

310



LIETZ

SINCE 1882

TRANSIT FIELD BOOK

No. 5152-00

Property of WALTER E. CURD

MN. REG. NO. 11395

Address HACKENSACK MINN 56452

675 - 6379
Telephone 218 - 675 - 6697

This Book is manufactured of a High Grade
50% Rag Paper having a Water Resisting Surface,
and is sewed with Nylon Waterproof Thread.

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58 ^{BLK 2}
LOT 9-10-11 ORCHHAMS ADD
59 CARL WICKS GL 2-16-139-29
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61 HERB LETSY SE-NW-18-140-30
62 T. CRAWFORD - D. HOPLAND
63 SEDERA SCHOOL
65 HERRY SEHWITZER NGNE 5-140-27
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69 DORTHY ROTH GL 1-24-139-30
71 RAY BARCHUS GL 7-20-139-29
72 ROTH
77 JIM GROVES 22-140-29

Hand-drawn surveying diagram on green grid paper. The diagram shows a traverse with points 1 through 6. Point 1 is at the top left, and point 6 is at the top right. A horizontal line connects point 1 to a point on the right, which is then connected to point 6. A vertical line segment is labeled 120.00. A diagonal line segment is labeled 122.82. A table is drawn near point 1 with the heading 'AGENCY BAY'.

AGENCY BAY	
WC	520
SMC	520

Other labels and measurements include:

- Point 1: 122.82, 102.52-201
- Point 2: 120.00
- Point 3: 146, 146
- Point 4: 146, 146
- Point 5: 146, 146
- Point 6: 146, 146
- Point 7: 146, 146
- Point 8: 146, 146
- Point 9: 146, 146
- Point 10: 146, 146
- Point 11: 146, 146
- Point 12: 146, 146
- Point 13: 146, 146
- Point 14: 146, 146
- Point 15: 146, 146
- Point 16: 146, 146
- Point 17: 146, 146
- Point 18: 146, 146
- Point 19: 146, 146
- Point 20: 146, 146
- Point 21: 146, 146
- Point 22: 146, 146
- Point 23: 146, 146
- Point 24: 146, 146
- Point 25: 146, 146
- Point 26: 146, 146
- Point 27: 146, 146
- Point 28: 146, 146
- Point 29: 146, 146
- Point 30: 146, 146
- Point 31: 146, 146
- Point 32: 146, 146
- Point 33: 146, 146
- Point 34: 146, 146
- Point 35: 146, 146
- Point 36: 146, 146
- Point 37: 146, 146
- Point 38: 146, 146
- Point 39: 146, 146
- Point 40: 146, 146
- Point 41: 146, 146
- Point 42: 146, 146
- Point 43: 146, 146
- Point 44: 146, 146
- Point 45: 146, 146
- Point 46: 146, 146
- Point 47: 146, 146
- Point 48: 146, 146
- Point 49: 146, 146
- Point 50: 146, 146
- Point 51: 146, 146
- Point 52: 146, 146
- Point 53: 146, 146
- Point 54: 146, 146
- Point 55: 146, 146
- Point 56: 146, 146
- Point 57: 146, 146
- Point 58: 146, 146
- Point 59: 146, 146
- Point 60: 146, 146
- Point 61: 146, 146
- Point 62: 146, 146
- Point 63: 146, 146
- Point 64: 146, 146
- Point 65: 146, 146
- Point 66: 146, 146
- Point 67: 146, 146
- Point 68: 146, 146
- Point 69: 146, 146
- Point 70: 146, 146
- Point 71: 146, 146
- Point 72: 146, 146
- Point 73: 146, 146
- Point 74: 146, 146
- Point 75: 146, 146
- Point 76: 146, 146
- Point 77: 146, 146
- Point 78: 146, 146
- Point 79: 146, 146
- Point 80: 146, 146
- Point 81: 146, 146
- Point 82: 146, 146
- Point 83: 146, 146
- Point 84: 146, 146
- Point 85: 146, 146
- Point 86: 146, 146
- Point 87: 146, 146
- Point 88: 146, 146
- Point 89: 146, 146
- Point 90: 146, 146
- Point 91: 146, 146
- Point 92: 146, 146
- Point 93: 146, 146
- Point 94: 146, 146
- Point 95: 146, 146
- Point 96: 146, 146
- Point 97: 146, 146
- Point 98: 146, 146
- Point 99: 146, 146
- Point 100: 146, 146

F@ 27 BS MC 3

221-52-26

90-00

1667.523

5471.03

5471.01

86 447-44-30

221-52-15

1-6-84

N@ 20

SHOOT SLY

APPX SOUTH LINE

1006.44 F

306.760 F

Nly of House

Appx. Gilbert S. Line

888.32 F

270.755 F

O.C.
30°

1-6-84

W. CURRO

K. Motu H

3

1006.44

306.760

888.32

270.755

T@3 BS 1

3-1	551.84 F	
270-10	168.21 M	551.838
3-2	463.50 F	
270-09	141.274 M	

set Pt 2 on Line

180°

set Pt 4

T@4 BS 1

262-57-12 262-57-04

4-1	555.76 F	
89-56	169.39 M	
4-5	110.48 F	
90-10	338.478 M	110.475

⑤ 525-54-08

T@5 BS 4

⑥ 152-59-00

17.72 Chain

⑦ 03-40-18

18.45 Chain

350-56-48 350-56-39

⑧ 701-53-18

⑨[↑] sight P4 B.I.P. EXTEND LINE TO P49

276-12-24 276-12-27

⑩ 552-24-54

T@9 BS 5

184-08-06 184-08-06

⑪ 368-14-12

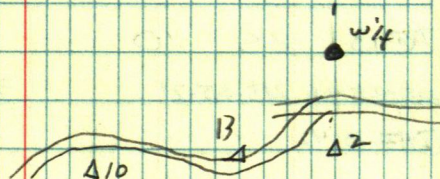
9-5	312.41 F	
269-50	95.224 M	
9-11	186.01 F	
90-14	56.695 M	
9-8	195.83 F	
269-46	59.686 M	

Sept. 16, 1983

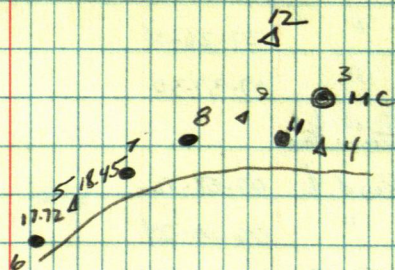
O.C.
50°W. CURD
K. Metwalf

4

MC T 140N
R31 R30N
513 518
MC
1946

364
282
552

6, 7, 8, 11 = I.P.

LITTLE
BIRCH

SWANSON'S
RESORT

NO 9 BS 5

153-43-06 153-43-00

(12) 307-26-00

9-12 132.77 F 132.70⁶
88-13 40.466 M 202

NO 13 BS 10

215-35-30 215-35-21

(2) 431-10-42

13-10 742.09 F
90-07 226.190 M
13-2 429.71 F
90-15 130.970 M

Road
£

215-21

167.65

"

216-28-18

113.91

"

223-07-18

59.26

"

280-06-40

18.93

"

01-26-06

57.34

"

07-37-30

108.74

£ of £
SWANSON ROAD

125.98

Road £

07-58-12

168.49

"

06-00-24

222.88

P.T.

02-57-06

287.84

NO 10 BS 13

110-10-24

(5) 220-20-36

90-37 445.76 F 445.733
135.868 M

103-45-24 103-45-12

(14) 207-30-24

92-43 142.43 F 142.27
43.412 M 142.417
+ .15

Sept. 16, 1983 O.C.
50°

W. CURD
K. METCALF

5

15

16

17

410

014

4
5

SWANSONS
RESORT

NO 10 BS ~~X~~13

(15) 214-23-36

10-15 79.45 F

(16) 327-47-32

90-45
10-16 51.99 F

(17) 354-05-16

91-04
10-17 53.34 F

(18) 359-04-18

90-50
10-18 260.87 F

Road ϕ 005042

365.17

P.I. 06-17-36

262.49

ϕ 03-49-36

261.80

NO 2 BS 3

104-34-30/104-34-15

(13) 209-08-30

O.C. Sept. 16, 1983
50°

W. CURD
K METCALF

6

Pt. 10 to ϕ Rd. My

12' \pm

GARY BIRGE

T @ 1 BS 2

89-26-00 89-25-35

3178-51-50

1-2 5281.33 F
90-01 1609.756 M 5287.917
1-3 1324.96 F
90-13 403.849 M 1324.946

NO 3 BS 1

78-48-24 78-48-18

78-48-36 78-48-15

157-36-36

⑤ 157-36-30

T @ 5 BS 3

281-05-12

90-11-0

348.974
1144.92 1144.913

6 202-10-18 281-05-09

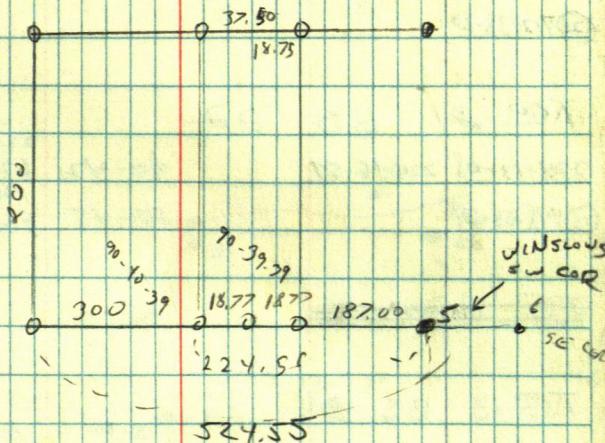
Sept. 29, 1983

O.C.
Lt Rain
45°

W. CURRO
K. METCALF

7

2 N 1/4 CI



SWANSONS
RESORT

Λ@3 BS 2

273-35-06 273-34-54

20.28 CHAIN

547-09-48 SHOOT 2" I.P. = 20 IN PLAT?

Λ@13 BS X10

356-19-12 356-19-10

② 712-38-20

Λ@21 BS 22

224-17-08 224-16-57

90-42

222.87 F

67.932 M

222.855

138.02 F

89-45

42.076 M

138.02

⑬ 448-33-54

~~Λ@22 BS 21~~

Λ@13 BS 21

240-37-54 240-37-45

13-26

104.54 F

91-41

31.864 M 104.495

② 421-15-30

SHOOT 1 1/4" I.P. = 26

Λ@22 BS 21

78-34-12 78-34-12

② 157-08-24

91-44

44.59 F

13.588 M

44.559

SHOOT 1 1/4" I.P.

② 106-18-30 106-18-27

② 212-36-54

90-27

119.79 F

36.514 M

119.789

SHOOT 60d Sp.

Sept. 22, 1983 O.C.
Breezy 40°

W. C. CRO
K METALF

8

360 360
187 352
547 712

1 W 1/4

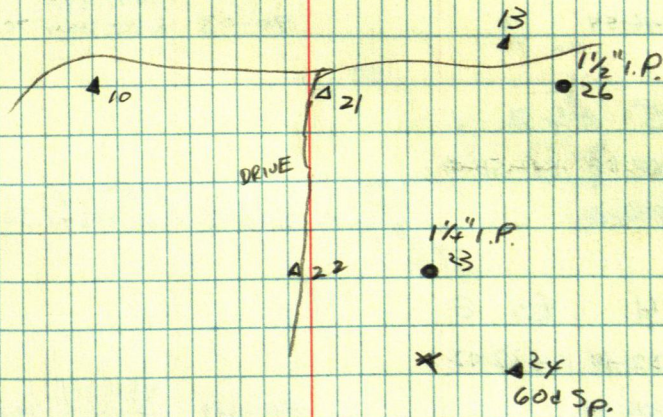
Δ 2

2 1/4 P

20

Δ 3

GLO MC



$\pi @ 2 \text{ BS } 1$

38-47-20 38-47-19

③ 77-34-38

90-03	4846.40 F 1477.185 M	4846.38
90-01	3801.08 F 1158.557 M	3801.028

41-21-42 41-21-47

④ $82 - 43 - 34$

90-03 4254.46 F
1296.770 M 4254.456

$\pi @ 2 \text{ BS } 4$

16-08-24 16-08-27

⑤ 32-16-54

	7071.39F	
90-03	2155.366M	7071.366

705 BS 2

124-58-08 124-58-d

⑦ 249-56-12

273-16	328.91 F	328.368
	100.248 M	

TC@4 BS 2

194-32-14 | 194-32-12

⑥ 389-04-24

89-49 148.43 F
45.237 M 148.421

19-11-42 19-11-36

⑧ 38.23-12

85-49	230.04 F	
	70.113 M	229.421

107-34-06 107-33-51

⑨ 215-67-54

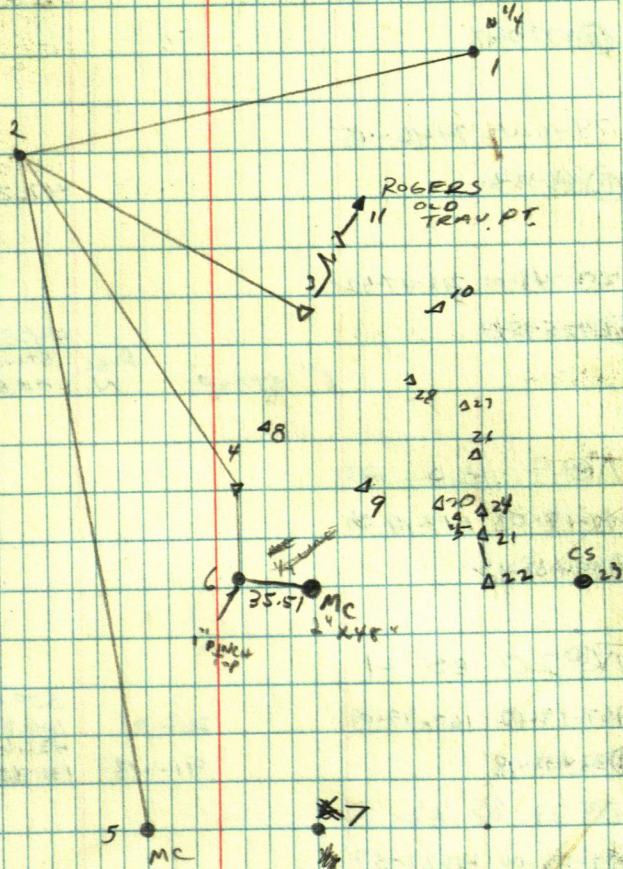
90-22 238.91 F
12.82 M 238.906

Clear
45°

Sept 23, 1983

W. CURD
K. METCALF

9



№6 BS4

127-25-30 127-25-15

MC 254-50 30 35.51

Dick Staunton

$\pi @ 3$ BS 2

138-34-54 138-34-36

⑩ 277-09-42

74-16-42 74-16-45

⑪ 148-33-30

47.25 CHAIN

212-48-00 212-47-42

⑫ 125-35-24

44.35 CHAIN

1" strap

Poss. Staunton
N. LAKE COR.

$\pi @ 9$ BS 20

147-19-08 147-19-06

④ 294-38-12

$\pi @ 20$ BS 21

167-19-12 167-19-09

268-01

350.03 F

106.696 M 349.83

⑨ 334-38-18

91-48

431.65 F

131.563 M 431.429

$\pi @ 21$ BS 22

137-23-00 137-22-57

⑫ 214-45-54

180°

set

sp. @

CHAIN

28.47

for P.I. = 24

$\pi @ 20$ BS 21

⑮ 90-46-34 90-46-45

181-33-30

16.95 CHAIN

at 25 = p.i.

Sept. 23
1983

Clear 45°-50°
Aft

W. CURR
K. METCALF

10

DICK Stanton

KA 20 BS 9

16-04-18 16-04-15 20-26 165.13 F
92-04 50.334 M 165.026

24 32-08-30 SHOOT P.I. = 26

17-05-18 17-05-18

27 34-10-36 88-54 337.43 F
102.846 M 337.371

SHOOT P.I. = 27

KA 22 BS 21

126-24-56 126-24-57 91-54 247.22 F
75.348 M 247.075

23 28 252-49-54 93-26 200.91 F
61.241 M 200.547

Sept 26, 1983

KA 27 BS 20

197-51-26 197-51-30

20 395-43-00

160-27-12 160-27-08

28 320-54-16 93-39 157.60 F
48.036 M 157.279

Pt 28 = P.I.

KA 16 BS 27

140-49-00 140-48-57 86-53 374.13 F
114.036 M 373.573

3 281-37-44 90-03 246.97 F
75.276 M 246.968

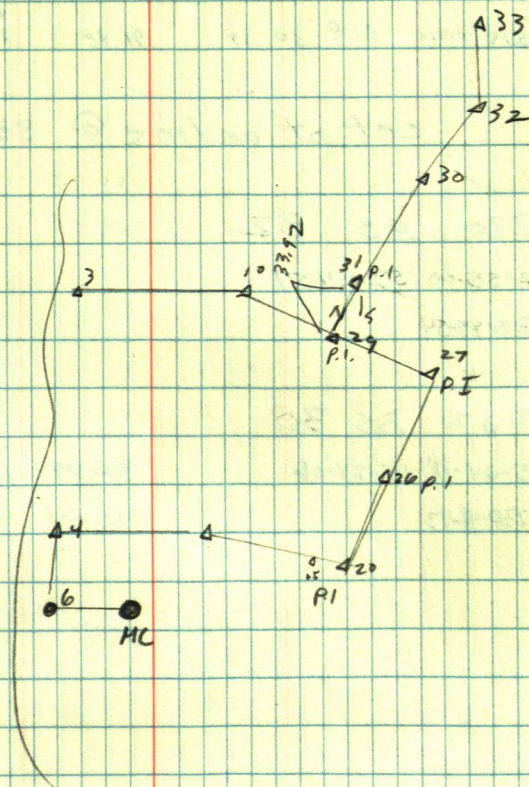
set Pt 29 online

Sept. 23, 1983

Clear
50°
Aft.

