

4

FB. 934

LEVEL BOOK.

No. 410

MICROFILMED

DEC 16 1964

3 Aug. Sale of Nona. St (60) - Continued of
14
14
B926 P 67

H.S. from
B926 P 67

1347

51 S line of Kingwood

E 53 8.2

52 8.3

53 8.3

6 52 8.3

54 8.1

55 8.0

W 54 8.1

50 58 Kingwood

W 53 8.0

53 8.2

53 8.2

6 54 8.1

54 8.1

55 8.0

E 54 8.1

PLOTTED

1347

100 S-1 Kingwood

E 5.0 8.5

5.5 8.0

5.6 7.9

b 5.7 7.8

5.6 7.9

5.7 7.9

W 5.4 8.1

150 S-8 Kingwood

W 5.7 7.8

5.8 7.7

5.8 7.7

b 6.0 7.6

5.7 7.8

5.8 7.7

E 5.3 8.2

1347

Ma St.

(1)

200 S-7 Kingwood

E 5.8 7.7

6.1 7.6

6.2 7.2

b 6.3 7.2

6.0 7.5

6.2 7.3

W 6.3 7.3

250 S-7 Kingwood

W 6.8 6.7

6.8 6.7

6.6

6.5 7.0

6.6 6.9

6.5 7.0

E 6.4 7.1

PLOTTED

1347 ✓

300 S = 7 Sf Linden

E	68	67	1347
	68	67	686
	66	69	686
			100
			9.19
L	68	67	
	70	65	
	73	62	
W	74	61	

S Sf Linden

W	80	55	
	80	55	
	78	57	
L	71	64	
	68	67	
	68	67	
E	76	59	

PLOTTED

Bm	75.2	5.95	13' man
TP	2.00	4.17	Linden
	6.96	6.51	13' man
	8.68	4.9	West of King's

2

297	1125	829	829
		745	297
			1125
			580
			7.45

3
16
14

blaney
Taylor
July

X sec of Greenville St (80')
Entire Length

590 1335 745
W side of Una St

S	60	74
14	62	72
	61	73
b	57	77
	60	74
	57	77
n	50	84
	49	85
	53	81
	54	80
b	56	78
	60	74
	61	73
S	61	73

PLOTTED

Bm Plug in
Road

100 W of Una St

S	61	73
	59	75
	56	78
b	50	84
	49	85
	51	84
n	45	89

150 W of Una St

n	46	88
	45	89
	48	85
b	51	83
	57	77
	57	77
S	58	76

1335

Greenville

(3)

1335

200 W of Ana

S 61 73

60 74

60 74

6 55 79

54 80

56 78

N 54 80

250 W of Ana

N 53 81

58 76

56 78

6 55 79

61 73

61 73

S 62 72

1335

300 SW of Ana

S 65 69

61 73

62 72

6 56 78

56 78

61 73

6 53 81

350 W of Ana

N 49 85

53 81

59 75

6 58 76

61 73

66 68

S 64 70

79 605 1350 598 745

Greville

(4)

1335
590
7.45
6.05
13.50

1350

400 W of Ana

S 63 72

64 71

65 70

6 58 77

60 75

63 72

n 59 76

450 W of Ana

n 59 76

62 73

62 73

6 62 73

62 73

66 69

S 64 71

PLOTTED

1350

Grenville

(J)

500 W of Ana

S 60 75

62 73

64 71

6 62 73

61 74

64 71

n 60 75

550 W of Ana

n 59 76

61 74

59 76

6 56 79

55 80

55 80

S 51 84

1350

600 W = E S of Thon St (60)

S 41 94

44 91

47 88

L 44 91

45 90

53 82

N 52 83

E bubb Thon

N 51 84

51 84

45 90

L 41 94

43 92

44 91

S 39 96

1350

Greenh

(6)

E 1/4 of Thon

S 37 98

41 94

40 95

L 39 96

41 94

45 90

N 49 86

Center of Thon

N 49 86

45 90

43 92

L 38 97

36 99

34 101

S 31 104

1350

W 1/4 of Thor

S	25	110
	29	106
	32	103
b	35	100
	39	96
	43	92
n	47	86

W Comb of Thor

n	44	91
	40	95
b	35	100
y	30	105
	31	
ll	28	107
S	20	115

PLOTTED

1350

W 1/4 of Thor

S	13	112
	23	112
	27	108
b	29	106
	34	101
	39	96
n	41	92

TP

87

212

100

1250

704 Post

50

212

W of Thor

n	107	105
	102	110
	93	129
b	86	126
	85	127
	84	128
S	72	140

Gravel

①

1260
212
212

21.22

	100	w of	7hr	
S			46	166
			52	160
			59	153
L			61	151
			70	142
			77	135
n			82	130

	150	w of	7hr	
n			55	157
			48	162
			43	169
L			40	172
			41	171
			47	165
S			41	171

21.22

Guiville

(8)

	200	w of	7hr	
S			39	173
			42	170
			33	179
L			33	179
			36	176
			40	172
n			38	174

	206	w =	Publ 4 sin	n	End of	Schm	Gate
n							
	250	w of	7hr				
n			40				172
			41				171
			42				170
L			33				179
			33				179
			40				172
S			38				174

21.22

	293'	W =	Public Line - S	End of wharf
S			5.0	16.2
			4.9	16.3
			4.9	16.3
b			5.5	15.7
			5.7	15.5
			6.0	15.2
n			6.2	15.0
	350	W of	7th	
n			8.8	12.4
			9.0	12.2
			9.0	12.2
			9.0	12.2
			9.0	12.2
			8.5	12.7
S			8.5	12.7

PLOTTED

Down to Tide Lands in
300 ft west

(9)

	655	14.00	7.45	BM 474
	E side of	Anna St	(60)	(Graded)
S			6.7	7.3
			6.8	7.6
			7.0	7.0
b			6.6	7.4
			6.7	7.3
			6.7	7.3
n			5.7	8.3
	50	E of	Anna	
n			5.2	8.8
			5.9	8.1
			6.0	8.0
			6.2	7.8
			6.5	7.5
			6.8	7.2
S			6.3	7.7

$$\begin{array}{r} 7.45 \\ 6.55 \\ \hline 14.00 \end{array}$$

1400

	100	Eg	Una	
S			57	87
			59	81
			56	84
b			56	84
			59	81
			57	83
n			52	88

	150	Eg	Una	
n			45	95
			54	86
			55	85
b			52	88
			53	87
			59	81
S			55	85

1400

Grua

(10)

	200	Eg	Una	
S			55	85
			52	88
			54	86
b			52	88
			50	90
			49	91
n			48	92

	250	Eg	Una	
n			40	100
			45	95
			46	94
b			45	95
			48	92
			50	90
S			50	90

1400

300 E of Ana.

S	50	90
	49	91
	44	96
b	41	99
	44	96
	46	94
n	40	100

350 E of Ana.

PLOTTED

n	42	98
	46	94
	41	99
b	38	102
	42	98
	43	97
S	49	91

1400

400 E of Ana.

S	43	97
	41	99
	40	100
b	38	102
	40	100
	41	99
n	30	110

450 E of Ana.

PLOTTED

n	36	104
	37	100
	39	101
b	39	101
	44	96
	46	94
S	40	100

TP 483 1523 360 1090

Greville



1400
1040
483
1523

1523

500 E of Anna

S	6.3	8.9
	6.1	9.1
	5.6	9.6
b	4.8	10.4
	4.6	10.6
	5.3	9.9
n	5.0	10.2

530 E of Anna

n	4.4	10.8
	4.9	10.3
	4.6	10.6
b	4.8	10.4
	5.7	10.1
	6.0	9.2
S	5.2	9.6

1523

Greville

(17)

600 E-W of Vista St (60)

S	5.2	10.0
	4.3	10.9
	5.0	10.2
b	4.7	10.5
	5.0	10.2
	4.9	10.3
n	5.3	9.9

W end of Vista St

n	5.0	10.2
	5.3	9.9
	4.8	10.4
b	4.8	10.4
	5.2	10.0
	5.5	9.7
S	5.4	9.8

1523

W 1/4 of Vista

S	56	9.6
	53	9.9
	47	10.5
b	46	10.6
	47	10.5
	51	10.1
n	49	10.3

Center of Vista

PLOTTED

n	43	10.9
	47	10.5
	44	10.8
b	44	10.8
	47	10.5
	50	10.2
S	51	10.1

1523

Gerrill

(B)

