576 * NAVD 88 (meters) Elevation 206.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839268.91 N= 560610.285 E= 6312150.61 E= 1923947.353		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000008317		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER STORK ST & AKINS AV



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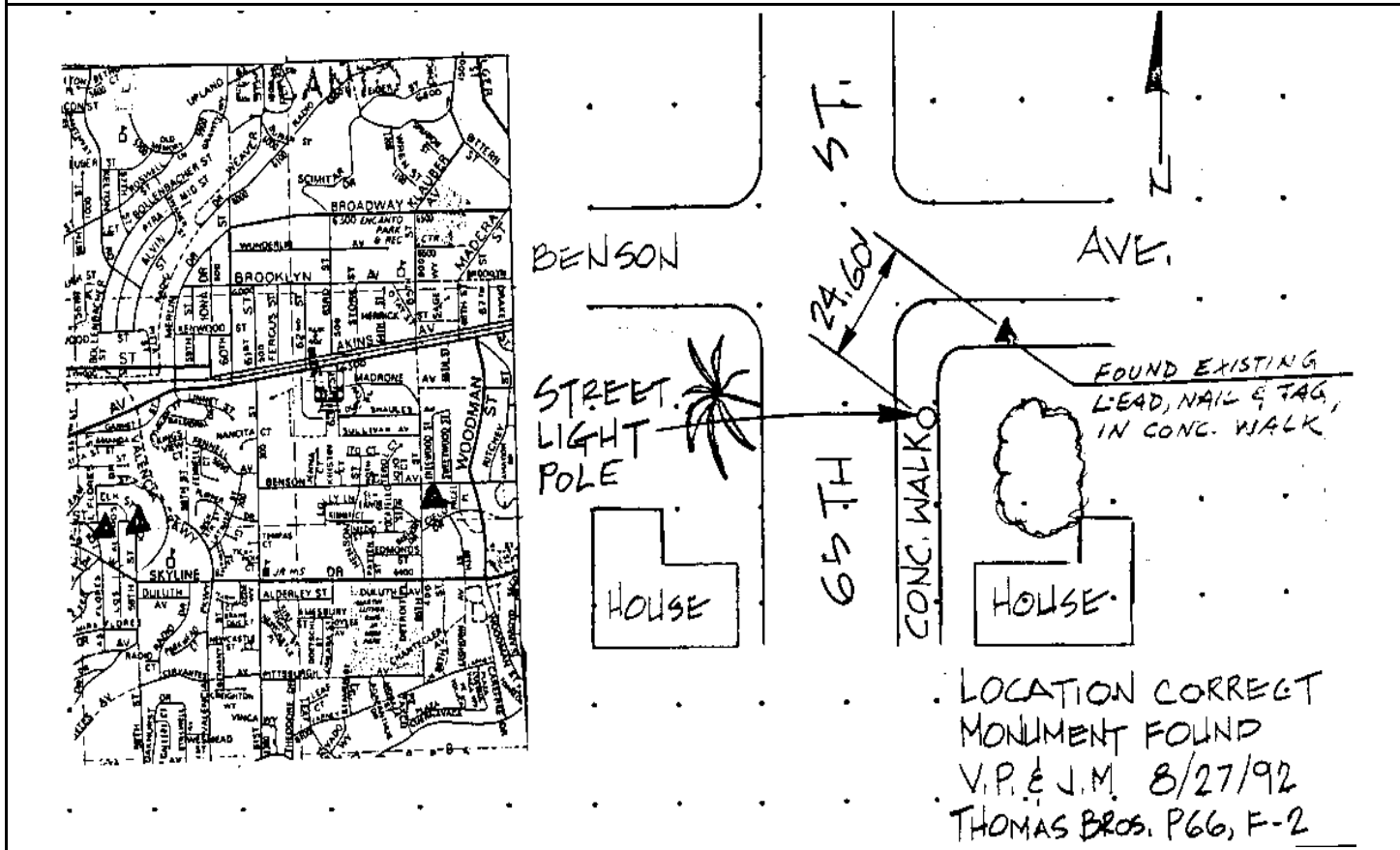
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1186	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 65TH/BENSON	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2933	Latitude: 32-42-18.15788 Longitude: 117-03-28.30403	NAD 83 (91.35)
Elevation 113.783 * NAVD 88 (meters) Elevation 371.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837270.80 N= 560001.259 E= 6313150.68 E= 1924252.175	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000001473	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN SE COR 65TH ST & BENSON AV



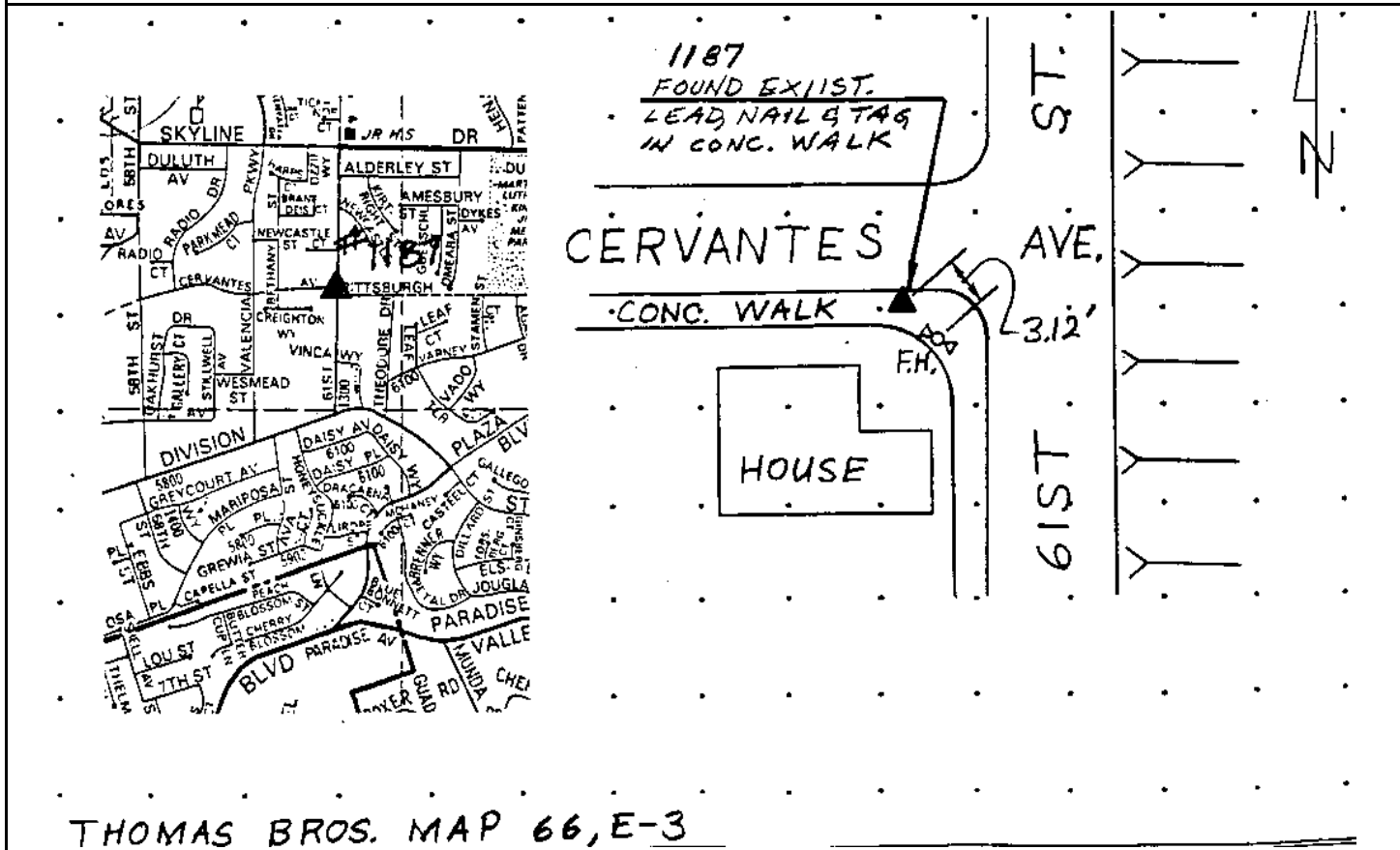
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1187		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 61ST/CERVANTES		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9416		Latitude: 32-41-52.38711 Longitude: 117-04-01.34535	NAD 83 (91.35)
Elevation 93.076 * NAVD 88 (meters) Elevation 303.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834688.26 N= 559214.100 E= 6310306.93 E= 1923385.399	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000006103	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN SW COR 61ST ST & CERVANTES AV



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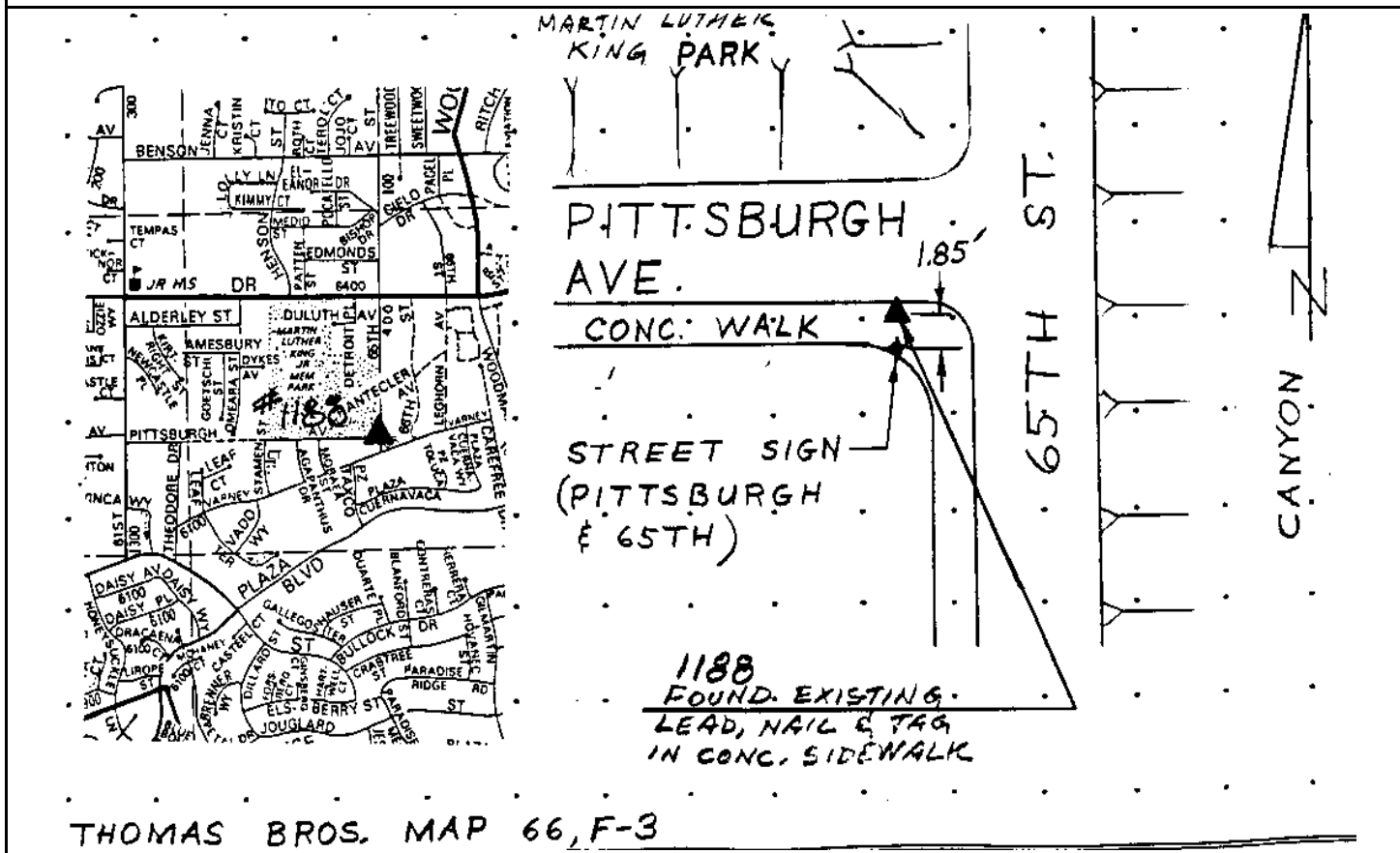
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1188	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 65TH/PITTSBURGH	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 18010	Latitude: 32-41-50.78048 Longitude: 117-03-29.76307	NAD 83 (91.35)
Elevation 86.099 * NAVD 88 (meters) Elevation 280.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834504.85 N= 559158.197 E= 6313004.56 E= 1924207.637	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007276	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN SW COR 65TH ST & PITTSBURGH AV



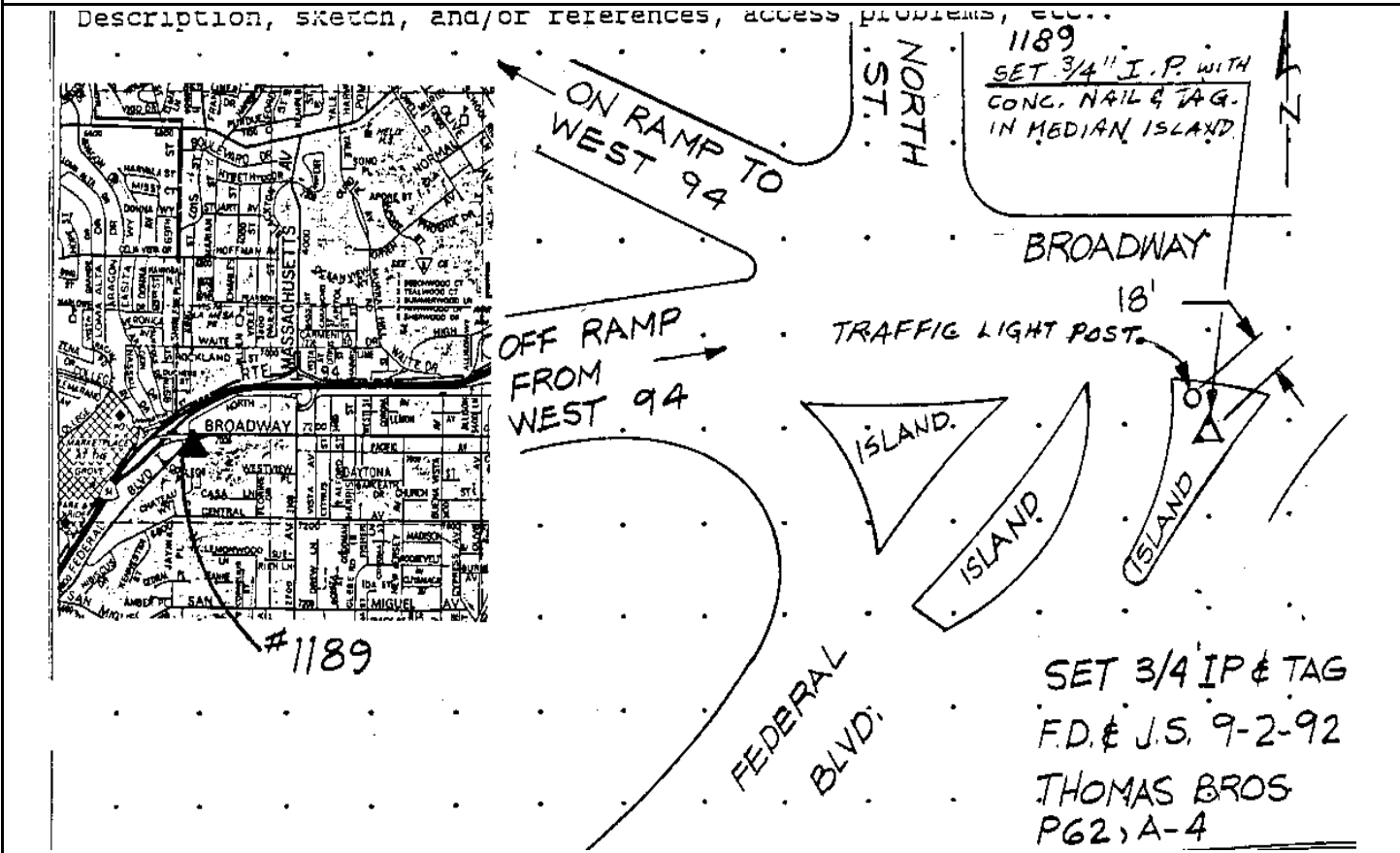
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1189		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FEDERAL @ BROADWAY		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC MEDIAN Stamped: SD CITY ENG		Latitude: 32-44-32.05188 Longitude: 117-02-52.96845	NAD 83 (91.35)
Elevation 123.342 * NAVD 88 (meters) Elevation 402.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850779.62 N= 564118.756 E= 6316273.64 E= 1925204.055	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999993083	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR FEDERAL BL & BROADWAY



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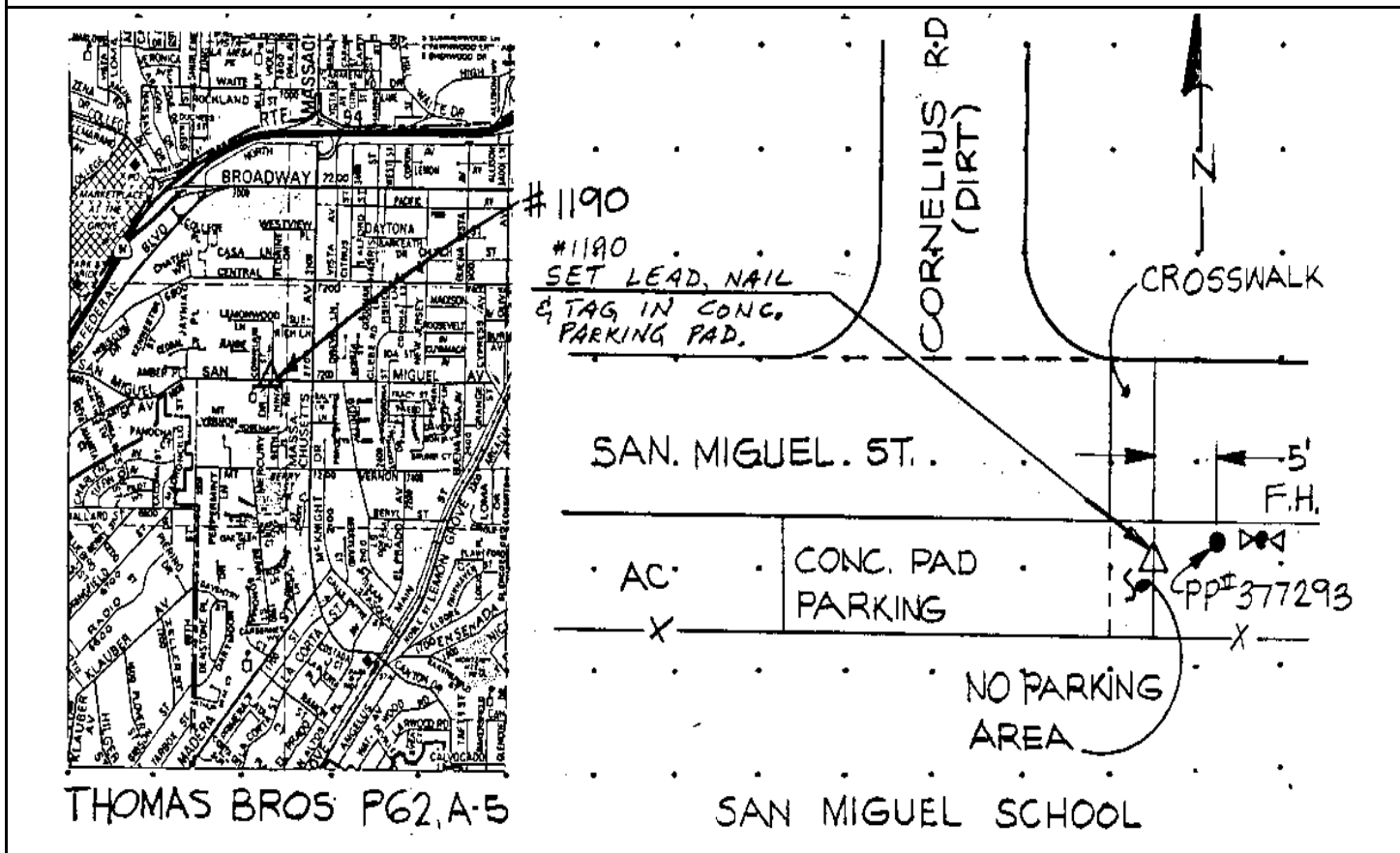
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1190	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SAN MIGUEL/CORNELIUS	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-44-06.41811 Longitude: 117-02-45.66331	NAD 83 (91.35)
Elevation 141.932 * NAVD 88 (meters) Elevation 463.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1848184.16 N= 563327.658 E= 6316877.81 E= 1925388.208	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999991449	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE SAN MIGUEL ST E SIDE CORNELIUS RD



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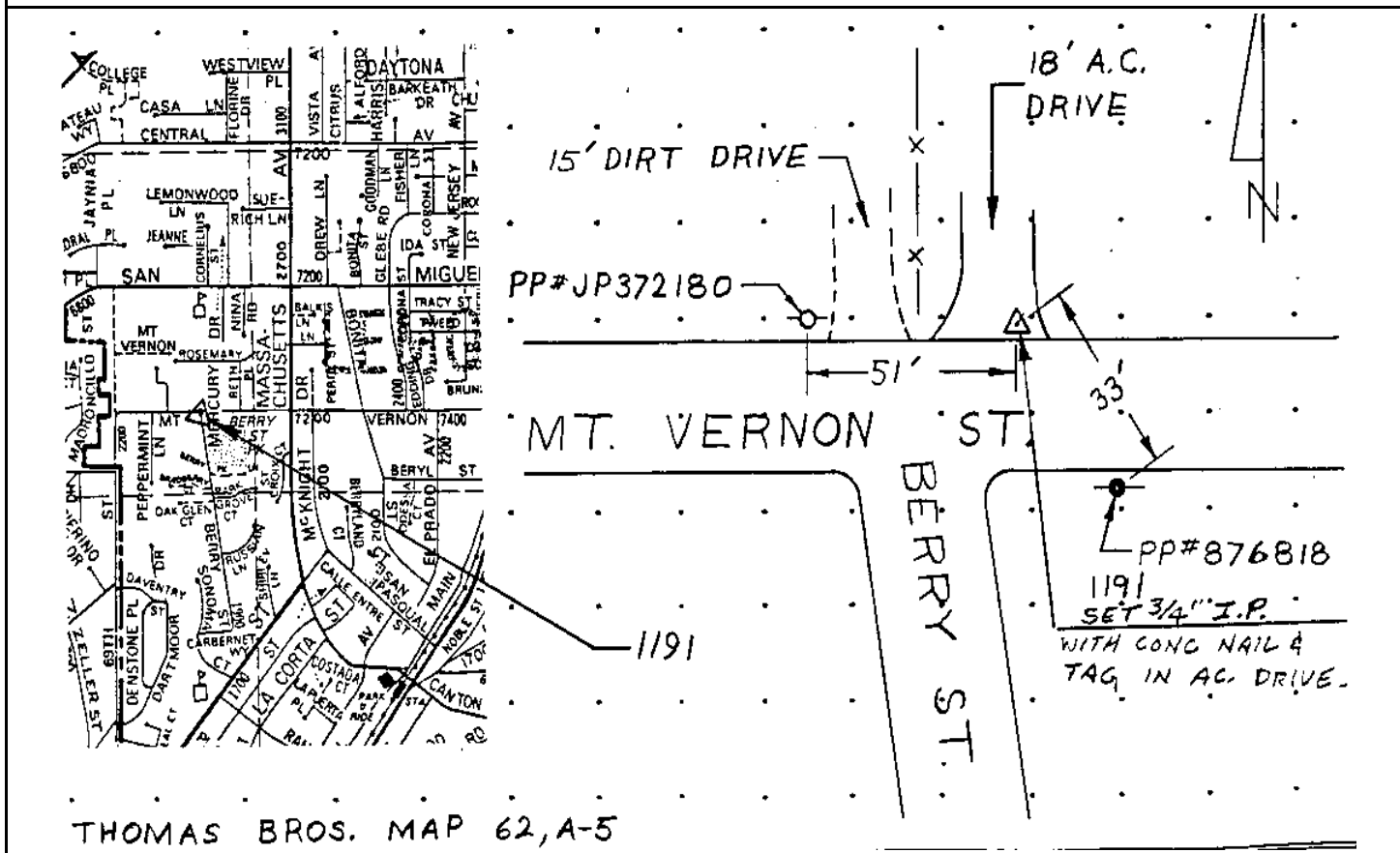
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1191	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MT VERNON/BERRY	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC DRIVE Stamped: SD CITY ENG	Latitude: 32-43-53.73083 Longitude: 117-02-46.72634	NAD 83 (91.35)
Elevation 144.720 * NAVD 88 (meters) Elevation 472.70 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846902.60 N= 562937.039 E= 6316777.22 E= 1925357.546	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999991653	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE MT VERNON ST E SIDE BERRY ST



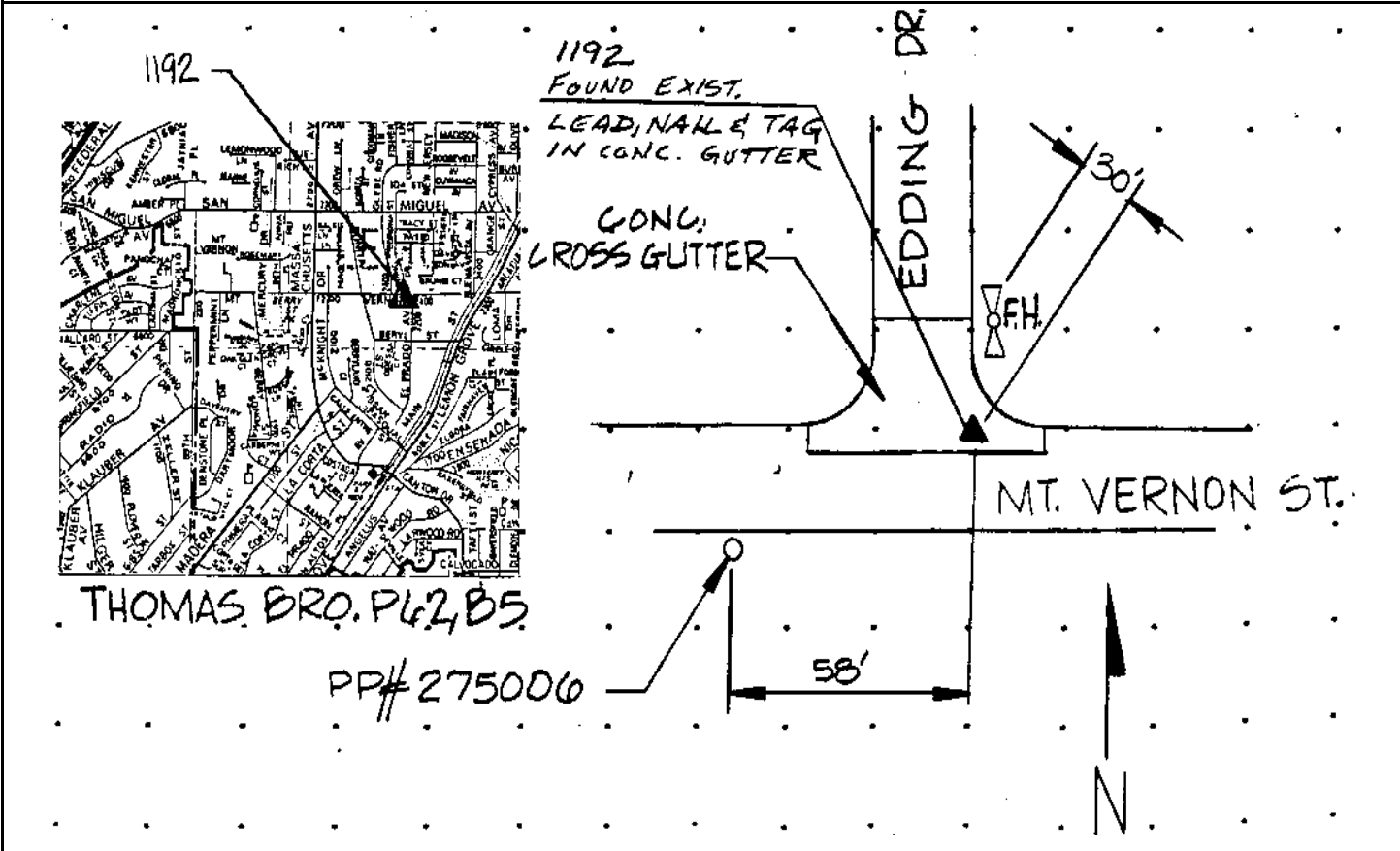
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1192		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EDING/MT VERNON		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 32-43-54.15919 Longitude: 117-02-16.89516	NAD 83 (91.35)
Elevation 129.398 * NAVD 88 (meters) Elevation 422.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846926.54 N= 562944.334 E= 6319325.82 E= 1926134.361	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999994029	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR EDDING DR & MT VERNON ST



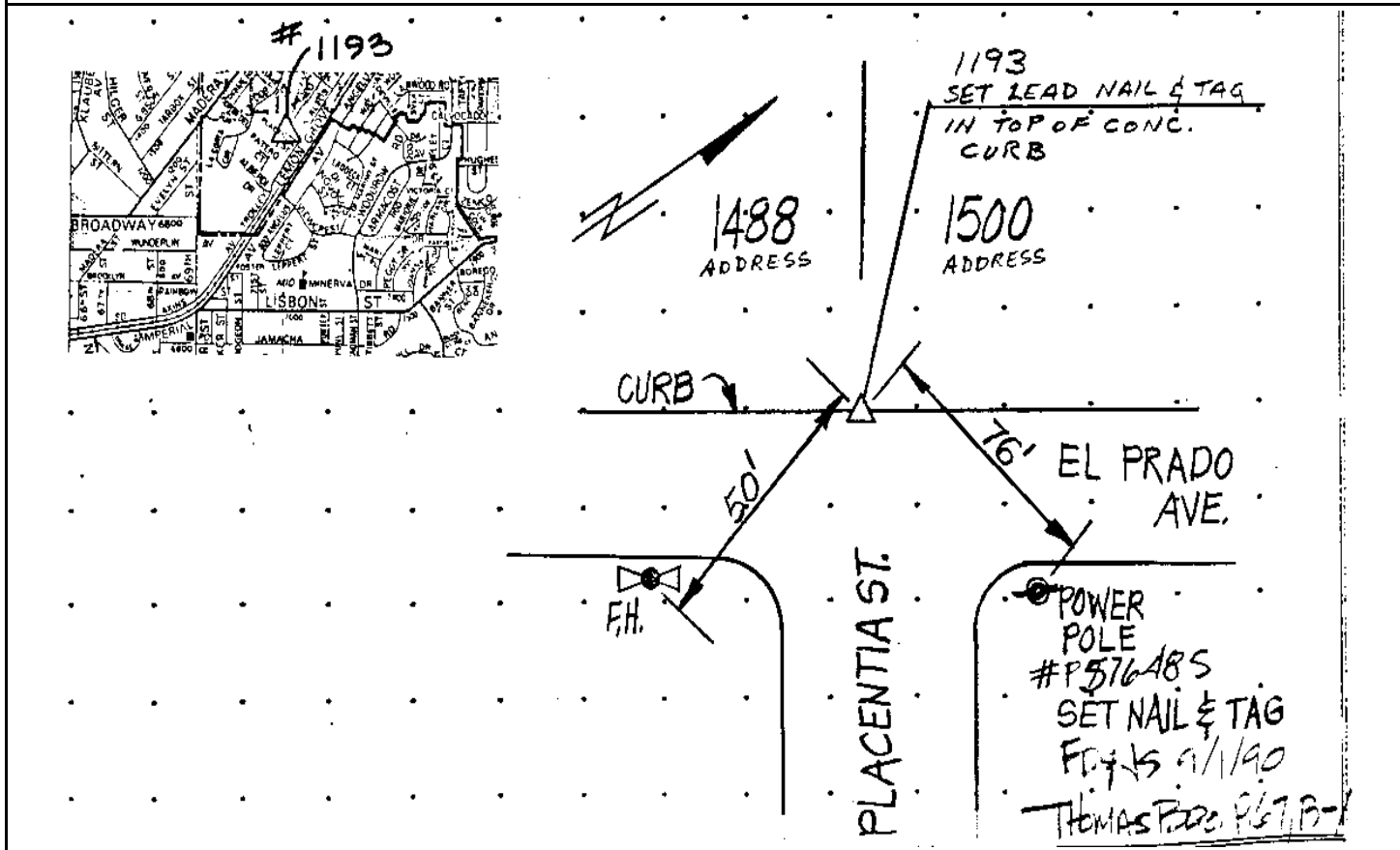
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1193		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EL PRADO/PLACENTIA		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-43-09.83016 Longitude: 117-02-42.31111	NAD 83 (91.35)
Elevation 101.965 * NAVD 88 (meters) Elevation 332.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842462.88 N= 561583.808 E= 6317120.54 E= 1925462.192	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000000611	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE EL PRADO AV CENTER PLACENTIA ST

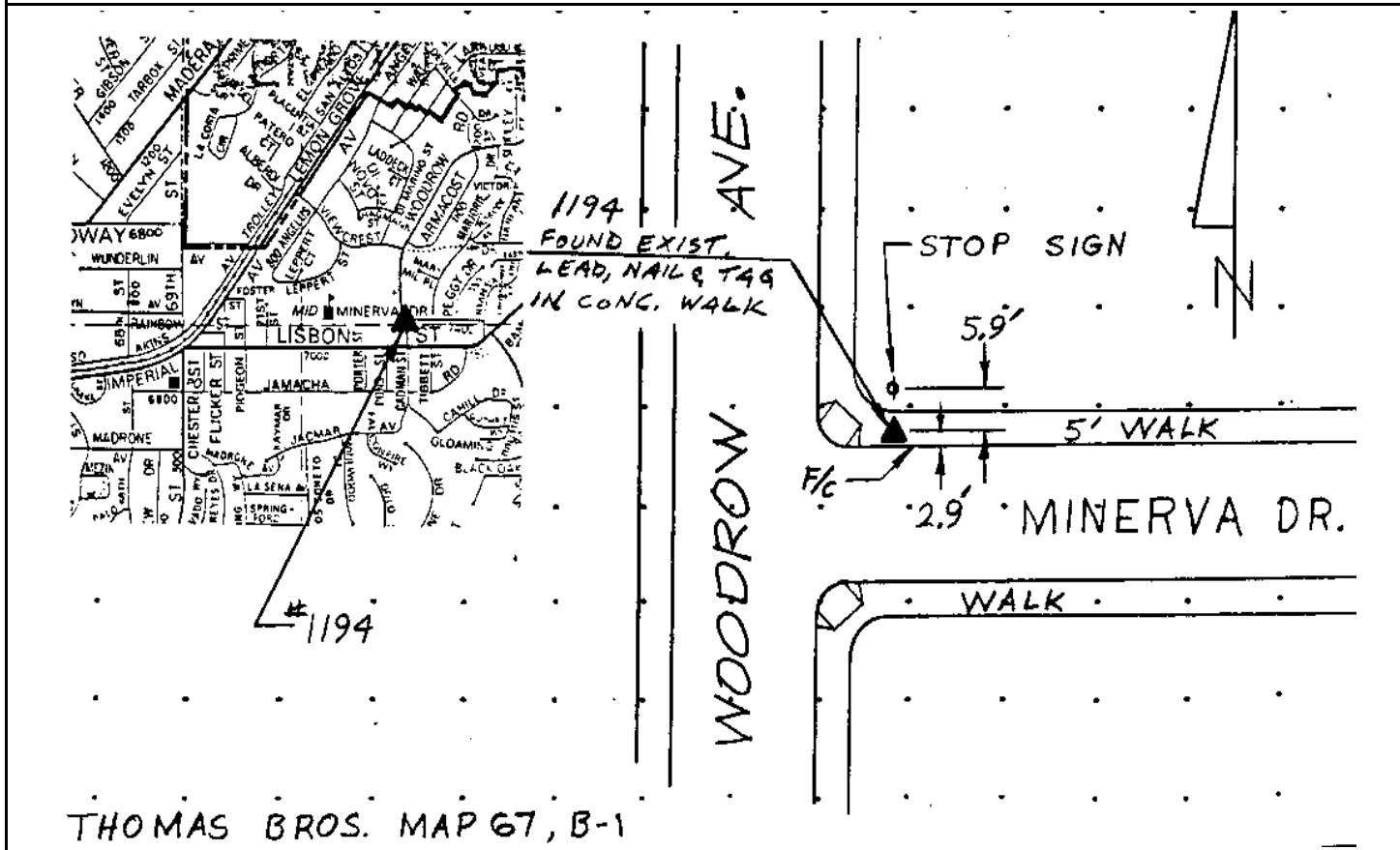


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Point No./Name: 1194	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WOODROW/MINERVA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9047	Latitude: 32-42-46.65890 Longitude: 117-02-26.59649	NAD 83 (91.35)
Elevation 104.305 * NAVD 88 (meters) Elevation 340.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840110.85 N= 560866.909 E= 6318445.36 E= 1925865.998	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000001446	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN NE COR WOODROW AV & MINERVA DR



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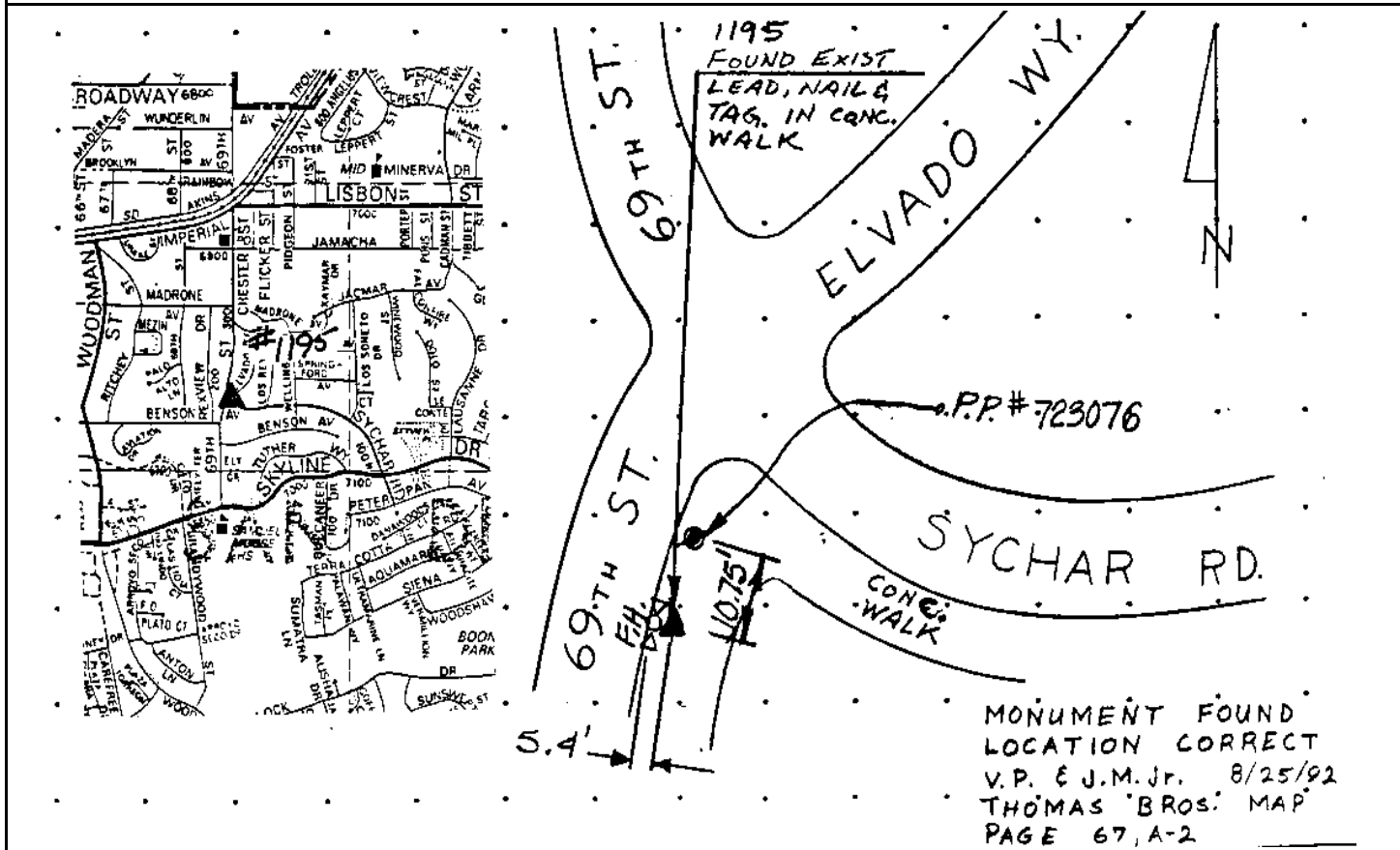
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1195	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 69TH/SYCHAR	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2488	Latitude: 32-42-19.43612 Longitude: 117-02-54.84380	NAD 83 (91.35)
Elevation 101.536 * NAVD 88 (meters) Elevation 331.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837377.96 N= 560033.921 E= 6316010.81 E= 1925123.944	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003319	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN S COR 69TH ST & SYCHAR RD



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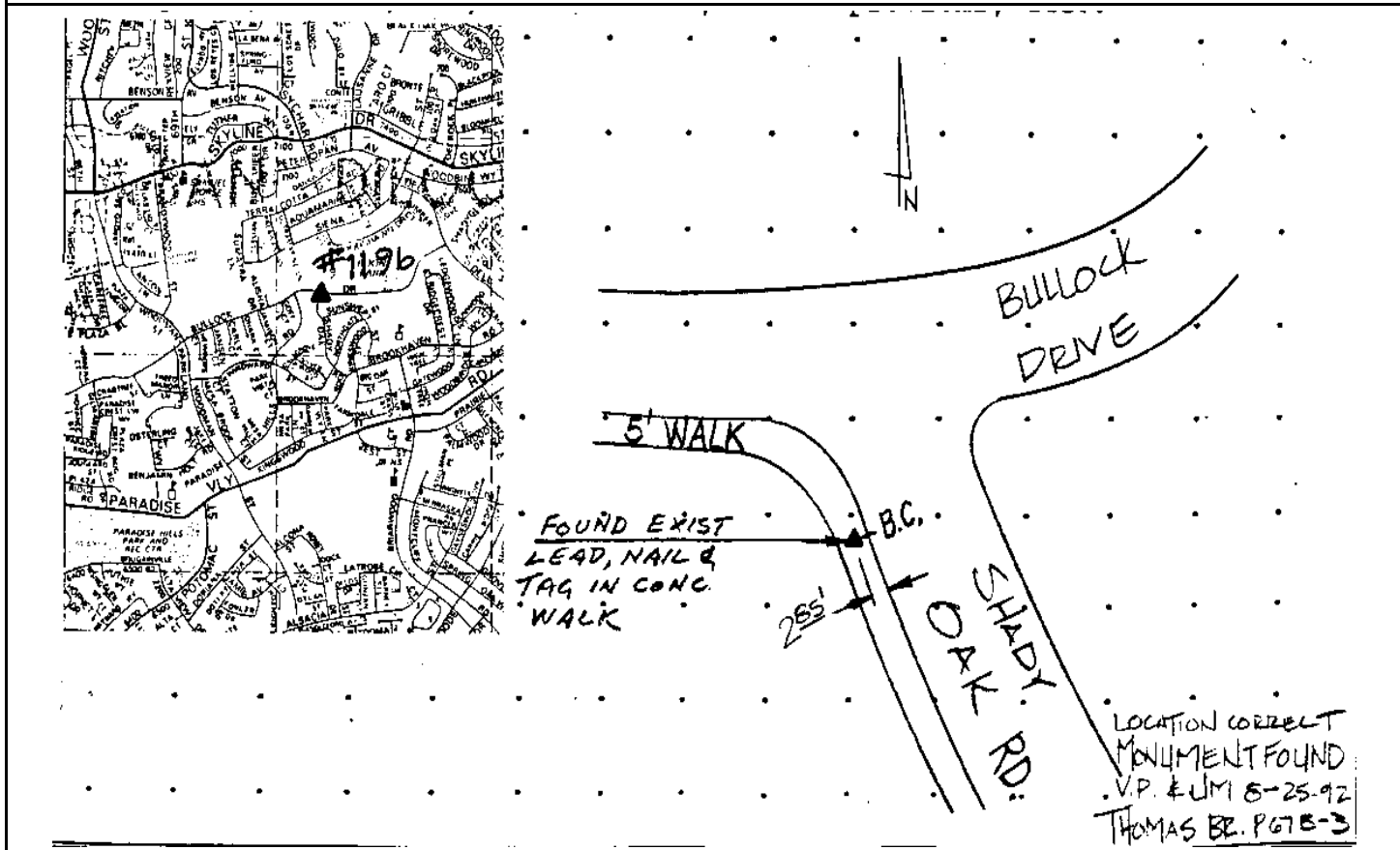
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1196	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SHADY OAK/BULLOCK	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2813	Latitude: 32-41-49.55345 Longitude: 117-02-30.78296	NAD 83 (91.35)
Elevation 112.332 * NAVD 88 (meters) Elevation 366.45 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834342.16 N= 559108.609 E= 6318043.83 E= 1925743.611	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00000321	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN SW COR SHADY OAK RD & BULLOCK DR



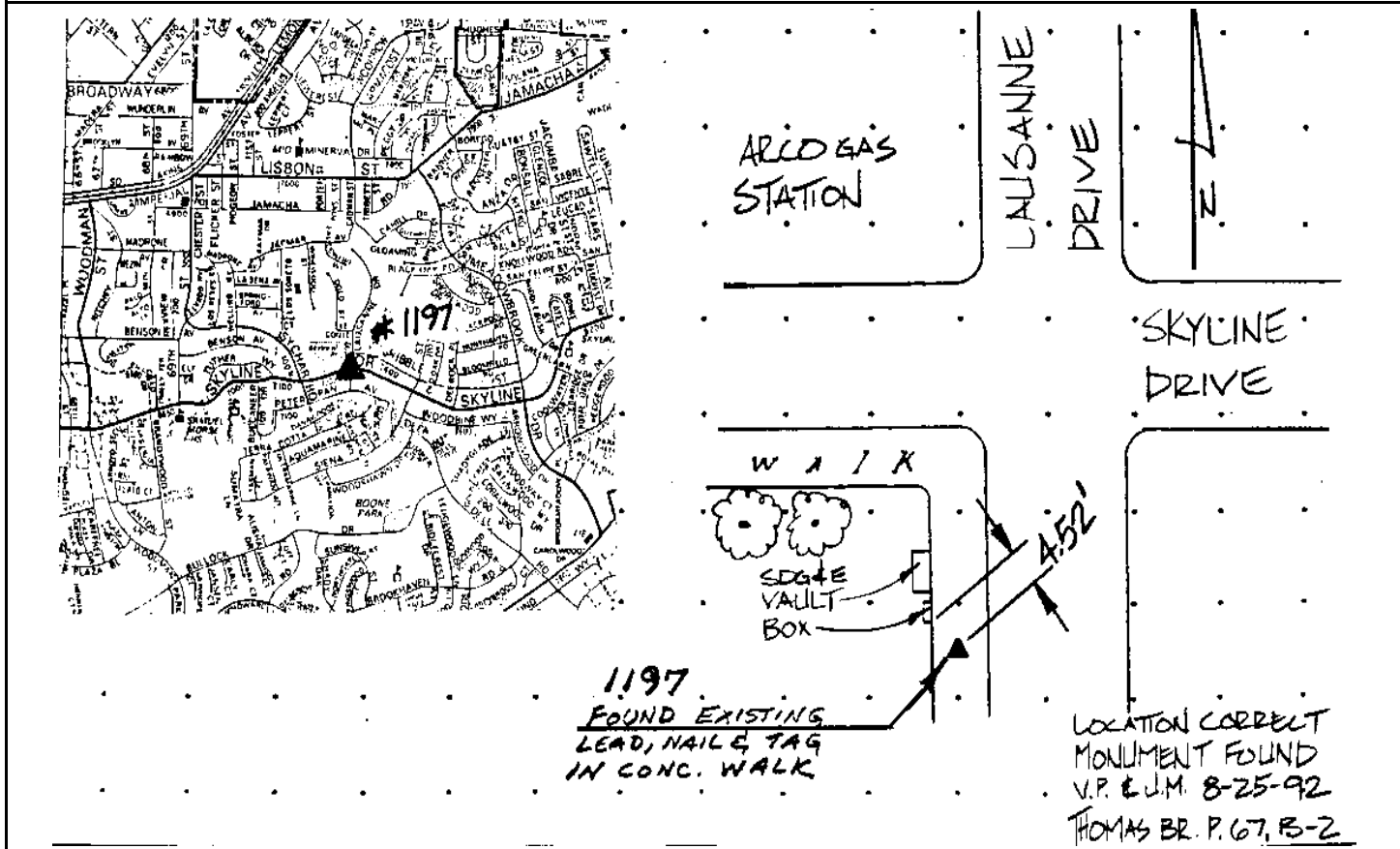
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1197	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LUSANNE/SKYLINE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 27399	Latitude: 32-42-13.18387 Longitude: 117-02-25.55756	NAD 83 (91.35)
Elevation 141.572 * NAVD 88 (meters) Elevation 462.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1836727.00 N= 559835.509 E= 6318508.48 E= 1925885.237	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99999736	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: W SIDE LAUSANNE DR S OF SKYLINE DR



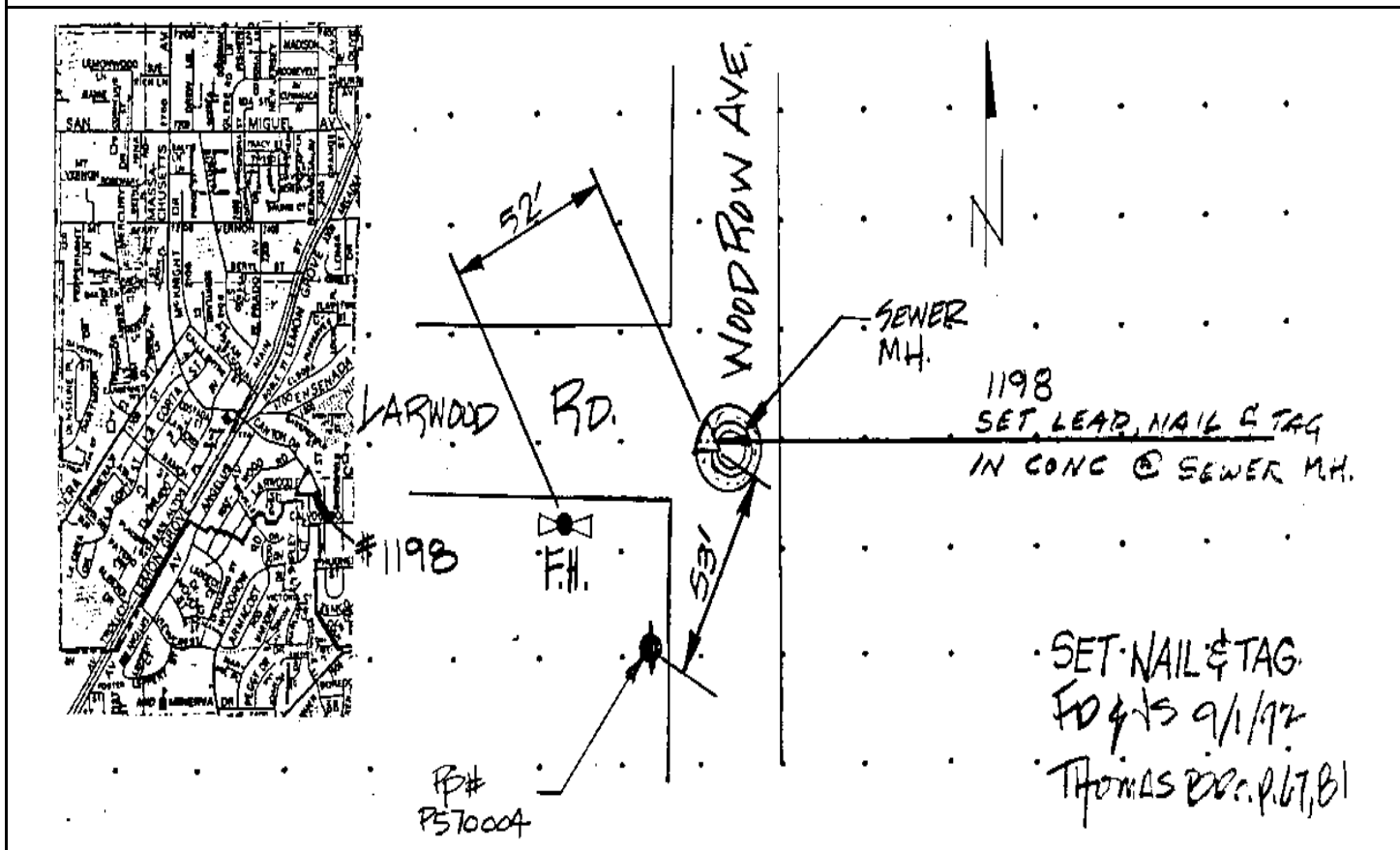
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1198		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WOODROW @ LARWOOD		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC COLLAR Stamped: SD CITY ENG		Latitude: 32-43-17.72722 Longitude: 117-02-05.75348	NAD 83 (91.35)
Elevation 135.196 * NAVD 88 (meters) Elevation 441.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843237.33 N= 561819.863 E= 6320249.85 E= 1926416.008	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.99999498	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER WOODROW AV & LARWOOD RD



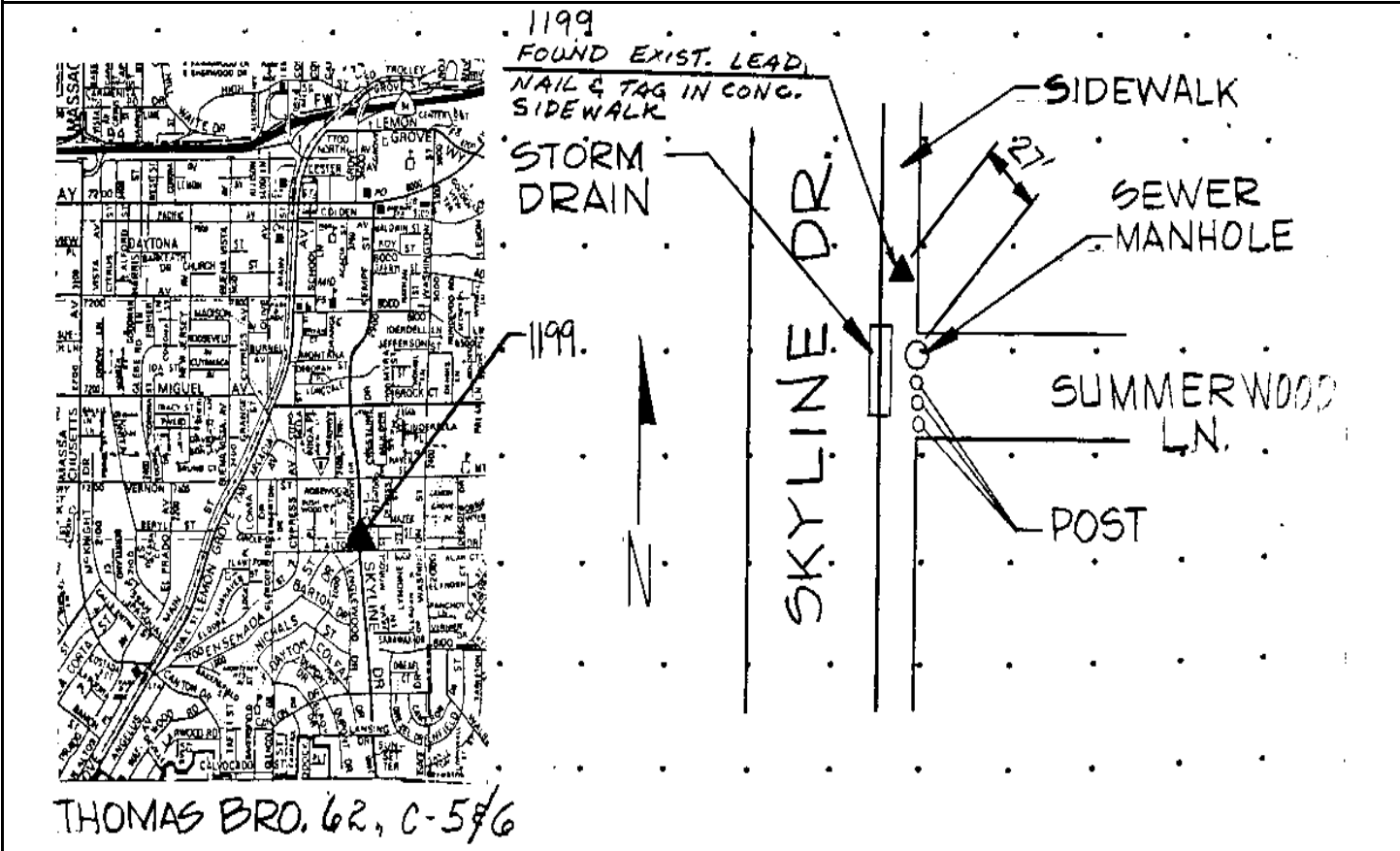
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1199	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SKYLINE/SUMMERWOOD	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2813	Latitude: 32-43-47.07098 Longitude: 117-01-36.55299	NAD 83 (91.35)	
Elevation 130.447 * NAVD 88 (meters) Elevation 425.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846184.30 N= 562718.100 E= 6322766.63 E= 1927183.123		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999994214		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR SKYLINE DR & SUMMERWOOD LN



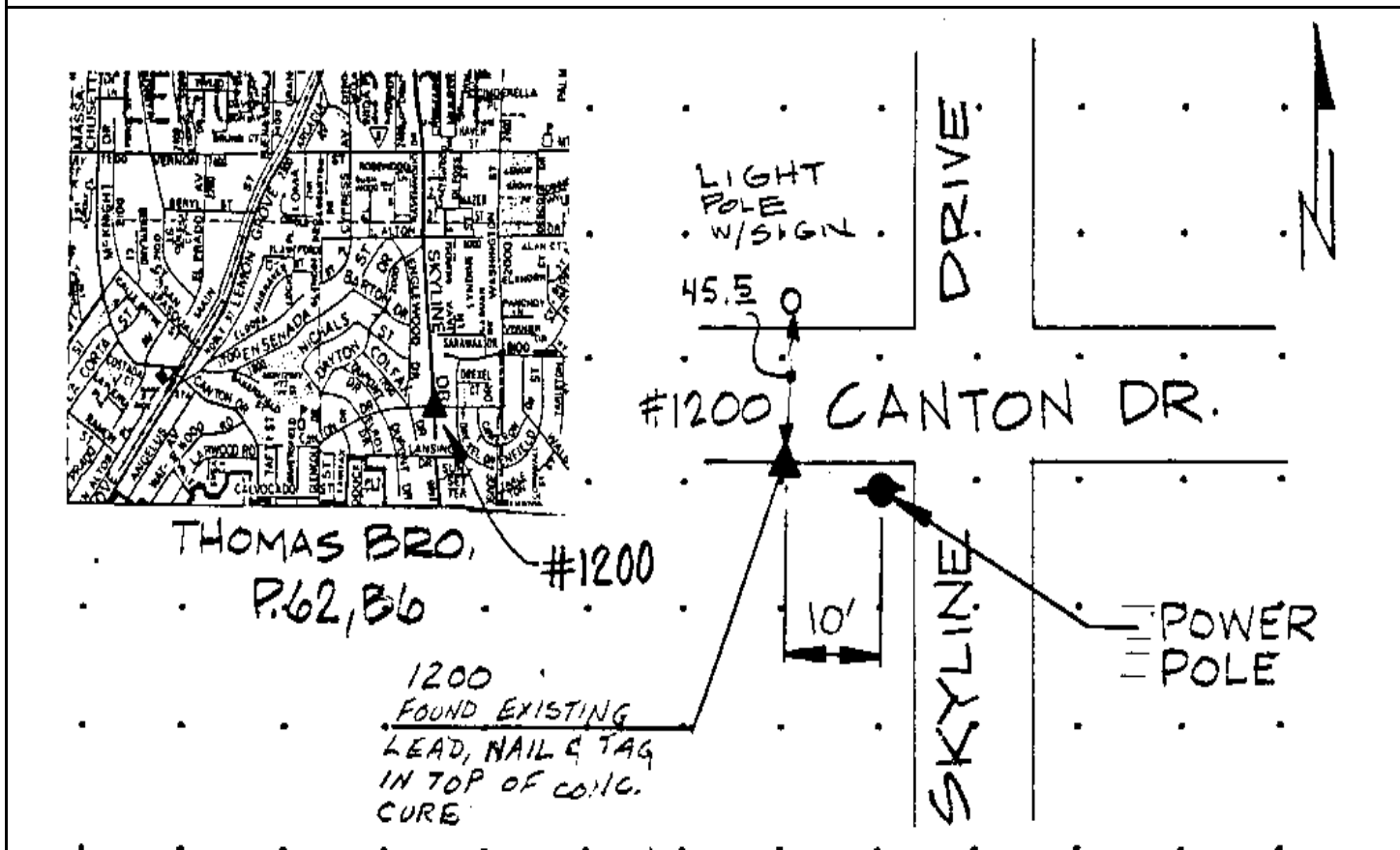
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1200	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SKYLINE/CANTON	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: ILLEGIBLE	Latitude: 32-43-24.07288 Longitude: 117-01-35.52394	NAD 83 (91.35)	
Elevation 136.014 * NAVD 88 (meters) Elevation 444.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1843859.32 N= 562009.446 E= 6322837.23 E= 1927204.641		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999994517		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE CANTON DR 40 FT W SKYLINE DR



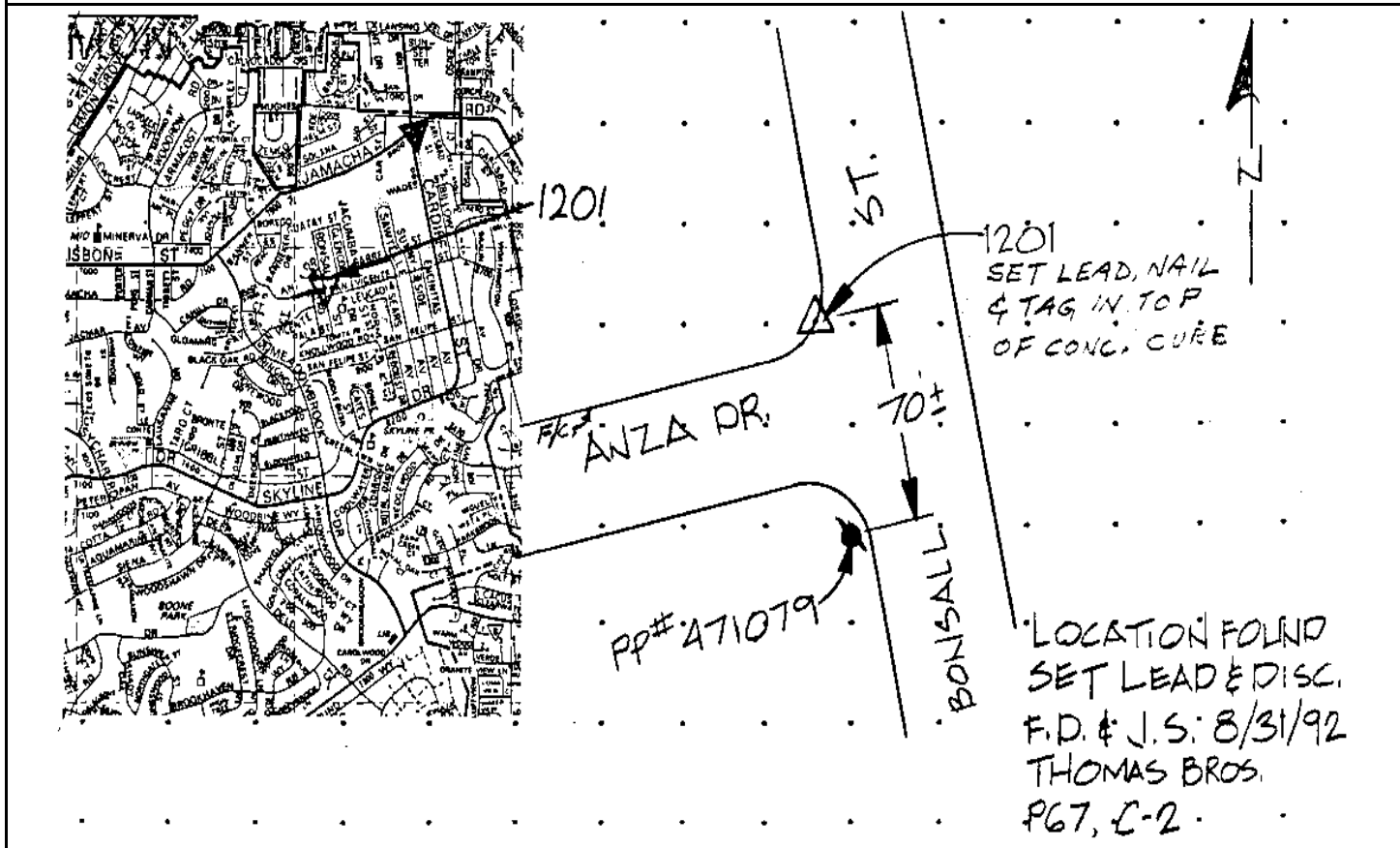
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1201	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: BONSALL/ANZA	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-42-43.88163 Longitude: 117-01-53.96589	NAD 83 (91.35)	
Elevation 134.512 * NAVD 88 (meters) Elevation 439.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839809.14 N= 560774.947 E= 6321231.26 E= 1926715.140		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999996842		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR BONSALL ST & ANZA DR



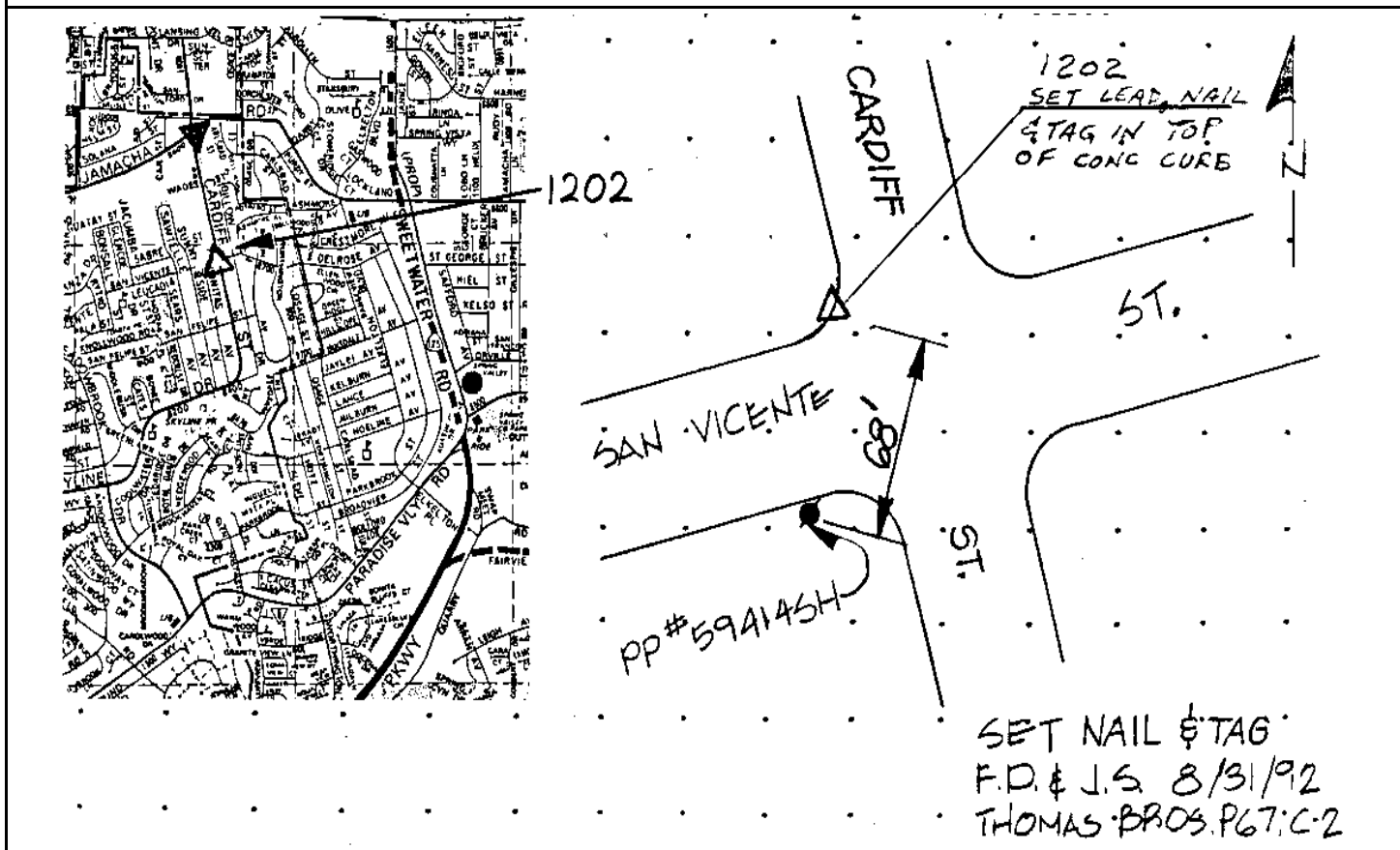
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1202		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CARDIFF/SAN VICENTE		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-42-44.63148 Longitude: 117-01-28.38905	NAD 83 (91.35)
Elevation 139.403 * NAVD 88 (meters) Elevation 455.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839868.61 N= 560793.075 E= 6323417.16 E= 1927381.404	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999996031	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR CARDIFF ST & SAN VICENTE ST



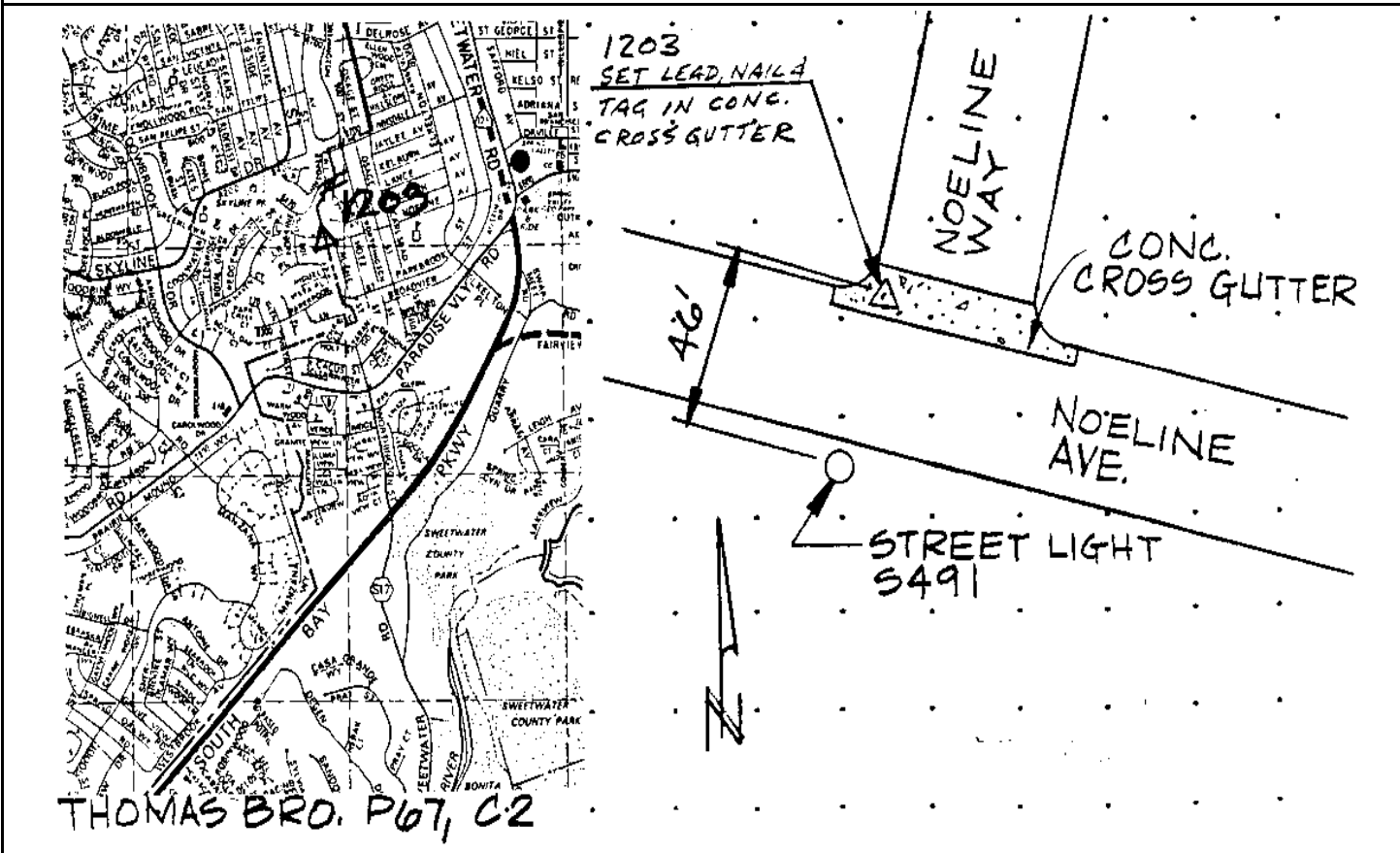
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1203		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: NOLINE WY/AV		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 32-42-14.37036 Longitude: 117-01-22.85668	NAD 83 (91.35)
Elevation 117.360 * NAVD 88 (meters) Elevation 382.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1836806.74 N= 559859.815 E= 6323867.18 E= 1927518.571	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000001083	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR NOELINE WY & NOELINE AV



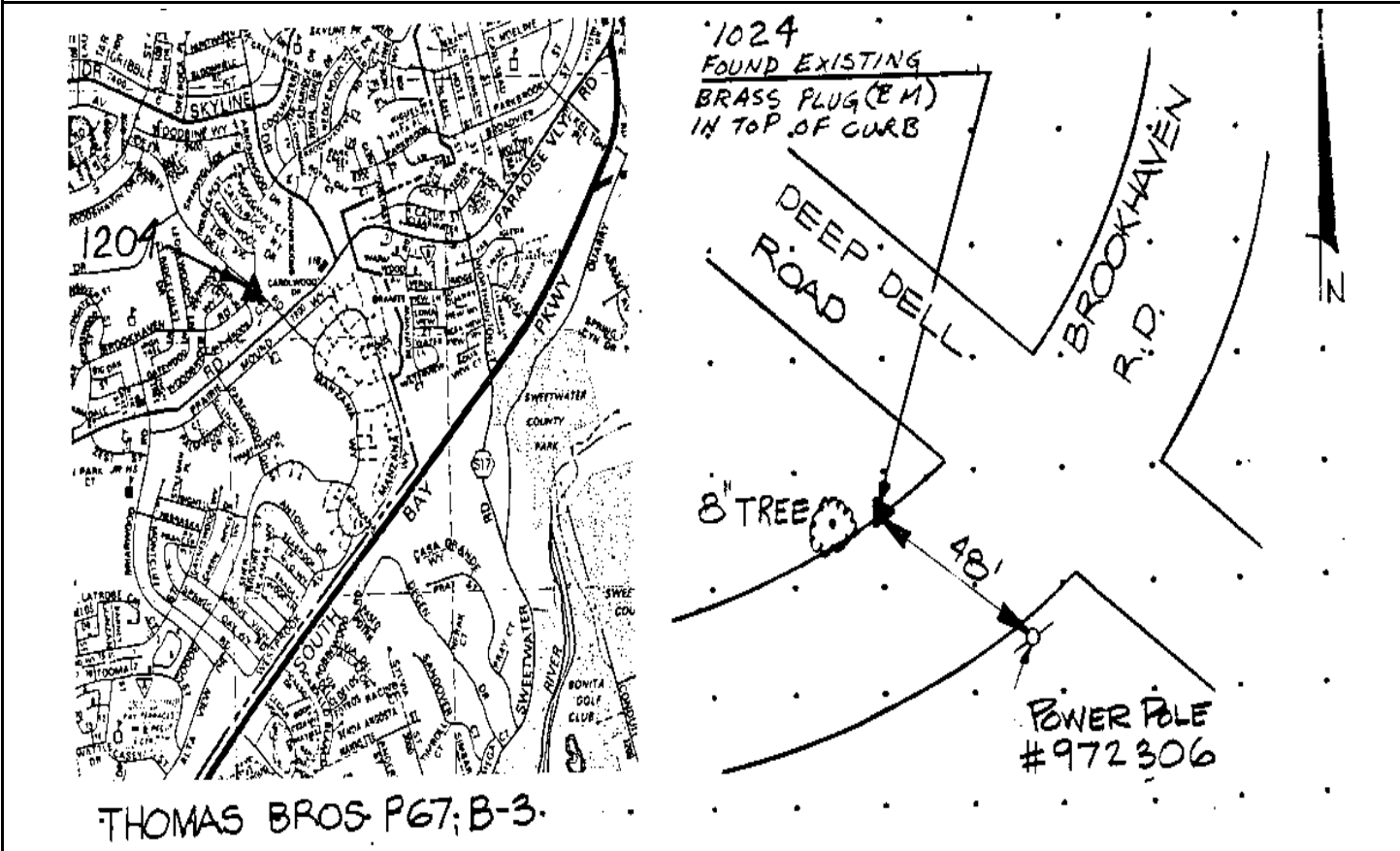
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1204		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BROCKHAVEN/DEEP DELL		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE		Latitude: 32-41-46.80117 Longitude: 117-01-51.53634	NAD 83 (91.35)
Elevation 140.424 * NAVD 88 (meters) Elevation 458.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834038.70 N= 559016.115 E= 6321395.63 E= 1926765.241	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.99999894	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN W COR BROCKHAVEN RD & DEEP DELL RD



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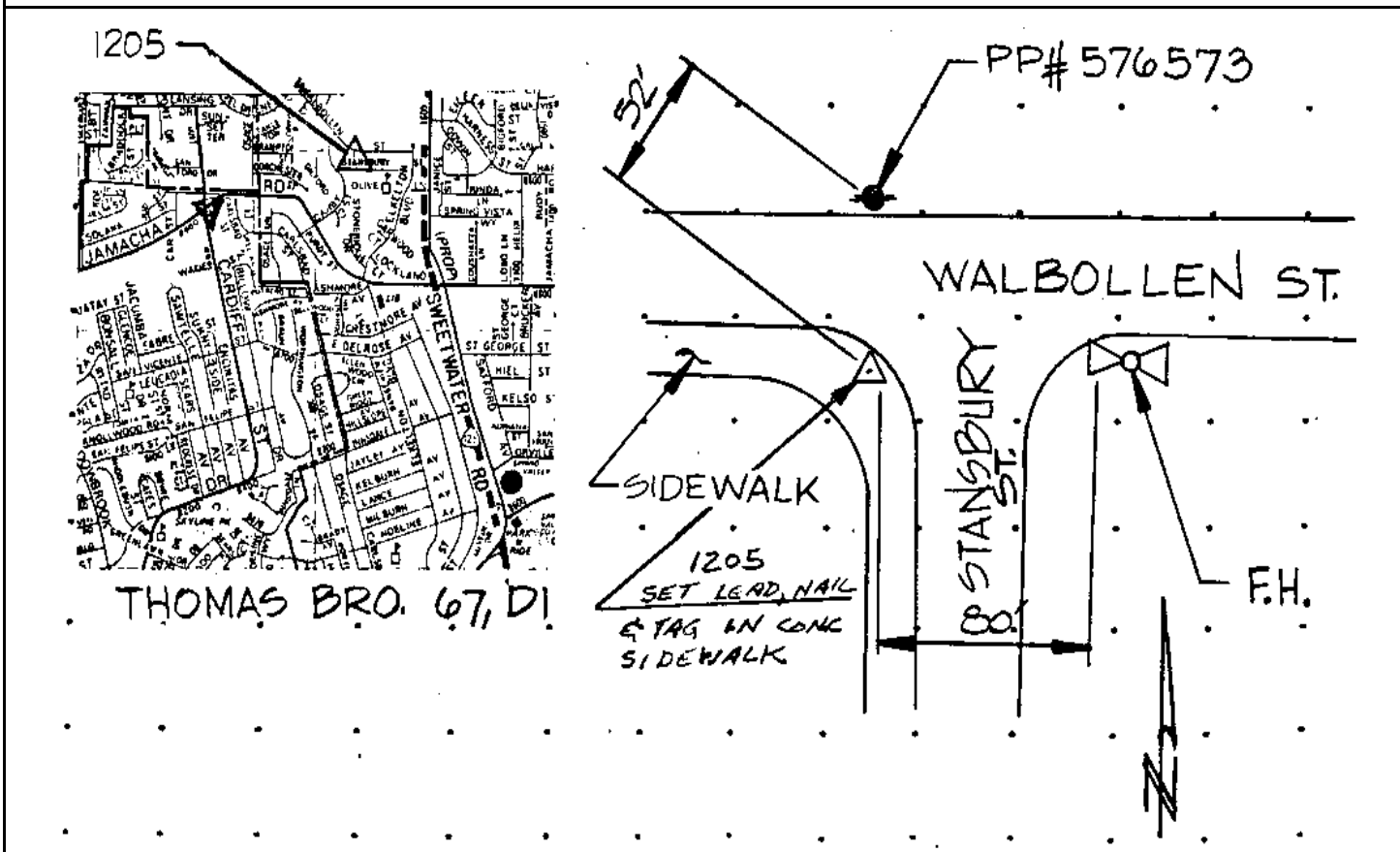
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1205	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: STANBURY/WALBOLLEN	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-43-11.29553 Longitude: 117-01-05.73586	NAD 83 (91.35)
Elevation 97.594 * NAVD 88 (meters) Elevation 318.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842549.12 N= 561610.095 E= 6325372.54 E= 1927977.407	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000001199	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR STANSBURY ST & WALBOLLEN ST



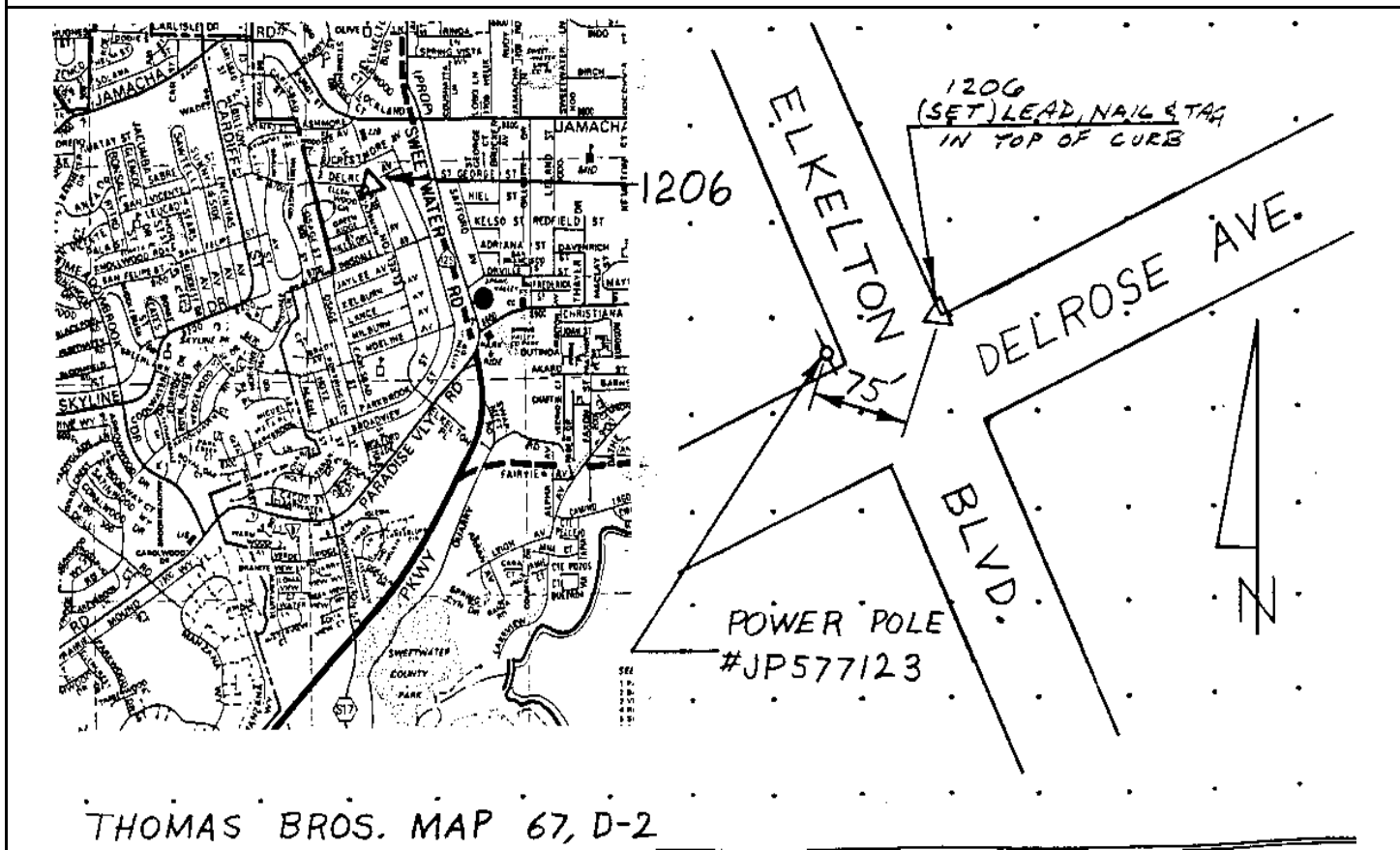
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1206		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ELKELTON/DELROSE		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-42-44.66970 Longitude: 117-00-58.93173	NAD 83 (91.35)
Elevation 82.507 * NAVD 88 (meters) Elevation 268.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839853.88 N= 560788.584 E= 6325934.07 E= 1928148.562	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.00000495	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR ELKELTON BL & DELROSE AV



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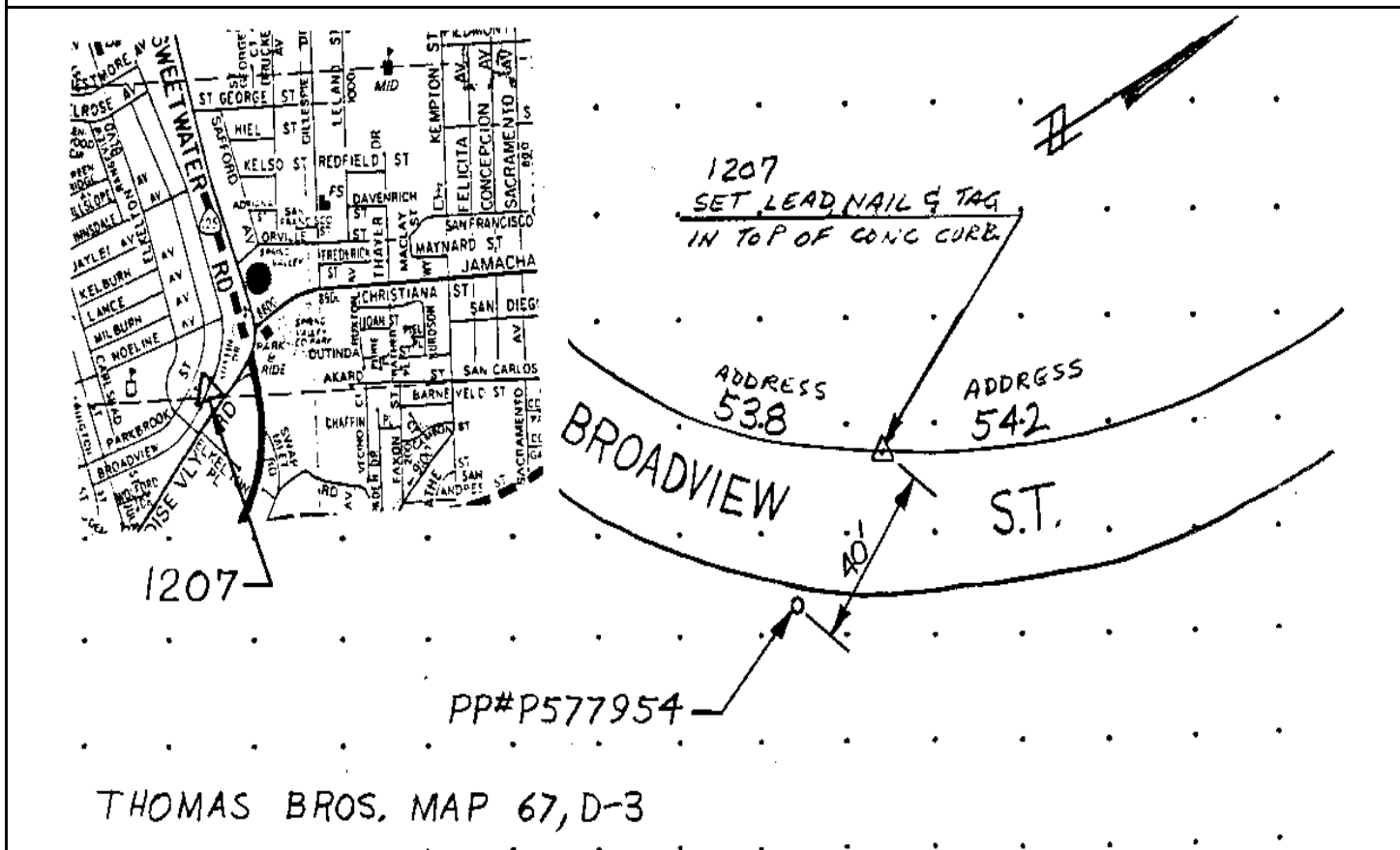
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1207	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BROADVIEW @ ELKELTON	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-42-17.01044 Longitude: 117-00-42.76592	NAD 83 (91.35)
Elevation 78.488 * NAVD 88 (meters) Elevation 255.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837048.35 N= 559933.457 E= 6327294.88 E= 1928563.338	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007033	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE @ 53.8 & 54.2 BROADVIEW ST NE OF ELKELTON BL



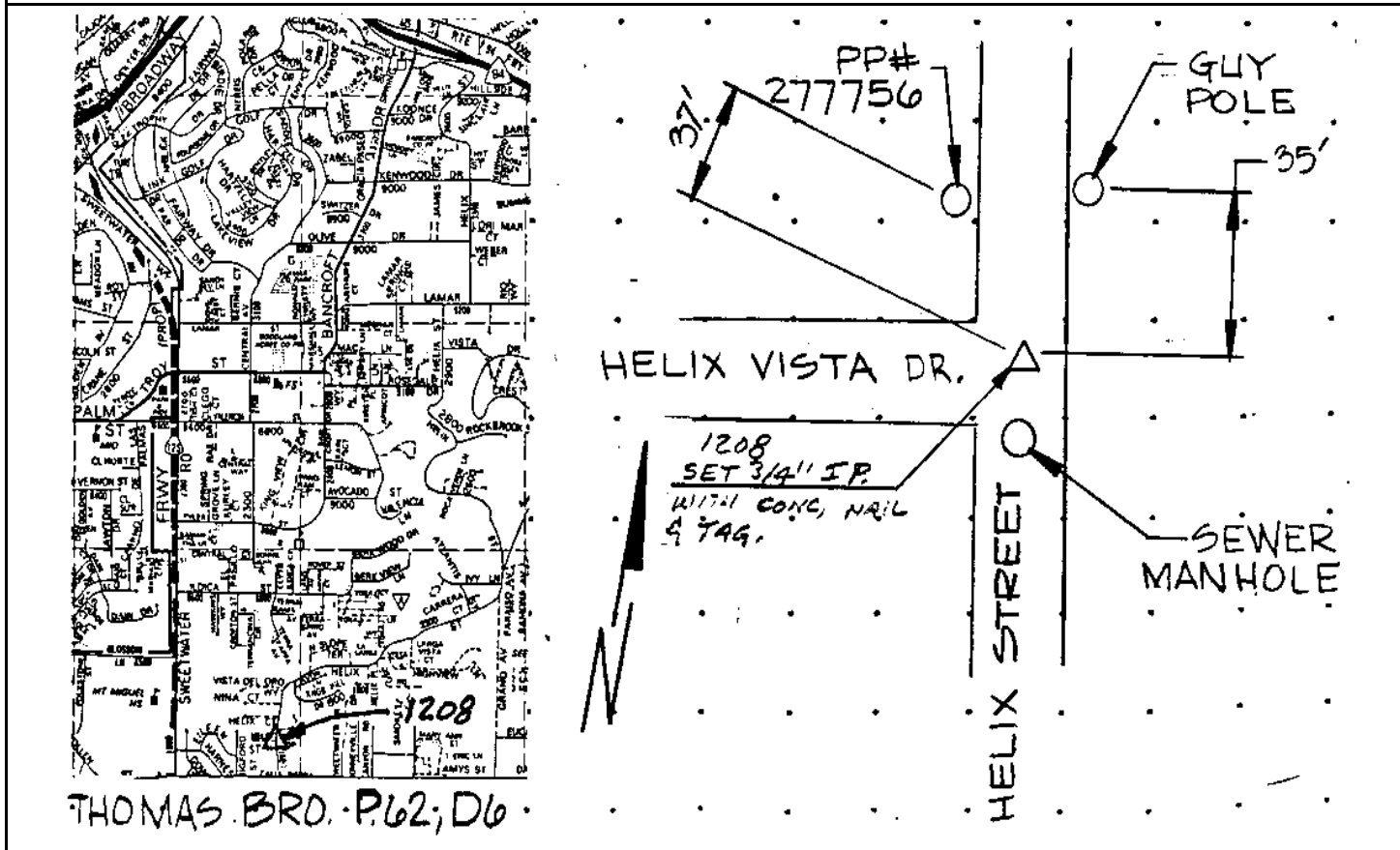
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1208		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HELIX & HELIX VISTA		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-43-14.51615 Longitude: 117-00-31.17109	NAD 83 (91.35)
Elevation 142.969 * NAVD 88 (meters) Elevation 466.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842852.99 N= 561702.715 E= 6328327.94 E= 1928878.215	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999993903	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER HELIX ST & HELIX VISTA DR



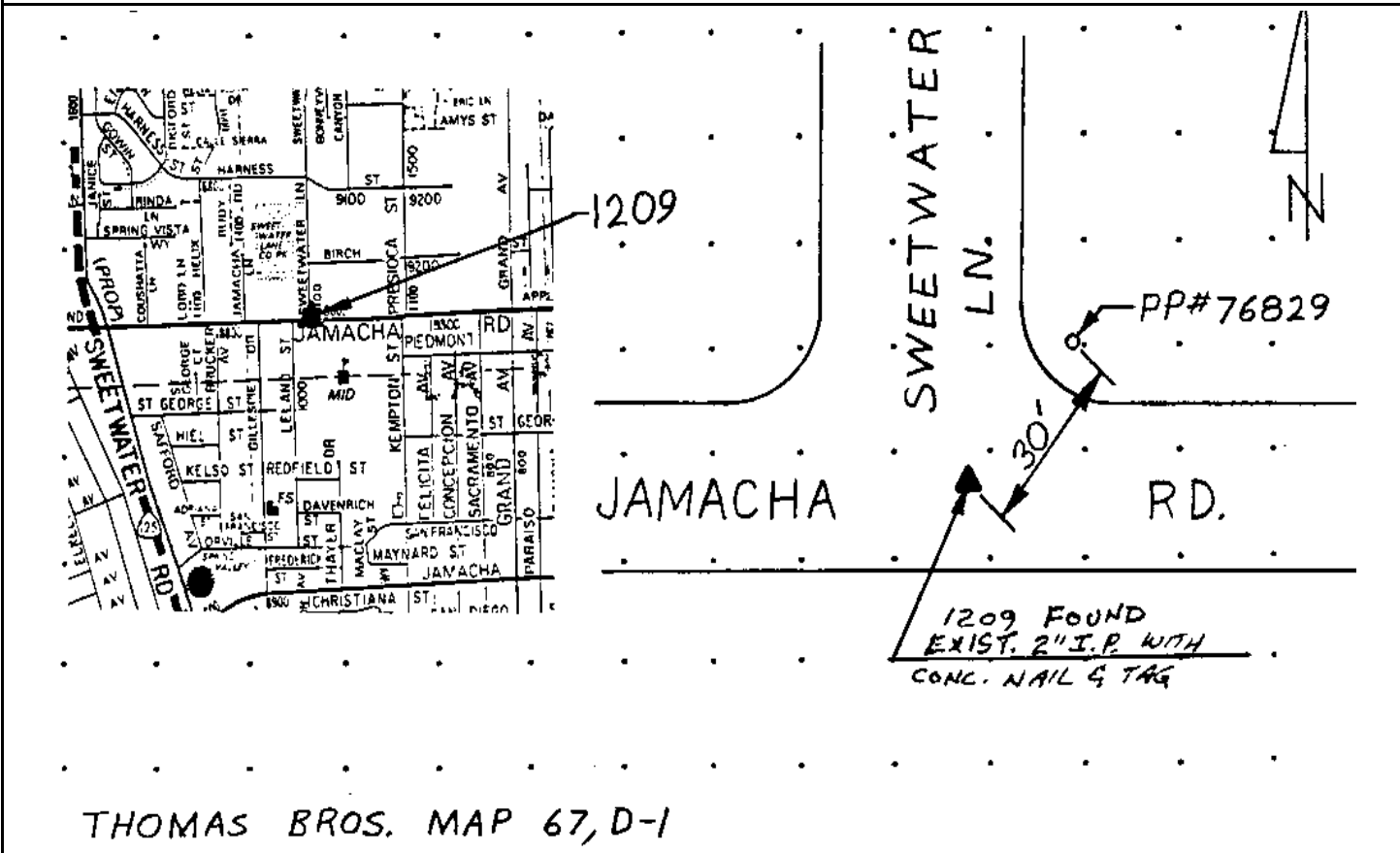
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1209	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SWEETWATER & JAMACHA	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2" IP & BRASS DISK IN AC Stamped: LS 2707	Latitude: 32-42-53.31665 Longitude: 117-00-20.25406	NAD 83 (91.35)	
Elevation 92.820 * NAVD 88 (meters) Elevation 302.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1840703.67 N= 561047.601 E= 6329245.10 E= 1929157.765		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00000287		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SWEETWATER LN & JAMACHA RD



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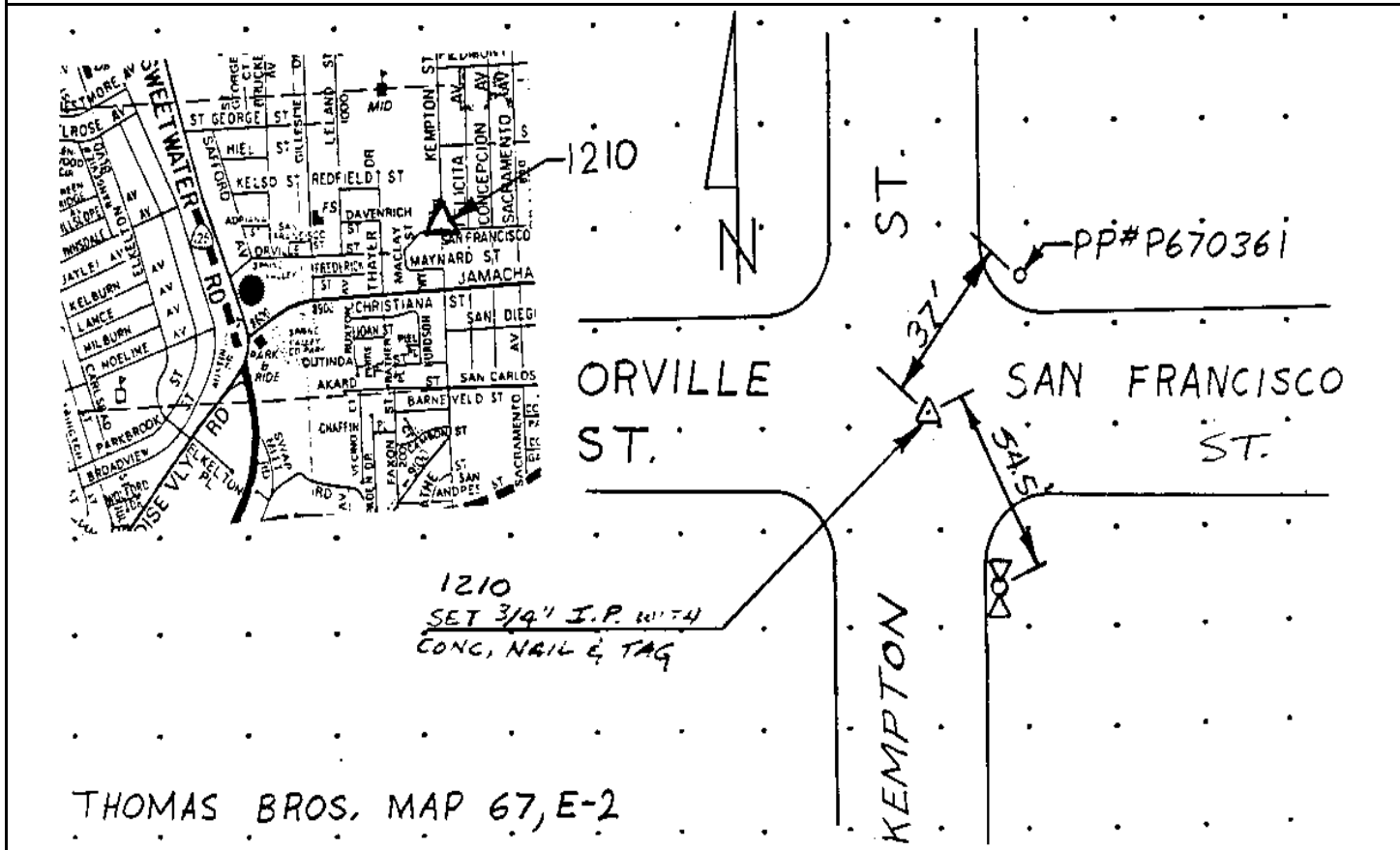
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1210	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KEMPTON @ SAN FRAN	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-42-35.35806 Longitude: 117-00-06.40996	NAD 83 (91.35)
Elevation 91.468 * NAVD 88 (meters) Elevation 298.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1838880.12 N= 560491.781 E= 6330414.85 E= 1929514.305	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000004018	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER KEMPTON ST & SAN FRANCISCO ST & ORVILLE ST



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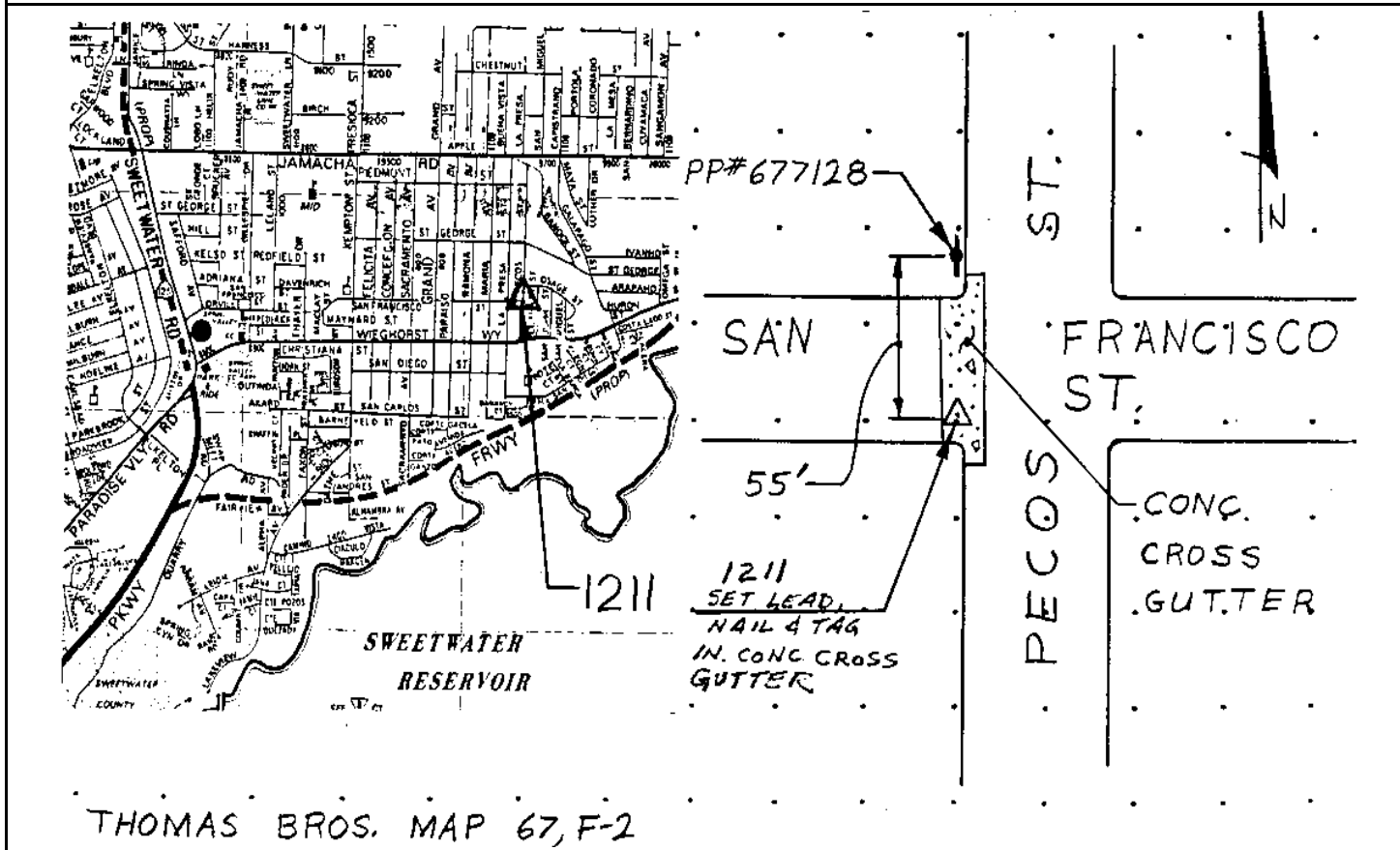
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1211	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PECOS/SAN FRANCISCO	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-42-34.61420 Longitude: 116-59-32.78362	NAD 83 (91.35)
Elevation 98.660 * NAVD 88 (meters) Elevation 321.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1838784.35 N= 560462.591 E= 6333287.50 E= 1930389.891	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00000292	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE PECOS ST & SAN FRANCISCO ST



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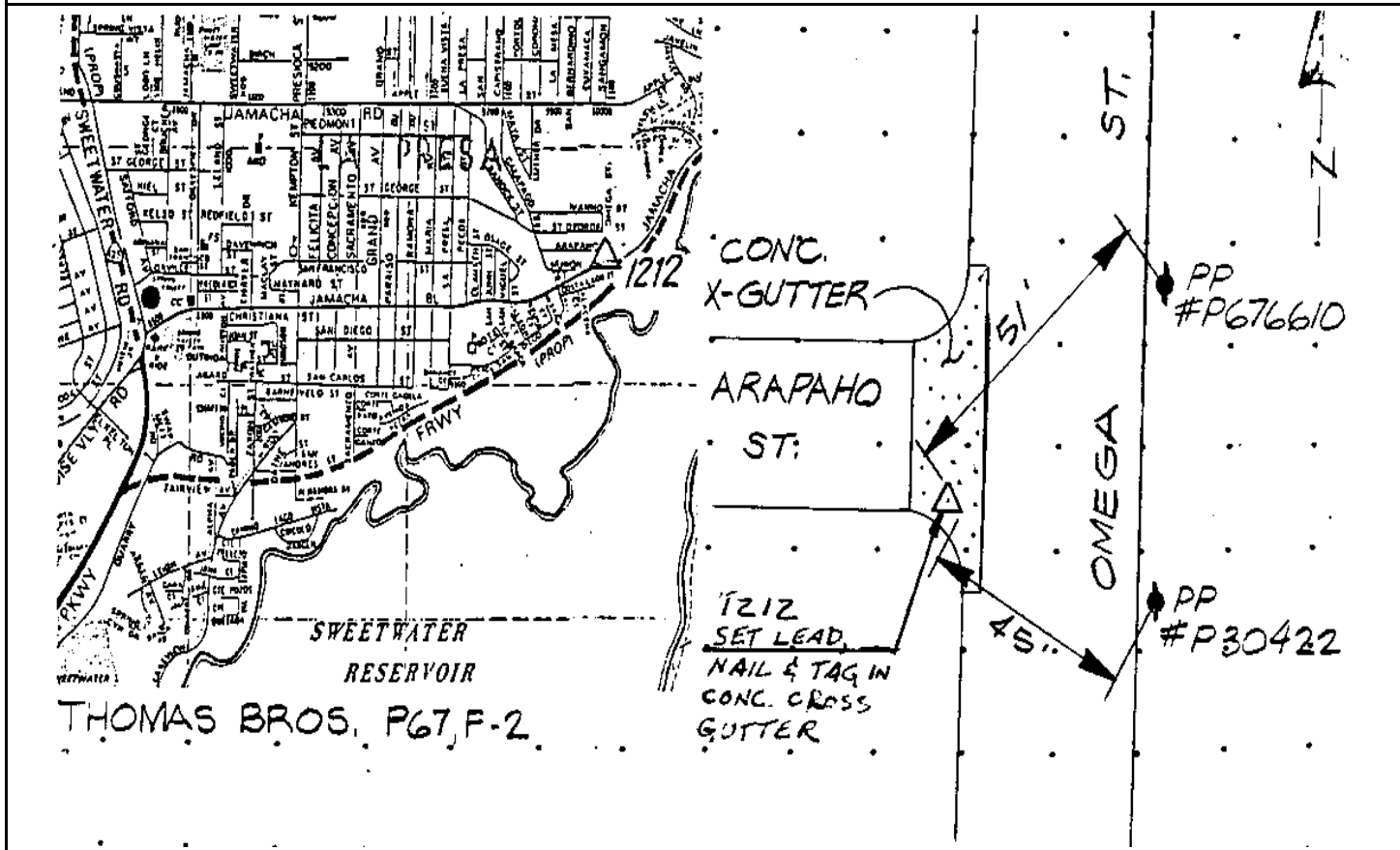
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1212	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OMEGA/ARAPAHO	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-42-33.40389 Longitude: 116-59-04.83961	NAD 83 (91.35)
Elevation 81.058 * NAVD 88 (meters) Elevation 263.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1838645.12 N= 560420.152 E= 6335674.31 E= 1931117.391
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.000005739	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE OMEGA ST & ARAPAHO ST



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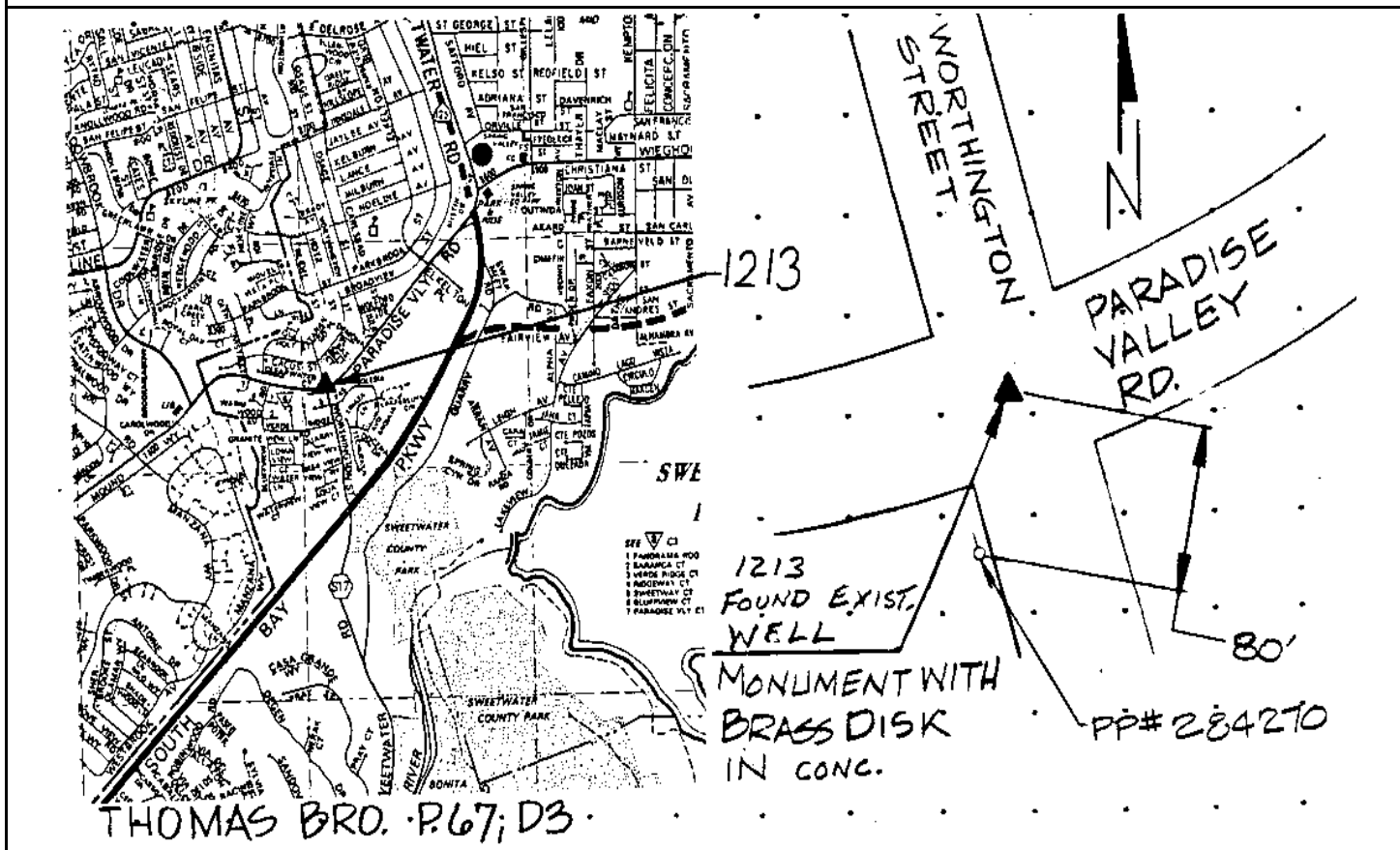
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1213	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WORTHINGTON & PARADISE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 18010	Latitude: 32-41-50.33483 Longitude: 117-01-06.69157	NAD 83 (91.35)
Elevation 129.552 * NAVD 88 (meters) Elevation 422.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834367.36 N= 559116.289 E= 6325230.58 E= 1927934.137	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000000447	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER WORTHINGTON ST & PARADISE VALLEY RD



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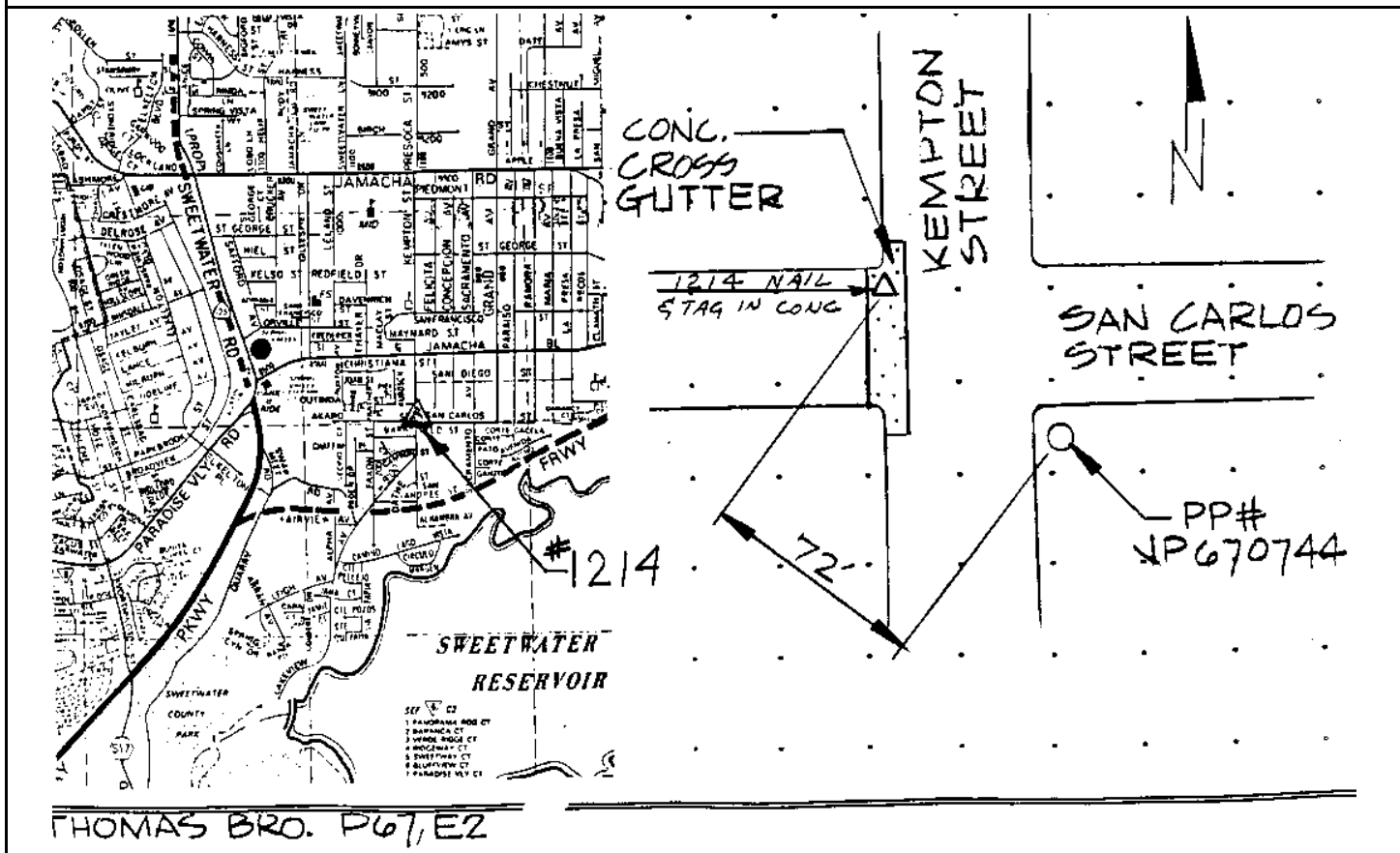
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1214	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KEMPTON/SAN CARLOS	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-42-15.70759 Longitude: 117-00-07.30292	NAD 83 (91.35)
Elevation 100.118 * NAVD 88 (meters) Elevation 326.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1836894.68 N= 559886.617 E= 6330324.23 E= 1929486.683	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003698	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE KEMPTON ST & SAN CARLOS ST



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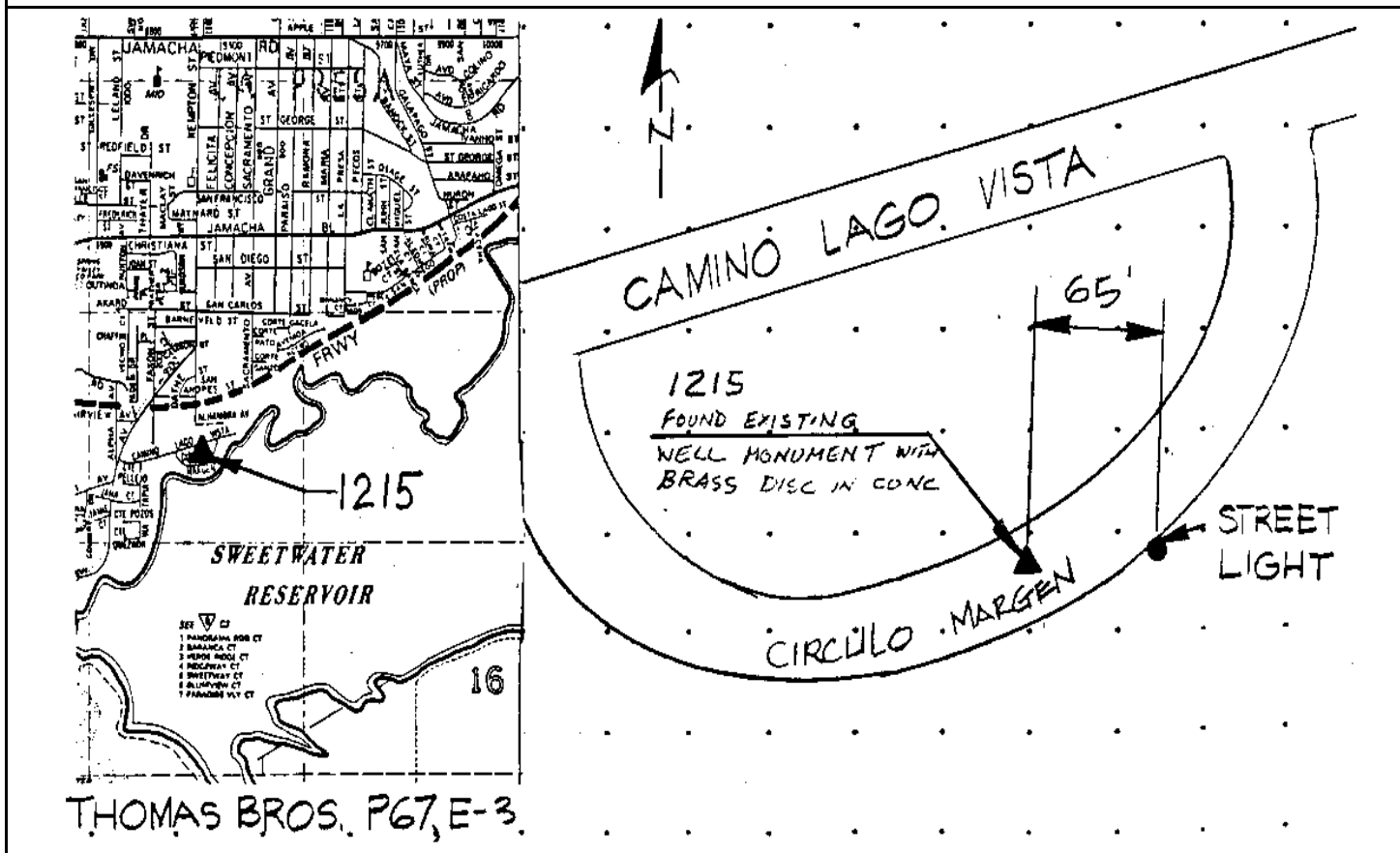
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1215	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CIRCULO MARGEN @ LAGO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 18010	Latitude: 32-41-52.96107 Longitude: 117-00-04.31741	NAD 83 (91.35)
Elevation 87.464 * NAVD 88 (meters) Elevation 284.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834593.94 N= 559185.350 E= 6330562.78 E= 1929559.393	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000006894	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER S END CIRCULO MARGEN



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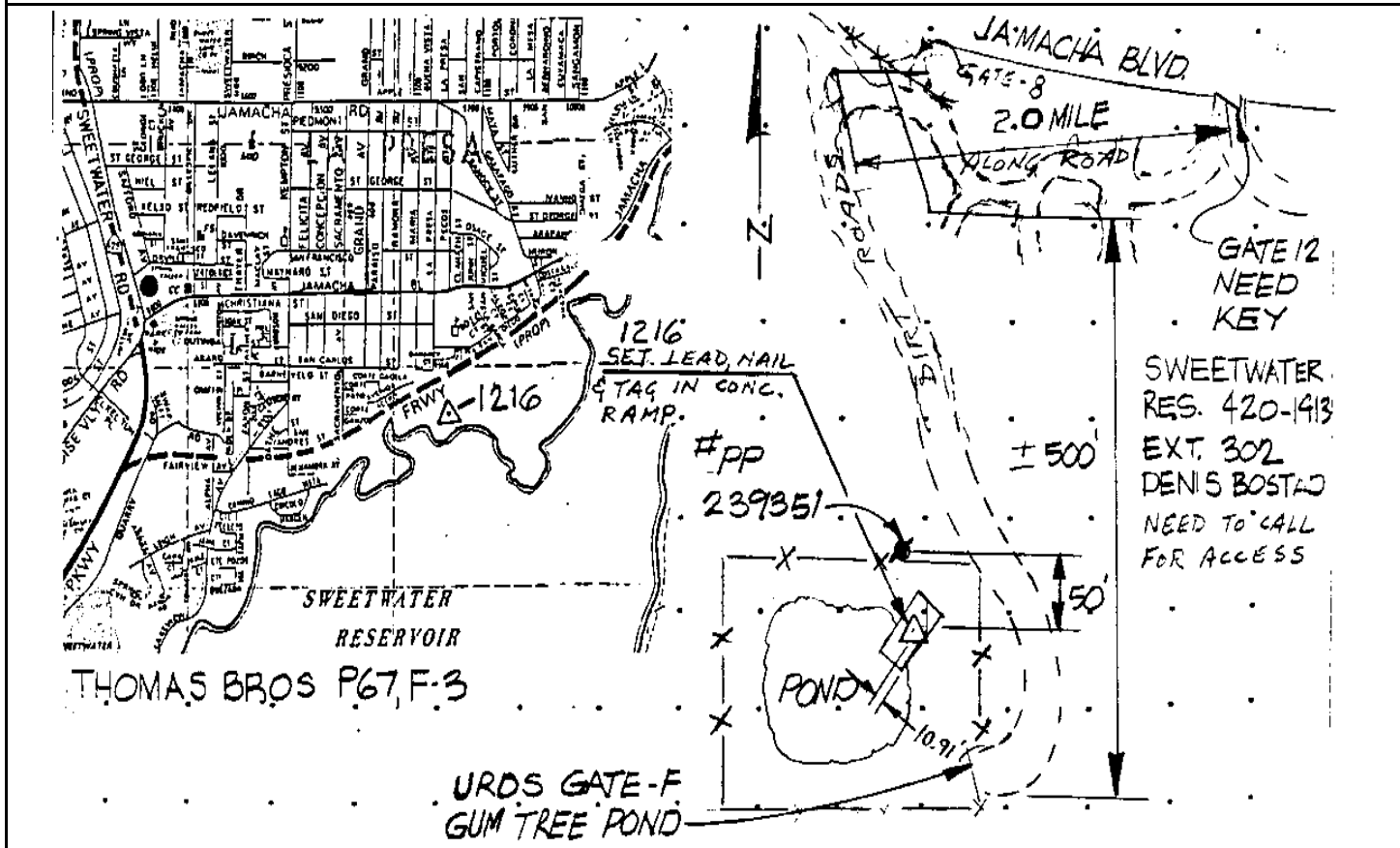
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1216	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: URDS GATE F	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 32-42-04.12802 Longitude: 116-59-36.64791	NAD 83 (91.35)
Elevation 74.465 * NAVD 88 (meters) Elevation 242.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1835705.59 N= 559524.182 E= 6332935.35 E= 1930282.554	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000008331	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE GUM TREE POND 1.6 MI SW FROM JAMACHA BL & GALAPAGO ST



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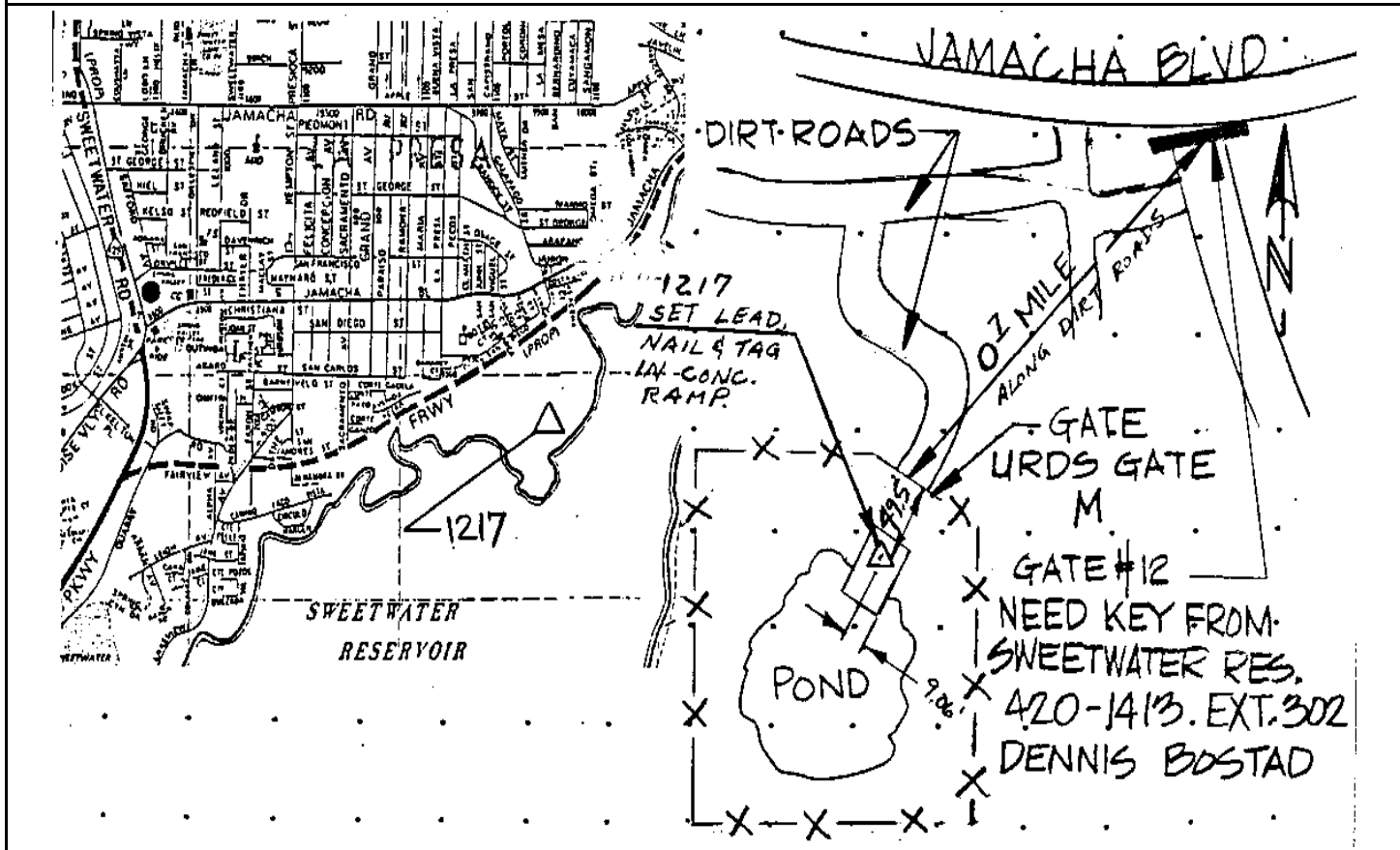
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1217	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: URDS GATE M	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG	Latitude: 32-42-24.74014 Longitude: 116-59-02.19345	NAD 83 (91.35)
Elevation 74.349 * NAVD 88 (meters) Elevation 241.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837767.91 N= 560152.780 E= 6335894.24 E= 1931184.428	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007247	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE POND GATE M 0.7 MI SW FROM JAMACHA BL & GALAPAGO ST



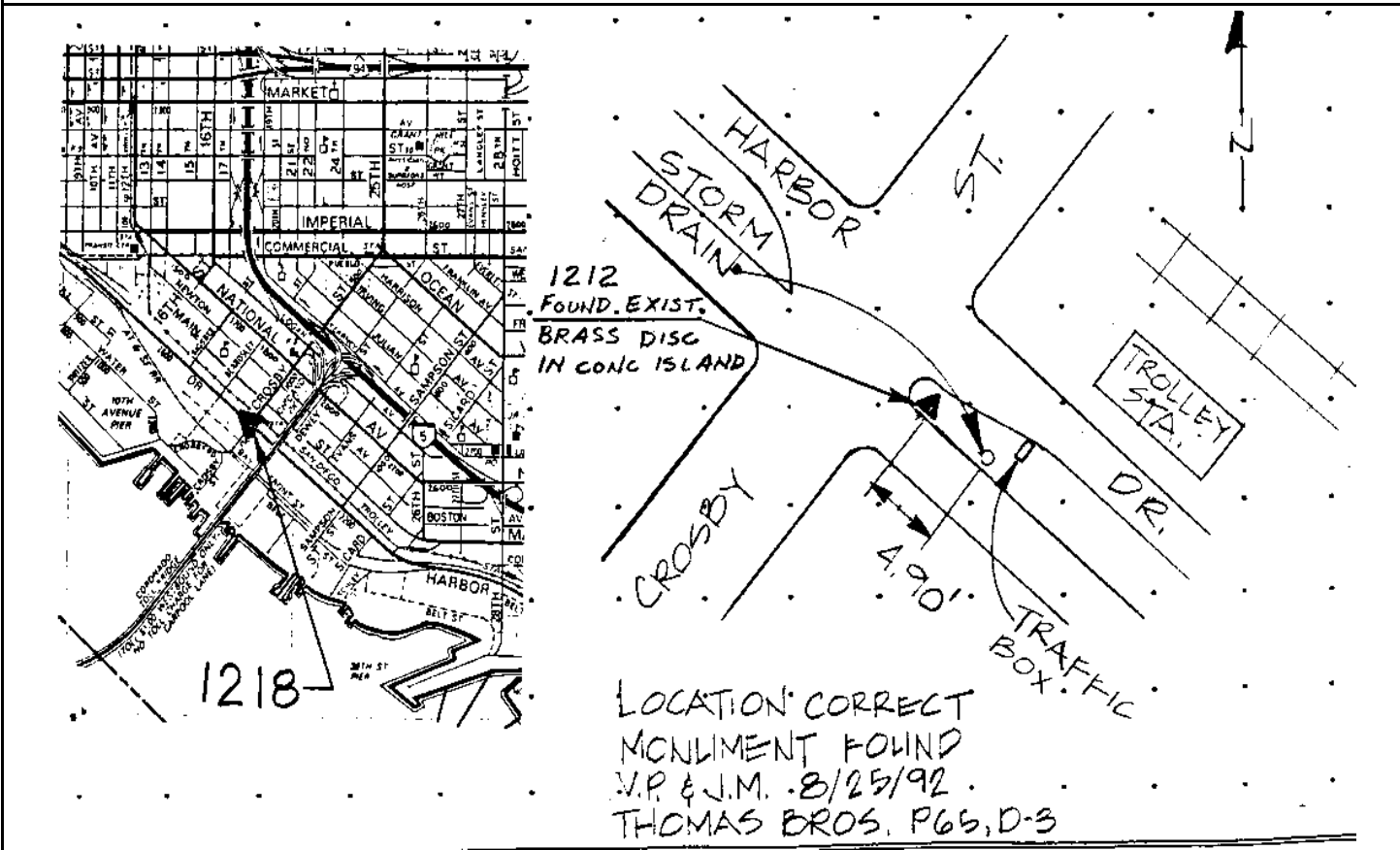
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1218		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HARBOR @ CROSBY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN CONC MEDIAN Stamped: 269-4 RCE 27616		Latitude: 32-41-53.51665 Longitude: 117-08-50.30583	NAD 83 (91.35)
Elevation 7.299 * NAVD 88 (meters) Elevation 21.77 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1835005.43 N= 559310.773 E= 6285614.68 E= 1915859.187	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000019571	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER HARBOR DR SE SIDE CROSBY ST



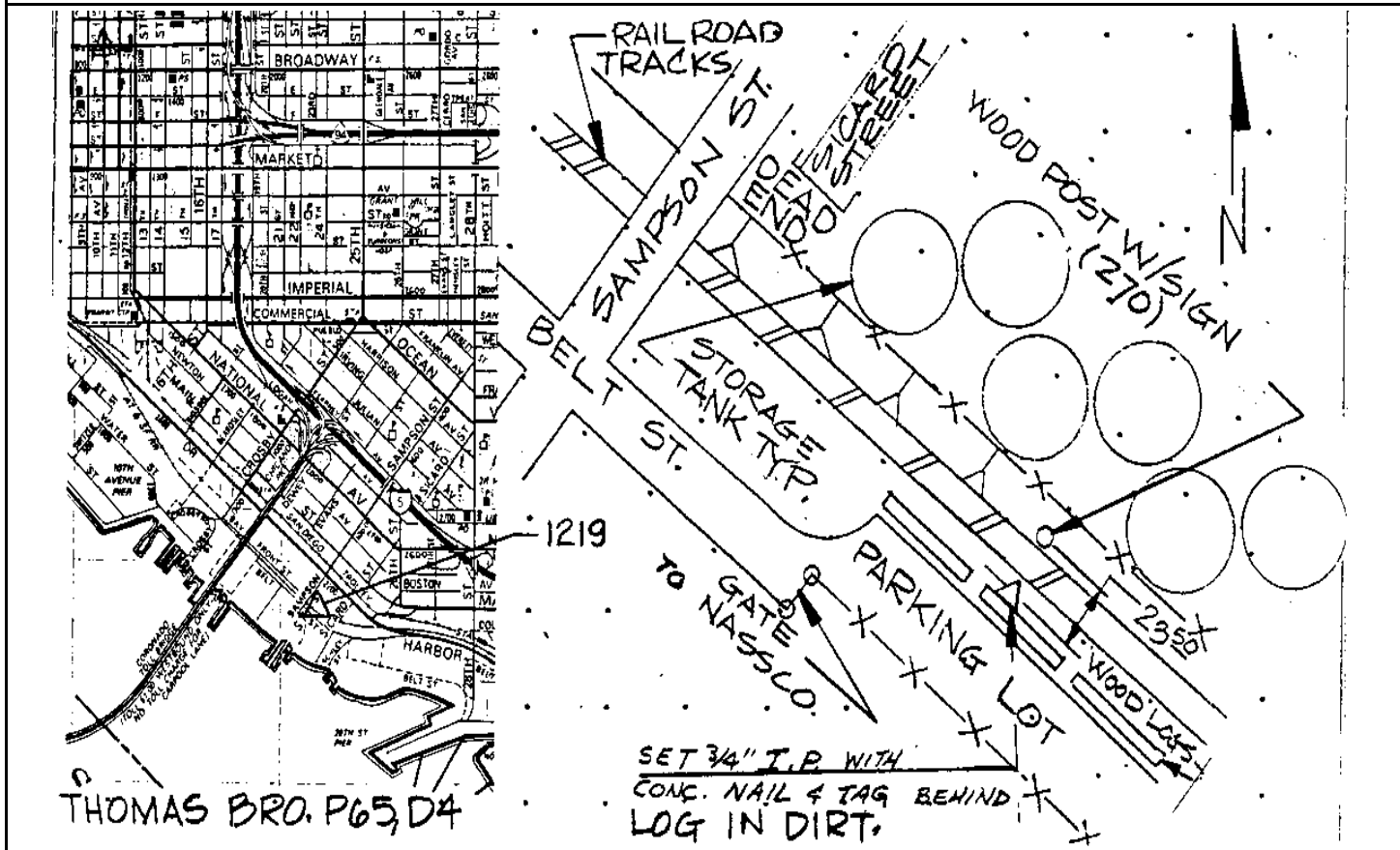
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1219		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BELT ST		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC PARKING Stamped: SD CITY ENG		Latitude: 32-41-32.51661 Longitude: 117-08-27.61832	NAD 83 (91.35)
Elevation 4.783 * NAVD 88 (meters) Elevation 13.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1832866.43 N= 558658.806 E= 6287535.30 E= 1916444.593	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00002109	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE PARKING LOT N SIDE BELT ST SE OF SAMPSON ST



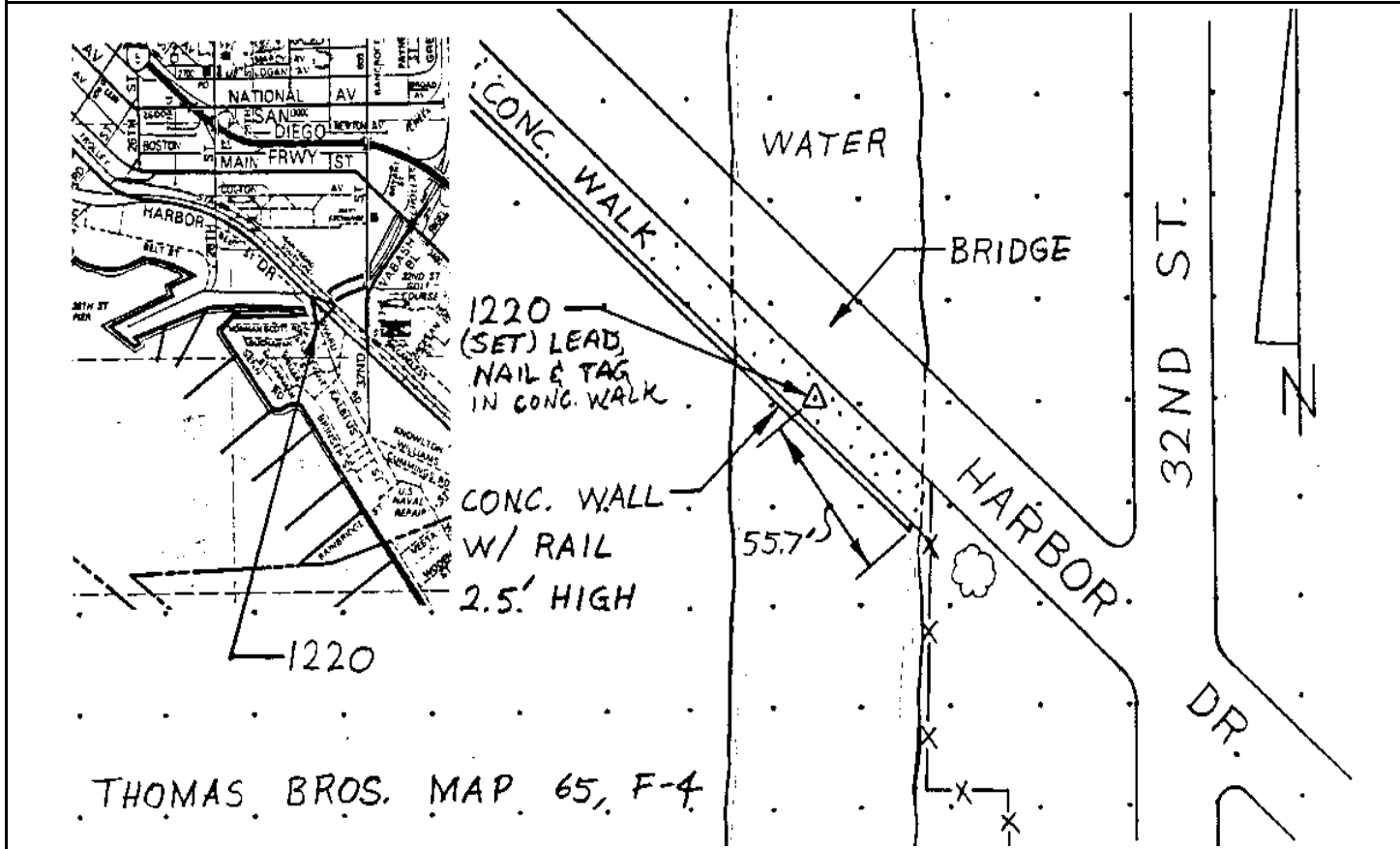
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1220		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARBOR @ CHOLLAS		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.5" LEAD & BRASS DISK IN CONC Stamped: NONE		Latitude: 32-41-15.35201 Longitude: 117-07-41.41074	NAD 83 (91.35)
Elevation 4.193 * NAVD 88 (meters) Elevation 11.60 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1831098.19 N= 558119.844 E= 6291469.62 E= 1917643.774	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000022103	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE HARBOR DR CENTER CHOLLAS CREEK NW OF 32ND ST



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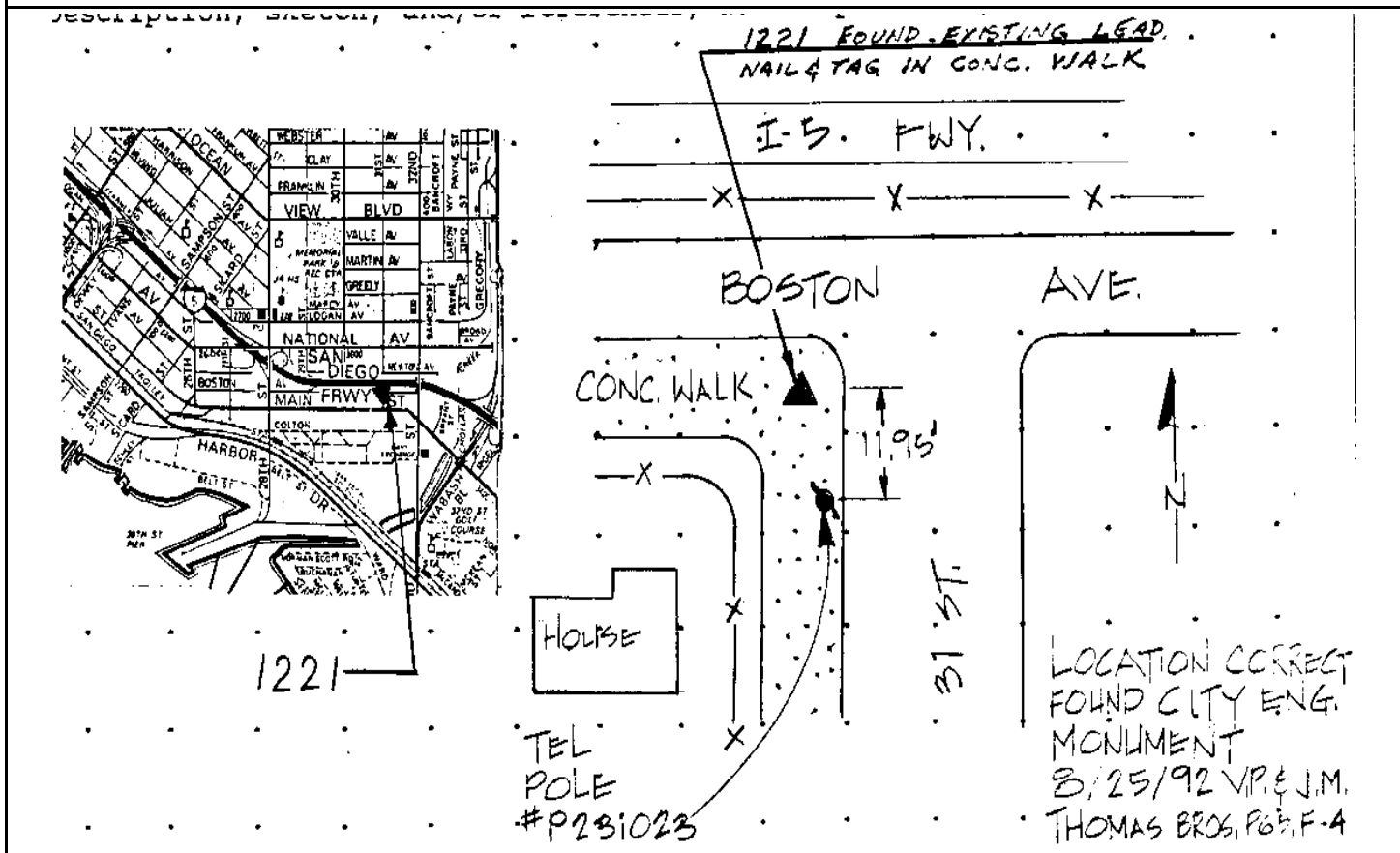
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1221	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 31ST/BOSTON	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-41-37.63005 Longitude: 117-07-38.55381	NAD 83 (91.35)
Elevation 17.904 * NAVD 88 (meters) Elevation 56.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1833347.66 N= 558805.485 E= 6291732.73 E= 1917723.972	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000018745	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR 31ST ST & BOSTON AV



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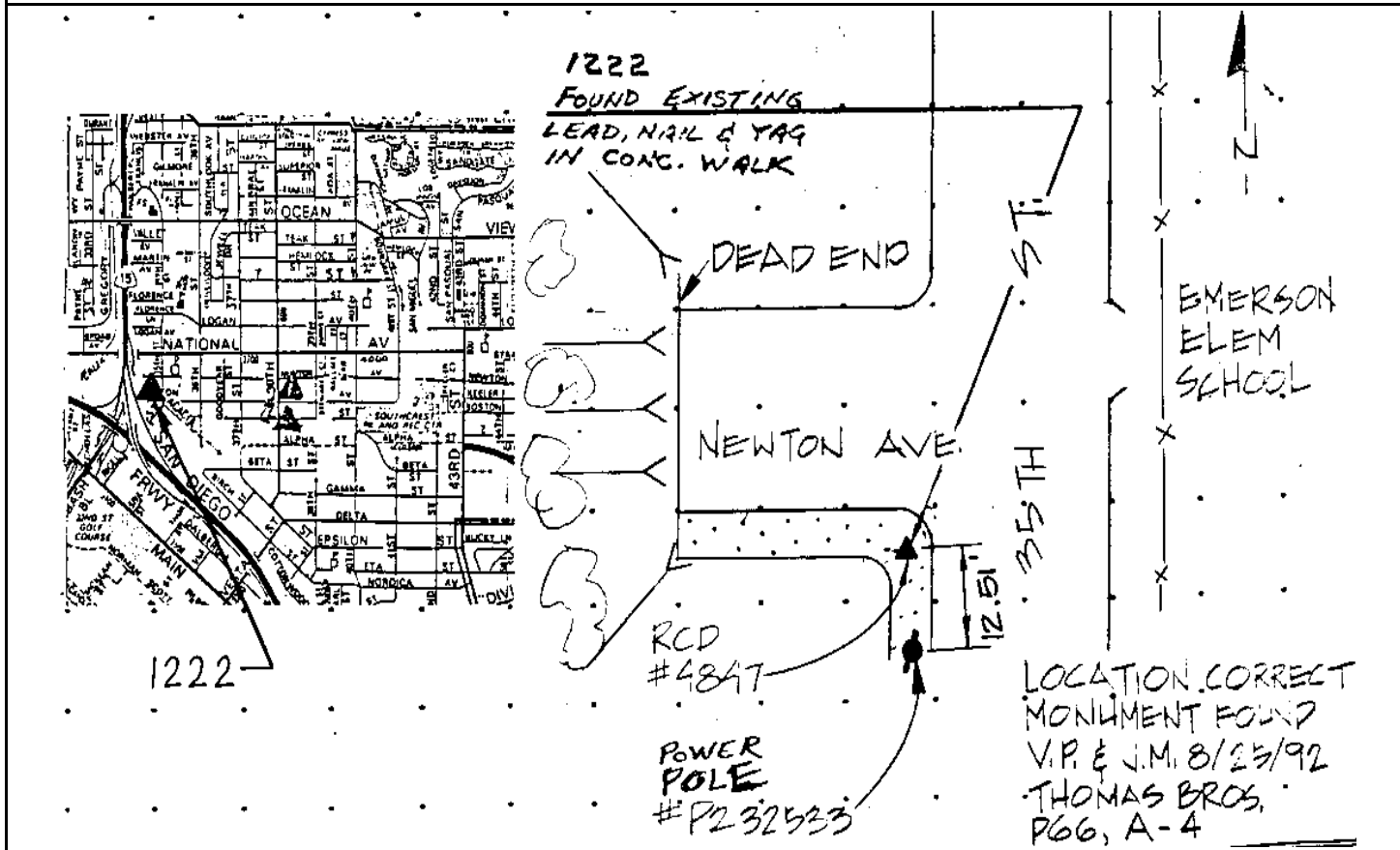
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1222	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 35TH/NEWTON	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: RCE 4847	Latitude: 32-41-41.50429 Longitude: 117-07-08.36154	NAD 83 (91.35)
Elevation 12.684 * NAVD 88 (meters) Elevation 39.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1833717.61 N= 558918.244 E= 6294316.20 E= 1918511.416	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000019351	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR 35TH ST & NEWTON AV



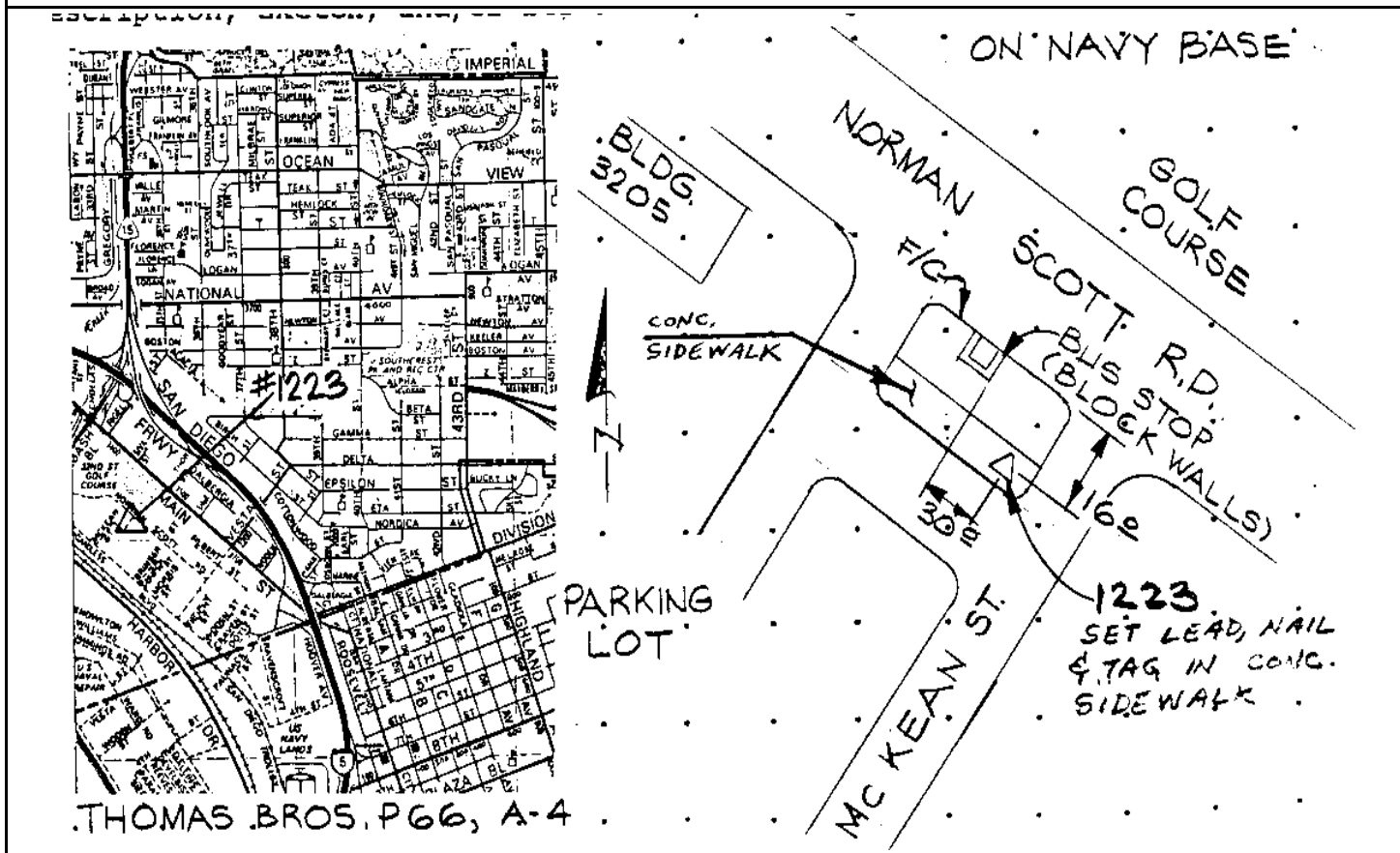
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1223		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MCKEAN/NORMAN SCOTT		Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-41-11.92480 Longitude: 117-07-15.37711	NAD 83 (91.35)
Elevation 5.348 * NAVD 88 (meters) Elevation 15.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1830733.15 N= 558008.581 E= 6293691.69 E= 1918321.065	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000022106	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S COR CENTER MEDIAN MCKEAN ST & NORMAN SCOTT RD



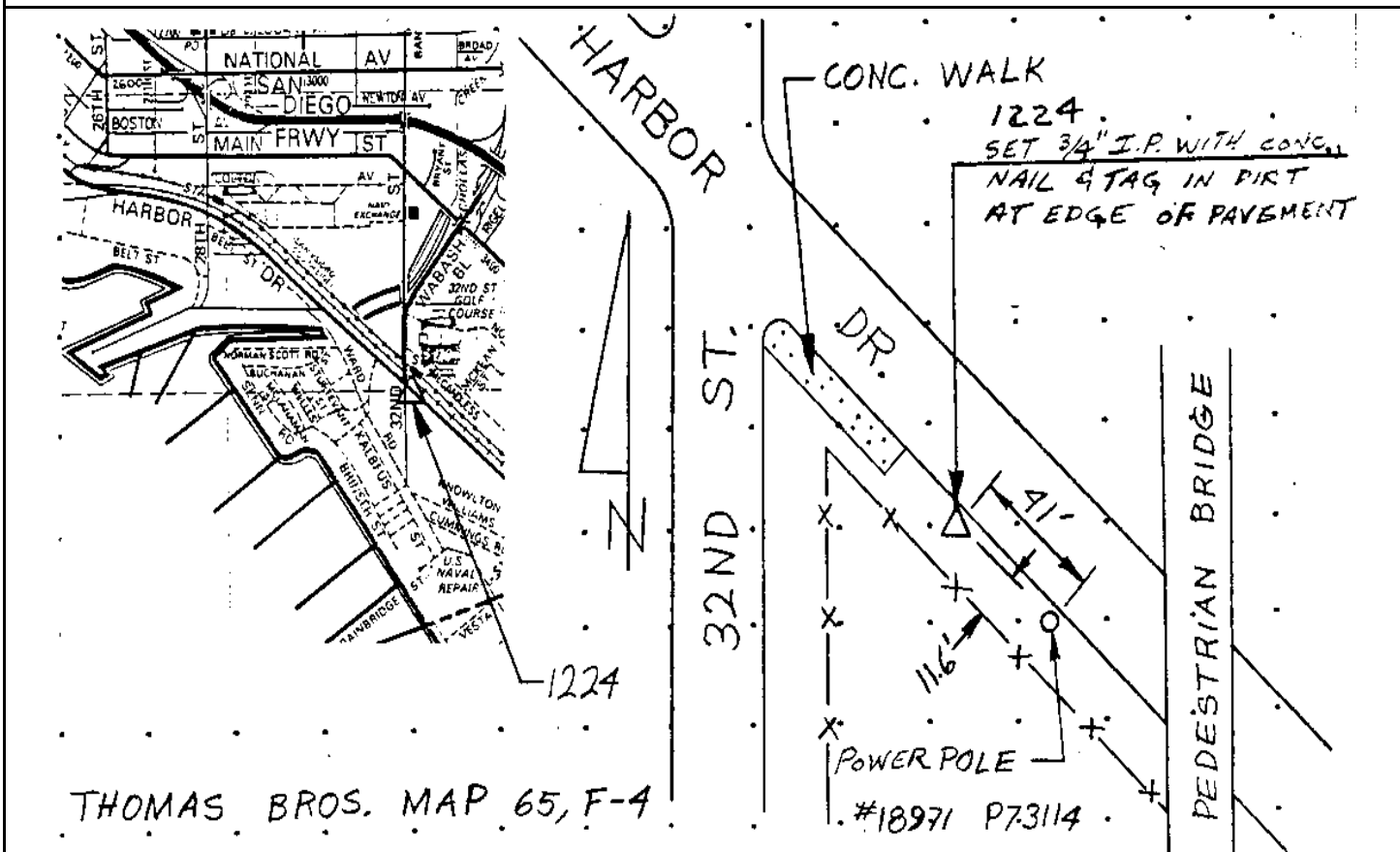
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1224		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARBOR @ 32ND		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-41-05.66665 Longitude: 117-07-27.94407	NAD 83 (91.35)
Elevation 5.701 * NAVD 88 (meters) Elevation 16.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1830109.66 N= 557818.541 E= 6292612.34 E= 1917992.077	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000022395	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE HARBOR DR SE OF 32ND ST



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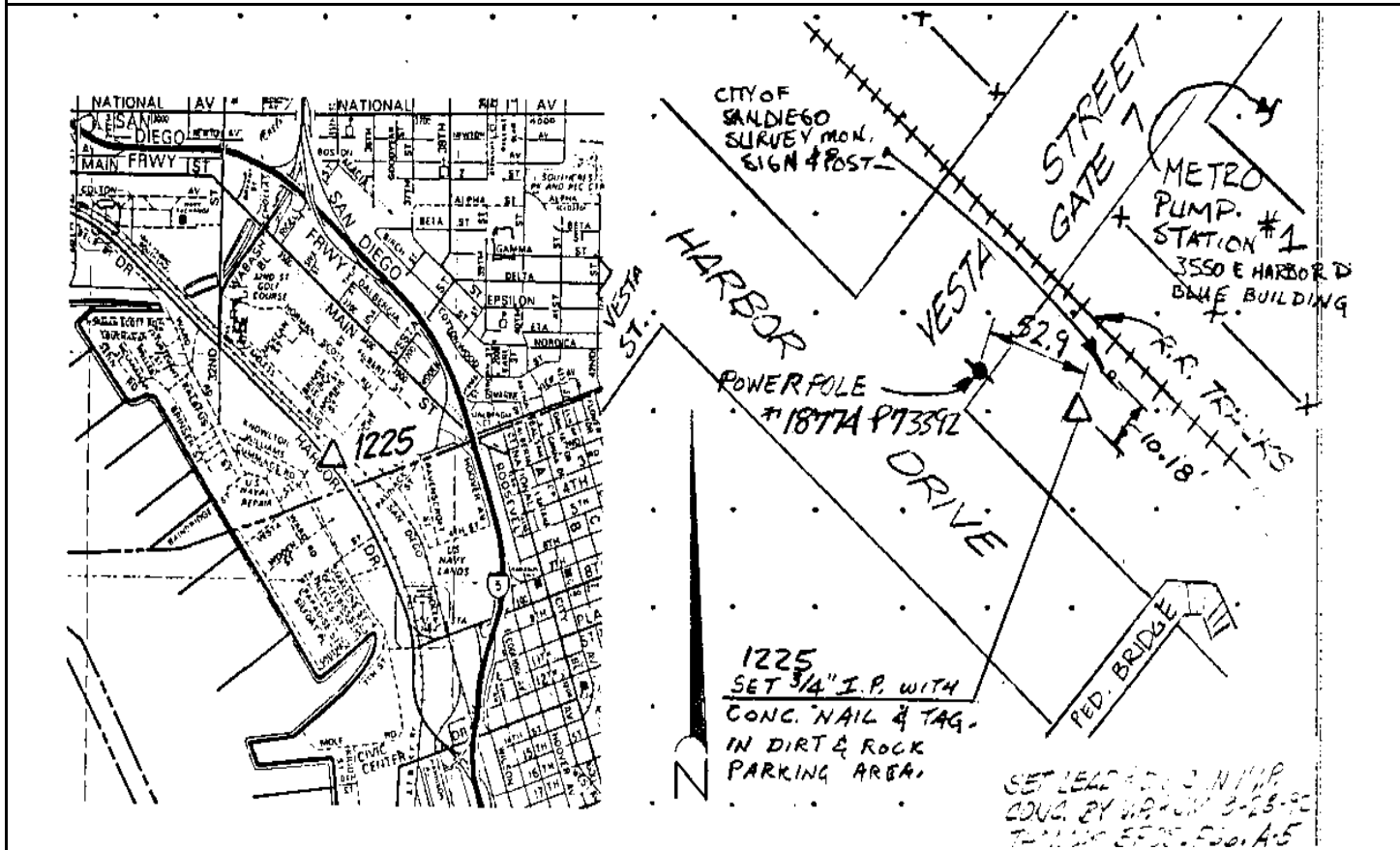
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1225	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARBOR/VESTA	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-40-47.46609 Longitude: 117-07-03.25222	NAD 83 (91.35)
Elevation 4.239 * NAVD 88 (meters) Elevation 11.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1828252.59 N= 557252.504 E= 6294707.39 E= 1918630.651	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000023616	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR VESTA ST & HARBOR DR SW OF RAILROAD TRACKS



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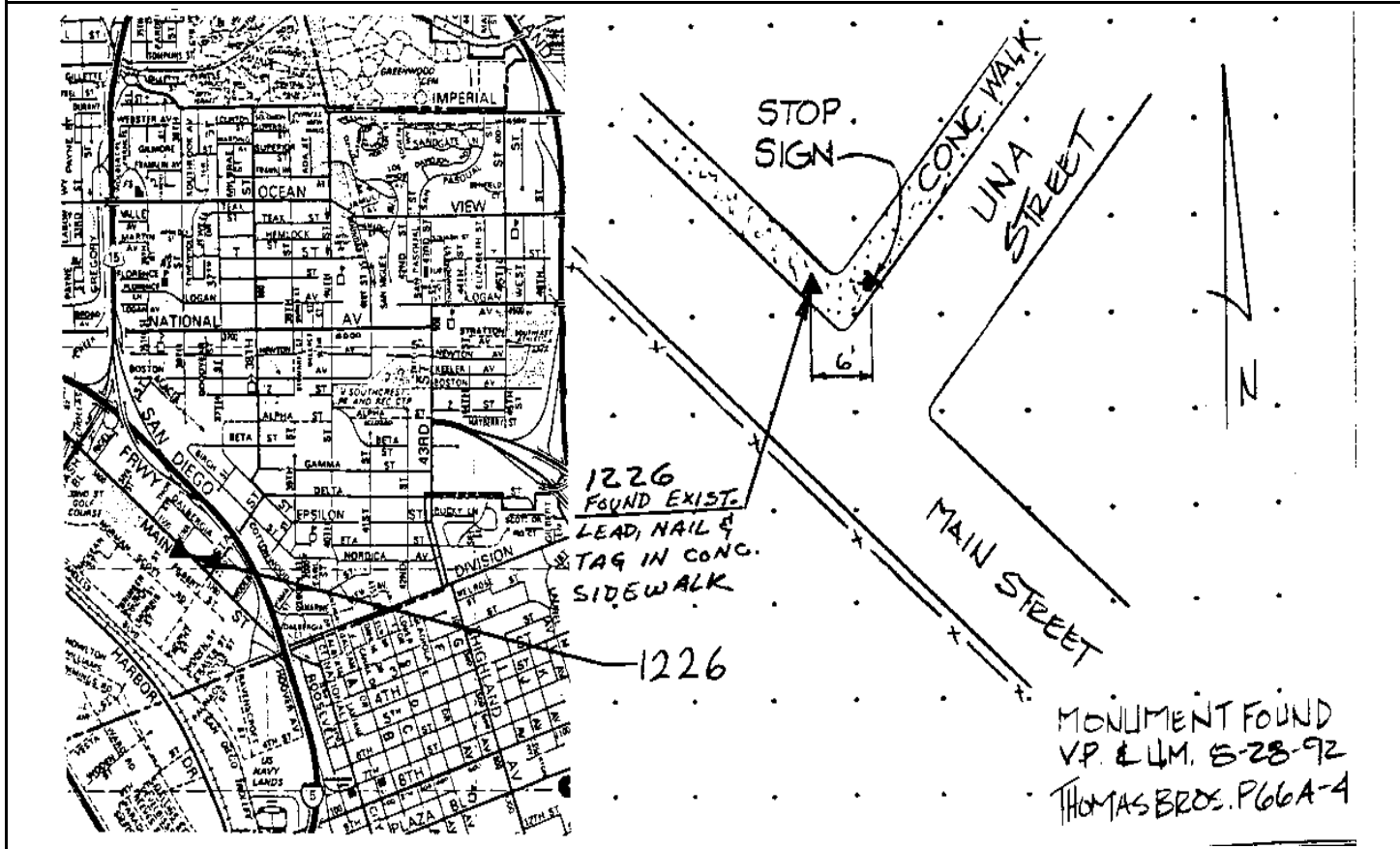
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1226	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MAIN/UNA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 6170	Latitude: 32-41-12.38019 Longitude: 117-07-01.33128	NAD 83 (91.35)
Elevation 6.660 * NAVD 88 (meters) Elevation 19.70 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1830769.17 N= 558019.560 E= 6294892.52 E= 1918687.077	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000021871	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW RETURN N COR UNA ST & MAIN ST



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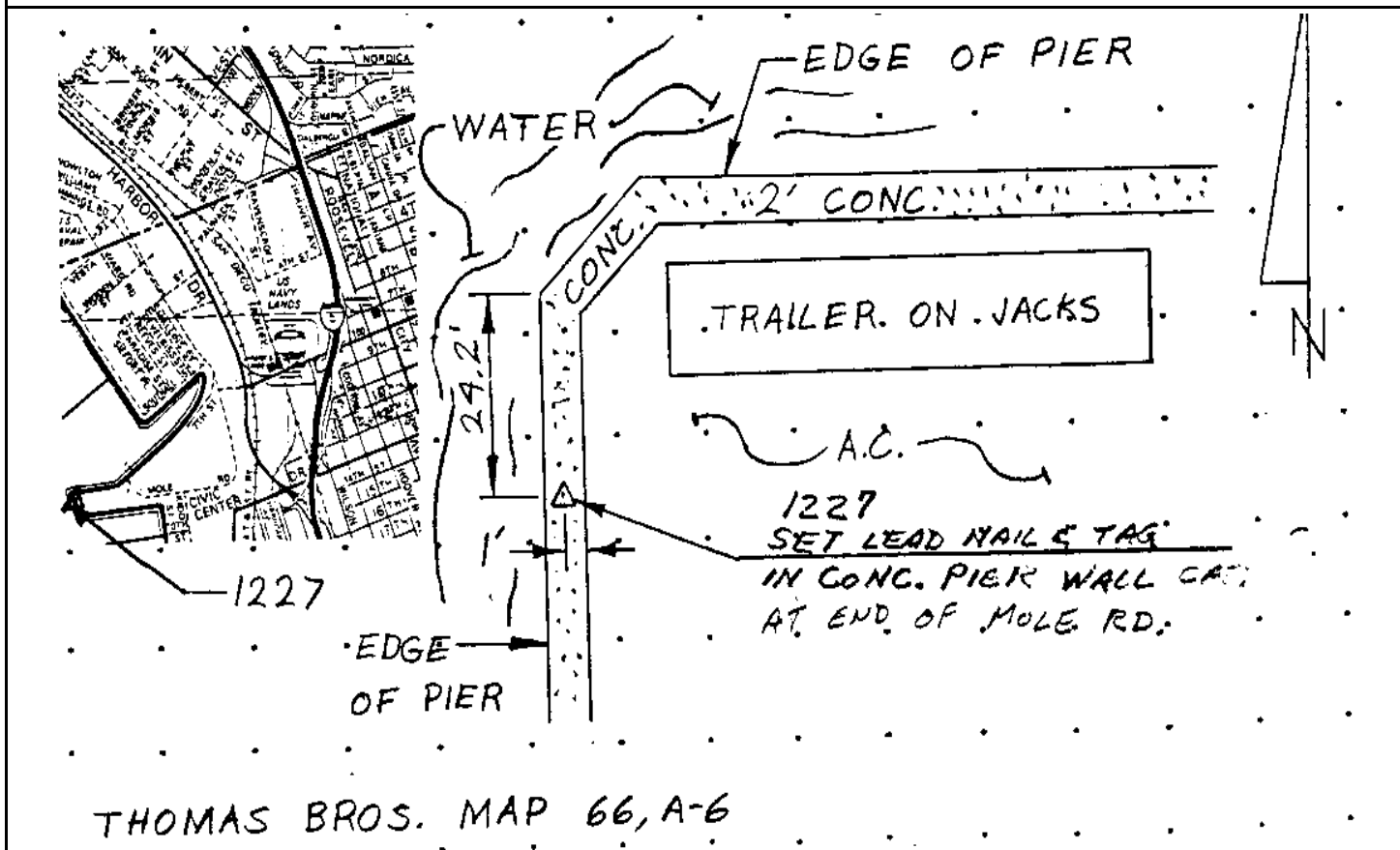
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1227	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MOLE RD	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC PIER Stamped: SD CITY ENG	Latitude: 32-40-10.46888 Longitude: 117-07-24.39092	NAD 83 (91.35)
Elevation 3.300 * NAVD 88 (meters) Elevation 8.67 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1824528.55 N= 556117.413 E= 6292869.28 E= 1918070.394	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000025821	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N END MOLE PIER W END MOLE RD



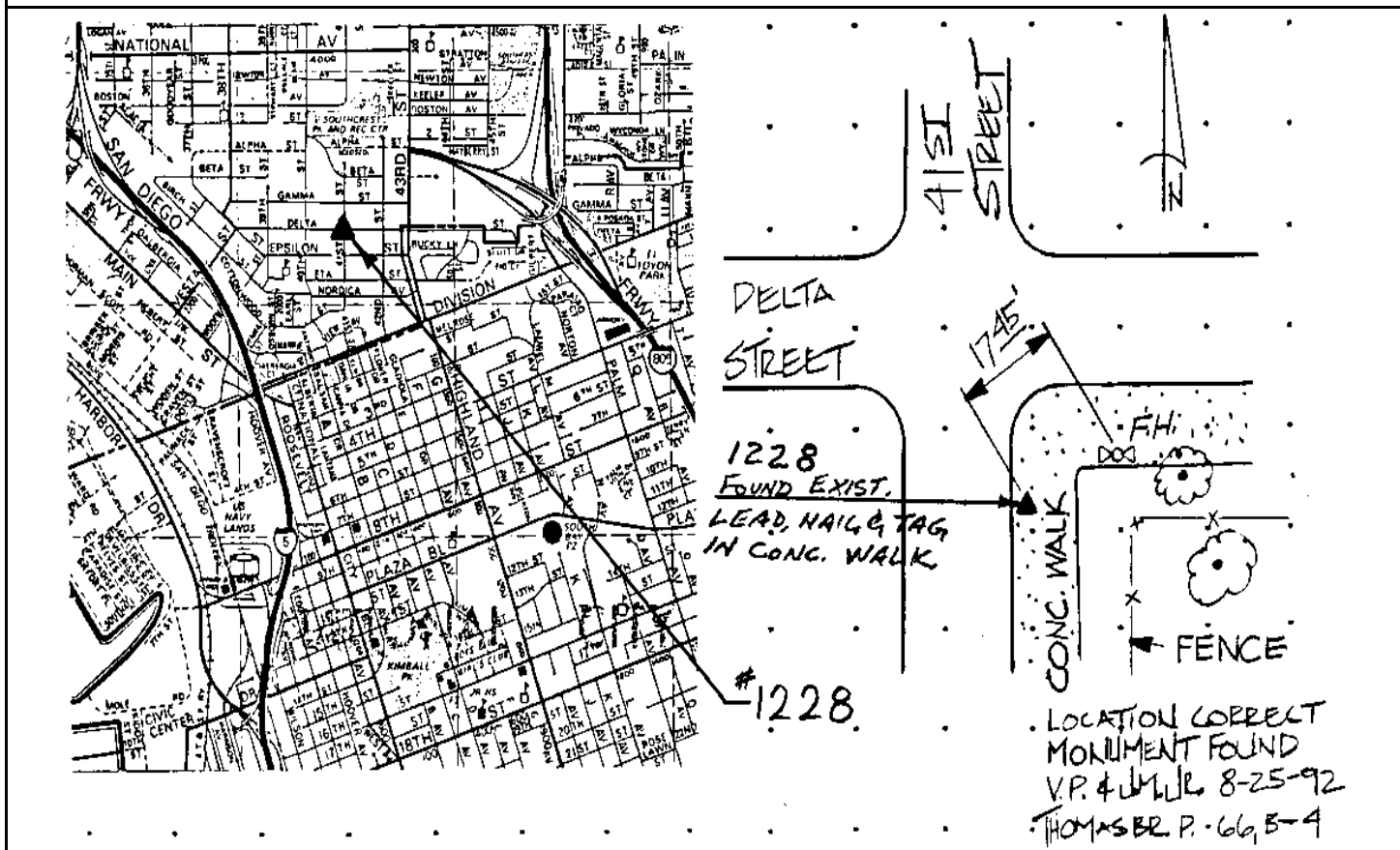
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1228		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 41ST/DELTA		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-41-19.20686 Longitude: 117-06-21.15889	NAD 83 (91.35)
Elevation 24.328 * NAVD 88 (meters) Elevation 77.67 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1831430.74 N= 558221.207 E= 6298331.56 E= 1919735.300	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000018717	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SE COR 41ST ST & DELTA ST



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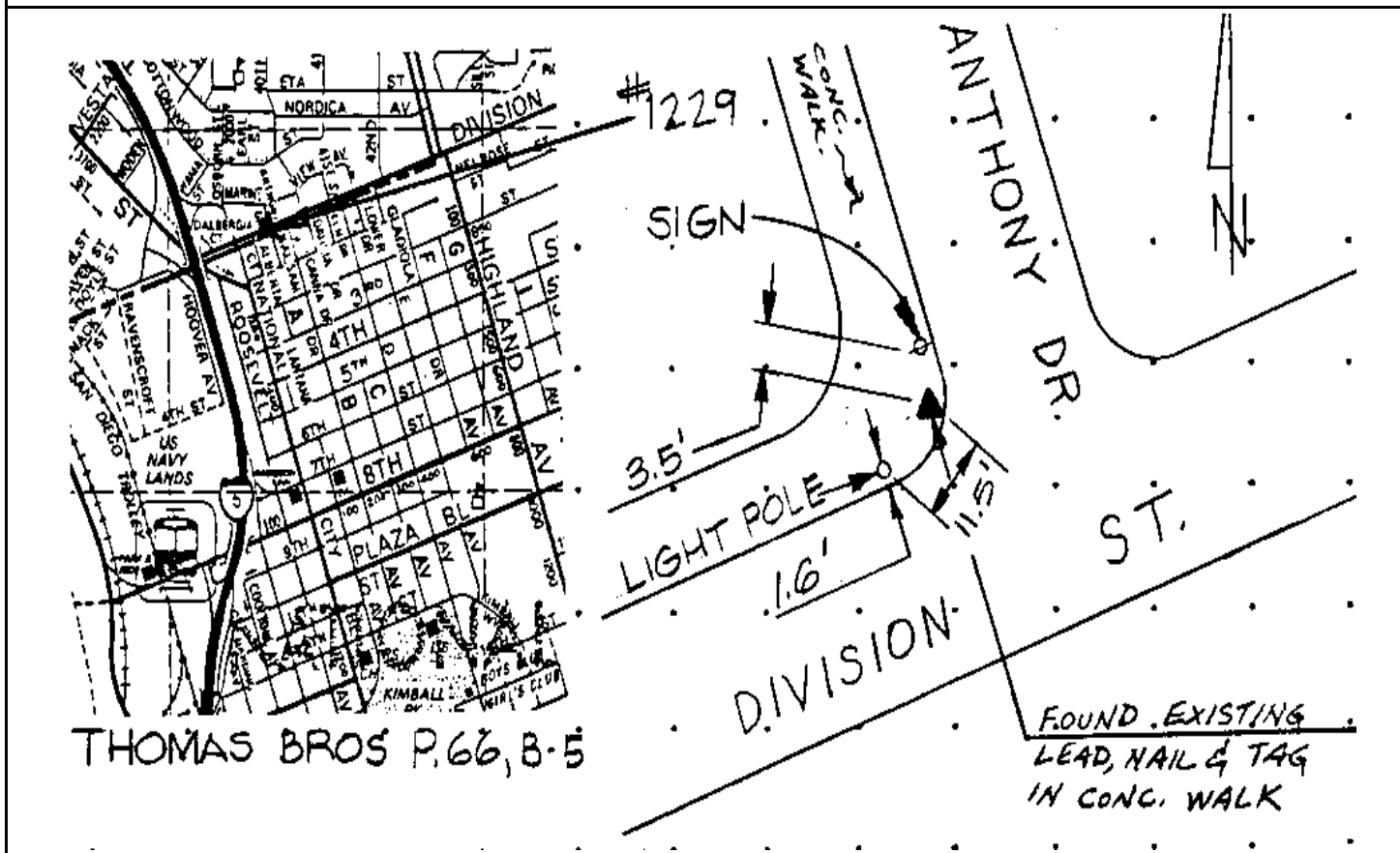
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1229	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ANTHONY/DIVISION	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-41-00.17250 Longitude: 117-06-27.37380	NAD 83 (91.35)
Elevation 14.850 * NAVD 88 (meters) Elevation 46.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1829511.40 N= 557636.189 E= 6297784.59 E= 1919568.581	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000021244	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR NATHONY DR & DIVISION ST

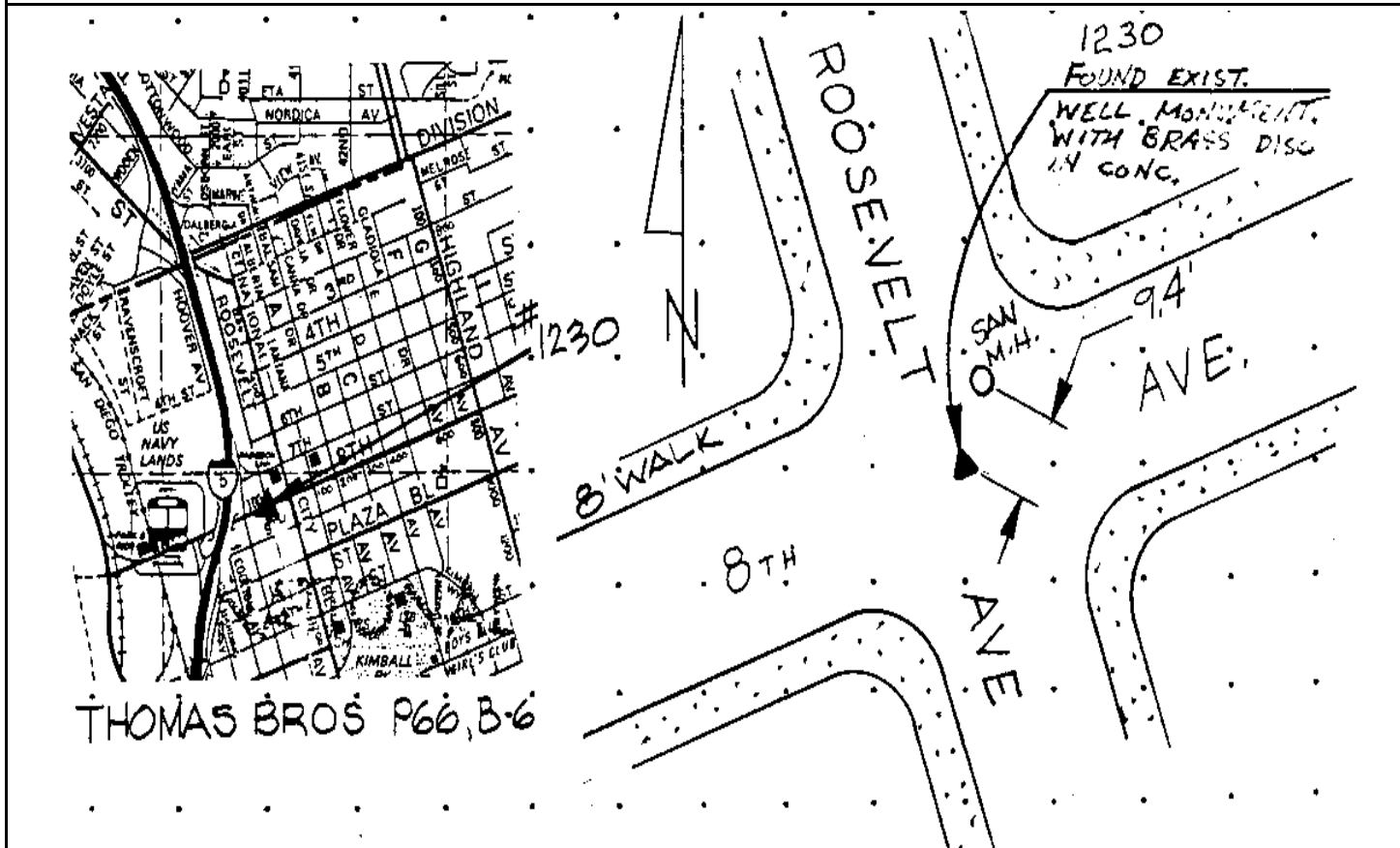


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Point No./Name: 1230	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROOSEVELT & 8TH	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: 1977	Latitude: 32-40-31.87342 Longitude: 117-06-28.76821	NAD 83 (91.35)
Elevation 8.873 * NAVD 88 (meters) Elevation 26.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1826652.32 N= 556764.741 E= 6297641.87 E= 1919525.081	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000023742	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ROOSEVELT AV & 8TH AV



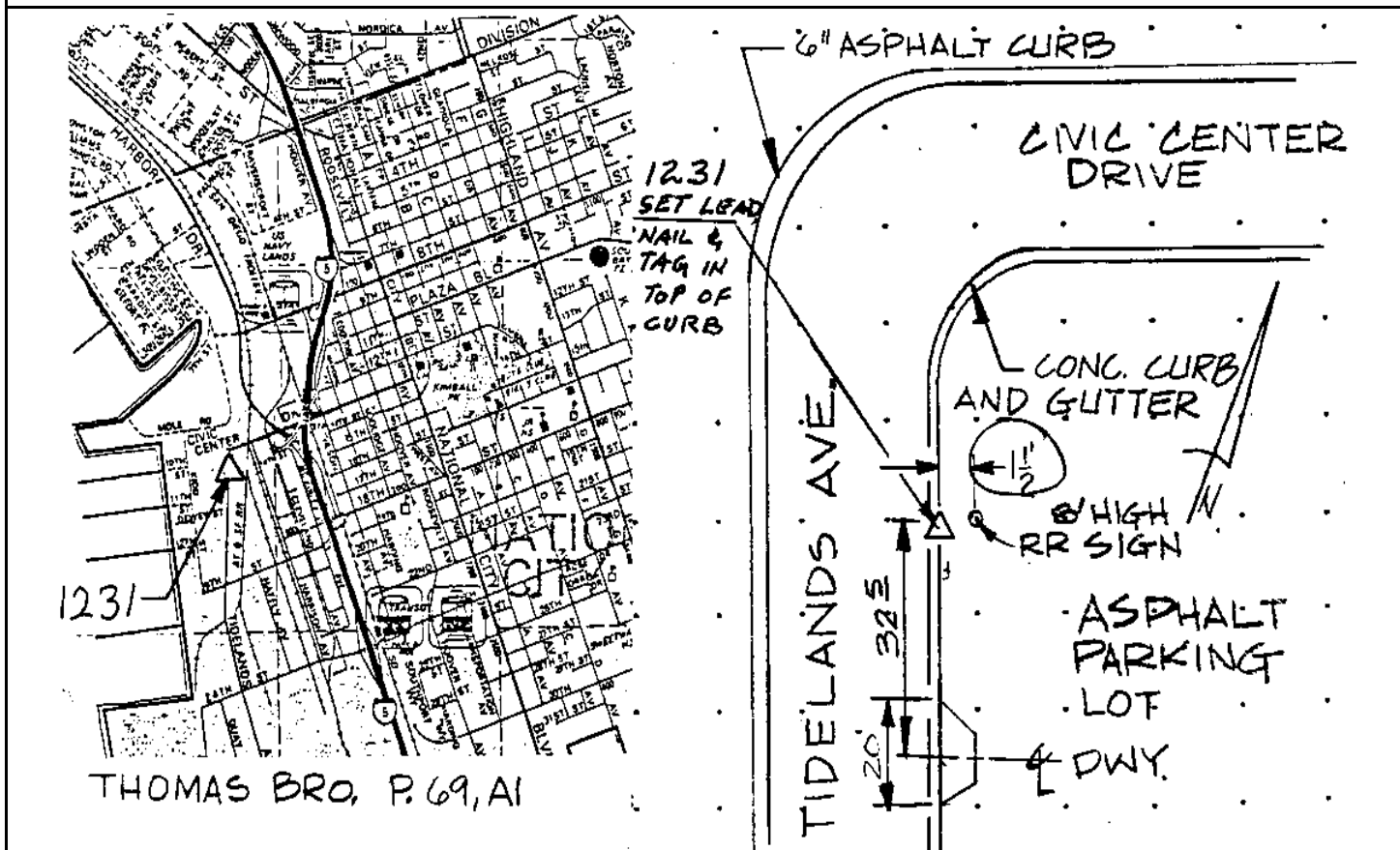
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1231		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TIDELANDS/CIVIC CENTER		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-40-07.30568 Longitude: 117-06-52.72882	NAD 83 (91.35)
Elevation 3.540 * NAVD 88 (meters) Elevation 9.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1824186.30 N= 556013.095 E= 6295573.20 E= 1918894.549	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000025953	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE TIDELANDS AV S OF CIVIC CENTER DR



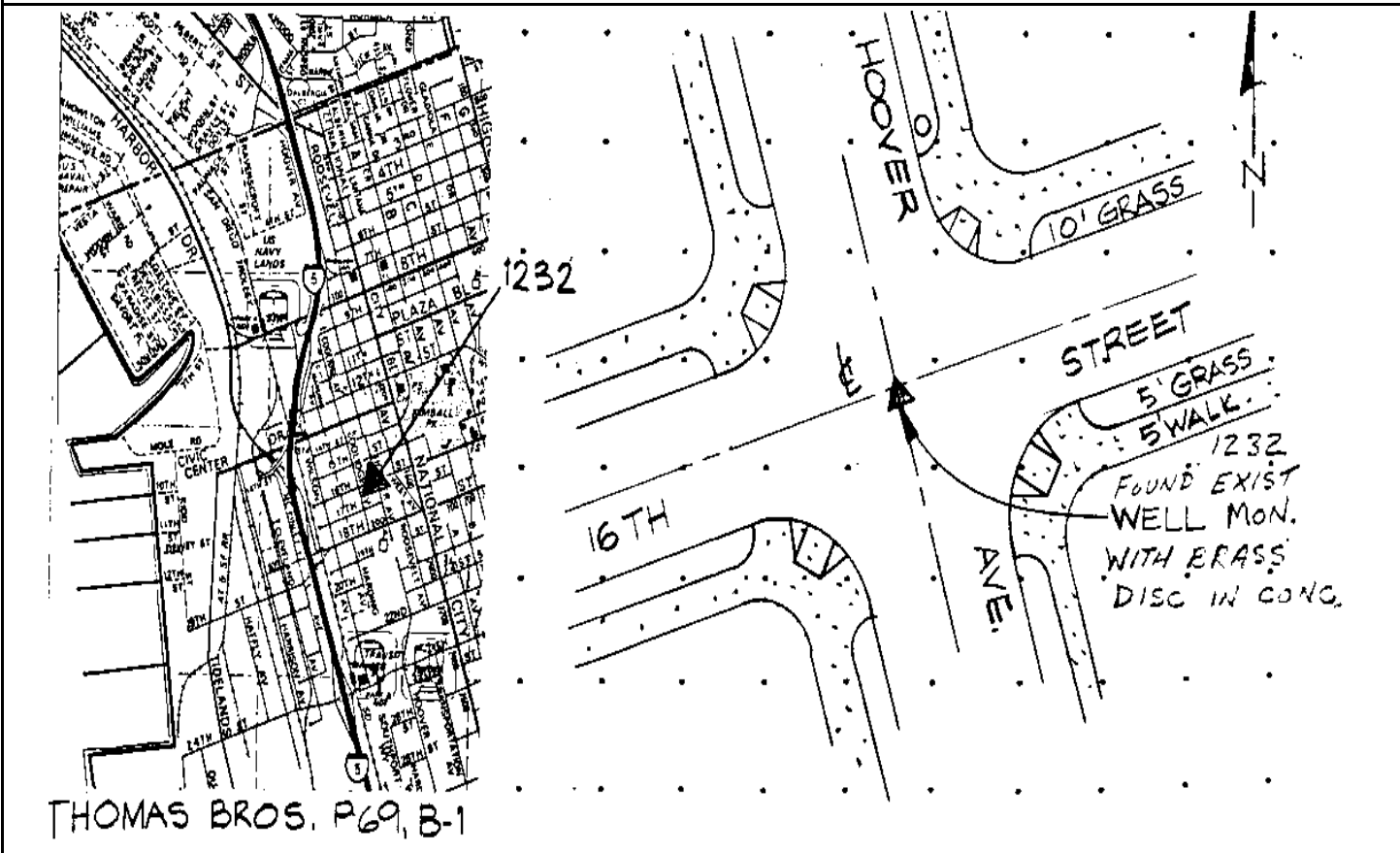
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1232		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HOOVER & 16TH		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 27399		Latitude: 32-40-06.02238 Longitude: 117-06-22.77508	NAD 83 (91.35)
Elevation 6.549 * NAVD 88 (meters) Elevation 19.34 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1824035.47 N= 555967.123 E= 6298132.69 E= 1919674.683	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000025544	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER HOOVER ST & 16TH ST



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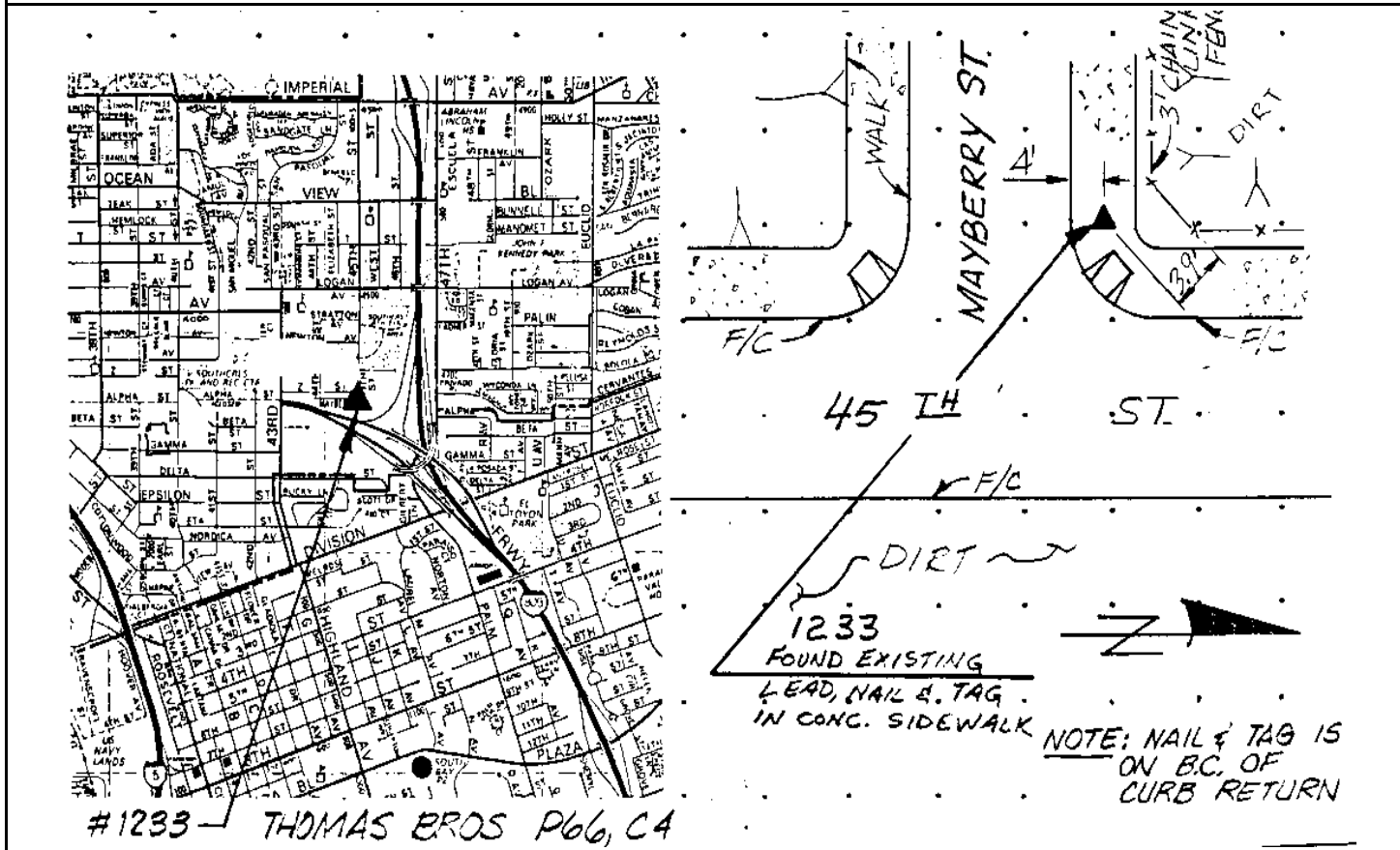
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1233	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 45TH/MAYBERRY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 2799	Latitude: 32-41-31.13801 Longitude: 117-05-53.77537	NAD 83 (91.35)
Elevation 23.068 * NAVD 88 (meters) Elevation 73.54 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1832617.44 N= 558582.914 E= 6300681.69 E= 1920451.619	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000018261	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR 45TH ST & MAYBERRY ST



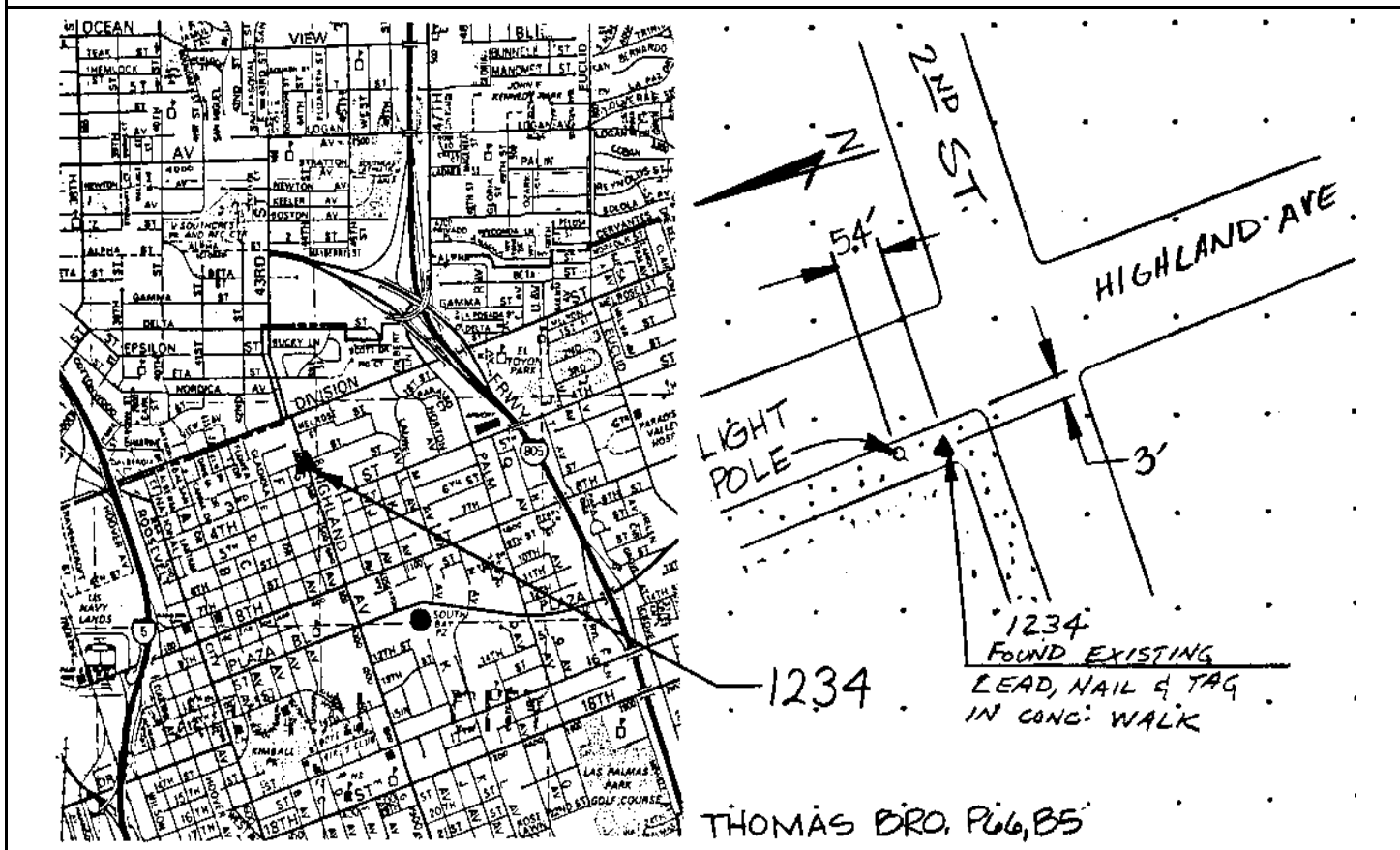
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1234		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HIGHLAND/2ND		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-41-00.18026 Longitude: 117-06-03.20358	NAD 83 (91.35)
Elevation 25.905 * NAVD 88 (meters) Elevation 82.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1829495.26 N= 557631.269 E= 6299850.41 E= 1920198.245	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000019503	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN S COR HIGHLAND AV & 2ND ST



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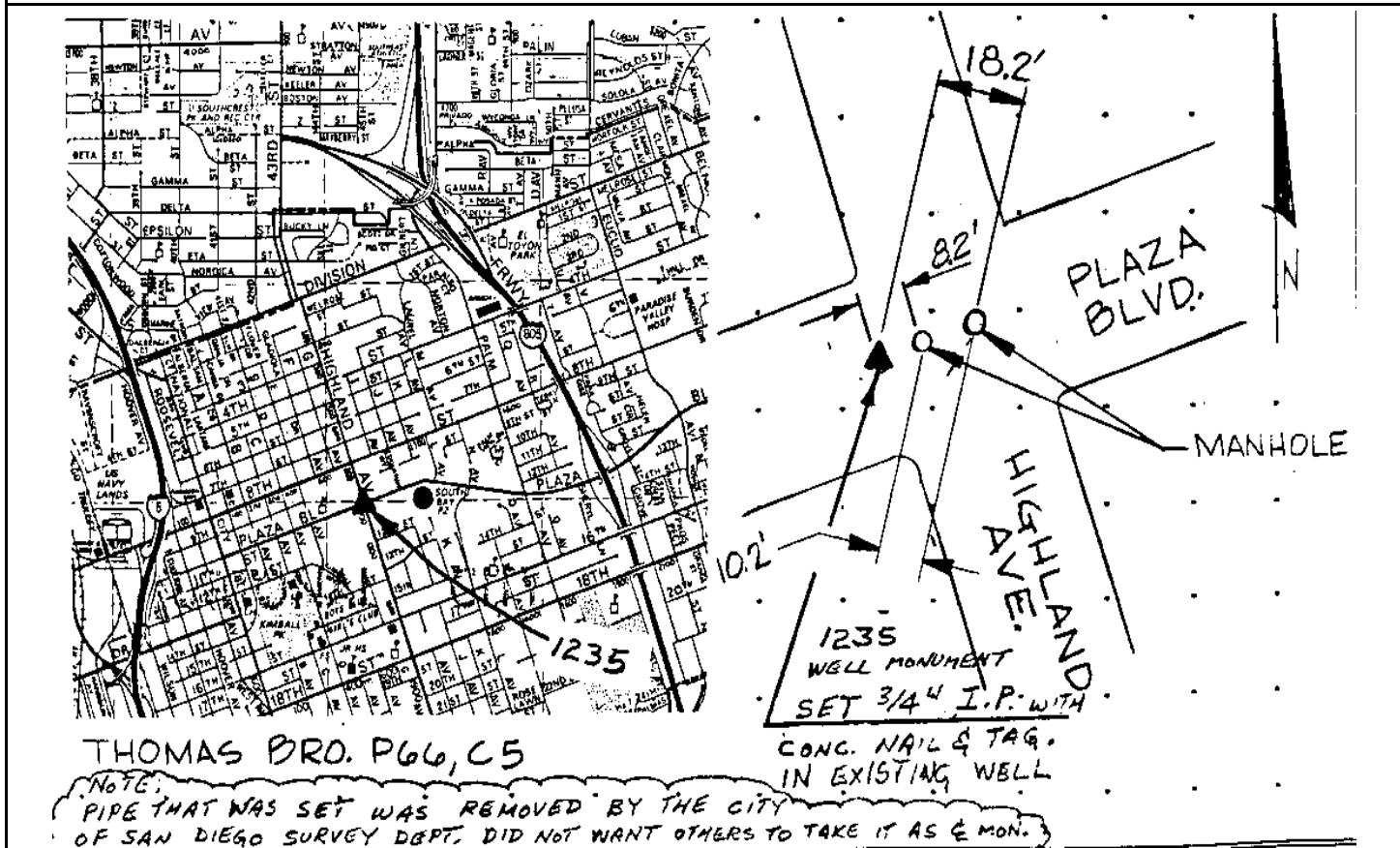
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1235	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PLAZA @ HIGHLAND	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN MON WELL Stamped: SD CITY ENG	Latitude: 32-40-35.04117 Longitude: 117-05-53.07589	NAD 83 (91.35)
Elevation 11.064 * NAVD 88 (meters) Elevation 34.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1826947.51 N= 556854.715 E= 6300695.35 E= 1920455.784	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000023213	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PLAZA BL SW SIDE HIGHLAND AV



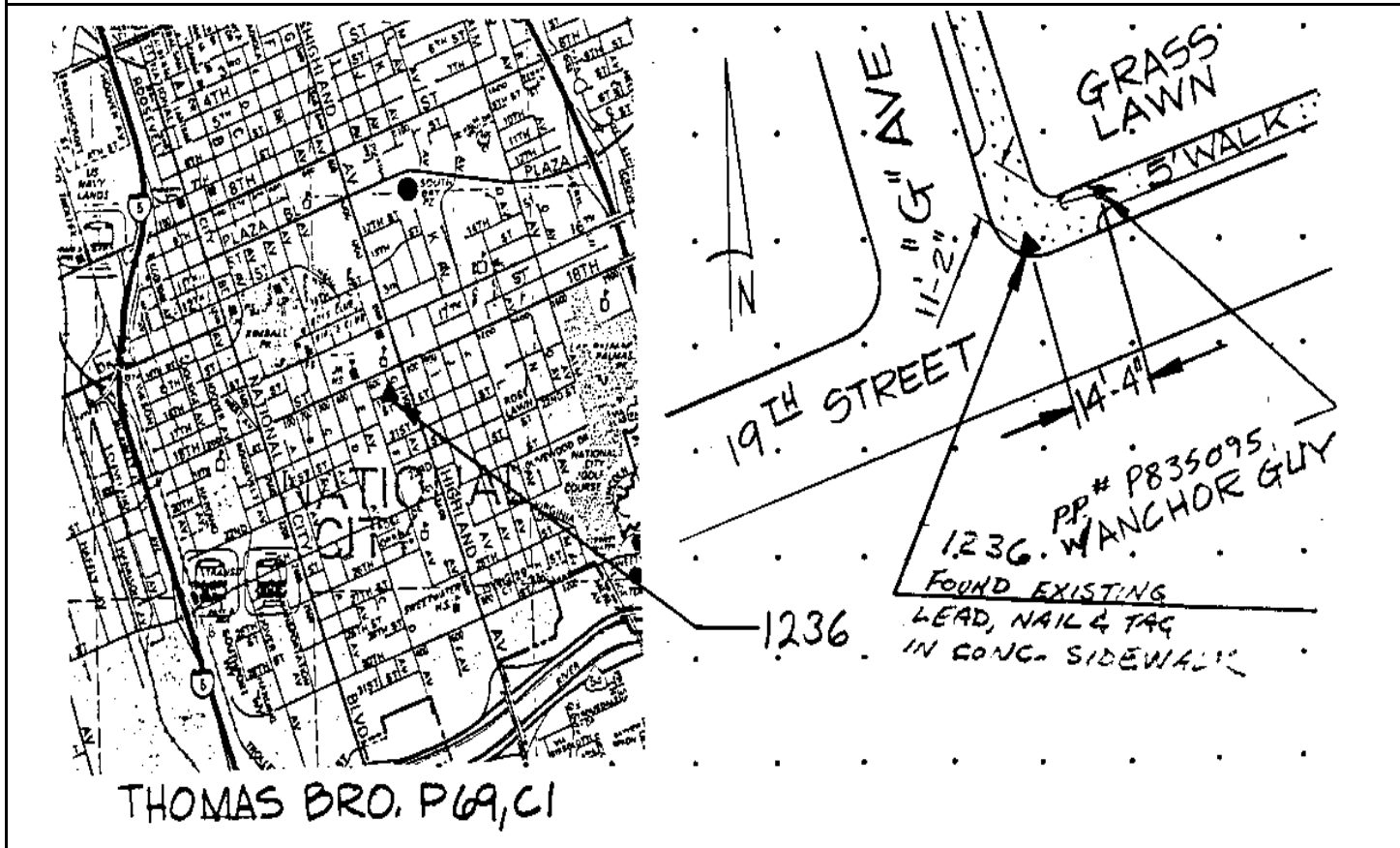
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1236		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: G/19TH		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 19073		Latitude: 32-40-06.52302 Longitude: 117-05-45.61364	NAD 83 (91.35)
Elevation 20.778 * NAVD 88 (meters) Elevation 66.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1824060.13 N= 555974.640 E= 6301309.81 E= 1920643.071	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000023274	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR G AV & 19TH ST



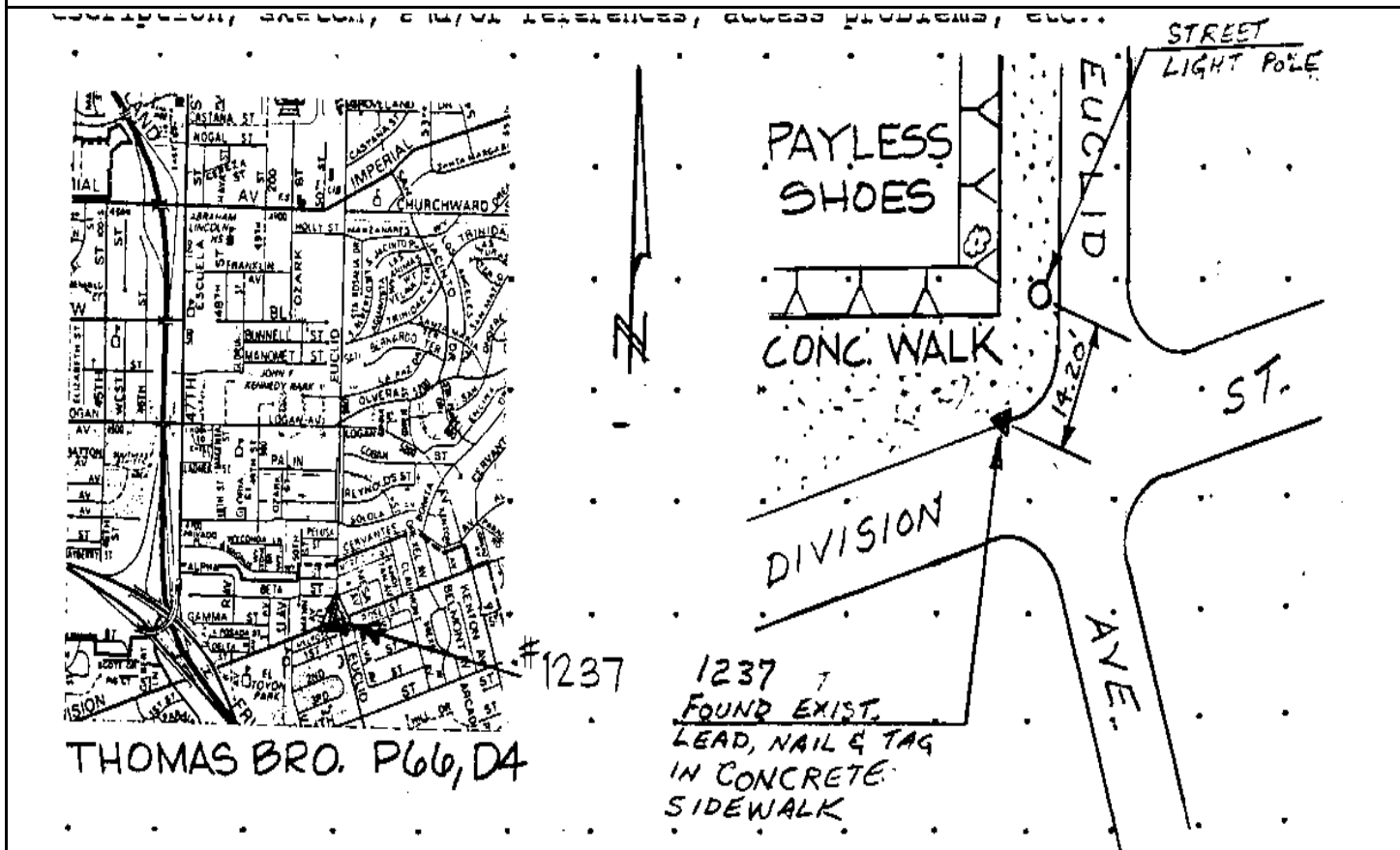
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1237		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EUCLID/DIVISION		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4830		Latitude: 32-41-22.49355	NAD 83 (91.35)
Elevation 38.545 * NAVD 88 (meters) Elevation 124.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-05-07.19635	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1831711.65 N= 558306.827 E= 6304655.39 E= 1921662.806	
		Combined Factor at Station: 1.000016289	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR EUCLID AV & DIVISION ST



