

1773



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MADE IN U. S. A.

1773

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Our Leather Bound Engineers Note Books  
are carried in the following rulings:

- No. 380 LEVEL BOOK. Left and Right Hand Page  
the same as Left Hand Page  
of this Book.
- No. 382 FIELD BOOK. Left Hand Page as in this  
Book, Right Hand Page 4x4  
to the inch, Center Line Red.
- No. 384 MINING TRANSIT  
BOOK. Left Hand Page as in this  
Book, Right Hand Page 8x8  
to the inch, Center Line Red.
- No. 385 FIELD BOOK. Left Hand Page as in this  
Book, Right Hand Page 8  
vertical and 4 horizontal lines to  
the inch, Center Line Red.

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**THE FREDERICK POST CO.**

ENGINEERING and DRAFTING SUPPLIES

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CHICAGO

INDEXED

to page # 77

Index

	Pages
Xsec Madison E.L. Talmadge Pk to 51 <sup>ST</sup> / Contour	1-6-16
Ad'l Levels on Madison	22-25
Xsec Blk H, Monticello	17
" " E " Sketch P. 2	Xsec 30
" " F " Sketch P. 5	Xsec 36
" Monroe 5 <sup>th</sup> to Contour	35
T-Sect. Low - from Gresham to Ingraham	43-54
X-Sect. Int. - Beryl + Ingraham	55-60
" " Jewell - Chabadony to Monmouth	61-69
" " Alley Blk. 99 City Hgts.	70-77

X sec 20 alley  
BLK H Montecelho

MOORE  
8099  
GREEN  
5-1-47.

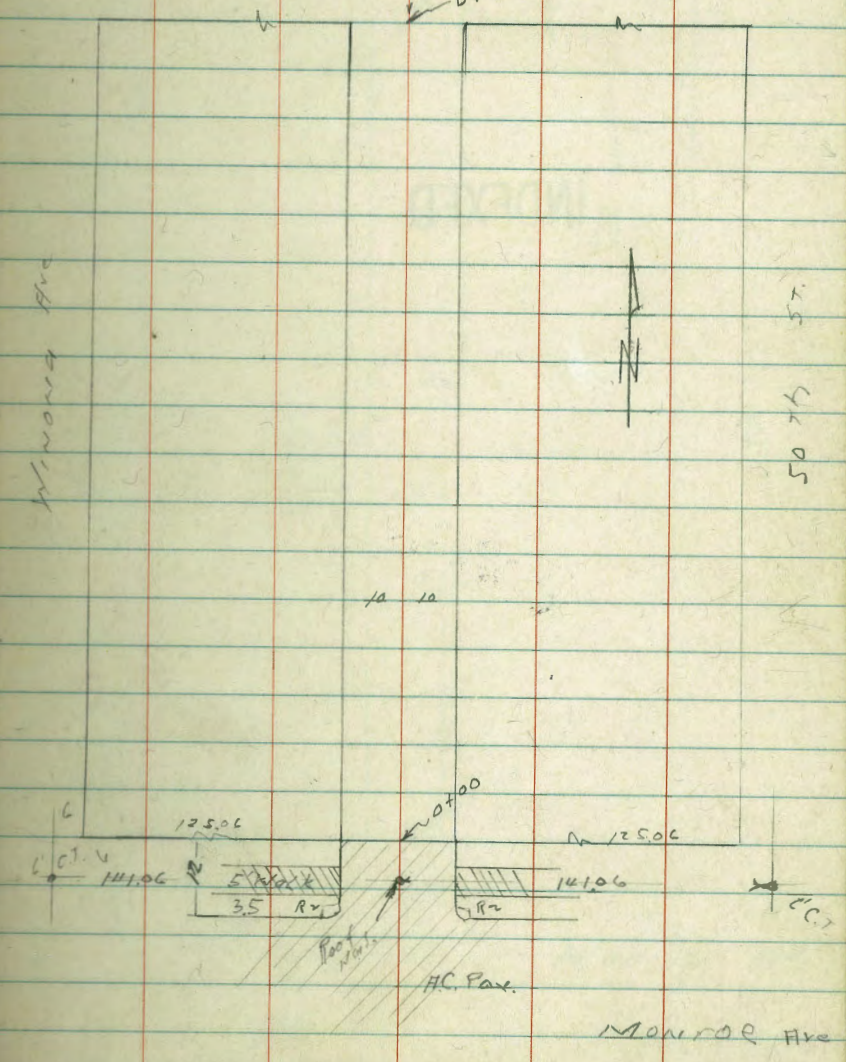
W.O. 31200

Note! offsets to property side of poles

P.17 for Xsec

INDEXED

2nd Hub  
Madison Ave  
not graded  
6+50.25

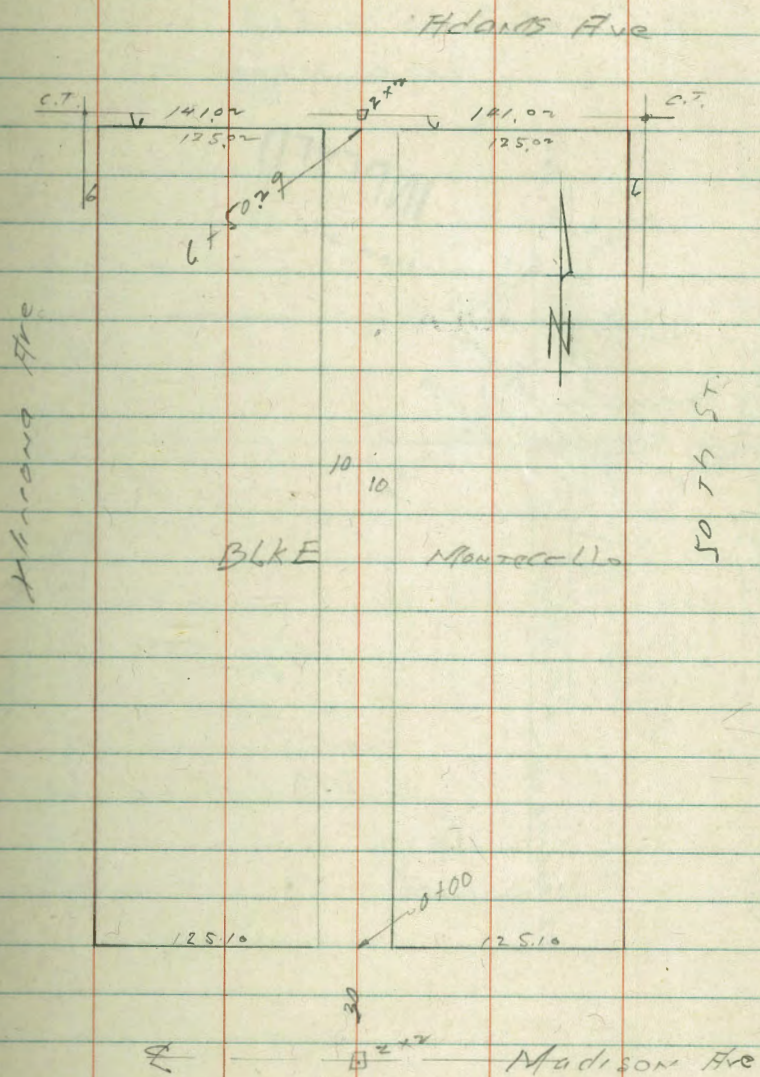


P. 30  
XSEC<sup>A</sup> BLK E Montecello

WD 3/200

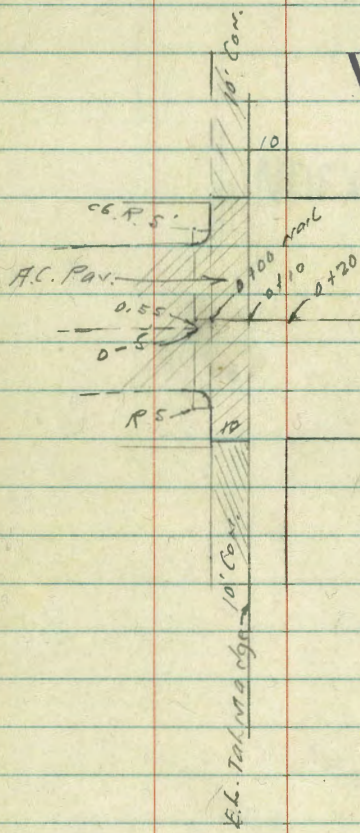
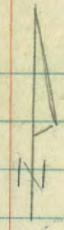
INDEXED

2



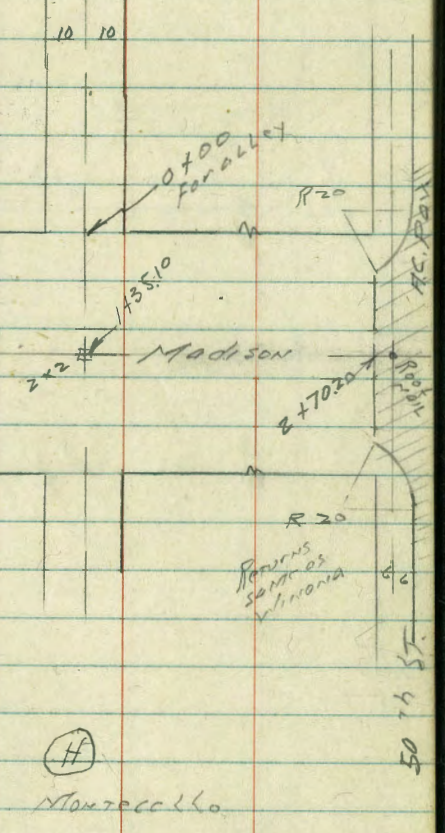
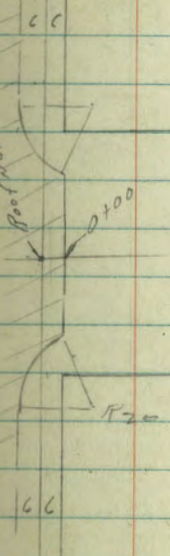
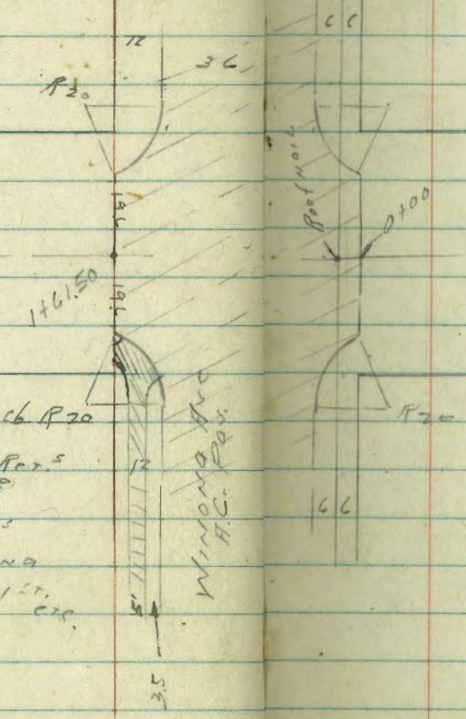
xsec Madison Ave Beg. P. 6  
E. L. Tolmidge Park to Conway Blvd.  
N.O. 31200

(E) xsec. P.  
alley P. 2  
sketch



**INDEXED**

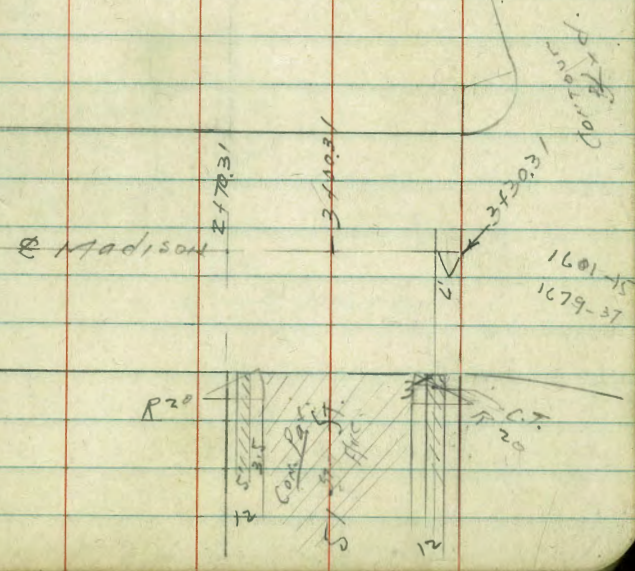
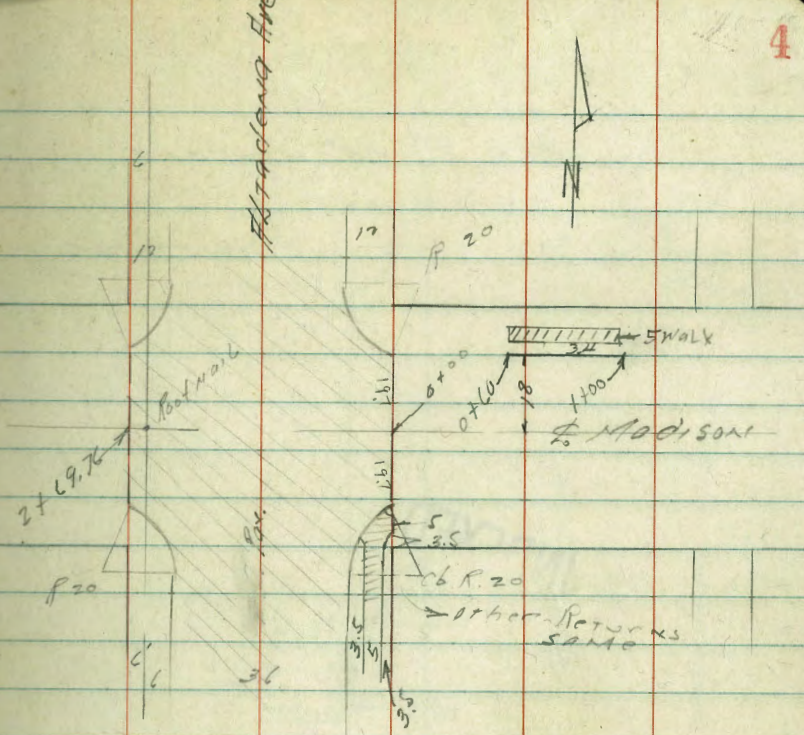
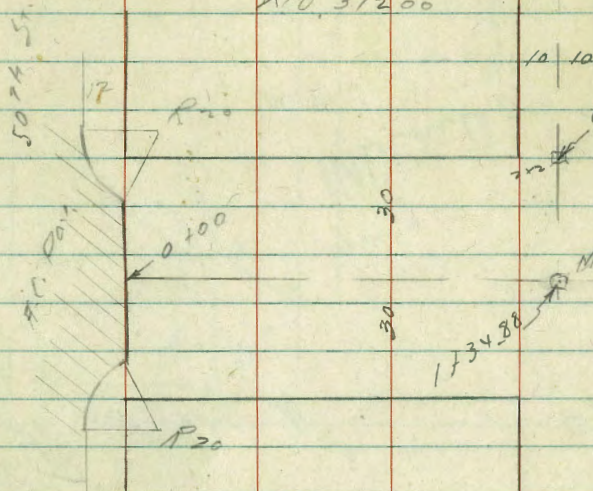
other Res. same  
see plans  
on Winona  
50th & 51st. etc.



(H)  
Montecello

Xsec of Madison  
W/O 31200

Xsec  
Sketch P.5  
Xsec a llet  
BLK F  
Mammelle



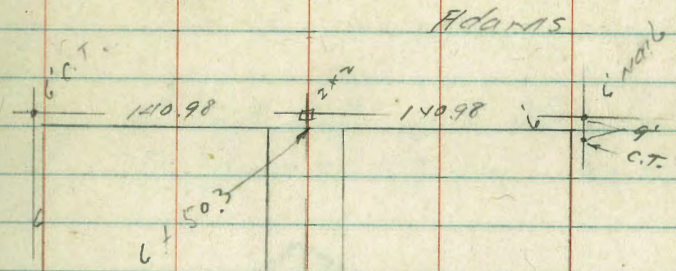
XSEC ALLEY  
511 F Montross St.

W.O. 31200

XSEC P. 2 C.

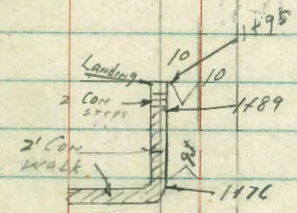
INDEXED

50' 7 1/2

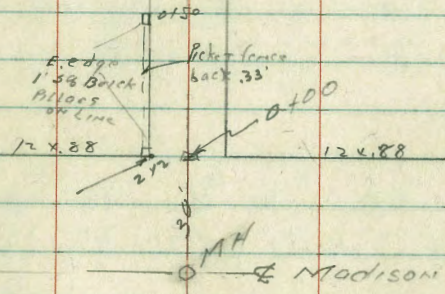


ADAMS

C. 1/2  
C.T.



ALTOLENA





X sec. of Madison

0 + 77.4 29.2 lt. end fence

Moore  
B-99  
Green  
Roberts  
5-2-47

+ 50

381.10	381.40	381.20	381.00	381.80	380.80
2.8	3.5	4.7	4.9	4.6	5.1
39.4	21	10		19	30
Fence					

INDEXED

+ 20

381.10	381.00	381.00	381.00	380.00	380.40
3.2	3.9	5.1	4.9	5.3	5.5
30	23	10		15	30
Brg. Bd fence					
29.7				22.5	

0 + 10 E. L. Talmadge + E. edge pay.

381.15	380.98	381.15	381.18	380.25	380.56	380.86
4.75	4.92	4.75	4.72	4.95	5.34	5.04
30	18	9		9	18	30

0 + 00 Pay

381.60	381.36	380.91	381.14	381.14	380.94	380.54	380.85	380.98
4.30	4.54	4.97	4.76	4.76	4.96	5.36	5.05	4.92
30	30	18	10		10	18	30	30
Pay								

0 - 5 am Pay.

380.87	380.32	381.07	381.08	380.91	380.46	380.55
4.51	5.08	4.81	4.82	4.99	5.44	4.95
17.9	17.9	10		10	18.5	18.5
6	22				91	26
Pay						

SEBP  
B.M.  
11974 +  
MADISON

5.53 385.90

380.37 ✓

385.90

notes reduced  
by C.S.K.

0-12 E 06 Winona

<u>383.35</u>	<u>382.38</u>	<u>382.83</u>	<u>382.70</u>	<u>382.51</u>	<u>382.34</u>	<u>382.18</u>	<u>381.97</u>	<u>382.49</u>
2.55	3.02	3.07	2.20	3.39	2.56	3.72	3.93	3.41
38	38	30	15		15	30	38	38
06	97						97	06

1273.5 W 06 Winona

<u>382.78</u>	<u>382.30</u>	<u>382.78</u>	<u>382.08</u>	<u>381.95</u>	<u>381.76</u>	<u>381.95</u>	<u>381.34</u>	<u>381.75</u>
3.12	3.60	3.62	3.82	3.95	4.14	4.45	4.50	4.15
38	38	30	15		15	30	38	38
06	97						97	06

382.00

1+61.5 = W 06 Winona edge pav

3.0 // 30

<u>382.71</u>	<u>382.48</u>	<u>382.17</u>	<u>382.19</u>	<u>382.09</u>	<u>381.85</u>	<u>381.43</u>	<u>381.80</u>	<u>381.84</u>	<u>382.70</u>
3.19	3.42	3.73	3.71	3.81	4.05	4.27	4.10	4.06	3.7
24.5	19.6	19.6	9		9	19.6	19.6	20.6	30
edge walk	stand	97				97	06	Wall edge	

+30.5 end fence 28.7 ft.

<u>383.20</u>	<u>382.30</u>	<u>382.60</u>	<u>382.40</u>	<u>381.70</u>
2.7	3.0	3.3	3.5	4.2
28.7	16		15	30

1+00

<u>383.20</u>	<u>382.30</u>	<u>381.90</u>	<u>382.00</u>	<u>381.80</u>	<u>381.40</u>
2.7	3.0	4.0	3.9	4.1	4.5
29.1	19	16		18	30
Fence					

0 + 96.6 29.1 ft Beg Bd. fence

0 + 86 @ 15' apron + gar

<u>383.95</u>	<u>383.07</u>	<u>381.90</u>	<u>381.60</u>	<u>381.60</u>	<u>381.30</u>
1.93	2.83	4.0	4.3	4.3	4.6
39.6	39	16		10	30
gar	apron				
10m					

385.90

385.90

Madison

0191 2' do. Con. rib. do. 69 <sup>wide</sup> overall

01754 27 ft end rail fence

0144 20.8 apron <sup>con.</sup> 4900

0160 27 ft Brg. rail fence  
28 ft end Eugenia hedge

0153

0149 27.8 ft 8' Acacia tree

0146 27.8 ft end Eugenia Hedge

0125

0102

T.P. SE. C. 17  
Madison  
Winona

0.12 390.72 3.30 382.60

0100 E.L. Winona 273 Lt. Brg.  
Eugenia Hedge

385.90

383.20  
2.7  
30

Use as B.M.  
For Const.

