

944

F.B. 944

LEVEL BOOK.

No. 410

Bm SwO 324 Palma ~~29.62~~
297.62

MICROFILMED

DEC 16 1964

76	33	26	7649	43
43	32	17	4332	17
33	= 1 - 9		3347.26	

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 96
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 98
 99
 100

X Sec of 33rd St (80) (Fulton)
 Woolman in north
 (Summit)

335 1287

1452

Bm St = 145

W. side of Woolman av

1452
335
1787

W

38

141

36

143

PLOTTED

36

143

E

29

150

28

151

27

152

E

24

155

W. side of Woolman

E

38

141

40

139

37

142

E

40

139

W

50

129

49

130

W

42

137

1787

50' n of Woolman

W	56	127
	49	130
	42	137
b	42	137
	43	136
	38	141
E	22	157

75' n of Woolman

E	95	82
	54	125
	52	127
b	54	125
	64	115
	58	121
W	60	119

1787

83d

100' n of Woolman

W	98	81
	74	105
	72	107
b	69	110
	54	125
	56	123
E	112	67

PLOTTED

125' n of Woolman

E	65	114
	55	122
	58	121
	88	91
	92	87
	105	76
W	100	79

1787

	150	n	f	Woolman
W = Creek			125	5.2
			124	5.5
			118	6.1
b			116	6.3
			111	6.8
			100	7.9
E			91	8.8

	175	n	f	Woolman
E = creek			116	6.3
			118	6.1
			112	6.6
b			110	6.9
			100	7.9
			88	9.1
W			73	10.6

TP 743 18.33 6.97 10.90

1833

334

	200	n	f	Woolman
W			61	10.2
			69	11.6
			81	10.2
b			82	10.1
			99	8.2
			106	7.7
E			101	8.2

PLOTTED

	250	n	f	Woolman
E			78	10.2
			73	11.0
			70	11.3
b			56	12.7
			57	12.6
			60	12.3
W			52	12.7

1787
6.97
10.90
743
18.33

1833

300 n of Woolman

W

58 12.1

60 12.3

67 11.6

b

63 12.0

65 11.8

65 11.8

E

66 11.7

350 n of woolman

E

53 12.0

50 12.3

50 12.3

b

45 12.8

52 12.1

55 12.8

W

52 12.1

1833

400 n of Woolman

W

52 12.1

49 12.4

49 12.4

b

PLOTTED

47 12.6

47 12.6

44 12.9

E

41 12.2

450 n of Woolman

E

48 12.5

52 12.1

52 12.1

b

48 12.5

50 12.3

52 12.1

W

52 12.1

332

1833

500 m of Woolm

W	44	139
	45	138
	43	140
b	33	150
	37	146
	40	143
E	41	142

550 m of Woolm

E	32	151
	39	146
	34	149
b	35	148
	38	145
	41	142
W	44	139

TP 746 2168 411 1422

2168

600 m of Woolm

W	74	143
	72	145
	73	144
b	67	150
	67	150
	62	155
E		160

PLOTTED

650 m of Woolm

E	42	175
	42	175
	58	159
b	57	160
	62	155
	60	157
W	60	157

332

1833

411
1422
746
2168

700 n of Walsman

W	46	17.1
	42	17.5
	44	17.3
b	45	17.2
	45	17.2
	40	17.7
E	36	18.1
	750	n of Walsman
E	37	18.0
	37	18.0
	43	17.6
b	41	17.6
	42	17.5
	43	17.6
W	45	17.2

790 n of Walsman = Foadin

W	42	17.5	2168
	40	17.7	822
	390	17.8	13.96
	35	18.2	4.23
	36	18.1	17.75
		PLOTTED	18.0
E	35	18.2	
	420	17.75	822
			1246
			323
			1452
			Bm

5 Along
20 Taylor
14 July

X sec of 334 (80) (Felton's)
Woolmanan South

1829

33a

377 1829

1452

B.M. Sh
Pole 334m

100

S

of Woolman

1452
377
1829

S line of Woolman

W

55

12.8

W

53

13.0

57

12.6

52

13.1

59

12.4

50

13.3

E

52

12.7

S

47

13.6

56

12.7

50

13.3

PLOTTED

11.9

47

13.6

E

59

12.4

E

48

13.5

150

S

of Woolman

50

S of Woolman

E

62

12.1

E

44

13.9

66

11.7

55

12.8

57

12.6

50

13.3

E

63

12.0

S

45

13.8

65

11.8

55

12.8

60

12.3

53

13.0

W

56

12.7

W

50

13.3

1829

200 S of Woolman

W 63 12.0

66 11.7

66 11.7

l 58 12.5

55 12.8

58 12.5

E 50 13.3

250 S of Woolman

E 50 13.3

58 12.5

52 13.1

l 49 13.4

61 12.2

60 12.3

W 64 11.9

TP 282 1582 588 134

1582

300 S of Woolman

W 36 12.2

36 12.2

37 12.1

l 34 12.4

30 12.8

PLOTTED 12.3

E 28 12.0

350 S of Woolman

E 33 12.5

37 12.1

37 12.1

l 33 12.5

41 11.7

37 12.1

W 36 12.2

330

1829

529

1300

21

1482

#00 S of Woolman

W 39 119

42 116

45 113

S 37 121

40 118

41 117

E 36 122

450 S of Woolman

E 45 117

48 110

44 114

S 44 116

49 109

45 113

W 44 114

500 S of Woolman

W 51 107

54 106

56 107

S 52 106

49 109

PLOTTED 99

E 53 105

550 S of Woolman

E 55 103

62 96

55 103

S 59 99

61 97

55 103

W 55 103

575' S = rd of Martin St (50' S)

W	57	10.1
	62	9.6
	62	9.6
b	64	9.4
	53	10.5
	63	9.5
E	56	10.2

N 1/4 of Martin

W	62	9.6
	62	9.6
	63	9.5
b	65	9.3
	57	10.1
	60	9.8
E	58	10.0

N 1/4 of Martin

C	58	10.0
	60	9.8
	55	10.3
b	62	9.6
	64	9.4
	62	9.6
W	63	9.5

PLOTTED

Center of Martin

W	62	9.6
	63	9.5
	64	9.4
b	60	9.8
	56	10.2
	62	9.6
E	58	10.0

	S	1/4 of Martin	
E		60	98
		61	97
		61	97
L		60	98
		65	93
		65	93
W		64	94
	S	6/6 of Martin	
W		63	95
		67	91
		67	91
L		65	93
		62	96
		64	94
E		58	100

