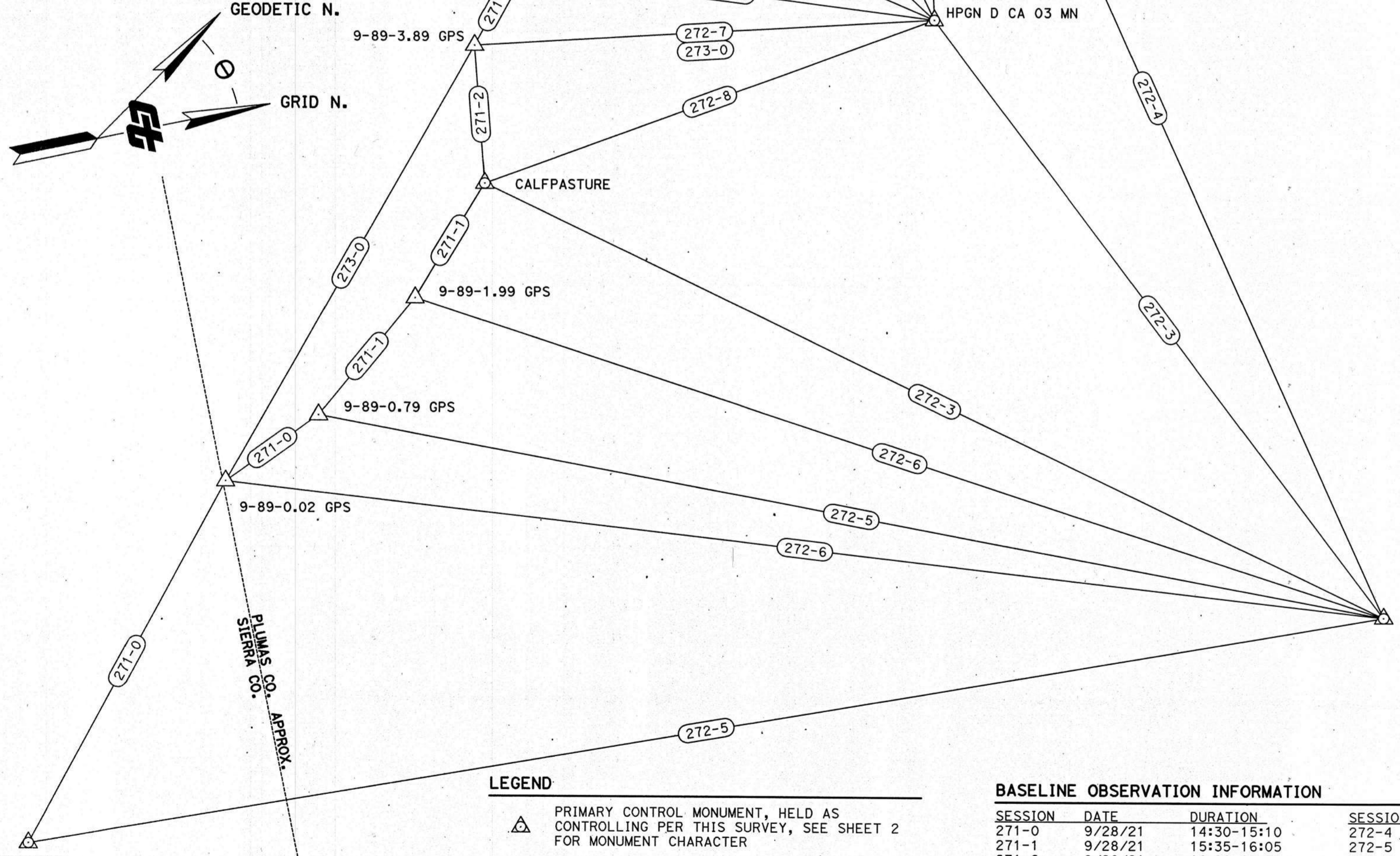


VICINITY MAP
NO SCALE

$\Theta = 0^{\circ}55'36.9''$
TAKEN AT 9-89-4.55 GPS
GEODETIC AZIMUTH = GRID AZIMUTH + MAPPING ANGLE

GEODETIC N.

GRID N.



SCALE: 1"=3000'
FEET 0 1500 3000 6000 9000

LEGEND

- ▲ PRIMARY CONTROL MONUMENT, HELD AS CONTROLLING PER THIS SURVEY, SEE SHEET 2 FOR MONUMENT CHARACTER
- △ NETWORK MONUMENT, SEE SHEET 2 FOR MONUMENT TYPE AND CHARACTER
- ###-# OBSERVATION SESSION NUMBER