W. CURRO
K. METCALF

11



Dick Stunton

π @ 29 BS 27

269-30-50

273-10

43.044

269.18

268.764

(30) 539-01-18

269-30-39

91-48

66.895

219.47

219.362

set pt online @ 33.92 = pt 31

π @ 30 BS 32

152-55-00 152-54-57

(29) 305-49-54

π @ 32 BS 30

115-24-18 115-24-06

90-09

382.25 F

116.508 M

382.244

(33) 230-48-12

91-04

238.80 F

72.783 M

238.752

Clear
55°

Sept. 26, 1983

W. Curo
K. Metcalf

12

LOT 12 PEACEFUL VALLEY

63-42-54 63-42-50

268-31

341.61 F	
104.12 M	341.491
211.92 F	
64.597 M	211.90

② 127-25-40

90-53

64.597 M 211.90

COR BETWEEN 13/14

11/12

267-28

70.84 F	
21.590 m	70.767
43.164 m	

12/13

269-04

141.61 F 141.593

π@ 3 BS 1

236-50 236-50

(b) 473-40

90-30

169.58 F	
51.688 M	169.572

89-03-40

92-21

48.01 F
14.631 M 47.965

4

85-58-36

91-12

148.03 F
45.12/ M 147.999

⑤

227-48-46

89-31

98.48 F	
30.171 M	98.98

⑦

TC6 BS 3

71-53-20

96-58

16.72^h
5.097 M 16.598

④

192-46-08

89-14

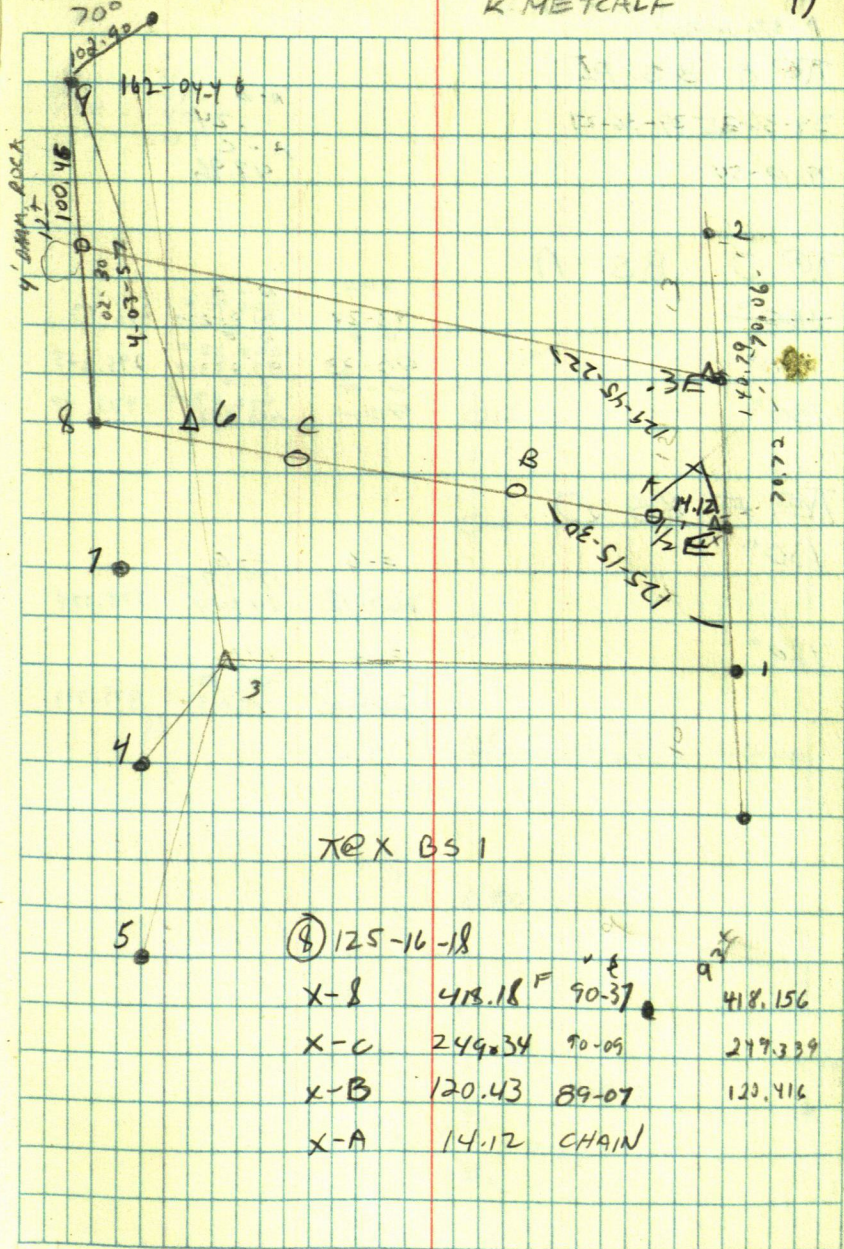
191.90 F	
58.4944	191.887

९

Clear Sept 26, 1983

W. C. RO
K. METCALF

13



P. STANTON

PC A BS PI

39-36-25 39-36-27

79-12-54

A-B

.24

A-C

47.96

PC D BS A

180°

180°

180°

D-A

93-24

D-E

90-33

D-F

90-

D-A

266.90 F

81.352 M

D-E

295.22 F

89.983 M

D-F

472.07 F

143.888

266.43

295.205

472.07

PC F BS D

180°

180°

F-G

267-18

F-H

269-05

F-G

179.27 F

54.644

F-H

475.80

145.013

179.074

475.719

P.C.
60°

Sept. 28, 1983

W. CURD
K. METCALF

14

206
255
472
179
917

2
266
472
475
1213

PI

QE

200.00

35-36-25

ORO

OC

OB

200.31

0.32

0.24

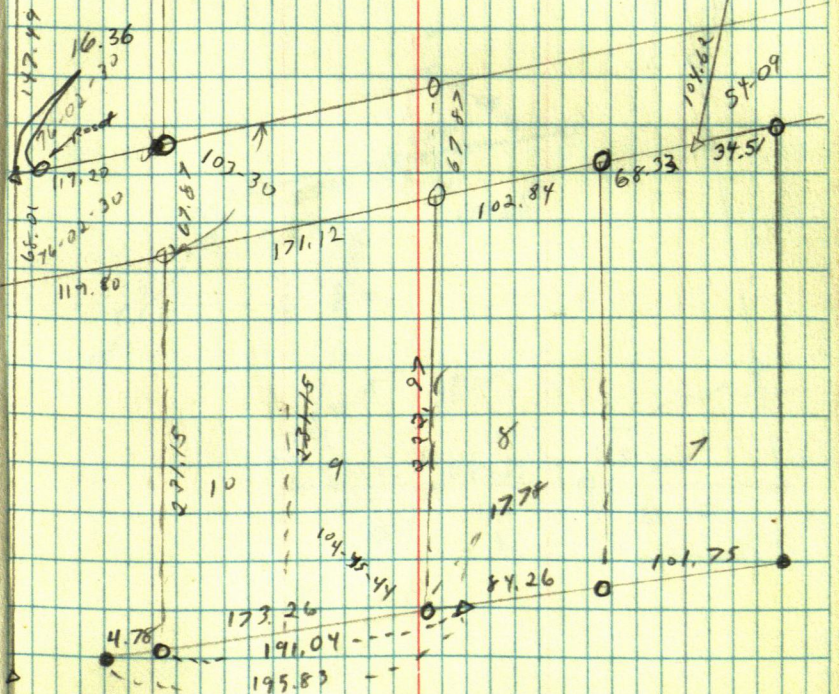
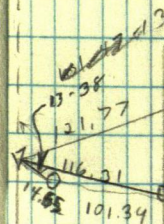
CX

SWANSENS

O.C. Sept. 28, 1983
70° Ast. Sept 29, 1983
O.C. 55°

W.C. RO
K. METCALF 15

119.20
91.53
27.67 10-00-54



Swansong

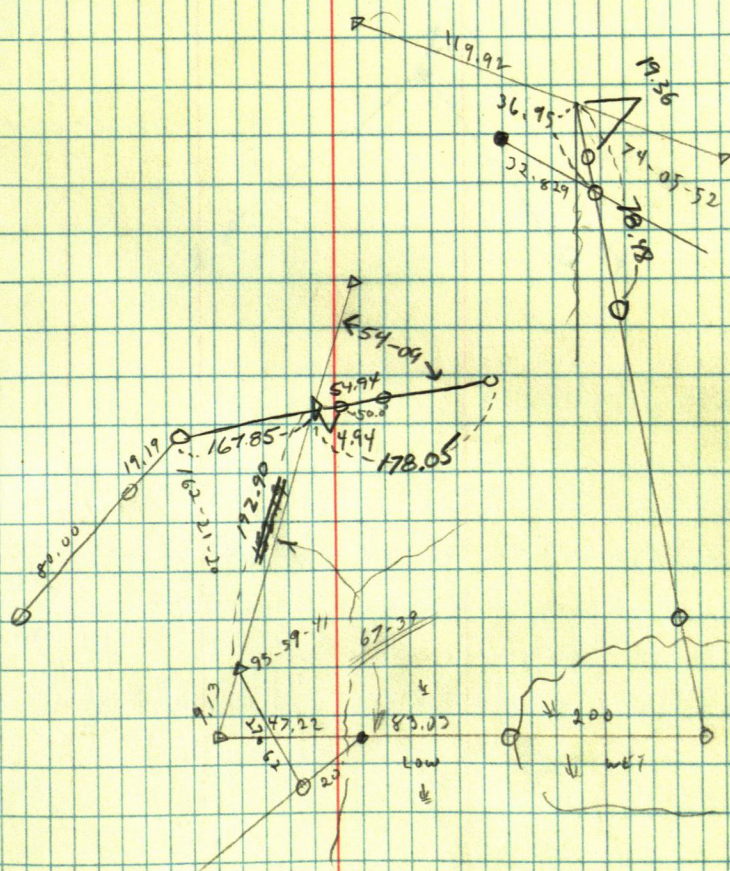
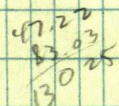
STAKING

O.C.
55°
Drizzle

O.C. 550 Sept. 29, 1983

W. CURRO
K. METCALF

16



B. 1A.

G. Por 2466

~~AC~~ Z, BS $\frac{1}{4}$

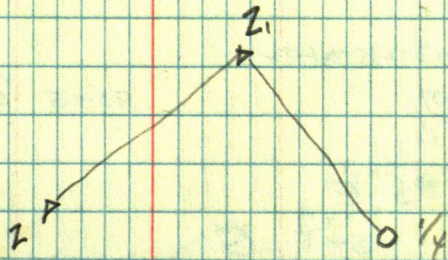
94-45-30

93-13-24

240.17
73.202

Z 189-30-45

94-45-23



AMOS CHARPOLSKY

S-17-137-27

No A BS B

179-21-18 179-24-10

89-50

1604.98 F

489.187

1604.955

② 358-42-20

90-28

437.32 F

133.293 M

437.294

235-04-12 235-04-02

④ 470-08-04

90-15

1805.46 F

550.303 M

1805.422

No P BS E

180° set G

No D BS A

213-26-42 203-26-35

⑤ 566-53-10

93-13

245.12 F

74.705 M

244.706

160-15-54 160-15-39

⑥ 320-31-18

89-39

147.17 F

44.857 M

147.154

No G BS E

104-49-30 104-49-30

⑦ 209-39

89-29

278.18 F

84.757 M

278.158

88-52

167.34 F

51.002 M

167.295

CWO
METCALFNov 21, 1983 O.C.
30° 18'1604.98
489.187

C

46

D

1/2" I.P.

1/2" PIPE

HARBOR

H 1/4" I.P.

F 1/4" I.P.

DA

B
CWC
1900

LARRY SHORT

K@ 1/4 BS A

222-07-18

89-39

72.012

236.26

236.254

D 464-14-24

222-07-12

89-24

46.240

151.71

151.699

1 49-07 83.79 340-530

2 68-55 77.98 521.056

3 244-28 59.43

4 248-32 46.40

5 274-55 49.05

6 287-37 61.33

7 294-07 57.17

8 298-46 68.43

9 318-25 56.60

10 332-38 52.07

11 334-28 62.30

12 261-57 40.72

K@ 1/4 BS B

set C online 89-50

98.67 F

30.068 m

98.658

K@ A BS 1/4

53-15-24 53-15-18

D 106-30-36

89-41

296.90 F

90.497 H

296.892

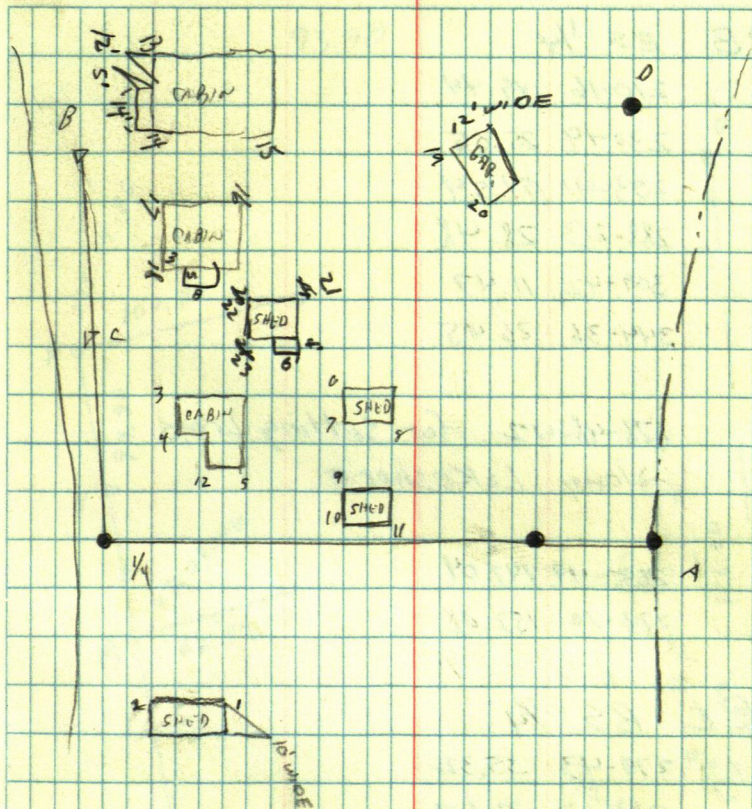
E 58-20 290.20 N 31.40 W

E 56-26 242.75 N 33.34 W

E 54-14 168.98 N 35.46 W

P.I 54-14 227.87

19



98.67

30.068

89-50

$\pi @ B$ BS $\frac{1}{4}$

13	210-16	49.44
14	230-19	25.05
15	253-41	57.54
16	288-23	28.48
17	309-42	11.47
18	344-36	26.45

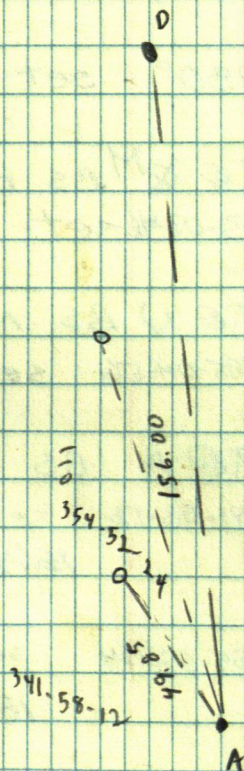
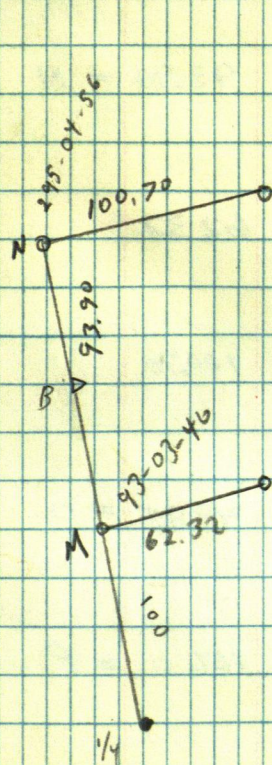
178-48-42 for Setting Irons
along Lakeshore

19	265-49	147.04
20	273-18	152.08

$\pi @ C$ BS $\frac{1}{4}$

21	279-43	55.32
22	285-23	37.67
23	301 —	42.72

93.90



LARRY SHORT

$\pi @ B$ BS $\frac{1}{4}$

set $\frac{1}{2}$ " I.P. 100.0' from N = M

180° set $\frac{1}{2}$ " I.P. @ 93.90 = N

$\pi @ \cancel{M}$ BS B

93-0346 set $\frac{1}{2}$ " I.P. @ 62.32

$\pi @ N$ BS M

295-0456 set $\frac{1}{2}$ " I.P. @ 100.70

$\pi @ A$ BS D

341-58-12 set $\frac{1}{2}$ " I.P. @ 49.85 = O

16 $\frac{1}{2}$ " w/ of E

354-52-24 set $\frac{1}{2}$ " I.P. @ 156.0 = P

16 $\frac{1}{2}$ " w/ of E

CLEAR
20°

W. CURRO
K. METCALF

21

100.70

BOB DE MUNCK

$\pi @$ 2 BS 1

91-01-20 89-51 299.0.40 2622.04 2622.418

3 182-02-36 91-01-18 89-52 264.825 868.85 868.843

180-07-06

6 6-14-18 180-07-09 89-45 618.087 2027.86 2027.824

$\pi @$ 6 BS 2

175-40-36

7 351-21 175-40-30

$\pi @$ 7 BS 8

189-47-02 90-35 810.06 246.907 810.016

6379-33-22 189-46-46 89-42 189.832 622.82 622.814

$\pi @$ 8 BS 7

222-03-14

9414-06-02 222-03-04

$\pi @$ 9 BS 10

210-02-02 89-53 1882.84 573.893 1882.833

8420-05-50 210-02-55 91-41 457.87 137.565 457.681

$\pi @$ 12 BS 13

180-13-44

1360-27-12 180-43-36

$\pi @$ 11 BS 12

179-26-52 89-56 2635.83 803.406 2635.824

10358-53-06 90-00 2646.93 806.782 2646.914

$\pi @$ 10 BS 11

85-45-20 88-45-24

9 17730-48

00 - - 10
15 MPH WIND

E CURB
K METCALF
12-15-63

22

RR SPK
13
SEC M. GILBERT
SURVEY

12
SEC CUR

11
 $\frac{1}{4}$

SEC
19

SEC
20

SEC ROR

10

9

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B. DE MUNCK

T@ 10 BS 11

179-57-20

14 359-54-48 179-57-24

T@ 14 BS 10

179-29-72

90-13

2682.05

812.488

2682.017

(15) 358-57-30

179-28-45

90-23

1504.44

458.551

1504.396

T@ 14 BS 15-

180-31-36

(10) 361-02-20 180-31-10

T@ 15 BS 14

181-09

16 362-17-50

181-08-55

T@ 16 BS 17

271-23-30

89-48

2631.64

802.127

2631.617

15 542-46-54

271-23-27

89-08

1149.93

350.494

1149.786

T@ 17 BS 16

154-29-50

89-02

445.38

135.751

445.313

(19) 302-55-52

154-29-26

T@ 17 BS 19

205-30-36

205-30-29

16 411-0-58

T@ 17 BS 16

341-57-56

75.07

71.57

21.812

71.28

18 683-55-36

NEW FOR
SEE 30

12

2

X
X
X
X
X

3

4

15

NEW FOR
SEE 30

MC 5

19

16

SEE FOR

17

18

2x
P
on
Lake

B. DEMUNCK

TC 4 BS 3

181-23-22

5-362-46-20 181-23-10

TC 3 BS 2

178-28-42

4-356-57-02 178-28-31

89.41	1391.02	
243.27	423.782	1390.991
182.276	38.16	34.14

2

NE 0 02
SEC 30

3

4

1 1/2
AC

B. DE MUNCK

TX @ 18 BS 16

GOUT LOT 5
30-140-29

877.27 set R/R SP.

