CONTROL SURVEY MONUMENT DATA AND RECOVERY SHEET

City of Oceanside Geodetic Control Network



Number: **2131 FOUND**

CASSIDY ST. & BROADWAY ST. Name:



Monument Des	. 0.0	Obstructions to Visibility:				
3.5" Brass D	isk in 8" Concrete	Trees/Bushes Up to 50° Obstruction; Additional Stamping:				
Stamping:	H131 1938			U.S. Coast & Geodetic Survey Benchmark; Ref: NGS Datasheet		
Center Mark:	Cross			Depth:	0	
Recovery By:	RBF	Date:	May 2013	Lid:		
Lacations						



40' northerly of Cassidy Street and 100' westerly of Broadway Street and 39' easterly of the most easterly Railroad Track

California Geodetic Coordinates of 1983					CCS 83, Zone 6 Coordinates					NAD83(NSRS2007)		
ſ	Deg.	Min.	Seconds	Г	Mete	∍rs	U.	.S. Survey Feet	ι	Epoch	n: 2011.00	
Latitude:	33	10	26.90375	Northing:	612,2	86.424	-	2,008,809.7	71	FGDC Acc.	.: 1 cm	
Longitude:	117	21	51.35532	Easting:	1,896,07	79.703	$\overline{1}$	6,220,721.4	49	Survey by	: RBF	
Ellipsiod Height (m):		-22.290		Combined Factors			0.99996151		Adj. Date	e: Oct 2013		
California Orthometric Height (COH88)												
Datum	Me	leters	U.S. Surve	y Feet §	Survey By	FGDC A	Acc.	Adj. Date	С	COH88	Geoid12A	
NAVD88	12	436	6 40.8	<u>ر</u>	RBF	1st/Clas	ıss I	Oct 2013	Pı	ublished	-34 733	