E 1/4 of Vista

S	57	9.5
	52	10.0
	47	10.5
b	42	11.0
	41	11.1
	46	10.6
n	42	11.0

E half of Vista

PLOTTED

n	45	10.7
	49	10.3
	44	10.8
b	43	10.9
	47	10.5
	54	9.8
S	56	9.6

1523

E of Vista

S 56 9.6

52 10.0

47 10.5

b 46 10.6

50 10.2

53 9.9

n 51 10.1

50 E of Vista

n 70 8.2

61 9.1

60 9.2

l 58 9.4

56 9.6

56 9.6

S 57 9.5

1523

100 E of Vista

S 69 8.3

71 8.1

75 7.7

b 80 7.2

80 7.2

80 7.2

n 80 7.2

150 E Vista

m 82 7.0

82 7.0

82 7.0

l 83 6.9

84 6.8

84 6.8

S 84 6.8

TP 596 14.86 633 8.90

Linnell

(14)

1523
633
6.90
8.26
14.86

1486

200 E Same as 150 (in water)

250 E Same as 150 "

300 E of Nestle

S

7.0 7.9

6.4 8.5

6.5 8.7

b

6.4 8.5

6.6 8.3

6.4 8.5

n

6.6 8.3

350 E of Nestle

n

5.0 9.9

4.9 10.0

5.2 9.6

l

5.5 9.4

5.6 9.3

5.8 9.1

S

6.2 8.7

PLOTTED

1486

Greene

①

400 E of Nestle

S

5.1 9.8

5.0 9.9

4.8 10.1

b

4.7 10.2

4.7 10.2

4.8 10.1

n

4.7 10.2

450 E of Nestle

n

4.5 10.4

4.5 10.4

4.6 10.3

l

4.7 10.2

4.9 10.0

5.0 9.9

S

5.0 9.9

1486

	500	Ej	Mts	
S			54	9.5
			53	9.6
			50	9.9
b			48	10.1
			46	10.3
			45	10.4
n			45	10.4
	550	Ej	Rests	
n			43	10.6
			43	10.6
			39	11.0
b			40	10.9
			47	10.7
			48	10.1
S			50	9.9

1486

Shenille

(16)

	600	E =	W of	390 ft	
S			46	10.3	1486 420 1066 520 16.36
			45	10.4	
			44	10.5	
b			42	10.7	
			40	10.9	
			40	10.9	
n			36	11.3	
	520	1636	420	1066	13 min 39 ft
			W	Rest of	39 ft
n			51	11.3	
			53	11.1	
			53	11.1	
			57	10.7	
			58	10.6	
			59	10.5	
S			60	10.4	

1636

	W	1/4 of	39 ft	
S			59	10.9
			58	10.6
			57	10.7
b			56	10.8
			53	11.1
			52	11.2
n			51	11.3
		center of	39 ft	
n			51	11.3
			52	11.2
			50	11.1
b			55	10.9
			56	10.8
			57	10.7
S			57	10.7

PLOTTED

1636

Gravels

(17)

	E	1/4 of	39 ft	
S			53	11.1
			57	10.7
			55	10.9
b			53	11.1
			52	11.2
			51	11.3
n			50	11.4
		center of	39 ft	
n			49	11.5
			50	11.4
			52	11.2
b			52	11.2
			52	11.2
			52	10.8
S			53	11.1

PLOTTED

1636

	E	lin f	39th
S			5.3 11.1
			5.4 11.0
			5.3 11.1
b			5.1 11.3
			5.0 11.2
			4.9 11.5
n			4.8 11.6
	50	Ey	39th
n			4.3 12.1
			4.2 12.2
			4.3 12.1
b			4.5 11.9
			4.8 11.6
			4.9 11.5
S			5.3 11.1

1636

Grevill

(18)

	100	Ey	39th
S			4.9 11.5
			4.6 11.8
			4.4 12.0
b			4.2 12.1
			4.1 12.3
			4.1 12.3
n			4.1 12.3
	150	Ey	39
n			4.2 12.2
			4.4 12.0
			4.5 11.9
b			4.6 11.8
			4.8 11.6
			5.0 11.2
S			5.0 11.2

1630

	200	E of	39	
S			47	117
			47	117
			45	119
b			43	121
			41	123
			38	126
n			36	128
	250	E of	39	
n			30	136
			32	132
			35	129
b			34	130
			37	127
			42	122
S			44	120

PLOTTED

1636

	300	E of	39		
S			39	125	
			35	129	
			36	128	
b			38	126	
			38	126	
			36	128	
n			33	131	
	TP	123	1347	412	1224
	350	E of	39		
n			30	110	
			20	115	
			18	117	
b			16	119	
			15	120	
			16	119	
S			15	120	

Greville

(19)

1636
412
11224
123
113.47

1347

	400	Eg	39M	
S			36	99
			35	100
			35	100
b			33	102
			29	106
			33	102
n			38	97
	450	Eg	39	
n			84	5.1
			78	5.7
			70	6.5
b			66	6.9
			60	7.5
			56	7.9
S			54	8.1

PLOTTED

1347

Greville

20

	500	Eg	39M	
S			63	7.2
			63	7.2
			67	6.8
b			74	6.1
			90	4.5
			108	2.6
n			140	-0.5
	TP	080	552 875	4.2
		550	Eg	39M
S			04	5.1
			08	4.7
			19	3.9
b			44	1.1
			75	-2.0
			81	-2.6
n			81	-2.6

1347

535

4.72

80

5.52

5522

600 E = W of Yama st 60

n	82	-2.7
	82	-2.7
	82	-2.7
n	82	-2.7
	80	-2.5
	73	-1.8
S = Boundary	4.7	0.8

This intersection will be

PLOTTED

TP 390

220	332
275	447

TPRR

Br
Yama

332
282
322
447
275

3 change
16 Taylor
14
X sec of 7 Albert St (80)
Boundary west to Tid. Lane
(21)

195 522 332 TPRR 232
W of Yama st (60) 295
5.25

S	65	-1.2
47 = 25 Rail SDSE	25	2.8
Paul = Rail	1.6	3.7
47 = 25 Rail	1.8	3.5
14	5.5	-0.2
45	7.0	-1.7
6	5.2	0.1
	4.7	0.6

PLOTTED

n 47 0.6

50 W of Yama

n	49	0.0
	48	0.5
	54	-0.1

4	5.4	-0.1
	1.7	3.6
47 = 25 Rail	2.5	2.8
8 = 25 Rail	6.7	-1.0

S 6.3 -1.0

5-27

100 W of Yama

S		71	-1.8
		74	-2.1
		43	1.0
	+5' = v's Row	2.3	3.0
b			
	+1' = v'n Row	1.9	3.2
4		55	-0.2
		55	-0.2
n		54	-0.1
	150' W of Yama		
n		55	-0.2
		65	-1.2
		60	-0.7
	+9' = v'n Row	2.0	3.2
b			
	+5' v's Row	2.4	2.9
		6.2	-0.9
		7.4	-2.1
S		72	-1.9

5-27

Fellert

(72)

200 W of Yama

S		71	-1.8
		75	-2.2
		69	-1.6
	+5' = v's Row	2.3	3.0
t			
	+4' = v'n Row	1.7	3.6
		52	0.1
		57	-0.4
n		61	-0.7
	250' W of Yama		
n		58	-0.5
		60	-0.7
		55	-0.2
	+8.5' = v'n Row	1.5	3.8
b			
	+4.5' = v's Row	1.5	3.8
		67	-1.6
		67	-1.6
S		70	-1.7

PLOTTED

527

	300	W of	Same	
S			71	-1.8
			70	-1.7
			72	-1.9
			1.1	4.2
+ 185 = 2 S Row			1.1	5.2
b + 43 = 2 n Row			5.9	-0.6
			5.5	-0.2
n			60	-0.7

	350	W of	Same	
n			62	-0.9
			66	-1.3
			54	-0.1
			0.7	4.6
+ 85 = 2 n Row			0.7	4.6
b + 45 = 2 S Row			0.7	4.6
			6.9	-1.6
			7.4	-2.1
S			7.3	-2.0