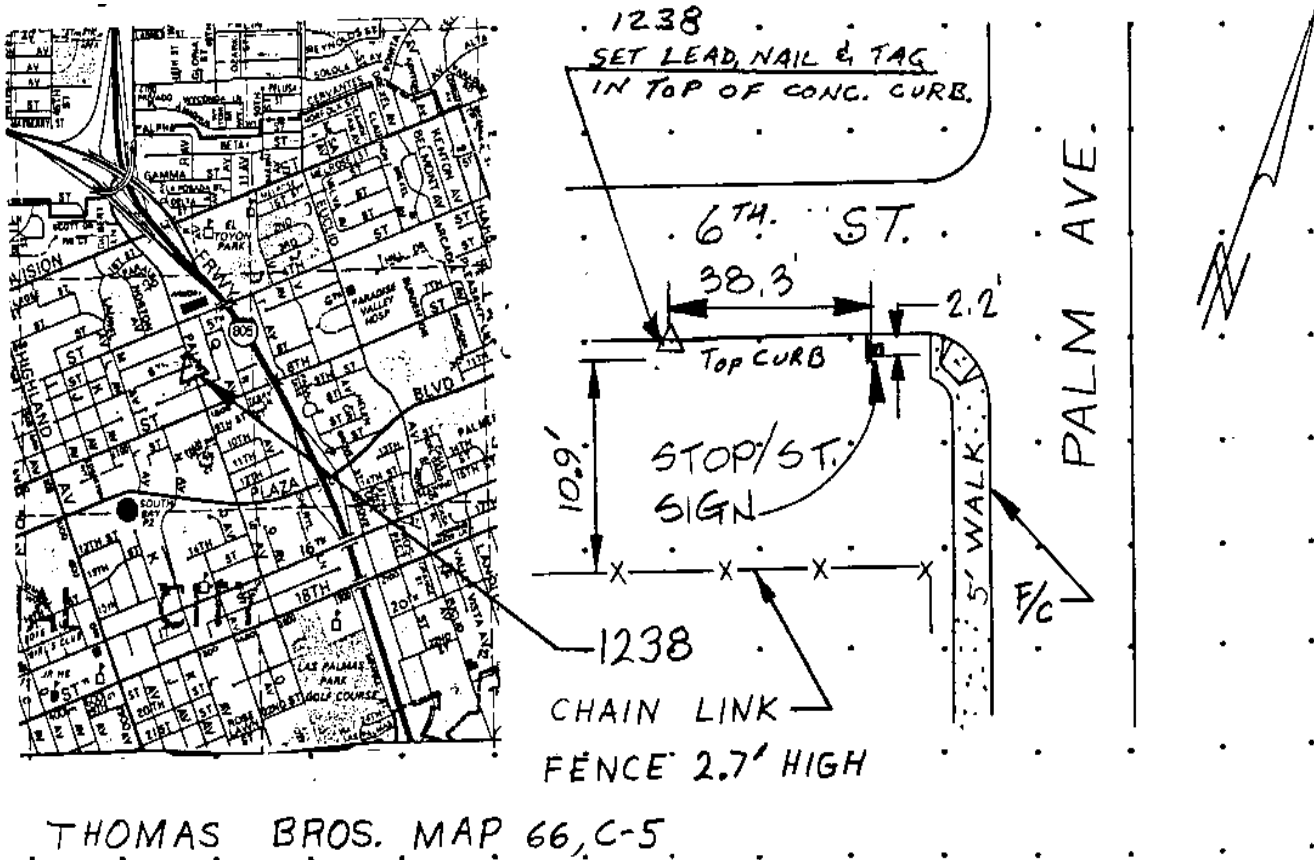
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1238		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 6TH @ PALM		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-40-55.33985 Longitude: 117-05-29.18204	NAD 83 (91.35)
Elevation 28.232 * NAVD 88 (meters) Elevation 90.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1828982.46 N= 557474.968 E= 6302754.26 E= 1921083.342	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000019394	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE 6TH ST 60 FT SW PALM AV



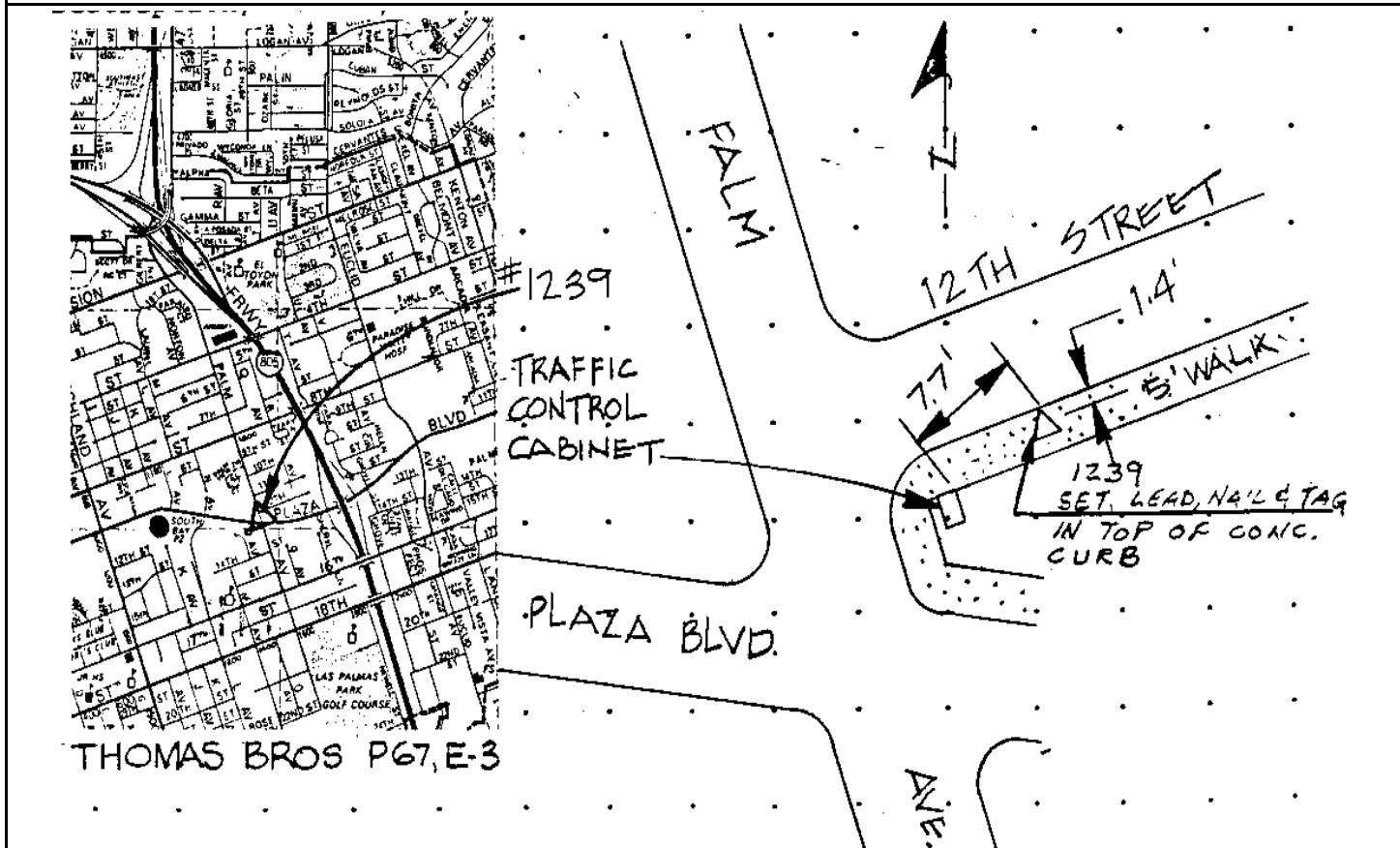
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1239	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: PALM/12TH	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-40-37.11426 Longitude: 117-05-20.65125	NAD 83 (91.35)	
Elevation 16.594 * NAVD 88 (meters) Elevation 52.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1827134.60 N= 556911.741 E= 6303468.57 E= 1921301.064		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00002222		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE 12TH ST NE OF PALM AV



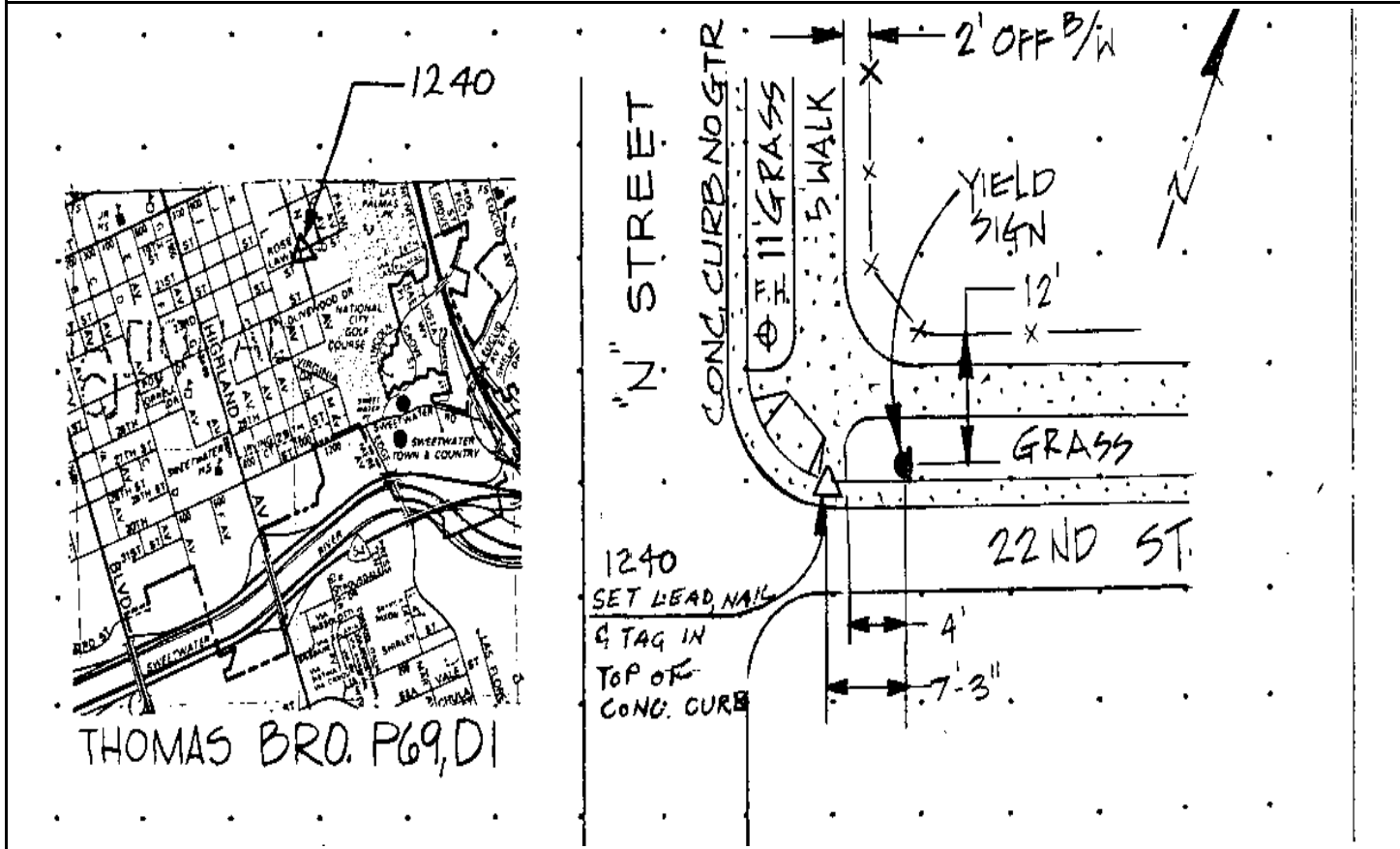
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1240	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: N/22ND	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-40-04.24405 Longitude: 117-05-16.06999	NAD 83 (91.35)	
Elevation 31.314 * NAVD 88 (meters) Elevation 100.60 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1823809.41 N= 555898.221 E= 6303833.47 E= 1921412.284		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00002174		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN NE COR N ST & 22ND ST



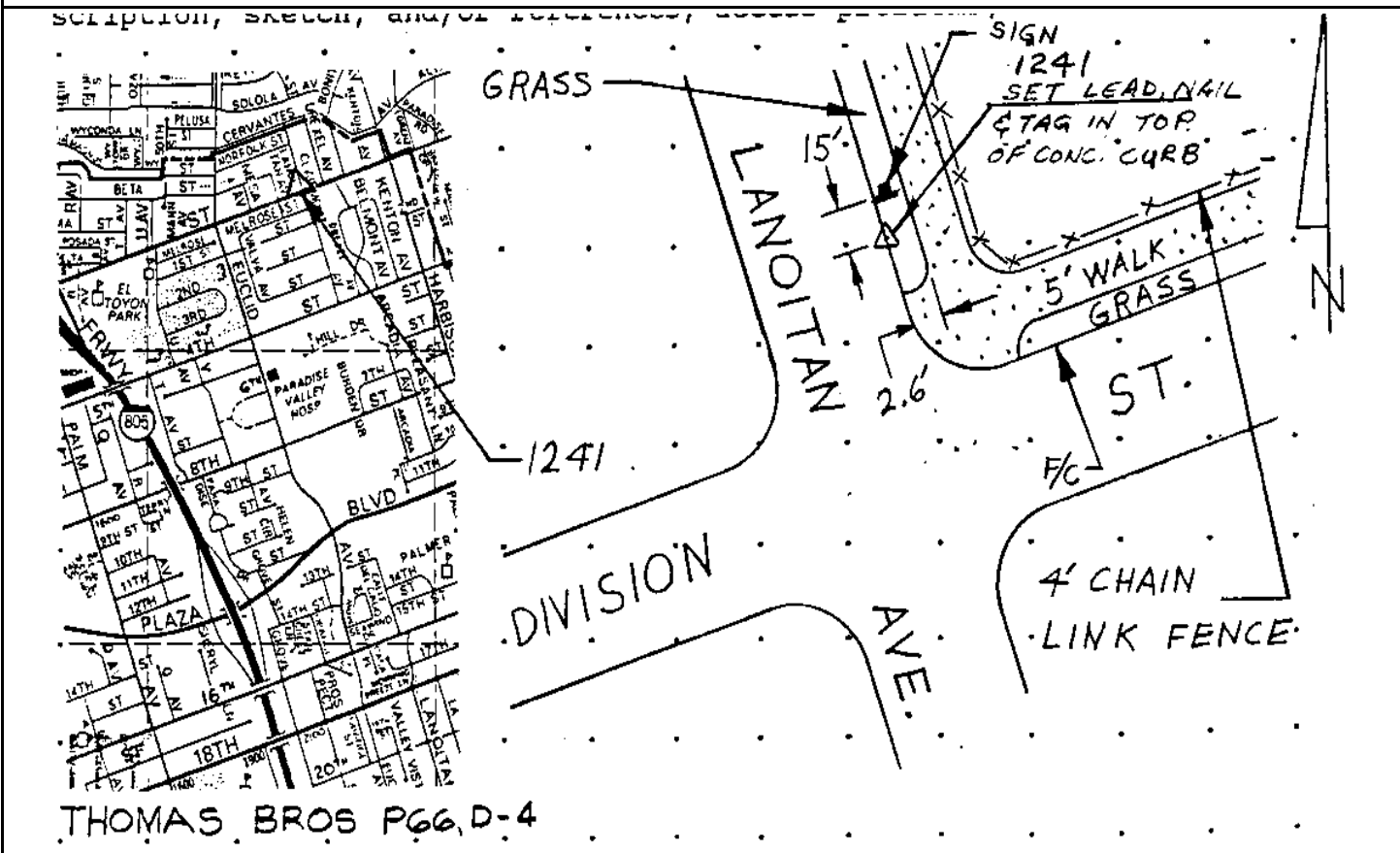
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1241		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LANOITAN/DIVISION		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-41-25.48832 Longitude: 117-04-56.96449	NAD 83 (91.35)
Elevation 45.053 * NAVD 88 (meters) Elevation 145.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1832007.32 N= 558396.948 E= 6305532.26 E= 1921930.076	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000015102	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW RETURN N COR LANOITAN AV & DIVISION ST



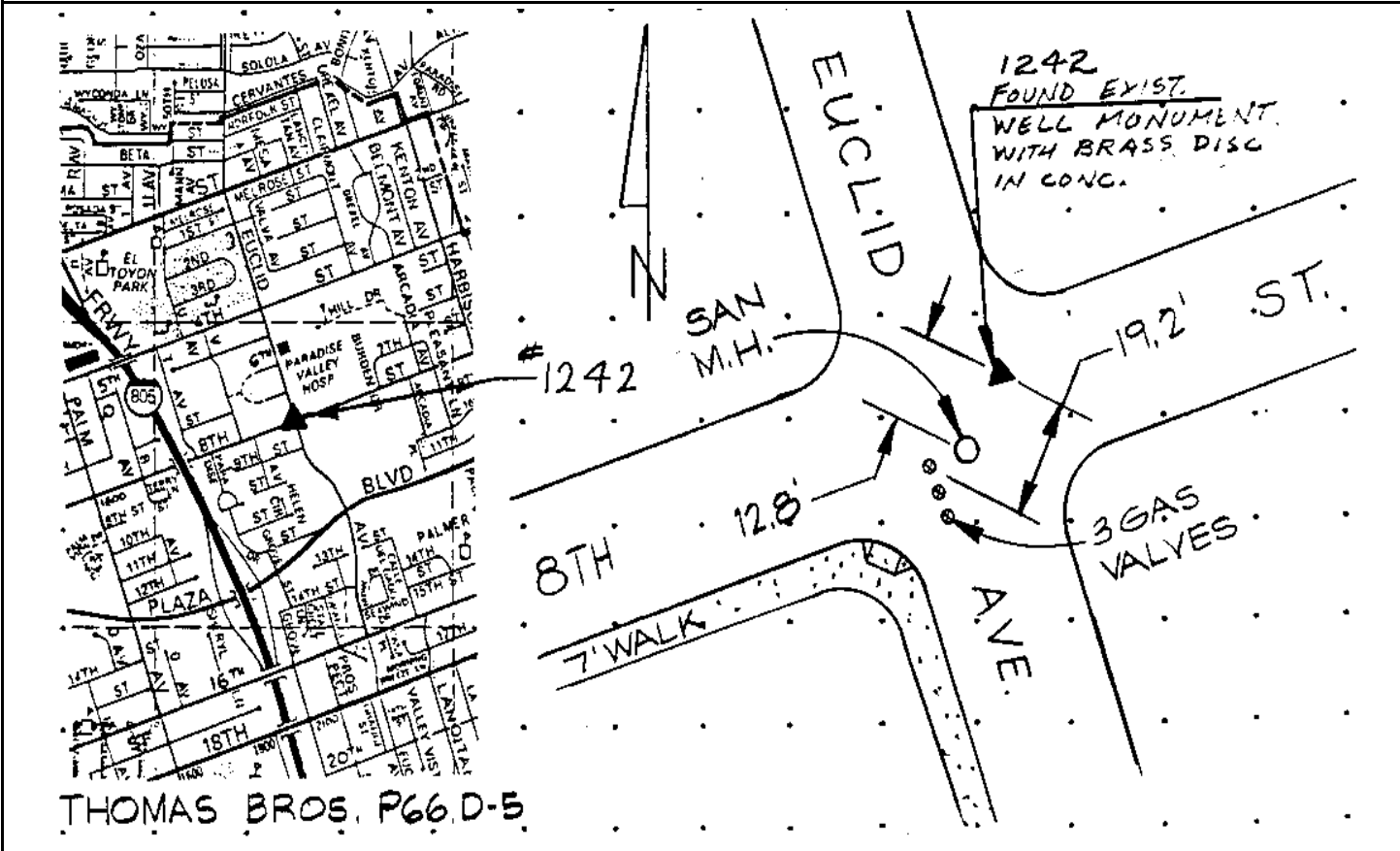
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1242		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EUCLID & 8TH		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: ILLEGIBLE		Latitude: 32-40-57.83292 Longitude: 117-04-56.48995	NAD 83 (91.35)
Elevation 27.360 * NAVD 88 (meters) Elevation 87.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1829211.99 N= 557544.930 E= 6305550.50 E= 1921935.636	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000019386	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE CENTER EUCLID AV & 8TH ST



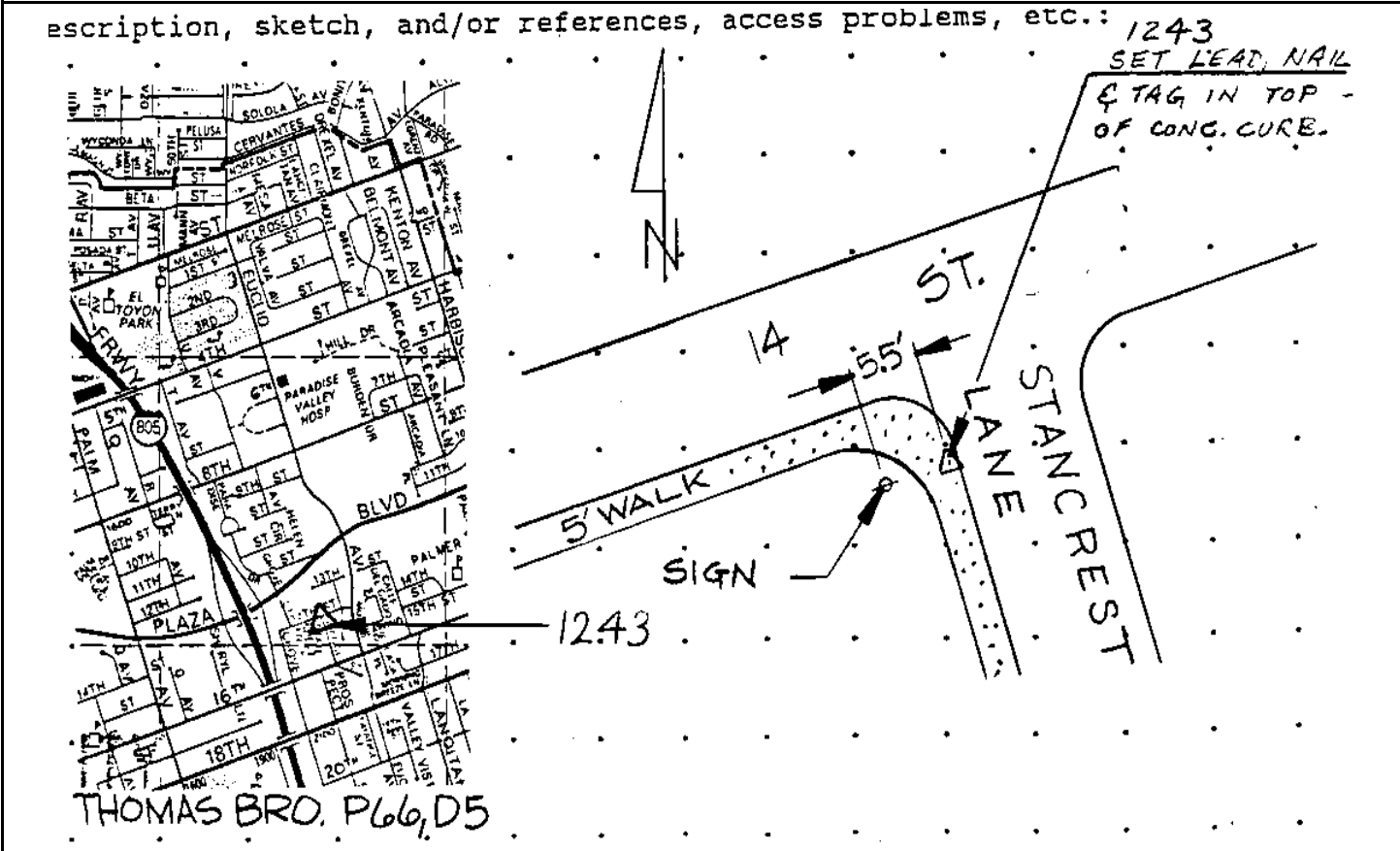
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1243		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: STANCREST/14TH		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-40-37.05220 Longitude: 117-04-55.05009	NAD 83 (91.35)
Elevation 27.413 * NAVD 88 (meters) Elevation 87.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1827110.80 N= 556904.485 E= 6305656.80 E= 1921968.038	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000020521	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN S COR STANCREST LN & 14TH ST



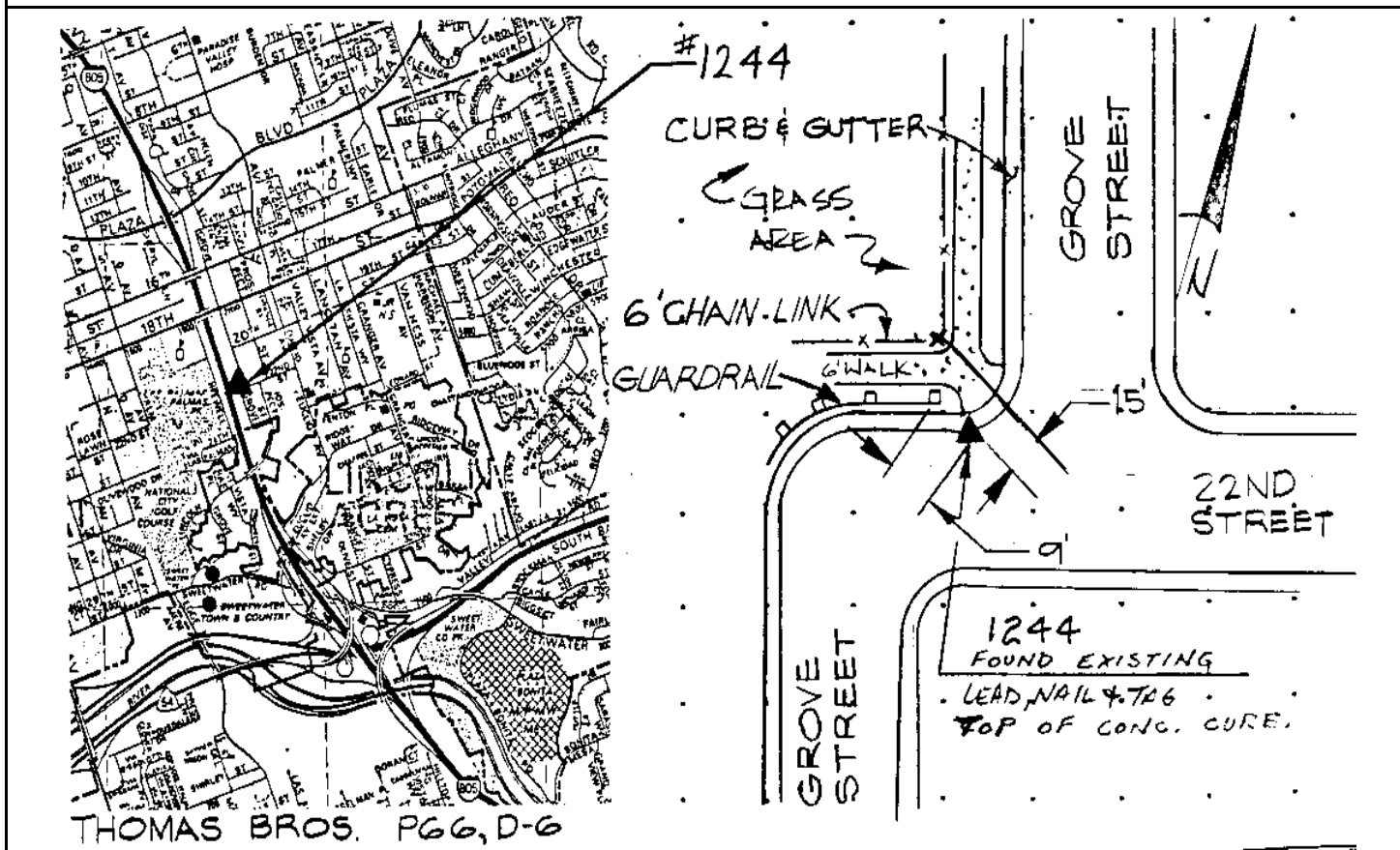
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1244		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GROVE/22ND		Year: UNKNOW	Agency Set By: DIV HWYS
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: DIV HWYS		Latitude: 32-40-11.61945 Longitude: 117-04-49.85037	NAD 83 (91.35)
Elevation 44.733 * NAVD 88 (meters) Elevation 144.63 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1824536.88 N= 556119.953 E= 6306080.78 E= 1922097.266	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000019215	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR GROVE ST & 22ND ST



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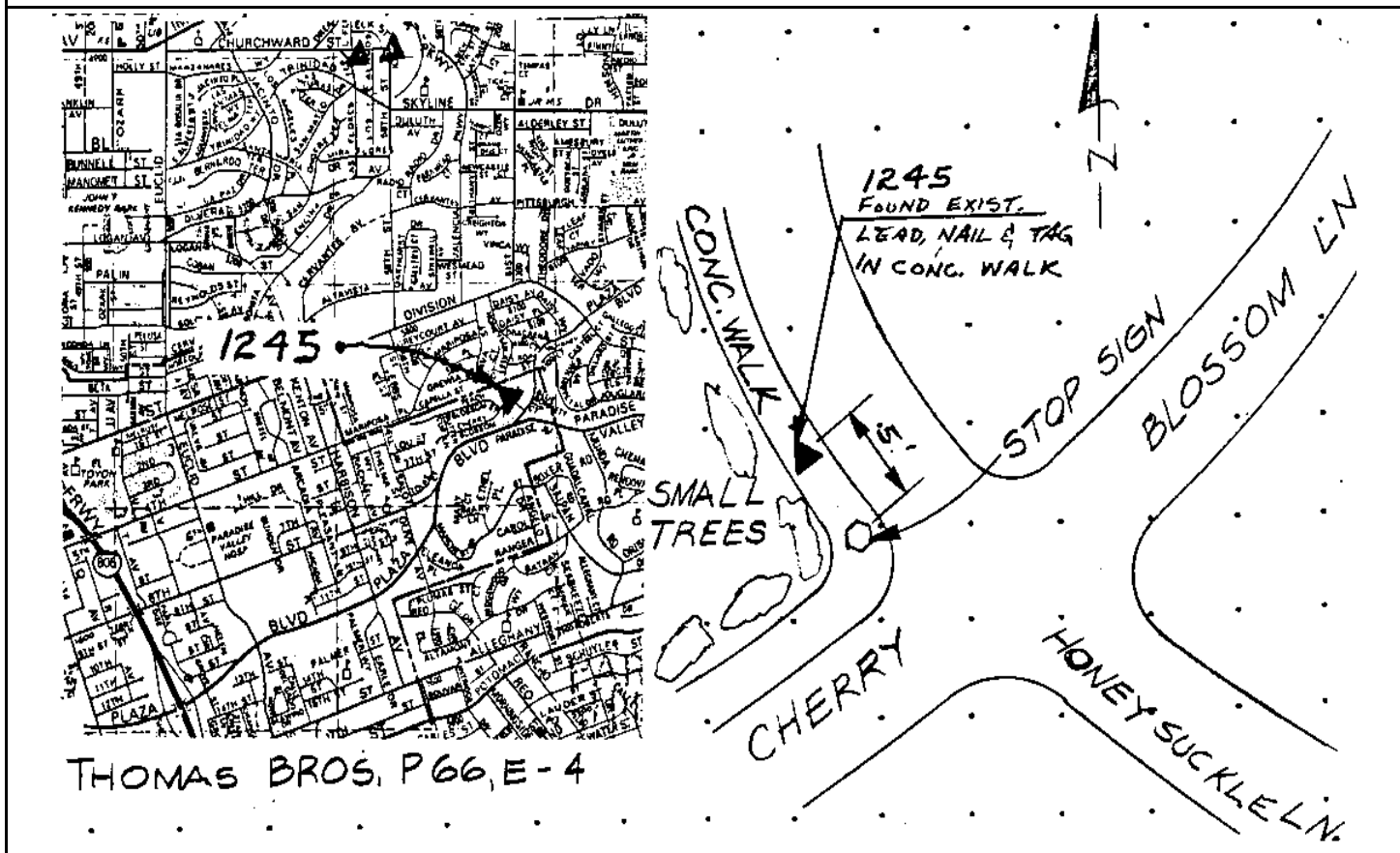
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1245	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HONEY SUCKLE/CHERRY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 6560	Latitude: 32-41-24.96180 Longitude: 117-04-03.03623	NAD 83 (91.35)
Elevation 53.048 * NAVD 88 (meters) Elevation 171.92 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1831917.64 N= 558369.613 E= 6310140.70 E= 1923334.732	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000013862	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE HONEY SUCKLE LN NW OF CHERRY BLOSSOM LN

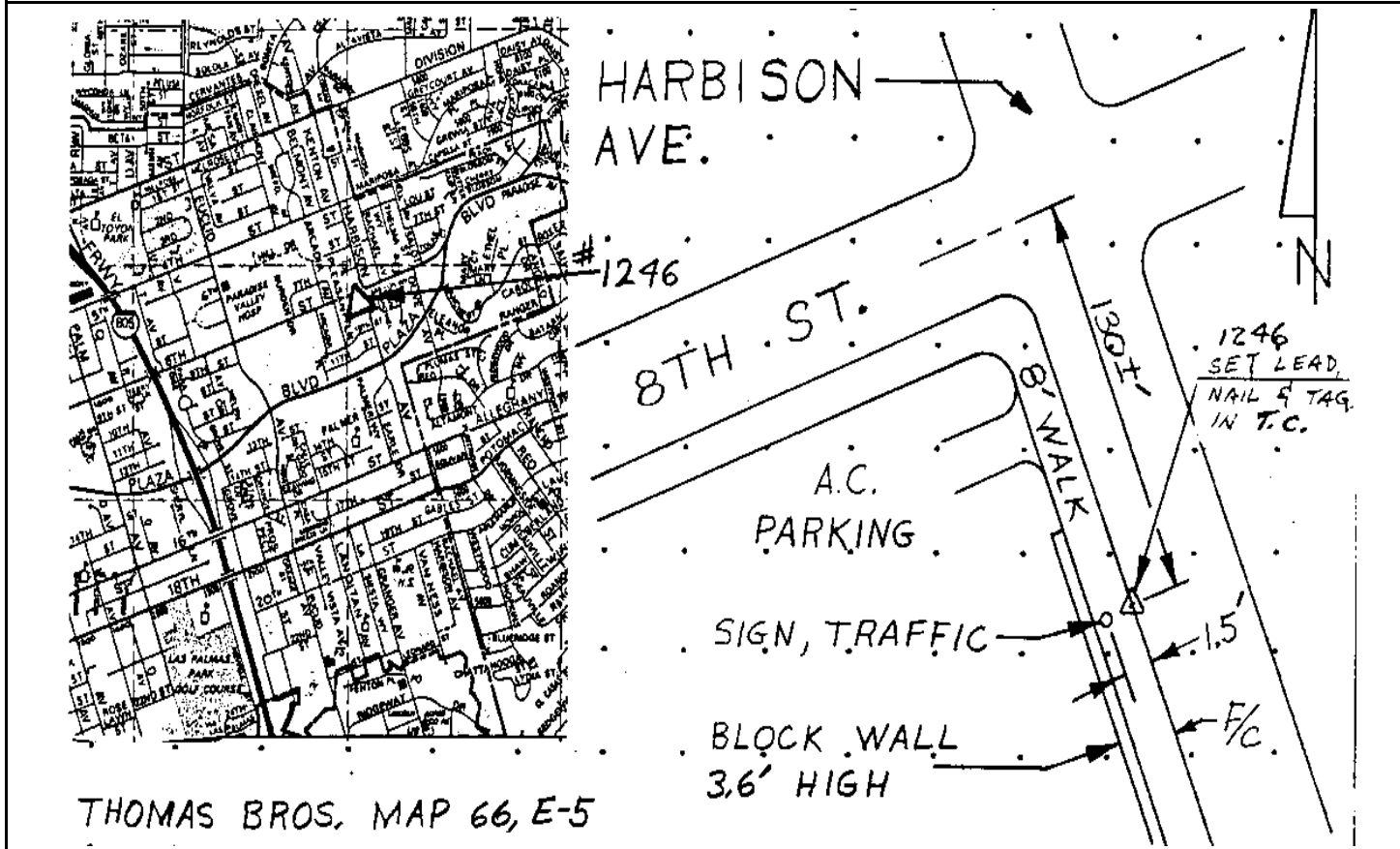


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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1246		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARBISON @ 8TH		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-41-03.78114 Longitude: 117-04-30.64165	NAD 83 (91.35)
Elevation 44.278 * NAVD 88 (meters) Elevation 143.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1829795.59 N= 557722.812 E= 6307764.52 E= 1922610.470	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000016399	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SW SIDE HARBISON AV 130 FT SE 8TH ST			

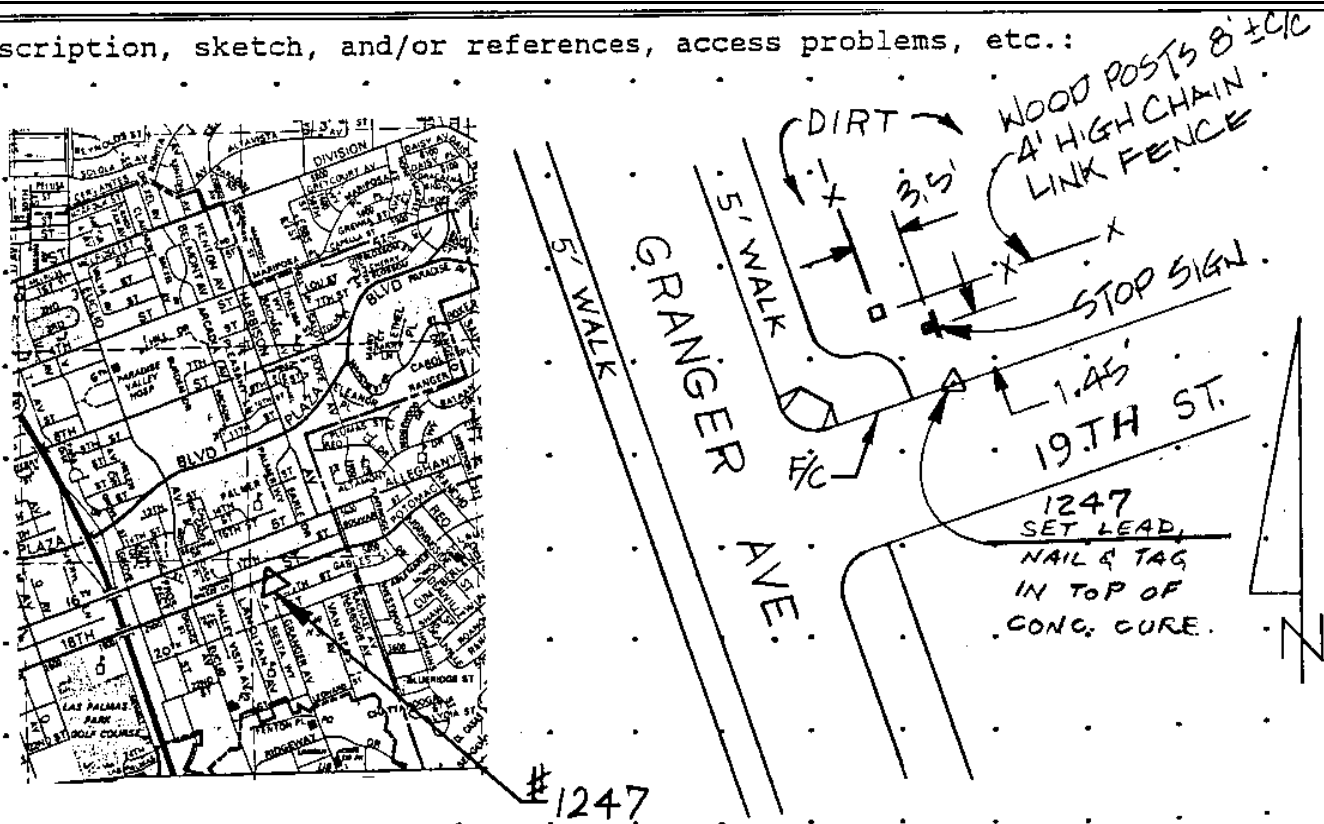


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Point No./Name: 1247	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: GRANGER/19TH	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-40-28.06002 Longitude: 117-04-28.09940	NAD 83 (91.35)	
Elevation 49.680 * NAVD 88 (meters) Elevation 160.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1826183.70 N= 556621.905 E= 6307953.25 E= 1922667.997		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000017517		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE 19TH ST NE OF GRANGER AV

Description, sketch, and/or references, access problems, etc.:



THOMAS BROS. MAP 66, E-6

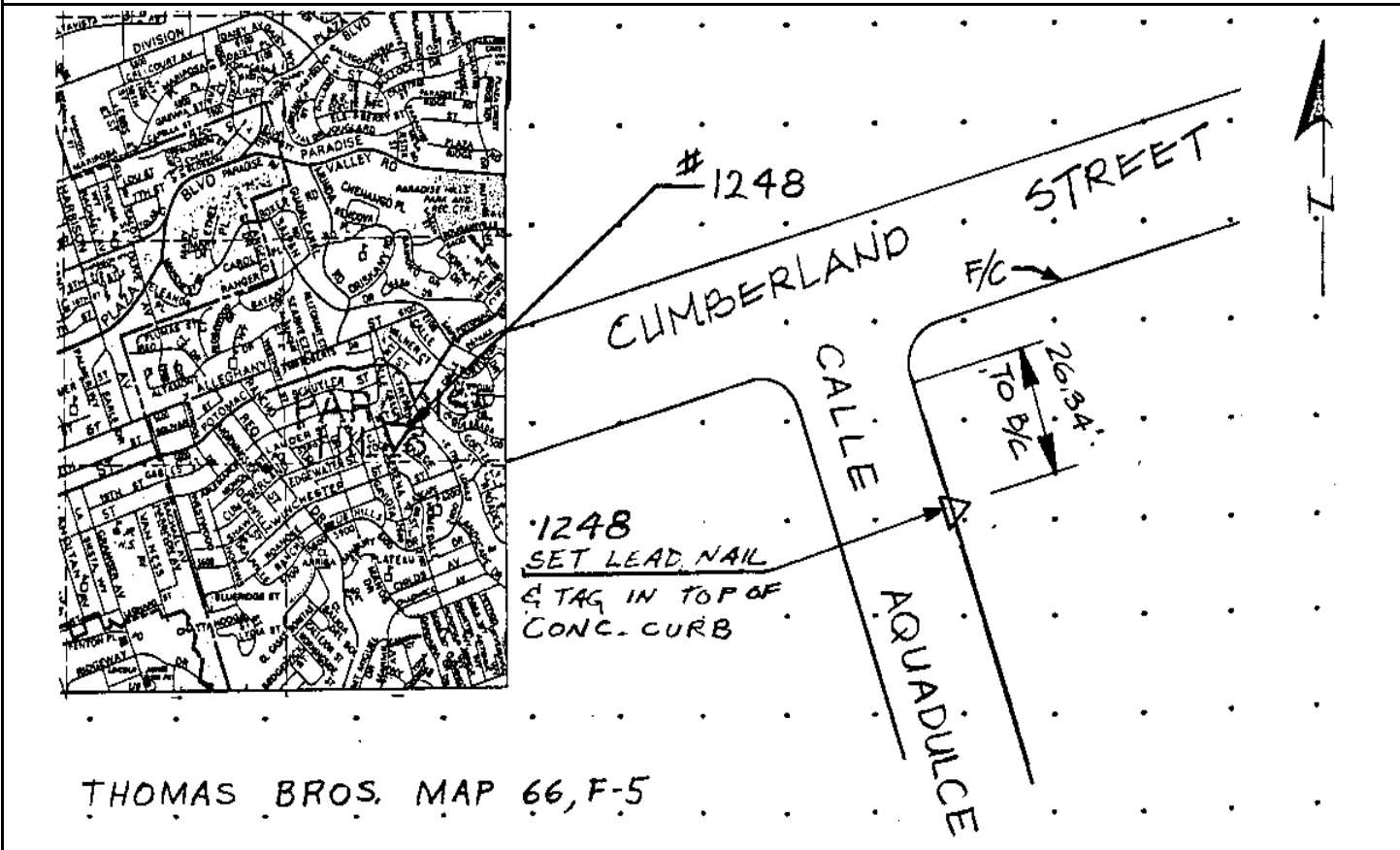
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1248		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AQUADULCE/CUMBERLAND		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-40-38.30306 Longitude: 117-03-29.73585	NAD 83 (91.35)
Elevation 91.787 * NAVD 88 (meters) Elevation 299.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1827179.86 N= 556925.534 E= 6312950.10 E= 1924191.038	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000010328	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE CALLE AQUADULCE 60 FT SE CUMBERLAND ST



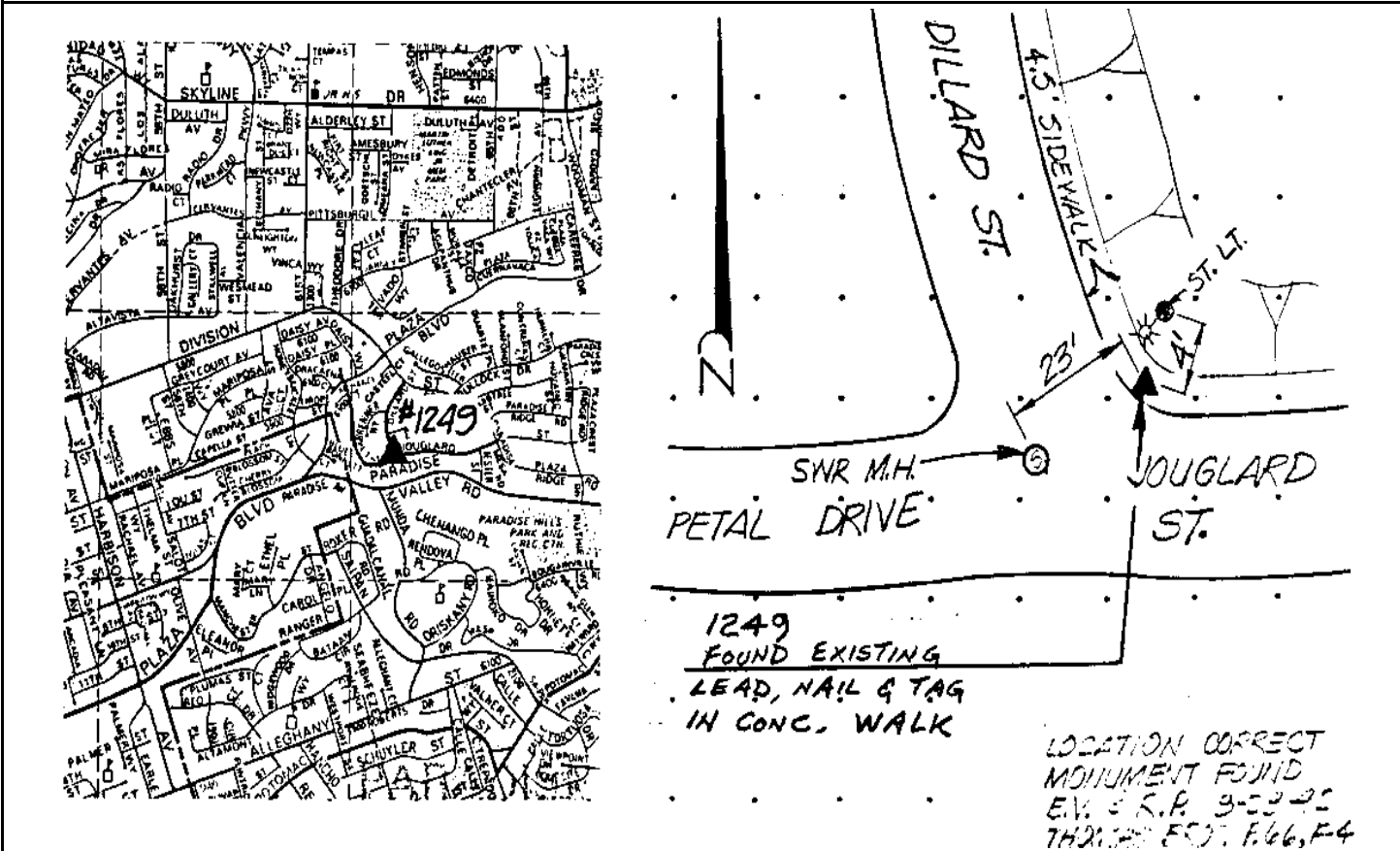
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1249		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DILLARD/JOUGLARD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3499		Latitude: 32-41-24.04400	NAD 83 (91.35)
Elevation 73.993 * NAVD 88 (meters) Elevation 240.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-03-44.06136	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1831812.21 N= 558337.478 E= 6311761.63 E= 1923828.792	
		Combined Factor at Station: 1.00001062	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR DILLARD ST & JOUGLARD ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1250	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: MUNDA/SAIPAN	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-40-57.55051 Longitude: 117-03-34.79785	NAD 83 (91.35)	
Elevation 85.000 * NAVD 88 (meters) Elevation 276.76 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1829128.47 N= 557519.473 E= 6312532.53 E= 1924063.762		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000010335		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE SAIPAN DR 50 FT W MUNDA RD

Description, sketch, and/or references. access problems, etc.:

THOMAS BRO, P66, F5

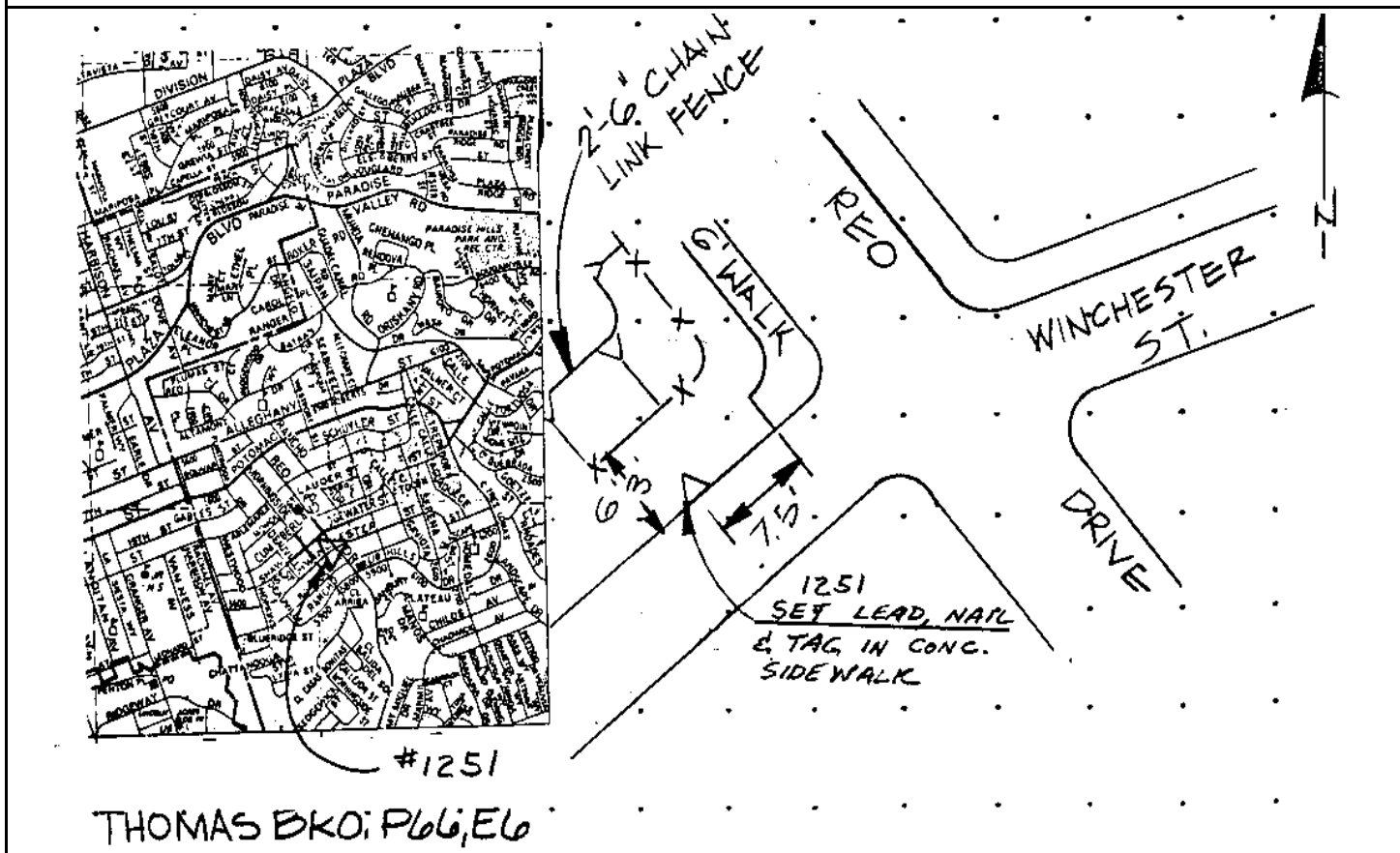
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1251		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: REO/WINCHESTER		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-40-25.59887 Longitude: 117-03-47.45160	NAD 83 (91.35)
Elevation 68.914 * NAVD 88 (meters) Elevation 223.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1825907.67 N= 556537.772 E= 6311425.82 E= 1923726.437	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000014625	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE WINCHESTER ST 50 FT SW REO DR



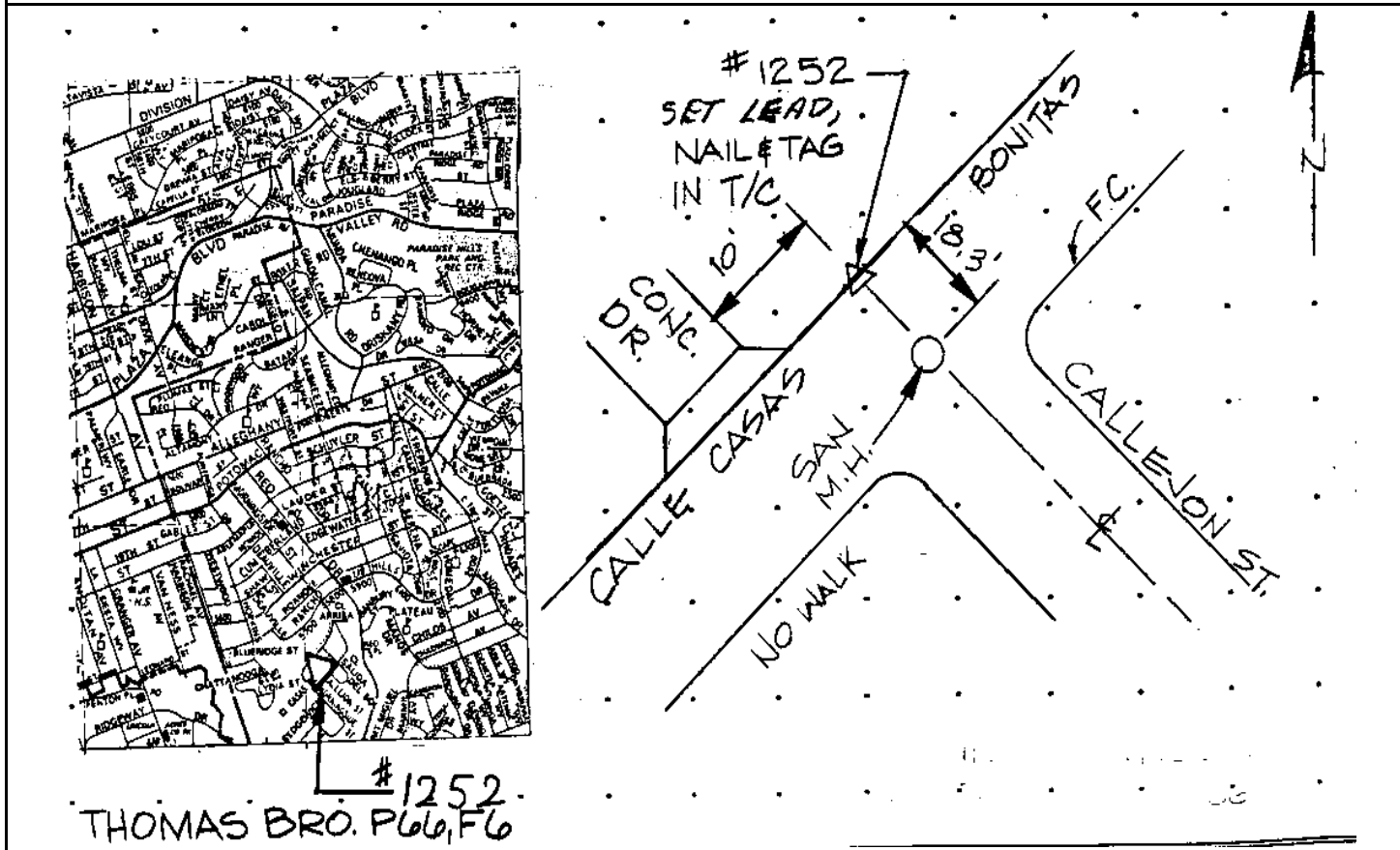
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1252		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BONITAS/CALLEJON		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-40-07.23781 Longitude: 117-03-44.95618	NAD 83 (91.35)
Elevation 62.142 * NAVD 88 (meters) Elevation 201.76 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1824050.34 N= 555971.655 E= 6311624.66 E= 1923787.045	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000016711	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE CALLE CASAS BONITAS @ CENTER CALLEJON ST



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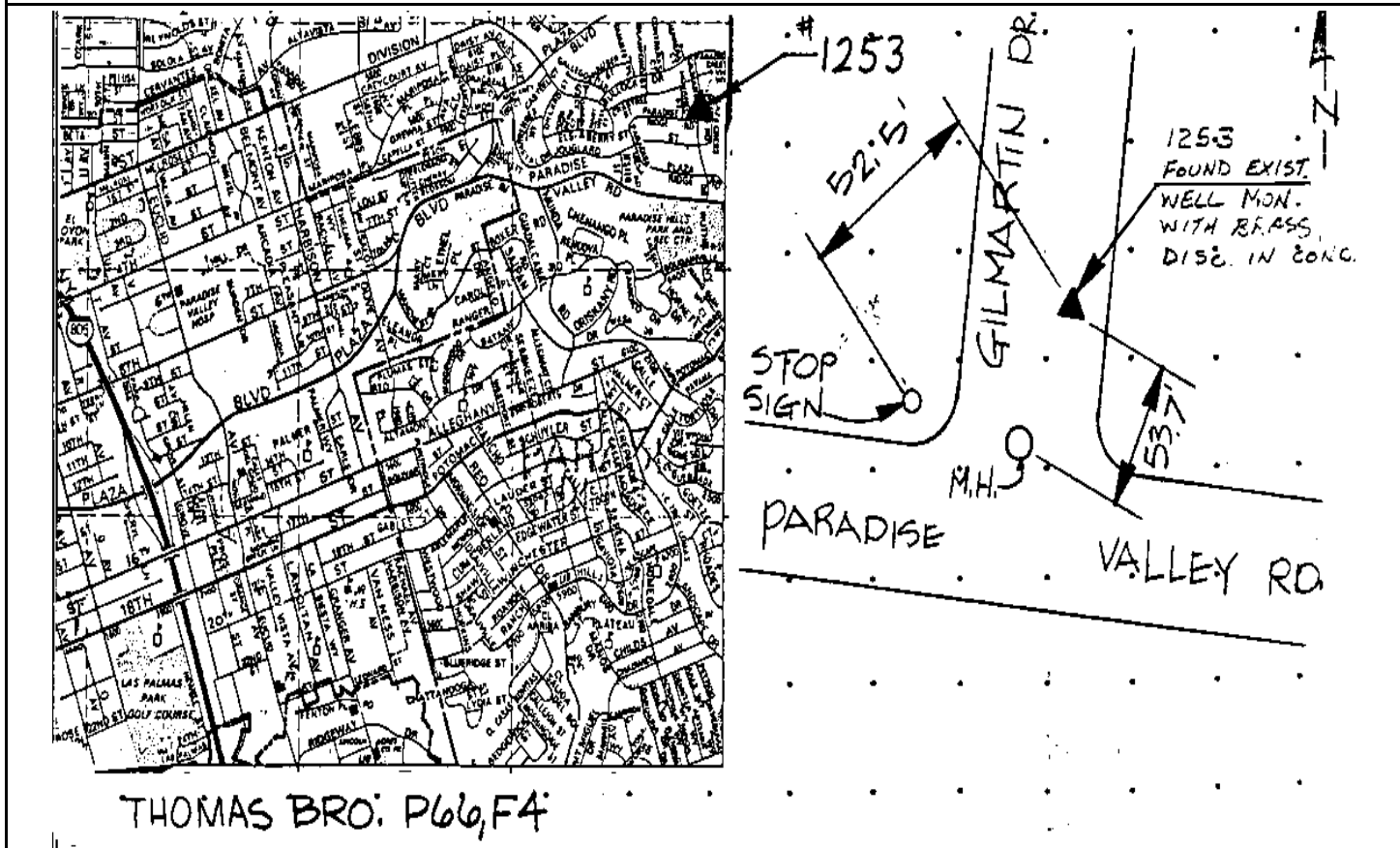
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1253	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GILMARTIN & PARADISE VAL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 2813	Latitude: 32-41-19.67688 Longitude: 117-03-12.68579	NAD 83 (91.35)
Elevation 81.272 * NAVD 88 (meters) Elevation 264.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1831350.06 N= 558196.616 E= 6314439.69 E= 1924645.066	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000009707	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PI GILMARTIN DR 150 FT N PARADISE VALLEY RD



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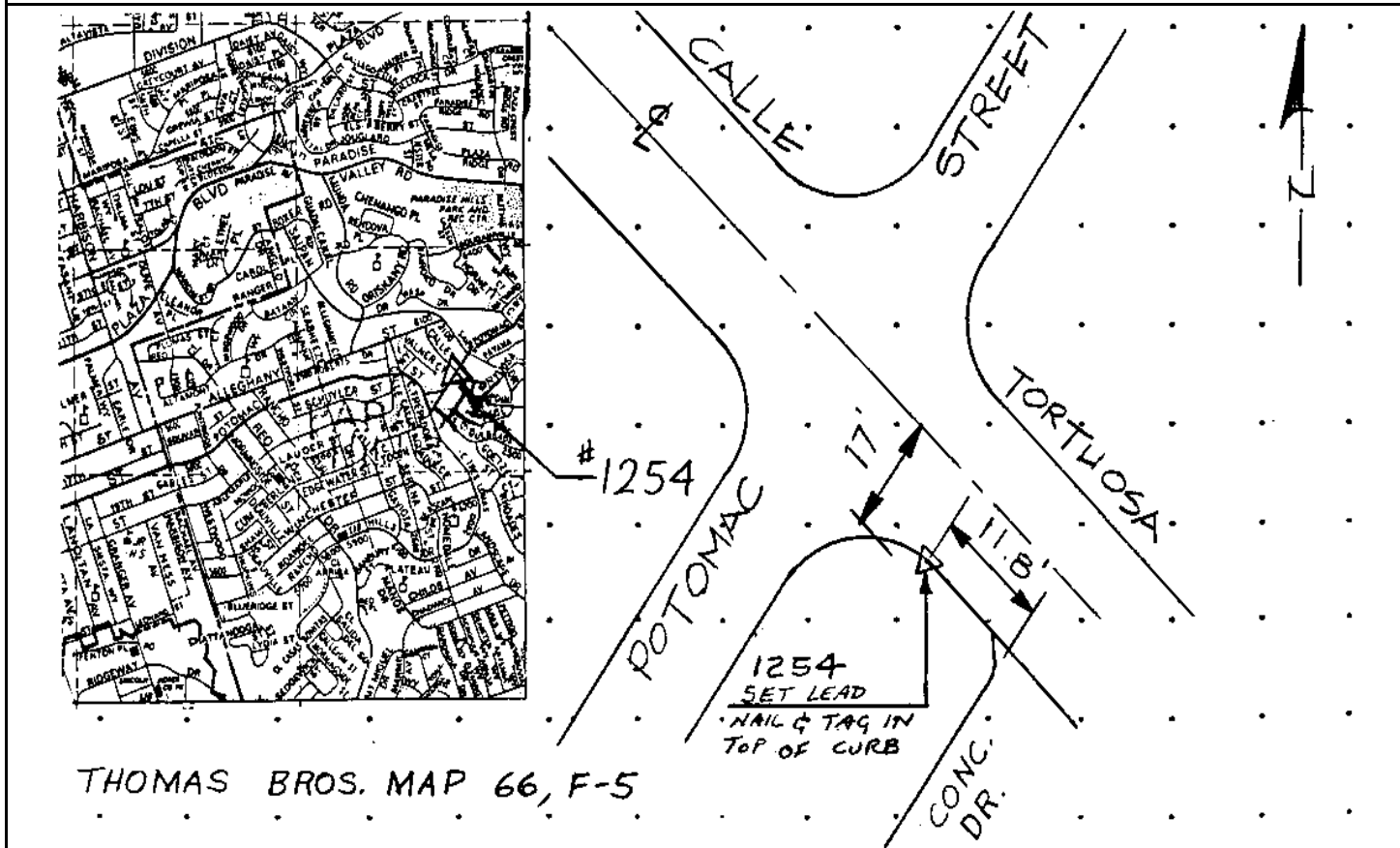
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1254	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: POTOMAC/TORTUOSA	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-40-48.40531 Longitude: 117-03-20.76315	NAD 83 (91.35)
Elevation 93.951 * NAVD 88 (meters) Elevation 306.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1828194.91 N= 557234.923 E= 6313724.93 E= 1924427.209	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000009429	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN S COR POTOMAC ST & CALLE TORTUOSA



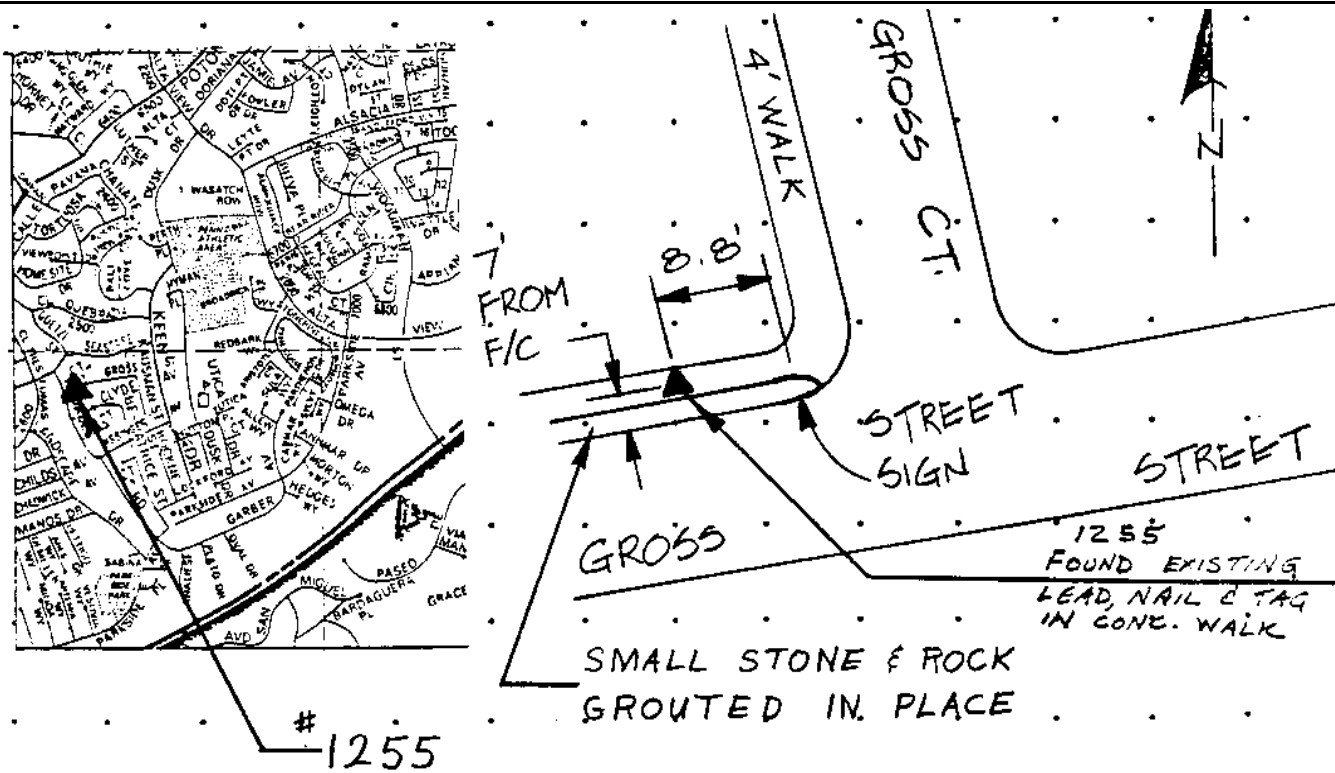
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1255		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GROSS ST/CT		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2602		Latitude: 32-40-28.42052	NAD 83 (91.35)
Elevation 71.321 * NAVD 88 (meters) Elevation 231.88 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-03-09.61983	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000014081	
To Station		Grid Distance	Bearing or Azimuth

Monument Description: W RETURN NW COR GROSS CT & GROSS ST

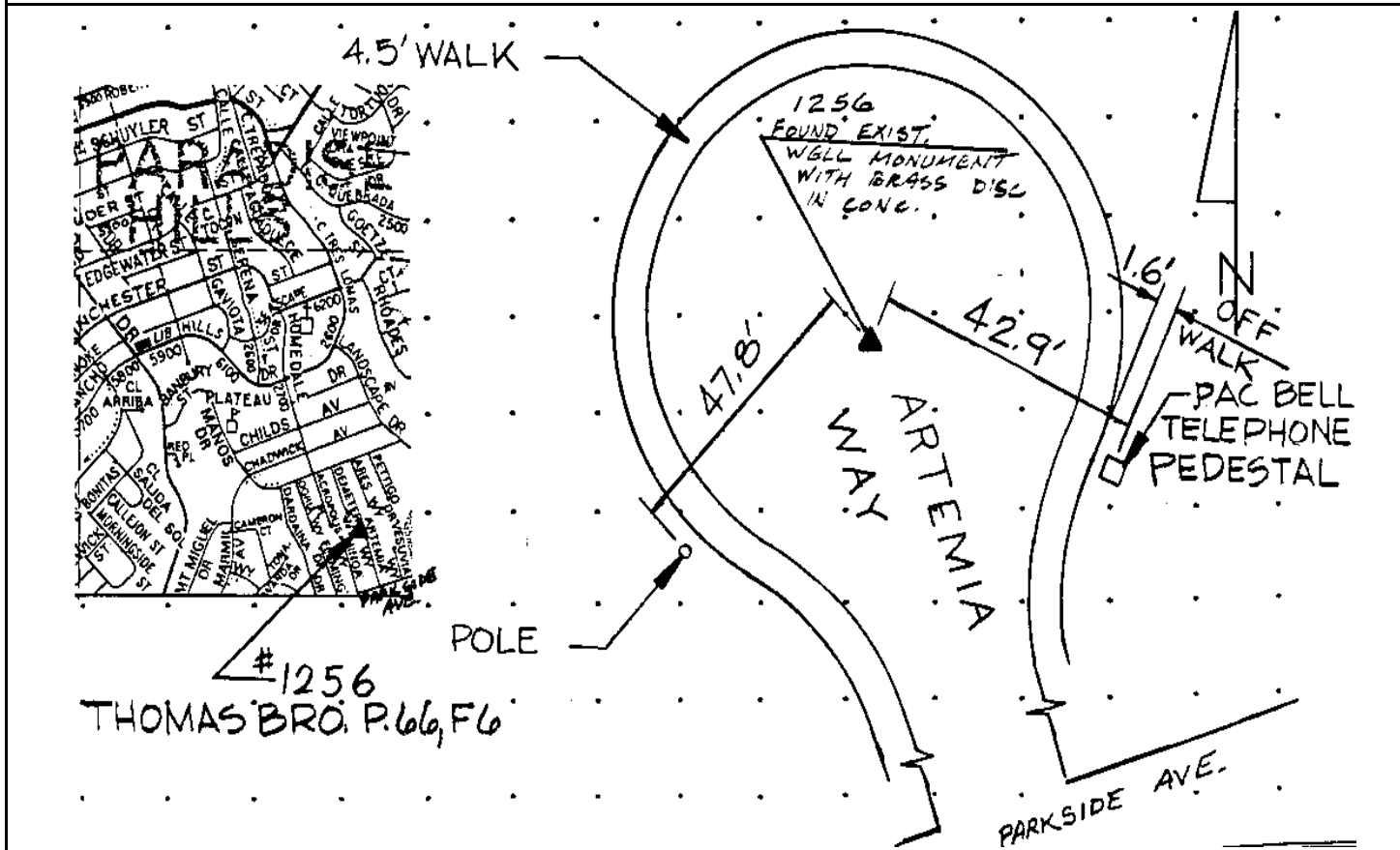


THOMAS BROS. MAP 67, A-6

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Point No./Name: 1256	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: ARTEMIA WY	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 9416	Latitude: 32-40-03.28134 Longitude: 117-03-13.83397	NAD 83 (91.35)	
Elevation 49.884 * NAVD 88 (meters) Elevation 161.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1823629.85 N= 555843.491 E= 6314282.03 E= 1924597.013		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000018849		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CUL-DE-SAC N END ARTEMIA WY



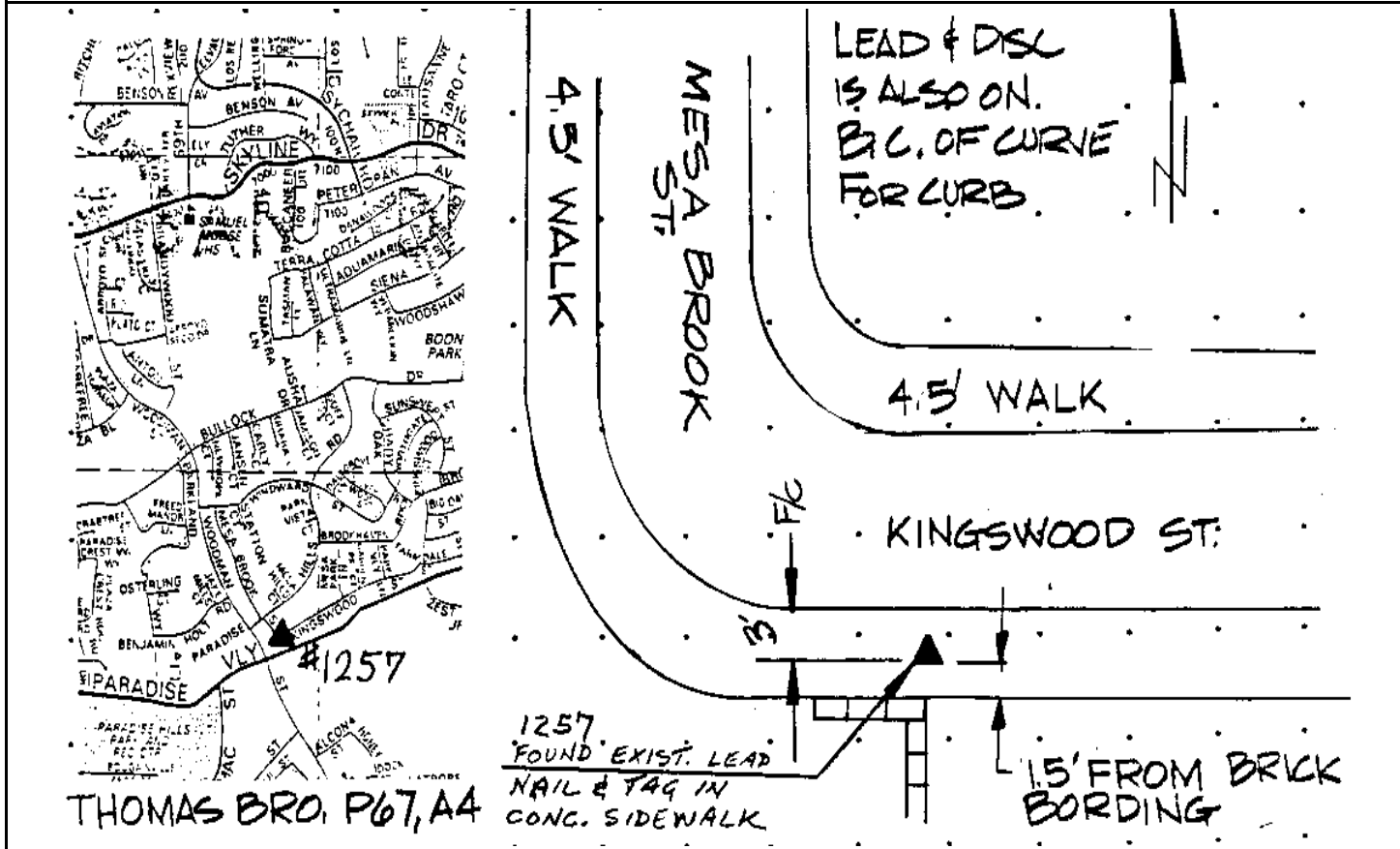
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1257	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: KINGSWOOD/MESA BROOK	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3489	Latitude: 32-41-23.26481 Longitude: 117-02-45.27244	NAD 83 (91.35)	
Elevation 113.377 * NAVD 88 (meters) Elevation 369.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1831694.71 N= 558301.665 E= 6316785.33 E= 1925360.018		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000004467		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE PC KINGSWOOD ST E SIDE MESA BROOK ST



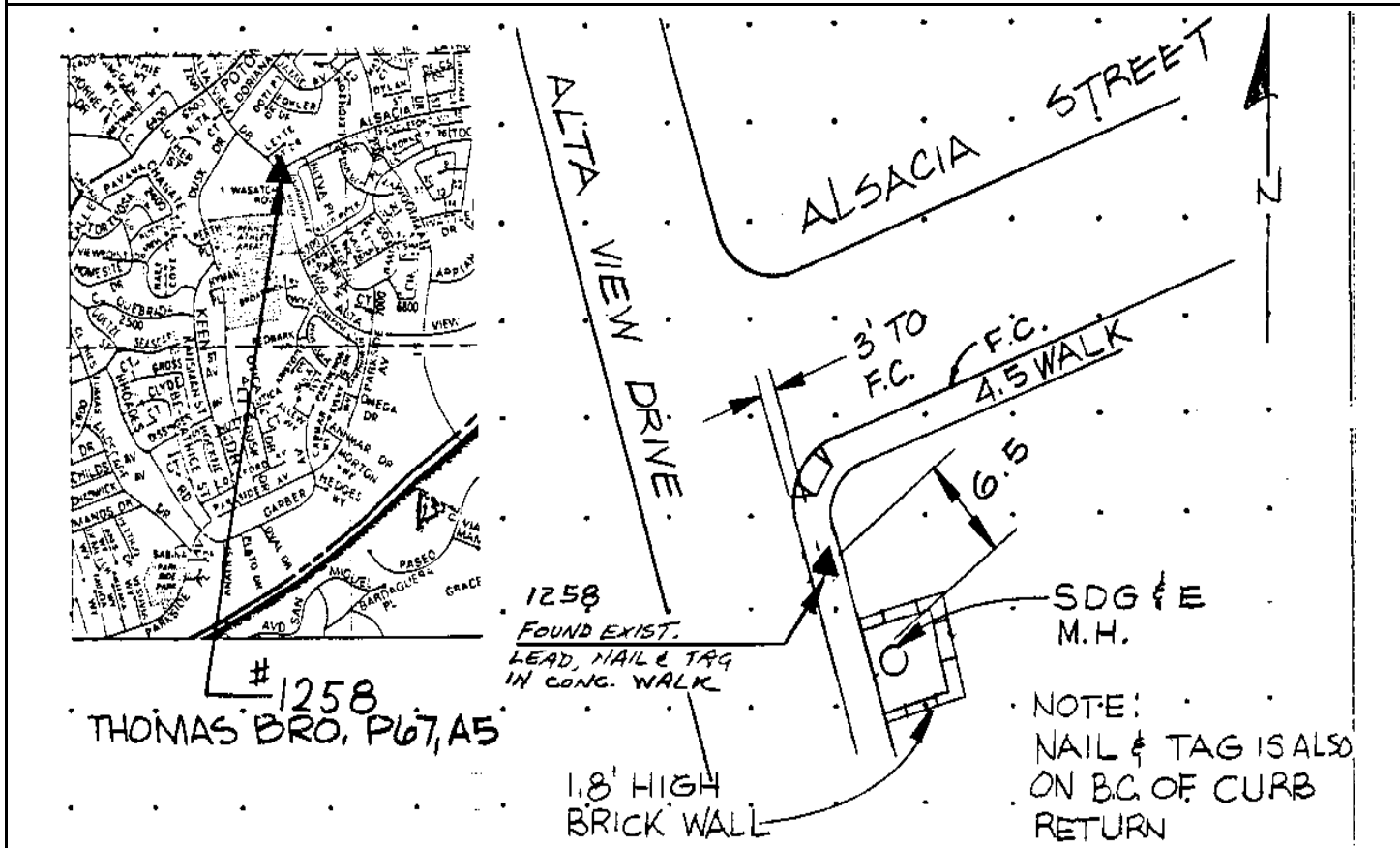
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1258		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ALTA VIEW/ALSACIA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 18095		Latitude: 32-40-52.63185 Longitude: 117-02-49.32905	NAD 83 (91.35)
Elevation 102.425 * NAVD 88 (meters) Elevation 333.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1828601.42 N= 557358.827 E= 6316414.97 E= 1925247.133	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000007858	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN SE COR ALTA VIEW DR & ALSACIA ST



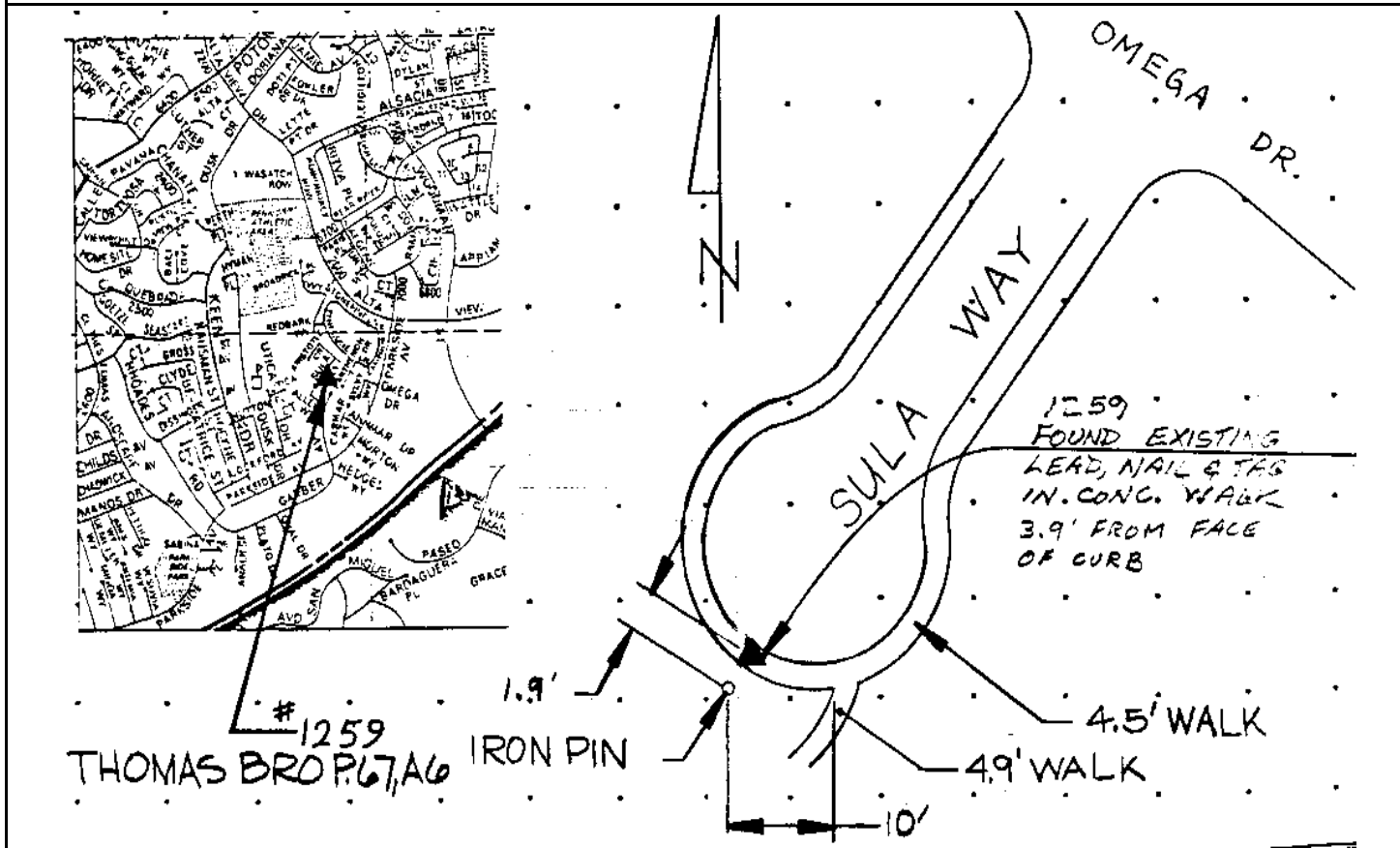
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1259	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SULA WY	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9416	Latitude: 32-40-25.40759 Longitude: 117-02-42.62041	NAD 83 (91.35)	
Elevation 76.598 * NAVD 88 (meters) Elevation 249.20 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1825845.60 N= 556518.852 E= 6316967.38 E= 1925415.509		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000013413		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW END CUL-DE-SAC SW END SULA WY



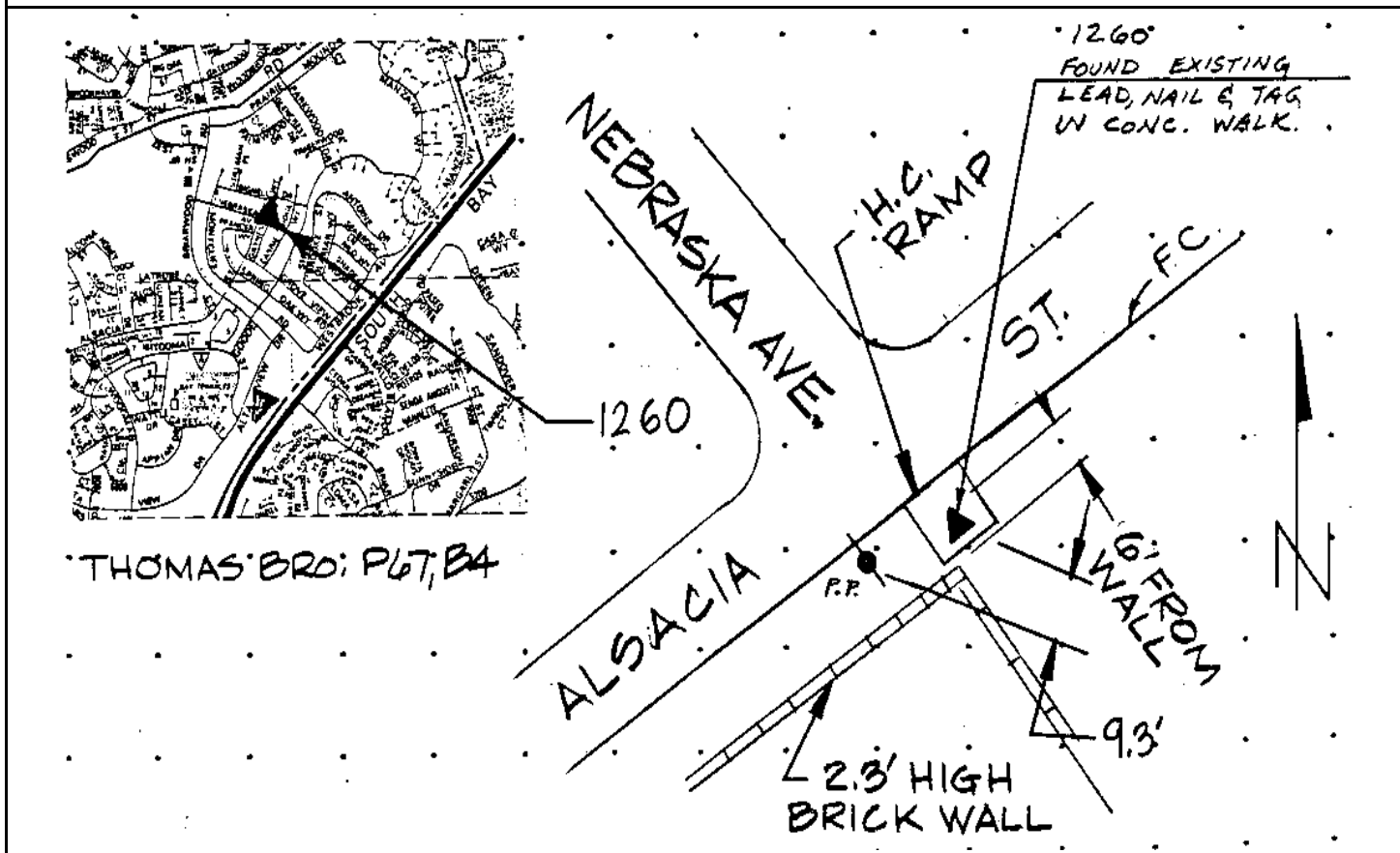
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1260		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ALSACIA/NEBRASKA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: LS 3499		Latitude: 32-41-18.63957 Longitude: 117-02-01.59913	NAD 83 (91.35)
Elevation 107.419 * NAVD 88 (meters) Elevation 350.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1831198.98 N= 558150.566 E= 6320514.29 E= 1926496.610	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000005642	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE ALSACIA ST NE EDGE NEBRASKA AV



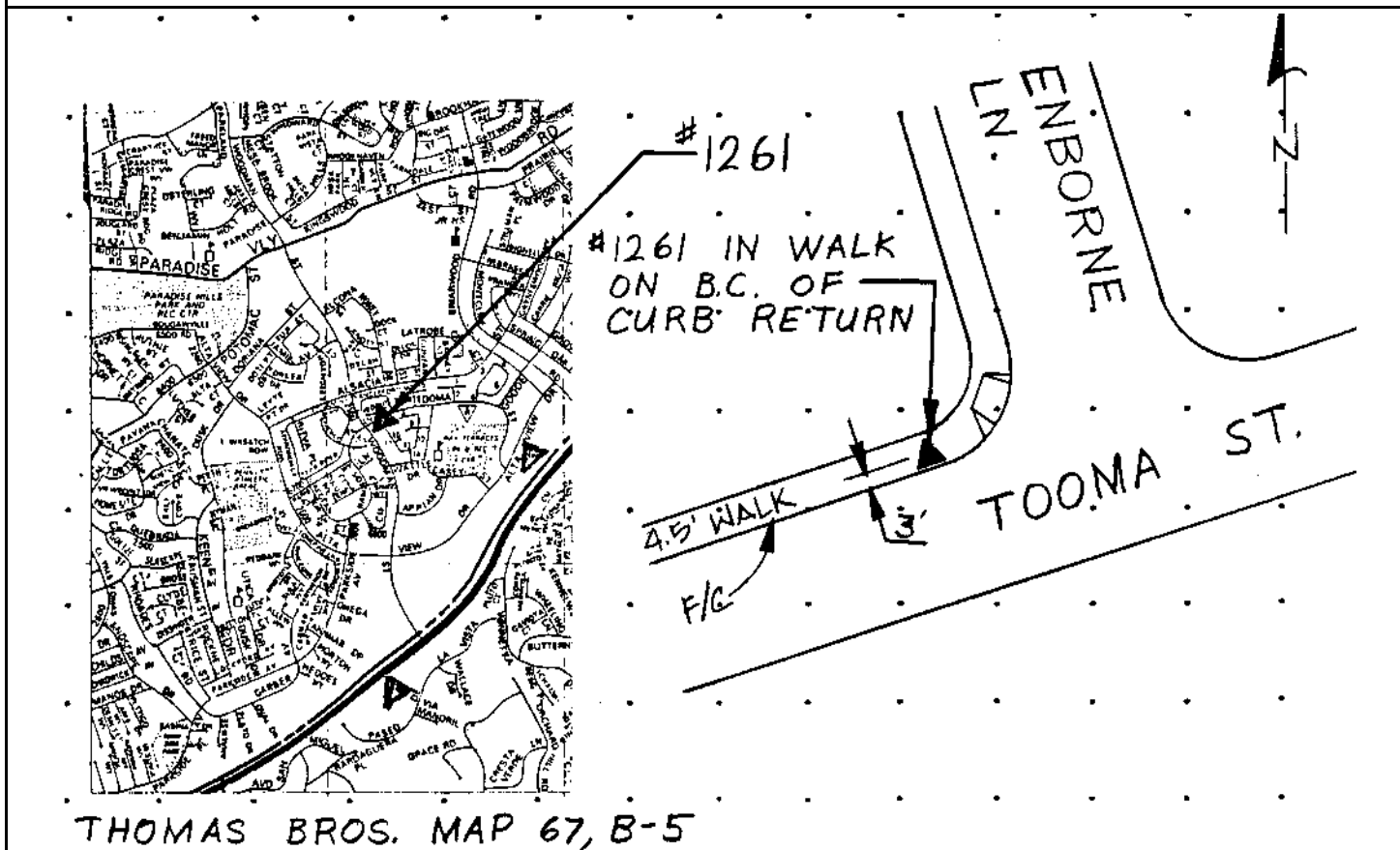
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1261		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EDENBRIDGE/TOOMA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9416		Latitude: 32-40-56.08401 Longitude: 117-02-27.14989	NAD 83 (91.35)
Elevation 100.472 * NAVD 88 (meters) Elevation 327.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1828935.88 N= 557460.770 E= 6318313.31 E= 1925825.748	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00000797	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR EDENBRIDGE LN & TOOMA ST



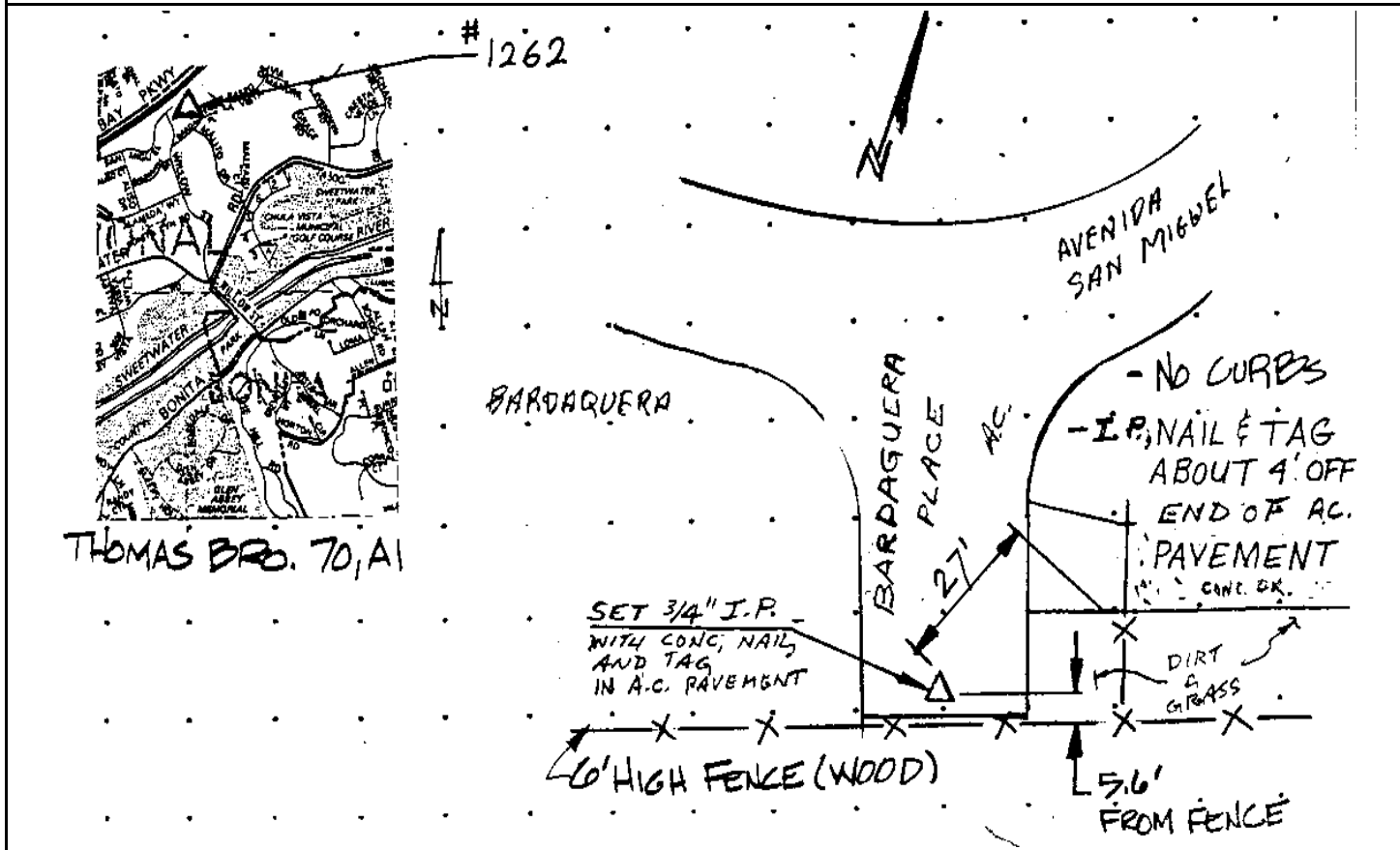
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1262		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MIGUEL @ BARDAQUERA		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC PAVEMENT Stamped: SD CITY ENG		Latitude: 32-40-02.69476 Longitude: 117-02-37.45231	NAD 83 (91.35)
Elevation 68.763 * NAVD 88 (meters) Elevation 223.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1823546.74 N= 555818.159 E= 6317391.67 E= 1925544.833	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000015909	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

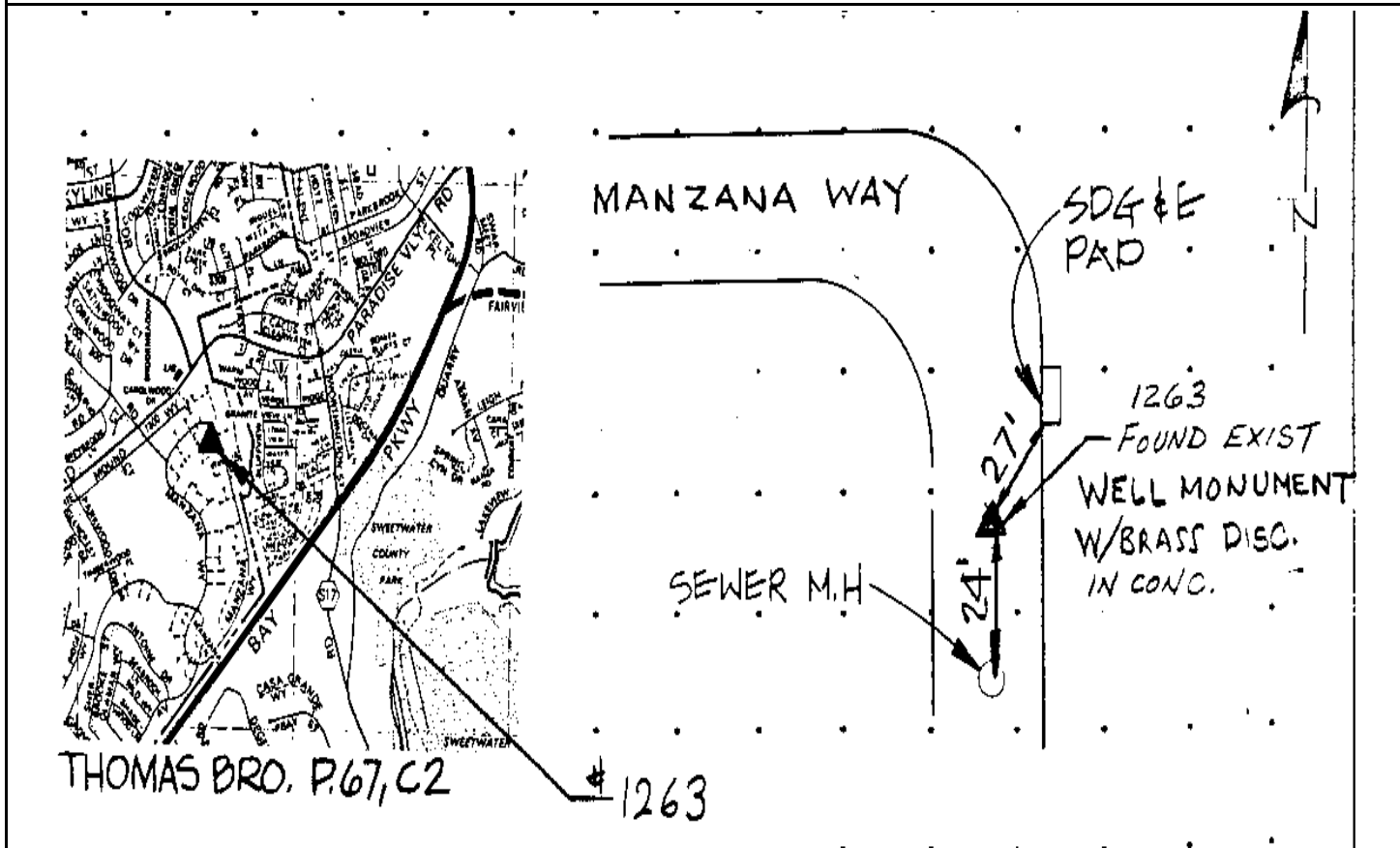
Monument Description: CENTER S END AVENIDA SAN MIGUEL S OF BARDAQUERA PL



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Point No./Name: 1263	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: MANZANA WY	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: RCE 28433	Latitude: 32-41-42.24958 Longitude: 117-01-27.86306	NAD 83 (91.35)	
Elevation 121.801 * NAVD 88 (meters) Elevation 397.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1833563.60 N= 558871.304 E= 6323415.27 E= 1927380.829		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000002103		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE PC CENTER NE END MANZANA WY



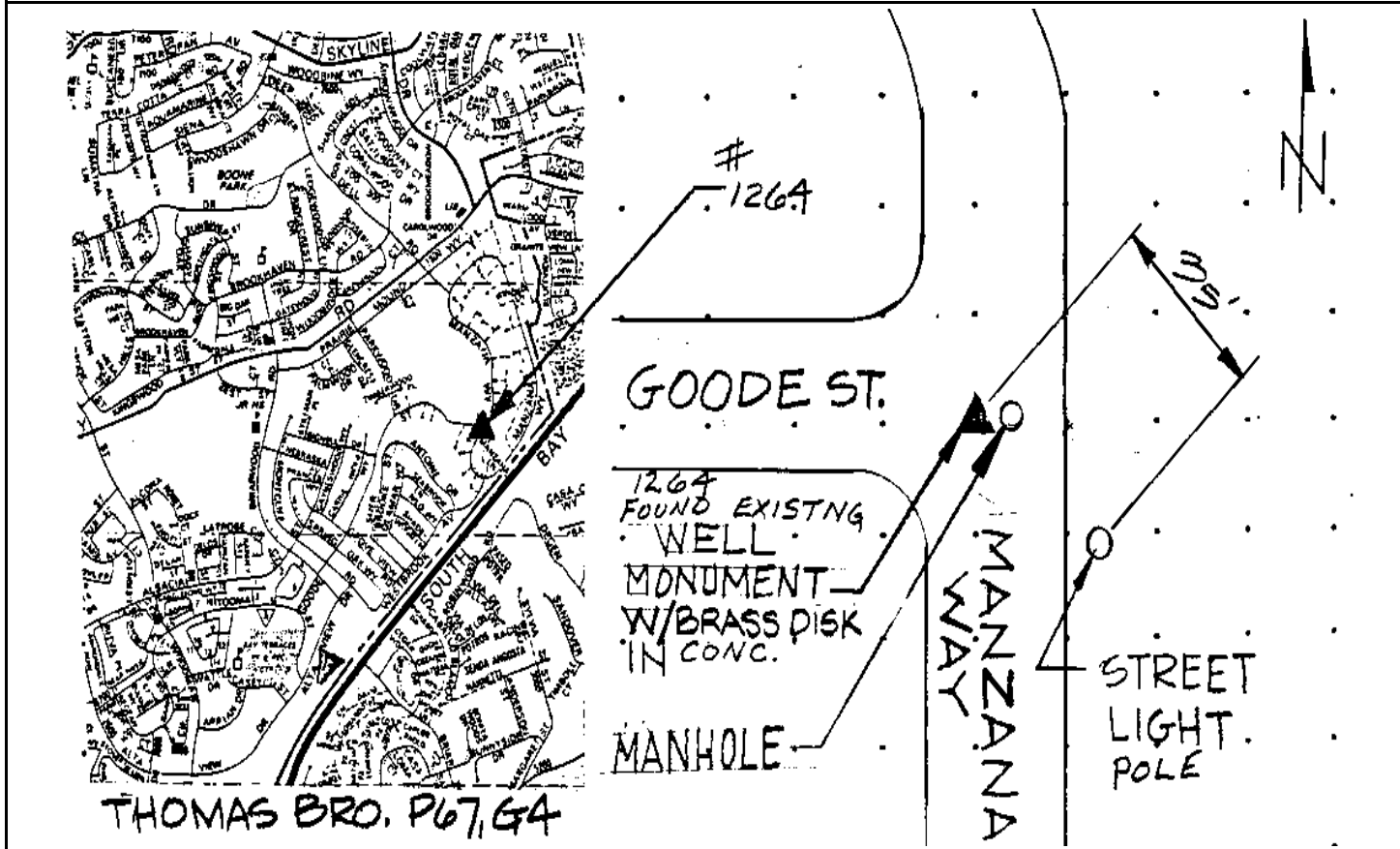
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1264		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MANZANA & GOODE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 28433		Latitude: 32-41-21.57960 Longitude: 117-01-31.23371	NAD 83 (91.35)
Elevation 82.957 * NAVD 88 (meters) Elevation 270.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1831476.71 N= 558235.219 E= 6323111.68 E= 1927288.296	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000009314	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MANZANA WY & GOODE ST



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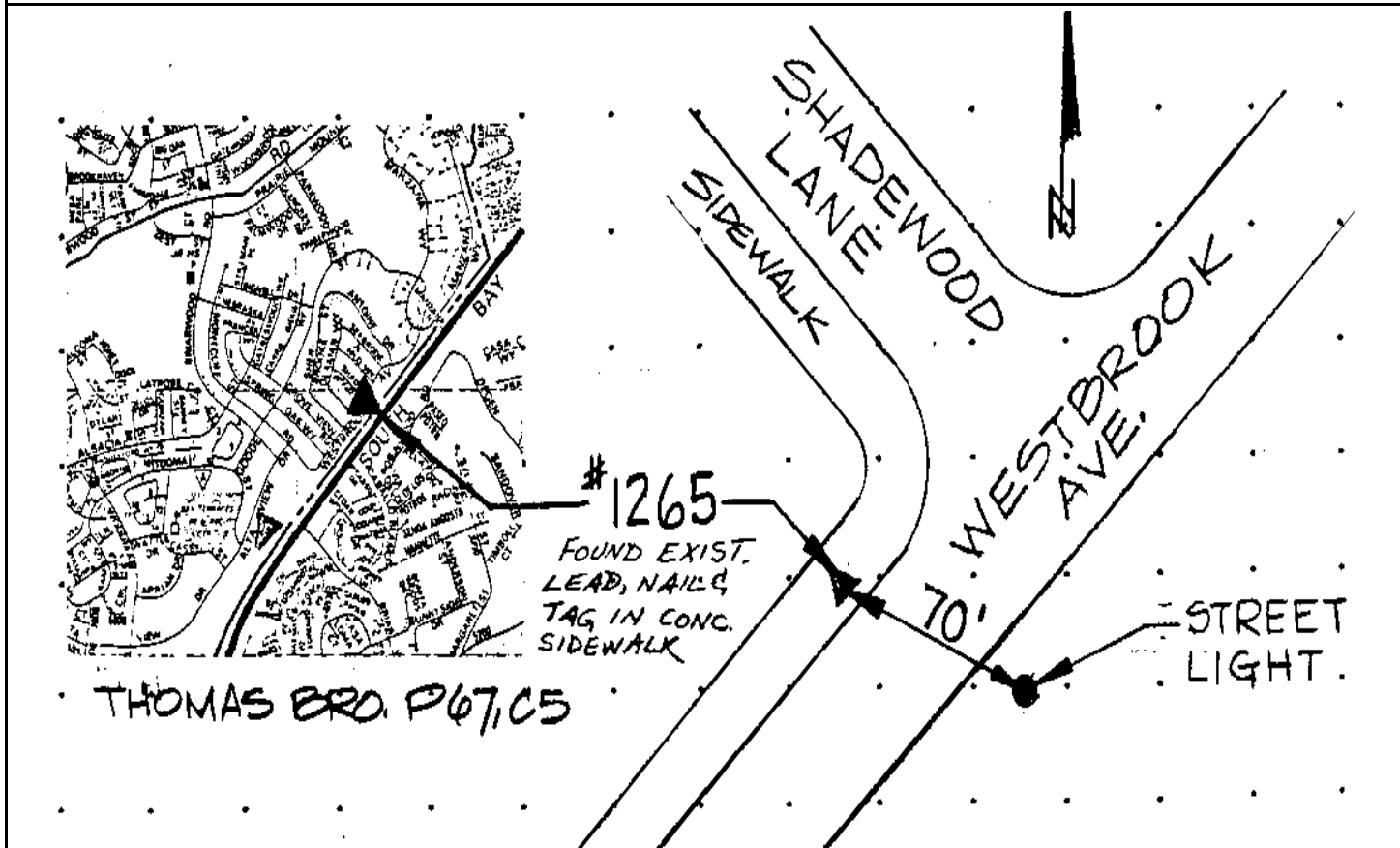
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1265	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SHADEWOOD/WESTBROOK	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 25593	Latitude: 32-41-05.53276 Longitude: 117-01-38.49217	NAD 83 (91.35)
Elevation 84.892 * NAVD 88 (meters) Elevation 276.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1829859.55 N= 557742.306 E= 6322479.25 E= 1927095.531	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000009886	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR SHADEWOOD LN & WESTBROOK AV



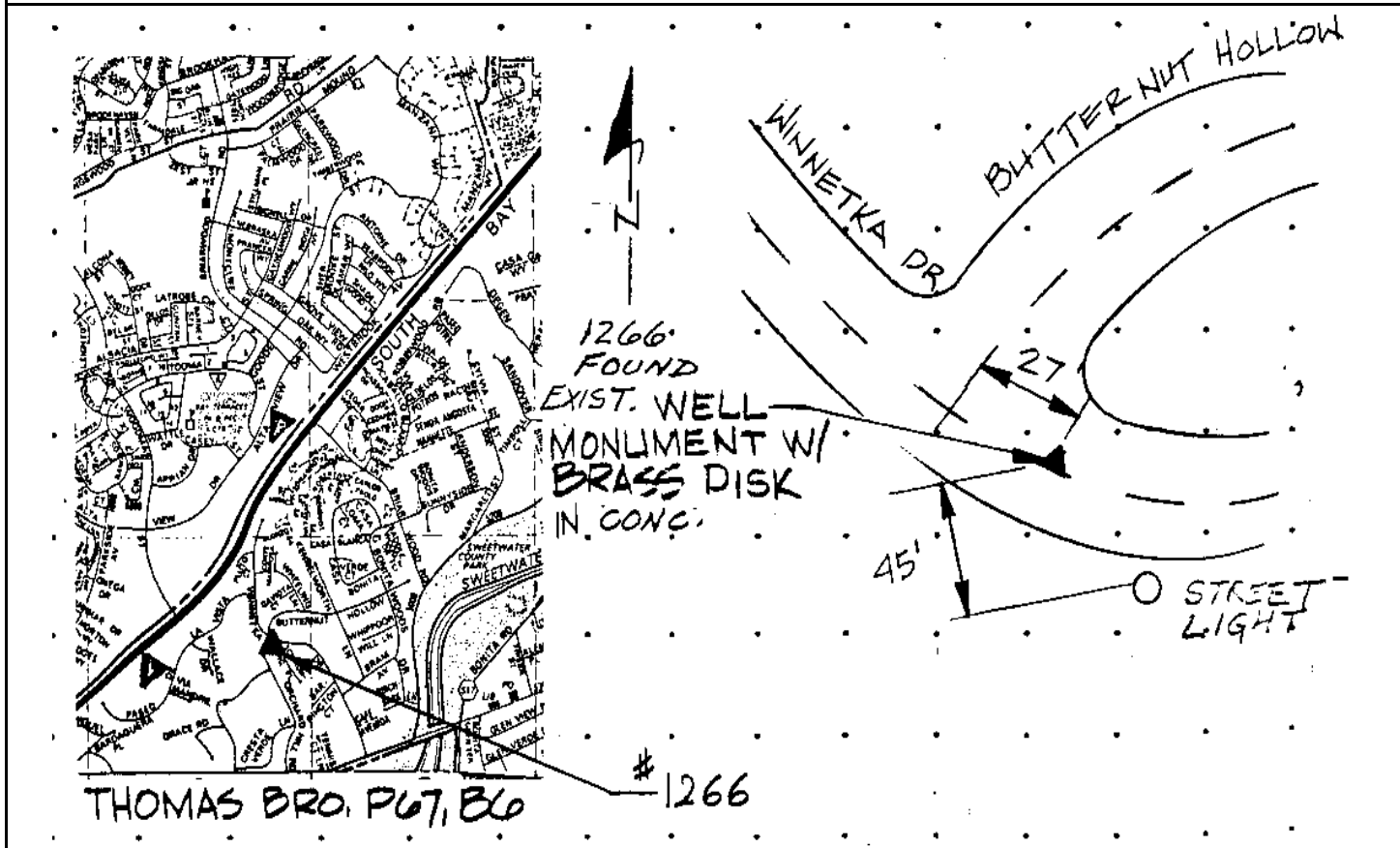
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1266		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BUTTERNUT & WINETKA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 9416		Latitude: 32-40-19.25026 Longitude: 117-02-00.76330	NAD 83 (91.35)
Elevation 61.534 * NAVD 88 (meters) Elevation 199.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1825196.22 N= 556320.919 E= 6320540.62 E= 1926504.634	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000016109	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PC WINNETKA DR 27 FT SE BUTTERNUT HOLLOW



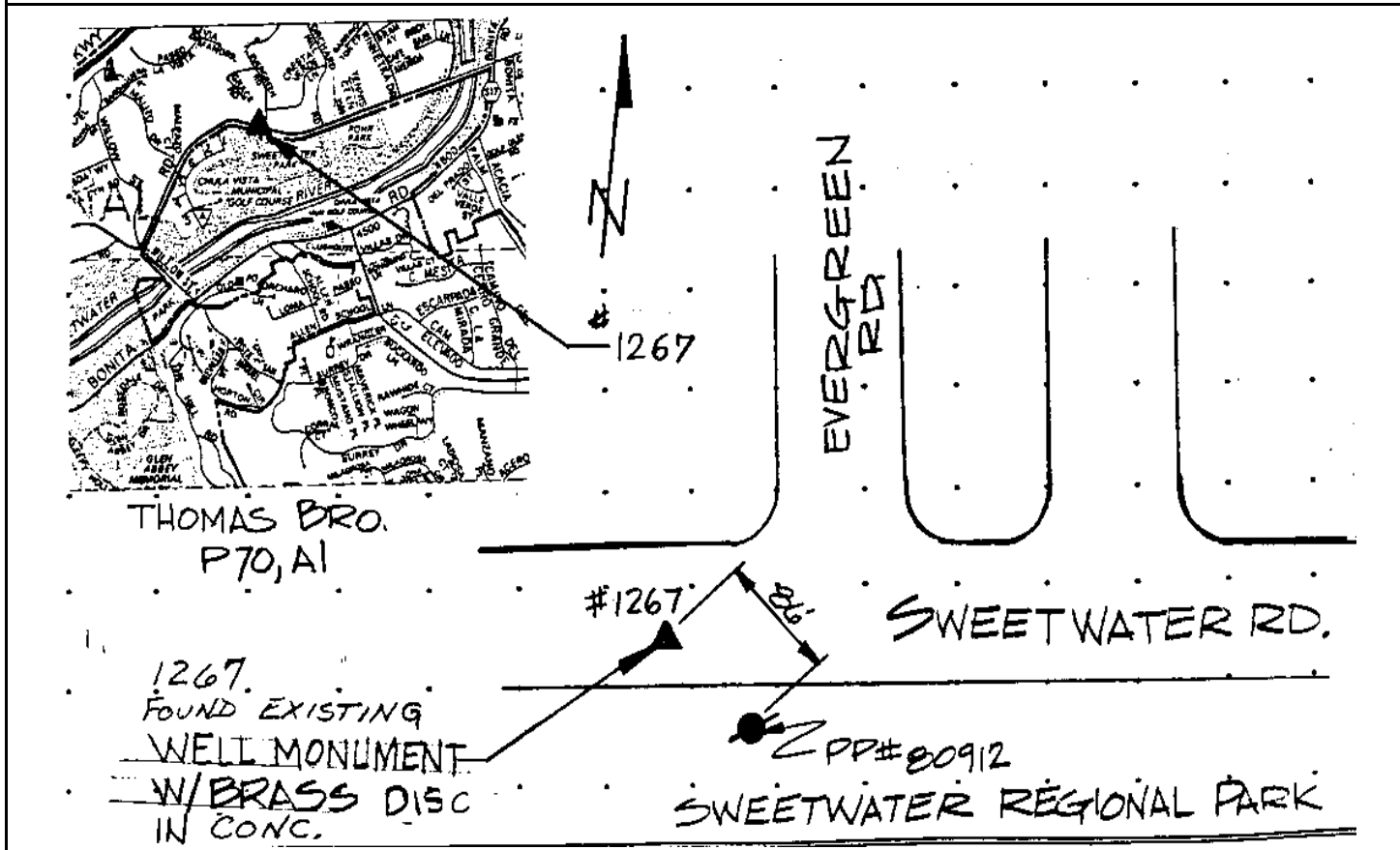
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1267		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SWTWATER & EVERGREEN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: 1987 36+58.42 EC		Latitude: 32-39-55.54586 Longitude: 117-02-08.30060	NAD 83 (91.35)
Elevation 24.638 * NAVD 88 (meters) Elevation 78.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1822805.36 N= 555592.185 E= 6319878.28 E= 1926302.751	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000023228	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SWEETWATER RD E SIDE EVERGREEN RD



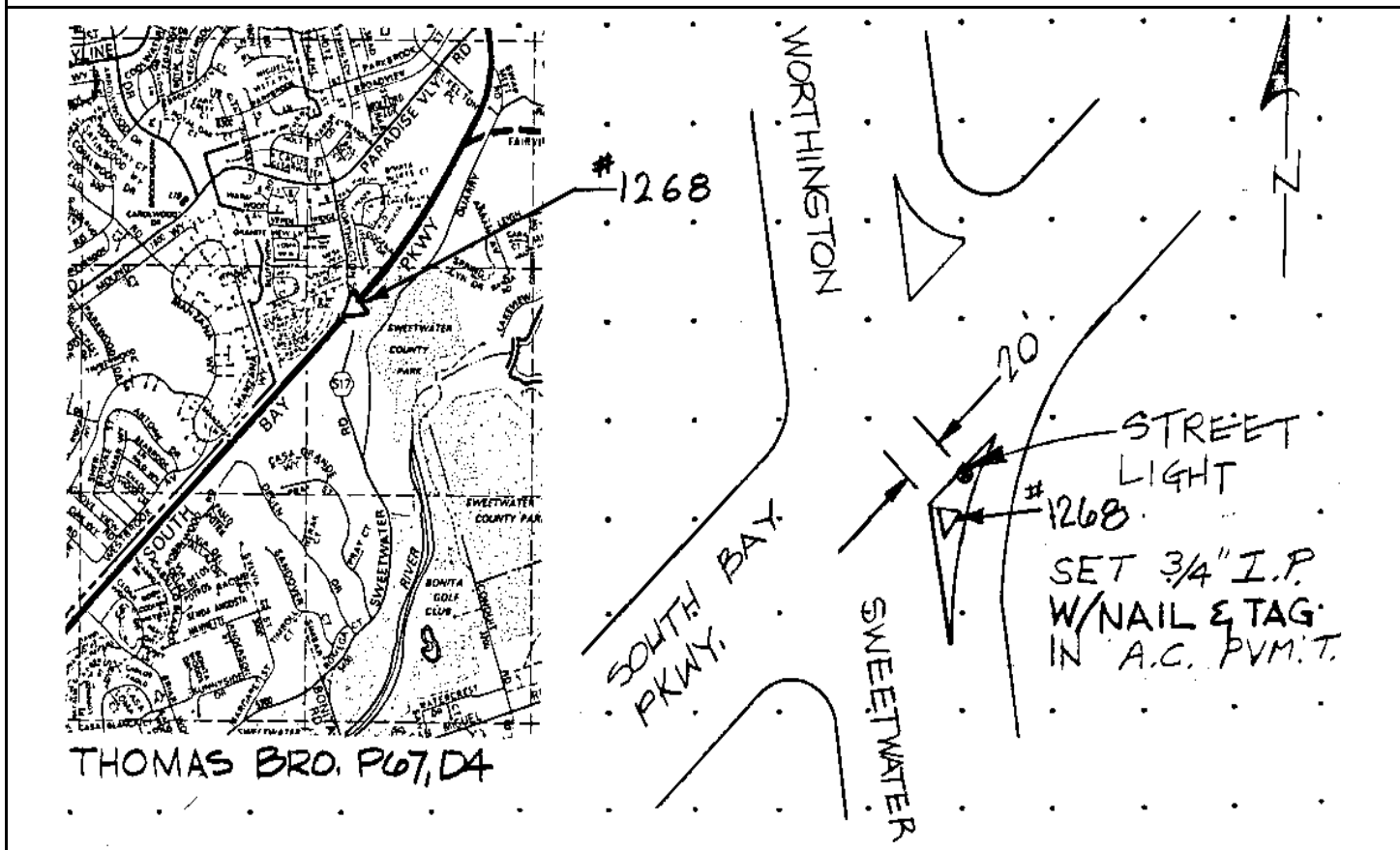
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1268		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SWEETWATER/SOUTH BAY		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN AC MEDIAN Stamped: SD CITY ENG		Latitude: 32-41-27.84677 Longitude: 117-01-00.84032	NAD 83 (91.35)
Elevation 97.022 * NAVD 88 (meters) Elevation 316.23 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1832090.90 N= 558422.424 E= 6325713.89 E= 1928081.450	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000006762	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE TRAFFIC MEDIAN SE COR SWEETWATER RD & SOUTH BAY PKWY



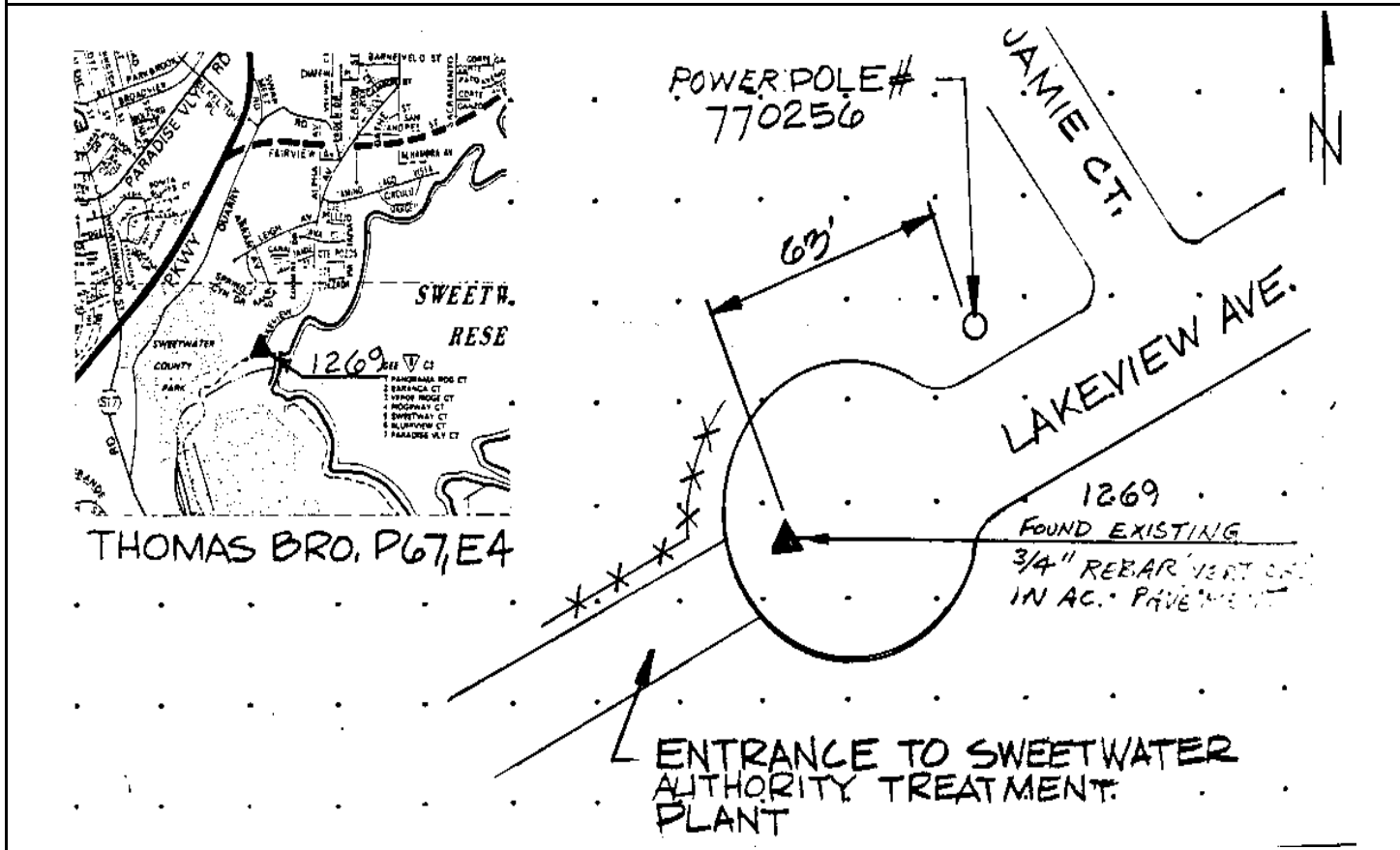
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1269		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LAKEVIEW AV		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 0.5" REBAR (NO CAP) IN AC Stamped: NONE		Latitude: 32-41-45.97612 Longitude: 117-00-23.44957	NAD 83 (91.35)
Elevation 94.963 * NAVD 88 (meters) Elevation 309.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1833899.82 N= 558973.782 E= 6328922.70 E= 1929059.496	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000006097	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW END CUL-DE-SAC SW END LAKEVIEW AV



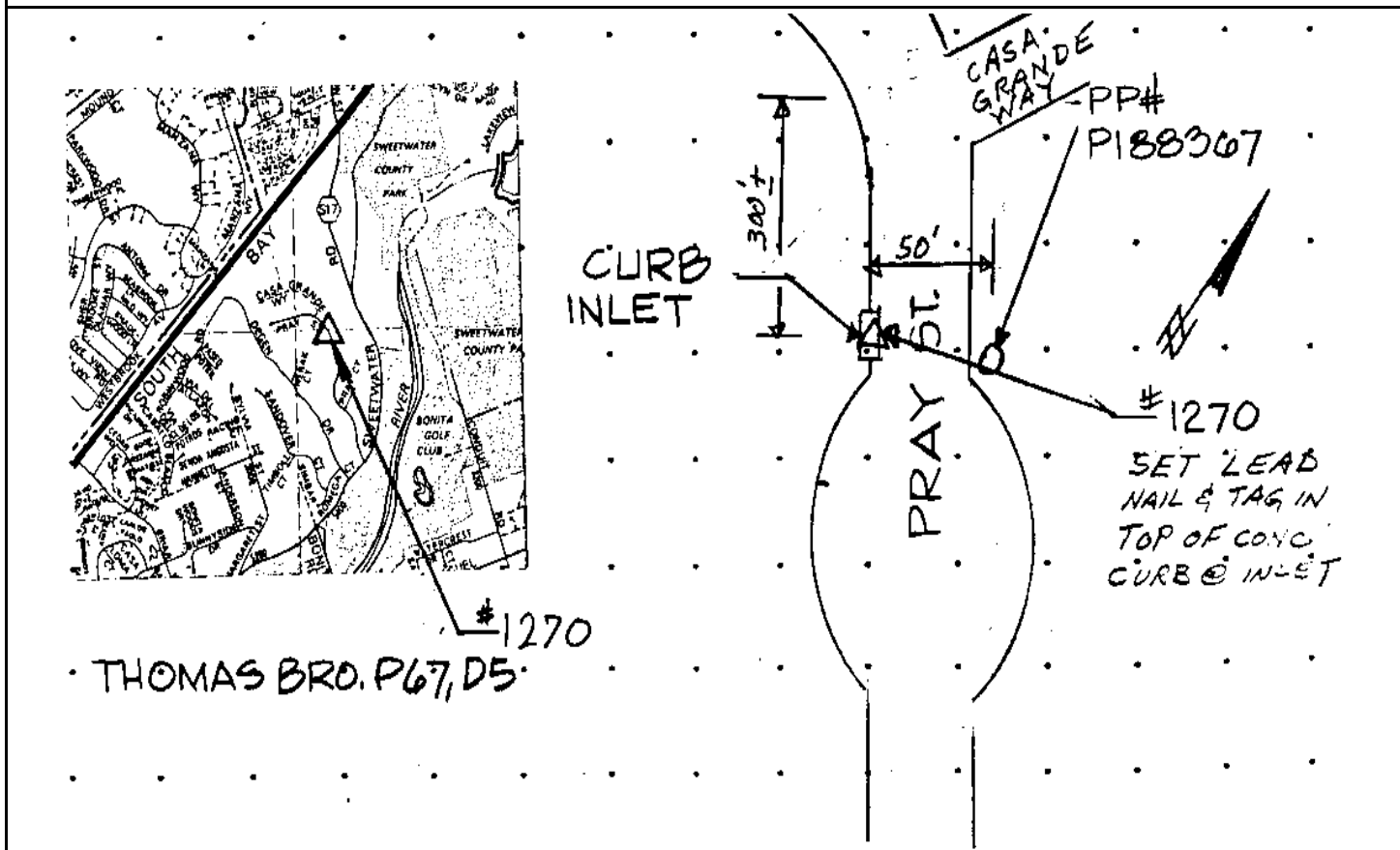
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1270		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PRAY ST		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC INLET Stamped: SD CITY ENG		Latitude: 32-41-08.38223 Longitude: 117-01-01.97848	NAD 83 (91.35)
Elevation 57.379 * NAVD 88 (meters) Elevation 186.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1830124.42 N= 557823.038 E= 6325602.15 E= 1928047.390	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000014041	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW END KNUCKEL CUL-DE-SAC W SIDE PRAY ST S OF CASA GRANDE WY

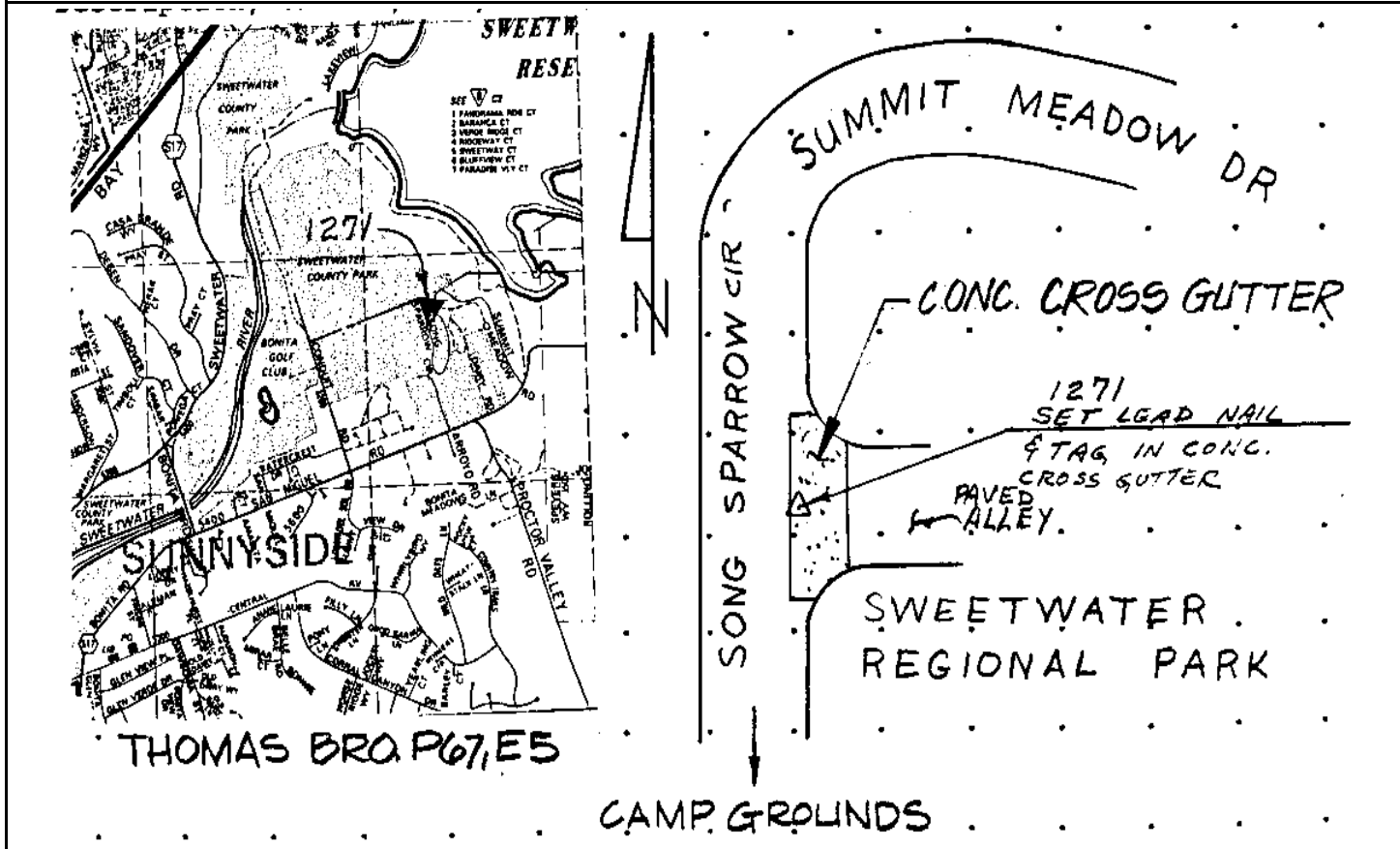


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1271		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SONG SPARROW/SUMMIT		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 32-41-00.53358 Longitude: 117-00-10.17320	NAD 83 (91.35)
Elevation 86.812 * NAVD 88 (meters) Elevation 282.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1829298.91 N= 557571.423 E= 6330024.11 E= 1929395.206	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000009836	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E SIDE SONG SPARROW CIR CENTER DAIRY RD ENTRANCE SWEETWATER CO PARK			



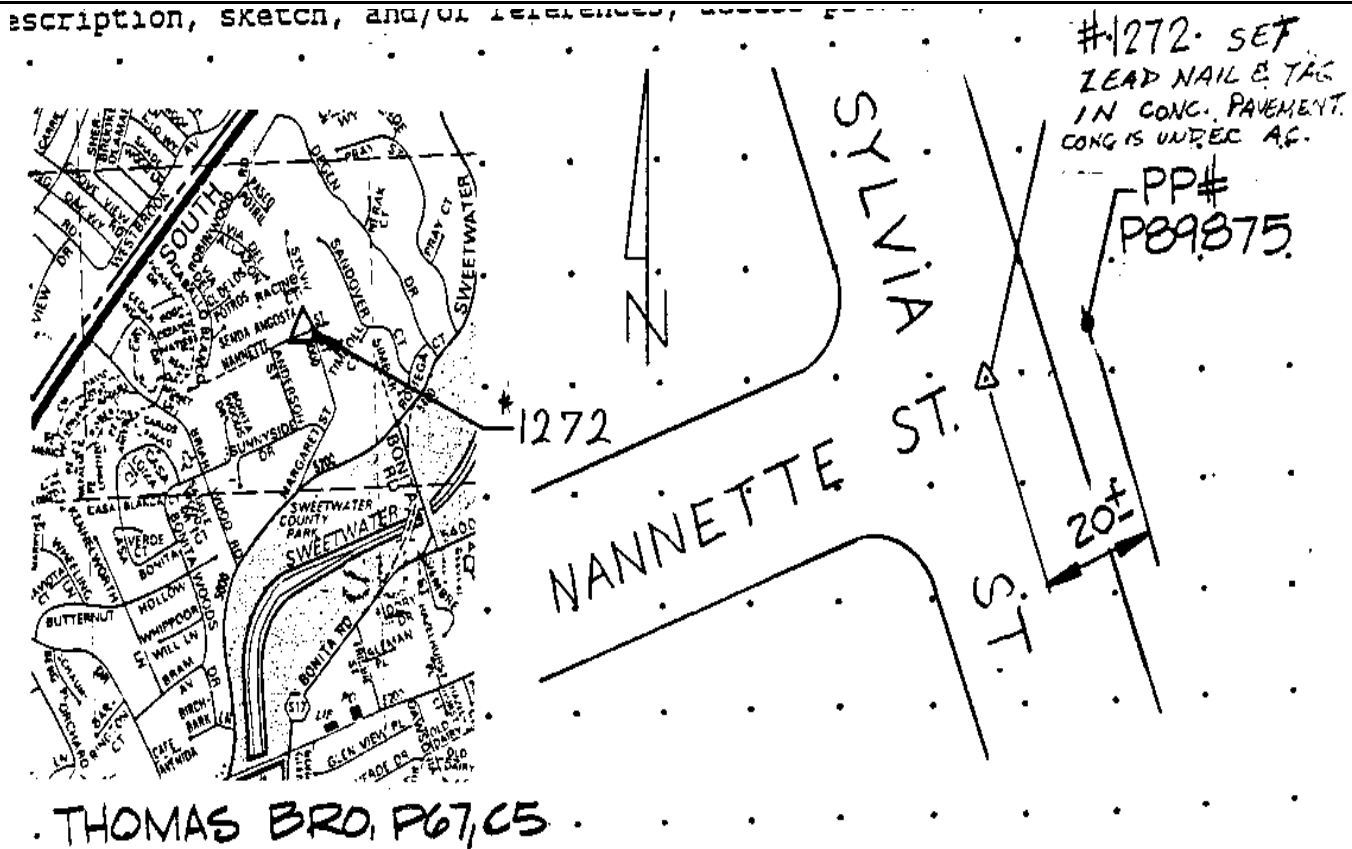
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1272		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SYLVIA @ NANNETTE		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET NAIL & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-40-50.73734 Longitude: 117-01-15.89067	NAD 83 (91.35)
Elevation 59.582 * NAVD 88 (meters) Elevation 193.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1828349.89 N= 557282.161 E= 6324399.91 E= 1927680.949	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000014666	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E EDGE SYLVIA ST CENTER NANNETTE ST



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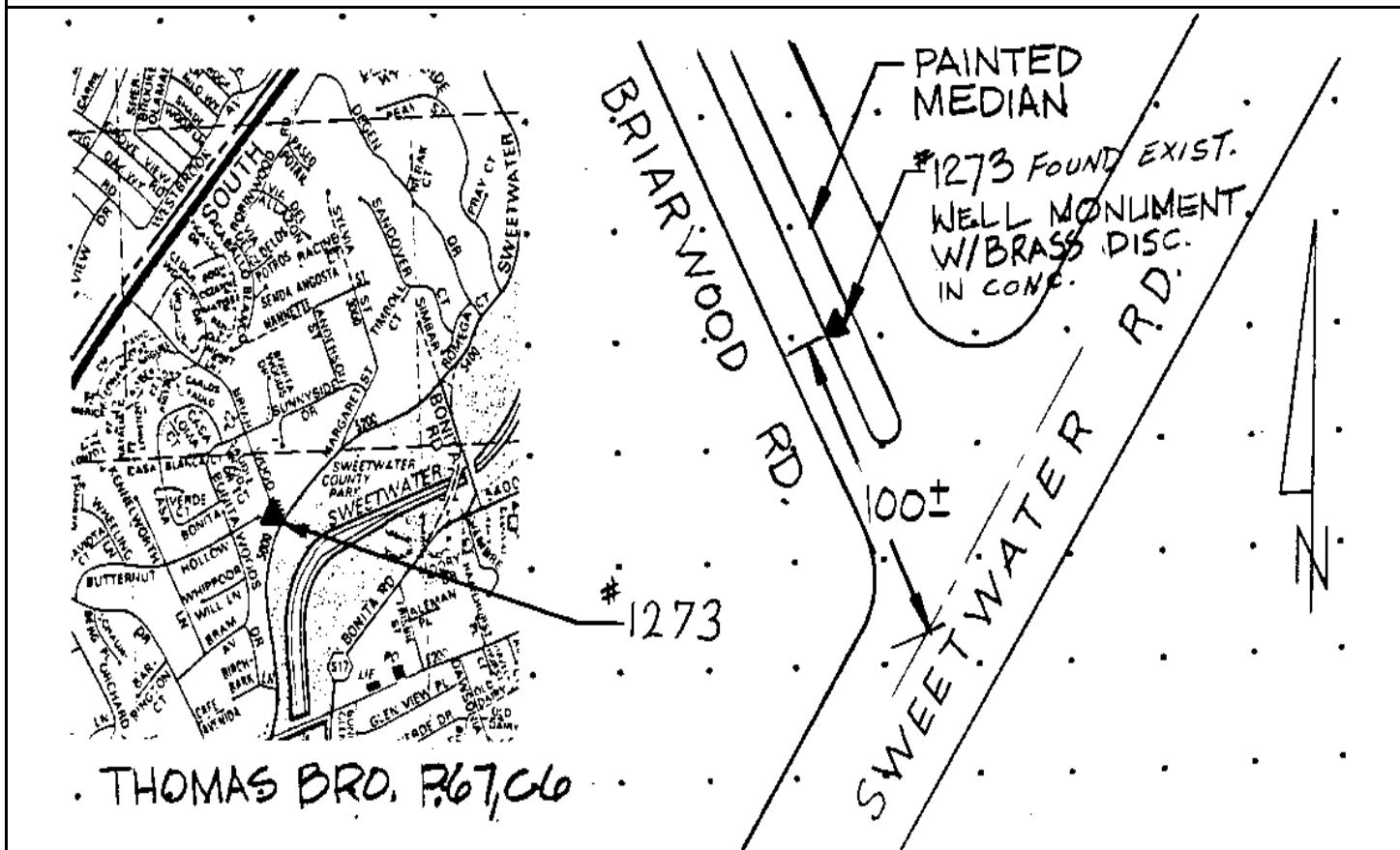
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1273	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BRIARWOOD @ SWTWATER	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 12446	Latitude: 32-40-29.92026 Longitude: 117-01-27.40885	NAD 83 (91.35)
Elevation 30.019 * NAVD 88 (meters) Elevation 96.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1826253.29 N= 556643.116 E= 6323399.80 E= 1927376.114	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000020458	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BRIARWOOD RD 100 FT NW SWEETWATER RD



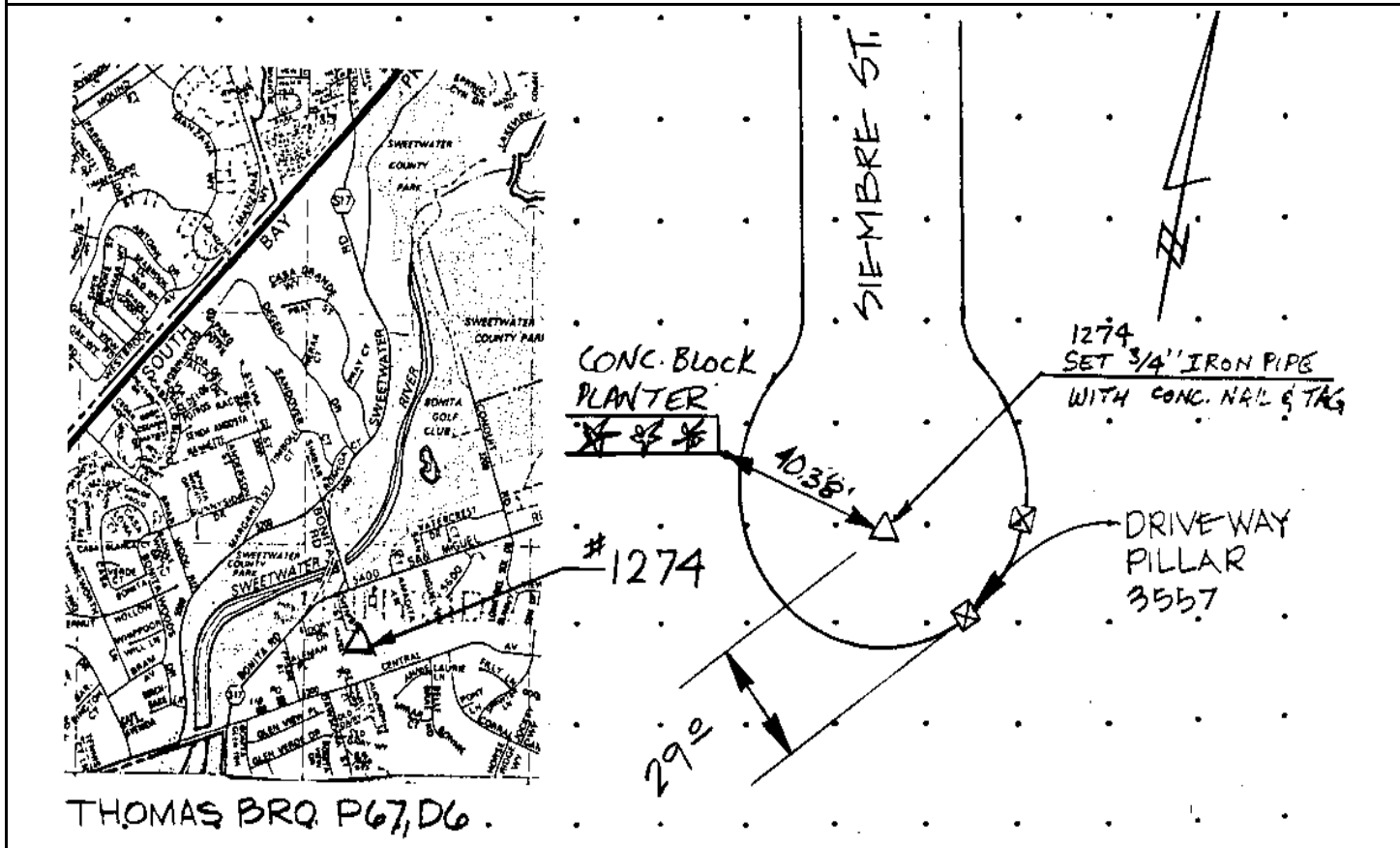
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1274	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SIEMBRE ST	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG	Latitude: 32-40-21.85158 Longitude: 117-00-58.08011	NAD 83 (91.35)	
Elevation 43.949 * NAVD 88 (meters) Elevation 142.11 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1825419.30 N= 556388.916 E= 6325900.77 E= 1928138.412		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000018708		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CUL-DE-SAC S END SIEBRE ST



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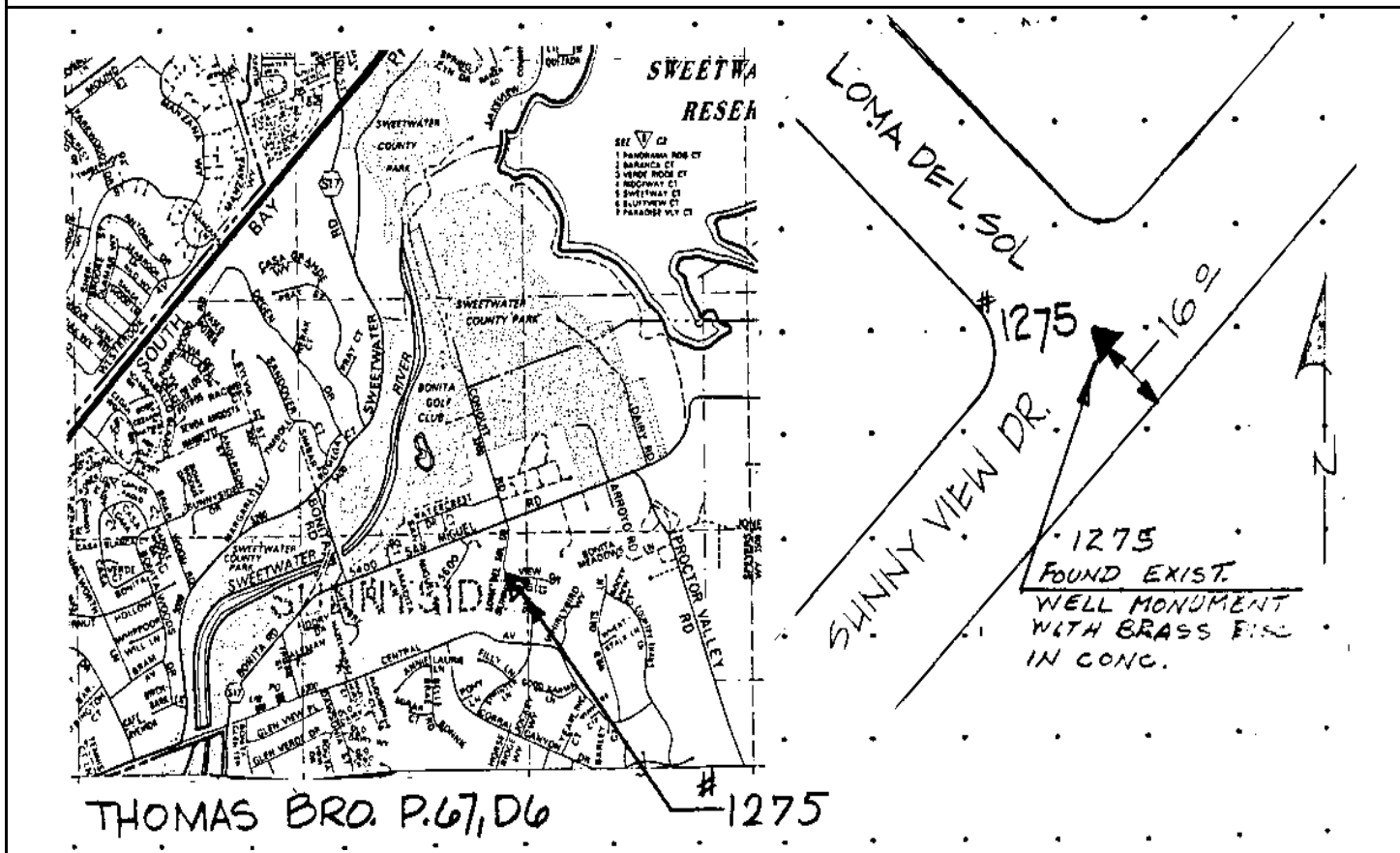
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1275	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SUNNY VIEW & LOMA D SOL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: RCE 12896	Latitude: 32-40-27.24810 Longitude: 117-00-25.89076	NAD 83 (91.35)
Elevation 64.096 * NAVD 88 (meters) Elevation 208.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1825944.61 N= 556549.029 E= 6328656.29 E= 1928978.296	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000015239	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER LOMA DEL SOL & SUNNY VIEW DR



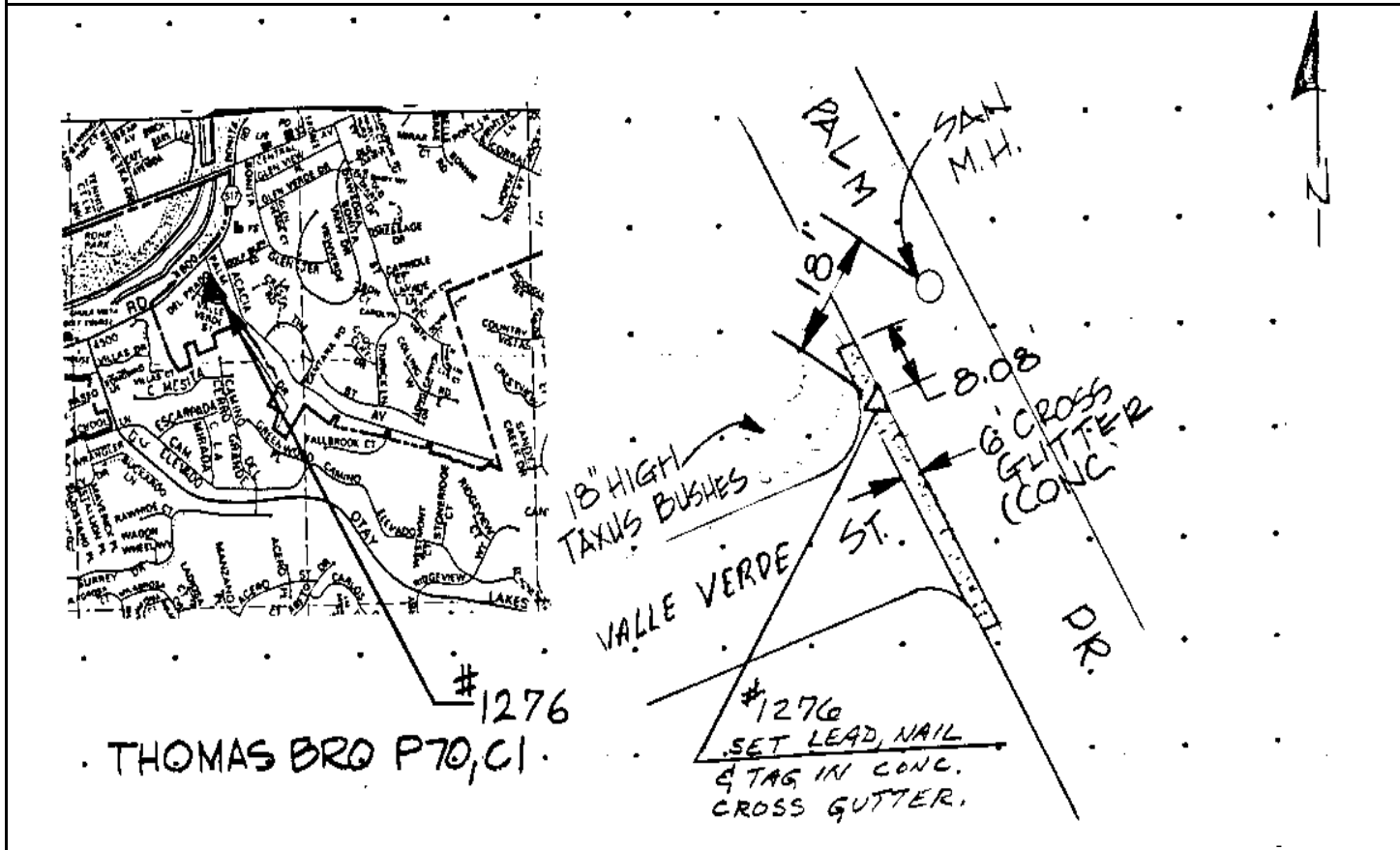
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1276		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PALM/VALLE VERDE		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 32-39-48.88239 Longitude: 117-01-24.97147	NAD 83 (91.35)
Elevation 28.885 * NAVD 88 (meters) Elevation 92.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1822104.21 N= 555378.475 E= 6323577.37 E= 1927430.237	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000022926	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE PALM DR 50 FT N VALLE VERDE ST



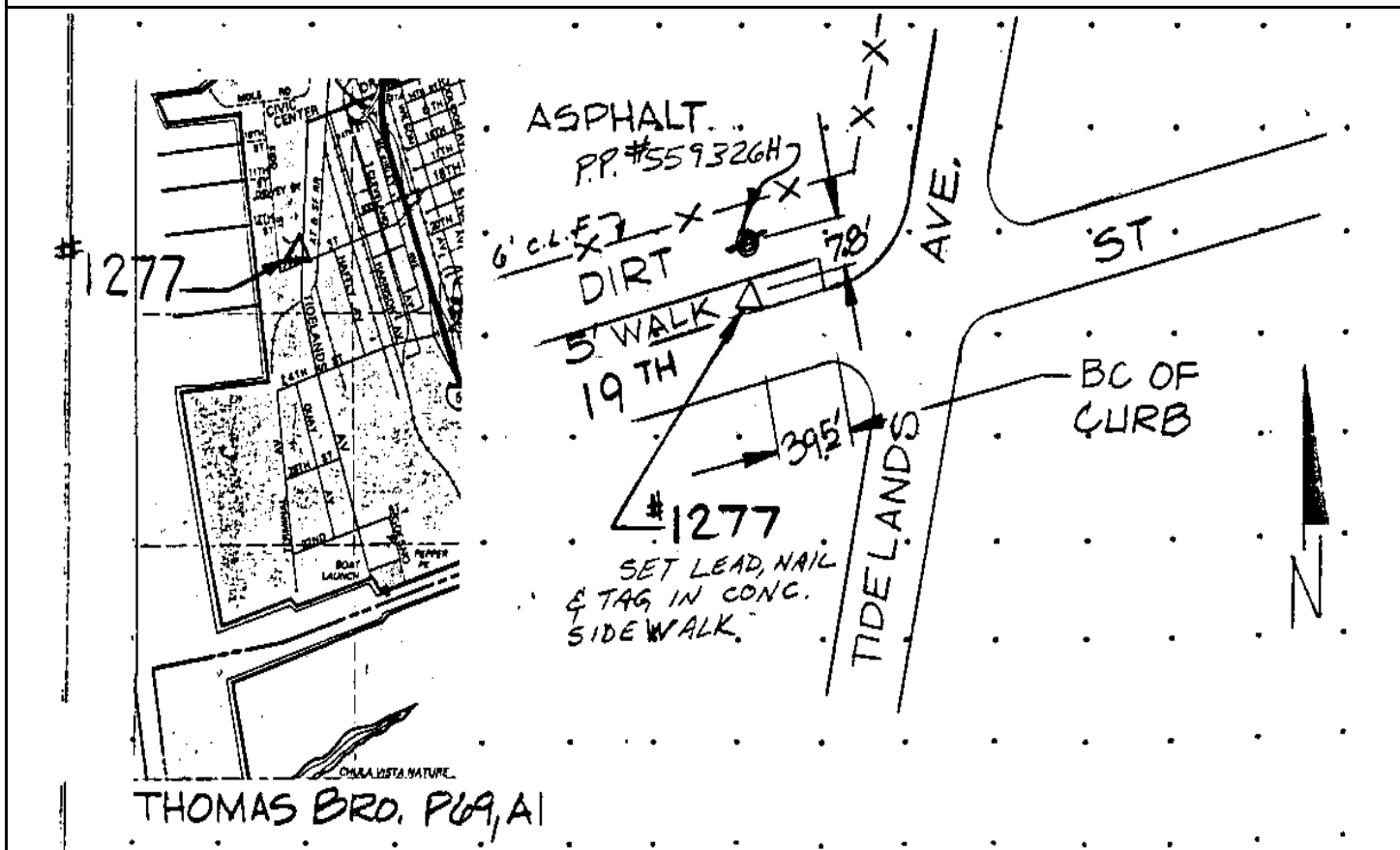
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1277		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TIDELANDS/19TH		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-39-46.66263 Longitude: 117-06-56.30038	NAD 83 (91.35)
Elevation 3.471 * NAVD 88 (meters) Elevation 9.23 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1822102.54 N= 555377.964 E= 6295250.57 E= 1918796.210	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000027125	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE 19TH ST 80 FT W TIDELANDS AV



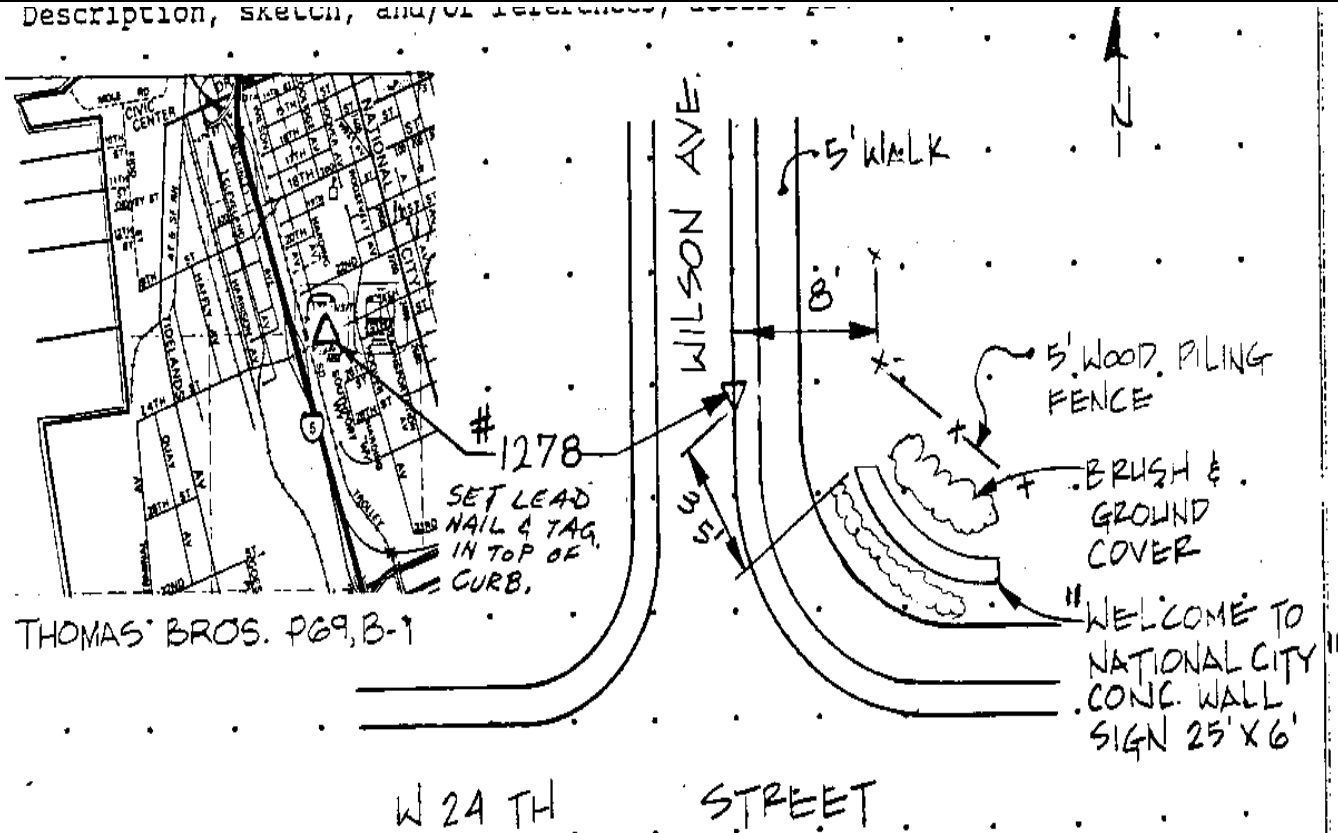
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Point No./Name: 1278	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WILSON/W 24TH	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-39-38.82035 Longitude: 117-06-23.58027	NAD 83 (91.35)
Elevation 2.993 * NAVD 88 (meters) Elevation 7.67 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1821286.85 N= 555129.342 E= 6298041.27 E= 1919646.819	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000027635	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR WILSON AV & WEST 24TH ST

Description, sketch, and/or reference, as appropriate



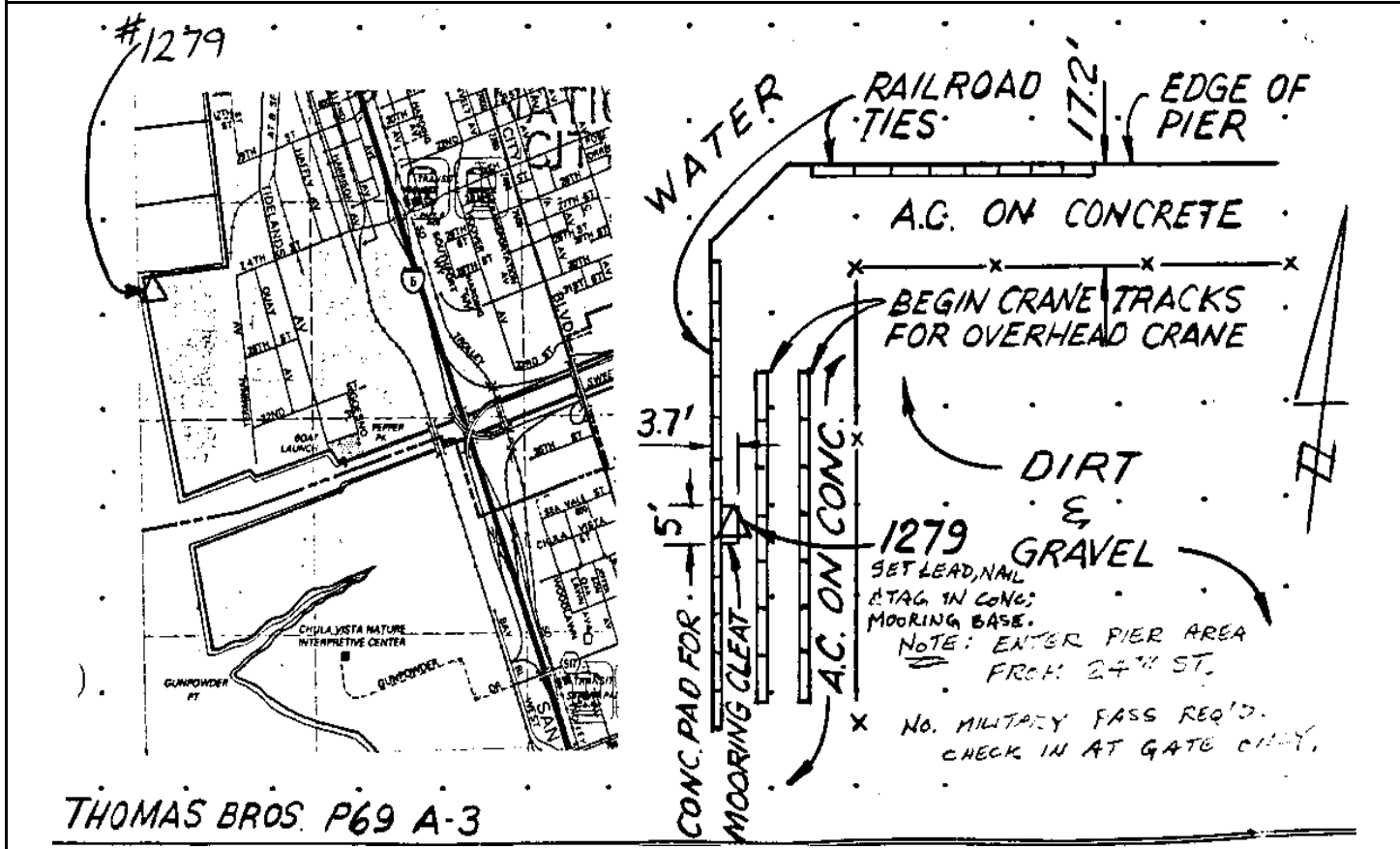
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1279	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SWTWATER RIV/ SD BAY	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC PIER Stamped: SD CITY ENG	Latitude: 32-39-23.91271 Longitude: 117-07-20.78440	NAD 83 (91.35)	
Elevation 3.652 * NAVD 88 (meters) Elevation 9.82 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1819820.76 N= 554682.476 E= 6293138.21 E= 1918152.363		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000028393		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW END PIER S SIDE SWEETWATER RIVER N SIDE GUNPOWDER PT



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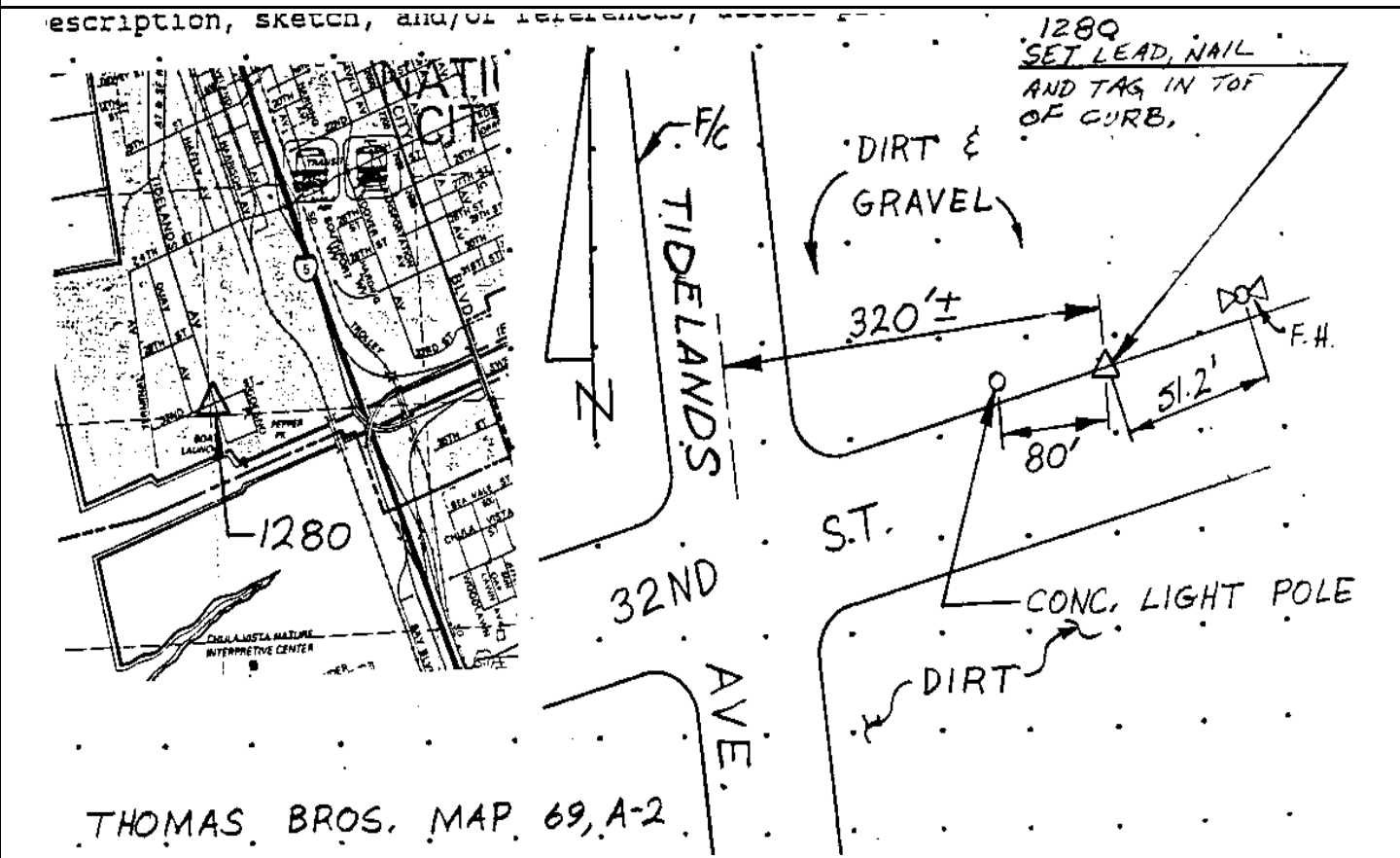
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1280	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 32ND/TERMINAL	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-39-07.47340 Longitude: 117-06-41.40262	NAD 83 (91.35)
Elevation 5.196 * NAVD 88 (meters) Elevation 14.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1818131.31 N= 554167.533 E= 6296491.44 E= 1919174.429	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000029081	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

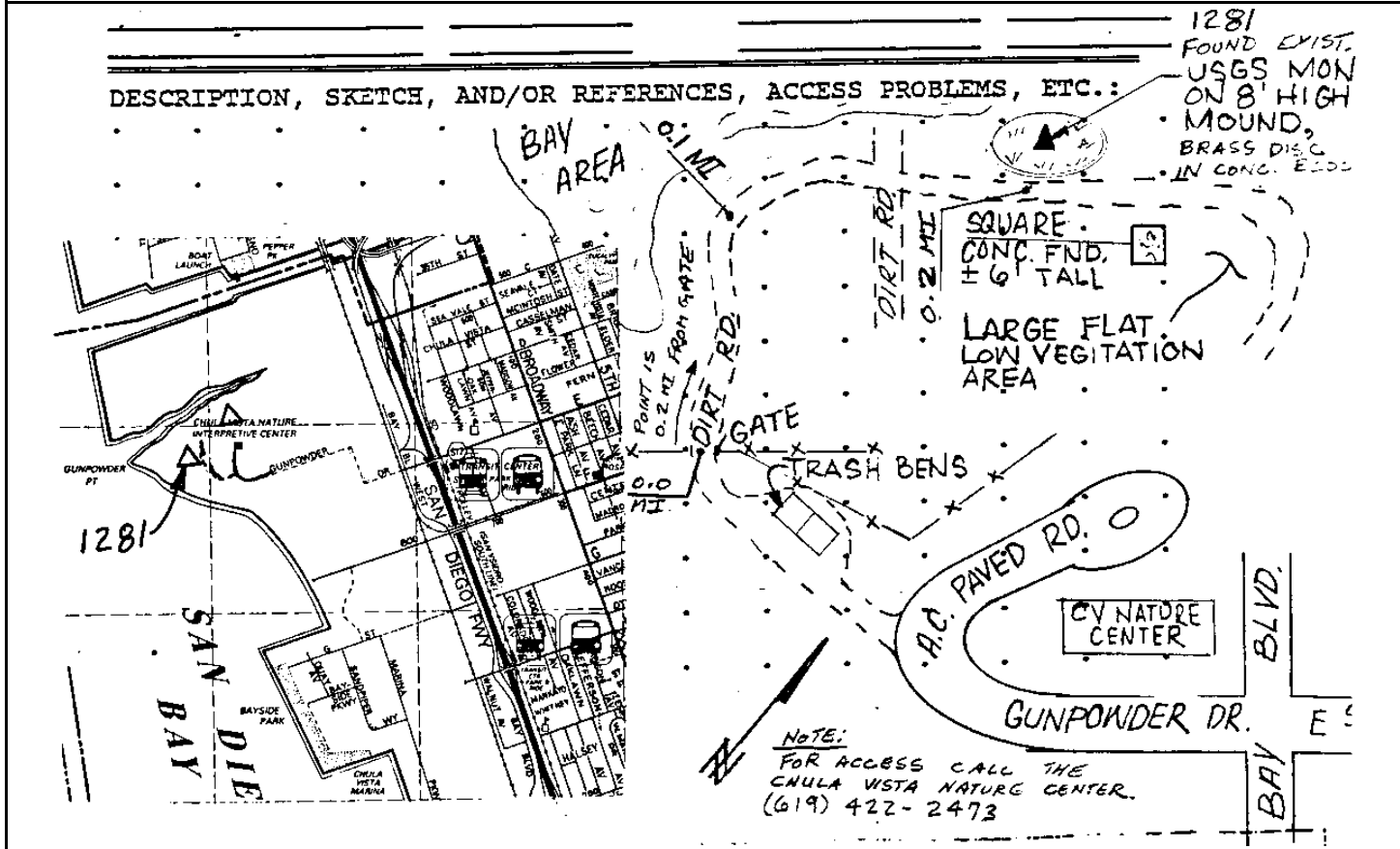
Monument Description: N SIDE 32ND ST 320 FT E TERMINAL AV



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Point No./Name: 1281		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GUNPOWDER POINT 1933		Year: 1933	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN CONC POST Stamped: SEED 1933		Latitude: 32-38-23.93969 Longitude: 117-06-51.24866	NAD 83 (91.35)
Elevation 4.022 * NAVD 88 (meters) Elevation 11.04 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1813738.53 N= 552828.610 E= 6295613.13 E= 1918906.721	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000031788	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.5 MI SW CHULA VISTA NATURE INTERPRETIVE CENTER

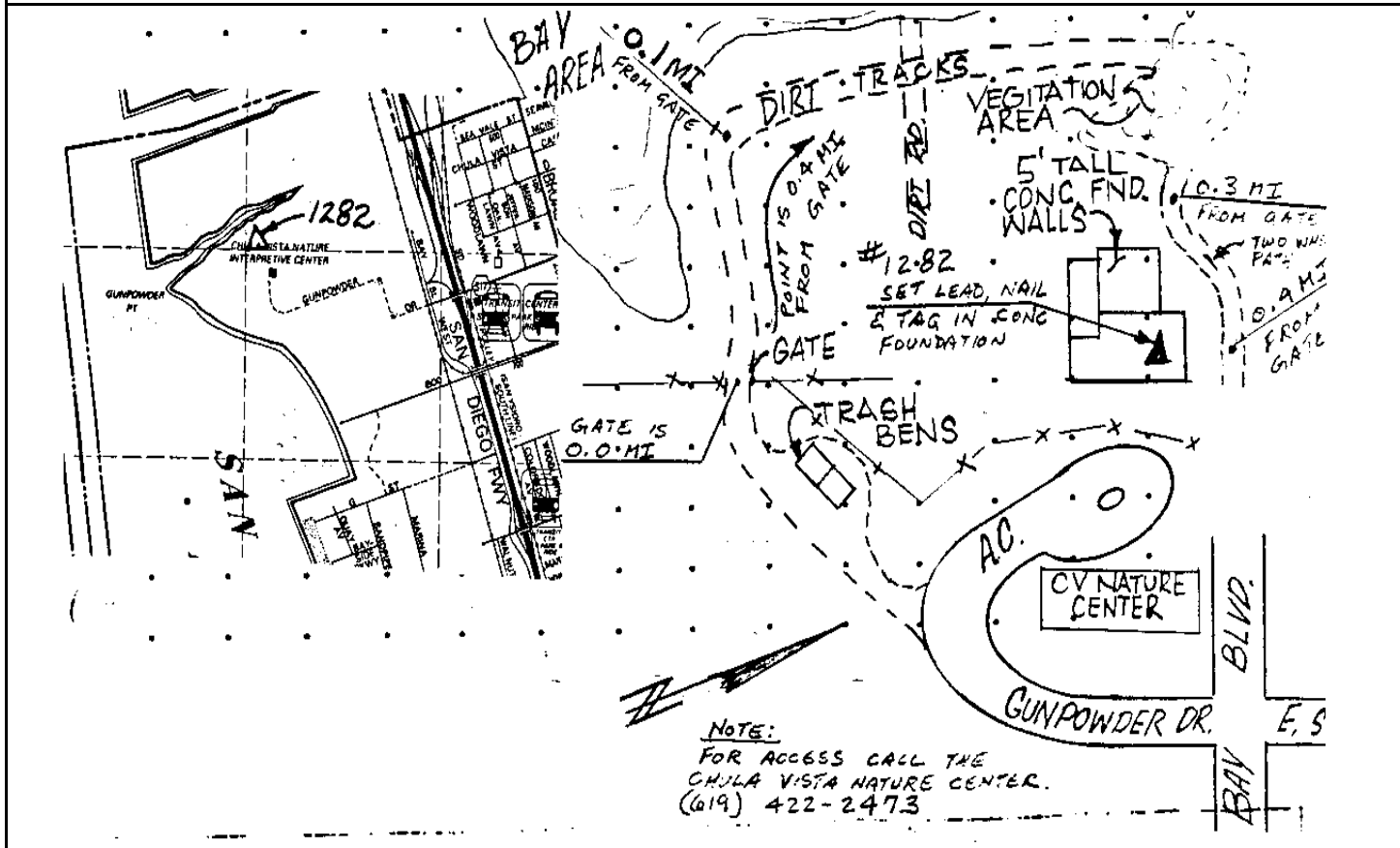


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Point No./Name: 1282	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CV NATURE CENTER	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC SLAB Stamped: SD CITY ENG	Latitude: 32-38-26.35932 Longitude: 117-06-43.56552	NAD 83 (91.35)
Elevation 3.242 * NAVD 88 (meters) Elevation 8.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1813977.63 N= 552901.488 E= 6296272.15 E= 1919107.591	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000031767	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW END CHULA VISTA NATURE INTERPRETIVE CENTER



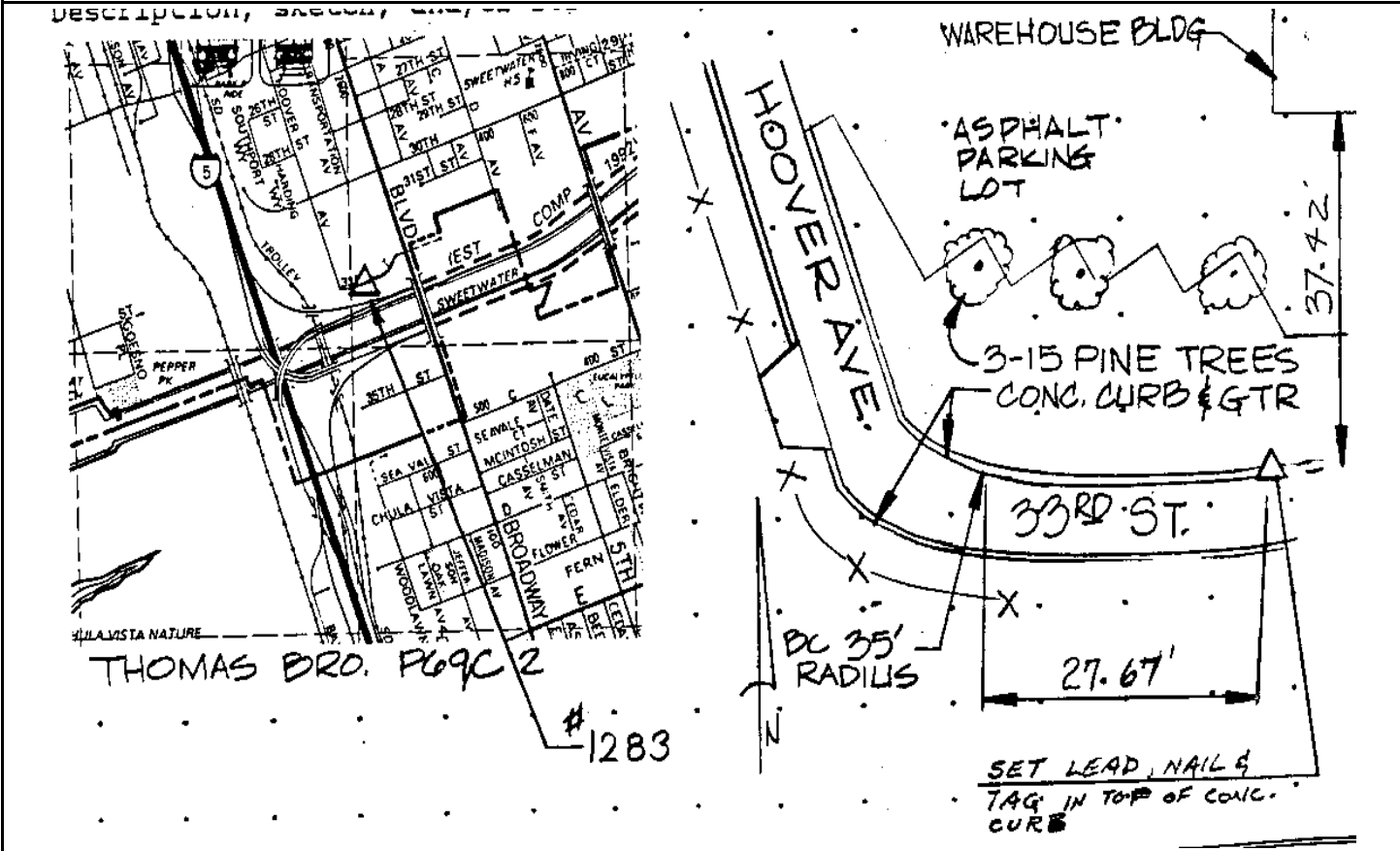
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1283		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 33RD/HOOVER		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-39-12.05409 Longitude: 117-06-04.95097	NAD 83 (91.35)
Elevation 3.920 * NAVD 88 (meters) Elevation 10.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1818568.66 N= 554300.837 E= 6299611.83 E= 1920125.525	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000029009	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

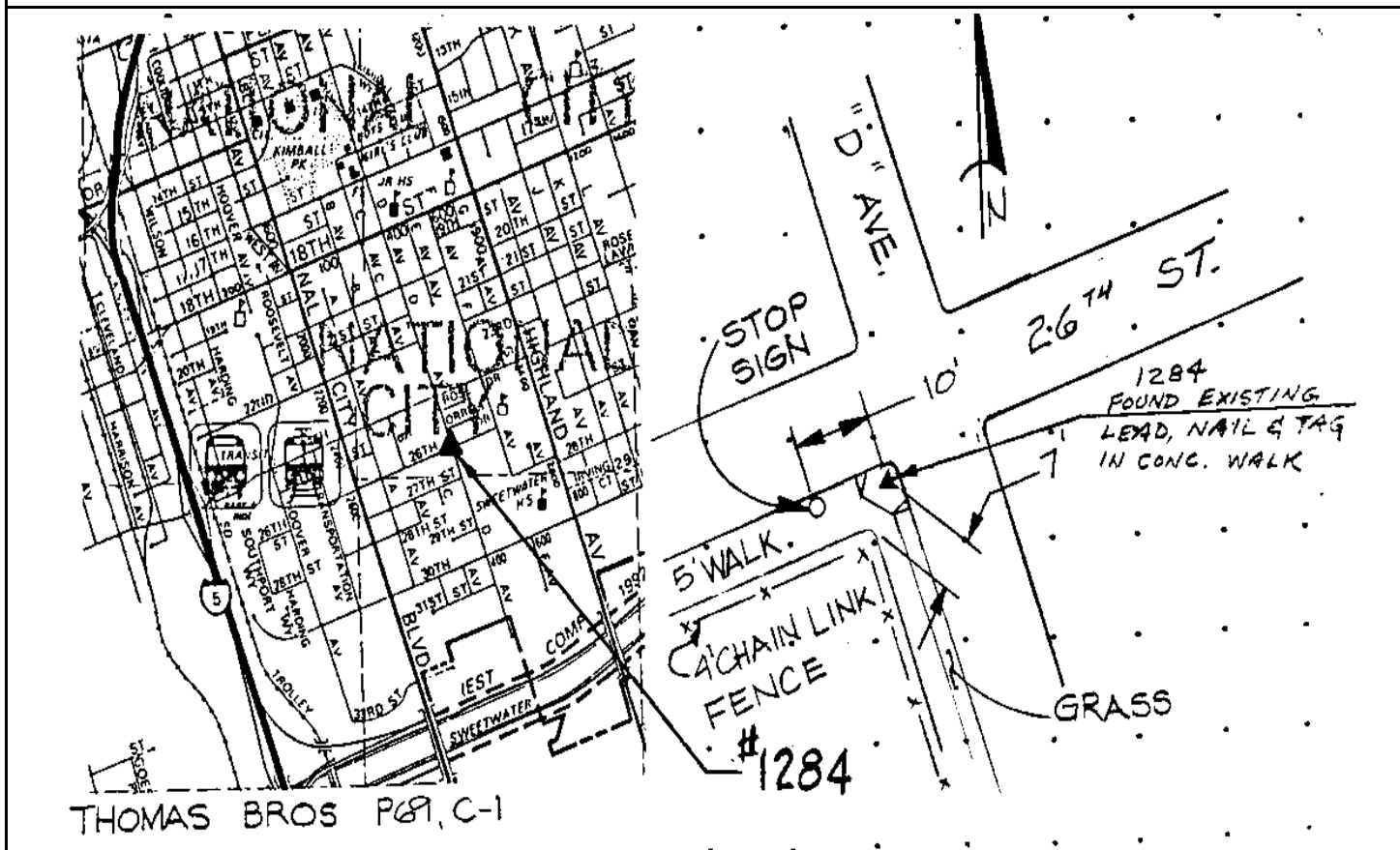
Monument Description: N SIDE 33RD ST 50 FT E HOOVER AV



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Point No./Name: 1284		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: D/26TH		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: RCE 20713		Latitude: 32-39-40.90869 Longitude: 117-05-48.58737	NAD 83 (91.35)
Elevation 18.456 * NAVD 88 (meters) Elevation 58.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1821473.47 N= 555186.225 E= 6301034.58 E= 1920559.181	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000025081	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE D AV & 26TH ST



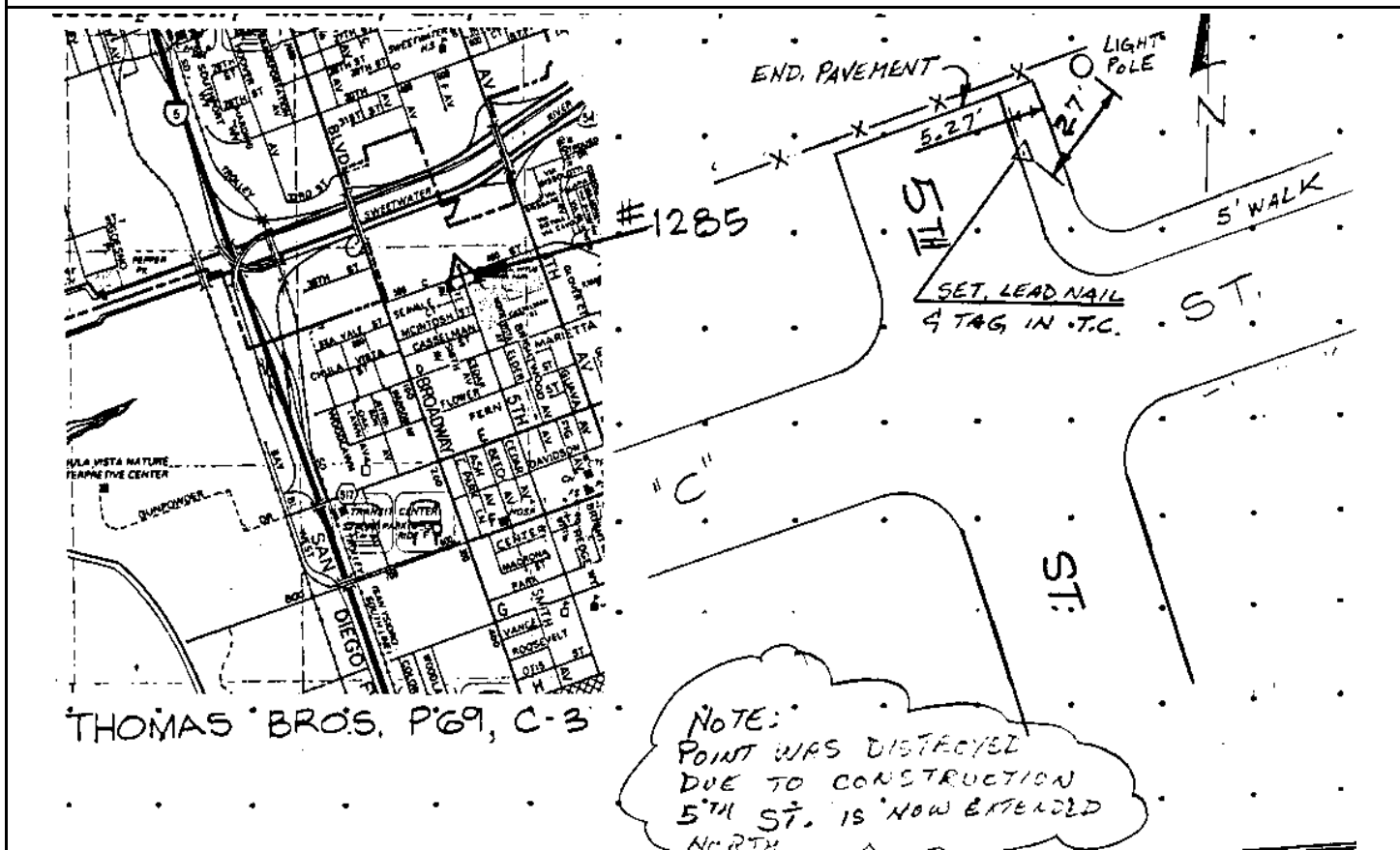
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1285		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 5TH/C		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-38-59.54724 Longitude: 117-05-32.44029	NAD 83 (91.35)
Elevation 5.185 * NAVD 88 (meters) Elevation 14.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1817282.07 N= 553908.684 E= 6302381.23 E= 1920969.642	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00002952	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE 5TH ST 140 FT N C ST



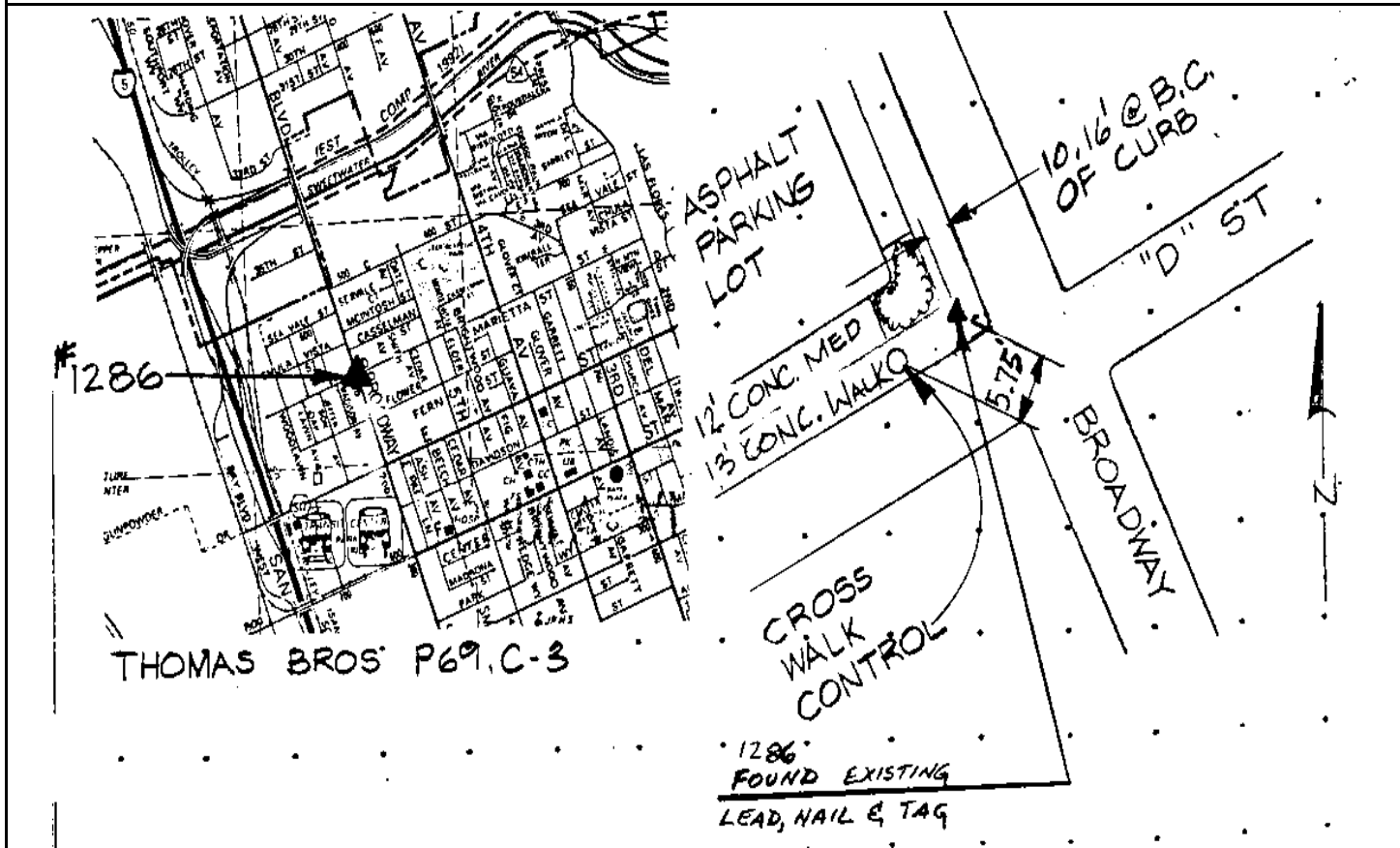
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1286		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BROADWAY/D		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2717		Latitude: 32-38-41.41312 Longitude: 117-05-42.06127	NAD 83 (91.35)
Elevation 16.083 * NAVD 88 (meters) Elevation 50.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1815456.00 N= 553352.095 E= 6301543.77 E= 1920714.382	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00002886	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR BROADWAY & D ST



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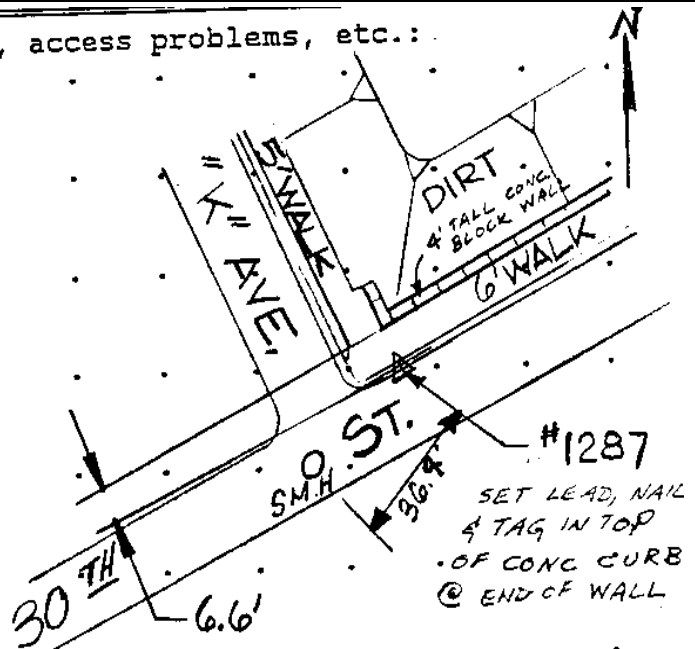
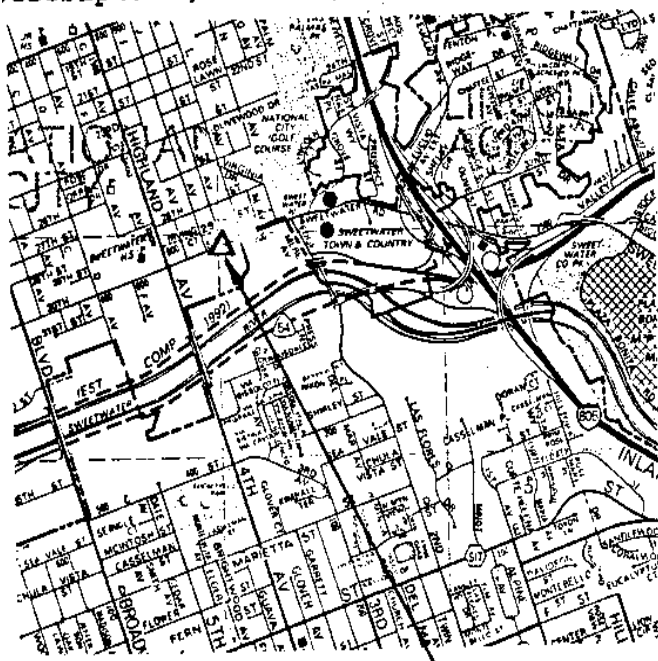
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1287		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: K/30TH		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-39-36.40666 Longitude: 117-05-17.53920	NAD 83 (91.35)
Elevation 15.522 * NAVD 88 (meters) Elevation 48.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1820997.02 N= 555041.003 E= 6303685.26 E= 1921367.109	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000025789	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN NE COR K AV & 30TH ST

Description, sketch, and/or references, access problems, etc.:



#1287
THOMAS BROS. P69, D2

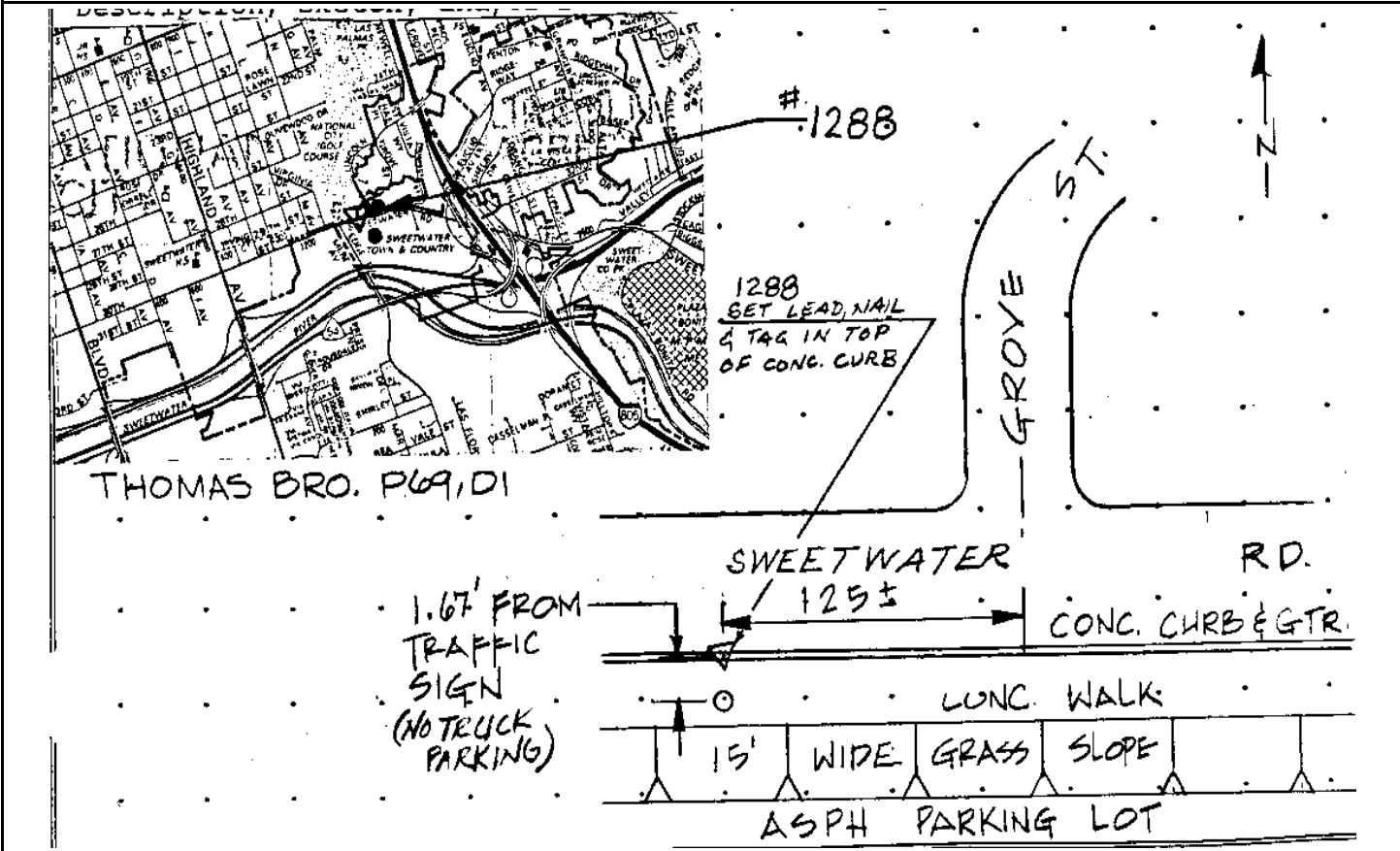
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1288	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GROVE/SWEETWATER	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-39-39.84855 Longitude: 117-05-01.22669	NAD 83 (91.35)
Elevation 7.271 * NAVD 88 (meters) Elevation 21.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1821333.70 N= 555143.622 E= 6305082.63 E= 1921793.029	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000026884	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: S SIDE SWEETWATER RD 125 FT W GROVE ST

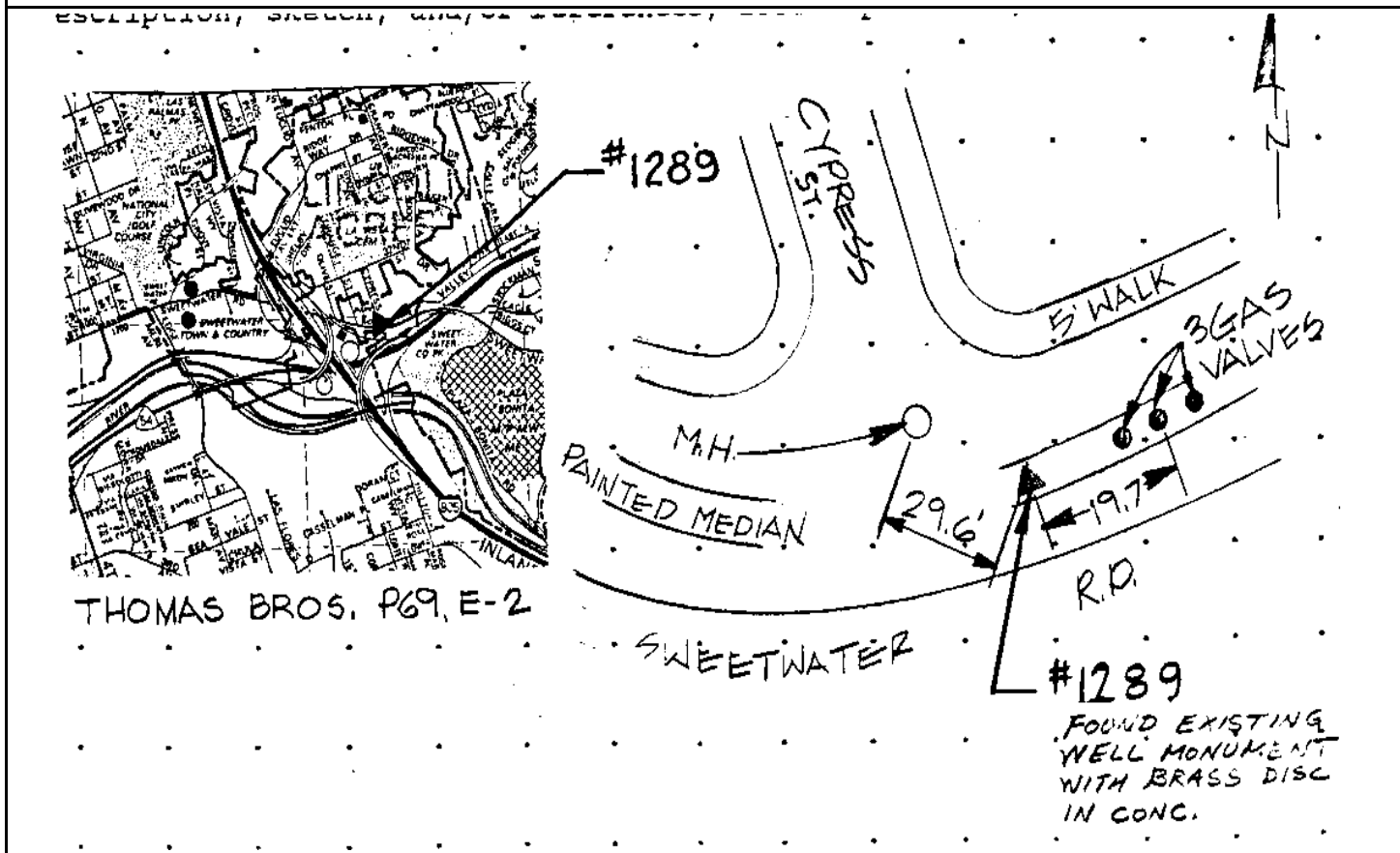


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Point No./Name: 1289	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SWEETWATER & CYPRESS	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: ILLEGIBLE	Latitude: 32-39-35.35742 Longitude: 117-04-20.05419	NAD 83 (91.35)
Elevation 14.939 * NAVD 88 (meters) Elevation 46.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1820851.85 N= 554996.754 E= 6308598.94 E= 1922864.802	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000025925	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PC SWEETWATER RD E SIDE CYPRESS AV



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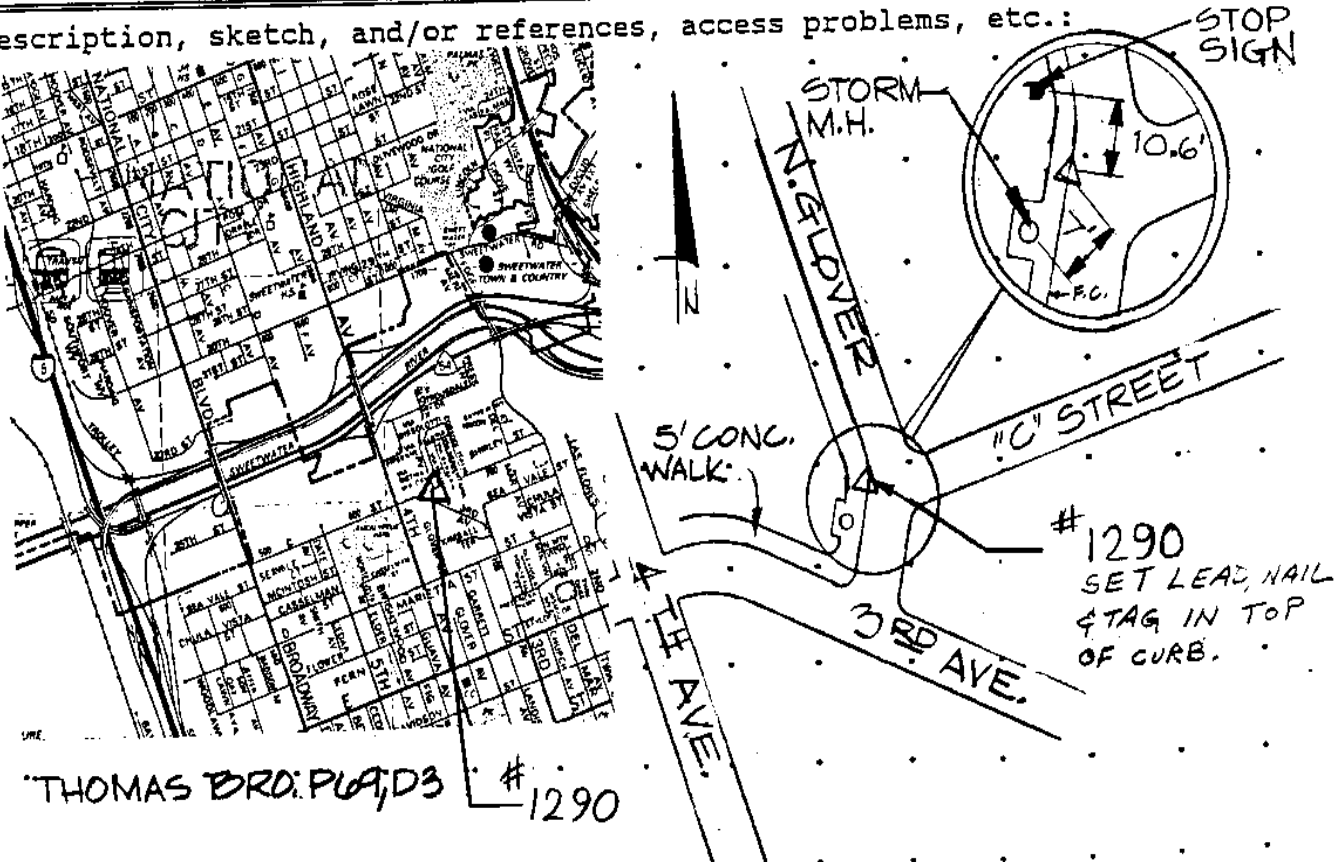
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1290		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: N GLOVER/C		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-39-04.18123 Longitude: 117-05-10.29705	NAD 83 (91.35)
Elevation 5.351 * NAVD 88 (meters) Elevation 15.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1817735.17 N= 554046.789 E= 6304278.28 E= 1921547.864	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000029222	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE NORTH GLOVER AV N SIDE C STREET

Description, sketch, and/or references, access problems, etc.:



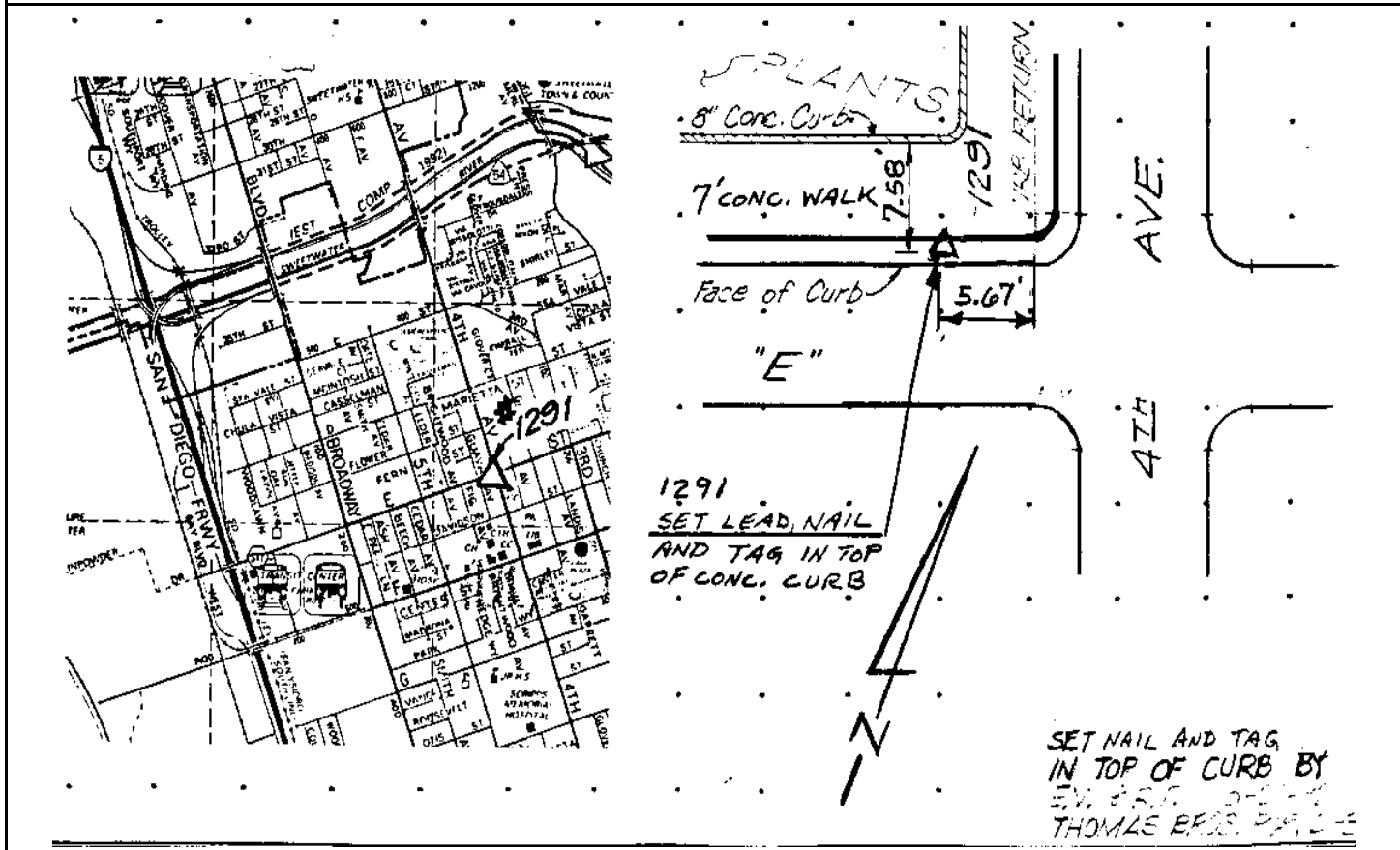
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1291		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 4TH/E		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-38-37.10033 Longitude: 117-05-08.09017	NAD 83 (91.35)
Elevation 23.517 * NAVD 88 (meters) Elevation 75.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1814996.71 N= 553212.104 E= 6304445.04 E= 1921598.691	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000027935	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR 4TH AV & E ST



