

C.S. # 307

Hardcopy 14-6 #6

also see notes in file

F. B. 13-1

1 G.S. #149 Bristol + F.E. Wilson Apr. 23-12.
 14-0 c1.53 NE tru
 Rest N.W. H.C. Buckingham A Stamp
 T 145. R 6 W
 D. Oak 24 S 85°-10' E .650 18X18X24
 Rest at N.W. cor. W. 290
 Thence South -2-10 7.998
 correction on E. 8' -2-10 7.988
 #307
 1 - 1,464
 -3- 6.401
 -2-10 7.088
 2 - 7.989
 - 7.980
 - 7.032
 3 Striking cov. 3.645
 Rest S.E. cor. G.W. Star Cl. Stone 6X6X24 - .040 = 51.517
 W 418
 Oak 17" S 17- W 2.143
 Oak 34" S 60-45 W 3.512
 Back to Beginning
 Thence N 89-55 E 1.544 = 1.254
 34 Thence North - 2.655 Net on total
 4 - 4.883
 5 - 5.070
 6 1973 correction on W 10' LR 36' - 5.291 .055 E
 7 LR 20' +6-20 5.600 .082 E
 8 LL 2°42' - 2.061 .097 W
 Rest G.W. Star NE. cor. 5X5X36" Oak stub. South Stamp
 Oak 20" N 59-40 E .486
 F in 30" S 38-25 E .127
 Striking cov. - .408
 E.037 E.055

6-26
 5,600
 9399
 50400
 5190
 518
 55808
 offsets
 918 E
 290 N
 128 E
 57.517 .00222
 .174
 4883
 5070
 5291
 5581
 2061
 22.856
 22.479
 100288
 1544
 290
 1254
 208140
 275
 882
 550
 270
 12
 .00792
 275
 882
 550
 270
 12
 .00792

9	L = 7.447 E. 0.013 Cm. 1.00711 W. 2.4'	-10-50	1.395 ✓
10		-20-	1.577 ✓
11		-23-	2.681
12 ad		-17-	1.893
Recd Striking 12x12 stone for cor. Hence N 42-30 W to cor. .131 +.097 = 7.447 E. 0.090			
13		-	4.717 ✓
14		-	1.827 ✓
15	L = 18.259 E. 0.085 Cm. 1.00466 E 16'	+7-10	2.515 ✓
16		+9-10	2.484 ✓
17		+7-	1.128 ✓
18		-	1.221 ✓
19		-	1.287 ✓
20		+9-	2.443 ✓
21		-10-30	.819
Recd Striking cor. Rest. cor. on Fortson line stone 26x17x14 Ash 12" N 26-25 E Hence West .490 S. 0.098 W. 0.026 ✓			
22		+19-50	3.175 ✓
23		+19-40	1.539 ✓
24	L = 28.554 E. 0.177 Cm. 1.00619 S 21'	+13-20	1.398 ✓
25		+10-	2.519 ✓
26		+13-20	1.837 ✓
27		+8-20	1.804
28		+8-10	2.930

10-50	20-	23-	17-	
1.575	1.577	2.681	1.893	
81289	96739	5029	3659	
12555	12393	24129	17037	22.886-9
1116	713	536	946	1.370-✓
27	123	13	113	1.294-✓
1.3699	1.2936	2.4678	1.8101	2.468-2
				1.810-4
7-10	9-10	7	8	0.97-7
2.515	2.484	1.128	2.443	7.089
91289	2789	529	24789	408
22685	22354	10152	21927	7.447
2262	1987	1015	1954	29.925-0
50	173	27	170	2.2196
9	2	1.1194	15	7.039
2.4951	2.4520		2.4126	4.717-1
19-50	19-40	13-20	10-	13-20
3175	1.539	1.398	2.519	1.837
86049	6749	0379	8489	0379
28575	13851	12582	22671	16533
1270	615	978	2015	1285
20	24	41	100	54
2.9965	1.4490	1.8601	2.4806	1.7872
8-20	5-10			
1804	2.930			
44989	68789		090	
16236	26576		037	.00711
1443	2944	7.447	053000	18390
162	263		52129	181
7	24		8770	18.259
1.17848	2.9001		7447	2.996
			12636	1.449
10-30		.00466		1.360
819	18.259	0.85000		2.481
2389		73036		1.787
7371		119640		1.785
655		109554		2.900
25		100860		14.784
8.051				

