CONTROL SURVEY MONUMENT DATA AND RECOVERY SHEET

City of Oceanside Geodetic Control Network



Number: 1036 SET

Name: COLLEGE BLVD. & OCEANSIDE BLVD.



Monument Description: GPS Useable 2.5" Brass Disk set in Curb Inlet				Additional Stamping: City of Oceanside Survey Control Station 1036 2013		
Stamping:	LS 7854					
Center Mark:	Triangle / Punch			Depth:	0	
Recovery By:	RBF	Date:	June 2013	Lid:		



Location:

On top of east curb inlet of College Avenue (+/-) 390' south of Oceanside Boulevard and (+/-) 45' north of the Sprinter Railroad Tracks

California Geodetic Coordinates of 1983					CCS 83, Zone 6 Coordinates				NAD83(NSRS2007)		
	Deg.	Min.	Seconds	, 	Mete	ers	U.S. S	Survey Feet	t	Epoch:	2011.00
Latitude:	33	12	21.73492	Northing:	615,7	747.398	2,0	20,164.	59	FGDC Acc.:	1 cm
Longitude:	117	17	5.23760	Easting:	1,903,526.876		6,2	6,245,154.42		Survey by:	RBF
Ellipsiod Hei	ght (m):		37.316	 	Combine	ed Factor:	0.	.999950	76	Adj. Date:	Oct 2013
California Orthometric Height (COH88)											
Datum	Mε	eters	U.S. Surve	y Feet {	Survey By	FGDC A	Acc. A	dj. Date	(COH88	Geoid12A
NAVD88	71	.437 234.37		37	RBF	2 cm	1 0	ct 2013	Derived		-34.128