S line of Martin

E		61	97
		66	92
		63	95
L		62	96
		67	91
		67	91
W		66	92

1582
689
893
507
13160

PLOTTED

50 S of Martin

W		63	95
		67	91
		69	89
L		70	88
		68	90
		70	88
E		66	92
TP	467	1360	689
			893

1360

100 S of Martin

E	45	9.1
	50	8.6
	46	9.0
b	47	8.9
	49	8.7
	46	9.0
W	46	9.0

150 S of Martin

W	42	9.4
	52	8.4
	53	8.3
b	46	9.0
	53	8.3
	54	8.2
E	57	8.5

1360

200 S of Martin

E	49	8.7
	54	8.2
	49	8.7
b	51	8.5
	55	8.1
	57	8.6
W	44	9.2

PLOTTED

250 S of Martin

W	48	8.8
	56	8.0
	56	8.0
b	52	8.4
	57	7.9
	56	8.0
E	52	8.6

339

126a

275 S = 91 1/2 of Greeley (80)

E

51 8.5

60 7.6

52 8.2

58 7.8

56 8.0

56 8.0

54 8.2

N

N 66 1/2 of Greeley

52 8.2

52 8.2

56 8.0

S

60 7.6

58 7.8

55 8.1

52 8.2

E

52 8.2

136a

33

N 1/4 of Greeley

E

54 8.2

61 7.5

55 8.1

S

57 7.9

58 7.8

PLOTTED

55 8.1

W

52 8.2

center of Greeley

N

52 8.2

55 8.1

60 7.6

S

55 8.1

56 8.0

61 7.5

E

55 8.1

S 1/4 of Greeley

E	5.3	8.3
	5.9	7.7
	5.8	7.8
b	5.3	8.3
	5.8	7.8
	5.7	7.9
W	5.4	8.2

S 66 of Greeley

W	5.7	7.9
	5.7	7.9
	5.8	7.8
b	5.6	8.0
	5.8	7.8
	5.8	7.8
E	5.6	8.0

S 1/4 of Greeley

E	5.7	7.9
	6.0	7.6
	5.8	7.8
b	5.7	7.9
	5.9	7.7
	PLOTTED	7.9
W	5.4	8.2

TD 480 1250 590 770

50 59 Greeley

W	4.4	8.1
	4.7	7.8
	4.7	7.8
b	4.8	7.7
	4.9	7.6
	5.2	7.3
E	4.9	7.6

1360

590

7.70

480

1250

1250

100 S of Greeley

E 47 7.8

50 7.5

50 7.5

6 46 7.9

50 7.5

50 7.5

W 43.5 8.0

150 S of Greeley

W 50 7.5

53 7.2

54 7.1

6 46 7.9

55 7.0

50 7.5

E 48 7.7

1250

33

200 S of Greeley

E 51 7.4

55 7.0

53 7.2

6 55 7.0

53 7.2

51 7.4
PLOTTED

W 49 7.6

250 S of Greeley

W 56 6.9

57 6.8

55 7.0

6 52 6.9

52 6.9

58 6.7

E 60 6.5 ?

1250

295 S of Grady

E	68	57
	66	59
	70	55
L	72	53
	64	61
	66	59
W	63	62

300 S = Rd RR

W

PLOTTED 71

	50	75
	45	80
	55	70
	43	82
	50	75
E	53	72

El Paso

E	27	98
W	23	102

1250

BM

TP	582	1374	463	787
	485	1712	147	1229
			260	1452

Control
M & C

1250
582
8.62
1250
363
787
582
1974
147
1217
485
1712
260
1452

5
20
17
Change
Tangle
L5

X sec of Bancroft St (60) (33d)
Woolman an S to Martin St

39.17

Bancroft¹⁶

1252 2704 1452 Bm33a
844 3487 061 2643 (Zeller)
480 3917 050 2437 HSE Bancroft
Woolman

S L of Woolman

E 31 36.1
27 36.5
31 37.1
13 37.9
07 38.6
04 38.8
W 42 39.6
50 S of Woolman
W 27 36.5
35 35.7
42 35.0
b 47 36.5
54 33.8
60 33.2
E 67 32.5

PLOTTED

100 S of Woolman
E 90 30.2
79 31.3
69 32.3
b 56 33.6
51 36.1
51 36.1
W 61 33.1
TP 578 322 1273 2644
W 125 S of Woolman
W 1.8 30.4
0.4 31.8
0.8 32.2
0.4 31.8
1.7 30.5
33 28.9
E 5.4 26.8

STOUP

1452
1252
2704
2643
844
3487
34.70
34.80
39.17
12.73
26.44
5.28
32.22

3222

	150' S	g	Wulman
E		130	19.2
		102	22.0
		80	24.2
b		60	26.2
		52	27.0
		49	27.2
W		65	25.7
	PLOTTED		
	175' S	g	
W		130	19.2
		140	18.2
		160	16.2
b		164	15.8
		200	12.2
		210	11.2
E		220	10.2

3222

Bancroft

	175' S of	Wulman
W		100 22.2
		110 21.2
		120 20.2
b		120 20.2
		120 20.2
		150 17.2
E		220 10.2
	200' S of	Wulman
W		36 28.6
		44 27.8
		52 27.0
b		55 26.7
		67 25.5
bb		136 18.6