TX @ SW COR BS 16

90-28-48

set 1' I.P. @ 33.0 R/W

set 2' I.P. @ 1332.72
For NW COR
GOUT LOT 5

TX @ NW COR BS 5LY SW COR GOUT LOT 5

89-49 470.76 F set 60d Sp = A
143.490 M

PLUNGE TURN 89-33-55

TX @ A BS NW COR

180° set Lot Cor=B 1 1/4" I.P. @ 278.30

set 60d Sp = C @

90-52 415.05 F 415.003
126.509 M

TX @ C BS B

set 1 1/4" I.P. @ 163.32 = D

set 1 1/4" I.P. @ 463.34 = E

E = NE COR GOUT LOT 5

TX @ E BS C

90-39-26 and Plunge

270-55 735.25 F 739.154
224.105 M

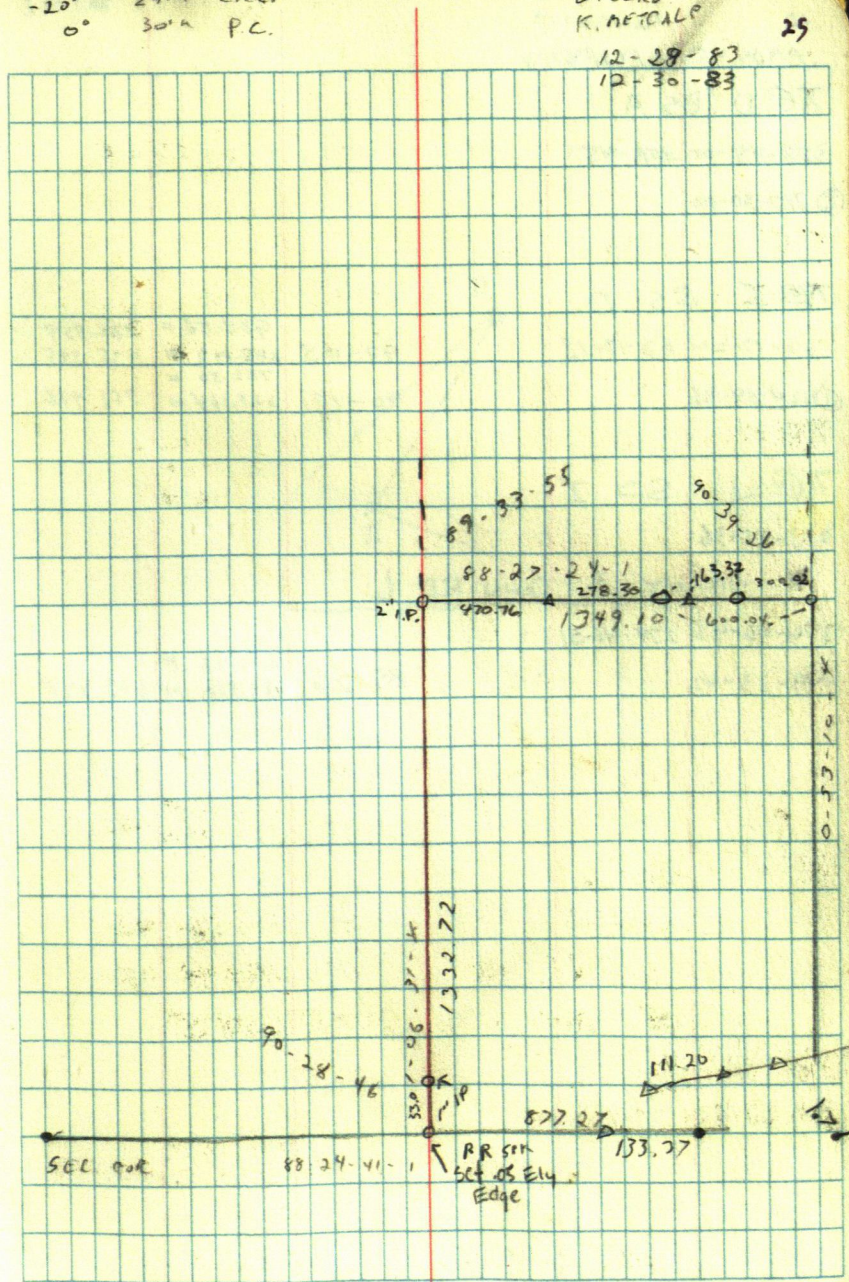
set F = 60d Sp.

-20° 29.4 clear
0° 30.4 P.C.

E. CARD
K. METCALP

25

12-28-83
12-30-83



ADDS CHAPLOPSKY

TE D BS A

358-45-00 358-45

① 717-30-00

TE I BS D

62-17-24 62-17-18

① 124-34-36

90-05	935.56 F	935.559
	285.153 M	935.545
	752.50 F	
90-10	229.364 M	752.496

TE J BS I

273-52-36

SHOOT & DOWN RD E

274-46-48 274-46-51

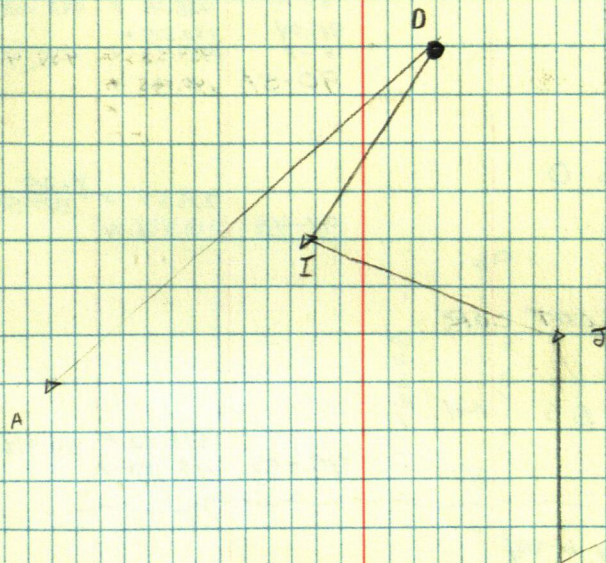
449-33-42

89-26	603.28 F	
	183.880 M	603.248

3 Y^o CAR

FIGURE
R. METCALF
1-3-81

26



D. DeHunch

T@M BS 19

PLUNGE 116-42-15 set lot cor@ 50.18 chain

T@O BS M

180°

0-M	428.18 F	428.105
91-04	130.505 M	
0-P	459.53 F	459.479
90-51	140.065 M	

Ⓟ

T@P BS O

179-59-30

91-43	373.47 F	373.50
	113.831 M	

LOT COR

T@ 19 BS M

116-41-50

90-10	378.52 F	378.518
	115.380 M	

1-6-84

T@X BS 17

113-22-24 113-22-18

88-51	1027.71 F	1027.495
	313.244 M	
89-46	3806.42	3806.38
	1160.202	

④ 226-44-36

17-05-24 17-05-25

SECOR 34-10-50

564.45

T@ 17 BS 16

189-48-50 189-48-48

② 379-37-36

T@ 4 BS X

SHOOT 3

147-50-48
295-41-28

147-50-46

P.C. 35° A.M.

O.C. 25°

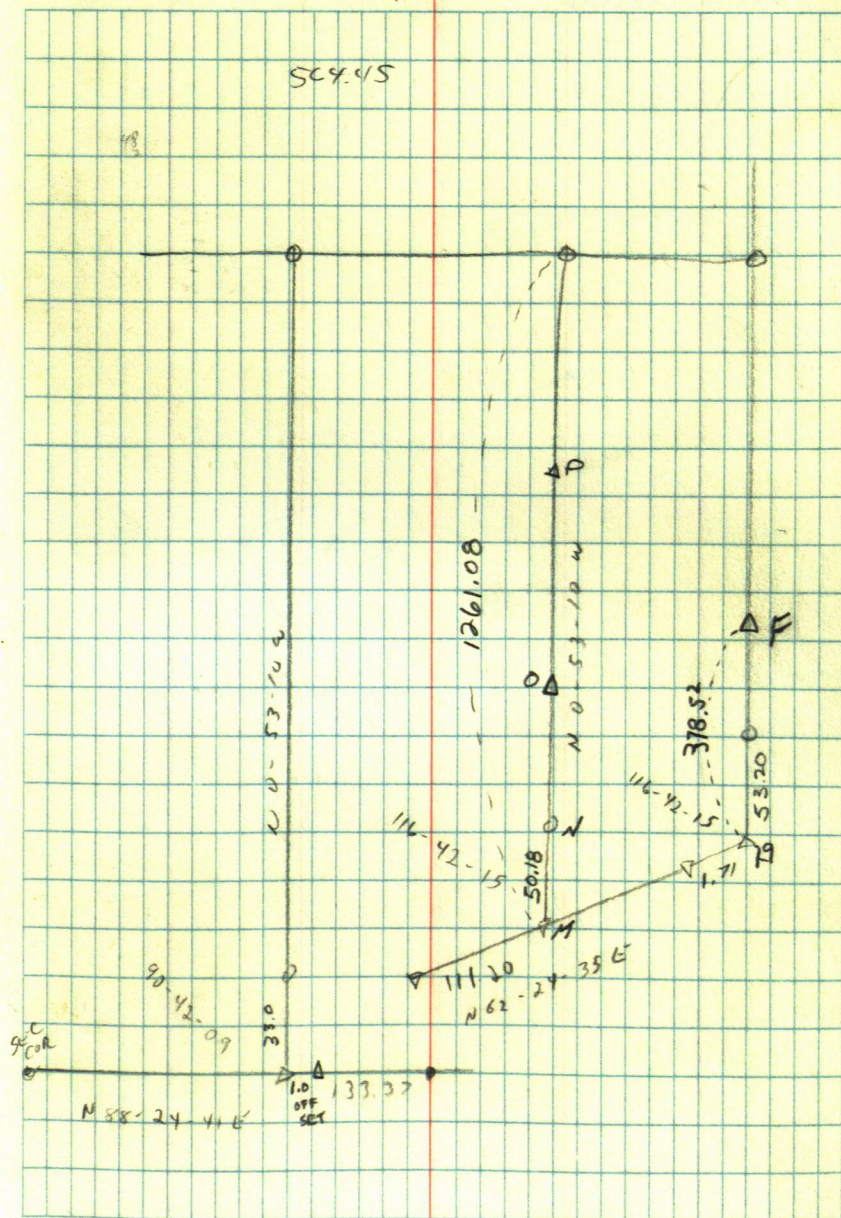
1-5-84

1-6-84

W. CORD

K METCALF

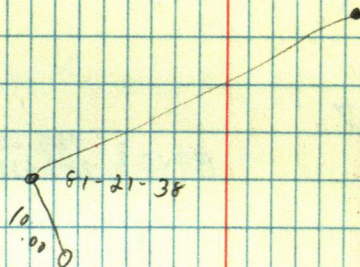
27



JEFF KELLOG

29

81-21-38
10-00



N LINE OF SEC 4 140-30

Te 1 BS 2

157-46-06 157-46-09

NW 315-32-18
COR

92-27

415.74 F

126.717 M 415.247

110.23 F

93-45

33.598 m	109.993
----------	---------

TO 2 BS 3

171-09-06 171-09-00

①342-18-00

90-36

302.44 F

244.5804 802.386

703 BS2

108-2430 108-24-27

④ 216-42-54

89-28

769.80 F

234.6374 769.766

$\pi @ 4 BS \quad N' / 4$

136-34-08 B6-33-51

② 273-07-54

70 N 1/4 BS NE
col

180-23-16

90-45

2676.17

815.698	2675.93
---------	---------

908.43

276.884	708.42
---------	--------

④ 560 - 46 - 18 140 - 23 - 09

90-10

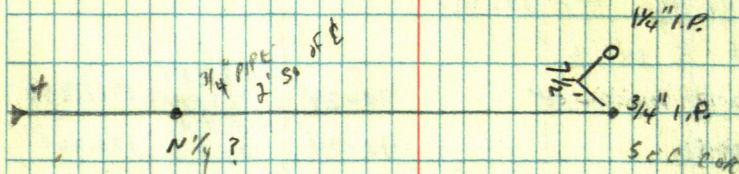
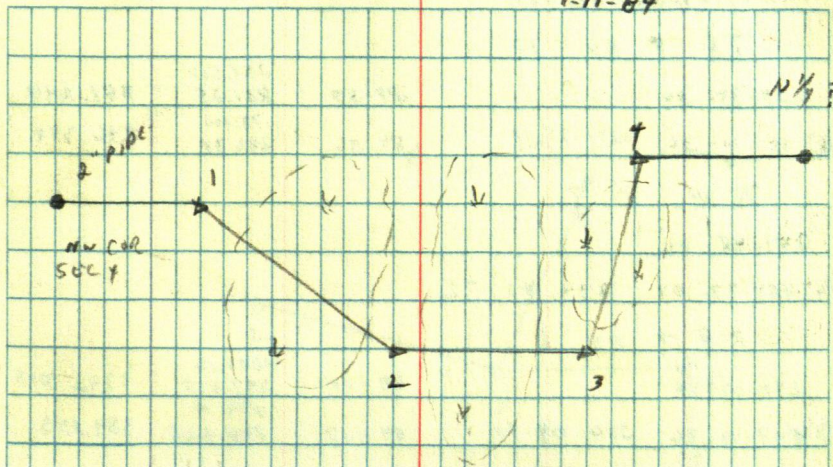
276.88A

