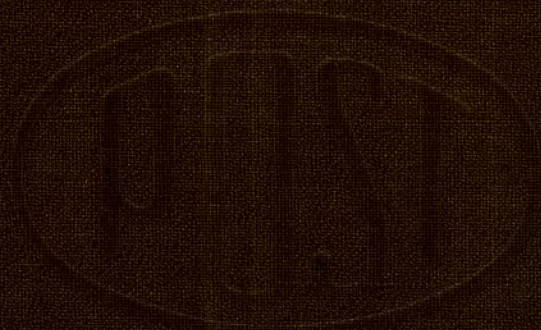


1776



1776
1776
1776

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DEC 29 1964

MADE IN U.S.A.

1776

CITY ENGINEER

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

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THE FREDERICK POST CO.

ENGINEERING and DRAFTING SUPPLIES

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INDEXED

CHICAGO

Completely

Xsec alleys Blk 243 Univ. Hts 1

Proposed drains - Valencia Park 15-36

Xsec Garrison

" Fenelon } E of Rosecrans - 37-49

" Scott }

Cross Section Alley Blk 34 Second Fortuna Park Rd 51-55

" " " Blk 274 - Land + Town Co. 56-66

" " Voltaire - Locust to Willow 67-71

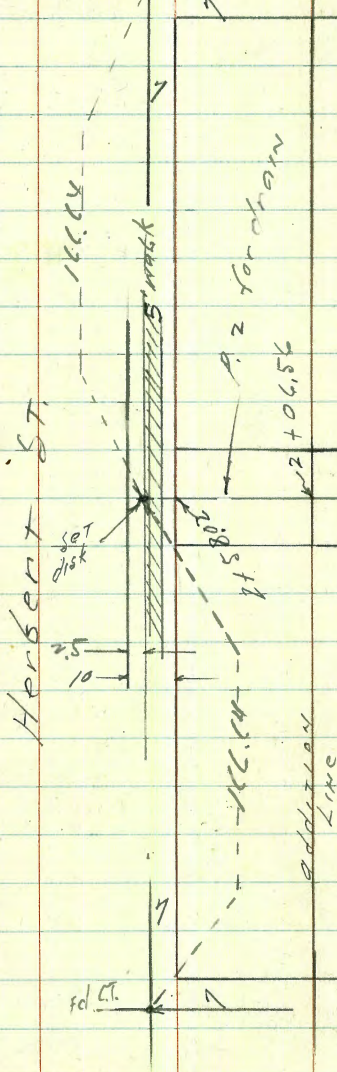
" " Scott - Ingelow to Garrison 72-76

Xsec Alley Bk 243 U.H.TS.

Moore
Bepp
Green
Roberts

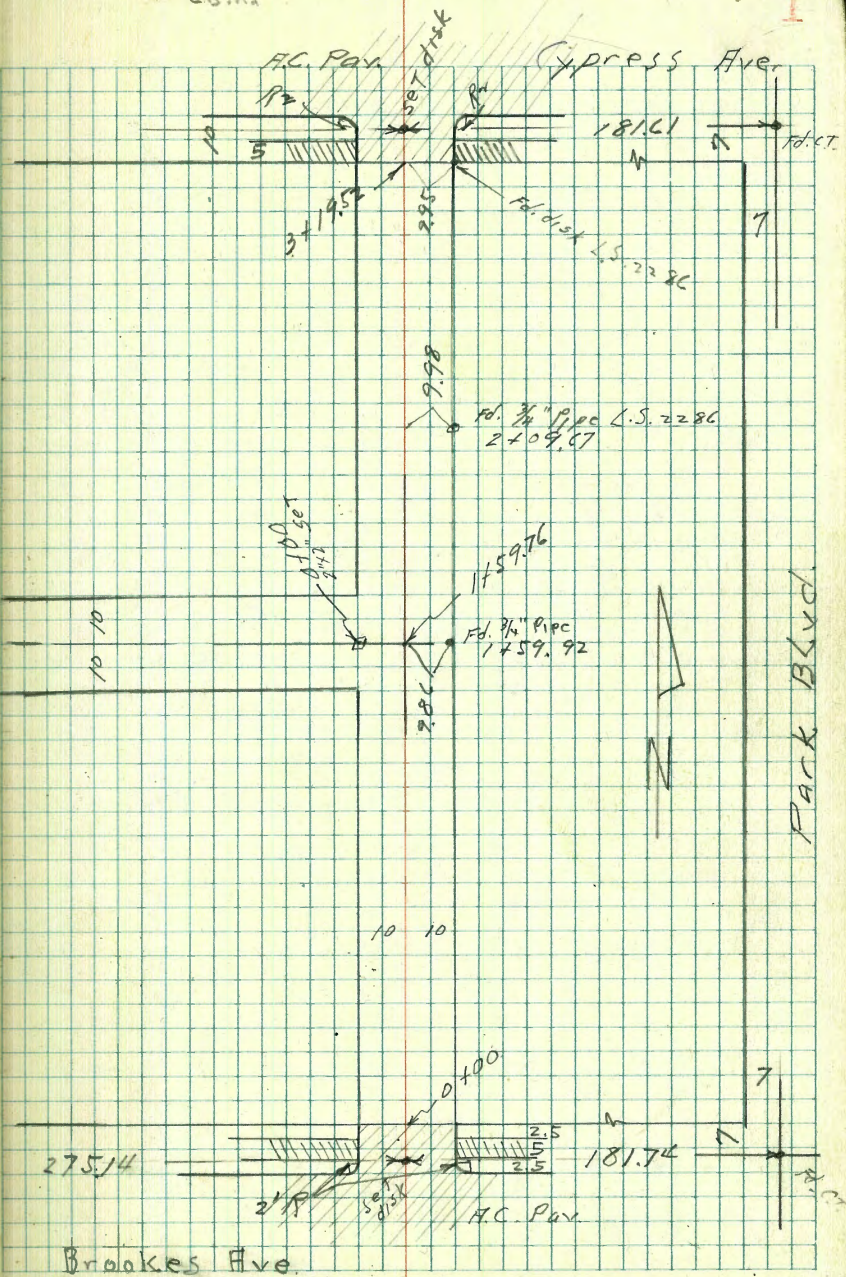
6-6-47 NO. 31095

Ed. CT. 461 274.89



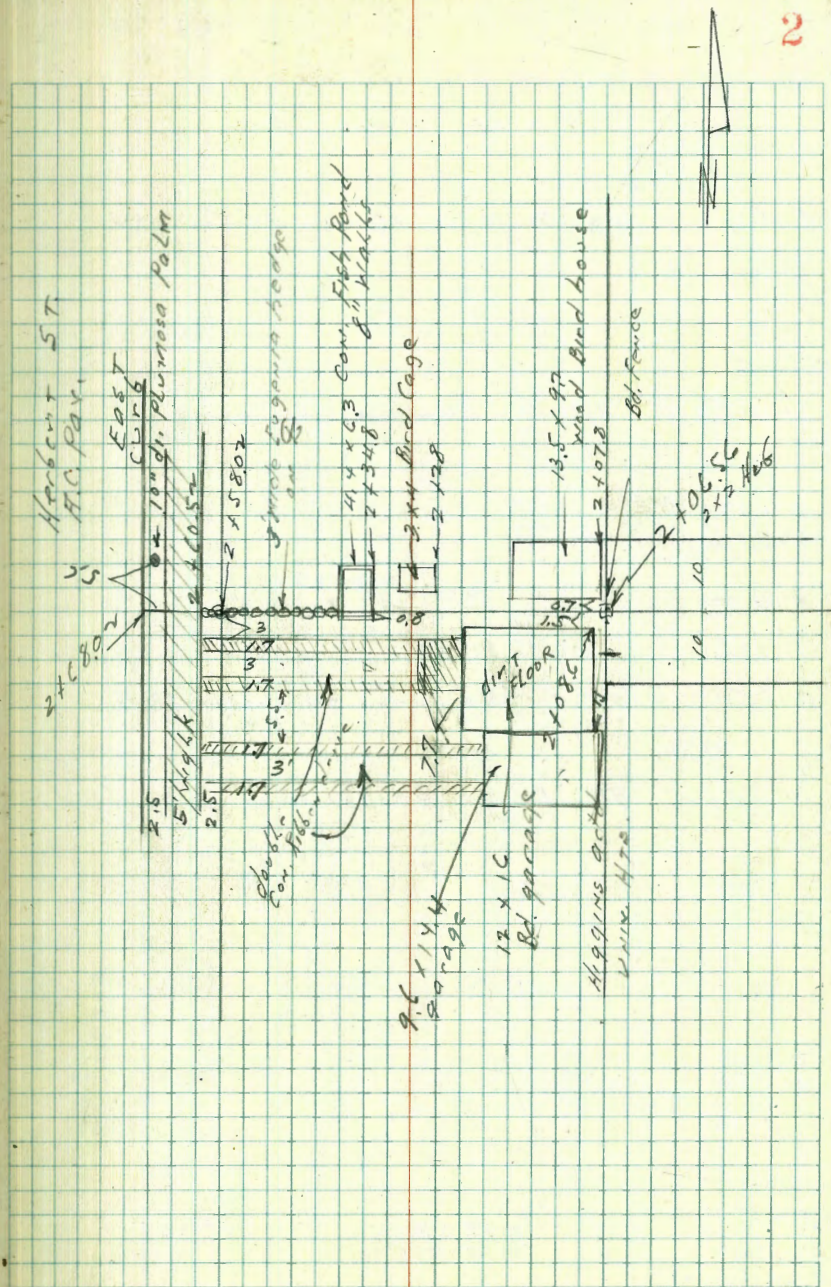
Indexed
CS.K.

1



Brookes Ave.

Sketch for drain in
alley BLK 243 U.H.



xsec H + S Alley

Blk 243 Univ. Hrs.

0 + 64 10.3 Pt end wedge 2.5 Cornwalk

0 + 55.5 9.5 Pt Beg. Lamrefence

0 + 50

0 + 32 10 Lt P.P. H 3203
H.C. 4-L.C

0 + 17 10.5 Pt Beg. wedge 2.5 Cornwalk

0 + 01 9.7 Pt Tol 461731 H

0 + 00 N.L. Brookes

0 - 10 N.L. Brookes

SEBP 9.15 298.28

289.13

LT=West

2

R

3

57	298.53	4.13	294.10	4.7	293.6	4.10	294.24
50		15		10		10.3	
50	291.91	4.5	293.8	4.8	293.5	4.7	294.18
52	293.01	10	293.25	5.0	293.3	10	294.18
52	292.36	5.2	298.04	5.0	292.68	4.7	294.1
58	292.48	5.0	292.18	5.0	292.18	4.7	294.1
57	292.63	5.0	293.02	5.0	293.02	4.7	294.1
52	293.27	5.0	293.48	5.0	293.48	4.7	294.1
57	293.01	5.0	293.01	5.0	293.01	4.7	294.1
57	293.51	5.0	293.51	5.0	293.51	4.7	294.1

298.28

4.0
10.3

wedge walk

NR walk

1+49 11.5 Lt. N.E. Cor. Singan, Con. floor

1+35

1+32 11.4 Lt. cul-de-sac fence + SE Cor. of garage
North entrance

1+21 10 Lt. A Lattice fence

1+10.5 9.6 R. s. edge Con apron
5 Cor. garage
Con. floor

1+08 E 2.5 Con walk

1+00.5 E Singan Con. floor on R.

0+92 9.6 R. end Lat. fence

0+74 10.5 Lt. 4' Con walk

0+72 10.4 Lt. Bsp. Lattice fence

298.28

Lt

3
10
2946
2948.0

R

1.7
1.7

R

294.68
3.0
9.8
Apron

295.18
3.0
14.9
gar floor

294.53
3.7
2.6
apron

295.15
3.13
2.2
door

294.64
4
K.7

294.41
10.3

294.3
4.0
10

294.1
1.7

294.5
4.0
10

294.65
3.0
15.3
gar. floor

294.41
3.97
10.5

298.28

1 + 69.76 H.C. alley to West

1 + 65.5 S.G. 4 Car gas. Con floor

^{nail}
T.P. ⁷⁰⁰ ¹⁰⁰ 4.90 300.19 2.99 295.29 ✓

1 + 60.5 8.9 R 7.1 P 48.1730 H

1 + 60.7 H edge 3.7 Con walk

1 + 59.76 Alley to West

1 + 56.5 9.9 R H edge Con 4 pcon + 5 Car gas

1 + 51.5 10.1 L P.P. P.A. 3025
H.C. 4-60

1 + 49.76 S.G. alley to West

298.28

67.

300.19

294.6

295.2

296.01

5

296.01
17.2
18
Floor

295.08
9.8
0

294.5
10

294.6
3.8

294.7
9.8
ground

295.08
3.20
9.8
Con walk

294.80
9.8
pcon

295.19
5.09
14.8
gas FL

also Sedge of 3.7 Con walk

294.7
3.0
10

294.3
4.0

294.74
3.5
9.8
pcon

295.21
5.07
14.8
gas floor

2 x 57.5 10' Lt end lattice fence

2 x 40

2 x 05.5 2' 3.4 Con walk

2 x 03.5 H.L. 4 car gar. Con floor

2 x 00

1 x 90 10' x Lt Beg. lattice fence

1 x 87.5

1 x 71.5 S.L. Con. apron + do. gar

300.19

Lt

294.7
5.5
10.5
Lawr

Fence 5.3
10

294.9

295.1

295.2

295.4

295.9

296.7
5.5
20

fence 10.6

294.7
5.5
10

294.7

295.2
5.5
10

295.9
4.20
17.6

294.65
5.59
14.7
Con. Fl.

294.65

294.61
5.58
10.4
apron

294.55
5.58
10.4
apron

294.6
5.5
10

294.7

295.2
5.5
10

296.01
4.20
17.6

Con. gar. Fl.

300.19

3107

3102 Beg. Eugenia Hedge 10 Lt E side plants

12 Lt. Nelson House

3101 9.95 Lt E 12 Bldg Business

2194

2185 E M.H.

2182 E 10.4 Con. Porch

2178 9.9 Ft. Tol. Pole 415345 H.