3					
29		+7-	793		
30	LL 34'	+5-	981	.0095	
31		-3-40	2.130		
32		-6-20	4.689		
33	LL 06'	-	2.554	.0045	
34		-	2.673		
Int. cor.					
Rec'd Int. cor. George Smith Cl. Stone 16 X 8 X 8					
Fin 24"	N 3°-05' E		.550		
Fin 24"	S 75°-45' E		.784		
Thence North	LR 14'	-	2.840	.011 E	
35		-4-20	1.493		
36		-12-	4.224		
37		+28-20	1.148		
38		+20-50	2.678		
39	LL 3°-24'	+10-10	1.307	.076 W	
40	LL 2°-12'	-	.788	.030 W	
41		-7-40	2.630		
42	LR 3°-25'	-4-	.832	.049 E	
43		-9-20	2.080		
44		-8-50	1.382		
45		-16-10	1.491		
46	LR 37'	-16-	2.420	.025 E	
47		-11-10	1.288		
48		-16-40	3.812		
49		+12-30	2.438		

7-1	793	981	2.130	4.689	977	14.784
5-	5299	699	59799	9399	979	787
3-40	7137	8829	19170	42201	8793	777
6-20	713	882	1917	4220	879	2.125
54	18	88	149	42	87	4.660
	7868	9767	19	41	09661	2.554
	16-11	2-12	2.1255	4.6602		2.554
	1307	788	420	12-	25-20	25.887
	3489	98830	1493	4224	1146	2.673
	11763	2864	1799	51879	2088	28.560
	1045	630	13437	38016	9184	
	52	29	1347	2956	918	
	3	03023	184	337	2	
	12863	20	14859	41315	10104	
	13750	2630				
	6415	40199				
	1154	28670	832	4-20	8-50	.066
	39	2867	5797	2050	1382	.066
	67498	87	7488	67658	1889	2.840
	2678	26064	748	18720	12438	1.489
	6489	10	62	1664	1105	4.131
	24102	2420	828	124	110	10.10
	803	62169	1288	2.0323	13654	2.503
	106	21780	0189			1.283
	15	11452	11592			.784
	2.5026	29	1030			2.606
	16-10	23261	12			.830
	1491		12634			17.544
	4062					2.052
	13419		.00619			1.365
	894	28.555	177000	36514	23500	1.482
	14318		171330			2.326
	2554	2840	56700		830	1.263
	671	70400	28545		6950	3.652
	2554	11360	287450		4150	2.380
	1197	193	571		747	
	127	011559	2326		49	32.014
	004468		16			
	.011	.005	.02501			
	.049	.030				
	.025	.111	39.906	.00213		
	.085	.630		.085000		
		.026		79812		
		.111		51880		
		.085		39906		
				119740		

			Hor	Vert	Time	April 26th 1912			
50		+11-	2.345						
51		-	1.120	1 62° 57'	42° 1'	9 11"	32.014 - 1		
52		-16-30	.662	2 62° 42'	42° 11'	9 13	2.302 - 7 .634 - 4		
53		-28-30	2.511	1 68° 8'	42° 52'		2.206 - 1		
54		-29-40	1.876	2 59° 4'	44° 28'	9 26	1.120 - 4 1.630 - 1		
Int. cor.		-	W.111	1 58° 00'	44° 21'	9 28	39.906 - 1		
Rest. N.E. cor. Geo. Smith	663	St. two stone - 7x5 and 9x7		2 59° 09'	45° 13'				
Fin 20° N 69° 20' W		-	2.324	1 59° 4'	45° 22'	Ang 59-19	correct LHK		
Thence West.		+5-	1.084	2					
55		-	3.220	1 11-	16-20	28-30	29-40	5-	1.11 - 2
56	LR 1-30	+11-30	3.050	2.345	.662	2.511	1.876	1.084	1.079 - 2
57		+10-20	2.935	3.6189	3.859	3.878	3.868	1.699	3.220 - 7
58	LR 22'	+11-40	3.937	2.1105	5.958	2.0088	1.5008	1.756	2.988 - 0
59		+6-10	1.650	1.876	3.31	1.757	1.128	1.75	2.887 - 7
60		+18-30	1.648	2.3	5.6	2.0	1.49	1.64	2.887 - 7
61		+2-	1.873	2.3017	.6345	2.2065	1.6298	1.796	3.855 - 3
62		+23-20	2.849	1.100	1.4-20	11-40	6-10	15-30	1.640 - 1
63		+7-	4.890	3.050	2.935	3.937	1.650	1.648	1.563 - 1
64		+11-	4.289	2.9977	3.2359	4.3979	2.499	3.949	1.871 - 1
65		+15-10	2.013	2.7450	2.6415	2.5433	1.4850	1.4832	2.616 - 4
66		+10-30	1.742	2.135	2.348	2.755	1.485	6.59	4.853 - 1
67		+6-30	3.348	2.74	97	3.53	66	1.34	4.210 - 1
68		-	2.108	2.2	21	12	3		4.210 - 1
Rest N.W. cor. Geo. Smith	663	Stone 12x10x8		2.9986	2.8971	3.8553	1.6404	1.5626	1.943 - 8
Fin 12° S 47-55 E		-	.811	2-	1.8-20	7-	11-	15-10	1.713 - 3
Fin 8" S 24° W		-	1.480	1.873	2.849	4.890	4.289	2.013	3.326 - 5
Striking N.W. cor.		+0.20	N.078	2.997	2.819	5.299	3.6189	2.1569	2.108 - 1
				1.6857	2.5641	4.4010	3.8401	1.8117	.020 - 1/2
				1.685	2.84	4.401	3.431	1.207	40.003
				1.685	2.27	97	42	10.6	
				1.8715	2.6157	4.8534	4.2100	1.9427	
				1.742	3.348	3.855		.00156	
				2.389	7.5399	4.600	4.0003	0.63008	
				1.5678	3.0132	2.0130		4.0003	
				1.393	3.0132	1.542		2.29970	
				52	3.0132	1.542		2.00015	
				1.7126	3.9263	2.988		2.99550	
					3.9110	5.978			
					3.326	1.792			
					3.32	2.9			
					2.9	2.3			
					.03965	.07822			

