

F.B.
852

LEVEL 1907

No. 410

MICROFILMED

DEC 15 1964

n

1
17
Blount
Pinn
July

X sec of ID. St (80') 32 st to 35 st

1

13.04	20824		195.30	Bm SE 30 6 st
4.15	20940	109	207.25	
1.97	20006	1131	198.09	
0.61	18773	1294	187.12	
0.61	17565	1269	175.04	
		352	172.13	Bm Rock on SE 32+0
0.34	16274	1245	163.20	

8 line of 32 st

n			105	153 ³
h			119	151 ²
y			125	151 ²
Z.P.	0.15	15782	13.05	150.69
6			06	150 ²
4			13	149 ⁵
h			26	
S			40	46 ⁸

15082

	25'	E of	32	W	W
S			105		142 ³
bl			92		
4			83		
b			70		143 ⁸
4			54		
bl			40		
n			30		47 ⁸
	50'	E of	32	W	
n			114		39 ⁴
bl			125		
4			136		
TP	0.53	138.95	1240		13842
b			21		36 ⁸
4			28		
bl			35		
S			45		34 ⁴

13895

D W

2

	75'	E of	32	W	W
S			104		128 ⁵
bl			88		
4			79		
b			70		131 ²
4			57		
bl			45		
n			30		35 ²
	100'	E of	32	W	W
n			70		31 ²
bl			85		
4			94		
b			107		28 ²
4			116		
bl			127		
S			144		24 ⁵
	108'	E of	32	W	W
n 2			82		20 ⁷

13895

125	E f	32 nd	
S		190	19 ^g
H		173	
y		146	
b		119	27 ^o
y		89	
H		63	
n		37	35 ^g

150	E f	32 nd	
n		12	37 ^g
H		44	
y		60	
b		80	30 ^g
y		111	
H		142	
S		178	21 ^g

{ No Culvert Required
Slates regular

13895

D 11

3

175	E f	32 nd	
S		165	22 ^g
H		139	
y		107	
b		75	31 ^g
y		54	
H		29	
n		03	38 ^g

TA	26 ^v	139.60	197	136.94
	200	E f	32 nd	
n			00	39 ^g
H			29	
y			52	
b			91	30 ^g
y			116	
H			143	
S			160	23 ^g

13960

225' E of 32' nt

S		16.6	23°
bl		14.2	
y		12.7	
b		9.9	29 ²
y		6.2	
bl		3.3	
n		0.7	38 ³

250' E of 32' nt

n		3.0	36°
bl		6.6	
y		9.6	
b		11.6	28°
y		13.2	
bl		16.0	
S		18.3	21 ³

13960

ID 11

4

275' E of 32' nt

S		20.0	179°
bl		18.4	
y		15.6	
b		13.7	25 ⁹
y		11.7	27 ⁹
bl		9.6	
n		6.1	33 ⁵

300' E of 32' nt

n		9.7	29 ²
bl		12.4	

TP 065 12769 1252 12704

y		2.3	
bl		4.4	23 ³
y		6.3	
bl		7.6	
y		9.7	
S		10.0	17 ²

12769

325' E of 32 m N

S		128	149
	+12	122	
ll		10.8	
7		9.2	
6		7.5	20 ²
7		5.7	
ll		3.4	
n		0.4	27 ³

350' E of 32 m N

n		5.0	22 ³
ll		7.1	
4		9.3	
6		11.3	16 ⁴
7		12.8	
ll		13.8	
	+1	15.7	
S		14.9	12 ⁸

12769

375' E of 32 m

S		184	109 ³
	+13	18.5	
ll		17.0	
4		15.8	
6		14.8	12 ⁹
7		13.4	
ll		11.9	
n		14.5	13 ²

TP 0.35 11504 1300 11469 Pay

410' E of 32 m N

n		11.8	103 ²
ll		9.7	
4		8.5	
6		8.7	106 ³
7		10.7	11
ll		10.4	
S		11.0	04 ⁰

TP 0.42 10257 1289 10215

10 5

10257

20' S of S line	425'	E of	32	at
S			11.5	97 ⁰
bl			52	
4			44	
4			44	
bl			35	99 ¹
4			47	
bl			62	
N			72	95 ⁴

450 E of 32 - 1 11

N			109	91 ²
bl			113	91 ³
4			100	92 ⁶
bl			91	93 ⁵
4			86	
bl			94	
S			114	91 ²

No Slopes necessary

10257

ID #
6

	475'	E of	32	rd 11
S			122	90 ⁴
bl			124	
4			125	
4			121	90 ⁵
4			119	
bl			112	
N			107	91 ²

500 E of 32 rd 11

N			105	92 ¹
bl			107	
4			113	
bl			120	90 ⁶
4			126	
bl			129	
S			130	89 ⁶

102.57

	525'	E of	32 m	W
S			119	90 ²
bb			120	
4			120	
6			113	91 ³
4			110	
ll			107	
n			102	92 ⁴

	550'	E of	32 m	W
n			61	96 ⁵
ll			66	
4			74	
6			84	94 ²
4			89	
ll			95	
S			94	93 ³

TP 911 109.91 177 10080

109.91

70 W

7

	575'	E of	32 m	W
S			69	102 ³
ll			80	1 ²
4			80	1 ²
ll			82	1 ²
ll			66	3 ³
ll			68	3 ¹
n			69	2 ²

	600'	E = W of	33 m	(60)
n			30	106 ⁹
ll			30	106.9
4			35	106.4
6			30	106 ⁹
4			35	106.4
ll			33	106.6
S			36	106 ⁸

109.91

W 1/4 of 33^d 11

S.	38	6 ¹
th	39	
4	40	
6	35	6 ²
4	36	
th	35	
N	28	7 ¹

W 1/4 of 33^d 11

N	25	7 ²
th	29	
4	32	
6	36	6 ³
4	42	
th	41	
S	42	5 ²

109.91

D 11 8

Center of 33^d 11

S	42	105.2
th	42	105.7
4	42	105.7
6	39	106 ⁰
4	34	106.5
th	29	101.0
N	24	107.5

E 1/4 of 33^d 11

N	27	7 ³
th	32	
4	36	
6	40	5 ⁹
4	41	
th	41	
S	43	5 ⁶

10991

	E	bl of	33 ^d	W
S			42	5 ²
bl			42	
y			42	
b			37	6 ²
y			33	
bl			29	
n			22	7 ²

E line of 33^d W

n	20	107.9
bl	19	108.0
y	23	107.6
b	32	106.2
y	39	106.0
n	40	105.9
S	40	105.9

10991

ID 4 9

	25 ^l	E of	33 ^d	W
S			36	6 ²
bl			33	
y			33	
b			24	7 ²
y			22	
n			19	
n			11	8 ²

50 E of 33^d W

n	17	8 ²
bl	25	
y	28	
b	29	7 ²
y	36	
n	35	
S	38	6 ²

10991

75'	E 8	33 ⁹	W
S		54	45
bl		46	
4		48	
6		41	58
4		37	
bl		36	
bl		28	71

100'	E 8	33 ⁹	W
W		31	68
bl		40	
4		45	
6		54	45
4		53	
bl		53	
S		66	33

10991

D 10

125'	E 8	33 ⁹	W
S		66	33
bl		57	
4		56	
6		50	46
4		40	
bl		40	
bl		35	64

150'	E 8	33 ⁹	W
bl		42	52
bl		42	
4		41	
6		55	43
4		57	
bl		57	
S		61	32

10991

175' E of 33^d st

S	6.0	3 ⁹
ll	6.0	
Y	5.7	
b.	5.8	4 ¹
Y	4.6	
ll	4.6	
n	4.8	5 ¹

TP 116 105.12 595 10391

200' E of 33^d st

n	1.3	3 ⁸
ll	1.4	3 ⁷
Y	1.1	4 ⁰
b	2.1	3 ⁰
Y	1.6	3 ⁵
ll	1.3	3 ²
S	1.3	3 ⁸

10512

225' E of 33^d st

S	1.6	3 ⁵
ll	2.0	3 ¹
Y	2.5	2 ⁶
b	2.8	2 ²
Y	2.2	2 ⁹
ll	2.2	2 ⁹
n	2.5	2 ⁶

250' E of 33^d st

n	2.0	3 ¹
ll	3.0	
Y	2.3	
b	3.5	1 ⁶
Y	3.2	
ll	2.9	
S	2.6	2 ⁵

11

10512

275'	E of	33 ^d	at
S		27	102 ^d
bl		35	
7		37	
b		42	0 ²
7		43	
bl		34	
		28	
N	711'	15	36

300'	E of	33 ^d	at
N		28	2 ³
H		38	
7		45	
b		48	100 ²
7		42	
H		40	
S		31	2 ⁶

10512

D 12

325'	E of	33 ^d	at
S		33	101 ²
bl		46	
7		46	
b		50	100 ¹
7		48	
bl		40	
		31	
N	711'	21	3 ⁰

350'	E of	33 ^d	at
N		30	2 ¹
H		38	
7		48	
b		51	100 ²
7		50	
bl		50	
		50	
S	711'	41	1 ⁰

10512

		375'	E of	339'	W
S	S			45	100 [±]
				50	
ll	ll			52	
4	4			53	
6	6			50	100 [±]
4	4			43	
ll	ll			38	
n	n			33	18

400' E of 339'

n	n			30	2 [±]
ll	ll			30	
4	4			37	
6	6			50	100 [±]
4	4			53	
ll	ll			55	
				58	
S	S			49	100 [±]

10512

D 13

		425'	E of	339'	W
S	S			56	99 ⁵
ll	ll			57	
4	4			53	
6	6			39	12
4	4			35	
ll	ll			32	
n	n			32	19

450' E of 339'

n	n			38	13
ll	ll			35	
4	4			40	
6	6			38	12
4	4			53	
ll	ll			58	
S	S			61	99 ⁰

	475	E of	33 ^d	W
S			6.2	98 ⁹
hh			6.3	98 ⁸
y			5.5	99 ⁶
b			5.0	100 ¹
y			4.7	100 ⁴
hh			4.7	100 ³
n			4.6	100 ⁵
TP	400	10426	486	100 ⁰
	500	E of	33 ^d	W
n			4.3	100 ⁰
hh			4.3	
y			4.8	
b			5.0	99 ²
y			5.7	
hh			6.2	
S			6.3	98 ⁰