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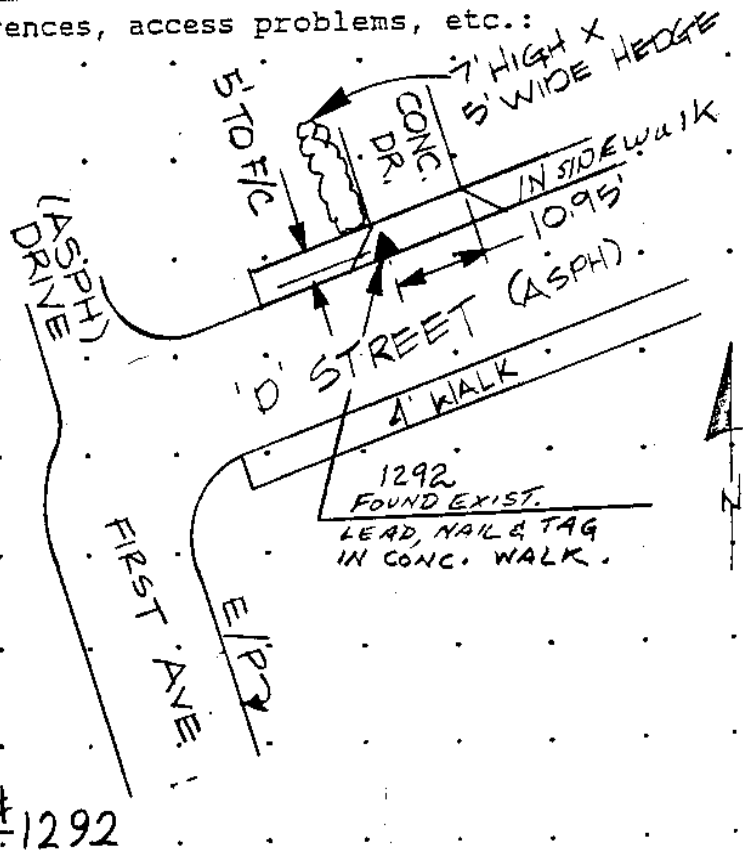
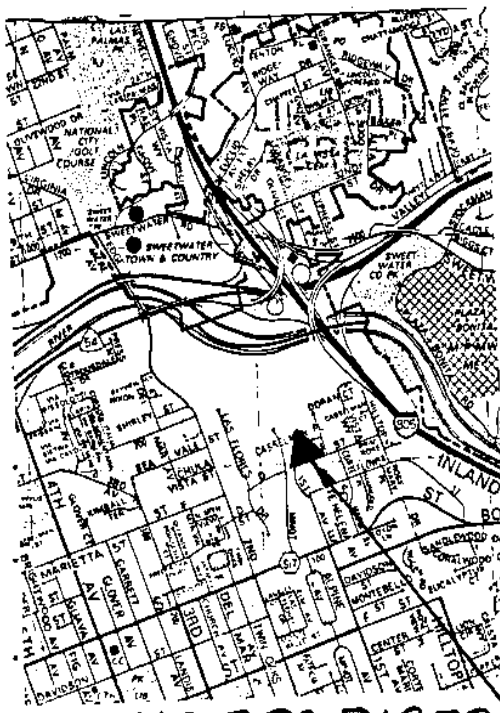
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1292		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: D/FIRST		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 6170		Latitude: 32-39-02.11616 Longitude: 117-04-27.35174	NAD 83 (91.35)
Elevation 15.588 * NAVD 88 (meters) Elevation 49.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1817497.22 N= 553974.262 E= 6307948.49 E= 1922666.546	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000027723	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S EDGE DRIVEWAY NW SIDE D STREET NE OF 1ST AV

escription, sketch, and/or references, access problems, etc.:



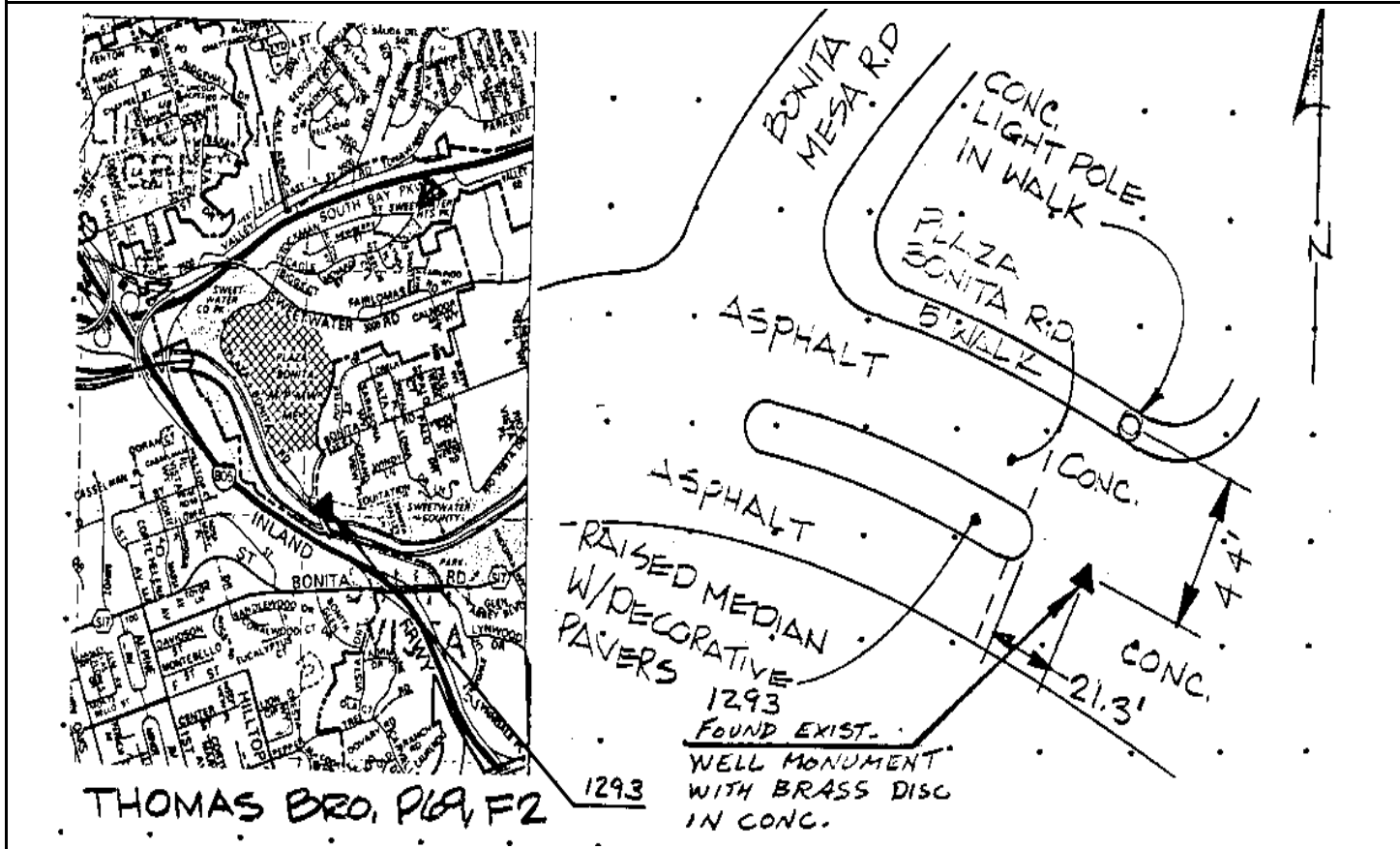
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1293	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: PLAZA BONITA @ B MESA	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 18878	Latitude: 32-39-05.09037 Longitude: 117-03-50.96649	NAD 83 (91.35)	
Elevation 11.787 * NAVD 88 (meters) Elevation 36.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1817773.37 N= 554058.432 E= 6311061.83 E= 1923615.494		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000028139		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PC PLAZA BONITA RD E OF BONITA MEASA RD



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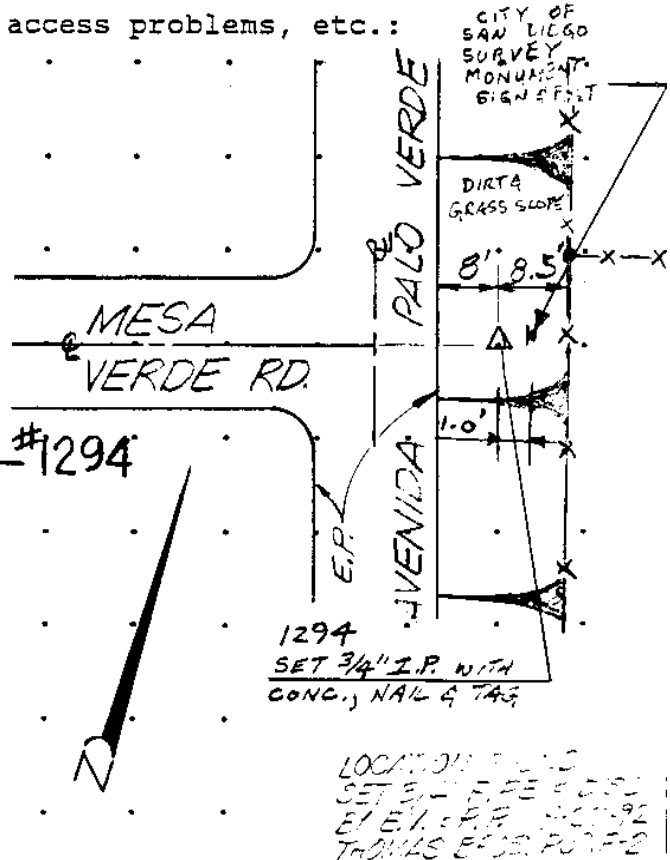
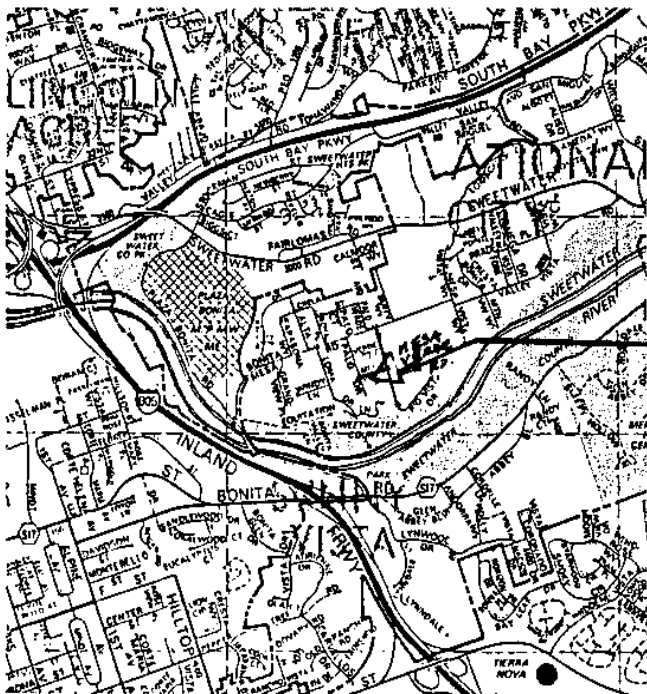
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1294		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PALO VERDE/MESA VERDE		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN AC Stamped: SD CITY ENG		Latitude: 32-39-13.40193 Longitude: 117-03-22.61705	NAD 83 (91.35)
Elevation 34.877 * NAVD 88 (meters) Elevation 112.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1818594.55 N= 554308.728 E= 6313492.23 E= 1924356.280	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000024032	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE AVENIDA PALO VERDE @ CENTER MESA VERDE RD

escription, sketch, and/or references, access problems, etc.:



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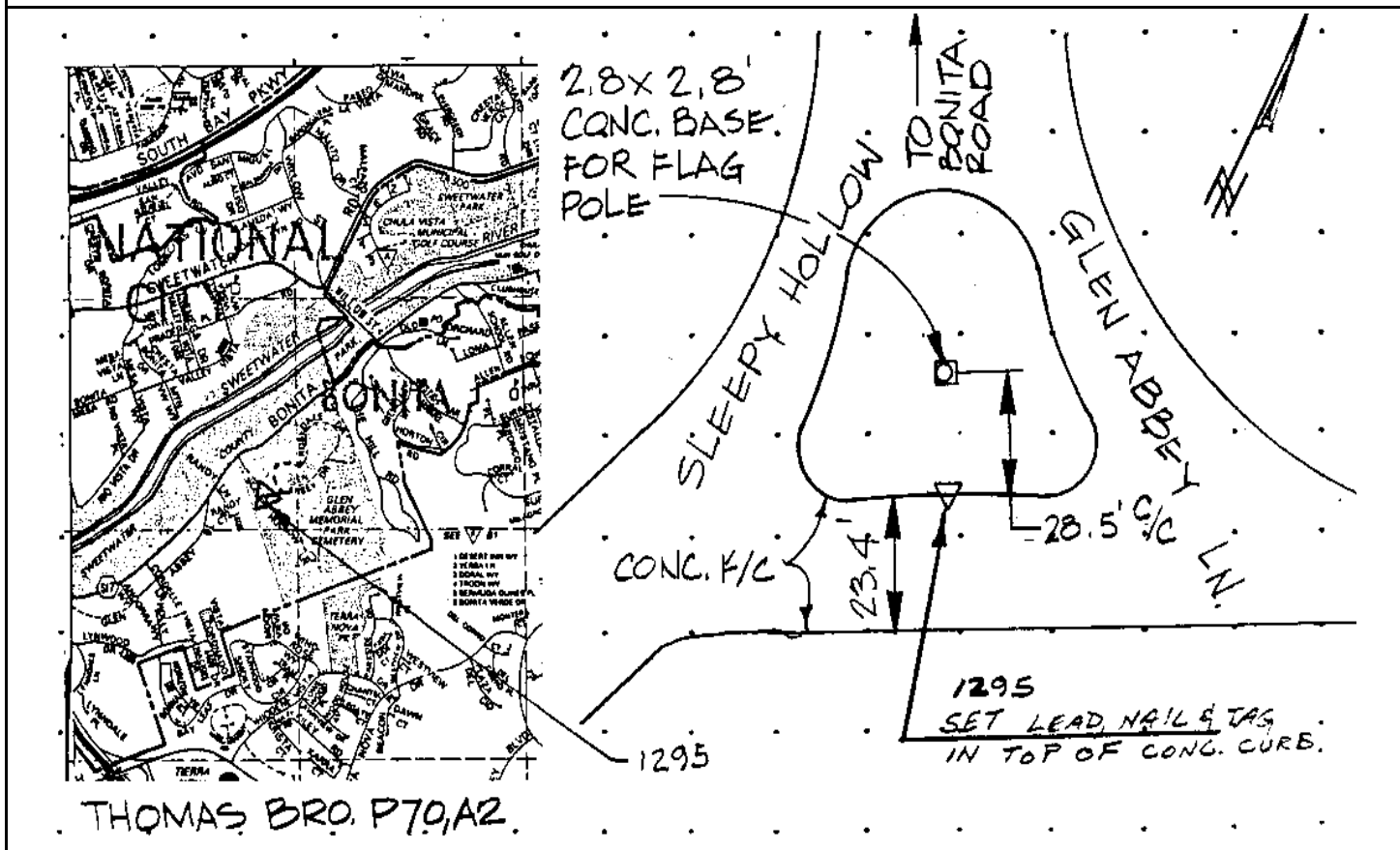
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1295	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SLEEPY HOLLOW @ G ABBEY	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-39-07.69140 Longitude: 117-02-48.92530	NAD 83 (91.35)
Elevation 30.376 * NAVD 88 (meters) Elevation 97.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1817995.26 N= 554126.065 E= 6316368.41 E= 1925232.943	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000025056	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S END CNTR MEDIAN SLEEPY HOLLOW LN & GLEN ABBEY LN



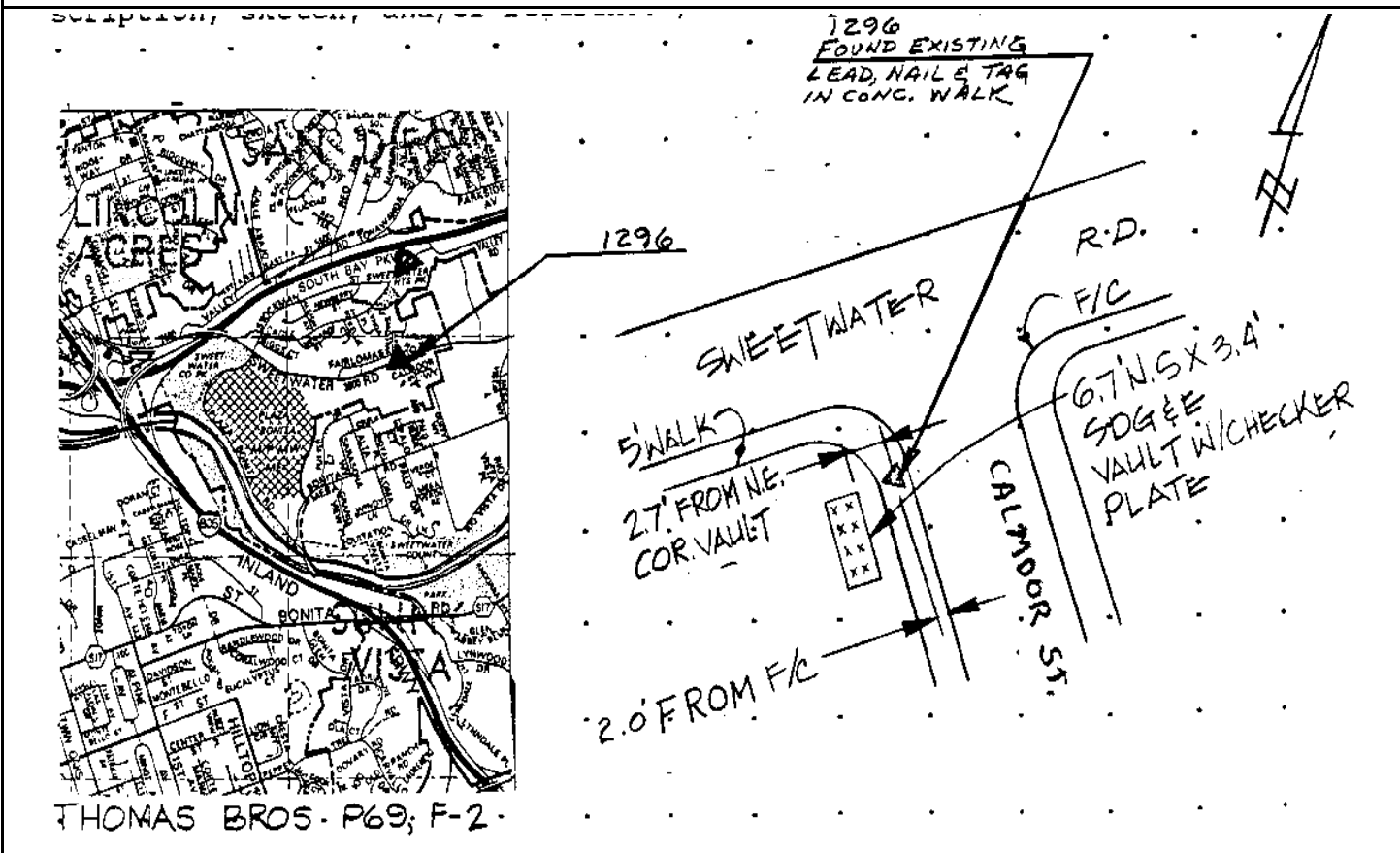
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1296		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CALMOOR/SWEETWATER		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 18095		Latitude: 32-39-31.37943 Longitude: 117-03-28.34754	NAD 83 (91.35)
Elevation 21.891 * NAVD 88 (meters) Elevation 69.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1820415.25 N= 554863.679 E= 6313016.36 E= 1924211.234	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000025046	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN S COR CALMOOR ST & SWEETWATER RD



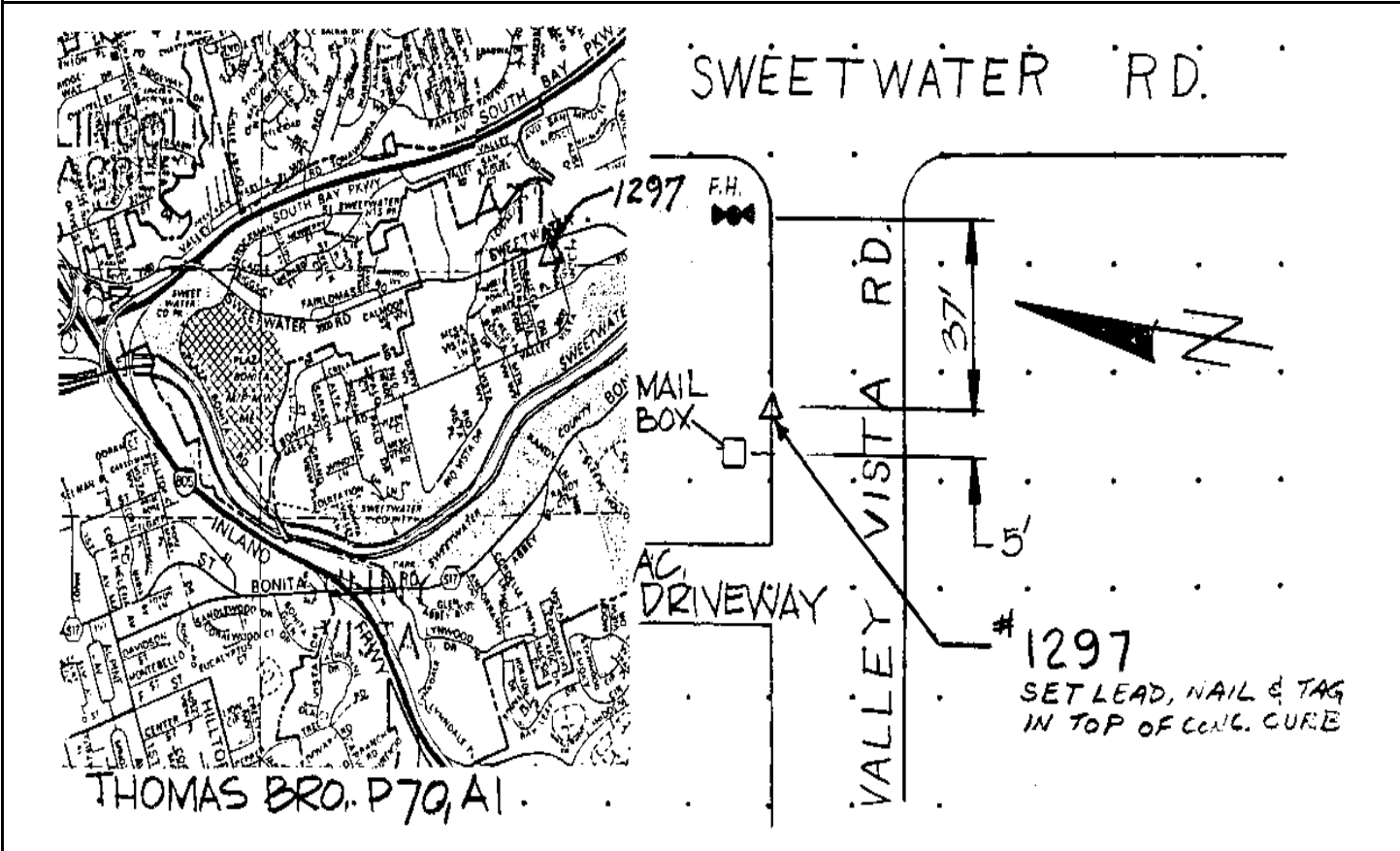
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1297		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: VAL VISTA/SWEETWATER		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-39-37.88063 Longitude: 117-02-42.61338	NAD 83 (91.35)
Elevation 25.914 * NAVD 88 (meters) Elevation 82.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1821042.24 N= 555054.786 E= 6316931.35 E= 1925404.527	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000024034	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE VALLEY VISTA RD S OF SWEETWATER RD



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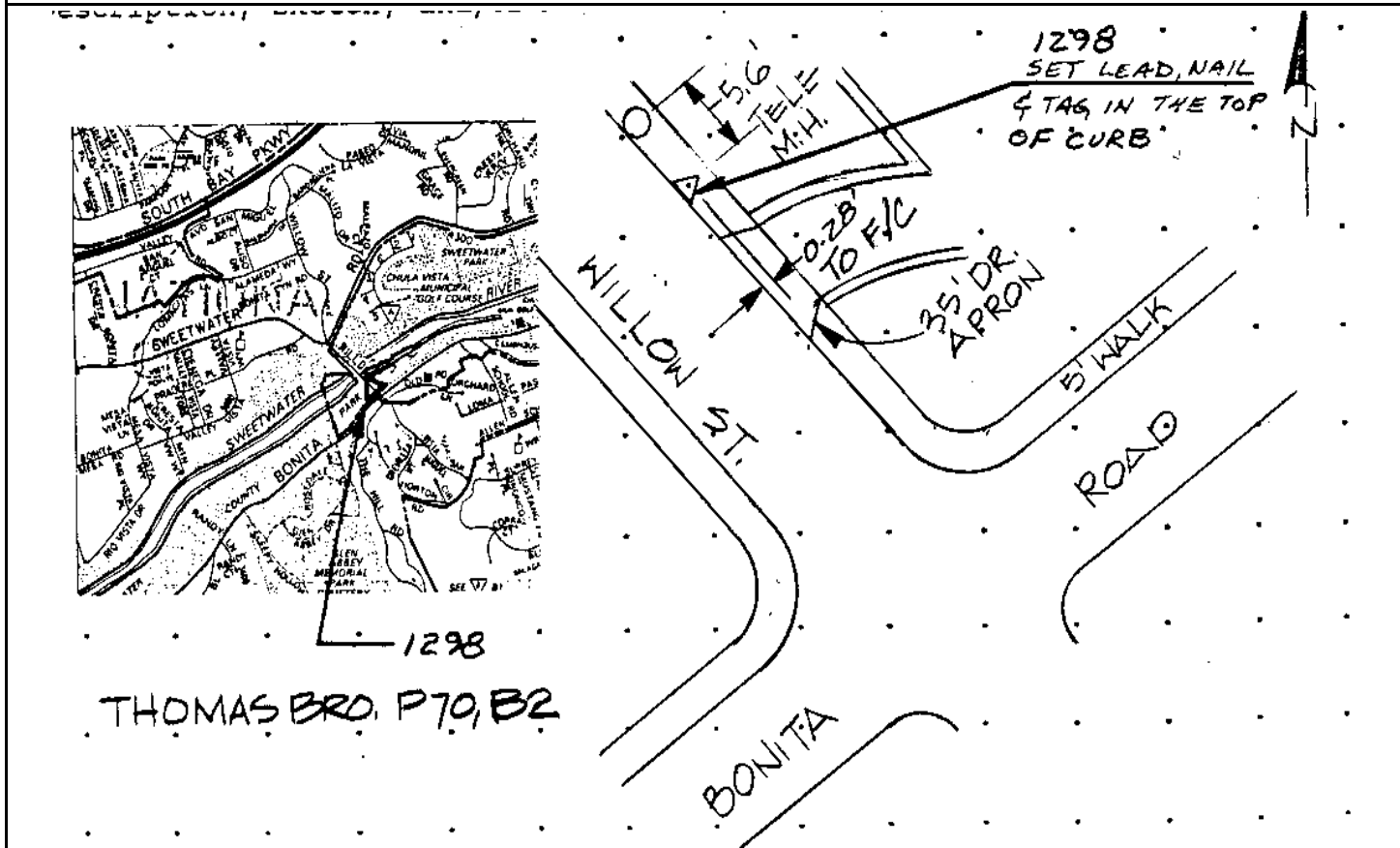
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1298	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WILLOW/BONITA	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-39-30.46339 Longitude: 117-02-28.33010	NAD 83 (91.35)
Elevation 20.300 * NAVD 88 (meters) Elevation 64.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1820283.32 N= 554823.467 E= 6318146.77 E= 1925774.987	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000025332	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE WILLOW ST NW OF BONITA RD

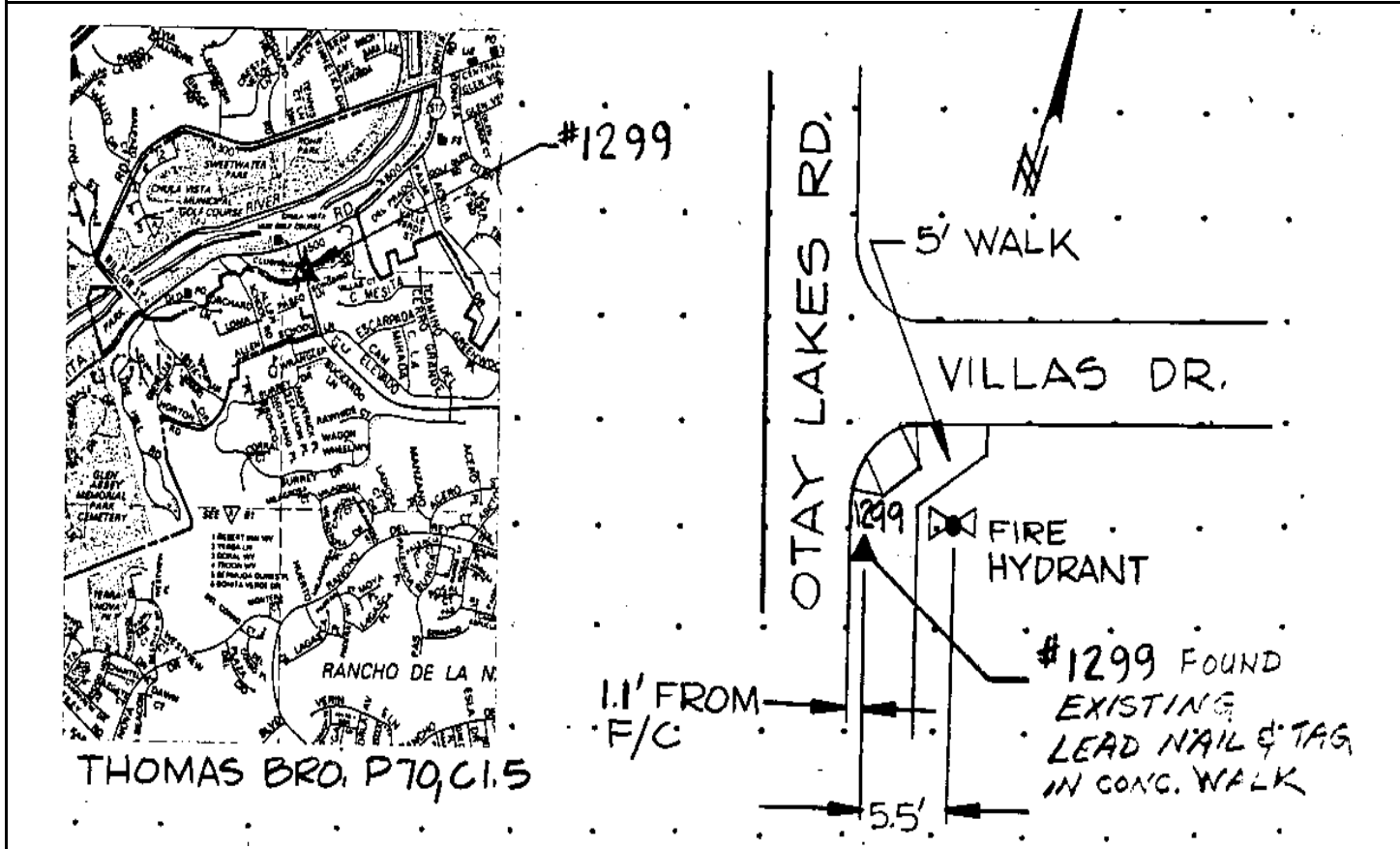


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1299		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OTAY LAKES/VILLAS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: LS 4512		Latitude: 32-39-36.51809 Longitude: 117-01-50.38429	NAD 83 (91.35)
Elevation 26.944 * NAVD 88 (meters) Elevation 86.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1820870.80 N= 555002.529 E= 6321395.49 E= 1926765.200	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000023936	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S RETURN SE COR OTAY LAKES RD & VILLAS DR			



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1300		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SURREY/CORRAL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RCE 12446		Latitude: 32-39-06.73823 Longitude: 117-02-06.06335	NAD 83 (91.35)
Elevation 103.039 * NAVD 88 (meters) Elevation 335.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1817871.13 N= 554088.229 E= 6320032.39 E= 1926349.725	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000013696	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SE RETURN E COR SURREY DR & CORRAL CT			

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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1301		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OTAY LAKES @ MIRADA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-39-18.65904 Longitude: 117-01-34.05924	NAD 83 (91.35)
Elevation 55.470 * NAVD 88 (meters) Elevation 179.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1819055.43 N= 554449.205 E= 6322777.73 E= 1927186.505	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000020471	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER PI OTAY LAKES RD NW OF CAMINO DEL CERRO GRANDE			
description, sketch, and/or references, access problems, etc.: <p>1301 FOUND EXISTING WELL MONUMENT W/BRASS DISK IN CONC: 14.3' FROM E OF R.D. TO MON. IN CENTER OF LANE</p> <p>THOMAS BROS P70, C-2</p>			

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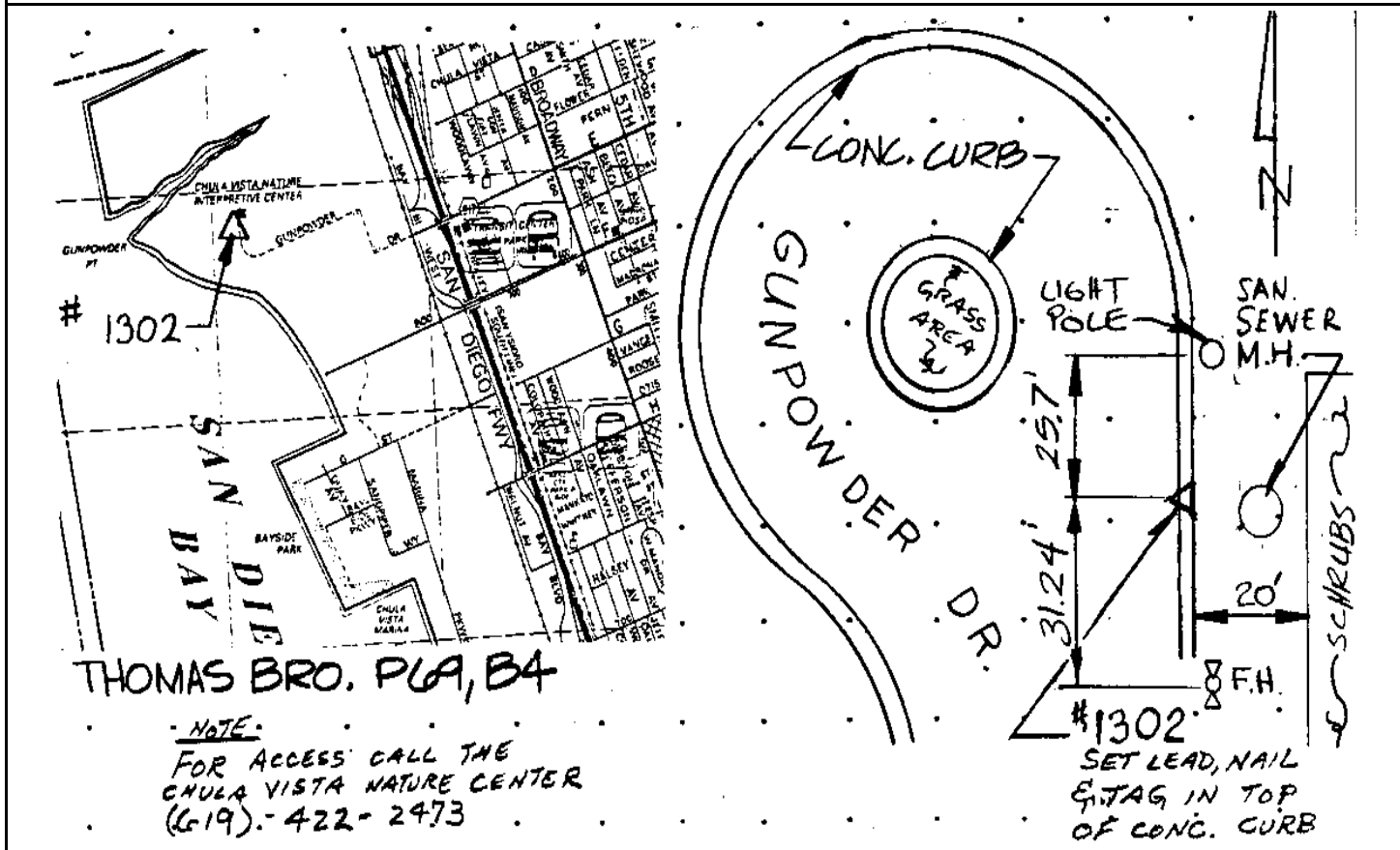
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1302	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GUNPOWDER DR	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-38-24.16156 Longitude: 117-06-39.04336	NAD 83 (91.35)
Elevation 4.440 * NAVD 88 (meters) Elevation 12.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1813752.32 N= 552832.813 E= 6296657.01 E= 1919224.896	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000031706	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE CUL-DE-SAC NW END GUNPOWDER DR



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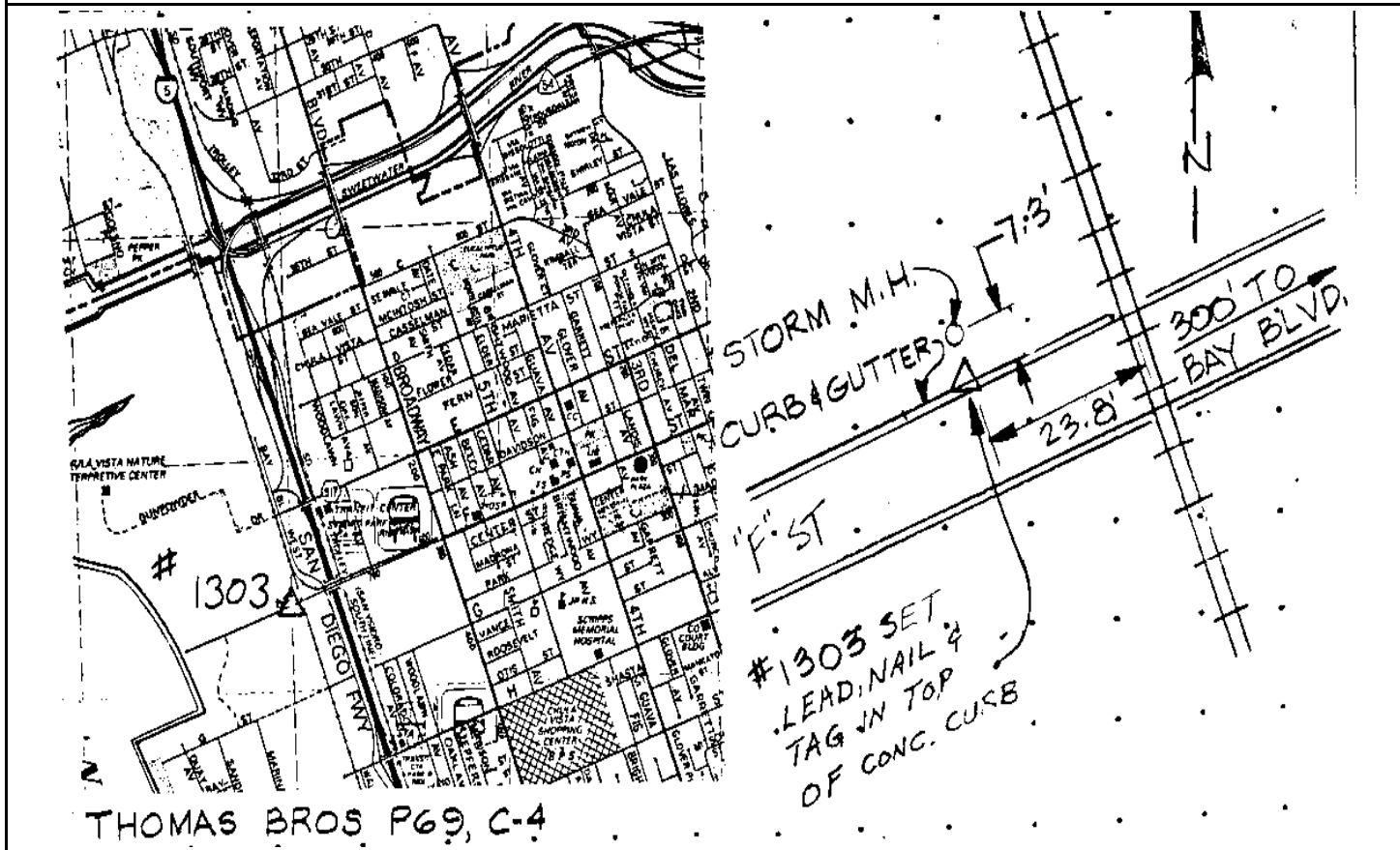
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1303	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: F @ SD&AE RR	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-38-08.35772 Longitude: 117-06-01.34017	NAD 83 (91.35)
Elevation 7.035 * NAVD 88 (meters) Elevation 20.93 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1812128.64 N= 552337.914 E= 6299868.04 E= 1920203.619	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000032214	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE F ST 24 FT SW RAILROAD TRACKS SW OF BAY BL



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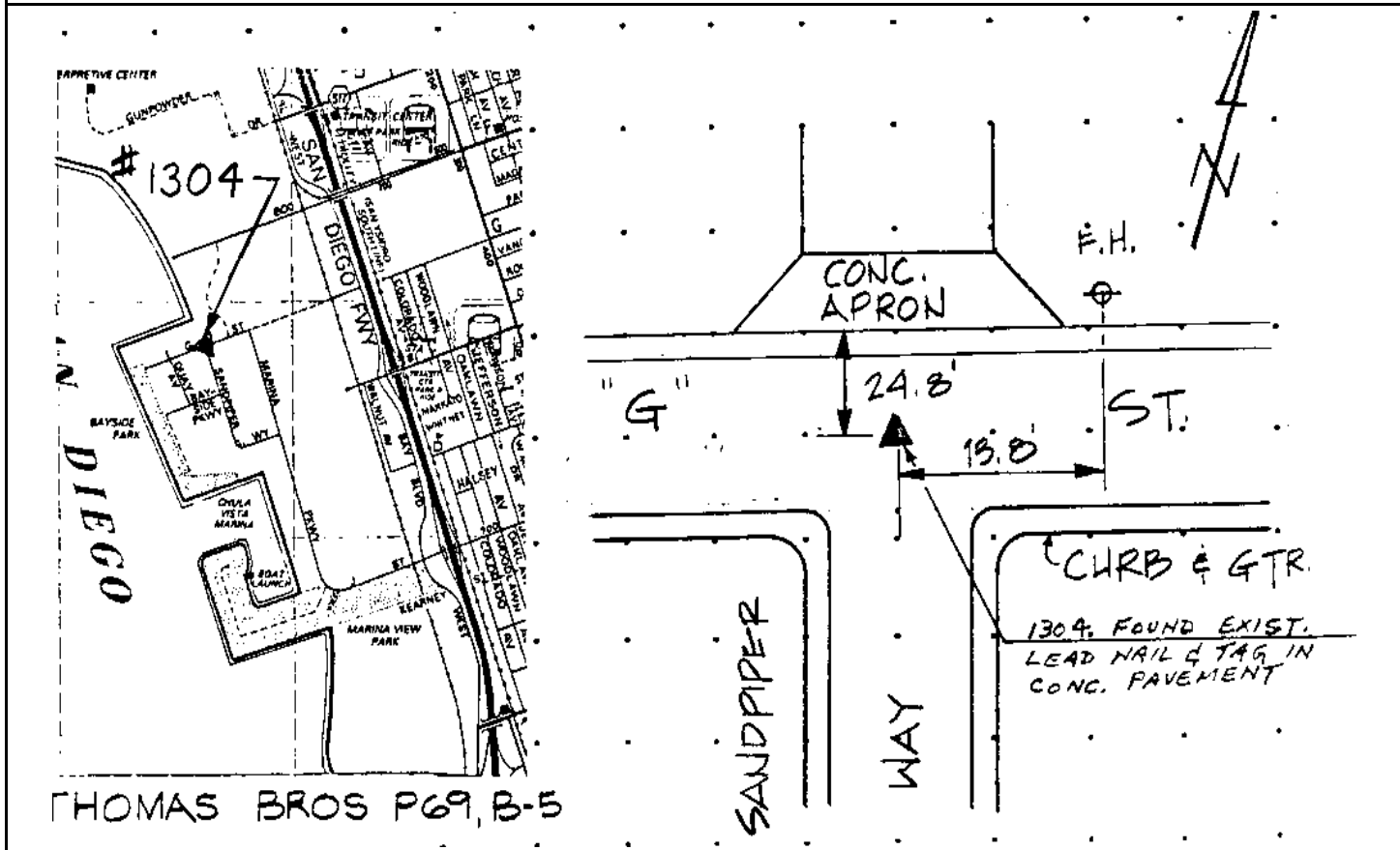
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1304	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SANDPIPER & G	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC PAVEMENT Stamped: SD CITY ENG	Latitude: 32-37-49.35211 Longitude: 117-06-18.78143	NAD 83 (91.35)
Elevation 3.546 * NAVD 88 (meters) Elevation 9.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1810220.03 N= 551756.168 E= 6298360.78 E= 1919744.206	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000033887	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SANDPIPER WY & G ST



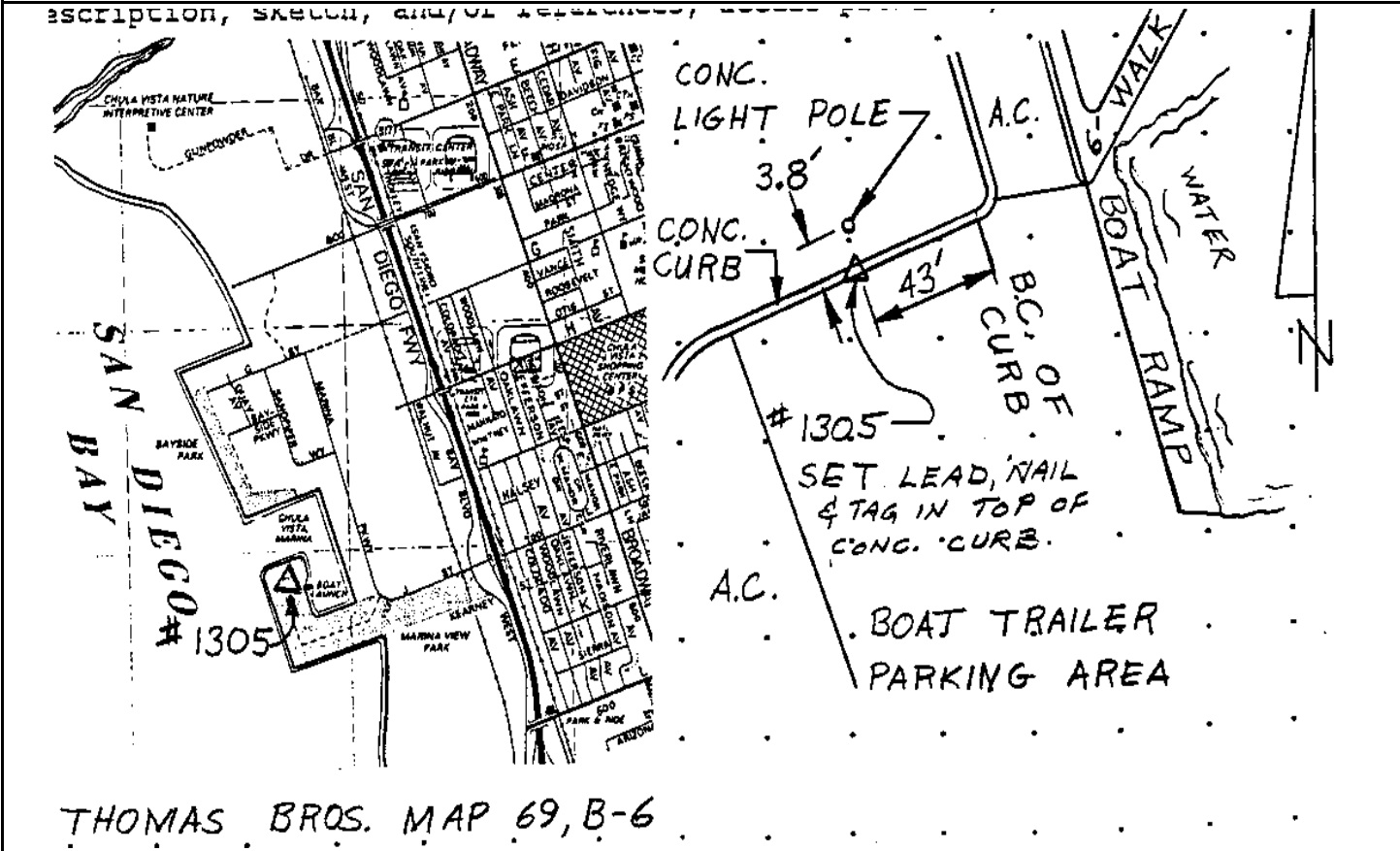
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1305		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CV MARINA RAMP		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-37-17.64644 Longitude: 117-06-13.29779	NAD 83 (91.35)
Elevation 3.604 * NAVD 88 (meters) Elevation 9.67 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1807011.84 N= 550778.309 E= 6298803.51 E= 1919879.150	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000035761	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N END BOAT RAMP W SIDE CHULA VISTA MARINA



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1306	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SALT PONDS @ 13TH	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-44.76318 Longitude: 117-06-15.29110	NAD 83 (91.35)	
Elevation 4.171 * NAVD 88 (meters) Elevation 11.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1797625.93 N= 547917.478 E= 6298556.11 E= 1919803.743		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000041336		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER LEVEE 0.5 MI NE FROM 12TH ST & BOULEVARD AV

escription, sketch, and/or references, access problems, etc.:

CITY OF SAN DIEGO SURVEY MON. SIGN & POST
 1306 SET 3/4" I.P. WITH CONC. NAIL & TAG IN DIRT ROAD

#1306 THOMAS BROS. P71. B-3
 *ACCESS DESCRIPTION ON BACK OF THIS SHEET

POINT 1306 IS ± 0.5 MI. FROM POINT 1306.

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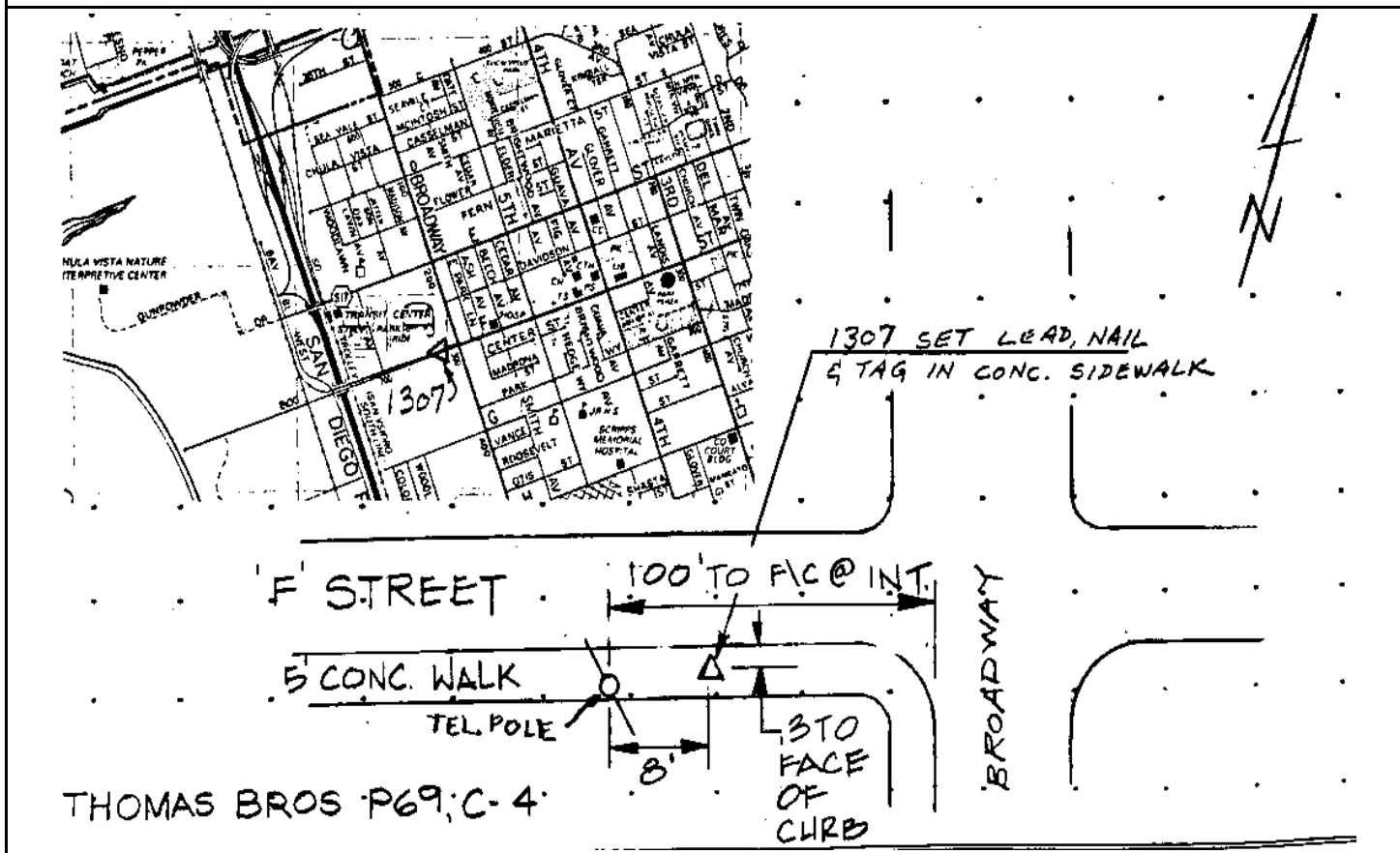
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1307	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: F/BROADWAY	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-38-15.41994 Longitude: 117-05-33.63629	NAD 83 (91.35)
Elevation 13.041 * NAVD 88 (meters) Elevation 40.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1812823.15 N= 552549.602 E= 6302242.93 E= 1920927.487	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00003085	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE F STREET 100 FT W BROADWAY



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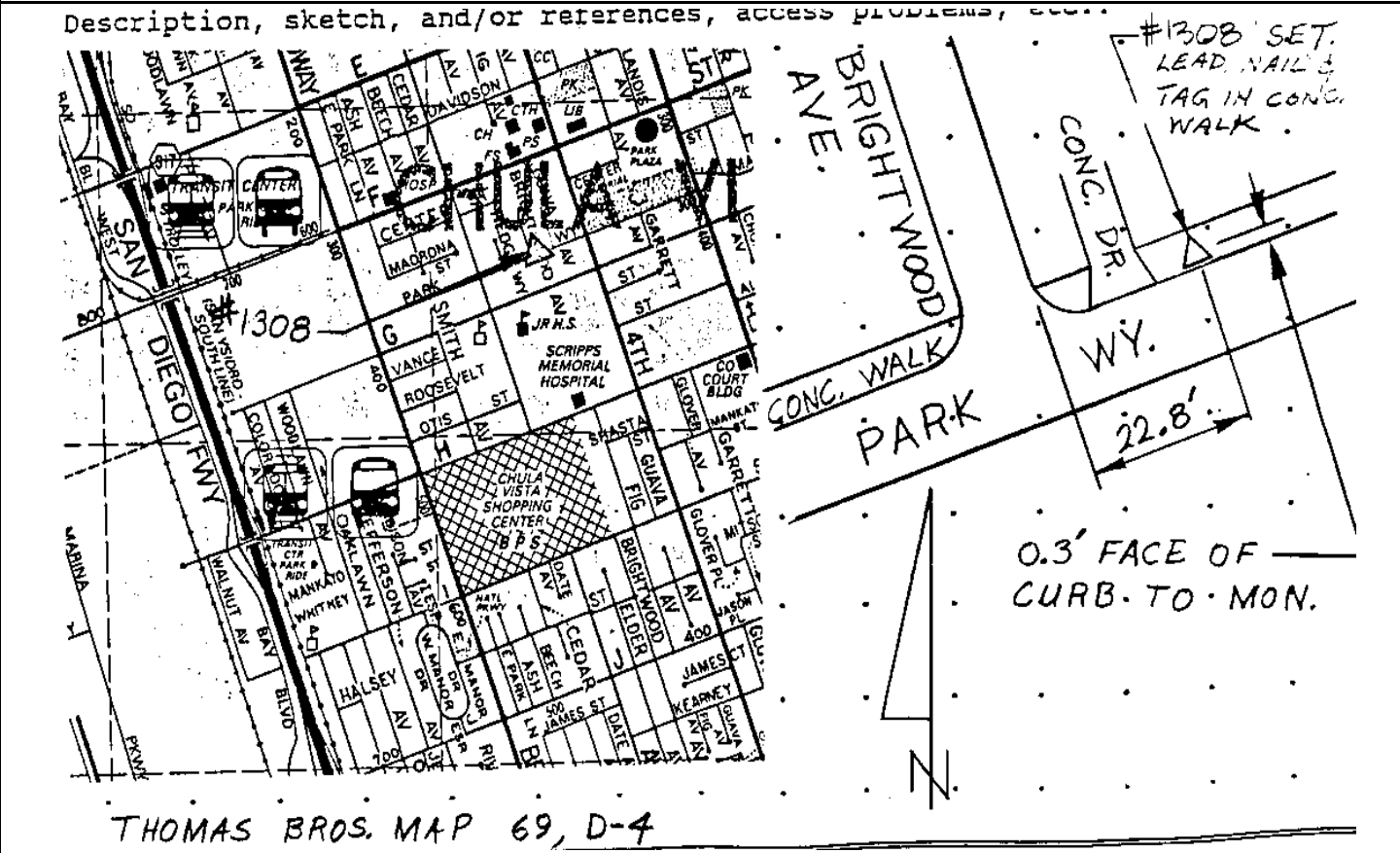
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1308	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PARK/BRIGHTWOOD	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-38-12.93727 Longitude: 117-05-07.58215	NAD 83 (91.35)
Elevation 18.158 * NAVD 88 (meters) Elevation 57.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1812554.31 N= 552467.659 E= 6304468.91 E= 1921605.967	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000030186	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

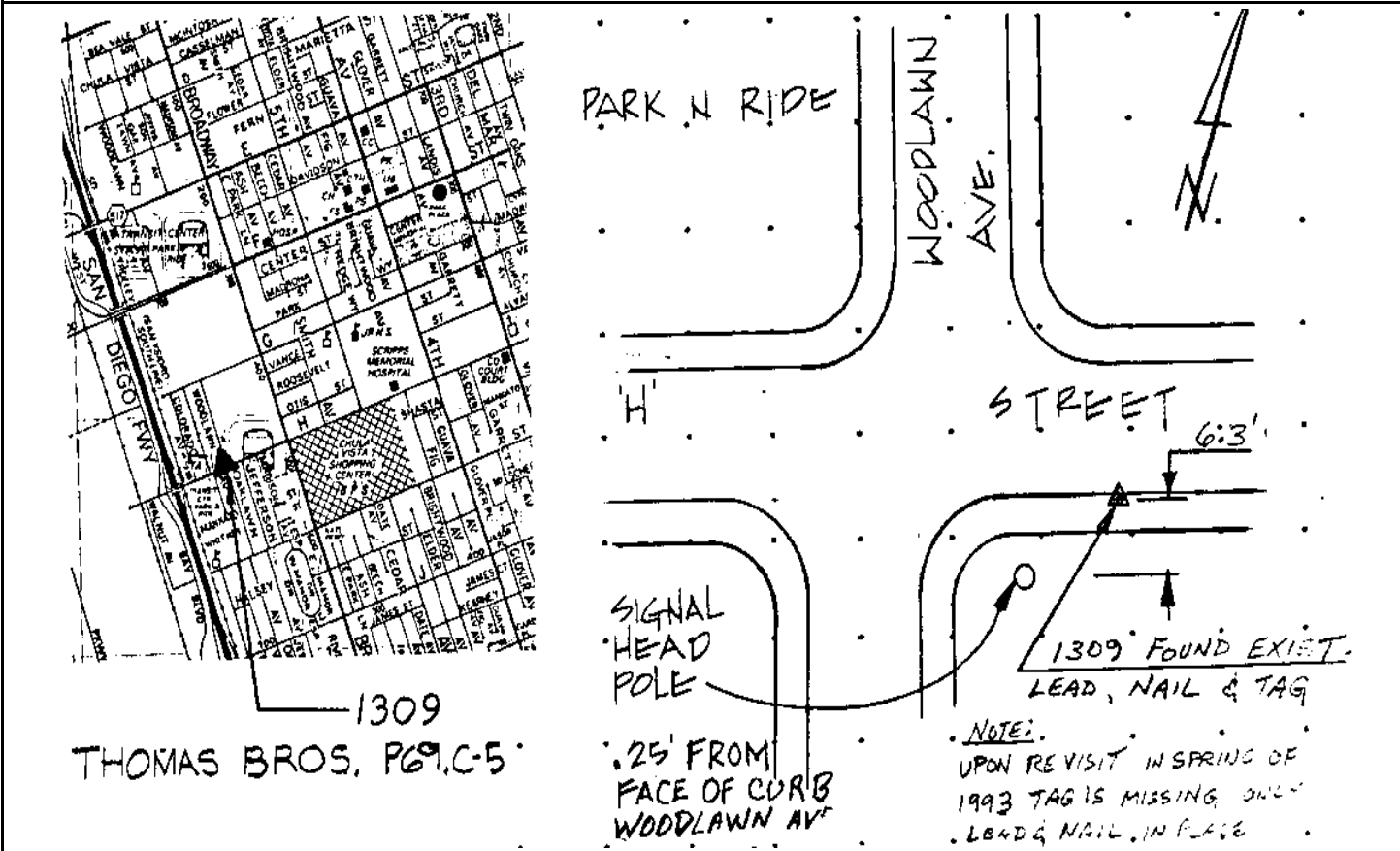
Monument Description: NW SIDE PARK WY 30 FT NE BRIGHTWOOD AV



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Point No./Name: 1309		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WOODLAWN/H		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: NONE		Latitude: 32-37-46.65879 Longitude: 117-05-37.98575	NAD 83 (91.35)
Elevation 6.837 * NAVD 88 (meters) Elevation 20.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1809919.40 N= 551664.536 E= 6301847.46 E= 1920806.948	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000033519	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE H ST E EDGE WOODLAWN AV



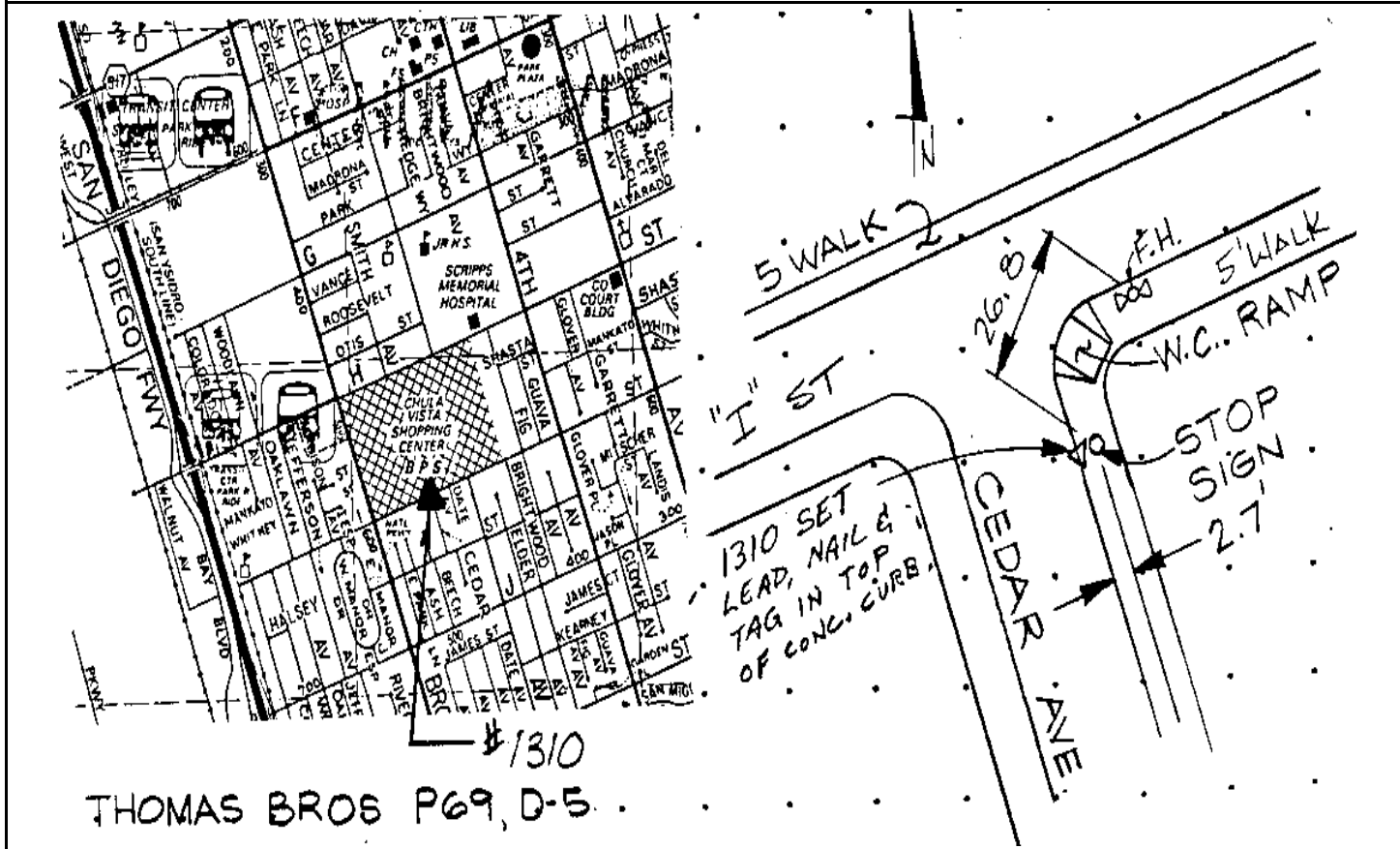
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1310		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CEDAR/I		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-37-41.19354 Longitude: 117-05-07.75776	NAD 83 (91.35)
Elevation 15.714 * NAVD 88 (meters) Elevation 49.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1809346.23 N= 551489.834 E= 6304428.19 E= 1921593.554	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000032443	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN E COR CEDAR AV & I ST



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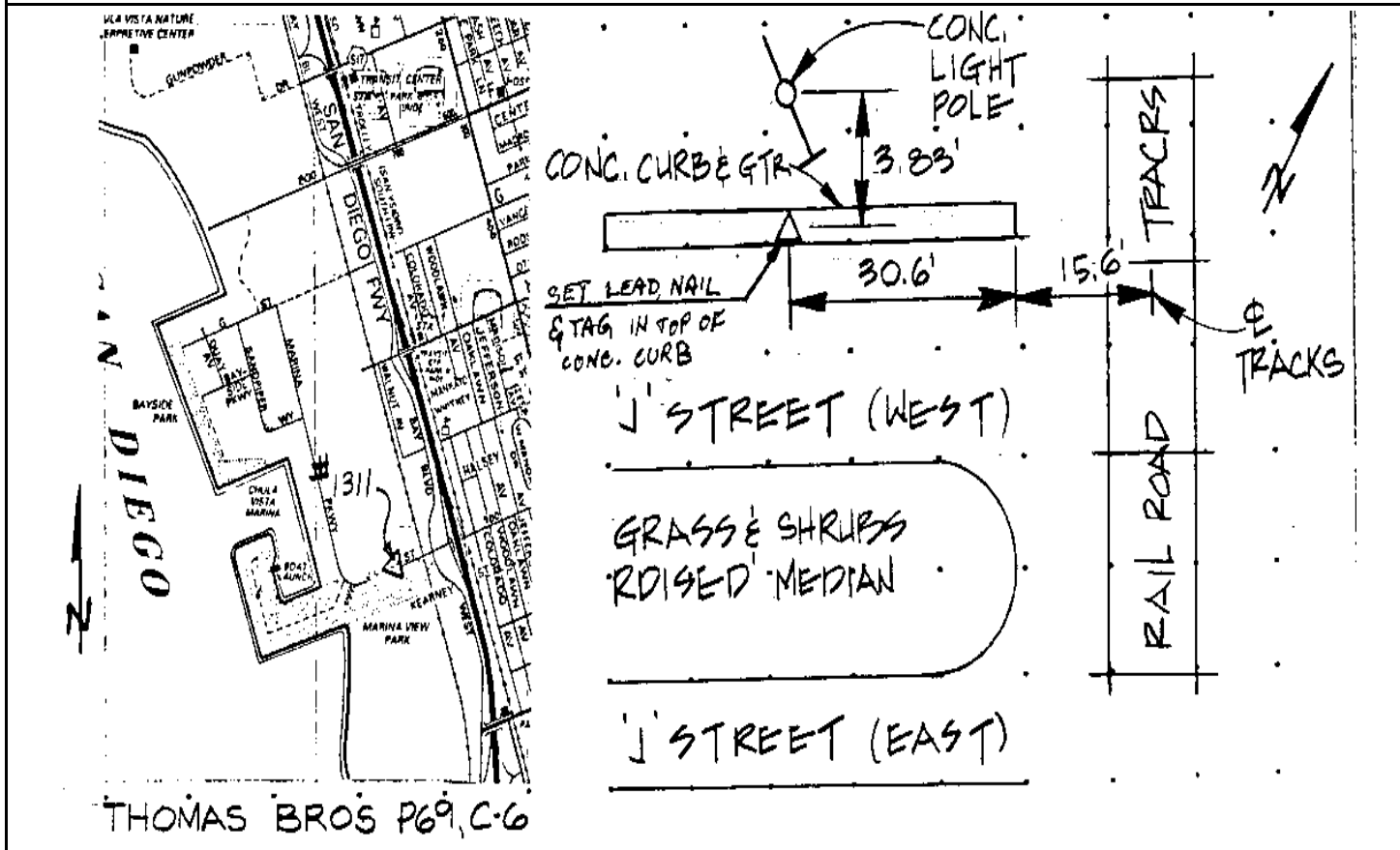
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1311	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: J @ SD&AE RR	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-37-18.60668 Longitude: 117-05-42.26631	NAD 83 (91.35)
Elevation 3.902 * NAVD 88 (meters) Elevation 10.66 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1807087.26 N= 550801.298 E= 6301458.40 E= 1920688.363	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000035649	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE J ST 46 FT SW RAILROAD TRACKS SW OF BAY BL



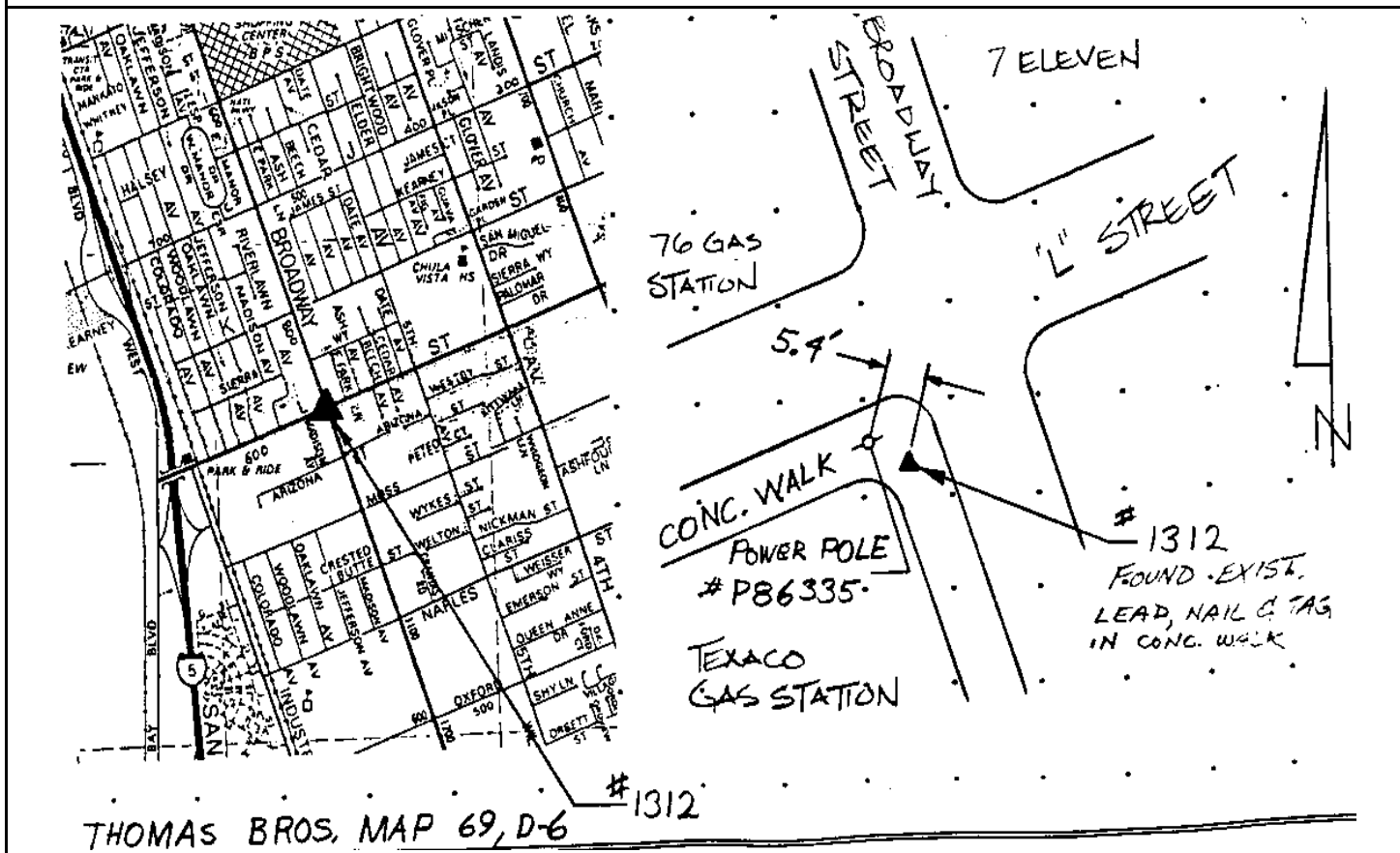
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1312		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BROADWAY/L		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3186		Latitude: 32-37-01.24020 Longitude: 117-05-03.04284	NAD 83 (91.35)
Elevation 15.642 * NAVD 88 (meters) Elevation 49.18 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1805305.09 N= 550258.091 E= 6304799.11 E= 1921706.613	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.00003484	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN S COR BROADWAY ST & L ST



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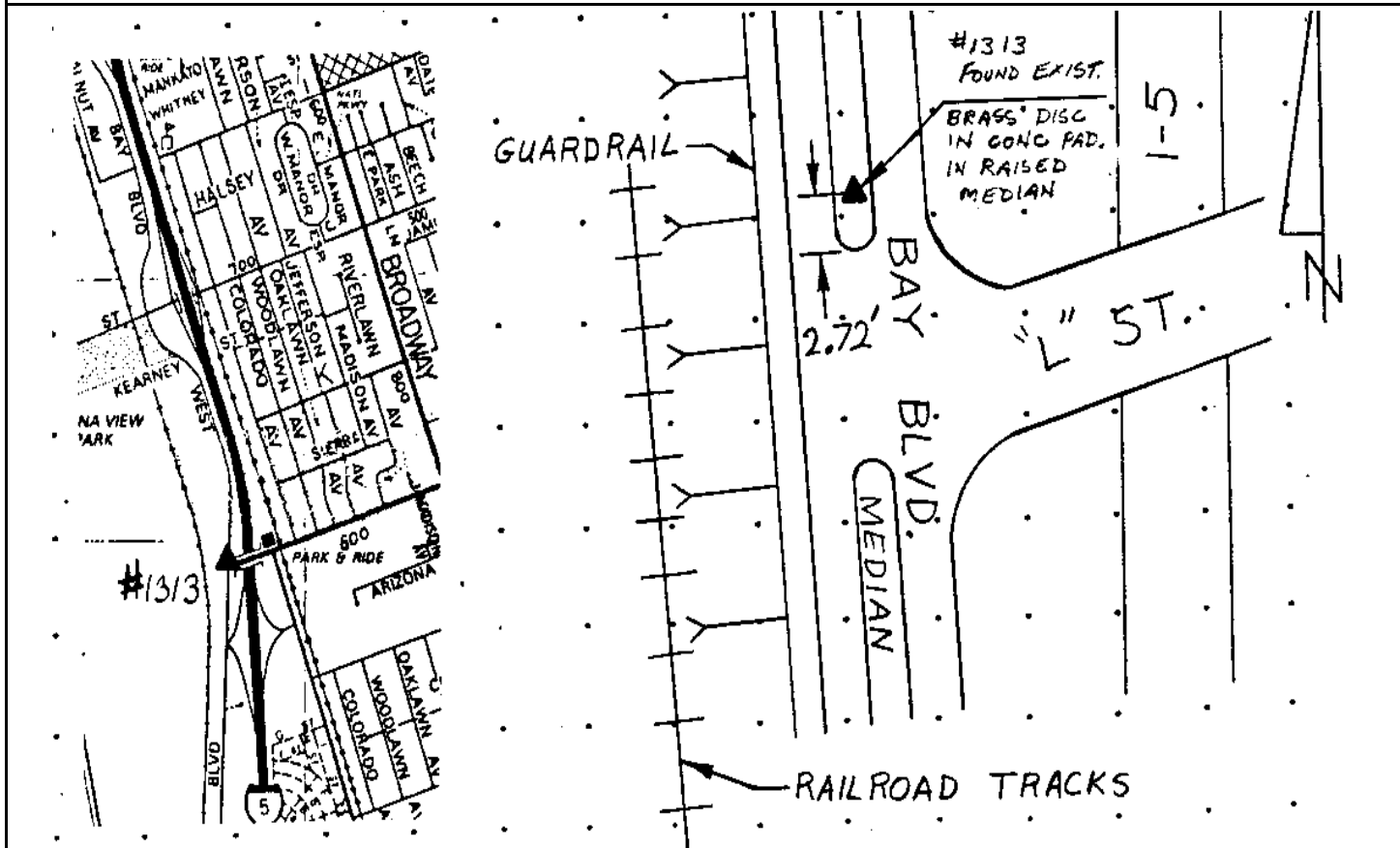
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1313	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BAY & L	Year: 1981	Agency Set By: CALTRANS
Type of Monument: FOUND 2.5" BRASS DISK IN CONC MEDIAN Stamped: CDT 1981	Latitude: 32-36-54.38810 Longitude: 117-05-31.17810	NAD 83 (91.35)
Elevation 16.676 * NAVD 88 (meters) Elevation 52.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1804631.92 N= 550052.909 E= 6302387.00 E= 1920971.400	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000035098	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BAY BL N SIDE L ST



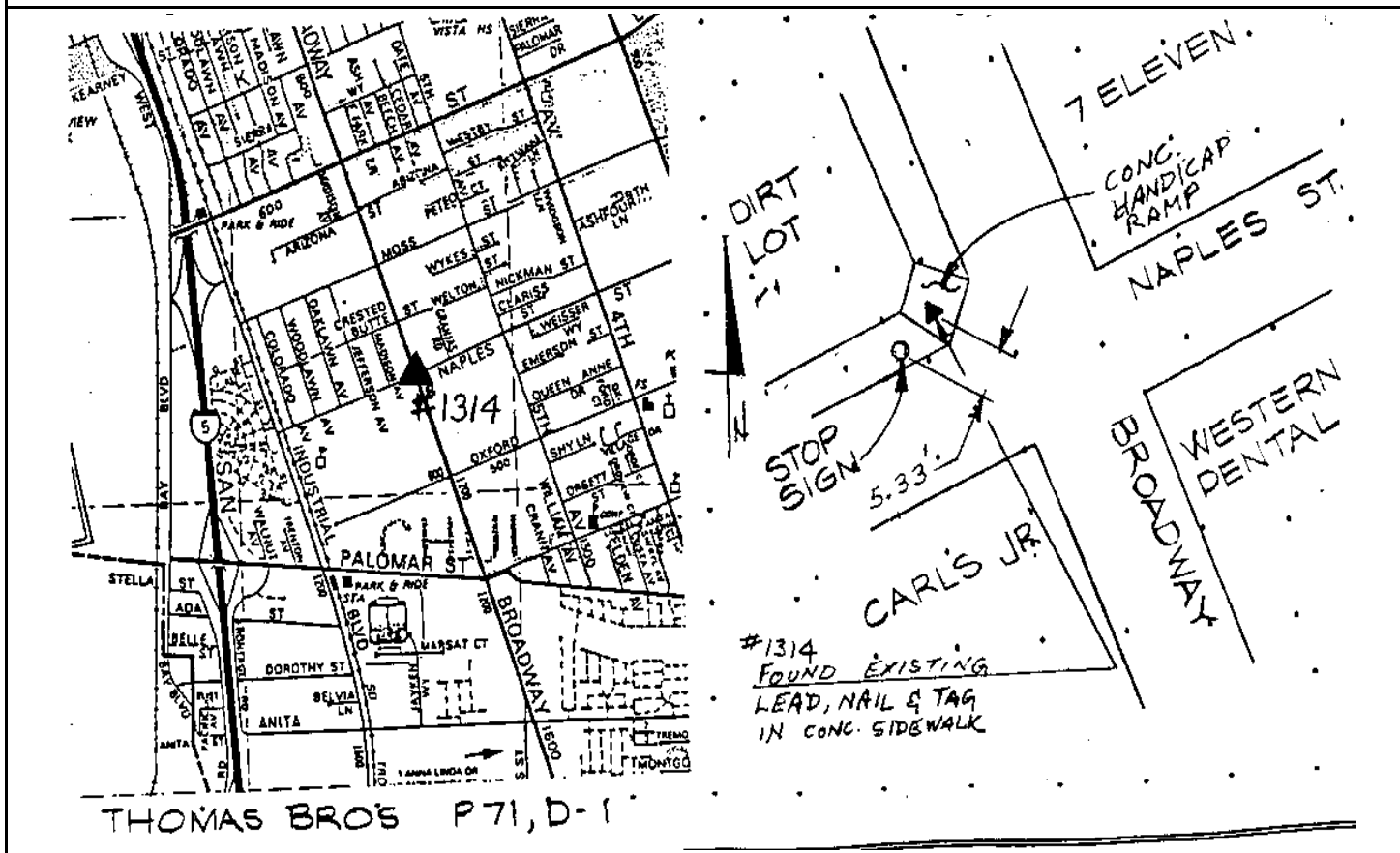
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1314		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BROADWAY/NAPLES		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 32-36-37.05285 Longitude: 117-04-53.55528	NAD 83 (91.35)
Elevation 16.946 * NAVD 88 (meters) Elevation 53.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1802854.09 N= 549511.026 E= 6305591.13 E= 1921948.019	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000036097	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W COR BROADWAY & NAPLES ST



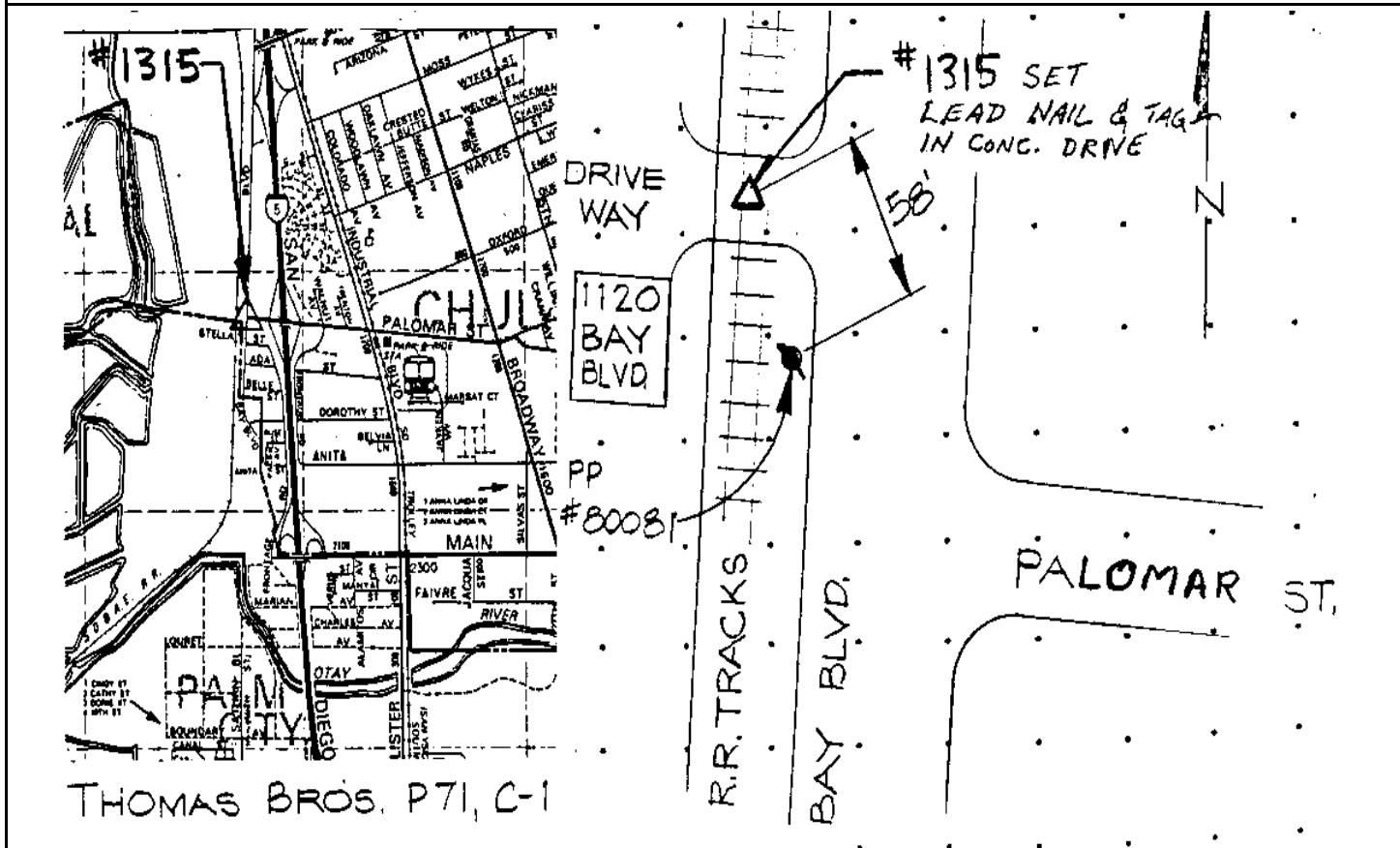
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1315	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: BAY @ PALOMAR	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC DRIVE Stamped: SD CITY ENG	Latitude: 32-36-23.60131 Longitude: 117-05-32.89790	NAD 83 (91.35)	
Elevation 4.608 * NAVD 88 (meters) Elevation 12.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1801521.62 N= 549104.888 E= 6302214.76 E= 1920918.900		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000038864		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE @ 1120 BAY BL N OF PALOMAR ST



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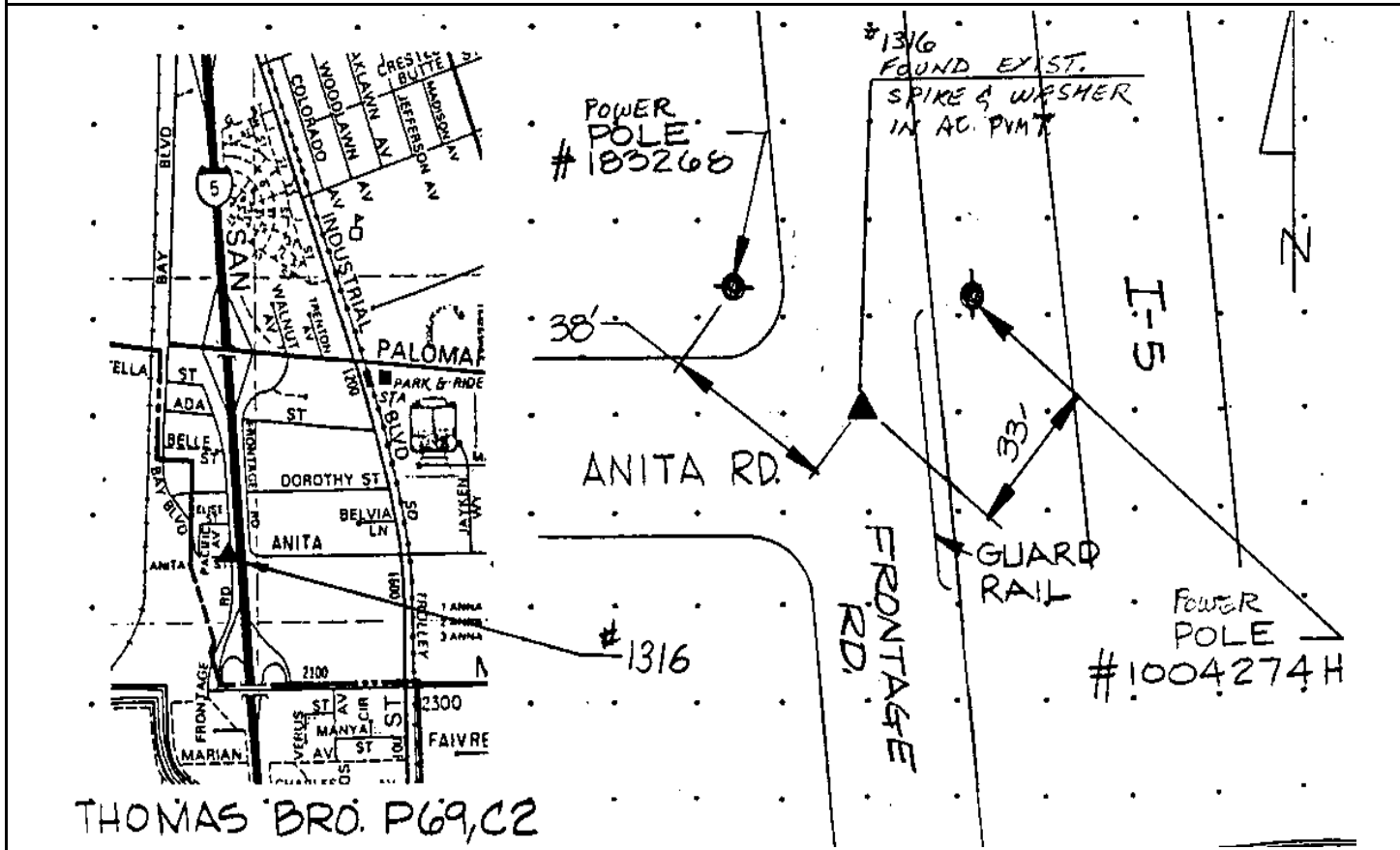
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1316	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ANITA & I-5 FRONTAGE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK & SPIKE IN AC Stamped: RCE 556	Latitude: 32-35-55.07596 Longitude: 117-05-23.09854	NAD 83 (91.35)
Elevation 10.595 * NAVD 88 (meters) Elevation 32.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798631.92 N= 548224.105 E= 6303029.82 E= 1921167.330	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000039676	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER I-5 FRONTAGE RD & ANITA DR



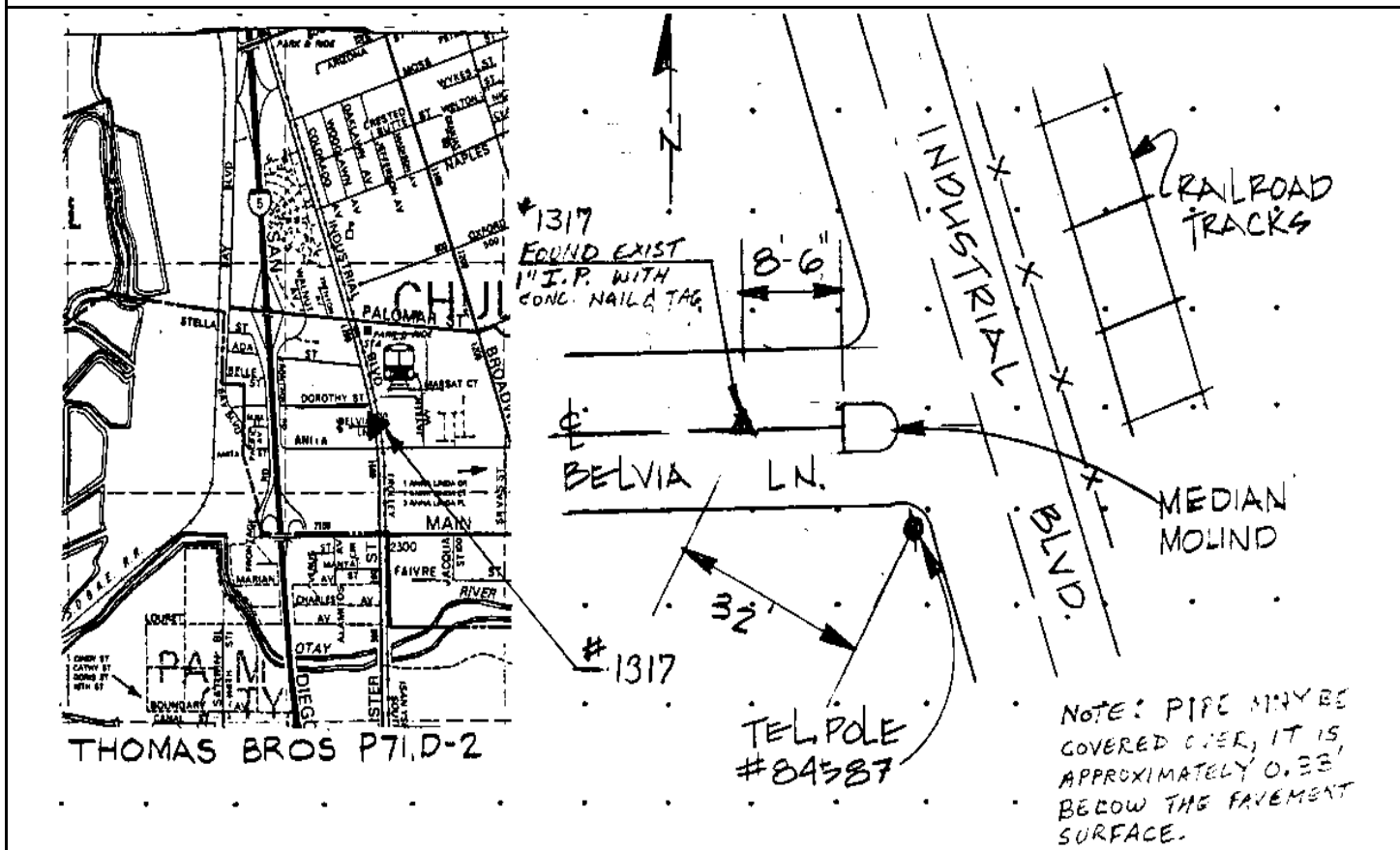
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1317		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BELVIA & INDUSTRIAL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 0.75" IP & BRASS DISK IN AC Stamped: RCE 6170		Latitude: 32-35-57.86432 Longitude: 117-05-03.78333	NAD 83 (91.35)
Elevation 16.299 * NAVD 88 (meters) Elevation 51.34 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798900.46 N= 548305.957 E= 6304684.52 E= 1921671.685	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000038603	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BELVIA LN W OF INDUSTRIAL BL



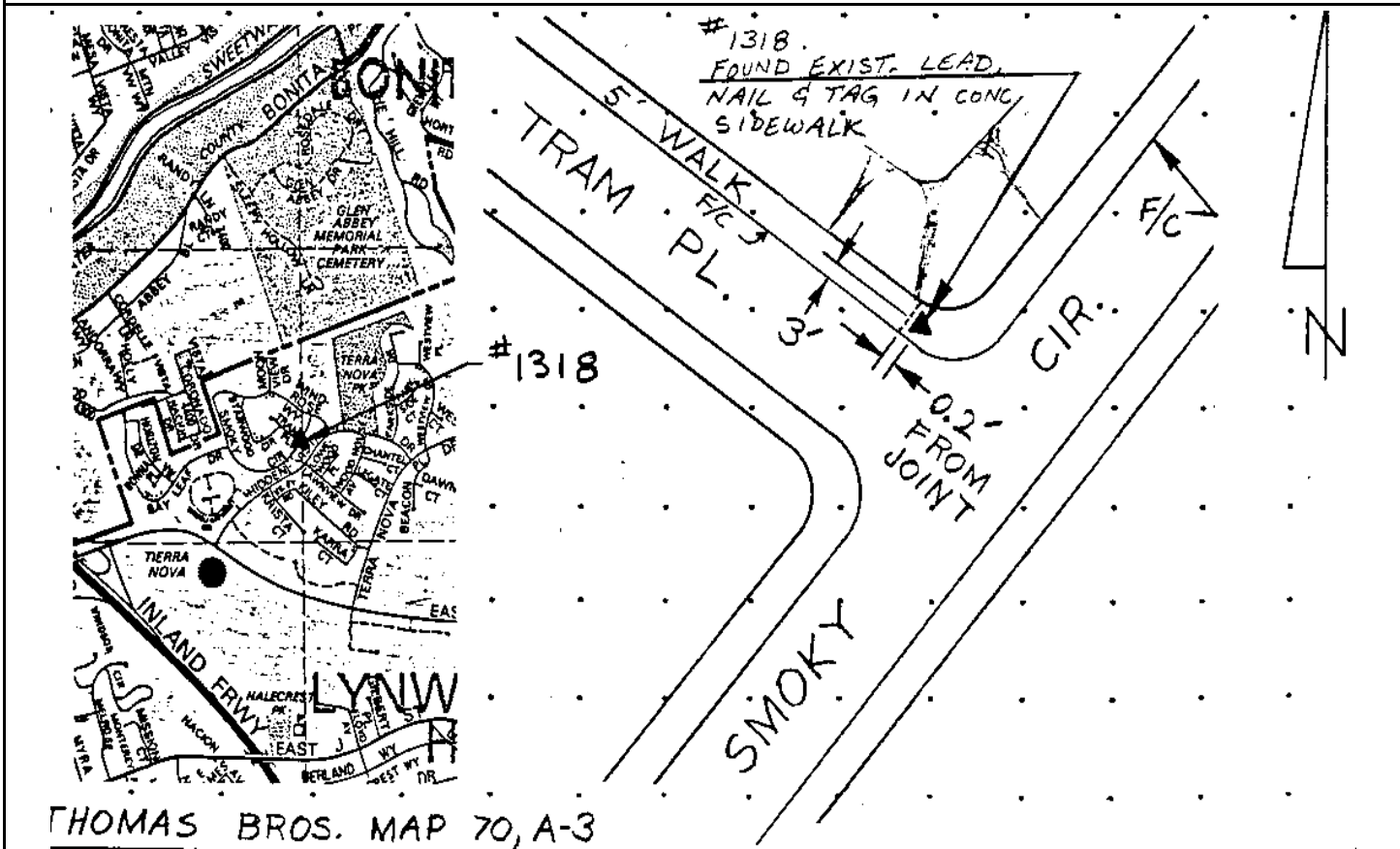
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1318		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SMOKY/TRAM		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 18010		Latitude: 32-38-38.73780 Longitude: 117-02-44.91074	NAD 83 (91.35)
Elevation 87.561 * NAVD 88 (meters) Elevation 285.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1815066.42 N= 553233.352 E= 6316689.32 E= 1925330.756	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000017751	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW RETURN N COR SMOKY CR & TRAM PL



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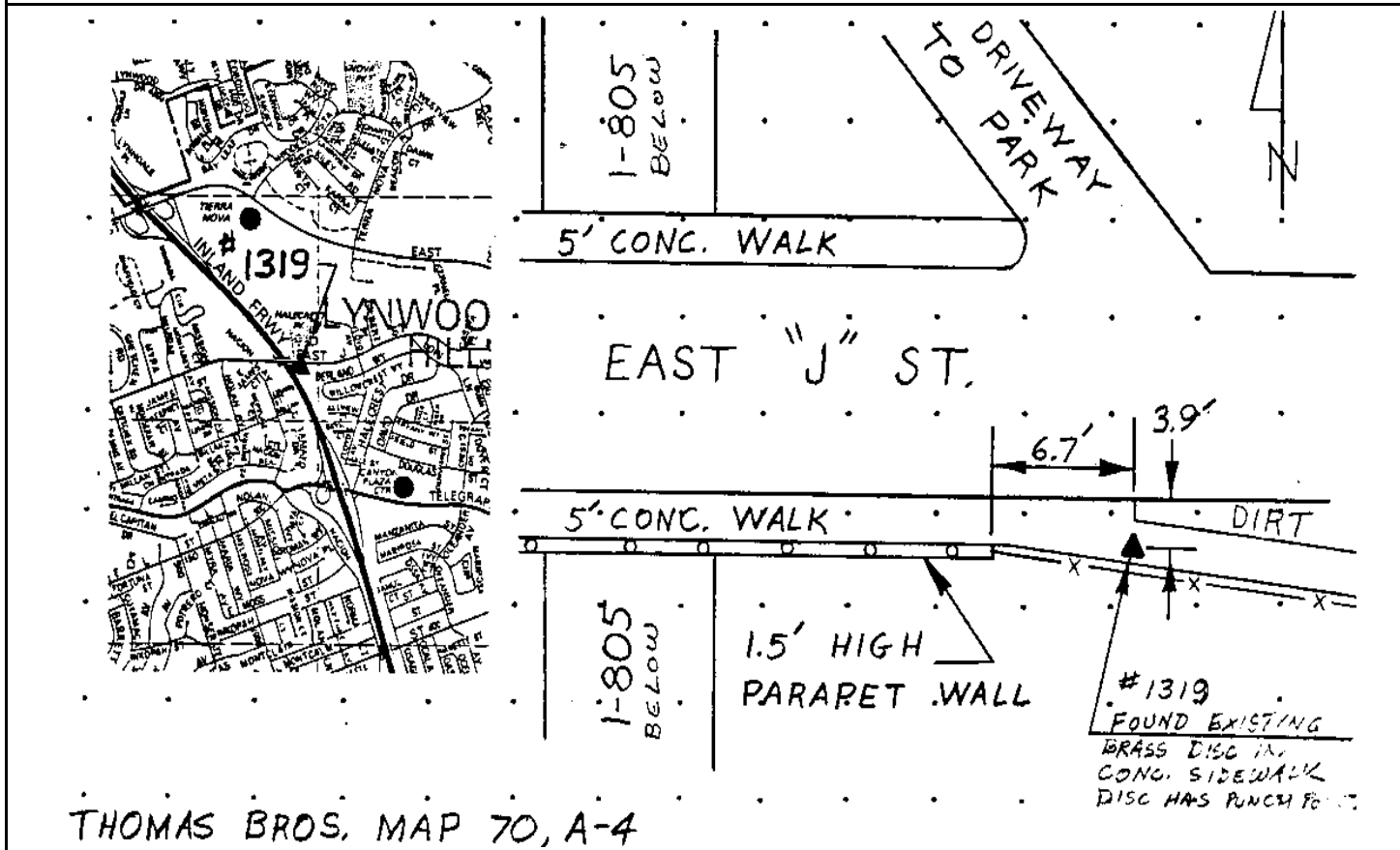
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1319	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 805-6.5	Year: UNKNOW	Agency Set By: CALTRANS
Type of Monument: FOUND 2.25" BRASS DISK IN CONC WALK Stamped: 805-6.5 1992	Latitude: 32-38-03.51424 Longitude: 117-02-45.70569	NAD 83 (91.35)
Elevation 91.153 * NAVD 88 (meters) Elevation 296.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1811507.04 N= 552148.450 E= 6316594.17 E= 1925301.753	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000019246	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE EAST J ST E SIDE I-805



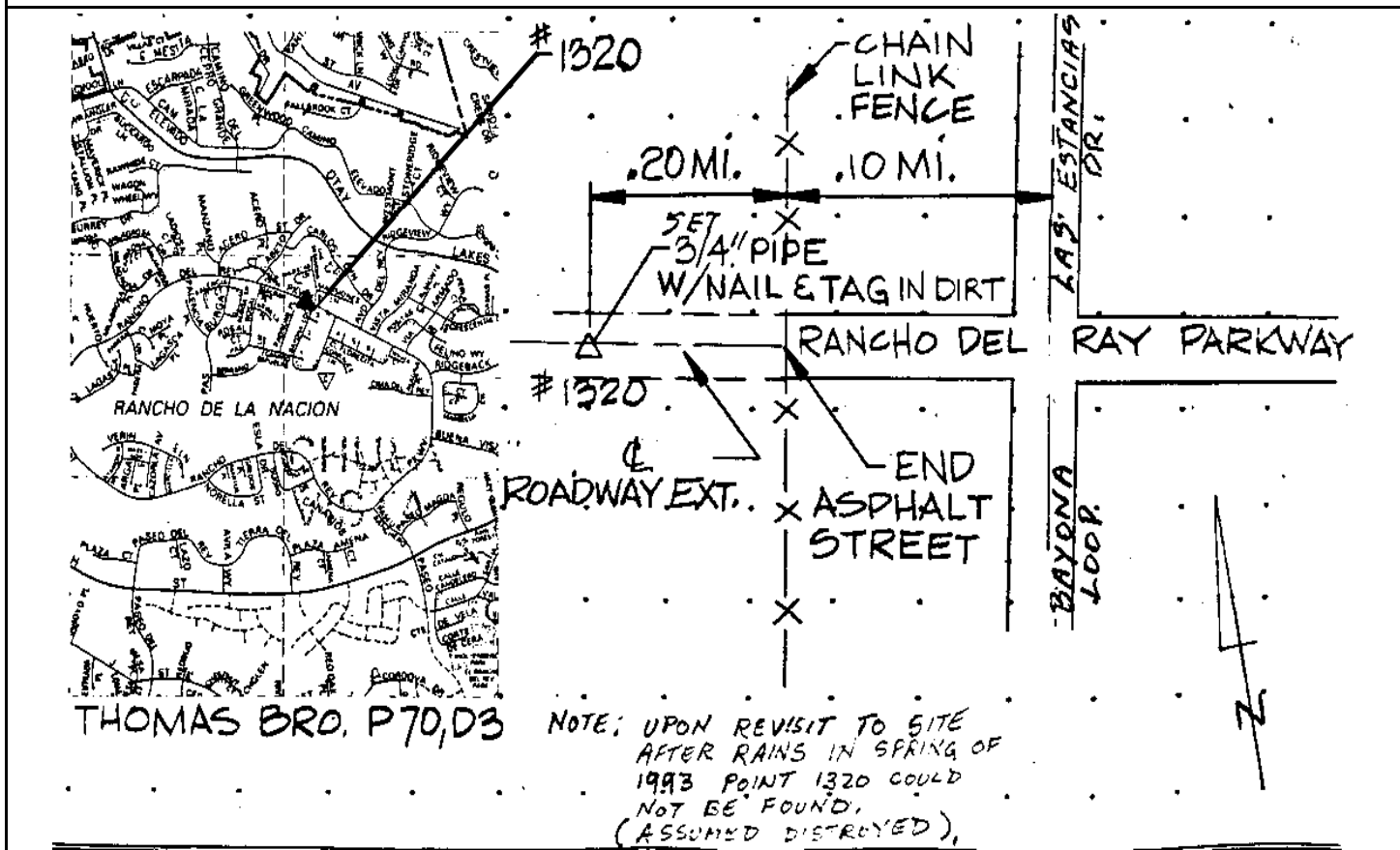
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1320		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RCHO D RAY @ ESTANCIAS		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: NAD 83	Longitude: (91.35)
Elevation * NAVD 88 (meters) Elevation * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= N= E= E=	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station:	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: * MONUMENT LOST TO CONSTRUCTION

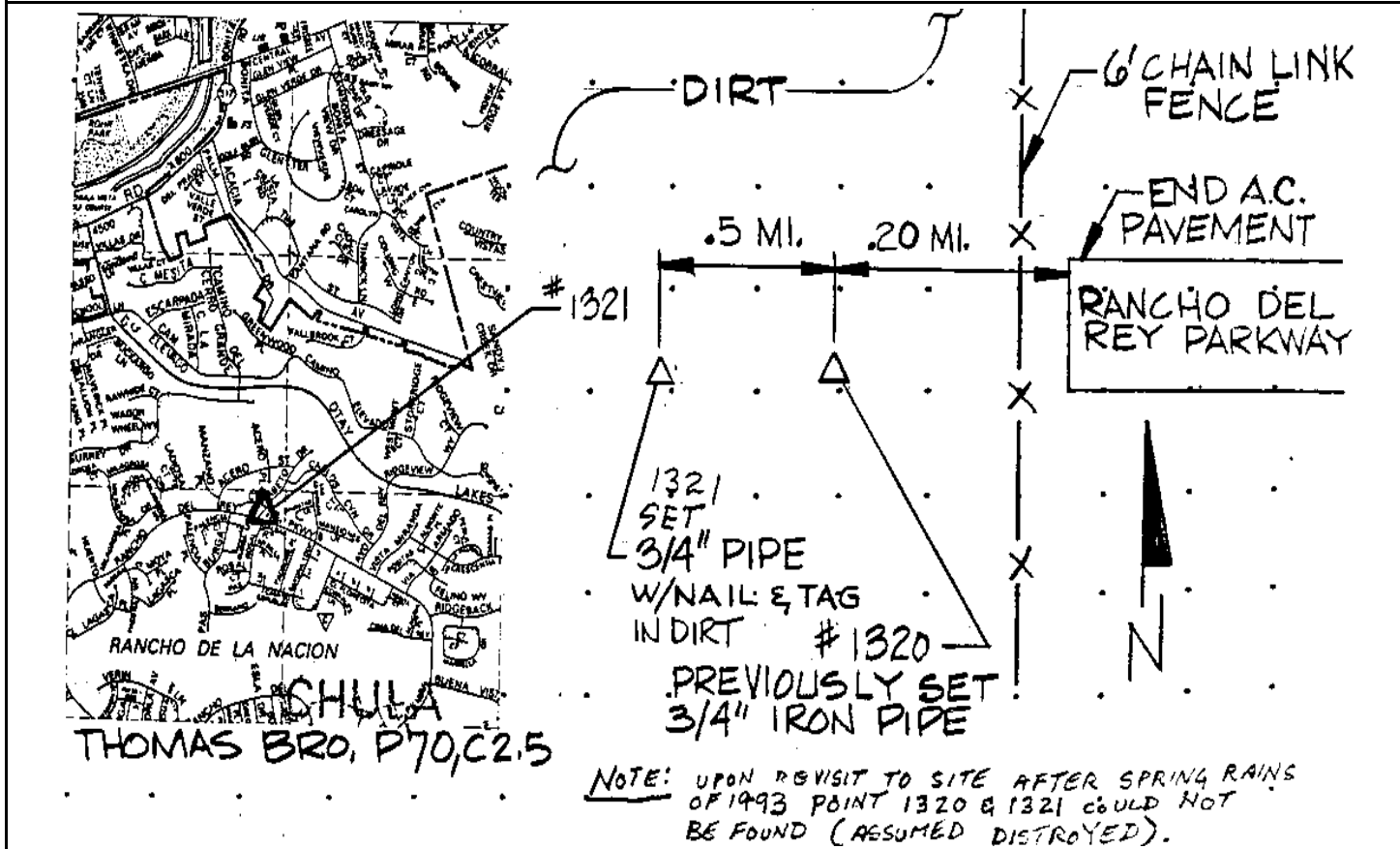


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1321		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RCHO D RAY @ ABETO		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: NAD 83 Longitude: (91.35)	
Elevation * NAVD 88 (meters) Elevation * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= N= E= E=	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station:	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: * MONUMENT LOST TO CONSTRUCTION			



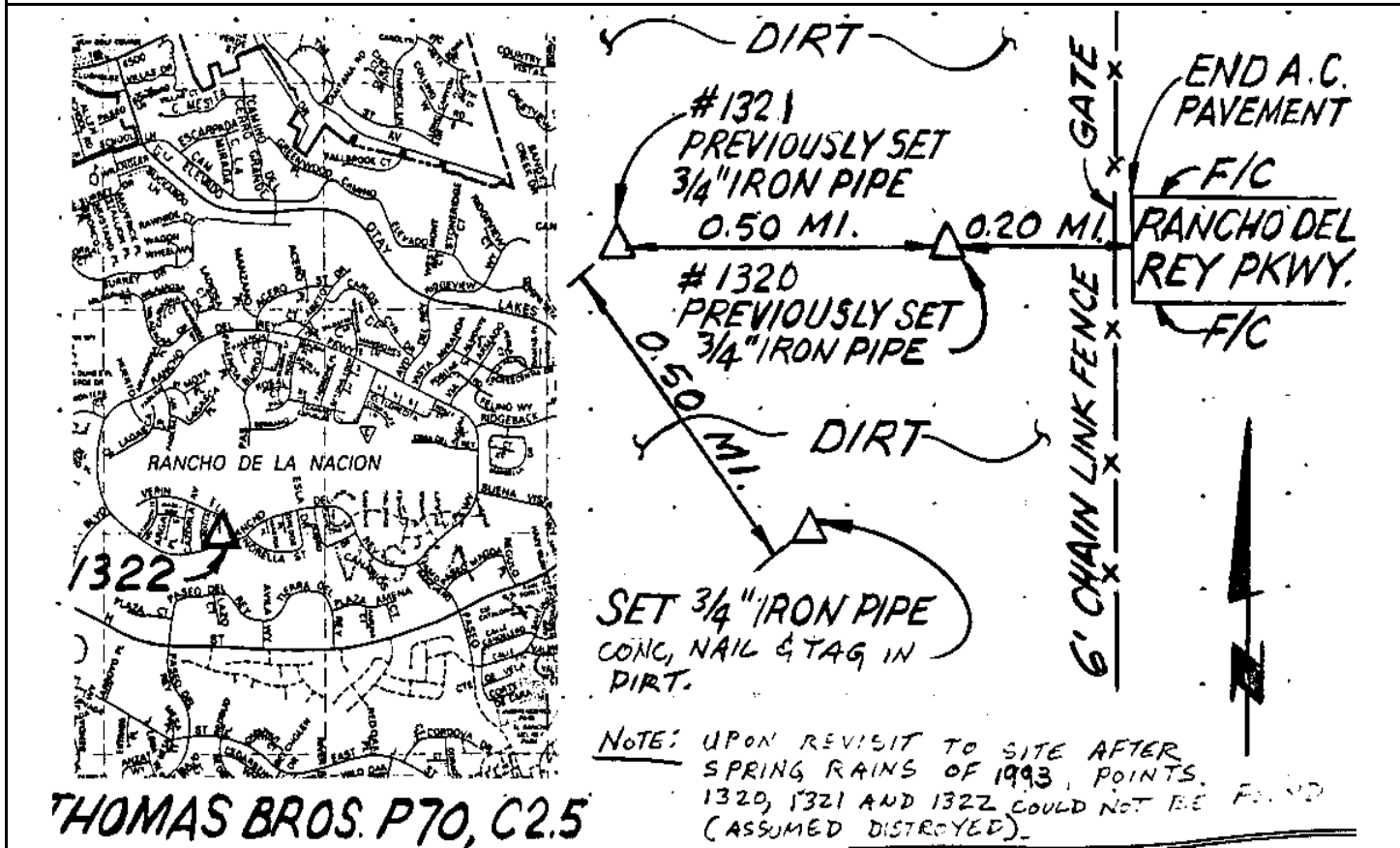
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1322		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: RCHO D RAY @ VERIN		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: NAD 83 Longitude: (91.35)	
Elevation * NAVD 88 (meters) Elevation * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= N= E= E=	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station:	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: * MONUMENT LOST TO CONSTRUCTION



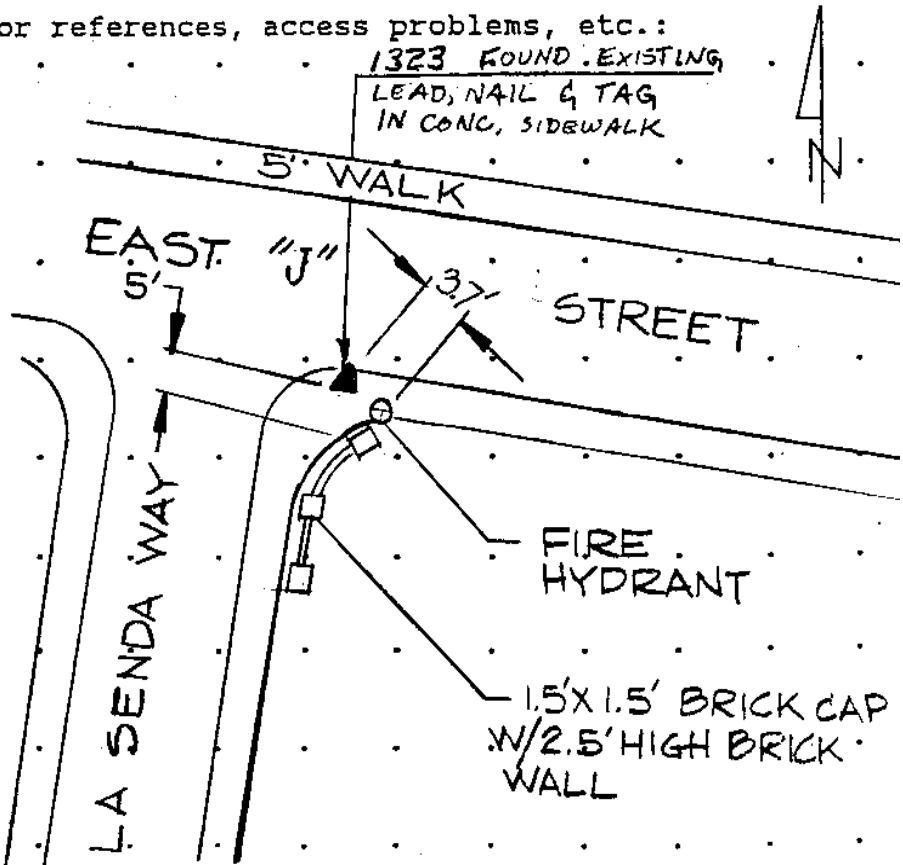
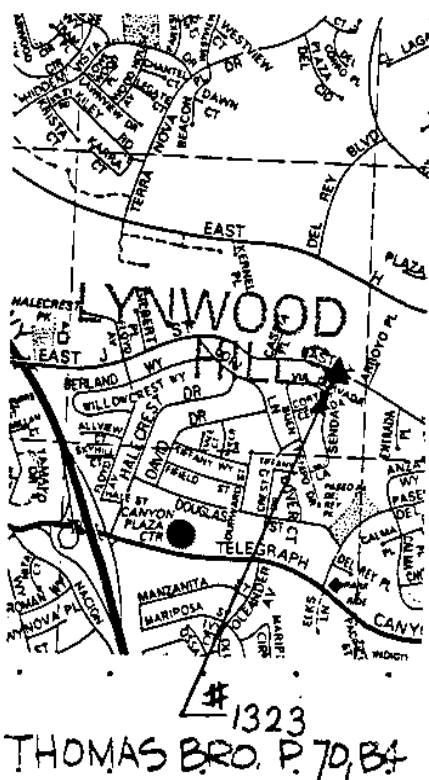
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Point No./Name: 1323	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LA SEDENA/J	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 18010	Latitude: 32-38-03.76519 Longitude: 117-02-00.36963	NAD 83 (91.35)
Elevation 118.038 * NAVD 88 (meters) Elevation 385.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1811503.04 N= 552147.230 E= 6320471.38 E= 1926483.531	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000015	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN SE COR LA SENDA WY & EAST J ST

Description, sketch, and/or references, access problems, etc.:



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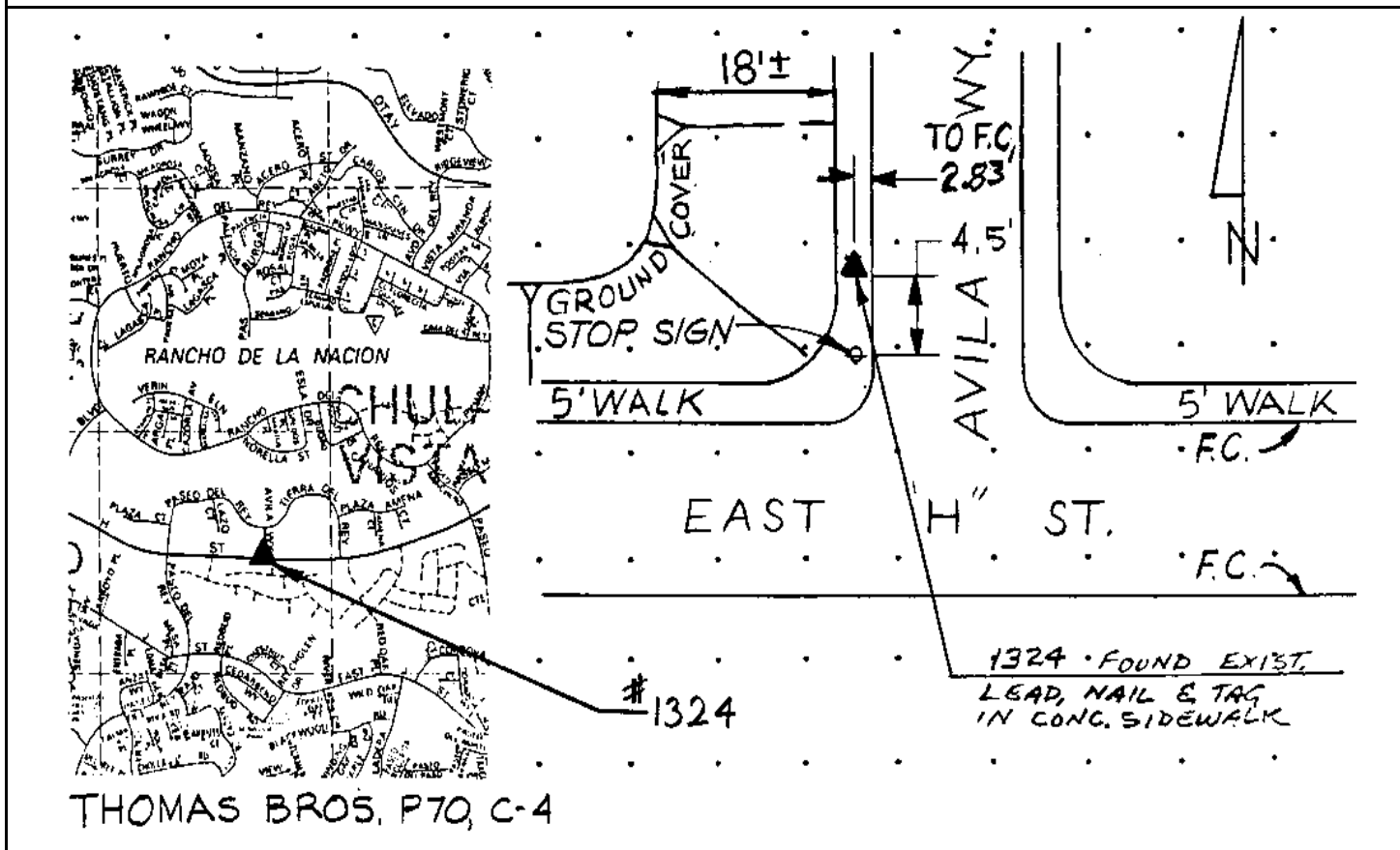
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1324	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AVILA/EAST H	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-38-09.92830 Longitude: 117-01-28.20584	NAD 83 (91.35)
Elevation 111.378 * NAVD 88 (meters) Elevation 363.32 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1812105.37 N= 552330.821 E= 6323226.58 E= 1927323.315	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000015673	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR AVILA WY & EAST H ST



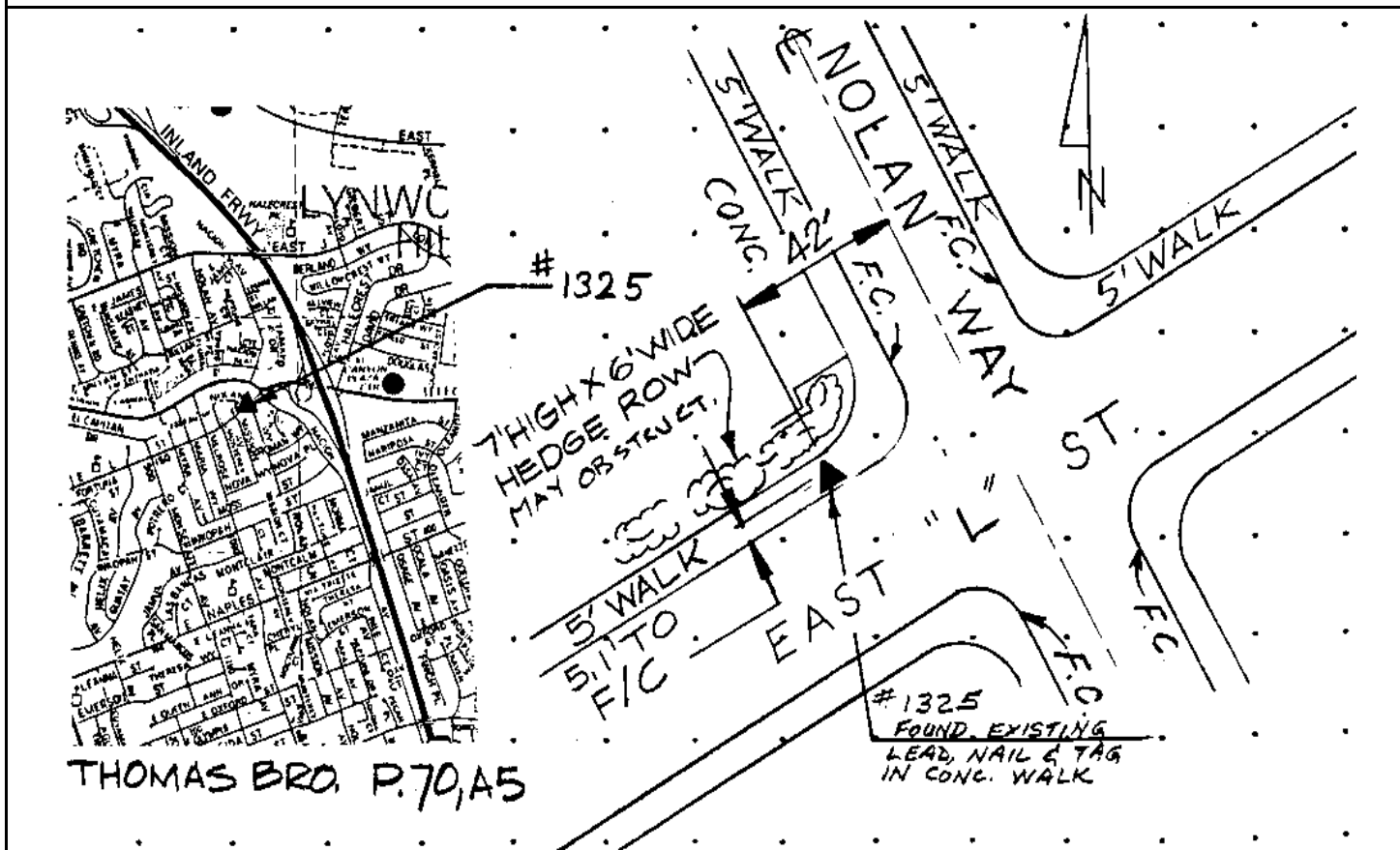
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1325		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: NOLAN/EAST L		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1931		Latitude: 32-37-40.54635 Longitude: 117-02-50.49257	NAD 83 (91.35)
Elevation 70.221 * NAVD 88 (meters) Elevation 228.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1809188.90 N= 551441.879 E= 6316167.06 E= 1925171.569	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00002389	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN W COR NOLAN WY & EAST L ST



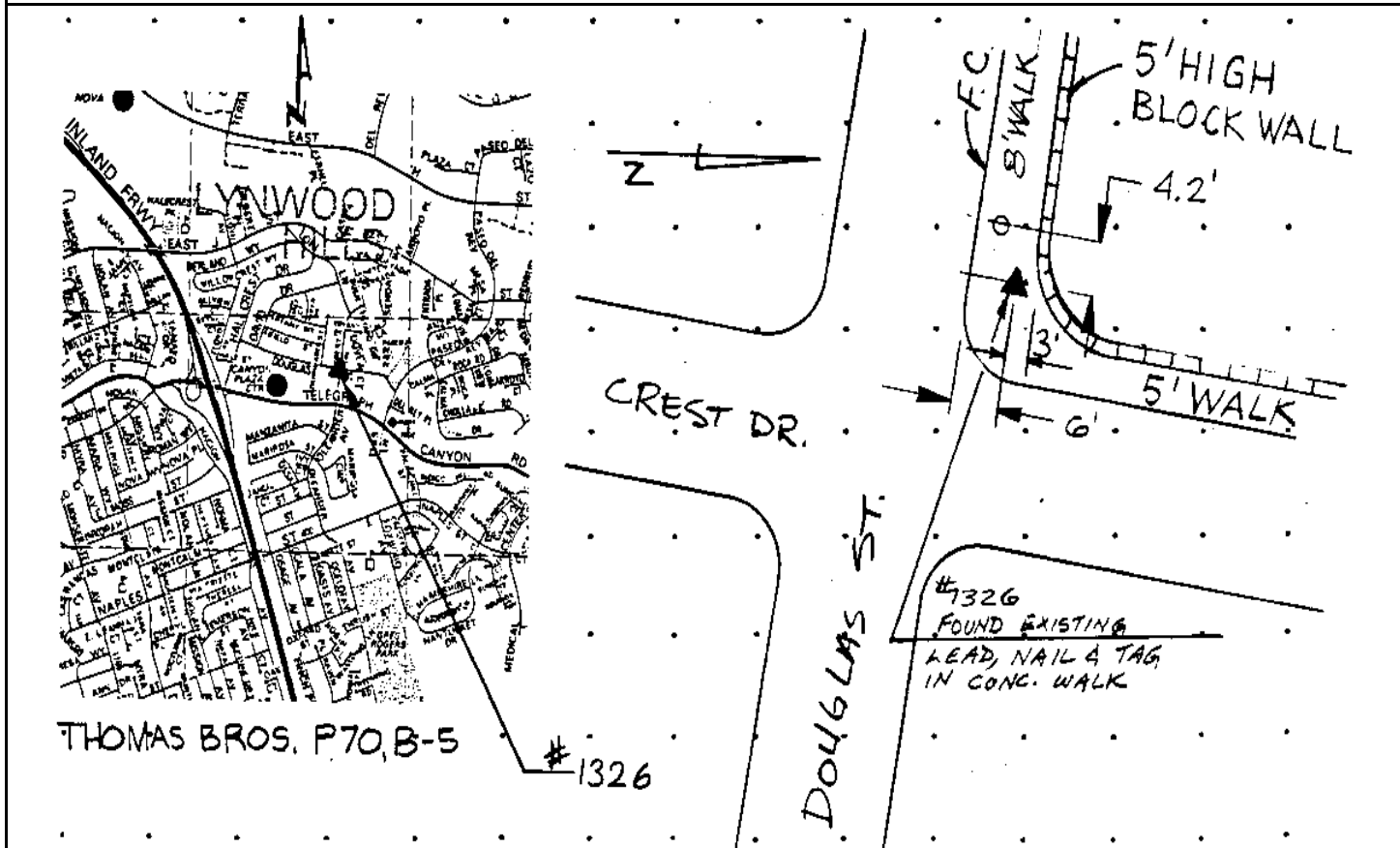
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1326		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CREST/DOUGLAS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2876		Latitude: 32-37-47.61171 Longitude: 117-02-11.88811	NAD 83 (91.35)
Elevation 86.458 * NAVD 88 (meters) Elevation 281.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1809877.89 N= 551651.883 E= 6319474.04 E= 1926179.539	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000020913	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETRUN NE COR CREST DR & DOUGLAS ST



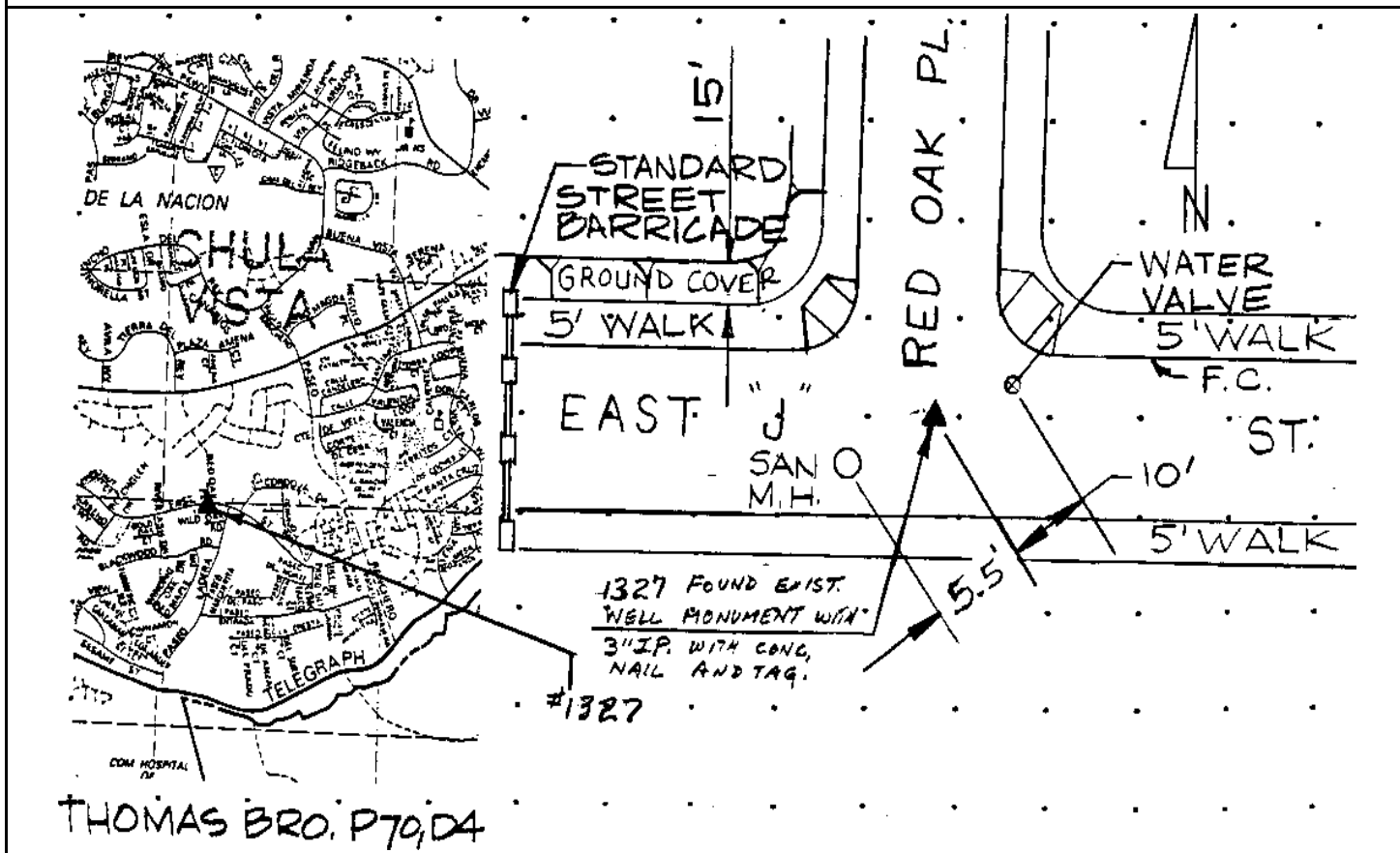
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1327		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RED OAK/EAST J		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" IP & BRASS DISK IN MON WELL Stamped: RCE 12725		Latitude: 32-37-51.16384 Longitude: 117-01-07.81451	NAD 83 (91.35)
Elevation 127.521 * NAVD 88 (meters) Elevation 416.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1810196.01 N= 551748.848 E= 6324956.37 E= 1927850.558	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.00001424	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER RED OAK PL & EAST J ST



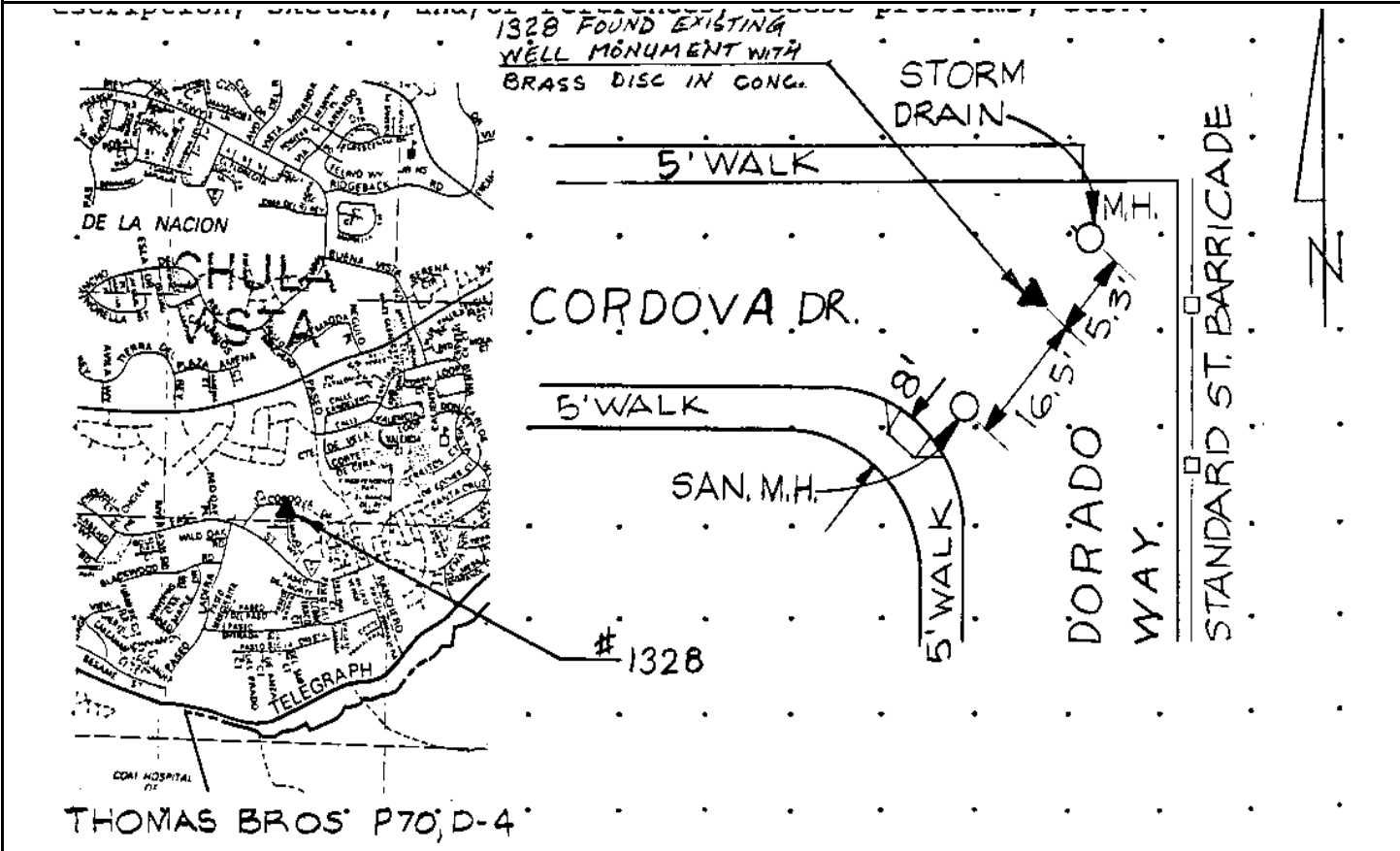
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1328	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: DORADO & CORDOVA	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 12725	Latitude: 32-37-55.80860 Longitude: 117-00-55.09785	NAD 83 (91.35)	
Elevation 129.598 * NAVD 88 (meters) Elevation 423.10 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1810657.44 N= 551889.491 E= 6326047.36 E= 1928183.092		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000013636		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER DORADO WY & CORDOVA DR



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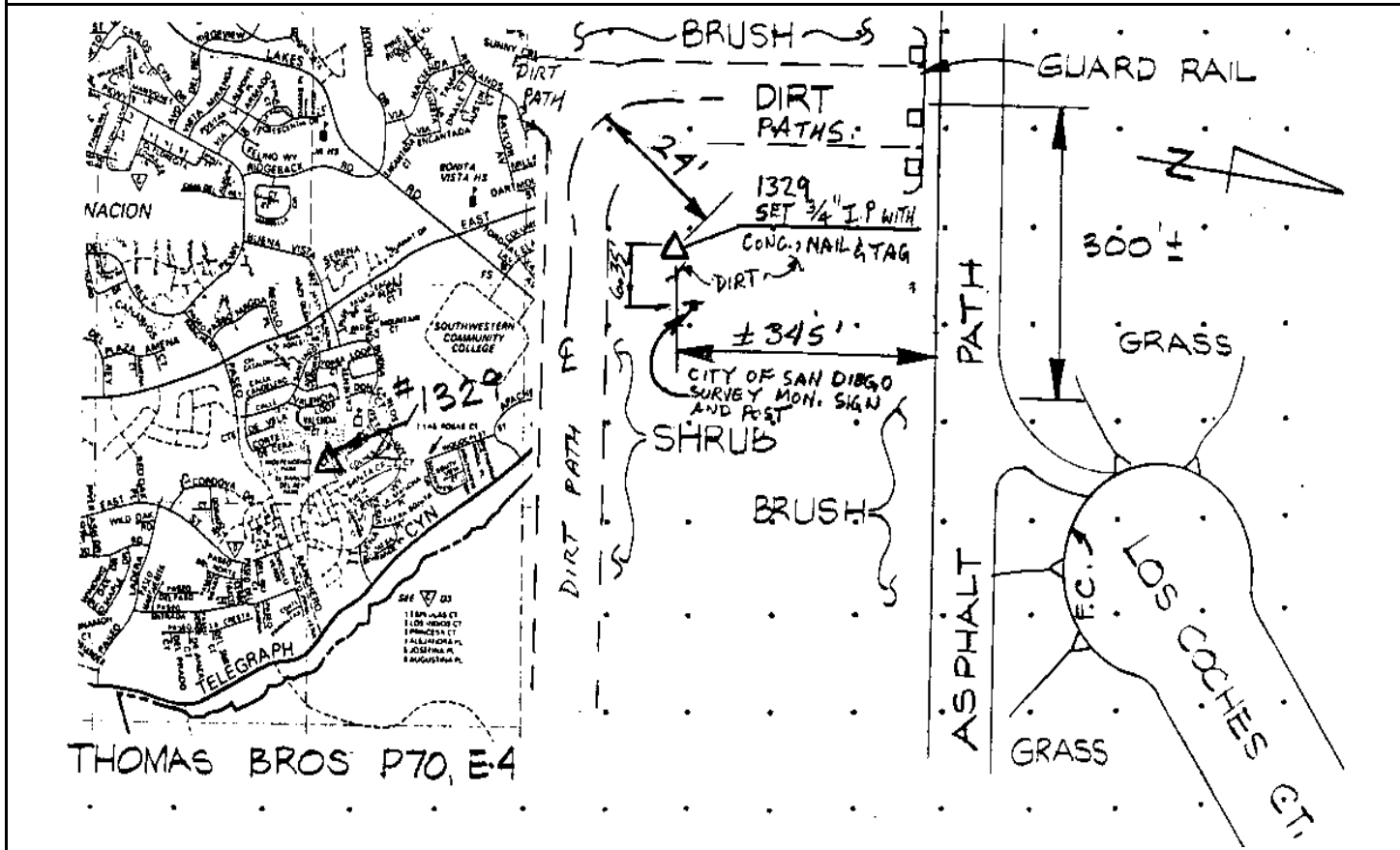
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1329	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LOS COCHES CT	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-38-03.85689 Longitude: 117-00-16.89775	NAD 83 (91.35)
Elevation 147.947 * NAVD 88 (meters) Elevation 483.31 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1811447.04 N= 552130.161 E= 6329320.11 E= 1929180.628	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000010273	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR DIRT PATH 0.2 MI NW PAST NW END LOS COCHES CT



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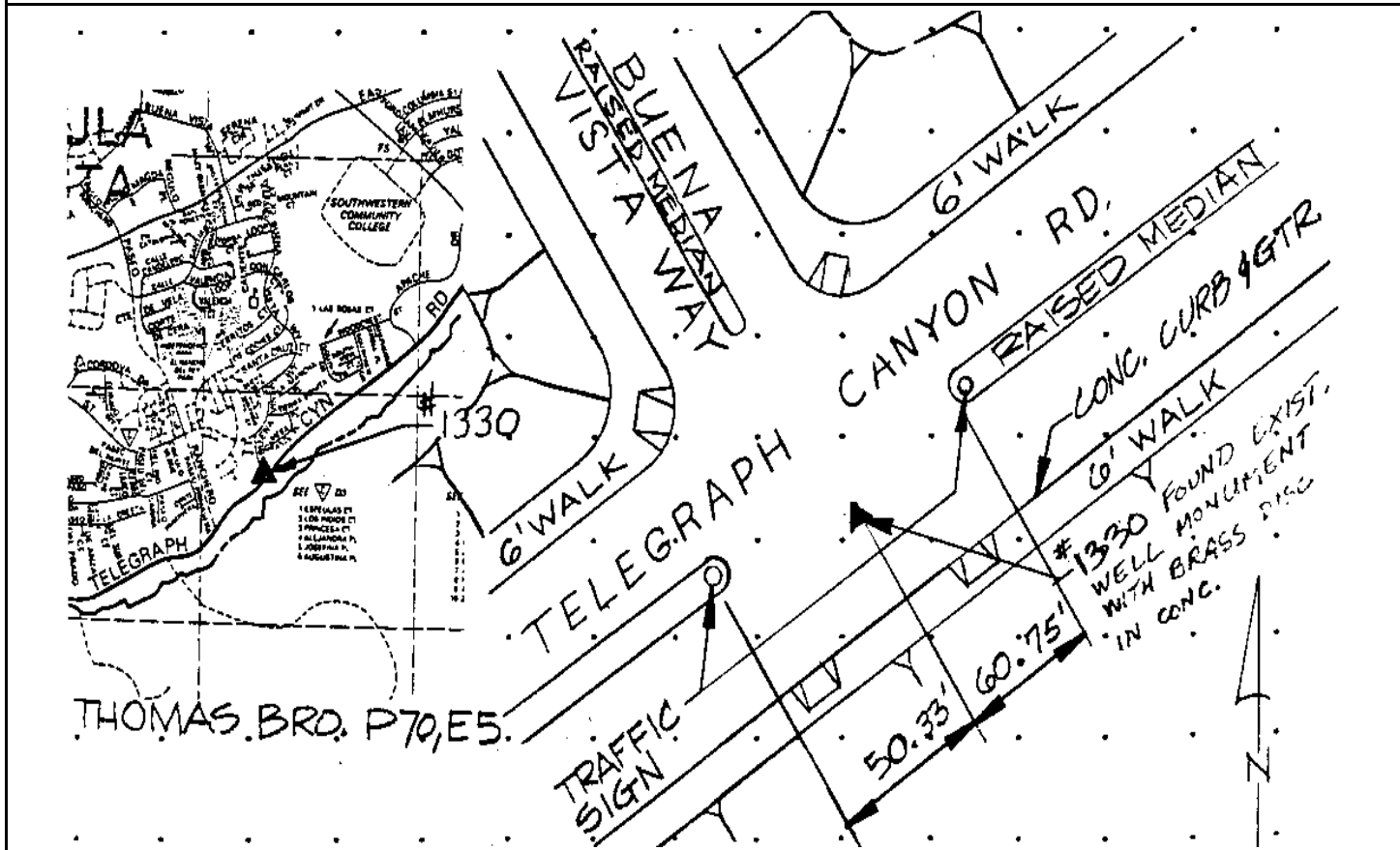
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1330	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BUENA VISTA & TELEGRAPH	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 4324	Latitude: 32-37-47.17093 Longitude: 117-00-06.60220	NAD 83 (91.35)
Elevation 111.291 * NAVD 88 (meters) Elevation 363.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1809754.29 N= 551614.210 E= 6330188.40 E= 1929445.283	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000017008	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BUENA VISTA WY & TELEGRAPH CANYON RD



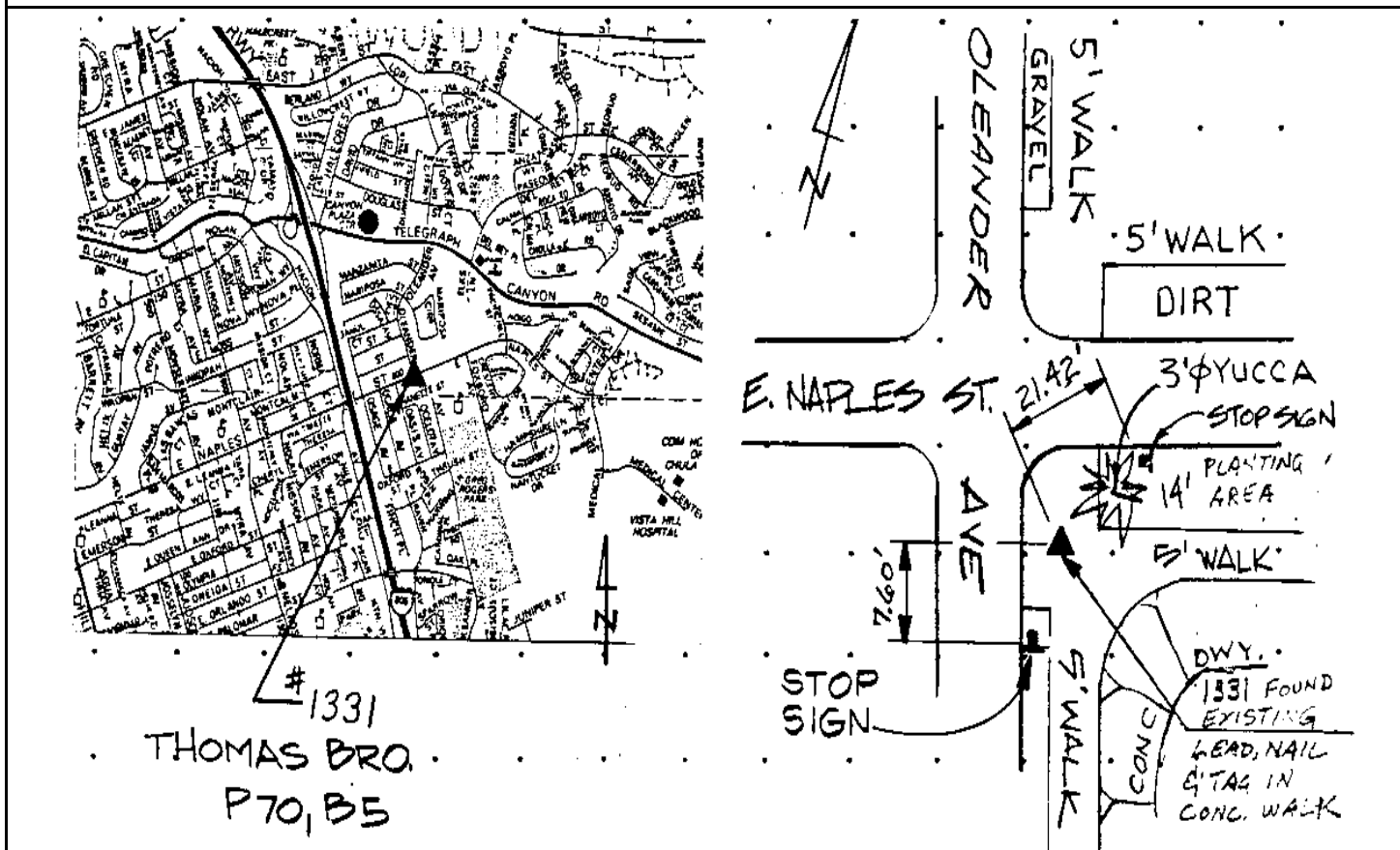
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1331		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OLANDER/E NAPLES		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 6170		Latitude: 32-37-22.20785 Longitude: 117-02-13.54661	NAD 83 (91.35)
Elevation 103.634 * NAVD 88 (meters) Elevation 337.90 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1807311.49 N= 550869.643 E= 6319312.82 E= 1926130.399	
		Combined Factor at Station: 1.000019728	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SE COR OLANDER AV & EAST NAPLES ST



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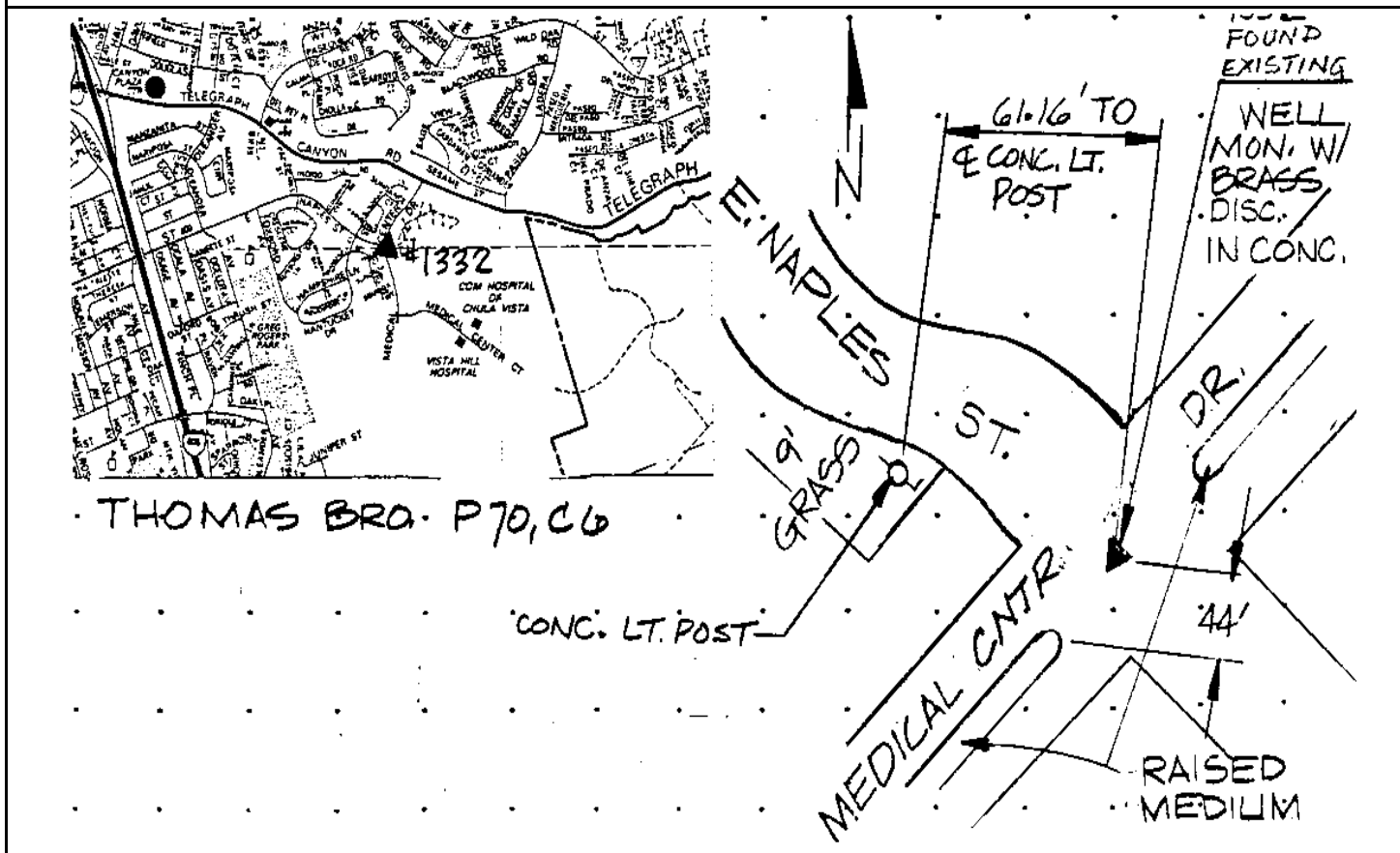
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1332	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MEDICAL CNTR/E NAPLES	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 30724	Latitude: 32-37-18.52357 Longitude: 117-01-39.44261	NAD 83 (91.35)
Elevation 105.565 * NAVD 88 (meters) Elevation 344.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1806917.25 N= 550749.478 E= 6322226.91 E= 1927018.615	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000019636	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MEDICAL CENTER DR & EAST NAPLES ST



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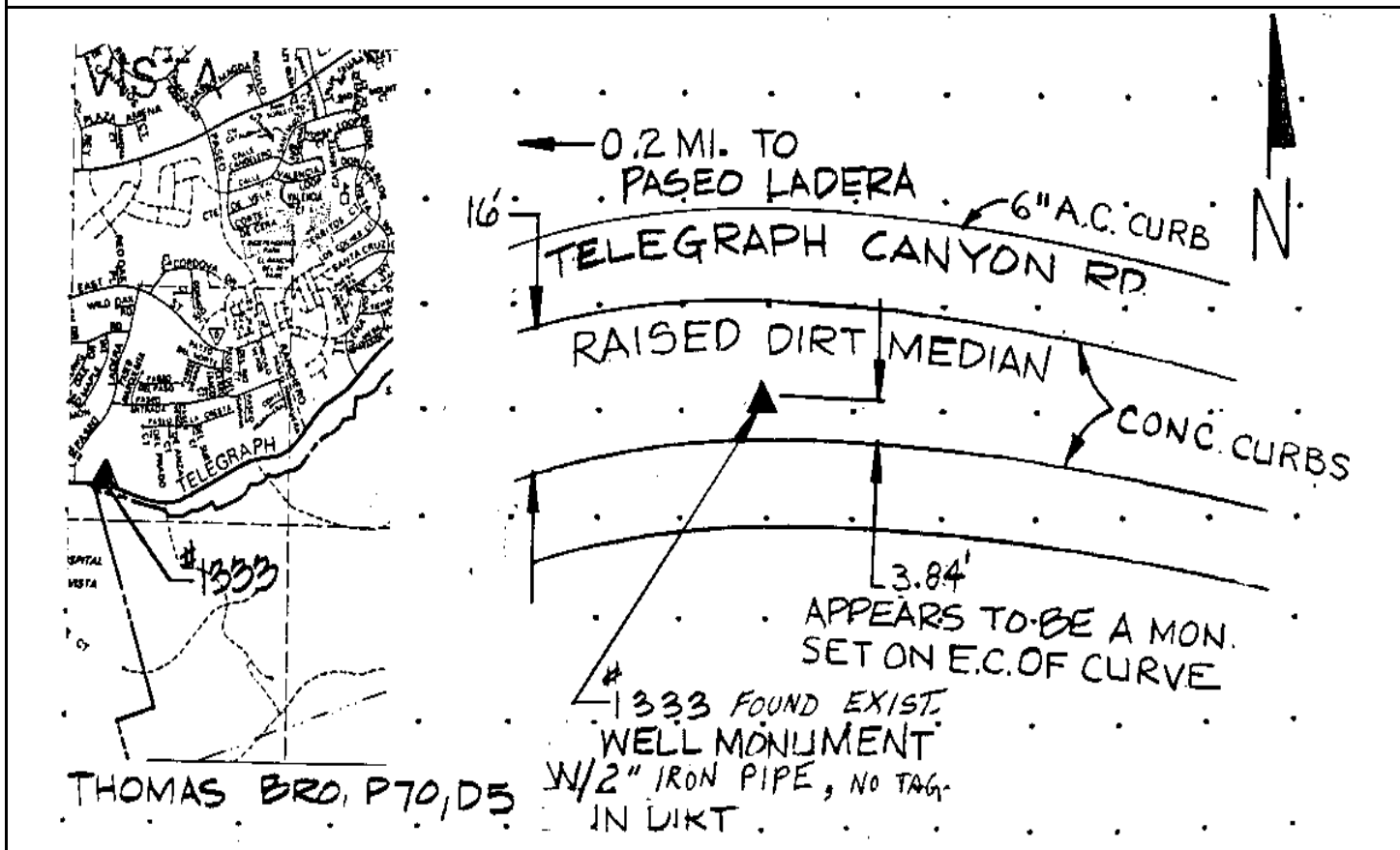
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1333	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TELEGRAPH CYN @ LADERA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & WOOD PLUG IN MON WELL Stamped: NONE	Latitude: 32-37-24.22870 Longitude: 117-01-02.90635	NAD 83 (91.35)
Elevation 92.882 * NAVD 88 (meters) Elevation 302.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1807470.69 N= 550918.167 E= 6325356.09 E= 1927972.391	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000021275	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PC TELEGRAPH CYN RD 0.2 MI E PASEO LADERA



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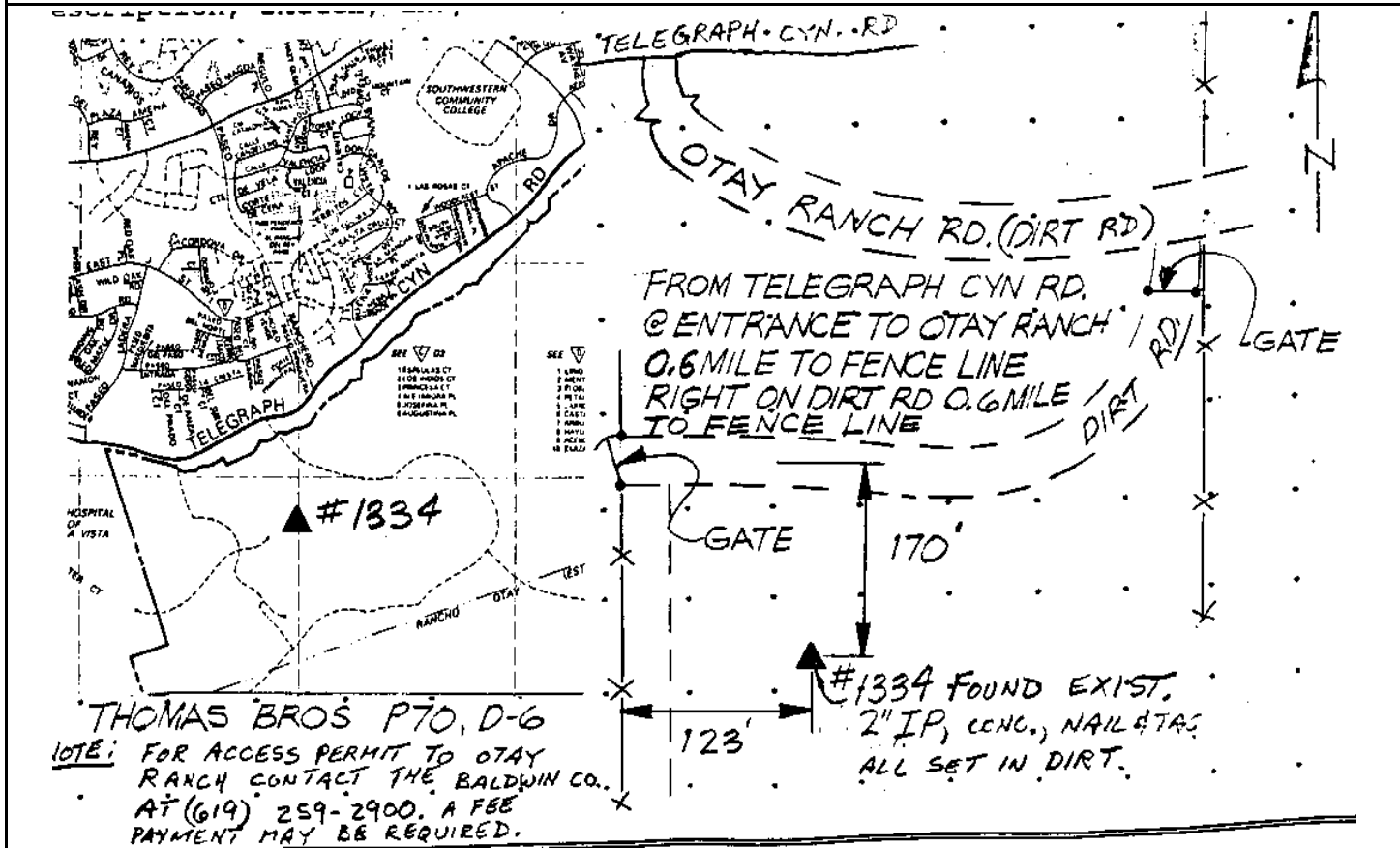
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1334	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SD AQUEDUCT @ POGGI	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK IN DIRT Stamped: RCE 16583	Latitude: 32-37-09.77255 Longitude: 117-00-28.93926	NAD 83 (91.35)
Elevation 147.639 * NAVD 88 (meters) Elevation 482.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1805988.41 N= 550466.367 E= 6328250.61 E= 1928854.643	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000013539	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 170 FT S & 123 FT E GATE 1.0 MI S FROM OTAY RANCH ENTRANCE @ TELEGRAPH CYN RD

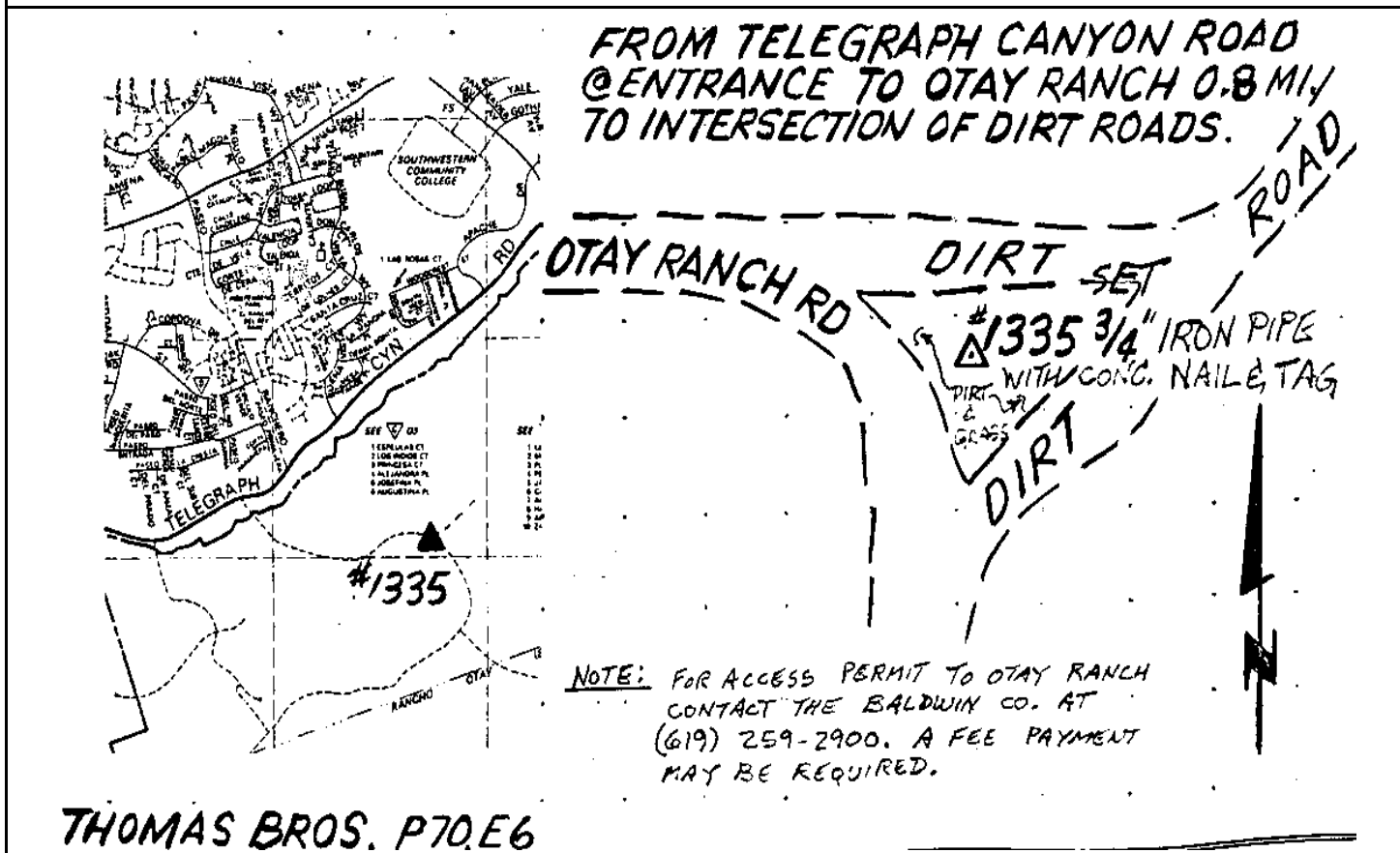


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Point No./Name: 1335	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: POGGI CANYON	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-37-24.15982 Longitude: 116-59-46.99408	NAD 83 (91.35)
Elevation 147.627 * NAVD 88 (meters) Elevation 482.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1807416.59 N= 550901.678 E= 6331848.68 E= 1929951.337	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000012668	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER INT DIRT ROADS 0.6 MI S FROM OTAY RANCH ENTRANCE @ TELEGRAPH CYN RD



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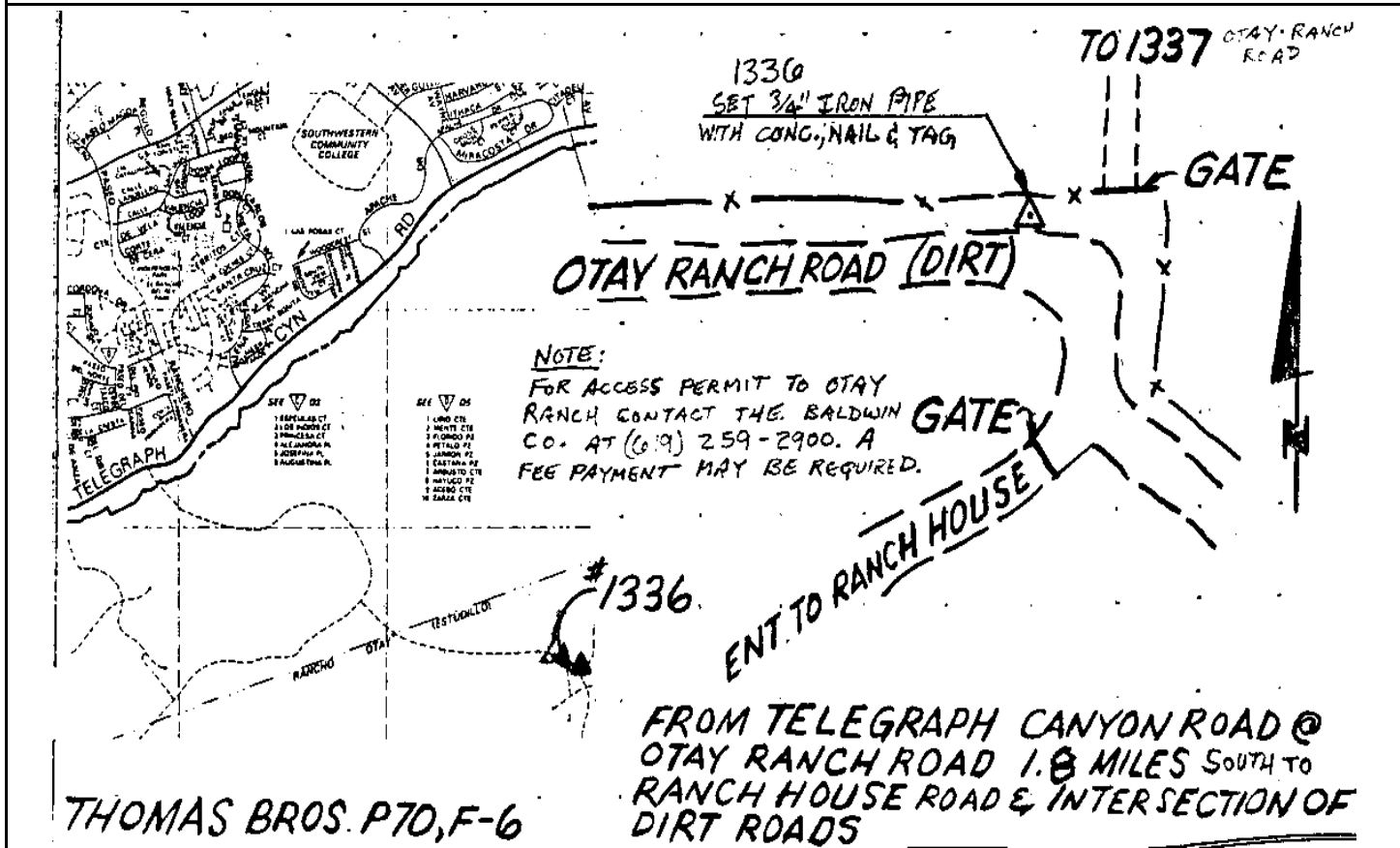
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1336	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY RANCH HOUSE	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-37-04.88517 Longitude: 116-59-03.58166	NAD 83 (91.35)
Elevation 138.380 * NAVD 88 (meters) Elevation 451.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1805442.20 N= 550299.884 E= 6335547.95 E= 1931078.878	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000015264	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE DIRT ROAD 1.6 MI FROM OTAY RANCH ENTRANCE @ TELEGRAPH CYN RD



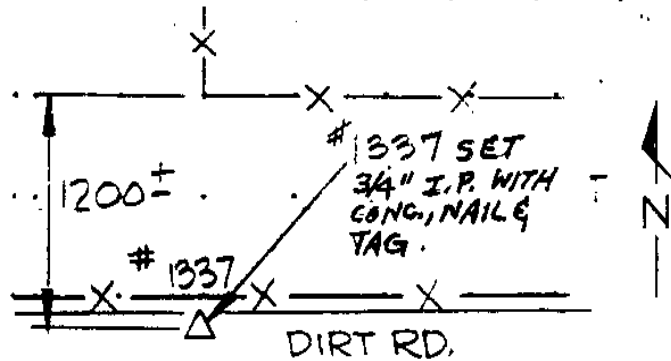
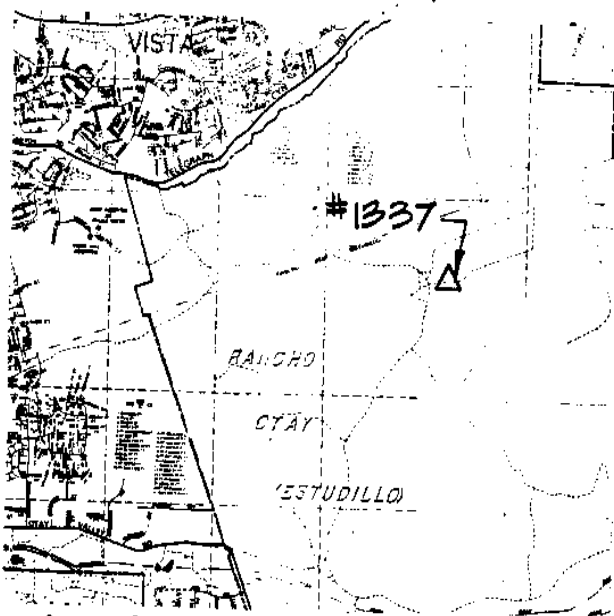
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1337	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name:	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: NAD 83 Longitude: (91.35)	
Elevation * NAVD 88 (meters) Elevation * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters)	
ROS: <input type="checkbox"/> ROS Number:	N= E=	N= E=
Combined Factor at Station:		
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: * MONUMENT LOST TO FARMING



FROM TELEGRAPH CANYON ROAD GO ALONG OTAY RANCH ROAD SOUTH 1.8 MILES TO RANCH HOUSES THEN EAST 0.4 MILE ON DIRT ROAD TO POINT.

THOMAS BRO. PAGE 70N, A-G
(REFERENCE THOMAS BRO. PAGE 70 & 70N)

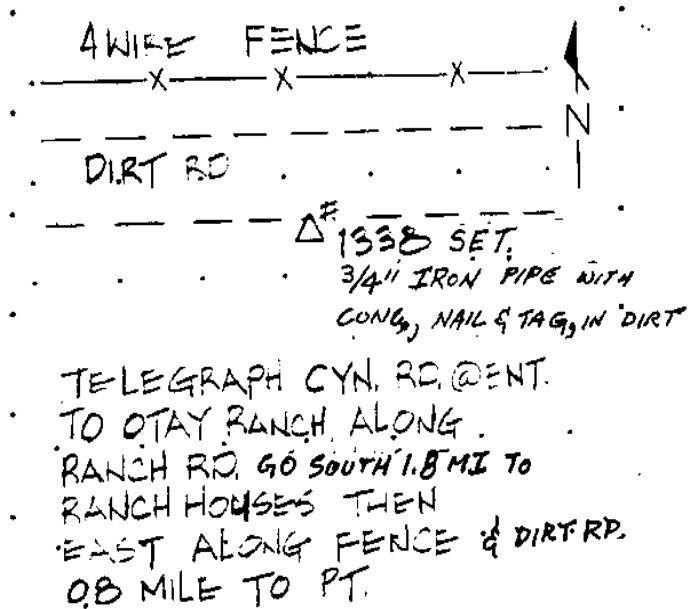
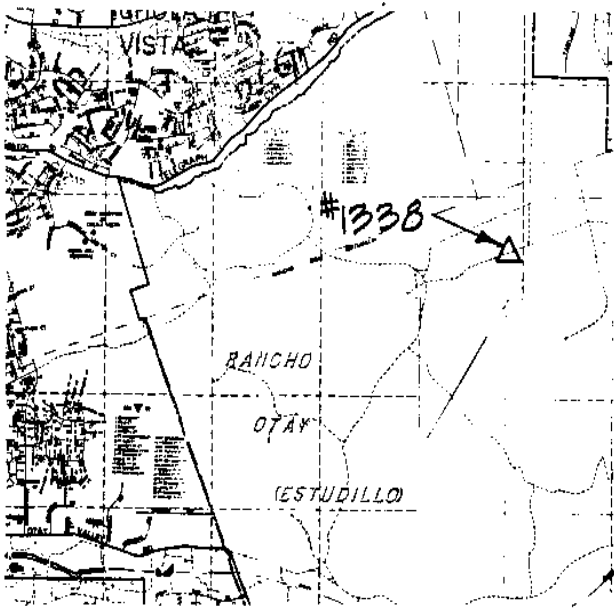
NOTE: FOR ACCESS PERMIT TO OTAY RANCH CONTACT THE BALDWIN CO. AT (619) 259-2900. A FEE PAYMENT MAY BE REQ'D.

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1338		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY RANCH HOUSE EAST		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-37-06.16673 Longitude: 116-58-12.06503	NAD 83 (91.35)
Elevation 184.382 * NAVD 88 (meters) Elevation 602.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1805541.00 N= 550329.996 E= 6339955.25 E= 1932422.225	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000007957	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE DIRT RD 0.8 MI E FROM OTAY RANCH HOUSES



THOMAS GUIDE PAGE 70N, A-6
 (FOR ACCESS, REFERENCE PAGE 70 & 70N OF THOMAS BROS MAP.)
 ACCESS FROM GATE @ OTAY RANCH ROAD
 AND TELEGRAPH CANYON ROAD. LAND
 ENTRY PERMIT IS NEEDED, CONTACT
 THE BALDWIN Co. 259-2900 (THERE MAY
 BE A FEE REQUIRED TO OBTAIN PERMIT)

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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1339		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ROCK MT TUNNEL		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-36-38.23957 Longitude: 116-58-15.39953	NAD 83 (91.35)
Elevation 168.402 * NAVD 88 (meters) Elevation 550.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1802720.46 N= 549470.296 E= 6339650.52 E= 1932329.344	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000012155	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 1.0 MI N & 0.5 MI W FROM OTAY AQUEDUCT STA 96+00

#1339 SET.
3/4" I.P. WITH CONC.,
NAIL & TAG.

#1339

**FOLLOW OTAY RANCH RD SOUTH ± 2 MI.
TO WATER LINE FROM OTAY WATERLINE GO EAST
TO STA. 96+00 GO NORTH ± 0.10 MI.
TO EAST-WEST FENCE LINE
THEN WEST ± 0.5 MI. TO FENCE
INTERSECTION**

**THOMAS GUIDE PAGE 70 N, B6
(FOR ACCESS, REFERENCE PAGE 70 & 70N OF THOMAS BROS. MAP.
ACCESS FROM GATE @ OTAY RANCH ROAD
AND TELEGRAPH CANYON ROAD. LAND
ENTRY PERMIT IS NEEDED, CONTACT
THE BALDWIN Co. 259-2900 (THERE
IS A FEE REQUIRED TO OBTAIN PERMIT)**

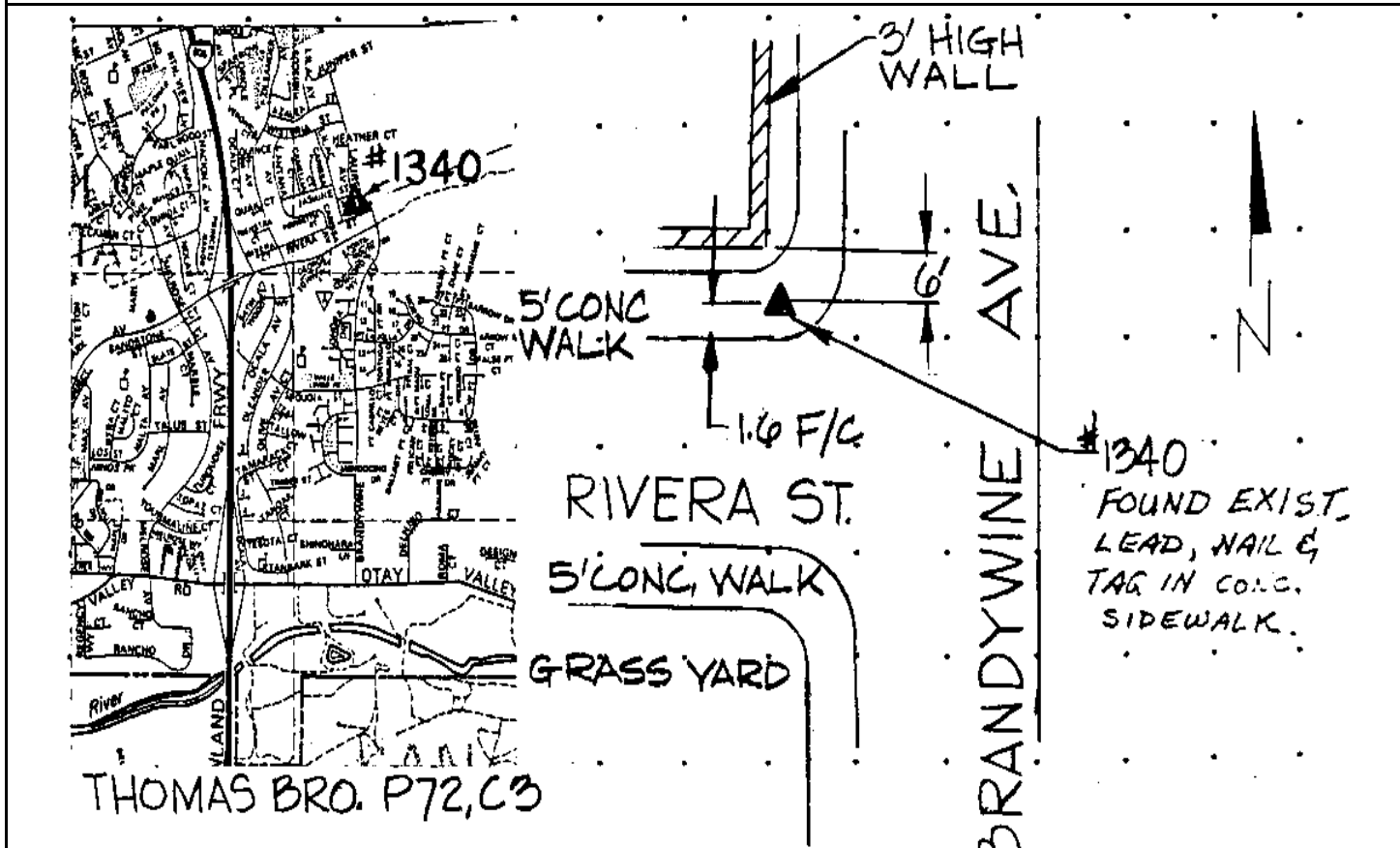
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1340		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BRANDYWINE/RIVERA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 9954		Latitude: 32-36-31.51309 Longitude: 117-01-42.11660	NAD 83 (91.35)
Elevation 68.826 * NAVD 88 (meters) Elevation 223.71 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1802167.78 N= 549301.839 E= 6321962.73 E= 1926938.095	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000028243	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR BRANYWINE AV & RIVERA ST

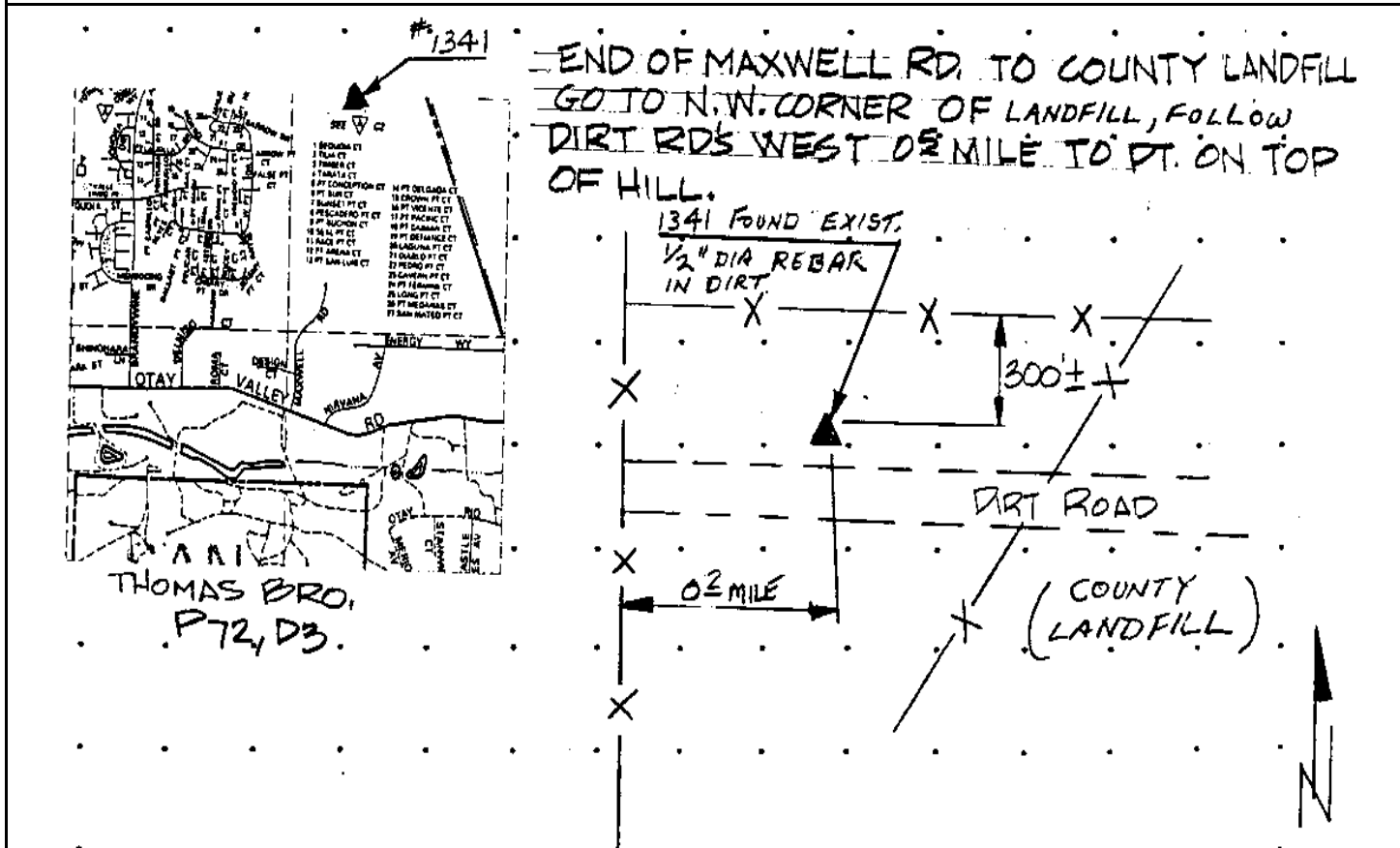


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Point No./Name: 1341	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MAXWELL @ LANDFILL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-36-17.53498 Longitude: 117-01-09.24267	NAD 83 (91.35)
Elevation 145.338 * NAVD 88 (meters) Elevation 474.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1800734.20 N= 548864.881 E= 6324764.42 E= 1927792.052	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000017079	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW END OTAY MESA LANDFILL



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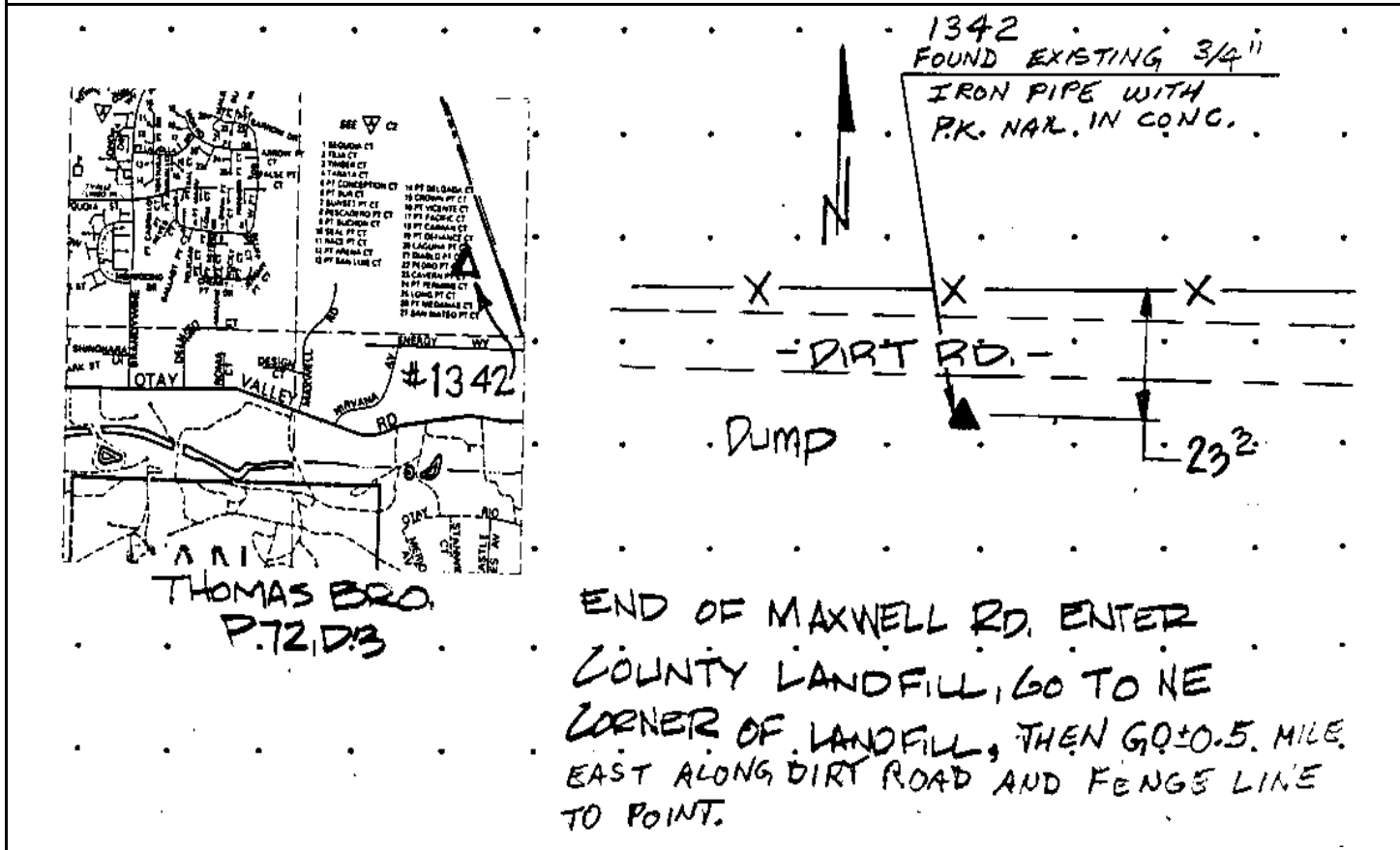
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1342	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WOLF/POGGIE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 0.75" IP & NAIL IN DIRT Stamped: NONE	Latitude: 32-36-37.01389 Longitude: 117-00-02.37813	NAD 83 (91.35)
Elevation 150.909 * NAVD 88 (meters) Elevation 493.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1802661.17 N= 549452.223 E= 6330498.60 E= 1929539.833	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000014999	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE DIRT RD 0.5 MI E FROM NE COR OTAY MESA LANDFILL



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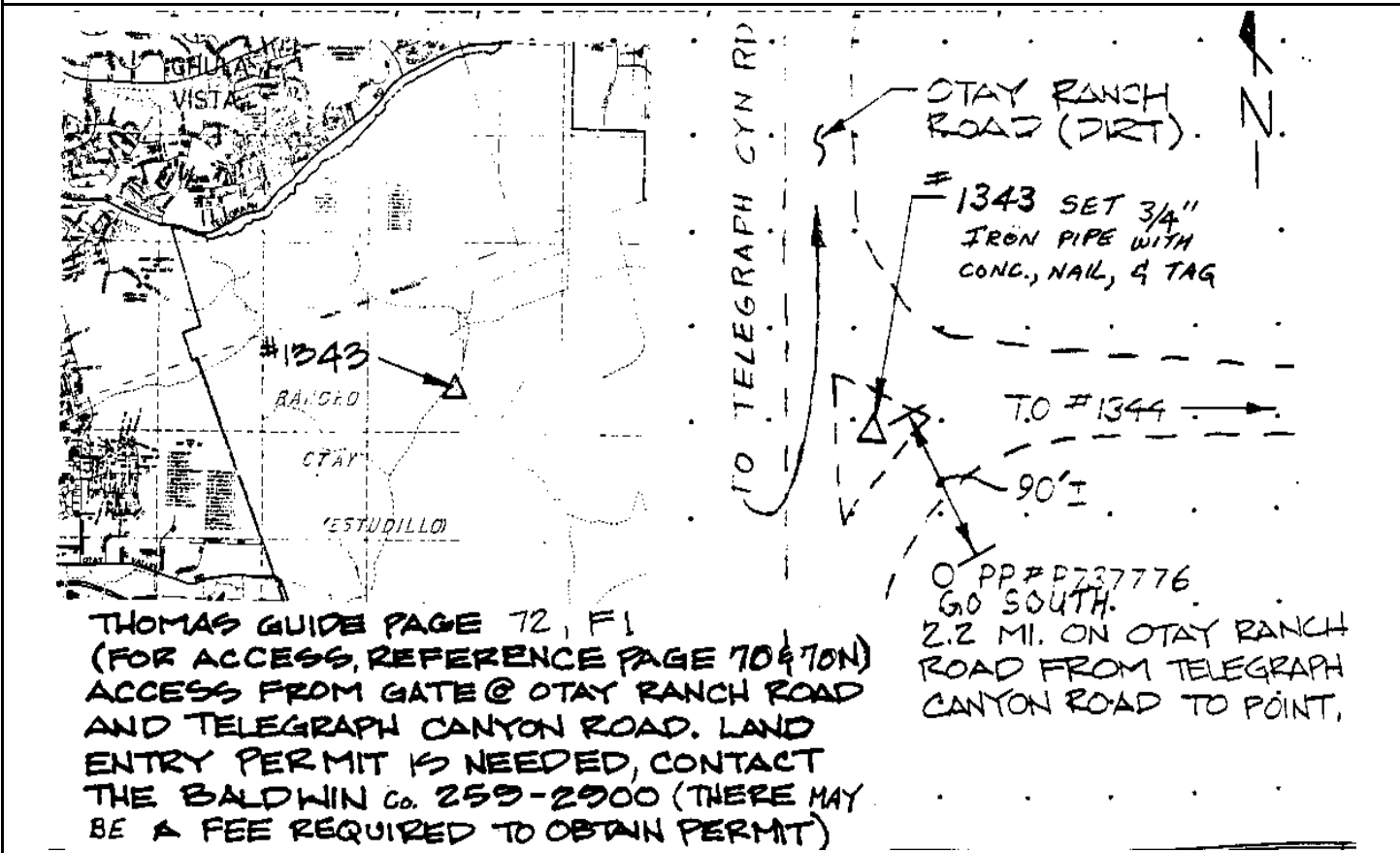
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1343	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WOLF CANYON NE	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-36-42.77709 Longitude: 116-59-06.08090	NAD 83 (91.35)
Elevation 110.986 * NAVD 88 (meters) Elevation 362.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1803209.32 N= 549619.301 E= 6335318.43 E= 1931008.920	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000209	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER INT DIRT ROADS 2.2 MI SE FROM OTAY RANCH ENTRANCE @ TELEGRAPH CYN RD



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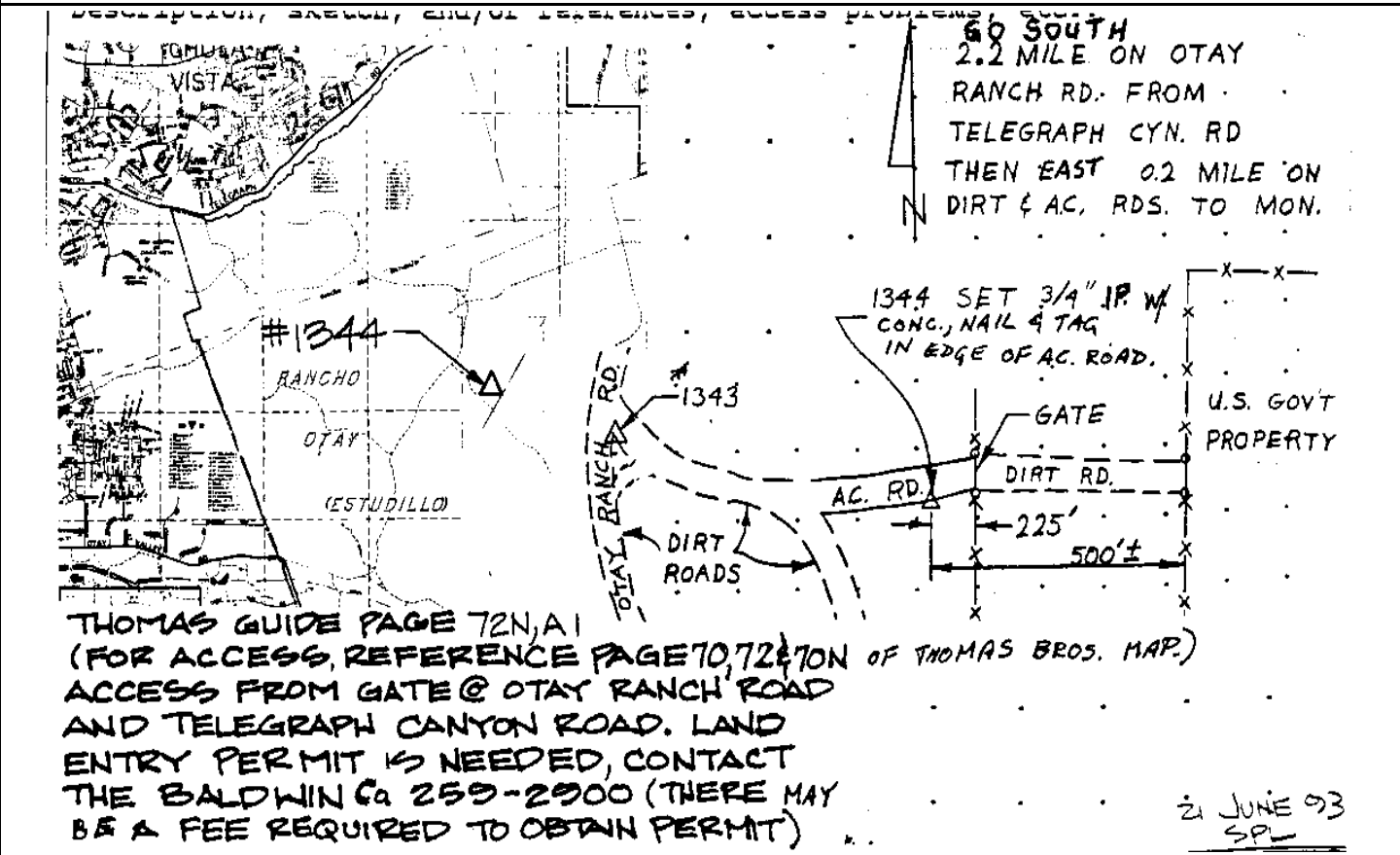
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1344	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WOLF CANYON SE	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-36-34.83078 Longitude: 116-58-53.86160	NAD 83 (91.35)
Elevation 158.622 * NAVD 88 (meters) Elevation 518.34 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1802398.87 N= 549372.273 E= 6336358.03 E= 1931325.790	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000013905	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE PAVED RD 225 FT W GATE 2.4 MI SE FROM OTAY RANCH ENTRANCE @ TELEGRAPH CYN



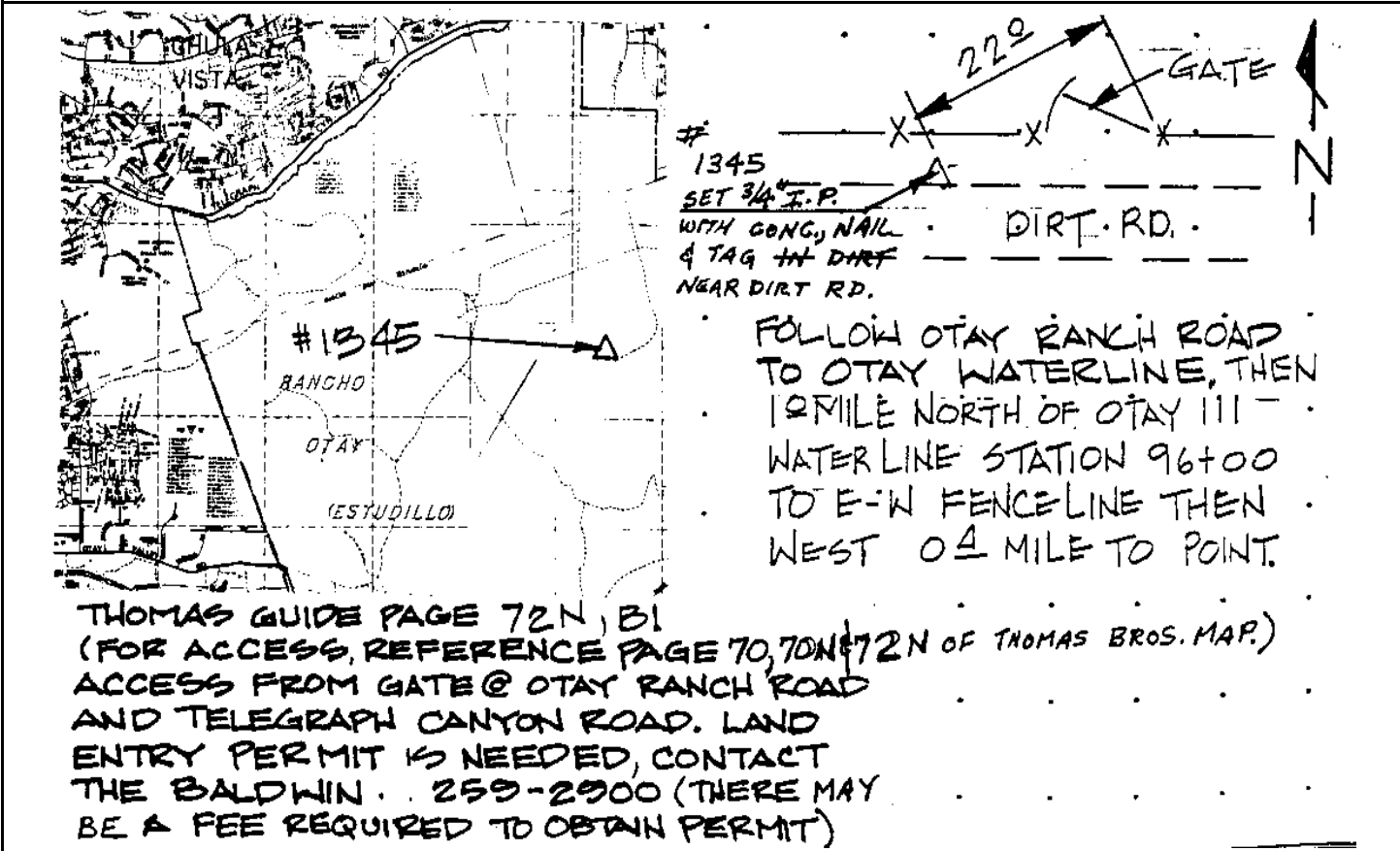
THOMAS GUIDE PAGE 72N, A1
(FOR ACCESS, REFERENCE PAGE 70, 72 & 70N OF THOMAS BROS. MAP.)
ACCESS FROM GATE @ OTAY RANCH ROAD AND TELEGRAPH CANYON ROAD. LAND ENTRY PERMIT IS NEEDED, CONTACT THE BALDWIN Co 259-2900 (THERE MAY BE A FEE REQUIRED TO OBTAIN PERMIT)

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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1345		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name:		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: NAD 83 Longitude: (91.35)	
Elevation * NAVD 88 (meters) Elevation * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= N= E= E=	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station:	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: * MONUMENT LOST TO FARMING			



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1346		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY RANCH HOUSE SE		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-36-52.00122 Longitude: 116-57-43.51809	NAD 83 (91.35)
Elevation 187.000 * NAVD 88 (meters) Elevation 611.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1804092.57 N= 549888.514 E= 6342387.19 E= 1933163.481	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000008393	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR INT DIRT ROADS 1.0 MI N FROM OTAY AQUEDUCT STA 96+00

#1346

FOLLOW OTAY RANCH ROAD TO OTAY WATERLINE, 1/2 MILE NORTH OF OTAY III WATERLINE STATION 96+00 AT E-W FENCE LINE.

#1346
SET 3/4" IRON PIPE WITH CONG. NAIL & TAG IN DIRT @ DIRT RD.

