

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING
SLOPE 1 TO 1. ROADWAY OF ANY WIDTH

	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	
0	0.00	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	0
1	1.00	1.10	1.20	1.30	1.40	1.50	1.60	1.70	1.80	1.90	1
2	2.00	2.10	2.20	2.30	2.40	2.50	2.60	2.70	2.80	2.90	2
3	3.00	3.10	3.20	3.30	3.40	3.50	3.60	3.70	3.80	3.90	3
4	4.00	4.10	4.20	4.30	4.40	4.50	4.60	4.70	4.80	4.90	4
5	5.00	5.10	5.20	5.30	5.40	5.50	5.60	5.70	5.80	5.90	5
6	6.00	6.10	6.20	6.30	6.40	6.50	6.60	6.70	6.80	6.90	6
7	7.00	7.10	7.20	7.30	7.40	7.50	7.60	7.70	7.80	7.90	7
8	8.00	8.10	8.20	8.30	8.40	8.50	8.60	8.70	8.80	8.90	8
9	9.00	9.10	9.20	9.30	9.40	9.50	9.60	9.70	9.80	9.90	9
10	10.00	10.10	10.20	10.30	10.40	10.50	10.60	10.70	10.80	10.90	10
11	11.00	11.10	11.20	11.30	11.40	11.50	11.60	11.70	11.80	11.90	11
12	12.00	12.10	12.20	12.30	12.40	12.50	12.60	12.70	12.80	12.90	12
13	13.00	13.10	13.20	13.30	13.40	13.50	13.60	13.70	13.80	13.90	13
14	14.00	14.10	14.20	14.30	14.40	14.50	14.60	14.70	14.80	14.90	14
15	15.00	15.10	15.20	15.30	15.40	15.50	15.60	15.70	15.80	15.90	15
16	16.00	16.10	16.20	16.30	16.40	16.50	16.60	16.70	16.80	16.90	16
17	17.00	17.10	17.20	17.30	17.40	17.50	17.60	17.70	17.80	17.90	17
18	18.00	18.10	18.20	18.30	18.40	18.50	18.60	18.70	18.80	18.90	18
19	19.00	19.10	19.20	19.30	19.40	19.50	19.60	19.70	19.80	19.90	19
20	20.00	20.10	20.20	20.30	20.40	20.50	20.60	20.70	20.80	20.90	20
21	21.00	21.10	21.20	21.30	21.40	21.50	21.60	21.70	21.80	21.90	21
22	22.00	22.10	22.20	22.30	22.40	22.50	22.60	22.70	22.80	22.90	22
23	23.00	23.10	23.20	23.30	23.40	23.50	23.60	23.70	23.80	23.90	23
24	24.00	24.10	24.20	24.30	24.40	24.50	24.60	24.70	24.80	24.90	24
25	25.00	25.10	25.20	25.30	25.40	25.50	25.60	25.70	25.80	25.90	25
26	26.00	26.10	26.20	26.30	26.40	26.50	26.60	26.70	26.80	26.90	26
27	27.00	27.10	27.20	27.30	27.40	27.50	27.60	27.70	27.80	27.90	27
28	28.00	28.10	28.20	28.30	28.40	28.50	28.60	28.70	28.80	28.90	28
29	29.00	29.10	29.20	29.30	29.40	29.50	29.60	29.70	29.80	29.90	29
30	30.00	30.10	30.20	30.30	30.40	30.50	30.60	30.70	30.80	30.90	30
31	31.00	31.10	31.20	31.30	31.40	31.50	31.60	31.70	31.80	31.90	31
32	32.00	32.10	32.20	32.30	32.40	32.50	32.60	32.70	32.80	32.90	32
33	33.00	33.10	33.20	33.30	33.40	33.50	33.60	33.70	33.80	33.90	33
34	34.00	34.10	34.20	34.30	34.40	34.50	34.60	34.70	34.80	34.90	34
35	35.00	35.10	35.20	35.30	35.40	35.50	35.60	35.70	35.80	35.90	35
36	36.00	36.10	36.20	36.30	36.40	36.50	36.60	36.70	36.80	36.90	36
37	37.00	37.10	37.20	37.30	37.40	37.50	37.60	37.70	37.80	37.90	37
38	38.00	38.10	38.20	38.30	38.40	38.50	38.60	38.70	38.80	38.90	38
39	39.00	39.10	39.20	39.30	39.40	39.50	39.60	39.70	39.80	39.90	39
40	40.00	40.10	40.20	40.30	40.40	40.50	40.60	40.70	40.80	40.90	40
41	41.00	41.10	41.20	41.30	41.40	41.50	41.60	41.70	41.80	41.90	41
42	42.00	42.10	42.20	42.30	42.40	42.50	42.60	42.70	42.80	42.90	42
43	43.00	43.10	43.20	43.30	43.40	43.50	43.60	43.70	43.80	43.90	43
44	44.00	44.10	44.20	44.30	44.40	44.50	44.60	44.70	44.80	44.90	44
45	45.00	45.10	45.20	45.30	45.40	45.50	45.60	45.70	45.80	45.90	45
46	46.00	46.10	46.20	46.30	46.40	46.50	46.60	46.70	46.80	46.90	46
47	47.00	47.10	47.20	47.30	47.40	47.50	47.60	47.70	47.80	47.90	47
48	48.00	48.10	48.20	48.30	48.40	48.50	48.60	48.70	48.80	48.90	48
49	49.00	49.10	49.20	49.30	49.40	49.50	49.60	49.70	49.80	49.90	49
50	50.00	50.10	50.20	50.30	50.40	50.50	50.60	50.70	50.80	50.90	50

Distance of slope stake from side or shoulder stake for any width roadway, slope 1 to 1. If ground is nearly level, the cut or fill at side stake is located by the double entry method in left column and top row. The number in body of table in same row and column gives distance from side stake to slope stake. If ground is not level estimate the difference in elevation between the side stake and slope stake, lower target by this amount if cut, elevate if fill. Add this amount to cut or fill and find distance in table. Set up rod at this point, and line of sight should cut target. If it does not make the slight adjustment necessary.

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Alley 1st Section - CAMPANILE MANOR 2-

CROSS SECTION 20' ALLEY

CAMPANILE MANOR

WO 25020

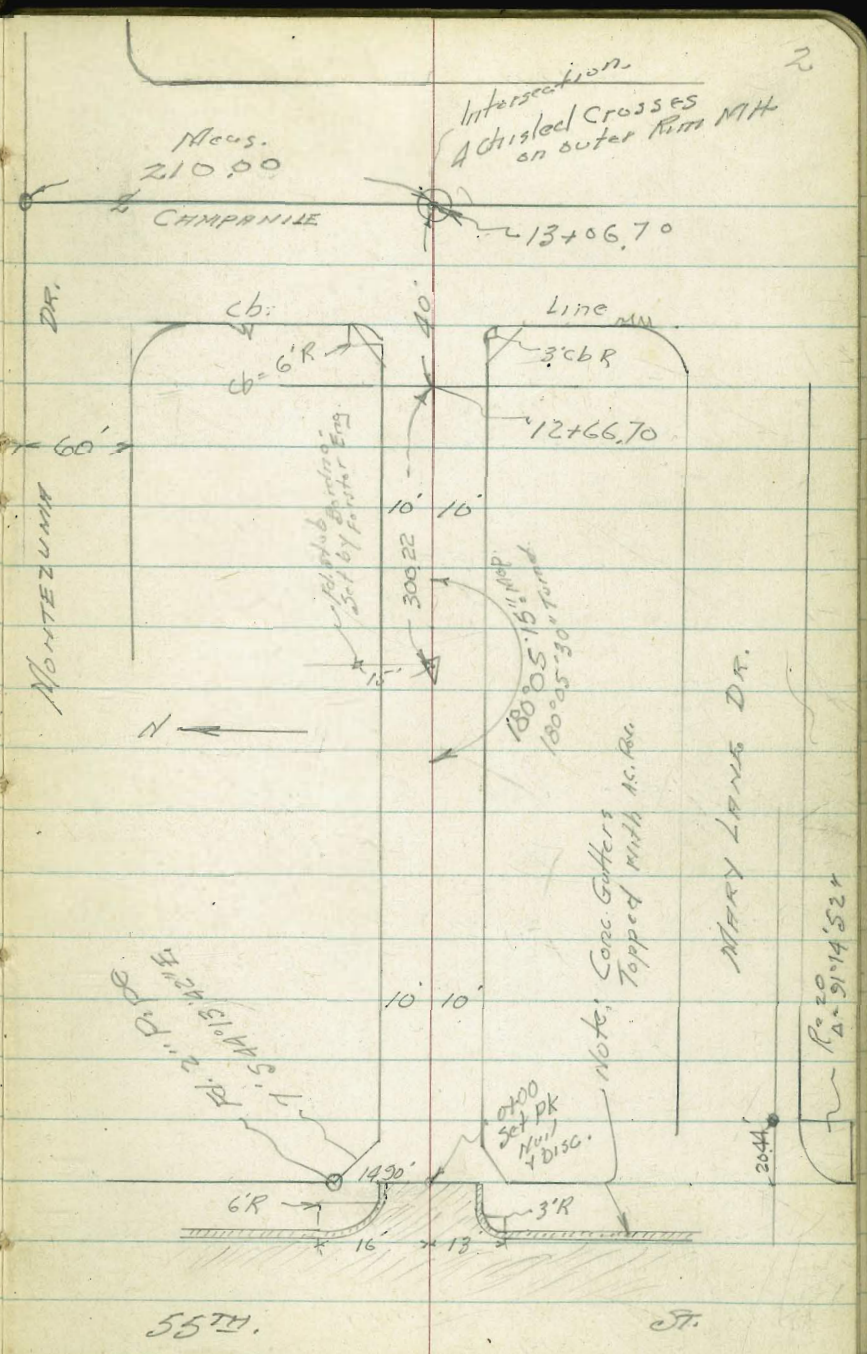
Walker
Pape
O'Hara
slow
4-13-54

12+66.70 = WIL CAMPANILE

9+68 = Exist. Sewer MH

Angle Point
9+66.48 Set 2" X 24" Redwood
+ DISC.

INDEVENT
APR 23 1954



55TH.

ST.

Intersection
A Christel Crosses
on outer Rim MH

Acus.
210 00
CAMPANILE

MONTESUMMA DR.

MARY LANE DR.

Note: Conc. Gutters
Topped with A.C. Flg.

APR 23 1954

20' Alley - CAMPENILE MANOR

Lt. E Rt. 3

0+61

0+60 MH Not Fd

0+50

TP.

457.38

0+19 = Bag. Conc. Tile Wall

0+00 = F. line 55th

0-06

0-09'

0-12 = F. cb 55th

0-30' = F. 55th

B.M. L.N.R. Corb Return Montezuma ^{0.01} 452.58
 Check Chisled Cross = 55th FB 131 = 452.57

B.M. N.E. B.P. Montezuma
 And 55th St. 453.76
 FB 2048

455.1 461.4
 10.3 10.3
 Bottom Footing Top Wall

456.6 456.6 456.0 456.0 455.5
 10 10 10.3 12
 at wall 10 Yard.

456.0 455.3 454.7 455.3 454.4 461.0
 20 10 10 10 10
 Bottom Footing Top Wall

454.5 452.3 451.87 451.94 451.94 452.25 452.28 452.43 453.3
 50 10 9.8 8.7 8.7 8.3 9.8 10 13
 cb Gut Conc. Gut. Nail Conc. Cb

451.84
 452.30 452.00
 10 10
 Cb Gut Conc. F.C. F.C.

451.90 452.27
 10 10
 Gut Cb
 F.C. F.C. Rd.

451.55 452.02 451.71 452.22 451.86 451.92 452.33 452.01 452.47
 50 50 16 16 13 13 50 50
 Gut Cb Gut Cb AC Gut Cb
 AC AC AC AC AC AC AC

451.70 451.99 452.03 452.07 452.18
 50 10 10 10 50
 PAV. PAV. PAV. PAV. PAV.

Direct Elev. Rod used.

2.0 Alley - CAMPANILE MANOR

2+42 10.3' Rt

2+41 = $\frac{1}{2}$ Pole #P-47018X 2.5' Rt

2+29 = $\frac{1}{2}$ Dbk. Garage St. Ent.

2+18 = End Conc. Wall & Fence on Rt

2+00

1+83 on Rt.

~~2+00~~ = Beg. Conc. Wall, Fence on Top

1+50

1+22 Beg. Wood Fence 10.3' Rt

1+21 = End Conc. Tile wall on Rt

1+20 = $\frac{1}{2}$ Pole #P-47018X 9.6' Rt

1+00

0+89 = $\frac{1}{2}$ Gate To Conc. Yard ^{Patio}

Lt. L Rt A

456.72

12.3
Conc.
Floor.

457.37

10.5
Top Wall

456.0

10.5
Bottom
Footings

457.1
80

457.4
10

457.1

457.5
10

456.4
12
in yard.

456.0

10.3
Bottom

457.48

10.3
Top

457.6
20

457.5
10

457.1

457.4
10

456.1
12
in yard.

461.5

10.2
Top Wall

455.3

10.2
Bottom
Footings

456.7
80

457.1
10

456.2

456.8
10.2
at wall

455.8
12
in
yard.

455.96

10.3
Conc.
Tile step.

455.78

11
Corner
Patio

455.74

3'
Conc.
Patio

20' Alley - CAMPVILLE MANOR

Lt.

E.

Rt.

5

Cont. P-6

TP

457.11

5+00

456.2 457.0 457.1 456.8 456.7
80 10 10 12
in yard

4+80 = L. Pole #P 470182

2.5' Rt.

4+50

456.9 457.1 457.1 456.9 456.5
20 10 10 12
in yard

beg. fence on Rt.

St.

4+19 = End Oblique Garage on Rt. Entrance

4+00

456.1 457.0 457.0 457.3 457.02
80 10 10 12.1
Garage floor.

beg. Garage St. Entrance

3+97 = End Fence on Rt

Note: Top should be rebuilt
has been hit by dozer.

3+58 = L. 18'H.

457.23 456.85
18'H E. Rim 18'H W. Rim.

3+61 = L. Pole #P-470183 2.5' Rt.

3+50

457.4 457.5 457.3 457.0 456.8
20 10 10 12

3+00

456.9 457.5 457.4 457.6 456.8
80 10 10 12
in yard.

2+50

457.9 457.8 457.5 457.8 456.8
20 10 10 11
in yard.

20' Alley - CAMPANILE MANOR

Lt.

£.

Pt. 6

6750

457.5 457.5 457.8 457.5 457.5
20 10 10 12
17' yard

6718 = 2' 3' Conc. Walk

457.40 457.55
10.6 30
Walk Walk

6702 = Reg. Conc. wall With Fence

457.4 457.2
10.8 10.8
Top Wall Bottom
Footings

6700 = 2' P/W # P 47018) 2.5' RT

456.8 457.9 457.5 457.2
60 10 10

Street Ent.

5778 = Reg. Dble Garage on Rt. Conc. Floor

457.9
12.9
Floor

5778.0

457.57 456.9
10.7 10.7
Top Wall 80%
Footings

5741 = Reg. Conc. Wall

456.9 457.57
10.7 10.7
Bot. Top
Footings Wall

7+70 = 20' Gun. St. Ent. Conc. Floor

45779
11.8
Conc. Floor.

7+50

457.7 459.7 457.4
10 12
yard

7+22 = Beg. Wood Fence
= End Conc. Tile Wall

456.4 462.54
10.4 10.4
Bottom Top
Footings

7+20 = 2' Polc
R- 470180 25' RL

7+00

457.0 457.5 457.5 457.5 457.4
60 10 10.2 12
7' 11'
Wall yard.

6+72 = 1/2" Gate To Proposed Garage

457.53
10.5
Top footing.

6+67 = 1/2" NH

457.68
Rim
M.H.

6+62

456.5 462.52
10.5 10.5
Bottom Top Wall
Footings

6+62 = Beg. Conc. Tile Wall
= End Conc. Wall with Fence on Top

457.1 457.49
10.5 10.5
Bot. Top Wall
Footings.

20' Alley CAMPENILE MANOR

Lt.

R.

Rt. 8

9+80

457.4 457.4 457.3 457.4
20 10 10

9+89.5 = End
9+37.5 = Beg. Dble Gar. St. Ent.

457.30 457.3
11.7 yard.
Gar.
Floor.

9+00

456.8 457.6 457.5 457.3 457.3
60 10 10 30
yd.

8+80

457.5 457.8 457.5 457.3 457.4
20 10 10 12
yd.

8+42 = Beg. Wood Fence 10.5' RL

8+41 = End Conc. Tile Wall

456.6 461.31 457.4
10.5 10.5 12
Bot. Top yd.
Footing

8+40 = 1/2 Pole # P-470179 9.5' RL

8+00

457.1 457.4 457.4 457.4 457.5
60 10 10 15 = yard

7+79.5 = 457.5
12
Yard

7+79.5 = Beg. Conc. Tile Wall

456.4 461.4
10.5 10.5
Bot. Top
Footing

20' Alley CAMPANILE MANOR

Lt. Lt. Rt. 9

11435

4549 46062
107 107
Bot. Footing Top Wall

11432 = 8' Gate A.C. Pole

45532 45569
11.8 20
on Post on Post

11400

4558 4559 4559 4556 4556
70 10 10 10 15
yd.

10781 4556
12
yd.

10781 = Beg. Conc. Tile Fence

4550 46062
107 107
Footing Top Wall

10781 = End Board Fence 10.7' Rt

10780 P-470177 9.5' Rt

10750

4565 4564 4563 4565 45635
20 10 10 11
Brick
Wall

= Beg. Wood Fence

10722 = End Wire Fence 10.5' Rt

10700

4562 4567 4567 4570 4567
70 10 10 30
Yard.

TR

45742

9768 = Lt. NW

45724
E. Rim

9762 = Beg. Chain Wire Fence 10.5' Rt

9761 = Pole #P-470178 9.9' Rt

20' Alley ~ Carrigrohilly Manor

Lt.

St.

Rt.

10

12+48 = East End Garage

454.2
30

453.8
10

453.9

454.6
10

455.14
14.6

455.14
31

Conc.
Floor

Conc. Floor

T.P.

453.60

= Beg. Garage Conc. Floor - Composite & Ent.

12+25 = End Patio Wall

455.52

12.2

Patio

Floor

12+21 = L. Pole Anchor 96' Rt

12+02 = Beg. Walled in Patio, Conc. Floor.

455.2.8

12.2

Patio Floor.

12+02 = End Conc. Tile Wall

454.4

460.63

10.6

10.6

Bot. Footing

Top

Pole

12+00

P. 470176

96'

455.0
70

455.3
10

455.4

455.3
10

455.3
30

yd.

11+62 = 7.7' Wide Gate

455.42

10.6

Bottom Top of step.

11+50

455.7
20

455.7
10

455.7

455.7
10

455.6
13

yd.

12+86.7 Cont.

450.84	449.90	449.45	450.06
50	50	50	50
cb	Get.	Get.	cb
	Conc.	Conc.	

12+86.7 = W cb Line

450.34	449.75	449.7	449.69	449.60	449.46	450.10
16	16	11.6		9.7	13	13
cb	Conc.	Lip.		Conc.	Conc.	cb
EC.	Get.	Curb.		Lip	Get.	EC.
	6" R				EC.	Ret.
	EC.				Ret.	Ret.

12+83.7 = B.C. 3' R Ret. on R

449.60	449.59	450.22
8.5	10	10
Conc.	Conc.	cb
Lip	Get	

(12+74) Not taken in order. Bks

450.69	450.66
14.6	31
Drive	Drive
= Back Edge	= Back
Side Walk	Edge
	Side Walk

12+80.7 = B.C. 6' cb R Ret. on Lt

450.43	449.83	449.89	449.89	449.85	449.79	450.35
10	10	8.5		8.5	10	10
cb	Get.	Lip		Lip		cb
	Conc.	Conc.		Conc.		

12+66.70 = W.L. CAMPANILE

	RT	RT.		Lt.	Lt.	
450.90	450.76	450.72	450.48	450.89	450.35	450.54
10	10	8.5		8.5	10	10
cb	Get.	Lip		Conc.	Conc.	cb
	Conc.	Conc.		Get.	Get.	
				Lip.	at	
					curb.	

20 Alley - CAMPANILE MANOR

Lt.

L

Rt

12

College Ave ^{5.03} 449.83
Chk. B.M. NE. B.P. Montezuma 449.80

13106.7 = $\frac{1}{2}$ CAMPANILE

45009	449.88	449.88	449.70	449.58
50	10	Kim	10	50
Por.	Por.	MH.	Por.	Por.
AC.	AC.		AC.	AC.

R. Smith
J. Rover
R. Taylor
B. F. G. A.

FB 2387-62

D-5983

5283

used
FD GW
Mon

7

(use on pg 38)

130' tie dist used

Yours by ribbon
of drive at
5035 S. Avenida
P2

X-3768

Hubert & Bianca
Sta. 15799

BIK1

(19)
214

X-1579

X-TINDS

X-938

X-X ON WAT AT 5096

BIANCA

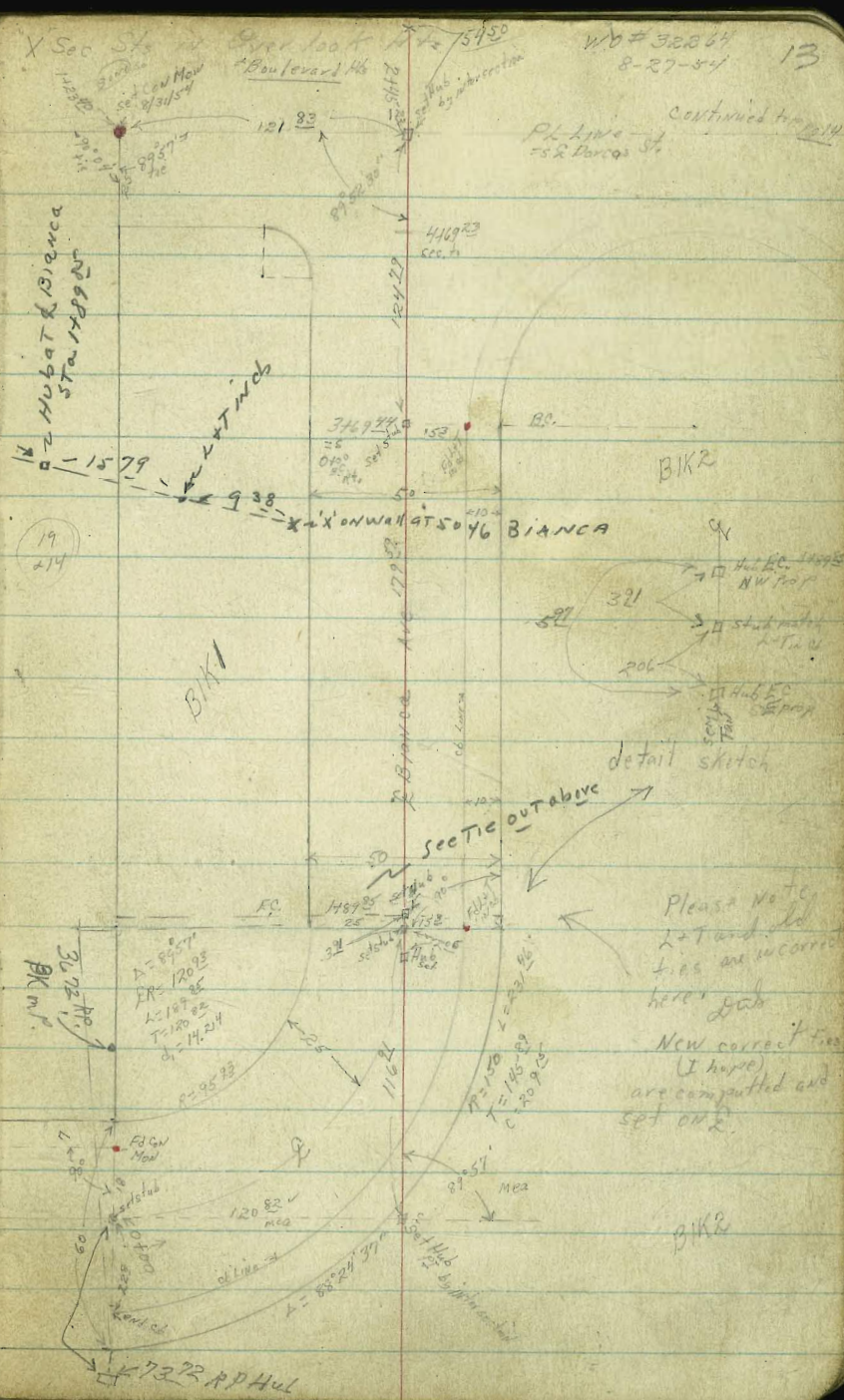
BIK2

detail sketch

see Tie out above

Please Note
L-T and old
ties are incorrect
here's job
New corrections
(I have)
are computed and
set out.