	525	E of	33 ^d	W
S			7.8	96 ⁵
hh			7.2	
y			6.8	
b			5.9	98 ⁴
y			5.6	
hh			5.2	
n			4.8	99 ⁵
	550	E of	33 ^d	W
n			4.9	99 ⁴
hh			4.9	
y			5.6	
b			6.0	98 ³
y			7.1	
hh			7.8	
S			8.7	95 ⁶

10426

575' E 8 33d or

S	87	95 ⁶
bl	79	
9	71	
6	61	98 ²
4	54	
bl	48	
n	45	99 ⁸

600' E = Wd 34d or (60)

n	48	99 ⁵
bl	48	99 ⁵
4	55	98 ⁸
6	61	98 ²
4	70	97 ³
n	75	96 ⁸
S	87	95 ⁶
BR	494	993 ²

Bm in w 4
34 + 10

10426

W bl 3 34d or

S	85	95 ⁸
bl	80	96 ³
4	69	97 ⁴
6	62	98 ¹
4	55	
bl	50	
n	46	99 ²

W 1/4 of 34d or

n	47	99 ⁶
bl	49	
4	57	
6	65	97 ²
4	73	
bl	85	
S	91	95 ²

D 11 15

Center of 34th st

S	106	93 ⁷
bb	94	
7	78	
b	66	97 ²
4	59	
bb	52	
N	48	99 ⁵
E 1/4 of	34th st	
N	52	99 ¹
bb	56	
7	62	
b	67	97 ²
4	79	
bb	97	
S	112	93 ¹

E bb of 34th st

S	114	92 ⁹
bb	97	94 ⁶
7	78	96 ⁵
b	67	97 ⁶
4	62	98 ³
bb	55	98 ⁸
N	53	99 ⁰
E line of	34th st	
N	52	99 ¹
bb	56	98 ²
7	62	
b	68	97 ⁵
4	82	
bb	100	
S	122	92 ¹

104.26

25' E of 34th st

S		130	91 ³
bt		117	
7		99	
6		80	96 ³
7		68	
H		65	
H		60	98 ³

50' E of 34th st

R		73	97 ⁰
bt		78	
7		88	
6		101	94 ²
7		117	
bt		130	
		145	89 ⁸

104.26

D.H. 17

75' E of 34th st

S		158	88 ⁵
bt		143	
7		137	
6		123	92 ⁰
7		114	
bt		105	
n		96	94 ⁷

TP 0.71 94.74 1023 94.03

100' E of 34th st

7		110	93 ⁶
bt		20	92 ⁷
7		29	91 ⁸
6		40	90 ⁷
7		54	89 ³
H		64	88 ³
S		67	88 ⁰

	125'	E of	34	th st
S			75	87 ²
bl			67	
4			60	
l			48	89 ²
7			41	
ll			33	
n			25	92 ³
	150'	E of	34	th st
n			40	90 ²
bl			47	
4			53	
6			62	88 ⁵
9			72	
ll			77	
S			83	86 ⁴

	175'	E of	34 th	st
S			96	85 ¹
bl			93	
7			89	
6			76	87 ¹
4			68	
ll			58	
n			46	90 ²
	200'	E of	34 th	st
n			57	89 ⁰
bl			67	88 ⁰
4			76	87 ¹
6			86	86 ¹
4			98	84 ⁹
ll			107	84 ⁰
S			113	83 ⁴

94.71

225'	E of	34th	n
S		118	82 ²
bl		114	83 ³
4		100	84 ²
6		95	85 ²
4		92	85 ⁵
ll		87	86 ⁰
n		74	87 ³

250'	E of	34th	n
n		86	86 ¹
ll		89	85 ⁸
4		104	84 ³
6		113	83 ⁴
4		120	82 ⁷
ll		125	82 ²
S		130	81 ⁷

TP 360 85.66 1268 82.06

85.66

70

19

275'	E of	34th	n
S		54	80 ³
bl		48	80 ⁹
4		39	81 ⁸
6		29	82 ⁸
4		20	83 ²
ll		11	84 ⁶
n		01	85 ⁶

300'	E of	34th	n
n		16	84 ¹
ll		23	83 ⁴
4		29	82 ⁸
6		37	82 ⁰
4		50	80 ⁷
ll		58	79 ⁹
S		68	78 ⁹

8.66

325' E of 34 ft W

S		77	78°
hh		60	
Y		58	
6		45	81 ²
7		37	
hh		32	
n		27	83°

350' E of 34 ft W

n		31	82°
hh		40	
7		45	
6		57	80 ⁶
4		72	
hh		69	
S		87	77°

8.66

20

375' E of 34 ft W

S		103	75 ⁴
hh		83	
7		91	
6	+6'	90	
		69	78 ⁸
7		58	
hh		50	
n		42	81 ⁵

400' E of 34 ft W

n		57	80°
hh		67	
4		74	
6		102	75 ⁵
	+10'	13.1	
7		127	
hh	+6	12.6	
		11.1	
S		119	73 ⁸

TP 0.55 73²⁶ 12.95 72.71

7326

	425'	E of	34 ft	11
S			40	69 ³
bl			50	68 ³
y			58	67 ⁵
b			55	67 ⁸
y			46	68 ⁷
bl			53	68 ⁰
n			51	68 ³

	450'	E of	34 ft	11
n			120	61 ³
bl			122	
y			122	
b			120	61 ³
	+4'		99	
y			102	
	+7'		102	
bl			112	
S			109	61 ⁴

T P	340	6373	1294	6030
-----	-----	------	------	------

6373

ID 21

	425'	E of	34 ft	11
S			33	60 ⁴
bl			38	
y			37	
b			45	59 ³
y			44	
bl			48	
n			44	59 ³

	500'	E of	34 ft	11
n			58	57 ²
bl			57	
y			57	
b			54	58 ³
y			57	
bl			46	
S			46	59 ¹

6373

525 E of 34th st

S 5-3 58²

th 57

y 58

L 60 57²

y 60

th 60

n 60 57²

550 E of 34th st

n 64 57²

th 68

y 68

L 66 57¹

y 65

th 63

S 58 57²

6373

D 22

525 E of 34th st

S 66 57¹

th 69

y 70

L 70 56²

y 70

th 69

n 68 56⁹604 E-W of 35th st
600 to right of 7th st El. on same 4-4-13n 70 56²

th 72

y 72

L 70 56²

y 75

th 73

S 73 56⁴

Bm 702 5641 SW Hill D+35th

1
23
127
through
Dinner
July

X sec of G St⁽⁸⁰⁾ 32 to 35-11

17229

6th 23

	0.6	17229	17213	Bm Powell	50	E of	32nd st	
	E line of		32nd st					
S			28	69 ^E			71	65 ^E
bb			33	69 ⁰			79	
4			34	68 ²			86	
6			32	69 ¹			92	63 ¹
4			37	68 ⁶			102	
bb	+7		38				108	
			36				110	61 ³
n	+4		40					
			42	70 ¹				
	25	E of	32nd st					
n			60	66 ³			143	58 ⁰
bb	+6		77		75	E of	32nd st	
			76				137	
4			72				130	
6			67	65 ⁶			127	60 ¹
4			57				110	
bb			53				98	
S			53	67 ⁰			87	63 ⁶

17229

C

	100	E of	32 m	
S			107	61 ⁰
h			121	
7			132	
TP	260	16225	1264	15965
b			42	58 ⁰
7			55	
h			73	
2			86	53 ⁰
	125	E of	32 m	
n			154	46 ⁰
h			124	
7			96	
b			71	55 ⁰
7			54	
h			39	
S			32	59 ⁰

16225

62

24

	150	E of	32 m	
S			54	56 ⁰
h			65	
7			72	
b			89	53 ⁰
7			114	
h			148	
n				1425
	775	E of	32 m	
S			83	53 ⁰
h			94	
7			103	
b			122	50 ⁰
7			137	
h			160	
2				1420

16225

C

	200	E of	32nd	W
S			12.8	51 ^A
TP	417	<u>15345</u>	12.97	149.28
	150	E of	32nd	
N			11.0	42 ^A
	175	E of	32nd	
n			11.5	41 ^B
	200	E of	32	
n			14.2	39 ^B
th			12.0	
y			9.9	
b			7.8	45 ^B
y			6.7	
th			5.3	
S				

15345

25

	225	E of	32nd	W
S			8.3	45 ^L
th			10.4	
y			11.7	
b			12.9	40 ^S
y			14.5	
th			16.8	
x				
TP	361	<u>14408</u>	12.98	140.47
n			9.4	33 ^Z
	250	E of	32nd	W
n			14.0	30 ^L
th			12.7	
y			10.9	
b			8.9	35 ^Z
y			7.8	
th			6.7	
S			4.7	39 ^Z

144.08

C

275' E of 32nd st

S			9.6	24 ⁵
bl			11.6	
y			13.2	
b			14.4	29 ⁷
y			15.7	
bl			17.6	
TP	0.88	132.03	12.93	131.15
n			7.2	24 ⁸

300' E of 32nd st

n			11.9	20 ¹
bl			10.8	
y			9.9	
b			8.2	23 ⁸
y			6.9	
bl			5.3	
S			3.3	28 ⁷

132.03

64 26

325' E of 32nd st

S			10.1	21 ⁹
bl			11.7	
y			13.0	
b			14.0	18 ⁰
y			15.9	
TP	0.10	119.37	12.76	119.27
bl			4.8	
n			5.2	14 ²

350' E of 32nd st

n			12.1	07 ³
bl			11.6	07 ⁸
y			11.6	07 ⁸
b			10.7	08 ²
y			8.8	
bl			6.0	
S			4.0	15 ⁴
TP	4.46	112.75	11.08	108.29

11275

C

375' E of 32nd st

S 53 107²

hh 72 55

y 82 45

b 83 44

y 86 41

hh 84

n 86 41

400' E of 32nd

n 99 102⁸

hh 105

y 106

b 110 01⁷

y 112

hh 114

S 114 01³

410' E of 32nd

n 124 00³

11275

bit 21

425' E of 32nd

S 126 100⁵

hh 123

y 140

b 120 00²

y 113

hh 108

n 102 02⁵

444' E of 32nd

S 151 97⁶

450' E of 32nd

n 47 08⁰

hh 57

y 62

b 79 48

y 102

hh 115

S 124 00²

11275

C

	475'	E of	32-11	11
S			99	102 ⁸
bl			66	
Y			38	
b			23	10 ⁴
Y			15	
MP	860	<u>12122</u>	013	<u>11262</u>
bl			83	
n			72	14 ⁹
	500'	E of	32-11	11
n			44	16 ⁸
bl			53	
Y			62	
b			76	13 ⁶
Y			97	
bl			130	
S			150	06 ²

