

TOWNSHIP 30 RANGE 04 POINT IDENTIFIER # 400240

PRIMARY CORNER DESCRIPTION 1/4 Cor. for Secs. 27 and 28

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

GLO survey by Wm. Thiel, Deputy Surveyor, under Contract #535, dated Feb. 5, 1889 (DCSO records Vol. 17 Page(s) 7056)

A Fir 15" dia., which I mark ¼ S on W. face, for ¼ sec. cor., from which

A Fir 36" dia., bears N.60°W., 6 lks. dist. mkd. ¼ S BT.

A Fir 27" dia., bears N.71°E., 17 lks. dist. mkd. ¼ S BT

Fd. and used in GLO survey by Wm. M Bushey, under Contract #620, dated June 17, 1893 - (DCSO records, Vol. 17 Pg. 7112)

Survey by John H. Markham, Jr. - Wit: R.G. Boyd - For: Stomar Lumber Co. - Aug. 3, 1960 - C.S. File 42/356-22

Set from field notes taken by me before road construction. Corner point falls in road and both original BTs were destroyed. From corner point:

8" Laurel N.26°W., 30.0 ft. mkd. ¼ S28 T30S R4W BT.

30" Fir N.25°E., 17.3 ft. mkd. ¼ S27 BT.

9" Laurel S.67°E., 31.0 ft. mkd. ¼ S27 R4W BT.

Douglas Co. Surveyors Office - James Byron, Deputy - Mike Darby; Wm. S. Stoffel crew - June 1963 - C.S. File 53/26-64

Found - 8" Laurel N.26°W., 30.4 ft., now 9", rescribed "¼ S28 CS BT".

30" Fir N.25°E., 17.3 ft., snag, shows scribing.

9" Laurel S.67°E., 31.0 ft., now 10", rescribed "¼ S28 CS BT".

Set 3/4" iron rod at corner 2" under ground.

Corner falls in road.

BLM Dependent resurvey by Timothy Moore, Cadastral Surveyor and Robert Browning, Surveying Technician under Group #1907, surveyed July 1999/Aug. 1999. (DCSO rec. Vol. 53 pg 20655)

The ¼ sec. cor. of secs. 27 & 28, perpetuated by Markham, in 1960, from original evidence no longer in existence, further perpetuated by Byron, in 1963, monumented with an iron rod 5/8" dia., buried 8" below the surface of a graveled road, from which bearing trees mkd. by Markham:

A sawed and decayed fir stump, 27" dia., bears N.23°E., 16.2 ft., with no marks visible.

A madrone snag, 16" dia., bears N.28¼°W., 29.0 ft., with a healed double blaze.

At the corner point.

Drive a 3" dia., aluminum cap onto the iron rod, buried 8" below the surface of the road, with top mkd. Cont.

TOWNSHIP 30 RANGE 04 POINT IDENTIFIER # 400240

PRIMARY CORNER DESCRIPTION 1/4 Cor. for Secs. 27 and 28

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

T 30 S R 4 W
1/4
S 28 | S 27
1999

from which new bearing trees
A fir, 11" dia., bears N.29¾°E., 24.9 ft., mkd. ¼ S27 BT.
A fir, 7" dia., bears N.51½°W., 56.3 ft., mkd. ¼ S28 BT.
Corner is located in a graveled road, 18 ft. wide, bears N.78°E. and S.78°W.
Each new bearing tree has a 2½" x ¼" magnetic nail (Mag Nail) driven at the base on right side-center, unless otherwise described in the corner description.

Fd. ok by R. Rice, 7/2004 - M 145-20

Douglas Co Surveyors Office - Crew: Stephen J Flause & Jeff Lorsung- Jan. 9, 2019 (Filed 11/17/2021) - C.S. File 67/50-7

Found - A 5/8" iron rod, firmly set, 12" below the gravel rd surface with a 3" aluminum cap (properly) marked.
BTs by Markham in 1960 -
A broken and rotted stump bears N.23°E., 16.2 ft. (agree with BLM record by Moore in 1999).
A 16"x4' tall madrone snag bears N.28½°W., 29.0 ft.
BTs by Moore for BLM in 1999
A 8" D.Fir bears N.50¾°W., 56.3 ft. with a fully healed blaze. (record 8" D.Fir, bearings have been adjusted to eliminate magnetic interference from the large metal gate)
A 13" D.Fir bears N.29¾°E., 24.9 ft. with a fully healed blaze. (record 11" D.Fir)

New - A 8"x3' tall metal gate post bears S.53½°E., 14.5 ft
A 11"x4' tall D.Fir stump bears S.38¾°W., 24.8 ft (measured to a 4" magnetic nail driven in the top center)
A 15" D.Fir bears N.75½°W., 42.4 ft scribed "¼S27CS", "BT".
A 8"x6' tall metal gate post bears N.13½°W., 9 2 ft.

Note - The corner falls in a gravel access road. All BTs have BT Tags attached. All new BTs have double blazed faces with bearing measured to the center of the trees 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 14¾°E.

GEODETIC COORDINATES
LAT. 42°56'00.033815646 N LONG. 123°10'09.597578110E
NAD 83 - GeoXT6000