## R.1E. R.2E. REFERENCES: S36 S31 T.33S. R1 = CS SECOND RE-ESTABLISHMENT GCDB 100640 (CS 1990) S1 S6 T.34S. R2 = BUREAU OF LAND MANAGEMENT PLAT AND NOTES OF DEPENDENT RESURVEY AND SUBDIVISON OF SECTION 7, T.34S., R.2E., W.M., SURVEY DATED AUGUST 9, 2016. R3 = CS 2482 (CORNER RECORD BYDUANE A. SMELTZER, RS 461 IN 1964) R4 = CS FIRST RE-ESTABLISHMENT GCDB 100100 (CS 1988) R5 = GLO PLAT AND FIELD NOTES FOR T.34S., R.2E., W.M., 2."W 26 2640.00 APPROVED JULY 7,1856. R6 = CS 4766R7 = CS 22053LEGEND OF SYMBOLS FOUND MONUMENT AS DESCRIBED IN CORNER NOTES. (3) ABBREVIATIONS USED 30"E 2653.74' 2640.00'= GL0 D.N. = DOCUMENT NUMBERT.L. = TAX LOTCS = COUNTY SURVEY (SURVEYOR)JCS = JACKSON COUNTY SURVEYOR DIA = DIAMETERIDIA = INSIDE DIAMETER ODIA = OUTSIDE DIAMETER BC = BRASS CAPBLM = BUREAU OF LAND MANAGEMENT N 0°04 NORTH GLO = GENERAL LAND OFFICE DF = DOUGLAS FIRWF = WHITE FIRIC = INCENSE CEDARBT = BEARING TREEFWB = FROM WHICH BEARSWHB = WITH HEALED BLAZE WVS = WITH VISIBLE SCRIBING D&D = DEAD AND DOWNIP = IRON PIPEGIP = GALVANIZED IRON PIPE SSP = STAINLESS STEEL PIPE S1 S6 **S7** S12 3

## CORNER NOTES

CORNER 1. SECTION CORNER S1, S6, S31, AND S36 T.33S., T.34S, R.1E, R.2E., W.M. FND 2" IDIA IP WITH 2" DIA BRASS CAP STAMPED "CS 1988" AND "RS461", FWB: 1. 29" DIA WF, WHB, N 40°14'E, 29.7" (14" DIA WF, N 40°E, 29.5'= R3) (19" DIA WF, WHB, N 40°E, 29.65'= R4) 2. 10" DIA DF, WHB, D&D, S 76°21'E, 8.0' (8" DIA WF, S 76°E, 7.4'= R3) (10" DIA DF, WHB, S  $76^{\circ}$ E, 8.0' = R4) 3. 8" DIA IC, NEW BT, S 66°32'E, 8.6' 4. 12" DIA DF STUMP, WHB, N 42°48'W, 14.5' (11" DIA DF, N 44°W, 14.3'= R3)(11" DIA DF, WHB, N 41°30'W, 14.55'= R4) 5. 7" DIA WF, NEW BT, N 15°50'W, 8.7' 6. 10" DIA DF, WVS, D&D, S 56°28'W, 37.0' 7. 18" DIA DF, NEW BT, S 66°53'W, 62.0' NOTE: NEW BT'S SCRIBED "XBT"

CORNER 2. 1/4 CORNER S1 AND S6 T.34S, R.1E, R.2E., W.M. FND 1" ODIA GIP WITH A 2.5" DIA BC SET BY JCS IN 1990 STAMPED "CS 1990", FWB: 1. 24" DIA DF STUMP, S 2°03'E, 7.0' (28" DIA FIR STUMP, SOUTH, 7.1'= R1) 2. 24" DIA DF STUMP, WITH ROTTED BLAZE, S 16°20'E, 9.5' (21" DIA FIR STUMP, S 16°E, 8.9'= R1) 3. 27" DIA WF STUMP, WHB, N 1°10'W, 9.4' (16" DIA DF, WHB, NORTH, 9.2'= R1) 4. 14" DIA IC, WHB, N 52°10'W, 10.3' (6" DIA CEDAR, N 48°30'W, 10.45'= R1) 5. 13" DIA IC, WHB, S 28°24'W, 7.4' (6" DIA CEDAR, S 32°W, 7.5'= R1) 6. 19" DIA WF, WHB, S 77°57'E, 45.9'

SECTION CORNER S1, S6, S7, AND S12
T.34S, R.1E, R.2E., W.M.
FND 3.25" BC ON 2.5" ODIA SSP SET BY BLM
IN 2015, FWB:
1. 24" DIA IC, WHB, S 84°30'W, 7.1'
(20" DIA CEDAR, WHB, S 81°30'W, 7.1'= R2)
2. 20" DIA IC, WHB, S 56°36'E, 12.1'
(16" DIA CEDAR, WHB, S 56°45'E, 11.8'= R2)
3. 20" DIA WF, WHB, N 78°00'E, 17.8'
(16" DIA FIR, WHB, N 78°15'E, 17.7'= R2)
4. 30" DIA DF, WHB, N 28°51'W, 20.4'
(26" DIA FIR, WHB, N 31°W, 20.5"= R2)

(8" DIA DF, S74°30'E, 45.85'= R1)

CORNER 3.

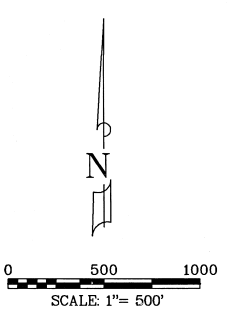
## SURVEY NARRATIVE:

THE PURPOSE OF THIS SURVEY IS TO RETRACE THE LINE SHOWN IN BOLD, AND TO MARK THIS LINE ON THE GROUND.

USING FOUND MONUMENTS AS SHOWN, I RETRACED THE LINE SHOWN IN BOLD AS FIRST ESTABLISHED PER THE ORIGINAL GLO SURVEY OF 1854. GLO LINES TREES ALONG THIS LINE WERE SEARCHED FOR, BUT NONE WERE RECOVERED.

THIS SURVEY WAS CONDUCTED USING A TOPCON GTS 3003W TOTAL STATION AND TOPCON GPS RECEIVERS. THE FIELD SURVEY WAS COMMENCED MAY 25, 2023 AND WAS COMPLETED MAY 30, 2023.

BEARINGS FOR THIS SURVEY ARE GEODETIC, CALCULATED BY USING DIFFERENTIAL LATITUDE AND LONGITUDE VALUES OF POINTS ALONG THE WEST LINE OF SECTION 6. THESE VALUES WERE FIELD DETERMINED BY DIFFERENTIAL STATIC GPS OBSERVATIONS (NAD 83 2011, EPOCH 2010).



REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON
JULY 11, 2006
GREGG ARNOLD NEITSCH
77662LS
EXPIRES: 12/31/2024

## MAP OF SURVEY

FOR

SILVER BUTTE TIMBER CO.

LOCATED IN SECTION 6, T. 34 S., R. 2 E., W.M., JACKSON COUNTY, OREGON

NORTH STATE LAND SURVEYING 4631 NORTH OLD STAGE ROAD MOUNT SHASTA, CA

JUNE 2023 SCALE: 1"= 500' SHEET 1 OF 1 S634S2E.ASC CLARK CREEK MS.GXD JOB NO. 828 DB: AM

This Survey Consist Of:

| Sheet(s) Map | Page(s) Narrative |
| JACKSON COUNTY | SURVEYOR