12122

611

28

	525'	E of	32-11	11
S			106	110 ⁶
bl			97	
Y			74	
b			60	15 ²
Y			41	
bl			23	
n			10	20 ²
	530	E of	32-11	11
n			06	20 ⁶
bl			20	
Y			35	
b			46	16 ⁶
Y			60	
bl			72	
S			73	13 ⁹

12122

C

575 E of 32nd W

S	54	15 ⁸
H	51	
Y	40	
L	31	18 ¹
Y	20	
H	12	
N	00	21 ³

TP 1094 132.08 008 121.14600 E = W line of 33^d at (60)

N	132 ¹	100	122 ¹
H		111	121.0
Y		117	120.4
L		125	119 ⁶
Y		134	118.7
H		140	118.1
S		146	117 ⁵

13208

621

29

W 66 of 33^d at

S	143	17 ⁸
H	135	
Y	129	
L	122	19 ²
Y	113	
H	100	
N	92	22 ⁹

W 44 of 33^d at

N	86	23 ⁵
H	91	
Y	101	
L	112	20 ⁹
Y	118	
H	126	
S	133	18 ⁸

13208

132.1

center of 33^d W

S	126	119 ⁵
bl	117	1204
4	110	121.1
4	100	122 ¹
4	89	123.2
bl	81	124.0
n	78	24 ³

E line of 33^d W

n	71	25 ⁰
bl	76	
4	82	
6	91	23 ⁰
4	100	
bl	108	
S	117	20 ⁴

13208

bat 30

E side of 33^d W

S	106	21 ⁵
bl	100	
4	92	
6	85	23 ⁶
4	76	
bl	70	
n	65	25 ⁶

E line of 33^d W

n	57	126 ⁴
bl	61	126.0
4	65	125.6
6	70	125 ¹
4	80	124.1
bl	89	123.2
S	99	122 ²

25' E of 33 d W

S	80	24 ^L
hh	65	
γ	53	
h	45	27 ^e
γ	40	
h	34	
n	25	29 ^e
50' E of 33 d W		
n	403	1324
hh	08	
γ	15	
h	24	29 ²
γ	33	
h	46	
S	63	25 ⁸

75' E of 33 d W

S	43	27 ⁸
hh	28	
γ	17	
h	00	32 ¹
TP	1192	<u>14373</u>
γ		027
hh		131.81
γ		107
hh		96
n		84
100' E of 33 d W		35 ³
n		54
hh		38 ³
γ		64
γ		81
h		100
γ		33 ²
γ		112
h		128
S		144
		29 ³

14373

	125'	E of	33d	N
S			132	30 ⁵
bl			115	
γ			102	
b			85	35 ²
γ			66	
bl			50	
n			36	40 ¹
	150'	E of	33d	N
n			13	42 ⁴
bl			30	
γ			52	
b			73	36 ⁴
γ			90	
bl			109	
S			125	31 ²

14373

6 st

32

	175'	E of	33d	N
S			114	32 ³
bl			98	
γ			79	
b			59	37 ⁸
γ			39	
bl			24	
n			05	43 ³
	200'	E of	33d	N
n			704	144.1
bl			14	
γ			30	
b			48	38 ⁹
γ			72	
bl			90	
S			107	33 ⁰

14373

225° E of 33 d st

S 10.1 33⁶

hh 8.0

y 6.3

b 4.1 39⁶

y 1.9

TP 9.47 15118 20.2 14171

hh 7.3

h 5.6 45¹⁶

250° E of 33 d st

h 4.3 36⁹

hh 6.3

y 8.3

b 10.3 40⁹

y 12.2

hh 14.4

S 16.6 34⁶

15118

64

33

275° E of 33 d st

S 14.6 36⁶hh 12.0 39³y 9.8 41⁴b 7.8 43⁴y 6.4 44⁸hh 4.5 44⁷h 2.4 48⁸

300° E of 33 d st

h 4.4 11.6

hh 1.6

y 4.0

b 6.0 44⁹

y 8.5

hh 10.6

S 13.2 38⁹

15418

	325	E of	33 ^d	W
S			125	38 ²
hh			9.6	41 ⁶
y			75	43 ⁶
b			50	46 ²
y			23	48 ²
TP	589	<u>15485</u>	222	14896
hh			35	
n			100	53 ²
	350	E of	33 ^d	W
n			050	54 ²
hh			55	51 ²
y			66	48 ²
b			89	45 ²
y			112	
hh			136	
S			158	39 ²

15485

65

34

	375	E of	33 ^d	W
S			167	38 ²
hh			147	
y			122	
b			98	45 ²
y			68	
hh			37	
n			10	53 ²
	400	E of	33 ^d	W
n			33	51 ²
hh			54	
y			82	
b			103	44 ²
y			130	
hh			144	
S			182	36 ²

15485

	425 ¹	E of	33 ^d	
S			190	35 ²
hh			162	
γ			142	
b			120	42 ²
γ			96	
hh			74	
h			59	49 ²
	450	E of	33 ^d	
h			89	45 ²
hh			107	
γ			125	
TP	179	<u>144.00</u>	<u>1264</u>	<u>142.21</u>
b			35	40 ⁵
γ			47	39 ⁶
hh			61	
S			84	36 ⁶

14400611

35

	475 ¹	E of	33 ^d	u
S			89	35 ¹
hh			73	
γ			57	
b			42	39 ^d
γ			31	
hh			20	
h			03	42 ²
	500	E of	33 ^d	u
h			24	41 ⁶
hh			28	
γ			57	
b			64	37 ⁶
γ			78	
hh			94	
S			115	32 ⁵

14400

525	E of	339	n
S		138	30 ²
hh		121	31 ²
y		103	33 ²
b		87	35 ³
y		72	36 ³
h		53	38 ⁷
n		37	40 ³

550 E of 33 d n.

n		72	36 ⁸
hh		91	
y		108	
b		125	31 ⁵
JP	078	13308	1170 13230
y		28	30 ³
hh		39	
S		53	27 ⁸

13308

60

36

575	E of	33 d n
S		90 24 ¹
hh		80 25 ¹
y		67
b		51 28 ⁰
y		41
hh		33
n		24 30 ⁷

600 E = W 200 34 d n (60)

n		18	31 ³
hh		39	
y		58	
b		78	25 ³
y		97	
hh		106	
S		133	19 ⁸
588	E	of 33 d	
n		39	29 ²

13308

	W	bl of	34.25	15
S			115	21 ⁶
bl			91	
4			73	
b			54	27 ²
4			35	
bl			20	
n			0,0	33 ¹
TP	539	13846	001	13367
	W	1/4 of	34.25	
n			36	34 ²
bl			59	
4			28	
b			26	28 ⁹
4			115	
bl			133	
S			156	22 ⁹

1384662

37

	center of	34.25	15
S		143	24 ²
bl		120	
4		102	
b		86	29 ²
4		66	
bl		47	
n		24	36 ¹
E	1/4 of	34.25	
n		18	36 ²
bl		39	
4		57	
b		75	31 ⁰
4		91	
bl		107	
S		132	25 ³