383.92	383.20	382.92	387.98	382.11	382.69	382.20	382.69	382.72	383.10
2.58	2.70	3.08	3.02	3.09	3.21	3.70	3.21	3.18	2.8
26.3	19.5	19.5	9	9	9	19.5	19.5	26.4	30
edge	cb	97				97	cb	edge	walk
walk	end								

385.90

386.25

4.47  
34.5

386.10

4.62  
29.9  
apron

386.00

4.72  
30.1  
2 5' walk

384.92

5.8  
15

384.62

6.1

385.62

5.1  
15

385.62

5.1  
30

385.22

5.5  
20

384.42

6.3  
20

384.12

6.6  
16

383.82

6.9

382.82

6.9  
13

384.62

6.1  
70

384.52

6.7  
30

110  
49.57  
21.3

Brg. Eugenia  
Hedge  
28

386.45

4.27  
27  
51.6 do.

R+

386.58 8

4.14  
42.4  
900

2100

191 end wire fence Beg. Bd fence 30 Rt  
 189 end wire fence 29.8 Lt.

1185

1450

1445 29.5 Lt Beg wire fence  
 30.2 Rt " " "

143510

127 21.9 Rt PP T 4975

1409 2 3' Con Walk

1400

39072

<u>387.92</u>	<u>387.32</u>	<u>387.12</u>	<u>387.52</u>	<u>388.12</u>	<u>388.16</u>
2.8	2.4	2.6	3.2	2.6	2.52
30	15	30	12	30	305
					900
					50
					OUT

2 3' Con Walk

<u>387.62</u>	<u>387.12</u>	<u>386.82</u>	<u>387.02</u>	<u>388.12</u>
3.1	3.0	2.9	3.7	2.6
30	15	11	11	30

<u>386.92</u>	<u>386.92</u>	<u>386.32</u>	<u>386.72</u>	<u>387.42</u>	<u>387.42</u>
3.8	4.3	4.4	4.0	3.3	3.3
30	15	11	12	24	30

<u>386.62</u>	<u>386.12</u>	<u>386.32</u>	<u>386.82</u>	<u>386.92</u>
4.1	4.6	4.4	3.9	3.8
30	15	11	15	30

386.93  
 3.79  
 27.4

<u>386.5</u>	<u>386.02</u>	<u>385.52</u>	<u>385.52</u>	<u>386.02</u>	<u>386.52</u>
4.57	4.7	5.2	5.3	4.7	4.2
32.7	30	15	15	15	30

2 3' Con Walk

39077

T.P.  
S.E. C.C.T.  
50' x 4'  
Madison

Madison

L

E

R

10

606 391.66 5.12 385.60 ✓

← B.M. for CONST.

2 + 827 W.C. 50' x 4'

385.74  
385.36 385.32 385.28 385.19 385.01 384.75 384.96 385.26  
5.00 5.26 5.40 5.44 5.53 5.71 5.77 5.86 5.40  
38 38 30 15 53 15 30 38 38  
06 27 30 15 30 30 30 30 06

2 + 707 W.C. 50' x 4' ST. edge Pav

386.62 385.77 385.76 385.27 385.40 385.39 385.33 384.94 385.35 385.55 386.32  
4.81 4.90 5.43 5.32 5.33 5.39 5.78 5.37 5.17 4.4  
30 20.5 19.6 19.5 9 7 19.7 19.7 26.5 30  
06 06 06 06 06 06 06 06 06 06

2 + 67 28.4 ft end hedge  
21.3 RT PP 4999

386.82 385.62 385.42 385.32 387.12 387.42  
4.8 5.1 5.3 5.4 4.6 3.3  
30 19 13 20 30

2 + 35

388.02 387.22 386.82 386.62 387.42 388.22  
2.7 3.5 3.9 4.1 3.3 2.5  
30 15 12 13 30

2 + 23 22.3 RT Beq. Engine hedge

2 + 21 30.2 R end Bd fence

387.92  
2.80 17  
21.5

2 + 19 9 2' Con. walk

387.92 387.90  
2.80 2.82  
31.3 30.4  
apron

2 + 05 8 18' Con apron + gar.  
side

390.72

390.72

1+24 21 Rt PP 5025

1+00

0+49

0+44 296 Rt Beg Picket fence  
299 Lt " " with 1' Brick Pillars 15' on CTRS.

0+17 27 Rt Beg. line shrubs

0+08

0+00 E.C. 5074

0-12 E.C. 5077

39166

387.96  
3.7  
30

386.76  
4.9  
14

387.06  
4.6  
12

386.86  
4.8  
12

388.16  
3.5  
16

388.06  
3.6  
30

388.20  
3.4  
30

387.16  
4.5  
13

387.26  
4.4  
12

387.06  
4.6  
12

388.26  
3.4  
30

COO  
MARK

387.36  
4.3  
30

385.86  
5.8  
15

386.06  
5.6  
11

385.96  
5.7  
11

387.66  
4.0  
30

386.46  
5.2  
30

386.00  
5.6  
26

385.87  
5.78  
26

385.46  
6.20  
21

385.71  
5.95  
9

385.72  
5.94  
9

385.53  
6.13  
9

385.24  
6.2  
21

385.69  
5.97  
26

385.77  
5.89  
26.5  
MOCK

386.16  
5.5  
30

386.04  
5.6  
30

385.61  
6.05  
28

385.64  
6.02  
30

385.44  
6.22  
15

385.40  
6.25  
15

385.22  
6.44  
15

385.12  
6.54  
30

385.08  
6.58  
38

385.56  
6.10  
38

39166

2465 21.0 R<sub>T</sub> P.P. 50x9 Fire alarm Box #22918

2450

108 27 R<sub>T</sub> end lark fence

2400

1490 27' R<sub>T</sub> Beg. lark fence

1489 2' 14.4 Cor. Apron 1990

1480 29.5 LT Cor. lark house

29.5<sup>17</sup> Cor. Lark house

1470 29.6 LT end hedge fence

1447 29.17 Beg. Eugenia hedge 2982.4 fence

1445

1429.9

391.66

LT

R

R

<u>387.06</u>	<u>386.06</u>	<u>386.06</u>	<u>385.96</u>	<u>386.06</u>
4.0	5.0	5.0	5.7	5.0
30	15	15	15	30

<u>387.26</u>	<u>386.46</u>	<u>386.26</u>	<u>386.36</u>	<u>386.46</u>
4.0	5.2	5.4	5.3	5.2
30	15	15	15	30

<u>387.57</u>	<u>387.17</u>
4.09	4.49
39.7	29.4
9900	apron

<u>387.16</u>	<u>386.56</u>	<u>386.76</u>	<u>386.86</u>	<u>387.06</u>
4.5	5.1	4.7	4.8	4.0
30	15	15	15	30

<u>387.46</u>	<u>386.66</u>	<u>386.96</u>	<u>386.76</u>	<u>387.36</u>	<u>387.76</u>
4.7	5.0	4.7	4.9	4.3	3.9
30	15	13	13	20	29.8

end picket fence  
Sedge Brick Pillar on Line  
end picket fence

0 + 47 9 8' Con. drive

$\frac{387.35}{4.01}$	$\frac{386.86}{4.5}$	$\frac{386.36}{5.0}$	$\frac{386.66}{4.7}$	$\frac{386.56}{4.8}$	$\frac{386.96}{4.4}$
305	19	17	16	30	30

Con. drive

cut hedge 28

0 + 18 E 3' Con. walk

$\frac{387.34}{4.02}$   
291

0 + 00 E.L. ALTADENA 27' 27' Bog. Eugenia edge Pav " " hedge

$\frac{386.76}{4.6}$	$\frac{386.76}{4.6}$	$\frac{386.17}{4.69}$	$\frac{386.22}{5.14}$	$\frac{386.35}{5.01}$	$\frac{386.37}{4.99}$	$\frac{386.17}{5.19}$	$\frac{385.91}{5.45}$	$\frac{386.37}{4.99}$	$\frac{386.98}{4.88}$	$\frac{386.56}{4.8}$
30	24.5	197	19.7	9	4.99	9	19.6	19.7	26.4	30

edge edge edge edge edge edge edge edge edge edge edge

0 - 17 E. CB ALTADENA

$\frac{386.66}{4.70}$	$\frac{386.28}{5.08}$	$\frac{386.25}{5.11}$	$\frac{386.14}{5.22}$	$\frac{386.04}{5.32}$	$\frac{385.90}{5.46}$	$\frac{385.78}{5.58}$	$\frac{385.66}{5.70}$	$\frac{386.14}{5.22}$
38	38	30	15	15	15	30	38	38
cb	97	cb	cb	cb	cb	cb	cb	cb

T.P. SE. C. CIT. ALTADENA Madison

5.01 391.36 5.31 386.35 ✓

BM. OK. for CONST. 391.36

+ 81.76 W. CB ALTADENA

$\frac{386.78}{4.88}$	$\frac{386.32}{5.34}$	$\frac{386.29}{5.37}$	$\frac{386.16}{5.50}$	$\frac{386.09}{5.57}$	$\frac{385.94}{5.72}$	$\frac{385.86}{5.80}$	$\frac{385.74}{5.92}$	$\frac{386.28}{5.38}$
38	38	30	15	15	15	30	38	38
cb	97	cb	cb	cb	cb	cb	cb	cb

~~386.86~~

2 + 69.76 W.L. ALTADENA edge Pav.

4.8  
30

$\frac{386.78}{4.68}$	$\frac{386.68}{4.98}$	$\frac{386.77}{5.39}$	$\frac{386.31}{5.35}$	$\frac{386.31}{5.35}$	$\frac{386.14}{5.52}$	$\frac{385.85}{5.81}$	$\frac{386.72}{5.34}$	$\frac{386.37}{5.29}$	$\frac{386.36}{5.3}$
26.3	19.6	19.6	9	9	9	19.6	19.6	26.4	30
edge	cb	97	cb	cb	cb	97	cb	edge	cb
walk									

391.66

391.66



T.P. 413 392.07 307 387.89

1750

1746 297 R. Bca, Picket fence

1742 E 9' Con. drive

1732 3' Con. walk

125 20.4 R. PP # P 5075 ✓

1700

D 160 37.5 L. E end hedge

391.36

387.86  
 $\frac{3.5}{30}$   
 T.P. 477.234  
 20.5

387.76 ✓  
 $\frac{4.1}{17}$

387.76  
 $\frac{3.6}{8}$

387.76  
 $\frac{4.0}{17}$

387.36  
 $\frac{3.6}{21}$

387.76  
 $\frac{3.6}{30}$

387.91

$\frac{3.45}{20.3}$

387.86

$\frac{3.50}{20.3}$

387.46  
 $\frac{3.9}{30}$

386.97  
 $\frac{4.9}{18}$

386.76  
 $\frac{4.6}{17}$

382.16  
 $\frac{4.7}{16}$

386.76  
 $\frac{4.7}{16}$

387.16  
 $\frac{4.2}{26}$

386.66  
 $\frac{4.7}{30}$

on drive

386.92

$\frac{4.54}{18}$   
 E end

386.78

$\frac{4.58}{30.2}$

386.96

$\frac{4.40}{37.3}$

E do. 2 Ribbons  
 7 overall 99.1

391.36

2 + 82.3

5.5	5.28
<u>30</u>	<u>38</u>
Per	97 in drive
2090	

2 + 80.3

386.74	387.18
5.28	4.84
<u>29.8</u>	<u>29.8</u>
Per	66 end

3 + 70.3

<u>387.62</u>	<u>387.82</u>	<u>387.52</u>	<u>387.32</u>	<u>387.62</u>	<u>387.12</u>	<u>387.52</u>	<u>387.22</u>
3.4	4.2	4.5	4.7	4.4	4.9	4.5	4.3
<u>30</u>	<u>27</u>	<u>18</u>	<u>17</u>		<u>20</u>	<u>21</u>	<u>30</u>

2 + 70.31 = W.L. 51 ST. ST. 217 R PP 5099

2 + 50

<u>387.72</u>	<u>388.12</u>	<u>387.82</u>	<u>387.32</u>	<u>387.72</u>	<u>387.42</u>	<u>387.92</u>	<u>388.22</u>
3.3	3.9	4.2	4.7	4.3	4.6	4.1	3.8
<u>30</u>	<u>28</u>	<u>19</u>	<u>17</u>		<u>18</u>	<u>19</u>	<u>30</u>

2 + 17

30 R end fence pick

388.26

2 + 13

E 2' Con walk

370  
31

2 + 00

<u>388.32</u>	<u>387.92</u>	<u>387.52</u>	<u>387.92</u>	<u>387.52</u>	<u>387.32</u>	<u>388.12</u>
3.7	4.1	4.5	4.1	4.5	3.7	3.9
<u>30</u>	<u>19</u>	<u>17</u>		<u>16</u>	<u>19</u>	<u>30</u>

392.02

392.02

check to ch. end  
S.E. Cor. 5127 + Madison

Sun 386.60 386.64  
0.02

See  
F.B. 11601-28

3 + 30.31 = E.L. 51 ST.

<u>387.52</u>	<u>387.82</u>	<u>387.42</u>	<u>387.02</u>	<u>386.92</u>	<u>386.82</u>	<u>386.82</u>	<u>387.02</u>	<u>387.72</u>
3.5	4.2	4.6	5.0	5.1	5.4	5.2	5.0	4.3
30	28	20	16		19	20	26	30

3 + 20.3

<u>386.09</u>	<u>386.60</u>
5.93	5.42
29.3	29.3
Par	ch. end

3 + 18.3 E cb 51 ST

<u>387.22</u>	<u>386.92</u>	<u>386.22</u>	<u>386.22</u>	<u>386.65</u>
5.0	5.1	5.80	5.80	5.37
	15	29.2	38	38
		Par	27	6

3 + 00.3 ♀ 51 ST

<u>388.72</u>	<u>387.92</u>	<u>387.22</u>	<u>387.22</u>	<u>387.12</u>	<u>386.88</u>	<u>386.84</u>
3.3	4.1	4.8	4.8	4.9	5.14	5.18
30	28	18		15	27.2	40
					Par	Par

392.02

392.02

X sec alley  
Blk H Montecello  
Sketch P. 1

Indexed  
c.s.k.

Lt = W.

R-E 17

0 + 20 11 Lt. end hedge

SE cor. 9th  
S. entrance  
102

377.43	379.23	379.53	379.23
3.8	4.0	3.7	3.5
10	10	6	10

only lease  
to cattle

0 + 00 N.E. Monroe edge Pav.

378.20	378.08	377.77	378.70	378.41
5.03	5.15	5.46	5.03	4.82
10	10	10	10	10

Reg. Eugenia  
12 hedge

Reg. Cattle  
wall

0 - 12 = N. of Monroe

376.99	376.41	376.16	377.69	377.70	378.02	378.45	379.03	379.44
6.34	6.82	5.07	5.54	5.52	5.21	4.78	4.20	3.79
100	100	12	12	10	11	100	100	100
c6	p	c6	p	p	p	c6	p	c6

0 - 30 = N. Monroe

376.84	378.12	379.29
6.37	5.11	3.94
100		100

T.P.  
SBT spike on  
P.P. 4975  
3802.80  
12' W of  
0-50

3.92 383.23 5.14 379.31

on Monroe  
bet. 50th  
& Winona

383.23

T.P. 4.09 384.45 5.77 380.36

T.P. 1.78 386.13 7.27 384.35

S.E. C.T.  
Madison  
+  
Winona  
P. 8  
9.02 391.62 382.60

1 + 00

<u>380.29</u>		<u>380.39</u>	<u>380.49</u>	<u>380.69</u>	<u>380.89</u>
$\frac{5.0}{20}$	$\frac{1 \text{ fence}}{10.2}$	$\frac{4.9}{10}$	$\frac{4.8}{10}$	$\frac{4.6}{10}$	$\frac{4.4}{20}$

0 + 77 10.7 Lt. Beg. Bd. fence

<u>379.49</u>	<u>380.09</u>	<u>379.79</u>	<u>379.79</u>	<u>380.59</u>	<u>380.79</u>
$\frac{5.8}{19}$	$\frac{5.2}{10}$	$\frac{5.5}{6}$	$\frac{5.5}{6}$	$\frac{4.8}{10}$	$\frac{4.5}{20}$

0 + 75

0 + 73 8.5 Lt. end last fence

0 + 62 9 Lt. Beg. last fence

0 + 60 11.6 Pt. NW Cor. gar. Beg. Bd. fence

T.P. 5.64 385.29 3.58 279.65

385.29

0 + 44 8.9 Lt. RP P.H. 4507

<u>380.03</u>	<u>379.63</u>	<u>379.63</u>	<u>379.73</u>	<u>380.13</u>
$\frac{3.2}{10}$	$\frac{3.1}{6}$	$\frac{3.5}{6}$	$\frac{3.3}{7}$	$\frac{3.1}{10}$

SW Cor. gar. S. entrance  
11.6  
end Rock wall

0 + 42

0 + 38 10.2 Lt. NE gar.

383.23

383.23

3445 8.4 Lt P.P. <sup>P.A. 4547</sup> STA. F8-7  
1-10 K.V.A.

T.P. 7.6 388.23 4.22 381.07

3411

380.59 380.49 388.23  
380.99 381.09 381.39 381.59  
4.7 Bd. fence 4.8 4.3 4.2 3.9 End fence 3.7  
20 10.1 10 2 10 11 20

2485

379.79 378.99 380.89 380.99 380.99 381.29  
5.5 Bd. fence 5.3 4.4 4.30 4.3 Bd. fence 4.0  
20 10.1 10 8 M.H. 10 10.7 20  
Rim

2450

379.39 378.49 380.69 380.29 380.79 380.89  
5.7 Bd. fence 5.6 4.6 5.0 4.5 Bd. fence 4.4  
20 10.2 10 7 10 10.5 20

444 8.1 Lt P.P. <sup>P.A.</sup> 4533

2400

379.99 380.09 380.79 380.99 381.29  
5.3 Bd. fence 5.2 5.0 4.3 Bd. fence 4.0  
20 10 10 10 10.5 20

1450

380.29 380.29 380.29 380.69 380.89  
5.0 fence 5.0 5.0 4.4 fence 4.4  
20 10.5 10 10 10.6 20

1444 8.5 Lt. P.P. <sup>P.A.</sup> 4521

385.29

385.29

475

4469 8.5 LT end fence

4452 8.8 LT Beg. of Poor wire fence

4451 10' RT Beg. Bd fence

4450

428

423 11 RT end Hedge

4400

486 10.2 RT E 10' Bd Shed

3459 11.8 RT E 12' Cor. Iron Work Shop  
no door

3450

388.23

383.73  
 against  
 spruce  
 13.09

383.73  
 4.5  
 10

383.73  
 4.5  
 10

384.73  
 3.5  
 7.1

8d. fence  
 9.8

Cor. 6' wide  
 Rock inclination  
 0.7 W. of fence

382.93  
 5.3  
 20

382.93  
 5.3  
 10

383.23  
 P.H.  
 P.H. 215C1  
 8

384.23  
 4.0  
 10

384.33  
 3.9  
 20

382.23  
 6.0  
 20

382.43  
 5.8  
 10

382.53  
 4.9  
 10

383.53  
 4.7  
 10

383.63  
 4.6  
 20

12' Cor. Shed  
 end fence  
 10.5

382.23  
 6.0  
 20

382.23  
 6.0  
 10

382.53  
 5.7  
 10

382.63  
 5.6  
 10

382.73  
 5.5  
 20

11.2  
 Beg.  
 Fuchsia  
 hedge

380.73  
 7.5  
 20

380.93  
 7.3  
 10

381.33  
 6.9  
 10

381.83  
 6.4  
 10

381.83  
 6.4  
 20

388.23

check to S.E.C.T. 9.8  
 Minora + Madison 9.14 382.60 382.60

6+50.75 S.W. Madison

6+43 95 Lt end Con. base, last fence

6+17 94 Lt Con. con Base end Difference + Beg. Last fence

6+00

T.P. 5.50 391.74 1.99 386.24

5+65

751 B Lt P.A. 4587

5+50

5+20 75 Lt. Beg wire fence

5+13 92 Lt E 12' Rd. shed

5+00

388.23

Lt = W E R = E 21

386.94 386.94 387.14  
 4.8 4.8 4.0  
 10 10 10  
 ENDING 10.8 fence

387.13  
 4.59  
 7.5  
 7.5  
 7.5  
 7.5

386.54 386.98 386.54 Beg wire fence 386.84  
 5.2 Beg. Rd fence 5.30 5.2 Beg wire fence 4.9  
 10 10 10 10  
 end Con Blk 7.1 1.1 1.1  
 wall 4.1 4.1 4.1  
 10.5 10.5 10.5

391.74  
386.23 386.53 385.93 385.43 385.83 386.23  
 2.0 1.7 2.3 2.6 fence 2.4 1.4  
 10.5 10 10 10 10 10 10

385.23 385.03 385.13 385.43 385.83  
 Beg. Con. 3.0 3.7 2.1 2.8 Beg. Rd. fence End  
 Blk wall 10 7.2 5 10 10.1 10.3 2.4  
 10.5 10.5 10.5 10.5 10.5 10.5

Last fence 9.8

384.13 384.23 384.13 384.23 385.23  
 4.1 4.0 4.1 3.5 Beg. Last fence 3.0  
 20 40 10 10 20  
 end Blk fence

388.23



Add. Levels, per order  
on Madison Ave at Winona  
50th, Altadena & 51st.

