

334

E L A N

Field Book

E 64-8x4

12  
120  
179  
117  
147  
563

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



# Projects

- 1 LEON LAVALLA AUD. PLAY HACK.
- 2-3 21-140-30
- 5 LARRY DAY WALKER
- 6 JOHN ZACKER LAPORTE
- 8 ADRAIN ERICKSON (LARGE) 10-3-139-29
- 9 JOHN ZACKER LAPORTE
- 11 GARY MOSEN WHITE FISH
- 12 JOHN ZACKER LAPORTE LAKE ROOSEVELT SHORES
- 13 BUTING TINGDALL BROTHERS
- 14 JACK CARLSON 8-14-142-26
- 15 KEN CHASE WILLIAMS LK
- 16 FLOYD BORCHERT TEN MILE
- 17 FRANK ZAMIER
- 18 IVAN SIQUEVELAND TEN MILE
- 19 DOUG ZASKE TOP LOT IN PINE RIVER  
628-3-139-29
- 20 JESSE AUNE ISLAND LAKE
- 21 GRAVES LAKE JACK CARLSON
- 22 LINDSTROM SE. SE, 23-137-30
- 23 C STINSON ROOSEVELT LAKE
- 25 RAY DEWEY ISLAND LAKE ESTATES

ELAN

Publishing Co., Inc.

Meredith, N.H. 03253

Projects (continued)

- 26 DOUG ZASKE EAGLE LK  
RD EASEMENT
- 27 AUNE
- 28 PEGGIE WYNN W $\frac{1}{2}$ -SE-SW-7-138-25
- 29 PHILL BLEURE TEN MILE
- 31 GIM ROBERTS 17-143-31
- 32 FRANK ZAMIER LEECH LK
- 33 ROBERTS
- 34 JOHN PILOT WASHBURN LK
- 36 JOE HAGERTY
- 37 ROBERTS
- 38 MARCUS HENRY LOT 11 BIRK STILL ET AL  
LOT 36 NW SHORES
- 39 TOM MOORE TEN MILE
- 40 JOE FREEMAN 18-141-30
- 41 GLEN HALEY SE-SW-1-141-31
- 44 DOUG ZASKE RD EASEMENT
- 46 BOB JOHNSON HORSESHOE LK
- 47 TIM RUDOLPH SW-SW-10-140-36
- 48 BOB JOHNSON DE MO LAND FILL  
4-140-27
- 50 GARY SLAGLE
- 54 IRWAN FISHER PINE MT. LK
- 55 BOB JOHNSON
- 56 MARY FALK POQUET LK
- 58 PAUL MARTIN 24-139-31
- 59 GARY SLAGLE LAND FILL
- 61 MARY FALK



62 BRUCE EVELAND

~~RAY~~ 63

1-138-31  
TRACT 6 TO RD  
MCKEOWN LK

65 GARY SLAGLE

LAND FILL

66 HENRI FORD

GIRL LK

67 LUN TABAKA

GIRL LK

68 HOLMQUIST

32-135-30

69 JOHN PILOT

~~ANDERSON~~ WASHBURN LK

70 BILL WILKERSON

5-139-29

71 BILL HANSEN

2-14-143-29

72 PAUL WIDMAN

4-139-29

74

BLOG LOCATIONS

75 BUD SANDERS

KRAMER LK NICHLEY

76 IVAN SIVELAND

TEN MILE

77 ELAINE CAMPTON

7-139-31

78 BILL WILKERSON

LONG LK #2

79 LUN TABAKA

GIRL LK



LAVALLEE

HACKEN SACK AUD. PLAT

T @ 1 BS 2

101.75

85.05

3 170-19-54

T @ 4 BS 2

90.29, 30

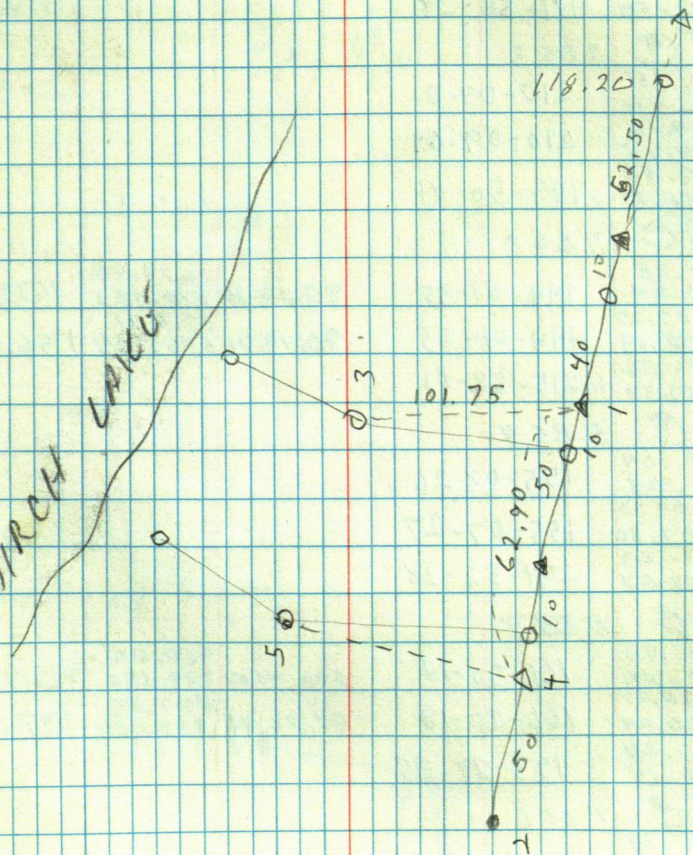
91.00

5180.58, 12

T @

118.20

BIRCH LAKE





$\pi c$ 2 B 51				
0.0.13			2639.65	2639.64
180.0.20	188-01-35	89.44.39	804.547	
3 188.01.48			434.98	434.971
8.01.49	188-01-29	90.08.54	132.579	
0.0.20				
171.58.54	171-58-34			

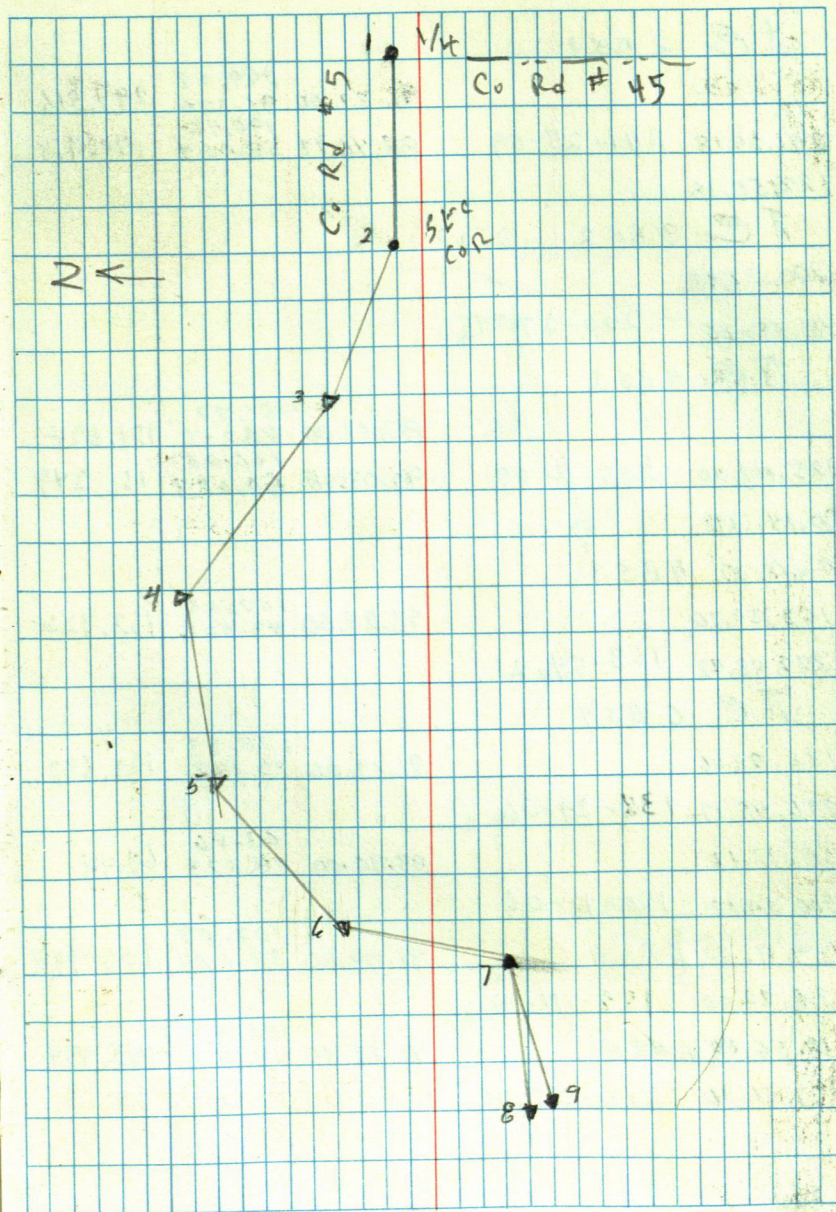
$\pi c$ 3 B 5 2				
0.0.15				
180.0.06	210-09-01			
210.09.16	210-09-09			
30.09.15				
0.0.40				
149.51.21	149-50-41			

$\pi c$ 4 B 5 3				
0.0.25			1673.48	1673.453
180.0.24	144-01-55	90.18.18	510.080	
144.02.20			1966.71	
324.02.19	144-01-55	90.19.01	596.394	1956.653
0.0.36				
215.58.37	215-58-01			

$\pi c$ 5 B 5 4				
0.0.04				
180.0.03	155-07-26			
155.07.30				
335.07.30	155-07-27			
0.0.29				
204.52.57	204-52-28			

$\pi c$ 6 B 3 7				
0.0.08			950.05	949.975
180.0.06	166-20-14	270.46.51	289.586	
166.20.22			897.86	
346.20.24	166-20-18	91.26.20	773.667	897.167
0.0.29				
193.40.14	193-39-45			

$\pi c$ 7 B 5 6				
0.0.19				
180.0.20	206-05-31			
206.05.50				
206.05.46	206-05-26	91.01.50	1392.00	1391.771
205.54.24	205-54-05		424.283	
205.54.22	205-54-02			
0.0.13				
153.54.41	153-54-28			





AC 2 B 51

		91.31.00	299.62 91.326 190.46	299.516
241.25.18	241-25-09	88.46.12	58.054	190.418
122.50.18				

AC 3 B 52

200.27.42

40.55.30 200-27-45

AC 4 B 53

		87.31.00	151.77 46.258 166.25	151.624
225.07.00	225-7-09	90.03.48	50.473	166.249
590.14.18				

0.0.0 4 B 53

6 143.34.30		93.29.00	162.43 49.508	162.128
-------------	--	----------	------------------	---------

322.48.42 163-54-21

AC 6 B 54

138.24.06		91.19.06	128.93 39.297	128.893
-----------	--	----------	------------------	---------

(7) 274.48.12 138-24-06

150.12.12		93.30.00	63.56 19.373	63.44
-----------	--	----------	-----------------	-------

(8) 300.24.12 150-12-06

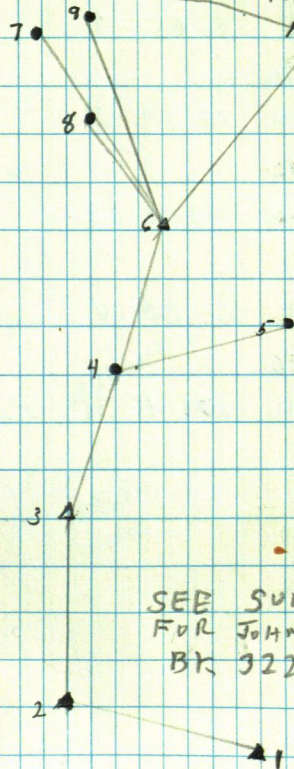
159.11.00	6 B 54	91.49.00	107.03 32.624	106.998
-----------	--------	----------	------------------	---------

(9) 318.22.00 159-11-00

218.56.00	6 B 54	92.15.30	145.85 44.454	145.154
-----------	--------	----------	------------------	---------

(10) 77.51.30 218-55-45

PLEASANT LAKE

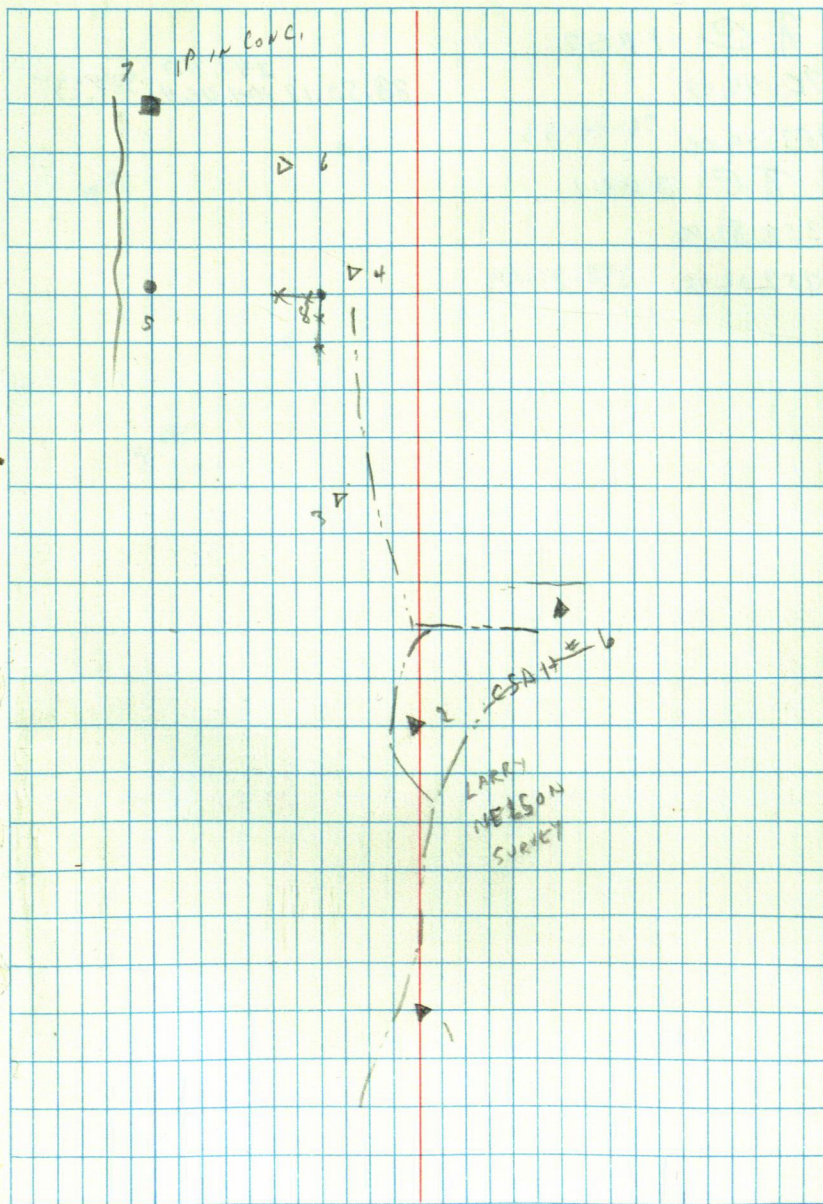


SEE SURVEY  
FOR JOHN MARTIN  
BK 322



DON LUNDBERG

K @ 2 BS 1			
168-39-46		90-03-52	878.63 267.808 878.628
3 337-19-02	168-39-31	90-10-32	682.70 208.087 682.694
K @ 3 BS 2			
201-9-36			
4 42-19-10	201-9-35		
K @ 4 BS 3			
75-38-36		90-17-54	466.62 142.226 466.612
5 151-16-42	75-38-21	91-52-40	222.97 67.965 222.855
134-26-42		90-56	228.53 69.658 228.502
6 268-53-06	134-26-33		
8 67-20-18			29.50
K @ 6 BS 4			
175-15-36			
7 350-31-12	175-15-36	91-55-12	202.94 61.855 202.823





Day

TC 1BS2

76.44.42

88.50.12

341.40

104.064

341.337

③ 153.29.00 76-44-53

TC 3BS1

358.32.00

357.03.48 358-31-54

42

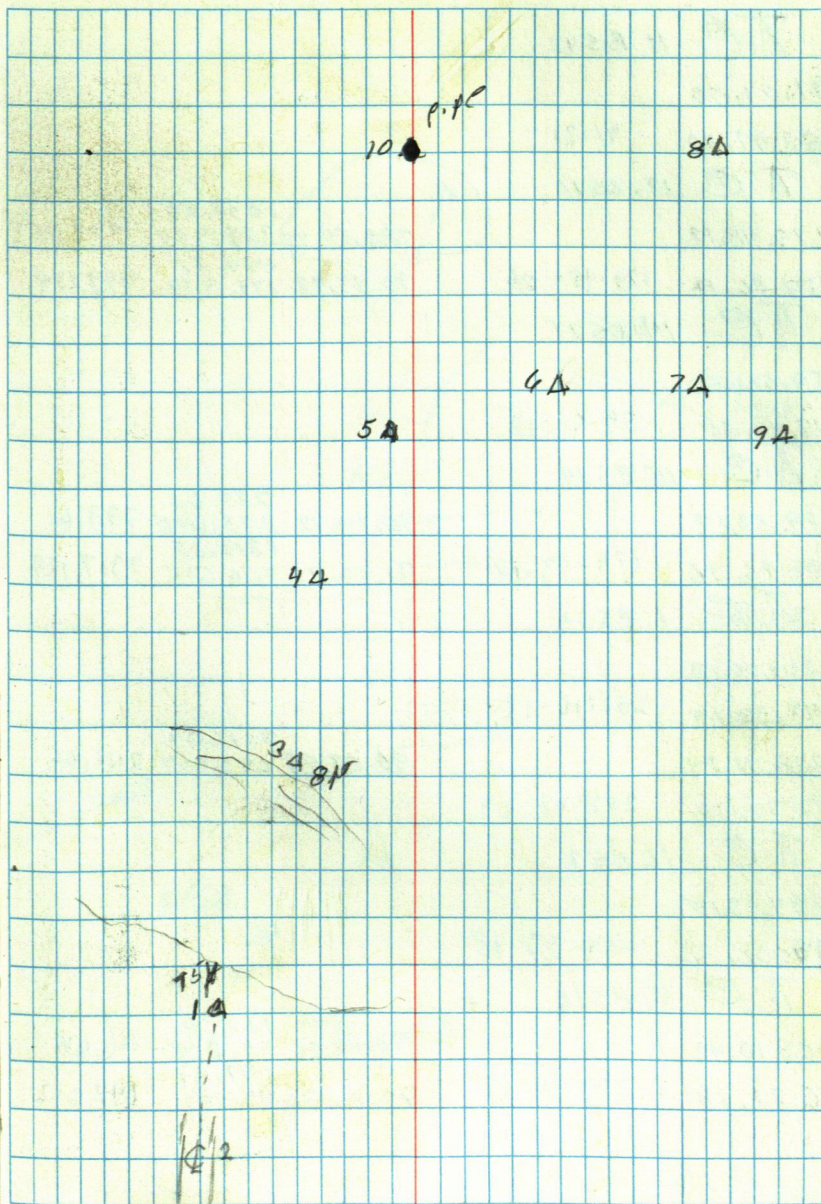
43

41

4



100 1852			
201.18.04		90.01.42	1752.83 534.264 1752.824
③ 42.36.30	201-18-15		
100 3851			
178.48.30			
④ 357.37.00	178-48-30		
100 4853			
		90.22.54	1236.82 376.984 1236.789
183.14.18	183-14-15	90.00.48	516.28 157.363 516.279
⑤ 006.28.30			
100 5854			
234.40.12	234-39-57		
⑥ 109.19.54			
100 6855			
194.48.00	194-47-48	90.48.00	466.46 142.177 466.412
⑦ 29.35.36		90.38.30	290.89 88.663 291.87
100 7856			
116.44.24			
233.28.54	116-44-27		
⑧ 142.24.36	7888	270.04.36	163.59 49.863 163.59
284.48.30	142-24-15		
100 8857			
92.15.30		89.44.42	1320.43 402.467 1320.411
184.30.24	92-15-12	89.01.06	2656.85 809.809 2656.45





