2. <u>STANDARDS:</u> THIS TRAFFIC CONTROL PLAN SHALL CONFORM TO THE MOST RECENTLY ADOPTED EDITION OF EACH OF THE FOLLOWING MANUALS:

a. CITY OF SAN DIEGO STANDARD DRAWINGS, APPENDIX "A".

b. CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS

c. STANDARD SPECIFICATIONS FOR PUBLIC WORKS
CONSTRUCTION ("GREEN BOOK"), INCLUDING REGIONAL AND CITY
OF SAN DIEGO SUPPLEMENTS.

NOTIFICATIONS: THE CONTRACTOR SHALL NOTIFY THE FOLLOWING AFFECTED
AGENCIES A MINIMUM OF FIVE (5) WORKING DAYS PRIOR TO ANY EXCAVATION,
CONSTRUCTION, OR TRAFFIC CONTROL.

FIRE DEPT. DISPATCH - (STREET AND ALLEY CLOSURE) - (858) 573-1300
 POLICE DEPT. TRAFFIC - (STREET AND ALLEY CLOSURE) - (858) 495-7800

WASTE MANAGEMENT DEPT. - (REFUSE COLLECTION) - (858) 694-7000

STREET DIVISION/ELECTRICAL - (TRAFFIC SIGNALS) - (619) 527-7500

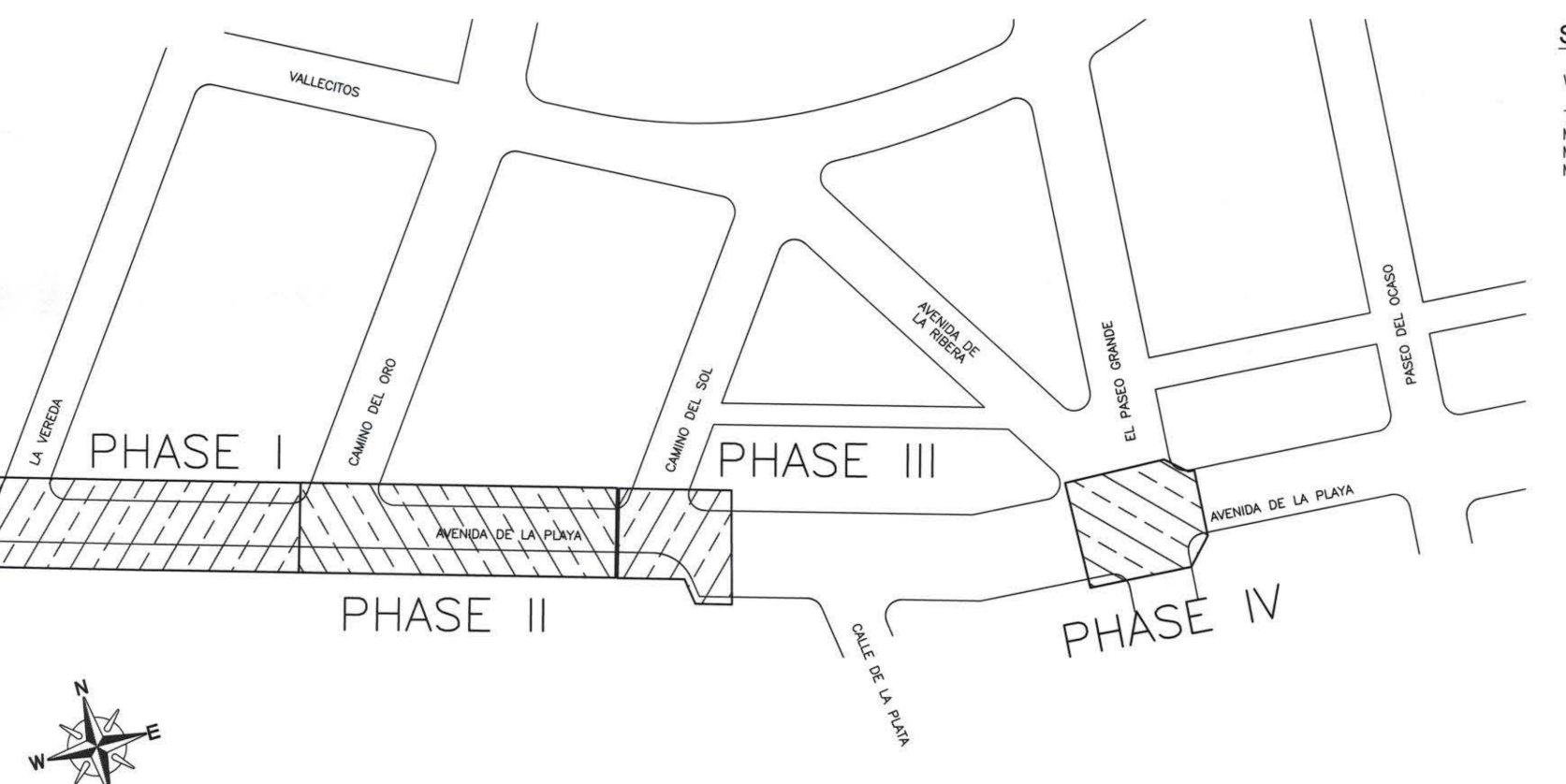
SAN DIEGO TRANSIT - (BUS STOPS) - (619) 595-7038

