

C.S. # 707

Hardcopy 11-7 # 4

also see notes in file

F. B. 27-77

77

F/D #27, P6.77-78

C.S. #207 cont.

#707.

Beg $\frac{6.5}{7.4}$ T. 11-7

Backsighted at cor. of fence on hill west

Thence S89° 47' E.
 correction on 12' N. = (S. 89° 59' E. 80.148)
 1 \angle Lc 1' + 1° 36' + 8° 45' 3.132 offset
 .086 N.
 -.095

Set 1/4" I rod. S. .075

2 -3° 40' 3.873

3 -7° 45' 3.827

4 2.374

5 -5° 45' 1.546

6 -10° 30' 3.839

7 -5° 10' 4.426

To cor. of Road -.586

.024 S. 19° 02' W. of \angle whichis 1/4" iron rod. set \angle iron +8 (Fir 23' S. 64° 50' W. 58.12 E. 118
Alder 11' N. 25° 20' W. 3.37 12.197

9 4.834

5 Reest. -0.70

8 Qt. bottle surface 12' N. 0.58

Ask 13" S 69° 15' W. 2.335 obs.

11 3.163

10 +6° 50' 6.460

11 +4° 6.018

12 +16° 35' 3.665

From Road as I run it
 Sec. line is S. 89° 47' E.
 Transit line S. 89° 32' E.

This may have been 6.160

For Mrs. Emma Magoon May 28, 1920.

as S. 89° W.

98836	3096	3095
3.132	2972	3.865
197672	6192	3.793
296508	2167	2.374
98836	278	1.538
296528	6	3.775
309557352	08643	4.379
98825	22.819	22.819
3.839	586	12.197
884925	22.233	35.016
294975	29.850	4.834
786680	350.16	39.850
294975	4.834	3.163
377469675	7.997	6.414
95841	3.163	7.997
3.665	39.850	3.513
479205	.070	60.939
575046	29.78	
575046		
287523		
351257265		
offsets	80.15	00359 = 12'
086 N.	28800	6.414
012 S.	24045	6.116
074 N.	47550	2.98
039 S.	40075	
035 N.	74750	
253 N.	22.233	
289 N.	00359	
	20067	
	11.1165	
	66699	
	679916471	
	886	
	306	

78				
13	L Right 6'	TP	6.868	offset
14	L Right 29'	-3°15'	5.438	offset
$\frac{514}{819}$	L Left 206'	+2°20'	6.922	offset
	Back to $\frac{615}{718}$.253 N.
15	S. 0° 25' E.		3.579	
16		-9°	14.39	
		-14°28'	+9.05	to 3/4" pipe
17	S. 89° 59' E.		.844	
18	L Left 2030'	-2°30'	2.160	
	Set	cor.	2.094	

6867	5430	6917
<u>571</u>	<u>727</u>	<u>4663</u>
6867	38010	20751
4806	1086	4150
<u>343</u>	<u>380</u>	<u>415</u>
10120.16	039476	27
		<u>.25343</u>

81118
60939
19.209

2158
<u>934</u>
8632
<u>647</u>
129
<u>09408</u>

60.939

6.868
5.438
<u>6.912</u>
80.148
<u>79.854</u>
.294

3000
<u>844</u>
2.156

3.579
<u>1.421</u>
5.000
<u>876</u>
5.876