Laporte

TC

11 BS 12

91.21.00

182.42.00 91-21

TC

13 BS 11

179.48.12

359.86.12 179-48-06

TC

14 BS 13

59.51.00

119.42.30 59-51-15

TC

15 BS 14

179.53.12

359.46.36 179-53-18

TC

1 BS 15

③ 201.16.18

42.32.24 201-16-12

208.41.24

⑥ 57.22.18 208-41-09

TC

16 BS 1

⑦ 224.33.18

89.06.36 224-33-18

TC

17 BS 16

203.10.42

⑧ 46.21.18 203-10-39

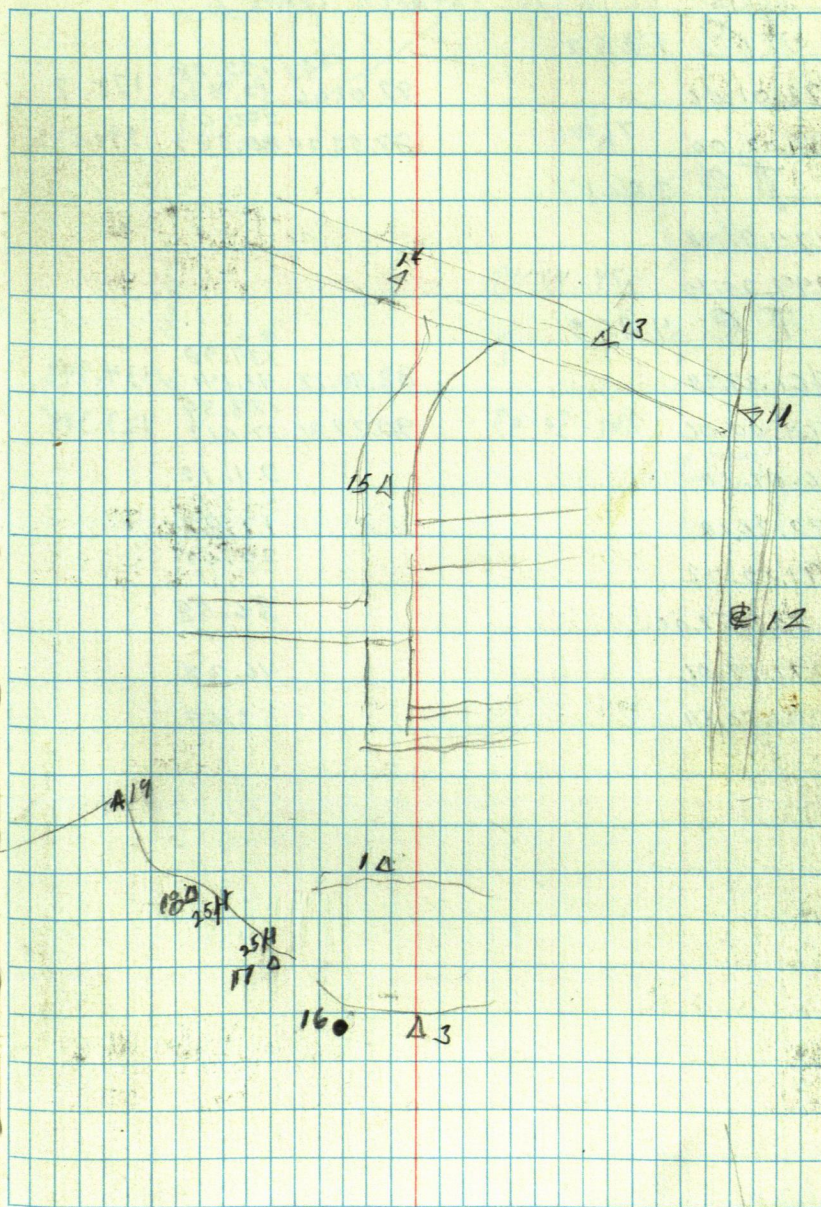
Q. 286.54.42 1079.29 328.969 1077.72?  
449.21 90.43.48 136.921 449.174

733.62 90.19.12 273.610 733.61  
2318.38 91.52.42 706.645 2317.129

2111.07 90.03.00 643.454 2111.06

117.64 90.07.06 35.858 116.64  
147.31 90.02.36 44.902 147.312

7





ADRIAN ERICKSON (ANGELA LARVE)

AC 1BS2

72,01.06	72-01	92,01.06	172.28 52,510 290.63 88.587	172.17 290.63 290.63
----------	-------	----------	--------------------------------------	----------------------------

144.02.00

Te 3BS1

174,42.48

349,25.30 174-42-45

Te 4BS3

261.29.24		88,40.12	134.98 41.141 123.39 32.613	134.942 123.388
-----------	--	----------	--------------------------------------	--------------------

163,00.06 261-30-03

34,07.30 24.12

72,36.18 17.82

91,02.42 30.65

265,57.06 86.58

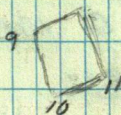
272,13.06 46.28

291,50.54 53.69

PONTO LAKE

2

5

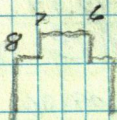


6, Hopper

1

3

4





La porte

TC 18BS17

200.13.48

40.27.18 200-13-39

TC 19BS18

185.28.24

90.56.00 120.50 36.724 120.489

10.56.06 185-28-03

89.40.24 179.07 54.580 179.065

TC 20BS19

69.22.30

138.44.54 69-22-27

TC 21BS20

208.09.34

89.52.36 384.59 117.222 384.586

56.19.18 208-09-39

89.54.12 588.26 179.203 588.259

TC 22BS21

134.32.54

69.05.12 134-32-36

TC 23BS22

198.22.30

90.50.48 285.45 87.006 285.419

36.54.06 198-22-03

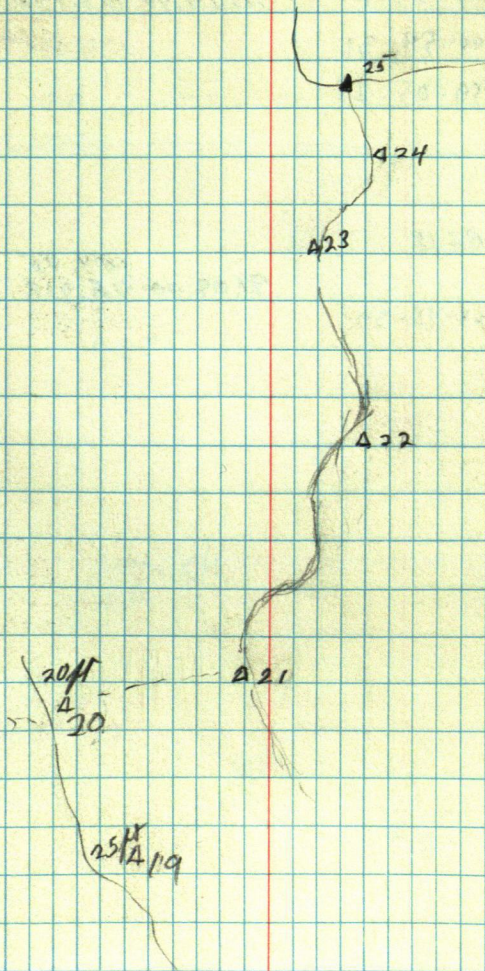
88.35.48 265.56 111.426 265.454

TC 24BS23

159.16.30

318.32.48 159-16-24

9



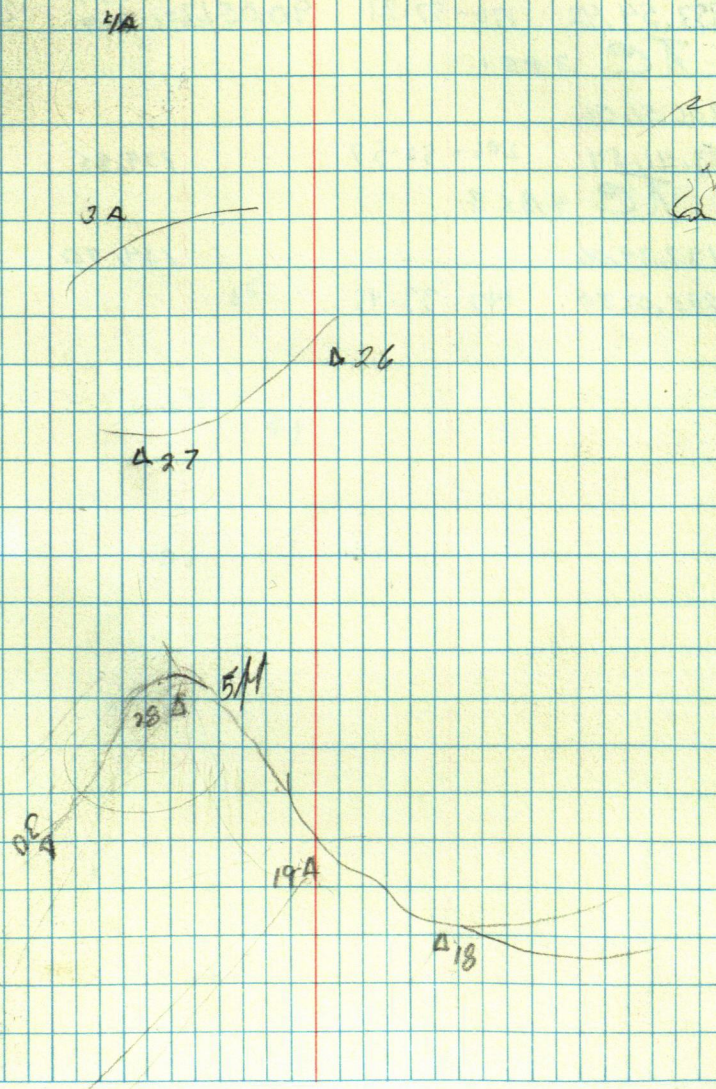


LaPorte

Te 3854			
0.0.13	144-58.27		
180.0.12			
2144.58.19	144-58.30	90.12.40	2372.88 708.008 2722.944
324.58.42			
200.54.41	200-54-28	90.14.40	1505.14 458.742 1505.079
20.54.43	200-54-31		
0.0.36			
159.06.01	159-05-25		

Tc 198518			
168.49.00		91.09.00	153.95 46.938 153.941
(28) 337.37.18	168-48-39		

10





White Fish

TC 1852

176.57.24

122.67  
89,26,2437,388 122.66

353.54.42 176-57-21

121.37  
90,05,1236.999 121.37

TC 3851

206.51.06

53.41.54 206-50-57

139.85

TC 4853

147.34.06

134.40

295.07.30 147-33-45

11

45

44

43

41

42



LaPorte

TC 21 BS 20

108,14.24

29

290.54  
769.08,0082.555

TC 29 BS 21

260.57.48

(30) 161.56.18

TC 30 BS 29

209.00.00

(28) 58.00.00

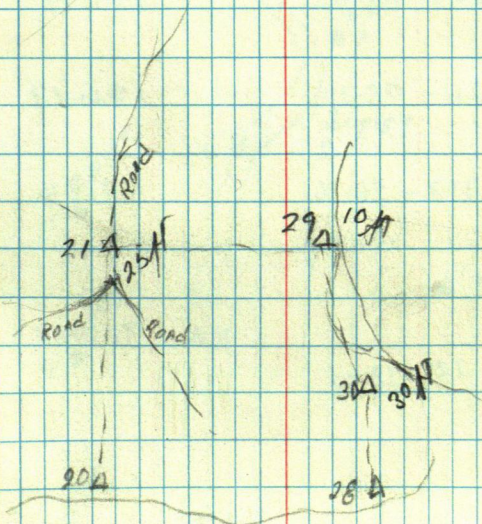
206.34  
90.00.48 62.899  
146.90  
91.13.18 44.729

TC 28 BS 30

241.12.42

(20) 122.26.00

12





out.ing

TC

1852

101.49.00

(3) 203.36.18

101-48-09

36.52

TC

3852

753.22

37.14.06

37-14-03

112.38

(4) 74.28.06

128.08.48

128-08-57

98.09

(5) 256.17.54

182.15.00

182-14-45

734.92

(6) 009.29.30

TC

6853

203.07.00

203-07-09

233.74

(7) 46.14.18

211.08.06

211-08-12

126.13

(8) 62.16.24

317.36.54

317-36-36

49.34

(9) 275.13.12

TC

8856

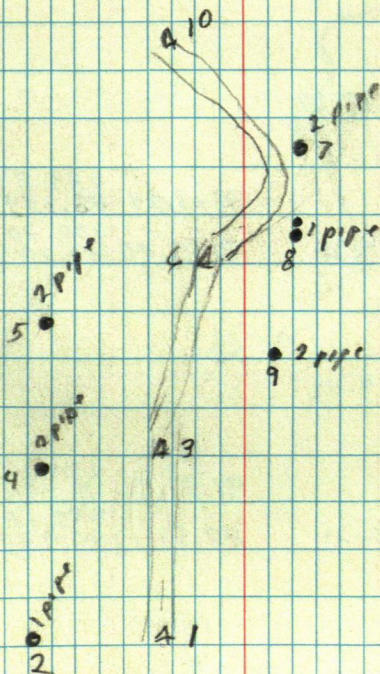
139.38.30

302.17

(10) 279.17.00

139-38-30

13





Remer

T<sub>C</sub> 1852

102,25.48 102-25-57

③ 204,51.54

88.12.36 <sup>223.04</sup> 67.983 222.926T<sub>C</sub> 385190.01.54 <sup>349.06</sup> 106.396 349.07

198.44.48

③ 37.29.00 198-44-30

T<sub>C</sub> 4853

204.57.12

88.22.18 <sup>194.46</sup> 69.285 194.405

⑤ 49.54.36 204-57-18

90.30.36 <sup>165.44</sup> 50.424 165.429T<sub>C</sub> 5854

139.18.42

⑥ 278.36.54 139-18-27

T<sub>C</sub> 6855

204.25.00

91.05.24 <sup>289.89</sup> 88.359 289.837

⑦ 48.49.12 204-24-36

91.35.00 <sup>330.70</sup> 100.797 330.572T<sub>C</sub> 7856

169.30.00

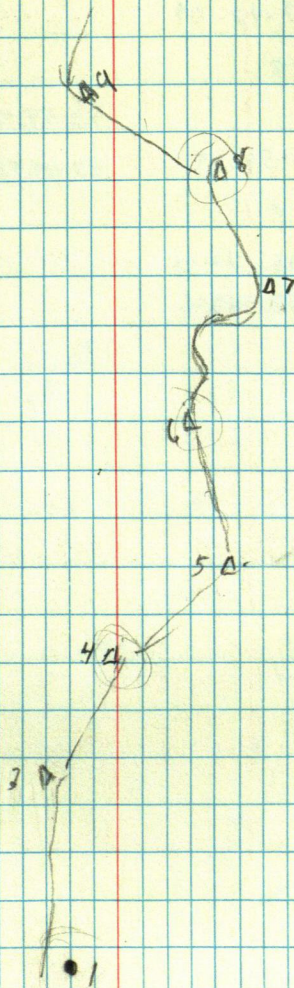
⑧ 338.59.24 169-29-42

T<sub>C</sub> 8857

142.05.12

91.35.46 <sup>239.46</sup> 72.994 239.377

⑨ 284.10.42 142-05-21

87.57.12 <sup>295.13</sup> 89.938 294.911



KEN CHASE

TC 2 RS 1

57.47.06

(3) 115.34.18

57-47-09

TC 3 RS 2

179.58.48

(4) 349.58.06

174-59-03

TC 4 RS 3

305.19.46

305-20-06

(5) 250.40.12

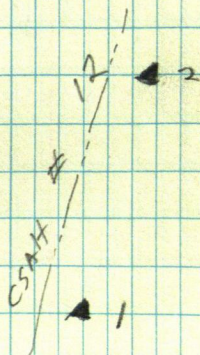
250-40-12

90.59.48	250.76 76.432	250.722
92.04.48	334.08 103.048	337.858

5  
174-59-03

4

3





FLOYD BORCHERT

K @ 1 B 3 2  
0.0.0

Q ROAD

96.46.25 275.82

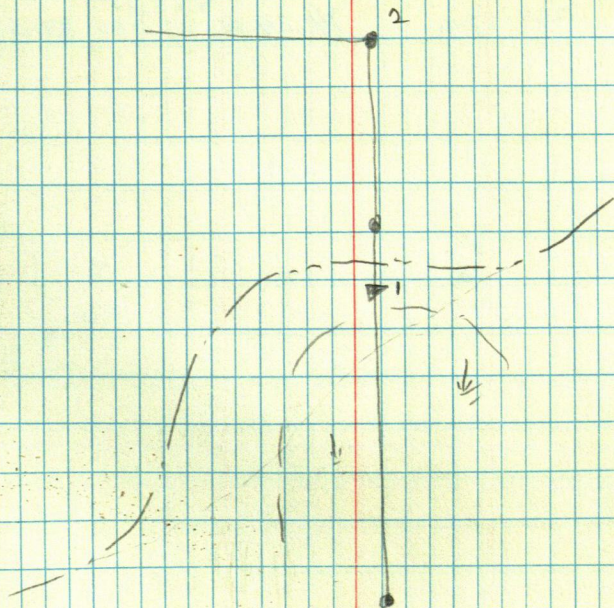
99.11.49 140.91

96.18.21 50.79

233.39.06 149.49 PINE  
TRAIL

240.19.05 304.61

242.22.36 390.13





FRANK

ZAMICA

\*C

2BS1

0.0.0

180.0.0

168.41.30

348.41.30

168-41-30

90.15.58

290.23

88.461

290.223

560.04

94.15.15

170.694

558.484

\*C

3BS2

0.0.0

122-47-03

122.47.03

\*C

5BS3

0.0.0

260-57-11

260.57.11

94.29.52

252.35

76.899

251.572

E.CUR

B.CUR 17

12-13-93

LEACH LAKE

30

4

3

48.50

5

2

•

130+

•



$\bar{K} @ 285 \text{ } ^\circ\text{F}$   
0.0.0

93.14.14

241.51

73, 611

93,5739

211,31

44,405

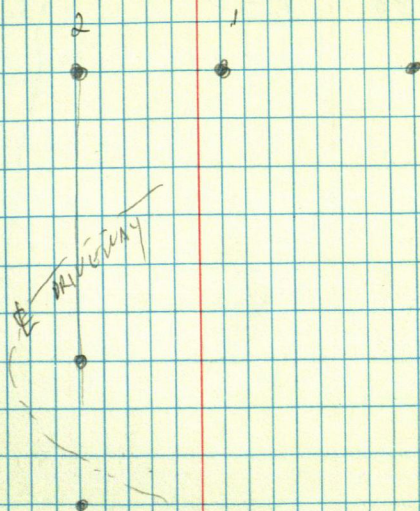
95.11.17

187,99  
57 11 9

57,160

163, 61  
118, 61

49,866





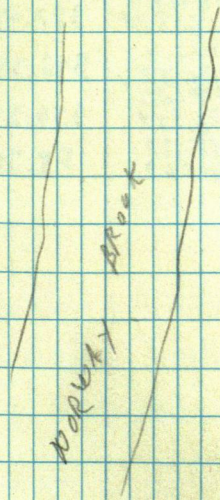
DOUG

ZASKEY

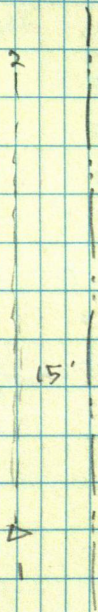
K @ 185 2

		6.50	100	100
300-15	170	5.8	100.70	
-	130	4.5	102.0	
321-20	110	2.6	3.90	
336-30	130	1.3	5.20	

19



CREEK



15'