$L = 40.003$
 $S. 0.63 \text{ tan } 3.00156$
 correct N. 05'

Station	Description	Coordinates	Notes	9-20	8-50	8-	7-20	2050	2677	373
Thomie	South	LR39'	-9-40 4.013 ✓ .045 W	2931	4597	7985	7143			
59			-11-20 3.836 ✓	67689	41889	72099	28199			1.650 -2
70			-5- 1.879 ✓	26379	41373	71865	64287			7.907 -5
71		LR1°04'	-3- 7.863 ✓ .146 W	2344	3277	7186	6428			1.27 -1
72			- 5.260 ✓	17.5	367	19	71			7.084 -1
73			-3-50 7.374 ✓	21	5	79070	57			16.768 -1
74			-4-40 2.299 ✓	28917	45422		70843			3.776 -5
75			-9-10 5.365 ✓	5-	1650	4343	1836	2978		4.917 -8
Intersect NE. on Cl. 55		LL 21'	-9-20 +2.931 ✓ S. Haptonville	3782	3627	74879	3899	7289		3.624 -6
76			-8-50 4.597 ✓ .028 E	91699	92999	39087	16524	26802		4.336 -2
77			-8- .127 ✓	34038	32643	3908	1652	2362		1.833 -4
78			-7-20 7.143 ✓	3403	3264	347	146	59		2.926 -1
79			-5- 3.782 ✓	316	329	19	5	20		1.363 -4
80		LR29'	- 4.917 ✓ .041 W	37762	36242	4.3361	1.8327	2.9263		39.543 -6
81			-2-10 3.627 ✓	144	1520	10-50	5-	4.547		4.85
82			+3-10 4.343 ✓	1405	3692	2902	3184	4.547		40.028
83			-3-20 1.836 ✓	3079	4419	81289	91697	1165		
84			-10-40 2.978 ✓	12645	33228	26118	28656	27252		
85		LR1°42'	-14- 1.405 ✓ .040 W	283	2215	2321	2965	454		
Set of Stone 13x6x6 S. Haptonville S.E. 6th Line				1.3632	142	5	199	0.27751		3.075 -1
Striking cor.				3-	35604	25500	3.1716	0.41		2.850 -6
86			-15-20 3.692 ✓	1706	485	11-20	5-	0.41		3.172 -4
87			+10-50 2.902 ✓	93999	3.075	3936	1879	3		1.705 -4
88			+5- 3.184 ✓	15354	844	5089	1699	36899		10.802 ✓
89			+2- 1.706 ✓	1535	4073	34524	16911	70767		
				17047	36117	3069	1691	7076		
				7374	3210	19	112	629		0.81
				6799	32	3.7611	1.8715	7.9519		0.838
				66866	39559	2.299	5.345	26810		0.43
				6686	4311	86699	96789	785		0.69
				515	3956	2069	48285	471		0.17
				55	395	2069	4292	1		
				7.3572	115	137	345	14619		
				045	04494	2.2711	5.2987			
				146						
				191	0.0047		0.0042			
				40.461	181000	40.028	0.170000			
				29	161844		160112			
				4.217	191560		98880			
				4500	161844					
				39334	297160					
				1948	1363					
				071498	76920					
					426					
					1226					
					91					
					0.0042					

L = 40.461
E = 1.181
Correct W

L = 40.028
W = 0.17
Correct E. 0.1