2165 E 3.2 wide Con. porch

2161 E 3' Con. walk

300.19

Lt

10.0
19.2949

10.0
19.295.0

10.0
19.295.4

10.0
19.295.5

10.0
19.295.4

7

10.0
19.295.5
E side
5' chimney

10.0
19.295.5

10.0
19.295.9

10.0
19.295.8

10.0
19.296.13

40.0
296.15

4.7
295.1

4.7
295.5

4.2
PM

4.2
296.0

4.2
295.8

4.2
296.4

Top
porch

12.8
296.19

12.8
296.0

12.8
294.79

300.19

3 +

3 +

3 +

2 +

2 +

Check to S.E.B.P.
Hackett + Cypress 8.05 290.50

2 +

2 +

3 + 29.5 = S.C.B. Cypress

2 +

T.P. 50.5 298.55 6.69 293.50

2 +

B + 19.52 S.L. Cypress edge P

300.19

10 0
1.20

290.49								
5.07	5.08	4.54	5.04	5.04	4.70	4.22	4.42	3.74
CB	P	CB	P	P	P	CB	P	CB
295.48	292.87	294.01	293.34	293.54	293.65	294.33	294.13	294.81
5.92	5.92	6.52	6.52	6.52	6.52	6.52	6.52	6.52
Top CB								
294.27	293.94	298.55	296.50					
10	10	10	10					
CB	P	P	CB					

300.19

x sec E & W alley
Blk 243 Univ. Hrs

3 ft

3 ft

0 ± 32 E do. gar. & apron

3 ft

2 ft

0 ± 21.5 Beg. S.2 Cor. apron

2 ft

0 ± 21.5 W.L. 2' apron to NW cor garage

0 ± 21.5 8.7 Rt Tel. P. 41 53 & 6 H
9.9 Rt Beg. picket fence

2 ft

0 ± 07.5 Cor. gar. door

2 ft

2 ft

0 ± 01.5 Beg. 2' Cor apron & Garage

0 ± 00 W.L. N & S alley

2 ft

T.P. nail
pole
P. 5

4.45 299.74

295.29

2.71	5.07		1.96216		1.96216
13.4	8.3		10	fence	10.2
gar.	apron				2.0
FL.		57 294.6			2.0
294.88	294.67				294.7
4.81	5.07				
13.7	8.5				
apron	apron				
294.74	294.67				
5.00	5.07				
10.3	8.5				
	apron				
284.68	294.71				
4.92	5.03				
10.4	8.4				
gar.	apron				
294.75	294.75				
4.90	4.96				
10.4	8.4				
W Cor to garage	apron				
		P 5 for levels			
					<u>299.74</u>

3+

0+76.5 10.1 Rr E 3' Con walk

3+

3

0+75 10.4 Rr end Picket fence

2

0+65 12.4 Lr E 3' Con walk

2

0+52 NE Con Bd shed
END Bd fence 9.8 Lr

2+

2

0+50

2

0+43.5 9.6 Lr Reg. Bd fence

2

0+41 W.L. 5.2 Con. apron + do. garage

299.74

299.74
 4.95
 10.1

299.18
 4.9
 9.9
 299.18
 5.0
 10.0

299.7
 5.1
 12.4

299.3
 5.0
 7.0

299.8
 4.9
 10

299.9
 4.8
 5

299.9
 4.8
 10

299.8
 4.9
 10

299.8
 4.9
 10

299.8
 4.9
 20

295.02
 4.72
 13.7

294.76
 4.98
 8.4

299.74

1 + 30.5 10.5 Rt E do. Con. Ribbons 2' Ribbons
7' overall

3 +

1 + 27 14 Lt E 2.5 Con. walk

3 +

1 + 20 9.8 Lt. end Bd fence

3

1 + 19.5 8.9 Lt P.P. A 16.24

2

1 + 00 Beg. Bd. fence 9.8 Lt.

2

0 + 92 E Sin. gap, 4' wide Con. apron
Con floor

2 +

0 + 90 10.7 Rt Beg Lattice fence

2

0 + 82.5 E Sin. gap Con. floor

2

0 + 82 E 4.3 Con. walk

2

0 + 80 9.8 Lt N.W. Con shed

299.74

294.42

5.32

14
Con floor
gap.

5.5

10

5
10
294.44

5
294.7

5
294.5

294.68

5.06

14

gap

5
294.58

12

apron

5
294.73

5
294.73

293.9

5.6

10

5
294.5

5
294.5

5
294.7

5
294.7

5
294.92

5
294.92

10.7

4' Con walk

5
294.89

5
294.89

10.9

5
294.89

5
294.89

R

5.7

10.5

5
10.5

5
294.7

5
294.7

5
294.92

5
294.92

10.7

4' Con walk

5
294.89

5
294.89

10.9

5
294.89

5
294.89

11

37

34 Lt 86 E.L. dogan, Con floor + apron

3

2 Lt 85 12.1 Lt E 3' Con walk

Lt 83 10.2 Rt SW Con Bd shed

2 Lt 82 10.1 Lt end wire fence

Lt 75 10.4 Rt. S.E. Con Bd. shed
10.1 Rt end Lattice fence

27 Lt 74.5 P.P. 9/1 Rt 307690 H
S.P.P. 1609

2 T.P. 4.10 297.88 5.96 293.78

2 Lt 50 10.1 Lt Bsq wire fence

2 Lt 43 E Singan. + con apron

299.74

Lt

R

R 12

4.46
1x
Floor

4.5
293.32
12.1

4.58
12.2
apron

4.1
10
293.8

4.4
293.5

4.1
7.5
293.8

3.8
10
294.1

5.7
10
5294.0

297.88
6.293.7

6.9
293.8

5.7
10
294.3

Fence
10.3

5.36
13.9
99.1
con fl.

5.47
13
apron

299.74

3

2 2 + 18

3

2 2 + 07

2 2 + 06,56 w. end alley Sep. alley drain

2 2 + 03,5 w.l. gar. and apron

2 2 + 02,5 w.l. do. gar. & apron

2 1 + 88 E.L. do. gar. Con. floor & apron

297.88

4.293.1
4.8
20

4.293.1
4.8
10

4.293.5
4.4

4.293.7
4.3
10

4.293.41
4.47
14.7

4.293.31
4.57
12.1
apron

4.293.45

4.4.3
12.8
apron

4.293.70

4.18
14.9
apron

297.88

57.292.9

4.293.0

4.293.5

4.293.7

4.3
10

4.293.65
4.293.65
10.9
apron
90.00
stand

4.293.63
4.293.63
18.9
Con. floor

Check to Orig.
BAM

5.88 289.14 289.13
001

2 + 68.07 E. gutter

2 + 68.07	E. c6	Herbert	4.33	4.19	4.55	4.54
		ST	50	222	212	14.1
			c6	c6		
					← 34 drive	

2 + 60.52 inside edge S' Con. walk

T.P. 1.45 295.07 4.31 292.57

2 + 34.8

2 + 34.8

2 + 34.8

297.88

L+

14

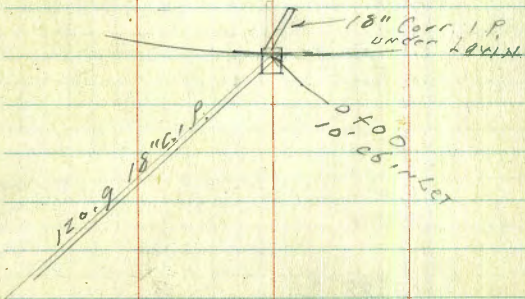
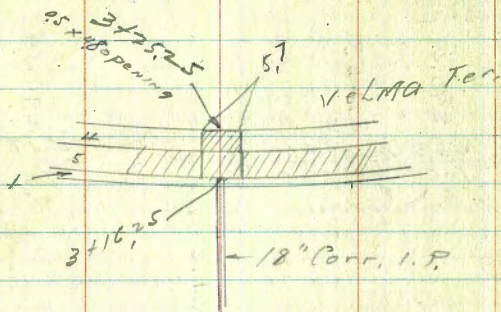
290.93	290.96	290.99	290.53	291.10	291.10	290.21
4.09	4.06	4.53	4.19	4.02	4.02	4.18
13.8	12	10.6	2.1	1.5	1.5	2.0
c6	c6		← inside			
					290.32	
					4.93	
					50	
					290.04	
					4.70	
					291.0	
					291.0	
					4.18	
					290.84	
					290.21	
					291.23	
					3.80	
					295.02	
					293.96	
					7.52	
					80.0	
					fish pond	
					293.20	
					4.68	
					top	
					Con. Pond	
					292.6	
					5.3	
					ground	
					297.88	

Survey proposed drain
 Blk 8 Valencia Park, Unit 1

Moore
 1999
 Green
 Roberts
 7-22-07

W.O. 21028 3 hrs

• = 16" disk set



Note!

indexed
 c.s.k.

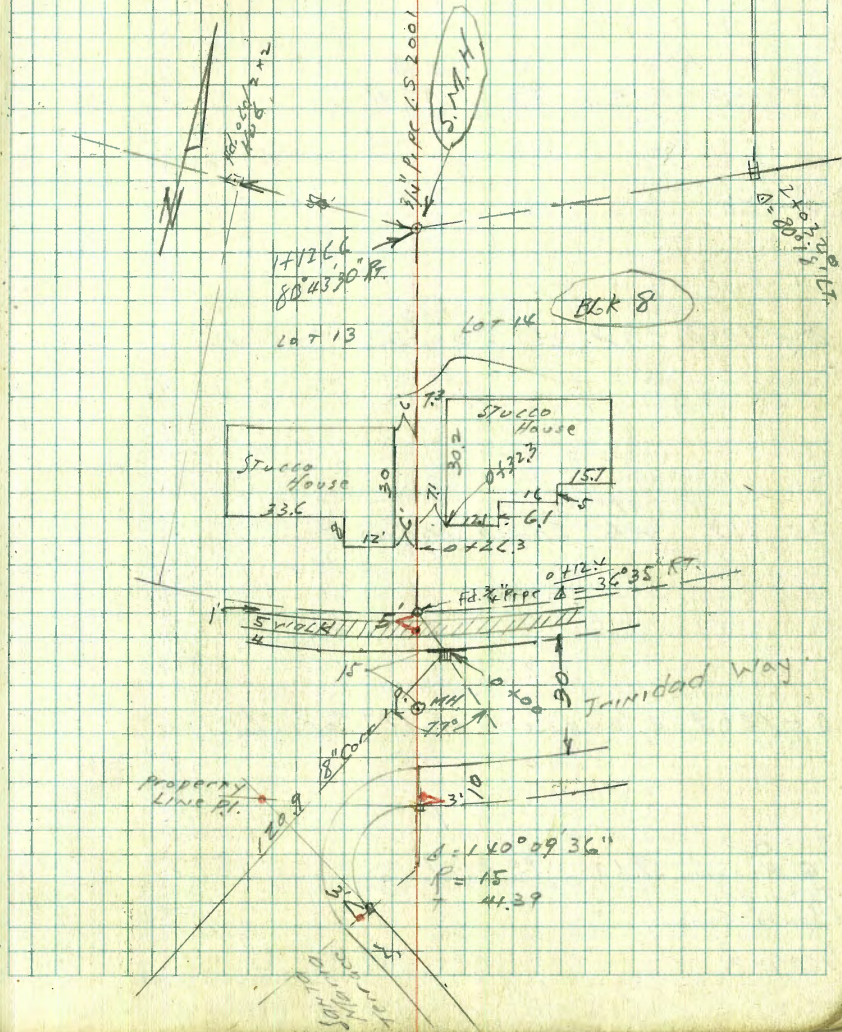
VELMA
 TERRACE

15

Found EXISTING
 Sewer on approx.
 E of Easement.

Please call. line change

Mailed TPS 3323
 10-23-07-MLR



Levels for drain BLK 8
Valencia Park

0 + 04.9 S. edge walk

0 + 00 77° 47' & 10' curb inlet

0 - 10.3 3.7 RT S.M.H.

0 - 50 on Pav.

0 - 106.3 W. of Santa Maria

0 - 112 approx.
W. of Santa Maria Ter.

0 - 120.9 = outlet of 18" Corr. L. Pipe

S.W. B.P.
& Return 710 158.87
Trinidad
+ Santa Maria

1009-3

151.77

153.66

5.21

149.37

9.50

BOT. Box

153.22

5.15

152.33

6.54

151.71

7.16

151.8

7.1

145.27

13.60

F.G.

158.87

RT

16

152.57

6.30

grate

153.23

5.04

3.7

RIM
M.H.

145.39

13.53

3.7

F.G.

1+12cc M.H. Rim 7.28 162.23
 " FL. 14.78 159.73

1+12cc 80°43'30" Pt 3/4" Pipe Over M.H.
 Sec. on split.

1+11 4' LT PP 27x400

LT03

0+50

T.P. 1109 169.51 0.45 158.42

0+26.3

0+12.4 A 26°35' Pt.

0+11 wedge walk

158.87 ✓

LT

E

Pt

17

169.2 163.5 160.4 159.3
 5.3 L.O. 9.1 12.2
 ground C 76 30

159.9 160.0 160.3
 9.6 9.5 9.7
 C 8

158.6 158.8 158.3
 14.9 11.1 11.2
 C 7

169.51 ✓

157.6 157.7 157.5
 1.3 1.2 1.4
 C 2

159.27
 4.60 3/4" Pipe

153.87
 5.00

158.87 ✓

2 + 87.25

2 + 87.25 out let 18" Conn 1 P

2 + 72

2 + 50

T.P. 1170 1811.4 007 169.44

2 + 30

2 + 03.10 80° 18' LT Sec. on split

1750

169.51

LT

176.6
4.5
ground

17
18

172.2	172.80	183.1
<u>3.7</u>	8.4	+2.0
16	F.L.	13

172.2	172.0	171.9	179.7	181.1
<u>2.7</u>	7.1	9.7	7.4	0.0
20	16		14	20

167.1	168.9	172.0	172.7
<u>14.0</u>	12.7	9.1	6.4
20		13	20

1811.4 ✓

165.2	166.8	168.5	170.1
<u>4.3</u>	2.7	1.0	+0.6
20		15	17

169.7	165.0	165.0	161.3
<u>4.8</u>	4.5	4.5	8.7
30		22	33

163.3	162.7	162.3	159.3	159.0
<u>6.7</u>	6.8	7.2	10.2	10.5
15		11	20	30

169.51 ✓

Check to orig. B.M. 906 151.76 151.77 ✓

T.P. 2.75 160.80 11.72 158.57 ✓

T.P. 0.86 170.29 12.24 169.43 ✓

T.P. 1.93 181.67 11.39 179.74 ✓

3 + 25.25 S ch. Valuing

3 + 16.25

T.P. 11.39 191.13 140 179.74 ✓

2 + 95

181.14 ✓

188.53

187.62

2.60
TOP P.C.B.

3.51

Gutter
P.A.V.

