

5
NORFOLK COUNTY

ENGINEERS DEPT.

No. 625

F.B. 625

COUNTY OF NORFOLK
ENGINEERING DEPT.
649 HIGH STREET
DEDHAM, MA 02026

781-461-6128

319 12 59
159 22 36 3

29,4 49-41 10
147-24- 50 10

282-38.34

1. P.

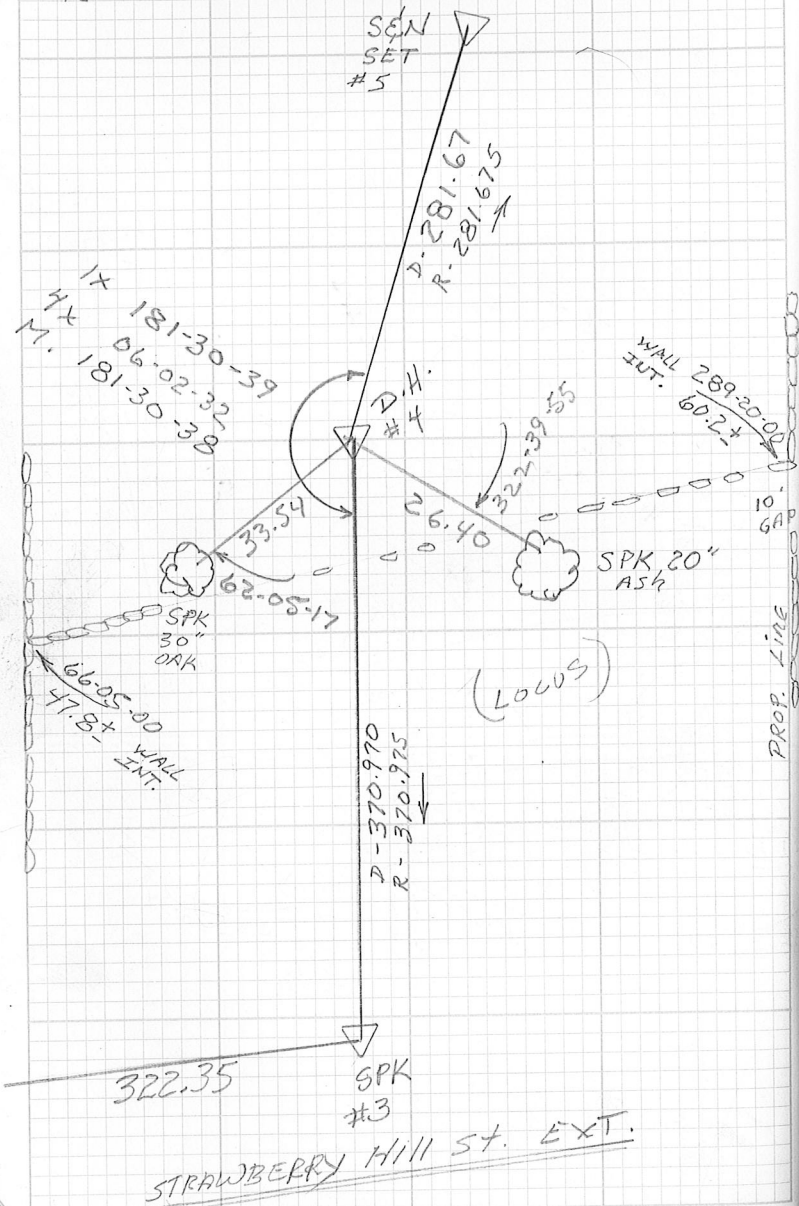
4. PROPERTY LINE SURVEY

F.B. 625
met
TC

Tape
30

Wthr & Temp
sun 38

Date 1-19-06
Cra. GL
JH



STRAWBERRY HILL ST. EXT.

DOVER

inst.

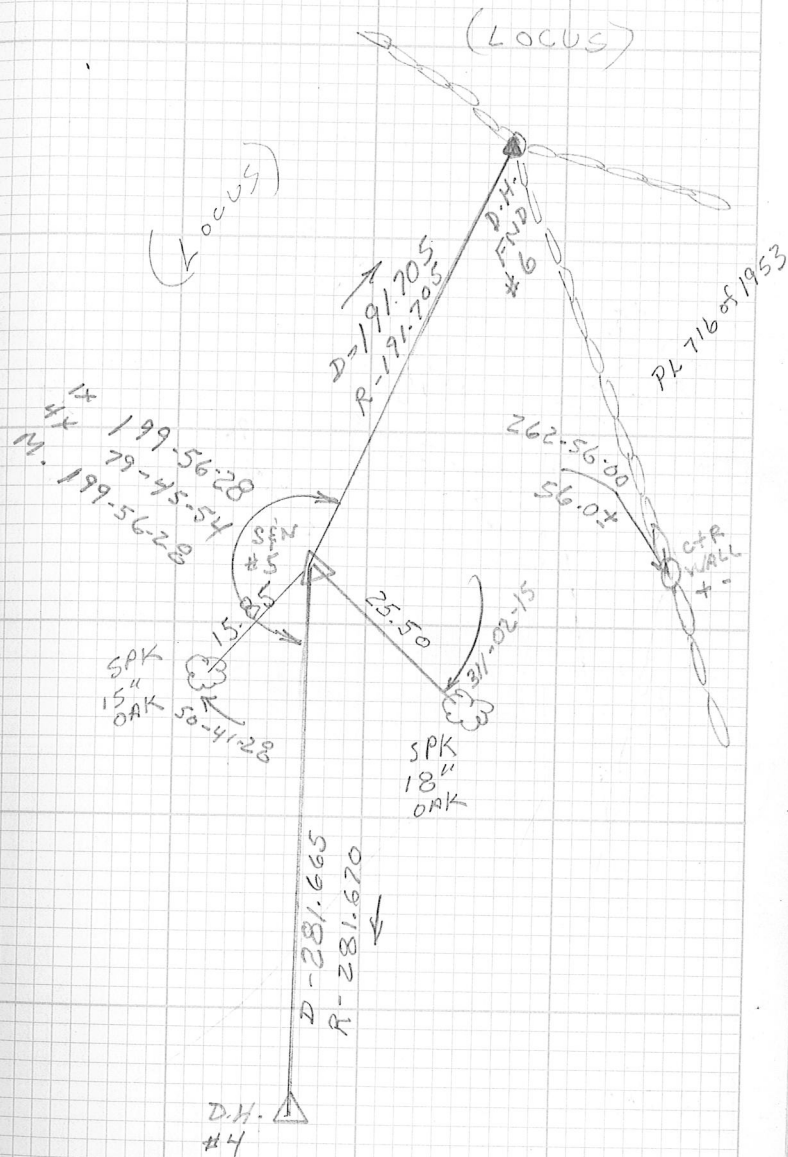
Tape

Wthr & Temp

Date

Cra.

5.



F.B. 625

Tape
30

Wthr & Temp
Sun 38


Date: 1-20-06

Cr.

GL
JN

(Locus)

SPK up.

52-38-301  9.35

IX 187-13-05
4X 28-52-19
M, 187-13-04

D.H.
#7

D. 276.095
R. 276.095

PL 716 of 1953

644-34

12

DOVER

9.

100%

Tapo

Wthr & Temp

Date _____

Ques.

(LOCUS)

17
47
m. 120-22-42
120-22-42
120-22-42
120-22-42

D. 227.155
R. 227.155

PL 1303 of 1953

D.H.
SET
#9
Ledge
outcrop

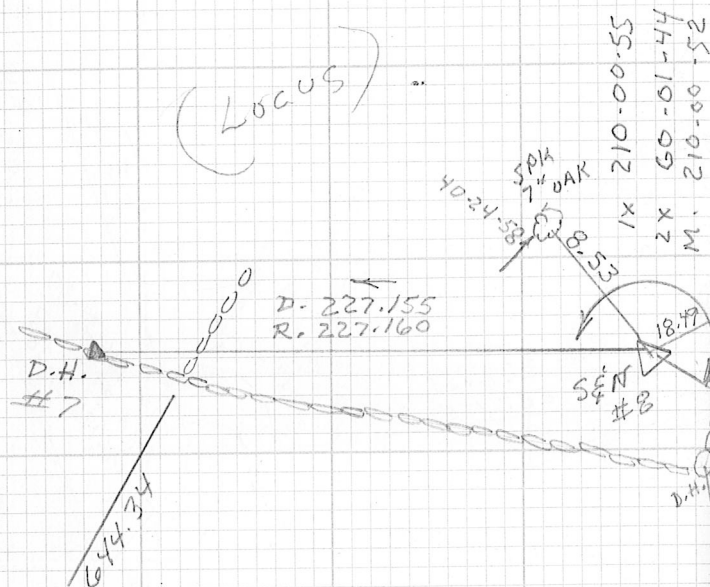
1x 196-31-37
2x 33-03-17
M-196-31-28

V.C. 17207A

D.H.
Fnd

10. PROPERTY LINE SURVEY
F.B. 625

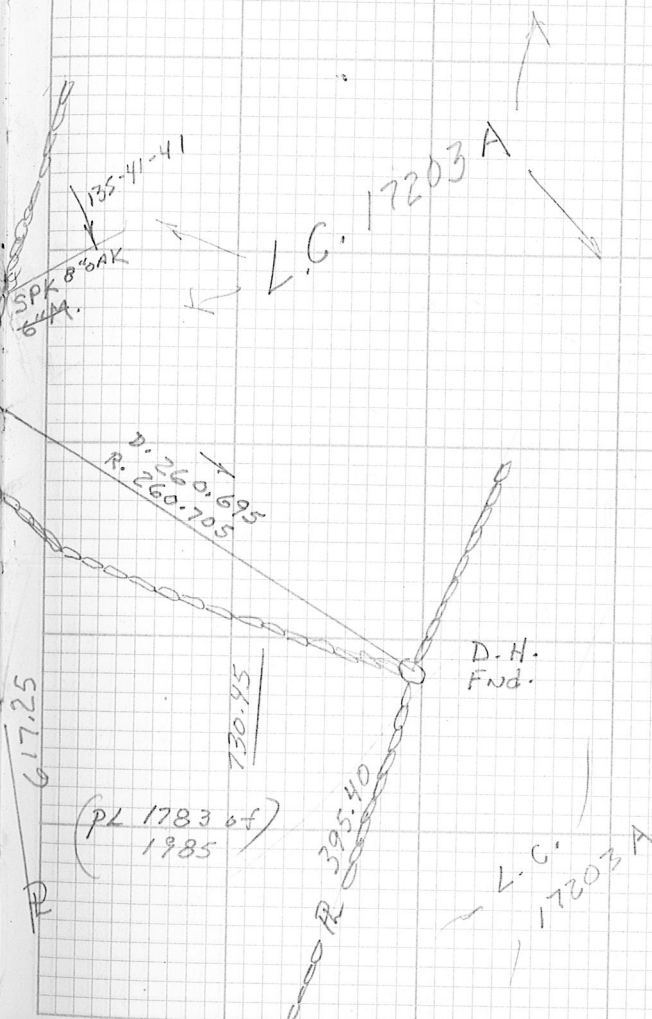
inst. TC Tape 30 Wthr & Temp SUN 38 Date 1-20-06 Cre. G.C. J.V.



