

± 48' Rdwy. = 0.50' N. of  
± of 50' R.O.W. - Survey line  
= 85' From # Tracks

± 48' Rdwy. = 4' N. of  
± of 70' R.O.W. - Survey Line  
= 85' From # Tracks

Plan Δ = 30° 47'  
± Rad. = 1995.08  
L = 1071.90  
ch. = 1059.05

Turned 30° 47' 10"  
ch. (Meas.) = 1058.43

See Book 1039 - P. 60  
For Ties - Harbor Dr. & Vic.

See Harbor Plan 526-D = Schley St. Const.  
See 218-L - Sheet 1 & 2 For Belt St.

PI. = PK. Ang. 44° 41' 45"

Called Schley St. - Harbor

Used Const. for Line

- Lead + ct. or point as Noted.
- Sewer M.H.
- ⊙ Control Monument
- CD = City Disk

Surveyor	Instrument Man	Chainman	Date	W.O. No.
Osborne	O'Brien	Thompson	11-19-65	20071

BASE MAP	DATE DRAWN	REVISION
	1-31-61	

# CITY OF SAN DIEGO, CALIFORNIA

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

194-1725	192-1728	192-1725
192-1722	190-1725	