BIK2



Look up new loose leaf
tie shts also E-17 etc.
E-16

(x sec)
FB 2387-14
and Hts 562

Ref: FB 1544 pg 1

FB 1577 pg 2

FB 871 pg 14, 48

File Map #123

#1628

#1828

Note!! soil samples

taken @ the intersections

@ Monitor R. de Ousted

Dorcas + Lillian + Everview

Viola + Gertrude N.Y.

S. Avenida

406 83 mea

88 530

131 15 mea

FD GW
Mon

Buenos Ave

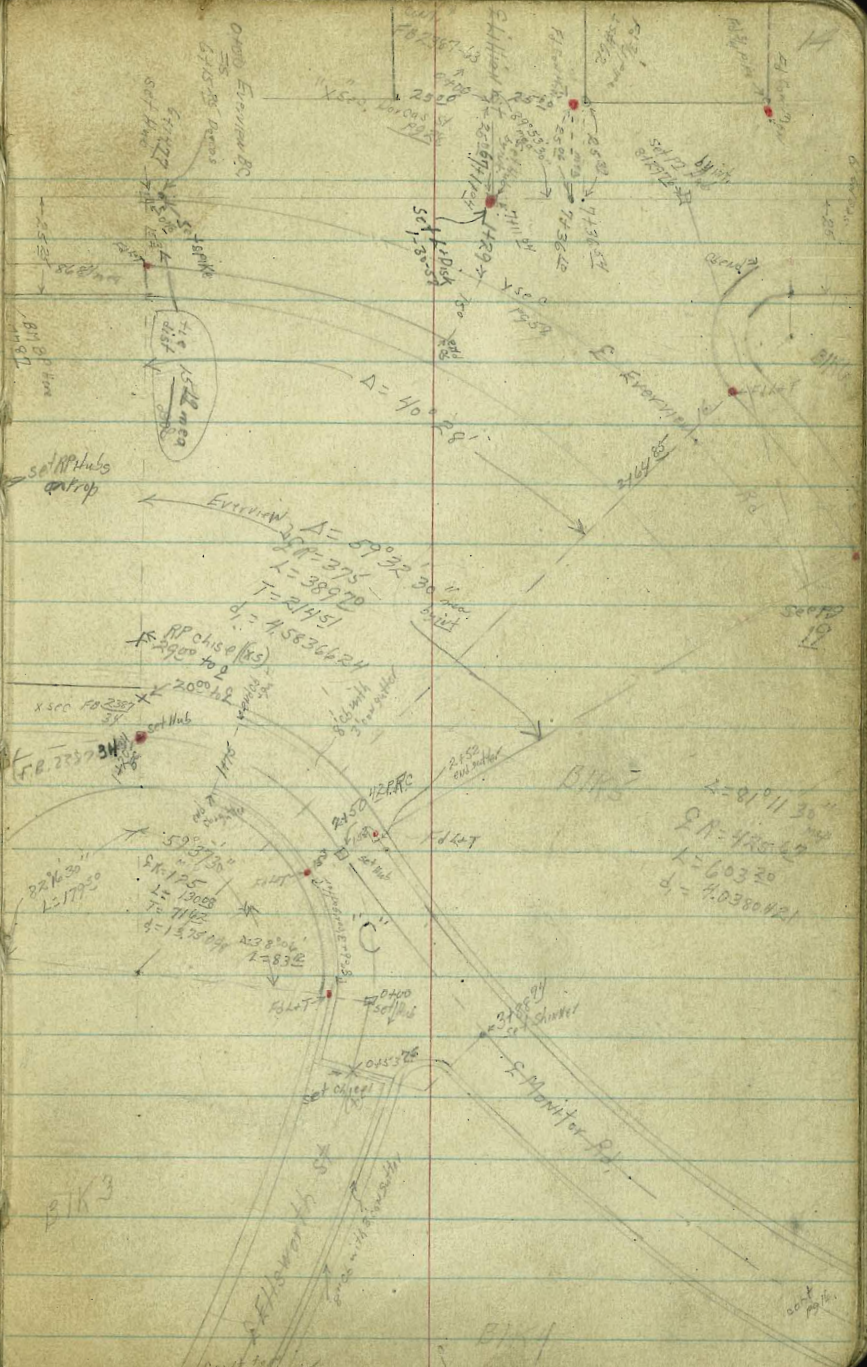
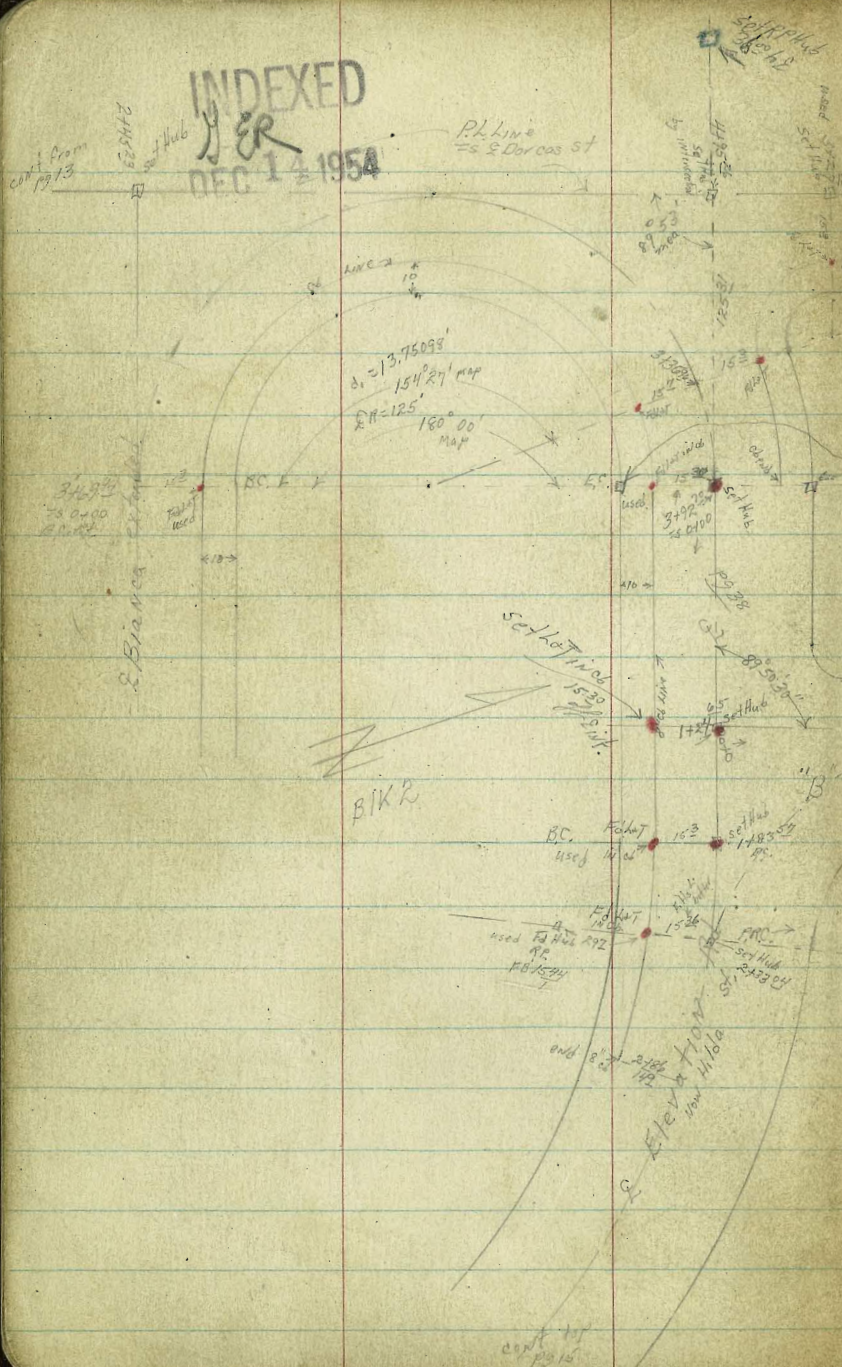
7322 R.P. HUL

WB # 32864
8-27-54 13

continued to
PL Live
52 R Dorcas St.

INDEXED

DEC 14 1954



$\Delta = 5100'$
 $PR = 375$
 $L = 33473$
 $d = 45887$

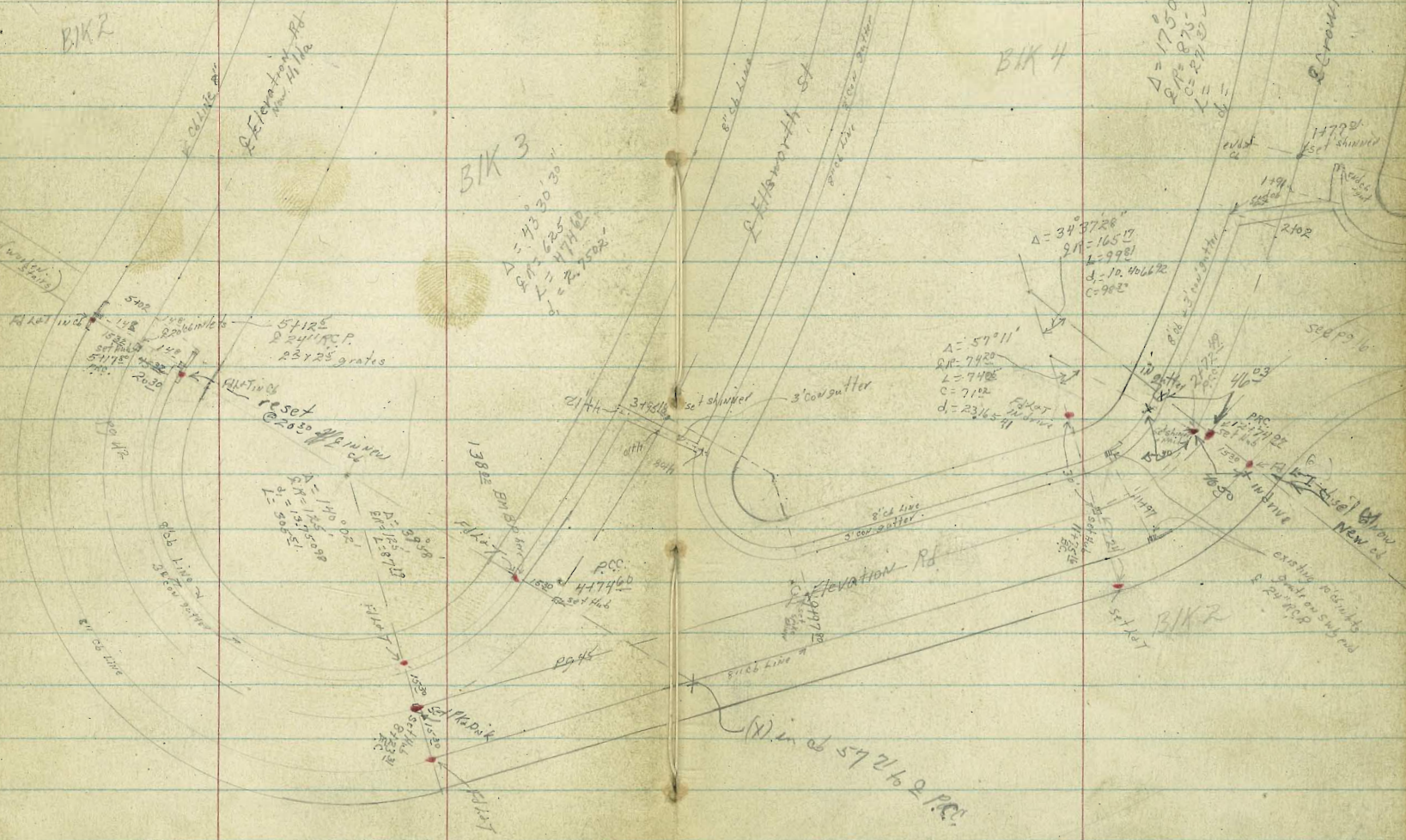


BIK 2

BIK 3

BIK 4

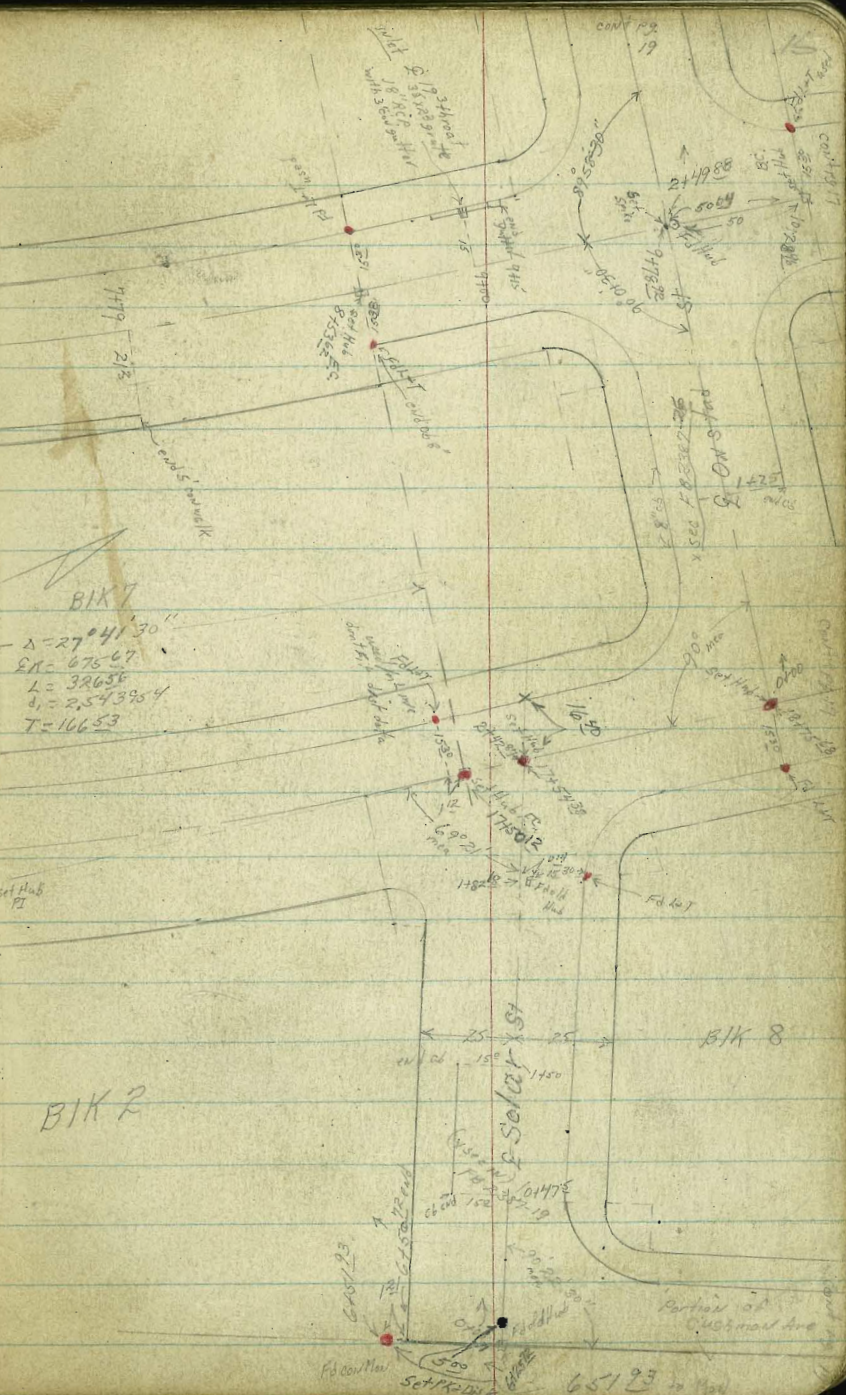
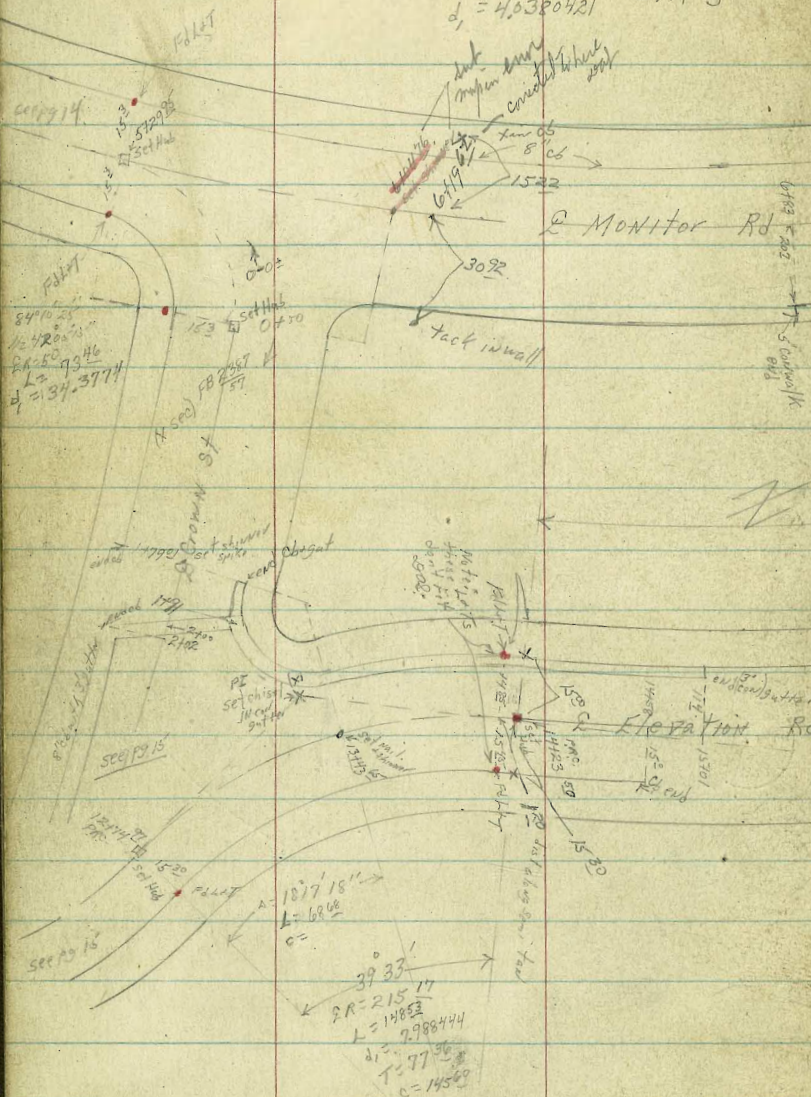
15
sec 19 1/2



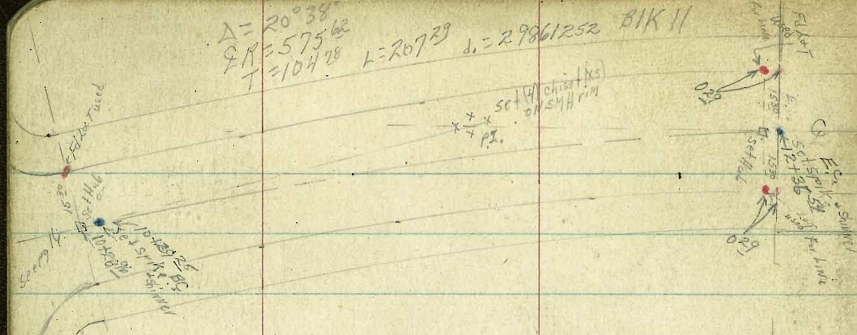
BIK 2

(N) in of 57 2/10 2 P.C.

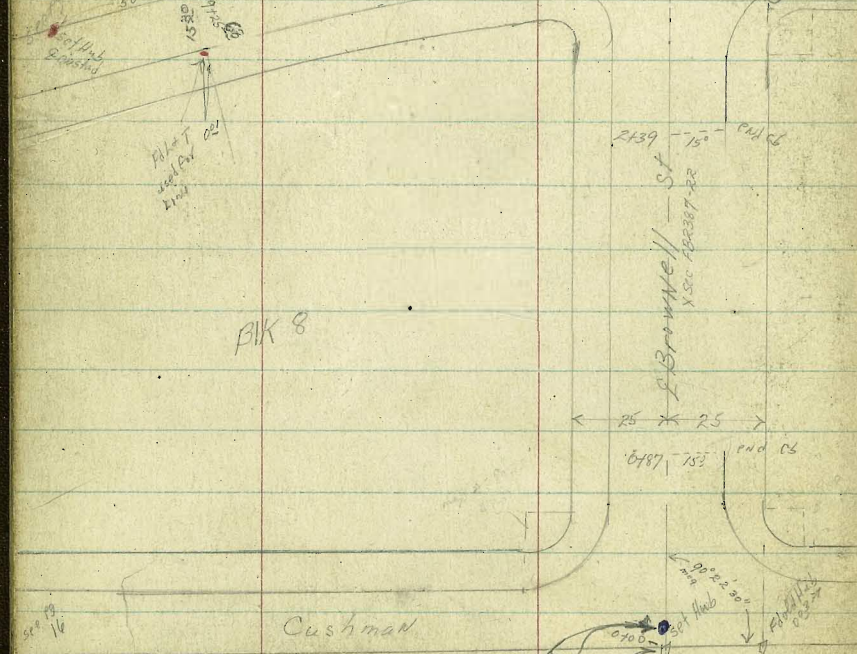
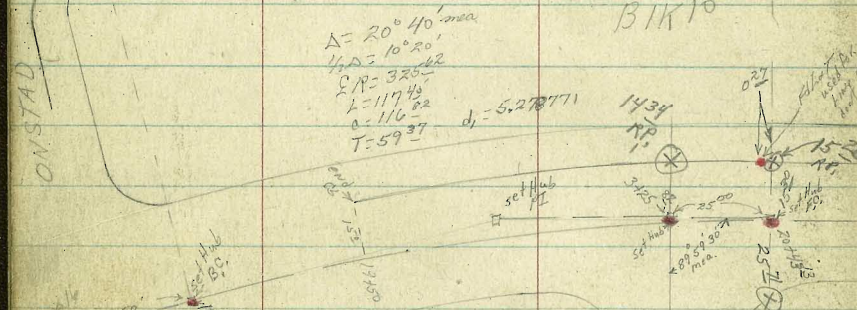
$\Delta = 81^{\circ} 11' 30''$
 $\Sigma R = 42567$
 $L = 60329$
 $d_1 = 4,0320421$ BIK 5



$\Delta = 20^{\circ}38'$
 $R = 575.62$
 $T = 104.28$
 $L = 207.29$
 $d_1 = 2.9861252$ BIK 11

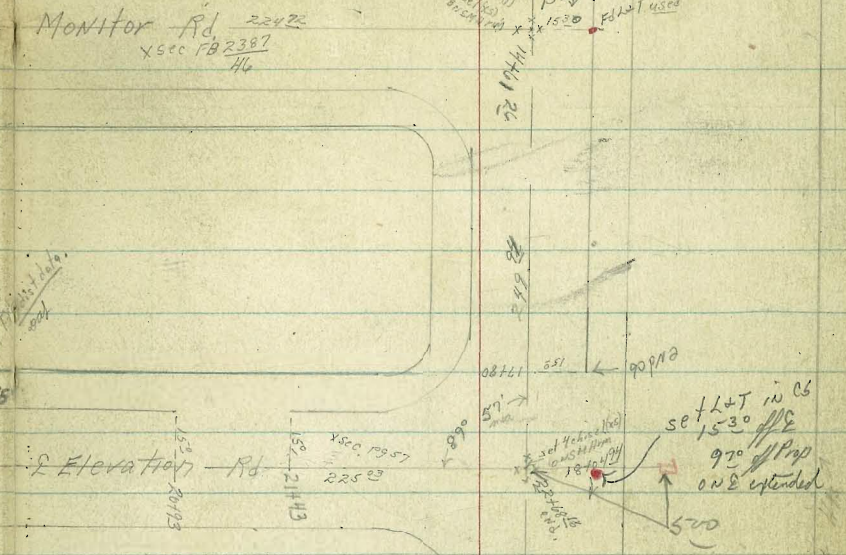


$\Delta = 20^{\circ}40'$ mea
 $\frac{1}{2}D = 10^{\circ}20'$
 $R = 320.62$
 $L = 117.45$
 $O = 116.82$
 $T = 59.37$
 $d_1 = 5.218771$