DOVER

11.

inst. Tape Wthr & Temp Date Cre.



12 PROPERTY LINE SURVEY

F.B. 625

72

Tape
30

Wthr & Temp
Sun 32

Date
1-26-06

Crew
GK

#10
D.H. on
ledge
on wall
line

(LOU4)

14 190-31-39
44 42-06-31
14 190-31-37

(LOU4)

D.H.
ledge outcrop
pg. 9
#9

D. 188.440
R. 188.440

133.40 P.I.

(L.C. 17203A)

227.15

SEN
#8
pg. 9

260.70

not

Tape

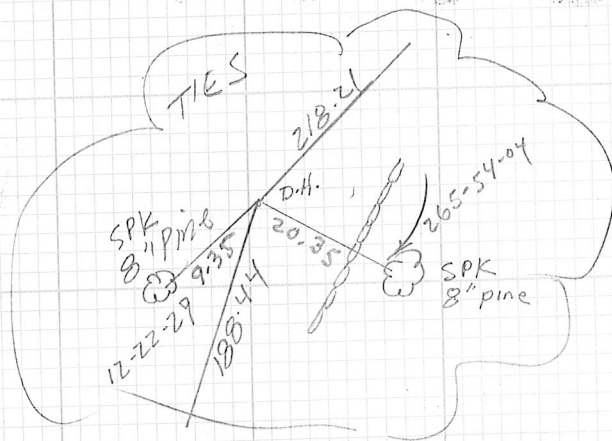
Wthr & Temp

Date

Crew

DOVER

13



WALL LOCATIONS

SET on 9 BS. 8 & R+

334-38-44	73.6	E WALL
331-24-40	44.4	" "
307-39-05	25.1	" "
197-47-49	26.4	" "
178-29-10	76.4	" "
185-54-43	110.3	" "
187-16-45	129.7	" "
186-16-29	164.9	" "

WALL CONT TO D.H. #10
from last shot

14
F.B. 625

PROPERTY LINE SURVEY

inst
TCTape
30Wthr & Temp
JUN 32Date
1-26-86Crs.
GC
JNSEN
SET
#11D. 206.445
R. 206.440

L.C. 17203A

(Locu4)

1x
4x
M. 164-46-36
299-06-30
164-46-39

(Locu4)

D. 218.200
R. 218.205

D.H.
#10

DOVER

15

inst

Tape

Wthr & Temp

Date

Crs.

SPK
6"P.

21.89

100-23-40

SPK
8"P.

23.99

218.20

4.902

D.H.
#10

TIES

17-06-47

WALL

locations

SET on 10

BS 9

S's RT

162-01-16

68.6

END WALL

159-31-04

62.8

E WALL

165-24-46

29.8

V "

SET ON	BS.	IO	X S	RT
286°-56'-30"	16.2'		⊥	WALL
12°-14'-30"	78.1		"	" COR.
12°-58'-30"	88.4		"	"
09°-58'-50"	113.8		"	" END
43-21-05	70.3		③	GR LEDGE
			⊥	WALL

F.B. 625

PROP LINE SURVEY

5204

Tape

Wthr & Temp

Date _____

Cor.

DOVER

19

inst.

Types

Wthr & Temp

Date _____

On

TOPCLON

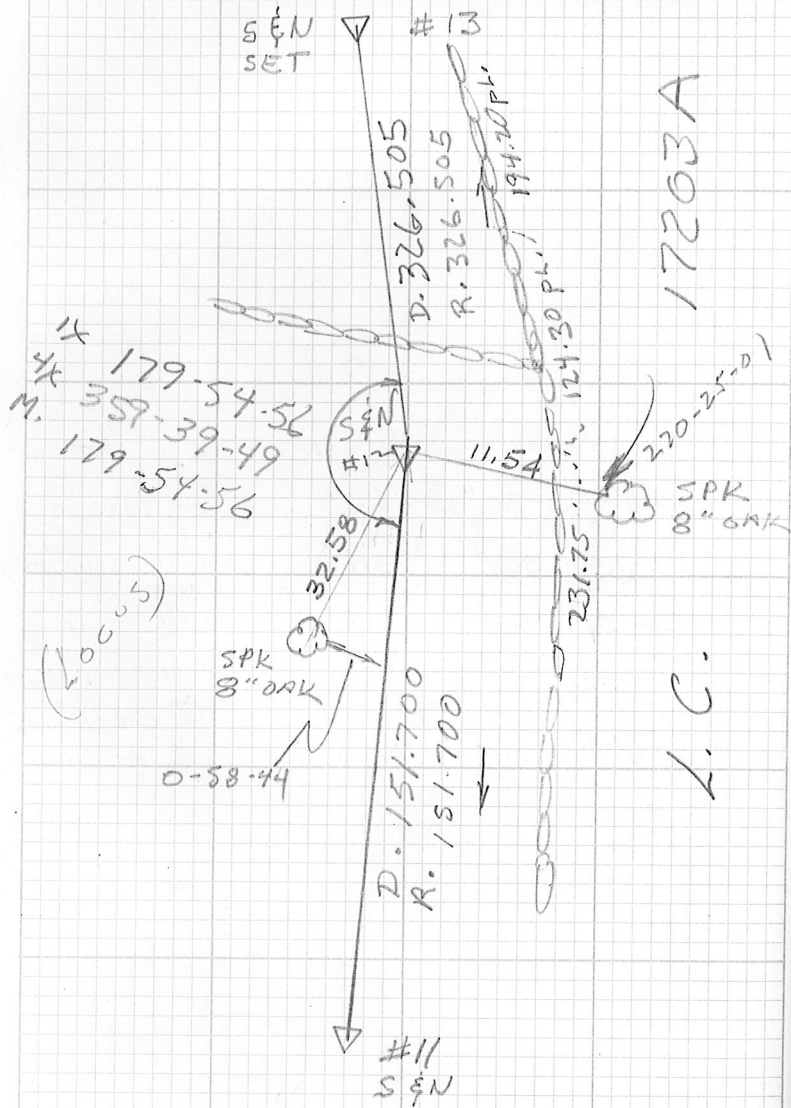
30° SNOW

JAN 27 0

CAREW

NILAN

No 30



SET on 12 SET BS

Horz 41

199-41-50

108-46-15

⑫ S+T BS

Horz D1

8.81

32.81

(11) $S_{IT} \times S_{RT}$

DESC

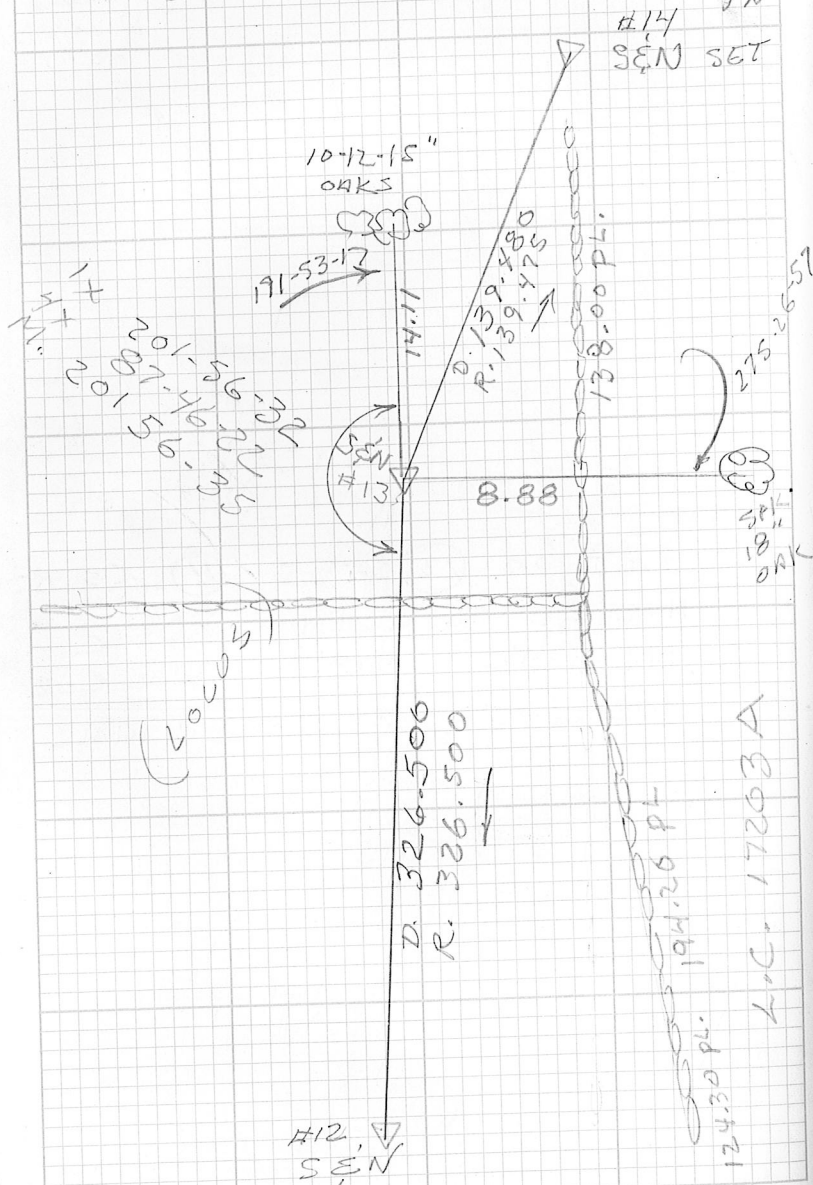
WALL COR

€ wall

20 PROPERTY LINE SURVEY

F.B. 625

Inst	Tape	Wthr & Temp	Date	Crew
TC	30	38 1/2° F	1-30-06	GG JN



DOVER

21

Inst	Tape	Wthr & Temp	Date	Crew

SET ON 13 BS 12 2'S R+
 111-05-48 66.2 E WALL
 344-13-59 4.2 WALL INT

22 PROPERTY LINE SURVEY

F.B. 625

inst.
TC

Tape
30

Wthr & Temp
Drizzle 38

Date

1-30-06

Crew

GC
JH

DOVER

23

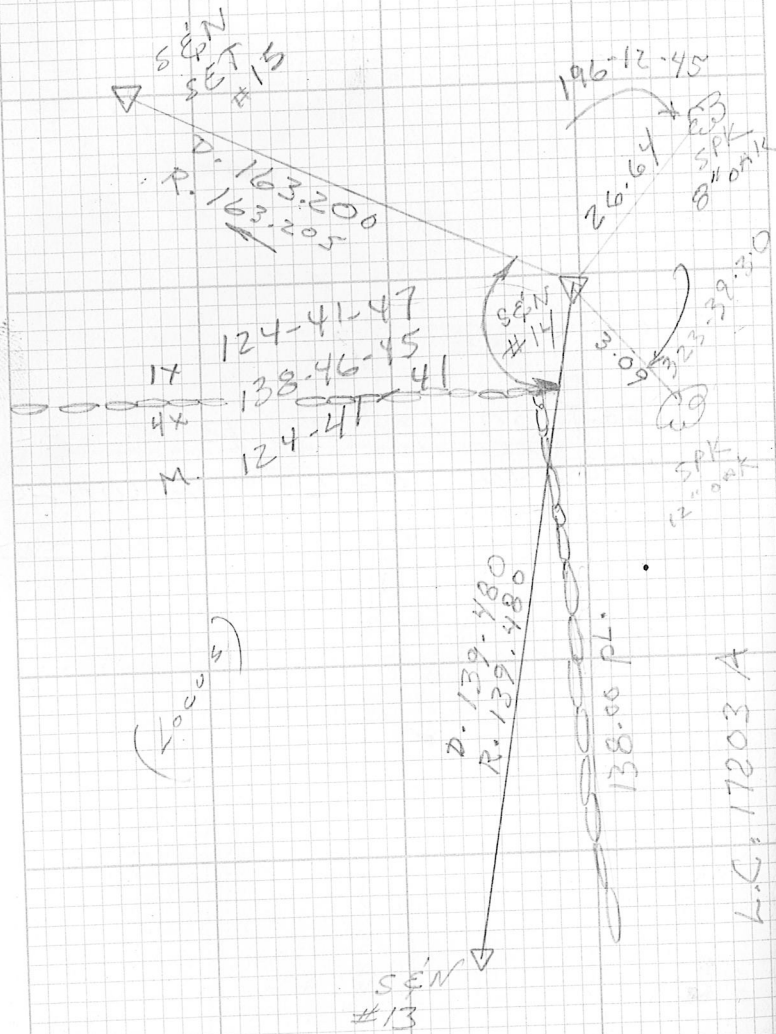
inst.