13846

E bb of 34 at

S	131	25 ⁴
h	111	
y	92	
h	71	31 ⁴
y	51	
h	30	
n	13	37 ²

E line of 34 at

n	0.6	37 ⁹
h	22	
y	40	
h	58	32 ²
y	74	
h	96	
S	116	26 ⁹

138466.4

38

25' E of 34 at

S	115	27 ⁰
h	90	
y	67	
h	50	33 ⁵
y	32	
h	19	
n	00	38 ⁵

50 E of 34 at

n	14	37 ¹
h	30	
y	47	
h	67	31 ⁸
y	88	
h	109	
S	130	25 ⁵

12846

75' E of 34th st

S 154 23¹

hh 141

y 126

b 107 27²

y 89

hh 69

n 50 33⁵

100' E of 34th st

h 94 29¹

hh 111

y 130

TP 257 12834 1269 12577

b 49 23⁴

h 65

hh 84

S 100 18³

12834

125' E of 34th st

S 142 14¹

hh 132

y 113

b 97 18⁶

y 82 20¹

hh 67

n 47 23⁶

135' E of 34th st

n 84

150' E of 34th st

n 91 19²

hh 100 18³

y 115

b 129 15⁴

y 133

hh 142

S 147 13⁴

60*

12834

175 E of 34 N W

S 88 119⁵

bb 80 20³

4 73

b 65 21⁸

7 52

bb 40

2 25 25⁸

TP 468

13247

055 12778

200 E of

34 N W

n 30 29⁵

bb 42

4 48

b 58 26⁷

7 68

bb 77

S 92 23³

13247

228 E of 34 N

S 75 25⁰

bb 54

4 42

b 31 29⁴

7 21

bb 10

2 00 32⁵

250 E of

34 N

n 00 32⁵

bb 13

4 31

b 46 27⁹

7 61

bb 74

S 94 23¹

64

40

132.47

275	E of	342	19 ¹
S		134	
bl		108	
4		89	
b		71	25 ⁴
4		57	
bl		42	
n		26	29 ⁹

300	E of	342	27 ¹
n		54	
bl		72	
4		98	
b		122	20 ³

TP	152	121.75	1224	120.73
4			36	18 ¹
bl			58	15 ⁹
S			86	13 ¹

121.75

6 st

41

325	E of	342	108 ³
S		134	
bl		110	10 ⁷
4		86	
b		67	15 ⁰
4		45	
bl		26	
n		05	21 ⁰

350	E of	342	12 ⁷
n		90	
bl		106	
4		115	
b		132	08 ⁵

TP	002	108.71	1306	108.69
4			16	7 ¹
bl			34	5 ³
S			47	4 ⁰

10871

	375	E of	342	2
S			94	99 ³
bl			8 ^v	
y			77	
b			80	100 ³
y			90	
bl			94	
n			78	100 ²

TP	044	9609	1306	9565
----	-----	------	------	------

	400	E of	342	2
n			65	89 ⁶
bl			51	
y			61	
b			67	89 ⁴
y			57	
bl			57	
S			75	88 ⁶

TP	036	8386	1259	8350
----	-----	------	------	------

8386

621

42

	425	E of	342	2
S			74	76 ⁵
bl			72	
y			72	
b			68	77 ¹
y			45	
bl			43	
n			56	78 ³

TP

	450	E of	342	2
n			120	71 ⁹
bl			123	
y			135	

TP	034	7259	1161	7225
----	-----	------	------	------

b			31	69 ⁵
y			40	
bl			50	
S			55	67 ¹

7259

475 E of 34th st

S	8,6	64 ⁰
bl	8,5	
y	8,0	
b	7,3	65 ³
g	6,4	
bl	5,9	
n	6,0	66 ⁶

500 E of 34th

n	9,1	63 ⁵
bl	9,0	
y	9,0	
b	9,5	63 ¹
y	9,8	
bl	9,9	
S	10,5	62 ¹

7259

525 E of 34th st

S	11,0	61 ⁶
bl	11,0	
y	11,0	
b	11,0	61 ⁶
g	11,0	
bl	10,9	
n	10,5	62 ¹

TP 411 6520 1077 61.82

550 E of 34th st

n	3,8	62 ¹
bl	4,0	61 ⁹
y	4,4	61 ⁵
b	4,6	61 ³
y	4,9	61 ⁰
bl	5,0	60 ⁹
S	5,3	60 ⁶

Cont 43

575¹ E 8 34^{1/2} 25

S		50	60 ⁹
hh		49	
y		48	
b		45	61 ⁴
q		44	
hh		40	
n		38	62 ¹

600 E = W 2-8 35^{1/2} 25

n		41	61 ⁸
hh		42	61 ⁷
y		45	61 ⁴
b		47	61 ²
q		50	60 ⁹
hh		50	60 ⁹
S		53	60 ⁶

Xsection of Whitman St - so wide - from the West line of Hortensia St to the East line of Twiggs St.

B.M. 254.25 Mon Cen Chestnut & Trias,

+2.50
256.75
-4.83

B.M. 251.92 Mon Cen Whitman & Trias,

10ft curbs, 7 1/2 ft quarters,

May 6-1912, (Donnan, Shaw, Devine.)

H.I.
254.64

45

	+	H.I.	-			
				c	2.8	251.8
2	2.72	254.64	251.92	1/4	2.5	252.1
00 = East line of Trias St.				ct	2.2	252.4
00				M.L.	1.9	252.7
1/2			3.8	250.8	1.75	
ct			3.1	251.5	M.L.	2.7
1/4			2.7	251.9	ct	2.9
c			2.3	252.3	1/4	3.2
1/4			1.9	252.7	c	3.5
ct			1.5	253.1	1/2	3.7
M.L.			0.9	253.7	ct	4.2
+20						250.4
M.L.			1.5	253.1	M.L.	4.5
ct			1.4	252.8	1460	5.3
1/4			2.0	252.6	M.L.	5.3
c			2.3	252.3	ct	5.1
1/4			2.8	251.8	1/4	4.8
ct			3.0	251.6	c	4.5
1/2			3.6	251.0	1/4	4.2
+50					ct	4.0
1/2			3.8	250.8	M.L.	3.9
ct			3.7	250.9	1420	5.4
1/4			3.2	251.4	M.L.	5.4
				ct	5.6	249.0

	+	H.I. 257.64	-	Whitman St. 50' wide
1/4			5.8	248.8
c			6.0	248.6
1/4			6.1	248.5
cl			6.3	248.3
S.L. 1+50			6.5	248.1
S.L.			8.2	246.4
cl			7.8	246.8
1/4			7.7	246.9
c			7.4	247.2
1/4			7.3	247.3
cl			7.1	247.5
M.L. 1+75			6.9	247.7
M.L.			9.5	245.1
cl			9.6	245.0
1/4			9.7	244.9
c			9.8	244.8
1/4			10.1	244.5
cl			10.2	244.4
S.L.			10.9	243.8
#	0.25	242.09	12.90	241.84

	+	H.I. 242.09	-	
2+DP S.L.			2.5	239.6
cl			2.0	240.1
1/4			1.8	240.3
c			1.6	240.5
1/4			1.4	240.7
cl			1.3	240.8
M.L.			1.2	240.9
2+25 slope 15' north of north line 2+25			6.1	236.0
M.L.			6.1	236.0
cl			6.2	235.9
1/4			6.3	235.8
c			6.5	235.6
1/4			6.7	235.4
cl			6.7	235.4
S.L.			7.1	235.1
at 2+25 slope 15' south of south line			8.0	234.1
#	0.55	231.10	11.54	230.55
at 2+50 slope 15' south of south line 2+50			4.0	227.1
S.L.			1.3	229.8
cl			1.0	230.1

	+	H.I.	-		
		231.10		Whitman St 50' wide	
1/4			0.7	230.4	
c			1.0	230.1	
1/4			1.0	230.1	
ct			0.9	230.2	
M.L.			0.9	230.2	
at 2100 slope 15' north of North line				1.3	229.8
" 2475 "	" 20 "	" " "	9.7	221.4	
2470					
M.L.			10.8	220.3	
ct			10.1	221.0	
1/4			9.2	221.9	
c			9.8	221.3	
1/4			9.8	221.3	
ct			10.7	220.4	
M.L.			12.3	218.8	
at 2175 slope 20' south of South line				15.0	216.1
#	0.21	218.35	12.96	219.14	
3400 = West line of Hortensia St,					
at 3400 slope 20' south of South line				14.6	203.5
3400					
M.L.			11.1	207.3	
ct			10.5	202.9	

	+	H.I.	-		
		219.34			
1/4			11.2	207.2	
c			11.4	202.0	
1/4			12.0	206.4	
ct			12.0	206.4	
M.L.			11.6	207.8	
at 3400 slope 20' north of South line				9.6	208.8
#			11.11	207.24	
Xsection Whitman St commencing at East line of Trias St Whitman & Trias intersection.					
B.M. 251.92 West Center of Whitman & Trias.					
East line of Trias St.					
	1.90	253.72		251.92	
M.L.			2.9	250.8	
ct			2.2	251.5	
1/4			1.8	251.9	
c			1.4	252.3	
1/4			1.0	252.7	
ct			0.6	253.1	
M.L.			0.0	253.7	
East curb of Trias St - 10' curb.					
M.L.			0.2	253.5	

W. & S.W. Cor Whitman & Hortensia

5-7-12
E. Hannan
Ph. C. Bennett

	+	HI. 253.72	-	Whitman St (50' wide)
cl			0.5	253.2
1/4			0.9	252.8
c			1.2	252.5
1/4			1.9	251.9
cl			2.4	251.3
1/2			2.9	250.8
East 1/4 of Trus St - 7/8 quarter				
1/2			3.1	250.6
cl			2.2	251.5
1/4			1.8	251.9
c			1.6	252.1
1/4			1.2	252.5
cl			0.7	253.0
1/2			0.4	253.3
Center of Trus St				
1/2			0.7	253.0
cl			1.1	252.6
1/4			1.3	252.4
c			1.7	252.0
1/4			2.0	251.7

	+	HI. 250.72	-	
cl			2.3	251.4
1/2			2.7	251.0
West 1/4 of Trus St				
1/2			3.0	250.7
cl			2.4	251.3
1/4			1.9	251.8
c			1.6	252.1
1/4			1.2	252.5
cl			1.0	252.7
1/2			0.7	253.0
West end of Trus St				
1/2			1.2	252.5
cl			1.3	252.4
1/4			1.4	252.3
c			1.8	251.9
1/4			2.1	251.6
cl			2.5	251.2
1/2			3.2	250.5
00 = West line of Trus St.				
1/2			2.6	250.1

	+	H.I. 253.72	-	Altman St (50' wide)
ct			3.0	250.7
1/4			2.6	251.1
c			2.3	251.4
1/4			2.2	251.5
ct			2.0	251.7
M.L. +25			2.1	251.6
M.L.			3.4	250.3
ct			3.5	250.2
1/4			3.8	249.9
c			4.0	249.7
1/4			4.1	249.6
ct			4.2	249.5
M.L. +50			4.4	249.3
M.L.			5.5	248.2
ct			5.6	248.1
1/4			5.7	248.0
c			5.8	247.9
1/4			5.9	247.8
ct			5.9	247.8
M.L.			6.0	247.7

	+	H.I. 253.72	-	
			7.6	246.1
			7.6	246.1
			7.5	246.2
			7.6	246.1
			7.9	245.8
			8.2	245.5
			7.8	245.9
			10.4	243.3
			10.2	243.5
			10.1	243.6
			10.0	243.7
			10.0	243.7
			9.7	244.0
			9.2	244.5
			16.0	237.7
			14.5	239.2
			13.5	240.2
			12.6	241.1
			12.6	241.1
			12.3	241.4

at 125 slope is north of north line

	+	7.I 229.72	-	Whitman Vt 32' wide
cl			12.4	241.3
V.L.			12.4	241.3
#	0.16	241.22	12.66	241.06
Slope at 147-16 South of North line 1467			8.4	237.8
V.L.			4.6	236.6
cl			5.6	235.6
1/4			9.2	232.0
c			10.6	230.6
1/4			11.3	229.9
cl			16.2	225.0
M.L.			17.1	224.1
At 147 slope 20' south of North line			6.7	234.5
" 1475 " 15 " " " "			3.0	238.2
M.L.			11.8	229.4
#	0.00	229.69	11.54	229.69
cl			4.4	225.3
1/4			9.6	221.1
c			12.0	217.7
+B			16.0	213.7
1/4			14.2	215.5

	+	7.II 229.69	-	
cl			10.1	219.6
V.L.			4.2	225.5
at 1475 slope 15' south of North line			+0.6	230.3
" 2400 " 40' " " " "			10.0	219.2
V.L.			20.9	208.9
cl			18.6	211.1
1/4			12.7	212.0
c			7.7	222.0
1/4			4.6	225.1
cl			2.1	222.6
M.L.			0.6	229.1
at 2400 slope 10' south of North line 2400			+4.0	233.7
M.L.			+4.8	234.5
cl			+2.1	231.8
1/4			-0.9	230.6
c			0.6	229.1
1/4			1.5	228.2
cl			3.8	225.9
V.L.			7.4	222.3
at 2400 slope 10' south of North line			29.0	200.7

	+	HI 229.69	-	Whitman VT 50' wide
at 2+25 slope 50' north of Venth line			19.0	211.7
#	7.61	236.61	0.69	229.00
2+50				
V.L.			8.6	280
cl			6.9	297
1/4			5.7	30.9
c			5.0	31.4
1/4			4.1	32.5
cl			3.1	33.5
1/2			2.0	34.6
2+75				
1/2			3.5	38.1
cl			4.0	32.6
1/4			4.1	32.5
c			5.2	31.4
1/4			6.6	30.0
cl			7.5	29.1
V.L.			8.4	28.3
3+00 = East line of Ampudia Vt.				
3+00				
V.L. Take this line from Ampudia Vermont 228.2				
cl				232.7
1/4				229.1

road among H.I.

