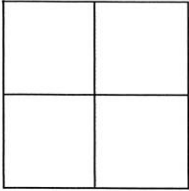


CORNER RECORD

Agency Index 441
Document Number _____

City of near Whitehawk County of Plumas, California

Brief Legal Description Southeast 1/16, S2, T21N, R12E, Mount Diablo Meridian



CORNER TYPE

Government Corner Control
Meander Property
Rancho Other

Date of Survey 9-30-2018

COORDINATES (Optional)

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):

Found rock mound with post laying on the ground and no monument. Reset from existing bearing trees, per 10RS101.

Set 5/8" Aluminum Rod with 3/4" Aluminum Cap, stamped as shown on reverse, in a mound of rocks, 3' diameter and 6" high. Painted rocks mound red. Set mag spikes for bearing and distance and 54-9 sign on back of tree.

SURVEYOR'S STATEMENT

This Corner Record was prepared by me or under my direction in conformance with the Professional Land Surveyors' Act on 11/29/18

Signed [Signature] P.L.S. or R.C.E. No. P.L.S. 7172



COUNTY SURVEYOR'S STATEMENT

This Corner Record was received 2/27/19

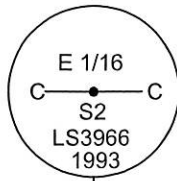
and examined and filed 7/30/19

Signed R. Tom Hunter P.L.S. or R.C.E. No. 30515

Title County Surveyor

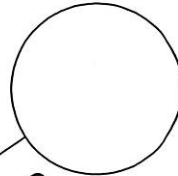
County Surveyor's Comment _____



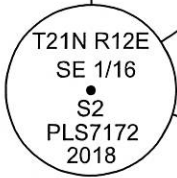


1,249.64' MEASURED AND
RECORD PER 10RS101

Refreshed and Repainted
existing Bearing Tree, a
16" White Fir, with healed blaze.



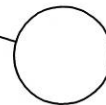
N 51°35' E
32.3'
MEASURED AND RECORD
PER 10RS101



1,334.94' MEASURED AND
RECORD PER 10RS101



S 75°30' E
23.3'
MEASURED AND RECORD
PER 10RS101



Refreshed and Repainted
existing Bearing Tree, a
10" White Fir, with healed
blaze.



NOT TO SCALE