

C.S. # 1287

See notes in file

F.B. 44-29

1287
29

C.S. 177

Came to Stone with \odot
S.W. corner of Chas. Allen Cl. 42
T/D-6

Backsight at N.E. cor. of N.89.46'E
James Watson Cl. 40

Thence S. 89° 52' W.
Correction N. 23 1/2'
N. 89° 44 1/2' W.

+9° 30' 2.262
+1° 50' 1.770
N..027

Set a 1" x 30" Iron rod, Stone 3" x 5" x 2 N..018

+8° 5.098

1 set over N..015

Thence Parallel

-3° 10' 4.767
-3° 50' 6.480

L.R. 8° 53' 0" .8335 offset .129N.

N.W. cor. of Watson Cl. 40
Stone 6" x 12" x ? 1' E. x 1' S. of fence

Back to Δ 2

N. 0° 08' W.
Correction E. 8'
(North 38.64)

Recorded

+10° 30' 4.009 offset .0315 W.
+17° 52' 4.151 offset .0315 W.
+12° 08' 5.476
+9° 04' 6.010 offset .0345
.310

2142

For Frantz Bros.
Carl Bush

30

74.58 Chas. Allen SW
96.00

N.W. of James Watson Cl. 40

Stone 6 x 12 x 18

Oct. 20 S. 35° E. 2.16 gone

Alder 30 S. 3° E 2.41 gone

Beg. at SW. of Chas. Allen 42

W. 4.00, N. 38.64, E. to Cl.

99027
51
99027
495135
5.050377
8335
988
66680
66680
75015
8234980
77210
46326
123536
128709070
offset
00682
02728

98629
2262
197258
591774
197258
197258
22098798
99726
648
798008
399104
598656
64654848
offset
.015N.
.129N.
.144N.

4.000
2.231
1.769
4.000
5.048
4.760
6.465
823
21.096
00682 = 23 1/2
144000
126576
174240
169768
54720
3942
027
3.915
3.951
5.354
5.935
310
19.465

offsets
0315
0315
0315
0900
1875

E. 040
E. 081
E. 094
E. 143

31				
12	+10°25'	1.870	E. 1470	
13	+3°50'	3.676	E. 1559	
14	-4°30'	2.622	E. 112	
15	-9°54'	6.336	5.209W. to sec. cor.	
16	+11°16'	4.666		
		+2.234	(-0.04 E. to 3/4" pipe)	
	set 3/4" pipe	.1875		
From Δ	16 S. 45°47' W.	-7°45'	7.291 high	O on stone
			7.224	Sec. Cor.
	N 89° 51 1/2' E			19/20
	Correction S. 8 1/2'			30/29
	East			
17	-3°25'	2.484		
	-16°30'	6.365		
18	-3°20'	3.566		
19	-12°43'	4.584		
20	-12°09'	6.4165		
21		-116	-0.17 = 1055	
			-0.95 = 211	
	set 1/4" pipe	N. 178		
		.198		
		N. 25°43' E. .206	we changed it. doc	
22	+4°20'	1.859	-160	
23	0°	3.524		
24	-5°10'	2.530		
	striking E. of cor.	.0597		

Stone 12x10x6
 Fir 10 S 32 E .022
 " 8 N 69 3/4 E .225
 Oak 10 S. 55° W. 1.90
 Fir 9 N 22 1/2 W. 568
 Oak 10 S. 2 E 348?
 " 14 N 7 W 3.21
 " 12 N 17 E 2.82

Stone 14x8x6
 Oak 14 E 127
 " 24 N 45 W 3.57
 " 23 N 13 1/2 E .053
 " 17 N 25 W .89

Stone 12x10x6
 sec. cor
 Fir 40 S 76 E 1.59
 " 24 N 82 W 1.780
 Oak 9 W 54 W 308
 " 17 N 25 W .89

17 Fir limb
 " 36 N 45 E .65
 " 20 S 59 W .078

1" pipe
 Oak 30" S 55 W .652
 fir 6" N 59 3/4 W. 3.390

3/4" pipe
 Oak 6" S 85 1/2 E .262
 " 9 S 20 W .123

5.038
 1.234
 1.381
 6.653

22.614
 22.614

38.640
 38.402
 .238
 .97547
 4.584
 39.0188
 780378
 487735
 390188
 4.77155448
 9726
 4465
 49880
 58656 22.747
 391.04 .106
 58656 22.641
 6.3201840
 22.747
 .116
 22.631
 .017
 22.614

