

TOWNSHIP 22 RANGE 07 POINT IDENTIFIER # 200300

PRIMARY CORNER DESCRIPTION Sec Cor for 19, 20, 29 and 30

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

GL0 survey by Gordon and Gardner, under Contract #52 dated Feb. 17, 1855 (DCSO records Vol. 4 Page(s) 1504)

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Set post cor. of sec. 19, 20, 29 and 30, from which  
A W.Oak 30" dia., bears N.60°W., 183 lks. dist.  
A W.Oak 30" dia., bears N.46°E., 146 lks. dist.  
A W.Oak 8" dia., bears S.14°W., 262 lks. dist.  
A Fir 4" dia., bears S.37°E., 303 lks. dist.

H.L. Eppstein, County Surveyor - Wit: B.A. Lane; N.E. Richardson; P.D. Wolford - June 25, 1931 - No record source found. ("old" cor. book, page 24)

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Stone in place for corner but witness trees gone except Oak S.14°W. New highway construction cut another witness tree so marked new witness trees as follows:  
B.Oak 20" dia., bears N.63°W., 78.3 ft.  
W.Oak 18" dia., bears S.12¼°W., 126.1 ft.  
B.Oak 20" dia., bears N.21°E., 143.3 ft.  
B.Oak 30" dia., bears S.38°E., 186.6 ft.

F.C. Frear - Wit: Morris Bowker; Geo K. Quine; Miss Wells - Sept. 13, 1934 - C.S. File 15/7 & ("old" cor. book pg. 24)

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Miss Wells wants to cut 3 BTs, so reestablish cor. from all 4 trees. Set 1" x 1" x 36" reinforcing bar, from which  
A 26" R.Fir bears N.24°50'W., 88.3 ft.  
Also NW cor. concrete bridge bears S.77°E., 125.8 ft.  
B.Oak 20" N.21°E., 143.3 ft. across Hwy. not to be cut.

O.F. Thiel - For: R.L. Whipple - April 10, 1947 - Field Book 3 Page 33

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Found Angle iron set by Floyd Frear. No trace of old bearing trees. NE bearing tree on E. side of Highway standing.

Douglas Co. Surveyors Office - Milo E. Godfrey, Deputy - V. Tracy & C Putnam, crew - Dec/Jan. 1961 - C.S. File 52/14-118

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Found - 3/4" Iron pipe 1 ft. above ground.  
B.Oak now 36", N.21°E., 143.3 ft. (to face) good scars.  
Fir now 32" N.25°W., 89.6 ft. to center of tree, shows good scars, did not open.  
New BTs - 18" W.Oak S.60°W., 59.1 ft. mkd. T22S R7W S30 CSBT  
16" Maple (in clump of Maples) S.89°E., 52.5 ft. mkd. T22S R7W S29 CS BT.

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Douglas Co. Surveyors Office - Milo E. Godfrey, Deputy and crew - Oct. 3, 1963 - C.S. File 52/14-91

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Found - 1" sq. Iron bar, 3/4" Pipe rusted and broken off at top of ground.

Drove in steel fence post, top about level with top of blackberries. All bearing trees still alive:

- 32" Fir N.25°W., 89.6 ft. in good condition.
- 18" W.Oak S.60°W., 59.1 ft. in good condition.
- 16" Maple S.89°E., 52.5 ft. in good condition.
- 36" B.Oak N.21°E., 143.3 ft. alive, but several big limbs broken off by last year's windstorm.

- Fd. OK, May 1989, D. Baker, M 101-55
- Fd. B.C and two BTs., June 1993, D. Bentz, 1993-0084
- Fd. 1" Sq. iron bar by David Edwards, 3/1999 - M 131-31
- Fd. OK by C. Sweeden, Aug. 2000 - M135-34
- Fd. Ok by K. DeGroot, 12/2006 - M146-51

Douglas Co. Surveyors Office - Stephen J. Flause - Mike Koch - 7/2/2012 - C.S. File 67/36-15

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Found - At a location determined by the fd accessories is an approx. 1"+ dia. 1½'+ deep hole in the sand stone bedrock (or a large buried boulder) The entire perimeter of the fd. hole, to any depth inspected, is encrusted with rust indicating the prolonged contact with iron metal. The hole is loosely filled with construction gravel and its top is approx. 4" below ground surface.

All evidence fd indicates above fd hole once contained 1"x1"x36" reinforcing bar set in 1931. This iron bar and 1961 noted ¾" iron pipe were removed during recent rebuild of Elk Creek bridge.

No evidence of orig. 1855 BTs fd.

Possible evidence of Two 1931 renewal BTs:

A B.Oak 30" dia., now a fallen and mostly rotted away 30"+ dia., B.Oak with no remaining blaze evidence, is fallen and out of position but its possible Roothole; bears S.38°E., 186.6 ft. (as per rec.)

A B.Oak 20" dia., now a possible Roothole depression bears N.63°W., 78.3 ft. (as per rec)

A 26" R.Fir now 40" DBH D.Fir w/fully healed single blaze; bears N.24¾°W., 88.3 ft (1934) (As per rec 1960's measurements are close to slope dist)

continued next page

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An 18" W.Oak now a 25" DBH W.Oak with a fully healed double blaze; bears S.60°W., 59.1 ft. (as per rec) 1961  
Above noted 1934 renewal fir and 1961 renewal Oak remain from 1963 renewal.

New - All fd. evidence indicates fd. rust encrusted hole in sandstone bedrock is the location of the 1934 section corner monument which had direct evidence ties back to the orig. corner.  
We reference out position of fd hole and attempt to set a brass cap monument. Sandstone becomes M/L impenetrable at a depth of 8-10" and we set an iron rod and aluminum cap monument in what remains of fd. hole.  
New monument is an 1½" dia., alum cap on a 5/8"x30" rebar firmly and plumbly set approx. 2" below ground surface. Cap mkd: DOUGLAS CO.

●  
2012  
SURVEYOR

Tip of beak of eagle carved in Northerly face of decorative 40½" dia., 11 ft tall concrete pylon at the westerly end of and on the south side of the new (in 2008) Hwy 38 bridge over Elk Creek; bears S.79¾°E., 109.8 ft.  
The NE corner of the NE corner post of a 32x40 ft small animal barn; bears S.1°E., 80.3 ft.

Note - Monument is on gentle SE'ly slope just south of southerly fill-slope of St. Hwy 38 and approx. 100 ft. SE'ly from Main St., Elkton.  
Compass decl. 15¾°E.

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Fd. 1" iron bar .5' above surface by M Heimburger - 6/2020 - M177-47A&B

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FD by R. Badgley 8/2021 2021-0031B