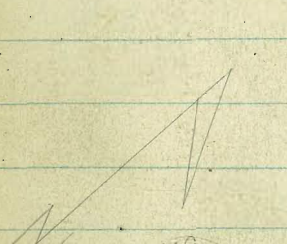


set 14 chert (No) on 14 H pin
 set 14 chert (No) on 14 H pin
 set 14 chert (No) on 14 H pin
 set 14 chert (No) on 14 H pin

Monitor Rd 2242
 Xsec FB 2387
 46



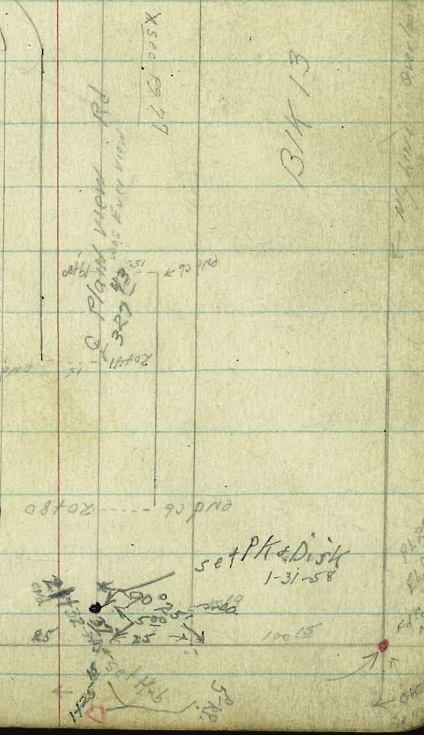
Xsec FB 2387
 46

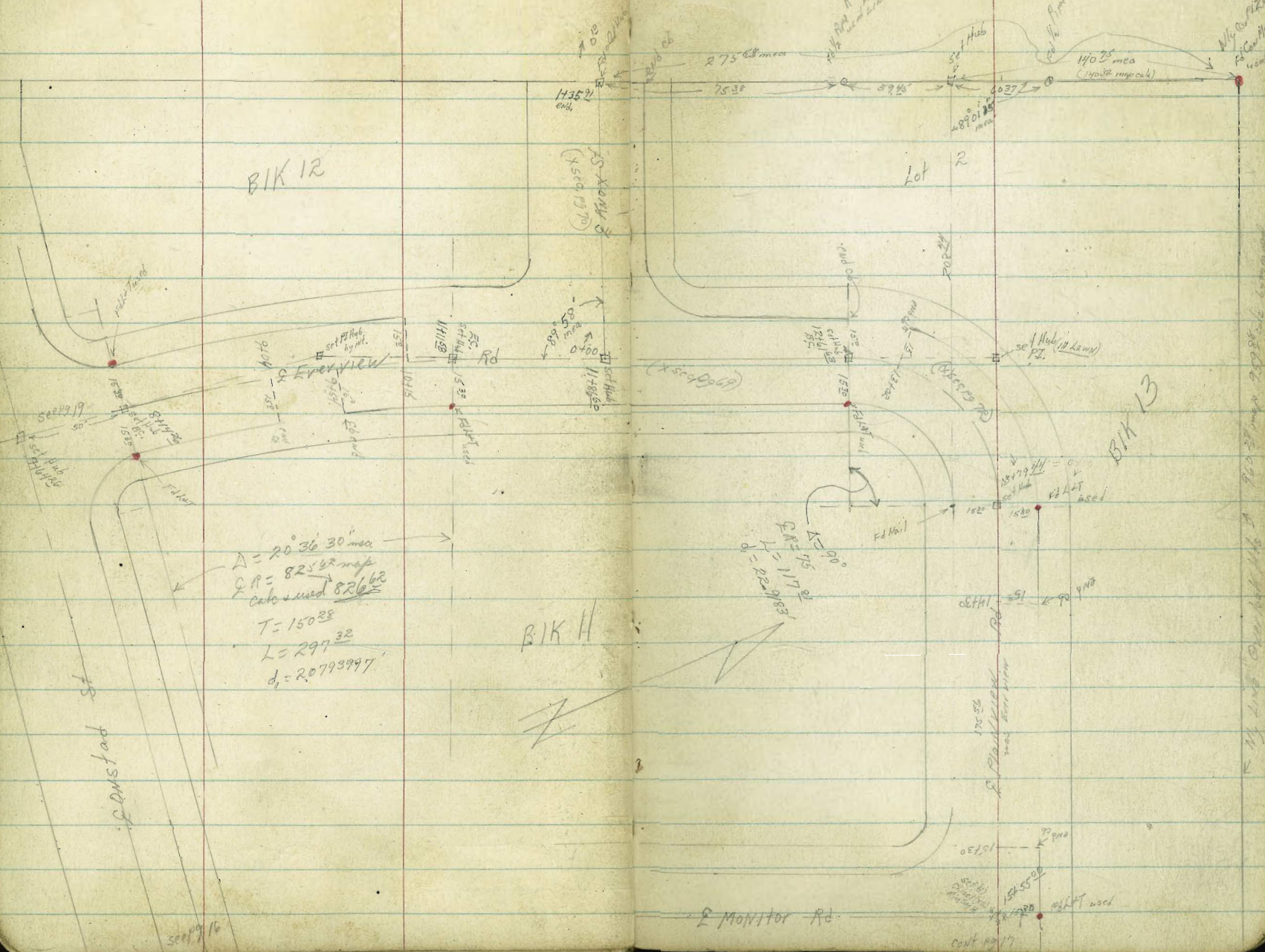


Xsec FB 2387
 46

Mon. - 651.93 mea to Mon.
 651.21 mea

set PK & Dish
 1-31-58





BIK 12

BIK 11

BIK 13

Constad St

Monitor Rd

Lot 2

$A = 20^{\circ} 36' 30''$ mea
 $QA = 825.62$ mea
 calc used 826.62
 $T = 15028$
 $L = 297.32$
 $d_s = 2.0793997$

$K = 15.92$
 $CA = 117.73$
 $T = 15028$
 $d_s = 2.0793997$

1435.21 end

1414.89

1555

1580

275.62 mea

140.25 mea (150.25 imp cal)

1555

152

1580

1555.02

1580

152

1580

1555.02

1580

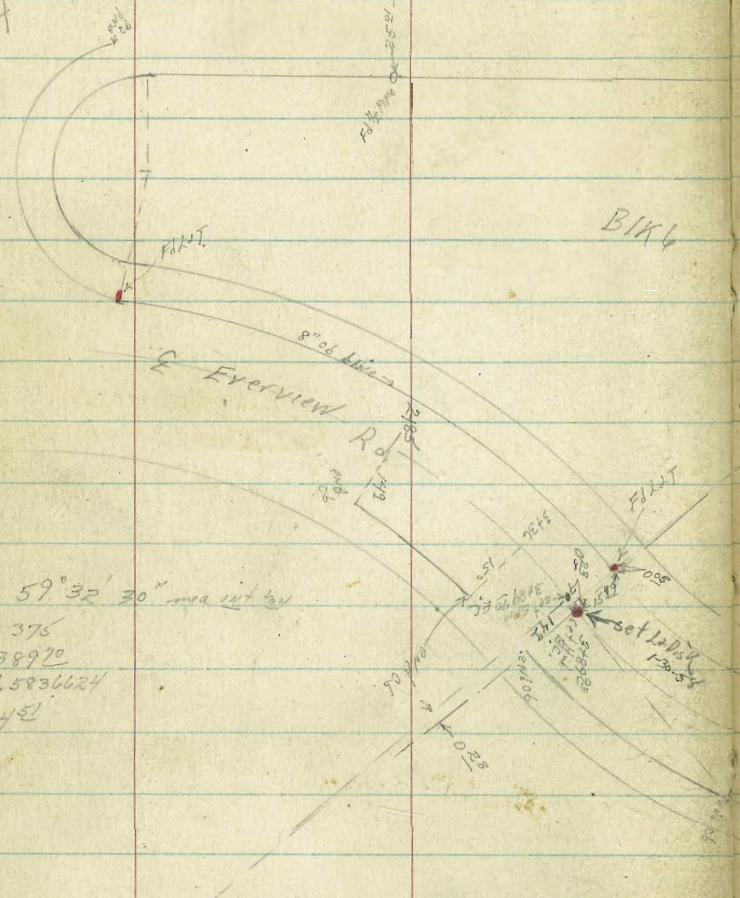
1555.02

1580

1582.19
1539.81
1555.02

see P914

X sec. P9, 28
PL line of Dorcas St

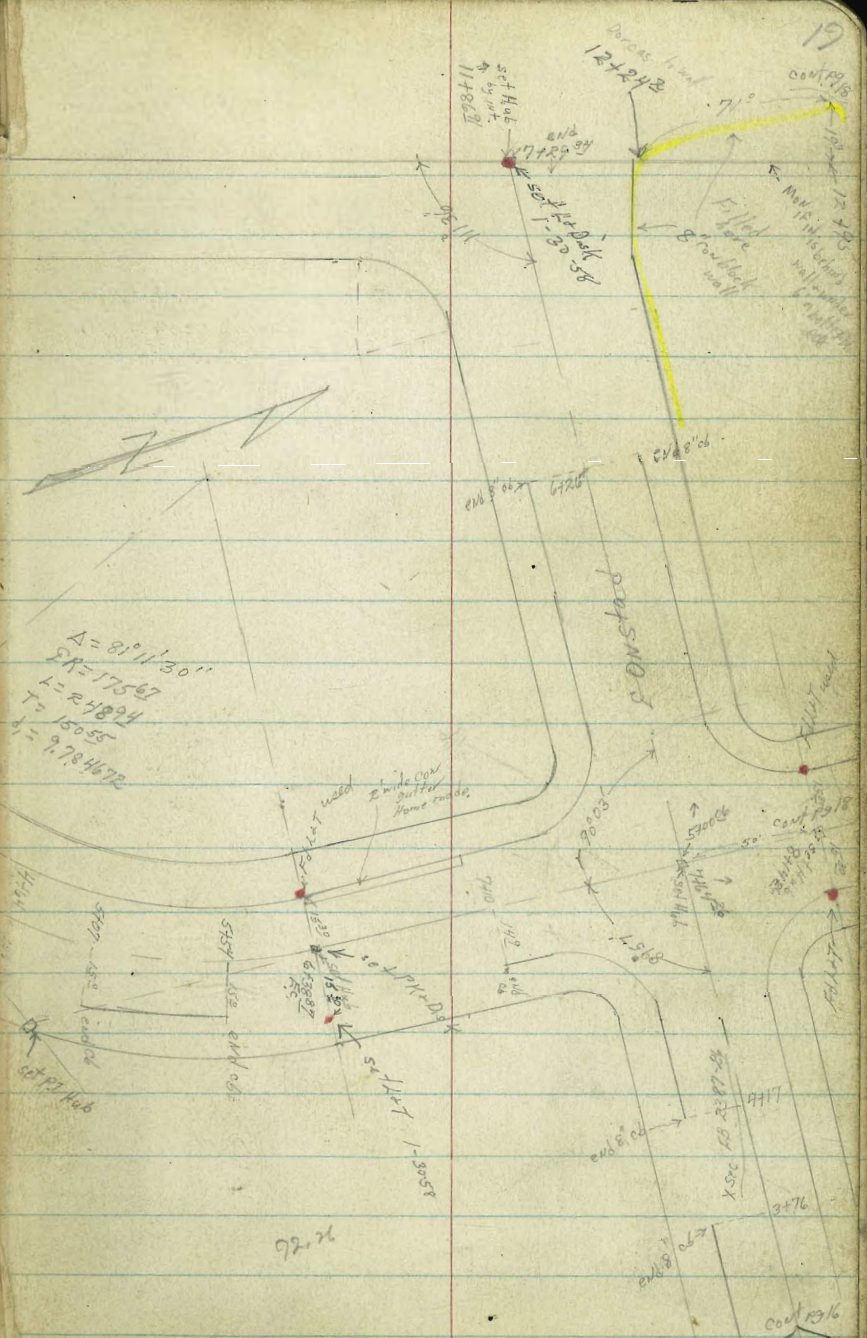


$A = 59^{\circ} 32' 30''$ mea int to
 $R = 376$
 $L = 38970$
 $d = 4.583624$
 $T = 21451$

$A = 81^{\circ} 1' 30''$
 $R = 17567$
 $L = 24894$
 $T = 15055$
 $d = 9.784672$

BIR 5

19



92.76

cont P96

D. Smith

X" Sec Buenos Ave
Blwn. SW. Bdry Overlook Hts and
Bianco Ave also Bianco Ave

o Dorcas St.

Lt = NWly

1 w^o 32264 20
9-1-54
RT = SEly

0750 11° 50.70"

0737 13° 41' 2 3' cad walk

0734 25° RT 2 8" Acacia tree

0731 9° RT 0 SMH dar 25° 41' Begin 3' picket fence

0725 5° 58.35'

0-2425

0701 17° 11' 2 12" P.P. 14 # P 2150

2 2 SWly, overlook 13

0700 BC, L 0° 00' 22° RT Begin 06

Note. st has caldlay approx 1" thick or less

TP₃

974

5148

1183

4174

Nail in P.P. 14
P 2150
2201 17424

TP₂

158

5357

1322

5199

TP₁

036

6521

1329

6485

BM

027

7814

7787

N.F.B.P.
Dorcas St
-1510a

T 51 48

A = 89° 54'
1/2 A = 44° 58' 39"
S.A. = 120° 92'
L = 189° 85'
T = 120° 82'
d₁ = 14,214'

43.65 43.65 43.65 42.89
72 72 72 83 72 73 73 62 63 42 41 0
40 35 12 11 11 11 11 11 11 11 11 11
7 8 8 8 8 8 8 8 8 8 8 8
25 26 25 13 13 13 13 13 13 13 13 13
WIK WIK WIK WIK

45.8 43.6 43.6 43.2 43.9 44.2 44.3 44.18 45.2 46.8 50.5
72 72 72 83 72 73 73 62 63 42 41 0
40 35 12 11 11 11 11 11 11 11 11 11
7 8 8 8 8 8 8 8 8 8 8 8
25 26 25 13 13 13 13 13 13 13 13 13
WIK WIK WIK WIK

40.3 41.2 41.5 41.6 41.4 41.9 42.0 42.0 42.19 42.9 43.4 41.7
113 103 102 99 101 96 95 95 89 86 81 38
40 30 25 15 95 10 22 22 30 36 42
edge
C6

39.8 40.3 40.0 40.1 39.4 39.6 39.8 39.6 40.07 40.1 40.5 40.7 43.7
116 112 115 114 121 112 112 112 114 114 110 108 95
40 30 25 15 65 10 22 22 25 30 36 50
edge
C6

11.25
412.5
851

Lt-NWly

£

RT-SEly

21

1475 41° 27.45'

47.0	47.4	47.1	47.8	48.2	47.6	48.4	48.8	49.2	49.53	50.3	51.3
8 ⁵	8 ⁴	4 ¹	3 ²	3 ³	3 ²	3 ¹	2 ²	2 ³	1 ²	1 ²	1 ²
7 ⁶	3 ⁶	2 ⁵	2 ¹	1 ⁵	1 ²			1 ⁰	1 ⁵	1 ⁵	2 ⁴
										2 ⁵	2 ⁵

edge
Par.

1460 25° RT Begin 3' high 8' wide conc+rock wall

47.99 47.55

1455 23° LT 8' wide cover rock steps

7⁸ 3² 3

1450 35° 32.10' 23° LT to 3' picket fence here

3 ⁵	2 ³	1 ³	1 ³	1 ⁰	1 ¹	1 ⁰	4 ²	4 ⁸	4 ⁰	4 ⁴	5 ²	5 ⁵	5 ⁹	4
dot	step	step	step	step	step	step	step	step	step	step	step	step	step	step
8 ²	7 ⁸	4 ⁵	3 ⁶	3 ⁵	4 ³	3 ³	2 ²	2 ⁵	2 ⁸	1 ⁰	1 ⁴	1 ⁷	1 ⁹	
4 ⁶	3 ⁶	2 ⁵	2 ²	1 ⁶	1 ³		9	1 ⁶	1 ⁶	2 ⁵	3 ⁵	4 ⁶		

edge
Par.

56.1 52.50 49.10

1⁴ 1² 2³
2⁵ 2⁵ 2³
3¹ 2⁴ 1²

1425 29° 36.75'

47.5	47.6	46.6	47.3	47.7	46.5	46.9	47.7	48.2	48.8	48.92	50.0	53.4	58.4
8 ²	7 ²	4 ²	4 ²	3 ²	5 ²	4 ⁶	3 ²	3 ³	2 ²	2 ⁶	1 ⁵	1 ²	1 ⁶
7 ⁶	3 ⁶	2 ⁵	2 ²	1 ⁹	1 ⁴	1 ⁰	1 ⁰	1 ⁷	1 ⁷	1 ⁶	2 ⁵	3 ³	4 ⁶

edge
Par.

1403 25° LT 2 1/4" Elm tree

44.2 44.3 46.3 46.7 45.6 46.1 46.8 47.3 47.5 47.97 49.2 51.6 57.7

1400 23° 46.40' 23° LT to 3' picket fence here

7 ²	7 ²	5 ²	4 ²	5 ²	5 ¹	4 ²	4 ²	4 ²	3 ²	2 ²	1 ⁰	1 ⁶	
1 ⁰	3 ¹	2 ⁵	1 ⁷	1 ⁴	1 ⁰		1 ⁰	1 ⁸	1 ²	3 ⁰	3 ⁵	4 ⁵	

edge
Par.

0477 26° RT 2 1/4" P.P. 1/4" P.P. 2175

44.1	44.8	45.3	45.0	44.6	45.6	46.1	46.3	46.71	48.3	48.71	51.91	56.3
7 ²	6 ²	6 ²	6 ⁵	6 ²	5 ²	5 ²	5 ²	4 ²	3 ²	2 ⁵	1 ³	1 ⁶
3 ⁵	2 ⁵	1 ⁶	1 ⁴	1 ²	1 ⁰	1 ⁹	1 ²	3 ⁴	3 ⁴	4 ²	5 ⁰	5 ⁴

edge
Par.

0475 17° 46.05' 34° 1/4" 3' wide conc steps

T 51/58

2175
 2170 24° Rt begin 3' picket fence
 2170 24° Rt end 3' 6" con block wall
 2156 15° Lt & 14° con drive rods on section
 2150
 2128 19° Lt end 6" con wall
 2128 19° Lt Begin 3' Lath fence
 2125
 2120 24° Rt Begin 3' 6" con block wall
 2119.5 19° Lt & 4' con wall 27' in porch of house
 2110 19° Lt end Lath fence
 2108.5 15° Rt 12' con drive
 (19° Lt Begin 6" con retaining wall)
 2104.5 24° Rt end 3' con & Rock wall
 2100 18° Lt & 27° ribbon drive 2° ca
 TP4 639 5446 34 4807
 1194 18° Lt & 10" PP 1/2 UP 4880
 1194 20° Lt End 3' picket fence begin lath fence
 1189.5 44° 58.50'
 1142

42.1 43.5 45.3 47.8 48.3 48.0 48.0 48.3 48.66 49.3 50.0
 12 11 9 6 6 6 5 6 5 5 4 4 5
 35 28 25 19 11 7 19 19 25 35
 edge of road
 19.3 48.53 52.32
 52 52 24
 24 24 24
 3d footing top wall
 41.7 44.1 47.7 48.1 48.2 47.9 48.0 48.44 49.30 49.42 51.24
 12 10 6 6 6 6 5 5 5 5 3 3
 35 28 19 16 12 10 15 24 25 35
 edge of road
 47.33 46.63
 7 13 7 8 3
 19 19 2
 top wall footing
 46.8 46.9 48.2 47.8 48.2 48.5 48.6 49.15 49.4 52.4 52.5
 7 7 6 6 6 6 5 5 5 5 2 2
 25 19 12 9 10 15 15 24 25 35
 edge of road
 47.16 47.07 46.96
 7 00 7 39 7 50
 27 25 19 2
 porch wall
 46.55 47.47
 7 2 6 29
 19 19 3
 footing top wall
 48.80 49.59 50.96 53.87
 5 6 6 4 8 3 5 1 0 7
 15 20 20 35
 48 52.88 48.6
 42 15 5 5
 24 24 24
 3d top footing
 44.80 47.13 47.11 48.1 47.8 48.3 49.0 49.31 49.8 53.0
 9 6 6 7 3 6 4 6 6 5 5 5 9 4 2 1 5
 35 25 18 13 10 15 15 24 25
 drive drive drive
 5446
 43.1 43.3 46.2 47.9 48.5 47.6 49.3 48.8 49.0 49.47 49.9 53.0
 8 8 5 3 3 6 3 3 3 2 2 5 2 1 1 5
 46 36 25 20 13 11 10 15 24 25
 edge of road
 5448

(omitted)

4400

3491 24° Lt & 6" Acacia tree

3489 15° Lt Fly end 4" wall L to E

3479 14° Lt end 4" conc wall // to E

3478 0° Lt + SMH.

3478 15° Lt 8' con drive

3478 15° Lt & shrub bush

See sketch pg 13

3469 44° = S Driv 130 ft on Pg. 24

3463 12° Lt & 3° con slope - walk

3450

3448 15° Lt & shrub bush

3447 14° Lt Begin 4' con retaining wall // to Lt to E

3441 15° Lt & 10" PPole P 4850

3431 18° Lt end 3° picket fence

3429 15° Lt & 8' con drive

3425

3417 24° Lt end 3° picket fence

3400

18° Lt end 3° latia fence begin 3° picket fence

2494 14° Lt & 18" Acacia tree

2487 14° Lt & 3° con walk

42.4 45.0 46.0 46.6 48.5 48.6 48.3 48.5 48.6
 12.1 9.5 8.5 7.2 6.0 5.9 6.0 6.0 5.80
 35 25 20 15 9 edge Pav. 70 194 194 ✓
 46.19 46.92
 8.27 7.54
 15.8 15.8
 15.8 15.8
 14.3 14.3
 8.4 6.05
 14.3 14.3
 Pooling top wall
 48.3 48.54 49.05 49.56
 6.3 5.22 5.4 4.2
 15.3 15.3 23 35
 5.4 6.0 drive
 44.3 45.4 47.1 48.4 48.8 48.2 48.3 48.3 48.52 49.3 49.3 ✓
 10.3 9.1 7.4 6.1 5.2 6.3 6.3 6.3 5.24 5.2 5.2
 3.4 2.5 1.5 1.4 8 4.4 1.5 1.5 2.5 3.5
 45.09 48.33
 9.27 6.3
 20 15.9
 44.5 45.4 47.0 48.4 48.7 48.2 48.2 48.3 48.42 48.8 49.2 ✓
 10.0 9.1 7.5 6.1 5.8 6.3 6.3 6.3 5.8 5.2 5.2
 3.4 2.5 1.5 1.4 9 5.5 1.4 1.4 2.5 3.5
 46.02 48.78
 8.13 6.08
 14.2 14.2
 Pooling top wall
 43.0 45.5 46.4 48.1 48.3 48.6 48.2 48.2 48.40 48.7 49.1
 11.5 9.0 8.1 6.4 6.2 6.5 6.3 6.3 6.06 5.8 5.4
 3.5 2.8 1.8 1.5 9 7.0 1.5 1.5 2.5 3.5
 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
 48.1 48.7 46.9 48.1 48.4 47.9 48.1 48.2 48.44 49.3 49.7 ✓
 11.1 9.8 7.6 6.4 6.1 6.6 6.4 6.3 6.22 5.2 4.2
 3.5 2.8 1.8 1.5 10 7.2 1.7 1.7 2.5 3.5
 48.57 49.29 49.96
 5.8 5.17 4.50
 1.4 2.3 3.5
 T 5446
 1.4 2.3 3.5

$\Delta = 180^\circ$
 $\frac{1}{2}\Delta = 90^\circ$
 $RA = 125'$
 $L = 392.70$
 $d_1 = 13.76098'$
 $d_{25} = 5.43.7745$

0475 $17^\circ 11.3235'$

0456 15° Mt & 3' cont walk

0450 $11^\circ 27.5490$

TPs 1048. 5902. 528 4854

0433 20° Mt & 10" Acacia tree

0425 $5.43.7745$

0424

346944 $0^\circ 00'$

0400 BCRT curve to Hill St

4469²³ S Fly Porcas St.