3222

	225	S of	Woolma	
W			0.0	29.9
			0.0	29.9
			0.0	29.9
b			1.4	20.8

TP 324 3432 1.14 31.08

250 **PLOTTED** lane

W			1.6	29.7
b			2.2	29.1
4			2.2	29.1
b			6.3	28.0
4			14.0	20.3

300 S of Woolma

W			3.1	21.2
			4.0	20.3
			4.3	20.0
b			8.5	21.8

3482

Bancutt

350 S of Woolma

W			4.0	20.3
			4.9	29.4
			5.1	29.2
b			8.0	26.3

400 S of Woolma

W			4.7	29.6
			5.6	28.7
			6.2	28.1
b			8.0	26.3

450 S of Woolma

W			7.0	27.3
			7.4	26.9
			7.8	26.5
b			9.0	25.3
4			13.0	21.3

TP 180 2384 12.28 22.04

3222
114
31.08
22.4
37.32
12.28
22.04
1.80
2384

2384

500 S of w. column

W	0.0	228
	2.0	218
	2.6	212
L	6.8	170
	10.0	128
H	13.6	102

PLOTTED

550 S of w. column

W	4.0	198
	8.0	158
	10.0	128
L	13.8	100

TP 281 1460 1205 1122

	5.7	89
	7.2	74
E	8.2	62

1460

Bancroft

575 S = 22 of Martin

W	0.0	126
	2.2	126
	3.2	112
L	5.0	96
H	6.2	82
	7.5	71
E	8.0	66

500 S of w. column

E	8.3	63
H	5.0	96
	2.2	122

612 1240 732 744

450 S of w. column

E	8.4	50
H	5.0	82

400 S of w. column

E	7.6	58
	3.0	102

2384

1205

11.75

17.20

7.22

7.22

6.12

15.40

1340

350 S of W. v. l. n.

E .68 6.6

bl 3.0 10.6

300

E 8.8 4.6

bl 3.0 10.6

PLOTTED

E 5.6 7.8

bl 1.0 13.6

225 S

E 5.5 7.9

bl 0.0 13.6

200 S of W. v. l. n.

E 2.4 11.0

bl 5.5 17.3 11.4 12.6 Bm

bl 2.8 14.5 B

$$\begin{array}{r} 1340 \\ 118 \\ \hline 1226 \\ 15 \\ \hline 1241 \end{array}$$

20

200 46.33 44.55 Bm

030 33.68 12.95 33.38

132 22.47 12.53 21.15

5.88 16.59

324 16.24 9.47 15.00

11.92 4.32

see cont
Owenssee cont
Perry

6) Long
1 Taylor
14 Fitz

Levels for Profile on
San Antonio St 50'
Enter height

069

Mon
Ant Ferry

460 123 818 -3.17

W side of Rodgers St

W 79 -6.9

b 85 -7.3

E 88 -7.6

PLOTTED

50

of Rodgers

E 88 -7.6

b 82 -7.0

W 78 -6.6

100 S of Rodgers

W 77 -6.5

E 81 -6.9

E 84 -7.2

150 S of Rodgers

E 81 -6.9

b 77 -6.5

W 75 -6.3

123

San Antonio St

200 S of Rodgers

W 66 -5.4

b 74 -6.2

E 77 -6.5

250 S of Rodgers

E 50 -3.8

b 60 -4.8

W 70 -5.8

300 S of Quantrough (50)

W 67 -5.0

b 67 -5.7

E 64 -5.2

West of Quantrough

E 72 -6.0

b 65 -5.3

W 63 -5.1

S of Quantrough

W 61 -4.9

b 63 -5.1

E 68 -5.6

123

50 S of Quantico

E	4.2	-3.0
b	4.2	-3.0
W	3.7	-2.5

100 S of Quantico

W	0.8	0.6
b	5.3	-4.1
E	5.8	-0.6

PLOTTED

150 S of Quantico

E	4.9	-3.7
b	2.7	-1.5
TP	11.7	8.5 4.6
W	3.3	5.3

200 S of Quantico

W	3.2	5.6
b	7.8	0.8
E	11.4	-2.8

853

San Antonio

250 S of Quantico

E	9.5	-0.9
b	7.2	1.6
W	3.4	5.2

300 S of Perry St (50)

W	2.7	5.9
b	5.5	2.1
E	7.5	1.1

Center of Perry St

E	6.6	2.0
b	4.2	4.4
W	1.4	7.2

TP 11.9 ~~16.5~~ 4.2 4.3 ~~San Perry~~

S of Perry

W	7.4	8.9
b	10.9	5.9
E	12.7	3.6

1625

50 S of Perry

E	104	59
l	79	8.0
W	52	11.1

100 S of Perry

W	33	12.0
l	67	10.1
E	88	7.5

PLOTTED

150 S of Perry

E	61	10.2
l	43	12.0
W	19	14.0

TP 844 2144 328 1300

200 S of Perry

W	55	15.9
l	28	12.8
E	102	11.7

2144

San Antonio

250 S of Perry

E	92	12.2
l	64	15.0
W	44	17.0

300 S = N of Owens (50)

W	27	18.7
l	47	16.7
E	86	12.8

Center of Owens

E	84	13.0
l	490	16.5
W	27	18.7

TP 620 2280 484 1660

S of Owens

W	56	17.2
l	85	14.3
E	148	8.0

Mud at Owens

2280

20 Sof Owens

E	2	22.8	00
b		12.0	10.8
W		7.0	15.8

50 Sof Owens

W		6.0	16.8
b		6.0	16.8
E		8.6	14.2
2/E		25.3	-7.5

PLOTTED

100 Sof Owens = Beach High tide

E of EL		25.3	-7.5
E		6.5	16.2
b		5.0	17.8
W		3.3	19.5
EL-101'S		25.0	-7.7

150 Sof Owens

W		4.3	18.5
b		5.6	17.4
+12		6.3	16.6
+13	Beach	25.0	-7.7
E		5.9	-5.2

190 Sof Owens

b		5.8	17.0
---	--	-----	------

2280

San Antonio

200 Sof Owens et

W		5.6	17.1
+7'		6.7	16.1
b		26.0	-3.2

TP 350 21.77 45.3 18.27

250 Sof Owens

W		7.0	14.8
---	--	-----	------

275 Sof Owens

W		6.3	15.5
---	--	-----	------

TP 149 10.41 12.85 8.92

290 10.0 12.30 -1.87

150 Sof Owens

EL		6.2	-5.2
----	--	-----	------

200 Sof Owens

E		7.8	-6.8
---	--	-----	------

b		4.0	-7.0
---	--	-----	------

250 Sof Owens

E		8.3	-7.2
---	--	-----	------

b		5.4	-4.6
---	--	-----	------

2280
453
18.27
350
21.77
22.85
8.92
10.41
12.30
10.0
-1.87
2.90
1.87
10

San Antonio

100

300 S = rd of Nichols (50)

E	85	-75
l	67	-57
W	28	-18

Center of Nichols

E	86	-76
l	66	-56
W	30	-20

**S & T
PLOTTED**

Nichols

W	30	-20
l	70	-60
E	85	-75

50 S of Nichols

E	85	-75
l	70	-60
W	33	-23

100 S of Nichols

W	28	-18
l	70	-60
E	80	-70

100

San Antonio

150 S of Nichols

E	75	-65
l	60	-50
W	20	-10

100
300
690

200 S of Nichols

W	12	-0.2
l	38	-28
E	60	-50

TP 1020 690 430 -330

250 S of Nichols

E	99	-70
l	85	-16
W	73	-0.6

300 S = rd Mc Ball at 50

W	53	1.6
l	72	-0.3
E	90	-2.1

690

Center of Mc ball

E	80	-1.1
b	70	-0.1
W	52	1.7

S line of Mc ball

W	61	0.8
b	70	-0.1
E	81	-1.2

PLOTTED
 wa 25 S S of

E	75	-0.1
b	84	-1.4
W	81	-1.2
W	35	2.4

100 S of Mc ball

W	32	2.7
b	69	0.0
E	78	-0.9

150 S

E	57	1.2
b	45	2.4
W	00	6.9

690

Star Antenna

TP	1025	1330	385	305
	200	30	Mc ball	

W	64	6.9
b	93	4.0
E	104	2.9

250 S of Mc ball

E	77	5.6
b	67	6.6
W	60	7.3

300 S = Rd of Lawrence (50')

W	40	9.3
b	52	8.1
E	73	-6.0

center

E	70	-6.3
b	51	8.2
W	34	9.9

(90)
 385
 305
 1025
 1230

1330

S of Lawrence

W	29	10.6
b	54	7.9
E	72	6.1

50 S of Lawrence

E	78	5.5
b	62	7.1
W	35	9.8

100 S of Lawrence
PLOTTED

W	35	9.8
b	58	7.5
E	70	6.7

IP 208 1708 330 1000

150 S of Lawrence

E	95	7.6
b	77	9.2
W	60	11.1

1708

San Antonio

200 S of Lawrence

W	56	11.5
b	63	10.8
E	79	9.7

250 S of Lawrence

E	75	9.6
b	62	10.9
W	52	11.9

300 S = 700 of Kellogg (50)

W	41	12.0
b	52	11.9
E	68	10.3

center of Kellogg

E	65	10.6
b	51	12.0
W	38	12.3

S line of Kellogg

W	30	12.1
b	41	12.0
E	59	11.7

1330
230
10.60
2.08
12.68

50 S of Kellogg

E	58	11.7
L	46	12.5
W	32	13.9

100 S of Kellogg

W	42	12.9
L	58	11.7
E	66	10.5

PLOTTED Kellogg

E	65	10.6
L	56	11.5
W	45	12.6

159' S of E
171' S of W Military Site

W	40	12.1
L	53	11.8
E	66	10.5

check 2.55 1450 *min at Kellogg*

6/ bluyt
 3/ 70th
 14/ 7th
 X sec of Ray St
 n of W part of Sd Dwight

33458

Ray St 29

	770	33458	32688	Bm Plug SW of part 20	W			
(3240)								
W of			62	328.1				
10' S on pavement			70	327.6				
20 "			68	327.8				
E 2 "			71	327.5				
	25'	n of						
W			57	328.9				
10' E			56	329.0				
20' E			54	329.2				
E			55	329.1				
	50'	n of						
W			57	328.9				
10' E			56	329.0				
20' E			53	329.1				
E 2			51	329.5				

PLOTTED

	75'	n	y	W of				
					57	328.9		32688
					58	328.8		32708
					52	329.0		32708
					54	329.2		
	100'	n	f	W of				
					55	329.1		
					55	329.1		
					51	328.9		
					53	329.2		
	125'	n of		W of				
					54	329.2		
					53	329.2		
					48	329.8		
					48	329.8		
	150'	n of		W of				
					51	329.5		
					50	329.6		
					48	329.8		
					48	329.8		

PLOTTED

33458

175 n of E pas

W	4.7	3299
10'E	4.4	3307
W'E	4.3	3303
E	4.6	3300

200 n of E pas

W	4.4	3307
10'E	4.4	3307
W'E	4.4	3307
E	4.3	3307

PLOTTED

225 n of E pas

W	3.9	3307
10'E	4.0	3306
W'E	4.3	3303
E	4.3	3303

250 n of S 28 E of Myrtle (60')