TD 255 1267 015 522

Leubert at 35-8

1267

Fellert

73

	400	W of	Same	
S			120	0.7
			103	2.4
			96	3.1
			7.6	5.1
+ 85 = 2 S Row			7.6	5.1
b + 45 = 2 n Row			7.5	5.2
			11.4	1.3
			13.3	-0.6
n			13.8	-1.1

PLOTTED

	450	W of	Same	
n			124	0.3
			110	1.7
			100	2.7
			7.0	5.7
+ 85 = 2 n Row			7.0	5.7
b + 45 = 2 S Row			7.1	5.6
			6.0	6.7
			5.2	7.5
S			4.3	8.4

527
110
502
255
1267

1267

470 W of Yama

S			1.0	11.7
	+7'		4.0	8.7
			4.6	8.1
			5.4	7.3
	+ 8.5 = 2' S Rail		7.0	5.7
			7.0	5.7
	+ 4.5 = 2' n Rail		8.4	4.3
y	+10		4.0	8.7
h			5.1	7.6
n			12.6	0.1

500 W of Yama

n			4.3	8.4
			2.8	9.9
			2.0	10.7
			7.3	5.4
	+ 8.5 = 2' n Rail		6.8	5.9
			6.8	5.9
	+ 4.5 = 2' S Rail		6.8	5.9
y	+10		6.4	6.3
			2.8	9.9
h			3.8	8.9
	+10		3.0	9.4
	7P	747	16.0	35.4
				9.3
S			2.4	10.3

1660

550 W of Yama

S			1.3	15.3
	+7'		4.6	12.0
			5.0	11.6
			3.3	13.3
	+ 5' = 2' S Rail		11.0	5.6
	+ 8.5 = 2' S Rail		10.2	6.4
			4.2	
	+ 4.5 = 2' n Rail		10.3	6.3
y			5.0	11.6
h			5.5	11.1
n			3.0	13.6

7P 6.57 18.20 4.97 11.63

600 W = E of 39.7.4

S			2.2	16.0
	+5'		6.2	12.0
			6.5	11.7
			5.0	13.2
			12.0	7.2
	+ 8.5 = 2' S Rail		11.4	6.8
	on Rail		10.8	7.4
			11.5	6.7
	+ 4.5 = 2' n Rail		10.0	8.2
y	+8		5.0	13.2
			6.0	12.2
			4.9	12.3
h			3.5	14.7

Fillet

74

1267

35.4
7.12
7.47
16.60
4.97
11.63
6.57
18.20

13' 2" 39.7.4

(60)

74

1820

E limb of 39 ft

n			
	+12'	32	15.0
		48	13.4
		57	12.5
		50	13.2
	+15'	94	8.8
b	+85' = v. n Row	11.5	6.7
	+45' = v. s Row	10.4	7.8
	+	3.7	15.5
		65	11.7
	+8'	60	12.2
s		20	16.2

E 1/4 of 39

s			
	+15'	23	15.9
		62	12.0
		67	11.5
		50	13.2
	+85' = v. s Row	11.5	6.7
	+45' = v. n Row	11.4	6.8
	+8'	84	9.8
		47	13.5
		56	12.6
	+12'	45	13.7
		30	15.2

1820

Felber

25

center of 39 ft

n			
	+12'	25	15.7
		43	13.9
		53	12.9
		44	13.8
	+15'	88	9.4
	+85' = v. n Row	11.4	6.8
	+45' = v. s Row	11.5	6.7
	+8'	81	10.2
		46	13.6
		64	11.8
	+9'	61	12.1
s		25	15.7

PLOTTED

NW 1/4 of 39 ft

s			
	+12'	28	15.4
		57	12.5
		52	12.6
		50	13.2
	+15'	90	9.2
	+85' = v. n Row	11.4	6.8
	+45' = v. s Row	11.2	7.0
	+8'	80	10.2
		44	13.8
		45	13.7
	+12'	40	14.2
n		20	16.2

1820

W Curb of 39 ft

n		18	16.4
	tr	35	14.7
		45	12.7
		40	14.2
	+85' = 2' n Rail	11.7	7.1
l			
	+45' = 2' S Rail	11.7	7.0
		3.0	15.2
		4.6	12.6
S		3.3	14.9

W Lim of 39 ft

S		3.2	15.0
		2.6	15.6
		2.7	15.5
	+85' = 2' S Rail	11.0	7.2
b/cn Rail		10.2	8.0
	+45' = 2' n Rail	11.0	7.2
		4.0	14.2
		3.0	15.2
n		1.6	16.6

1820

Fillet

50 n of 39

n		15	16.7
		1.6	16.6
		4.0	14.2
	+85' = 2' n Rail	10.5	7.7
l			
	+45' = 2' S Rail	10.7	7.5
		2.0	11.2
		2.8	15.4
		3.0	15.2
S		3.3	14.9

PLOTTED

100 n of 39 ft

S		4.1	14.1
		3.8	14.4
		3.0	14.7
		6.4	11.8
	+85' = 2' S Rail	10.2	8.0
l			
	+45' = 2' n Rail	10.3	7.9
		7.0	12.9
		2.7	15.5
		2.2	15.7
n		2.0	15.9

1820
 945
 8.75
 71.5
 17.90

8.75

17.90

9.15

7.10

1790

150

W of

39 ft

N

2.8

15.0

3.2

14.7

+7

3.4

14.5

5.7

10.2

+5.1
+8.5 = 2' on Rail

8.3

9.6

L

9.5

8.0

+4.5 = 2' S Rail

9.5

8.0

+3

8.0

9.9

4.8

13.1

4.7

13.2

S

4.9

13.0

200

W of

39 ft

S

5.8

12.1

5.4

12.5

+10

5.0

12.9

+8.0 = 2' S Rail

6.8

11.1

8.8

9.1

+4.5 = 2' on Rail

9.0

8.9

6.9

11.0

+5

4.3

13.6

4.3

13.6

4.0

13.9

1790

Fillbest

250

W of

39 ft

N

5.5

12.0

5.7

12.2

5.6

12.3

+8.5 = 2' on Rail

8.5

9.0

+4.5 = 2' S Rail

8.2

9.7

6.3

11.6

6.2

11.7

S

PLOTTED

11.6

300

W of

39 ft

S

5.2

12.3

5.6

12.3

5.9

12.0

+8.5 = 2' S Rail

8.1

9.8

+4.5 = 2' on Rail

8.1

9.8

5.4

12.5

5.4

12.5

N

5.7

12.3

1790

	350	w f	397	
n			6.1	11.8
			6.0	11.9
			5.8	12.1
	+85 = v n Row		7.9	10.0
b			8.0	9.9
	+45 = v s Row		6.4	11.5
			6.4	11.5
			6.5	11.6
s				
	400	w f	397	
s			7.3	10.6
			7.3	10.6
			7.3	10.6
	+85 = v s Row		7.6	10.3
b			8.0	9.9
	+45 = v n Row		7.0	10.9
			6.6	11.3
n			6.5	11.4

1790

Zilbert

	450	w f	397	
n			5.7	12.2
			5.9	12.0
			5.8	12.1
	+85 = v n Row		7.8	10.1
b			7.4	10.5
	+45 = v s Row		6.9	11.0
			7.4	10.5
			8.0	9.9
s				
	TP 587	1695	682	1108
	500	w f	397	
s			6.8	10.7
			6.1	10.9
			5.6	11.4
	+85 = v s Row		6.2	10.8
	+45 = v n Row		6.7	10.3
			4.8	12.2
			4.4	12.6
n			4.1	12.9

1790
682
10.08
5.87
16.95

PLOTTED

16.95

550 W of 39th

n		42	12.8
		40	13.0
		45	12.5
	+8.5 = 2' n Row	6.6	10.2
	+4.5 = 2' S Row	6.0	11.0
		5.7	11.3
		5.4	11.6

