

TOWNSHIP 28 RANGE 06 POINT IDENTIFIER # 600240

PRIMARY CORNER DESCRIPTION 1/4 Cor. secs. 25 and 26

| | |
|-------------|-------------------|
| Alias _____ | Description _____ |
| Alias _____ | Description _____ |
| Alias _____ | Description _____ |
| Alias _____ | Description _____ |

Original - Elder and Gile, under Contract #31 dated April 7, 1853 (DCSO records, Vol. 14 Page 5704)

Set ¼ sec. post, from which
 An Ash 6" dia., bears N.7°W., 18 lks.
 An Ash 12" dia., bears N.27°E., 44 lks.

Jesse Cole, for: L.H. Smick; Glen Taylor - Dec. 8, 1920 - Vol. 3 Pg 83; Field Book 44 Pg. 56; "old" cor. book, Page 108

Renewed corner by setting a 4" x 4" x 40" Oak post on line between section corner and at a distance between foot of hill and creek proportions according to Gov't field notes. Marked the following trees:
 Oak 9" dia., bears S.25°E., 61.8 ft.
 Oak 30" dia., bears S.31°15'E., 164.1 ft.

Found OK, OSHD, 1963 - DCSO records, J-4

C.G. Gale, Resident Engineer, Ore. State Hwy Dept. Myrtle Creek - March 11, 1955 - C.S. file 41/345

Orig. bearing trees destroyed in clearing right of way for highway. Set new corner from highway centerline ties and coordinates.
Corner mkd. by a 3/4" round iron pin inside the hollow of a 36" Oak tree. Concrete cast around the pin to hold in place.
Bearing trees marked:
 12" Oak tree N.44°00'E., 40.0 ft.
 Forked 20" Oak tree N.67°00'W., 301.0 ft.
(See sketch for additional ties in CS File 41/345)

Doug. County Surveyors Office - Randall Smith; Stephen Flauser Jan. 23, 1986 - C.S. File 62/31-15

Not Found - No monument found.
 No orig. or BTs from Cole found.
 NE BT per Gale is gone.
Found - 20" now 27" dia. forked W.Oak with a fully healed single blaze, we opened & found scribing "B" bears N.69°W., 301.0 ft. (Rec. N.68°00'W., 301 ft. is an apparent grid brg. Per 1955, Gale)
(Cont. Next Page)

TOWNSHIP 28 RANGE 06 POINT IDENTIFIER # 600240

PRIMARY CORNER DESCRIPTION 1/4 Cor. for 25 and 36

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

3/4" Iron rod protruding 5" above ground bears North, 538.97 ft. (Rec. N.2°14'43"E., 538.97 ft. is an apparent grid brg. Per M 68-16.
Set a 1¼" dia. x 31½" long I.P. with a DCSO brass cap set 22" in the ground, with a 2 ft. dia. 10" tall mound of stone around I.P. Cap mkd: "Douglas Co. Surveyors Office T28S ¼ S26 S25 R6W 1986". Corner position perpetuated using one BT per 1955 Gale and 3/4" I.R. per M 68-16.
New Accessories:
5/8" Iron rod with alum. DCSO cap stamped "B0 1 1986" bears N.48¼°E., 86.06 ft.
5/8" Iron rod with alum. DCSO cap stamped "B0 2 1986" bears N.60¼°W., 41.70 ft.
3" dia. Madrone double blazed & scribed "X BT" bears N.77 3/4°E., 133.9 ft.
Corner lies in ledge ditch of fill terrace on North side of I-5 approx. 1/2 mile southwest of the summit to Roberts Mt.

Found, Wm. Ruppert, April 1992, Partition 1992-0032
Found OK by J. Estabrook, June 2003 see 2003-0072 A-B

DCSO-GIS Corner visitation - 7/13/2004 - Typed: 2/1/2011 - C.S. File 67/33-1

Monument - BC/IP - 1.25"
Comment - OK

Fd. ok by R. Brown, 6/2006-10/2007 - RM 4-15A&B

Zachary P. Earle, ODOT - 7/25/2022 - C.S. File 65/111-1

Found - Iron rod with 2.5" brass disk stamped DOUGLAS COUNTY SURVEYOR'S OFFICE 1986 T28S R6W S26 S25 .5' above surface in good condition
Monument was found and shown on survey ST HWY I5-030 no additional accessories were found or shown on said survey. Monument was tied using a LEICA GS14 GNSS receiver August 6, 2016.
Set - 5/8"x30" iron rebar w/aluminum cap marked "DOUGLAS COUNTY SURVEYOR'S OFFICE T 28 S R6W ¼ S26 S25 2022 set flush in concrete. A LEICA GS14 GNSS receiver connected to the oregon real time geodetic network was utilized to set said monument.
Set - 5/8"x30" iron rebar w/aluminum cap marked "ODOT RP" bears N,20°30'39"E 31.23'
continued next page

TOWNSHIP 28 RANGE 06 POINT IDENTIFIER # 200240

PRIMARY CORNER DESCRIPTION 1/4 Cor. for 25 and 36

| | |
|-------------|-------------------|
| Alias _____ | Description _____ |
| Alias _____ | Description _____ |
| Alias _____ | Description _____ |
| Alias _____ | Description _____ |

Note -

5/8"x30" iron rebar w/aluminum cap marked "ODOT RP" bears N.89°49'35"W., 34.34'

5/8"x30" iron rebar w/aluminum cap marked "ODOT RP" bears S.24°52'34"W., 76.99'

5/8"x30" iron rebar w/aluminum cap marked "ODOT RP" bears S.61°49'08"E., 71.33'

Corner lies in graded bench on north side of I-5 approx. 1/2 mile Southwest of the summit of Roberts MT.

Bearings are based on the Oregon coordinate reference system (OCRS) Cottage Grove - Canyonville, NAD83 (2011) EPOCH 2010.