

330

E L A N

Field Book  
E 64-8x4

Name WALT CURRO

Address HACKENSACK N.J. 06452

Phone 218-679-6697

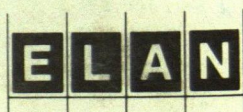
This book is published on a fine 50% cotton-content ledger paper, specially treated for maximum archival service, and protected by a water resistant surface sizing.

DT-0659



Projects

- 1- Fleming
- 2-
- 3- Mike Harrington
- 4-
- 5-
- 6- F. Knott
- 8- Mike Orth
- 9- Tom Burch GL 6 $\frac{1}{2}$  7 28-H2-26
- 10- Warren Baker
- 12- F. Knott
- 13-
- 14-
- 15- Stewart Volby
- 16- Arlie Faundau-
- 18- Lorraine Koska
- 19- Barry Glassman
- 20- Arlie Faundau-
- 22-
- 24-
- 25- Hubbel 5-139-30
- 27-



Publishing Co., Inc.

Meredith, N.H. 03253



Projects (continued)

- 28 - Edwin Carlson GL2-16-139-29
- 29 - Larry Chantland Pt GL's 3 & 4 - 8-137-29
- 31 - Ray Bachus
- 32 - HENRY GASPARD NE-SE-20-142-31
- 33 - City of Hackensack
- 35 - Larry Chantland Pt GL's 3 & 4 - 8-137-29
- 36 - Geo. Carlen Lot 2, Block 2 - Holiday Shores  
Hillway
- 37 - Bob Crabb
- 38 - Leonard Johnson Pt GL 1 - 8-140-26
- 39 - Willie Knopff 3-34-139-26  
Lots 5 and 8 Blk 1
- 41 - Tim Baernd moonlight Bay
- 42 - Lindy Johnson
- 44 - Don Curo Lot 15 & Part of Lot 16 - Peaceful Shores
- 45 - Newman Nies
- 46 - Karl Malwitz GL 5 - 18-140-29
- 47 - Dave Ahrendt GL 2, 27-140-29
- 49 - Kuhlman 27-140-29
- 50 - Kaye Whitnah GL 3 - 7-139-28
- 52 - Al Bergsten 29-140-30
- 55 - Walt Halberg GL 7 - 33-143-25
- 57 - Kuhlman 27-140-29



58 -	Joe Peterson	Lot 7 Northern Estates
59 -	Tim Moore	Lot 8, Bldg 12 End o' the Trail
60 -	Tim Woodruff	33-140-30
61	Mac Allister	
62 -	Jerry Brodke	32-140-30
63	LEONARD HOWARD	
64	GARY MOSER	LEIGH'S BEAT. SHOP
65	GLEN WITHER	140-30
66	ROY STROMQUIST	8-140-31
67	DAVE GROTH	LOT 11 BREEZE WAY
69	GARY JOHNSON	3-27-142-31
71	DENNIS MALONE	LENDAL SMITH
72	JOHN ZACKEN	8-4-140-30
73	E. CURE	







$\pi$  01 05 2

3 110-14-14

4

$\pi$  0 3 05 1

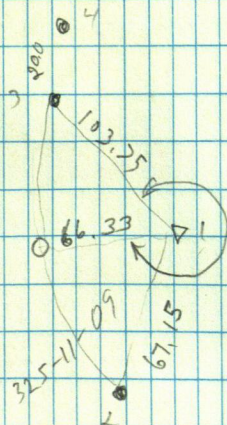
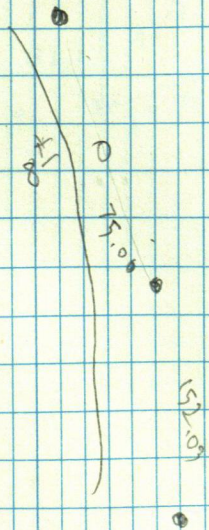
4 225-48-06

360

91-36-06 225-48-03

451

2

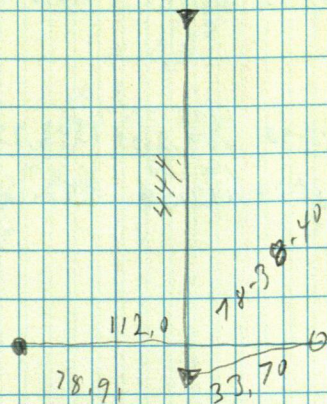




MIKE HARRINGTON

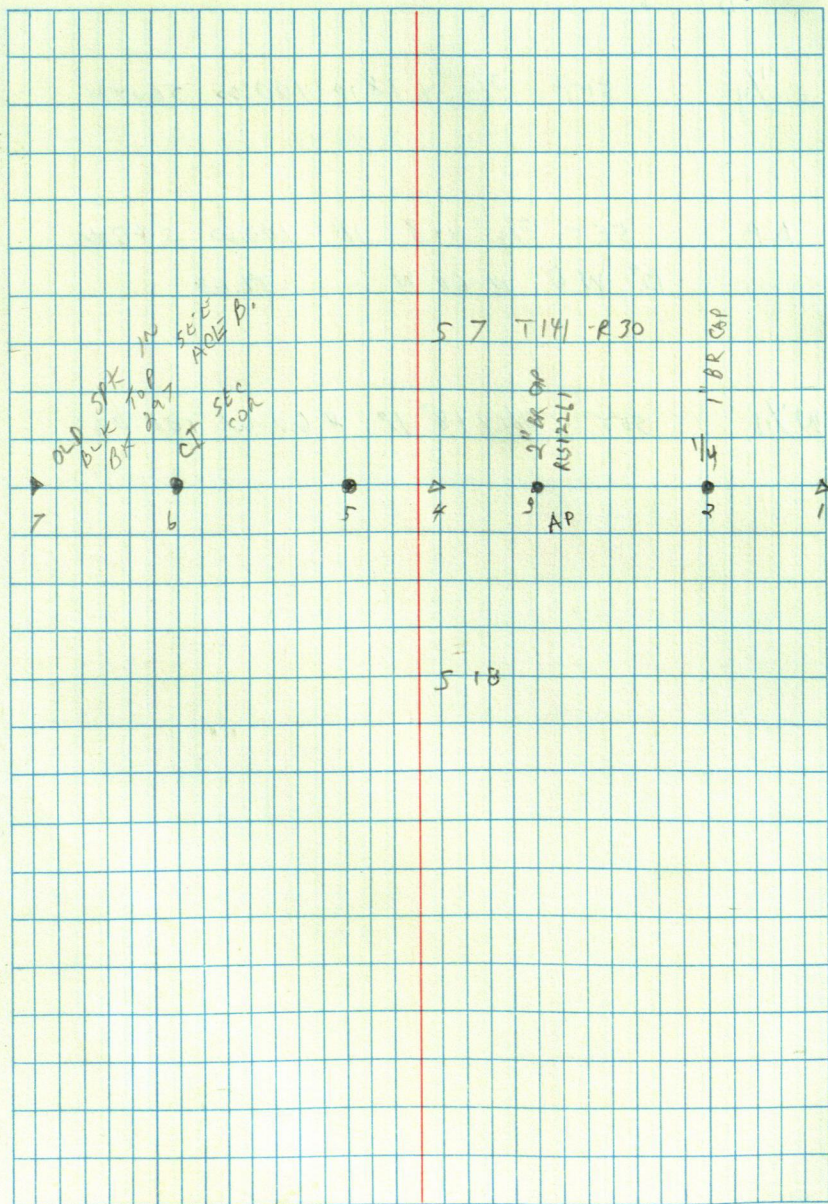
100.55  
340  
440.55

3





1	KA 3 BS 2		
	0-0-0	269-08	546,38 166,53 / 546,306
		269.5106	1033,54 215,023 / 1033,532
	KA 3 BS 1		
	180-04-04		
4	0-7-48	180-03-56	87-07-42
			213,85 65,18 / 213,823
	KA 5 BS 6		
	180-04-26	90-12-30	1342,75 409,269 / 1342,733
4	0-8-52	180-04-26	87-28-42
			135,204 443,58 / 443,15
	KA 6 BS 7		
	180-20-57		
5	0-41-36	180-20-48	





BT'S

$\frac{1}{4}$  SET  $\frac{3}{4}$ " x 18" IP 100.00 SOUTH

AP SET  $\frac{3}{4}$ " x 18" IP 100.00 S 45 W

12" WO N 60 W 79.60

W $\frac{1}{16}$  SET  $\frac{3}{4}$ " x 18" IP N 60 W 100.00



F. KNOTT

T @ 2 BS 1

0-0-18	179-37-49	2179-37-51	916.76	
180-0-18		91-14-10	96.549	316.686
179-38-07	179-37-52		696.93	
3 354-38-10		91-32-18	212.426	696.677

T @ 3 BS 2

00-00-13	179-56-33	} 179-56-37		
180-00-13				
179-56-46	179-56-41			
4 359-56-54				

T @ 4 BS 3

00-00-11	181-07-26	} 181-07-31	93-45-52	582.36	
0-0-13			93-45-13	177.502	581.099
180-0-15				1048.34	
181-07-39	181-07-35		90-35-34	319.541	1048.291
5 1-07-50					

T @ 5 BS 4

00-00-20-14	00-00-18			
179-59-55	180-00-20	214-52-26		
214-52-22	214-52-44			
6 34-52-18	34-52-49	214-52-29		

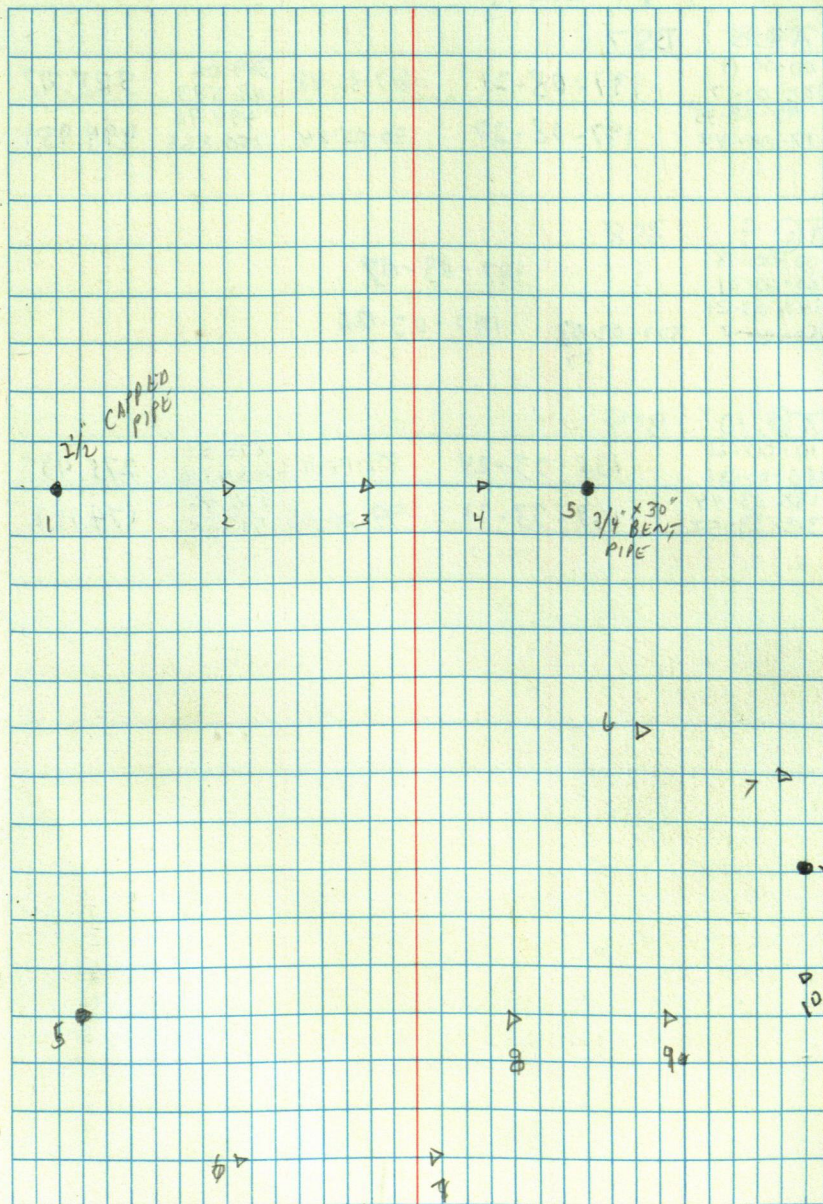
T @ 6 BS 5

00-00-24	136-30-28	91-44-59	1385.63	1384.971
180-00-31			422.339	
136-30-52	136-30-31	90-29-25	537.33	537.313
7 316-31-02			163.781	

T @ 7 BS 6

0-0-42	154-45-35			
180-0-45				
154-46-17	154-45-38			
8 324-46-23				

6





F. Knotz

π@8

BS7

00-00-14	197-08-21	87-36-48	389.06	388.717
180-00-17			118.583	
197-08-35	197-08-27	90-05-24	494.96	494.959
17-08-44			150.865	

π@9

BS8

00-00-18	147-03-07			
180-00-21				
147-03-25				
10 <del>180-00-2</del>	327-03-07	147-03-06		
	27			

π@10

BS9

10-00-20	138-33-24	89-14-42	275.51	275.483
180-00-31			83.974	
138-33-44			176.46	
11 318-33-52	138-33-21	99-20-05	532.85	174.122

7







TOM BURCH

GL 6+7 - 28-192-26

π @ 2 BS 1

0-0-50  
180-0-57 183-53-30  
3 183-54-20 183-53-27  
3-54-24

π @ 3 BS 2

0-0-39  
180-0-45 180-10-27 90-22-33 1321.60 1321.564  
4 180-11-06 180-10-19 89-59-45 402.823 697.39  
0-11-04 212.565 697.388

π @ 4 BS 3

0-0-17  
180-0-24 195-44-09  
5 195-44-26 195-44-33

π @ 5 BS 4

0-0-31  
180-0-44 72-06-25 90-03-16 655.49 655.488  
6 72-06-56 72-06-21 95-20-52 199.794 183.09 182.299  
252-07-05 55.810  
7 190-25-47 190-25-16 90-44-47 1264.57 1264.461  
10-25-57 385.443

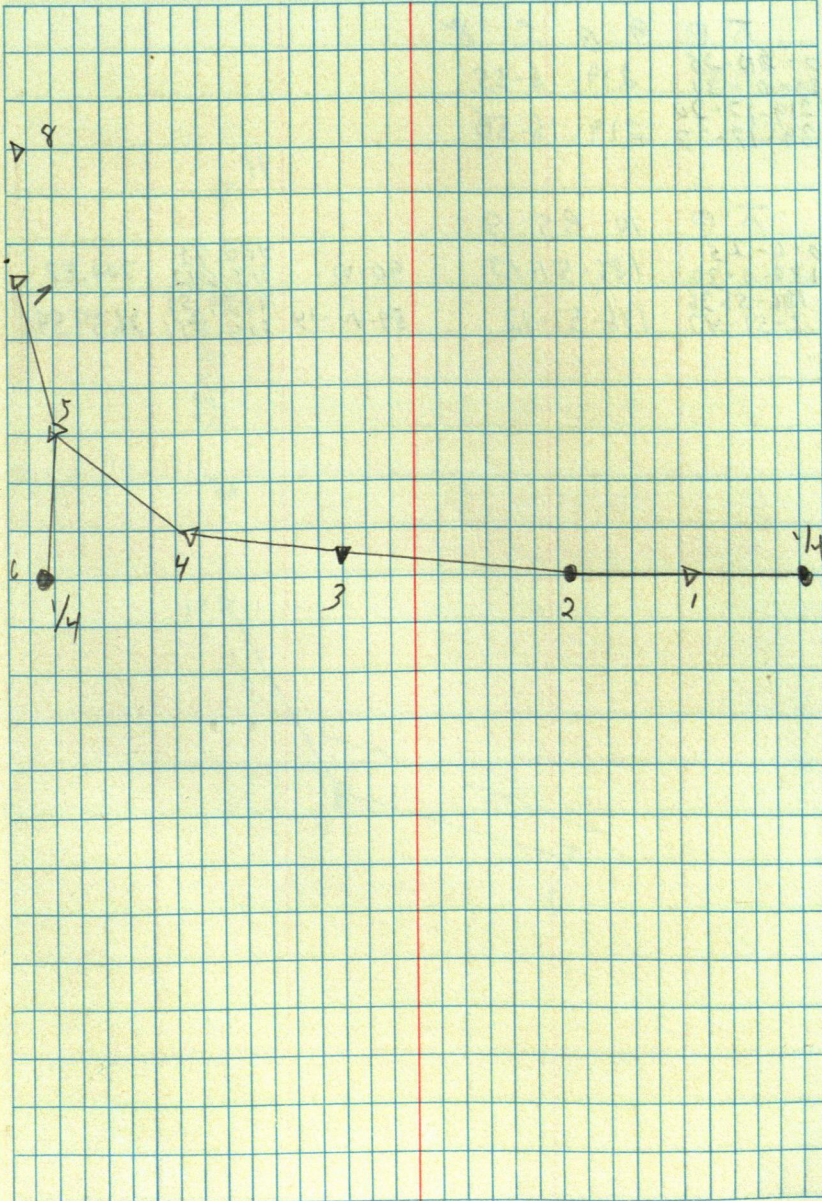
π @ 7 BS 5

0-0-14  
180-0-19 189-10-30  
8 189-10-50 189-10-33  
9-10-52

π @ 8 BS 7

0-0-17  
180-0-20 185-48-11 90-23-02 1290.36 1290.326  
9 185-48-28 392.302  
5-48-32 185-48-12 90-29-58 888.99 836.957  
255.186

9

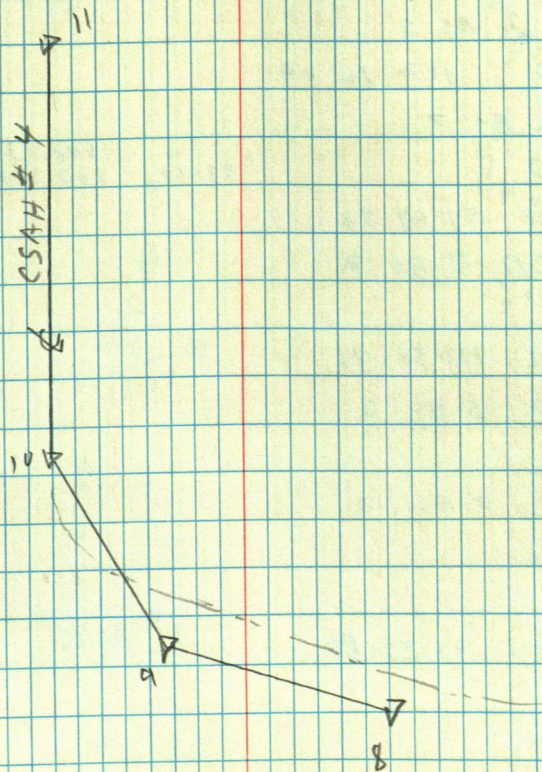




$\pi$  0 9 8 5 8  
 0-00-25 219-16-55  
 180-0-31  
 219-17-20  
 10 39-17-27 219-16-56

$\pi$  0 10 8 5 9  
 0-0-23  
 180-0-30 186-51-13 90-41 700.92 213.642 700.87  
 186-51-36 2639.59  
 11 6-51-42 186-51-12 89-44-14 804.541 2639.541

