

everything else on the slope and not that particular stone. During later conversation that day, Mr. Watson said he would accept the stone as he found it.

T13S
R30E R31E
12 | 7

13 | 18

This corner was not re-established but it's position shown by proportionate measure on the HENCOCK Plat.

Evidence Reviewed: A 13"x11"x6" stone, already set alongside a monument, having one possible mark, but that mark is questionable. The other alleged notches appear along a semi-rough edge and look like natural scars. The other edges have no markings. The opposite edge looks like it has broken off in the past. This piece was not recovered. I question this stone as the original. What would cause the opposite side to break off? I believe that this stone is not the original corner stone.

T12S R31E
32
1/4 ---
5
T13S

This corner was not re-established but it's position shown by proportionate measure on the HENCOCK Plat. This corner was previously reviewed by myself, Doug Ferguson and Jack Watson on May 2, 2001.

Evidence Reviewed: On the original viewing on May 2, 2001, a 18"x10"x6" stone, set in the ground with only about eight inches of the stone protruded from the ground. There are no man made markings on this stone and it is not consistent with a John B. David stone. On this date, June 19, 2001, the stone had been placed alongside a monument in a mound. There are still no man made markings on this stone. This stone is not the original stone.

T12S
R30E R31E
36 | 31

1 | 6
T13S

This corner was not found during either survey, or during other record surveys in this area. As stated in the note on the HENCOCK Plat, "No direct evidence of the Twp. corner found." The note goes on to state that the double proportionate position could not be the original location because it falls in an area inconsistent with the growth of alder tree, which were taken by John B. David, at this corner. Therefore, Mr. Ferguson utilized the easting as calculated and shifted the corner 103 ft. to the north to a location where alder trees do grow, near the creek, which flows nearly east at that location. The position of Mr. Watson's monuments is not in an area that is consistent with the growth of alder trees, and falls S20°01'31"W, 123.09 ft. from Mr. Ferguson's Monument.