E. C6. Winona Ave

<u>384.04</u>	<u>383.58</u>	<u>380.95</u>	<u>381.42</u>
2.96	3.42	6.05	5.58
<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>
c6	97	97	c6

E 1/4

<u>383.70</u>	<u>382.88</u>	<u>382.73</u>	<u>382.54</u>	<u>382.38</u>	<u>382.19</u>	<u>381.06</u>
3.30	4.12	4.27	4.26	4.62	4.81	5.92
<u>100</u>	<u>30</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>30</u>	<u>100</u>

E Winona

<u>380.63</u>	<u>382.74</u>	<u>382.63</u>	<u>382.42</u>	<u>382.31</u>	<u>382.97</u>	<u>380.96</u>
3.37	4.20	4.27	4.58	4.59	4.91	6.02
<u>100</u>	<u>30</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>30</u>	<u>100</u>

W 1/4 on Winona

Note!  
1/4 = 9'  
36' betw c6s

<u>383.38</u>	<u>382.54</u>	<u>382.40</u>	<u>382.19</u>	<u>382.04</u>	<u>381.84</u>	<u>380.75</u>
3.62	4.41	4.60	4.81	4.96	5.16	6.25
<u>100</u>	<u>30</u>	<u>15</u>	<u>15</u>	<u>15</u>	<u>30</u>	<u>100</u>

W. C6. Winona Ave

<u>383.42</u>	<u>383.02</u>	<u>380.28</u>	<u>380.73</u>
3.58	3.98	6.72	6.27
<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>
c6	97	97	c6

S.E. Cor C.C.T.  
Madison  
Winona

4.40 387.00

382.60 B.M.

387.00

Lt = 110 → 4

ft 22

Add. levels on Madison Ave  
at 50th St.

E. ch. Line 50th St

E 1/4

E 50th

W 1/4

31' bet. Cbs - 9' 1/4

W. ch. Line 50th St.

SE C.C.T.  
Madison  
+ 50th

5.89 391.49

385.60

391.49

386.21

5.28  
100  
06

385.80

5.89  
100  
97

384.44

7.05  
100  
97

384.91

6.58  
100  
08

386.01

5.48  
100

385.70

5.79  
30

385.58

5.91  
15

385.50

5.99

385.39

6.10  
15

385.20

6.29  
30

384.54

6.95  
100

385.99

5.50  
100

385.69

5.80  
30

385.67

5.82  
15

385.51

5.98

385.44

6.05  
15

385.35

6.22  
30

384.55

6.94  
100

385.81

5.68  
100

385.51

5.98  
30

385.49

6.00  
15

385.38

6.11

385.25

6.22  
15

385.13

6.36  
30

384.47

7.02  
100

385.94

5.55  
100  
06

385.53

5.96  
100  
97

384.16

7.23  
100  
97

384.62

8.87  
100  
08

Lt = North

R

23

Add. levels on Madison Ave.  
at ALTADENA

(T = 100 + 4

R

24

E. C. Line ALTADENA

<u>386.63</u>	<u>387.07</u>	<u>385.85</u>	<u>385.32</u>
4.72	4.78	5.50	6.03
100	100	100	100
97	66	66	97

E 1/4

<u>386.93</u>	<u>386.29</u>	<u>386.30</u>	<u>386.22</u>	<u>385.93</u>	<u>386.01</u>	<u>385.63</u>
4.42	5.06	5.05	5.73	5.44	5.34	5.72
100	30	15		75	30	100
				Sunken spot over water line		

F ALTADENA

<u>386.89</u>	<u>386.49</u>	<u>386.40</u>	<u>386.28</u>	<u>386.23</u>	<u>386.11</u>	<u>385.69</u>
4.46	4.86	4.95	5.07	5.17	5.24	5.66
100	30	15		15	30	100

XI 1/4

9' 1/2 S - 36' bet. cbs.

<u>386.86</u>	<u>386.52</u>	<u>386.39</u>	<u>386.26</u>	<u>386.13</u>	<u>385.89</u>	<u>385.67</u>
4.49	4.83	4.96	5.09	5.22	5.36	5.68
100	30	15		15	30	100

W. C. ALTADENA

<u>387.06</u>	<u>386.61</u>	<u>385.38</u>	<u>385.26</u>
4.29	4.74	5.47	5.49
100	100	100	100
66	97	97	66

SE C. T.  
B.M. ON  
MADISON  
ALTADENA

500 391.35

386.35 P. 13

391.35

ADD Levels on Madison  
at 51st St.

ST = N

P<sub>1</sub>

25

E c6 line 51st

~~386.35~~    ~~385.96~~  
~~6.71~~    ~~7.10~~  
~~100~~    ~~100~~  
~~56~~    ~~91~~

E 1/4

~~386.64~~    ~~386.32~~  
~~6.42~~    ~~6.74~~  
~~30~~    ~~100~~

E 51st

Com. Pav.

~~386.52~~  
~~6.54~~  
~~100~~

W 1/4    9' 1/2

~~386.84~~    ~~386.59~~  
~~6.22~~    ~~6.47~~  
~~30~~    ~~100~~

W c6 line 51st St.

~~386.68~~    ~~387.10~~    ~~386.44~~    ~~386.81~~  
~~6.38~~    ~~5.90~~    ~~6.62~~    ~~6.25~~  
~~50~~    ~~50~~    ~~100~~    ~~100~~  
~~97~~    ~~66~~    ~~97~~    ~~66~~

S.E. C.C.T.  
Madison  
Almadena

4.71

39306

386.35

39306

X sec alley 20' wide  
Blk F Montecello

Sketch P5

LT = West

R7

1+76

386.65  
5.35  
7.1  
E.L. → 'Cont.  
Walk

1+50

386.40 386.60 386.40 386.80 386.90  
End hedge 5.6 5.4 5.6 5.7 fence 5.1  
11.5 20 10 10 13 20

T.P. 5.57 393.15 4.42 387.58

1+00

387.60 387.40 387.60  
Beg. Eugenia 4.4 4.6 4.4 End Bd. and  
11.5 hedge 10 10 Beg. Picket fence  
12.9

+76 8.8 Lt. P.P. P.H. 4611 ✓

0+50

387.80 387.50 387.70  
Edge Picket Alan 4.2 4.5 4.3 Beg. Bd. fence end hedge  
10.1 10 10 12 12.5  
end fence

0+00

387.50 387.10 387.20  
4.5 4.9 4.8 Beg. Eugenia  
10 10 10 hedge  
Edge Picket Alan  
Beg. Picket  
fence .33 back

S.E. L.C.T.  
Madison  
& South

L.N. 392.00 385.60

392.00

3+26 9.5 Lt. Beg Lath wire fence

3+25

3+00 7.7 Lt P.P. P.H. x 6x9

2+86 9.1 Lt Beg. wire fence

2+50

2+28 12.4 Pt Lt. Decid. tree

2+00 7.7 Lt P.P. P.H. 4623

1+95

1+89

393.15

Lr

e

Pt

27

388.45

$\frac{4.7}{20}$

388.55

$\frac{4.6}{10}$

388.17

$\frac{4.98}{10}$   
M.H. P.H.

388.95

$\frac{4.2}{10}$

$\frac{12.1}{12.1}$

389.15

$\frac{4.0}{20}$

388.35

$\frac{4.8}{20}$

388.45

$\frac{4.7}{10}$

388.35

4.9

388.85

$\frac{4.3}{10}$

$\frac{13.6}{13.6}$

388.85

$\frac{3.3}{20}$

388.05

$\frac{5.1}{20}$

388.15

$\frac{5.0}{10}$

388.15

$\frac{8.8}{8.8}$

388.15

5.00

388.95

$\frac{4.3}{10}$

$\frac{13.4}{13.4}$

388.95

$\frac{4.3}{20}$

387.75

$\frac{5.4}{20}$

387.85

$\frac{5.3}{10}$

387.65

$\frac{9.3}{9.3}$

387.65

5.5

388.15

$\frac{5.0}{10}$

$\frac{13.6}{13.6}$

388.55

$\frac{4.6}{20}$

389.72

3.2

$\frac{9.1}{9.1}$   
Tap Fence

387.93

5.2

$\frac{9.1}{9.1}$

E.L. 2' Cap  
v. Volk

393.15

5+69 11.1 Lt Beg wire fence  
+ Eugenia hedge

$\frac{388.75}{20}$        $\frac{388.95}{10}$        $\frac{388.95}{10}$        $\frac{389.05}{10}$        $\frac{389.15}{20}$   
 $\frac{4.4}{20}$       End wire fence  $\frac{4.2}{10}$        $\frac{4.2}{10}$        $\frac{4.1}{10}$       Fence  $\frac{4.0}{20}$   
 11.8

5+50 9.6 Lt P.P. P.A. 4681

$\frac{387.85}{20}$        $\frac{387.95}{10}$        $\frac{388.15}{10}$        $\frac{388.25}{10}$   
 $\frac{5.3}{20}$  Beg wire fence       $\frac{5.7}{10}$       5.0       $\frac{4.4}{10}$       Picket fence  $\frac{10.4}{10.4}$   
 End P.P. fence

5+00

$\frac{387.55}{10.3}$        $\frac{388.15}{10}$        $\frac{388.15}{8}$        $\frac{388.15}{10}$        $\frac{388.55}{10}$        $\frac{388.95}{20}$   
 Beg Picket fence  $\frac{5.0}{10}$        $\frac{5.0}{8}$       5.0       $\frac{4.6}{10}$       Beg Picket fence  $\frac{4.3}{20}$   
 11.7

4+50

4+40 Floor 7  
 Top Cont. Base 23.4 wide  
 of 90c. Under Cont.  
 4+34 10 Lt end hedge

$\frac{388.11}{17.4}$        $\frac{387.65}{10}$        $\frac{388.45}{8}$        $\frac{388.35}{4.8}$        $\frac{388.75}{10}$   
 $\frac{5.0}{17.4}$        $\frac{5.5}{10}$        $\frac{4.7}{8}$       4.8       $\frac{4.4}{10}$        $\frac{19.7}{11.7}$  wide  
 11.7      Fence shed  
 Lark fence  
 ends on Sand  
 shed

4+40  
 4+34 10 Lt end hedge  
 T.P. 5.70 394.47 4.38 388.77

$\frac{388.15}{10.7}$        $\frac{388.15}{20}$        $\frac{388.55}{10}$        $\frac{388.65}{4.5}$        $\frac{388.95}{10}$   
 Beg Eugenia hedge       $\frac{4.7}{20}$        $\frac{4.6}{10}$       4.5       $\frac{4.2}{10}$       Lark fence  $\frac{10.8}{10.8}$   
 End Lark

4+00 8.7 Lt P.P. P.A. 4667

$\frac{388.35}{20}$        $\frac{388.45}{10}$        $\frac{388.55}{9.7}$        $\frac{389.25}{4.8}$        $\frac{389.15}{10}$   
 $\frac{4.8}{20}$        $\frac{4.7}{10}$       Lark F.  $\frac{4.8}{9.7}$       4.8       $\frac{4.0}{10}$       End wire + Beg Lark  
 11.3      Fence  
 97 3+51

3+50

393.15

393.15

check to NEBP  
Adams & Winona5.30 389.27 389.33  
0.06T.P.  
S.E. 1/2  
50th &  
Adams

674 394.57 718 387.83

6+50.3 S.L. Adams Ave

	<u>390.01</u>	<u>390.01</u>	<u>390.01</u>	
End Eugenia	5.0	5.0	5.0	End Eugenia
11.7	10	10	10	11.8

6+37 11361 Bag Eugenia hedge

6+18

	<u>391.02</u>	<u>390.81</u>	<u>390.31</u>	<u>390.21</u>	<u>390.31</u>
\$ 1.8 Cont. walk	3.99	4.2	4.7	4.8	4.7
	11.3	10	10	10	20

6+09 E Side 900' 14' wide Cont Floor

<u>390.27</u>
4.74
11.3
Floor

6+00

	<u>390.81</u>	<u>390.31</u>	<u>390.21</u>	<u>390.51</u>
end hedge	4.7	4.7	4.8	end Picher Bag Eugenia x.5
11	18	10	10	11.3

5+82 10317 end wire fence

T.P. 4.58 395.01 404 390.43  
394.47395.01



Xsec BLK E Montecello

Lt = West

Rt = East 30

Sketch P. 2

Moore  
Begg Notes  
Gravel  
Roberts level

136.5 } 9.6L NE cor Frame Bldg Beg Board fence  
          } 9.3L SE cor of Frame Bldg found Survey pin 995L  
1 + 12 } 10.6L End of Picket

1 + 00 } 10.5R cont picket

<del>387.73</del>	<del>388.03</del>	<del>388.83</del>	<del>388.23</del>	<del>388.43</del>
3.8	3.5	3.7	3.7	3.1
20	10		10	20

0 + 75 } 10.6L Beg Picket

<del>387.13</del>	<del>387.43</del>	<del>387.53</del>	<del>388.13</del>
4.4	4.1	4.0	3.4
20	10		10

0 + 74 } 9.1L NE cor  
0 + 56 } 9.1L SE cor corr iron shed  
0 + 55 } 7.0L Power Pole PA #607

0 + 50 } 9.2L end of Picket  
          } 10.6R  
          } end wire fence beg picket

<del>387.13</del>	<del>387.13</del>	<del>387.83</del>
4.4	4.4	3.7
10		10

0 + 29 } 4.0L cotton wood 12"

0 + 00 } 9.5L beg Picket  
          } 10.4R beg w/ wire fence

<del>386.53</del>	<del>386.63</del>	<del>386.73</del>	<del>387.03</del>
5.0	4.9	4.8	4.5
10		7	10

S.M. SE. C.T.  
Madison  
+ Winona  
P. 8

8.93 } 391.53 } 382.60

391.53

+48 6.4 L Power Pole JPA 4645 D29578T ✓

3 +25

+16 9.8 L end of Litree beg wire fence

+02 10.2 R Beg Picket Fence

3 +00 10.4 L Beg Latice Fence

3 +50 10.6 R End of war wire fence  
8.6 L End of conc block wall

+25 9.0 L of 3' Flag Stone Walk

3 +00 8.5 L Beg. conc <sup>Block</sup> Wall  
8.8 L end of board fence

T.P. 5.18 393.25 346 388.07

1 +50 10.5 R end of Picket beg wire 9.6 L Beg. conctd

1 +48 6.8 L P. Pole PA 4621 ✓

1 +45 3' conc walk 9.7 Lt

391.53

388.15	388.15	387.75	387.85	387.95
5.1	5.1	5.5	5.4	5.3
20	10		10	20

387.95	387.85	387.75	388.65	388.75
5.3	5.4	5.5	4.6	4.5
20	10		10	20

388.45	387.85	387.95	388.15	387.95
4.8	5.4	5.3	5.1	5.3
20	10		10	20

387.45	387.85	388.15	388.35	388.85
5.8	5.4	5.1	4.9	4.4
20	10		10	20

387.53	387.83	393.25	388.13	388.03
4.0	3.7	3.3	3.4	3.5
20	10		10	20

387.49	
3.64	
9.7	

391.53

L+			R+	
<u>389.08</u>	<u>389.08</u>	<u>388.18</u>	<u>388.48</u>	<u>388.61</u>
4.7 20	4.7 15	5.6	5.3 10	5.17 10.2

+75  
+75 10.2 R 2 1/2 Walk cone

<u>388.88</u>	<u>388.88</u>	<u>387.48</u>	<u>387.98</u>	<u>388.08</u>
4.9 20	5.4 10	6.3	5.8 10	5.7 20

+50  
+50 10.7 L End of Wood wire fence  
10.8 R Beg wood wire fence

T.P. 5.75 393.78 5.22 388.03

1425

<u>388.85</u>	<u>388.85</u>	<u>387.85</u>	<u>387.65</u>	<u>387.65</u>
4.4 20	4.4 10	5.3	5.6 10	5.6 20

+400 10.0 L Beg wire fence  
10.3 L End of Concrete Block wall. Fd iron post 10.0

<u>388.35</u>	<u>387.85</u>	<u>387.55</u>	<u>387.75</u>
4.9 10	5.4	5.7 10	5.5 20

+782 10.0 L End of Brick 10.4 L Beg of Concrete Block  
3+74 10.0 L Beg Brick wall

<u>388.45</u>	<u>388.45</u>	<u>387.95</u>	<u>387.85</u>	<u>387.75</u>
4.8 20	4.8 10	5.3	5.4 10	5.5 20

+57.5 10.1 L End of Brick wall

+52 10.2 R End of Pocket

3+50 10.2 L End of wire 4847  
10.1 L Beg Brick Wall 10.0 L Survey 2' pin

<u>389.25</u>	<u>388.35</u>	<u>388.25</u>	<u>387.95</u>	<u>387.95</u>
5.0 20	4.9 10	5.0	5.3 10	5.3 20

393.25

393.25

6 +25										<u>389.58</u>	<u>389.78</u>	<u>388.88</u>	<u>388.78</u>	<u>388.88</u>	<u>388.88</u>
										4.2	4.4	4.9	5.0	4.9	4.9
										20	10	5	10	10	20

+20 16.4 R NW chicken shed

+02 10.5 R SW chicken shed

6 +00 10.0 R End of Picket Fence

+74 11.9 L End of Picket

+50 10.2 R Picket cont'd.

