

FIRST RE-ESTABLISHMENT

GCDB 540300

Quarter corner common to Sections 23, and 26, Township 36 South, Range 1 East, W.M.
 $V = 21\frac{1}{2}^\circ$

From the following evidence at the location described below, I set a 1x36 ins. G.I. pipe 26 ins. in the ground

From which:

- An original BT, a Black Oak, now 14 ins. diam., containing reverse impression of scribed "¼S" in exposed upper face, bears record, N77°E, 9.90 feet to scribed face.
- A stump depression found at record location of original SE BT
- Original line blazes found on a Black Oak bears East of corner.

I mound stones around corner, marked the following trees C.S. BT and take measurements to center of tree at lower blaze:

- A Black Oak, 7 ins. diam., bears N39½°E, 19.1 feet.
- A White Oak, 11 ins. diam., bears S12°W, 43.2 feet.

Corner lies 8 feet East of small spring branch.

February 6, 1974
B. Malotte
V. Gardener, Witness

Approved by: Edward McGinty
County Surveyor

SEE NEXT PAGE FOR SECOND RE-ESTABLISHMENT

SECOND RE-ESTABLISHMENT

GCDB 540300

Quarter corner common to Sections 23 and 26, Township 36 South, Range 1 East, W.M.

Found projecting 8 ins. in a small mound of stone, the 1 in. diam. galvanized iron pipe, set on first re-establishment, in 1974. In top of said pipe set a 2½ ins. diam. brass cap marked:

T36S R1E
23
¼S —
26
CS
1989

Original bearing tree recorded by Ives and Hyde in 1854 and reported on first re-establishment found:

- Black Oak 16 ins. diam. with exposed and rotted upper face, brs. Record: N77°E, 9.90 feet to face. Re-measured 10.20 feet to center at lower blaze.

Bearing trees marked on first re-establishment found and measured to center of tree at lower blaze:

- Black Oak 9 ins. diam., with healed blazes, brs. N39½°E, 18.90 feet. Record distance 19.10 feet.
- White Oak 15 ins. diam., with partially healed blazes, containing scribe marks "CS" "BT" brs. S12°W, 42.99 feet. Record distance; 43.20 feet.

Corner lies on gentle Southwest slope, approximately 8 feet East of seasonal creek.

September 5, 1989
T. Newcomb, Tech.
S. Beecher, Tech.

Verlyn Thomas
County Surveyor

V = 20°

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