

338

E	L	A	N

Field Book

E 64-8x4

582.95

Name

.....

Address

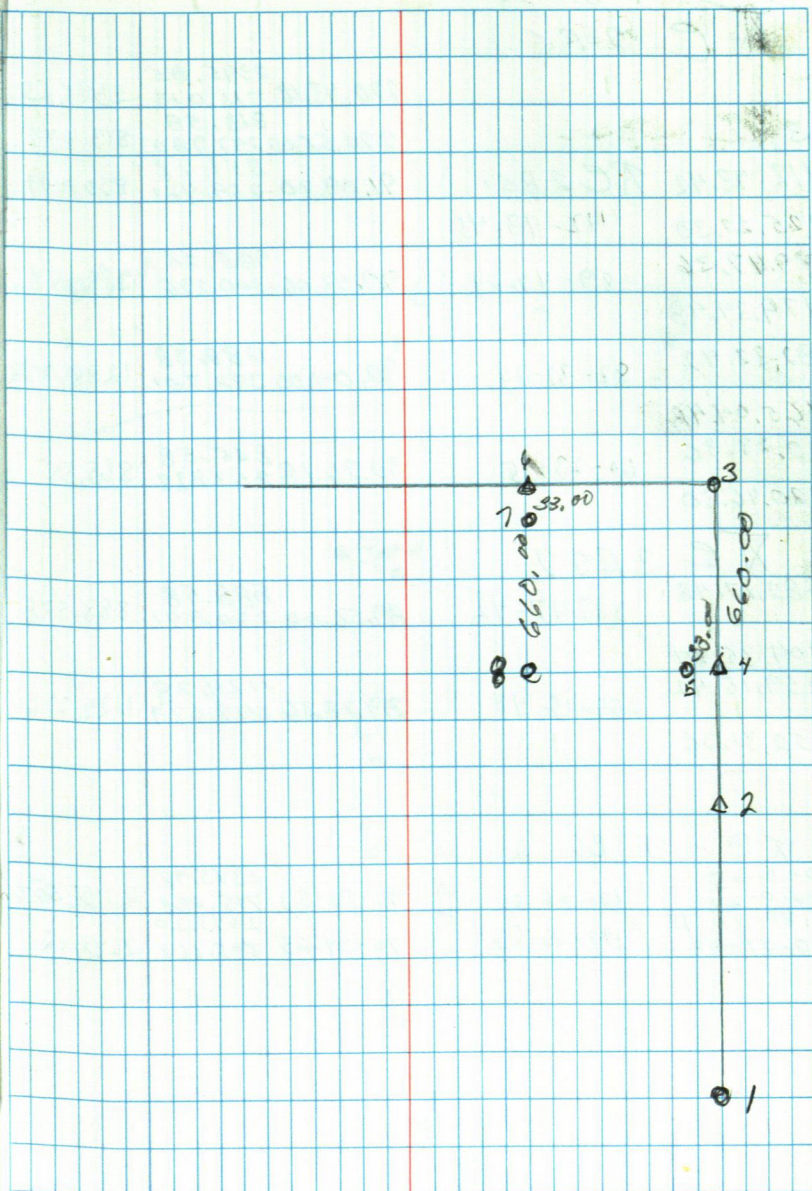
.....

Phone

This book is published on a fine 50% cotton-content ledger paper, specially treated for maximum archival service, and protected by a water resistant surface sizing.

DT-0659

	71e	2 B5 1	
3			
	71c	3 B5-2	
4			660.00
	71e	4 B5 2	
	90.00.00		33.00
5			
	71e	3 B5 2	
6) 90.00.00			660.00
	71e	4 B5 3	
7) 90.			33.00
8)			660.00



CHUCK ROBINSON

AC 2 BS 1

			2345.85	
		270.43.18	715.013	2345.65
3			813.58	
		270.55.00	247.980	813.474
4	12.43.42	AC 2 BS 1	851.12	
		91.09.30	259.421	850.941
	225.27.30	112-43-45		
5	89.47.36	89-47-24	985.25	
	179.34.48	90.43.06	300.294	985.154
6	82.32.42	82-32-24	1288.38	
	145.04.48	90.04.00	392.701	1288.378
	60.23.36			
7	120.46.30	60-23-15	90.26.18	865.55
			263.828	

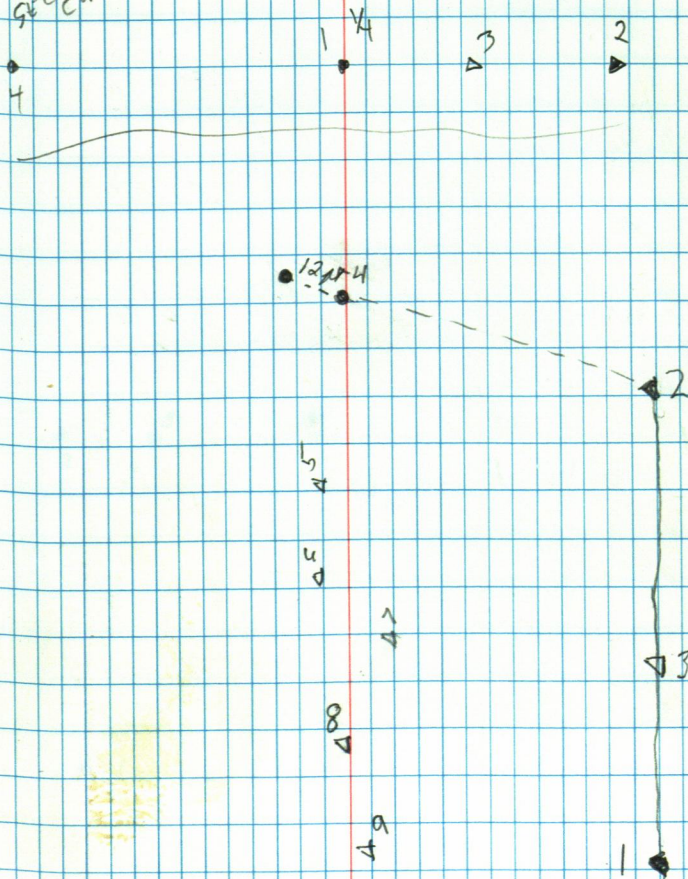
AC 3 BS 2

8	282.17.48	282-17-42	888.58	
		89.56.00	270.841	888.578
	204.35.24			
	259.15.42	259-15-48	1124.28	
9	158.31.36	89.28.36	342.479	1124.226

AC 1 BS 2

	0-0-25		2345.98	
	180-0-27	180-06-50	715.058	2345.654
	180-07-15		2643.26	
4	0-07-20	180-06-53	805.118	2643.12

gpcor



59.29.04
*C 2851

*C 2854

94.05.06 201.41
61.391

2 3 4

41

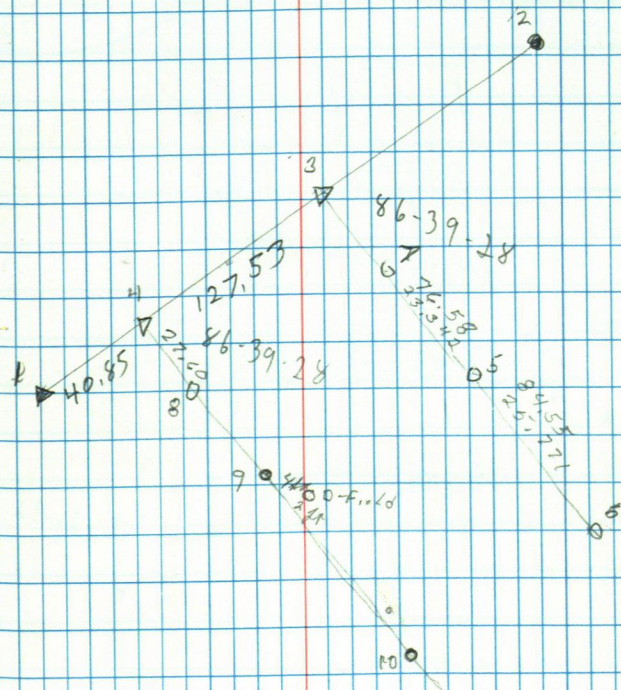
133.57.36	Storme	96.38.12	98.46 30.012	97.802
267.33.42	133-56.51	104.05.12	130.28 45.793	145.741
144.39.48		105.48.06	121.58 37.056	116.982
289.09.30	144-34-45			

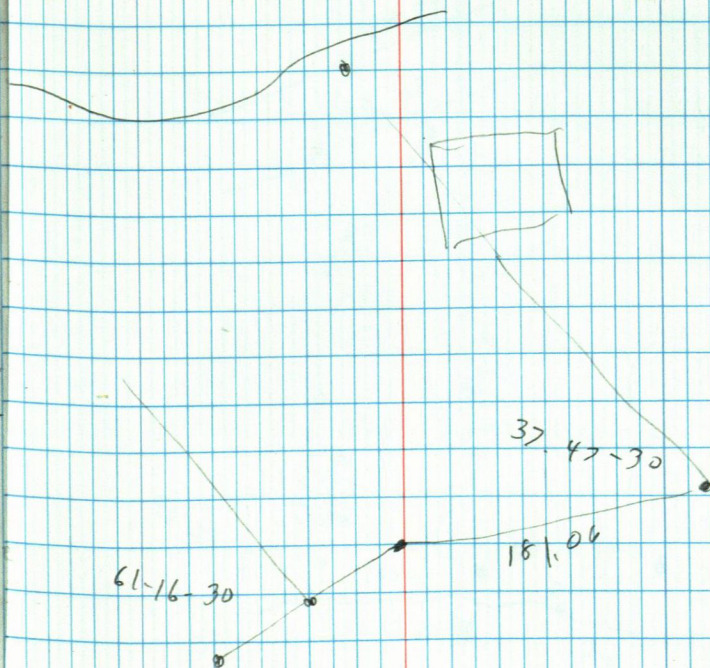
7	5853	98.43.12	76.58 23.342	75.695
6		253.01.18	84.55 25.771	80.864

4B52

27.60

9	8B54	265.10.00	53.32 16.252	53-13-03
10		266.12.30	139.49 42.519	137.928





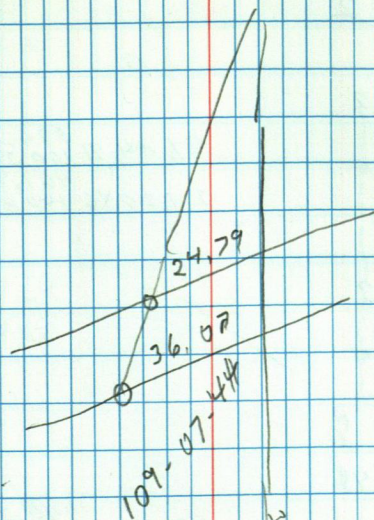
BILL DENING

178-06

356-12-20

90-00

99.97
30.4



BOY LAKE

MYERS

REALTY

PLEASANT LK

1e

1B52

3

1e 3 B52

4) 0.0.11
180.0.10
303.03.03
123.03.02
0.0.15
56.57.02

91.04.41 526.18
160.381
461.99
271.26.46 140.817

1e 4 B53

0.0.30
180.0.30
179.49.09
359.48.09
0.0.20
180.11.34

1e 5 B54

0.0.05
180.0.05
127.23.53
307.23.53
0.0.26
232.36.27

88.59.31 440.35
134.218
89.51.30 270.93
82.579

1e 6 B55

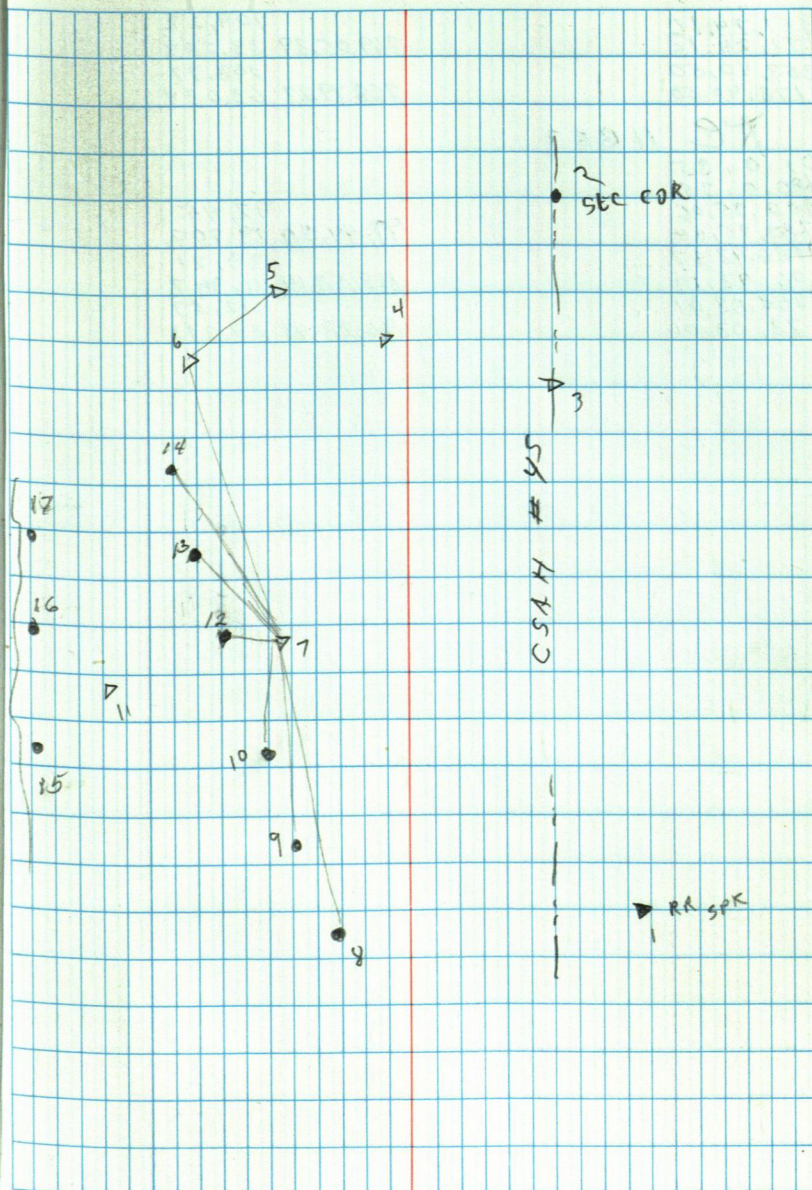
0.0.23
180.0.23
79.09.16
259.09.16
0.0.07
280.51.00

1e 7 B56

0.0.05
180.0.05
181.55.51
1.55.51
185.25.39
5.25.39
92.48.48
12.48.48
264.12.54
86.12.54
1305.15.17
125.15.17

91.41.22 308.40
94.001
224.39
89.58.46 220.794
190.57
89.25.57 58.084
86.29
89.25.57 26.308
288.71
89.31.30 87.999
17.29
94.34.46 5.271