95882
 6365
 479410
 575272
 287844
 575272
 6.10288930

116
 .1055
 .1055 .0885
 .0170
 .2215
 .206 N 25 1/2 E

201
 .046
 .155

5910
 N 22° 13' E
 3 15 1/2
 N 25° 28 1/2 E
 15
 N. 25 43 E.

13.422
 .02744 = 153
 .059700
 53588
 60120
 53888
 24320
 33288
 106320

234 N.
 .050 S.
 .178 N.
 .186
 .808

116
 .017
 .099

116
 .106
 .010

1.853
 .160
 1.693
 3.524
 2.520
 7.737
 .008
 7.745

116
 96
 2

22.747
 .096
 22.651

33

Back to A 16

Set 3/4" pipe at +.23 4 & N 89° 52' E, 1.875

25 thence N. 38° 35' E. to pipe

26 North
Not in total +8° 50' 1.360 = 1.344
+ .027
1.381North
correction E. 10° 40' 1/2
(N. 1° 40' 1/2 E 59.874)

27 +14° 33' 3.650 .064 E

28 +9° 04' 3.437 .163 E

29 +11° 28' 6.570 .351 E

30 +6° 12' 5.813 .520 E

31 0° 3.304 .617 E

32 -9° 55' 5.874 .786 E

33 +4° 10' 7.213 .947 E

34 -4° 20' 6.400 1.118 E

35 +6° 30' 8.000 1.447 E

36 +4° 40' 1.078 1.597 E

37 +6° 12' 2.746 1.507 E

38 0° 1.185 1.507 E

39 N 15° 06 3/4' E. -7° 40' 6.774 1.750 E.

Set a 1" x 28" iron rod N.E. of 36" fir
Spike verticle N. 9.15 ft. S.W. of 20" fir
Spike verticle S.

39 N. 5° 30' W. -8° 48' 3.440

40 -10° 25' 3.568

41 -14° 45' 5.712

42 -16° 17' .773 = 1.263 W.
= 15.114 N.
1007
13.123

Set a 5/16" x 1" I. bar +.0846

34

Aug. 1, 1914

98506
5.874394024.533
689542.1344
788048 2.199

492530

578624244

97437.5
3578.5779496.35.429
682059 .724
489185292311 34.705
848729.5 5.272

39.977

61.230
34.705
26.525
13.184
39.70950.834
2.730
1.18554.749
6.456
61.230W. S.
3.456 + S. 4.460
2.14 = .724 S. 19105.82° 21' W. -13° 3578 = 3.456 + S. 4.460
2.14 = .724 S. 19105.82° 39' W. -18° 35' 2.1765 = 2.046
to + stone, 1/4 sec. cor.
5.502.02924 = 1° 10' 61.230
59.874 N. 1° 40' 1/2 E. 1.381
59.874 59.84961.230
13.184
74.41426.525
13.099
39.6243.400
3.509
5.524
7.74213.175
1085
13.26061.230
13.18474.414
34.705 .00018 = 3
39.709 .0071.263 W. 5.502 E.
5.982 W. 1.750 E.
7.245 W. 7.252 E.
7.245 W. 7.245 W.
.007 E.96793
3.65483965
580758

29037.9

3.5329445

98004
657 P686028
490020
588024

6.4388628

99736
7.213SPIKE 299208
SPIKE 99736
99668
1.078SPIKE 99472
698152797374
697676
719395768
996683/4" iron rod 107442104
SPIKE 13312
3456
79872SPIKE iron rod 53338
5.82° 21' W. -13° 3578 = 3.456 + S. 4.460
2.14 = .724 S. 19105.82° 39' W. -18° 35' 2.1765 = 2.046
to + stone, 1/4 sec. cor.
5.50299714
64
2.063399856
595284
6.382696
61.23
175
61.255 N. 1° 38' E..02924 = 1° 10' 61.230
59.874 N. 1° 40' 1/2 E. 1.381
59.874 59.84961.230
13.184
74.41426.525
13.099
39.6243.400
3.509
5.524
7.74213.175
1085
13.26061.230
13.18474.414
34.705 .00018 = 3
39.709 .0071.263 W. 5.502 E.
5.982 W. 1.750 E.
7.245 W. 7.252 E.
7.245 W. 7.245 W.
.007 E.