MTDB - (TAXI ZONES) - (619) 235-2643

UNDERGROUND SERVICE ALERT - (ANY EXCAVATION) - (800) 422-4133

THE CONTRACTOR SHALL NOTIFY PROPERTY OWNERS AND TENANTS A MINIMUM OF FIVE (5) WORKING DAYS PRIOR TO CLOSURE OF DRIVEWAYS. THE CONTRACTOR SHALL POST SIGNS NOTIFYING THE PUBLIC A MINIMUM OF FIVE (5) WORKING DAYS PRIOR TO CLOSURE OF STREETS.

- POSTING NO PARKING SIGNS: THE CONTRACTOR SHALL POST "TOW-AWAY/NO PARKING" SIGNS TWENTY-FOUR (24) IN ADVANCE OF TEMPORARY PARKING REMOVAL. SIGNS SHALL INDICATE SPECIFIC DAYS, DATES, AND TIMES OF RESTRICTIONS.
- 5. EXCAVATIONS: EXCEPT AS SHOWN ON THE PLANS, TRENCHES SHALL BE BACKFILLED OR TRENCH PLATED AT THE END OF EACH WORK DAY. AN ASPHALT RAMP SHALL BE PLACED AROUND EACH TRENCH PLATE TO PREVENT THE PLATE FROM BEING DISLODGED. UPON COMPLETION OF EXCAVATION BACKFILL, THE CONTRACTOR SHALL PROVIDE A SATISFACTORY SURFACE FOR TRAFFIC. WHEN CONSTRUCTION OPERATIONS ARE NOT ACTIVELY IN PROGRESS, THE CONTRACTOR SHALL MAINTAIN ALL TRAVEL LANES OPEN TO TRAFFIC, EXCEPT AS SHOWN ON THE PLANS.
- 6. RESTORATION OF TRAFFIC CONTROL DEVICES: THE CONTRACTOR SHALL REPAIR OR REPLACE TRAFFIC CONTROL DEVICES (INCLUDING TRAFFIC SIGNS, STRIPING, PAVEMENT MARKERS, PAVEMENT MARKINGS, LEGENDS, CURB MARKINGS, LOOP DETECTORS, TRAFFIC SIGNAL EQUIPMENT, ETC.) DAMAGED OR REMOVED AS RESULT OF OPERATIONS AND NOT DESIGNATED FOR REMOVAL. REPAIRS AND REPLACEMENTS SHALL BE EQUAL TO EXISTING IMPROVEMENTS. LOOP DETECTORS SHALL BE REPLACED WITHIN THREE (3) WORKING DAYS OF COMPLETION OF UNDERGROUND WORK.
- CHANGES IN WORK: THE RESIDENT ENGINEER WILL OBSERVE THESE TRAFFIC CONTROL PLANS IN OPERATION AND RESERVES THE RIGHT TO MAKE CHANGES AS THE FIELD CONDITIONS WARRANT. SUCH CHANGES SHALL SUPERCEDE THESE PLANS.
- 8. FOR WORK NOT COVERED BY THESE TRAFFIC CONTROL PLANS, THE CONTRACTOR SHALL, PER SECTION 7-10.1.1 OF THE CONTRACT SPECIAL PROVISIONS PREPARE TRAFFIC CONTROL SHOP DRAWINGS AND SUBMIT THEM TO THE RESIDENT ENGINEER. THE CONTRACTOR SHALL ALLOW A MINIMUM OF TWENTY (20) WORKING DAYS FOR REVIEW OF THE SHOP DRAWINGS. UPON APPROVAL OF THE TRAFFIC CONTROL PLAN, THE ENGINEERING TRAFFIC CONTROL SECTION WILL ISSUE A TRAFFIC CONTROL PERMIT (TCP) FOR THIS WORK.