- 4' cold wing)
LT 5000

E. CURR
K. METCALF

29

1-11-84



MIKE HARRINGTON

TA 9 BS 10

225-35-30

89-57

268.607

881.25

881.249

⑧ 451-10-36 225-35-18

89-56

75.100

246.38

246.384

TA 8 7

244-48-26

⑨ 489-37-04 244-48-32

TA 7 BS 6

249-09-54

89-10

1292.16

397.843

1292.005

⑧ 448-19-36 249-09-48

89-10

389.19

718.626

389.153

TA 6 BS 5

177-53-24

⑨ 355-46-42 177-53-21

TA 5 BS 6

114-02-00 114-01-55

90-24

1387.89

423.034

1387.858

⑦ 228-03-50

91-04

54.710

179.49

179.466

TA 3 BS 4

70-14-30 70-14-25

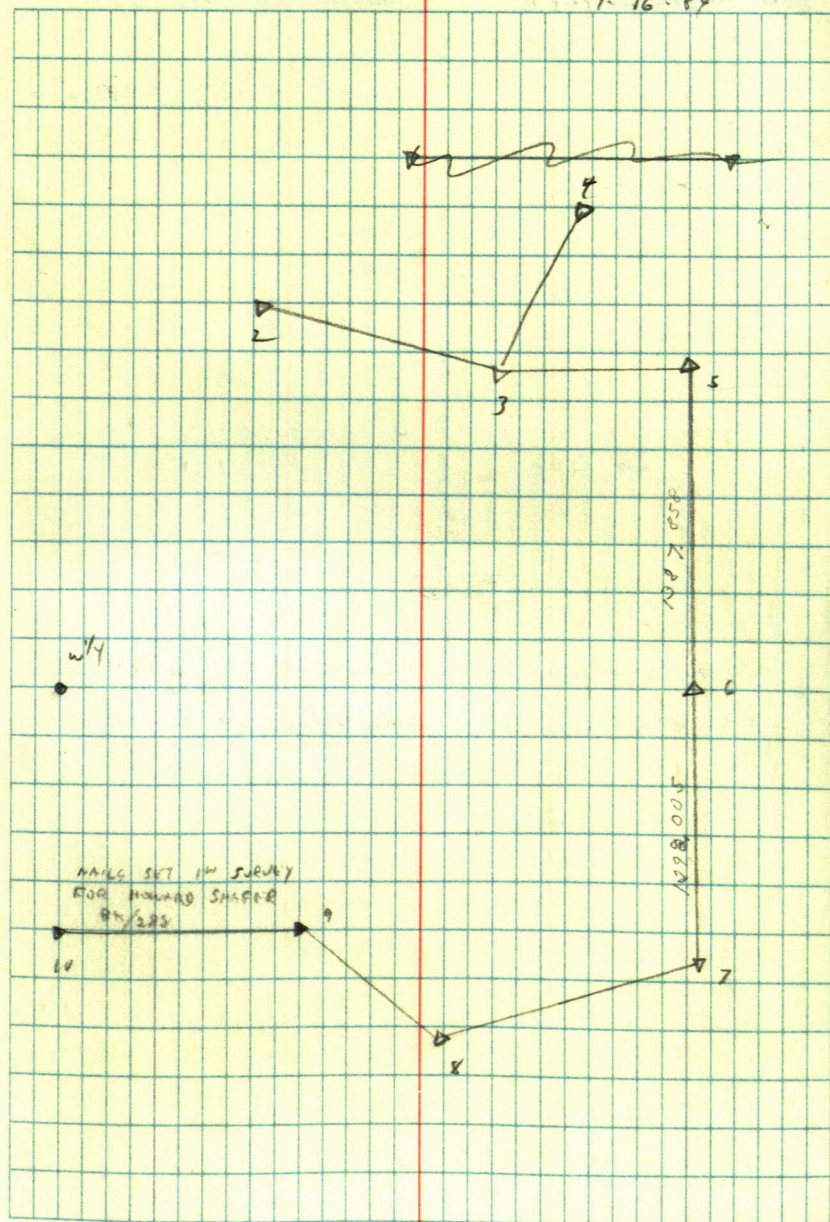
⑤ 140-28-50

5° COLD WIND CLR

E. CURR
K. METCAL

30

1-16-84



DON WEINGARTNER

SW-SW-26-144-33

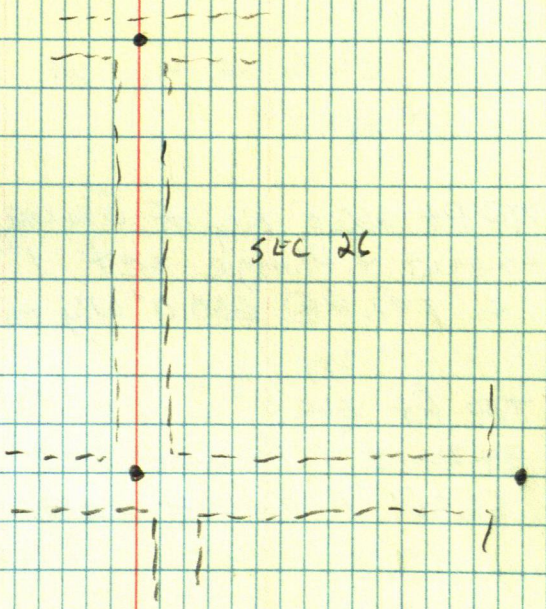
22° CLOY COLD WIND

L. CULIO
R. METCALF

31

P-23-84

SEC 26



BUD EKEGRUN

7 @ 1 BS NE COR SEC

180-07-08	89-50	2648.22 807.127	2648.196
-----------	-------	--------------------	----------

②	360-14-24	180-07-12	89-39	1821.46 555 182	1821.419
---	-----------	-----------	-------	--------------------	----------

7 @ 2 BS 1

179-05-18

⑤ 358-10-24 179-05-12

~~A~~ @ 3 BS 2

271.36.24		89-40	828.60 252.584	828.626
-----------	--	-------	-------------------	---------

(4) 543-12-36 271-36-18 89-11 2-1-1111
746.28 746.209

7 @ 4 BS 5

181-23

(3) 362-45-46 181-22-53

$\pi @ S BS$

292-31-14	89-57	2277.94 694.318	2277.932
-----------	-------	--------------------	----------

⑥ 585-02-12 292-31-06 89-54 329.712 1081.794

1 @ 6 BS N¹/₄ COR IN E CORd #45

202-28-24

⑤ 404-56-36 202-28-18

K @ N ¹/₄ COR BS 6

1-35-32		270-18	4285.06	4284.991
---------	--	--------	---------	----------

⑦ 3-10-54	1-35-27	90-08	871.13 265.527	871.144
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$\pi @ 7.5 \text{ N/y}$

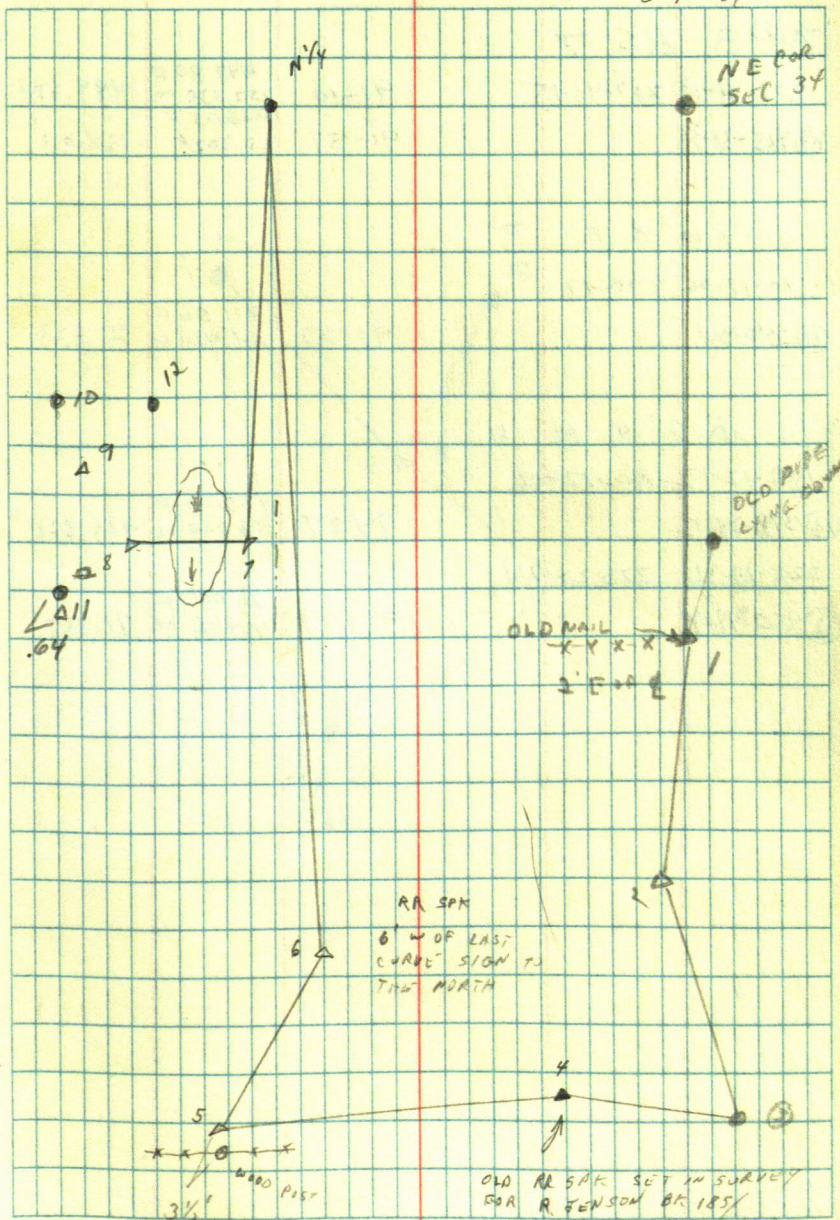
257-41-30

(8) 515-22-46 257-41-24

0° SNOWING COLD WIND

E. CURD
K. MITCHELL

3-12-84 33



T@B BS 7

207-46-10 207-46-15

91-16

499.80 F

152.338 M

499.674

⑨ 415-32-30

90-51

228.05 F

69.502 M

228.011

T@ 8 BS 7

170-17-06 170-17

⑪ 340-34

90-57

211.56 F

64.484 M

211.532

T@ 9 BS 8

189-12-12 189-12-06

⑫ 378-24-12

94-27

125.00 F

38.099 M

124.621

225-24-36 225-24-24

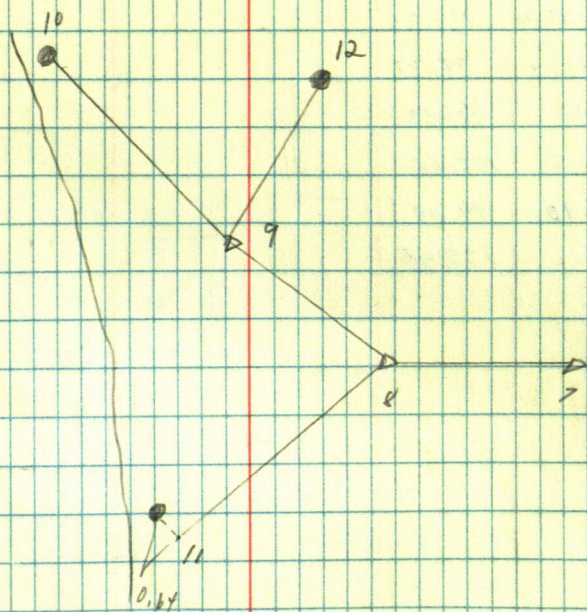
⑫ 450-48-48

93-37

72.00 F

21.946 M

71.857



JEAN WESTFALL

nw 1/4 nw 1/4 4-139-30

11 @ 1 BS 1/4

134-42-24

2 269-24-44

134-42-22

11 @ 2 BS 1

① 62-25-40 94.35

② 93-52-40 38.33

③ 103-43 49.68

④ 112-55 107.66

⑤ 129-10 99.09

⑥ 131-25 139.45

1 90-19 598.21

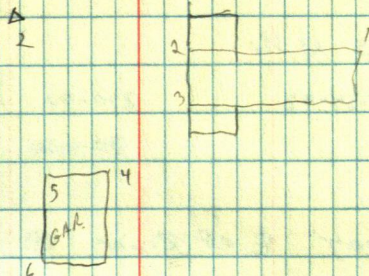
CLDY 20° COLD WIND

E. CORD
P. JOHNSON

35

3-17-84

SEE BK 190/38
#2 RR SPK IN PLACE
#4 1/4



Arden Fisher

T@ Pt	ELY ON BOWEN LAKE RD		
		876.92 F	876.917
	90-09	267.286 m	

NEW WEST LINE FOR FISHERS

NO S'K	BS N'K			
87-34-48	87-34-42	270-06	5296.09 F 1614.222 H	5295.975
(A) 175-09-24		90-02	876-48 F 269.152 H	876.477

SHOOT E of River @

90-46	488.63 F 148.935 M	488.585
-------	-----------------------	---------

T @ A B S S 1/4

92-25-18

Q B B S A

$$\underline{180^\circ}$$

A-A	360.28 F	
B-49	109.81 M	360.273
B-C	552.19 F	
92-A	168.34 M	551.747

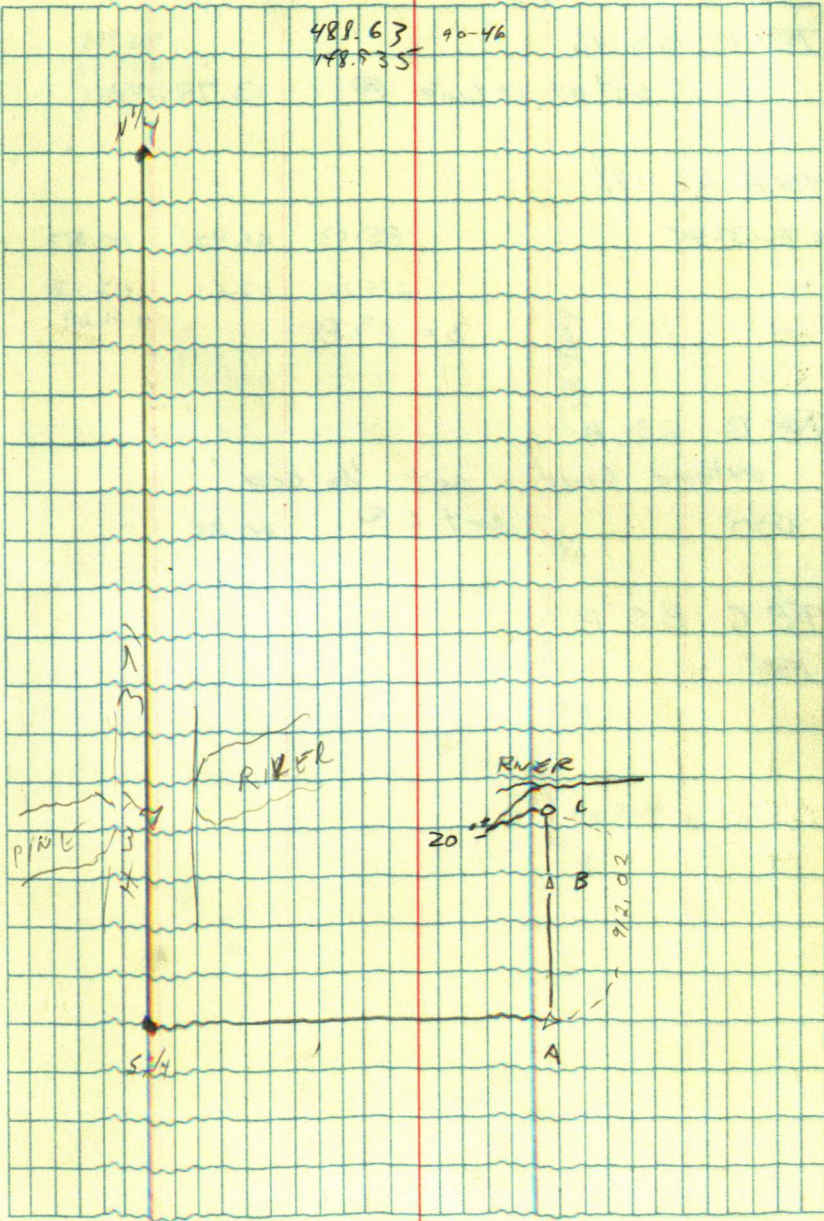
CURD
METCALF

4-11-84

O.C. 40²
Lt Rain

36

488.63 90-46
148.935



CART SCHULTZ

SW 1/4 - 55° - 3
171-31

T@ 15 BS 16

set pt on Line @ 113.78 = A

T@ A BS 16

B BL-37-45

85-03 161.42 160.817

A₁ 275-27 112.63 112.12

b = 1" I.P. + 31.69

T@ B BS A

extend Line set 1/16 COR

180° set C @ 342.85

T@ C BS B

180°

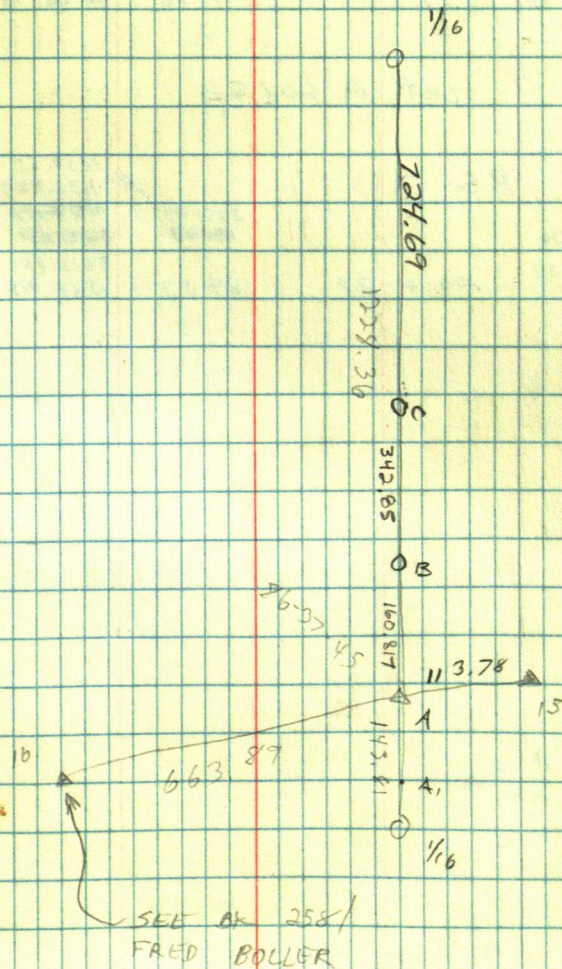
W. CUPRO
K. METCALF

4-17-84

37

Clear 55°

777.67
663.87
113.78



BOM MURCURA

X @ 4 BS 3

100-42-54	100-42-44	89-58	1391.89 F	1391.888
100-42-48	100-42-76	12	424.25 M	
201-25-28		90-18	2356.46 F	2356.448
1/4 201-25-12			718.257 M	

180° set A 60d Sp

X @ A BS 3

100-01-30	270-03	1420.25	432.889	1420.238
200-02-54	89-53	1528.714	5015.45	
S. Co.	100-01-27	89-53	5015.45	5015.424
			1528.714	

W. C. RO
K. Metcalf

Clear 60°

38

4-18-84

SEE COR

1/4

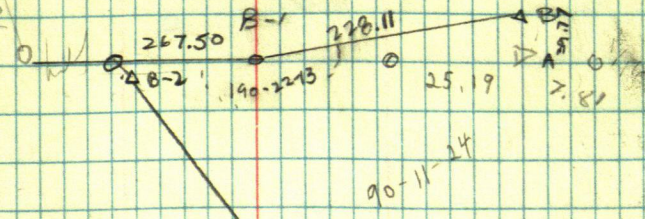
4 RR SPR

3 RR SPR

SEE BK 288/105

5 SEE COR

72.178 M 234.771



Max Gilbert

K@B-2 BSB-1

~~46-22-36~~
50-08
~~44-38-36~~

89-37

141.23 F 141.227
43.049 M

SHOOT SE'LY DOWN SHORELINE

K@E BS 20

90-21-41

set sp on line = E-1

E-1 618.40 F
90-05 188.488 M

K@E-1 BS E

180°

E-1 - E 618.40 F
90-05 188.488 M 618.396
E-1 E-2 371.07 F
92-48 113.105 M 370.63

K@E-2 BSE-1

set E-3 1 1/4" I.P. @

96-48 142.04 F 141.040
43.299 M

W. C. R. O.
K. METCALF

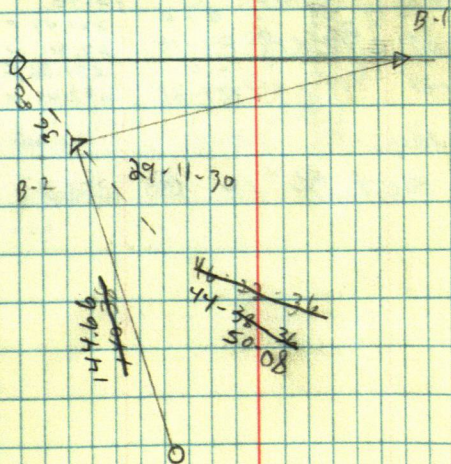
4-19-84

P.C. PM
55°-60°

40

F-3 0 103.33
E-2 370.63
E-1 618.40
1092.35

20



DEZ FRITZLE

TE SEC CON BS

269. ~~47~~ ³²

2706.03F 2705.93
824.795M

A set A on Line

$\pi @ A$	BS $1/4$
-----------	----------

A - $\frac{1}{4}$
90-34

2340.80 F	
713.477 M	2340.677

set B on line @

547.71

$\pi @ B \quad B S \quad A$

92-37-24 set 1" I.P. @ 13.46

10-51-61	set	8-0	221.49 F	221.466
	set	$\frac{3}{4}$ " 1.P @ 89-10	67.511 M	

501	3/4" I.P.C.	B-E	551.86 F	551.838
		89-30	168.203 M	

Te E BS B

 180°

set $\frac{3}{4}$ " I.P. @ 395.53 for
Lot Cor.

for
Lot Cor.