FOSSILE AVIALE

GL 8-3-139-29

$\pi @ 3 \text{ B51}$

282.77	282.766
86.187	

99.79	99.79
30416	

699.26	
213.135	699.258

510.96	510.957
155.74	

426.79	426.794
130.085	

382.47	382.47
116.528	

342.23  
104.72 ✓ 342,337

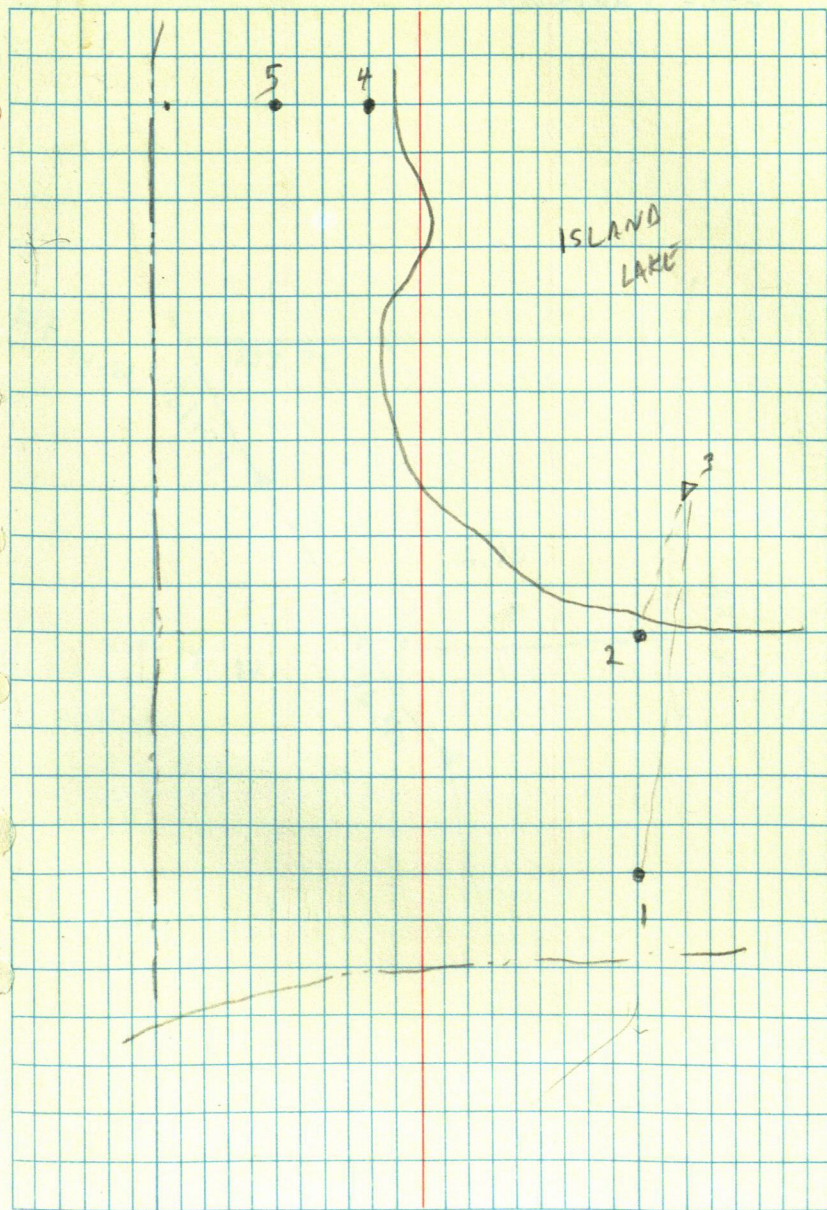
250,21	250,21
76,264	250,21

158,37	158.367
48,269	

1 @ 4 BS 3

0-0-0

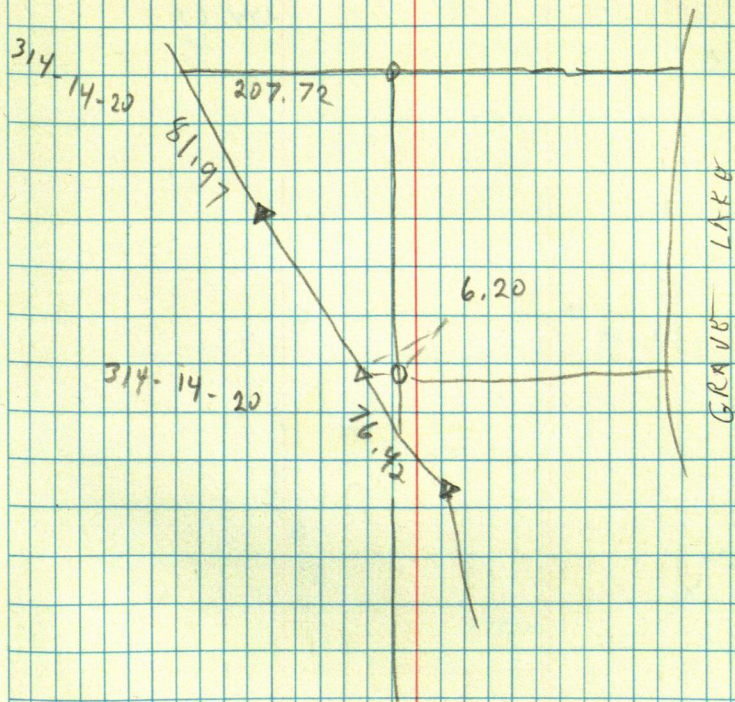
5 117-45-06





JACK CARLSON

21





LINDSTROM

SE-SE-25-13230

$\overline{A} \oplus 2B_3$  1 ~~3~~

3 90-03-54

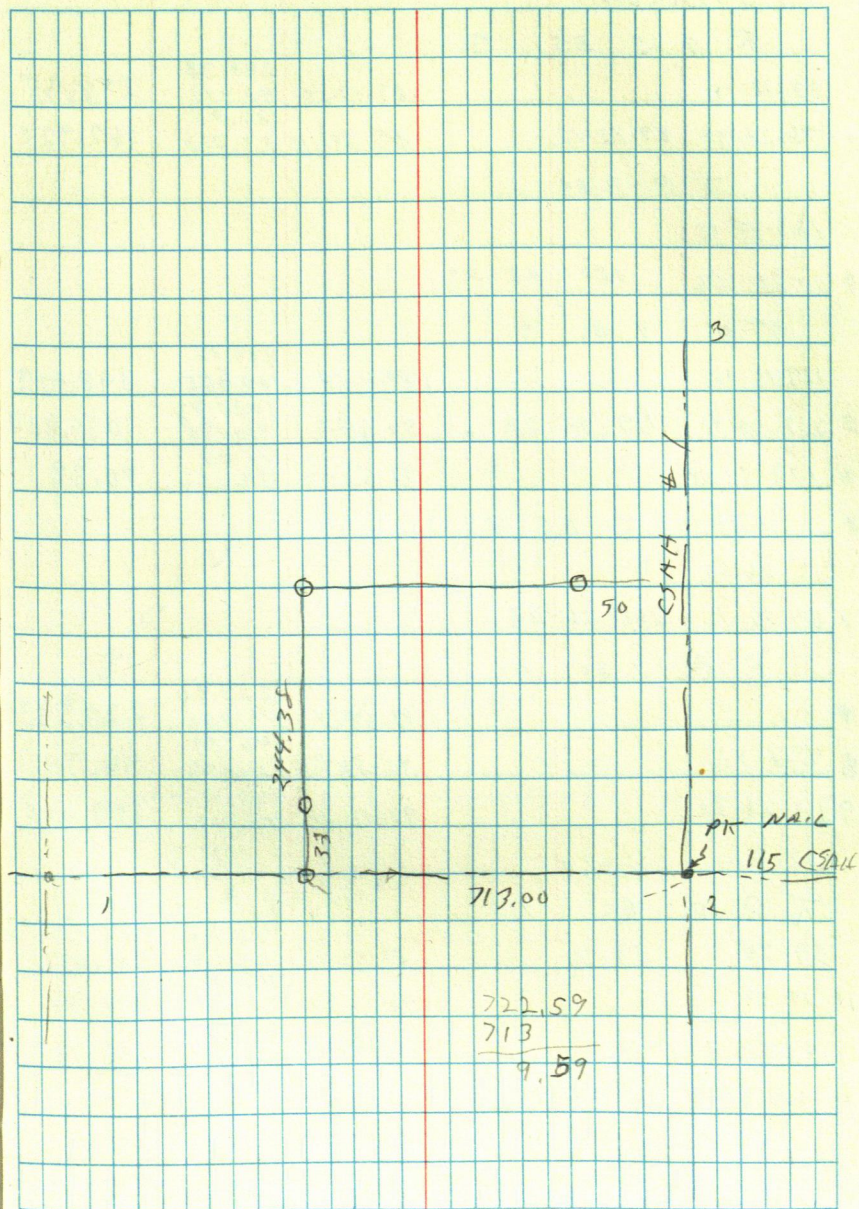
244.20

74.585

274. 63

38

25





C. STINSON

K @ 2 BS 3

89-12-18

89-19-15

298.38

298.35

90.942

1 178-24-24

89-12-12

89-59-15

182.93

182.927

55.756

K @ 3 BS 2

180-48-15

4 1-36-06

180-48-05

K @ 4 BS 3

119-45-18

89-11-54

199.00

198.979

60.655

5 239-30-40

119-45-20

90-24-12

1030.83

1030.802

314.188

6 173-53-18

97-51-12

71.05

70.38

21.654

K @ 5 BS 4

212-26-52

7 64-53-12

212-26-36

K @ 7 BS 5

8 45-6-42

89-34-24

229.94

229.933

70.086

9 111-26-30

93-58-30

46.89

46.747

142.72

217-06

LAKV

K @ 10 BS 7

39-34

39-34

83-51-18

411.46

409.092

125.412

11 79-08

90-16-24

130.45

130.448

39.761

53-39-15

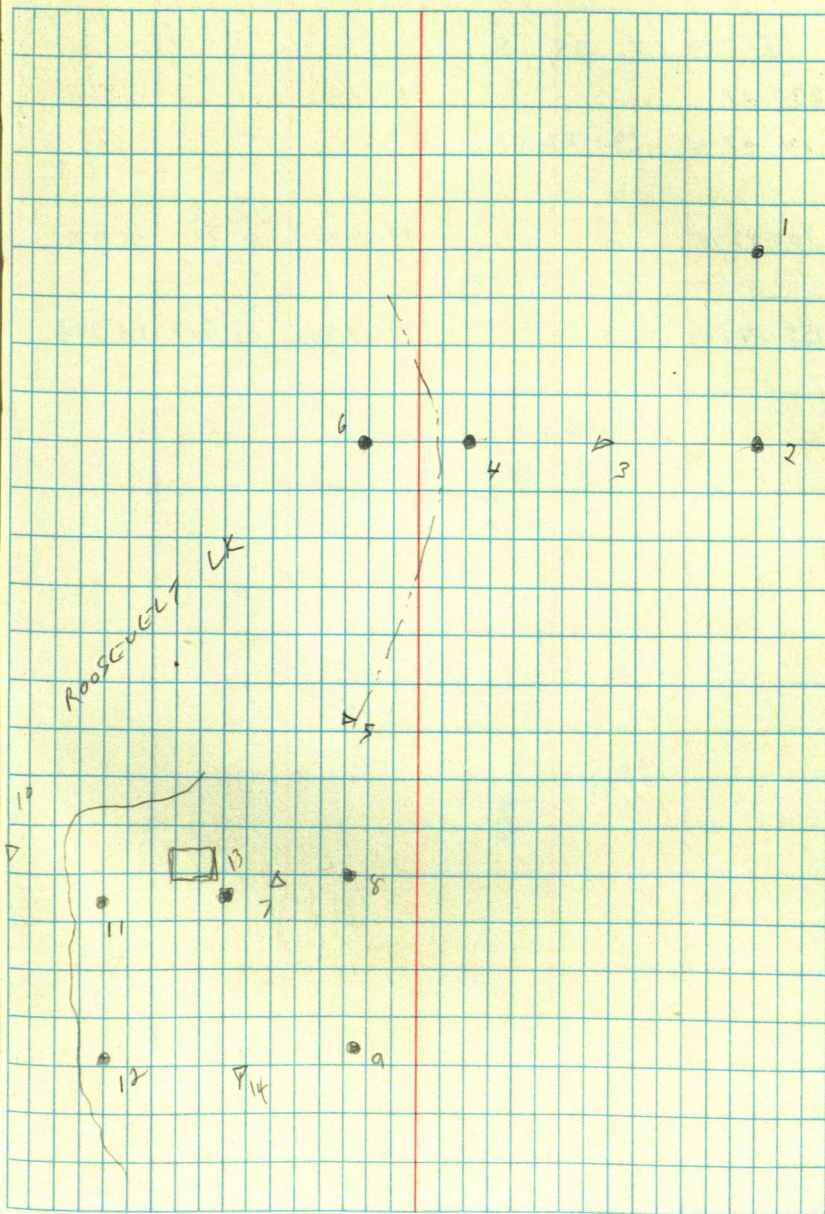
90-09-

282.79

282.787

86.194

12 107-18-30 53-39-15





1 2 3 4 5

230-24

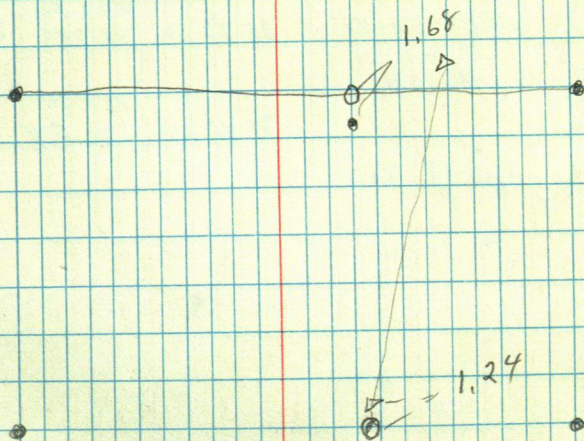
10 100-47.45 230-23-52

13 204-47.48

94-15-40 42.09  
12.83 41.975

14 155-29.12

90-14-40 171.75  
52.347 171.744





RAY DEWEY

RR1 Box 79  
BACKUS 56435

119-13-36

94-23-18

182.74

55.699

182.202

47.51

FERRY

AUNE

π 0

1 BS 4

106-48-40

3 213-36-54

106-48-27

π 0

4 BS 1

280-50-50

91-46-06

474.97

144.772

474.744

360

5 201-41-33

280-50-46

88-53-30

258.48

78.785

258.431

561

π 0

5 BS

6

126-50-12

90-45-24

761.20

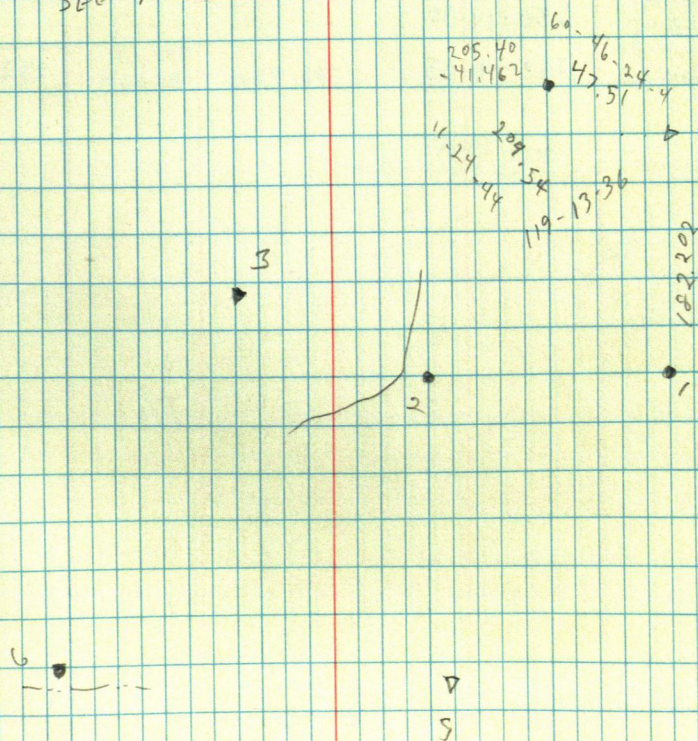
232.014

761.131

4 353-40-12

176-50-06

SEE PG 20





RD EASEMENT

DOUG ZASKY

$\pi @ 2 BS 3$

0-0	181-12-10	89-46-01	2735.87	2735.827
129-59-55			833.888	
181-12-10			557.322	
1-12-16	181-12-15	93-47-40	168.868	556.091

$\pi @ 3 BS 4$

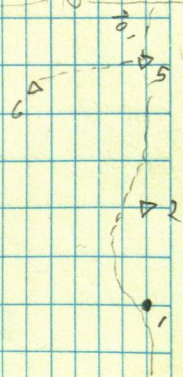
0-1-11	178-56-14	89-55-33	1997.889	1997.802
180-1-07			609.931	
178-57-25			1421.50	
5-358-57-27	178-56-20	91-59-05	433.226	1420.646
179-11-53	179-10-42			
2-359-11-47	179-10-40			

$\pi @ 5 BS 3$

0-0-0	250-14-30			
180-0-0				
250-14-30			272.53	
20-14-35	250-14-35	86-33-40	83.067	272.038

26

POWER LINE





சென்ற

ANNE

125-06-54

94-31-12

226.55

69.057

225,852

53,03

88-34

16.165

53.016

283.35

282. 2<sup>o</sup>

1.15

379.80

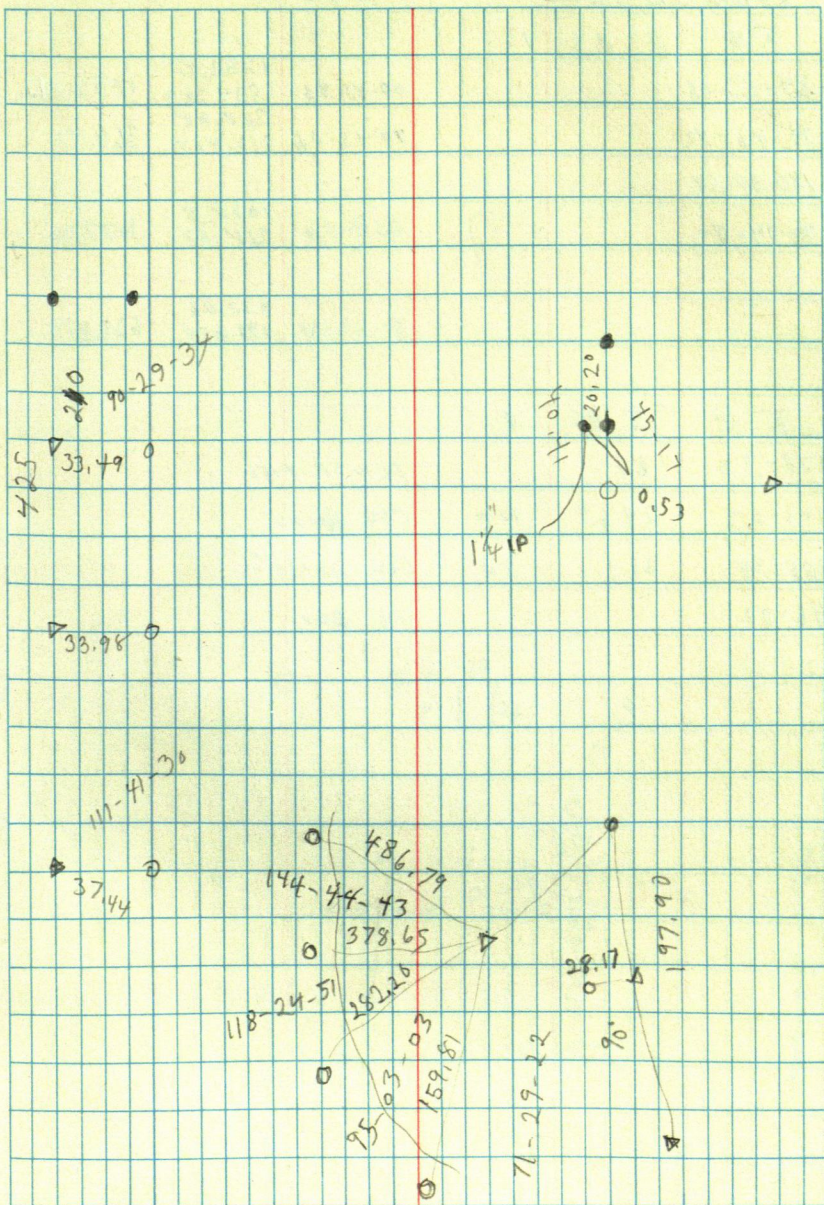
378.65

484.79

985.27

1.52

27





PEBBLE WYNN

W 1/2 - SE - SW - 7-138-29

N @ 2 BS 1

39-53-06

90-11-36

1752.87

1752.747

534.263

368.98

112.464

368.97

4 79-46-42

90-15-06

180-07-54

3 30-14-40

268-46

1078.15

1077.90

328.621

5

91-22-20

632.06

631.879

192.654

N @ 5 BS 2

178-30

81

SEWER PIPE

286-53

24.65

NW

COR HOUSE

358-34

21.1

SW

COR HOUSE

46-02

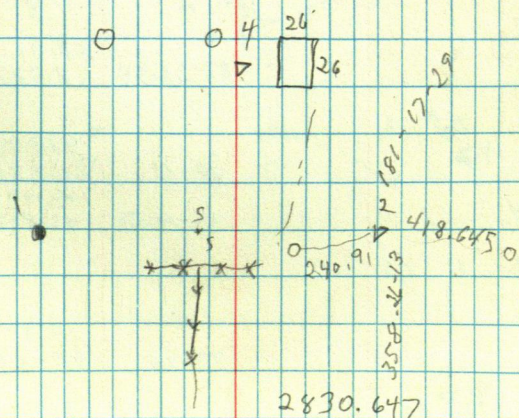
E PW

1753  
1078  
2821

E. CURLO  
S. JOHNSON

3-27-94

28





PHIL GLEURE

$\pi @$  2 BS 3

357-02-18 357-02-15

1 354-04-30

$\pi @$  3 BS 2

253-06-31

90-01

342.73

342.736

6 146-13-24 253-06-42

90-16-12

104.469

403.942

5 76-59

403.95

$\pi @$  6 BS 3

282-14

282-13-48

7 204-27-35

$\pi @$  7 BS 6

239-47-03

91-00

320.88

320.829

8

91-47

97.804

49.655

5 17-48-42

86-20-54

60.96

60.837

9

$\pi @$  10 BS 6

90-15

218.95

218.944

11 246-00-54

46-10-36

66.734

143.703

$\pi @$  11 BS 10

173-02-06

93-06

124.49

124.311

12

$\pi @$  12 BS 11

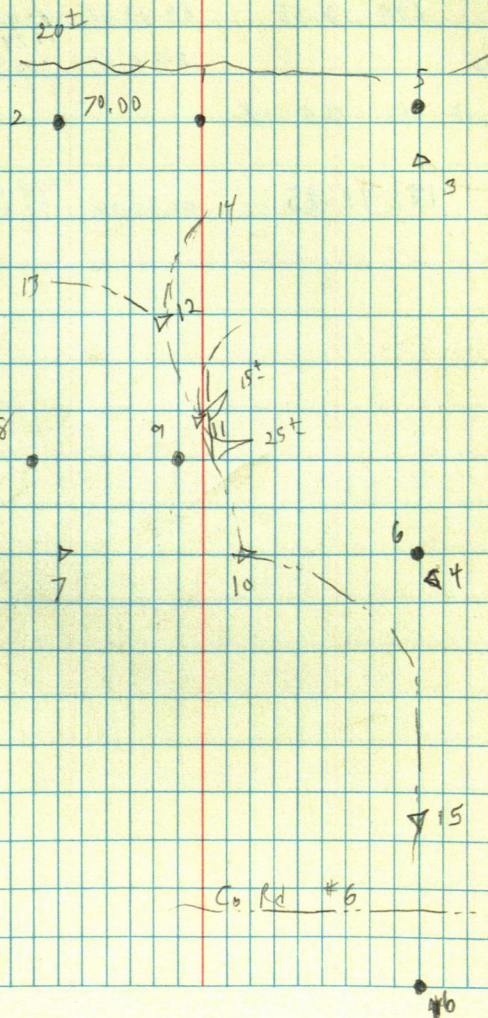
13 141-48

14 223-50

E. Curo  
S. Johnson

3-29-94 29

Ten Mile





$\pi @ 3 \text{ BS } 4$

0-09-33 0-09-30

0-09-00

$\pi @ 4 \text{ BS } 3$

179-58 179-57-55 89-47-40 <sup>426.26</sup> ~~129.924~~ 426.253

#5 359-5550

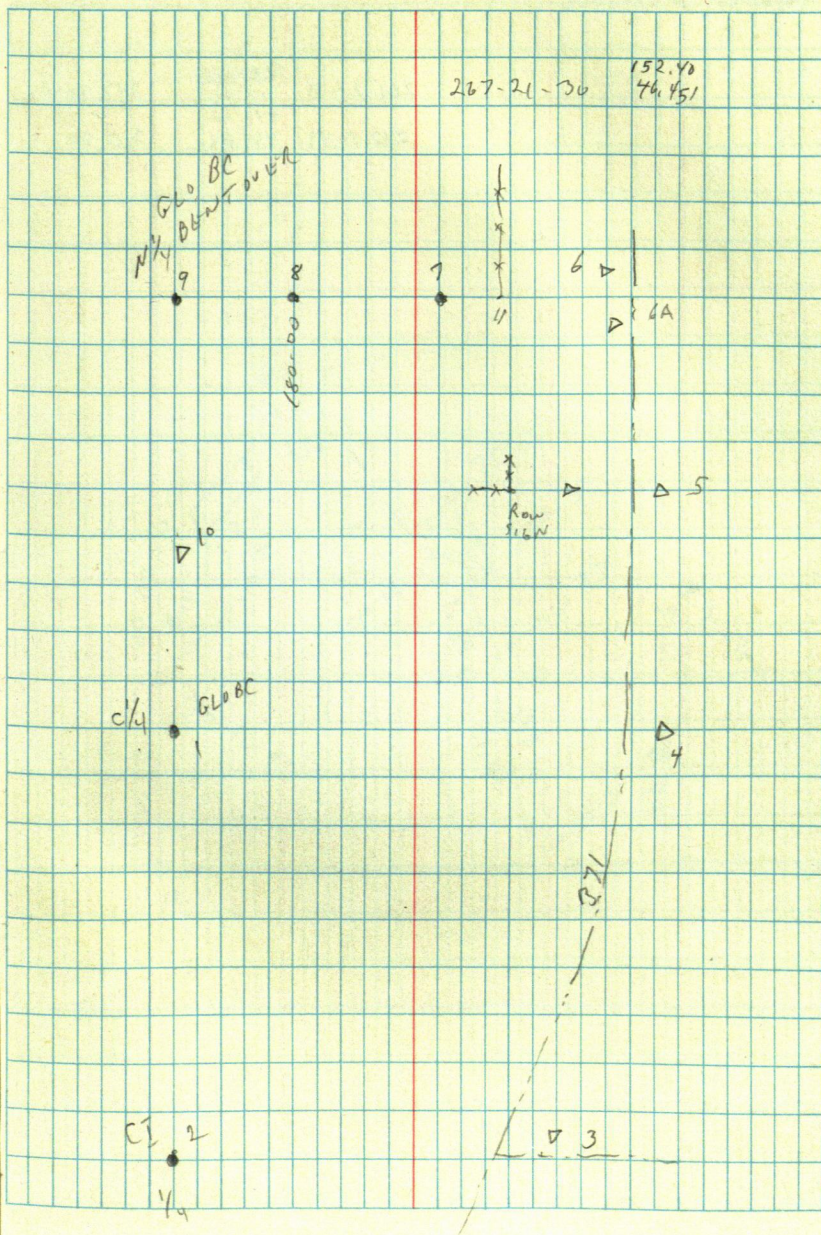
89-5-18 <sup>1074.27</sup> ~~327.438~~ 1074.11

