

Corner Record

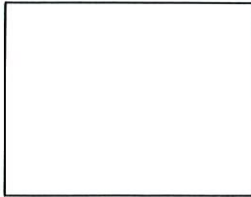
Document Number 1429

City of _____

County of Sacramento, California

Brief Legal Description

The end of a 281.84' radius curve in the centerline of Mission Ave, 313.39' south of Santa Lucia Way, as shown on the "Plat of Rancho San Lucas", filed in the office of the Recorder of the County of Sacramento in book 57 of maps, at page 11.



Corner Type

Coordinates

(Optional)

Government Corner	()	Control	()	N.	_____
Meander	()	Property	(x)	E.	_____
Rancho	()	Other	()	Zone	_____ Datum _____
Date of Survey	<u>10/07/2004</u>	Elev.	_____		

Corner- Left as Found () Found and Tagged () Established () Reestablished (x) Rebuilt ()

Identification and Type of Corner Found, Evidence used to Identify or Procedure used to Establish or Reestablish the corner:

Found 3/4" iron pipe monument on the centerline of Mission Ave, as described in book 57 of maps, at page 11 filed in the office of the Recorder of Sacramento County, California. Set 3/4" Sacramento County brass tags in concrete for reference points. Refer to Sacramento County field notes M-291, page RP-4, 10/07/2004.

A Description of the Physical Condition of the Monument as Found and as Set or Reset:

Replaced original monument on 8/31/2006 with 2 1/2" brass disc in monument well stamped "Sacramento Co. Municipal Services, 2006" in original position after original monument was destroyed as a result of construction.

Surveyor's Statement

This Corner Record was prepared by me or under my direction in conformance with The Land Surveyor's Act on 10/12/2006

Signed Thomas F. X. Sekel
Thomas F. X. Sekel

L.S. or R.C.E. LS 4897



County Surveyor's Statement

This Corner Record was received 12/1, 2006 and examined and filed 12/22, 2006

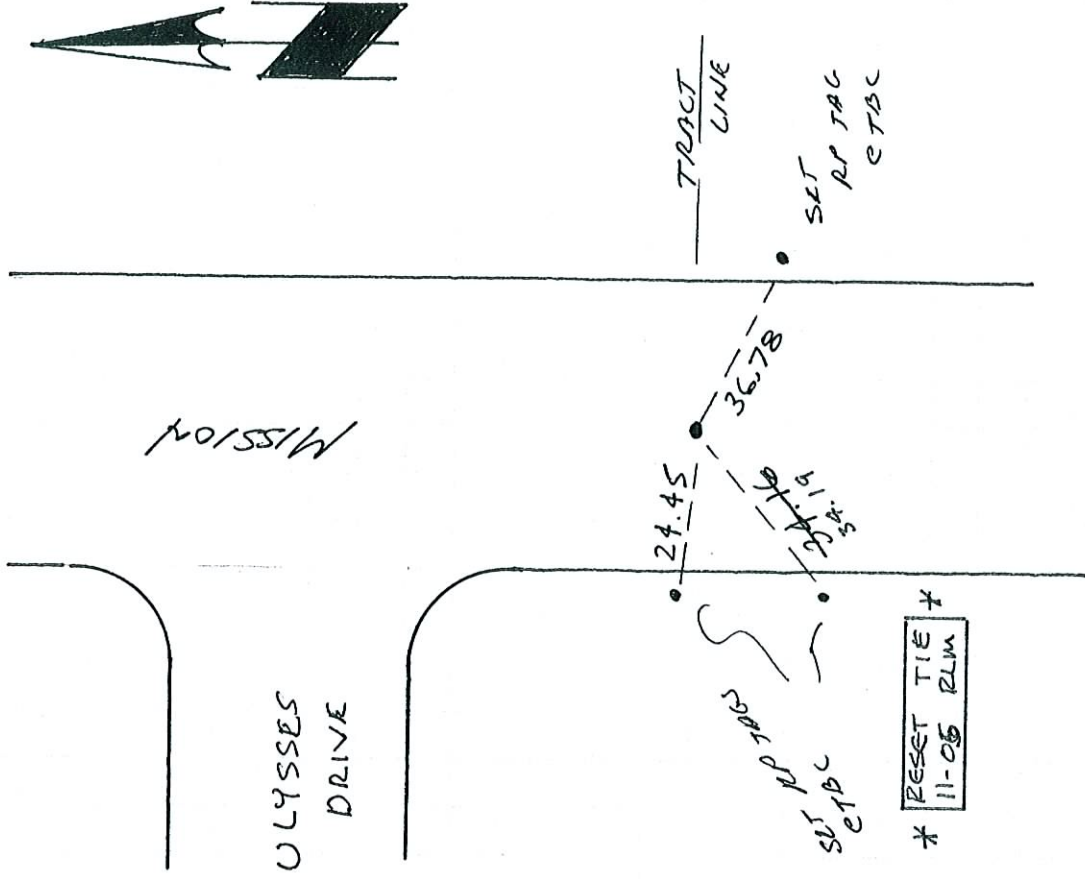
Signed Larry Savio
Larry Savio

Title : Associate Land Surveyor

County Surveyor's Comments:



Project: MISSION OVERLAY Date: 10/7/04
 STIP XII Crew: SAVIO Page: PPS PP 4/11
KLASCH



*
 RESET w/ 2" BD
 IN MON. WELL
 8-31-06 R.L.M.
 *

FD 3/4" I.P.C. TRACT LINE & E.C.
 PLAT OF RANCHO SAN LUCAS
 CALLS FOR DIMENSION PT.