	+	HI 236.61	-	
				229.8
				230.5
				231.0
				231.5
#	0.04	232.28	4.37	232.24 On fence
				00 = West line of Ampudia VT 50' wide.
				V.L. Take this line from Ampudia Vermont
				223.6
				223.5
				223.5
				223.5
				223.2
				223.4
				223.2
				219.35
2+25	0.27	219.62	12.98	215.1
V.L.			4.5	216.2
cl			3.4	216.7
1/4			2.9	216.4
c			3.2	216.3
1/4			3.3	216.6
cl			3.0	216.6

	+	H.I.	-	Whitman St (50' wide)
21.		219.62		217.5
+ 80				
M.L.				212.4
cb				211.2
1/4				210.6
c				209.7
1/4				208.6
cb				207.6
V.L.				206.4
+ 100				
Slope 20' South of North line				203.7
#	4.65	211.84	12.48	207.19
+ 75				
Slope 20' South of North line				190.5
+ 75				
" 35' " " " "				190.7
+ 75				
V.L.				194.1
cb				196.1
1/4				195.7
c				199.7
1/4				203.5
cb				203.7
M.L.				211.6
+ 100				
M.L.				211.4

	+	H.I.	-	
		211.94		
cb				209.7
1/2				205.5
c				200.0
1/4				192.0
cb				192.6
V.L.				189.2
+ 100				
Slope 20' South of North line				183.0
" 50' " " " "				173.8
+ 125				
" 45' " " " "				169.8
+ 125				
V.L.				185.0
cb				184.2
1/4				190.6
c				194.0
1/4				197.2
cb				201.2
M.L.				206.4
#	0.70	212.08	0.46	211.38
+ 140				
M.L.				198.8
+ 150				
Slope 15' South of North line				207.8
+ 150				
M.L.				204.4

H.I.
212.08

Whitman St.
(50 wide)

cl			7.5	204.6
1/2			9.5	203.6
c			10.3	201.8
1/4			12.5	199.6
cl			14.6	197.5
V.L. 14 00			16.1	196.0
Slope 30' South of North line 14 75		25.5	186.6	
Slope 30' " " " " " " " " 14 75		14.0	198.1	
V.L.			7.7	204.4
cl			4.6	207.5
1/4			2.1	210.0
c			0.5	211.6
#	11.81	223.19	0.70	211.38
1/2			10.6	212.6
cl			4.9	213.3
M.L. 14 75			4.3	213.9
Slope 10' North of North line 2+00			4.2	215.0
M.L.			3.8	219.4
cl			4.6	218.6
1/4			5.2	218.0

H.I.
223.19

53

c			6.9	217.3
1/4			6.9	216.3
cl			9.7	214.5
V.L. 2+00			11.2	212.0
Slope 20' South of South line 2+25			10.6	207.6
V.L.			8.7	217.5
cl			8.0	218.2
1/4			4.6	218.6
c			3.9	219.3
1/4			3.3	219.9
cl			2.9	220.3
M.L.			2.0	221.2
#	3.90	226.10	1.08	222.11
M.L.			4.2	221.9
cl			4.8	221.3
1/4			5.2	220.9
c			5.5	220.6
1/4			5.7	220.4
cl			6.2	219.9
V.L.			6.6	219.5

	H.I. 226.10		Whitman St. (50' wide)		H.I. 226.10	
2+75 S.L.		5.5	220.6	1/4		4.3 221.8
cl		5.2	220.9	cl		4.2 221.9
1/4		5.0	221.1	M.L. +25		4.2 221.9
c		4.7	221.4	M.L.		4.2 221.9
1/4		4.5	221.6	cl		4.4 221.7
cl		4.2	221.9	1/4		4.4 221.7
M.L.		4.1	222.0	c		4.3 221.8
3100 = East line of Arista St. (50' wide)				1/4		4.2 221.9
3+00				cl		3.7 222.4
M.L.		4.0	222.1	V.L. +50		2.5 223.6
cl		4.2	221.9	S.L.		2.9 223.2
1/4		4.3	221.8	cl		4.6 221.5
c		4.4	221.7	1/4		5.1 221.0
1/4		4.6	221.5	c		5.5 220.6
cl		4.8	221.3	1/4		5.8 220.3
V.L.		4.9	221.2	cl		6.1 220.0
00 = West line of Arista St.				M.L. +75		6.1 220.0
00				M.L.		11.2 214.9
S.L.		3.4	222.7	cl		10.9 215.2
cl		3.9	222.2	1/4		10.0 216.1
1/4		4.2	221.9			
c		4.3	221.8			

	+	H.I. 226.10	-	Whitman St. (50' wide)
c			9.2	216.9
1/4			8.2	217.9
cb			7.8	218.3
M.L. 1+00			6.1	220.0
M.L.			11.4	214.7
cb			12.7	213.4
#	0.14	213.49	12.60	213.35
1/4			1.0	212.5
c			1.5	212.0
1/4			2.5	211.0
cb			2.7	210.8
M.L. 1+25			2.9	210.6
M.L.			5.4	208.1
cb			5.2	208.3
1/4			5.5	208.0
c			4.9	208.6
1/4			5.3	208.2
cb			5.4	208.1
M.L. 1+50			4.9	208.6
M.L.			8.3	205.2

	+	H.I. 213.49	-	
cb			8.8	205.2
1/4			8.8	205.2
c			8.3	205.2
1/4			7.7	205.8
cb			7.6	205.7
M.L. 1+58			7.6	205.9
Slope 10' North of North line			7.9	205.6
M.L.			8.8	204.7
cb			9.1	204.4
1/4			8.5	205.0
c			9.2	204.3
1/4			9.5	204.0
cb			9.5	204.0
M.L. 1+58			9.3	204.2
Slope 10' North of South line			9.1	204.4
" 10' " " " "			11.8	201.7
M.L. 1+75			11.4	202.1
cb			14.2	199.3
1/4			13.7	199.8
c			13.2	200.3

	+	H.I. 213.49	-	Whitman St. (57' wide)
1/4			15.9	197.6
cl			16.6	195.9
M.L. 1+75			15.6	196.9
Slope 20' North of North line 1+85			13.7	199.8
" 10' " " " "			8.1	205.4
M.L. 1+95			9.5	205.0
cl			11.9	201.6
1/4			14.5	199.0
c			17.6	195.9
1/4			19.4	194.1
cl			20.6	192.9
V.L. 1+85			21.7	191.8
Slope 10' South of South line			23.0	190.5
" 40' " " " "			14.9	198.6
Slope 35' " " " "			22.8	199.2
" 20' " " " "			25.1	188.4
V.L. 2+10			12.5	201.0
cl			11.6	201.9
1/4			11.0	202.5
c			10.0	203.5

	+	H.I. 213.49	-	
1/4			9.1	204.4
cl			9.8	204.6
M.L. 2+10			9.2	205.3
Slope 10' N. of N. line 2+25			7.0	206.5
M.L.			8.0	205.5
cl			9.0	204.5
1/4			9.3	204.2
c			10.1	203.4
1/4			10.7	202.8
cl			11.4	202.1
V.L. 2+20			12.2	201.3
Slope 20' South of South line 2+50			13.9	199.6
Slope 10' " " " "			12.4	201.1
V.L. 2+50			11.7	201.8
cl			10.9	202.6
1/4			10.5	203.0
c			10.0	203.5
1/4			9.1	204.4
cl			8.6	204.9
M.L.			7.6	205.9

	+	H.I. 213.49	-	Whitman St. (50' wide),
2470 ⁺ M.L.			6.4	207.1
cl			7.6	205.9
1/4			7.9	205.6
c			8.3	205.2
1/4			9.0	204.5
cl			9.9	203.6
V.L.			10.5	203.0
3400 = East line of Conde St (50' wide), 10' curb, 7 1/2' gutter				
3400 V.L.			8.3	205.2
cl			7.3	206.2
1/4			6.0	207.5
c			5.2	208.3
1/4			4.7	208.8
cl			4.1	209.4
M.L.			3.3	210.2
East end of Conde St.				
M.L.			2.7	210.8
cl			3.0	210.5
1/4			4.0	209.5
c			4.4	209.1

	+	H.I. 213.49	-	
1/4			5.2	208.3
cl			5.8	207.7
V.L.			6.8	206.7
East 1/4 of Conde St				
V.L.			6.2	207.3
cl			5.0	208.5
1/4			4.6	208.9
c			3.9	209.6
1/4			3.2	210.3
cl			2.1	211.4
M.L.			1.9	211.6
Center of Conde St.				
M.L.			1.0	212.5
cl			1.8	211.7
1/4			2.4	211.1
c			3.1	210.4
1/4			4.0	209.5
cl			4.2	209.3
V.L.			5.1	208.4
West 1/4 of Conde St.				