+47 6.8 L Power Pole IPA 467 P29579T

11.6 L Beg Picket

+37.5 10.8 L End of Conc Block wall

5 +25 10.4 R 3' x 3' conc walk

5 +01 10.5 L Beg of conc block wall

5 +00 10.2 R end of wire Beg of Picket

393.78393.78

										<u>389.28</u>	<u>389.18</u>	<u>388.78</u>	<u>388.78</u>	<u>388.98</u>
										4.5	4.6	5.0	5.0	4.9
										20	10	10	10	20

										<u>389.58</u>	<u>389.58</u>	<u>388.38</u>	<u>389.78</u>	<u>389.18</u>
										5.2	5.3	5.4	4.8	4.6
										20	10	10	10	20

389.044.74  
10.4

										<u>389.38</u>	<u>389.28</u>	<u>388.28</u>	<u>388.48</u>	<u>388.68</u>
										4.4	4.5	5.5	5.3	5.1
										20	10	10	10	20

6 + 60 15. ✓ P. Tel. P. 465909 H

6 + 55 73 ✓ Lt P.P. J.P. 4975  
D-29530 T  
Sta F 8102

check to NE brass 15.93 389.31 389.33 .02  
plug Winona & Adams

TP 6.54 395.24 5.08 388.70

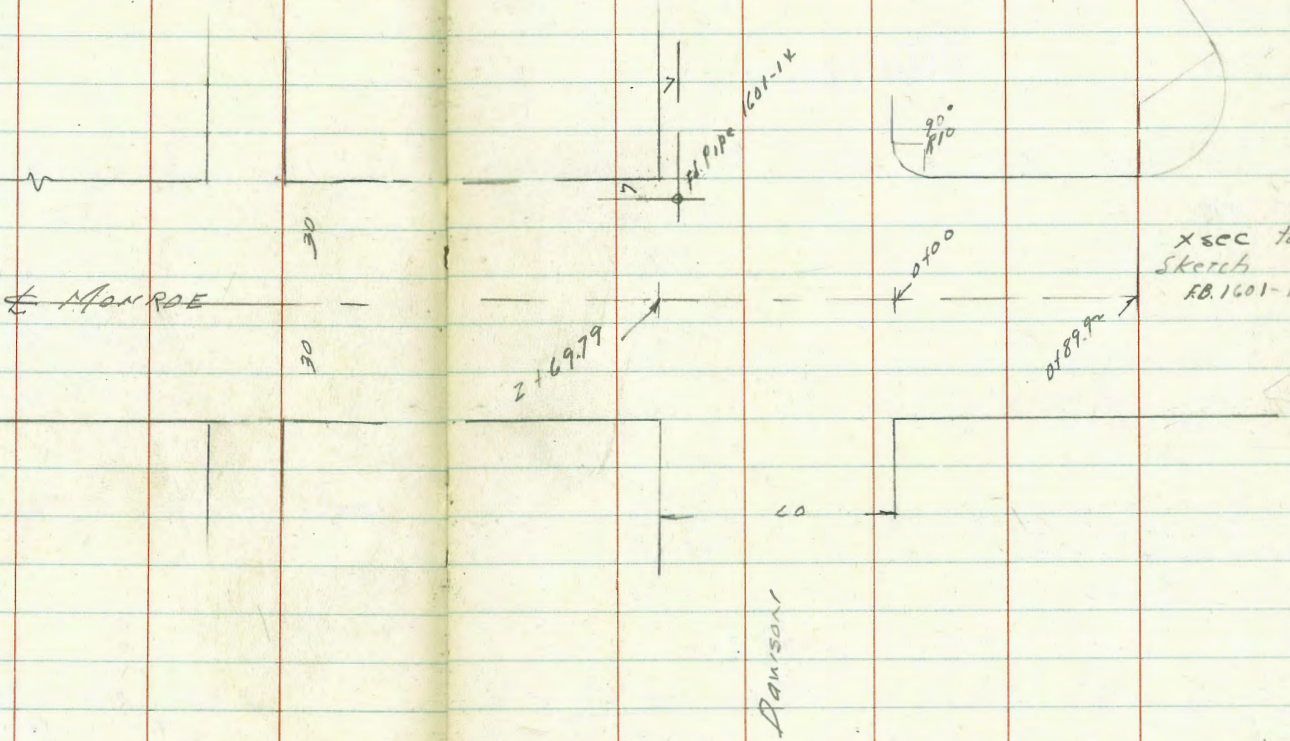
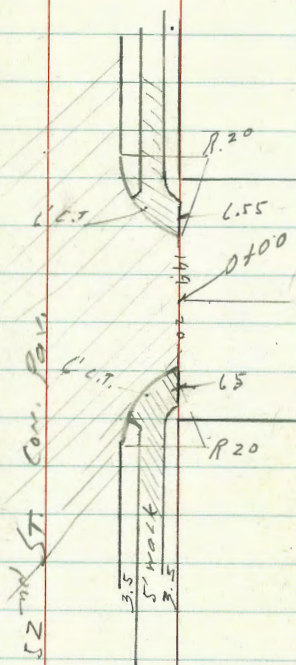
6 + 50<sup>29</sup> = S L Adams  
393.78

389.58      388.58      388.58  
4.2      5.2      5.0  
10      10

393.78

X sec. of MONROE Ave  
 52<sup>nd</sup> & CONSUM BLVD.

W.O 31200



Moore  
 Begg = Now on notes  
 Green = Level  
 Roberts

Indexed  
 G.S.K.

X sec Monroe Ave.  
52nd to Contour Blvd

Lt North

P<sub>7</sub>

36

0+02 27' RT by Eng. Hedge

0.00.2 East Line 52nd St. See 1601-48/49

0-12

0-21

0-30 of 52nd St

Set B.M. on S.E. L.C.T.  
Monroe to 52nd.

T.P. 3.86

20" nail Pole  
Sw. Cor.  
Monroe &  
Contour  
1601-16

2.16

~~390.63~~  
390.73

394.24

5.48

7.47  
7.37  
~~386.67~~  
386.77

Mis-read or heard

385.15  
~~385.25~~

392.08

385.53

5.51  
30

5.09  
80c

385.12

5.51  
80c

385.34

5.51  
80c

384.93

5.70  
38c

384.87

5.76  
18

384.82

5.81  
9

384.76

5.87  
9

384.72

5.91  
9

384.66

5.97  
18

384.116

6.17  
38c

385.06

5.57  
38

383.66

6.97  
100

384.97

6.97  
100

385.27

5.36

384.91

5.74  
19.9c

384.97

5.72  
19.9c

385.00

5.64  
9

384.92

5.63  
9

384.72

5.71  
9

384.72

5.91  
10.0c

385.14

5.49  
20c

385.52

5.11  
30

385.34

5.89  
100

385.08

5.55  
30

385.00

5.63  
15

384.89

5.74  
15

384.80

5.83  
15

384.69

5.94  
30

383.63

6.77  
100

385.46

5.17  
100

385.15

5.48  
30

384.99

5.64  
15

384.93

5.70  
15

384.97

5.76  
15

384.75

5.88  
30

383.77

6.66  
100

See P. 39  
for correction.

390.63

+15 35.4  $\frac{1}{2}$  Double garage 16 wide  
 +055 30.4 L  $\frac{1}{2}$  3 1/2 Walk conc  
 +02 30.4  $\frac{1}{2}$  2' conc walk

386.73  
 3.90  
 35.4

386.61  
 4.02  
 30.4  
 Aaron

386.35  
 4.29  
 30.4

386.63  
 4.00  
 30.4

+01 30.2 L End of Lattice 27.2R 32<sup>wide</sup> Conc. walk

386.43  
 4.2  
 30

386.03  
 4.6  
 15

386.23  
 4.4  
 15

385.93  
 4.7  
 15

385.14  
 4.69  
 27

385.49  
 5.14  
 27.2

385.46  
 5.17  
 30

+91 26.8 R Bay Picket  
 0 + 81 30.2 L Bay Lattice  
 0 + 79.5 26.7 R End Picket  
 0 + 67 26.5 R Bay Picket fence

385.62  
 5.01  
 26

385.74  
 4.89  
 27R

+61.5 26 R 77 wide Conc Drive 27 R single garage

+57 27R End of Eug hedge

385.93  
 4.7  
 30

386.03  
 4.6  
 15

385.63  
 5.0  
 14

386.03  
 4.6  
 16

385.63  
 5.0  
 16

386.13  
 4.5  
 18

385.73  
 4.9  
 30

+50

+27 21Rt Power Pole 300 289H TP 5207

385.73  
 4.9  
 30

386.03  
 4.6  
 21

384.93  
 5.7  
 17

385.23  
 5.4  
 17

384.93  
 5.7  
 17

385.83  
 4.8  
 18

386.13  
 4.5  
 30

0 + 08

390.63

390.63  
390.73



2+27 30.5 L Beg Egg hedge

2+22 29.4 R ♀ Side walk 6 1/2

28.8 L ♀ apron conc 16' wide 34.5 Dble Garage

2+13 29.7 R conc apron 12 wide 37.3 Single garage

T.P. 6.54 ~~393.58~~ 3.59 ~~387.14~~

2+00 30.8 End of Eugenia Hedge

+75 32.2 Top of bottom step 33.3 Picket conc

1+65

1+46 30 L Beg Egg Fence

1+35

+24 26.7 R End of Picket ✓

1+23 20.5 R Power Pole JP 5-225, 300290H

~~390.63~~  
~~390.73~~

~~388.17~~

~~387.44~~

~~5.41~~  
~~34.3~~

~~6.14~~  
~~28.8~~

~~387.47~~

~~6.11~~  
~~29.4~~

~~387.40~~

~~387.45~~

~~6.18~~  
~~29.3~~

~~6.13~~  
~~29.3~~

~~393.58~~  
~~29.68~~

~~382.43~~

~~386.83~~

~~387.03~~

~~386.23~~

~~387.23~~

~~387.13~~

~~3.2~~

~~3.8~~

~~3.6~~

~~3.9~~

~~3.4~~

~~3.5~~

~~30~~

~~15~~

~~16~~

~~17~~

~~30~~

~~387.33~~

~~387.93~~

~~3.30~~  
~~32.2~~

~~2.70~~  
~~33.3~~

~~386.73~~

~~386.53~~

~~386.73~~

~~386.33~~

~~387.13~~

~~3.7~~

~~4.1~~

~~3.9~~

~~4.3~~

~~3.5~~

~~30~~

~~15~~

~~30~~

~~15~~

~~30~~

~~386.73~~

~~386.23~~

~~386.94~~

~~386.13~~

~~385.83~~

~~3.9~~

~~4.4~~

~~3.69~~

~~4.5~~

~~4.8~~

~~30~~

~~15~~

~~14 cover~~

~~16~~

~~30~~

~~390.63~~

~~390.73~~

West Line DAWSON

2 + 6979 19.5 FT Power Pole P 5299 Sta F 8-10

~~388.23~~

5.5  
30

~~388.13~~

5.6  
18

~~397.73~~

6.0  
16

~~388.13~~

5.6  
16

~~387.93~~

5.8  
16

~~388.23~~

5.5  
17

~~388.33~~

5.4  
30

Orig. BM, nail  
Monroe  
CONTOUR

1.65

393.73

392.08

393.73

CONTIN. X-SEC on Monroe Ave

Same T.P.  
P 26

7.03

386.77

386.87

0.10  
-----  
386.97

Nail Pole  
SW Cor  
Monroe  
CONTOUR

1.72

393.80

392.08

check levels on Monroe at 52<sup>nd</sup>  
acct. of 0.09 error

Orig. B.M.  
TP

1.51

~~392.07~~

Correction

~~392.17~~

392.08

0.09

2 + 60

30.5

End of Eugene

~~387.98~~

5.7  
30

~~387.78~~

6.2  
15

~~387.48~~

6.1

~~387.28~~

6.3  
15

~~392.78~~

5.8

~~382.78~~

5.8  
30

393.58

~~393.68~~

393.58

~~393.68~~

H1

Lt

E

ft.

+ 88 30 R Beg Picket fence

0 + 76 44.0R of Double Garage

0 + 66 30.2 R End of Wire fence

+ H1 31.0 R conc. Walk 4' wide

0 + 35 19.5R Power Pole TP 5305 30091H

0 + 00 E Line Dawson 30' R Beg Wire fence

3 + 17<sup>79</sup> E Curb line Dawson

2 + 99<sup>79</sup> of Dawson

2 + 81<sup>79</sup> West Curb Dawson 12' curb 60' St.

~~390.92~~

2.81 floor  
44

<u>389.93</u>	<u>389.83</u>	<u>389.23</u>	<u>389.53</u>	<u>389.23</u>	<u>389.63</u>	<u>389.83</u>	<u>390.15</u>
3.8	3.9	4.5	4.2	4.5	4.1	3.9	3.5.8
30	18	16		17	18	30	31.0

<u>389.13</u>	<u>389.03</u>	<u>388.73</u>	<u>388.83</u>	<u>388.63</u>	<u>389.17</u>	<u>389.33</u>
4.6	4.7	5.0	4.9	5.1	4.6	4.4
30	18	15		17	19	30

<u>388.73</u>	<u>388.63</u>	<u>388.73</u>	<u>388.53</u>	<u>388.63</u>
5.0	5.1	5.0	5.2	5.1
30	15		15	30

<u>389.43</u>	<u>389.53</u>	<u>388.53</u>	<u>388.53</u>	<u>388.43</u>
5.3	5.2	5.2	5.2	5.3
30	15		15	30

<u>389.93</u>	<u>387.93</u>	<u>388.23</u>	<u>388.03</u>	<u>388.13</u>
5.8	5.8	5.5	5.7	5.6
30	15		15	30

393.73

393.73

Monroe

+ H1 - P

1+94<sup>51</sup> 30' End of 2' cone walk

391.48  
5.01  
30 end of  
cone walk

1+7151 Sec 90° to forward tang

391.59  
4.9  
391.59  
5.1  
15  
391.72  
4.70  
30 N edge of  
2' walk

1+7151 Sec on split of Angle

391.69  
4.8  
31.7  
391.59  
4.9  
15  
391.59  
4.9  
15  
391.49  
5.0  
15  
391.94  
4.55  
31.7  
edge on 2'  
cone walk  
N edge

1+7151 L. in  $\phi$  of Monroe sec 90° to back tang.

391.59  
4.9  
391.59  
4.9  
15  
391.66  
4.83  
30 N edge 1/2' cone walk  
parallel with street

1+48 195B Tol Pole 300292 H  
4.41 396.49 1.65 392.08 BM on Pole

392.13  
1.6  
30  
391.93  
1.8  
15  
391.83  
396.49  
1.9  
15  
391.63  
2.1  
15  
391.48  
2.3  
30

1+40

1+25 30. R End of Picket Fence

1+24 19.9 R P. Pole P.5323

391.03  
2.7  
30  
390.73  
3.0  
18  
390.43  
3.2  
17  
390.53  
3.2  
17  
389.83  
3.9  
18  
390.53  
3.2  
18  
390.43  
3.3  
30

0+89.92

393.73

393.73

Monroe

+ HI -

Lt.

E

Rt.

42

4.41 392.08

orig.  
B.M.

nail on Power  
Pole P5323

2+01<sup>57</sup>

East line of Contour Blvd

396.49

~~391.29~~

5.2  
30

~~391.19~~

5.3  
15

~~390.69~~

5.8

~~390.59~~

5.9  
15

~~390.59~~

5.9  
30

396.49

X-Section Law St. from Gresham to Ingraham  
10-29-47

W.O. 31371

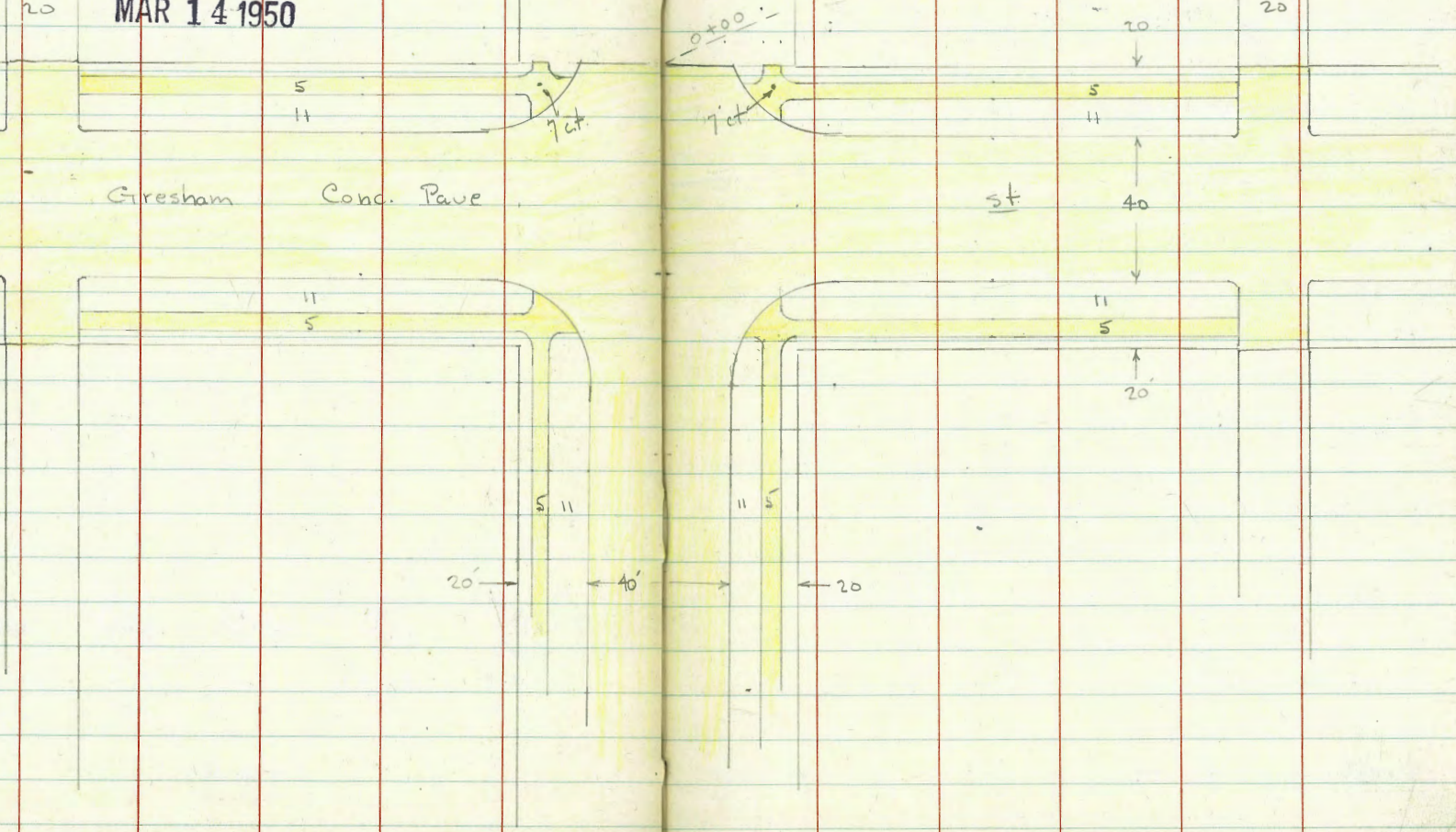
Osborne  
Hardin  
Smith

INDEXED  
W.K.

MAR 14 1950

20'

20'

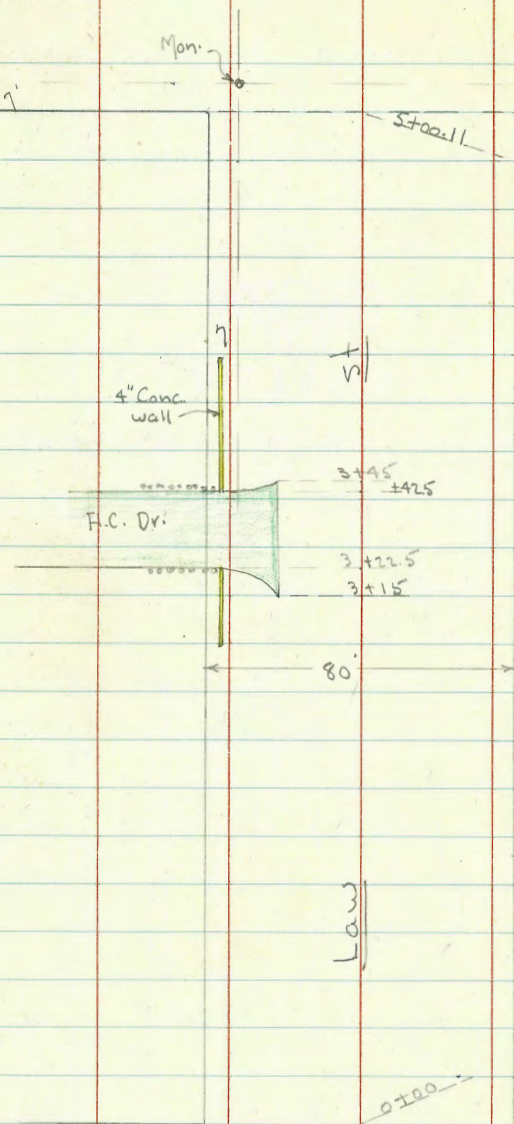


Haines

st

Ingraham

st 44



Gresham

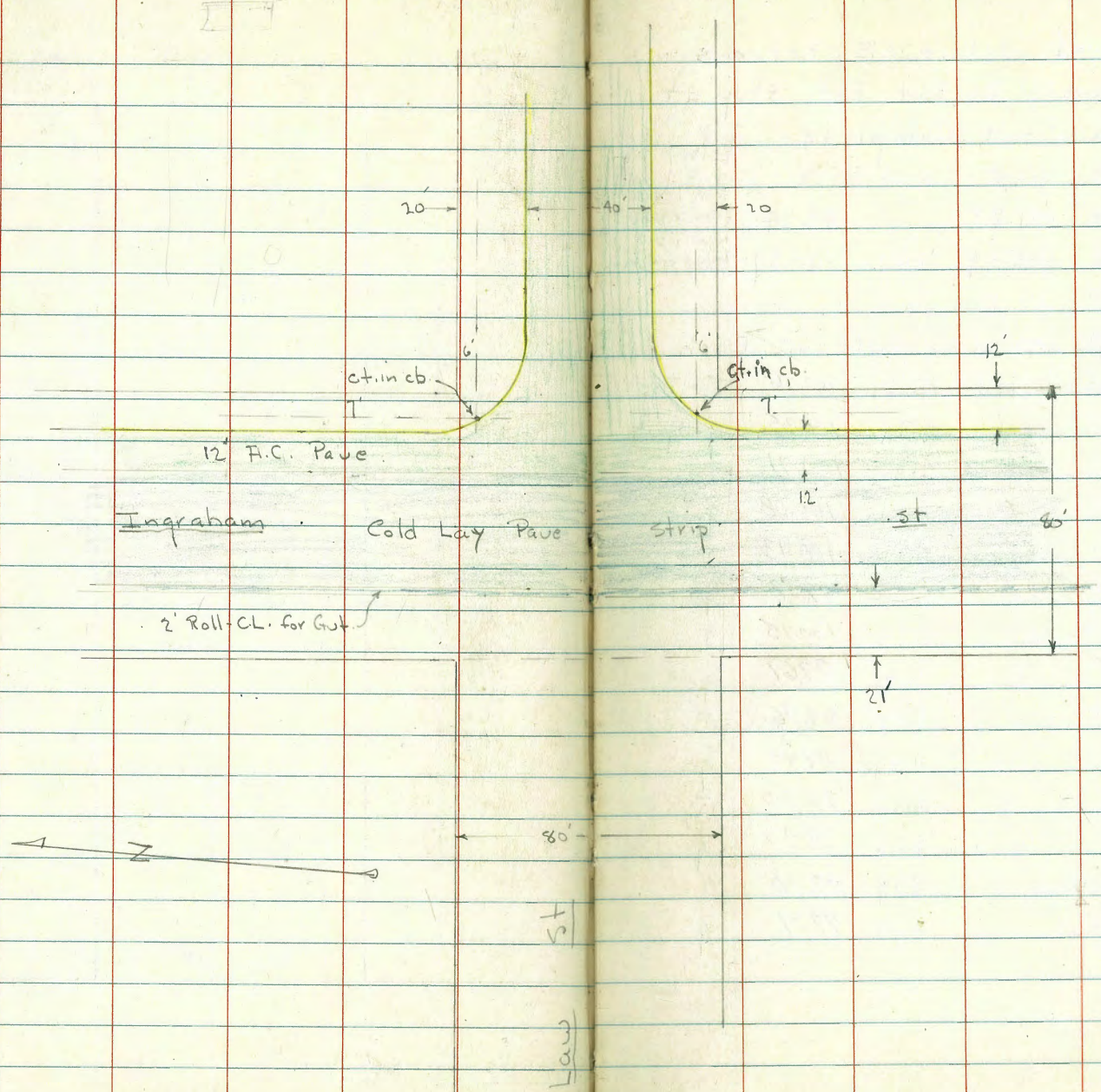
80' st.

st

Haines

80' st.

st





Rods around N.E. + S.E. Returns

105.09

Law + Gresham - 30' Rad. Ret. Stop at

E.L. Gresham - bot Complete

B-1407-P.7

S.E. Ret. - 372' around - 6 - 62' each

12.54 101.88

89.34

NW. 1/4 - Gresham  
+ Chalcedony  
NW 1/4 of  
Law + Gresham

Beg. E. end = E.L. Gresham

6.16 98.93

T

4.82 105.09

1.61

100.27

6.2 W

6.79 98.30

q

6.27 98.82

T

6.83 98.26

q

6.44 98.65

T

Beg. N.E. Ret. 372' around - 6' parts - 6.2' Each

N. end - P.C. = 10' N. of N.L. Law

4.13

100.96

T = Top

6.97 98.12

q

4.74

100.35

q - gut.