THOMAS GUIDE PAGE 72 N, B1
(FOR ACCESS, REFERENCE PAGE 70, 70N & 72)
ACCESS FROM GATE @ OTAY RANCH ROAD AND TELEGRAPH CANYON ROAD. LAND ENTRY PERMIT IS NEEDED, CONTACT THE BALDWIN Co. 259-2900 (THERE MAY BE A FEE REQUIRED TO OBTAIN PERMIT)

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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1347		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY AQUEDUCT 69+50		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-36-11.88795 Longitude: 116-57-13.49634	NAD 83 (91.35)
Elevation 120.183 * NAVD 88 (meters) Elevation 392.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1800021.01 N= 548647.502 E= 6344927.80 E= 1933937.861	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000021316	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE INT DIRT ROADS @ OTAY AQUEDUCT STA 69+50

THOMAS GUIDE PAGE 72N, C2
 (FOR ACCESS, REFERENCE PAGE 70, 70N & 72
 ACCESS FROM GATE @ OTAY RANCH ROAD
 AND TELEGRAPH CANYON ROAD. LAND
 ENTRY PERMIT IS NEEDED, CONTACT
 THE BALDWIN CO. 259-2900 (THERE MAY
 BE A FEE REQUIRED TO OBTAIN PERMIT)

1347
 FOUND EXISTING 3/4" IRON PIPE WITH CONG.,
 NAIL AND TAG.

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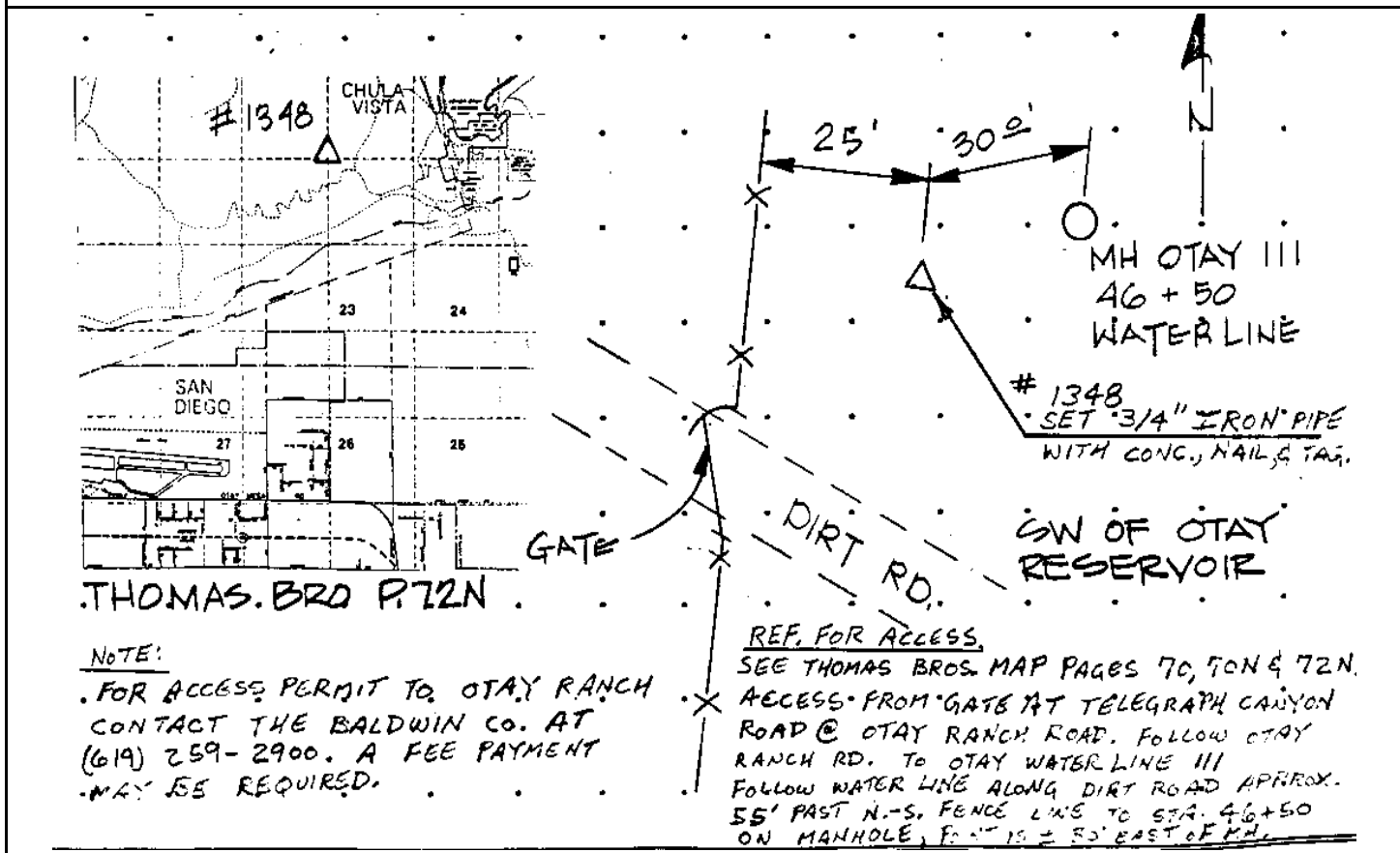
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1348	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY AQUEDUCT 46+80	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-36-18.80936 Longitude: 116-56-48.57795	NAD 83 (91.35)
Elevation 95.672 * NAVD 88 (meters) Elevation 311.84 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1800706.22 N= 548856.354 E= 6347064.19 E= 1934589.035	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000024731	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 30 FT SW OTAY AQUEDUCT STA 46+50

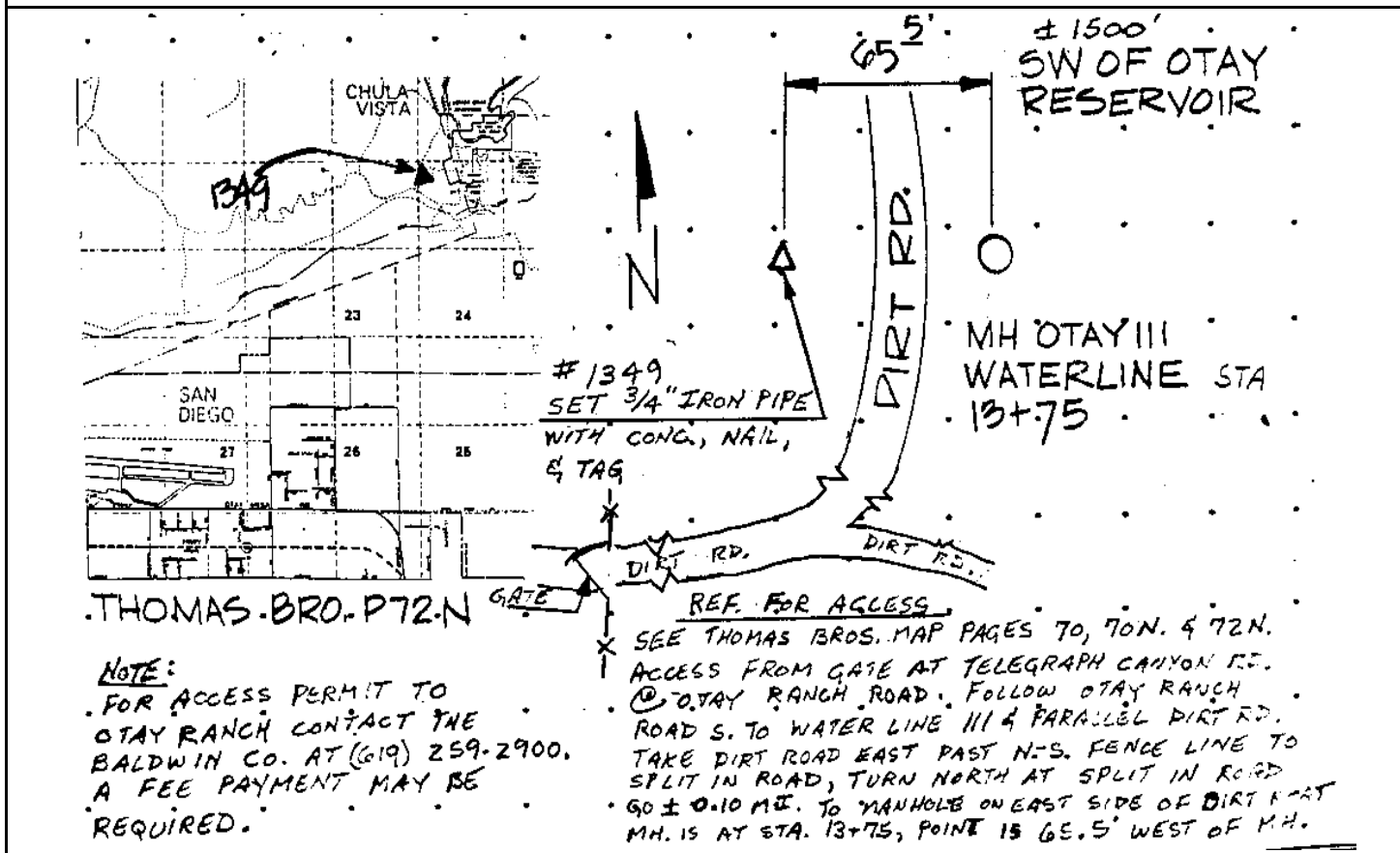


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Point No./Name: 1349	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY AQUEDUCT 13+75	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-36-21.04636 Longitude: 116-56-11.01233	NAD 83 (91.35)
Elevation 121.691 * NAVD 88 (meters) Elevation 397.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1800910.99 N= 548918.768 E= 6350279.28 E= 1935568.995	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000205	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE DIRT RD @ OTAY AQUEDUCT STA 13+75



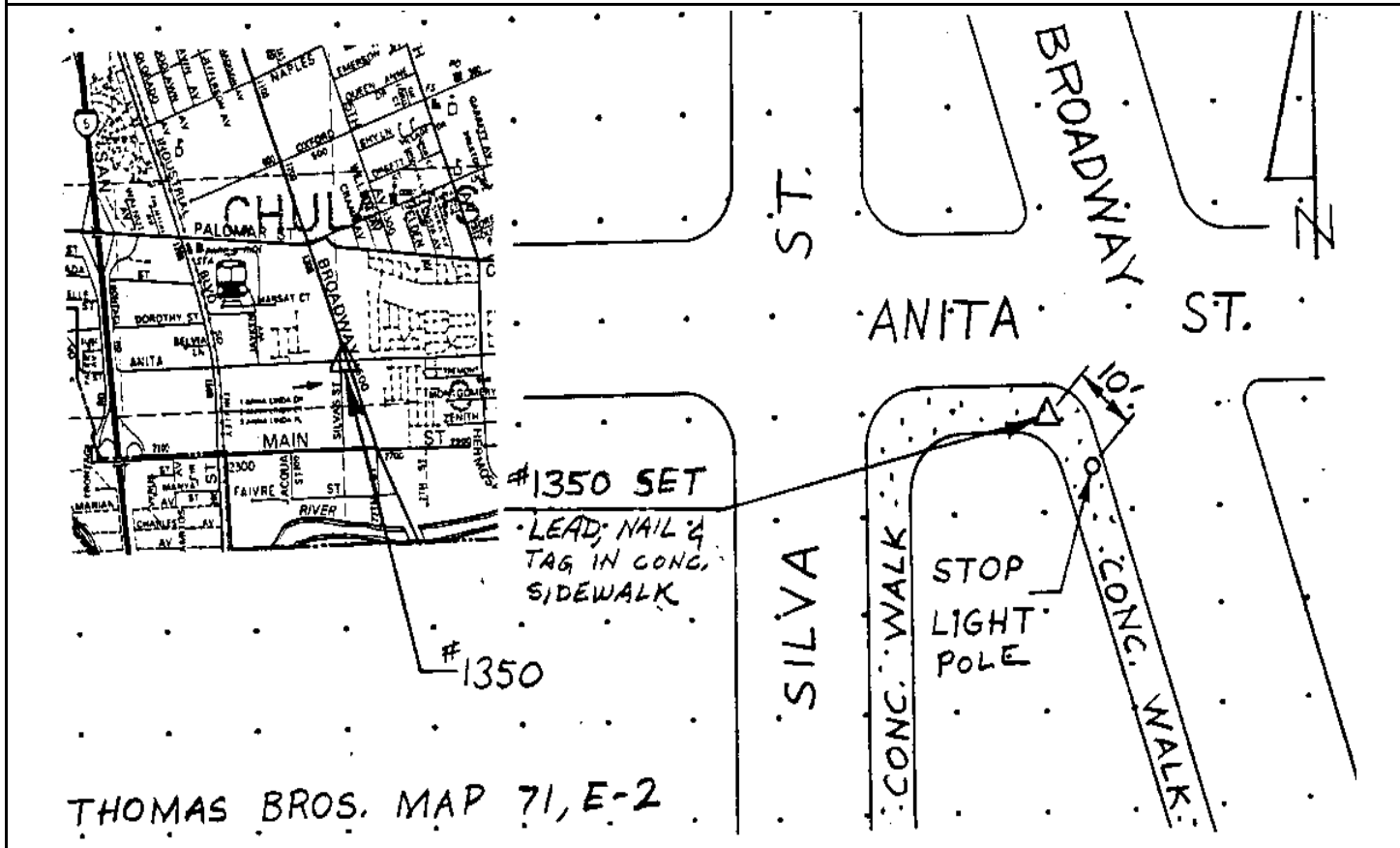
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1350		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BROADWAY/ANITA		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-35-54.13232 Longitude: 117-04-36.79795	NAD 83 (91.35)
Elevation 20.667 * NAVD 88 (meters) Elevation 65.67 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798504.89 N= 548185.387 E= 6306990.16 E= 1922374.444	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000038141	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR BROADWAY & ANITA ST



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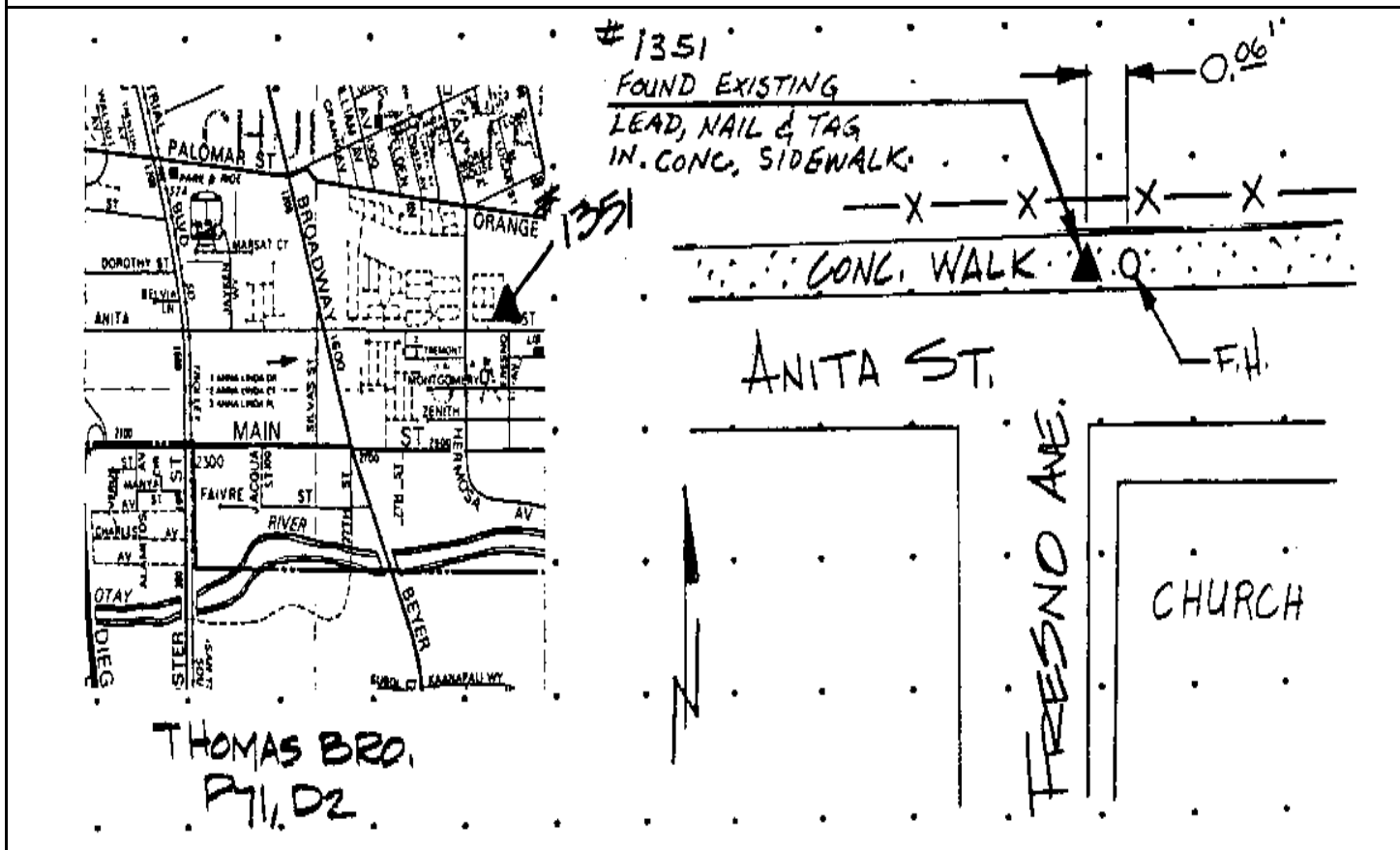
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1351	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FRESNO/ANAITA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 19073	Latitude: 32-35-54.70790 Longitude: 117-03-59.79576	NAD 83 (91.35)
Elevation 22.840 * NAVD 88 (meters) Elevation 72.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798538.11 N= 548195.513 E= 6310156.22 E= 1923339.464	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000037756	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE ANITA ST E SIDE FRESNO AV



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1352		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CONNOLEY/TAMARINDO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RCE 11463		Latitude: 32-35-55.86878 Longitude: 117-03-19.35275	NAD 83 (91.35)
Elevation 41.789 * NAVD 88 (meters) Elevation 134.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798628.53 N= 548223.071 E= 6313617.11 E= 1924394.344	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000034699	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: E RETURN NE COR CONNOLEY AV & TAMARINDO WY			

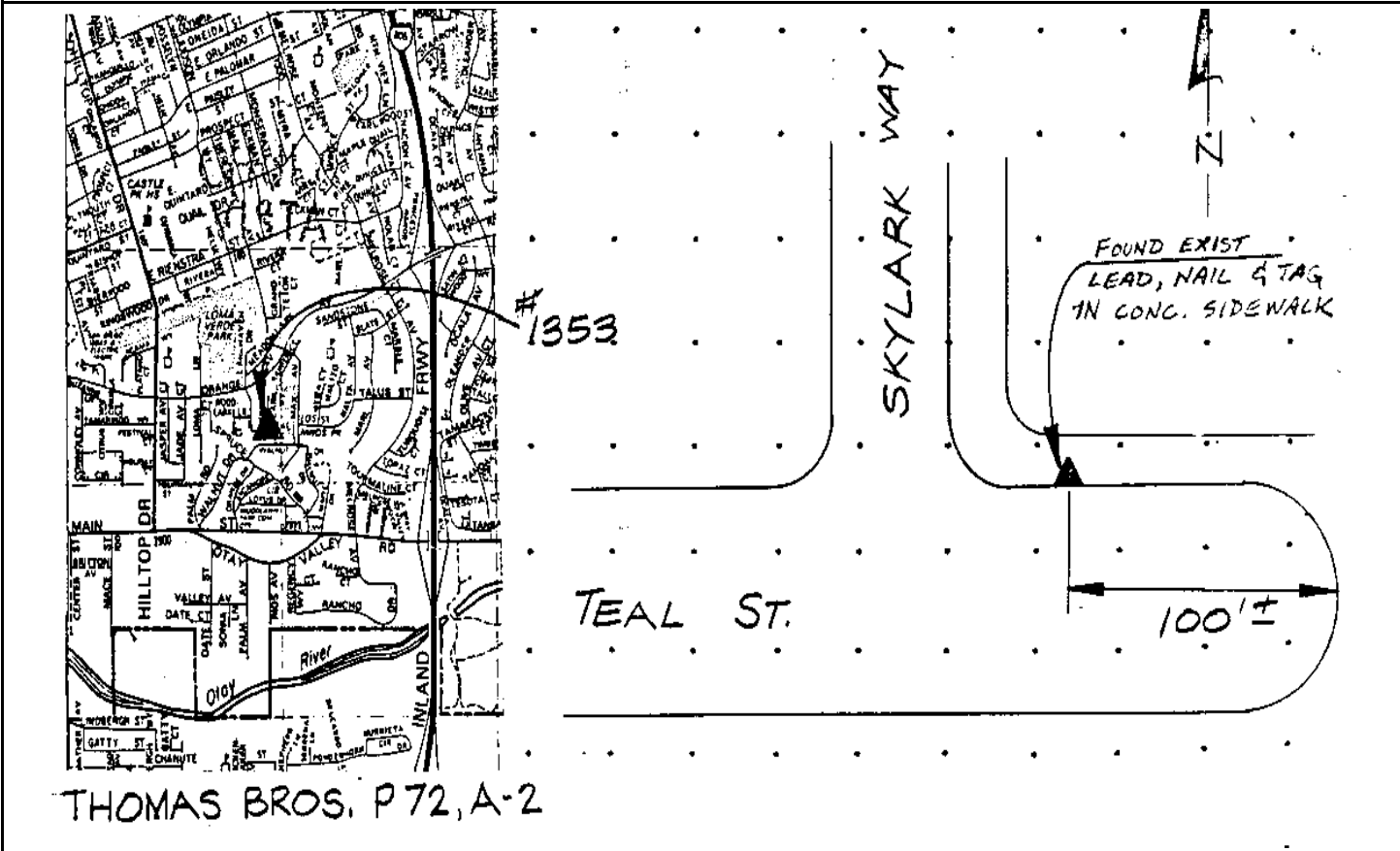
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1353		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TEAL/SKYLARK		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 10284		Latitude: 32-35-55.88483 Longitude: 117-02-42.56207	NAD 83 (91.35)
Elevation 51.108 * NAVD 88 (meters) Elevation 165.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798605.99 N= 548216.202 E= 6316764.63 E= 1925353.710	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000033226	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN NE COR SKYLARK WY & TEAL ST



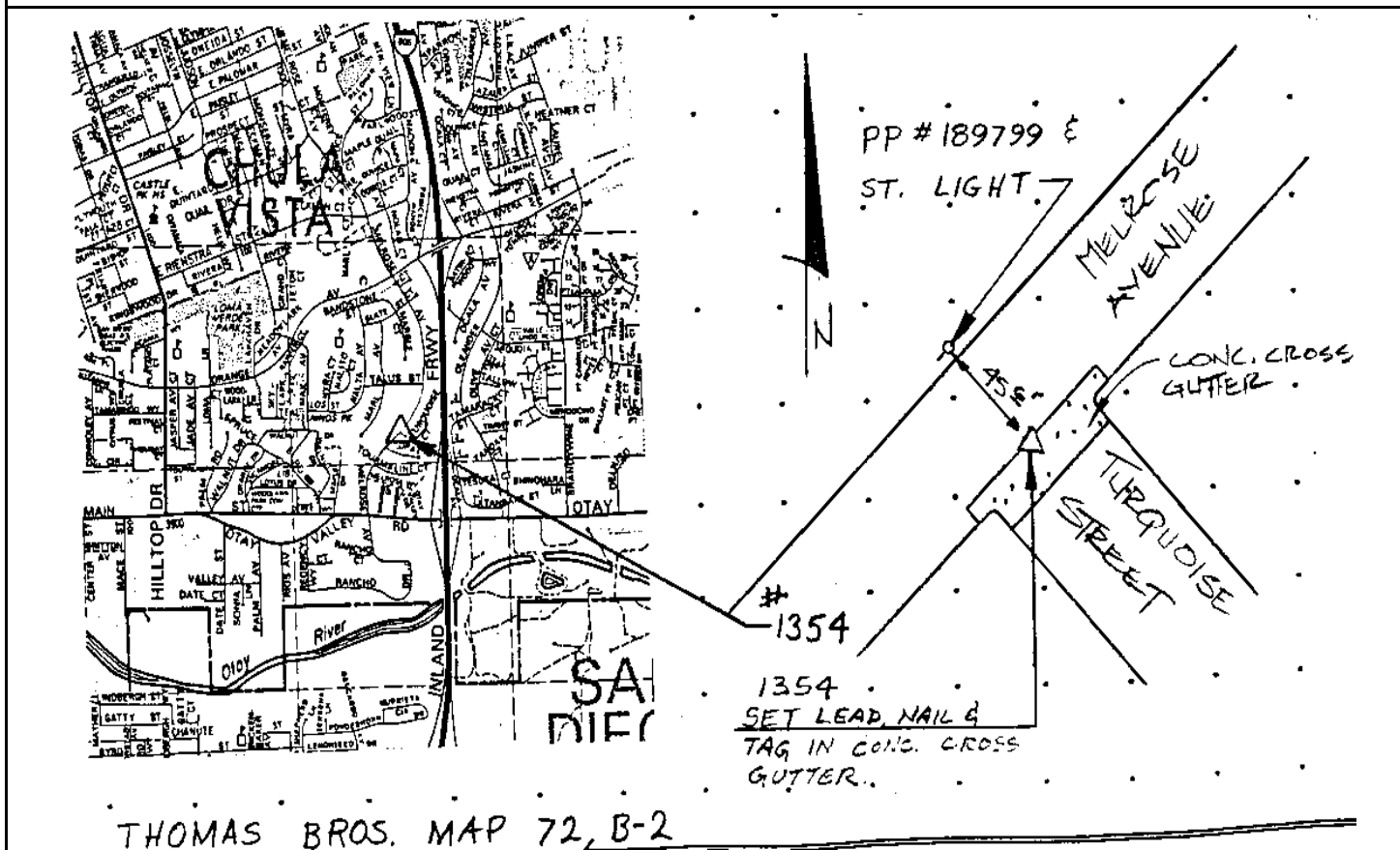
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1354	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: MELROSE/TURQUOISE	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG	Latitude: 32-35-53.57793 Longitude: 117-02-18.45565	NAD 83 (91.35)	
Elevation 46.373 * NAVD 88 (meters) Elevation 150.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798357.18 N= 548140.364 E= 6318825.22 E= 1925981.778		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000034105		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER TURQUOISE ST SE SIDE MELROSE AV

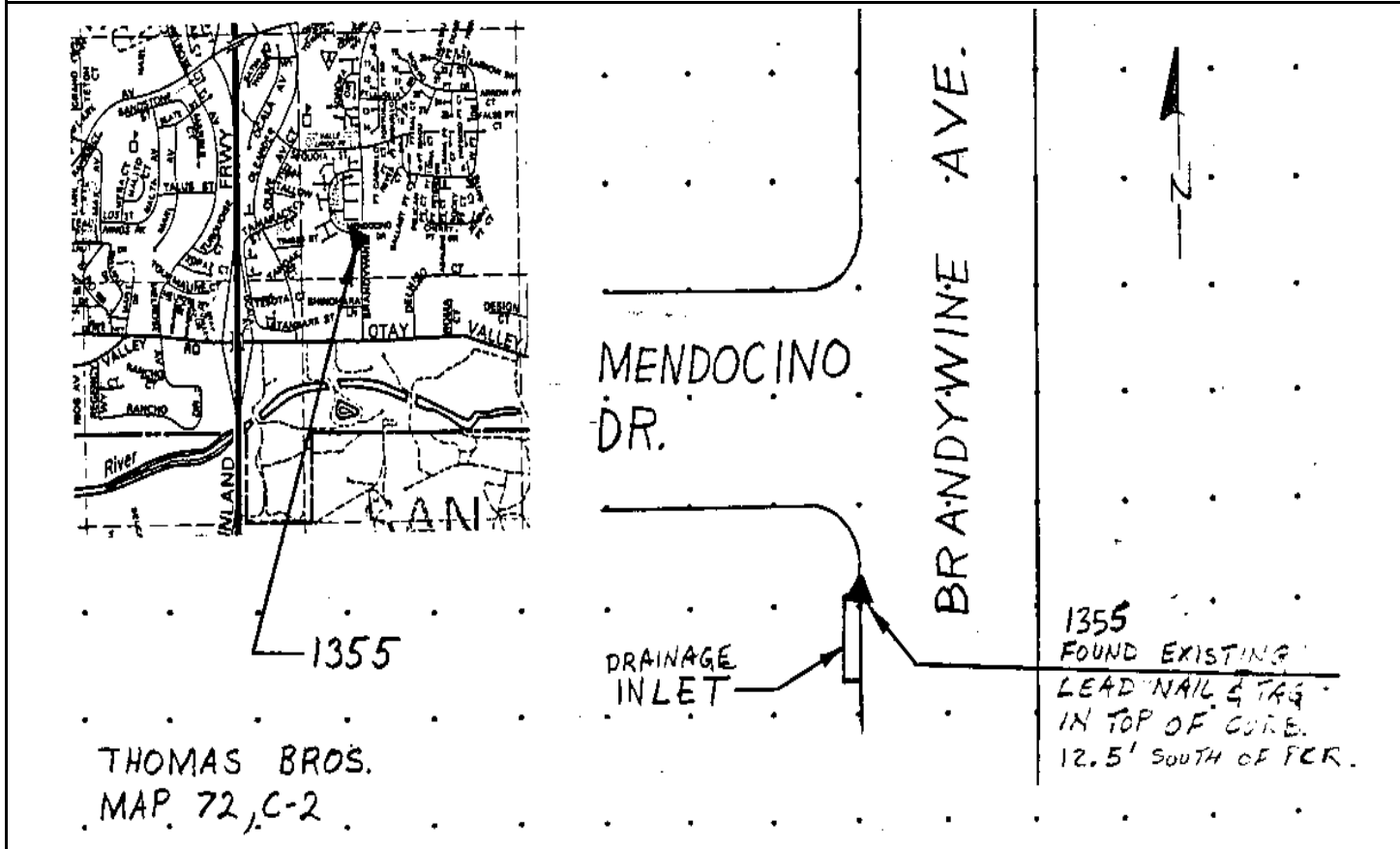


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1355		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BRANDYWINE/MENDOCINO		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC INLET Stamped: SD CITY ENG		Latitude: 32-35-55.25786 Longitude: 117-01-46.15536	NAD 83 (91.35)
Elevation 58.403 * NAVD 88 (meters) Elevation 189.51 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798506.18 N= 548185.781 E= 6321589.85 E= 1926824.441	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000032105	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S RETRUN SW COR BRANDYWINE AV & MENDOCINO DR			



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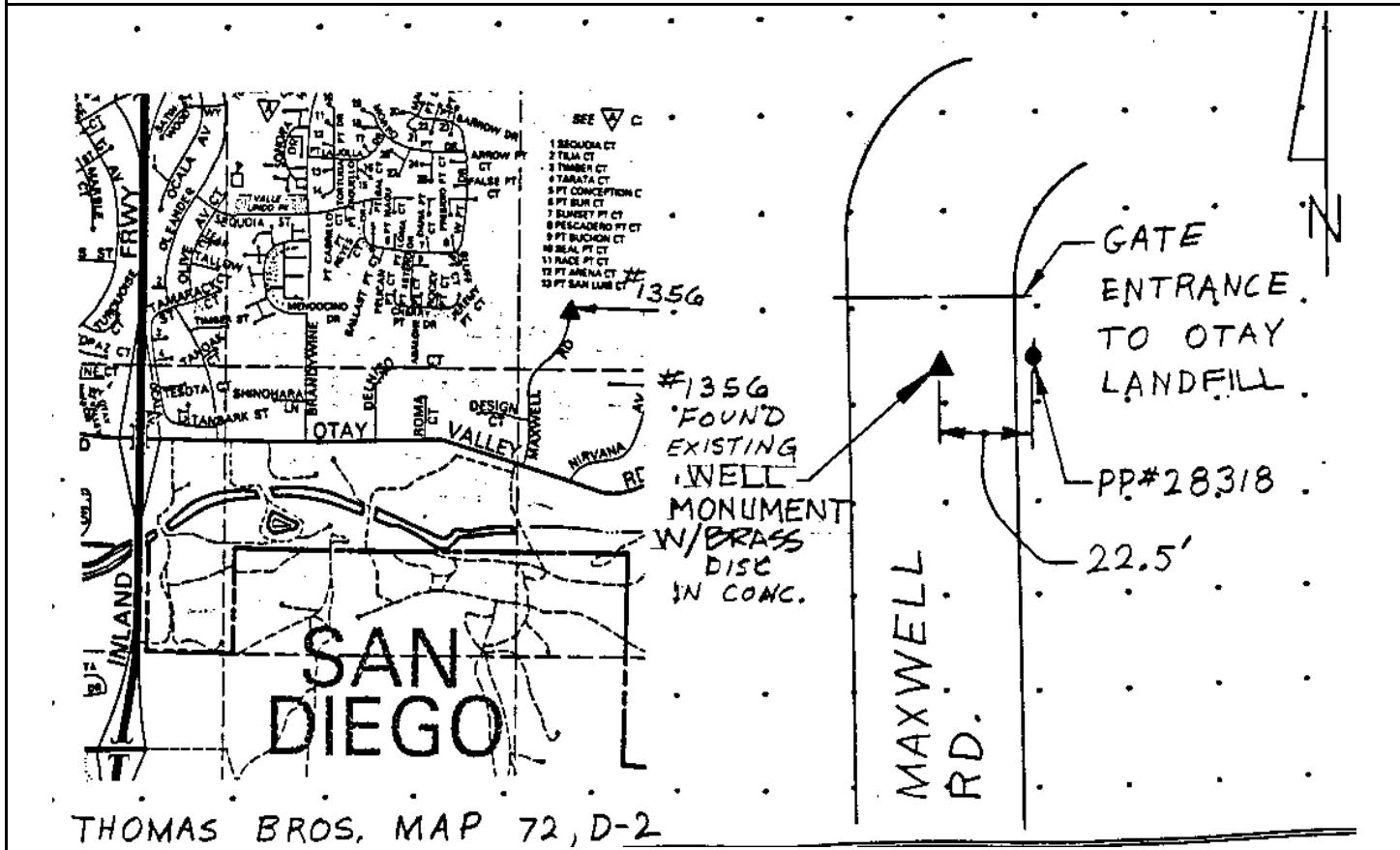
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1356	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MAXWELL RD	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: RCE 26433	Latitude: 32-35-54.32579 Longitude: 117-01-03.48624	NAD 83 (91.35)
Elevation 73.870 * NAVD 88 (meters) Elevation 240.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798384.90 N= 548148.814 E= 6325239.59 E= 1927936.884	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000029722	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PC MAXWELL RD S SIDE OTAY MESA LANDFILL ENTRANCE GATE



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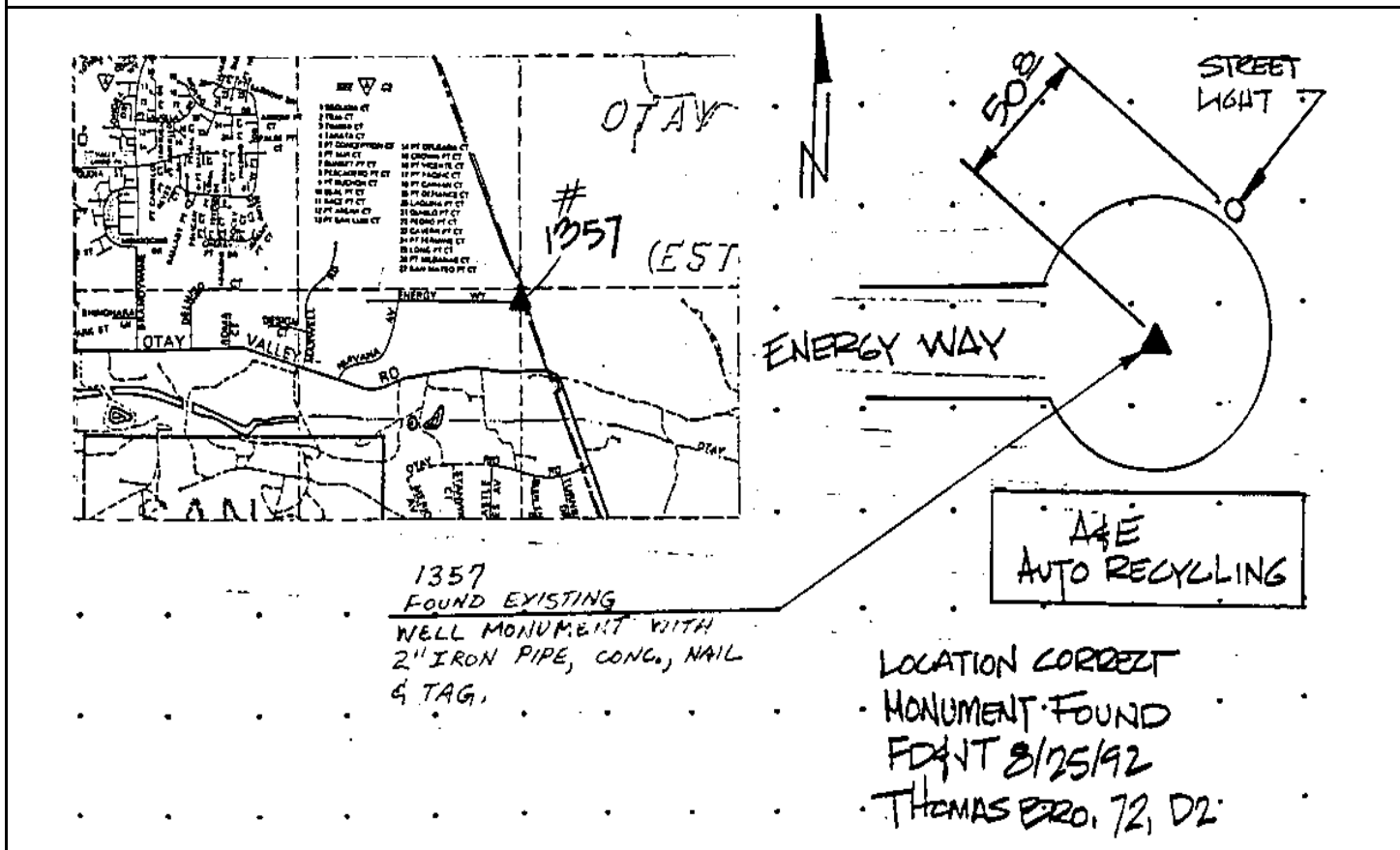
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1357	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ENERGY WY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK IN MON WELL Stamped: RCE 26433	Latitude: 32-35-47.08846 Longitude: 117-00-25.76380	NAD 83 (91.35)
Elevation 77.411 * NAVD 88 (meters) Elevation 251.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1797629.85 N= 547918.674 E= 6328461.53 E= 1928918.931	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000029605	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CUL-DE-SAC E END ENERGY WY



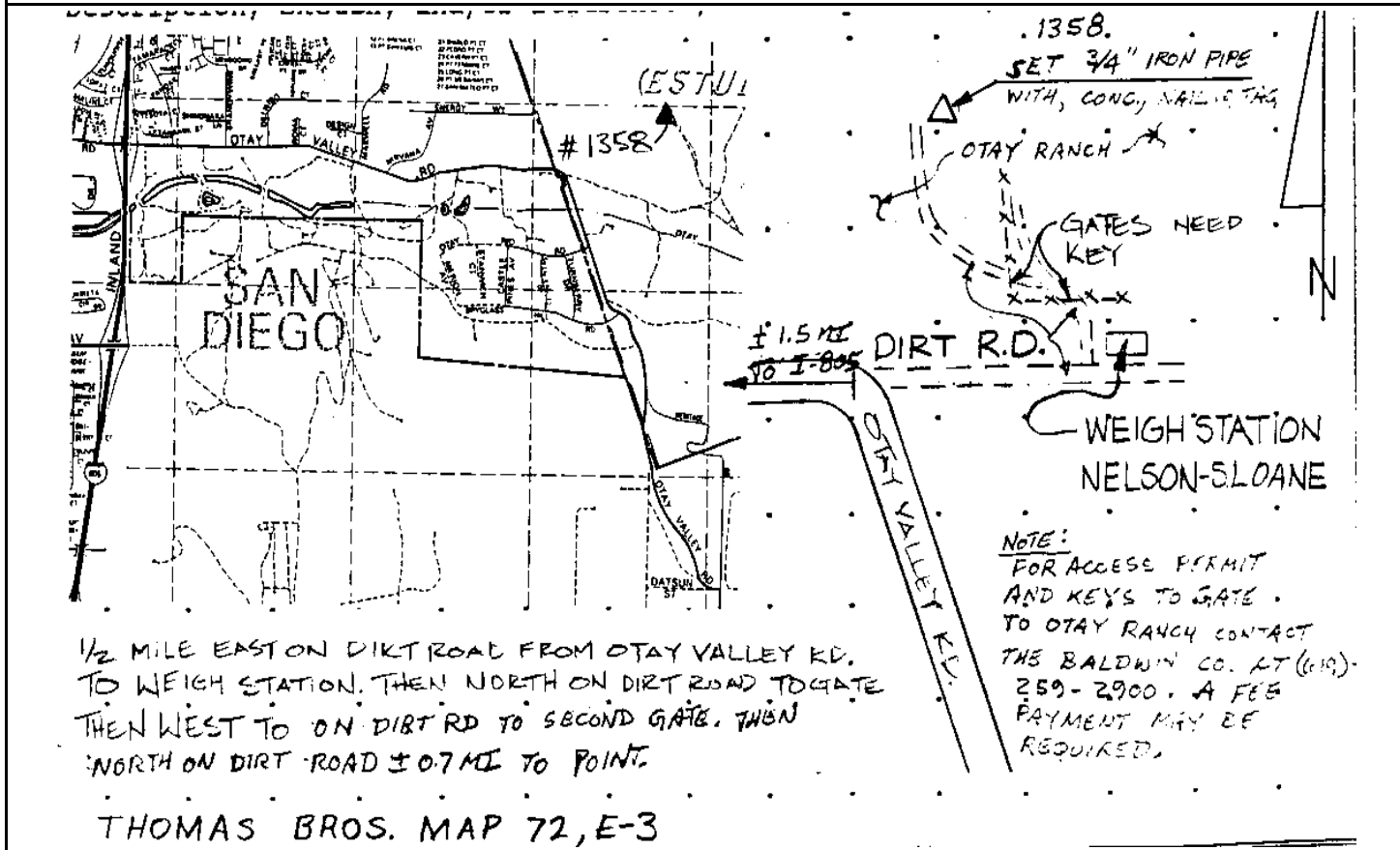
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1358		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: WOLF CANYON SW		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-35-49.90610 Longitude: 116-59-45.59826	NAD 83 (91.35)
Elevation 114.807 * NAVD 88 (meters) Elevation 374.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1797889.85 N= 547997.922 E= 6331899.91 E= 1929966.951	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000023552	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.5 MI NE PAST NE COR OTAY VALLEY RD



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Point No./Name: 1359	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ROCK MT	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-49.19284 Longitude: 116-58-49.76128	NAD 83 (91.35)
Elevation 191.516 * NAVD 88 (meters) Elevation 626.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1797783.94 N= 547965.640 E= 6336676.46 E= 1931422.848	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000011544	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 1.2 MI NE PAST NE COR OTAY VALLEY RD

Description, sketch, and/or references, access problems, etc.:

Description, sketch, and/or references, access problems, etc.:
 RANCHO SAN DIEGO 0700.
 (ESTUDILL) 1359
 ±1.5 MI TO I-805
 SET 3/4" I.P. WITH CONG. NAVD & TAG.
 DIRT RD.
 LOCKED GATES
 OTAY RANCH
 WEIGH STA. NELSON SLOANE
 WEIGH STATION NELSON-SLOANE
 NOTE:
 FOR ACCESS PERMIT AND KEYS TO GATE TO OTAY RANCH CONTACT THE EAGLE WIN CO. AT (619)-259-2900. A FEE PAYMENT MAY BE REQUIRED.
 THOMAS BROS. MAP 72, F-1

1/2 MILE EAST ON DIRT RD. FROM OTAY VALLEY RD. TO WEIGH STA. NORTH ON DIRT RD. TO GATE, 0.15 MILE TO DIRT RD. ON RIGHT, 1.0 MILE TO TOP OF HILL

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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1360		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CORONADO WYE		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-35-56.41395 Longitude: 116-58-12.68512	NAD 83 (91.35)
Elevation 122.513 * NAVD 88 (meters) Elevation 399.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798491.69 N= 548181.362 E= 6339853.51 E= 1932391.216	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00002192	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE DIRT RD @ OTAY AQUEDUCT STA 126+20

#1360 SET 3/4" IRON PIPE, CONC., NAIL & TAG.

M.H. 126+20 OTAY III WATERLINE

DIRT ROAD ALONG OTAY WATERLINE

FOLLOW OTAY RANCH ROAD SOUTH TO OTAY WATER LINE, THEN EAST TO MANHOLE @ STA 126+20 OTAY III WATERLINE.

THOMAS GUIDE PAGE 72 N, B2 (FOR ACCESS, REFERENCE PAGE 70, 70N & 72 ACCESS FROM GATE @ OTAY RANCH ROAD AND TELEGRAPH CANYON ROAD. LAND ENTRY PERMIT IS NEEDED, CONTACT THE BALDWIN Co. 259-2900 (THERE MAY BE A FEE REQUIRED TO OBTAIN PERMIT))

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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1361		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY AQUEDUCT 108+99		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-35-56.37353 Longitude: 116-57-53.35470	NAD 83 (91.35)
Elevation 120.510 * NAVD 88 (meters) Elevation 393.32 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798476.22 N= 548176.648 E= 6341507.24 E= 1932895.274	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000022231	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE DIRT RD @ OTAY AQUEDUCT STA 108+99.99

#1361 FOUND
 EXISTING 3/4" IRON PIPE,
 CONC., NAIL AND TAG
 @ STA 108+99.99
 ALONG WATER LINE
 DIRT ROAD
 ALONG OTAY WATERLINE

MANHOLE
 108+00
 OTAY III
 WATERLINE

97'

FOLLOW OTAY RANCH ROAD SOUTH TO OTAY III WATER LINE. FOLLOW WATER LINE EAST TO PHT. AT STA 108+00

THOMAS GUIDE PAGE 72 N, B2
 (FOR ACCESS, REFERENCE PAGE 70, 70N, 72
 ACCESS FROM GATE @ OTAY RANCH ROAD
 AND TELEGRAPH CANYON ROAD. LAND
 ENTRY PERMIT IS NEEDED, CONTACT
 THE BALDWIN Co. 259-2900 (THERE MAY
 BE A FEE REQUIRED TO OBTAIN PERMIT)

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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1362	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY AQUEDUCT 86+55.19	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-36-01.52649 Longitude: 116-57-27.98750	NAD 83 (91.35)
Elevation 121.873 * NAVD 88 (meters) Elevation 397.80 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798982.21 N= 548330.873 E= 6343681.00 E= 1933557.836	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000021692	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE DIRT RD @ OTAY AQUEDUCT STA 88+55.19

THOMAS GUIDE PAGE 72, D2
 (FOR ACCESS, REFERENCE PAGE 70
 ACCESS FROM GATE @ OTAY RANCH ROAD
 AND TELEGRAPH CANYON ROAD. LAND
 ENTRY PERMIT IS NEEDED, CONTACT
 THE BALDWIN Co. 259-2900 (THERE MAY
 BE A FEE REQUIRED TO OBTAIN PERMIT)

194'
 MH 88+50
 OTAY III WATERLINE
 DIRT RD.
 1362 FOUND EXIST.
 3/4" IRON PIPE, WITH
 CONC. NAIL & TAG.

**FOLLOW OTAY RANCH
 ROAD SOUTH TO OTAY III
 WATERLINE, TAKE
 WATERLINE EASTWARD TO
 MANHOLE AT STA 88+50.
 MANHOLE IS ON NORTH SIDE OF
 DIRT ROAD. POINT IS 194 FEET
 EAST OF & OF M.H.**

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Point No./Name: 1363	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY AQUEDUCT 47+90	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-38.58191 Longitude: 116-57-04.95990	NAD 83 (91.35)
Elevation 75.831 * NAVD 88 (meters) Elevation 246.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1796649.96 N= 547620.002 E= 6345635.43 E= 1934153.547	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000030333	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE DIRT RD @ GATE 3.35 MI NE PAST NE COR OTAY VALLEY RD

#1363
SET 3/4" I.P.
 WITH CONC. NAIL
 AND TAG.

OTAY RANCH

DIRT RD

GATE-NEED KEY

ACCESS DESCRIPTION
 ACCESS OTAY RANCH FROM DIRT ROAD ON EAST SIDE OF OTAY VALLEY ROAD, DIRT ROAD IS NORTH OF INTERSECTION OF OTAY VALLEY ROAD AND SPYGLASS HILL DR, @ OTAY GUN CLUE FOLLOW MEANDERING DIRT ROAD ± 0.6 MI, EAST TURN NORTH ON DIRT ROAD, GO NORTH ± 0.28 MI TURN EAST DIRT ROAD AT INTERSECTION, GO EASTERLY ± 2.74 MI TO POINT AND N/S. FENCE CROSSING ROAD. ALSO SEE THOMAS BROS. MAP. PAGES 72 AND 72N.

THOMAS BROS.
P72N

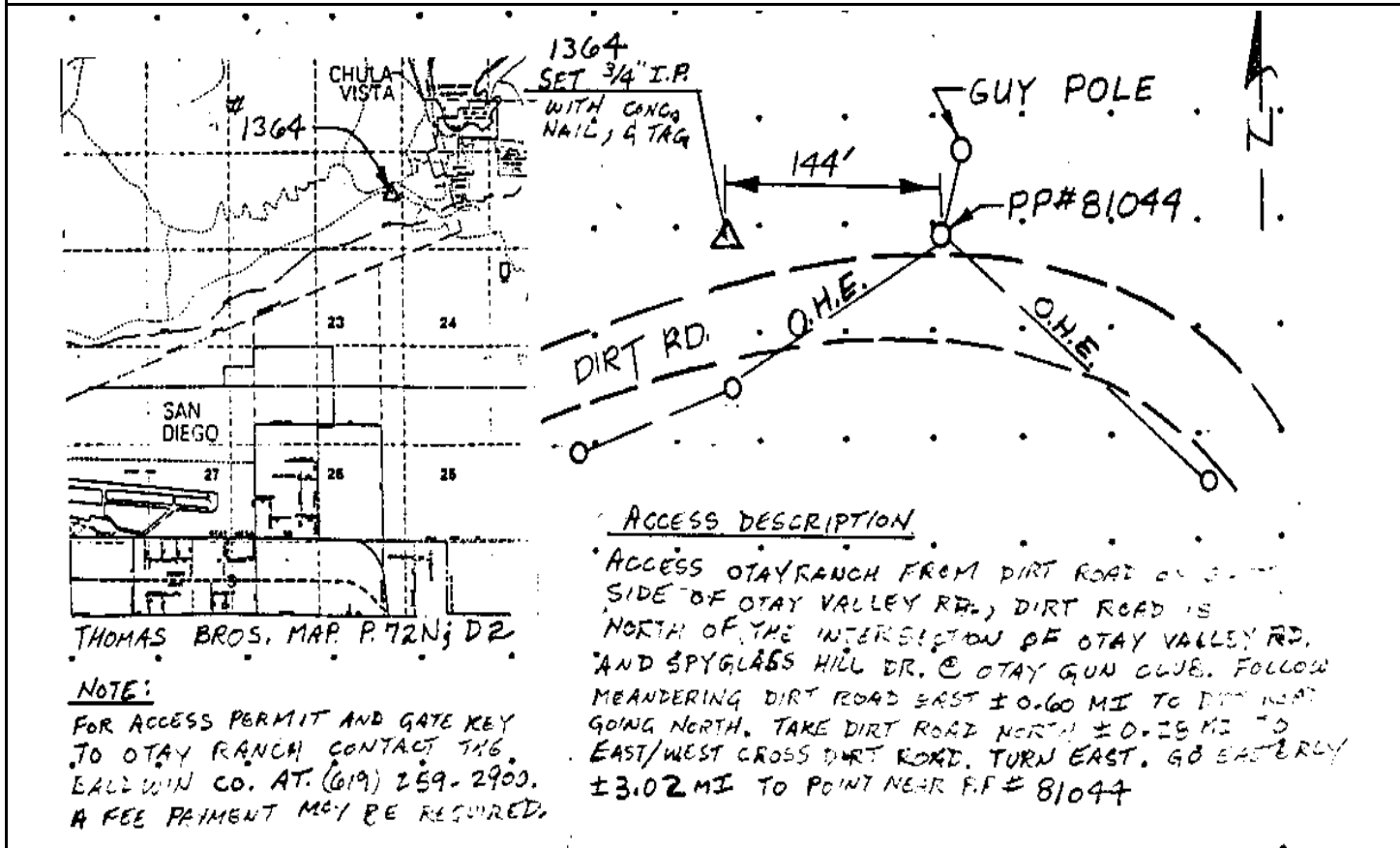
NOTE:
 FOR ACCESS PERMIT AND GATE KEYS TO OTAY RANCH CONTACT THE BALDWIN CO. AT (619) 259-2900. A FEE PAYMENT MAY BE REQUIRED.

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Point No./Name: 1364	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY RIVER/ ONEAL CYN	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-53.03754 Longitude: 116-56-37.76638	NAD 83 (91.35)
Elevation 79.687 * NAVD 88 (meters) Elevation 259.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798095.38 N= 548060.567 E= 6347971.75 E= 1934865.659	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000028823	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE DIRT RD 3.9 MI NE PAST NE COR OTAY VALLEY RD



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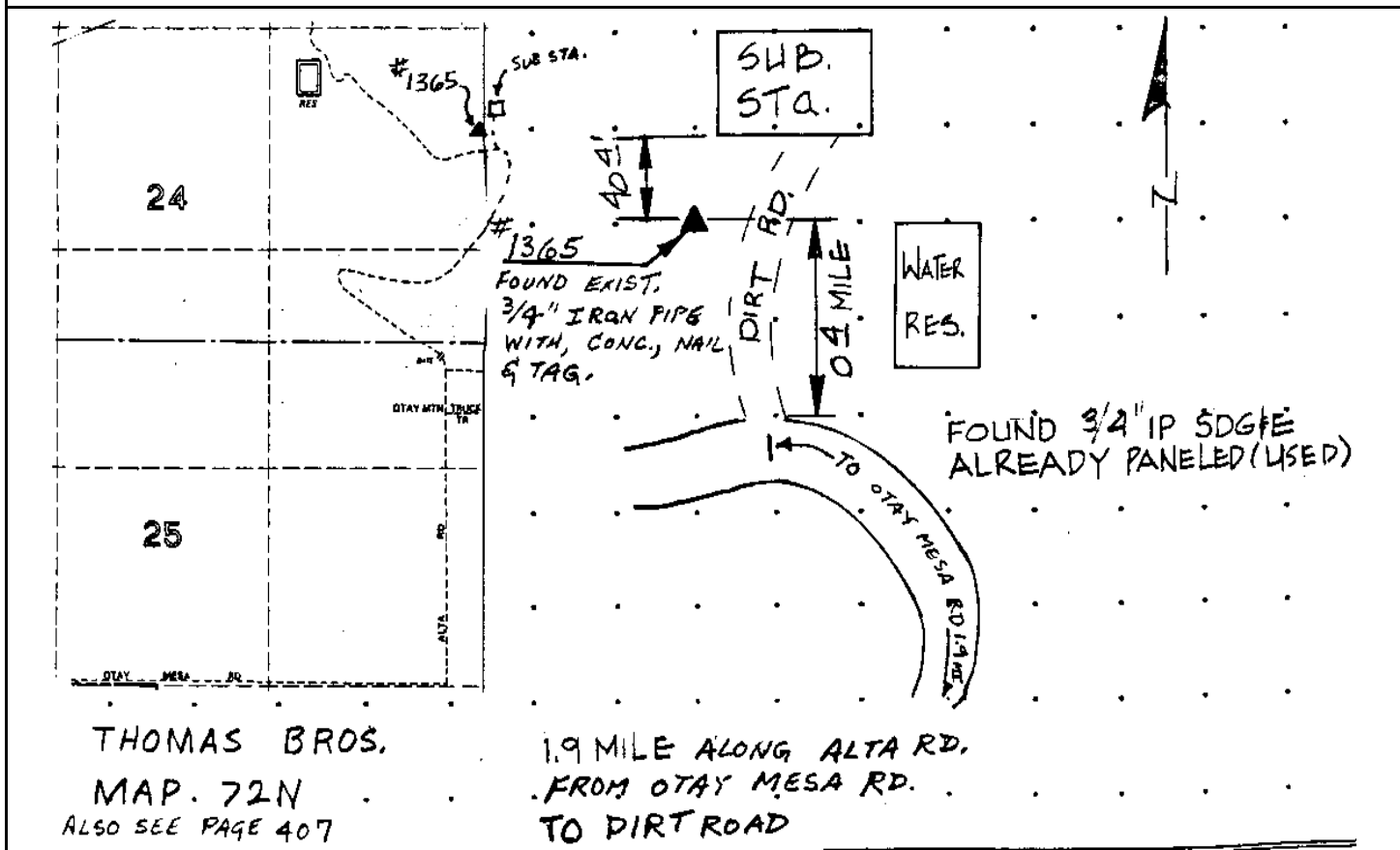
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1365	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ALTA RD @ SEC 13,18,19,24	Year: UNKNOW	Agency Set By: SDG&E
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: SDG&E LS 3681	Latitude: 32-35-48.78527 Longitude: 116-55-39.97325	NAD 83 (91.35)
Elevation 163.670 * NAVD 88 (meters) Elevation 534.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1797633.09 N= 547919.662 E= 6352913.34 E= 1936371.859	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00001589	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE DIRT RD 0.4 MI N PAST N END ALTA RD



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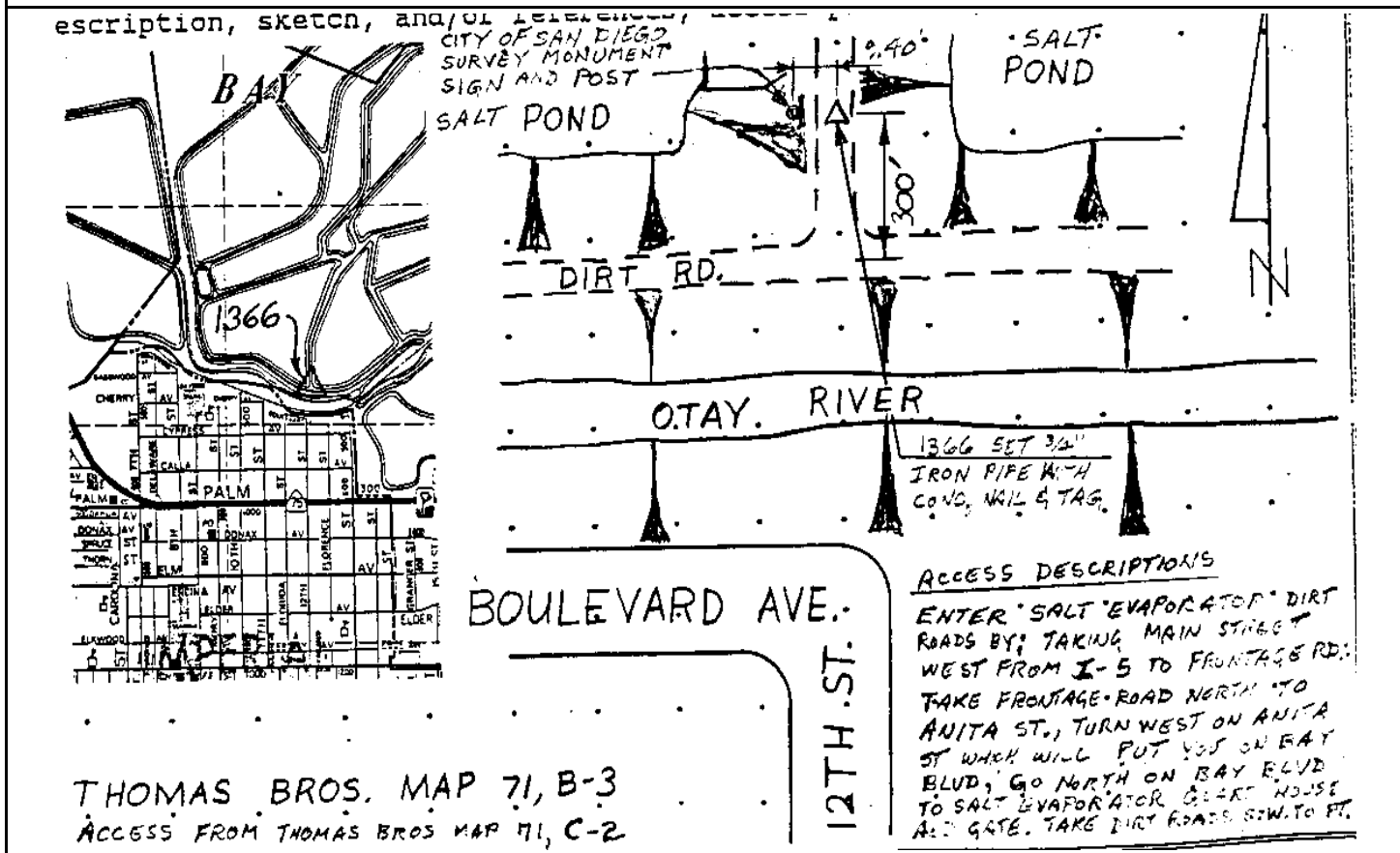
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1366	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BOULEVARD @ 12TH	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-21.17226 Longitude: 117-06-27.09869	NAD 83 (91.35)
Elevation 3.711 * NAVD 88 (meters) Elevation 10.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1795249.98 N= 547193.289 E= 6297526.31 E= 1919489.859	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000042881	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER LEVEE N SIDE OTAY RIVER N PAST NE COR 12TH ST & BOULEVARD AV



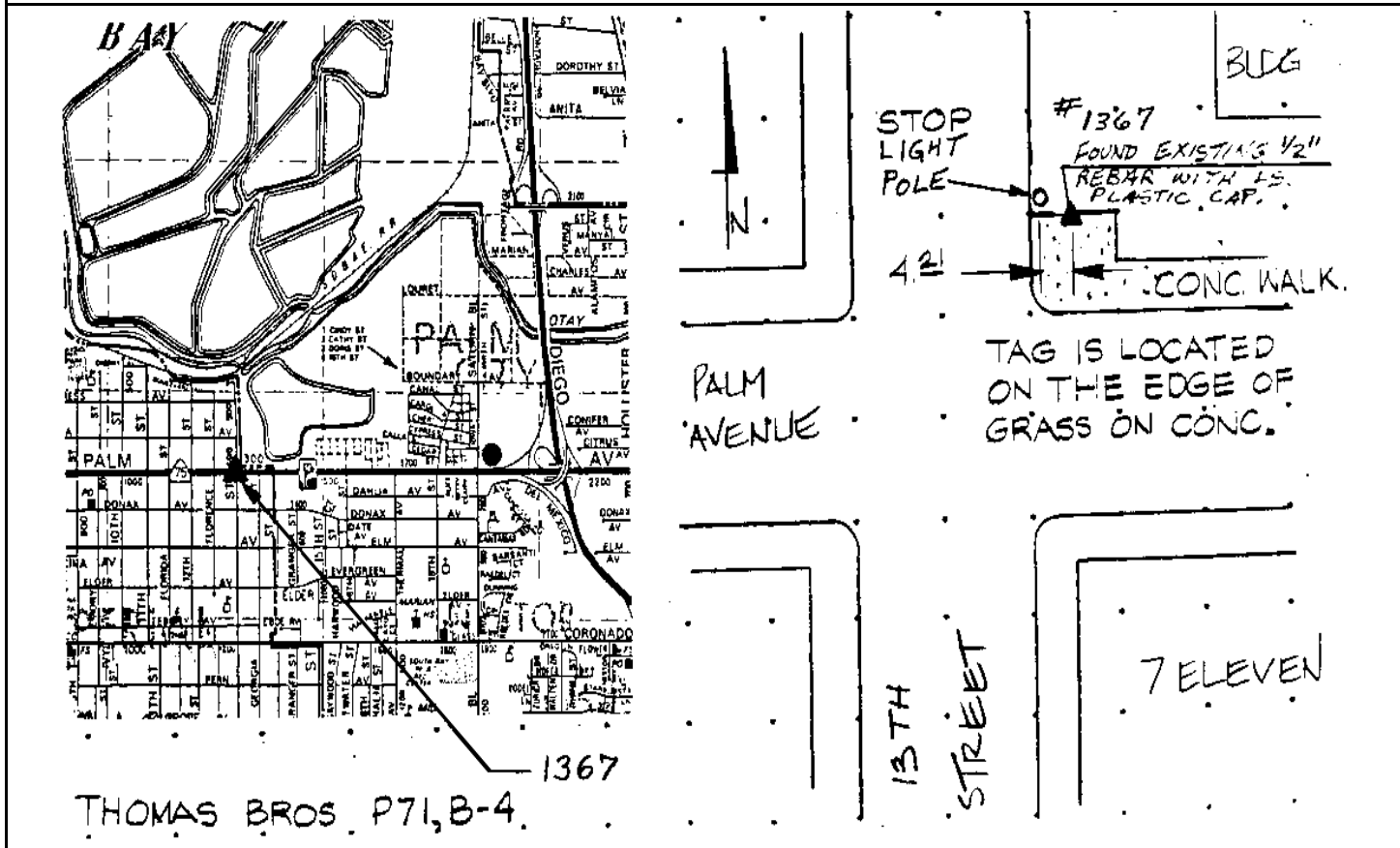
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1367	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: PALM/13TH	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 0.75" IP & PLASTIC PLUG IN DIRT Stamped: LS 5249	Latitude: 32-35-02.67456 Longitude: 117-06-20.02380	NAD 83 (91.35)	
Elevation 8.202 * NAVD 88 (meters) Elevation 24.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793375.53 N= 546621.954 E= 6298116.30 E= 1919669.689		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000043336		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR 13TH ST & PALM AV



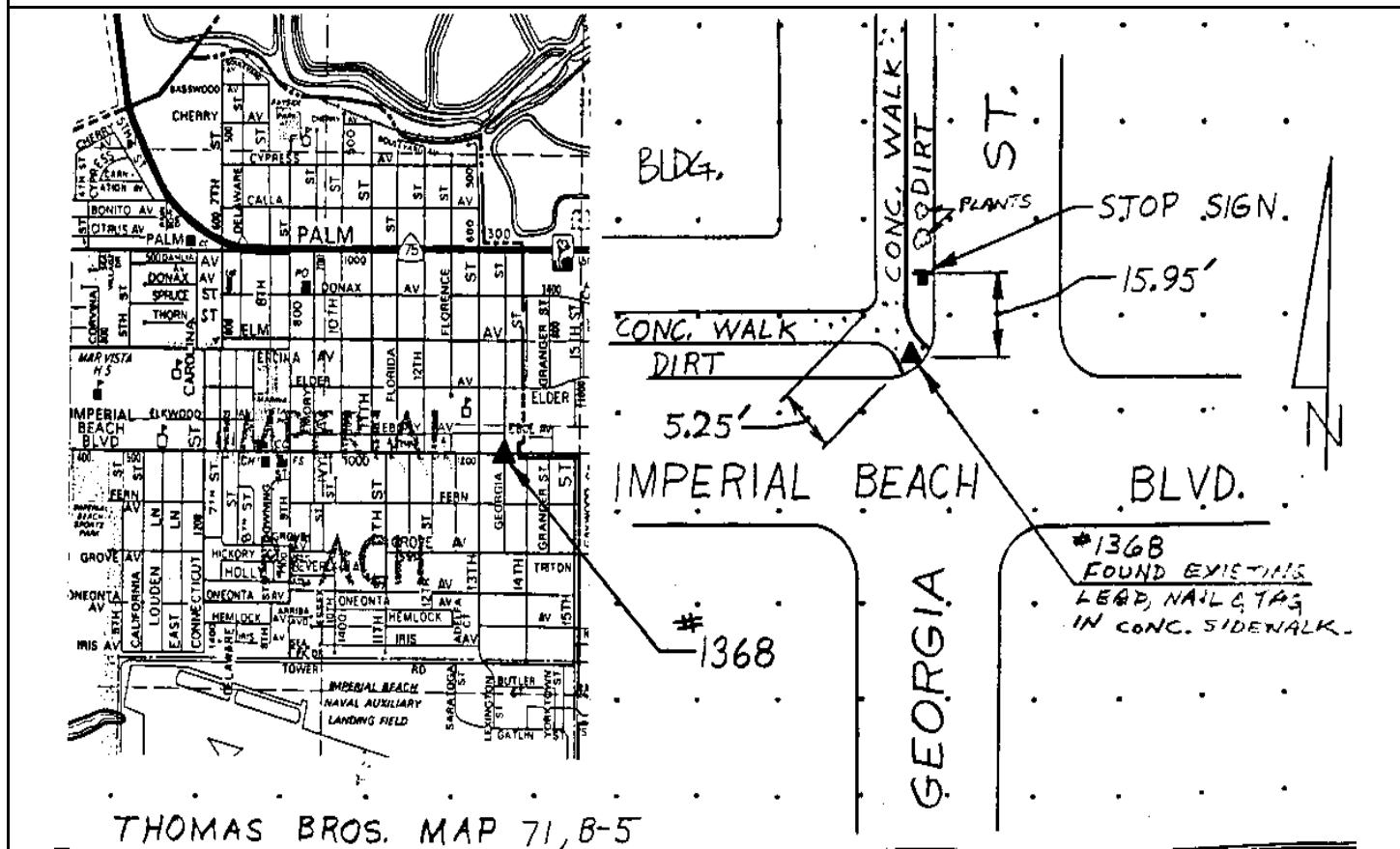
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1368	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: GEORGIA/IMPERIAL BEACH	Year: UNKNOW	Agency Set By: CITY SD	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-34-35.86764 Longitude: 117-06-16.36923	NAD 83 (91.35)	
Elevation 6.948 * NAVD 88 (meters) Elevation 20.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1790663.70 N= 545795.387 E= 6298406.81 E= 1919758.234		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00004523		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR GEORGIA ST & IMPERIAL BEACH BL

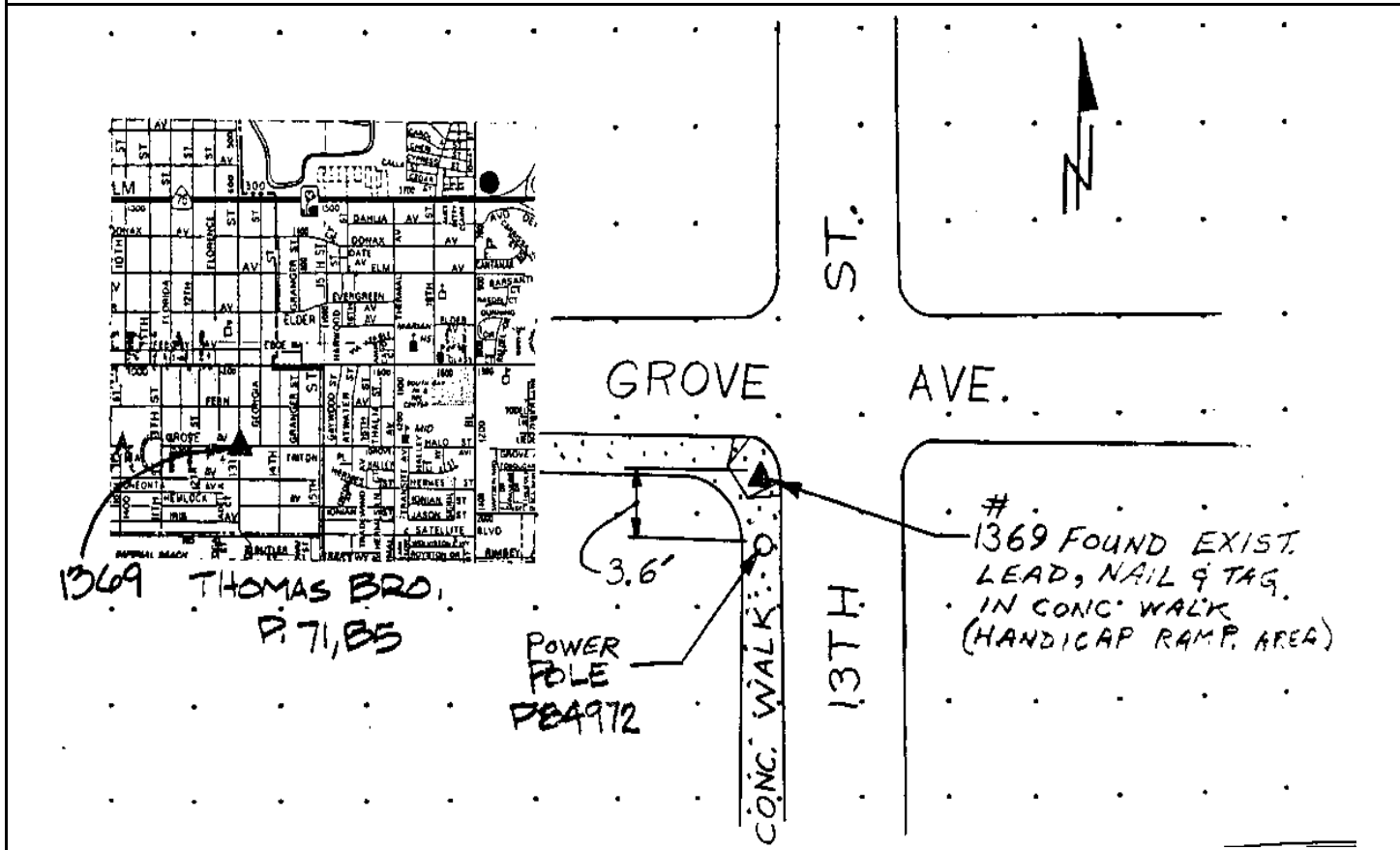


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Point No./Name: 1369	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GROVE/13TH	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: RCE 19073	Latitude: 32-34-22.00808 Longitude: 117-06-21.08720	NAD 83 (91.35)
Elevation 8.291 * NAVD 88 (meters) Elevation 25.04 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789266.28 N= 545369.453 E= 6297991.58 E= 1919631.672	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000045902	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR 13TH ST & GROVE AV



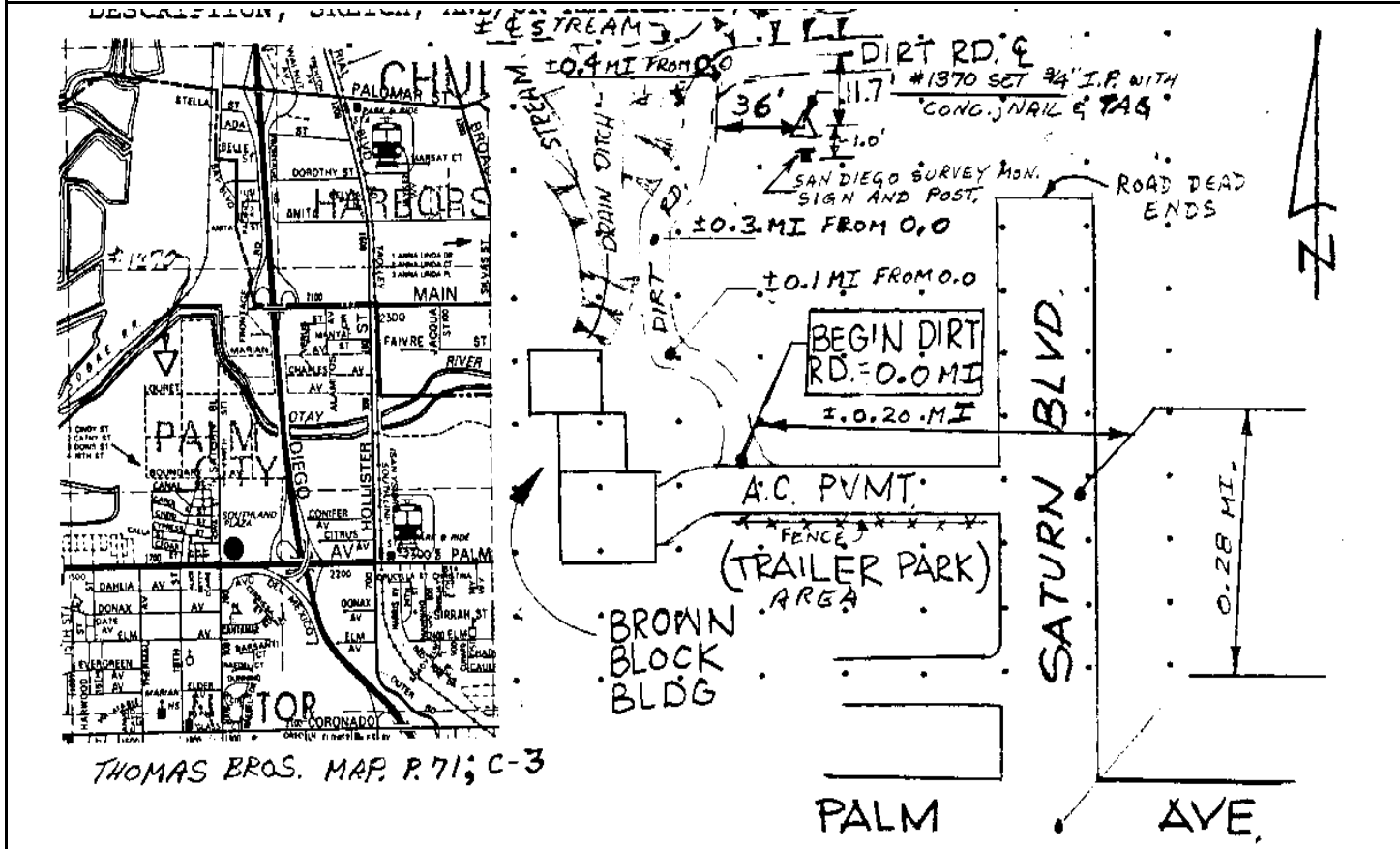
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1370	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: STURN @ PALM	Year: SEP 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-36.05259 Longitude: 117-05-48.75464	NAD 83 (91.35)	
Elevation 3.638 * NAVD 88 (meters) Elevation 9.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1796727.06 N= 547643.503 E= 6300819.27 E= 1920493.556		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000041954		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE NW COR DIRT RD 0.65 MI N PALM AV & 0.25 MI W SATURN BL



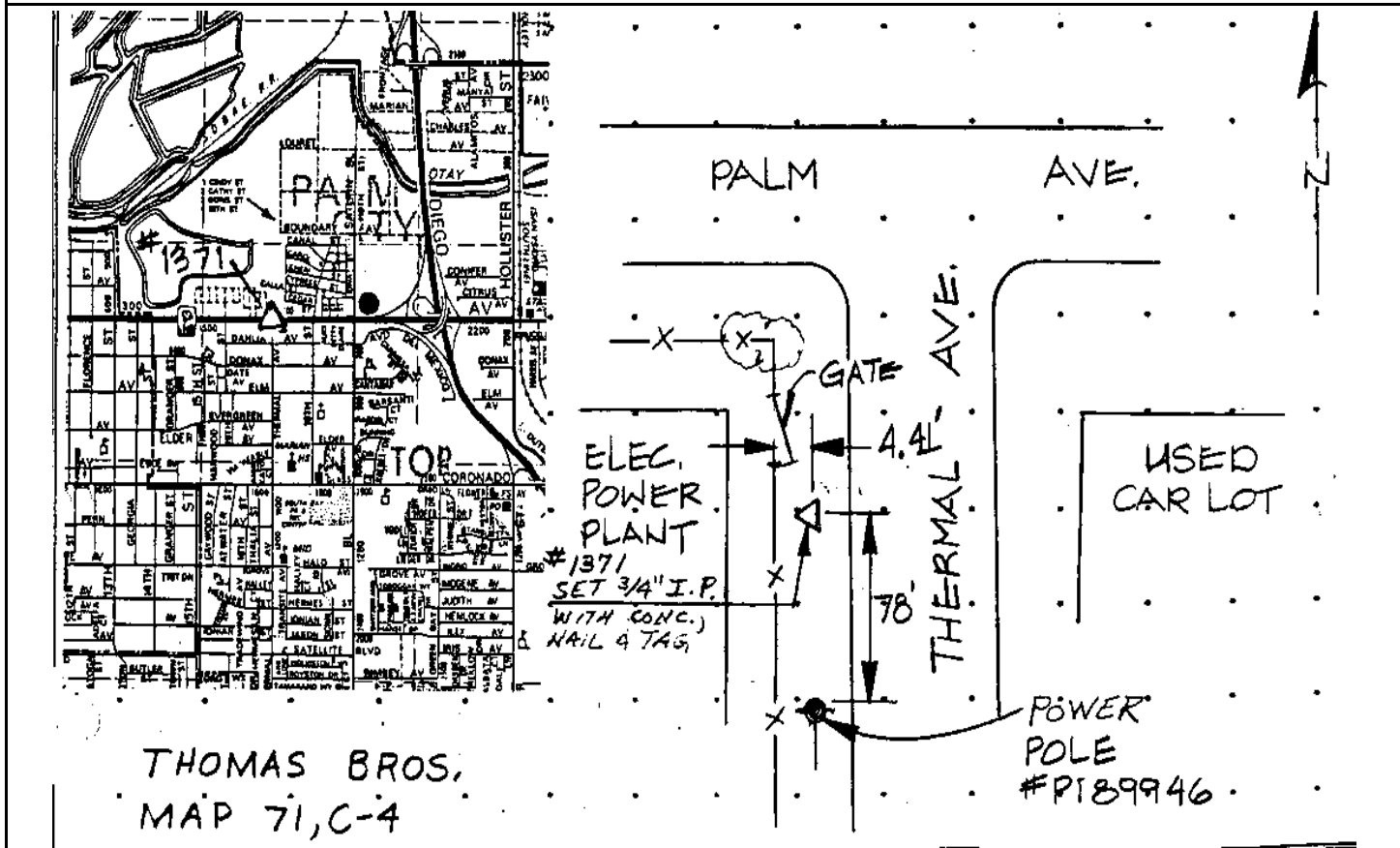
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1371	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: THERMAL/PALM	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-00.23059 Longitude: 117-05-49.47198	NAD 83 (91.35)	
Elevation 7.530 * NAVD 88 (meters) Elevation 22.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793107.18 N= 546540.161 E= 6300728.49 E= 1920465.884		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000043588		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE THERMAL AV S OF PALM AV



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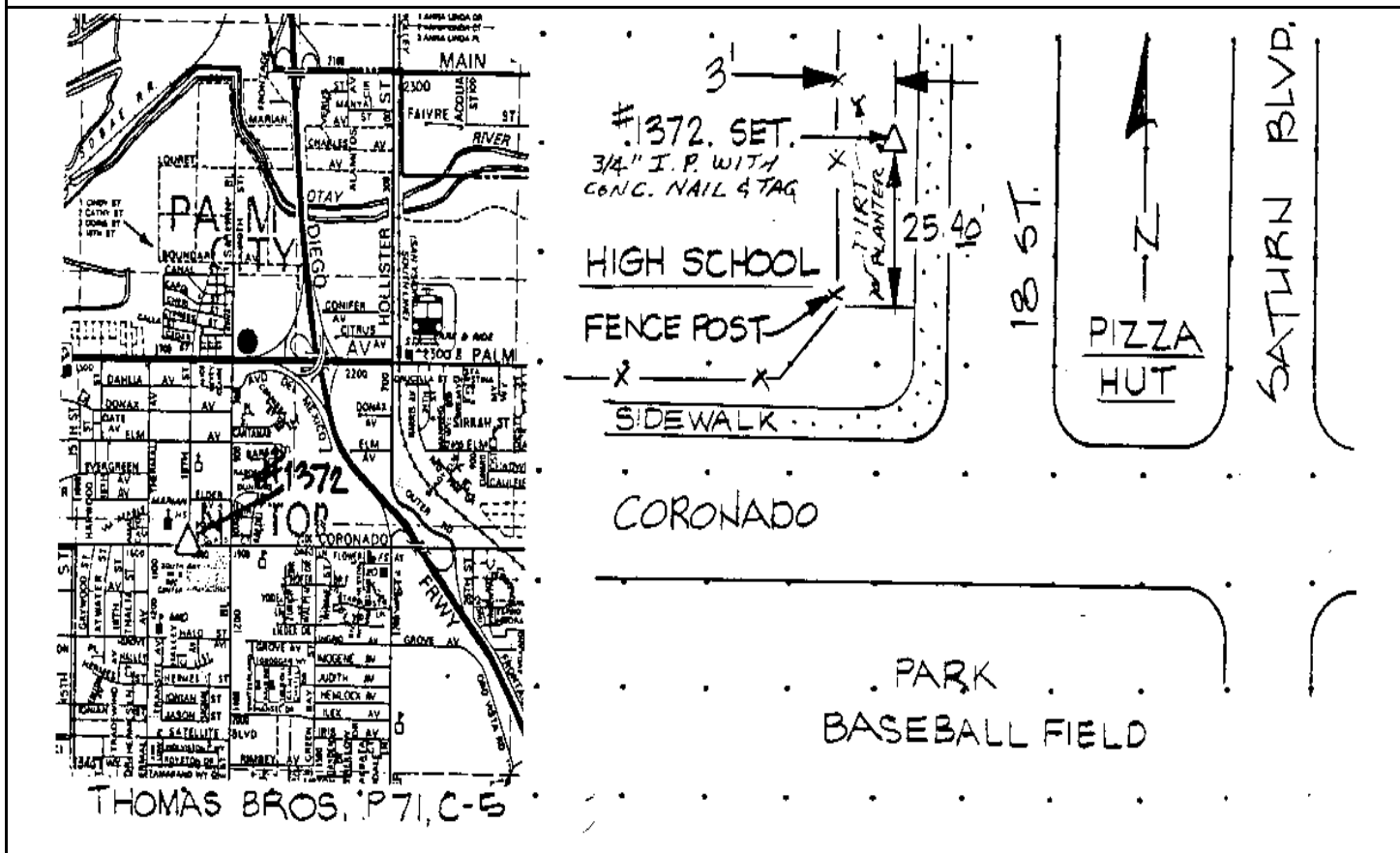
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1372	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 18TH/CORONADO	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-36.25225 Longitude: 117-05-41.94366	NAD 83 (91.35)
Elevation 11.404 * NAVD 88 (meters) Elevation 35.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1790678.56 N= 545799.917 E= 6301353.02 E= 1920656.242	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000044497	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE 18TH ST N OF CORONADO AV



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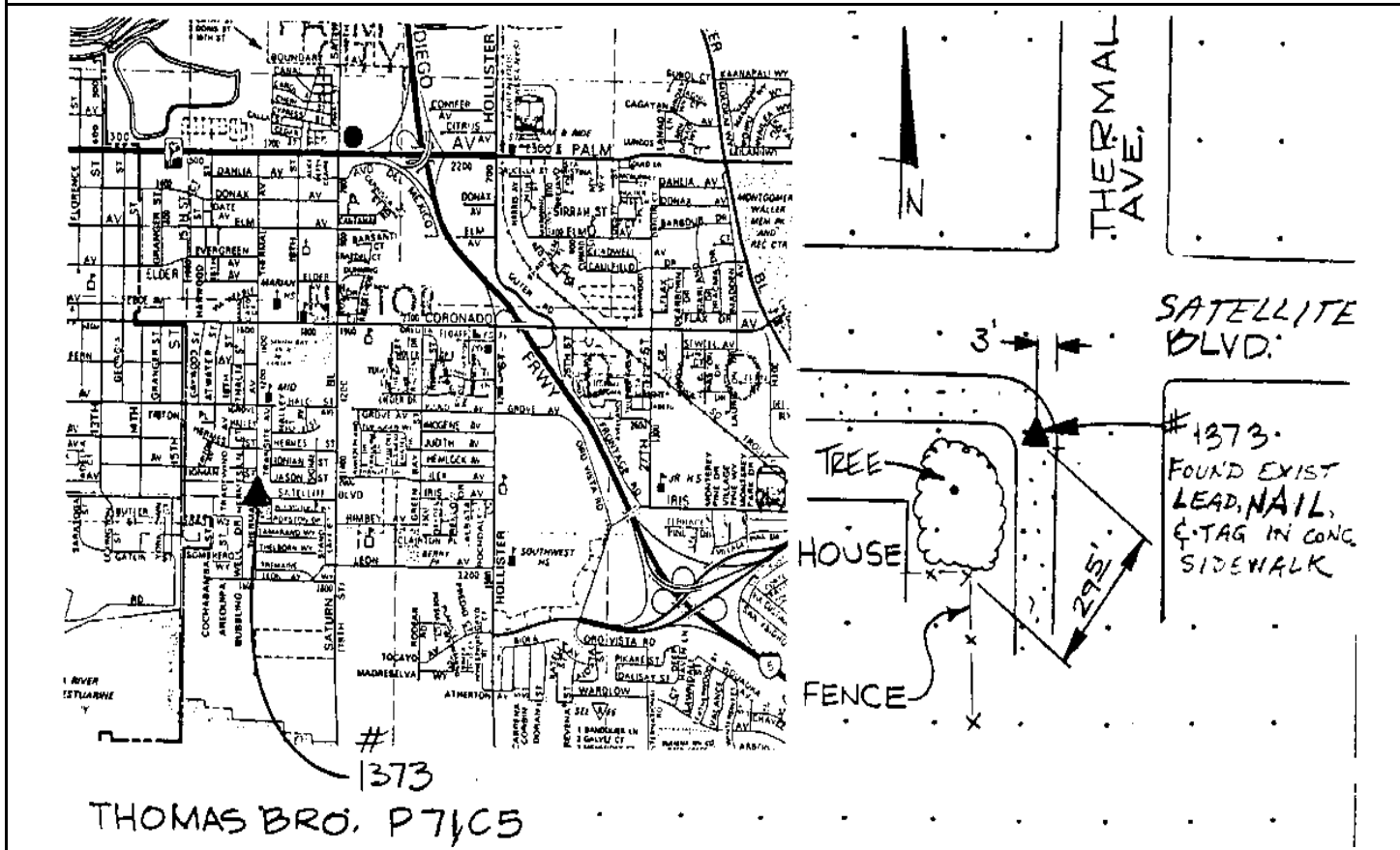
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1373	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: THERMAL/SATELITE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2813	Latitude: 32-34-08.39811 Longitude: 117-05-49.77568	NAD 83 (91.35)
Elevation 11.815 * NAVD 88 (meters) Elevation 36.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787868.89 N= 544943.529 E= 6300659.94 E= 1920444.990	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000046213	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR THERMAL AV & SATALLITE BL



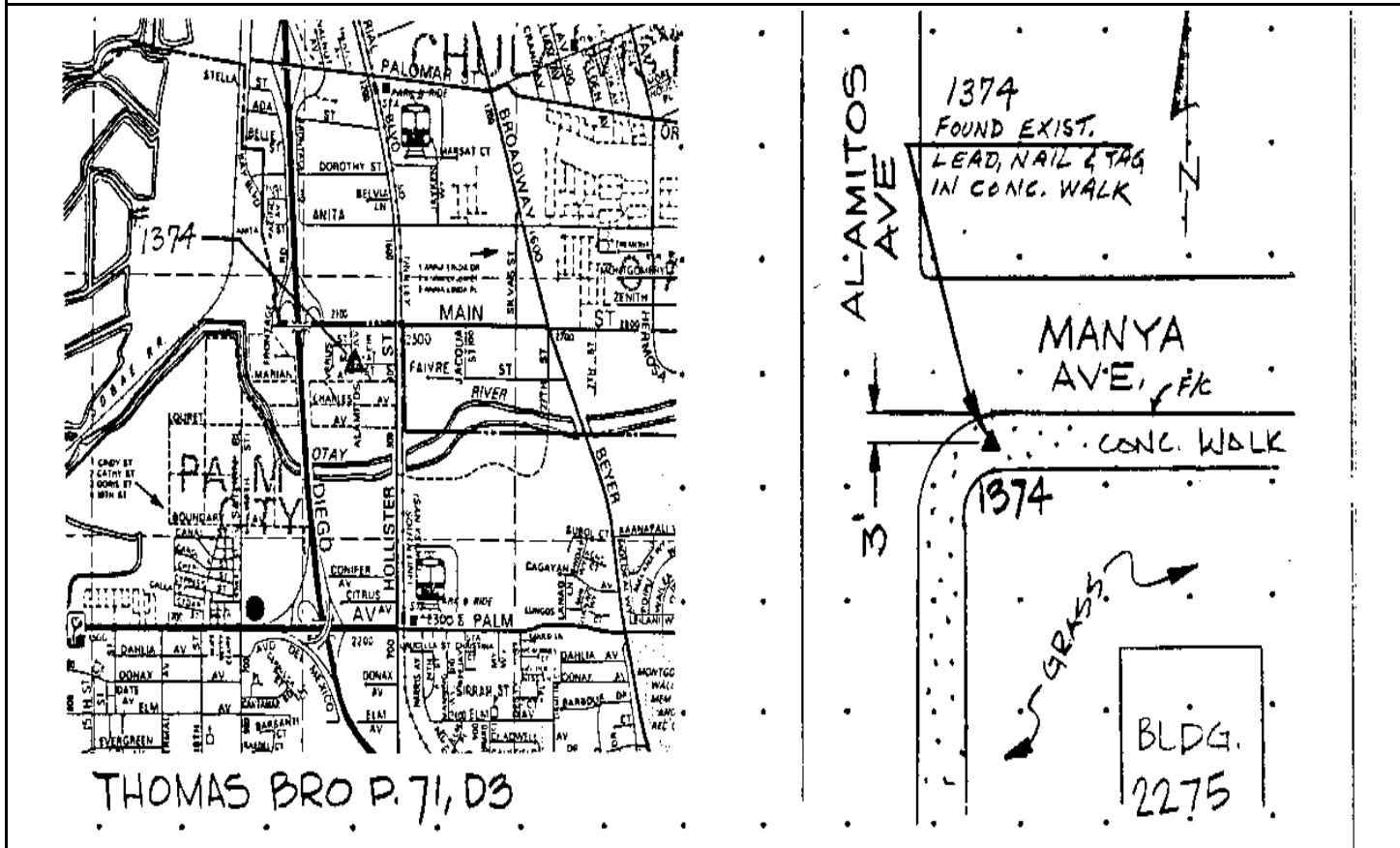
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1374		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ALAMITOS/MANYA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 14656		Latitude: 32-35-36.17779 Longitude: 117-05-09.77949	NAD 83 (91.35)
Elevation 6.643 * NAVD 88 (meters) Elevation 19.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1796712.80 N= 547639.157 E= 6304153.97 E= 1921509.972	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000041465	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN SE COR ALMITOS AV & MANYA AV



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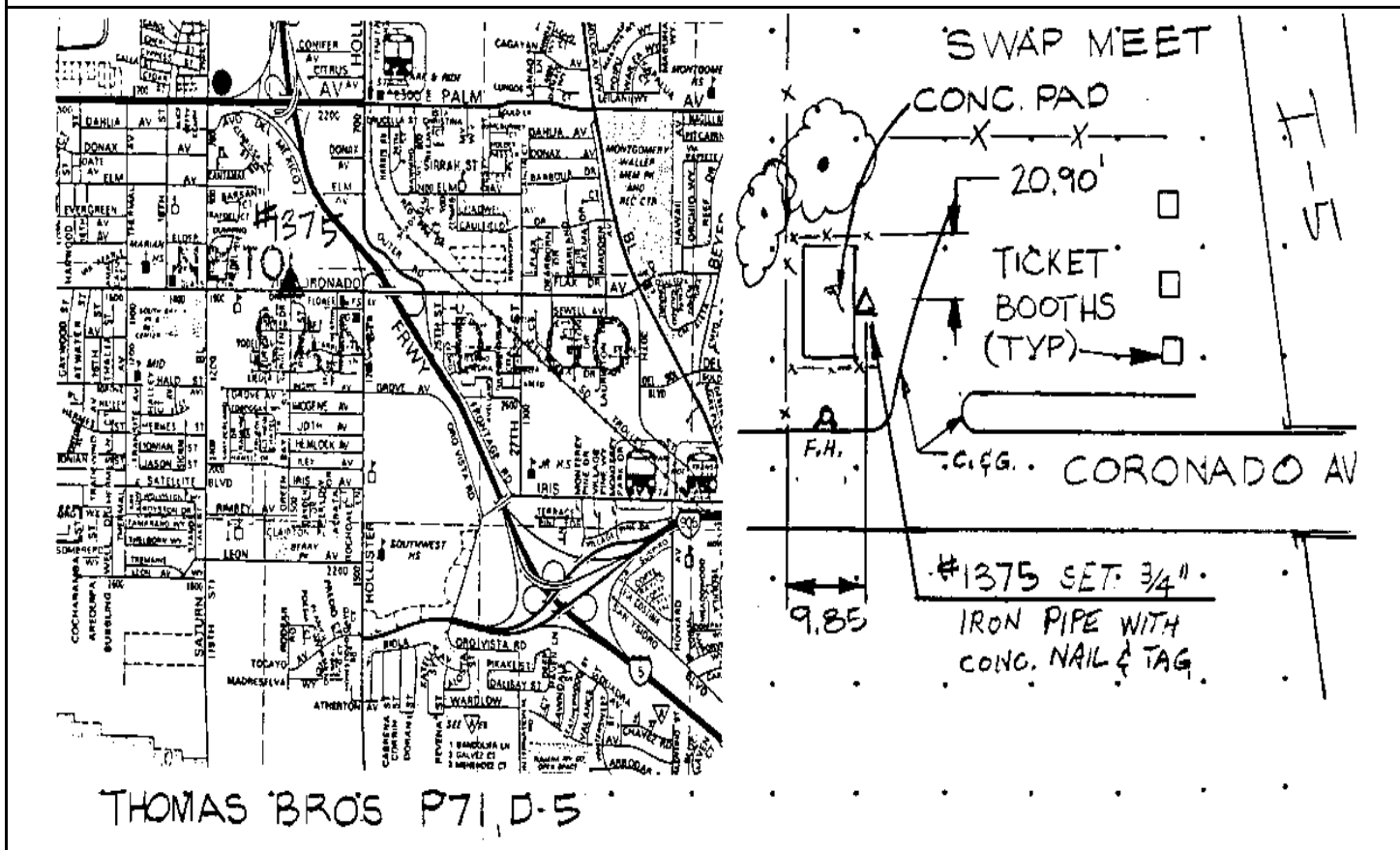
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1375	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CORONADO @ I-5	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-36.16966 Longitude: 117-05-16.18290	NAD 83 (91.35)
Elevation 5.862 * NAVD 88 (meters) Elevation 17.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1790652.42 N= 545791.950 E= 6303557.38 E= 1921328.131	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000045366	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE CORONADO AV W OF I-5



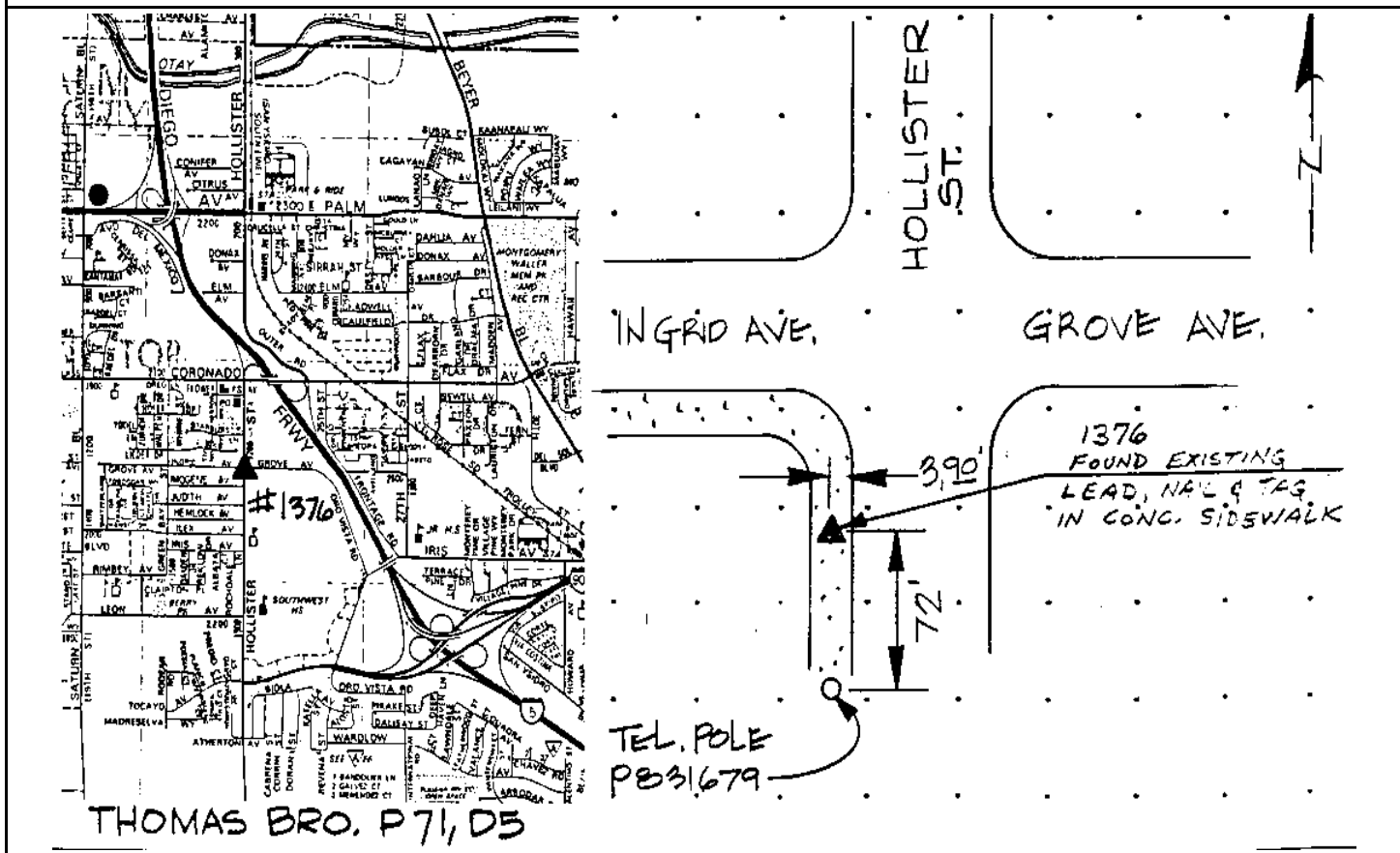
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1376		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HOLLISTER/INGRID		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK		Latitude: 32-34-21.47955	NAD 83
Stamped: RCE 6170		Longitude: 117-05-03.10983	(91.35)
Elevation 10.314 * NAVD 88 (meters)		Acc.Horiz.: 2-1 Order	
Elevation 31.70 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789158.78 N= 545336.688 E= 6304664.20 E= 1921665.491	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Combined Factor at Station: 1.000045599	
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR HOLLISTER ST & INGRID AV



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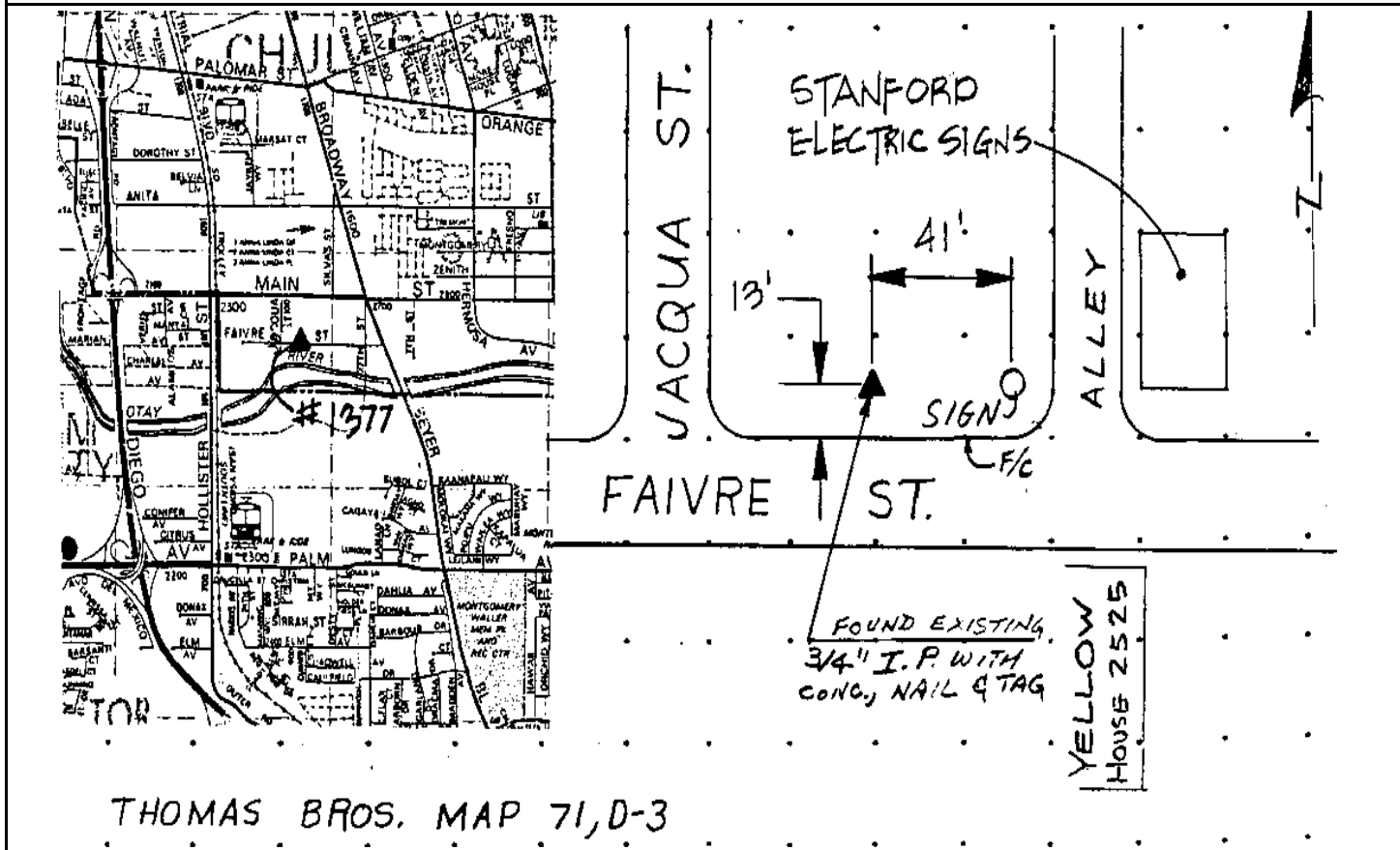
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1377	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FAIVRE/ACQUA	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-35.00766 Longitude: 117-04-44.59612	NAD 83 (91.35)
Elevation 9.273 * NAVD 88 (meters) Elevation 28.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1796577.34 N= 547597.868 E= 6306307.64 E= 1922166.412	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000041118	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE FAIVRE ST E OF ACQUA ST



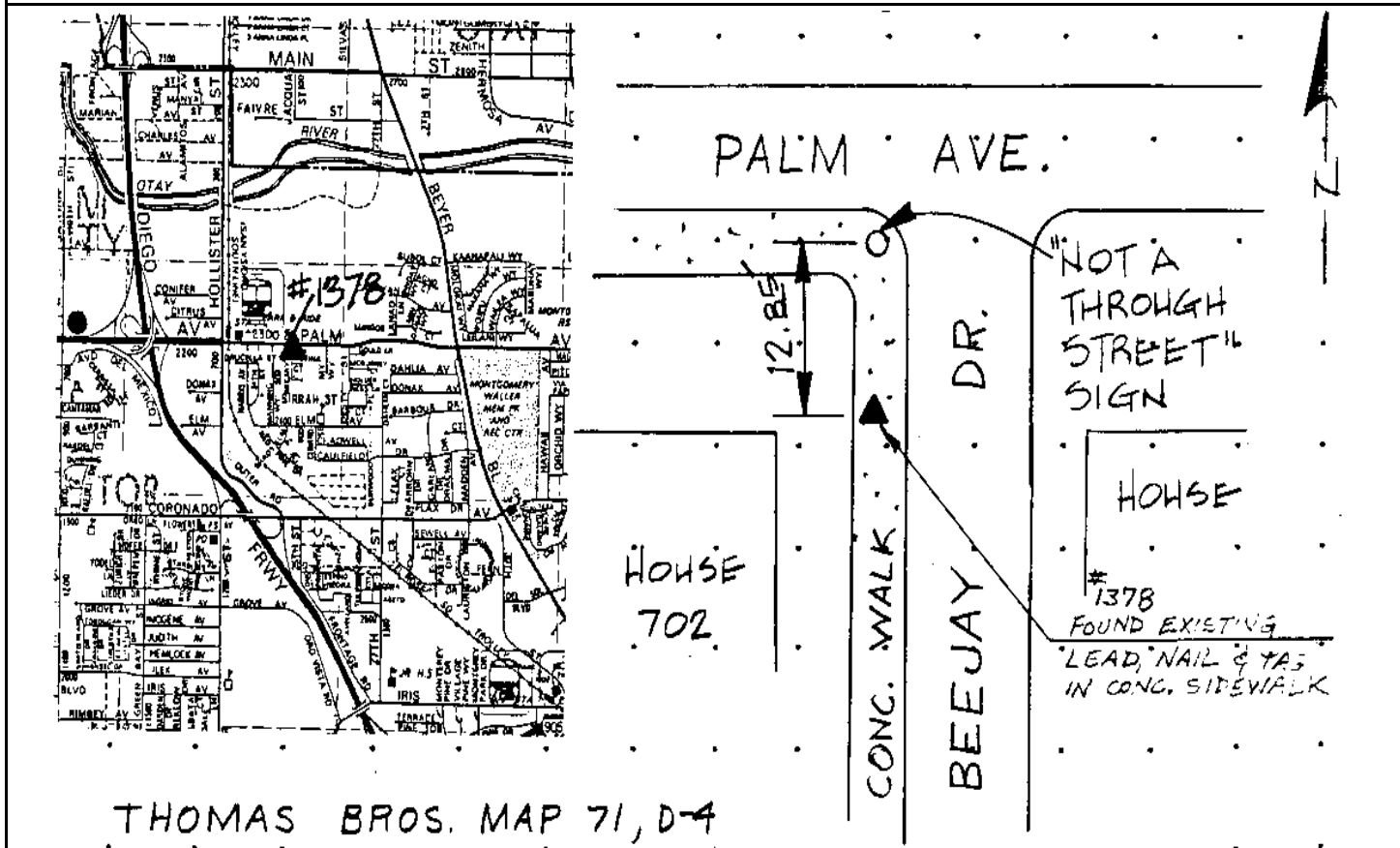
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1378		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BEEJAY/PALM		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 17109		Latitude: 32-35-01.34694 Longitude: 117-04-49.77403	NAD 83 (91.35)
Elevation 30.839 * NAVD 88 (meters) Elevation 99.04 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793178.91 N= 546562.025 E= 6305837.53 E= 1922023.123	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000039844	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR BEEJAY DR & PALM AV



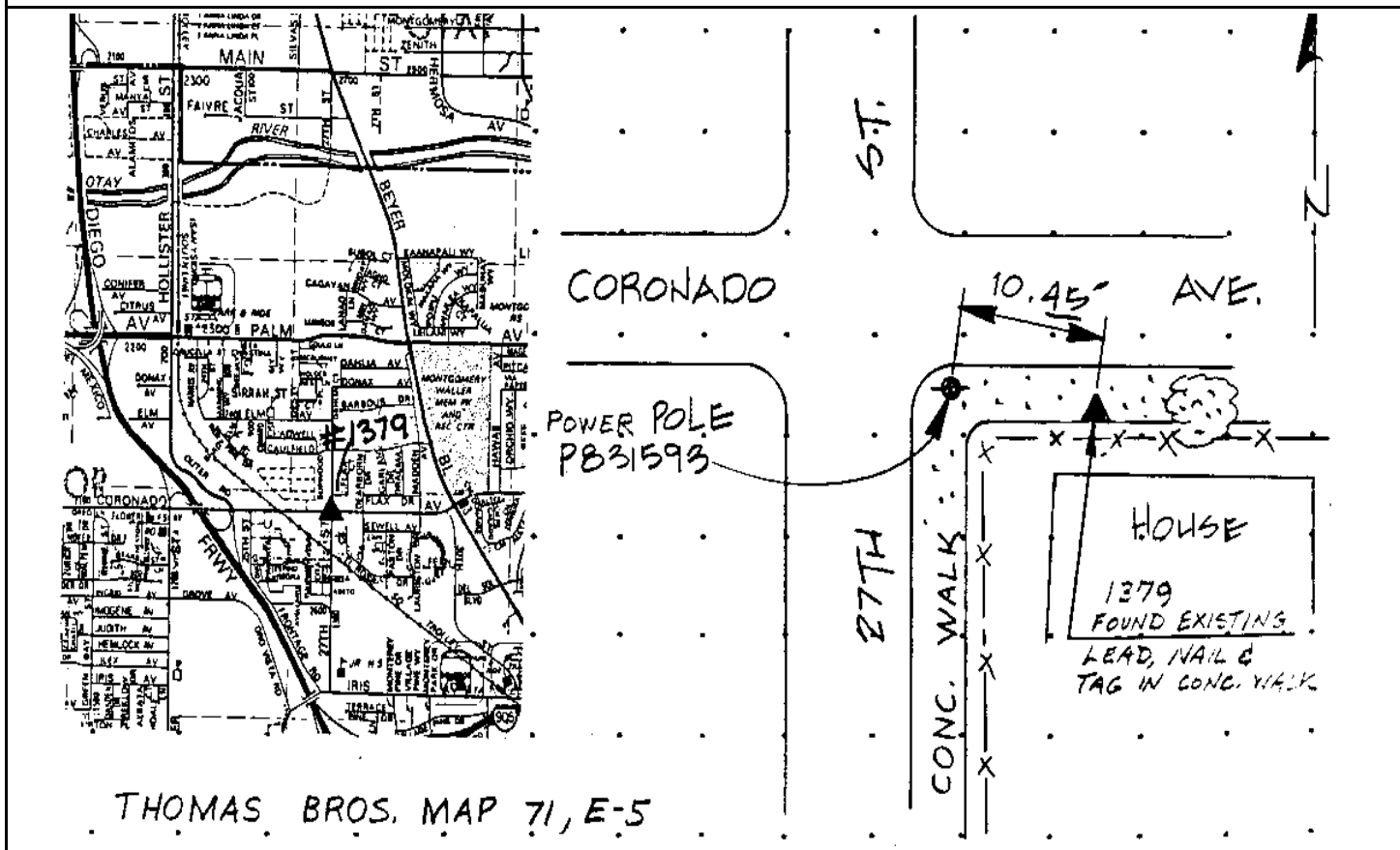
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1379		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 27TH/CORONADO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3078		Latitude: 32-34-34.92503 Longitude: 117-04-30.94874	NAD 83 (91.35)
Elevation 21.086 * NAVD 88 (meters) Elevation 67.04 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1790495.76 N= 545744.200 E= 6307427.20 E= 1922507.657	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000043044	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN SE COR 27TH ST & CORONADO AV



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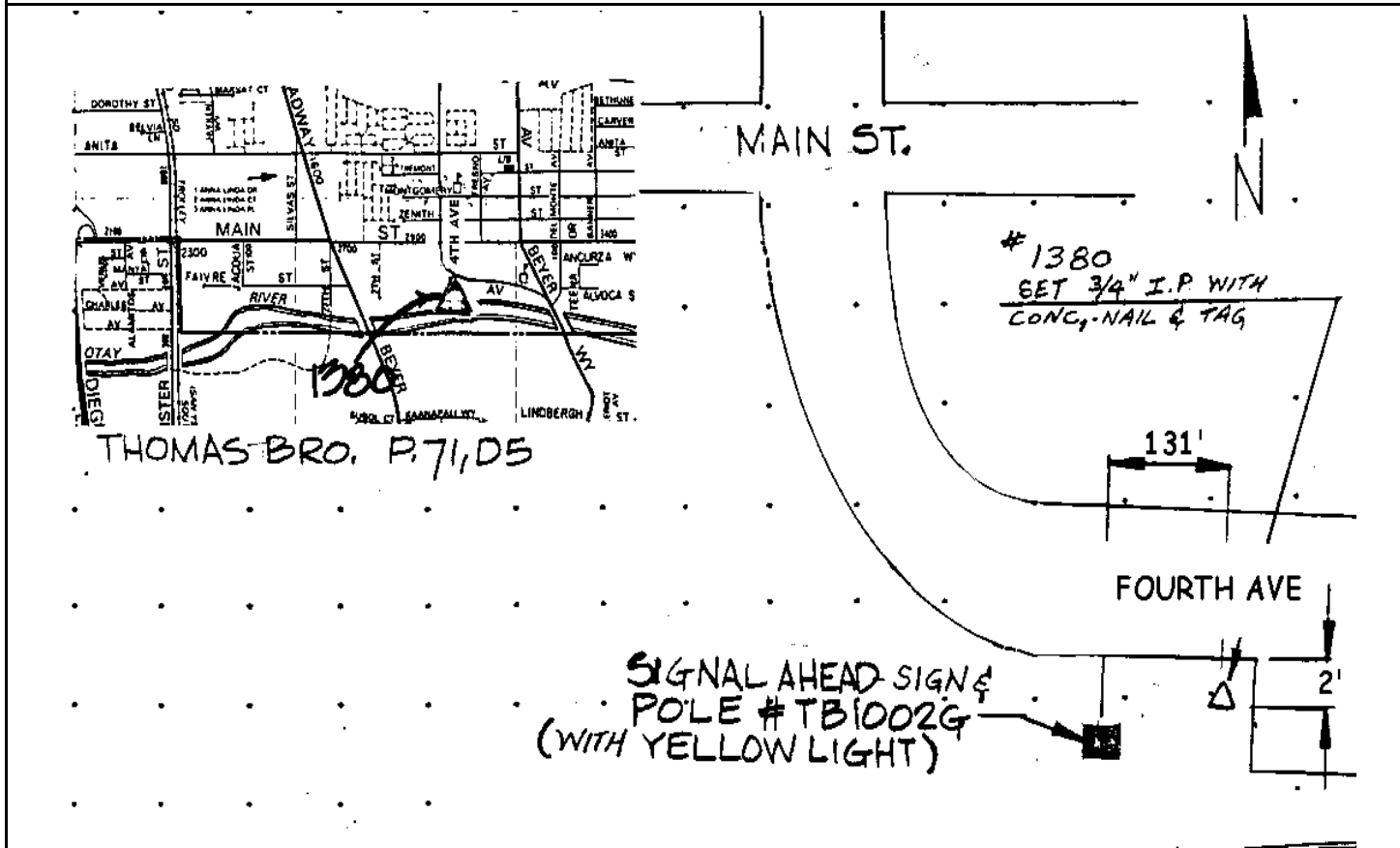
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1380	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: FOURTH AVE @ OTAY RIVER	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-34.59877 Longitude: 117-03-54.71337	NAD 83 (91.35)
Elevation 15.582 * NAVD 88 (meters) Elevation 49.00 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1796502.36 N= 547575.015 E= 6310575.14 E= 1923467.150	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000040141	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDEFOURTH AV 0.2 MI SE MAIN ST



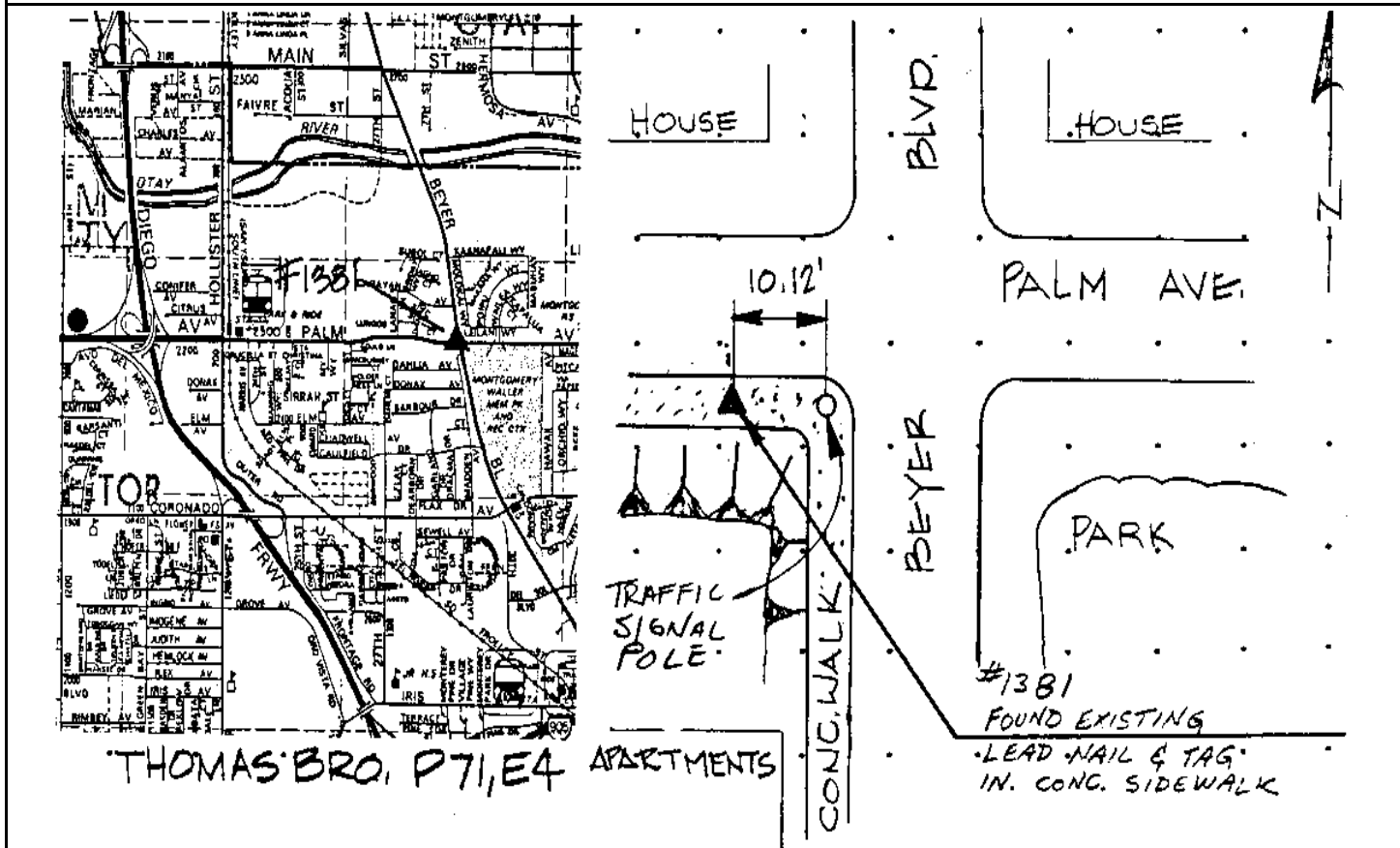
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1381		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BEYER/PALM		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 20192		Latitude: 32-35-01.32266 Longitude: 117-04-16.94012	NAD 83 (91.35)
Elevation 34.107 * NAVD 88 (meters) Elevation 109.77 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793154.20 N= 546554.494 E= 6308646.99 E= 1922879.447	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000039325	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN SW COR BEYER BL & PALM AV



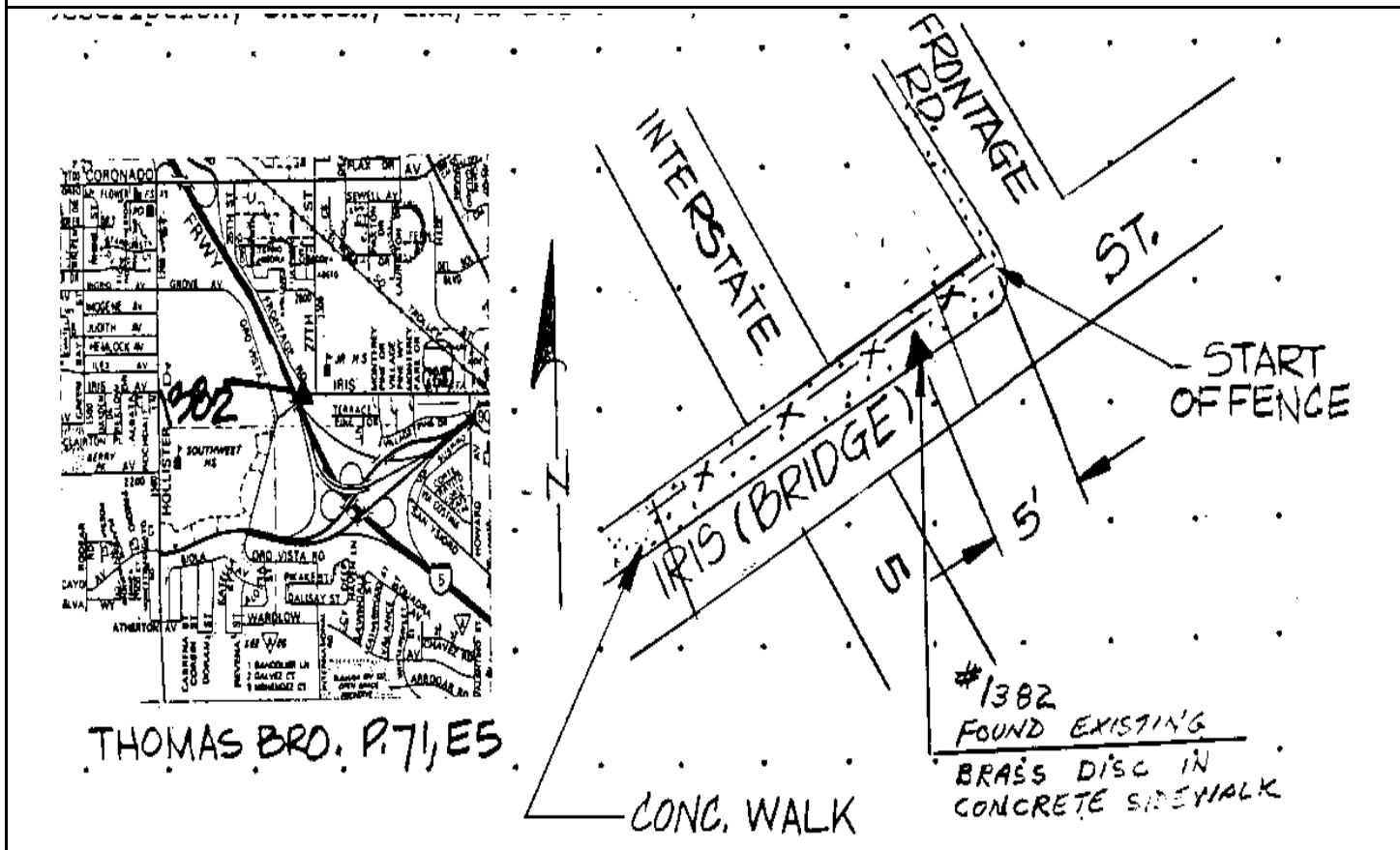
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1382		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: E 1412 1987		Year: 1987	Agency Set By: NGS
Type of Monument: FOUND 3.75" BRASS DISK IN CONC WALK Stamped: E 1412 1987		Latitude: 32-34-08.42556 Longitude: 117-04-33.83100	NAD 83 (91.35)
Elevation 17.252 * NAVD 88 (meters) Elevation 54.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787819.52 N= 544928.479 E= 6307159.34 E= 1922426.012	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000045339	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE IRIS ST BRIDGE E SIDE I-5



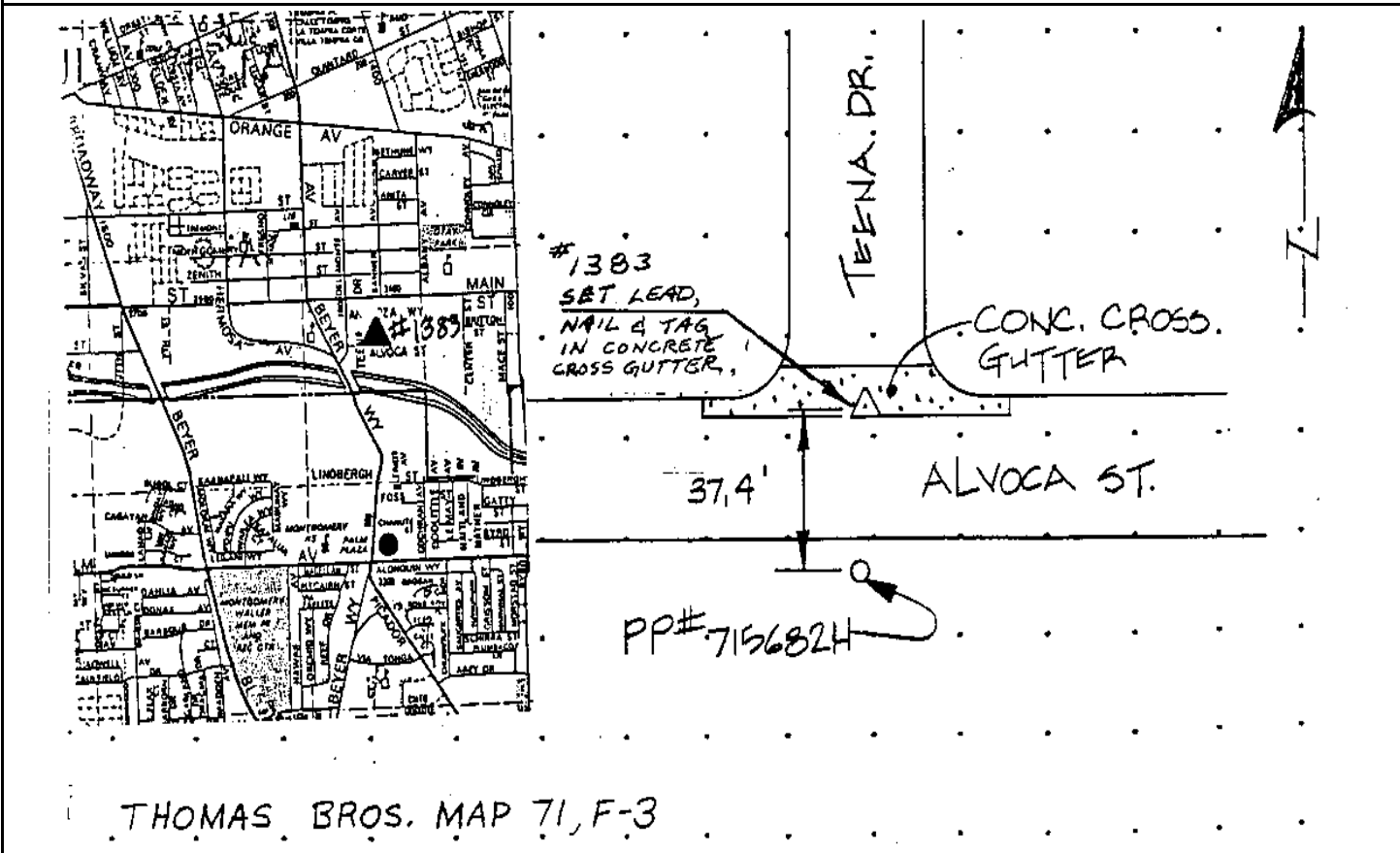
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1383		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TEENA @ ALVOCA		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 32-35-33.57581 Longitude: 117-03-40.82916	NAD 83 (91.35)
Elevation 16.709 * NAVD 88 (meters) Elevation 52.70 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1796389.71 N= 547540.678 E= 6311762.24 E= 1923828.977	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000040024	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER TEENA DR N SIDE ALVOCA ST



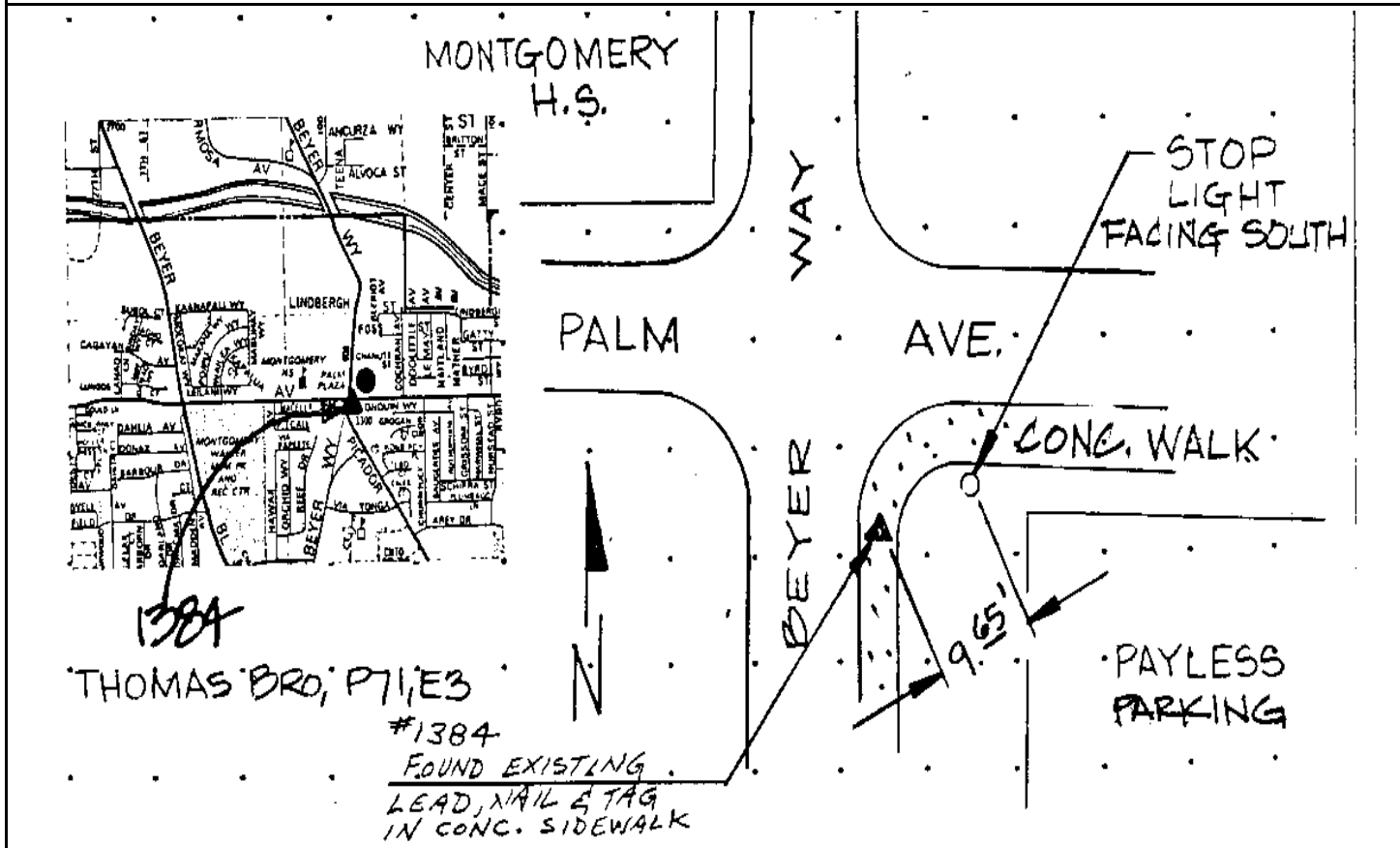
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1384		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BEYER/PALM		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4300		Latitude: 32-35-00.84955 Longitude: 117-03-42.67561	NAD 83 (91.35)
Elevation 34.773 * NAVD 88 (meters) Elevation 111.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793083.42 N= 546532.920 E= 6311578.50 E= 1923772.975	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000039241	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SE COR BEYER WY & PALM AV



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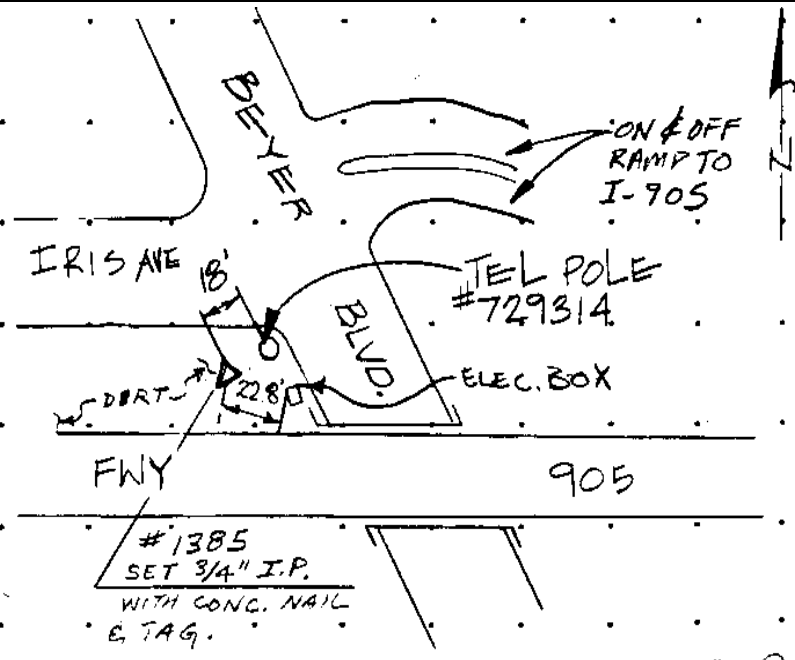
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1385	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BEYER/IRIS/I-905	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-08.39847 Longitude: 117-03-49.93268	NAD 83 (91.35)
Elevation 25.079 * NAVD 88 (meters) Elevation 80.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787787.23 N= 544918.639 E= 6310916.16 E= 1923571.093	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000044102	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE TROLLEY TRACKS S OF IRIS AV & N OF FRWY 905



THOMAS BROS. MAP 71, F-5.

NOTE: POINT WAS CHECKED ON 7/2/93 AND COULD NOT BE FOUND MOST LIKELY DESTROYED DUE TO ELECT. S.D.G. & E. CO. INT.

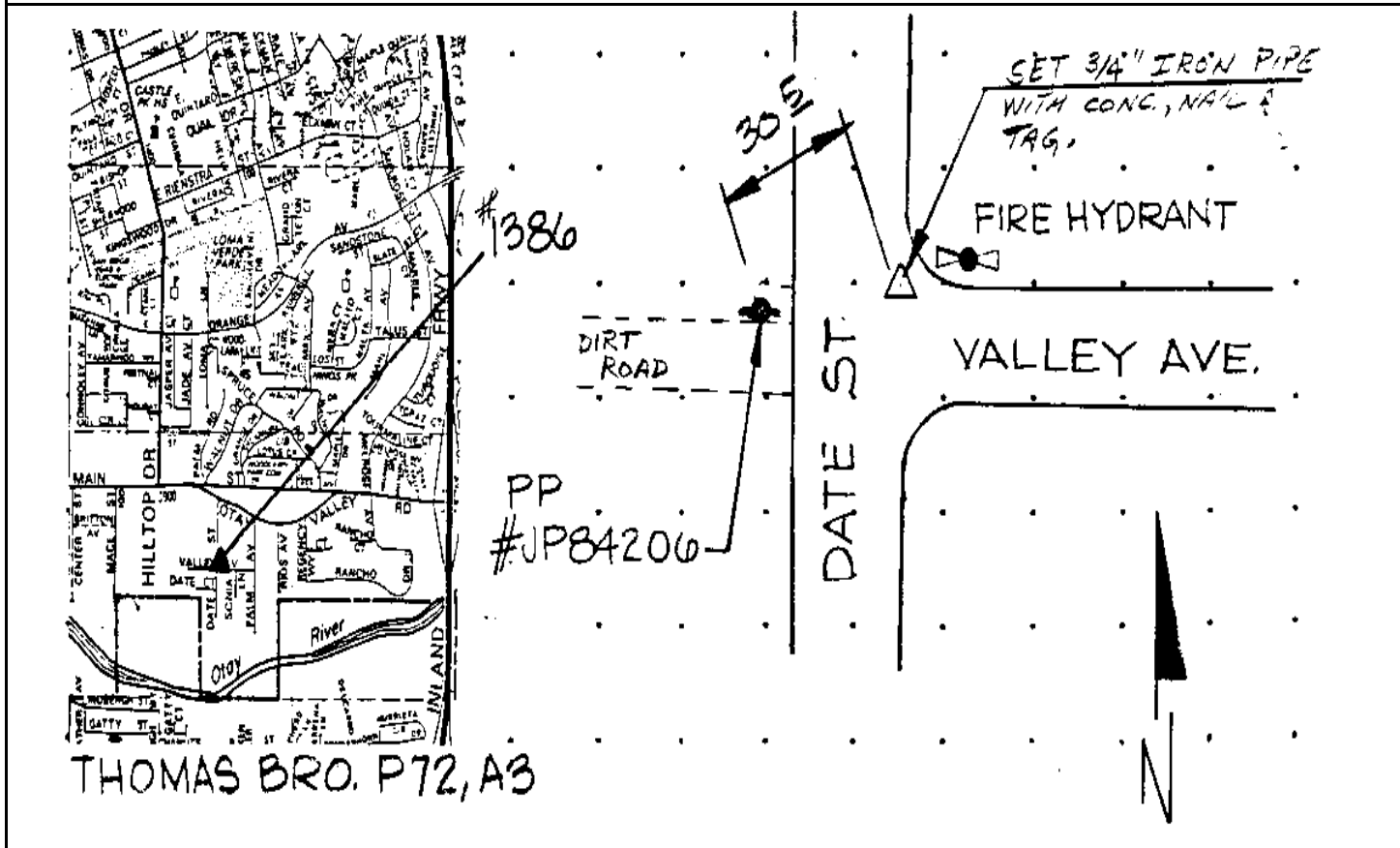
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1386		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DATE/VALLEY		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN PAVEMENT Stamped: SD CITY ENG		Latitude: 32-35-29.05006 Longitude: 117-02-53.46389	NAD 83 (91.35)
Elevation 27.613 * NAVD 88 (meters) Elevation 88.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1795901.03 N= 547391.728 E= 6315811.20 E= 1925063.103	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000038582	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR DATE ST & VALLEY AV

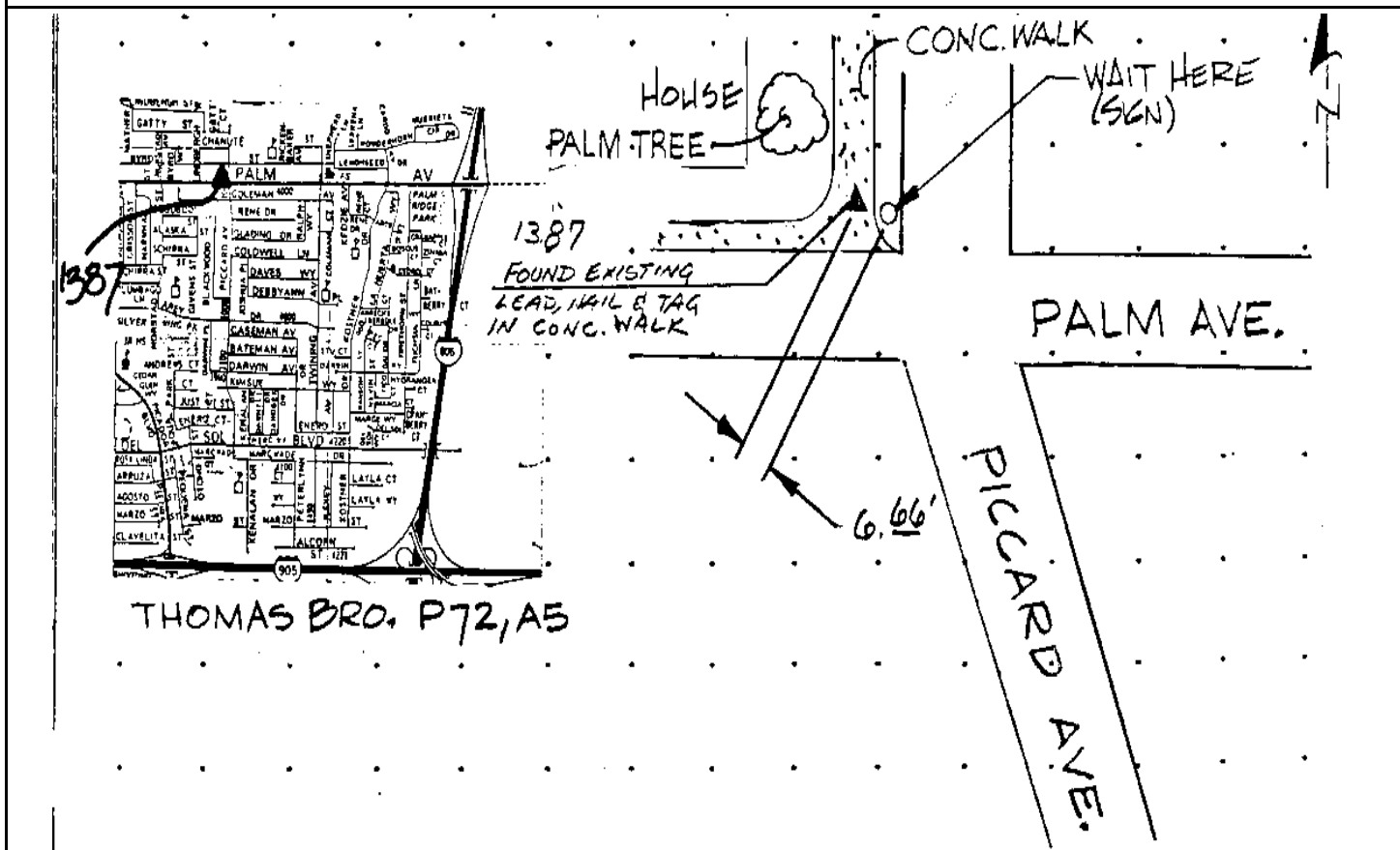


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Point No./Name: 1387	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PICCARD/PALM	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2813	Latitude: 32-35-02.25965 Longitude: 117-03-02.07648	NAD 83 (91.35)
Elevation 65.608 * NAVD 88 (meters) Elevation 213.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793199.07 N= 546568.171 E= 6315053.52 E= 1924832.164	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000034302	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR PICARD AV & PALM AV



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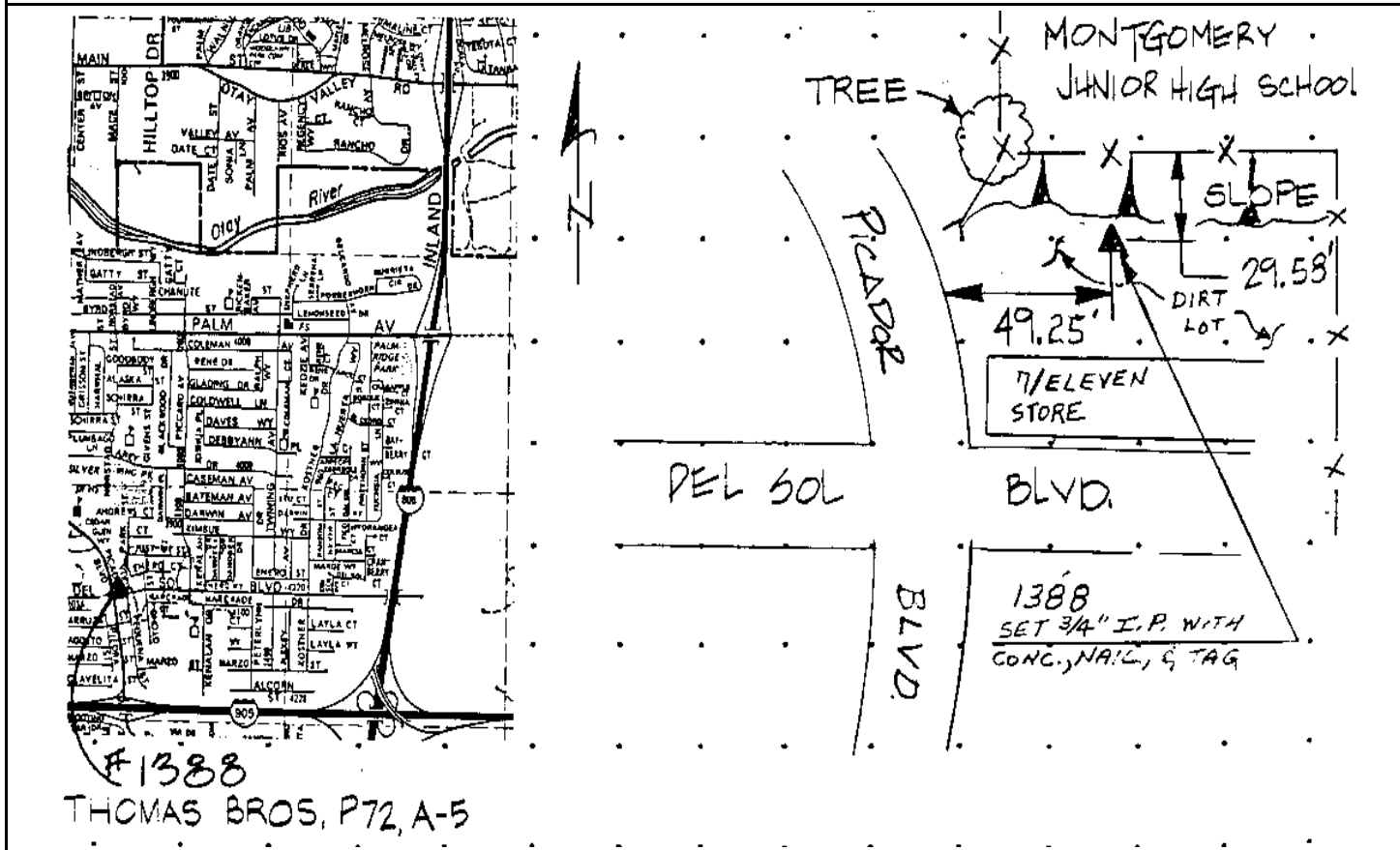
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1388	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PICADOR/DEL SOL	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-28.41209 Longitude: 117-03-14.76307	NAD 83 (91.35)
Elevation 54.838 * NAVD 88 (meters) Elevation 177.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789786.58 N= 545528.041 E= 6313941.60 E= 1924493.248	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000038141	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW END MONTGOMERY HS NE OF PICADOR BL & DEL SOL BL

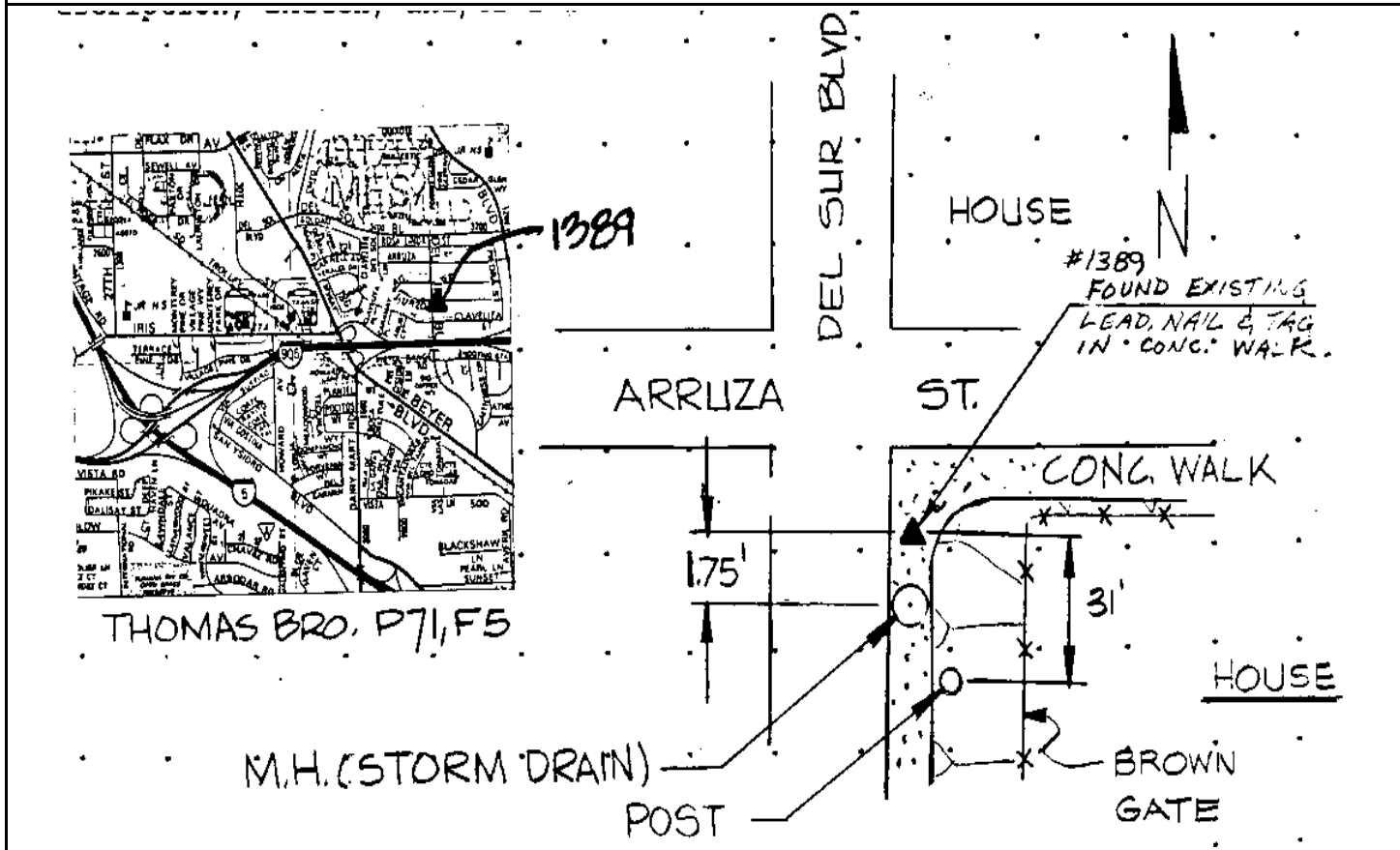


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Point No./Name: 1389	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DEL SUR/ARRUZA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9954	Latitude: 32-34-18.45302 Longitude: 117-03-28.56908	NAD 83 (91.35)
Elevation 43.677 * NAVD 88 (meters) Elevation 141.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1788789.19 N= 545224.036 E= 6312752.34 E= 1924130.763	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000040533	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SE COR DEL SUR BL & ARRUZA ST



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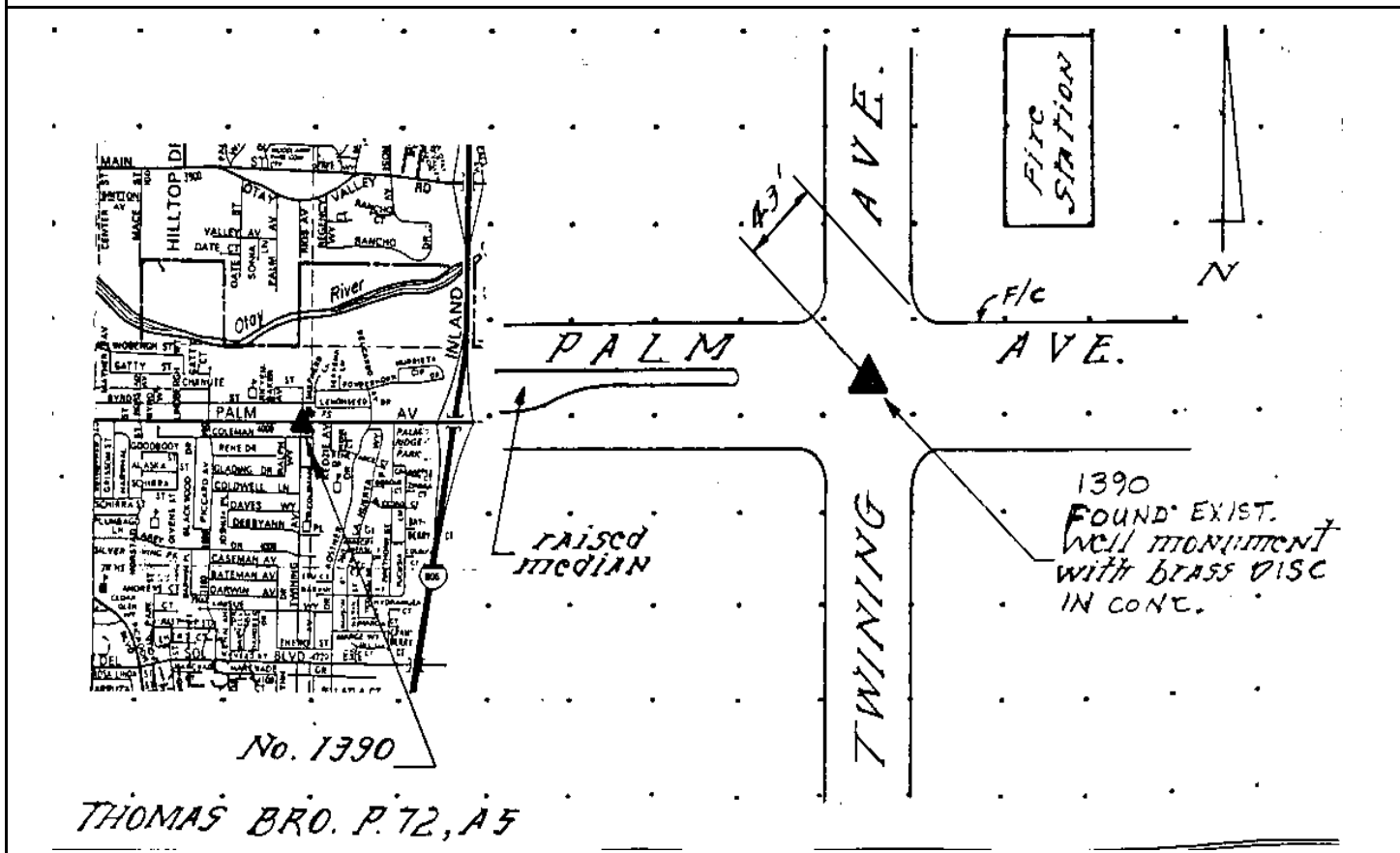
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1390	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TWINING & PALM	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-35-01.46237 Longitude: 117-02-43.38928	NAD 83 (91.35)
Elevation 77.215 * NAVD 88 (meters) Elevation 251.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793106.26 N= 546539.880 E= 6316651.90 E= 1925319.350	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000032526	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER TWINING AV & PALM AV



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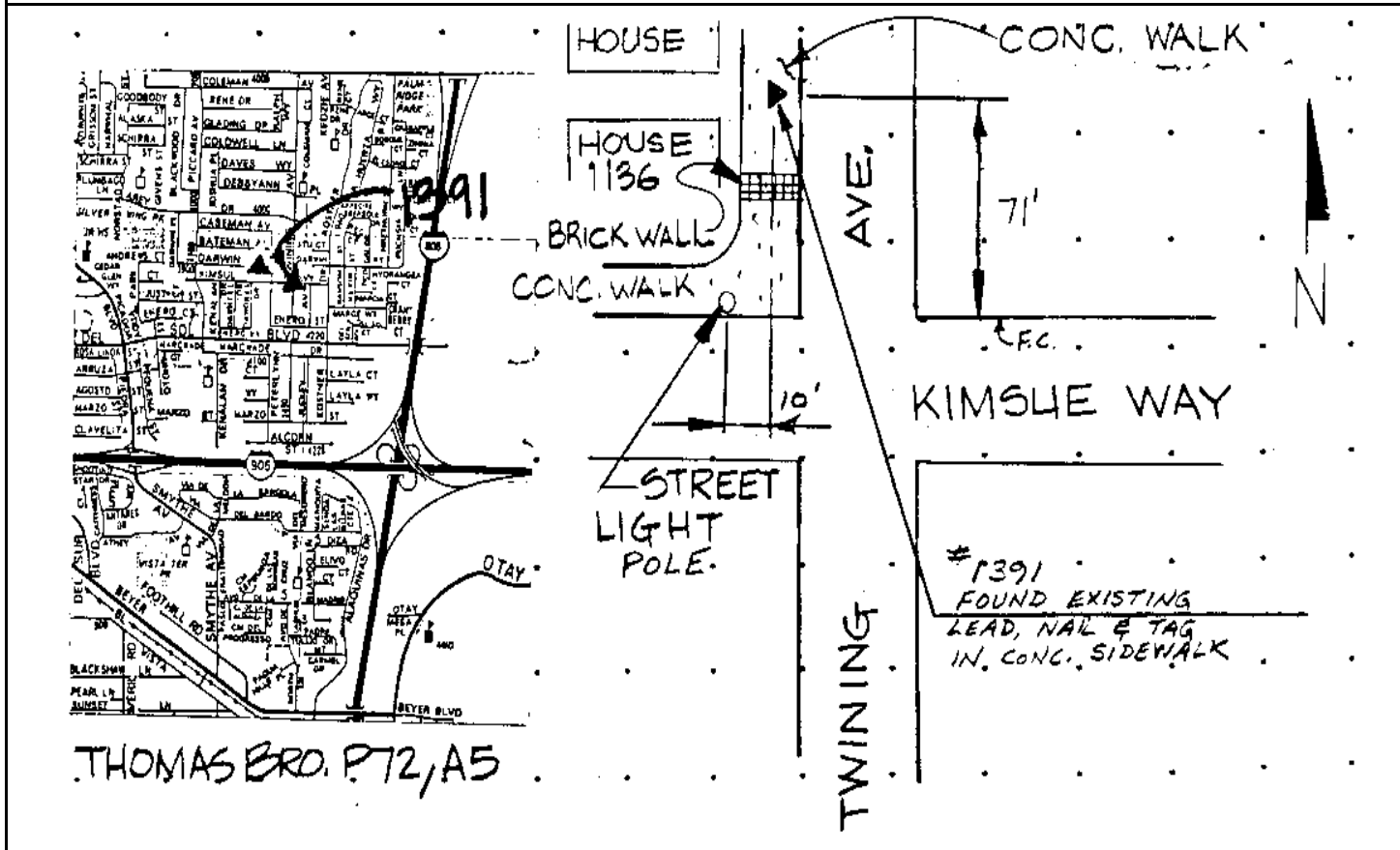
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1391	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TWINING/KIMSUE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9954	Latitude: 32-34-34.69190 Longitude: 117-02-43.70554	NAD 83 (91.35)
Elevation 77.658 * NAVD 88 (meters) Elevation 252.67 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1790400.87 N= 545715.277 E= 6316604.20 E= 1925304.810	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000034153	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR 1136 ON W SIDE TWINING AV N OF KIMSUE WY



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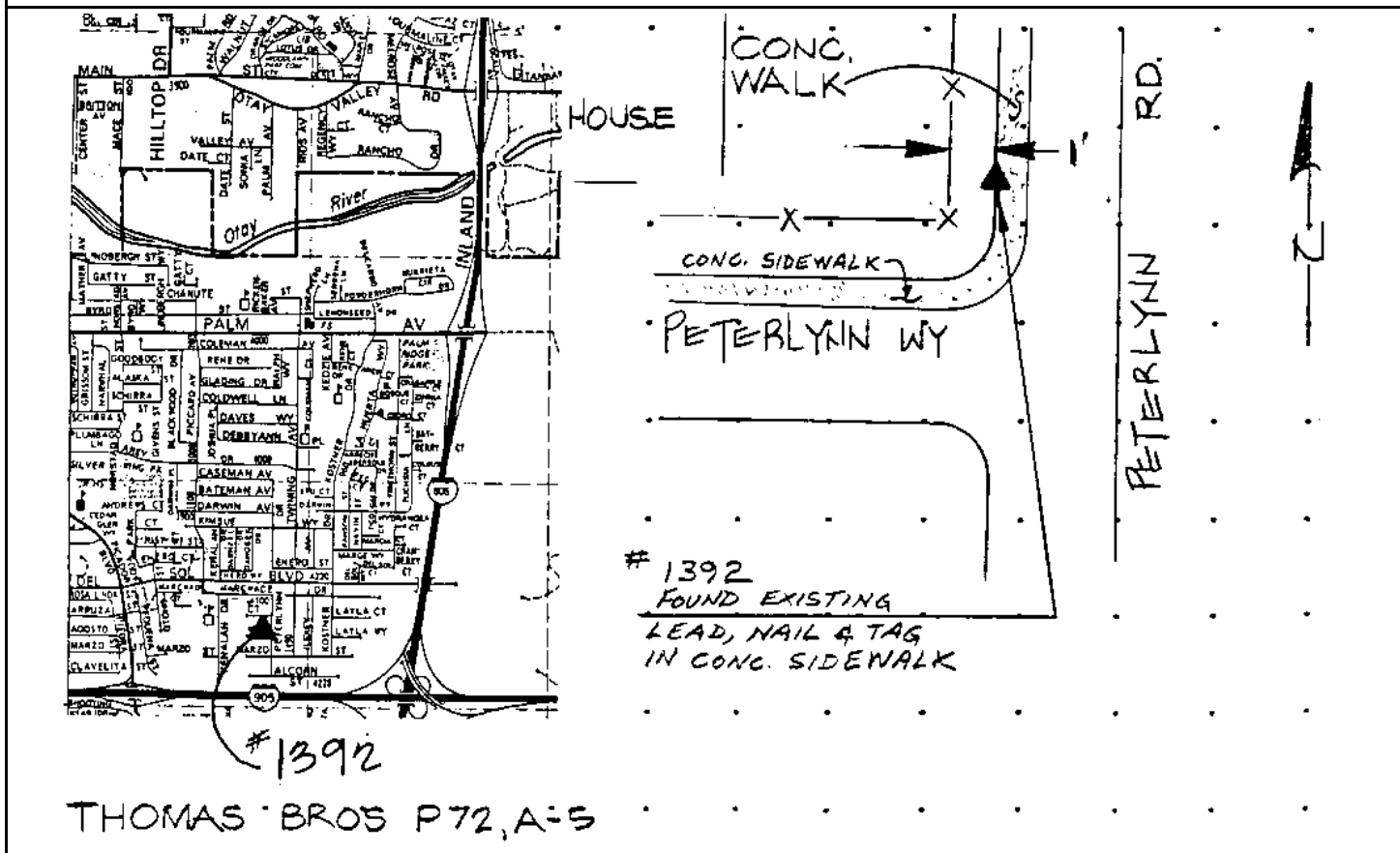
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1392	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PETERLYNN RD/WY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9954	Latitude: 32-34-17.43259 Longitude: 117-02-47.21676	NAD 83 (91.35)
Elevation 60.458 * NAVD 88 (meters) Elevation 196.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1788658.83 N= 545184.302 E= 6316290.41 E= 1925209.166	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000037954	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR PETERLYNN RD & PETERLYNN WY



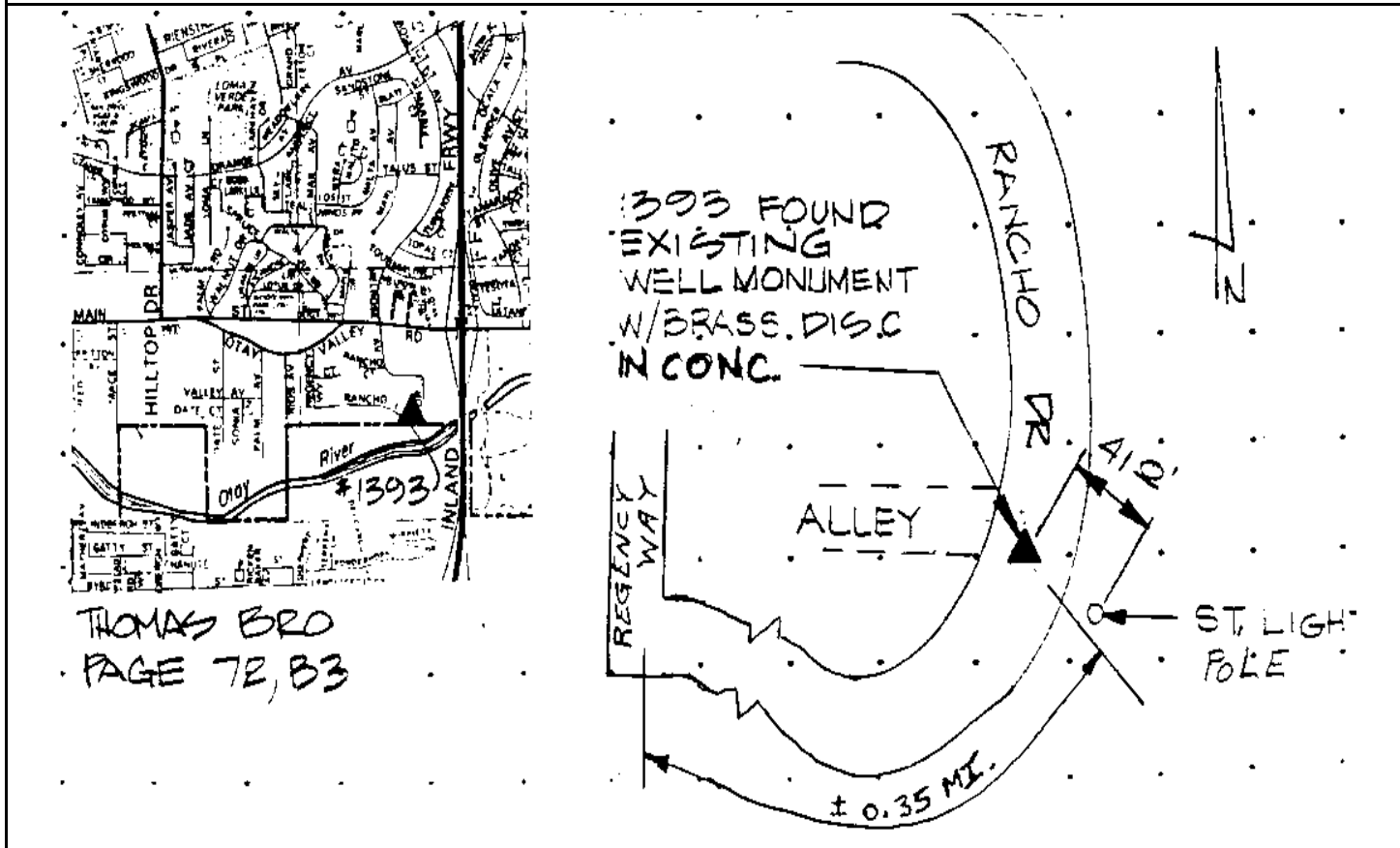
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1393		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RANCHO @ CENTINELLA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: RCE 9416		Latitude: 32-35-30.89173 Longitude: 117-02-15.77914	NAD 83 (91.35)
Elevation 32.294 * NAVD 88 (meters) Elevation 103.84 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1796062.64 N= 547440.987 E= 6319036.88 E= 1926046.292	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000037723	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PC @ ALLEY RANCHO RD SE OF SPUR CT



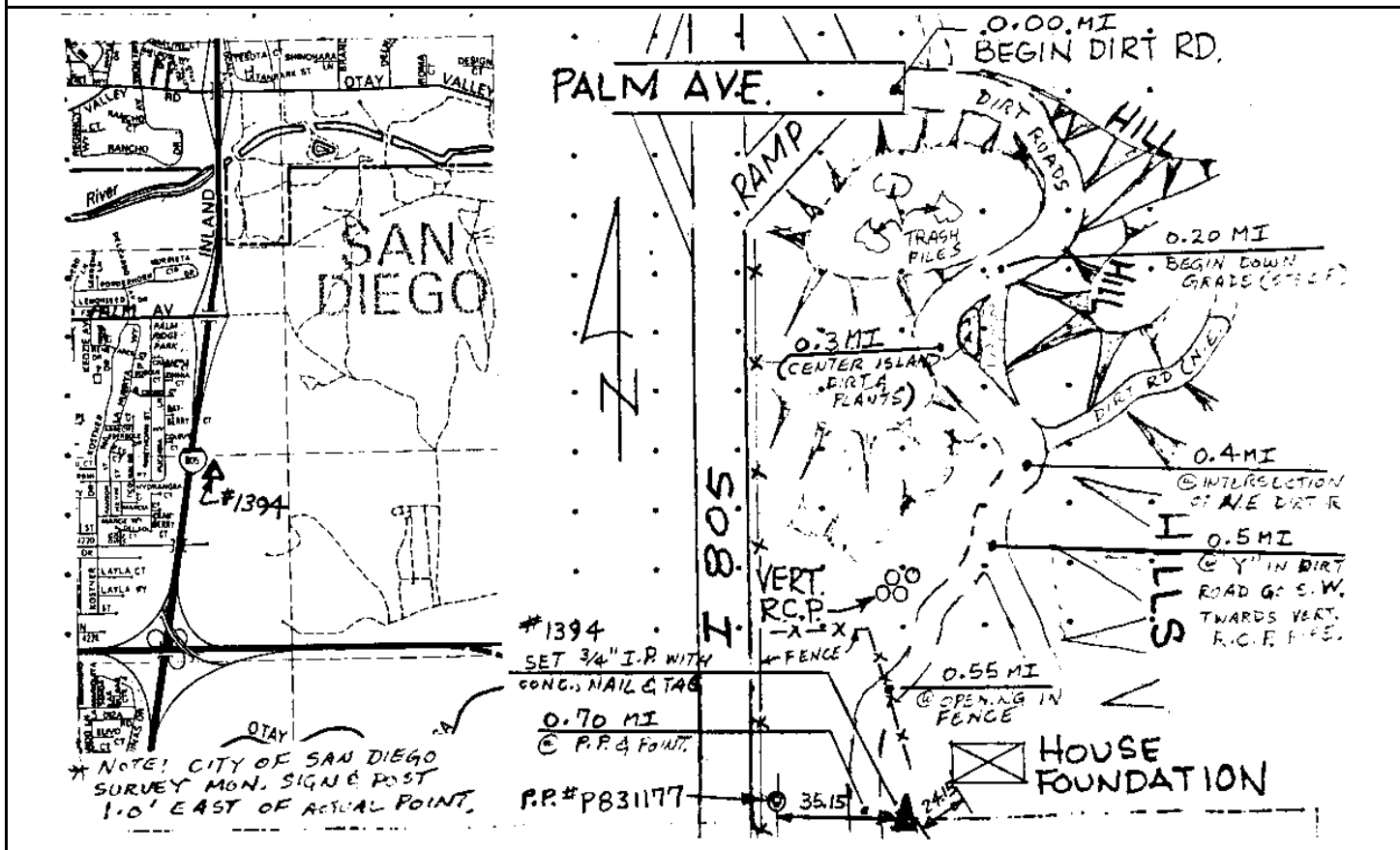
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1394	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: I-805 @ PALM	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-35.25701 Longitude: 117-02-16.43530	NAD 83 (91.35)	
Elevation 86.332 * NAVD 88 (meters) Elevation 281.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1790440.27 N= 545727.285 E= 6318938.24 E= 1926016.229	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000032748	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE DIRT RD S OF PALM AV ON E SIDE I-805



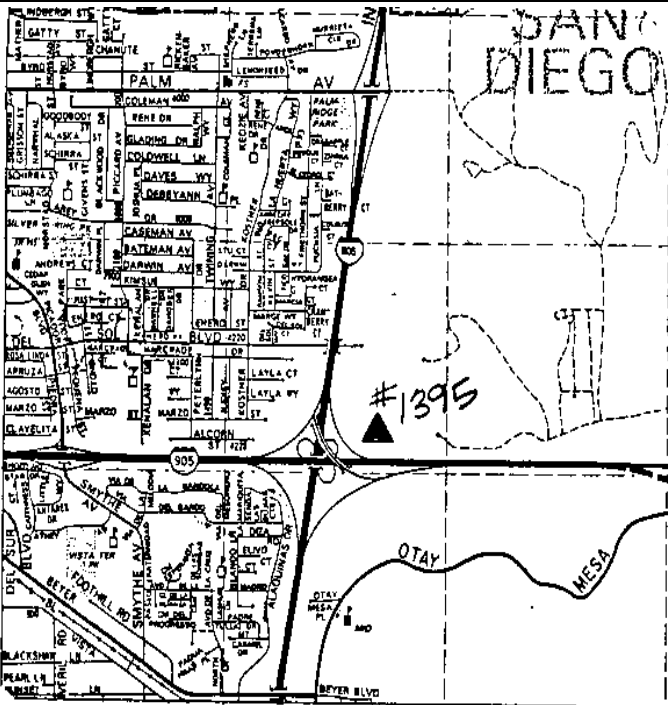
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CITY OF SAN DIEGO

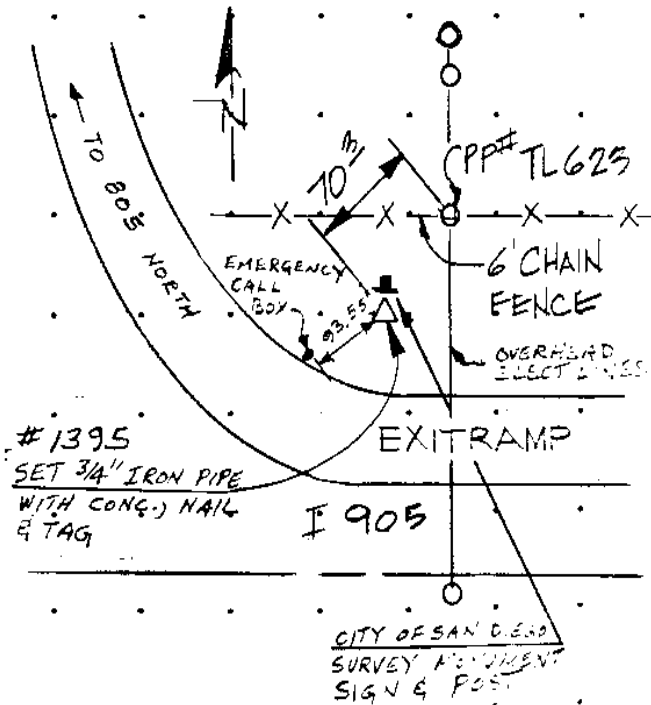
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1395	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: I-805 @ I-905	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-07.47774 Longitude: 117-02-03.91869	NAD 83 (91.35)	
Elevation 105.915 * NAVD 88 (meters) Elevation 345.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787624.64 N= 544869.080 E= 6319988.21 E= 1926336.260		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000031448		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE ON-RAMP TO N-BOUND I-805 FROM W-BOUND I-905



THOMAS BROS. P72, B-5



THERE IS ACCESS TO A DIRT ROAD ALONG THE FENCE LINE FROM I-905. ACCESS TO DIRT ROAD IS ± E. OF POINT 1395. CAN WALK TO POINT FROM SHOULDER OF I-905 ± 110'

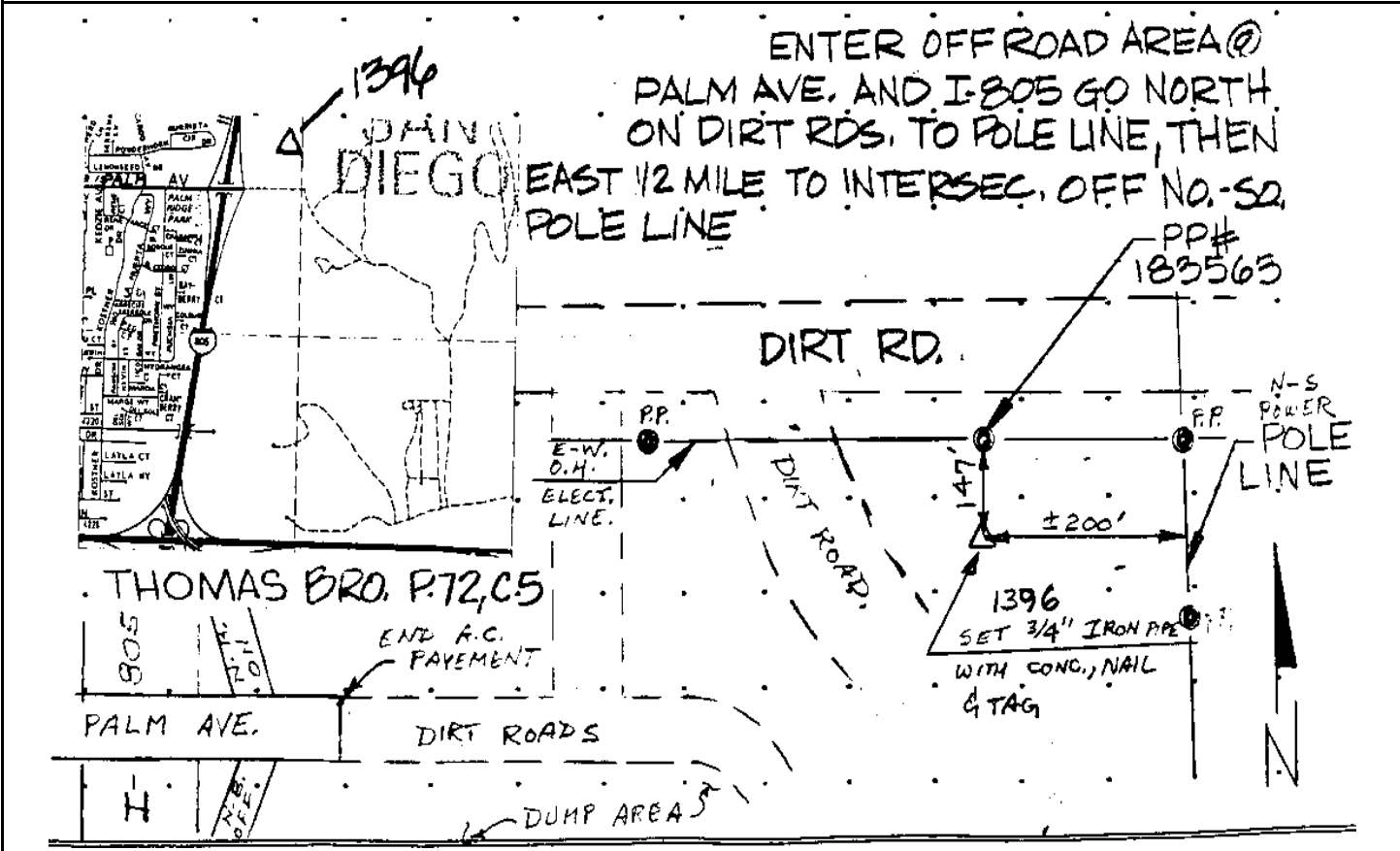
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1396	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: OTAY RIV C1/4 SEC 19	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-13.52163 Longitude: 117-01-41.47087	NAD 83 (91.35)	
Elevation 70.751 * NAVD 88 (meters) Elevation 230.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1794285.06 N= 546899.181 E= 6321959.14 E= 1926937.000		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000032765		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE DIRT RD NE OF PALM AV @ I-805



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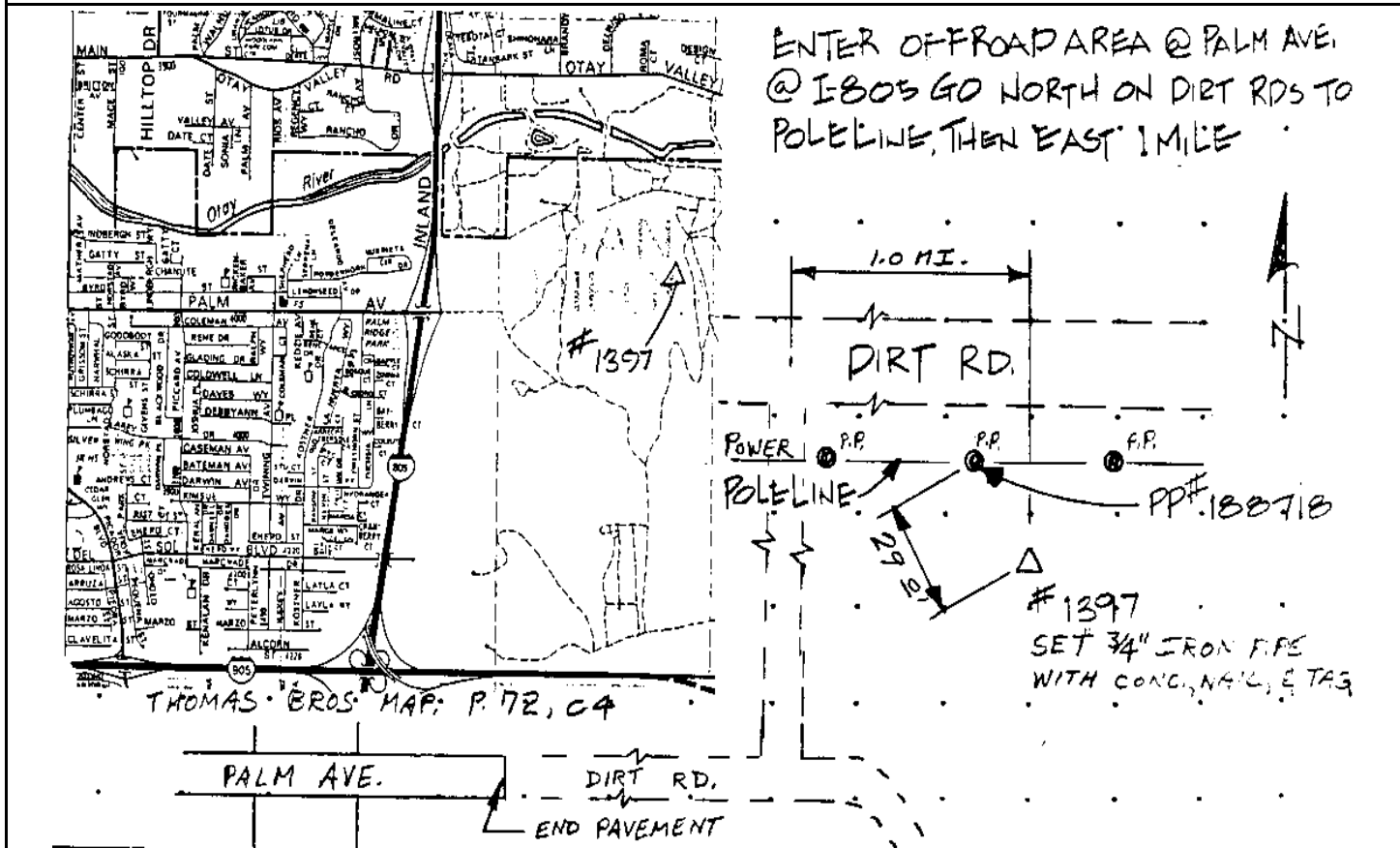
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1397	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY RIV W1/4 SEC 20	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-14.55492 Longitude: 117-01-02.00329	NAD 83 (91.35)
Elevation 85.443 * NAVD 88 (meters) Elevation 278.23 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1794364.47 N= 546923.383 E= 6325336.89 E= 1927966.539	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000030383	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.8 MI SE FROM PALM AV @ I-805



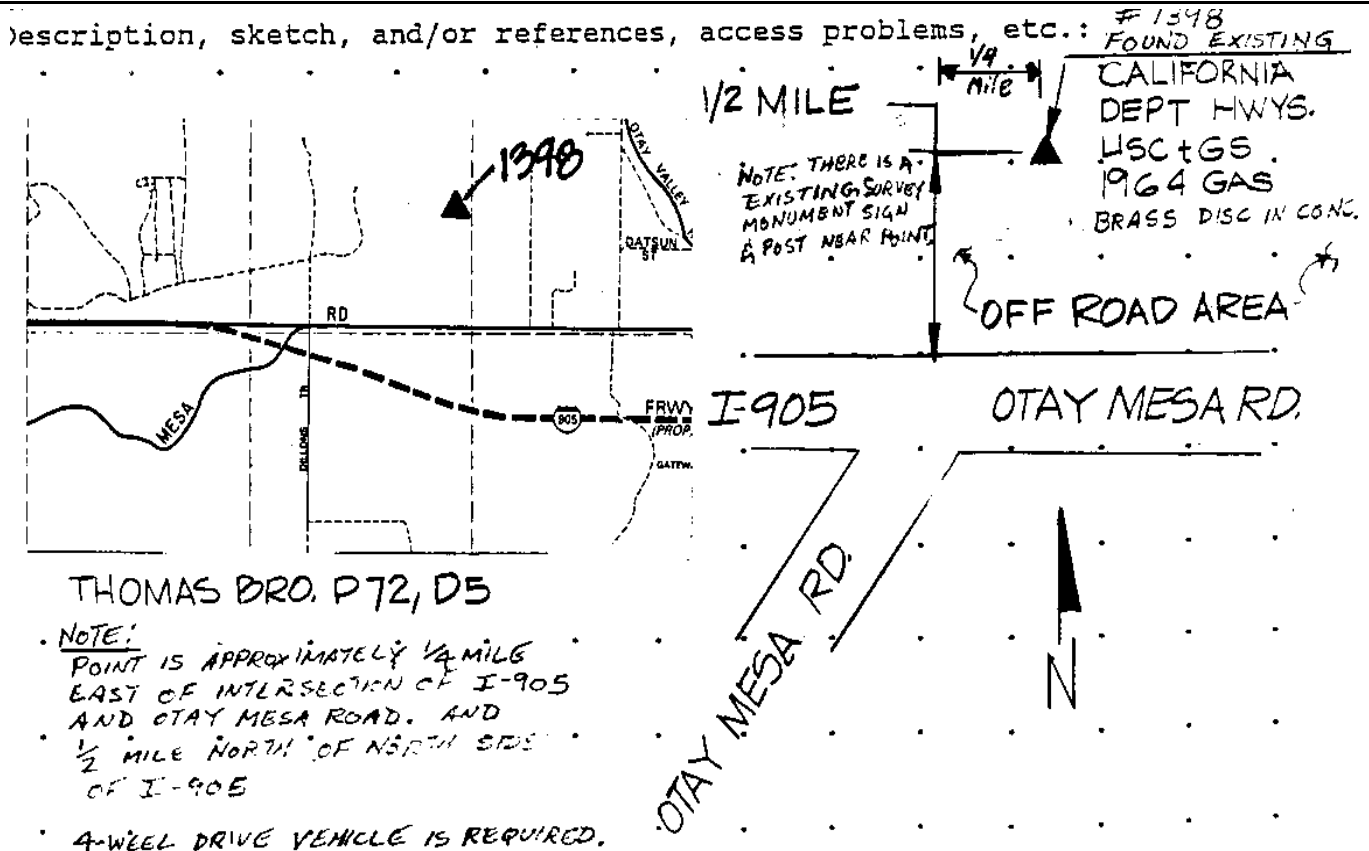
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1398		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: GAS 1964		Year: 1964	Agency Set By: CDH
Type of Monument: FOUND 2.25" BRASS DISK IN CONC MON Stamped: USCGS GAS 1964		Latitude: 32-34-34.17125 Longitude: 117-00-58.03535	NAD 83 (91.35)
Elevation 163.241 * NAVD 88 (meters) Elevation 533.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1790280.53 N= 545678.598 E= 6325646.40 E= 1928060.880	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000020725	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.5 MI NE FROM OTAY MESA RD @ E END I-905



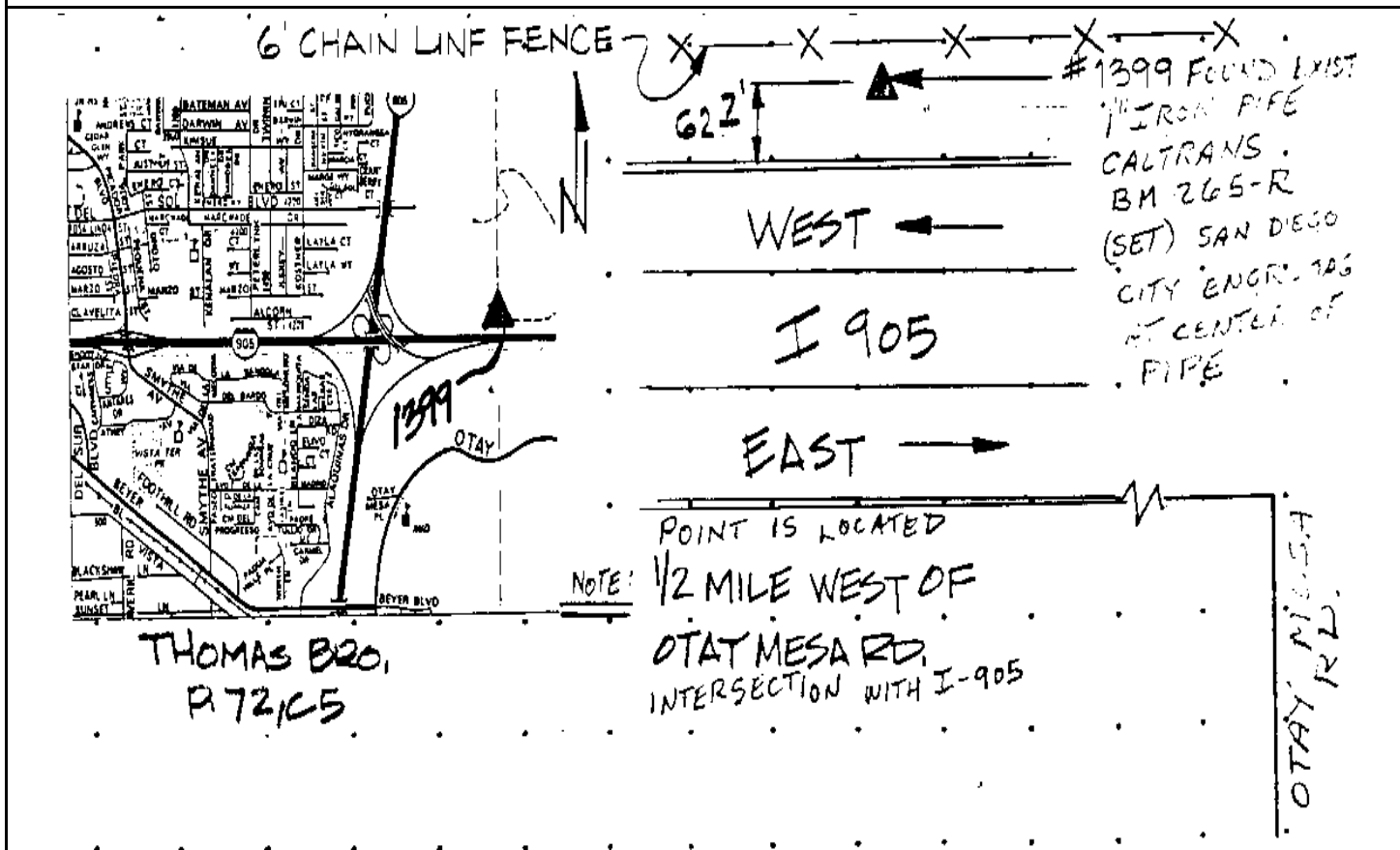
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1399		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 265-R		Year: UNKNOW	Agency Set By: CALTRANS
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: BM 265-R		Latitude: 32-34-07.85984	NAD 83 (91.35)
Elevation 123.079 * NAVD 88 (meters) Elevation 401.70 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-01-40.46035	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000028723	
To Station		Grid Distance	Bearing or Azimuth
			G.S.F. of Line

Monument Description: N SIDE I-905 0.5 MI W OTAY MESA RD



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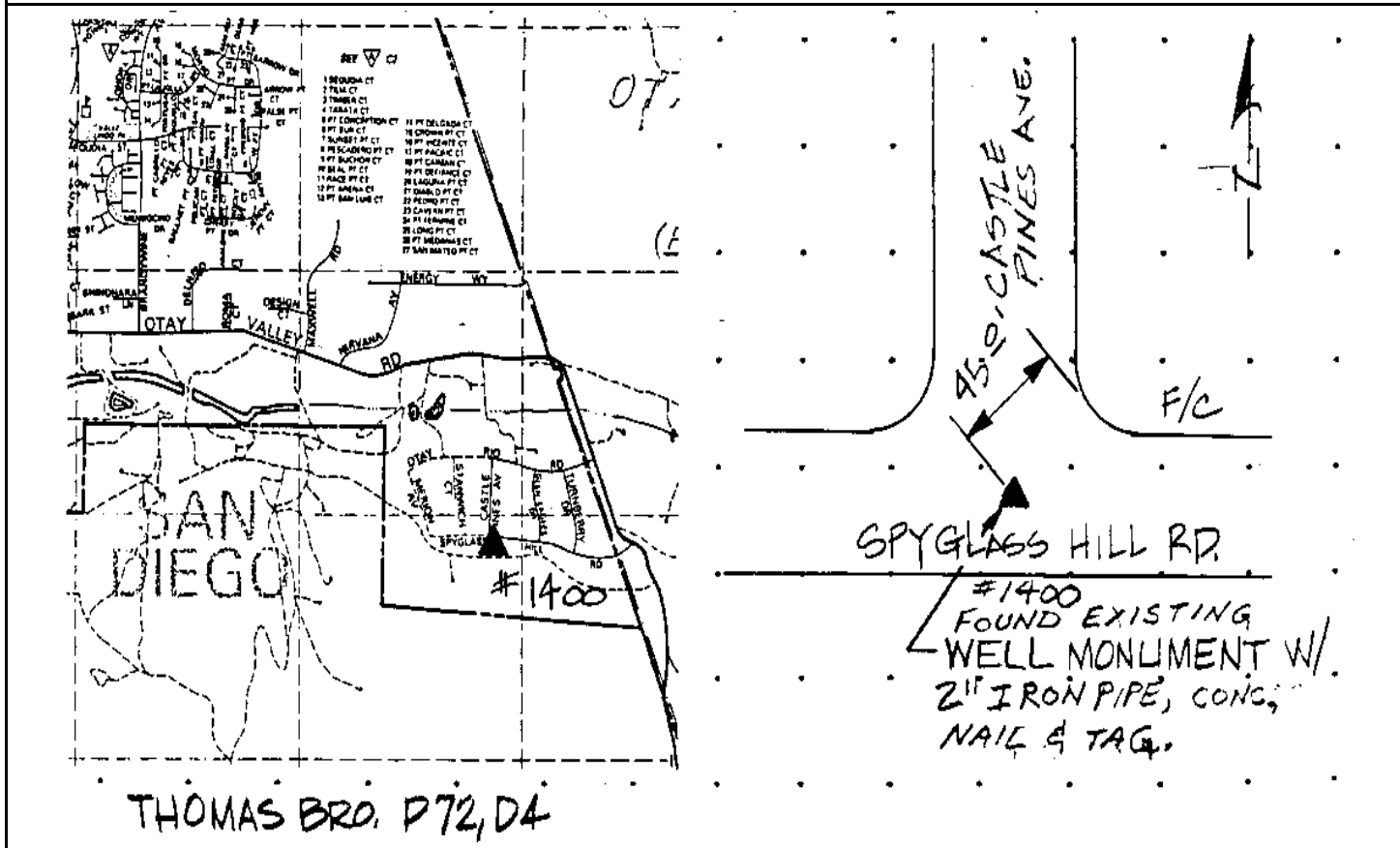
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1400	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CASTLE & SPYGLASS HILL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 1.5" IP & BRASS DISK IN MON WELL Stamped: RCE 26443	Latitude: 32-35-14.01985 Longitude: 117-00-32.78204	NAD 83 (91.35)
Elevation 52.915 * NAVD 88 (meters) Elevation 171.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1794292.09 N= 546901.322 E= 6327836.75 E= 1928728.500	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000035514	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CASTLE PINES AV & SPYGLASS HILL RD



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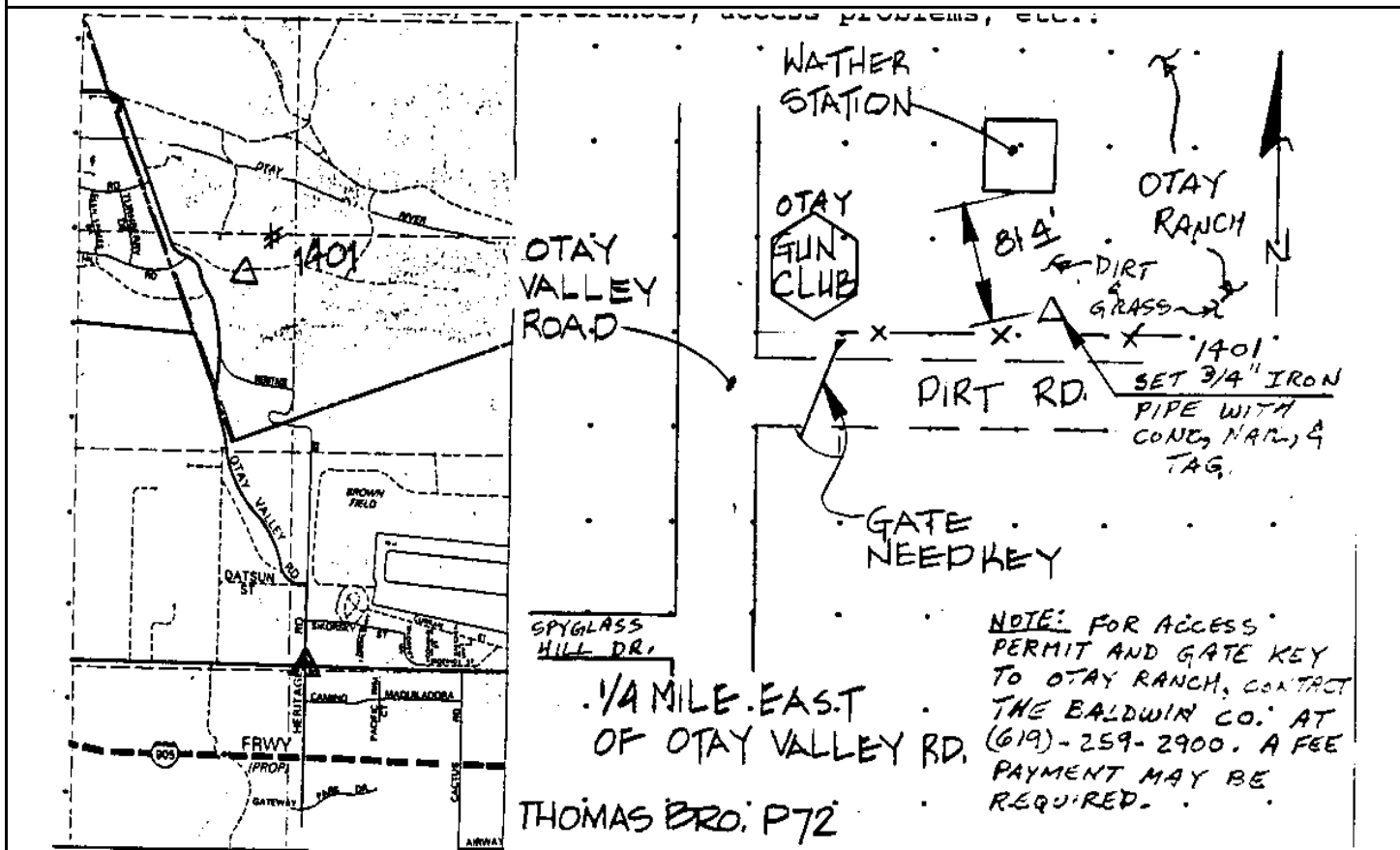
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1401	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BIRD RANCH	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-08.48491 Longitude: 116-59-52.33621	NAD 83 (91.35)
Elevation 62.650 * NAVD 88 (meters) Elevation 203.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793707.68 N= 546723.195 E= 6331293.42 E= 1929782.094	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000034324	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

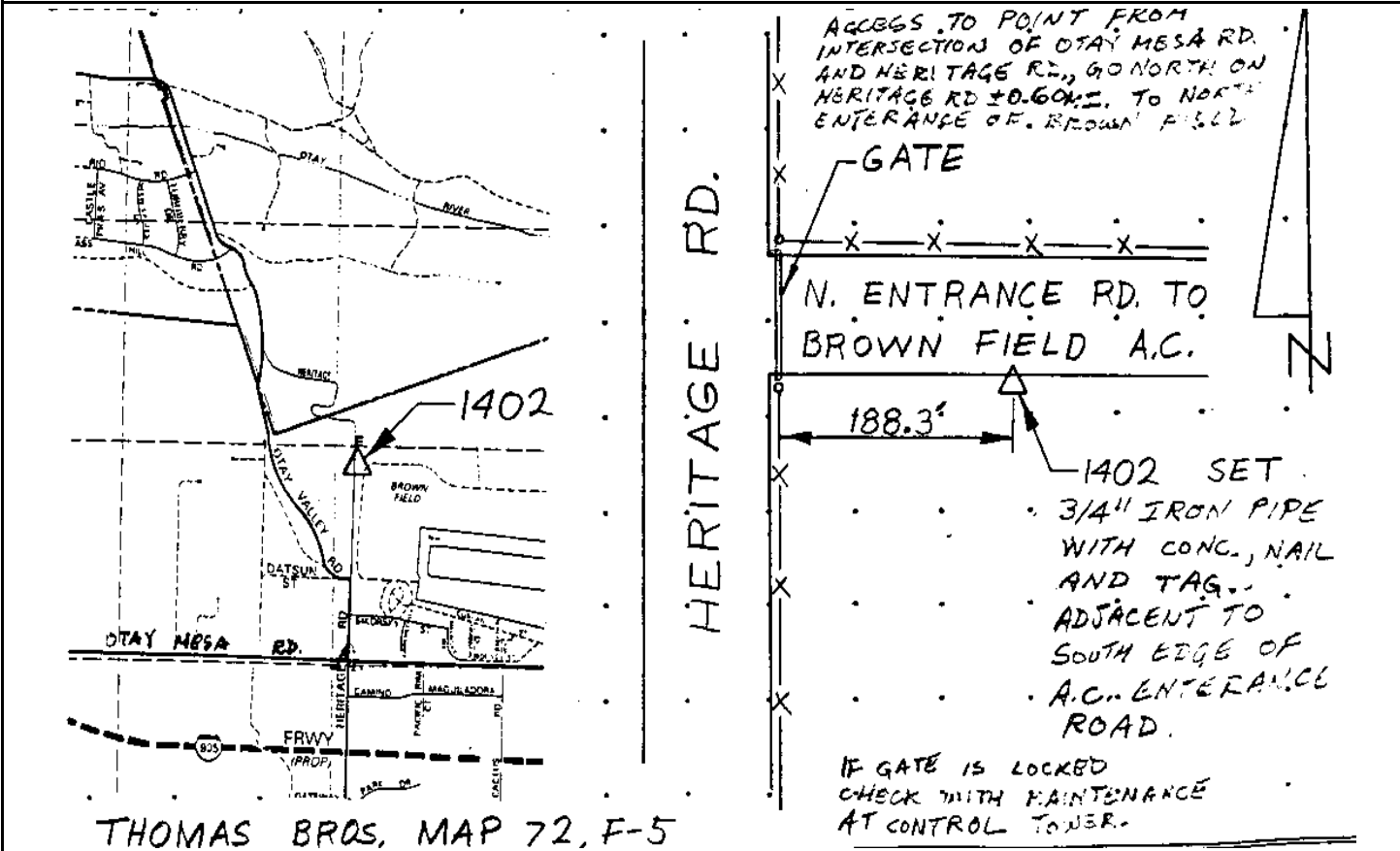
Monument Description: N SIDE DIRT RD 0.25 MI E FROM OTAY VALLEY RD & SPYGLASS HILL RD



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Point No./Name: 1402		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BROWN FIELD NW		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-34-34.38566 Longitude: 116-59-45.88502	NAD 83 (91.35)
Elevation 158.371 * NAVD 88 (meters) Elevation 517.51 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1790257.43 N= 545671.556 E= 6331820.75 E= 1929942.826	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000021458	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S EDGE BROWN FIELD NORTH ENTRANCE RD 200 FT E HERITAGE RD



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1403	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: OTAY MESA @ VALLEY	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-06.86990 Longitude: 117-00-25.17403	NAD 83 (91.35)	
Elevation 156.825 * NAVD 88 (meters) Elevation 512.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787500.74 N= 544831.315 E= 6328438.45 E= 1928911.896		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000023471		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE OTAY MESA RD 0.55 MI W HERITAGE RD

escription:, sketch, and/or references, access problems, etc.:

NOTE: UPON REVISIT. TO SITE ON 7/7/93 POINT COULD NOT BE RECOVERED DUE TO CONSTRUCTION OF A NEW PARKING LOT.

PP#JP89026

DIRT & GRASS

114.0'

1403 SET. 3/4" IRON PIPE WITH CONC. NAIL & TAG

OTAY MESA RD.

