

BEARING TREES
FOR SHEET 2 OF 3

- ① $\frac{9}{16}$ / $\frac{10}{15}$ FD: 36" FIR N62E 10 LKS HB GLO
30" CEDAR S63E 14 LKS HB GLO
30" CEDAR S48W 55 LKS HB GLO
- ② 16/15 FD: 42" PINE S19W 10 LKS S. GLO
SET: 10" FIR S23E 8 $\frac{3}{4}$
7" FIR S88W 27 $\frac{1}{2}$
- ③ $\frac{16}{21}$ / $\frac{15}{22}$ FD: 30" FIR S32E 77 LKS S. GLO
(REC S37E 78 LKS)
19" FIR S49E 42 LKS HB BLM
22" CEDAR S7W 77 LKS HB BLM
33" FIR N42E 30 $\frac{1}{2}$ HB 2 RS 25
22" FIR N70W 25 $\frac{1}{2}$ HB 2 RS 25
- ④ $\frac{10}{15}$ FD: 45" PINE S31W 155 LKS S. GLO
11" PINE S5W 40 LKS HB BLM
- ⑤ CS 1/16 SET: 8" FIR S24E 14 $\frac{1}{2}$
11" FIR N43E 48 $\frac{1}{2}$
- ⑥ $\frac{15}{22}$ FD: FIR STUMP N38E 18 LKS GLO
15" PINE S22W 45 LKS HB BLM
8" FIR N55W 46 LKS S. BLM
- ⑦ SE 1/16 SET: 15" PINE N5E 37 $\frac{1}{2}$
13" FIR S73E 43 $\frac{1}{2}$
- ⑧ C-S-SE 1/64 SET: 9" FIR N5E 5 $\frac{1}{2}$
18" FIR S50E 2 $\frac{1}{2}$
- ⑨ C-W-E-SE 1/256 SET: 13" FIR S55E 38 $\frac{1}{2}$
6" CEDAR N27E 41 $\frac{1}{2}$
- ⑩ C-W-SE-SE 1/256 SET: 14" FIR S70W 51 $\frac{1}{2}$
23" CEDAR S85E 43 $\frac{1}{2}$
- ⑪ SE-NE-SE 1/256 SET: 12" FIR N82E 56 $\frac{1}{2}$
21" PINE S24W 12 $\frac{1}{2}$
- ⑫ C-E-E-SE 1/256 SET: 15" CEDAR S70W 11 $\frac{1}{2}$
17" FIR S15E 38 $\frac{1}{2}$
- ⑬ $\frac{10}{15}$ / $\frac{11}{14}$ FD: 23" PINE N28E 9 LKS HB GLO
14" FIR S72W 13 LKS HB GLO
8" FIR S8E 16 1/2 LKS HB USFS
14" PINE N60W 47 1/2 LKS HB USFS
SET: 17" PINE N72E 18 $\frac{1}{2}$
15" CEDAR S85E 42 $\frac{1}{2}$
7" FIR S63W 10 $\frac{1}{2}$
6" CEDAR N23W 5 $\frac{1}{2}$
- ⑭ 15/14 FD: CAF MON. BESIDE
21" FIR SNAG N43W 33 LKS HB GLO
DOWN PINE S52E 31 LKS S. GLO
7" CEDAR N49E 37 1/2 LKS S. BLM
- ⑮ N-S 1/64 15/14 SET: 12" PINE N20E 32 $\frac{1}{2}$
22" PINE N66W 36 $\frac{1}{2}$
- ⑯ S-N-S 1/256 15/14 SET: 17" FIR S62W 10 $\frac{1}{2}$
10" CEDAR S30E 10 $\frac{1}{2}$
- ⑰ $\frac{15}{22}$ / $\frac{14}{23}$ FD: ROTTED STUMP N18W 150 LKS GLO
ROTTED STUMP N21E 113 LKS GLO
ROTTED STUMP S34W 64 LKS OB GLO
SET: 14" FIR S4E 4 $\frac{1}{2}$
8" FIR S86W 21 $\frac{1}{2}$
21" FIR N42W 23 $\frac{1}{2}$
8" FIR N55E 28 $\frac{1}{2}$
- ⑱ C-N-NW-SW 1/256 SET: 6" PINE S18W 81 $\frac{1}{2}$
16" PINE N57E 35 $\frac{1}{2}$
- ⑲ NW-SW 1/64 SET: 21" PINE S74W 56 $\frac{1}{2}$
7" FIR S40E 6 $\frac{1}{2}$