6.61 98.48

T

6.2 S

4.38

100.71

T

7.14 97.95

q

5.01

100.08

q

6.77 98.32

T

"

4.66

100.43

T

7.36 97.73

q

5.22

99.87

q

7.00 98.09

T

"

4.94

100.15

T

7.59 97.50

q

5.48

99.61

q

6.2 = end = P.C. = 10' S. of

7.16 97.93

T

"

5.03

99.96

T

S.L. Law.

7.79 97.30

q

5.69

99.40

q

"

5.16

99.93

T

5.76

99.33

q

6.2 = end = E.L. Gresham

5.19

99.90

T

Not. P.C. of 30' Rad.

5.78

99.31

q

Begin X-Sections of Law - from  
E of Gresham to E Ingraham  
80' st. - 20' cbs. - Dirt Graded.

1+00

102.29	102.09	101.19	101.09	100.89	100.99	100.79	99.69	99.49
2.3	3.0	3.9	4.0	4.2	4.1	4.3	5.4	5.6
50	40	20	10		10	20	40	60

0+51 - 36.8' Lt. - Beg. wire fence

0+50

102.09	101.89	101.39	100.69	100.69	100.19	100.39	100.29	100.19	99.99
3.0	3.2	3.7	4.4	4.4	4.9	4.7	4.3	4.9	5.1
50	40	23	20	10		10	20	40	50

0+10

101.59	101.39	100.89	99.49	99.49	99.39	99.19	99.29	99.49	99.19
3.5	3.7	4.2	5.4	5.6	5.7	5.9	5.1	5.6	5.9
50	40	23	20	10		8	20	40	50

0+05 - 21.9' Rt. = E F.H.

0+00 = E.L. Gresham = edge of Conc. pave

100.59	100.30	100.24	99.92	99.3	99.33	99.19	98.28	98.30	98.23	98.80	98.68	98.69
4.2	4.79	4.85	5.19	5.78	5.76	5.91	6.21	6.79	6.16	6.29	6.41	6.4
40	36	31	21.7	21.7	10		10	21.7	21.7	31	36	40
			Top	gut.				gut	Top	endcb.	endwalk	
			end cb.						endcb.			

0-20 = E cb.

102.25	102.16	100.26	100.33	99.1	99.23	98.27	98.19	97.61	97.30	97.93	95.98	96.49
2.34	2.91	4.13	4.74	5.18	5.86	6.32	6.90	7.48	7.79	7.16	9.19	8.60
100	100	50	50	40	20		20	40	50	50	100	100
Top	gut.	Top	gut.						gut.	Top	gut.	Top
		P.C. 30 Rad.								P.C. 30 Rad.		

0-40 = E Gresham - on Conc. Pave

102.20	100.88	100.39	99.25	99.33	98.20	98.04	97.29	96.24
2.39	4.21	4.50	5.14	5.76	6.39	7.05	7.30	8.85
100	50	40	20		20	40	50	100

105.09

H.C. Dr. - See sketch - P 44

3+22.5 - 36.4' Lt. - end Conc. wall + W. side of

<u>10450</u>	<u>10463</u>	<u>10396</u>	<u>10293</u>
4.32	4.19	4.86	5.89
50	36.4	36.4	21.9
on H.C.	Top	H.C.	edge H.C.
	wall		
	5.98		
	22.1		

3+15 - 22.1 Lt. = Swly Cor. H.C. approach to Dr.

3+00 - 36.6' Lt. = Req. 4" Conc. wall - Hedge Behind.

<u>10442</u>	<u>10492</u>	<u>10457</u>	<u>10282</u>	<u>10262</u>	<u>10232</u>	<u>10212</u>	<u>10222</u>	<u>10132</u>	<u>10082</u>
4.4	4.8	4.25	6.0	6.2	6.5	6.7	6.6	7.5	8.0
50	40	36.6	20	10		10	20	40	50
		Top wall							

T.P. 7.24 108.82 3.61 101.48

2+50

<u>10389</u>	<u>10349</u>	<u>10249</u>	<u>10229</u>	<u>10199</u>	<u>10189</u>	<u>10149</u>	<u>10089</u>	<u>10049</u>
1.2	1.6	2.6	2.8	3.1	3.2	3.6	4.2	4.6
50	40	20	10		10	20	40	50

2+00

<u>10349</u>	<u>10289</u>	<u>10199</u>	<u>10189</u>	<u>10149</u>	<u>10119</u>	<u>10069</u>	<u>10029</u>	
1.6	2.2	3.1	3.2	3.6	3.6	3.9	4.4	4.8
50	40	20	10		10	20	40	50

1+96 - 37.8' Lt. = ± 6.5 Dr. - 2 - 1.5' Conc. strips

<u>10326</u>	<u>10247</u>
1.73	2.62
4.7	37.8
Dr.	Dr.

1+68 - 36.8 Lt. = ± 3' Conc. walk

<u>10320</u>	<u>10229</u>
1.89	2.35
4.1	36.8
Back end.	walk

1+67 - 34.9 Rt. = ± 3' Conc. walk

4.34	4.41
34.9	44.9
walk	

1+50 - 36.6 Lt. = Req. 5ly. 6" Conc. wall

<u>10319</u>	<u>10269</u>	<u>10362</u>	<u>10159</u>	<u>10149</u>	<u>10119</u>	<u>10079</u>	<u>10069</u>	<u>9999</u>
2.2	2.4	1.42	3.5	3.6	3.9	4.2	4.4	5.0
50	40	36.6	20	10		10	20	40
		Top wall						

1+50 - 36.7 Lt. = end fence

105.09

4+07-40' Rt. = ± Conc. Dr.

4+00-263 Lt. = Beg low Rock + Conc. wall

4+00-394 Rt. = end fence - 35.8 Lt. = end wall

3+82-40.2' Rt. = ± 3' Conc. walk

3+58-40' Rt. = ± 7' Dr. - 2-2' Conc. strips

3+50-392 Rt. = Beg. Picket fence - Low

3+45-36.6 Rt. = ± 8' Conc. Dr.

3+45-22.1 Lt. = S Ely. Cor. H.C. Dr.

of H.C. Dr.

3+42.5-36.2 Lt. = Beg 4" Conc. wall + E edge

3+32 = ± of H.C. Dr. = Dip

Lt

#

Rt.

105 <sup>22</sup>	104 <sup>82</sup>	104 <sup>87</sup>	103 <sup>72</sup>	103 <sup>22</sup>	102 <sup>92</sup>	102 <sup>82</sup>	102 <sup>12</sup>	101 <sup>42</sup>	101 <sup>12</sup>
3.6	4.0	3.95	5.1	5.6	5.9	6.0	6.7	7.4	7.7
50	40	35.8	20	10		10	20	40	50
		end-top							
		wall							

101 <sup>46</sup>	101 <sup>54</sup>	101 <sup>29</sup>
7.36	7.28	7.53
40	42	52
Dr.	Brk.	Dr.

101 <sup>54</sup>	101 <sup>50</sup>
7.28	7.32
40.2	50.2
walk	

101 <sup>38</sup>	101 <sup>54</sup>	101 <sup>28</sup>
7.44	7.28	7.54
40	41	51
end. Dr.	Brk.	Dr.

104 <sup>52</sup>	104 <sup>22</sup>	104 <sup>22</sup>	103 <sup>82</sup>	103 <sup>02</sup>	102 <sup>82</sup>	102 <sup>52</sup>	102 <sup>52</sup>	102 <sup>02</sup>	101 <sup>22</sup>	101 <sup>12</sup>
4.3	4.6	4.6	5.0	5.8	6.0	6.3	6.3	6.8	7.6	7.7
50	40	36.2	36.2	20	10		10	20	40	50
		wall	ground							

103 <sup>05</sup>	101 <sup>29</sup>	101 <sup>59</sup>	101 <sup>43</sup>
5.77	7.53	7.23	7.39
22.1	49	39	36.6
Cor. H.C.	Dr.	Brk.	end. Dr.

104 <sup>94</sup>	104 <sup>22</sup>	103 <sup>81</sup>	103 <sup>04</sup>
4.38	4.60	5.01	5.78
50	36.2	36.2	22.2
H.C.	Top wall	H.C.	edge
104 <sup>33</sup>	103 <sup>93</sup>	102 <sup>99</sup>	H.C.
4.50	4.87	5.83	
50	40	22.1	
H.C.		edge	
		H.C.	108.82

T.P. 5.94 110.35 4.41 104.91 NW 7 Mon Haines

80' E = E.L. Haines = 200 ahead

107 <sup>62</sup>	106 <sup>12</sup>	105 <sup>22</sup>	104 <sup>52</sup>	110.35	104 <sup>32</sup>	104 <sup>12</sup>	103 <sup>92</sup>	103 <sup>32</sup>	102 <sup>82</sup>	101 <sup>92</sup>	100 <sup>82</sup>
1.2	2.7	3.6	4.3	4.5	4.7	4.9	5.5	6.0	6.9	8.0	
100	65	40	20	10	10	10	20	40	65	100	

60' E = E. cb.

107 <sup>32</sup>	106 <sup>22</sup>	105 <sup>32</sup>	104 <sup>42</sup>	104 <sup>12</sup>	104 <sup>02</sup>	103 <sup>62</sup>	103 <sup>42</sup>	102 <sup>82</sup>	101 <sup>72</sup>	100 <sup>92</sup>
1.5	2.6	3.5	4.4	4.6	4.8	5.2	5.4	6.0	7.1	7.9
100	65	40	20	10	10	10	20	40	65	100

40' E = E

37' E = 28.1 Lt. Inlet of old 18" Cor. Iron Pipe outlet Covered

6.15

F.L. 18" Pipe

107 <sup>92</sup>	106 <sup>22</sup>	105 <sup>32</sup>	104 <sup>32</sup>	104 <sup>02</sup>	103 <sup>82</sup>	103 <sup>62</sup>	103 <sup>22</sup>	102 <sup>62</sup>	101 <sup>72</sup>	100 <sup>92</sup>
0.9	2.6	3.5	4.5	4.9	5.0	5.2	5.6	6.2	7.1	7.9
100	65	40	20	10	10	10	20	40	65	100

20' E = W. cb.

107 <sup>32</sup>	105 <sup>92</sup>	104 <sup>92</sup>	104 <sup>22</sup>	104 <sup>02</sup>	103 <sup>22</sup>	103 <sup>62</sup>	103 <sup>12</sup>	102 <sup>62</sup>	101 <sup>82</sup>	100 <sup>72</sup>
1.5	2.9	3.9	4.6	4.8	5.1	5.2	5.7	6.2	7.0	8.1
100	65	40	20	10	10	10	20	40	65	100

5+00.11 = W.L. Haines

107 <sup>52</sup>	106 <sup>12</sup>	104 <sup>92</sup>	104 <sup>22</sup>	103 <sup>82</sup>	103 <sup>22</sup>	103 <sup>42</sup>	103 <sup>12</sup>	102 <sup>32</sup>	101 <sup>52</sup>	100 <sup>62</sup>
1.3	2.7	3.9	4.6	5.0	5.1	5.4	5.7	6.5	7.3	8.2
100	65	40	20	10	10	10	20	40	65	100

4+50 = 26.5' Lt. = Cor. Rock wall - goes along hot line

105 <sup>82</sup>	105 <sup>12</sup>	103 <sup>92</sup>	103 <sup>62</sup>	103 <sup>42</sup>	103 <sup>32</sup>	102 <sup>52</sup>	101 <sup>82</sup>	101 <sup>62</sup>
3.0	3.7	4.9	5.2	5.4	5.5	6.3	7.0	7.2
50	40	20	10	10	10	20	40	50

4+47 = 29.5' Lt. = 4' Tree

4+44 = 26.5' Lt. = Cor. Rock wall - out from Dr.

106 <sup>92</sup>	105 <sup>31</sup>
2.85	3.51
50.6	40.6

4+39 = 40.6' Lt. = 8' Conc. Dr.

4+34 = 26.3' Lt. = Cor. Rock wall - goes Back to Dr.

101 <sup>66</sup>	101 <sup>64</sup>
7.16	7.18
40	50
walk	

4+32 = 40' Rt. = 3' Conc walk

105 <sup>92</sup>	105 <sup>27</sup>
2.90	3.55
50.4	40.4
walk	

4+18 = 40.4' Lt. = 4' " "

108.82

2+00

	Lt.			Rt.		
	105 <sup>75</sup>	105 <sup>35</sup>	104 <sup>25</sup>	103 <sup>95</sup>	103 <sup>95</sup>	103 <sup>55</sup>
	4.6	5.0	6.1	6.4	6.4	6.8
	50	40	20	10	10	20
						102 <sup>85</sup>
						102 <sup>15</sup>
						101 <sup>95</sup>
						8.4
						50

1+95 - 40' Lt. = 8' Conc. Dr.

	106 <sup>10</sup>	105 <sup>74</sup>
	4.25	4.61
	50	40
		Dr.

1+50

	105 <sup>85</sup>	105 <sup>35</sup>	104 <sup>05</sup>	104 <sup>05</sup>	103 <sup>85</sup>	103 <sup>45</sup>	102 <sup>65</sup>	102 <sup>45</sup>	101 <sup>85</sup>
	4.5	5.0	6.3	6.3	6.5	6.9	7.7	7.9	8.5
	50	40	20	10	10	20	40	50	50

4+45 - 40' Lt. = 8' Conc. Dr.

	106 <sup>15</sup>	105 <sup>61</sup>
	4.20	4.74
	50	40
		Dr.

1+13 - 39.6 Rt. = 3' Conc. walk

	102 <sup>19</sup>	101 <sup>97</sup>
	8.16	8.38
	39.6	49.6
		walk

1+00

	105 <sup>75</sup>	105 <sup>35</sup>	104 <sup>95</sup>	104 <sup>45</sup>	104 <sup>05</sup>	103 <sup>95</sup>	103 <sup>85</sup>	103 <sup>45</sup>	102 <sup>55</sup>	102 <sup>45</sup>	101 <sup>85</sup>
	4.6	5.0	5.4	5.9	6.3	6.4	6.5	6.9	7.8	7.9	8.5
	50	40	30	20	10	10	10	20	40	50	50

0+75 - 38.5 Lt. = 3' Conc. walk

	105 <sup>86</sup>	105 <sup>46</sup>
	4.49	4.89
	48.5	38.5

0+50

	105 <sup>95</sup>	105 <sup>75</sup>	105 <sup>45</sup>	104 <sup>75</sup>	104 <sup>25</sup>	104 <sup>05</sup>	104 <sup>05</sup>	103 <sup>65</sup>	102 <sup>95</sup>	102 <sup>55</sup>	102 <sup>35</sup>
	4.4	4.6	4.9	5.6	6.1	6.3	6.3	6.7	7.4	7.8	8.0
	50	40	32	30	20	10	10	20	40	50	50

0+21 - 39.8 Lt. = 3' Conc. walk

	106 <sup>11</sup>	105 <sup>80</sup>
	4.24	4.55
	49.8	39.8
		walk

0+08 - 40' Rt. = 3' Conc. walk

	103 <sup>04</sup>	102 <sup>97</sup>
	7.31	7.38
	40	50
		walk

0+05 - 21.7 Rt. = F.H.

110.35

3+50

<u>10625</u> 4.1 50	<u>10585</u> 4.5 40	<u>10515</u> 5.2 20	<u>10495</u> 5.4 10	<u>10495</u> 5.4 10	<u>10495</u> 5.4 10	<u>10475</u> 5.6 20	<u>10375</u> 6.6 40	<u>10315</u> 7.2 50
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3+10 - 43.8' Lt. = ± 8' Conc. Dr.

<u>10604</u> 3.91 53.8	<u>10610</u> 4.25 43.8
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3+03 - 39.6' Rt. = ± 8.2' Conc. Dr.

<u>10285</u> 7.50 39.6	<u>10267</u> 7.68 39.6
------------------------------	------------------------------

3+00

<u>10605</u> 4.3 50	<u>10535</u> 5.0 40	<u>10455</u> 5.8 20	<u>10425</u> 6.1 0	<u>10415</u> 6.2 10	<u>10385</u> 6.5 10	<u>10325</u> 7.1 20	<u>10235</u> 8.0 40	<u>10215</u> 8.2 50
---------------------------	---------------------------	---------------------------	--------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------

2+99 - 40.1 Lt. = end wall

<u>10613</u> 4.22 40.1 Top wall
--

2+90 - 40.1 Lt. = ± 7.5' Conc. Dr. (wall dips to edges)

<u>10626</u> 4.09 50.1	<u>10590</u> 4.45 40.1
------------------------------	------------------------------

2+50 - 40.1 Lt. = Beg. 6" Conc. wall

<u>10615</u> 4.2 50	<u>10623</u> 4.12 40.1 Top wall	<u>10555</u> 4.8 40	<u>10445</u> 5.9 20	<u>10405</u> 6.3 10	<u>10385</u> 6.5 10	<u>10355</u> 6.8 10	<u>10315</u> 7.2 20	<u>10235</u> 8.0 40	<u>10195</u> 8.4 50
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2+45 - 40' Lt. = ± 8' Conc. Dr.

<u>10623</u> 4.12 50	<u>10593</u> 4.42 40
----------------------------	----------------------------

2+40 - 39.3' Rt. = ± 8.5' Conc. Dr.

<u>10242</u> 7.93 39.3	<u>10198</u> 8.37 49.3
------------------------------	------------------------------

110.35

21' E. = Edge Roadway - Cold bay strip  
 Gutter

Lt.	±	Rt.
112 <sup>23</sup> 3.81 100	110 <sup>37</sup> 5.69 65	109 <sup>25</sup> 6.81 40
108 <sup>55</sup> 7.51 20	107 <sup>94</sup> 8.12 20	107 <sup>27</sup> 8.79 40
106 <sup>78</sup> 9.28 40	106 <sup>13</sup> 9.93 65	105 <sup>37</sup> 10.69 100

19' E = Edge of C.L. Top of Roll for Gutter.