W	2.7	3317
10'E	3.4	3317
W'E	4.0	3306
E	4.0	3306

33458

Ray

TP 64 33713 387 33071

S 64 of Myrtle

W	5.9	3317
W'E	6.0	3311
W'E	6.3	3308
E	7.6	3295

S 114 of Myrtle

W	6.0	3311
10'E	6.1	3310
W'E	6.4	3307
E	7.6	3295

center of Myrtle

W	5.9	3317
10'E	6.2	3309
W'E	6.3	3308
E	7.6	3295

n 1/4 of Myrtle

W	6.0	3311
10'E	6.1	3310
W'E	6.2	3309
E	7.6	3295

33458
387
33071
642
33713

33713

N 1/2 of Myrtle on E = S 1/2 of Myrtle only

W	60	331.1	✓
10' E	60	331.1	✓
20' E	62	330.9	✓
E	80	329.1	✓

10' w of = N 1/2 of Myrtle on E

E	(72) ^s	329.9	✓
	(62) ⁿ	330.9	✓

PLOTTED

20' E	60	331.1	✓
10' E	58	331.3	✓
W	63	330.8	✓

S 1/2 of Myrtle on W

W	64	330.7	✓
10' E	57	331.4	✓
20' E	59	331.4	✓
E	62	330.9	✓

S 1/4 of Myrtle on W

W	60	331.1	✓
	53	331.8	✓
	57	331.4	✓
	59	331.4	✓

33713

Ray

Center of Myrtle on W

W	60	331.1	✓
10' E	52	331.9	✓
20' E	54	331.7	✓
E	56	331.5	✓

N 1/4 of Myrtle

W	60	331.1	✓
10' E	53	331.8	✓
20' E	53	331.8	✓
E	55	331.6	✓

N 1/2 of Myrtle on W

W	60	331.1	✓
10' E	52	331.9	✓
20' E	53	331.8	✓
E	52	331.9	✓

N 1/4 of Myrtle

W	49	332.2	✓
10' E	50	332.1	✓
20' E	50	332.1	✓
E	52	331.9	✓

33713

25' n of Myrtle

W	44	3377.9
10' E	47	3377.4
20' E	48	3377.3
E	49	3377.7

50' n of Myrtle

W	40	3377.1
70' E	46	3377.5
20' E	46	3377.5
E	47	3377.8

PLOTTED

75' n of Myrtle

W	38	3377.3
10' E	45	3377.6
20' E	45	3377.6
E	49	3377.7

100' n of Myrtle

W	37	3377.4
10' E	43	3377.8
20' E	44	3377.7
E	46	3377.5

33713

Ray

125' n of Myrtle

W	36	3377.5
10' E	45	3377.6
20' E	45	3377.6
E	48	3377.3

150' n of Myrtle

W	40	3377.1
10' E	47	3377.4
20' E	49	3377.7
E	52	3377.9

175' n of Myrtle

W	40	3377.1
10' E	49	3377.7
20' E	55	3377.6
E	58	3377.3

200' n of Myrtle

W	45	3377.6
10' E	52	3377.9
20' E	58	3377.3
E	65	3377.6

33713

225' n y Myrtle

W	5.0	331.1	✓
10° E	5.4	331.7	✓
20° E	5.8	331.3	✓
EL	6.0	331.1	✓

250' n y Myrtle

W	5.4	331.7	✓
10° E	5.8	331.7	✓
20° E	6.0	331.1	✓
E	6.3	330.8	✓

PLOTTED

TP 500 336.48 5.65 331.48

275' n y Myrtle

W	4.5	331.0	✓
10° E	4.9	331.6	✓
20° E	5.6	330.9	✓
EL	5.8	330.7	✓

300' n = S of Cappsset (80')

W	4.9	331.6	✓
10° E	4.9	331.6	✓
20° E	5.0	331.5	✓
EL	5.3	331.7	✓

33648

Ray

S 66° E Cappsset

W	5.1	331.4	✓
10° E	5.1	331.4	✓
20° E	5.0	331.5	✓
EL	5.7	330.8	✓

S 1/4° E Cappsset

W	5.1	331.4	✓
10° E	5.3	331.7	✓
20° E	5.6	330.9	✓
EL	6.2	330.7	✓

S 1/4° E Cappsset

W	5.0	331.5	✓
10° E	5.4	331.1	✓
20° E	5.8	330.7	✓
EL	6.3	330.7	✓

N 1/4° E Cappsset

W	4.6	331.9	✓
10° E	5.2	331.7	✓
20° E	6.0	330.5	✓
EL	6.1	330.4	✓

33713
5.65
331.48
5.0
336.48

33648

N 66 of baffle

W	50	330.5	✓
10 E	57	330.8	✓
20 E	60	330.5	✓
E 2	64	330.1	✓

N 2 of baffle

W	52	331.3	✓
10 E	54	331.1	✓
20 E	60	330.5	✓
E 2	67	330.8	✓

PLOTTED

25' n of baffle

W	56	330.9	✓
10 E	56	330.9	✓
20 E	58	330.7	✓
E 2	60	330.5	✓

50' n of baffle

W	57	330.8	✓
10 E	56	330.9	✓
20 E	60	330.5	✓
E 2	64	330.1	✓

33648

Ray

75' n of baffle

W	52	330.9	✓
10 E	57	330.8	✓
20 E	60	330.5	✓
E 2	62	330.2	✓

100' n of baffle

W	48	331.7	✓
10 E	45	332.0	✓
20 E	52	331.3	✓
E 2	61	330.4	✓

125' n of baffle

W	55	331.0	✓
10 E	54	331.1	✓
20 E	56	330.9	✓
E 2	58	330.7	✓

(3077) 150' n = S 2 of Drought St (60)

W	55	331.0	✓
10 E	55	331.0	✓
20 E	56	330.9	✓
E 2	55	331.0	✓

← 2775 → *Munich*

33648

check 723 347.00 271 33277 33648

mm 59 60/100 430 33670 ✓ 333.77

271
723
347.00
4.20
70 26.70
2
100
Quayla

3077
-300-
150

-Ray-

-600-

-80-

-60- *Mysth*

Wpus

-300-
-300'-
32.5
0.526

6 along X sec of 27 st st (50')
 16 Taylor H to S
 14 July

	0.92	1251	12659	Mon ne 27 H
10 ch 7/2 42	4.63	11964	1250	11501
		S of H st		
E		112	1084	✓
		130	1066	✓
		121	1075	✓
b		114	1082	✓
		111	1085	✓
		103	1093	✓
W		86	1110	✓
	25'	S of H st		
W		52	1122	✓
		80	1116	✓
		90	1106	✓
b		104	1092	✓
		110	1086	✓
		114	1082	✓
E		121	1069	✓

11964

27 st

	50	58	H st	1300	1066	
				108	1088	12659
				103	1093	1250
				95	1101	1250
				78	1118	11501
				62	1136	4.63
				40	1156	11964
				18	1178	
	75'	58	H st			
				00	1196	
				17	1179	
				33	1163	
				52	1142	
				82	1112	
				98	1106	
				98	1098	

11964

	100	S	g	At St
3.02			130	1066
3			80	1116
			62	1132
			45	1151
b			32	1162
			22	1172
			11	1185
TP	992	12839	117	11847
W			49	1235
	125	S	g	At St
W			30	1244
			20	1212
			68	1216
b			75	1209
			80	1202
			120	1162
3			147	1127

12839

27 ct

	150	S	g	At St
3.02			170	1112
3			124	1160
			100	1182
			80	1202
b			53	1231
			50	1232
			45	1239
WA			14	1270
	175	S	g	At St
W			16	1268
			34	1250
			32	1257
b			22	1258
			49	1235
			28	1202
3			110	1172

11964
 117
 118.47
 992
 12839

12839

200 S of H st

E 20'E	174	1110
E 2	113	1171
	75	1209
	52	1232
b	02	1282
TP	1128	13915
	052	12787
	110	1282
	118	1274
W	118	1274
225 S of H st		
W	610	1331
	81	1311
	84	1308
b	86	1306
	100	1292
H	160	1222
E	210	1182

