

4/22/76

T265 R2W

S18 S17

1918

①

FOUND!

A BRASS CAP STAMPED AS
ABOVE PROTRUDING 8" ABOVE
GROUND SET BY MENSCH
IN 1918 IN GOOD CONDITION.

FROM WHICH:

A 36" NOW 38" FIR BEARS
N 18° W; 46.2' DIST. WITH
HEALED BLAZE ~~ALIVE~~ & WELL.
ALIVE
4/24/76
AVC.

A 12" FIR SNAG BEARS N1° W
(RECORD N4° W) 40.3' DIST.
WITH WELL HEALED BLAZE.

A 16" FIR BEARS N78° W
(RECORD N75° W) 35.6' DIST.
WITH WELL HEALED BLAZE.
(SEE 1960 RESURVEY)

#105 ✓

C.S. File No. 59/8-21 C

DIETZEN NO. 385-6

4/22/76

T 265 R 2W

S18 | S17

(2)

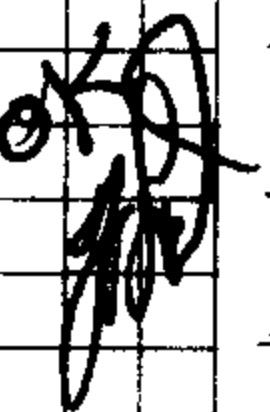
1918

NEW TREES:

A 20" RED CEDAR
BEARS S24°W; 53.1'
DIST. MARKED "T265
R2W S19 CS BT"
IN A DOUBLE BLAZE.