S	600	6.1	10.9
---	-----	-----	------

600 W of E 2 Vista St (60)

S		6.6	10.2
		6.1	10.9
		5.5	11.5
	+8.5 = 2' S Row	5.8	11.2
		6.0	11.0
	+4.5 = 2' n Row	7.0	10.0
	+8	4.0	12.0

n		4.7	12.3
		4.4	12.6

16.95

Fidbert

E bank of Vista

n		4.6	12.4
		4.7	12.3
		5.2	11.8
	+8.5 = 2' n Row	5.8	11.2
	+4.5 = 2' S Row	5.6	11.2
		6.2	10.8
		6.3	10.7
		6.6	10.2

PLOTTED

E 14 of Vista

S		6.4	10.6
		6.0	11.0
		6.0	11.0
	+8.5 = 2' S Row	5.5	11.5
		5.5	11.5
	+4.5 = 2' n Row	5.4	11.6
		5.0	12.0
		4.4	12.6
		1	
n			

1695

Center of Vesta

n		52	11.8
		54	11.6
		56	11.2
	+85 = 2 nd n Row	54	11.6
b		54	
	+45 = 2 nd S Row	54	11.6
		58	11.2
		58	11.2
S		60	11.0
	W 1/4 y Vesta		
S		60	11.0
		55	11.5
		59	11.1
	+85 = 2 nd S Row	58	11.2
b			
	+45 = 2 nd n Row	60	11.0
		56	11.2
		53	11.7
n		52	11.8

1695

Filled

W Center of Vesta

n		53	11.7
		49	12.1
		55	11.5
	+85 = 2 nd n Row	61	10.9
b			
	+45 = 2 nd S Row	60	11.0
		60	11.0
		56	11.2
S		60	11.0

PLOTTED

W Side of Vesta

S		60	11.0
		59	11.1
		61	10.9
	+85 = 2 nd S Row	59	11.1
b			
	+45 = 2 nd n Row	62	10.8
		57	11.8
		57	11.9
n		48	12.2

1895

50^r w of Vesta

n		6.5	105
		6.5	105
		6.2	10.8
	+85 = 2 ⁿ Rail	6.3	107
b			
	+45 = 2 ⁿ S Rail	6.0	11.0
		6.6	10.1
		6.5	10.5
S		6.2	10.8

100 w of Vesta

S		7.1	99
		7.2	98
		7.1	99
	+85 = 2 ⁿ S Rail	6.0	110
b			
	+45 = 2 ⁿ Rail	6.1	109
		7.1	99
		7.0	100
n		7.0	100

1895

Felbert

150 w of Vesta

n		6.8	102
		7.3	97
		7.3	97
	+85 = 2 ⁿ Rail	6.2	10.8
	+45 = 2 ⁿ S Rail	6.5	10.5
		8.3	8.7
		8.3	8.7
S		8.0	9.0

PLOTTED

200 w of Vesta

S		7.0	100
		7.2	98
		8.0	90
	+85 = 2 ⁿ S Rail	6.2	10.8
b			
	+45 = 2 ⁿ Rail	6.0	11.0
		7.3	9.7
		7.3	9.7
n		7.0	100

14.95

250 w of Vista

n		7.3	9.7
		7.3	9.7
		7.0	
+85 = 2 n Rail		5.8	11.2
		6.0	11.0
+45 = 2 S Rail		8.1	8.9
		7.6	9.4
S		7.8	9.2

300 w of Vista

S		6.5	10.5
		7.0	10.0
		7.6	9.4
+85 = 2 S Rail		6.0	11.0
		6.0	11.0
+45 = 2 n Rail		7.3	9.7
		7.3	9.7
n		7.3	9.7

TP 700 18.70 5.25 11.20

18.70

350 w of Vista

n		8.8	9.9
		8.1	10.6
		7.6	11.1
+85 = 2 n Rail		7.6	11.1
		7.6	11.1
+45 = 2 S Rail		7.2	11.1
		7.8	10.9
		7.4	11.3
S		5.4	12.3

PLOTTED

S		4.5	10.2
		5.9	12.8
		5.3	13.0
+85 = 2 S Rail		4.7	14.0
		7.5	11.2
+45 = 2 n Rail		7.6	11.1
+85 = 2 S Rail		6.1	12.6
		6.1	12.5
		6.7	12.0
n		6.9	11.8

16.95
5.25
11.70
7
18.70

1870

	450	W of	Notes	
n			60	12.7
			54	13.3
			50	13.7
	+75	= v n Row	45	14.2
			74	11.3
4	+45	= v s Row	74	11.3
	+8		49	13.8
			48	13.9
			54	13.3
S			46	14.1
	500	W of	Notes	
S			48	13.9
			51	13.6
			48	13.9
	+50		44	14.3
6	+85	= v s Row	73	11.4
	+45	= 2 x Row	74	11.3
	+8		53	13.4
			51	13.6
n			53	13.4

1870

Filbert

	530	W of	Notes	
n			50	13.7
			52	13.5
			52	13.5
	+50		54	13.3
	+85	= v n Row	75	11.2
	+45	= 2 s Row	74	11.3
	+8		50	13.7
			52	13.1
			60	12.7
S			53	13.4
	600	W = E of	Line St	Graded (60)
S			(54) (6.9)	13.3 11.8
			70	11.7
			70	11.7
	+85	= 2 s Row	75	11.2
6			75	11.2
	+45	= 2 n Row	66	12.1
	+8		85	12.2
			65	12.2
n			(52) (5.9)	13.5 12.8
70	571		700	11.70
			295	14.0 14.09
				Bm w man

492 1662 1170

W line of Anna

n	(44)	12.2
	(23)	12.3
	49	11.7
	50	11.6
+85 = 2' n Rail	5.9	10.7
on Rail	48	11.8
+45 = 2 S Rail	5.7	10.9
	5.8	10.8

6.0 10.6

S 5.3 11.3

50 W of Anna

S 4.4 12.4

5.0 11.6

5.2 11.2

+85 = 2 S Rail 6.0 10.6

+45 = 2' n Rail 6.0 10.6
4.2 12.4
4.5 12.1

4.4 12.2

n 3.8 12.8

1662

Filbert

100 W of Anna

n 44 12.2

46 12.0

46 12.0

+85 2' n Rail 6.3 10.3

+45 2' S Rail 4.4 10.2

+8 4.0 12.6

4.2 12.2

5.2 11.4

PIOTTED 11.5

150 W of Anna

S 6.0 10.6

5.9 10.7

5.3 11.1

+85 2' S Rail 4.8 11.8

6.5 10.1

+45 2' n Rail 6.6 10.0

4.5 12.1

4.7 11.9

n 4.3 12.3

1170
492
1662

1662

200 W of Anna

21		34	132
		44	122
		47	119
+ 85	= 2' n Rail	67	99
+ 45	= 2' S Rail	66	100
48		48	11.8
		58	10.8
		55	11.1
S		54	11.2
	250 W of Anna		
S		51	11.5
		52	11.0
		53	11.7
+ 85	= 2' S Rail	67	99
+ 45	= 2' n Rail	67	99
		40	12.6
		42	12.4
2		38	12.8

1662

Zilbert

300 W of Anna

21		38	12.8
		47	11.9
		47	11.9
+ 85	= 2' n Rail	70	9.6
+ 45	= 2' S Rail	70	9.6
48		48	11.8
48		53	11.1
		55	11.1
S		53	11.1

PLOTTED

TP 389 1525 526 1136

350 W of Anna

S		41	11.2
		45	10.8
		44	10.9
+ 45	= 2' S Rail	44	10.9
+ 85	= 2' n Rail	57	9.6
+ 45	= 2' n Rail	58	9.5
		40	11.3
		36	12.7
N		26	12.7

1662

521
11.36
389
15.25

1525

	400	W	of	Area
n			38	11.5
w			43	11.0
			48	10.5
l	+85	= 2' n Row	6.3	9.0
	+45	= 2' S Row	6.0	9.3
	+8		3.9	11.0
			4.3	11.0
			4.5	10.8

S

400' W about on right side of Pueblo Line
 400' W about on right side of Silver Gate

	450	W	of	Area
S			58	9.5
			55	9.8
			52	10.1
l	+75	= 2' S Row	8.6	10.1
	+7	= 2' S Row	8.6	8.7
	+3	= 2' n Row	6.7	8.6
			4.7	10.6
			5.0	10.3
n			38	11.5