Tape

Wthr & Temp

Date

Crew



SET ON 14 BS 13 K'S RT

10-45-55 4.6

WALL INT

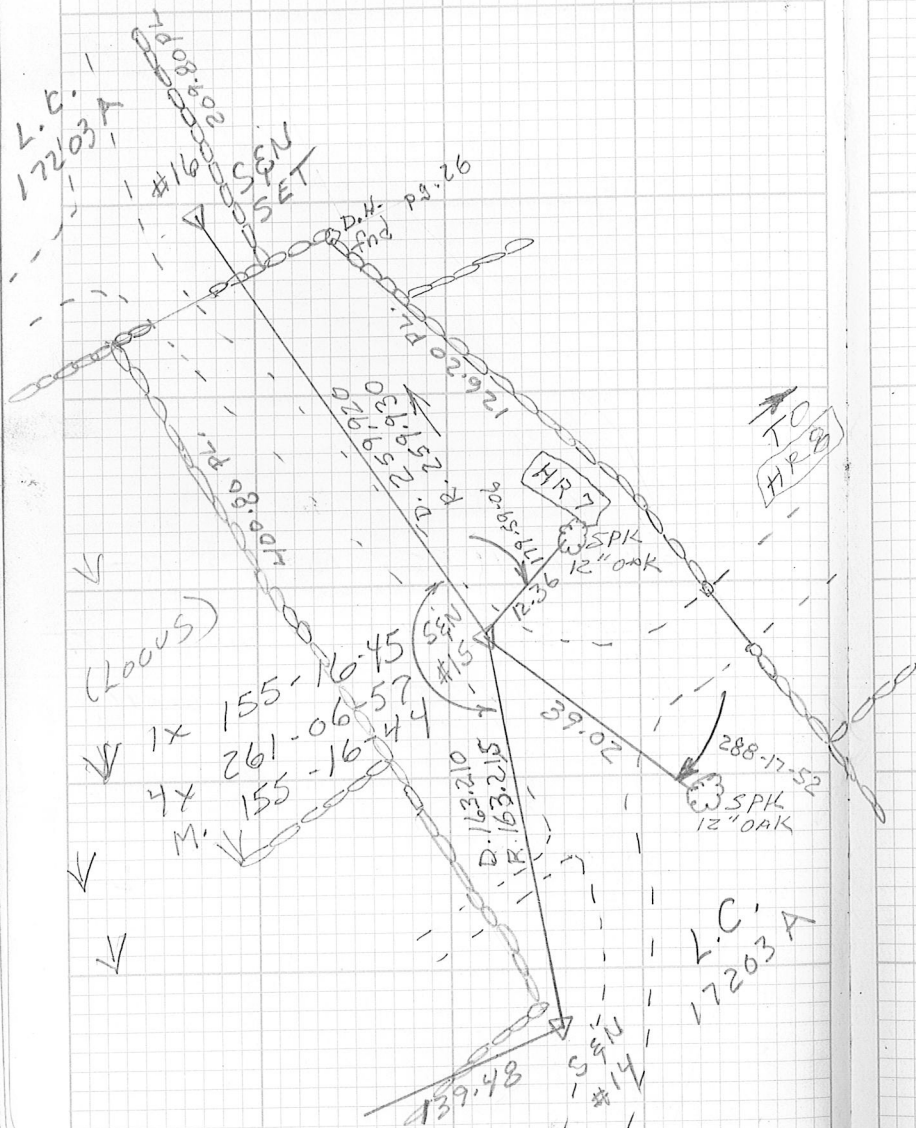
96-42-16 105°

WALL

24 PROPERTY LINE SURVEY

F.B. 625

Inst. Tape Wthr & Temp Date Cns
TC 30 66y 40 2-2-06 GL MS



DOVER

25

Inst. Tape Wthr & Temp Date Cns

$\pi @ 15 BS 14 K^S RT$

284-01-03	102.6	E WALL
256-23-07	108.7	E WALL
264-20-59	81.9	WALL INT
218-33-39	85.2	E WALL
54-18-40	74.0	WALL INT
55-08-23	114.5	END WALL @ SWAMP
123-37-40	140.0	E WALL

26 PROPERTY LINE SURVEY

F.B. 625

inst Tape Wthr & Temp Date Cor

Tc

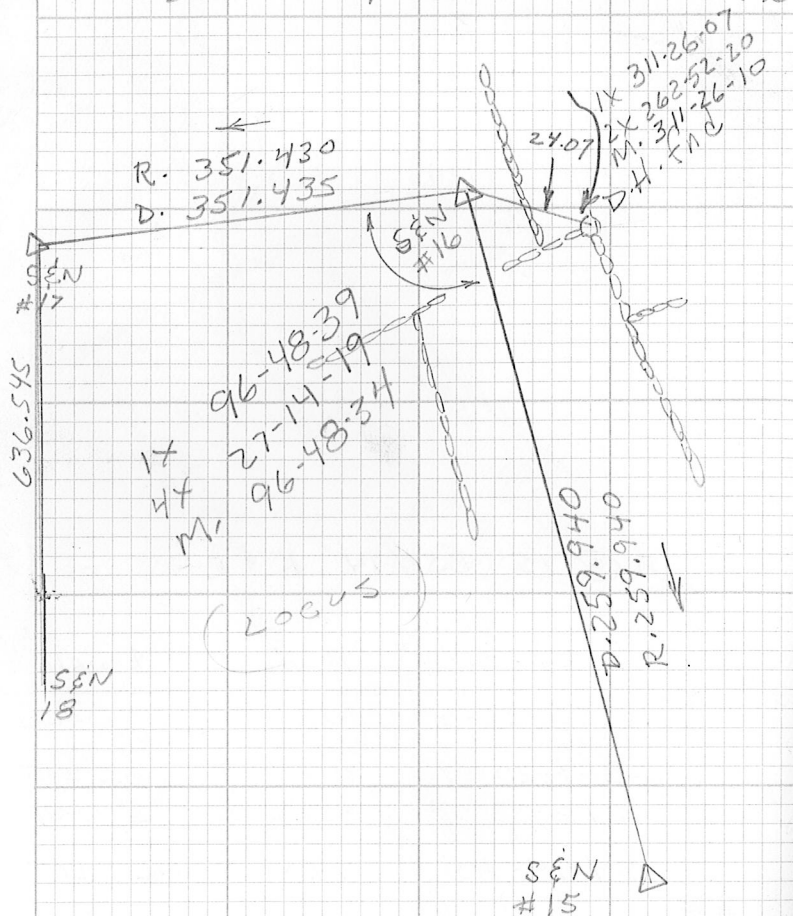
30

61.64 40

2-2-06

GL

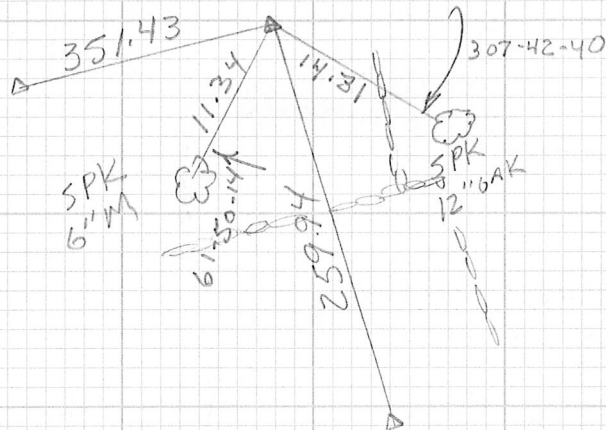
MS



DOVER

27

inst Tape Wthr & Temp Date Cor



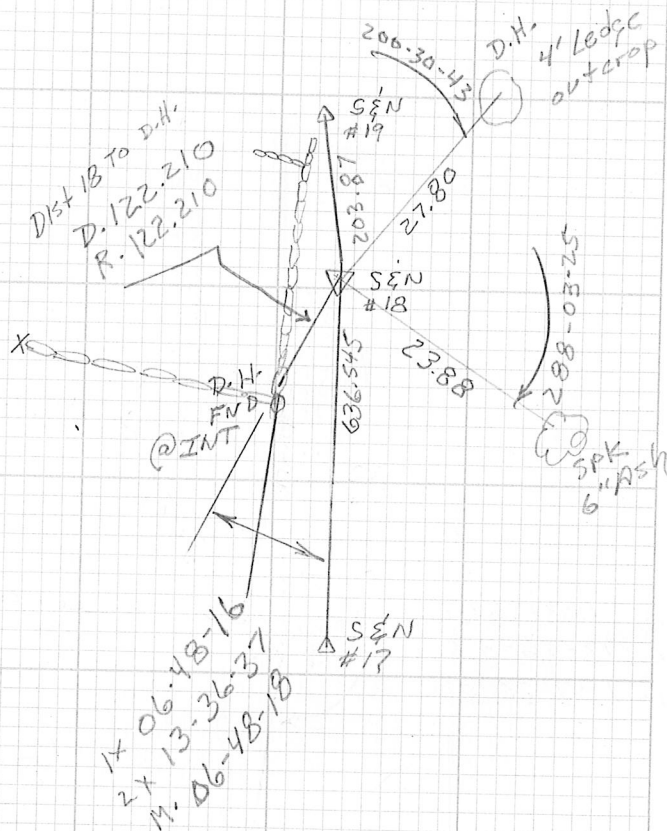
SET ON 16 BS 15 KSR

47-24-32	101.1	E WALL
84-21-35	73.5	WALL INT
90-03-47	151.0	E WALL
328-19-53	76.8	E WALL
290-46-36	75.8	E WALL
321-30-20	42.2	WALL INT
311-26-00	24.1	WALL INT
332-57-20	15.5	WALL INT
190-12-57	65.6	E WALL
67-25-00	33.3	E WALL

PROPERTY LINE SURVEY
 Inst. TC Tape 30 Wthr & Temp 55 Date 3-10-06 Cn. GC KN



DOVER F.B. 625 31
 Inst. Tape Wthr & Temp Date Cn.