- ⑳ C-E-W-W 1/256 SET: 15" PINE N5E 74 $\frac{1}{2}$
16" CEDAR S79E 39 $\frac{1}{2}$
- ㉑ NE-NW-SW 1/256 SET: USFS ALUM. MON. IN RM LS4894 1986
N1-45-06W 20 $\frac{1}{2}$ REF. MON. TO 1/2" REBAR
14" PINE WEST 46 $\frac{1}{2}$
17" FIR N42E 49 $\frac{1}{2}$
- ㉒ SW-SE-NW 1/256 SET: 7" PINE S68E 86 $\frac{1}{2}$
7" PINE S15W 8 $\frac{1}{2}$
- ㉓ C-W-E-W 1/256 SET: 10" PINE S65E 49 $\frac{1}{2}$
18" PINE S6W 81 $\frac{1}{2}$
- ㉔ C-E-SE-NW 1/256 SET: 8" FIR S42E 32 $\frac{1}{2}$
6" FIR N44E 16 $\frac{1}{2}$
- ㉕ SE-SE-NW 1/256 SET: 8" PINE S7W 46 $\frac{1}{2}$
7" PINE N87E 35 $\frac{1}{2}$
- ㉖ $\frac{11}{14}$ FD: 34" PINE N32W 80 LKS HB GLO
(REC N35W)
10" PINE N27E 16 LKS HB BLM
8" CEDAR S43E 26 1/2 LKS HB BLM
- ㉗ C-S-N 1/64 SET: 10" PINE S23W 33 $\frac{1}{2}$
9" PINE N74W 82 $\frac{1}{2}$
- ㉘ $\frac{14}{23}$ FD: 18" PINE N43E 46 LKS S. BLM
16" FIR SNAG S35W 35 LKS HB BLM
- ㉙ NW-SW-NE 1/256 SET: 18" PINE N21W 47 $\frac{1}{2}$
8" PINE S52W 87 $\frac{1}{2}$
- ㉚ C-W-SW-NE 1/256 SET: 6" PINE S8E 107 $\frac{1}{2}$
- ㉛ C-W-NE 1/64 SET: 10" PINE N10W 72 $\frac{1}{2}$
7" PINE S45E 24 $\frac{1}{2}$
- ㉜ C-N-SW-NE 1/256 SET: USFS ALUM. MON. IN RM LS4894 1986
S89-48-09W 36 $\frac{1}{2}$ REF. MON. TO 1/2" REBAR
NO TREES
- ㉝ C-E-NW-NE 1/256 SET: 7" PINE S44W 3 $\frac{1}{2}$
17" PINE S20E 2 $\frac{1}{2}$
- ㉞ C-E-W-NE 1/256 SET: 6" PINE N51W 69 $\frac{1}{2}$
12" PINE S56W 155 $\frac{1}{2}$
- ㉟ E 1/16 $\frac{11}{14}$ SET: 10" PINE S88W 30 $\frac{1}{2}$
9" PINE N55E 14 $\frac{1}{2}$
- ㊱ C-N-NE 1/64 SET: 8" PINE S42W 44 $\frac{1}{2}$
12" PINE N57W 39 $\frac{1}{2}$
- ㊲ NE 1/16 FD: NO TREES
- ㊳ CE 1/16 FD: NO TREES
- ㊴ $\frac{11}{14}$ / $\frac{12}{13}$ FD: NO DATE ON MON.
40" PINE N44E 44 LKS HB GLO
34" PINE S55E 37 LKS HB GLO
7" CEDAR N74-30W 38 LKS S. BLM
- ㊵ N 1/16 14/13 FD: 18" FIR N67E 14 $\frac{1}{2}$ HB 2 RS 25
24" FIR S84W 18 $\frac{1}{2}$ HB 2 RS 25
- ㊶ 14/13 FD: DOWN LPP S70W 27 LKS S. GLO
27" FIR S25E 20 $\frac{1}{2}$ HB 2 RS 25
SET: 17" FIR S60E 27 $\frac{1}{2}$
7" FIR S10W 28 $\frac{1}{2}$

RECORD OF SURVEY

IN SECTIONS 14, 15 & 22, T27N, R6E, MDM
IN THE UNINCORPORATED TERRITORY OF
PLUMAS COUNTY, CALIFORNIA

FOR: LASSEN NATIONAL FOREST

BY: NORTH VALLEY SURVEYORS
REDDING, CALIFORNIA

DECEMBER 1986

SHEET 3 OF 3