

FB#11

Survey 139 For. W^m Park
 (Walter).
 Beg at Bush T. S. S. W. White C. 156
 East. Angle Left 6° — 3.778
 Point 2 East — 3.882
 3 Angle Left 2°-00 — 6.614
 4 Angle Left 4°-38' — 4.362
 5 Angle Left 3°-41' — 5.961
 6 " " Left 4°-58' + 4020 1.963
 7 " " Left 11°-48' + — 2.173
 8 " " " 10°-59' — 2.407
 9 " " " 4°-03' — 2.910
 10 " " " 3°-40' + 3°-30' 7.000
 11 " " " 4°-50' + 4°-10' 7.000
 12 " " " 7°-40' 3.010
 13 " " " — 1.778
 14 " " " — 67490
 15 " " " — 2.173
 16 " " " — 9041
 17 " " " — 2.173
 18 " " " — 869
 19 " " " — 19
 20 " " " — 3061
 21 " " " — 5061
 22 " " " — 5939.8
 23 " " " — 4251.2
 24 " " " — 95.4
 25 " " " — 21.51
 26 " " " — 5.069
 27 " " " — 2.091
 28 " " " — 641490
 29 " " " — 49647
 30 " " " — 49647

Oct 8, 1973
 4920 2020 3040
 1.963 3.778 3.383
 41.799 17040 59860
 17667 15112 20298
 1766 264 1014
 137 3 364
 1 16
 1.9571 1581 201 10181
 6.614 4.362 5.961 1.957
 80920 78610 11600 94220
 13228 4362 35746 3914
 5952 2617 596 391
 53 348 59 117
 19233 30886421 17
 107357 04439
 8006 19441 221
 21173 2.407 7.102 2.100
 9041 83920 96600 89470
 2173 4817 54612 14700
 869 2166 5461 240
 19 72 819 189
 3061 19 819 16
 07071 06097
 54.8' Std
 15.0
 5939.8
 4251.2
 95.4 = 1°-33.4
 21.51
 5.069
 2.091
 641490

Table of angles
 1 = Left 3020'
 2 = R - 3040'
 3 = R - 1040'
 4 = Left - 58'
 5 = Right - 21'
 6 = Left 10181
 7 = " 8006'
 8 = Right 1041'
 9 = Left - 231
 10 = 00
 11 = 00
 12 = R - 70181
 N - 154
 5 - 216
 40185 5.062 3.775
 2.100 5.192 3.376
 89470 5.254 6.614
 240 N.074 4.362
 189 5.190 5.961
 16 5.036 1.957
 15745 5.216 2.151
 036 N.044 2.151
 5.172 2.407
 N.306 9.102
 2.173 N.134 39.705
 200993.096
 19557 N.063 6.993
 19557 N.061 6.975
 19557 N.124 6.945
 21.51 5.193 2.983
 5.069 1.798
 2.091
 641490

34

Back to A 18 Hence N 89° 53' W

13 8° 15' + 9005' 4.06

22 — 2.617

23 8° 25' 2.705

24 3° 30' 4.827

25 Near E. Co Road - 3° 40' 4.814

- 4° 50' 7-

26 - 3° 30' 2.716

+ 6° 50' 7-

27 + 8° 45' 3.520

28 + 6° 35' 6.421

29 8.080

Hence South - 4° 30' 7-

- 4° 30' 7-

30 Near ILC Cor. + .202

+ .088 = .088

+ .104

Resub. 4x4x16 Striking E - 43° 45'

