



GEODETIC CONTROL POINTS

HPGN D CA 02 ES (PID DF4390)
LAT: 40°10'42.50063" (N)
LONG: 121°05'35.40202" (W)
CONVERGENCE ANGLE: +0°35'34.7"
COMBINED SCALE FACTOR: 0.999,748,110
BASED UPON NAD '83 (2011 ADJUSTMENT)
EPOCH 2010.00

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 NATURAL RESOURCES CONSERVATION SERVICES IN OCTOBER,
2012, OCTOBER 2013 AND NOVEMBER 2014.

Dan Heft 12/22/14
DANIEL C. HEFT L.S. 8925 DATE
LICENCED SURVEYOR
DANIEL C. HEFT
NO. 8925
EXP. 9/30/16

COUNTY SURVEYOR'S STATEMENT

THIS MAP HAS BEEN EXAMINED IN ACCORDANCE WITH
SECTION 8766 OF THE PROFESSIONAL LAND SURVEYORS' ACT
THIS 30th DAY OF January, 2015.

LEGEND

■ FOUND MONUMENT AS NOTED

● SET 5/8" REBAR & 1-1/2" ALUMINUM CAP,
STAMPED 'NRCS TETRATECH LS 8925'
(EXCEPT AS NOTED)

○ CALCULATED POINT
(NOTHING FOUND, NOTHING SET)

△ FOUND NATIONAL GEODETIC SURVEY
CONTROL POINT AS DESCRIBED

SFNF SEARCHED FOR, NOT FOUND

P.C. PLUMAS COUNTY

RS RECORDS OF SURVEY

PM PARCEL MAPS

S&O SWAMP AND OVERFLOWED LANDS SURVEY

CL CENTER LINE

(M) MEASURED (GRID DISTANCES)

(C) CALCULATED (GRID DISTANCES)

(GLO) GENERAL LAND OFFICE SURVEY
(GRID DISTANCES)

(R1) S&O #33, P.C. RECORDS (GRID DISTANCES)

(R2) S&O #38, P.C. RECORDS (GRID DISTANCES)

(R3) 2 RS 36, P.C. RECORDS (GRID DISTANCES)

(R4) 4 PM 19, P.C. RECORDS (GRID DISTANCES)

(R5) 5 RS 21, P.C. RECORDS (GRID DISTANCES)

(R6) 3 RS 104, P.C. RECORDS (GRID DISTANCES)

(R7) 8 PM 47, P.C. RECORDS (GRID DISTANCES)

(R8) 2 RS 17, P.C. RECORDS (GRID DISTANCES)

(R9) DEED 2010-0001966, P.C. RECORDS
(GRID DISTANCES)

— — — SECTION LINE

— — — QUARTER SECTION LINE

— — — SIXTEENTH SECTION LINE

— X — FENCE LINE

— — — ROAD CENTERLINE

— — — PROPERTY BOUNDARY

— — — WRP EASEMENT BOUNDARY

RECORDED'S STATEMENT

FILED THIS 4th DAY OF February, 2015,
AT 9:45 a.m. IN BOOK 15 OF RECORD OF SURVEYS
AT PAGE 149-150 AT THE REQUEST OF P.C. Engineering.

KATHY WILLIAMS

REASON FOR FILING

THIS SURVEY SHOWS THE EASEMENT BOUNDARIES OF THE WETLAND RESERVE PROGRAM OF THE NATIONAL RESOURCES CONSERVATION SERVICE (NRCS) OF THE USDA, AS SET FORTH IN THE PROFESSIONAL LAND SURVEYORS CODE, ARTICLE 5, SECTIONS 5.1, 5.2, AND 5.5.

BASIS OF BEARINGS

THE BASIS OF BEARING OF THIS SURVEY IS THE CALIFORNIA
COORDINATE SYSTEM 1983, CCS83 (2011), ZONE 1, ESTABLISHED
BETWEEN STATION HPGN D CA 02 ES (PID DF4390) AND STATION
20 BLH 16 SE (PID BLH6208), BEING $66^{\circ}41'32''E$.

DISTANCE STATEMENT

THE DISTANCES SHOWN ON THIS SURVEY ARE GRID DISTANCES.
TO OBTAIN GROUND LEVEL DISTANCES DIVIDE GRID DISTANCES
BY 0.999,804,500. RECORD DISTANCES HAVE BEEN CONVERTED TO
GRID DISTANCES FOR COMPARISON PURPOSES.

RECORD OF SURVEY

WETLAND AND RESERVE PROGRAM EASEMENT

WETLAND RESERVE PROGRAM EASEMENT
NO. 66-9104-2-528 PER WARRANTY EASEMENT DEED
RECORDED SEPTEMBER 18, 2013 AS INSTRUMENT NO. 2013-0006637
AND

WETLAND RESERVE PROGRAM EASEMENT GRAZING RESERVED RIGHTS PILOT (GRRP)

CRAVING RESERVED RIGHTS FOR (CRRF)
NO. 66-9104-2-527 PER WARRANTY EASEMENT DEED
RECORDED SEPTEMBER 18, 2013 AS INSTRUMENT NO. 2013-0006636

BEING A PORTION OF SECTIONS 5,8, AND 9, TOWNSHIP 26 NORTH,
RANGE 10 EAST, M.D.M., IN THE COUNTY OF PLUMAS,
STATE OF CALIFORNIA