0.55 MILE WEST OF HERITAGE RD. ON OTAY MESA RD.

THOMAS BROS. MAP 72, E-5

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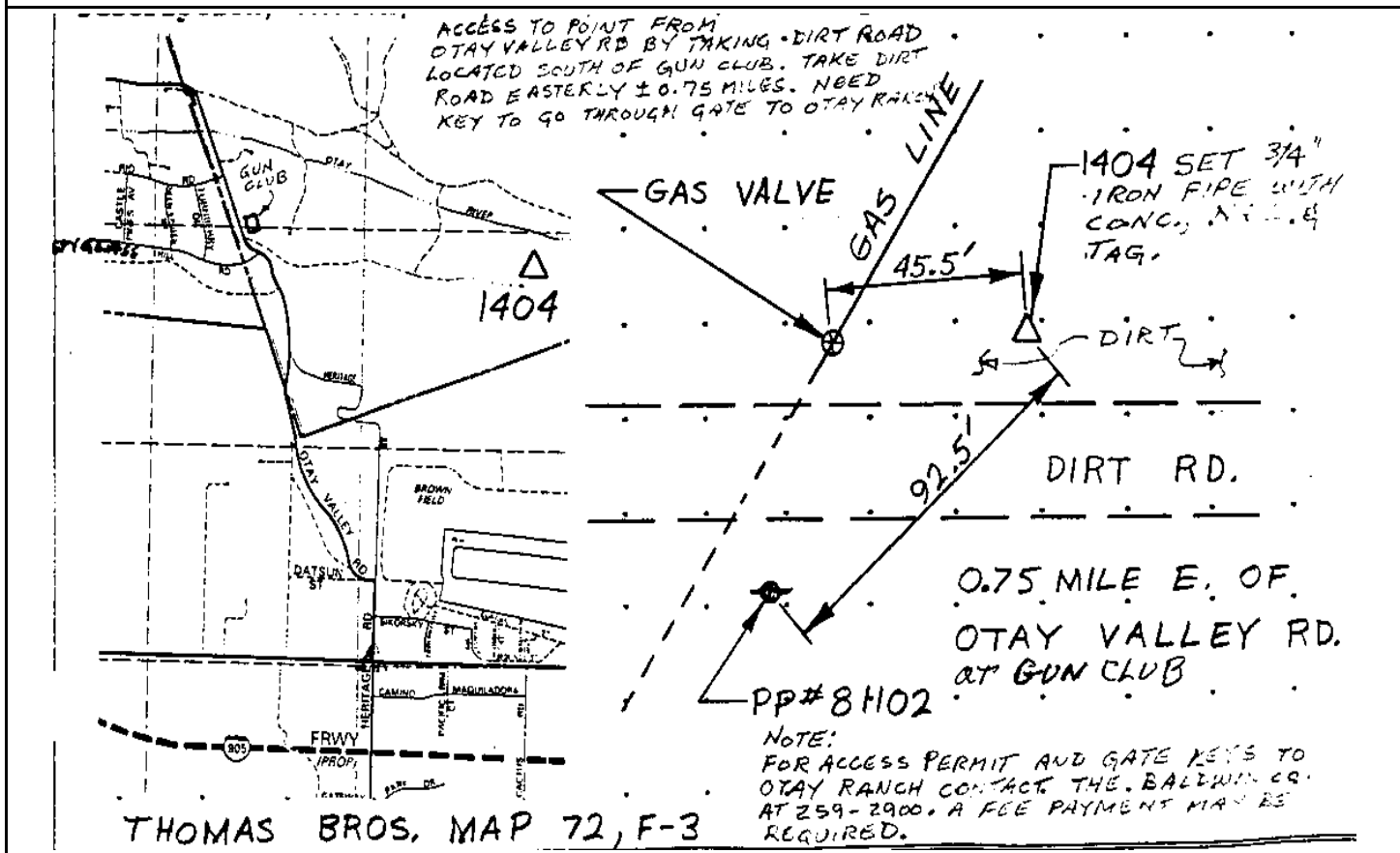
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1404	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY RIV @ OTAY AQUA	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-07.27835 Longitude: 116-59-14.15027	NAD 83 (91.35)
Elevation 64.868 * NAVD 88 (meters) Elevation 210.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793562.47 N= 546678.934 E= 6334559.93 E= 1930777.729	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000034043	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE DIRT RD 0.75 MI E FROM OTAY VALLEY RD & SPYGLASS HILL RD



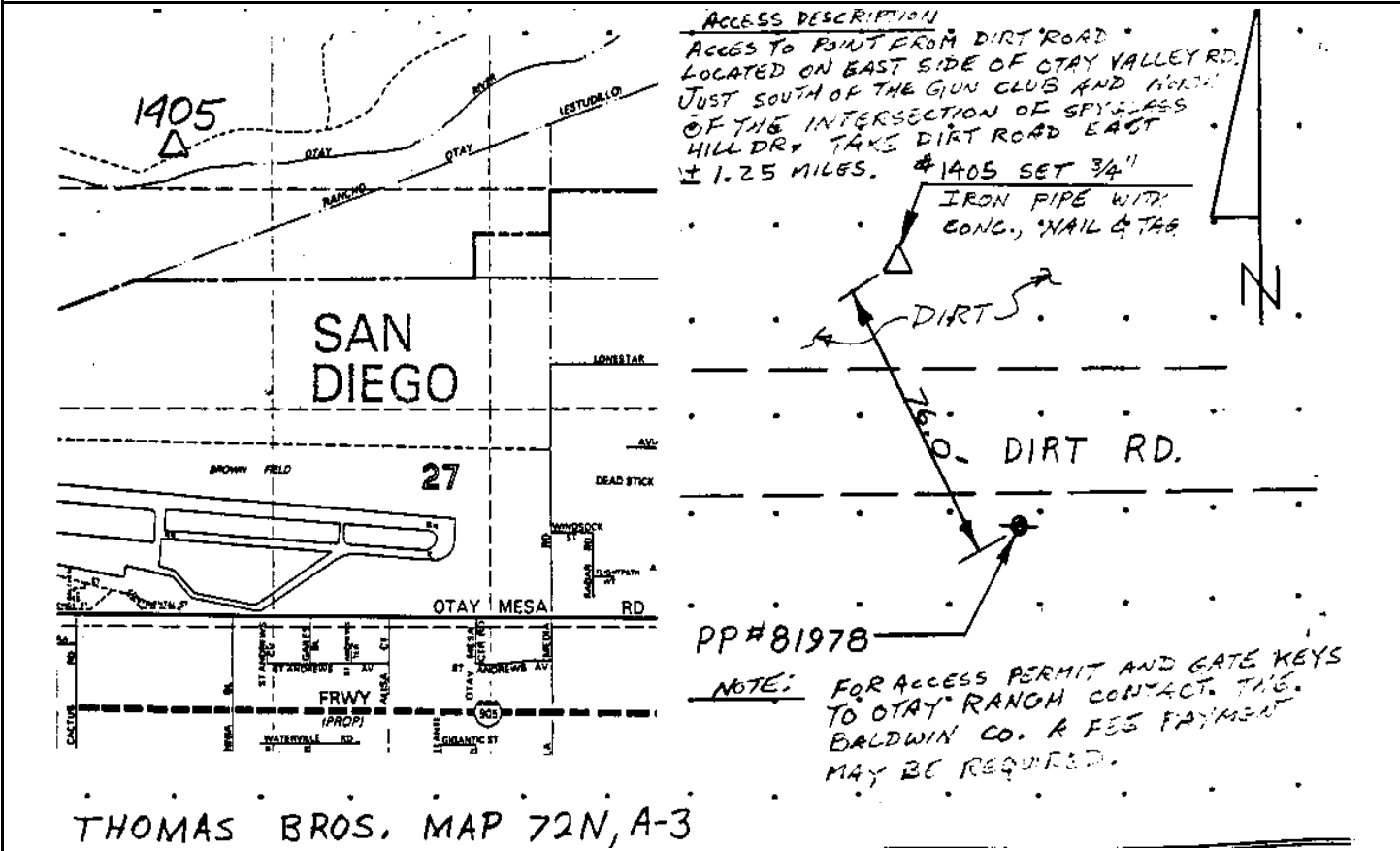
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1405	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: OTAY RIVER @ SEC 21/22	Year: AUG 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-11.87288 Longitude: 116-58-41.79010	NAD 83 (91.35)	
Elevation 55.005 * NAVD 88 (meters) Elevation 178.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1794007.36 N= 546814.538 E= 6337332.08 E= 1931622.682		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000035294		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE DIRT RD 1.25 MI E FROM OTAY VALLEY RD & SPYGLASS HILL RD



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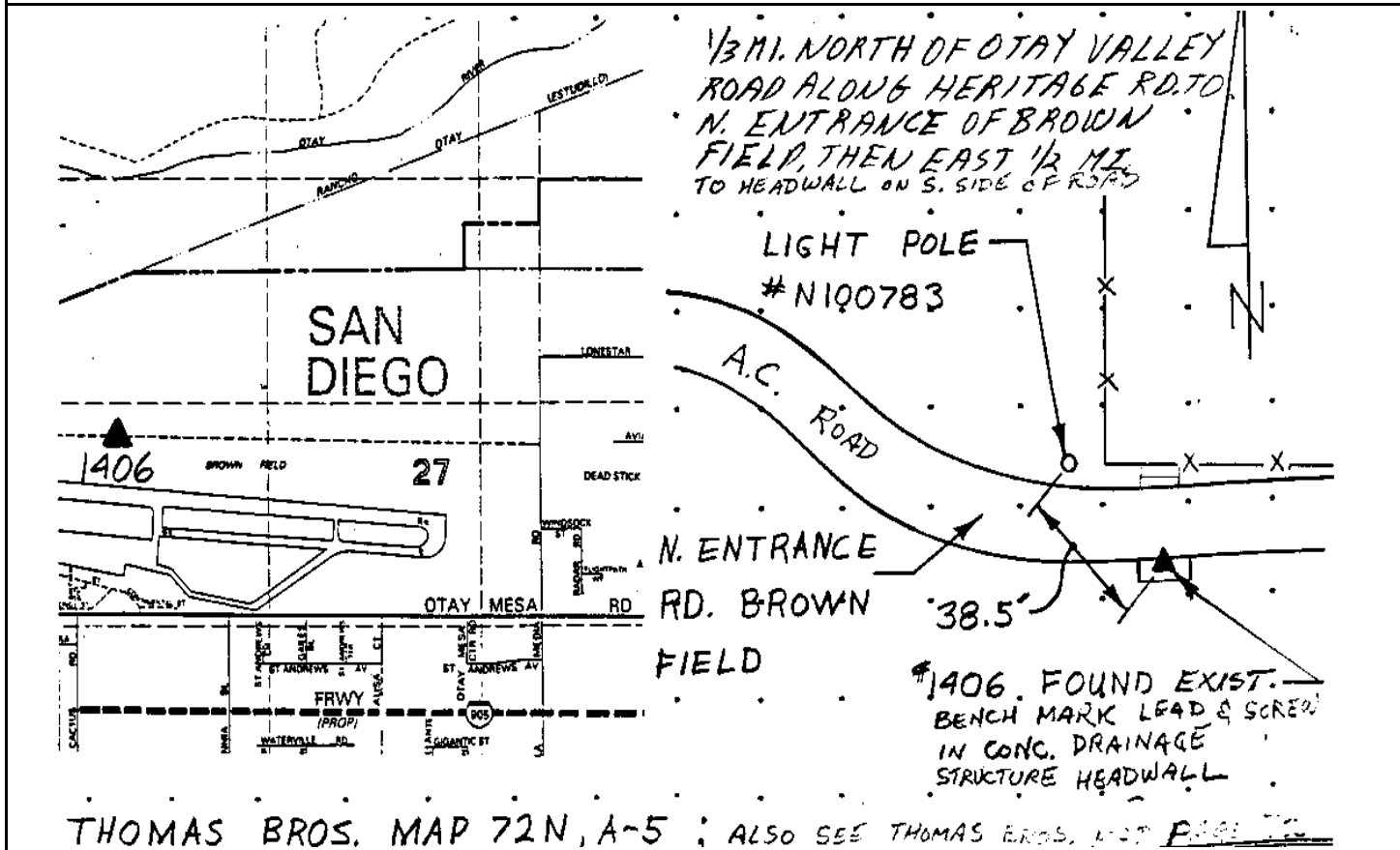
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1406	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BROWN FIELD NW	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC HEADWALL Stamped: SD CITY ENG	Latitude: 32-34-31.12559 Longitude: 116-59-14.19479	NAD 83 (91.35)
Elevation 159.342 * NAVD 88 (meters) Elevation 520.70 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc. Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789908.65 N= 545565.249 E= 6334530.28 E= 1930768.692	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000021506	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S EDGE BROWN FIELD NORTH ENTRANCE RD 0.5 MI E HERITAGE RD



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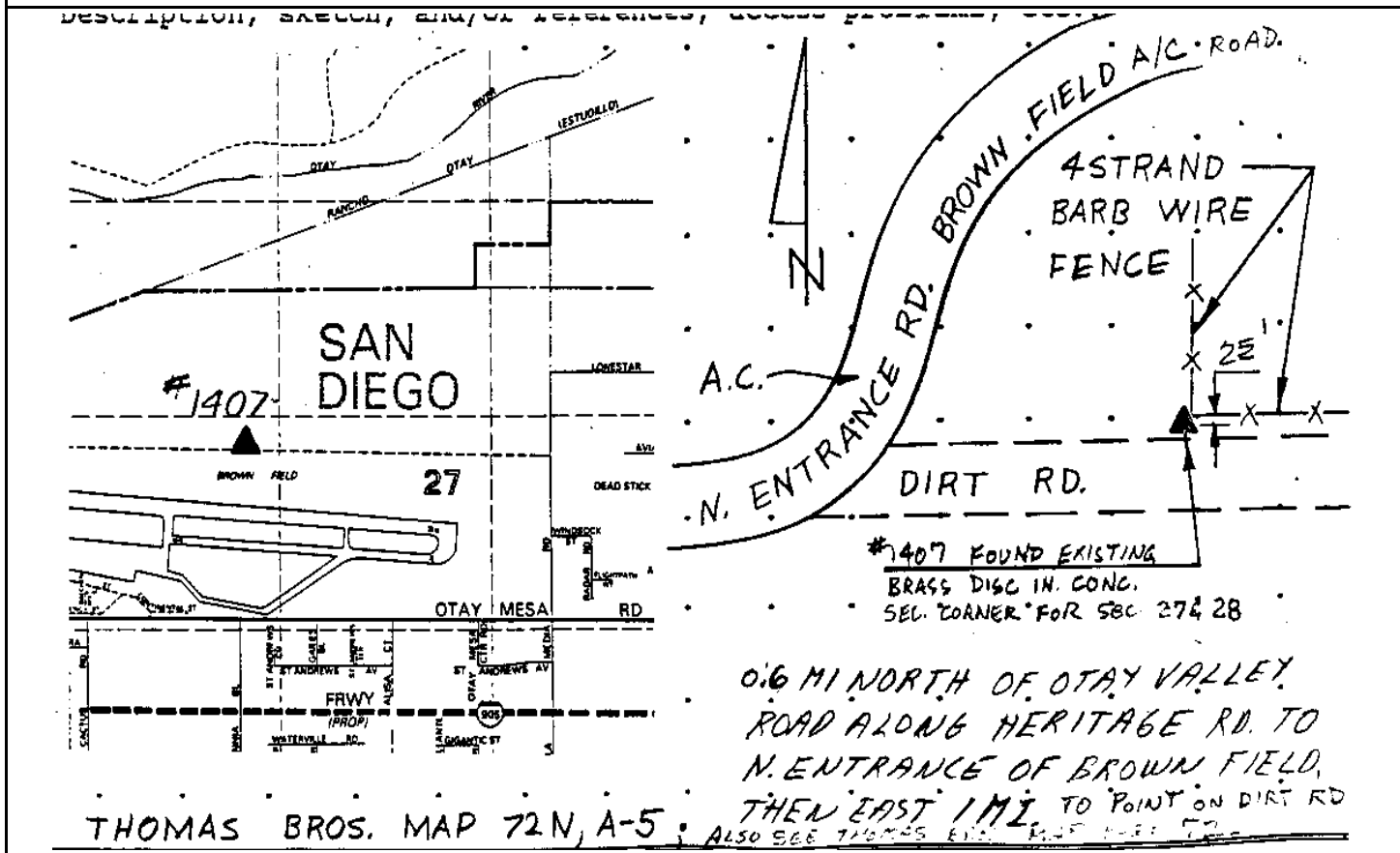
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1407	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BROWN FIELD NORTH	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC MON Stamped: SEC 27/28	Latitude: 32-34-30.78494 Longitude: 116-58-46.17648	NAD 83 (91.35)
Elevation 158.693 * NAVD 88 (meters) Elevation 518.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789857.36 N= 545549.615 E= 6336927.71 E= 1931499.429	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000021622	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE EDGE BROWN FIELD NORTH ENTRANCE RD 1.0 MI E HERITAGE RD



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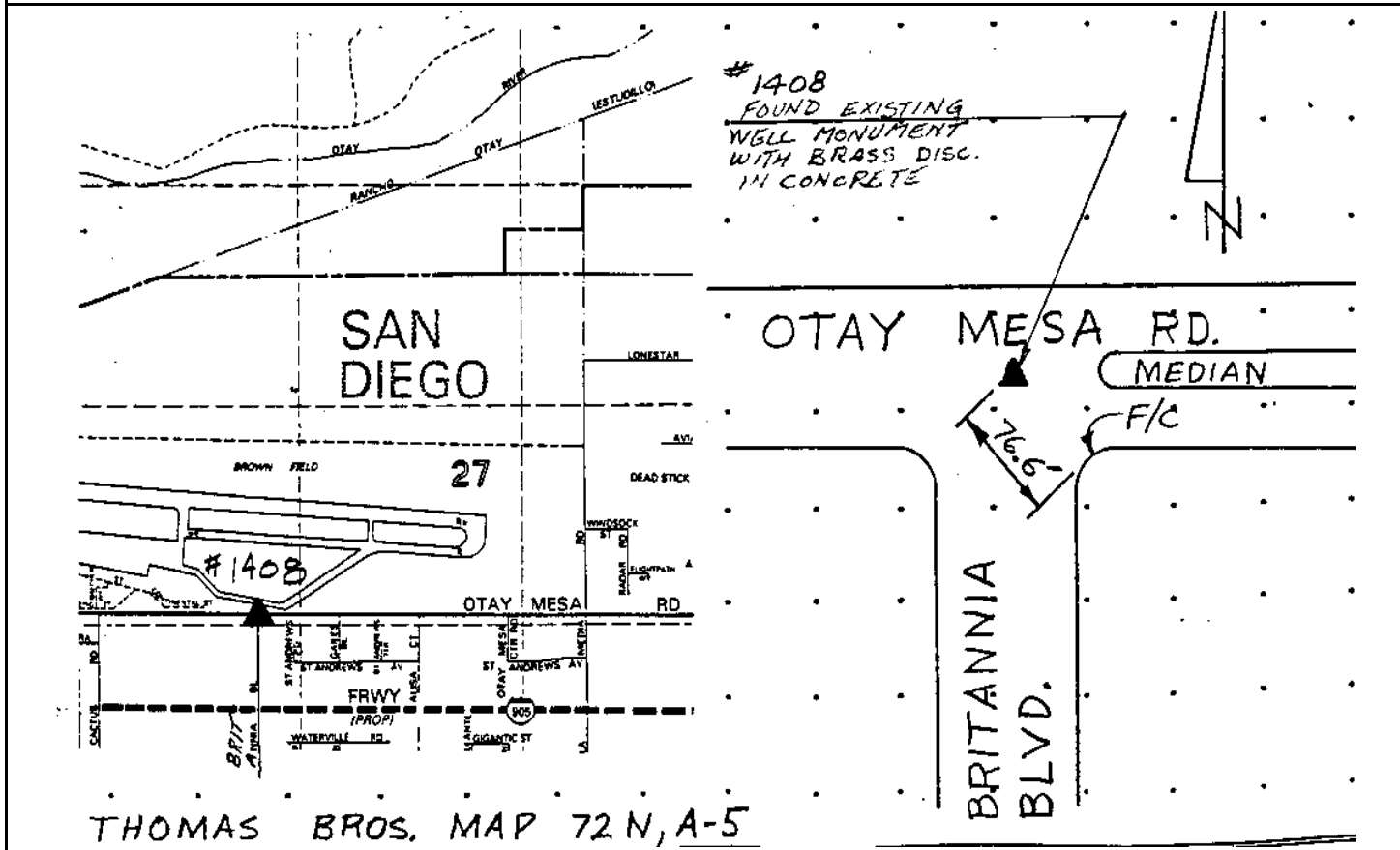
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1408	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BRITANNIA & OTAY MESA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-34-04.55859 Longitude: 116-58-46.90094	NAD 83 (91.35)
Elevation 154.503 * NAVD 88 (meters) Elevation 504.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787207.18 N= 544741.839 E= 6336847.17 E= 1931474.879	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00002396	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BRITANNIA BL & OTAY MESA RD



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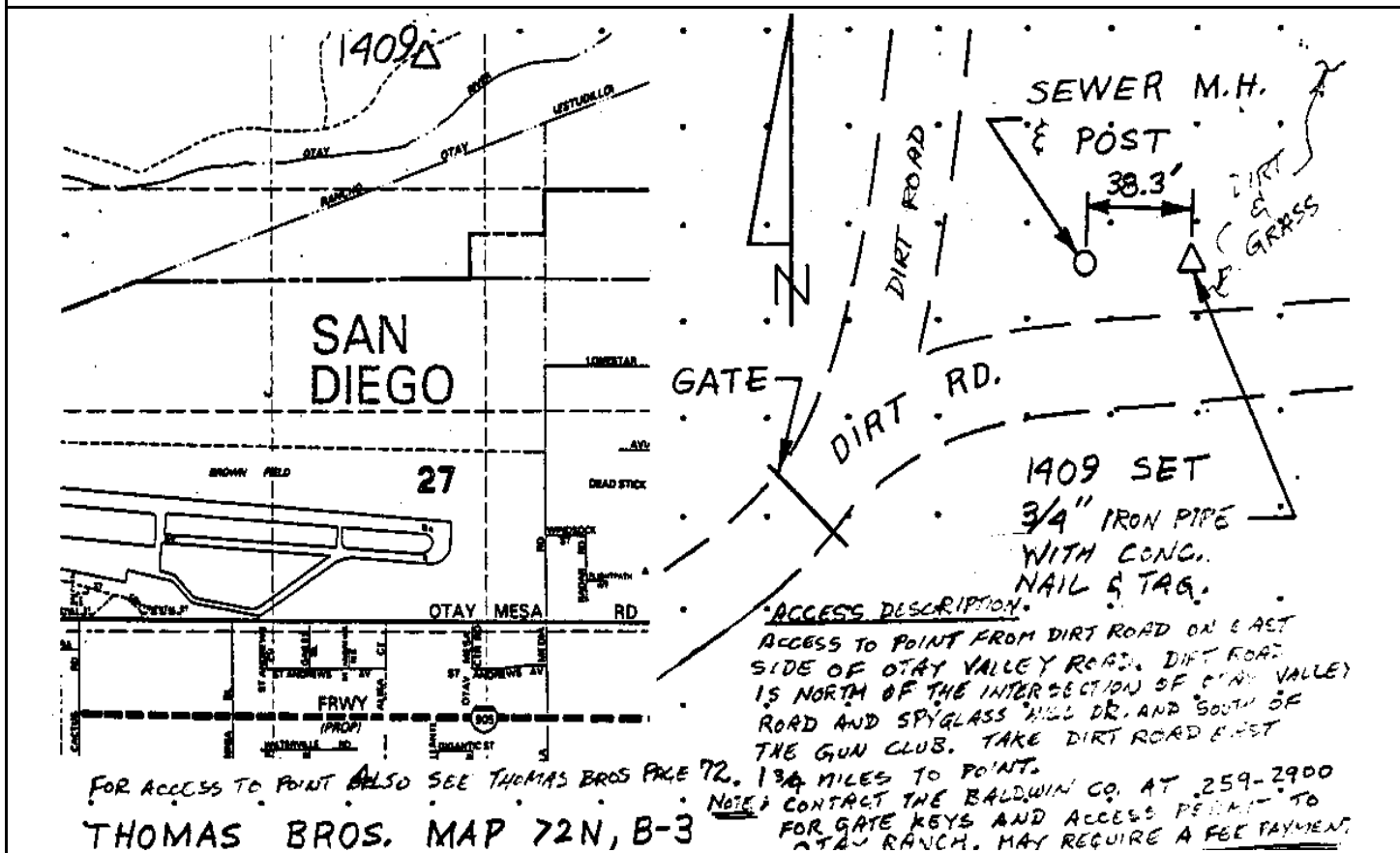
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1409	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY RIV @ CTR SEC 22	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-16.71999 Longitude: 116-58-12.24731	NAD 83 (91.35)
Elevation 61.536 * NAVD 88 (meters) Elevation 199.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1794479.69 N= 546958.502 E= 6339863.27 E= 1932394.188	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00003396	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE DIRT RD 1.75 MI E PAST NE COR OTAY VALLEY RD

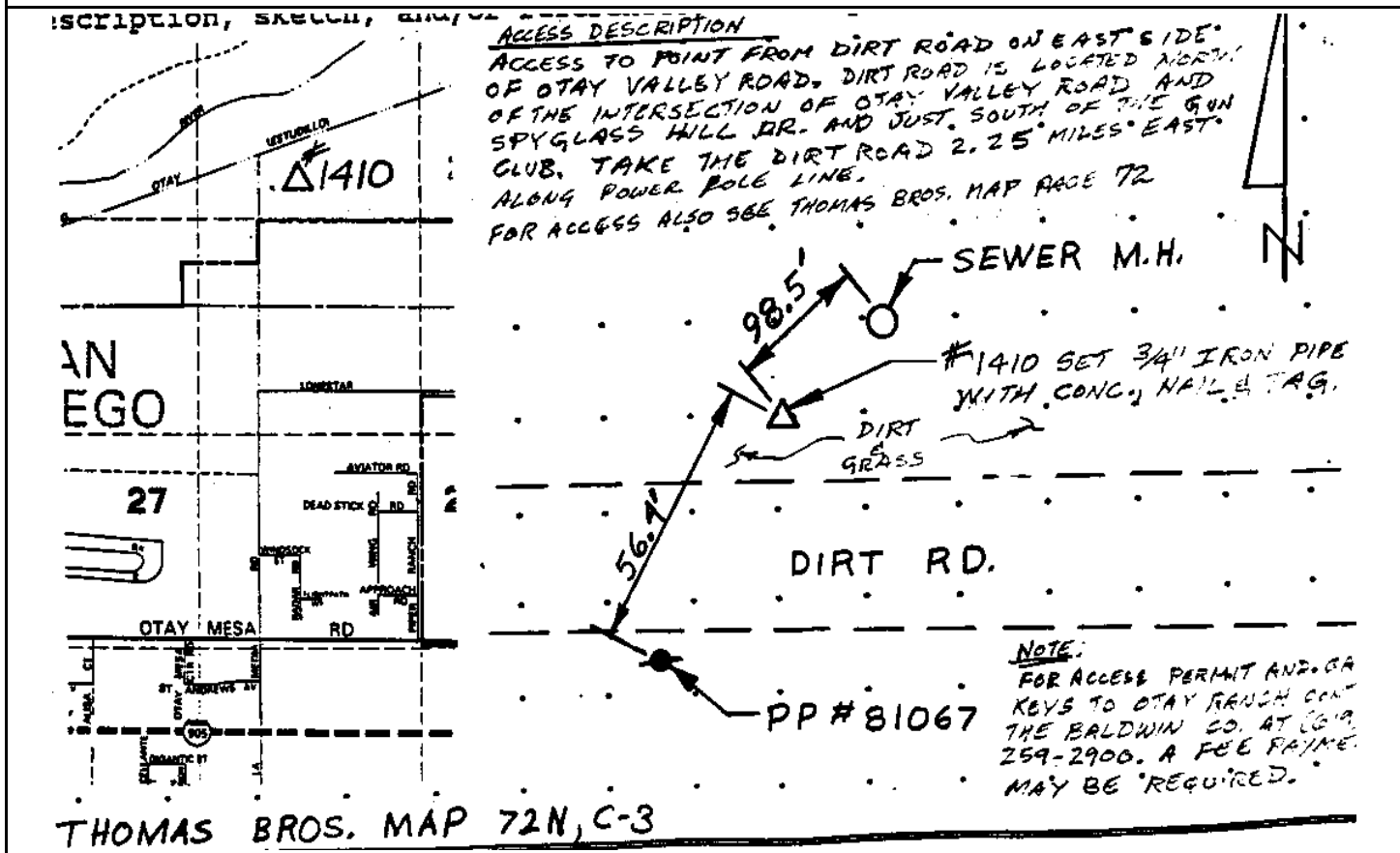


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Point No./Name: 1410	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY RIVER @ SEC 22/23	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-27.11793 Longitude: 116-57-39.97886	NAD 83 (91.35)
Elevation 69.003 * NAVD 88 (meters) Elevation 224.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1795511.63 N= 547273.038 E= 6342631.41 E= 1933237.921	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000032129	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE DIRT RD 2.25 MI E PAST NE COR OTAY VALLEY RD



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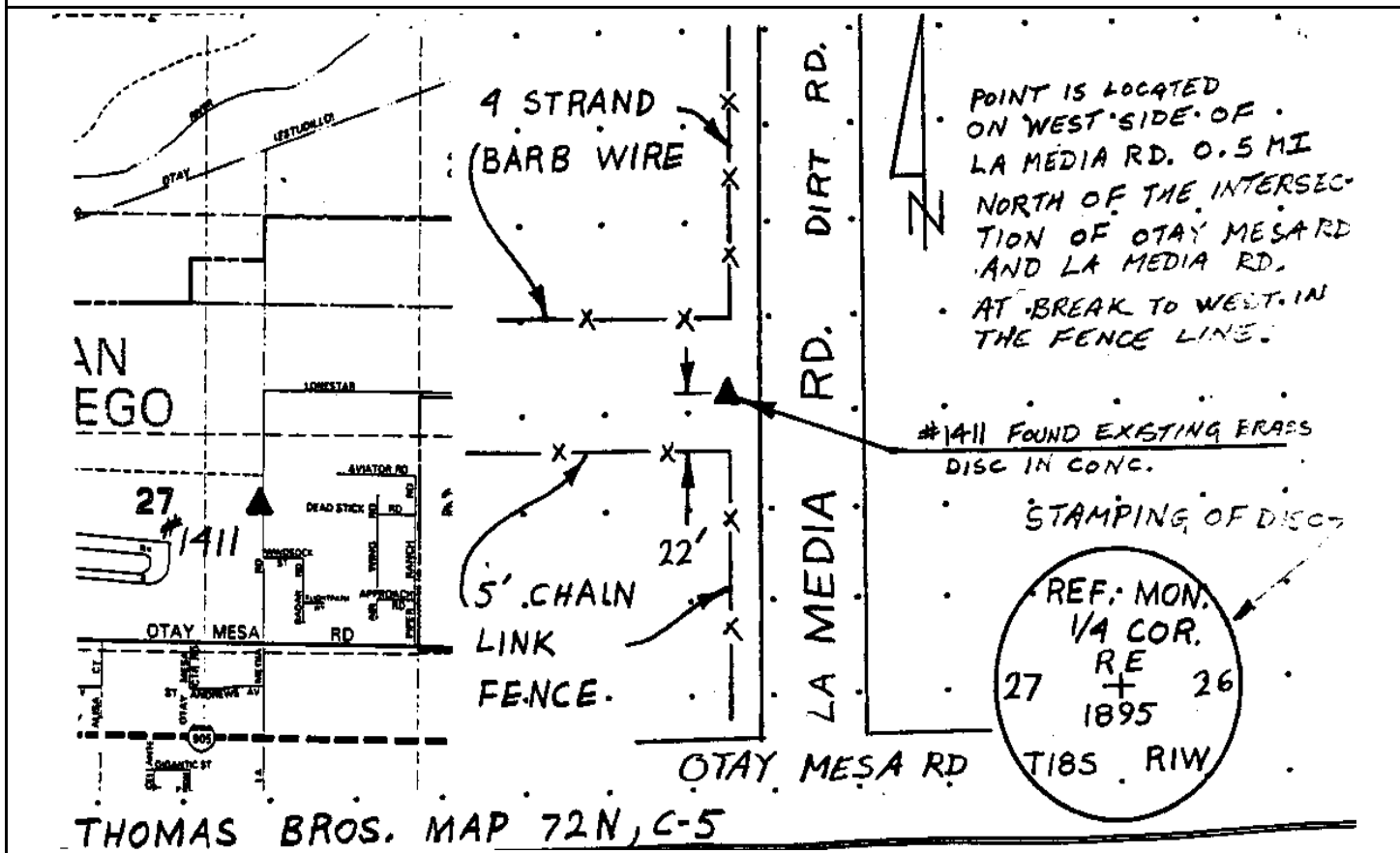
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1411	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: REF 1/4 SEC 26/27 18S 1W	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 1.5" BRASS DISK IN CONC MON Stamped: RM RE 1895	Latitude: 32-34-30.26056 Longitude: 116-57-44.55766	NAD 83 (91.35)
Elevation 155.210 * NAVD 88 (meters) Elevation 507.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789767.90 N= 545522.348 E= 6342200.39 E= 1933106.544	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00002219	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE LA MEDIA RD N OF WINDSOCK ST



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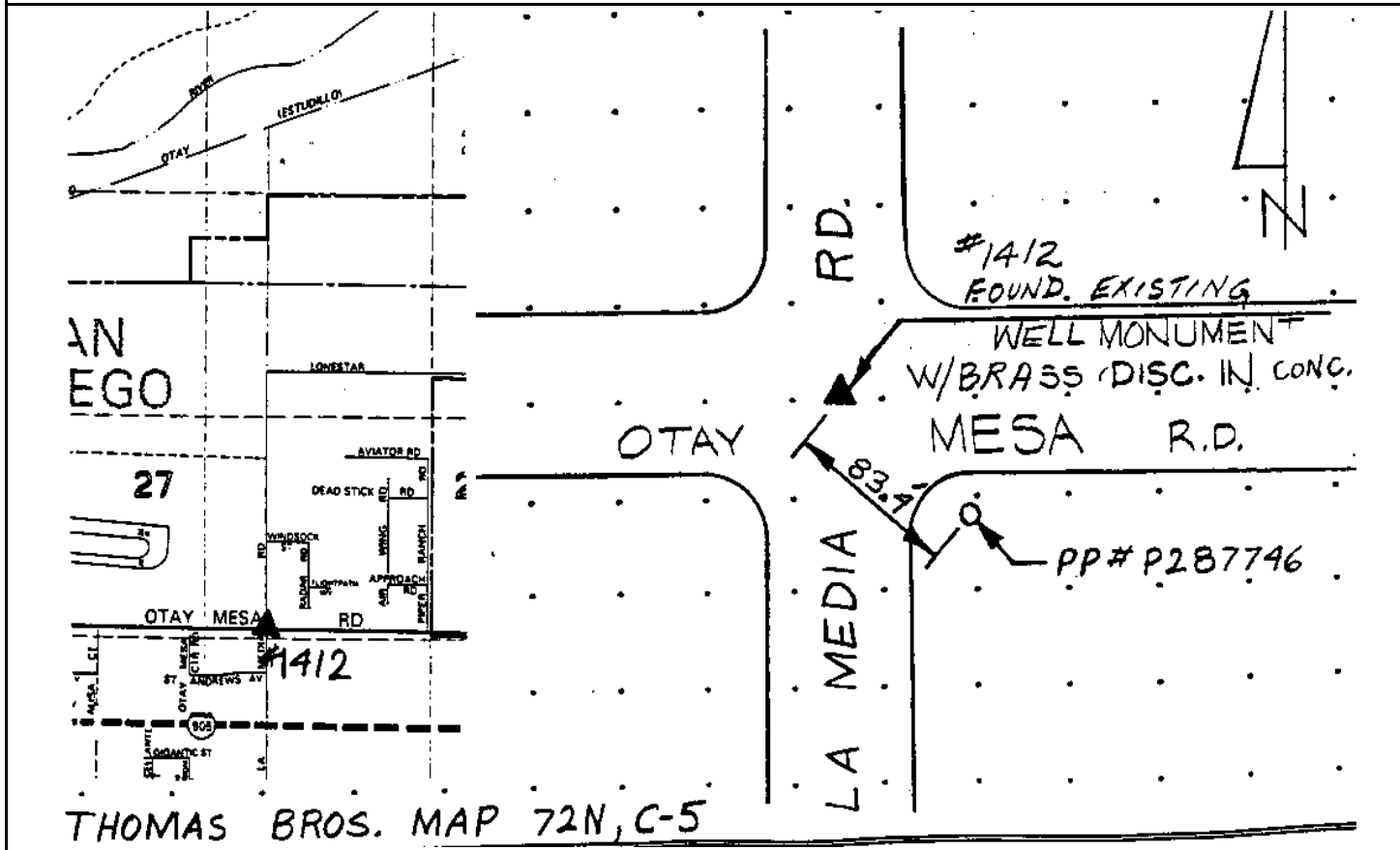
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1412	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LA MEDIA & OTAY MESA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 26399	Latitude: 32-34-03.90365 Longitude: 116-57-44.51177	NAD 83 (91.35)
Elevation 149.520 * NAVD 88 (meters) Elevation 488.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787104.07 N= 544710.409 E= 6342186.11 E= 1933102.194	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00002477	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER LA MEDIA RD & OTAY MESA RD



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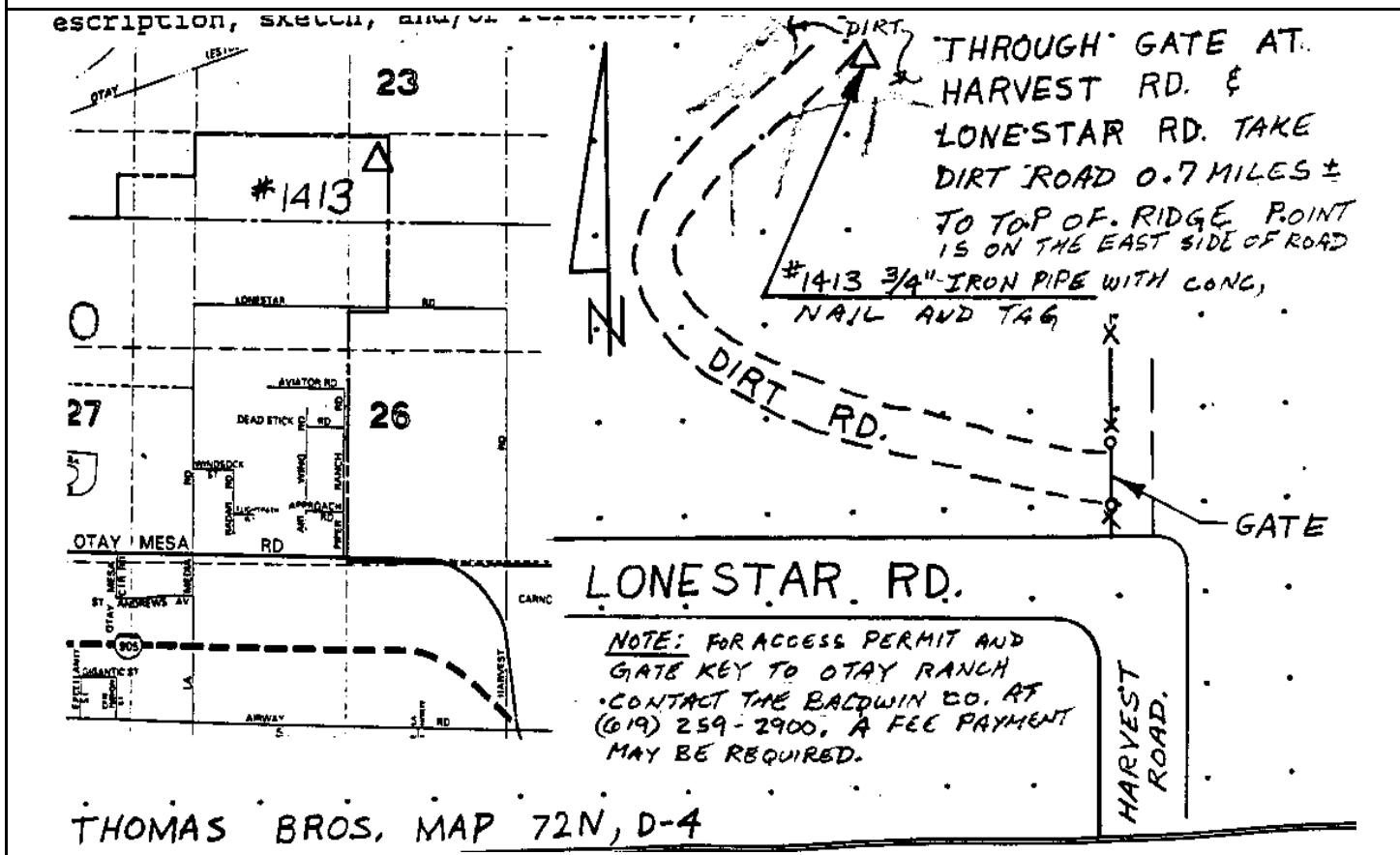
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1413	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LONESTAR SEC 23	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-35-03.13202 Longitude: 116-57-03.12463	NAD 83 (91.35)
Elevation 163.414 * NAVD 88 (meters) Elevation 534.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1793066.09 N= 546527.638 E= 6345768.36 E= 1934194.066	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000018806	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE DIRT RD 0.7 MI N & W FROM HARVEST RD & LONESTAR RD

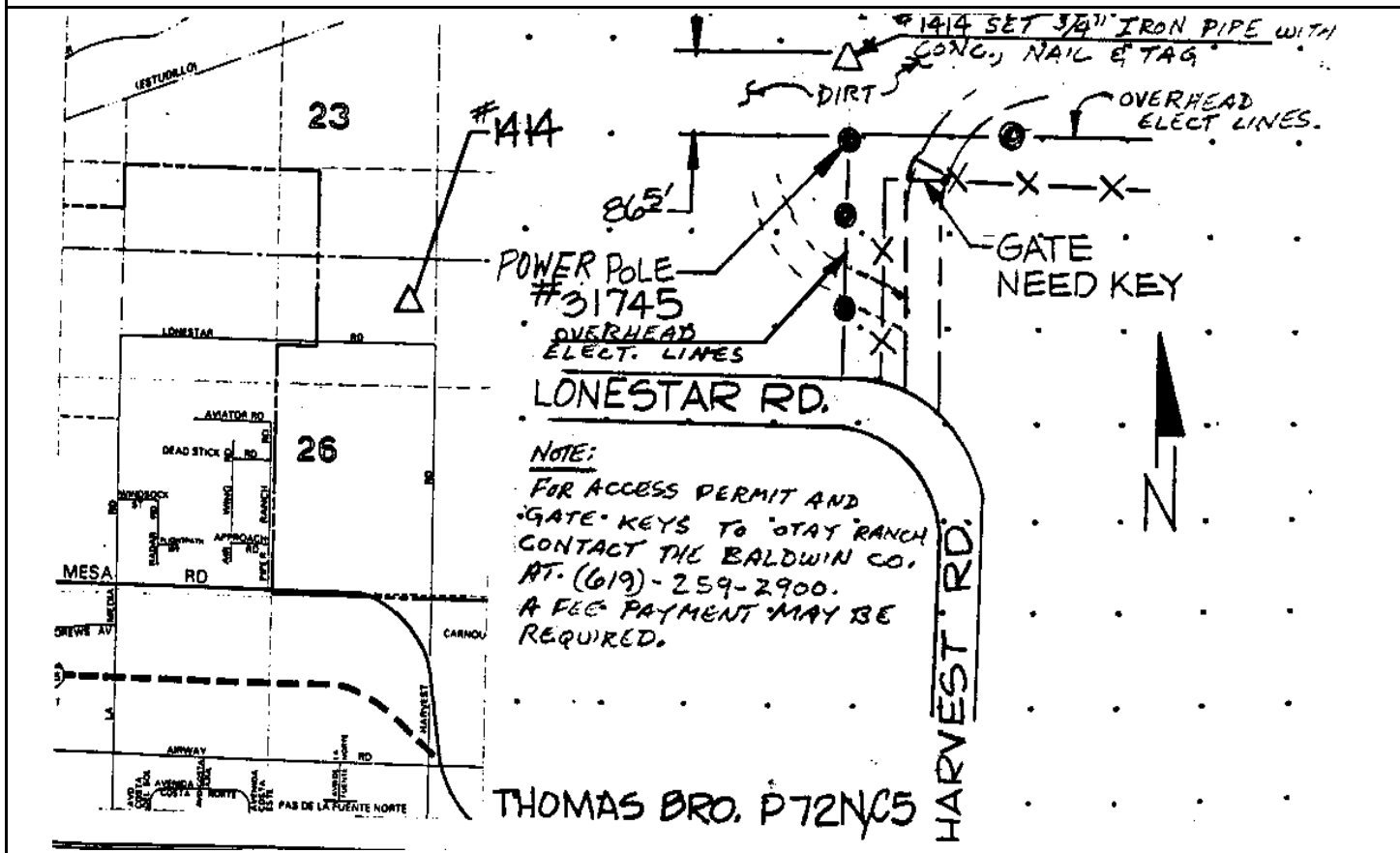


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Point No./Name: 1414	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LONESTAR/HARVEST	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-56.50453 Longitude: 116-56-42.42953	NAD 83 (91.35)
Elevation 162.284 * NAVD 88 (meters) Elevation 530.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1792384.42 N= 546319.863 E= 6347534.71 E= 1934732.449
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.000019396	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE DIRT RD 0.2 MI N FROM HARVEST RD & LONESTAR RD



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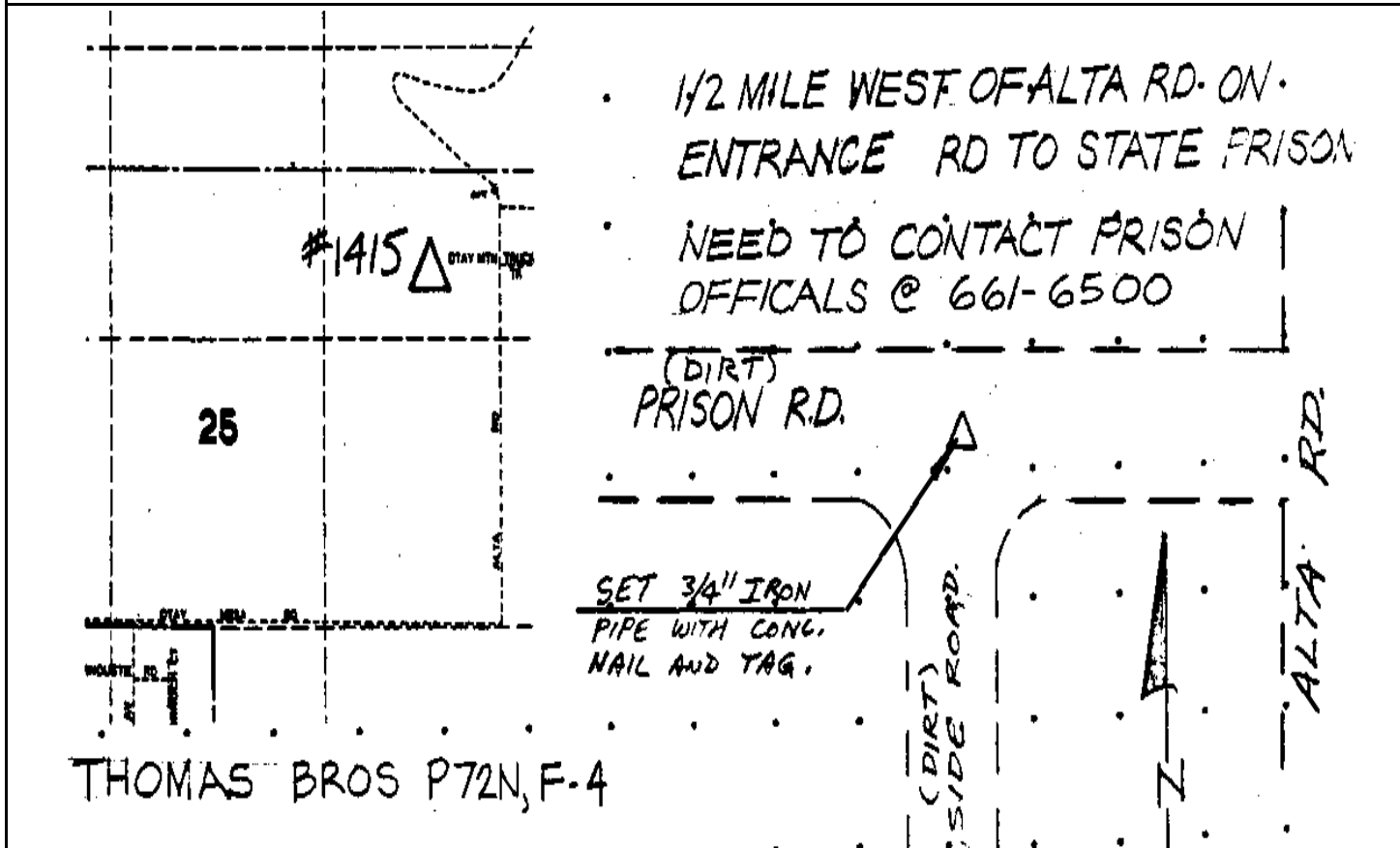
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1415	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY PRISON RD	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-43.31716 Longitude: 116-55-40.02431	NAD 83 (91.35)
Elevation 187.975 * NAVD 88 (meters) Elevation 614.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1791016.45 N= 545902.906 E= 6352865.96 E= 1936357.417	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000016181	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER STATE PRISON ENTRANCE RD 0.5 MI W FROM ALTA RD

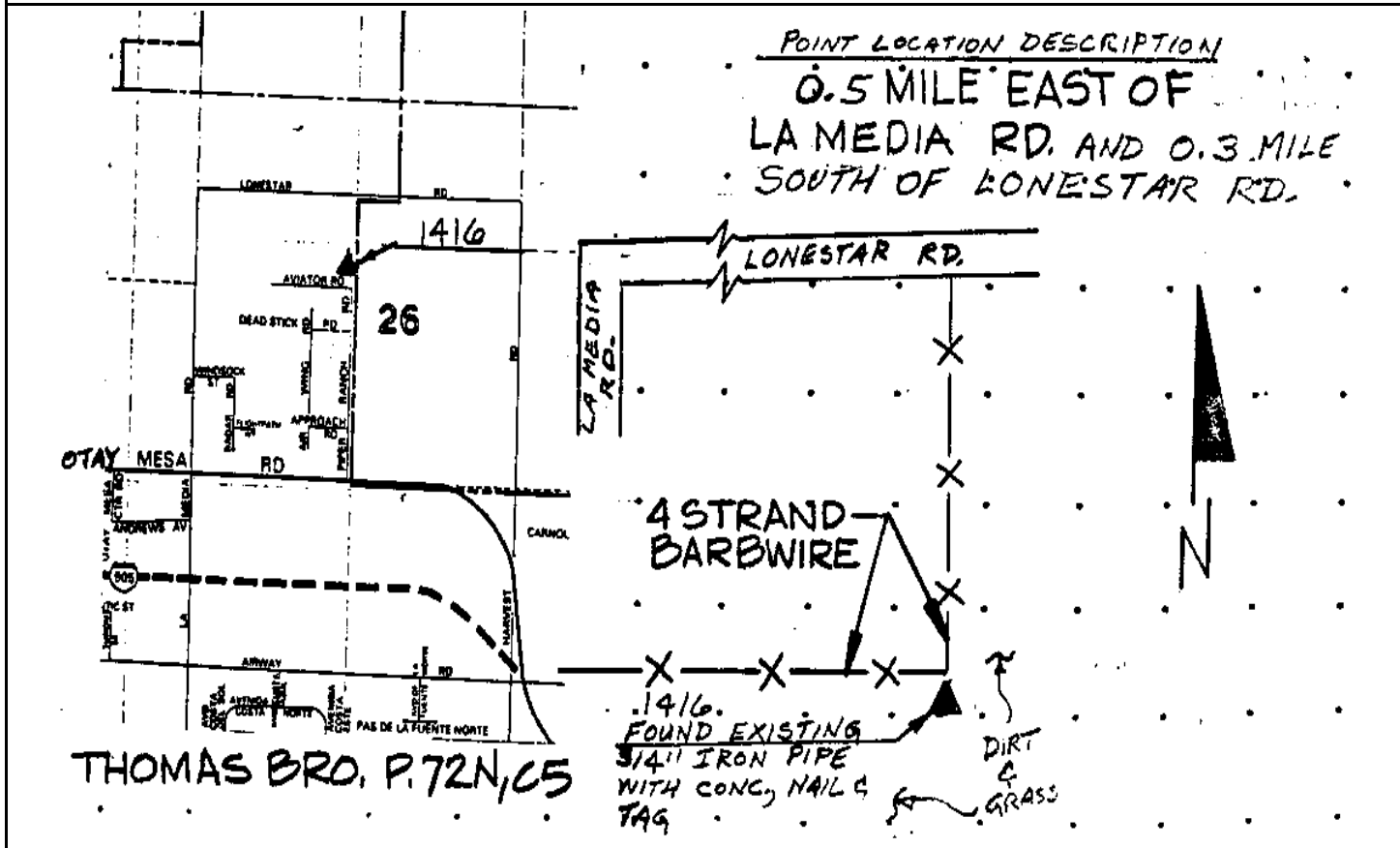


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Point No./Name: 1416	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: PIPER RANCH/DEAD STICK	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: RCE 12896	Latitude: 32-34-29.81225 Longitude: 116-57-13.26897	NAD 83 (91.35)
Elevation 155.101 * NAVD 88 (meters) Elevation 506.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789704.41 N= 545502.996 E= 6344877.62 E= 1933922.567	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000022226	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: COR FENCE 0.5 MI E LA MEDIA RD & 0.2 MI S LONESTAR RD



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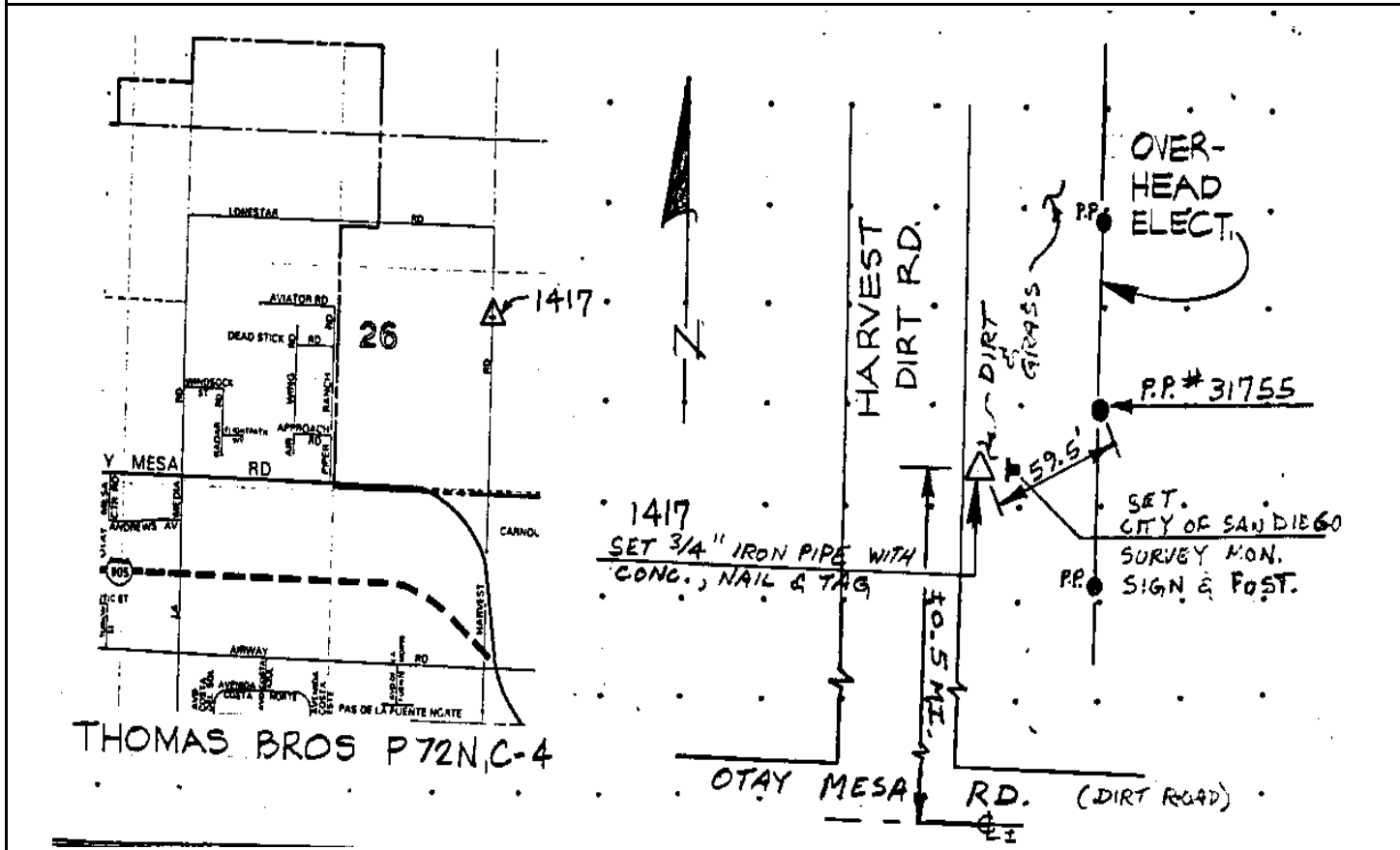
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1417	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HARVEST @ OTAY MESA	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-28.91533 Longitude: 116-56-42.16196	NAD 83 (91.35)
Elevation 168.913 * NAVD 88 (meters) Elevation 552.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789595.91 N= 545469.924 E= 6347539.02 E= 1934733.762	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000020107	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E EDGE HARVEST RD 0.5 MI N OTAY MESA RD

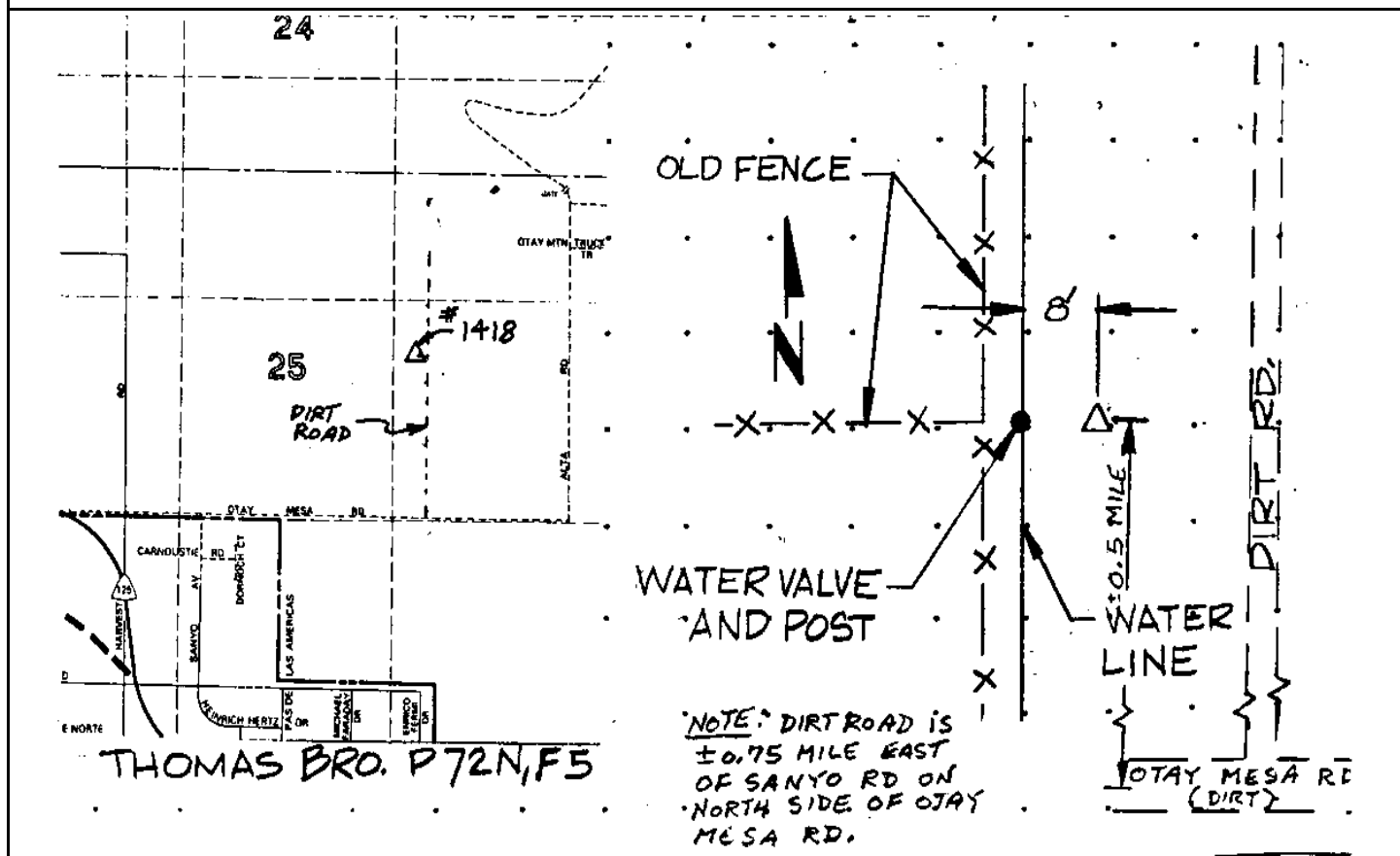


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Point No./Name: 1418	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HARVEST SEC 25	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-30.97920 Longitude: 116-56-10.81211	NAD 83 (91.35)
Elevation 166.929 * NAVD 88 (meters) Elevation 545.63 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789786.73 N= 545528.085 E= 6350223.18 E= 1935551.896	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000020278	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.5 MI E HARVEST RD & 0.5 MI N OTAY MESA RD



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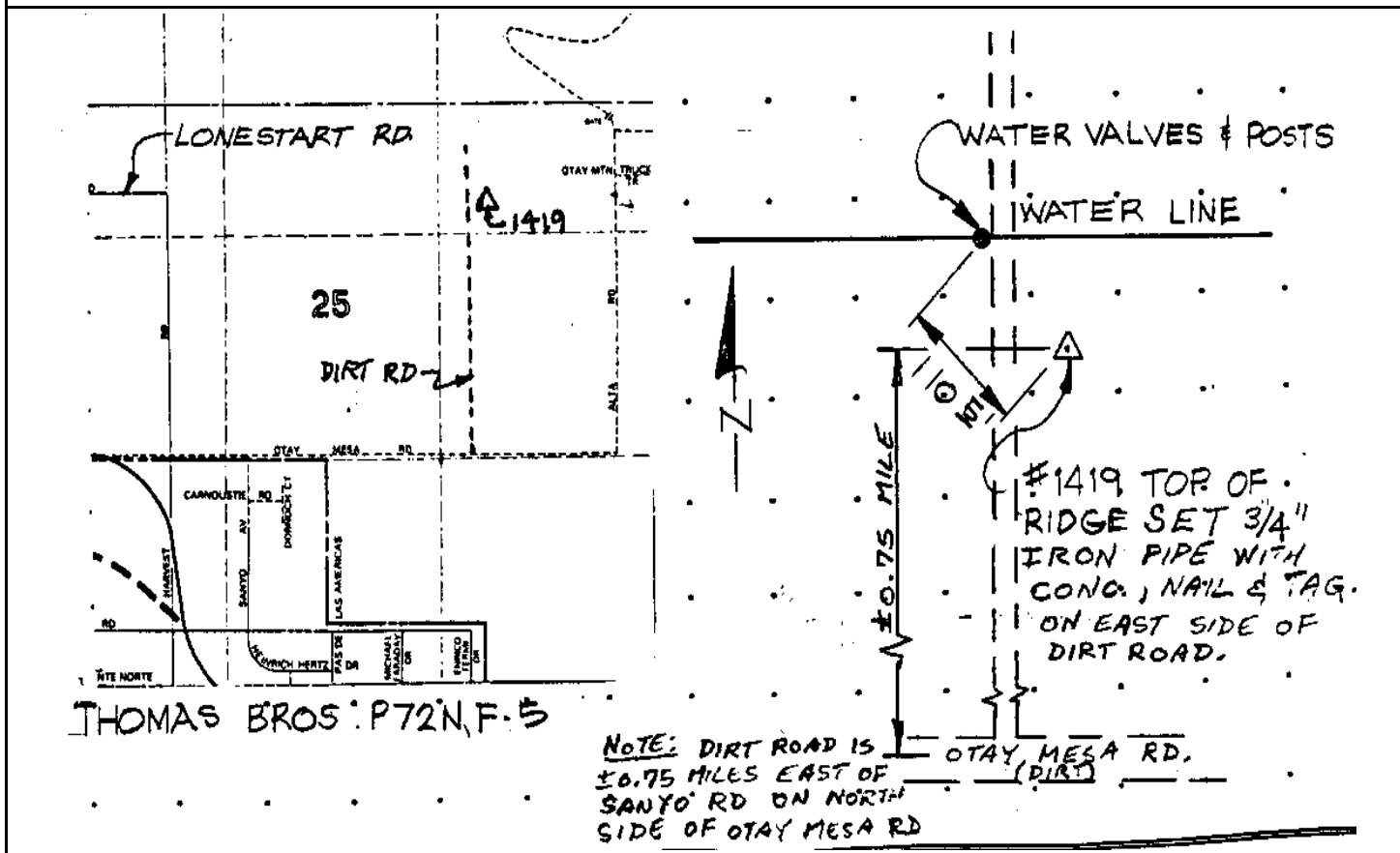
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1419	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: JOHNSON CYN SEC 25/30	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-34-32.79127 Longitude: 116-55-39.68510	NAD 83 (91.35)
Elevation 185.516 * NAVD 88 (meters) Elevation 606.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789952.44 N= 545578.595 E= 6352888.07 E= 1936364.157	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000017236	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 1.0 MI E HARVEST RD & 0.5 MI N OTAY MESA RD



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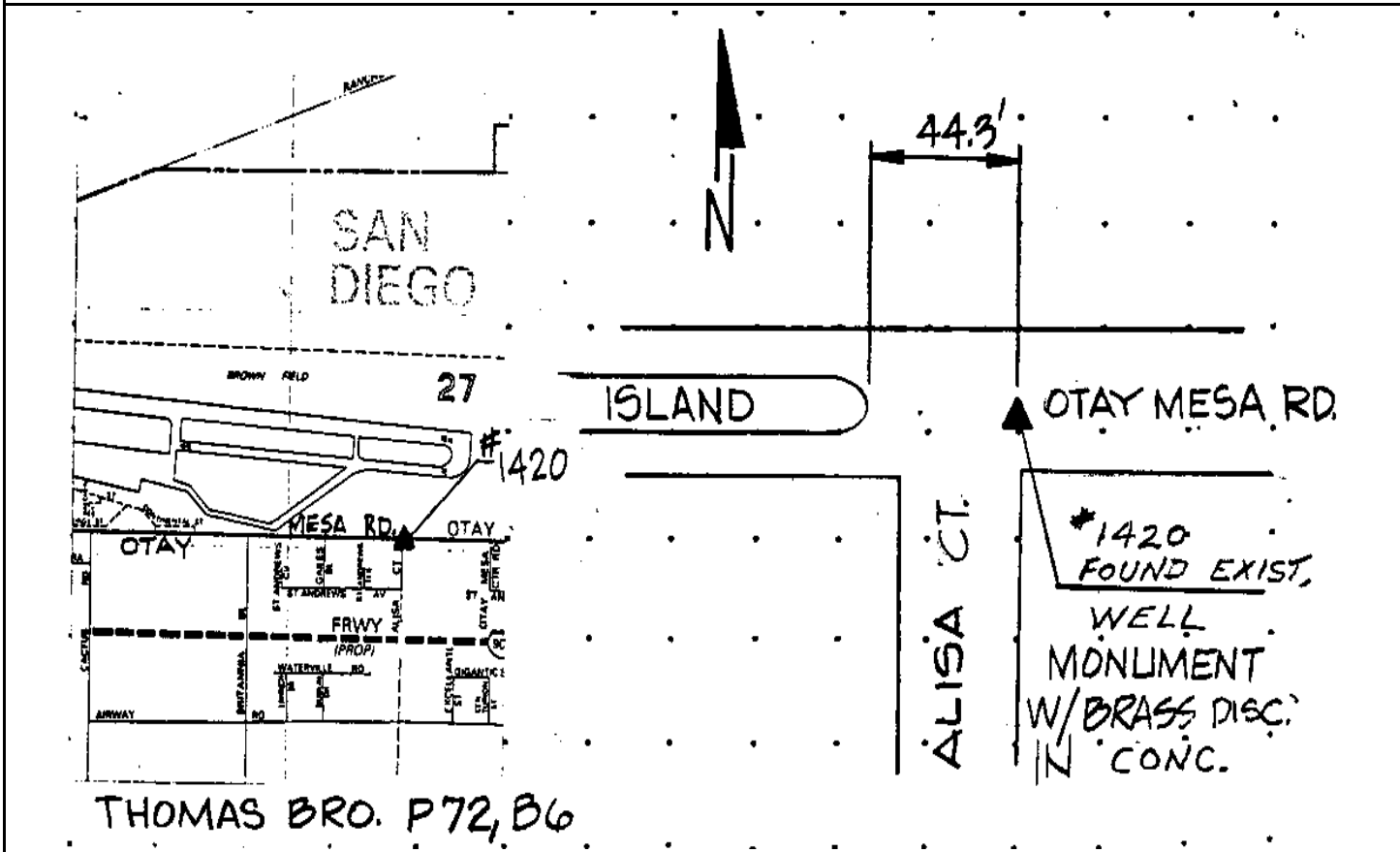
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1420	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ALISA & OTAY MESA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-34-04.23226 Longitude: 116-58-15.70640	NAD 83 (91.35)
Elevation 154.401 * NAVD 88 (meters) Elevation 504.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787155.63 N= 544726.125 E= 6339516.63 E= 1932288.534	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000023991	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OTAY MESA RD E SIDE ALISA CT



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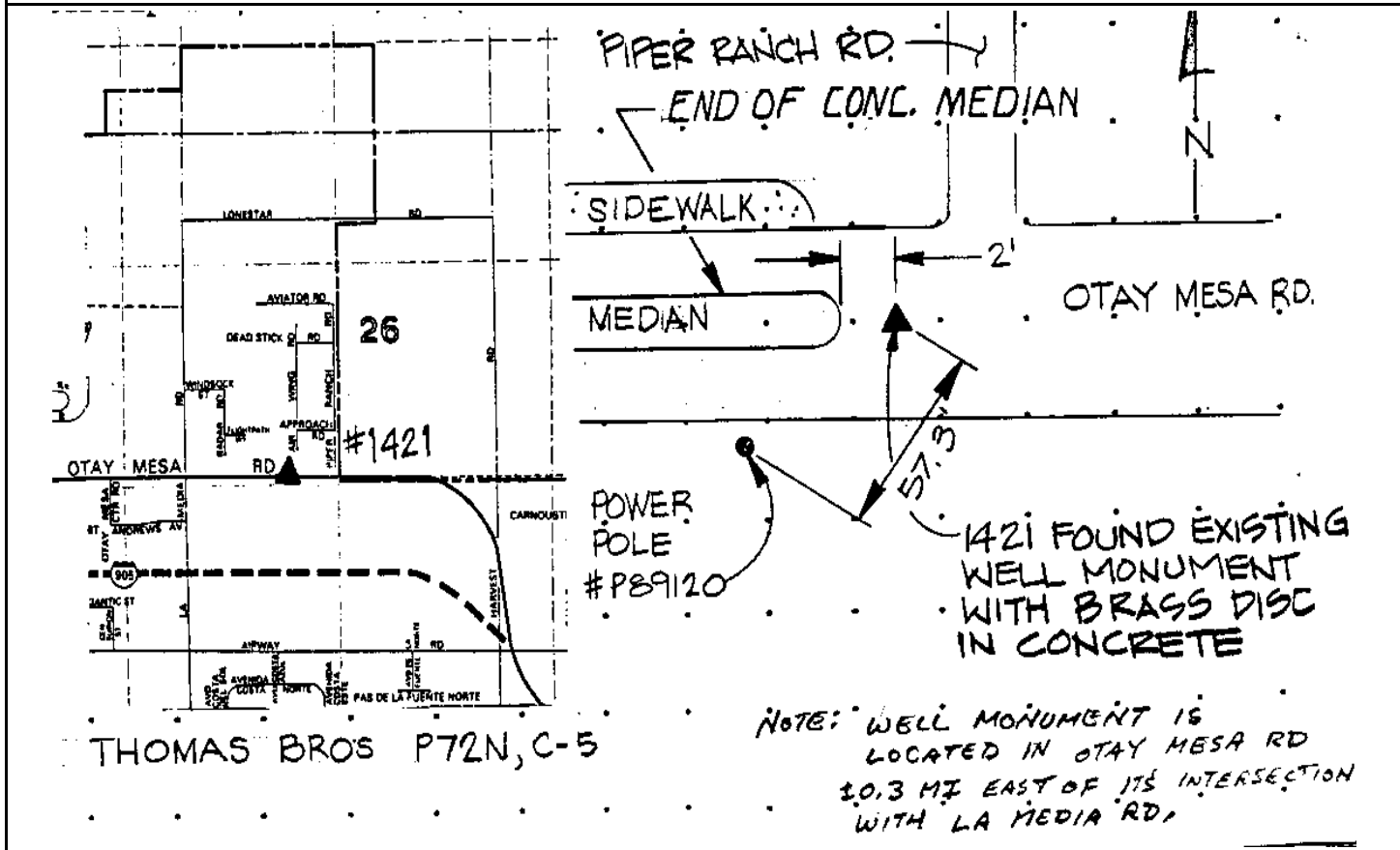
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1421	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY MESA & PIPER RANCH	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-34-03.73084 Longitude: 116-57-28.91321	NAD 83 (91.35)
Elevation 148.666 * NAVD 88 (meters) Elevation 485.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787077.51 N= 544702.314 E= 6343520.96 E= 1933509.055	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000024911	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OTAY MESA RD @ PIPER RANCH RD



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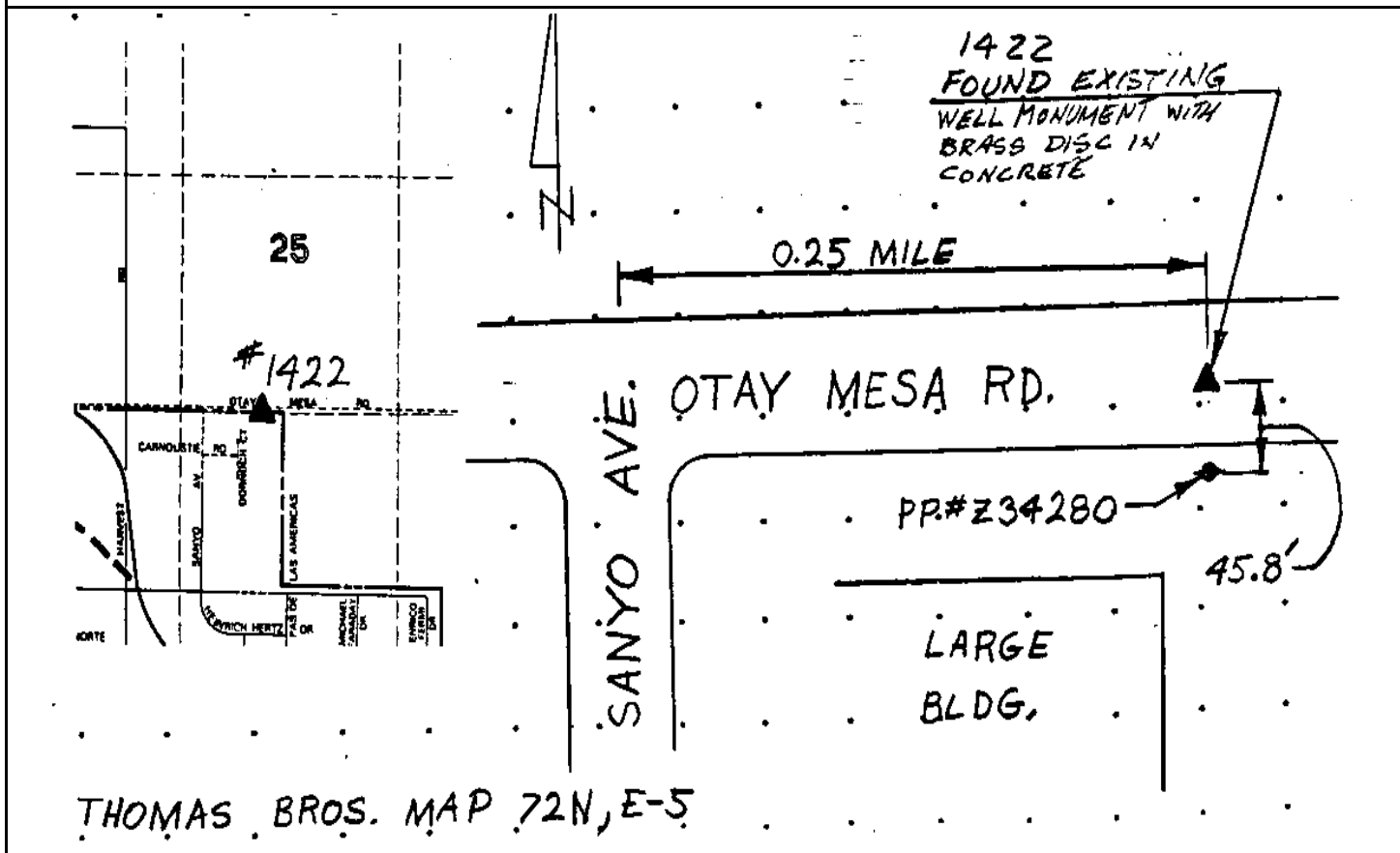
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1422	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY MESA @ SANYO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-34-02.96634 Longitude: 116-56-11.11676	NAD 83 (91.35)
Elevation 175.444 * NAVD 88 (meters) Elevation 573.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1786955.72 N= 544665.192 E= 6350178.47 E= 1935538.268	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000020738	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OTAY MESA RD 0.25 MI E SANYO AV



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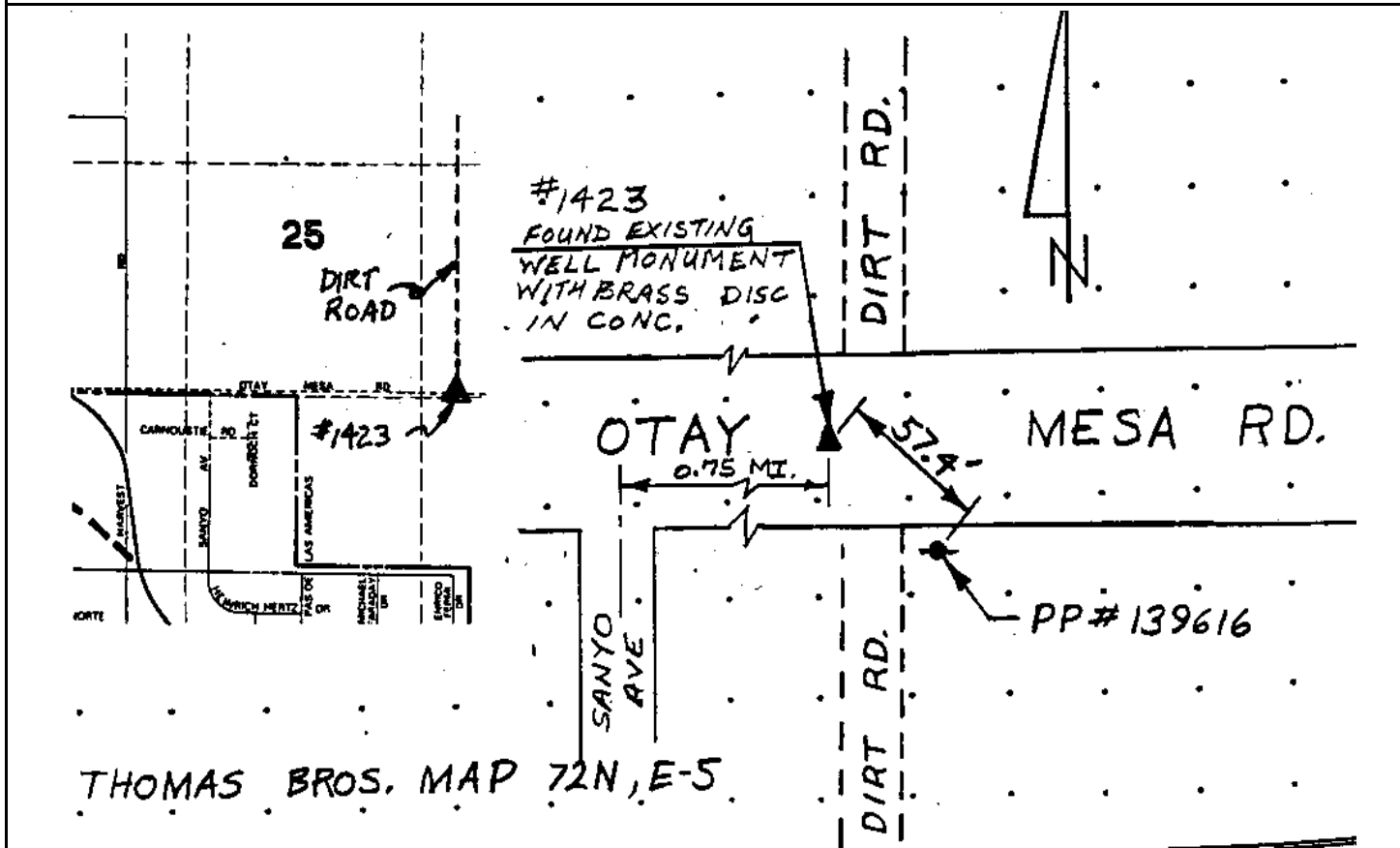
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1423	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OTAY MESA @ SEC 25/30	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-34-02.72605 Longitude: 116-55-40.10373	NAD 83 (91.35)
Elevation 184.190 * NAVD 88 (meters) Elevation 602.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1786914.07 N= 544652.497 E= 6352832.49 E= 1936347.217	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000019373	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER OTAY MESA RD 0.75 MI E SANYO AV



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1424	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: NASIB SW	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-32.80177 Longitude: 117-07-22.82969	NAD 83 (91.35)
Elevation 2.059 * NAVD 88 (meters) Elevation 4.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784337.02 N= 543867.010 E= 6292666.22 E= 1918008.501	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000050069	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR NAS IMPERIAL BEACH

description, sketch, and/or references, access problems, etc.:

#1424
 TULUANA RIVER
 NATIONAL ESTUARINE SANCTUARY
 USA MEXICO
 THOMAS BROS. MAP 73, A-1
 FENCE POSTS
 14.65'
 17.30'
 RIVER
 BOUNDARY RD. A.C. PAVEMENT.
 RADIO TOWER
 NAVAL OUTLYING LANDING FIELD
 1424 SET 3/4" IRON PIPE WITH CONCRETE, NAIL & TAG
 ACCESS DESCRIPTION
 FROM THE INTERSECTION OF SATURN BLVD E. & SUNSET AVE, GO WEST ON SUNSET AVE TO FENCE LINE. CONTINUE ON BOUNDARY RD. WEST TO GATE AND FENCE. TURN SOUTH TO FENCE CORNER.
 DIRT & GRASS
 DIRT ACCESS RD. AT FENCE CORNER

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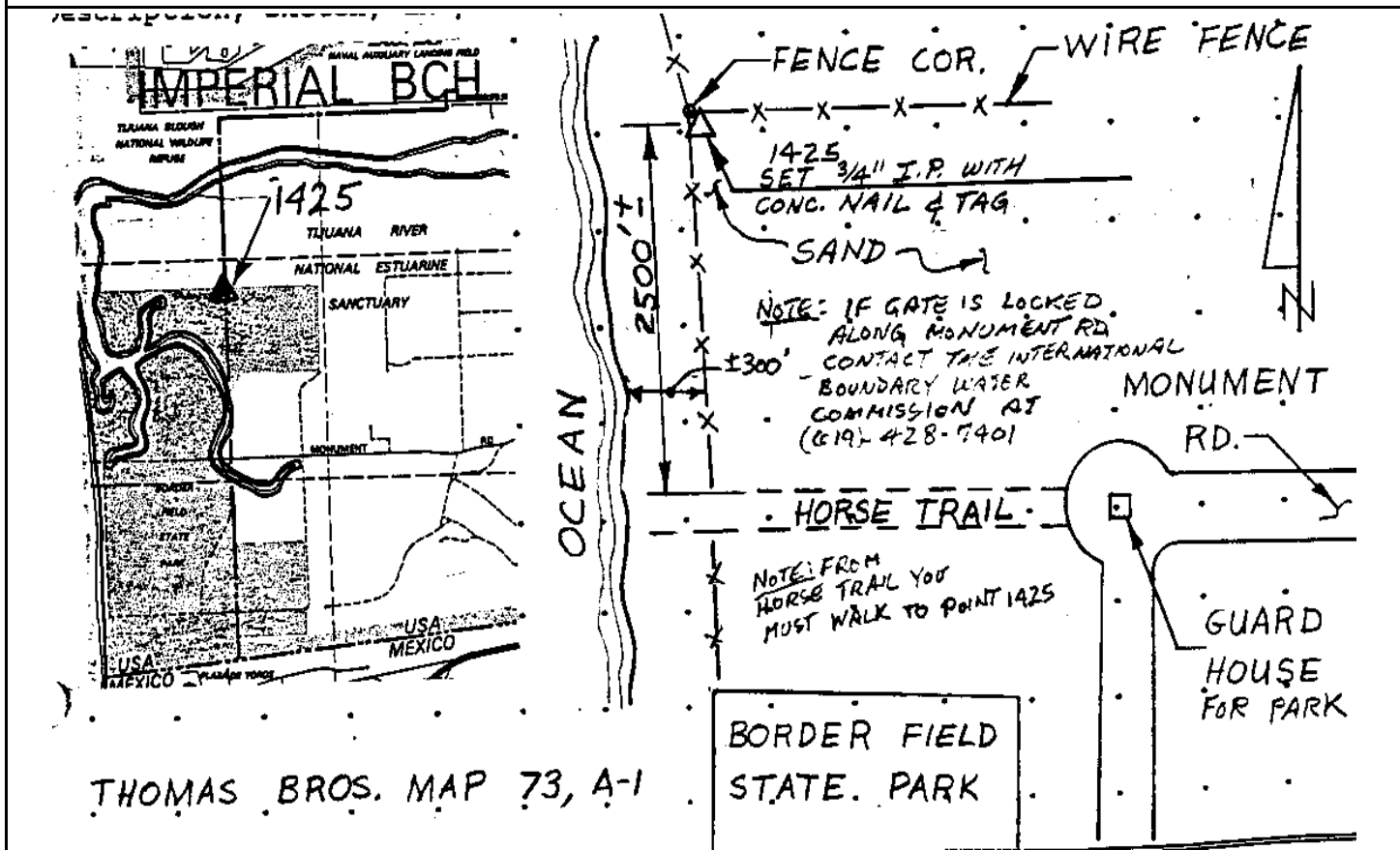
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1425	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BORDER FIELD NW	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-09.40969 Longitude: 117-07-37.83061	NAD 83 (91.35)
Elevation 3.646 * NAVD 88 (meters) Elevation 9.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1781983.65 N= 543149.703 E= 6291362.41 E= 1917611.098	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000051351	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

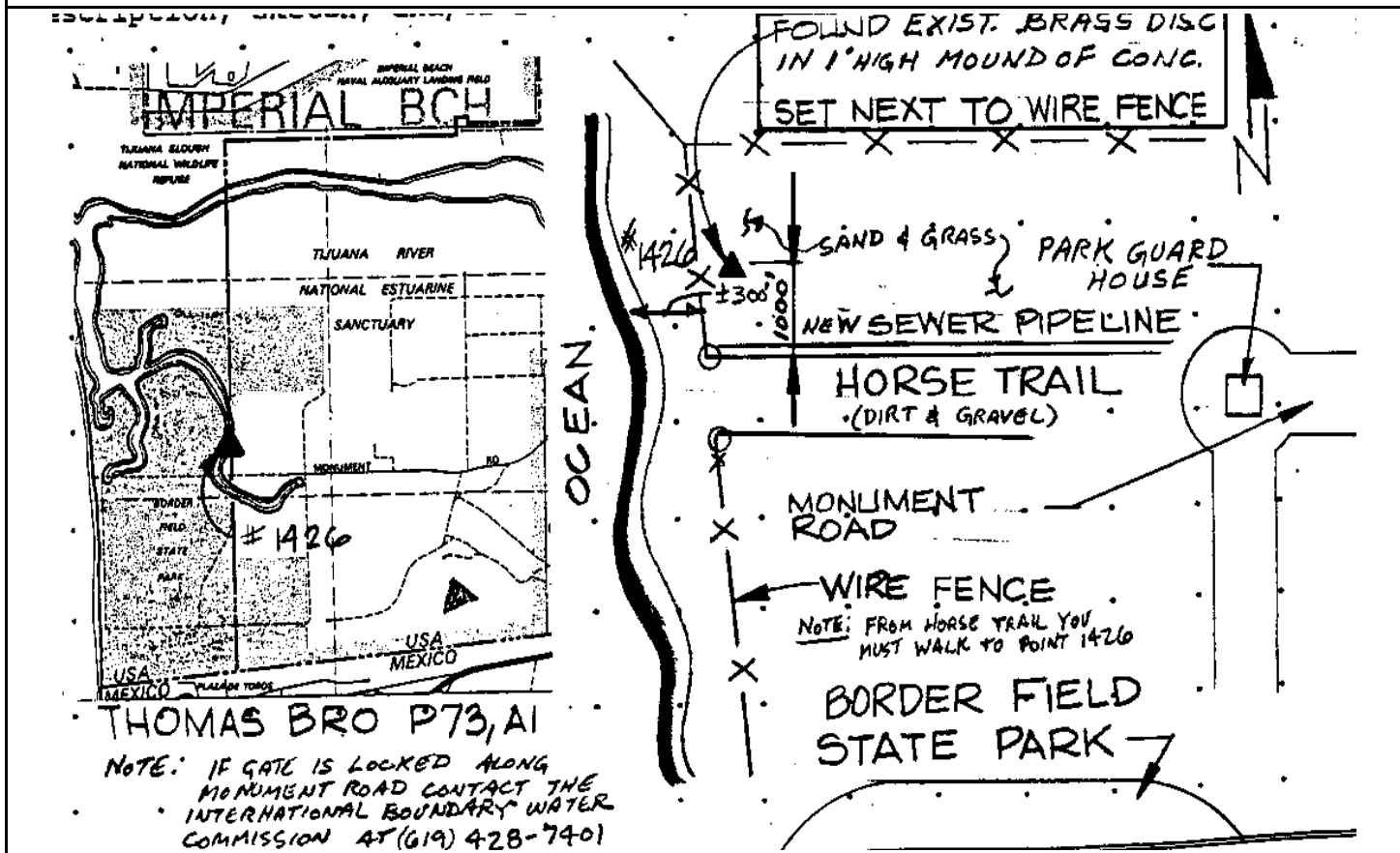
Monument Description: 0.3 MI W & 0.5 MI N FROM W END MONUMENT RD



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Point No./Name: 1426		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SS-05 LADO		Year: UNKNOW	Agency Set By: USACE
Type of Monument: FOUND BRASS DISK IN CONC MON		Latitude: 32-32-46.80246	NAD 83
Stamped: SS-05 LADO		Longitude: 117-07-30.05507	(91.35)
Elevation 4.074 * NAVD 88 (meters)		Acc.Horiz.: 2-1 Order	
Elevation 11.19 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1779693.24 N= 542451.584 E= 6292008.79 E= 1917808.115	
* Note: Not to be used as a City benchmark		Combined Factor at Station: 1.000052773	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I			
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.3 MI W & 0.2 MI N FROM W END MONUMENT RD



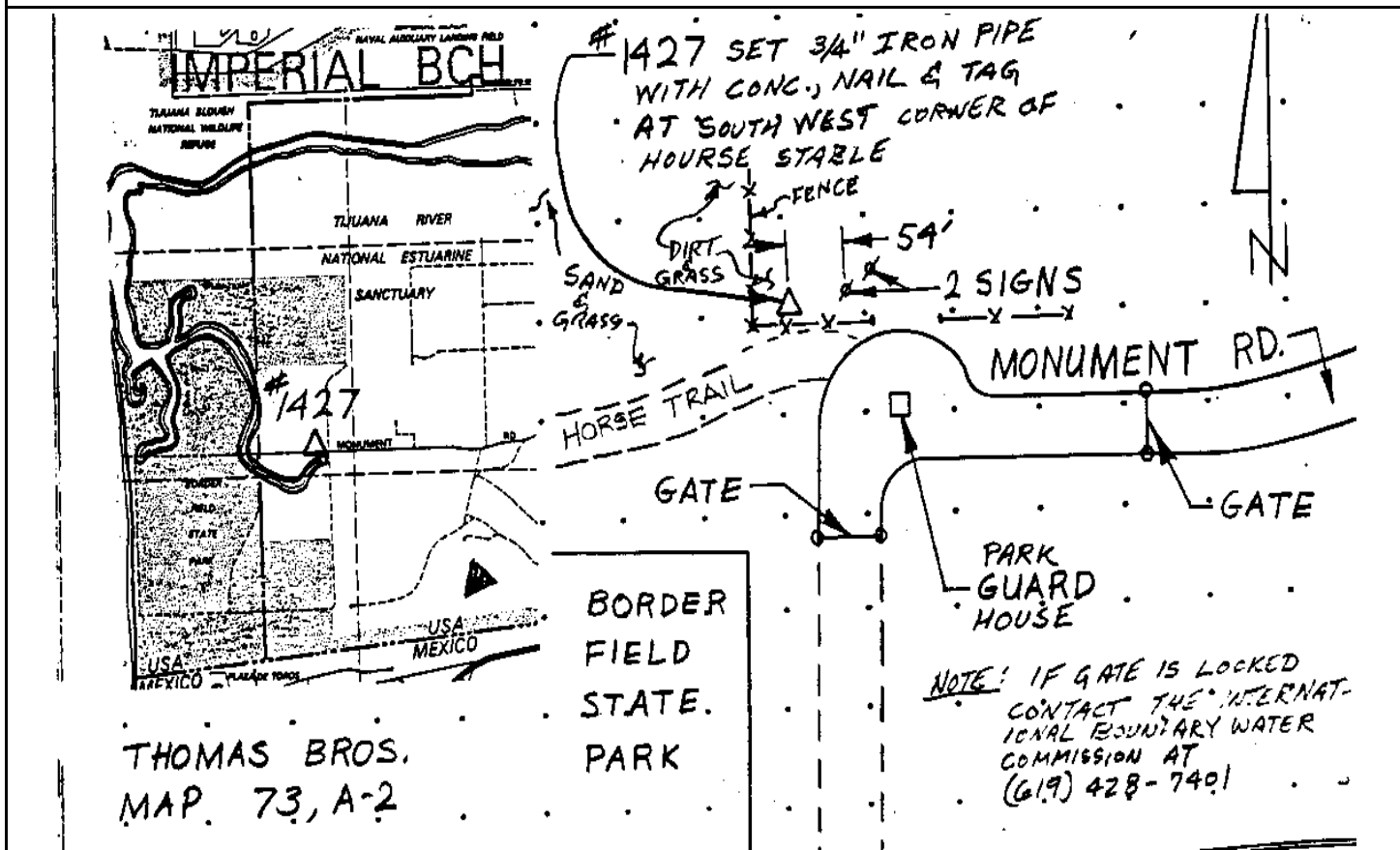
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1427		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MONUMENT @ PARK		Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-32-37.10125 Longitude: 117-06-54.00970	NAD 83 (91.35)
Elevation 3.565 * NAVD 88 (meters) Elevation 9.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1778687.03 N= 542144.891 E= 6295086.22 E= 1918746.117	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000053487	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE W END MONUMENT RD



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Point No./Name: 1428		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BORDER FIELD SW		Year: 1990	Agency Set By: BC
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: DELTA LS 4611		Latitude: 32-32-10.30221 Longitude: 117-07-18.83063	NAD 83 (91.35)
Elevation 16.235 * NAVD 88 (meters) Elevation 51.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1775996.26 N= 541324.742 E= 6292938.78 E= 1918091.576	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000053291	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE PARKING AREA SW END MONUMENT RD

Description, sketch, and/or references, access problems, etc.:

IMPERIAL BCH
TJUANANA RIVER
NATIONAL ESTUARINE SANCTUARY
MONUMENT RD
OCEAN
USA MEXICO
THOMAS BROS. MAPS, A3
NOTE: IF GATE ALONG MONUMENT ROAD IS LOCKED CONTACT THE INTERNATIONAL BOUNDARY WATER COMMISSION (619)-428-7401

#1428 FOUND EXIST. WELL MON. WITH BRASS DISK IN CONC.
STAMPED CONC.
17.90'
4' WALL
WATER FOUNTAIN
BORDER FIELD STATE PARK
WHITE TOWER
BORDER FENCE
PARK GOALS HOUSE
MONUMENT R.D.

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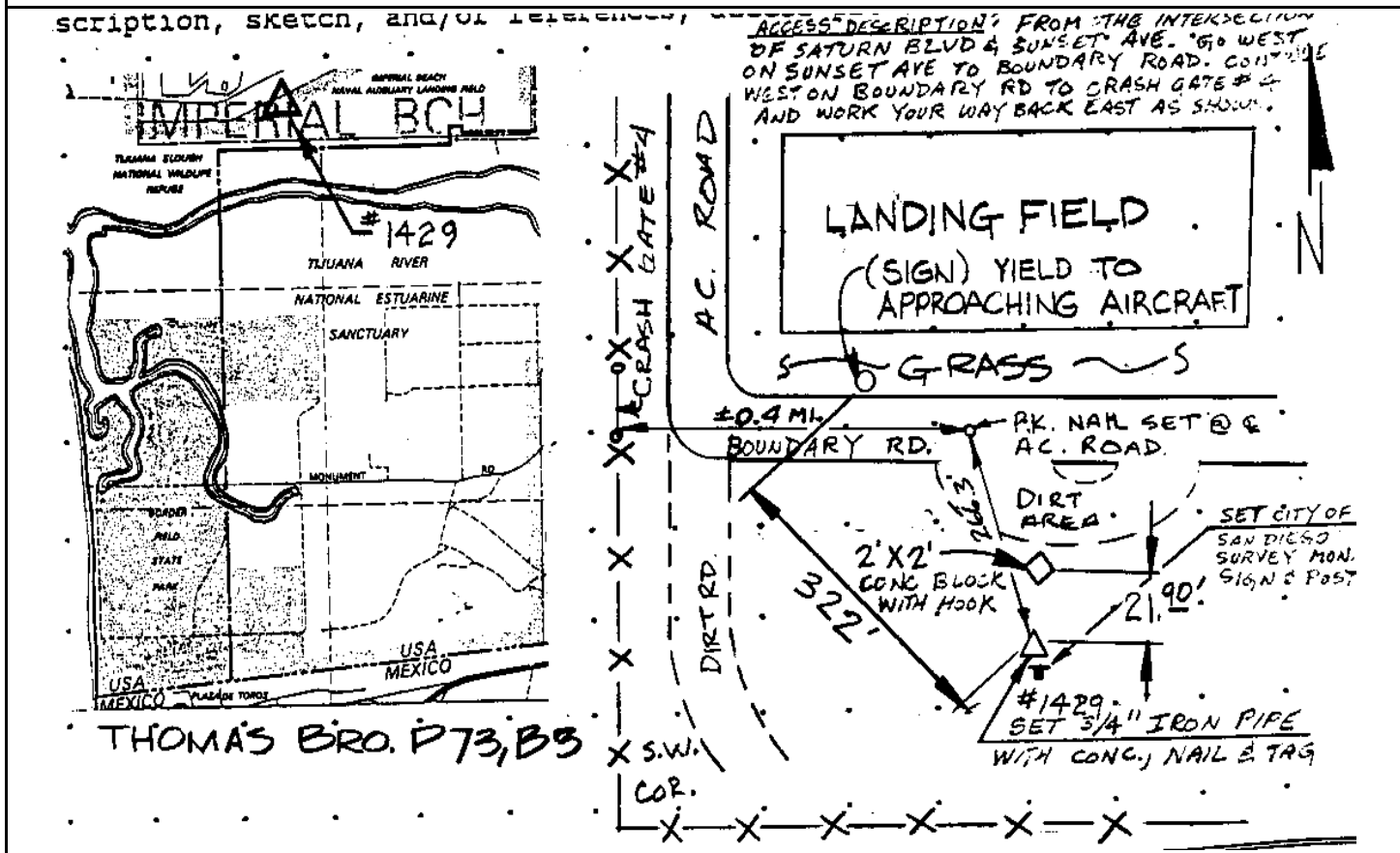
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1429	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MONUMENT/AIRFIELD	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-39.19454 Longitude: 117-06-54.48739	NAD 83 (91.35)
Elevation 4.903 * NAVD 88 (meters) Elevation 13.92 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784962.89 N= 544057.776 E= 6295097.40 E= 1918749.524	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000492	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE LANDING FIELD 0.5 MI S MONUMENT RD



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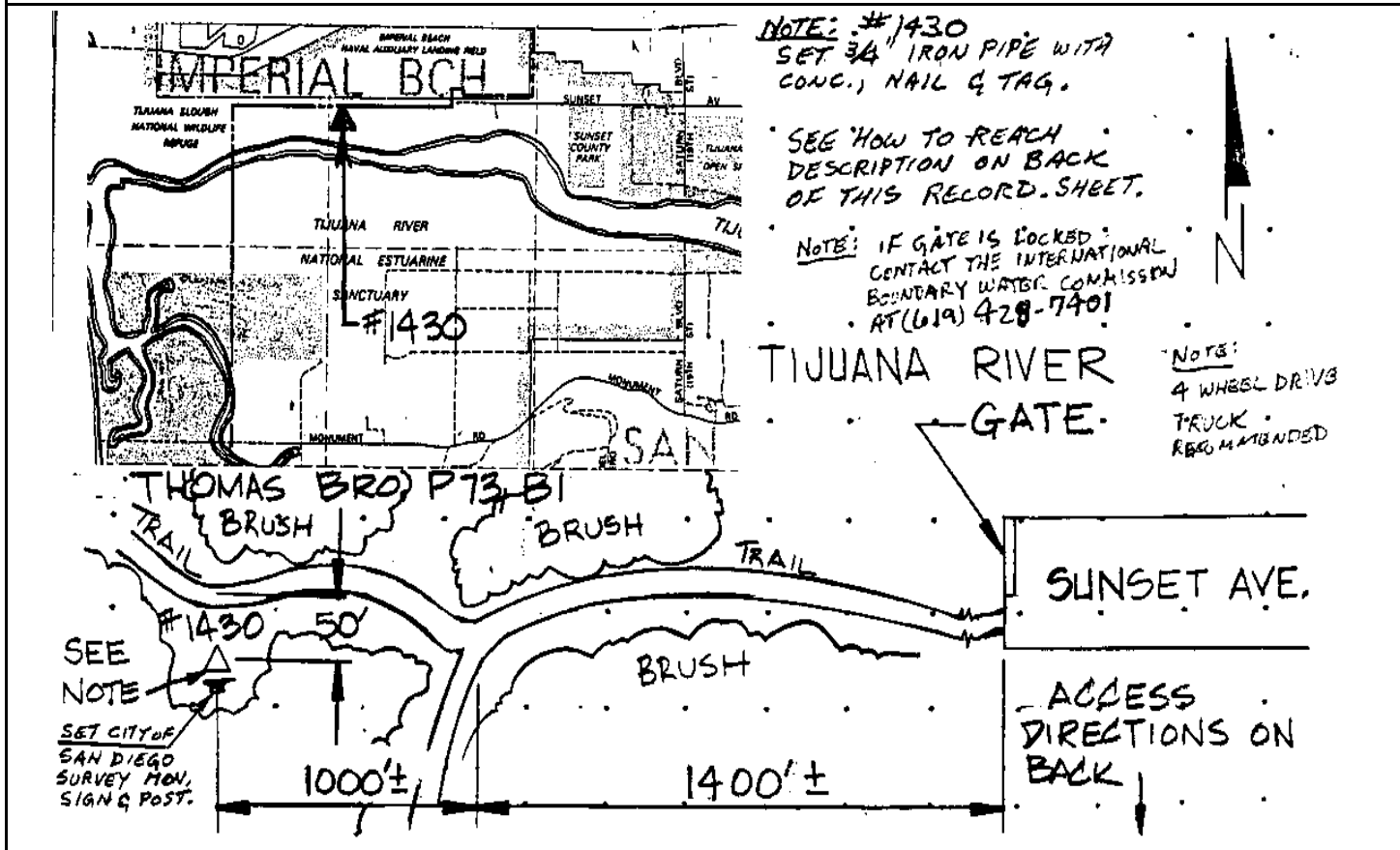
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1430	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SUNSET/SANCTUARY	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: NAD 83 Longitude: (91.35)	
Elevation * NAVD 88 (meters) Elevation * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters)	
ROS: <input type="checkbox"/> ROS Number:	N= E=	N= E=
Combined Factor at Station:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: * MONUMENT LOST TO FLOODING



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1431	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BORDER FIELD E	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-32-46.42106 Longitude: 117-06-52.28918	NAD 83 (91.35)
Elevation 2.952 * NAVD 88 (meters) Elevation 7.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1779627.72 N= 542431.615 E= 6295241.31 E= 1918793.390	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000052965	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.2 MI N FROM W END MONUMENT RD

Description, sketch, and/or references, access procedures, etc.

IMPERIAL BCH
 TIJUANA RIVER
 NATIONAL ESTUARINE SANCTUARY
 SAN
 USA MEXICO
 MONUMENT
 HORSE TRAIL
 GATE
 GUARD STATION
 ROAD
 MONUMENT
 (OLD) HORSE STABLE
 NOTE: MAY HAVE TO WALK FROM HORSE STABLE TO POINT 1431
 NOTE: IF GATE IS LOCKED ACROSS MONUMENT ROAD CONTACT THE INTERNATIONAL BOUNDARY WATER COMMISSION 428-7401
 THOMAS BROS. P-73, A-2

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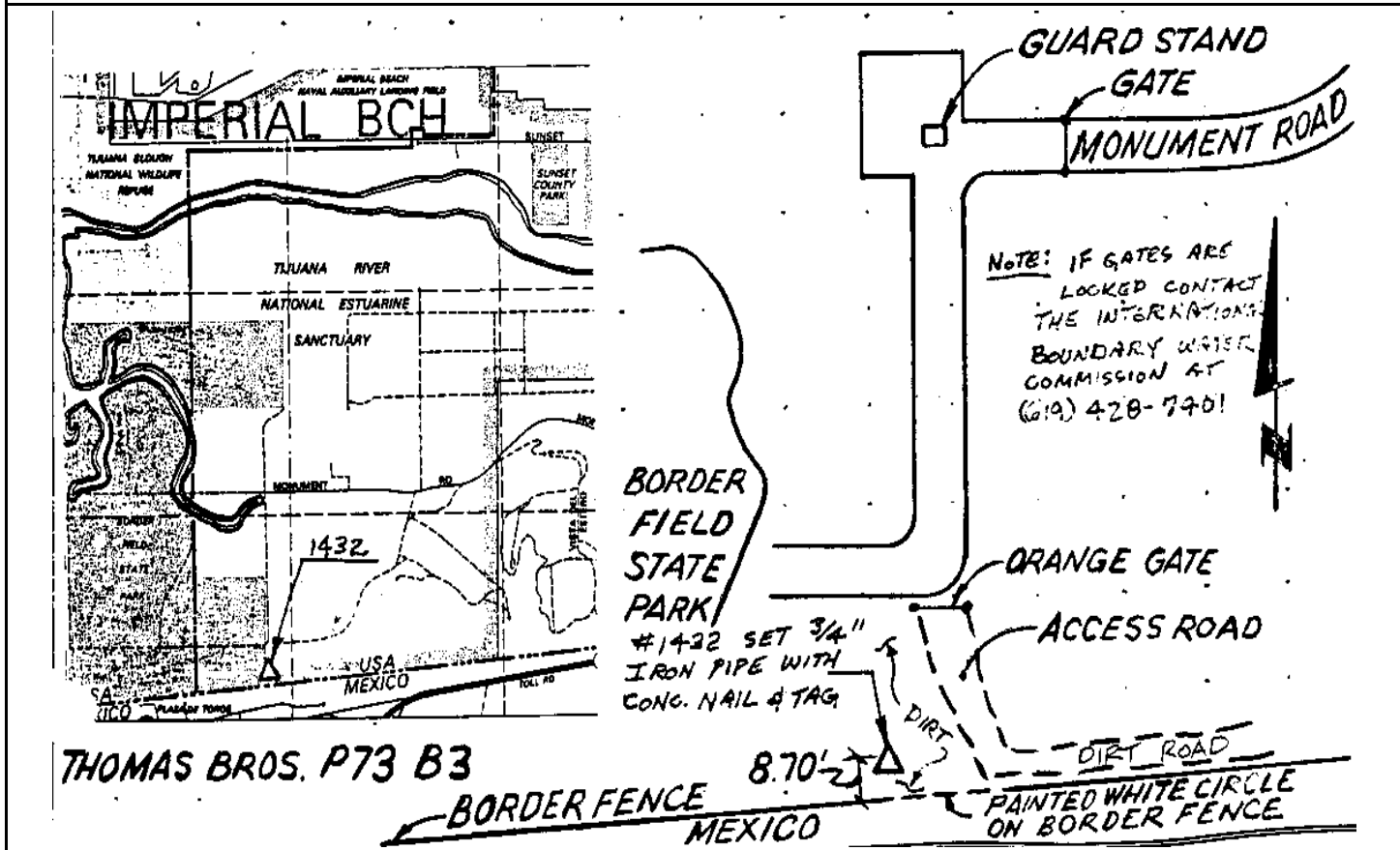
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1432	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BORDER FIELD SE	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-32-06.72827 Longitude: 117-06-51.65858	NAD 83 (91.35)
Elevation 3.252 * NAVD 88 (meters) Elevation 8.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1775615.68 N= 541208.743 E= 6295262.04 E= 1918799.707	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000055562	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 8.7 FT FROM BORDER FENCE @ S END MONUMENT RD

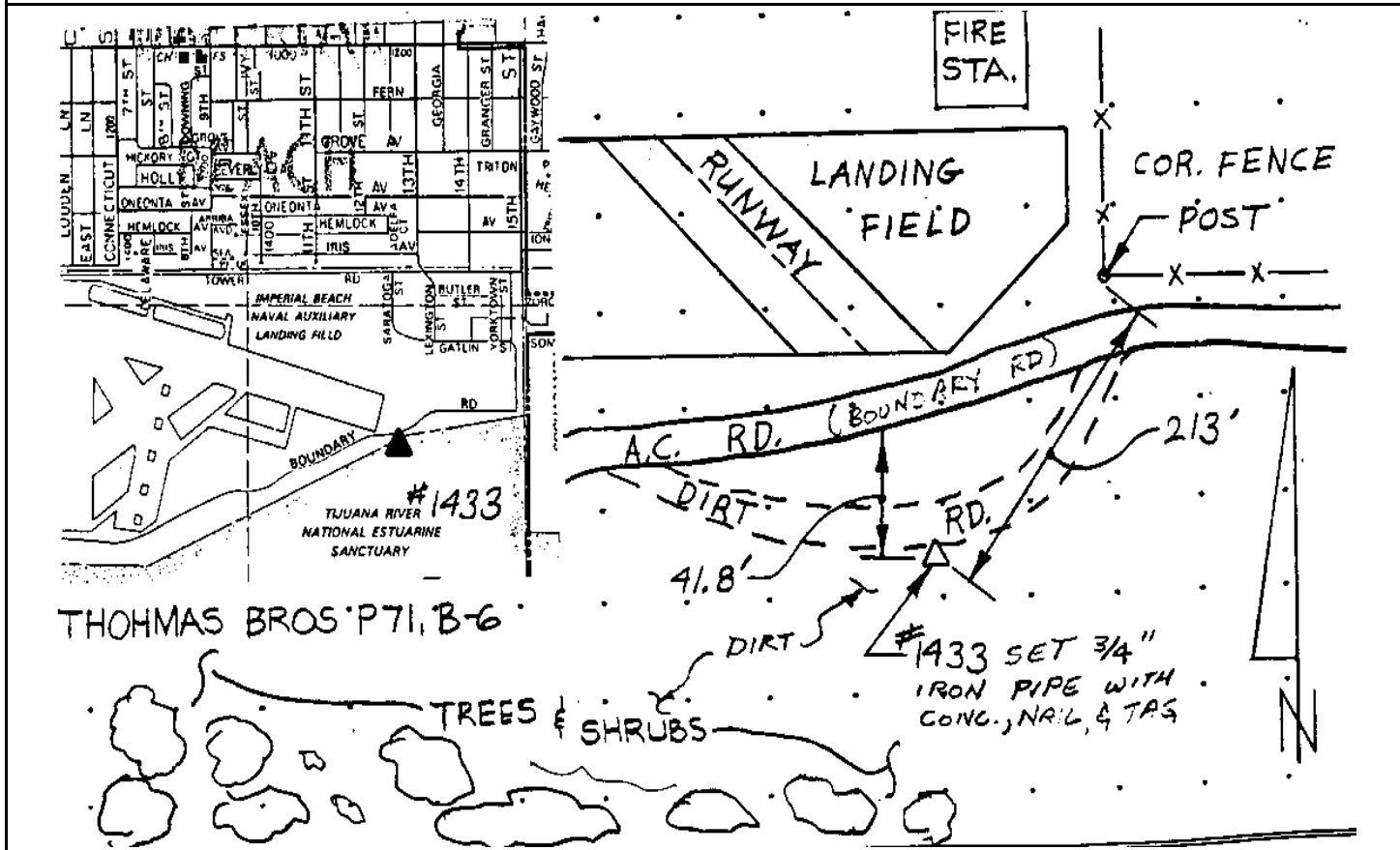


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Point No./Name: 1433	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: NASIB/BOUNDARY	Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-52.11206 Longitude: 117-06-17.92568	NAD 83 (91.35)
Elevation 8.386 * NAVD 88 (meters) Elevation 25.35 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1786242.60 N= 544447.832 E= 6298237.35 E= 1919706.585	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000047808	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE NAS IMPERIAL BEACH 42 FT S BOUNDARY RD



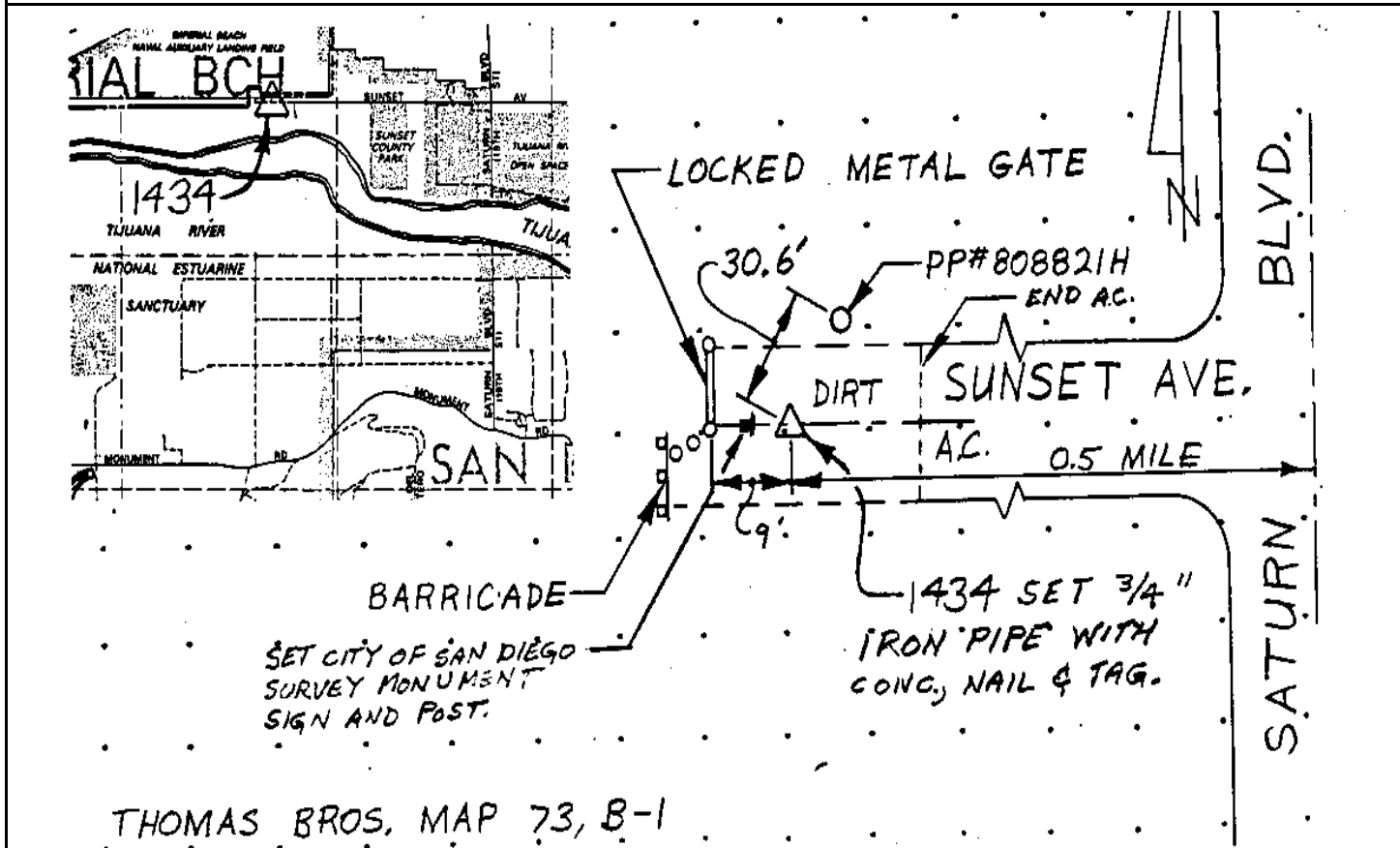
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1434	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: NASIB/SUNSET	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: NAD 83 Longitude: (91.35)	
Elevation * NAVD 88 (meters) Elevation * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= N= E= E=	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station:	
To Station	Grid Distance	Bearing or Azimuth
		G.S.F. of Line

Monument Description: * MONUMENT LOST TO FLOODING



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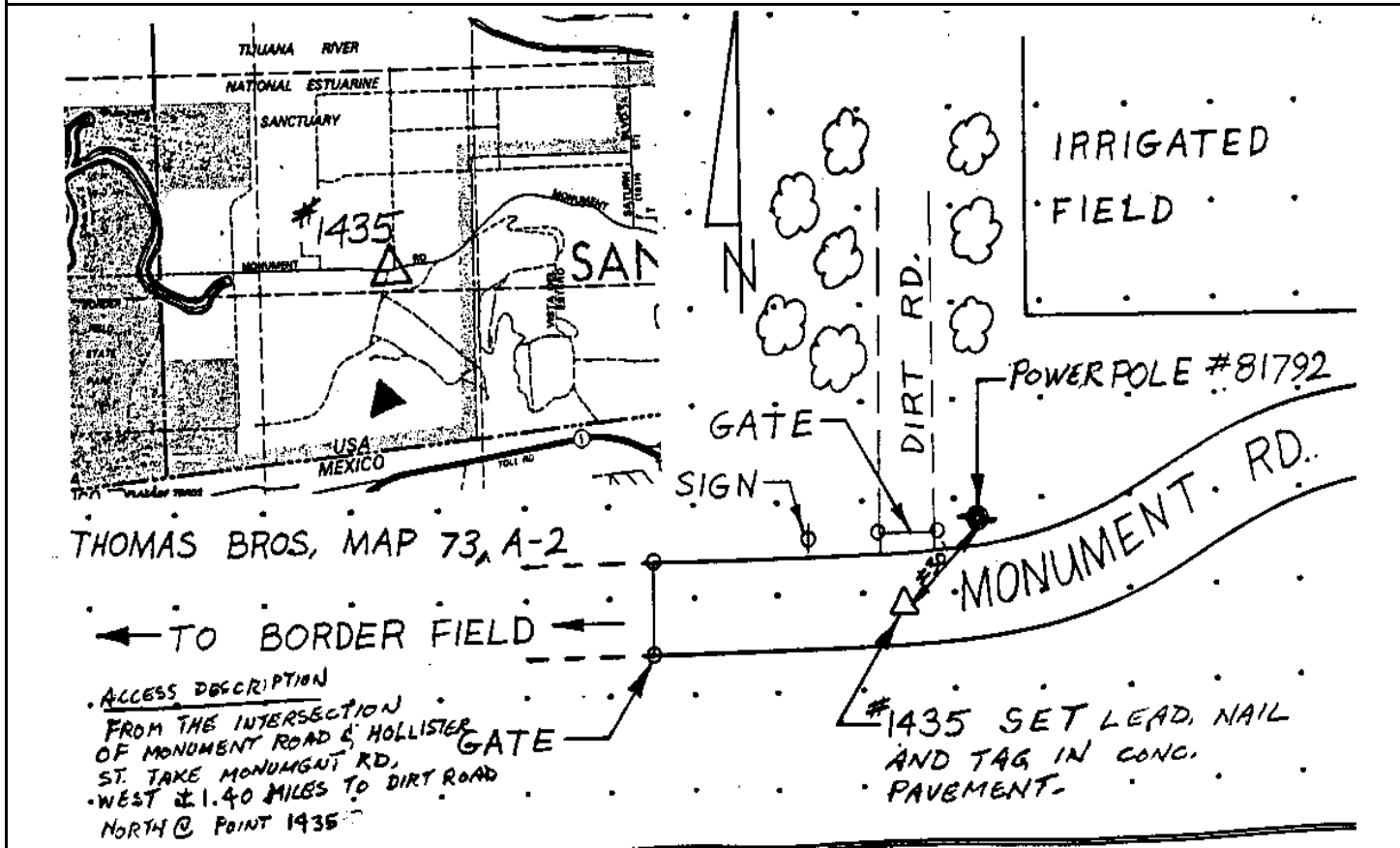
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1435	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MONUMENT/SANCTUARY	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD PLUG IN AC (NO TAG) Stamped: NONE	Latitude: 32-32-36.73487 Longitude: 117-06-21.23570	NAD 83 (91.35)
Elevation 5.956 * NAVD 88 (meters) Elevation 17.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1778626.85 N= 542126.547 E= 6297891.53 E= 1919601.177	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000053127	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MONUMENT RD E SIDE BORDER FIELD GATE



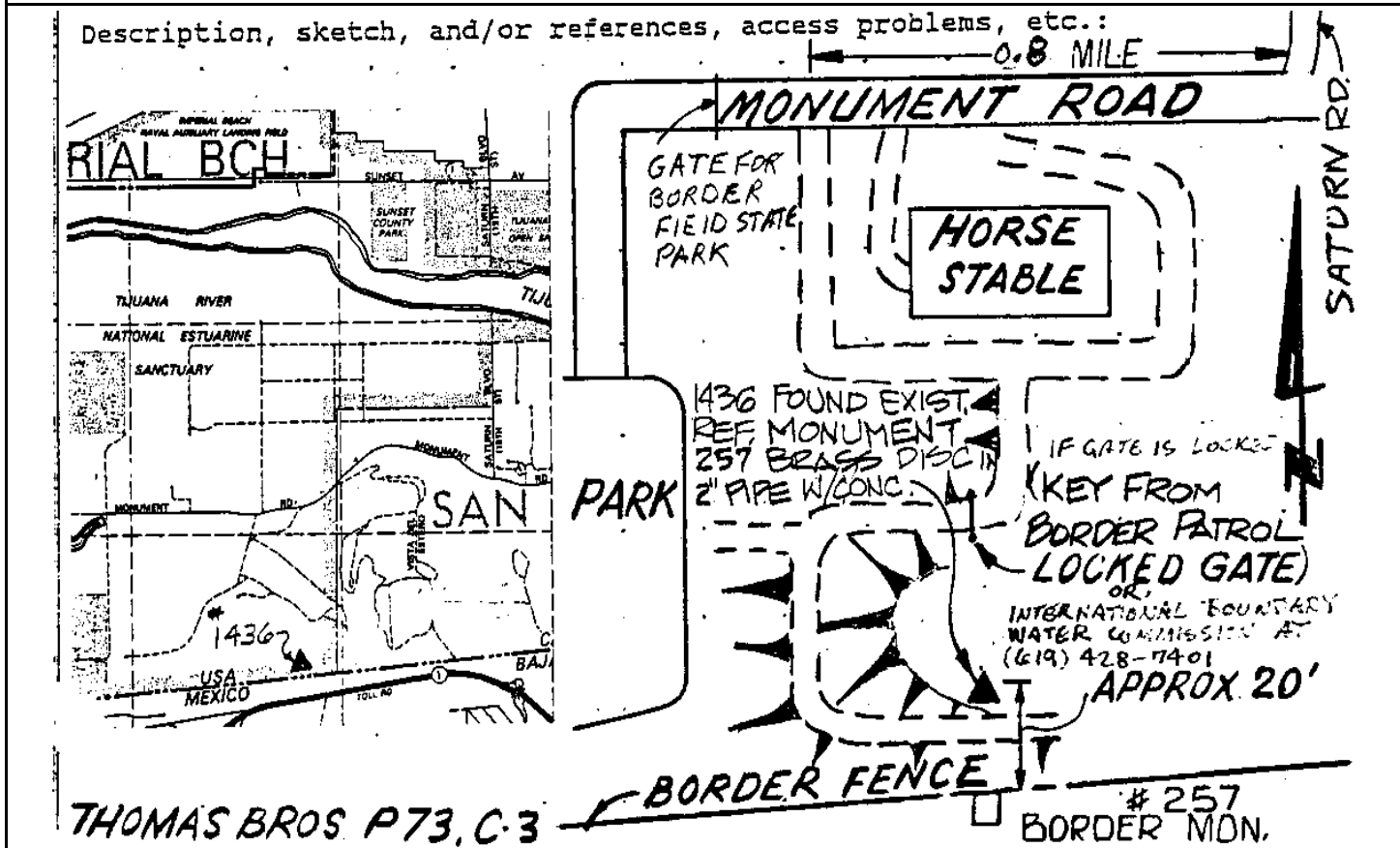
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1436		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BDRY MON #257 NO 2		Year: 1976	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN CONC Stamped: MON 257 NO 2		Latitude: 32-32-10.01343 Longitude: 117-06-14.64252	NAD 83 (91.35)
Elevation 116.704 * NAVD 88 (meters) Elevation 380.73 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1775921.59 N= 541301.982 E= 6298433.82 E= 1919766.467	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000037527	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 20 FT N BORDER FENCE 1 MI E FROM EAST SIDE BORDER FIELD PARK



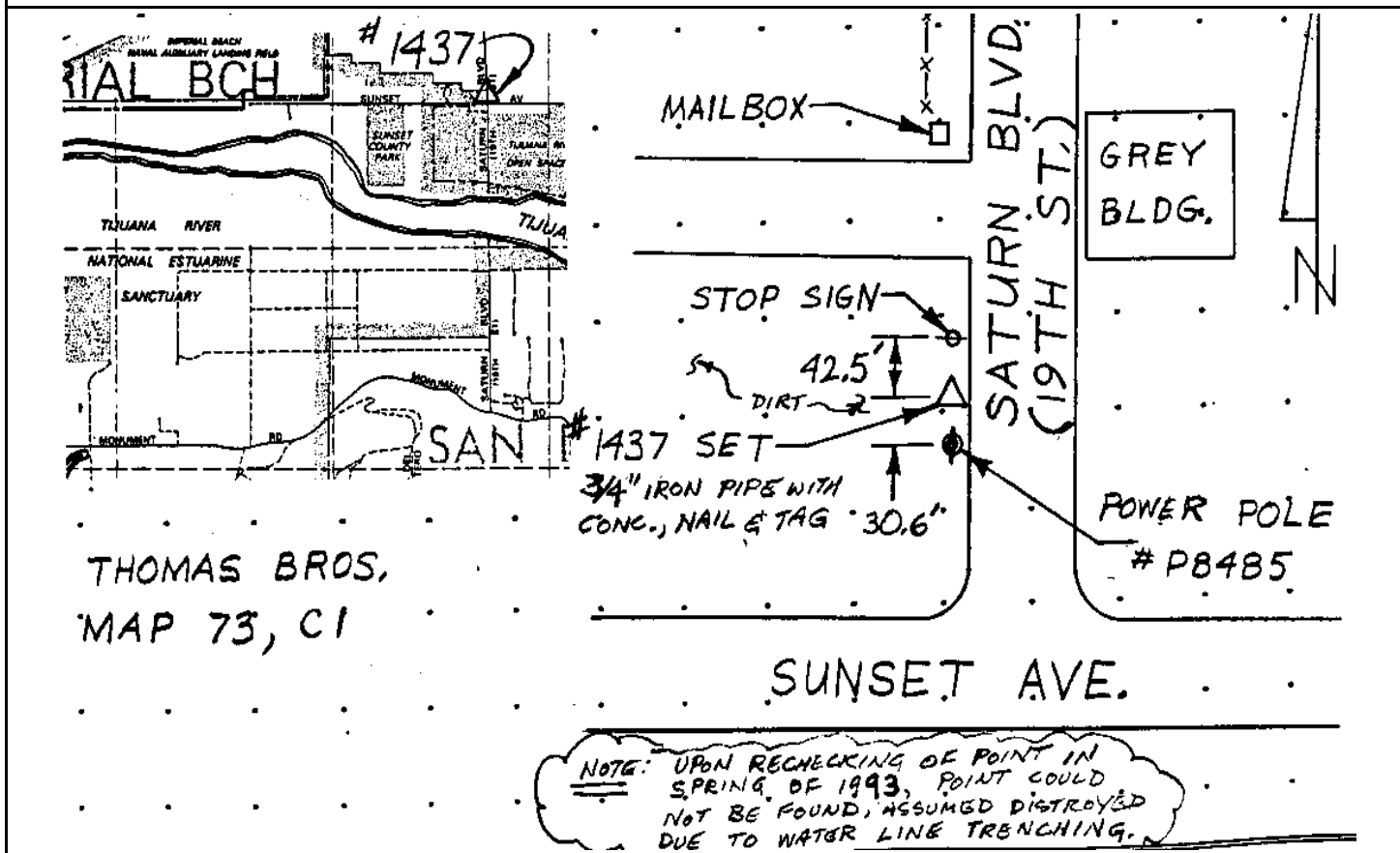
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1437		Date: AUG 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SATURN BL		Year: AUG 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-33-49.28595 Longitude: 117-05-34.17917	NAD 83 (91.35)
Elevation 6.071 * NAVD 88 (meters) Elevation 17.77 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1785926.49 N= 544351.482 E= 6301979.08 E= 1920847.065	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000048343	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE SATURN BL N OF SUNSET AV



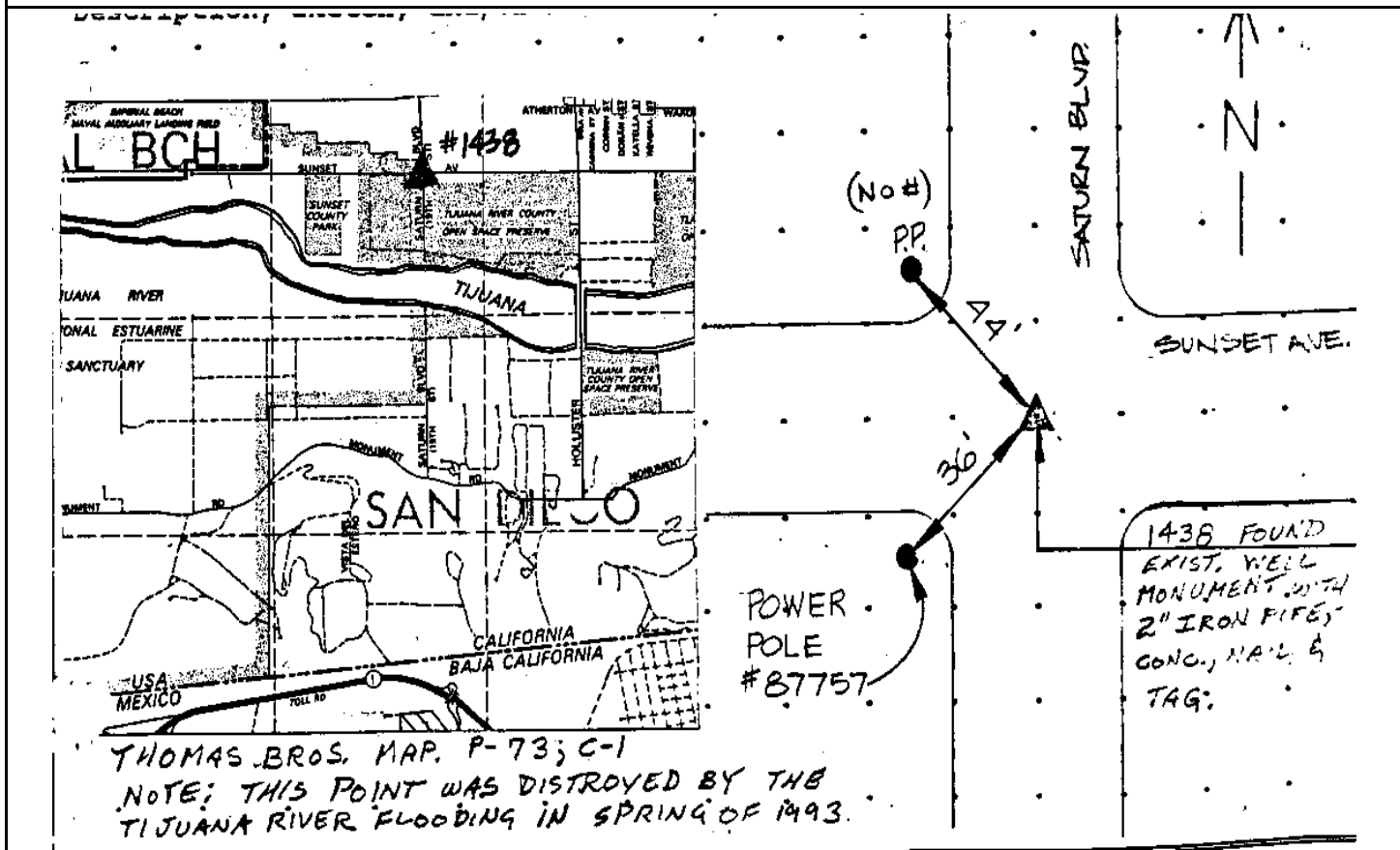
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1438		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SATURN & SUNSET		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND		Latitude: NAD 83	Longitude: (91.35)
Stamped:		Acc.Horiz.: 2-1 Order	
Elevation * NAVD 88 (meters)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= N= E= E=	
Elevation * NGVD 29 (feet)			
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I			
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station:	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: * MONUMENT LOST TO FLOODING



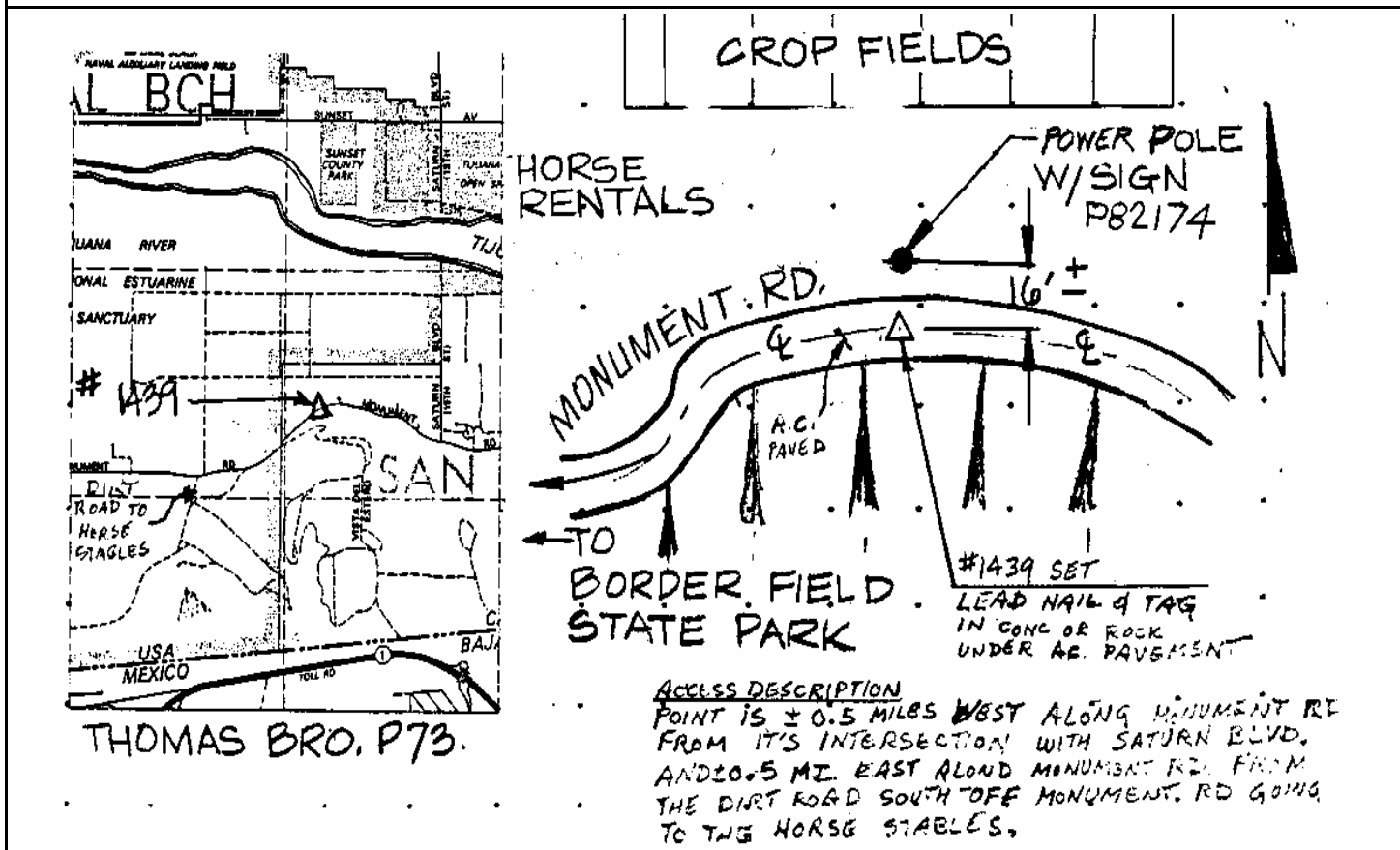
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1439		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MONUMENT @ V ESTERO		Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN PAVEMENT Stamped: SD CITY ENG		Latitude: 32-32-42.98635 Longitude: 117-06-03.39166	NAD 83 (91.35)
Elevation 5.406 * NAVD 88 (meters) Elevation 15.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1779246.16 N= 542315.313 E= 6299424.23 E= 1920068.344	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000052795	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MONUMENT RD 1.1 MI W HOLLISTER RD



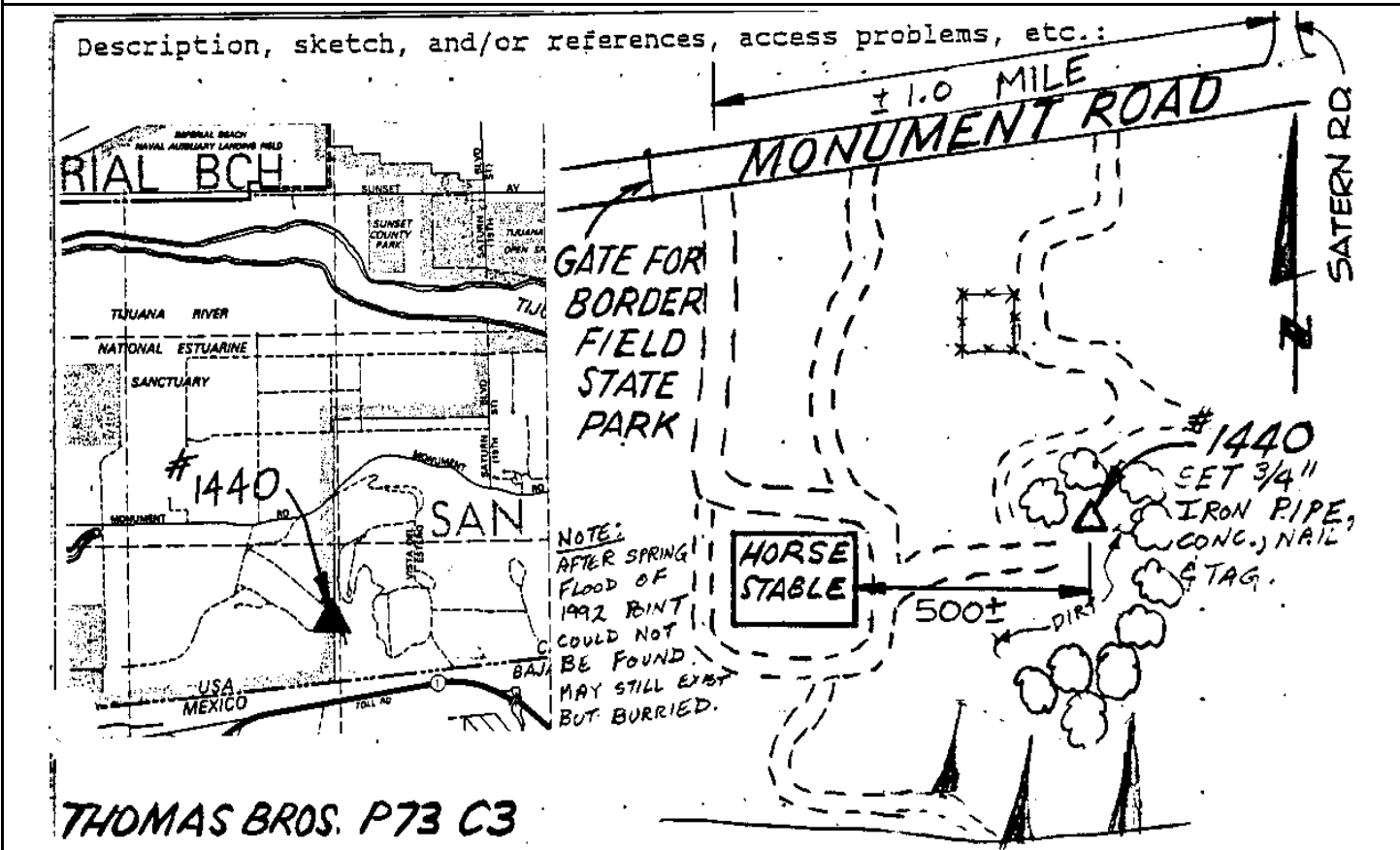
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1440	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: MONUMENT/STABLES	Year: OCT 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-32-17.59305 Longitude: 117-06-02.47303	NAD 83 (91.35)	
Elevation 22.684 * NAVD 88 (meters) Elevation 72.26 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1776679.11 N= 541532.876 E= 6299481.93 E= 1920085.931	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.000051772		
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S END VISTA DEL ESTERO 0.25 MI N BORDER FENCE 1.5 MI W HOLLISTER ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1441	Date: AUG 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HOLISTER/TOCAYO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 29704	Latitude: 32-33-50.66532 Longitude: 117-05-03.08978	NAD 83 (91.35)
Elevation 7.284 * NAVD 88 (meters) Elevation 21.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1786044.50 N= 544387.451 E= 6304641.00 E= 1921658.420	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000048056	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR HOLLISTER ST & TOCAYO AV

Description, sketch, and/or references:

1441 FOUND
EXIST. LEAD
NAIL & TAG.
IN CONC. WALK

HOUSE
ELEC.
VAULTS

3'

TOCAYO

HOLLISTER ST.

AVE.

1441

THOMAS BRO. PAGE 71, D-6

LOCATED IN WALKWAY 3' FROM ELEC. VAULT IN CONC. SIDEWALK.

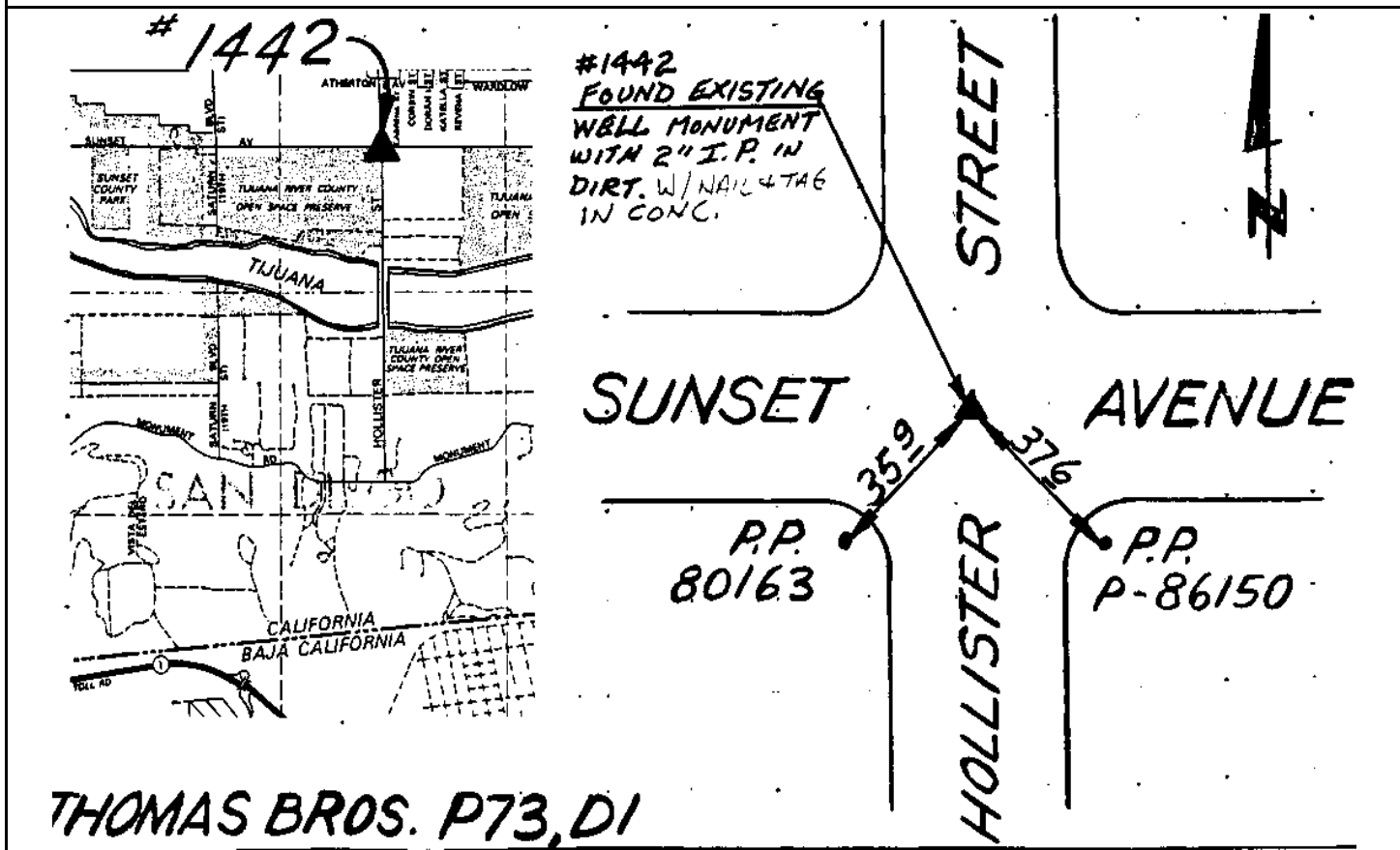
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1442		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HOLISTER & SUNSET		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-33-29.50510 Longitude: 117-05-02.67925	NAD 83 (91.35)
Elevation 7.964 * NAVD 88 (meters) Elevation 23.99 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1783905.63 N= 543735.524 E= 6304659.02 E= 1921663.914	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000049323	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

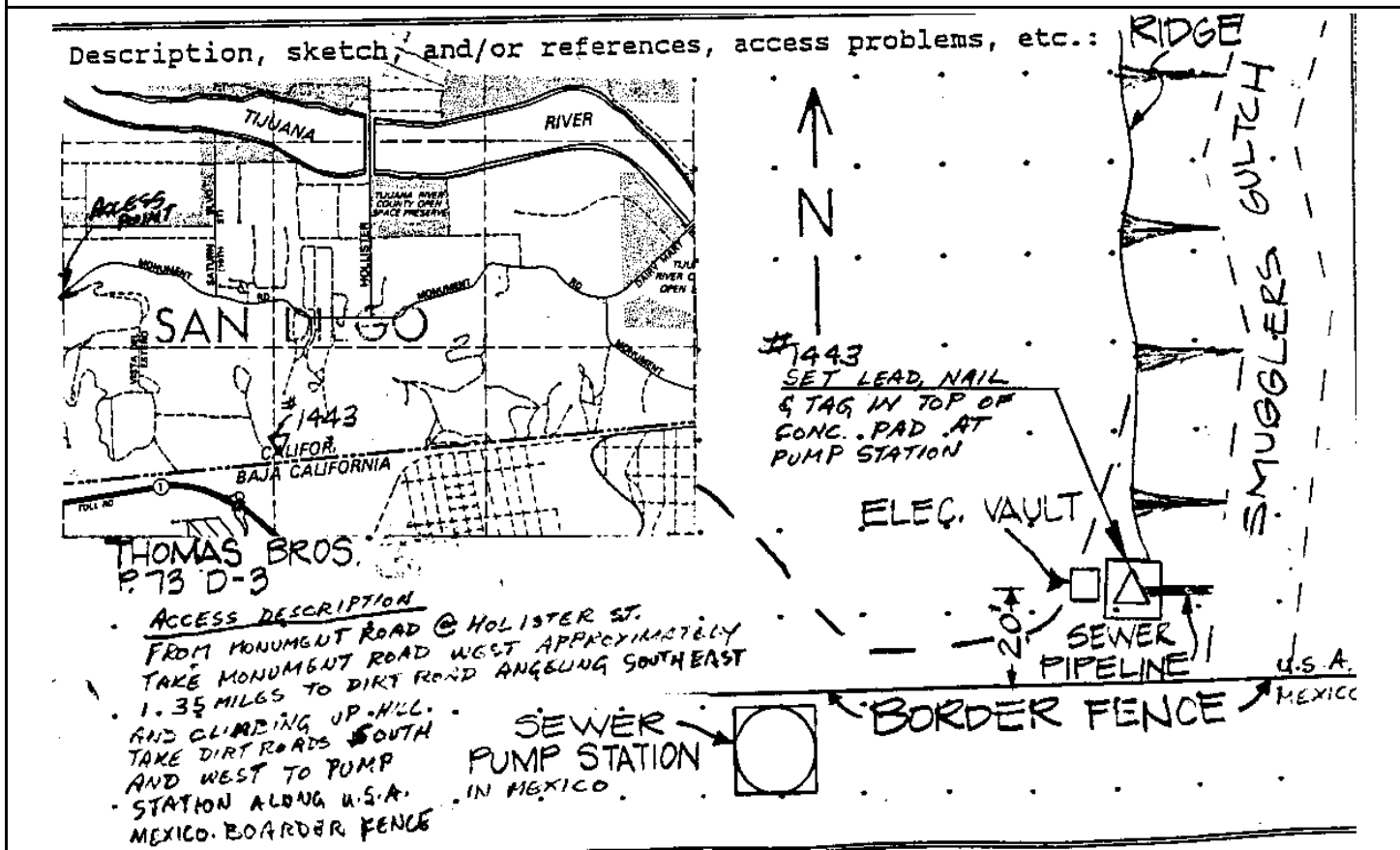
Monument Description: CENTER HOLLISTER ST & SUNSET AV



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Point No./Name: 1443	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SMUGGLERS/BORDER	Year: OCT 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET LEAD & BRASS DISK IN CONC ANCHOR Stamped: SD CITY ENG	Latitude: 32-32-14.68564 Longitude: 117-05-20.70108	NAD 83 (91.35)	
Elevation 122.444 * NAVD 88 (meters) Elevation 399.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1776356.29 N= 541434.481 E= 6303055.66 E= 1921175.209		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.0000363		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE SMUGGLERS GULCH 20 FT N BORDER FENCE



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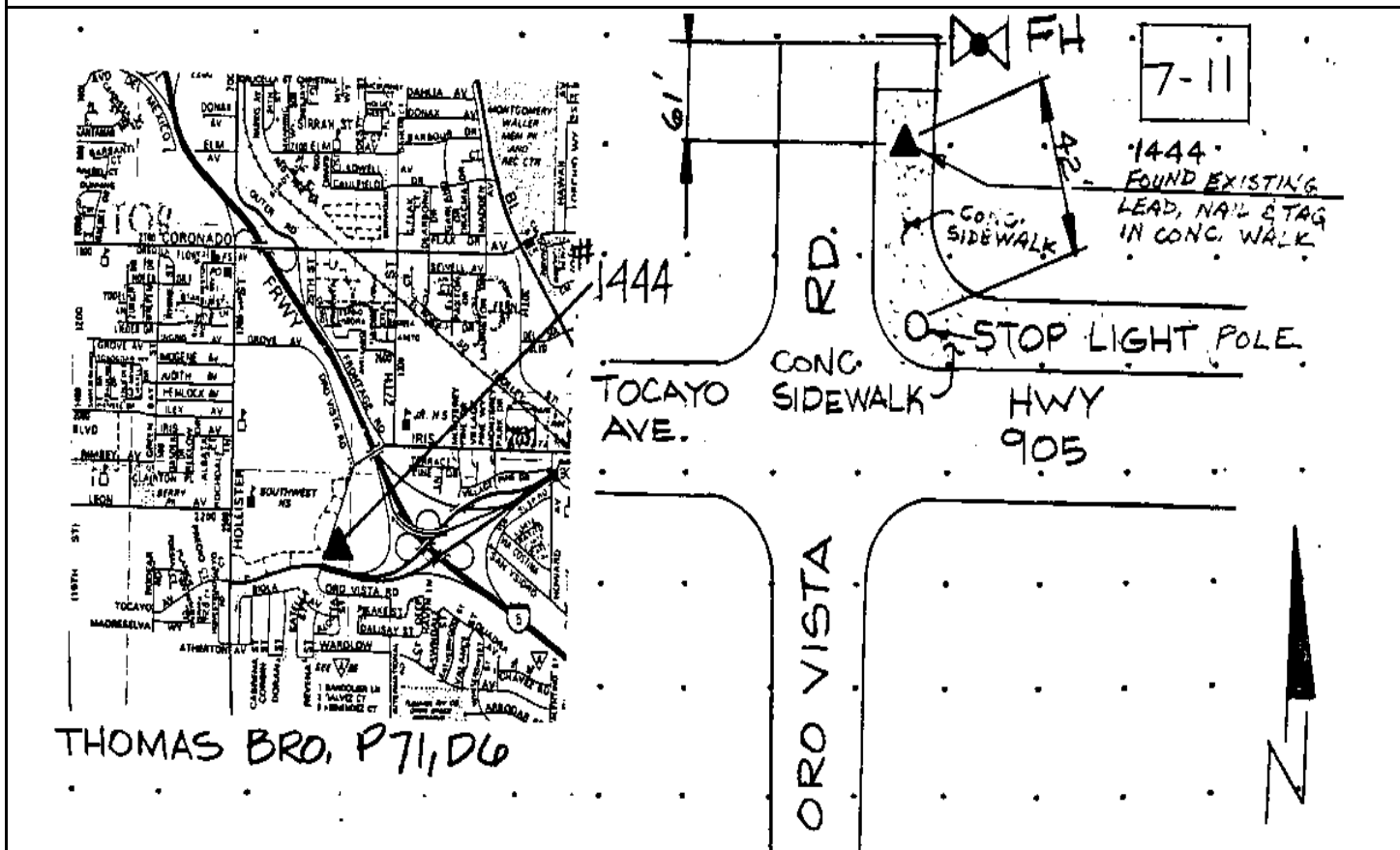
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1444	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ORO VISTA/TOCAYO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3663	Latitude: 32-33-52.67586 Longitude: 117-04-43.90602	NAD 83 (91.35)
Elevation 9.631 * NAVD 88 (meters) Elevation 29.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1786234.60 N= 544445.395 E= 6306284.46 E= 1922159.348	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000047553	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE ORO VISTA RD 80 FT N TOCAYO AV



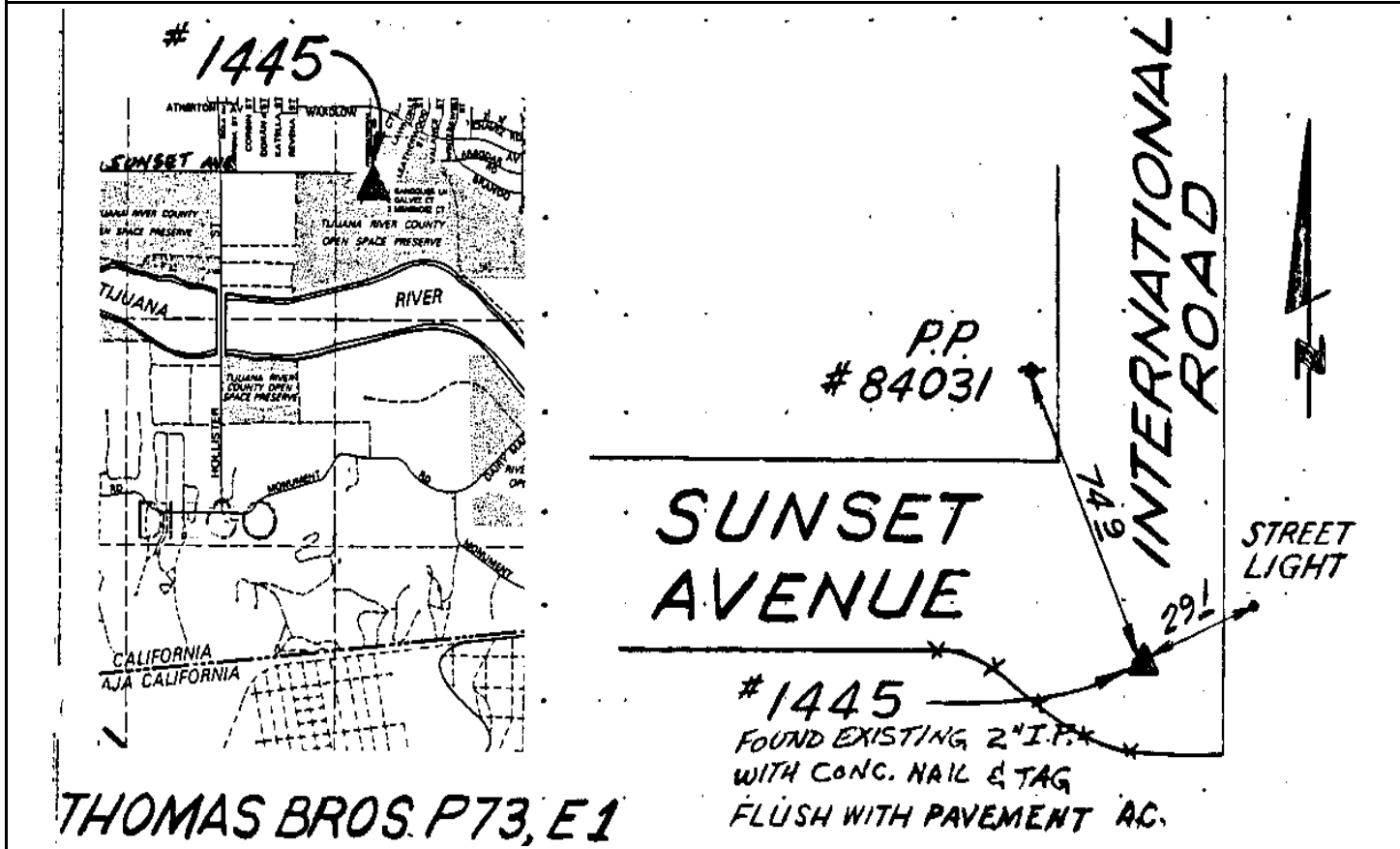
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1445	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: SUNSET & INTERNATIONAL	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2" IP & BRASS DISK IN AC Stamped: RCE 18010	Latitude: 32-33-29.50605 Longitude: 117-04-31.52102	NAD 83 (91.35)	
Elevation 10.250 * NAVD 88 (meters) Elevation 31.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1783884.51 N= 543729.085 E= 6307325.89 E= 1922476.776		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000048956		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER INTERNATIONAL RD S EDGE SUNSET AV



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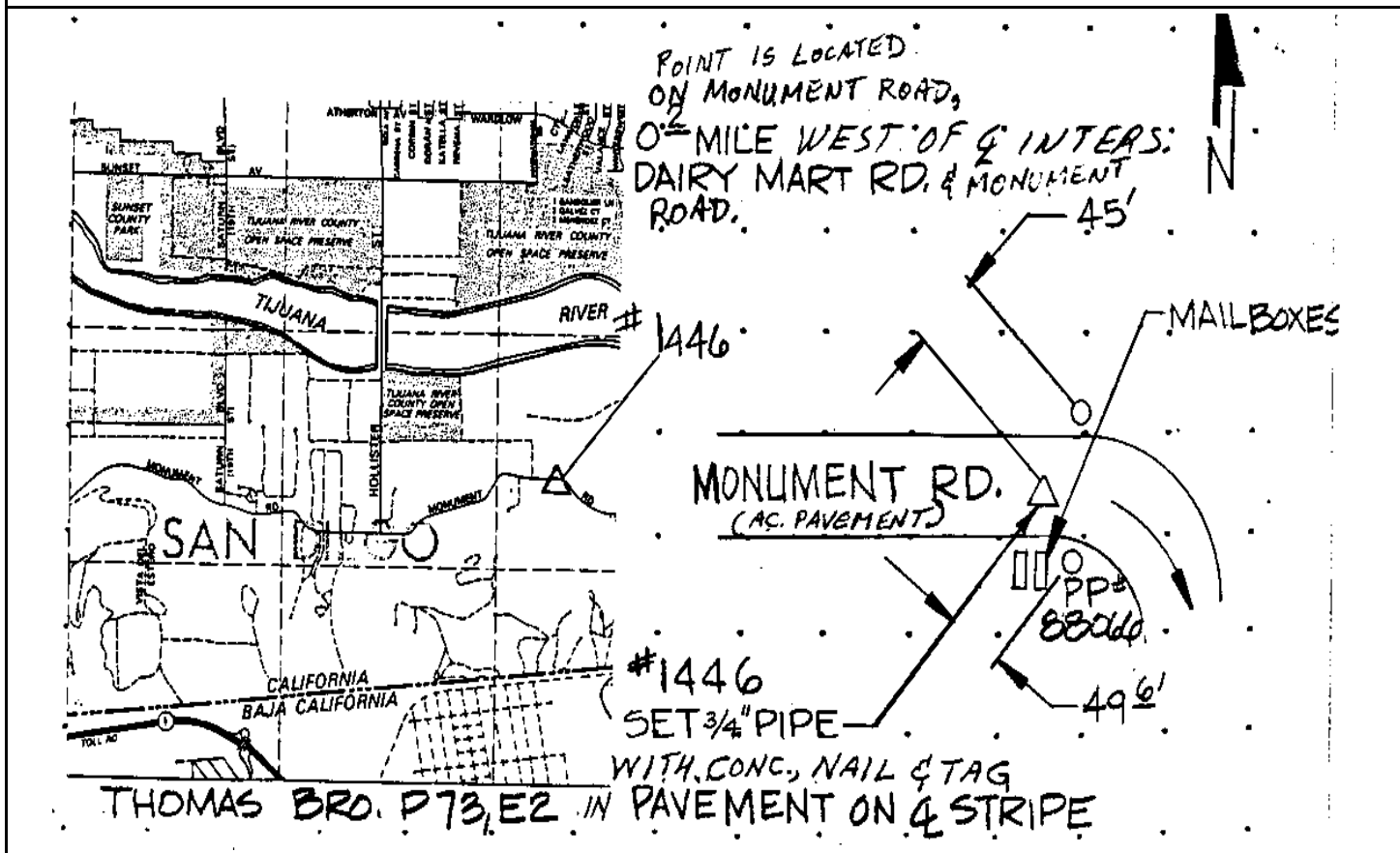
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1446	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MONUMENT @ DAIRY MART	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN PAVEMENT Stamped: SD CITY ENG	Latitude: 32-32-45.17840 Longitude: 117-04-27.30623	NAD 83 (91.35)
Elevation 10.174 * NAVD 88 (meters) Elevation 31.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1779401.62 N= 542362.699 E= 6307651.22 E= 1922575.937	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000051879	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MONUMENT RD 0.2 MI W DAIRY MART RD



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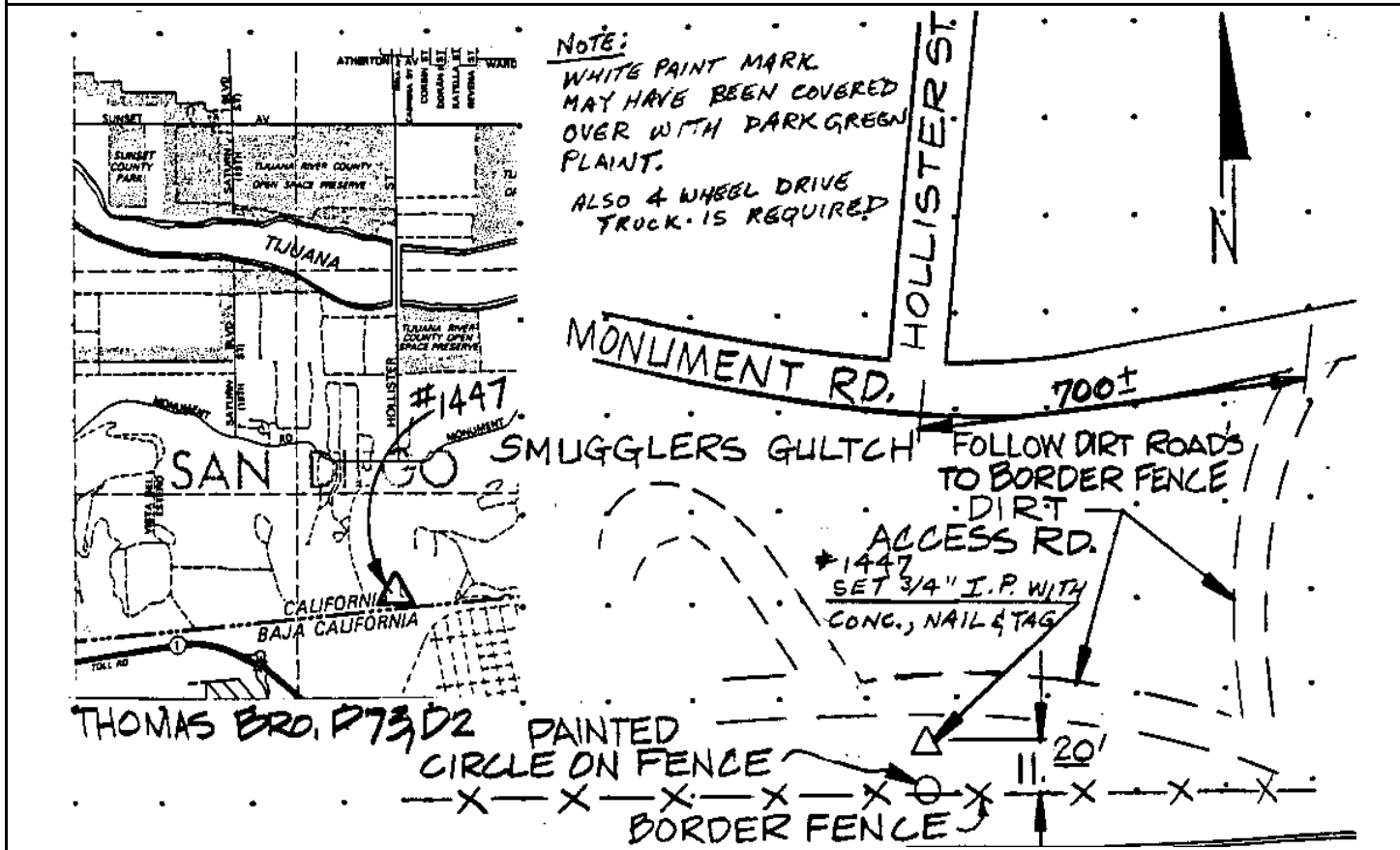
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1447	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HOLISTER/BORDER	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: NONE	Latitude: 32-32-16.10079 Longitude: 117-05-02.84193	NAD 83 (91.35)
Elevation 81.851 * NAVD 88 (meters) Elevation 266.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1776487.05 N= 541474.335 E= 6304585.75 E= 1921641.580	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000042572	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.5 MI S MONUMENT RD & HOLLISTER ST 11.2 FT N BORDER FENCE



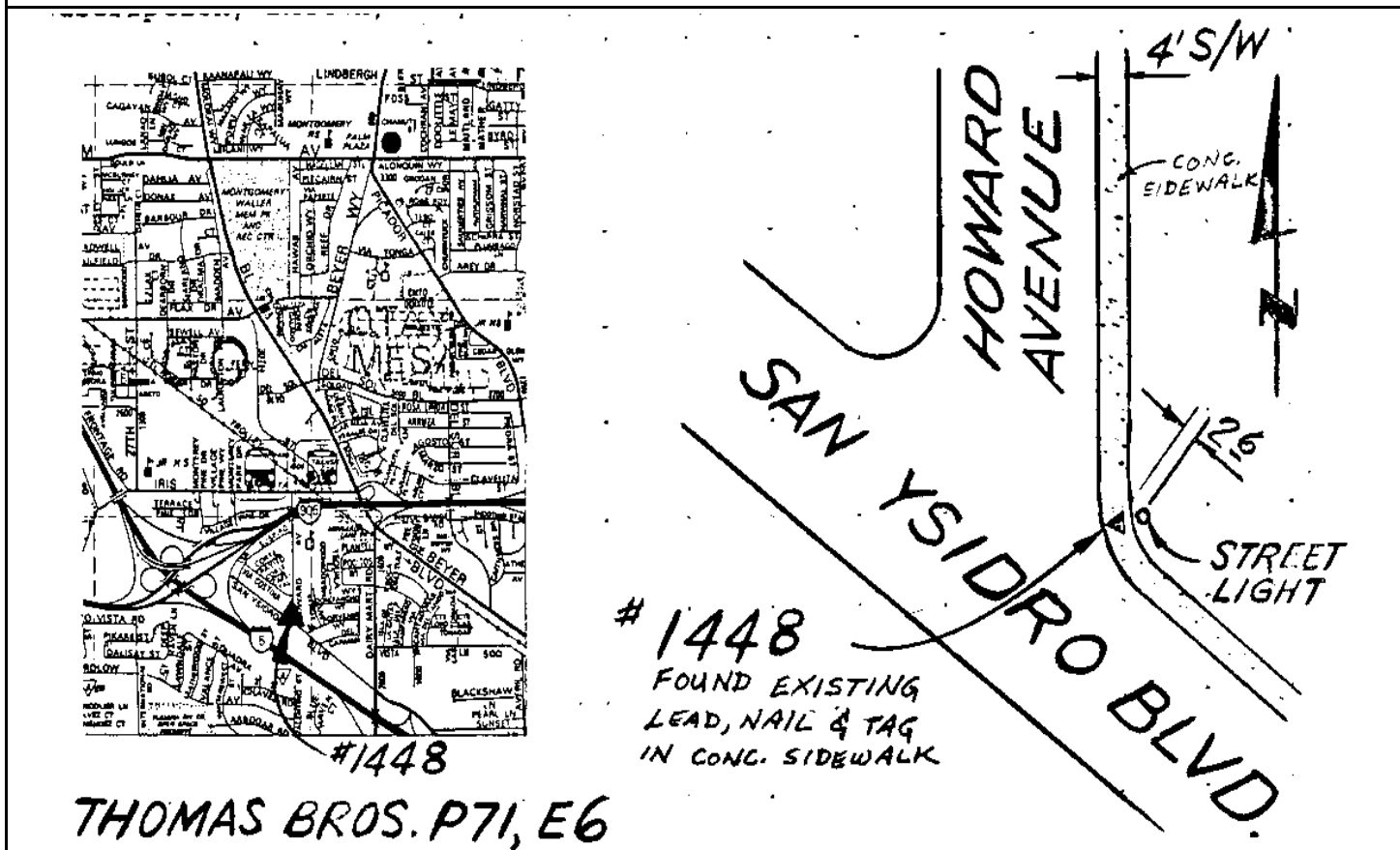
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1448		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HOWARD/SAN YSIDRO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2813		Latitude: 32-33-46.28149 Longitude: 117-03-59.69342	NAD 83 (91.35)
Elevation 12.622 * NAVD 88 (meters) Elevation 39.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1785558.49 N= 544239.315 E= 6310063.32 E= 1923311.148	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000047487	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR HOWARD AV & SAN YSIDRO BL



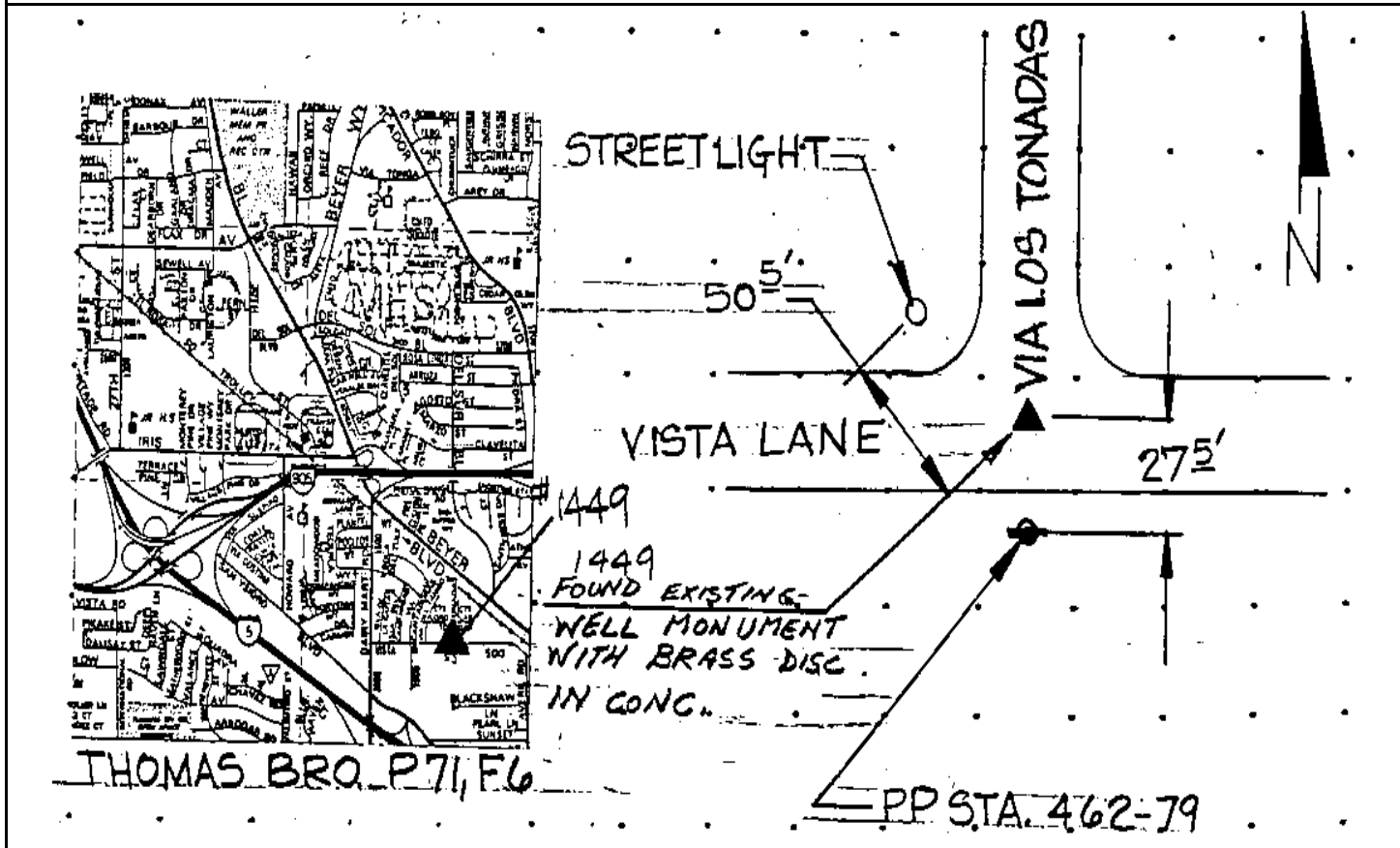
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1449		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TONADAS & VISTA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: LS 2813		Latitude: 32-33-42.58917 Longitude: 117-03-27.55399	NAD 83 (91.35)
Elevation 24.249 * NAVD 88 (meters) Elevation 77.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1785163.89 N= 544119.042 E= 6312811.14 E= 1924148.683	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000045893	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER VIA LOS TONADAS & VISTA LANE

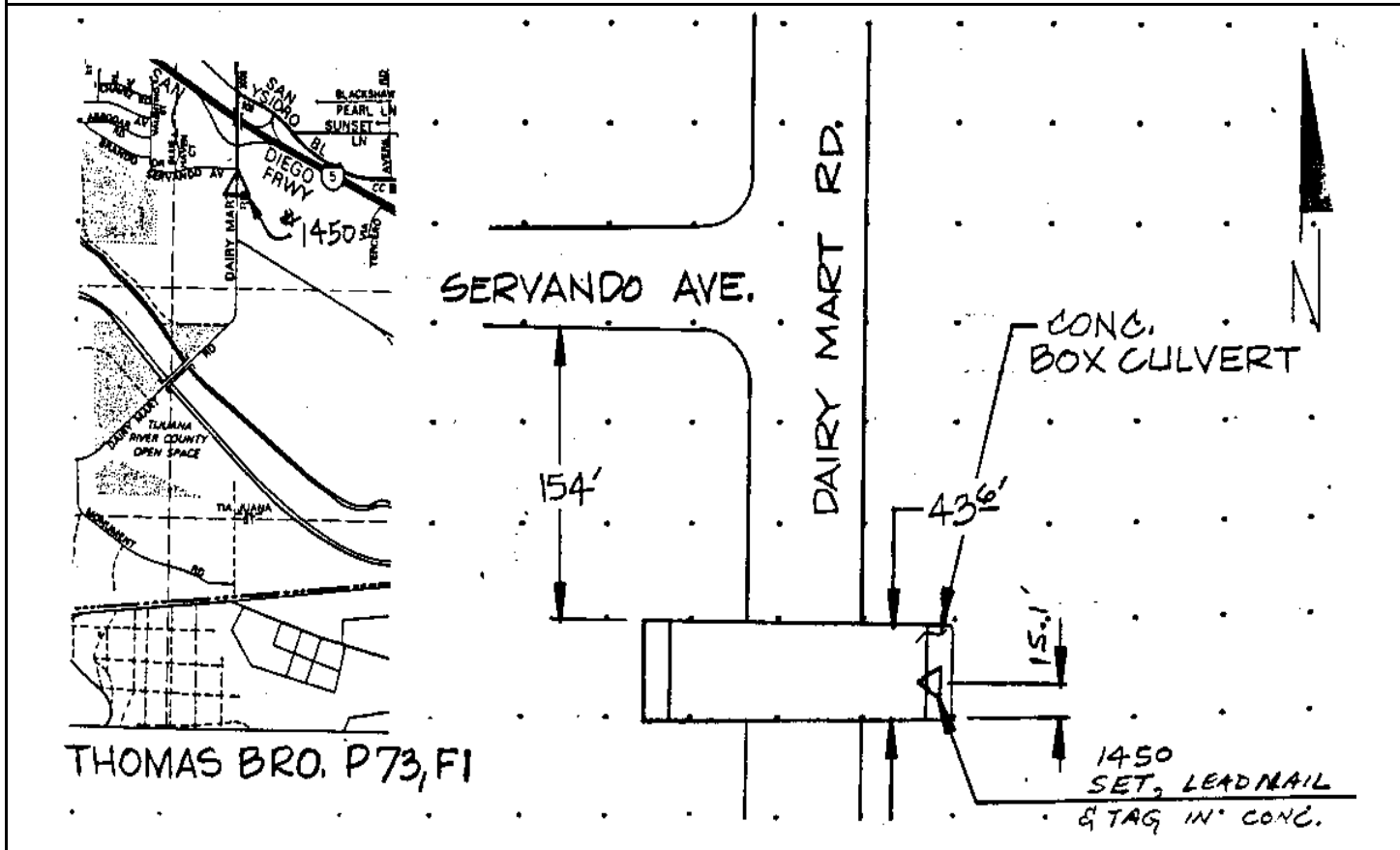


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Point No./Name: 1450	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DAIRY MART @ SERVANDO	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CULVERT Stamped: SD CITY ENG	Latitude: 32-33-22.46158 Longitude: 117-03-44.27196	NAD 83 (91.35)
Elevation 13.164 * NAVD 88 (meters) Elevation 41.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1783140.78 N= 543502.398 E= 6311364.44 E= 1923707.729	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000048947	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE DAIRY MART RD 160 FT S SERVANDO AV



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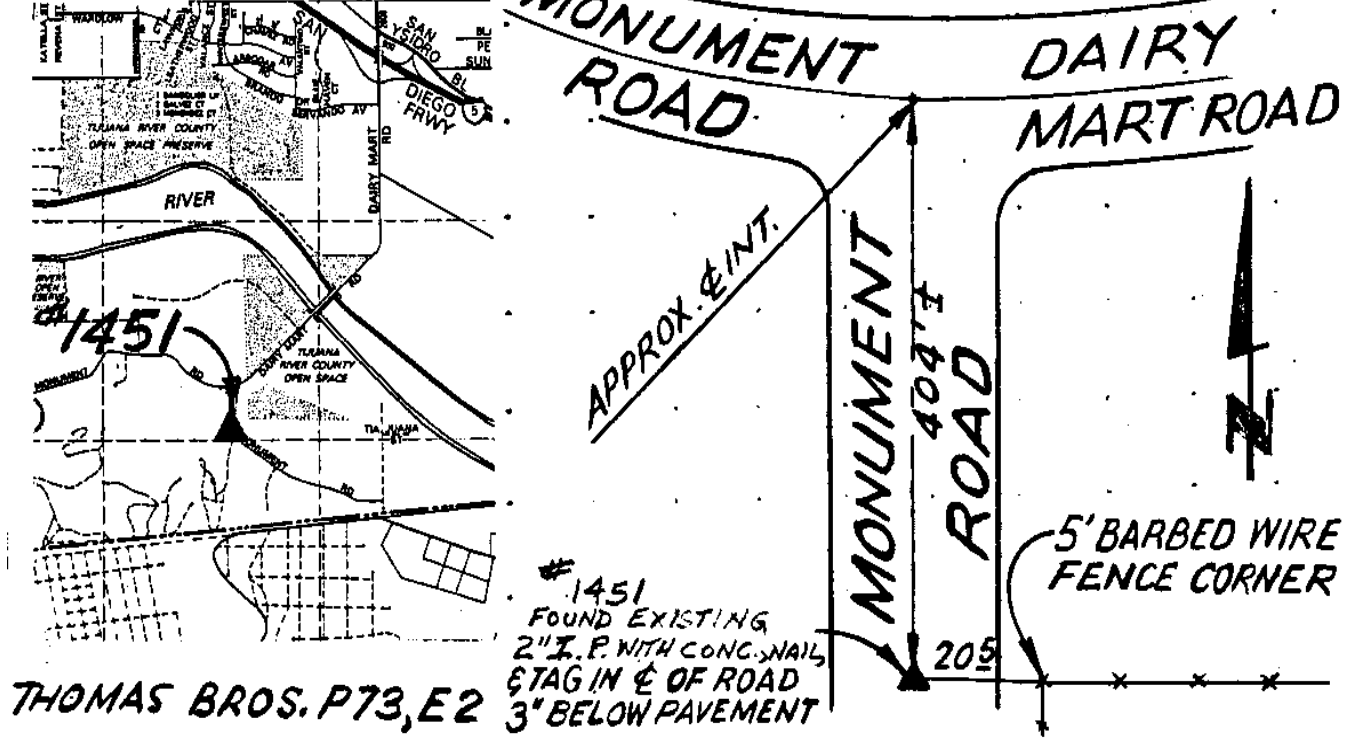
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1451		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MONUMENT @ DAIRY MART		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 2" IP & BRASS DISK IN PAVEMENT Stamped: SD CITY ENG		Latitude: 32-32-37.08827 Longitude: 117-04-15.90440	NAD 83 (91.35)
Elevation 19.023 * NAVD 88 (meters) Elevation 60.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1778576.28 N= 542111.135 E= 6308620.81 E= 1922871.469	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000051024	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MONUMENT RD 400FT S DAIRY MART RD

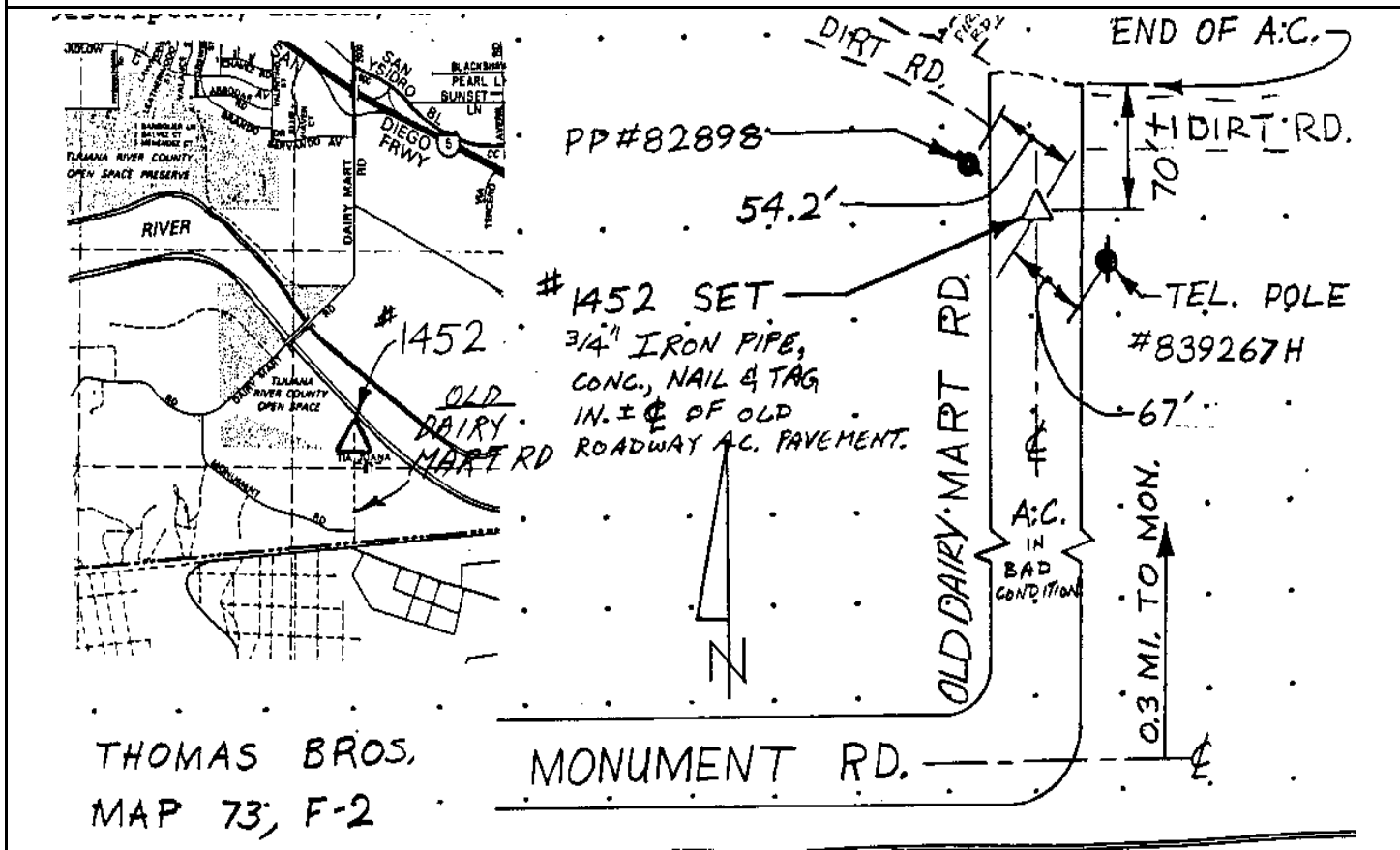
Description, sketch, and/or references, access problems, etc.:
 POINT 1451 IS ALSO THE N.E. CORNER OF THE S.W. QUARTER OF THE 'S.E.' QUARTER OF SEC. 3, T.19 S, R.2 W. OF S.B.M. PER R.O.S. MAP 7621



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Point No./Name: 1452		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: DAIRY MART @ TIJUANA		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN PAVEMENT Stamped: SD CITY ENG		Latitude: 32-32-39.53533 Longitude: 117-03-45.13678	NAD 83 (91.35)
Elevation 12.593 * NAVD 88 (meters) Elevation 39.18 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1778802.96 N= 542180.227 E= 6311256.61 E= 1923674.861	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000051863	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER DAIRY MART RD 0.3 MI N MONUMENT RD



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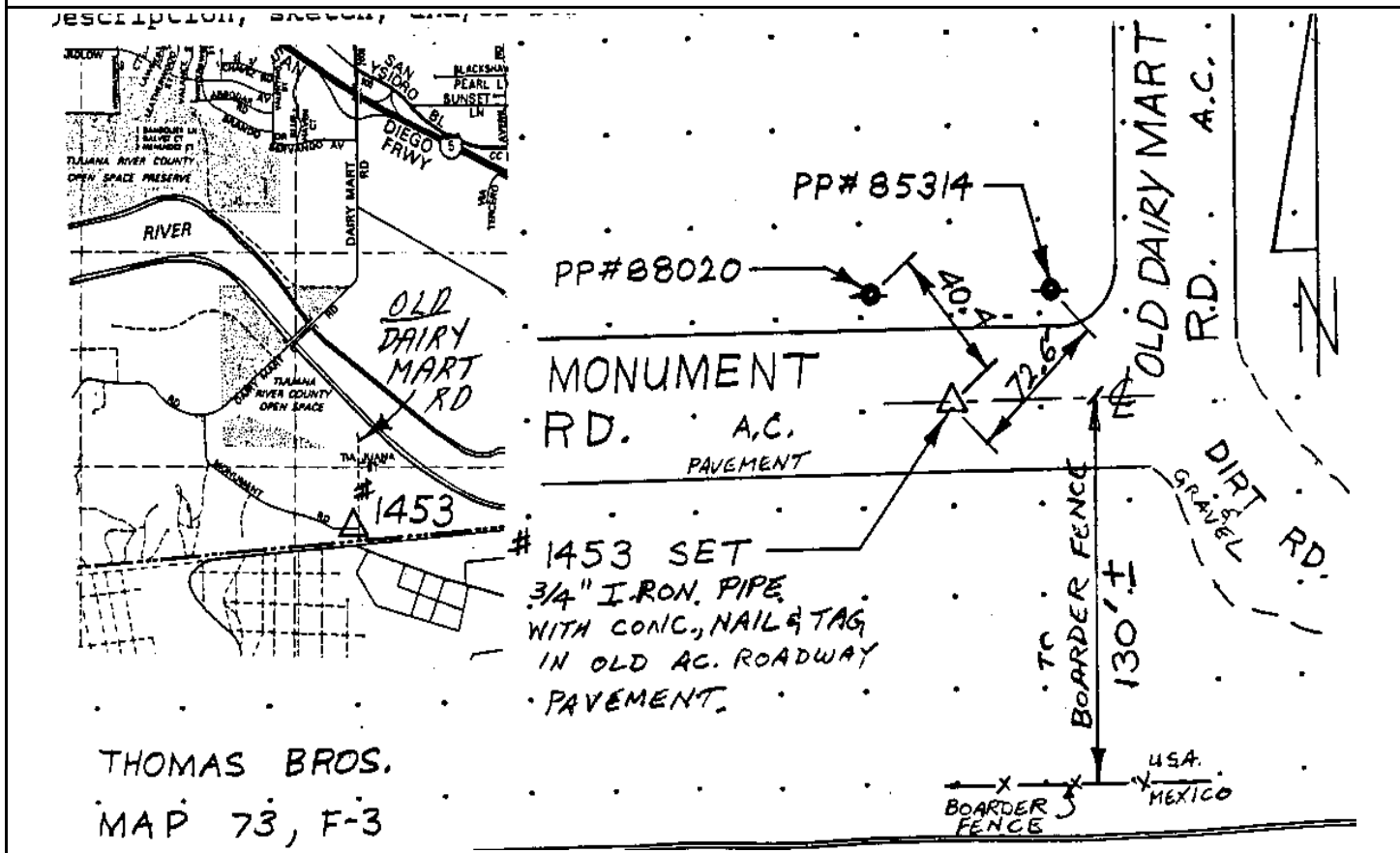
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1453	Date: SEP 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MONUMENT @ TIJUANA	Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN PAVEMENT Stamped: SD CITY ENG	Latitude: 32-32-23.93846 Longitude: 117-03-46.13099	NAD 83 (91.35)
Elevation 15.346 * NAVD 88 (meters) Elevation 48.22 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1777227.31 N= 541699.966 E= 6311159.21 E= 1923645.174	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000052468	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SE END MONUMENT RD 130 FT FROM BORDER FENCE



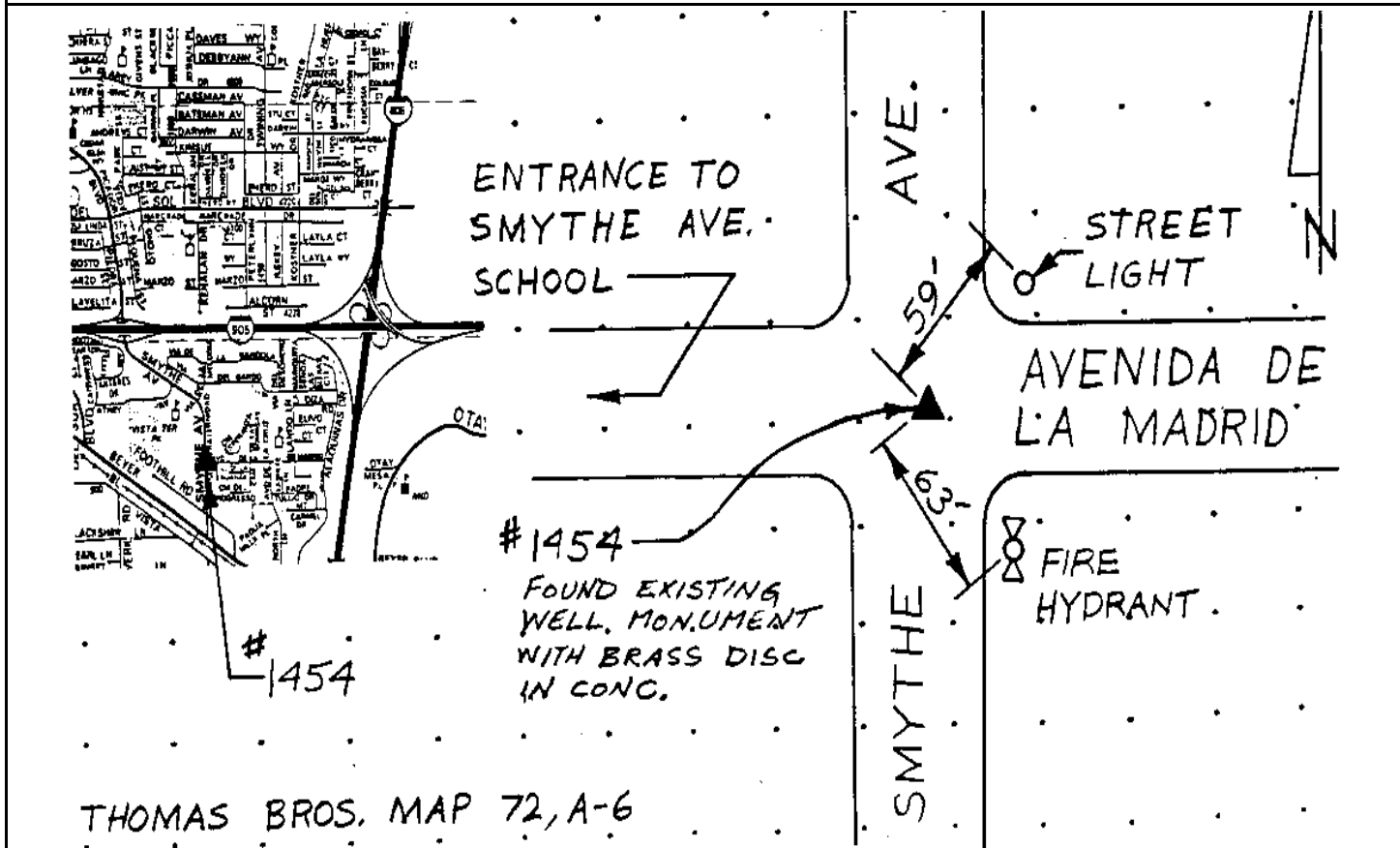
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1454		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SMYTHE & MADRID		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-33-46.32778 Longitude: 117-02-57.58724	NAD 83 (91.35)
Elevation 57.083 * NAVD 88 (meters) Elevation 185.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1785521.97 N= 544228.186 E= 6315378.82 E= 1924931.314	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00004049	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SMYTHE AV & AVENIDA DE LA MADRID



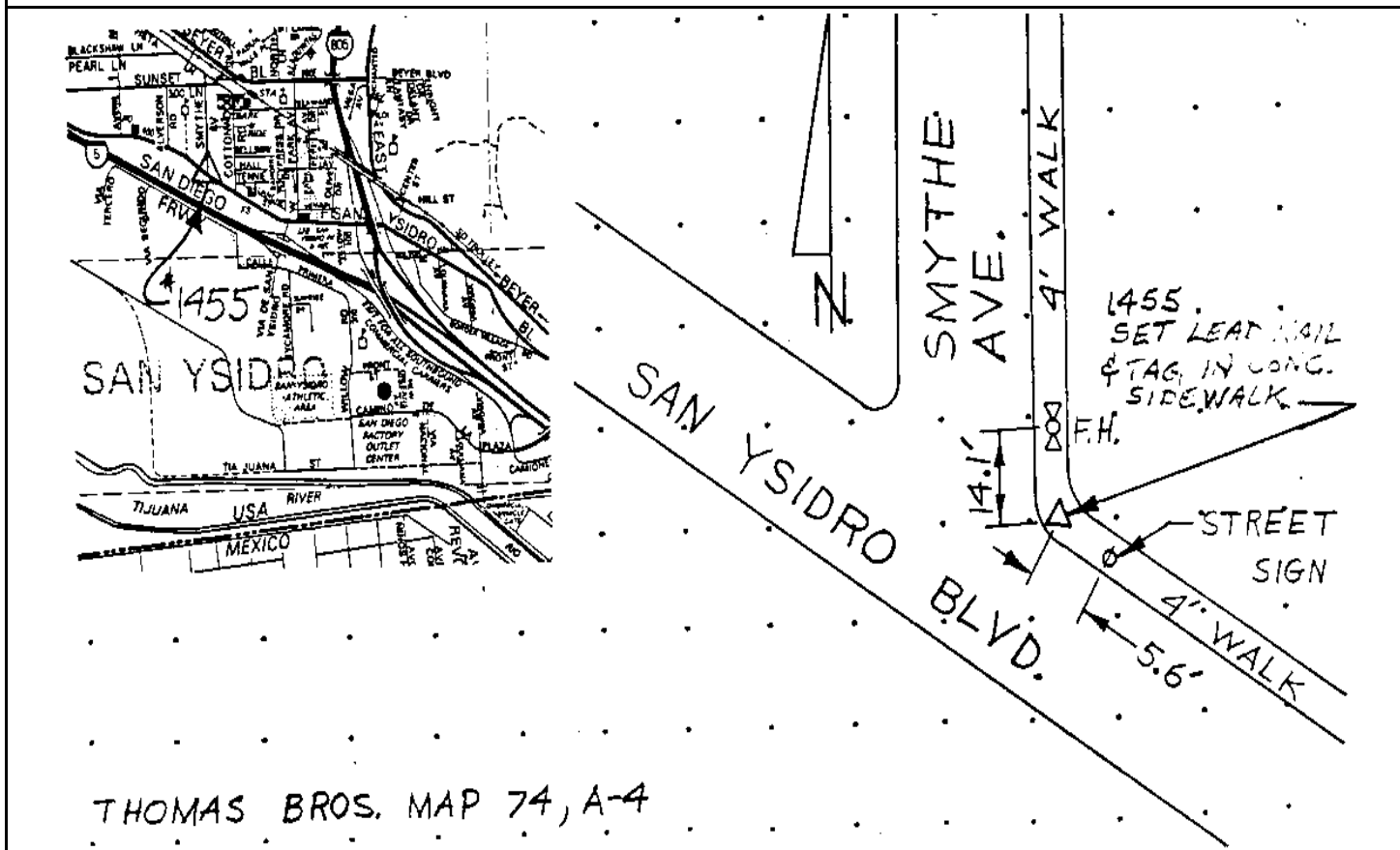
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1455		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SMYTH/SAN YSIDRO		Year: SEP 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-33-16.20671 Longitude: 117-02-57.73590	NAD 83 (91.35)
Elevation 15.801 * NAVD 88 (meters) Elevation 49.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1782477.84 N= 543300.333 E= 6315342.76 E= 1924920.322	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000048931	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR SMYTH AV & SAN YSIDRO BL



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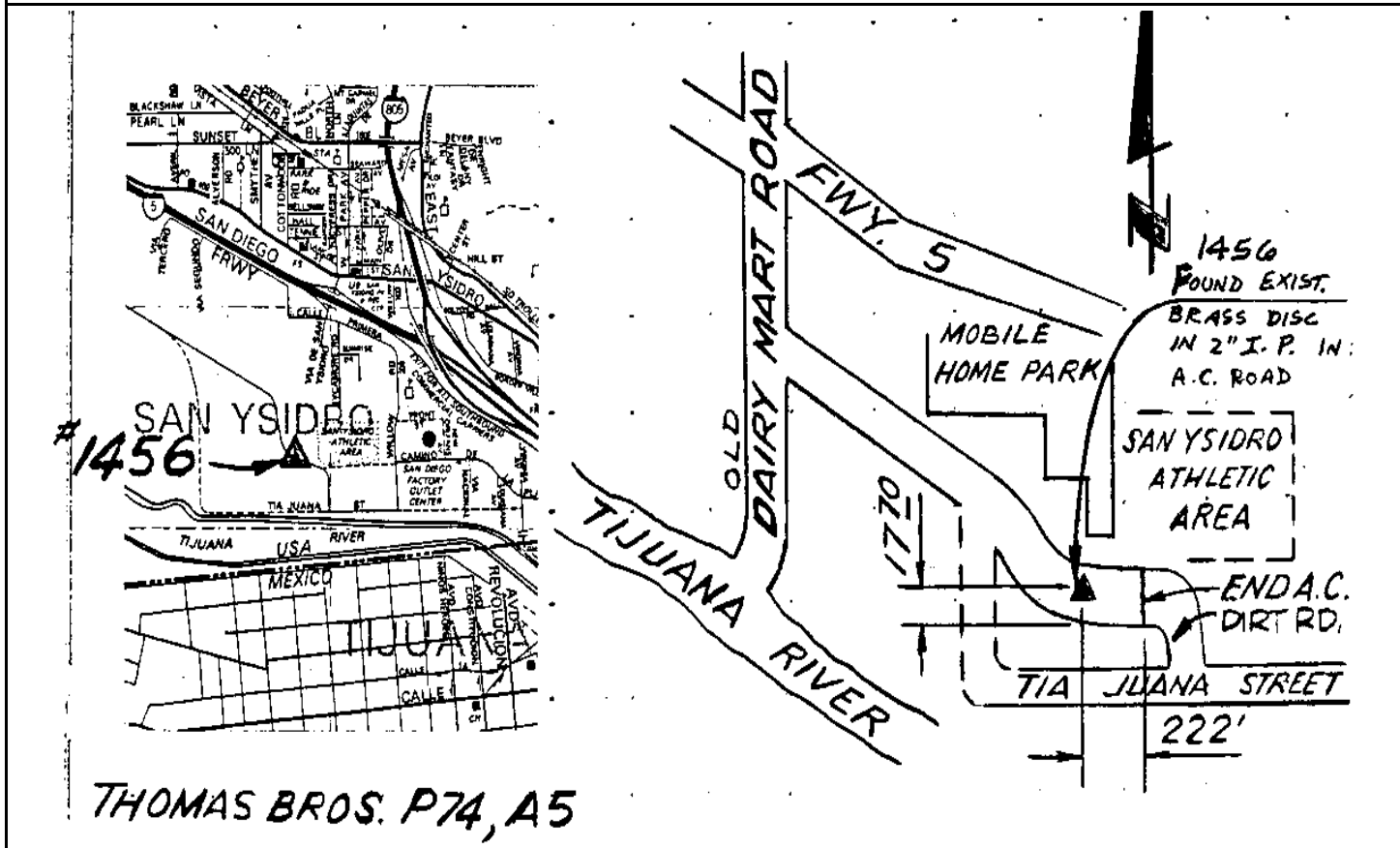
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1456	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LA PLAZA @ TIA JUANA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK Stamped: 1456	Latitude: 32-32-43.67135 Longitude: 117-02-52.99532	NAD 83 (91.35)
Elevation 14.660 * NAVD 88 (meters) Elevation 45.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1779186.50 N= 542297.130 E= 6315723.36 E= 1925036.329	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000051251	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CAMINO DE LA PLAZA 0.1 MI NW TIA JUANA ST

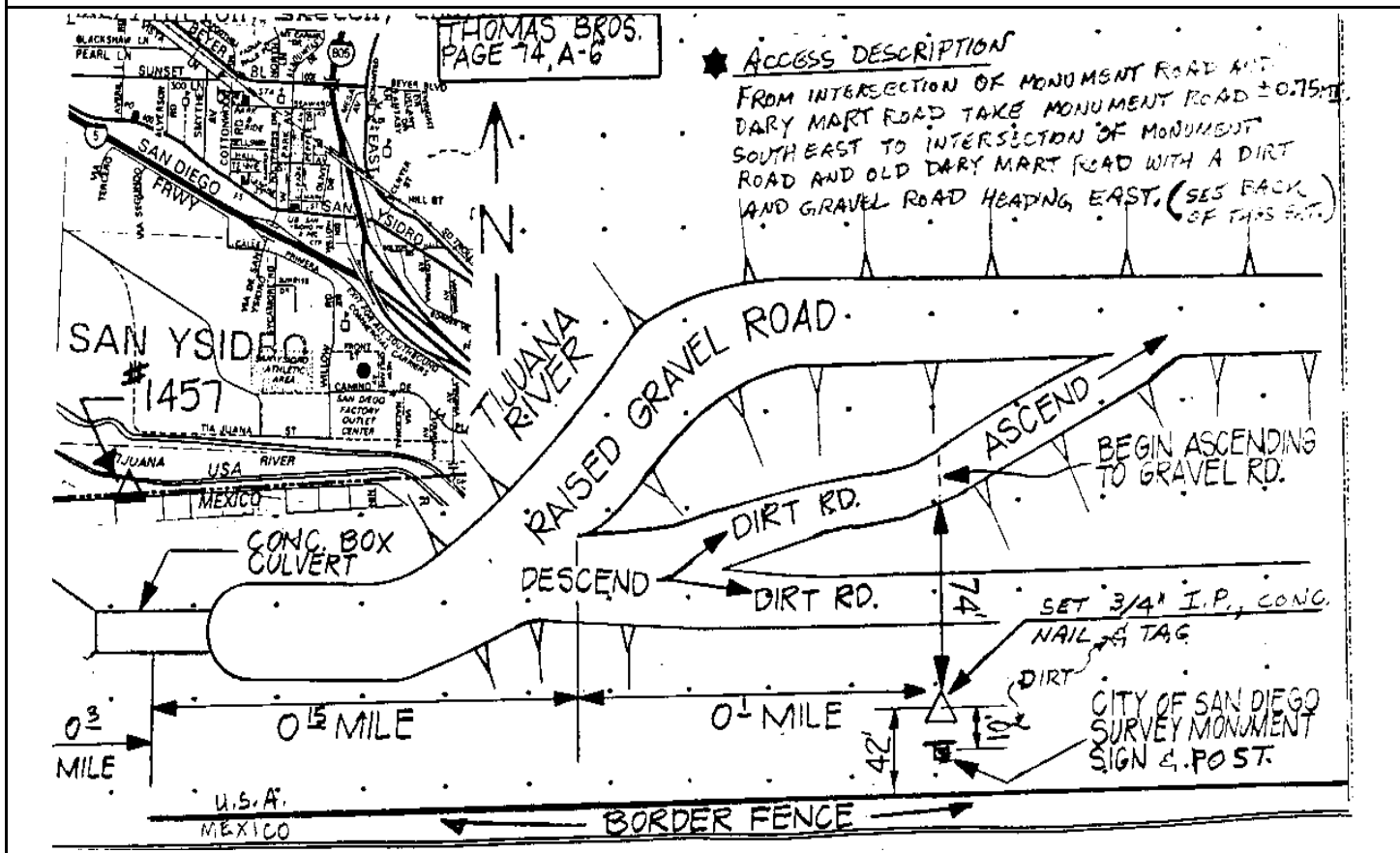


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Point No./Name: 1457	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TIA JUANA @ BORDER	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-32-25.93510 Longitude: 117-03-11.45577	NAD 83 (91.35)
Elevation 14.198 * NAVD 88 (meters) Elevation 44.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1777406.09 N= 541754.461 E= 6314129.27 E= 1924550.450	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000052506	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 42 FT FROM BORDER FENCE 0.55 MI E FROM SE END MONUMENT RD



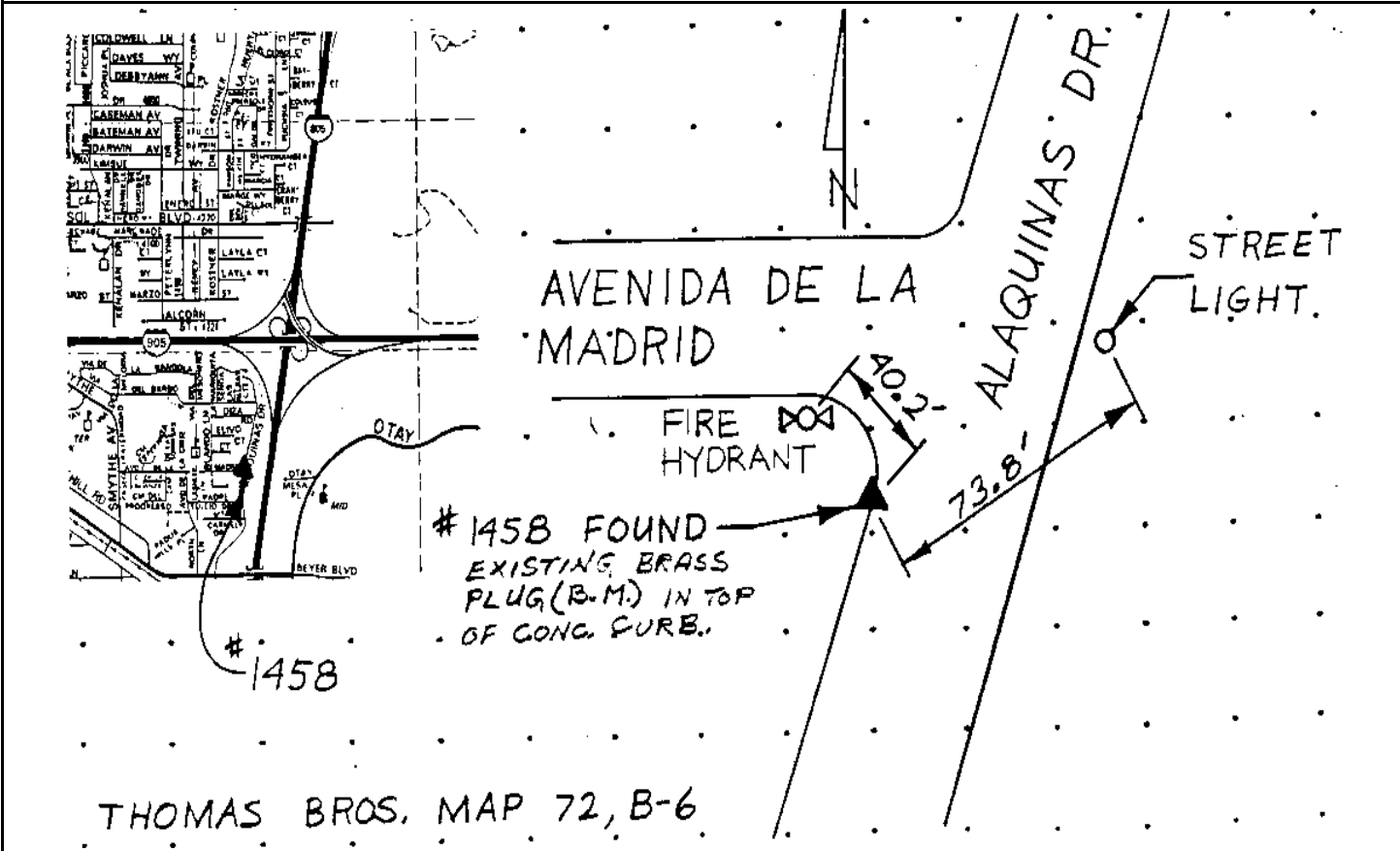
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1458		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ALQUINAS/MADRID		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 0.5" BRASS PLUG IN CONC CURB Stamped: NONE		Latitude: 32-33-46.04286 Longitude: 117-02-34.87403	NAD 83 (91.35)
Elevation 64.203 * NAVD 88 (meters) Elevation 208.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1785478.34 N= 544214.885 E= 6317322.55 E= 1925523.763	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000039385	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETRUN SW COR ALAQUINAS DR & AVENIDA DE LA MADRID



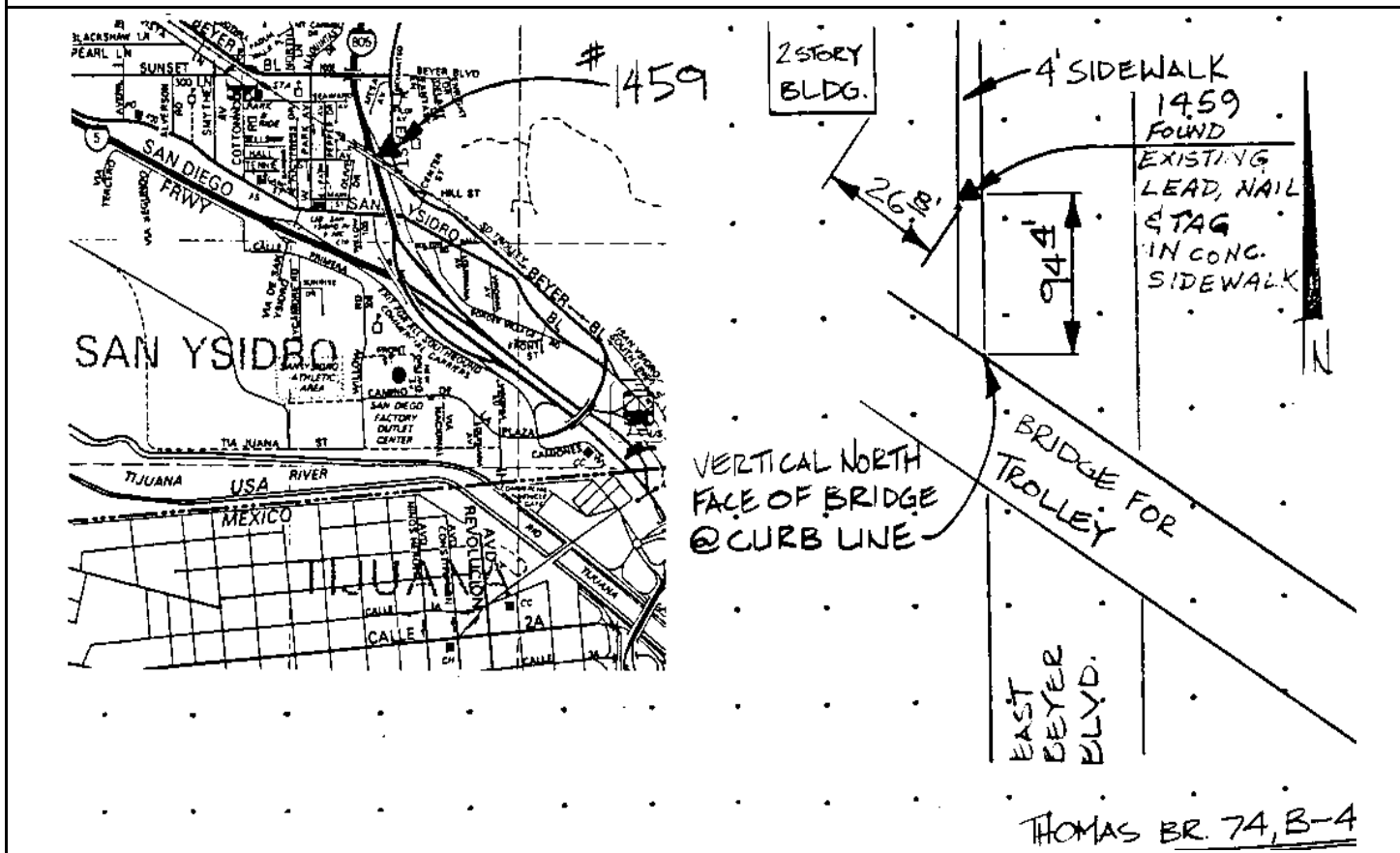
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1459		Date: SEP 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EAST BEYER @ TROLLEY		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-33-16.35834 Longitude: 117-02-26.21174	NAD 83 (91.35)
Elevation 28.543 * NAVD 88 (meters) Elevation 91.53 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1782472.59 N= 543298.733 E= 6318041.17 E= 1925742.801	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000046913	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE EAST BEYER BL 94 FT N TROLLEY BRIDGE



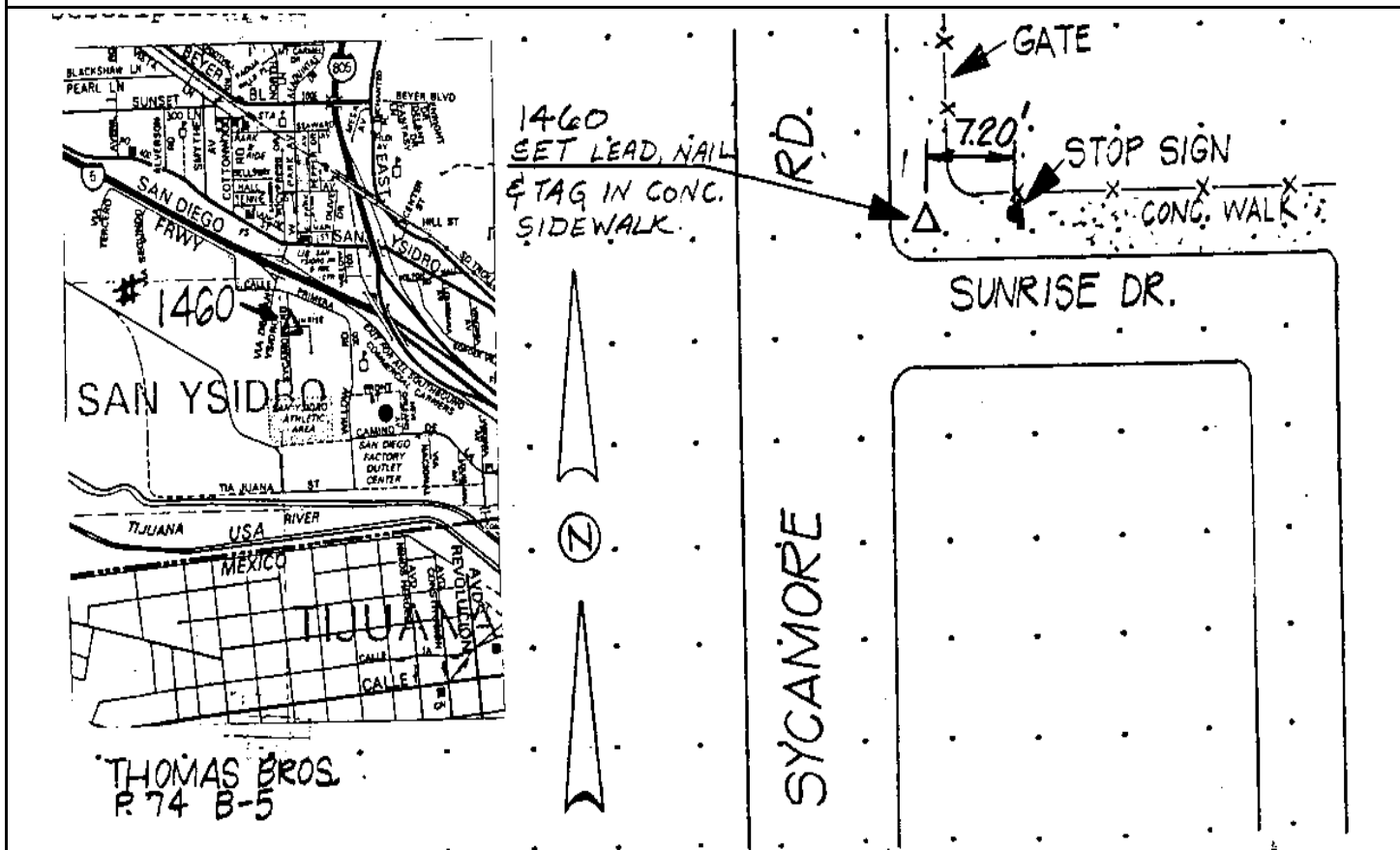
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1460		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SYCAMORE/SUNRISE		Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-32-58.64833 Longitude: 117-02-42.28976	NAD 83 (91.35)
Elevation 15.124 * NAVD 88 (meters) Elevation 47.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1780693.17 N= 542756.364 E= 6316651.33 E= 1925319.176	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000050186	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR SYCAMORE RD & SUNRISE DR

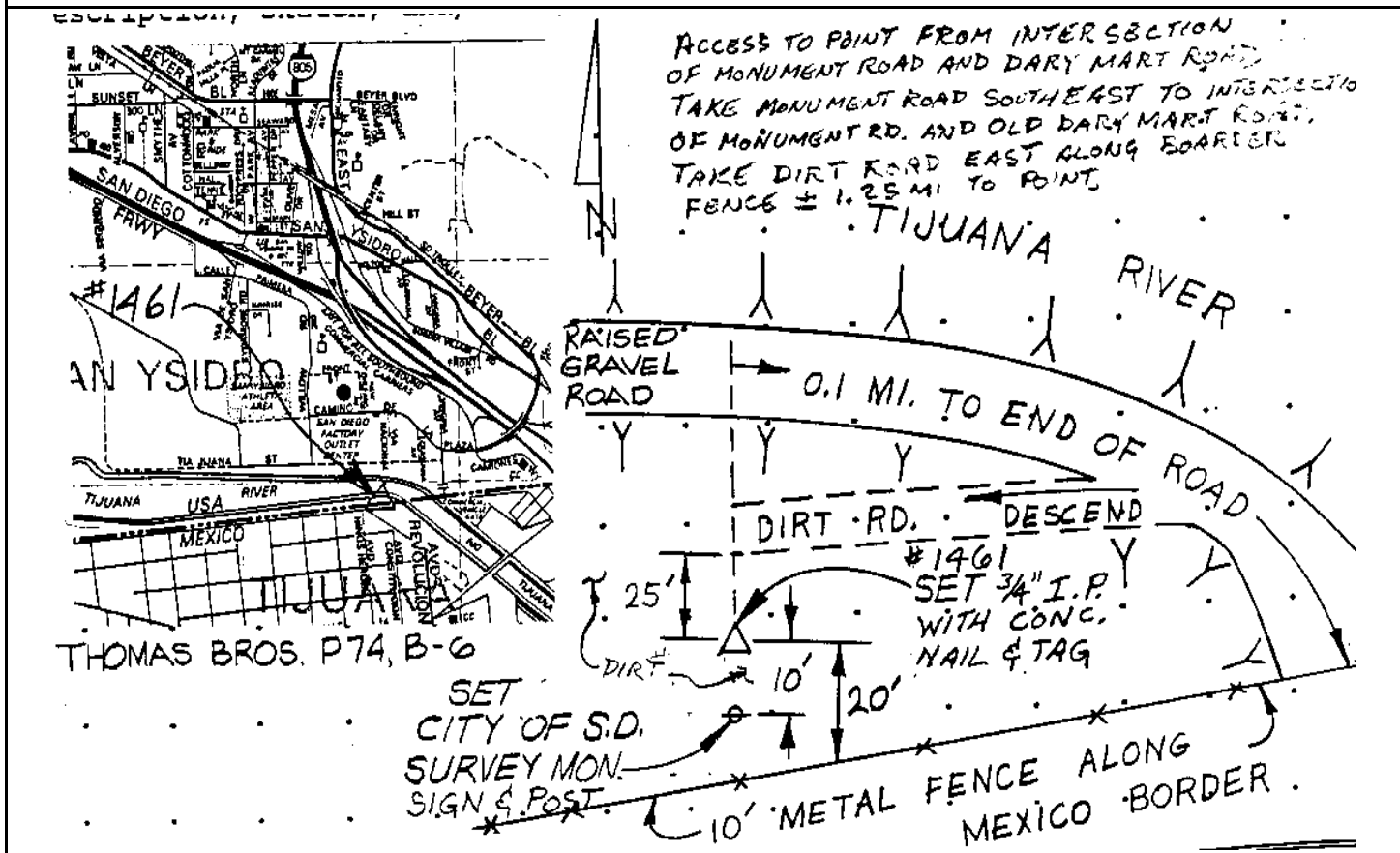


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Point No./Name: 1461	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BORDER @ TIA JUANA RIV	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-32-29.16278 Longitude: 117-02-31.21064	NAD 83 (91.35)
Elevation 16.675 * NAVD 88 (meters) Elevation 52.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1777705.95 N= 541845.857 E= 6317577.06 E= 1925601.340	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000051893	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 20 FT N BORDER FENCE 0.1 MI W FROM TIJUANA RIVER



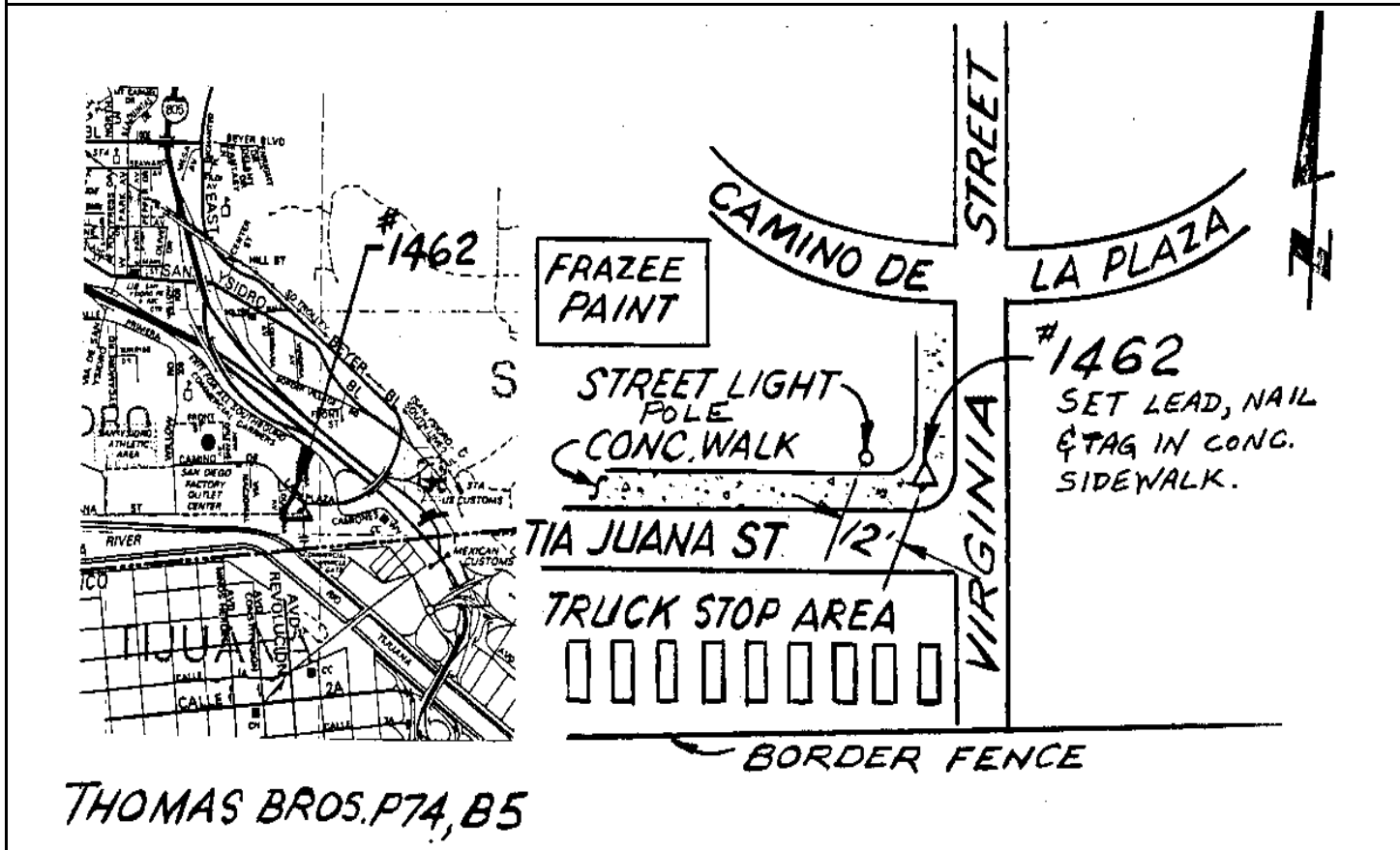
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1462		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: VIRGINIA/TIA JUANA		Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: DESTROYS LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-32-37.16955 Longitude: 117-02-11.47305	NAD 83 (91.35)
Elevation 17.960 * NAVD 88 (meters) Elevation 56.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1778502.37 N= 542088.608 E= 6319272.85 E= 1926118.217	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000051154	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR VIRGINIA ST & TIA JUANA ST



