Subdivisional Survey of Tp.3 N., R.37 E., W.M. Byysame Deputy under same Contract. Survey began July 23rd & ended August 29th, 1900.

	Chains	July 24:
19		At 9:30 A.M., 1.m.t., I set off 45°41' 30" on the lat.
		arc, 19° 53' 30" N. on the decl. arc and determine a
100	Ĭ	true meridian by the solar at the Cor. of Tp.3 N., R.37
		E., which is a Basalt Stone, 18 x 10 x88 ins., set in
	-	a mound of stone on level, open glade, marked and wit-
		nessed, as described by the Surveyor-General, as Cor.
		of two Tps. I destroy the marks on the S.W. witness-
		tree and such marks on the Cor. stone as pertained
		formerly to Tp.2 N., R. 38 E
		Total Control of Contr
		Viz: 6 notches on S.& E.edges and the numbers 2 N, 38
		E. on S.E. face.
		Note: In accordance with special instructions and Manual
		I retrace S.&.E. edges of Sec. 36, finding the former
		correct in alignment and measurement; the latter defec-
		tive in both. After resurveying E. Bdy., correcting Cors.
		on S. Bdy; establishing Sectional Guide Meridian and E.
	1 1 2 2 2	tier of Sections, it developed that the remainder of S.
		Bdy. was defective in both measurement and alignment,
		though not beyond the limit in the latter case. There-
		fore, after resurveying this portion of the S. Bdy., the
		remainder of subdivisions were established accordingly.
		North on Sec. Guide Meridian, between Secs. 35 & 36.
		Ascending grassy, stony hillside, thru widely scattering
	2	timber and undergrowth; hill bears N.30°W. & S.30° E.
	.56	A fir, 7 ins. diam., on line, I mark with 2 notches on
		N. AND S.sides.
TA	10.00	Shallow Ravine, course S.70°W.
	20.00	Top of long ridge-point-N.40°W., descend steep hill thru
		thick timber and dense undergrowth; bears N.70° W. and
		S.70° E.
	28.75	Ravine, course N.35°W., thence gradual slope N.W.
	31.00	Rill, 1 lk. wide, runs W., ascend gradually.
	36.50	Scattering timber and undergrowth; steep slope westward.
	40.00*	A point about level with the Sec. Cor. and set an iron-
	* *	stone, 20 x 10 x 4 ins., 15 ins. in the ground, for 4