

8th Standard Parallel N. through R. 55 E

that all monuments on the line were moved that distance to the N. The line itself was run with extreme care, and the parallel, as finally established, will be found correct. I give field notes of the latter, which was run by the tangent method.

July 3rd 1896

July 5th 1896

At point on meridian line through
 (Standard) cor. T. 41 N. Range. 56 E 23.79
 chains N of said cor. I establish
 cor. Ts. 41 & 40 N. R. 55 E. by
 setting quartz stone 21 x 8 x 4 ins,
 16 inches in ground. (on said W. by
 T. 41 N. R. 56 E), and 40 N. on
 S.W., 55 E on N.W. faces, with 6
 notches on N & W. edges; and
 building stone mound, base 5 x 3,
 height 3 ft. W. of cor.

Thence. by setting off. to W.
 90° from meridian line, I run