10





# WARREN BAKER

π @ 2 BS 1

182-42-03

88-58

1199.11

365.408

1198.909

3 5-23-36

162-41-48

91-11-52

1269.43

366.943

1269.181

π @ 2 BS 3

187-16-18

14-32-10

187-16-09

π @ 2 BS 7

94-05-03

93-10

548.83

167.224

547.974

3 188-09-48

94-04-54

π @ 3 BS 2

133-58-20

mc 267-57-12

133-58-36

π @ 5 BS 2

6 66-57

π @ 7 BS 2

103-19-06

8

93-37-40

127-13-48

93-37-54

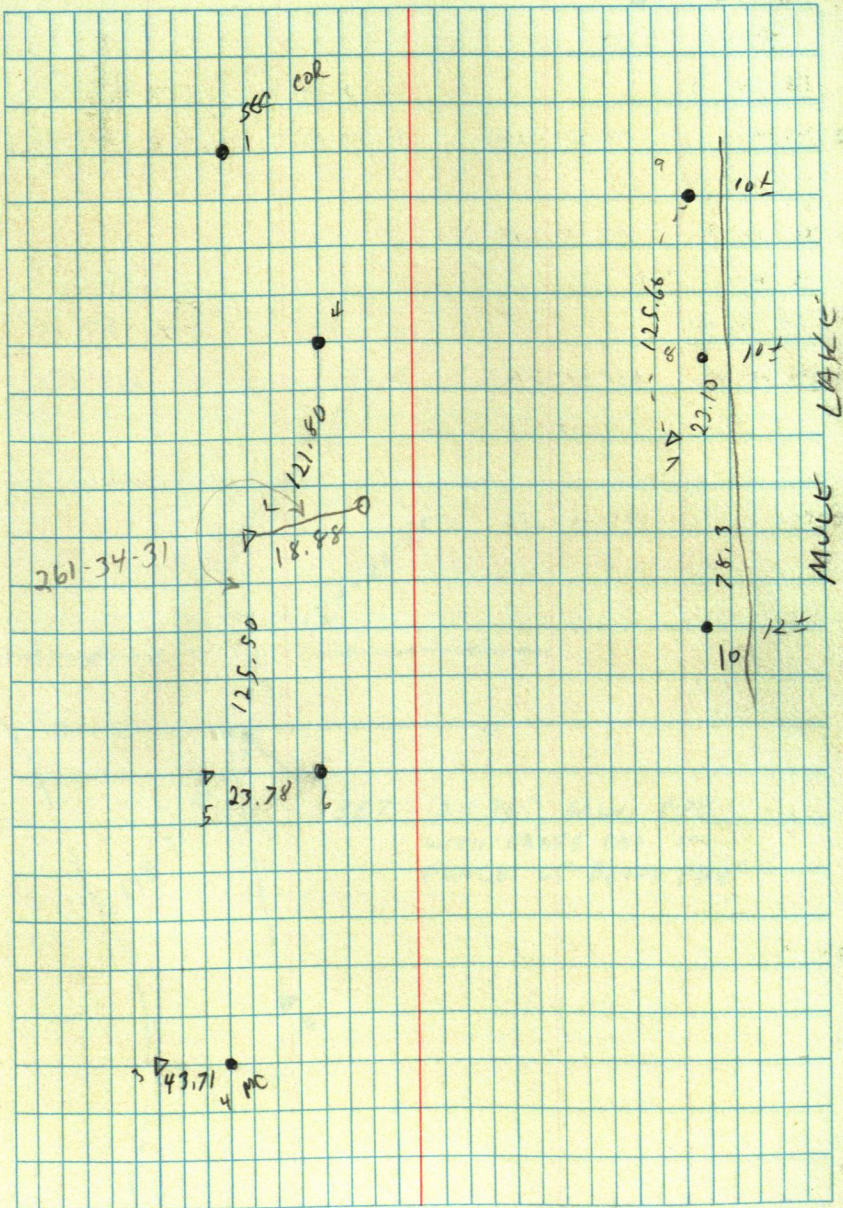
9

263-42-00

10 167-23-12

263-41-36

11

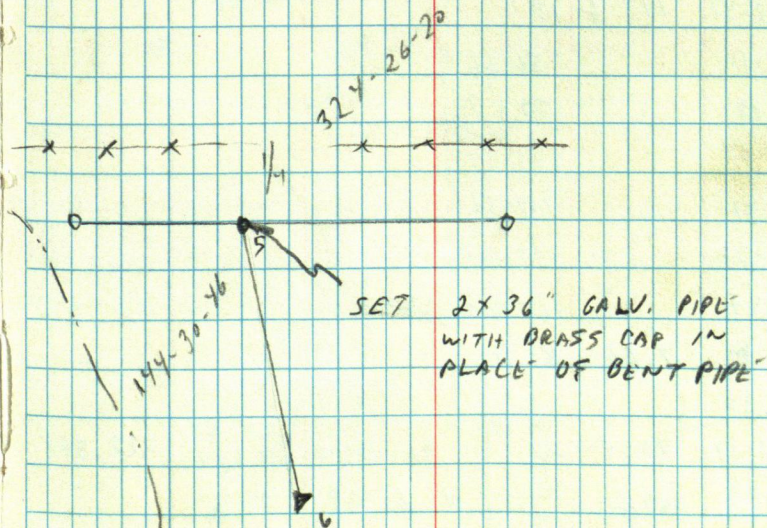




F. KNOTT

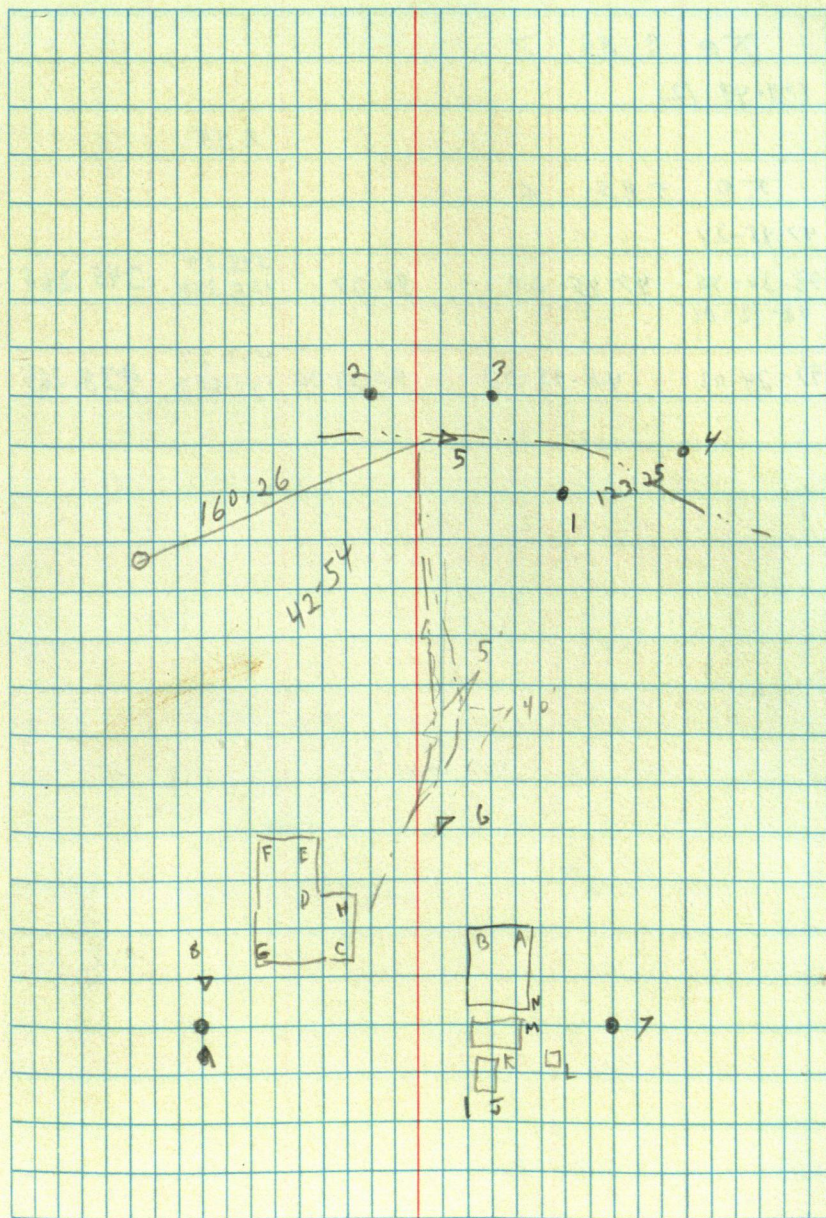
E. LURD  
B. CURO

6- 12





K @ 1 BS 2			
19-52-20		91-27-48	179.66 54.759 179,598
3 39-44-28	19-52-14	90-03-42	88,098
170-50-27			
4 341-40-36	170-50-18		
K @ 5 BS 1			
116-17-54		90-02	123.43 27.622 123,43
6 232-35-42	116-17-51	90-45-40	266.42 81.205 266,396
K @ 6 BS 5			
143-06-24		91-00-54	166.53 50.256 166,499
7 286-12-36	143-6-18		
A 162-10	56.66		
B 186-18	59.64		
C 187-50	140.14		
D 199-21	121.56		
E 205-25	105.67		
F 214-44	124.45		
K @ 7 BS K 9			
72-54-36			
8 145-48-54	72-54-27	90-07-12	222.58 67.844 222,581
G 14-14	159.29	N 52-38	90.97
H 29-40	128.21		
I 31-15	70.35		
J 33-35	82.87		
K 40-29	88.78		
L 50-10	58.23		
M 52-38	85.27		





TC 9 BS 7

104-43-12

8

7.55

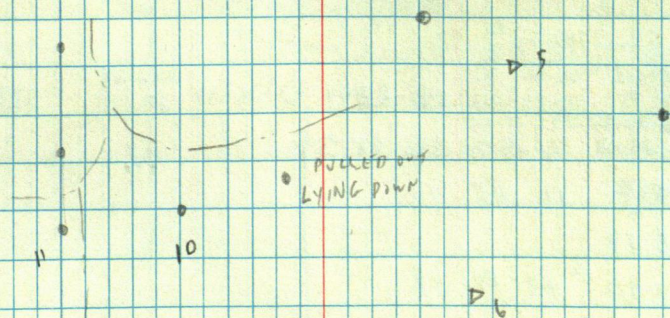
TC 5 BS 6

47-45-24

10 95-30-40 47-45-20 90-37 345.29 345.268  
48-42-06 105.244

11 97-24-06 43-42-03 90-03-30 438.27 438.265  
133.583

14





STEWART VOLBY

π @ 1 BS 2

3 279-54-00

π @ 6 BS 1

00-00-19

180-00-27

156-57-17

7) 336-57-27

272-39-21

10) 92-39-14

156-56-58

156-57-00

272-39-02

272-38-47

90-51-52

90-38-08

214.82

65.477

346.48

105.612

214.794

346.465

29.25

π @ 7 BS 6

00-00-39

180-00-35

149-49-59

8) 329-50-05

149-49-20

149-49-30

π @ 8 BS 7

00-00-23

180-00-19

246-28-56

9) 66-29-08

00-00-21

00-00-27

246-27-05

66-29-06

246-28-44

246-28-39

92-26-31

226.83

69.135

226.619

π @ 11 BS 10

88-18-54

12 126-37-48

88-18-54

π @ 10 BS 11

142-20-12

88-29-36

318.41

77.050

318.286

1 284-40-36

142-20-18

89-46-30

223.72

68.188

223.72

π @ 1 BS 10

133-20-48

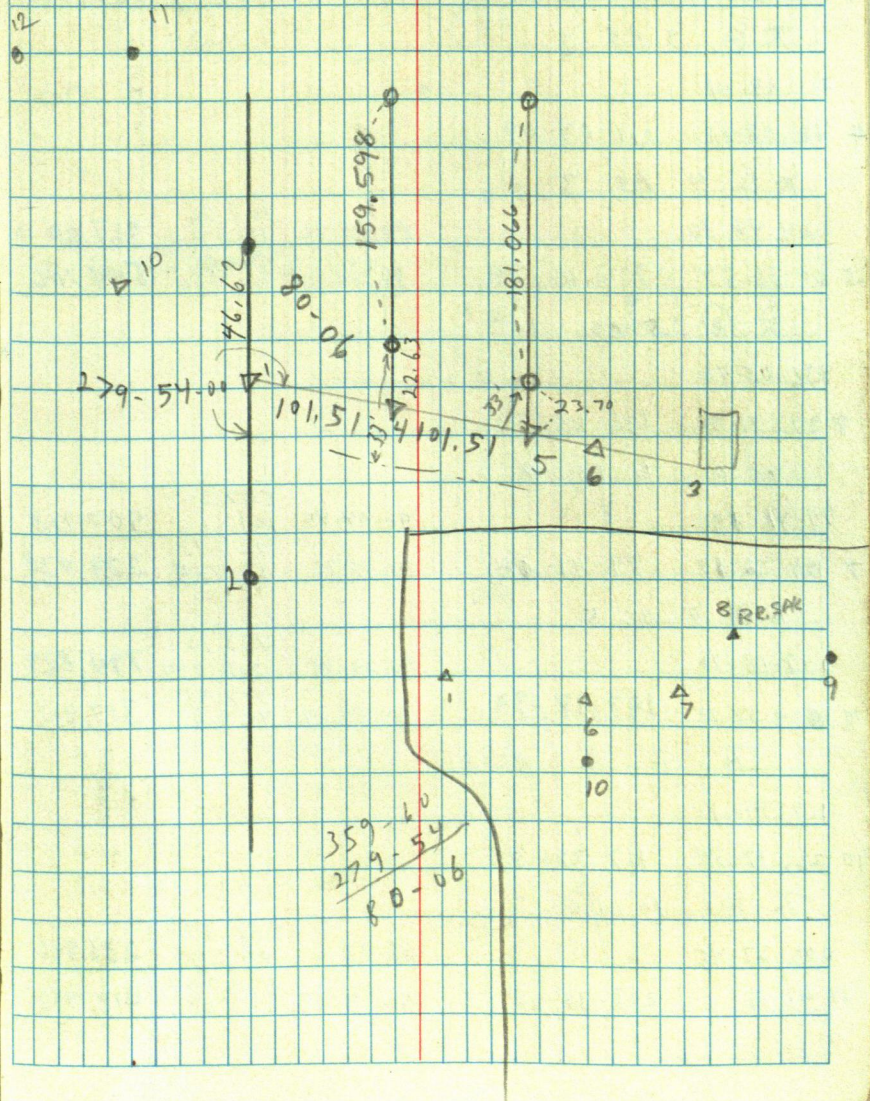
3 266-41-20

133-20-40

June 14, 1991

D. Farnham - G. Martin

15





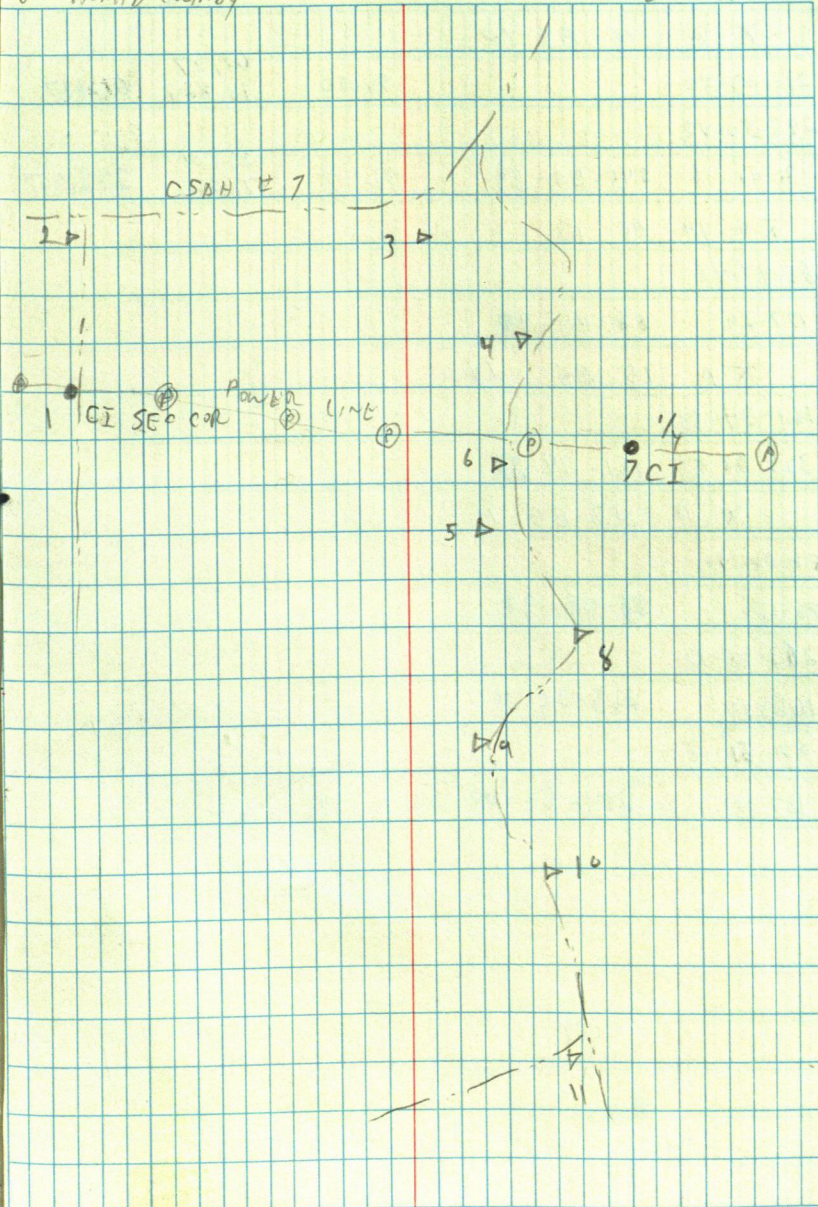
ARLIE	FUANDAN	MOB	LEIN		
$\pi @$	2 BS 3				
84-20-30		89-45-24	1982.56 604.282	1982.53	
1 168-40-48	84-20-24	90-06-25	765.06 237.174	765.057	
$\pi @$	3 BS 2				
211-04-14					
4 62-08-18	211-04-09				
$\pi @$	4 BS 3				
224-48-30		89-05-12	367.05 111.676	367.00	
5 89-36-57	224-48-28	89-49-18	544.71 166.028	544.706	
$\pi @$	5 BS 4				
136-05-40					
8 272-11-06	136-05-33				
$\pi @$	6 BS 4				
99-41-18		90-04-45	507.27 154.616 229.12	507.268	
7 199-22-17	99-41-08	91-30-36	69.835	229.038	
$\pi @$	8 BS 5				
197-18-40		91-29-46	795.10 242.740	794.829	
9 34-37-18	197-18-39	90-54-27	317.95 96.913	317.912	
$\pi @$	9 BS 8				
117-39-12					
10 235-17-54	117-38-57				
$\pi @$	10 BS 9				
203-37-45		88-23	286.66 87.375	286.546	
11 47-16	203-38-00	91-50-30	418.93 127.69	418.712	

