

MONUMENT NOTES:

- INDICATES 1" I.P. W/PLAS. PLUG 3301, SET FLUSH.
- M-1 FD. 1-1/2" BRASS DISC STAMPED LS 4547, FLUSH
ACCEPTED AS THE INT. OF THE S'ELY LINE OF LOT 83 WITH THE
E CORNER PLACE
- M-2 FD. 1" I.P. W/PLAS. PLUG LS 6359, FLUSH.
ACCEPTED AS THE INT. OF THE S'ELY. LINE OF LOT 83 WITH
THE C/L OF ELM ST.
- (---) INDICATES RECORD DATA PER PM 162/24-29 Riv. Co. REC.

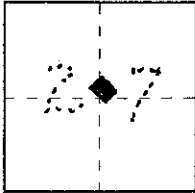
A.P.N. 910-230-019

CORNER RECORD

Document Number 06-0449

City of MURRIETA County of RIVERSIDE, California

Brief Legal Description Por. Lot 83, TEMECULA LAND & WATER Co. MB 8/359 S.D.G. REC. SHOWN ON P.M. N 21184-1, P.M. 162/24-29 Riv. Co. Rec. APN: 910-230-019



CORNER TYPE

COORDINATES (Optional)

Government Corner Control
Meander Property
Rancho Other
Date of Survey _____

N. N/A
E. N/A
Zone N/A NAD27 NAD83
NAD83 EPOCH _____
Elev. N/A
Vert. Datum: NGVD 29 NAVD88
Meas. Units Metric Imperial

(Include: Sec., Twp., Rge. & Meridian or Rancho) SEC 27, T. 7S, R3W PROTRACTED

Corner — Left as found Found and tagged Established Reestablished Rebuilt

Identification and type of corner found: Evidence used to identify or procedure used to establish the corner:

FD. 1" I.P. W/TAG LS 4547, FLUSH, DESTROYED BY CONST. AND RE-SET
1" I.P. W/PLAS. PLUG LS 3301, FLUSH BY PROPORTIONATE MEASUREMENTS
BETWEEN FD. MONUMENTS
SEE SHEET 2 (REVERSE)

A description of the physical condition of the monument as found and as set or reset:

FD 1" I.P. W/TAG LS 4547, DESTROYED BY CONST. RE-ESTABLISHED WITH
A 1" I.P. W/PLAS. PLUG L.S. 3301. SET FLUSH.
SEE SHEET 2 (REVERSE)

SURVEYOR'S STATEMENT

This Corner Record was prepared by me or under my direction in conformance with the Land Surveyors' Act on MAY 11th, 2006

Signed [Signature] L.S. or R.C.E. Number L.S. 3301



COUNTY SURVEYOR'S STATEMENT

This Corner Record was received MAY 12, 2006 and examined and filed JUNE 7, 2006

Signed [Signature] County Surveyor



County Surveyor's Comment _____

THE FILING OF THIS CORNER RECORD DOES NOT RELIEVE THE SURVEYOR FROM ANY RESPONSIBILITY OF THE FILING OF A RECORD OF SURVEY