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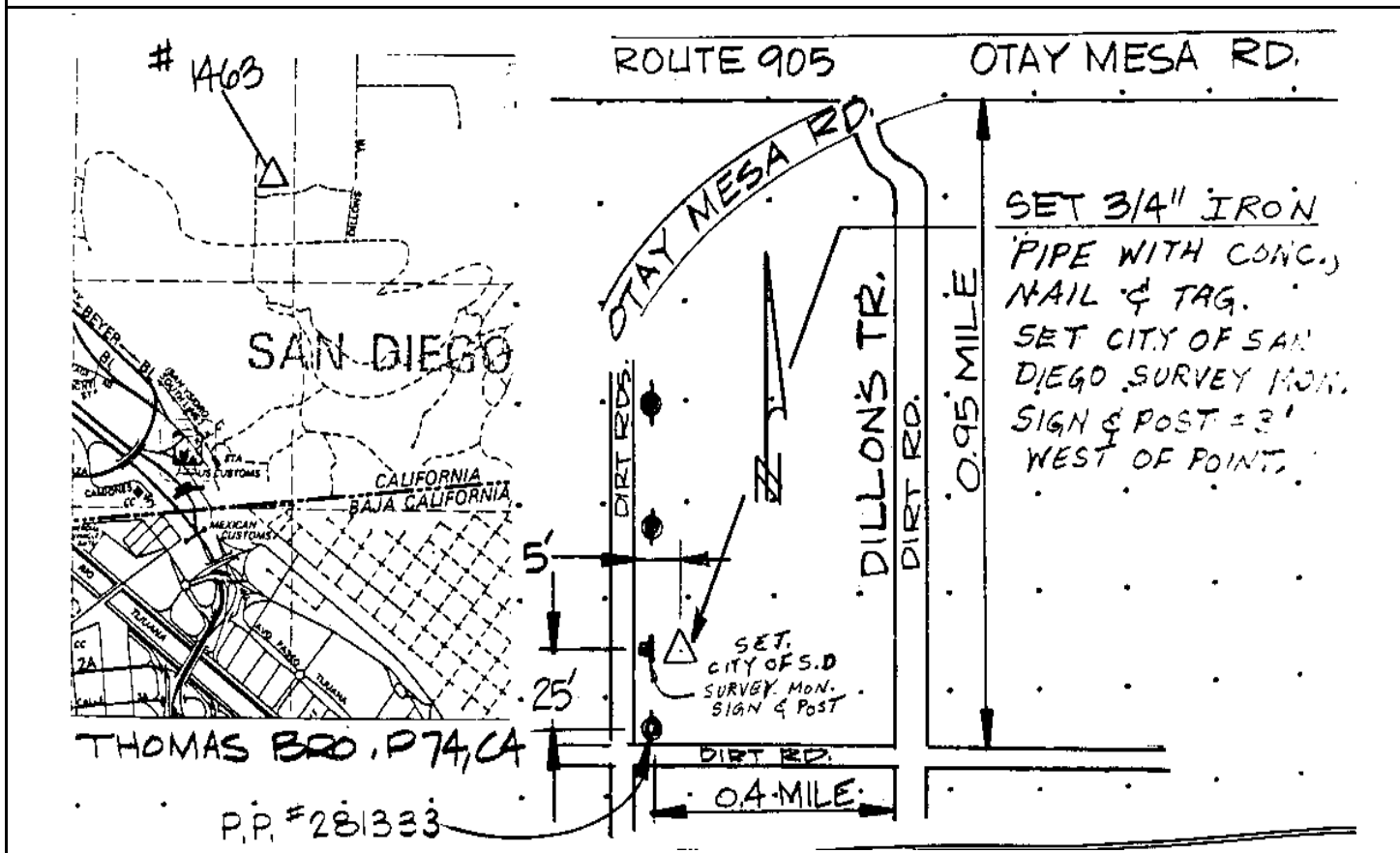
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1463	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DILLONS @ OTAY MESA	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-16.31596 Longitude: 117-01-29.74342	NAD 83 (91.35)
Elevation 150.476 * NAVD 88 (meters) Elevation 491.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1782432.02 N= 543286.367 E= 6322874.54 E= 1927216.014	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000027764	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE DIRT RD 0.95 MI S, 0.4 MI W, & 25 FT N FROM OTAY MESA RD & I-905



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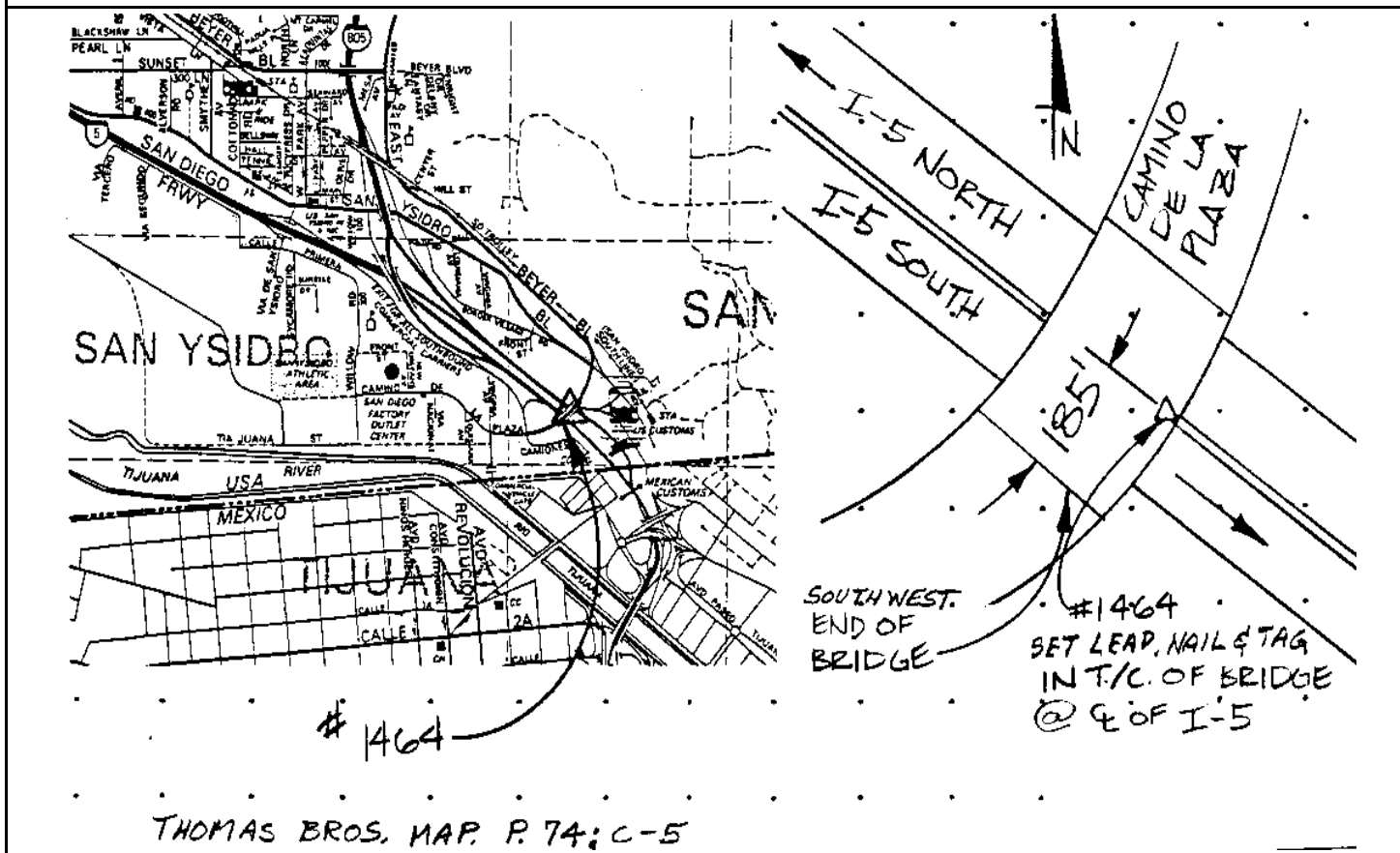
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1464	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: LA PLAZA @ I-5	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG	Latitude: 32-32-39.70226 Longitude: 117-01-56.69435	NAD 83 (91.35)
Elevation 28.364 * NAVD 88 (meters) Elevation 90.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1778748.83 N= 542163.728 E= 6320539.91 E= 1926504.417	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000049349	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE CAMINO DE LA PLAZA BIDGE CENTER I-5

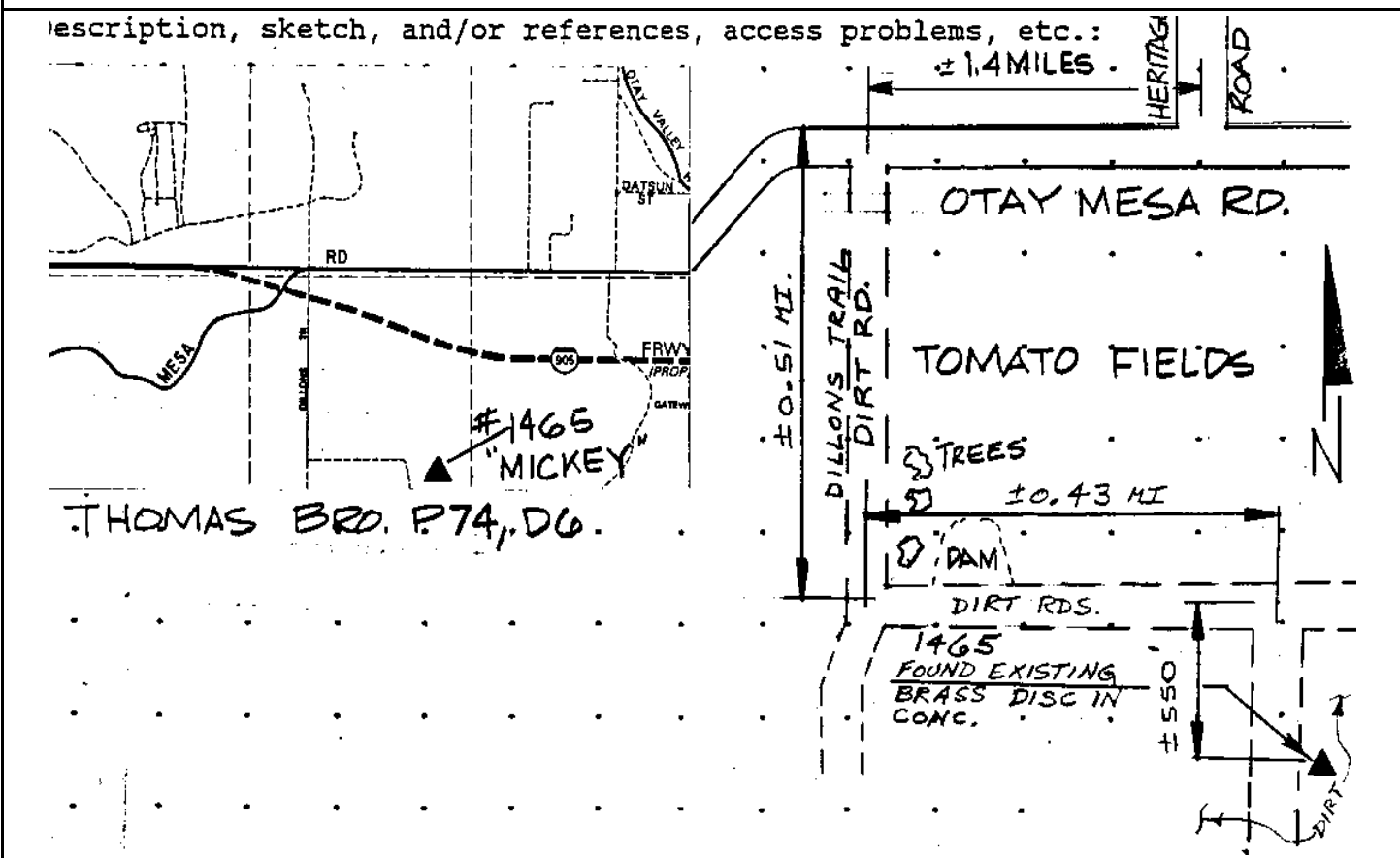


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Point No./Name: 1465	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: MICKEY 1968	Year: 1968	Agency Set By: CITY SD
Type of Monument: FOUND 2" BRASS DISK IN CONC MON Stamped: MICKEY 1968	Latitude: 32-33-36.20182 Longitude: 117-00-39.44334	NAD 83 (91.35)
Elevation 158.237 * NAVD 88 (meters) Elevation 517.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784410.11 N= 543889.289 E= 6327194.64 E= 1928532.783	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000025236	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE DIRT RD 1.4 MI W, 0.55 MI S, 0.45 MI E, & 550 FT S FROM HERITAGE RD & OTAY MESA RD

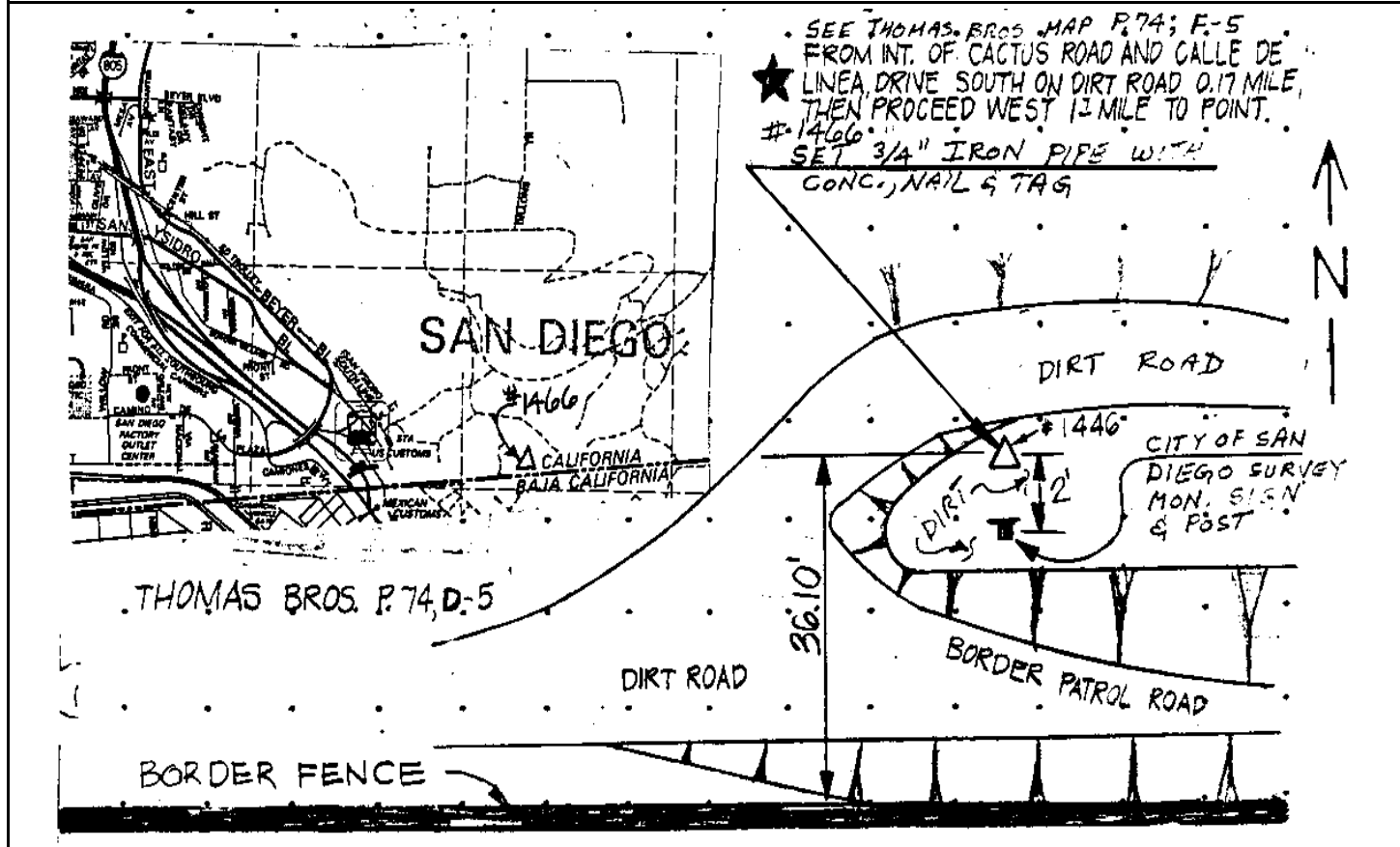


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1466		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BEYER @ BORDER		Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-32-36.85561 Longitude: 117-01-03.07442	NAD 83 (91.35)
Elevation 56.425 * NAVD 88 (meters) Elevation 183.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1778427.01 N= 542065.637 E= 6325127.91 E= 1927902.843	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00004512	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: 36 FT FROM BORDER FENCE 0.17 MI S 7 1.7 MI E FROM CACTUS RD & CALLE DE LINEA			



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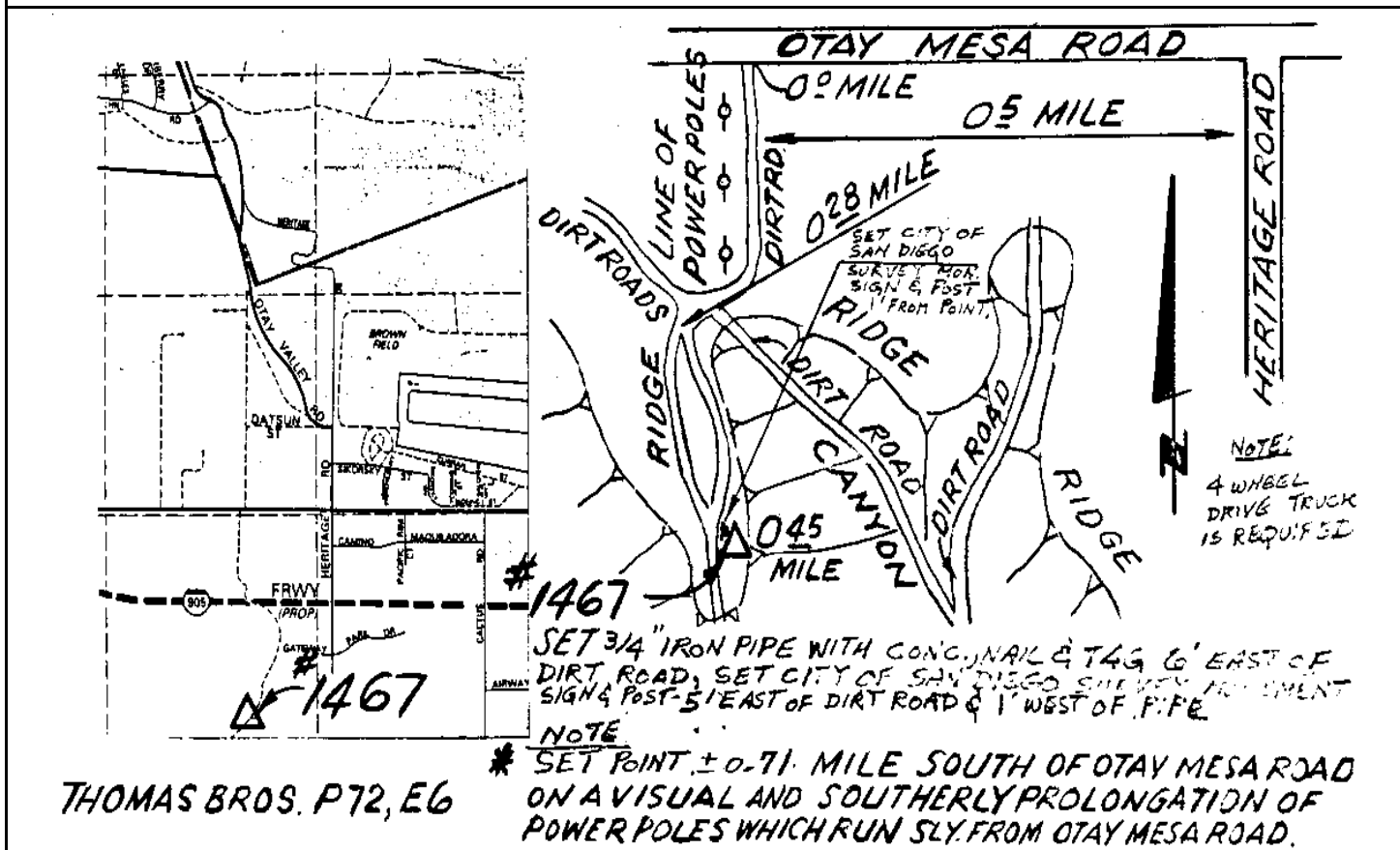
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1467	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SPRING CYN NE1/4 SEC 32	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-41.67522 Longitude: 117-00-20.27353	NAD 83 (91.35)
Elevation 147.405 * NAVD 88 (meters) Elevation 481.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784951.35 N= 544054.261 E= 6328839.38 E= 1929034.102
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.000026576	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE DIRT RD 0.5 MI W & 0.45 MI S FROM HERITAGE RD & OTAY MESA RD



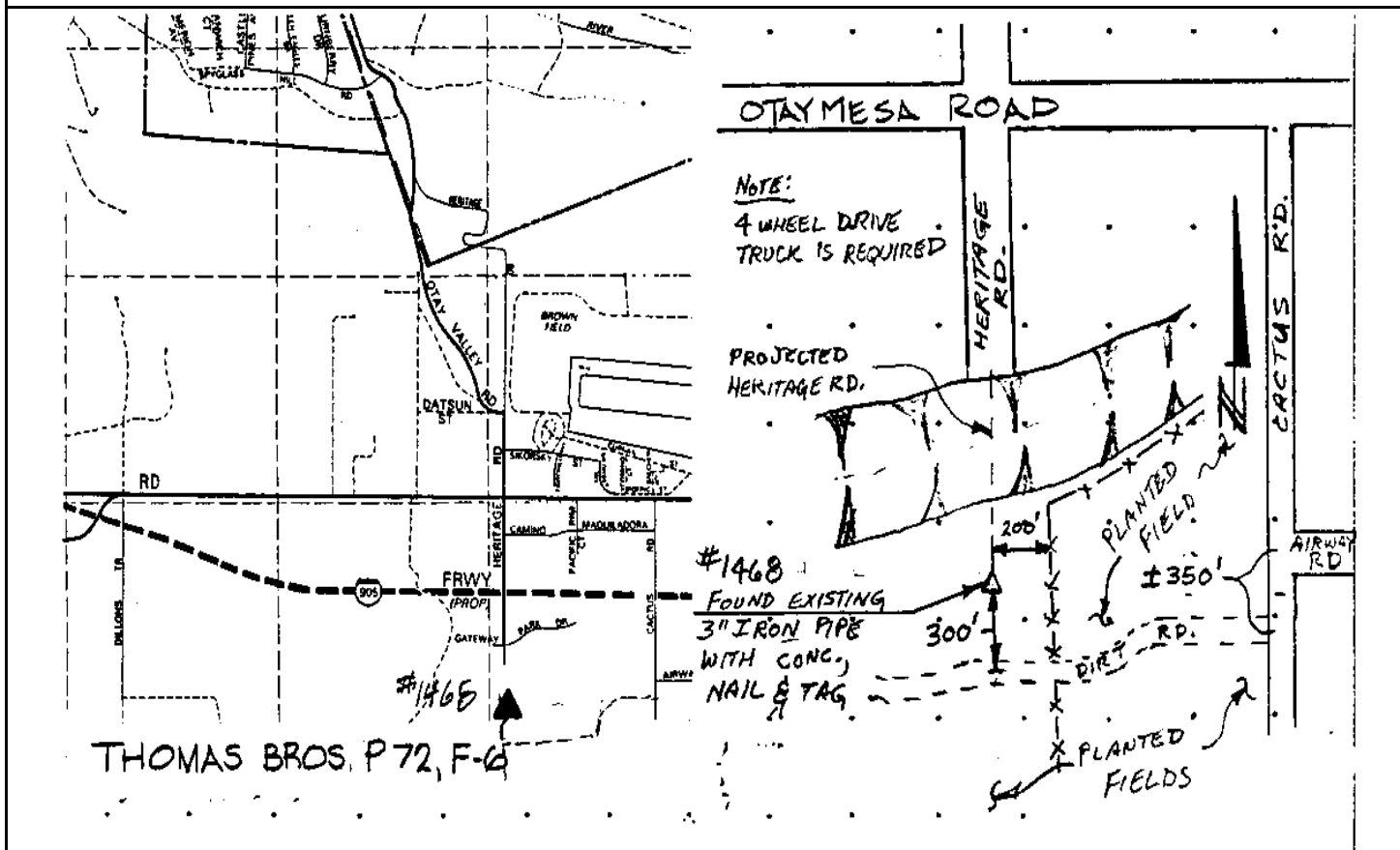
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1468		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: HERITAGE @ GATEWAY		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 3" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-33-32.46746 Longitude: 116-59-49.10101	NAD 83 (91.35)
Elevation 151.504 * NAVD 88 (meters) Elevation 494.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784001.53 N= 543764.755 E= 6331500.72 E= 1929845.278	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000026524	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 1250 FT S PAST S END HERITAGE RD



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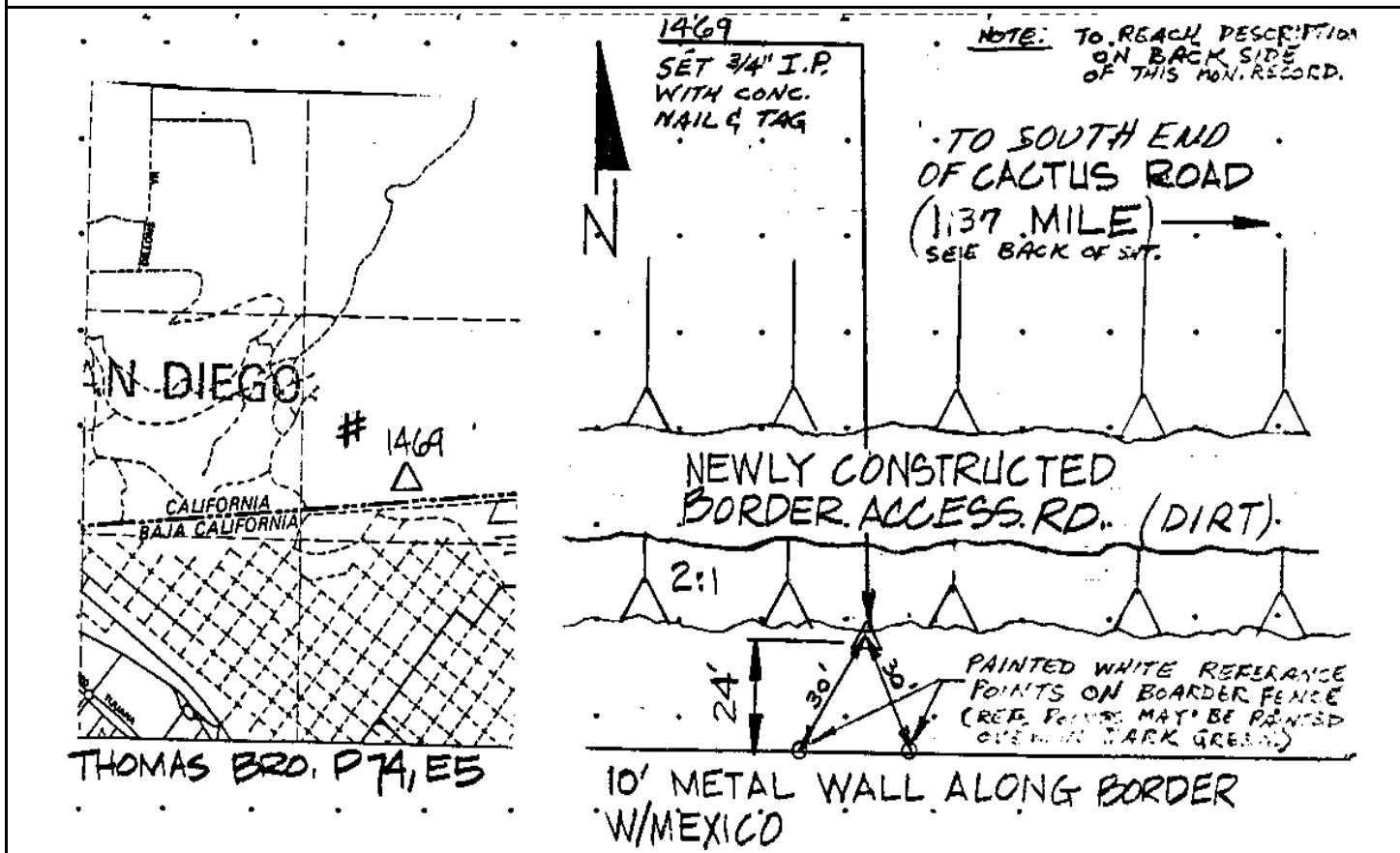
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1469	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SPRING CYN @ BORDER	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-32-39.18176 Longitude: 117-00-34.36094	NAD 83 (91.35)
Elevation 100.848 * NAVD 88 (meters) Elevation 328.77 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1778644.11 N= 542131.808 E= 6327587.66 E= 1928652.575	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000037987	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 24 FT N FROM BORDER FENCE 1.37 MI W CACTUS RD & CALLE DE LINEA



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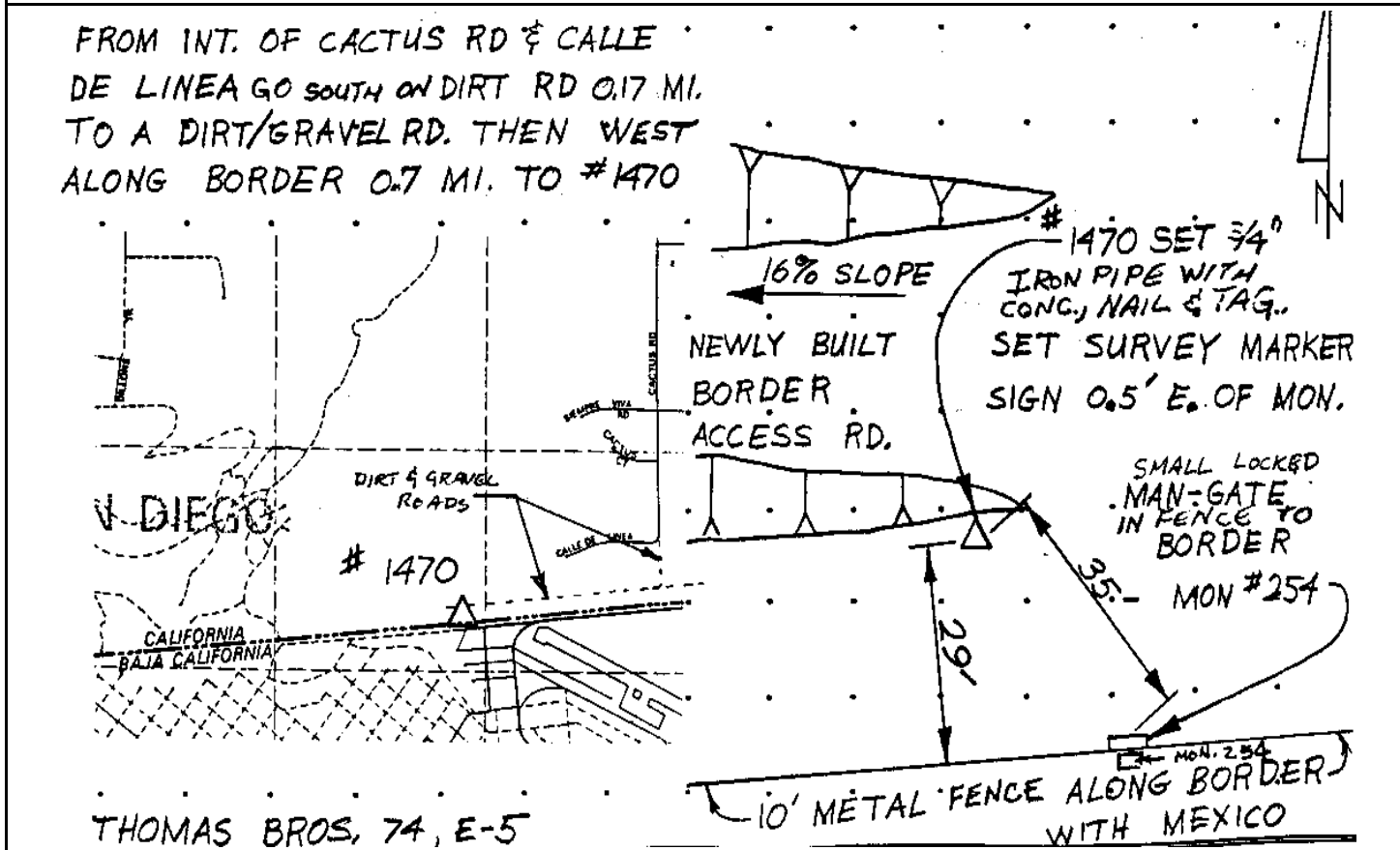
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1470	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CALLE LINEA @ BORDER	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-32-41.87885 Longitude: 117-00-03.34847	NAD 83 (91.35)
Elevation 146.515 * NAVD 88 (meters) Elevation 478.60 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1778897.46 N= 542209.031 E= 6330244.44 E= 1929462.365	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000030634	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 29 FT N FROM BORDER FENCE 0.7 MI W CACTUS RD & CALLE DE LINEA



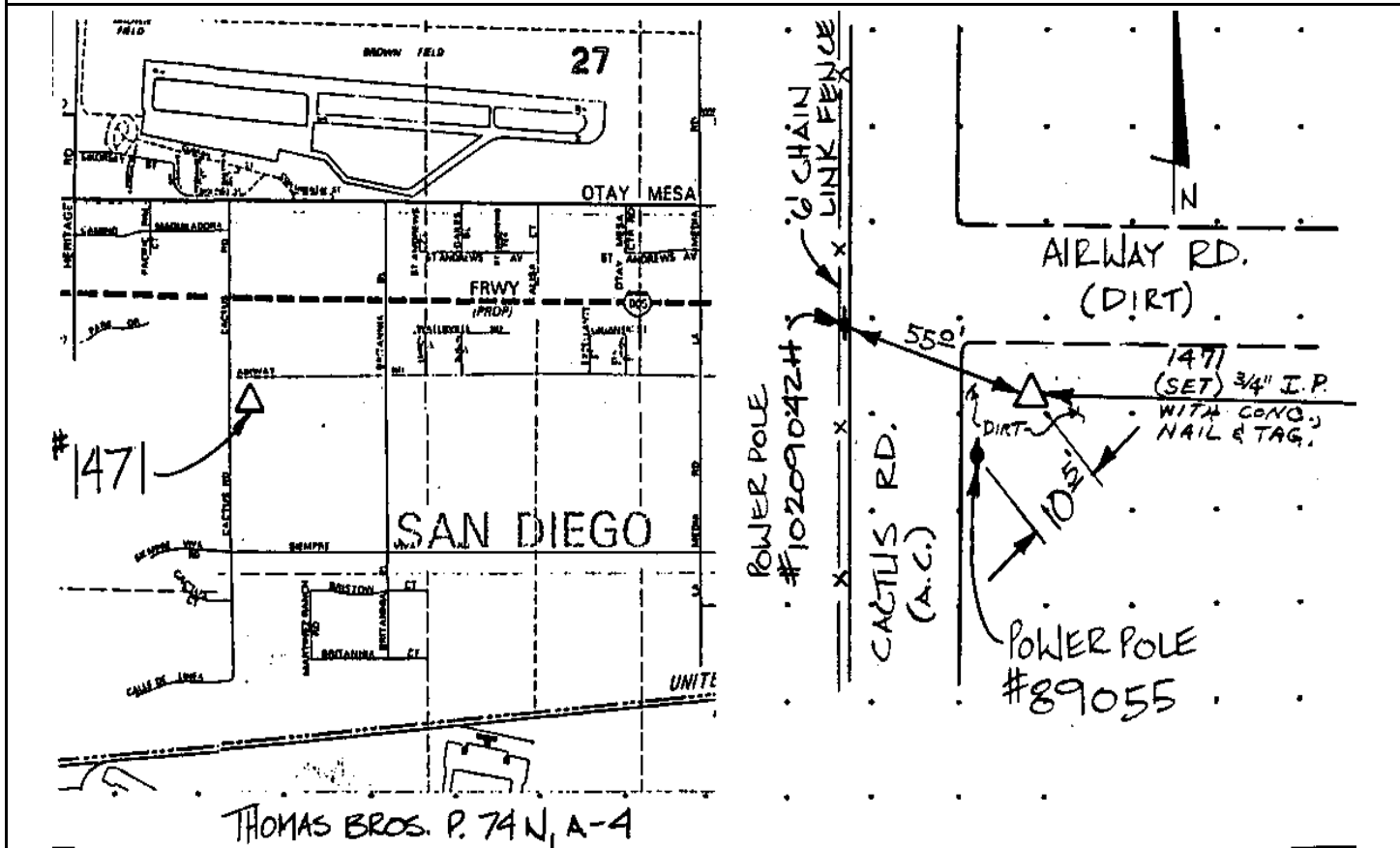
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1471	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: CACTUS/AIRWAY	Year: OCT 1992	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-37.96268 Longitude: 116-59-17.89297	NAD 83 (91.35)	
Elevation 155.857 * NAVD 88 (meters) Elevation 509.27 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784537.89 N= 543928.237 E= 6334175.77 E= 1930660.635		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000025476		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE COR CACTUS RD & AIRWAY RD



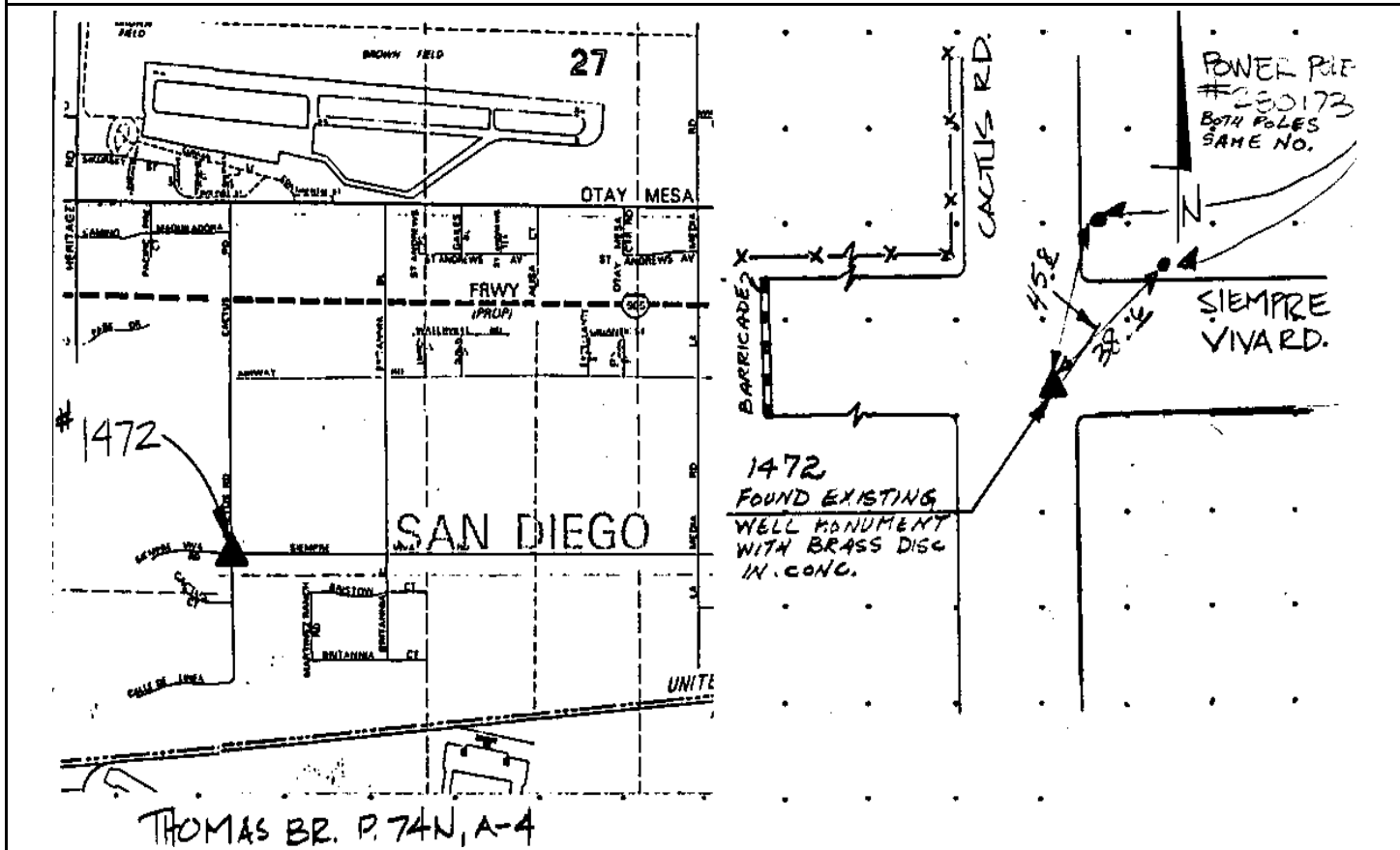
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1472		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CACTUS & SIEMPRE VIVA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 26433		Latitude: 32-33-12.99723 Longitude: 116-59-18.40261	NAD 83 (91.35)
Elevation 145.397 * NAVD 88 (meters) Elevation 474.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1782015.02 N= 543159.265 E= 6334114.28 E= 1930641.893	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000028747	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CACTUS RD & SIEMPRE VIVA RD



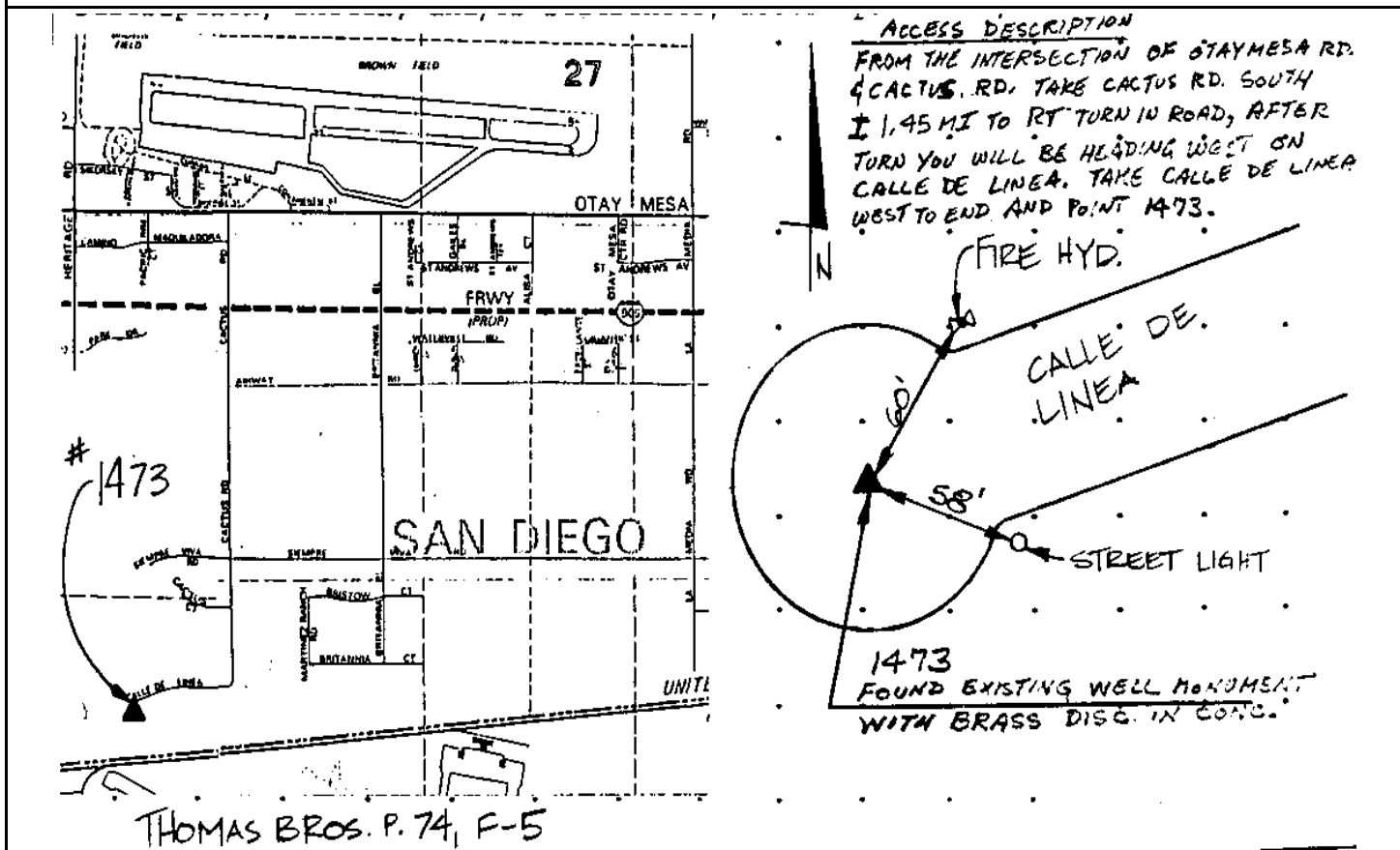
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1473		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CALLE DE LINEA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: RCE 26433		Latitude: 32-32-51.34936	NAD 83 (91.35)
Elevation 141.864 * NAVD 88 (meters) Elevation 463.35 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 116-59-36.29064	(91.35)
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1779838.02 N= 542495.713 E= 6332567.53 E= 1930170.445	
		Combined Factor at Station: 1.00003073	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER CUL-DE-SAC SW END CALLE DE LINEA



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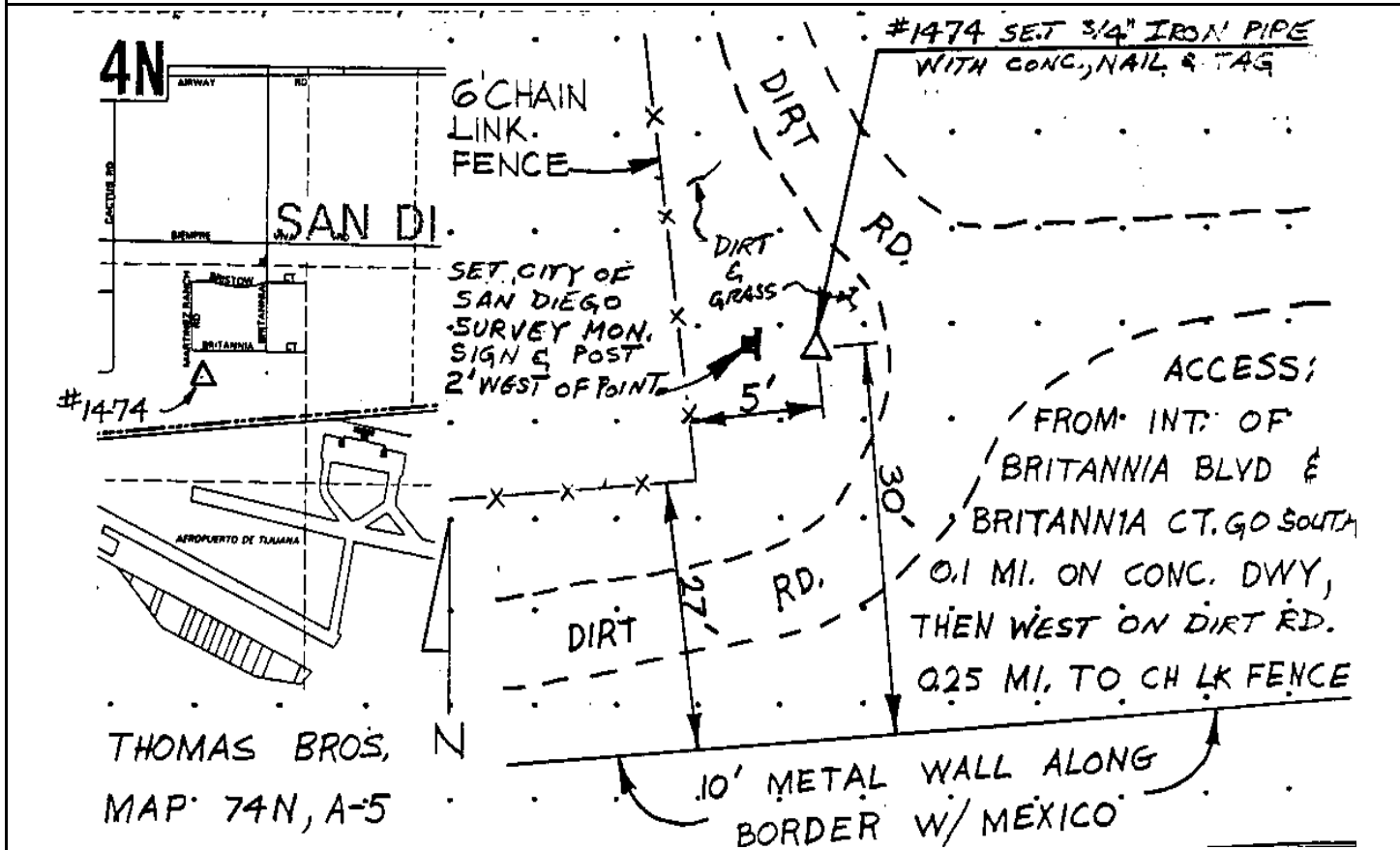
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1474	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MARTINEZ @ BORDER	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-32-47.09027 Longitude: 116-59-02.40901	NAD 83 (91.35)
Elevation 144.343 * NAVD 88 (meters) Elevation 471.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1779387.02 N= 542358.248 E= 6335464.83 E= 1931053.543	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000030615	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 30 FT N FROM BORDER FENCE 0.1 MI S & 0.25 MI W FROM BRITANNIA BL & BRITANNIA CT



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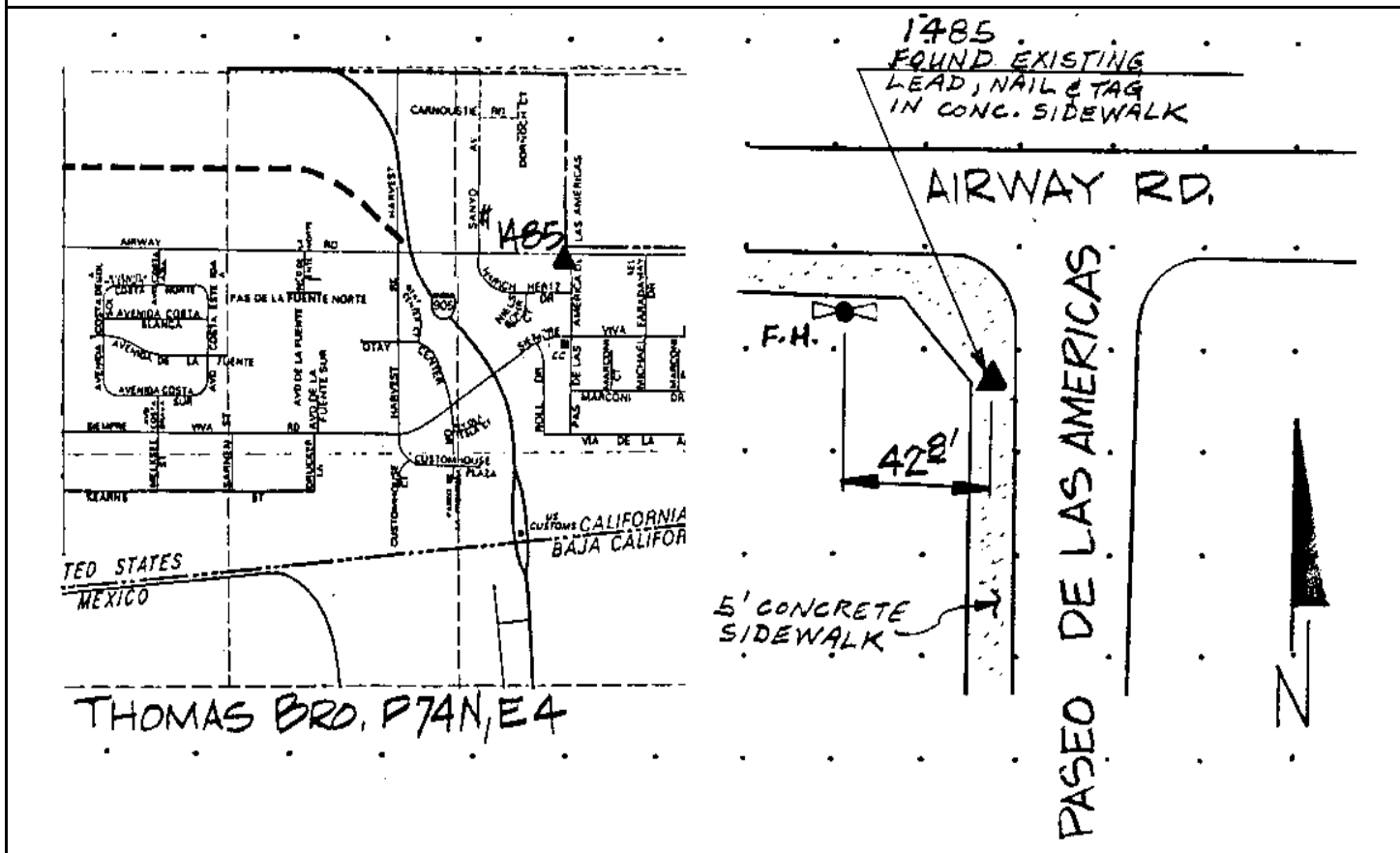
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1485	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PASEO AMERICAS/AIRWAY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-33-35.99994 Longitude: 116-56-09.80185	NAD 83 (91.35)
Elevation 181.785 * NAVD 88 (meters) Elevation 594.37 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784229.56 N= 543834.258 E= 6350273.07 E= 1935567.103	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000021488	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR PASEO DE LAS AMERICAS & AIRWAY RD



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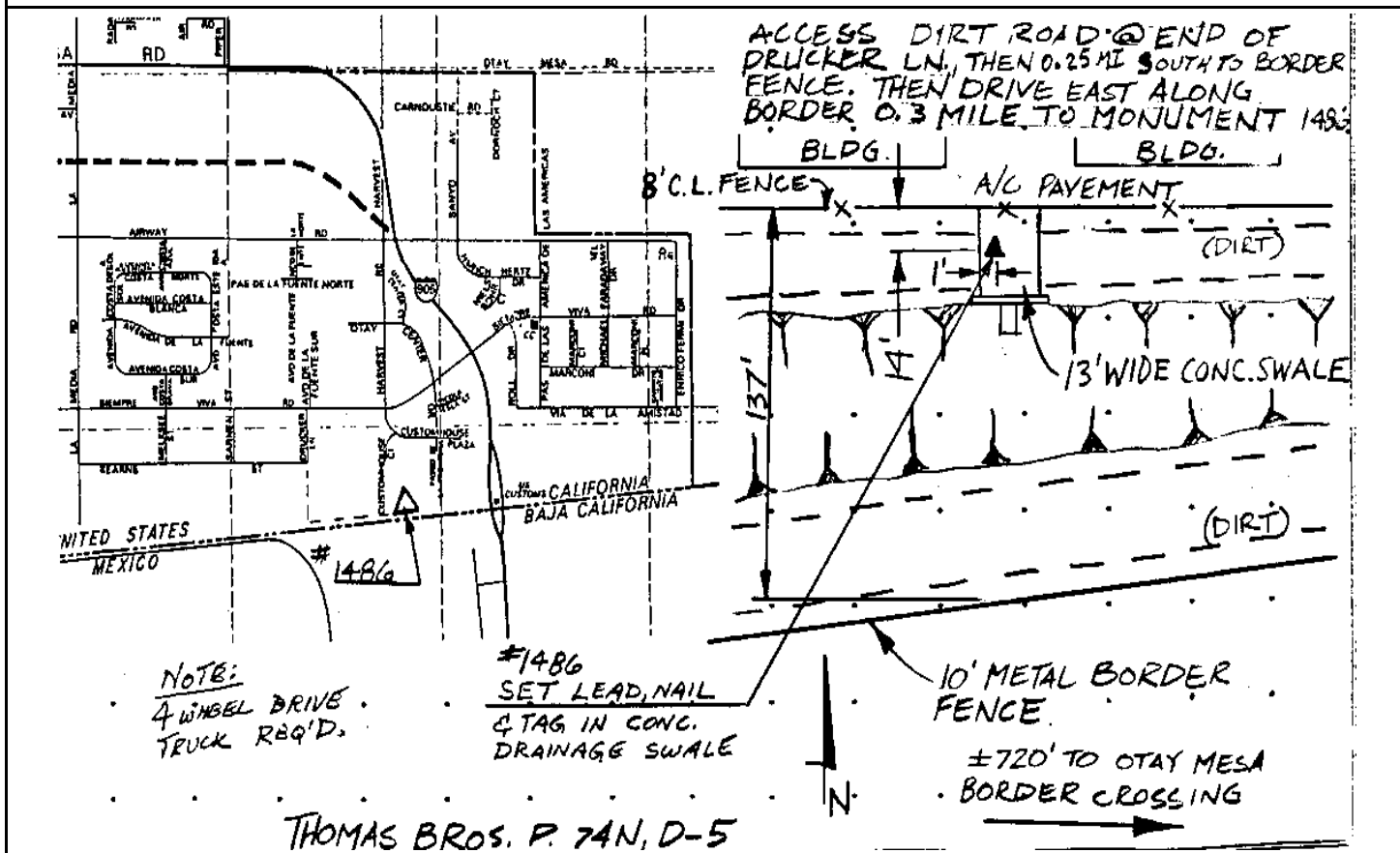
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1486	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OTAY CROSSING WEST	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC SWALE Stamped: SD CITY ENG	Latitude: 32-33-00.47772 Longitude: 116-56-35.59070	NAD 83 (91.35)
Elevation 155.153 * NAVD 88 (meters) Elevation 506.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1780654.03 N= 542744.434 E= 6348041.93 E= 1934887.050	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000027999	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 123 FT FROM BORDER FENCE 0.3 MI E FROM DRUCKER LN

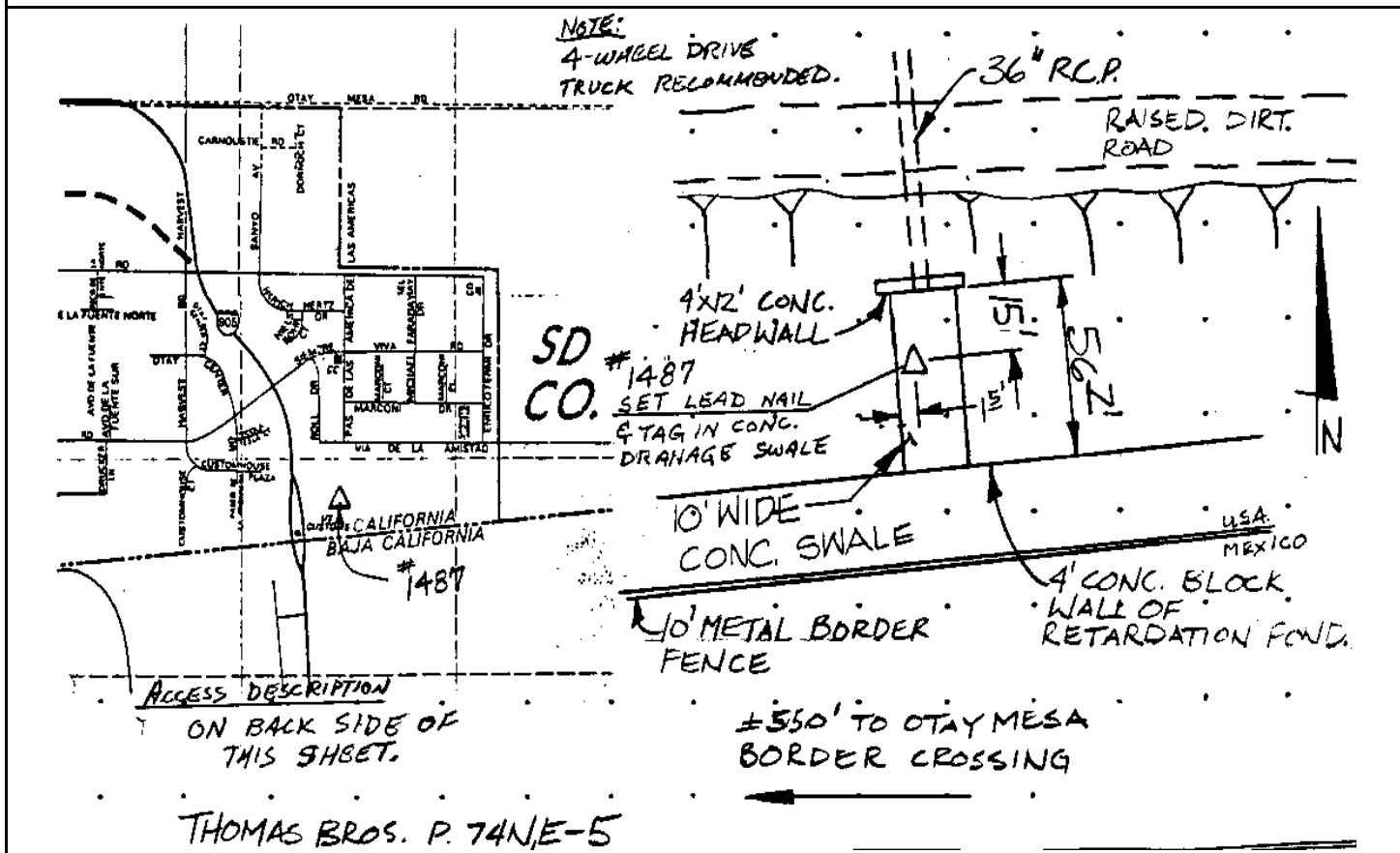


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Point No./Name: 1487	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: OTAY CROSSING EAST	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC SWALE Stamped: SD CITY ENG	Latitude: 32-33-02.14428 Longitude: 116-56-08.60237	NAD 83 (91.35)
Elevation 156.773 * NAVD 88 (meters) Elevation 512.30 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1780807.19 N= 542791.116 E= 6350353.23 E= 1935591.535	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000027629	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 50 FT FROM BORDER FENCE 0.1 MI E FROM OTAY MESA BORDER CROSSING

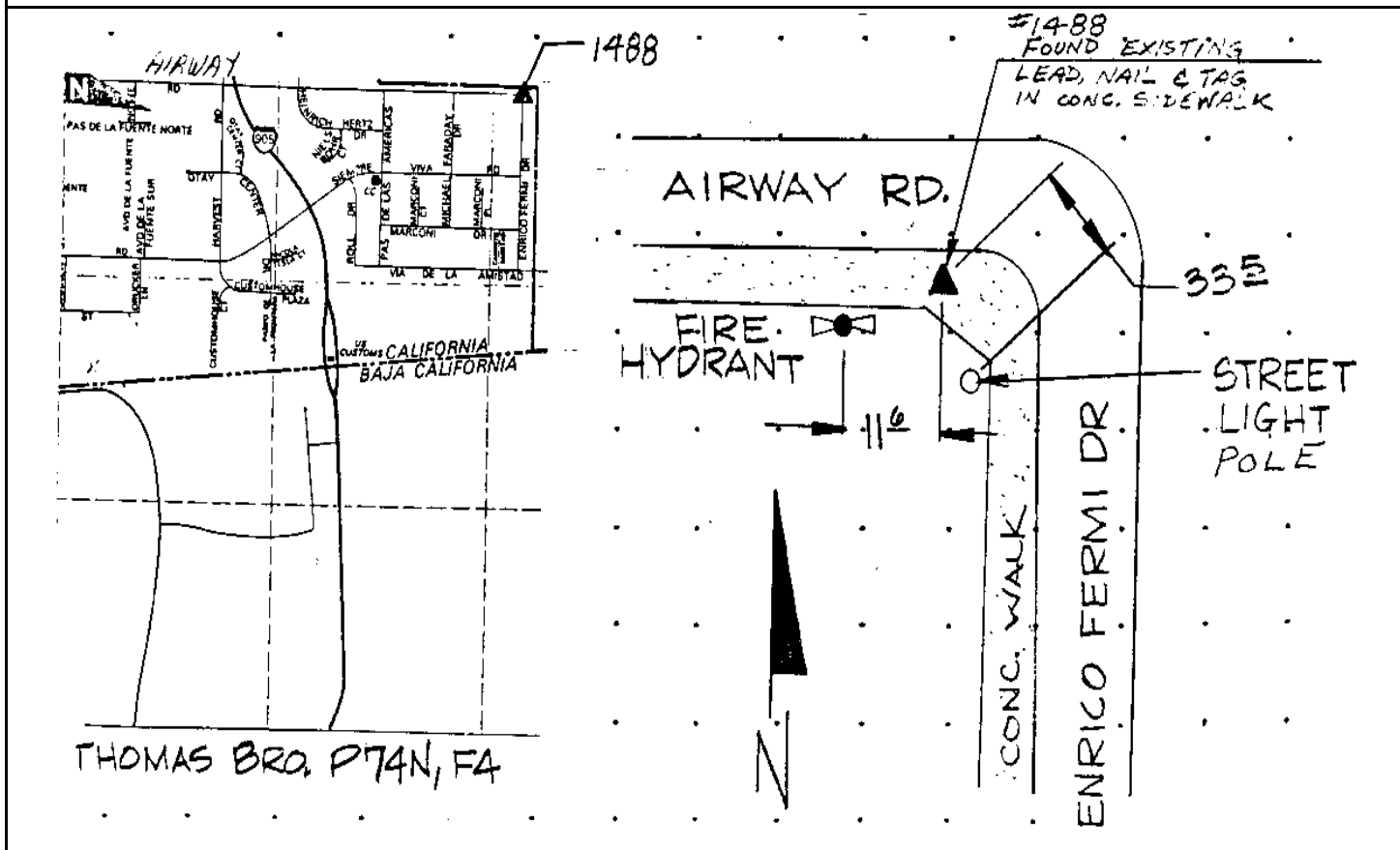


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Point No./Name: 1488	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ENRICO FERMI/AIRWAY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-33-35.89936 Longitude: 116-55-40.97870	NAD 83 (91.35)
Elevation 176.902 * NAVD 88 (meters) Elevation 578.35 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784203.26 N= 543826.240 E= 6352739.98 E= 1936319.018	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000022254	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN SW COR ENRICO FERMI DR & AIRWAY RD



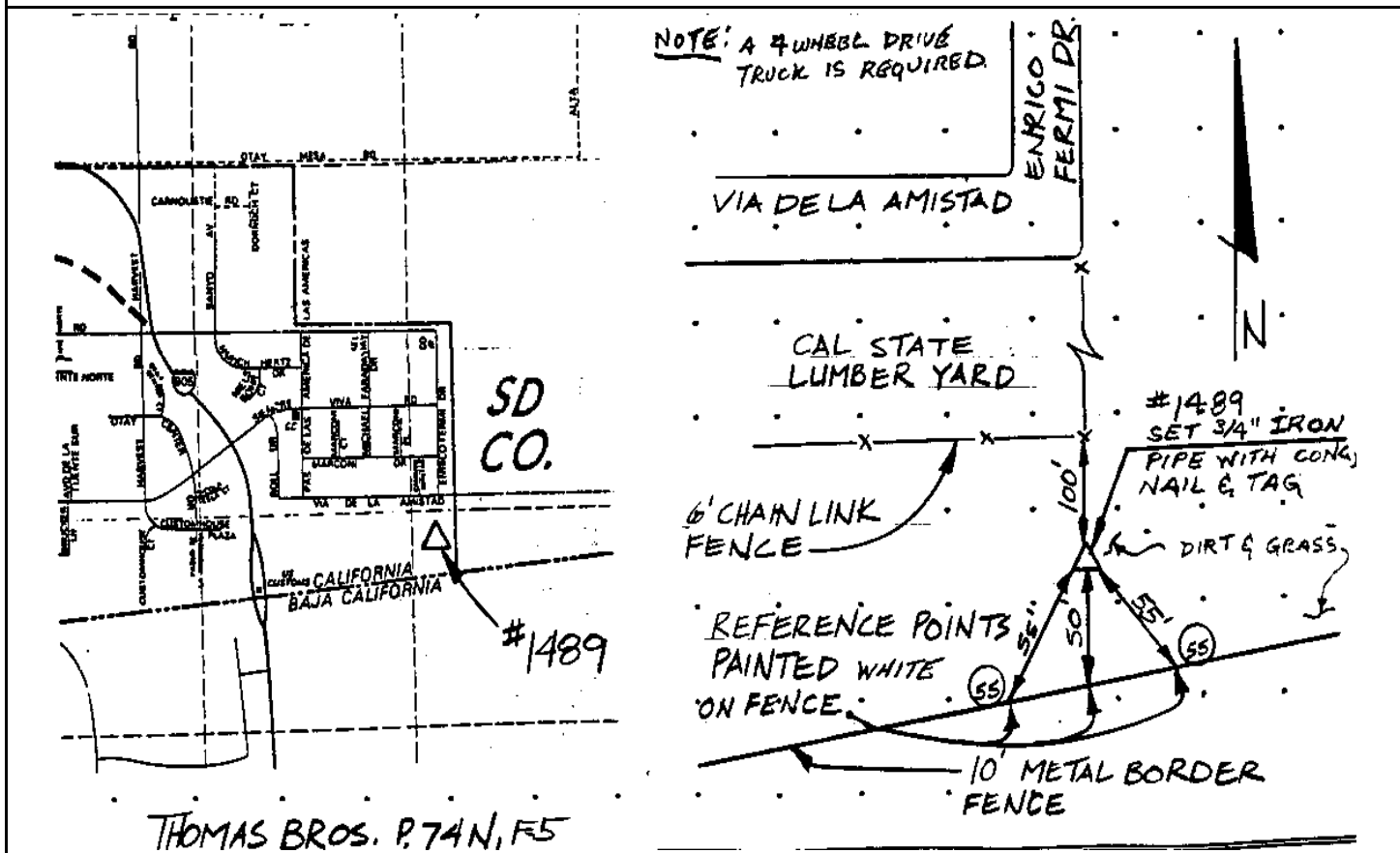
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1489		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ENRICO FERMI @ BORDER		Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-33-04.43297 Longitude: 116-55-40.27300	NAD 83 (91.35)
Elevation 155.279 * NAVD 88 (meters) Elevation 507.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1781022.64 N= 542856.787 E= 6352779.71 E= 1936331.127	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000027705	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 50 FT FROM BORDER FENCE 150 FT S FROM ENRICO FERMI DR & VIA DE LA AMISTAD



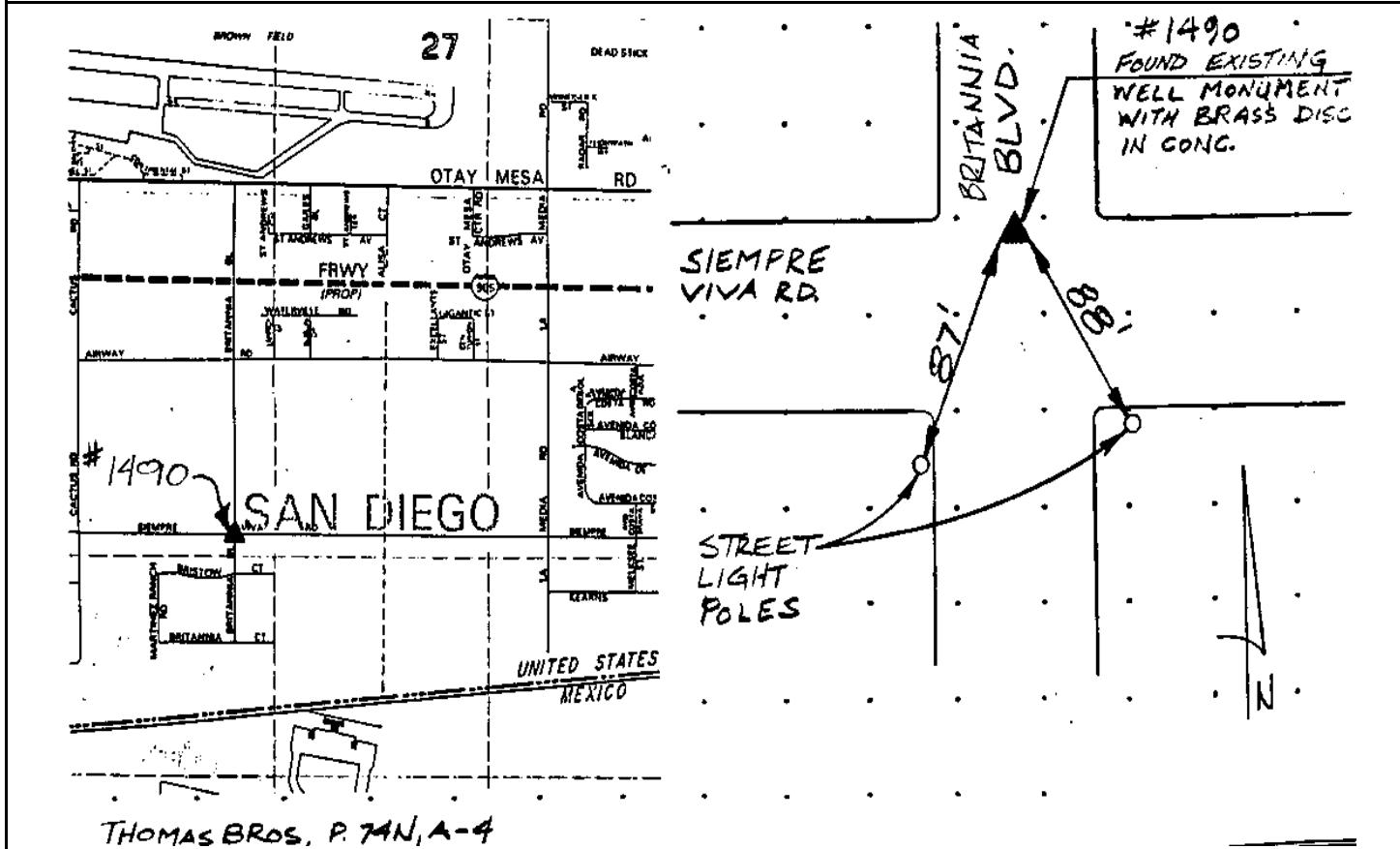
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1490		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BRITANNIA & SIEMPRE VIVA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-33-12.16679 Longitude: 116-58-47.54380	NAD 83 (91.35)
Elevation 144.910 * NAVD 88 (meters) Elevation 473.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1781912.49 N= 543128.014 E= 6336755.08 E= 1931446.811	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00002887	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BRITANNIA BL N SIDE SIEMPRE VIVA RD

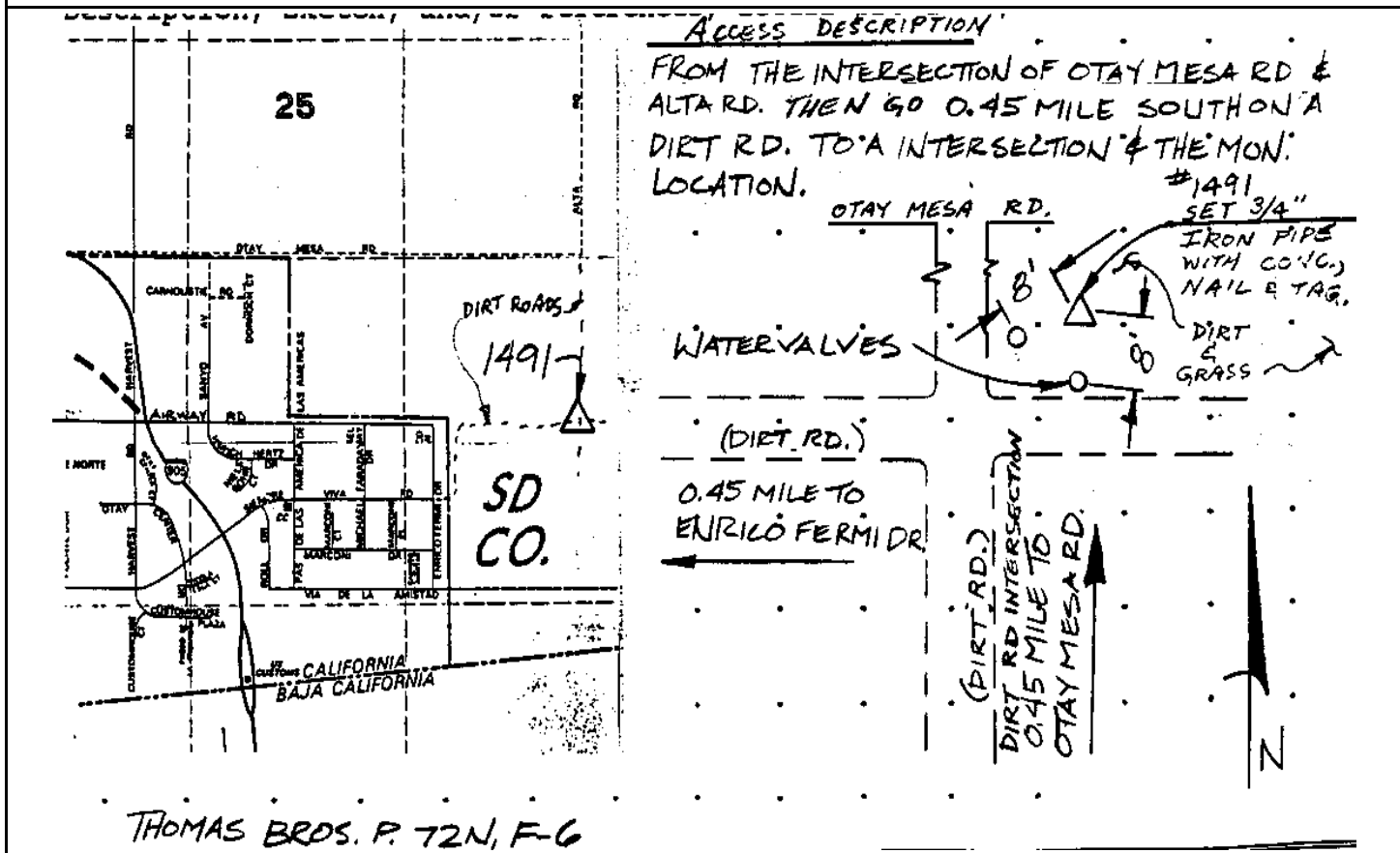


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Point No./Name: 1491	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ALTA DR/CENTER SEC 31	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-36.19100 Longitude: 116-55-08.43071	NAD 83 (91.35)
Elevation 165.099 * NAVD 88 (meters) Elevation 539.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784214.74 N= 543829.739 E= 6355525.96 E= 1937168.186	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000024079	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR DIRT ROADS 0.45 MI N FROM OTAY MESA RD & 0.45 MI E FROM ENRICO FERMI DR

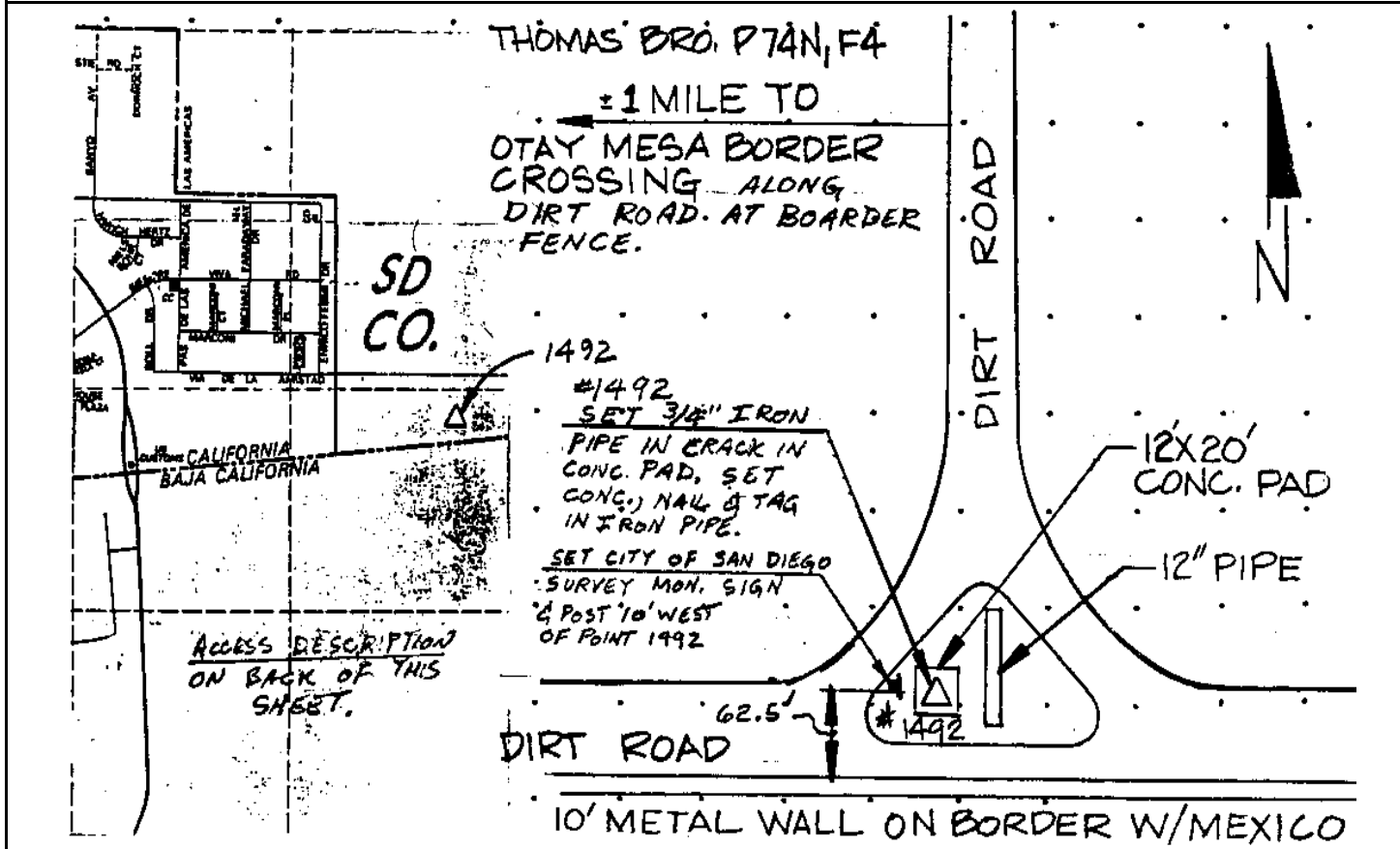


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1492		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BORDER @ N1/4 SEC 6		Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN CONC SLAB Stamped: SD CITY ENG		Latitude: 32-33-07.24955 Longitude: 116-55-08.49061	NAD 83 (91.35)
Elevation 150.466 * NAVD 88 (meters) Elevation 491.63 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1781289.73 N= 542938.197 E= 6355502.06 E= 1937160.903	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000028268	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER DIRT ROADS 62 FT FROM BORDER FENCE 1 MI E FROM OTAY MESA BORDER CROSSING			

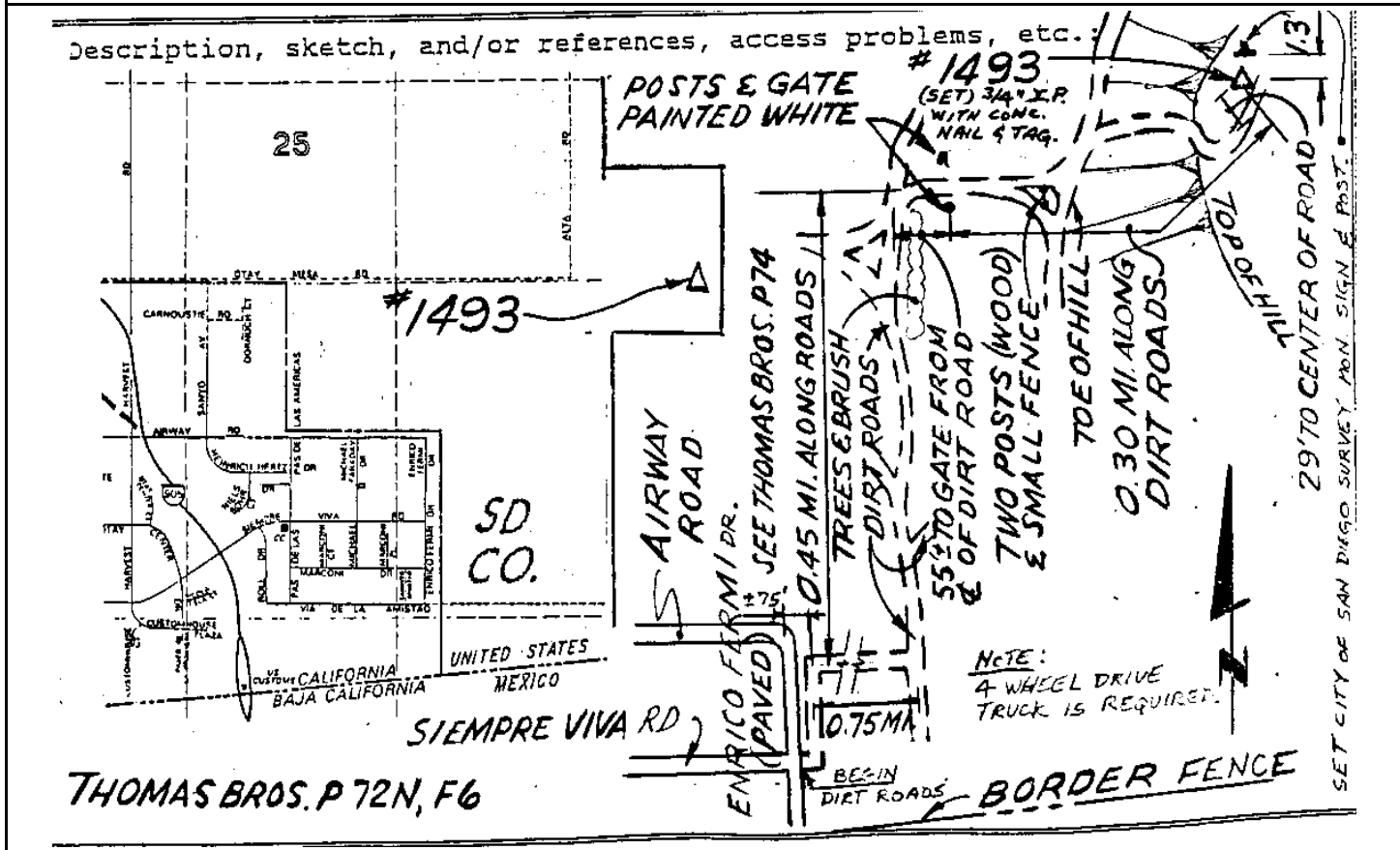


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Point No./Name: 1493	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: NW 1/4 SEC 32 T18S R1E	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-59.19281 Longitude: 116-54-31.88797	NAD 83 (91.35)
Elevation 222.357 * NAVD 88 (meters) Elevation 727.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1786519.55 N= 544532.248 E= 6358668.35 E= 1938125.988	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000013593	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE DIRT RD 0.75 MI E, 0.45 MI N, & 0.3 MI E FROM ENRICO FERMI DR & SEMPRE VIVA RD

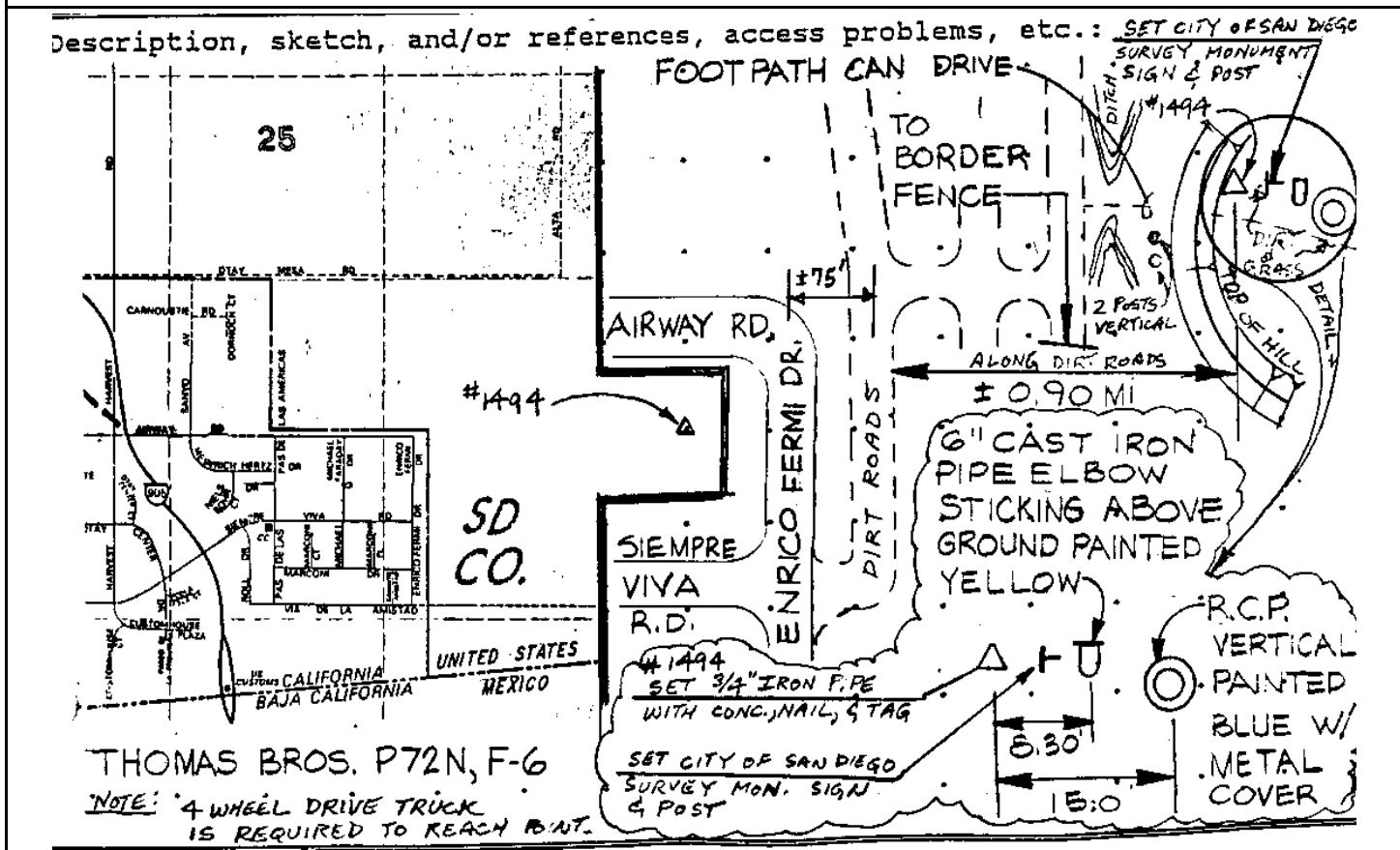


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Point No./Name: 1494	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: W 1/2 SEC 32 T18S R1E	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-36.13528 Longitude: 116-54-37.86712	NAD 83 (91.35)
Elevation 172.898 * NAVD 88 (meters) Elevation 565.23 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784192.43 N= 543822.939 E= 6358141.86 E= 1937965.516	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000022851	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: 0.9 MI E FROM ENRICO FERMI DR & SEMPRE VIVA RD



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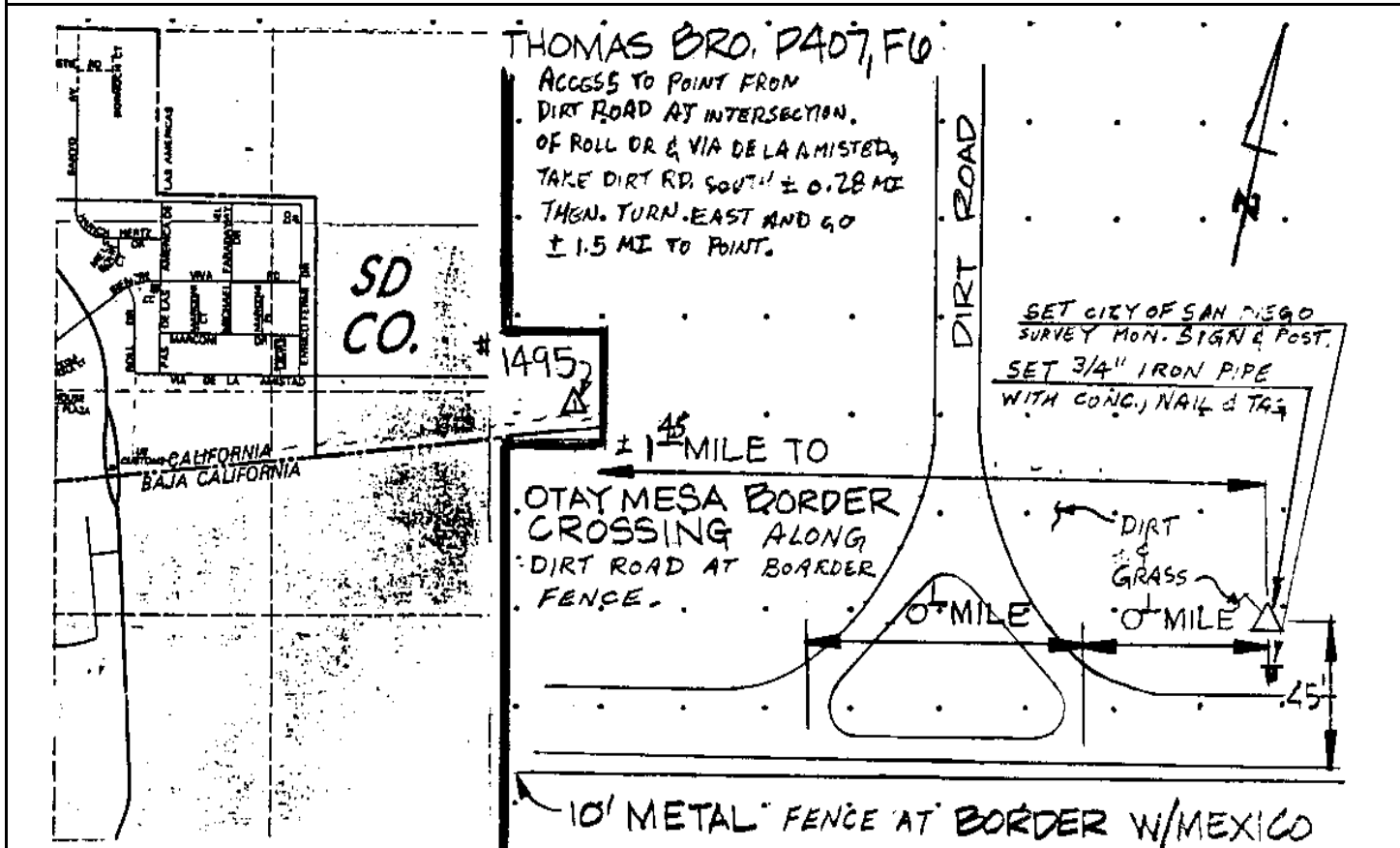
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1495	Date: OCT 1992	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: BORDER @ SEC 6/5	Year: OCT 1992	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-33-09.78294 Longitude: 116-54-36.47669	NAD 83 (91.35)
Elevation 149.861 * NAVD 88 (meters) Elevation 489.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1781528.31 N= 543010.915 E= 6358244.01 E= 1937996.650	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000028188	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE DIRT RD 45 FT FROM BORDER FENCE 1.5 MI E FROM OTAY MESA BORDER CROSSING



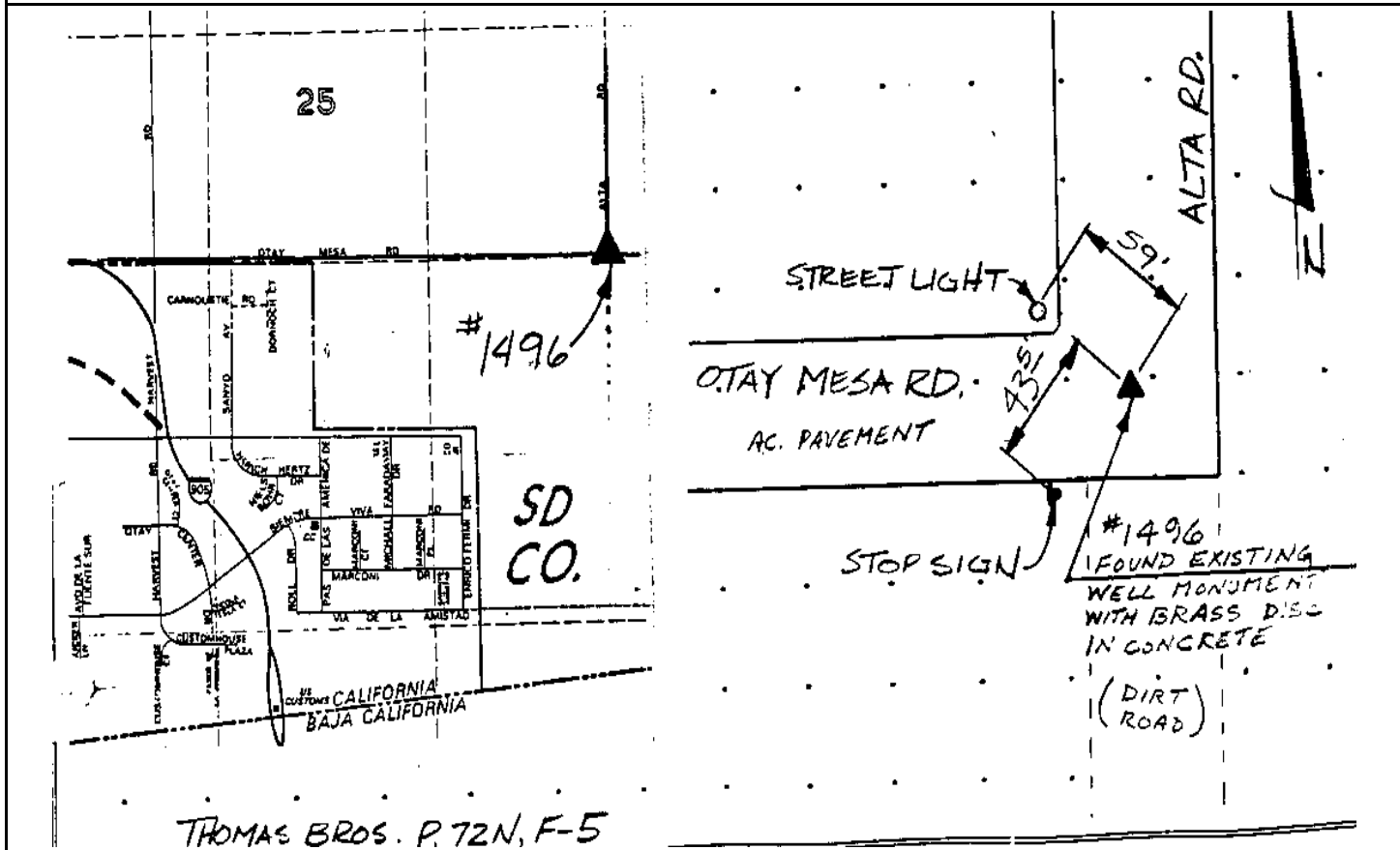
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1496		Date: OCT 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ALTA & OTAY MESA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-34-02.51535 Longitude: 116-55-08.97035	NAD 83 (91.35)
Elevation 189.586 * NAVD 88 (meters) Elevation 619.97 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1786875.56 N= 544640.761 E= 6355496.84 E= 1937159.312	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000018532	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ALTA RD & OTAY MESA RD



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Point No./Name: 1515		Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ID GREEN FARM TEST SITE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND COR CONC STRUCTURE Stamped: NONE		Latitude: 32-53-38.72759 Longitude: 117-03-06.94669	NAD 83 (91.35)
Elevation 219.911 * NAVD 88 (meters) Elevation 719.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1906038.83 N= 580961.796 E= 6315504.67 E= 1924969.672	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999954177	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

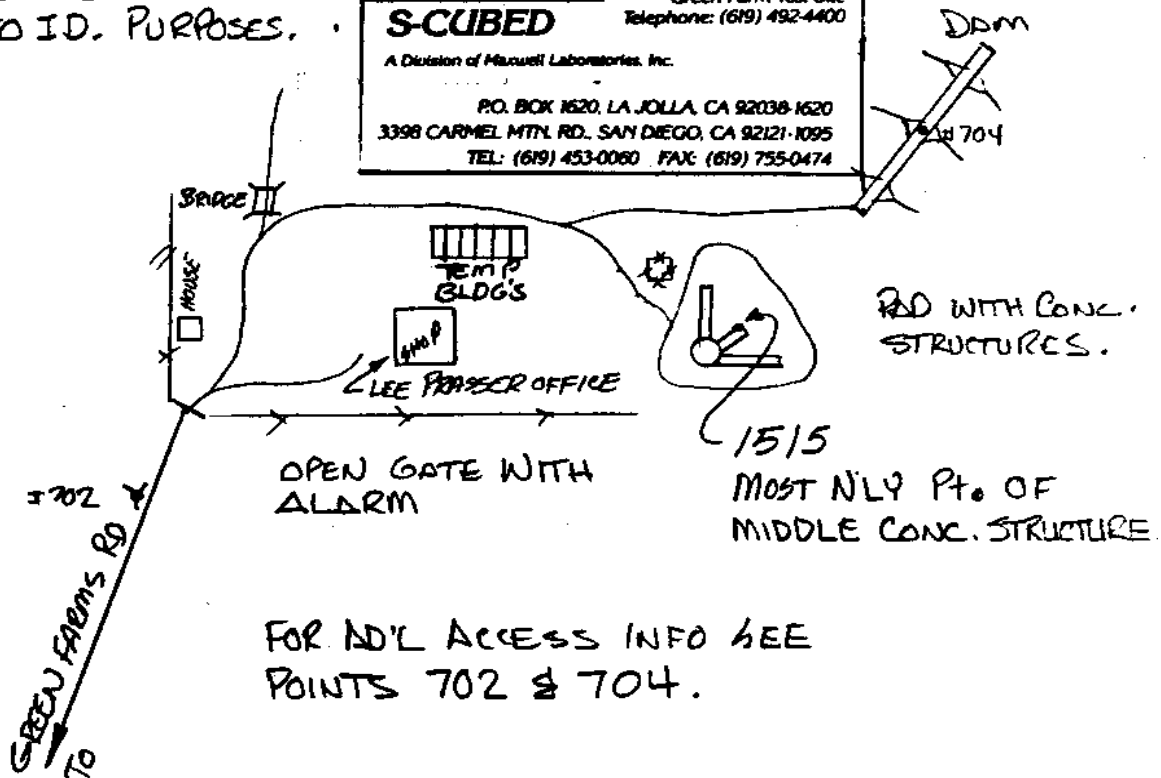
Monument Description: N'LY COR CENTER CONC PAD NE END GREEN FARMS RD

Description, sketch, and/or references, access problems, ect.:

NOTE: THIS AD'L PT SET FOR PHOTO ID. PURPOSES.

LEE PRASSER
Supervisor
Green Farm Test Site
Telephone: (619) 492-4400

S-CUBED
A Division of Maxwell Laboratories, Inc.
P.O. BOX 1620, LA JOLLA, CA 92038-1620
3398 CARMEL MTN. RD., SAN DIEGO, CA 92121-1095
TEL: (619) 453-0060 FAX: (619) 755-0474



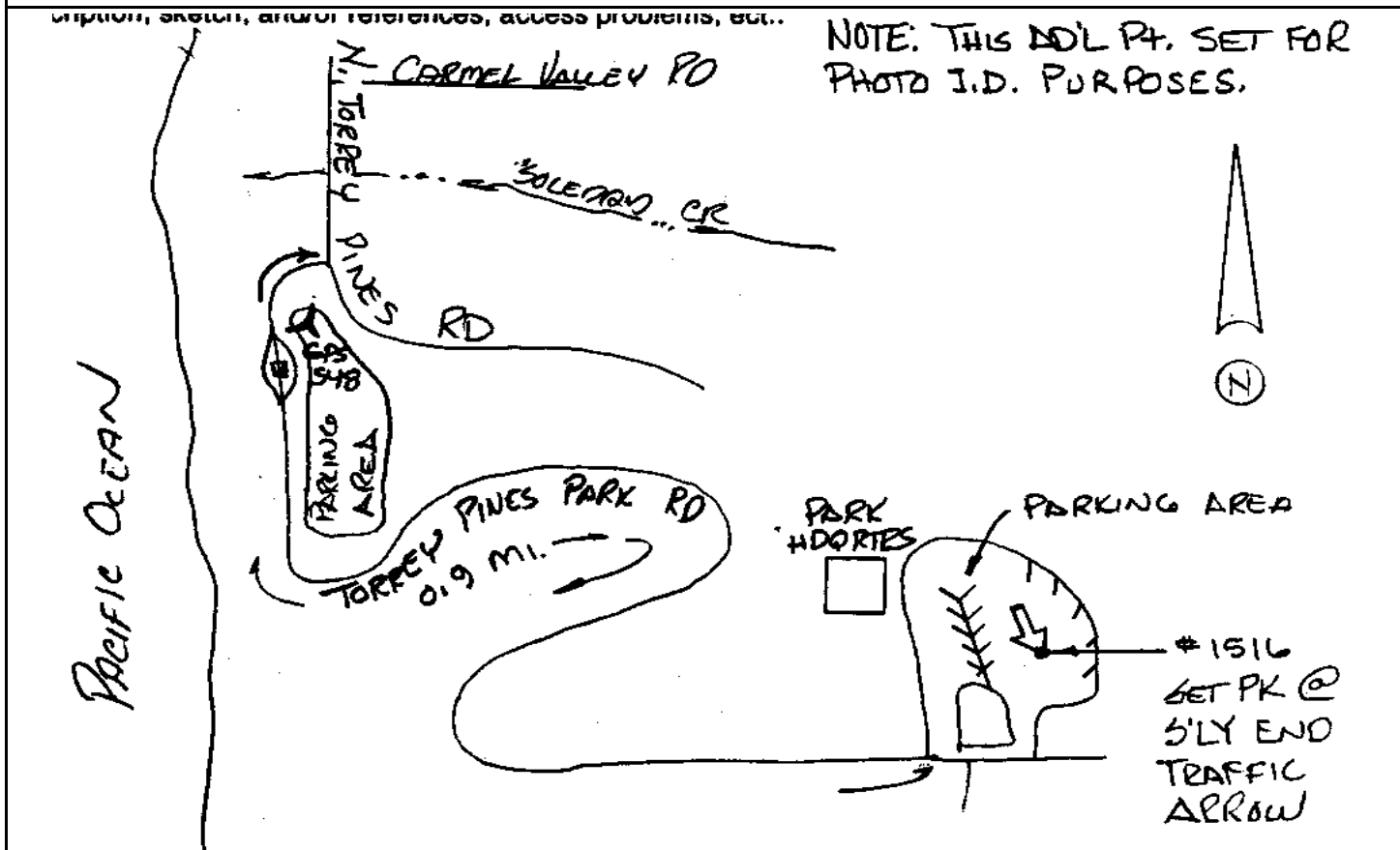
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1516	Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ID T PINES HEADQUARTERS	Year: FEB 1993	Agency Set By: RBF
Type of Monument: SET NAIL IN ASPHALT Stamped: NONE	Latitude: 32-55-13.79838 Longitude: 117-15-09.51200	NAD 83 (91.35)
Elevation 104.373 * NAVD 88 (meters) Elevation 340.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1916180.22 N= 584052.898 E= 6253987.62 E= 1906219.238	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999969071	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S'LY END PAINTED ARROW E SIDE PARKING LOT TORREY PINES PARK HEADQUARTERS



CITY OF SAN DIEGO

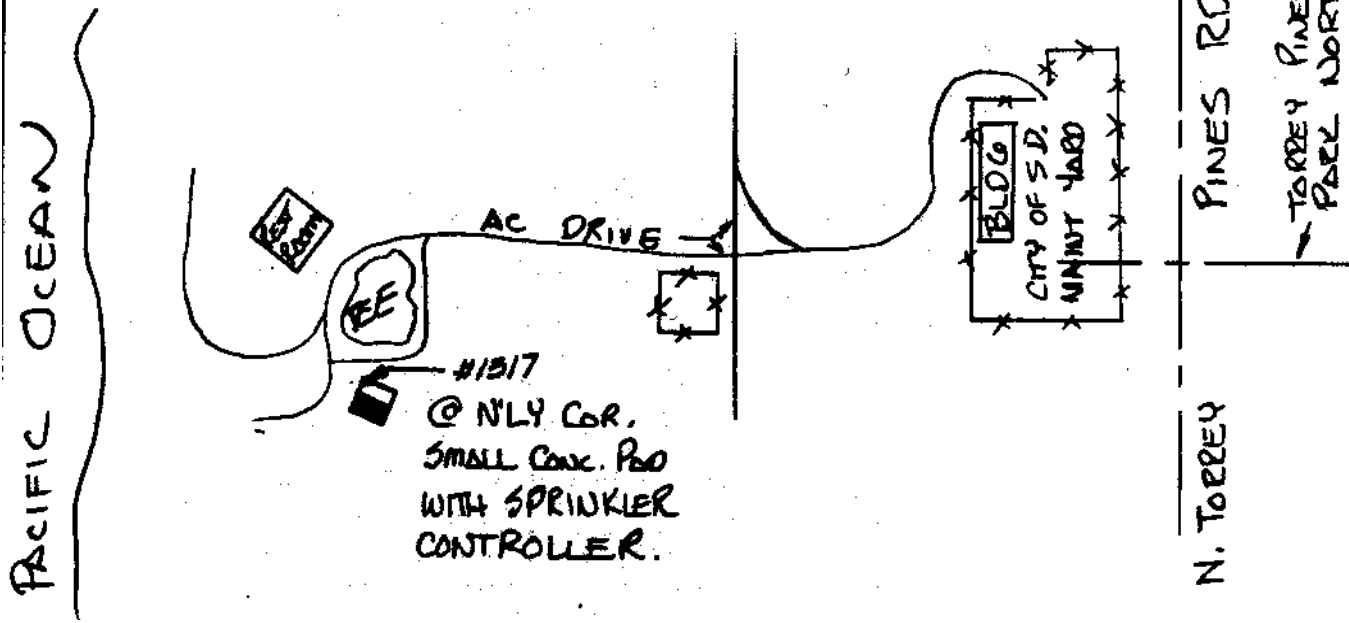
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1517		Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ID T PINES SOUTH TEE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND COR CONC PAD Stamped: NONE		Latitude: 32-54-24.05523 Longitude: 117-15-06.50965	NAD 83 (91.35)
Elevation 99.544 * NAVD 88 (meters) Elevation 324.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1911150.52 N= 582519.843 E= 6254195.23 E= 1906282.518	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.99997159	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N'LY COR CONC PAD @ S END TORREY PINES GOLF COURSE			

Description, sketch, and/or references (access problems) ect.:

FOR ACCESS TO PT.
SEE COURSE MARSHALL
"DON" @ MAINT YARD.

NOTE: THIS A'DL PT. SET
FOR PHOTO ID. PURPOSES. |



CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1521	Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ID FAIRGROVE @ SALMON R	Year: FEB 1993	Agency Set By: RBF
Type of Monument: SET NAIL IN ASPHALT Stamped: NONE	Latitude: 32-57-28.07518 Longitude: 117-07-17.76579	NAD 83 (91.35)
Elevation 192.160 * NAVD 88 (meters) Elevation 628.32 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1929389.51 N= 588079.098 E= 6294312.26 E= 1918510.213	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999950701	

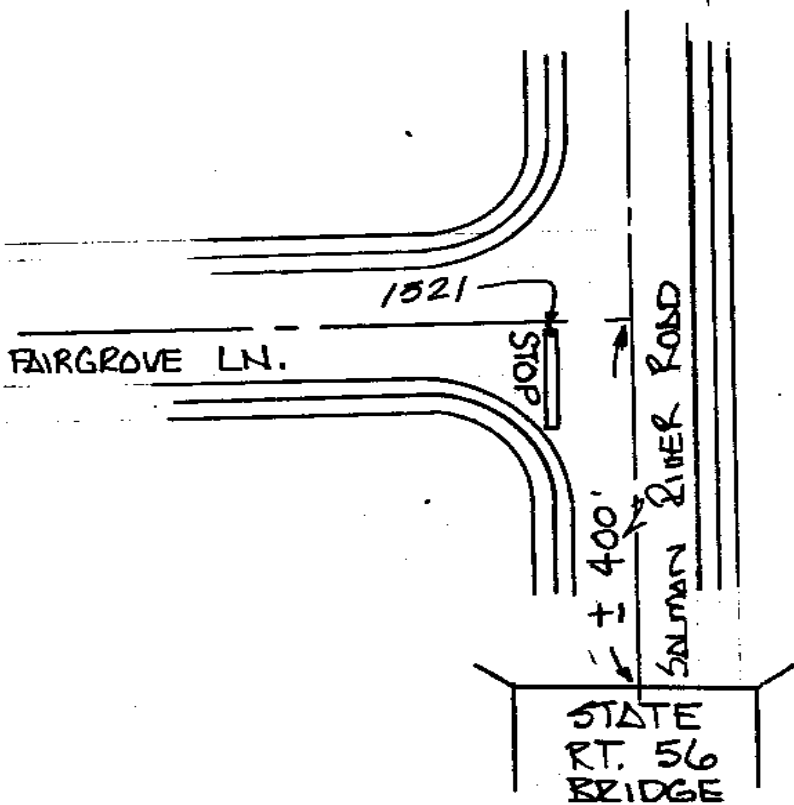
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N END LIMIT LINE CENTER FAIRGROVE LN @ SALMON RIVER RD

Location, sketch, and/or references, access problems, ect.:

NOTE. THIS AD'L PT. SET SET FOR PHOTO I.D. PURPOSES.

SET P.K. @ N'LY END STOP LINE.



BROKAW

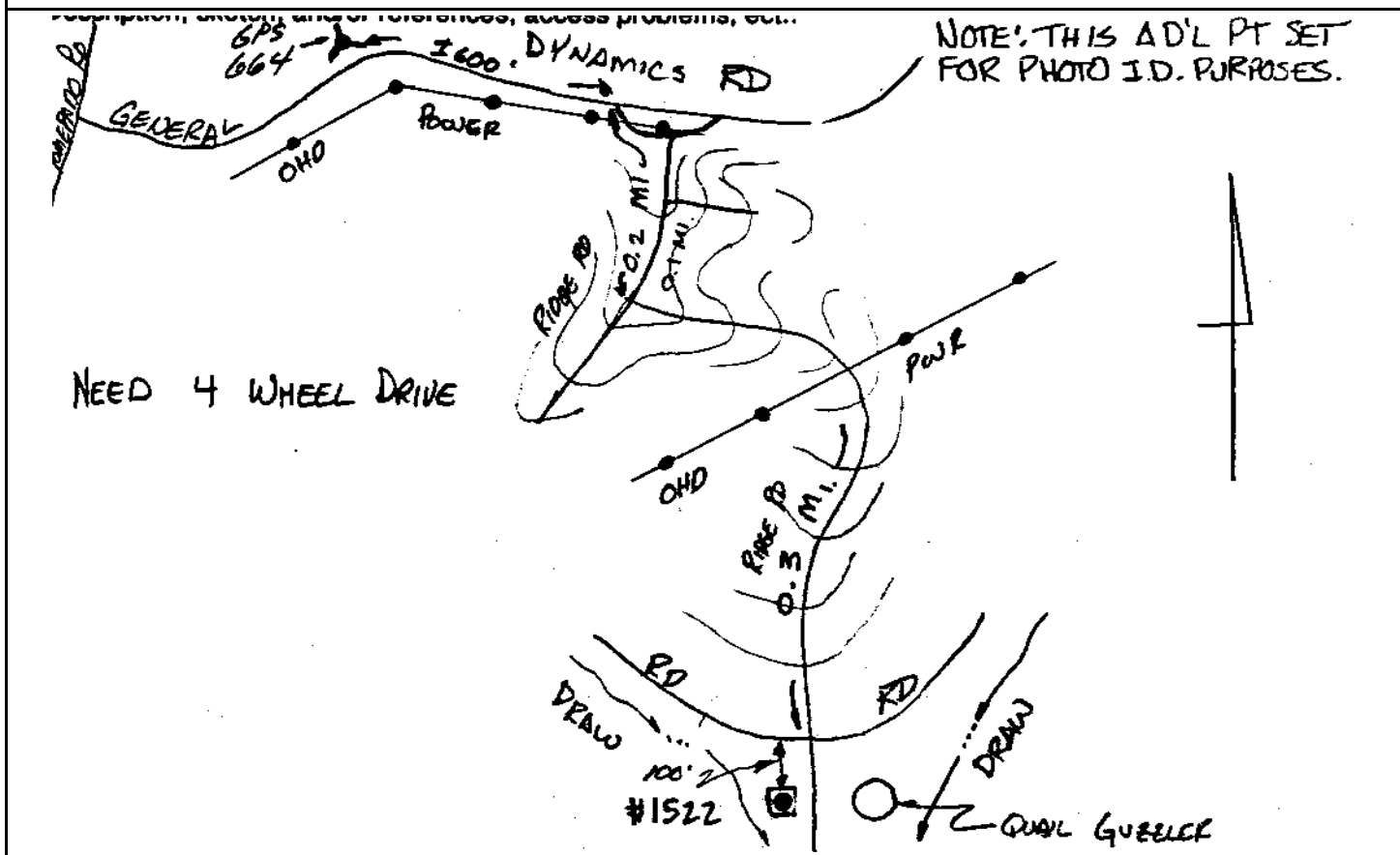
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1522	Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ID GD SYCAMORE SOUTH	Year: FEB 1993	Agency Set By: RBF
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-54-26.01498 Longitude: 117-02-41.08364	NAD 83 (91.35)
Elevation 229.083 * NAVD 88 (meters) Elevation 749.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1910801.07 N= 582413.331 E= 6317746.32 E= 1925652.931	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999951005	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE DIRT RD 1.5 MI E & 0.5 MI S FROM SYCAMORE ANNEX ACCESS RD & POMERADO RD



CITY OF SAN DIEGO

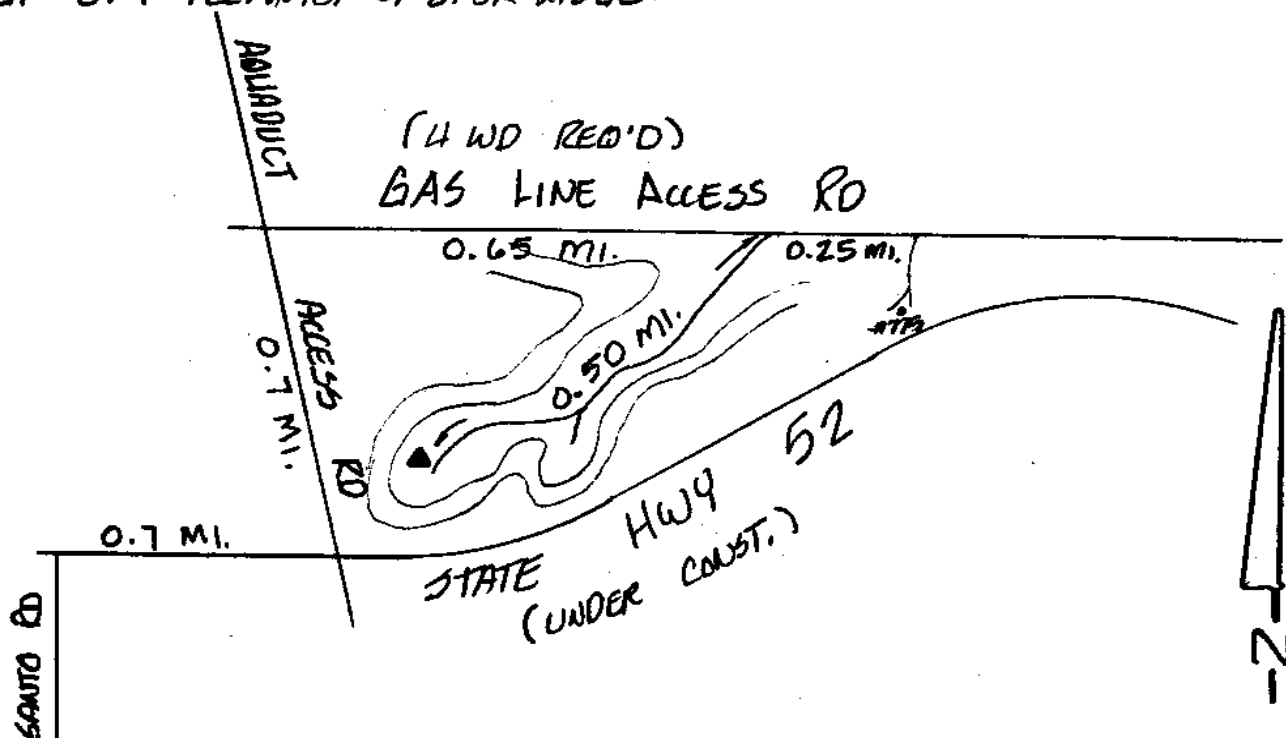
GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1523	Date: FEB 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: K-10 CSD	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 3.5" BRASS DISK IN CONC MON Stamped: K-10	Latitude: 32-50-49.45944 Longitude: 117-04-56.27143	NAD 83 (91.35)
Elevation 232.119 * NAVD 88 (meters) Elevation 759.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1889004.74 N= 575769.797 E= 6306046.48 E= 1922086.812	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999958897	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE ROUTE 52 0.7 MI E SANTO RD E SIDE AQUADUCT

SET STD 3 LEG TARGET OVER A 6" DIA CONC. MON WITH A 3 1/2" DIA BRASS CAP UP 0.4 FEET TOP OF SPUR RIDGE.



-2-

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1524		Date: APR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ID AT&SF @ MIRAMAR		Year: APR 1993	Agency Set By: RBF
Type of Monument: SET 20d SPIKE IN DIRT Stamped: NONE		Latitude: 32-52-12.56337 Longitude: 117-10-47.43165	NAD 83 (91.35)
Elevation 86.637 * NAVD 88 (meters) Elevation 282.06 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1897656.75 N= 578406.935 E= 6276163.69 E= 1912978.518	
		Combined Factor at Station: 0.999978482	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S SIDE AT&SF RR 0.5 MI SW CUL-DE-SAC FROST MAR PL			

CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1525		Date: APR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: ID FRIARS @ JACK MURPHY		Year: APR 1993	Agency Set By: RBF
Type of Monument: SET NAIL IN AC Stamped: NONE		Latitude: 32-47-09.12446 Longitude: 117-07-27.93995	NAD 83 (91.35)
Elevation 29.552 * NAVD 88 (meters) Elevation 94.81 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1866842.51 N= 569014.736 E= 6292920.76 E= 1918086.084	
		Combined Factor at Station: 1.000000329	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S SIDE FRIARS RD @ NW COR ENTRANCE JACK MURPHY STADIUM			

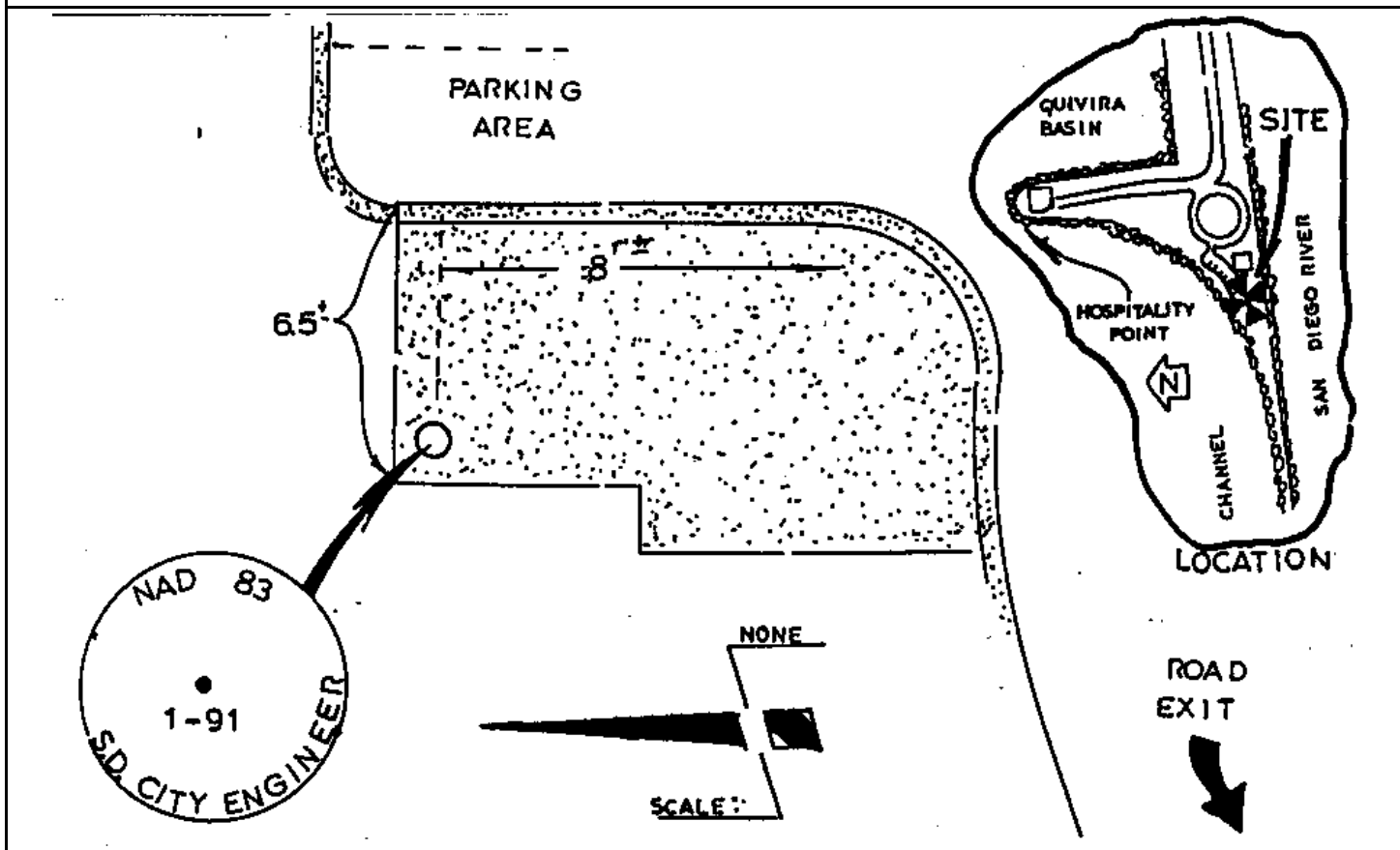
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1901	Date: SEP 1991	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CSD 1-91 HOSPITALITY	Year: SEP 1991	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC SLAB Stamped: 1-91	Latitude: 32-45-29.90366 Longitude: 117-14-34.69137	NAD 83 (91.35)
Elevation 3.818 * NAVD 88 (meters) Elevation 10.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857141.13 N= 566057.748 E= 6256393.67 E= 1906952.606	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000009147	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: COR W PARKING AREA HOSPITALITY POINT W END QUIVIRA WY



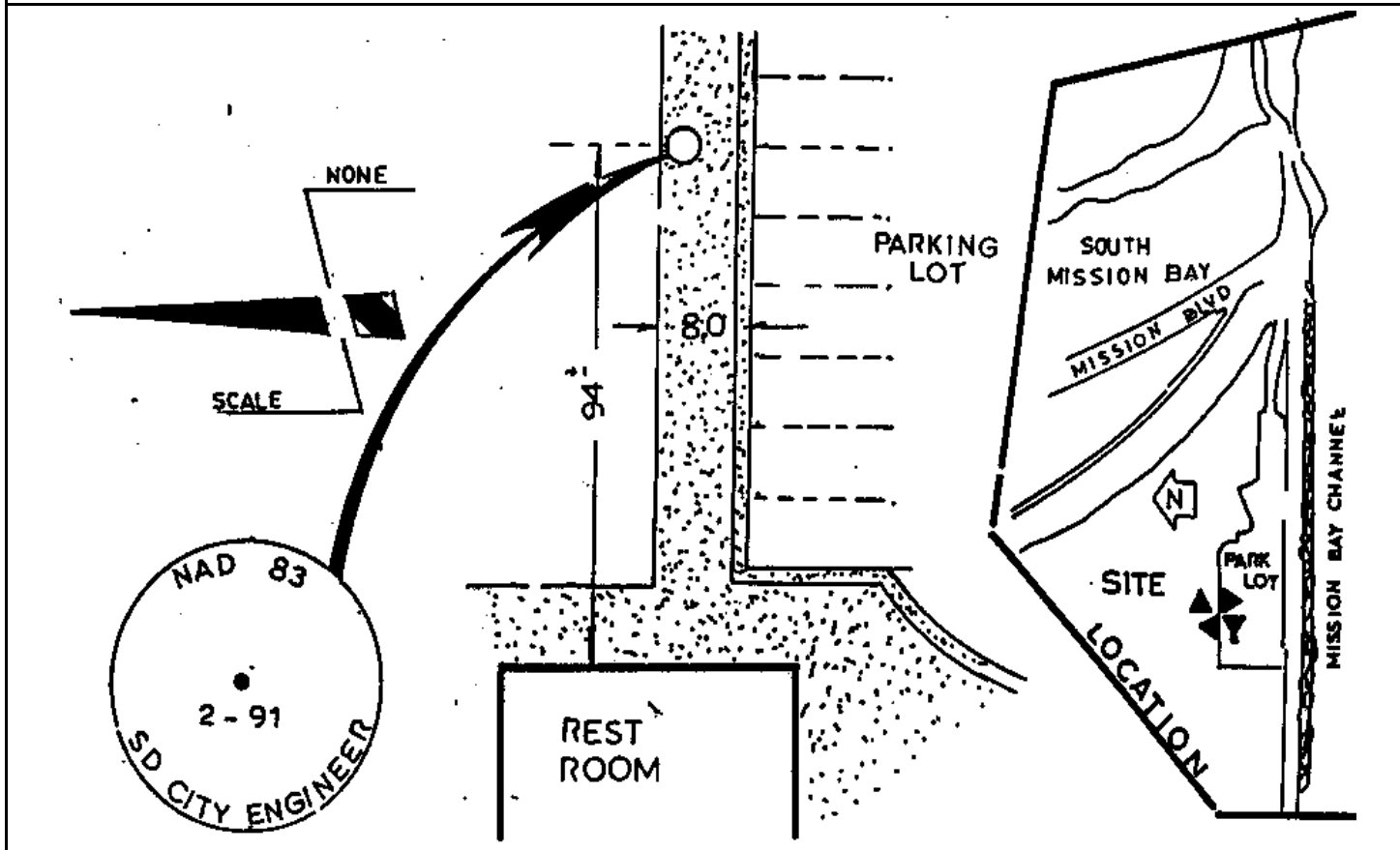
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1902	Date: SEP 1991	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CSD 2-91 S MISSION BEACH	Year: SEP 1991	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC WALK Stamped: 2-91	Latitude: 32-45-35.87273 Longitude: 117-15-09.05822	NAD 83 (91.35)
Elevation 3.979 * NAVD 88 (meters) Elevation 10.81 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1857772.47 N= 566250.181 E= 6253464.69 E= 1906059.850	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00000884	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE PARKING LOT SOUTH MISSION BEACH

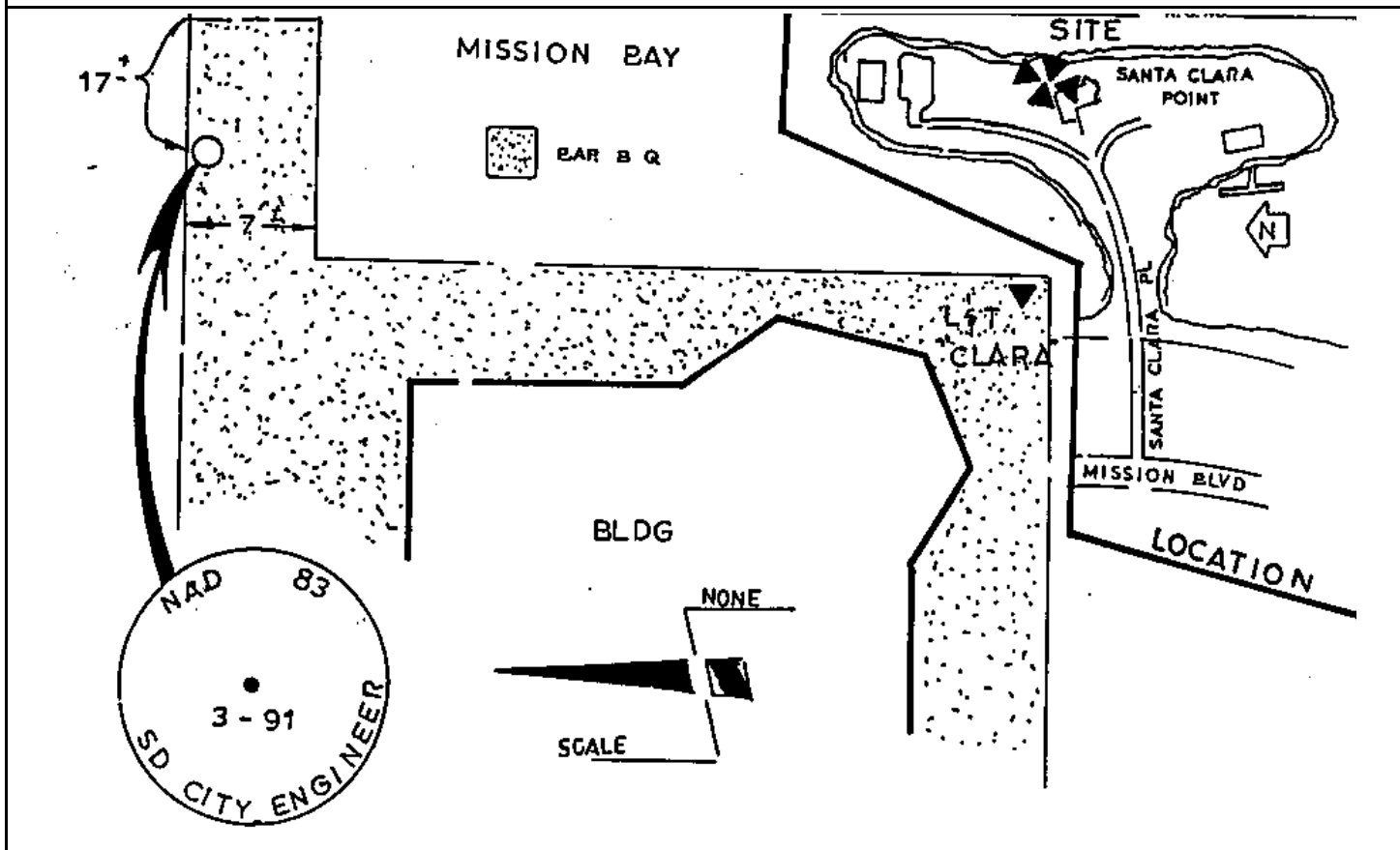


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1903	Date: SEP 1991	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: CSD 3-91 SANTA CLARA PT	Year: SEP 1991	Agency Set By: CITY SD	
Type of Monument: DESTROYF 2.5" BRASS DISK IN CONC SLAB Stamped: 3-91	Latitude: 32-47-01.24323 Longitude: 117-14-55.97305	NAD 83 (91.35)	
Elevation 3.272 * NAVD 88 (meters) Elevation 8.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1866389.61 N= 568876.692 E= 6254664.75 E= 1906425.628	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.00000491		
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR BLD @ CENTER SANTA CLARA POINT



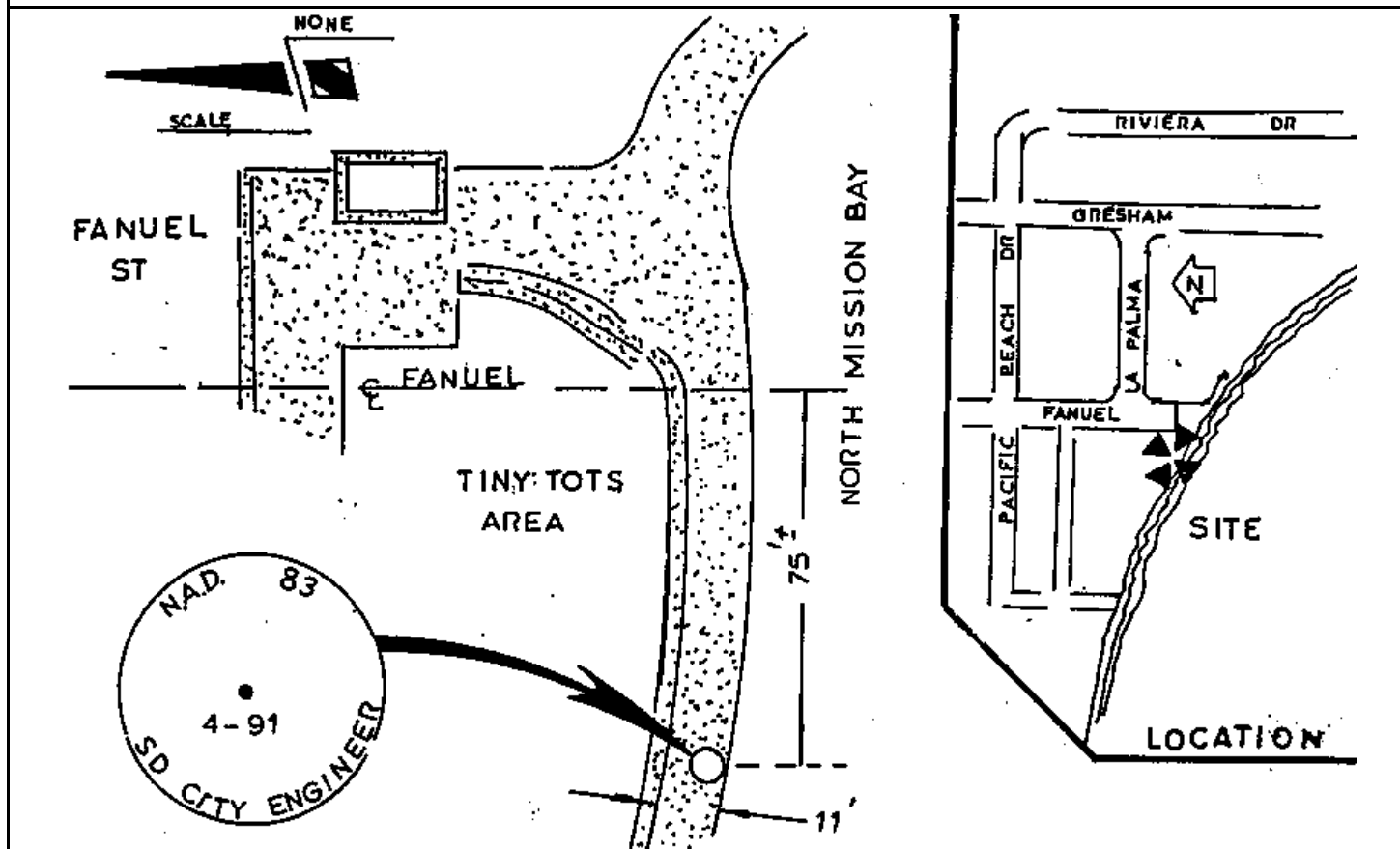
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1904	Date: SEP 1991	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CSD 4-91 FANUEL	Year: SEP 1991	Agency Set By: CITY SD
Type of Monument: DESTROYF 2.5" BRASS DISK IN CONC WALK Stamped: 4-91	Latitude: 32-47-28.29188 Longitude: 117-14-39.56981	NAD 83 (91.35)
Elevation 2.503 * NAVD 88 (meters) Elevation 5.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869109.87 N= 569705.828 E= 6256091.18 E= 1906860.406	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003783	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: MISSION BAY WALK WAY 75 FT W FROM S END FANUEL ST



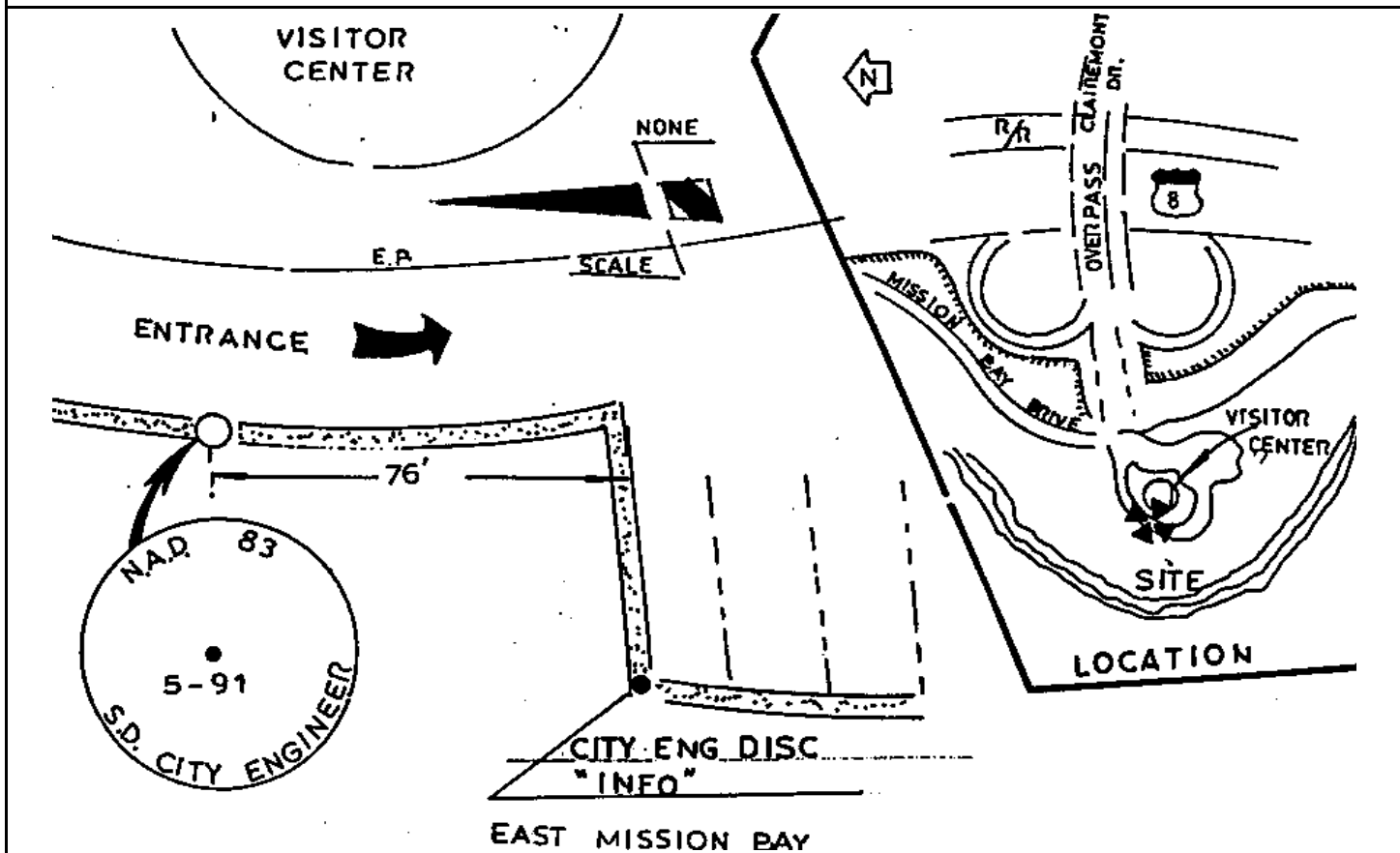
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1905	Date: SEP 1991	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CSD 5-91 VISITOR CENTER	Year: SEP 1991	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC WALK Stamped: 5-91	Latitude: 32-47-23.20590 Longitude: 117-12-37.11903	NAD 83 (91.35)
Elevation 5.376 * NAVD 88 (meters) Elevation 15.43 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868497.88 N= 569519.292 E= 6266539.35 E= 1910045.013	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003539	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE MISSION BAY VISITOR CENTER @ W END CLAIREMONT DR

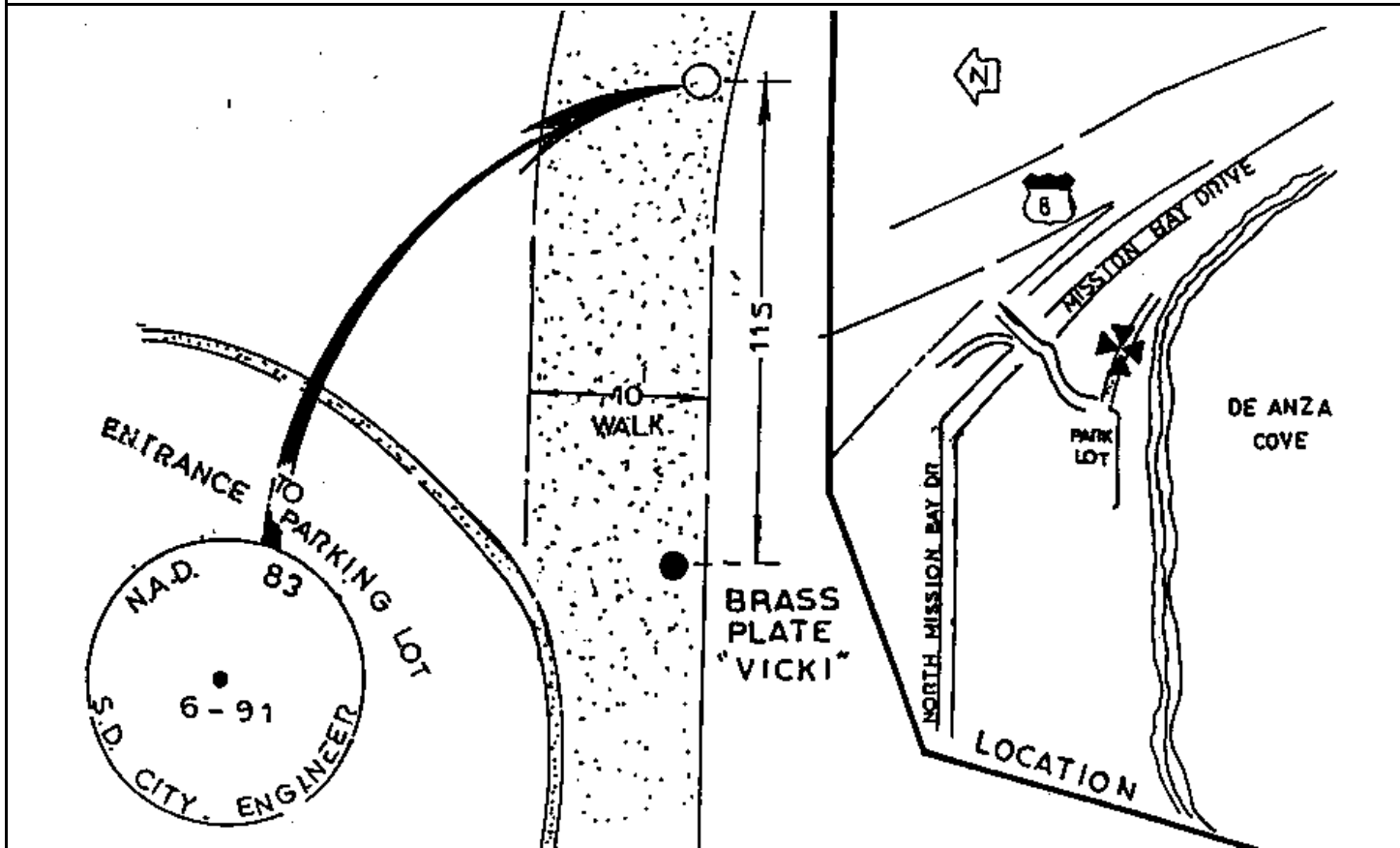


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1906		Date: SEP 1991	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CSD 6-91 DE ANZA COVE		Year: SEP 1991	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC WALK Stamped: 6-91		Latitude: 32-47-50.36688 Longitude: 117-12-41.96914	NAD 83 (91.35)
Elevation 3.045 * NAVD 88 (meters) Elevation 7.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1871246.69 N= 570357.133 E= 6266150.63 E= 1909926.533	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00000267	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE DE ANZA COVE PARKING LOT @ MISSION BAY DR



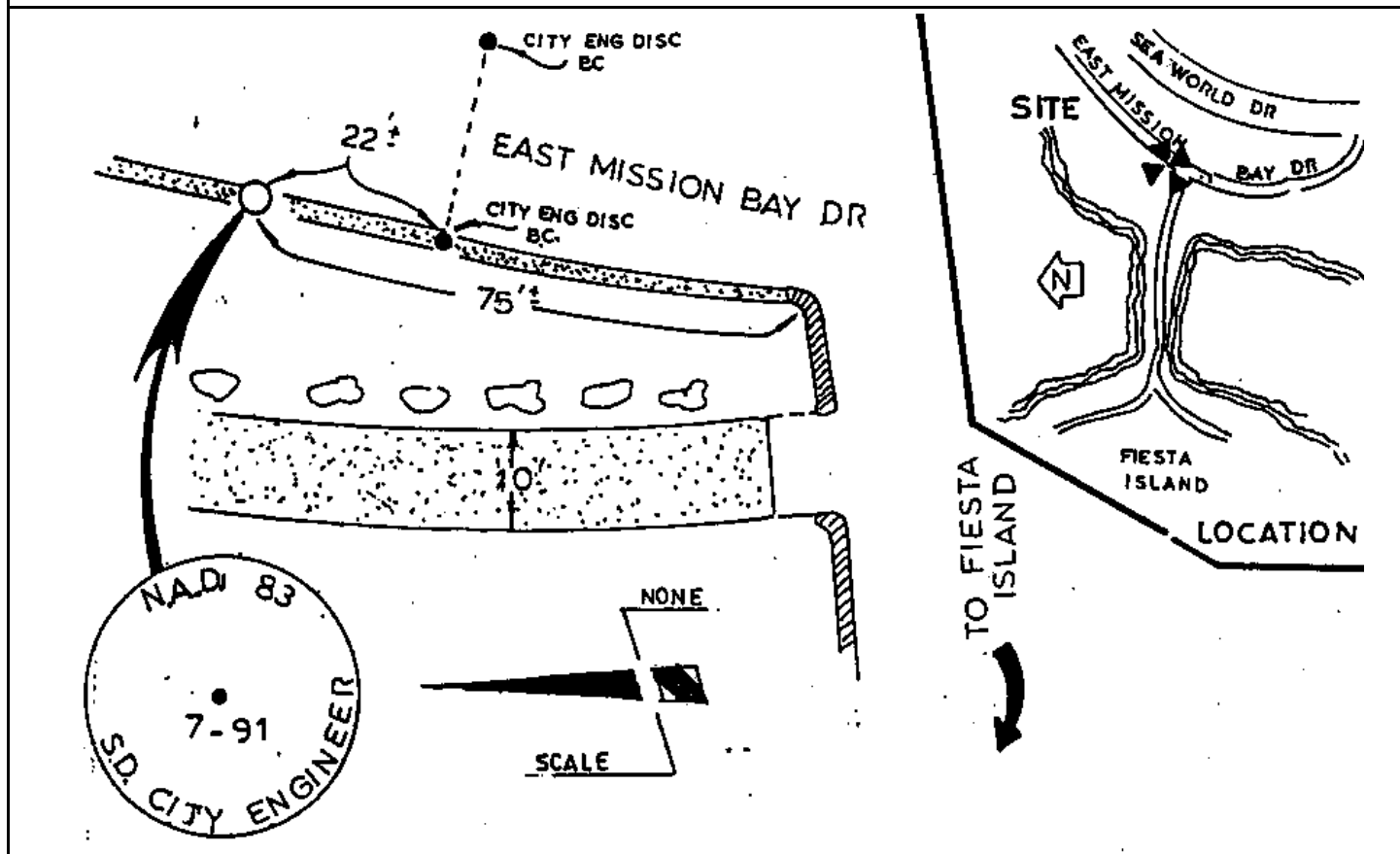
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 1907	Date: SEP 1991	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: CSD 7-91 FIESTA ISLAND	Year: SEP 1991	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC WALK Stamped: 7-91	Latitude: 32-46-08.65046 Longitude: 117-12-32.47193	NAD 83 (91.35)
Elevation 5.661 * NAVD 88 (meters) Elevation 16.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 1 Order	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860959.34 N= 567221.542 E= 6266866.74 E= 1910144.803
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	Combined Factor at Station: 1.000006975	
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE EAST MISSION BAY DR 75 FT N FIESTA ISLAND ENTRANCE

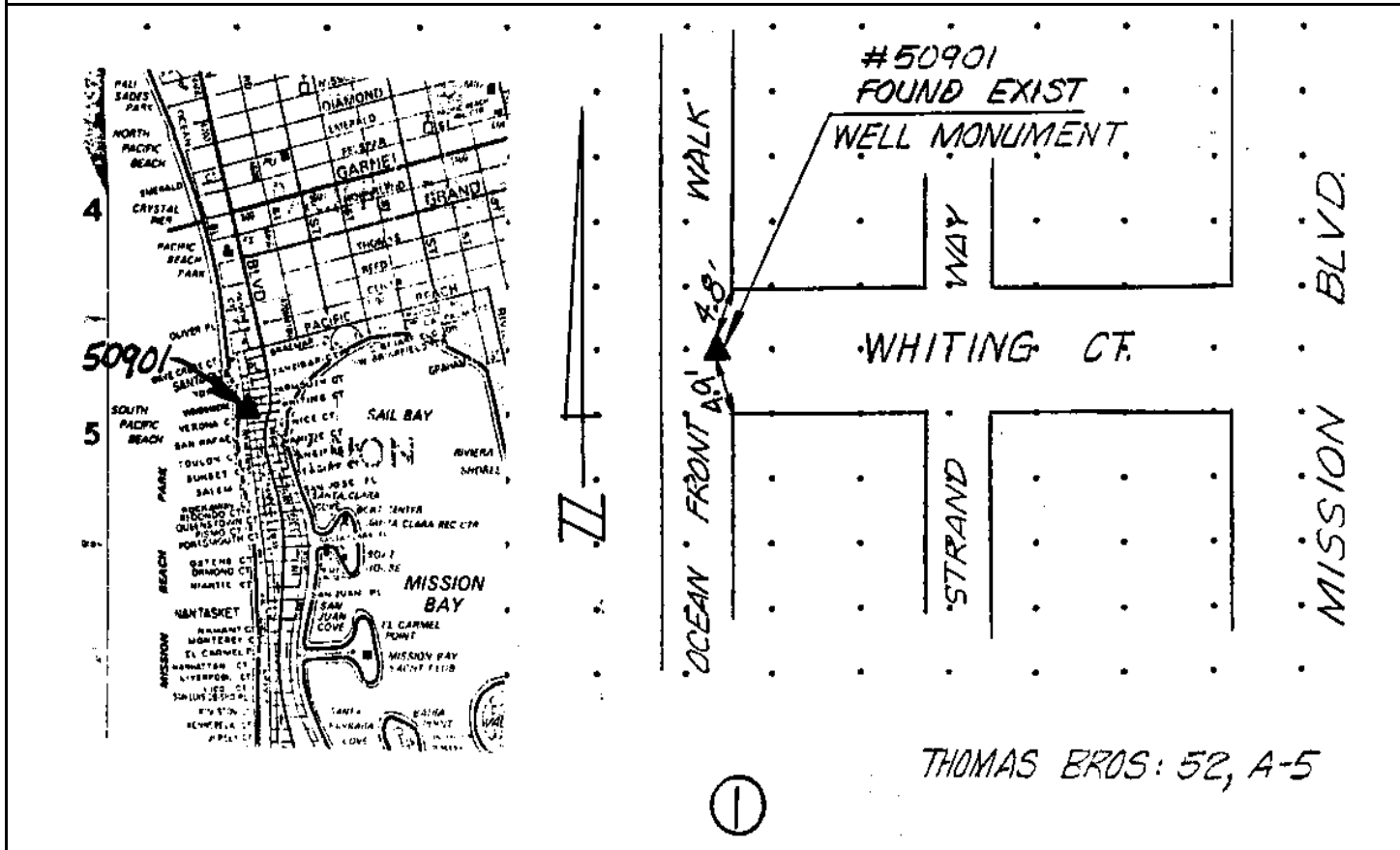


CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2901		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OCEAN FRONT & WHITING		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-47-17.08695 Longitude: 117-15-16.42577	NAD 83 (91.35)
Elevation 3.714 * NAVD 88 (meters) Elevation 9.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868007.62 N= 569369.860 E= 6252934.10 E= 1905898.126	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000004114	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER WHITING CT @ E SIDE OCEAN FRONT WALK



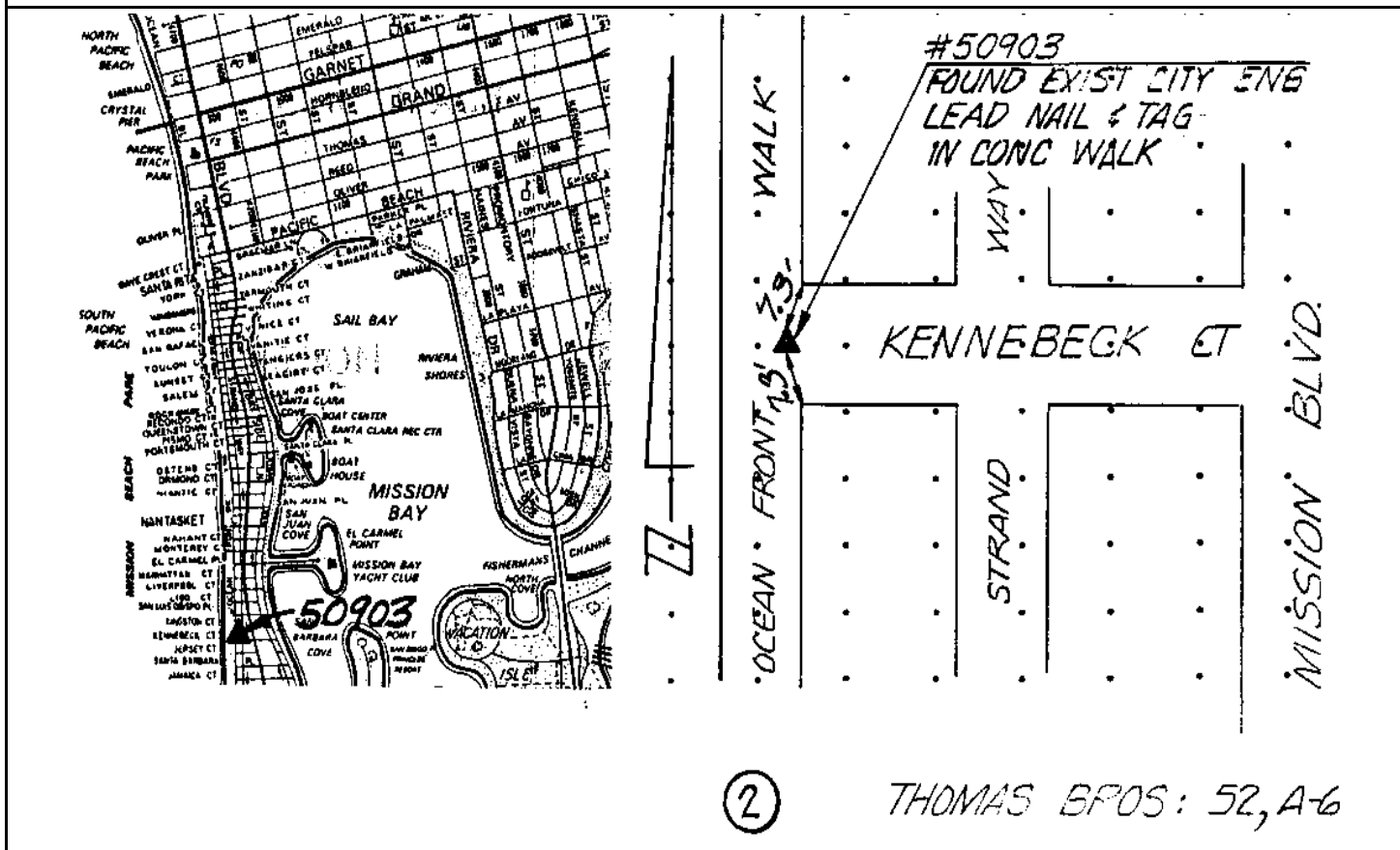
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2903	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: OCEAN FRONT & KENNEBECK	Year: UNKNOW	Agency Set By: CITY SD	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-46-30.53913 Longitude: 117-15-11.16677	NAD 83 (91.35)	
Elevation 3.835 * NAVD 88 (meters) Elevation 10.34 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1863299.00 N= 567934.670 E= 6253337.79 E= 1906021.170		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000006257		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER KENNEBECK ST @ E SIDE OCEAN FRONT WALK



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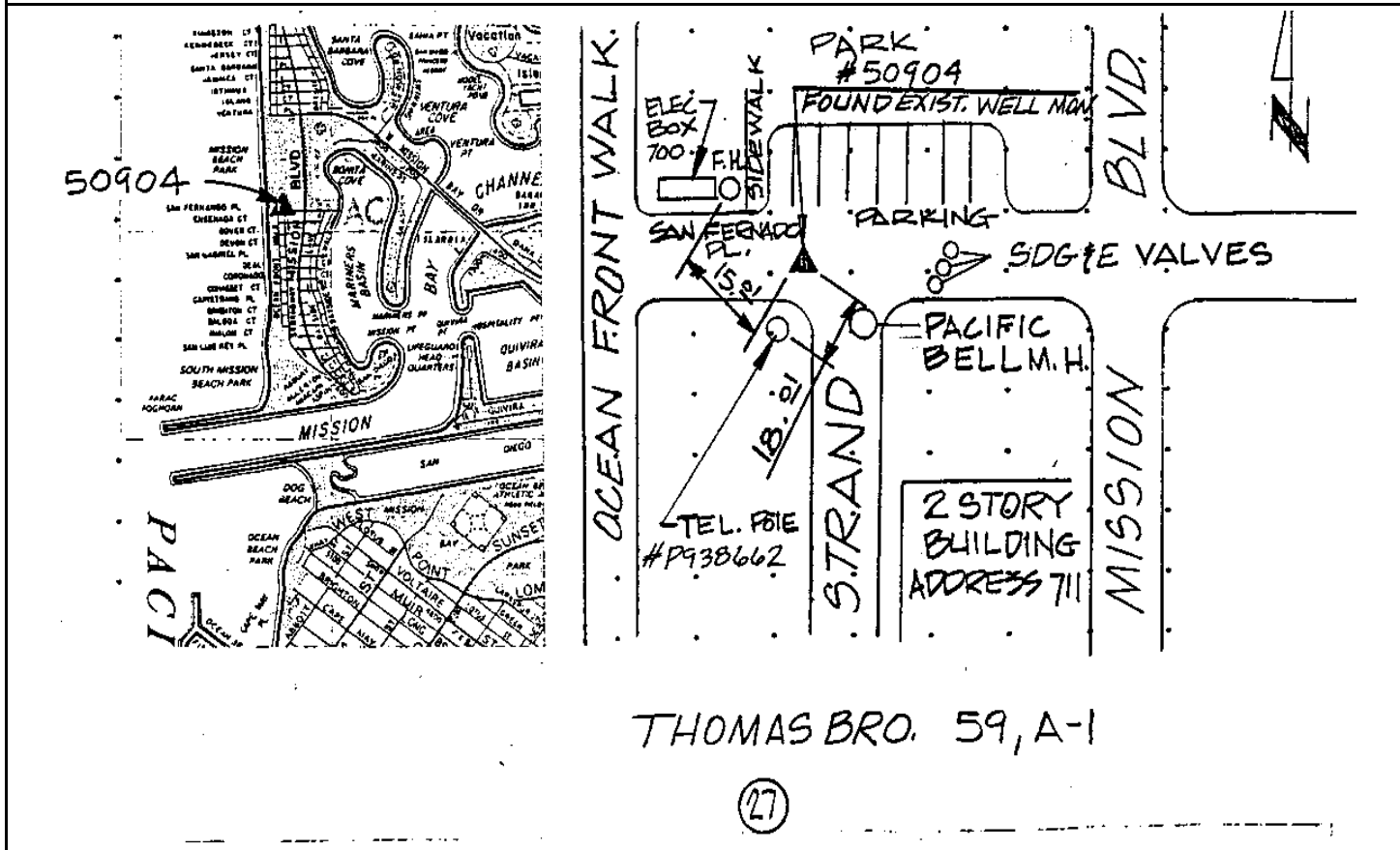
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2904	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SAN FERNANDO @ STRAND	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-46-03.63285 Longitude: 117-15-08.00580	NAD 83 (91.35)
Elevation 3.465 * NAVD 88 (meters) Elevation 9.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860577.15 N= 567105.049 E= 6253581.53 E= 1906095.463	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007589	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SAN FERNANDO PL @ W SIDE STRAND WY



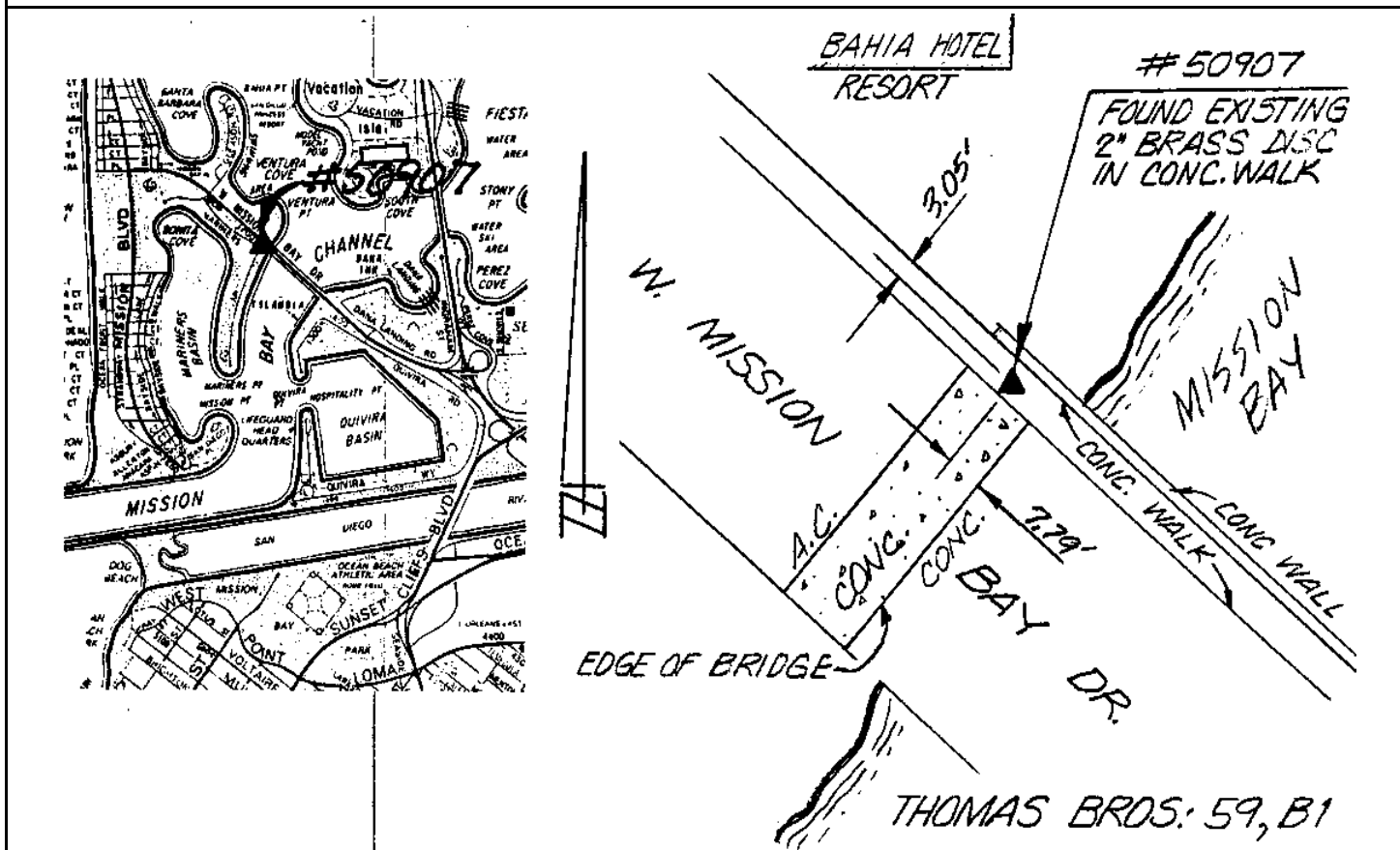
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2907		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: NORTH WMBB		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN CONC BRIDGE Stamped: WMBB		Latitude: 32-46-08.16713 Longitude: 117-14-36.83485	NAD 83 (91.35)
Elevation 9.728 * NAVD 88 (meters) Elevation 29.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861009.93 N= 567236.960 E= 6256247.48 E= 1906908.046	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000006384	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE W MISSION BAY DR @ NW END BRIDGE @ MARINERS WY



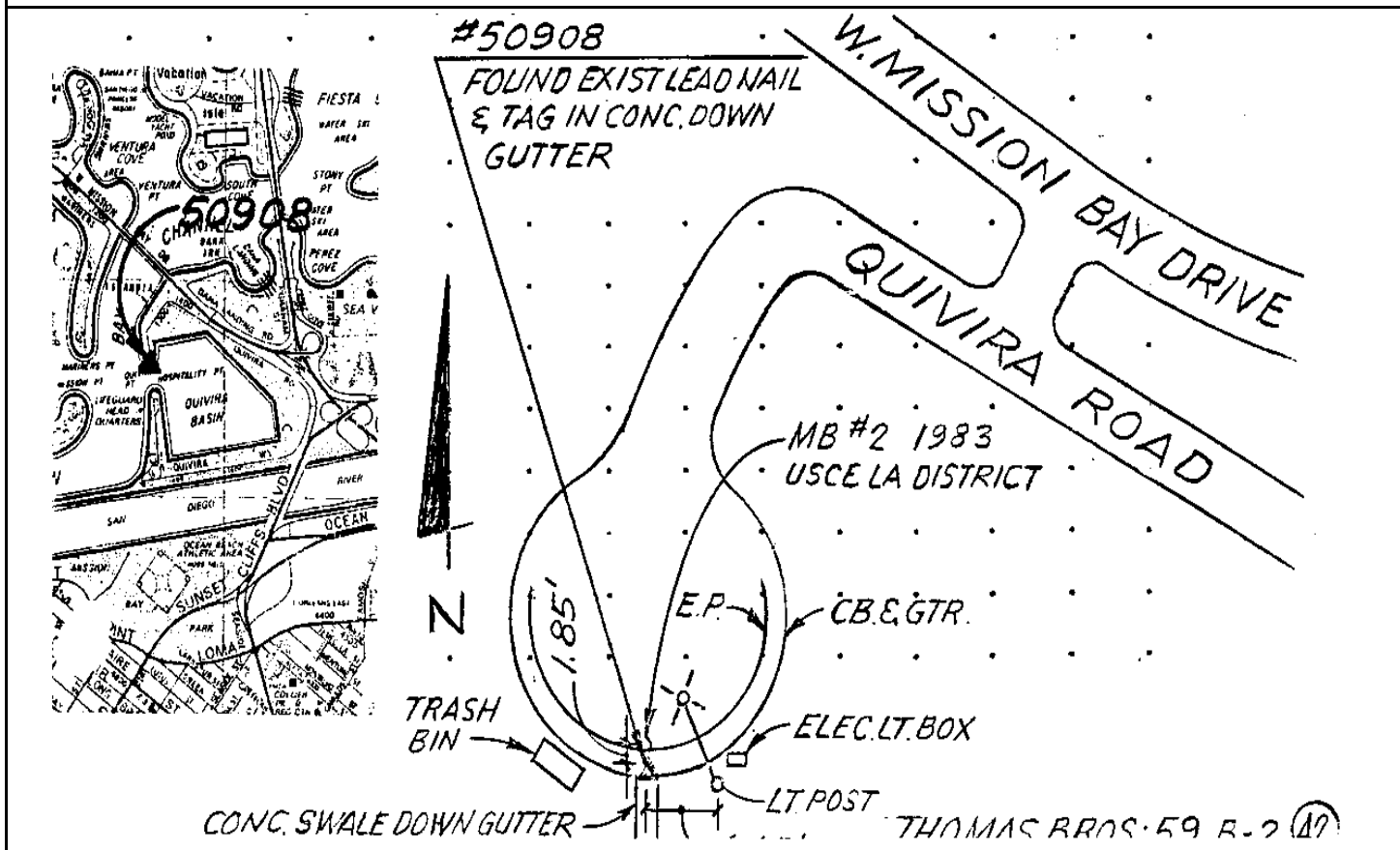
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2908		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: QUIVERA RD		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC GUTTER Stamped: SD CITY ENG		Latitude: 32-45-48.39788 Longitude: 117-14-29.61196	NAD 83 (91.35)
Elevation 2.938 * NAVD 88 (meters) Elevation 7.41 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1859006.10 N= 566626.192 E= 6256845.21 E= 1907090.235	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000008393	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S END CUL-DE-SAC QUIVIRA RD



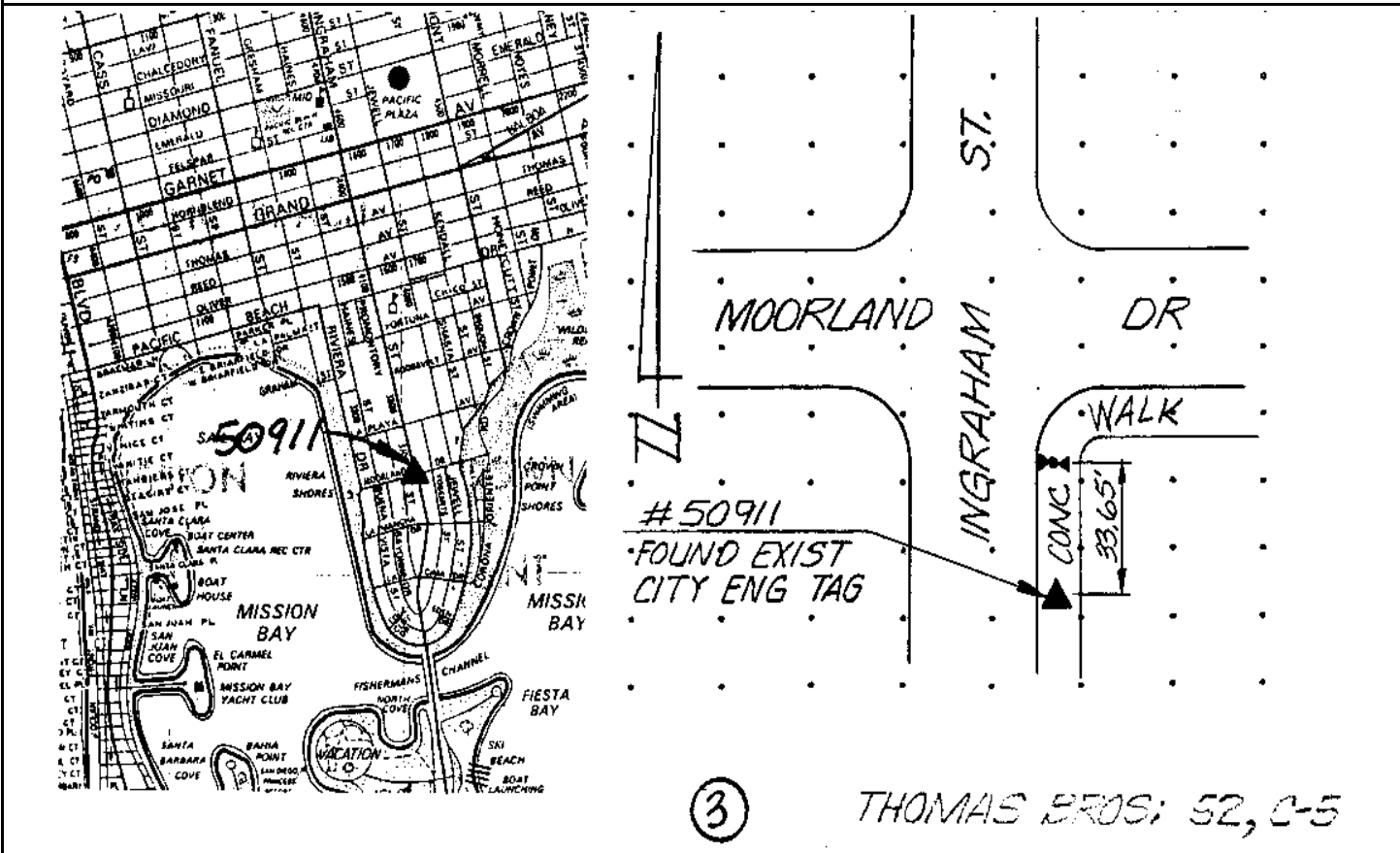
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2911		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: INGRAHAM/MOORLAND		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-47-11.90492 Longitude: 117-14-12.14054	NAD 83 (91.35)
Elevation 12.351 * NAVD 88 (meters) Elevation 38.29 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867431.49 N= 569194.258 E= 6258416.98 E= 1907569.311	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000002984	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE INGRAHAM ST 50FT S MOORLAND



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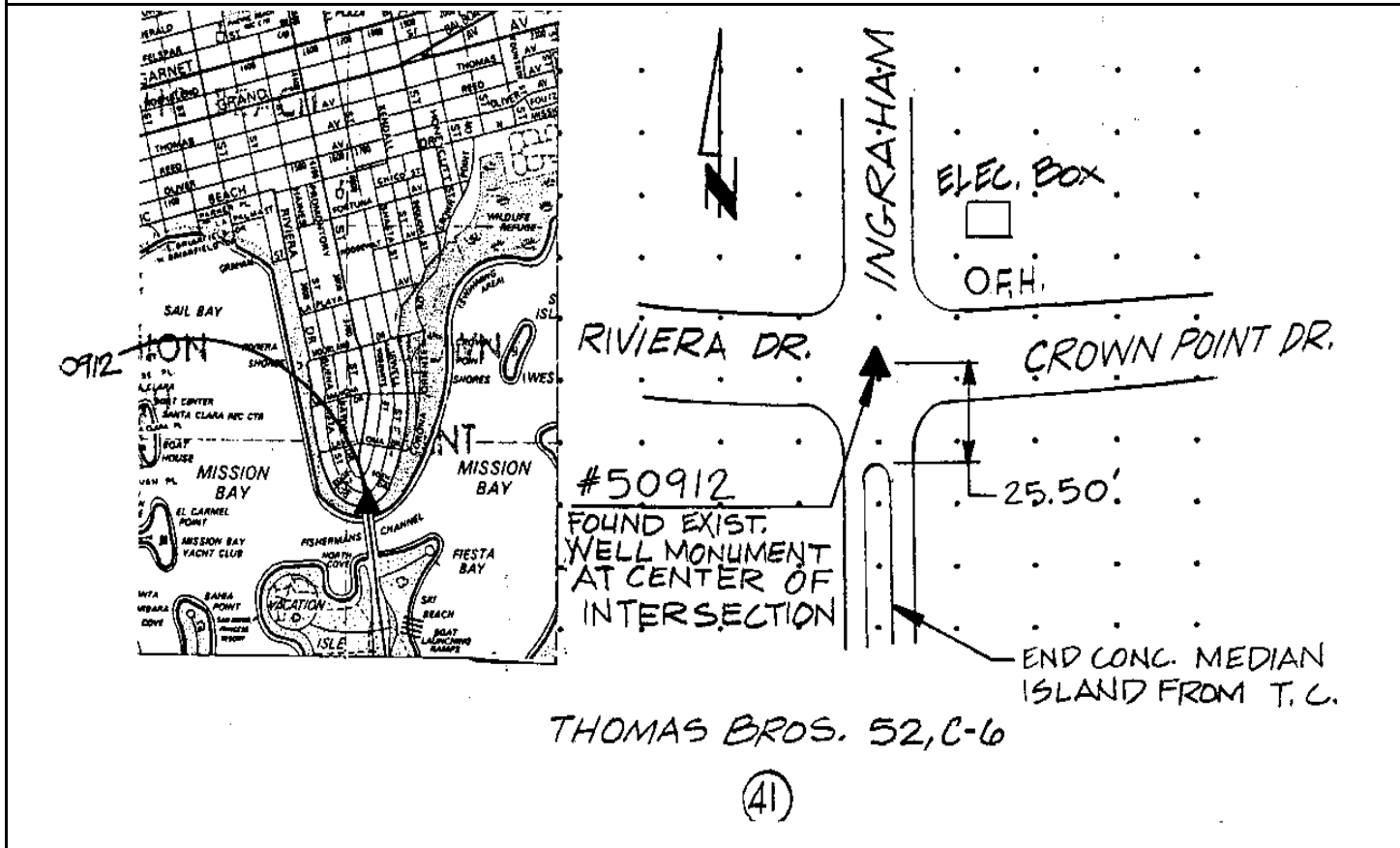
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2912	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: INGRAHAM & RIVIERA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-46-47.42450 Longitude: 117-14-10.33089	NAD 83 (91.35)
Elevation 11.199 * NAVD 88 (meters) Elevation 34.52 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864955.95 N= 568439.709 E= 6258548.07 E= 1907609.266	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000004298	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER INGRAHAM ST & RIVIERA DR & CROWN POINT DR



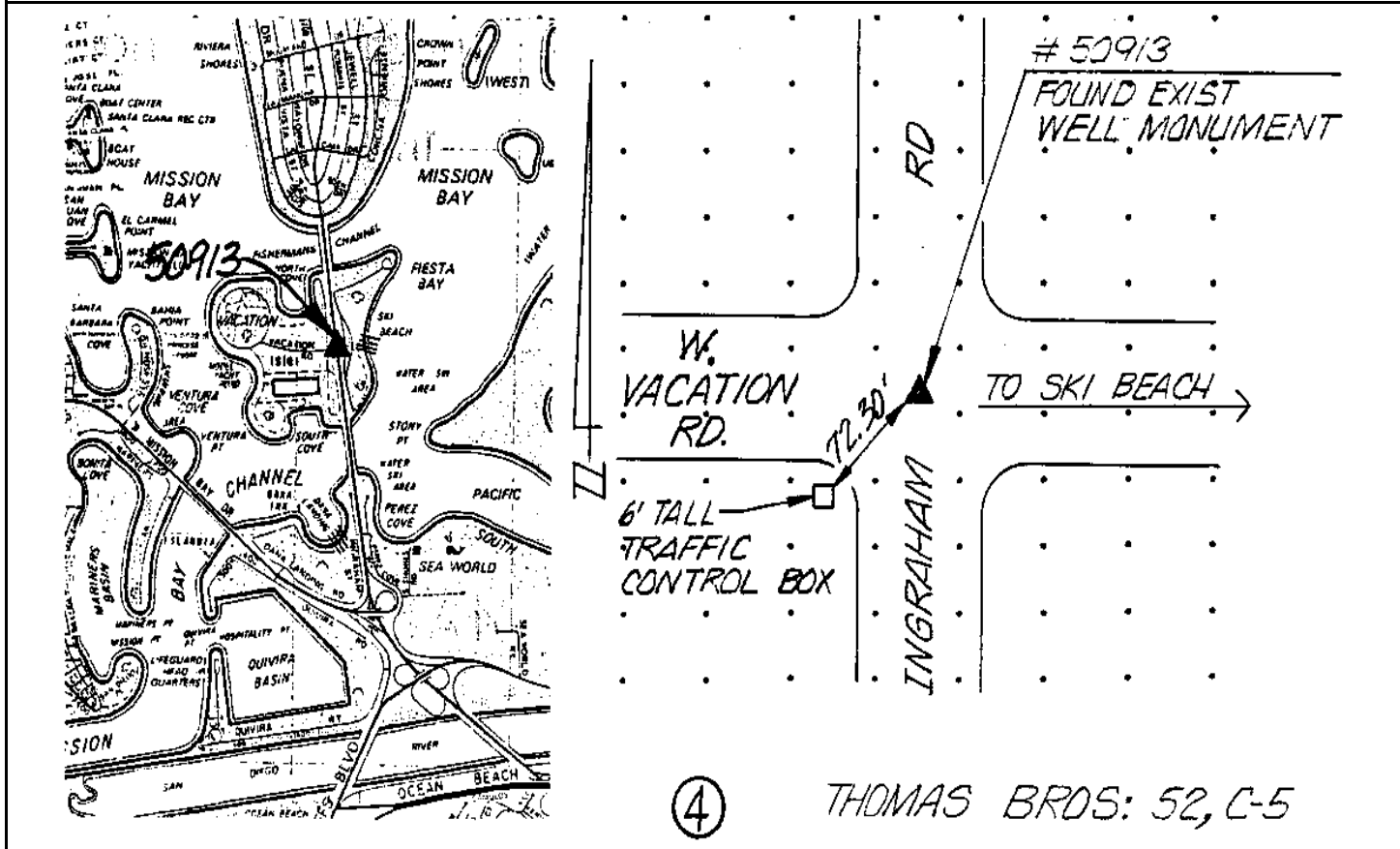
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2913	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: INGRAHAM & W VACATION	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-46-30.01184 Longitude: 117-14-06.89312	NAD 83 (91.35)	
Elevation 2.797 * NAVD 88 (meters) Elevation 6.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1863193.38 N= 567902.478 E= 6258824.94 E= 1907693.656		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000006432		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER INGRAHAM ST & WEST VACATION RD & ENTRANCE TO SKI BEACH



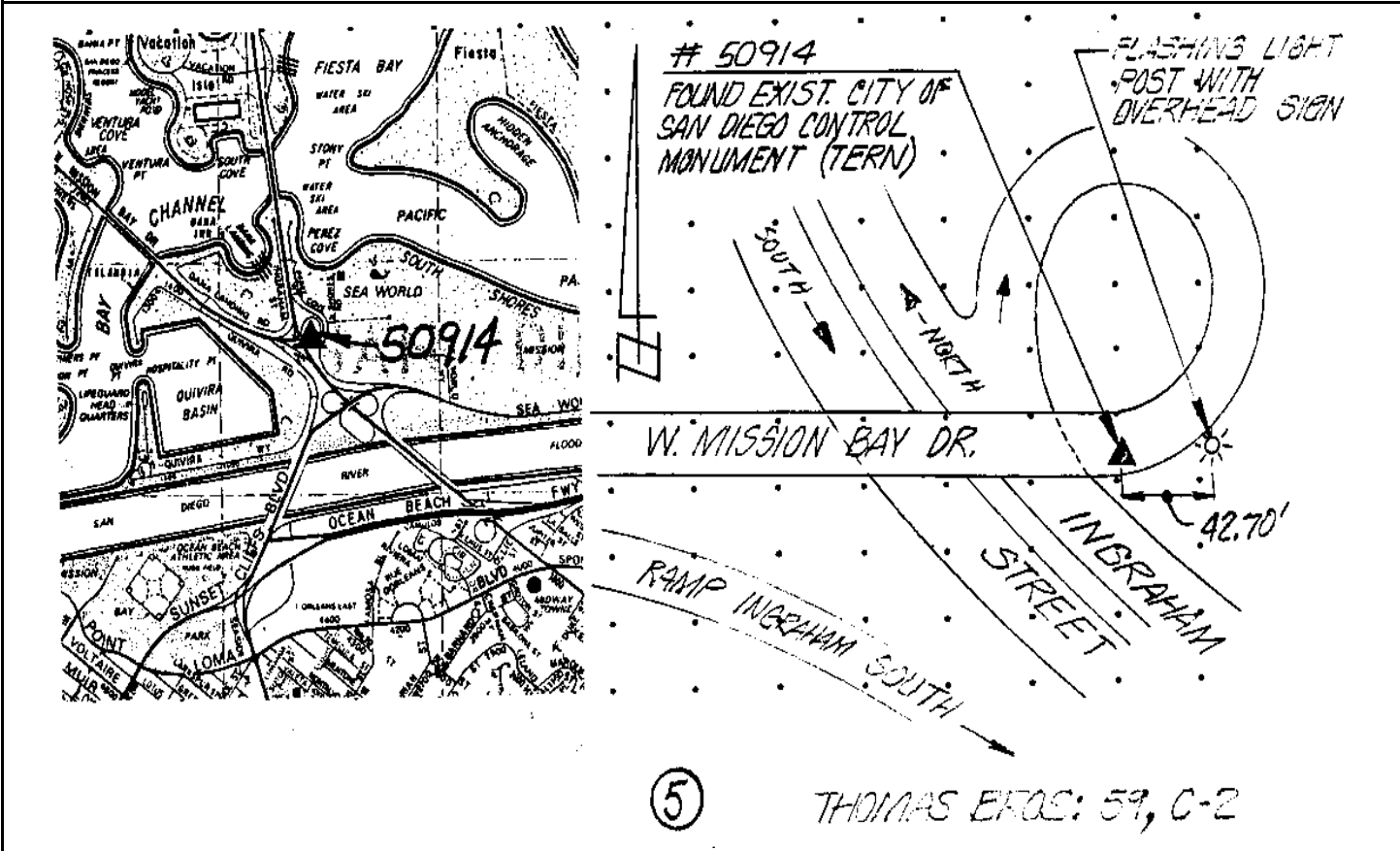
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2914	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: TERN	Year: UNKNOW	Agency Set By: CITY SD	
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: TERN	Latitude: 32-45-50.85076 Longitude: 117-13-56.40633	NAD 83 (91.35)	
Elevation 11.060 * NAVD 88 (meters) Elevation 34.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1859227.16 N= 566693.571 E= 6259683.01 E= 1907955.196		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000006994		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S END OFF-RAMP N-BOUND INGRAHAM ST TO WEST MISSION BAY DR



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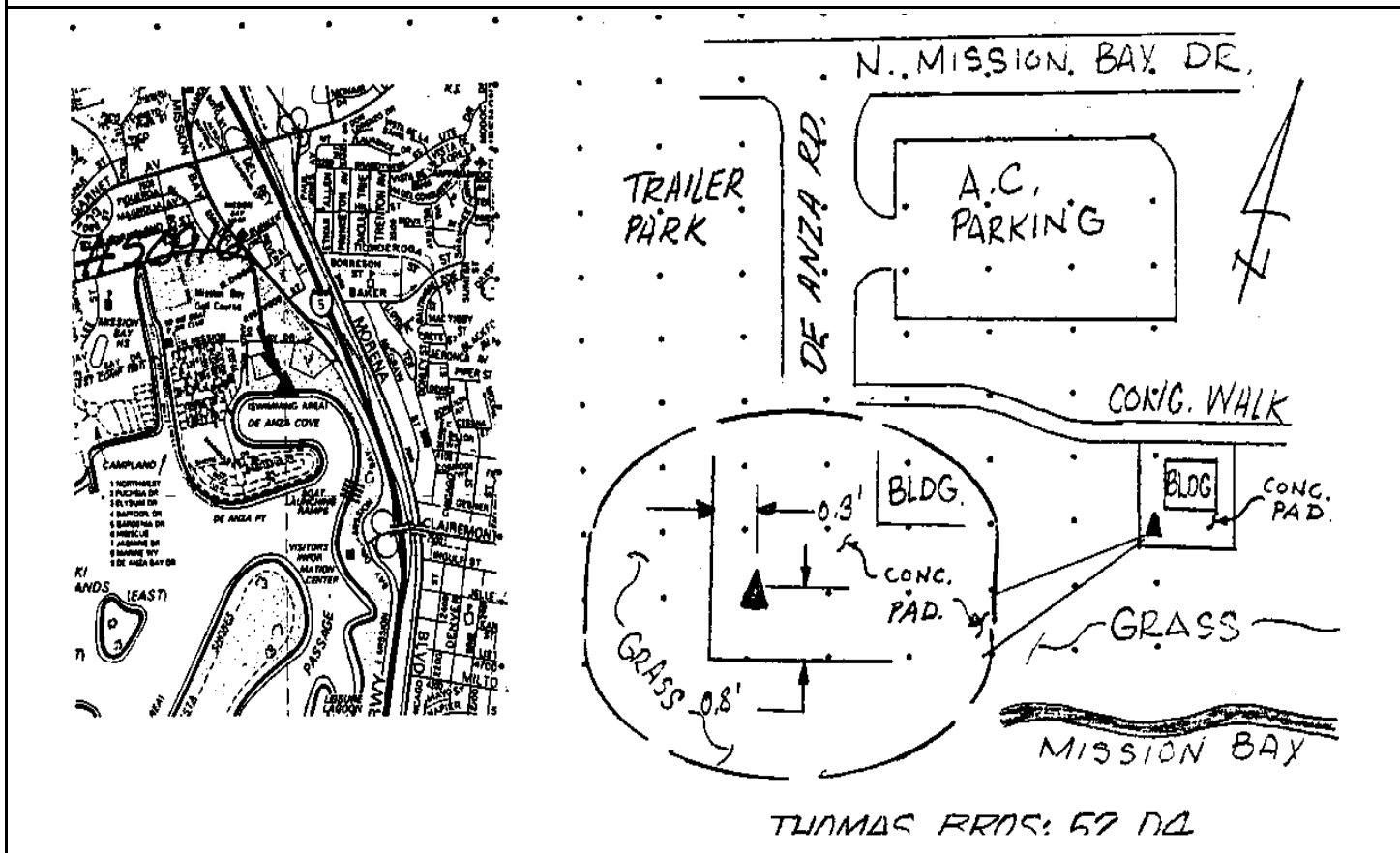
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2916	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DE ANZA RD	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-47-49.30506 Longitude: 117-12-49.83461	NAD 83 (91.35)
Elevation 3.118 * NAVD 88 (meters) Elevation 8.02 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1871145.58 N= 570326.314 E= 6265478.26 E= 1909721.592	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000002709	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR CONC SLAB @ BUILDING E FROM S END DE ANZA RD



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2919		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SEA WORLD WY & DR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-45-40.68778 Longitude: 117-13-26.83368	NAD 83 (91.35)
Elevation 6.112 * NAVD 88 (meters) Elevation 17.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858176.35 N= 566373.285 E= 6262198.63 E= 1908721.959	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000008254	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SEA WORLD WY & SEA WORLD DR

#50919

#50919

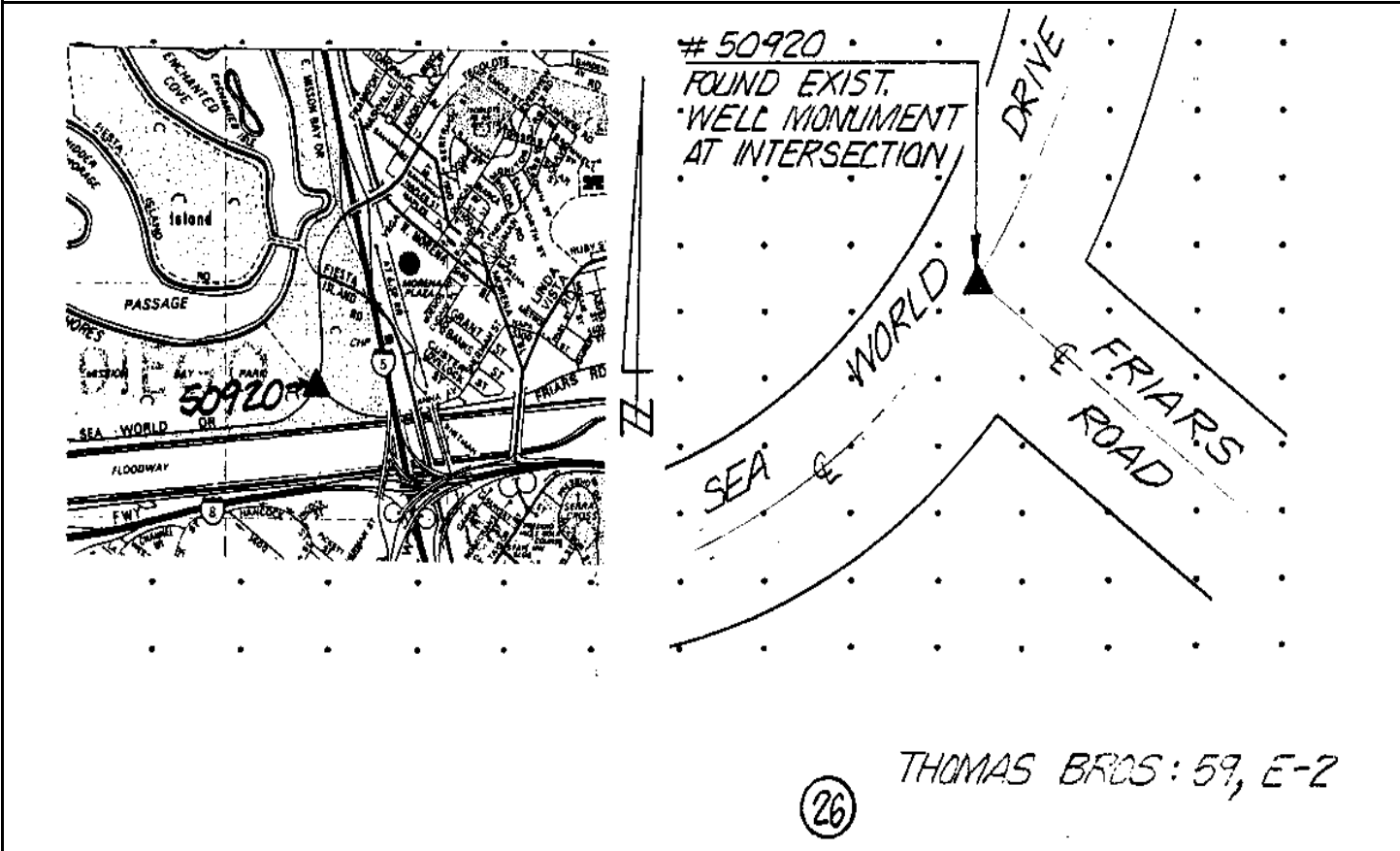
FOUND EXIST. WELL
MONUMENT @ E OF
SEA WORLD WY, WELL
MONUMENT W/BRASS
DISC.