SET ON 18 BS 17 S'S RT

93-22-20	105.6	END WALL
93-27-30	65.0	E WALL
97-44-16	30.0	E WALL
109-01-10	20.3	WALL INT
39-56-30	132.9	WALL CONTS TO D.H. @ INT.

32

PROPERTY LINE SURVEY

inst.

Tape

Wthr & Temp

Date

Crs.

TC

36

ptly clay ss

3-10-06

6C

KN

S&N
SET
#20D. 227.730
R. 227.730

572.76 PL. X 180.10 pl.

241-52-42
SPK
18" OAK

25.51

S&N
#19

12.94

336-58-53
SPK
5" M.203.860
203.860S&N
#18

PIQR 269 of 64

1x 183-26-36
4x 13-46-33
M. 183-26-38

inst.

Tape

Wthr & Temp

Date

Crs.

DOVER

F.B. 625

33

SET on 19 BS 18 K¹ RT

305-51-20 - 3.7

G WALL

Inst.	Tape	Wthr & Temp	Date	Cross
TC	30	Lt Rain 52	3-13-06	GC KN

1x 185-08-21
4x 20-25-00
M, 185-08-15

SPK
7" OAK

P. 227.735
R. 227.735

SEN
#19

#21 SEN
SET
@
END of
WALL

$\begin{array}{r} \text{D.R. } 2'15'' \\ \times 2'15'' \\ \hline \end{array}$

33 ~~①~~ D.H.
FND.

~~SEN
#20~~

572.76 pl.

~~SPK~~

P/27. 269 of 64

DOVER

F.B. 625

35-

inst. Tape Wthr & Temp. Date Cr.

SET on 20 BS 19 $\frac{1}{2}$ Rt.
282-05:30-13.9 4 WALL

PROPERTY LINE SURVEY

36
cont.

Tape

Wthr & Temp

Date

Crs.

#22

SEN
SET
ON WALL
LINE

D. 273.815
R. 273.815

219.56-49

SPK
12" M

SEN
21

10.27

22.83

309-57-03

SPK
14" M

D. 215.955
R. 215.960

Pl 27 269 of 64

SEN
H20

DOVER

F.B. 625 37

cont.

Tape

Wthr & Temp

Date

Crs.

SET ON 21 BS 20 X^S RT

178-13-00 13.1

Begin WALL

173-44-00 34.3

E WALL

38 PROPERTY LINE SURVEY

Tc 7c
 Tape 30
 Wthr & Temp 000 RAIN 52
 Date 3-13-66
 Co. GC KN

D.H. Fmd.
 #23
 20.32
 D.H. Fmd.
 114.10 pl.

D. 168.450
 R. 168.455

1X 128-53-52
 4X 155-35-39
 M. 128-53-59

↓ ↓ ↓ ↓
 ↓ ↓ ↓ ↓

D. 273.815
 R. 273.820

(LOCUS)

SEN #21

SEN in wall
 #22
 plan 269 of 64

DOVER

F.B. 625 37

Tape
 Wthr & Temp
 Date
 Co.

D.H. 23
 168.45
 DH

SPK 18" M
 128-31-58
 11.17
 5.75
 SEN 22

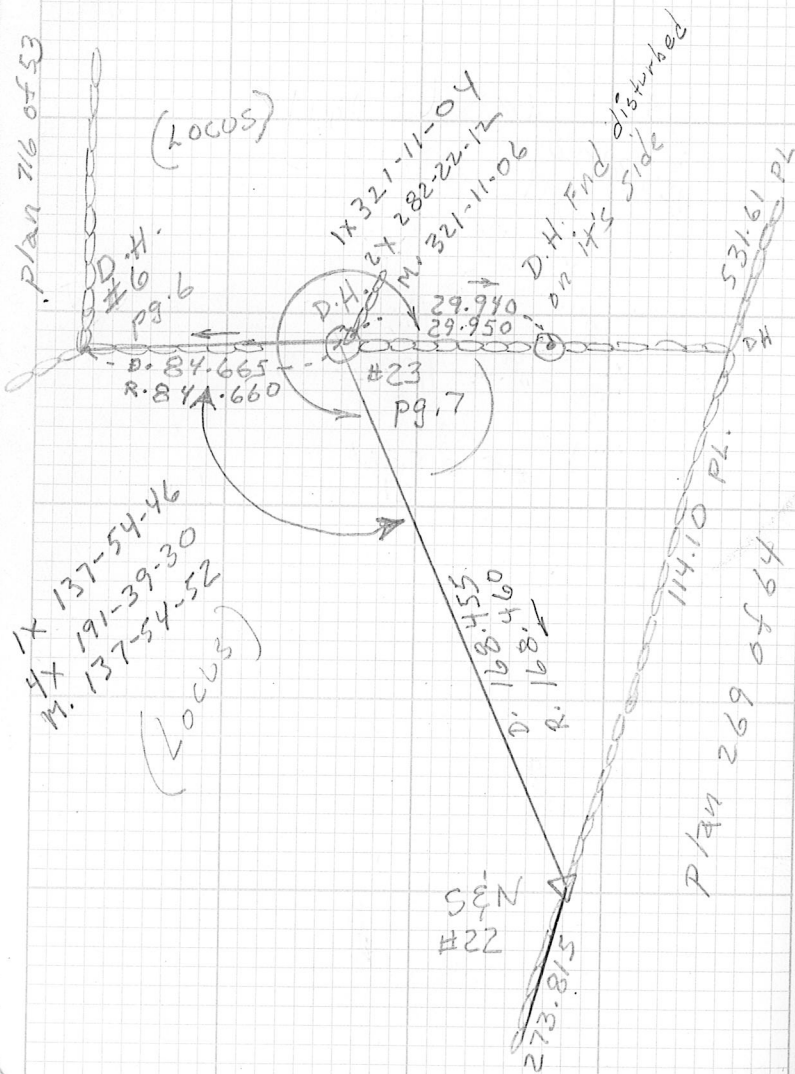
SPK 18" M
 68-23-10
 273.82

SEN 21

40

PROPERTY LINE SURVEY

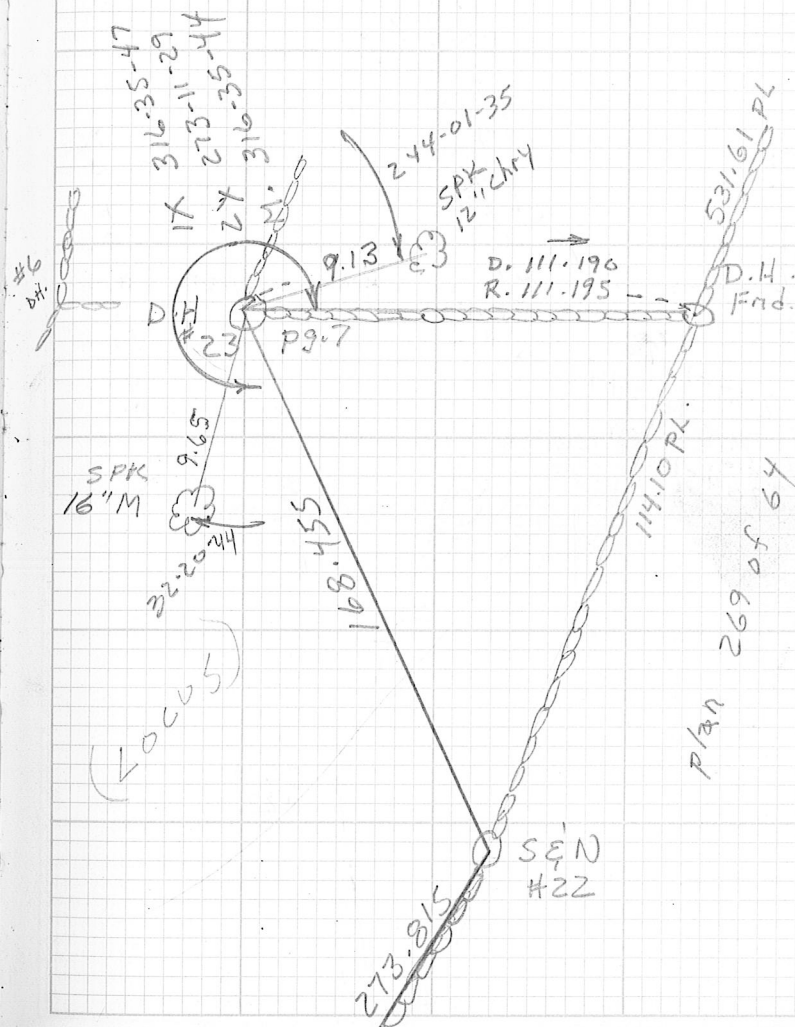
Inst.	Tape	Wthr & Temp	Date	Corr.
TC	30	Surr 30	3-20-06	GC KN JV



DOVER

F.B. 625 41

Inst.	Tape	Wthr & Temp	Date	Corr.

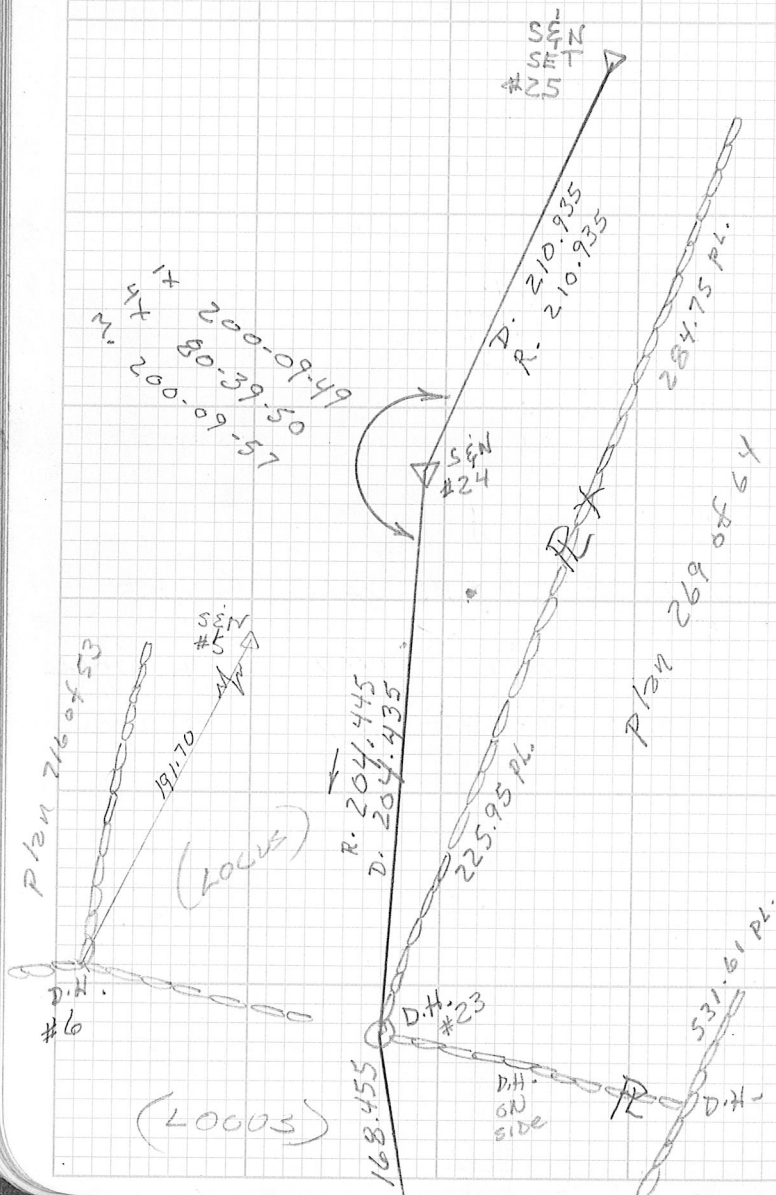


$\pi @ 23 \text{ BS } 22$ $X^s \text{ Rt}$
 $272-38-40$ 141.7 E WALL
 $252-31-10$ 211.9 E WALL