COMPASS DEC 20°E

A. Vinton Campie
GARY L. LANGLITZ
DEBBIE L STEWART

OK


C. S. File No. 59/8-21

DIETZEN NO. 385-6

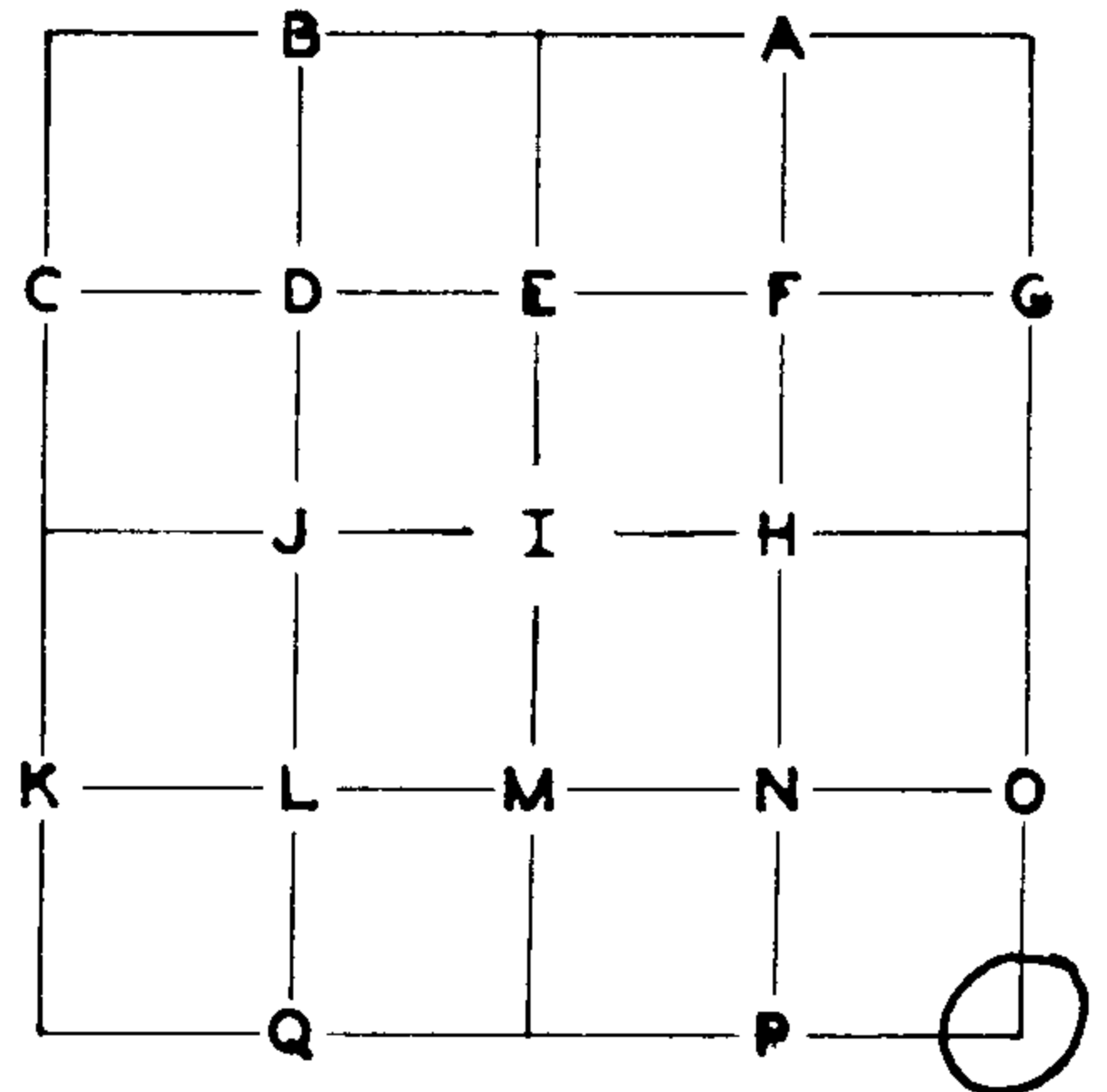
PUBLIC LAND CORNERS

WEYERHAEUSER COMPANY
 SPRINGFIELD BRANCH

TOWNSHIP 26S RANGE 2W

SECTION 18 CORNER SE

COUNTY Douglas OREGON



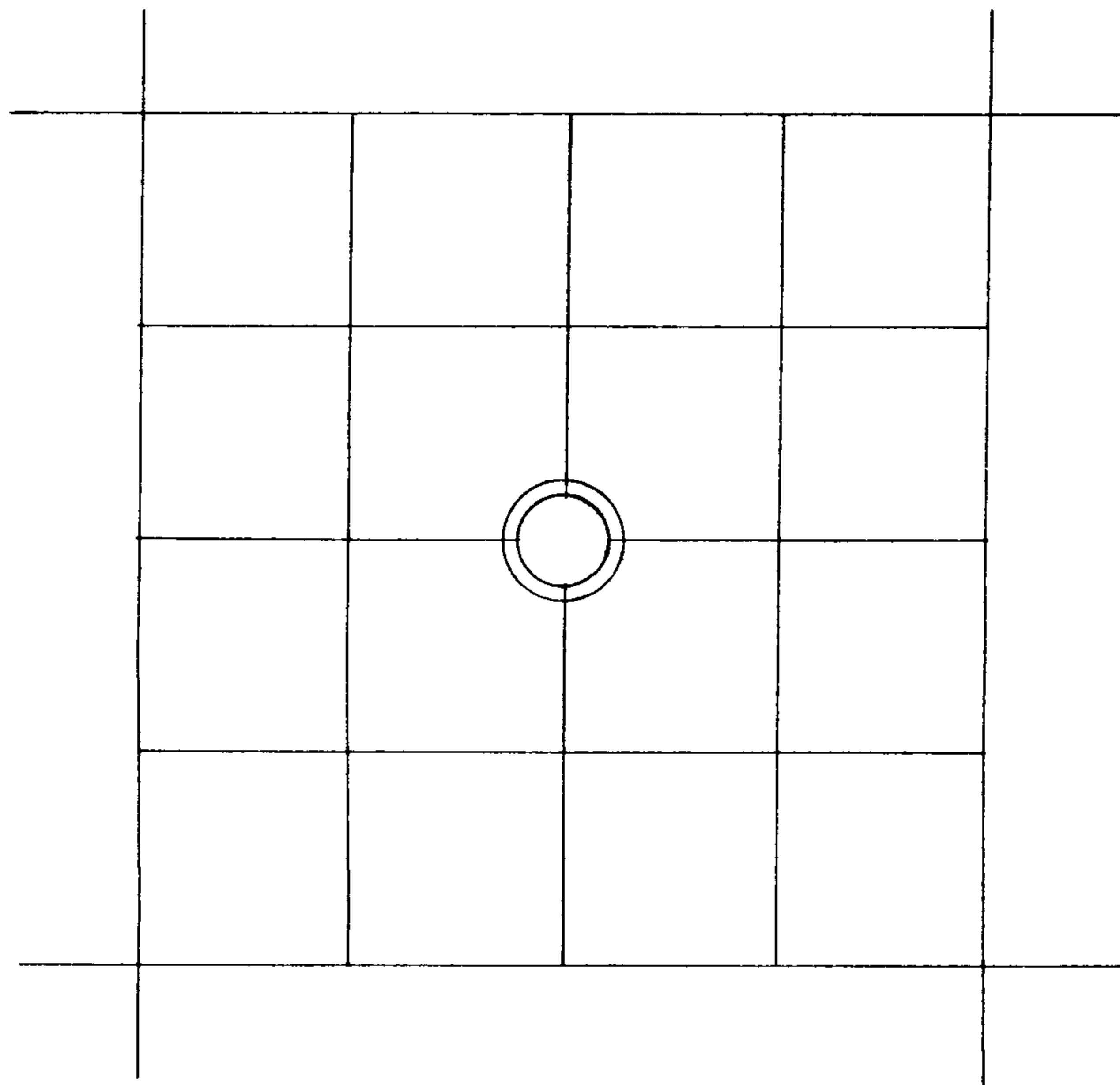
GLO SURVEY RECORD				PRESENT CONDITION - (DESCRIBE FULLY - USE PAGE 2 IF NEEDED FOR EXPLANATION.)	
DATE: <u>1958</u>					
CORNER <u>1918 GLO Brass Cap</u>				Found	
ACCESSORIES:					
	BEARING-	LINKS-	FEET-		
1918 BT's:					
	36" Fir	N18E	70	46.2	36" Fir, face healed over. BLM tag.
	12" Fir	N04W	62	40.9	10" Fir snag, face healed over.
	Snag				
1959 BT:					
	16" Fir	N75W	54	35.6	14" Fir, face healed over. BLM tag.
SURVEY RECORD				PRESENT CONDITION:	
DATE:					

CORNER ~~MARK~~: 1918 GLO Brass Cap as found MAG. DECL.: 20°

BEARING AND DISTANCE TO ABOVE IDENTIFIED SURVEY ACCESSORIES:


BEARING-	FEET-	SURVEY-	