7



MYERS

REALTY

PLEASANT LK

1e

1BS2

3

1e 3BS2

0, 0, 11
 180, 0, 10
 303, 03, 03
 123, 03, 02
 0, 0, 15
 56, 57, 02

91, 04, 41 526, 18
 160, 381
 461, 99
 271, 26, 46 140, 817

1e 4BS3

0, 0, 30
 180, 0, 30
 179, 49, 09
 359, 48, 09
 0, 0, 20
 180, 11, 34

1e 5BS4

0, 0, 05
 180, 0, 05
 127, 23, 53
 307, 23, 53
 0, 0, 26
 232, 36, 27

88, 59, 31 440, 35
 134, 218
 270, 93
 89, 51, 30 82, 579

1e 6BS5

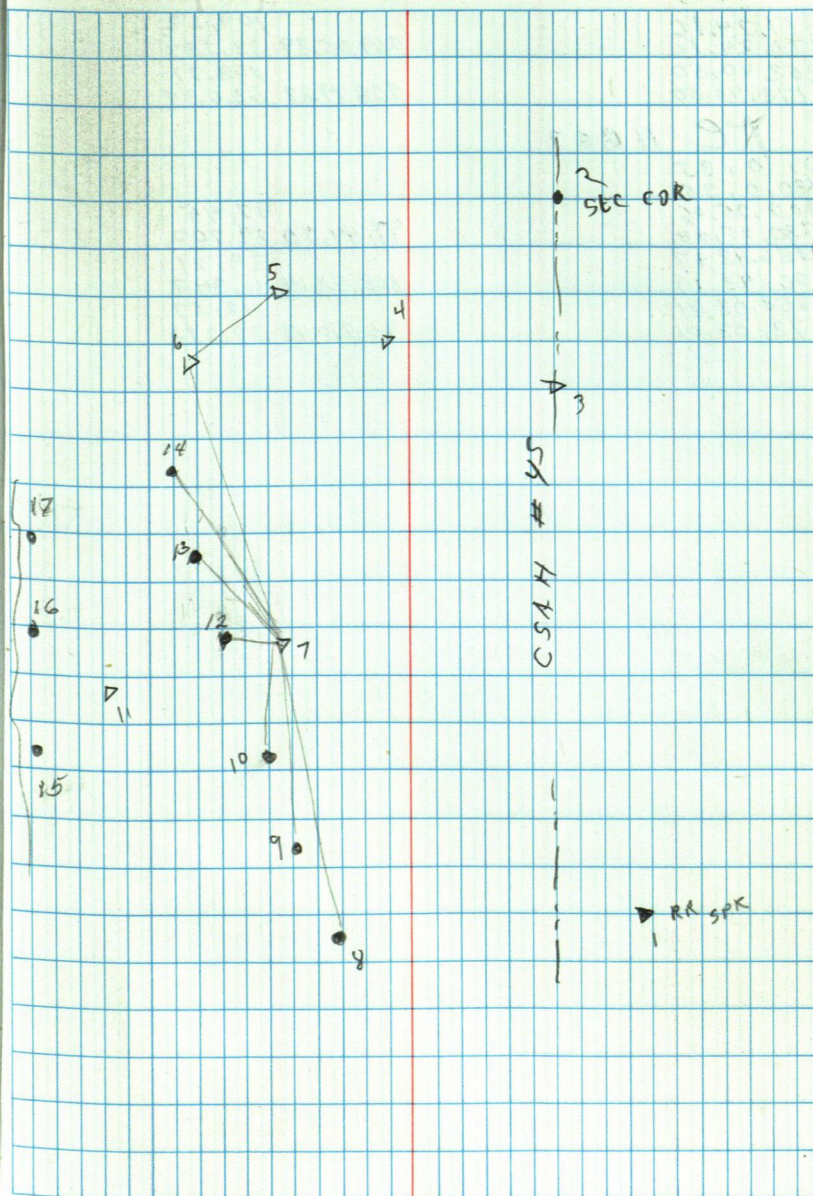
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 79, 09, 16
 259, 09, 16
 0, 0, 07
 286, 51, 00

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 180, 0, 05
 181, 55, 51
 1, 55, 51
 183, 25, 39
 5, 25, 39
 92, 48, 48
 12, 48, 48
 266, 12, 54
 86, 12, 54
 1305, 15, 17
 125, 15, 17

91, 41, 22 308, 40
 94, 001
 724, 39
 89, 58, 46 220, 794
 190, 57
 89, 25, 57 58, 004
 86, 29
 89, 25, 57 26, 308
 288, 71
 89, 31, 30 87, 999
 17, 29
 94, 34, 46 5, 271

7



13 351.24.16

171.24.16

353.40.50

173.40.50

11857

0, 0, 35

180, 0, 35

100.25.06

280.25.06

186.43.17

06.43.17

253.03.01

73, 03.01

269.05.39

268.49.27

97.44.30

103.58.14

96.28.43

109.22

33.287

208.77

63.634

97.45

29.700

39.21

11.947

112.57

34.313

MYERS REALTY

PT 662-34-140-30

1E 1B53

90.00.00

1.68

2E 2B51

270.37.00

90.55.30

73.04

73.028

4

22.261

181.13.18

270-36-39

91.13.48

114.62

34.937

114.594

3E 4B52

182.16.12

~~182-46-~~

5

04.32.06

182-16-03

4E 5B54

180.49.00

271.18.30

101.27

101.243

01.33.24

180-46-42

91.40.12

30.867

76.31

76.283

23.263

19.36

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21.34

6.505

37.32

11.376

36.23

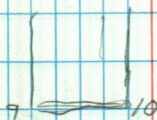
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7 52.36.00

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9 245.20.00

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14-1.68
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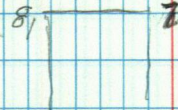
6

A5

4

A

A2



3 A 20px

TC 1852
3 198,56,00
37,52,00

90,16,48

677,56
206,529

43

1

2

V

SOUKUP

TC 1862

3) 342,05,36			99,33,18	96,10 29,289	94,763
4) 341,32,24			95,50,48	262,45 61,797	201,64
5) 343,53,42	Pipe	Fence Line	93,38,24	295,83 90,172	295,237
			92,02,48	489,36 149,152	489,038

4

•

•

• Z

A /

KEN SPEAR

GL 3-7-140-29

T @ 2 BS /

3		268.5455	87.070	285.609
4		273.1942	571.98 174.346	571.023
8	$\pi @ 5 \text{ BS } 4$	90.1748	678.15 266.701	678.134
6		269.3342	380.39 115.943	380.377
7		7	1305.72 397.983	1305.66

89.5454
~~179.4948~~

$\overline{A} @ G B S Z$

89.54-54

270.2106

5 129-49-48 89-54-54

D Q 9 B S 8

90.10.00	703.76 214,507	703,756
269.1817	513.69 154,574	513,652

269.1817	513.69	513.652
	154.574	

7A 10 BS9

11	259.3348	50.574	163.177
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TC	13	BS	12
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[illegible]

269.4754	943.72 287.646	943.714
----------	------------------------------	---------

76 13 85 12

15	269.2354	591.33 180.237	591.294
----	----------	-------------------	---------

269.2354	591.33 180.237	591.294
----------	-------------------	---------

KG 13 BS 12

14	268.5530	322.17 98.199	322.116
----	----------	------------------	---------

268.5530	322.17 98.199	322.116
----------	------------------	---------

TG 13 B5 14

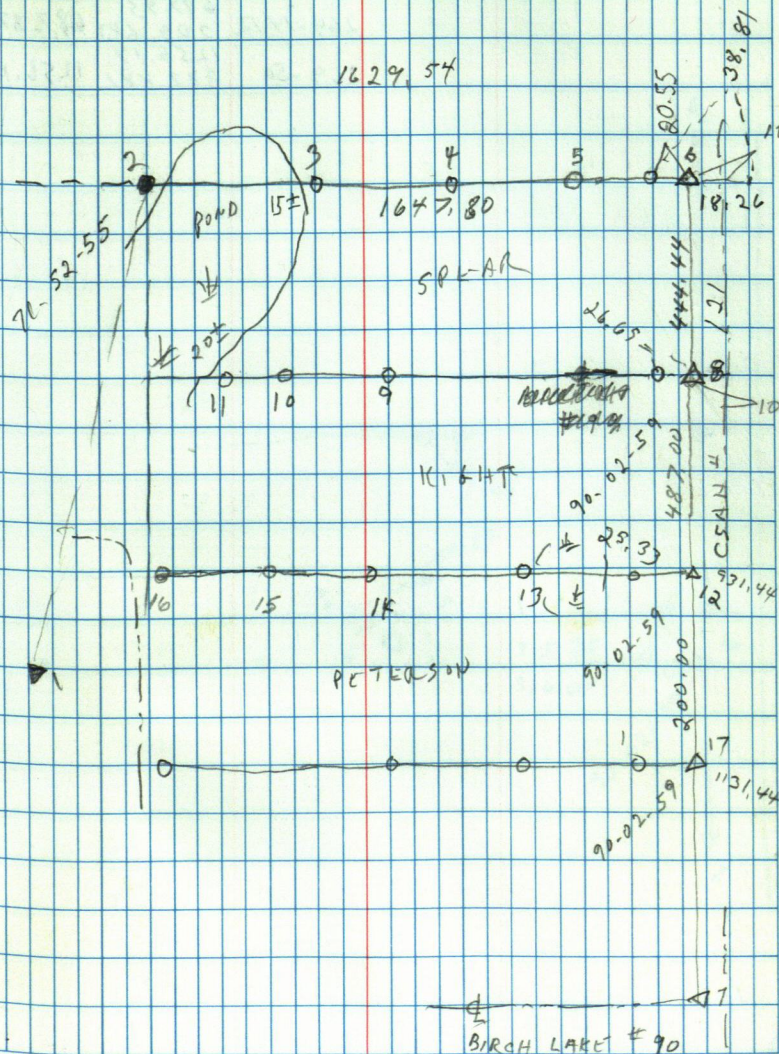
12 89,2756 307.01 306.998
 93.578

89,2736 307.01 306.998
93.578

20° cloudy

G. CURD
R. TURNER

1-9-96



PERSON - KIGHT - SPEAR

268-49.30 316.11 316.044

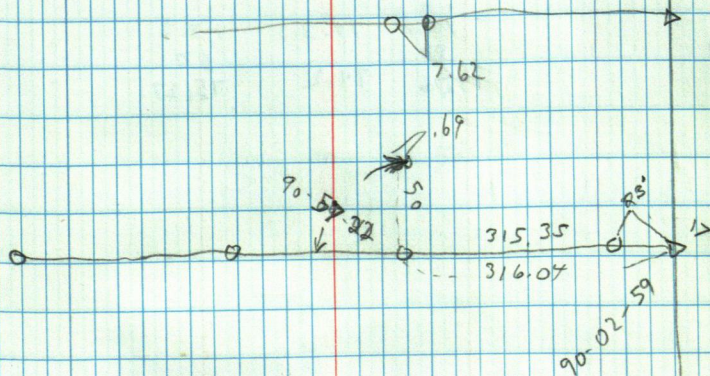
269-14.12 687.95 687.879
209.68

269-50 1256.17 1256.16
382.88

CLAY 28°

G. LUNA
R. TURNER

1-12-91



BM #7

3.90

1389.32

SPK IN
NP

Lr

HI = 1393.22

RT

0+15

8.4	8.9	8.90	9.4	9.0
95	50		50	96
84.8	84.3	84.3	83.8	1384.2

0+50

9.6	9.8	9.2	9.4	10.4
96	50		50	98
83.6	83.4	84.0	83.8	82.8

1+00

10.2	10.8	11.6	13.7	12.6
91	50		50	122
83.0	82.4	81.6	79.5	80.6

T.P

5.27 10+02 1383.20

HI = 1388.47

1388.

1+50

12.0	17.3	13.2
50		60
13.76	74.2	75.27

TOP BERM

1+50

1+00

0+50

+30

0+10

TOP BERM

0+00

N

15
31
15

B GORENTZ

10 1 BS 2

51-42-03 51-41-52

4 103-23-43

10 5 BS 1

94-57-00

89.5642

937.33

225.703

937.333

6 189-53-25 94-56-43

94.5700
789.5325

90.2548

767.37

233.898

767.351

10 5 BS 1

129.2406

129-23-34

~~265.4000~~

53.950

7 258.4707

10 1 BS 2

86-30-55

5 173-01-18

86-30-39

10 3 BS 1

270-37-18

89.32-14

778.48

237.287

778.462

8 181-13-23

270-36-42

41.98

500 CMA

2

3

8

6

4

69.00

5

7

DOUG WATSON

LOT 4 BLK 1

3RD ADD

PINE-SHORES

T A 2 BS 1

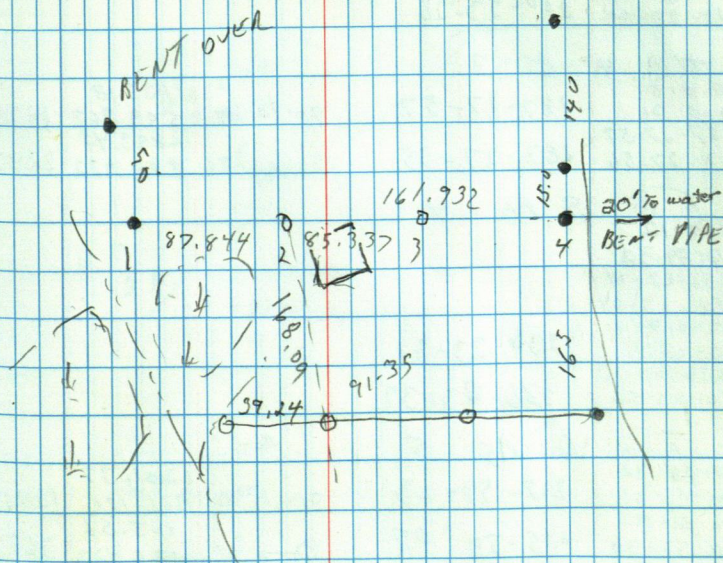
90.2702	87.85	
	26.776	87.844
262.1054	162.03	
	49.377	161.932

263.1300	25.94	
	26.194	85.337

267.1300

E. J. RO
R. TURNER

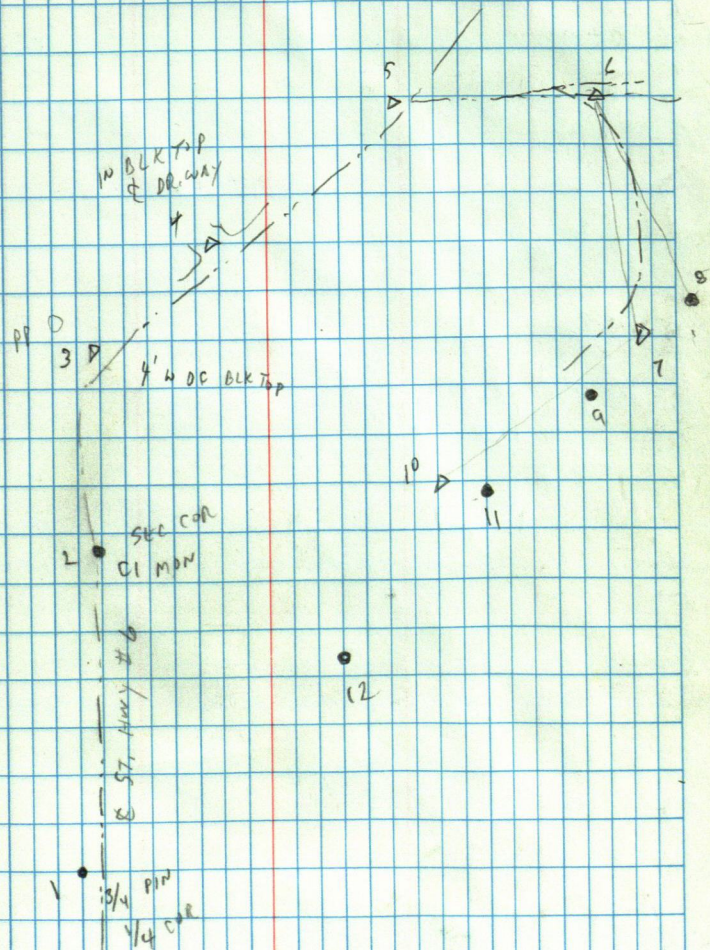
4-9-96



JIM SHARP

OUTING

T @ 2 BS 1			
0-0-02	184-33-14	90-21-02	2642.47
180-0-13			805.429
184-33-26			1313.62
4 7-32-21	184-33-08	90-19-01	400.396
			1313.602
T @ 3 BS 2			
0-0-00			
180-0-04	200-23-26		
200-23-36			
4 20-23-35	200-23-28		
T @ 4 BS 3			
0-0-0			1835.18
180-0-01	187-27-57	90-10-27	559.367
187-27-57			2893.45
5 7-27-56	187-27-55	90-21-56	881.922
			2893.376
T @ 5 BS 4			
0-0-12			
179-59-32			
236-23-14			
6 56-23-04			
0-0-14			
180-0-24	236-23-31		
236-23-45			
56-23-56	236-23-32		
T @ 6 BS 5			
0-33-32			1201.37
180-32-31	215-59-23	91-13-46	366.171
216-32-35			365.56
7 36-32-30	215-59-07	87-16-35	111.423
			365.53
0-33-03			
180-32-55	215-58-30		
216-32-48			
36-32-17	215-59-22		
T @ 7 BS 6			
0-0-41			
180-00-44			
8 90-16-21	90-15-40		66.50
9 265-36-25	265-35-44		44.95
273-04-19	273-03-38		
10 97-04-15	273-03-31		