188.51

187.38

2.62
TOP WALK

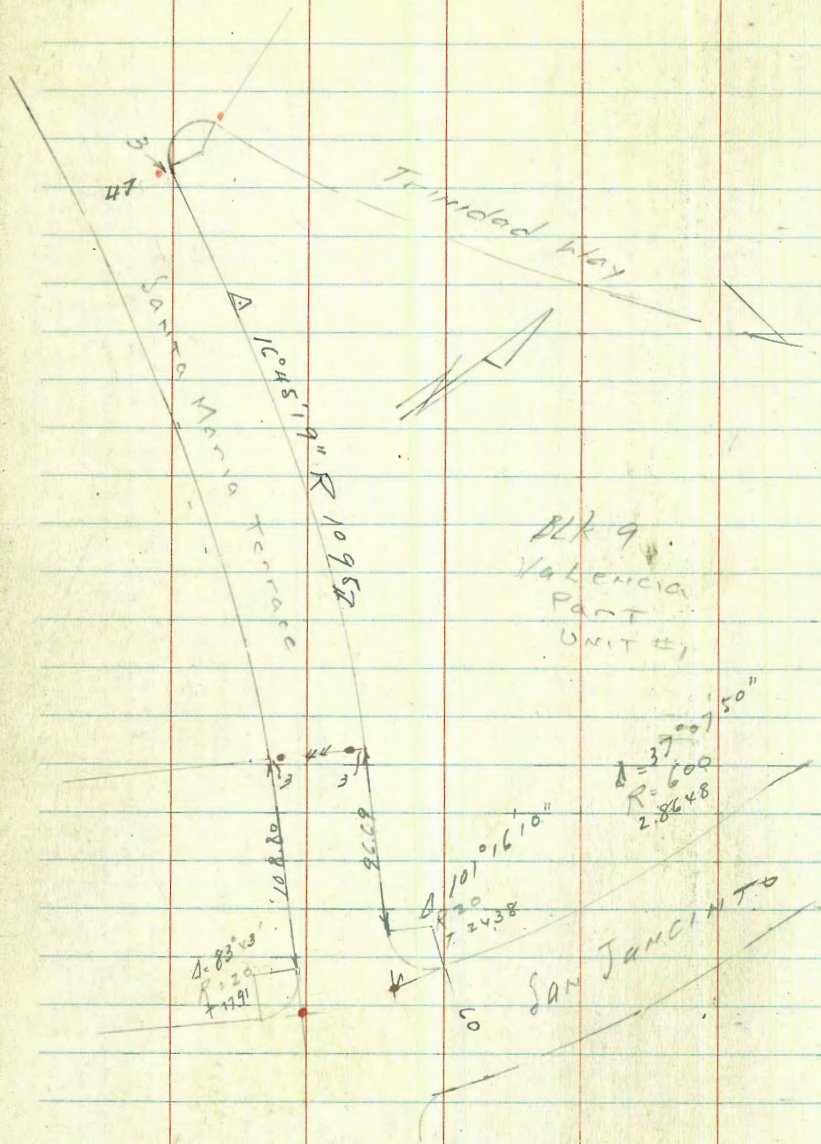
3.75 → TRP PIPE at S edge sdw

191.13 ✓

177.66

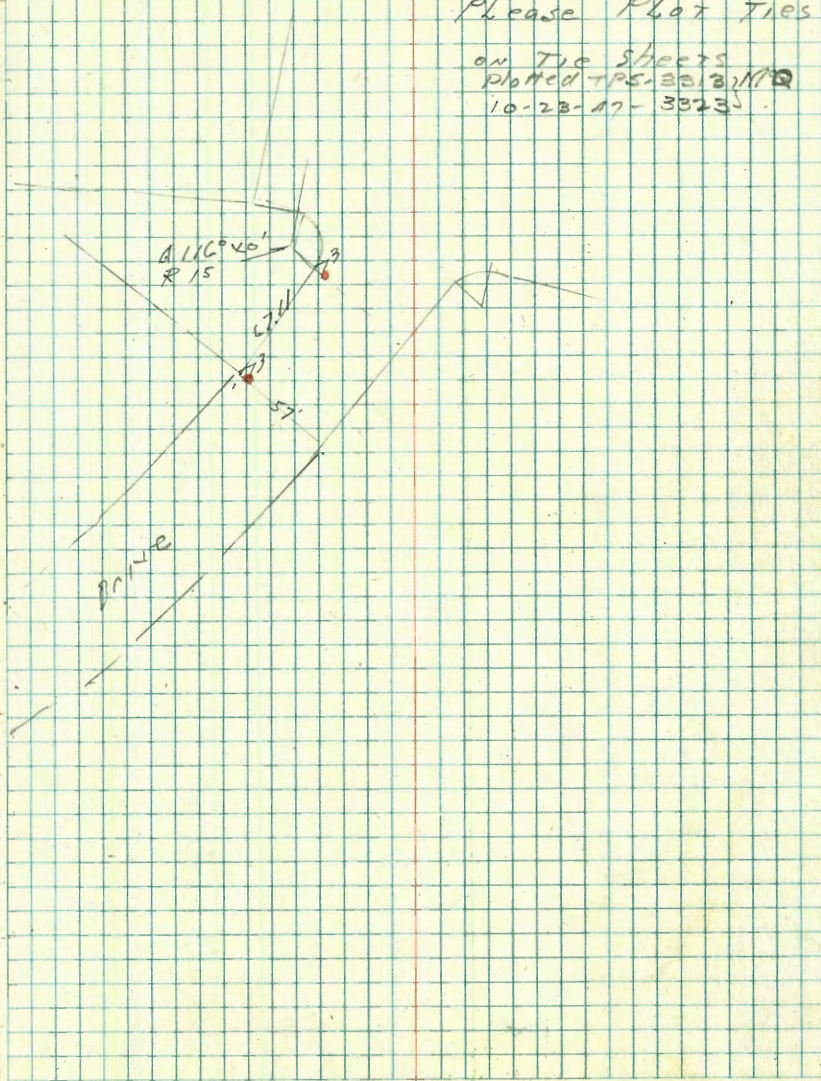
3.48
TOP PIPE
+ GROUND

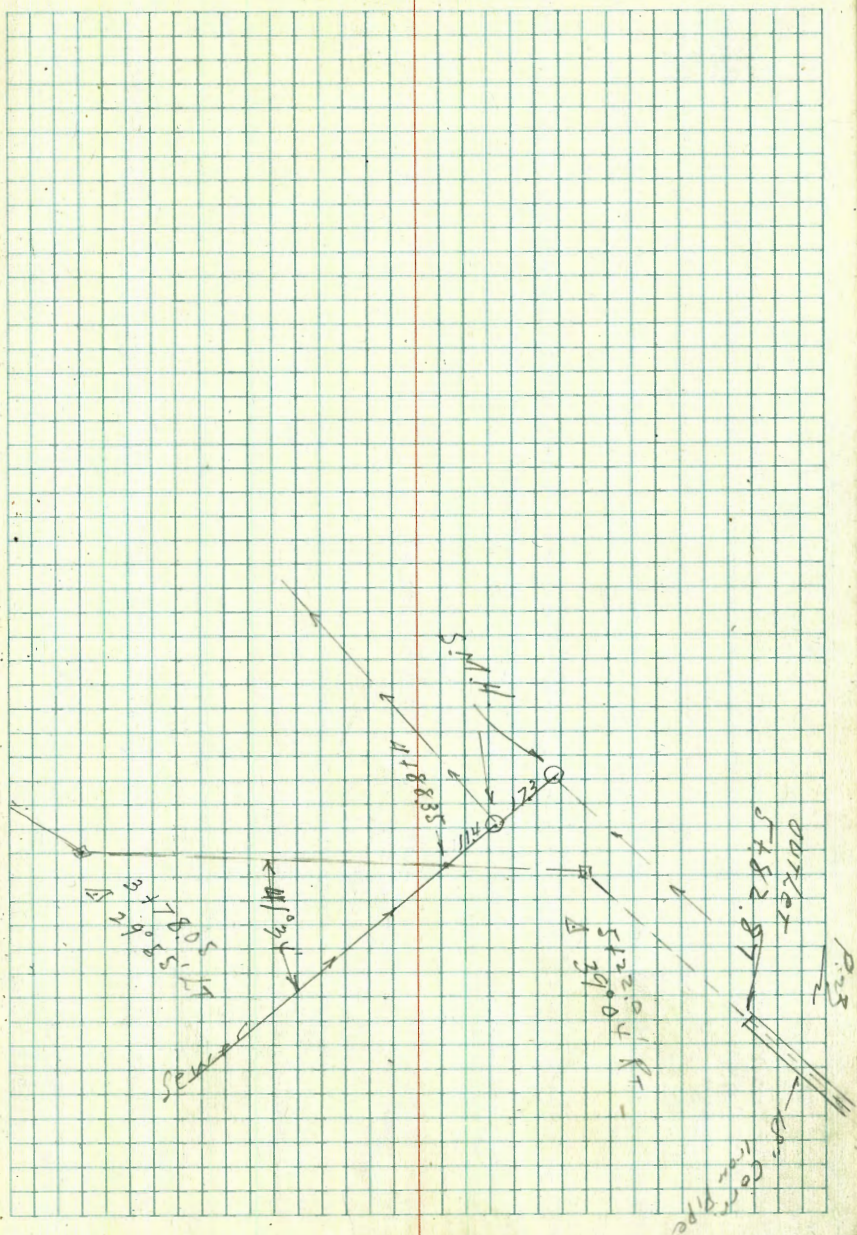
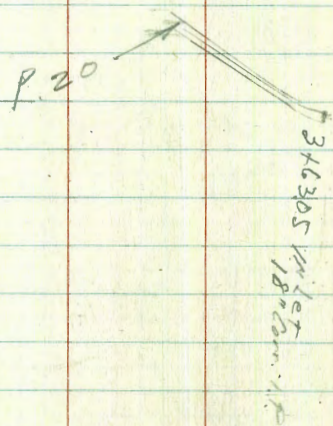
181.14 ✓



Ties Blk 9,

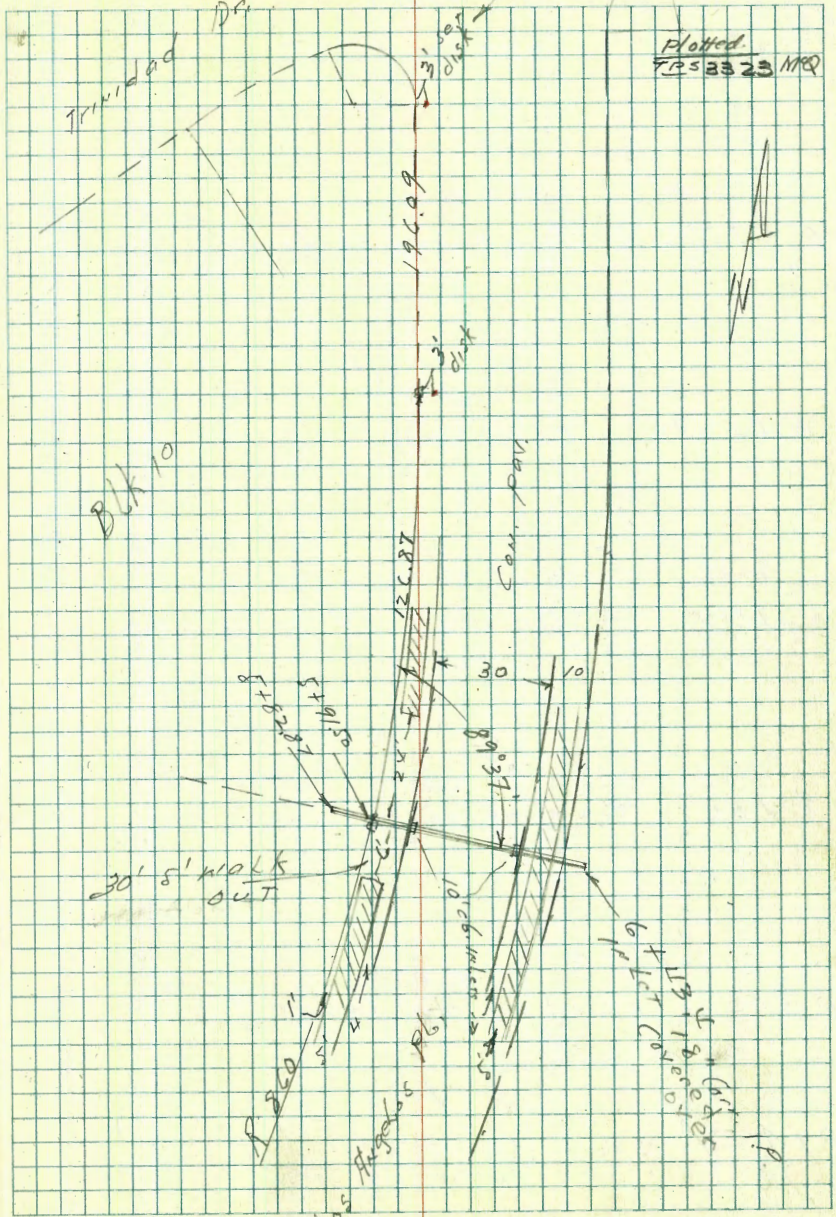
set
 • = 2d. dots
 Please Plot Ties
 on Tie Sheets
 plotted TFS-2213/MR
 10-23-47-3323





Please Plot
on Tie sheet

Plotted
7253323 MRQ



draw levels
Sketch P. 20

0 + 56.75 Δ R along cb line

0 + 36.75 Pav

0 + 16.75 Δ 52° 40' Lt. \varnothing 10' cb inlet

0 + 04 Top embank

0 + 00 outlet 24" Conn. L.P.

B.M.
P. 16 430 156.07 ✓

15177 ✓

24

	150.18	149.12	147.06
\varnothing 10' inlet	5.89	6.95	7.01
Top cb		grate	Bot. Box

150.20
5.87

	146.98	149.21	150.23
	9.59	6.86	5.84
Bot. Box		grate	Top cb

150.8
5.3

	145.96	140.5
	10.11	15.6
F.L.		Bot. ditch

154.07

✓
T.P. 1173 166.87 0.93 155.14

0 + 15

0 + 00 = F.L. INLET of 8x5x16 Con Box
under walk

2 + 37.30 9 outlet 10' Box under walk
0.45 x 10 opening.

2

1 + 50

1 + 00

156.07
✓

L

R

R7

25

152.2	152.9	155.3
<u>1.9</u>	1.2	<u>0.8</u>
20		20

152.89	152.06
<u>3.18</u>	<u>4.01</u>
Top down	F.L. inlet of Box

152.85	151.97
<u>3.22</u>	<u>4.00</u>
06	97 FL Box

151.99	151.83
<u>4.08</u>	<u>4.04</u>
06	97

151.22	150.62
<u>4.83</u>	<u>5.43</u>
26	97

150.99	149.88
<u>5.58</u>	<u>6.19</u>
06	97

150.07 ✓

+25

162.1	163.9	161.1	159.9	161.7	165.9
$\frac{2.8}{20}$	$\frac{3.0}{10}$	$\frac{5.8}{3}$	7.0	$\frac{5.2}{2}$	$\frac{1.0}{18}$

162.7	162.3	159.7	158.9	160.9	162.5	165.5
$\frac{4.2}{20}$	$\frac{4.6}{13}$	$\frac{7.2}{44}$	$\frac{8.0}{2}$	6.5	$\frac{4.4}{7}$	$\frac{1.4}{20}$

159.7	159.3	158.3	158.8	160.9	161.8
$\frac{7.2}{20}$	$\frac{7.6}{13}$	$\frac{8.6}{5}$	8.1	$\frac{6.0}{8}$	$\frac{5.7}{20}$

158.6	157.6	157.6
$\frac{8.3}{20}$	9.3	$\frac{9.3}{20}$

161.0	159.0	157.0	156.9
$\frac{5.9}{25}$	$\frac{7.9}{28}$	9.9	$\frac{10.0}{25}$

156.8	156.1	156.9
$\frac{10.1}{20}$	12.8	$\frac{10.5}{20}$

0 + 77.2 Δ 52' x 8' Rt. Sec. on SPLIT

0 + 50

166.87 ✓

166.87 *

3 + 196 Pav

2 + 98 E 10' outlet

2 + 8789 W.L. San Jacinto Dr.