80° Humid. unnoy

E. CURRO  
R. CURRO

16

6-17-91



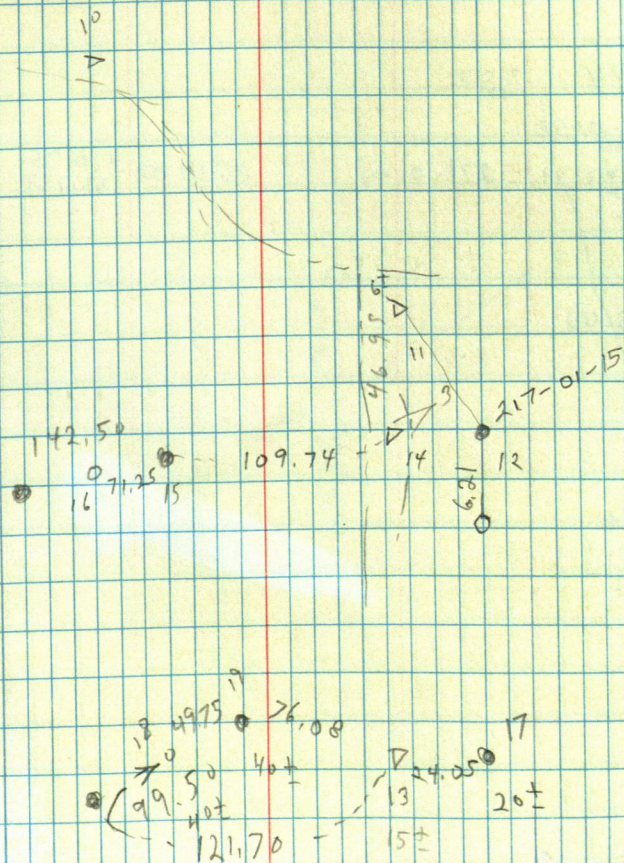


1-8- 140.26

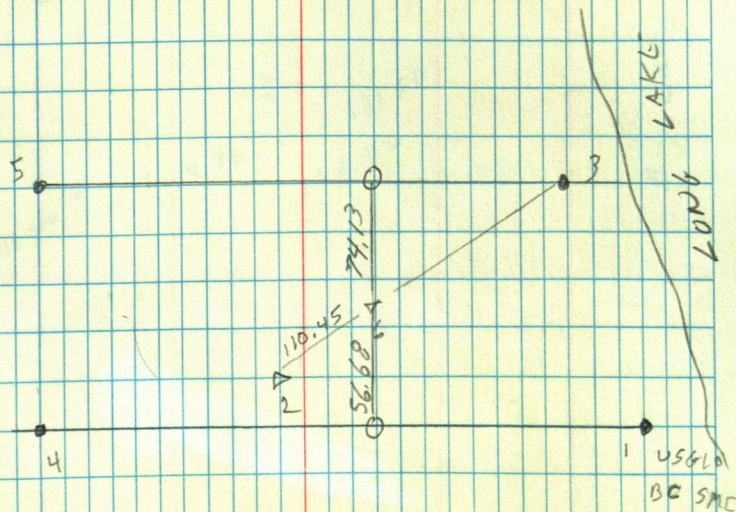
	$\pi @$	11 BS 10		
12	212-03-40		94.00	61.77 18.827 61.617
	245-50-42			
13	131-41-18	245-50-39	91.37	233.01 71.022 232.917
	$\pi @$ 14 BS 13			
	88-47-42			
15	177-29	88-44-30		
	$\pi @$ 15 BS 14			
	161-34-50			
16	323-08-54	161-34-27		
	$\pi @$ 13 BS 11			
	68-08-40			
17	176-17	88-08-30		
	263-05-12			
18	166-10	263-05-00		
	274-51-18			
19	189-42	274-51-00		

E. CURD  
B. CURD

17









CARRY GLASSMAN

112.43  
34.268

19

263-18-30

Δ

104.90

63.12

131.50

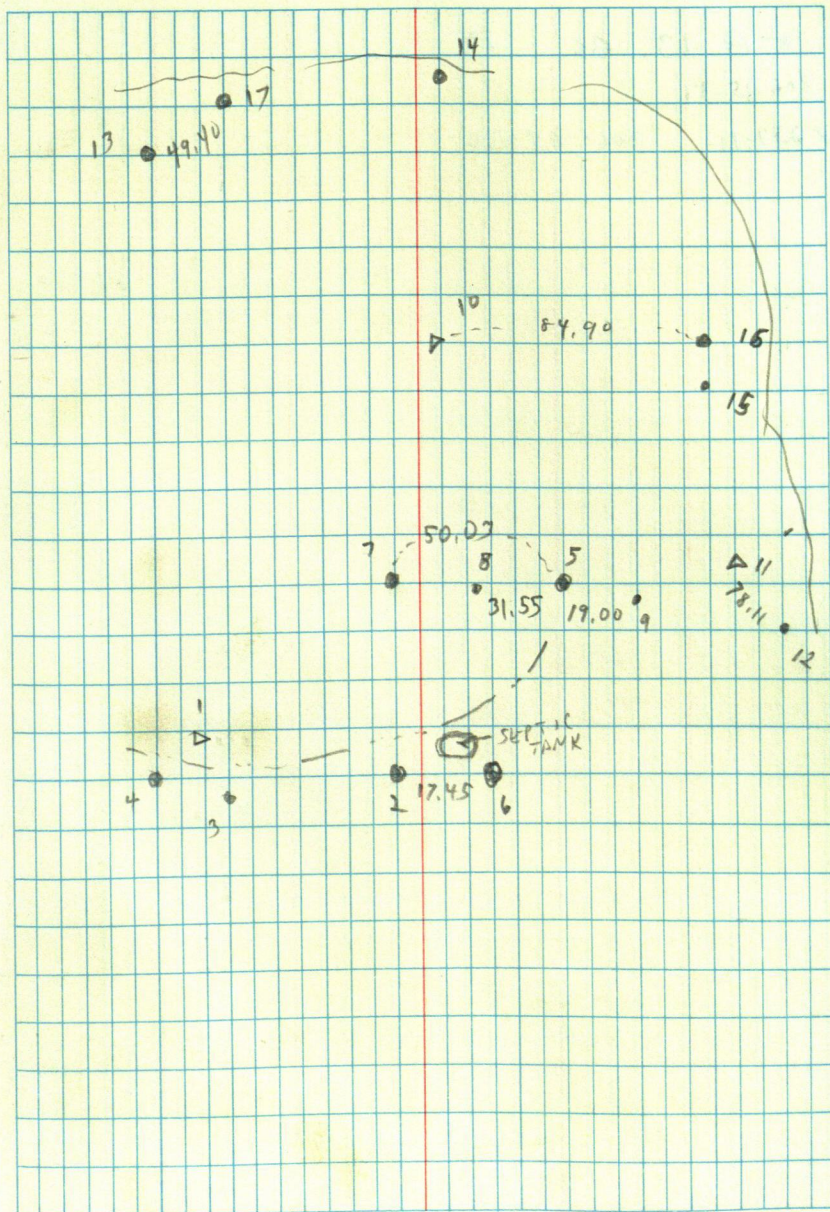
236.40

BOY LAKE



ARLIE		FONDAWN	2-9-190-22	
KQ		1 BS	2	
3	72-06-48		17.12	
4	131-27-50		19.12	
KQ		2 BS	5	
6	75-35-30	⑤	91-10-15	111.09 33.861
	253-21-20	①	87-09-40	86.41 26.338
1	146-42-20	253-21-10		111.068
KQ		5 BS	10	86.304
9	98-44-27			
8	263-09-45			
7	269-46-09			
2	205-04-12			
11	50-08-30	205-04-15		
11	71-41-40			
	143-23	71-41-30		
KQ		11 BS	5	
	216-09-08		71.22	
12	72-18-18	216-09-09	78.11	
KQ		10 BS	5	
	79-30-08	89-46-18	179.40 54.683	179.118
13	159-00	79-30-00	90-06-54	158.31 48.254
	124-19-36			
14	348-38-48	174-19-24	89-48	90.64 22.629
	292-35			
15	225-09-48	292-34-54	90-05-54	86.19 26.271
16	291-26-10			86.189

20





08  
\* @ 13 BS 10

306-05-33

17 252-11 306-05-30

21







58

A @ 27 BS 21

00-00-34

180-00-49

104-20-02

120.10

28

184-20-36

~~180-00-49~~

284-20-45

104-19-57

94-02-01

101.75

101.498

A @ 23

BS 21

00-00-27

180-00-30

240-19-35

24

240-20-04

25 66-20-00

240-19-30

A @ 25

BS 23

00-00-27

180-00-29

169-06-29

90-13-42

149.78

45.655

149.781

169-06-56

26 349-07-07

169-06-38

149.76

24

94-36-14

50.02

15.245

49.856

23



# JACKIE AMMODT

1001

BS2

00-00-22

180-00-27

357-01-42

177-01-48

357-01-21

357-01-20

357-01-21

1003

BS1

00-00-26

180-00-59

316-03-20

136-03-38

321-24-28

141-24-35

316-02-54

316-02-39

321-24-02

321-23-36

316-02-47

321-23-49

90-04-48

90-08-55

96-46-44

3804.74

1159.685

488.483

58.59

17.856

3804.720

1602.62

1602.615

58.177

1005BS3

00-00-33

180-00-36

100-29-50

280-29-56

100-29-17

100-29-20

100-29-19

1006

BS5

00-00-13

180-00-21

257-57-20

77-57-28

257-57-07

257-57-07

87-48-08

89-20-56

585.95

178.597

625.80

190.741

585.516

625.752

1007

BS6

00-00-28

180-00-36

81-34-00

261-34-10

81-33-32

81-33-34

81-33-33

1008

BS7

00-00-51

180-01-07

286-48-43

106-48-52

286-48-52

286-48-45

286-48-49

90-03-52

90-04-45

2176.10

663.276

700.91

213.637

2176.090

700.906

24

1001 BS 10

00-00-15

180-00-36

00-03-01

180-03-21

00-02-46

00-02-45

00-02-46

00-02-45

14

1

1001

1001

2

5

5

8

6

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100



# Hubbel

Λ@3

BS2

00-00-19			510.52	
180-00-20	90-05-27	87-46-42	155.610	510.14
90-05-46			1350.28	
4 270-05-53	90-05-33	89-45-06	411.566	1350.262

Λ@4

BS3

00-00-14				
180-00-16	180-06-53			
180-07-09				
5 00-07-10	180-06-54			

Λ@5

BS4

00-00-26			670.01	
180-00-24	180-18-11	89-58-22	204.210	669.992
180-18-37			709.88	
6 00-18-42	180-18-18	90-25-42	216.370	709.854
304-32-52	304-32-26		69.59	
7 124-32-42	304-32-18	91-05-41	21.217	69.587

Λ@6

BS5

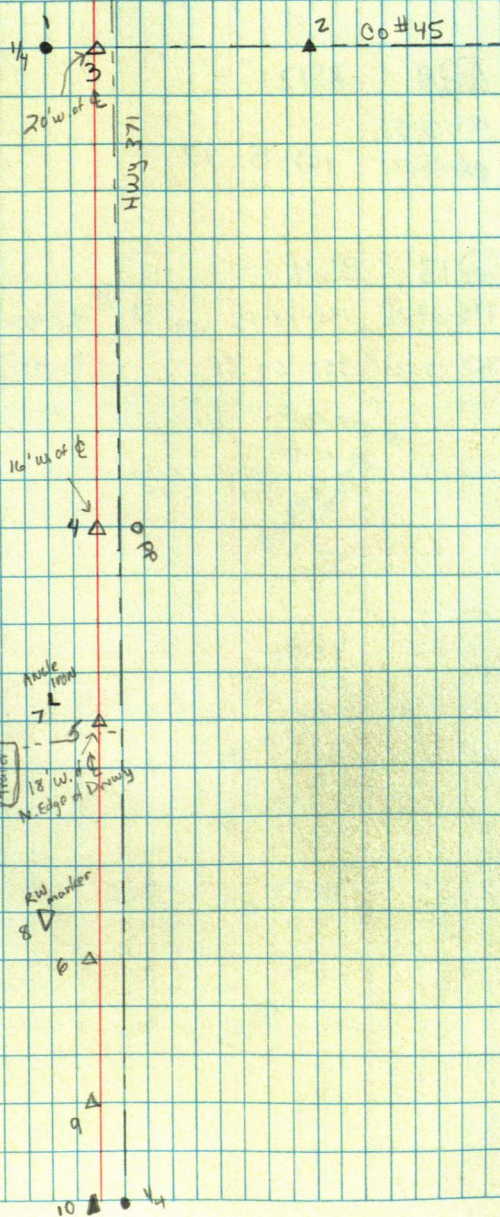
00-00-13				
180-00-28	179-56-56			
179-57-09				
9 359-57-19	179-56-51			
320-27-34	320-27-26		151.83	
8 140-27-36	320-27-08	94-10-05	46.283	151.436

Λ@9

BS6

00-00-25			664.25	
180-00-22	179-32-18	90-14-54	202.468	664.248
179-32-43			1858.20	
10 359-32-45	179-32-23	90-24-38	566.379	1858.142

25





BS12

183-15-37

13 06-31-14

BS 11

176-28-58

176. 28-49

92-07-49

318.99

97.227

318.766

14 352-57-30

352-57.38

91-43-32

295.91

90.192

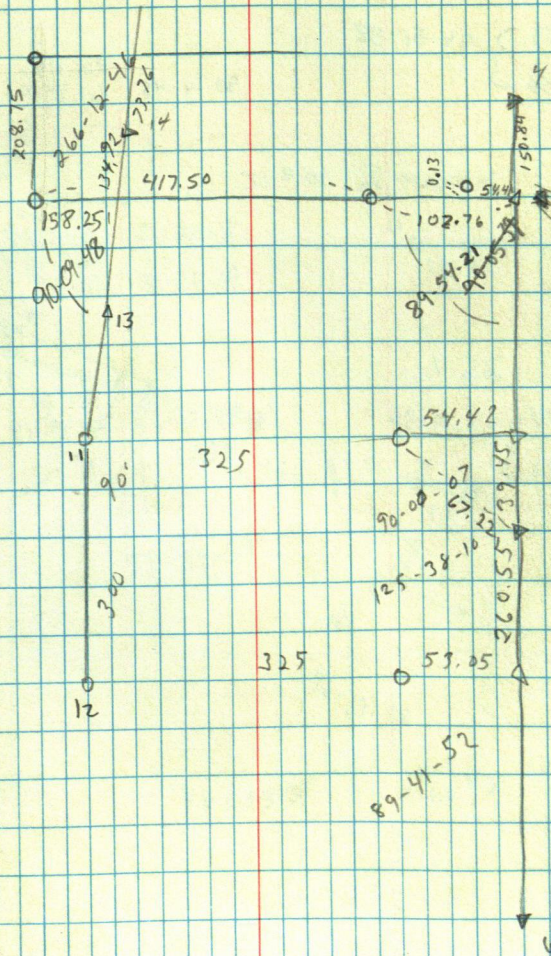
295.77

W. E. Curo

Sept. 5, 1991

D. Farnam

26





86-15-27	} 86-15-18	90-48-20	178,90 54,528	178,88
7 172-30-36		90-05-36	208,49 63,546	

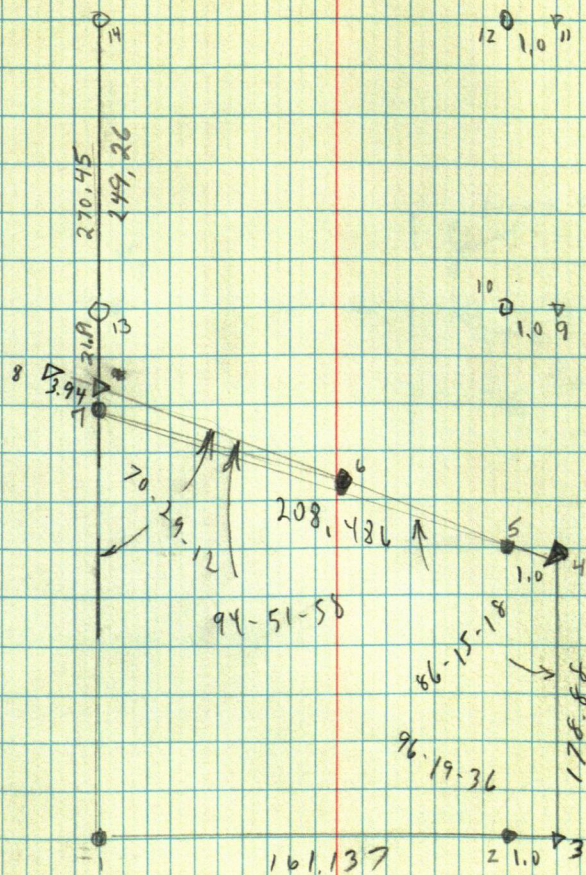
704	353			
94-51-59	} 94-51-58			
8 184-43-56				
		90-14-45	221.09 67.390	221.09

$\pi C 4$	Distance $T_0$	$10^8$ 12		
10		90-02-19	112.62 34.325	112.617
12		90-28-8	265.76 81.009	265.759

196-19-44	96-19-36	90-06-22	161.14	161.137
4 192-39-12			# 49.114	

Sept. 6, 1991 W.E. CURRO  
D. Farnham

27

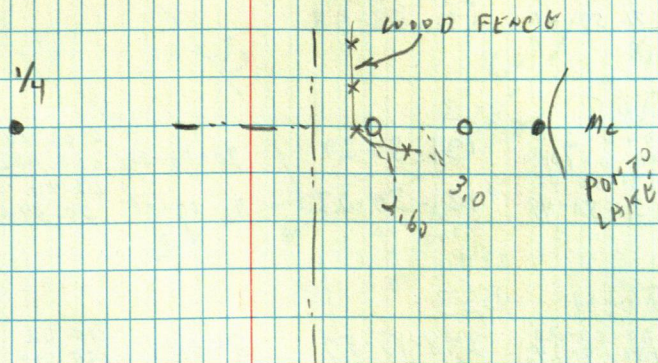




ERWIN

CARLSON

28





Larry Chantland

00-00-16	1-38-52	91-09-52	1089.72	1089.492
150-00-16			332.148	
1-39-08			1200.72	
3 181-39-11	1-38-55	91-06-37	365.981	1200.492

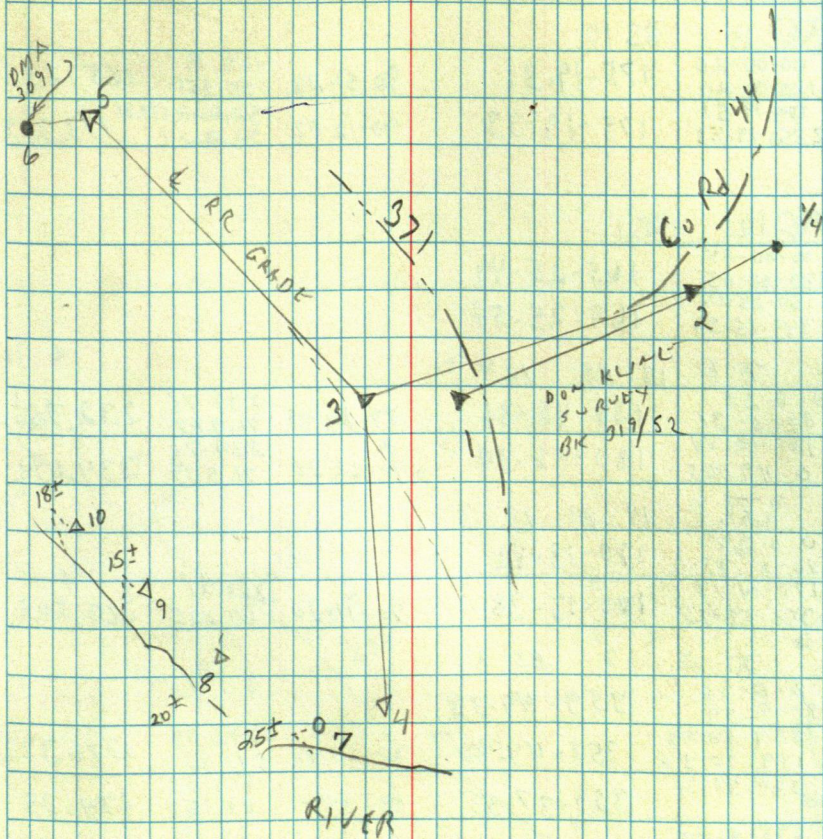
103	BS 2			
00-00-29	177-43-14			
180-0-32				
177-43-43	177-43-18			
4357-43-50				
251-58-08	251-58-39			
571-58-20	251-58-48			