11 @ 10 1357

0-0-14
180-0-10

87.48.53 459.45
139.736 458.117

11 69-02-15 69-02-01

42.51

167-07-20 167-07-12

291.53

12 347-07-23 167-07-13

92-57.30 88.857 291.138

A @ 2 BS ✓

3 009-5642

90-1132

5 88-07-25

1 180-00

146.23

1/4

3 Row SGV

~~98-07-25~~
75.00

Mobile Home

421.06

5

← 75' →

GAR

1/16

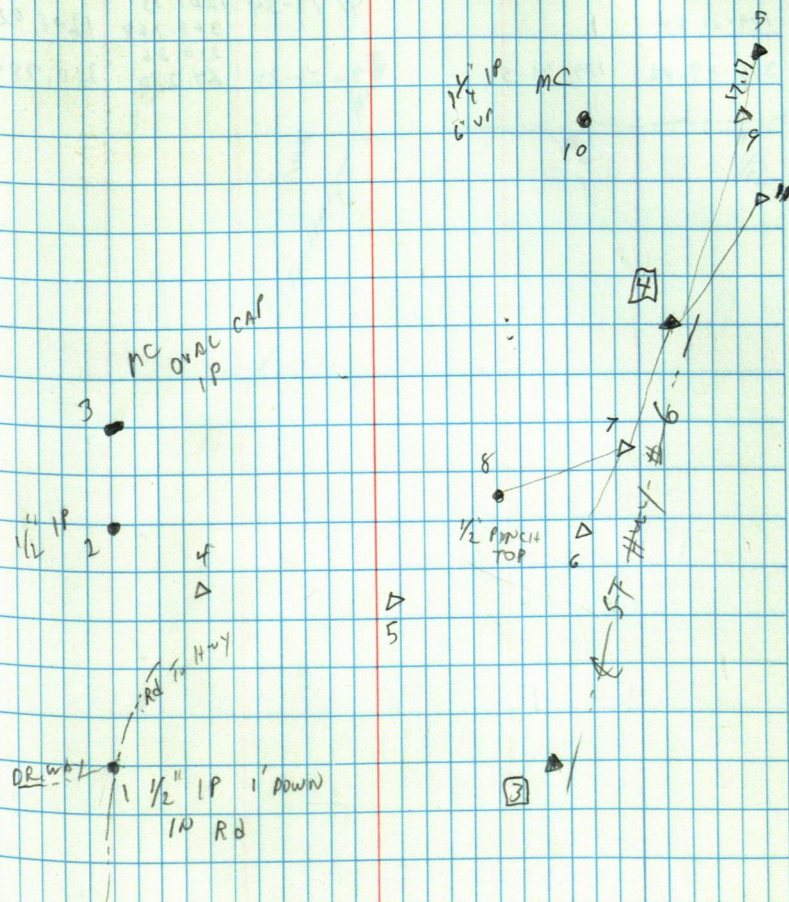
$\pi @ 4$ BS 5			.57
0-0-25	87-35-28	362.53	362.244
		110.499	
		.509	

1
2
3

$\pi @$ [4] BS [3]			
0-18-34	0-18-54		
60-32-48			
$\pi @ 6$ BS 5			
87-57-00	90-06	388.64	388.638
		118.458	
		637.114	
[4] 125-53-30	67-56-45	90-04	194.200
			637.136

$\pi @ 5$ BS 6			
* 156-37-54			
4 313-15-27	156-37-44		
$\pi @ 4$ BS 5			
2 171-36-42	99-03-24	66.50	65.672
		20.27	
3 195-49-24	99-37	124.46	122.718
		37.940	
1 57-41-12	89-15-50	151.35	151.338
		46.132	

$\pi @ 7$ BS 6			
70-08-26	90-09-24	334.52	334.519
		101.963	
8	88-52-36	88.10	88.069
		26.845	
$\pi @ 9$ BS 4			
10 56-01-54	97-06-18	128.22	127.236
		39.082	
$\pi @ 4$ BS 5			
0-36-18	0-36-06	831.80	831.739
001-12-12		831.80	
11	90-41-12	253.534	



JIM SHARP

$\pi @$ 6 AS 5

179-21-54

91 18-54

1201.35

1201.024

366.169

210.86

64.270

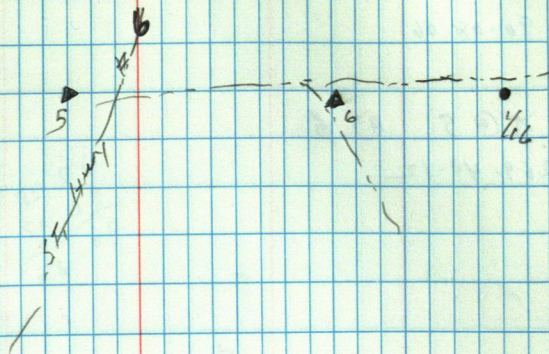
210.789

$\frac{1}{16}$

358-43-42

179-21-51

91-28-24



PAT RISTMAN

4-5-6-7 - BLK 6 HACK

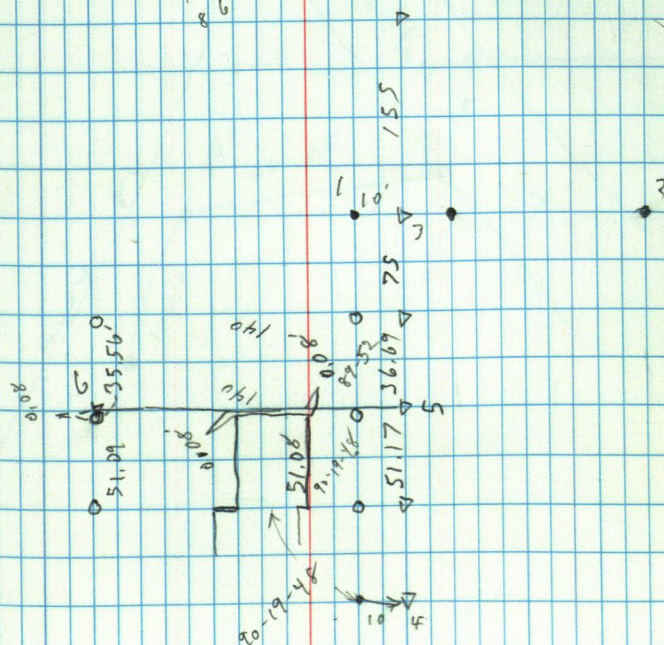
90-14-00 360.03
118.834

90-08-06

X @ 5 BS

4 269 40-12

35.56
51.09
86.65



Hand-drawn graph on blue grid paper showing a piecewise linear function and its linear approximation. The function is defined by points (0,0), (1,1), (2,2), (3,2), (4,3), (5,3), (6,3), (7,3), (8,3), (9,3), (10,3). The linear approximation is a line passing through (0,0) and (10,3). The error is labeled as 0.5 at x=3 and 0.5 at x=7. The function is labeled $f(x)$ and the approximation is labeled $L(x)$.

PETE KEPRIOS

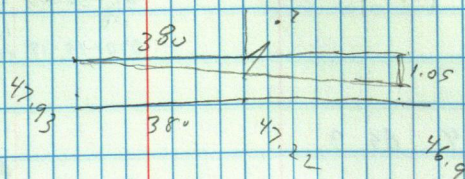
K 2 BS 1

3

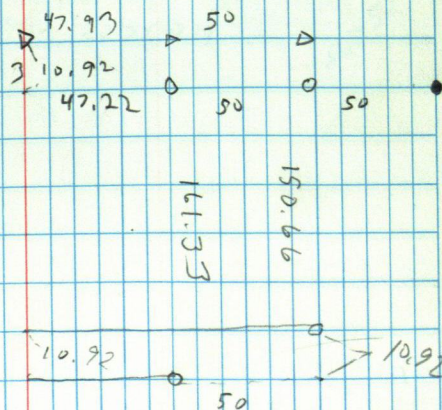
3

BREEZY PT

90-12-24	147.93	147.925
	45.087	
	369.07	
90-01-18	112.493	369.079



90-08



161.33
10.92
172.25

ANN FREDRICKSON

SUGAR PT

T a 2 BS 1

1422.59

89-57-42 433.608

1385.26

270-19-18 422.231 1385.234

T a 4 BS 3

286.14

90-48 87.211

92-13-30 213.9

T a 3 BS 1

891.50

89-43-48 271.732 891.491

T a 6 BS 1

89-49 567.61

500

286.12

13.82

592

567

25

5 0
4 0
3 0
2 0
1 0
0 0
500.00

88-44-30

2276.729

567 52

21m SHARP

1 @ 39 BS 4

80 $154 - 46 - 30$
 $309 - 32 - 12$

81 71-33-12

92-03-36	86.97	86.91
----------	-------	-------

70 80 135 39

89-26-24	321.90	
	98.117	321,888

A 83-5317
~~167-4605~~

B 143-0106
156-12-30

	102.77	
94-H3-18	31.325	102.422

£ 010-43-54

174.55

Q 243-58-54

30.46

EX 212-13-06

OCCUPATION LINE

112.89

Q11-05-06

195.18

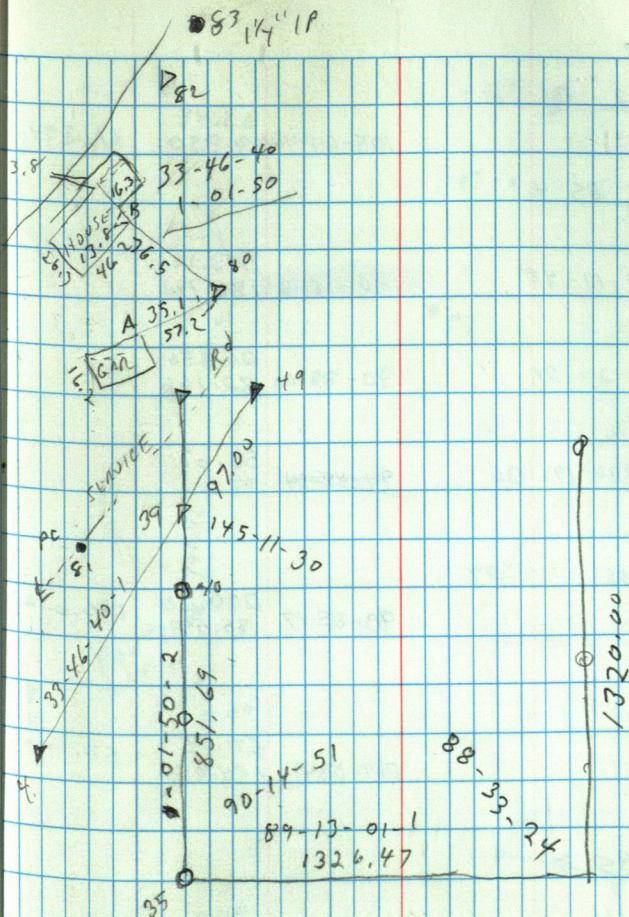
214-07-06

358.15

££ 222-32-48

SERVING Rd
ST NWY 8

390.02



JIM SHARP

T @ 82 BS 81

83 204-53-54 105-04-42 63.48 61, 294
19.350

T @ 5 BS 4

PT 000-11-42 593.11
000-23-36 0-11-48 90-18-12 180.781

PI 000-02-42 269.56
000-05-42 0-2-51 90-22-00 82.166

PC 200-20-06 56.67
40-39-12 200-19-06 94-42-54

T @ 40 BS 39

90-25-17 280.66 280.6323
85.541

41

42 269-5841 571.05 571.0457
124.055

T @ 4 BS 5

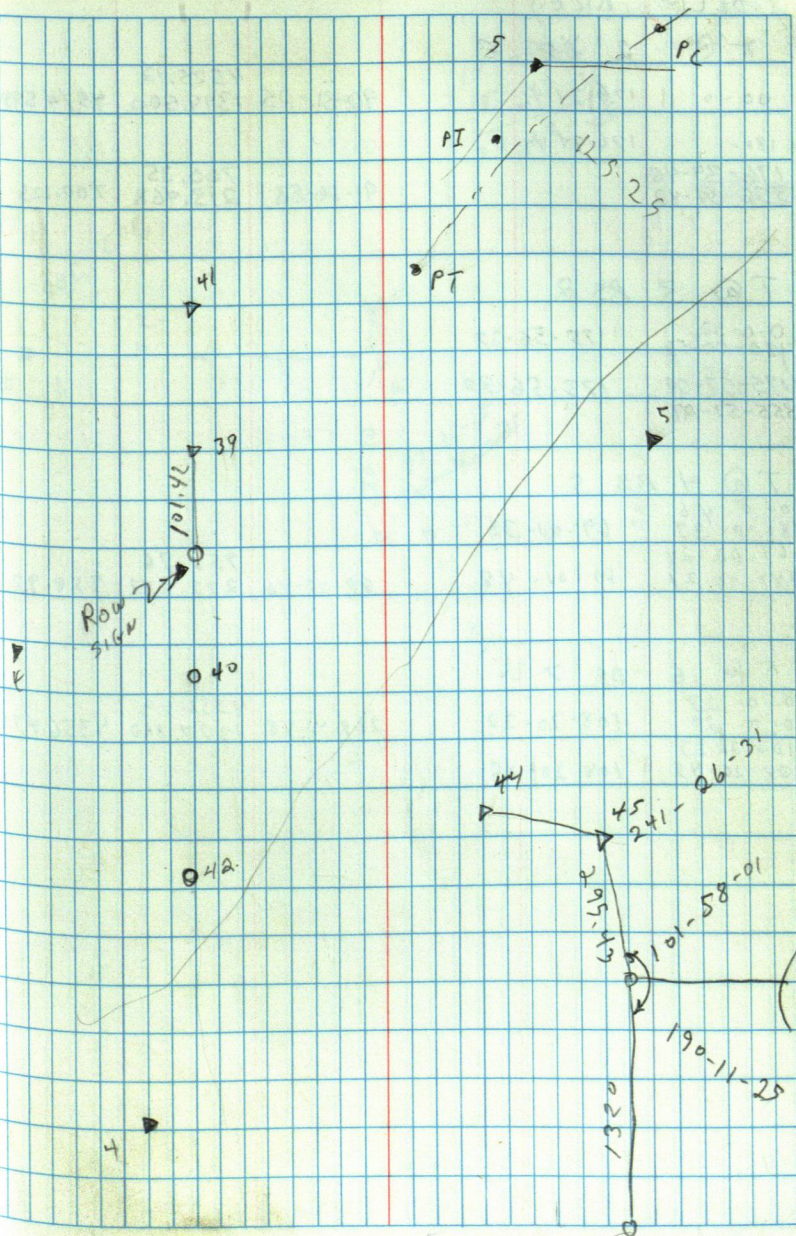
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44 0-51-00 0-25-30

