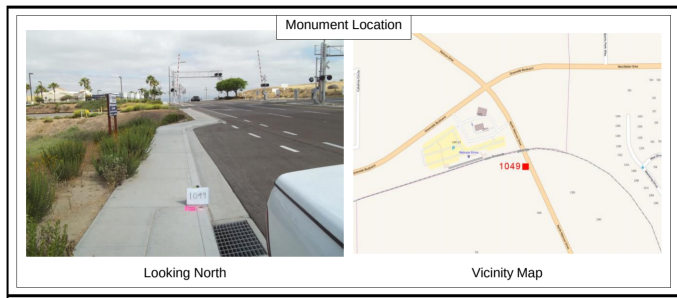
CONTROL SURVEY MONUMENT DATA AND RECOVERY SHEET

City of Oceanside Geodetic Control Network



Number: 1049 SET

Name: MELROSE DR. & OCEANSIDE BLVD.



Monument Description: G 2.5" Brass Disk set in Curb		PS Useable: Yes Inlet		Additional Stamping: City of Oceanside Survey Control Station 1049 2013		
Stamping:	LS 7854					
Center Mark:	Triangle / Pur	nch		Depth:	0	
Recovery By:	RBF	Date:	June 2013	Lid:		

Location:

DUNNING \$ HIBANICHA \$ # 010 NN \$

On top of westerly curb inlet of Melrose Drive (+/-) 150' south of Sprinter Rail Road Tracks

California Geodetic Coordinates of 1983					CCS 83, Zone 6 Coordinates				NAD83(NSRS2007)			
	Deg.	Min.	Seconds	l	Mete	ers	U.S. St	urvey Feet	t	Epoch:	2011.00	
Latitude:	33	13	9.49537	Northing:	617,1	194.312	2,02	24,911.6	37	FGDC Acc.:	1 cm	
_ongitude:	117	15	29.26382	Easting:	1,906,026.473		6,25	6,253,355.19		Survey by:	RBF	
Ellipsiod Hei	ght (m):		93.239		Combine	ed Factor:	0.9	999941	50	Adj. Date:	Oct 2013	
California Orthometric Height (COH88)												
Datum	Mε	eters	U.S. Surve	y Feet 5	Survey By	FGDC A	Acc. Ac	dj. Date	(COH88	Geoid12A	
NAVD88	127	127.170 417.		22	RBF 2 cn		ı Oc	Oct 2013 D		Derived	-33.937	