4435

49.0 49.8 49.6 49.8 49.0 49.0 49.50 49.6 49.8 ✓
 $12^\circ 10^\circ 10^\circ 10^\circ 10^\circ 10^\circ 9^\circ 9^\circ 9^\circ$
 $25 18 15 5 15 15 25 35$
 edge
 164

49.01 49.50 49.88
 $10^\circ 9^\circ 9^\circ$
 $15 25 35$
 edge
 164

48.5 48.8 48.9 48.5 48.5 48.5 48.88 49.0 49.5 ✓
 $12^\circ 12^\circ 10^\circ 10^\circ 10^\circ 10^\circ 10^\circ 9^\circ$
 $25 22 15 2 15 15 25 35$
 edge
 164

π 5902

48.7 48.7 48.6 48.5 48.4 48.57 49.0 49.4 ✓
 $8^\circ 5^\circ 5^\circ 6^\circ 6^\circ 5^\circ 5^\circ 5^\circ$
 $25 9 25 15 15 25 35$
 edge
 164

48.5 48.4 48.1 48.4 48.8 48.2 48.3 48.52 48.8 49.3 ✓
 $10^\circ 9^\circ 7^\circ 6^\circ 5^\circ 6^\circ 6^\circ 5^\circ 5^\circ$
 $35 25 15 14 8 44 15 15 25 35$
 edge
 164

48.9 48.7 48.7 48.7 48.7 ✓
 $10^\circ 9^\circ 9^\circ 8^\circ 7^\circ 5^\circ$
 $35 25 15 6 25$

42.8 44.0 45.7 46.7 48.9 48.7 48.9 48.8 ✓
 $11^\circ 10^\circ 8^\circ 7^\circ 5^\circ 5^\circ 5^\circ 5^\circ$
 $25 25 20 16 19 20 25$
 π 5446

2125 51° 33.9705'

LT = NW 1/4
RT = SE 1/4 25
64.8 61.3 61.0 60.8 60.1 60.0 60.52 60.3 60.0
62 92 102 102 103 110 102 102 112
25 19 16 8 15 15 25 35
edge
pav.

TP6 12¹⁸ 70 96 024 58 78

70 96
58.7 57.7 57.9 57.8 57.6 58.28 58.8 58.8
03 13 14 12 14 06 06 02
25 11 7 15 15 20 35
edge
pav.

2140 45° 50.1968'

1475 40° 06.4215' 15° RT & 7⁵ cow drive

68.0 64.9 55.0 55.3 55.1 55.25 56.23 56.51 57.08
10 41 40 37 39 32 29 25 194
25 12 8 15 15 23 25 35
edge
pav.
Lip
RTA
drive

1450 34° 22.6470'

62.6 57.8 57.0 57.2 57.0 57.8 57.57 58.1 58.2
64 72 70 68 60 62 56 47 42
25 20 17 15 15 15 25 35
edge
pav.

1447 16° RT & 8" Acacia tree

1425 28° 38.8725'

49.7 50.2 50.5 51.0 51.2 51.1 51.79 52.2 52.5
93 88 85 80 78 72 72 68 65
25 19 15 7 15 15 25 35
edge
pav.
edge
pav.

1400 22° 55.0980'

48.2 49.0 49.6 49.8 49.8 50.34 50.8 50.7
102 100 97 92 92 86 82 82
25 15 6 15 15 25 35
edge
pav.

59 02

15th Lt end Rose planting behind c6.

3475 85° 56.6085' 16th Lt E 12" P.P. 14 # 3P4820

c=2426

3457 16th Lt E deadman

3450 80° 12.8340

c=1301

3439 15th Lt Begin Rose bush planting behind c6
15th Lt E 3rd con walk behind c6.

3436 96th P.P. prop c6 Lt, 15° 22.5' 77° 13.5312'

c=1126

3425 74° 29.0695'

TP 11th 82 34 0th 70 45

3400 68° 45.2950

2475 63° 01.5195'

2450 57° 17.7450'

Lt = NW 1/4 Ely

2

Rt = SE 1/4 Wly 26

75.6	75.7	76.10	75.2	74.9	73.7	74.2	73.7	70.7	✓
67	66	62.4	71	72	86	736	82	116	
35	25	142	142		152	152	25	35	
		c6				c6			

75.7	75.0	74.4	73.7	73.1	72.3	71.6	71.2	70.5	✓
66	73	72	86	92	102	96	101	92	118
35	25	152	152		154	154	25	35	
		c6				c6			

76.0	75.07	74.02	73.2	72.1	71.2	70.7	71.2	67.1	✓
63.3	72.7	82.2	91	102	111	106.7	111	152	
35	25	152	152		153	153	25	35	
wk	wk	c6				c6			

75.6	74.4	73.85	72.8	72.0	71.1	70.2	70.67	70.3	70.0	67.9	✓
67	72	84.9	95	103	112	101	116.7	121	123	142	
35	25	172	172	9		15	15	23	23	35	
		c6									

72.2	70.9	69.0	68.0	67.0	67.1	66.8	✓
71.8	01	20	30	25	29	42	
25	15		15	15	25	35	
			c6				

68.3	67.1	66.5	65.5	65.7	66.0	65.5	✓
22	33	45	55	50.9	50	55	
25	15		15	15	25	35	
			c6				

65.0	64.6	63.6	62.9	63.5	63.4	63.2	✓
60	61	71	81	75.1	76	78	
25	19		15	15	25	35	
			c6				

T 70 26

Lt = N Ely

Rt = SWly

27

BM starting 1920

725 77 87

TPs

972

856R

644

7520

0400 Hilda St

SS

379R20 EC

90°00'

15° Lt end c6

c = 1765

11.0	15.9	16.6	17.76	16.7	16.4	16.0	16.49	15.4	15.2	11.8
11.3	6.4	5.7	4.58	5.6	5.2	6.3	5.85	6.2	7.1	10.5
35	35	25	15.8	15.2	15.2	15.0	25	29	35	
head 4			end							

82 34

X Sec Dorcas St
Savannah to Onstad

0130

0402 1st Lt & 4' Eugenia tree

0400 2nd Lt Begon. Lamin N.W. cor of same
Nly Savannah

0-10

0-22 19th Lt & 12" P. Pole #1202

0-30 S Savannah Sly

0-41 20th Lt & dead med.

0-49

0-59⁸³ sly Pup Savannah St.

TP₂ 10³³ 36⁴⁸ 12²² 26⁵⁵

TP₁ 0²⁴ 38⁸⁷ 13¹¹ 38⁶³

BM = TP₃ 19²⁰ 10⁸⁹ 51⁷⁴

Wailin P. Pole
P. 2150
on 19²⁴ P. 220

41⁷⁴

Lt = N.Wly

♀

MT-SFLy

28

28⁷ 27⁹ 28¹ 28⁴ 28⁵ 28⁸ 28⁸ 29³ 29⁷ 29⁸ 30¹ 30^x 30⁵
8² 8⁴ 8⁴ 8¹ 8² 7² 7² 7² 8⁶ 8² 8⁴ 8¹ 8³
30 76 70 30 20 10 3 3 10 20 30 38

27⁰ 26⁹ 27² 28⁵ 27⁵ 26⁶ 26⁹ 27¹ 26⁷ 27⁵ 27¹ 27¹ 28^x 28²
9⁵ 9⁶ 9³ 8² 9⁸ 10² 9⁶ 9⁶ 9⁸ 9² 8³ 8⁶ 8¹ 8³
50 40 36 31 27 23 10 2 3 10 20 30 50

27¹ 27⁹ 28² 27¹ 26¹ 26⁶ 26¹ 26⁵ 26^x 26^x 26^x 26⁶ 27⁹
9⁸ 9⁶ 8³ 9⁴ 10⁴ 9² 9⁸ 10² 10⁴ 10⁴ 10² 9² 9⁵
40 30 27 22 19 10 5 10 20 30 50 75

25⁹ 25⁹ 25³ 25³ 25¹ 25³ 26⁰ 26⁰ 26⁰ 26¹ 26^x
10⁶ 10⁶ 9³ 11² 10⁸ 10² 10⁵ 10⁵ 10⁵ 10⁴ 10¹
40 25 22 18 15 10 20 20 30 50 75

(omitted) 25¹ 25³ 26³ 26^x 26^x 25⁰ 25⁰ 25¹ 25³ 25⁸
11¹ 11² 10² 11² 11⁶ 11² 11⁵ 11⁵ 11⁴ 11² 10² 10²
40 25 21 18 10 10 20 30 50 75 100

25⁶ 25⁶ 25⁸ 25⁵ 25^x 25⁵ 25¹ 25¹ 25³ 25⁵ 25⁷ 25⁷
11² 11² 11² 11² 12⁴ 12² 12⁴ 10⁸ 11² 11² 11² 10⁸ 10⁸
40 30 25 20 19 10 2 10 20 30 50 100

T 36⁴⁸

1490.

1460

TP₃ 12⁴² 47²⁸ 0²² 35⁵⁶

1430 19³ RT E 12" tel pole # gone

1423⁴⁰

1405 20² RT E 2" Apple tree

0490 21² RT E 3" Peach tree

0482 22² RT E Nly end 6" cor wall to Live

0468 21² RT E gravel drive out to double garage cor flow

0460

0458 3² RT E Nly end 6" cor wall to Live

0457 2² RT = Nly end hedge

(2² RT = Nly end 4' high Eugenia hedge to Live)

0449 2² RT = Nly cor end lawn

14-NWly

2

RT-SETL

29

37.8	37.9	39.9	40.6	40.8	40.5	39.9	40.2	40.1	41.3	41.5	41.6	40.8	40.4
10 ²	10 ¹	8 ¹	7 ²	7 ²	7 ⁵	8 ¹	7 ²	7 ²	7 ²	6 ⁵	6 ⁵	7 ²	7 ⁴
40	30	23	22	18	16	13	5	8	7	10	23	20	30

36.0	46.3	44.1	43.4	41.1	41.5	41.3	41.3	40.9	39.9	39.9	39.3	38.5
12 ⁰	11 ²	9 ²	9 ⁶	10 ²	10 ²	10 ²	10 ²	9 ²	9 ²	9 ²	9 ²	9 ⁵
35	27	23	16	13	6	3	4	10	23	32	30	30

47²⁸

36.6	36.6	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5
12	12	12	12	23	20	16	0 ²	0 ²	0 ²	0 ²	0 ²	0 ²
30	26	24	17	15	10	2	2	15	25	40		

31.1	32.8	32.8	31.9	32.3	32.3	32.3	32.3	32.3	32.3	32.3	32.3	32.3
54	32	32	46	48	36	34	28	28	27	22		
30	28	17	15	10	8	2	10	25	40			

33.69	32.9	32.88
279	286	420
22	27	27
for wall	2d	feeding

39.8	39.8	39.2	39.2	39.2	39.2	39.2	39.2	39.2	39.2	39.2	39.2	39.2
72	62	63	55	63	60	55	54	48	45	44	44	44
50	30	28	19	17	10	2	3	10	20	40		

32.12	32.8	30.88
324	47	540
32	32	32
for wall	2d	feeding

36 48

3461 19° 21' E 10" PPole # JP. 1310

3460

3434 25° Lt E Sly with 8" con block wall L to Lino

3430

3400

2470²³ NEly Bianca

TP4

1143 5866

028 47²³

2449 { 345 Lt E deadman
20° Lt E 8" PPole # 2194

2445²³ E Bianca
6.2 Lt E SMH

2420²³ Sly Bianca Ave

H = Nely

E

RT = SEly

30

60.3 60.6 59.7 51.0 56.4 66.4 56.4 56.3 56.4 56.97
72² 71² 71⁰ 72 72³ 72³ 72³ 72⁴ 72³ 162
40 30 25 16 10 7 10 15 15

54²⁶ 56 52⁴

4³⁰ 3⁶ 40⁵⁸
28 28 28
Footing 9d for wall

5.9 5.5 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4
2.8 3.6 4.4 4.6 5.6 5.8 5.8 5.8 5.2 5.25
30 30 25 15 10 20 22 22 22 22

49.3 49.7 51.2 51.1 50.9 50.1 50.8 51.2 51.2 50.9
94 90 75 76 78 86 72 75 75 78
35 25 20 14 14 12 10 15 25

44.6 44.6 45.3 46.6 47.3 47.6 48.0 48.5 48.7
14 14 13 12 10 11 10 10 10
35 31 30 20 20 14 12 10 14 25

π 58⁶⁶

40.2 41.1 41.9 41.9 45.8 45.0 46.4 45.9 45.5 45.2 46.3 46.4
78 68 34 21 22 30 24 24 25 28 12 16
40 30 25 20 17 13 13 14 10 14 20 25 (omitted)

38.3 38.6 40.9 40.9 42.6 42.8 44.1 44.1 44.6 44.8
97 94 51 41 45 52 42 42 54 42 33
40 30 25 18 14 13 4 9 10 25

π 47²⁸

√ 5403 18⁵ LTR 4' sidewalk steps & walk

4495 ¹²⁶

√ 4489 5² LTR SMH

√ 4483 22¹ LTR sly curb 8" con block wall L to line

4480 18⁸ LTR 10" top 1/2 # 444234H

TP 12⁵¹ 82²³ 0¹⁷ 69⁶⁶

4460

√ 4450 24² LTR sly curb 8" con block wall L to line

√ 4444 11³ LTR 7⁵ con drive & single garage

4420

√ 4492 20² LTR 8' con drive & garage (single)

TP 11⁹⁴ 69⁸³ 0⁷⁷ 57⁸²

LT-NW/4

PT-S/4 31

80.03 79.73 75.60
220 250 63
305 265 top
414 top bottom
580 560

15.18.9 14.1 12.9 13.0 13.2 14.0 13.7 13.7 13.4 14.24 ✓

27 33 81 93 92 90 82 85 84 88 79
35 25 18 10 7 10 20 25 37 37
069 011 241 25

71.35

988
71.94 75.4 77.83

739 18 420
22 22 22
facing 2d wall

π 82²³

74.6 74.4 74.2 68.8 68.0 68.5 68.7 68.9 68.7 ✓

448 446 444 10 15 13 11 02 11
50 35 25 12 7 10 21 25
edge oil

68.8 68.8 75.47

185 10 7364
242 244 242
facing 2d top wall

71.83 71.45 68.80 69.5

4200 4122 103 288
614 47 25 112
floor 24 drive

68.1 68.0 67.8 67.7 68.0 68.6 68.3 68.4 68.1 68.2 68.18 ✓

17 15 20 21 52 62 65 62 67 66 60
30 35 25 22 13 7 10 22 26 26 26
oil 241 25

65.97 67.4 61.00 60.0 59.9 59.8 59.8 59.6 60.17 ✓

326 809 883 98 92 10 10 102 966
52 25 202 10 7 163 162
floor drive 241 oil 241 25

π 69⁸³

Lt-NWly

L

RT=SEly

72

5194 15° RT E 3' cow walk

5192 16° LT E 3" locust tree

5190

5167 15° RT E Nly cnd 4" hedge Eugenia

5163 18° LT E 10" PP 1/2 JPR 264

5160

5147 24° RT E 3' cow walk

BM starting 1920

54

T.P. 7

12⁶⁸

90

437

77

86

1781
NE BP
Dorcas
Hilda

54

T. 90

5138 17° RT E 12" PP 1/2 2265

5127 23 15° RT E C. 6

5121 17° RT E dead man

NE c6 Return Dorcas + Hilda

70° long

7 parts 10' ea

5123 21° LT E single garage dirt floor

81.3 86.7 85.2 84.1 83.4 83.6 84.0 84.3 84.4 84.9 85.1 ✓
 32 3⁸ 5³ 6² 7¹ 6² 5 6² 6¹ 5² 5²
 35 25 24 15 12 10 7 15 13 25

84.7 84.4 81.0 80.7 80.9 81.0 81.39 80.5 79.7 ✓
 5⁸ 6¹ 8² 9⁵ 9² 9² 9⁵ 9⁵ 10⁰ 10⁸
 35 25 20 12 10 7 15 15 25 34

84.68 84.36 .41
 5⁸ 6¹³
 35 243 44

83.2 84.4 82.5 81.2 77.2 77.2 77.2 77.3 76.8 78.0 ✓
 11⁰ 11² 10³ 11⁵ 5⁰ 5⁰ 4⁸ 5⁰ 4⁵⁰ 4¹ 4²
 10 30 25 13 8 8 15 15 25 33

77.73 77.2 76.59 76.2 75.56 74.9 74.81 74.2 74.31 73.5 73.15 73.1 73.83 72.8
 4⁵⁰ 5⁰ 5⁴ 6⁰ 6² 7³ 7⁴ 8⁰ 7² 8² 8²⁸ 9¹ 8²⁰ 9²
 FC. 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7
 Dorcas c6 gut c6 gut c6 gut c6 gut c6 gut c6 gut c6 gut c6 gut

76.8
 5²
 272
 2601

73.77
 73.7
 90
 Hilda
 c6 gut

T 82 23

7425

TP9

7400

6492 19° L+E 10" P.P. 1/2 JPR 298

6487 16° L+E 4" Locust tree

6475

6484 22° At end 7' Eugenia Hedge 11 to Linc

6454 19° L+E 10" tal Pal. # 9000

6450 16° L+E 8" locust

6445

TP8 BM

12³⁸

99¹²

3⁸¹

86⁷⁴

6442
on BC, this
Evergreen
& Lincos

6437 15° L+E 4" Locust tree

6426 15° L+E 8" Locust tree

16° At begin 7' hedge, Eugenia 11 to Linc

6414 22° BC, Evergreen

6405 16° L+E 12" locust tree

6402 15° RT E 10' drive

L to NWly

RT = SEly

33

91.4	94.8	96.1	97.5	97.8	99.0	99.1	99.9	100.1	99.9	100.41
19 ¹	15 ⁸	14 ⁵	13 ¹	12 ⁸	11 ⁶	11 ⁵	10 ²	10 ⁵	10 ²	10 ⁵
100	75	50	25	15	8	15	25	37 ³	37 ³	24

91.9	94.0	95.3	95.5	95.2	95.2	96.0	96.8	96.9	97.39
7 ²	5 ¹	3 ⁸	3 ⁶	3 ²	3 ⁵	3 ¹	2 ³	2 ⁸	1 ³
100	75	50	25	17	8	15	25	25	24

omitted
BED

93.6	93.3	93.5	93.2	92.2	93.0	93.2	93.7	94.31
5 ⁶	5 ⁸	5 ⁶	5 ⁹	6 ¹	6 ¹	5 ⁹	5 ⁴	4 ⁸
100	75	50	25	12	9	6	19 ²	19 ²

90.6	90.7	90.0	90.1	89.3	89.8	90.1	90.3	91.1	90.0	92.0
8 ⁵	8 ¹	9 ¹	9 ⁸	9 ³	9 ²	8 ⁸	8 ²	9 ¹	11 ⁶	
50	28	23	12	10	8	16 ⁵	16	25	20	

99¹²

88.1	87.3	86.5	86.7	86.73	87.0	86.9	87.64	87.0
2 ⁴	3 ⁸	4 ⁰	4 ¹	3 ⁸	3 ⁵	3 ⁶	2 ⁰	3 ⁵
35	25	14	14	14	8	15	15	25

90⁵⁴

8190

LT = NWly RT = SEly 34

116.0
 117.3
 118.1
 118.6
 114.8
 118.3
 118.1
 119.2
 121.1
 118.5
 109.1

5⁵ 4² 3² 2² 4² 3² 3¹ 2³ 0⁴ 1³ 1²
 50 35 25 15 14 13 15 25 30 50

8176 18² RT end cb NE toward Everview + Dorcas

111.9
 112.9
 114.3
 115.0
 113.9
 114.9
 114.8
 116.3
 117.3
 120.4
 119.59

9² 8⁶ 7² 6⁵ 7⁶ 6⁶ 6² 5² 4² 1¹
 50 40 25 15 14 12 17 25 50

8160

8135 18⁶ L12 12 1/2 P. 10 # JPR304

108.9
 109.9
 111.1
 111.8
 110.6
 111.5
 111.1
 113.7
 114.3
 116.8

12⁶ 11⁴ 10⁴ 9² 10² 10² 10⁴ 7⁸ 7² 4²
 50 35 25 15 14 12 19 25 50

8130

770 12⁴ 121⁵ 146 109⁰

105.6
 106.0
 106.8
 107.4
 107.6
 104.7
 108.1
 108.0
 108.9
 110.0
 111.4
 112.3
 105.63

5⁰ 4⁶ 3⁸ 3² 3⁰ 3² 2⁵ 2⁶ 12 0⁵ 10⁸ 4²
 50 40 35 25 15 14 12 15 25 35 50

8114 18² L12 deadman

8100

7179 5⁰ RT S SMH

102.9
 102.4
 103.6
 104.2
 103.1
 104.1
 104.5
 104.7
 106.2
 106.8

7² 8² 7⁰ 6⁴ 7⁵ 6⁵ 6¹ 5² 4⁴ 3⁸
 50 40 25 15 14 4 7 25 45 111

7170 end bil on Dorcas st

94.5
 97.2
 98.1
 98.7
 98.6
 98.9
 99.9
 100.3
 101.2
 101.6
 101.7
 102.04

16² 13² 12⁵ 11² 12⁰ 11⁷ 10² 10³ 9⁴ 9⁰ 8⁷ 8⁵
 100 75 50 35 25 15 21.0 15 25 35 35 35
 011 011 011

7136 54 NWly Lillian

7110 56

Lt=Nwly

Rt=SEly

35

10+40 31st pt Begin 6" con block wall

130.8
132.9
134.6
133.6
134.8
134.6
135.3
136.1
136.8
140.9
141.1
140.7
142.3
144.3

12³ 9² 8⁵ 9⁵ 8³ 8⁵ 7⁵ 7⁰ 6³ 2² 2⁰ 2³ 4⁵ 4²
33 28 15 14 12 13 23 20 30 33 31 32 30

rim
pt

10+13 18th Lt & 10" tel Pole # JP2350

123.2
124.2
130.5
131.1
130.4
131.3
131.3
132.3
133.6
147.6 ✓

19² 18² 12⁶ 12⁰ 12² 11⁸ 11⁸ 10⁸ 9⁵ 4⁵
48 40 25 15 14 13 16 25 30

rim
pt

10+10

TP2 13²² 143¹² 209 129⁹⁰

123.1
125.2
127.7
128.3
127.2
128.1
128.0
127.7
130.6
141.0 ✓

8² 6⁸ 4² 3² 4⁸ 3² 4⁰ 3² 1⁴ 4⁰
50 38 28 15 14 12 15 25 50

143¹²

9+80

9+50

120.6
122.2
124.2
124.7
123.7
125.0
124.6
125.4
125.7
128.3
142.0 ✓

11⁴ 9⁸ 7⁸ 7² 8³ 7⁰ 7⁴ 6⁶ 6³ 3² 1⁰
50 40 25 15 14 13 14 20 23 50

9+20

118.5
121.3
121.6
120.4
121.7
121.6
123.0
123.7
125.0
132.0
140.6 ✓

13⁵ 10² 10⁴ 11⁶ 10³ 10⁴ 9⁰ 8³ 7³ 0² 1⁰
50 25 15 14 13 17 23 21 35 50

NE Return Everview + Dorcus St

72' Length 6 parts 12° ea

119.59
118.8
119.34
118.4
119.71
118.9
120.90
120.1
122.83
122.1
125.97
124.9
127.92
127.3

12⁴ 13² 12⁶⁵ 13⁶ 12²⁸ 13¹ 11²⁹ 11² 9¹⁶ 9² 6⁶² 7⁴ 4⁰⁷ 4²
cub gut 1/2 1/2 1/2 1/2 1/2 1/2 2/3 2/3 5/6 5/6 1.06 gut
Dorcus 0.6 gut 0.6 gut 0.6 gut 0.6 gut 0.6 gut 0.6 gut 0.6 gut Everview

TP11

12²⁰ 131⁹⁹ 193 119⁵²

131⁹⁹

T.P. 4 BM 12³⁷ 164³⁸ 359 152²¹

custody pass
S.W. cor
Nail in tel pole
JP 2380
11462 18° 14'

11490

11489 45° N E S.M.H.

11484 19° N E dead man

11466 17° N E Begin Barricade fence

11462 18° N E 10 tel pole JP 2380

11460

11455 35° N E dead man

11437 16° N 26" Fire Hyd.

