

Plat of Survey No. 110 #253 Claim No.

Section Township Range

Scale: Chains to the Inch.

Field Notes recorded at page , Vol. , Record of Surveys.

MADE FOR Little 2nd

253

Sketch Map of
CS 110
Bot. Secs 1 & 2
&
Secs 11 & 12
T 13 S R 5 W
FB 15 Pt 1
1" = 200'

May 29, 1911

T 12 S R 5 W
T 13 S R 5 W

2

Jesse Gage
Cl. 45

Geo. Fogle
Cl. 46

Part of Sec.

R 5 W
R 4 W

End of
Lewis
Dennis
Cl. 44

Dudley Dorr
Cl. 61 Cl. 76

12



K #15

THE HISTORY OF
THE BAY OF
BOSTON

7

#253

F.M. Wilkes
Survey #110 For Miller Smith

0 Bg. at 4 sec. cor. bet. S. 02° 12' 15" W. & 13° 02' 00" N.
 1 Tr. 13 S. TR. 5 W. S. 89° 42' W. correction S. 3'
 2 L Left 3° 30'
 3 L Left 2° 08'
 4 - 20
 5
 6 (COR. N.E.) L Left 16° 15'

2 1/2" pipe
 1112 Pipe 18° N 82° E 11.59
 Oak 10' S 18° 01' E 5.98
 Oak 10' S 13° 55' W 2.812
 Pine 15° N 79° W 3.54
 ← Right 49° 14'

Sw. of
 Pine stump 20° S 132° W 2.20
 " 15° N 52° W 2.40
 " 30° N 302° W 3.15
 8 S. 89° 42' W.
 9 correction N. 33° to D.C. 7.280
 10 L Right 76° 39'

1.485
 2.358
 2.294 N.

May 29, 1911. W.C. Galloway, 723

W.M. Stevens Chairman

2.870 2.876 9.600 9.600 2.492 6.846 6.846
 3.1899 0.16 13.909 32.73 03.699 1.703 1.703
 25.884 172.56 82.940 28.980 2.246 13.166 13.166
 2.30 25 8.694 67.62 2.24 2.494 2.494
 2.17543 8.69 1.93 1.9.423
 2.6704 28 2.98 41.9038
 90.531 3.5923 2.9943 1.5917
 90.372 1

1 1/2" pipe.
 1.673 1.173 9/sets
 07949 4313 .0275
 15057 5019 .1755
 689 127 .3605
 150 50 .562
 11 1 .527
 1.5407 .5237 1.0094=3
 103.8000
 3.62908
 17.920
 15.164

2.788 2.788 2.351 2.351
 89256 83757 89.032 89.279
 10728 19516 47.16 21232
 13294 1394- 7.97 1650
 1385 199 21 1641
 2 2 5447 2.2941
 1.8204 21815 2.11 20920=33
 11.230 1.8300
 1.520 1.09713
 9.419 2.1115
 2.294N 132870
 6.587 131999
 8710
 1091257

11.230 x
 7.280 x
 1.623 x
 .544 x
 20.677 x
 1.820
 18.851

2

R.N.E. cor. Lewis Denis C. 44. ^{3/4} Pipe
Std. "

0.8 x 10" N. 70° E. 113
" 12" S. 57° E. 394

Double F. 133" S. 43° 30' W. 147

11	4.388
12	4.404
13	1.285
14	8.195

No find

21.724
4.388
4.404
30.516
1.977
8.195
<u>39.988</u>

1.285
0.939
11.585
11.516
11.38
11
<u>1.2770</u>