W. CURD
K. METCALF

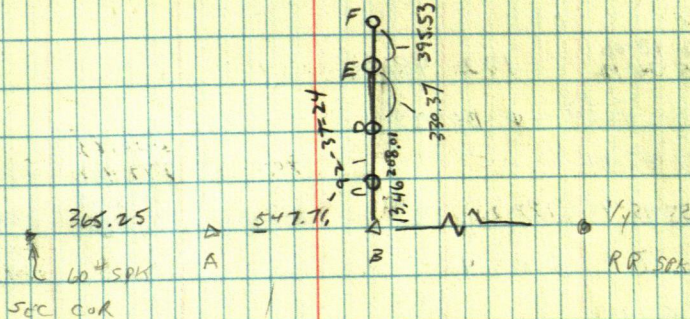
Clear 60°

4-20-84

41

547.71

947.37



Roy Bukowski

NW-PR 21-44-28

T @ 1 BS 2

203-48-30

88-17-12

362.98

110.633

362.892

1/4 47-37

203-48-30

92-08

164.66

50.186

164.536

30-72

40-72

T @ 3 BS 2

287-38-06

89-55

2720.13

829.104

2720.129

215-15-50
SEC COR

287-37-55

90-45

938.65

286.106

938.574

T @ 2 BS 4

84-12-18

3 168-24-32

84-12-16

102-48-06

205-36-12

102-48-06

T @ 4 BS 2

177-22-54

90-

2622.83

799.442

2622.824

5 355-45-40

177-22-50

91-45

1091.08

332.85

1091.667

T @ 5 BS 4

158-10-12

3 316-20-08

158-10-09

T @ 6 BS 5

208-06-06

90-02

425.52

129.698

425.517

56-12-06

208-06-03

90-

375.39

114.428

375.403

T @ 7 BS 6

231-19-40

88-54

333.18

101.544

333.102

1/4 102-38-58

231-19-30

360

50 Rain + wind

E. CORO
R. BUKOWSKI
4-27-84

42

2nd CHIPPED PIPE
1/4 COR

1

1

2

4

5

6

5th COR

3

$\pi @ B$	$B \leq$	C
-----------	----------	-----

89-20-30 89-20-24

① 178-40-48

8 - c	505.82 F	
91-52	154.172 M	505.546
8 - o	363.38 F	
91-55	110.756 M	363.171
8 - a		
90-41		

$\pi @ B : BS \quad A$

179-56-00	179-55-54
179-56-06	179-55-51

355 - 51 - 48
355 - 51 - 42

B-A	320.08	F	
90-41	115.846	n	380.047
		F	
		b	

$\pi @ 0 \text{ BS } B$

217-34-32 217-34-22

435-08-44

D-F	681.86 F	681.819
90-36	207.831 M	

(F) why PT ON SEAWALL

261-51-36 261-51-27

④ $523-42-54$

0 - L	220.21 F	
92-42	67.121 H	219.966

70 LBS D

126-10-40 120-10-33

(H) 240-21-06

2-M	159.87 F	
91-07	48.720 M	159.825

Tom BS L

276-41-54 | 276-41-45

Q 353-23-30

90-26	140.22 F	
	42.738 M	140.214

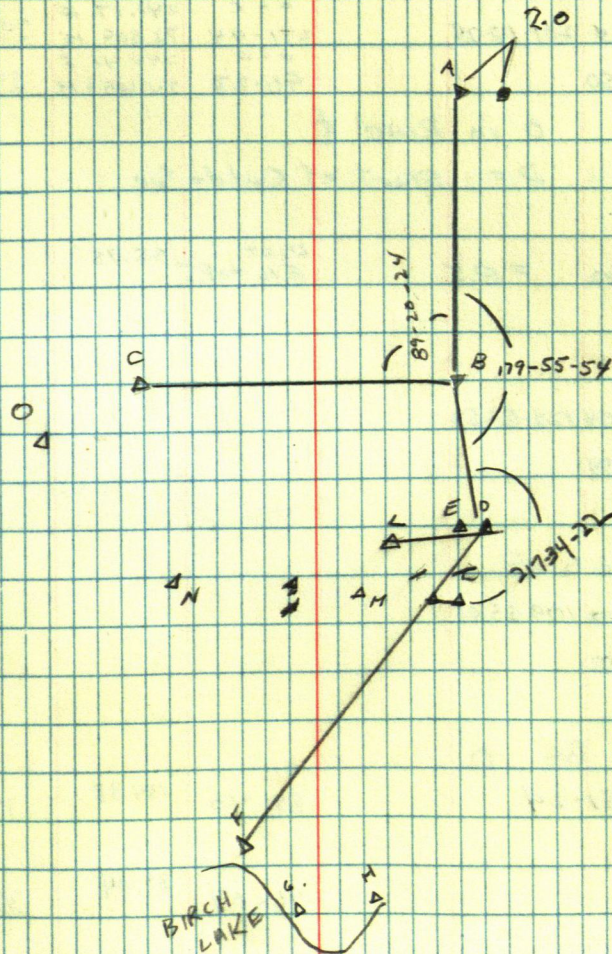
W. CURD
K. METCALF

May 4, 1984

A.M.

44

clear 50°



π@N BS M

204-46-48 204-46-48

⊙409-33-36

89-56

319.23 F
97.305 M

319.234

π@O BS C

201-02-24 201-02-25

⊙402-04-50

0-C 241.17 F
271-44 73.509 M
0-P 244.41 F
90-23 74.499 M

241.059

244.408

O in Road

P = Start of Cul-de-Sac

21-17-02 = P.I.

Dist
Ely to P.I. 65.75'

122-51-54 122-51-52

⊙245-43-44

π@C BS B

109-55-12 109-55-01

⊙209-50-02

π@C BS O

244-51-24

88-43

134.38

134.346

P.I.

P.I.

96-04

39.04

38.82

Chinander

70 F BS D

83-47-28 83-47-30

167-35-00

F-6 198.87 F
90-35 60.615 M 198.858

70 G BS F

124-41-12 124-41-06

249-22-12

G-M 154.97 F
90-14 47.238 M 154.97

159-44-36 SHOOT POINT G-POINT
90-39 81.95 F

June 7, 1984 CORD METCAL PC
80° H-MID

70 D BS L

278-48-12 278-48-18

557-36-36

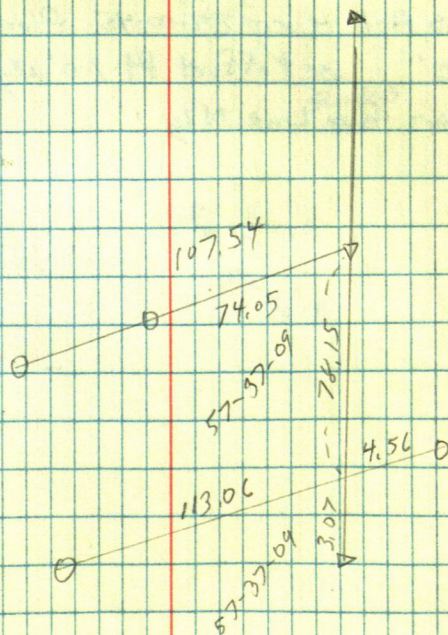
91-58 192.21 F
58.589 M 192.102

W. CORD
K. METCAL

May 4, 1984

46

P.C. 55° P.M.



Molitor

139-29

A@ SC BS 1/16

90-59-12 90-59-15

89-43

1322.86 F

403.206 M

4 181-58-30

89-55

2642.31 F

505.331 M

Set pt online @ 685.10 = A offset Nly on line 10.0' - A-

A@ A-1 BS 1/16

90-59-15 set pt B on offset line @ 833.10

A@ B BS A-1 turn 89-00-45 Plunge set SE COR
@ 10.0' set offset Pt 1.0' wly
then Run Line Nly

Curo Metcalf 5-7-84 47

40° Strong Wind

685.10

684.67

DARK TREE

Stainless
Post

FENCE

1/16

D-1 D 3/4" I.P.

V 1.00 offset

C-1 C

Stainless
Post10.0 A-1 90-59-15
A

833.10

89-0-45 B-1 B 10.0
1.0 3/4" I.P.

685.10

SE COR

1/4

Hoplin
Crawford

139-30 For NE of NW
Sec 16

$\pi @ 2 BS 3$

158-31-02 158-30-55

① 317-01-50

90-10 2592.08 F
790.051 M 2592.008
656.11 F 656.104
89-54 199.981 M 656.434
add .33

$\pi @ 3 BS 2$

299-56-38 299-56-39

② 599-53-18

69-43 3118.96 F
950.665 M 3118.918

299-31-48 299-31-45

③ 599-03-30

90-01 1827.36 F
556.980 M 1827.353

$\pi @ 5 BS 3$

180-50-42 180-50-39

④ 361-41-18

89-58 3072.51 F
936.505 M 3072.502

180-55-12 180-55-07

⑤ 361-50-14

91-04 1356.59 F
413.486 M 1356.344

$\pi @ 7 BS 5$

179-28-34 179-28-27

⑥ 359-56-54

$\pi @ 8 BS 9$

90-05-36 90-05-39

⑦ 120-11-18

89-34 2643.23 F
805.654 M 2643.138
937.06 F
88-42 285.021 M 936.823

Metcalf May 8, 1984 48
Cloudy 48° VERY WINDY

CAST
ROAD
IRON
MON. NW COR
3"
Deep

Alexander's
DRIVE
WAY

CH. Rd.
116

W 1/4
B.X.
CONCRETE
MON.

Flush

SECTION 16

Pts 2, 3, 5, 7

ARE ALL 608 SP.

45

8' deep
CAST
IRON
MON.

SW COR
113
A

Pt 3 is 3' sly
of Rock
Ely Side of
Ditch

46" to
Fence
COR
1 1/4" P.
5' 1/4
50'

NW COR OF
TR. D

[illegible]

46

11

85

120

46.

2" capped
man

SPAIN'S

TA@6 BS 4

191-40-50 191-40-30

① 383-21-00

91-15 135.57 F
41.321 M 135.536

Pt 6 is 9' ± from water

Pt 7 is 10' ± from water

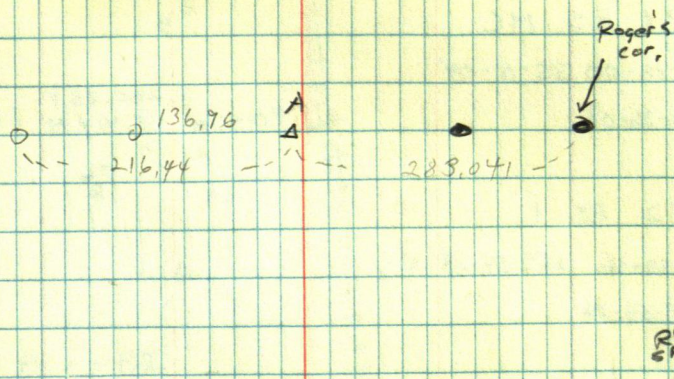
TA@ Rogers Cor BS R/RSP

143-19-37 set A 88-11 283.18 F
86.316 M 283.041

E. CURS
K. METCALF

5-9-84
Clear 55°

51



Glen Witham

$\pi @ \frac{1}{4}$ BS Slightly down R/R TRACKS to I.P.

104-12-12 104-12-12

① 208-24-24

$\pi @ 1$ BS $\frac{1}{4}$

177-57-06 177-57-03

87-59

340.92 F

103.912 M

340.707

MC 355-54-06

90-51

559.28 F

170.473 M

559.223

$\pi @ 1$ BS MC

35-18-00 35-18-04

② 70-36-08

90-16

280.23 F

85.414 M

280.226

$\pi @ 2$ BS 1

259-59-36 259-59-33

③ 519-59-06

$\pi @ 3$ BS 2

130-36-40 130-36-30

93-51

387.54

118.124

386.667

④ 261-13-00

89-19

287.55 F

87.647 M

287.531

325-39-12 325-39-03

⑤ 650-18-06

95-22

114.23 F

34.822 M

113.736

⑥ on Line

93-53

209.27 F

63.786 M

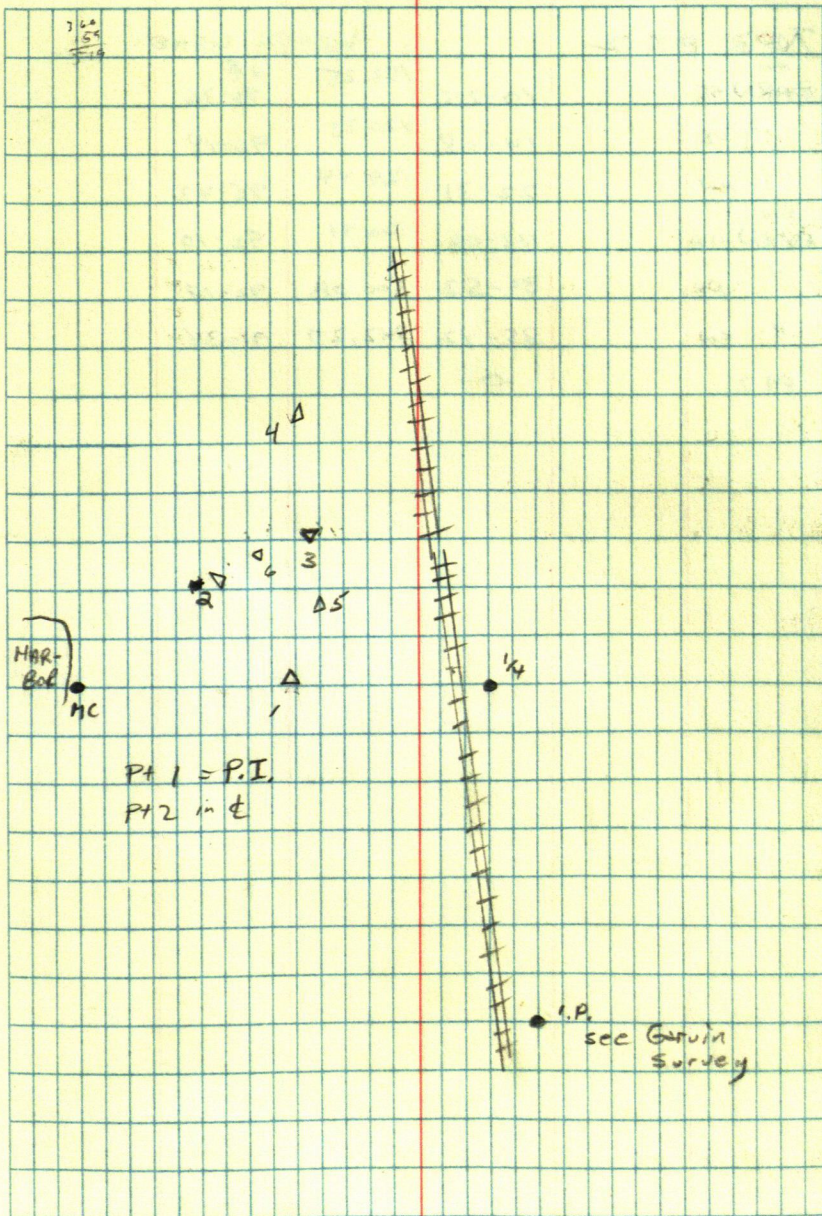
208.789

E. Curo
K. Metcalf

5-9-84

52

Clear 60° P.M.



