

PRIMARY CORNER DESCRIPTION Sec. Cor. for 17, 18, 19 and 20

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

Original - Nathaniel Ford, under Contract #44 dated May 30, 1854 - (DCSO records Vol. 16 Page(s) 7004)

Set post cor. of secs. 17, 18, 19 and 20, from which

- A B.Oak 8" dia., bears N.20°E., 65 lks. dist.
- A B.Oak 4" dia., bears N.55°W., 34 lks. dist.
- A Laurel 15" dia., bears S.23°E., 70 lks. dist.
- A Red Fir 6" dia., bears S.5°W., 24 lks. dist.

GLO survey by Wm. Thiel, Deputy Surveyor, under Contract #535, dated Feb. 5, 1889 (DCSO records Vol. 17 Page(s) 7084-85)

The post set for this corner is gone, but all the bearing trees are standing. I restore by setting an Oak post, 4 ft. long, 4" sq., 24" in the ground, marked T30S S17 on NE.; R4W S20 on SE.; S19 on SW.; S18 on NW. faces, with 3 notches on S. and 5 notches on E. edges; from which

- A B.Oak 12" dia., bears N.33½°E., 65 lks. dist. mkd. T30S R4W S17 BT.
- A Laurel 30" dia., bears S.20°E., 34 lks. dist. mkd. T30S R4W S20 BT.
- A Fir 16" dia., bears S.5°W., 24 lks. dist. mkd. T30S R4W S19 BT.
- A B.Oak 10" dia., bears N.51½°W., 30 lks. dist. mkd. T30S R4W S18 BT.

These are all the original bearing trees corresponding to the description furnished me. I remark all of them, the old barks being overgrown.

Douglas Co. Surveyors Office - James Byron, Deputy - Mike Darby; Wm. S. Stoffel crew - July 1963 - C.S. File 53/26-77

Found - Orig. 16" now 36" Fir stump S.5°W., 15.8 ft. We open and find good scribing.

No other original bearing trees found.

Set Brass cap at cor. mkd: County Surveyors Office

T	30	S	R	4	W
		S18		S17	
		S19		S20	
				1963	

New BTs -20" Cedar bears N.82°E., 104.0 ft. scribed S17 T30S R4W CS BT.

20" Oak bears N.28°W., 186.4 ft. scribed S18 T30S R4W CS BT.

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Douglas Co. Surveyors Office - Karen Reed; F.C. Silagy, crew
Aug. 29, 1978 - C.S. File 60/11-32

Found - 20" Cedar now 25", bears N.82°E., 104.0 ft. with
visible scribing "7 T30S BT" in a partially
healed single blaze.
20" Oak now 24" bears N.28°W., 192.6 ft. (Rec. 186.4
ft.) with well healed single blaze.

No monuments or orig. BTs found.
Set at approx. dist. and brg. from NE. BT, and bearing from
NW. BT.
Set 1" x 36" Iron pipe with brass cap 9" above ground and in
a mound of stone 6" x 16". Cap was stamped "Douglas Co.
Surveyors T30S 18 17 19 20 R4W 1978".
New BTs -6" Madrone bears S.81½°E., 120.5 ft. scribed "S20
T30S R4W CS BT" in a double blaze.
17" Red Cedar bears S.48½°W., 173.4 ft. scribed "S19
T30S R4W CS BT" in a double blaze.
Corner located South approx. 530 ft. from SE. corner DLC #4

Fd. Ok by BLM dependent resurvey by Bryan S. Seibold,
Cadastral Surveyor, and Robert Browning, Surveying
Technician, under Group #1686, surveyed May 1993 thru April.
1995 - (DCSO records Vol. 52 Page(s) 20118-9)

Douglas Co. Surveyors Office - Crew: Stephen J Flauser & Mike
Koch - 6/14/2017 - C.S. File 67/46-30

Found - A 1" I.D. (BC) IP by Reed, in 1978, plumb and firmly
set, projecting 6" above a rough mound of stone
(BC properly) marked:
An original BT by Ford in 1854:
An indistinct root hole bears N.20°E., 42.9 ft.
BTs by Byron, in 1963:
A 36"x2½' tall I.Cedar stump bears N.80¼°E., 104.0
ft with a healed blaze. (1994 USBLM Rec 104.3 ft)
A 36" B.Oak bears N.29½°W., 188.5 ft. fully healed
blaze. (1994 USBLM Rec. 189.4 ft.)
BTs by Reed in 1978:
A 12" madrone record bears S.82¾°E., 120.8 ft. with
a healed blaze (did not directly tie due to
impeding reprod growth)
A 28"x2' tall I.Cedar stump bears, S.47¼°W., 173.4
ft. with a healed blaze.
New - A 11" D.Fir bears N.39½°E., 13.0 ft. scribed "T30S
R4W S 17" "CS BT"

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TOWNSHIP 30 RANGE 04 POINT IDENTIFIER # 200400

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A 11" double trunk I. Cedar bears S.9°W., 2.1 ft. scribed "T30S R4W S19", "CS BT" measured 2 ft. above ground due to double trunk.

Note - All BTs have BT tags attached.
All new BTs have double blazed faces with bearings measured to the center of the tree at the root crown and distances measured to the side and center of the root crown.
Corner falls on a moderately steep north slope in younger fir and cedar timber.
Compass decl. 15°E.