CONTROL SURVEY MONUMENT DATA AND RECOVERY SHEET City of Oceanside Geodetic Control Network



Number:1020SETName:2652 OCEANSIDE BLVD.

Monument Location Image: State of the state										
Monument Description: GPS Useable: Yes Additional Stamping: City of 2.5" Brass Disk set in Curb Inlet Ceanside Survey Control Station Decanside Survey Control Station Stamping: LS 7854 Depth: O Center Mark: Triangle / Punch Depth: O Recovery By: RBF Date: May 2013 Lid: Location: On top of northerly curb inlet of Oceanside Boulevard, near the southest corner of 2652 Oceanside Boulevard										
California Geodetic Coordinates of 1983 CCS 83, Zone 6 Coordinates NAD83(NSRS2									NSRS2007)	
Latitude:	Deg. Min. 33 12	Seconds 6.18715	Northing:	615	eters ,323.232		S. Survey Fee 2,018,772.	97	Epoch FGDC Acc.	: 1 cm
Longitude:	117 20 3	32.60090	Easting:	1,898	,151.925		6,227,520.11		Survey by	: RBF
Ellipsiod Height (m): -9.247			Combined Factor:			0.99995824		Adj. Date	: Oct 2013	
California Orthometric Height (COH88)										
Datum	Meters	U.S. Surve	y Feet	Survey By	FGDC	Acc.	Adj. Date	COH88		Geoid12A
NAVD88	25.226 82		6	RBF	2 cn	n	Oct 2013	Derived		-34.481
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