13915

250 S of H st

E 20'E	190	1202
E 2	140	1252
	92	1300
	60	1322
b	54	1328
	53	1329
	50	1327
W	41	1351
275 S of H st		
W	13	1379
	20	1372
	24	1368
	20	1372
	26	1366
	30	1362
	80	1312
E		
Home 18'E Same El	80	1312
TP	393	14181
	121	13794

27

12839
 52
 1287
 1128
 13915
 121
 13794
 022
 141.87

14/57

300 S = 720 Jst

E

1.9 1400 ✓

1.6 1403 ✓

1.5 1404 ✓

S

1.5 1404 ✓

1.4 1405 ✓

1.0 1409 ✓

W

0.7 1417 ✓

269

1326

1240

12947

check

557

12650

anon

14157
1240
128.47
269
13216
557
12650 ✓

6 | change X 2nd of 19th st (80')
 17 | 7th n 2nd of C st to Switzers tract
 14 | 7th E

sn-D 19

418 98.2v 89.04
 04 80.34 12.88 80.34
 30v 70.46 12.90 67.44

N line of 6 st

E 3v 67.3
 n 34 67.1
 41 66.4

6 4.7 65.8
 5.3 65.7
 5.7 66.8

W 5.8 66.7

25' n of 6 st

W 12.0 58.5
 7v 6.6 67.9
 6.0 66.5
 5.6 66.9

6 5.3 65.7
 5.4 65.1
 5.4 65.1

E 5.3 65.7

70.46

19

50' n of 6 st

7.3 62.7
 6.8 67.7
 6.3 66.7

5.7 66.8

6.1 66.4

6.2 66.3

8.0 67.5

13.0 57.5

+12'

W

75' n of 6 st

13.4 57.1
 6.7 63.8
 6.7 63.8

6.2 66.3

6.8 63.7

7.0 63.5

7.7 67.8

8.4 67.1

W

+10'

6

E

89.04
 4.18
 93.22
 12.88
 50.34
 12.90
 67.44
 30v
 70.46

7046

700

n of 6 st

E

84 60.1

82 60.3

80 60.5

L

81 60.6

72 60.7

74 60.1

W

138 56.7

TP

335

6535

846 62.00

125

n of 6 st

W

90 56.6

41 61.3

30 60.6

L

35 61.9

37 61.7

37 61.7

E

36 61.8

65.35

194

150

n of 6 st

E

38 61.6

41 61.6

40 61.6

L

38 61.6

35 61.9

33 60.1

W

86 56.8

175

n of 6 st

W

82 57.2

45 60.9

38 61.6

L

37 61.7

46 60.8

48 60.6

E

48 60.6

7046
846
62.00
335
65.35

6535

200 n of 64

E 50 60.6

50 60.6

50 60.6

S 40 61.6

39 61.5

47 60.7

W 77 57.7

225 n of 64

W 79 57.5

57 59.7

50 60.6

S 47 60.7

50 60.6

47 60.7

E 80 57.6

6535

1900

250 n of 64

E 57 59.7

59 59.5

60 59.6

54 60.0

52 60.1

53 60.1

55 59.9

2814 n = 84 Swedish Zink

W 75 57.9

80 57.6

80 57.6

S 77 57.7

77 57.7

76 57.8

E 57 59.7

664 6929 270 62.65

238 66.91

Link no 6.17

65.35
270
62.61
6.66
69.27
2.38
61.71

6
12
14

X sec of Dickens St (50)

100 29477 29377
E of Front St

n	45	290.3
	52	289.6
	56	289.7
b	57	289.1
	59	287.9
	63	288.5
S	65	288.3
	50	E of Front St
S	57	289.1
	54	289.4
	50	289.8
b	46	290.7
	41	290.7
	37	291.1
n	32	291.6

PLOTTED

29477

Dickens

100 E of Front

n	32	291.6
	37	291.1
	39	290.9
b	42	290.6
	46	290.7
	47	290.1
S	53	289.5
TP	431	294.45
	463	290.14
	150	E of Front St
S	50	289.5
	50	289.5
	44	290.1
b	40	290.5
	35	291.0
	37	290.8
n	32	291.3

19477
46
190.14
431
19445

29445

200

E

g Front

n

34 1991.1

37 1990.8

40 1990.5

b

40 1990.5

44 1990.1

50 1989.5

s

56 1988.9

PLOTTED

g Front

s

55 1989.0

57 1989.4

47 1989.8

b

44 1990.1

41 1990.6

n

40 1990.5

35 1991.0

29445

Dickers

300

E =

End of St

n

40 1990.5

41 1990.6

41 1990.6

29445

45 1990.0

2901.4

45 1990.0

2941.56

49 1989.6

s

56 1989.9

442

294.55

431

check

079

29377

Bm

Profile of Dickenson St (50)

190 29567 29377

mm 60
Huep.

Wd of Front St

n 55 290.7

b 67 289.0

s 65 289.7

50 W of Front

s 63 289.4

PLOTTED

b 65 289.2

n 55 290.2

100 W of Front

n 43 291.0

b 55 290.2

s 72 288.5

150 W of Front

s 70 288.7

b 60 289.7

n 48 290.9

29567

Dickenson

200 W of Front St

n 49 290.8

b 60 289.7

s 66 289.1

250 W of Front

s 67 289.0

b 60 289.7

n 53 290.0

300 W of Front

n 55 290.2

b 65 289.2

s 65 289.2

350 W of Front

s 69 288.8

b 71 288.6

n 72 288.5

TP 980 288.10 745 288.25

29377

190

29567

745

288.25

69.80

298.10

745

291.75

29810

400 W.F. Front

n	10.0	288.1
b	10.2	287.9
S	8.7	289.2

450 W.F. Front

S	8.3	289.8
b	PLOTTED	288.9
n	10.1	288.0

500 W.F. Front

n	10.1	288.0
b	8.4	289.7
S	5.7	294.2

550 W.F. Front

S	4.0	292.1
b	6.8	291.3
n	9.0	289.1

600 W

n	5.9	292.2
b	4.8	293.3
S	3.0	295.5

29810

640 W.F.

S	1.8	296.3
b	3.9	294.2
n	5.0	293.1
	7.2	

Ockers

Blough
Taylor
14 Feb

X sec of Delaware St - 80' Madison St
north to Golden Gate an

5.00

357.00

345.78

n.e. Delaware
&
Madison

100

n of Madison

Delaware

n s of Madison

345.78

E

58

346.7

E

55

346.5

357.00

60

346.0

61

346.9

64

346.6

PLOTTED

61

346.9

L

63

346.7

b

62

346.8

65

346.5

64

346.6

62

346.8

64

346.6

W

58

346.7

W

63

346.7

150

n of Madison

50

n of

Madison

W

62

346.8

W

61

346.9

65

346.5

62

346.8

65

346.5

62

346.8

b

66

346.6

L

64

346.6

55

346.5

64

346.6

56

346.6

63

346.7

E

62

346.8

E

63

346.7

357.10

17319' n on w } - Golden Gate Blvd
175' n - e }

E

650 344.6 SE

65 344.6

56 344.4

67 344.3

70 344.0

71 343.9

645 344.6

m x h

SE

570

645
445

n S N 4

✓

6

n

10 Shing X ref Debar St (Co). Madison St
23 S 200'
14

185

347.63

345.78

Bm NE 52

Madison St

S of Madison St

345.78

185

347.63

E

35 344.1

37 343.9

36 344.0

36 344.0

38 343.8

42 343.4

40 343.6

5-0 S of Madison

45 343.1

47 342.9

47 342.9

38 343.8

38 343.8

39 343.7

37 343.9

W

W

6

E

PLOTTED

34763

100 S of Madison

E

43 34777

45 34771

48 34778

b

PLOTTED

46 34770

54 34777

53 34773

w

52 34774

150 S of Madison

w

63 34773

67 34709

64 34777

l

56 34770

59 34717

59 34717

E

57 34719

34763

200 S of Madison

E

80 3396

76 3400

77 3399

b

78 3398

85 3391

83 3393

w

81 3394

Delaware

X Sec of New York at 80
 N of Madison St to Golden Gate

34684

New York

485

34684

34119

W

85° N 6 E
 89° 35' N 2 W

Golden Gate

on 9th St

780

778.6

N of Madison

34119

69

779.6

W

54

3409

485

34684

540

34094

518

34312

59

740.6

59

3404

6

67

779.6

56

3407

78

778.6

E

PLOTTED

56

3407

74

779.6

on SE St

53

3410

E

675

779.6

Golden Gate

55

3408

70

318

34492

540

34094

E

51

3411

50

N of Madison

E

57

3406

61

3407

63

3400

6

60

3407

63

3400

61

3407

W

66

3797

90
29
14
Along side of New York St (60')
S of Madison S 25-0'

