



SURVEYOR	INSTRUMENT MAN	CHAINMAN	CHAINMAN	DATE	W.O. NO.
M.F.S.T.	WILLIAMS	SEKUNAWAR	SIZLEY	11-17-67	20671

$\Delta = 90^{\circ}01'30''$ Turn
 $R = 85'$
 $L = 120.18'$ Ch
 $T = 120.23'$ Ch
 $T = 85.04$

$\Delta = 121^{\circ}17'38''$ Turn
 $R = 126'$
 $T = 13.44'$ Ch

$\Delta = 70^{\circ}37'23''$
 $R = 90'$
 $L = 55.90'$ Ch
 $T = 55.90'$ Ch

$\Delta = 180^{\circ}$ Rev
 $L = 180.00'$ Ch
 $T = 180.00'$ Ch

$\Delta = 25^{\circ}01'15''$ Turn
 $R = 182.82'$
 $T = 623.23'$ Ch

$\Delta = 76^{\circ}30'$ Turn
 $R = 100'$
 $T = 77.43'$ Ch

$\Delta = 44^{\circ}59'20''$ Turn
 $R = 110.00'$
 $T = 77.43'$ Ch

$\Delta = 31^{\circ}00'23''$
 $R = 150'$
 $T = 124.80'$ Ch

$\Delta = 21^{\circ}42'34''$ Turn
 $R = 60.07'$ Ch
 $T = 32.24'$ Ch

$\Delta = 28^{\circ}15'$ Turn
 $R = 100'$
 $T = 77.43'$ Ch

$\Delta = 25^{\circ}01'15''$ Turn
 $R = 182.82'$
 $T = 623.23'$ Ch

$\Delta = 121^{\circ}17'38''$ Turn
 $R = 126'$
 $T = 13.44'$ Ch

$\Delta = 90^{\circ}01'30''$ Turn
 $R = 85'$
 $L = 120.18'$ Ch
 $T = 120.23'$ Ch
 $T = 85.04$

NOTE: Δ = SET MON.
C.A. WEST

CITY OF SAN DIEGO, CALIFORNIA

SCALE: 1 INCH = 100 FEET
DATUM IS MEAN SEA LEVEL

218-1743	220-1746	218-1749	218-1746
216-1746			