

CORRECTIVE NOTES OF
THE THIRD STANDARD PARALLEL SOUTH, through RANGE 54 EAST.

CHAINS

By 2nd. set, 39.97 chs., the mean of which is 39.97.

40.00 The original stan. $\frac{1}{4}$ sec. cor., bears E., 46 lks. dist.
Set original stone, a basalt stone, 12x10x6 ins., 8 ins. in the ground, for stan. $\frac{1}{4}$ sec. cor., marked SC $\frac{1}{4}$ on N. face, and raise a mound of stone, 2 ft. base, 1 $\frac{1}{2}$ ft. high, N. of cor. Pits impracticable.
I destroy all traces of the original stan. $\frac{1}{4}$ sec. cor.
Difference between measurement of 80.00 chs., by two sets of chainmen is 12 lks., position of middle point
By 1st. set, 80.06 chs.,
By 2nd. set, 79.94 chs., the mean of which is 79.97.

80.00 The original stan. sec. cor., bears E. 41 lks. dist.
Set original stone, a basalt stone, 12x12x10 ins., 8 ins. in the ground, for stan. cor. of secs. 35 and 36, marked SC on N. with 5 grooves on W. and 1 groove on E. faces, and raise a mound of stone, 2 ft. base, 1 $\frac{1}{2}$ ft. high, N. of cor. Pits impracticable.
I destroy all traces of the ^{Original} stan. sec. cor.
Note: There is no change of topography on this line.

East, on S. Bdy. of sec. 36.

Difference between measurement of 40.00 chs., by two sets of chainmen is 8 lks., position of middle point
By 1st. set, 40.04 chs.,
By 2nd. set, 39.96 chs., the mean of which is 39.97.

40.00 The original stan. $\frac{1}{4}$ sec. cor., bears E. 40 lks. dist.
Set original stone, a basalt stone, 12x12x10 ins., 8 ins. in the ground, for stan. $\frac{1}{4}$ sec. cor., marked SC $\frac{1}{4}$ on N. face, and raise a mound of stone, 2 ft. base, 1 $\frac{1}{2}$ ft. high, N. of cor. Pits impracticable.
I destroy all traces of the original stan. $\frac{1}{4}$ sec. cor.
Difference between measurement of 80.00 chs., by two sets of chainmen is 14 lks., position of middle point
By 1st. set, 80.07 chs.

For copy see R.A. p. 40 [46]