Lt.	±	Rt.
112 <sup>96</sup> 3.1 100	111 <sup>36</sup> 4.7 65	110 <sup>16</sup> 5.9 40
109 <sup>96</sup> 6.2 30	108 <sup>46</sup> 7.4 20	108 <sup>26</sup> 7.8 10
107 <sup>96</sup> 8.1 10	107 <sup>06</sup> 8.0 20	107 <sup>06</sup> 8.0 40
107 <sup>06</sup> 9.0 65	106 <sup>26</sup> 9.3 100	

4+98.50 = W.L. Ingraham

Lt.	±	Rt.
111 <sup>76</sup> 4.3 100	110 <sup>26</sup> 5.8 65	108 <sup>76</sup> 7.3 40
108 <sup>46</sup> 7.6 20	108 <sup>46</sup> 7.6 10	108 <sup>36</sup> 7.7 10
107 <sup>96</sup> 8.1 10	107 <sup>36</sup> 8.7 20	107 <sup>26</sup> 8.8 40
106 <sup>86</sup> 9.2 65	106 <sup>26</sup> 9.8 100	

4+80 - 31.5 Lt. = ± 2.5' Brick walk

108 <sup>09</sup> 7.97 71.5	107 <sup>71</sup> 8.35 31.5
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Set. B.M.

7.38 108.68

SE. 7 ct.  
in ch. - Law  
of Ingraham

T.P. 6.34 116.06 0.63 109.72

4+50

Lt.	±	Rt.
107 <sup>25</sup> 3.1 50	107 <sup>15</sup> 3.2 40	107 <sup>05</sup> 3.3 20
106 <sup>95</sup> 3.4 0	106 <sup>55</sup> 3.6 10	106 <sup>55</sup> 3.8 10
106 <sup>65</sup> 3.7 20	106 <sup>15</sup> 4.2 40	105 <sup>95</sup> 4.4 50

4+40 - 30.5 Lt. = end fence

4+00 - 30.5' Lt. = end picket + Beg wire fence

Lt.	±	Rt.
106 <sup>45</sup> 3.9 50	106 <sup>45</sup> 3.9 40	105 <sup>95</sup> 4.4 20
105 <sup>85</sup> 4.5 10	105 <sup>55</sup> 4.8 10	105 <sup>45</sup> 4.9 10
104 <sup>95</sup> 5.4 20	105 <sup>05</sup> 5.3 40	104 <sup>85</sup> 5.5 50

3+81 - 32.1 Lt. = ± 2' stepping stone walk

3+63 - 30.3 Lt. = Beg picket fence

106 <sup>12</sup> 4.23 40	105 <sup>87</sup> 4.48 32.1
---------------------------------	-----------------------------------

110.35



Notes: - 0.10 Difference Between  
B.M. 5'

check B.M. SW. 7 ct. Beryl +	Ingraham	1.94	124.98	125.08
T.P.	12.69	126.92	1.83	114.23

40' E. = + Ingraham

30' E

$\frac{113.25}{100}$	$\frac{111.20}{65}$	$\frac{110.13}{40}$	$\frac{109.91}{20}$	$\frac{108.68}{20}$	$\frac{108.06}{20}$	$\frac{107.51}{40}$	$\frac{106.93}{65}$	$\frac{106.23}{100}$
2.81	4.76	5.93	6.65	7.38	8.00	8.55	9.13	9.84
100	65	40	20		20	40	65	100
$\frac{112.95}{100}$	$\frac{110.94}{65}$	$\frac{109.77}{40}$	$\frac{109.00}{20}$	$\frac{108.30}{20}$	$\frac{107.73}{20}$	$\frac{107.23}{40}$	$\frac{106.52}{65}$	$\frac{105.81}{100}$
3.11	5.12	6.29	7.06	7.74	8.33	8.83	9.44	10.25
100	65	40	20		20	40	65	100

116.06

Levels on Int.  
Ingraham & Beryl

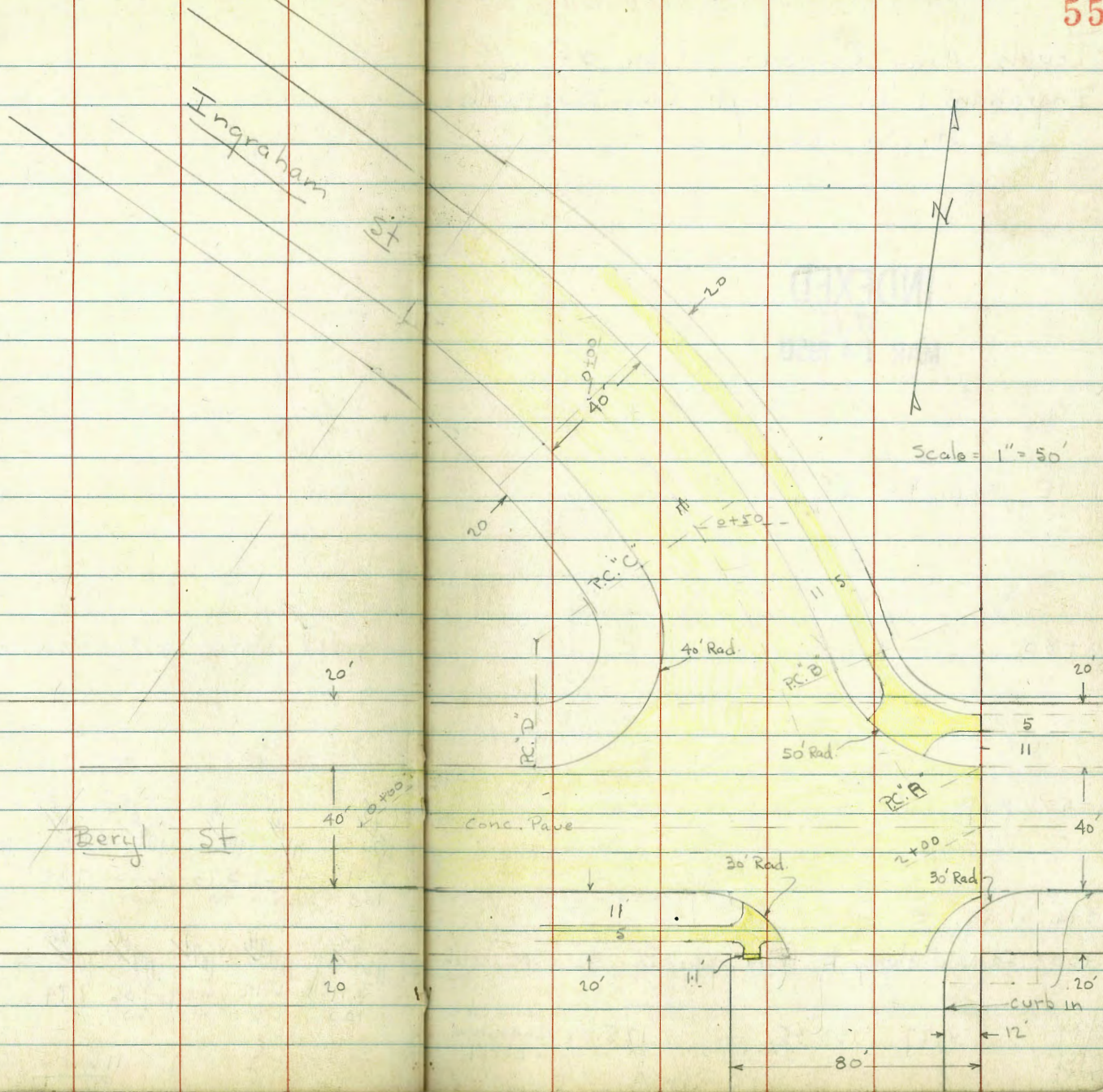
10-30-47  
70.

Ingraham St

Beryl St

Conc. Pave

Scale = 1" = 50'



Levels along Curved Section of  
 Ingraham - N. of Beryl. - Conc. Pavc-walks +  
 80' st. 20' obs.

**INDEXED**

W.K.  
 MAR 14 1950

1+12 - opp. P.C. "B"

0+80

0+50 = opp. P.C. "C"

sta. along:  $\Phi$

0+00 = 50' N.W. along  $\Phi$  from opp. P.C. "C" - see sketch

B.M. 8.27 133.35

125.08

sw. 7 ct.  
 Ingraham  
 + Beryl

Lt. = E.

$\Phi$

Rt. = W.

56

12748

5.87  
 20  
 Top

12686

6.49  
 20  
 Gut.

12691

6.44

12629

7.06  
 20  
 in Cross  
 Gut

12568

7.67  
 40

12852

4.68  
 20  
 Top

12802

5.28  
 20  
 Gut.

12811

5.24

12625

6.60  
 31  
 Gut.

12732

6.03  
 31  
 Top

12992

3.38  
 20  
 Top

12928

4.07  
 20  
 Gut.

12950

3.85

12948

4.87  
 20  
 Gut.

12907

4.28  
 20  
 Top

13210

0.45  
 20  
 Top

13212

1.18  
 20  
 Gut.

13227

1.09

13122

1.97  
 20  
 Gut.

13185

1.40  
 20  
 Top

133.35

## Levels around Returns at Beryl +

Ingraham				
S.E. Return	47.6	around - 6 parts - 79 each		
Beg. at E. end = PC. 30' Rad. 18' E. of EL Ingraham	3.90	124.45	T = Top q = gut.	
79 - W - No gutter shots. Not graded yet.	4.73	124.62	T	
"	5.44	91	T	
"	6.06		T	
"	6.66		T	
"	7.18		T	
79 = E.C. = 10' S. of S.L. Beryl	7.67		T	
<hr/>				
S.W. Ret. - 39' around - 6 - 6.5 each				
Beg. 0.7' S. of S.L. Beryl 30' Rad. - Not completed	8.09	125.26	T	
	8.52	124.83	q	
6.5 N.	8.18	125.12	T	
	8.65	124.70	q	
"	8.28	125.07	T	
	8.80	125.35	q	

6.5	8.37	124.98	T
"	8.94	124.41	q
"	8.48	124.87	T
"	9.05	124.30	q
"	8.60	124.75	T
"	9.13	124.22	q
6.5 = P.C. 30' Rad. = 10' W. of W.L. Ingraham	8.73	124.62	T
"	9.33	124.02	q
<hr/>			
N.W. Ret. 87' around - 8 - 10.8' each			
Beg. PC. "D"	8.68		T
	9.30		q
10.8 E.	8.14		T
"	8.80		q
"	7.67		T
"	8.25		q
"	7.17		T
"	7.72		q
"	6.55		T
"	7.08		q
"	6.08		T
"	6.67		q
"	5.42		
"	6.05		

10.8'	4.96	T
	5.45	q
10.8' = PC "C"	4.28	T
	4.87	q
N.E. Ref. 56' around 7 - 8' each		
Beq. PC "B" = N.end.	5.87	T
	6.49	q
8' S.	5.88	T
	6.50	q
"	5.80	T
	6.41	q
"	5.78	T
	6.34	q
"	5.68	T
	6.07	q
"	5.42	T
	5.92	q
"	5.11	T
"	5.62	q
8' = E.end. = PC "A"	4.59	T
= E.L. Ingraham from S.	5.39	q

128.76

127.96

Levels Along Beryl - 200' W. of E.L.  
 Ingraham to S. = 0+00 - Sta along # Beryl  
 80' st. 20' cbs. - Conc. Pave - walks & cb.

**INDEXED**  
 YRK  
**MAR 14 1950**

1+60 = Ingraham

1+38.5 = opp. End of Ret. on Rt.

1+20 = W.L. Ingraham

1+08.5 = opp. P.C. 30' Red. to S.

0+80

0+57 = opp. P.C. "D"

0+00 = 200' W. of E.L. Ingraham - See sketch P.55

Lt. = N.

Rt. = S.

59

12749 5.86 40 Top	12636 6.49 40 gut.	12707 6.28 20	12694 6.41 20 rim MH.	12634 7.01 20	12556 7.79 40	
12695 6.40 40	12666 6.69 32 gut.	12669 6.66 20	12635 7.00	12539 7.96 20	12423 8.52 40.7 gut.	12526 8.09 40.7 Top
12482 6.53 40	12626 7.09 28 gut.	12626 7.09 20	12585 7.50	12428 9.07 21.4 gut.	12483 8.52 21.4 Top	
12663 6.72 40	12591 7.44 25 gut.	12591 7.44 20	12552 7.83	12402 9.33 20 gut.	12462 8.73 20 Top	
12583 7.52 27.1 Top	12524 8.11 27.1 gut.	12499 8.36 20 in cross gut.	12472 8.58	12355 9.80 20 - gut. in Dr.		
12407 8.68 20 Top	12405 9.30 20 gut.	12416 9.19	12316 10.19 20 gut.	12369 9.66 20 Top		
12363 9.72 20 Top	12304 10.31 20 gut.	12312 10.23	12313 10.22 20 gut.	12368 9.67 20 Top		
					133.35	

See Book 1731 - P. 12 for levels along  
Ingraham - S. of Beryl

2+00 = E.L. Ingraham to S. = edge Conc. Pave

Station	Level	Offset	Point
1345	4.59	36	end of walk
1379	4.59	31	Top
1381	5.39	20.1	gut.
1385	5.20	10	
1386	5.29		
1372	5.57	10	
12713	6.22	21.8	Cor. Pave
12725	6.1	25.7	gut.
12762	5.73	25.7	Top

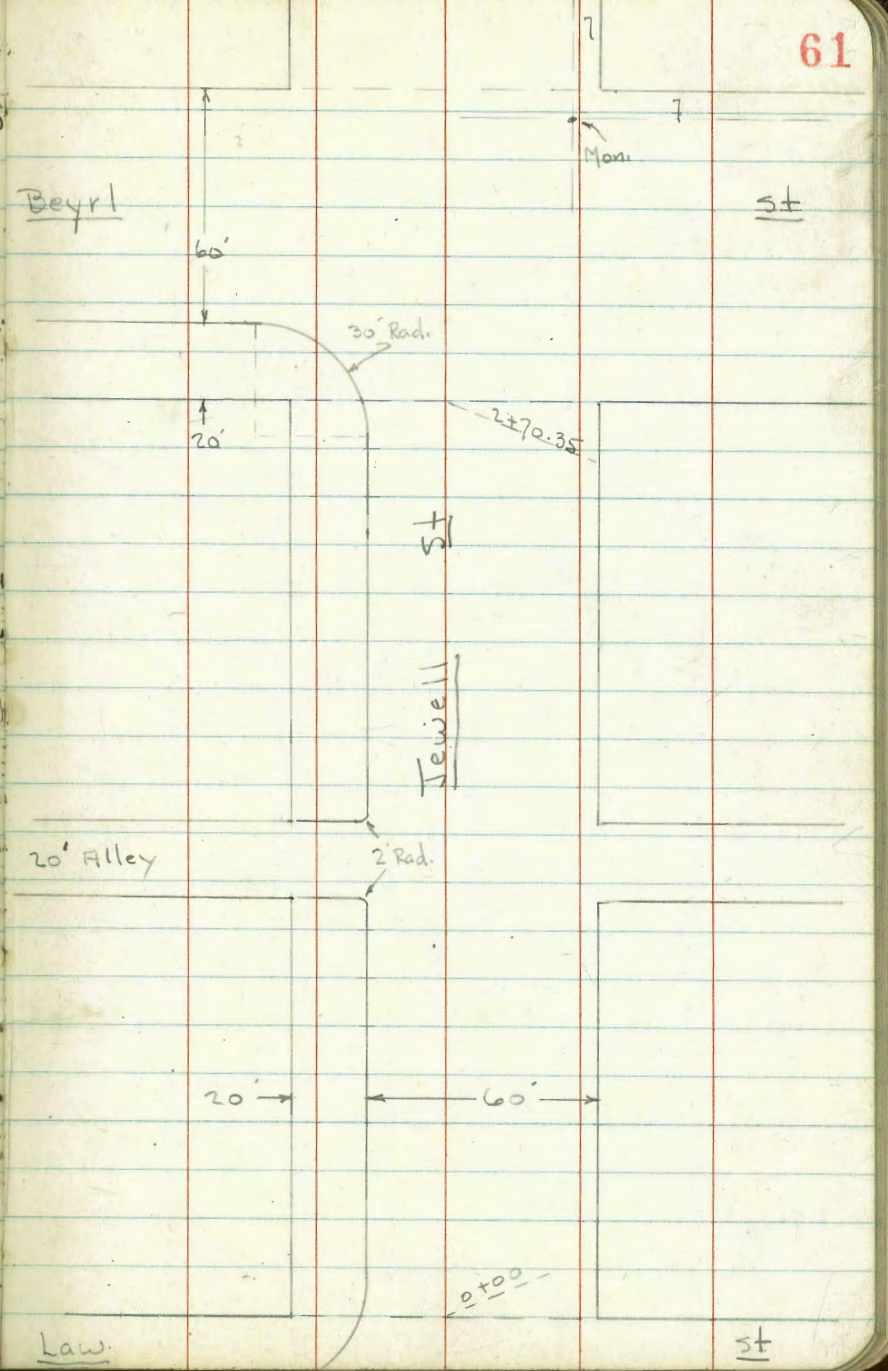
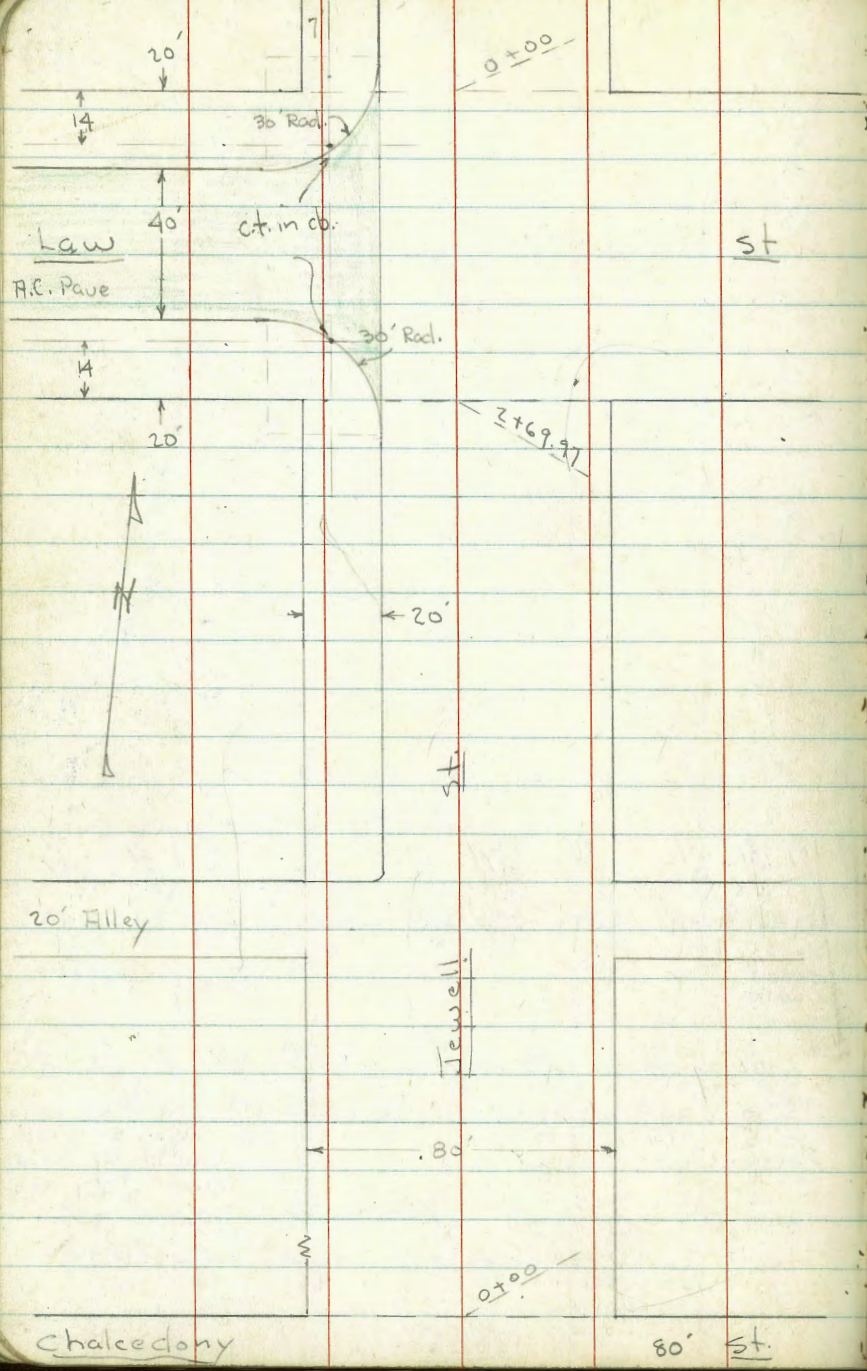
1+88 = line of 12' cb. to S.