500' W or S = about Pueblo Line

1525

Fitzbert

	500	W	of	Area
n			52	10.1
			57	9.6
			69	8.0
l	+10'	= 2' n of Row	7.0	8.7
	+6'	= 2' S Row	7.1	8.7
			58	9.5
			64	8.9
S			67	8.6

PLOTTED

	550	W	of	Area
S			77	7.6
			74	7.9
			68	8.5
	+65'	= 2' S Row	7.7	7.6
	+25'	= 2' n Row	7.7	7.6
			7.3	8.0
			6.1	9.2
n			6.0	9.3

15.25

600 W = E of Thor at (60)

N

73 80

74 79

76 77

78 75

J

711' E of Rail

Rail

~~78~~ 85

77' S of Rail

75 78

80 73

83 70

S

81 72

476 1040

on Thor

4 Man

3
27
14

Albany
Turtle
Fitz

X sec of Teak St (60')
37th St to 38th St

1186 6912 5726

1246 8088 0.70 6842

1250 9115 2.25 7815

W side of 37th St

n

82 83.0

83 84.9

79 83.3

l

PLOTTED 75 83.7

72 84.0

68 84.4

s

62 85.0

50 E of 37th

s

48 86.4

57 86.1

51 86.1

l

54 85.8

60 85.2

64 84.8

n

70 84.2

Bm m
37th St

726
1186
6912
70
6842
1246
8088
2.25
7815
123
78.65
1250
9115

h

l

s

s

o

n

9115

100 E of 37th

47 86.5

42 87.0

35 87.7

35 87.7

32 88.0

25 88.7

18 89.4

150 E of 37

08 90.0

13 89.9

18 89.4

22 89.0

26 88.6

30 88.2

33 87.9

Teak

9115

	200	E f	37 ft	
n			45	867
			26	886
			17	895
b			16	896
TP	250	9249	16	8950
			24	897
			21	900
S			16	905
	250	87	37 ft	
S			47	874
			51	870
			66	855
b			81	840
			100	821
			127	794
n			137	784
	228	8453	984	8225

PLOTTED

8453

7auk

	300	E f	37 ft	
n			89	75.6
			80	76.5
			62	77.6
b			58	78.7
			42	80.3
			24	82.1
S			04	84.1
	350	88	37 ft	
S			36	809
			47	79.8
			53	79.2
			67	77.8
b			90	75.5
			93	75.2
			95	75.0
n	370	8	9.8	74.7

9115
162
89.53
2.55
92.08
7.84
82.25
2.28
84.53

8453

400

E f

57.2

n

77

76.8

79

76.6

80

76.5

b

80

76.5

80

76.5

72

77.3

S

PLOTTED

64

78.1

450

E f

S

47

79.8

43

80.2

38

80.7

38

80.7

36

80.9

28

81.7

n

25

82.0

TP

1120

9421

1.52

8301

9421

Teak

500

E

f

37

n

72

87.0

71

87.1

71

87.1

68

87.4

68

87.4

73

86.9

S

82

86.0

550

E f

37

S

46

89.6

41

90.1

43

89.9

b

48

89.4

52

88.9

58

88.4

n

62

88.0

8453
+152
8301
1120
9421

94.21

600 $\epsilon =$ $\frac{1}{2} \log \frac{3824}{2} (60)$

n

61 88.1

57 88.5

55 88.7

b

52 89.0

PLOTTED

48 89.4

39 80.3

s

37 80.5

7P

455

9606

270

9157

on min
not peak
on b

94.21
270
91.54
455
96.06

3 blong
 27
 14
 X sec of S 27 (60)
 37th to 38th st

9606

S 27

from S 27th

	455	9606	9157
	E	S of	38th st
n		5.8	90.3
		5.5	90.6
		5.8	90.3
b		6.6	89.5
		5.7	90.4
		4.7	91.4
S		3.7	91.79
	50		38th
S		3.0	92.1
		3.3	92.8
		4.3	91.8
		5.7	90.1
		7.0	89.1
		8.2	87.9
n		8.8	87.3

PLOTTED

100'	W of	38th	
		74	88.7
		6.6	89.5
		6.2	89.9
		5.4	90.7
		3.8	92.3
		3.0	93.1
		3.2	92.9
150'	W	38th	
		4.6	91.1
		5.3	90.8
		5.7	91.0
		4.5	91.6
		4.5	91.6
		4.6	91.5
		4.4	91.7

PLOTTED

9606

	row	W of	38ft	
n			44	91.7
			46	91.5
			54	90.7
b			51	91.0
			52	90.9
			55	90.6
S			55	90.6
TP	367	9457	516	90.90
	250			
S			55	89.1
			54	89.2
			55	89.1
b			57	89.0
			53	89.3
			47	89.9
n			43	90.3

PLOTTED

9457

B 11

	row	W of	38ft	
n			49	89.7
			53	89.3
			52	88.9
b			61	88.5
			66	88.0
			66	88.0
S			67	87.9
S			46	90.0
			45	90.1
			48	89.7
b			48	89.8
			45	90.1
			41	90.5
n			39	90.7

9606
 516
 90.90
 317
 9457

9457

	400	W of	38 ft	
n			45	90.1
			46	90.0
w			46	90.0
e			50	89.6
			49	89.7
			50	89.6
s			50	89.6

450' PLOTTED

			38	
s			58	88.8
			62	88.4
			64	88.2
e			64	88.2
			63	88.3
			59	88.7
n			55	89.1

9457

S 11

	500	W of	38 ft	
n			64	88.2
			71	87.5
			73	87.3
e			73	87.7
			74	87.2
			75	87.1
s			78	86.8

	530	W of	38 ft	
s			91	85.5
			86	86.0
			81	86.5
e			80	86.6
			79	86.7
			76	87.0
n			72	87.4

9457

600 W = E of 37th St (60)

21

930 85.3

96 85.0

98 84.8

l

103 84.3

105 84.1

PLOTTED

110 83.6

S

112 83.4

70

205

8455

1204

8253

or water gate

1175

7283

77+T

9457

1204

8253

205

8455

7283

77+T

X bel of T St (60)
 37 ut to 38 ut W

1210 8493 7283 Miles Gate
 37+7

	E	Line of	37 ut	7283 7283 5493
S			135	71.4
			184	71.5
			127	72.2
b			130	71.9
			133	71.6
			131	71.8
n			134	71.5
	50	E of	37 ut	
n			102	74.7
			98	75.1
			93	75.6
b			81	76.8
			78	77.1
			78	77.1
S			75	77.4

PLOTTED

8493

T U

100 E of 37.2

	S	37	81.2
		40	80.9
		45	80.4
b		48	80.1
		50	79.9
		54	79.5
n		64	78.5
	150	E of	37
n		26	82.3
		28	82.1
		25	82.4
b		19	83.0
		16	83.3
		14	83.5
S		13	83.6

8493

	200	E	f	37
S			02	847
			04	845
			06	843
b			02	847
			03	846
			05	844

PLOTTED

	250	E	f	37
n			0	839
TP	922	9383	62	842
n	250	E	f	37
			82	853
			80	855
			78	857
b			76	859
			75	860
			74	861
S			74	861

9352

T

	300	E	f	37
S			62	873
			62	873
			62	873
l			58	877
			57	878
			57	878
n			57	878

	350	E	f	37
n			58	877
			55	880
			52	883
b			44	891
			49	886
			51	884
S			54	881

8493
~~843~~
~~842~~
~~841~~
 9352

9353

400 E of 37 A

53 88.2

52 88.3

53 88.2

53 88.2

57 87.8

60 87.6

58 87.7

PLOTTED

450 E of 37

46 88.9

47 88.8

47 88.8

48 88.7

51 88.4

50 88.5

48 88.7

9353

T

500 E of 37 A

37 89.8

40 89.6

41 89.4

41 89.4

41 89.4

37 89.8

90.3

Tp 578 96.64 262 92.90

550 E of 37

47 92.0

58 90.9

61 90.6

61 90.6

58 90.9

58 90.9

56 91.1

9353
 563
 9090
 578
 96.64
 262
 94.27

96.68

600 E = 22 y 38th st (60)

S

57 91.6

52 91.5

52 91.5

96.68
91.5
57.53

sb

50 91.7

50 91.7

PLOTTED

46 92.1

n

41 92.6

Mon 91.8
T 28

Mon

241 94.2 ✓

TP

.67

8820

915 8753

13' m

Pr

510 8310

Form 38

PLOTTED

3
27
14

X sec of Florence St (60)
37th to 38th St

8820

Florence

	067	8820	8753	TP
	W of	38th		
n		54	828	8753 8820
		49	823	
		49	823	b
b		53	829	
		52	820	s
		41	821	s
s		34	828	
	PLOTTED			
	50	W of	38th	
s		42	820	
		48	830	
		59	823	b
b		63	819	
		63	819	
		61	821	n
n		60	822	

