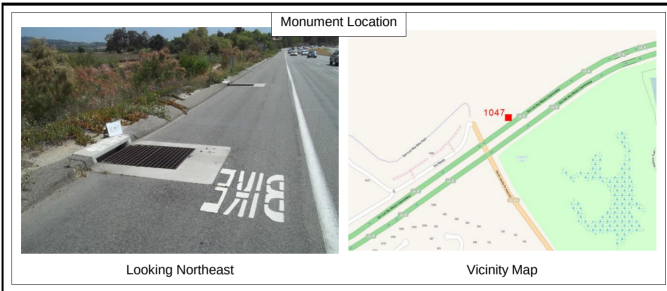
CONTROL SURVEY MONUMENT DATA AND RECOVERY SHEET

City of Oceanside Geodetic Control Network



Number: 1047 SET

Name: North Santa Fe Drive and Hwy 76



Monument Des 2.5" Brass Di	•	GPS Useable: Curb Inlet	Yes	Additional Stamping: City of Oceanside Survey Control Station 1047 2013		
Stamping:	LS 785	4				
Center Mark:	Triangle	e / Punch		Depth:	0	

Recovery By: RBF Date: June 2013 Lid:
Location:

0 7 7 8013

On top of northerly curb inlet of the west bound lane of Highway 76 (+/-) 300' east from North Santa Fe Avenue

California Geodetic Coordinates of 1983				CCS 83, Zone 6 Coordinates				NAD83(NSRS2007)					
	Deg.	Min.	Seconds	,	Met	iers	U.S.	Survey Feet		Epoch	: 2011.00		
Latitude:	33	14	48.00543	Northing:	620,2	249.489	2,	034,935.2	20	FGDC Acc.:	: 1 cm		
Longitude:	117	16	50.50469	Easting:	1,903,9	952.947	6,	246,552.2	29	Survey by:	: RBF		
Ellipsiod Height (m):			-2.956		Combine	ed Factor:	(0.99995576		Adj. Date:	Oct 2013		
California Orthometric Height (COH88)													
Datum	Mε	eters	U.S. Surve	y Feet 5	Survey By	FGDC A	Acc.	Adj. Date	(COH88	Geoid12A		
NAVD88	31	.012	2 101.7	74	RBF	2 cm	n /	Oct 2013	Derived		-33.975		