	+	H.I. 213.49	-	Whitman St (50' wide)
V.L.			4.5	209.0
cl			3.4	210.1
1/4			3.2	210.3
c			2.4	211.1
1/4			1.5	212.0
cl			1.0	212.5
M.L.			0.5	213.0
#	3.89	217.09	0.29	213.20
West end of Conde St.				
M.L.			3.6	213.5
cl			4.3	212.8
1/4			4.7	212.4
c			5.6	211.5
1/4			6.2	210.9
cl			6.5	210.6
V.L.			7.4	209.7
00=West line of Conde St.				
V.L.			6.6	210.5
cl			6.0	211.1
1/4			5.4	211.7

	+	H.I. 217.09	-	
c			4.8	212.3
1/4			4.4	212.7
cl			4.1	213.0
M.L. +25			3.7	213.4
M.L.			2.0	215.1
cl			2.5	214.6
1/4			2.7	214.4
c			3.3	213.9
1/4			4.0	213.1
cl			4.4	212.7
V.L. +50			5.4	211.7
V.L.			4.2	212.9
cl			3.5	213.6
1/4			3.2	213.9
c			3.0	214.1
1/4			2.6	214.5
cl			2.1	215.0
M.L. +75			1.6	215.5
M.L.			2.6	214.5
cl			1.9	215.2

H.I.
217.09

Whitman St.
(30' wide)

H.I.
217.09

59

1/2	2.0	214.1
c	3.5	213.6
1/4	4.1	213.0
cl	4.4	212.7
V.L. 1+00	4.8	212.3
V.L.	6.3	210.8
cl	5.9	211.2
1/4	5.5	211.6
c	5.2	211.9
1/4	5.0	212.1
cl	4.7	212.4
M.L. 1+25	4.3	212.8
M.L.	5.7	211.4
cl	5.5	211.6
1/4	6.6	210.5
c	7.2	209.9
1/4	7.5	209.6
cl	7.9	209.2
D.L. 1+50	8.8	208.3
D.L.	12.7	204.4

cl	11.7	205.4
1/2	11.1	206.0
c	10.4	206.7
1/4	9.9	207.2
cl	10.3	206.8
M.L.	9.6	207.5
# 1+75	0.70	204.95
M.L.	1.7	203.3
cl	2.1	202.9
1/4	2.4	202.6
c	2.7	202.3
1/4	3.0	202.0
cl	3.1	201.9
V.L. 2+00	3.5	201.5
D.L.	7.1	197.9
cl	6.2	198.8
1/4	5.7	199.3
c	5.2	199.5
1/4	5.0	200.0
cl	5.0	200.0

	+	H.I. 204.95	-	Whitman St. (50' wide)
M.L. 2+25			4.8	200.2
M.L.			6.7	198.3
cb			6.4	198.6
1/4			6.7	198.3
c			7.8	197.2
1/4			8.1	196.9
cb			7.9	197.1
X.L. 2+50			8.2	196.8
X.L.			11.5	193.5
cb			11.0	194.0
1/4			10.7	194.3
c			10.1	194.9
1/4			9.2	195.8
cb			8.9	196.1
M.L. 2+75			8.4	196.6
M.L.			9.2	195.8
cb			10.0	195.0
1/4			10.2	194.8
c			10.9	194.1
1/4			11.5	193.5

	+	H.I. 204.95	-	
cb			11.9	193.1
X.L.			12.5	192.5
3+00 = East line of Harney St (50' wide) 10' curb 1/4 quarter				
X.L.			18.5	191.5
cb			12.8	192.2
1/4			12.3	192.7
c			11.4	193.6
1/4			10.3	194.7
cb			9.9	195.1
M.L.			9.3	195.7
East curb of Harney St.				
M.L.			8.6	196.4
cb			9.4	195.6
1/4			9.9	195.1
c			11.4	193.6
1/4			12.3	192.7
cb			13.3	191.7
X.L.			14.4	190.6
East 1/4 of Harney St.				
X.L.			14.6	190.4

	H.I. 200.95		Whitman St. (50' wide)	
cl		13.4	190.6	
1/4		12.4	192.6	
c		11.2	193.8	
1/4		10.0	195.0	
cl		9.1	195.9	
M.L.		8.1	196.9	
Center of Harney St				
M.L.		7.6	197.4	
cl		8.9	196.1	
1/4		10.1	194.9	
c		11.6	193.4	
1/4		12.6	192.4	
cl		13.5	191.5	
D.L.		14.8	190.2	
#	594	199.31	11.58	193.37 Cen man.
West 1/4 of Harney St				
D.L.		9.0	196.3	
cl		7.7	196.6	
1/4		6.8	192.5	
c		5.8	193.5	
1/4		4.3	195.0	

	H.I. 199.31			
cl		3.0	196.3	
M.L.		1.0	198.3	
West curb of Harney St				
S.M.L.		0.8	198.5	
cl		3.1	196.2	
1/4		4.7	194.6	
c		6.2	193.1	
1/4		7.2	192.1	
cl		8.2	191.1	
D.L.		9.7	189.6	
00 = West line of Harney St,				
00				
Slope 10' South of S. Line		13.0	186.3	
00				
D.L.		11.0	188.3	
cl		9.5	189.8	
1/4		8.6	190.7	
c		7.3	192.0	
1/4		6.2	193.1	
cl		4.3	195.0	
M.L.		1.5	197.8	

Continued on Page 73 - Book 816.

Elevations, grades & cuts, on Sewer, from manhole center of 5th & Cst to manhole at center of C & 3' West of the center of 6th, thence north on this 3' West of center line to manhole at south line of Bst. Located last named manholes.

I
 June 10-12 (Donnan, Shaw, Devine)
 B&C 52.76 Plug NW Cor 5th & C, H.I. 56.56 Rod. Ele. 1.02% cut
 +3.80
 56.56 H.I.
 -1.02
 55.54
 -1.02
 54.52
 Sta 20.617H
 Bottom manhole Cen 5th & Cst, 14.54 42.82 42.02

Station	Rod	Ele.	Grade	Cut
+20		42.82	42.02	
+40	4.37	52.19	42.06	10.13
+60	4.20	52.36	42.10	10.26
+80	3.94	52.58	42.14	10.44
+100	3.21	53.35	42.22	11.13
+140	2.63	54.03	42.30	11.73
+180	1.75	54.81	42.38	12.43
+220	1.28	55.35	42.46	12.89
+240	5.23	55.44	42.50	12.94

= E Line 5th.
 = West line of 6th.
 +277 = Manhole 6th & C = 3' West of Center
 5.02
 55.79 42.57 13.22

Station	Rod	Ele.	Grade	Cut
00 = " " " " " " "				
+40 = North line of C St	4.74	56.07	42.69	13.38
+80	4.58	56.23	42.81	13.42
+120	4.44	56.37	42.93	13.44
+160	4.28	56.53	43.05	13.48
+200	4.20	56.61	43.17	13.44
+240	4.10	56.71	43.29	13.42
+280	3.95	56.86	43.41	13.45

Station	Rod	Ele.	Grade	Cut	
+320		56.8	57.13	43.53	13.60
+340 = South line of B St	3.68	57.13	43.59	13.54	

June 19-12, Bottom Water (Donnan, Shaw, Devine)

Station	Rod	Ele.	Grade	Cut	
+320		56.41	56.41	56.41	56.41
+340	3.68	56.41	56.41	56.41	56.41
+360	3.68	56.41	56.41	56.41	56.41
+380	3.68	56.41	56.41	56.41	56.41
+400	3.68	56.41	56.41	56.41	56.41

Elevations, grades & cuts, on sewer, from manhole 3' West of center 6th & C, Sts to 100' East of East line of 6th St.

June 26-12 (Donnan, Shaw, Devine)

Station	Rod	Ele.	Grade	Cut
00 = Bottom of manhole 6 th & C Sts.		42.63	42.63	
+43 = East line of 6 th St.	5.86	55.66	42.72	12.84
+83	4.25	56.77	42.80	13.97
+123	3.70	57.32	42.88	14.44
+163	3.45	57.57	42.92	14.65

	H.I. 354.04	Idaho 80' wide	
c		5.6	348.4
1/4		5.5	348.5
cl.		5.2	348.8
E.L. 1750		4.8	349.2
E.L.		4.1	349.9
cl		4.7	349.3
1/4		5.2	348.8
c		5.1	348.9
1/4		5.5	348.5
cl		6.1	347.9
N.L. 1775		6.0	348.0
N.L.		5.3	348.7
c		5.3	348.7
1/4		5.2	348.8
c		4.9	349.1
1/4		4.5	349.5
cl		4.4	349.6
E.L. 2400		3.9	350.1
E.L.		3.8	350.2
cl		4.3	349.7

	H.I. 354.04	Idaho 80' wide	
1/4		4.3	349.7
c		4.4	349.6
1/4		5.1	348.9
cl.		5.3	348.7
N.L. 2420		4.7	349.3
N.L.		4.8	349.2
cl.		4.8	349.2
1/4		4.6	349.4
c		4.1	349.9
1/4		3.7	350.3
cl		3.4	350.6
E.L. 2450		3.3	350.7
E.L.		2.9	351.1
cl		3.0	351.0
1/4		3.1	350.9
c		3.5	350.5
1/4		4.1	349.9
cl		4.4	349.6
N.L. 2475		4.4	349.6
N.L.		4.0	350.0

	+	H.I. 352.04	-	Idaho 80' wide
cb			8.9	350.2
1/4			3.7	350.3
c			8.2	350.8
1/4			2.9	351.1
cb			2.8	351.5
E.2. 3400			2.8	351.5
E.2.			1.7	352.3
cb			1.9	352.1
1/4			2.3	351.7
c			2.3	351.7
1/4			2.9	351.1
cb			3.0	351.0
OK.2. 3425			2.9	351.1
OK.1.			2.7	351.3
cb			2.4	351.6
1/4			2.2	351.8
c			1.8	352.2
1/4			1.5	352.5
cb			1.2	352.8
E.2.			0.6	353.4

	+	H.I. 354.04	-	Idaho 80' wide
J+50 E.2.			0.2	353.8
cb			0.6	353.4
1/4			1.0	353.0
c			0.9	353.1
1/4			1.8	352.2
cb			2.2	351.8
OK.2. 3475			2.3	351.7
OK.1.			1.4	352.6
cb			1.7	352.3
1/4			1.2	352.8
c			0.6	353.4
#	10.62	363.84	0.72	353.32
1/4			10.4	353.5
cb			10.5	353.4
E.2. 4400			10.2	353.7
E.2.			10.5	353.4
cb			10.0	353.9
1/4			10.1	353.8
c			10.1	353.8
1/4			10.4	353.5