$\pi @ 15 \text{ BS } 4$

181-41-24

16 3-22-30 181-41-15 91-55-18 <sup>310.62</sup> ~~74.68~~ 310.449





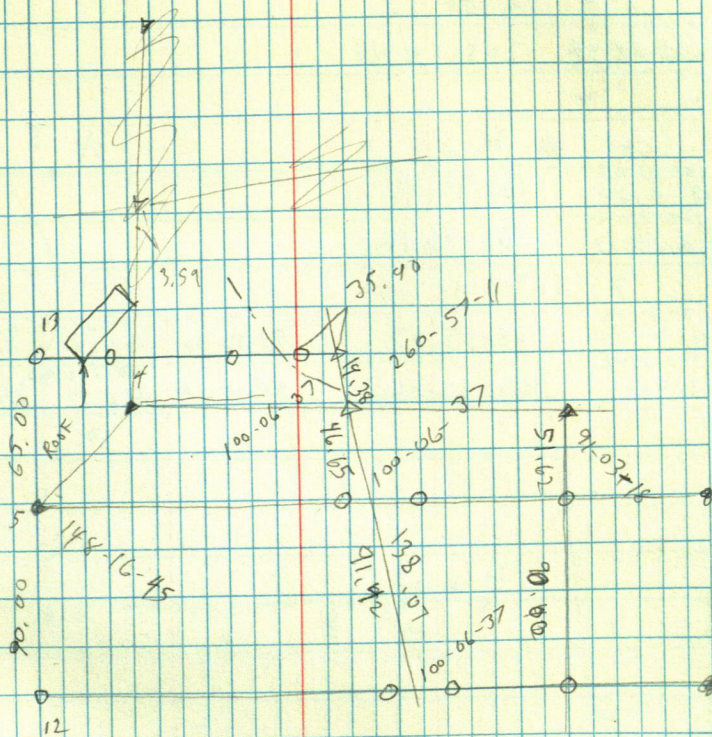


5

266-27-30	248.81 75.853 311.12	248.384
272-11-42	94.83	310.891

559,274

32





Jim Roberts

7 @ 5 BS 6A

0-0-07			2391.71	
180-0	230-11-45	91-37-31	728.996	2390.742
230-11-50			274.54	
12 50-11-50	230-11-50	82-49-0	83.622	272.371

7 @ 12 BS 5

0-0-10	
205-54-54	205-54-44

9 Row

7 @ 10 BS 9

0-0-25	
180-0-28	186-49-07
186-45-32	
14 6-45-40	186-45-12

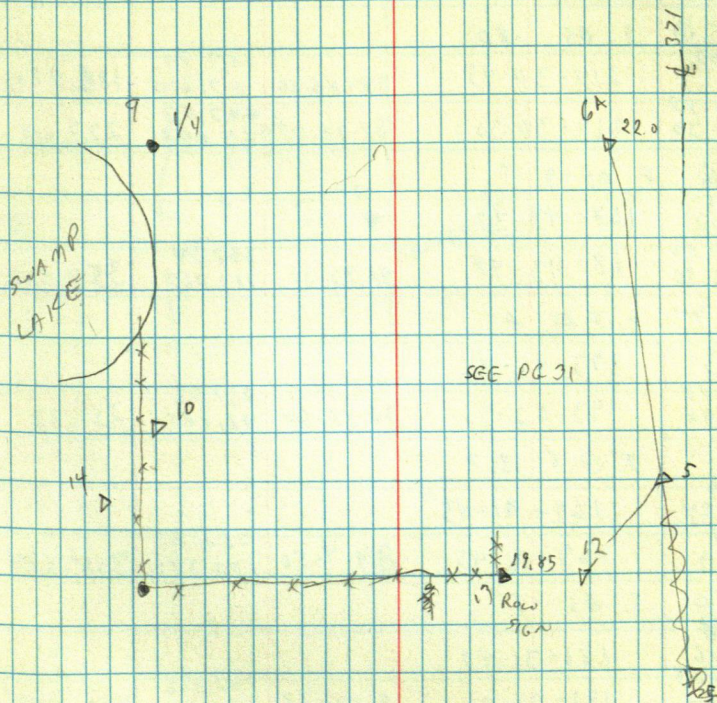
7 @ 14 BS 10

0-0-10			340.10	
180-0-07	165-49-03	93-51-30	103.661	339.325
165-49-13			78.306M	
1 345-49-13	165-49-06	88-18-10	256.71	256.796

G. CURT  
S. HANSON

4-8-94

33





JOHN

PILOT

K @

2 BS1

B

167-27-54

3 334-55-30

167-27-45

86-54

179.60  
54.742

179.326

K @

9 BS

KD

0-0-02

180-0

217-30-43

98-46-10

189.29  
57.635

188.874

217-30-43

8 32-30-30

217-30-30

88-24-07

227.03  
69.498

227.015

K @

8 BS

9

0-0-15

180-0-02

168-43-35

168-43-50

7 348-43-50

168-43-48

91-33-30

357.70  
129.027

357.566

K @

7 BS

8

0-1-06

180-1-17

193-02-42

193-03-48

6 12-3-48

193-02-31

92-15-50

251.53  
76.665

251.33

K @ 6 BS7

0-0-16

180-0-24

169-01-45

169-2-1

5 349-2-4

169-01-45

289-4-50

358.73  
109.342

358.684

K @

5 BS

6

0-0-58

180-0-46

181-31-47

181-32-43

4 1-32-37

181-31-51

90-2-27

143.398  
470.47

470.464

K @

4 BS

5

0-0-42

180-0-35

181-48-13

181-48-55

3 1-48-48

181-48-13

89-5-23

489.94  
179.333

489.874

K @ 3 BS4

0-0-08

179-58-52

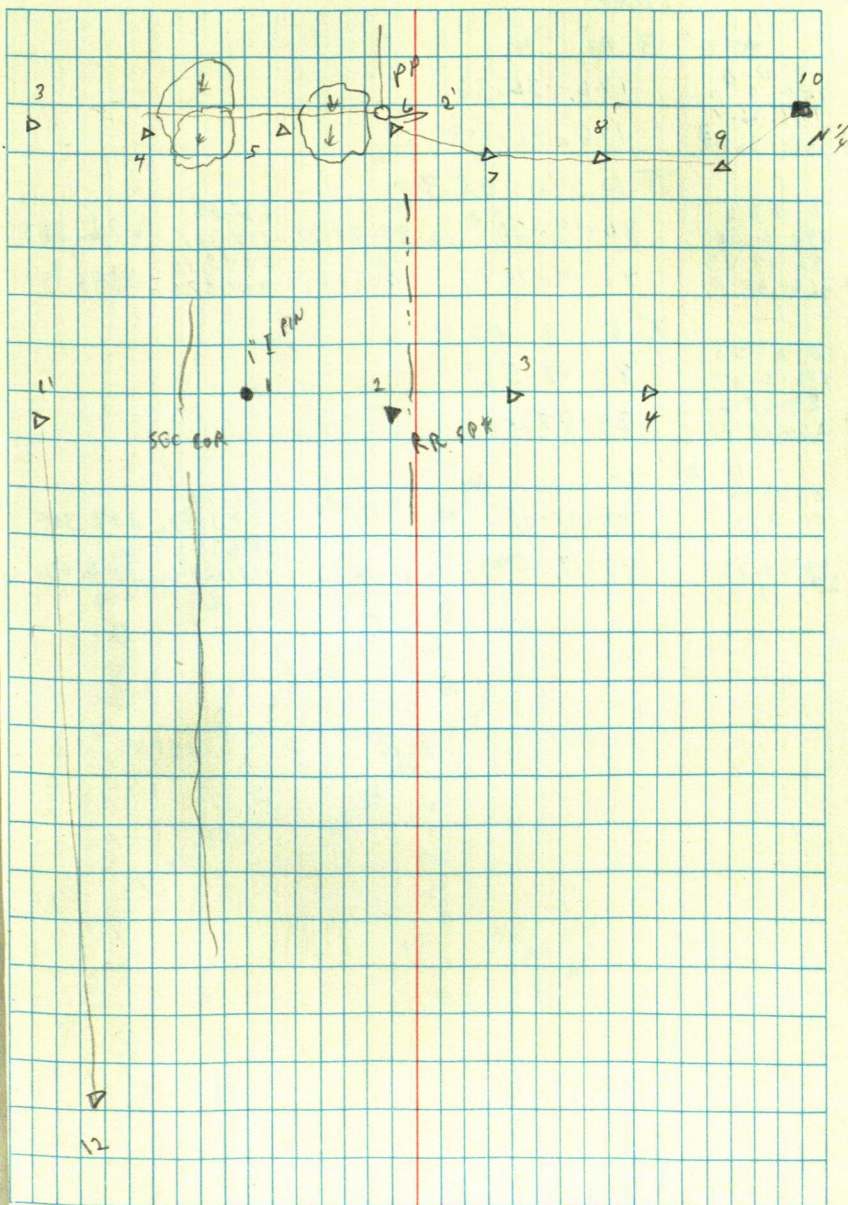
171-56-02

171-56-10

2 351-55-53

171-56-01

34





Pilot

✶ ②

3 BS

4

0-0-6

176-36-36

180-0-0

176-36-42

176-36-33

11 356-36.35

 $\pi @$ 

11 BS 3

0-0-23

86-19-20

180-0-56

86-19-43

86-19-14

12266-20-10

72

12 BS 11

0-0-33

89-07-52

180-0.27

89-08-25

89-07-58

13 269-08-25

13 BS 12

0-0-30

99-17-15

91-6-50

286.44

87.307

286,384

80-0-24

99-17-09

87-56-33

384.25

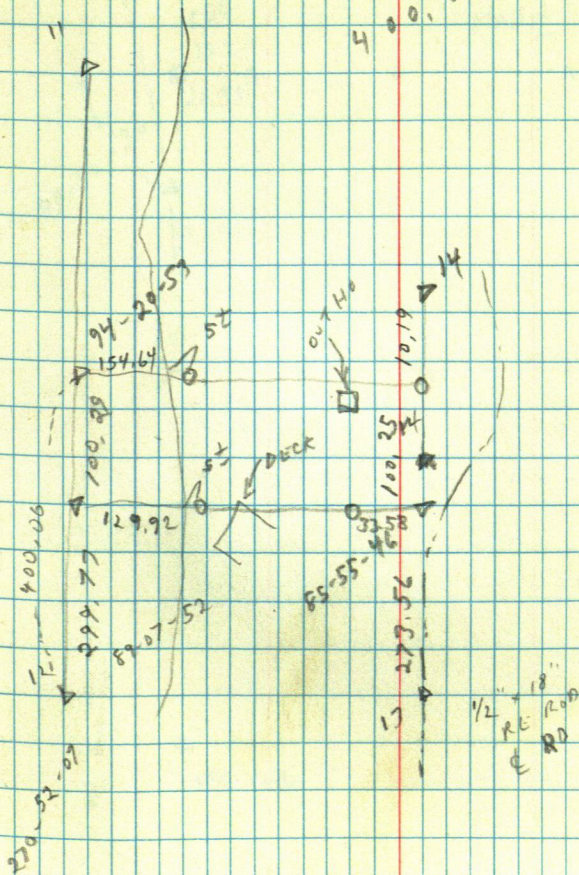
117.120

384.001

99-12-45

14279-12-33

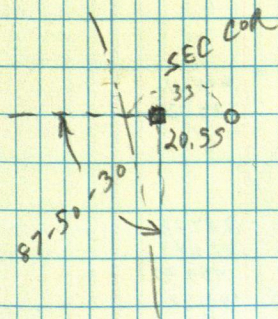
35

$$\begin{array}{r} 299.77 \\ 100.29 \\ \hline 400.06 \end{array}$$




504 HAGERTY

36



800 ±

RAVINE

SEC COR

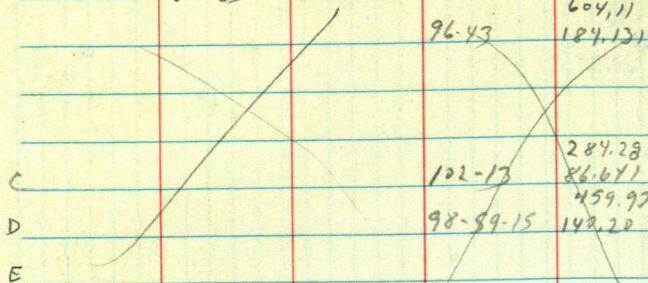


Jim ROBERTS

189-08-50

1/4 18-17-27 189.03-43 89-27-30 191.93 58.502 191.923

$\pi @$  2 BS 1



$\pi @$  2 BS

180-10

3

$\pi @$  4 BS 3

562-22-44 394.75 120.37 391.263

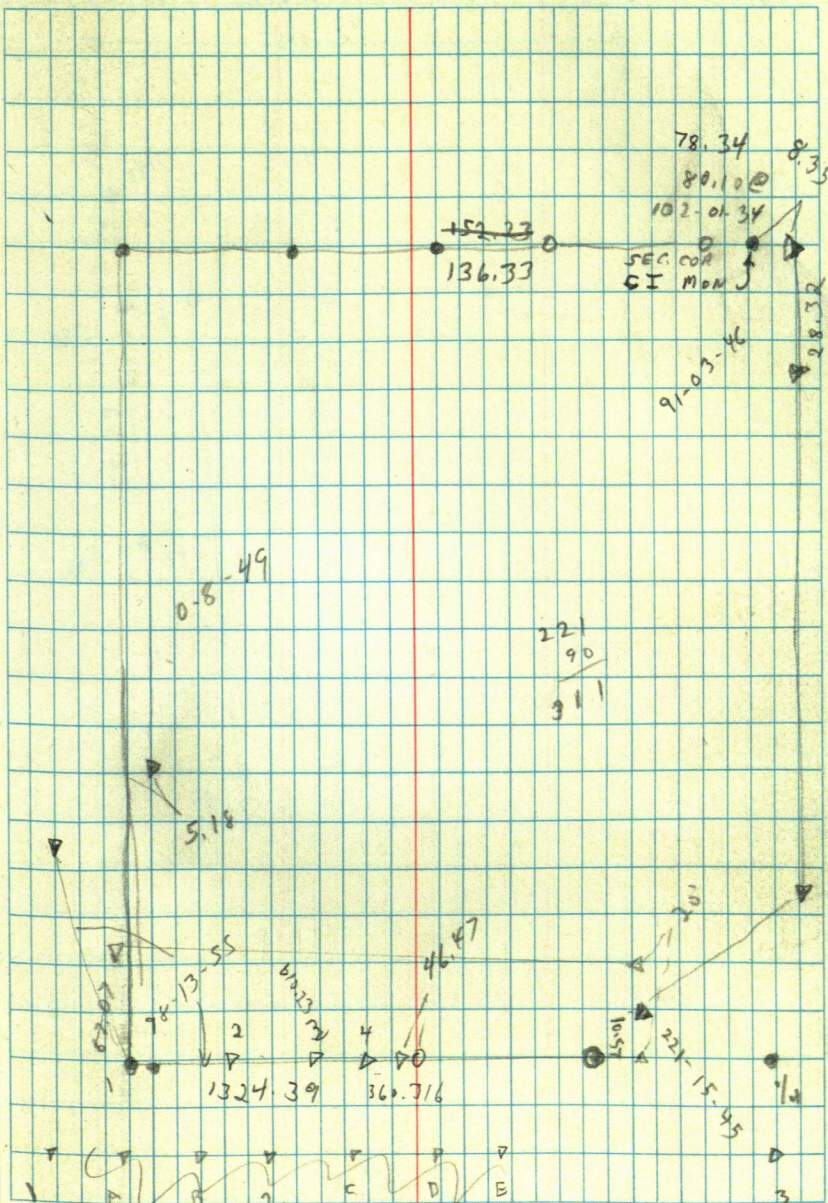
275-50 67.09 218.97

289-41-20 360.09 109.756 353.841

93-34-30 314.49 95.847 313.843

260-76-07 46.95

37

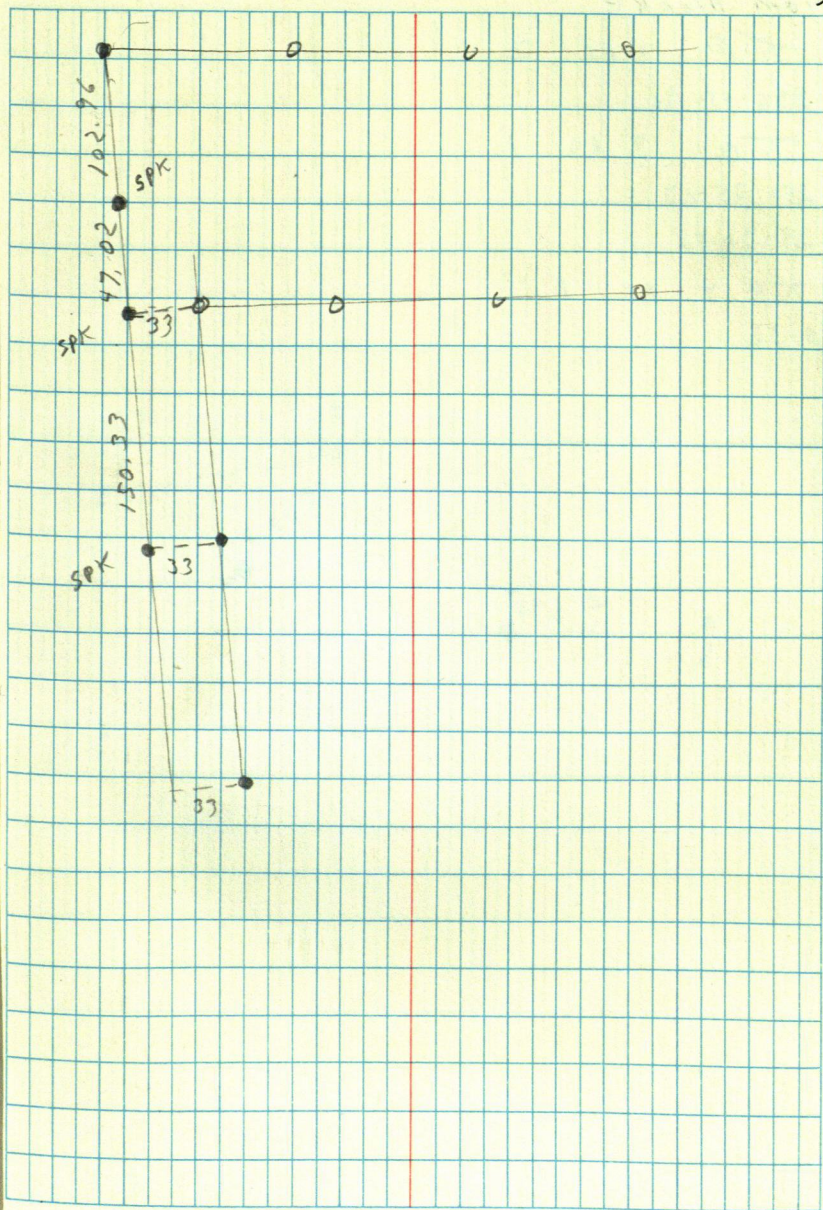




MARCUS HENEY

LOT 11 BLK 2 STILLETTO

38





Tom McGRE

TC 1 BS 2

3 296-15-36

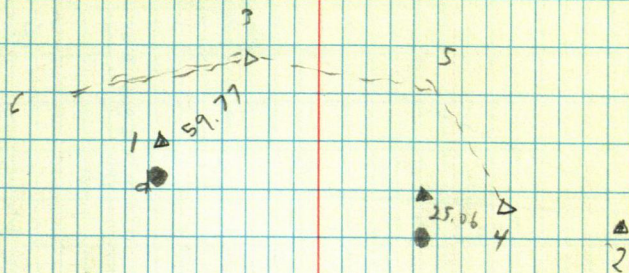
TC 3 BS 1

5 250-25-12

6 23-28-40

TC 7 BS 1

5 25-52

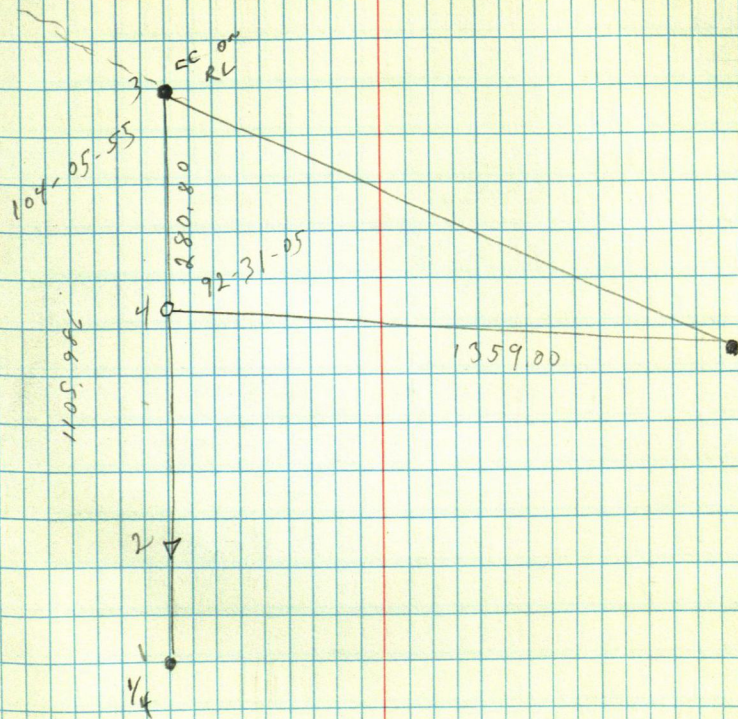




JOE FREEMAN

1 @ 2 BS 3

91-01-24	965.58	965.422
	294.309	
	141.19	
95-14-06	43.036	140.564





GLEN HALEY

1 @ 2 BS 1

141-51

3283-42

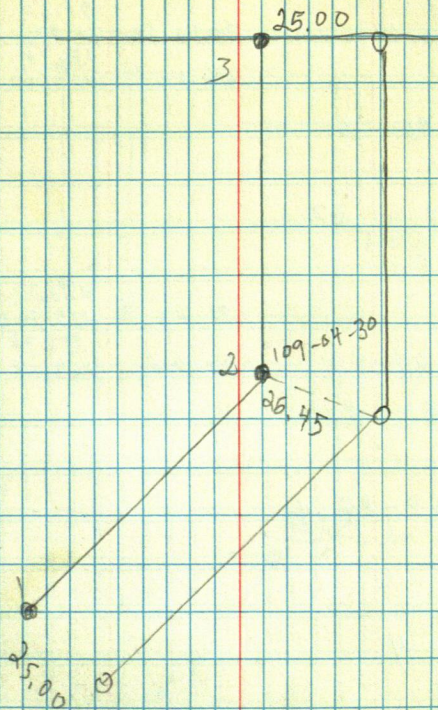
SE  $\frac{1}{4}$  - SW  $\frac{1}{4}$  - 1-141-31