9-89-8.44 GPS

272-2
272-4

9-70-66.72 GPS

272-1

9-89-6.32 GPS

272-1

9-89-5.47 GPS

272-0

9-89-4.55 GPS

272-0

9-89-3.89 GPS

271-2

9-89-1.99 GPS

271-2

9-89-0.79 GPS

271-1

9-89-0.02 GPS

271-0

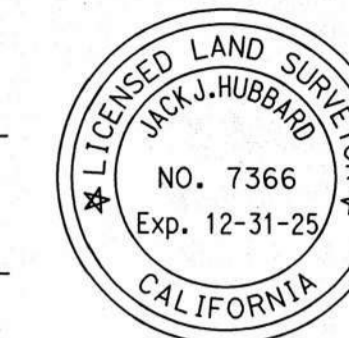
BASELINE OBSERVATION INFORMATION

SESSION	DATE	DURATION	SESSION	DATE	DURATION
271-0	9/28/21	14:30-15:10	272-4	9/29/21	11:00-11:30
271-1	9/28/21	15:35-16:05	272-5	9/29/21	12:00-12:30
271-2	9/28/21	16:20-16:50	272-6	9/29/21	13:00-13:30
272-0	9/29/21	07:30-08:00	272-7	9/29/21	14:00-14:30
272-1	9/29/21	08:15-08:45	272-8	9/29/21	15:00-15:30
272-2	9/29/21	09:00-09:30	272-9	9/29/21	16:00-16:30
272-3	9/29/21	10:00-10:30	273-0	9/30/21	08:00-08:30

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 SEPTEMBER OF 2021.

Andy A. Hubbard
4/04/2024



SURVEY PURPOSE

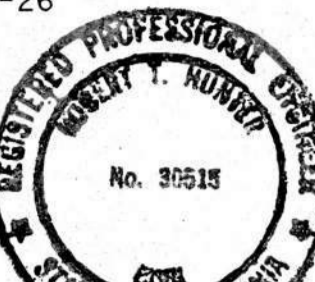
THE PURPOSE OF THIS SURVEY IS TO ESTABLISH CONTROL MONUMENTS ALONG CALIFORNIA STATE HIGHWAY 89. FIELD DATA FOR THIS SURVEY WAS PLANNED, COLLECTED, PROCESSED, EVALUATED AND ADJUSTED UNDER THE SUPERVISION OF JACK HUBBARD, PLS 7366.

COUNTY SURVEYOR'S STATEMENT

THIS MAP HAS BEEN EXAMINED IN ACCORDANCE WITH SECTION 8766 OF THE PROFESSIONAL LAND SURVEYORS' ACT THIS 15 DAY OF April, 2021.

R. Tom Shantz
ROBERT HUNTER, RE 30515 EXP. 03-31-26
PLUMAS COUNTY SURVEYOR

4/15/24
DATE



RECORDER'S STATEMENT

FILED THIS 22nd DAY OF April, 2024
1:41 PM. IN BOOK 17 OF RECORD OF SURVEYS AT PAGES
016-011, AT THE REQUEST OF THE STATE OF
CALIFORNIA, DEPARTMENT OF TRANSPORTATION.

Juli Hagwood
MARCY DEMARTILE
PLUMAS COUNTY RECORDER

2024-0001534
DOCUMENT NUMBER

NO FEE PER GOVERNMENT
CODE SECTION 6103

BASELINE OBSERVATION & ADJUSTMENT NOTES

THE BASELINES SHOWN HEREON ARE FOR VISUAL
REFERENCE AND REPRESENT ONLY A PERCENTAGE OF
THE TOTAL BASELINE OBSERVATIONS COLLECTED.
CONTACT THE CALTRANS DISTRICT 2 OFFICE OF
SURVEYS IN REDDING FOR A COMPREHENSIVE STATIC
GPS REPORT.

BASIS OF COORDINATES

THE COORDINATES SHOWN HEREON ARE BASED UPON THE
CALIFORNIA COORDINATE SYSTEM OF 1983, CCS83, ZONE 1,
(2010.00), IN ACCORDANCE WITH THE CALIFORNIA PUBLIC
RESOURCES CODE SECTIONS 8801-8819; SAID COORDINATES
ARE BASED LOCALLY UPON FIELD OBSERVED TIES TO THE
FOLLOWING CALIFORNIA SPATIAL REFERENCE NETWORK, OR
EQUIVALENT STATIONS:

POINT		PUBLISHED NETWORK ACCURACY (2 ^o)	
DESIGNATION	NGS PID	CIRCULAR ERROR	HEIGHT
CALFPASTURE	DH6419	0.49 CM	0.88 CM
HPGN D CA 03 MN	AE9837	0.41 CM	0.84 CM
PORTOLA	DH6429	0.63 CM	1.00 CM
THUMPER	DH6432	0.46 CM	0.86 CM
9-70-66.72 GPS	N/A	1.19 CM	1.07 CM
9-89-8.44 GPS	N/A	0.73 CM	0.85 CM

STATE OF CALIFORNIA
CALIFORNIA STATE TRANSPORTATION AGENCY
DEPARTMENT OF TRANSPORTATION, DISTRICT 2

RECORD OF SURVEY
FOR GNSS PROJECT CONTROL
ON NAD83(2011), EPOCH 2010.00

IN THE UNINCORPORATED TERRITORY OF THE
COUNTY OF PLUMAS, STATE OF CALIFORNIA,
ALONG STATE ROUTE 89, FROM POSTMILE 0.02 TO
8.70 SITUATED IN SECTIONS
4,5 T21N R13E; 31,32 T22N R13E; 10,15,23,25
T22N R12E
OF THE MOUNT DIABLO BASE AND MERIDIAN

EA:	3H950	EFIS:	0218000057
CO.	RTE.	P.M.	SHEET NO.
PLU	89	0.02-8.70	1 OF 2

17 RS 010