

PRIMARY CORNER DESCRIPTION 1/4 Cor. Sec. 4 only, West

Alias	Description
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GLO survey by Fred Mensch, US Cadastral Engineer - Under special instructions dated June 7, 1922 - (DCSO records Vol. 18 Page(s) 7548)

Set an iron post, 3 ft. long, 1" dia., 28" in the ground, for 1/4 sec. cor., with brass cap marked

1/4 S4
|
1923

from which

A yew, 6" dia., bears N.31°E., 12 lks., mkd: 1/4 S4 BT.
A fir, 28" dia., bears S.69°E., 25 lks., mkd: 1/4 S4 BT.

Douglas Co. Surveyors Office - John M. Powell - Frank Jones & W. Penley - Feb. 1968 - C.S. File 54/59-66

Found - GLO brass cap, 1923, properly marked.
28" D.Fir, now stump, S.66°E., (Rec. S.69 1/4°E.) 16.5 ft., opened for scribe.
No trace of NE BT

New BTs- 11" R.Fir S.83°E., 29.2 ft. mkd: 1/4 S4 CS BT.
10" Yew N.11°E., 22.1 ft. mkd: 1/4 S4 CS BT.

Note - This corner lies 26.4 ft., south of 1/4 corner Sec. 5 only.

Douglas Co. Surveyors Office - Crew: Stephen Flause & Jeff Lorsung- 1/22/2019 (Filed 11/17/2021) - C.S. File 67/50-9

Found - A 3/4" i.d. IP leaning N.36°E. 1.15 ft referenced out, straightened, and reset flush with the ground with a 2 1/2" brass cap (properly) mkd

B0s by Mensch in 1922 -
A brass cap monumenting the 1/4 Corner of Sec 5 bears N.1°E., 25.2 ft.

BTs by Powell in 1968 -
A 15" yew bears N.7 1/2°E., 20.8 ft. w/partially healed blaze
A 14"x1' tall R.Fir stump bears S.86°E., 29.2 ft. w/partial scribing visible "S".

New - A 6" yew bears S.71 3/4°E., 13 5 ft. scribed "x" "BT".
A 14" D.Fir bears S.13°W., 13.0 ft scribed 1/4 S4 "CSBT"
A 13" D.Fir bears N.47 3/4°W., 14.6 ft. scribed "1/4 S4 CS" "BT".

Note - The corner falls approximately 50 ft. south of gravel access road on a gentle Southerly slope in mixed forest, slightly East of a small seasonal creek.

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TOWNSHIP 31 RANGE 01 POINT IDENTIFIER # 300639

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All BTs have BT Tags attached. All new BTs have double blazed faces with bearing measured to the center of the tress at the root crown and distances measured to a 4" magnetic nail in the side and center of the root crown unless otherwise stated.

Compass declination 14 $\frac{3}{4}$ °E.

Geodetic coordinates

Lat: 42°54'33.225764494"N LONG: 122°50'35.879083010 "W

NAD 83 SOURCE: GeoXT6000