93-14-46	210, <del>89</del> 64,220	210,354
----------	------------------------------	---------

F. C. VRO

4-28-94

44


$$\begin{array}{r} 26.45 \\ + 1.72 \\ \hline 27.17 \end{array}$$



GLON HALEY

★ ② 2 3 5 4

1 580000

86-26-48

347.89

106.038

347.222

180-00

~~342 - 5348~~

91-50-50

98.67

98.619

43

88-42

136,18

136, 145

70	1	BS	5
----	---	----	---

69-12-45

4 138-25-15

69-12-37

$\pi$	$\omega$	5	BS	1
-------	----------	---	----	---

211-25-02

90-03

457.32

139,392

457.319

662-49-54

211-24-57

90-06

357.98

357.979

922

6 BS 5

22 下 ④

260-48-45

7 161-37-12

260-48-36

$\bar{x} \in 1 \text{ BS } 4$

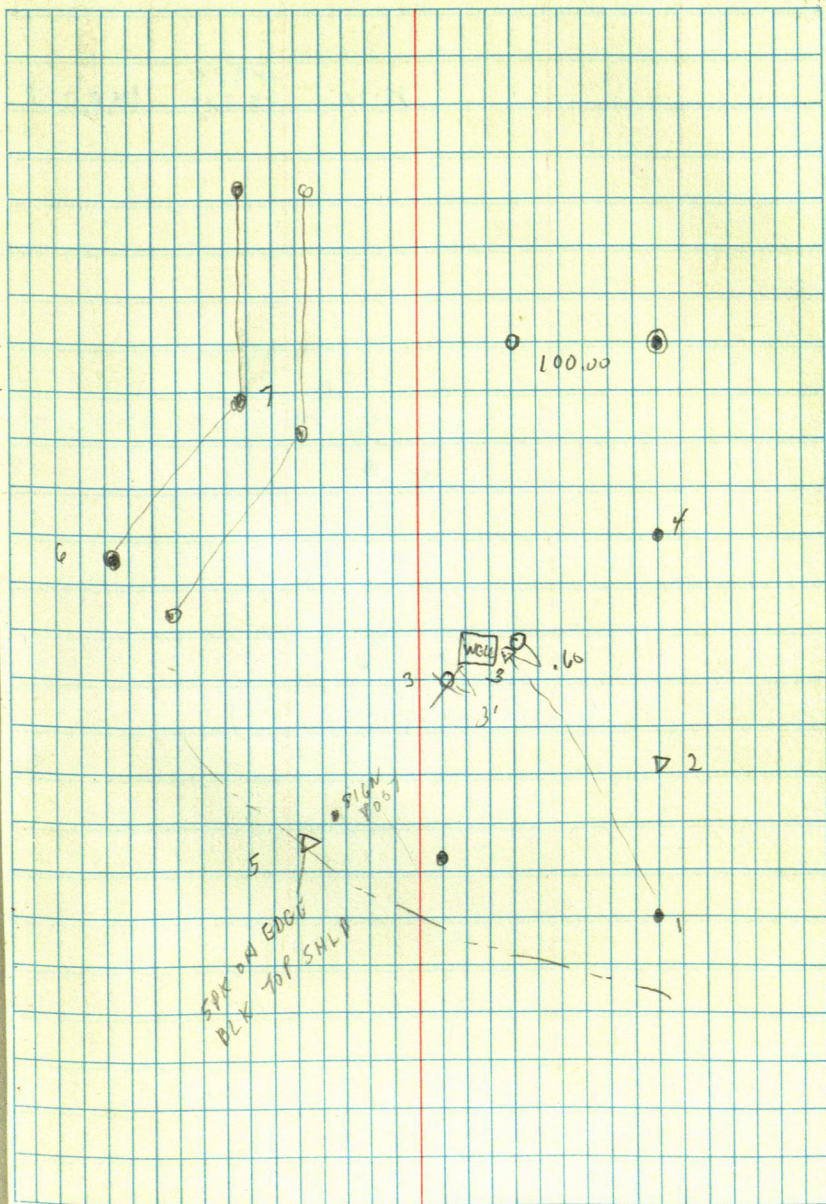
3 336-41-45

88-27-16

208.80

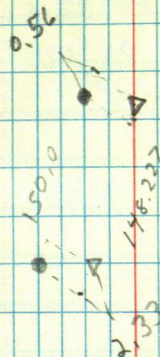
63.644

208.726





95-20      148.87  
45.327      148.227





## DOUG TASKY

$\pi$	@	2 BS	1		
0-0-07		177-04-17	90-28-10	591.87	591.845
180-0-12				180.401	
177-4-24		177-04-18	90-11-50	454.69	454.681
3 357-4-30				138.587	

$\pi$	@	3 BS	2		
0-0-09		266-47-26			
180-0-05					
266-47-35		266-47-21			
4 86-47-26					

$\pi$	@	4 BS	3		
0-0-31		179-59-37	87-39-15	362.74	362.722
180-0-27				110.557	
180-0-10		179-59-43	92-32-30	1095.17	1094.096
5 0-0-10				333.813	

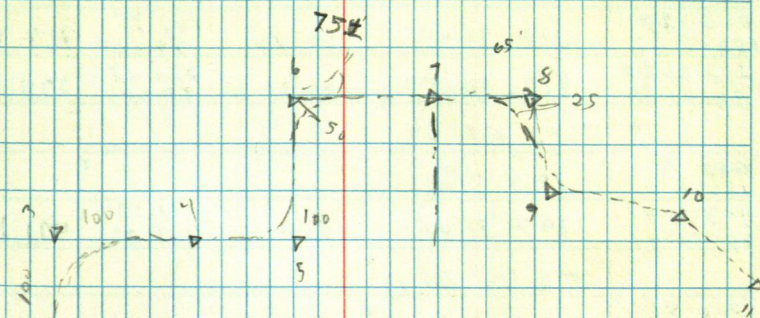
$\pi$	@	5 BS	4		
0-0-27		91-03-11			
180-0-29					
91-03-38		91-03-06	87-32-12	992.52	991.587
6 271-03-35				302.513	

$\pi$	@	6 BS	5		
0-0-30		270-26-51			
00-0-30					
270-27-21		270-26-48			
7 270-27-18					

$\pi$	@	7 BS	6		
0-0-5		180-51-25	90-48-08	791.04	790.962
180-0-07				241.111	
180-51-30		180-51-28	89-46-46	366.90	366.899
8 0-51-35				111.833	

$\pi$	@	8 BS	7		
0-0-55		233-02-57			
180-0-54					
233-3-52		233-02-56			
9 53-03-50					

$\pi$	@	9 BS	8		
0-1-04		128-01-03	90-05	324.59	324.578
180-01-08				98.934	
128-02-07		128-0-57	91-03	513.67	513.576
10 308-02-05				156.563	





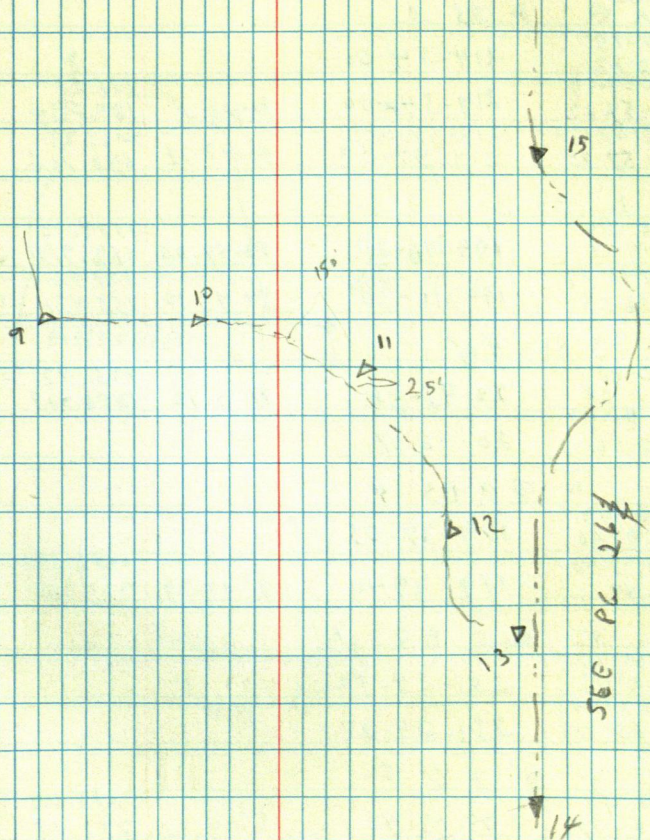
$\pi @$	10 BS	9		
0-0-00	185-21-15			
129-59-55				
185-21-15			526.93	526.374
11 5-21-08	185-21-13	92-37-45	160.609	

$\pi @$	11 BS	10		
0-0-07	205-37-17			
180-0-13				
205-37-24				
11 25-37-25	205-37-12			

$\pi @$	12 BS	11		
0-0-27	218-20-41	85-48	162.95	162.913
180-0-32			49.667	
218-21-08			228.117	
13 38-21-25	218-20-53	90-25-30	69.545	228.161

$\pi @$	13 BS	12		
0-0-0	197-51-41			
180-0-0				
197-51-41			421.23	421.232
14 17-51-41	197-51-41	90-0-07	124.393	

$\pi @$	14 BS	13		
0-0-41	3-47-06			
180-0-42				
3-47-47				
15 183-47-50	3-47-08			





# BOB JOHNSON

^ 2 BS 1

0-0-07				
180-0-15	257-14-00			
257-14-27			1984.06	
3 77-14-38	257-14-23	90-06-30	624.739	1984.044

^ 4 BS 3

0-0-19				
180-0-22	214-54-00			
214-54-19			616.26	
6 34-54-22	214-54-00	91-40	182.634	615.993
213-57-20	213-57-01		2161.29	
7 33-57-25	213-57-03	90-12-12	658.766	2161.274

^ BS 2

0-0-29			2174.90	
180-0-29	199-16-20	90-59-05	662.912	2174.573
199-16-49			509.93	
5 17-16-59	199-16-30	90-45-10	155.426	509.883

^ 3 BS 4

0-0-45			4751.72	
180-0-38	20-45-58	90-30-45	1448.329	4751.517
20-46-43				
2 200-46-45	20-46-07			

^ @ 7 BS 4

0-0-45				
000-0-50	179-39-05			
179-39-50			1102.25	
8 129-40	179-39-10	91-49-39	335.965	1101.683

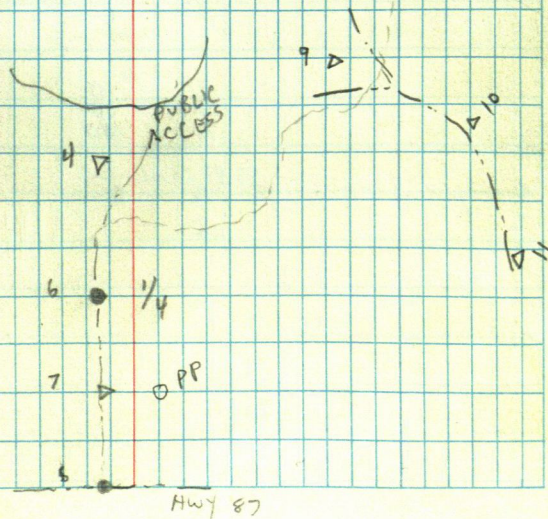
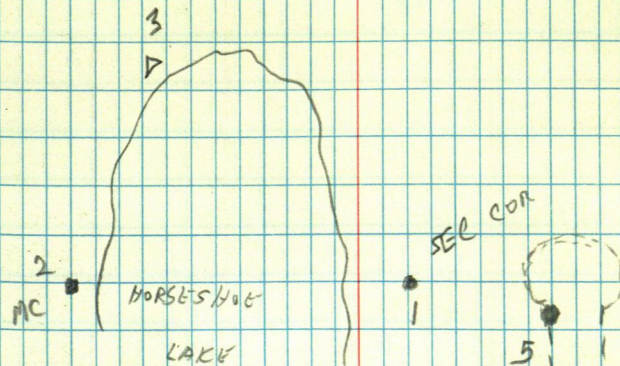
^ @ 5 BS 1

0-0-35				
180-0-43	251-24-30			
251-25-03				
9 71-25-05	251-24-22			

^ @ 9 BS 5

0-0-40			778.09	
180-0-37	99-04-48	89-0-42	237.169	777.97
99-05-28			258.35	
10 279-05-33	99-04-56	91-21-45	78.745	258.276

0-0-37				
000-0-34	221-43-20			
221-43-57				
221-43-48	221-43-14			





TIM RUDOLPH

SW - SW - 10 - 140.36

7 @ 1 BS 3

90-35-40 2706.33 2706.163

90-54-30 1333.36 1333.208

2

1353.081

150  
19.87  
130.13

15  
Co. Rd 122

1

300  
267

30 130.13 19.87

2

1/2



BOB JOHNSON

K @ 11 BS 10			
0-0-46	196-28-34	93-08-05	276.07
180-0-47			84.147
196-29-20			414.18
12 16-29-25	196-28-38	89-30-37	126.241
			414.168

K @ 13 BS 12			
0-0-25	96-31-57	89-35-30	336.75
180-0-18			101.643
96-32-22			255.65
14 226-32-24	96-32-06	93-30	77.921
107-09-50	107-09-25		63.37
15 287-9-57	107-09-35	91-10-40	19.313
			63.353

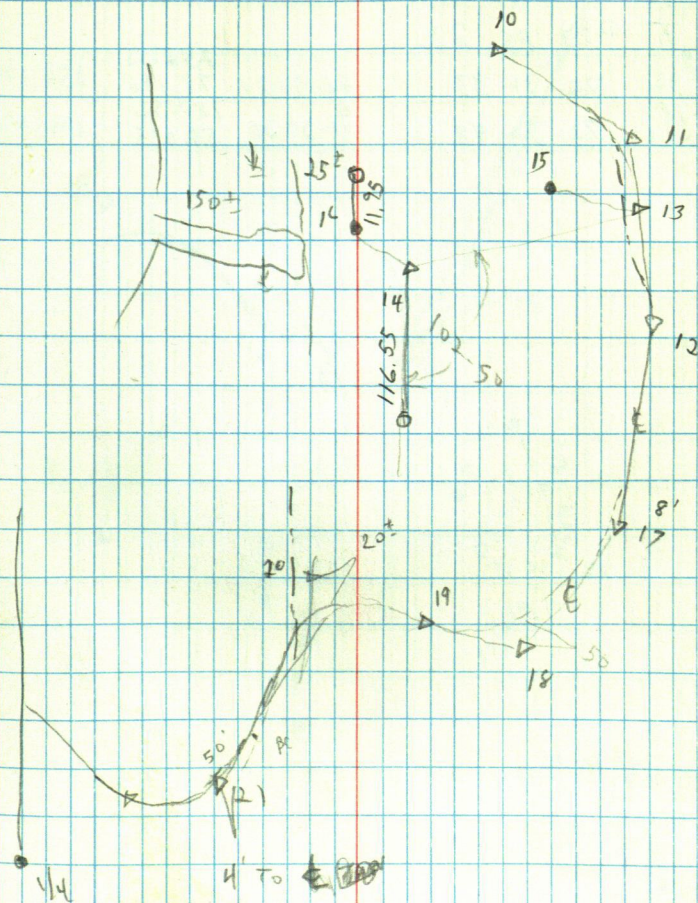
K @ 14 BS 13			
0-0-35	255-00-13		
255-00-48			
16			24.85'

K @ 12 BS 11			
0-0-12	192-52-54		
180-0-15			
192-53-06	192-52-50		
17 12-53-05			
K @ 17 BS 12			
0-0-0	201-16-23	92-21-0	288.57
180-0-03			87.955
201-16-23			310.28
18 21-16-30	201-16-27	91-44-44	94.576
			310.139

K @ 18 BS 17			
0-0-16	256-04-42		
180-0-20			
256-4-58			
19 76-05-05	256-04-45		

K @ 19 BS 18			
0-0-21	180-17-40	92-42-20	242.69
180-0-27			73.922
180-18-01			281.08
20 0-18-10	180-17-43	91-27-05	85.674
			242.419

K @ 20 BS 19			
0-0-39	117-34-03		
180-0-37			
117-34-42			
21 297-34-36	117-33-54		





T @ 21 BS 20

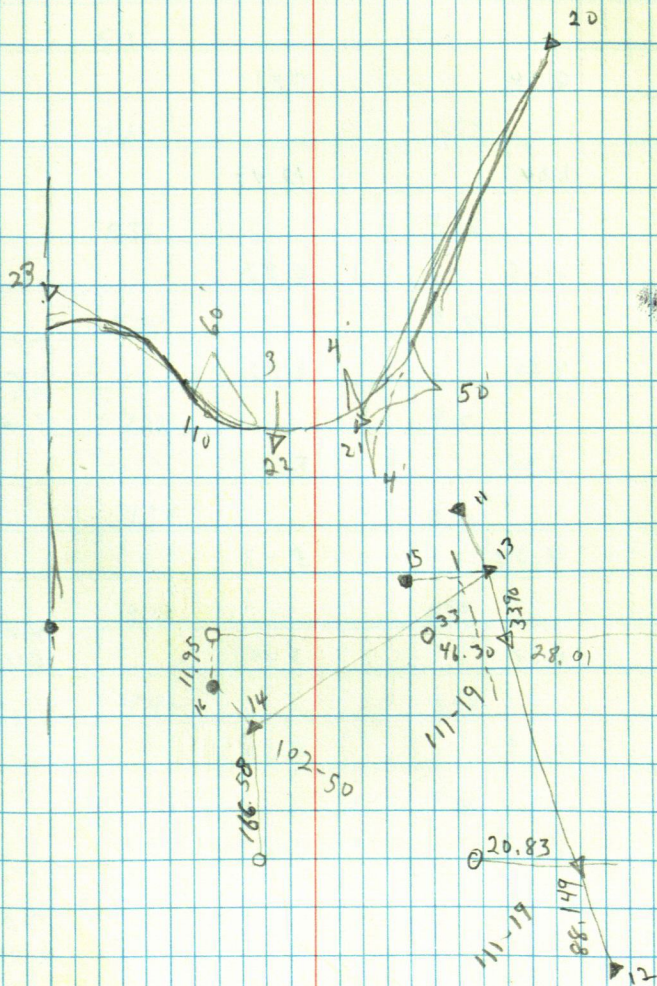
0-0-17	224-34-48	90-27	345.32	345.310
180-0-12			105.255	
224-35-05			123.70	
44-35-20	224-35-08	94-17-23	37.704	123.364

T @ 22 BS 21

0-0-34	218-04-46
180-0-55	
218-05-20	218-04-40
38-5-35	

T @ 23 BS 22

0-0-45			256.55	
180-0-32	72-31-33	86-54-20	78.196	256.174
72-32-18			180.56	
252-32-20	72-31-48	91-33-30	55.035	180.493





# GARY SLAGLE

BM #1 6.71

NW COR 8160  
PAD SO SIDE

TP 2.40 5.30

TP 2.34 9.41

TP 1.04 12.47

TP 2.65 8.92

BM #2 4.80 6.03

TOP OF BOTTLE  
SIGN POST SO  
SIDE HWY  
@ 129

TP 3.30 5.80

TP 4.09 5.43

BM #3 2.71 3.80

TOP TELE  
BOX TWP 21

TP 5.19 5.38

TP 3.63 4.15

BM #4 3.31 0.86

TOP GR POST  
E END PIST

USGS BM  
#184 7.02

9.21

1309.741 BM 184

BM #4 1.12

1.02

TP 4.85

4.26

TP 5.32

5.60

BM #3 3.42

2.57

TP 5.35

3.65

TP 5.74

3.85

BM #2 7.22

4.15

TP 11.37

0.52

TP 9.01

0.40

TP 7.42

0.78

BM #1

7.24



BM #1	6.42		
TP	12.85	1.41	
TP	9.36	.46	
TP	7.82	11.60	Top Rock
TARGET #1	13.30	12.47	PHOTO TARG, @ NW COR
TP	0.13	2.09	
TP	0.66	13.49	
BM #1		9.30	
TARG #1	4.08		TOP PIN
TP	1.96	8.32	
TP	2.68	13.77	
TAR # 2	7.73	7.64	SW COR
BM 5	6.90	4.62	SPK IN 8' BAL