Station	Level	Offset	Point
512003	5.30	21.5	Top
12755	5.80	21.5	gut.
12785	5.50	10	
12774	5.61		
12741	5.94	10	
12685	6.50	20	
12618	7.17	29.6	edge Conc. Pave
12465	8.7	50	gut.
12568	7.67	50	PC 30' Rad.
12229	10.46	100	Top cb.

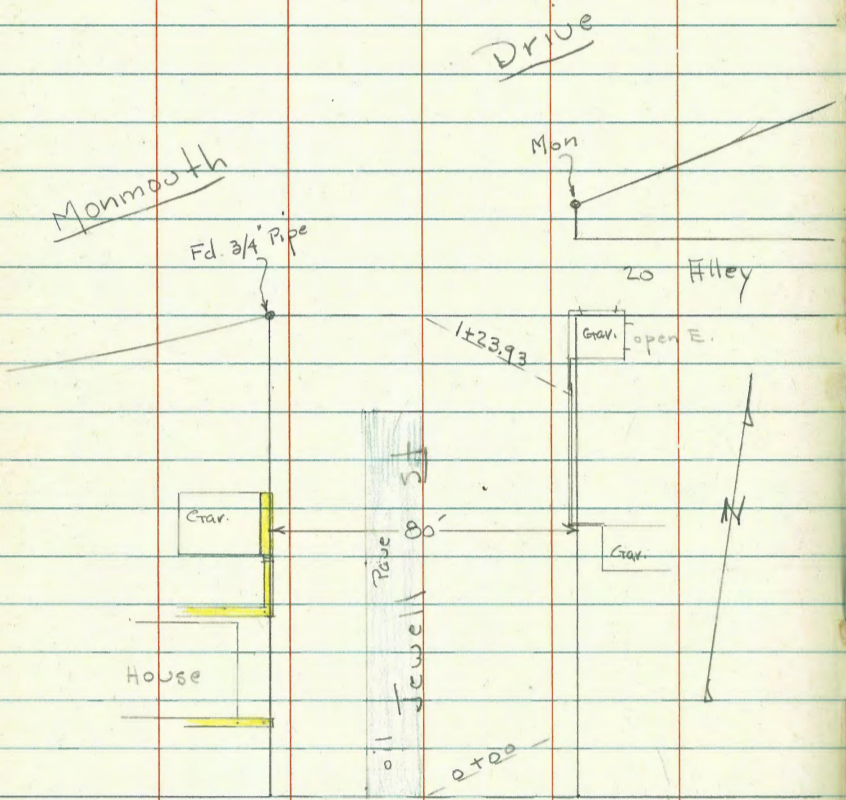
1+81.8

Station	Level	Offset	Point
12782	5.47	23.6	Top
12735	6.00	23.6	gut.
12769	5.66	10	
12758	5.77		
12724	6.11	10	
12673	6.62	20	
12544	7.91	40	Cor. Conc. Pave

133.35







Beryl

st

7-Sect. Jewell St. - from Chalcedony  
to Monmouth Dr. - 80' st. - 20' cbs.

**INDEXED**

N.Y.C.

**MAR 14 1950**

0+86 - 35.5 Lt. = Beg. row flowers

0+85 - 40.7 Lt. = Ely. 6" Conc. wall

0+75

0+72 - 39.4 Rt. = end board + beg. wire fence

0+60 - 39.4 Rt. = Beg. board fence

0+56 - 32.4 Rt. = E 8' Conc. Dr.

0+52 = 40' Rt. = End wall

0+50

0+25

0+03 - 22.5 Lt. = E P. pole # 4802

0+00 - 40' Rt. = Beg. Rock wall

0+00 = N.L. Chalcedony - See 1807 - P 17 for Int.

B.M.

13.17 128.58

115.41

S.E. F.H.  
Jewel +  
Chalcedony

128.58

Lt. = w.

±

Rt. = E.

63

116.28 11.8 50	117.28 10.7 40	108.28 9.8 20	118.07 10.5 15	118.38 10.2 10	118.52 10.0 10	118.48 10.1 10	118.18 10.4 15	118.38 10.2 20	118.38 9.7 35	118.58 10.0 40	119.96 8.62 40.7 Top wall	119.58 9.0 40.7 ground on N.
115.28 12.8 50	116.18 12.4 40	116.18 12.4 20	115.68 12.9 4	116.28 12.2 10	116.48 12.1 10	116.38 12.2 10	116.68 11.9 20	116.38 10.2 40	116.38 9.87 40	116.38 10.8 40	109.12 9.41 44.5 floor Dr. Gar.	118.28 10.0 50
114.28 13.6 50	115.18 13.4 40	114.58 14.0 20	114.28 14.3 10	114.58 14.0 10	114.68 13.9 13	115.18 13.4 20	116.78 11.8 40	117.16 10.72 40	117.28 10.3 50	ground. Top wall		
117.28 16.0 40	113.28 15.3 20	112.82 15.7 15	113.28 15.3 15	113.38 15.2 5	113.28 15.3 15	113.28 14.8 20	114.68 13.9 40	117.32 11.26 40	ground Top wall			

2+15- 39.4 Rt. = Beg. picket fence  
 2+15- 15.5 Rt. = NWly Cor. slab  
 2+11- 32.6 Rt. = 8' Conc. Dr.  
 2+06- 39.4 Rt. = end board fence  
 2+04- 15.5 Rt. = SWly Cor. Broken Conc. slab

T.P. 10.15 138.36 0.37 128.21

2+00

1+75

1+56 = 18' Dr. in cb. - no Conc. behind cb

1+45- 39.5 Rt. = Beg. board fence

1+45 = N.L. Alley = Beg. Conc. cbs. on Lt.

1+35 = Sewer M.H. 5.91 on Rim

1+25 = S.L. 20' Alley = 40' Rt. = end fence

1+13- 21.9 Lt. = P pole = 4824

1+00

126.48  
 2.1  
 40  
 126.24  
 1.64  
 20  
 Top  
 126.18  
 2.4  
 20  
 126.21  
 2.3  
 10  
 126.58  
 2.0  
 20  
 126.68  
 1.9  
 10  
 127.28  
 1.8  
 20  
 127.58  
 1.0  
 40  
 127.58  
 1.0  
 50

125.08  
 3.5  
 40  
 125.36  
 3.22  
 20  
 Top  
 124.78  
 3.8  
 20  
 124.98  
 3.6  
 10  
 125.28  
 3.3  
 10  
 125.38  
 3.2  
 10  
 125.48  
 3.1  
 20  
 127.78  
 0.8  
 40  
 127.98  
 0.6  
 50

123.58  
 5.13  
 19.9  
 in Dr.  
 121.28  
 6.8  
 50  
 123.08  
 5.02  
 40  
 Tip  
 end  
 Ret.  
 122.48  
 6.1  
 40  
 9.4  
 123.36  
 5.22  
 20  
 Top  
 122.58  
 6.0  
 20  
 9.4  
 123.38  
 5.2  
 10  
 123.68  
 4.9  
 10  
 123.88  
 4.7  
 10  
 123.28  
 4.8  
 20  
 125.18  
 3.4  
 30  
 125.28  
 2.8  
 40  
 125.98  
 2.7  
 50

120.08  
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 120.98  
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 122.28  
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 6.0  
 10  
 122.48  
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 15  
 122.58  
 6.0  
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 124.28  
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 124.48  
 4.1  
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120.08  
 8.5  
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 120.18  
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 120.28  
 8.3  
 15  
 120.58  
 8.0  
 20  
 120.28  
 7.8  
 35  
 121.68  
 6.9  
 40  
 122.28  
 6.3  
 50

128.88

129.82  
 8.54  
 32.6  
 Dr.  
 127.54  
 10.82  
 15.5  
 Cor.  
 127.26  
 1.1  
 15.5  
 Cor.  
 128.24  
 10.12  
 20.7  
 Cor.  
 N.Ely.  
 127.78  
 10.64  
 20.7 = S.Ely.  
 Cor.  
 131.26  
 7.10  
 43.6  
 floor  
 Gar.  
 64

80' N. = N.L. Law = 0+00 ahead.

60' N.

40' N. = E

20' N. = S cb.

check Int. - see Law St. Sections

2+69.97 = S.L. Law. - 399 Rt. = end pickett fence

2+66 = 21.9 Lt. = E P. pole #4848

2+59.97 = opp. P.C. 30' Cb. Rad. on Lt.

2+45 = 39.4 Rt. = E 3.5' Conc. walk

2+40 = Brk. in cb on Lt.

2+25

Lt.	E	Rt.
13086 7.5 40 Top cb.	13135 7.01 21.7 Top cb.	13081 7.55 21.7 Top cb.
13102 7.34 20 edge	13146 6.9 10	13186 6.5 10
	13206 6.3 10	13176 6.6 20
		13536 3.0 40

13043 7.93 19.9 edge	13066 7.7 10	13106 7.3 10	13136 7.0 20	13446 2.9 40
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12996 8.38 19.9 edge	13026 8.1 10	13036 8.0 10	13026 7.6 10	13106 7.3 20	13226 5.6 40
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12955 8.81 19.9 edge	12966 8.7 10	12976 8.6 10	13016 8.2 10	13046 7.9 20	13296 5.4 40
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12826 9.5 40 Top cb.	12935 8.81 21.7 Top cb.	12904 9.32 21.7 Top cb.	12925 9.31 20 edge	12896 9.4 10	12906 9.3 10	12946 8.9 10	12986 8.5 20	13236 6.0 40
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12826 10.1 40 Top P.C.	12943 8.93 20 Top P.C.	12886 9.57 20 Top P.C.	12856 9.8 10	12866 9.7 10	12906 9.3 10	12926 9.1 20	13216 6.2 40	13256 5.8 50
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12874 9.62 20 Top						13190 6.76 39.4 walk	13232 6.04 49.4 walk
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12756 10.8 40 Top	12820 10.16 20 Top	12736 11.0 20 Top	12746 10.9 10	12756 10.8 10	12786 10.5 10	12786 10.5 20	13116 7.2 40	13156 6.8 50
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138.36

1+45 = N.L. Alley

1+35.3 = Sewer M.H. 7.82

1+26 = 29.5 Lt. + P. pole # P.A. 1490

1+25 = S.L. 20' Alley

1+23 = Top at N. end Dr.

1+14 = E Dr.

1+05 = Topcb. at S. end Dr. Sect.

1+00

0+80 = 39.4 Rt. E 15' apron to Gar. Slab.

T.P. 10.06 148.36 0.06 138.30

0+50

0+10 = opp. P.C. 30' Rad

	Lt.	±	Rt.
	142 <sup>22</sup> 6.14 39.9 Top end Pct.	141 <sup>46</sup> 6.9 39.9 cut.	142 <sup>19</sup> 6.17 20 Top 2 Rbd.
	141 <sup>36</sup> 7.0 20 cut.	141 <sup>46</sup> 6.9 10	141 <sup>46</sup> 6.9 10
	141 <sup>56</sup> 6.8 20	141 <sup>46</sup> 6.9 30	141 <sup>86</sup> 6.5 40
	142 <sup>56</sup> 5.8 50		
	140 <sup>85</sup> 7.91 40.4 Top end Pct.	140 <sup>06</sup> 8.3 40.4 cut.	140 <sup>08</sup> 8.28 20 Top 2 Rbd.
	139 <sup>36</sup> 9.1 20 cut.	139 <sup>56</sup> 8.8 10	139 <sup>66</sup> 8.7 10
	139 <sup>66</sup> 8.7 20	139 <sup>66</sup> 8.7 20	140 <sup>86</sup> 7.5 40
	141 <sup>66</sup> 6.7 50		
	139 <sup>97</sup> 8.39 20 Top	138 <sup>60</sup> 7.76 19.9 - in Dr.	
	138 <sup>51</sup> 9.85 20 Top		
	137 <sup>36</sup> 10.5 40	138 <sup>16</sup> 10.20 20 Top	137 <sup>36</sup> 11.0 20 cut.
	137 <sup>46</sup> 10.9 10	137 <sup>46</sup> 10.8 10	137 <sup>56</sup> 10.7 10
	138 <sup>06</sup> 10.3 20	139 <sup>26</sup> 9.1 40	140 <sup>66</sup> 7.7 50
	136 <sup>36</sup> 12.0 40	136 <sup>44</sup> 11.72 20 Top	135 <sup>86</sup> 12.5 20 cut.
	135 <sup>96</sup> 12.4 10	136 <sup>06</sup> 12.3 10	136 <sup>26</sup> 12.1 10
	136 <sup>26</sup> 12.1 20	138 <sup>98</sup> 9.48 39.4 Dr.	140 <sup>36</sup> 8.00 49.4 Dr.
	148.36		
	134 <sup>36</sup> 4.0 40	134 <sup>62</sup> 3.74 20 Top	133 <sup>96</sup> 4.4 20 cut.
	134 <sup>06</sup> 4.3 10	134 <sup>26</sup> 4.1 10	134 <sup>36</sup> 4.0 10
	134 <sup>06</sup> 4.3 20	136 <sup>76</sup> 1.6 40	139 <sup>06</sup> 0.3 50
	131 <sup>36</sup> 7.0 40	132 <sup>00</sup> 6.36 20 Top P.C.	131 <sup>29</sup> 6.97 20 cut end Pave
	131 <sup>86</sup> 6.5 10	132 <sup>36</sup> 6.0 10	132 <sup>26</sup> 5.8 10
	132 <sup>26</sup> 6.1 20	135 <sup>46</sup> 2.9 40	136 <sup>56</sup> 1.8 50
	138.36		

See Beryl Sections for Int.  
 2+70.35 = S.L. Beryl

2+60.35 = opp P.C. 30' Rad. Ref. on Lt

2+25

2+16 - 19.9 Lt = ± 19' Dr. Sect. in cb.

T.P. 13.13 160.77 0.72 147.64

2+00

1+75

1+70 - 50' - Rt. = ± New House

1+56 - 2-3 Lt. = ± Gray pole

1+50

	Lt.	±	Rt
	156 <sup>22</sup> 39 40	156 <sup>36</sup> 4.41 21.7 Top	155 <sup>67</sup> 5.1 21.7 gut
	155 <sup>22</sup> 5.0 10	155 <sup>22</sup> 5.0 10	155 <sup>87</sup> 4.9 10
	156 <sup>07</sup> 4.7 20	156 <sup>17</sup> 4.6 25	155 <sup>17</sup> 5.6 40
	155 <sup>22</sup> 5.5 40	155 <sup>21</sup> 5.56 20	154 <sup>47</sup> 6.3 20
	154 <sup>22</sup> 6.0 10	154 <sup>22</sup> 6.0 10	154 <sup>62</sup> 6.1 10
	154 <sup>62</sup> 6.1 10	154 <sup>22</sup> 6.0 20	154 <sup>67</sup> 6.1 25
	154 <sup>22</sup> 6.0 20	152 <sup>17</sup> 8.6 30	152 <sup>57</sup> 8.2 40
	150 <sup>67</sup> 10.1 40	150 <sup>98</sup> 9.79 20	150 <sup>32</sup> 10.4 20
	150 <sup>57</sup> 10.2 10	150 <sup>62</sup> 10.1 10	150 <sup>67</sup> 10.1 10
	150 <sup>57</sup> 10.2 20	150 <sup>37</sup> 10.4 25	147 <sup>87</sup> 12.9 30
	147 <sup>87</sup> 12.9 30	148 <sup>97</sup> 11.8 40	149 <sup>97</sup> 10.8 50
	149 <sup>20</sup> 11.57 19.9 Dr.		
	147 <sup>36</sup> 1.0 40	147 <sup>74</sup> 0.42 20	147 <sup>36</sup> 1.0 20
	147 <sup>66</sup> 0.7 10	147 <sup>26</sup> 0.6 10	147 <sup>26</sup> 0.6 10
	147 <sup>26</sup> 0.6 10	147 <sup>26</sup> 0.6 20	147 <sup>86</sup> 0.5 25
	147 <sup>86</sup> 0.5 25	147 <sup>56</sup> 0.8 30	145 <sup>56</sup> 2.8 40
	147 <sup>56</sup> 0.8 30	145 <sup>96</sup> 1.4 40	147 <sup>36</sup> 1.0 50
	144 <sup>26</sup> 3.6 40	145 <sup>02</sup> 3.34 20	144 <sup>36</sup> 4.0 20
	144 <sup>66</sup> 3.7 10	144 <sup>26</sup> 3.6 10	145 <sup>06</sup> 3.3 10
	144 <sup>26</sup> 3.6 10	145 <sup>16</sup> 3.2 20	144 <sup>16</sup> 3.5 25
	144 <sup>16</sup> 3.5 25	144 <sup>16</sup> 4.2 30	145 <sup>26</sup> 2.6 40
	145 <sup>26</sup> 2.6 40	145 <sup>66</sup> 2.7 50	50 = floor along Hole
	147 <sup>21</sup> +0.65 50 = floor		
	141 <sup>96</sup> 6.4 40	142 <sup>52</sup> 5.84 20	141 <sup>66</sup> 6.7 20
	141 <sup>86</sup> 6.5 10	141 <sup>96</sup> 6.4 10	141 <sup>96</sup> 6.4 10
	141 <sup>96</sup> 6.4 10	142 <sup>16</sup> 6.2 20	142 <sup>26</sup> 6.1 30
	142 <sup>16</sup> 6.2 20	144 <sup>16</sup> 4.2 35	143 <sup>36</sup> 4.5 40
	144 <sup>16</sup> 4.2 35	144 <sup>16</sup> 4.2 50	
	148.36		

Pipe - 40 Lt.  
2+01

0+71- 37.5 Rt. = Beg. Wly. 6" Stucco wall - 4.3 High  
 + Apron  
 0+63 - = 2. edge of Ramp. Gar. on Lt - Conc. floor  
 Gar.  
 0+61 - 39.8' Lt. = end of Ely. Conc. walk at 2 steps to  
 0+68 - 48' Rt. = € Sing. Gar. Conc. floor

0+53 - 38' Rt. = End. € Hedge

0+50

0+49 - 20.9' Lt. = end picket fence

0+47 - 39.8 Lt. = Beg. Ely. of 2' walk

0+39 = € House on Rt.

0+31 - = € House on Lt.

0+25

0+19 - 39.8 Lt. = € 3' Conc. walk

0+00 - 22' Lt. = Beg. Picket fence

0+00 - 38' Rt. = Beg. € 2.5' Hedge - 5' High

0+00 = N.L. Beryl - Beg. 15' oil pave strip

BM. on N.E. 7' Mon.

6.84 166.44

T.P. 12.80 173.28 0.29 160.48

169<sup>21</sup> 170<sup>21</sup> 170<sup>22</sup>  
 2.37 2.40  
 34.7 floor 39.8  
 39.8 Gar. Cor.  
 walk apron

171<sup>80</sup>

1.48  
 48 = floor.

168<sup>38</sup> 168<sup>46</sup> 169<sup>48</sup> 169<sup>28</sup> 169<sup>28</sup> 169<sup>28</sup> 169<sup>28</sup> 169<sup>28</sup> 170<sup>58</sup> 170<sup>28</sup>  
 4.9 4.82 3.8 3.5 3.3 3.4 3.3 3.4 2.7 2.5  
 50 40 20 15 10 edge 10 20 40 48.5  
 on walk edge

168<sup>19</sup> 168<sup>27</sup>  
 5.09 5.01  
 49.8 39.8  
 along E. w. walk

169<sup>58</sup>

172<sup>04</sup>

3.7 1.24  
 48.5 48.5  
 ground floor

169<sup>12</sup> 167<sup>48</sup>  
 4.15 5.8  
 48.5 48.5  
 floor ground

167<sup>18</sup> 167<sup>38</sup> 167<sup>58</sup> 167<sup>28</sup> 167<sup>88</sup> 167<sup>68</sup> 168<sup>98</sup> 168<sup>18</sup> 168<sup>28</sup> 168<sup>78</sup> 168<sup>98</sup>  
 6.1 5.9 5.7 5.5 5.4 5.6 4.3 5.1 5.0 4.5 4.3  
 48 40 20 15 10 edge 3 10 20 40 48.5  
 along House edge edge edge edge along House

5.93 6.08  
 47.4 39.8  
 walk at walk  
 Porch

165<sup>28</sup> 166<sup>28</sup> 165<sup>58</sup> 165<sup>48</sup> 165<sup>58</sup>  
 7.4 1.0 7.7 7.8 7.7  
 40 20 15 10 edge edge  
 Pave

165<sup>98</sup>

167<sup>08</sup>

167<sup>68</sup>

7.3 6.2 5.6  
 10 20 40

173.28

160.77

Prop.  
Mon. - S.E. Monmouth & Jewell 6.44 178.69 B.M.

