N. bdy. T. 1, N.,R. 33 East. (S. bdy T.2, N.,R. 33 E.)

	Chains	over it. In E. pit drove a stake 2 ft.long, 2 ins.	
2		square, 12 ins. in the ground marked 1/16 S on N. face.	
	80.00	Set a basalt stone 12x9x9 ins., 8 ins. in the ground for	
		corner to secs. 2,3,34 & 35, marked 4 notches on W. & 2	0
		on E. edges; dug pits $18x18x12$ ins. in each sec. $5\frac{1}{2}$ ft.	100
		dist; raised earth md.2 ft.high, 4 ft. base alongside.	
	13	Land, level. Soil, 2nd rate. No timber. Good grass.	
		North 89°57' E. on N. boundary Sec. 2.	
	10.05	Wagon road, course N.W.	
	20.00	Deposited charred stake, 12 ins. in the ground for 1/16	
	· ·	sec.cor.; dug pits 18x18x12 ins. E & W of cor. 5 ft.	
	1032	dist.; raised a md. of earth $l\frac{1}{2}$ ft. high, $3\frac{1}{2}$ ft. base	
		over it. In E. pit drove stake 2 ft. long, 2 ins.	
	10.00	square, 12 ins.in the ground marked 1/16 S on N. face.	
	40.00	Set a basalt stone 18x10x4 ins., 15 ins. in the ground for	r
		$\frac{1}{4}$ Sec. cor.; marked $\frac{1}{4}$ on N face; dug pits 18x18x12 ins.	(
		E & W of cor.,5 ft. dist.; raised md. of earth along-	t
	48.20	Dry creek, course N.W.	
	52.20 57.20	" " S.W. Ascend.	
	60.00	Deposited charred stake 12 ins. in the ground for 1/16	
	- N	sec. cor. Dug pits 18x18x12 ins. E&W of corner 5 to ft.	
	186	dist.; raised a md. of earth 1 ft. high, 3 ft. base	
	2 1 1	over it. In E. pit drove stake 2 ft. long, 2 ins.squar	Ð
		12 ins. in the ground marked 1/16 S. on N. face.	
	80.00	Set a basalt stone 18x12x10 ins., 14 ins. in the ground	
	8.0	for cor: to secs. 1,2,35 & 36, marked 5 notches on W.	
		and 1 on E. edges. Raised a md. of stone alongside. Pits impracticable.	
(8)	(a	Land, mountainous 22.70 chains. Soil, 2nd rate on level land; 4th rate on mountains. No timber. Good grass.	
8	4 0		L
	5	N. 89° 57' E. on N. bdy. Sec. 1.	
		Var. 21° 30' East	
	13.00	Ridge	 50
	18.00	Draw, course S.	-80
	40.00	Set a basalt stone 18x12x12 ins. 14 ins. in the ground	+800
	20	for $\frac{1}{4}$ sec. corner, marked $\frac{1}{4}$ on N. face. Raised mound	