TP	11.04	0.31	
TP	8.38	0.80	
TARGET #1	6.99	7.26	
BM #6	14.31	4.18	SPK IN 12' MAPLE 75' N OF TARG #1
TP	11.05	0.30	
TP	7.65	0.31	
TP	8.52	5.66	
BM #7	3.26	2.89	SPK IN 15' NW 65' NW TARG #3
TARG #3	5.00	5.14	TARG #3 NE COR
BM #7	2.32	3.10	
TP	3.29	5.56	
TP	1.02	14.18	
	0.51	11.79	



BM # 1	7.26		
TP	1.45	7.78	
TP	0.60	11.36	
TP	2.49	12.06	
		7.59	
BM # 6		6.97	
BM # 7	1.90		
TEST HOLE		4.15	@ NE COR
TEST HOLE		11.70	CONT.
TP	9.98	0.25	
TEST HOLE #2		5.4	SE COR
TARG # 4	7.14	7.36	

BM # 8	5.72	5.24	SPK IN 5" MAIPLE 30" SE OF TARG
TP	4.62	12.87	
BM # 7		3.65	
BM # 6	17.81		
TEST HOLE #4		1.72	WEST



$\pi$ @	2 BS	1			
0-0-43	0-31-37		91.47.20	125.84	125.776
180-0-15				38.355	
0-32-20	0-31-55		93.46-20	53.25	53.637
6 180-32-16	136-02-35		92.16-06	16.385	319.20
136-03-18	136-03-05			97.292	318.941
3 316-03-20					

$\pi$ @	3 BS	2			
0-0-08	94-00-10				
180-0-30					
94-0-18	94-00		90-20-10	199.34	199.334
8 274-0-20	246-32-16			60.258	
246-32-24	246-32-0		89-28-08	298.61	298.595
4 66-32-20				91.016	

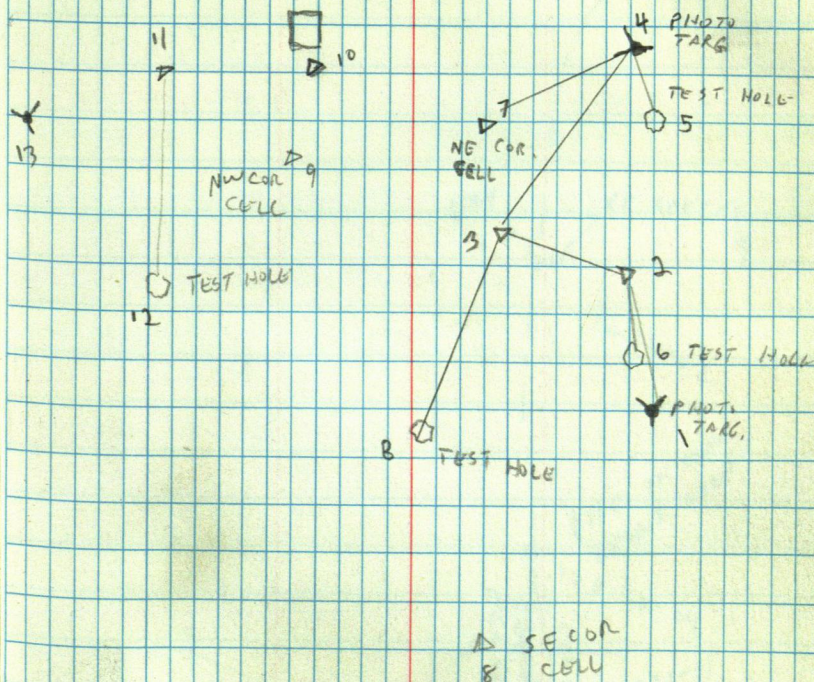
$\pi$ @	4 BS	3			
0-0-04	18-27-14				
180-0	18-27-17				
7 198-27-12	343-12-51				
343-13	343-13			47.75	
5 163-13					

$\pi$ @	7 BS	4			
0-0-40	156-01-56		89-14-35	164.72	164.705
180-0-27				50.207	
8 156-2-36					
9 227-2-30	227-01-58				
241-18-37	241-17-57			264.62	
10 61-18-35	241-18-08		89-2-30	80.656	264.582

$\pi$ @	10 BS	7			
00-00-00	156-36-10				
180-0-0					
156-36-10	156-36-02				
10 336-36-02					

$\pi$ @	11 BS	10			
0-0-08	66-01-02		88-12-10	422.09	421.882
0-0-04				128.654	
66-1-10	66-00-54		90-36-40	206.64	206.629
12 46-0-58	169-36-51			62.985	
169-36-59			93-2-27	382.97	382.43
13 349-36-55				116.73	

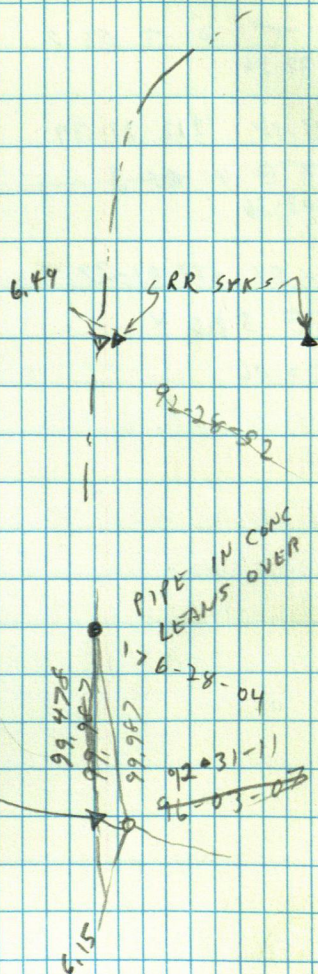
E CUR  
D. CUR 53





JUAN FISHER

91-05-58		89-19-30	213.57 65.076 290.37	213.554
182-1250	91-05-55	91-31-03	88.504	290.266





BOB JOHNSON

T @ 2 BS 1

209-23-54

3 56-46. 209-23-0

T @ 3 BS 2

212-22-36

90-02-24

103.56

31.564

103,558

4 64-45-18 212-22-39

89-0-30

195.98

59.737

195,959

T @ 4 BS 3

247-03-36

5 134-06-54 247-03-27

91-22-54

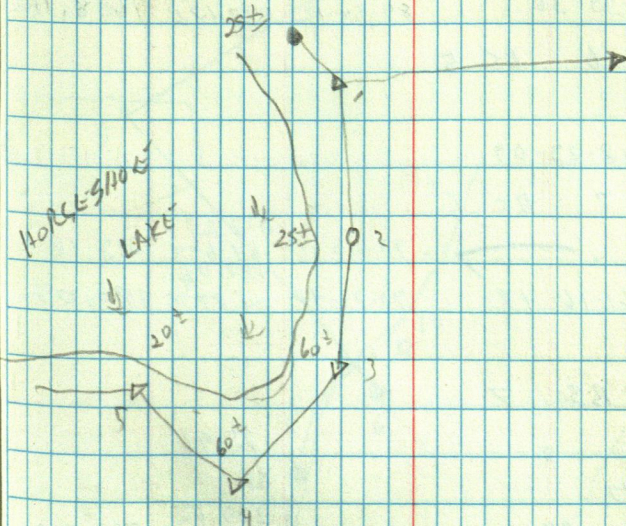
125.82

38.351

125,713

T @ 5 BS 4

102-30-06





MARY FALK

91-28-54	287.84 87.77 1007.12	287,748
92-02-40	306.972	1006,477

π @ 5 BS 4

75-33-45

151-07-12	75-33-36	89-54-12	1608.17 490.171	1608,162
-----------	----------	----------	--------------------	----------

π @ 6 BS 5

168-23-12

7 3.36-46-18 168-23-09

π @ 7 BS 6

261-16-54

8162-33-35	261-16-48	90-00	212.25 64.693 180.04	212.18
		90-02-48	54.877	180.04

π @ 6 BS 7

14 195-52-48

25.96

15 88-06-42

15	176-12-54	88-06-27	91-07-46	329.62 100.473	329,562
----	-----------	----------	----------	-------------------	---------

16 79-50-12

330.17

17 68-29

273.38

18 79-53-30

92-25

86.07  
26.227

85,981

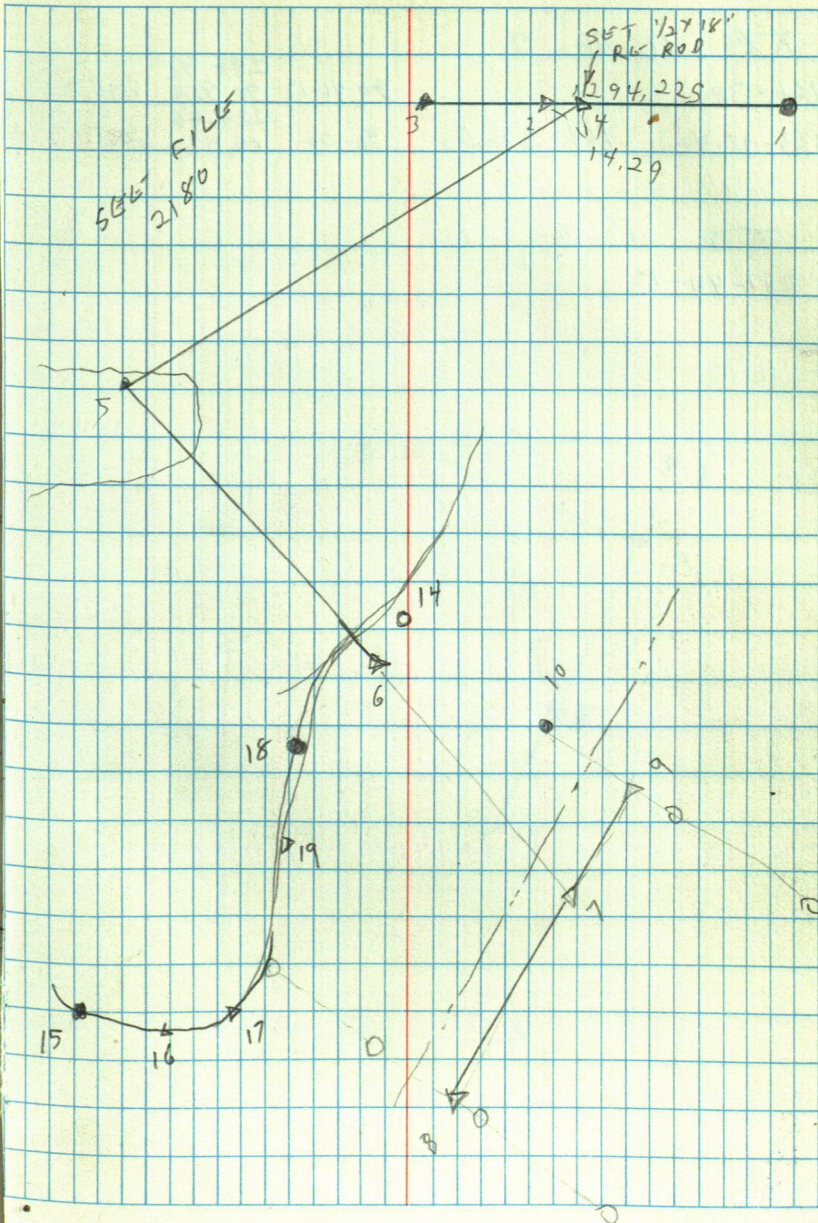
19 62-30

111.99

π @ 10 BS 8

10 90-00

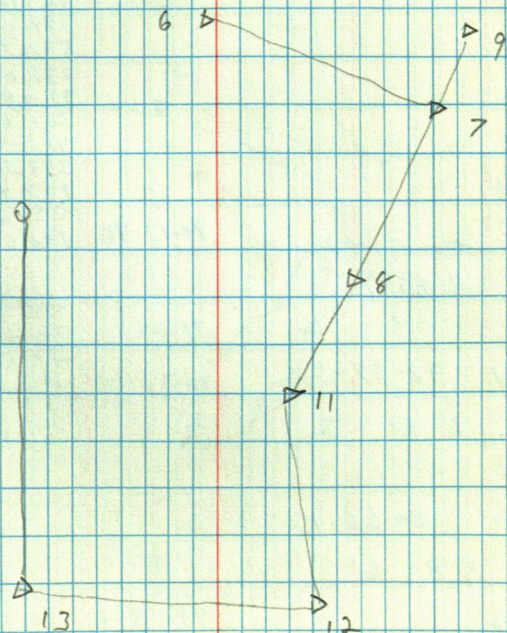
37.65





$\pi @$	11	BS	9		
166-38				90-46-12	298.42 90.959 298.393
333-15-40	166-37-50		90-00		229.46 69.921 229.394

$\pi @$  13 BS 11  
13 281-44-12









## GARY SLAGLE

T @ 13 BS 11				
0-0-1	124-49-09	87-39	382.95	382.628
180-00			116.724	
124-45-10	124-45-09	91-07-25	297.49	297.433
14 304-45-09			90.676	
210-7-39	210-03-38		357.60	357.397
15 30-03-40	210-03-40	88-2-35	108.998	

T @ 14 BS 13				
0-0-14	143-06-57			
180-0-19				
143-07-11	143-06-53			
16 323-07-12				

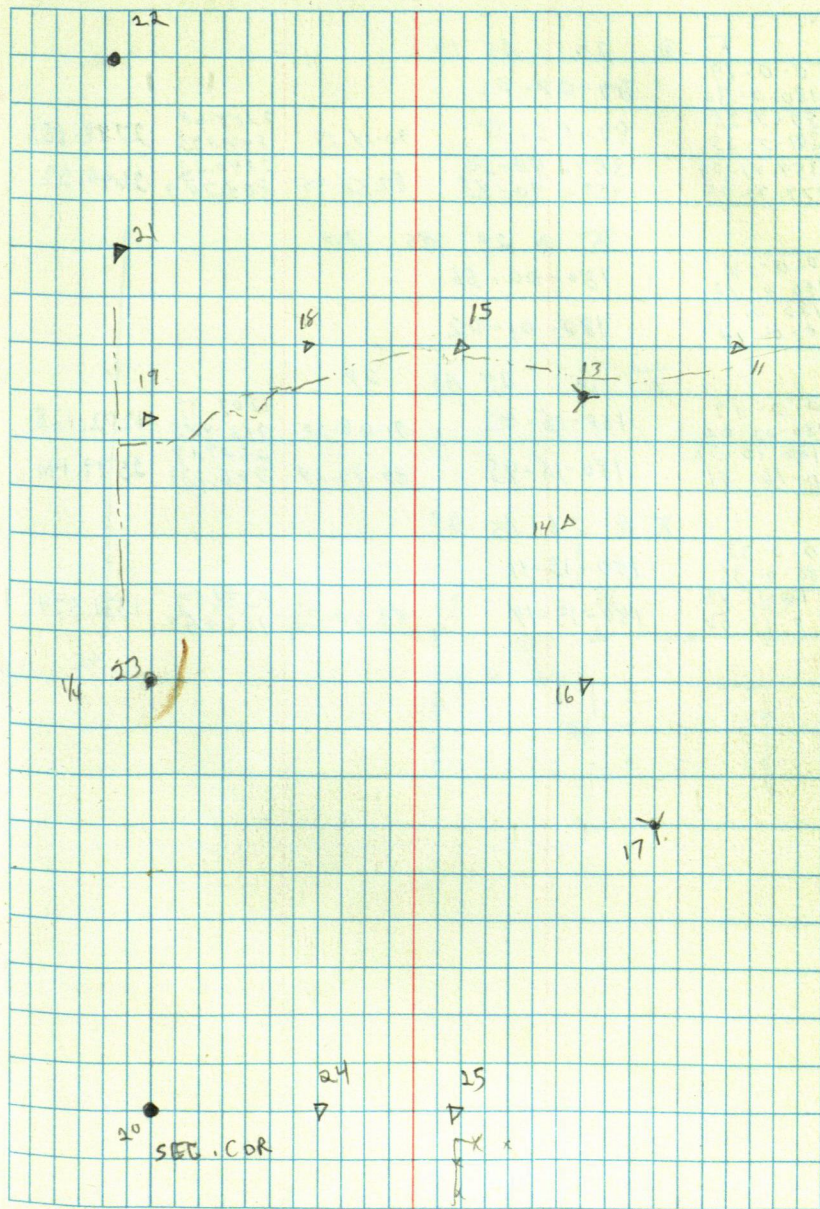
T @ 16 BS 14				
0-0-02	169-29-51	88-43-40	338.81	338.724
180-0-18			103.269	
169-29-53	169-29-41	92-11-50	205.14	204.974
17 349-29-59			65.518	

T @ 15 BS 13				
0-0-07	154-44-21			
180-00-08				
154-44-28	154-44-21			
18 334-44-29				

T @ 18 BS 15				
0-0-30	162-01-06	88-27-15	405.75	405.598
180-0-36			123.671	
162-01-56	162-01-06	90-58-10	656.48	656.391
19 342-01-42			200.10	

T @ 19 BS 18				
0-0-48	114-53			
180-0-55				
114-53-48	114-52-58	90-26-06	3544.46	3544.348
20 244-53-53			1080.355	
293-59-53	293-59-05		1109.60	1109.569
19 113-59-53	293-58-58	90-24-58	338.200	

T @ 21 BS 19				
0-0-40	179-26-50			
180-0-45				
179-27-30	179-26-42	93-1-50	531.73	530.964
22 359-27-27			162.071	



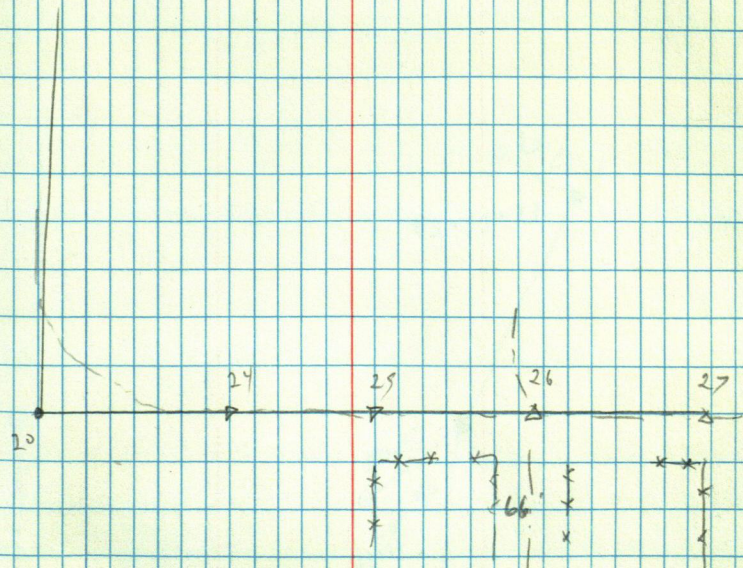


	$\pi$	@	20	BS	19		
	0-0-19						
	180-0-30		89-07-06				
24	89-7-25		89-06-55	90-14-15	2788.68	2788.653	
	269-7-25				849.995		
25	359-41-09		359-40-50	89-58-40	2640.23	2640.22	
	179-41-15		359-40-45		804.743		

	$\pi$	@	24	BS	20		
	0-0-18						
	180-0-12		180-00-56				
	180-01-14						
25	0-01-14		180-01-02				

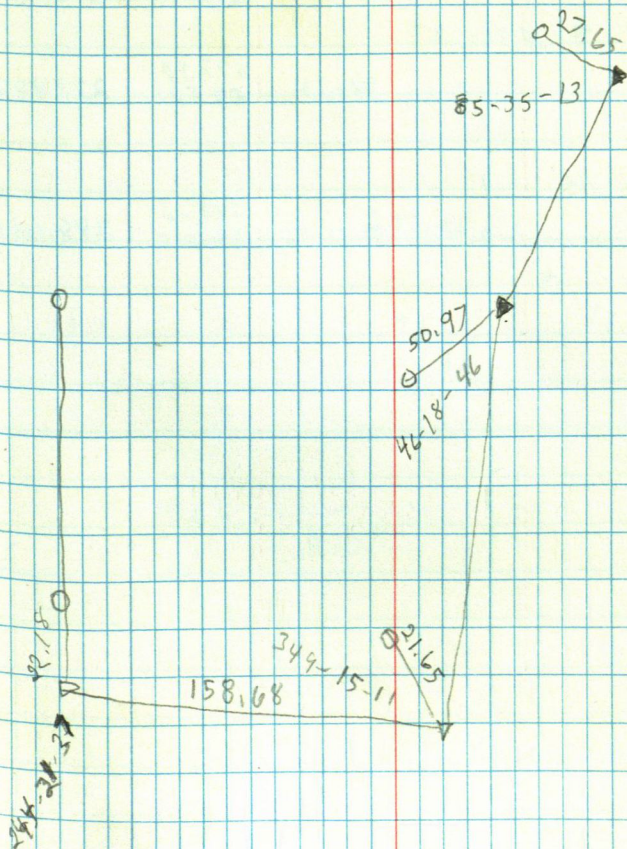
	$\pi$	@	25	BS	24		
	0-0-09						
	180-00-06		180-16-43	91-08-50	1202.37	1202.128	
	180-16-52				766.485		
26	0-16-51		180-16-45	89-49-24	2579.17	2579.146	
					786.131		

	$\pi$	@	26	BS	25		
	0-0-32						
	180-0-36		180-15-11				
	180-15-43						
27	0-15-50		180-15-14	89-48-35	1331.59	1331.574	
					405.867		





