

Designation: SLR 2010-19

Project: San Luis Rey River

Stamping: SLR 2010-19

PID NGS: _____ **COE:** _____

State: California

County: San Diego

District: Los Angeles

Nearest Town: Oceanside

USGS Quad: SAN LUIS REY

T.R.S.: CA09T11SR04W

Nearest Hwy/Mi: I-5

Date Recovered: 03/25/2016

By: Rich Smith - JFA

Condition/Stability: Good A

Setting/Monument Type: Spike & Washer

Owner: USACE/Johnson-Frank

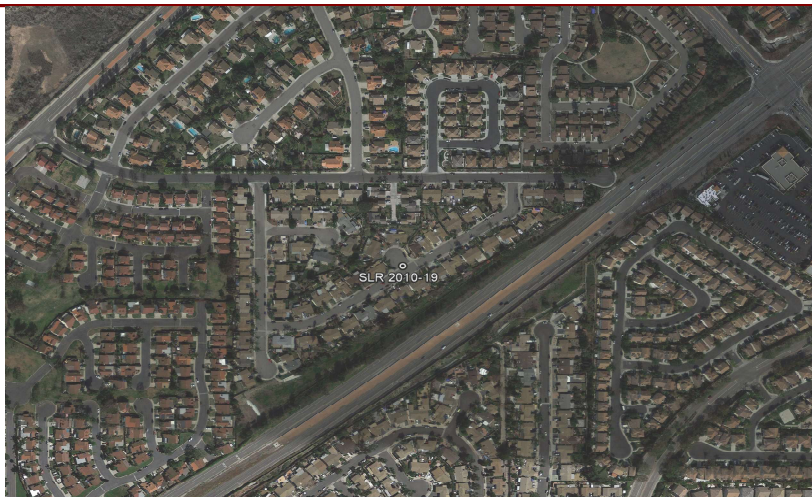
GPS Suitable: Yes No

Obstructions: N E S W

Magnetic: Yes No

Access: Open to the Public

LX_LY_LZ: _____



- Horizontal -		- Vertical -	
Datum: <u>NAD83</u>	(<u>2007.00</u>)	Datum: <u>NAVD88</u>	(_____)
Lat: <u>33 14 12.99646</u>	<u>N</u>	Elevation Ht: <u>68.93</u>	<u>Ft</u>
Lon: <u>117 18 11.04096</u>	<u>W</u>	Ellip Ht: <u>-43.03</u>	_____
Local Accuracy: <u>2-mm</u>		Local Accuracy: <u>2-mm</u>	
NSRS Accuracy: <u>1-cm</u>		NSRS Accuracy: <u>1-cm</u>	
<u>Survey/Computation Method:</u> <u>Static GPS Network</u>		<u>Survey/Computation Method:</u> <u>Static GPS Network</u>	
Date Observed: <u>03/25/2016</u>		Date Observed: <u>03/25/2016</u>	<u>Geoid12A</u>

- Tidal/Hydraulic Gage Relationships -				
Owner:	Gage ID:	- Elevation -	- Datum -	Epoch:
<u>NOAA</u>	<u>9410396</u>	<u>69.06</u>	<u>MLLW</u>	<u>83-01</u>
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Description/Comments: FOUND A GEAR SPIKE AND 2 INCH ALUMINUM WASHER STAMPED "USCE LA DIST SLR 2010-19 BY JOHNSON-FRANK" AT THE INTERSECTION OF ESTADA DRIVE AND ESTADA CIRCLE, ON THE APPARENT CENTERLINE OF ESTADA CIRCLE AND APPROXIMATELY 5 FEET NORTH OF A CROSS GUTTER RUNNING ALONG THE NORTHERLY SIDE OF ESTADA DRIVE.

CA Zone VI Coordinates: N-2031465.32 E-6239677.25

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

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

- Horizon/Setup View -



- Close-Up View -



Required Fields In Red

Submit

System Fields in Green