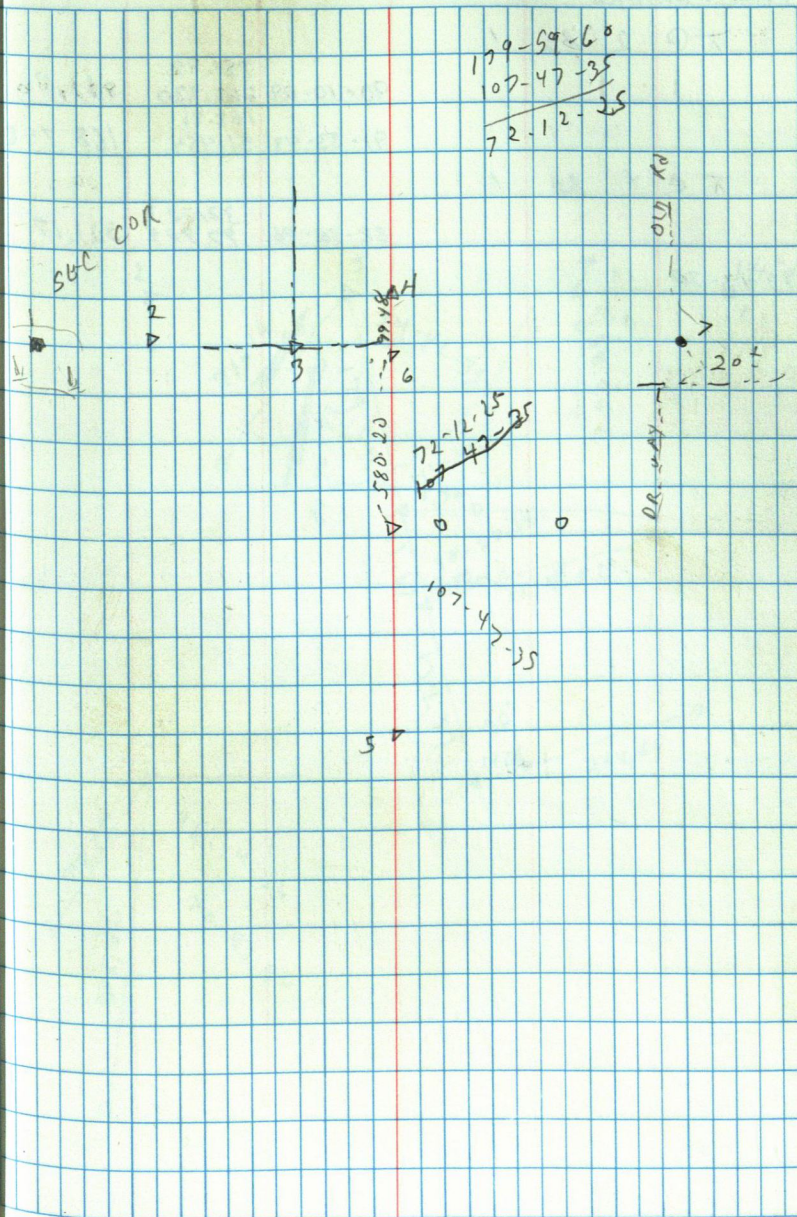
T @ 44 BS 4

45 252-32-41 1871.19 1871.07
145-04-49 89-22-26 570.339
252-32.25 89-45-19 624.52 624.51
190.353

RTURNER
G Curo



D & L		RICKY					
T @	2	BS	3				
00-0	176-34-46			90-31-25	4575.12 1394.500		4574.594
180-	176-34-42						
1	176-34-46 356-34-42			91-26-53	700.35 215.468		700.125
T @	3	BS	2				
0-0-32	175-56-37						
180-00-59							
4	175-57-09 355-57-89			175-56-30			
T @	4	BS	5				
0-0-46	69-01-38						
180-0-33							
69-02-24							
3	249-02-21			69-01-48	958.96 292.282		958.93
549-02-21				89-43-46			
T @	6	BS	7				
0-0-33	108-20-20						
180-0-20				269-44-48	4356.49 1227.860		4356.471
108-20-53							
5	288-20-45			108-20-25			



PAT TABAKA

1 @ 2 BS 1

90-10-29	881.98 268.830 168.81	881.116
91-33-48	51.454	168.748

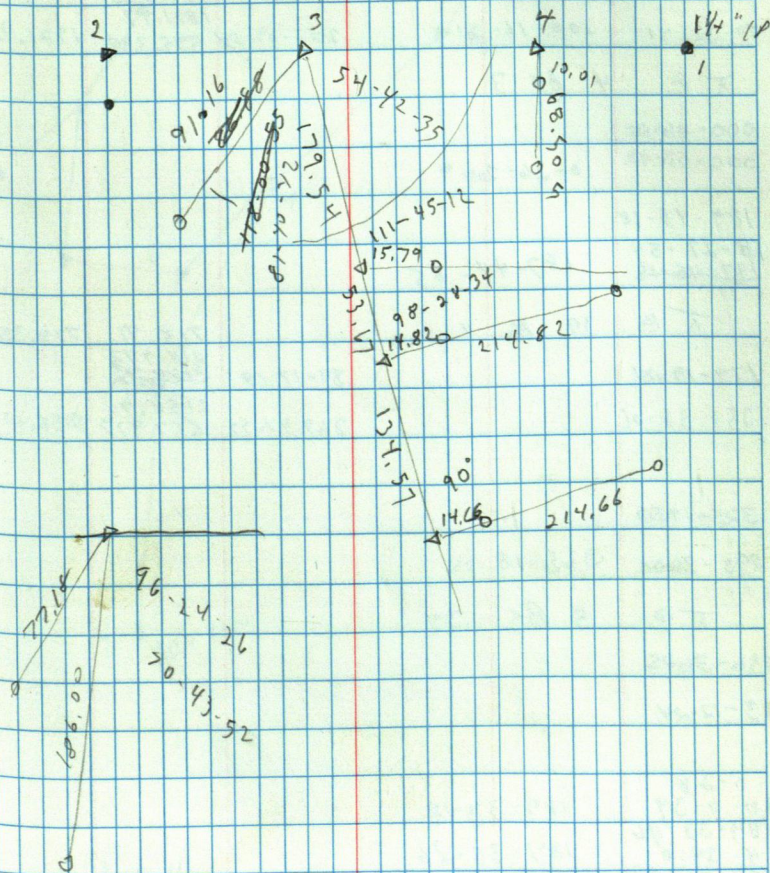
7 @ 4 BS 1

88-56-06	321.23 97,909	321.17
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93-13-30

EURO
R TURNER

5-9-96



⌈ @ 2 BS 1

3 184-53-24
009-46-18 184-53-07

⌈ @ 3 BS 2

000-16-30

90-00-54 1341.96 1341.9468
409.025
1821.97
270-09-54 555.337 1821.9553

4 40-32-41 200-16-21

⌈ @ 4 BS 3

000-26-24

6 000-52-48 0-26-21

189-45-18

39 18-29-54 187-44-55
~~187-45-18~~
6-15

⌈ @ 39 BS 4

179-19-24

89-17-19 718.41 718.3526
218.773
~~226.773~~
2158.72
269-41-22 657.977 2158.6774

5 358-38-06

40 325-17-50

360
290-36-00 325-18-00

650

⌈ @ 5 BS 39

236-36-25

7 3-12-24

0-0-28

180-0-34 184-33-18

184-33-46

4-34-0

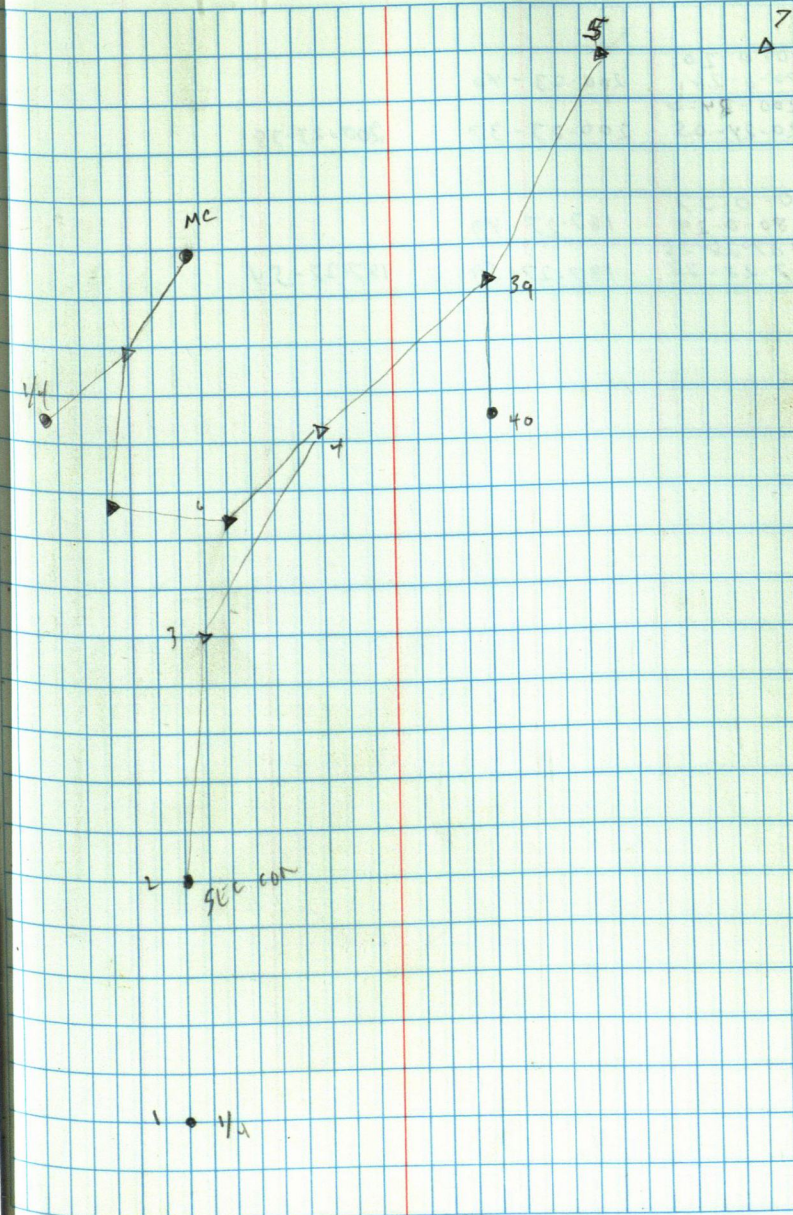
184-33-26

187-53-27

184-52-59

4-53-43

184-53-09



0-0-20

180-0-28

200-24-0

20-24-05

200-23-40

200-23-37

200-23-38

0-0-37

180-0-29

187-28-26

7-28-28

187-27-49

187-27-59

187-27-54

PAT CRIMINALS

SW-SW-22-138-30

89-44-18

2622, 17

799.241

2622.137

$\frac{1}{4}$ BENT OVER

1311, 069
981, 069

89-21.5°

1329.50

89-51-50-1

33000

2010-28-1

N 50° of E 150

SW cor
SL-C 22

Jim Sharp

T @ 53 BS 47

54 100-12-36

200-24-54

100-12-27

85-00-04

130.77

39,858

130.271

Ta 54 BS 53

55 225-32-24

91-04-30

$$225 - 32 - 15$$

272-33-18

193.54

58.994

193,352

T @ 55 BS 54

56 165-45-12

331-29-42

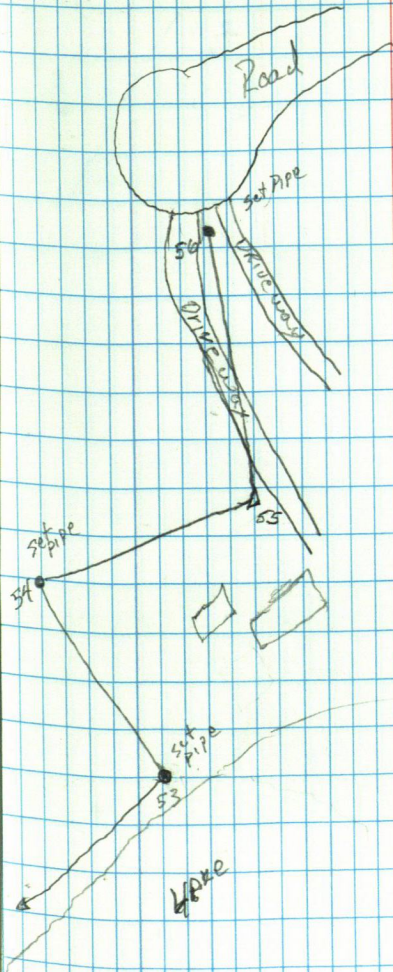
165-44-51

89-10-18

107.46

32.756

107.452



TC 2 B5 /

169-56

90-16-42

349.49

106.525 349.485

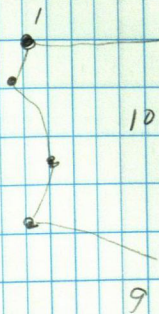
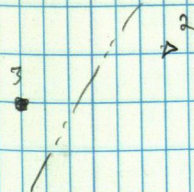
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3 339-51-54 169-55-57

91-08-05

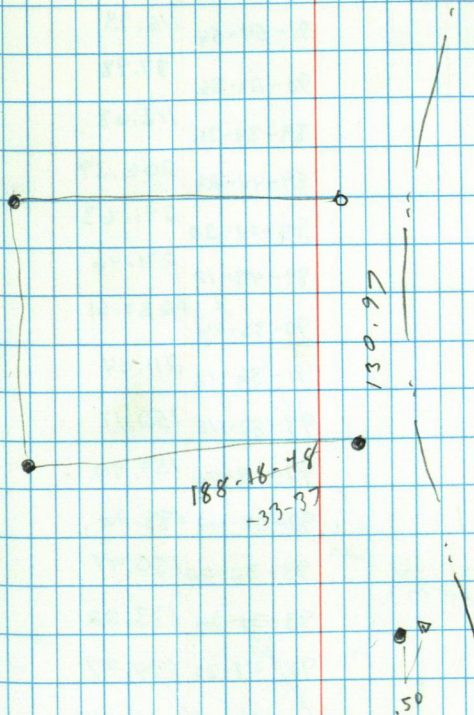
46.298

151.868



JERIE DAVIS RLY

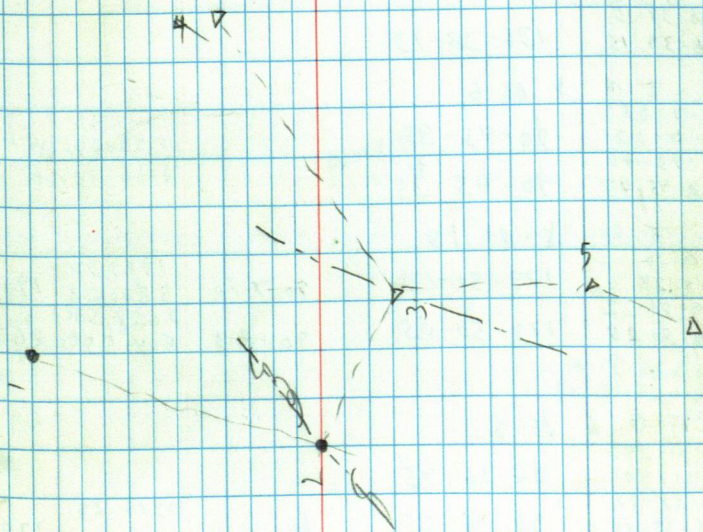
PT LOT 7 AND PLAT
OF LONGVILLE



TERRY DoudT

T @ 4 BS 3

	098-52-12	365.84	365.381
1	092-15-42	122.31	
2	012-43-44	91-50-36	122.86
3	032-32-42	91-54-54	116.93
4	068-42-44	90-23-36	87.98
5	098-17-19	89-34-36	118.68
6	095-35-06	89-44-24	206.39
7	100-29-24	90-14-30	291.63
8	118-03-48	89-43-12	271.46
9	138-38-30	90-33-24	237.51
10	156-45-30	91-36-18	211.04
11	198-56-06	93-32-48	150.17
12	234-15-35	92-18-06	159.90
13	247-09-36	92-07-42	188.26
14	271-15-42	93-32-06	180.97
15	317-11-34	93-31-36	173.22
16	338-02-30	92-48-30	194.77
BM	3.99	SPT IN 16" NP	