PROPERTY LINE SURVEY

44

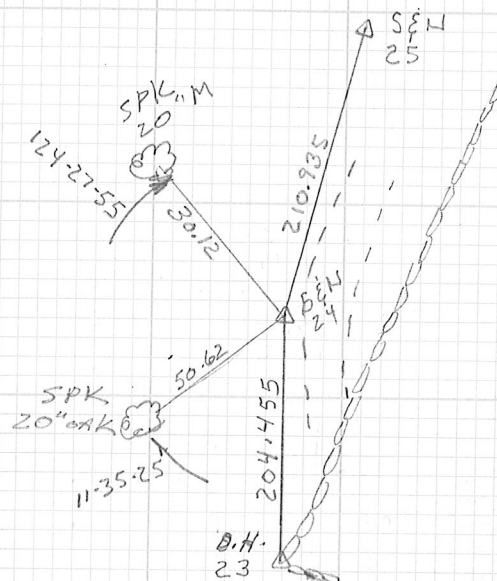
Inst TC Tape 30 Wthr & Temp Sun 38 Date 4-6-06 Cmp GC IV



DOVER

F.B. 625 45

Inst Tape Wthr & Temp Date Cmp



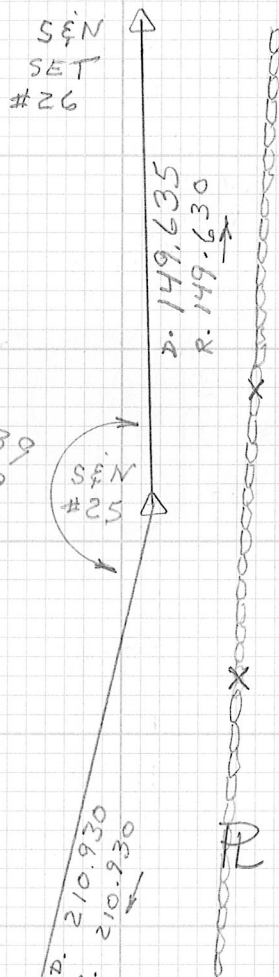
T @ 24 BS 23 X'S R+

251-01-30 48.1

GTR WALL
@ D.H. LAYING ON
H'S SIDE

46 PROPERTY LINE SURVEY

inst. Tape Wthr & Temp Date Obs.
 TC 30 Sun 38 4-6-06 GC JV



1x 173-06-39
 4x 332-26-59
 M. 173-06-44

(LOUIS)

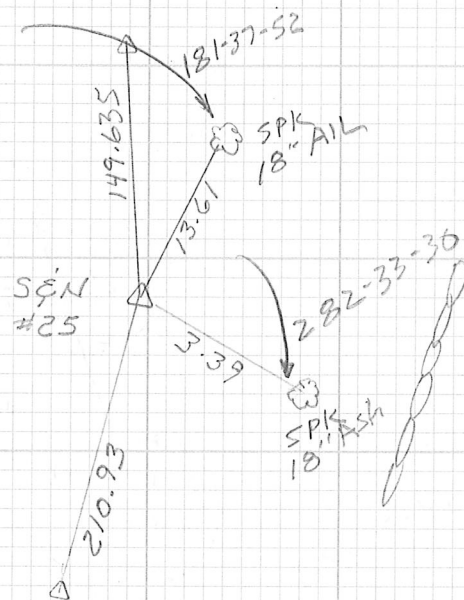
plan 269 of 64

DOVER

F.B. 625

47

inst. Tape Wthr & Temp Date Obs.

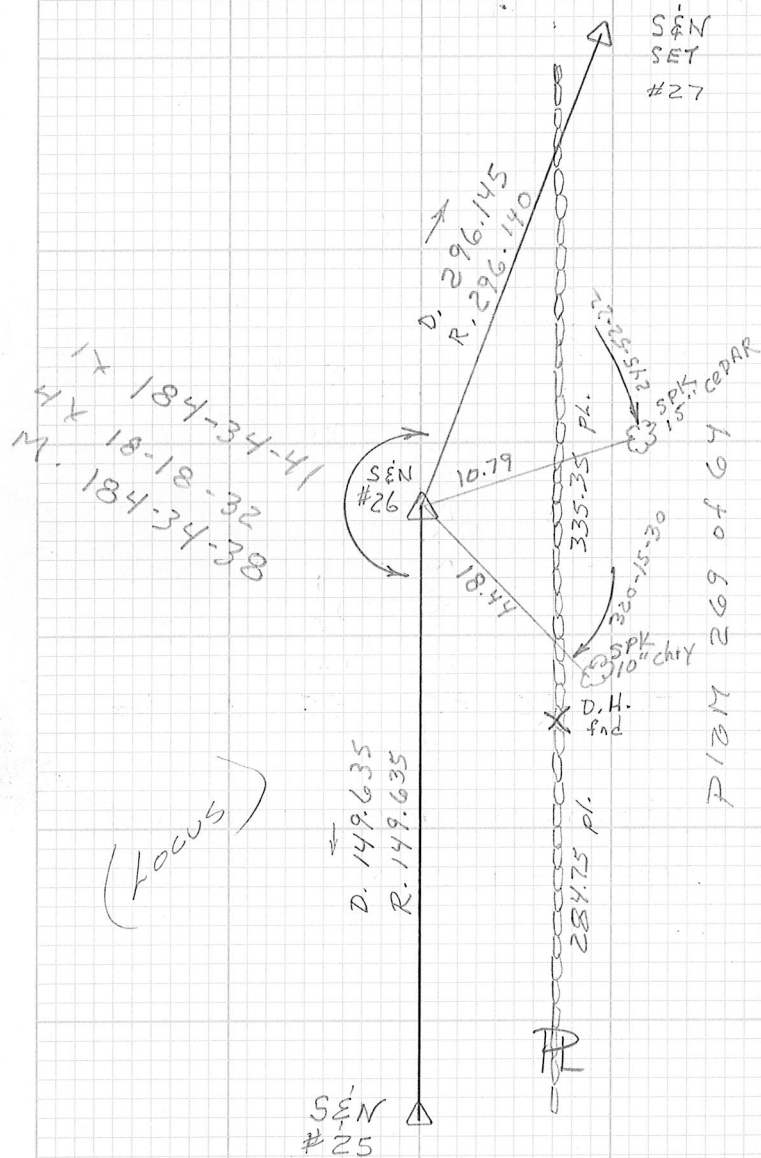


K @ 26 BS 25 X's Rt

333-06-10 34.1 E WALL
 199-51-40 25.0 E WALL

48 PROPERTY LINE SURVEY

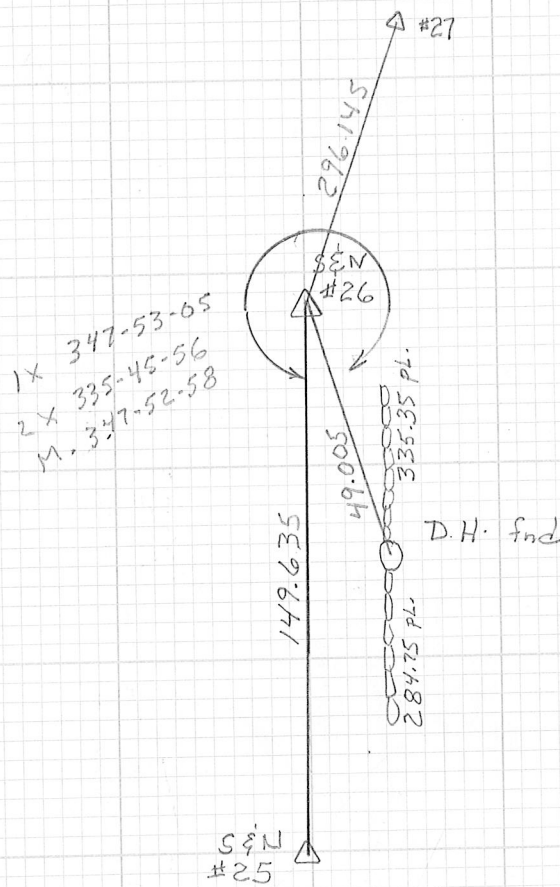
inst. Tape Wthr. & Temp Date Cont.
TC 30 cdy 45 4-7-06 GCJW



DOVER

F.B. 625 49

inst. Tape Wthr. & Temp Date Cont.



50

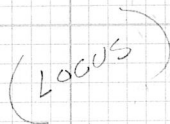
TC

Tape
30

Wthr & Temp
city 45

Date
4-7-06

GC
JV



Platz 269 of 64

F.B. 625 57

八、

Tango

Wthr & Temp.