2 + 85

T.P. 7.35 181.41 0.15 174.06

T.P. 10.85 174.21 3.51 163.36

2 + 68.57 outlet of 18" pipe

2 + 56.57 Δ 11° 40' 2" on split

166.87

Lt

E

17

27

175.9

5.5

175.93

172.87

5.48

6.54

T.P.
Curb

grote

176.0

5.4

175.7

5.7

181.41

166.7

166.88

163.7

167.9

$\frac{0.7}{5}$

0.49
FL.

$\frac{3.2}{2}$ M.F.
BOT ditch

$\frac{+1.0}{5}$

166.9

166.0

162.2

163.2

167.9

$\frac{0.0}{12}$

$\frac{0.9}{9}$

$\frac{4.5}{4}$

3.5

$\frac{+1.0}{8}$

166.87

4 + 00

3 + 78.05 Δ 29°55' L \rightarrow Sec on SPL 17

3 + 66

3 + 63.05 F.L. INLET 12" PIPE

3 + 50.7

3 + 40.7 E. CB SAN JACINTO
95181.41

177.9	177.5	173.7	172.9
<u>3.5</u>	<u>3.9</u>	<u>7.7</u>	<u>7.0</u>
22	17		20

172.6	172.3	172.6
<u>8.8</u>	<u>9.1</u>	<u>8.8</u>
18		18

172.2	171.1	172.8
<u>9.4</u>	<u>10.3</u>	<u>8.6</u>
12		20

170.29
<u>11.2</u>

176.6
<u>4.8</u>

176.33	175.83
<u>5.08</u>	<u>5.58</u>
cut 6	cut 7

181.41 ✓

5+50

T.P. 1199 190.24 3.14 178.25

5+22 Δ 39°04' Rt Sec on SPLIT

	178.6	171.30
4+88.35	<u>2.8</u>	<u>10.11</u>
Intersect Line Sewer	287	28.7
Sec. on Line Sewer		ground F.L.

+50

4+14

4+02

181.41

L+

±

R+

29

183.9	179.8	179.8	181.2	185.9
-------	-------	-------	-------	-------

6.8	10.4	10.4	9.0	4.8
<u>7.7</u>	<u>8</u>		<u>8</u>	<u>18</u>

ground
Sewer
ditch

190.24

179.0	178.3	178.5	181.9
<u>2.4</u>	<u>2.1</u>	<u>2.9</u>	<u>0.0</u>
20		8	20

180.67	170.31	180.36	178.1	178.2	177.2
--------	--------	--------	-------	-------	-------

0.74	11.10	1.05	<u>3.2</u>		<u>4.0</u>
28.7	11.4	11.4	11.4	3.2	2.0
Rem. F.L.	Rem. F.L.	Rem. F.L.	ground	ground	Sewer Line ground
M.H.		M.H.			

179.1	177.3	177.7
<u>3.3</u>	<u>4.1</u>	<u>3.7</u>
20		20

177.2	175.9	175.0	175.6
<u>4.2</u>	<u>5.5</u>	<u>6.4</u>	<u>5.3</u>
20		9	20

177.2	176.2	173.8	179.8
<u>4.2</u>	<u>5.0</u>	<u>7.0</u>	<u>6.0</u>
20	4		20

181.41

C + 31.5 E 10' c6 inlet

C + 16.5

C + 10.5 W.C. E 10' c6 inlet

S + 91.5 W.L. Los Angeles PL.

T.P. 5.16 195.22 0.18 190.06

S + 82.87 FL outlet 18" pipe

S + 82 Bat ditch

190.24

Lt

8

F

30

192.36 191.34
2.86 3.88
0.6 7.47

191.87
3.35

192.27 191.22
2.95 4.00
0.6 9.07

192.2
3.0

185.0 195.22 ✓
5.2 183.23 185.1
7 7.01 5.1
2

181.1
9.1

190.24 ✓

check to orig BM. 8.98 151.76 151.77 ✓

T.P. 0.52 160.74 11.46 160.22

T.P. 0.69 171.68 12.43 170.99

T.P. 0.98 183.42 12.78 182.44

C + 43.5 INlet has been Filled
over

C + 43.4 INlet 18" Cor. L.P. pa

C + 41.5 E.L. L.A. PL.

195.22

193.2
2.0
ground

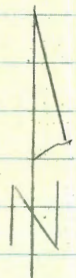
189.35
5.87
F.L.

192.8

2.4

195.22 ✓

Proposed drain thru
Blk 12 Las Alturas #4

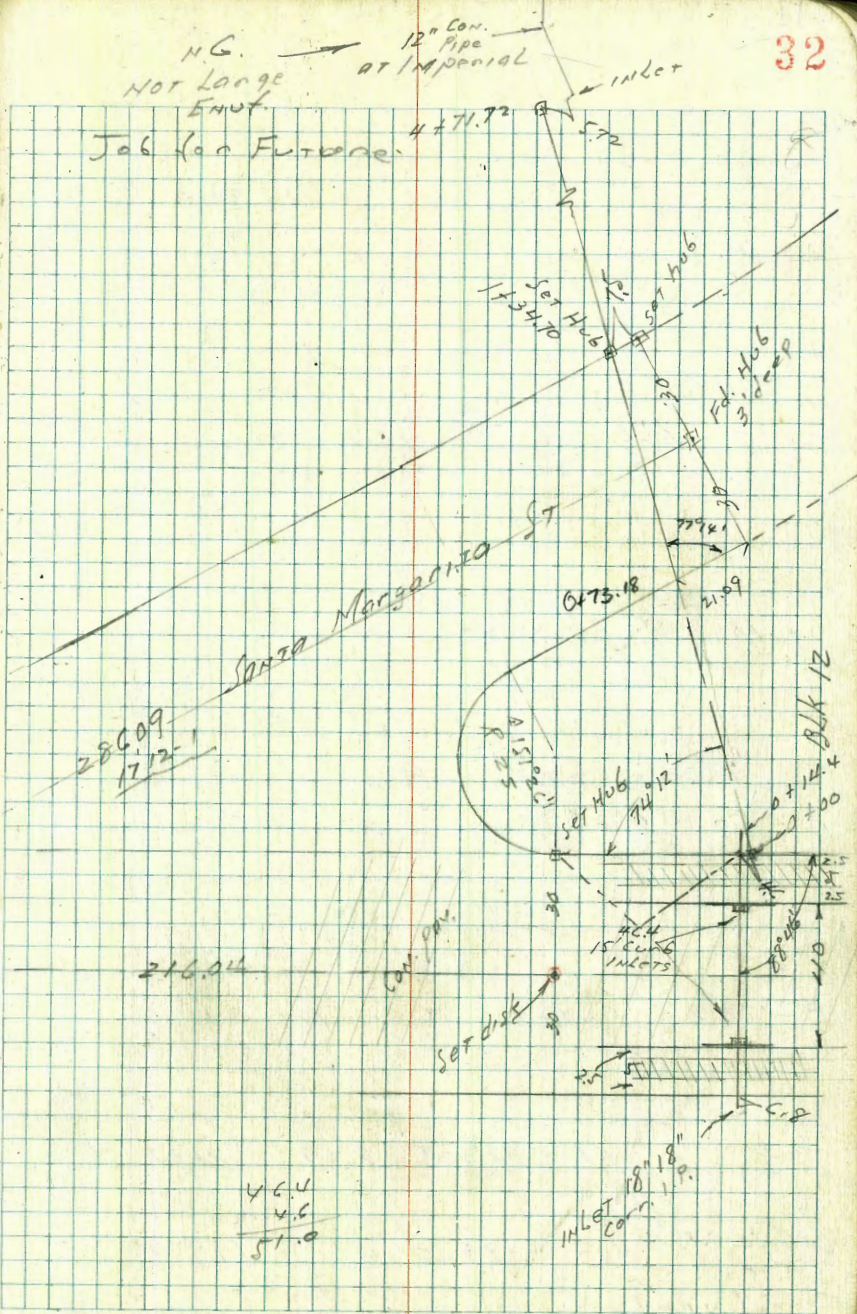


Churchward St.

Fd. Loc. ST
1712-1

25.22
7.50
17.72

N.G. 12" Con. Pipe
NOT Large AT Imperial
EMPT.
Job for Future.



28009
1712-1

216.04

4 C.U.
4.5
51.0

INLET 18" 18"
CON.

0 + 14.4

0 + 20 Hub N.E. Churchward and
E easement

0 - 10 E cb inlet N cb Churchward

0 - 50 E cb inlet + S cb line Churchward

0 - 66.8 inlet Corn. I.P. Sully.

T.P. 1.69 183.06 828 181.37

B.M. Id. C.T. 0.20 189.65 189.45
E.T. of
Churchward and
San Jacinto 1712-15

LT

\$
ROW

R.

33

171.88
11.58
1.07
F.L. outlet 18" pipe

173.9
9.2
ground

179.59
3.47
Hub

179.73
3.33
1.6
grate

178.71
4.35
10.48
Bot. Box

179.71
3.35
1.6
grate

178.75
4.31
7.85
Bot. Box

176.15
1.91
F.L.

183.06

1 + 40 Driver says end job here
for present

1 + 24.70 N.L. Senzo Margarita

1 + 00

T.P. 2.11 172.34 12.83 170.23

0 + 90

0 + 50

0 + 20

183.06

Lr

£

R₂

34

168.0

4.3

168.3

11.0

149.8

2.5

172.34

170.1

13.0

173.8

9.3

177.2

5.8

7.6

179.6

8.5

175.1

8.0

3

176.8

6.3

8

4 + 32

4 + 00

3 + 50

$$TP \quad 0.49 \quad \underline{161.00} \quad 11.83 \quad 160.51$$

3 + 00

2 + 50

2 + 00

$$\underline{172.3x}$$

152.8

8.2

157.5

6.5

157.6

3.4

$$\underline{161.00}$$

161.4

10.9

163.9

8.4

165.2

7.1

Imperial
9 Ld CT San Jacinto 575 155.25 155.27
F.B. 1712-11

4780

477172 at Imperial

4768

L+

d

R+

36

10-7-97

Notes Reduced. Pgs. 15 to 36.

157.0

11.0 Shoulder of Fill
at Imperial

153.7

73

150.95

10.05

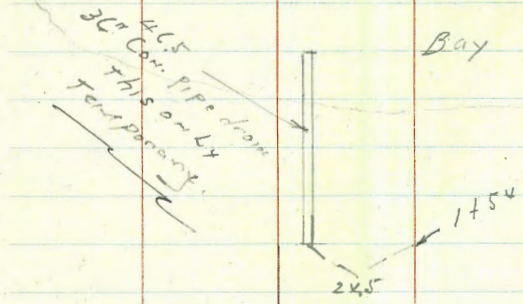
5.72

F.B. 12" Cor Pipe

152.5

85

161.00 ✓

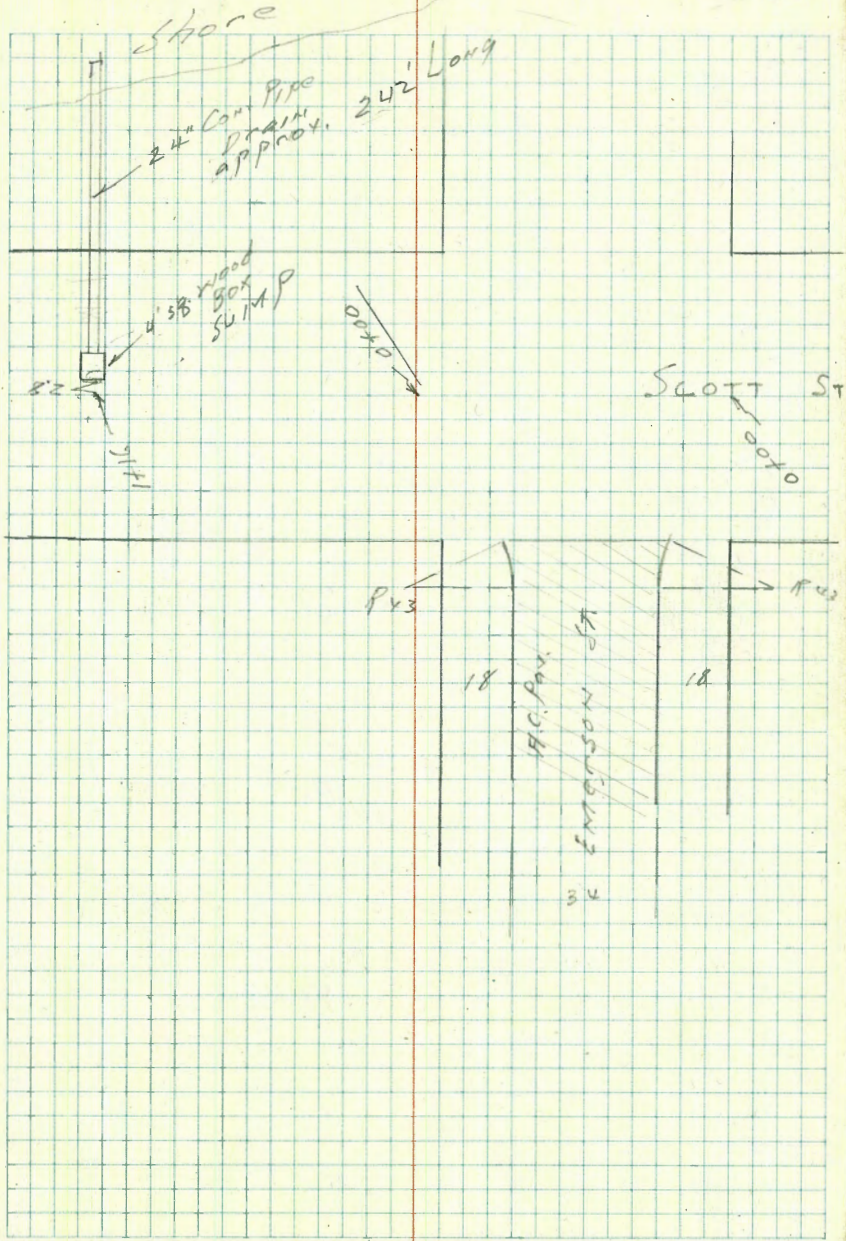


Garrison St.