BILL SMITH

T.O. 3 BS 2				
0-0-0			3778.45	
180-0-6	99-49-49	90-02-50	1151.672	3778.433
99-49-49			1161.60	
4 279-49-49	99-49-43	90-07-25	354.054	1161.589
277-45-43	277-45-43		1520.73	
1 97-45-40	277-45-34	90-03-20	463.517	1520.720

T.O. 2 BS 5				
0-1-51				
180-01-49	213-37-41			
213-37-32				
3 33-37-40	213-37-51			

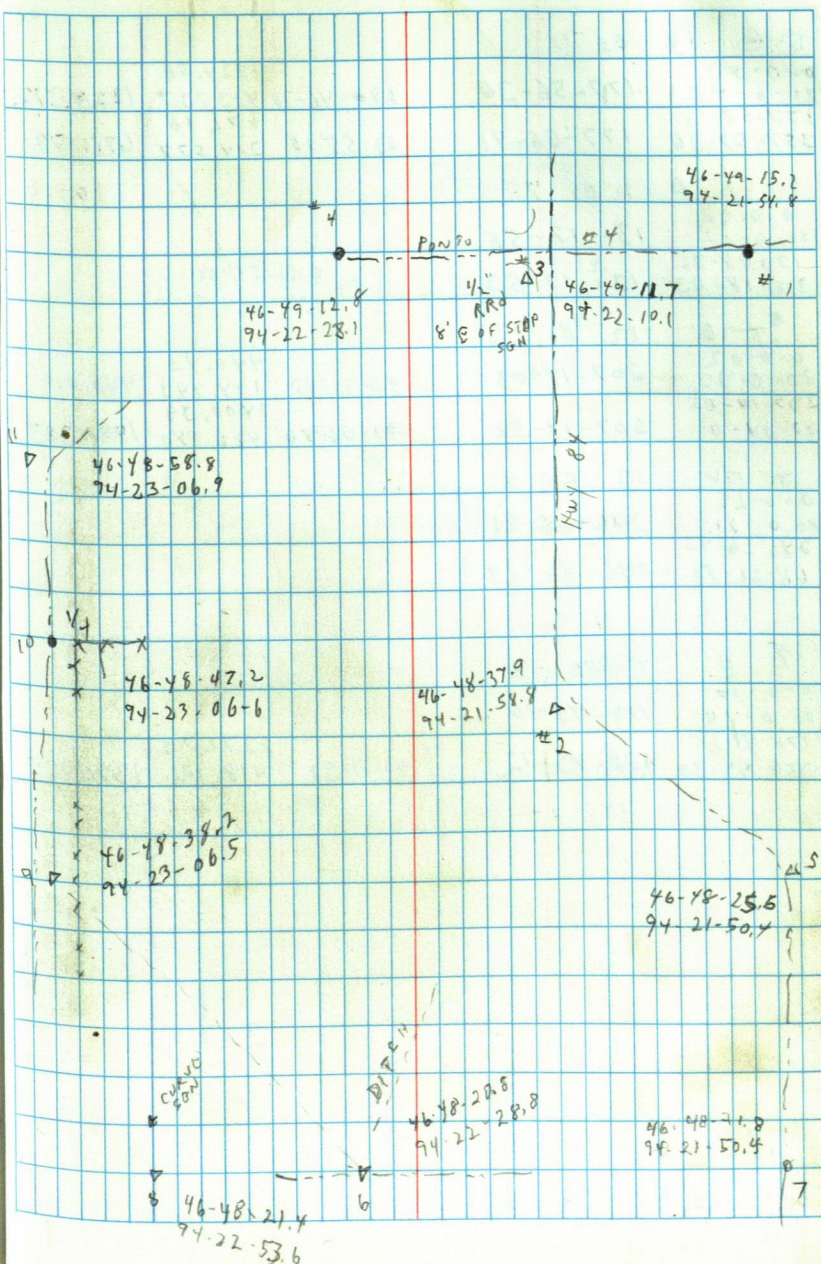
T.O. 5 BS 7				
0-0-35			531.91	
180-01-00		89-45-57	162.127	531.904
136-39-89			1361.42	
2 316-39-20		89-54-10	414.967	1361.422
0-0-58	136-38-17			
180-01-02				
136-39-15	136-38-13			
316-39-15				

T.O. 7 BS 6				
0-0-05				
180-0-12	90-45-35			
90-45-40				
5 270-45-47	90-45-35			

T.O. 6 BS 8				
0-0-10			1909.90	
180-0-23	179-50-12	90-7-10	582.138	1909.888
179-50-22			2639.59	
7 359-50-28	179-50-05	90-5-0	804.55	2639.581

T.O. 6 BS 8				
0-01-27				
180-01-40	36-36-45			
36-38-12			9306.29	
9 216-38-15	36-36-35	89-56-15	1007.55	3306.27

T.O. 7 BS 10				
0-0-07				
180-0-12	128-69-54			
128-10-01				
6 308-10-08	128-09-56			



π	θ	10	BS	11			
0-0-40						1324.58	
180-0-45	177-56-36				89-46-20	403.737	1324.572
177-57-16						671.18	
9 357-57-26	177-56-41				89-55-16	204.577	671.179

π	θ	11	BS	12			
0-0-08							
180-0-10	130-17-58						
130-18-06							
10 311-18-03	130-17-53						

π	θ	12	BS	13			
0-0-02						440.43	
180-0-02	207-14-03				90-21-45	134.243	440.419
207-14-05						1400.39	
11 27-14-0	207-13-58				90-06-40	426.840	1400.383

π	θ	13	BS	4			
0-0-22							
180-0-21	246-26-21						
246-26-43							
12 66-26-50	246-26-29						

π	θ	4	BS	3			
0-0-10							
180-0-18	178-43-16						
178-43-26						1371.79	
13 358-43-30	178-43-12				90-11-30	418.121	1371.775

46-43-12.6
74-22-45.1

46-49-13.0
74-22-47.4

PAT MORAN

6-10-90

Kego Lake

T@ 1 BS NE
CORNER

92-46-12	421.46 129.465	420.972
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T@ 1 BS NE
CORNER2 180-14-42 180-14-42
000-89-24

91-13-24	310.48 94.635	310.409
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T@ 3 BS 2

95-08-24	218.39 66.565	217.510
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T@ 3 BS 2

4

88-43-55	249.89 76.166	249.827
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T@ 4 BS 3

NW 164-53-18 164-53-15
Corner 329-46-30

259-44-54	140.64 42.867	138.394
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T@ NW
Corner BS 45 124-07-36 124-06-39
248-13-18

87-57-48	358.99 109.423	358.766
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T@ 5 BS NW
CORNERSW 183-24-00 183-24-00
Corner 006-48-00

91-52-24	368.48 112.312	368.280
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T@ NW
Corner BS 46 96-41-18 96-41-13
193-22-25

273-31-30	138.10 42.094	137.84
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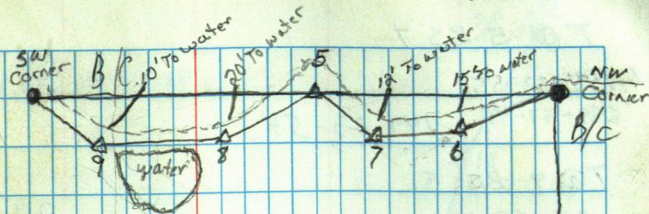
T@ 6 BS NW
CORNER7 214-37-54 214-37-51
069-15-42

90-51-30	118.90 36.239	118.883
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T@ 7 BS 6 194-56-57

5 194-57-06
029-53-54

87-10-06	128.10 39.045	127.943
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R. Turner
T. Turner

Pat Moran

6-12-96

Kego lake

T@ 5 BS 7

8 144-23-55

93-05-06

100.67
30.683

100.522

298-47-48

144-23-54

T@ 8 BS 5

9 183-52-12

268-25-30

218.52
66.602

218.432

007-44-30

183-52-12

T@ 9 BS 8

B/c
SW
corner

245-41-54

245-41-51

90-51-42

97.93
29.849

97.928

131-23-42

T@ ^{B/c}
SW corner BS 9

10 058-18-46

58-18-55

83-22-18

100.63
30.674

99.960

116-37-50

T@ 10 BS ^{B/c}
SW corner

11 109-04-54

109-04-42

89-28-06

280.91
85.620

280.894

218-09-24

T@ 11 BS 10

12 151-38-56

151-38-54

91-45-06

315.52
96.170

315.37

303-17-48

T@ 12 BS 11

13 194-48-48

194-48-42

89-16-56

172.11
52.464

172.104

029-37-24

T@ 13 BS 12

14 140-48-02

140-47-42

87-57-12

193.25
58.903

193.126

281-35-24

T@ 14 BS 13

3 156-58-18

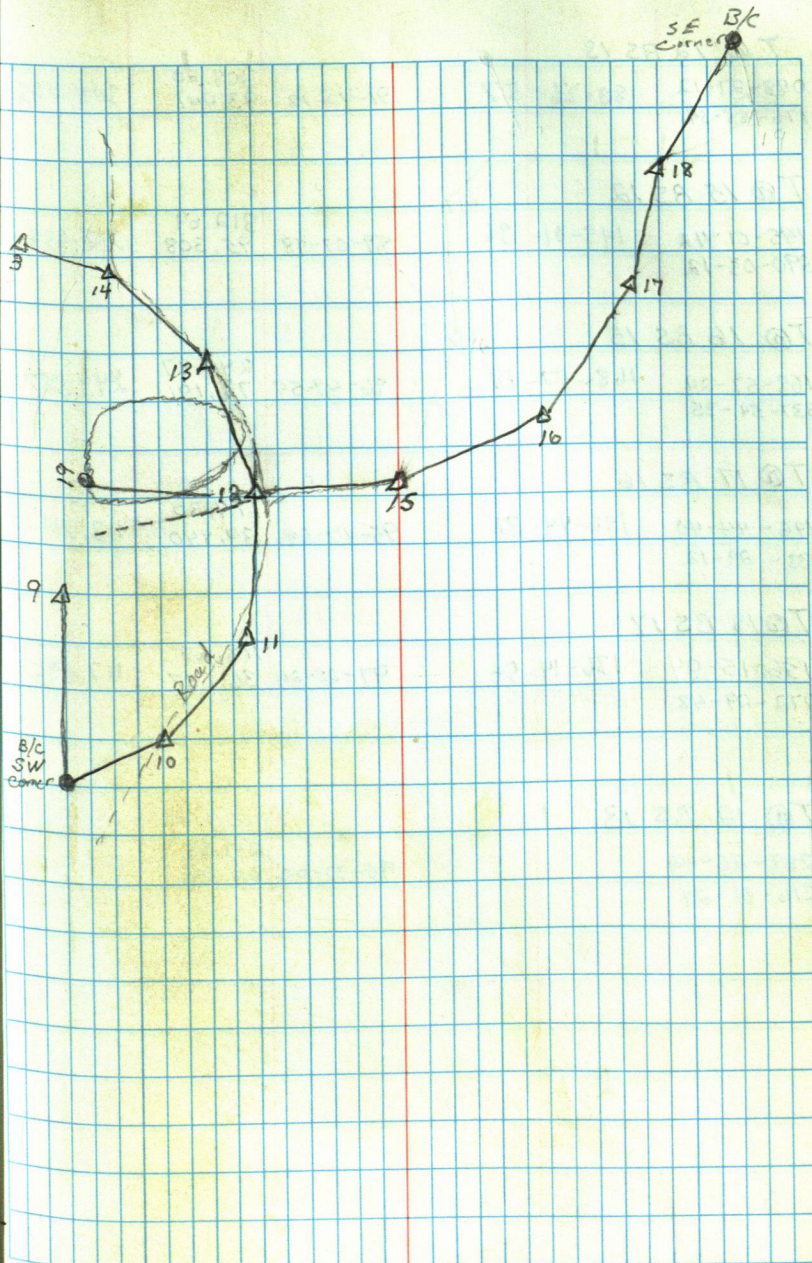
156-58-09

86-52-54

93.49
28.494

93.348

313-56-18

R. Turner
T. TurnerSE
corner B/c

PAT moran

T@ 12 BS 13

15	088-27-12 176-53-54	88-26-57	91-42-18	308.20 93.941	308.065
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T@ 15 BS 12

16	145-01-42 290-03-12	145-01-36	89-07-48	312.69 95.308	312.653
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T@ 16 BS 15

17	168-57-24 337-54-35	168-57-18	86-49-54	249.97 76.191	249.587
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T@ 17 BS 16

18	196-44-40 033-29-12	196-44-36	95-47-54	114.30 34.940	113.719
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T@ 18 BS 17

BK SE corner	136-15-04 272-29-48	136-14-54	97-25-24	118.69 36.177	117.695
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T@ 12 BS 13

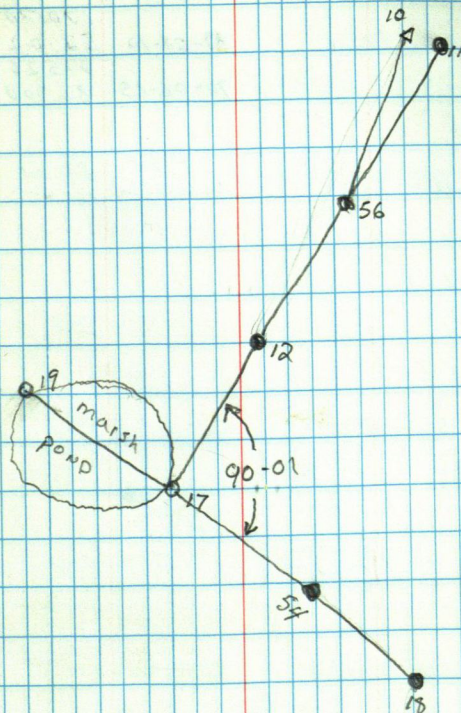
19	288-25-42 216-51-24		90-31-06	217.83 66.396	
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Jim Sharp

6-17-96

17	T@ 12 BS 56	272-46-00	99.64 30.370 100.00
		266-06-18	30.485
19	T@ 17 BS 56		100.00
	90-01	270.36-30	30.477
54	T@ 17 BS 56		224.60
	89-24-54	272-02-06	68.764
	178-49-56		
18	T@ 54 BS 17		130.73
	181-32-54	265-18-30	39.848
	003-04-54		
10	T@ 56 BS 17		193.49
	167-41-48	86-43-48	58.977
	335-23-12		