34412

S Lin of Madison

E

31 3410

30 3411

32 3409

b

28 3412

35 3406

PLOTTED

35 3406

W

34 3407

50 S of Madison

W

27 3414

26 3415

26 3415

b

23 3418

26 3415

25 3416

E

28 3413

34412

New York

100 S of Madison

E

35 3406

33 3408

31 3410

b

26 3415

33 3408

35 3406

W

32 3409

150 S of Madison

W

44 3397

43 3398

45 3396

b

41 3400

44 3397

41 3400

E

44 3397

34412

200 S of Madison

E 71 337.0

71 337.0

73 336.8

l 1 70 337.1

73 336.8

70 337.1

W 70 337.1

PLOTTED

250 S of Madison

W 150 329.1

132 330.9

123 331.8

l 122 331.9

123 331.8

132 330.9

E 138 330.3

90' along X sec of Rhode Island (80)
 29' N of Madison to Golden Gate
 14' 25'

450 34469 33989 34 m from SW Madison

N 2 of Madison

W

61 338.6

33989
 450
 34469

W

48 3399

46 340.1

64 338.3

37 341.0

57 339.0

b

48 3399

L

60 338.7

48 3399

60 338.7

48 3399

PLOTTED

62 338.5

E

WEST

48 3399

E

58 338.9

100 m of Madison

Same line a lot

a

42 340.5

E

51 339.6

44 340.3

51 339.6

50 339.7

46 340.1

48 3399

L

46 340.1

40 340.7

50 339.7

48 3399

46 340.1

W

48 3399

W

48 3399

34469

Rhode Island

34469

150

W of

Madison

W

47 340.0

45 340.7

I

47 340.0

S

47 339.8

50 339.7

PLOTTED

49 339.8

E

46 340.1

200

W of

Madison

E

53 339.4

52 339.4

56 339.1

S

54 339.6

54 339.3

54 339.3

W

52 339.4

34469

Rhod. Island

250

W of

Madison

W

66 338.1

63 338.4

S

62 338.4

65 338.7

65 338.7

60 338.7

E

65 338.2

276.2 m a w
274.0 m a e

Golden Gate

W 56 H

S

60 338.1

70 337.7

72 337.5

S

71 337.6

70 337.7

73 337.4

W

750 337.7

W 52 H

90
29
141
July

X 200 of Rhode Island (60)
S 26 of Madison S

175 341.64

339.89

Open SW
Madison

S 26 of Madison

339.89
75
341.64

W

33 3378.7

W

30 3378.6

35 3378.1

29 3378.7

33 3378.7

b

27 3378.9

b

30 3378.6

24 3379.7

PLOTTED

30 3378.6

27 3378.7

34 3378.7

E

26 3379.0

E

29 3378.7

100 S of

Madison

E

Same line as last

E

40 3377.6

E

24 3379.7

41 3377.5

27 3378.9

40 3377.6

b

22 3379.6

b

36 3378.0

28 3378.8

44 3377.7

29 3378.7

44 3377.7

27 3378.9

W

43 3377.7

W

27 3379.7

341.64

Rhode Island

34164

150 S of Madison

W 67 7749

68 7748

67 7749

S 59 7757

63 7757

57 7759

E 53 7767

PLOTTED

200 S of Madison

E 85 7771

89 7777

92 7774

S 89 7777

97 7719

102 7714

W 106 7710

TD 274 33225 1213 32951

33225

Rhode Island

250 S = N of Kneale St (60)

W 383 778.9

38 7785

33 779.0

S 25 779.8

30 779.7

28 779.5

E 23 770.0

N built 6 Kneale St

E 30 779.7

32 779.1

36 778.7

S 34 778.9

40 778.7

44 777.9

W 48 777.5

34164
NW 1213
Kneale 32951
274
33225

33225

N 1/4 Kneals St

W	54	32769
	53	32770
	44	32779
L	38	32784
	43	32780
	37	32786
E	36	32787

PLOTTED

Center of Kneals St

E	40	32783
	43	32780
	48	32774
L	44	32779
	48	32778
	50	32773
W	52	32771

33225

Rhode Island

S 1/4 Kneals St

W	63	32760
	61	32767
	52	32770
	50	32773
	52	32767
	50	32773
E	45	32778

S-bank = 300 S on E side = alley

E	49	32774
	53	32768
	60	32763
L	55	32768
	60	32763
	68	32764
W	68	32764

33225

S line of Kneale St = Gately - E

W

72 2760

73 2760

67 2766

b

62 2761

PLOTTED

64 2769

58 2765

E

54 2769

70

125

32774

576

32649

Sally

10' S on E = S d alley + Beginning of

E

corner R

12 2765

Station on E d 50' } -

" " W d 46.9 }

32774

50' Sub Bl on E } = X 200' 1
40' 58' Kneale St on W

37 2778

33225

576

32649

125

32774

46 2771

51 2776

S

45 2775

b

49 2778

55 2772

56 2771

W

100' S on E

78 2799

W

78 2799

74 2707

b

72 2706

71 2706

67 2710

E

63 2714

32774

	150	S	on E	
E			98	317.9
			102	317.6
			110	316.7
b			107	317.0
			112	316.6
			113	316.4
W			125	316.2
TP	225	315.65	121	315.40
	200	S	E	
W			52	310.6
			50	310.7
			32	312.6
l			26	312.1
			27	312.0
			30	312.7
E			23	312.4

PLOTTED

31565

1/20/74

	250	S	on E	
E			46	311.1
			50	310.7
		S	62	309.6
b			60	309.7
			62	309.6
			80	307.7
W			100	305.7
	300	S	E	
W			156	300.1
			122	302.6
			85	307.2
			86	307.1
			89	306.8
			70	308.7
			59	309.8

32774
 72.34
 315.40
 315.65

3/25/55

1

	350	S	0 E	
E			80	7077
			80	7067
			110	7047
b			113	7044
			113	7044
TP	30		103	797.1
			72	7007
w			103	797.1
	400	S	82	E
w			126	7948
			90	7984
			45	7049
l			46	7078
			47	7077
			25	7049
E			10	7064

PLOTTED

3/27/55

450 S 0 E

E			32	7067
			51	7027
			63	7011
b			61	7017
			61	7017
			103	797.1
			130	7944
	500	S	0	E
			130	7944
			100	7974
			73	7001
			75	7999
			74	7000
			54	7070
			44	7070