00400

Scott St

3700



check to starting BM 406 275 275

2 + 00.5

1 + 80

1 + 20

1 + 54

1 + 30

6.81

$\begin{array}{r} 10.5 \\ 3.5 \\ \hline \end{array}$	$\begin{array}{r} 8.6 \\ 24.5 \\ \hline \end{array}$ F.L. OUTLET 3" PIPE	$\begin{array}{r} 11.1 \\ 24.5 \\ \hline \end{array}$ sand	$\begin{array}{r} 11.7 \\ \hline \end{array}$	$\begin{array}{r} 12.4 \\ 3.5 \\ \hline \end{array}$
		$\begin{array}{r} 3.0 \\ 3.8 \\ 3.5 \\ \hline \end{array}$	$\begin{array}{r} 9.0 \\ \hline \end{array}$ Shore	$\begin{array}{r} 7.7 \\ 3.5 \\ \hline \end{array}$
		$\begin{array}{r} 3.4 \\ 3.1 \\ \hline \end{array}$	$\begin{array}{r} 11.1 \\ \hline \end{array}$	$\begin{array}{r} 9.0 \\ 3.5 \\ \hline \end{array}$
$\begin{array}{r} 4.2 \\ 3.5 \\ \hline \end{array}$	$\begin{array}{r} 8.0 \\ 24.5 \\ \hline \end{array}$ Inlet 3" PIPE	$\begin{array}{r} 5.0 \\ 2.0 \\ \hline \end{array}$	$\begin{array}{r} 3.3 \\ 3.3 \\ \hline \end{array}$	$\begin{array}{r} 3.3 \\ 3.5 \\ \hline \end{array}$
$\begin{array}{r} 5.5 \\ 3.5 \\ \hline \end{array}$	$\begin{array}{r} 8.9 \\ 2.9 \\ \hline \end{array}$	$\begin{array}{r} 8.8 \\ 1.9 \\ \hline \end{array}$	$\begin{array}{r} 7.1 \\ 1.2 \\ \hline \end{array}$	$\begin{array}{r} 10.9 \\ 3.5 \\ \hline \end{array}$
			$\begin{array}{r} 5.1 \\ \hline \end{array}$	$\begin{array}{r} 1.8 \\ \hline \end{array}$
			$\begin{array}{r} 6.81 \\ \hline \end{array}$	

(-3.7)

(-1.8)

(-4.3)

(-4.9)

(-5.6)

(-2.2)

(-2.9)

(-2.3)

(-1.59)

(-2.1)

(-2.0)

(-1.8)

Score

3700 W.K. Score

750

2700

T.P.	M.H.	4.91	<u>5.84</u>	5.07	0.93
------	------	------	-------------	------	------

T.P.	4.47	<u>6.00</u>	5.96	1.53
------	------	-------------	------	------

1750

1727 Brick steps 7' wide

7.49

6" Riser
10" Tread
4 steps up
to Brick
porch

Fenelon

27

1.2
4.6
3.5

1.1
4.7
3.5

0.9
4.8
3.5

1.1
4.7
3.5

1.4
4.1
3.5
5.5
1.9
37.9

TOP BOT. STEP

4.9
M.H. P.M.

0.5
5.3

0.4
5.4

0.8
5.0

0.5
7.0

7.49

5.2
5.2
3.5

0.9
4.9
3.5

1.1
4.7
3.5

1.3
4.6
3.5

0.5
7.0

1.3
4.5
3.5

1.3
4.9
3.5

1.9
4.9
3.5

1.4
4.1
3.5

1.0
4.8
3.5

1.3
4.5
3.5

1.8
4.0
3.5

+60 Bay Stone

+50

+40

1.
 This is Tide Land
 FILL

+50

0+100 = F.L. SCOTT

5.84

$$\begin{array}{r} 8.9 \\ 35 \\ \hline -3.1 \end{array}$$

$$\begin{array}{r} 7.7 \\ 35 \\ \hline -1.9 \end{array}$$

$$\begin{array}{r} 3.4 \\ 35 \\ \hline 2.4 \end{array}$$

$$\begin{array}{r} 2.6 \\ 35 \\ \hline 2.6 \end{array}$$

$$\begin{array}{r} 1.4 \\ 4.0 \\ 35 \\ \hline 1.4 \end{array}$$

$$\begin{array}{r} 1.2 \\ 4.6 \\ 35 \\ \hline 1.2 \end{array}$$

$$\begin{array}{r} 8.4 \\ 35 \\ \hline -2.6 \end{array}$$

$$\begin{array}{r} 7.3 \\ 35 \\ \hline -1.5 \end{array}$$

$$\begin{array}{r} 3.4 \\ 35 \\ \hline 2.4 \end{array}$$

$$\begin{array}{r} 3.1 \\ 35 \\ \hline 2.6 \end{array}$$

$$\begin{array}{r} 1.8 \\ 4.0 \\ 35 \\ \hline 1.8 \end{array}$$

$$\begin{array}{r} 1.2 \\ 4.6 \\ 35 \\ \hline 1.2 \end{array}$$
5.84

$$\begin{array}{r} 7.9 \\ 35 \\ \hline -2.1 \end{array}$$

$$\begin{array}{r} 7.0 \\ 20 \\ \hline -1.2 \end{array}$$

$$\begin{array}{r} 3.2 \\ 35 \\ \hline 2.2 \end{array}$$

$$\begin{array}{r} 2.0 \\ 35 \\ \hline 2.0 \end{array}$$

$$\begin{array}{r} 2.4 \\ 3.4 \\ 35 \\ \hline 2.4 \end{array}$$

$$\begin{array}{r} 1.8 \\ 4.0 \\ 35 \\ \hline 1.8 \end{array}$$

1.4

4.0

35

X sec Scott St.
EMERSON to GARRISON

0+58

0+52 NLY CB EMERSON

0+35 E EMERSON

0+18 SCB LINE

0+10 = cb. end

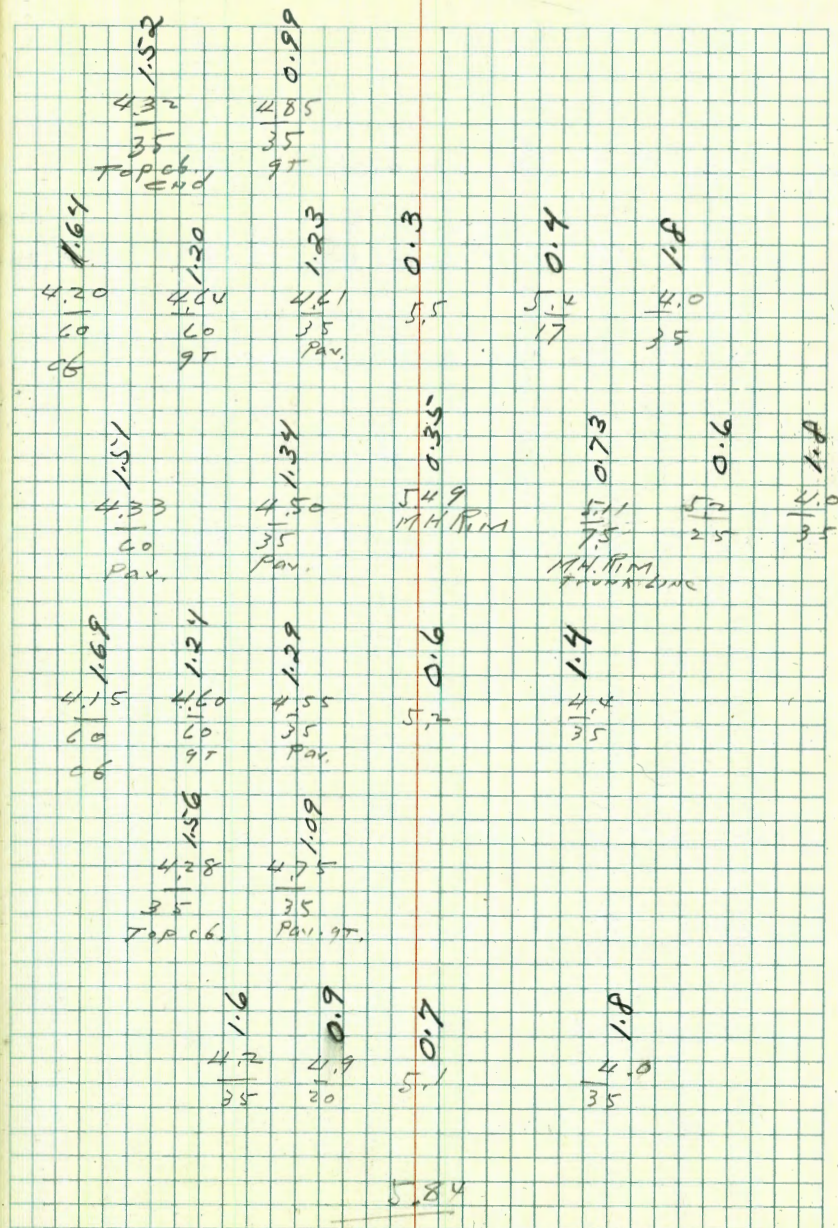
0+00 S.L. EMERSON

584

LIT = Westly

Indexed
c.s.k. R.T.

46



0 + 72 E 2' Con. walk

0 + 64 18 Pt. ^{Tele} Power Guy Pole 42 069577

0 + 59 E do ^{COM} Ribbon Dr. SAME AS

0 + 52 E do. Con. Rib. dr. Ribbons 2' wide
6.5 overall

0 + 50

0 + 44 29.5 LT P.P. # 1360

0 + 38 E 3' Con. walk

0 + 70 = N. L. Emerson = 0 + 00

584

-0.27
6.11
3.5

-0.10
5.94
3.5

0.10
5.17
3.5

0.10
5.17
3.5

0.10
5.17
2.0

0.1

0.5
5.3
2.2

1.6
4.2
3.5

0.19
5.65
3.5

0.9
4.9
3.5

-1.0
5.9
2.2

0.2
5.0

0.4
5.4
2.1

1.8
5.4
3.0

584

Scott

1+00

0+50

0+00 = 10 L Fowleson

2+00 = 5 L Fowleson

} See Pux for EG.

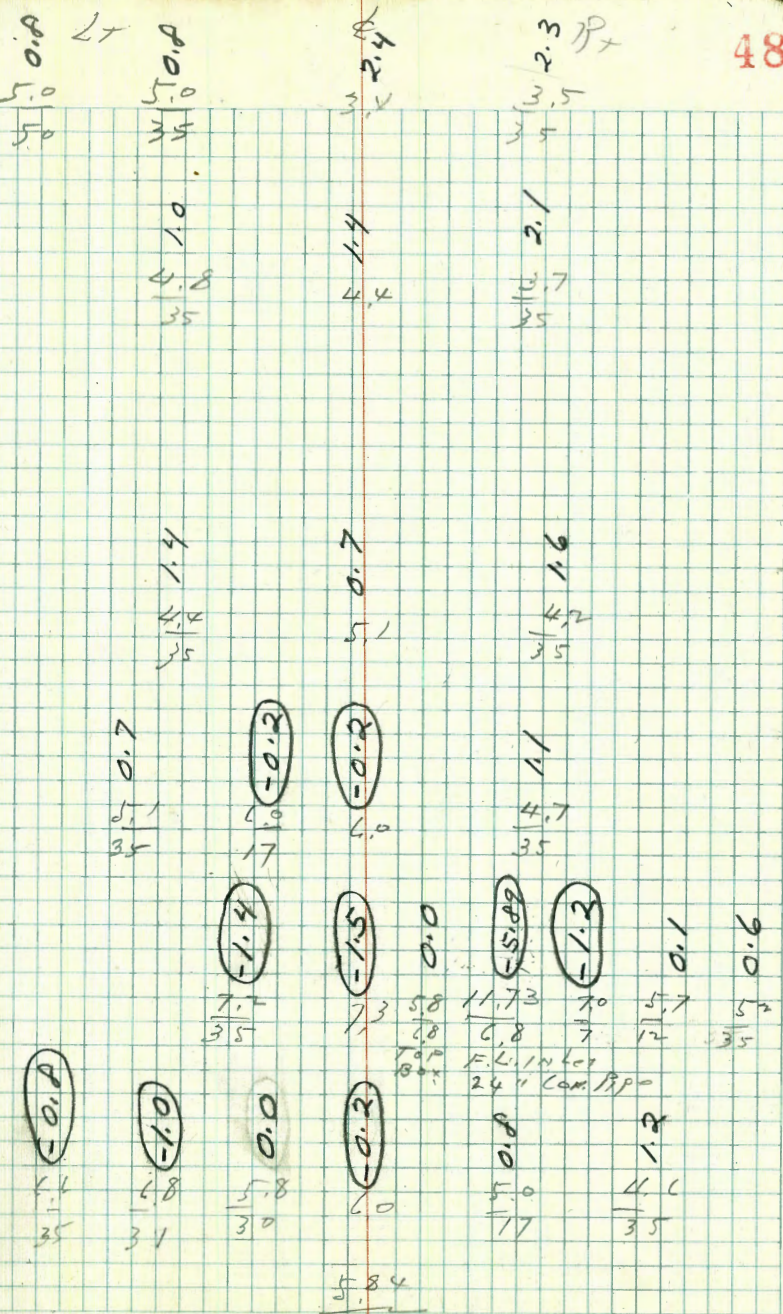
1+50

1+22

1+10 Wood Box SWAP

1+00

58x



SCOTT ST

2r

4

R

49

Check to starting BM 3.05 276 275

T.P. 292 5.81 295 2.89

2100 = SL Garrison See P 41
For Levels

1750

584

213
3 5

216
3 2

212
3 5

584

Drain Block 8
Valencia Park
Cont. from P-79

Chk. Gut 3+25.25 = P-19 $\frac{0.06}{187.62}$
625 187.56 ✓

Chk. & Inlet 3+25.25 = P-19 $\frac{188.53}{537}$
188.44 ✓

2+73.42 = N Cb Valencia Terrace

2+58.42 = Valencia Terrace on Conc. Pavement

2+43.42 = South Cb Valencia Terrace

188.03	188.71	187.80	188.12
5.78	5.10	6.01	5.39
48.4	40	25	25
Gutter	Cb	Gutter	Cb

2+39.42

2+34.42 = South edge East Walk

2+33.42 = S. Side Valencia Terrace

193.81 - H.I. from P-79

Reduced - B.O.S.O.