Date _____

Q

are

BS 26

$$X \lesssim R+$$

177-11-00 9.2

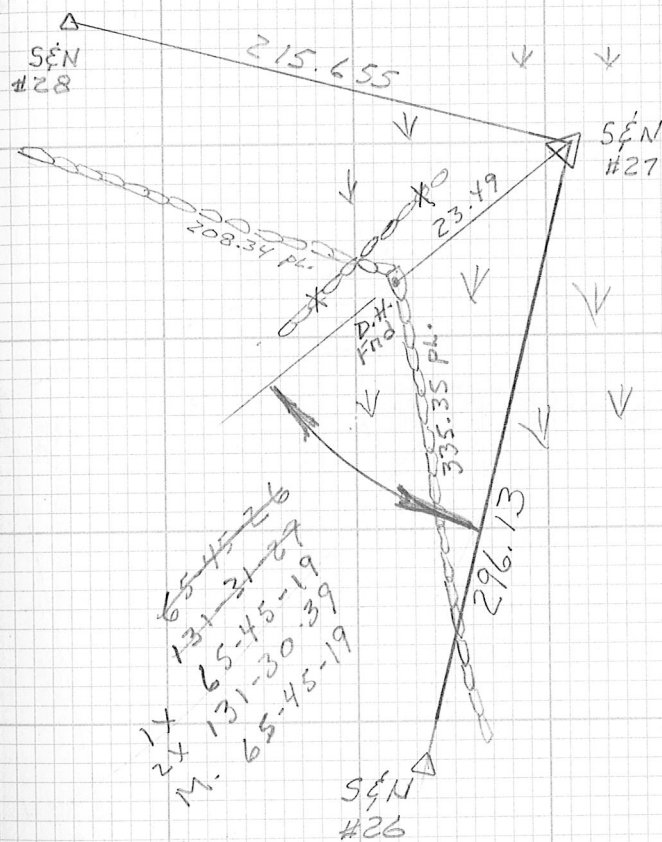
9.2

E WALL

65-20-40 36.5

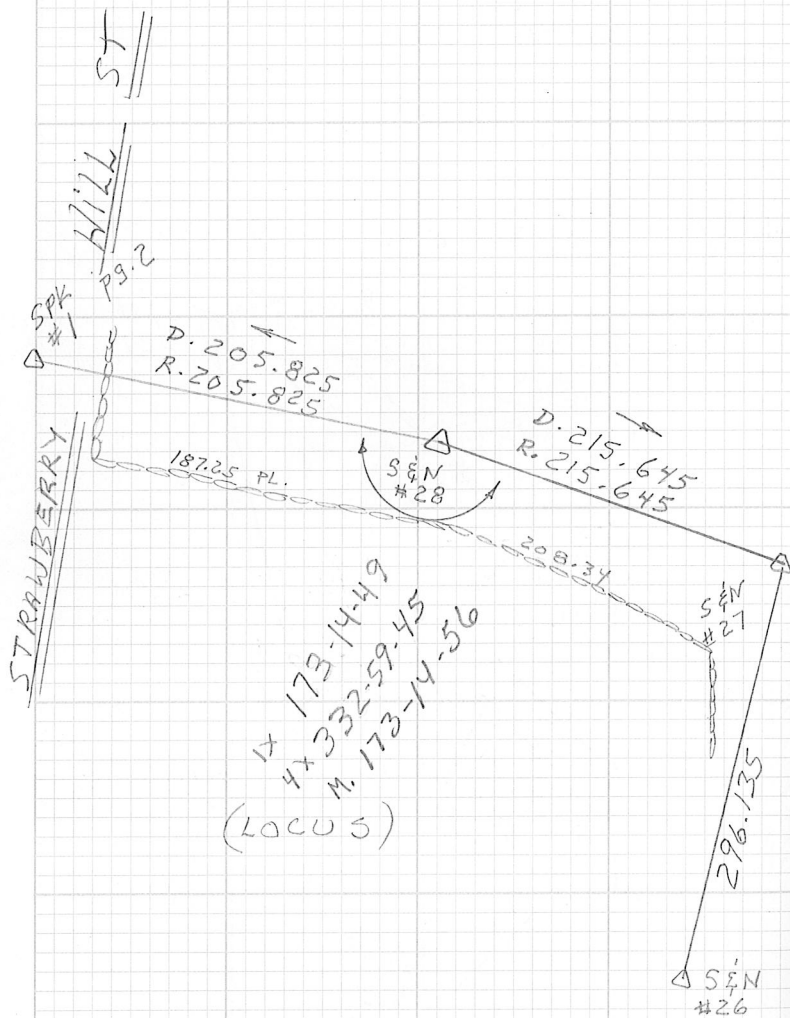
36.5

Q WALL



52

PROPERTY LINE SURVEY

inst
TCTape
30Wthr & Temp
SUN 48Date
4-10-06Clos
GC
JV
MS

DOVER

F.B. 625 53

inst

Tape

Wthr & Temp

Date

Clos

ST.

HILL

STRAWBERRY

SPK #1

205.825

plat 57 of 79

D.H.

187.25 PL.

D.H.
Fnd.S&N #28
14.50
2x 148-40-45
M. 74-20-22

215.645

208.34 PL.

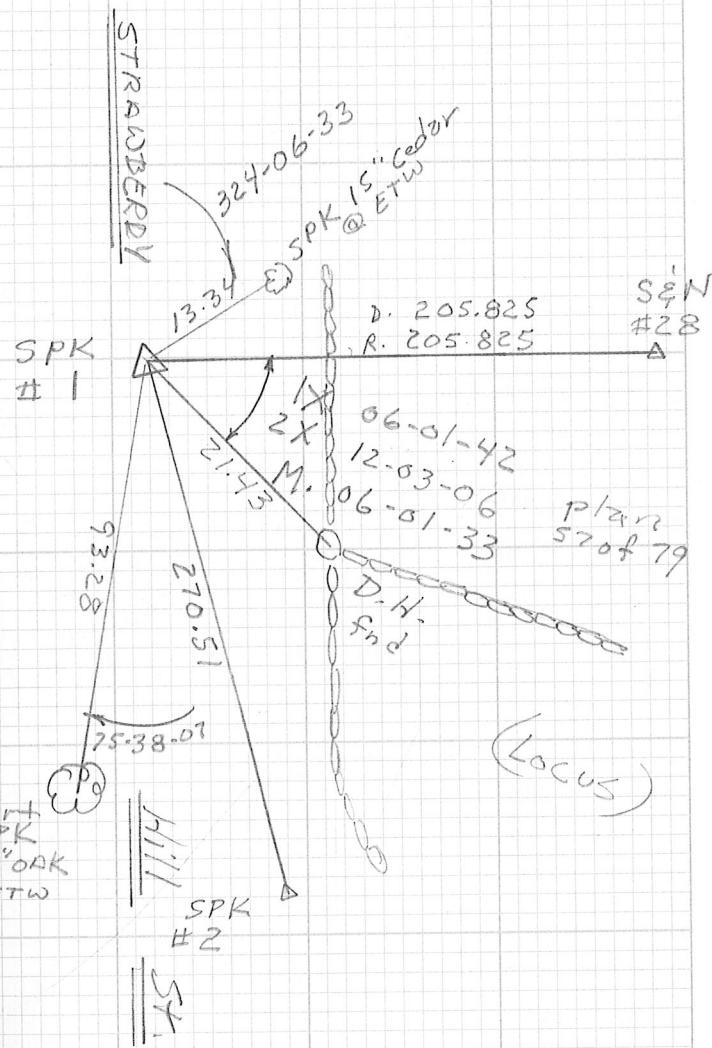
S&N #27

(LOCUS)

6C
JV
MS



F.B. 625 33



[illegible]

Togo

Wthr & Temp

Date _____

○

Additional Locations DOVER

57

F.B. 625

USING



Wthr & Temp.