51565
 1131
 30430
 310
 30740

30740

5-57.
576
575

San E. y End
S a n

E	70	2000
	75	2999
	80	2990
6	88	2986
	92	2987
	98	2976
W	106	2968

PLOTTED

1275

31985

030

20710

20710

S

800

22740

045

21940

227
31985

50

20

8

RJ

10

32649 ✓

S

74

22700

68

22600

64

22600

54

22600

54

22600

42

22600

38

22700

n

9
30
14

X Sec of Knese St (60')
Rhod Island St to Massachusetts

W line

Rhod. Island St

to alley

431 32080

32649

n

24

22800

22649
600
33080

33

22750

40

22680

6

39

22669

49

22699

PLOTTED

52

22560

60

22680

33080

100 W of Rhode Island

n	1	55	3257
		60	3248
		66	3244
l		67	3241
		76	3237
		79	3229
s		85	3223
	150	W of	R-I
S		93	3216
		90	3218
		88	3220
l		81	3227
		84	3226
		73	3226
n		68	3260

33080

200 W of Rhode Island

n		75	3227	33080
		85	3227	110
		98	3210	319.70
		99	3209	222
		101	3207	322.85
		109	3199	
S		115	3193	
		110	3190	
		250	W of	R-I
		35	3175	
		40	3180	
		44	3186	
		35	3195	
		33	3197	
		25	3205	
		19	3211	
	300	W of	R-I	
		45	3185	
		47	3183	
		49	3181	
		72	3158	
		110	3120	
		130	3080	
S		129	3033	

PLOTTED

10
29
14

blaney X sec of Massachusetts St (80)
rd of Madison St to Golden Gate

34060

Massachusetts

052 34041 33989 mm SW
Rhod. Labou

100' n of Madison

754 34060 735 33966 @ 11 33989

40 3366

N line of Madison St

34041

47 3359

E

(74) 33771 ✓
702 544 33775 ✓
333.06
754
34060

47 3359

754 (73) 33743

6

48 3357

73 33777

51 3350

6

PLOTTED 76 33770

50 3350

81 33775

W

50 3356

87 33719

150' n of Madison

W

81 33775

W

41 3365

50' n of Madison

49 3357

W

60 33746

49 3357

64 33747

6

47 3367

66 33740

39 3367

6

60 33746

39 3367

53 33757

E

35 3371

57 33754

E

47 33759

34060

200 n of Madison

E

35 337.1

43 336.3

44 336.7

S

43 336.3

48 336.8

51 336.6

W

PLOTTED

40 336.6

250 n of Madison

W

45 336.1

53 336.1

50 336.6

S

45 336.1

48 336.8

52 336.1

E

38 336.8

291 n = S d Golden Gate as
SE 4

440 336.7

530 336.3

560 336.0

S

58 336.8

58 336.8

58 336.8

W

58 336.8

Intersection of Mission Bluffs
at the End of this Brook

X Sec of Massachusetts (60)
S of Madison to S 4m

33410

Massachusetts

TP. 104 33410 33306

100 S of Madison

S line of Madison

E

10 333.1

33306
185
33410
1134
32278
62
32340

E

63 327.8

15 327.6

69 327.2

17 327.2

b

71 327.0

L

16 327.5

71 327.0

PLOTTED

22 327.9

75 327.6

25 328.6

W

74 327.9

83 327.8

W

19 327.2

150 S of Madison

50 S of Madison

W

106 327.5

W

53 327.8

107 327.9

45 329.6

104 327.7

45 329.6

b

100 327.1

b

42 329.9

100 327.1

40 327.1

90 327.1

37 327.0

E

85 327.6

E

30 327.1

TP

268 32396

1129 327.8

32346

	200	Sy	Modis	
E			06	3229
			10	3225
			15	3220
L			16	3219
			20	3215
			19	3216
W			24	3211

PLOTTED

	250	S=K	L	Kneale SA (60)
W			68	3167
			60	3175
			50	3185
L			50	3185
			50	3185
			30	3185
E			49	3186

32346

N. cont of Kneale

E	51	3182
	57	3182
	52	3182
L	53	3182
	63	3172
	70	3165
W	70	3165

N 1/4 of Kneale

E	54	3181
	57	3178
	70	3165
L	100	3175
	110	3175
	130	3105
W	130	3105

32346

	Count	of	Knock
E	75		716.0
	130		710.5
TP	570	3/276	114 31206
	4		
E	62		706.6

PLOTTED 80 704.8

	73		705.5
W	47		708.1

S 1/4 of Knock

W	95		707.7
	110		709.8
	120		700.8

b	110		710.8
	110		710.8
	54		707.5

E	80		711.0
---	----	--	-------

31276

S 1/4 of Knock

E	55		707.7
---	----	--	-------

	80		704.8
--	----	--	-------

	120		700.8
--	-----	--	-------

b	152		797.6
---	-----	--	-------

	160		796.8
--	-----	--	-------

	156		797.7
--	-----	--	-------

	138		799.0
--	-----	--	-------

2W

500' or
60' of SE 1/4 of Knock

W = same?	138		799.0
-----------	-----	--	-------

	170		799.8
--	-----	--	-------

	180		794.8
--	-----	--	-------

b	170		799.8
---	-----	--	-------

	138		799.0
--	-----	--	-------

	100		707.8
--	-----	--	-------

E	95		707.7
---	----	--	-------

20 S of SE 1/4 10' down

50' S of center 30' down

9
30
14
along X Sec of New Hampshire (60)
Madison South

	00	33306	33306	TP cont
	165	32331	1140	32306 33306 1140 32306 1.65 323.31 -1.65 311.70 2.10 313.80
		S of Madison		
E			17	317.6
			24	318.9
			27	319.6
			26	319.7
			32	319.1
			32	319.1
			32	319.1
	50	S of Madison		
W			59	317.6
			55	317.8
			55	317.8
			48	317.5
			50	318.7
			44	318.9
E			39	319.4

PLOTTED

32331

	100	S of Madison		
E			62	317.1
			64	316.9
			73	316.0
			70	316.3
			78	315.5
			78	315.5
			80	314.3
	150	S of Madison		
W			110	317.3
			104	317.9
			100	317.3
			93	316.3
			95	317.8
			88	316.5
E			86	316.7
TP	215	313.85	116	317.0

37385

	200	B.C. S of	by w to R Modison	
E			21	711.8
			24	711.6
			30	710.9
b			28	711.1
			32	710.7
			36	710.3
W			45	709.4
	250	S on	1.5	
W			70	706.9
			67	707.2
			67	707.2
b			64	707.5
			62	707.7
			64	707.5
E			62	707.2
	TP - 03	30990	392	30990

Stations are 50 m E line &
447 m W line

30990

New Hampton

	300 1.447	500 m W	E line	
E			96	700.7
			64	707.5
			54	706.5
b			51	706.8
			56	706.7
			52	706.7
W			52	706.7
	350	500	E	
W			60	703.9
			64	703.5
			66	703.2
b			65	703.2
			72	702.7
			100	799.9
E			130	796.9

30990

400 S on E

E 100 7999

84 7016

70 7079

l 66 7037

PLOTTED

68 7031

69 7070

W 68 7071

450 S on E

W 63 7076

63 7076

69 7070

l 67 7077

72 7077

78 7071

E 88 7011

70 305 30655 640 703 70

30655

New Hampshire

500 S on E

E 42 7074

38 7078

37 7077

l 33 7077

38 7078

33 7077

W 32 7076

550 S on E

W 46 7070

46 7070

52 7012

l 47 7019

49 7017

50 7016

E 50 7016

3066

5-96.6 = End of Street

600 S on E

E 67 7999

64 7007

66 7000

6 65 7001

PLATTED 67 7999

66 7000

9 66 7000

606

690 S on E = End

9 100 7966

92 7974

92 7974

6 93 7976

85 7981

84 7987

E 83 7983

1222

31667

180

1070

22721

046

31601

1635

33689

117

32614

Chalk

380

33306

30655

180

30675

12 21

317.07

46

316 61

14 24

321.01

260

321.27

32781

107

32888

1875

33073

31.50

54	—	1
108	—	2
162	—	3
216	—	4
270	—	5
324	—	6
378		7
432		8
486		9

41.89
32.00
<hr/>
9.89

33 Rd.
 32.00
 Elm
 Bancroft
 Date
 Cedar.

115.00

150.00

127.88

50.00

25.00

51.98

52.90

129.88

40.00

520

3.20

6.40

46.00

52.90

46.50

W

11111

10
1
14
Clough
Taylor
Fitz

X sec of Mission Cliffs Drive (40)