105	BS3			
0-0-21				2166.74
180-0-19	138-50-20	90-08-50	660.422	2166.723
131-50-41			67.40	
6311-50-41	131-50-22	91-03-58	20.544	67,389

104	BS3			
00-00-20			510.22	
180-0-24	248-15-54	89-3439	155.512	510.199
248-16-14				
768-15-59	248-15-35			32.0
280-18-31	280-18-11		201.63	
8100-18-34	280-18-10	90-09-50	61.451	201.627

$\Lambda @ 8$	BS 4
00-00-20	
180-00-21	174-44-17
174-44-37	
9 354-44-34	174-44-13

109	BS 8			
00-00-23 180-00-27	172-12-58	90-07-49	172.50 52.578	172.499
172-13-21			199.91	
10 352-13-24	172-12-57	89-58-03	60.934	199.911





# Larry Chantland

T@10 BS9				
00-00-34				
180-00-27	169-45-08			
169-45-40				
11 349-45-38	169-45-11			

T@11 BS10				
00-00-20	175-19-31	90-51-28	165.19 50.351	165.173
180-00-20				
175-19-51	175-19-33	90-12-02	52.822 173.31	173.303
12 355-19-53			52.822	

T@12 BS11				
00-00-05				
180-00-05	165-25-49			
169-25-54				
13 349-25-59	169-25-54			

T@13 BS12				
0-0-28				
180-0-31	180-48-36	89-50-05	232.76 70.944	232.756
180-49-04			234.70	
14 0-49-05	180-48-34	90-28-20	71.537	234.692

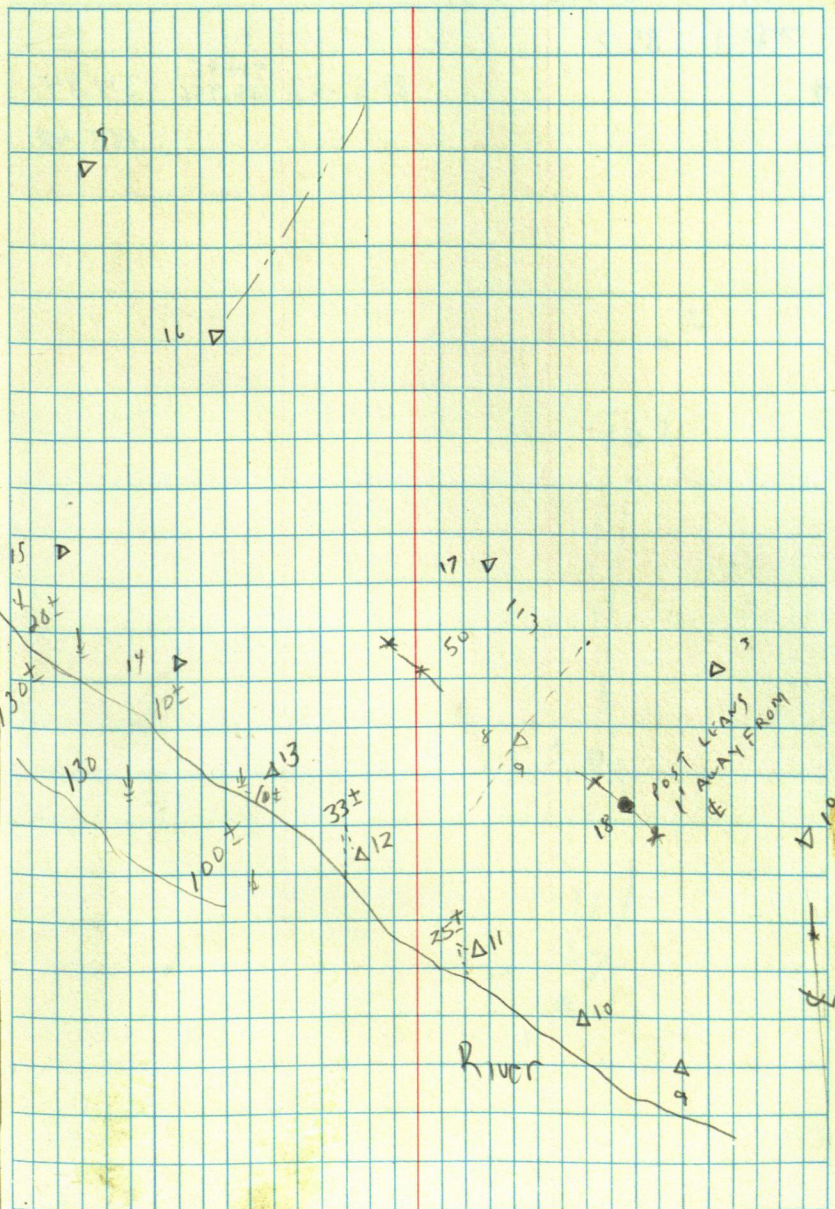
T@14 BS13				
0-0-28				
180-0-37	170-13-42			
170-14-10				
15 350-14-15	170-13-38	90-11-20	263.21 80.225	263.205

T@15 BS5				
0-0-36				
180-0-39	359-49-33			
359-50-09				
16 179-50-16	359-49-37	89-53-45	1776.34 541.43	1776.332
359-38-31			274.35	
17 298-43-05	359-37-55	89-54-	83.123	274.35
18 192-22-10	298-42-29	90-55-50	69.19 21.09	69.18
19 12-23-10	192-22-34		427.97	
	192-22-31	90-50-10	130.451	427.932

T@19 BS3				
0-0-50				
	183-50-10			

2 183-51

30





RAY

BARCHUS

T@1

BS2

2

89-59-57

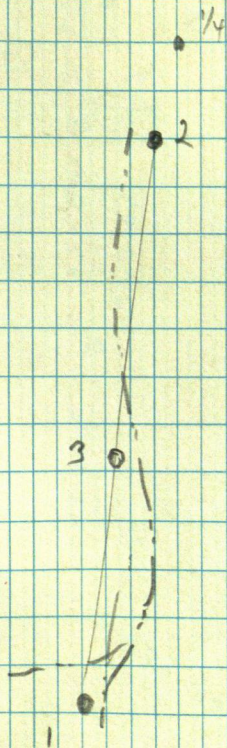
514.95  
156.956

514.947

3

155.48

31





HARRY GASPARD

$\pi @ 1$  BS 3

27-17-39

4 54-35-20

86-55-09

326,88

99,633

326.406

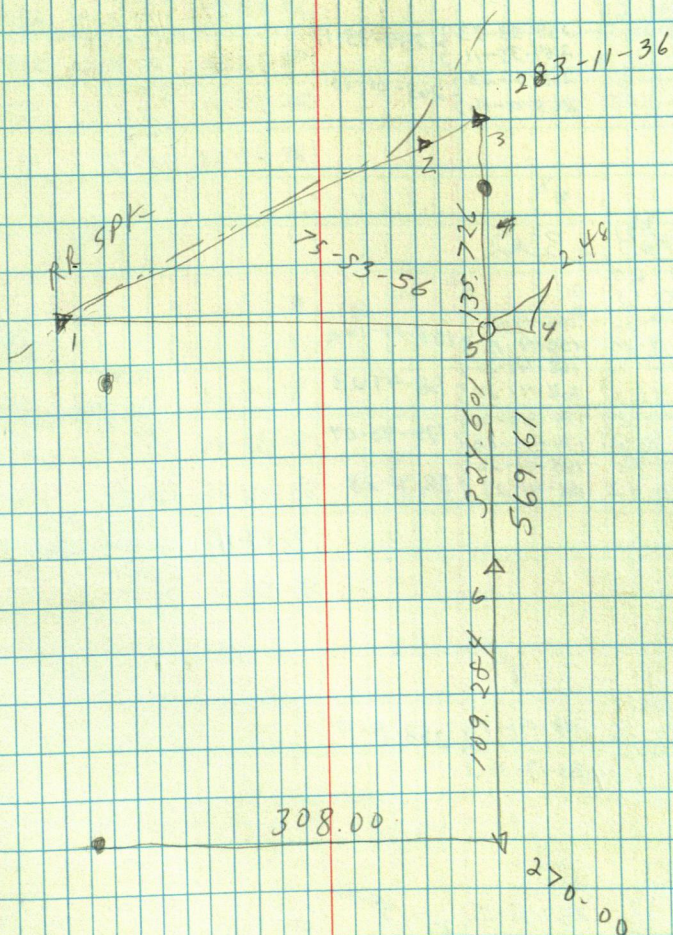
TP6 BS 5

89-25-42

324,62

98, 94.

324.601





## BS 1

704

BS 2

Page 9

BS 4

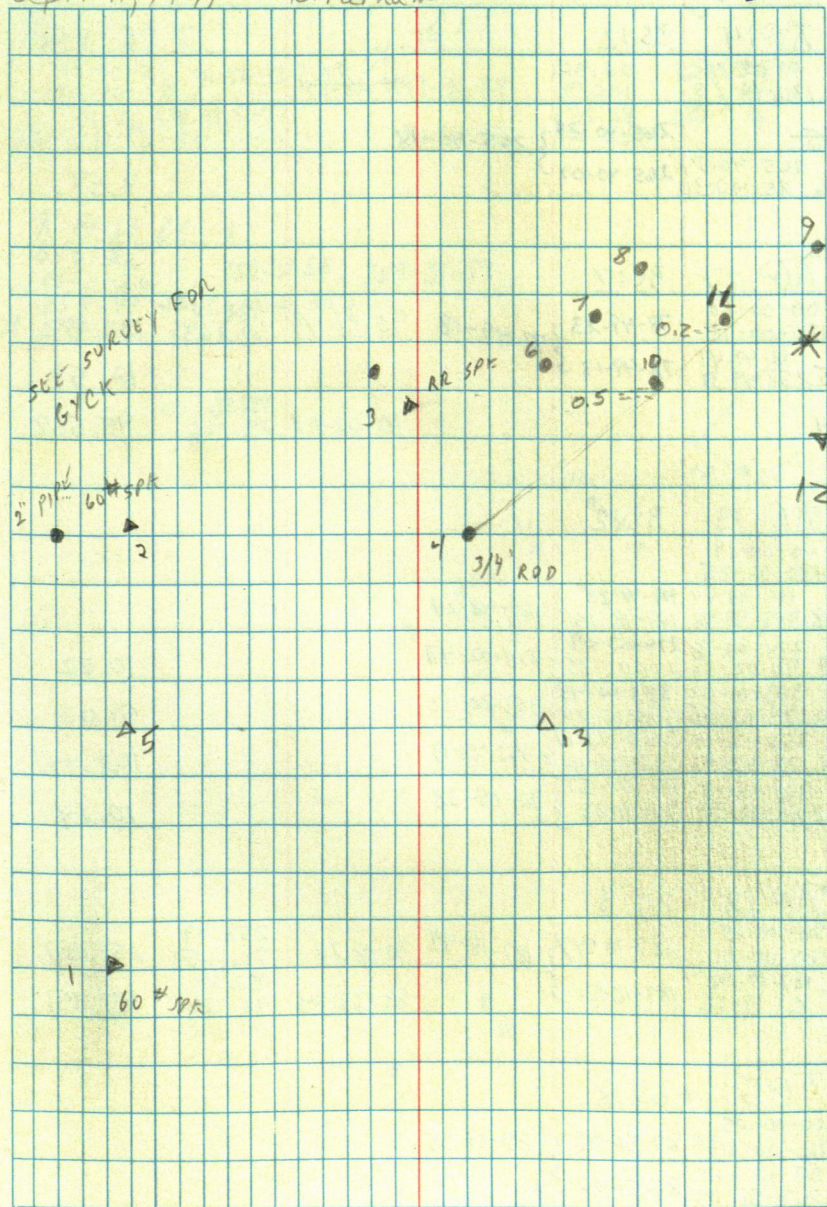
1201

BS9

Sept. 11, 1991

W. E. Curo  
D. Farnham

33





π@14 BS12

00-00-25  
180-00-23

70-28-51

15 265-40-29 } 265-40-18  
265-40-54 }  
16 85-40-30 265-40-07

9.59

π@17 BS12

00-00-18  
180-00-18  
78-49-41  
15 258-49-31

78-49-23 } 78-49-18  
78-49-13 }

90-32-49 132.10  
40.263

132.092

12.59

14 90-02-07 95.56  
29.126 95.558

π@13 BS12

00-00-19  
180-00-25

169-48-44 } 169-48-25  
18 349-48-48 } 169-48-23  
274-03-28 } 274-02-47  
19 94-02-50 } 274-02-25

10.02

353-01-02 } 353-00-43  
20 173-01-05 } 353-00-40  
353-43-40 } 353-43-21  
21 173-43-41 } 353-43-16  
92-09-51 } 92-09-38  
22 72-09-50 } 92-09-25