N19E	46.4	1918	Center of tree measurement
N02W	40.4	1918	Center of tree measurement
N79W	35.5	1959	Center of tree measurement

SECTION 18 TOWNSHIP 26S RANGE 2W



 LINE MARKED BY NOTCH CUT IN BLAZE.

 KNOWN CORNER.

 REFERENCED CORNER
BY WEYERHAEUSER
METHOD.

This corner is common to Sections 17 and 18 only; the closing
corner of Sections 19 and 20 bears $N87^{\circ}01'E$ 4.18 chains.

ACCESSORIES ADDED THIS DATE:

MAGNETIC DECLINATION 20°

	BEARING	FEET	ORIG. B.T.	"W" NAIL	PLATE	BRASS DISC
32" Red Cedar	S13E	4.6	---	X	X	---

IDENTIFIED ON PHOTO:

INFORMATION ON LOCATION OF CORNER AS NOW SET:

GROUND COVER: Soon to be logged to NW, other quadrants virgin

(USING FORM LINES SKETCH TOPOG AT CORNER ON PAGE 2 PLAT)

SLOPE FACES (GIVE BEARING IN DEGREES) N45W ON MINUS (-) 35 %

NORTH: -20% 30', +30% 20' to low spur ridge course N70W.

FROM CORNER - SOUTH: +25% 65' then ascent steepens

EAST: +25% 30' to small draw course N60W.