188.03	188.25	188.40	188.55	188.70	188.85	189.00
178	5.46	4.86	5.52	5.41	4.82	4.21
25	25	40	10	10	23	23
Cb	Gut	Cb	Gut	Gut	Gut	Cb

188.35	188.45	188.55	188.65	188.75	188.85
4.86	5.32	5.68	5.32	4.29	3.50
40	25	25	25	25	10
		Low Pt.			

187.25	187.45	187.65	187.85	188.05	188.25	188.45	188.65	188.85	189.05
6.26	5.32	6.19	5.39	5.34	6.02	4.59	5.16	3.62	4.22
137	13.7	8	8	0	0	33.5	23.5	40	40
Inlet	Cb	Gut	Orch	Cb	Gut	Orch	Orch	Cb	Gut

5.33	5.26	4.78
15	15	15
on Asphalt	on Asphalt	on Conc. Walk
Poth	Poth	

5.45	5.38	4.57
15	15	15
on Asphalt	on Asphalt	on Conc. Walk
Poth	Poth	

5.7	5.8	7.5
-----	-----	-----

193.81 ✓

+50 9' Rt of $\frac{1}{2}$ = N.Y. Board Fence

19
25

25.6

4.0
7.5

25.5

4.8

25.7

4.8
7.5

25.7

4.8
7.5

26.2

+22 54 Lt of $\frac{1}{2}$ = N.Y. Power Pole # JHP 3771

41
25

26.4

5.7
7.5

26.8

5.7

26.8

5.7
7.5

27.0

5.7
7.5

27.5

440

+50 8' Rt of $\frac{1}{2}$ = S.Y. Wire + Board Fence
7.5 Rt of $\frac{1}{2}$ = N.Y. Board Fence

19
25

27.6

2.2
7.5

28.8

2.1

28.4

1.8
7.5

28.7

1.5
7.5

29.0

TP 0.68 30.50 6.99 29.82

60.50 ✓

+21 7.5 Lt of $\frac{1}{2}$ = N.Y. Picket Fence

15
25

30.1

2.8
7.5

29.8

2.8

29.8

6.9
7.5

29.8

7.0
7.5

29.6

340

+75 7.6 Lt of $\frac{1}{2}$ = S.Y. Picket Fence

+75 6.9 Lt of $\frac{1}{2}$ = N.Y. Power Pole # F 3787

+75 7.5 Rt of $\frac{1}{2}$ = S.Y. Corp. Iron Slat 14 H x 5 - S.Y. High Board Fence

5.8
25

30.8

6.1
7.5

30.5

6.3

30.3

6.2
7.5

30.4

6.8
7.5

29.8

+50

5.5
25

31.2

5.6
7.5

31.4

5.7

30.9

5.6
7.5

31.0

5.6
7.5

30.3

240

36.61

36.81

TP 2.57 29.97 ✓ 3.10 27.40

+59 7.5 Rt of 1/2 - Fly 18" Cypress tree

+50

+48 7' Rt of 1/2 - Fly 10" " "

+37 8' Rt of 1/2 - Fly 13" " "

+27 7.5 Rt of 1/2 - Fly 18" " "

+15 7' Rt of 1/2 - Fly 21" Cypress tree

+10

+04 7.6 Rt of 1/2 - Fly 35" Cypress tree

610

+75 6.6 Lt of 1/2 - Fly Power Pole # 3783

+71 7' Rt of 1/2 - 2 + Fly 4 Hedge

+50

+25 6.2 Rt of 1/2 - 2 + Fly 4 Hedge

540

50.50

Lt-W

Rt-E

54

27.35	27.35	27.35	27.4	27.4
3.15	3.15	3.15	3.1	3.1
25.00	25.00	25.00	25.0	25.0
27.24	27.14	27.07	26.9	26.78
3.24	3.26	3.2	3.6	3.22
25.00	25.00	25.00	25.0	25.0
27.2	27.03	26.99	26.7	27.0
3.30	3.47	3.51	3.8	3.5
25.00	25.00	25.00	25.0	25.0
26.89	26.71	26.1	26.1	26.12
3.61	3.79	4.1	4.1	4.0
25.00	25.00	25.00	25.0	25.0
25.9	25.9	25.8	26.0	25.6
4.6	4.6	4.9	4.5	4.0
25.7	25.4	25.6	25.6	25.6
4.8	4.7	4.9	4.9	4.9
25.00	25.00	25.00	25.0	25.0

50.50

B.M. 8.23 2497
 TP 876 33.20 553 24.44
 B.M. 369 26.28

7.5' Lt.
 La Playa
 3502
 7.4' T
 La Playa
 31290 from
 26.44

7+15 = La Playa B.C.

7+04 = Sly B.C. to East

7+0
 +87 9A Pt of 1/2 = Fly H Cypress Tree
 B.M. 392 077' H06

+76 7' Pt of 1/2 = Fly S' Cypress Tree

6+7501 = S.L. La Playa Ave.

6+65

2997

25.97	25.70	25.31	25.11	24.95
4.00	4.27	4.66	4.86	5.02
100	50		50	100
25.75	25.58	25.19	25.14	24.94
4.22	4.39	4.78	4.82	5.03
100	50	66	7.5	50
25.36	25.19	25.16	24.9	24.7
4.61	4.68	4.71	4.8	5.0
7.5	7.5	6.6	7.5	7.5
27.06	26.89	26.86	26.7	26.9
2.91	3.08	3.11	3.3	3.4
25.0	7.5	6.6	7.5	7.5
27.24	27.15	27.17	27.3	27.4
2.97	2.81	2.80	2.9	2.4
7.5	7.5	6.6	7.5	7.5

2997

Walker
 Hendricks
 Becker
 Johnson

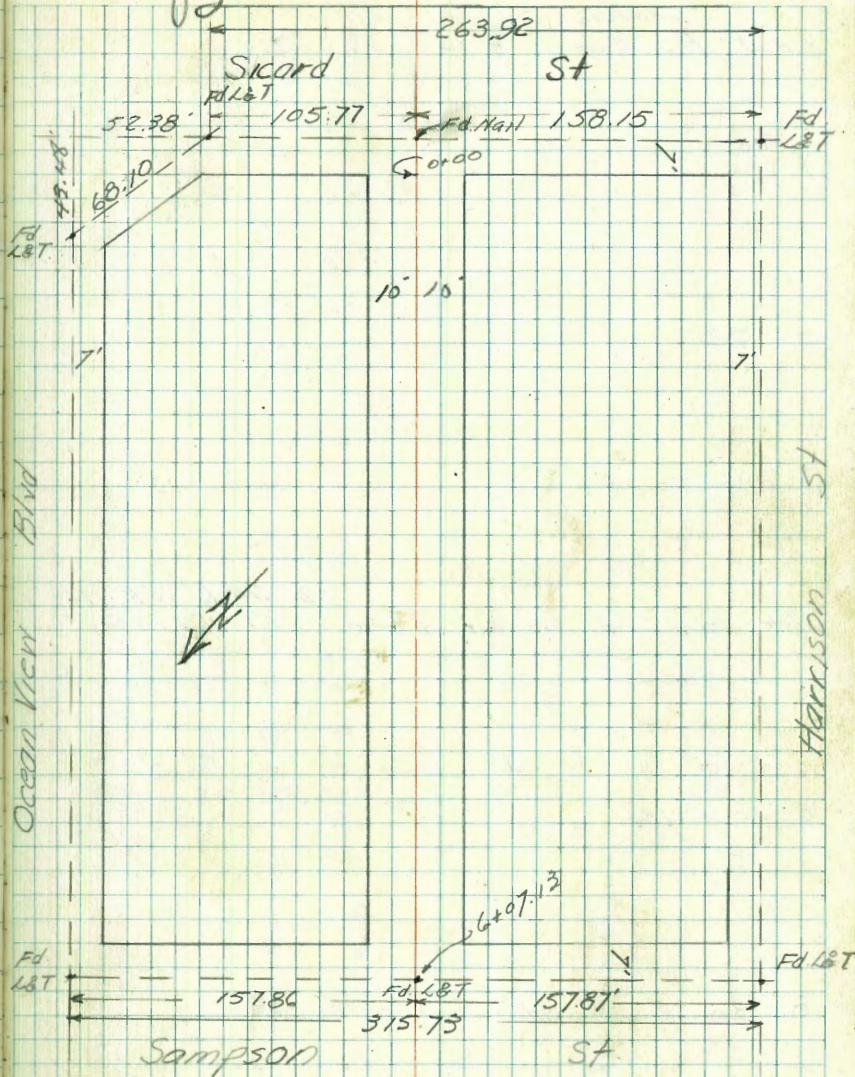
CROSS SECTION ALLEY Bk. 274
 San Diego Land & Town Co.
 from Sicard to Sampson

original sections E.B. 1628-74

Indexed

93

56



(Deadman)
0+04 - Pole Anchor 8' Rt.

0+00

0-02

Note: Alley Curbs are out of line. ^{Should be rebuilt} To fit Alley Lines

0-10 - 1/4 cb.

0-30 - 1/2 Sidewalk = Section on Paving.

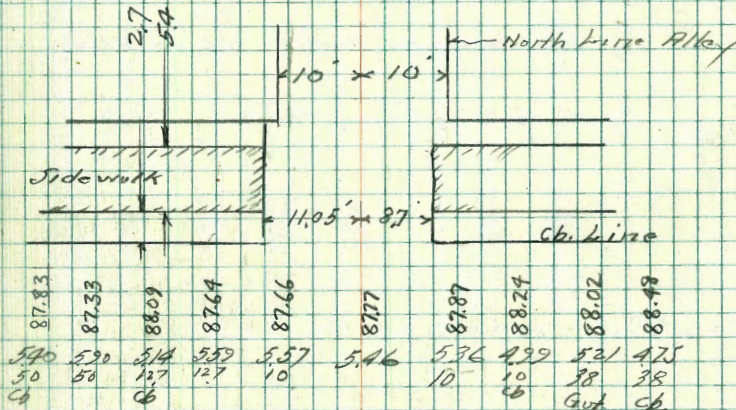
2.18

23.23

21.05

88.30	87.99	88.04	87.88	88.02	88.23	88.3	88.15
4.99	5.24	5.18	5.35	5.21	5.00	4.9	4.7
11	11	10		7	8.7	10	15
cb							

88.25	87.96	87.93	87.96	88.11	88.42
4.98	5.27	5.30	5.27	5.12	4.81
11	11		7	8.7	8.7
cb					0.09



87.67	87.92	88.04	88.10	88.31
5.56	5.31	5.19	5.13	4.92
50	10		10	50

93.33

B.M. N.E. Brass Plg.
Ocean View 28.16

1+44

1+31.5 to 1+65 = 5' Board Fence 1+31.5 = 24' Rt

1+25 to 1+31.5 = Shed 24' Rt.

1+27 = Pole 8.8' Rt.

1+23.5 = 2' Conc. Walk

1+22 = End Dble Garage on Rt.

1+04 = Reg. Dble Garage on Rt. Conc. Floor.

1+00 = Elec. "A-22" 10' Lt.

0+75 to 1+03 = Picket Fence on Rt. 1' in Alley

0+87 = 2' Conc. Walk

93.23

91.0	90.9	90.8	90.7	91.1
2.2	2.3	2.4	2.5	2.1
10.6	10		9	10

90.64
2.59
94
on Walk

90.70
2.53
94
on Floor.

90.70
2.53
94
on Floor.

90.6	90.3	89.8	90.1	90.0	90.0
3.6	2.9	3.4	3.1	3.2	3.2
11	10		10	11	15

89.63
3.60
94
on Walk

93.23

2+25

2+21 = Garage on N. 2nd Floor.

2+17 = Garage on N. 2nd Floor

TP 513 96.94 14.2 91.81

2+00

1+92 = Garage Conc. Floor.

1+79 = Garage Conc. Floor.

1+70 = Garage on A. Not in Use

93.23

946	916	919	920	924
53	57	50	49	45
5	10		0	10

92.5
1.4
10.292.4
1.5
10.4

96.94

916

1.76

926

1.5

1.1

0.8

10

10

92.14

1.09

10.2

Conc. Floor.

92.18

1.05

10.2

on floor.

919

1.3
10	8	1.7	1.8	1.4
			0	96
		93.23		

3+00

2+23 = 1/2 Garage on Lt. 0.5' in Alley ^{Dirt Floor}

2+75

2+74 = Pole on South 8.6' Lt. ^{Elec.} A-2252

2+55.5 = 1/2 Garage Conc. Floor St. Ent.

2+51 ^{8.1' Rt = Pole Stub Bruce}
2.2' Rt = Tel Pole D-11317-T

2+50

2+25 = 1/2 Garage on N. Dirt Floor.
96.24

91.2	91.2	91.9	91.9	91.6	91.3	91.0
5.7	5.7	5.0	5.0	5.3	5.6	5.9
25	10	8		10	15	35
						2+90

91.3
5.6
2.5

90.8	91.2	91.6	91.8	91.7	91.7
5.1	5.7	5.3	5.1	5.2	5.2
25	10	9	8		10

91.37
5.57
10

91.5	91.6	91.4	91.7	91.2	91.0
5.4	5.3	5.5	5.2	5.7	5.9
21	10		9	10	32

91.9
5.8
10.2

96.24
}

3+74 = Tel Pole D-11316-T 7.8 ft.

3+67 = Garage on South Dirt Floor.

3+54 = Garage on N Dirt Floor Not in Use

3+50

3+41 = Garage on South (Not in Use) Dirt Floor.

3+30

3+20 = Garage on N Dirt Floor.