for 15" 54° 45' 43° 45' 43.28

31 Hence East — 3.571

32 Near F. E. - 4° 10' 4.146

+ .085

33 Hence South - 1° 30' 7-

1.536

Back to A 29 Run North 5

34 5° 55' 5.095

35 Near A - 2° 51' - 1.509

36 " " Right - 40' - 9° 10' 6.206

Close Circles N 6
T = .00178

4.060	2.905	4.827	4.814	6.928	4.009
64789	32989	31897	59797	2.617	2.871
36540	26145	43443	43326	6.914	4.818
3248	2324	4344	4332	4.804	6.975
884	882	386	337	2.711	6.950
16	5	4	43	3.479	53.076
10090	28706	48178	48040	6.378	8.080
2.716	9929	3.520	6.421	6.978	6.978
31898	63889	63889	14399	4.135	1.690
24444	64503	31680	57789	0.85	2.902
2444	4.146	2816	5778	6.892	15.956
217	6.3799	281	192	15.956	6.998
2	37814	10	25	5.068	1.536
27107	3731	3.4789	63784	1.507	0.065
	289	9° 10'	2.571	6.127	8.599
	12	6.206	4.135	28.658	1.40
	2	32789	0.85	3.706	8.459
5055	1348	6.206	6.892	3.706	8.459
5095	1509	32789	6.892	3.706	8.459
57489	27940	4964	3.729	15.956	6.998
45855	27940	434	9399	5.068	1.536
4585	6036	12	3561	1.507	0.065
203	1358	1	3356	6.127	8.599
35	105	6.1265	114	28.658	1.40
8	3	6.110	33	3.706	8.459
50680	07502	6.1265	37061	54102	4.952
24952	193000	6.126	37061	2478	1012
	171664	3675	14824	0.54 W	0.750
	213360	071066	1853	0.54 E	0.712
	199616		053738		0.712
	137440				0.2472

Striking E - 43° 45'
Striking N
Striking W +
8.459
5.15 W
T = .00178

32.961
1.884
32.773

35 be only
 Back to $\Delta 36 \angle 01-50+60 \rightarrow 3.729$
 37 from Right $2^{\circ}49' - 6^{\circ} - \rightarrow 3.635$
 38 from left $3^{\circ}05' - 18^{\circ}08' \rightarrow 3.892$
 39 " Left $1^{\circ}31' + 3^{\circ}10' \rightarrow 5.116$
 Disturbance $\Delta 40 = F + .050$
 Back to $\Delta 29$ sub N. $306 + E. 1024$
 Set 55. $5 \times 6 \times 14''$ for cor.
 for 6" N $31^{\circ}30'$ E. 1252
 for 11" N 51° W 563
 for 11" N 51° W 563
 for 9" N $83^{\circ}30'$ E 441
 for 20" N 60° - W. 513
 from Cor. N $11^{\circ}48'$ E
 + $2^{\circ}10'$ 7. -
 + 3° = 7.060
 + 4° = 5.27
 to $\Delta 18$ sub N. $196 + W. 188.9$
 oak 7" N $5^{\circ}45'$ E. 586
 oak 10" N $70^{\circ}30'$ W 550
 to $\Delta 16$ sub S. $209 + W. 139$
 oak 16" N W. 43
 Look up " 30 S W. 22
 right Blair W 2° 7
 .393 + 1515 3006

Line Cor. to W. 102
 for W. 9. 1024
 L. 15. 218

for 20" N
 for 20" N

on Road.
 164
 3/3

Time $3 \frac{1}{4}$ days plot & done 17⁰⁰

3.615	5.116	.054 E	3.7067
6499	74877	178 E	3.615
32715	46044	.232 E	2.744
3271	4604	.142 W	5.1077
145	408	.084 E	.050
27	20	.120 W	
3.615	2.7482	.032 W	15.218
41940	97355	.066 W	
144608	13746	.102 W	102.000
32536	824	15.218	102.000
32361	192		91309
144	15323		106920
	2553		106526
	306		394
	14780		
	120340		
5.062	5.370	2.361	6.995
65799	5.368	2.306	6.990
45558		1.436	5.050
4555		5.155	5.368
354	6.633	5.155	24.4031
25	5.239	5.239	
3	11.872	6.633	6.996
30495	.186	24.130	3.026
	11.686	24.094	10.002
	.477	23.908	
	.209	.186	

paid. R.F. D. #2 mail dec 17 1920
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