R. Turner
T. Turner



① 3 B 5 1

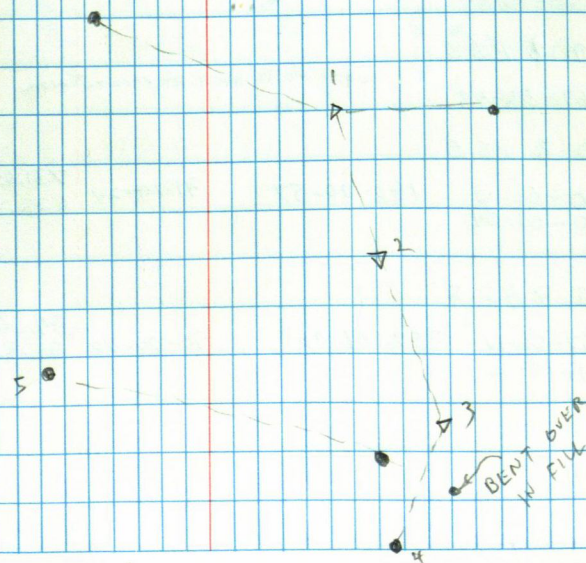
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4 241-42-50 241-42-36 86-10-55 71.84 21.874 71,799

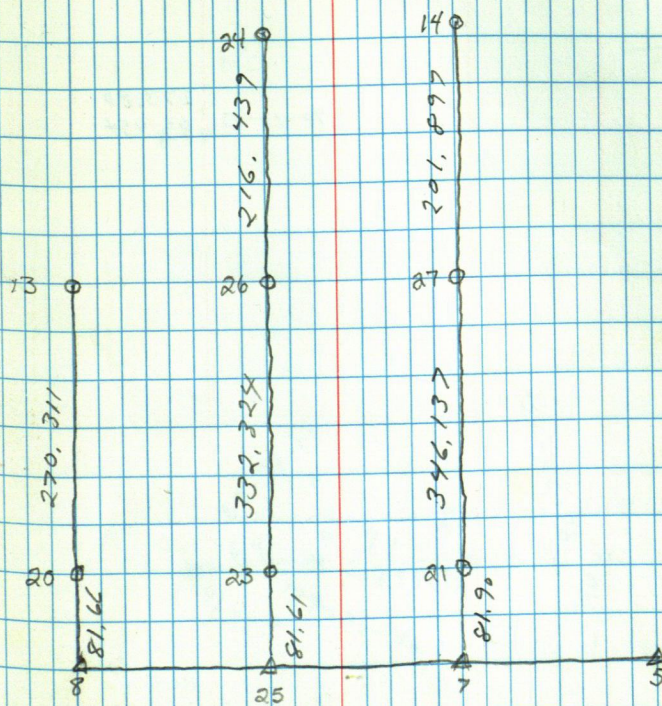
② 2 B 5 1

0-0-0

5 294-52-32 89-55-10 170.70 52.029 170.699
90-06-15 275.26 83.900 275.260



	T@ 8 BS 5			
20	267-58-48		81.66	
	T@ 8 BS 5			
13	267-58-48	90-59-24	270.35 82.404	270.311
	T@ 8 BS 5			
25			128.50	
	T@ 25 BS 5			
23	91-43-12		81.61	
	T@ 25 BS 5			
26	91-43-12	269-06-36	332.38 101.301	332.324
	T@ 26 BS 25			
24		268-16-54	216.53 66.001	216.439
	T@ 7 BS 5			
21	95-27-36		81.90	
	T@ 7 BS 5			
27	95-27-36	269-05-30	346.18 105.517	346.137
	T@ 27 BS 7			
14		268-59-18	201.90 61.538	201.897

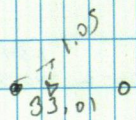
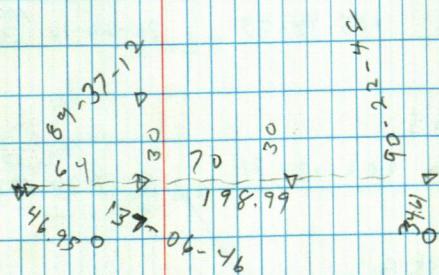
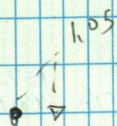


MARK HOFFMAN

LOT 16 KIMBERLY ACRES

88-54-10

90-10-23 273.80
83.454



Longlake #2

T@ 2 BS 1

		89-46-12	2119.63 646.063	2119.603
3	088-31-42 177-02-36	88-31-18 88-13-42	380.39 115.942	380.205

T@ 3 BS 2

4	181-24-24 002-48-48	181-24-24	92-01-18 157.91 48.131	157.811
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T@ 4 BS 3

5	187-37-54 015-15-24	187-37-42	91-29-12 240.68 73.358	240.956
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T@ 5 BS 4

6	185-44-06 011-28-06	185-44-03	96-22-18 100.20 30.540	99.579
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T@ 6 BS 5

7	202-13-24 044-26-42	202-13-21	90-17-06 354.44 108.032	354.432
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T@ 7 BS 6

8	187-18-24 014-36-48	187-18-24	92-05-30 85.56 26.077	85.500
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T@ 8 BS 7

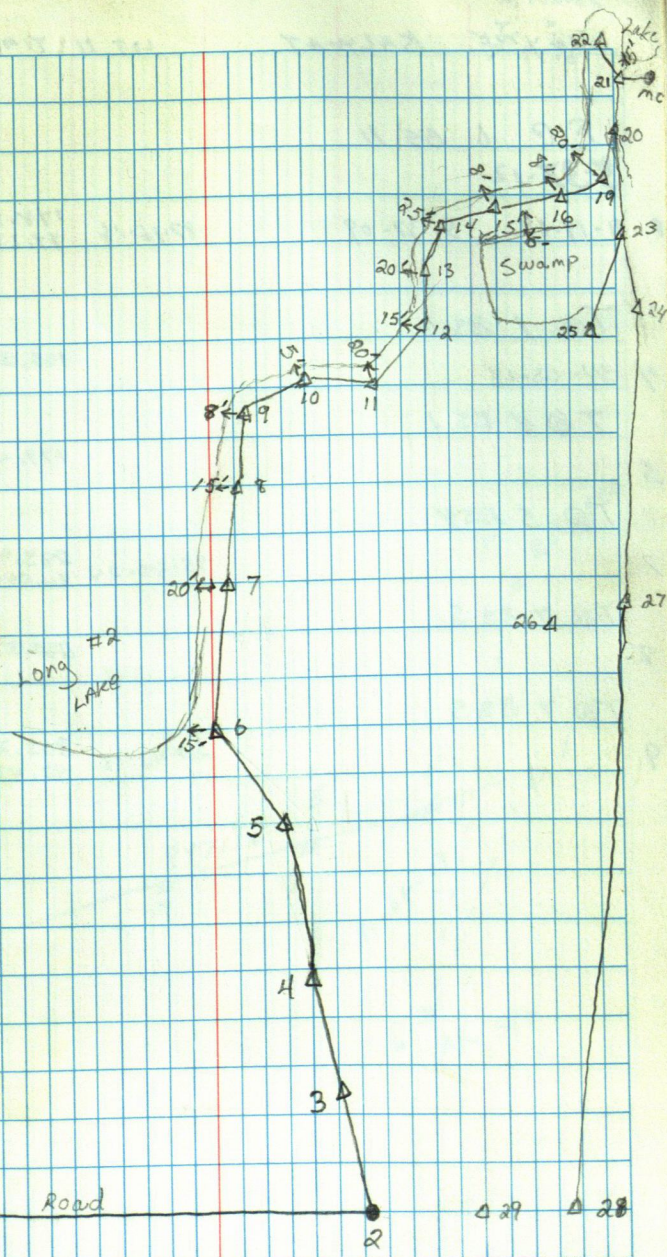
9	219-44-06 079 27-46	219-43-53	90-06-36 134.02 40.851	134.022
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T@ 9 BS 8

10	253-46-24 147-36-48	253-48-24?	90-02-54 61.35 18.703	61.256
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7-15-96

R. Turner
T. Turner



WAYNE

KALWAT

LOT 11

TIMBERLANE

T @ 6 BS 11

5-37-12

1 11-14-18

5-37-09

87-16-16

148.44

45.245

148.272

T @ 1 BS 6

4 41-03-14

185.38

T @ 4 BS 1

5

177.47

T @ 5 BS 4

7

95-45-24

283.94

86.544

T @ 7 BS 5

8

280.37

T @ 7 BS 5

9

267-42-18

303.26

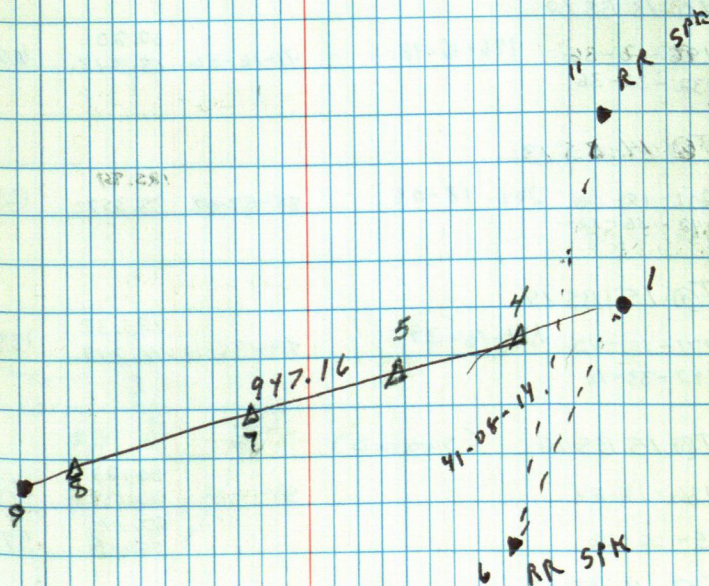
92.433

E. CURD

R. TURNER

T. "

7-9-96



T@ 10 BS 9

11 210-04-48 060-10-06	210-05-03	92-04-30	217.49 66.290	217.344
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T@ 11 BS 10

12 134-06-06 268-11-36	134-05-48	90-39-12	319.09 97.260	319.07
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T@ 12 BS 11

13 170-59-12 341-57-54	170-58-57	93-08-42	140.70 42.886	140.489
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T@ 13 BS 12

14 196-16-36 032-32-36	196-16-18	91-16-06	60.20 18.348	60.183
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T@ 14 BS 13

15 201-18-06 042-36-12	201-18-06	84-57-48	125.84 38.357	125.355
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T@ 15 BS 14

16 171-16-42 342-33-18	171-16-39	89-36-18	135.33 41.249	135.327
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T@ 15 BS 16 (Swamp)

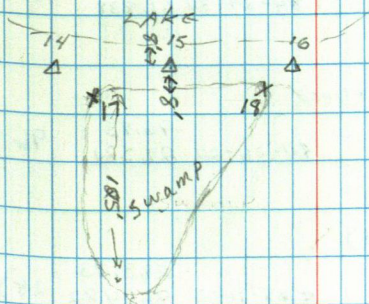
17 186-18-24 18005-02-06		89-14-12	66.23 20.189 97.19 29.629	66.227 97.19
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T@ 16 BS 15

19 166-11-06 332-22-06	166-11-03	91-13-24	166.14 50.639	166.101
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T@ 19 BS 16

20 162-47-54		91-37-42	106.90 32.590	106.868
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Long Lake #2

T@ 19 BS 16

21	162-47-54 325-35-42	162-47-51	90-59-06	194.36 59.244	194.336
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T@ 21 BS 19

mc	251-09-42 142-19-24	251-09-45	88-07-18	84.31 25.696	84.262
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T@ 21 BS 19

22	109-18-48 818-31-36	109-18-48	89-23-48	208.30 63.487	208.283
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T@ 20 BS 19 (Road)

23	335-28-24 310-56-36	335-28-18	93-13-30	306.58 93.448	306.097
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T@ 23 BS 20 (Road)

24	132-15-42 264-31-12	132-15-36	85-23-54	198.87 60.618	198.232
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T@ 23 BS 20 (Power line)

25	183-08-54 006-17-36	183-08-48	84-29-30	202.88 61.838	201.943
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T@ 25 BS 23 (Power line)

26	132-36-30 265-12-48	132-36-24	84-36-24	96.85 29.521	96.423
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T@ 24 BS 23 (Road)

27	193-17-12 026-34-18	193-17-09	038-11-00	283.73 86.482	283.588
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T@ 27 BS 24 (Road)

28	185-54-30 011-48-48	185-54-24	91-52-48	291.14 88.738	290.98
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Longlake #2

T@ 28 BS 27

2 273-50-12
187-40-24

273-50-12

93-09-12

72.70
22.160

72.591

T@ 2 BS 28

1 099-53-18
199-46-36

99-53-18

T@ 2 BS 28

Powerline

29

29.72
9.057

29.717

T@ 26 BS 25

Powerline

29 180-44-48
001-29-24

184-44-22

93-52-59

511.15
155.798

509.974

T@ 26 BS 25

2

183-57-24
007-54-54

183-57-27

94-06-29

502.46
153.151

501.170

DAVE STEWART

0-0-10
180-0-10
184-0-09
4-0-10

92-12-12

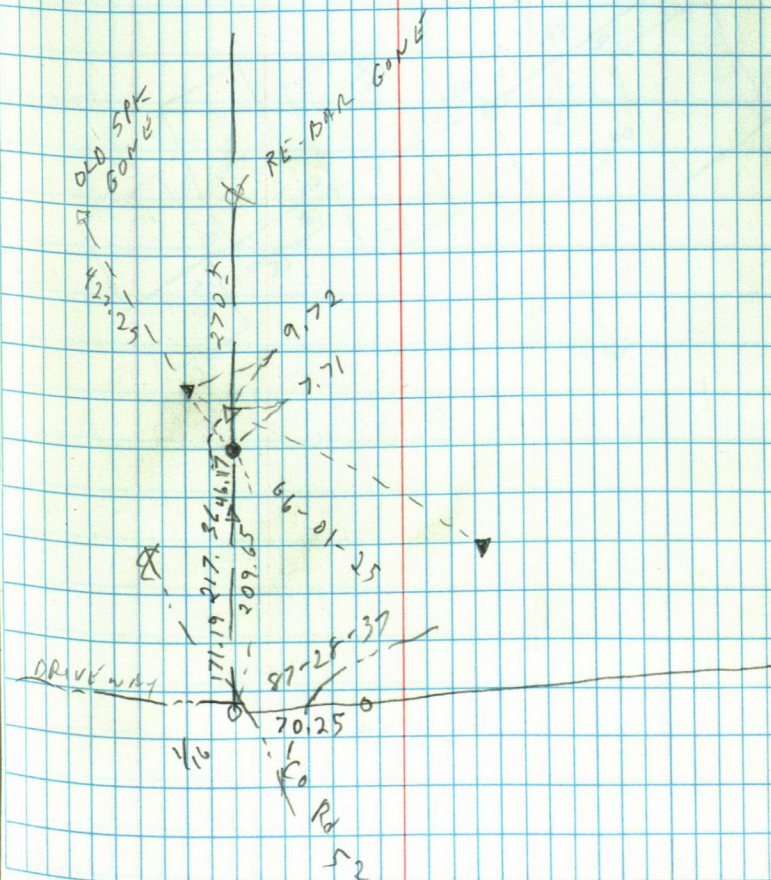
89-13-18

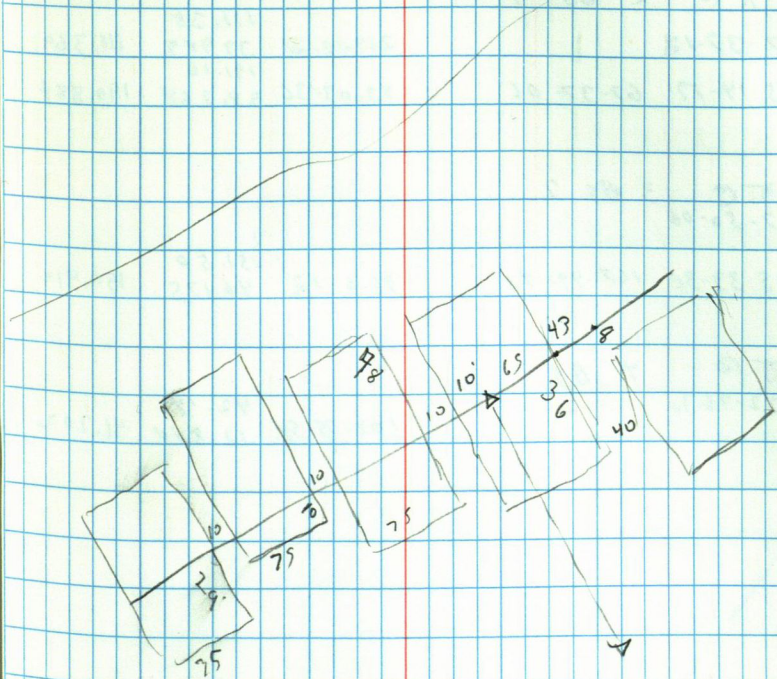
217.36

46.17

171.19

17.36





TC 2 BS 1

67-37-12

269-12-24

111.38

37.949

111.369

191.16

135-14-12 67-37-06

93-03-36

58.264

190.884

TC 3 BS 2

167-50-06

4 335-39-36 167-49-78

95-0-12

151.50

46.175

150.919

TC 4 BS

222-36-30

102-05-54

42.14

12.844

41.202

TC 1

TC 2

TC 3

TC 4

TC 5

TC 6

TC 7

TC 8

TC 9

TC 10

TC 11

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TC 17

TC 18

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TC 151

TC 152

TC 153

TC 154

TC 155

TC 156

TC 157

TC 158

TC 159

TC 160

TC 161

TC 162

TC 163

TC 164

mike orth

8-1-96

T@ 2 BS 1

	89-19-48	548.73 167.254	548.692
3) 164-00-30	87-42-36	555.74 169.389	555.293

328-01-06

T@ 3 BS 2

4) 178-14-54
356-29-44

	90-38-04	521.37 158.913	521.334
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T@ 4 BS 3