THOMAS BROS. 59, D-12
(32)

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Point No./Name: 2920		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SEA WORLD & FRIARS		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-45-48.61860 Longitude: 117-12-34.57268	NAD 83 (91.35)
Elevation 8.447 * NAVD 88 (meters) Elevation 25.50 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858936.49 N= 566604.975 E= 6266668.74 E= 1910084.451	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000007496	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SEA WORLD DR & FRIARS RD



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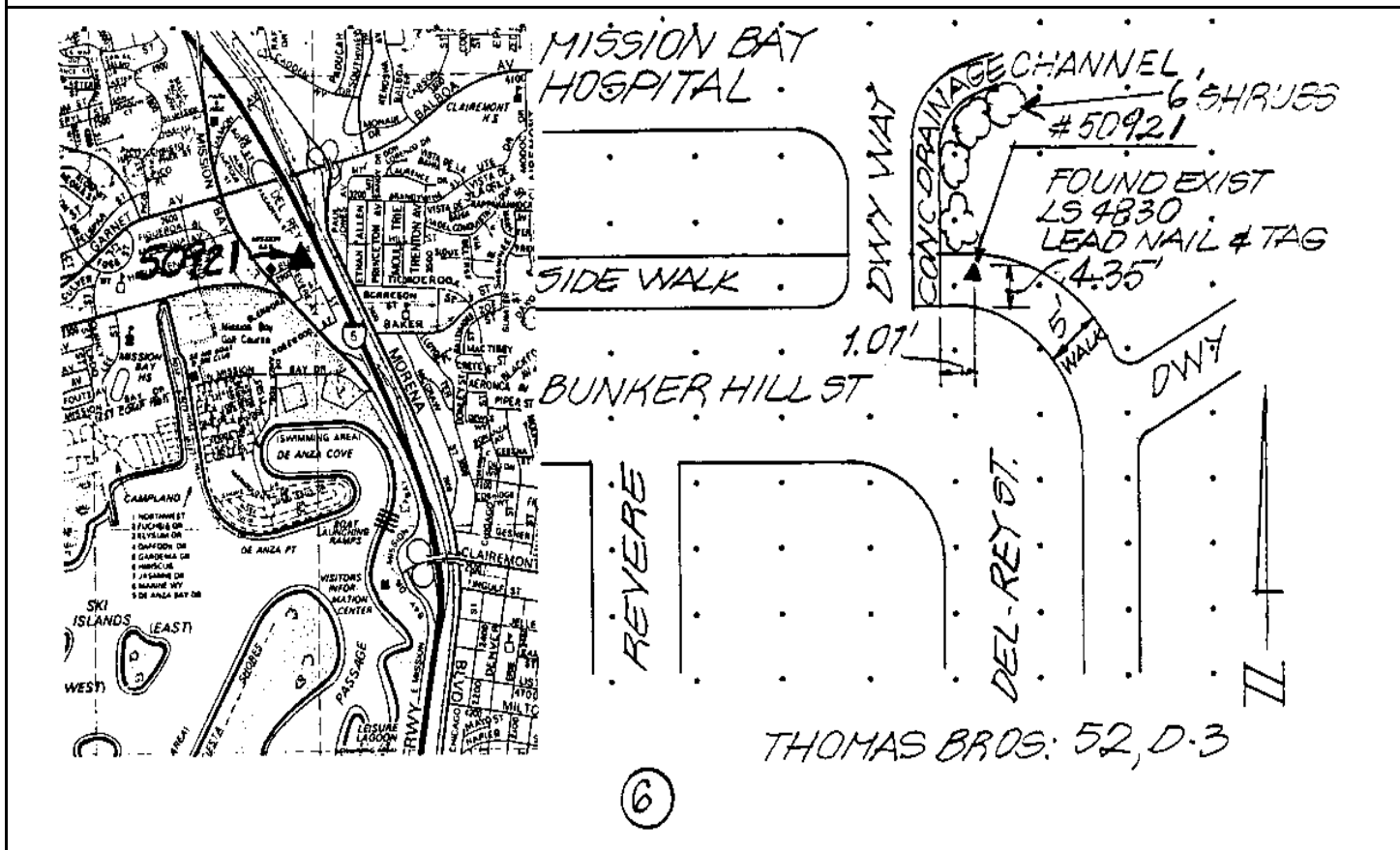
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2921	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BUNKER HILL/DEL REY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4830	Latitude: 32-48-13.67064 Longitude: 117-12-52.12222	NAD 83 (91.35)
Elevation 12.638 * NAVD 88 (meters) Elevation 39.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873609.87 N= 571077.432 E= 6265305.77 E= 1909669.018	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000000121	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE BUNKERHILL ST @ E EDGE DEL-REY ST



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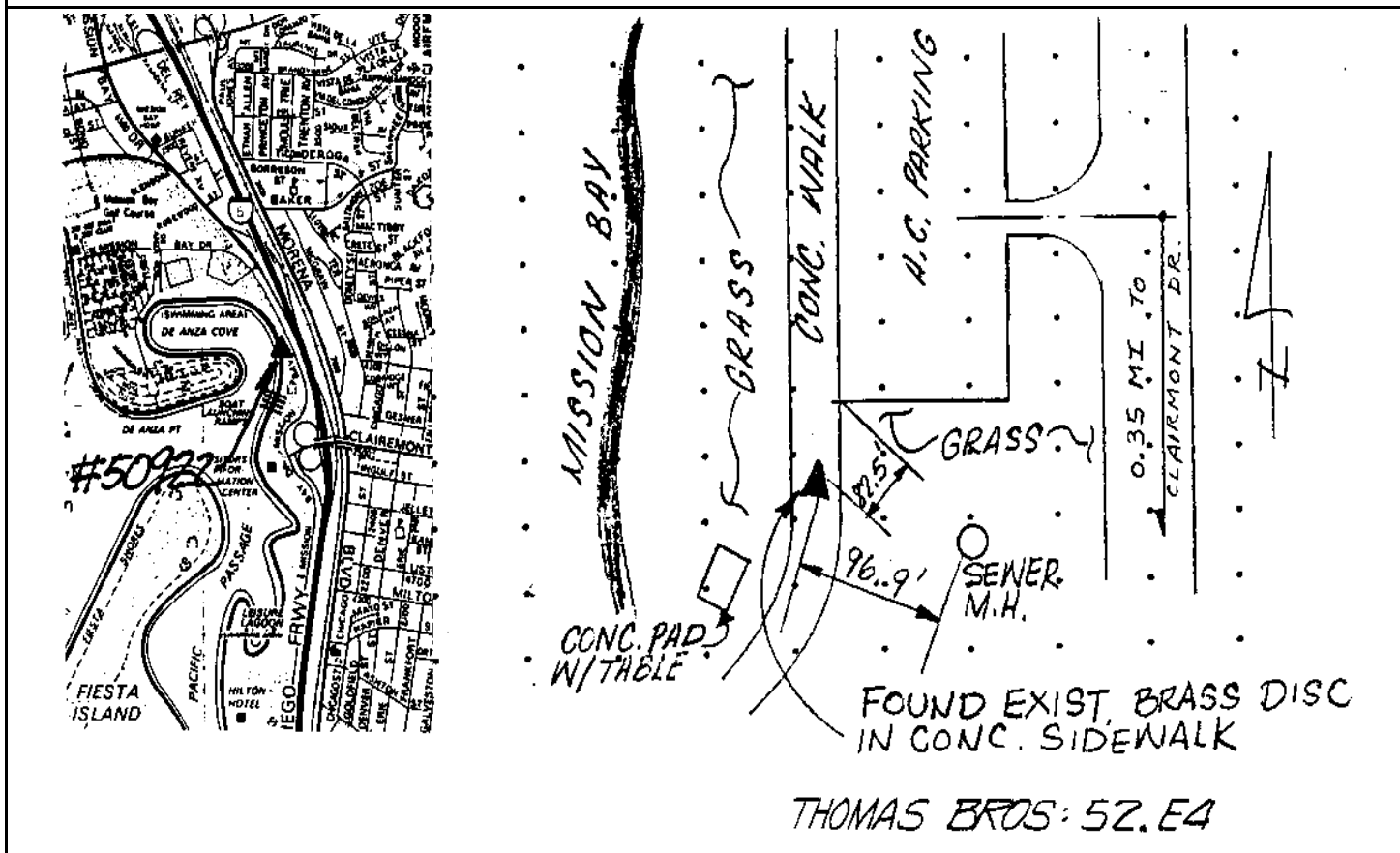
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2922	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LES R/S 1968	Year: 1968	Agency Set By: CITY SD
Type of Monument: FOUND 2.5" BRASS DISK IN CONC WALK Stamped: LES RESET 1968	Latitude: 32-47-39.81007 Longitude: 117-12-32.78060	NAD 83 (91.35)
Elevation 3.351 * NAVD 88 (meters) Elevation 8.79 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870172.56 N= 570029.735 E= 6266925.14 E= 1910162.602	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003098	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE DE ANZA COVE 80FT S FROM SW COR PARKING LOT



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2924	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SEA WORLD & PACIFIC	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-46-01.79786 Longitude: 117-12-31.16851	NAD 83 (91.35)
Elevation 6.643 * NAVD 88 (meters) Elevation 19.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860265.77 N= 567010.140 E= 6266971.67 E= 1910176.785	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007147	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SEA WORLD DR & E MISSION BAY DR & PACIFIC HWY

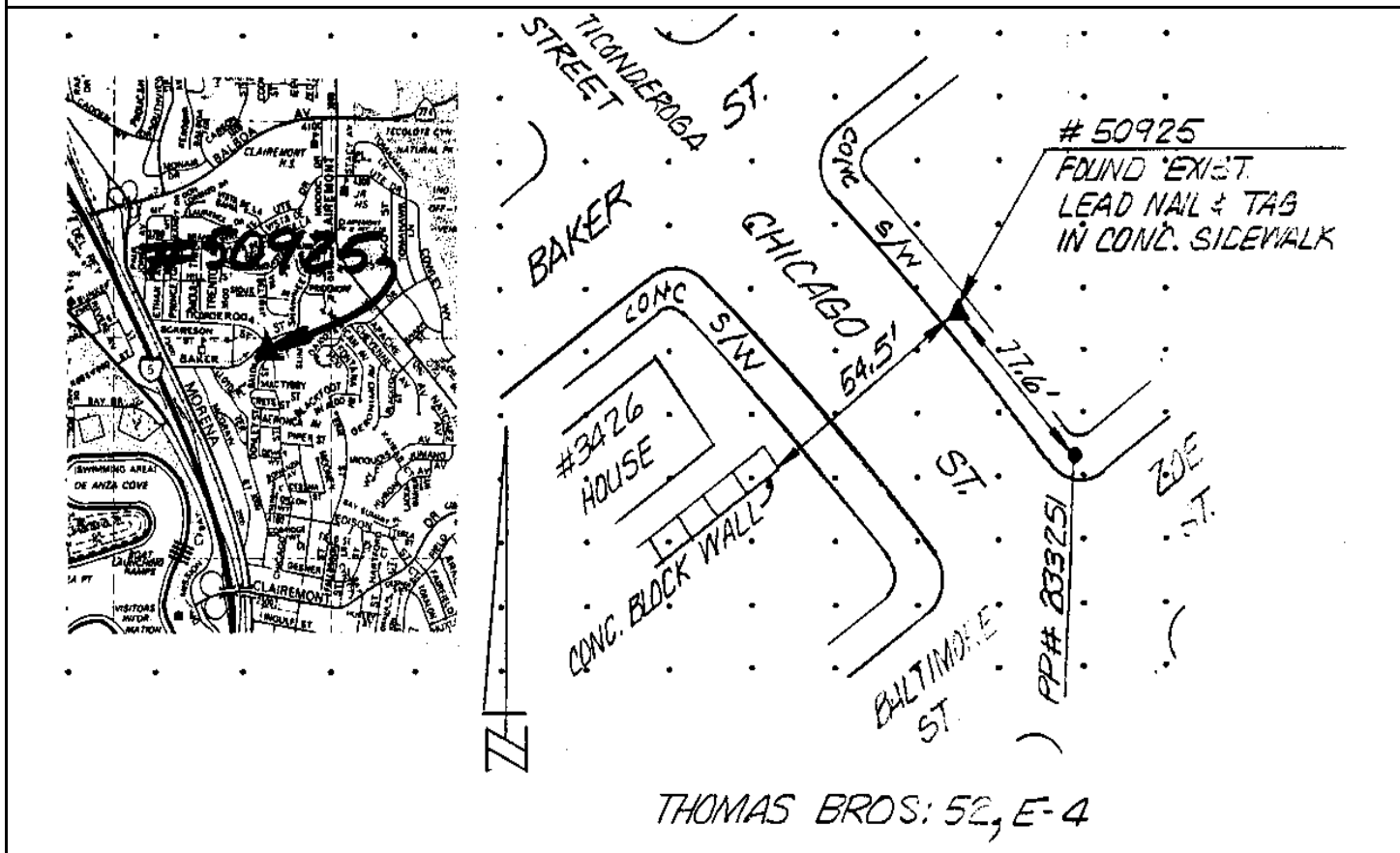
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2925		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CHICAGO/BALTIMORE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2717		Latitude: 32-48-05.92111 Longitude: 117-12-18.22660	NAD 83 (91.35)
Elevation 75.462 * NAVD 88 (meters) Elevation 245.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872800.04 N= 570830.595 E= 6268191.65 E= 1910548.637	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999990601	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE CHICAGO ST 80 FT NW ZOE ST



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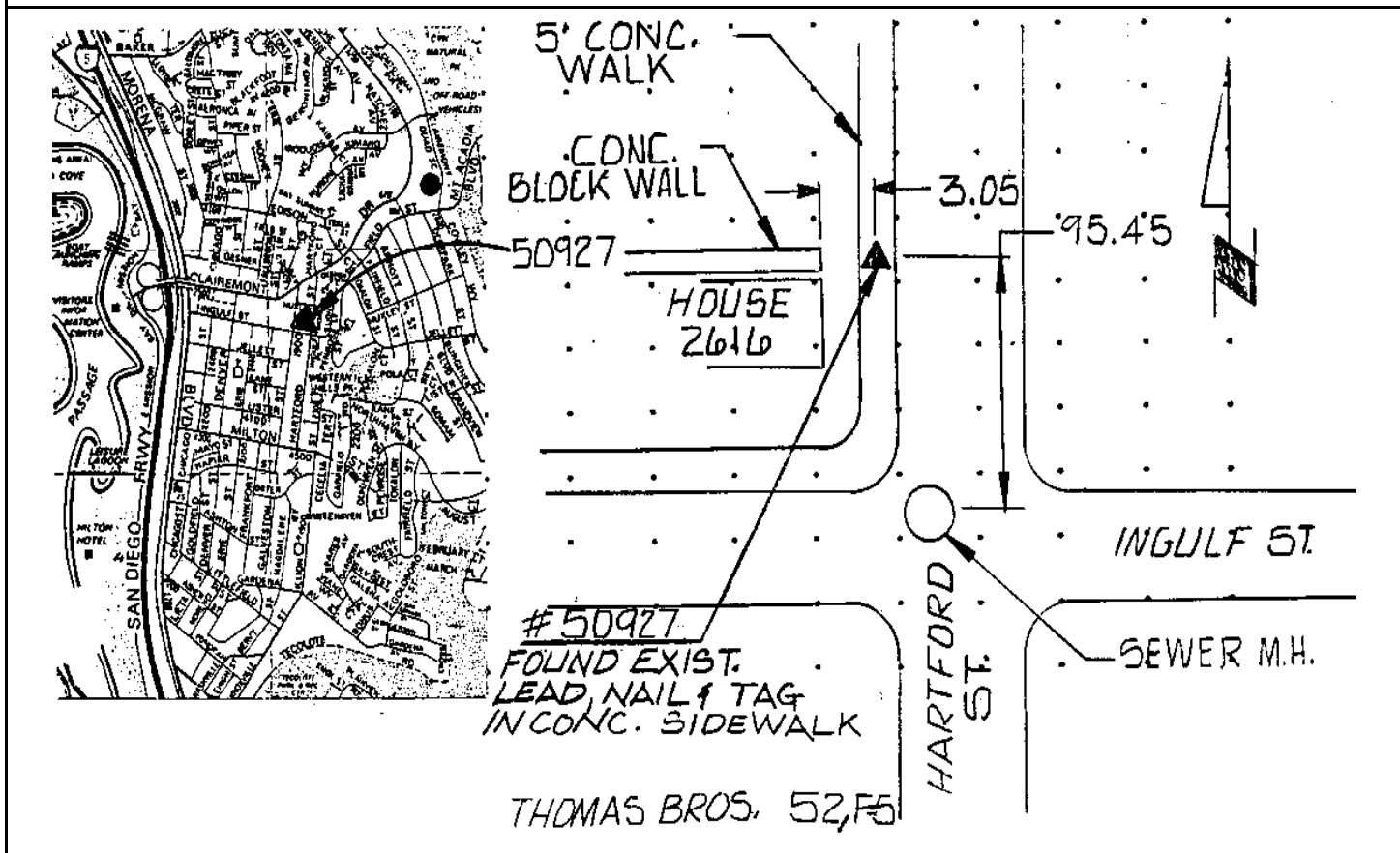
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2927	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARTFORD/INGULF	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 7808	Latitude: 32-47-20.79659 Longitude: 117-11-56.38098	NAD 83 (91.35)
Elevation 50.199 * NAVD 88 (meters) Elevation 162.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868222.54 N= 569435.369 E= 6270014.76 E= 1911104.321	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999996606	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE HARTFORD ST 95FT N INGULF ST



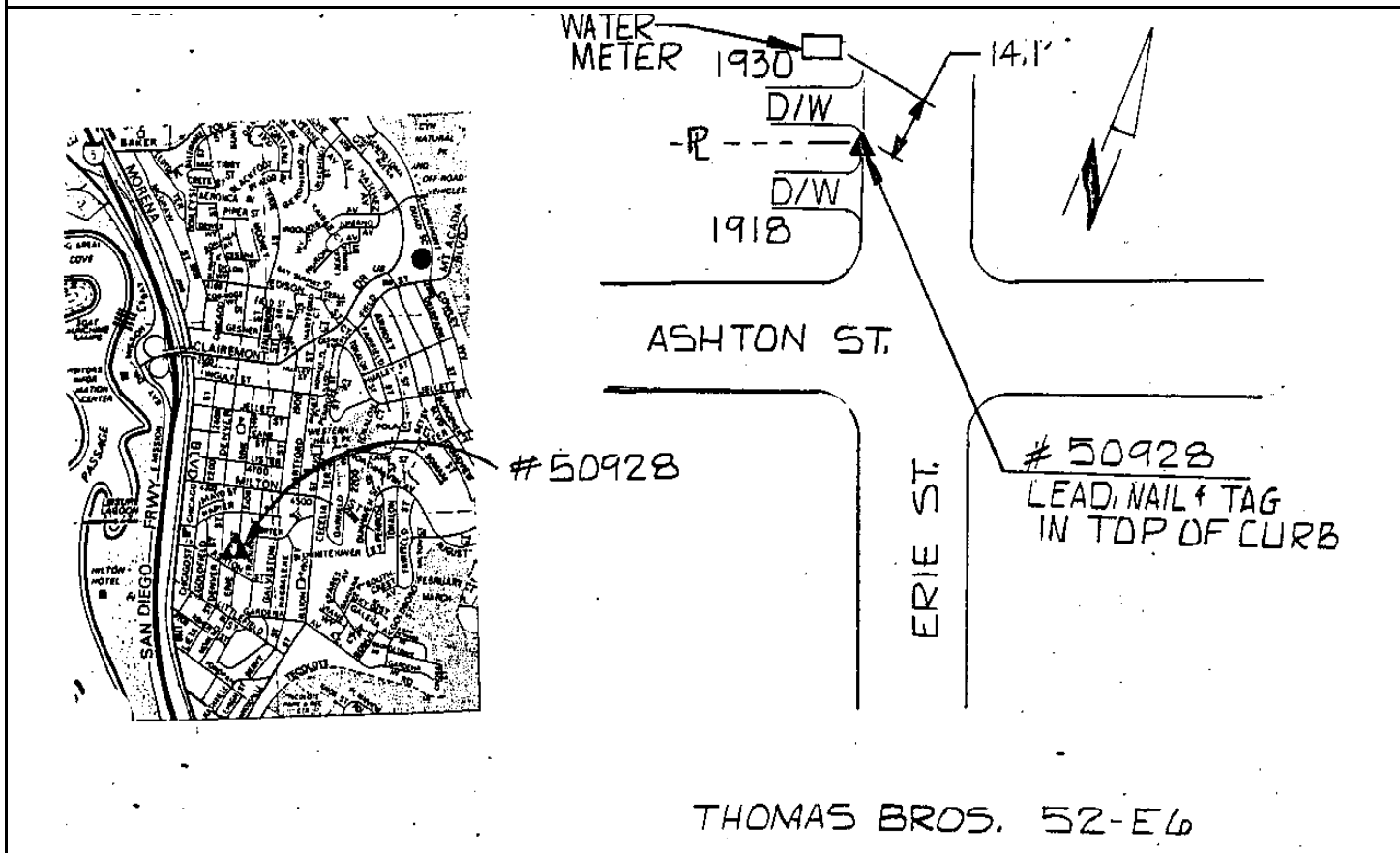
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2928		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ERIE/ASHTON		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: LS 4422		Latitude: 32-46-50.74072 Longitude: 117-12-13.27929	NAD 83 (91.35)
Elevation 16.138 * NAVD 88 (meters) Elevation 50.74 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865198.13 N= 568513.527 E= 6268544.43 E= 1910656.163	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000003344	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE ERIE ST NW ASHTON ST



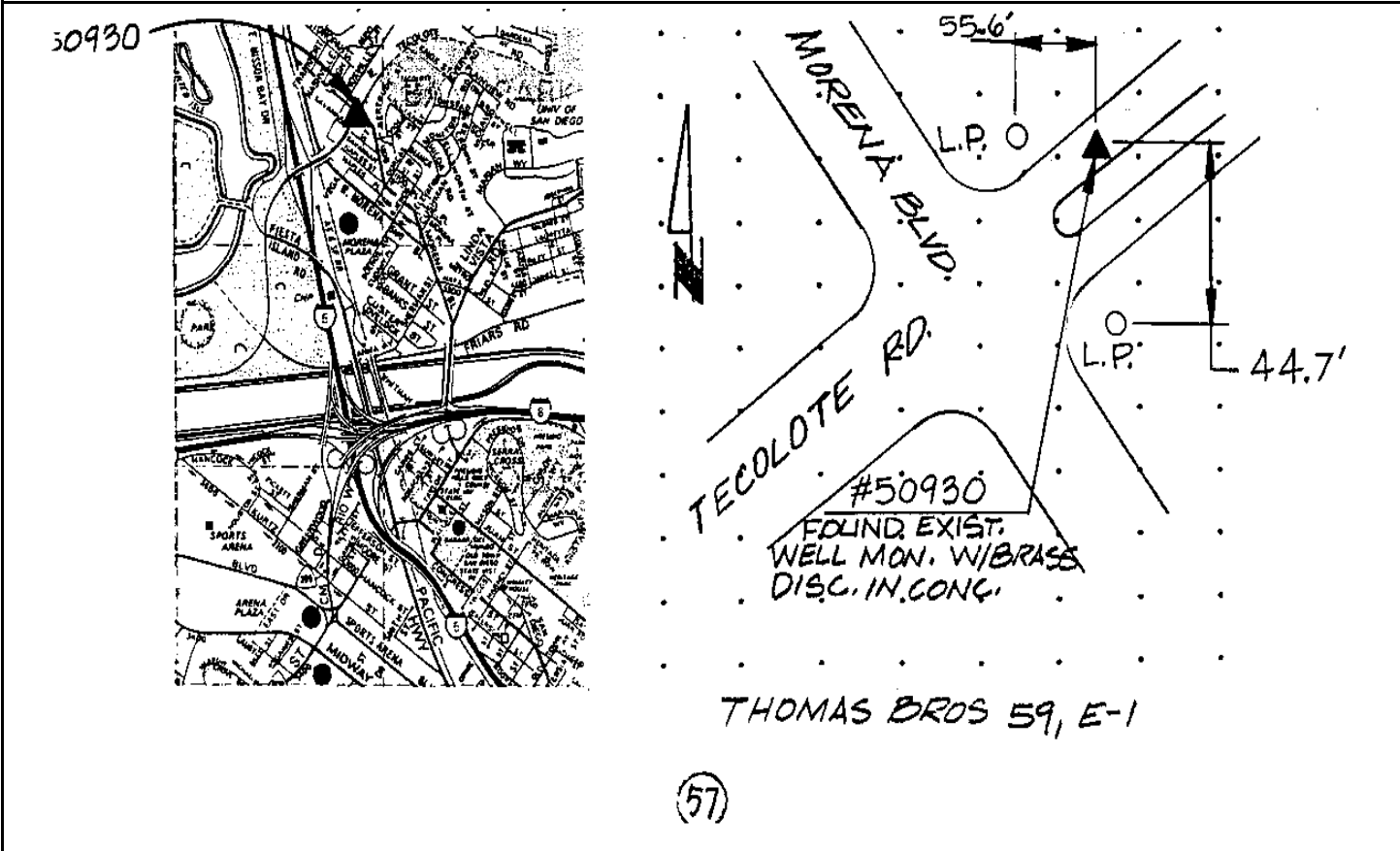
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2930		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TECOLOTE @ MORENA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-46-22.01488 Longitude: 117-12-09.68994	NAD 83 (91.35)
Elevation 6.687 * NAVD 88 (meters) Elevation 19.73 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1862292.17 N= 567627.790 E= 6268824.34 E= 1910741.480	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000006176	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE TECOLOTE RD E MORENA BL



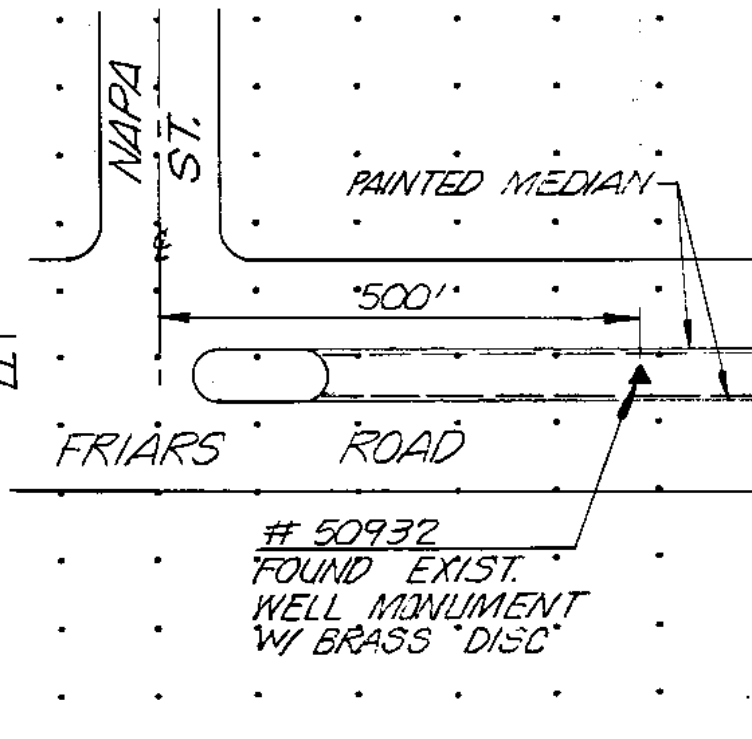
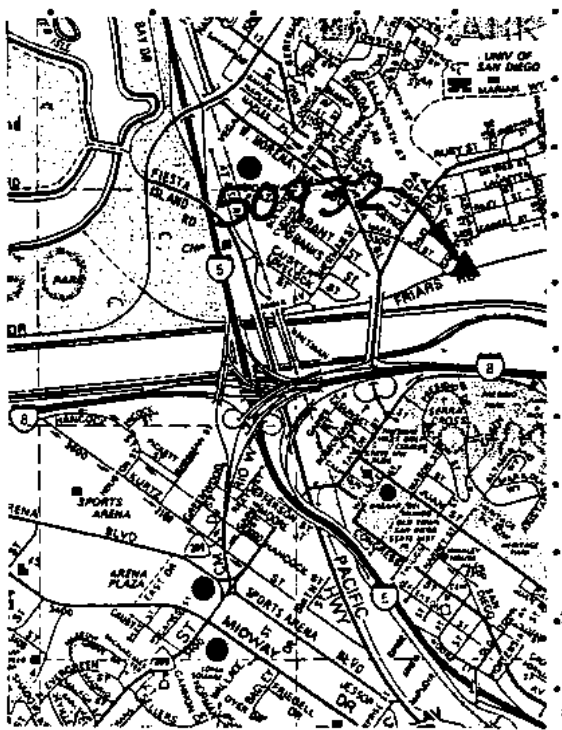
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2932		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FRIARS @ NAPA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-45-50.12614 Longitude: 117-11-37.18730	NAD 83 (91.35)
Elevation 7.239 * NAVD 88 (meters) Elevation 21.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1859044.12 N= 566637.782 E= 6271570.31 E= 1911578.455	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000007601	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER FRIARS RD 500 FT E NAPA ST



(31)

THOMAS BROS: 59, F-2

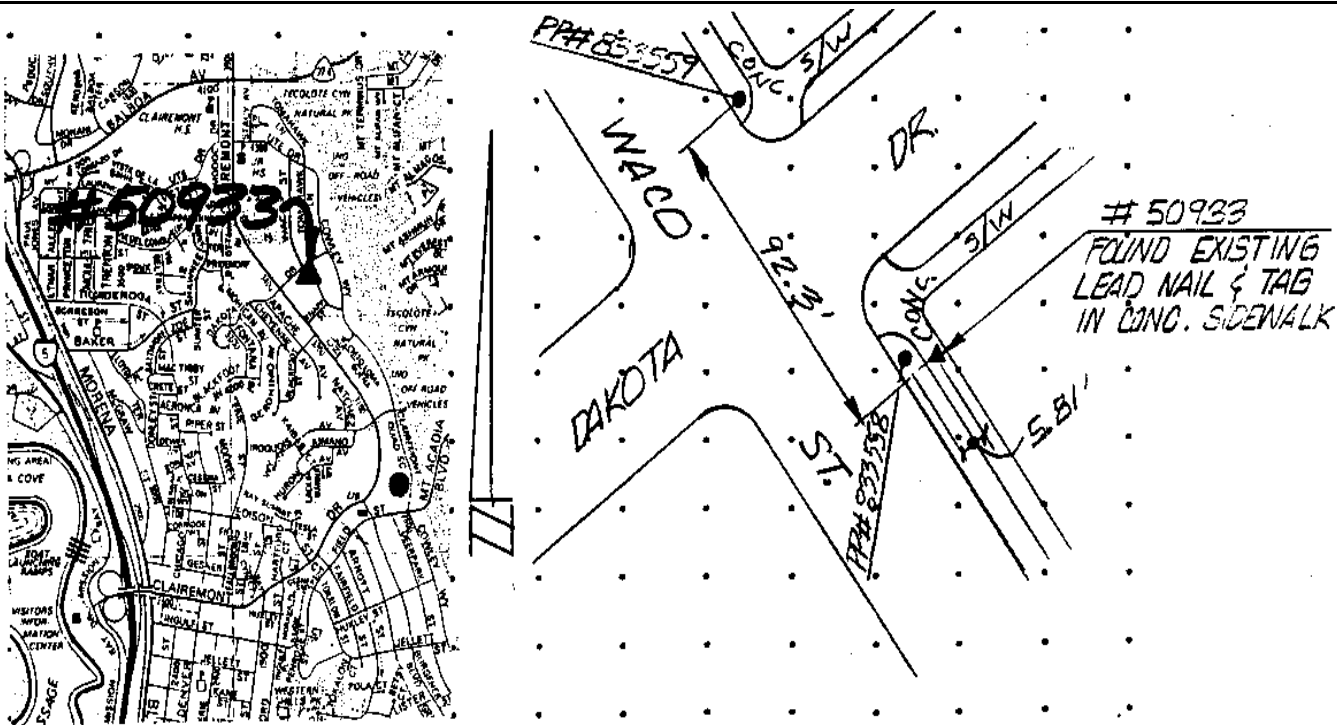
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2933		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WACO/DAKOTA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 6717		Latitude: 32-48-13.28708 Longitude: 117-11-48.31333	NAD 83 (91.35)
Elevation 96.867 * NAVD 88 (meters) Elevation 315.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873521.19 N= 571050.402 E= 6270751.63 E= 1911328.921	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999986906	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN E COR WACO ST & DAKOTA DR



THOMAS BROS: 52, F-3

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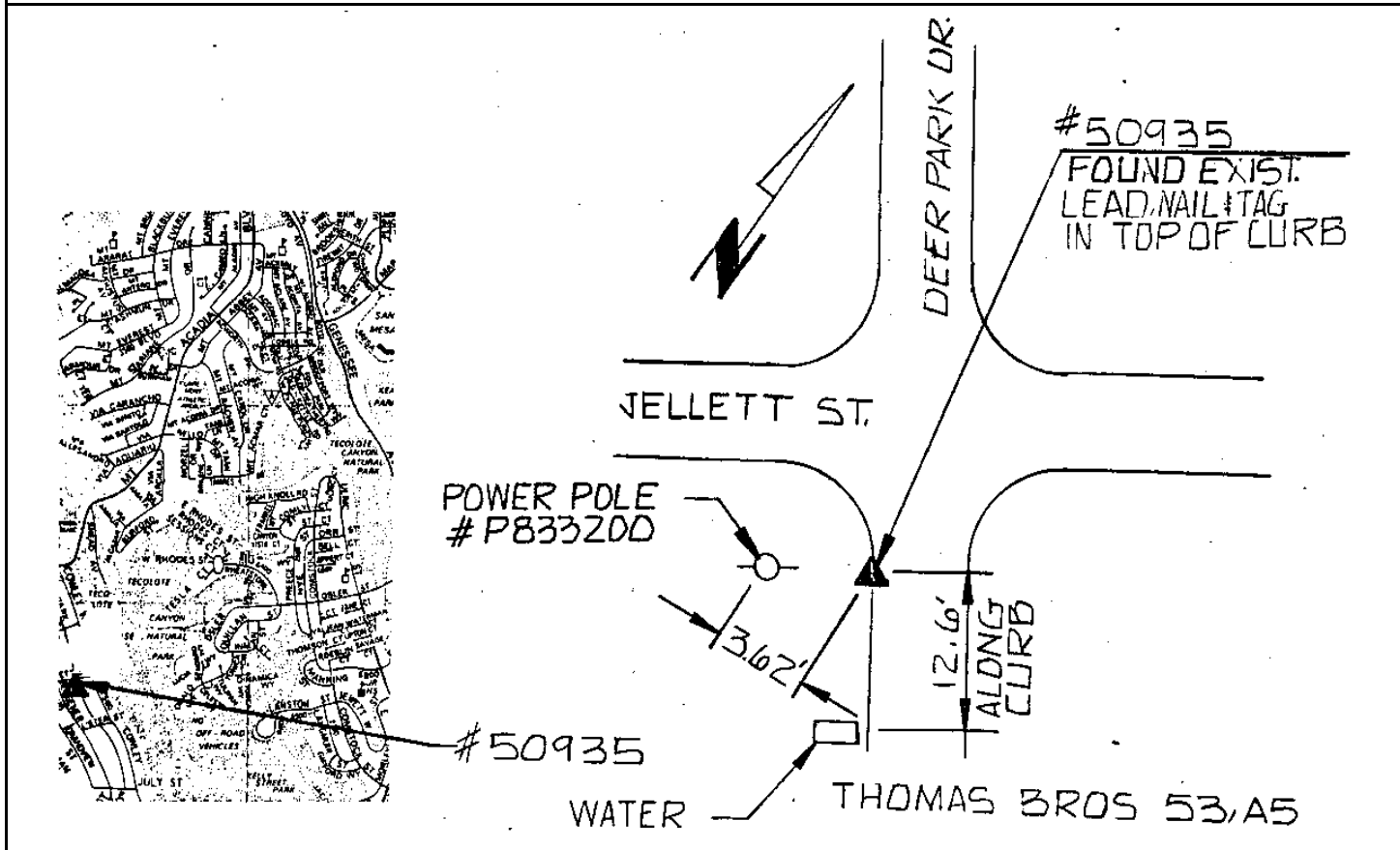
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2935	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DEEPARK/JELLETT	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: LS 2334	Latitude: 32-47-18.33745 Longitude: 117-11-26.49886	NAD 83 (91.35)
Elevation 91.071 * NAVD 88 (meters) Elevation 296.60 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867950.89 N= 569352.571 E= 6272563.45 E= 1911881.162	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999990299	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN S COR DEER PARK DR & JELLETT ST



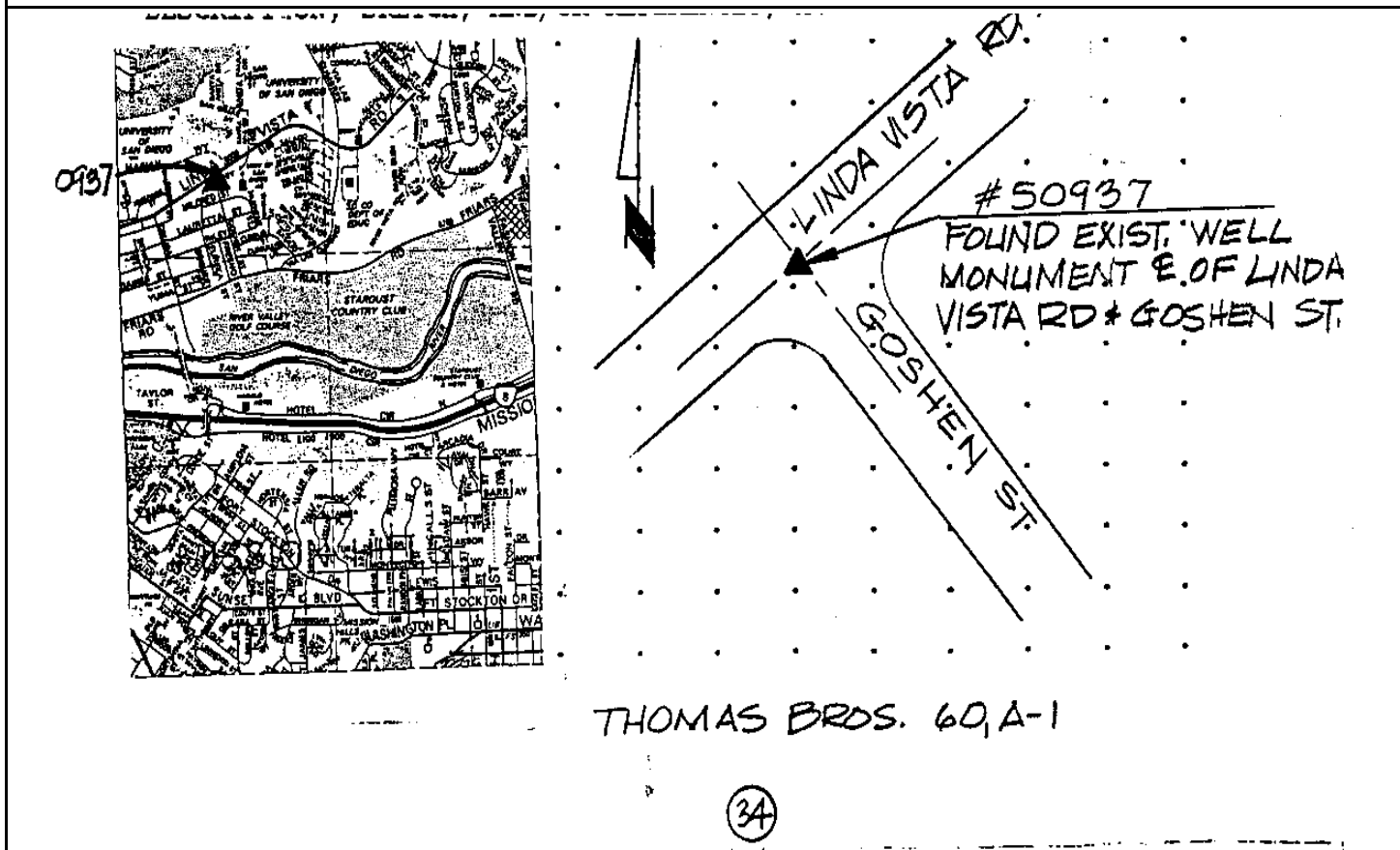
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2937		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GOSHEN & LINDA VISTA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-46-13.12747 Longitude: 117-11-17.55955	NAD 83 (91.35)
Elevation 54.573 * NAVD 88 (meters) Elevation 176.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861353.61 N= 567341.715 E= 6273267.26 E= 1912095.686	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999999071	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER GOSHEN ST & LINDA VISTA RD



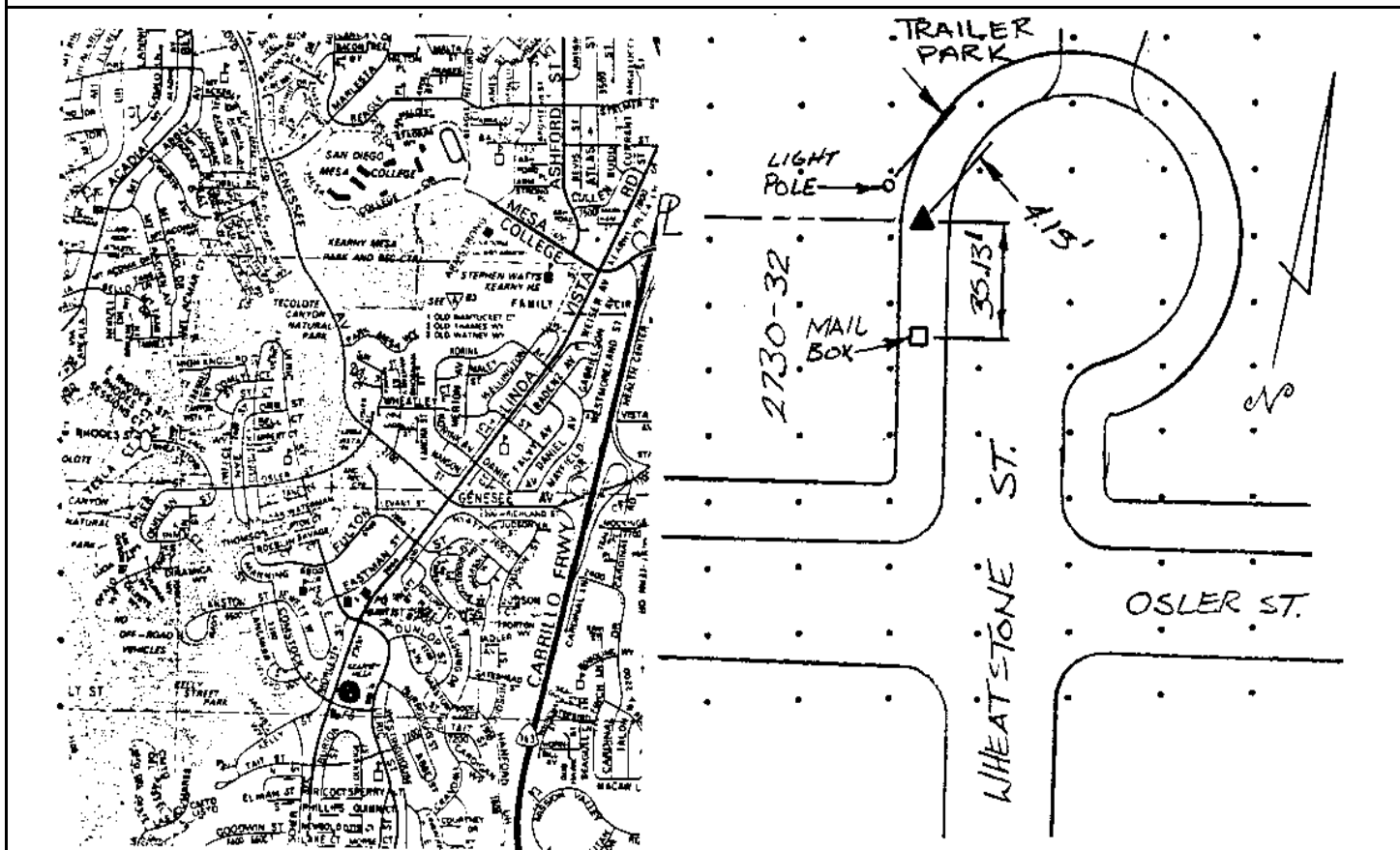
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2942		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WHEATSTONE ST		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 22312		Latitude: 32-47-34.11610	NAD 83 (91.35)
Elevation 96.821 * NAVD 88 (meters) Elevation 315.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-10-41.55425	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869511.17 N= 569828.143 E= 6276414.43 E= 1913054.945	
		Combined Factor at Station: 0.999988665	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: PC W SIDE CUL-DE-SAC N END WHEATSTONE ST



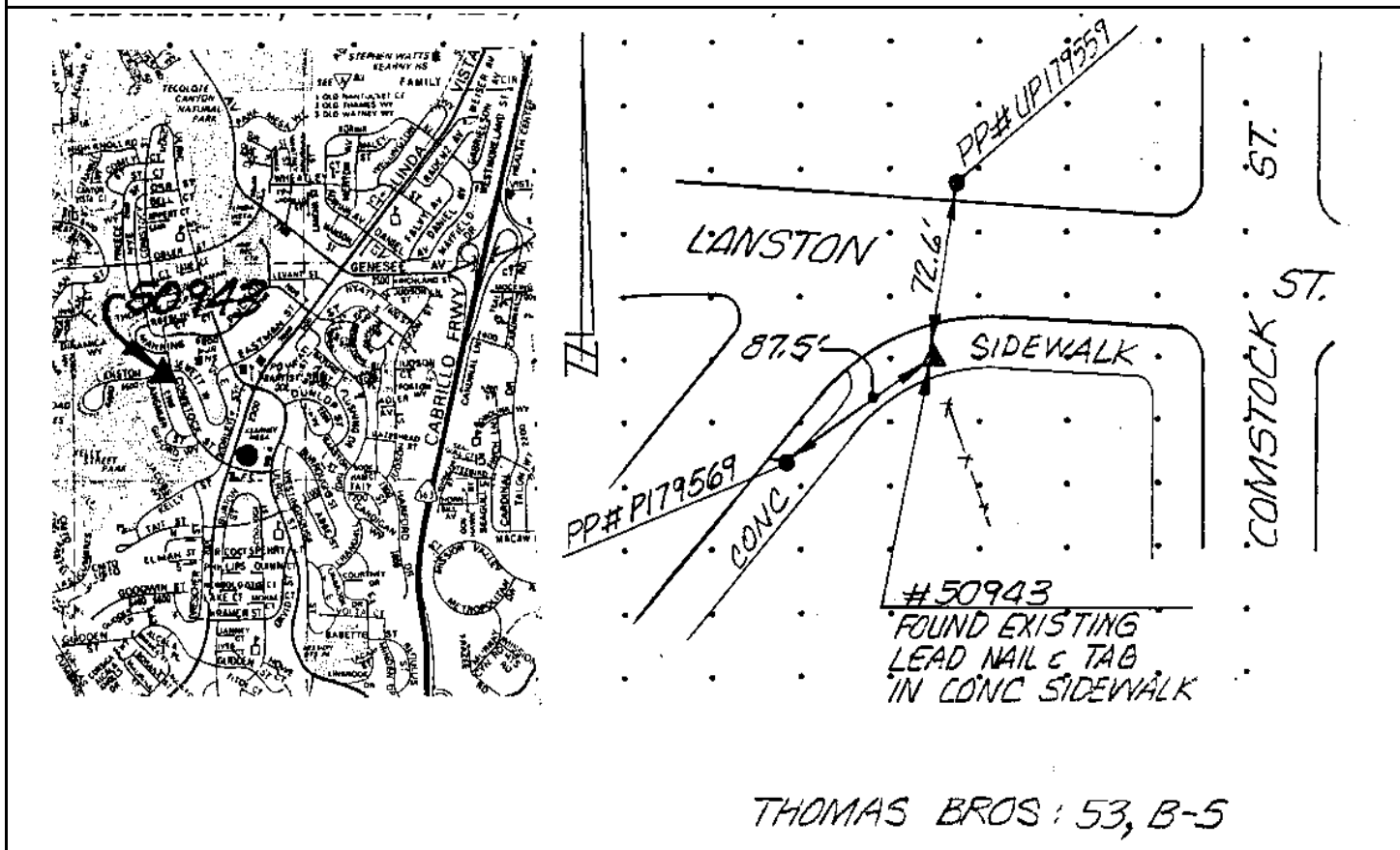
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2943		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LANSTON/LANGMUIR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 27241		Latitude: 32-47-13.24546 Longitude: 117-10-42.38910	NAD 83 (91.35)
Elevation 90.453 * NAVD 88 (meters) Elevation 294.57 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867402.52 N= 569185.427 E= 6276324.38 E= 1913027.498	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999990621	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E RETURN SE COR LANGMUIR ST & LANSTON ST



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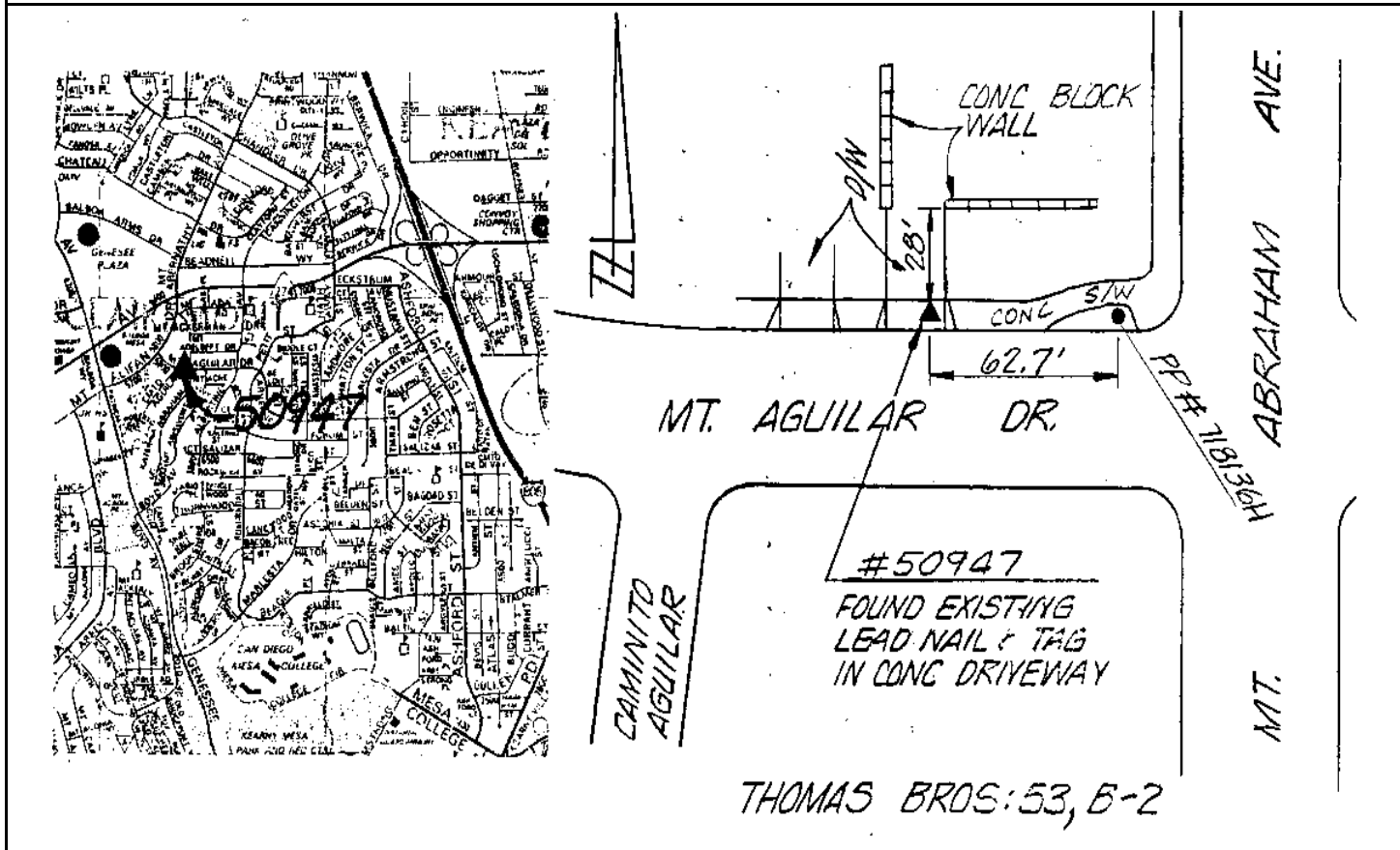
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2947	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MT AGUILAR/MT ABRAHAM	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 3663	Latitude: 32-49-01.67466 Longitude: 117-10-33.64222	NAD 83 (91.35)
Elevation 109.345 * NAVD 88 (meters) Elevation 356.56 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878354.22 N= 572523.511 E= 6277168.42 E= 1913284.760	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999982798	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE MT AGUILAR DR 80 FT W MT ABRAHAM AV



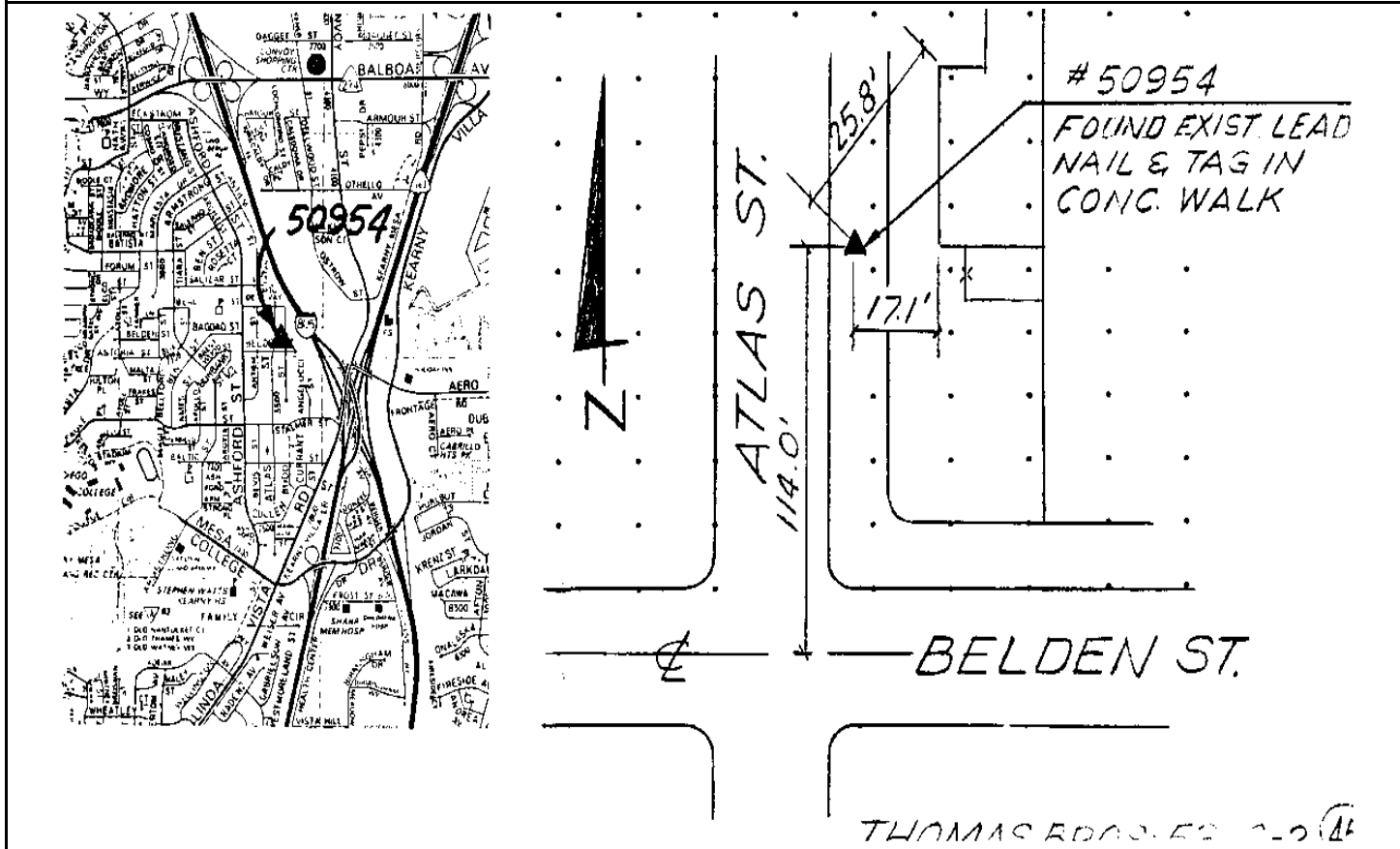
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2954		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ATLAS/BELDEN		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-48-39.20311 Longitude: 117-09-29.00466	NAD 83 (91.35)
Elevation 124.459 * NAVD 88 (meters) Elevation 406.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1876034.62 N= 571816.497 E= 6282664.77 E= 1914960.051	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999981396	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE ATLAS ST 114 FT N BELDEN ST



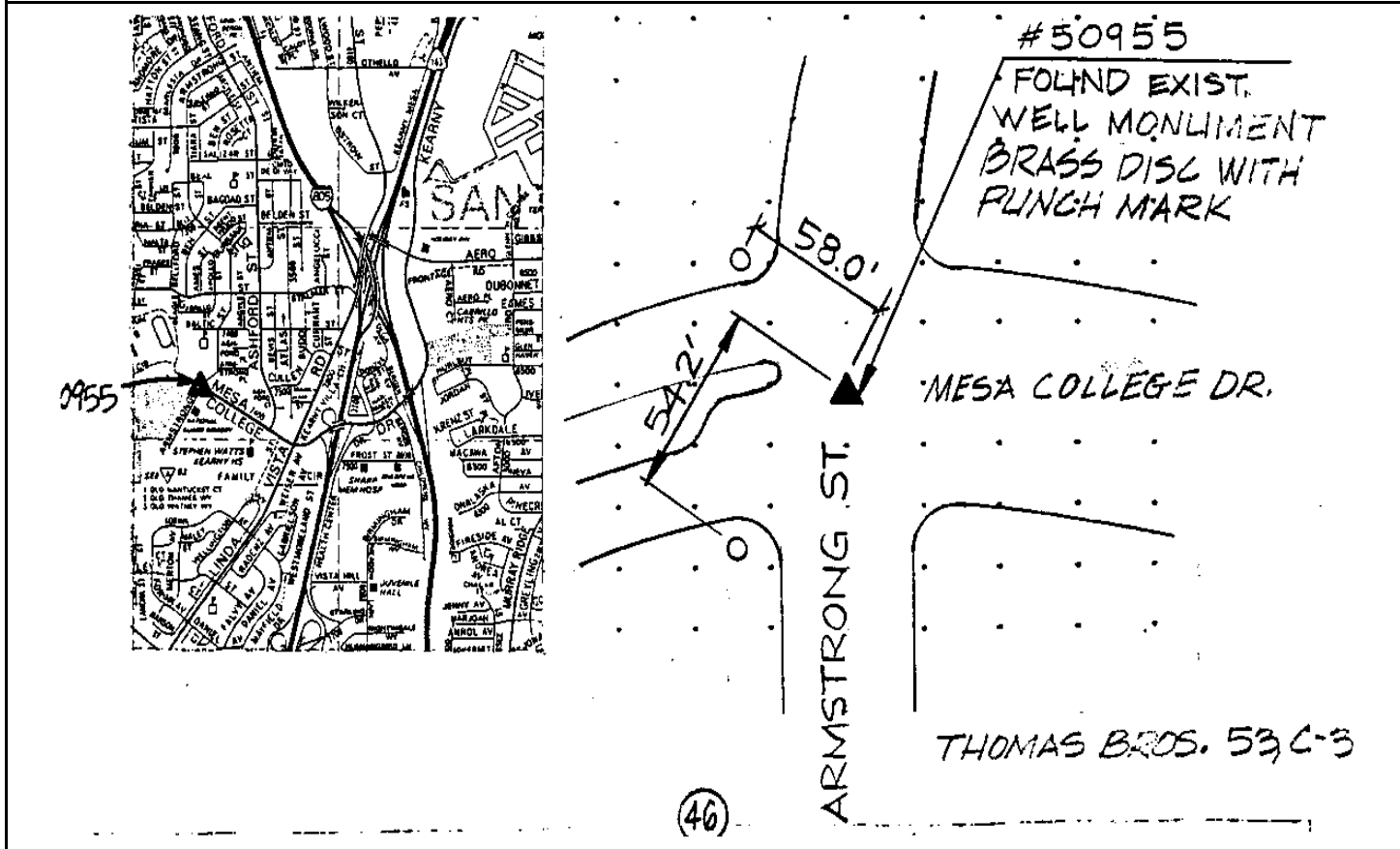
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2955	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: ARMSTRON & MESA COLLEGE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-10.99787 Longitude: 117-09-48.67773	NAD 83 (91.35)	
Elevation 108.455 * NAVD 88 (meters) Elevation 353.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873198.74 N= 570952.118 E= 6280960.78 E= 1914440.676		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985163		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ARMSTRONG ST & MESA COLLEGE DR



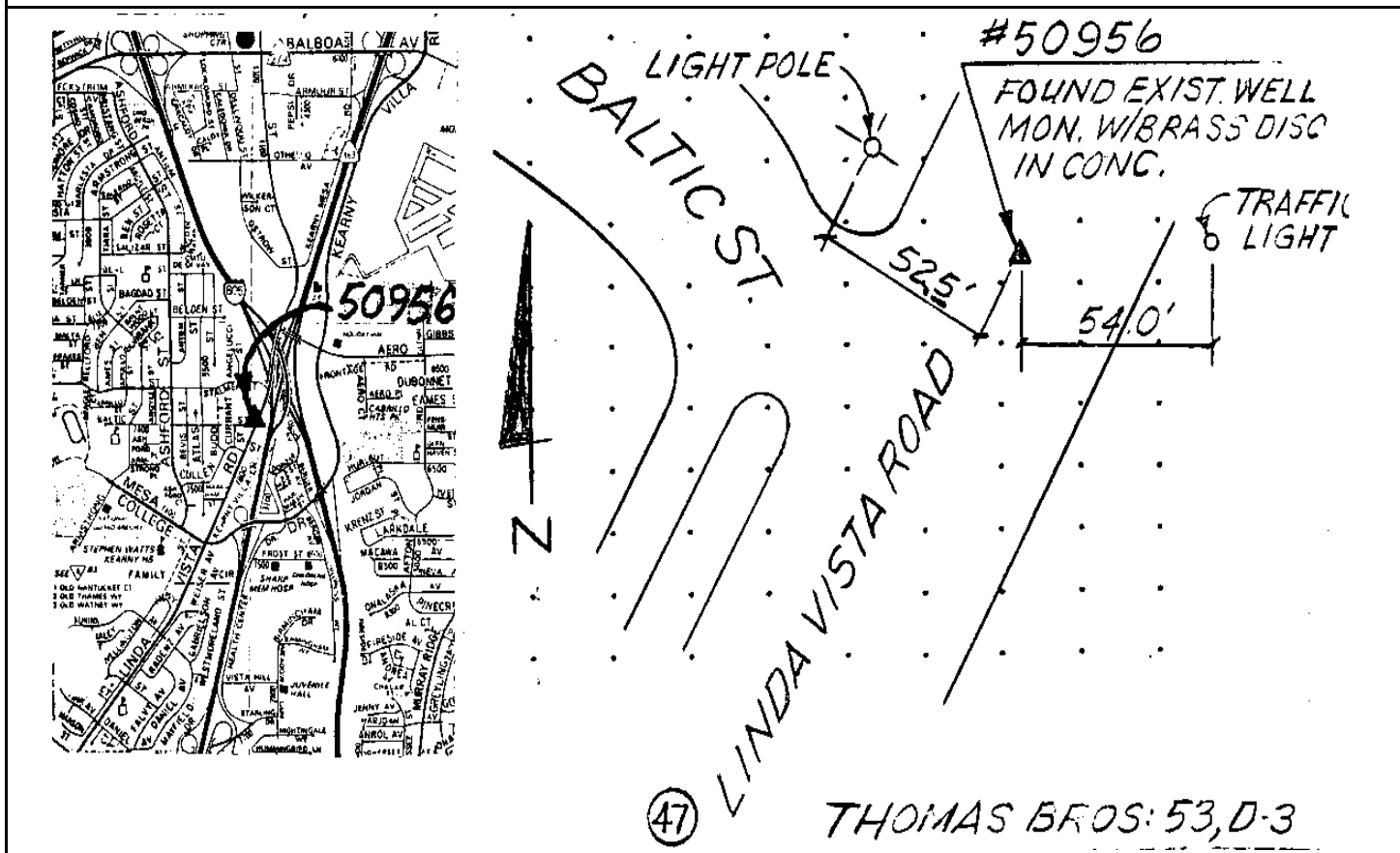
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2956		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LINDA VISTA @ BALTIC		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-48-20.57589 Longitude: 117-09-18.92418	NAD 83 (91.35)
Elevation 130.230 * NAVD 88 (meters) Elevation 425.10 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1874144.59 N= 571240.413 E= 6283508.75 E= 1915217.296	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999981312	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER LINDA VISTA RD @ NE SIDE BALTIC ST



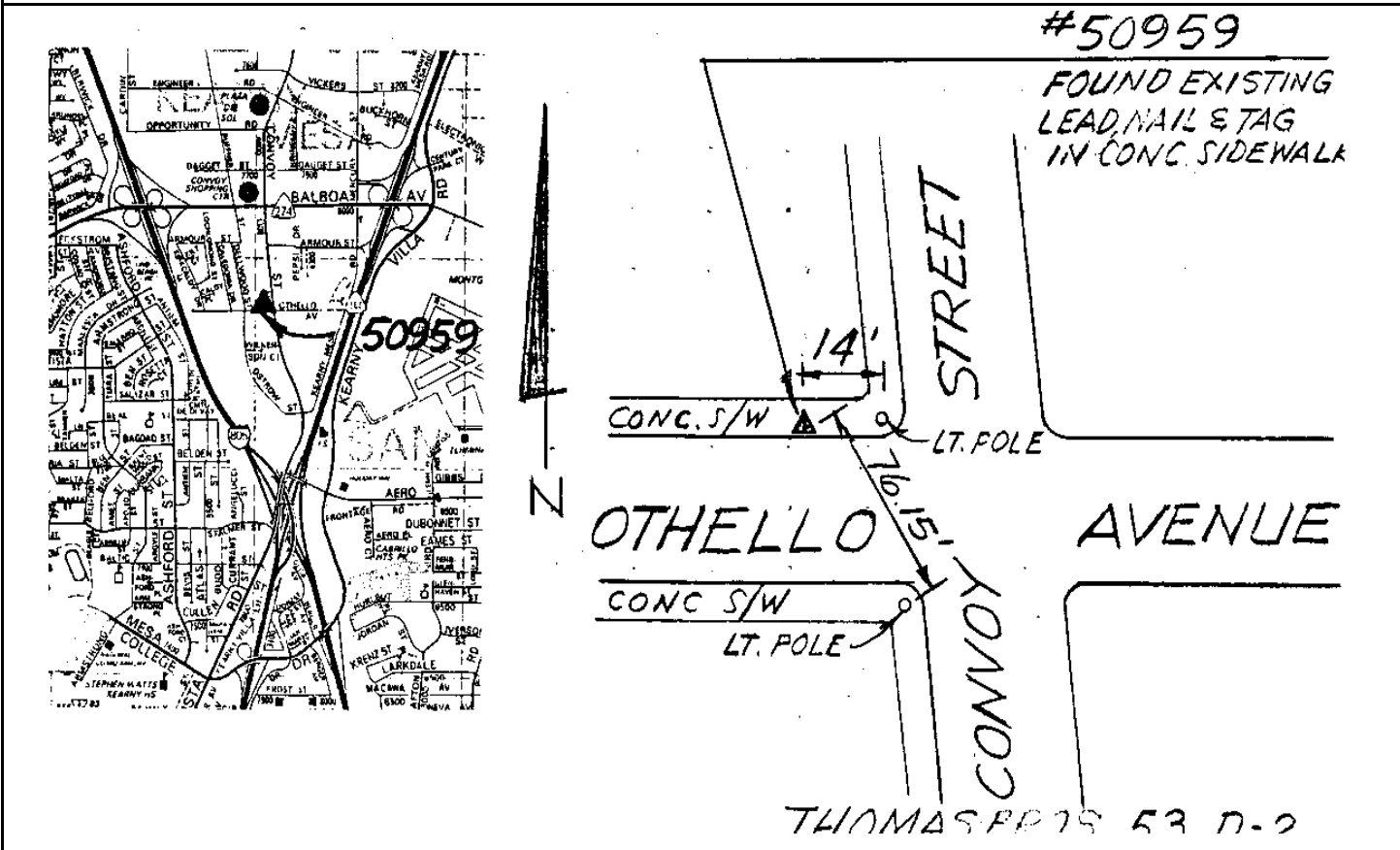
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2959		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: OTHELLO/CONVOY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9416		Latitude: 32-49-02.00702 Longitude: 117-09-18.15679	NAD 83 (91.35)
Elevation 127.281 * NAVD 88 (meters) Elevation 415.42 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1878331.24 N= 572516.508 E= 6283610.59 E= 1915248.339	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999979952	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR CONVOY ST & OTHELLO AV



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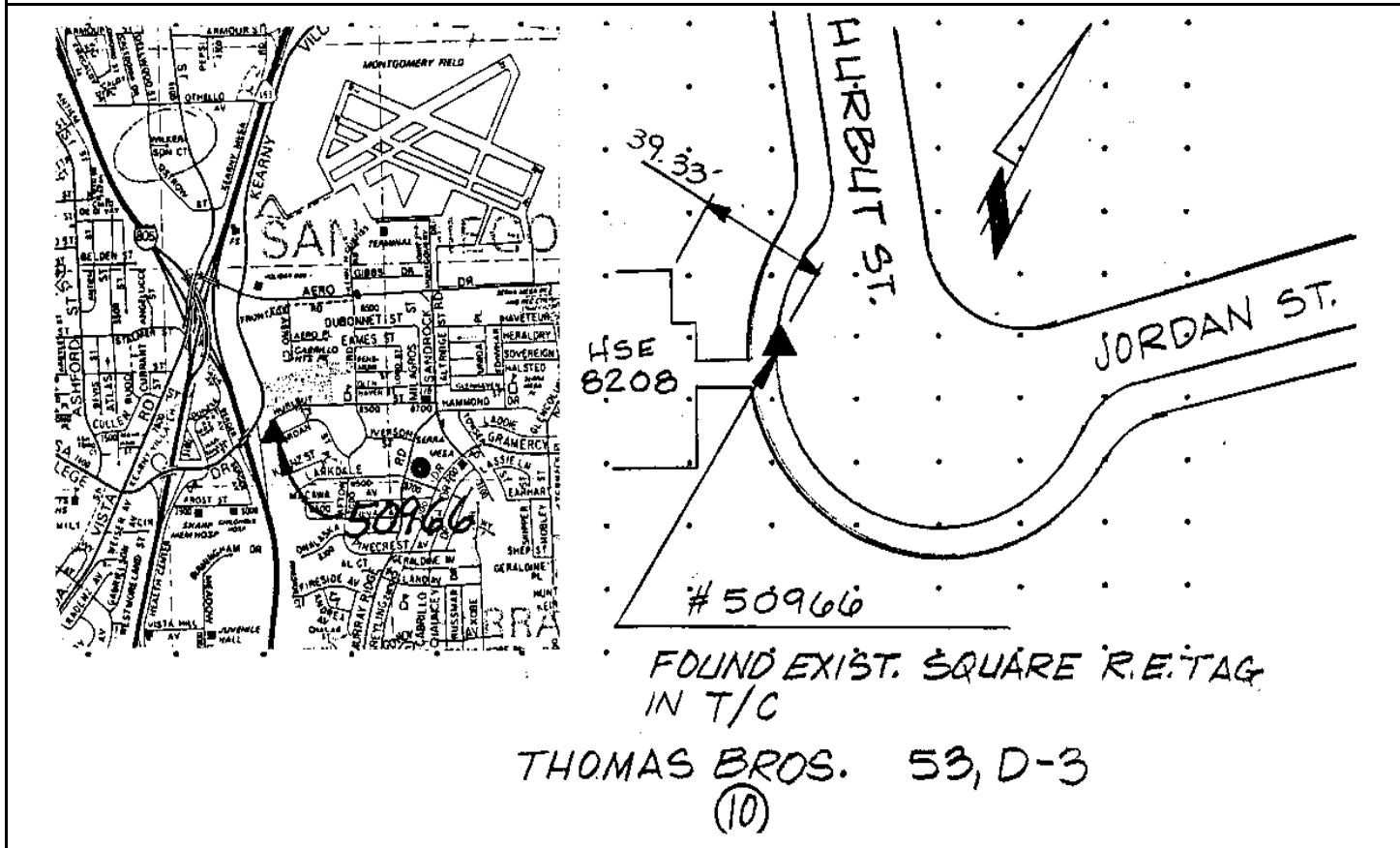
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2966	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HURLBUT/JORDAN	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RCE 4823	Latitude: 32-48-13.12919 Longitude: 117-08-57.52166	NAD 83 (91.35)
Elevation 119.822 * NAVD 88 (meters) Elevation 390.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873376.18 N= 571006.202 E= 6285328.97 E= 1915772.102	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999983273	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE KNUCKEL CUL-DE-SAC HURLBUT ST & JORDAN ST



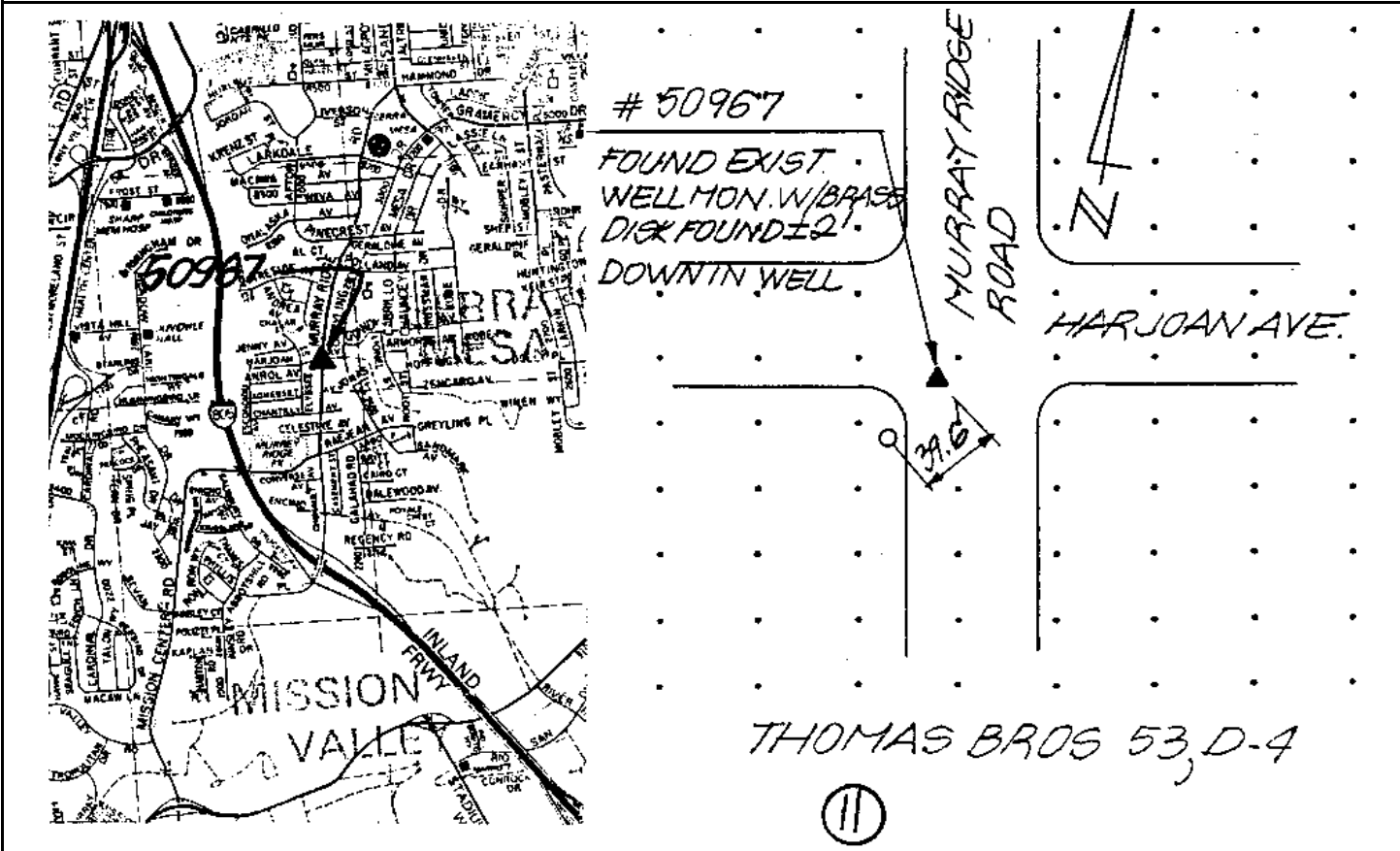
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2967	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: MURRAY RIDGE @ HARJOAN	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-47-36.93614 Longitude: 117-08-40.55223	NAD 83 (91.35)	
Elevation 121.613 * NAVD 88 (meters) Elevation 396.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869705.88 N= 569887.492 E= 6286745.97 E= 1916204.005		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99998462		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE CENTER MURRAY RIDGE RD & HARJOAN AV



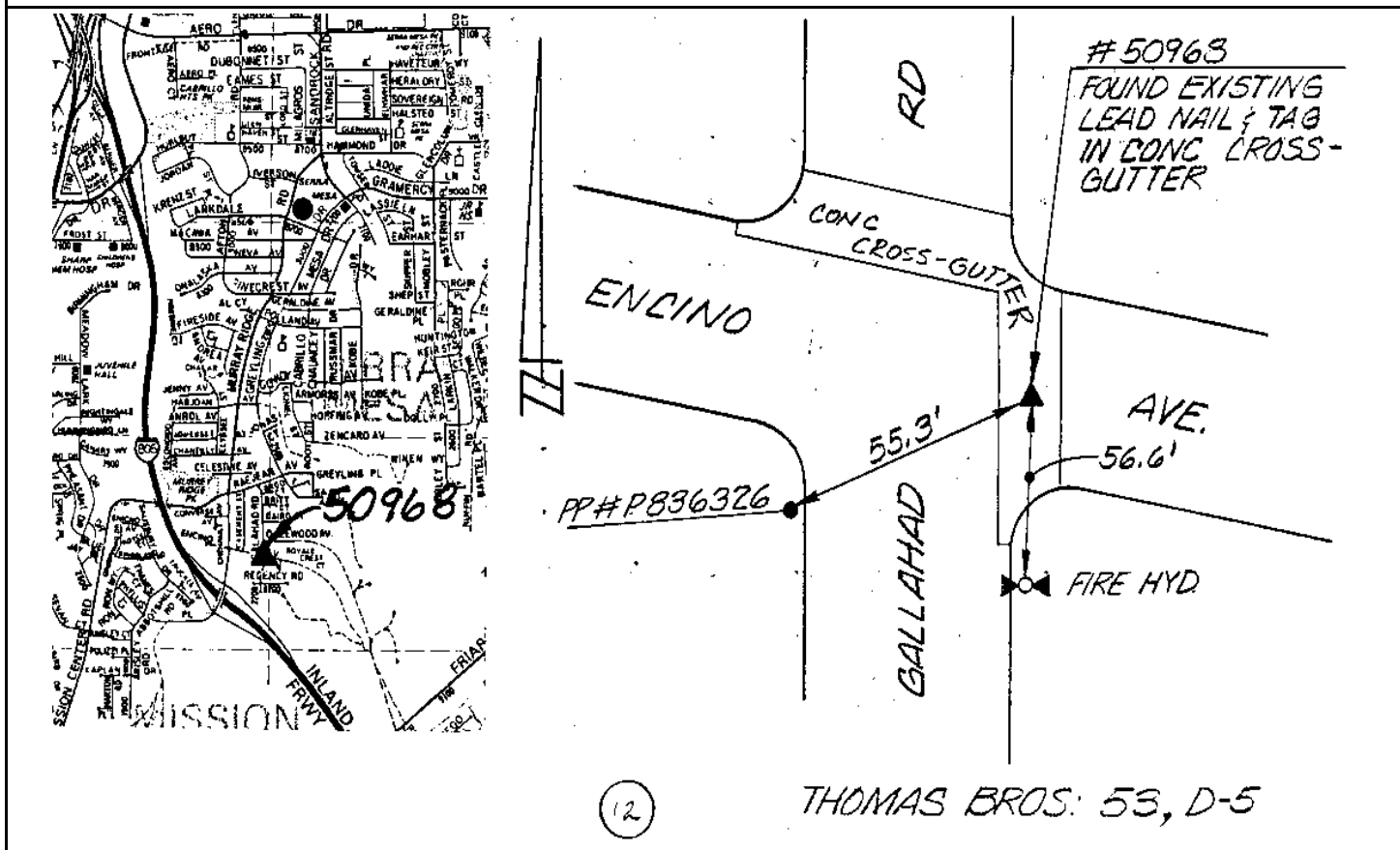
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2968		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ENCINO @ GALLAHAD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC GUTTER Stamped: RCE 6752		Latitude: 32-47-13.08373 Longitude: 117-08-34.90542	NAD 83 (91.35)
Elevation 120.122 * NAVD 88 (meters) Elevation 391.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1867291.11 N= 569151.469 E= 6287207.35 E= 1916344.633	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999985945	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ENCINO AV @ E EDGE GALLAHAD RD



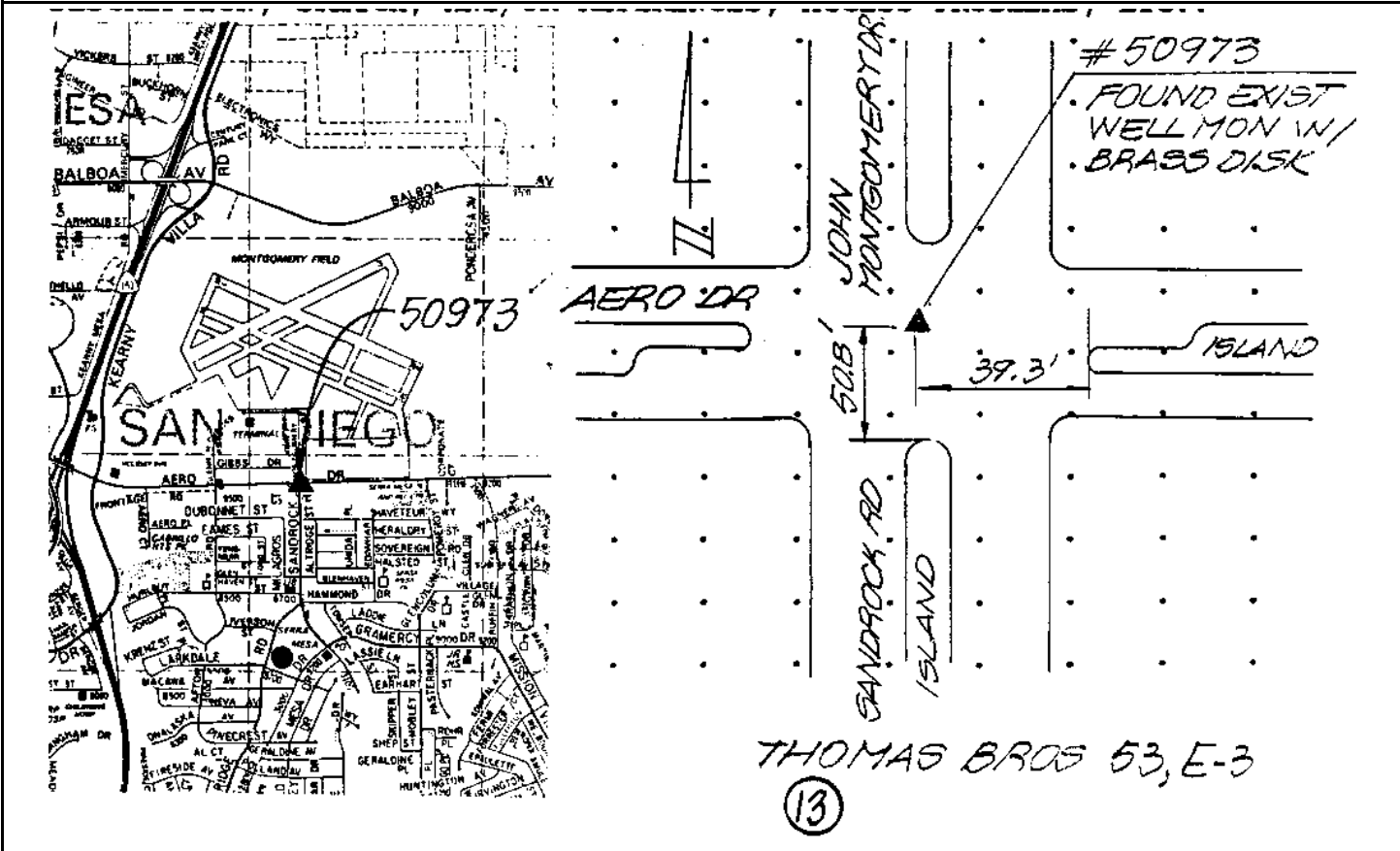
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2973	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: SANDROCK & AERO	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-34.97972 Longitude: 117-08-24.43276	NAD 83 (91.35)	
Elevation 125.019 * NAVD 88 (meters) Elevation 408.01 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1875560.26 N= 571671.912 E= 6288172.05 E= 1916638.674		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99998148		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SANDROCK RD & AERO DR



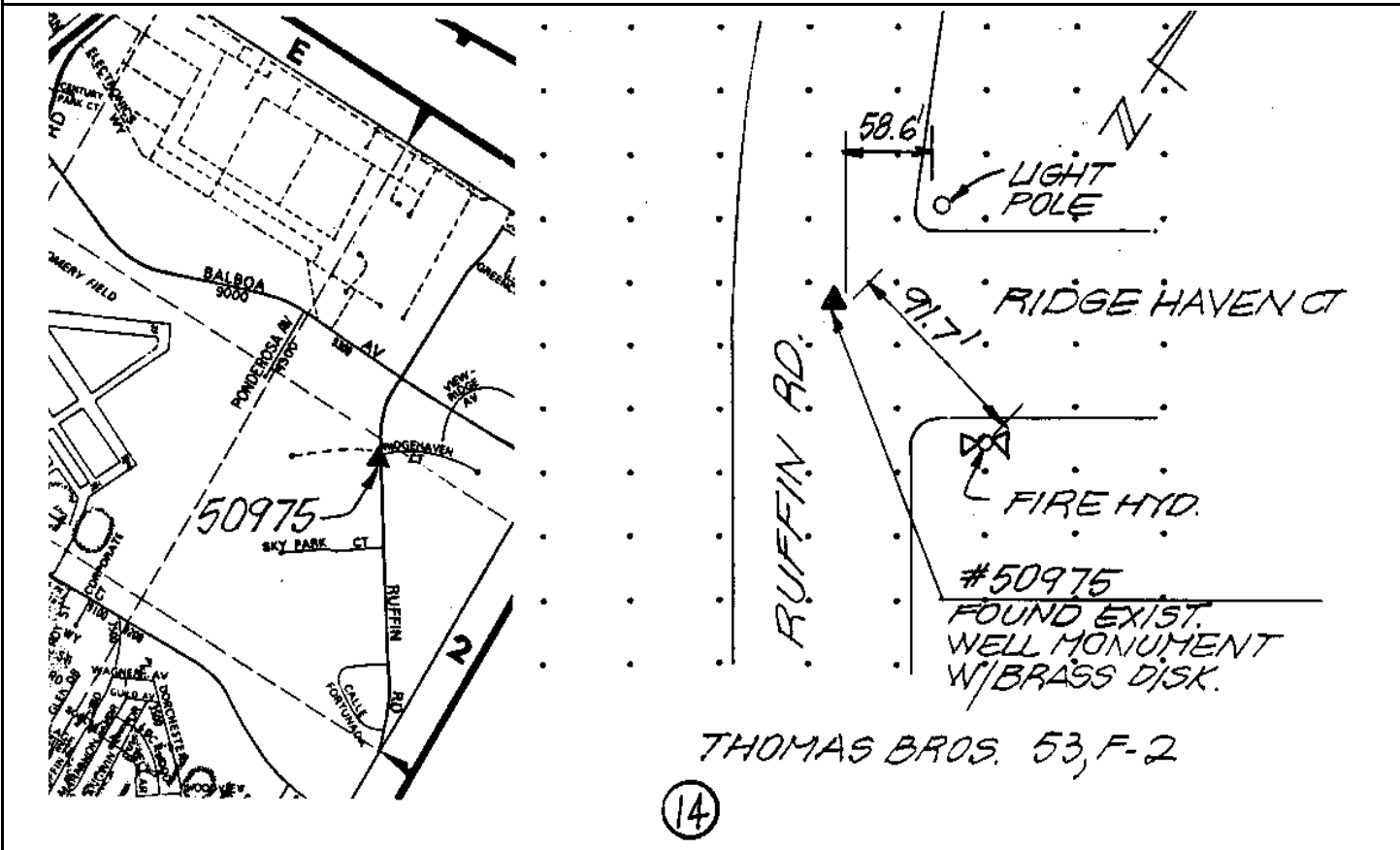
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2975		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RUFFIN & RIDGEHAVEN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-49-10.39877 Longitude: 117-07-35.76513	NAD 83 (91.35)
Elevation 132.262 * NAVD 88 (meters) Elevation 431.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1879104.70 N= 572752.257 E= 6292355.77 E= 1917913.875	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999978783	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER RUFFIN RD & RIDGEHAVEN CT



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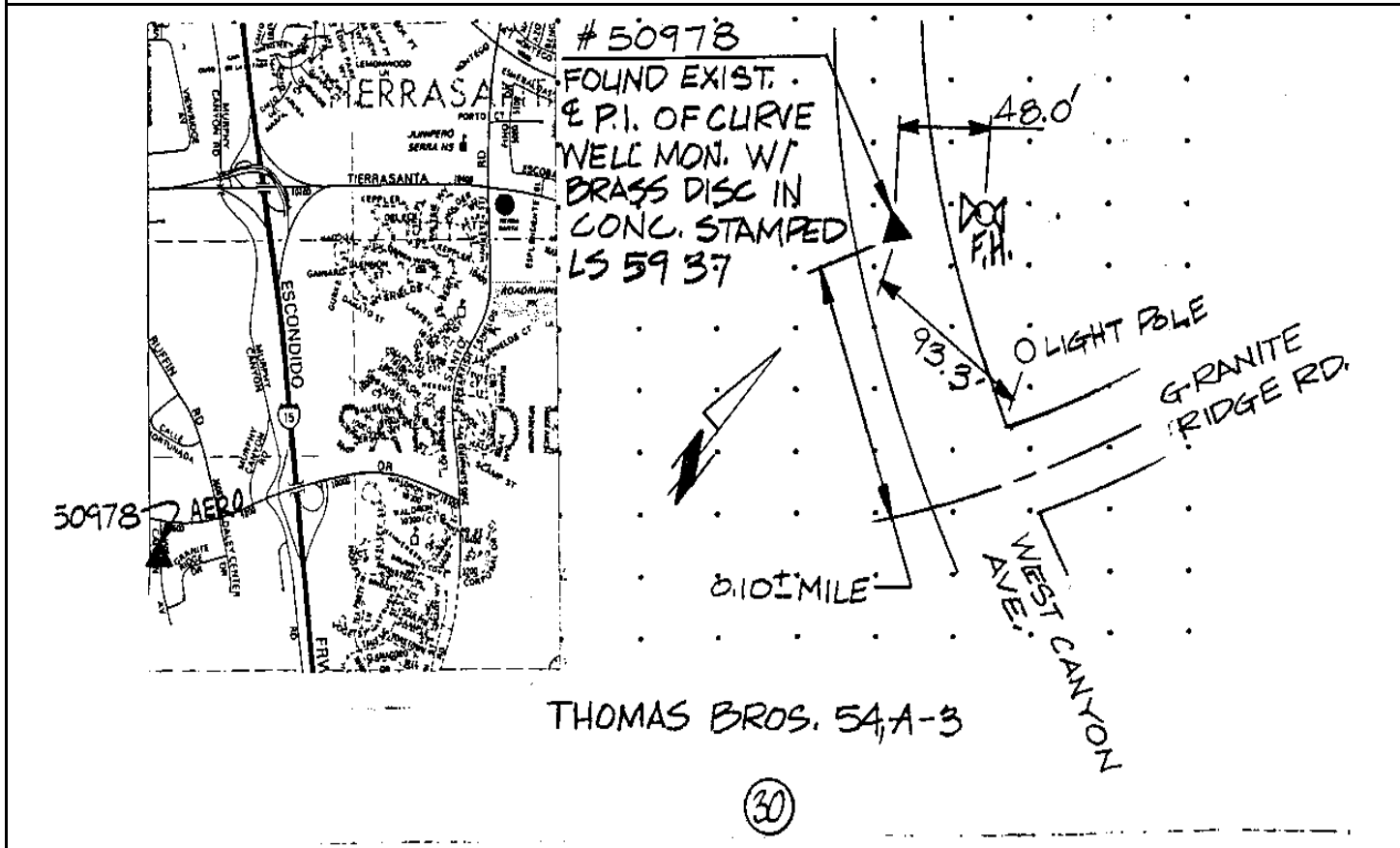
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2978	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: W CANYON @ GRANITE RIDGE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 5937	Latitude: 32-48-21.09453 Longitude: 117-07-20.16941	NAD 83 (91.35)
Elevation 105.368 * NAVD 88 (meters) Elevation 343.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1874110.61 N= 571230.055 E= 6293644.98 E= 1918306.827	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985167	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PI WEST CANYON AV 0.1 MI NW GRANITE RIDGE RD



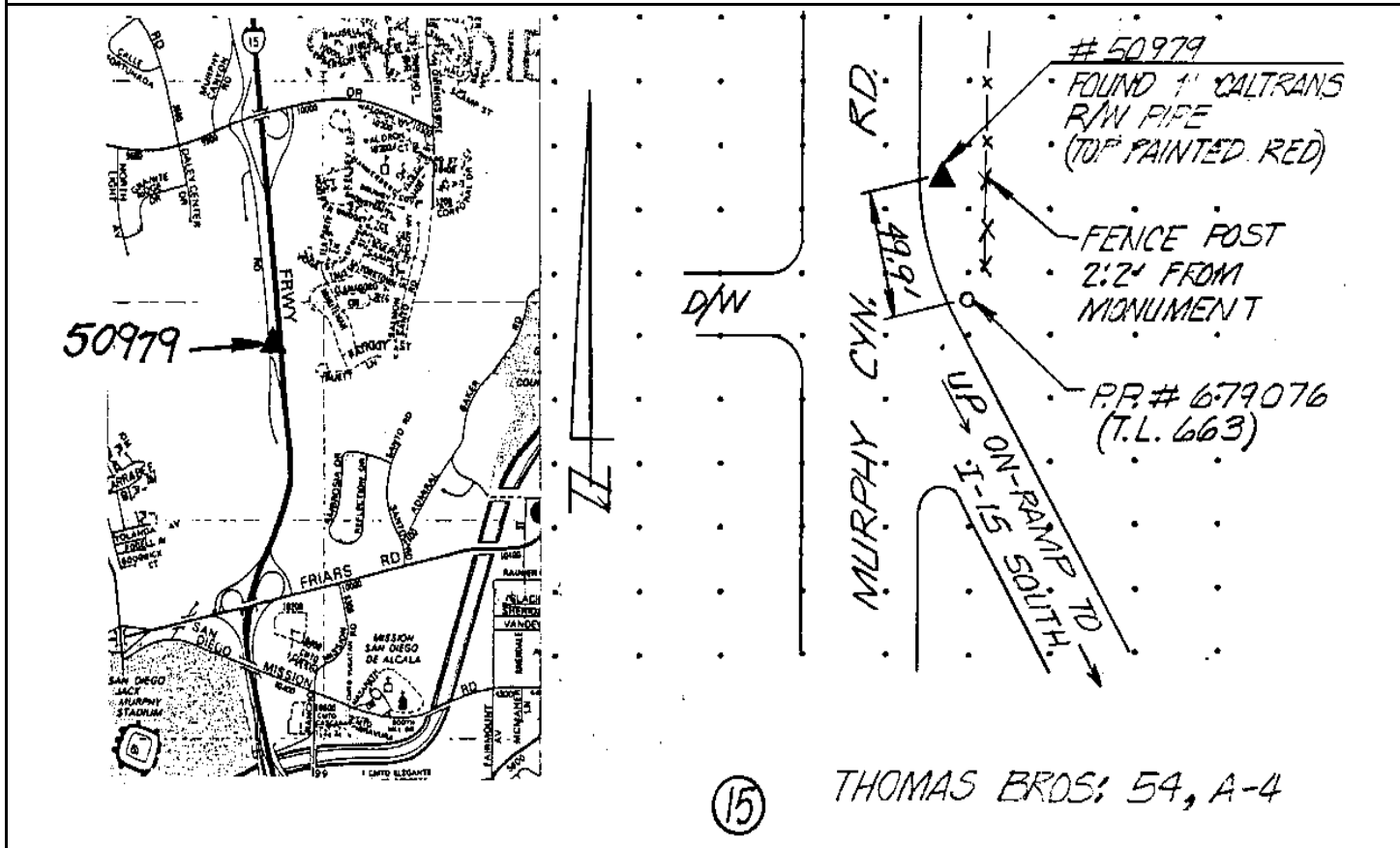
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2979		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MURPHY @ I-15		Year: UNKNOW	Agency Set By: CALTRANS
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: CALTRANS		Latitude: 32-48-01.77983 Longitude: 117-06-47.70662	NAD 83 (91.35)
Elevation 37.427 * NAVD 88 (meters) Elevation 120.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872135.50 N= 570628.043 E= 6296399.54 E= 1919146.418	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999996685	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E EDGE MURPHY CANYON RD @ N END ON-RAMP S-BOUND I-15



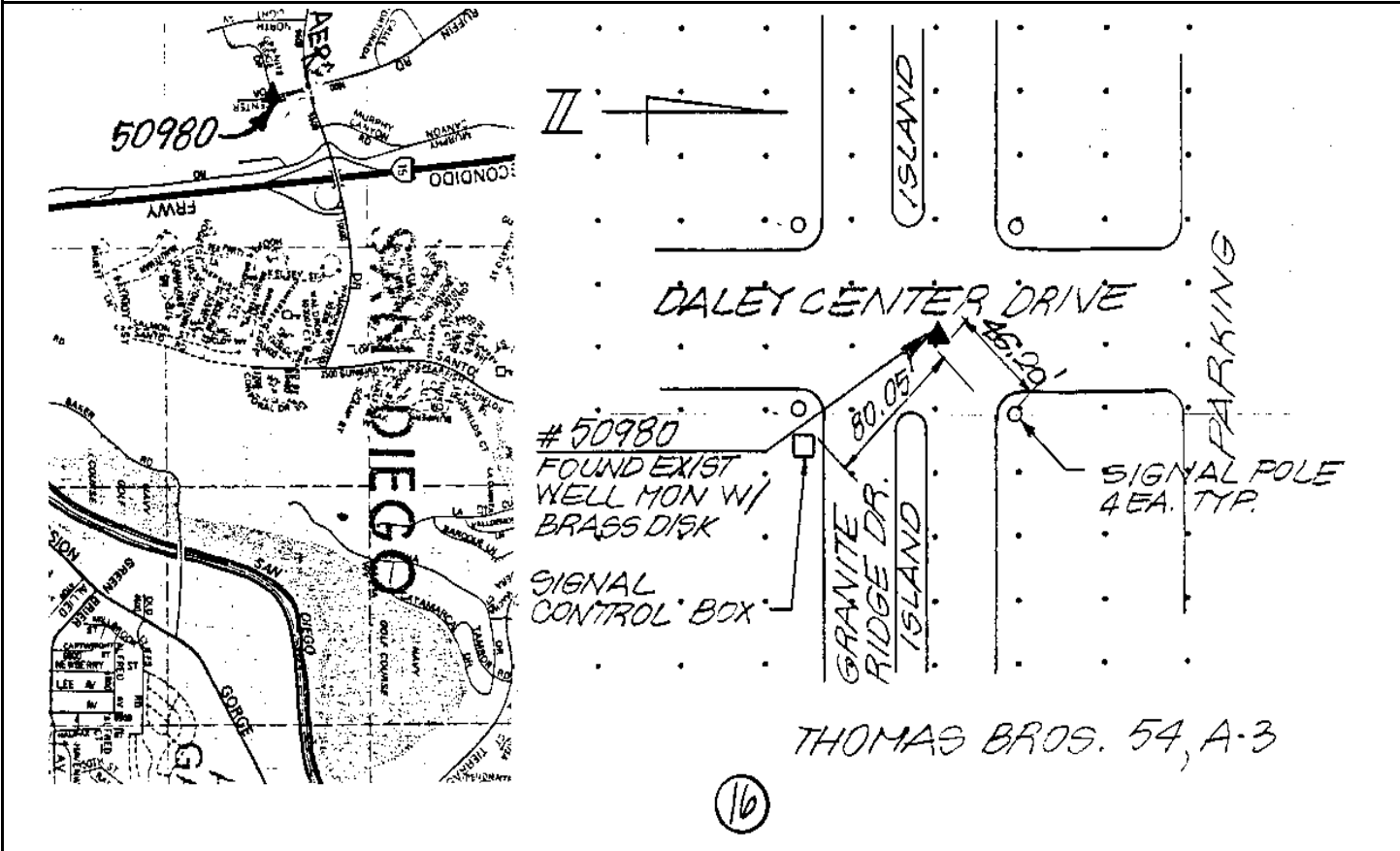
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2980	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>	
Station/Mon. Name: DALEY CNTR & GRANITE RIDGE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-48-25.28402 Longitude: 117-07-05.91312	NAD 83 (91.35)	
Elevation 94.559 * NAVD 88 (meters) Elevation 308.09 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1874523.86 N= 571356.015 E= 6294865.29 E= 1918678.778		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999986674		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER GRANITE RIDGE DR & DALEY CENTER DR



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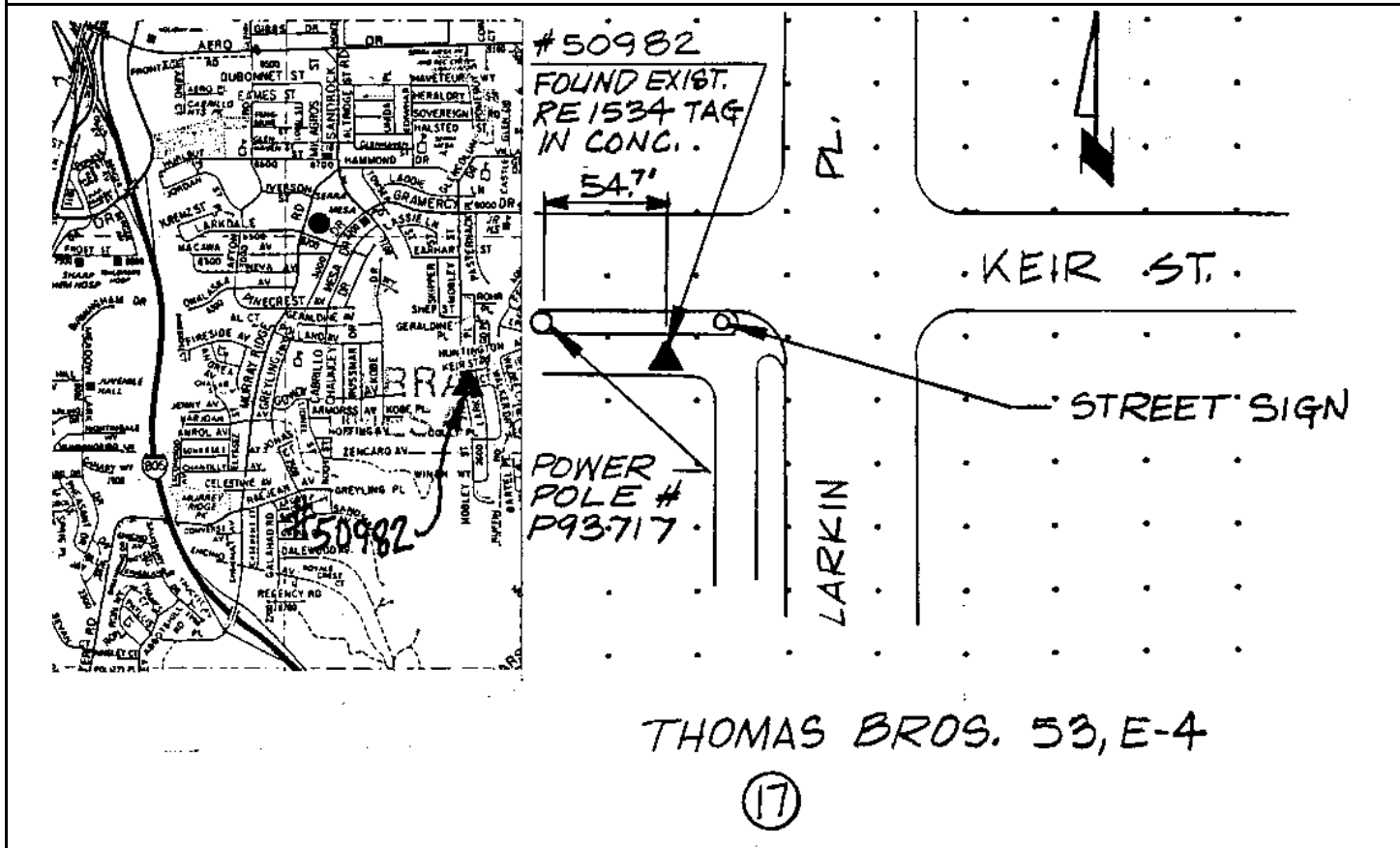
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2982	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KIER/LARKIN	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534	Latitude: 32-47-45.33729 Longitude: 117-08-03.63994	NAD 83 (91.35)
Elevation 111.038 * NAVD 88 (meters) Elevation 362.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1870528.06 N= 570138.093 E= 6289904.10 E= 1917166.603	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.99998589	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN SW COR LARKIN PL & KIER ST



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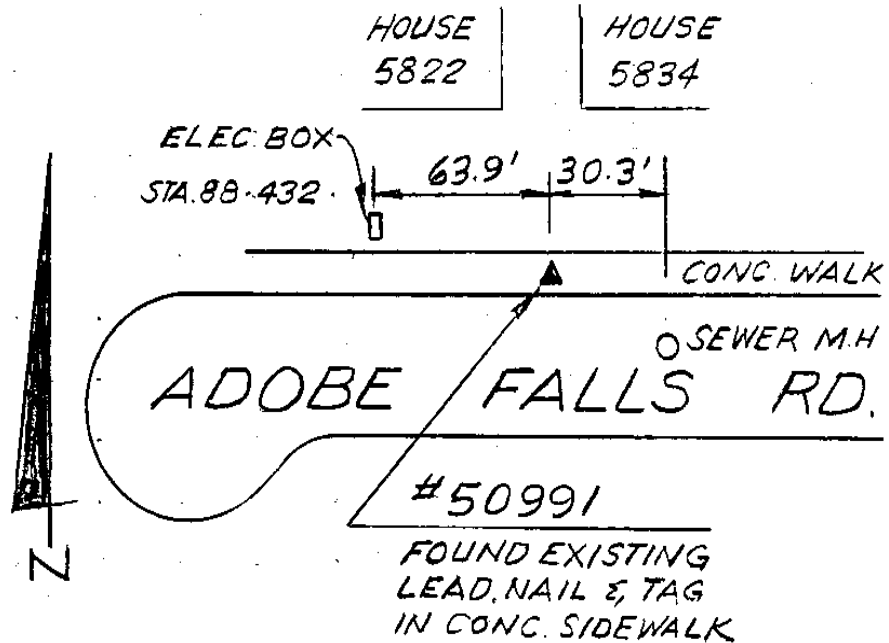
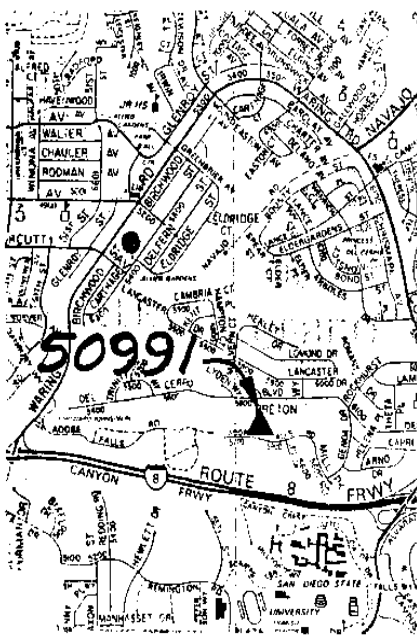
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2991	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ADOBE FALLS RD	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534	Latitude: 32-46-57.27961 Longitude: 117-04-25.11246	NAD 83 (91.35)
Elevation 50.005 * NAVD 88 (meters) Elevation 161.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865518.31 N= 568611.119 E= 6308519.32 E= 1922840.533	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999997622	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE ADOBE FALLS RD BETWEEN 5822 & 5834



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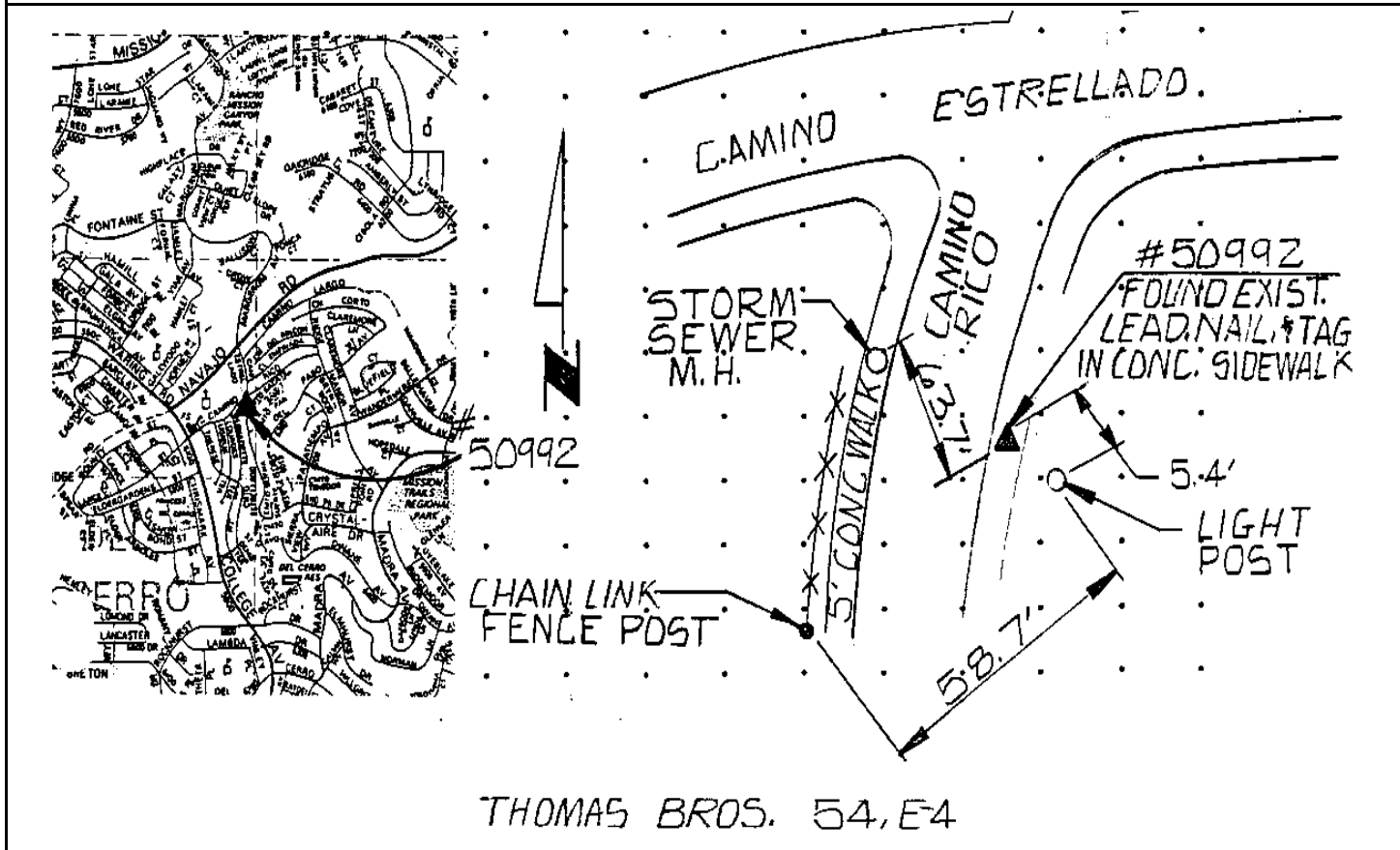
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2992	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CM RICO/CM ESTRELLADO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 12941	Latitude: 32-47-38.67088 Longitude: 117-03-50.08972	NAD 83 (91.35)
Elevation 157.950 * NAVD 88 (meters) Elevation 516.10 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869678.06 N= 569879.011 E= 6311541.99 E= 1923761.845	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999978772	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE CAMINO RICO S OF CAMINO ESTRELLADO



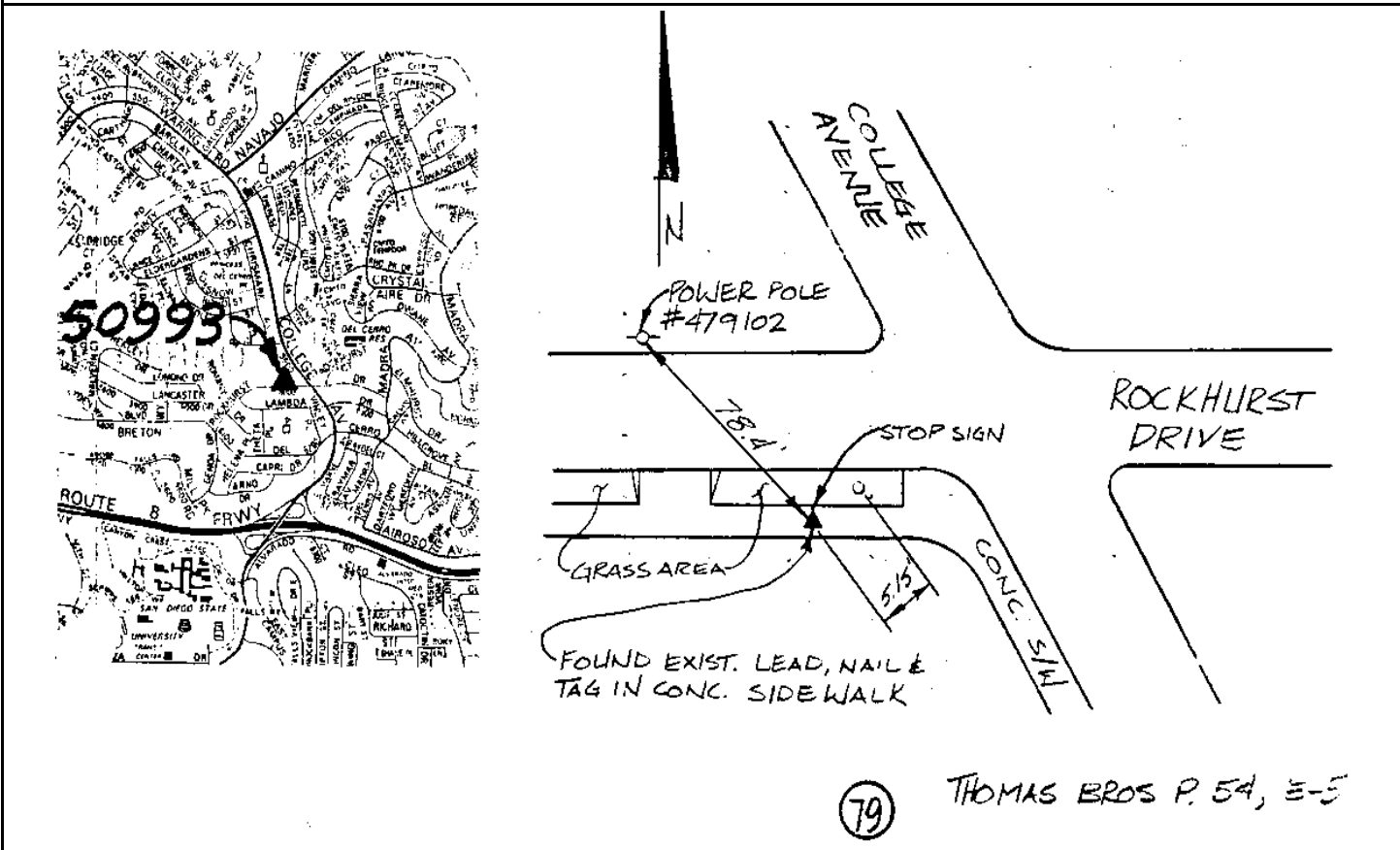
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2993		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROCKHURST/COLLEGE		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-47-07.25792 Longitude: 117-03-46.66122	NAD 83 (91.35)
Elevation 159.933 * NAVD 88 (meters) Elevation 522.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1866501.01 N= 568910.645 E= 6311809.90 E= 1923843.505	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.9999799	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE ROCKHURST DR E OF COLLEGE AV



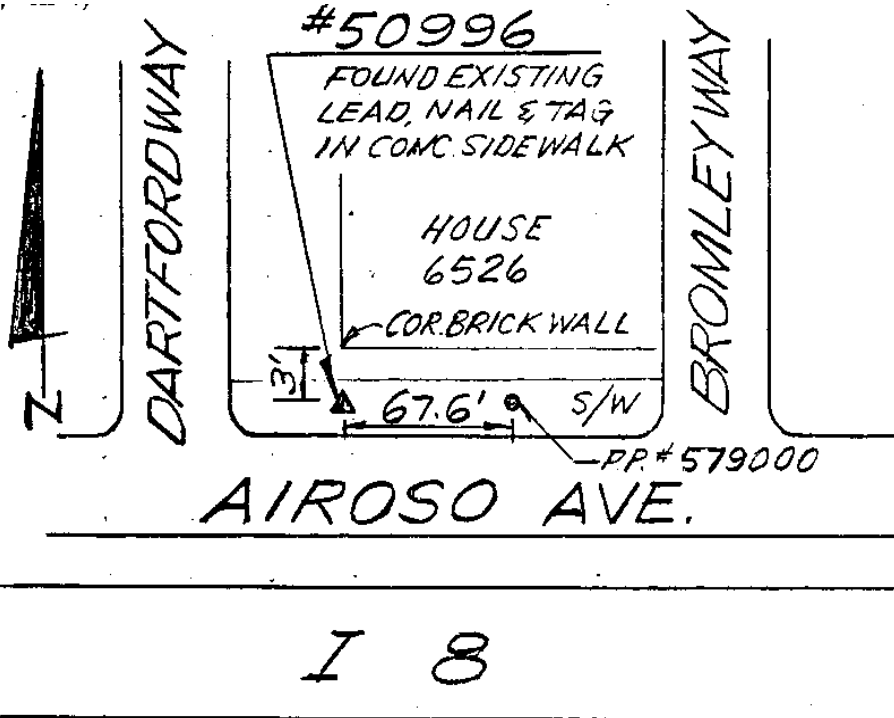
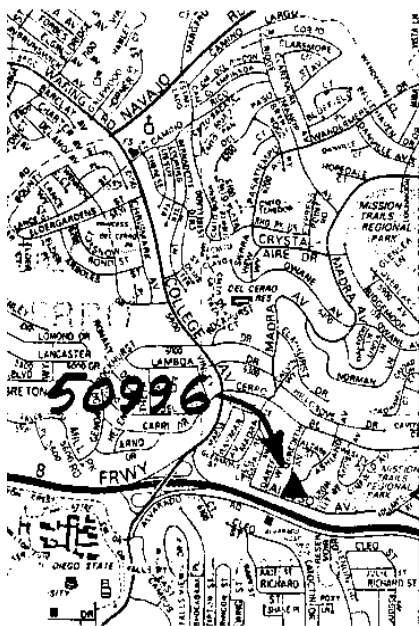
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2996		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AIROSO/DARTFORD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534		Latitude: 32-46-43.14630 Longitude: 117-03-32.00253	NAD 83 (91.35)
Elevation 118.410 * NAVD 88 (meters) Elevation 386.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1864054.42 N= 568164.925 E= 6313042.42 E= 1924219.178	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999987533	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE AIROSO AV E OF DARTFORD WY



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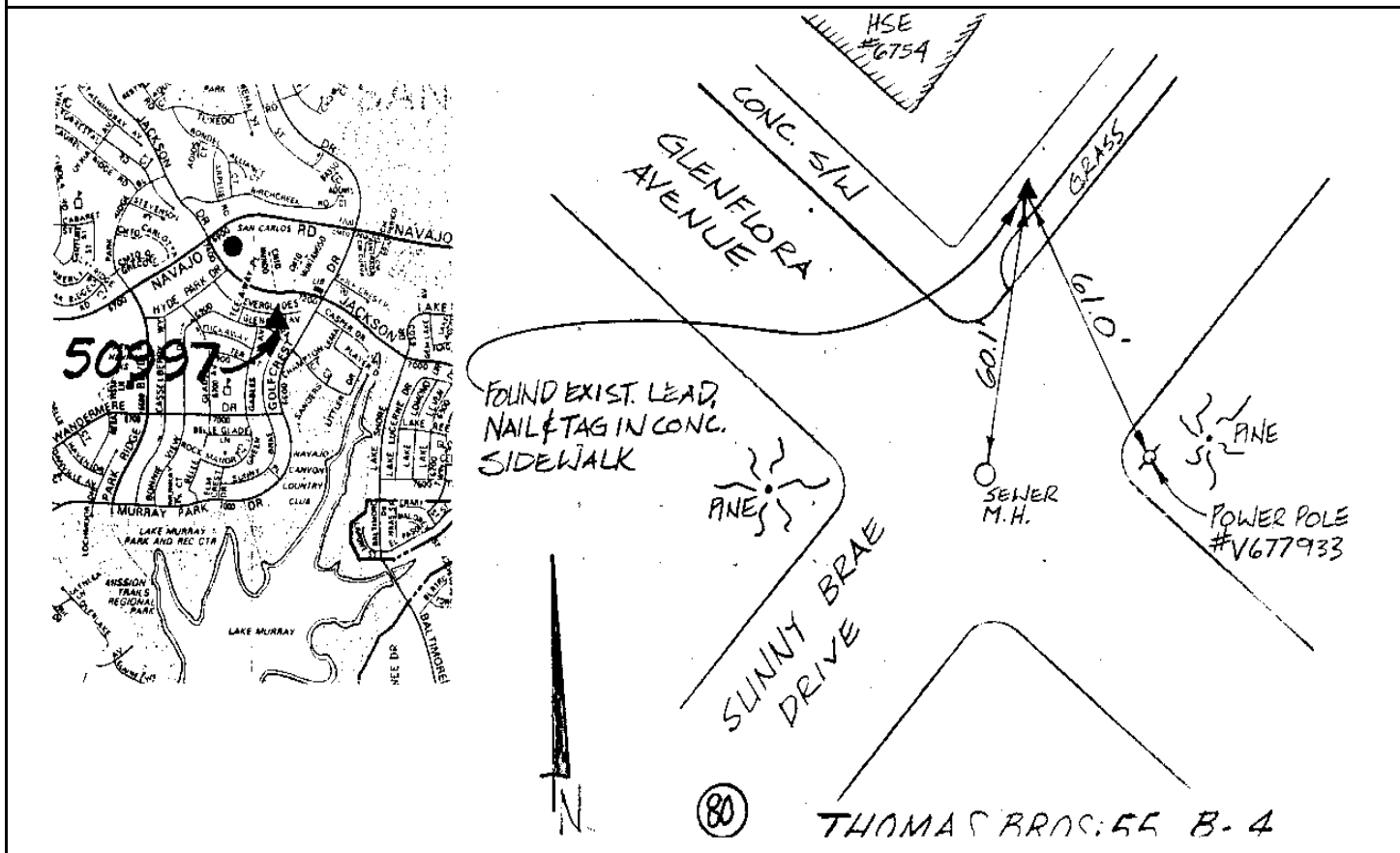
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2997	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SUNNY BRAE/GLENFLORA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 8195	Latitude: 32-47-59.23789 Longitude: 117-02-31.61512	NAD 83 (91.35)
Elevation 208.628 * NAVD 88 (meters) Elevation 682.39 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1871705.08 N= 570496.849 E= 6318256.57 E= 1925808.453	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999969871	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE RETURN N COR SUNNY BRAE DR & GLENFLORA AV



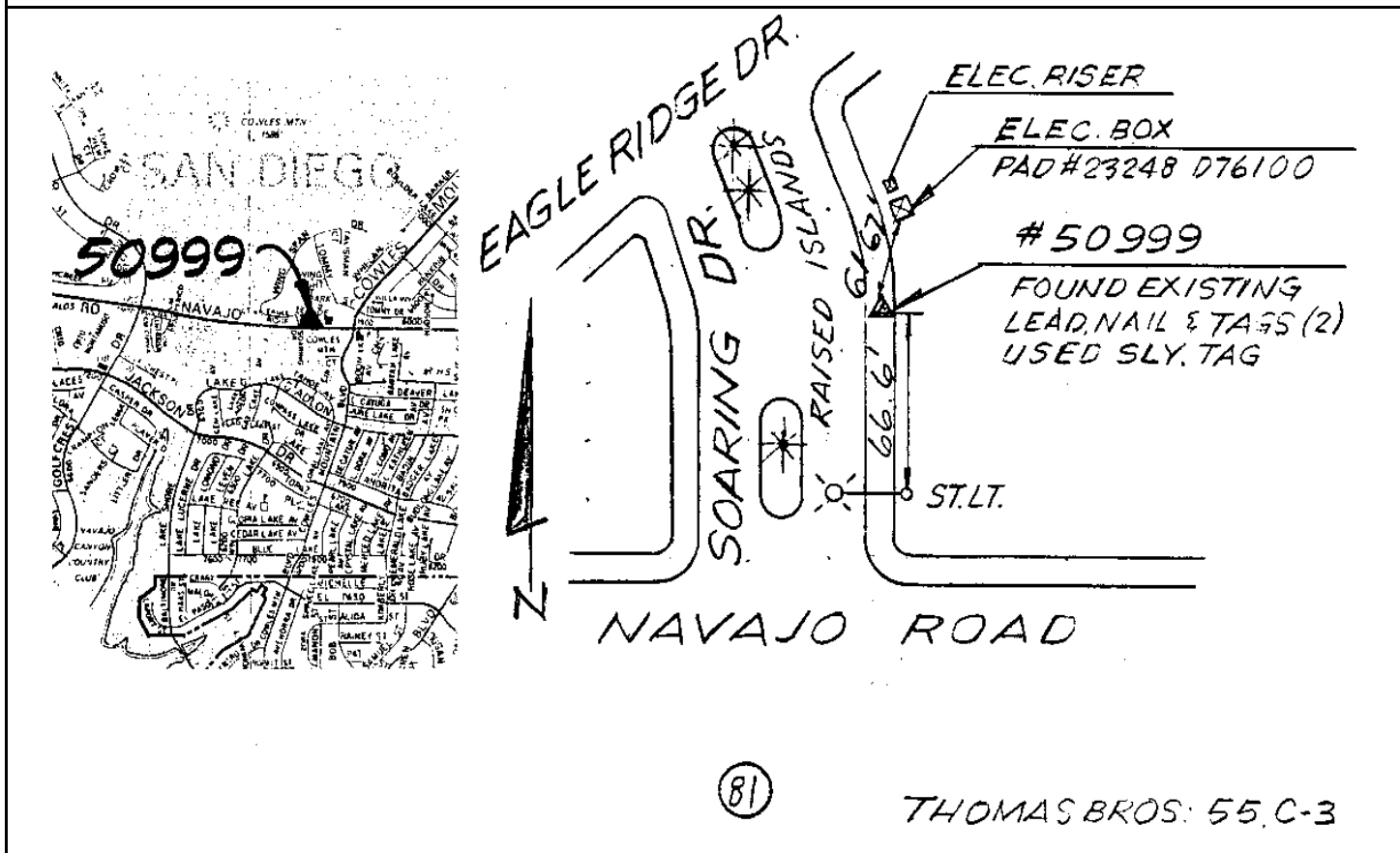
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 2999		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SOARING/NAVAJO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 13177		Latitude: 32-48-11.84523 Longitude: 117-01-41.95669	NAD 83 (91.35)
Elevation 194.808 * NAVD 88 (meters) Elevation 637.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1872947.32 N= 570875.486 E= 6322504.78 E= 1927103.310	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999971463	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S PC E SIDE SOARING DR N OF NAVAJO RD



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Point No./Name: 3000	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LAKE REE/LAKE LUCERNE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 8195	Latitude: 32-47-39.78895 Longitude: 117-02-06.59876	NAD 83 (91.35)
Elevation 177.905 * NAVD 88 (meters) Elevation 581.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1869723.31 N= 569892.804 E= 6320377.09 E= 1926454.789	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999975566	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: N SIDE LAKE REE AV 100 FT E LAKE LUCERNE DR

DESCRIPTION, SKETCH, AND/OR REFERENCES, ACCESS PROBLEMS, ETC.:

#51000
FOUND EXISTING
LEAD NAIL & TAG
IN CONC. SIDEWALK

THOMAS BROS: 55, B-4

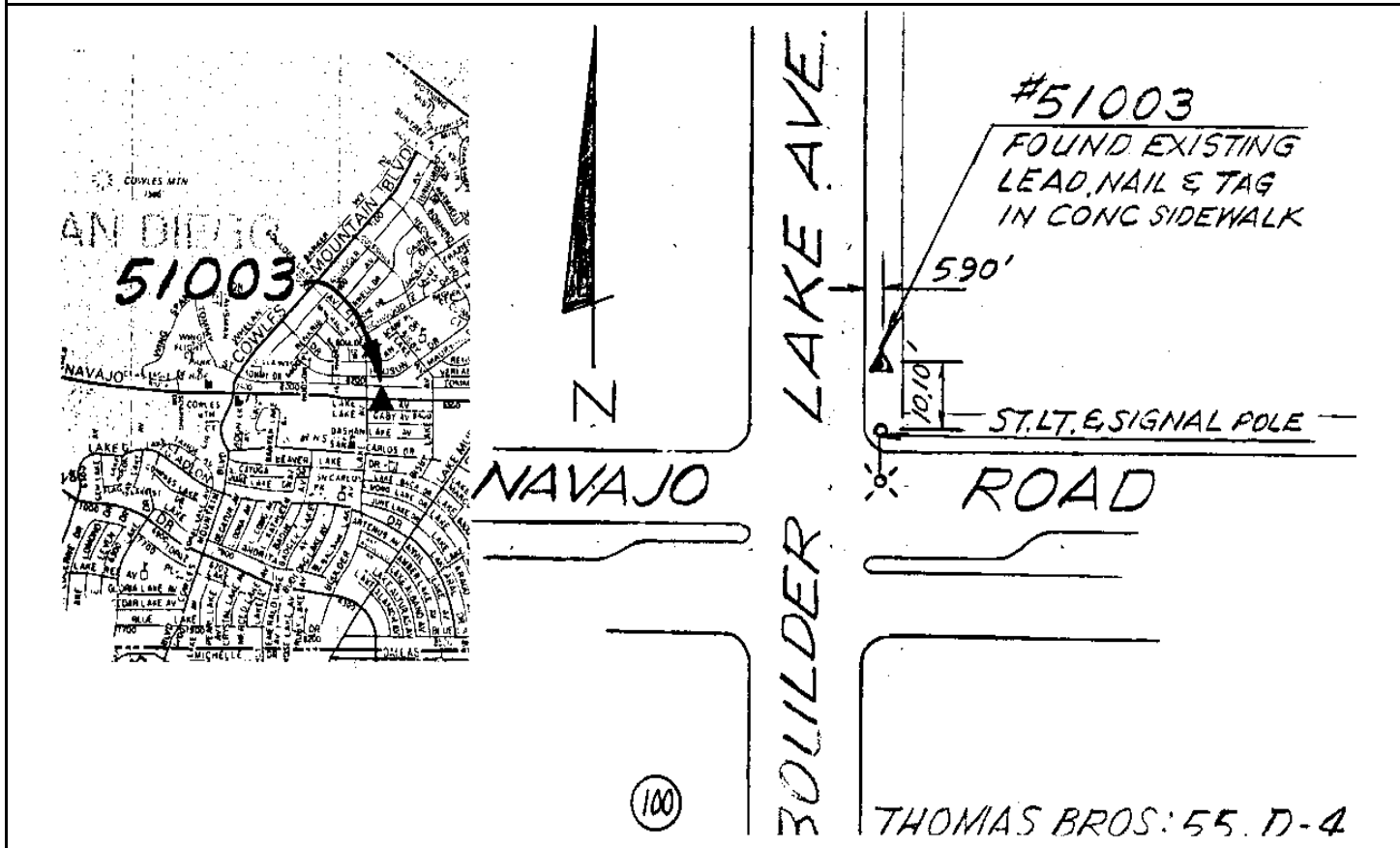
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3003		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BOULDER/NAVAJO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534		Latitude: 32-48-12.95935 Longitude: 117-01-03.47429	NAD 83 (91.35)
Elevation 213.965 * NAVD 88 (meters) Elevation 699.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1873035.57 N= 570902.384 E= 6325790.22 E= 1928104.716	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999968398	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR BOULDER LAKE AV & NAVAJO RD



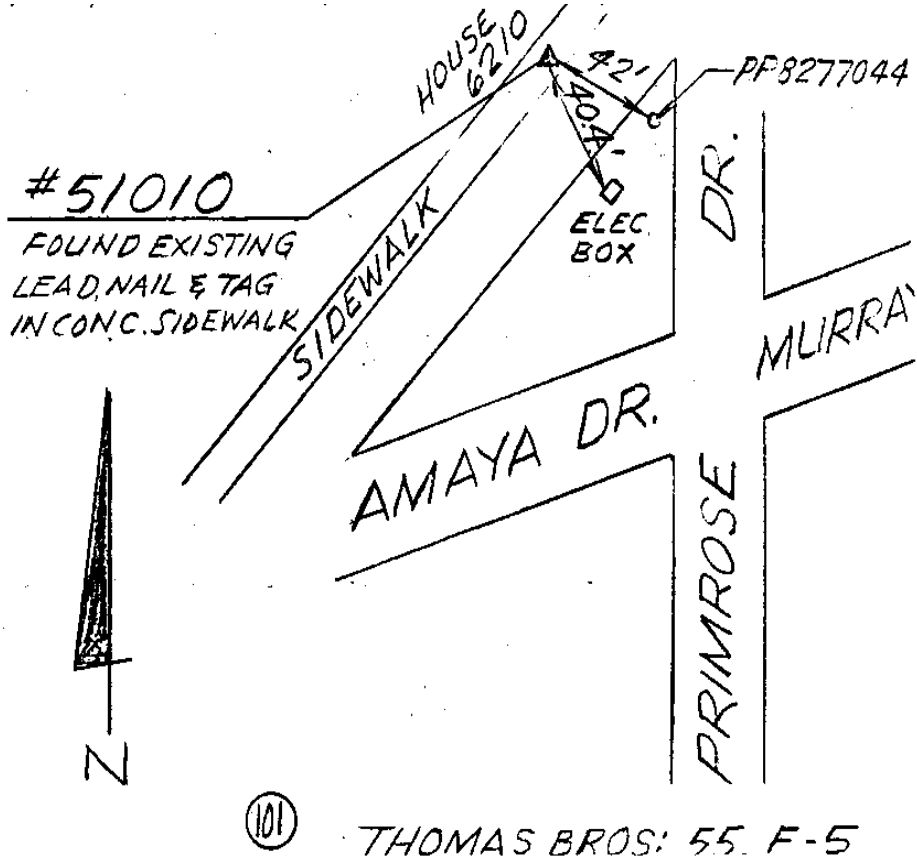
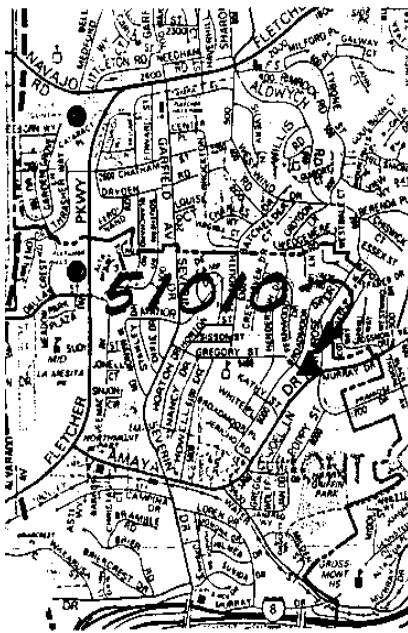
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3010		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: AMAYA @ PRIMROSE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2845		Latitude: 32-47-25.80364 Longitude: 116-59-21.19633	NAD 83 (91.35)
Elevation 204.376 * NAVD 88 (meters) Elevation 668.47 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1868206.65 N= 569430.527 E= 6334486.23 E= 1930755.263	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999972012	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE PRIMROSE DR & AMAYA DR @ 6210



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3014	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MELLMANOR/ODESSA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2881	Latitude: 32-47-02.99510 Longitude: 117-00-38.65533	NAD 83 (91.35)
Elevation 184.852 * NAVD 88 (meters) Elevation 604.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865949.06 N= 568742.410 E= 6327857.02 E= 1928734.676	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999976143	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE MELLMANOR DR NE OF ODESSA AV

HOUSE 8708
 8'
 SIDEWALK
 GRASS
 DR.
 OPP#JP578635
 #51014
 FOUND EXISTING
 LEAD, NAIL & TAG
 IN CONC. SIDEWALK
 (102) THOMAS BROS: 55 D-5

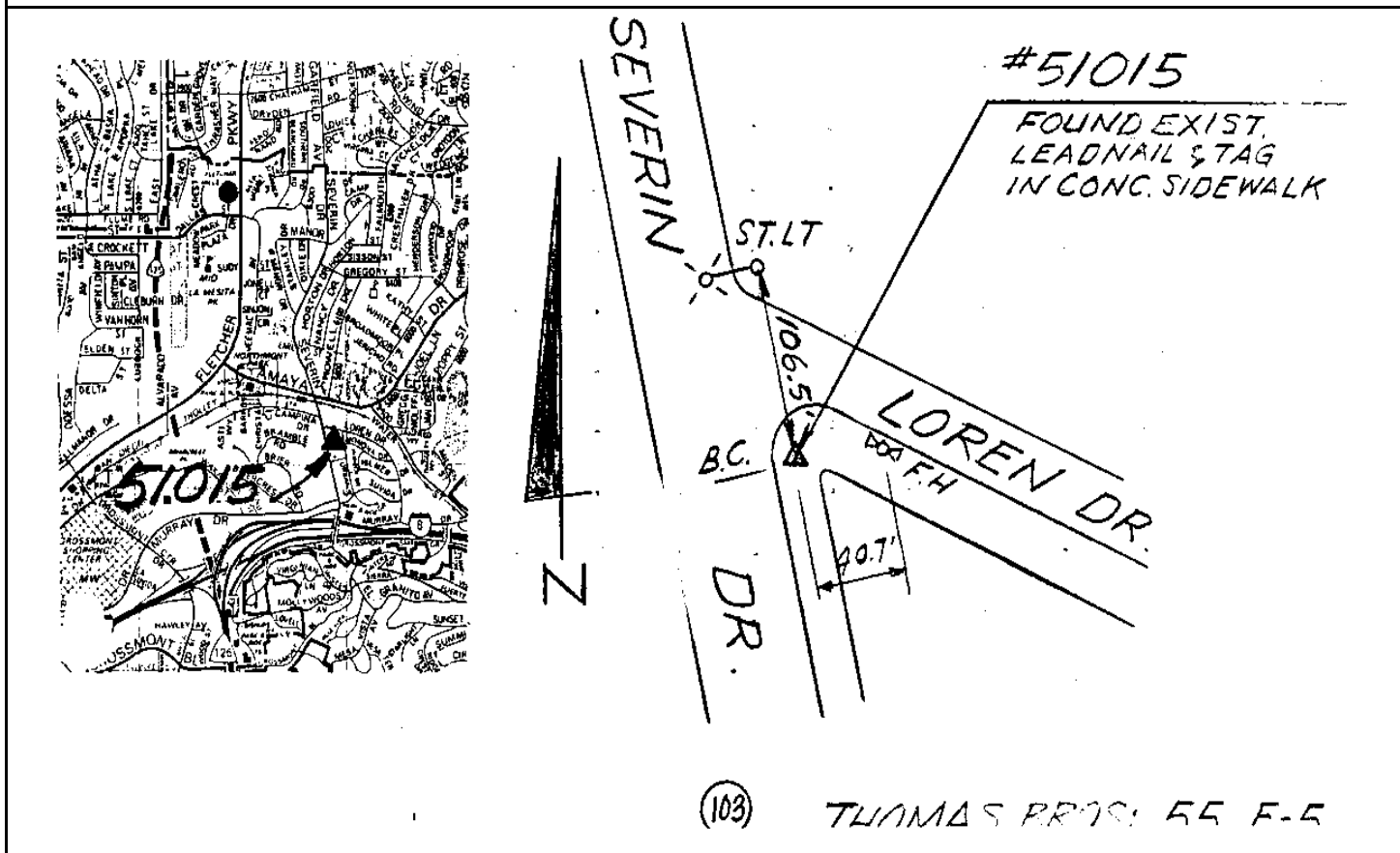
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3015		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SEVERIN/LOREN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2845		Latitude: 32-47-03.68638 Longitude: 116-59-52.61420	NAD 83 (91.35)
Elevation 186.266 * NAVD 88 (meters) Elevation 609.05 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1865990.48 N= 568755.037 E= 6331788.16 E= 1929932.891	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999975879	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN SE COR SEVERIN DR & LOREN DR



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3032		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARBOR @ E AIRPORT		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC MEDIAN Stamped: SD CITY ENG		Latitude: 32-43-45.86052 Longitude: 117-11-57.30670	NAD 83 (91.35)
Elevation 3.784 * NAVD 88 (meters) Elevation 10.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846500.90 N= 562814.600 E= 6269737.97 E= 1911019.954	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000014291	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER NORTH HARBOR DR @ LINDBURGH FIELD EAST TERMINAL ENTRANCE			
		<p>TO AIRPORT EAST TERMINAL 47.2' L.P. (WEST BOUND) ISLAND NORTH HARBOR DR. (EAST BOUND)</p> <p>#51032 FOUND EXIST. LEAD NAIL & TAG IN T/C (STA: 399+00 PAINTED ON FACE OF CURB @ MONUMENT)</p>	
		(58) THOMAS BROS: 59. F-5	

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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3033		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARBOR @ WINSHIP		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC MEDIAN Stamped: SD CITY ENG		Latitude: 32-43-44.87190 Longitude: 117-11-23.38741	NAD 83 (91.35)
Elevation 4.222 * NAVD 88 (meters) Elevation 11.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846374.74 N= 562776.145 E= 6272634.59 E= 1911902.848	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000014267	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER NORTH HARBOR DR 400 FT E WINSHIP LANE			
(48) THOMAS BROS: 60.A-6			

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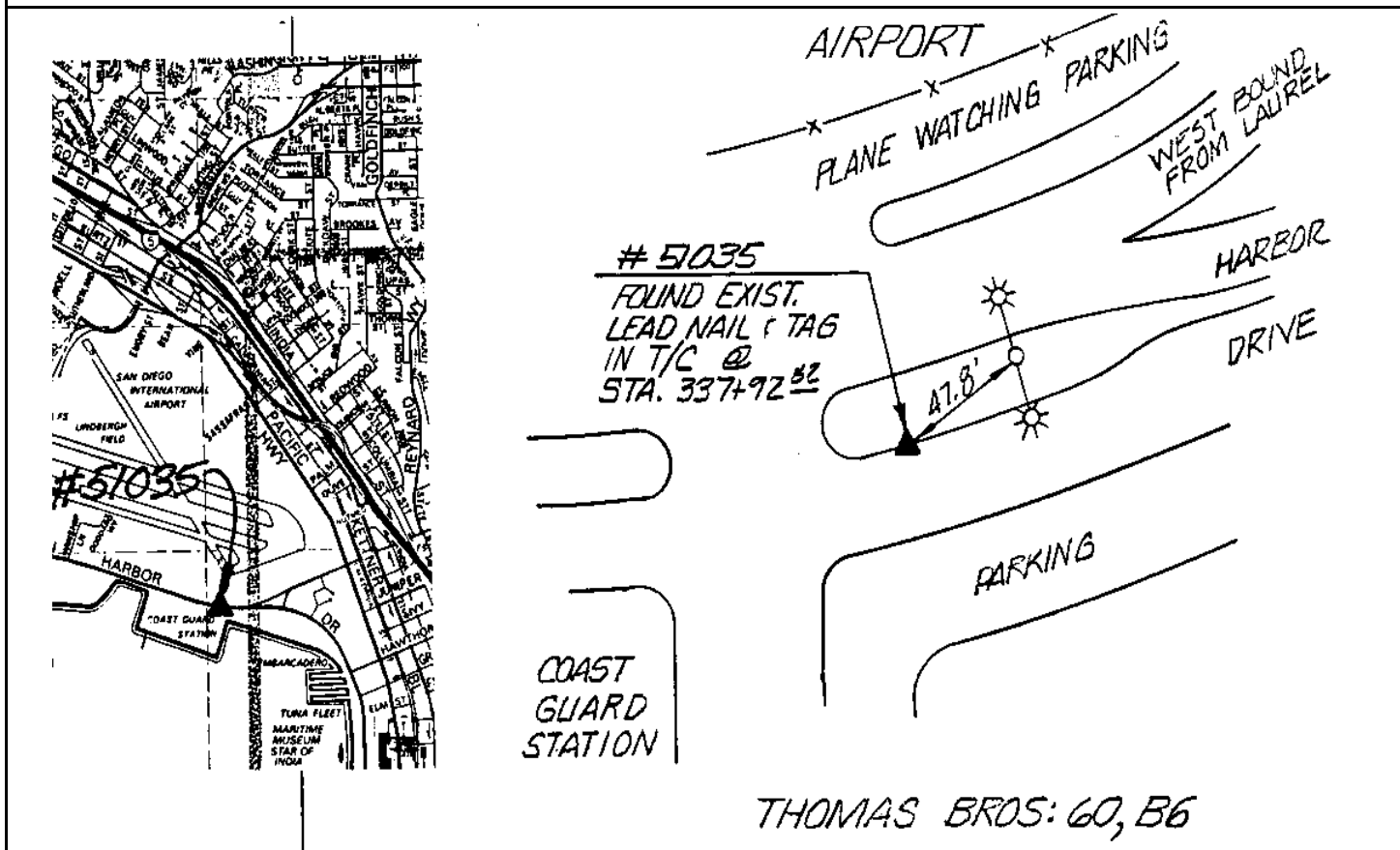
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3035	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARBOR @ LAUREL	Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC MEDIAN Stamped: SD CITY ENG	Latitude: 32-43-39.14010 Longitude: 117-10-46.81544	NAD 83 (91.35)
Elevation 3.287 * NAVD 88 (meters) Elevation 8.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1845767.44 N= 562591.042 E= 6275753.57 E= 1912853.514	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000014698	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER NORTH HARBOR DR @ LAUREL ST



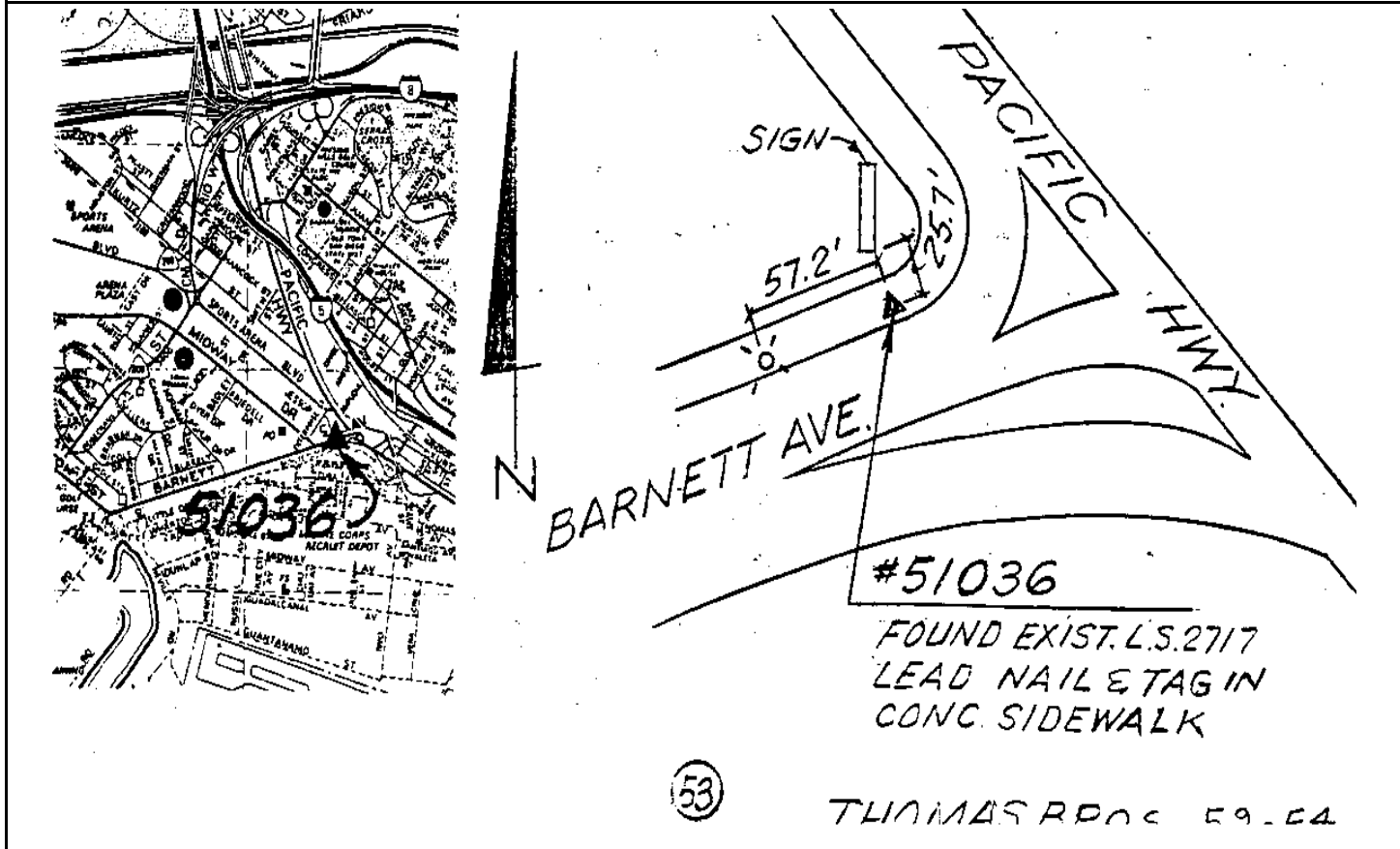
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3036		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BARNETT/PACIFIC		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2717		Latitude: 32-44-44.93955 Longitude: 117-11-47.11097	NAD 83 (91.35)
Elevation 3.625 * NAVD 88 (meters) Elevation 9.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852463.77 N= 564632.085 E= 6270663.12 E= 1911301.943	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000011348	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN W COR PACIFIC HWY & BARNETT AV



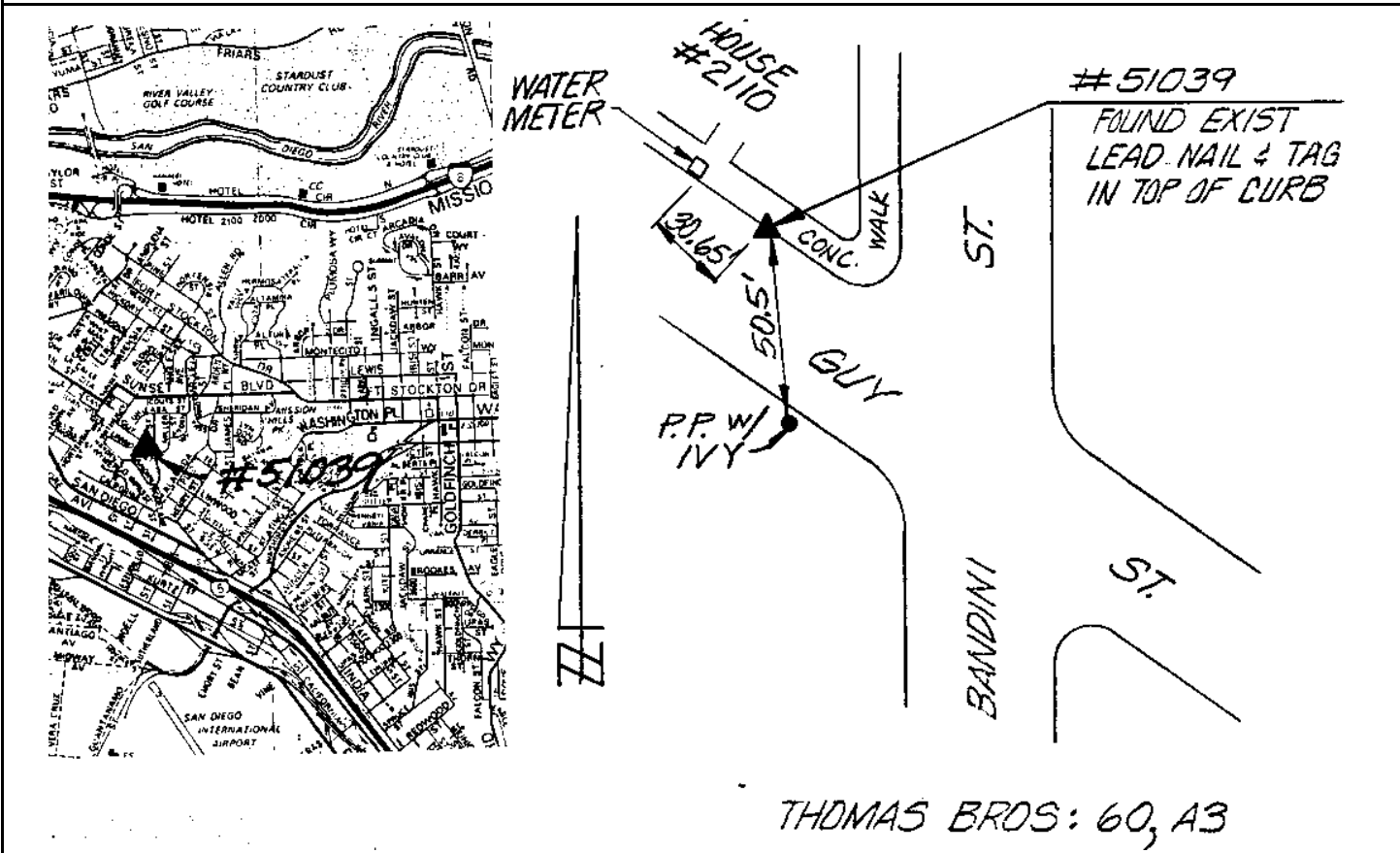
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3039		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: GUY/BANDINI		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RE 1534		Latitude: 32-44-57.31261 Longitude: 117-11-14.28094	NAD 83 (91.35)
Elevation 75.698 * NAVD 88 (meters) Elevation 246.16 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1853688.91 N= 565005.510 E= 6273478.33 E= 1912160.018	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.99999942	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR BANDINI ST & GUY ST



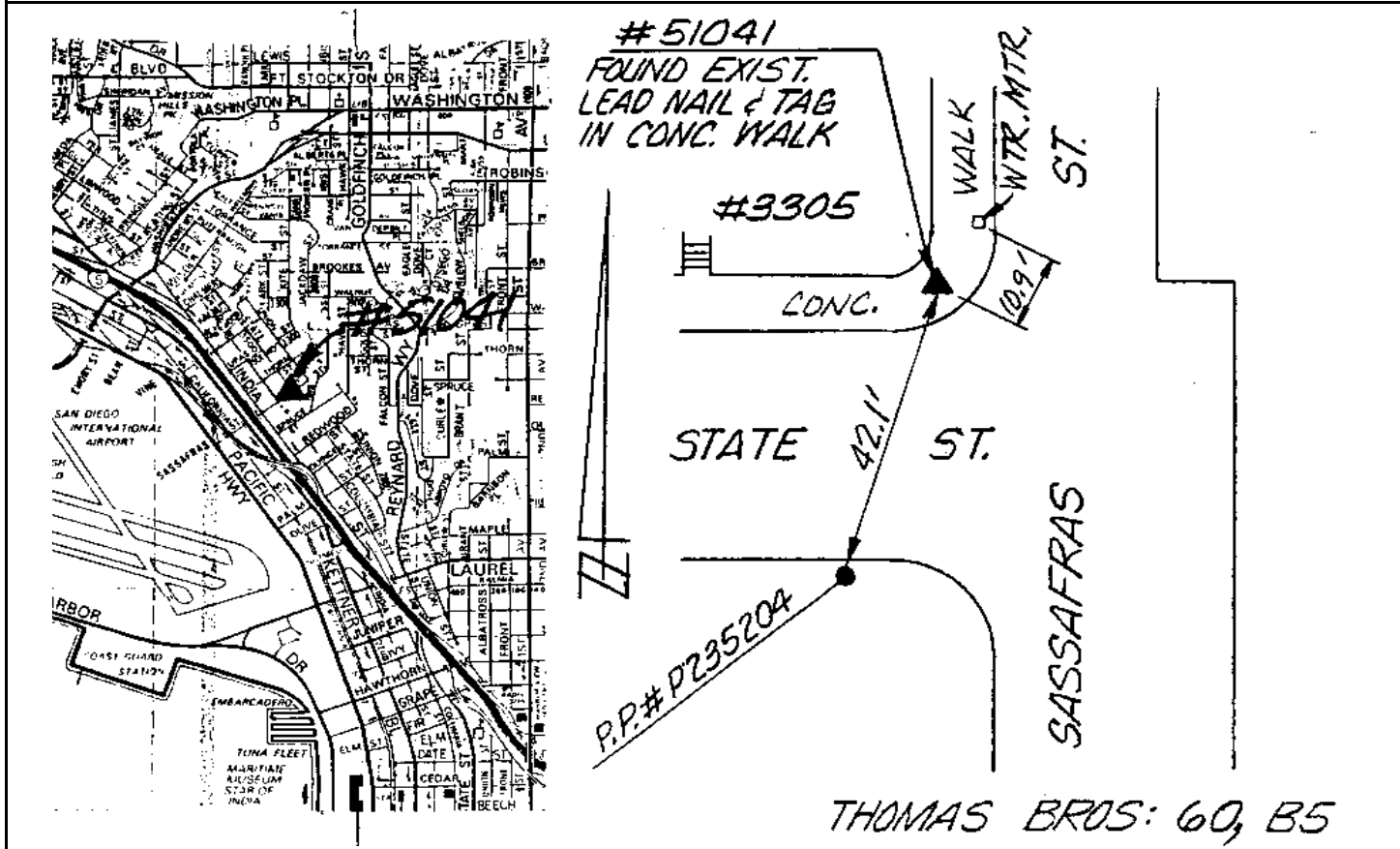
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3041	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SASSAFRAS/STATE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 469	Latitude: 32-44-17.96804 Longitude: 117-10-28.47328	NAD 83 (91.35)
Elevation 53.661 * NAVD 88 (meters) Elevation 173.87 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849677.64 N= 563782.872 E= 6277355.27 E= 1913341.713	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000004827	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: NW COR SASSAFRAS ST & STATE ST



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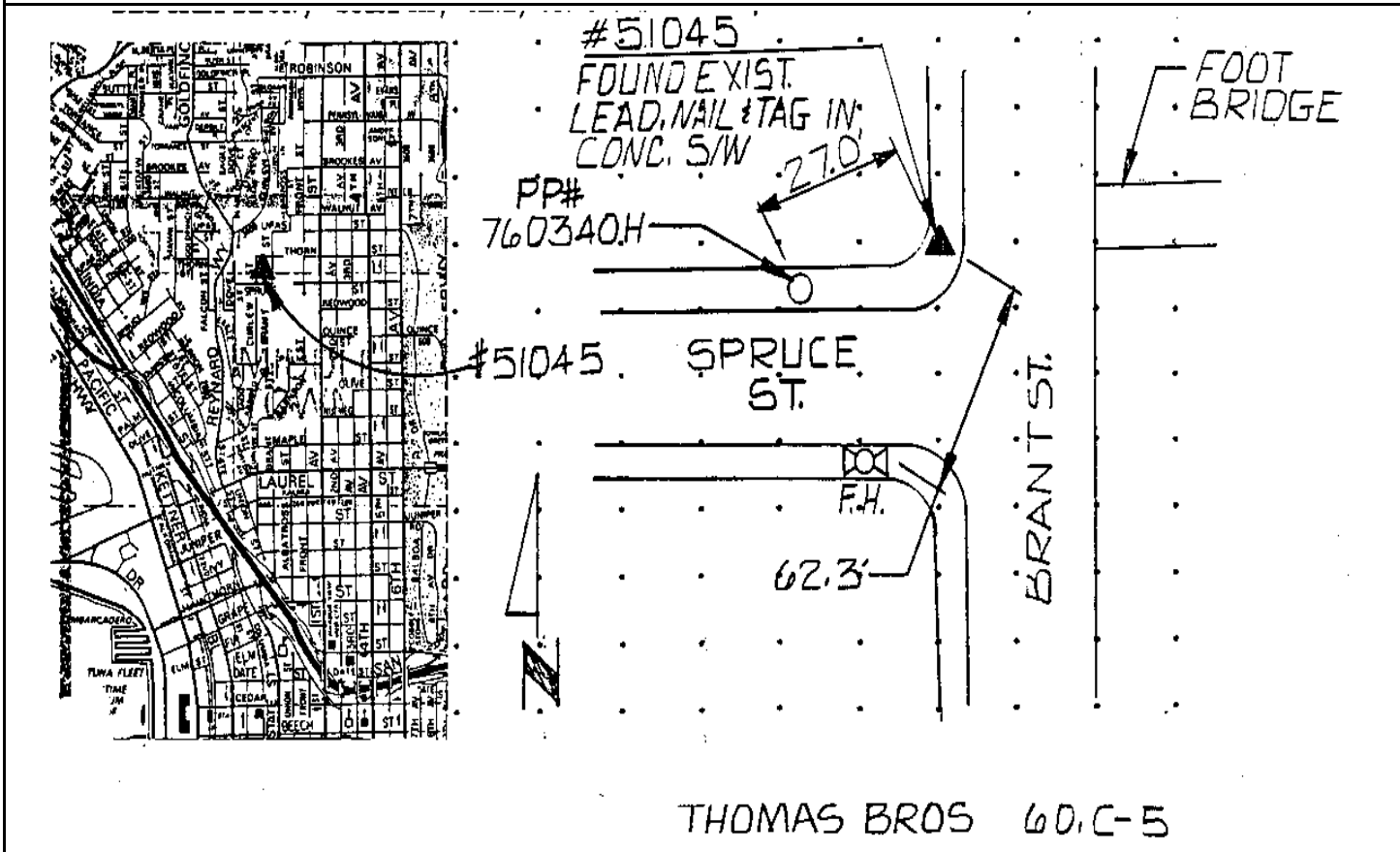
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3045	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BARNETT/SPRUCE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-44-19.54876 Longitude: 117-10-00.60246	NAD 83 (91.35)
Elevation 71.387 * NAVD 88 (meters) Elevation 232.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1849816.37 N= 563825.158 E= 6279737.28 E= 1914067.752	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00000196	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR BARNETT ST & SPRUCE ST



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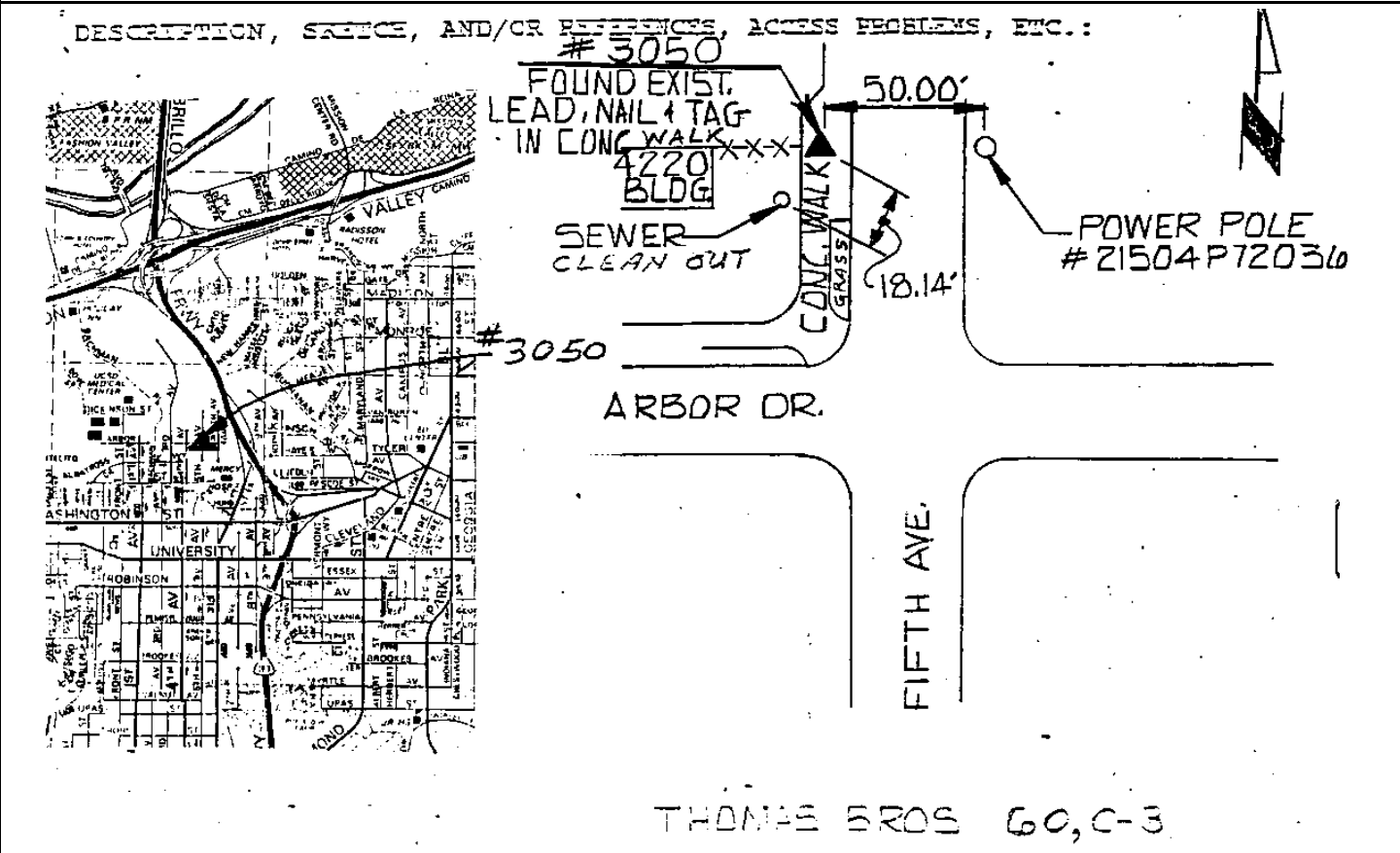
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3050	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FIFTH @ ARBOR	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 26112	Latitude: 32-45-15.46795 Longitude: 117-09-38.01782	NAD 83 (91.35)
Elevation 90.777 * NAVD 88 (meters) Elevation 295.65 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855450.92 N= 565542.571 E= 6281715.71 E= 1914670.779	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999996146	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE FIFTH AV N OF ARBOR DR



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Point No./Name: 3054	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SIXTH & LAUREL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.75" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-43-53.00522 Longitude: 117-09-33.85603	NAD 83 (91.35)
Elevation 78.980 * NAVD 88 (meters) Elevation 256.94 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847113.75 N= 563001.397 E= 6281998.44 E= 1914756.954	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000002101	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SIXTH AV & LAUREL ST & EL PRADO ST

DESCRIPTION, SKETCH, AND/OR REFERENCES, ACCESS PROBLEMS, ETC.:

#51054.
FOUND EXIST. WELL MON. BRASS DISC W/ PUNCH POINT

LAUREL ST. EL PRADO

SIXTH 51.2'

47.9' LIGHT POLE

TRAFFIC LIGHT

THOMAS BROS. 60, C-5
(59)

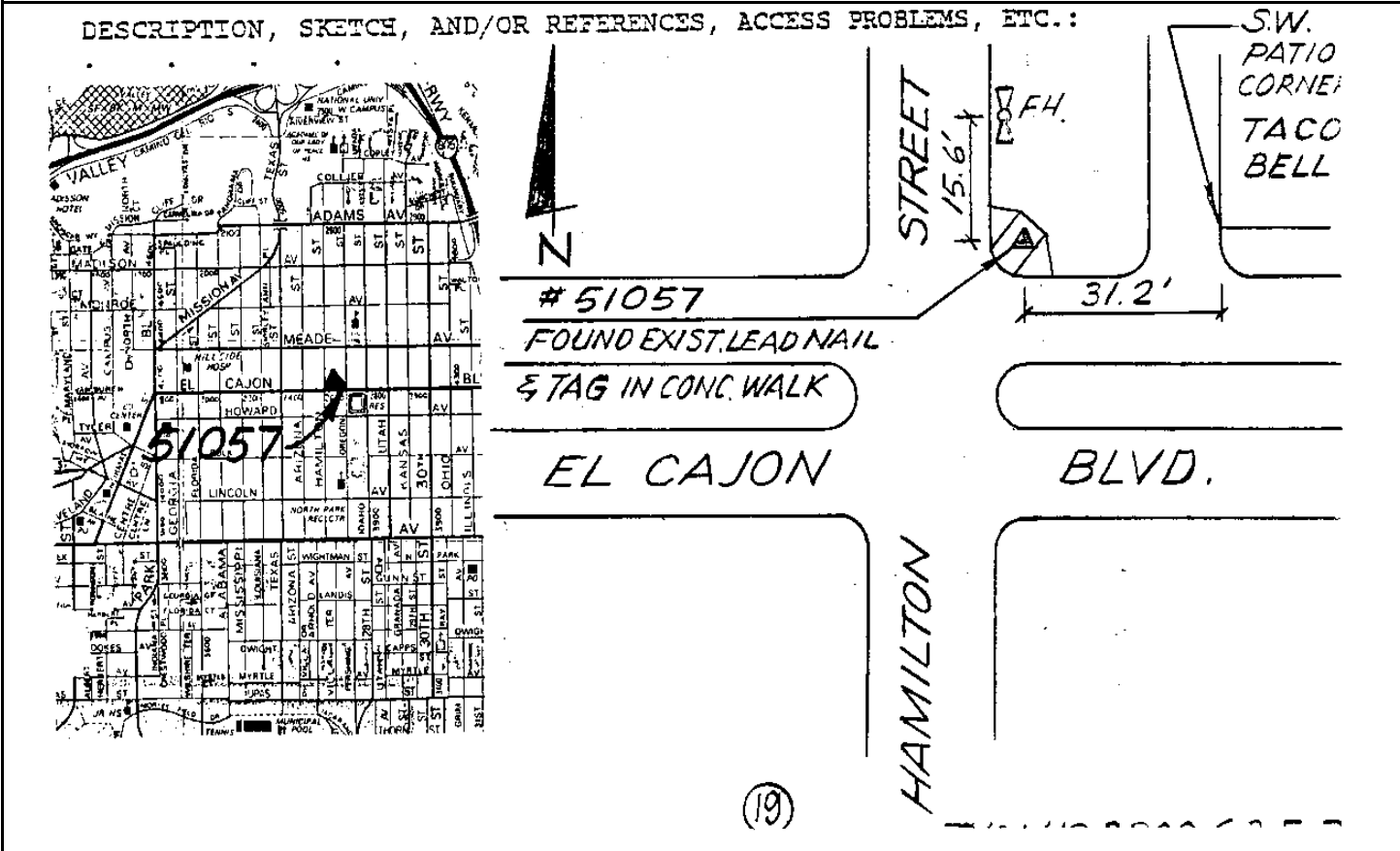
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3057		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HAMILTON/EL CAJON		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 32-45-19.71774 Longitude: 117-08-10.53239	NAD 83 (91.35)
Elevation 114.822 * NAVD 88 (meters) Elevation 374.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855816.05 N= 565653.862 E= 6289190.66 E= 1916949.146	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999992146	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE COR HAMILTON ST & EL CAJON BL



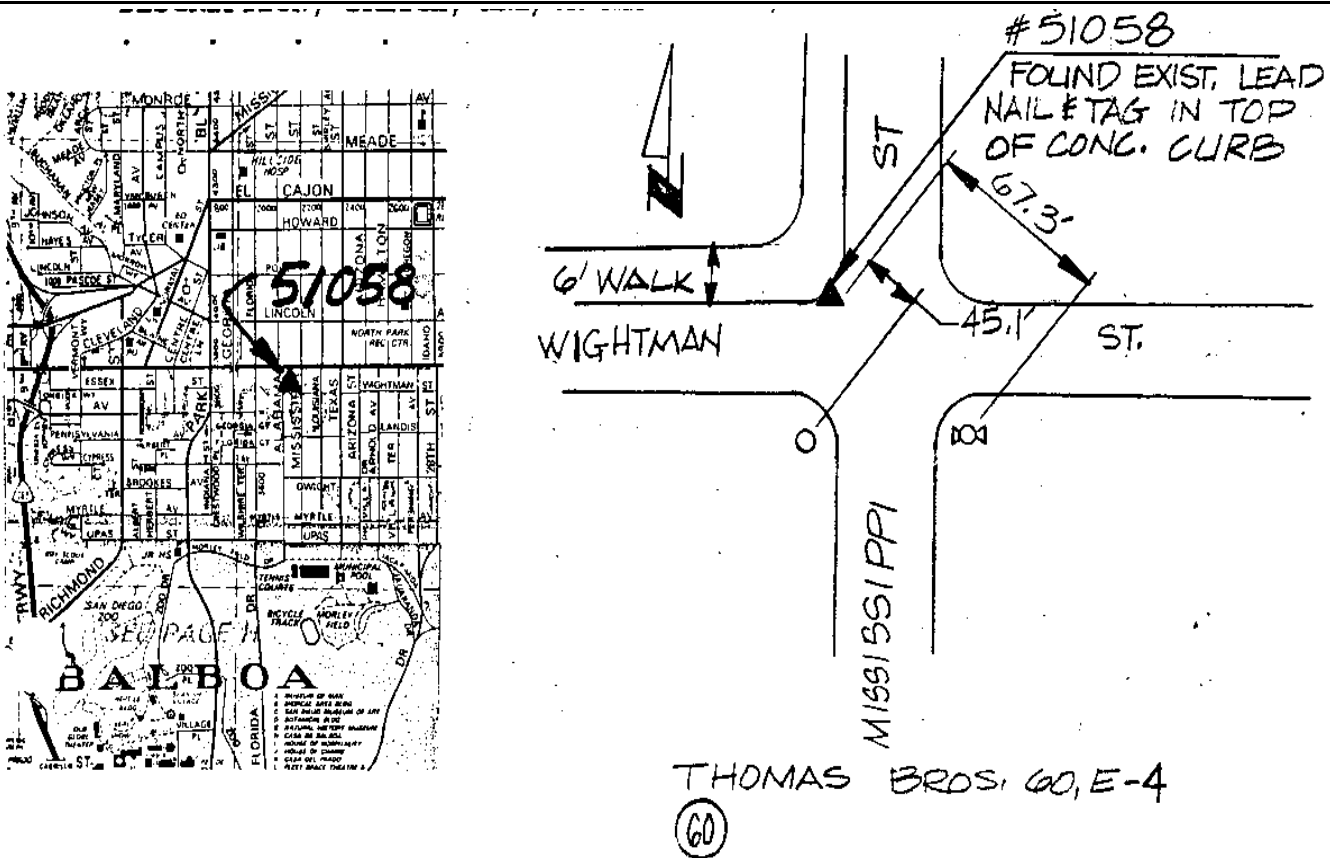
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3058		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MISSISSIPPI/WIGHTMAN		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-44-50.94292 Longitude: 117-08-28.32694	NAD 83 (91.35)
Elevation 87.403 * NAVD 88 (meters) Elevation 284.59 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1852920.88 N= 564771.413 E= 6287646.15 E= 1916478.381	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999997864	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR MISSISSIPPI ST & WIGHTMAN ST



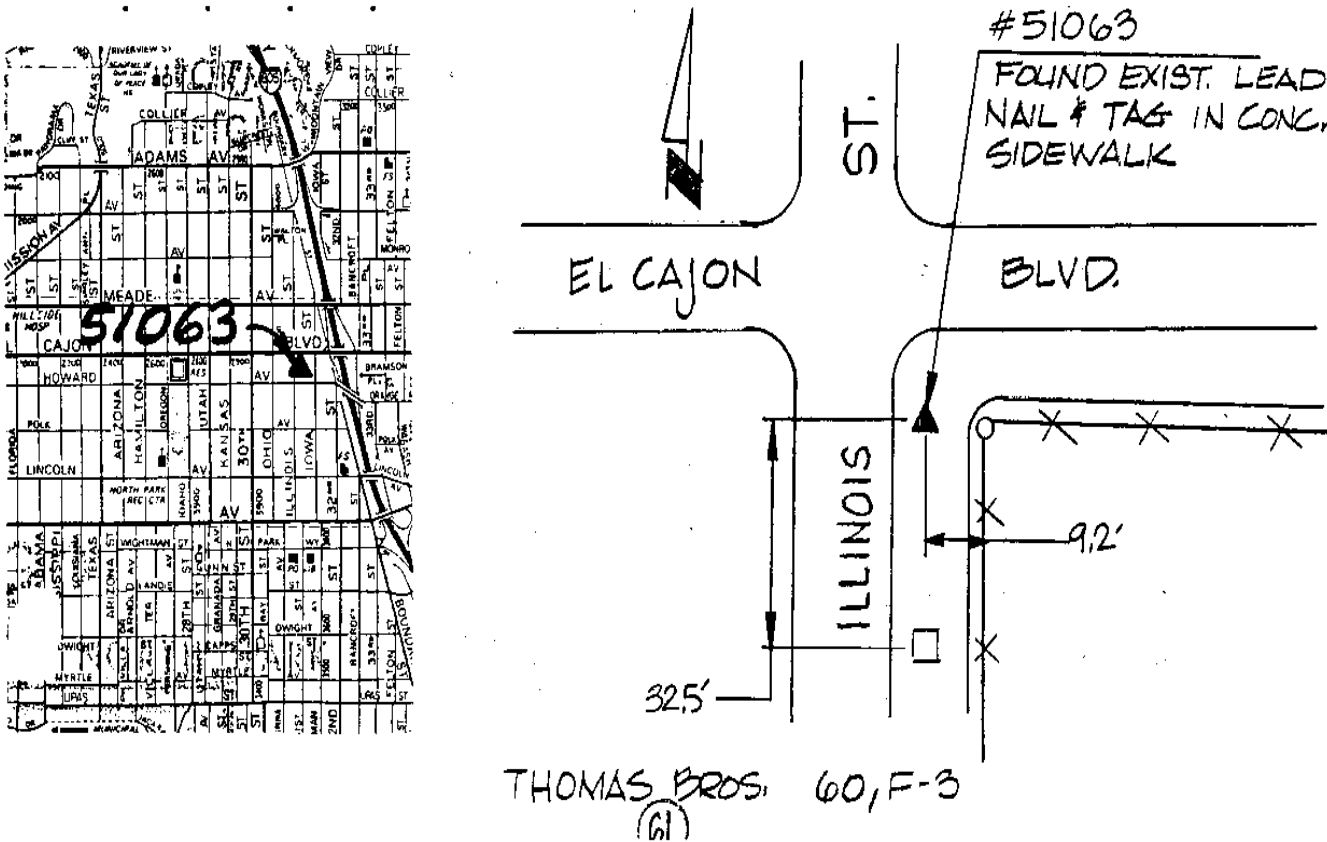
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3063		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ILLINOIS/ELCAJON		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-45-18.51068 Longitude: 117-07-39.34764	NAD 83 (91.35)
Elevation 113.122 * NAVD 88 (meters) Elevation 368.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855671.53 N= 565609.813 E= 6291852.79 E= 1917760.566	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999992464	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SE COR ILLINOIS ST & EL CAJON BL



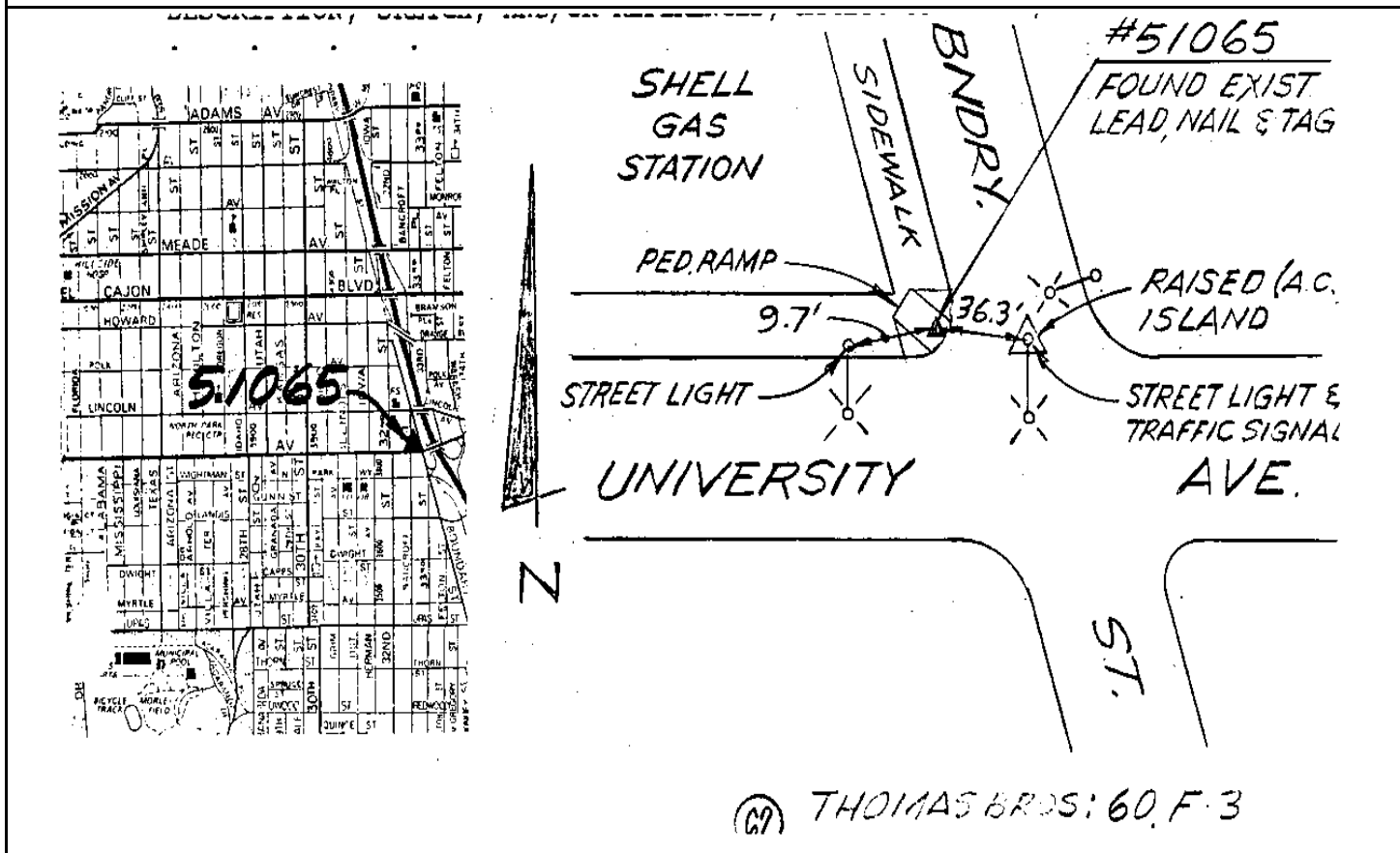
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3065		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BOUNDARY/UNIVERSITY		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC RAMP Stamped: SD CITY ENG		Latitude: 32-44-54.92312	NAD 83 (91.35)
Elevation 103.977 * NAVD 88 (meters) Elevation 338.98 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-07-24.07978	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1	Order
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1853276.70 N= 564879.869 E= 6293136.69 E= 1918151.900	
		Combined Factor at Station: 0.999995054	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR BOUNDARY ST & UNIVERSITY AV



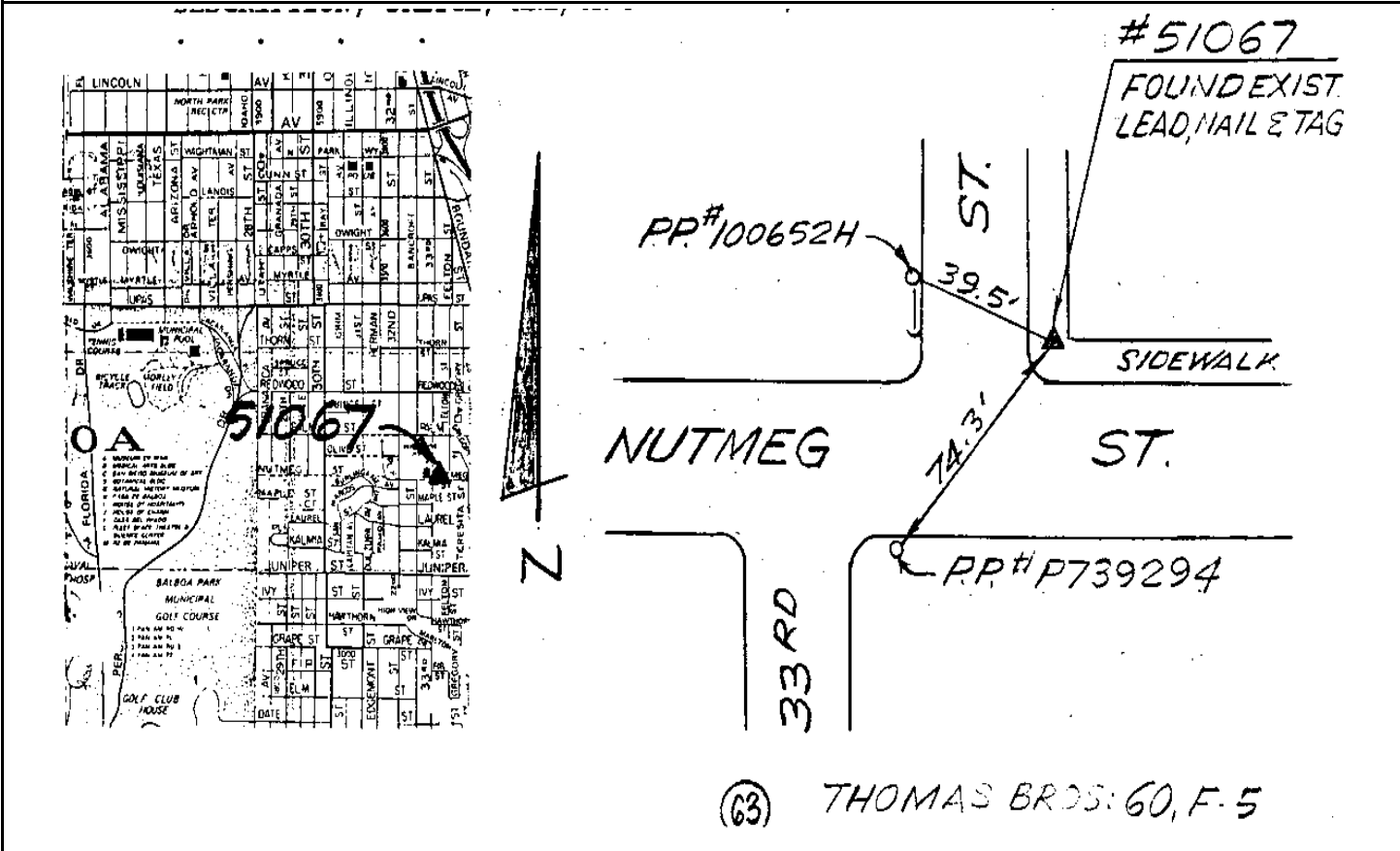
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3067	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: 33RD/NUTMEG	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 13177	Latitude: 32-44-01.99486 Longitude: 117-07-22.98664	NAD 83 (91.35)	
Elevation 91.484 * NAVD 88 (meters) Elevation 297.99 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847926.73 N= 563249.194 E= 6293185.26 E= 1918166.704		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999999656		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR 33RD ST & NUTMEG ST



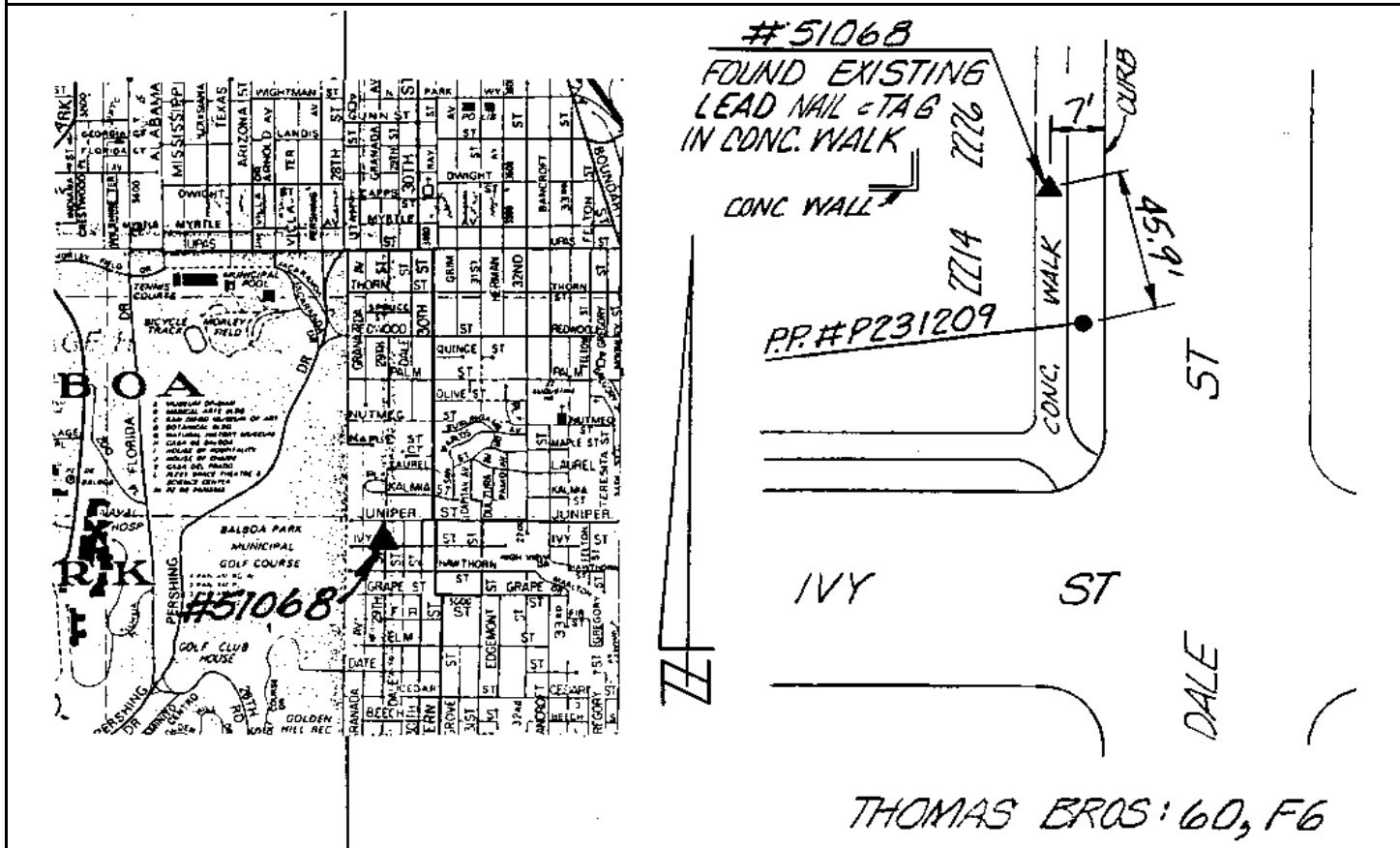
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3068		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: DALE @ IVY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 20516		Latitude: 32-43-44.39687 Longitude: 117-07-52.24225	NAD 83 (91.35)
Elevation 89.195 * NAVD 88 (meters) Elevation 290.48 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846169.21 N= 562713.502 E= 6290671.20 E= 1917400.418	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000000913	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE DALE ST 100 FT N IVY ST



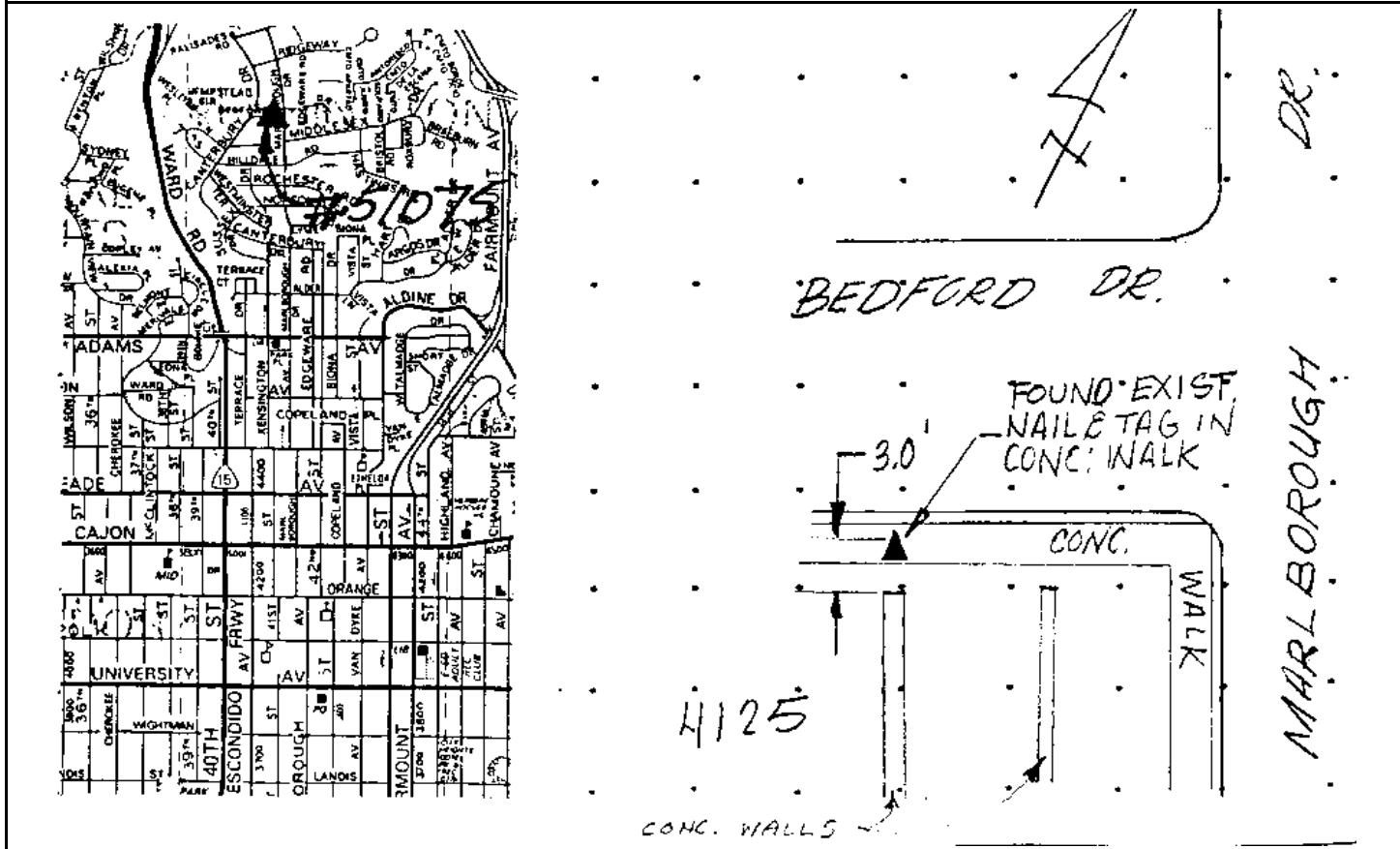
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3075	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: BEDFORD @ MARLBOROUGH	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RE 469	Latitude: 32-46-18.76981 Longitude: 117-06-25.44878	NAD 83 (91.35)	
Elevation 116.444 * NAVD 88 (meters) Elevation 379.90 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1861709.12 N= 567450.075 E= 6298213.80 E= 1919699.406		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999989032		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE BEDFORD ST W OF MARLBOROUGH DR



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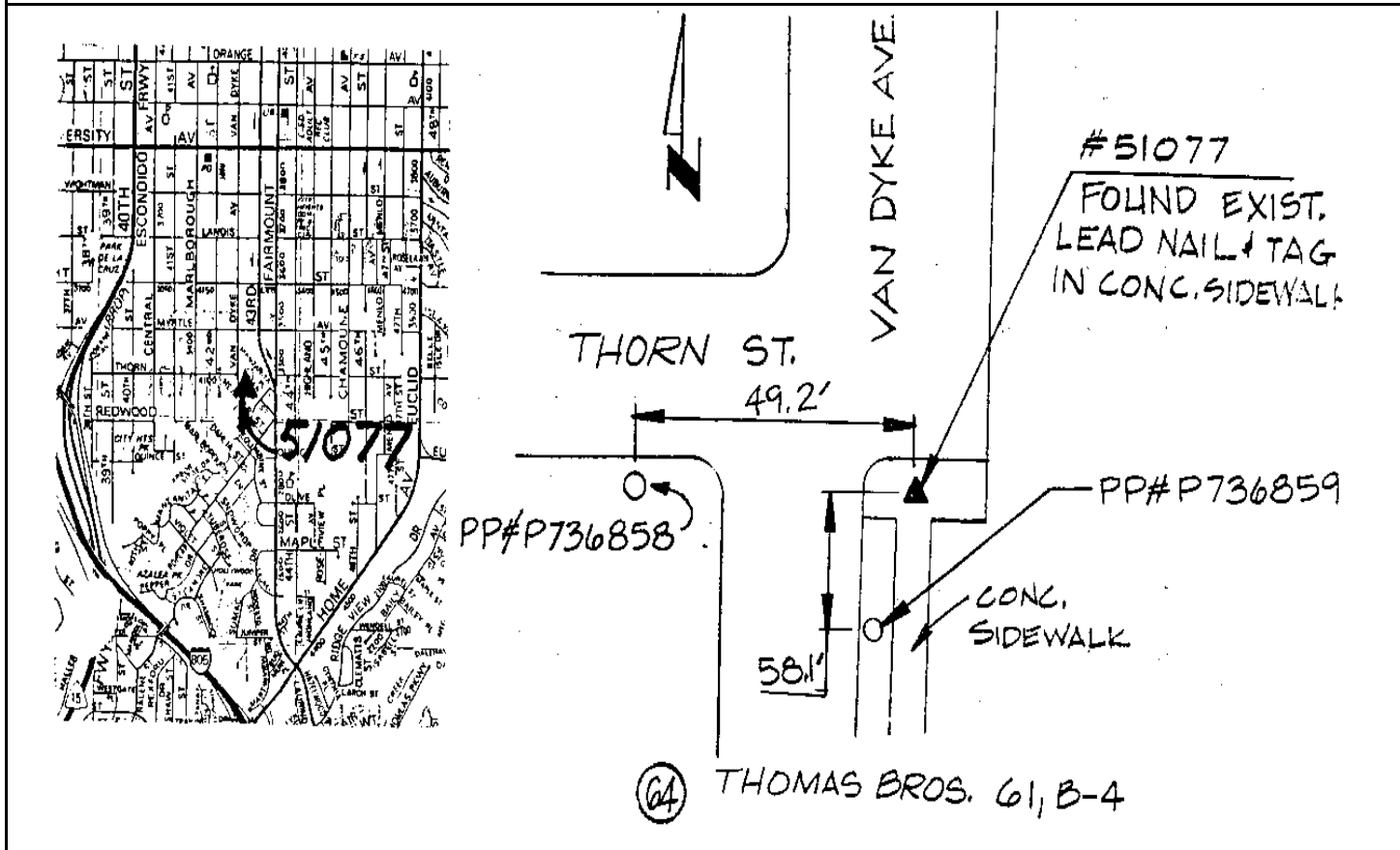
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3077	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: THORN/VAN DYKE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2528	Latitude: 32-44-24.74979 Longitude: 117-06-11.96177	NAD 83 (91.35)
Elevation 96.191 * NAVD 88 (meters) Elevation 313.45 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850176.23 N= 563934.843 E= 6299271.06 E= 1920021.659	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999997757	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW COR VAN DYKE AV & THORN ST



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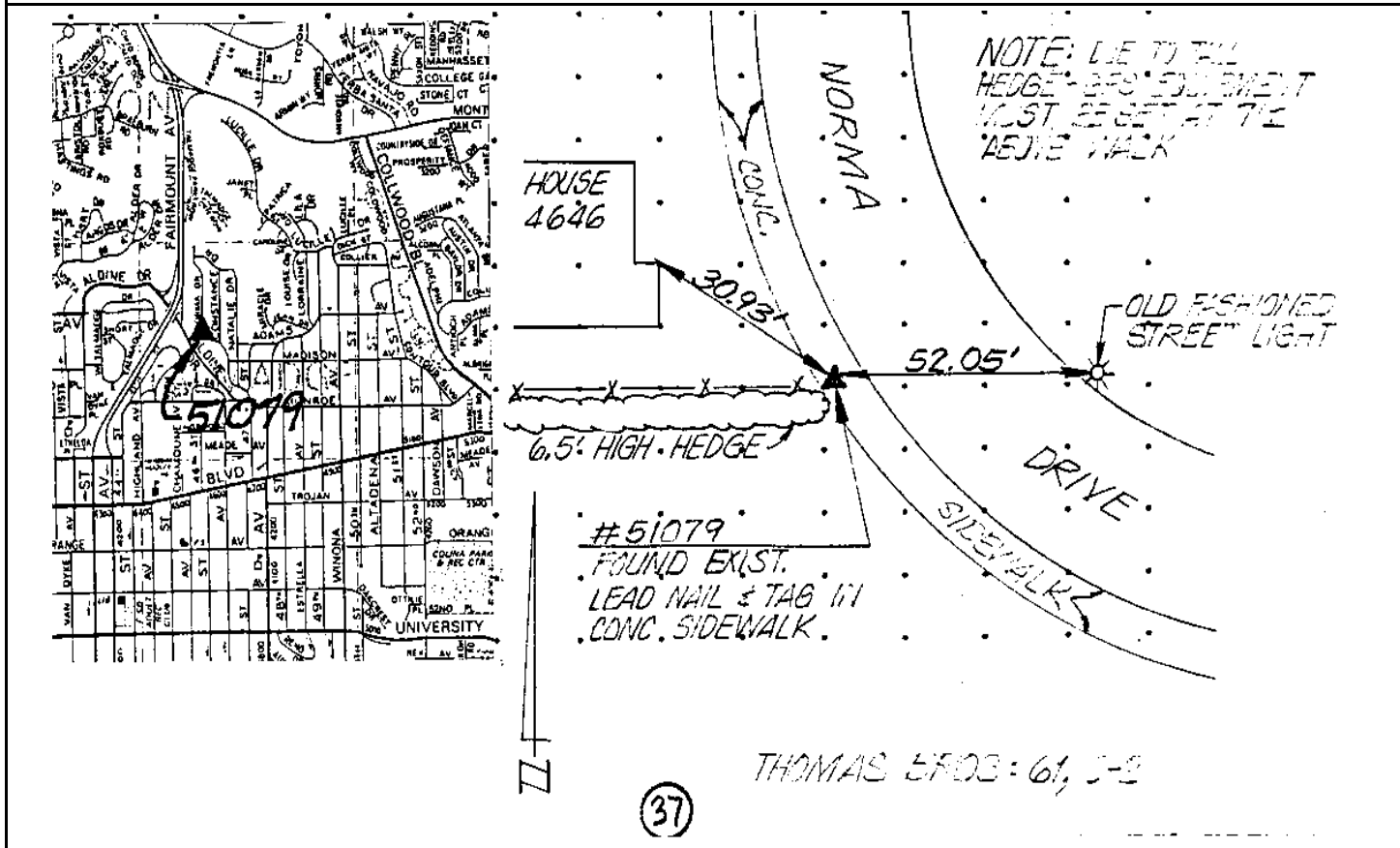
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3079	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: NORMA @ CONSTANCE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2784	Latitude: 32-45-43.10701 Longitude: 117-05-43.18199	NAD 83 (91.35)
Elevation 111.943 * NAVD 88 (meters) Elevation 365.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858075.39 N= 566342.512 E= 6301793.47 E= 1920790.492	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999991432	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE @ 4646 NORMA DR NW OF CONSTANCE DR



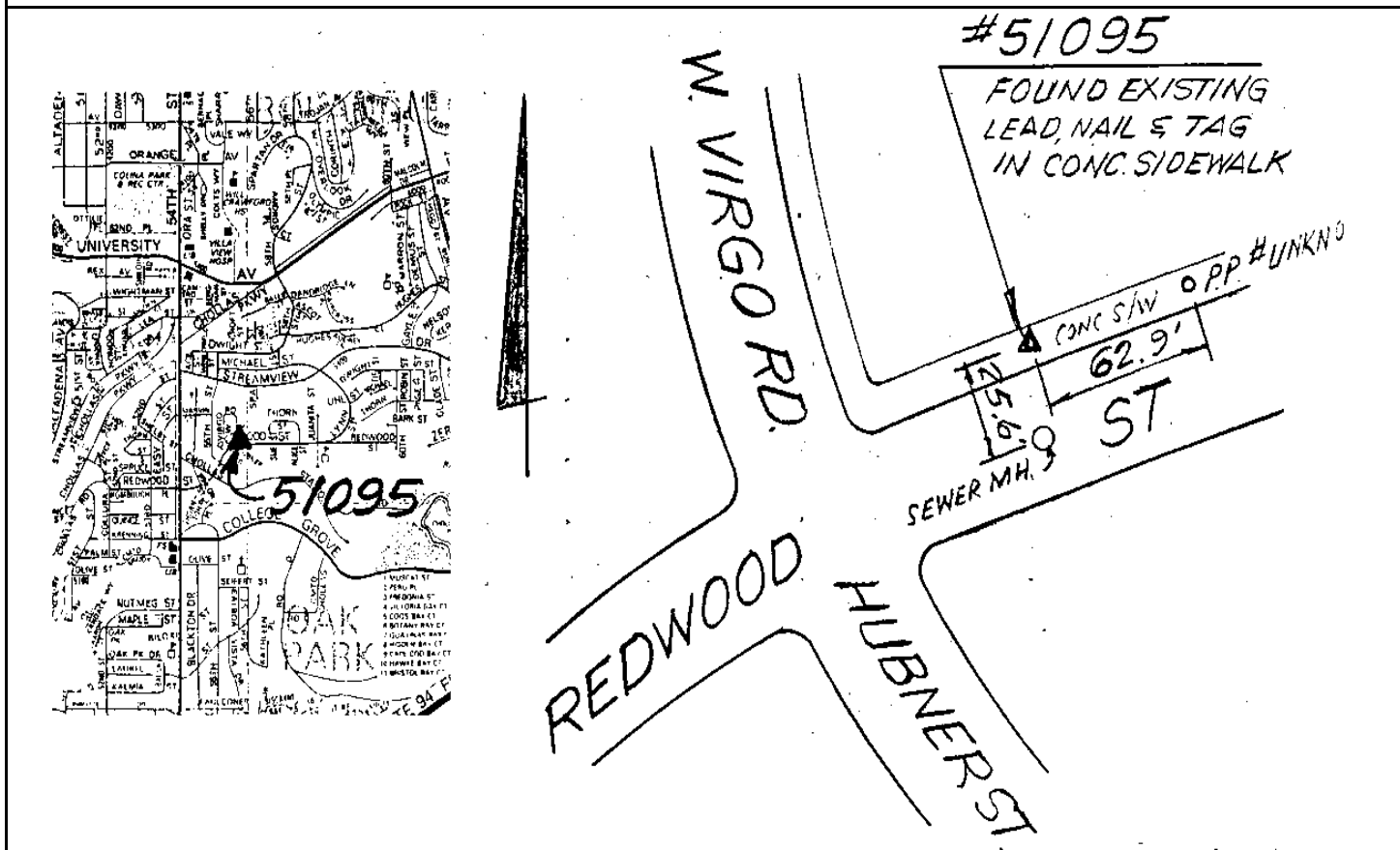
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3095		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: REDWOOD/W VIRGO		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK		Latitude: 32-44-23.86379	NAD 83
Stamped: SD CITY ENG		Longitude: 117-04-33.77223	(91.35)
Elevation 106.336 * NAVD 88 (meters)		Acc.Horiz.: 2-1 Order	
Elevation 346.75 * NGVD 29 (feet)		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850019.14 N= 563886.963 E= 6307657.16 E= 1922577.747	
* Note: Not to be used as a City benchmark			
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Combined Factor at Station: 0.999996185	
ROS: <input type="checkbox"/> ROS Number:			
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE REDWOOD ST E OF WEST VIRGO RD



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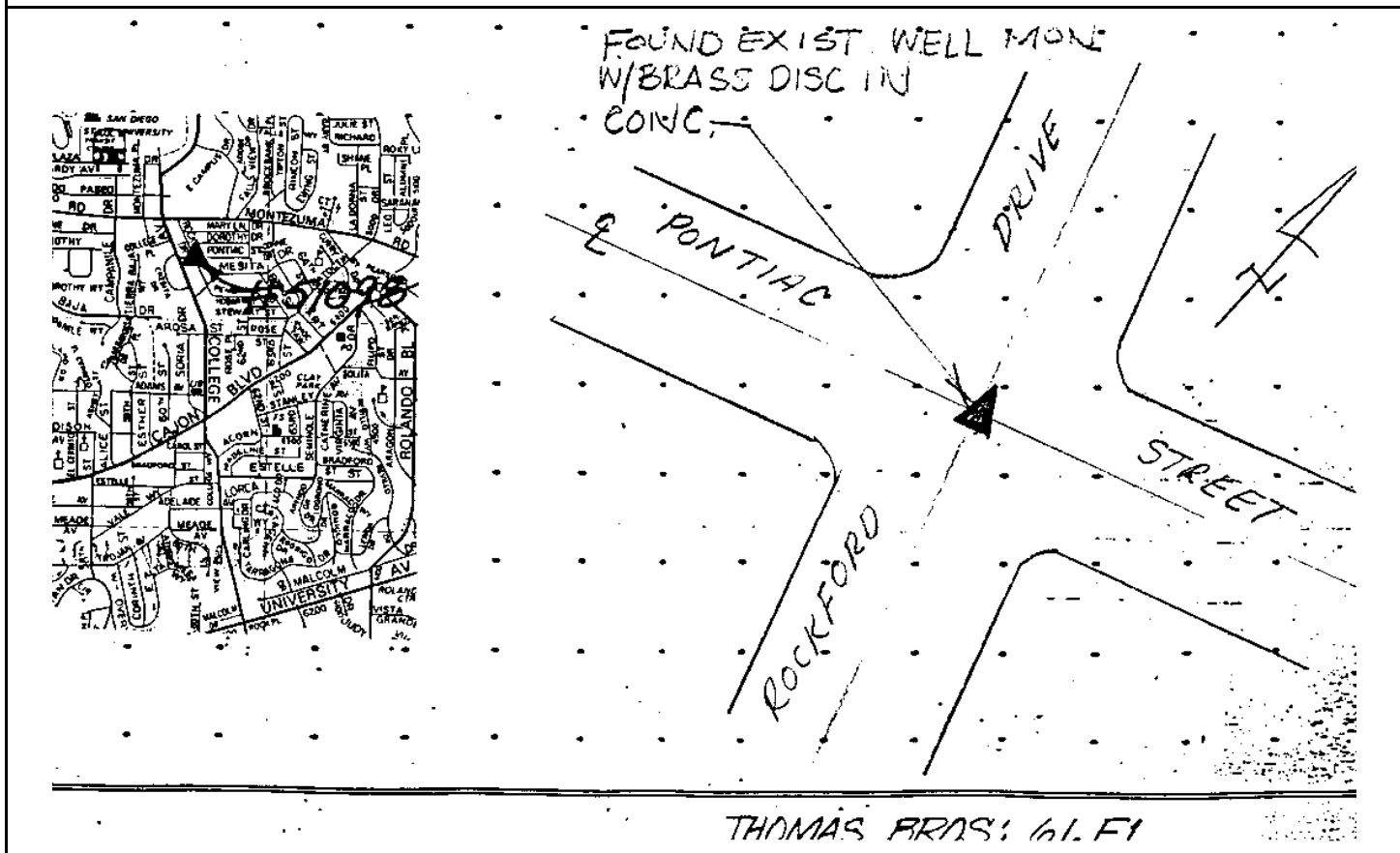
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3098	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROCKFORD & PONTIAC	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-46-06.65891 Longitude: 117-04-02.83530	NAD 83 (91.35)
Elevation 142.994 * NAVD 88 (meters) Elevation 467.03 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860387.35 N= 567047.197 E= 6310381.09 E= 1923408.002	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999985406	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ROCKFORD DR & PONTIAC ST



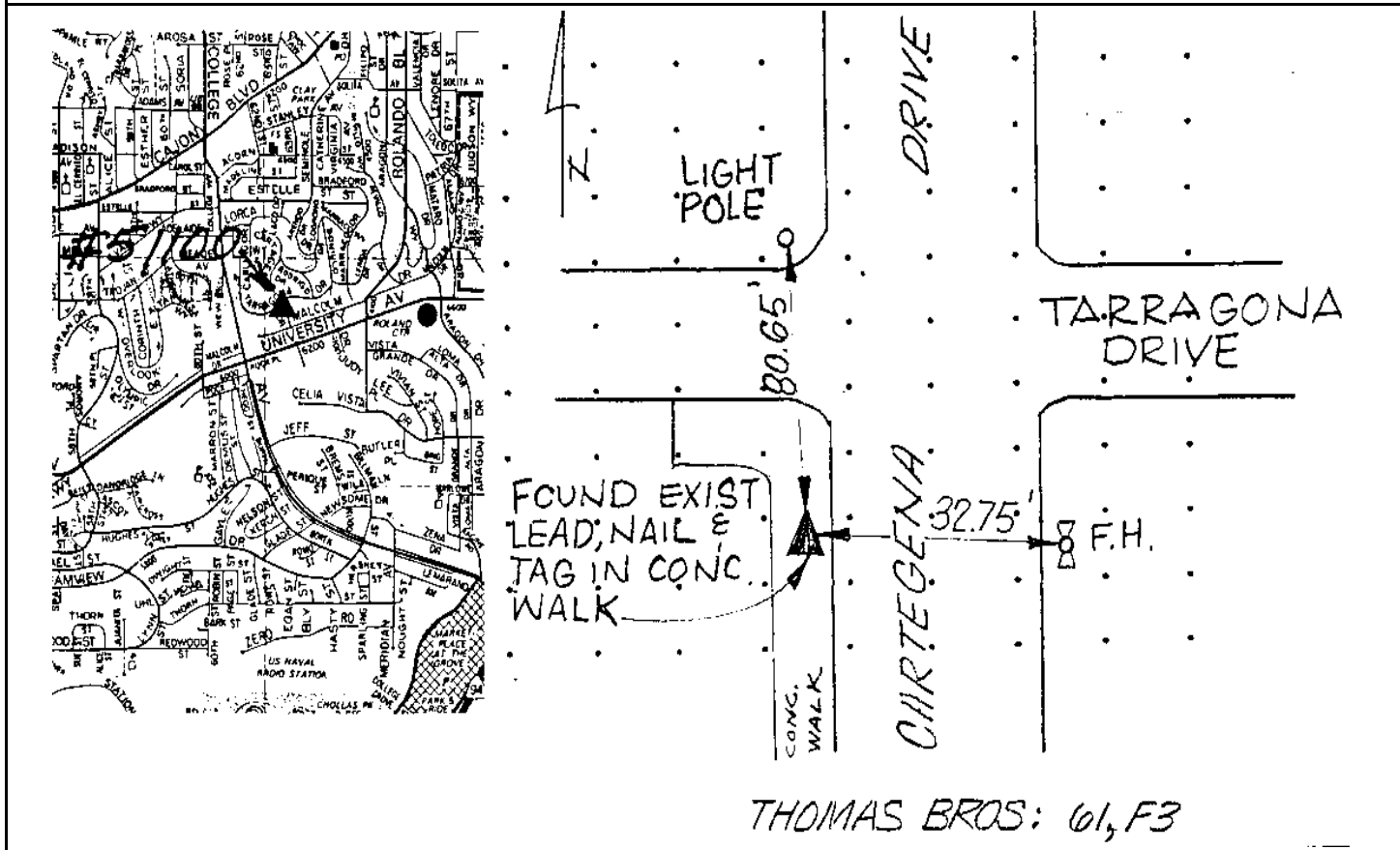
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3100		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CARTGENA/TARRAGONA		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG		Latitude: 32-45-18.86782 Longitude: 117-03-46.77692	NAD 83 (91.35)
Elevation 111.607 * NAVD 88 (meters) Elevation 364.06 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1855546.60 N= 565571.734 E= 6311714.60 E= 1923814.459	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999992631	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR CARTEGENA DR & TARRAGONA DR



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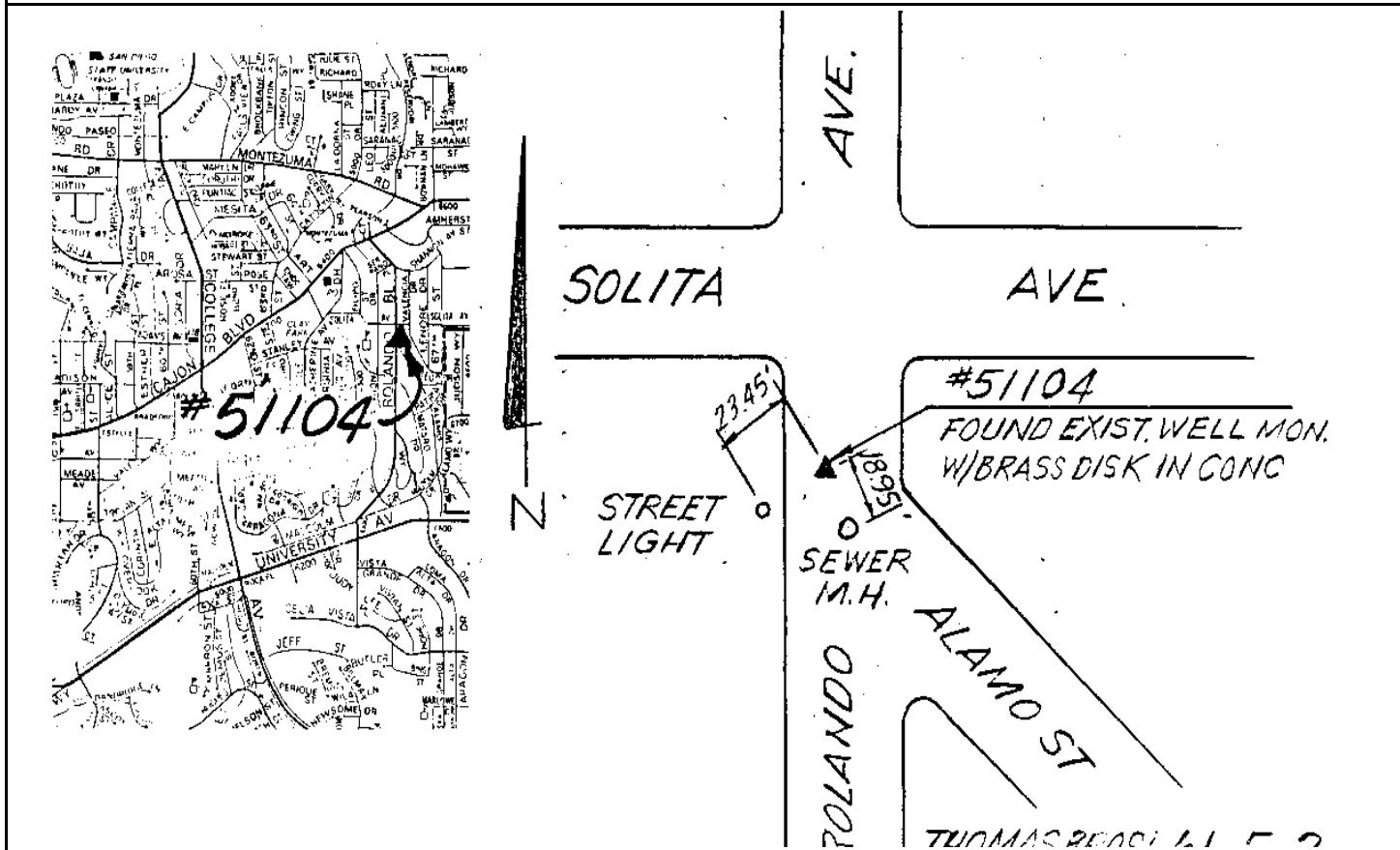
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3104	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ROLANDO & ALAMO	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-45-46.48884 Longitude: 117-03-22.69173	NAD 83 (91.35)
Elevation 134.613 * NAVD 88 (meters) Elevation 439.54 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858322.16 N= 566417.726 E= 6313793.07 E= 1924447.976	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999987677	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ROLANDO AV @ N SIDE ALAMO ST S OF SOLITA AV



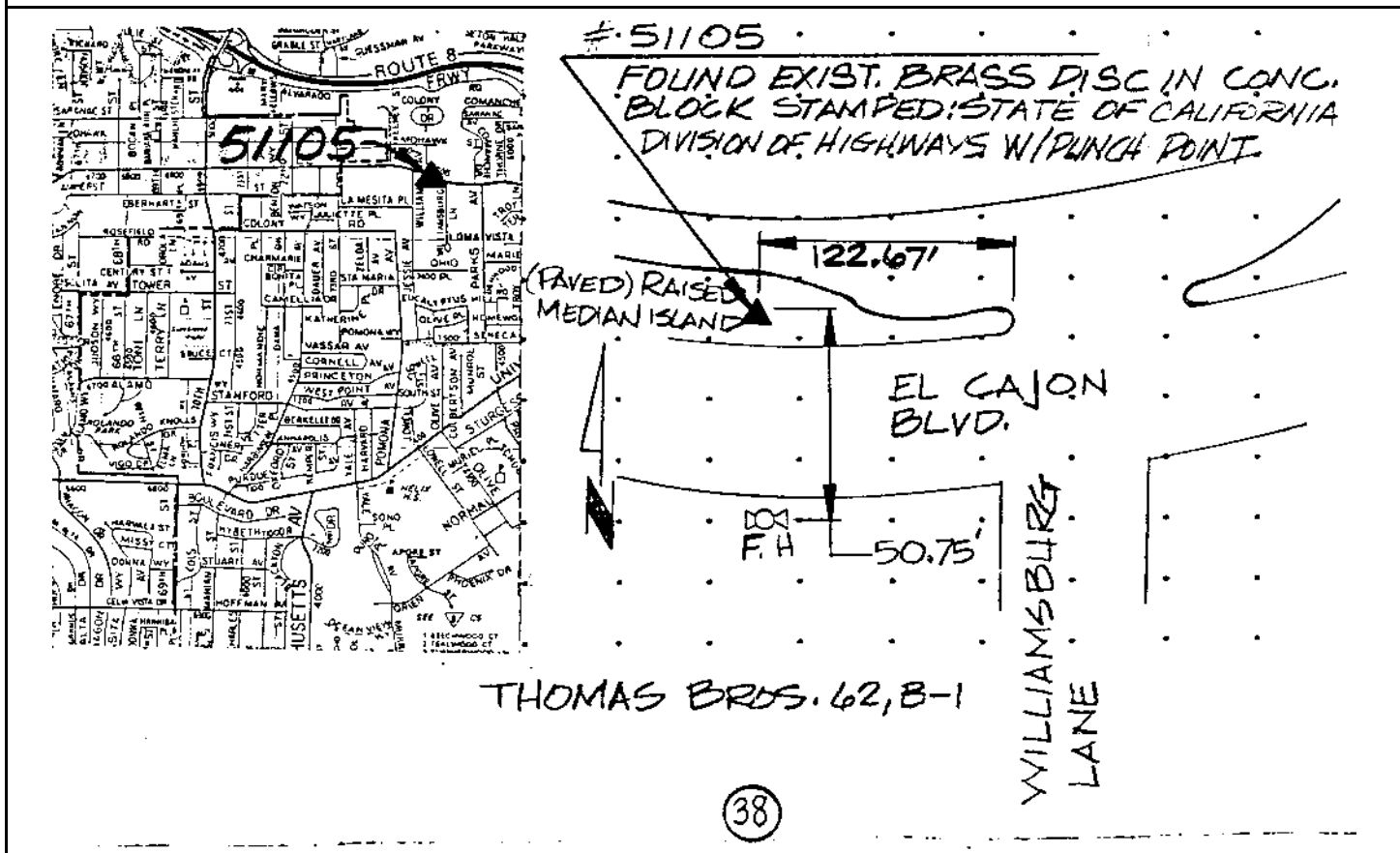
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3105	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: EL CAJON @ WILLIAMSBURG	Year: UNKNOW	Agency Set By: CA LTRANS	
Type of Monument: FOUND 2.5" BRASS DISK IN CONC MON Stamped: NONE	Latitude: 32-46-05.53822 Longitude: 117-02-10.67541	NAD 83 (91.35)	
Elevation 153.702 * NAVD 88 (meters) Elevation 502.18 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1860200.43 N= 566990.224 E= 6319957.26 E= 1926326.825		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999983753		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER EL CAJON BL 150 FT W WILLIAMSBURG LN



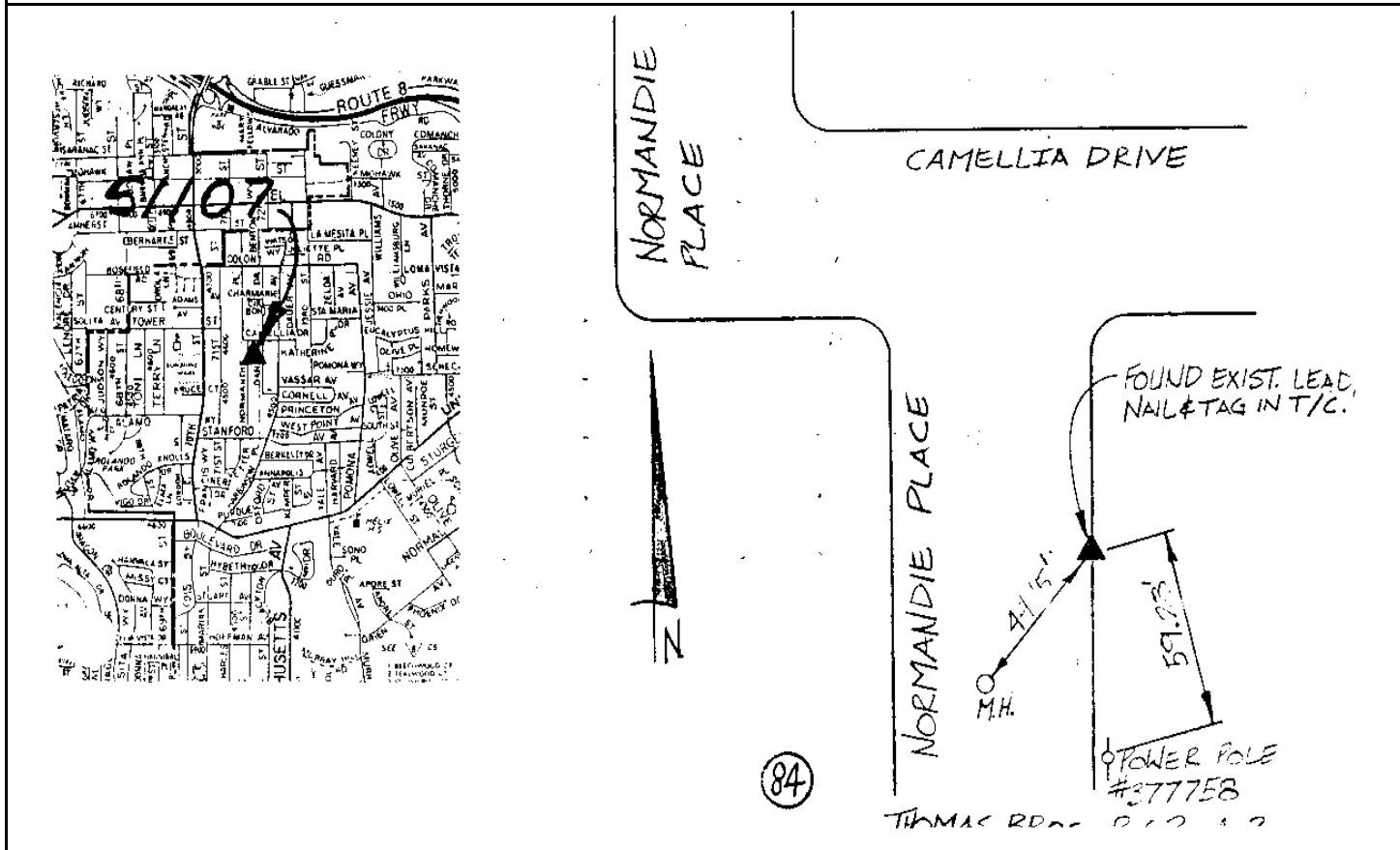
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3107	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: NORMANDIE @ CAMELLIA	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: LS 2412	Latitude: 32-45-44.52140 Longitude: 117-02-38.21597	NAD 83 (91.35)	
Elevation 135.798 * NAVD 88 (meters) Elevation 443.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1858094.17 N= 566348.236 E= 6317589.46 E= 1925605.119		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999987575		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE NORMANDIE PL S OF CAMELLIA DR



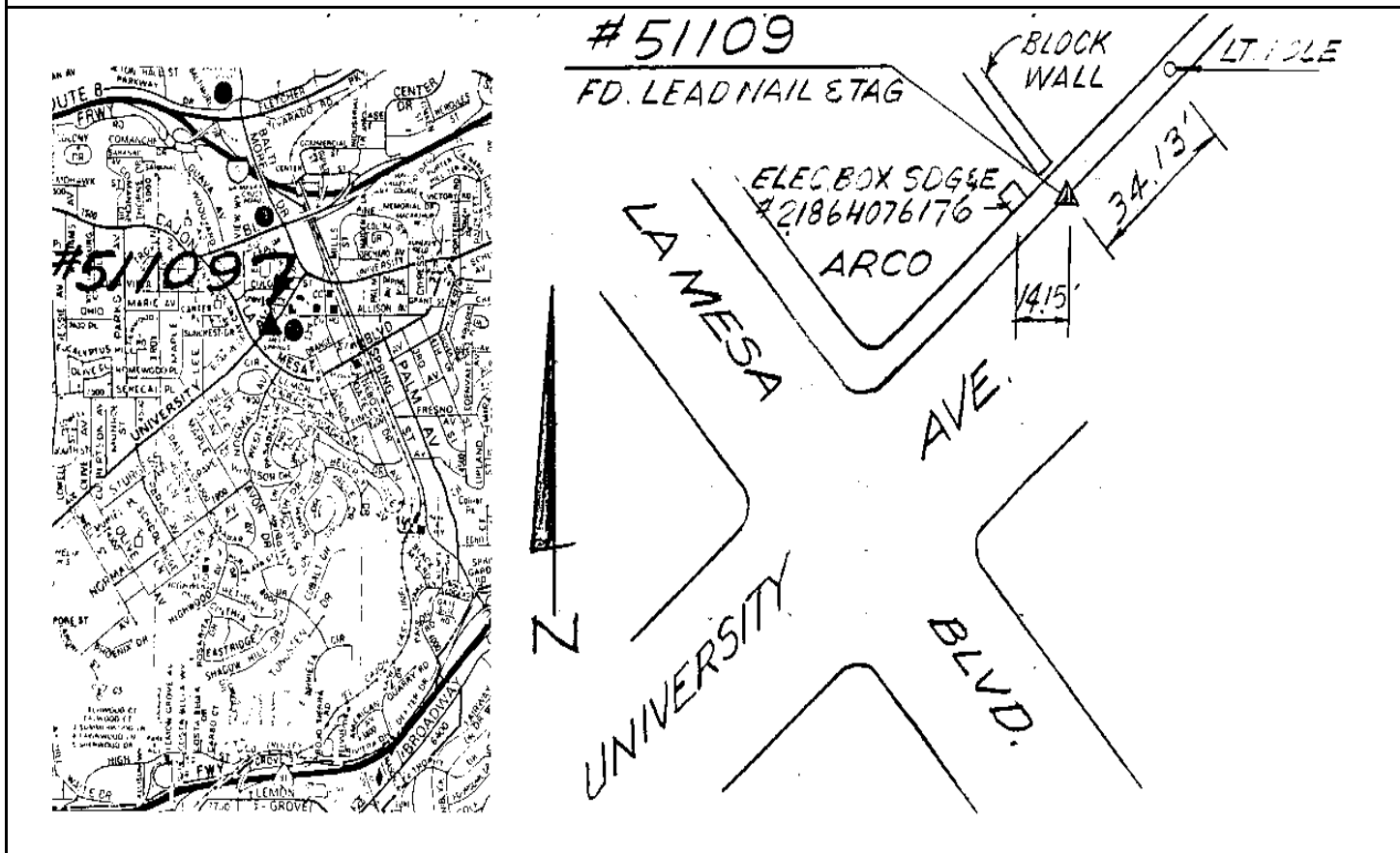
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3109		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: UNIVERSITY/LA MESA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RCE 13217		Latitude: 32-45-55.23003 Longitude: 117-01-33.66455	NAD 83 (91.35)
Elevation 156.071 * NAVD 88 (meters) Elevation 509.96 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1859134.95 N= 566665.465 E= 6323109.78 E= 1927287.715	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999983865	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE UNIVERSITY AV NE OF LA MESA BL