+

H.I.
363.94

- Idaho 80' wide

cl		10.6	353.3
OK. 2. 4+25		10.9	353.0
OK. 2.		10.5	353.4
cl		10.0	353.9
1/4		10.3	353.6
c		9.8	354.1
1/4		9.9	354.0
cl		9.8	354.1
E. 2. 4+00		9.7	354.2
E. 2.		9.2	354.7
cl		9.9	355.0
1/4		9.7	355.2
c		9.3	354.6
1/4		9.7	354.2
cl		9.5	354.4
OK. 2. 4+75		9.6	354.3
OK. 2.		9.0	354.9
cl		8.7	355.2
1/4		9.1	354.8
c		8.7	355.2

+

H.I.
363.94

- Idaho 80' wide

66

1/4		8.4	355.5
cl		8.4	355.5
E. 2. 5+00		8.2	355.7
E. 2.		7.2	356.7
cl		7.8	356.6
1/4		7.8	356.1
c		7.9	356.1
1/4		8.2	355.7
cl		8.4	355.5
OK. 2. 5+25		8.3	355.6
OK. 2.		7.6	356.3
cl		7.6	356.3
1/4		7.5	356.4
c		7.0	356.9
1/4		6.8	357.1
cl		6.6	357.3
E. 2. 5+50		6.7	357.2
E. 2.		5.8	358.1
cl		5.8	358.1
1/4		5.9	358.0

	H.I. 362.94	Idaho 90' wide	
c	6.0	357.9	
1/4	6.6	357.3	
cl	7.1	356.8	
N.L.	6.6	357.3	
5+75 N.L.	5.1	358.8	
cl	5.6	358.3	
1/4	6.0	357.9	
c	6.3	358.6	
1/4	5.0	358.9	
cl	4.8	359.1	
E.L.	4.6	359.3	
6+00 = South line of Lincoln St 90' wide			
6+00 E.L.	3.1	360.8	
cl	3.3	360.6	
1/4	4.1	359.8	
c	4.4	359.5	
1/4	4.8	359.1	
cl	4.7	359.2	
N.L.	3.9	360.1	
South curb of Lincoln St 10' curb,			

	H.I. 363.94	Idaho 90' wide	
N.L.	3.7	360.2	
cl	4.3	359.6	
1/4	4.3	359.6	
c	3.9	360.1	
1/4	3.7	360.2	
cl	3.0	360.6	
E.L.	2.7	361.2	
South 1/4 of Lincoln St 10'			
E.L.	4.5	359.4	
cl	4.0	359.9	
1/4	3.6	360.6	
c	3.6	360.3	
1/4	4.2	359.7	
cl	5.5	358.4	
N.L.	6.0	357.9	
Center of Lincoln St			
N.L.	8.2	355.7	
cl	6.4	357.5	
1/4	4.4	359.5	
c	3.7	360.2	

	H.I. 363.94	Idaho 80' wide
1/4	3.9	360.0
cl	5.1	358.8
8.2.	7.1	356.8
North 1/2 of Lincoln St.		
8.7.	2.6	361.3
cl	3.2	360.7
1/4	3.2	360.7
c	3.2	360.7
1/4	3.6	360.3
cl	4.2	359.7
OK. 2.	4.2	359.7
North end of Lincoln St.		
OK. 2.	2.2	361.7
cl	2.8	361.1
1/4	3.3	360.6
c	2.9	361.0
1/4	2.8	361.1
cl	2.5	361.4
8.2.	2.0	361.9
00 = North line of Lincoln St.		

	H.I. 363.94	Idaho 80' wide
00 8.7.	1.9	362.0
cl	2.5	361.4
1/4	2.2	361.7
c	2.5	361.4
1/4	2.9	361.0
cl	2.7	361.2
OK. 2. + 2.5	2.8	361.1
OK. 2.	2.6	361.3
cl	2.0	361.9
1/4	2.5	361.4
c	2.0	361.9
1/4	1.9	362.1
cl	2.2	361.7
8.2. + 5.0	2.0	361.9
8.2.	1.3	362.6
cl	2.0	361.9
1/4	1.4	362.5
c	1.7	362.2
1/4	2.0	361.9
cl	2.2	361.7

OK. L. +70	2.3	362.6
OK. L.	1.8	362.1
cl	1.9	362.0
1/4	1.6	362.3
c	1.4	362.5
1/4	1.5	362.4
cl	1.2	362.7
E.L. +100	0.9	363.0
E.L.	0.8	363.1
cl	1.4	362.5
1/4	1.0	362.9
c	1.2	362.7
1/4	1.2	362.7
cl	1.4	362.5
OK. L. +20	1.6	362.3
OK. L.	1.3	362.6
cl	0.9	363.0
1/4	1.0	362.9
c	0.9	363.0
1/4	0.9	363.0

cl	0.5	363.4
E.L. +50	0.4	363.5
E.L.	0.0	363.9
cl	0.7	363.2
1/4	0.2	363.7
c	0.4	363.5
1/4	0.7	363.2
cl	0.6	363.3
OK. L.	0.7	363.2
# +75	9.17	372.35
OK. L.	8.9	363.5
cl	8.7	363.7
1/4	8.8	363.6
c	8.6	363.8
1/4	8.5	363.9
cl	8.2	364.2
E.L. +100	8.2	364.2
E.L.	7.7	364.7
cl	8.4	364.0
1/4	8.1	364.3

+ H.I. 372.35 - Nahur 80' wide

c	8.1	364.3
1/4	8.5	363.9
cl	8.6	363.8
OK. 2. 2323	7.9	364.5
OK. 2.	8.0	364.4
cl	8.4	364.0
1/4	8.1	364.3
c	7.6	364.8
1/4	7.7	364.7
cl	7.5	364.9
8.2. 2450	7.1	365.3
8.2.	6.9	365.5
cl	7.4	365.0
1/4	7.8	365.1
c	7.5	364.9
1/4	7.7	364.7
cl	8.0	364.4
OK. 2. 2475	7.7	364.7
OK. 2.	7.5	364.9
cl	7.7	364.9

+ H.I. 372.35 - Nahur 80' wide

70

1/4	7.4	365.0
c	7.2	365.2
1/4	7.0	365.4
cl.	6.9	365.6
8.2. 3400	6.6	365.8
8.2.	6.4	366.0
cl	6.9	365.5
1/4	6.8	365.6
c	6.9	365.5
1/4	7.1	365.0
cl	7.5	364.9
OK. 2. 3425	6.9	365.5
OK. 2.	6.6	365.8
cl	7.2	365.2
1/4	6.7	365.9
c	6.6	365.8
1/4	6.8	366.1
cl	6.1	366.3
8.2. 3400	6.0	366.4
8.2.	5.8	366.6

+

H.I.
372.35

- Idaho 80' wide

cl	6.2	366.2
1/4	5.9	366.5
c	5.9	366.5
1/4	6.4	366.0
cl	7.0	365.4
OK. 2. 3+75	6.3	366.1
OK. 2.	5.9	366.5
cl	6.0	366.4
1/4	6.0	366.4
c	5.7	366.7
1/4	5.4	367.0
cl	5.4	367.0
E. 2. 4+00	5.3	367.1
E. 2.	4.6	367.8
cl	5.4	367.0
1/4	5.2	367.2
c	5.3	367.1
1/4	5.6	366.8
cl	5.8	366.6
OK. 2.	5.3	367.1

+

H.I.
372.35

- Idaho 80' wide

71

4+25 OK. 2.	5.1	367.3
cl	5.4	367.9
1/4	5.2	367.2
c	5.0	367.4
1/4	4.8	367.6
cl	4.6	367.8
E. 2. 4+50	4.4	368.0
E. 2.	3.9	368.5
cl	4.6	367.8
1/4	4.6	367.8
c	4.8	367.6
1/4	4.9	367.5
cl	5.1	366.3
OK. 2. 4+75	4.6	367.8
OK. 2.	4.6	367.8
cl	4.7	367.7
1/4	4.5	367.9
c	4.5	367.9
1/4	4.1	368.3
cl	3.9	368.5

	+	H.I. 372.35	- Idaho 90' wide
E.L. 5400			3.6 3688
E.L.			3.6 3688
cl			4.1 368.3
1/4			4.0 268.4
c			3.8 368.6
1/4			4.0 368.4
cl			4.5 367.9
OK. 2. 5420			4.2 368.2
OK. 2.			4.0 368.4
cl			4.1 368.3
1/4			3.6 368.8
c			3.5 368.9
1/4			3.5 368.9
cl			3.4 369.0
E.L. 5450			3.1 369.3
E.L.			3.0 369.4
cl			3.5 368.9
1/4			3.3 369.1
c			2.9 369.5
1/4			3.2 369.2

	+	H.I. 372.35	- Idaho 80' wide
cl			3.8 368.6
OK. 1. 5470			3.8 368.6
OK. 2.			3.2 369.2
cl			3.6 368.8
1/4			3.2 369.2
c			2.8 369.6
1/4			3.0 369.4
cl			2.9 369.5
E.L.			2.6 369.8
6400 = South line of Pelt. St 90' wide			
E.L.			2.5 369.9
cl			3.1 369.3
1/4			2.7 369.7
c			2.5 369.9
1/4			2.9 369.5
cl			2.9 369.5
OK. 2.			3.2 369.2
South end of Pelt. St 14' wide			
OK. 2.			3.2 369.2
cl			2.6 369.8

	+	H.I. 372.35	-	Idaho 80' wide
1/4			2.4	370.0
c			2.2	370.2
1/4			2.6	369.8
cl			2.9	369.5
E.L.			2.6	369.5
#	5.12	375.20	2.27	370.19
North End of Polk St 15' curb				
E.L.			5.2	370.0
cl			5.1	370.1
1/4			5.3	369.9
c			4.7	370.5
1/4			4.4	370.8
cl			4.7	370.5
N.L.			4.7	370.5
Center of Polk St.				
N.L.			4.2	371.0
cl			4.5	370.7
1/4			4.4	370.8
c			4.7	370.5
1/4			5.1	370.1

	+	H.I. 370.20	-	Idaho 80' wide
cl			5.5	369.7
E.L.			5.4	369.8
North quarter of Polk St.				
E.L.			5.2	370.0
cl			5.3	369.9
1/4			4.8	370.4
c			4.3	370.9
1/4			4.0	371.2
cl			3.5	371.7
N.L.			3.6	371.6
North end of Polk St.				
From here to Howard St, levels are taken to toe of slope of back-filling of reservoir.				
N, cl + 9			2.9	372.3
1/4			3.4	371.8
c			3.9	371.3
1/4			4.2	371.0
cl			5.0	370.2
E.L.			5.4	369.8
100' North line of Polk St.				
E.L.			5.3	369.9

