

Designation: P474

Project: San Luis Rey River

Stamping: N/A

PID NGS: _____ **COE:** _____

State: California

County: San Diego

District: Los Angeles

Nearest Town: Oceanside

USGS Quad: BONSALL

T.R.S.: CA36T9SR4W

Nearest Hwy/Mi: I-5

Date Recovered: 03/25/2016

By: Johnson-Frank & Associates

Condition/Stability: Good

Setting/Monument Type: CORS

Owner: SOPAC

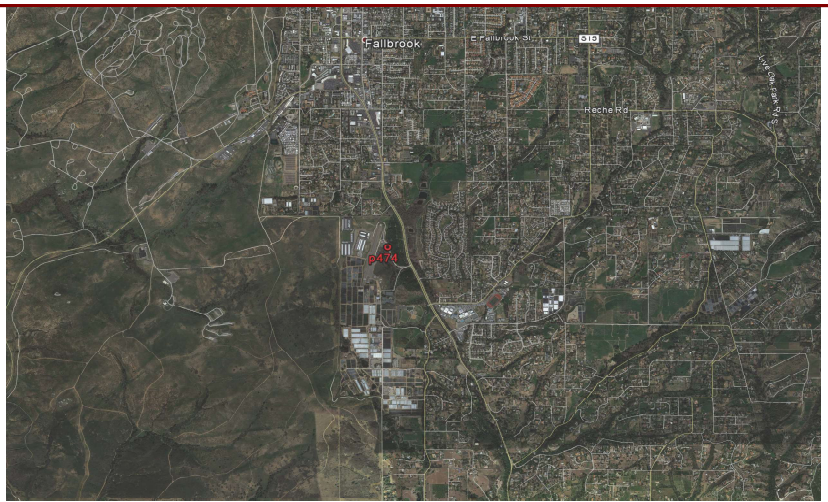
GPS Suitable: Yes No

Obstructions: N E S W

Magnetic: Yes No

Access: CORS Station in locked gate. Access given by SOPAC upon inquiry.

LX_LY_LZ: _____



- Horizontal -		- Vertical -	
Datum: NAD83	(2007)	Datum: NAVD88	()
Lat: 33 21 18.67862	N	Elevation Ht: 712.16	Ft
Lon: 117 14 55.23892	W	Ellip Ht: 602.6	
Local Accuracy: 2-mm		Local Accuracy: 2-mm	
NSRS Accuracy: 1-cm		NSRS Accuracy: 1-cm	
Survey/Computation Method: Static GPS Network		Survey/Computation Method: Static GPS Network	
Date Observed: 03/25/2016		Date Observed: 03/25/2016	Geoid12A

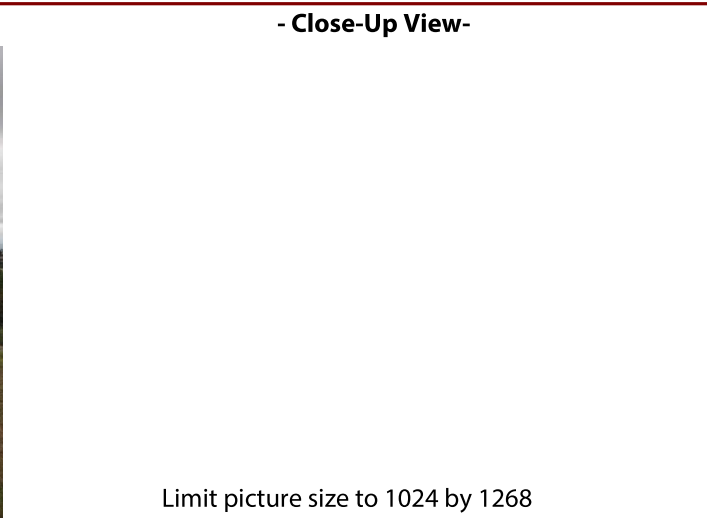
- Tidal/Hydraulic Gage Relationships -				
Owner:	Gage ID:	- Elevation -	- Datum -	Epoch:
NOAA	9410396	712.29	MLLW	83-01
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Description/Comments: CONTINUOUSLY OPERATING GPS REFERENCE STATION INSTALLED AND MAINTAINED BY THE SCRIPPS ORBIT AND PERMANENT ARRAY CENTER (SOPAC) IN A SMALL DIRT AREA JUST EAST OF THE REUNWASY AT THE FALLBROOK COMMUNITY AIRPARK, APPROXIMATELY 1000 FEET NORTHWESTERLY OF THE INTERSECTION OF MISSION RD AND AIR PARK RD IN FALLBROOK, CA.

CA Zone VI Coordinates: N-2074324.34 E-6256719.13

Zn1: _____ **N1:** _____ **USFT E1:** _____ **USFT UTM Zn1:** _____ **N1:** _____ **USFT E1:** _____ **USFT**

Zn2: _____ **N2:** _____ **USFT E2:** _____ **USFT UTM Zn2:** _____ **N2:** _____ **USFT E2:** _____ **USFT**



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