Massachusetts st to Delaware

34180

380 33686 33206
540 34180 046 33640

87.96' E a m } = End of cum
73.20' E a S }

(40.43)

E line of Massachusetts st

33336

n

92 3377.6

380

+ 2'

56 3376.7

33586

51 3376.7

46

33640

540

34180

l

52 3376.6

622

5.6 33620

33787

46 3377.2

393.22

l

6.7 3375.1

s

43 3377.5

6.7 3375.1

47.36 E = Bl. to L

n

7.2 3376.6

s

42 3377.6

19.75

PLOTTED

25.64

13.6

E a S } =

PLOTTED

n

6.5 3375.3

l

49 3376.9

6.5 3375.3

53 3376.6

l

6.5 3375.3

n

58 3376.0

5.6 3376.7

118.2 E a m

28' E a S } = End of line

19.2

s

5.7 3376.7

n

74 3376.2

44.1

37.8

E a m } = End of cum

E a S }

58 3376.0

s

4.5 3377.7

l

52 3376.6

4.6 3377.7

48 3377.0

l

5.8 3376.0

s

41 3377.7

S + Eb

5.5 3376.7

70

5.75

34332

420 3376.0

n

5.5 3376.7

34332

50 E of E 6

S	62	337.1
	77	335.6
6	83	335.0
	93	334.0
n	132	330.1
20 m	230	330.3

100 E of E C

PLOTTED

S	76	336.9
	74	335.9
6	89	336.4
	112	334.1
n	136	329.3
20 m	230	330.3

137' E - W of Rhode Island 80

S	62	337.1
	74	335.9
6	85	334.8
	110	332.3
	140	329.3
n	240	319.3

34332

Mistun

W of Rhode Island

n	132	330.1
	110	332.3
6	84	336.9
	75	335.8
S	60	337.3

W 1/2 of Rhode Island

S	58	337.5
	76	335.7
6	80	335.3
	101	337.2
n	123	331.0

Center of Rhode Island

n	107	332.6
	89	336.4
6	80	335.3
	78	335.5
S	57	337.6

Slope register

34332

E 1/2 of Rhode Island

S	58	337.5
	76	335.7
b	78	335.5
	85	334.8
n	94	333.9

E 1/2 of R I

PLOTTED

n	86	334.7
	79	334.4
b	76	334.7
	70	336.3
S	55	337.8

E 1/2 of R I

S	53	338.0
	66	336.7
b	70	336.3
	72	336.1
n	77	335.6

34332

1286 E = R 6

n	63	337.0
	69	336.6
b	66	336.7
	64	336.9
S	53	337.8

58 E n } curve down
415 E S }

S	57	338.2
	62	337.1
b	65	336.8
	67	336.6
n	70	336.3

116.0 E n } = end of curve
82.90 E S }

n	88	334.5
	79	335.4
b	63	337.0
	52	338.1
S	49	338.4

TP 52 34334 480 338.5

34332
458
338.52
393.74

34374

50 E of E6

S	53	778.7
	59	777.8
L	68	776.9
	71	776.6
N	78	775.9

958 E = Bl to L

PLOTTED

n	102	777.4
	63	777.4
L	62	777.6
	55	778.2
S	49	778.8

16' E on n } center of curve
 26' E on S }

S	52	778.4
	50	778.4
L	63	777.4
	64	777.7
N	83	777.4

34374

3140 E of Bl on n } = E6
 5225 E of Bl on S }

n	73	776.6
	66	777.1
L	58	777.9
	57	778.0
S	55	778.2

30 E of E6

B	56	778.1
	61	777.6
L	60	777.7
	80	775.7
S	176	776.1

Slope Coor 450

50 E of E6

n	157	778.0
	92	776.5
L	73	776.6
	64	777.7
S	58	777.9

34374

100 E of EL

S 52 378.6

66 377.1

E 81 376.6

100 377.7

N 122 371.5

100 E of
115 E of

Slope drops 100' 1 to 1

PLOTTED

N 122 371.5

102 373.6

E 82 376.6

63 377.4

S 50 378.7

TP 502 34374 502 33877

N 106 of N-3

S 58 377.9

66 377.1

E 86 376.1

107 377.0

N 130 370.7

Down 100 ft 1 to 1

34374

N 1/4 of N-3
Down 100'

N 128 370.9

95 376.7

E 79 376.8

65 377.7

S 63 377.4

146 E = BC to 2

Center of N-3

S 56 378.1

65 377.7

E 77 376.0

89 376.8

N 111 377.6

E 1/4 of N-3

N 94 377.7

83 376.4

E 70 376.7

62 377.5

S 54 378.7

34374

502

359.72

502

34374

34374

E Coast of New York

S	48	7789
	60	7777
b	61	7776
	75	7767
n	86	7751

E side of R. 1/2 = E 6 on n

PLOTTED

n	67	7760
	60	7767
b	57	7780
	51	7786
S	42	7795

E 6 on n } = E 6
11.25 2000

S	40	7797
	45	7797
b	54	7787
	59	7778
n	67	7770

34374

Mission

50 E 9 E 6

n	43	7790
	43	7790
b	35	7767
	28	7769
S	24	7767

100 E 8 E 6

S	19	7768
	20	7767
b	22	7765
	23	7766
n	24	7767

79 696 34825 235 34139

	150	E 9	E 6
S	59	7766	
	58	7766	
b	59	7766	
	60	7764	
n	65	7769	

34374
235
34139
696
34825

34835

250 E of Bl.

S 51 7477

52 7472

6 55 7479

65 7479

N 72 7477

250 E of Bl

S 47 7477

PLOTTED

48 7476

47 7477

46 7478

N 66 7478

301 E = W of Delaware

S 38 7476

38 7476

6 41 7477

56 7478

N 130 7474

Down 50' almost Plumb

34835

31315 E. on N } = W of Delaware
3014 E. on S

N 70 7476

75 7479

57 7477

42 7477

40 7476

38 7476

385 7477

E of Delaware

SE 30 7476

NE 42 7477

4835

385

473.00

Side of Intersection of Massachusetts⁸⁰
+ Mission Bluffs Creek

	33	33950	33620	TP
10' n	S	Bank of	Mission Bluffs	
E			37	33618
			46	33649
			46	33649
l			47	33648
			48	33647
				33645
W			50	33645
20' n	Center of	Mission Bluffs		
W			80	33616
			90	33606
			80	33614
l			50	33615
			47	33618
			47	33618
E			44	33611

PLOTTED

33950

30' n				
E			45	33650
			49	33646
			50	33646
			100	33645
l			105	33640
			150	33645
			155	33640
W			130	33645

Side of Mission

W			160	33645
			160	33645
			140	33645
l			130	33645
			120	33675
			100	33645
E			50	33645

NE of Maryland + Madison 35-0.16
 NE S Delaware " 34578
 NW S New York " 34149
 SW New Rhode Island " 33989

1452 SP 50' in Madison
 33.96 33dSE "

Martin
 Grady
 (written vertically)

3 1/5 / 1 1/5

2 1/10 / 1 1/5

4110
~~275~~
 43.94
~~39.89~~
 4.05
 4.35

3989
~~405~~
 44.24
~~39.89~~
 4.35