11430

T.P. 3 13²¹ 155⁶⁰ 063 142⁴⁹

11400

10470

LT-NWly

♀

RT-SEly

36

152.0
153.2
154.2
154.3
153.0
154.2
155.1
155.8

36 24 14 13 26 14 05 102
43 25 23 17 15 15 25
117
107

154.23
137
45
1m

143.2
150.0
150.4
149.2
150.2
150.5
151.0
151.6
151.7
157.9

124 56 52 64 54 51 46 40 39 123
44 25 15 13 16 18 25 28 36
117
to wall

135.4
145.5
147.3
146.8
145.6
146.4
146.0
146.7
147.7
149.1
153.8

202 11 88 88 102 98 96 82 78 65 18
50 25 23 15 14 12 12 20 25 314
117
to wall

132.1
141.5
142.3
141.3
142.1
141.9
143.3
145.1
151.1

110 16 08 18 02 12 102 120 180
45 25 15 14 12 14 25 31
117

131.1
138.1
138.4
137.4
138.5
138.4
139.0
140.8
145.4

120 50 42 52 46 42 42 23 123
40 25 15 14 12 13 25 31
117

14312

Lt = NWly

Σ

Rt = SEly

37

12424³ Σ crosses 6' high 8' cobble wall filled behind

12420

11499 19³ Lt end Barricade Fence

			157.5		
			163.5		
			156.84		
			83	86	754
			90	74	Footings
				WALL	
			156.0		
			156.0		
			156.5		
			157.2		
			157.4		
			157.9		
			84	84	79
			73	75	70
			73	75	65
			73	75	15
			73	75	15
			73	75	25
			73	75	25

11499 19³ Lt end Barricade Fence

164.38

X Sec Hilda Dr + Elevation Rd.

Lt. N.E. 1/4

Rt = S.W. 1/4

38

1425

14245 16" RT 26" Fire Hyd

14185 02" RT 5" SMH.

1400

TP

12²⁴

99.65

222

87³¹

0475

0450

0425

0700 new
= 5
3792² pg 27

Note there is a drain pipe in here
somewhere but we
can't find it
see pg 27

BM

1166

89.53

77.87

N.E. 1/4
Hilda
Dr

89.53

99.6 96.6 95.3 93.8 93.0 93.4 93.2 92.1 ✓
0° 30 43 58 66 62 67 75
50 25 15 15 15 25 45
out 25

92.6
702

96.6 92.7 91.3 89.8 89.3 89.5 91.2 92.1 87.7 ✓
3° 62 83 98 103 100 84 75 112
50 25 15 15 15 25 30 40
out 26

99.65

88.7 87.7 88.3 87.5 86.8 86.1 85.8 86.31 85.0 81.4 80.0 ✓
0° 10 15 20 22 34 32 32 45 84 95
50 35 25 15 13 15 15 25 35 50
out 26

83.2 81.5 84.4 84.5 83.7 83.1 82.4 82.7 82.82 81.6 76.6 ✓
6 80 31 53 58 64 74 73 67 72 122
30 34 28 25 15 13 147 149 25 70
out 26

77.0 76.0 81.5 80.5 79.7 79.3 78.8 79.57 78.3 78.4 71.8 ✓
12 13 8 9 9 13 107 98 113 11 172
30 35 25 15 13 14 149 25 28 46
out 26

TP₃ BM 2nd 111⁰⁴ 0⁸⁴ 108³⁰

2750 5°04.3576'

A = 57°04'
QR = 375'
L = 334.23
d = 4.5837

2733°4 PAC Lt = NELY Prop.
3°46.75'

2725 3°09.7651'

2700 1°15.1726'

c = 1443

1483⁵⁷ BC, Rt 0°00'

TP₂ 11⁰⁰ 109¹⁴ 250 97¹⁵

1451 16⁰ RT2 144⁰ Pole P 4880

1450 32⁰ RT2 leadman

Nail in Anchor
Pole
2187
182 LP

Lt = NELY

2

Rt = SWly

39

116.8
113.8
107.0
107.0
106.5
105.64
105.33
104.6
105.10
104.0
102.6
95.7
+72 +42 21 21 26 35
50 33 28 20 9 5
15 15 23 25 40
45 40 51 65 131
Sul 06

107.1
106.7
104.6
104.3
103.4
104.02
102.8
101.8
96.3
21 21 41 41 52 52 63 72 120
25 11 4 15 15 23 25 40
Sul 06

107.4
106.7
104.1
103.8
103.0
103.58
102.5
101.3
95.5
12 24 50 53 61 56 66 78 135
25 10 4 15 15 23 25 40
also oil

108.4
107.2
107.0
101.9
101.7
100.9
101.30
101.9
99.6
94.8
01 12 21 72 74 82 78 72 95 143
35 25 15 4 16 15 20 25 40
also oil

108.34
107.3
107.1
100.6
100.1
99.2
99.65
100.3
97.5
91.8
08 13 20 85 90 92 99 85 116 173
40 25 20 5 21 15 15 19 25 50
also oil

105.3
101.5
98.9
97.0
96.5
95.7
96.08
95.7
93.9
152 119 02 26 31 39 35 32 57
50 25 16 11 15 15 25 73
also oil

99.65

stopped plotting
x-secs. here
see
9.12

Resume xx
P-7-2
with

3791 16° Rt & 10" PPole #P490

3790 14° Rt Begin 8" cb

3775 14° 37.3201' 21° Lt Begin 4° cont walk 11 to Live

3774 17° Lt & 8" PPole #P4907

3753 17° Lt end of home made cb

3750 12° 42.7876'

3742 27° Lt double garage cont floor capred

3725 10° 48.1351'

3705 5° Lt & SMH

3700 8° 53.5426'

2787 { 10° Rt & 12" PPole #P4890
18° Lt & 14" Anchor Pole # gave
27° Lt & dead max.

2786 15° Rt end 8" cb

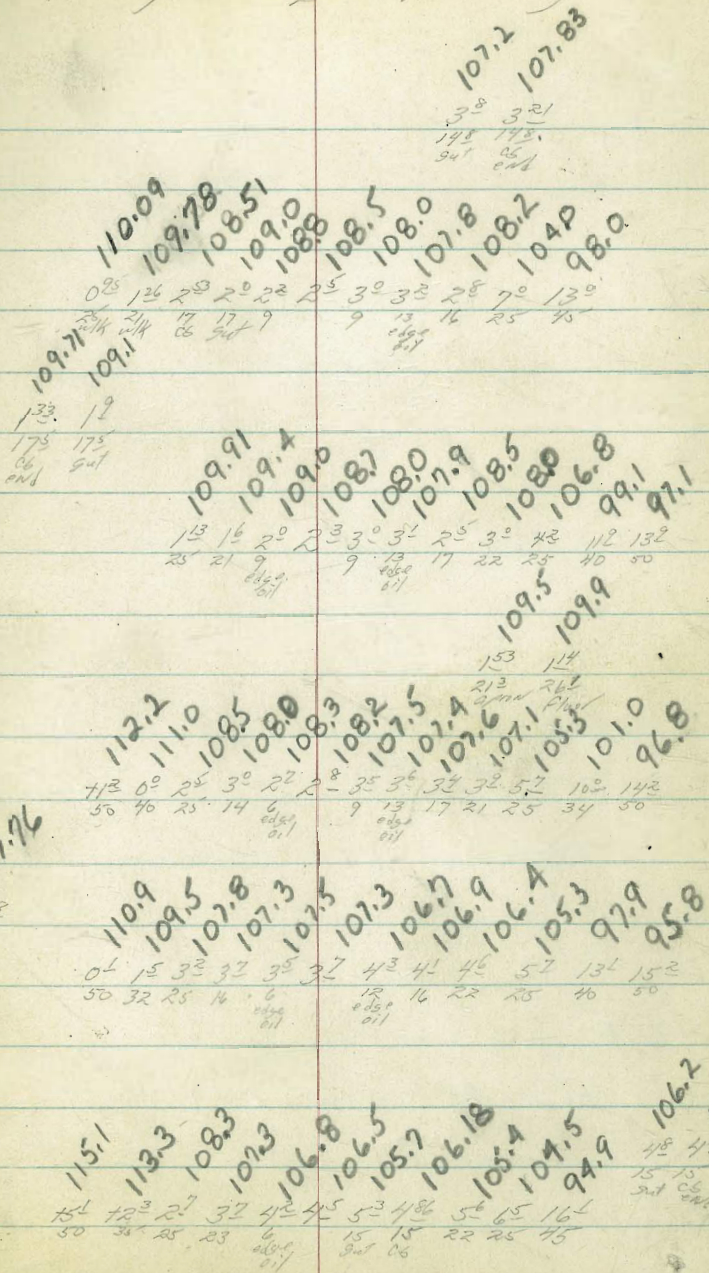
2775 6° 58.9501'

Lt-NELY

♀

Rt-SWly

40



5700 24° 10.28 26'

4790 14° 14.8 8" Acacia tree

4775 22° 15.6 90'

4750 20° 21.0 976'

4748 15° 11.8 5114

4725 18° 26.5 051

4720 17° 24 end drive

4700 16° 31.9 126

3797 16° 2 rvd home made cb begin home made drive

LT-NELY E RT-SWly 41

115.2 110.6 106.3 106.4 105.3 105.3 105.6 105.1 106.09 105.5 103.0 95.3 93.0

42 42 42 52 52 52 52 42 52 52 52 152 182

50 35 25 17 14 10 13 13 21 23 40 50

edge 811 out 06

114.9 111.8 106.9 106.3 105.8 104.0 106.1 105.6 106.16 105.9 103.2 96.3

42 40 46 47 52 50 49 54 48 51 78 132

50 36 27 25 15 8 15 15 20 25 40

edge 811 out 06

115.5 114.4 111.4 106.9 106.4 106.4 105.9 106.54 106.7 108.2 96.0 91.0 106.33

44 43 40 41 46 46 51 45 53 78 152 202

50 45 35 25 9 13 15 20 25 37 50

edge 811 out 06

117.0 115.7 114.1 109.1 107.0 107.1 106.9 106.2 107.06 106.6 104.0 98.2 93.1

46 44 43 42 42 41 41 48 38 44 70 128 172

50 40 35 25 15 9 15 15 19 25 34 50

edge 811 out 06

240 287 338

25 205 179

24 17

110.6 108.86 108.82 108.64 108.16 106.0 107.7 107.7 106.9 107.54 106.7 103.4 98.5 96.1

04 218 222 242 288 30 31 33 41 35 43 76 125 152

39 25 24 19 17 9 15 15 20 25 37 50

Door double 201 out 06

203 215 224 28

25 21 16 16

44 44 2 out

11104

TP4 130 12039 375 10728

5778 42 RT & SMH

5775 13° 06.5561

c = 24%

$\lambda = 140.02'$
 $2R = 125'$
 $d_1 = 13.75098$
 $L = 305'$

5750 7° 22.7816

5739 17° LT & 6" Acacia tree

c = 24%

5736 17° RT & dead man

5725 1° 39.0071

c = 7%

0° 00.1

5717° 25° 32" PRC. 17° RT & 14" PRC. 600' OP

{ 25° LT & 3" Acacia
25° LT & dead man

5715 { 18° LT & 14" Anchor pole 4 poles

{ 38° RT to 20' in Pipe. Flow time cond box

5712° { 14° RT & LT to 20' cb w/lets

5708 18° LT & 4" Acacia tree

5702 14° RT & LT Begin 20' cb w/lets

114.8 112.3 108.4 108.0 108.0 107.42 106.99 107.12 107.1 106.7 106.7 106.82 106.4 102.7 97.1 94.5

386
42
111
32 43 43 42 46 8 13 16
50 37 31 25 20 15 12 12 9 15 15 19 25 35 50
out out out out out out out out out out out out out out out

113.4 112.1 107.3 107.2 107.1 106.19 106.00 106.12 106.2 105.9 105.8 105.84 105.6 100.9 97.2 92.2

42 41 32 38 32 45 51 42 42 51 52 52 52 10 13 18
50 40 31 25 19 15 12 12 9 15 15 20 25 32 50
out out out out out out out out out out out out out out out

113.7 112.1 107.5 106.9 106.7 106.01 105.08 105.18 105.5 105.2 105.2 105.81 105.2 102.9 93.7 92.0

42 41 35 4 43 53 52 53 55 58 58 58 58 8 17 19
50 42 32 25 20 15 15 12 9 19 19 20 25 42 50
out out out out out out out out out out out out out out out

112.6 111.7 107.6 106.8 106.7 105.94 104.89 105.47 105.1 104.85 105.08 104.8 102.7 95.2 92.1

41 40 34 42 43 52 61 57 59 60 51 62 82 15 18
50 40 31 25 20 15 15 12 10 14 14 20 25 42 50
out out out out out out out out out out out out out out out

99.98 105.95 104.84

105 59 62
145 145 145
15 15 15
24 24 24
105.95 104.92

59 62
145 145
15 15
24 24
thru thru

104.97 104.84 105.89 100.00 90.73

62 59 112 20
145 145 145 50
15 15 15 15
24 24 24 24
104.97 105.97 100.00 90.73

62 59
145 145
15 15
24 24
thru thru

6475 36° 01.6541

6469 16° RT & 2" Acacia tree

6450 30° 17.8796

6444 { 3/2 RT & deadman #
17° RT & 12" PP 16 P4960

6441 15° RT & 4' cow walk & steps

6425 24° 34.1051

6420 15° RT end

6404 15° RT begin cow drive to double garage cow

6400 18° 50.3306

5497 15° RT & 3° cow walk

Lt = Nly

2

RT = Sly

43

123.7 123.2 116.5 116.7 116.7 115.84 115.36 115.19 115.8 115.6 115.8 115.77 115.7 110.4 105.3

43² 42⁸ 32 37 37 45⁵ 50³ 42⁴ 46 48 46 42² 47 10⁰ 15¹

50 41 31 25 21 13 15 12 10 15 15 19 25 30

06 94 94 94 06 06

120.4 118.8 114.0 113.8 113.6 112.94 112.48 112.66 113.4 113.2 112.9 112.7 112.94 112.1 110.6 106.4 103.9

0⁰ 16 61 65 6⁰ 7¹⁵ 7² 7¹³ 7⁰ 7² 7⁵ 7² 7⁵ 8³ 9⁸ 14⁰ 16⁵

50 38 32 25 20 15 15 12 5 11 15 15 21 25 38 50

06 94 94 06 06 06 06 06 06 06 06 06 06 06 06 06 06

118.9 116.6 111.4 111.8 111.8 110.71 110.23 110.40 110.6 110.3 110.1 110.48 110.4 109.59 109.63 109.78 108.47 109.37 109.66

15 38 90 86 86 94⁸ 106 92 9⁸ 10¹ 10³ 9¹ 10⁰

50 39 30 25 21 15 15 12 10 10 15 15 25 10⁰ 10² 10¹

06 94 94 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06

116.8 114.5 109.6 109.4 109.4 108.79 108.35 108.48 108.7 108.2 108.53 108.2 107.9 108.29 108.16

36 52 105 110 110 110 120 121 11 7 12² 11⁶ 12⁰ 12⁵

50 38 31 25 20 15 15 12 11 7 15 15 25 12⁰ 12⁵

06 94 94 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06

7/120 39

7775 58° 56.7521

7755 9° Lt & 2 1/2" gas vault

7754 20° Lt & 10" Acacia

16° Rt & 10" 170% 404970

7750 53° 12.9776'

7743 15° Lt & 32" con walk

7741 15° Rt & 15" con drive to single garage

47° 29.2031

7725 15° Lt & 15° drive way to single garage

TPs 123 131 28 130 118 89

7700 41° 45.4286'

6798 15° Rt & 35" con walk + steps

6792 16° Lt & 4" damp Acacia trees

6781 17° Lt & 2" Acacia tree

6781 35° Rt & SMH

APPROX. TERMS OF HILDA & ELEVATION

Lt = N/4 Rt = S/4 44

125.40
 133.7
 132.4
 127.8
 127.73
 127.26
 127.28
 127.9
 127.4
 127.04
 127.02
 128.3
 128.3

724 71 36 355 42 40 34 32 32 32 30 30
 50 35 25 18 18 18 10 15 15 25 30

588
 9
 top vault

129.1
 128.8
 124.6
 124.6
 124.73
 124.28
 124.59
 124.8
 124.5
 124.5
 124.73
 124.7
 123.1
 120.7

23 25 67 62 65 70 62 65 65 68 65 66 82 106
 10 31 29 25 66 15 12 10 15 10 20 25 33

124.47
 124.23
 68 705
 25 15

123.13
 123.53
 123.53

815 725 725
 15 25 25
 44 floor

122.35
 122.02
 121.95
 121.99
 121.99
 121.34
 121.46
 121.7
 121.3
 121.73
 122.1

82 92 92 92 92 92 92 92 92 92
 38 27 25 15 15 12 10 9 55 92
 floor BH out top out out out out out

125.8
 125.0
 119.5
 119.3
 118.74
 118.26
 118.42
 118.7
 118.4
 118.4
 118.89
 118.7

152 146 02 14 165 219 197 122 20 150 12
 50 36 30 25 15 15 12 9 15 15 25

185 138
 15 walk 232
 button step

326 116.43
 54 mm

120.39

8480

LT = NW 1/4 RT = SE 1/4 45

137.17 136.69 136.80 137.1 137.6 137.8 137.7 137.4 137.0 136.6 136.9 136.9

44 44 43 42 42 38 32 42 33 30 27 27

302 302 272 25 20 15 148 143 19 25 30

06 gut gut gut

8478 15° RT & 03 RT & SMH

137.69

324

03 rim

136.62 137.81 138.38 138.99

50 382 325 264

15 20 25 30

hip gut floor

136.00 137.89

563 374

8470 15° RT & 11' drive to single garage

8456 15° RT & 35' cow walk

135.2 135.09 134.63 134.96 135.43 134.9 135.44 134.43 137.6 137.3

64 64 70 68 62 62 67 43 40 43

25 182 183 182 15 15 25 30 33

06 gut gut gut 06

8450

8431 16° RT & 6" Fire Hyd

end w. 200'

70° 01.0'

8423 15° RT & 17' wide cow drive to double garage cow floor

134.8 136.1 132.4 133.0 132.96 132.49 132.66 133.03 132.60 133.09 133.21 132.96

68 55 92 86 86 94 87 86 93 85 84 86

50 32 25 20 15 15 12 04 15 213 25 390

06 gut gut hip hip floor

C=2327

8400 64° 40' SR66

132.0 133.8 133.4 129.9 130.42 129.95 130.19 130.7 130.1 130.53 130.9

85 78 82 112 112 108 114 102 115 110 102

50 38 32 25 15 15 12 15 15 25

06 gut gut gut

TP 112 141.63 100 130.28

7488 6° RT & SMH

141.63

210

62 rim

127.98 128.59

330 269

15 wlk 25

7477 15° RT & 45' cow walk

131.28

10710 15° NE 30' driveway to double garage

97978° 18° NE 3" tree
EQ, Prop LT

9784 15° NE 13' drive to single garage

9780 19° NE 3' cow walk

9775

9750 13° NE 3' cow walk

9734 15° NE 11' drive to single garage

9725

TP9 BM 11 90 150.03 357 138.06
Elevation Rd.

9700

8795 16° NE 8" pipe 4999

Lt = NW 1/4 2 Rt = SE 1/4 46
146.88 146.09 146.17 145.83 145.79
315 324 326 420 424
35 25 19 15 15
Door

145.53 145.43 145.00 145.16 145.4 145.1 145.45 146.2 146.5
45 46 50 50 48 46 42 48 38 35
25 17 15 15 12 15 15 25 35
64 4in 9in 9in 9in 5in 6

144.56 144.35 144.23
547 558 50
RFL 25 194.
walk

144.0 145.08 143.53 143.76 143.7 144.0 143.7 144.04 146.33 145.5
60 50 60 60 63 60 63 58 42 45
25 27 27 18 15 15 15 25 30
06 9in 9in 9in 9in 9in 6

141.0 142.0 142.3 142.5 142.0 142.53 143.01 144.8
90 80 72 75 80 75 42 52
50 25 15 15 15 25 30
9in 6

141.16 141.54 141.80 142.61
87 89 83 74
11 17 25 30
6in 6in 6in 6in
10 9 9 9 9 8 7
50 25 15 15 15 25 30
9in 6

138.41 137.87 137.94 139.0 150.03 139.2 139.2 139.2 138.8 139.35 141.2 141.4
332 376 369 21 23 21 28 28 04 02
442 442 412 25 15 9 15 15 25 30
06 9in 9in 9in 9in 9in 9in 9in 9in 9in 9in 9in

141.63

11741 15° RT & 4° walk con + steps

11730 15° RT & 19° drive to double garage

11720

10413 15° RT & 4° con walk

11707 20° RT & deadman

10494 20° RT & 26" pipe #P2375

10490

10480 15° RT & 18° drive to double garage

10473 18° RT end 6" brick & con wall (No. 24) →

10460 15° RT & 3° con walk

TP₂ 12° 160° 2° 148°

10444 18° RT Begin 6" brick & con wall (No. 24) →

10435 15° RT & 10° drive to single garage

10430

Lt-NWly

RT-SEly

47

154.28
65 62
24 15

154.7
153.3
152.83
152.39
152.56
152.69
64 45 78 84 83 84 85 80 77
35 20 15 15 12 15 15 25

152.93
153.34
153.67
154.15

786 745 712 664
10 17 22 25
hip 2k 2k floor

152.47
152.80
832 722
15 25
walk

152.8
151.5
151.22
150.71
150.90
151.1
150.8
151.23
150.9
150.8

80 93 95 108 99 97 100 95 92 100
40 25 15 15 12 15 15 25 35
26 24 24 24 24 24 24 24
walk

150.2
150.0
150.1
149.30
148.81
149.01
149.2
148.8
149.36
149.29
150.30
150.60
150.61
150.66
106 108 112 119 118 116 120 113 115
40 29 25 15 15 12 15 15 25
24 24 24 24 24 24 24 24
walk

160.78
147.34
147.74
147.73
148.38

147.53
147.1
147.13
146.99
147.16
147.3
146.9
147.37
147.6
147.6
25 22 26 34 27 27 34 26 24 24
35 25 15 15 12 15 15 25 35
26 24 24 24 24 24 24 24
walk

150.03

12774⁹⁷ PRC

0°00' ↗
=s
17°18.75' ↘

c=24⁹⁵

12+50 12°58.8368

12+48 23° RT & 3" Canary tree

12+25 8°38.6695'

c=24⁹⁵

12+06 4°18.5022'

c=24⁹²

11+97 15° RT & LT & drains grates

11+92 24° RT & dead road

11+90 17° RT & 8' PPole #JP2397

11+75¹⁶ BC, LT 0°00' 15° RT to 3' edge of wly end

11+73 15° RT & 10' down to single garage

11+62 15° RT & 3' con walk

11+50

Δ = 3437.28"

LR = 16517

L = 9981

d, 10.406692

C = 9832

LT = NWly

RT = SEly 48

168 159.11
48 216 118.63
96 216 94
157.96
283 216 216 93
40 40 363 25 15
210 216 216
159.93
158.03
158.3
211 158.5
158.5
29 157.9
15 15 25 35
31 157.77
16 159.2
02 160.06
12 159.1
45 156.3
110 149.8

157.33
32 329 156.80
25 25 223 15
26 21 21
36 157.96
36 157.2
4 157.4
3 38 156.7
3 157.41
3 157.7

157.1
32 21 157.2
423 156.46
53 155.48
5 155.61
15 154.3
5 153.37
4 153.37
40 151.6
35 25 173 173
14 26 216
R4 RT
9 151.06
47 136.32
53 151.41
5 151.31
5 150.24
5 149.47
173 173
14 26
R4 RT
5 153.31
15 15
grates 26
24 MP

156.05
47 58 154.97
25 15 12 15
25 15 12 15
53 155.13
6 15 48
5 15 196
5 15 151.31
5 15 155.40
5 15 155.92
20 49 58 56
39 26 25 15
Pool 216
Hub 216 41 24 24 Flood

156.49
20 49 58 56
39 26 25 15
Pool 216
Hub 216 41 24 24 Flood
156.8
42 42 52 15 4.9
6 21 154.30
6 21 153.83
154.01
154.1
7 153.8
6 15 58
15 15 25
6 15 21
6 15 21
154.0

716032

TP₁₀ 12⁵⁰ 181¹⁸ 033 168⁶⁸

c=23⁹
14450 16° 38' 7948'

13480 15° 14' 16^s drive to double garage

13475 13° 19' 0838'

13450 9° 59' 3728'

c=6³⁵
13448 2 int E-SMH

13443⁶⁵ 9° 08' 6406' P.M.C. Prop Lt.