MARY FALK





BRUCE EVELAND

1-138-31

92-21

91-28-30 256.66 256.575

91-57-40 111.36  
33.947 111.30291-30 406.88  
124.024 406.75

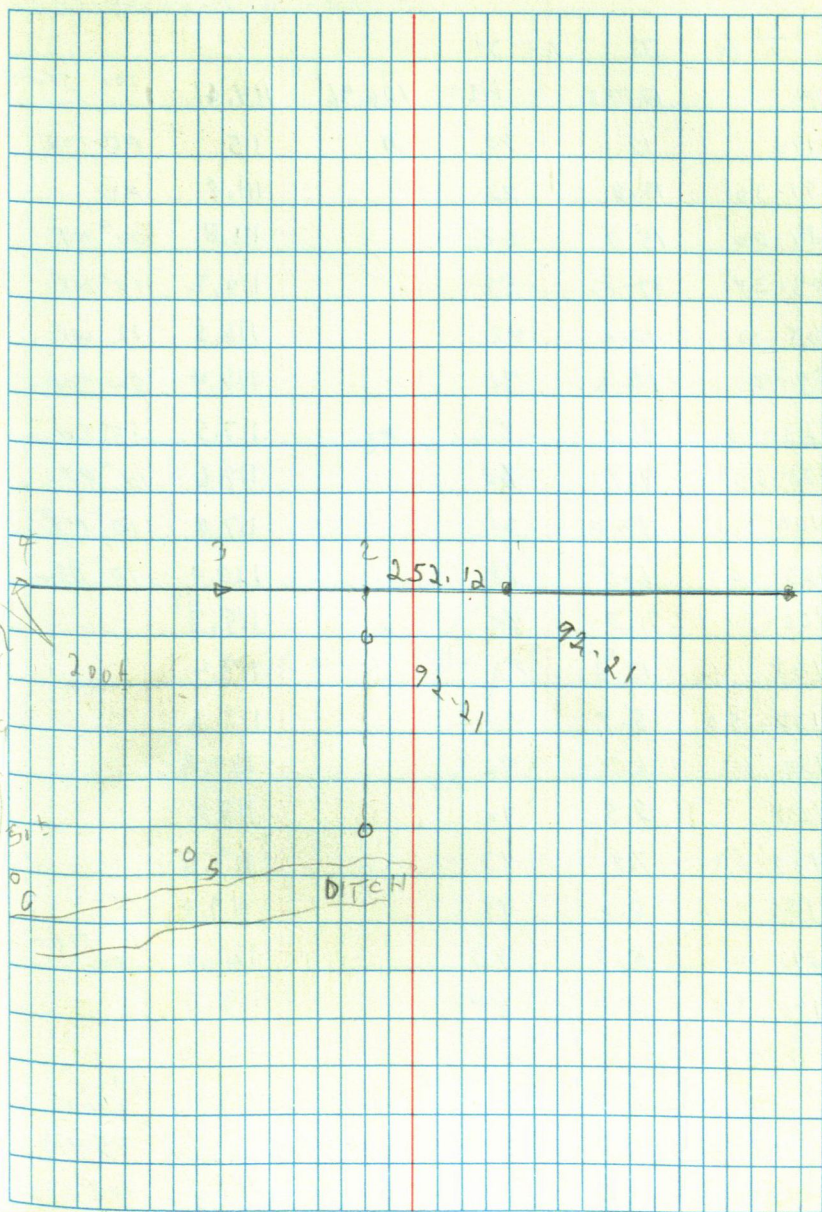
A @ 3 BS 1

5 116-15-30

91-30 277.50  
84.581 277.402

A @ 4 BS 1

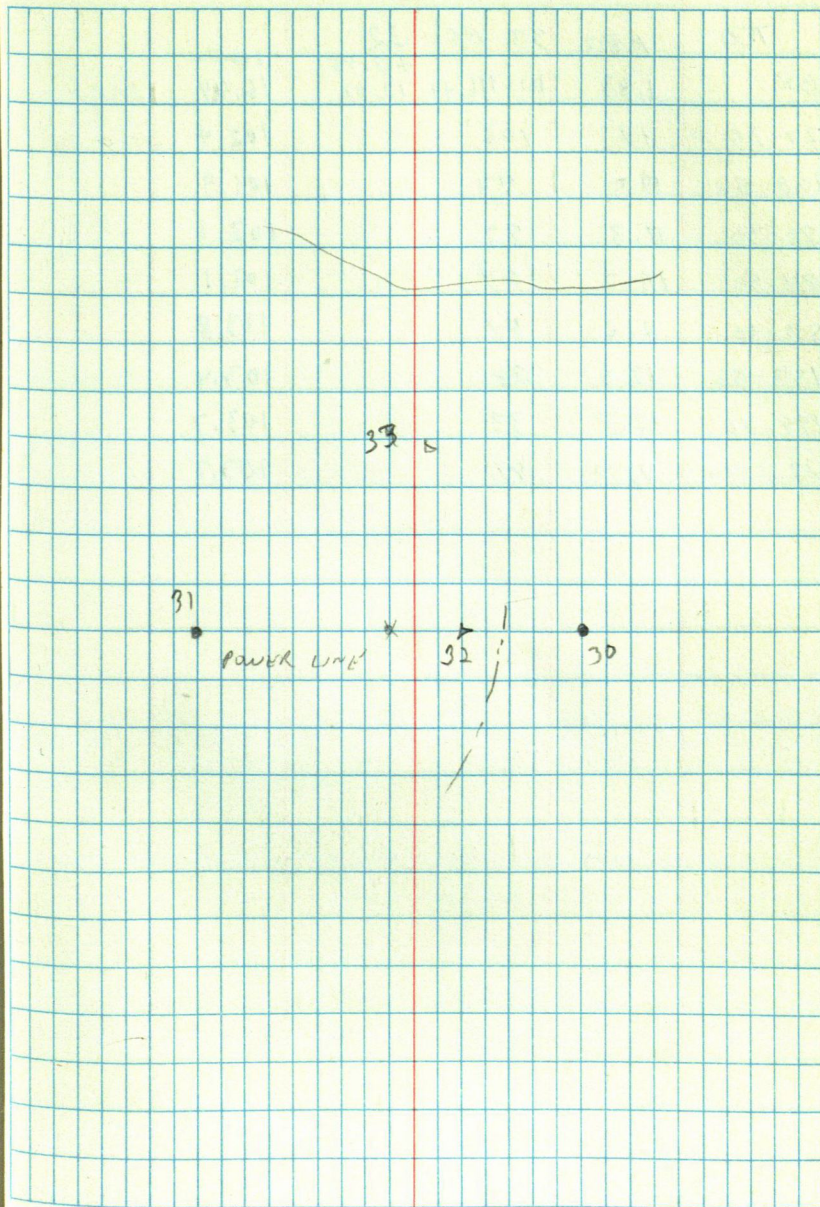
122-43-12

91-35-36 288.76  
88.015 288.649



TRACY G McKinnon LK

N	0	32	BS 31		
BM	12.35	HI=	126.96	114.61	TOP STUMP
1	110	12.0	76	115	NE COR
2	91-30	15.8	72	111.8	NW
3	81-00	15.2	68	111.8	20" WP
4	83-24	12.8	58	114.2	18" NP
5	65-10	10.5	42	116.5	22" WP
6	89-10	10.6	36	116.4	SW COR
7	123-50	9.5	42	117.5	SE COR
8	128-25	9.4	80	117.6	14" NP
9	120	10.0	66	117.0	10" NP
10	126-30	6.5	18	120.4	10" BAL
11	102-30	11.7	48	115.3	
12	108	13.6	81	113.4	
13	137-50	8.9	135	118.6	
14	150	6.7	96	120.3	
15	167	8.5	90	118.5	
16	154-50	7.4	43	119.6	
17	139	8.0	80	119.0	
18	241-00	5.0	45	122.0	E SIDE DN
19	180-30	7.7	44	119.3	
20	0	5.8	21	121.2	
21	0	8.0	54	119.0	PROP LINE
31	95-34-33		78-50-48	76.33 23.264 108.65	75.419
30	180-00		92-39-12	33.118	108.536





TP	MB3	33 BS	32		
DM	1.83	HI=116.44	<del>110.00</del> +3.48 12.96	16.44	2AK6
22 24-25	14	106		102.4	
23 208-50	14.5	93		101.9	
24 190-30	14.3	92		102.1	
25 184-50	15.3	64		101.1	
26 53-10	2.6	41		113.8	
27 133-50	12.5	28		103.4	
28 199-40	12.7	33		103.7	
29 228-00	12.7	81		103.7	



## GARY SLING

A @ 22 BS 21

0-0-46	268-03-28	87-36-35	531.61	531.147
180-0-40			162.036	
268-04-14			634.04	
28 88-04-14	268-03-34	87-12-07	192.253	633.277
272-34-36	272-33-50		121.84	
29 92-34-24	272-33-54	88-32-50	37.139	121.804

A @ 28 BS 22

0-0-25	182-14-49			
180-0-28				
182-15-14				
30 2-15-15	182-17-47			

A @ 30 BS 28

0-0-26			1022.12	
180-0-35	154-41-05	89-10-35	311.545	1021.904
154-41-31			280.69	
31 334-41-31	154-41-03	88-32-17	85.552	280.594

A @ 31 BS 30

0-0-51	154-50-07			
180-0-56				
154-50-58				
32 334-50-58	154-50-02			

A @ 32 BS 31

0-0-05			585.27	
180-0-05	223-19-28	90-50-55	178.392	585.206
223-19-33			247.77	
33 43-19-35	223-19-30	89-32-35	75.521	247.762

A @ 33 BS 32

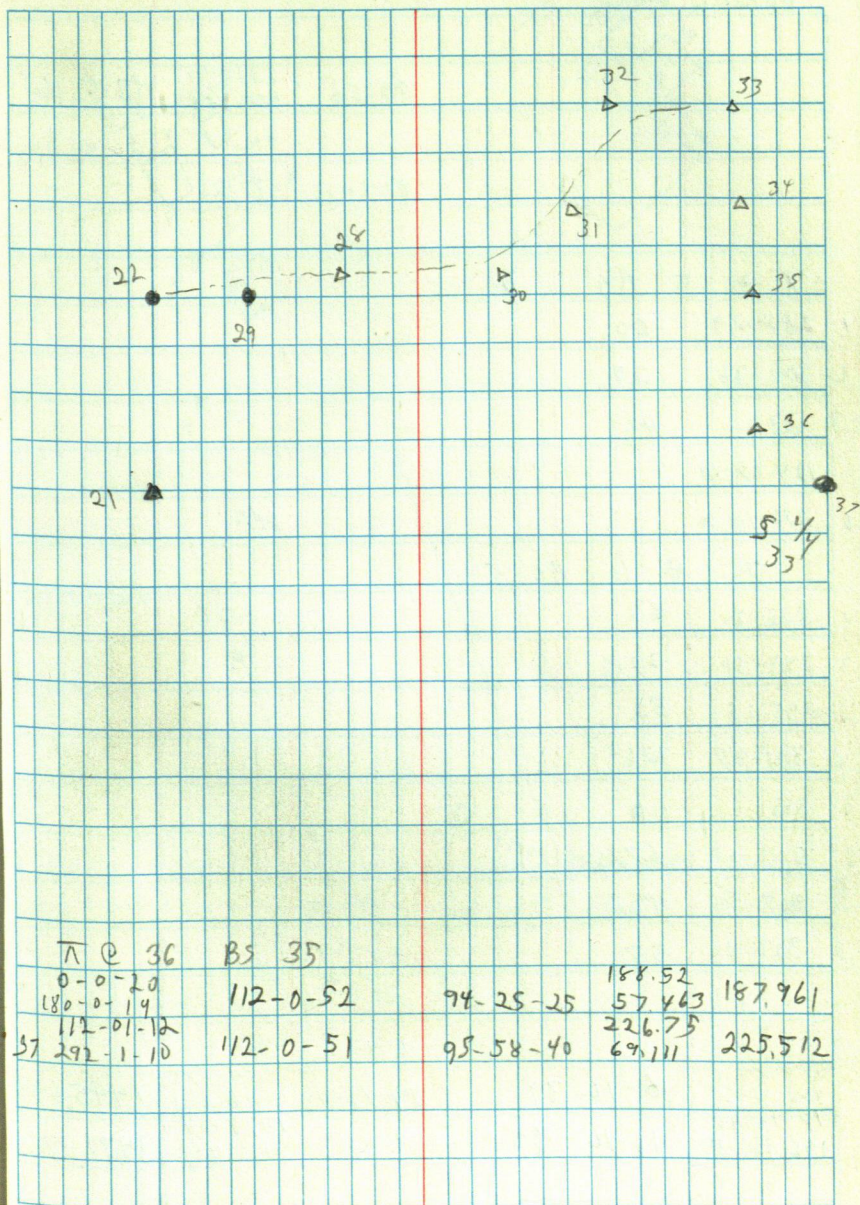
0-0-21	266-36-25			
180-0-19				
266-36-46				
34 86-36-50	266-36-31			

A @ 34 BS 33

0-1-31			165.15	
180-01-38	192-10-29	93-56-20	50.339	164.761
192-12			196.01	
35 12-11-55	192-10-17	92-37	59.744	195.805

A @ 35 BS 34

0-0-26	182-37-39			
180-0-22				
182-38-05				
36 2-38-02	182-37-40			





HENRI FORD

89-56 1315.17 1315.165  
400.865

91-16-42 877.72

T @ 5 BS 4

1 288-29 60

2 302-38 29

3 331 46

124.08.18

6 288-16-30

143'

T @ 6 BS 5

1 226-20 62

2 293-50 22.5

3 295-25 52

4 301-25 126

5 302 118

6 303-05 67

7 305-55 49.5

8 326-40 57

NW COR H

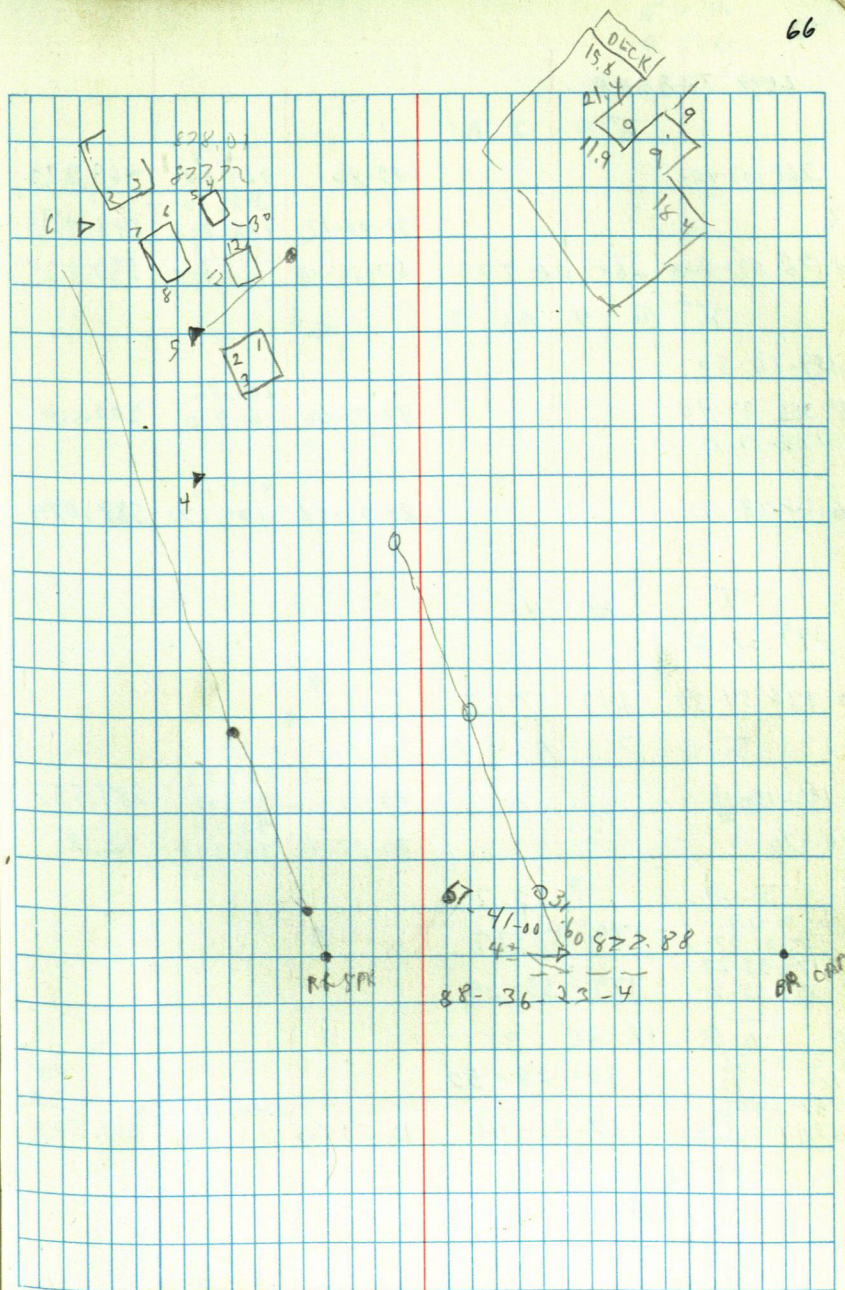
7 9  
88-36-23

20'-55-23

67-41-00

36  
23

0-0-01 16-16-39

186-0-0  
16-16-43  
196-16-39 16-16-3989-48-44 1445.73 1445.694  
440.64589-26-38 1471.24 1471.172  
448.434



# LEN TABAKA

1 @ 2 BS 1

268-01-10

89-40

293.783

963.827

3

91-04-12

348.50

348.436

4 176-02-40

268-01-20

87-55-10

531.18

530.829

1 @ 4 BS 2

359-16-50

200.82

5 358-33-42

93-55-06

61.210

200.514

194-19-12

6 28-38-12

89-02-54

588.16

588.074

1 @ BS 4

349-27-27

7 138-54-30

349-27-15

1 @ 7 BS 6

182-15-18

89-11

289.59

289.557

8 4-30-0

89-57-40

88.266

92.18

1 @ 1 BS 2

6-0-05

179-55-22

180-0-07

179-55-27

9 359-55-31

179-55-24

10 1 @ 11 BS 3

7-0-36

67-28-50

180-0-42

67-29-26

10 247-29-28

67-28-46

92-53-35

271.93

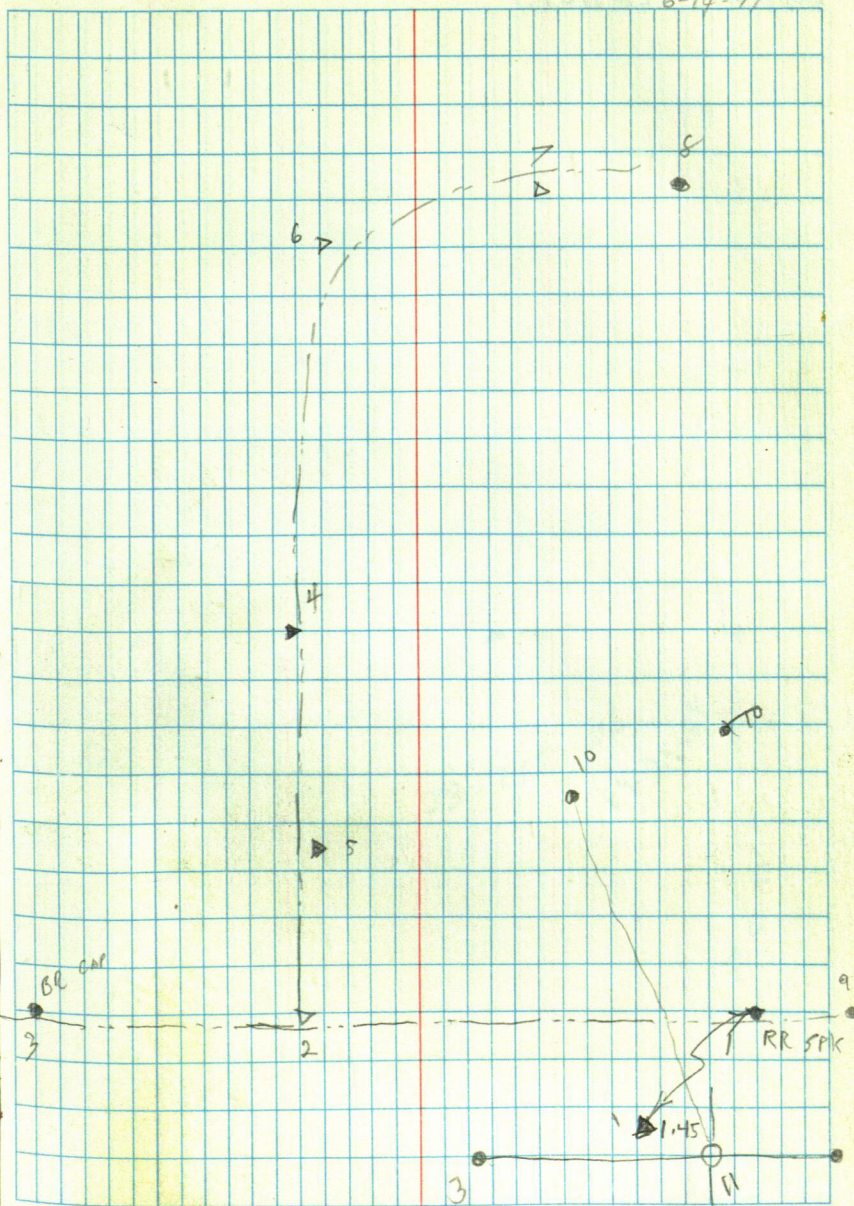
271.583

E. C. No

D. C. No

67

6-14-94





ANDERS HOLMQUIST

BB-135-30

84-21-14

4 Co Rd #1



PILOT

A @ 1 BS 2

3 204-33-12

19.73

A @ 2 BS 1

357-58-50

89.

4 355-57-42 357-58-50

89.26.36

303.88

92.623

303.864

338-23-24

5 316-46-26 338-23-13

82.22.40

302.44

92.182

302.139

A @ 5 BS 2.

