

Retracement of the N. and S. boundary of T. 21 N R 33 E.

Chains.

East bet. secs. 35 and 2.

40.00

Fall 41 lks. S. of $\frac{1}{4}$ sec. cor. set by Gorlinski. An andesite stone 10x10x7 ins. above ground marked $\frac{1}{4}$ on N. face, with a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high N. of cor. Line bears N 89° 25' E. 40.00 chs.

80.00

Intersect the cor. of secs. 1, 2, 35 and 36, set by Gorlinski. An andesite stone 10x8x6 ins. above ground marked with 5 grooves on the W. and 1 groove on the E. face, with a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W. of cor. Line bears S. 89° 25' E. 40.00 chs.

April 23rd. 1910.

Retracement of S. bdy. of T. 21 N. R 33 E.
April 24th. 1910.

At 8 h. A.M. I.m.t., I set off 39° 37' N. on the lat. arc and 120° 43' N. on the decl. arc, and determine a meridian with the solar at the Stand. cor. of Tps. 21 N. R's. 22 and 33 E. Thence I run,

N. 89° 48' E. on random line on S.bdy of sec. 31.

39.15

Fall 25 lks. N. of Stand. $\frac{1}{4}$ sec. cor. An andesite stone 12x10x4 ins. above ground, marked and witnessed as described by the Surveyor General. I mark a bearing tree as follows: A cedar 24 ins. dia. bears N 65° E. 12 lks. dist. marked $\frac{1}{4}$ S 31 B.T. Line bears S 89° 51' E. 39.15 chs. Continue same course and measurement.

78.69

Fall 21 $\frac{1}{2}$ lks. N. of Standard cor. of secs. 31 and 32. An andesite stone 10x10x6 ins. above ground marked and witnessed as described by the Surveyor General. Line bears N. 89° 44' E. 39.54 chs. From this cor. I run.

N. 89° 47' E. on S. bdy of sec. 32.

39.99

Fall 12 lks. N. of Stand. $\frac{1}{4}$ sec. cor. An andesite stone 10 x6x4 ins. above ground, marked and witnessed as described by the Surveyor General. Line bears N. 89° 57' E 39.99 chs. Continue on same course and measurement.

80.10

Fall 36 lks. N. of stand. cor. of secs. 32 and 33. An andesite stone 10x8x8 ins. above ground marked and witnessed as described by the Surveyor General. Line bears S. 89° 53' E. 40.11 chs. From This cor. I run,