c=18⁶⁵

13425 6° 39' 6618'

c=21⁹⁹

13400 3° 19' 9508

c=25⁹²

TP₉ 12¹¹ 169⁰¹ 3⁸⁹ 156²⁰

$\Delta = 39^{\circ} 33'$
 $RN = 215^{\circ} 17'$
 $L = 148^{\circ} 53'$
 $T = 77^{\circ} 36'$
 $d_1 = 7988444$

156²⁰
 to out 30' Lt
 outlet B₀
 14756
 FB 1544
 154²⁰

168⁴¹
 034
 40
 Div

168.9
 168.7
 168.5
 167.72
 167.26
 167.4
 166.4
 167.56
 167.5
 166.4
 163.5
 161.3

168.21
 167.80
 166.07
 165.65
 165.59
 167.6
 166.9
 165.71
 165.34
 165.28
 165.44
 165.55
 165.2
 165.74
 165.71
 166.2
 162.0
 160.3

166.2
 165.6
 164.21
 163.21
 163.87
 163.9
 163.5
 164.22
 164.0
 160.1
 158.4

165.5
 164.7
 163.71
 163.23
 163.44
 163.6
 163.1
 163.83
 163.6
 162.2
 159.7
 158.1

162.46
 162.00
 162.24
 162.4
 162.5
 162.0
 162.66
 162.31
 162.1
 157.2
 156.2

161.0
 161.1
 161.2
 161.1
 160.5
 161.29
 160.9
 160.6
 162.7

169⁰¹

15441 14° Lt & 12" con walk
 15440 18° Rt & dead man
 15432 24° Lt & 12" Palm tree
 15425 4° 18,21133
 15422 24° Lt & 12" Palm tree

15401 11° Lt end 3' con gutter
 15400 3° 14.61248

cc continues
 $\Delta = 27^\circ 41' 30''$
 $LR = 67567$
 $L = 32656$
 $T = 16653$
 $d = 2.543954$

14497 14° Lt & 10' drive con

14475 2° 1101363'
 0=2500

14458 15° Rt end 8" cb

14450 1° 07, 44478
 cc 2600

1442350 P.M.O.
 0° 00' →
 19° 46' 30" ↓

Lt = NWly & Rt = SEly 50
 181.02
 06 163
 25 142
 wk

181.4
 178.8
 175.18
 177.7
 176.2
 177.9
 174.4
 174.2
 173.4
 169.0

706 24 303 35 32 32 28 30 78 132
 30 25 145 145 74 18 25 34 50
 cb out out out

180.5
 176.5
 176.17
 175.63
 175.63
 176.1
 175.5
 176.0
 175.8
 169.1
 165.4

62 42 50 55 55 51 52 52 52 12 15
 40 25 145 145 14 17 25 40 50
 cb out out out out out

180.57
 180.11
 176.00
 175.22

178.1
 177.6
 175.1
 173.4
 173.96
 173.46
 172.61
 173.9
 173.3
 173.7
 173.5
 165.8
 163.1

31 36 60 72 72 72 72 7
 50 35 25 20 144 144 14 14
 cb out out out out out out

177.9
 174.3
 171.9
 171.93
 171.44
 171.54
 171.7
 171.0
 171.76
 171.2
 164.4
 161.4
 161.4

53 62 93 925 974 969
 50 28 20 144 144 14
 cb out out out out out

102 942 10 168 128
 15 15 25 40 50
 out cb

170.6
 170.3
 169.52
 169.08
 169.27
 169.33
 168.7
 169.35
 169.28
 169.2
 163.7
 161.3

106 102 116 120 112 11
 35 25 142 142 112 146
 cb out out out out out

125 1153 112 120 169.2 175 192
 15 15 25 29 40 50
 out cb

18118

16+75 10° 39.80443

16+72 21° RT end row of shrubs

16+50 9° 36.20558

16+44 21° RT & 18" row of shrubs

16+41 23° RT & 3" Lemon tree

16+36 14° LT & 5° walk + steps

16+32 23° RT & 1" tree

16+25 8° 32.60673 22° RT & 6" Oleander

16+17 22° RT & 2" Apricot tree

16+10 23° RT & 6" Oleander

16+00 7° 29.00788

15+75 6° 25.40903

15+62 4° RT & SMH

15+56 17° RT & 10" PPB # 5153

15+50 5° 21.81018

TP₁₁

1148 19084

182

17936

LT-NWly

RT-SEly

51

194.4 191.9 191.5 190.0 188.0 187.82 187.3 187.9 187.4 187.3 181.0

736 114 702 08 28 328 35 223 31 31 92

45 34 29 28 19 142 149 12 25 50

249 6.1

194.0 191.4 190.5 189.4 187.7 186.74 187.0 186.7 186.3 186.0 186.4 186.5 186.3 181.4 180.7

732 706 03 14 41 41 48 11 45 45 42 43 45 91 701

40 36 28 25 23 142 142 12 17 18 25 28 40 50

249 6.1

186.29 185.05

453 472

24 143

193.9 190.3 188.5 186.3 185.4 185.46 184.7 185.12 185.1 184.4 185.16 185.7 185.4 179.4 177.6

731 05 13 18 25 52 53 61 56 52 60 32 50 52 114 123

43 37 29 28 20 142 142 12 17 19 25 28 40 50

249 6.1

191.4 188.9 188.4 186.0 187.4 183.54 182.2 183.7 183.4 183.2 184.2 184.0 183.1 179.5 178.4

716 12 20 48 70 70 76 71 74 76 66 68 70 113 121

45 37 30 25 20 142 142 14 17 20 25 28 36 50

249 6.1

187.2 186.4 183.7 182.3 182.24 181.4 182.1 181.5 181.4 182.2 182.0 181.7 175.9 174.2

36 47 71 85 86 90 82 93 92 85 88 91 142 166

50 31 25 21 142 142 14 17 20 25 28 40 50

249 6.1

184.6 184.0 182.4 180.5 180.28 179.9 180.3 179.8 180.2 180.4 180.2 177.8

62 68 84 103 105 102 10 110 100 104 106 180

40 30 25 21 142 142 14 18 25 28 50

249 6.1

19084

17+95 15° Lt & 8° con drive

17+92 15° Rt & 15' AC drive

17+82 18° Rt & 18" bush

17+75 14° Lt & 3° con walk

17+50¹² EC 13° 50.754

17+25 12° 47.00213

17+06 4° Rt & SMH

17+00 11° 43.40328 18° Rt to lawn here

16+94 16° Rt & 4° con walk

16+87 14° Lt & 10' con drive
(14° Rt to begin lawn)

16+79 16° Rt & 3" bush

TP₁₂

769

198¹³

040

19044

EC.
17+50¹²
2nd Hub

Lt = NWly

Rt = SEly

52

193.8
420 644 191.69
390 25 659 20 73 73
ok ok ok 4th 9th

194.0 191.04 190.90 190.4 190.5 190.8 190.8 191.11 190.51 189.04
4 709 723 71 16 17.3 73 702 762 909
34 25 147 142 10 13 18 183 26
wk ok 9th 4th 5th

194.5 192.6 190.8 190.20 189.8 190.0 190.44 190.1 188.9 187.9
36 55 73 723 83 81 469 80 92 108
35 25 20 15 45 10 ok 13 25 35
ok 9th Hub

196.1 194.1 191.4 190.1 189.44 189.3 189.3 189.8 189.6 189.3 187.9 186.2
20 40 67 80 89 88 88 83 88 102 112
35 25 23 17 15 15 10 9 14 25 35
ok 9th

195.3 195.1 192.6 189.5 188.78 188.6 188.9 188.3 188.3 188.2
28 30 55 86 93 95 9 20 96 98 99
40 32 28 17 147 142 13 26 33
ok 9th ok 9th

190.55 188.68 185.40 184.06 186.37 187.61 187.68
758 948 973 1027 976 952 948
35 25 183 148 16° 25 287
drive ok 4th wk

T-198¹³

18483 15° RT NWly end 5' hedge L to Line

18480° 08 RT & SMH

18475 68° (21° RT end hedge 11 to Line)
(E Onstad

18466 17° RT & 6" Fire Hyd

18460 22° RT Begin. hedge 11 to Line
25° RT & dead man

18459 17° RT & 16" PP. 1/2 SP 5225

18450

18449 23° RT NWly edge hedge L to Line

18444 19° LT & 4° cov walk

18434 20° RT & 3' cov steps & walk

Onstad = Elevation & D.

Swly Return 35' Rad 56° Length 4 parts 14' ea

18425 68° 15° LT of BC,

18402 18° RT NWly end 4' high 2' wide hedge L to Line

18400

Lt = NWly

RT = SEly

53

194.1 194.2 194.4 194.48 194.72
 4° 38 37 36 4° 35 38 46 73
 25 15 10 14 15 15 20 25 35
 08
 34

194.0 193.51 192.9 193.0 193.2 193.0 193.72 193.8
 41 42 52 51 49 51 44 42 43
 35 25 25 12 15 15 25 35

193.75 193.14 193.00 190.60 190.45
 438 488
 293 195
 W/K

192.55 191.9 193.04 192.5 193.50 192.9 193.97 193.2 193.96 193.1
 558 62 509 56 463 52 416 42 412 50
 80 9ut 1/4 1/4 1/2 1/2 3/4 3/4 1/2 Onstad 9ut
 06 06 06 06 06 06 06 06 06 06

194.0 193.3 192.55 191.9 191.0 192.2 191 192.71 192.6 191.3 187.4
 41 48 58 62 61 57 60 54 55 62 97
 35 25 15 15 10 15 15 20 25 35
 06 06 06 06 06 06 06 06 06 06

193.5 192.5 191.67 191.0 191.1 191.3 191.1 191.85 190.4 188.9
 45 56 64 71 70 68 72 72 93
 35 25 15 15 10 15 15 25 35
 06 06 06 06 06 06 06 06 06

198.13

Lt = N wly

2

Rt = S Ely

54

19796 152 Lt end 3' Picket fence

19779 15° Lt & 3° con walk

$\Delta = 20^\circ 40'$
 $2R = 328.62$
 $L = 117.45$
 $d = 5,278.771$
 $T = 5937$

19775 4° 20.3490'

19765 152 Lt Begin 3' foot Picket fence // Lt Line

19757 15° Lt & 9° con drive

19751 18° Lt S Ely end hedge Lt to Line
2° 08.3797'

19750 15° Lt Begin cb

c = 2432

19746 235° Lt & 6° con ribbon drive 15 ca

19737 24° Lt & 4° con walk

T₁₃

920

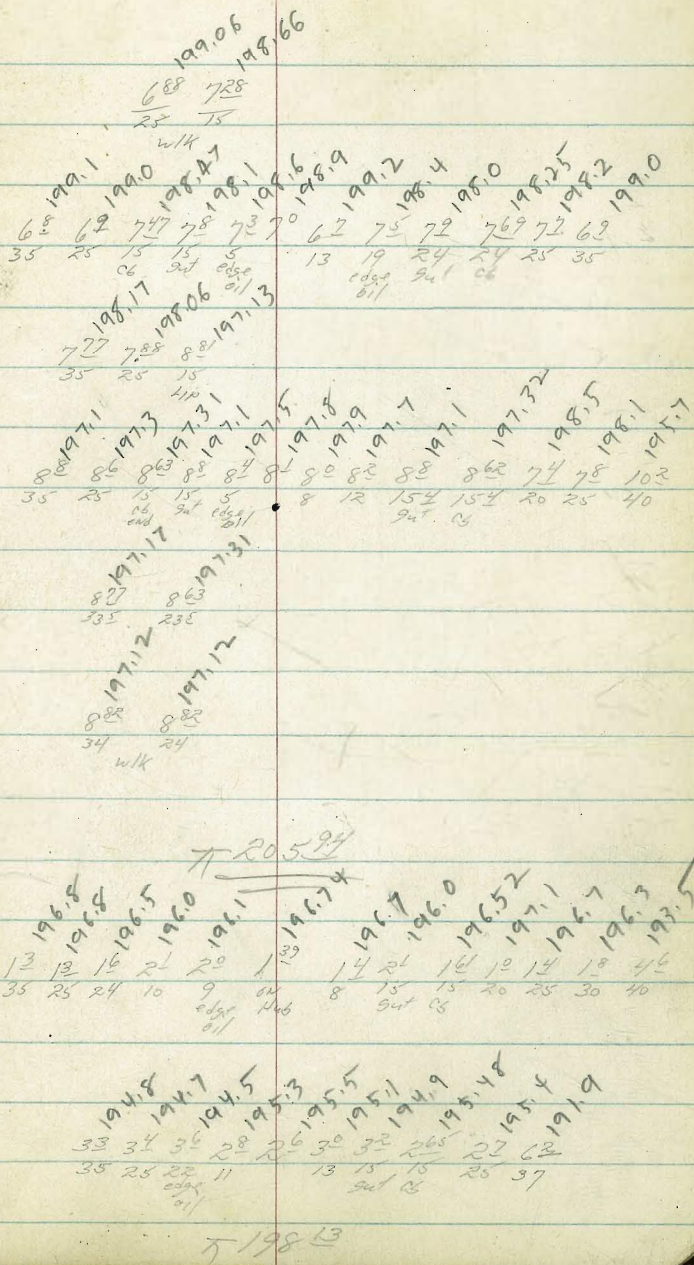
20594

139

19674

1972568 BC, Rt 0° 00'

19700



20+68¹³ 15³ RT 96 BC.

20+65 15⁴ RT 3° con walk

20+64 14² LT 3° con walk

20+60 20⁵ RT 5 Oleander Bush

20+43¹³ EC. 10° 20' 22° LT S Fly edge hedge L to line

c=18¹³

20+28 14² LT 3° con walk

20+25 8° 44.2876'

20+18 10¹ RT 544

20+06 15² LT 12⁵ con drive

20+00 6° 32.8183'

(24² LT 9 dead man
19+98 17² LT 8" PPole #301518

19+97 16² LT S Fly edge hedge L to line

LT = NWly

RT = SEly

55

202,11
35 35 149 149 6
06 94t edge oil

202,15
35 35 149 149 6
06 94t edge oil

202,24
35 35 149 149 6
06 94t edge oil

201,6
35 35 149 149 6
06 94t edge oil

202,0
35 35 149 149 6
06 94t edge oil

202,5
35 35 149 149 6
06 94t edge oil

202,5
35 35 149 149 6
06 94t edge oil

202,0
35 35 149 149 6
06 94t edge oil

202,35
35 35 149 149 6
06 94t edge oil

202,5
35 35 149 149 6
06 94t edge oil

202,6
35 35 149 149 6
06 94t edge oil

202,45
35 35 149 149 6
06 94t edge oil

202,16
35 35 149 149 6
06 94t edge oil

202,70
35 35 149 149 6
06 94t edge oil

202,35
35 35 149 149 6
06 94t edge oil

201,9
40 40 154 154 5
06 94t edge oil

201,4
40 40 154 154 5
06 94t edge oil

201,40
40 40 154 154 5
06 94t edge oil

200,4
40 40 154 154 5
06 94t edge oil

201,3
40 40 154 154 5
06 94t edge oil

201,72
40 40 154 154 5
06 94t edge oil

201,94
40 40 154 154 5
06 94t edge oil

201,7
40 40 154 154 5
06 94t edge oil

201,1
40 40 154 154 5
06 94t edge oil

201,32
40 40 154 154 5
06 94t edge oil

201,6
40 40 154 154 5
06 94t edge oil

200,94
42 42 158 158 5
06 94t edge oil

200,70
42 42 158 158 5
06 94t edge oil

201,2
42 42 158 158 5
06 94t edge oil

201,0
42 42 158 158 5
06 94t edge oil

200,63
42 42 158 158 5
06 94t edge oil

200,1
42 42 158 158 5
06 94t edge oil

200,4
42 42 158 158 5
06 94t edge oil

201,1
42 42 158 158 5
06 94t edge oil

201,4
42 42 158 158 5
06 94t edge oil

201,1
42 42 158 158 5
06 94t edge oil

200,8
42 42 158 158 5
06 94t edge oil

200,00
594 608 614 620
35 25 21 15 04 10 01

199,7
62 63 64 65
35 25 21 15 04 10 01

199,6
62 63 64 65
35 25 21 15 04 10 01

199,44
62 63 64 65
35 25 21 15 04 10 01

199,0
62 63 64 65
35 25 21 15 04 10 01

199,24
62 63 64 65
35 25 21 15 04 10 01

200,1
58 59 60 61
35 25 21 15 04 10 01

200,5
58 59 60 61
35 25 21 15 04 10 01

200,4
58 59 60 61
35 25 21 15 04 10 01

200,1
58 59 60 61
35 25 21 15 04 10 01

T 20594

21450

21435 15° Lt = SEly end 6' con block wall Lt to Live

21443 15° Lt Beg in Cb

(23° Lt deadman
168 Lt @ 8" Anchor pole #9000

21443 165 Rt @ 10" Pole #5245

21440 15° Rt @ .5° con wall

21433 19° Lt @ 8' con drive

21427 18° Lt end Hedge

21425 5° Wly off E of 15' con drive 15° Lt

TP484 990 21232 354 20240

FB 1577
20231.4
BP NWly 180
CB
Browne II
Elevation Rd.

21400

20495 22° Rt @ 3" Peach tree
187 Lt Beg in hedge 11 to Live

20493 15° Lt end Cb

20487 18° Rt @ Oleander

20485 14° Lt @ 11' con drive

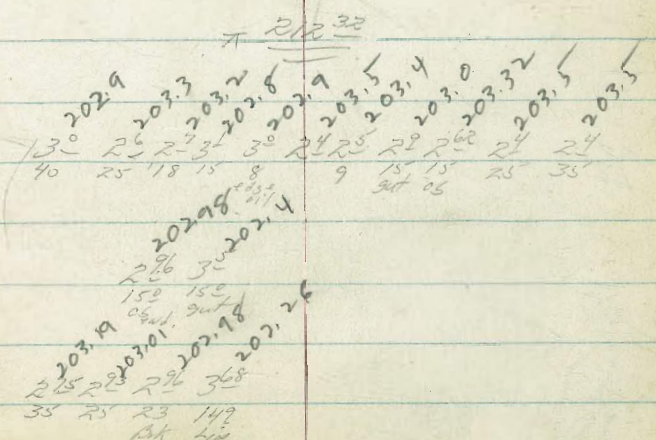
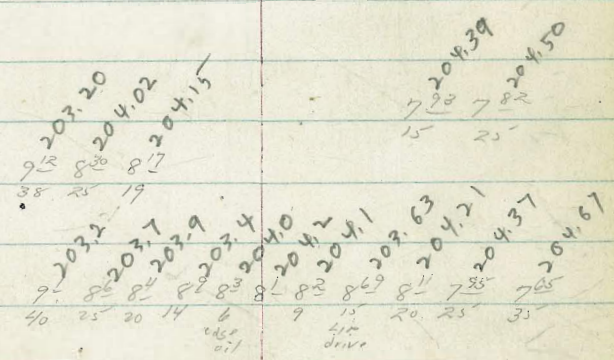
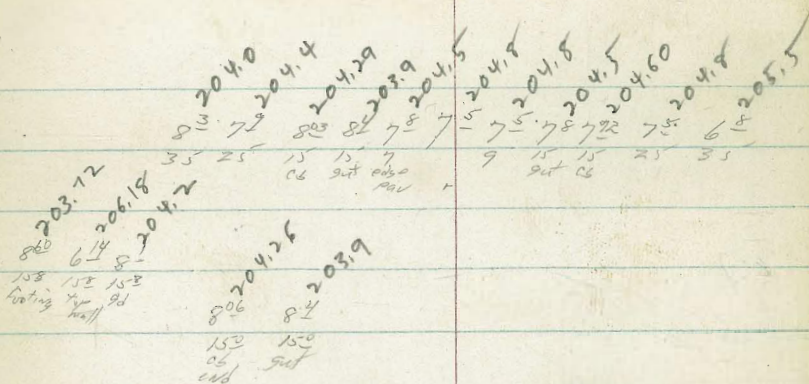
20471 18° Rt @ Oleander bush

20477 23° Rt @ 2" Plum tree

Lt = NWly

Rt = SEly

56



20584

TP 15 BM

291 209 41

Nail in Pole
P1854
SEly Plainview Rd
Elevation 18

22753¹⁶ Wly of Line Plainview Rd.

22743¹⁶ Wly Line Plainview Rd.

22718¹⁶ 15° RT & LT of BC

22700 15° RT & 14' con drive to double garage

21792 15° RT to SEly, end 6" con block wall to line

15° LT & 10' con drive

21782 15° RT & R con walk

21775

21761 15° LT & 3' con walk

21758 16° RT deadman

LT = NWly RT = SEly 57

203.54
828 94 70 62 57 51 47 45 44 40 368
50 30 25 15 9 9 15 25 50 50
50 50
50 50

204.0
83 70 76 67 57 53 49 49 51 47 32
40 25 25 15 9 6 15 25 25 25 40
26 26 26 26

204.4
72 75 70 75 65 53 52 61 58 51 48
35 20 15 15 15 8 15 15 25 35
BC 50 40 50 50

204.4
72 72 73 77 77 67 61 64 63 57 58
35 20 15 15 9 8 8 15 25 25
20 20 20 20 20 20 20 20

204.39
72 56 206.69
15 15 15
Foot Top 94

202.68
964 720 764 757 781
50 325 25 19 15

204.6
72 75 76 80 75 68 72 70 68 68 68
35 25 15 15 9 8 15 15 25 35
20 20 20 20 20 20 20 20

204.44
788 784
25 15
walk

7212 32

"X" Sec Everview Rd

1418 20² Rt & 3" Acacia tree

1408 14⁷ Rt & 10' con drive

1400 2° 38.3664

$\Delta = 59^{\circ} 32' 30''$
 $SR = 375$
 $LS = 38970$
 $T = 21451$
 $d_1 = 4.58366$

0489 14² Rt & 3' con walk

0479 21² Rt & 3" Magnolia tree

0478 16⁶ Rt & 16" pp. 16 JPR299

0475 5° 43.7948

0472 15² Rt & 2' con walk

0459 15² Rt & 8' of 6 Broken out

0450 3° 49.1832

0425 1° 54.5916

0425

0400 - 5 19 14
6+15-25

0° 00'

BM

1324

9978

8674

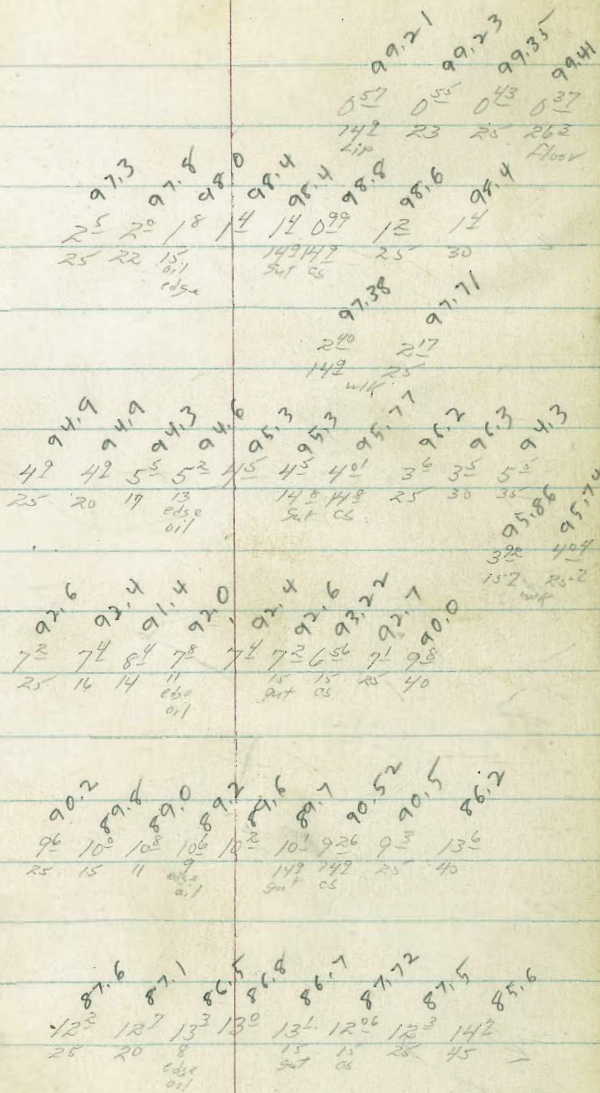
W 46661472

19933

Lt = NWly

♀

Rt = SEly 58



9928

1775 } 16° RT to Nly end 8' con block wall L to line
 16° RT end 8" wall 11 to line
 13° 22' 1412'

1766 14° RT begin 8" con wall 11 to line

1766 14° RT end 3' con walk 11 to line Fly edge 3' con walk L to line

1750 11° 27' 5496'

1748 } 15° RT Begin 3' con walk 11 to line
 14° RT Fly edge con drive

1730 14° RT - Vly edge con drive

1729 14° RT end c. b.

