

## HORIZONTAL CONTROL DATA SHEET CCS83, ZONE VI



GPS #: 0957

Date Destroyed: 7/26/2000

**Date Revised:** 

**Benchmark Designation:** 

OCS Index Map: 6LA
Page/Grid: 922/A-1

City / Location: Mission Viejo

 Scale Factor:
 0.99996519

 Ellipsoid Red. Factor:
 0.99998727

 Combination Factor:
 0.99995246

 Convergence Angle:
 -00 46 58.49343

Factors and Convergance Angle based on the 1991.35 Epoch Adjustment positions.



orthing (ft)	Easting (ft)	Ellipsoid Heig

Epoch Adjustment	Latitude	Longitude	Northing (ft)	Easting (ft)	Ellipsoid Height (ft)
1991.35	33 36 13.45984	117 40 29.03236	2166268.257	6127865.704	267.962
2007.00	33 36 13.47669	117 40 29.04854	2166269.98	6127864.36	

References: MM 233/27-30

## **Description:**

REPORTED DESTROYED (SEE DATE IN DESTROYED BOX) - ORIGINAL DESCRIPTION BEING: FD 2" I.P. WITH NAIL AND 3/4" TAG STAMPED "RCE 8793" DOWN 2.3' IN DIRT - LOCATED FROM THE INTER OF CHRISANTA DR. AND ESCALA DR., PROCEED 200'+/-SE'LY ALONG CHRISANTA DR. TO A GATE ON THE W'LY SIDE OF RD. AND A DIRT RD. TURN RIGHT AND PROCEED ON DIRT RD. 300'+/-. SAID STATION IS LOCATED 45.2' SW'LY FROM A 8" DIA. TREE AND 11.6' NW'LY FROM THE CENTER OF A SEWER MANHOLE.