38' Rt = W Ly. Sing. Gar. Conc. floor. - opens E.  
and S.L. 20' Alley on Rt

1+23.93 = app. Prop. Cor. on Lt. = S.L. Monmouth Dr.

174 <sup>43</sup>	174 <sup>53</sup>	175 <sup>63</sup>	175 <sup>63</sup>	175 <sup>73</sup>	175 <sup>83</sup>	176 <sup>23</sup>	177 <sup>10</sup>	176 <sup>63</sup>	176 <sup>93</sup>
10.7	10.6	9.5	9.5	9.4	9.3	8.9	8.03	8.5	8.2
50	40	20	10		10	20	38'	40	50
							Floor		
							Gar.		

1+00 = end oil pave strip

172 <sup>03</sup>	172 <sup>33</sup>	173 <sup>33</sup>	173 <sup>63</sup>	173 <sup>83</sup>	173 <sup>63</sup>	173 <sup>23</sup>	173 <sup>63</sup>	174 <sup>43</sup>	174 <sup>63</sup>
13.1	12.8	11.8	11.5	11.3	11.5	11.3	11.5	10.7	10.5
50	40	20	15	10	10	10	20	40	50
			edge	edge					

T.P. 12.08 185.13 0.23 173.05

0+79 = N. edge - Doub. Gar.

171 <sup>04</sup>	170 <sup>97</sup>	171 <sup>78</sup>	171 <sup>98</sup>	172 <sup>18</sup>	172 <sup>28</sup>	171 <sup>88</sup>	172 <sup>38</sup>	172 <sup>78</sup>	173 <sup>08</sup>
2.24	2.31	1.5	1.3	1.1	1.2	1.3	0.9	0.3	0.2
41.8	39.8	20	15	10	10	10	20	40	50
Floor	apron		edge	edge					

173.28



Sommermeier  
MCOY  
Allen  
Bunch.

3-10-50  
W.O.# 31833

D WIGHT.  
A.C. Pave.

INDEXED  
W.K.  
MAR 14 1950

Ref.  
Tie sheet # 3530

- = Pd. L+T.
- = Set Conc. Nail

(W) = Ctr. water meter box

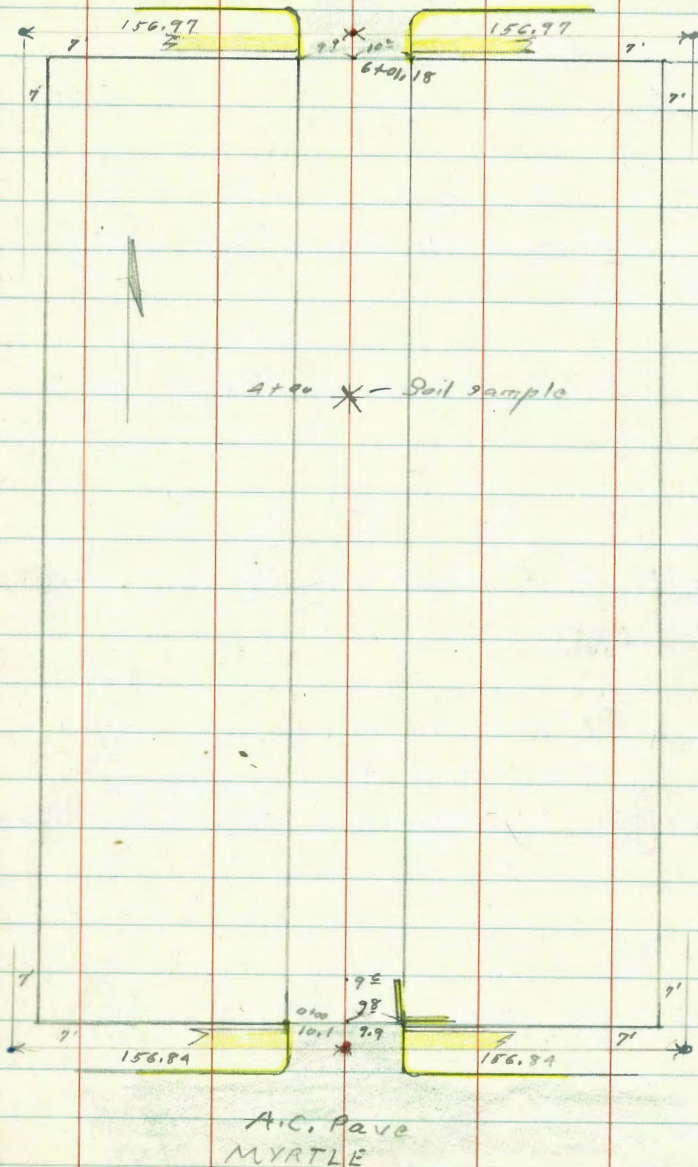
out to poles shown to back side  
of pole.

Soil sample taken on ~~at~~ at 4100

REDUCED 3-15-50  
P.V.S.

4274

VAN DYKE



T.P. 6.77 334.72 0.56 327.95

0+12 - 9<sup>E</sup> Rt. = End 6" wide Conc. wall.

Conc. walk

0+11 - 10<sup>E</sup> Lt. = start of 12' wide N. + S.

0+00<sup>05</sup> 9<sup>E</sup> Lt. = Start 6" wide Conc. wall

0+00 = { 9<sup>E</sup> Rt. = end cl.  
10' Lt. = end cl.  
Nly. line Myrtle. = end A.C. Pavc. + alley cbs

0-14 = Nly. gutter line Myrtle

Myrtle + Van Dyke 2.40 328.51 - 326.11  
N.W.B.P.

327.1  
0.8  
10  
0.7 wall

327.1  
2.8  
5

325.6  
2.9

326.1  
2.4  
7

326.1  
1.6  
9.6

326.2  
2.8  
9.6 Base of wall

327.71  
0.80  
9.6 top of wall

327.6  
0.70  
10.5  
walk.

326.4  
2.1  
20

326.5  
2.0  
10

323.9  
4.6  
8

323.8  
4.7

324.0  
4.5  
9.8

323.6  
4.9  
9.8 Base of wall

327.38  
1.13  
9.8 top of wall

327.5  
1.0  
20

324.1  
4.4  
20

324.07  
4.44  
10.1

323.73  
4.78  
10.5

323.70  
4.81

323.94  
4.57  
9.9

324.47  
4.04  
7.7 cl.

324.6  
3.9  
20

322.53  
5.98  
10

323.13  
5.38  
10

323.25  
5.26

323.40  
5.11  
10

323.98  
4.53  
10

328.51  
7

Conc. Apron + floor

0+79<sup>E</sup> 14' Rt. = start Apron to 2 Car. Gar.  
 0+79 8' Lt. = (W)  
 0+75 10' Rt. = (W)  
 0+51 - 10' Lt. = start 6" wide N. + S. Conc. wall

0+50 10' Rt. = (W)

0+48<sup>E</sup> 10' Lt. = 4" Conc. E. + W. wall

0+48 10<sup>S</sup> Lt. = End apron.

0+38 10<sup>E</sup> Lt. = End 12' wide Conc. walk.  
 Also = start Conc. Apron to Sing. Gar.

0+35  
 0+34 8' Lt. = (W)  
 0+32<sup>E</sup> 8' Lt. = (W)  
 0+31 8' Lt. = (W)

328.92  
 $\frac{5.80}{10}$   
 top wall

328.1  
 $\frac{6.6}{10}$   
 Base

328.6  
 $\frac{6.1}{10}$   
 Ord

328.6  
 $\frac{6.1}{10}$

328.3  
 $\frac{6.4}{10}$

328.5  
 $\frac{6.2}{10}$

328.6  
 $\frac{6.1}{10}$   
 top

328.0  
 $\frac{6.7}{10}$   
 Base.

328.3  
 $\frac{6.4}{10}$   
 Ord.

328.29  
 $\frac{6.43}{23.5}$   
 Gar.

328.30  
 $\frac{6.42}{10.5}$   
 Apron

328.28  
 $\frac{6.44}{23.5}$   
 Gar.

328.25  
 $\frac{6.47}{10.5}$   
 walk + apron

328.19  
 $\frac{6.53}{10.5}$   
 on walk

328.0  
 $\frac{6.7}{10}$

327.1  
 $\frac{7.0}{7}$

327.8  
 $\frac{6.9}{7}$

328.1  
 $\frac{6.3}{10}$

329.2  
 $\frac{5.0}{14}$   
 Ord

329.90  
 $\frac{4.82}{14}$   
 Apron

329.94  
 $\frac{4.78}{17.2}$   
 Floor

334.72

1+99 10<sup>3</sup> Rt. = start 8" Conc. wall

331.4  
3.1  
102  
Ond.  
330.1  
3.9  
102  
Base  
331.4  
+2.7  
102  
Top

No Apron

1+93 14° Rt. = 1 Sing. Car. Conc. floor.

331.64  
3.08  
14  
Floor

1+50 10<sup>2</sup> Lt. = Line of fence.  
10 Rt. = end board fence

329.6  
5.1  
50  
330.6  
4.1  
10  
330.5  
4.2  
330.9  
3.8  
10  
331.6  
3.3  
25

1+23<sup>1</sup> 10° Rt. = start board fence.

1+23 10<sup>2</sup> Rt. = end frame Bldg.

1+14 10<sup>5</sup> Lt. = start picket fence

also = start frame Bldg. on piers,  
1+03 - 10<sup>6</sup> Rt. = end board fence

10<sup>6</sup> Rt. = start board fence,  
1+00 8<sup>3</sup> Lt. = pole # A-3515

329.4  
5.3  
20  
329.5  
5.2  
10  
329.5  
5.2  
329.8  
4.9  
10  
329.8  
4.9  
20

0+99 14<sup>3</sup> Rt. = end Conc. apron to 2 Car. gar.

329.83  
4.89  
142  
Apron  
329.98  
4.74  
172  
Floor

cannot get open to see floor

0+93 16<sup>2</sup> Lt. = 1 Sing Car. - No apron.

329.3  
5.5  
16  
Ond.

0+86 10<sup>2</sup> Lt. = end 6" wide Conc. walk

329.15  
5.57  
10  
Top  
328.3  
6.4  
10  
Base  
329.1  
5.6  
10  
Ond.

334.72

3+26 { 10° Lt. = start board fence  
 10° Rt. = start post+wire fence  
 11° Rt. = End frame shed  
 3+25 13° Lt. = End apron

333.19  
 5.67  
 15  
 Floor

333.16  
 5.70  
 13  
 Apron

3+16 { 10° Rt. = start frame shed  
 11° Rt. = end picket fence  
 13 Lt. = start conc. Apron to Sing. Bar.

333.16  
 5.70  
 15  
 Floor

333.05  
 5.81  
 13  
 Apron

3+13 10° Lt. = end lath fence  
 3+00 9° Lt. = pole # PA 3552 Can not read last number

332.1  
 6.2  
 25

333.0  
 5.9  
 10

332.8  
 6.1

332.9  
 6.0  
 10

333.1  
 5.7  
 50

2+89 10° Lt. = start lath fence  
No Apron  
 2+82 15° Lt. = Sing Bar. Conc. floor

332.36  
 6.50  
 15  
 Floor

2+75 Lt. = end lath fence  
 T.P. 6.46 338.86 2.32

338.86

2+62 8° Lt. = start lath fence.  
 2+50 10.7 Lt. = end board fence

332.1  
 2.4  
 30

332.1  
 2.6  
 10

332.1  
 2.6

332.3  
 2.4  
 10

333.0  
 1.7  
 50

2+46 9° Rt. = start picket fence.  
 2+25 10° Rt. = end Conc. wall.

332.2  
 2.5  
 10  
 base

331.2  
 3.5  
 10  
 base

331.5  
 +2.8  
 10  
 top

= start board fence  
 10.2 Lt. = End picket fence  
 2+00 9° Lt. = pole # P 3522

331.1  
 3.4  
 10

331.1  
 3.6  
 10

331.1  
 3.0  
 10

334.72

4+77 8' Rt. = (W)  
4+75 10<sup>2</sup> Lt. = 2' wide Conc. walk

4+50 12<sup>2</sup> Rt. =  $\Delta$  in fence  
10<sup>5</sup> Lt. = start board fence

4+43 1A' Lt. =  $\neq$  Sing Gar. Conc. floor

12<sup>1</sup> Rt. = { start lath fence  
end post + wire fence +

4+26 10<sup>2</sup> Lt. = end wire + board fence

4+06 8<sup>5</sup> Lt. = Pole # PA. 3555

4+00

3+76 { 11<sup>1</sup> Rt. = line of fence  
10<sup>4</sup> Lt. = start wire + board fence  
10<sup>8</sup> Lt. = end picket fence

J.P. Nail in pole  
# P3565  
at 4+06

4.82 340.02 3.66 335.20

3+51 10<sup>9</sup> Lt. = start picket fence.

3+50 9' Rt. = (W)

(Not in use)

Condition

3+47 10<sup>9</sup> Lt. =  $\neq$  board Gar. poor - A  
(looks like dirt floor. Cannot get in)

335.24  
4.78  
10.7  
walk

334.8

5.2  
10

334.6

5.4

334.5

5.5  
10

334.88

5.4

1.4  
Floor

333.6

6.4  
50

334.0

6.0  
10

333.9

6.1

334.3

5.7  
10

333.7

6.1  
50

334.1

5.6  
80

340.02  
1

333.4

5.5  
50

333.9

5.0  
10

333.6

5.3

333.6

5.3  
10

333.6

5.3  
35

333.3

5.6  
10.9  
Floor

333.1

5.2  
10.0  
Ond

338.86

5+86 9<sup>2</sup> Lt. = start picket fence  
 +84 10<sup>5</sup> Rt. = start wire fence

5+73 8' Rt. = (W)  
 5+50 10' Lt. = end wire fence.

5+45 10<sup>2</sup> Rt. = end conc. Apron.

+43 8' Lt. } = (W)  
 +42 8' Lt. }

5+34- 10<sup>6</sup> Rt. = start Conc. Apron to Sing. Gar.

5+26 - 10<sup>2</sup> Rt. = end post + wire fence  
 = start wire fence  
 5+13 10' Lt. = end picket fence

5+05 } 10' Rt. = (W)  
 5+03 }

5+02 { 10<sup>2</sup> Rt. = start post + wire fence  
 10<sup>3</sup> Rt. = end lath fence.

5+01 { 10' Lt. = Pale<sup>n</sup> P.A. 3575  
 10' Lt. = end board fence  
 10' Lt. = start picket fence

5+00

335.1  
 $\frac{4.3}{40}$

336.1  
 $\frac{3.9}{10}$

336.0  
 4.0

336.1  
 $\frac{3.9}{10}$

336.02  
 $\frac{4.00}{10^2}$   
 Apron

335.98  
 $\frac{4.04}{22}$   
 Floor

335.94  
 $\frac{4.08}{10^5}$   
 Apron

335.98  
 $\frac{4.04}{22}$   
 Gar. floor

335.2  
 $\frac{4.7}{30}$

335.2  
 $\frac{4.8}{10}$

335.2  
 4.8

335.1  
 $\frac{4.4}{10}$

335.1  
 $\frac{4.4}{50}$

340.02

Alley Blk 99  
City Hqts.

±

77

Iron plug  
Not brass

N.W.B.P.  
42<sup>nd</sup> & Dwight 6.07 334.68 <sup>0.103</sup> (334.71)

N.W.B.P.  
Dwight & Van Dyke 3.42 337.33 <sup>+ 0.06</sup> (337.27)

6 + 15<sup>2</sup> = Sly gutter line Dwight

T.P. 4.86 340.75 4.13 335.89

6 + 18 } <sup>9.9 ft</sup> start alley clb.  
          } <sup>10.2 ft.</sup>  
          } start pauc  
          } = Sly line Dwight

5 + 95

339.49  
 $\frac{5.26}{50}$   
G

339.85  
 $\frac{5.90}{10}$   
G

339.87  
5.88  
G

335.01  
 $\frac{5.74}{10}$   
G

335.41  
 $\frac{5.34}{50}$   
G

340.75

335.92  
 $\frac{4.10}{99}$   
cl

335.49  
 $\frac{4.53}{99}$   
G

335.22  
4.80

335.52  
 $\frac{4.50}{102}$   
G

336.01  
 $\frac{4.01}{10.2}$   
cl

336.5  
 $\frac{3.5}{20}$

336.4  
 $\frac{3.6}{10}$

335.9  
4.1

336.2  
 $\frac{3.7}{10}$

336.4  
 $\frac{3.6}{20}$

340.02







# IMPROVED TABLES AND INFORMATION

## HORIZONTAL STADIA CORRECTIONS

2°—00' — 0.1	21°—00' — 12.8	33°—00' — 29.7
3°—00' — 0.3	21°—30' — 13.4	33°—15' — 30.1
4°—00' — 0.5	22°—00' — 14.0	33°—30' — 30.5
5°—00' — 0.8	22°—30' — 14.7	33°—45' — 30.9
6°—00' — 1.1	23°—00' — 15.3	34°—00' — 31.3
7°—00' — 1.5	23°—30' — 15.9	34°—15' — 31.7
8°—00' — 1.9	24°—00' — 16.5	34°—30' — 32.1
9°—00' — 2.5	24°—30' — 17.2	34°—45' — 32.5
10°—00' — 3.0	25°—00' — 17.9	35°—00' — 32.9
10°—30' — 3.3	25°—30' — 18.6	35°—15' — 33.3
11°—00' — 3.6	26°—00' — 19.2	35°—30' — 33.7
11°—30' — 4.0	26°—30' — 19.9	35°—45' — 34.1
12°—00' — 4.3	27°—00' — 20.6	36°—00' — 34.6
12°—30' — 4.7	27°—30' — 21.3	36°—15' — 35.0
13°—00' — 5.1	28°—00' — 22.0	36°—30' — 35.4
13°—30' — 5.5	28°—30' — 22.8	36°—45' — 35.8
14°—00' — 5.9	29°—00' — 23.5	37°—00' — 36.2
14°—30' — 6.3	29°—30' — 24.3	37°—15' — 36.6
15°—00' — 6.7	30°—00' — 25.0	37°—30' — 37.1
15°—30' — 7.2	30°—15' — 25.4	37°—45' — 37.5
16°—00' — 7.6	30°—30' — 25.8	38°—00' — 37.9
16°—30' — 8.1	30°—45' — 26.2	38°—15' — 38.3
17°—00' — 8.5	31°—00' — 26.5	38°—30' — 38.7
17°—30' — 9.0	31°—15' — 26.9	38°—45' — 39.1
18°—00' — 9.5	31°—30' — 27.3	39°—00' — 39.6
18°—30' — 10.1	31°—45' — 27.7	39°—15' — 40.0
19°—00' — 10.6	32°—00' — 28.1	39°—30' — 40.5
19°—30' — 11.2	32°—15' — 28.5	
20°—00' — 11.7	32°—30' — 28.9	
20°—30' — 12.3	32°—45' — 29.3	

### Chains to Feet

1 .....	66
2 .....	132
3 .....	198
4 .....	264
5 .....	330
6 .....	396
7 .....	462
8 .....	528
9 .....	594
10 .....	660

### Feet to Chains

100 ....	1.515
200 ....	3.030
300 ....	4.545
400 ....	6.060
500 ....	7.575
600 ....	9.090
700 ....	10.606
800 ....	12.121
900 ....	13.636
1,000 ....	15.151

6.42

$\frac{40.75}{5.07}$   
68

1807

- P. 7. 89.34 = NW. 7' Chalcedony + Gresham  
11 - 91.49 = SW. 7' Mon - Chal. + Haines  
17 - W.L. Jewell = 5 + 19.32 - start at NL Chal.  
18 - 115.41 = SE. F.H. - Chal. + Jewell  
21 - 5 + 00.03 = W.L. Kendall - start at NL Chal.  
21 - 122.82 = SW. 7' Mon - Chal. + Kendall  
25 - 126.00 = SW. 7' ct. - Chal. + Lamont.  
4 + 99 + 61 = W.L.
- 

B. 17.31

- P 9. - 125.08 = SW. 7' ct. Beryl + Ingraham  
12 - 159.01 = Jewell + Beryl - M.H.
- 

1778

- 3 - 125.08 - above  
13 - 142.57 = SW. 7' ct. Lamont + haw