

TOWNSHIP 22 RANGE 12 POINT IDENTIFIER # 300700

PRIMARY CORNER DESCRIPTION Sec. Cor. for 4 & 5; 32 & 33 of T21-12

Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____

GL0 survey by Harvey Gordon Deputy Surveyor, under Contract #69 dated Feb. 2, 1857 (DCSO records Vol. 3 Page(s) 1262)

-----  
Set post cor. of secs. 4, 5, 32 and 33, from which  
A Spruce 24" dia., bears N.60°W., 16 lks. dist.  
A Spruce 20" dia., bears S.63°W., 33 lks. dist.  
A Hemlock 12" dia., bears N.12°E., 19 lks. dist.  
A Hemlock 24" dia., bears S.15°E., 23 lks. dist.

Survey by Andrew T. Blachley - For: Cole & Hongell Logging and International Paper Co. - Oct. 1986 - M 102-71

-----  
Did not find original evidence.  
Set by single proportion: 18" alum. rod with cap mkd: "T21S R12W S32 S33 T22S S5 S4", 8" below surface of rock road.  
New Accessories:  
38" Sitka Spruce N.46°E., 90.4 ft. mkd. T21S R12W S33 BT  
24" D.Fir S.68½°E., 33.7 ft. mkd. T22S R12W S4 BT.  
19" D.Fir S.54°W., 81.7 ft. mkd. T22S R12W S5 BT.  
28" Sitka Spruce N.49°W., 77.2 ft. mkd. T21S R12W S32 BT  
Inlet of corrugated metal culvert bears S.54°W., 18 ft.

Douglas Co. Surveyor's Office - Crew: Stephen J. Flause and Jeff Lorsung - 9/3/2025 - C.S. File 67/61-20

-----  
Found - 3½" alum cap on iron rod 10" below surface of rock road.  
Rotted 34"x4' sitka spruce N.46°E. 90.4 ft, scribe "B" visible.  
Partial bark shell D.fir S.68½°E. 33.7 ft.  
20"x5 ft D.Fir stump S.54°W. 81.7 ft scribes "BT" visible  
30"x3½' sitka spruce stump N.49°W. 77.2 ft, blaze gone  
New - 15" D.Fir N.58°E. 32.6 ft scribed "T21S R12W S33 BT" on double blaze.  
5/8"x30" Iron rod with DCSO plastic cap N.42°E. 23.1 ft proj 1"  
5/8"x30" Iron rod S.54°W. 22.8 ft with DCSO plastic cap proj 4"  
5/8"x30" Iron rod with DCSO plastic cap N.10°W. 13.4 ft proj 12"  
Notes - Mon is buried just inside north road shoulder.  
Compass decl. 14½°E.  
OCRS COORDINATE SYSTEM  
COTTAGE GROVE-CANYONVILLE ZONE  
43°41'49.71199 N.  
124°08'38.36637 W.