

## HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



**GPS #:** 7668

**Date Destroyed:** 

**Date Revised:** 

**Benchmark Designation:** 

OCS Index Map: 6LA
Page/Grid: 922/C-5

City / Location: Mission Viejo

Scale Factor: 0.99996297
Ellipsoid Red. Factor: 0.99998164
Combination Factor: 0.99994461

Convergence Angle: -00 46 38.70039
Factors and Convergence Angle based on the 1991.35 Epoch Adjustment positions.



Epoch Adjustment	Latitude	Longitude	Northing (ft)	Easting (ft)	Ellipsoid Height (ft)
1991.35	33 34 30.23126	117 39 53.01342	2155793.608	6130770.340	383.726
2007.00	33 34 30.24823	117 39 53.02930	2155795.34	6130769.02	

References: MM 251/11-13, RSB 150/36-50

## **Description:**

FD TACK AND TAG IN CONC., STAMPED "\_\_E 8793" DOWN 0.96' IN WELL MONUMENT. ACCEPTED AS TACK AND TAG STAMPED "RCE 8793" PER MM 251/11-13. STATION IS LOCATED AT CENTERLINE BEGINNING OF CURVE ALONG LA SIERRA DR., 0.10+/- MILE W'LY FROM ITS INTER WITH BELLEZA CIRCLE.