5) 178-25-30
356-50-38

	89-39-24	541.33 164.999	541.321
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T@ 5 BS 4

6) 89-00-00

	271-51-06	219.46 66.890	219.342
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T@ 6 BS 5

7)

	270-38-30	189.03 57.618	189.020
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T@ 7 BS 6

8)

	266-56-30	418.15 127.454	417.556
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T@ 8 BS 7

9)

	268-09-54	233.61 71.208	233.495
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R. Turner
T. Turner

1 A

2 A

3 A

4 A

5 A

6 A

7 A

8 A

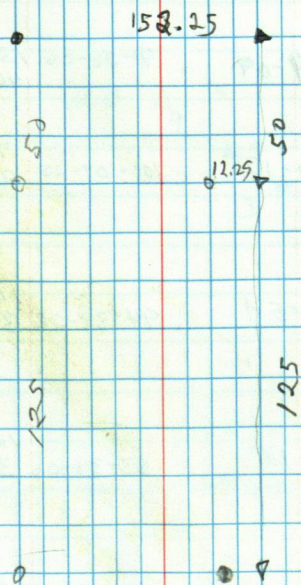
9 A

1259.41

Swamp

Pond

LISA CHRIST



DARYL MELLAND

1-2-3-4 BUSH POINT

T@ 2 BS 4

1	174-34-98 349-08-24	174-34-12	49-82
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T@ 4 BS 2

3	003-46-36 007-33-30	3-46-45	92-14-80 246.37 75.094 246.181 93-35-06 110.33 33.626 110.109
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8	006-20-42 012-41-06	6-20-33	94-28-24 111.25 83.913 110.917
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5	128-29-18 256-58-18	128-29-09	91-26-06 131.39 40.047 131.347
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T@ 5 BS 4

6	315-57-06 271-54-24	315-57-12	100-07-00 74.52 22.713 73.36
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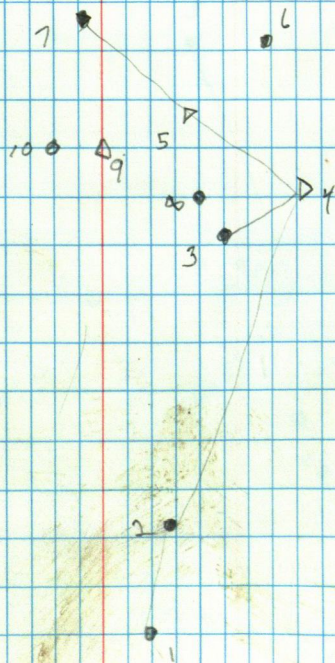
7	194-39-24 29-17-48	194-38-54	94-33-06 115.62 35.236 115.247
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T@ 4 BS 2

9	32-51-18 65-42-36	32-51-18	83-38-06 129.44 39.454 128.643
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T@ 9 BS 4

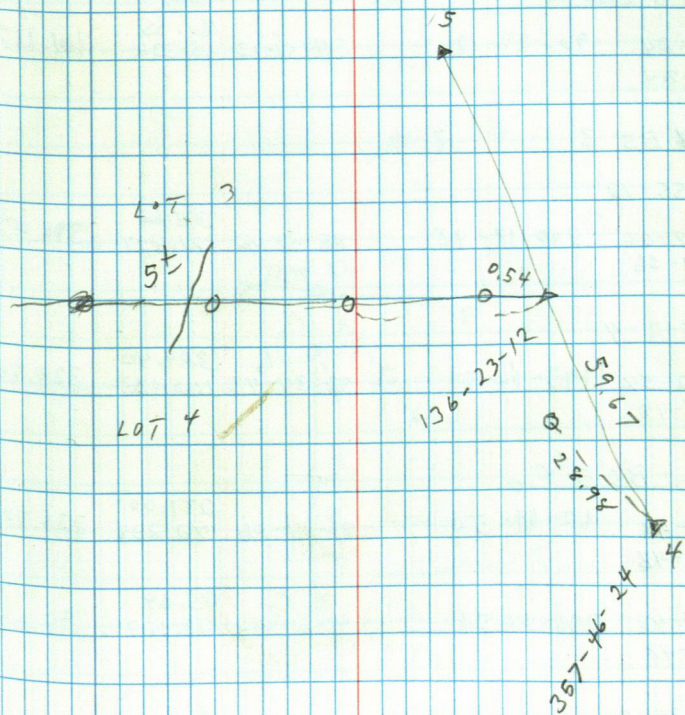
10	227-06-30 094-12-54	227-06-17	90-26-12 81.32 24.785 81.315
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DARYL MELLAND

91-50-42 84.59

254-01-24 62.90



T@ 2 BS 1

3 82-22-30 278.33 275.864

T@ 2A BS 1

3 110-28-54 110-28-48 89-58-42 82-17-26 274.77 83.750 272.285 274.769 153.71 153.71 138.292 449.609

T@ 3 BS 2

4 90-29-24 90-29-12 84-37-12 161.85 49.332 161.137 180-58-24

T@ 4 BS 3

PPH 152-55-42 5 300-19-06 300-18-48 88-27-42 398.62 121.497 398.471 240-57-36

T@ 5 BS 4

6 193-12-54 193-12-54 89-34-48 329.40 100.403 324.808 026-05-48

T@ 6 BS 5

7 062-04-48 62-04-54 89-17-36 237.00 72.238 236.982 124-09-48 8 235-51-48 235-51-54 91-27-42 95.69 29.167 95.66 111-43-48

T@ 7 BS 6

9 102-52-36 86-38-54 23.40

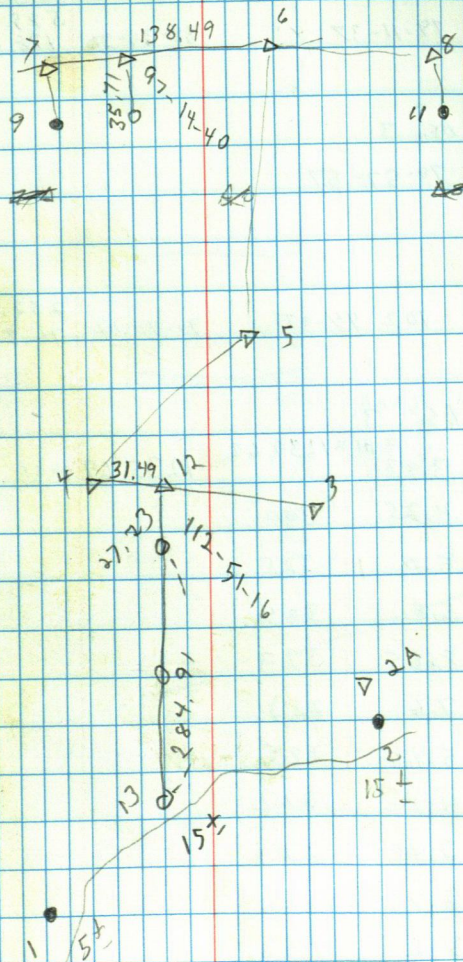
T@ 8 BS 6

11 204-50-06 86-18-48 19.02

T@ 12

13

98-49-42 315.89 96.280 312.14



[illegible]

Bm #2 CORR OF ENG.
5 DR/CAP IN CONC

1-55	6.8	128	TOE
28-05	9.2	46	
358-30	5.3	38	TOE
336	3.2	42	SHLD
327-55	2.3	45	EDGE
308-55	2.1	48	E
127-12	4.2	34	
183-00	5.4	24	TOE END OF CULV.
212	1.9	30	SHLD
222-35	1.5	35	EDGE
239-29	1.7	53	E
201	1.2	42	SHLD DW
183-50	1.5	36	
159-50	2.3	40	
132-50	3.2	49	
93-30	4.6	27	
"	3.6	40	
99-30	2.7	72	
100-30	3.2	131	
102-30	5.2	218	BRINK
"	7.90	228	TOE
"	7.7	252	
108-10	3.1	194	
110-	2.2	136	
117-10	2.9	82	
BM # 4	0.43		SILL
# 5	1.76		STOP

7 @ 8 BS 6

295-33-42

91-41-12

164.60

50.168

164.524

90-18-14

82.10

25.026

82.102

9

7 @ 8 BS 6

2.61

BM #4

201-35 4.4 23

225-33 3.9 70

338-30 4.3 25

349-30 5.8 55

7 @ 9 BS 8

2.33

BM #4

0 3.5 38

44-15 4.3 55

301-10 6.8 46

260-45 6.9 26

181-50 8.5 56

132-15 7.3 68

" 7.8 25

63-15 3.3 22

TP 11.62

7 @ 9 BS 8

10 183-12-06

107

11

14

13

12

11

10

9

8

4

	7.0	10	BS	8		
TP	7.30					
97-	8.0	61	85-10-48			
121-30	11.0	84	85-07-54			
152-35	6.7	75				
180	7.0	54				
240-00	7.0	71				
278-30	6.9	42				
205-40	3.9	91				
180-0	5.0	97				
	7.0	11	BS	9		
			88-48-46	251.87 76.769	251.813	
TP	5.79					
39-10	8.1	74				
76-10	10.2	87			EDGE SWP	
64-10	5.6	126				
114-00	10.5	80			SWP	
139-50	9.7	100				
187-10	8.3	82				
206	8.7	57				
210	5.6	35				
260-30	3.3	43				
307-10	3.9	50				
058-31-18			90-04-30	119.25 36.340	119.237 CRH GAS	

BM # 5 2.77

X @ 12 BS 6

199-16 4.7 21

274-00 6.2 21

271-30 5.1 5

" 7.2 9

348-05 5.5 22

341-0 8.3 27

X @ 12 BS 6

272-53-54

92-57-06

72.19
22.002

72.091

14

90-36-24

X @ 6 BS 4

7 97-45-48

9.37'

TP

~~10~~

13.38

X @ 13 BS 12

86-15-54

115.16
35.100
182.29

114.914

14

88-34-54

55.542

182.233

X @ 13 BS 12

TP

5.42

202-10

4.00

89.0

225-55

8.1

95

247-05

8.8

86

289-0

4.1

106

Edge of
TRAIL

ON TRAIL

TRAIL

238-25

4.7

33

238-25	6.7	33		
207-30	7.2	67		
180-	6.6	73		
149-10	6.2	75		
112-10	2.2	62		
55-10	2.9	27		
0	3.3	23		

TP	10.35			
0	6.9	41		
304-40	7.5	51	TRAIL	
220	4.9	32	"	
188-05	12.0	100	"	
178-30	5.2	42		
120-0	5.2	42		
85-25	6.2	40		
35-10	8.5	61		

BM on DAM	2.62			
		1	38.94	
TP	5.49		9.99	1228.95
			34.44	
TP	4.60		3.13	31.31
			35.91	

TP	7.10			3.92	31.99
			39.09		
TP	5.34			5.80	33.29
			38.63		
BM #2	3.76			2.94	35.69
			39.45		CORR OF
			38.63		GRF. COR
TP	5.47			5.62	33.83
			39.30		
TP	4.80			6.78	32.52
			37.82		
TP	2.04			6.06	31.26
			33.36		
TP	10.48			4.40	28.90
			39.38		
BM on DAM				3.09	36.29

LEE FLIER

T@ 1 BS 2

3	050-22-06 100-44-24	50-22-12	87-46-12	120.76 36,810	120.672
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T@ 3 BS 1

4	219-42-06 79-23-59	219-42-00	89-58-42	453.15 138,122	453,151
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T@ 3 BS 1

5	169-14-24 338-28-36	169-14-18	94-35-12	106.71 32,524	106,366
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T@ 5 BS 3

6	204-58-30 049-57-06	204-58-33	99-52-48	125.11 38,133	123,253
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7	287-31-54 215-04-12	287-32-06	121-03-06	39.62 12,077	33,944
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T@ 4 BS 3

8	067-32-06 135-03-54	67-31-57			
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10	118-31-12 237-02-06	118-31-03			
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T@ 8 BS 4

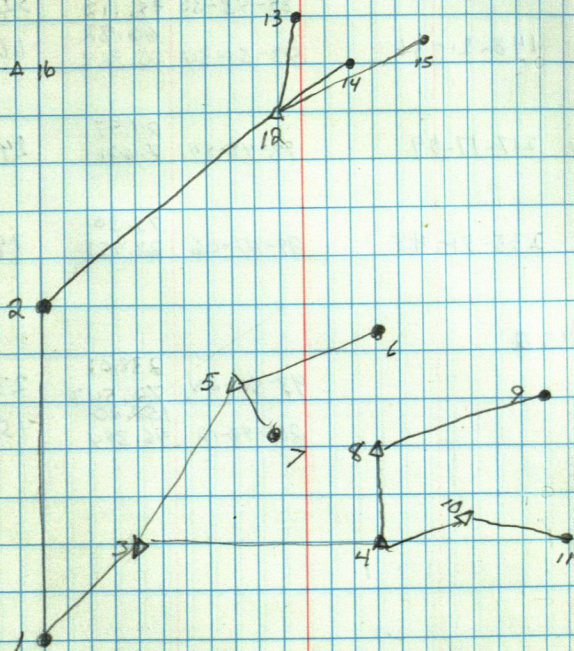
9	203-51-12 047-42-06	203-51-03	88-39-54 96-26-36	78.19 23,832 118.21 36,030	78,168 117,462
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T@ 10 BS 4

11	175-54-54 351-49-54	175-54-57	92-33-36 108-15-08	105.62 32,192 63.88 19,466	105,513 60,659
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A 17

A 16



T@ 2 BS 1

12 235-09-48 235-09-48
110-19-36

T@ 12 BS 2

13 148-21-36 296-43-12	148-21-36	89-43-30 321.89 98.112 66.82 20.368	321.884 66.667
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14 217-17-24 074-34-18	217-17-09	98-48-54 24.99 7.621	24.701
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15 235-51-54 111-43-36	235-51-48	99-41-06 75.30 22.951	74.226
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T@ 16 BS 2

17 93-50-24 265-48-12		238.01 72.547 152.20 46.394	237.477 151.797
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$\pi @ 2 BS 3$

348-05-06

81-46-06

114.95
35.034

113.77

1 336-11-24 348-05-42

94-55-18

123.45
37.626

122.992

$\pi @ 1 BS 2$

295-58-38 295-48-15?