Glen Witham

NO3 BS 2

SM BARN SE	10-25	143.25	VE 96-36
" NE	14-08	120.35	96-18
" NW	22-31	129.44	95-42
R16 BARN NW	43-06	310.71	92-10
" NE	39-52	300.08	92-17
" SW	35-42	342.27	91-34
P42	-0-		

E. Curo
K Metcalf

5-9-84

53

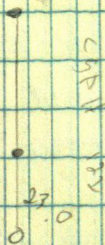
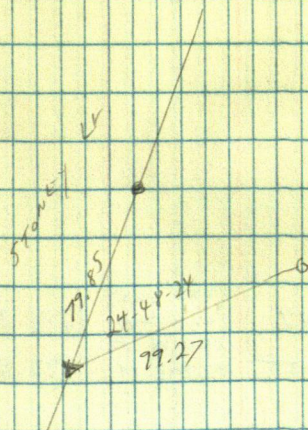
P.L. 60° 3:15

BARN 20x24

JUNE KRAUSHAAR

E. CURR
K. MITCHELL
5-9-84

54
65°



STAM BAUTON

25- T 63 R 5 E

T@ 1 BSN/4

239-38-36 239-38-36

88-24

488.67 F

148.944 M

488.473

② 419-17-12

93-48

463.25 F

141.202 M

462.235

T@ 2 BS 1

135-31-48 135-31-40

③ 271-03-20

T@ 3 BS 4

60-15-54 60-15-57

90-17

1286.32 F

392.072 M

1286.301

② 120-31-54

89-25

392.86 F

119.743 M

392.837

186-08-30 186-08-22

372-16-44

89-52

548.81 F

167.270 M

548.794

SHOOT P.O.T.

T@ 4 BS 3

249-10-00 249-09-57

1/6 498-19-54

90-14

264.29 F

80.552 M

264.281

183-49-48 183-49-48

367-39-36

90-21

3738.67 F

1139.546 M

3738.580

SHOOT P.T.

121-52-24 121-52-18

⑤ 243-44-36

93-28

255.97 F

78.027 M

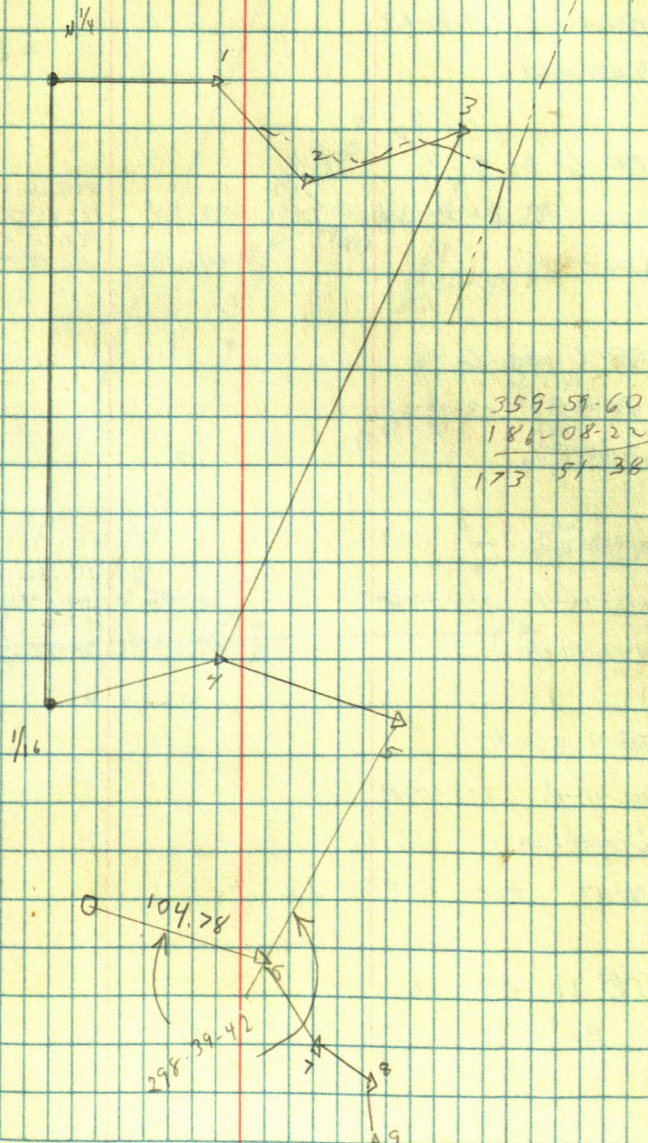
255.523

E. CURD
K. METCALF

May 16, 1984

55

O.C. 55° P.M.



set 10

Hand-drawn survey map on grid paper. The map shows a property boundary with various measurements and bearings. A red line is drawn vertically through the map. A note on the right reads "see R.I.A. SURVEY for NORMAN". A small triangle is labeled "NEW LOT COR".

Key measurements and bearings:

- N 10.92° E (distance 14)
- N 63.91° E (distance 110.92)
- N 46.35° E (distance 63.91)
- N 203.74° E (distance 46.35)
- N 91.64° E (distance 203.74)
- N 122.03° E (distance 91.64)
- N 150° E (distance 122.03)
- N 49.87° E (distance 19.87)
- N 19.15° E (distance 19.15)
- N 4.78° E (distance 4.78)
- N 3° E (distance 3)

7@ 10 BS 9

149-32-24 149-32-14

90-50

204.68 F

62.381 M 204.649

281.76 F

(13) 299-04-28

90-32

85.879

281.744

7@ 13 BS 10

280-49-24 280-49-18

~~280-49-26~~ ~~280-49-18~~

561-38-36

(14) ~~561-38-36~~

7@ 14 BS 4

98-00-18 98-00-21

89-47

1359.04 F

414.237 M 1359.027

375.85 F

(13) 196-00-42

92-57

114.558 M

375.349

7@ 4 BS 14

298-07-06 298-07-15

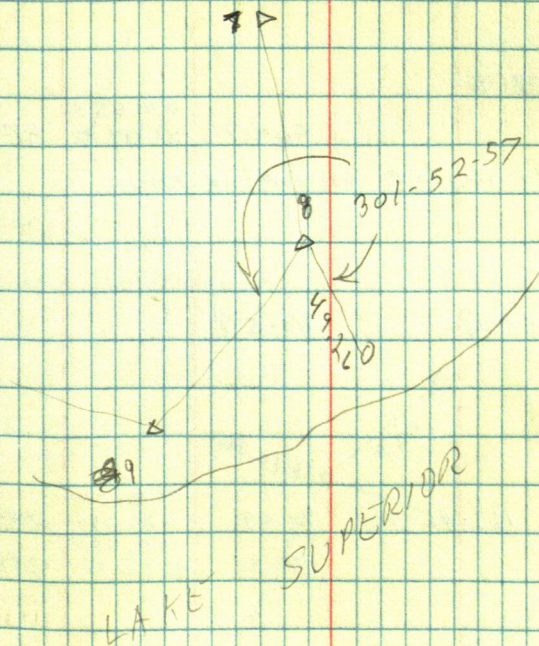
(14) 496-14-30

E. Curo
K. Metcalf

May 17, 1984

57

Clear 60°



LOTS 9-10-11 DLT 2 BRENNAN'S

K@ 1 BS 2

08-44-42

3 17-29-18 8-44-39

K@ 3 BS 1

261-26-00	261-25-54	90-	511.10 F	510.068
512			155.765 M	
2" I.P. 523-51-48		89-36	138.30 F	138.298
			42.155 M	

161-38-54 161-38-46

④ 323-17-32 90-07 470.45 F 143.394 M 470.448

4 = 1 1/4" I.P. NE COR OF BANK

K@ 3 BS 5

189-51-16 189-51-08 89-57

① 379-42-16

K@ 5 BS 3

123-46-42	123-46-40	90-09	2045.26	2045.242
			623.394	
1/4 247-33-20		89-30	392.808	1288.665
			1288.70	

K@ N 1/4 BS 5

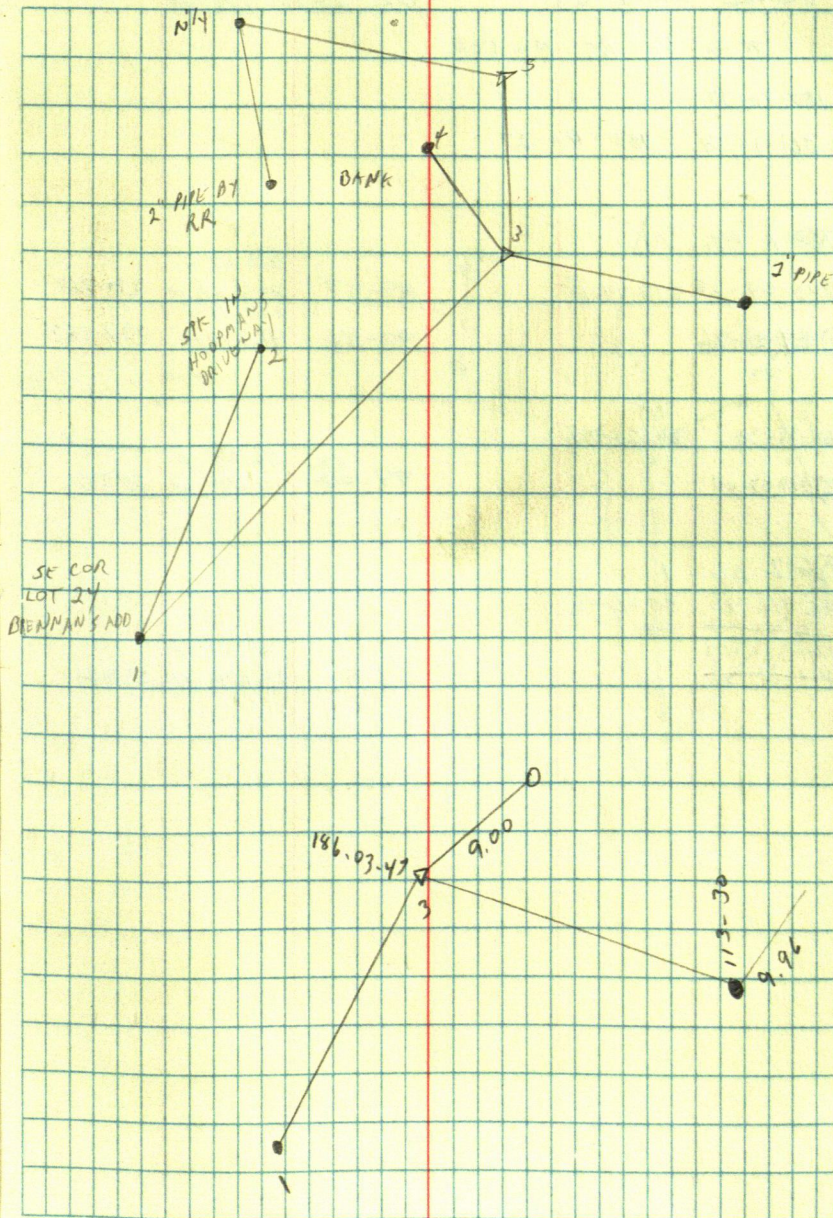
32-48 -00 32-47-55

2" I.P. 65-35-50

E. Curo
K. Metcalf

May 24, 1984
P.C. 65°

58



CARL WICKS

GL 2-16-139-29

$\pi @ \frac{1}{4}$ BS NW COR

180-40-32

① 361-20-54 180-40-27

AC 1 BS 1/4

243-44-24 243-44-18

89-57

939.87 F

286.468 m 939.858

939,858

② 487-28-36

90-51

137.41 F

41.879 m	137.388'
----------	----------

137.388

164-28-30 164-28-32

MC) 328-57-04

94. ³⁸ ~~00~~

38

56.09 F

17.094 M 55.908

55,908

702 BS 1

95-46-18	95-46-21
----------	----------

95-42-42 ~~95-42-42~~

191-32-42

③) ~~191 = 31 - 4/8~~

92-51

60.03 1

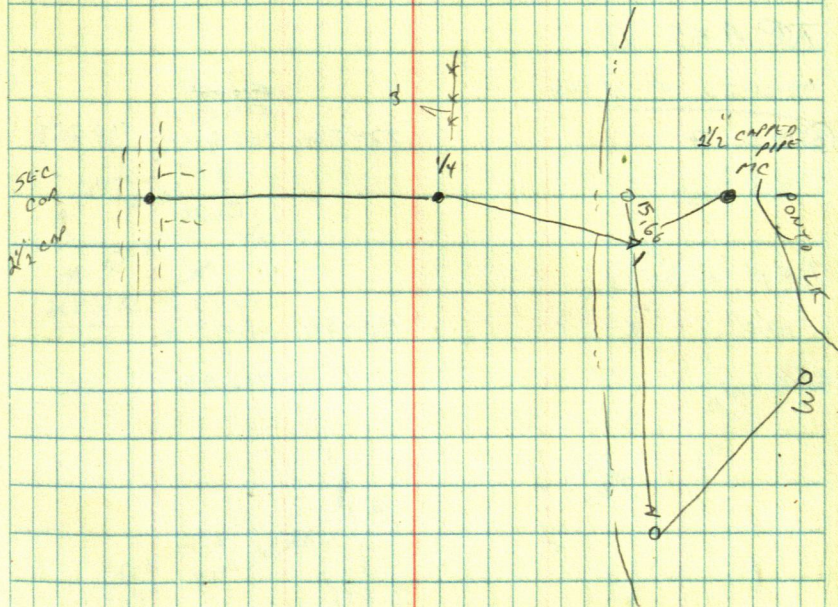
18.296 M 59.954

59,954

CLR
65°

E. CUNO
K. METCALF
5-29-84

59



SE-SW -17-140-30

$\pi @ A \quad B \quad S \quad B$

181-43-50

173-026

TCABS D

09-31-50 09-31-46

510.59 F

155.620 M

510.253

THE B S D

354.43 F	354.376
----------	---------

108.027 M

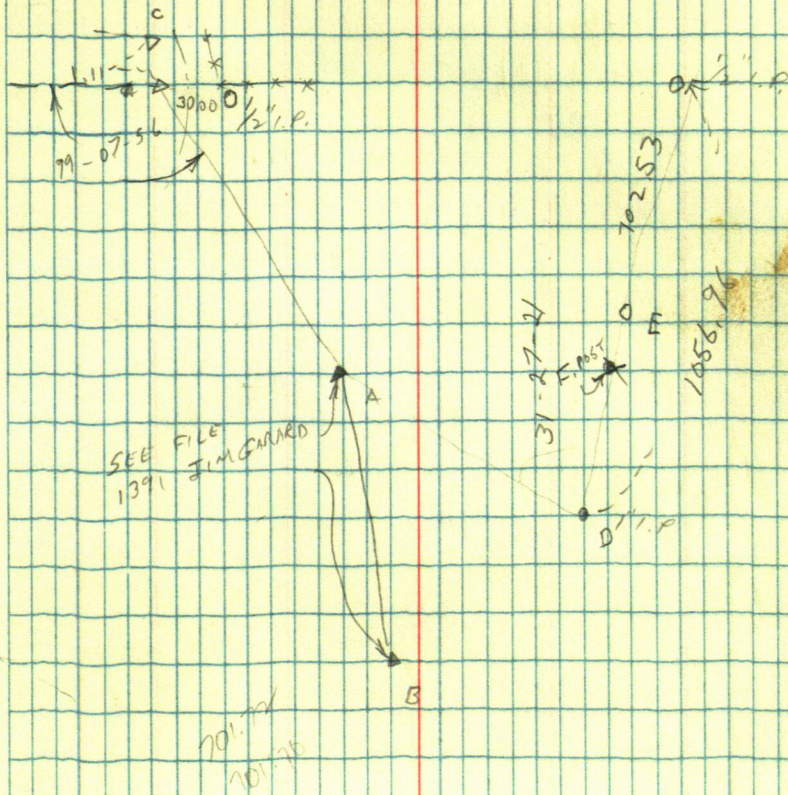
354.376

702.53

E. CURRO
to METCALF
5-29-84

60

624



HERB LEISY

SE-Mu 18-140-30

61

184

135

135'

CRAWFORD
HOPLIN

№ 14 BS SC

set B on line @

737.54	737.511
--------	---------

set A on Line @

330.0

70A BS SC

90-11-19 r Plunge set $\frac{1}{2}$ " 1.00 32.14 = A-1

set $\frac{1}{2}$ I.P.	90 -	$A = A - F$	A-2
		590.52	

TPA-2 BS A

180°	set A-3	92-44	358.57	358.162
------	---------	-------	--------	---------

set	A-4	91-32	730.90	730.63
-----	-----	-------	--------	--------

№ C BS SC

set 1. P@ R/w 33.82

96-11-19 x Plunge	272-05	206.18	206.043
-------------------	--------	--------	---------

REC-2 BSC

180°	91-35	523.60	523.40
------	-------	--------	--------

KE C-3 BS C-2

180°	set c-4	90-14	509.85
------	---------	-------	--------

CURRO
METCALF
CRAWFORD

June 2, 1984

62

Clear 65°

229

200

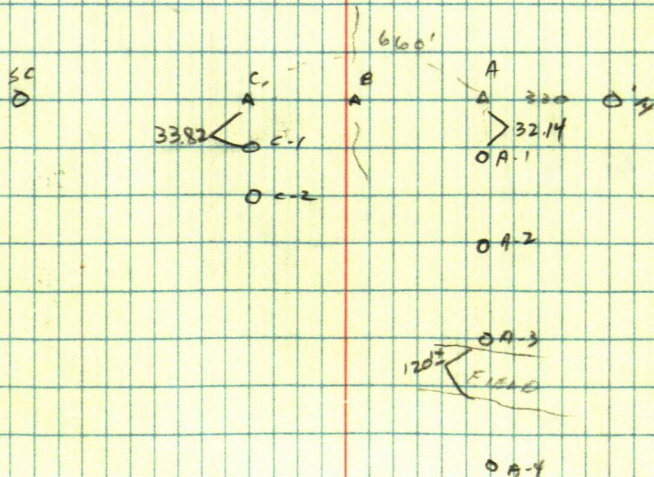
200

[illegible]