1725 9° 32' 9580'

1723 15° RT to NWly end d 6' con walk L to line

TP

125 112²⁹

0²⁴

99⁵⁴

RT - Nly 1/4

2

RT - SE 1/4

59

36 107.7
 25 12 edge 6.1
 37 109.2
 27 109.4
 33 109.0
 27 109.6
 36 111.43
 38 108.7
 38 105.5

573 106.56
 175 107.01
 528 107.32
 192 106.38
 197 106.6
 197 107.32
 80 104.3
 78 104.5
 72 105.1
 80 105.4
 73 105.0
 68 105.3
 69 105.6
 68 105.1

104.45
 781 104.46
 148 104.33
 153 102.69
 17 960
 25 1155
 59

102.31
 988 102.42
 143 101.78
 16 1150
 23 100.80
 38

101.8
 105 102.4
 105 1085
 149 147
 9ut end

11 101.2
 25 102 101.4
 15 101.7
 108 101.5
 104 101.85
 110 101.3
 102 101.5
 102 112
 11 105.4
 138 152 158
 96 tip 12.08
 wall footing

112²⁹

TP4 - 12⁵⁸ 148⁸⁸ 0⁶⁰ 136³³

3+00 22° 53.0992

c = 15⁰⁰

2+85. 14⁷ RT Beg in C6
21° 46.344

c = 10⁰⁰

2+75 21° 00.5076

2+50 19° 05.9160

TP3 13⁰⁶ 136²³ 0⁰² 123⁸⁷

2+25 17° 11.3244

2+11 14° RT Nly end 8" cor wall ↓ to Live

2+07²⁶ 15° 48.818

2+00 15° 16.7328

TP2 12⁵⁷ 123⁸⁹ 0²⁷ 111³²

1477 15° RT S 14" P.P. 1/4" # P2303

Lt-Nly

Rt-Sly

60

140.7 139.0 137.7 135.0 134.1 134.4 134.6 134.6 134.0 134.25 135.13 135.4 135.3

+38+2^L 22° 12 28 25 23 23 268 18 15 16
35 25 15 15 12 edge oil 7 142 142 18 25 40
34

141.7 136.2 130.48 129.6 129.9 130.1 142 142 142 131.7 131.0 131.8 130.5

+48 02 648 73 70 6 130.5 131.0 131.8 130.5
35 25 15 15 9 edge oil 7 13 64 52 52 62
25 11 16 25 30 40

124.8 124.97 124.4 124.5 124.8 124.4 125.3 125.3 126.7 127.7

122 112 12 124 12 122 116 116 108 92 102 102 102 102
25 172 72 9 13 15 25 30 40
oil

π 136²³

5 116.0 6 117.7 5 118.9 119.2 5 118.9 5 118.9 5 116.4

25 18 10 edge oil 10 15 25 40

113.3 113.3 113.8 113.9 113.7 114.0 115.6 115.39 116.4

106 106 10 10 10 92 11 124 116.4
25 17 11 edge oil 9 15 25 40
edge oil

π 123⁸⁹

π 112²⁹

4750 9° 47.7652'

$\Delta = 81.1130''$

$QR = 175.67$

$L = 248.24$

$T = 150.55$

$d_1 = 9.784672$

4425 5° 43.1484'

$c = 2428$

4400 1° 38.5316'

$c = 1027$

3489.93 = BC 0° 00'

3489.2° = EC 29° 46' 15" 142 RT Begin c6

$c = 1420$

$c = 1490$
mm/c6

3475 28° 38.8740'

$c = 2500$

3450 26° 44.2824'

3436 15° RT end c5

3434 16° RT 10" Archer Pole #2307

3425 24° 49.6908'

3420 5° RT 2 SMH

61

Lt = N14

151.1 148.5 146.7 146.27 145.4 146.0 145.6 145.0 144.2 138.4

722 04 22 24 32 29 33 22 47 105

32 30 25 15 15 15 15 25 38

151.4 147.9 146.7 145.19 144.9 145.0 144.7 144.63 144.2 143.1 136.4

725 10 32 39 40 32 42 42 47 58 105

32 30 25 15 15 15 15 22 25 35

141.7 147.2 144.5 143.99 143.5 142.9 142.6 143.69 143.2 139.2

728 12 44 48 54 50 51 52 52 92

35 31 25 15 15 15 15 25 35

151.5 146.9 144.3 143.65 143.0 143.3 143.0 142.78

722 20 46 52 53 55 56 52 52 58 92

35 30 25 15 15 15 15 25 40

end

151.4 147.1 143.4 142.83 142.0 142.4 142.4 142.9 142.9 139.5

725 15 32 60 62 65 65 60 62 92

36 32 25 15 15 15 15 25 40

150.1 145.1 142.7 141.18 140.3 140.3 140.7 141.1 141.6 139.9

713 35 68 72 86 86 88 78 73 90

32 30 25 15 15 15 15 25 40

140.5 140.0 138.40 137.9 138.3 137.7 138.19 139.1 139.3 138.8

82 82 104 113 106 112 106 98 96 101

40 25 15 15 15 15 15 18 20 40

1126

148.88

5.5

5454 16° RT end CB

5450 26° 06.2324

5425 22° 01.6156

5407 15° RT Begin CB

TR 13⁰³ 160²⁸ 13 147⁷⁵

5400 17° 56.9988

4485 6° RT SMA

4475 13° 52.3820

4464 15° RT end CB

Lt = Nly

RT = Sly

62

156.7
154.0
153.03
151.0
152.3
151.4
153.06
152.1
147.5

41 68 72 88 85 84 72 82 13⁰³
40 25 15 15 147 142 25 40
26 26 26 26 26 26 26 26
26 26 26 26 26 26 26 26

154.1
152.1
150.70
149.7
150.0
150.1
150.52
149.7
149.4
143.4

62 82 102 111 10 102 102 114 114 174
40 25 15 15 15 15 20 25 40
06 26 26 26 26 26 26 26 26

148.7
149.13
121 1165
15 15
26 26
26 26

160⁷⁸

152.0
149.6
148.93
148.1
148.3
147.2
148.6
148.4
139.4

73 70 27 0 05 0 148.1
33 25 15 15 14 15 25 40
06 02 03 05 95
26 26 26 26 26 26 26 26

14755

151.1
147.7
147.7
147.45
146.8
147.1
146.9
147.1
146.7
138.0

42 12 12 143 24
31 27 25 15 15 14 15 25 40
06 26 26 26 26 26 26 26 26

146.2
146.64
22 224
15 15
26 26

148⁸⁸

Lt-NWly

Rt-SEly

63

6+50 18° Rt NWly end 8" con block wall Lt to Live

167.0
 166.6
 165.76
 165.43
 165.44
 166.0
 166.0
 166.1
 167.64
 166.6
 165.9

6L 65 7 72 74 71 7 70 545 65 72
 25 25 25 15 15 15 14 13 13 18 25 45
 26 out 3rd 4th 3d top wall footing

6+38 87° EC 40° 35' 7468" Lt Begin 2' wide con gutter

165.0
 164.6
 163.73
 164.3
 164.48
 164.36
 164.12
 164.11
 164.39
 164.6
 164.9
 163.9
 161.7

8L 85 94 85 86 87 90 92 8 74 85 92 114
 40 25 18 15 15 25 25 13 on Hub 14 25 30 45
 footing 2d top wall

6+38 16° Lt 8" P.P. #925

163.6
 162.8
 162.69
 161.9
 162.4
 162.7
 162.8
 161.7
 158.3

95 103 104 112 102 104 103 114 148
 40 25 15 25 25 25 25 25 25

6+25 38° 20.0828'

6+22 16° Lt & dead man

716 124 173^{L3} 0⁰⁹ 16069

7 173^{L3}

6+07 149 14 20' con drive

159.71
 159.76
 159.12
 166
 142
 110

6+00 34° 15.4660

159.03
 159.01
 159.08
 158.35
 158.2
 158.9
 159.3
 159.6
 158.8
 158.7
 155.3
 154.3

13 72 120 243 26 15 13 20 21 55 65
 35 25 20 19 143 15 15 14 25 30 50
 4/2 out 6/2 out

5+87 65° Rt & SMH

5+75 30° 10.8492'

157.3
 155.91
 155.12
 155.3
 155.7
 156.1
 155.2
 150.8

35 487 56 55 51 46 56 100 150.8
 25 25 15 13 16 25 40
 2/2 out 6/5 rim 6/5 rim

7 16028

Lt-N.Wly

Rt-SE

64

173.2 174.2 173.7 174.0 175.0 175.6 175.4 176.51 177.4
 10^s 9^s 10^s 9^s 8^s 8^s 7^s 7^s 6^s
 40 28 28 15 15 28 28 40

175.14 175.91 176.34
 8^s 18^s 23^s 30^s
 112 112.4 113.21 113.4 112.8 113.1 114.03 114.2 114.7
 10^s 10^s 11^s 10^s 10^s 9^s 9^s 9^s
 25 15 15 14 14 14 14 14
 142 142 142 142 142 142 142 142
 21 21 21 21 21 21 21 21
 172.6 173.51 173.82
 11 10^s 10^s
 142 142 15^s
 21 21 21

7439²⁶ Wly line on stad
 7437 27^s 14' 2" 14' 1" P 1951
 7429 18^s 14' 2" 3' con walk
 7427 25^s 14' 2" 24" Cypress tree
 7414²⁶ Rt+Lt 15^s 26 BC

15^s Rt N.Wly 4' con wall L to line 16 Ft 9 El.

7410 14^s Rt Begid 26

TP7 11^s 183²³ 116 171²⁷

7400 13^s Rt 18' con drive to double garage

183²³
 170.8 171.4 171.62 170.8 171.3 171.60 171.95 172.26 172.00
 22 12 12 23 12 12 12 12 12
 40 25 15 15 13 13 13 13 13
 170.43 170.10 170.09
 22 23 30
 15 15 15
 26 26 26

6789 13^s Lt con 2' con out

169.83 170.04 170.29
 33 35 28
 16 20 39

6780 16^s Rt 10' con drive

169.45 169.22 168.86 168.69
 35 32 42 41
 28 15 15 13
 21 21 21 21

6778 13^s Lt 10' con drive

169.69 169.3d 169.00 168.57 168.36 168.9 169.00 169.6 169.8
 34 32 43 42 42 43 35 35
 28 28 17 13 14 25 35
 21 21 21 21 21 21 21 21

173¹³

6775

(24)
NE Return

same

(24)
SE Return 35' Rad 54° Length 4 parts 135 ca

7479²⁶ Ely cb Lide Onstad

7464²⁶ E Onstad 35' Rad SMH

7449²⁶ Wly cb Onstad

(24)
NWly Ret Onstad + Ever view
35' Rad 54° Length 4 parts 135 ca

SW Return Onstad + Ever view
35' Rad 54° Length 4 parts 135 ca

(24)

LT = NWly

177.58	177.2	176.99	176.6	176.07	175.7	174.82	174.4	173.45	65
615	615	624	72	766	80	821	93	1028	106
BC									
Everview									
cb									
gut									
1/4	1/4	1/4	1/2	1/2	3/4	3/4	3/4	50	gut
178.63	178.5	178.63	178.4	178.62	178.3	178.73	178.4	178.94	gut
510	52	510	53	511	51	500	53	429	42
BC									
Everview									
cb									
gut									
1/4	1/4	1/4	1/2	1/2	3/4	3/4	50	50	gut

RT = SEly

173.45	173.1	172.3	172.2	172.3	172.1	171.4	170.8	170.4
1028	106	84	75	64	56	53	43	429
50	50	25	15	15	25	50	50	50
gut	gut	gut	gut	gut	gut	gut	gut	gut

172.8	172.9	172.7	172.6	172.6	172.5	172.0	171.7
102	88	80	62	62	62	52	50
50	25	15	25	25	15	25	50
gut	gut	gut	gut	gut	gut	gut	gut

172.87	172.03	174.0	174.1	175.8	176.7	177.0	177.7	177.96
1086	117	92	92	72	70	63	60	577
30	50	25	15	15	25	50	50	50
gut	gut	gut	gut	gut	gut	gut	gut	gut

173.21	172.4	174.07	173.68	174.24	173.7	173.87	173.2	172.87	172.0
1082	113	966	105	949	100	986	105	1086	112
BC									
Everview									
cb									
gut									
1/4	1/4	1/4	1/2	1/2	1/4	1/4	50	50	gut
174.03	173.1	175.27	174.5	176.50	175.8	176.9	177.46	177.96	177.7
920	106	876	92	723	72	68	63	577	60
BC									
Everview									
cb									
gut									
1/4	1/4	1/4	1/2	1/2	3/4	3/4	50	50	gut

183.73

8497 25° Rt & 90° driveway con.

8497 15° Lt end 8" rock con wall // H to A = 20° 36' 30"

EA-826
note changed

TPe 621 187.95 262 181.04
L = 297.32
T = 150.28
d = 208.19183'

8475 2° 06.3028 15° Lt & 3' con wall

8469 15° Lt begin 8" rock wall // H to G

8450 1° 14.3178 12° Lt & 15' con drive over ab. to double Garage

8425 0° 22.3328 25° Lt & 2' Apricot tree

c-1037

841426 B.C. 0° 00'

8411 24° Lt & 1" Peach tree

8411 16° Lt & 8" Poplar SP 5232

7497 25° Lt & 2" Apple tree

7489 26° Ely Prop Onstad

Lt = NWly
180.85
151.0
181.64
71° 7° 6'³¹
15° 15° 15°
Footng 91 top wall

Rt = SEly 66
182.16
184.21
522 374
25 35
drive

180.24 180.34 180.38 180.02 180.0
180.5 180.9 180.9 180.41 183.1 184.6
39 39 33 32 32 35 8 28 29 32 06 402
35 25 23 15 15 7 9 15 15 25 35
w/k w/k 25 24 edge oil
oil
179.57 181.09 179.8
416 264 32
155 155 155
7 1/2 top 98
3 wall
178.15 178.53 178.73 179.06 179.09 178.84 179.2 179.7 179.9 180.0 179.40 182.1 184.1
553 520 500 424 464 439 45 40 39 37 433 16 404
35 34 25 21 15 12 9 10 15 15 25 35
Floor drive oil edge 24 26 oil

176.6 177.6 177.9
71 61 52 61 52 49 49 429 29 05 182.2
35 25 15 15 7 15 16 25 40
oil 24 26

176.5 177.1 177.59
73 65 64 62 53 52 50 26 20
35 25 142 42 10 15 25 35
oil 24 26

174.9 176.07 175.1 176.3 177.1 178.3 178.62 180.5
80 76 80 74 60 54 51 31 32
40 25 25 15 15 25 25 40
oil 24 26

183.73

9789 18° Lt & Light Post Private 18" x 18" concrete base

9784 10° Lt & SMH

9779 20° Lt & 1" tree

9775 5° 34.2928

9763 15° Rt & 10' concrete drive

9758 15° Lt & 12' concrete drive

9754 15° Rt begin cb

9750 4° 42.2578

9725 3° 50.2778

9718 25° Rt & 12' concrete drive

22541 & dead man

9718 (16541) 8" pipe 4' 25.34

9706 22° Lt & 14' concrete drive to double garage

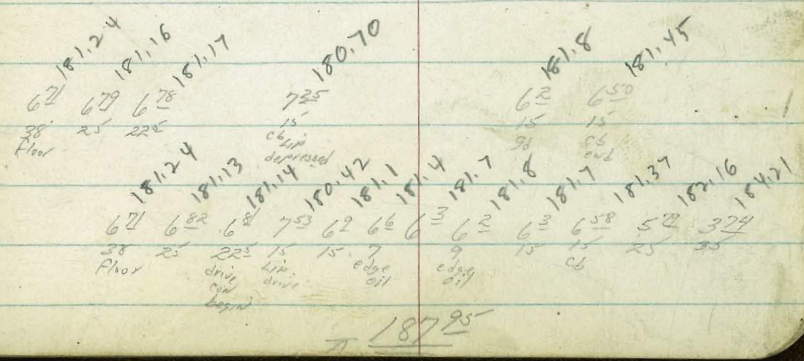
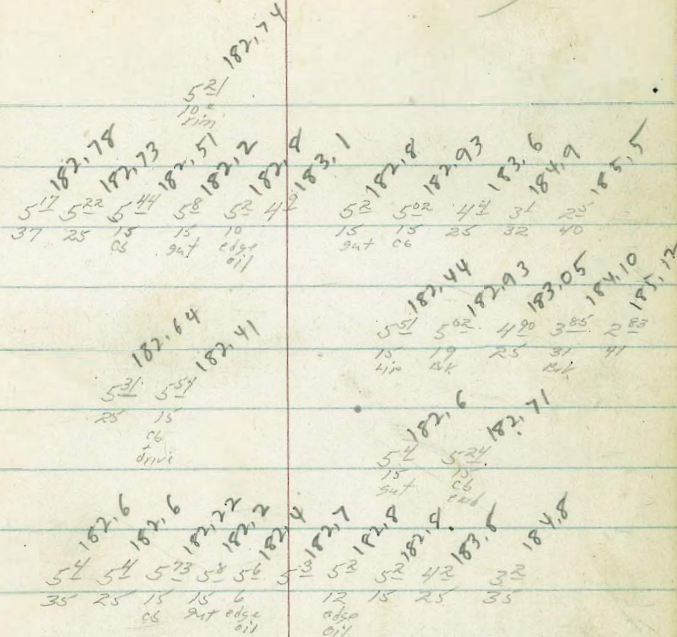
9704 15° Rt end cb

9700 2° 58.2878'

Lt-NWly

Rt-SEly

67



11711⁵⁸ EC 10° 18.2472' 19⁵ Rt + NWly end of hedge to line

c = 11⁵⁸

11700 9° 54.1678'

c = 10⁰⁰

10775 9° 02.1828'

10771 14² Rt & 15' con drive

{ 25° Lt & deadman

10762 { 16⁵ Lt & 8" P Pole # P5270

10750 8° 10.1978' 15° Rt & 10' con drive

TP₉

3³⁵

185³²

5³⁸ 182⁰⁷

vail int pole # P5270 10742 10544

10725 7° 18.2128' 15° Rt & 3' con walk & steps

10715 15° Lt end of

10700 6° 26.2278' 14⁸ Lt & 20' con drive to double garage

Lt-NWly

Rt-SEly

68

174.4 178.2 179.1 179.3 179.8 179.1 179.20 179.3 180.16 181.1 182.1
10° 7' 62 60 63 63 612 6° 5' 16 4 32 35
35 25 22 16 14 7 0 14 15 13 25 35
edge
out

174.6 174.9 179.5 179.2 179.3 179.3 179.4 180.36 181.7 182.1
10° 62 55 61 6° 6° 53 48 36 181.7 22
35 25 18 14 8 15 15 25 35
edge
out

175.4 179.2 179.9 180.2 179.8 180.1 180.3 180.4 180.44 181.06 181.17 181.43 183.42
92 61 51 51 52 52 5° 49 48 48 415 389 120
40 30 25 16 13 8 15 15 17 238 25 40
edge
oil
out lip

180.58 181.22 181.31 181.49 183.51
424 40 40 383 181
149 19 238 25 40
lip floor

176.3 179.7 180.8 181.1 180.8 181.0 181.4 181.4 181.45 182.22 182.39 185.29
9° 56 45 42 45 43 32 32 387 310 293 0 83
45 36 25 17 14 8 15 15 248 25 40
edge
oil
out lip & floor

185³²

179.1 181.1 181.6 182.0 181.8 182.1 182.5 182.4 182.59 182.89 186.04
82 62 62 6° 62 52 55 56 536 5° 12
45 33 25 16 13 8 15 15 25 302
edge
oil
out lip
step
step

182.5 182.1
570 59
15 15
end out

182.73 182.64 182.41 182.7 183.1 182.7 182.90 182.9 186.0 186.4
522 531 524 53 42 53 505 41 20 16
40 25 148 9 15 15 25 32 40
floor
edge
oil
dirt

187⁹⁵

cont, pg 71 middle of page

121160 Ely Prop Knox St

1210160 Ely Co Line Knox St

0100 Knox St see sketch pg 18

1148660 E Knox St

114770 15° RT 9 11' cow drive

TP10 7° 186.65 524 179.58

11460 197 RT & 12" P Pole 182573
20° RT NWly end hedge 5'4" to Line

11460 16° RT end Hedge

11455 18° RT & 12" Pine tree
{ 19° RT & 10" P Pole 182580

11448 { 15° RT & 3' cow walk

11430

11428 16° RT begin 2' hedge // to line

11423 15° RT & 10' cow drive

LT-NWly

RT-SEly 69

51	61	63	61	52	55	51	548	44	33
76	25	25	18	7	15	25	25	25	25
	cut	cut	cut	oil	cut	cut	cut	cut	cut

181.5
180.49
180.4
180.6
180.8
181.2
181.0
181.17
182.3
183.4

750	78	70	62	61	52	61	52	43	33
50	50	25	14	7	15	15	25	25	25
cut	cut	cut	cut	oil	cut	cut	cut	cut	cut

179.15
178.9
179.1
180.0
180.6
180.8
180.6
180.89
182.4
183.4

75	72	66	66	37	64	63	47	32
25	20	6	6	cut	cut	cut	cut	cut
		oil	oil	cut	cut	cut	cut	cut

179.2
179.3
180.1
180.28
180.3
180.3
180.3
182.0
183.0

627	624	583	482	281
15	21	25	333	532
cut	cut	cut	cut	cut

179.88
180.61
181.12
182.13
183.84

T 186.65

74	54	53	52	62	52	52	45	32
50	25	23	20	17	5	15	25	25
				cut	cut	cut	cut	cut

177.9
179.9
179.4
179.5
179.1
179.5
179.6
179.9
180.00
180.7
181.4

523	423
15	25
cut	cut

179.93
180.59

98	72	65	60	64	63	52	52	54	51	42
35	25	22	17	14	6	15	15	25	40	
				cut	oil	cut	cut	cut	cut	

175.5
178.1
178.8
179.3
179.9
179.0
179.1
179.5
179.92
180.2
181.1

588	528	501	367
15	22	25	40
cut	cut	cut	cut

179.44
180.04
180.31
181.65

T 185.32

X Sec Knox St

1400

0+75

0+52 15° RT & 3' con walk steps

0+50

0+25 Nly Peep Everview

NEly Cb Return 35' Rad 54' length 135° ca 4 parts

0+15

0+00 = E int Knox St + Everview Rd

1148660

Lt. Wly

8

RT. Ely

70

171.8 172.7 174.0 174.5 175.7 175.9 176.11 177.5
 142 142 127 122 110 108 103 72 52 181.5 ✓
 40 25 20 15 15 15 25 25 25

173.4 175.9 176.7 177.1 178.0 178.04 180.6
 153 108 100 90 82 86 62 50 181.7 ✓
 40 25 15 15 15 25 25 35

179.05 179.3 180.73 180.94 181.74
 76 73 52 52 42
 15 15 22 25 35

175.3 178.0 177.1 177.9 178.4 179.7 179.15 180.9 182.2 ✓
 114 82 90 80 80 73 73 58 40 152.2 ✓
 40 25 23 15 8 15 15 25 35

179.6 179.4 179.1 179.2 179.5 179.5 180.3 180.49 182.4 ✓
 74 73 76 75 72 72 64 66 42
 25 15 7 10 15 25 25 40

182.15 181.9 181.18 181.2 180.49 180.3 179.76 179.5 179.15 178.9
 450 48 52 55 64 64 68 72 70 70
 BC, Everview Cb out. Cb out Cb out Cb out Cb out Cb out Cb out
 1/4 1/4 1/2 1/2 3/4 3/4 3/4 3/4 3/4 3/4

177.2 179.1 179.7 180.0 181.6 181.9 182.15
 75 76 70 62 62 48 450
 25 15 15 25 30 50
 out out out out out out
 Cb Cb Cb Cb Cb Cb
 Everview
 (omitted view)

179.8 180.0 180.3 180.8 181.2 ✓
 62 62 64 58 55
 25 15 15 25

T-18665

TP 11 12²³ 197²⁸ 160 185⁰⁵

12461⁶³ } BC, RT 0° 00'
(17/4 E 10' PPole P5292
23711 E dead man

12461. 16° RT NWly end 3' hedge & to Line

12450 15° RT E 10' car drive

12442 23° RT E 4" Magnolia tree

12436⁶ 15° RT E 6 BC

12420 23° RT E 2" Magnolia tree

12413 16° RT NWly end 5' hedge & to line

cont from pg 69

1435²¹ 16° RT E 10' PPole P4801
NWly Line Over look HTs

1418

Lt = wly 2 RT = Ely 71

184.7
20 25 27 31 30 28 28 27 28 24
40 25 15 15 7 ON 15 15 25 40
06 cut edge 146 cut 66
oil

183.1
36 38 45 48 42 46 42 43 35 22 183.8
35 25 15 15 7 15 15 25 35
06 cut edge oil cut 16

167.9
18° 17° 16° 14° 14° 14° 12° 11°
40 25 15 15 15 25 35
cut 65

169.0
172 155 142 132 133 128 121 118 110 7
40 25 20 11 8 15 15 25 35
06

186⁶⁵

X Sec. Plainview St.