	100	W of	38th	
			66	81.6
			69	81.3
			74	80.8
			71	81.1
			67	81.5
			67	81.5
			67	81.5
	150	W of	38th	
			70	78.2
			91	79.1
			85	79.7
			78	80.0
			72	81.0
			60	82.2
			48	83.0

8820

200 W of 382

n	50	83.9
	54	82.8
	59	82.2
b	70	81.9
	74	80.8
	81	80.1
S	88	79.4

PLOTTED

250 W of 38

S	78	80.4
	78	80.4
	79	80.3
b	75	80.7
	69	81.3
	67	81.5
n	64	81.8

8820

Florence

300 W of 382

n	68	81.0
	78	80.4
	84	79.8
b	93	78.9
	96	78.6
	101	78.1
S	103	77.9

350 W of 382

S	105	77.7
	98	78.4
	94	78.8
b	90	79.2
	82	80.0
	82	80.0
n	75	80.7

TP 227 80.42 1005 78.15

8820
1005
78.15
227
80.42

8042

460 W 8 38.7

A 0.2 80.2

0.7 79.7

1.3 79.1

B 2.0 78.4

2.3 78.1

2.5 77.9

S 3.0 77.4

PLOTTED

450 W 8 38.7

S 4.4 76.0

3.2 77.2

2.5 77.9

b 2.1 78.3

2.1 78.3

2.2 78.2

n 2.2 78.2

8042

Flume

500 W 8 38.7

A 5.3 75.1

5.2 75.2

5.0 75.1

b 4.8 75.6

5.3 75.1

5.9 74.5

S 6.3 74.1

550 W 8 38.7

S 8.5 71.9

8.0 72.4

8.0 72.4

b 8.0 72.4

7.9 72.5

7.0 73.4

n 6.2 74.2

804v

600 W = E of 37 ft (60)

n

76 72.8

85 71.9

93 71.1

b

98 70.6

PLOTTED 99 70.5

102 70.2

s

106 69.8

TP

1055 69.87 ^{NEH} _{Thru + 37}

x Dec Flower St (60)

38 ft to 40 ft

965

925

8310

13' max

37 + Thru

E of

38 ft 11 -

s

63 86.5

8310

68 86.0

965

925

71 85.7

b

73 85.5

75 85.3

76 85.2

n

75 85.3

50 E of 38 ft

n

60 86.8

56 87.2

54 87.4

53 87.5

54 87.4

53 87.5

s

54 87.4

9275

	100	E	f	38 th	
S				38	890
				40	888
				38	890
b				40	888
				42	886
					886
					886
n				43	885
	150	E	f	38 th	
n				33	895
				34	894
				33	895
b				30	898
				29	899
				28	900
S				27	901

PLOTTED

9275

Florence

	200	E	f	38 th	
				17	911
				20	908
				21	907
b				22	906
				25	903
					902
n				25	903
	250	E	f	38 th	
n				19	909
				20	908
				18	910
b				15	913
				15	913
				12	916
S				10	918
	TP	5-43	9196	132	9143

9275
 132
 9143
 543
 9686

9686

300 E of 38.5

S 57 91.8

55 91.2

55 91.2

b 55 91.2

59 91.0

PLOTTED 91.0

n 58 91.1

350 E of 38.5

n 57 91.2

57 91.2

57 91.2

b 56 91.3

54 91.5

54 91.5

S 53 91.6

9686

Florence

400 E of 38

S 46 92.3

51 91.8

52 91.7

b 53 91.6

54 91.5

58 91.1

n 51 91.8

450 E of 38

n 47 92.2

52 91.7

51 91.8

b 50 91.9

48 92.1

47 92.2

S 42 92.7

9686

500 E 7 38

S	39	920
	39	920
	39	920
b	40	929
	41	928
		927

PLOTTED

n	42	927
---	----	-----

550 E 7 38

n	26	943
	34	925
	33	926
b	32	927
	32	927
	32	927
S	27	942

9686

Zbrenca

600 E = W2 of 39th & (60)

S	28	941	9686
	30	929	192
	32	927	99.93
b	33	926	95.11
	35	924	
	36	923	

n	34	925
---	----	-----

TP 018 9511 193 9493

E Sin 7 397

n	47	904
	45	906
	45	906
	45	906
	45	906
	45	906
	43	908
S	43	908

slits

9511

	50	E	f	39 A
S				70 881
				73 878
				71 880
b				70 881
				68 883
				67 884
n				68 883

PLOTTED

	100	E	f	39 A
n				77 874
				81 870
				83 868
b				86 865
				88 863
				92 859
S				92 859

9511

Florence

	150	E	f	39 A
S				104 847
				99 852
				95 856
b				92 859
				90 861
				88 863
n				79 872

	200	E	f	39 A
n				77 874
				87 864
				92 859
b				94 855
				100 851
				104 847
S				106 845

TP	352	8919	944	8507
----	-----	------	-----	------

9511
944
8507
352
8919

82.19

	250	E	f	39	
S				50	84.2
				44	84.8
				40	85.2
b				34	85.8
				32	86.0
				27	86.5
n					87.0

PLOTTED

	300	E	f	39	
n				21	87.1
				26	86.6
				32	86.0
b				37	85.5
				43	84.9
				48	84.4
S				52	84.0

89.19

Florence

	350	E	f	39	
S				54	83.8
				49	84.3
				46	84.6
b				40	85.2
				36	85.6
				32	86.0
n				27	86.5

	400	E	f	39	
n				30	86.2
				30	85.7
				38	85.4
b				40	85.2
				45	84.7
				47	84.3
S				54	83.8

8919

	450	E	g	39.2	2
S			55	83.7	
			50	84.2	
			45	84.7	
b			41	85.1	
			38	85.4	
			36	85.6	
n			30	86.2	

500 PLOTTED

	500		29	
n			39	84.3
			45	84.7
			50	84.2
b			52	84.0
			55	82.7
			57	82.5
S			57	82.5

8919

Florena

	550	E	g	39	2
S			78	81.4	
			77	81.5	
			75	81.7	
b			73	81.9	
			71	82.1	
			70	82.2	
n			66	82.6	

600

	600	E	g	39
n			98	79.4
			101	79.1
			104	78.8
b			106	78.6
			107	78.5
			109	78.3
S			111	78.1

TP 0.85 8004 10.00 7915

8919
26
79.15
85
80.04

8004

652 E = W L of 40 ft W

S

52 74.8

55 74.5

Bm

574 74.2

55 74.5

L

52 74.8

PLOTTED 74.6

49 75.1

n

48 75.2

TP 030 6758 1276 6728

TP 292 5801 1249 5309

525 5276

on 15' mm

80.04

1276

67.28

30

67.58

1249

53.09

292

58.01

500

52.76

80 Reg of 7

30 Delay X sec of T at (50) 38m to 40m
 30
 14

480 9907

9427

man m e
 289T

E of 28m at

m

54

927

9427
 480
 99.07

2

45

41

95.0

52

93.8

52

92.9

51

94.0

b

60

931

4

52

93.9

62

929

52

93.9

64

927

52

93.9

64

927

5

53

93.8

S

PLOTTED

64

927

150

E

9

38m

50

E

9

38m

5

48

94.3

S

60

931

48

94.3

60

931

47

94.4

58

923

b

47

94.4

b

56

925

45

94.6

53

926

47

94.4

54

927

to

48

94.3

n

49

922

n

38

94.3

9907

T 11

100

E

9

38m

9907

	200	E	g	38
n			47	944
	45		58	923
			52	925
			54	927
b			53	928
			55	926
			48	943

PLOTTED

	250	E	g	38
S			70	921
			70	921
			71	920
b			70	921
			70	921
			73	918
n			77	914

TP 028 9178 757 9150

9178

T 4

	300	E	g	38
n			00	918
			19	899
			16	902
b			16	902
			16	902
			18	900
S			20	898

	350	E	g	38
S			40	878
			42	876
			42	876
b			38	880
			39	879
			41	877
n			42	876

9907
250
91.78
91.78

9178

	1/100	E	g	38
n			61	857
			70	848
			70	848
b			70	848
			73	845
			76	844
S			76	842
			108	810
			113	805
			110	808
b			106	812
			106	812
			108	810
n			109	809
			90	828

