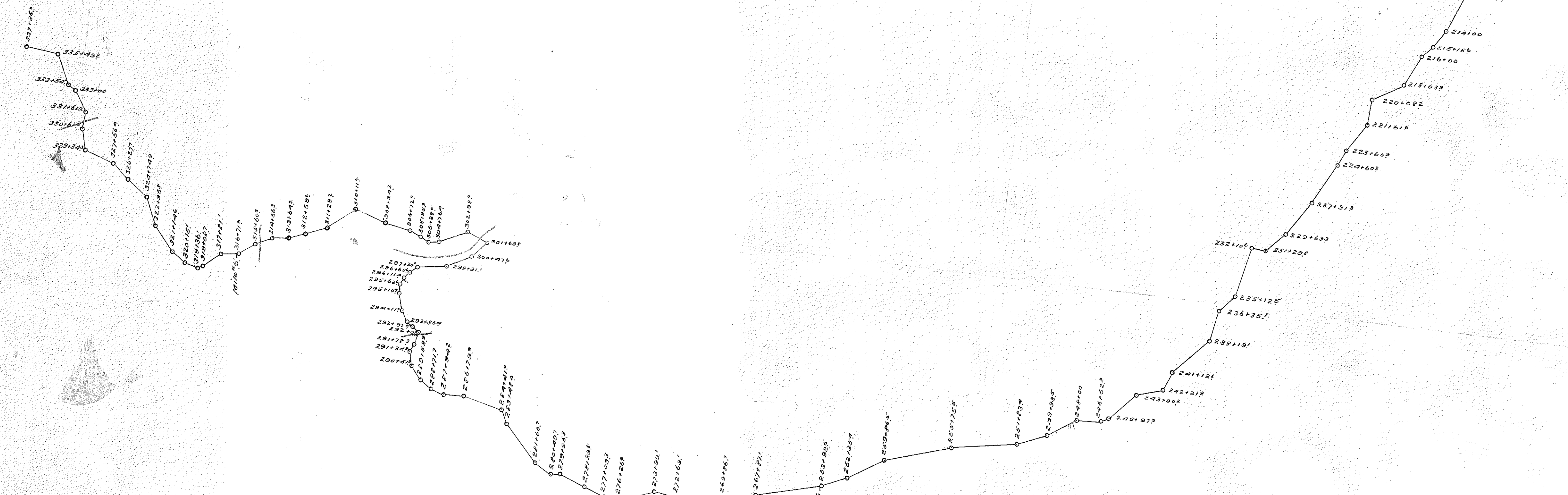
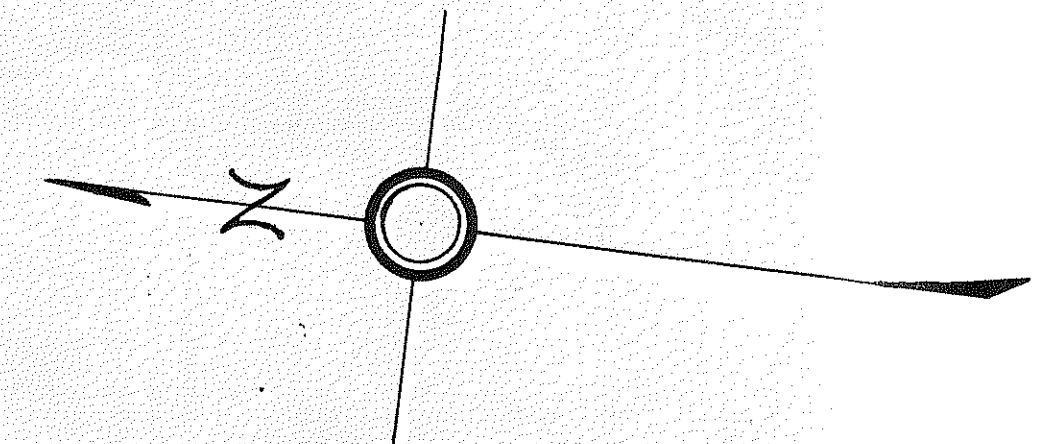


Sta	Course	Angle	Sta	Course	Angle	Sta	Course	Angle
150+258	N 43° 2' E	74	235+125	N 41° 26' W	15	296+109	N 89° 57' E	26
156+262	N 82° 06' W	75	236+351	N 79° 27' W	16	295+686	S 61° 15' E	27
157+522	N 87° 52' W	76	238+191	N 46° 53' W	17	296+114	S 49° 12' E	28
158+140	M 3		241+126	N 67° 33' W	18	296+655	S 38° 55' E	29
161+103	N 9° 22' N	2	242+312	N 18° 15' W	19	297+205	S 7° 12' E	30
162+712	S 88° 12' W	3	243+903	N 47° 11' W	20	298+911	S 28° 24' E	31
166+335	N 63° 36' W	4	245+973	N 29° 12' W	21	300+476	S 48° 22' E	32
170+100	N 17° 16' W	5	246+522	N 3° 22' W	22	301+695	N 22° 31' E	33
171+779	N 45° 55' W	6	249+100	N 34° 25' W	23	302+935	N 25° 44' N	34
173+253	N 1° 18' E	7	249+995	N 23° 14' W	24	304+763	N 10° 01' W	35
174+235	N 39° 26' W	8	251+834	N 9° 41' W	25	305+735	N 27° 32' E	36
176+385	N 89° 21' W	9	255+750	N 17° 32' W	26	305+953	N 23° 42' E	37
180+114	N 61° 20' W	10	259+865	N 31° 57' W	27	306+725	N 10° 30' E	38
182+859	N 73° 47' W	11	262+354	N 24° 47' W	28	308+243	N 17° 54' E	39
182+855	N 89° 35' W	12	263+925	N 19° 25' W	29	310+116	N 32° 52' W	40
184+00	N 72° 49' W	13	264+100	M 5		311+292	N 22° 23' N	41
184+115	N 60° 03' W	14	267+527	N 11° 07' W	3	312+595	N 19° 48' W	42
185+202	N 76° 48' W	15	269+867	N 6° 15' W	4	313+642	N 6° 10' W	43
187+121	N 61° 34' W	16	272+631	N 6° 55' E	5	314+563	N 26° 20' W	44
189+891	N 74° 53' W	17	273+001	N 19° 25' W	6	316+605	N 35° 11' W	45