51.02

102.44

10.14

π@18 BS13

00-00-15  
180-00-21  
187-19-02  
5 07-19-12

187-18-47 } 187-18-49  
187-18-51 }

90-08-22

258.09  
78.665

258.087

88-33-44

157.90  
48.129

157.851

π@5 BS18

00-00-05  
180-00-04  
87-51-10  
1 267-51-04

87-51-05 } 87-51-03  
87-51-00 }

34

π@1 BS5

00-00-21  
180-00-18

99-56-33 } 99-56-35  
99-56-54 }  
23 279-56-55 } 99-56-37

98-36-34

128.60  
39.201

128.35  
635.233

90-41-53

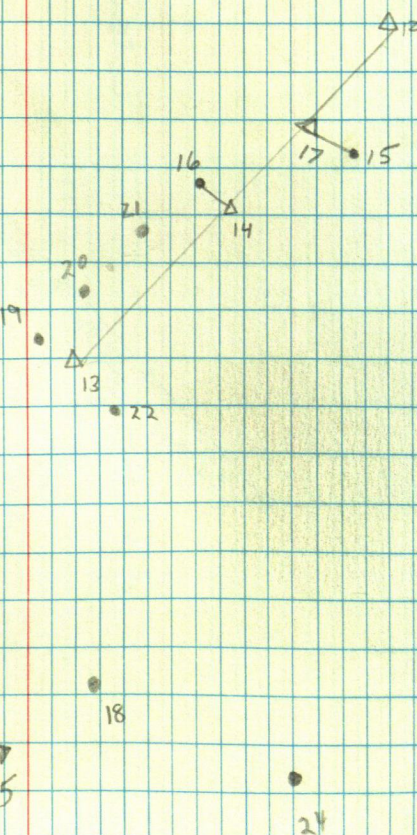
635.28  
193.635

635.233  
9

π@23 BS1

0-0-22  
180-0-20  
359-40-20  
24 179-40-20

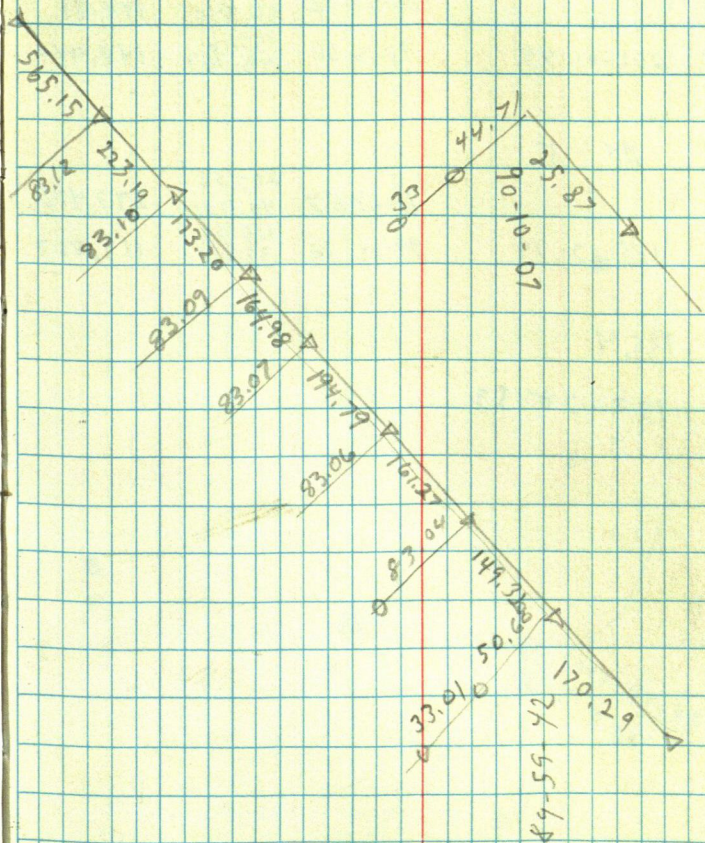
359-39-58 } 359-39-59  
359-40-00 }





Larry Chantland

35



9.92



Lot 2, Blk 2, Holiday Shores

GEO. RANDE

NO 2 BS 1

205-01-38

88-57-12

184.84

56.340

184.81

3 50-03-30 205-01-45

97-16-30

150.16

45.769

148.949

NO 4 BS 5

175-03-20

71-24-57

297.56

90.201

297.476

3 350-06-38 175-03-19

99-19-38

115.33

35.154

113.807

NO 3 BS 4

131-29-06

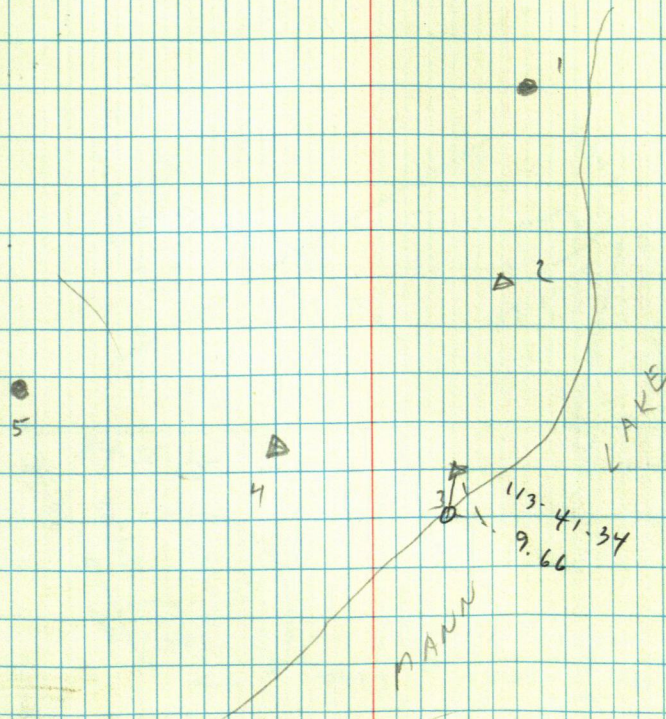
137-28-53

2262-57-45

overcast, windy, 40°, Snowing

Sept. 18, 1991 W.E. CURD - D. Farnham

36





Bob Crabb

$\pi @ 1$  BS 2

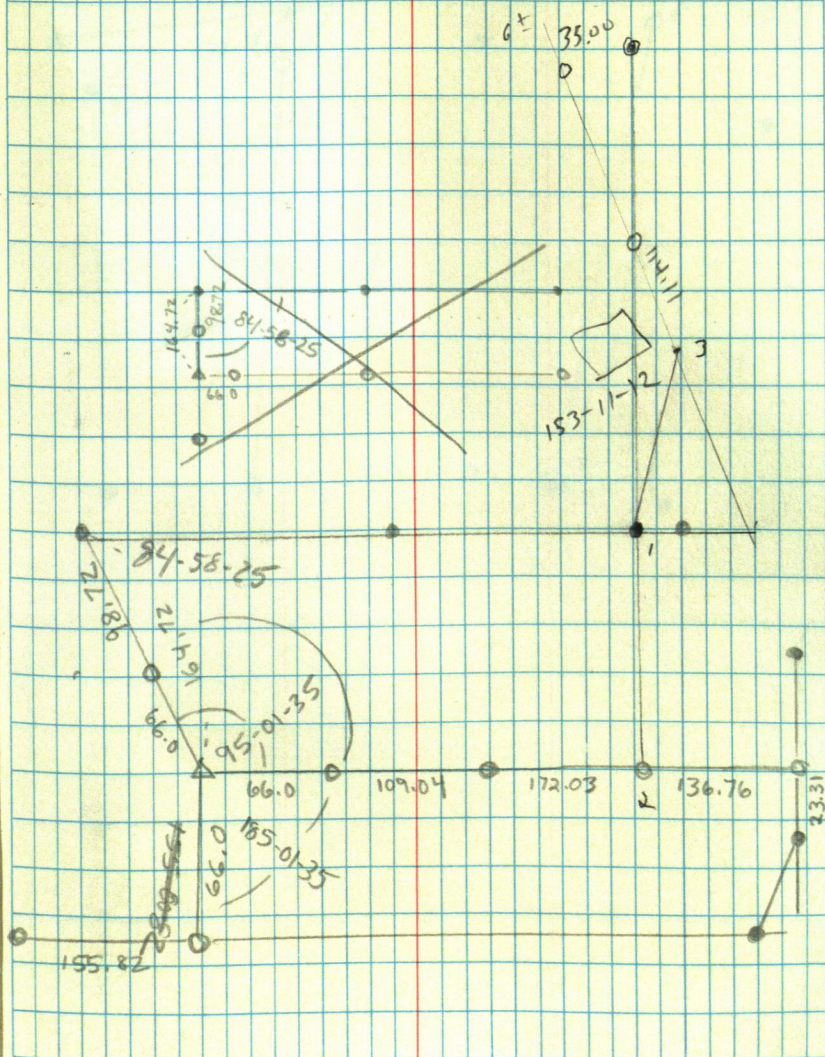
00-06-40	189-06-29	86-35-54	164.42	
180-0-09			50.114	164.128
189-07-09			219.38	
3 9-06-47	189-06-38	92-25-33	66.865	219.179

overcast

Sept 15, 1991

W.E. Curo  
D. Farnham

37





Leonard Johnson

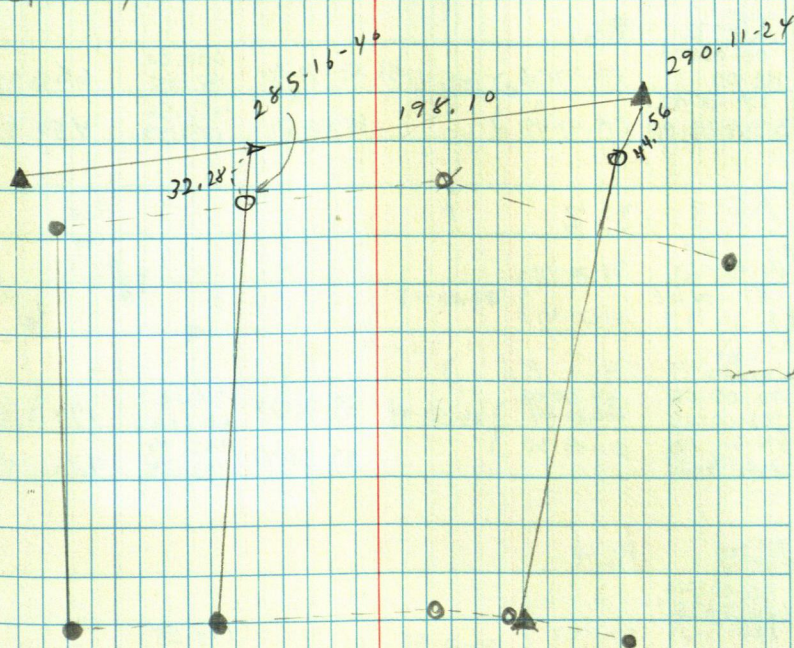
Pt GL 1-8-140-26

Clear - Windy - 50°

Sept. 20, 1991

W.E. CURRO  
D. FARNHAM

38





WILLIE

KNOPFF

3-34-139-26

A@Z

BS1

00-00-09				650.20	
180-00-11	179-47-53	179-47-51	88-47-00	198.185	650.057
179-48-02				456.56	
3359-48-00	179-47-49		88-56-59	139.149	456.464

A@3

BS2

0-0-24					
180-0-23	181-20-44				
181-21-08		181-20-43			
41-21-04	181-20-41				

A@

4

BS

3

00-00-25	84-50-08			194.32	
180-00-28	181-20-44	84-50-04	89-46-27	59.229	194.318
84-50-33				1125.76	
5 264-50-28	84-49-60		89-58-49	343.134	1125.759

A@5

BS4

00-00-22					
180-0-35					
180-11-26	180-11-04	180-10-55	98-31-52	194.38	
6 0-11-21	180-10-46			59.248	192.230
183-25-44	183-25-22	183-25-09	103-37-36	72.56	
7 3-25-31	183-24-56			22.115	70.515
313-10-59	313-10-37	313-10-26	90-2-49	439.63	
8 133-10-50	313-10-15			133.998	439.626

BS 8

TURN TO 4

0-0-36					
4 76-50-10	46-49-34				

A@8

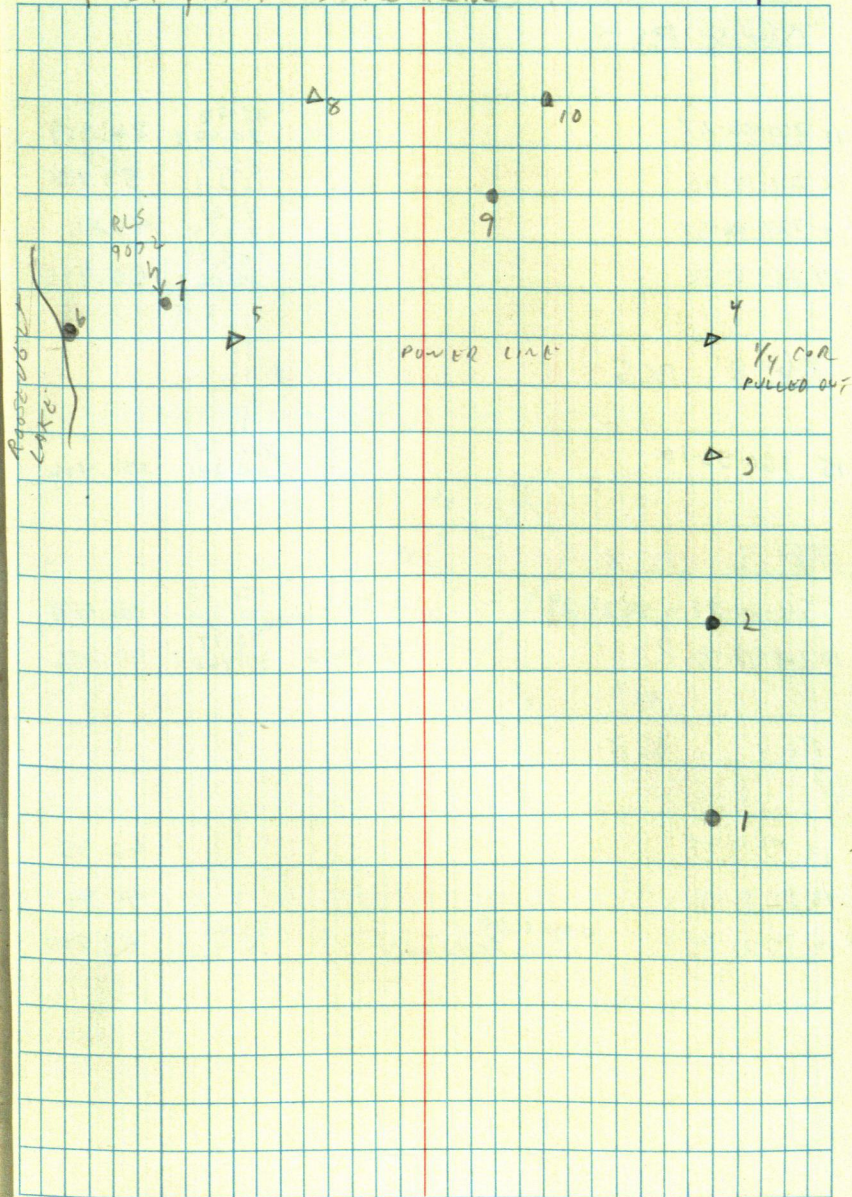
BS5

261-21-30	261-21-35				
9 162-43-10					

Sept 26, 1991

W.E. O'RO  
D. Farnam

39





W. Nie Kropff

708 BS 5

11 200-08-27

86.92  
26.493 86.919

12 211-14-40

53.19  
16.211 53.188

13 227-06-37

43.81  
13.354 43.811

14 243-31-22

55.97  
17.063 55.975

708 BS 5

15 160-53-10

204-34  
62.281 151.486

709 BS 8

84-24-27 } 84-24-29

86-35-37 151.76  
46.256 151.491

10 168-48-58

92-21-16 99.94  
30.462 99.856

709 BS 8

17 14-01-15

62.45

18 21-35-46

45.90

19 75-23-04

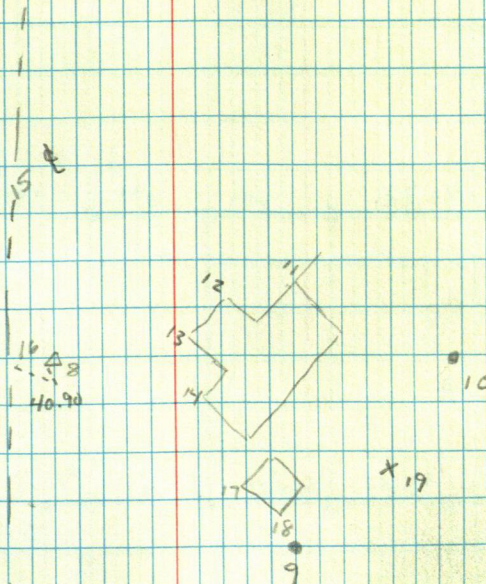
EAST EDGE  
4th Div. Septic Tank

53.88  
16.423 53.880

Sept 26, 1991

W. E. Curo  
D. Farago

40





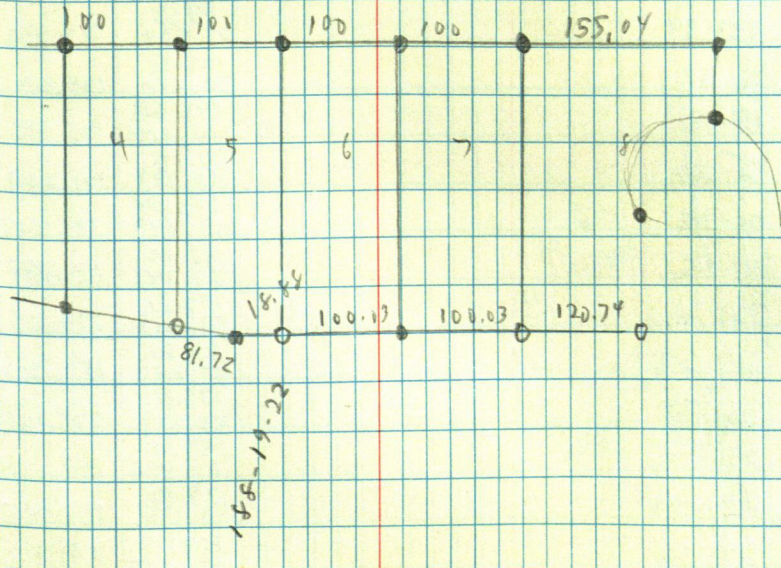
Tim Beard      Lots 548 BUK / Moonlight Bay

Lots 548 Blk 1 Moonlight Bay

Sept. 27, 1991

W.E. Curo  
Dale Farnan

41





Lindy Johnson

NO 2 BS1

00-00-14	268-30-13	268-30-16	87-28-55	365.98	365.966
180-0-0				111.552	
268-30-27				897.00	
3 88-30-19	268-30-19		88-48-00	273.408	896.803

NO 2 BS3

4 261-50				75.80	75.805
				23.107	
5 292-31				89.63	89.626
				27.317	
6 312-59				102.33	102.326
				<del>102.33</del> 34.188	
7 333-34				93.53	93.530
				28.508	
8 19-52				105.88	105.879
				32.272	
9 19-12				145.68	145.681
				44.404	
10 12-27				191.25	191.249
				58.293	
11 01-05				195.04	195.041
				59.449	
12 341-55				196.00	195.999
				59.741	
13 332-31				194.31	194.315
				59.229	
14 324-59				189.70	189.702
				57.822	
15 312-29				175.11	175.108
				53.373	
16 290-19				159.11	159.108
				48.496	
17 277-01				139.09	139.095
				42.398	
18 273-40				219.99	219.992
				67.055	

NO 3 BS2

00-00-23	278-28-14	278-28-13
180-00-29		
278-28-37		
19 98-28-41	278-28-12	

Sept. 27, 1991

W.E. Curo  
D. Farnham

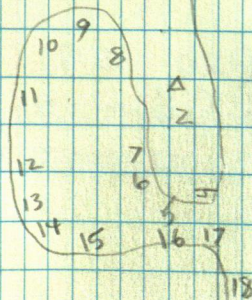
42

20 Δ

21

Δ 19

Δ 3





LN Lindy Johnson

Bm#1

BS

FS

NW Corner  
of Ramp

4.70

104.7  
1300.86

100  
1296.16  
98.22  
6.48

1294.38  
water

Bm#1

5.97

109.97  
1302.13

99.10  
6.87  
98.49  
7.48  
101.63  
4.34

Top of water  
North End  
Swamp  
Top of water  
South Swamp  
High Point

LN 19 BS3

00-00-39  
180-00-37 215-19-04 } 215-19-05 29-31-44 239.02  
215-19-43 } 72.855 239.014  
20 35-19-43 215-19-06 } 90-17-00 668.29  
203.695 668.279

LN 20 BS19

00-00-32  
180-00-28 214-11-38 } 214-11-37  
214-12-10  
21 34-12-03 214-11-35 } 96.54-47 100.47 99.740

Sept. 27, 1991

W.E. CURR  
D. Farnham

43



Don Curo

91-32-10	1549.59 422.316	1549.028
91-21-10	1097.37 334.48	1097.063

237-05-18

14-10-54 237-05-27

10	3	B5	2
----	---	----	---

204-11-18

91-25-42

293.24

89.380

293.152

48-22-18

204-11-09

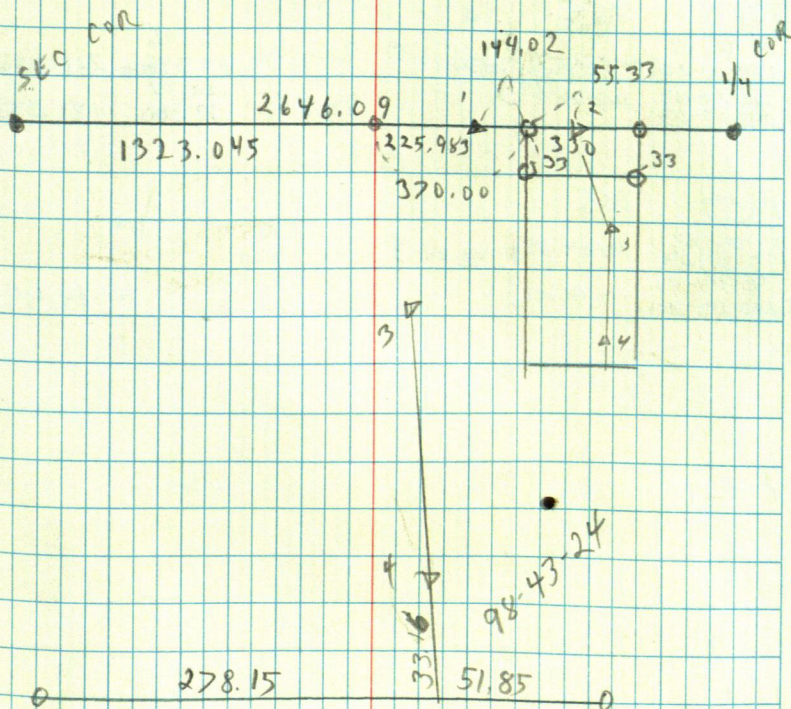
92-D-36

385.81

117,597

385.574

44

$$\begin{array}{r} 144.02 \\ 330 \overline{) 474.02} \\ \underline{474} \phantom{02} \\ 0 \end{array}$$




# Newman Weis

AP2

BS 1

00-00-18

180-00-19

86-56-27

86-56-45

3266-57-00

90-41-02

291.23 ← 291.25  
88.774

AP3

BS 2

00-00-19

250-37-13

4 250-37-32

27.72

AP7

BS 5

00-00-22

180-00-26

168-26-41

168-26-37

168-26-39

92-45-42

221.76

67.593

221.502

122.37

37.300

121.385

6 168-27-03

348-27-03

97-16-55

AP7

BS 5

00-00-22

180-00-29

40-04-25

40-04-01

40-04-13

40-04-47

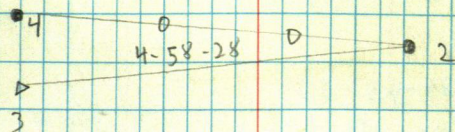
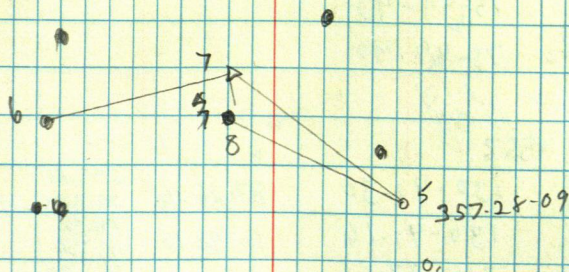
8220-04-30

14.45

Oct. 1, 1991-

W.E. Curo  
D. Farnham

45





Malwitz GL#5-18-140-29

AP 2 BS1				
00-00-37	237-43-43	91-54-50	168.16	168.075
180-01-00			51.261	
237-44-20	237-43-32	91-15-44	170.18	170.142
3 57-44-32			51.873	