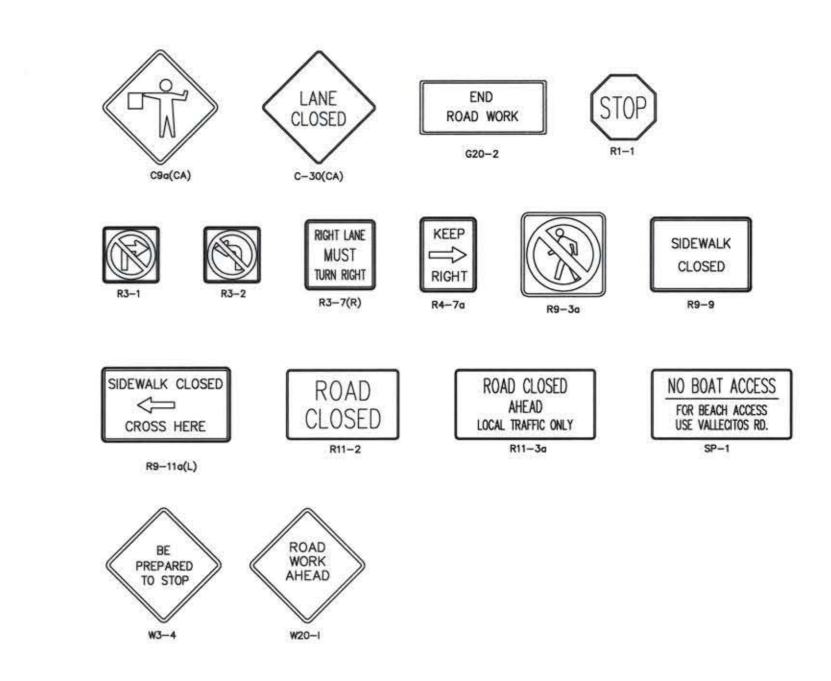


## SUPPLEMENTAL TRAFFIC CONTROL NOTES

WORK HOURS: 7AM TO 7PM

TRAFFIC CONTROL DESIGN SPEED: 25 MPH MINIMUM SIGN SPACING: 150 FT MAXIMUM CONE SPACING: 10 FT MINIMUM TAPER LENGTH: 50 FT

## TRAFFIC CONTROL PHASING AND LOCATIONS



TRAFFIC CONTROL SIGN LEGEND

## LEGEND

WORK AREA	
TRAFFIC SIGN	•
TYPE I BARRICADE	I
PORTABLE DELINEATOR OR CONE	•
DIRECTION OF TRAVEL	$\rightarrow$
FLASHING ARROW BOARD	
FLAGGER	



CONTRACTOR

Fax: (949) 809-5010

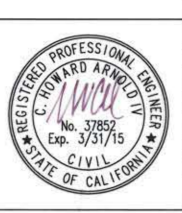
S-13018 WATER B-00416 CITY OF SAN DIEGO, CALIFORNIA ENGINEERING AND CAPITAL PROJECTS DEPARTMENT B-00102 SEWER WBS SHEET 29 OF, 33 SHEETS Threed Honsky AKRAM BASSYOUNI ASSOCIATE ENGINEER FOR CITY ENGINEER APPROVED DATE FILMED EDWARD CASTANEDA REVISION 04/12 PROJECT ENGINEER 0000-0000 CCS27 COORDINATE 0000-0000 CCS83 COORDINATE