3+10 to 3+36 = Wood Fence on South East end on L-170 West side of Alley

3+08 = 2' Conc. Walk

96.94

91.9
5.0
9.8

92.0

91.2

4.9
105.7
11

91.6

91.9

91.9

92.0

91.2

5.3
105.0
8

5.0

4.9
105.7
11

91.6

5.3
9.4

91.7

92.0

91.8

91.8

91.5

91.1

5.2
204.9
9.65.1
7

5.1

5.4
105.8
2.8

91.3

5.6
10.7

91.22

5.72
9.7
on walk

96.94

4+25

4+20 = Garage on South (Poor Cond. Conc. Floor)

4+09 = Garage on South (Poor Cond. Conc. Floor)

4+07 = Garage Dirt Floor on N 0.3' Back

4+00

3+98 = Garage on N Dirt Floor

3+92.5 = Elec. Pole # A-2230 87' W

3+86 = Garage on N Conc. Floor

96.94

92.8	92.5	92.6	92.5	92.2	92.1
4.1	4.4	4.3	4.1	4.7	4.8
15	12	10		10	20

92.56
4.38
15

92.75

4.7
15

92.1

4.8
10.3

92.4	92.4	92.2	92.1	92.0
4.5	4.5	4.7	4.8	4.9
11.5	10	8		10

92.10

4.9
10.5

91.96

4.98
10.5

on Conc. Floor

96.94

Alley Blk. 27A

5+270 8.9'ht. ^{Elec. Pole} #A.220f

5+00 to 5+30 ^{Wooden Shed} on N 1/4 in Alley

5+00 = West end Dble Gur. on N Wood Floor

4+76 to 5+00 Dble. Gur. on N ^{0.5 in Alley} DIRT Floor

4+75 7.6'ht = Tel Pole 308103-H

4+68 1/2 Gur. on N DIRT Floor

4+65 1/2 Gur. on South DIRT Floor

4+53 1/2 Garage on South DIRT Floor

4+44 = 2' Conc. Walk

96.24

93.7	93.7	93.1	93.3	93.2	92.8	92.8	64
3.2 15	3.2 10	3.8 7	3.6	3.7 8.6	4.1 10	4.4 20	
93.1	93.2	93.2		93.22	92.5	92.5	
3.8 11	3.7 10	3.7		3.72 9.5	4.4 10	4.4 15	
				on Wood Floor.			
							93.0
	93.1	93.0	93.1	92.8	92.6		3.9 9.5 1+76
	3.8 20	3.9 10	3.8	4.1 10	4.3 15		
				92.7	4.2 13		
	93.2						
	3.8 10						
		93.0	92.9	92.7	92.5		
		3.9 10	4.0	4.2 10	4.4 20		
	93.07						
	3.87 10.7						
							96.24

6+10.13 = East cb. Simpson

6+00.4 = End Existing Conc. Floor. Section on Paving
 6+00.13 = East line Simpson

5+95

5+83 85 ft. Tel Pole 8224 X.H

5+75

5+56 = Garage on South Conc. Floor.

TP 4.01 97.51 3.44 93.50

5+50

96.94

92.99	92.91	92.83	92.25	92.21	92.19	92.23	92.23	92.81	91.91	92.53
4.52	5.10	4.68	5.26	5.30	5.32	5.28	5.28	4.70	5.60	4.98
50	50	12	12			10	12	12	50	50
cb		cb.						cb		cb.

93.01	92.76	92.98	93.12
4.50	4.75	4.59	4.39
10		10	10
		Gutter	cb.

93.9	93.7	93.1	92.9	93.0	94.0	94.1
3.6	3.8	4.4	4.6	4.5	3.5	3.4
15	12	10		5	10	15

94.1	93.5	93.3	93.4	94.2	94.4	94.3
3.4	4.0	4.2	4.1	3.3	3.1	3.2
15	10		5.5	8.5	10	15

94.15
 3.36
 14.2
 on Conc. Floor

97.51

93.9	93.9	93.5	93.5	93.5	93.7	93.6
3.0	3.0	3.4	3.4	3.4	3.2	3.3
15	12	10		5	9	15

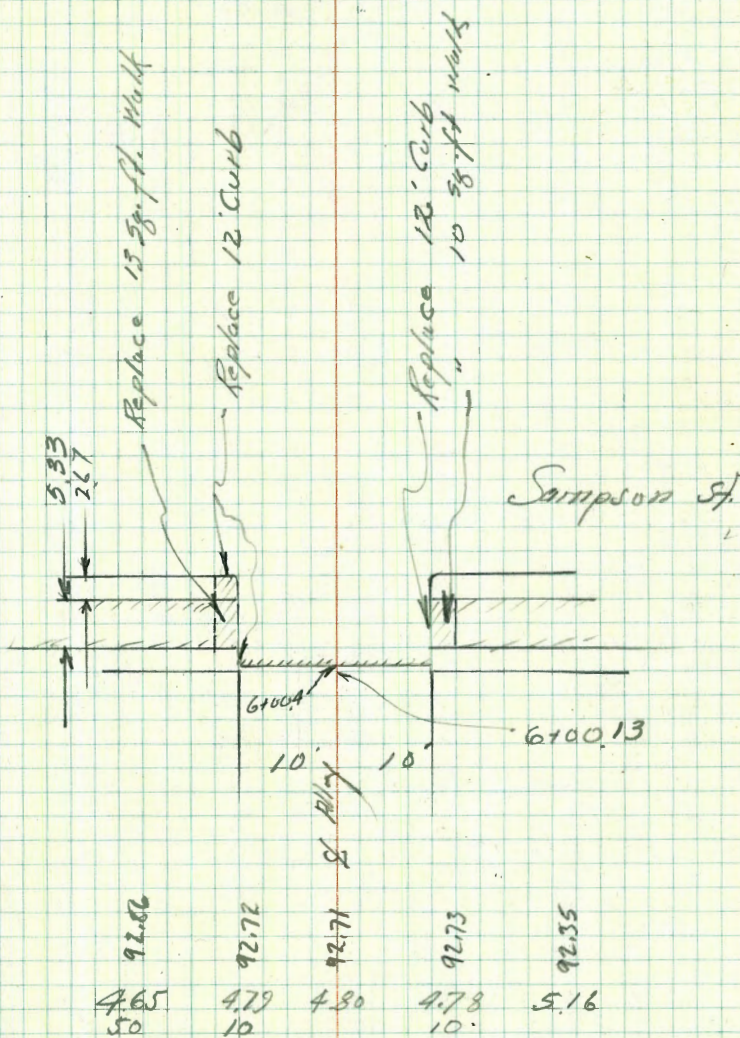
96.94

B.M. NW. C.P.
 Ch. Harrison & Sampson 3.45

0.05
94.01
94.06

6 + 30.13 = 4. Sampson on Perry.

97.51



97.51

0+50 E of Chimney Under
in Rt CONST.

0+29

0+00 Ely Willow

0-18 E of Willow (dipped
over top
Drive.)

0-18 E of Willow

0-35 E Willow

SW BP 4.92 171.09 166.17
Willow
Whirler

LT = N.Ely

163.1
5.0
25
164.9
5.2
7.5
165.2
5.9
164.7
6.7
7.5
163.2
7.9
12
12
166.88
308
1.9
1.9
Top Plan.
Ely of
House
Top Con. Ed.
for Flagpole

164.3
5.8
25
164.7
6.0
7.5
165.0
5.1
165.1
5.0
7.5
165.7
5.4
20

166.9
4.7
25
167.2
3.9
7.5
167.7
3.7
167.5
3.5
7.5
168.2
3.9
25

166.31
4.78
35
166.81
4.78
7.5
166.84
4.25
5.8
166.48
4.01
4.0
166.64
4.45
4.20
166.89
4.20
5.0
167.29
3.80
5.0
167.39
3.70
7.5
168.61
3.48
3.5

165.63
5.46
35
166.12
4.97
7.5
166.45
4.4
166.72
4.37
7.5
167.95
3.14
3.5

166.56
4.53
35
167.37
3.72
7.5
167.00
4.09
7.5
168.69
2.90
3.5

171.09

T.P. 1.40 125.72 11.66 124.32

2410 Wlyedge Valley Ball CT,

1781

T.P. 0.83 135.98 128.1 135.15

1765

T.P. 1.51 147.96 12.39 146.5

1125

1700

T.P. 0.26 158.84 12.51 158.58

0473

171.09

$\frac{129.9}{25}$	$\frac{129.2}{12}$	$\frac{121.7}{7.5}$	$\frac{121.2}{148}$	$\frac{121.1}{7.5}$	$\frac{123.7}{73}$	$\frac{129.9}{2.5}$
$\frac{131.0}{5.0}$	$\frac{129.8}{11.2}$	$\frac{129.9}{11.1}$	$\frac{129.7}{11.3}$	$\frac{128.3}{2.7}$	$\frac{136.7}{7.04}$	
$\frac{129.9}{18.1}$	$\frac{127.4}{28.0}$	$\frac{127.0}{21.0}$	$\frac{129.7}{18.3}$	$\frac{133.2}{14.8}$	$\frac{135.2}{12.8}$	$\frac{140.36}{7.5}$
$\frac{143.19}{25}$	$\frac{142.8}{17}$	$\frac{139.2}{12}$	$\frac{141.7}{7.5}$	$\frac{147.96}{16.0}$	$\frac{145.5}{15.3}$	$\frac{149.5}{2.5}$
$\frac{152.8}{4.0}$	$\frac{150.9A}{7.9}$	$\frac{151.8}{7.0}$	$\frac{153.1A}{5.4}$	$\frac{158.84}{58.84}$	$\frac{158.8}{0.0}$	
$\frac{164.1A}{4.7}$	$\frac{161.5}{9.5}$	$\frac{162.9}{8.2}$	$\frac{164.1}{7.0}$	$\frac{165.0}{5.1}$	$\frac{166.1}{5.0}$	
			<u>171.09</u>			

3 + 70

T.P. 3.38 115.69 11.22 112.31

3 + 43 wedge 12' ^{Conv.} Rd. Beg. here

3 + 42

3 + 35

2 + 88

T.P. 3.98 123.53 6.17 119.55

2 + 84.7

125.72

+ 12.1
50

127.7	117.7	119.0	119.0	119.1	112.5	108.7	105.9	105.7	116.9
+ 7.0	+ 1.5	1.7	1.7	1.6	3.2	2.0	2.8	18.0	+ 1.2
35	25	22	12	7.5		7.5	22	35	55

edge Riv.

125.9	118.1	118.1	116.0	115.69	115.5	115.5	115.7
+ 2.4	5.0	5.0	5.5	9.0	8.0	7.8	7.8
25	15	7.5	7.5	7.5	2.5	30	

TOP
WALL

TOP
KICK
WALL

126.1	122.5	119.9	117.9	117.9
+ 2.6	1.0	4.1	5.5	5.6
25	18	45	7.5	7.5

126.5	123.5	119.3	118.8	118.8	118.8	118.8
+ 3.0	0.0	4.2	4.7	4.7	4.7	4.7
25	18	17	2.5	4.7	7.5	2.5

125.9	120.5	119.0	119.0	121.5	121.5	124.5
+ 2.4	3.0	4.5	4.5	2.0	2.0	+ 1.0
25	7.5	4.5	2.5	11	20	30

126.7	120.7	120.7	123.53	120.7	120.7	120.8	125.5
+ 1.0	5.0	5.0	5.02	7.5	7.5	4.9	9.0
25	12	7.5	5.02	7.5	20	2.5	

125.72

L7

8

R7

70

check to disk BM
 8 Locust
 57' of Zenophon

T.P.	2.71	86.35	9.79	83.6x
T.P.	5.78	93x3	41x	87.65

6 + 70.32 w.L. Locust

6 + 10

T.P. 0.53 91.79 1206 91.26

5 + 60

+7.5
 55

5 + 00

T.P. 0.23 103.32 12.60 103.09

4 + 41

Par. strip 10' to 18' wide

3 + 85

11569

71

Book on base of Locust Whittier
 Zenophon

98.09	96.79	94.19	93.79	91.79	91.19	88.69	86.69	85.09	85.49	
+2.5	+5.0	+2.4	+2.0	28.0	12.4	13.1	13.1	13.6	32.7	26.3
35	27	25	29	17	21	33	35	70	85	

108.29	101.19	97.59	87.29	86.89	86.69	86.09	77.29	77.19	75.19	75.19
+12.5	+12.7	+5.8	45	4.9	5.1	5.7	18.5	28.0	24.0	16.0
55	35	7	45	3	16.5	22	35	49	53	72

Parade

105.5	101.6	94.3	94.0	93.7	91.79	90.5	79.3	71.02	70.9	70.9	65.2
+2.3	1.7	9.0	9.3	9.6	12.8	24.0	29.3	32.4	32.4	18.1	
35	25	20	17	17	22	35	38	41	62		

115.3	105.8	102.3	101.9	101.9	91.0	78.8	78.8	84.0	86.6
+10.0	+2.5	1.0	1.4	1.4	12.3	24.5	24.5	19.3	9.7
55	35	33	29	17	22	28	35	55	

122.7	111.1	108.5	108.7	103.32	87.9	87.6	96.9
+7.0	1.0	7.2	7.0	100.0	31.3	28.1	18.8
55	35	20.8	16.5	15.7	30	35	55

RIMM.

117.7	113.0	108.5	108.7	105.2	94.1	92.1	95.7	105.6
+2.0	2.1	2.5	2.5	18.5	21.6	23.0	20.0	10.1
30	25	15	15	22	27.5	35	55	

Tap 24"
 Con pipe
 26.5 loc

11569

X-Section Scott - Ingelow to Garrison

1-21-48

7.0

INDEXED

JAN 22 1948

1985

W.O. 25001

± 24" R.C. Pipe

10" wing wall

Drain Ditch lined with Sand Bags

1+19.2

1+14

← 35 → 35 →

FB20A1

2

0+00

Ingelow

70

2-95

25 Conc Gutter

18 curb Rad.

ST

5 Comb Walk

60

Garrison = 70'

Straight Line Thru to Emerson

ST

72

2+00

← 35 →

← 35 →

70'

W.O.

+339

+477

+572

+352

2+09.4

2+25

AC

Pave

Island curb

+156

2+00

+492

+492

Dirt Island

+266

Pave

+436

1+74.92

Fd Man - Sec State Plan - Sheet 19 # 6159 - Roll

+495

485+71.55 = BC.

Old Lay Shoulder

1+73.6 = \pm edge of Conc.

strip-taken where Section meets the edge.

Note: These rods are radially across Conc.

1+49.5 = E.L. and edge of Conc.