35

West
correction S. 43 1/2'

43	L L. 48'	+10°30'	1.937	offset 0.39 S.
44		0°	.8725	
45		-16°56'	3.3635	
			-.012	

18/17
19/20 Striking S. of corner .048

Stone 10" x 10" x 6 C S

Fir 8' (20") N. 69 3/4° E. 2.25 std.

" 10" (20") S. 32° E. 0.22 "

" 9 (17") N. 22 1/2° W. .568 "

Back to Δ 42

East
correction N. 43 1/2'
(N. 89° 16 1/2' E. 40.134)

46		+1°	6.420	
47		-9°20'	2.902	
48		-12°12'	4.499	
49		0°	1.985	
50		-1°45'	4.634	
51	L R. 8'	+6°30'	5.141	offset .012 S.
52		-0°	7.144	
53		+2°55'	1.740	
			.5305	offset .528 r.

N. 5° 12' W.

17
20 Set 1/2" x 1" l. bar found lower part of State
Fir 36" N. 25° E. 6.5 std. broken top
" 20" S. 59° W. 0.78 "

offsets
going E.
.048 S.
.039 N.
.009 S.
.012 S.
.021 S.
.528 N.
.507 N.

198676
2702
197352
798784
197352

2.77447752
97742
45
488710
390968
4398390
510794337

.09063 .07324
.53 .53

27189 21972
45315 36620

.0480339 .0388172

40.131 .01263 = 43 1/2'
507

166 N.

201 N.

256 N.

284 N.

-50 to -18 Swamp

340 N.

416 S N.

507 N. 30 W.

5982
457
5495
5502
007

79357

5141

99357

397424

99357

496785

510794337

.07324

.53

21972

36620

.0388172

36

1.904

.872

3.218

5.994

.012

5.982

6.419

2.774

4.397

1.985

4.632

5.108

7.144

1.738

40.179

.048

40.131

37

	N. 89° E. Correction S. 20 1/2' (N. 89° 20 1/2' E. 17.341)	E. 039 and 528 S. of cor.	
54	0°	1.674	518 N.
55	-8° 33'	4.371	492 N.
56	-15° 15'	2.4405	478 N.
57	-25° 30'	4.633	offset
58	LL. 38 1/3'	-31° 33'	030 N. offset
59	LL. 10° 36'	-5°	394 N.
	Change 1/2" pipe	W. .007	

S. 22° 50 1/2' W. -3° 20' 2.8585 High @ to Stone

Thence N. 22° 50 1/2' E. to @ .024 E. of cor.
correction 18' W.
(N. 22° 42 1/2' W. 10.30) (2.851)

Back to 3/4" pipe on W. line of Allen Cl.
13.422 S. 25° 43' W. of N.W. cor.
B.S. at Cor. near River

60	S. 77° 50' W.	+5° 45'	4.727
61		+10° 33'	5.262
62		+22° 20'	2.488
63		+14° 38'	2.174
64		+5° 50'	7.100
65		+24° 37'	2.996
66		0°	.287
67		-8° 53'	2.249

Set a 1" galv. pipe
Bearings check

Stake N. 89° 32' E 17.356 3/4" pipe

S. 22° 32' W.	2.877	orig. Stone	
98889	.96479	902597	0.39
7371	244	4233	1.674
98889	385916	270777	4.322
692223	385916	270777	2.355
296667	192958	541554	4.182
395556	23540876	361036	2.669
432243819	17.341	418169947	2.107
offset		00600=20 1/2'	17.348
53 H.		104	.007
528 S.			17.341
030 N.			
498 S.			
394 N.			
104 S.			
S. 23° 50 1/2' W.			
1°			
22° 50 1/2'			
=2.854			
.003			
2.851			
26562	N. 77° 50' E. 47313		
.00260=9'			
47.313	123000	.9831	
94626	19662	5262	
1.381	283640	5996	
283878	19662	677292	
99497	4155	96756	
4727	51730722	2.174	
696479	.92499	387027	4.703
198994	2488	677292	5.173
696479	739992	96756	2.301
397988	739992		2.103
470322319	369996		7.063
	184998		2.724
	230137512		.287
			2.222
			26.576

1263
0 0 100 W. of E.R.
3/4" pipes