

TEST OF INSTRUMENTS T. 18 N., R. 54 E.

The instruments are tested at frequent intervals on true meridians and are personally kept in adjustment throughout the progress of the survey.

Measurements are made with 5 ch. Lallie Steel Tapes, tested by comparison with a Lufkin Standard Steel Tape. Measurements are reduced to true horizontal distances by the use of clinometers.

DEPENDENT RESURVEY OF A PORTION OF S. BDY.
T. 18 N., R. 54 E.

From the cor. of Ts. 16 and 17 N., Rs. 53 and 54 E., which is a charred post, marked and witnessed, as described by the Surveyor General

North, on retracement line along W. bdy. of T. 17 N., R. 54 E., making careful search for $\frac{1}{4}$ sec. and sec. cors., at recorded distances, without finding any traces of same, and at

480.00 Recorded distance; set temp. point for the cor. of Ts. 17 and 18 N., Rs. 53 and 54 E.

Begin at the cor. of secs. 1, 2, 35 and 36, on S. bdy. of tp., which is a charred post, marked and witnessed, as described by the Surveyor General, alongside which Set an iron post, 3 ft. long, 2 ins. dia., 27 ins. in the ground, for the cor. of secs. 1, 2, 35 and 36, with brass cap mkd

T18N R54E

S35 | S36

S2 | S1

T17N

1924

Raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, W. of cor.

Thence

West, on retracement line along S. bdy. of tp, making careful search for $\frac{1}{4}$ sec. and sec. cors., and setting temp. $\frac{1}{4}$ sec. and sec. cors., at regular intervals, and at

245.90 Fall 3.18 chs. S. of the cor. of secs. 4, 5, 32 and 33, which is a charred post, marked and witnessed, as described by the Surveyor General, alongside which,