AP 3 BS2				
00-00-14	75-49-43			
180-00-16				
75-49-57	75-49-40			
4 255-49-56				

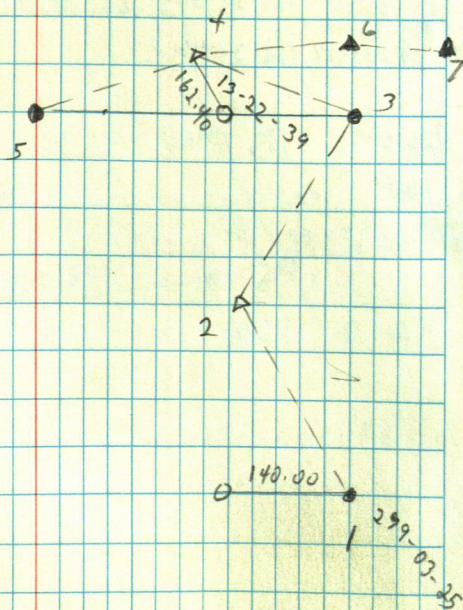
AP 4 BS3				
00-00-23	130-41-30	87-26-08	293.18	292.883
180-00-25			89.360	
130-41-53	130-41-16	91-58-17	141.56	141.48
5 310-41-41			43.150	
341-37-49	341-37-26		252.93	252.41
6 161-37-44	341-37-19	86-19-29	77.094	

AP 6 BS4				
00-00-25	189-45-56			
180-00-16				
189-46-21	189-46-00	90-14-04	340.14	340.14
7 09-46-16			103.677	

Sept. 8, 1991

W. F. Curo  
Doc Farnon

46





Dave Ahrendt GL2-27-140-27

NO 2 BS1

00-00-31

180-00-36

273-58-23

93-59-25

273-58-52 } 273-58-51

273-58-49 }

91.21

NO 3 BS2

00-00-27

180-00-28

165-33-18

345-33-14

165-32-51 } 165-32-49

165-32-46 }

58.79

NO 8 BS7

180°

90-48-05

264.66

9 180°

NO 9 BS8

84-12-03

295.19

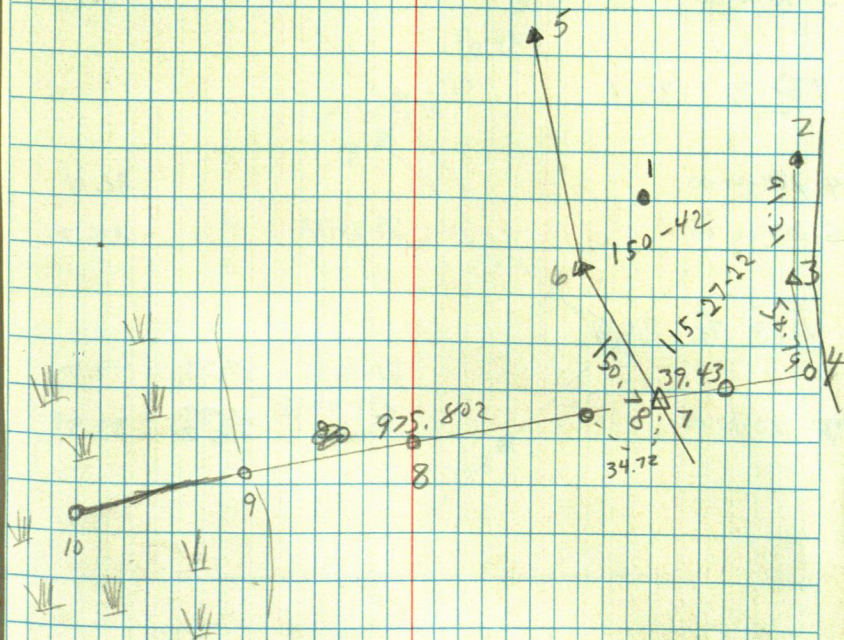
10 180°

415.95

Oct. 10, 1991

W.E. Curo  
D. Farnham

47



264.66  
34.72  
229.94

39.43  
34.72  
74.15



Dave Ahrendt

AE 1 BS2

3 76-00-00

179.23

AE 3 BS 1

4 284-00-00

21.11

5 284-00-00

89-22-58

205.74

AE 6 BS5

81-11.36

50.33

49.74

235-47.48  
81

50.33  
45.21

37.39

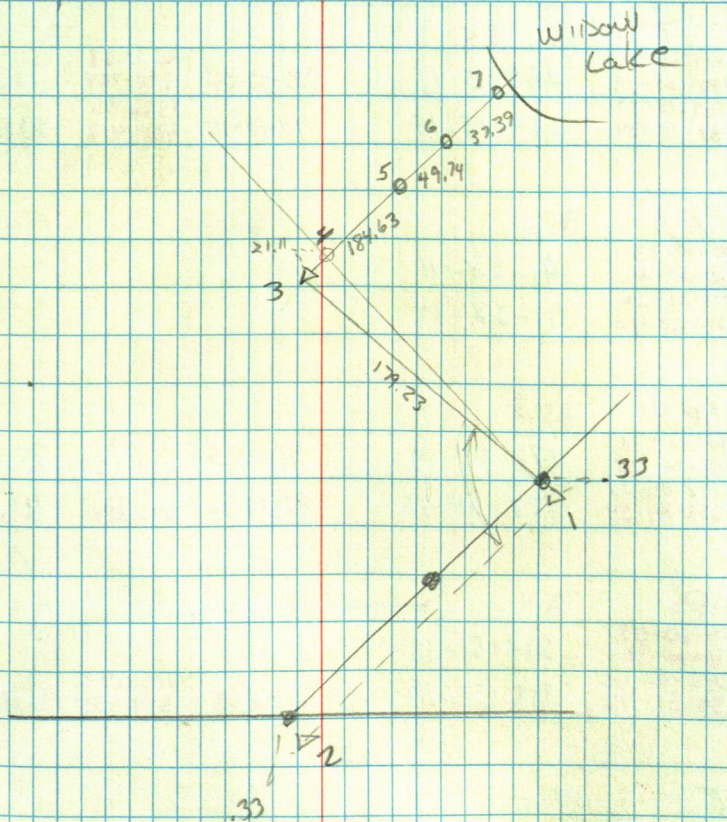
7 180-00-00

Oct. 11, 1991

W.E. Curo  
D. Fornham

48

Willow Lake





Khulman

AP 2 BS 1				
00-00-22	269-15-11	90-30-25	2620.63 798.768	2620.516
180-00-19				
269-15-33	269-15-15	90-10-15	1326.83 404.417	1326.817
89-15-34				

AP 3 BS 2				
00-00-25	91-28-11			
180-00-26				
91-28-36	91-28-14			
4 271-28-40				

AP 4 BS 3				
00-00-18	178-04-19	91-05-51	755.44 230.258	755.298
180-00-18				
178-04-37	178-04-16	92-28-16	711.55 216.881	710.886
5 358-04-34				

AP 5 BS 4				
00-00-33	215-51-13			
180-00-36				
215-51-46	215-51-10	89-56-38	1178.92 359.335	1178.914
6 35-51-46				

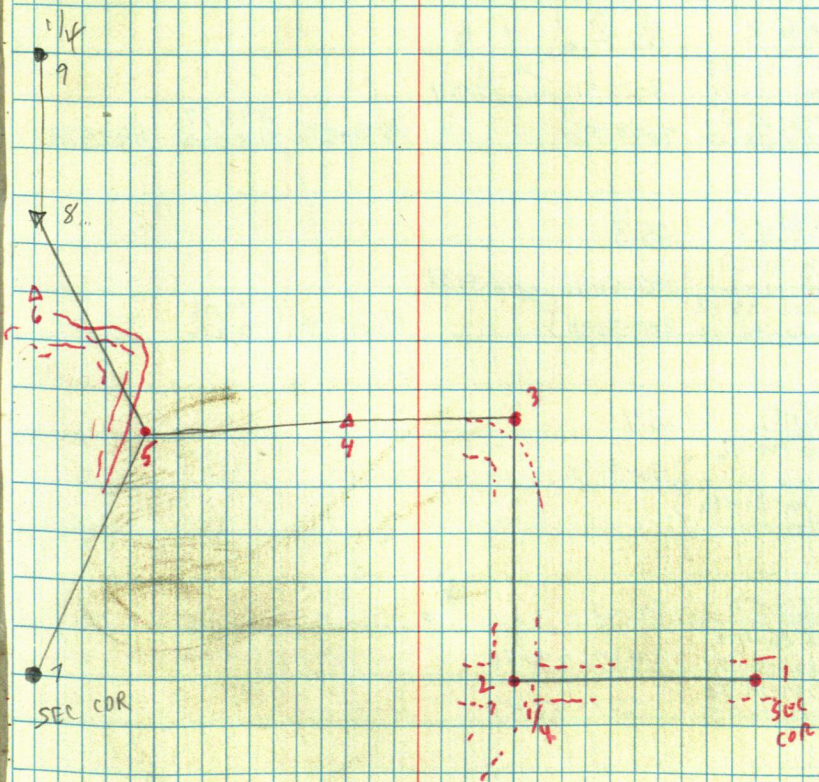
AP 5 BS 4				
00-00-39	131-48-05			
180-00-32				
131-48-44	131-48-15	90-21-09	1752.41 534.133	1752.367
7 311-48-47				
218-31-30	218-30-51			
8 38-31-34	218-31-02			

AP 8 BS 5				
00-00-37	226-05-41	90-33-33	1478.57 450.667	1478.491
180-00-34				
226-06-18	226-05-39	90-54-58	430.57 131.235	430.509
9 46-06-13				

Oct. 18, 1991

W.E. Curo  
D. Farnam

49





Whitnash GL-3-7-139-28

AP2	BS 1			
00-00-29	155-03-44	155-03-38	89-55-45	1154.04
180-00-33				351.752
3 155-04-13				1154.035
335-04-05	155-03-32		90-03-49	4292.26
				1308.284
				4292.244

AP3	BS 2			
00-00-35	46-27-51	46-27-57	88-56-55	1197.77
180-00-25				365.090
4 46-28-26				1197.579
226-28-28	46-28-03			

AP4	BS 3			
00-00-29	202-34-43	202-34-37	89-24-46	304.06
180-00-42				92.676
5 202-35-12				304.04
22-35-12	202-34-30			

AP5	BS 4			
00-00-16	76-31-30			
6 76-31-46				

AP5	BS 4			
00-00-42	207-23-56			
180-00-38				
7 207-24-38	207-23-47			
27-24-25				

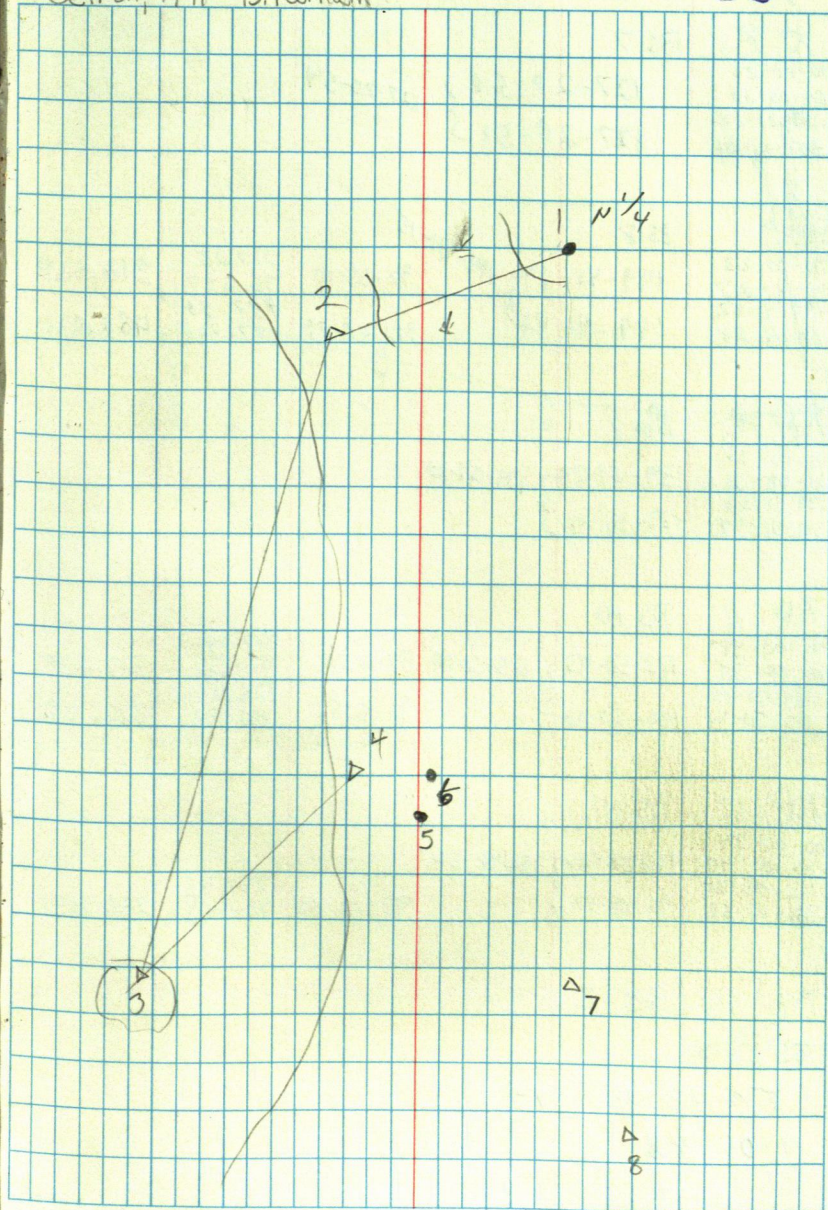
AP7	BS 5			
00-00-21	217-42-41	89-53-49	91-28-20	472.14
180-00-17				143.898
217-43-02				472.12
8 37-43-15	217-42-58			395.37
				120.509
				395.238

35°-overcast

Oct. 21, 1991

W. E. CURTO  
D. FARNHAM

50





52

T@8 BS 7

00-00-26  
180-00-30 } 127-20-56 } 127-20-54  
127-21-22 }  
9 307-21-21 } 127-20-51 }

T@9 BS 8

00-00-23  
180-0-27 } 199-41-29 } 199-41-15 } 92-35-10 } 317.25 } 316.928  
199-41-52 }  
10 19-41-28 } 199-41-05 } 92-08-59 } 482.38 } 482.031  
147.028 }

T@10 BS 9

00-00-34  
180-00-31 } 139-51-22 } 139-51-20  
139-51-56 }  
11 319-51-48 } 139-51-17 }

T@11 BS 10

00-00-39  
180-00-35 } 183-50-03 } 183-50-05 } 97-10-28 } 319.74 } 317.234  
183-50-42 }  
12 03-50-41 } 183-50-06 } 92-03-53 } 328.36 } 328.142  
100.082 }

T@12 BS 11

00-00-34  
180-00-40 } 166-08-26 } 166-08-22  
166-08-00 }  
13 346-08-51 } 166-08-17 } 95-13-00 } 231.43 } 230.471  
70.540 }

T@13 BS 12

14 85-37-00

T@13 BS 14

9-05-48

51

A  
7

A  
8

A  
9

A  
10

A  
11

A  
12

A  
13

S  
14

14  
9-05-48



102	BS1			
00-00-26			3098.50	
180-00-30	115-35-42	89-39-50	944.423	3098.433
115-36-08			530.90	
295-36-07	115-35-37	87-57-36	161.816	530.557

1703	BS 2
00-00-38	
180-00-41	181-48-18
181-48-56	
01-48-58	181-48-17

104	BS3			
00-00-22				
180-00-27	262-09-13	89-35-34	1110.89 338.600	1110.858
262-09-35				
5 82-09-31	262-09-04	90-17-30	118.01 35.970	118.089

NO 3	B2			
00-00-35				
180-00-33	181-01-45	181-01-45		
181-02-20				
01-02-18	181-01-45		90-29-04	1145.11 349.031 1145.066

AE7 BS3

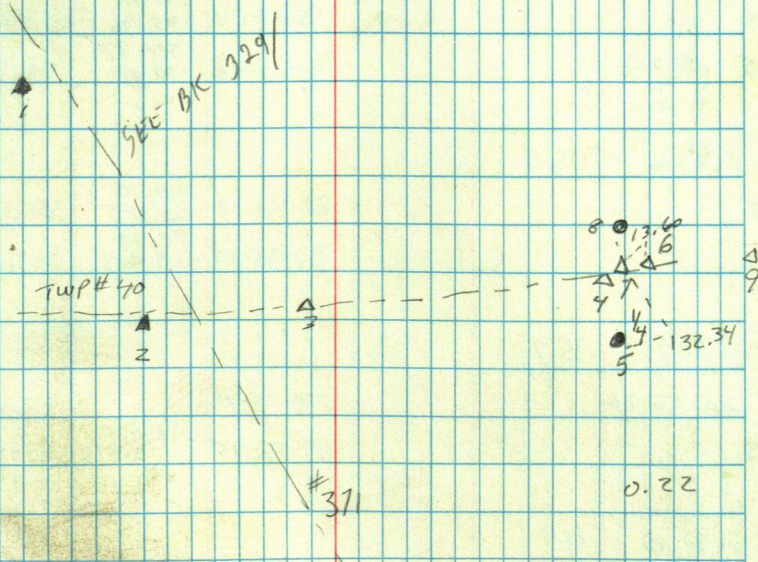
8 92-35-27				22.78
------------	--	--	--	-------

AC 7 BS 3

185-24-34				
9 10-1838	185-24-19	89-56-42	1848.61 563.459	1848.605

Oct 23, 1991 D. Farnham

52





## AL BERGSTEN

AP 4 BS 1

1		90-15-24	541.98 165.196	541.973
5	180-0-0	91-47-48	559.97 170.681	559.696

AP 6 BS 5

5		86-42-17	369.70 112.685	369.088
7		87-38-00	393.43 119.917	393.092

AP 8 BS 7

7	219-55-26	270-05-40		772.23
9		89-45-45	339.48 103.413	339.475

AP 10 BS 9

		87-34-25	373.16 113.738	372.822
11	180-0-0	90-34-06	643.57 196.161	643.537

AP 12 BS 11

11		269-03-50	662.86 201.795	662.267
13		272-13-24	762.82 141.071	462.475

AP 13 BS 12

14		268-14-47	146.43 44.630	
----	--	-----------	------------------	--

A<sub>8</sub>A<sub>9</sub>A<sub>10</sub>A<sub>11</sub>A<sub>12</sub>A<sub>13</sub>A<sub>14</sub>A<sub>1</sub>A<sub>6</sub>A<sub>5</sub>A<sub>4</sub>A<sub>3</sub>A<sub>2</sub>A<sub>1</sub>

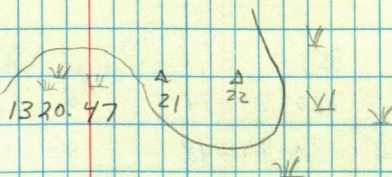


$\pi @ 15$ BS 14			
14		90-21-21	721.52 219.920 721.504
16	180-0-0	92-18-00	536.14 163.410 535.697
$\pi @ 16$ BS 15			
	180-17-43		
17	00-39-54	180-17-27	
$\pi @ 17$ BS 16			
	179-01-12	90-26-18	927.99 252.854 927.963
18	358-02-03	179-01-02	87-42-59 457.84 129.547 457.47
$\pi @ 20$ BS 19			
19		89-32-58	317.58 96.798 317.568
21	180-0-0	89-44-06	635.85 193.808 635.892
$\pi @ 21$ BS 20			
22	180-0-0	266-17-52	104.48 31.845 104.26

54

 $\Delta$   
13 $\Delta$  14 $\Delta$  15

~~488~~  
~~64.70~~  $\Delta$  16 89-02-08  
 $\Delta$  19  $\Delta$  20

 $\Delta$   
17

18



WALT HALBERG

7-33-143-25

AC2

BS1

00-00-20			409.96	
180-00-15	179-54-20	94-00-53	124.957	408.954
179-54-40			487.09	
3 359-54-32	179-54-17	92-56-46	148.467	486.447

AC3

BS2

00-00-20				
180-00-33	179-48-29			
179-48-49				
4 359-48-46	179-48-13			

AC4

BS3

00-00-33			260.59	
180-00-31	180-29-54	91-45-25	79.427	260.465
180-30-27			176.45	
5 00-30-19	180-29-48	95-50-36	53.784	175.536

AC5

BS4

00-00-11				
180-00-14	87-25-52			
87-26-03				
6 267-26-09	87-25-55			

AC6

BS5

00-00-25			575.78	
180-00-21	120-50-59	88-15-02	175.499	575.511
120-51-24			490.15	
7 300-51-22	120-51-01	90-35-50	149.401	490.127
177-03-57			189.68	
8 357-03-47	177-03-32	99-13-45	57.811	187.218
	177-03-26			

AC7

BS6

00-00-22				
180-00-23	106-26-02			
106-26-24				
9 266-26-19	106-25-56			

55

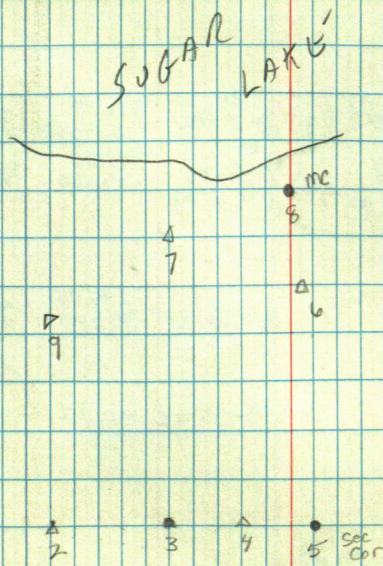
AC9

BS8

Vert

Dist.