1032

206

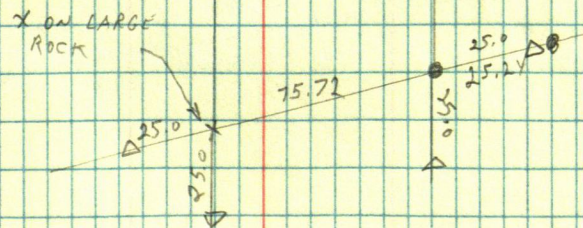
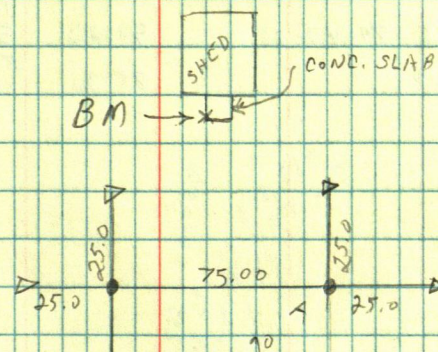
1238



SEBEKA SCHOOL POOL PT 167 4 BLK 5 NISKA'S ADD

$\pi @$ A $H.I. = 5.00$

BM 13.26

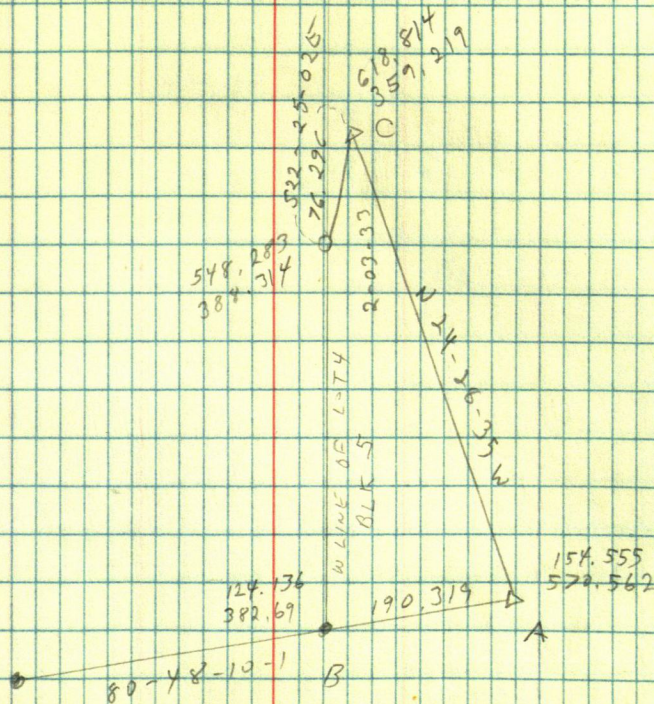


SEBASTIAN SCHOOL

KQ A BS B

74-43-16	74-47-15	90.23	190.33 58.009	190.319
149-26-30		88.31	510.27 155.532	510.100

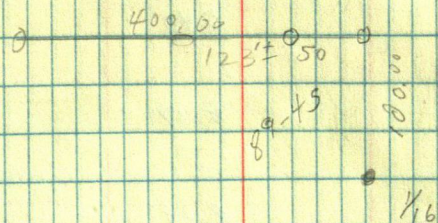
64



HENRY SCHWEITZER

A NE 1/4 NW 1/4 5-140-27

65



SBL COR

HACKENSACK	DIRT	HALL		
BS	HI	FS	ELEV	
BM	0.88	0.88		TOP HYD
E		2.96		¢ 5T
		5.40		NE COR
		8.37		NW COR
		8.28		SW COR
		6.7		SE COR
		8.19		11' E OF NW COR

π@B PSA

78-14-06 78-14-12

① 156-28-24

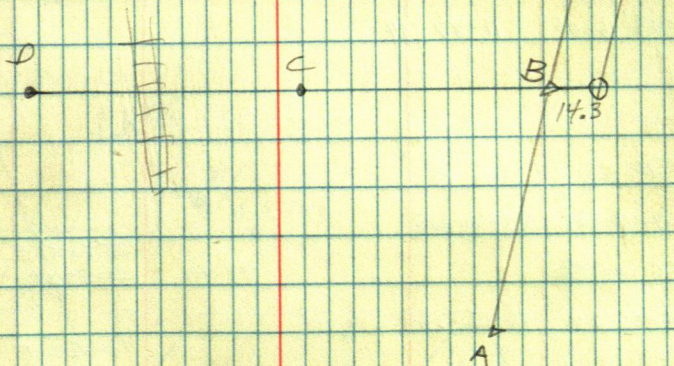
92-17

203.28 F
61.960 M

E. Coro
K. Metcalf

Aug 9, 1984
Clear A.M. 65°

66



BOB MORRIS

PGL3 -12-140-29

TQ BBS A

168-14-54

90-28

9819.01 F

97.213 M

318.978

C 336-29-30 168-14-45

91-06

247.23 F

75.356 M

247.184

TQ CBS D

98-43-12 98-43-04

90-

3488.92 F

1063.425 M

3488.908

B 197-26-08

TQ D BS

#1

78-19-30

90-

3055.94 F

931.430 M

3055.892

C 156 38-54

90-

3488.89 F

1063.414 M

3488.874

TQ D BS E

11-37-36

89-57

2344.55 F

714.613 M

2344.537

C 23 15-04 11-37-34

TQ CBS D

27-40-30 27-40-25

B 55-20-50

90-09

757.05 F

230.752 M

757.051

36-01-20 36-01-23

C 72-02-46

90-21

780.53 F

237.902 M

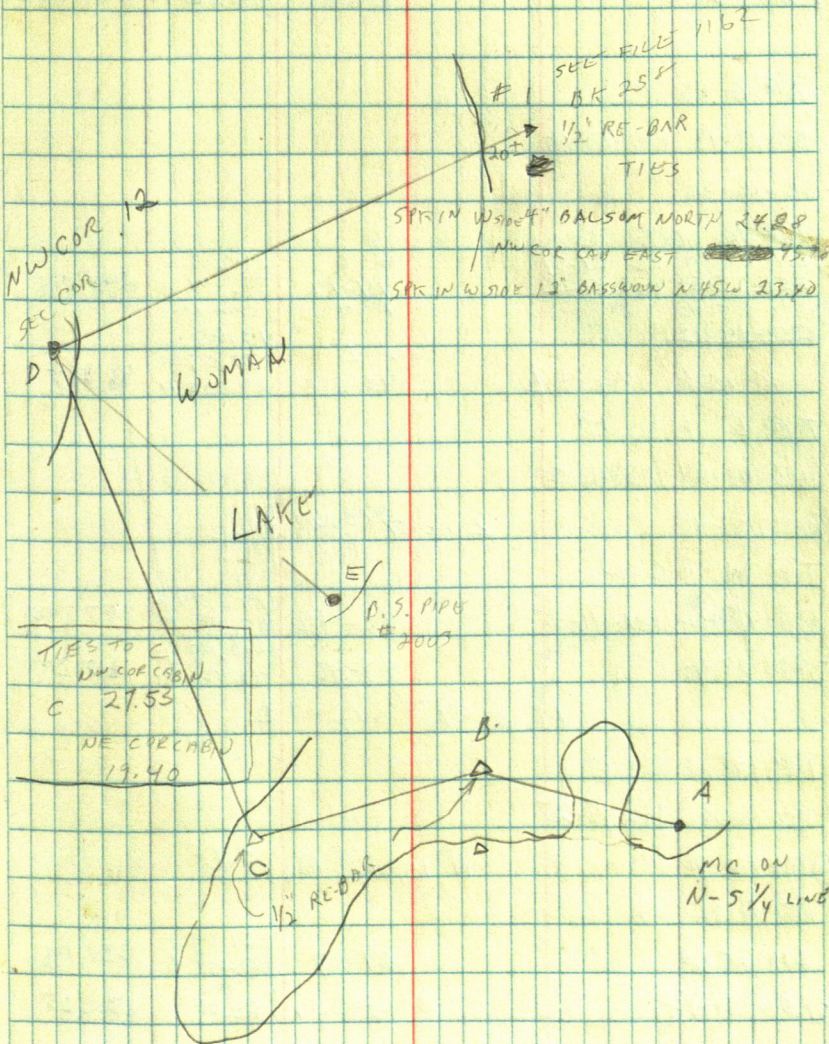
780.506

65 CLOY -RAIN

5. CURE
K METEOLF

67

6-17-84



T @ F BS C

301-46-30 301-46-25

I 603-32-58 87-48 644.10 F 196.32 M 644.092

T @ G BS C

188-23-18 188-23-15

376-46-30

T @ K BS G

251-28-00 251-27-51

251-27-54 251-27-06

① 502-55-42

502-54-12

K is 6' ± Nly of E

T @ L BS M

143-43-54 143-43-50

① 287-27-40

L is 7' ± Nly of E

T @ M BS N

137-41-42 137-41-35

① 275-23-10

M is 9' ± Nly of E

T @ N BS O

192-18-30 192-18-25

① 234-46-50

N is 1' ± Nly of F

T @ O BS N

299-20-30

① 548-40-54

O is 15' ± to water

O is 21' ± Nly of E

E. Curo
K. Metcalf

6-20-84

Sunny 68
75°

D

K
H
L

M

F
5'
G

N

C

J

O

Dorothy Roth

TC 1 BS 2

36-01-12	90-02	5619.82 F 1712.920 M	5619.792
③ 72-02-30 36-01-15	89-58	4164.79 F 1269.425 M	4164.765

TC 3 BS 1

216-35-42 216-35-36
④ 433-11-12

TC 2

178-45-40 178-45-36
⑤ 357-31-12

252-09-04 252-09-03
⑥ 504-18-06

52.32

334-25-12 334-25-04
⑦ 608-50-08

89-52 687.86 F
209.658 M 687.652

TC 5 BS 8

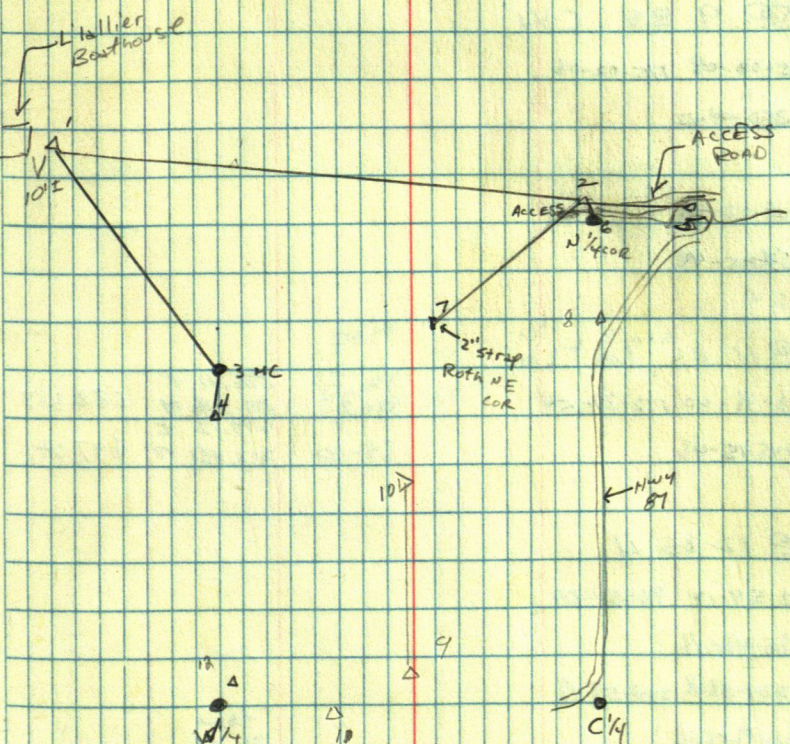
67-08-54
⑧ 134-17-34 67-08-47

89-42-54 194.859
639.30 639.29
106.683
93-59-50 330.32 329.517

TC 8 BS C/4

212-13-38
424-07-04 212-13-22

K. Metcalf June 21, 1984
O.L. Lt Rain 69
65°



ROTH

NO C4 BS 9

BB-56-50 88-57-00 90-03 1347.73 F
410.788 M 1347.723

⑧ 117-54-00 90-03 2101.03 F
640.394 M 2101.02

NO 9 BS C4

175-02-08 175-02-06

⑪ 350-04-42

269-02-48 269-02-54

⑩ 535-05-48

NO 11 BS 12

172-38-60 172-37-54 91-27 588.41 F
179.346 M 588.217

⑨ 345-15-48 89-10 697.12 F
212.481 M 697.041

NO 12 BS 4

92-54-12 92-54-09

⑪ 185-48-18

224-58-18 224-58-18

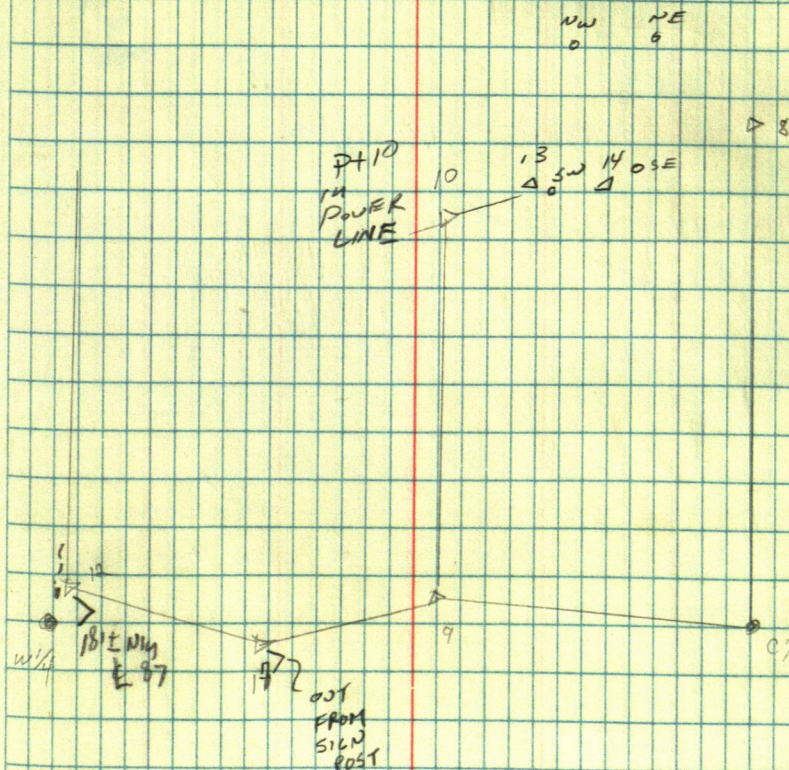
W4 449-56-36

chain
26.26

NO 4 BS 12

173-30-18 172-30-09 91-33 526.75 F
160.557 M 526.561

③ 345-00-18 94-10 157.69 F
48.065 M 157.274



RAY BARCUS

PT 6L7- 20-139-29

T@ 2 B51

282-29-50

③ 564-59-08 282-29-34 25.81 tape

289-34-58 310.07

④ 579-09-20 287-34-40 74.510 90-30-30 310.058

802.887

① 2634.15 90-03-12 2634.134

286-46-54 151.281

213-33-28 286-46-44 496.33 269-48-06 496.324

25

T@ 5 B52

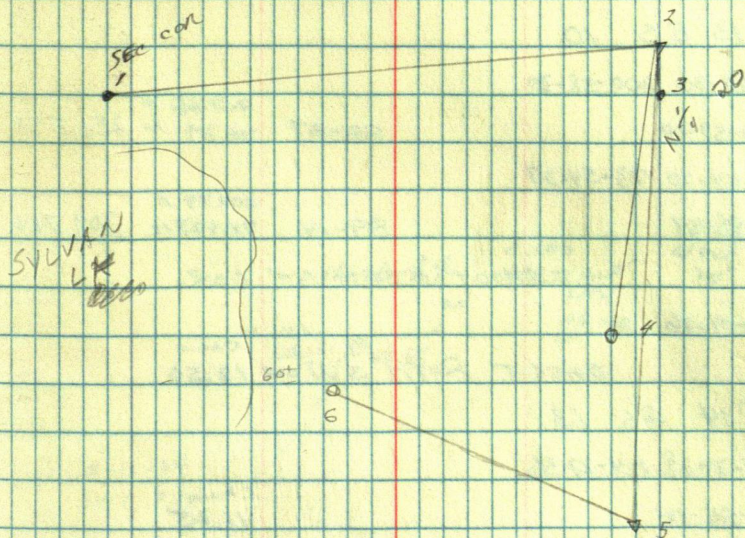
② 298-24-18

⑥ 576-48-18 298-24-09 90-41-20 356.72 108.728 356.697

70° WINDY

C. CURD
P. JOHNSON
6-23-84

71



Dorothy Roth

NO 10 BS 9

235-03-00 235-02-54

89-58

1812.99 F

552.59 M

1812.968

470-05-48

92-18

531.03 F

161.867 M

530.614

NO 13 BS 10

200-58-30 200-58-30

401-57-00

88-27

251.68 F

76.719 M

251.598

123-54-20 123-54-27

247-48-54

89-14

309.79 F

94.427 M

309.766

SHOOT ROTH NW COR.

218-19-26

Chain

SHOOT ROTH SW COR 12.50

NO 14 BS 13

124-27-38 124-27-36

248-55-12

Chain
11.25

SHOOT ROTH SE COR

106-33-30 106-33-23

106-33-32 106-33-42

213-06-46

213-06-24

91-42

314.97 F
96.003 M

314.83

SHOOT ROTH NE COR

NO ROTH NE COR BS 2

107-49-00 107-48-54

215-37-48

NO NE BS 14

June 27, 1984

97-09-54 97-10-00

194-20-00

88-55

122.93 F
37.469 M

122.907

SHOOT Pt Winding Shoreline = 20

E. Coro
K. Metcalf

6-25-84

Clear
75°

72

11-16-84

CORO
METCALF
ROTH
NE COR.