- 13773 15° Lt & 13' con driveway
- 13753 5° Lt & SMH
- 13750 33° 45' 2902'
- 13744 17° Lt & 10" pole #P1934
- 13743 22° Lt & dead man
- 13742 22° Lt to St end 6" con wall to line
- 13740 14° TERM EVERVIEW & PLAINVIEW
- 13736 15° Lt & con driveway

- 13725 24° 12' 3327' 18° Lt & 4' Hibiscus
- 13720 19° Lt & 8" clump of Hibiscus
- 13712 19° Lt & 36" clump of Hibiscus
- 13704 18° Lt & 12" clump of Hibiscus
- 13702 15° Lt Begin C4

- 13700 14° 39' 3752'
- c = 24°
- 12788 5° Lt & SMH
- 12775 5° 06' 4177'
- c = 13°

$\Delta = 90^\circ$
 $\Sigma R = 75.00$
 $L = 117.81$
 $d_1 = 22.918312$

Lt - Ely Rt - why 72

191.54
 24 43 40 50 55 56
 191.06 226 18 119
 6 28 52 rim
 191.3 192.2 190.8 190.5 190.4 189.7 190.15 189.4 189.0 188.2
 30 51 65 68 65 75 72 75 80 91
 40 25 15 16 15 15 25 30 40
 15 15 25 30 40
 94 06

159.94
 734
 227
 94
 227
 94
 227
 94

190.7 191.41
 6 5 87
 227 227 94
 623 710 722 730 794
 35 25 225 182 15
 190.1 189.4 188.99 188.2
 72 72 82 91 82 84 92 88 86 102
 40 25 15 15 10 15 15 25 28 40
 05 94

187.3
 100 106
 10 15
 06 94
 018

187.48
 98 103 103 102 102 105 110 106 103 106
 40 25 17 15 9 edge oil 15 15 25 40
 94 06

185.73
 11 55 54 rim
 185.3 184.6 184.3 184.4 184.8 184.9 184.7 184.3 185.3 184.8
 12 12 13 12 12 12 12 12 12 12
 40 25 15 11 5 edge oil 15 15 25 40
 94 06

197 28

14470

14466 15° RT & 18' con drive to double garage

14450 26° LT & 3' con walk

14435

14432 25° LT & deadman

14430 15° LT evl ob

14430 17° LT & 10" PPole #1926

14421 15° LT & 11' con drive

TP₁₂ 666 201.46 248 19480

14400

1347944 EC 45° 00.0050'

c=444

13475 43° 18.2477'

Lt=Elv

RT=Wh

73

195.2 195.0 196.3 196.1 195.7 196.0 196.0 195.5 194.9 194.96 195.44 195.58

33 35 52 54 58 55 55 60 65 60 62 58

35 29 25 19 15 8 8 15 15 18 25

oil

197.35 197.67 196.54

31 32 42

40 323 264

oil

194.84 195.31 195.42 195.74

62 65 64 57

15 18 25 29

oil

198.2 197.6 195.7 195.2 194.9 194.9 195.1 195.1 194.4 193.9 194.36 193.4 191.9

33 32 58 63 66 64 66 4 79 76 70 84 96

35 29 25 22 15 11 8 8 15 15 25 40

oil

198.38 197.75 195.71 195.05 193.97

308 371 569 64 79

400 35 25 24 15

oil

T 201.46

197.7 195.4 192.52 193.4 193.8 192.6 192.4 192.81 193.1 193.0 192.4 190.6

704 12 326 33 35 37 42 44 42 43 42 62

35 25 15 15 8 15 15 21 25 30 40

oil

195.3 193.4 192.62 192.1 191.9 192.8 192.66 191.2 191.65 191.4 190.0

20 35 46 52 54 45 46 61 563 59 73

35 25 15 15 13 7 6 15 15 25 32 40

oil

T 197.28

15770 sly C6 Live Monitor Rd

£ SMH

15753° £ Monitor Rd

15740 { 15° Lt £ cold driveway
Nly C6 Live Monitor

NWly Return Monitor & Plainview
35 Rod 54 Length 4 parts 135 ea

15° Lt Begin of

15730 Nly Prop Monitor

15729 20° Lt £ 2" tree

15710 15° Rt £ 3" con walk

15705 15° Rt C6 BC Plainview

14789 21° Rt £ 2" Scyamere tree

14784 195 Lt £ 10' con drive

Lt-Elly
199.2 195.5 197.73 197.4 197.5 197.8 197.6 197.2 197.5 74
23 30 33 4 40 37 31 43 50 37 37
35 25 15 15 6 15 25 50 30 30
ok out out oil

198.9 194.1 197.43 197.2 197.4 197.56 197.5 197.3 197.1 196.4
26 34 43 43 41 32 40 42 43 51
35 25 15 15 6 8 15 25 50
ok out out oil

199.44 197.67 197.43 197.1 196.78 197.1 197.2 197.0 196.5 195.9 196.92
20 37 43 43 40 44 43 43 43 50 56 45
15 25 23 18 7 8 15 25 50 50
Floor tip oil

196.09 195.6 196.38 195.9 196.71 196.1 196.92 196.1 196.92 195.9
537 52 508 56 475 52 454 54 454 56
BC Plainview Cl out 6 out 2 out 2 out 3 out 3 out 20 monitor 6 out
oil

198.2 197.5 196.98 196.8 197.0 197.0 196.9 196.5 196.1 196.71 197.0
33 40 42 47 45 45 46 50 52 47 46
35 25 15 15 7 8 15 25 25 25 35
ok out out oil

198.1 197.5 196.5 196.2 196.7 196.5 196.1 195.6 196.09 196.5
32 40 50 53 48 50 54 50 53 50 195
35 25 15 15 7 8 15 25 25 25
oil

198.06 196.97 196.49
32 40 49
35 25 195

T 20/46

Lt = Fly

Rt = Wly

75

16778 - 17° Lt & 12" PP 1/2 #P1874

16770 15° Rt & 14' con drive

16740 15° Rt & Lt & 14' con drives ^{18'}

16721 23° Lt & 3" tree

16712 15° Rt & 3' con walk

16705 15° Rt CB BC

15788 13° Lt & 13' con drive

TP₁₃ 506 20504 198 19998 <sup>top Fire Hyd
Sw cor
Monitor
Plan view</sup>

SWLY Return 35' CB Rad 54' length 4 parts 13³ eq

15780 } Sly Prop Monitor
25° Lt & deadman
17° Lt to Wly end 6' hedge I to Live
16° Lt & 10' PP 1/2 #P1898

199.5 199.5 199.96 199.3 199.6 199.6 199.19 199.99 200.08 199.74
55 55 52 52 52 52 52 52 530
50 25 15 15 15 15 15 18 25 17
41 41 41 41 41 41 41 41 41 41

199.63 199.28 199.14 198.60 198.9 199.2 198.57 199.04 199.29 199.32 199.46
54 52 52 64 6 5 8 64 60 52 52 558
40 25 18 15 8 10 18 22 25 36
41 41 41 41 41 41 41 41 41 41 41

198.4 198.4 198.35 197.9 198.2 198.4 198.7 198.26 198.4 199.1
63 66 68 68 6 6 6 63 628 63 59 199.1
35 25 15 15 8 15 15 15 25 35
41 41 41 41 41 41 41 41 41 41

198.86 198.24 198.18 197.41
68 68 68 763
40 25 18 15
41 41 41 41

198.26 197.4 198.02 197.4 197.87 205.04 197.2 197.65 197.0 197.49 196.5
320 32 34 42 35 43 38 45 327 50
BC Plan view CB 24 66 94 66 94 66 94 66 94 66 94

199.0 198.4 197.91 197.6 197.7 198.0 197.8 197.5 197.2 197.87 197.9
25 31 35 32 35 35 32 42 43 35 50
35 25 15 15 17 8 15 25 25 35
41 41 41 41 41 41 41 41 41 41 41

20146

NW 1/4 Return Plainview & Elevation Rd.
35' Rad 54° length 4 parts 13 1/2 ca

17+82 22° N E 5" locust tree

2 1/2 Lt Begin 8" con block wall 11 to line
15° Lt end 86

17+79 24 (NW 1/4) Prop Plainview Elevation Rd.

TP 14 11⁰¹ 21446 159 203⁴⁵

17+67 15° Lt 12' con drive

17+54 24 15° Lt 66 BC

17+30

17+18 15° N E 15' con drive

17+00

Lt = Fly

203.43	202.9	204.06	203.9	204.60	204.5	204.93	204.7	205.05	204.7
11 ⁰³	11 ⁶	10 ⁴⁰	10 ⁶	9 ⁸⁶	10 ⁰	9 ⁵³	9 ⁶	9 ⁴	9 ⁸
BC Plainview 66	54	54	54	66	94	34	34	60	60
	54	54	54	66	94	66	94	66	94

207.7	208.49	206.8	206.8	204.60	204.7	204.7	205.4	205.5	205.2	204.5	204.59	204.6
68	52	77	72	98	98	92	92	93	100	97	97	
35	24	24	24	15	15	7	10	10	25	25	38	
	14	14	14	66	66	94	66	66	66	66	66	
	14	14	14	66	66	94	66	66	66	66	66	
	14	14	14	66	66	94	66	66	66	66	66	

204.51	204.07	204.06	203.39	21446
0.53	0.2	0.28	1.6	
40	25	185	15	
Plan				

204.1	203.8	203.40	203.4	203.1	203.4	203.2	202.8	203.44	203.4	203.5
0.2	1.3	1.64	2.2	1.2	1.6	2.3	1.6	1.6	1.5	1.5
35	25	15	15	8	9	15	16	25	35	
		66	94	66	94	66	66	66	66	

199.1	201.0	201.9	202.3	201.6	201.6	201.7	201.5	201.4	202.23	201.9	202.3
5.9	4.2	3.2	2.0	3.2	3.2	3.3	3.5	3.6	2.8	3.1	2.2
45	30	25	15	15	11	15	15	25	25	35	
		66	94	66	94	66	66	66	66	66	

196.4	197.1	199.0	200.0	201.00	200.2	200.2	200.4	200.2	200.1	201.05	200.6	200.1
8.6	7.2	6.2	5.2	4.2	4.2	4.2	4.6	4.8	4.2	3.7	4.2	4.2
50	37	28	23	15	15	15	9	15	15	25	35	
		66	94	66	94	66	94	66	66	66	66	

T 205.04

Swly Return Elevation Rd + Plainview
 35° Rd 54° Length 4 parts 13 Sec.

18438 32° Rt & 6" Pine tree

18429²⁴ } 173 Lt to 10" P.P. 10 # P1854
 } Sly Prop Elevation
 } 246 Lt end 6" Block wall begins 8" block wall

18427 22° Lt & 4" Bush trunk

18419²⁴ sly of Line Elevation

18417 24° Lt & 10' row drive

18404²⁴ E Elevation Rd
 03 AM 2 SMH

17497 21° Lt & 3' con steps walk

17489²⁴ Nycob Line Elevation Rd

Lt = Ely 77 Rt = Wly

208.55	208.3	207.99	207.7	207.44	207.1	206.90	206.6	206.40	206.2
5 ²¹ 6 ²	6 ¹⁷	6 ⁸	6 ⁹⁷	7 ⁷	7 ⁵⁶	7 ⁹	8 ⁰⁶	8 ³	
BC	1/4	1/4	1/2	1/2	3/4	3/4	2/4	Elevation	
Plainview	cut	cut	cut	cut	cut	cut	cut	cut	

210.6	208.57	208.28	210.82	209.06	208.5	208.0	208.2	208.3	208.1	207.8	207.1	207.44	207.7	
3 ²	5 ⁸⁹	6 ¹⁹	3 ⁶⁴	5 ⁴⁰	5 ³	6 ⁰	6 ⁵	6 ³	6 ³	6 ⁴	6 ²	7 ²	6 ⁹⁷	6 ⁸
35	246	246	246	246	246	17	40	7	9	15	20	25	35	
	Feeling	Feeling	Feeling	Feeling	Feeling	Top	Top	edge	oil					
	8" wall	8" wall	8" wall	6" wall										

208.86	208.71	208.22	208.71	208.23	207.3	207.6	207.9	207.8	207.3	206.2	206.40
5 ⁶⁰	5 ⁷⁵	6 ²⁴	5 ²⁵	6 ²³	7 ⁸	6 ²	6 ²	7 ²	8 ³	8 ⁰⁶	
40	35	247	35	25	10	7	15	25	50	50	
Floor						edge	oil		cut	cut	

207.96	207.62	206.94	206.82	208.4	208.1	208.1	206.9	206.4	206.7	207.07	207.2	207.1	207.0	206.3
6 ⁵⁰	6 ⁸⁴	7 ⁵³	7 ⁶⁴	6 ¹	6 ⁴	7 ⁶	8 ¹	7 ⁸	7 ³⁹	7 ³	7 ⁴	7 ⁵	8 ²	
3	25	241	217	35	25	21	10	7	rim	12	15	25	50	
wk		(bottom)	step						oil					

208.1	207.7	206.1	205.4	205.7	206.1	206.3	206.2	206.0	204.7	205.05
6 ⁴	6 ⁸	8 ²	9 ¹	8 ⁸	8 ⁴	8 ²	8 ³	8 ⁵	9 ⁸	9 ⁴
40	25	19	12	8	9	15	25		30	30
				edge	oil				cut	cut

π 21446

19430 } 25° Lt end rock cor wall // to Linc
 173 Lt E 10" P.P. # P1836

19422 15° Rt E 3' cor walk

TP15 9³³ 219¹⁵ 5¹⁴ 209³²

19410 172 Lt E 10' cor drive

19405 15° Rt E 10' cor drive

19400

18489 242 Lt E 3' cor steps & walk

18481 25° Lt Begin rock cor wall // to Linc

18475 24° Lt E 6' cor drive

18471 24° Lt end 8" block wall

18467 15° Rt E 3' cor walk

18454⁹⁴ 15° Rt of E.C. Elevation Ad.

Lt. Fly 78
 Rt. Wly 78
 212.65 212.74 211.41 211.17 211.7 211.7 211.7 211.7 211.7 211.7
 65 64 72 75 75 82 76 75 72 82 75 72 82 75 72 82
 35 25 25 25 17 12 9 9 25 25 25 35
 T.H. Facing wall oil

212.86 211.74 211.70 219.15
 160 222 326
 40 25 172
 Floor

212.0 211.8 210.5 210.2 210.5 210.6 210.2 210.4 210.33 210.0 209.8
 25 27 42 42 40 32 43 42 42 42 42
 35 26 25 12 9 9 15 15 25 35

211.74 209.99 210.2 211.73 211.42 210.92
 25 35 35 35
 44 44
 25 25 242
 25 25
 Facing wall oil

211.94 211.34 210.63 209.6 209.9 209.8 209.4 209.0 209.13 209.0 208.8
 252 32 353 42 46 47 51 55 503 55 57
 45 35 248 14 8 9 15 15 25 35
 541 540
 15 25
 541 540
 15 25

210.85 209.13 209.8 209.02 208.86
 361 533 42
 248 248 248
 Facing wall oil

211.4 210.9 209.7 209.5 209.0 209.3 209.3 208.8 208.8 208.3 208.55 208.1 208.6
 31 36 43 52 55 52 52 51 63 52 58 52
 35 25 24 19 12 6 9 15 15 25 35
 541 540
 15 25
 541 540
 15 25

214.46

(see FB 2387 for other X Sec)
1914

20481 16² Lt & 10" P.Pole # 5622.32H

20480 15² Lt end cb

20478 16² Rt & 6" Fire Hyd

15² Lt & 3' con walk

20455 15² Rt & 9' con drive

20450

20442 15² Lt & 11' con drive

20441 15² Rt end cb

20434 15² Rt & 10' con drive

20430 16² Lt & 10" P.Pole # 1802

20425

20420 15² Lt & 15' con drive

20410 15² Rt & 3' con walk

19495

19488 15² Rt & 11' con drive

19483 8.5M

19480 15² Lt Begin cb

19460

19454 17² Lt & deadman

Lt = Ely

2

Rt = Why

79

212.8 213.2 213.3 212.7 212.8 213.1 212.6 212.7 212.5 213.1
64 65 52 65 64 64 65 67 64 56
35 25 15 15 7 14 18 24 25 30

213.78 213.67 213.21 213.56 213.88 213.95 214.16
537 548 594 557 527 520 422
25 15 15 19 22 25 41

214.0 213.4 213.67 213.2 213.4 213.6 213.3 213.3 213.9 214.2 214.1
52 54 52 63 58 55 53 59 53 50 51
35 25 15 15 9 10 15 22 25 30

214.01
54 52
10 25
41

213.86
52 57
19 15

213.3 213.77 213.32 213.72 214.04
52 538 583 545 541 466
10 15 19 25 39 40

213.7 213.9 213.8 213.4 213.6 213.9 213.7 213.6 213.9 214.2 214.4
52 53 52 58 56 53 56 56 52 48
35 25 15 15 8 9 15 16 25 35

214.52 214.11 213.97 213.37
463 54 518 578
40 25 18 15 41

214.3 214.1 213.70 213.4 213.7 213.6 213.9 213.9 213.9 214.4
42 52 54 53 58 52 56 56 52 53 526 508
35 25 15 15 9 9 15 16 25 35

213.39 213.46 213.52 213.45
576 507 563 520
15 18 25 35

213.33 213.0
588 620
10 25 10 9

213.5 213.3 213.7 213.6 213.4 213.1 213.8 212.8
52 53 65 40 66 56 71 63 64 64
50 25 17 12 9 9 15 25 35

T 21945

13407.3
 463.1
 844.2
 82.5
 24.4
 58.92

34022
 12288
 X6310

5892
 344
 24.4

451.93 PK

13406.7
 40.7
 1246.7

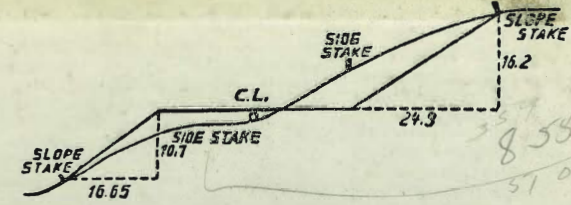
48

181.95

Elevation P.A. NEBP 20231

92.5 PK

19
 81.02



DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING.
 SLOPE 1 1/2 TO 1. ROADWAY OF ANY WIDTH.

	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	
0	0.00	0.15	0.30	0.45	0.60	0.75	0.90	1.05	1.20	1.35	0
1	1.50	1.65	1.80	1.95	2.10	2.25	2.40	2.55	2.70	2.85	1
2	3.00	3.15	3.30	3.45	3.60	3.75	3.90	4.05	4.20	4.35	2
3	4.50	4.65	4.80	4.95	5.10	5.25	5.40	5.55	5.70	5.85	3
4	6.00	6.15	6.30	6.45	6.60	6.75	6.90	7.05	7.20	7.35	4
5	7.50	7.65	7.80	7.95	8.10	8.25	8.40	8.55	8.70	8.85	5
6	9.00	9.15	9.30	9.45	9.60	9.75	9.90	10.05	10.20	10.35	6
7	10.50	10.65	10.80	10.95	11.10	11.25	11.40	11.55	11.70	11.85	7
8	12.00	12.15	12.30	12.45	12.60	12.75	12.90	13.05	13.20	13.35	8
9	13.50	13.65	13.80	13.95	14.10	14.25	14.40	14.55	14.70	14.85	9
10	15.00	15.15	15.30	15.45	15.60	15.75	15.90	16.05	16.20	16.35	10
11	16.50	16.65	16.80	16.95	17.10	17.25	17.40	17.55	17.70	17.85	11
12	18.00	18.15	18.30	18.45	18.60	18.75	18.90	19.05	19.20	19.35	12
13	19.50	19.65	19.80	19.95	20.10	20.25	20.40	20.55	20.70	20.85	13
14	21.00	21.15	21.30	21.45	21.60	21.75	21.90	22.05	22.20	22.35	14
15	22.50	22.65	22.80	22.95	23.10	23.25	23.40	23.55	23.70	23.85	15
16	24.00	24.15	24.30	24.45	24.60	24.75	24.90	25.05	25.20	25.35	16
17	25.50	25.65	25.80	25.95	26.10	26.25	26.40	26.55	26.70	26.85	17
18	27.00	27.15	27.30	27.45	27.60	27.75	27.90	28.05	28.20	28.35	18
19	28.50	28.65	28.80	28.95	29.10	29.25	29.40	29.55	29.70	29.85	19
20	30.00	30.15	30.30	30.45	30.60	30.75	30.90	31.05	31.20	31.35	20
21	31.50	31.65	31.80	31.95	32.10	32.25	32.40	32.55	32.70	32.85	21
22	33.00	33.15	33.30	33.45	33.60	33.75	33.90	34.05	34.20	34.35	22
23	34.50	34.65	34.80	34.95	35.10	35.25	35.40	35.55	35.70	35.85	23
24	36.00	36.15	36.30	36.45	36.60	36.75	36.90	37.05	37.20	37.35	24
25	37.50	37.65	37.80	37.95	38.10	38.25	38.40	38.55	38.70	38.85	25
26	39.00	39.15	39.30	39.45	39.60	39.75	39.90	40.05	40.20	40.35	26
27	40.50	40.65	40.80	40.95	41.10	41.25	41.40	41.55	41.70	41.85	27
28	42.00	42.15	42.30	42.45	42.60	42.75	42.90	43.05	43.20	43.35	28
29	43.50	43.65	43.80	43.95	44.10	44.25	44.40	44.55	44.70	44.85	29
30	45.00	45.15	45.30	45.45	45.60	45.75	45.90	46.05	46.20	46.35	30
31	46.50	46.65	46.80	46.95	47.10	47.25	47.40	47.55	47.70	47.85	31
32	48.00	48.15	48.30	48.45	48.60	48.75	48.90	49.05	49.20	49.35	32
33	49.50	49.65	49.80	49.95	50.10	50.25	50.40	50.55	50.70	50.85	33
34	51.00	51.15	51.30	51.45	51.60	51.75	51.90	52.05	52.20	52.35	34
35	52.50	52.65	52.80	52.95	53.10	53.25	53.40	53.55	53.70	53.85	35
36	54.00	54.15	54.30	54.45	54.60	54.75	54.90	55.05	55.20	55.35	36
37	55.50	55.65	55.80	55.95	56.10	56.25	56.40	56.55	56.70	56.85	37
38	57.00	57.15	57.30	57.45	57.60	57.75	57.90	58.05	58.20	58.35	38
39	58.50	58.65	58.80	58.95	59.10	59.25	59.40	59.55	59.70	59.85	39
40	60.00	60.15	60.30	60.45	60.60	60.75	60.90	61.05	61.20	61.35	40
41	61.50	61.65	61.80	61.95	62.10	62.25	62.40	62.55	62.70	62.85	41
42	63.00	63.15	63.30	63.45	63.60	63.75	63.90	64.05	64.20	64.35	42
43	64.50	64.65	64.80	64.95	65.10	65.25	65.40	65.55	65.70	65.85	43
44	66.00	66.15	66.30	66.45	66.60	66.75	66.90	67.05	67.20	67.35	44
45	67.50	67.65	67.80	67.95	68.10	68.25	68.40	68.55	68.70	68.85	45
46	69.00	69.15	69.30	69.45	69.60	69.75	69.90	70.05	70.20	70.35	46
47	70.50	70.65	70.80	70.95	71.10	71.20	71.40	71.55	71.70	71.85	47
48	72.00	72.15	72.30	72.45	72.60	72.75	72.90	73.05	73.20	73.35	48
49	73.50	73.65	73.80	73.95	74.10	74.25	74.40	74.55	74.70	74.85	49
50	75.00	75.15	75.30	75.45	75.60	75.75	75.90	76.05	76.20	76.35	50

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