Q. _____

TC

30

5127

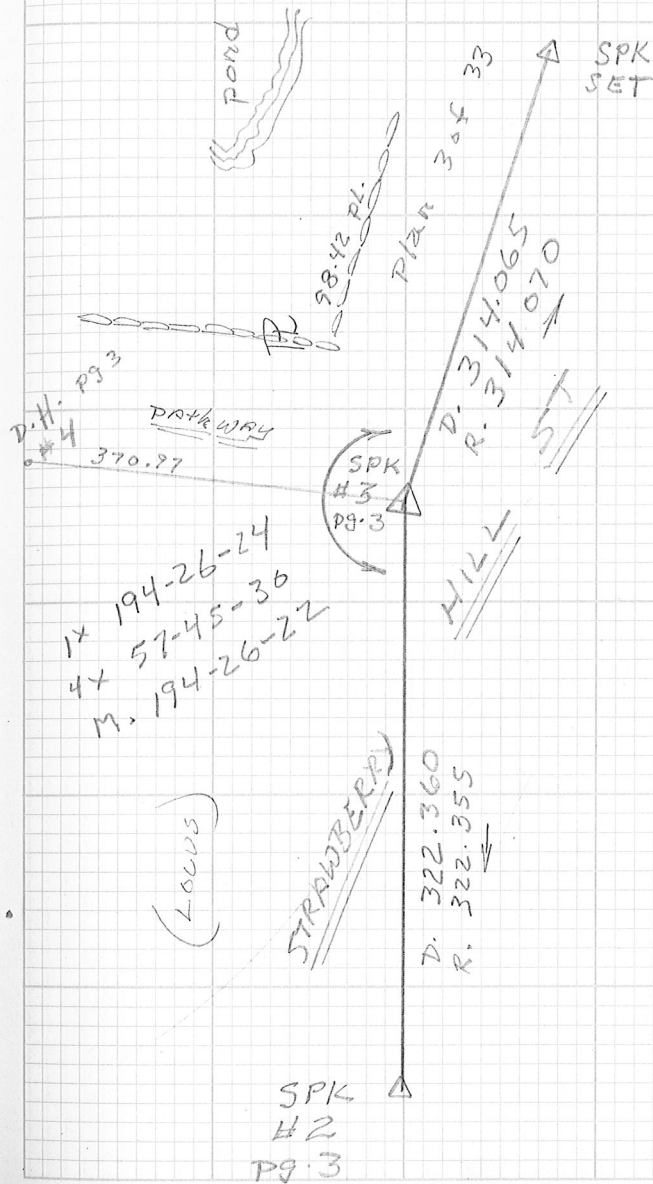
48

4-10-06

65

5

M S



60

Additional LOCATIONS

TC

Tape
30

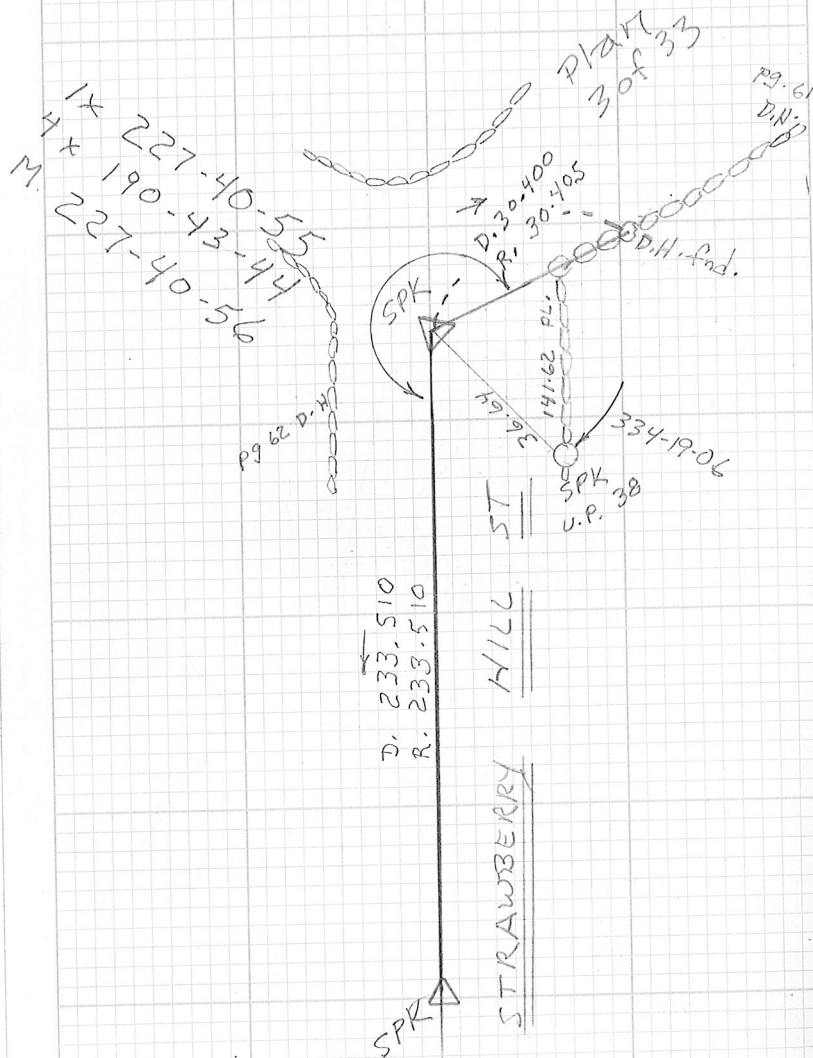
Wthr & Temp

Sun 58

Date

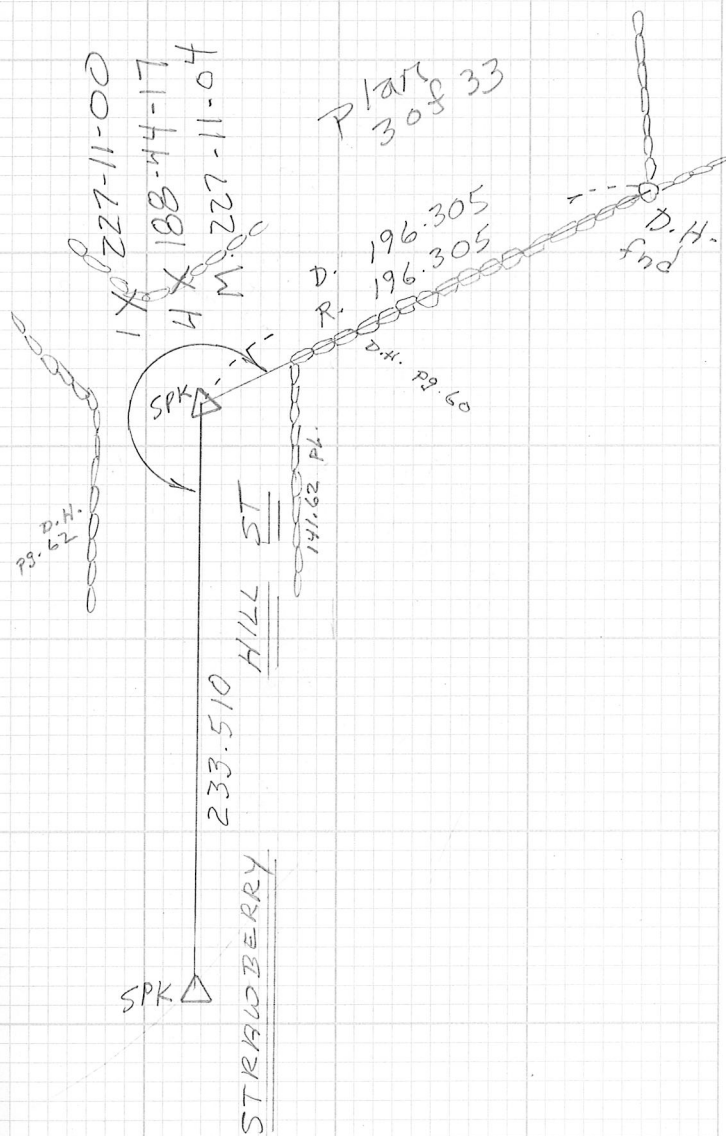
4-12-06

Comp

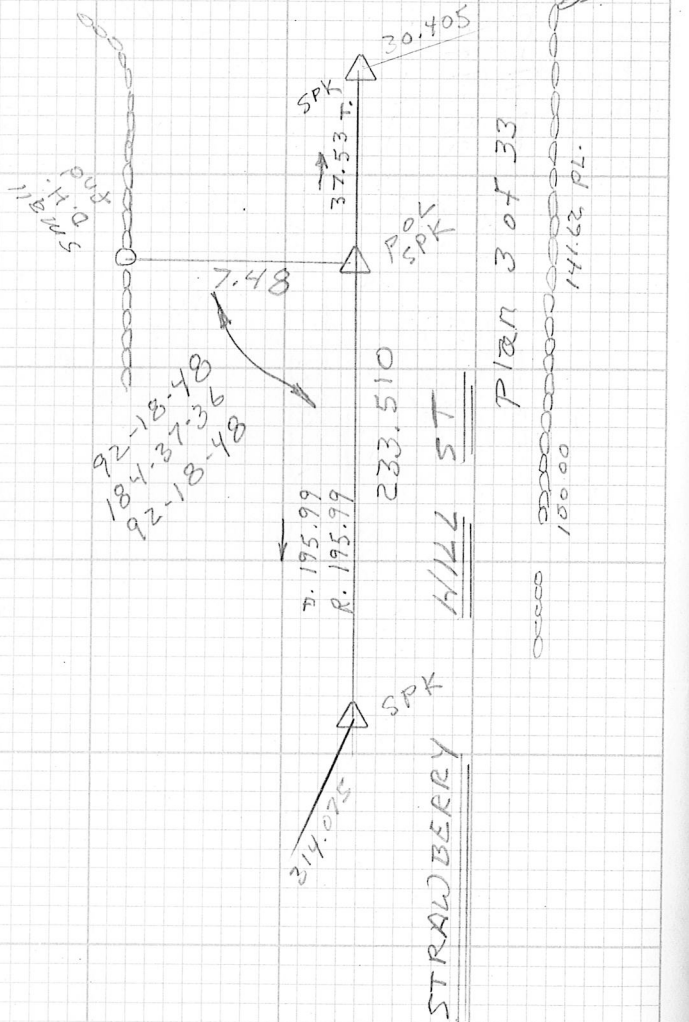
G.C.
J.V.

DOVER

F.B. 625 61



GC
JV

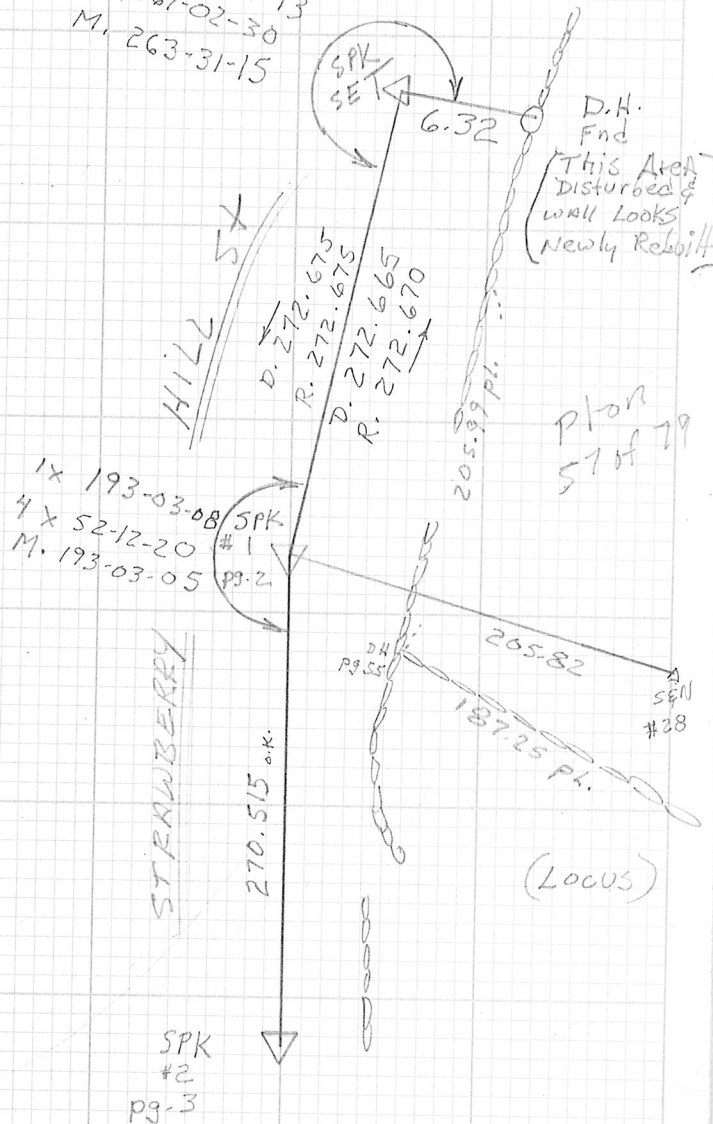


DOVER

F.B. 625 63

Adams Way

1x 263-31-13
2x 167-02-30
M, 263-31-15



64

65

66

67

1971

1972

1973 & 1974

1975

1976

A hand-drawn map on a grid background showing a survey area. The map includes several points and lines:

- Top Points:** A vertical line of points at the top, labeled from left to right as 'X', 'Y', 'M', and 'P'. To the left of these points are vertical handwritten labels: '166-37-23' for X, '306-29-37' for Y, and '166-37-24' for M.
- Central Point:** A point labeled 'SEN SET' with a small triangle and a crosshair symbol below it. To its left is the label '#29'.
- Right Side:** A point labeled 'SEN SET #30' with a triangle symbol to its left. Below this point are the handwritten values 'D. 152.830' and 'R. 152.830' with an arrow pointing right.
- Bottom Left:** A point labeled 'SPK TOWN 12' OAK' with a cloud-like symbol to its left. A curved line connects this point to the central 'SEN SET' point, with the label '21.06' above it. Another curved line connects this point to the bottom right point, with the label '311-61-13' above it.
- Bottom Right:** A point labeled 'SPK 12' OAK' with a cloud-like symbol to its left. A curved line connects this point to the central 'SEN SET' point, with the label '18.35' above it. Another curved line connects this point to the bottom left point, with the label '242-33-21' above it.
- Other Labels:** A dashed line runs diagonally from the top right towards the center. A label '21.06' is also present near the top left point X.

72

PROPERTY LINE SURVEY

Inst.

Tape

Wthr & Temp

Date

Crew

TC

30

Sun

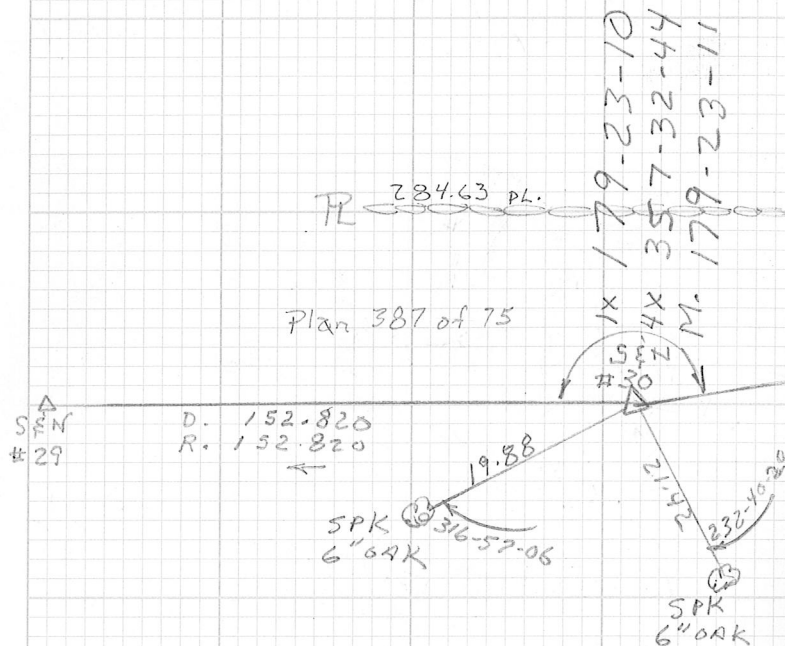
48

4-21-06

GL

JV

(LOCUS)



DOVER

F.B. 625

73

Inst.

