

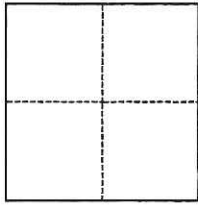
CORNER RECORD

Agency Index CR-17-225
Document Number _____

City of TRACY County of SAN JOAQUIN, California
Brief Legal Description Corral Hollow Road, 550' south of Linne Road

CORNER TYPE

COORDINATES (Optional)



- Government Corner
- Meander
- Rancho
- Control
- Property
- Other

Date of Survey July 13, 2017

N. _____ E. _____

Elevation _____

Units Metric U.S. Survey Foot

Horizontal Datum _____

Zone _____ Epoch Date _____

Vertical Datum _____

Complies with Public Resources Code §§8801-8819

Complies with Public Resources Code §§8890-8902

PLS Act Ref.: 8765(d) 8771 8773 Other:

Corner/Monument: Left as found Established Rebuilt Pre-Construction
 Found and tagged Reestablished Referenced Post-Construction

Narrative of corner identified and monument as found, set, reset, replaced, or removed:

See sheet #2 for description(s):

PRE-CONSTRUCTION DOCUMENTATION OF FOUND IRON PIPE ON THE EAST SIDE OF CORRAL HOLLOW ROAD, ABOUT 550' SOUTH OF LINNE ROAD. SEE ATTACHED SKETCH.

SURVEYOR'S STATEMENT

This Corner Record was prepared by me or under my direction in conformance with the Professional Land Surveyors' Act on July 13, 2017

Signed S. Kyle Pack P.L.S. or R.C.E. No. 8164



COUNTY SURVEYOR'S STATEMENT

This Corner Record was received July 26, 2017

and examined and filed August 11, 2017

Signed Warren D. Smith P.L.S. or R.C.E. No. 4842

Title County Surveyor

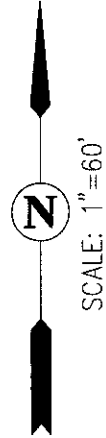
County Surveyor's Comment



REBAR AND CAP
STAMPED "CBG
CONTROL"

FOUND 3/4"
IRON PIPE, OPEN

524.55'
219.25'
0°26'23"



PARCEL A
25 RS 187

CORRAL HOLLOW ROAD

FOUND 1" IRON PIPE
OPEN,
NEAR FENCE

74°11'11"

202°52'53"

REBAR AND CAP
STAMPED "CBG
CONTROL", WEST
SHOULDER OF
CORRAL HOLLOW
ROAD

43.96'
82°29'33"

LEGEND

- FOUND IRON PIPE, AS NOTED
- REBAR OR IRON PIPE REFERENCE MARKER
- TIE LINE

REBAR AND CAP
STAMPED "CBG
CONTROL", WEST
SHOULDER OF
CORRAL HOLLOW
ROAD

191.97'

30'

NOTE

THE INTENT IS TO ESTABLISH REFERENCE TIES TO FOUND MONUMENTS,
NOT TO SPECIFY HOW THOSE MONUMENTS RELATE TO PROPERTY LINES.
MAP REFERENCES ARE GEOGRAPHIC REFERENCES ONLY.