Conc. 99
133
4.06 4.40
22's \pm
S. edge

1+24.6 409 Lt. = F.L. 24" Pipe

T.P. 4.34 5.39 5.36 1.05 Harbor Mon

end w bank of Ditch

1+19.2 = opp. Nly. Wing wall

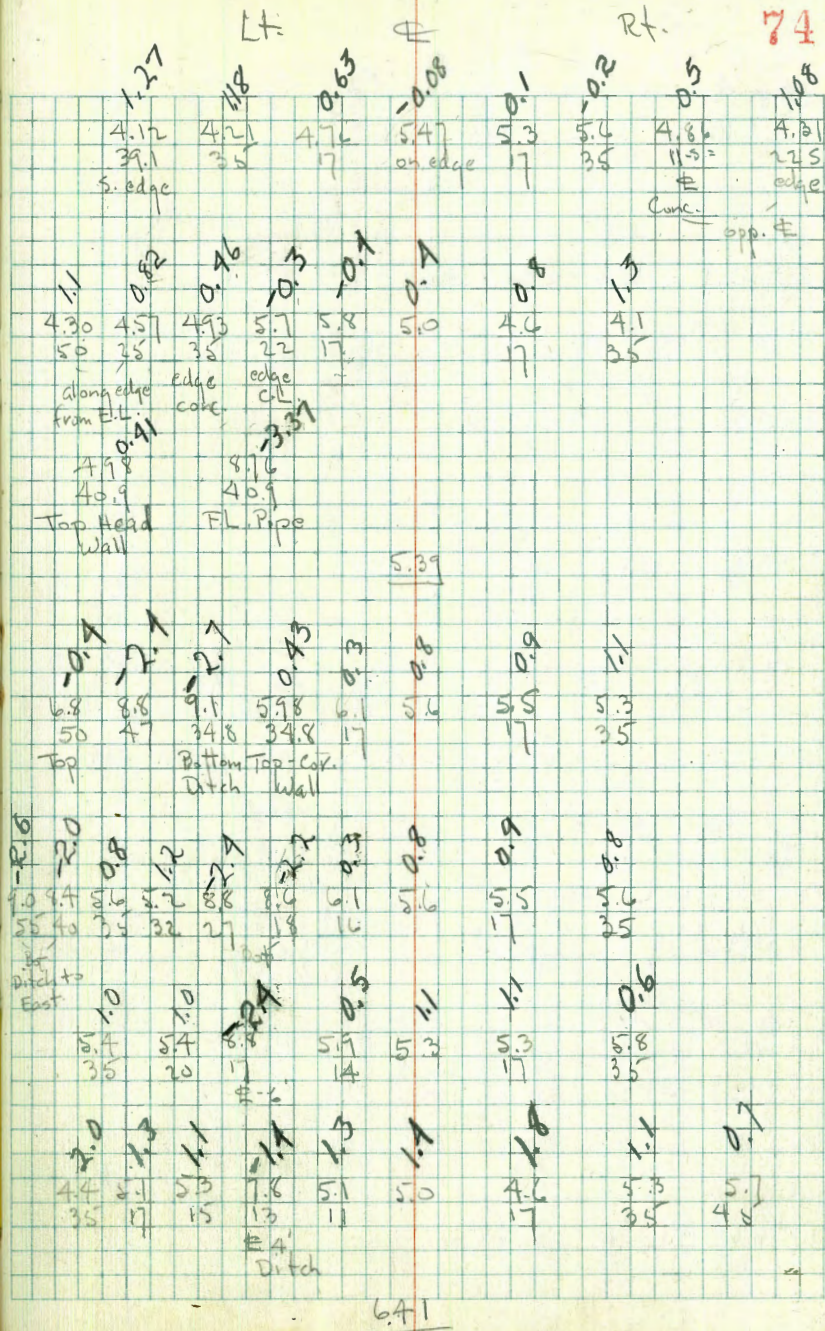
1+14- show end of curve in Ditch. E. side of

72
60
10.8

1+00

0+50

0+42- 183 Rt. = E Guy Pole # D 34994 T



check starting B.M. 5.26 3.35 334

T.P. 5.44 8.61 4.76 2.17

5.20 2.73

T.P. 6.78 7.93 6.34 1.15

2+00 = N.L. Garrison

1+50

1+00

Note: all this Area is under Const.

Dredge fill - subject to change

0+50

T.P. 6.44 7.49 4.34 1.05

2+70 = S.L. Hugo = 0+00 ahead.

S.L. Prod. to E. for Profile of average Sand fill

3.0
3.15 =
Top of
bank at
Bay

2+57.2 = W.L. + edge of Conc.

2+47.7 = \pm S. edge of

3.32

2.07

edge
Conc.

Sw. Dick
Inglow &
Roberts

Postcrans

3.5	4.0	2.0	1.9	2.1	1.0	1.9	1.6	2.5
4.2	4.5	5.5	5.6	5.1	6.5	6.1	5.9	5.0
2.0	2.00	1.00	3.5	1.7	6.5	6.1	5.9	10.0

Top bank
at Bay

A.2	A.0	B.1	A.0	2.3	2.2	2.1
3.3	3.5	4.1	3.5	5.2	5.3	5.4
5.0	3.5	1.7	1.7	3.5	5.0	5.0

2.7	2.1	3.1	2.1	2.6	5	1.8	1.5
4.8	5.4	4.4	4.8	4.9	5.0	5.7	6.0
2.0	2.00	1.00	3.5	1.7	5.0	5.7	3.5

Top bank
at Bay

2.3	2.1	1.6	1.3	1.1
5.7	5.4	5.9	6.2	6.4
3.5	1.7	1.7	1.7	3.5

7.49
mm

2.5	1.9	3.5	2.6	2.1	2.8	3.0	3.6	3.1
2.9	3.5	1.9	2.6	2.7	2.6	2.4	1.9	2.0
3.00	2.00	1.00	3.5	1.7	2.6	2.4	1.9	5.8

edge of
C.L. shoulder

3.0	2.1	2.1	3.1	3.6	3.6	3.3	3.6	2.91
2.4	2.7	2.5	2.0	1.8	1.8	2.09	2.33	2.48
1.00	3.5	1.7	2.0	1.8	1.8	3.5	2.5	5.5

edge
C.L. shoulder

edge
Conc.
W. along
edge

5.39

Location - Proposed Drain
 Walker Block 8
 Valencia Park
 8-4-50

2+43.42 = curb face
 2+43.22 = P.O.T. = Chisled Cross in Curb

INDEXED
 MK
 AUG 7 1950

1+23.54 = Δ Rt 1°58'

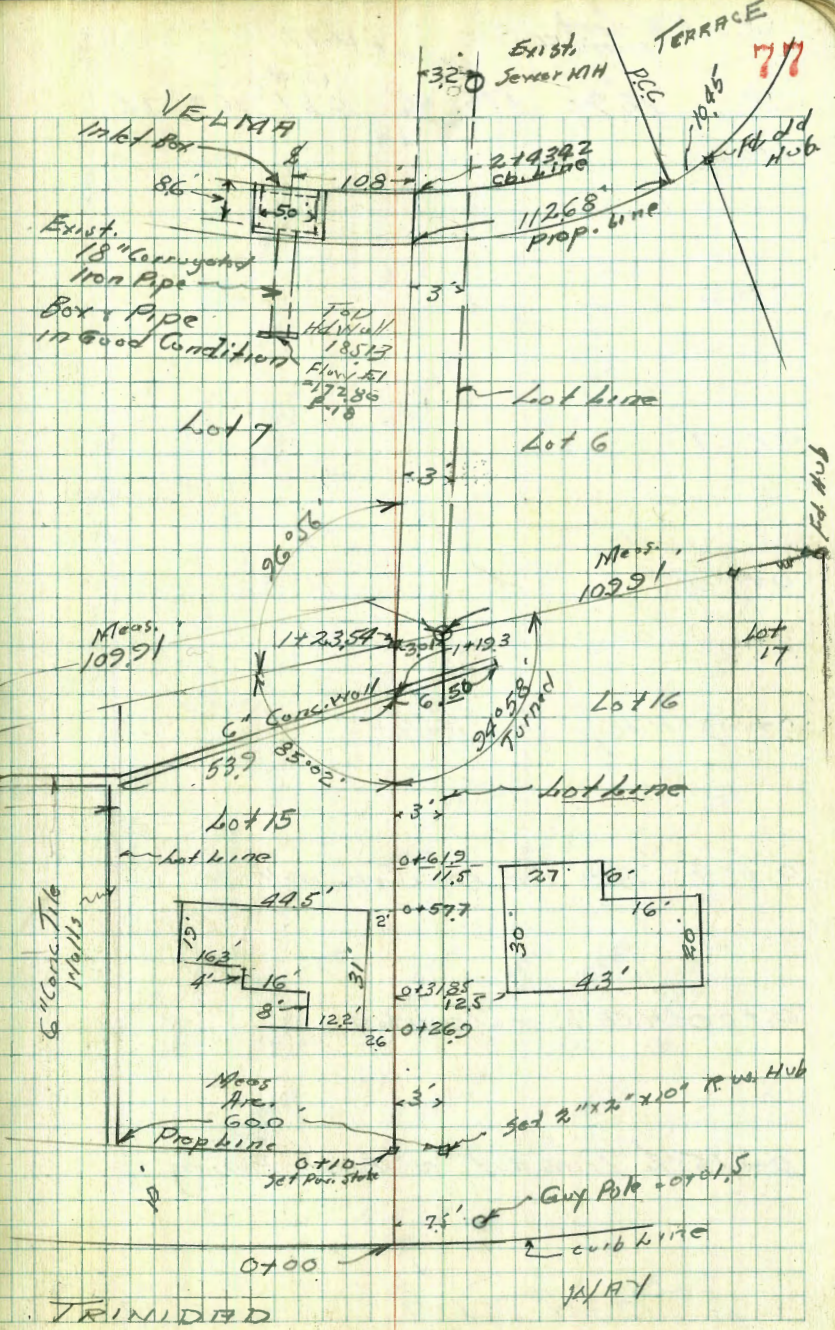
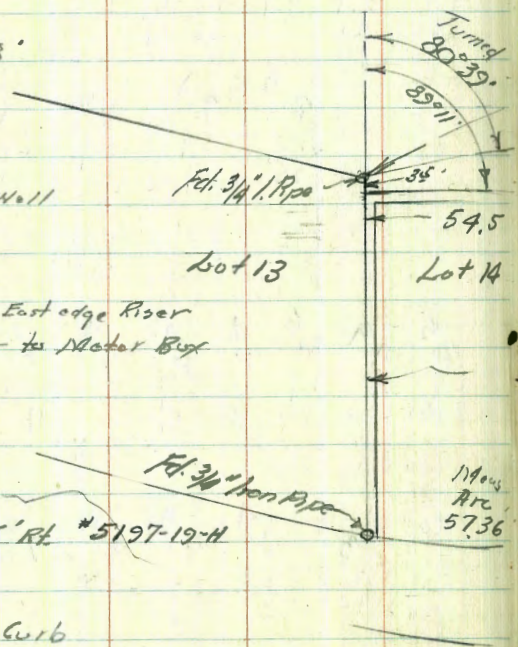
1+12.3 = Int 6" Conc Wall

1.55 Lt = East edge Riser
 0+33.7 = 3/4" Gas Riser to Meter Box

0+01.5 = Guy Pole 7.5' Rt #5197-19-H

Chisled
 0+00.20 = Cross in Curb

0+00 = Curb Face



TRINIDAD

Block 8 - Cont.
from P-76

Cont P-79

T.P. 13.90 176.66 0.31 163.76

1+00

0+62

0+27

0+00 ^A
10.

0+09 = N edge Conc. Walk

0+04 = South edge Exst. Conc. Walk

0+00 = N. Cb. Line Trinidad

0-15 = % Trinidad on Exst. ^{Conc.} Paving

1230 164.07

181.77 ✓

Lh

R

Rh

78

161.3
2.8
10

161.6
2.5
10

162.3
1.8
10

160.7
3.7
10

160.7
2.4
10

161.4
2.7
10

159.0
5.1
10
Ground
at House

159.3
4.8
2.6
Ground
at House

159.3
4.8
10

159.6
4.5
10

157.6
8.5
15

157.8
8.3
15

157.3
7.8
15

154.9
9.26
25

155.53
8.54
11

155.95
8.12
11

156.48
7.59
25

154.58
9.39
25
Walk

155.43
8.64
0
Walk

155.86
8.21
11
Walk

156.36
7.71
25
Walk

154.60
9.97
25
Cb.

155.94
10.13
25
Gut

154.66
9.39
0
Cb.

155.36
8.71
0
Cb.

155.56
8.51
25
Gut.

156.20
7.87
25
Cb.

154.88
9.19
25

155.52
8.55
25

156.34
7.73
25

164.07 ✓

B.M. B.P. Ret. Trinidad & Santa Maria
R-16

Cont. on P-50

T.P. 7.94 193.81 3.55 185.87

2+15

1+89

T.P. 12.82 189.42 0.06 176.60 ✓

1+85

1+50

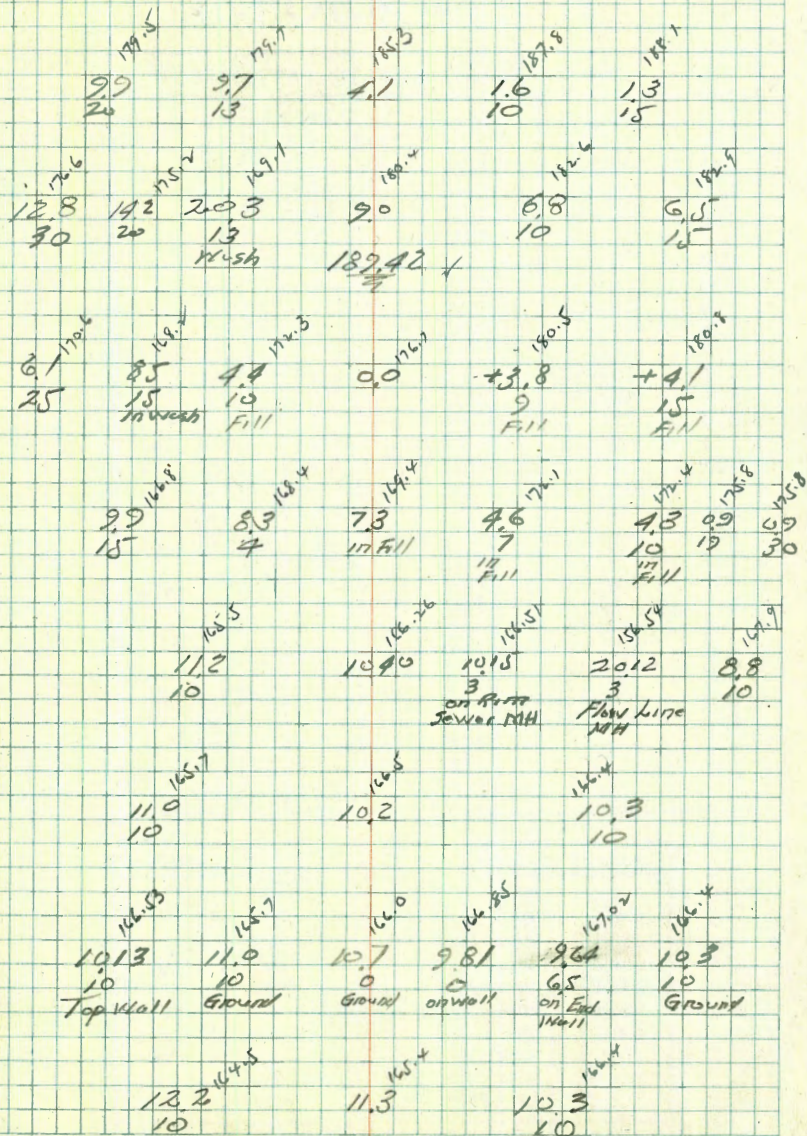
1+23.54 = Lt 1° 58'

1+20

1+19.3 = 1/4" 6" Conc. Wall

1+10

176.66



176.66 1

1 MP 4774 SEBD 112.2v

1.7142
58
173136
70710
820236

1.54 645
5
59.5
35
24.5

325
118
15259
11805

216
26
290

375

43
16
27