3 231-36-30

76-36-18

26.49
8.069

25.959

$\pi @ 1 BS 2$

199-33-24 ?

4 38-59-24

89-56-30

188.91
57.572

188.846

$\pi @ 4 BS 1$

172-42-30 ?

5 345-21-42

96-38-30

255.36
72.635

253.647

$\pi @ 5 BS 4$

179-12-18 ?

6 358-29-48

85-48-36

60.66
18.49

60.479

$\pi @ 5 BS 4$

237-40-18 237-39-54

7 115-19-48

91-17-48

214.30
65.32

214.246

$\pi @ 6 BS 5$

238-23-24 238-23-12

116-46-24

89-53-48

183.96
56.073

183.962

17

3

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T@ 1 BS 2

3 10-03-12
20-06-12 10-03-06

T@ 2 BS 1

75-39-06 122.34
37.289 121.744
91-11-36 188.73
57.524 188.687

4 196-24-48
32-49-12 196-24-36

T@ 4 BS 2

5 173-56-54 173-56-57
347-53-54

T@ 5 BS 4

6 179-22-00
358-43-06 179-21-33

6

5

4

RA

3

2

PAUL JESKY

TC 2 BS 3

4 132-04-24

1 264-09-06 132-04-33

TC 3 BS 4

2 129-20-30

058-40-48

129-20-24

TC 5 BS 4

6 19-46-18

90-01-42

1691.00

515.417

1689.506

6

263.23

80.232

263.209

7 145-47-42

145-47-21

81-38-30

41.826

41.811

291-34-42

TC 4 BS 3

13-27-18

5 26-54-48

13-27-24

TC 4 BS 5

182-17-48

8 4-35-06

182-17-33

TC 8 BS 4

9 150-26-48

300-53-12

150-26-3

92-27-06

172.57

52.599

168.93

172.410

81-37-24

51.487

167.122

TC 9 BS 8

10 133-29-54

266-59-24

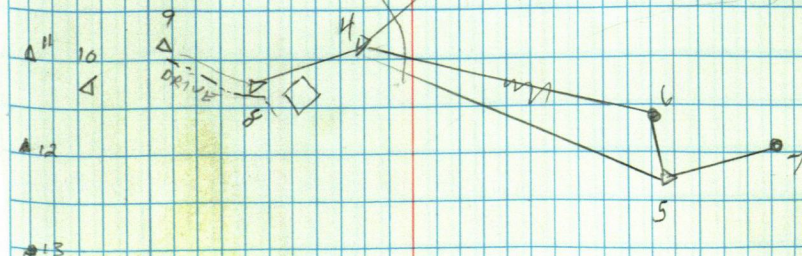
133-29-44

82-28-06

270.19

82.354

269.938



T@ 10 BS 9

228-07-36

11 96-15-14

228-07-27

T@ 11 BS 10

93-06-30

215.48

65.678

215.162

534.03

12 92-29-24

92-29-21

88-47-18

162.772

533.908

184-58-42

T@ 12 BS 11

179-52-30

13 359-44-54

179-52-27

T @ 2 B5 3

1 132-14-24 132-14-18

4

T @ 1 B5 3

5 069-44-30 139-28-24 69-44-12

T @ 5 B5 4

6 147-04-12 89-49-36 89-50-36 147-04-03

T @ 4 B5 3

7 162-16-24 324-32-36

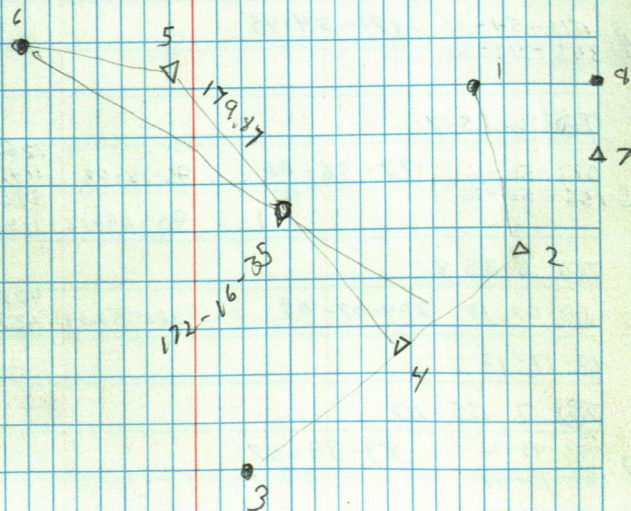
T @ 7 B5 4

8 82-55-54 165-52-12

91-21-36 198.08 60.375 198.023
101.92 101.852
31.063
80.53
24.858
80.52
84.542 80.504

442.12 442.109
134.759
56.76
17.361 56.76

90-24-12 534.24 534.222
162.835
57.21
91-53-36 17.436 57.176



RALPH YEAGER

T @ 2 BS 1

3 206-06-00

052-12-18

206-06-09

89-24-18

89-46-06

183.74

56.004

252.55

76.977

183.729

252.546

T @ 3 BS 4

2 124-28-12

248-56-06

124-28-03

T @ 4 BS 5

3 014-17-24

187-08-48

187-08-42

90-10-54

90-15-48

318.67

97.131

336.02

102.418

318.668

336.013

T @ 5 BS 6

4 343-49-30

171-54-30

171-54-45

T @ 6 BS 7

5 155-52-18

077-56-12

77-56-06

90-14-48

90-09-18

376.85

114.863

390.57

119.046

376.843

390.567

T @ 6 BS 8

5 40-14-18

200-07-18

200-07-09

268-51-54

405.20

123.505

405.119

T @ 8 BS 10

9 167-19-54

083-40-12

83-39-57

T @ 8 BS 9

6 317-32-36

158-46-18

158-46-18

50° CLOUD LT RAIN

E. CURD
R TURNER

9-11-96

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49

41

410

T@ 10 BS 11

8	244-50-12	90-02-24	516.112 157.313	516.117
	129-40-24	89-09-54	367.21 111.927	367.165

T@ 11 BS 12

10	206-21-24	206-21-33	1223.90 373.045	1223.895
	052-43-06			

T@ 10 BS 8

269-06-06		EAST EDGE OF BLK TOP		
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T@ 9 BS 8

90-44-12	90-44-06	89-44-48	1126.13 393.244	1126.063
15181-28-12		90-13-44	423.67 129.141	423.685

T@ 9 BS 14

8	85-21-36	85-21-27	832.94 253.880	832.840
	170-42-54			

T@ 14 BS 9

15	269-22-12	269-22-06	694.98 211.829	694.975
	178-44-12			

T@ 14 BS 16

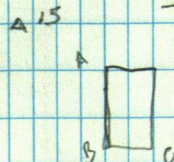
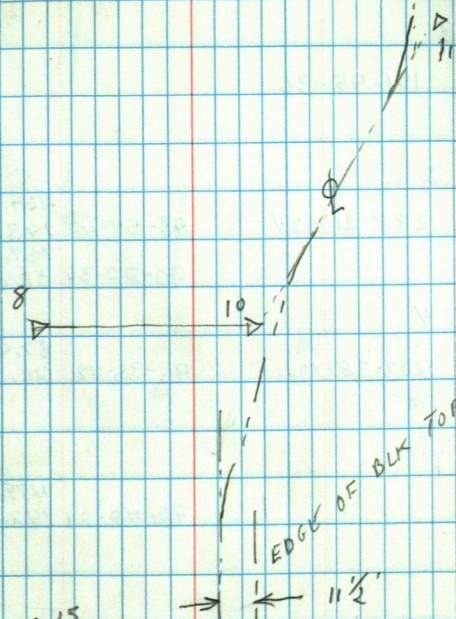
9	182-06-30	182-06-21	1357.95 413.905	1357.947
	004-12-42			

T@ 17 BS 9

A	291-45-30	91-06-54	666.44 203.134	666.316
B	298-55-24	89-37-06	496.93 151.463	496.914
C	303-35-12	89-50-24	376.45 114.738	376.44
		90-00-42	394.65 120.288	394.646

12

PNR Mon



16

A 14

17

A 9

13

TIM ANDERSON

T@ 1 BS 1/4 con.

SMOKEY POINT

2 236-26-12
112-52-06 236-26-03

T@ 2 BS 1

226-55-42	91-30-30	247.77	277.68
3 093-47-12	226-53-36	75.519	
	90-38-36	328.09	328.067
		100.001	

T@ 3 BS 2

4 151-45-48 151-45-36
303-31-12

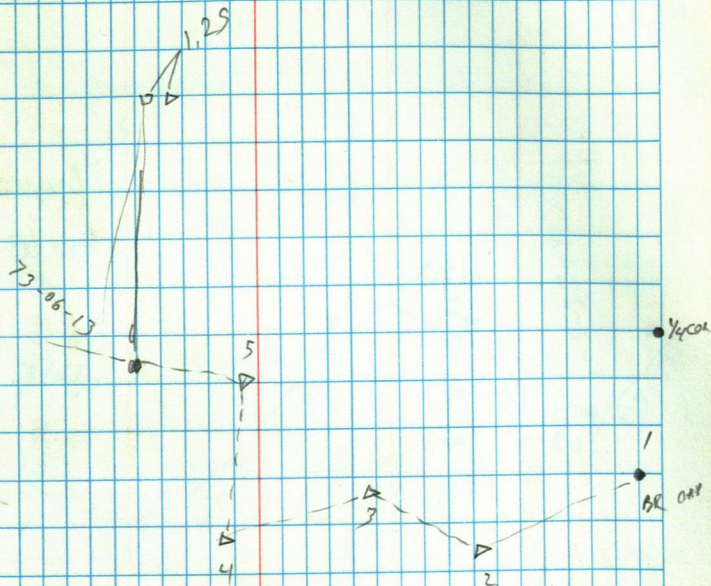
T@ 4 BS 3

228-21-30	288-21-24	93-54-42	469.24	466,742
5 216-42-48		90-22-54	143.024	
362			167.98	167,952
576			51.201	

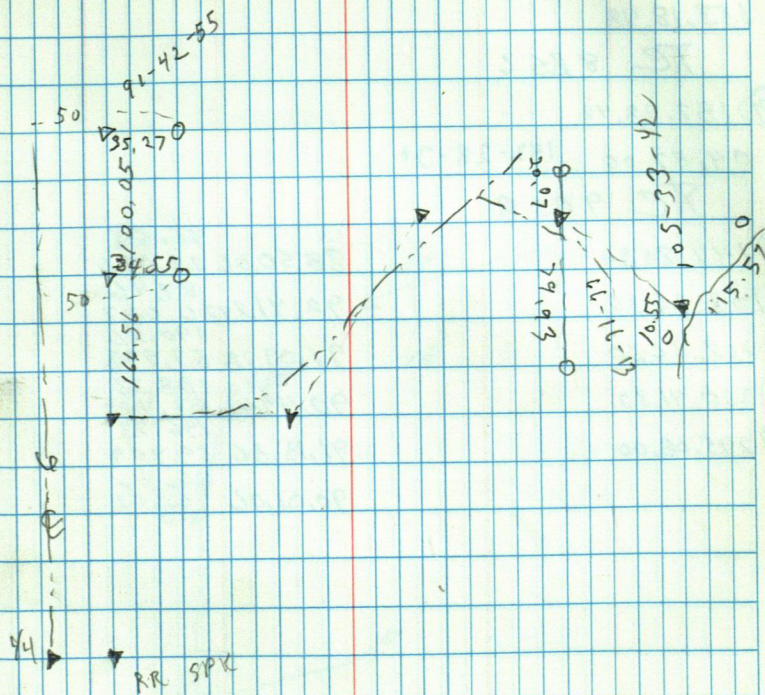
T@ 5 BS 4

6 103-38-18	103-38-12	96-35-48	87.40	86.82
207-16-24			26.639	

180-09-06	92-42-24	479.82	142.258
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PAUL DESKY



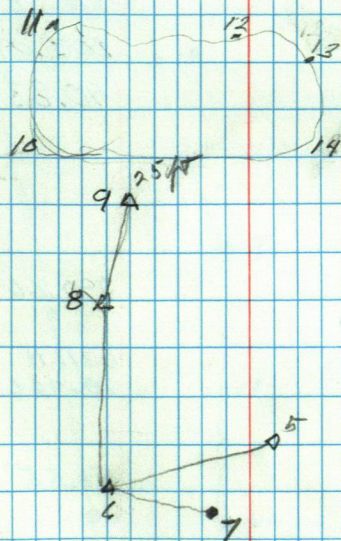
Long Late #2

⑥ ~~7C~~ 6B65-
 32, 21, 18 32-21-03 84, 28, 36 99, 93 99, 764
 64, 42, 04 P.P. 1 1/4 95, 27, 12 41, 74 41, 554
 256, 39, 42 256-39-14 80, 09, 06 74, 39 73, 292
 153, 18, 48

~~7C~~ 8B56
 ⑨ 182, 28, 42
 04, 57, 00 182-28-30

~~7C~~ 9B58
 ⑩ 142, 25, 30 → 95, 21 88, 50, 06 29, 020
 ⑪ 152, 26, 30 → 87, 46 92, 41, 24 6, 667
 ⑫ 202, 34, 30 → 190, 26 91, 09, 18 57, 993
 ⑬ 230, 41, 30 → 188, 33 90, 49, 48 57, 403
 ⑭ 245, 08, 00 → 196, 73 91, 13, 36 59, 959
 86, 46 90, 01, 06 76, 352

B, Curo
 R, Turner



TC 1B52

57.43.38

TC 3B51

③

27.74

④

204.88

270.11.12

62.427

⑤

396.77

89.54.06

120.725

⑥

434.41

90.08.06

132.403

TC 2B57

2B51

48.58

TC 8B51

102.09

83.27.05 P.Pe

40.83

TC 9B58

10

TC 10B59

11

Pipe

290.66

TC 11B510

331.11

139.31.51 P.pe

70.424

TC 13B57

⑭ 91.058

51.55

TC 15B513

⑬

265.18.36

159.25

⑫

268.18.06

48.541

TC 16B515

17

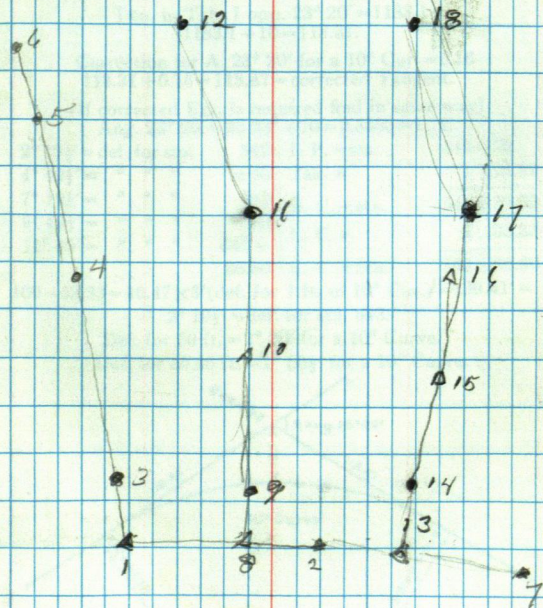
419.04

⑮ 39.31.51

91.10.42

382.97

101.186



AC 17BS15

(18)

51.55

AC 18BS15

139.3151

90.00 ~~10~~ 367, 1/2

1201
210
130

1541