

C.S. # 300

See notes in file

F.B. 12-14



#300

F/B #12, Pg. 14-16

14 Continuation of Survey #54

Beginning at S.W. cor. of S. L. Square

Re Aircraft D.L.C. #40 + 45 Tr. 14-8

Set 1/4" iron rod 12" under surface

Qsh 8"N. 1° E. 9.69 obs. staj.

Double Oak 26"N. 58° E. 3.333 "

Re 1st. East correction N. 16' 2,326

NW. set 3/4" pipe

Double Oak 26"N. 16° E. 1827 obs.

Qsh 8"N. 12° 20' W. 9933 Same as for SW. of CP 70

East correction N. 16' 16.020

(N. 89° 44' E.) 450' 7.997

(True is 5.89° 55' E. 26° 55' 1.751 - 1.715
+ .020
N. 116

2 North correction N. 16' 13° 5' 1.797

3 (N. 0° 16' W.) 5° 20' 2.715

4 (True N. 0° 05' E.) 1.862

+ .041
N. 007

5 East L Left 10' 1° 10' 2.169

6 L Right 1° 12' 6° 20' 1.914

1.531

1751	231 = x	2370	2270
76198	True 48.813	21.32	2476
14 000	48213	2.31	4846
1575	146488		
17	27626		
10			
1			
15611	11270503	2.326	16.020
	884		7.968
	15458		1.561
	14538		25.549
	13020		23.226
	9692		23.223
	33088		48.813
			2.326
			23.223
			1.715
			21.508
			1.902
1797	2.715	1914	1.902
40779	76599	29399	4902
18173	24430	17226	3804
1257	2443	1722	171
71	130	57	6315
	16	17	624
17501			1075
			03982
			147935
			524
			8114
			8568
			836
			9231
			1750
			354
			8246
			2768
			1.902
			1331
			5.601
			82.14
			1750
			354
			37625003
			4234
			825
			6.08
			7462
			36.28
			2703
			554
			10859
			10812
			725
			1351
			135
			11408
			12278
			2965
			898
			146
			18777
			2423
			302
			172
			689
			20903
			121.04

Correct bearings 21' p instead of N. 25' W. p
Sec. line is N. 4' W.

15

4°35' 8.000
5°45' 7.668
2029
7.009
N. 181

9

South correction N. 12 5° 2951

10

(S. 0°12' W.) 2°50' 3124

Striking W. of cor. .030

Back to A 4

North correction W. 25' ← ← Left 7°29' 12°46' 8.003

1.600

5° 7991

431

7136

Striking W. of cor. 430

Back to A 1

South correction E. 25' ← Right 9°47' 1308' 6518

9394

7.681

1.077

1.073

3.27

12

1/4 sec. cor. striking W. of cor.
Set 2 stones one 4" x 4" x 9" under surface
Oak 20° N 82° E 103 chs. std. orig. cor.
" 20° N, 8° W. 3.27 " "

2951 3.124
91489 87899
26359 28116
2650 2811
177 249
2 21
2 2
29395 3.1199

offsets 98813

6.315 N.
0.06 N. 136
6.321 N. 1192
0.40 S. 1224
6.280 N. 1224
6.059 S. 12.17
2.22 N.

17.934 6518 9.394
74.119 98379 15741
16140 58642 264589
16140 456 264589
179 195741669
71 5212592
7 2 787
177803 63473 62

240280 155119
20145 00720 = 25'

40289 290000
282023

20.145 79770
16.193 39441
3952 S. 41722
4.067 N. 25547
049 N. 913
084 N. 26647
133 N. 2537
2299

041500x
049
033 N.
052
085

44.11

.00453 = 16'

1.222000
195252
267440
247065
234152

15.741
29941
15741
94440
1416
1413

26745
17934
136
17792
42031
17792
5332
32
2

2.3179
430 2.075
1.888 1.077
1.598 1.598 E. cor.
290 1743
25549

16223
41.772
1.743
1.027
6341
9394
15741

7.6840
41272
350680
15512
681
16.193
1.16
16.309

1231
7974 5601
7.630 7974
17.125 7.630
2.029

23.2346
1030
23.264

2939
3.120
6.069

4440
6.059
181

23.234

7.606

1.600
7961
431
136

17.939
6.315

17.787
24.096
1.5.512

39.608
681
40.289

16 Back to A D or S. W. cor. (1.402)

13 North correct W. 16' 4.001
 .033N = 4034
 1.250
 2.784

14 West correction N. 11' 8.449
 set 3/4" iron rod
 W.C. cor. E. of cor. 1.565-.25

~~Oak 18" N. 60° E. .027 cks.~~ .023
 Oak 18" S. 11° E. .715 ebs.

15 L Right 37' 7.774

2.069
 14° 20' 2.009
 9° 28' 3.678
 13° 5185
 7° 20' 6.055
 2° 40' 8.000
 2° 25' 1.790

115
 66
 190
 690
 7590

1.571
 CC) .573
 528
 170
 448
 80

7.774
 67.91
 77.74
 544
 46
 .02364
 Stone
 12
 2.784
 2.326
 1.6704
 5528
 8352
 4.5568
 6475584
 122
 Stone
 525
 2.784
 5253
 4.259
 2.326
 13254
 4512
 6777
 4518
 5254
 115
 1.023
 130
 717
 66
 1400
 534
 168
 470
 14
 11
 28

1430
 2770
 1200
 136
 8.449
 53.91
 844
 760
 .02695-1
 .033
 .060
 4.001
 .033
 11.074
 1.25
 2.784
 .525
 2.259
 11830
 1221150
 648
 1364
 16190
 66
 240
 198
 420
 376
 240
 8435
 871
 9.306
 4

8.449
 7.774
 16.223
 21.508
 2.326
 16.223
 40.057
 1.565
 8.449
 .014
 16.223
 8.435
 40.057
 1.565
 8.449
 .014
 16.223
 8.435
 40.057
 1.565
 10.000
 9.306
 4