202+00	N 79° 49' W	18	276+266	N 7° 31' E	7	316+715	N 9° 22' W	46
204+297	N 44° 36' W	19	277+023	N 26° 20' E	8	316+820	M 6	
206+165	N 65° 17' W	20	278+125	N 10° 32' E	9	317+811	N 23° 43' W	3
208+100	N 85° 42' W	21	279+863	N 9° 28' W	10	319+027	N 29° 51' W	4
209+557	S 91° 30' W	22	280+497	N 31° 02' E	11	319+336	N 14° 29' E	5
211+20	M 4		281+607	N 47° 17' E	12	320+161	N 32° 22' E	6
211+524	S 68° 04' W	2	283+425	N 63° 15' E	13	321+145	N 49° 31' E	7
214+100	N 55° 19' W	3	284+410	N 13° 05' E	14	322+395	N 66° 22' E	8
214+156	N 45° 16' W	4	286+799	N 2° 00' W	15	324+299	N 32° 42' E	9
216+100	N 63° 48' W	5	287+992	N 18° 07' E	16	324+227	N 42° 31' E	10
218+837	N 30° 26' W	6	288+717	N 34° 42' E	17	327+559	N 18° 35' E	11
220+282	N 86° 06' W	7	289+839	N 52° 44' E	18	329+343	N 76° 24' E	12
221+615	N 57° 27' W	8	290+819	N 78° 46' E	19	330+613	S 44° 52' E	13
223+609	N 65° 01' W	9	291+328	S 62° 20' E	20	331+615	N 27° 34' E	14
224+607	N 62° 30' W	10	291+782	S 74° 55' E	21	333+100	N 32° 55' E	15
227+513	N 64° 48' W	11	292+016	N 35° 53' E	22	333+524	N 64° 35' E	16
229+693	N 46° 04' W	12	292+975	N 36° 35' E	23	335+463	N 74° 42' E	17
231+891	N 2° 53' E	13	293+364	N 59° 48' E	24	337+386	N 22° 06' E	18
232+105	N 76° 37' W	14	294+110	N 73° 31' E	25			



MAP
OF
NECARNEY M^T CO ROAD
NEHALEM CITY TO GLATSOPOCO LINE
SEC'S 7, 18, 19, 20, T3N, R10W, W.M.
U.G. JACKSON CO SURV. July, 1913.
SCALE 1"=400'
SHEET N^o 2.