10





W. HALBERG

7-33-143-25

AC 11

BS 12

00-00-27		94-18-31	221.24	220.614
180-00-28	118-08-50		67.434	
118-09-17		87-04-45	268.90	
10 298-09-09	118-08-41		81.959	268.547

AC 10

BS 11

00-00-26	177-32-05			
180-00-21				
177-32-31	177-32-09			
9 357-32-30				

AC 9

BS 10

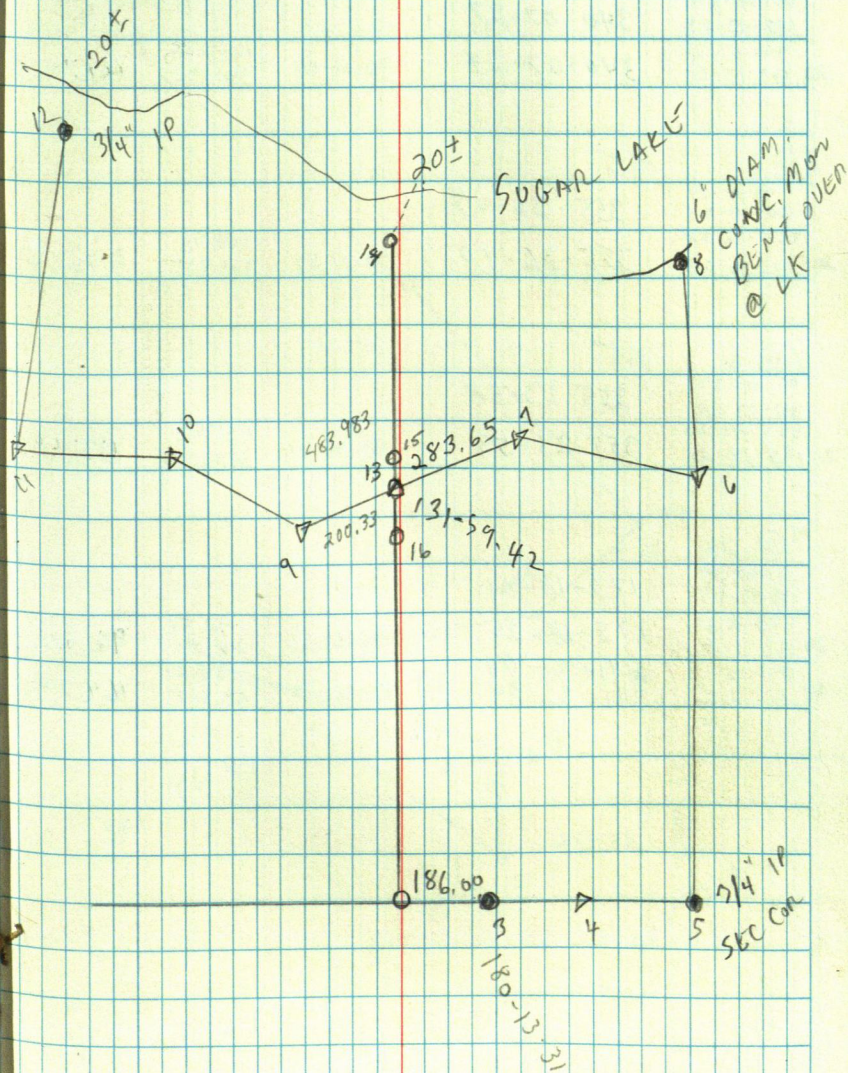
00-00-43	112-19-37	90-39-19	337.79	337.769
180-00-35			102.960	
112-20-22			484.26	
7 292 20-23	112-19-48	91-56-05	147.603	483.983

AC 13

BS 7

14		264-28-51	295.98	294.604
15			90.213	24.45
16		85-35-42	111.22	110.892

56









JOE

Peterson

LOT 7

NORTHERN ESTATES

K @ 4 BS 5

0-0-42					333.05	
180-0-34				89-54-27	101.512	333.045
150-56-28	150-55-46	150-55-46			135.54	
3 330-56-20	150-55-46			99-02-20	41.313	139.857
198-11-08	198-10-26				112.03	
2 18-11-04	198-10-30	198-10-28		101-57-36	34.147	109.598
242-32-57	242-32-15				263.87	
1 52-32-58	242-32-24	242-32-29		94-42-20	80.427	262.979

K @ 5 BS 4

0-0-20						
180-0-15						
80-14-11	80-13-51	80-13-49		91-02-28	43.83	43.83
260-14-01	80-13-46				13.364	
258-19-05	258-18-45				56.34	
7 78-18-57	258-18-42	258-18-44		91-05-28	17.174	56.332

K @ 16 BS 6

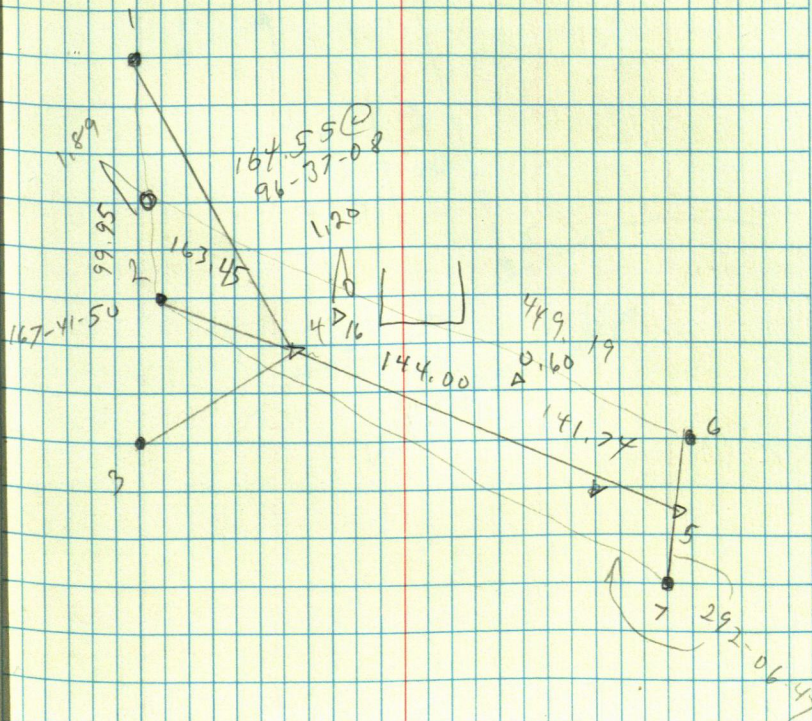
10 180-39-41

Clear

W.E. CURR

Nov. 19, 1991 D. Farnam

58





TIM MOORE

LOT 8 BLK 12 END OF FIVE TRAIL

59

NO 2 BS 1

3-180-00

50.0

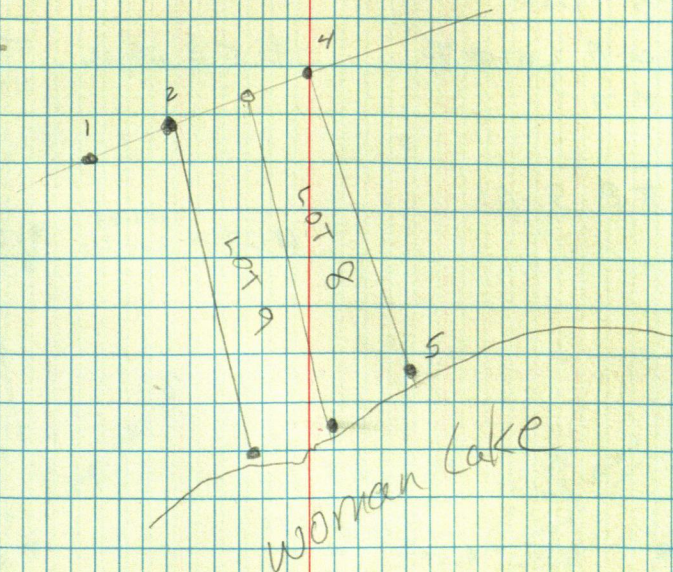
NO 4 BS 1

5 274-10-45

92-22-39

228.91  
69.771

228.71





TIM WOODRUFF

TC2 BS1

180-03-24

88-16-10

903.51

875.39

903.094

3 00-06-38

180-03-19

90-22-52

307.36

97.687

307.358

TC3 BS2

197-02-49

197-02-45

95-35-48

115.32

~~115.32~~

4 34-05-30

114.770

TC 5 BS

88-23-14

903.09

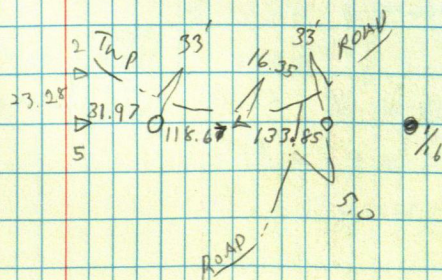
875.261

902.727

60

1

89-48-42





# Macellister

TP2 BS1

89-34-22 } 89-34-17  
3 179-08-34 }

TP3 BS2

190-15-40 } 190-15-33 88-58-44 766.98 766.877  
4 20-31-06 } 333.789  
91-17-54 336.50 336.415  
102.567

TP4 BS3

190-30-13 } 190-30-00  
5 20-60-00 } 92-55-00 417.35 416.814  
127.212

TP5 BS4

6 106-12-16 129.30

7 116-29-58 55.78

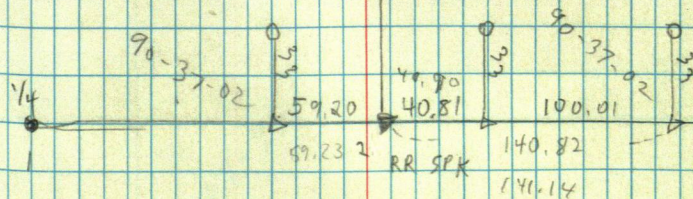
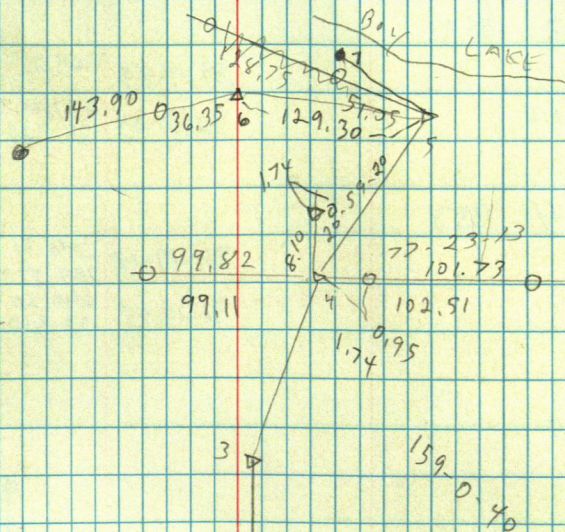
TP 6 BS 5

8 165-38-24

Nov. 27, 1991

W.E. CURRO  
D. Farnham

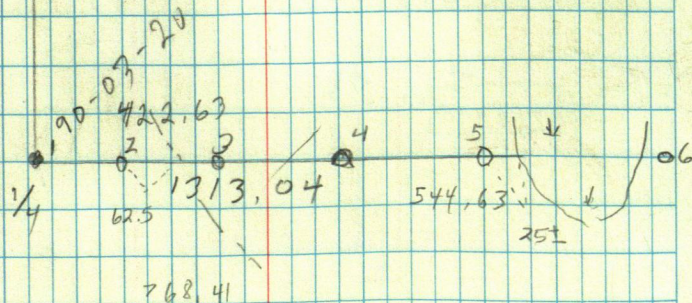
61





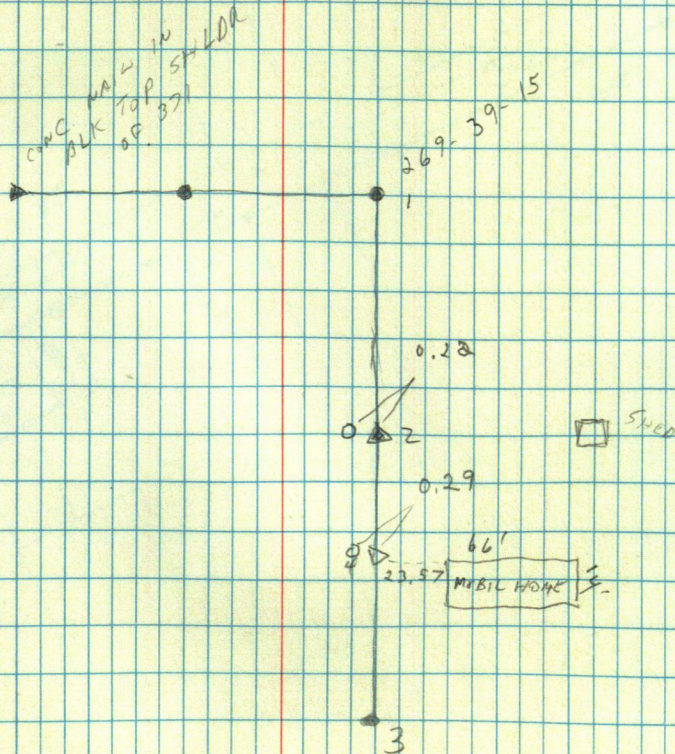
304.64

62





NORTH EDGE OF	TRLR
130.39	
87-36-04	130.269



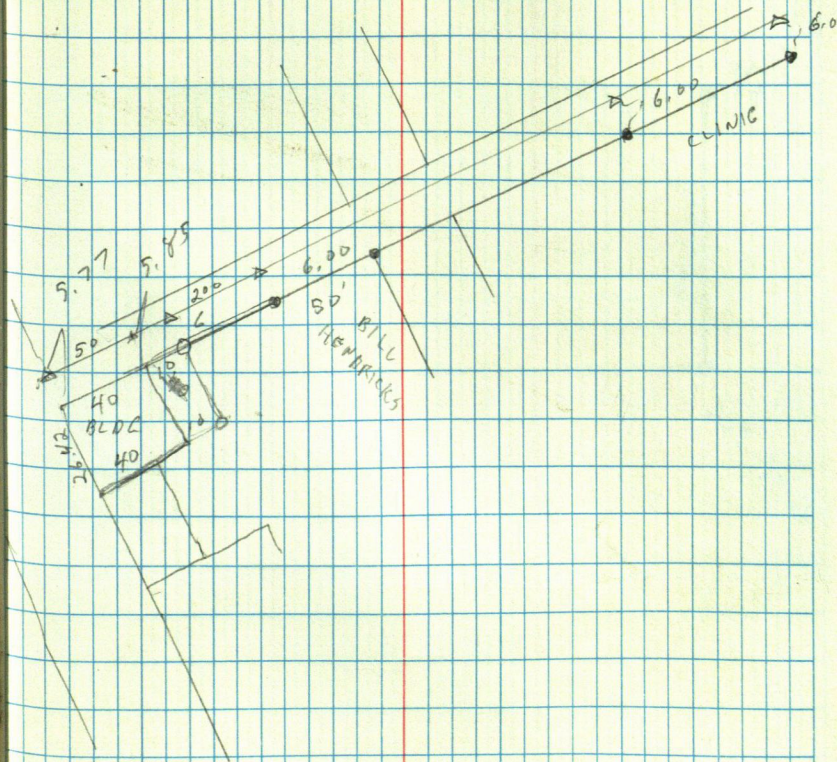


PINE RIVER

GARY MOGER

PT LOTS 11 & 12 BLK 9 ORIG. PLATS

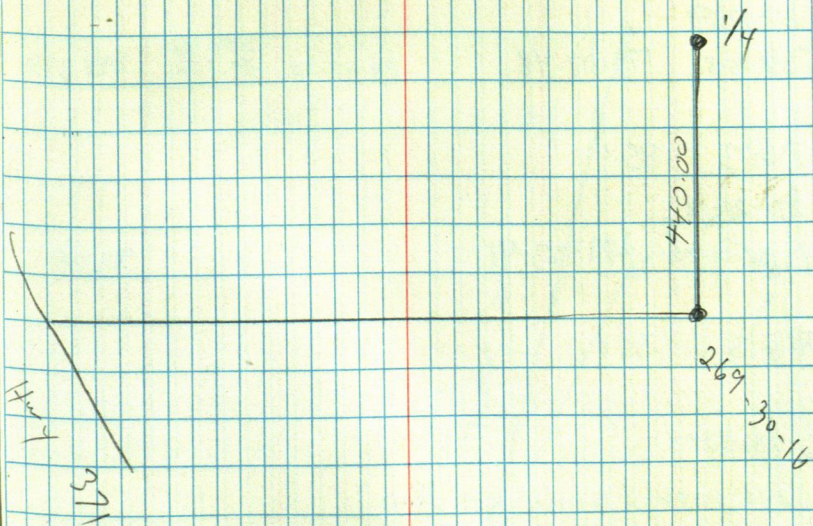
64





GLEW WITH AEM

65





Roy STROMQUIST

Λ@1 BS2

03-41-22

307-22-38 3-41-19 89-51-46  $\frac{135.40}{41.277}$  135.41

Λ@1 BS2

179-07-53

5 358-15-36 179-07-48 88-44-33  $\frac{294.40}{89.736}$  294.333

Λ@3 BS1

231-24-12

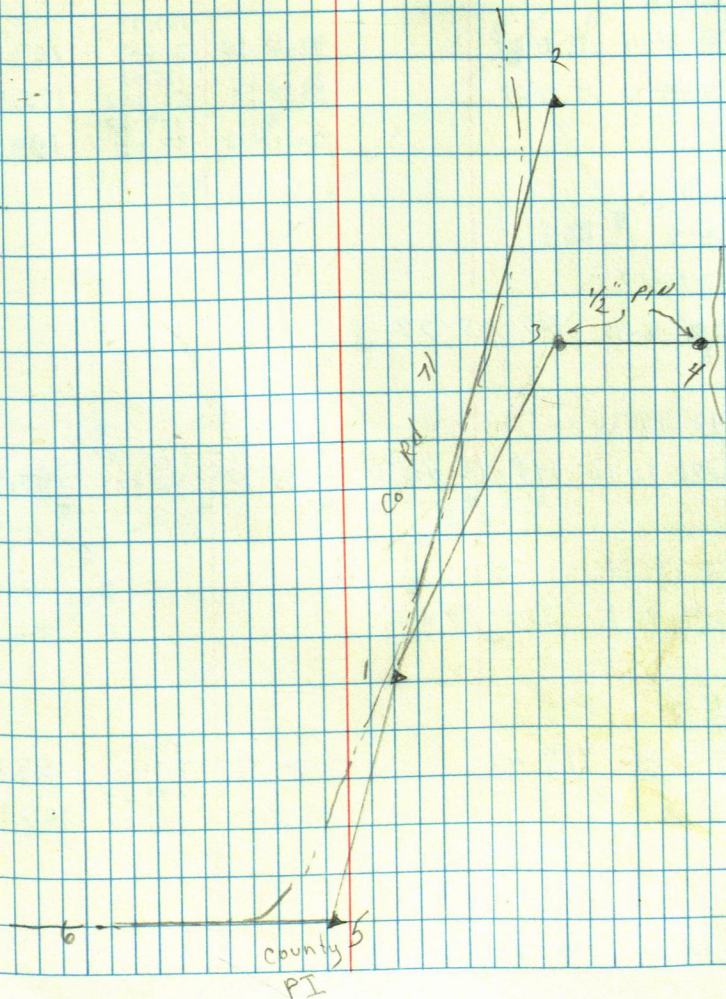
4 102-47-22 231-23-41 90.08

Λ@5 BS1

6 236-53-08

2-10-03-06 (Parallel with Road)

