

VICINITY MAP
NO SCALE

BASIS OF BEARINGS AND COORDINATES

THE BEARINGS AND COORDINATES SHOWN HEREON ARE BASED UPON THE CALIFORNIA COORDINATE SYSTEM OF 1983 (NAD83(2011)), ZONE 1, EPOCH 2010.00, IN ACCORDANCE WITH THE CALIFORNIA PUBLIC RESOURCES CODE SECTIONS 8801-8819; SAID BEARINGS AND COORDINATES ARE BASED LOCALLY UPON FIELD OBSERVED TIES TO THE FOLLOWING NATIONAL GEODETIC SURVEY MONUMENTS:

POINT	PUBLISHED NETWORK ACCURACY		
DESIGNATION	NGS PID	CIRCULAR ERROR	HEIGHT
395 LAS 1.75	DH6387	0.48 CM	0.80 CM
395 LAS 10.05	DH6082	0.35 CM	0.67 CM
BUTTES	DH6418	0.67 CM	0.98 CM
CORRECO	DH6422	0.41 CM	0.69 CM
SAGE	KS1349	0.37 CM	0.71 CM
VINTON	DH6433	0.37 CM	0.67 CM

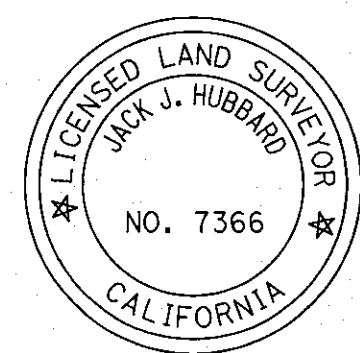
SURVEY PURPOSE:
THE PURPOSE OF THIS SURVEY IS TO ESTABLISH CONTROL MONUMENTS ALONG CALIFORNIA STATE HIGHWAY 70.

SURVEYOR'S STATEMENT

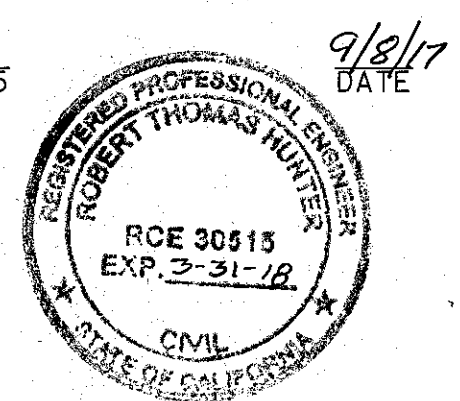
THIS MAP CORRECTLY REPRESENTS A SURVEY MADE BY ME OR UNDER MY DIRECTION IN CONFORMANCE WITH THE REQUIREMENTS OF THE PROFESSIONAL LAND SURVEYORS' ACT AT THE REQUEST OF THE STATE OF CALIFORNIA, DEPARTMENT OF TRANSPORTATION IN MAY OF 2017.

Jack Hubbard
JACK J. HUBBARD, PLS 7366

8/08/17



R. Tom Hunter
ROBERT HUNTER, RCE 30515
PLUMAS COUNTY SURVEYOR



RECORDER'S STATEMENT

FILED THIS 19 DAY OF September, 2017 AT
01:25 P.M. IN BOOK 16 OF RECORD OF SURVEYS AT PAGES
17-18, AT THE REQUEST OF THE STATE OF
CALIFORNIA, DEPARTMENT OF TRANSPORTATION.

Kathy Williams
KATHY WILLIAMS
PLUMAS COUNTY RECORDER

NO FEE PER GOVERNMENT
CODE SECTION 6103

2017-0005205
DOCUMENT NUMBER

SCALE: 1"=4000'
FEET 0 2000 4000 8000 12000

STATE OF CALIFORNIA
CALIFORNIA STATE TRANSPORTATION AGENCY
DEPARTMENT OF TRANSPORTATION

RECORD OF SURVEY FOR GNSS
PROJECT CONTROL ON
NAD83(2011) DATUM - EPOCH 2010.00
EA: OH760 EFIS: 0215000086

IN THE COUNTIES OF LASSEN AND PLUMAS, STATE
OF CALIFORNIA, ALONG STATE ROUTE 70, FROM
POSTMILE 0.0 TO 3.91 (LAS) AND 89.0 TO 95.95
(PLU) WITHIN S.3-6,10,&11 T.22N., R.17E., AND
S.31 T.23N., R.17E., AND S.32-36 T.23N.,
R.16E. OF THE MOUNT DIABLO MERIDIAN

CO.	RTE.	P.M.	sheet no.
LAS	70	0.0 TO 3.91	1 OF 2
PLU	70	89.0 TO 95.95	

16 RS 17

NOTE 1
BASELINES REFERRING TO THIS NOTE
ARE DIRECT CONNECTIONS BETWEEN
INTERVISIBLE AZIMUTH PAIRS

LEGEND

- △ PRIMARY MONUMENT, HELD AS CONTROLLING, CHARACTER AS NOTED ON SHEET 2
- △ NETWORK MONUMENT, CHARACTER AND TYPE AS NOTED ON SHEET 2

###-# OBSERVATION SESSION NUMBER

BASELINE OBSERVATION INFORMATION

SESSION	DATE	DURATION	SESSION	DATE	DURATION
299-0	10/25/16	0730-0800	300-0	10/26/16	0800-0830
299-1	10/25/16	0830-0900	300-1	10/26/16	0900-0930
299-2	10/25/16	0930-1000	300-2	10/26/16	1000-1030
299-3	10/25/16	1030-1100	300-3	10/26/16	1100-1130
299-4	10/25/16	1130-1200	300-4	10/26/16	1230-1300
299-5	10/25/16	1230-1300	300-5	10/26/16	1330-1400
299-6	10/25/16	1330-1400	300-6	10/26/16	1430-1500
299-7	10/25/16	1430-1500	300-7	10/26/16	1530-1600
299-8	10/25/16	1530-1600			

SURVEYOR'S NOTE:

DURING THE PERFORMANCE OF THIS SURVEY IT BECAME EVIDENT THAT NGS MONUMENTS D143 AND CORRECO HAVE BEEN SUBJECTED, PRESUMABLY TO SUBLIANCE. MONUMENT D143 WAS NOT HELD AS CONTROLLING FOR ADJUSTMENT PURPOSES. MONUMENT CORRECO WAS ONLY HELD FOR ITS HORIZONTAL LOCATION ONLY AND WAS NOT HELD VERTICALLY FOR ADJUSTMENT PURPOSES.