163-31-42

6 327-03-06 163-31-33

A @ 6 BS 5

7 97-13

86.00

53.31

16.249

53.18

903-11.50

60.88

18.561

59.28

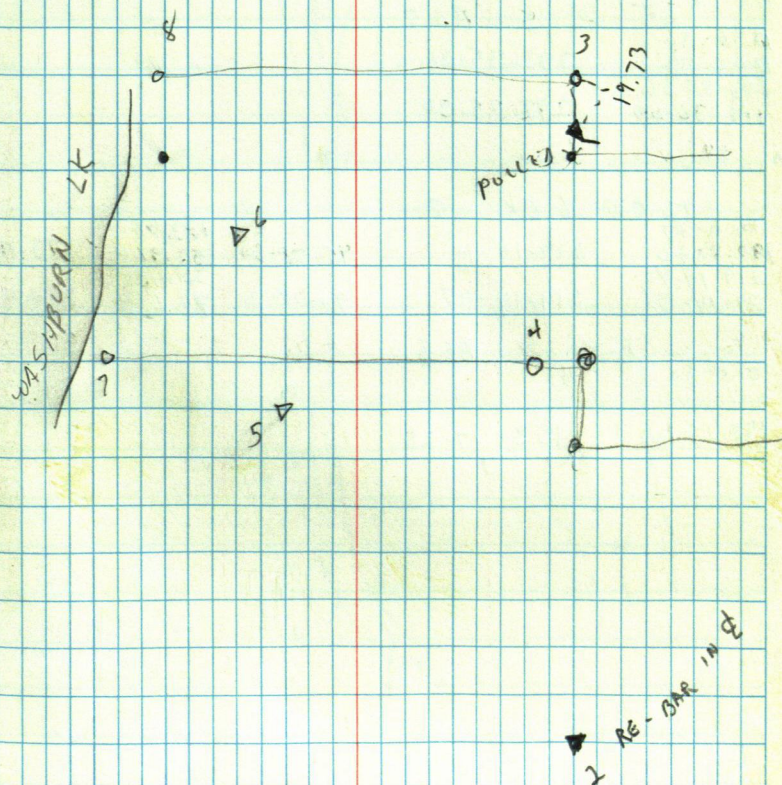
8 184-06

98.38.30

83.53

28.459

82.573





BILL WILKERSON

π @ 2 BS 1

0-0-33			295.35	
180-0-30	229, 2123	91-47-20	90.025	295.209
229-21-56			315.57	
3 49-21-57	229-21-27 ←	92-03-40	96.185	314.975
67-30-09	67-30-36 ←		166.64	
5 247-30-09	67-30-39 ←	93-30-40	50.792	166.532

π @ 3 BS 2

0-0-36				
180-0-32	158-21-38			
158-22-14			241.70	
4 378-22-16	158-21-44	93-36-55	73.671	241.210

π @ 5 BS 2

0-0-30				
180-0-35	292-35-26			
292-35-56				
6 112-36-05	292-35-30			

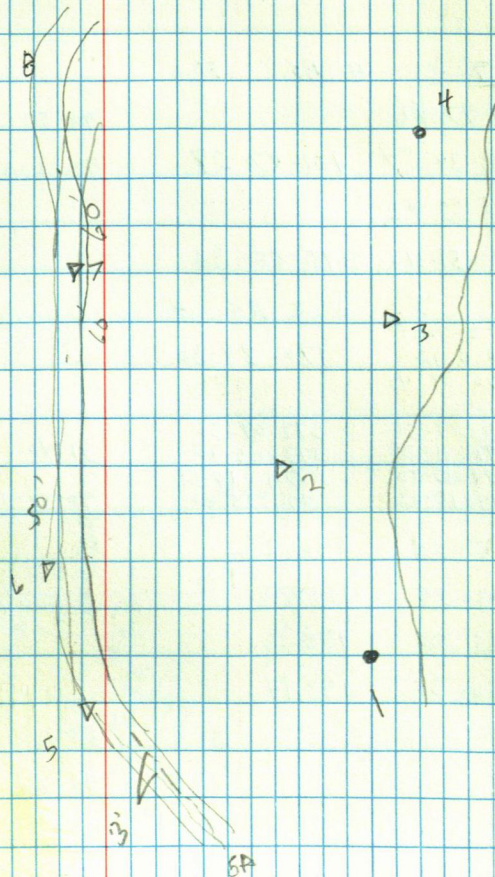
SA 84.20

π @ 6 BS 5

0-0-27			173.75	
180-0-26	219-14-13	95-08-30	52.964	173.058
219-14-40			244.98	
7 39-14-03	219-14-07	90-08-30	24.669	244.977

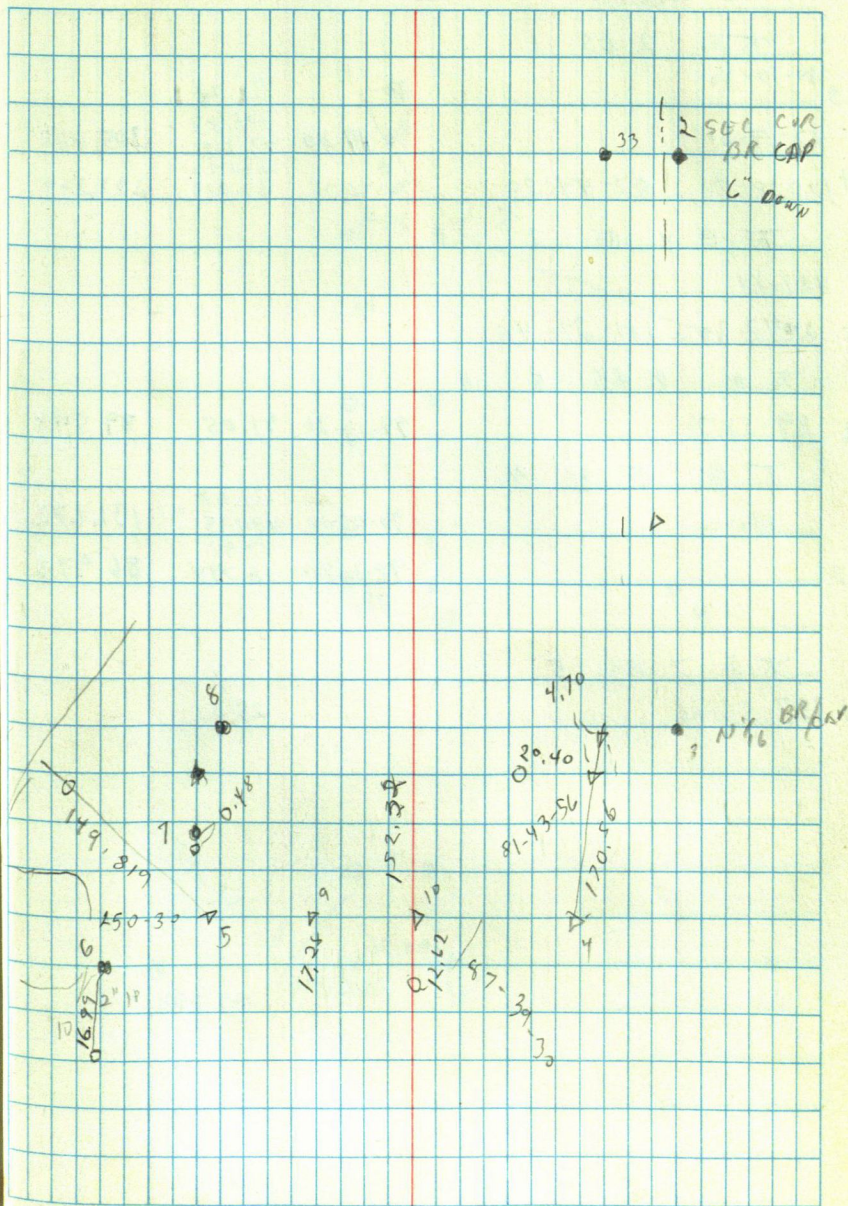
π @ 7 BS 6

0-0-20				
8 153-17-40	153-17-20			





BILL HANSEN		GL 2-14-143-29	
$\pi @ 1 BS 2$			
178-12-06		90-02-30	1126.57 343.380 1126.567
356-23-48	178-11-54	90-00	197.09 60.072 197.087
196-22-54			
32 45-30	196-22-45	89-55-12	
$\pi @ 4 BS 5$			
01-47-42		90-52	513.70 156.575 513.638 541.20
203-34-57	101-47-28	90-12-48	164.960 541.198
95-55-42			
191-51-12	95-55-36		170.56
$\pi @ 5 BS 4$			
0-0-14			
180-0-12	170-34-30		
170-34-44			38.10
272-9-50	272-09-36	91-40	144.15 49.931 144.079
72-9-35	272-09-23		310.09
274-15-10	274-14-56	90-56-11	94.513 310.043
94-15-12	274-15-00		
225-50	83.62		1490.00
193-50	118.72		"
225-50	158.21		5140.00
250-30	193.14		"
9		89-10-20	108.00 32.92 107.99
0		90-04	225.93 68.872 225.943





PAUL WIDMAN

$\pi @$  2 BS 1

3	80-17-30		32.72	
			305.83	
3	87-44-20	90-19-40	93.218	305.825
			221.22	
4	175-28-40	87-44-20	90-36-24	62.429
			221.209	

$\pi @$  4 BS 2

181-24

5 247-30 181-27-45

$\pi @$  4 BS 5

1	89-58-30	99-19-20	91.05	89.848
---	----------	----------	-------	--------

$\pi @$  5 BS 4

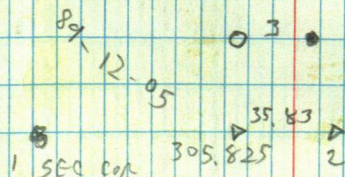
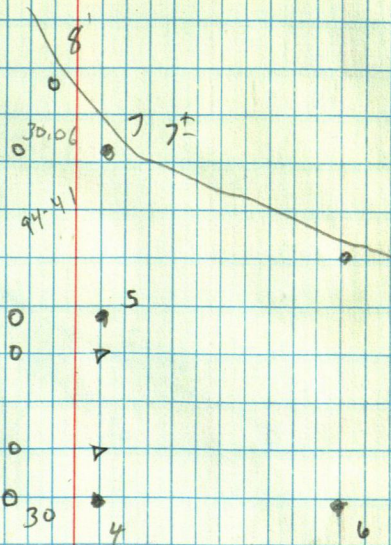
180-06

90-05-10	131.67	131.672
87.91		

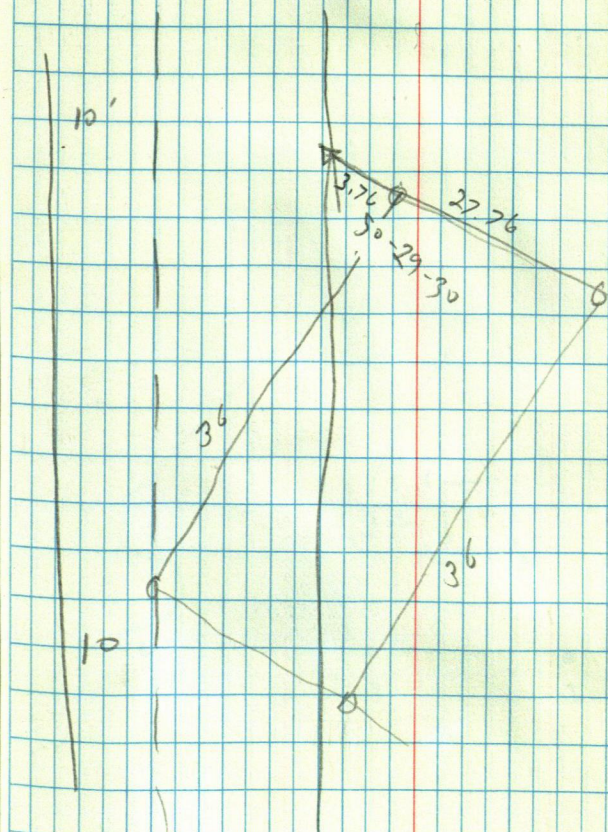
98-21-48	26.794	86.973
----------	--------	--------

$\pi @$  7 BS 5

78	157-55-26	25.00
----	-----------	-------



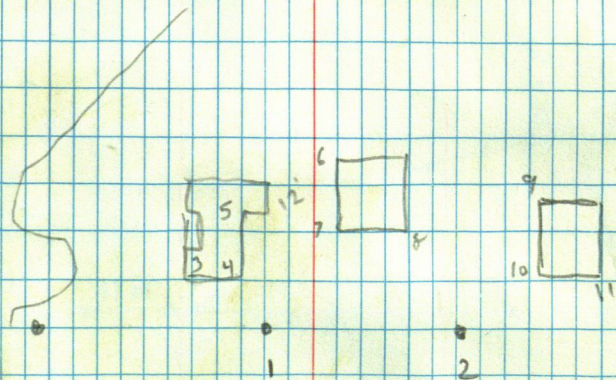






$\pi @$	1	BS	2
3 237-55	59		
4 269-	48		
5 270-50	80		
6 283-35	119		
7 286-10	95		
8 299-40	102		
9 344-20	174		
10 339-05	152		
11 329-50	178		

12



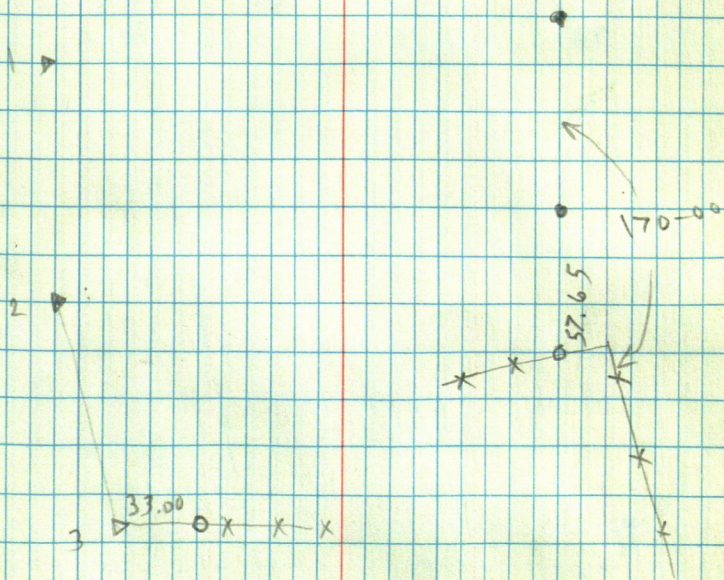


BUD SANDERS

T @ 2 BS 1  
168-33-18

3 337-06-18 168-33-09 91-02-12 <sup>225.55</sup>  
~~88.748~~ 225.513

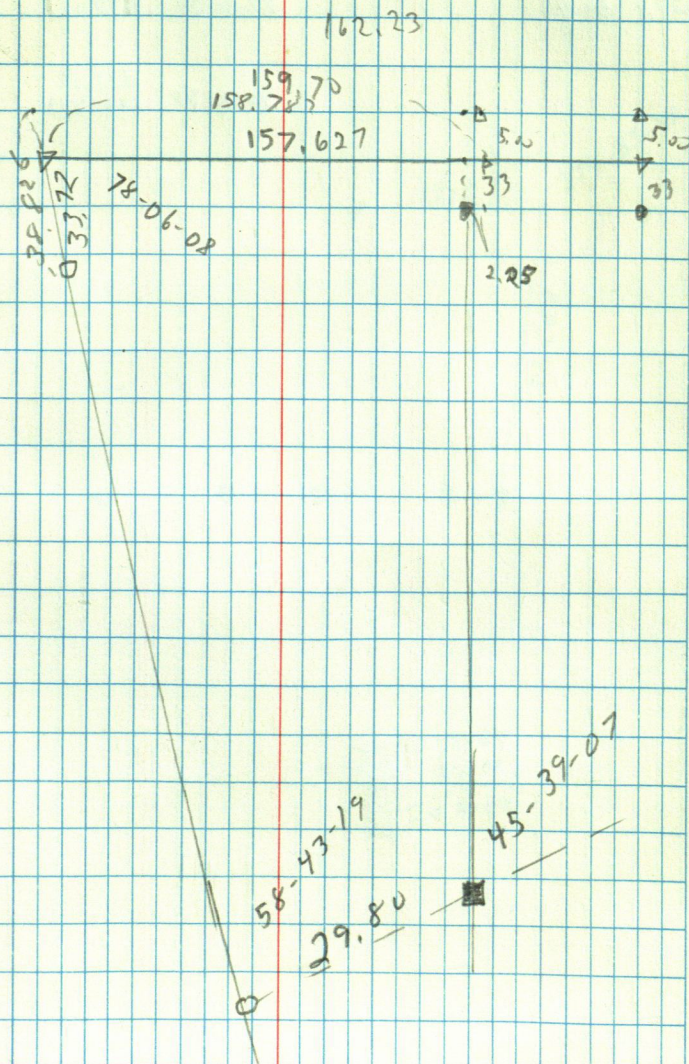
T @ 3 BS 2  
74-35-18





IVAN SIQUELAND

76





ELAINE CAMPTON

274-53-46

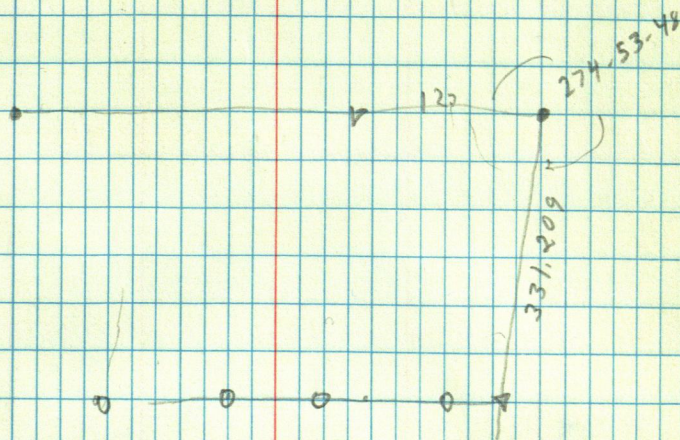
89-50-24

3796.34  
1157.12

90-12-48

331.15  
100.933

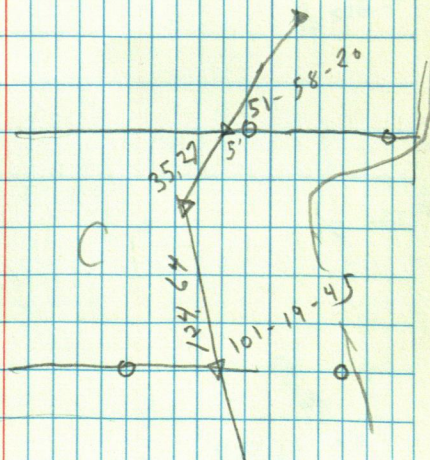
330.96



359-59-60  
274-53-46  
85-06-14



BILL WILKINSON





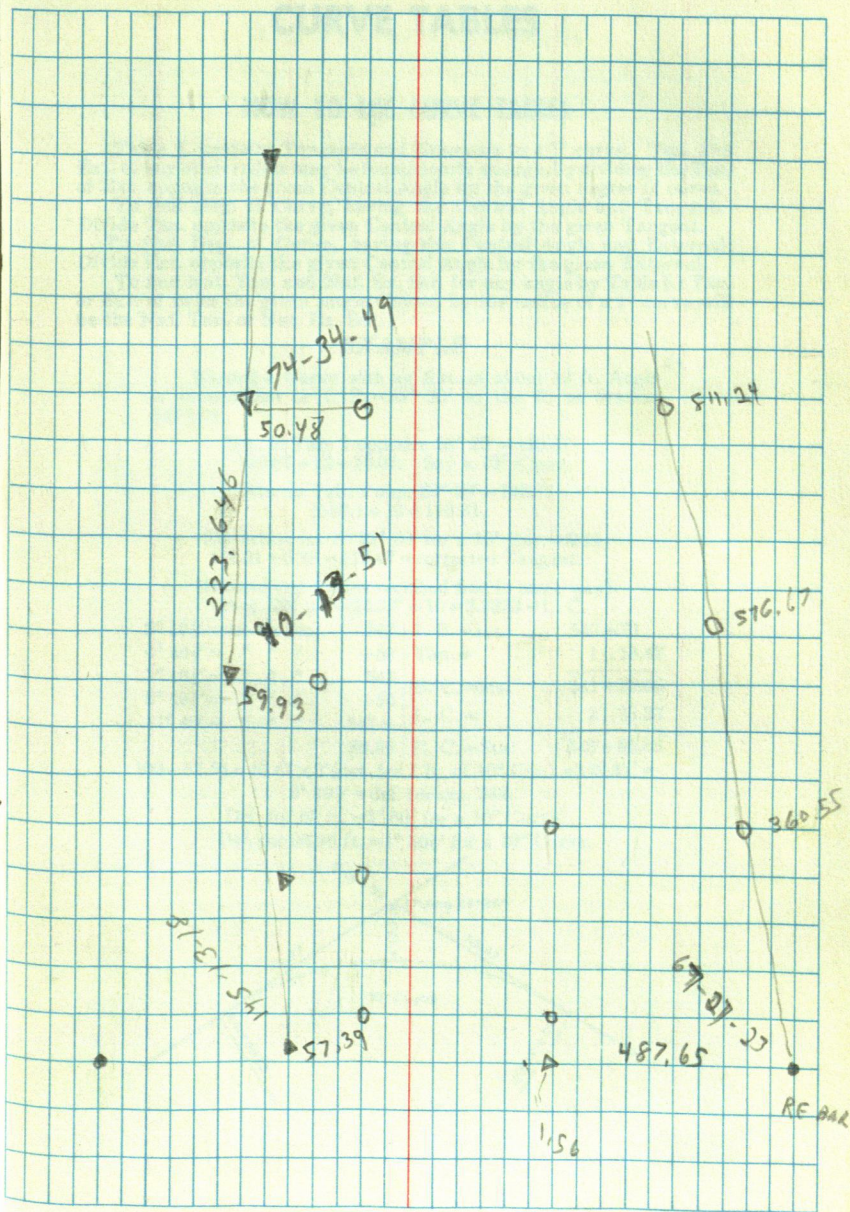
LEONARD TABAKA

268-5718	489.29 149.135	489.205
----------	-------------------	---------

92-09-12	358.35 109.25	358.095 2.45
----------	------------------	-----------------

88-08.54	224.14	224.02
----------	--------	--------

79





$$\begin{array}{r} 26.70 \\ 1320 \\ \hline 39.60 \end{array}$$

$$\begin{array}{r} 69.09 \\ 20.59 \\ \hline 89.60 \end{array}$$

686.94

217

256.6

33

223.66