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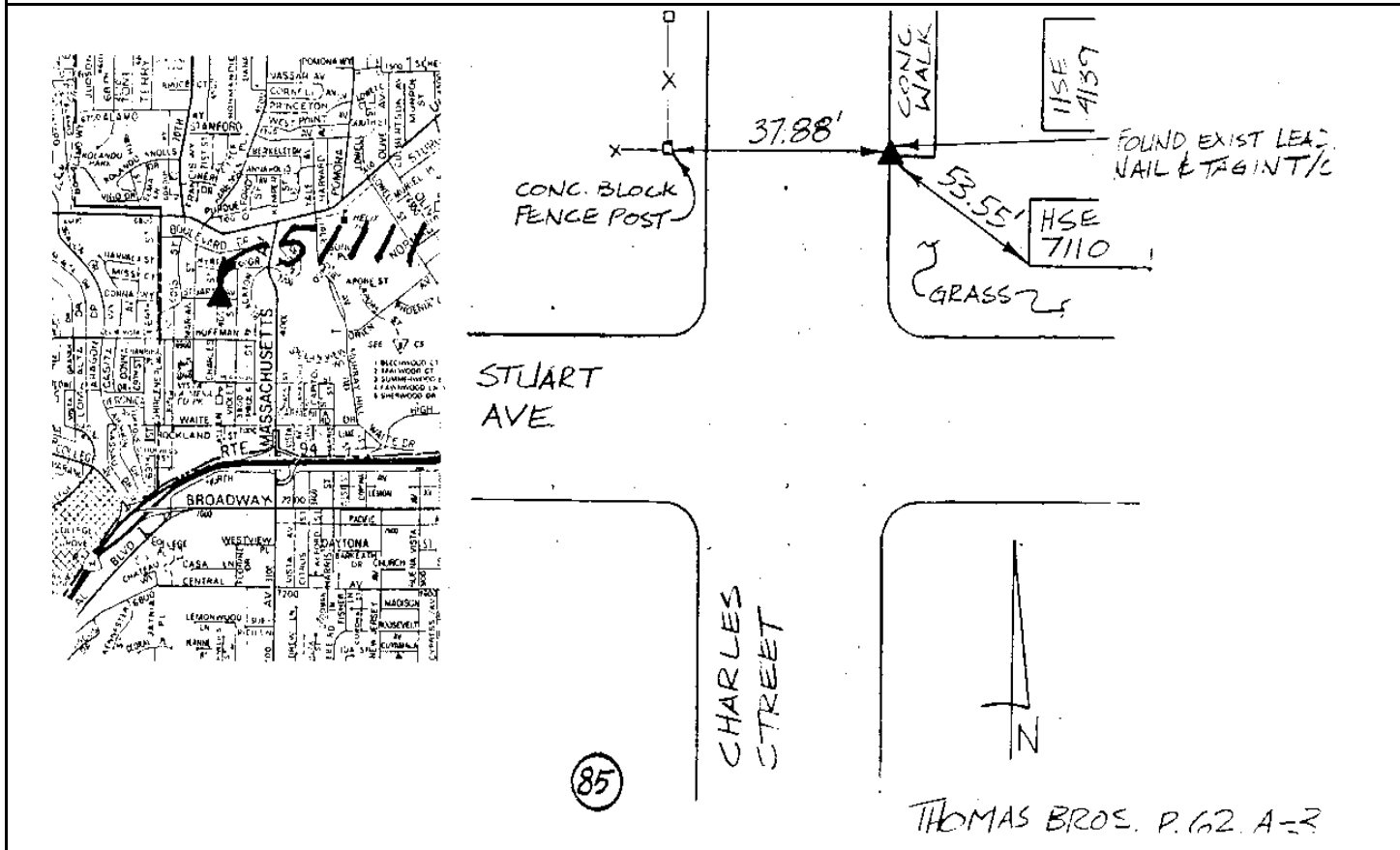
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3111	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CHARLES/STUART	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RCE 26545	Latitude: 32-45-08.15225 Longitude: 117-02-45.20945	NAD 83 (91.35)
Elevation 137.241 * NAVD 88 (meters) Elevation 448.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1854423.06 N= 565229.278 E= 6316964.21 E= 1925414.541	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999989117	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE CHARLES ST N OF STUART AV



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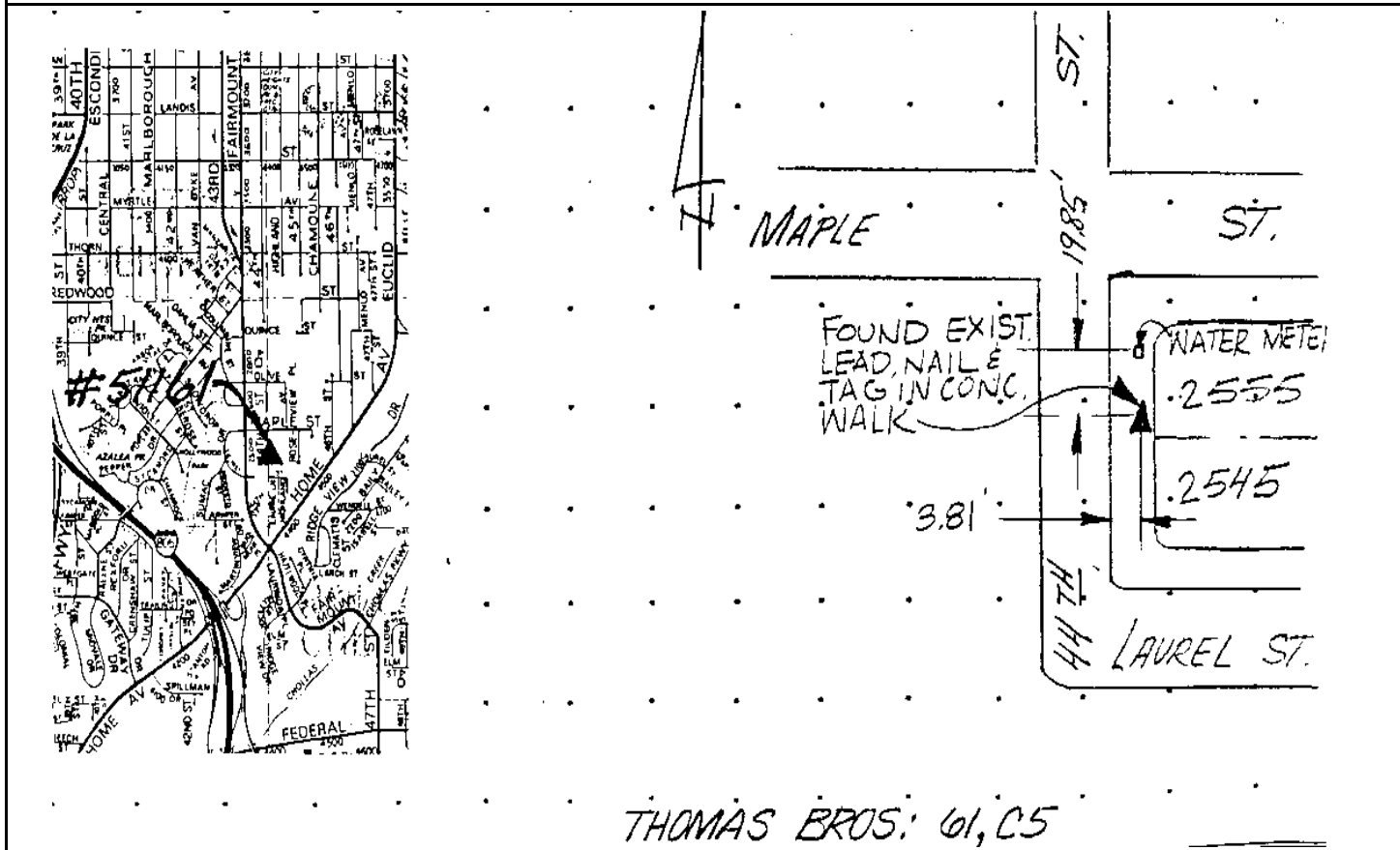
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3161	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 44TH @ MAPLE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 8490	Latitude: 32-43-56.79980 Longitude: 117-05-58.88927	NAD 83 (91.35)
Elevation 87.596 * NAVD 88 (meters) Elevation 285.25 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1847342.34 N= 563071.072 E= 6300364.62 E= 1920354.977	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000000509	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE @ 2545 & 2555 44TH ST S OF MAPLE ST



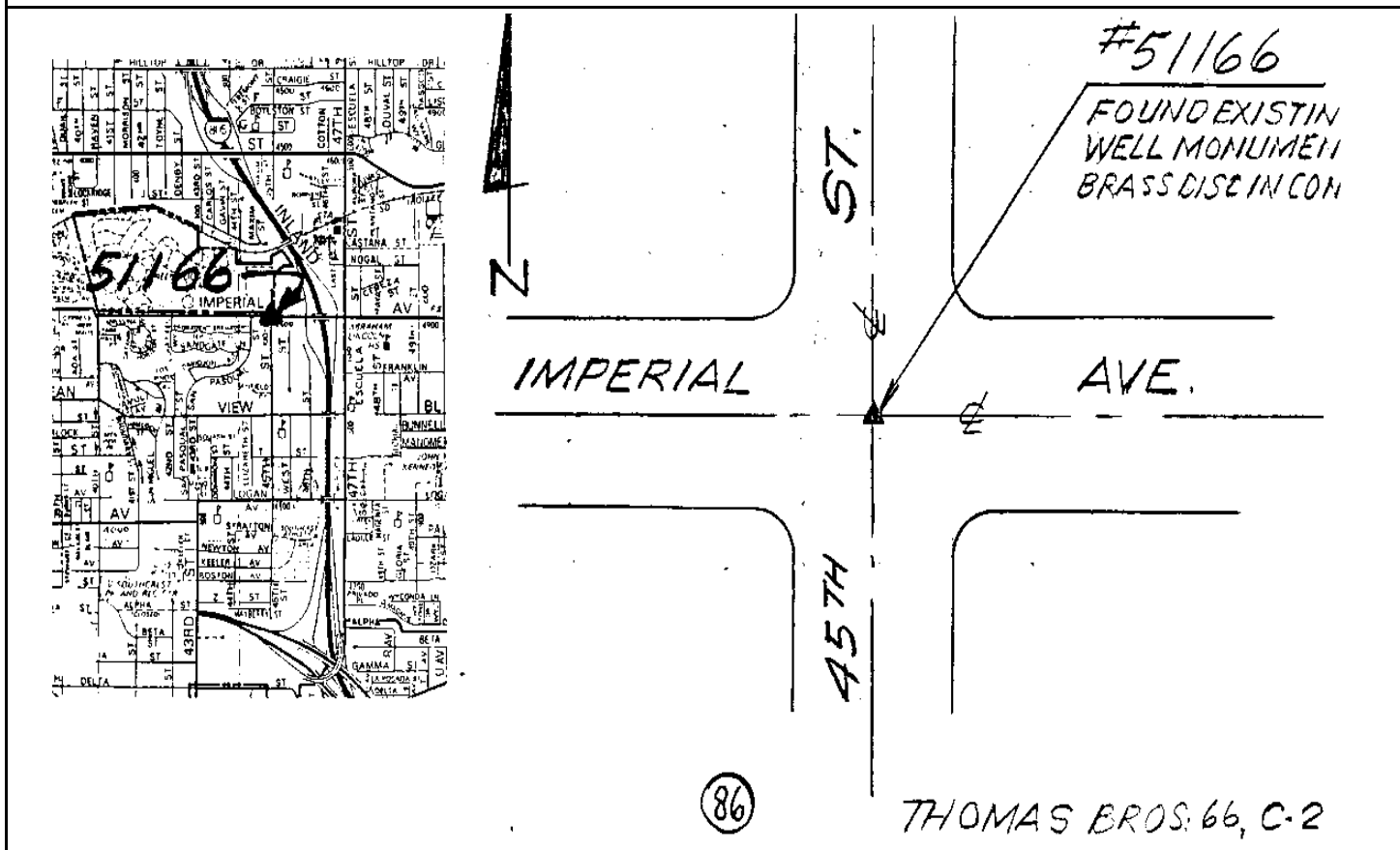
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3166		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 45TH & IMPERIAL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-42-14.93326 Longitude: 117-05-52.72638	NAD 83 (91.35)
Elevation 20.579 * NAVD 88 (meters) Elevation 65.38 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837042.89 N= 559931.794 E= 6300807.33 E= 1920489.916	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000016307	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER 45TH ST & IMPERIAL AV



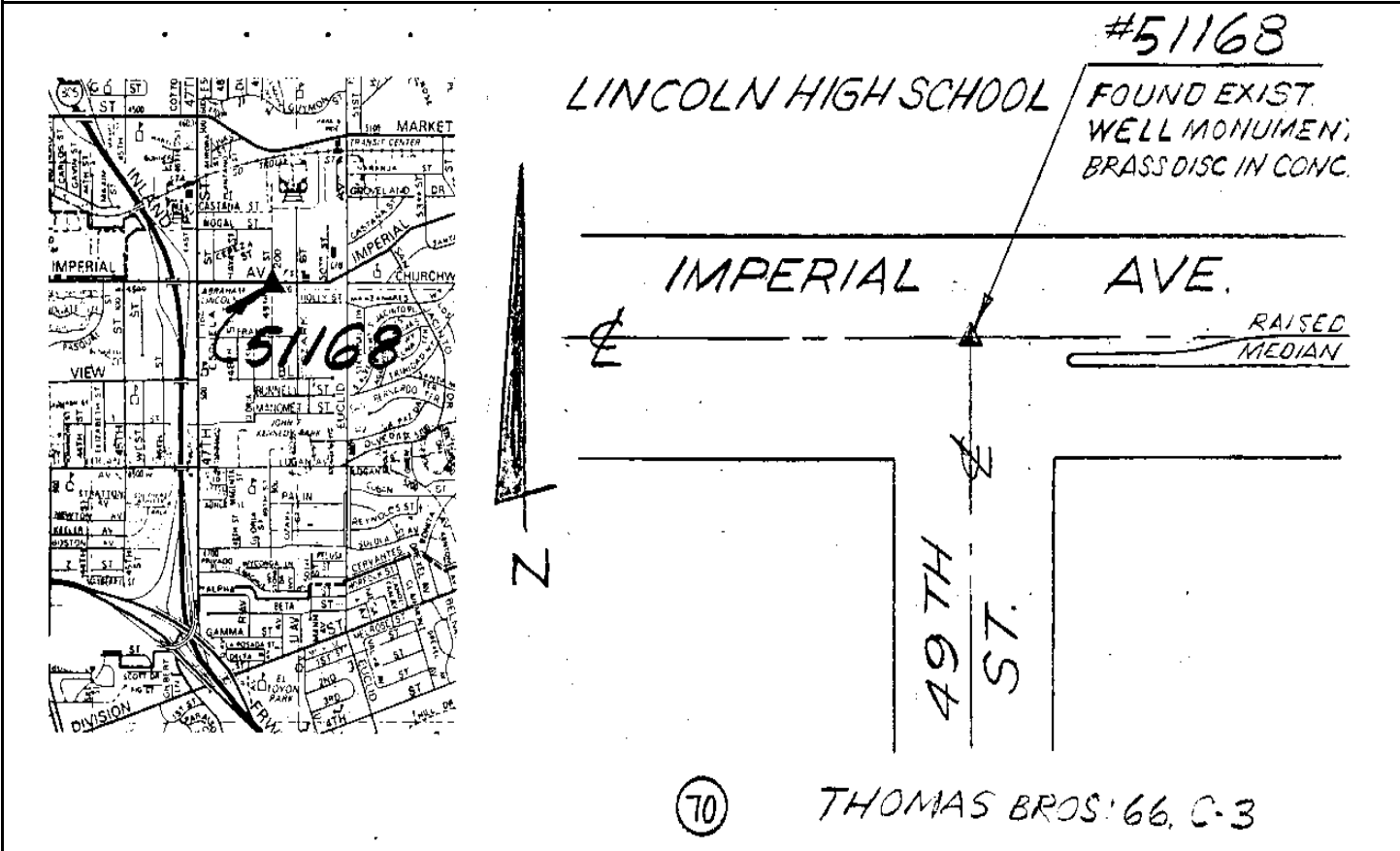
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3168		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: 49TH & IMPERIAL		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-42-14.87526 Longitude: 117-05-21.83769	NAD 83 (91.35)
Elevation 47.478 * NAVD 88 (meters) Elevation 153.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837015.67 N= 559923.497 E= 6303446.71 E= 1921294.399	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000012081	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER 49TH ST & IMPERIAL AV



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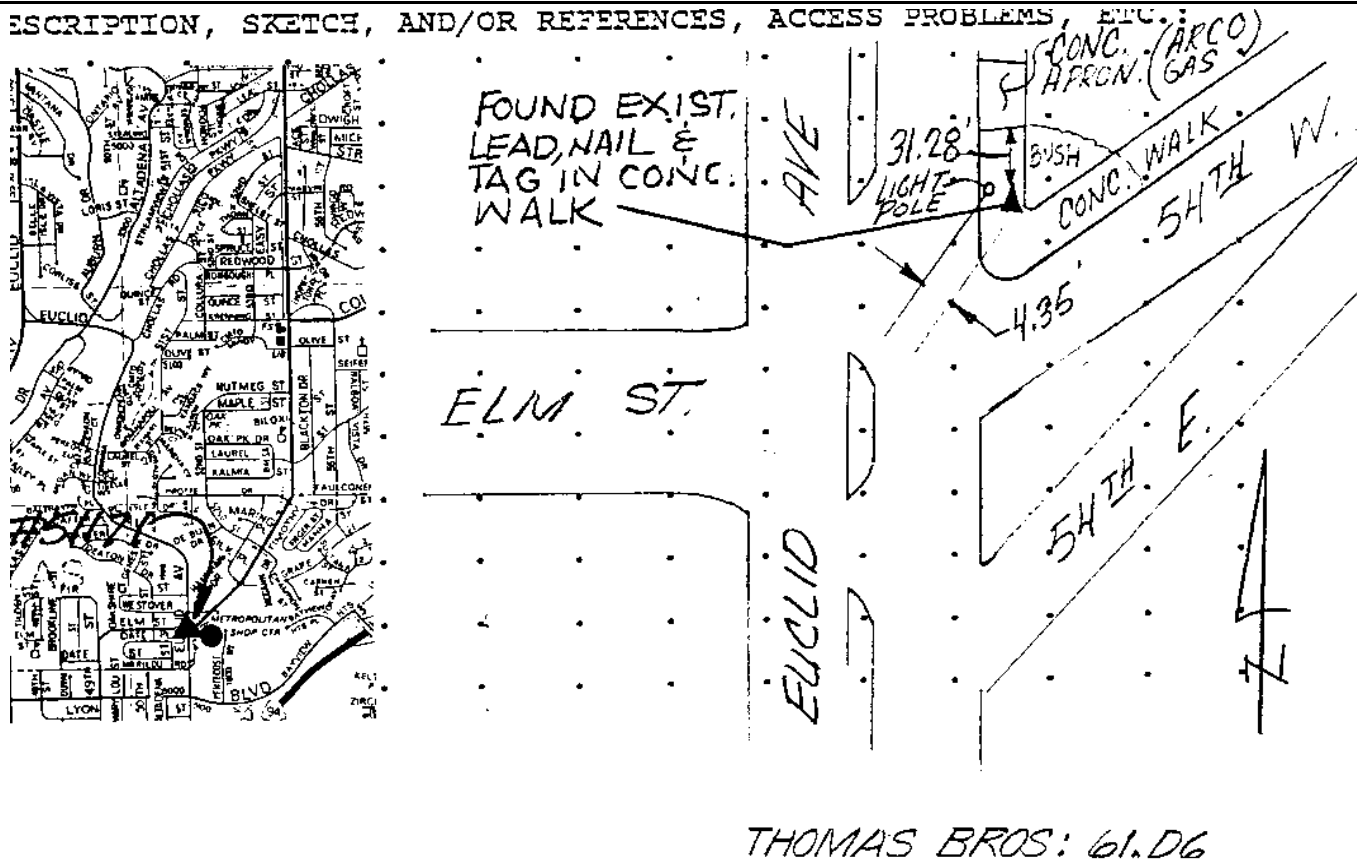
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3171	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EUCLID/54TH	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: DESTROYF LEAD & BRASS DISK IN CONC WALK Stamped: LS 2825	Latitude: 32-43-27.12187 Longitude: 117-05-05.21050	NAD 83 (91.35)
Elevation 77.636 * NAVD 88 (meters) Elevation 252.58 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1844305.89 N= 562145.561 E= 6304925.95 E= 1921745.274	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003573	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NE COR EUCLID AV & 54TH ST WEST



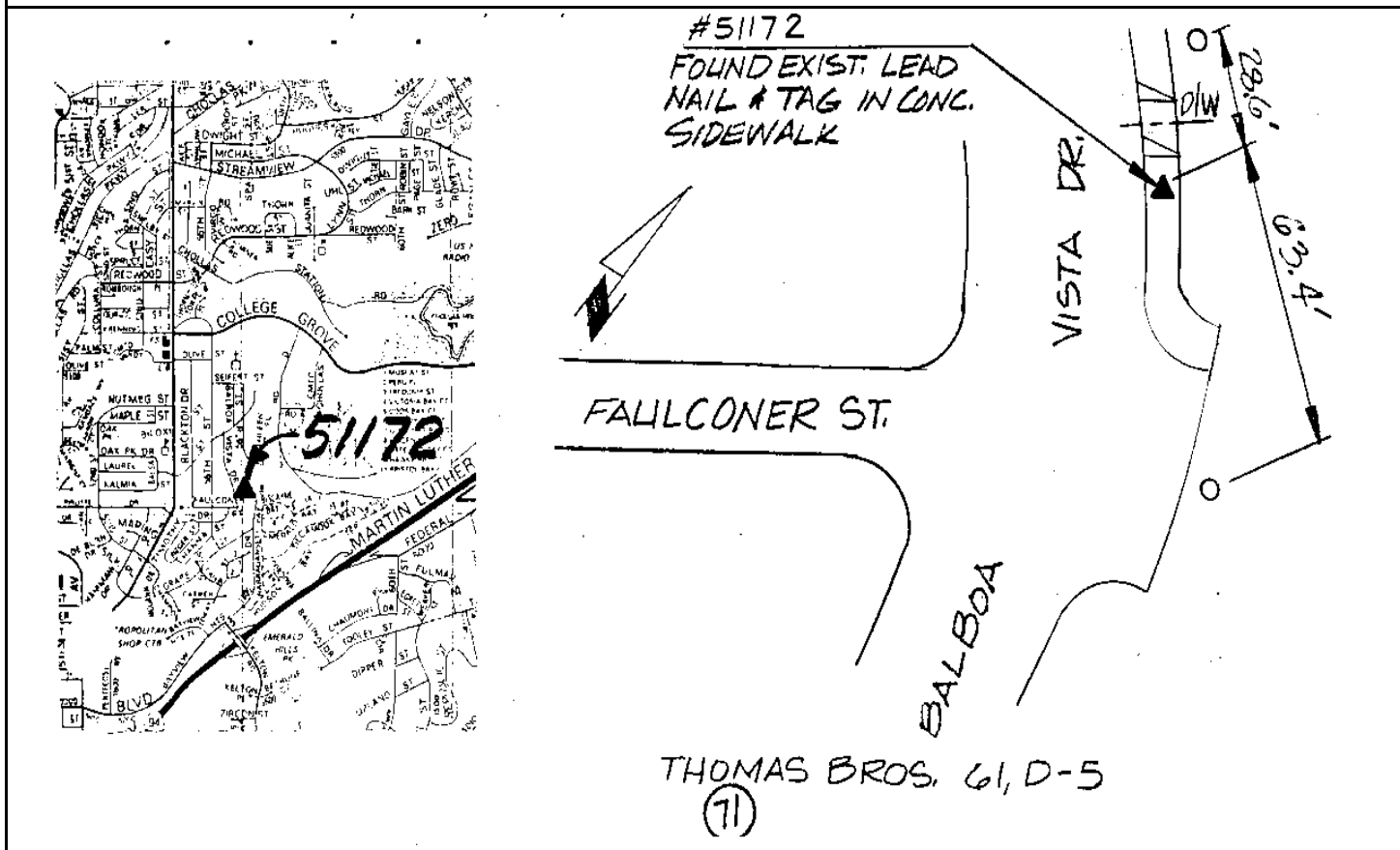
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3172	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: BALBOA VISTA @ FAULCONER	Year: UNKNOW	Agency Set By: CITY SD	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: SD CITY ENG	Latitude: 32-43-46.60839 Longitude: 117-04-32.71997	NAD 83 (91.35)	
Elevation 109.196 * NAVD 88 (meters) Elevation 356.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846253.20 N= 562739.102 E= 6307717.22 E= 1922596.053		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999997615		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE BALBOA VISTA DR 60 FT NW FAULCONER ST



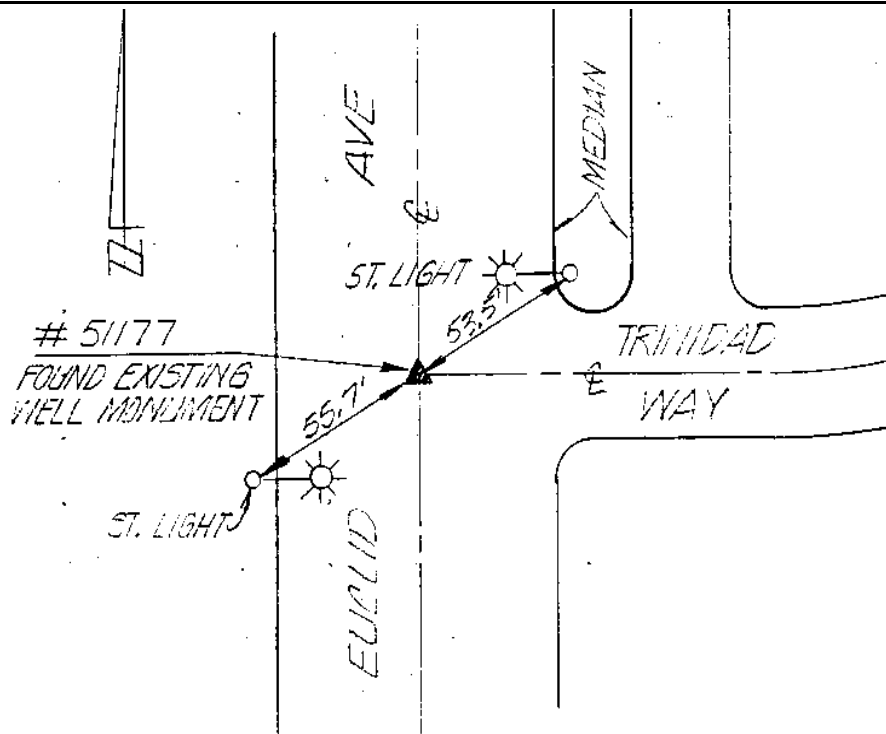
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3177		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: EUCLID & TRINIDAD		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-42-00.15553 Longitude: 117-05-06.24543	NAD 83 (91.35)
Elevation 40.437 * NAVD 88 (meters) Elevation 130.54 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1835517.32 N= 559466.798 E= 6304767.14 E= 1921696.868	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000013965	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER EUCLID AV & TRINIDAD WY



(87) TRINIDAD WAY: 66, E-E

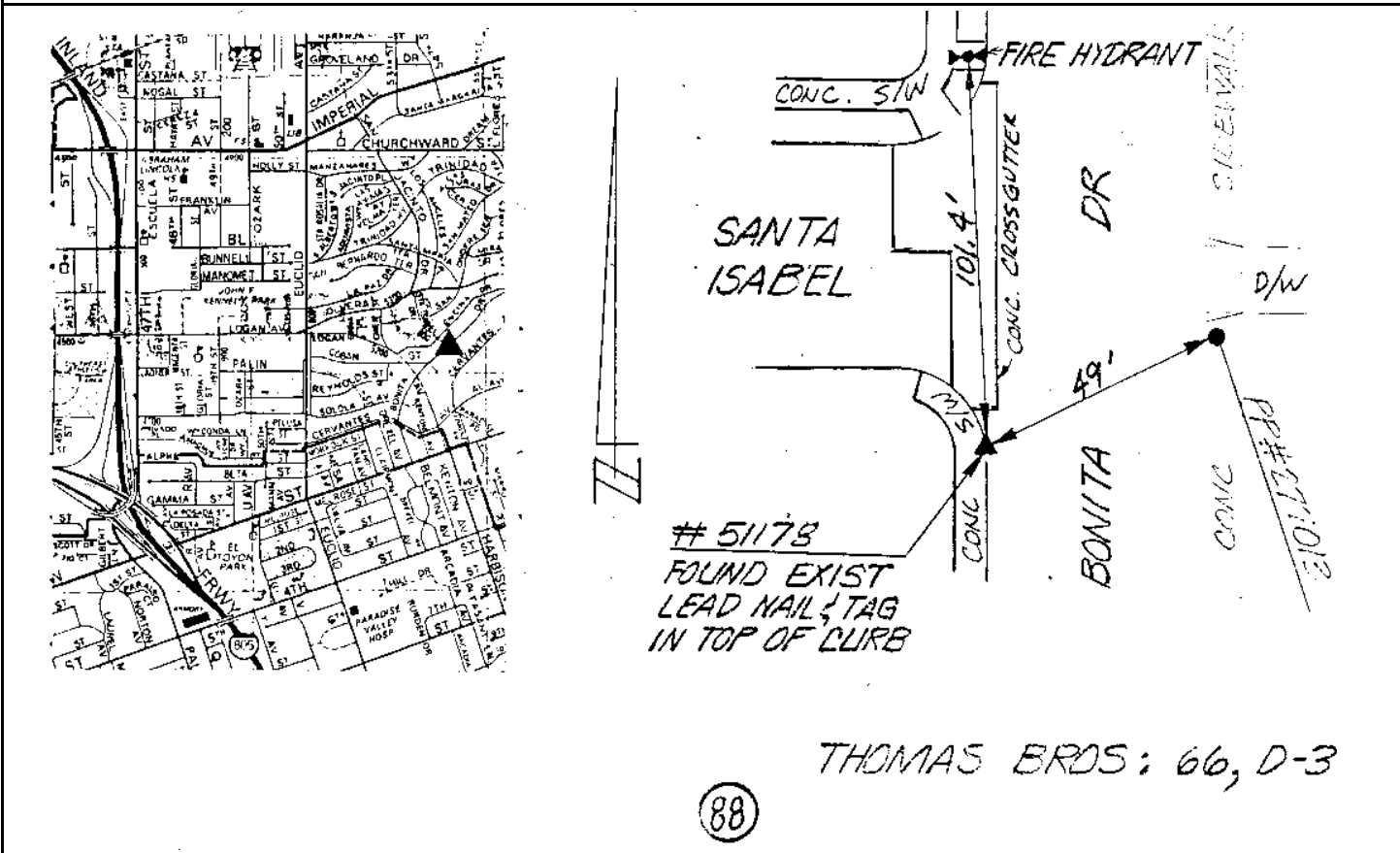
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3178		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BONITA/SANTA ISABLE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RCE 1534		Latitude: 32-41-46.39184 Longitude: 117-04-41.27053	NAD 83 (91.35)
Elevation 64.588 * NAVD 88 (meters) Elevation 209.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834109.26 N= 559037.622 E= 6306890.29 E= 1922344.004	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000010905	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SW COR BONITA DR & SANTA ISABEL DR



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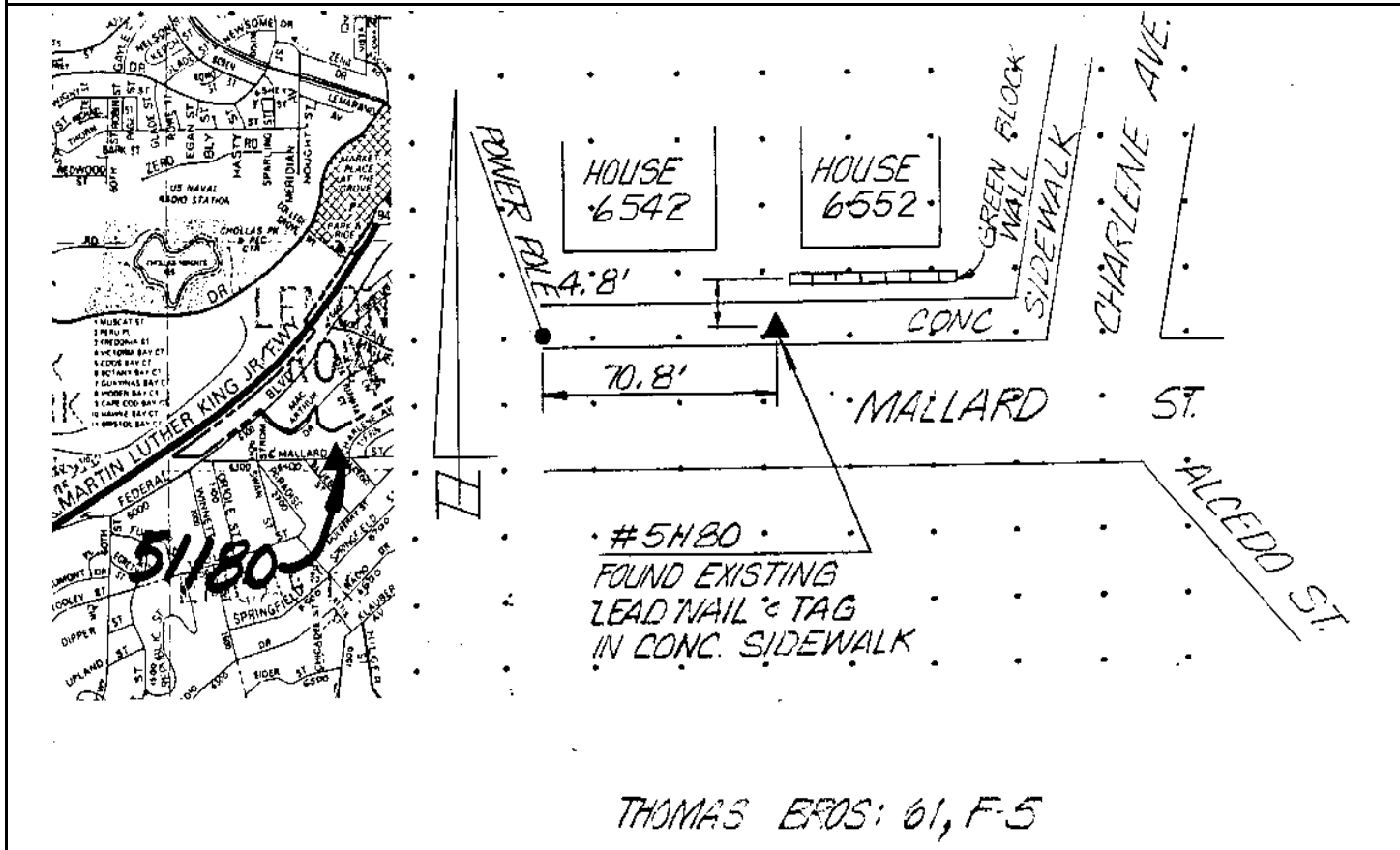
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3180	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MALLARD @ CHARLENE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK	Latitude: 32-43-46.59019	NAD 83
Stamped: RCE 9120	Longitude: 117-03-26.70509	(91.35)
Elevation 110.043 * NAVD 88 (meters)	Acc.Horiz.: 2-1 Order	
Elevation 358.93 * NGVD 29 (feet)	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1846207.20 N= 562725.079 E= 6313356.52 E= 1924314.915	
* Note: Not to be used as a City benchmark	Combined Factor at Station: 0.999997468	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		
ROS: <input type="checkbox"/> ROS Number:		

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE @ 6542 & 6552 MALLARD ST W OF CHARLENE AV



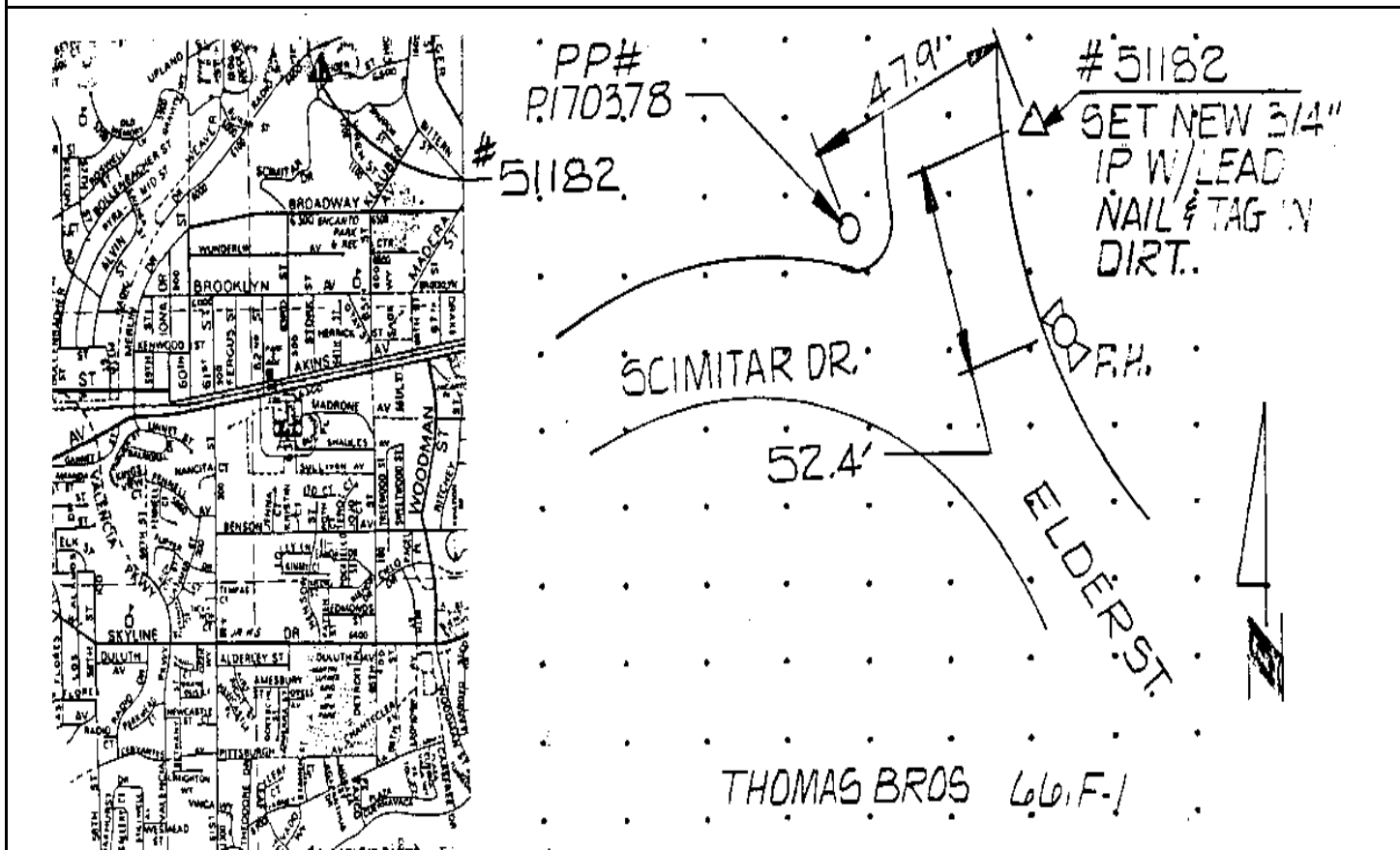
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3182		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ELDER @ SCIMITAR		Year: APR 1993	Agency Set By: KERCHEVAL
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG		Latitude: 32-43-11.37676 Longitude: 117-03-38.74102	NAD 83 (91.35)
Elevation 121.706 * NAVD 88 (meters) Elevation 397.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842656.31 N= 561642.767 E= 6312300.68 E= 1923993.094	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999997447	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE ELDER ST 50 FT NW SCIMITAR DR

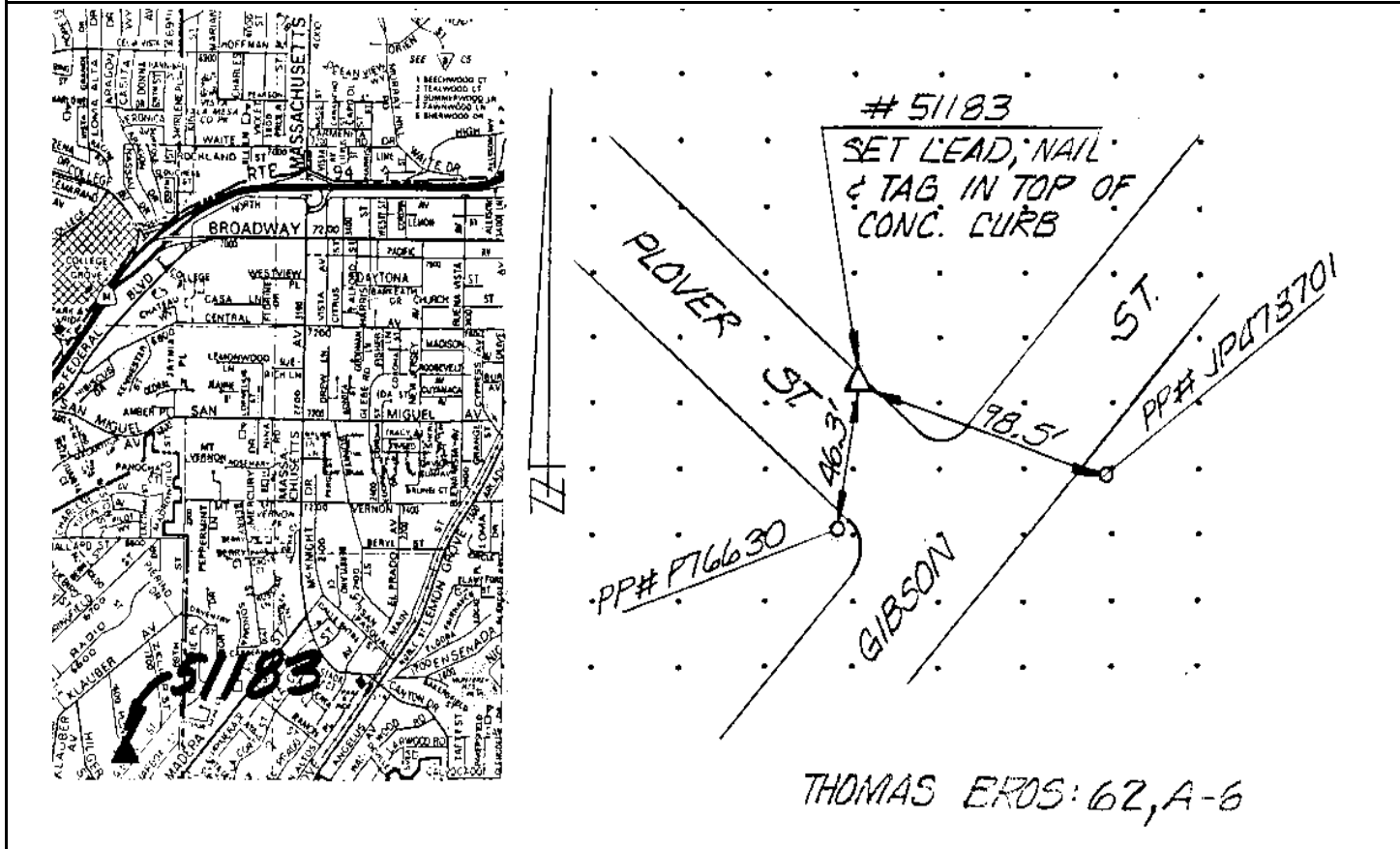


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3183		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PLOVER @ GIBSON		Year: APR 1993	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB Stamped: SD CITY ENG		Latitude: 32-43-14.18786 Longitude: 117-03-07.24371	NAD 83 (91.35)
Elevation 112.166 * NAVD 88 (meters) Elevation 365.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842919.60 N= 561723.019 E= 6314993.82 E= 1924813.965	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 0.999998791	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NE SIDE PLOVER ST 50 FT NW GIBSON ST			



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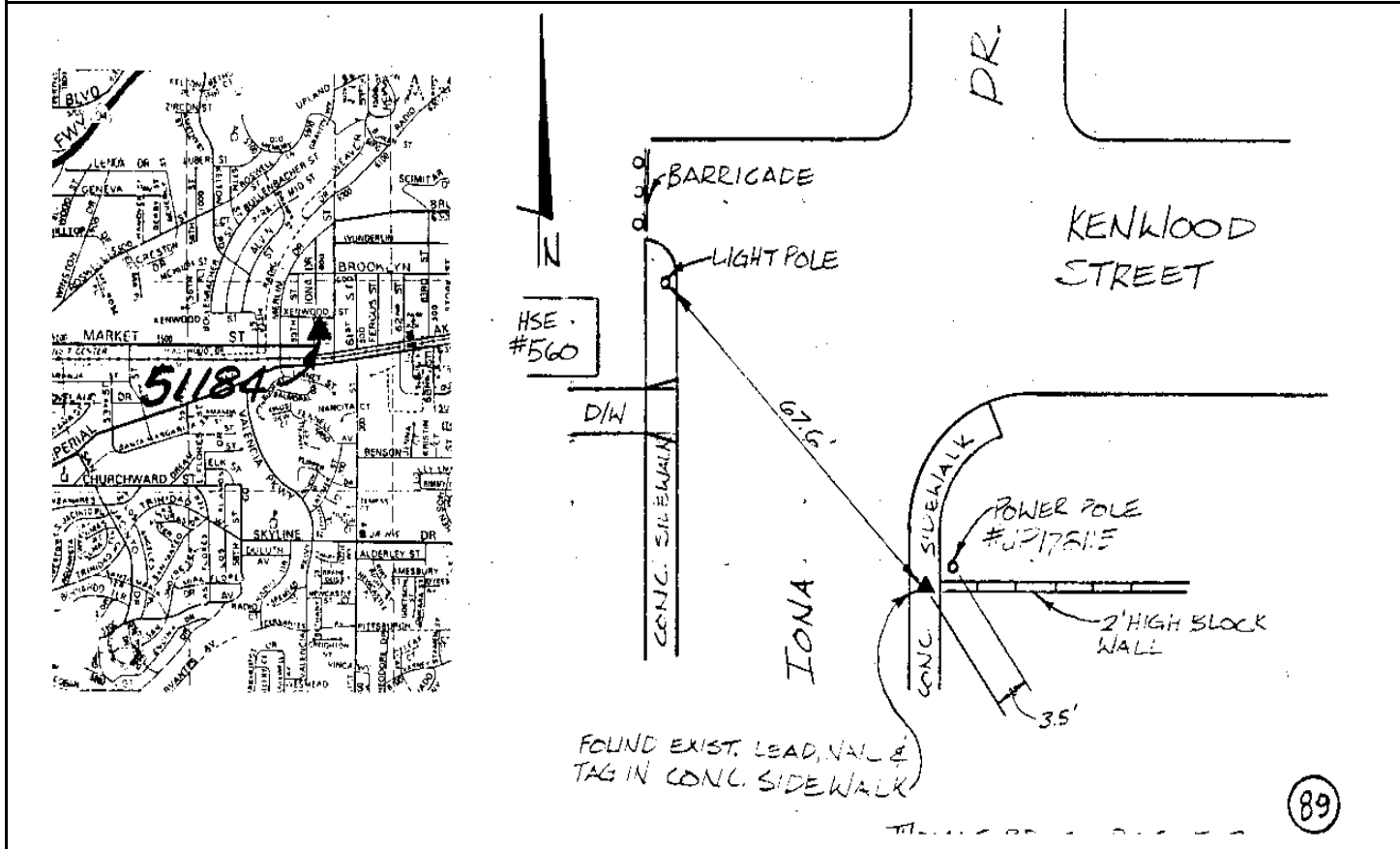
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3184	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: IONA/KENWOOD	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 6560	Latitude: 32-42-39.64359 Longitude: 117-04-08.74279	NAD 83 (91.35)
Elevation 60.945 * NAVD 88 (meters) Elevation 197.83 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839469.22 N= 560671.339 E= 6309712.30 E= 1923204.154	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000008643	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S RETURN SE COR IONA DR & KENWOOD ST



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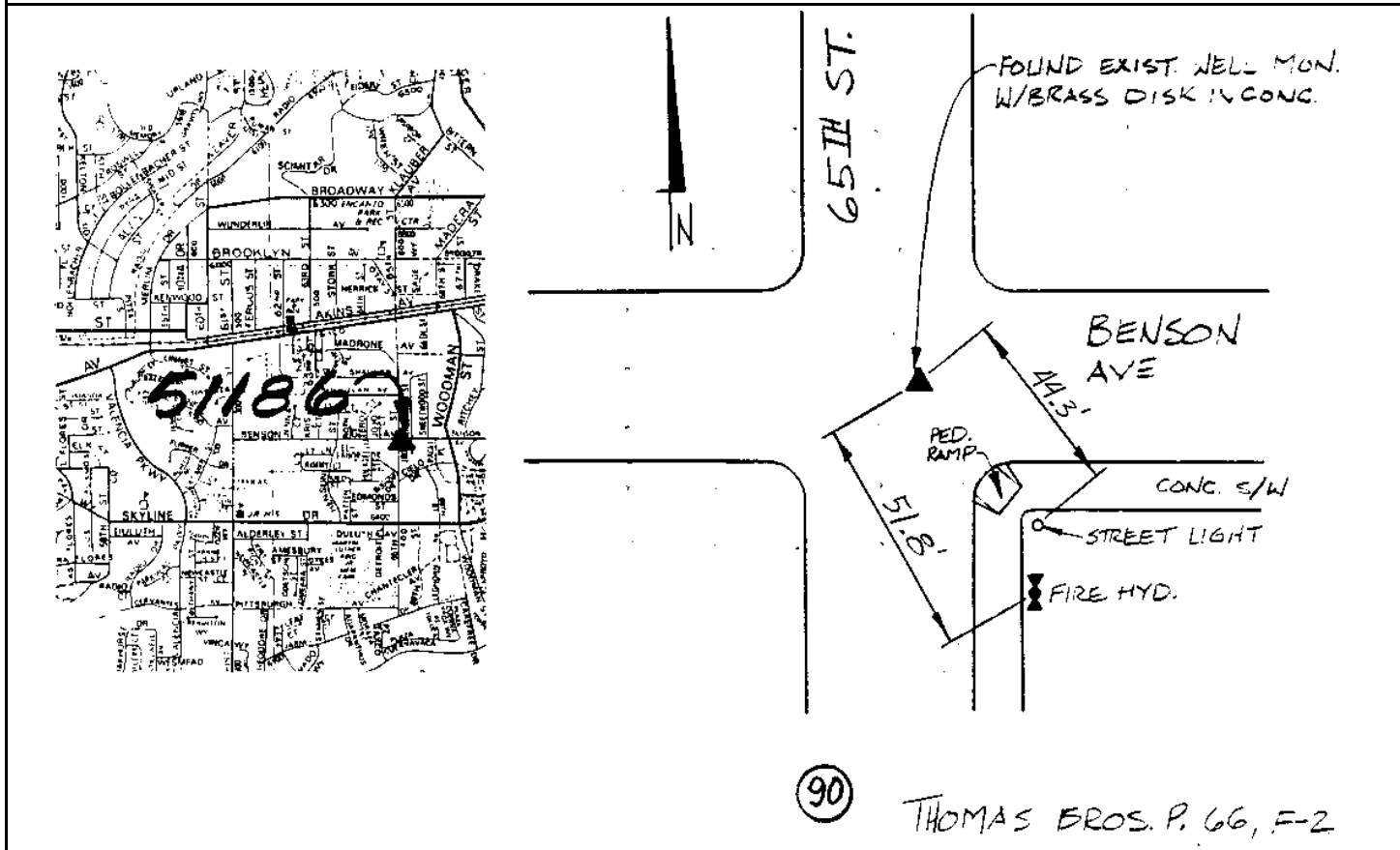
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3186	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 65TH & BENSON	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: LS 2933	Latitude: 32-42-18.37103 Longitude: 117-03-28.80586	NAD 83 (91.35)
Elevation 113.555 * NAVD 88 (meters) Elevation 370.45 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837292.67 N= 560007.926 E= 6313107.96 E= 1924239.156	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000001497	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER 65TH ST & BENSON AV



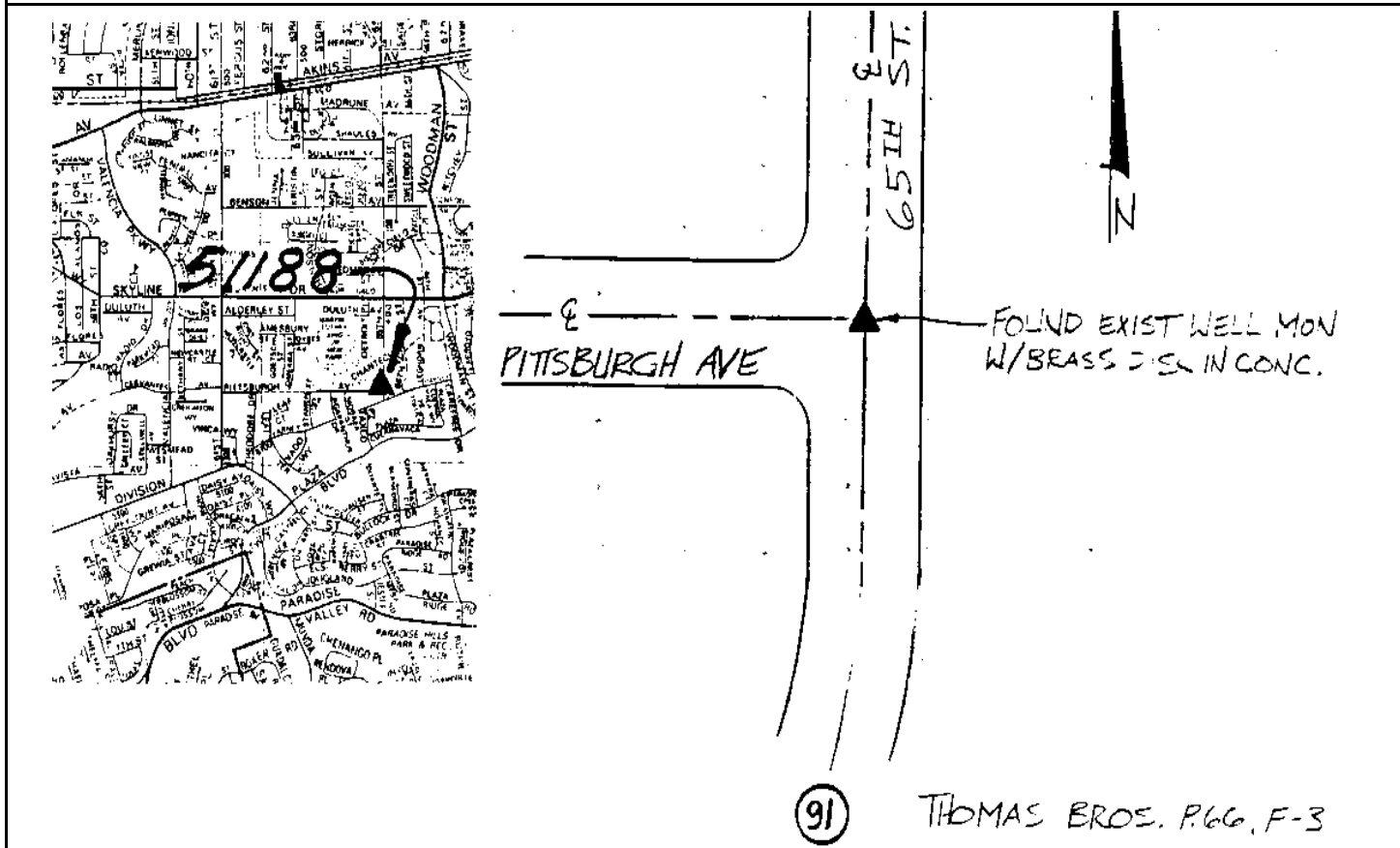
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3188	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: 65TH & PITTSBURGH	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND 4" BRASS DISK IN MON WELL Stamped: RCE 18010	Latitude: 32-41-50.98352 Longitude: 117-03-29.23501	NAD 83 (91.35)	
Elevation 85.871 * NAVD 88 (meters) Elevation 279.62 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834525.02 N= 559164.345 E= 6313049.84 E= 1924221.440		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000007301		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER 65TH ST & PITTSBURGH AV



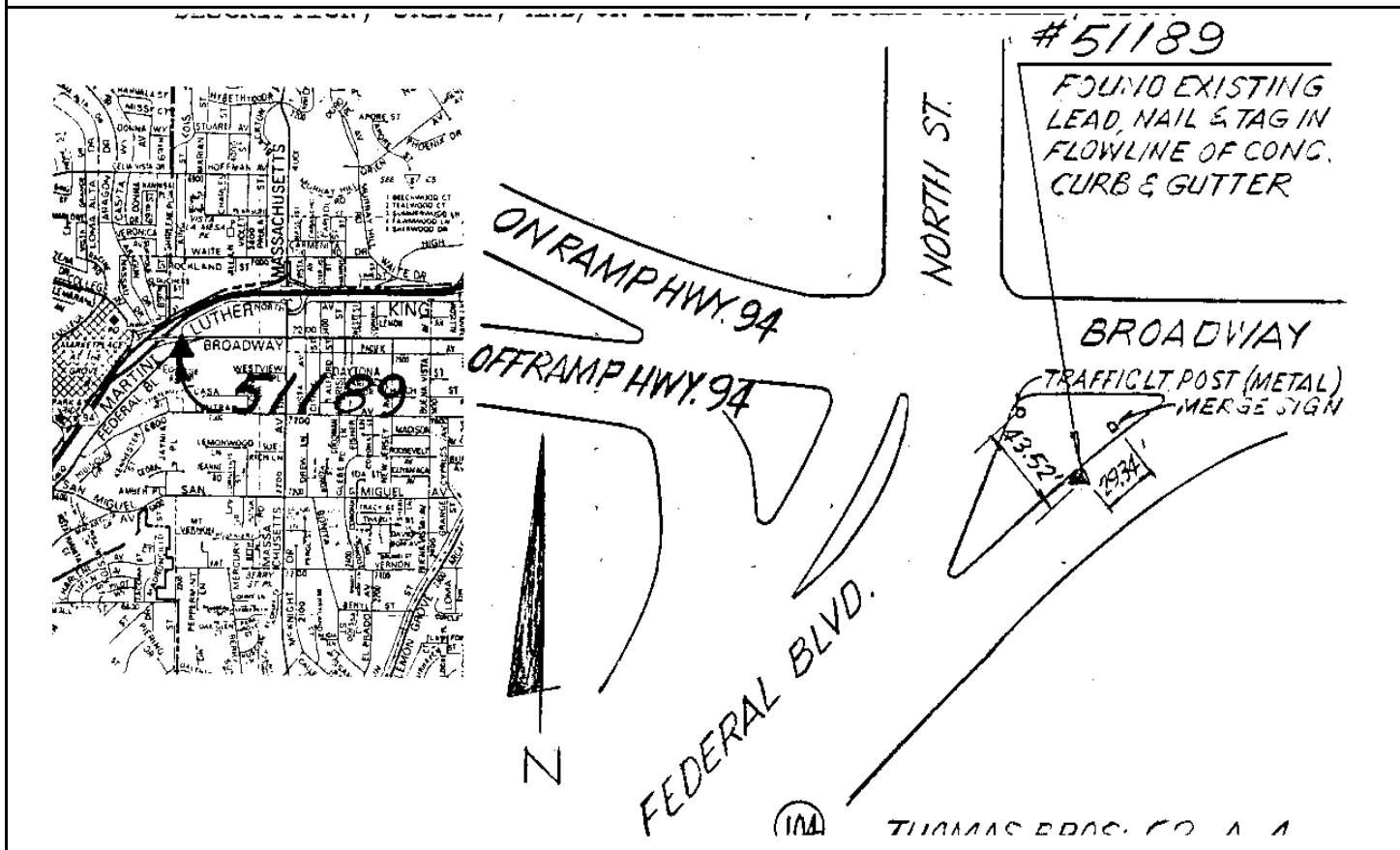
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3189		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: FEDERAL @ BROADWAY		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 11057		Latitude: 32-44-31.91559	NAD 83 (91.35)
Elevation 122.394 * NAVD 88 (meters) Elevation 399.46 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-02-52.72831	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1850765.69 N= 564114.510 E= 6316294.04 E= 1925210.275	
		Combined Factor at Station: 0.999993239	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE SIDE TRAFFIC MEDIAN SE COR FERDERAL BL & BROADWAY



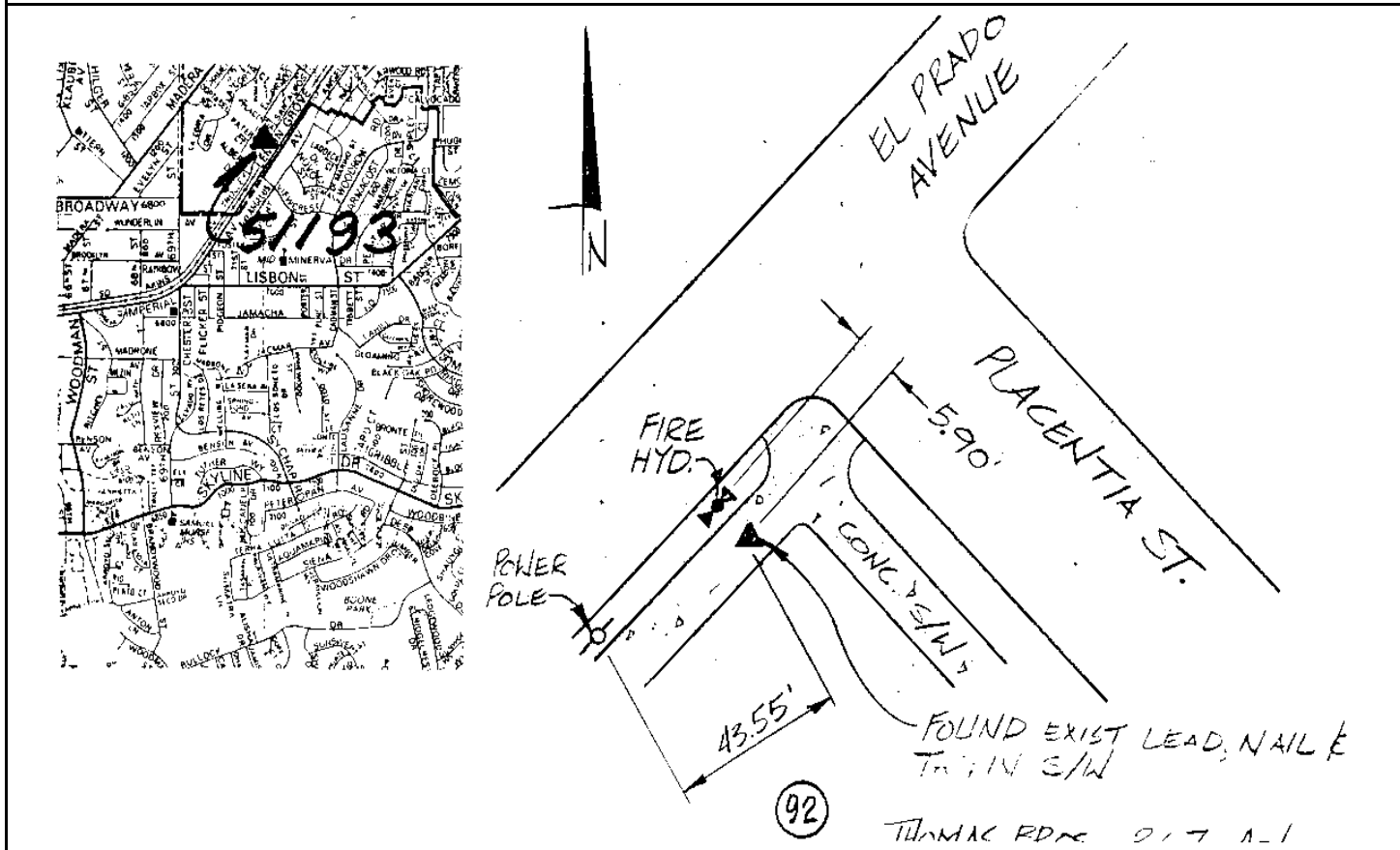
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3193	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: EL PRADO/PLACENTIA	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1931	Latitude: 32-43-09.32120 Longitude: 117-02-42.10218	NAD 83 (91.35)	
Elevation 101.663 * NAVD 88 (meters) Elevation 331.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842411.30 N= 561568.088 E= 6317138.00 E= 1925467.514		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000000685		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN S COR EL PRADO AV & PLACENTIA ST



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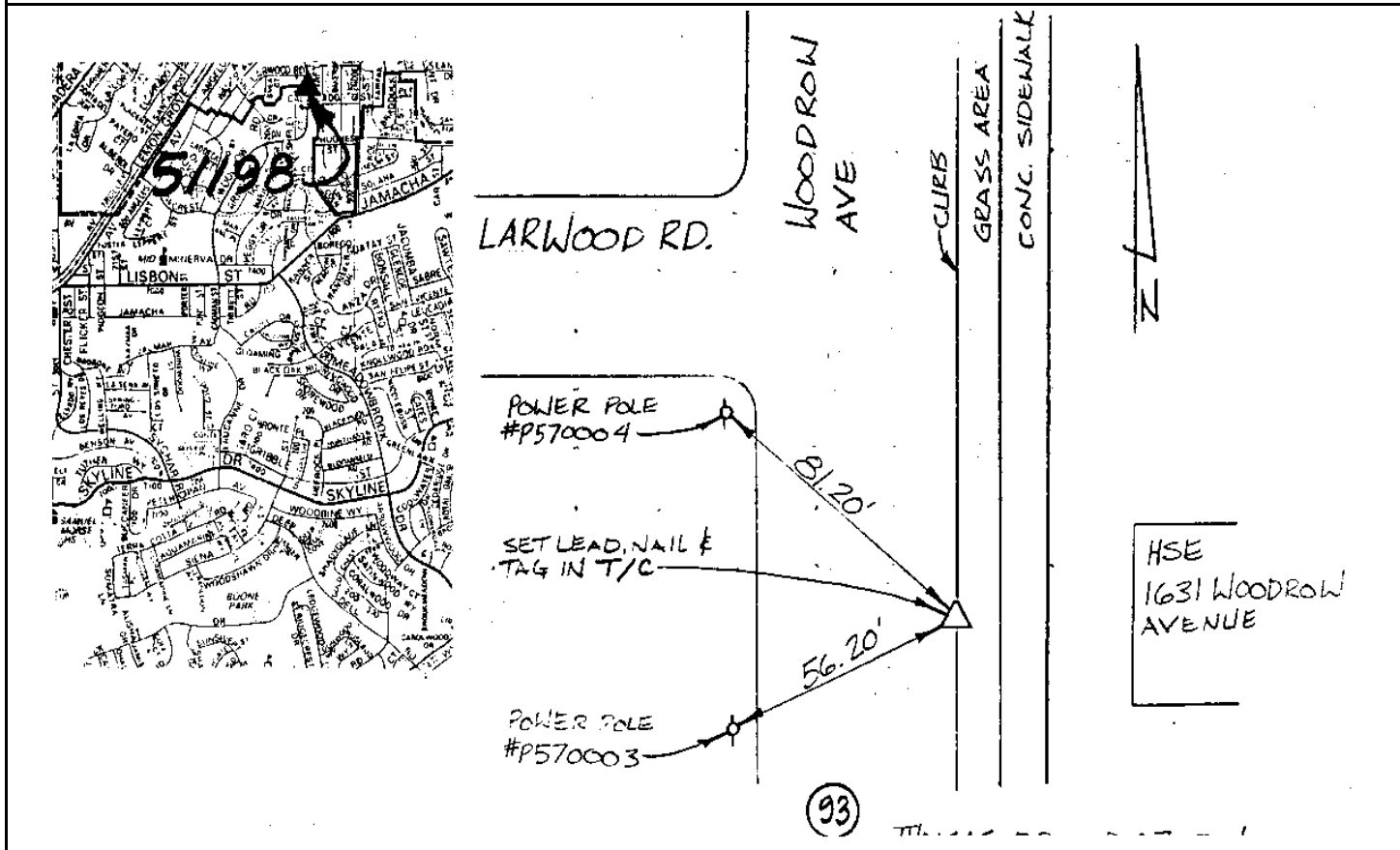
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3198	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WOODROW/LARWOOD	Year: MAR 1993	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & BRASS DISK IN CONC CURB	Latitude: 32-43-16.48669 Longitude: 117-02-05.51684	NAD 83 (91.35)
Stamped: SD CITY ENG	Acc.Horiz.: 2-1 Order	
Elevation 135.406 * NAVD 88 (meters) Elevation 442.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	CCS Zone 6 Grid Coordinates	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	NAD 83 (U.S. Feet) N= 1843111.81 E= 6320269.12	NAD 83 (Meters) N= 561781.602 E= 1926421.882
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999995011	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE @ 1631 WOODROW AV S OF LARWOOD RD



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3201		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BONSAL /ANZA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534		Latitude: 32-42-44.07352 Longitude: 117-01-54.00547	NAD 83 (91.35)
Elevation 134.534 * NAVD 88 (meters) Elevation 439.29 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1839828.56 N= 560780.866 E= 6321228.02 E= 1926714.154	
		Combined Factor at Station: 0.999996829	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N RETURN NW COR BONSALL ST & ANZA DR			

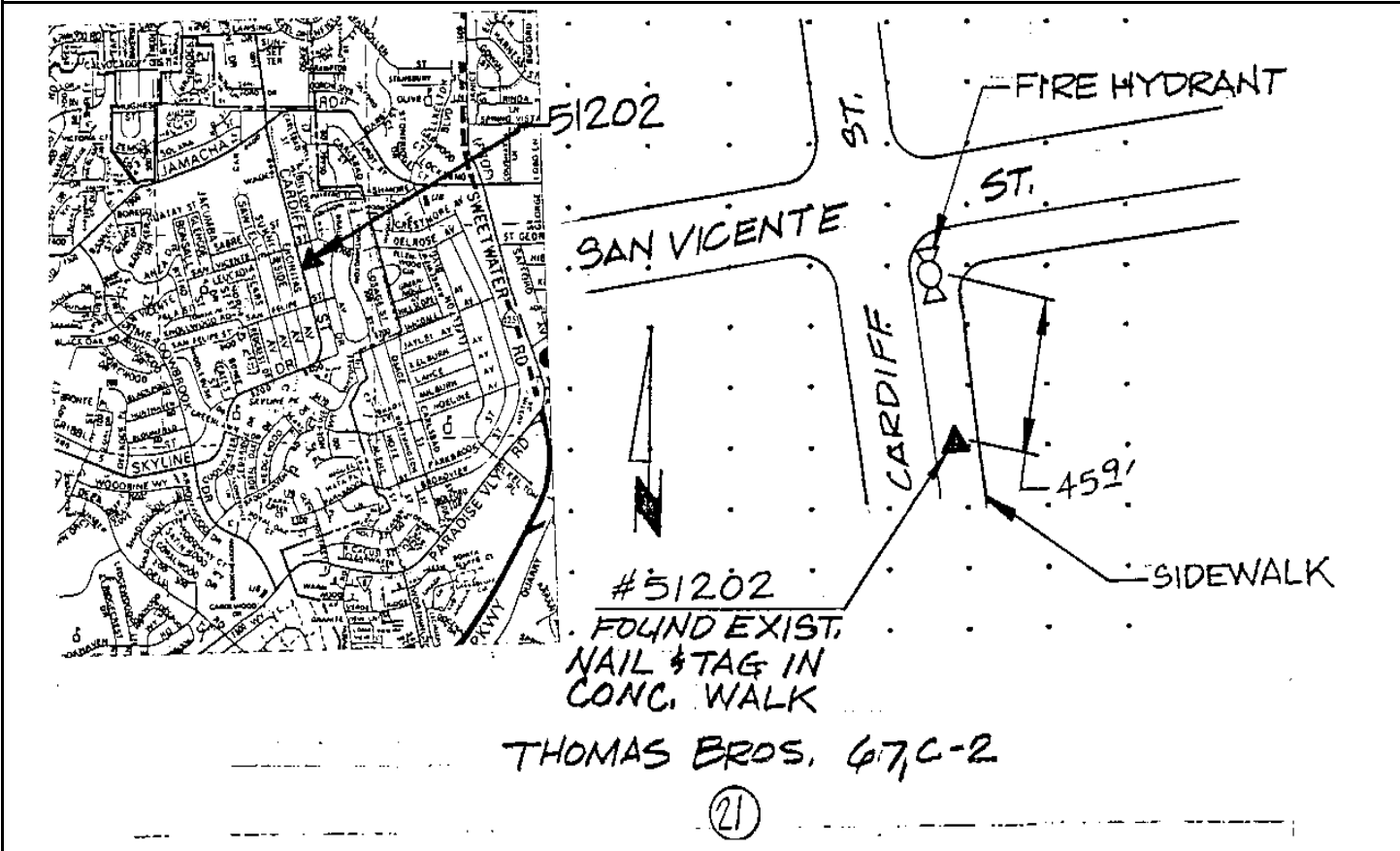
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3202	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: CARDIFF/SAN VICENTE	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 1534	Latitude: 32-42-43.47193 Longitude: 117-01-27.11471	NAD 83 (91.35)	
Elevation 140.029 * NAVD 88 (meters) Elevation 457.33 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839750.62 N= 560757.109 E= 6323525.17 E= 1927414.326		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999995993		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE CARDIFF ST S OF SAN VICENTE ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3203		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: INNSDALE @ NOELINE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RCE 8195		Latitude: 32-42-16.36774 Longitude: 117-01-21.00365	NAD 83 (91.35)
Elevation 114.520 * NAVD 88 (meters) Elevation 373.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837007.43 N= 559920.986 E= 6324027.01 E= 1927567.289	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000001422	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: S SIDE INNSDALE LN 50 FT E NOELINE WY			

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Point No./Name: 3204	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: BROOKHAVEN/DEEP DELL	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9022	Latitude: 32-41-46.87535 Longitude: 117-01-51.60509	NAD 83 (91.35)	
Elevation 140.463 * NAVD 88 (meters) Elevation 458.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834046.25 N= 559018.414 E= 6321389.81 E= 1926763.468		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 0.999998929		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW RETURN W COR BROOKHAVEN RD & DEEP DELL RD

DESCRIPTION, SKETCH, AND/OR REFERENCES, ACCESS PROBLEMS, ETC.:

#51204

DEEP DELL RD. BROOKHAVEN RD.

SIDEWALK

8' TREE

CPP#972306

#51204

FOUND EXIST.
LEAD NAIL & TAG
IN CONC WALK

THOMAS BROS, 67, C-3

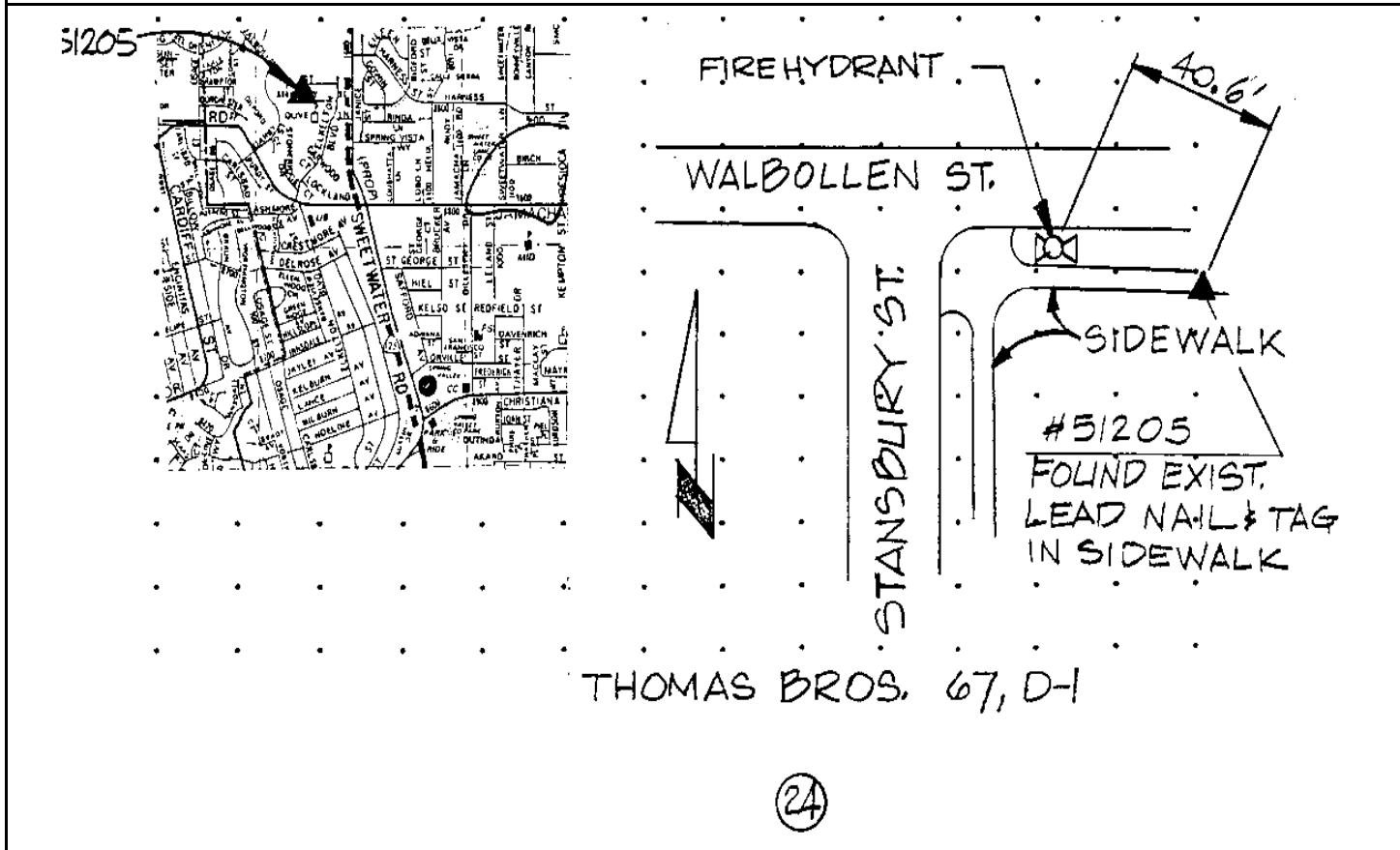
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Point No./Name: 3205	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WALLBOLLEN @ STANSBURY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2881	Latitude: 32-43-11.22268 Longitude: 117-01-04.33601	NAD 83 (91.35)
Elevation 95.482 * NAVD 88 (meters) Elevation 311.18 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1842540.88 N= 561607.582 E= 6325492.08 E= 1928013.843	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000001534	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE WALBOLLEN ST E OF STANSBURY ST



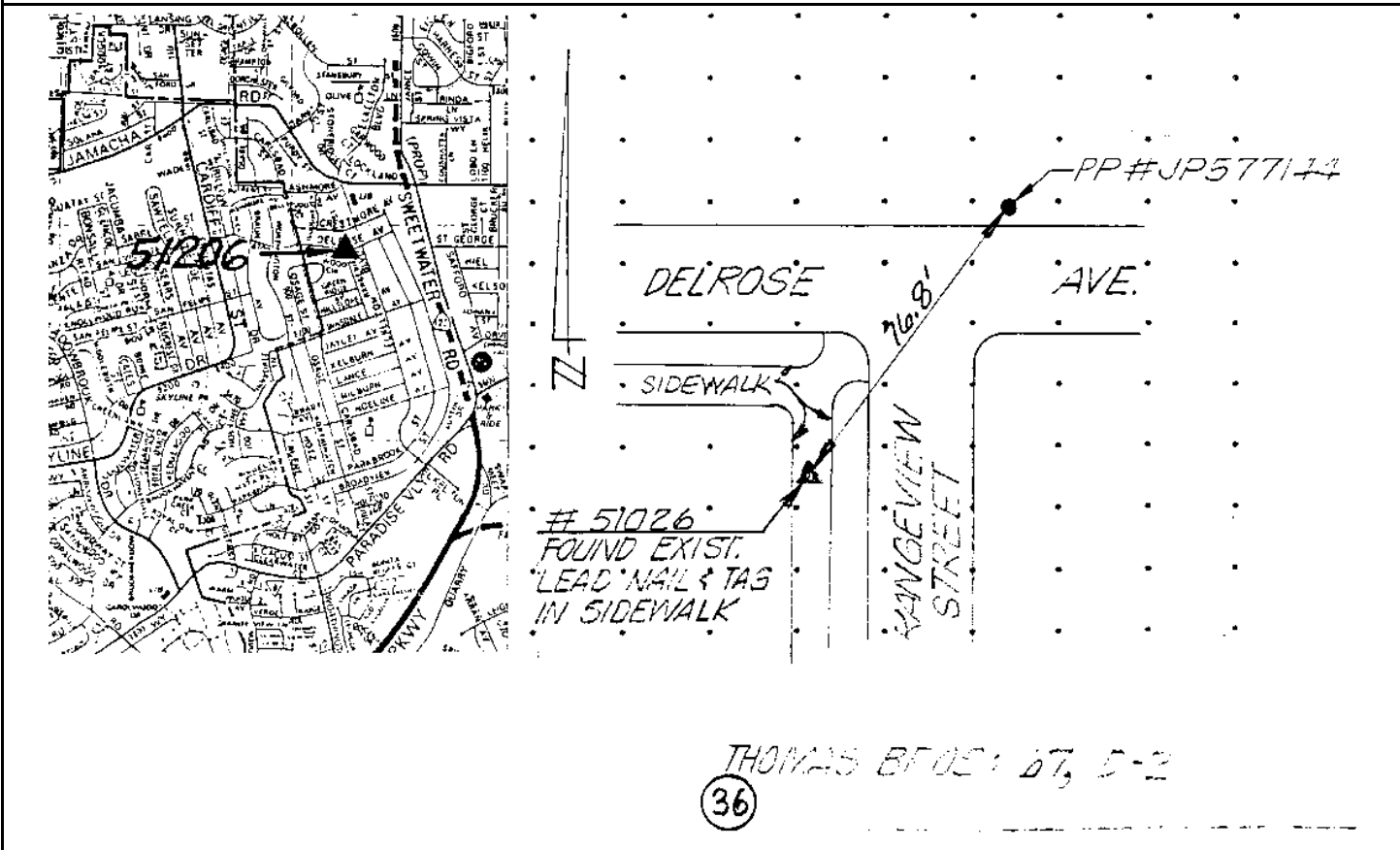
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3206		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: RANGEVIEW @ DEL ROSE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2881		Latitude: 32-42-43.00755	NAD 83 (91.35)
Elevation 85.478 * NAVD 88 (meters) Elevation 278.36 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-01-02.24555	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1839687.97 N= 560738.016 E= 6325649.70 E= 1928061.884	
		Combined Factor at Station: 1.000004572	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W SIDE RANGEVIEW ST S OF DELROSE AV



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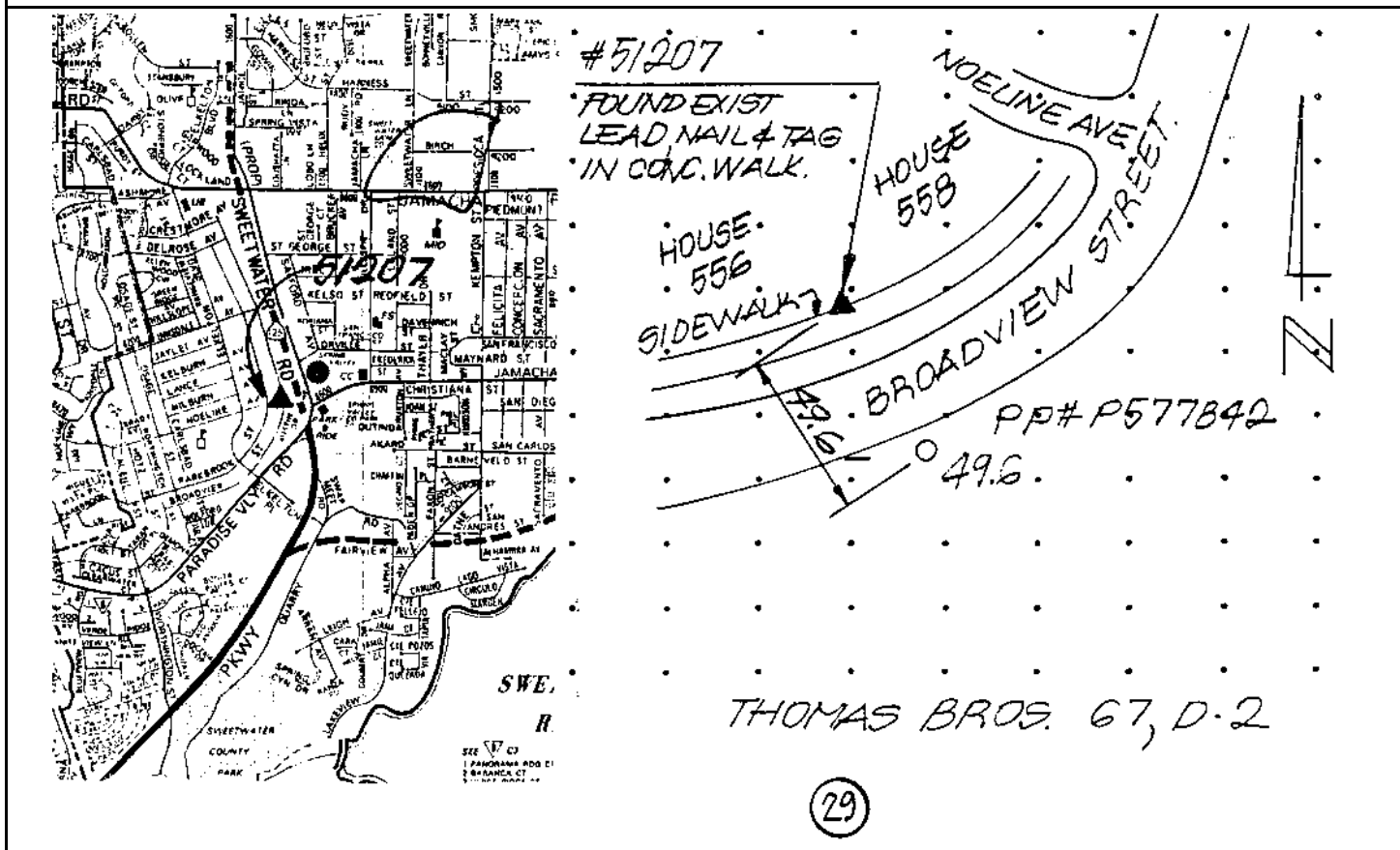
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3207	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BROADVIEW @ NOELINE	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2881	Latitude: 32-42-20.49601 Longitude: 117-00-42.67949	NAD 83 (91.35)
Elevation 78.115 * NAVD 88 (meters) Elevation 254.21 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1837400.57 N= 560040.813 E= 6327304.84 E= 1928566.373	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000006907	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE @ 556 & 558 BROADVIEW ST SW OF NOELINE AV

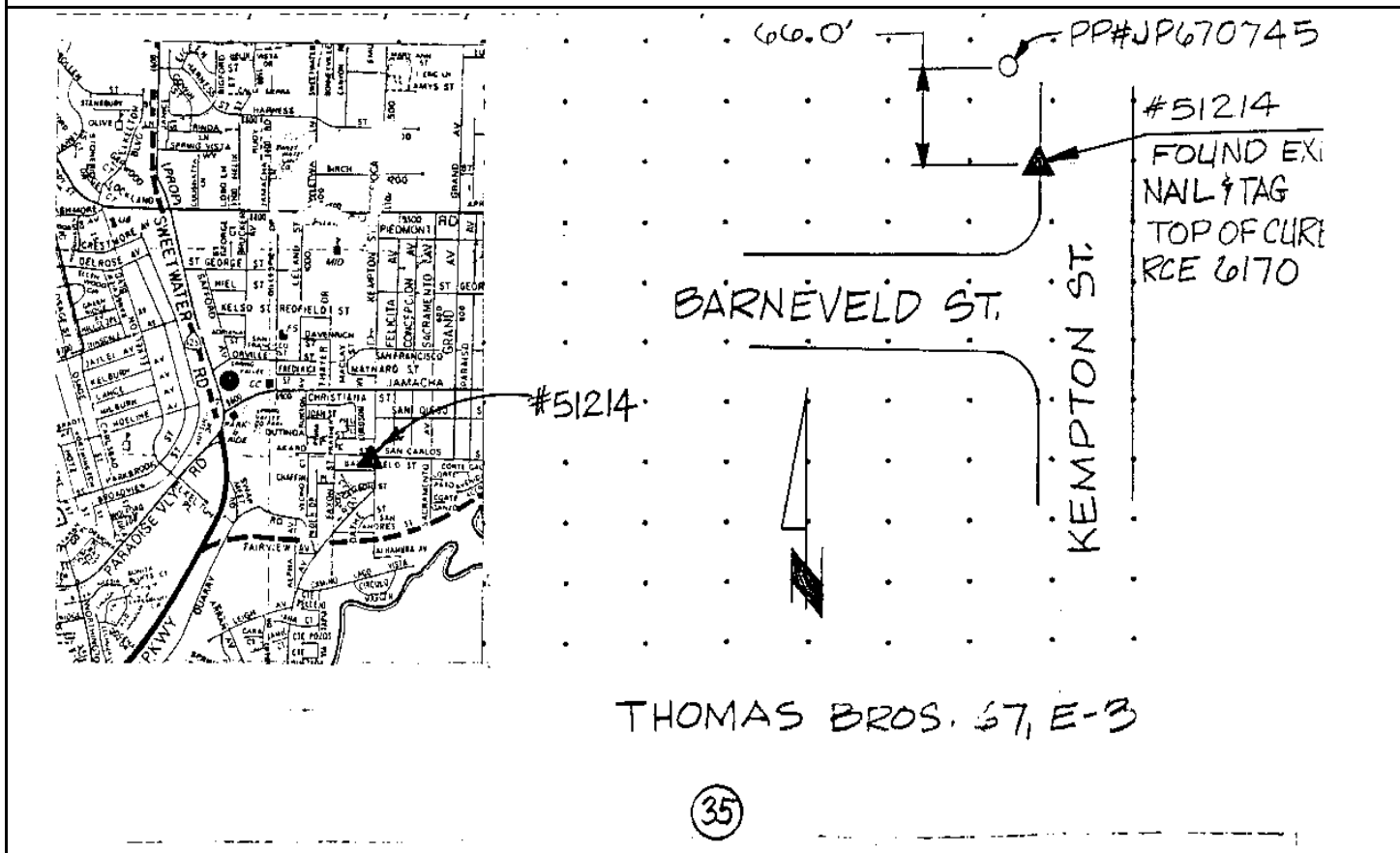


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Point No./Name: 3214	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: KEMPTON/BARNEVELD	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RCE 6170	Latitude: 32-42-13.51335 Longitude: 117-00-07.26366	NAD 83 (91.35)
Elevation 102.958 * NAVD 88 (meters) Elevation 335.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1836672.89 N= 559819.016 E= 6330325.98 E= 1929487.218	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000003368	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N RETURN NW COR KEMPTON ST & BARNEVELD ST



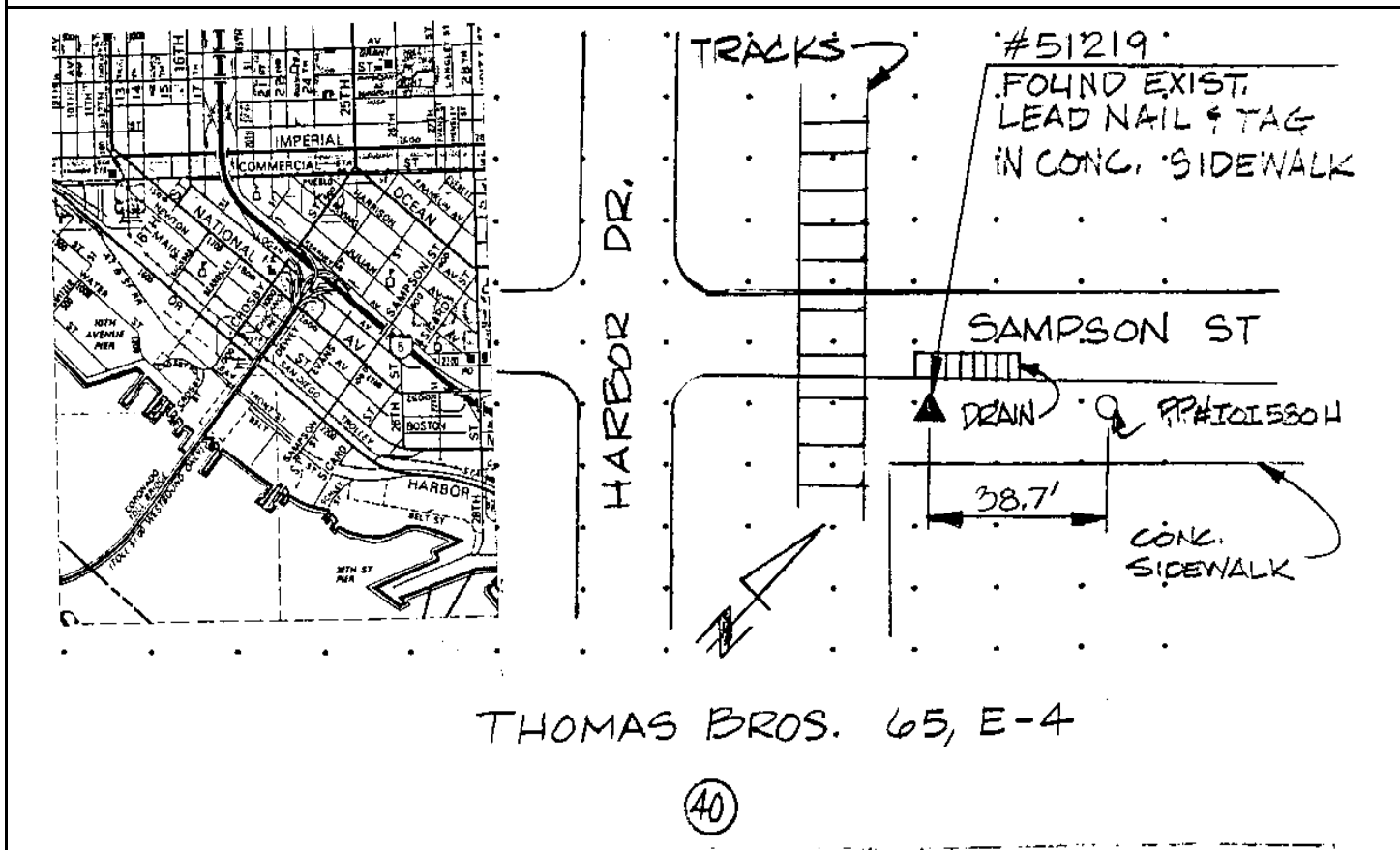
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3219		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SAMPSON @ HARBOR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 9822		Latitude: 32-41-42.54547 Longitude: 117-08-31.16745	NAD 83 (91.35)
Elevation 9.572 * NAVD 88 (meters) Elevation 29.23 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1833882.59 N= 558968.532 E= 6287240.66 E= 1916354.787	
ROS: <input type="checkbox"/>	ROS Number:	Combined Factor at Station: 1.000019799	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SW SIDE SAMPSON ST NE SIDE TROLLEY TRACKS NE OF HARBOR DR



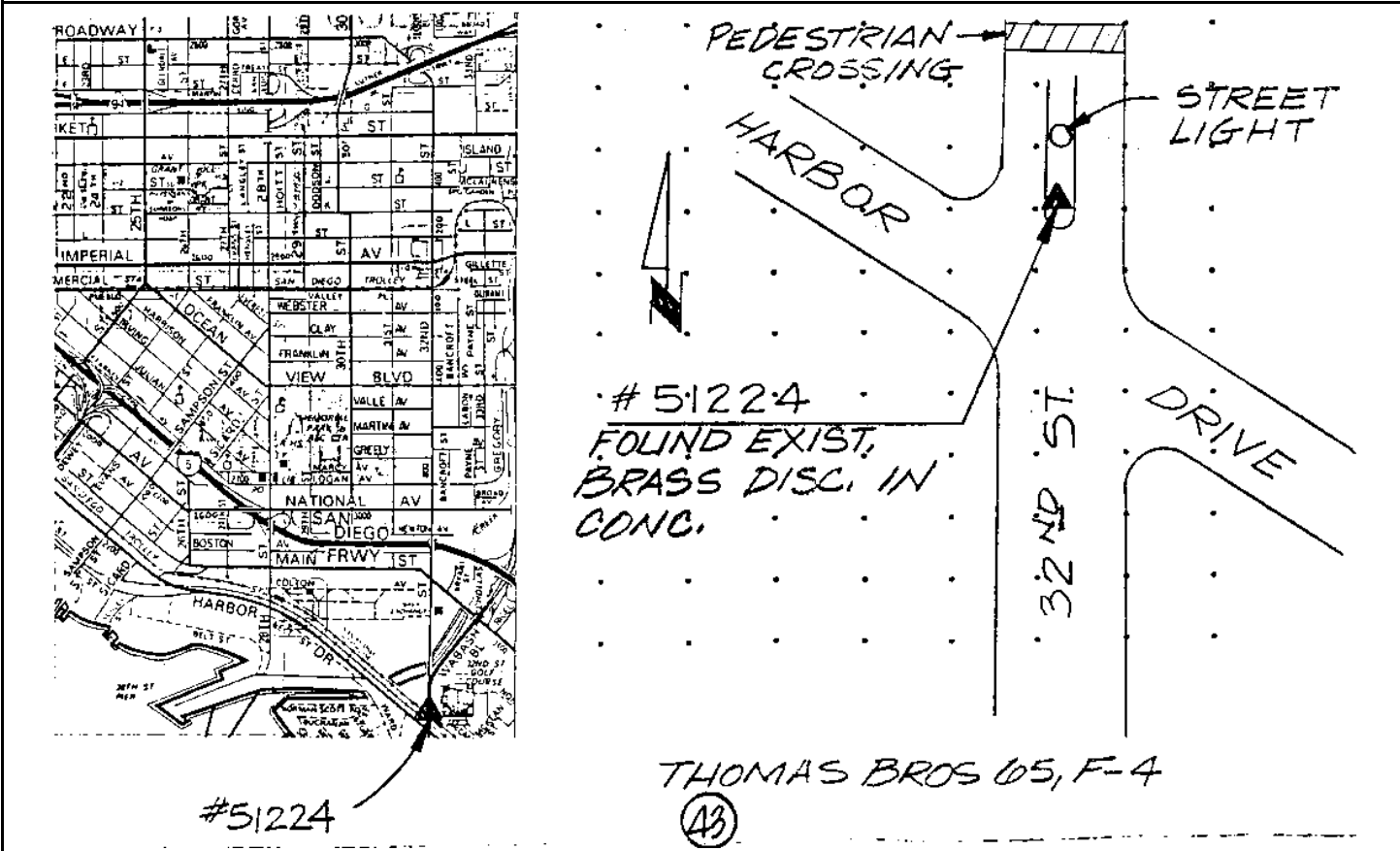
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3224		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: Y 734 1944		Year: 1944	Agency Set By: USC&GS
Type of Monument: FOUND 3.75" BRASS DISK IN CONC Stamped: Y 734 1944		Latitude: 32-41-09.40165 Longitude: 117-07-31.47934	NAD 83 (91.35)
Elevation 4.897 * NAVD 88 (meters) Elevation 13.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1830489.68 N= 557934.369 E= 6292313.36 E= 1917900.947	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000022315	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER MEDIAN 32ND ST N EDGE HARBOR DR

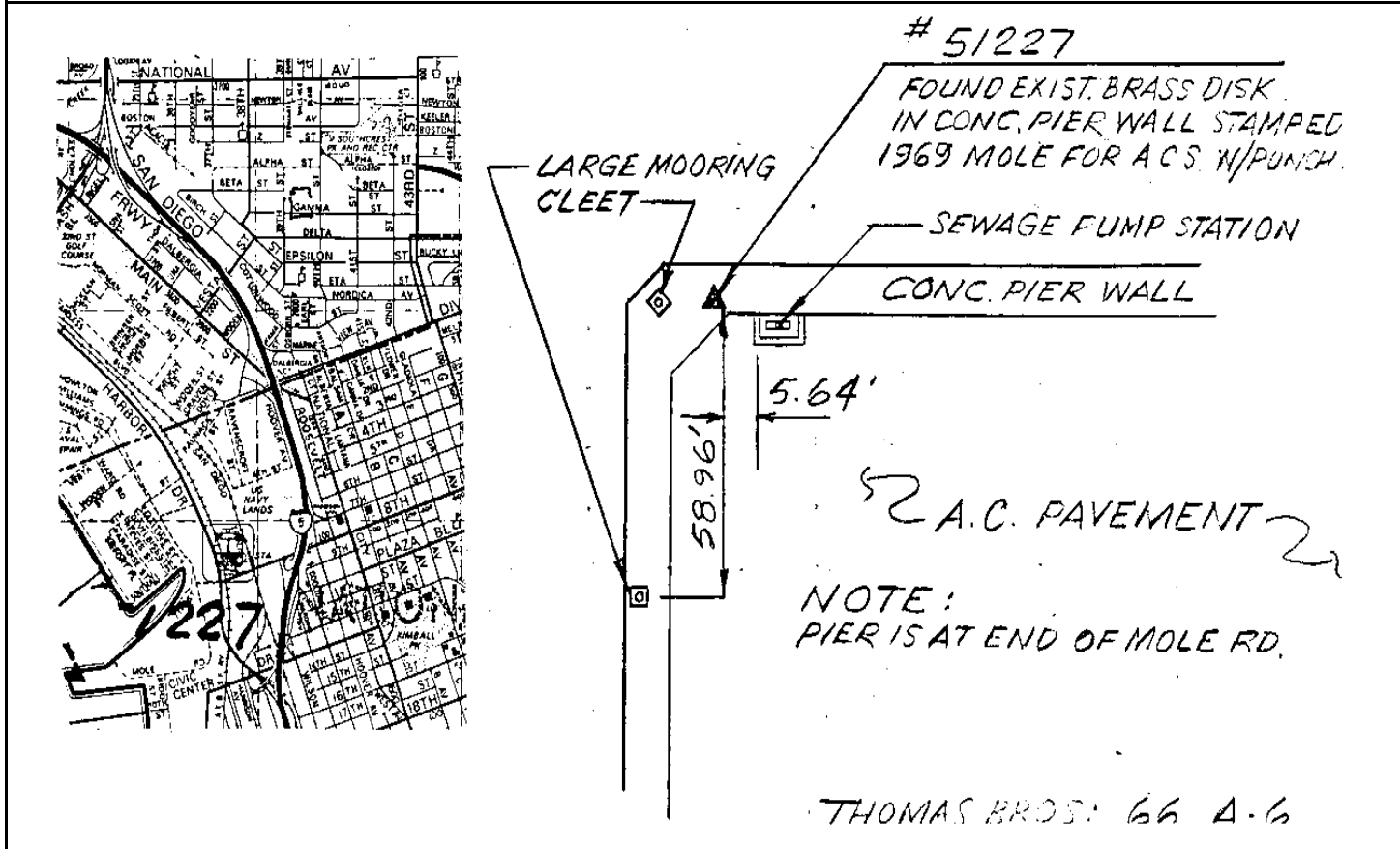


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3227		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MOLE FOR ACS 1969		Year: 1969	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN CONC DOCK Stamped: MOLE ACS 1969		Latitude: 32-40-10.69099 Longitude: 117-07-24.41715	NAD 83 (91.35)
Elevation 3.334 * NAVD 88 (meters) Elevation 8.78 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1824551.01 N= 556124.261 E= 6292867.23 E= 1918069.768	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000025803	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW COR MOLE PIER W END MOLE RD			



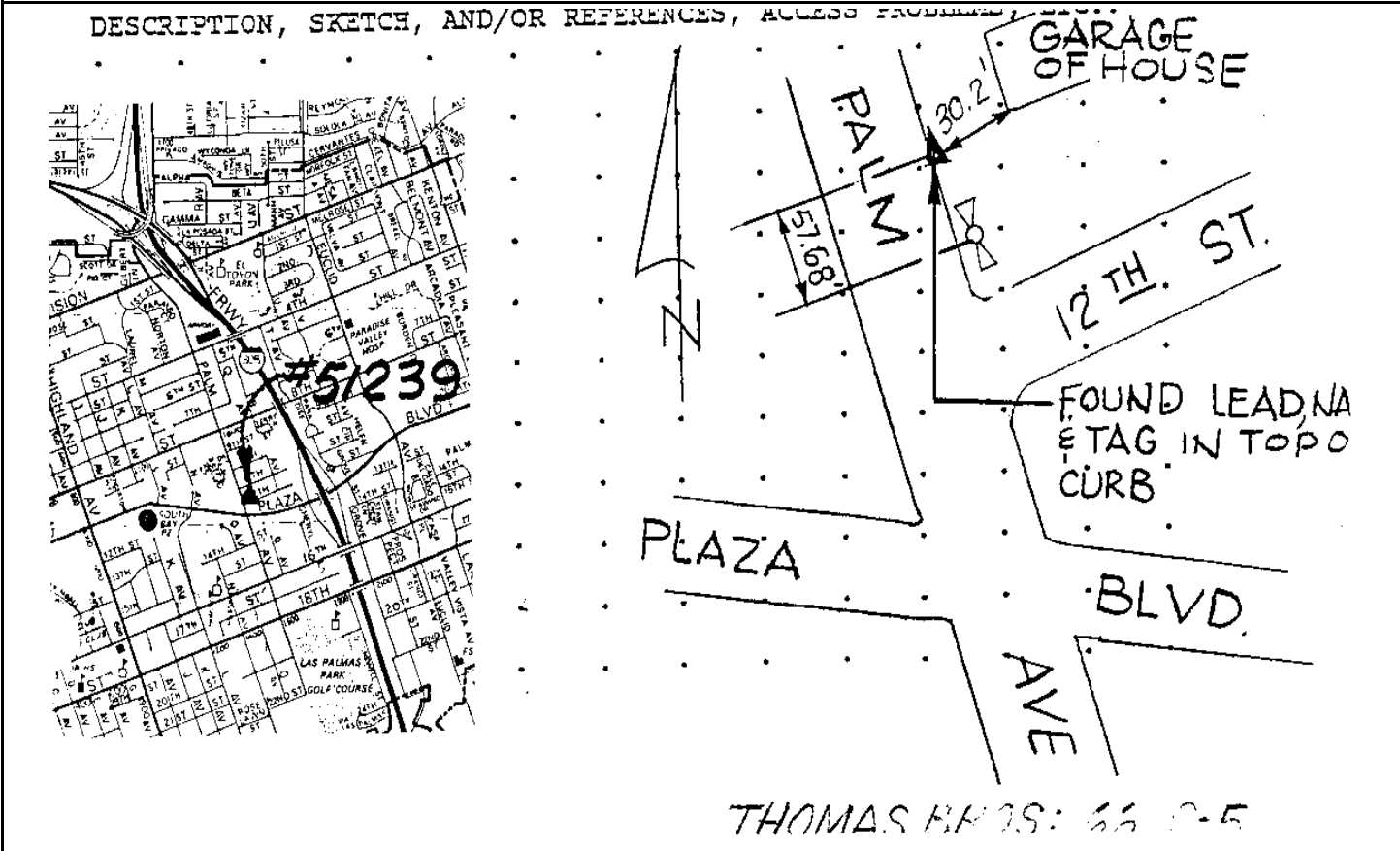
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3239	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: PALM @ 12TH	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: LS 2717	Latitude: 32-40-38.13313 Longitude: 117-05-21.26883	NAD 83 (91.35)	
Elevation 16.889 * NAVD 88 (meters) Elevation 53.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1827238.00 N= 556943.257 E= 6303416.62 E= 1921285.227		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00002212		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE PALM AV 75 FT NW 12TH ST



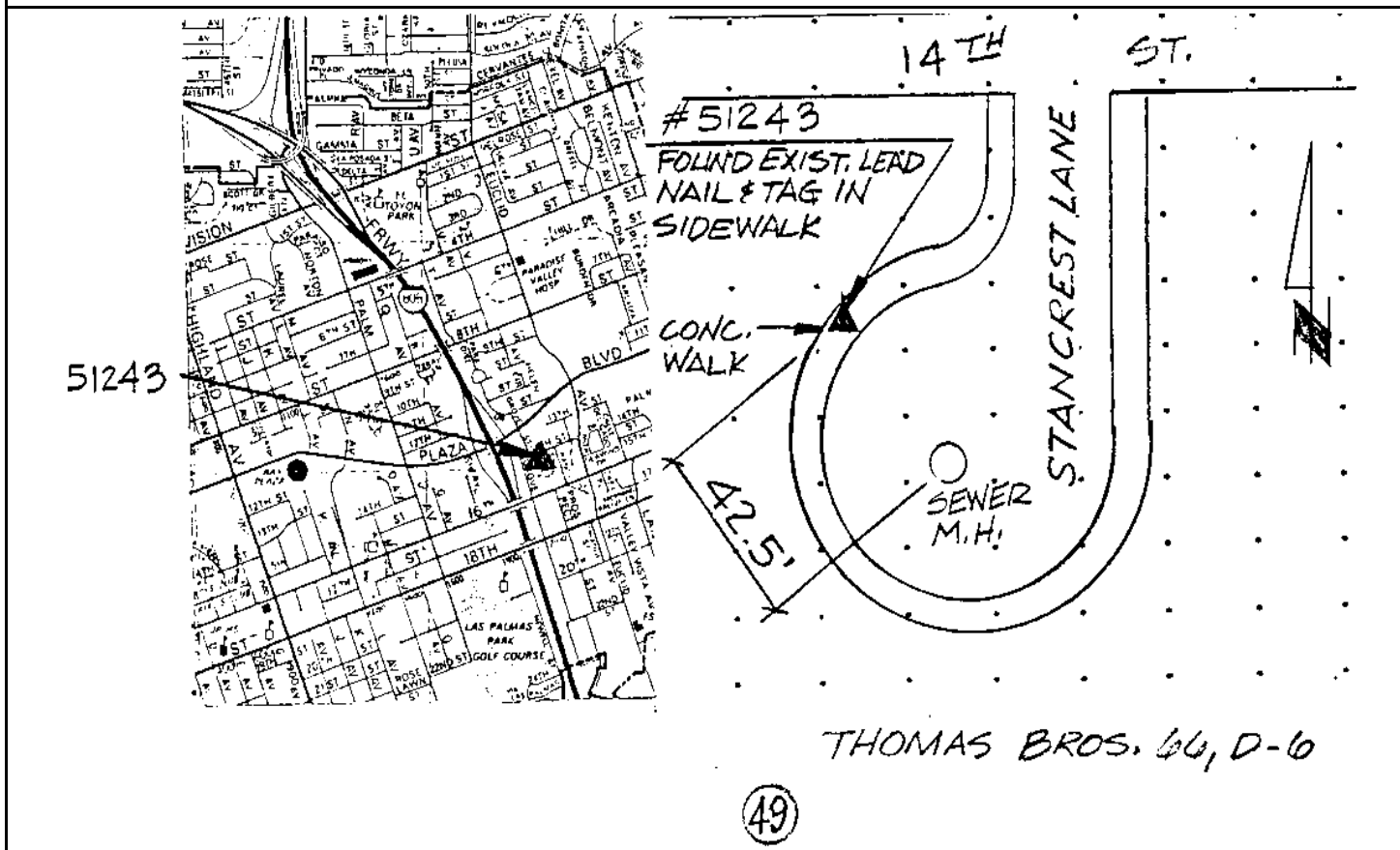
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3243	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: STANCREST LN	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2813	Latitude: 32-40-34.73226 Longitude: 117-04-54.65519	NAD 83 (91.35)	
Elevation 32.322 * NAVD 88 (meters) Elevation 103.91 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1826876.06 N= 556832.937 E= 6305688.69 E= 1921977.756		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000019879		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE CUL-DE-SAC S END STANCREST LN

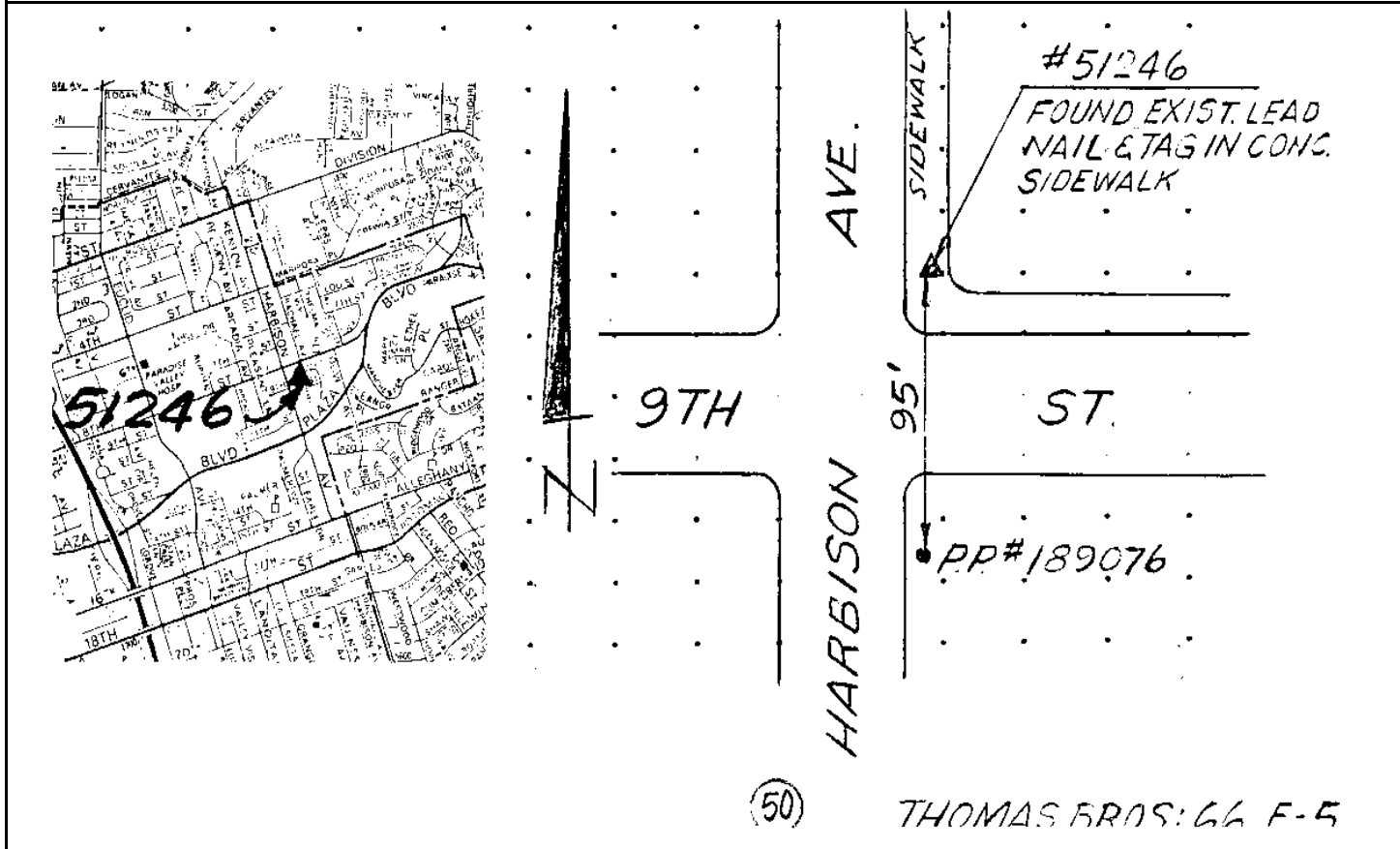


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3246		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: HARBISON/9TH		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4512		Latitude: 32-41-02.20847 Longitude: 117-04-29.22827	NAD 83 (91.35)
Elevation 39.543 * NAVD 88 (meters) Elevation 127.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1829635.69 N= 557674.075 E= 6307884.06 E= 1922646.907	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000017227	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: N RETURN NE COR HARBISON AV & 9TH ST			



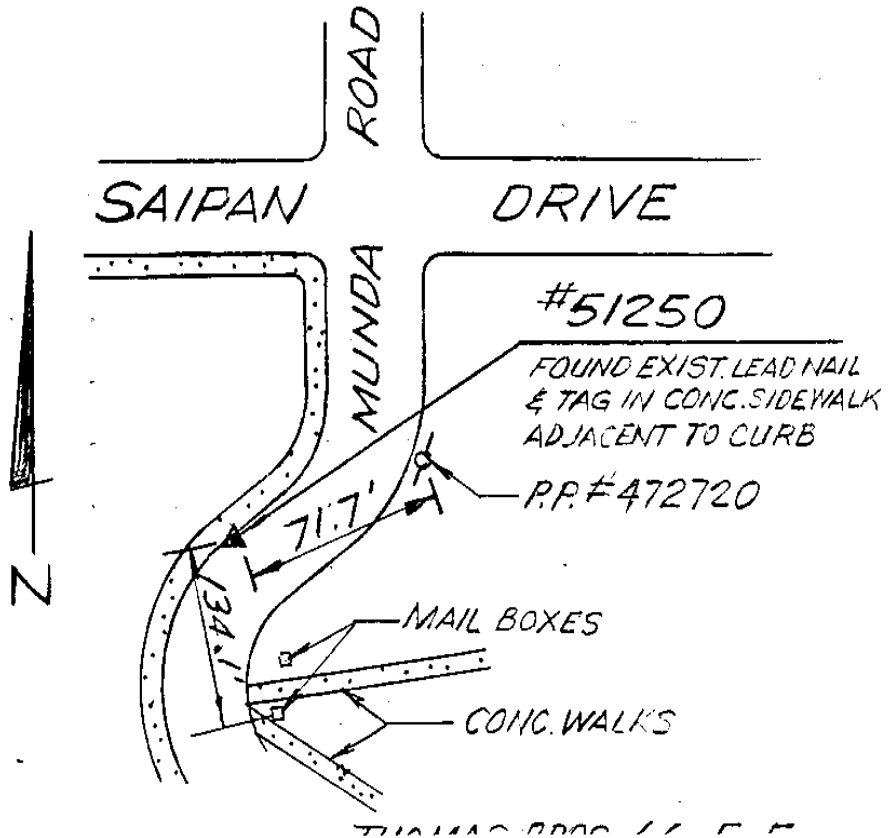
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3250		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MUNDA @ SAIPAN		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 2606		Latitude: 32-40-55.62607 Longitude: 117-03-37.14340	NAD 83 (91.35)
Elevation 85.195 * NAVD 88 (meters) Elevation 277.40 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1828935.53 N= 557460.665 E= 6312330.54 E= 1924002.197	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00001041	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW SIDE MUNDA RD S OF SAIPAN DR

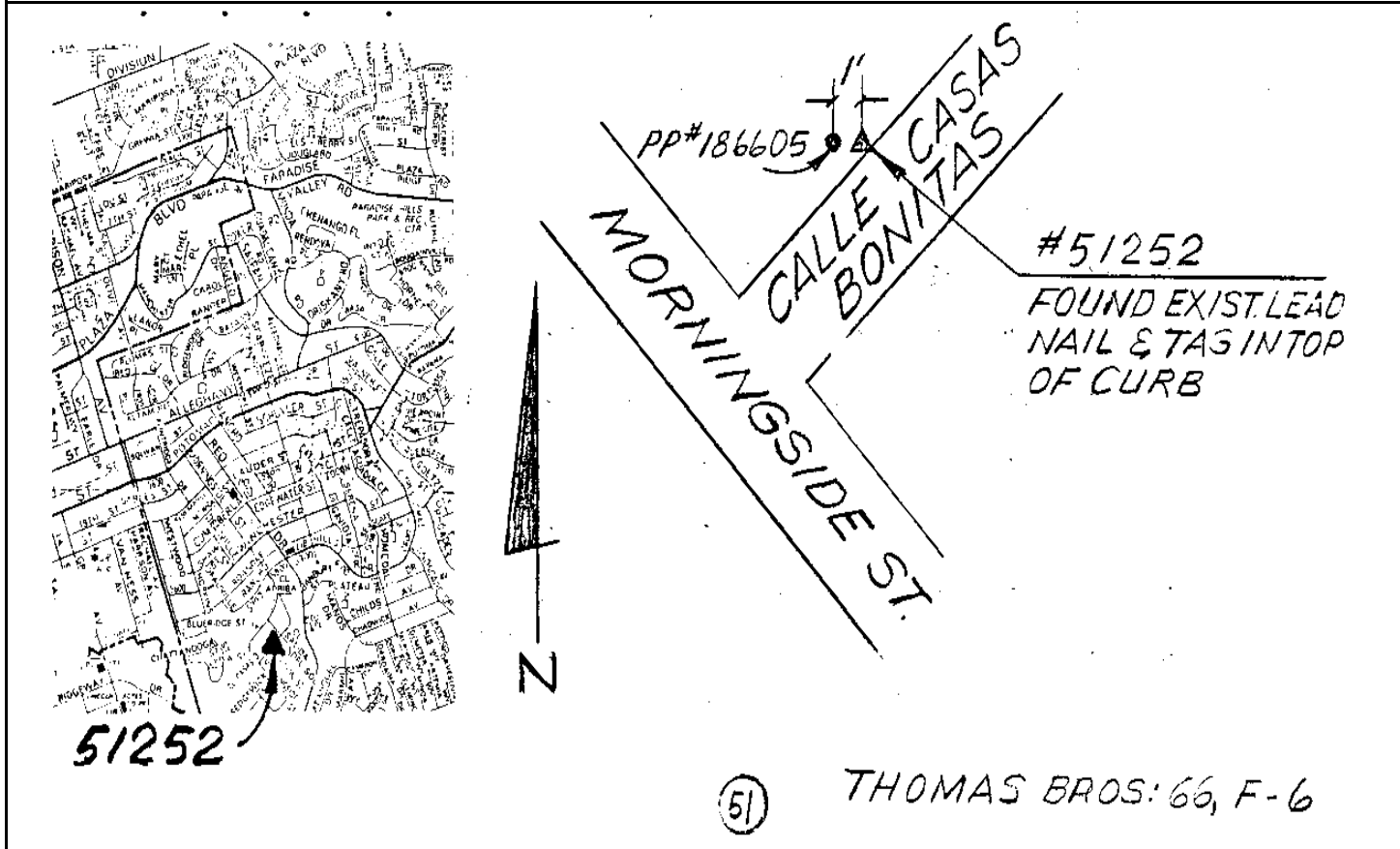


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3252		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BONITAS @ MORNINGSIDE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: RCE 7452		Latitude: 32-40-05.54178 Longitude: 117-03-46.90663	NAD 83 (91.35)
Elevation 62.546 * NAVD 88 (meters) Elevation 203.08 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1823880.23 N= 555919.805 E= 6311456.60 E= 1923735.818	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000016743	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: NW SIDE CALLE CASA BONITAS NE OF MORNINGSIDE ST			



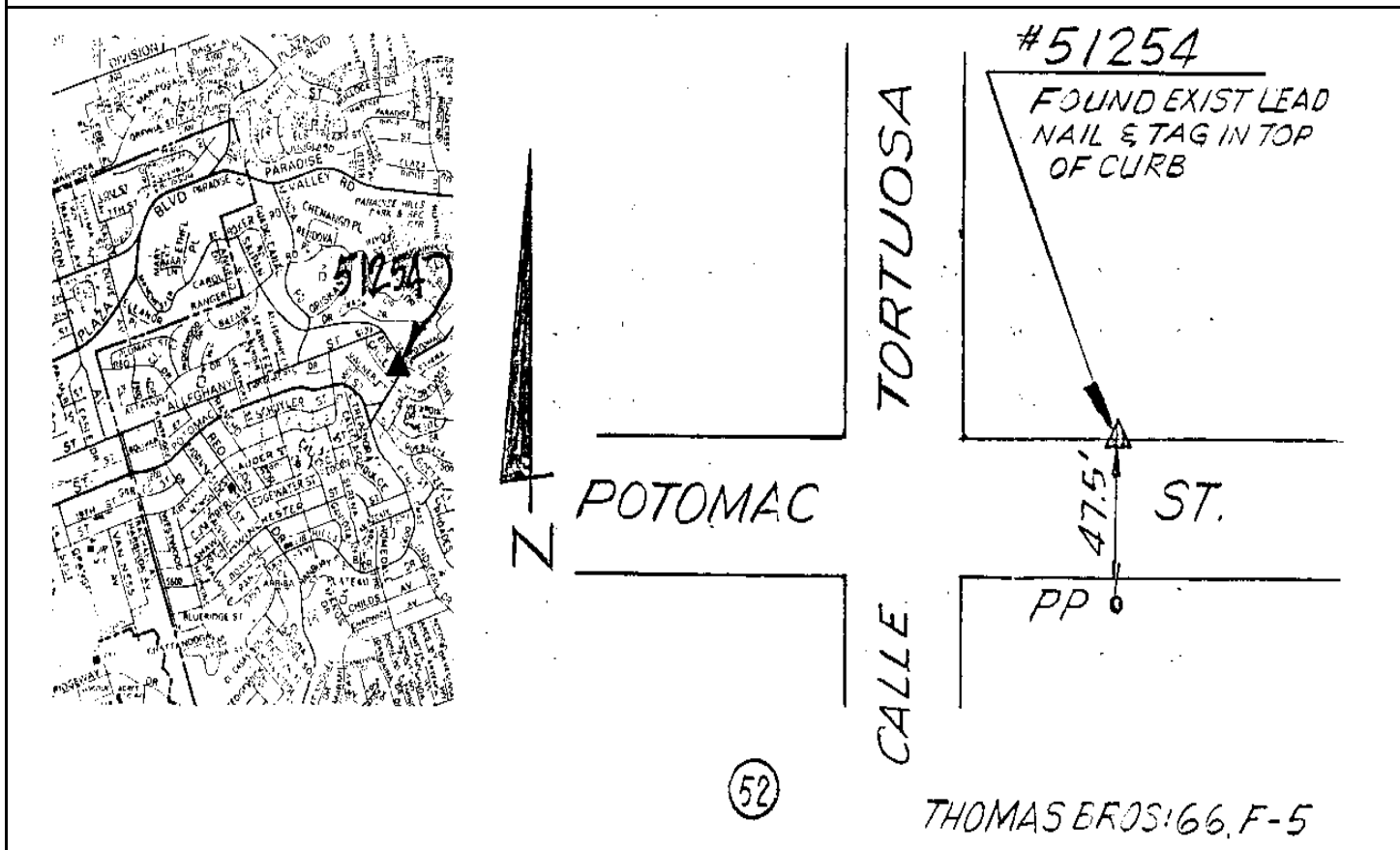
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GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3254		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: POTOMAC @ TORTUOSA		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 7452		Latitude: 32-40-50.07056 Longitude: 117-03-20.93773	NAD 83 (91.35)
Elevation 93.038 * NAVD 88 (meters) Elevation 303.13 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1828363.32 N= 557286.256 E= 6313711.32 E= 1924423.058	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00000948	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE POTOMAC ST E OF CALLE TORTUOSA



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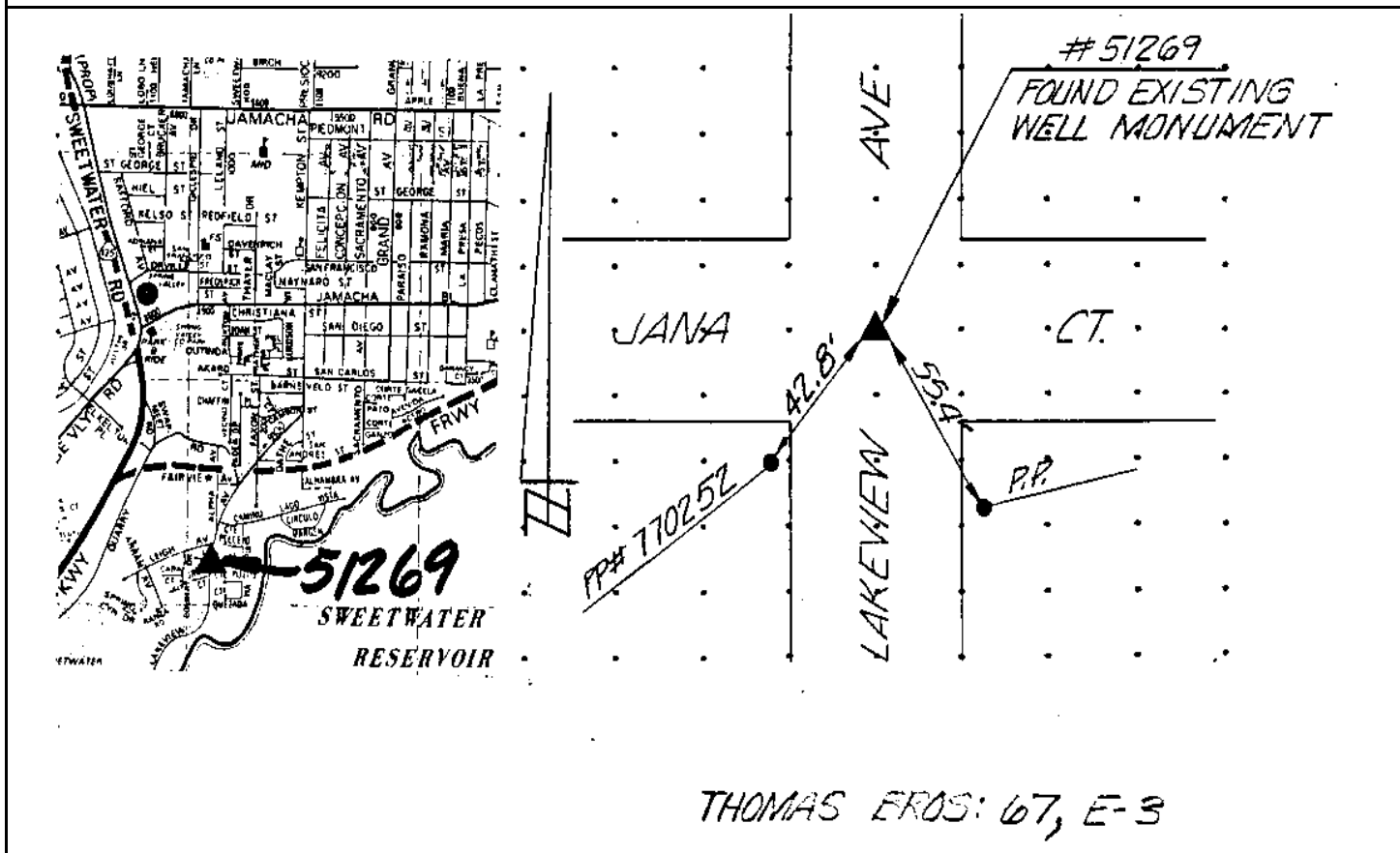
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3269	Date: APR 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: LAKEVIEW & JANA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: RCE 18010	Latitude: 32-41-49.55691 Longitude: 117-00-22.66418	NAD 83 (91.35)
Elevation 97.082 * NAVD 88 (meters) Elevation 316.44 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1834261.23 N= 559083.940 E= 6328992.44 E= 1929080.754	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000005572	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER LAKEVIEW AV & JANA CT



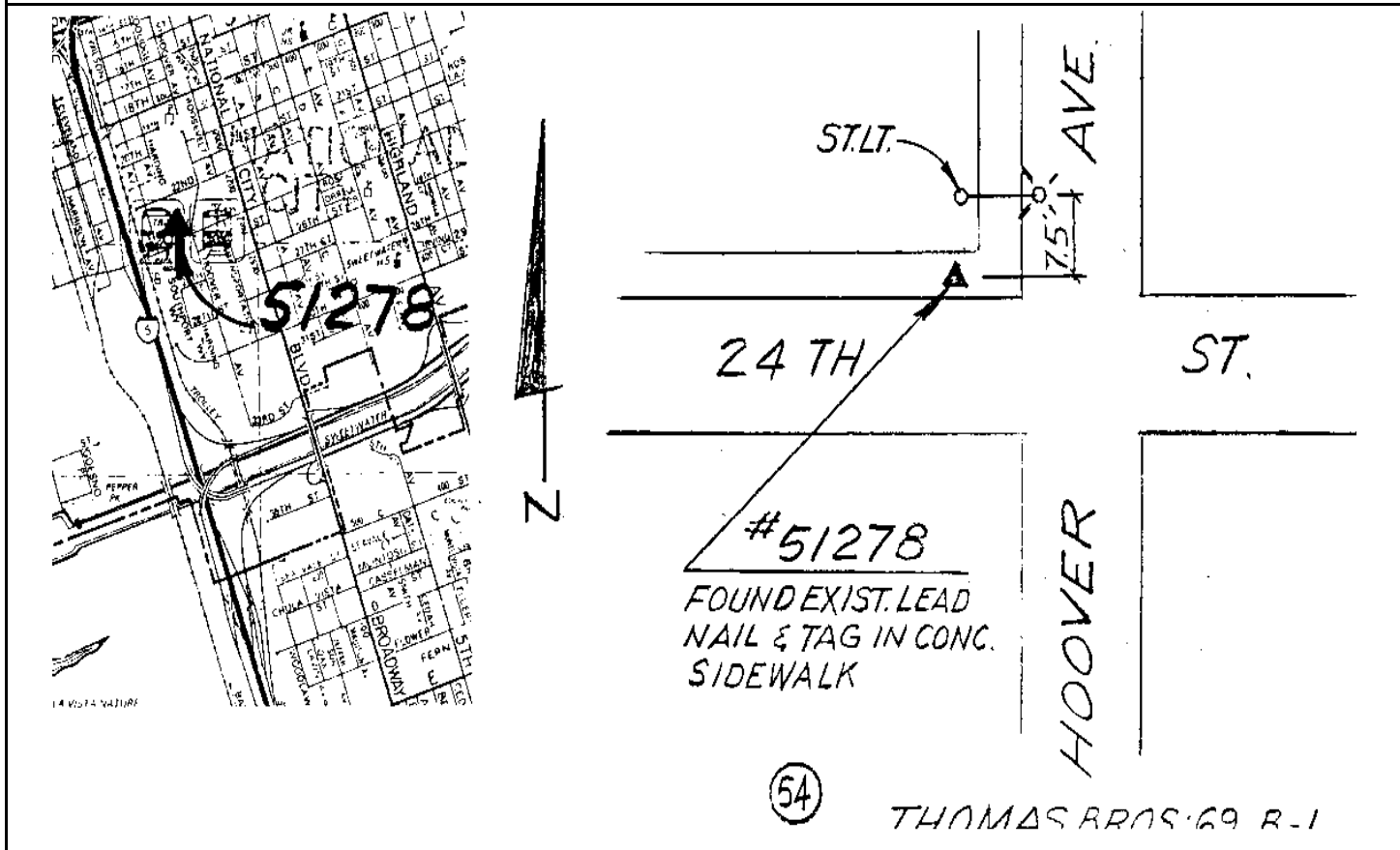
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3278	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: 24TH/HOOVER	Year: UNKNOW	Agency Set By: UNKNOWN	
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 8195	Latitude: 32-39-40.36331 Longitude: 117-06-17.37019	NAD 83 (91.35)	
Elevation 2.468 * NAVD 88 (meters) Elevation 5.95 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1821438.43 N= 555175.545 E= 6298573.46 E= 1919809.030		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000027628		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: W RETURN NW COR HOOVER AV & 24TH ST



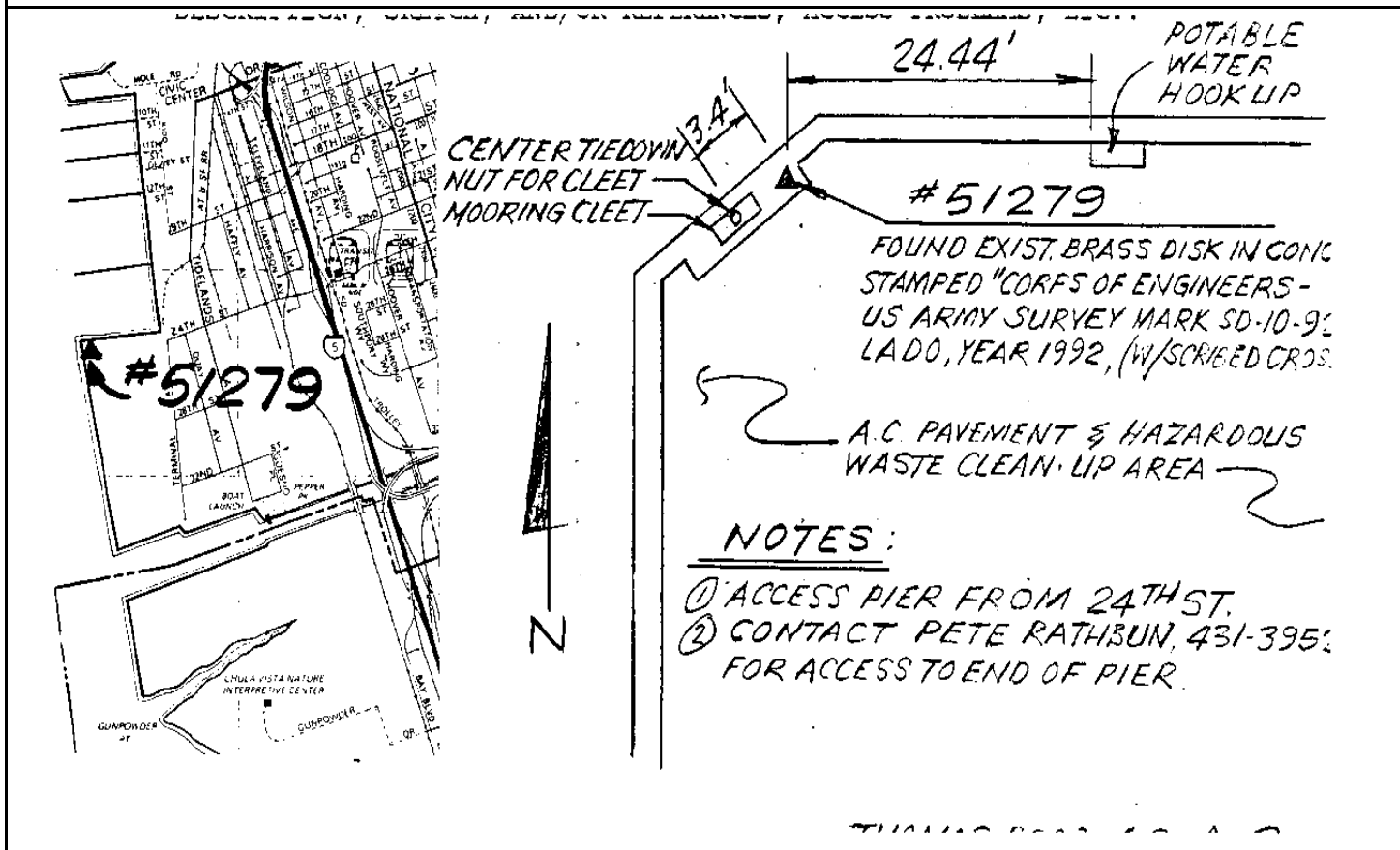
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3279		Date: APR 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SD-10-92 LADO 1992		Year: 1992	Agency Set By: USACE
Type of Monument: FOUND 3" BRASS DISK IN CONC DOCK Stamped: L4000 1992		Latitude: 32-39-24.67350 Longitude: 117-07-20.90918	NAD 83 (91.35)
Elevation 3.674 * NAVD 88 (meters) Elevation 9.89 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1819897.73 N= 554705.939 E= 6293128.18 E= 1918149.307	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000028347	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR 32ND ST TERMINAL PIER W END 24TH ST



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3288		Date: APR 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SWEETWATER @ GROVE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC VAULT Stamped: RCE 13177		Latitude: 32-39-39.90264 Longitude: 117-05-00.60212	NAD 83 (91.35)
Elevation 7.260 * NAVD 88 (meters) Elevation 21.69 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1821338.74 N= 555145.158 E= 6305136.07 E= 1921809.317	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000026883	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE SWEETWATER RD W EDGE GROVE ST

51288

GROVE ST.

SWEETWATER RD.

6.0'

ELEC. BOX □ □ ELEC. BOX

SDG&E VAULT #18086H74376

FOUND EXIST. LEAD, NAIL & TAG IN CONC. OF SDG&E VAULT
THOMAS BROS. 69 11-1

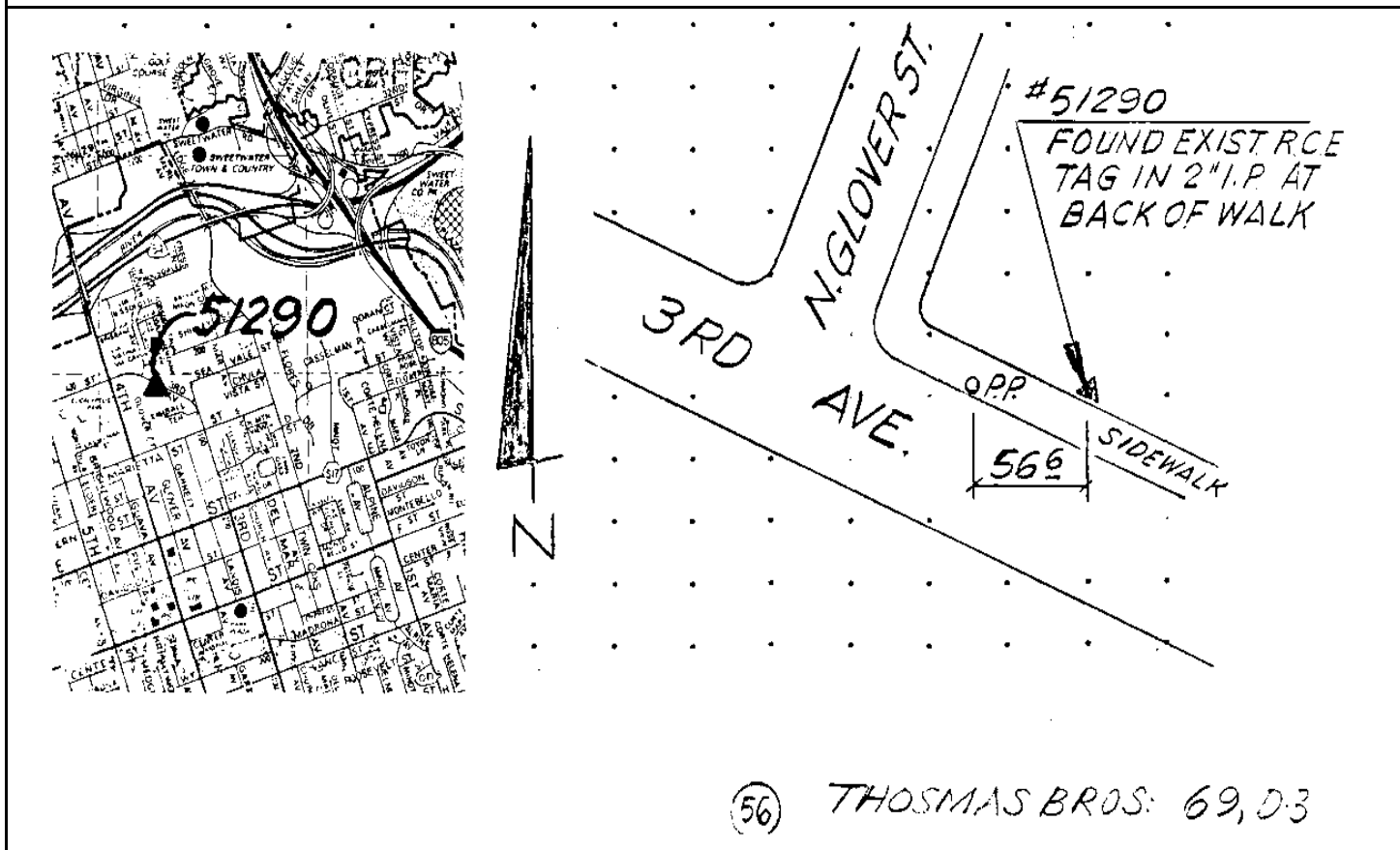
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3290		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 3RD @ N GLOVER		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK IN DIRT Stamped: RCE 26117		Latitude: 32-39-01.71167 Longitude: 117-05-08.98556	NAD 83 (91.35)
Elevation 5.297 * NAVD 88 (meters) Elevation 15.24 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1817484.69 N= 553970.440 E= 6304388.41 E= 1921581.432	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000029372	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE 3RD AV E OF NORTH GLOVER ST



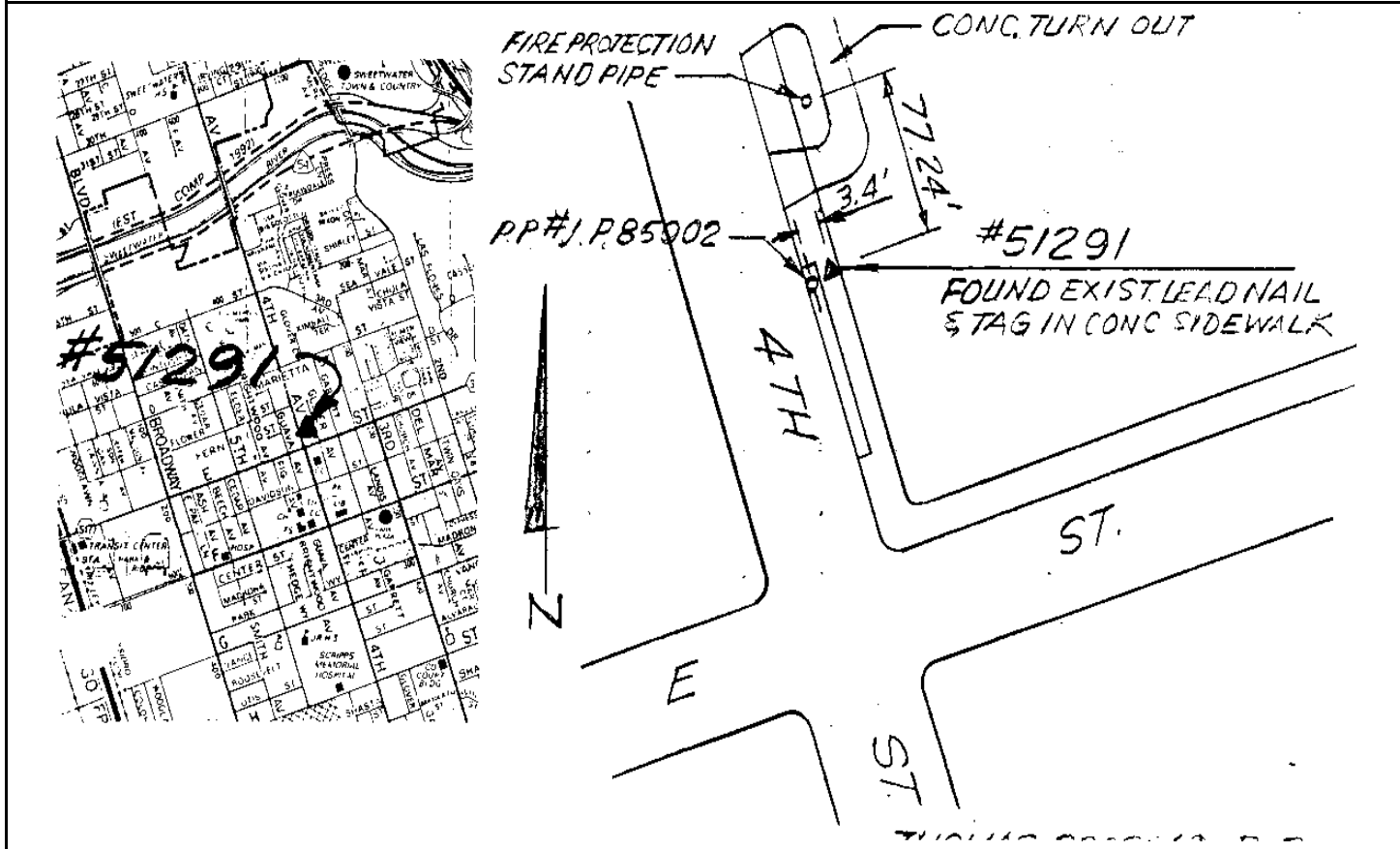
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3291		Date: APR 1992	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 4TH @ E		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 13540		Latitude: 32-38-40.21407 Longitude: 117-05-07.90399	NAD 83 (91.35)
Elevation 24.341 * NAVD 88 (meters) Elevation 77.72 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1815311.28 N= 553307.984 E= 6304463.48 E= 1921604.312	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000027625	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE 4TH ST 70 FT SE TRUNOUT N OF E ST



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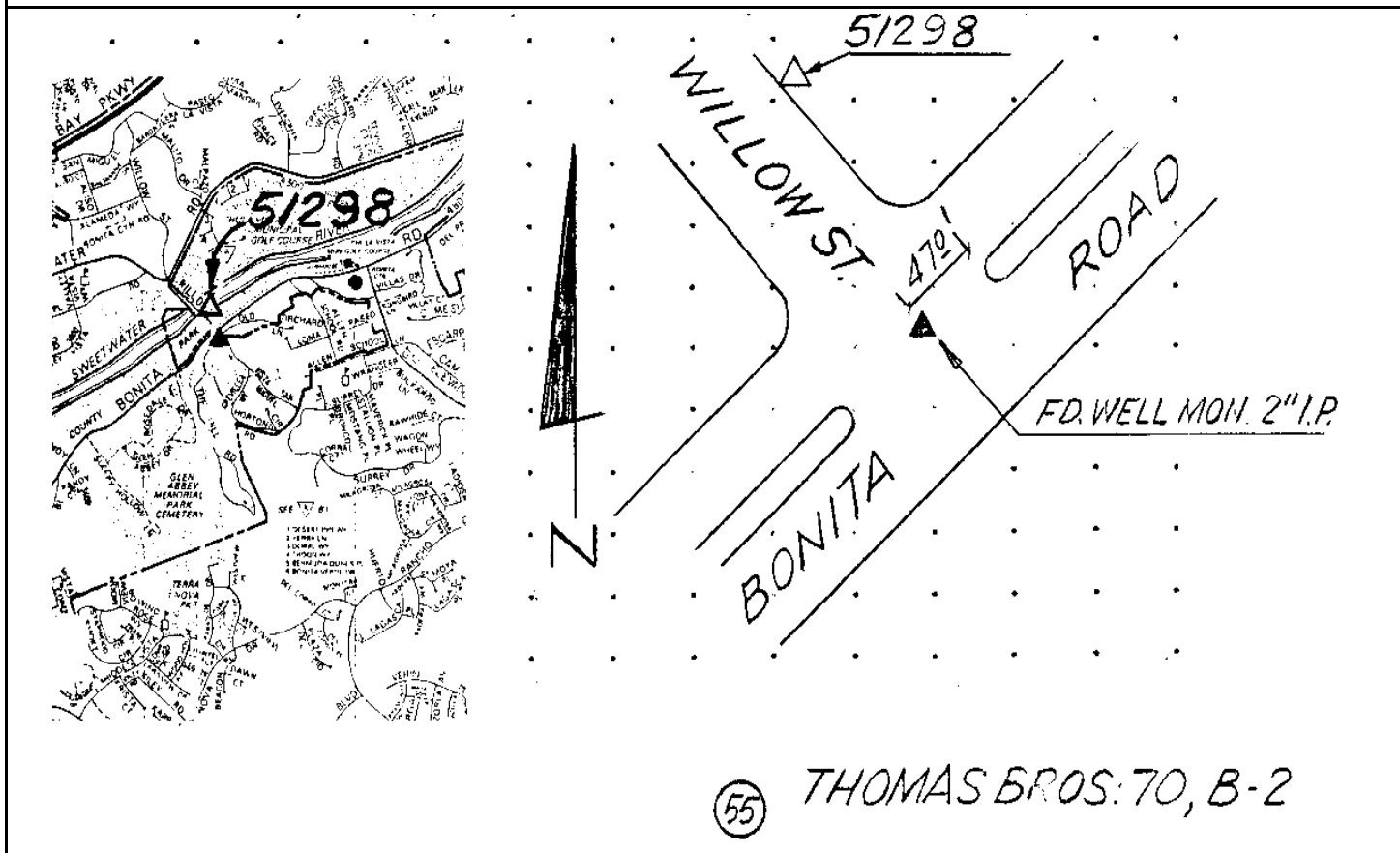
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3298	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: WILLOW & BONITA	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK IN MON WELL Stamped: ILLEGIBLE	Latitude: 32-39-28.95044 Longitude: 117-02-26.77804	NAD 83 (91.35)
Elevation 19.470 * NAVD 88 (meters) Elevation 61.77 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1820129.41 N= 554776.554 E= 6318278.30 E= 1925815.078	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000025548	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BONITA RD & WILLOW ST

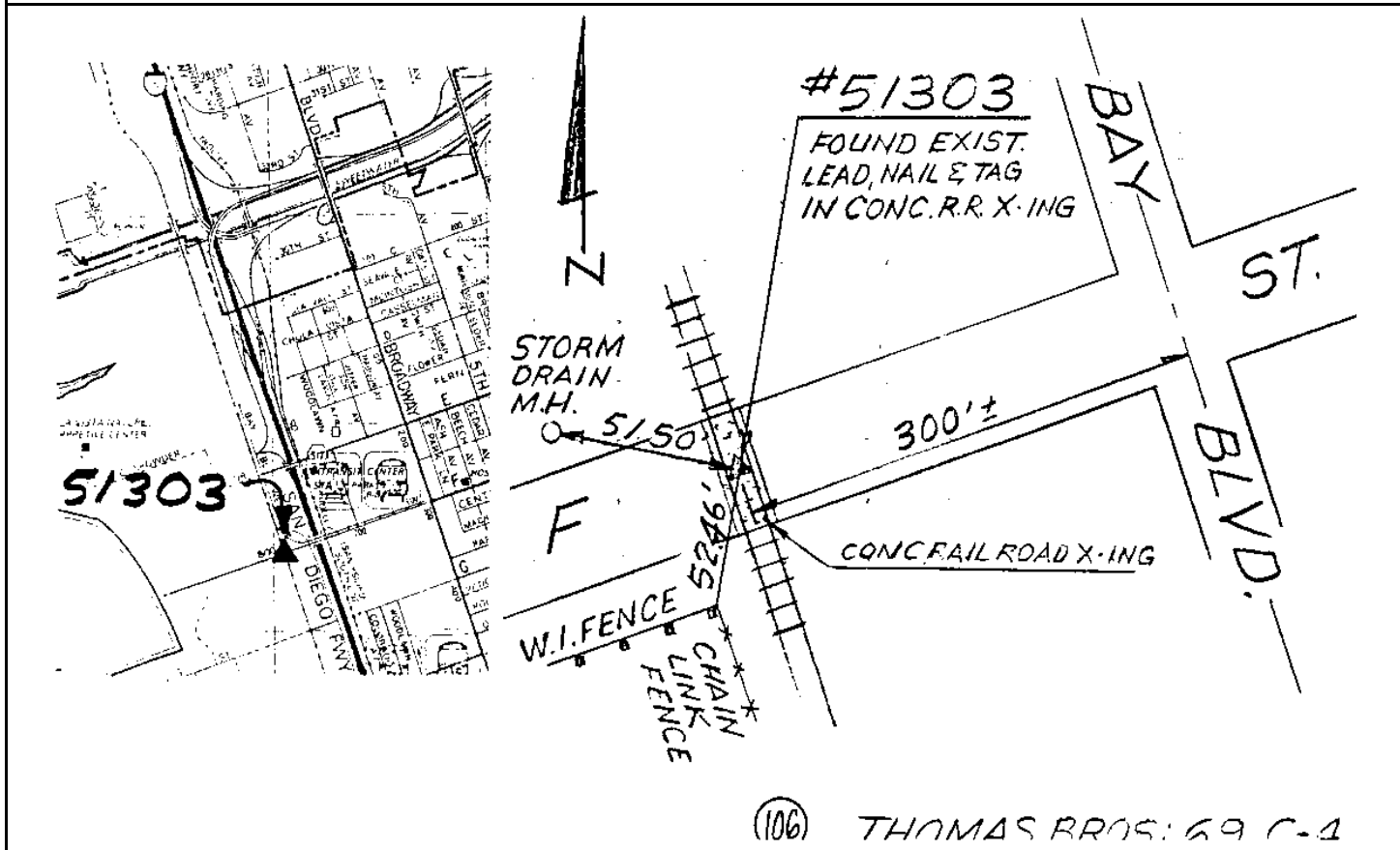


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Point No./Name: 3303	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: F @ BAY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: LS 4324	Latitude: 32-38-08.08132 Longitude: 117-06-00.92435	NAD 83 (91.35)
Elevation 7.141 * NAVD 88 (meters) Elevation 21.28 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1812100.41 N= 552329.311 E= 6299903.37 E= 1920214.388	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000032214	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER F ST @ CENTER RAILROAD TRACKS 300 FT SW BAY BL



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3307		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BROADWAY & F		Year: UNKNOW	Agency Set By: CITY CV
Type of Monument: FOUND 0.75" IP & BRASS DISK IN DIRT Stamped: C V ENG		Latitude: 32-38-16.30323 Longitude: 117-05-31.77453	NAD 83 (91.35)
Elevation 14.109 * NAVD 88 (meters) Elevation 44.15 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1812911.13 N= 552576.419	
		E= 6302402.86 E= 1920976.233	
		Combined Factor at Station: 1.00003063	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER BROADWAY & F ST			
73 THOMAS BROS: 69, C-4			

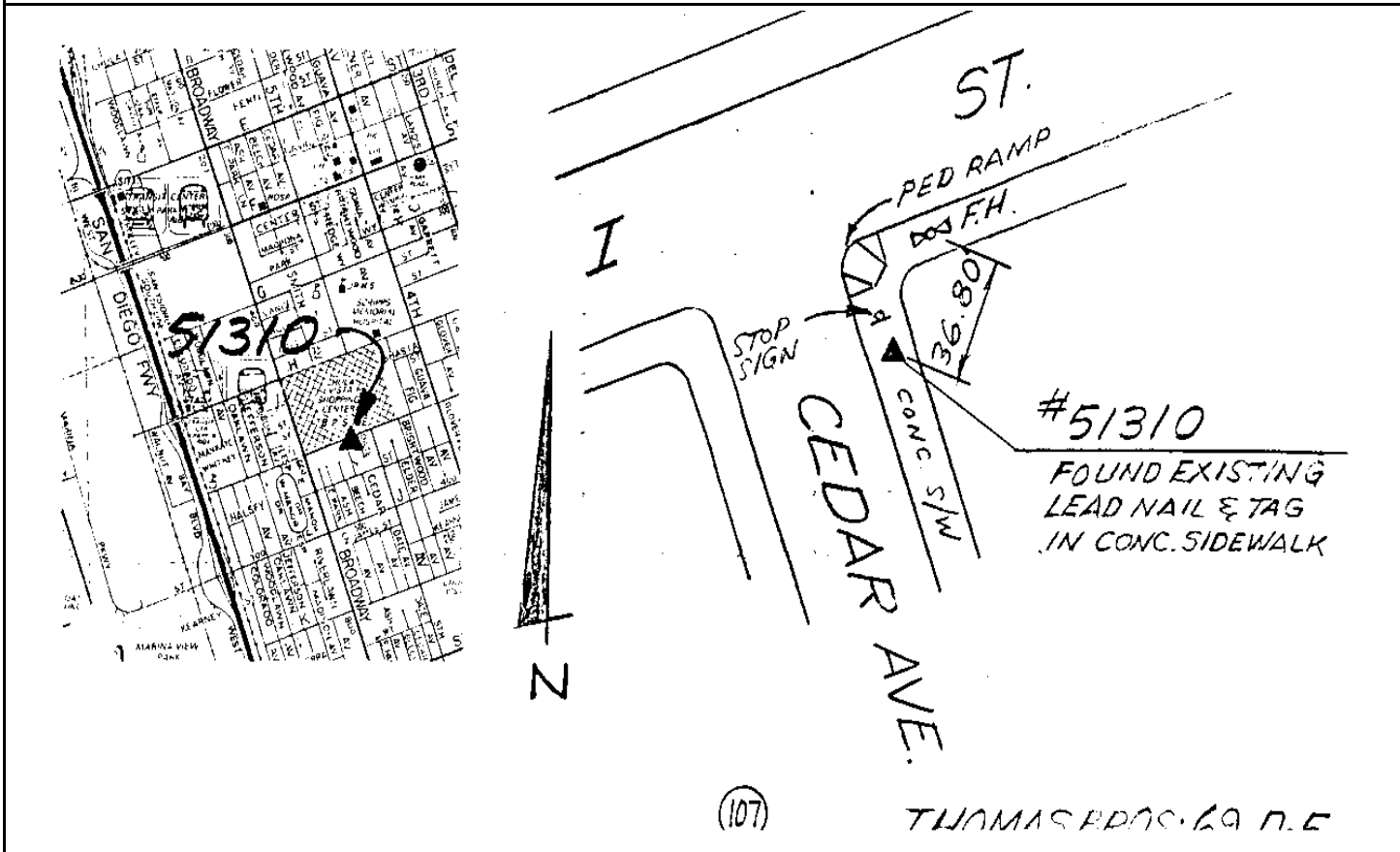
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3310		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: CEDAR/I		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC WALK Stamped: RCE 6170		Latitude: 32-37-41.08800	NAD 83 (91.35)
Elevation 15.780 * NAVD 88 (meters) Elevation 49.64 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-05-07.67648	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1809335.51 N= 551486.566 E= 6304435.05 E= 1921595.647	
		Combined Factor at Station: 1.000032438	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: SE RETURN SW COR CEDAR AV & I ST



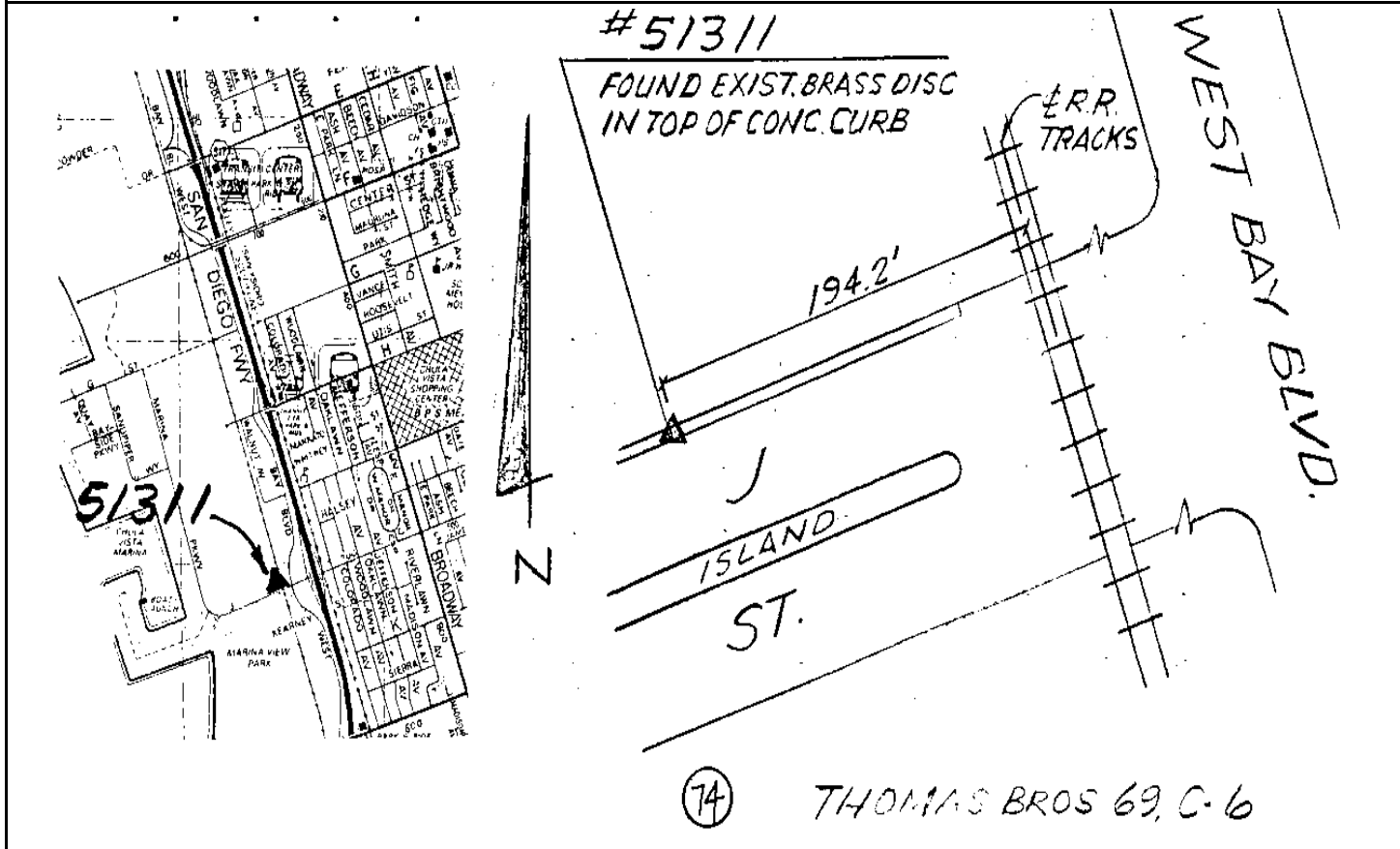
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3311		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: MTDB 5-70 AZ		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" BRASS DISK IN CONC CURB Stamped: MTDB 5-70 AZ		Latitude: 32-37-18.06372 Longitude: 117-05-43.87192	NAD 83 (91.35)
Elevation 3.566 * NAVD 88 (meters) Elevation 9.55 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1807033.50 N= 550784.912 E= 6301320.63 E= 1920646.370	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000035735	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE J ST 194 FT SW RAILROAD TRACKS SW OF WEST BAY BL

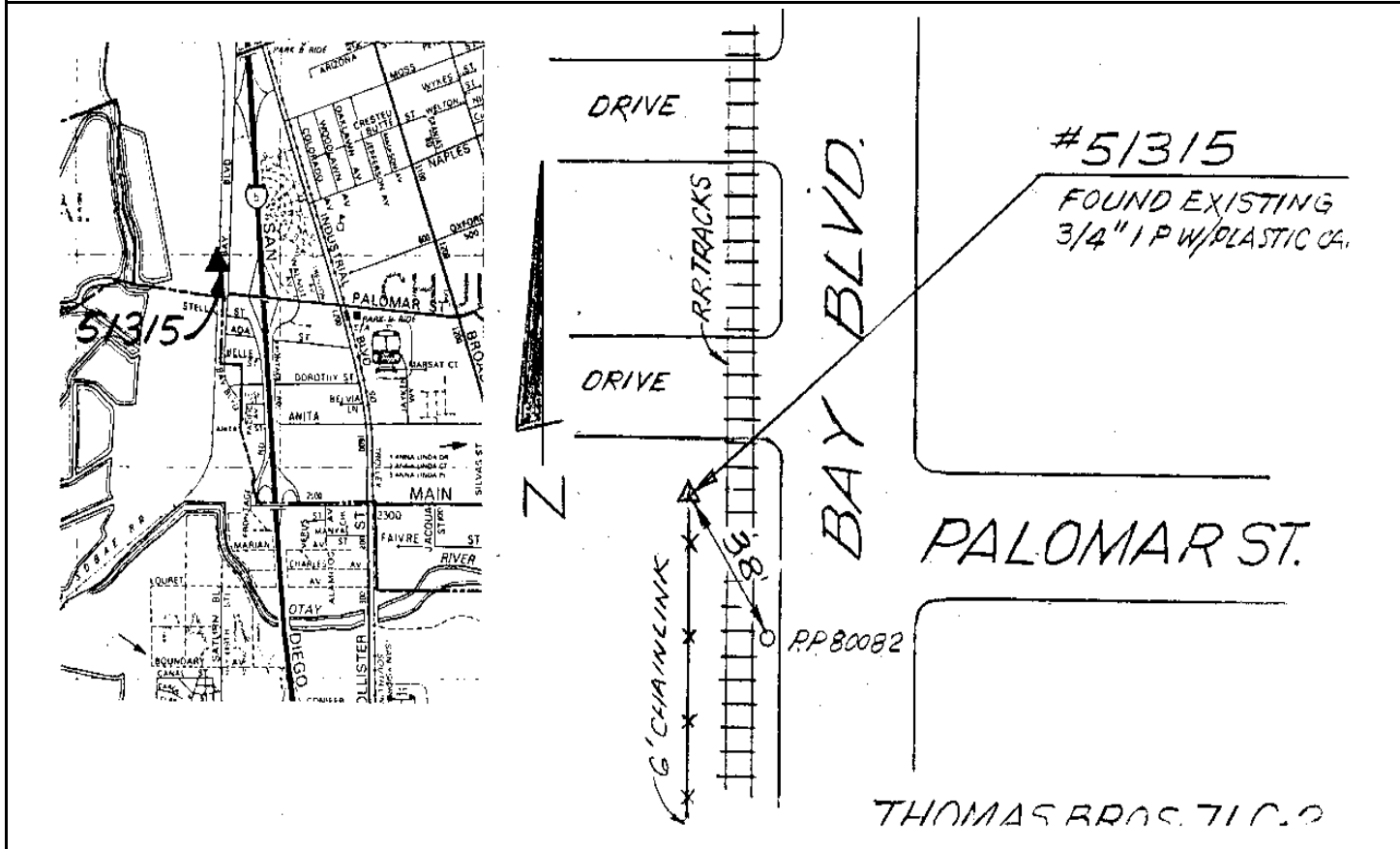


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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3315		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BAY @ PALOMAR		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 0.75" IP & PLASTIC PLUG IN DIRT Stamped: LS 5562		Latitude: 32-36-20.55669	NAD 83 (91.35)
Elevation 4.269 * NAVD 88 (meters) Elevation 11.86 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Longitude: 117-05-33.19093	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		Acc.Horiz.: 2-1 Order	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000039104	
To Station		Grid Distance	Bearing or Azimuth
G.S.F. of Line			
Monument Description: W SIDE RAILROAD TRACKS W SIDE BAY BL N EDGE PALOMAR ST			



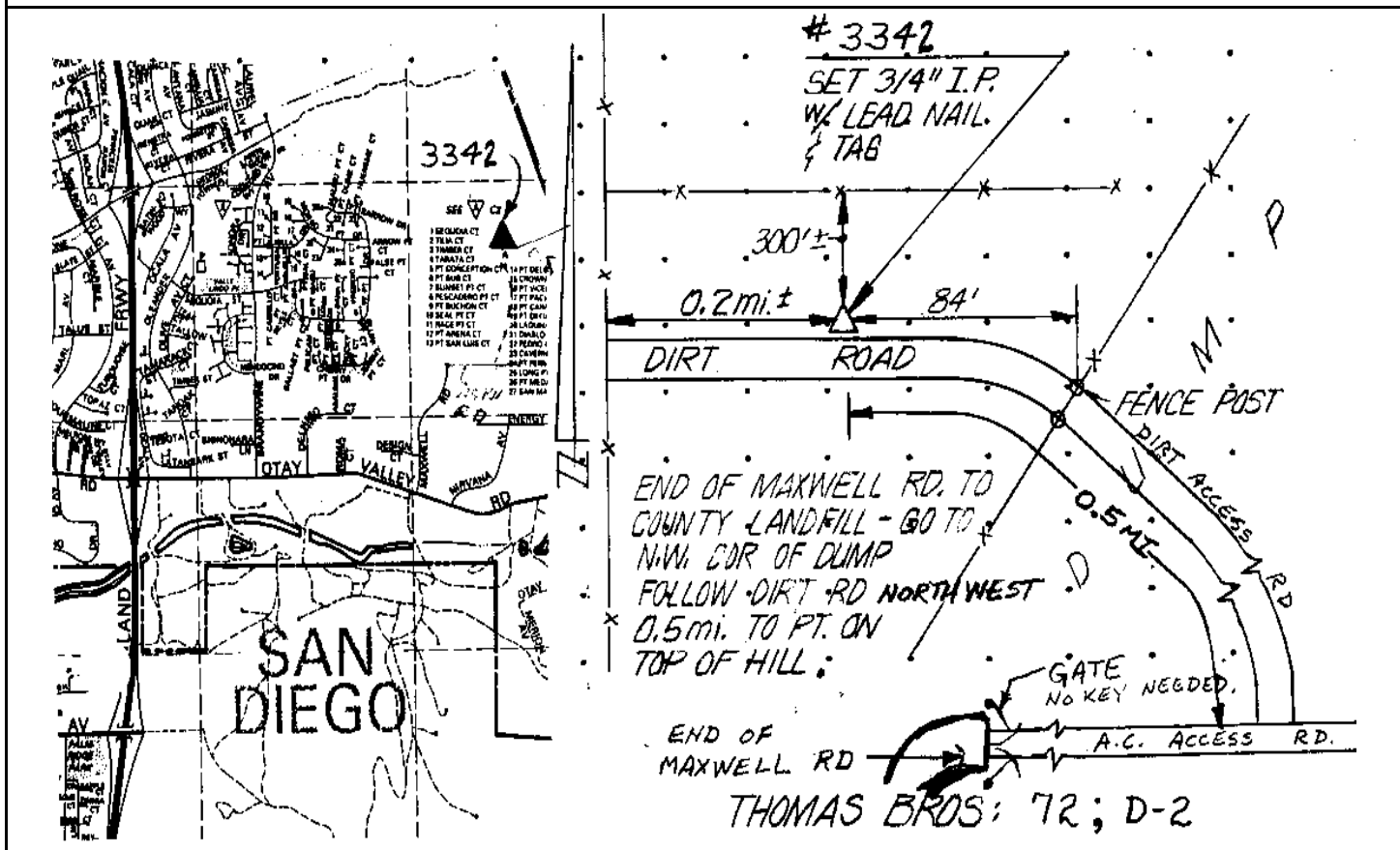
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3342	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: MAXWELL NE	Year: APR 1993	Agency Set By: KERCHEVAL	
Type of Monument: SET 0.75" IP & BRASS DISK IN DIRT Stamped: SD CITY ENG	Latitude: 32-36-17.53479 Longitude: 117-01-09.24286	NAD 83 (91.35)	
Elevation 145.343 * NAVD 88 (meters) Elevation 474.75 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1800734.18 N= 548864.875 E= 6324764.41 E= 1927792.047		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000017078		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NW COR OTAY LANDFILL



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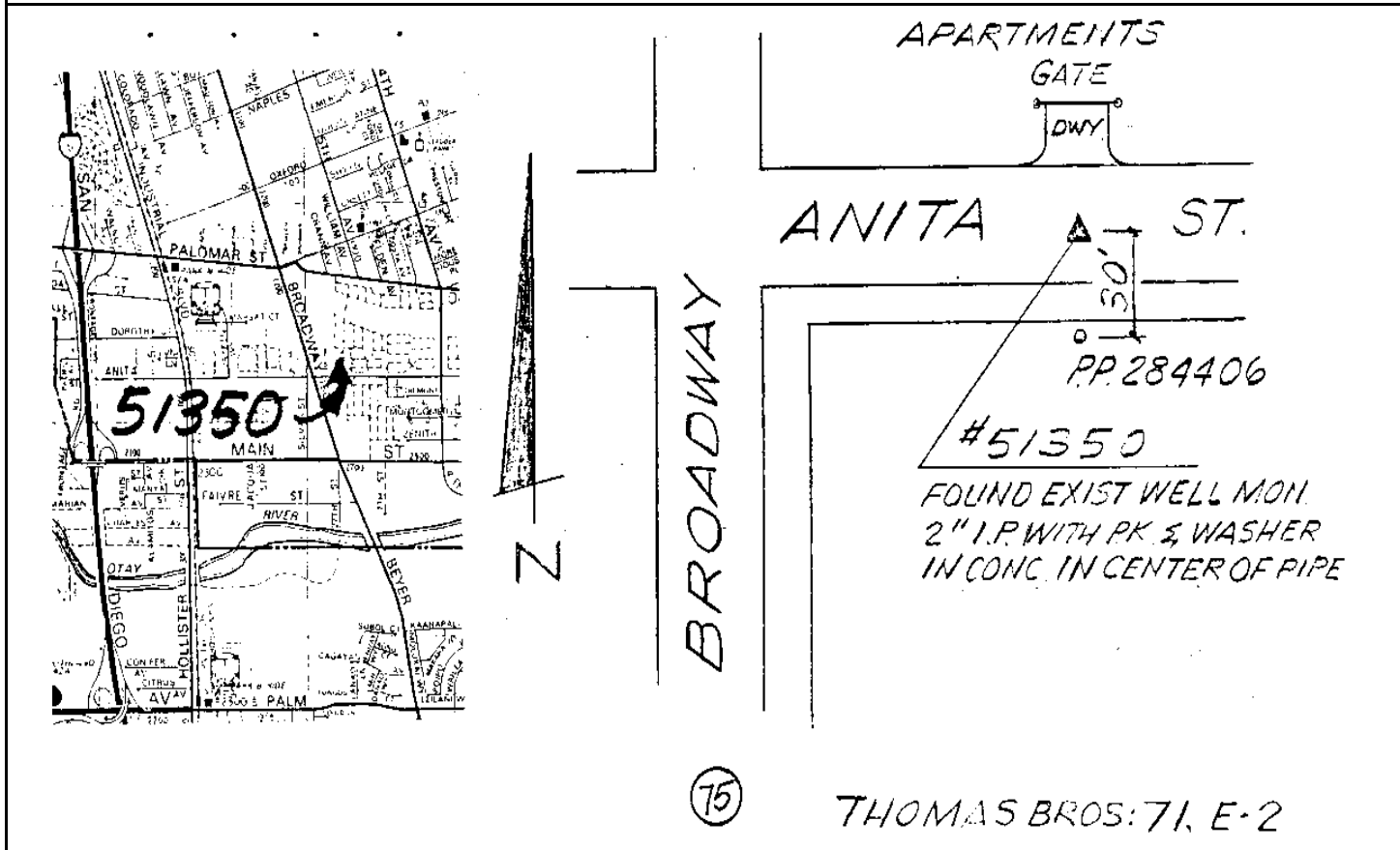
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3350	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ANITA @ BROADWAY	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & WASHER IN MON WELL Stamped: NONE	Latitude: 32-35-54.49493 Longitude: 117-04-31.49922	NAD 83 (91.35)
Elevation 20.684 * NAVD 88 (meters) Elevation 65.73 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1798537.94 N= 548195.462 E= 6307443.76 E= 1922512.704	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000038115	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER ANITA ST E OF BROADWAY



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3354		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: TURQUOISE @ MELROSE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: LS 2876		Latitude: 32-35-52.85698 Longitude: 117-02-17.87899	NAD 83 (91.35)
Elevation 48.126 * NAVD 88 (meters) Elevation 155.79 * NGVD 29 (feet) <small>* Note: Not to be used as a City benchmark</small>		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1798283.94 N= 548118.041	
		E= 6318874.00 E= 1925996.647	
		Combined Factor at Station: 1.000033875	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: SW SIDE TURQUOISE CT 125 FT SE MELROSE AV			

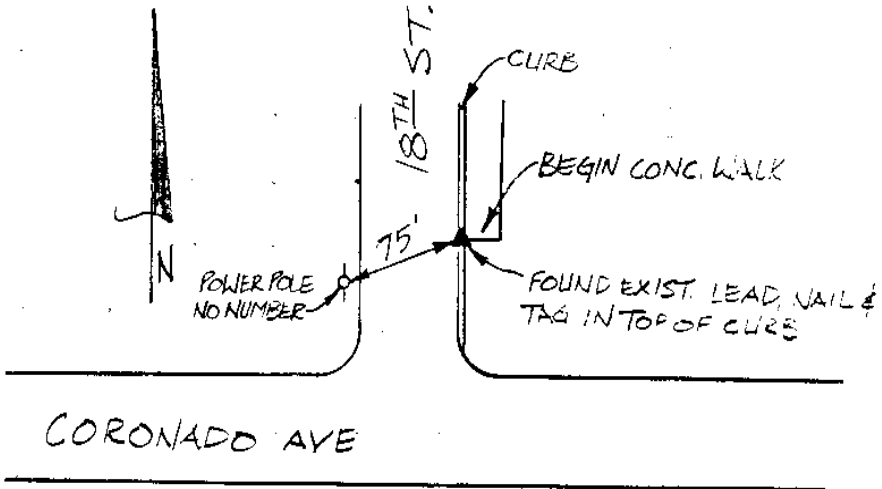
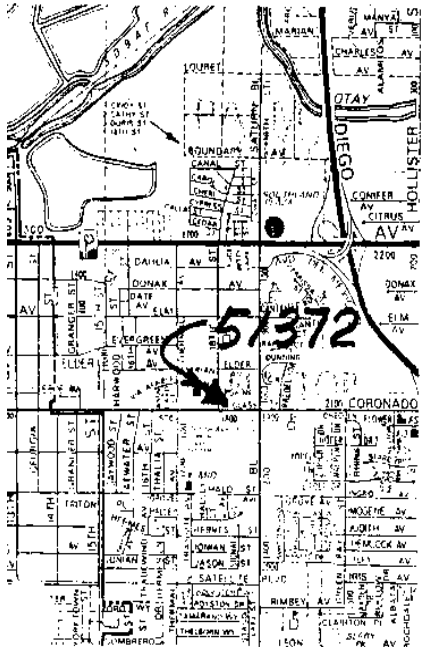
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3372		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: 18TH @ CORONADO		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND LEAD & BRASS DISK IN CONC CURB Stamped: LS 2988		Latitude: 32-34-38.72145 Longitude: 117-05-41.33213	NAD 83 (91.35)
Elevation 10.765 * NAVD 88 (meters) Elevation 33.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1790927.69 N= 545875.851 E= 6301407.37 E= 1920672.808	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.00004444	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: E SIDE 18TH ST N OF CORONADO AV



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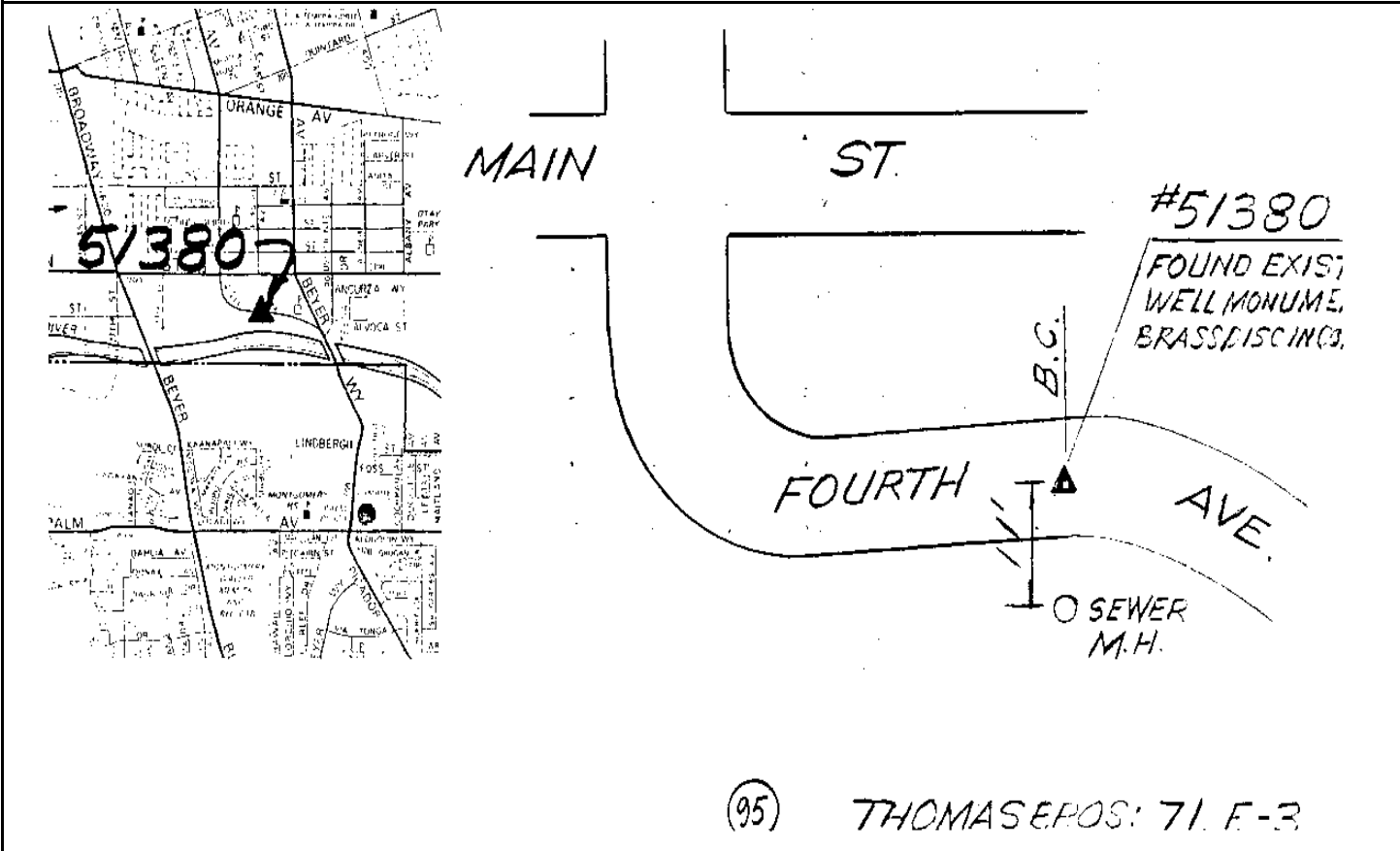
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3380	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>	
Station/Mon. Name: PC 4TH	Year: UNKNOW	Agency Set By: CO SD	
Type of Monument: FOUND 2" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-35-34.91539 Longitude: 117-03-54.70820	NAD 83 (91.35)	
Elevation 15.336 * NAVD 88 (meters) Elevation 48.19 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order		
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1796534.36 N= 547584.767 E= 6310575.84 E= 1923467.362		
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.00004016		
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER PC FOURTH AV SE MAIN ST



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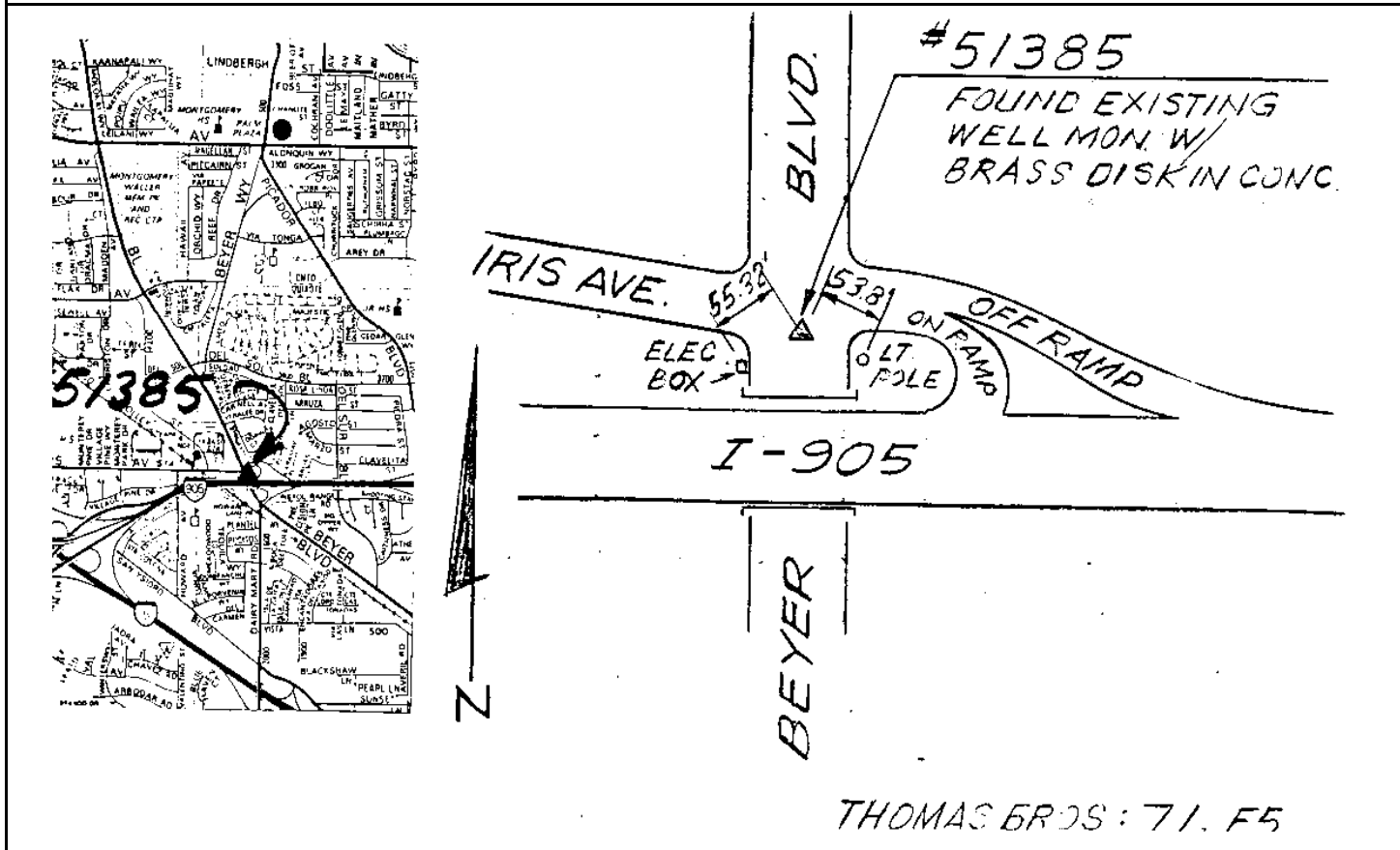
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3385	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BEYER & IRIS	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-34-08.77925 Longitude: 117-03-49.31036	NAD 83 (91.35)
Elevation 25.712 * NAVD 88 (meters) Elevation 82.23 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1787825.30 N= 544930.242 E= 6310969.72 E= 1923587.418	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000043978	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER BEYER BL S SIDE IRIS AV N OF I-905



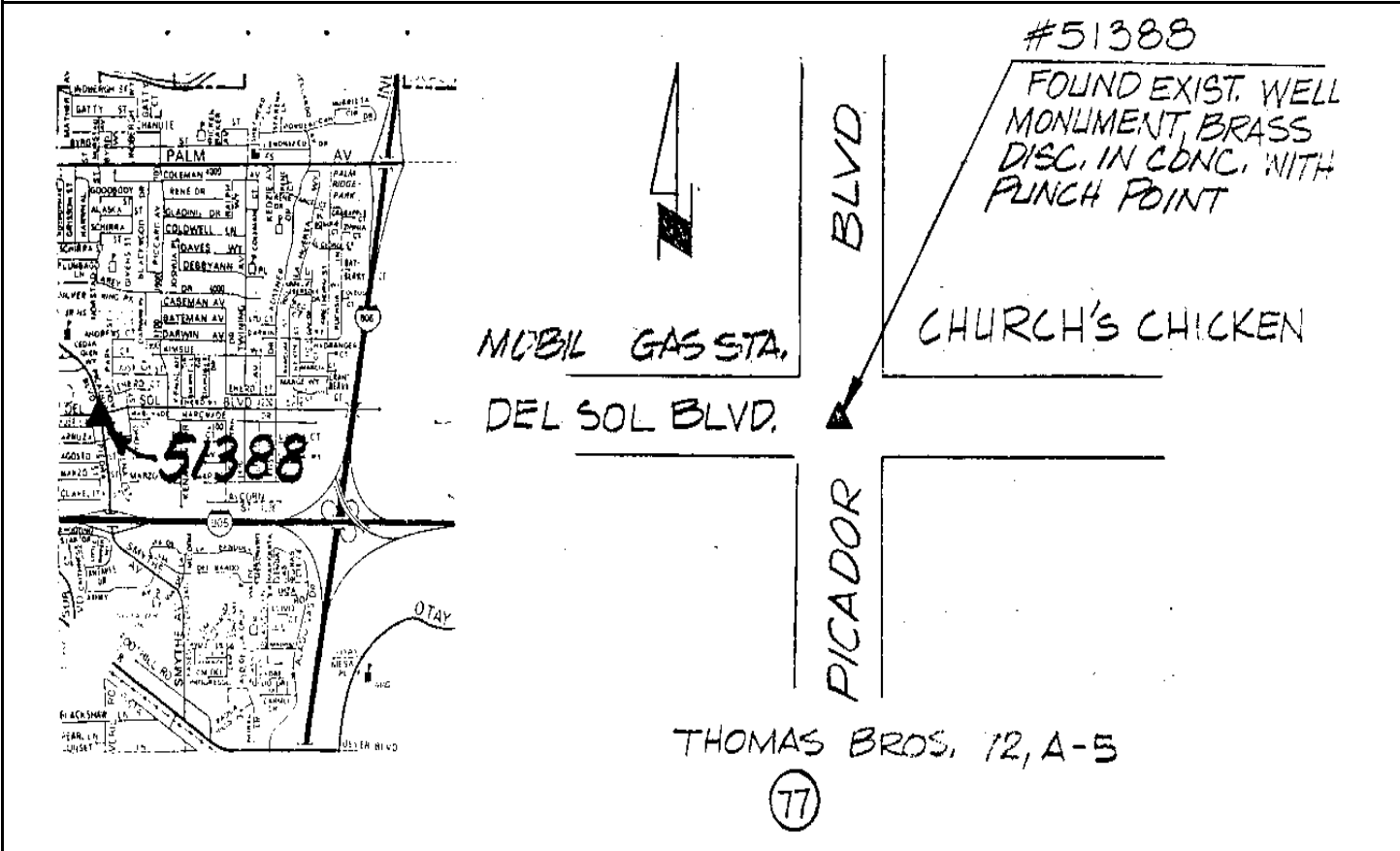
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3388	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: PICADOR & DEL SOL	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE	Latitude: 32-34-23.97734 Longitude: 117-03-14.47778	NAD 83 (91.35)
Elevation 55.257 * NAVD 88 (meters) Elevation 179.17 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789338.19 N= 545391.371 E= 6313962.56 E= 1924499.636	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000038358	
To Station	Grid Distance	Bearing or Azimuth

Monument Description: CENTER PICADOR BL & DEL SOL BL



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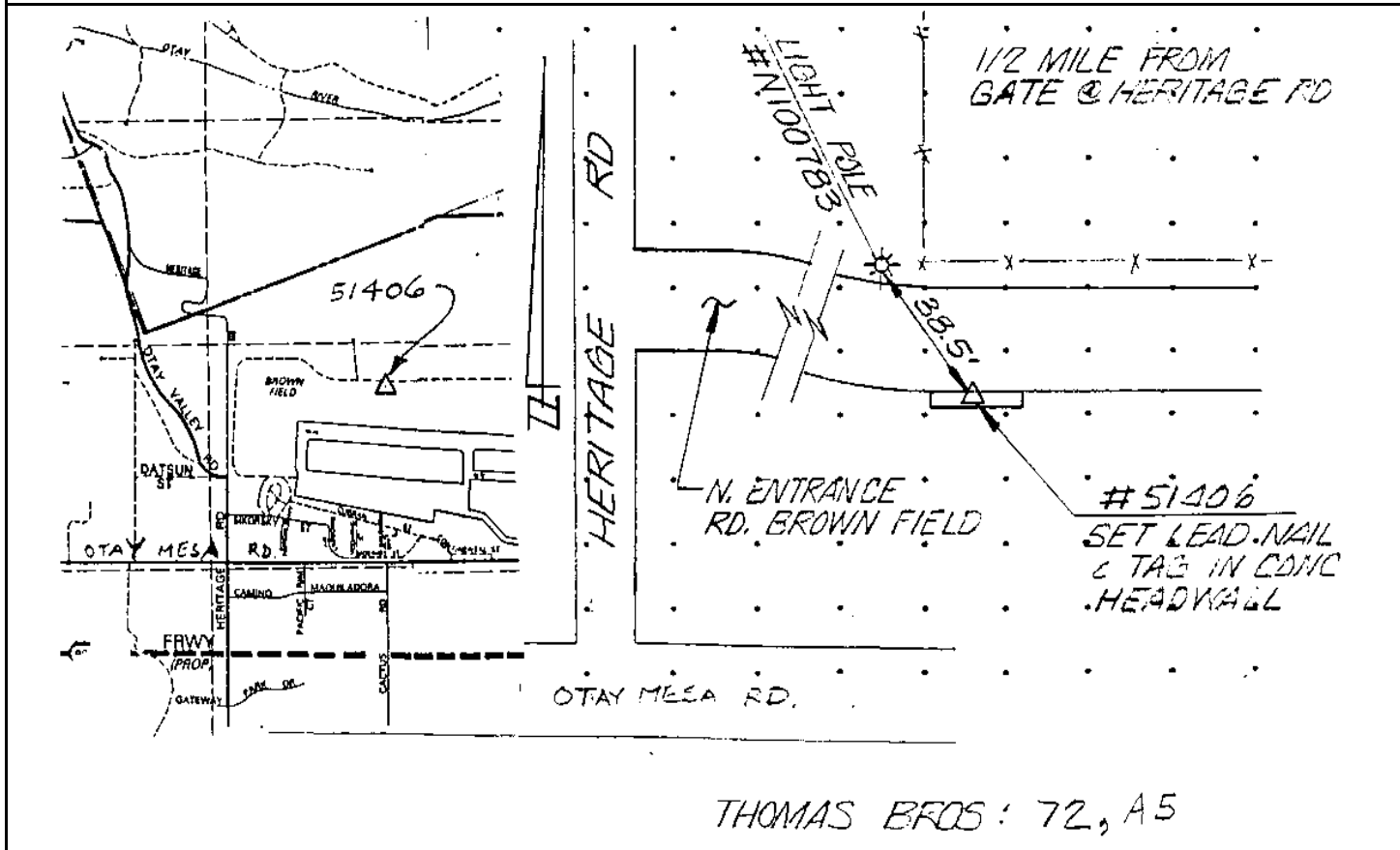
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3406	Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: BROWN FIELD @ HERITAGE	Year: APR 1993	Agency Set By: KERCHEVAL
Type of Monument: SET LEAD & SCREW IN CONC HEADWALL Stamped: NONE	Latitude: 32-34-31.12555 Longitude: 116-59-14.19569	NAD 83 (91.35)
Elevation 159.336 * NAVD 88 (meters) Elevation 520.68 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1789908.65 N= 545565.248 E= 6334530.21 E= 1930768.669	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000021507	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: S SIDE BROWN FIELD N ENTRANCE RD 0.5 MI E HERITAGE RD



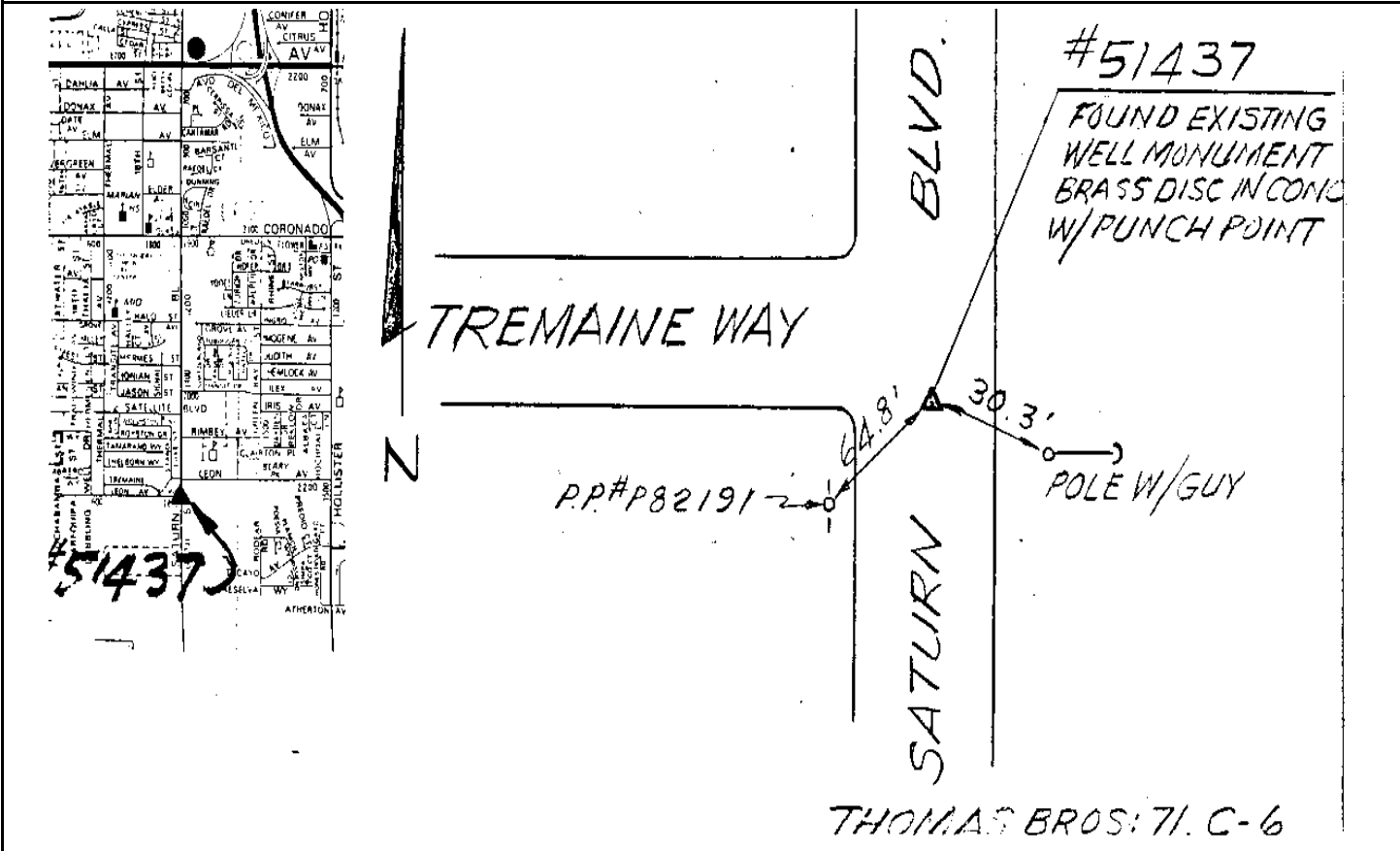
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3437		Date: APR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SATURN @ TREMAINE		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 3" BRASS DISK IN MON WELL Stamped: LS 2813		Latitude: 32-33-55.87004 Longitude: 117-05-33.94286	NAD 83 (91.35)
Elevation 12.586 * NAVD 88 (meters) Elevation 39.14 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1786591.75 N= 544554.255 E= 6302004.68 E= 1920854.869	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000046895	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: CENTER SATURN BL S EDGE TREMAINE WY



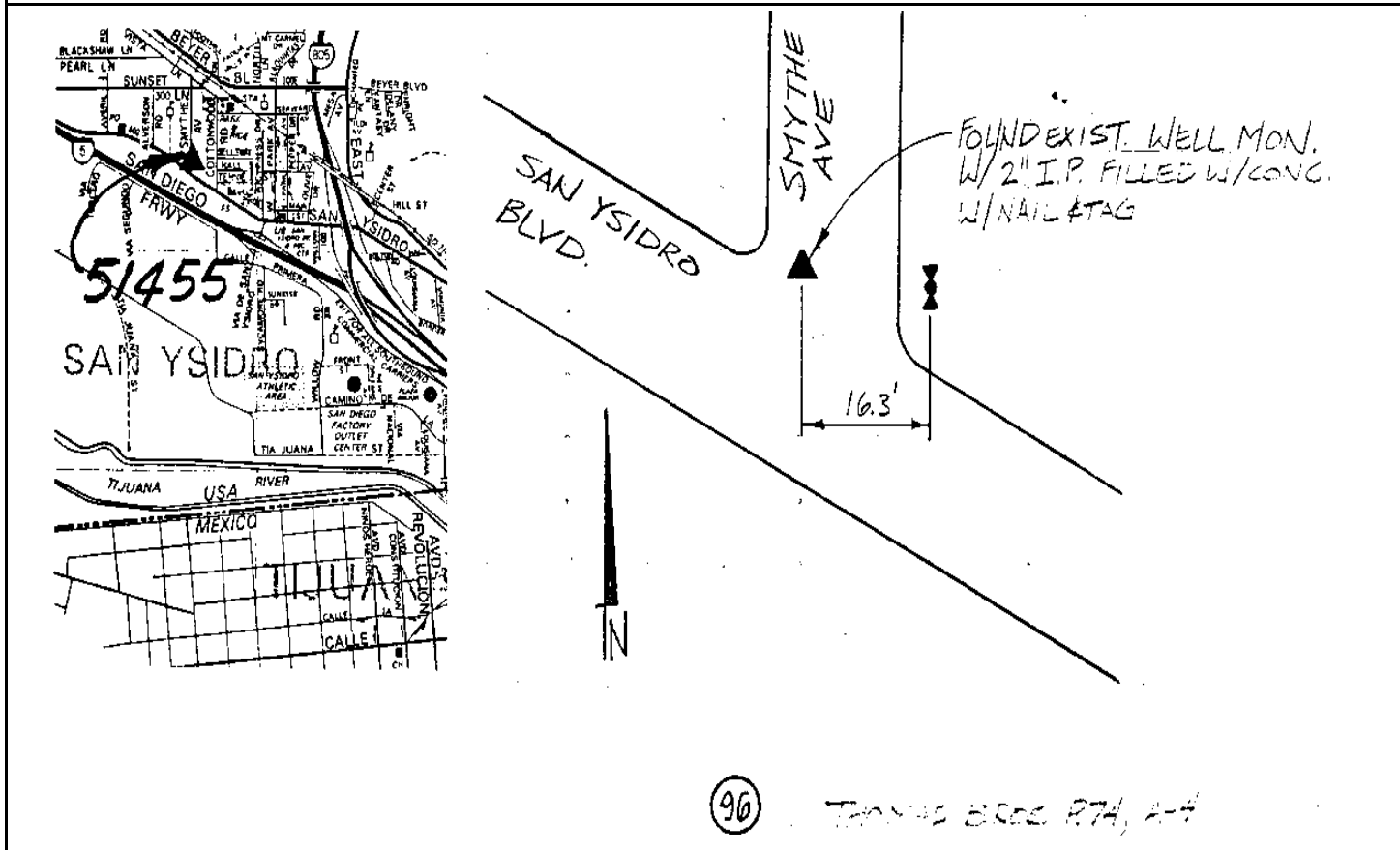
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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3455		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: SMYTH @ SAN YSIDRO		Year: UNKNOW	Agency Set By: CITY SD
Type of Monument: FOUND 2" IP & BRASS DISK IN MON WELL Stamped: SD CITY ENG		Latitude: 32-33-16.36772 Longitude: 117-02-57.96340	NAD 83 (91.35)
Elevation 15.729 * NAVD 88 (meters) Elevation 49.49 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1782494.27 N= 543305.339 E= 6315323.41 E= 1924914.424	
ROS: <input type="checkbox"/> ROS Number:		Combined Factor at Station: 1.000048931	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: NE SIDE SMYTHE AV & SAN YSIDRO BL



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CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3458		Date: MAR 1993	See Sheet 2 for Visibility Diagram <input checked="" type="checkbox"/>
Station/Mon. Name: ALAQUINAS @ MADRID		Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2.5" BRASS DISK IN MON WELL Stamped: NONE		Latitude: 32-33-45.25139 Longitude: 117-02-34.68696	NAD 83 (91.35)
Elevation 64.302 * NAVD 88 (meters) Elevation 208.85 * NGVD 29 (feet) * Note: Not to be used as a City benchmark		Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I		CCS Zone 6 Grid Coordinates	
ROS: <input type="checkbox"/> ROS Number:		NAD 83 (U.S. Feet) NAD 83 (Meters)	
		N= 1785398.22 N= 544190.466	
		E= 6317337.95 E= 1925528.458	
		Combined Factor at Station: 1.000039421	
To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line
Monument Description: CENTER PI ALAQUINAS DR S OF AVENIDA DE LA MADRID			
DESCRIPTION, SKETCH, AND/OR REFERENCES, ACCESS PROBLEMS, ETC.:			
<p style="text-align: center;">#51458 FOUND EXISTING WELL MONUMENT W/BRASS DISK IN CONC.</p> <p style="text-align: right;">32.3' ELEC. BOX PI MON</p> <p style="text-align: right;">SEWER MH 608'</p> <p style="text-align: center;">(1A5) THOMAS BROS. MAPS</p>			

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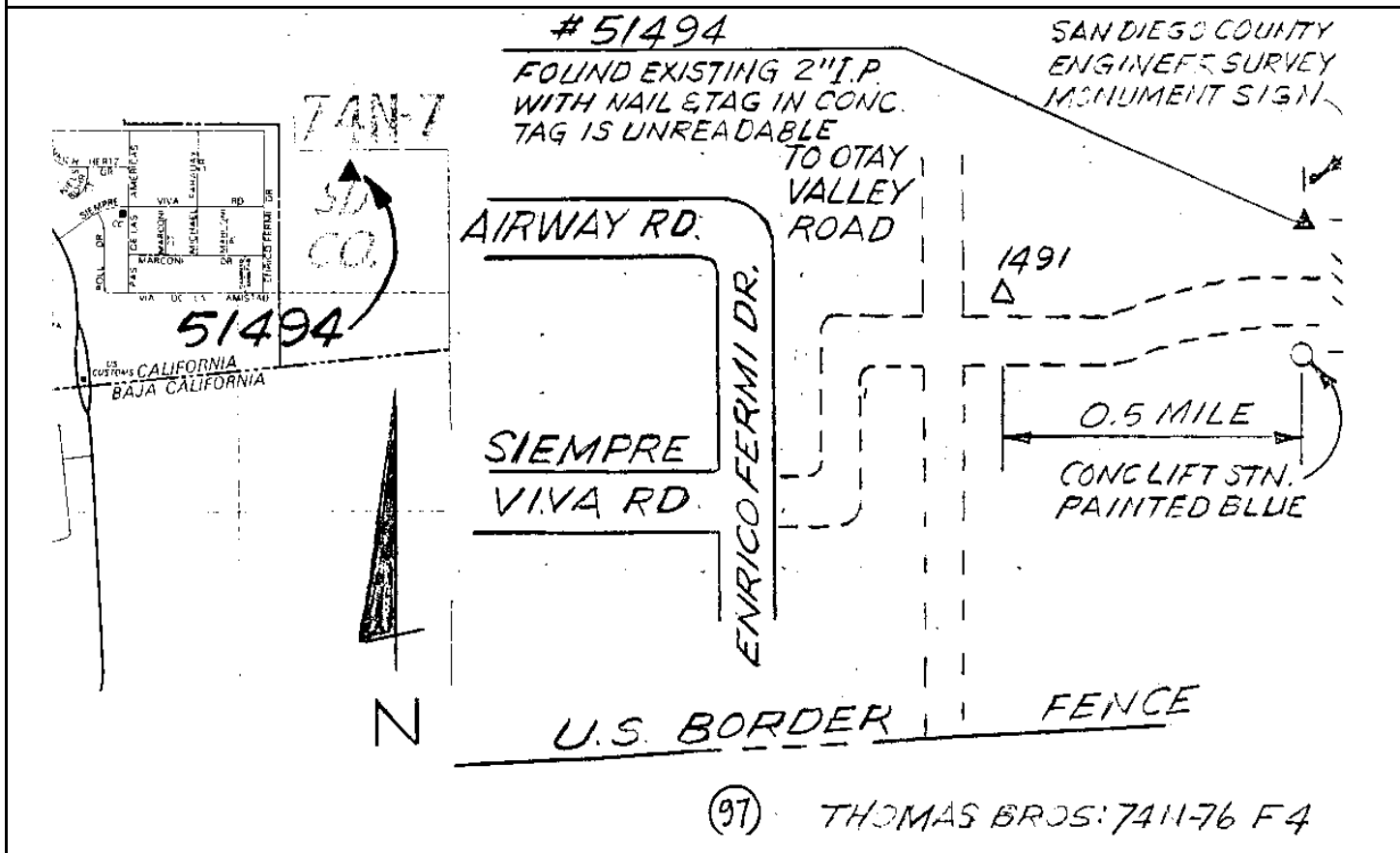
CITY OF SAN DIEGO

GPS CONTROL MONUMENT DATA SHEET

Point No./Name: 3494	Date: MAR 1993	See Sheet 2 for Visibility Diagram <input type="checkbox"/>
Station/Mon. Name: SIEMPRE VIVA E	Year: UNKNOW	Agency Set By: UNKNOWN
Type of Monument: FOUND 2" IP & BRASS DISK IN DIRT Stamped: ILLIGIBLE	Latitude: 32-33-36.17301 Longitude: 116-54-37.63193	NAD 83 (91.35)
Elevation 172.709 * NAVD 88 (meters) Elevation 564.61 * NGVD 29 (feet) * Note: Not to be used as a City benchmark	Acc.Horiz.: 2-1 Order	
Acc. Vert.: NAVD88: GPS 2-II NGVD29: GPS 3-I	CCS Zone 6 Grid Coordinates NAD 83 (U.S. Feet) NAD 83 (Meters) N= 1784196.11 N= 543824.063 E= 6358162.02 E= 1937971.659	
ROS: <input type="checkbox"/> ROS Number:	Combined Factor at Station: 1.000022878	

To Station	Grid Distance	Bearing or Azimuth	G.S.F. of Line

Monument Description: N SIDE SIEMPRE VIVA RD EXTENSION 0.7 MI E ENRICO FERMI DR



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