PLOTTED

450

E

g

38wt

TP 491 7994 1275 7703

7994

T ST

	500	E	g	38 wt
n			13	786
			30	769
			30	769
b			30	769
			32	767
			35	760
			38	761
S			40	759
			76	723
			77	722
			74	725
b			72	727
			70	729
			69	730
			67	732
n			57	722

550

E

g

38wt

TP 092 7189 897 7097

9178

1275

79.03

71

79.94

897

70.97

92

71.99

n wt 397

7189

600 E = Wd f. 39th (60)

n

10 709

17 702

17 702

b

21 69.8

22 69.7

24 69.5

S

17 70.2

E PLOTTED 39th 11

S

45 67.2

47 67.2

48 67.1

46 67.3

46 67.3

44 67.5

n

36 68.3

7189

T V

50

E

g

39th

n

79

65.0

60

65.9

57

66.2

b

58

66.1

61

65.8

62

65.7

S

63

65.6

100

E

g

39

S

69

65.0

73

64.6

72

64.7

b

69

65.0

68

65.1

69

65.0

n

90

62.9

7189

	150	E	g	392
n				100
				619
				79
				620
				77
				622
b				79
				620
				83
				626
				85
				624
s				76
				623

200 E g 39
PLOTTED

s				85	624
				85	624
				96	622
b				92	627
				92	627
				91	628
n				100	619
TP	012	<u>61.61</u>	1020	6099	

6161

T d

	250	E	g	392
n				00
				616
				+1.0
				626
ba				04
				612
				04
				612
b				06
				610
				06
				610
				08
				608
s				1.0
				606

300

s				20	596
				20	596
				28	588
b				26	590
				28	588
				28	588
n				31	585

7189
~~1030~~
 60.99
 61.61

61.61

	350	E	8	39
n			43	57.3
			37	57.7
			42	57.4
h			41	57.5
			43	57.3
			42	57.3
s			42	57.4

PLOTTED

	375	E	8	39
s			49	56.7
			50	56.6
			50	56.6
b			45	57.1
			45	57.1
			46	57.0
			46	57.0
n			30	58.6

61.61

7.0

	400	E	8	39
n			40.3	61.9
			48	56.8
			48	56.8
			47	56.9
b			48	56.8
			48	56.8
			52	56.4
s			60	55.6

	450	E	8	39
			67	56.9
			60	55.6
			57	55.9
			52	56.4
			44	57.9
			43	57.7
			44	57.7
			45	62.6
			45	66.1

Wall on Property line 450 to SW
in line

61.61

500

E

f

39

n

72'

(65)

(55)

65

75

76

76

79

82

86

55.1

60.1

55.1

50.1

50.0

50.0

53.7

53.0

53.0

b

S

550

PLOTTED

39

S

100

99

98

98

94

94

94

96

80

48

51.6

51.7

51.8

51.8

52.2

52.2

52.2

52.0

53.6

56.8

b

n

75'

n

61.61

72

600

E

f

39

n

71

78

109

105

105

106

108

110

52.5

51.8

50.7

51.1

51.1

51.0

50.8

50.6

b

S

652

E

W

400

S

123

122

122

116

114

115

92

69.3

69.4

69.0

50.0

50.9

50.1

52.0

n

1128

648

881

190

5280

6228

61.61
880
52.80
11.38
64.18
1.50
62.28

TP

TP

$\frac{3}{30}$ blamp
 $\frac{14}{14}$

X Sec of S St (50') 38 ft to 40 ft

7438

SW

	1210	7438	6278	TP	100	W	of	40 ft
S	W of	40 ft	69	67.5			30	716
			63	68.1			29	715
			55	68.9	b		26	718
b			51	69.3			24	720
			52	69.2			24	720
			48	69.6			22	722
			46	69.8			18	726
n					n			
	50	W of	40 ft		150	W	6	40
n			18	726			28	716
			20	724			32	712
			26	718			33	711
			27	715	b		34	710
			31	713			36	708
			37	707			40	704
			42	702	S		38	706

PLOTTED

PLOTTED

S St has been Graded
but not to Office's Grade

7458

200 W J 40

S 54 690

50 694

48 696

b 46 698

46 698

48 696

n 45 699

PLOTTED

200 W J 40

n 48 696

52 692

52 692

b 53 691

54 690

58 686

S 60 684

TP

7458

300 W J 40

S 57 687

56 688

54 690

d 53 691

54 690

52 692

n 47 697

TP 276 7267 7497 699

350 W J 40

n 25 702

32 695

34 693

b 33 694

35 692

38 689

S 34 693

SW

7458

5147

69.71

276

72.67

7267

	400	W	E	40
S			45	68.2
			46	68.1
			42	68.5
b			40	68.7
			40	68.7
			38	68.9
n			31	69.6

450 W
PLOTTED

			E	40
n			40	68.7
			50	67.7
			50	67.7
b			50	67.7
			51	67.6
			58	66.9
S			59	66.8

7267

S

	500	W	E	40
S				61 66.6
				66 66.1
				61 66.6
b				60 66.7
				60 66.7
				62 66.5
n				58 66.9

550 W

			E	40
n				61 66.6
				65 66.2
				66 66.1
b				66 66.1
				66 66.1
				70 66.7
S				65 66.2

7267

	600	W	f	40
S			70	657
			66	661
			67	660
			66	661
			68	659
			67	661
n			58	669

PLOTTED

651 W = E of 39th st (60)

n			59	668
			59	668
			59	668
b			59	668
			58	669
			58	669
S			55	672

TP

1243

8144

366

6901

8144

S

	W of	39th st	
S		115	699
		118	696
		118	696
b		117	697
		117	697
		120	694
n		116	698

50 W of 39th

n		80	734
		81	733
		79	735
b		77	737
		77	737
		75	739
S		65	749

7267
355
6901
1243
8144

8144

S	100	W	of	39 ft	
			10	80.4	
			24	79.0	
			30	78.4	
b			31	78.3	
			34	78.0	
			34	78.0	

n TP 885 150
 PLOTTED 32 0.0 8144 39 ft
 9037 W of

n			90	81.3	
			89	81.0	
			90	81.3	
b			87	81.6	
			87	81.6	
			88	81.5	
S			80	82.3	

9027

SW

S	200	W	of	39 ft	
			66	82.7	8144 885 9027
			70	82.3	
			71	82.2	
b			72	82.1	
			72	82.1	
			76	82.7	
n			78	82.5	

n	250	W	of	39	
			64	83.9	
			66	83.7	
			62	84.1	
b			62	84.1	
			62	84.1	
			65	83.8	
S			56	84.7	