WEST: -35% 35' then descent steepens 35' to creek course north.

WORK DONE FOR W. CO. _____

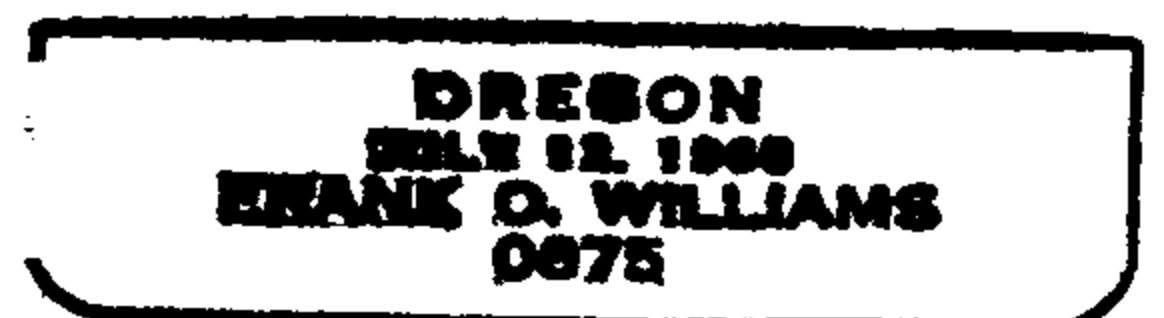
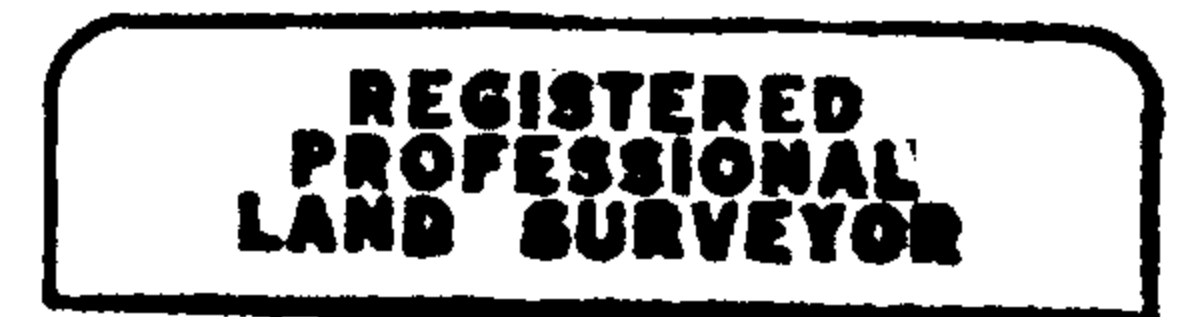
FIELD NOTES IN BOOK: _____

BY: Glen McChesney DATE: 3/11/75
ENGINEER - ~~SURVEYOR~~

ASSISTED BY: _____

COPIES SENT TO: _____

UNDER THE SUPERVISION OF:



SEAL

C.S. 59/8-21

36	31	32	33	34	35	36	31
1	6	5	4	3	2	1	6
12	7	8	9	10	11	12	7
13	18	17	16	15	14	13	18
24	19	20	21	22	23	24	19
25	30	29	28	27	26	25	30
36	31	32	33	34	35	36	31
1	6	5	4	3	2	1	6

OREGON
 LAND SURVEYOR
 REGISTERED
 PROFESSIONAL ENGINEER
 REGISTRATION NUMBER

WEYERHAEUSER COMPANY

CORNER REFERENCE METHOD CONSISTS OF:

A "W" NAIL DRIVEN THRU THE HOLE IN A BRASS DISC, INTO A NOTCH CUT LOW ON A TREE, STAMPED WITH THE OREGON REGISTERED LAND SURVEYOR OR PROFESSIONAL ENGINEER REGISTRATION NUMBER.

AN EMBOSSED ALUMINUM PLATE, NAILED HEAD HIGH ON SAME TREE WITH 8D ALUMINUM NAILS, WITH DISTANCE AND BEARING FROM THE "W" NAIL TO THE CORNER STAMPED ON IT.

