

1-31-77

18 | 17
1/4

T295 RTW

FOUND:

A 1" IRON PIPE, FIRMLY SET AND EXTENDING 8" ABOVE THE GROUND, WITH BRASS CAP ATTACHED.

MARKED:

U. S. GENERAL LAND OFFICE SURVEY

1/4

S18 | S17

1924

FROM WHICH THE ORIGINAL BEARING TREES:

AN ORIG. 30' NOW 40' WHITE OAK BEARS N 81° E 55 1/2 FT., (REC. N 77° E 54 1/2 FT.), (REC. PER. 1924 RESURVEY N 81° E 54 FT.), THIS TREE HAS SPLIT AND HALF HAS FALLEN EXPOSING AREA OF ORIGINAL MARKS, NO MARKS FOUND DUE TO ROTTEN CONDITION. REMAINDER OF TREE IS ALIVE.

#221 ✓

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DIETZGEN NO. 385.6

AND AN ORIG. 8" NOW 34" B OAK BEARS S $36\frac{1}{2}^{\circ}$ W
39[±] FT. (REC. S 40° W 37^E FT.), (REC. PER 1924
RESURVEY S $66\frac{1}{2}^{\circ}$ W 37^E FT.), TREE IS ALIVE AND
WELL-HEALED.

IT APPEARING THAT THE MEASUREMENTS TAKEN IN
1924 WERE TO THE FACE OF THE OBT'S AND NOT
THE CENTERS, WE DETERMINE THAT THE
ORIGINAL MEASUREMENTS AGREE CLOSELY
AT A POINT WHICH BEARS S $23\frac{1}{2}^{\circ}$ E 4[±] FT.,
FROM THE FOUND POSITION OF THE GLO BRASS
CAP. FOR ADDITIONAL VERIFICATION, WE OPEN
THE ORIGINAL SW BEARING TREE AND FIND
EVIDENCE OF NATURAL HEALING AND FRAGMENTARY
REVERSE SCRIBE MARKS.

WE THEREFORE REPLACE THE GLO BRASS CAP
WITH A $\frac{5}{8}$ " X 30" I. ROD WITH ALUMINUM CAP ATTACHED,
MARKED "DOUGLAS CO. SURVEYOR" AND
RESET THE GLO BRASS CAP AT THE POSITION
DICTATED BY RECORD DISTANCES FROM THE
CENTERS OF THE ORIGINAL BEARING TREES.

AT THE CORNER POINT, WE SET A 1" X 36" IRON PIPE, 28" IN THE GROUND, WITH BRASS CAP ATTACHED, MARKED AS DESCRIBED IN THE OFFICIAL RECORD OF THE 1924 RESURVEY, (WE ADD THE MARKINGS "CS 1977"),

FROM WHICH:

THE ORIGINAL NE BEARING TREE, A 40" W. OAK BEARS
N 77° E 54¹/₂ FT.

AND THE ORIGINAL SW BT, A 34" B. OAK BEARS
S 42° W 37⁶/₁₆ FT. (REC. S 40° W 37⁶/₁₆ FT.)

AND TREES MARKED IN 1924,

A 25" NOW 27" B. OAK, ALIVE AND WELL-HEALED,
BEARS S 35° E 40⁵/₁₆ FT. (REC. S 34° E
44²/₁₆ FT.)

AND A 5" NOW 12" W. OAK, ALIVE WITH NO INDICATION
OF PREVIOUS BLAZE BEARS S 62° W 34⁸/₁₆ FT.,
(REC. S 55° W 36³/₁₆ FT.). WE RESCRIBE
"1/4 S 18 CS BT" ON A DOUBLE BLAZE

A $\frac{3}{8}$ " I. ROD WITH ALUMINUM CAP SET AS NOTED
PREVIOUSLY BEARS N 23 $\frac{1}{2}$ ° W 4 $\frac{1}{2}$ FT.

COMPASS DECLINATION SETTING: 20° EAST

1-31-77

Jay L. Langitz

KAREN CHENEY

OK
[Signature]

DIETZEN NO. 335-B