Wall on line 250 to 400 on SW

9027

350 W J 39

S		50	85.3
		54	84.9
		54	84.9
b		53	85.0
		55	84.8
		57	84.6
n		57	84.6

PLOTTED

350 W J 39

n		40	86.3
		45	85.8
		44	85.9
b		42	86.1
		43	86.0
		44	85.9
S		3.8	86.5

9027

SW

400 W J 39

S		18	88.5
		20	88.3
		24	87.9
b		22	88.1
		20	88.3
		23	88.0
n		22	88.1

70 780 9786 80.06
 450 W J 39

n		74	87.5
		77	90.2
		74	90.5
b		73	90.6
		73	90.6
		74	90.5
S		66	91.3

9027
 2
 90.06
 280
 9786

9786

500 W J 39

S 48 921

50 929

56 923

b 55 924

56 922

PLOTTED 57 921

n 59 920

550 W J 39

n 37 927

37 922

42 927

b 40 939

42 927

43 926

S 38 921

9786

SW

600 W = E L J 38.1 (60)

S 35 924

39 920

39 920

b 40 939

43 926

42 927

n 43 926

bl 108 506 9280

9786
506
9280

SW 385

$\frac{3}{30}$ $\frac{14}{14}$ $\frac{3}{30}$ $\frac{14}{14}$

X sec of Logarithm (80) 36 to 39

9491

Logan

706 8016 8310
 1200 9491 775 8291
 W 2 of 39 1/2
 S 34 91.5
 34 91.5

13' min 38
 Florence
 13' 4" 38
 Log 8310
 706
 90.16
 775
 82.91
 1200
 94.91

160 W 8 39 1/2
 5.2 89.7
 4.4 90.5
 4.0 90.9
 3.6 91.3

PLOTTED

b 32 91.7
 1/2 38 91.1
 1/2 40 90.9
 1/2 42 90.7
 n 38 91.1
 50 W 8 39 1/2
 n 26 92.3
 28 92.1
 31 91.8
 b 30 91.9
 33 91.6
 44 90.5
 S 46 90.3

b
 n
 150 W 8 39
 n 25 92.4
 31 91.8
 35 91.4
 b 42 90.7
 48 90.1
 S 5.2 89.7
 5.9 89.0

94.91

	200	W	of	39.1	
S.			66	883	
			61	888	
			58	891	
b			53	896	
			49	900	
			46	903	
n			43	906	
	250	W	of	39	
n			39	910	
			44	905	
			49	900	
b			53	896	
			58	891	
			63	886	
S ₀			65	884	

PLOTTED

94.91

Logan

	300	W	of	39	
S			53	896	
			53	896	
			52	897	
b			50	899	
			44	905	
			36	913	
n			31	918	
	350	W	of	39	
n			36	913	
			40	909	
			44	905	
b			46	903	
			47	902	
			49	900	
S			50	899	

9491

	400	W	f	39
S			50	899
			49	900
			44	905
b			39	910
			34	915
			30	919
n			30	919
	2/50	W	f	39
n			33	916
			35	914
			41	908
b			46	903
			50	899
			55	894
S			56	893

PLOTTED

9491

Loya

	500	W	f	39
S			70	879
			65	884
			58	891
b			53	896
			49	900
			44	905
n			40	909
	530	W	f	39
n			51	898
			60	889
			65	884
b			68	881
			71	878
			74	875
S			79	870

9491

6w' W - Ed of 38th st (60)

S 110 839

107 842

101 848

L 95 854

87 862

PLOTTED 78 87.1

n 70 879

TP 127 8428 12.0 8291

W Ed of 38th

n 09 843

05 838

11 832

L 19 824

20 823

23 820

S 29 814

8428

Logan

50 W of 38th

S 51 792

46 797

44 799

L 43 800

39 804

35 808

n 28 815

100 W of 38th

n 58 785

61 782

61 782

L 63 780

62 781

70 773

S 72 771

9491

8291

137

8428

84.28

	150	W	7	38.4
S			76	76.7
			74	76.9
			74	76.9
			74	76.9
			72	77.1

PLOTTED

			68	77.5
N			65	77.8
	200	W	7	38.4
			53	78.8
			59	78.4
			61	78.2
b			60	78.3
			61	78.2
			66	77.7
S			71	77.2

84.28

Lyon

	250	W	6	58.2
S			81	76.2
			78	76.5
			72	77.1
b			65	77.8
			63	78.0
			63	78.0
N			59	78.4
	300	W	7	38.4
N			63	78.0
			66	77.7
			67	77.6
b			67	77.6
			70	77.3
			76	76.7
S			80	76.3

84.24

	350	W	7	38th
S			73	77.0
			72	77.1
			73	77.0
b			74	76.9
			77	76.6
			77	76.6
n			78	76.5
	400	W	9	38
n			96	74.7
			98	74.8
			96	74.7
b			94	74.9
			92	75.1
			91	75.2
S			91	75.2
TP	0.70	<u>76.33</u>	875	<u>755.3</u>

PLOTTED

76.53

Soyan

	450	W	9	38th	
S			38	72.5	84.24
			42	72.1	82.5
			42	72.1	75.53
			46	71.7	76.53
			52	71.1	72.62
			58	70.5	63.71
n			84	67.9	42
	500	W	8	38th	64.13
n			151	61.2	
			127	63.6	
			115	64.8	
b			105	65.8	
			97	66.6	
			97	66.6	
S			87	67.6	
TP	0.42	<u>64.13</u>	1262	<u>4371</u>	

6413

530	W	f	38th
S		0.8	633
		0.6	635
		0.4	637
b		0.3	638
		1.3	638
		4.0	601
n		7.0	571

PLOTTED

600	W - E d	f	37th (60)
n		10.3	538
		9.1	59.0
		8.2	59.9
b		5.5	58.6
		4.2	59.9
		3.3	60.8
S		3.2	60.9

6413

Logan

W line	f	37th	
S	11.5	59.6	6413
	12.5	51.6	1128
	12.7	51.4	5225
b	12.8	51.3	400
	12.8	51.3	56.40
	12.7	51.4	
n	12.3	51.8	
TP	405	5640	1178
	50	W f	37th
n		3.1	57.3
		4.7	51.7
		6.2	50.2
b		7.4	49.0
		11.0	49.0
		8.6	47.8
S		8.5	47.9

5640

	100	w	g	37d
S			11.0	45.4
			10.0	46.0
			9.2	47.2
b			8.4	48.0
			6.8	49.6
			5.5	50.9
n			5.0	51.4
	150	w	g	37d
n			4.5	51.9
			6.3	50.1
			7.2	49.2
b			7.8	48.6
			8.6	47.8
			9.4	47.0
S			10.4	46.0

5640

logan

	200	w	g	37d
S			6.6	49.8
			6.2	50.2
			4.9	51.5
b			4.2	52.2
			3.8	52.6
			3.4	53.0
n			1.1	55.2
	250	w	g	37
n			1.0	55.4
			2.8	52.6
			3.0	53.4
b			3.5	52.9
			4.4	52.0
			4.4	52.0
S			3.2	53.2

5640

300 W of 37

S

40 52.4

52 51.2

49 51.5

b

43 52.1

PLOTTED

42 52.2

45 51.9

N

35 52.9

350 W of 37

N

58 50.6

63 50.1

63 50.1

b

61 50.3

70 49.4

74 49.0

S

88 47.6

5640

Logan

400 W of 37 at 11

S

70 49.4

57.40

61 50.3

58.88

50.55

54.40

54.10

52 51.2

b

46 51.8

43 52.1

43 52.1

N

37 52.7

450 W of 37

N

34 53.0

47 51.7

51 51.3

b

52 50.8

61 50.3

66 49.8

S

64 50.0

TPO

350 52.10

585 50.35

5410

500 W of 374 W

S 3.8 50.7

4.0 50.1

3.6 50.5

b 3.0 51.1

2.0 52.1

PLOTTED 1.6 52.5

n 0.6 53.5

530 W of 37

n 0.0 54.1

0.2 52.9

0.5 53.6

b 0.5 53.6

1.1 52.0

2.0 52.1

S 2.2 51.9

5410

600 W = E of 364 W (60)

S 6.8 47.3

5.8 48.7

5.3 48.8

b 4.8 49.7

4.4 49.7

4.0 50.1

3.5 50.6

054 45.26 9.38 44.72

Whell 8.92 36.35

5410

9.28

44.72

5.4

45.26

8.92

36.35

9.38

36

+

7.92

Bm-26168 SP 5-8-04

261.00	714	259
5896	717	25296
5693	718	25493
5490	730	25290
5287	720	25087
5084	720	24884
4881	714	24681
4678	C14	24478
4475	C15	24275

246.15	C40	24210
4463	C64	
4366	C62	24258
4149	C57	24118
3932		23977
3835	C57	23837
3678	C57	23696
3521	C52	23556
23585	C20	23510

Bm-23598

2349	E03	234
2297	5-3 -	2287

260.25

13
8.5
886620 July 138

Filbert
Gerrill
Hickory
Iron wood
Jute wood
King wood
Linden