	+	H.I. 370.20	-	Idaho 80' wide
cb			4.7	370.5
1/4			4.4	370.8
c			3.9	371.3
1/4			3.8	371.9
+4			2.7	372.5
+20				
(N)cb+9			3.6	371.6
1/4			3.8	371.4
c			4.0	370.9
1/4			4.4	370.8
cb			4.9	370.3
8.2 +50			5.1	370.1
8.2			5.1	370.1
cb			5.0	370.2
1/4			5.1	370.1
c			4.0	371.2
(N) 1/4			3.6	371.6
+4			3.4	371.8
+70				
(N)cb+9			3.0	372.2
1/4			3.3	371.9
c			3.8	371.4

	+	H.I. 370.20	-	Idaho 80' wide
1/4			4.7	370.5
cb			5.0	370.2
8.2 +50			5.0	370.2
8.2			5.1	370.1
cb			4.7	370.5
1/4			5.1	370.1
c			3.7	371.5
1/4			3.0	372.2
(N) 1/4+4 +20			2.6	372.6
(N)cb+9			2.2	373.0
1/4			2.6	372.6
c			3.7	371.5
1/4			4.2	371.0
cb			4.6	370.6
8.2 +50			5.2	370.0
8.2			4.4	370.8
cb			4.5	370.7
1/4			4.6	370.6
c			3.3	371.9
1/4			2.6	372.6

+ H.I.
375120

- Idahu 90' wide

OK 1/4 + 4
1+75

2.3 372.9

cl

2.3 372.9

OK cl + 8

2.0 373.2

1/4

2.7 372.6

1/4

2.5 372.7

c

2.1 373.1

c

3.1 372.1

1/4

1.9 373.3

1/4

4.4 370.8

OK 1/4 + 5
2+75

1.8 373.4

cl

4.1 371.1

OK cl + 8

1.1 374.1

E.L.
2+00

4.6 370.6

1/4

1.5 373.7

E.L.

4.4 370.8

c

1.8 373.4

cl

3.7 371.5

1/4

2.4 372.8

1/4

4.0 371.2

cl

2.7 372.3

c

3.0 372.2

#

5126

379.05

1.41 378.79

1/4

2.3 372.9

E.L.

6.3 372.8

1/4 + 5
2+25

2.0 373.2

3+00

E.L.

7.5 371.6

OK cl + 8

2.0 373.2

cl

7.1 372.0

1/4

2.2 373.0

1/4

7.1 372.0

c

2.7 372.5

c

6.7 372.4

1/4

3.4 371.8

1/4

5.4 373.7

cl

3.1 372.1

+ 7

4.8 374.3

E.L.
2+00

4.0 371.2

3+20

OK cl + 8

4.8 374.3

E.L.

0.4 374.8

1/4

5.0 374.1

H.I.
379.05

Idaho 80' wide

c	5.2	373.9
1/4	6.0	373.1
cb	6.4	372.7
B.I. 3750	6.5	372.6
B.I.	6.4	373.7
cb	6.1	374.0
1/4	5.2	373.9
c	4.9	374.3
1/4	6.0	374.1
+7 3775	4.8	374.3
OK cb + 6	4.4	374.7
1/4	4.9	374.2
c	5.3	373.8
1/4	5.2	373.9
cb	5.4	373.7
B.I. 4750	5.4	373.7
B.I.	6.0	373.1
cb	6.2	372.9
1/4	6.1	373.0
c	6.5	373.6

H.I.
379.05

Idaho 80' wide

78

1/4	4.8	374.3
+7 4725	4.3	374.8
OK cb + 6	4.0	375.1
1/4	4.7	374.4
c	5.7	373.4
1/4	6.0	373.1
cb	5.9	373.3
B.I. 4750	5.9	373.2
B.I.	6.1	373.0
cb	5.4	373.7
1/4	5.5	373.6
c	5.7	373.4
1/4	4.7	374.4
+7 4775	4.3	374.8
OK cb + 6	4.0	375.1
1/4	4.6	374.5
c	4.6	374.5
1/4	5.8	373.3
cb	6.0	373.1
B.I.	5.9	

	H.I. 379.05	Idaho 80' wide.
5700 E.L.	6.6	372.5
cb	5.4	373.7
1/4	5.5	373.6
c	4.3	374.8
1/4	4.4	374.7
+7	4.0	375.1
5725		
W. ct + 6	4.0	375.1
1/4	4.2	374.9
c	4.2	374.9
1/4	5.3	373.8
cb	5.4	373.7
E.L. 5750	6.1	373.0
E.L.	5.9	373.2
cb	5.4	373.7
1/4	5.6	373.5
c	5.0	374.1
1/4	4.1	375.0
+7	3.9	375.2
5775		
W. ct + 6	4.0	375.1
1/4	4.2	374.9

	H.I. 379.05	Idaho 80' wide.
c	5.2	373.9
1/4	5.6	373.5
cb	5.7	373.4
E.L.	5.6	373.5
6400 = South line of Howard St 80' wide.		
6400		
E.L.	6.0	373.1
cb	5.8	373.3
1/4	5.4	373.7
c	5.0	374.1
1/4	4.3	374.8
+7	3.7	375.4
South end of Howard St. 14' curb		
W.L.	3.3	375.8
cb	3.3	375.8
1/4	4.3	374.8
c	4.7	374.4
1/4	5.4	373.9
cb	5.6	373.5
E.L.	5.6	373.5
South 1/4 of Howard St 13' quarter		

+

H.I.

379.05

- Idaho, 80' wide

E. 1/2.	6.0	373.1
ct	5.7	373.4
1/4	5.5	373.6
c	5.0	374.1
1/4	4.4	374.7
ct	4.1	375.1
N. 1/2.	4.4	374.7
Center of Howard Vt.	.	
N. 1/2.	5.2	373.9
ct	4.7	374.4
1/4	4.2	374.9
c	4.8	374.3
1/4	5.5	373.0
ct	5.6	373.5
E. 1/2.	5.8	373.3
North 1/4 of Howard Vt.		
E. 1/2.	5.0	374.1
ct	5.3	373.8
1/4	5.4	373.7
c	5.2	373.9

+

H.I.

379.05

- Idaho 50' wide

78

1/4	4.3	374.8
ct	5.1	374.0
N. 1/2.	4.7	374.4
North east of Howard Vt.		
N. 1/2.	4.7	374.4
ct	4.9	374.2
1/4	4.5	374.6
c	5.7	373.4
1/4	5.5	373.6
ct	5.3	373.8
E. 1/2.	5.3	373.8
00 = North line of Howard Vt.		
E. 1/2.	5.5	373.6
ct	5.2	373.9
1/4	5.4	373.7
c	5.4	373.7
1/4	4.5	374.6
ct	4.9	374.2
N. 1/2.	5.4	373.7
N. 1/2.	5.3	373.9

+ H.I. 379.05 - 7 dahr 80' wide

cl	4.7	374.4
1/4	4.2	374.9
c	4.9	374.2
1/4	5.5	374.6
cl	5.5	374.6
E.L. + 50	5.4	374.7
E.L.	5.6	374.5
cl	5.0	374.1
1/4	5.7	373.4
c	5.3	373.8
1/4	4.0	375.1
cl	4.7	374.4
cl. L. + 75	5.3	373.8
cl. L.	4.8	374.3
cl	4.6	374.5
1/4	3.9	375.2
c	5.3	373.8
1/4	5.6	373.5
cl	5.2	373.9
E.L.	5.2	373.9

+ H.I. 379.05 - 7 dahr 80' wide

1+00 E.L.	5.2	373.9
cl	5.2	373.9
1/4	5.4	373.7
c	5.4	373.7
1/4	3.9	375.2
cl	4.6	374.5
cl. L. + 25	5.0	374.1
cl. L.	4.1	375.0
cl	3.8	375.3
1/4	3.8	375.3
c	5.2	373.9
1/4	5.1	374.0
cl	5.1	374.0
E.L. + 50	4.9	374.2
E.L.	4.6	374.6
cl	4.6	374.6
1/4	5.0	374.1
c	5.1	374.0
1/4	3.8	375.3
cl	4.3	374.8

+ H.I.
379.05 - Idaho 80' wide

N. 2. 1+70	4.8	374.8
N. 2.	4.0	375.1
cl	3.9	375.2
1/4	3.5	375.6
e	4.6	374.6
1/4	4.6	374.6
cl	4.0	375.1
E. 2. 2+00	2.9	376.2
E. 2.	4.1	375.1
cl	4.4	374.9
1/4	4.6	374.6
e	4.0	375.1
1/4	3.5	375.6
cl	3.9	375.2
N. 2. 2+25	3.7	375.4
N. 2.	4.1	375.0
cl	3.8	375.3
1/4	3.7	375.4
e	3.7	375.4
1/4	4.5	374.6

+ H.I.
379.05 - Idaho 80' wide 80

E. 2.	4.2	374.9
# 2+50	5.11	379.23
E. 2.	4.23	374.82
	4.5	375.4
	4.0	375.9
	5.1	374.8
	4.1	375.8
	4.1	375.8
	4.8	375.6
N. 2. 3+00	4.7	375.2
N. 2.	4.5	375.4
	4.2	375.9
	4.1	375.8
	4.3	375.6
	4.8	375.1
	5.0	374.9
E. 2. 3+37	4.9	375.0
= South line of El Cajon Blvd.		
E. 2. 3+37	3.3	376.6
	4.3	375.6
	4.2	375.7

H.I.
379.93

7 dahu 80' wadi

4.5 375.4

4.1 375.8

4.1 375.8

4.6 375.3

4.21 375.72 = 377 375.69

14
OK. L.

#

376.69

56.70
14.31
42.44
42.38
0.6

202.24
 + 0.03
 202.27
 202.27
 202.27

= 221.85
 154.82 Chestnut & Irving

61.02
 201
 56.01 B.M.

63 Texas + Oregon
 Chestnut

226.16
 4.22
 221.94

18
 24
 42
 218.07

~~216.00~~
 217.00
 202
 215.03

60.81
 237
 38.44

217.09
 202
 215.07

2440
 37
 2477

108 = 70