66





DAVE BROTH

K	Q	2	BS	3
---	---	---	----	---

259-13-36

2A

TE3	BS2
-----	-----

192-28-11 192-37-24

5 ~~25-05-19~~ 25-14-27

4	90-32-38	33.431	109.676
---	----------	--------	---------

105 BS3

127-05-27

7 254-10-45      127.05-23

· 148-15-30

8 296-31-12	148-15-36	88-58-37	140.70 42.809	140.442
-------------	-----------	----------	------------------	---------

324-54-33

6 289-49-45      324-54-52

ΠΘ 7 BS 5

119-43-04

119.43

91-06-43

159.83

48.718

159.802

9 239-26-01

103-32-20

109.20

33.274

106.149

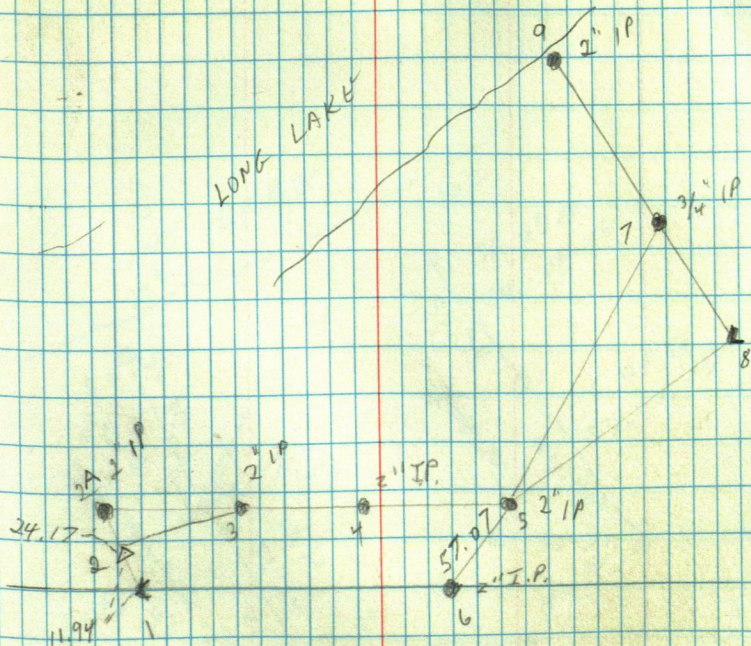
109 357

Shoreline 90-16-27

15° CLOOY

E LUR  
O FARNUM

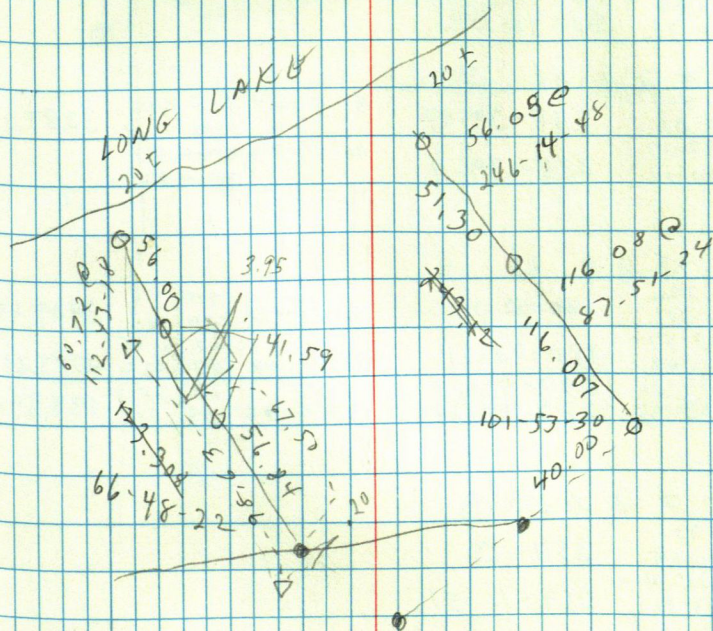
12-10-92 67





DAVE GROTH

68





GARY JOHNSON

A @ 2 BS 1

08-01-03	179-16-36	90-07-26	2050.10	2050.092
180-0-44			624.874	
179-17-39	179-16-55	89-45-22	4979.69	4979.625
3 359-12-39			(582.81)	
0-0-0	180-43-16			
180-43-16				

A @ 3 BS 2

0-0-35	291-19-21
180-0-30	
4 291-19-54	291-19-23
111-19-53	
0-1-00	68-40-32
68-41-32	

A @ 4 BS 3

0-0-44	255-39-07	89-41-20	3287.34	3287.278
180-01-01			1001.982	
255-39-51	255-39-11	91-41-32	5165.69	
5 75-40-12			5874.29	

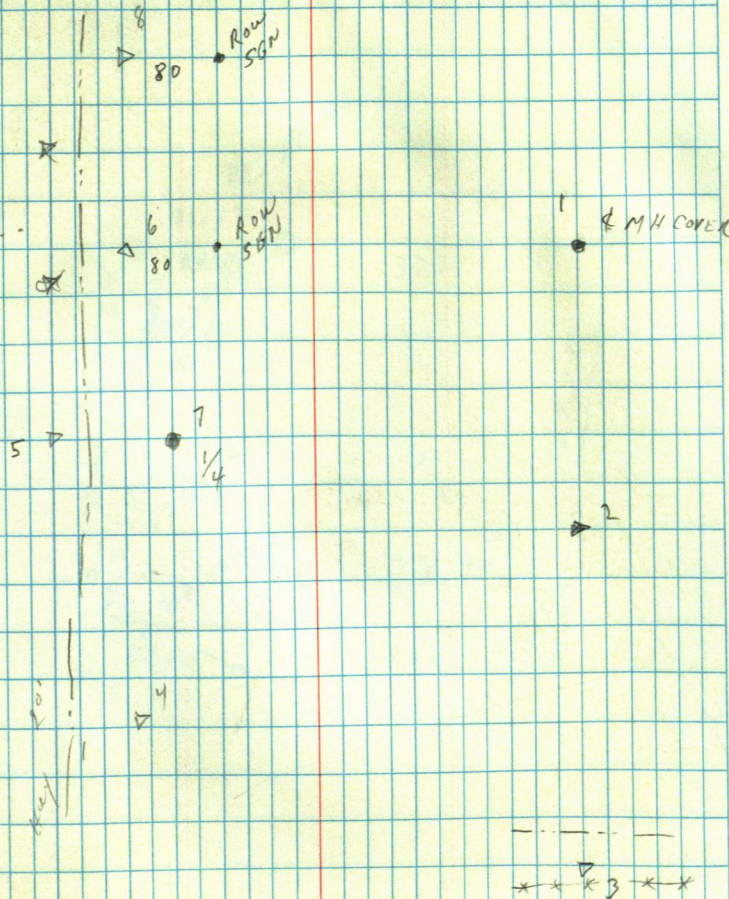
A @ 5 BS 4

0-01-32	180-02-19	88-22-10	2410.47	2409.493
180-01-21			734.717	
180-03-51	180-02-21	90-14-44	2755.65	2755.614
8 0-3-42	287-52-03		839.923	
287-53-35	287-52-14	92-9-06	193.87	193.591
7 107-53-05			59.101	

A @ 8 BS 5

0-1-01	359-13
180-01-05	
359-14-01	359-12-51
6 179-13-56	

69





GARY JOHNSON

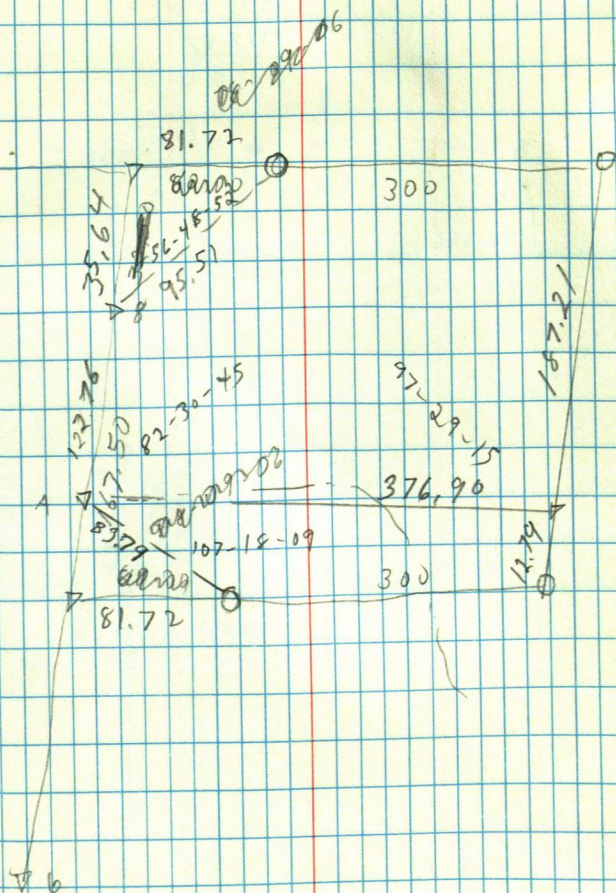
T @ A BS 6

222-30-45

4 Rd

70

376.82



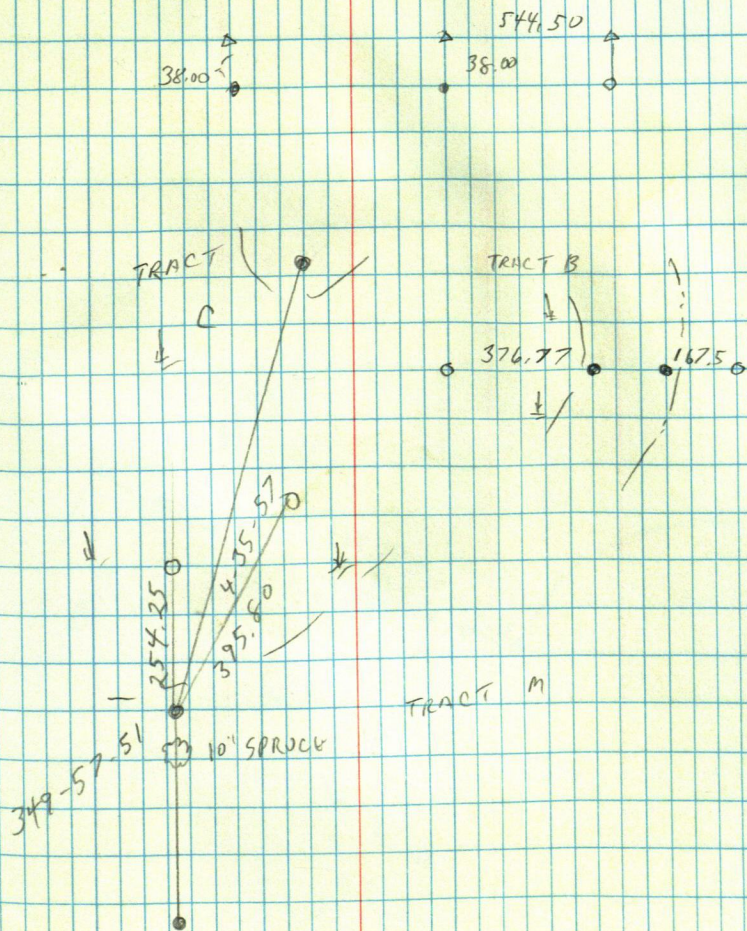


DENNIS MALONE

397.21	256.70
398.80	254.25
1.41	2.45

376.77
<u>378.82</u>
2.05

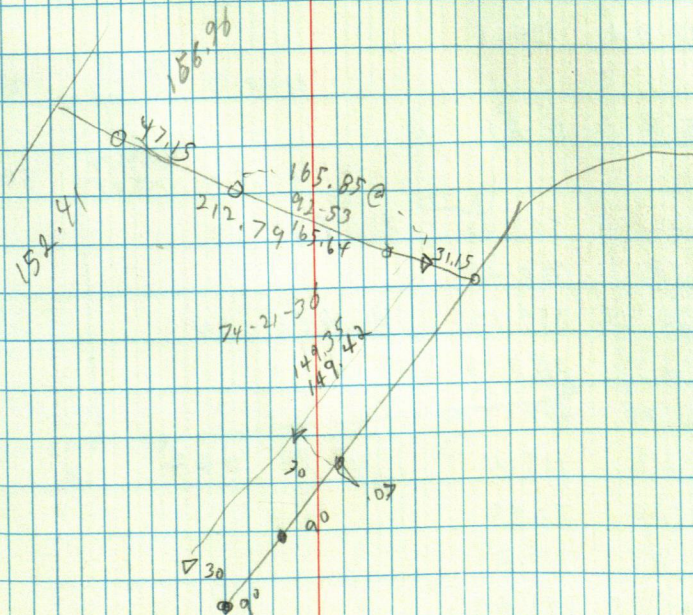
71





JOHN ZACKER

72





50 CURD

5 @ B BS A

96-26-78

192-52 96-26-00

7 @ C BS B

1 13-15 50 COR BLDC

2 43-49 27

3 58-28 48

4 58-56 110.9

5 77-49 105.0

6 75-46 139.1

B 88-28-54 432.39 432.239

7 @ D BS B

85-15-06 504.70 508.446

15 90-22 555.66 2 Ad

91-38 460.25

93-30-42 339.62 @ PIPE LN

96-27 257.90

102-00 179.03

116-22 112.11 2 2 ± 2

180-22 71.99

218-24 119.21

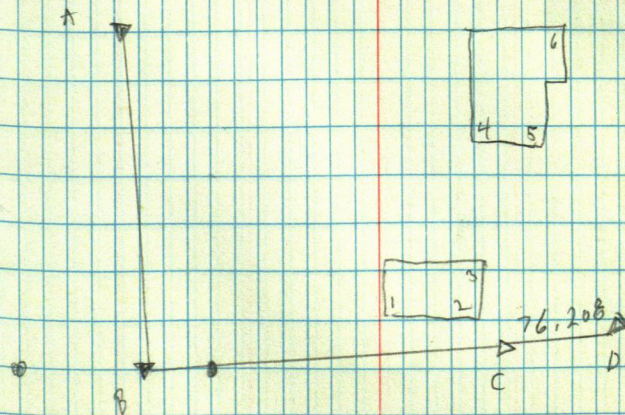
230-45 191.99

235-37 270.77

237-26 352.78

237-50 438.17

73





237-11	553.37	☐
275-40	887.51	☐
246-21	132.40	sum
295-40	205.85	
317-08	345.29	







501111 ZACICEN

1 @ 5 BS 1

9-0-19			177.36	177.35
180-0-06	296-39-02	90-39-20	54.061	
296-39-21			195.49	
116-38-59	296-38-53	93-08-30	59.581	195.188
282-15			173.39	ORRICK
293-12			122.54	
293-08-30			63.10	
128-70			69.47	

1 @ 4 BS 1

0-1-50			455.21	455.20
180-01-40	258-38-56	90-12-35	138.747	
258-40-46			162.00	
1/4 258-40-36	258-38-56	98-32-17	49.379	161.693

25° CLR

G. CURU  
B. CURU

3-12-92

76



PHIL KELLY

TOP 2 BS 3

893.27  
222.27  
112.24  
34.209

1/4

TOP 4 BS 3

87-12-06 455.47 138.829 454.928

77

1/16 GLO B/C

3 7/4 11

BENT PIPE  
5.79  
4

115.20  
64.40  
110.64  
9.18  
2

1/4 GLO B/C



4-58-30

223-40-16

116-29-58

55.78

91-47-24

540.24

164.664

539.97

4.66

258-26-09

112.45

415.98

89-37-82

01-25-36

88-12-46

88-12-46

975.80

264.66

711.14

360

76

284

76

360

367.06

03-06 "38

45  
18  
27

21  
03  
63

90-20

59

2.3 40-00

50.00

91.21

879

711

21.66

975.80

5874

921

6000

484

283

1201

11.6

31



90-55-06 52 116 58  
 111.26 2/105 10 14 61 L 3  
 266-47-45 648 25 1000 T  
 360 30 470 36 50.68  
 410 11 1.78 100 33.01  
 35 23 1.06 13 48  
 12 11 1.06 27 2/97 8367  
 36 22 030 24 150 8  
 182 11 012 29 1.50 35 77  
 542 000 50 73 21 245  
 271 11 566-1440 112  
 234 27 37 33 360 687 153  
 12 251 03 11 35 597  
 43 16 11 385 90  
 360 23 17 380 16

Donald R. Meichels  
 Dorothy L. Meichels

2/382 192 32/385 387 75 360 378.05 2  
 2 18 2/117 278 2 18 2.65 378.05 360 162 70-37 38  
 382 382 9 75 2 522 59.59 .07  
 4 261 381.56 1.14  
 93-44-53 270.50-57 381.56  
 382.38 301.42  
 116.551 91.871 7.48 3.51  
 95-48-27 89-22-09 5.97 1.38  
 157.90 1.51  
 158.25 216 39-46  
 157.09 216-00-05  
 1.16 216 3 216  
 0-34-41