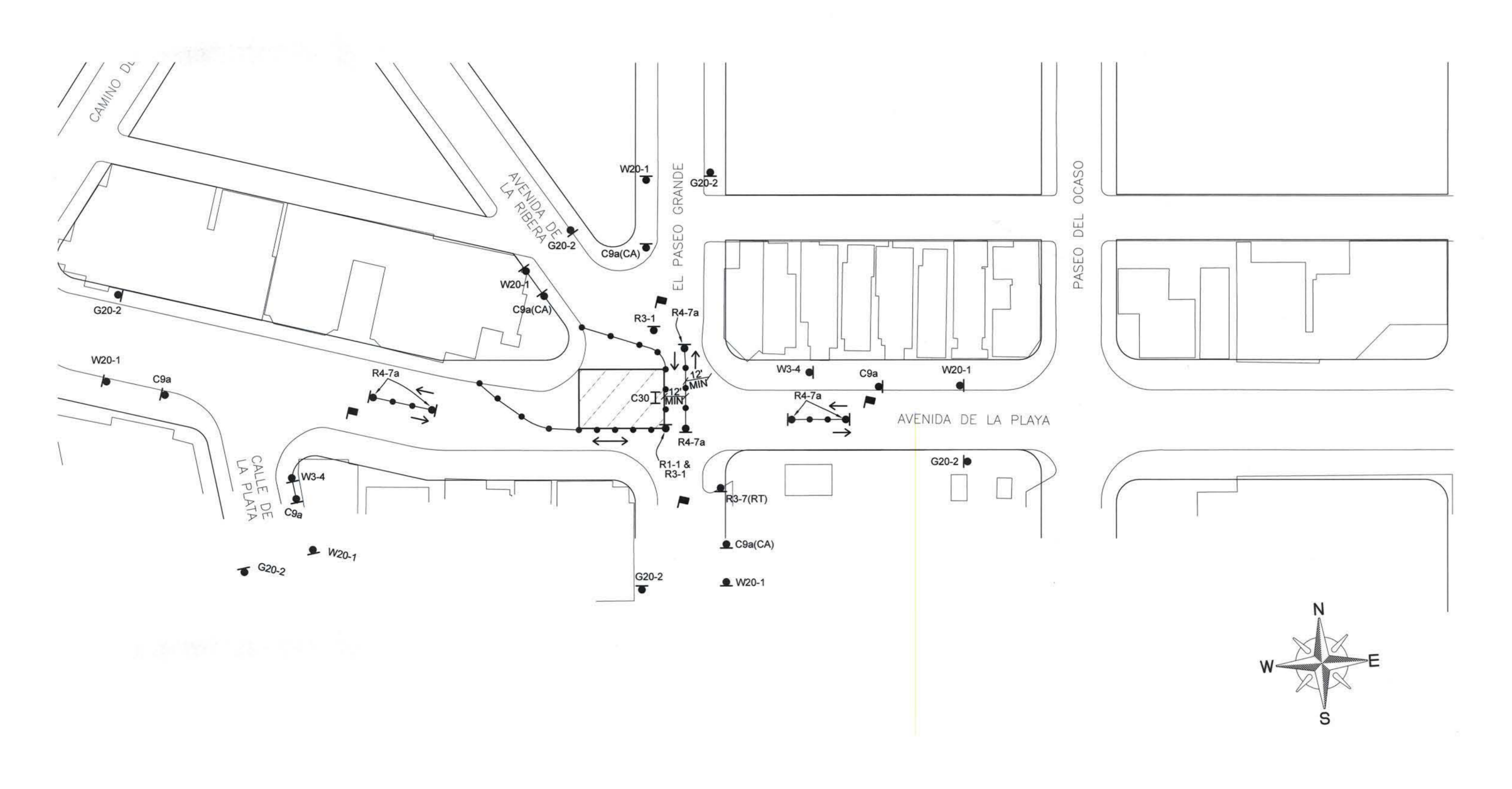
DATE STARTED

DATE COMPLETED .

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STORM \_S-13018



AVENIDA DE LA PLAYA TRAFFIC CONTROL - PHASE IV

LE: 1" = 40'	
PROFESSIONAL	E
E PINITOS	
No. 37852 ★ Exp. 3/31/15 ★	
CIVIL AND	/  -
OF CALIFORN	9

CITY OF SA ENGINEERING AND SHEE	WATER B-00416  SEWER B-00102  SUBMITTED BY:  AKRAIA BASSYOUNI ASSOCIATE ENGINEER				
FOR CITY ENGINEER					
DESCRIPTION		APPROVED	DATE	FILMED	EDWARD CASTANEDA
REVISION	04/12				PROJECT ENGINEER
					000-0000 CCS27 COORDINATE
					000-0000 CCS83 COORDINATE
CONTRACTORINSPECTOR	36465-33-D				

