

PRIMARY CORNER DESCRIPTION 23, 24, 25, & 26

Alias	Description

GLO survey by John W. Meldrum, Deputy Surveyor, under contract No. 662, dated May 21, 1896 - (DCSO records Vol. 11 Page(s) 4735-6)

Set cedar post, 3 ft. long, 4" sq., 24", in the ground for cor, of secs. 23, 24, 25, & 26, marked T26S, S24 on NE, R9W, S25 on SE, S26 on SW & S25 on NW. faces, with 2 notches on S and 1 notch on E edges, from which

- A hemlock, 16" dia., bears N.33°45'E., 12 lks., mkd: T26S R9W S24 BT.
- A fir, 50" dia., bears S.16°15'E., 67 lks., mkd: T26S R9W S25 BT.
- A cedar, 10" dia., bears S.33°30'W., 55 lks., mkd: T26S R9W S26 BT.
- A hemlock, 12" dia., bears N.61°30'W., 75 lks., mkd: T26S R9W S23 BT.

Douglas Co. Surveyors Office - Gregory Quibell, Deputy - John Powell - Gary Langlitz (guest) - 5/26/1982 - C.S. 61/36-15

Found - Orig. 50" fir, now 76" stump with good scar.
A triangular shaped cedar stump, which measures 44" from corner to corner, at the location of the orig. 10" cedar BT. The stump is cut off too low to show a face or scar.
Orig. 12" hemlock, now 30" stump. I open face and find scribed "B"
Orig. 16" hemlock taken out by cat road. -

Set - Using record distances from the faces of the found BTs I SET a 1" x 30" I.P. with brass cap attached for the corner. Cap mkd. "Douglas Co Surveyor T26S S23 S24 S26 S25 R9W 1982".
Record distance from the center of the 76" fir would not meet the intersection of the distances from the other 2 BTs. It also would have placed the cor. on top of an approx. 8'x8' boulder. Orig. notes say that a cedar post was set 24" into the ground. This would be possible only by using the face for distance.

New - Orig. 50" fir now 76" stump bears S.16°E., 44.2 ft. to face & 42.8 ft. to "W" nail.
Orig. 10" cedar now 44" stump bears S.33°W., 36.5 ft. to spike in top.
Orig. 12" hemlock, now 30" stump bears N.61°W., 49.5 ft. to face and 50.0 ft. to spike in top.
Spike in top of 30" hemlock stump bears N.24°E., 53.2 ft.