## RETRACEMENT OF THE WEST BOUNDARY OF T.2 N. R. 53 E.

## CHAINS

September 5: At 6h.59m., a.m., l.m.t., I set off 37 57'N., on lat.arc, 6 58 N., on decl.arc, and determine a meridian with the solar at the cor. of Tps: 1 and 2 N., Rs. 52 and 53 E., Thence I run

North, retracing bet.secs.31 and 36.

Fall 7 lks.east of the + sec.cor.which is a mound of earth 41.05 with traces of pits: I set a lava stone, 12x8x6 ins., 6 ins. in the ground, for re-established a sec.cor.marked 1 on W. face, dig pits, 18x18x12 ins., N. and S. of stone, 3 ft. dist.,

and raise a mound of earth, 3 ft. base, 1 ft. high, W. of cor. Fall 14 lks.east of the cor. of secs. 25-30-31 and 36, which 81.47 is a mound of earth with traces of pits; I set a lava stone, 20x7x6 ins., 15 ins. in the ground, for re-established cor. of secs. 25-30-31 and 36, marked with 1 notch on S. and 5 notches on N. edges, dig pits, 18x18x12 ins., in each sec. 5; ft.dist., and raise a mound of earth, 4 ft.base, 2 ft.high W. of cor.

The course of this line is therefore N.0 06'W.

North, retracing bet. secs. 25 and 30.

Fall 7 lks. east of the  $\frac{1}{4}$  sec. cor. which is a lava stone 40.38 3x2xl ins.lying on the ground, marked as described by the surveyor general, with faint traces of pits.

> This stone being too small. I set a lava stone, 15x6x6 ins. 10 ins.in the ground, for re-established \(\frac{1}{4}\), sec.cor., marked on W. face, dig pits, 18x18x12 ins., N. and S. of stone, 3 ft. dist., and raise a mound of earth, 3 ft. base, 1 ft. high, W. of cor.

Fall 14 lks.east of the cor. of secs. 19-24-25 and 30, which is a lava stone, 5x4x3 ins.lying on the ground with traces of pits: this stone being toosmall, I set a quartzite stone. 15x10x4 ins., 10 ins. in the ground, for re-established cor. of secs. 19-24-25 and 30, marked with 2 notches on S. and 4 notches on N. edges, dig pits, 18x18x12 ins.

80.78