Clear
20°

21
A 68.67

20

11-16-84
SET PIPE

111.89

359-12-24

6-27-84

NO 20 BS NE COR

145-48-06

145-48-09

291-36-18

91-04

105.18 F

32.058 M

105.16

2. GROVES

TR 9 BS 10

34-34-00

set $\frac{3}{4}$ " I.P.

chain
~~60.0~~
55.0

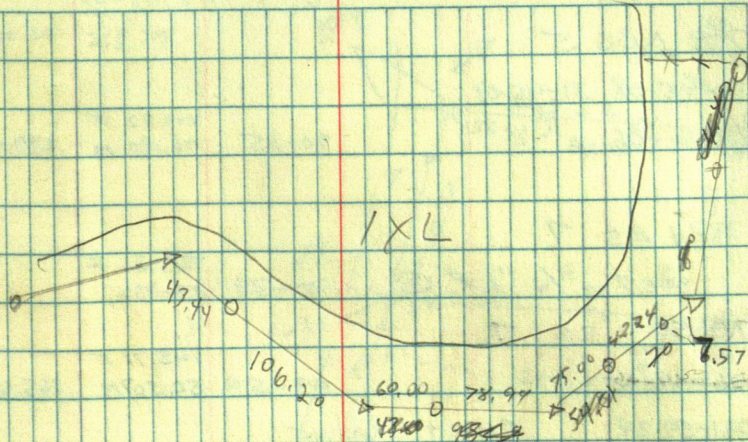
125-08-00

set $\frac{3}{4}$ " I.P.

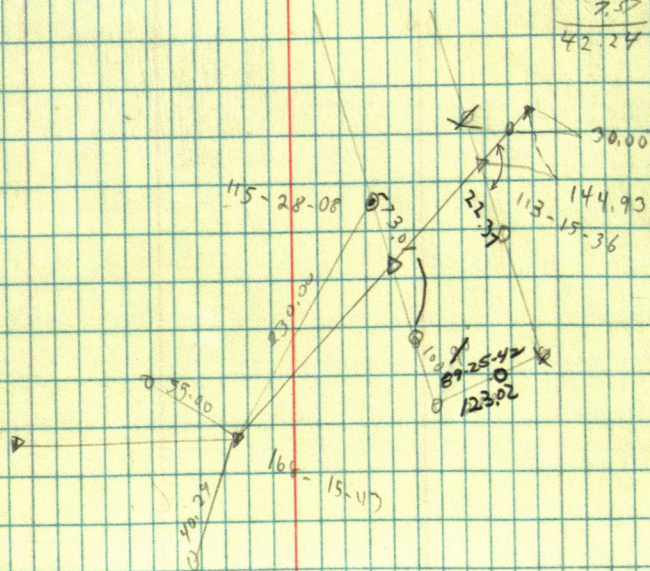
ch
230.0

E. Coro
K. Metcalf

June 25, 1984 Clear 73
80°



124.81
75
49.81
7.5
42.24



Johnson

GL 7-5-140-27

K@ 1 BS 5

31-45-08 31-45-08

⑦ 63-30-06

90-35

249.92 F

76.180 M

249.907

K@ 1 BS 7

set 3/4" i.p. @

90-39

165.21 F

50.392

K@ 50 BS 7

~~261-48-26~~

89-50

165.71 F

50.507 M

165.695

261-59-24

SHOOT LATHE

K@ A BS B

95-16

187.09

57.025

186.399

E. Coro
K. Metcalf

June 26, 1984

O.C.
Lt. Ruin 74
65-70°

88-35 268.29

18±

262.52

56.43

84.70

Lg.

X in Rock

INGUARDONA LX

84

0-80

50

50

90

95.81

282.11

1

RICH VAN ZIEL

LOT 80 INTERLACHEN WOODS

π@1 BS 2

KB 56-44 198-56-54

90 — 1687.88 F
514.46 M 1687.864
79.70 F
88-45 24.286 M 79.67

KB 397-52-48

π@2 BS 1

37-08-16 37-08-23

③ 74-16-46

73-47-12 73-47-06

④ 147-34-12

π@3 BS 2

222-18-24 222-18-18

90 — 639.87 F
195.036 M 639.873
169.87 F
84-57 51.682 M 169.031

⑤ 444-36-36

116-32-30 * for setting I.P. @ shoreline

π@6 BS 4

241-17-48 241-17-50

⑦ 482-35-40

55-44-24 55-44-24

⑧ 111-28-48

π@4 BS 2

268-48-12 268-48-04

90 — 461.09 F
140.544 M 461.094
180.89 F
88-13 55.138 M 180.806

⑨ 337-36-08

336-15-08 336-15-12

⑩ 672-30-24

89-59 135.65 F
41.338 M 135.636

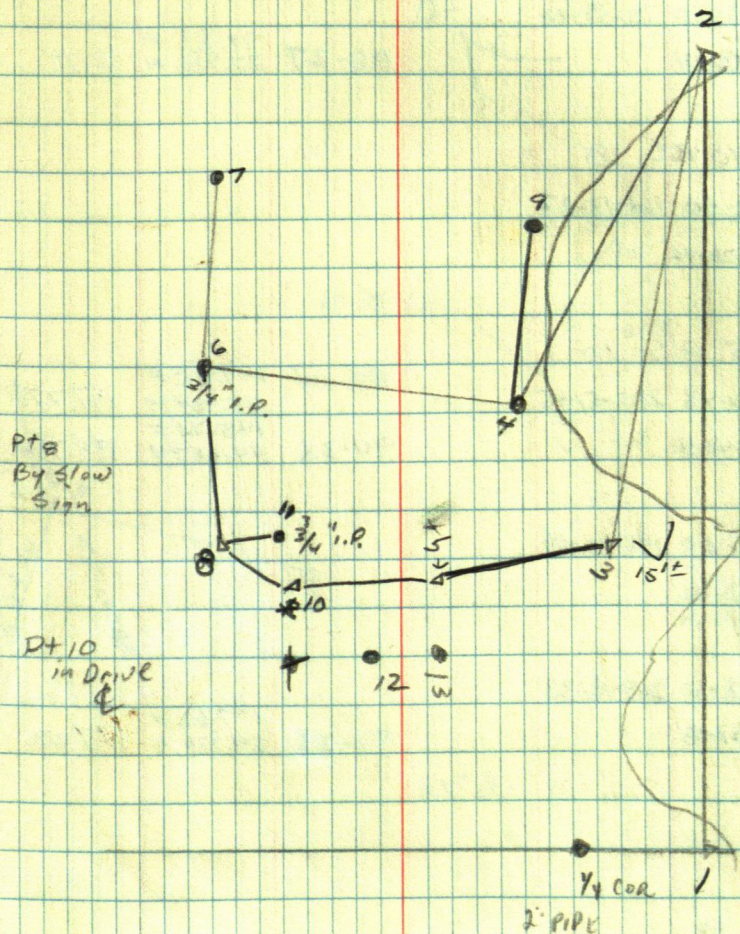
85° 1407

E. CLAD
K. M. TOLLE

25

7-2-89

360
170
537



Rich Van Ziel

Lot 80
Interkichen

X@ 8 BS 6

94-42-00 94-41-54

91-41

514.81 F

156.915 M 514.587

⑩ 89-23-48

89-42

176.50 F

53.777 M 176.496

75-39-20 75-39-12

⑪ 151-18-24

88-27

91.83 F

27.98 M 91.79

X@ 10 BS 8

161-13-30 161-13-22

⑤ 322-26-44

X@ 5 BS 10

289-51-48 289-51-45

88-04

147.85 F

45.06 M 147.778

⑫ 579-43-30

94-38

145.21 F

44.257 M 144.714

145-12-00 145-12-06

③ 290-24-12

249-18-30 249-18-33

⑬ 498-37-06

94-28

177.62 F

54.136 M 177.076

 $\frac{1}{2}$ " I.R.

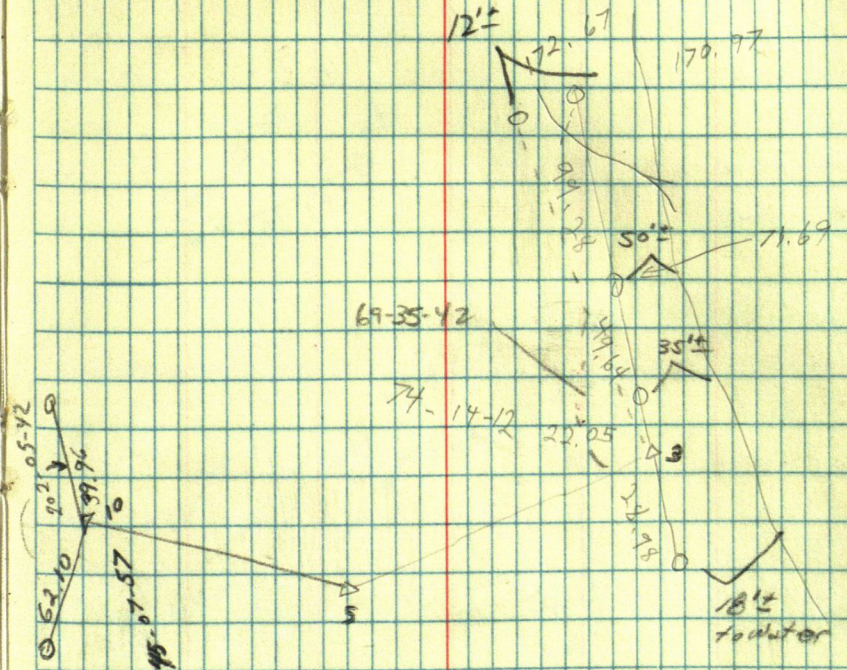
69-35-42

E. Cuero
K. Metcalf

85° Humid

July 2, 1984

76

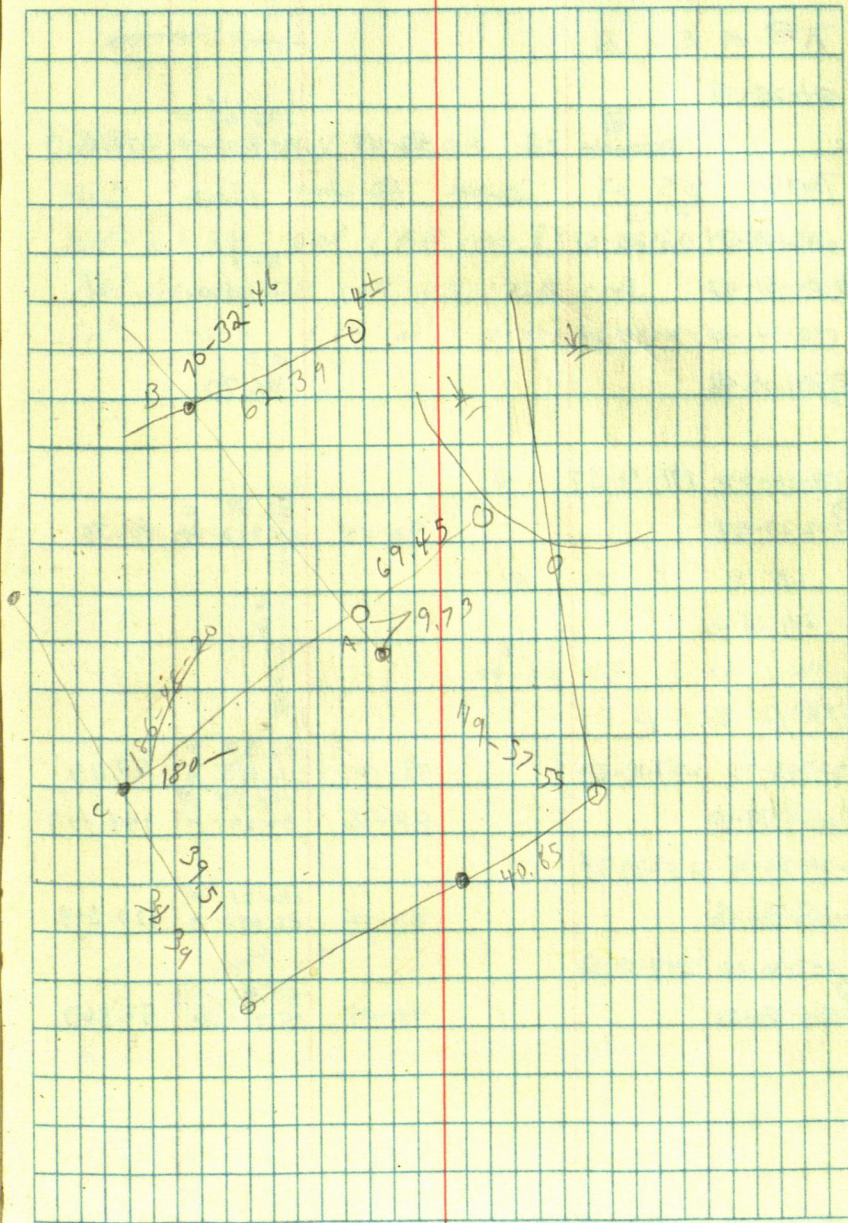
July 3, 1984
Staking

TOOTS BRENNON

* @ A B B

238-23-24

C 472-46-52 236-23-26



Staking Inguadone

A @ A BS B			
54-25-58			
c	87-47	275.24 F 83.854 M	274.903
A @ B BS A			
02-25-54 02-25-51			
② 04-51-42		B-D 24.60	
170-34-44 170-34-24			
③ 341-08-48		S-E 31.70	
171-14-00 171-13-57			
③ 342-27-54	92-04	81.81 F 24.932 M	81.75
A @ F BS B			
271-06-06			
542 12-04 271-06-02			
A @ G BS F			
227-18-42 227-18-50	98-00	87.97 F 26.815 M	87.116
④ 454-37-40	88-36	194.54 F 59.291 M	194.473
229-23-24 229-23-24			
④ 458-46-48	89-06	120.21 F 36.652 M	120.214
247-30-00 247-29-56			
④ 494-59-52	90-09	50.56 F 15.412 M	50.563

E. Curo
K. Motewif

P.C. 70°

July 5, 1984

78

~~147.13~~ ~~175.24~~
15-203

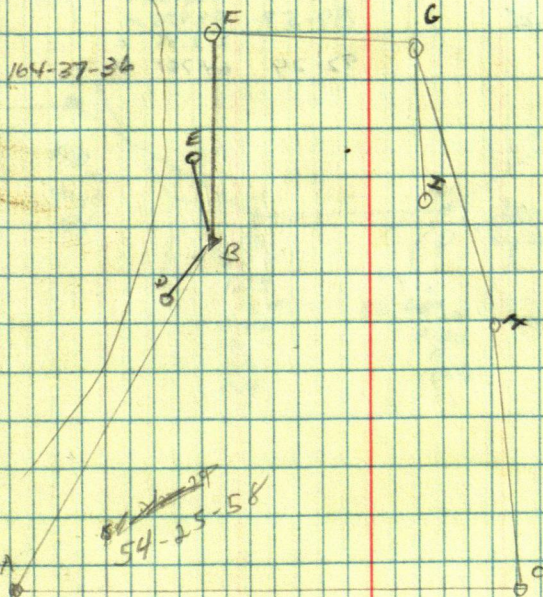
A @ Johnson NW COR BS ~~NE COR~~

90° set 1. P. @ 100.0'

164-27-36 set 1. P. @ 100.83 2016 to Edge of Vegetation

A @ Johnson NE COR BS SE COR

180° set 1. P. @ 100.0'



S. CHINANDER

T @ A BS B

246-53-48	88-21	770.63
		234.894
493-47-32	90-16	397.26
		121.082

C 206-26-08

17.96

BOTTOM PIPE

T @ D BS A

200-56-16 200-56-18

E 401-52-36

T @ E BS D

227-38-30 227-38-25

89-52

295.20 F

89.978 M

212.45 F

64.761 M

E 455-16-50

92-29

T @ F BS E

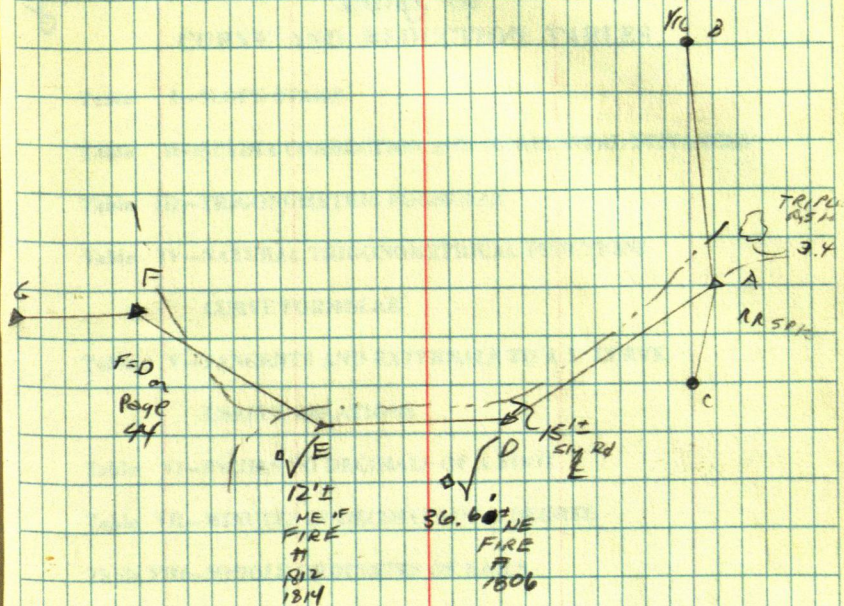
127-16-18 127-16-08

E 254-32-16

85' HOT & NUM. 10

U. C. L. O.
K. A. T. C. A. L. F.
2-11-81

79



Thomas & Margaret Richards

Dorothy M Keefe

Gene A. and Margaret J. Norling