Tape

Wthr & Temp

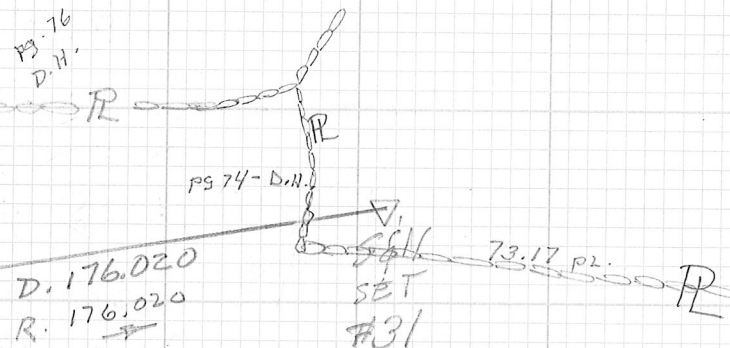
Date

Crew

K @ 30 BS 29 K'S RT

152-21-20 - 54.4 E WALL

29-43-30 38.6 E WALL



K @ 31 BS. 30 X'S RT

180-26-00 45.9 E WALL

336-02-30 7.9 COR WALL

41-07-30 27.9 Bend WALL

41-08-20 49.8 WALL INT.

65-11-44 72.2 E WALL

74

PROPERTY LINE SURVEY

Inst.
TC

Tape

Wthr & Temp

Date

Crew

30

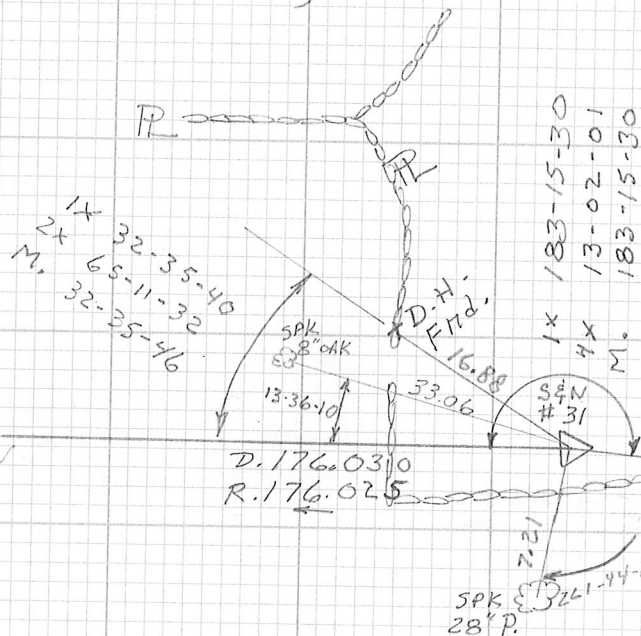
Sun

48

4-21-06

GC
J.V.

(LOCUS)



plan 387 of 75

DOVER

F.B. 625

75

Inst.

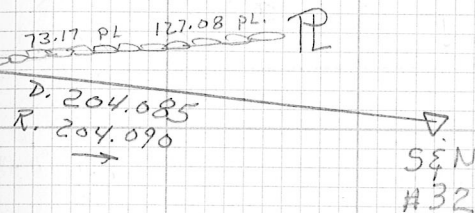
Tape

Wthr & Temp

Date

Crew

(LOCUS)



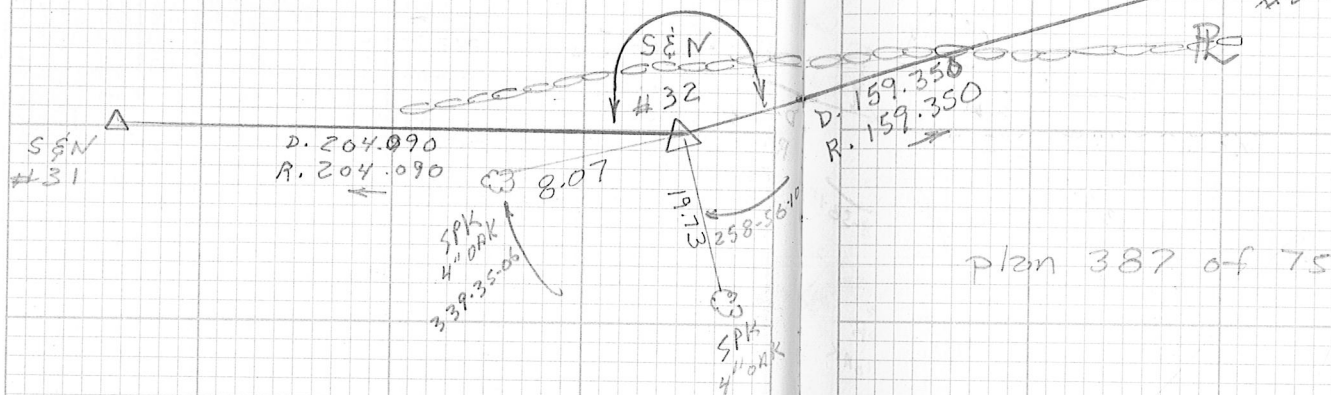
78

PROPERTY LINE SURVEY

Inst.	Tape	Wthr & Temp	Date	Crew
TC	30	SUN 48	4-21-06	GC JV

(Locus)

IX 155-32-26
 4X 262-09-45
 M 155-32-26



DOVER

F.B. 625 79

Inst.	Tape	Wthr & Temp	Date	Crew

(Locus)

plan 387 of 75

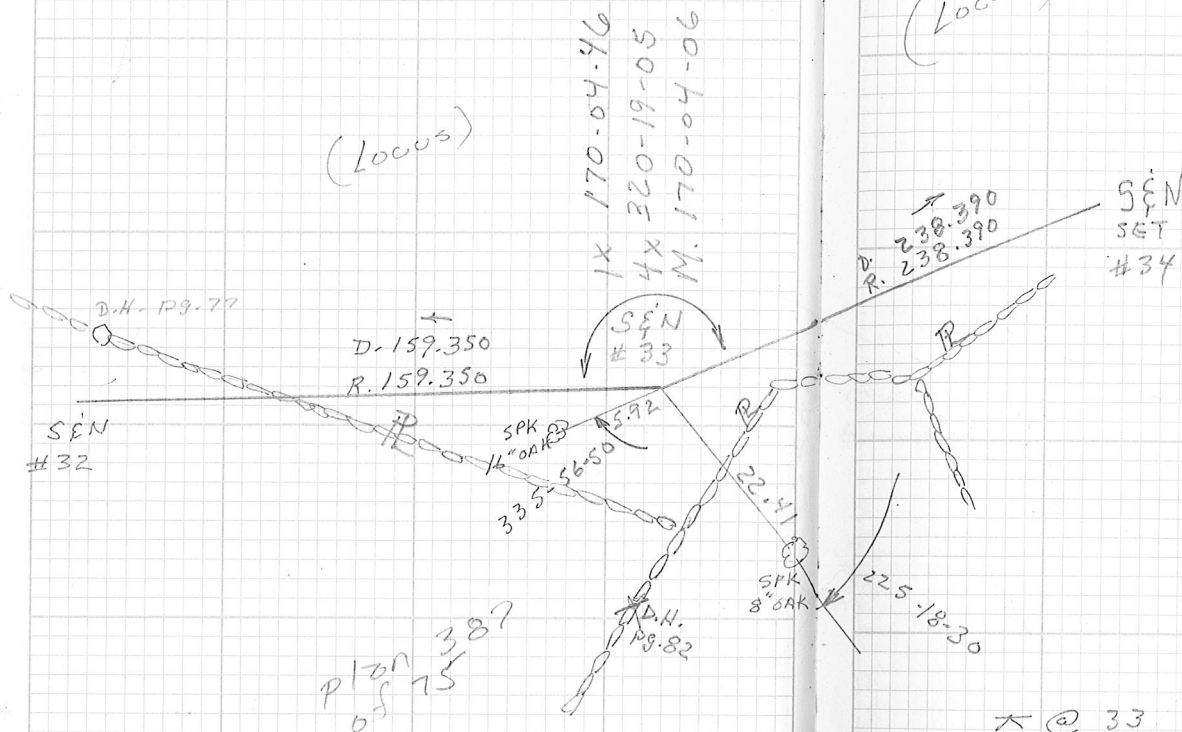
80 PROPERTY LINE SURVEY

Inst.	Tape	Wthr & Temp	Date	Crew
Tc	30	occ. RAIN 55°	4-24-06	GC JV

DOVER

Inst.	Tape	Wthr & Temp	Date	Crew

F.B. 625 81



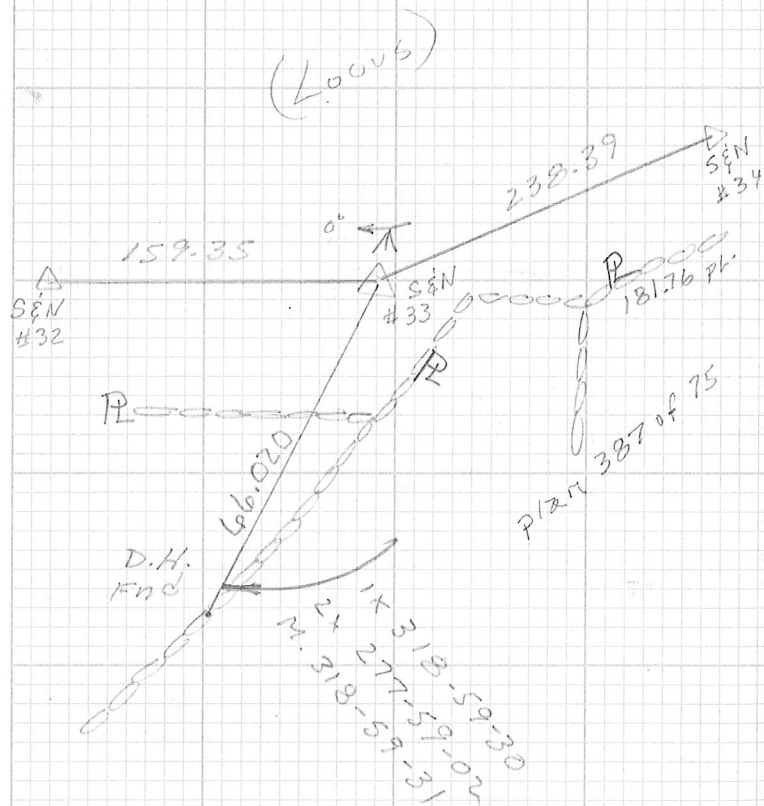
* @ 33 BS 32 X's RT

180-10-10	10.7	COR WALL
184-00-30	29.1	COR WALL
219-51-50	50.3	E WALL
313-06-50	33.0	COR WALL

82

PROPERTY LINE SURVEY

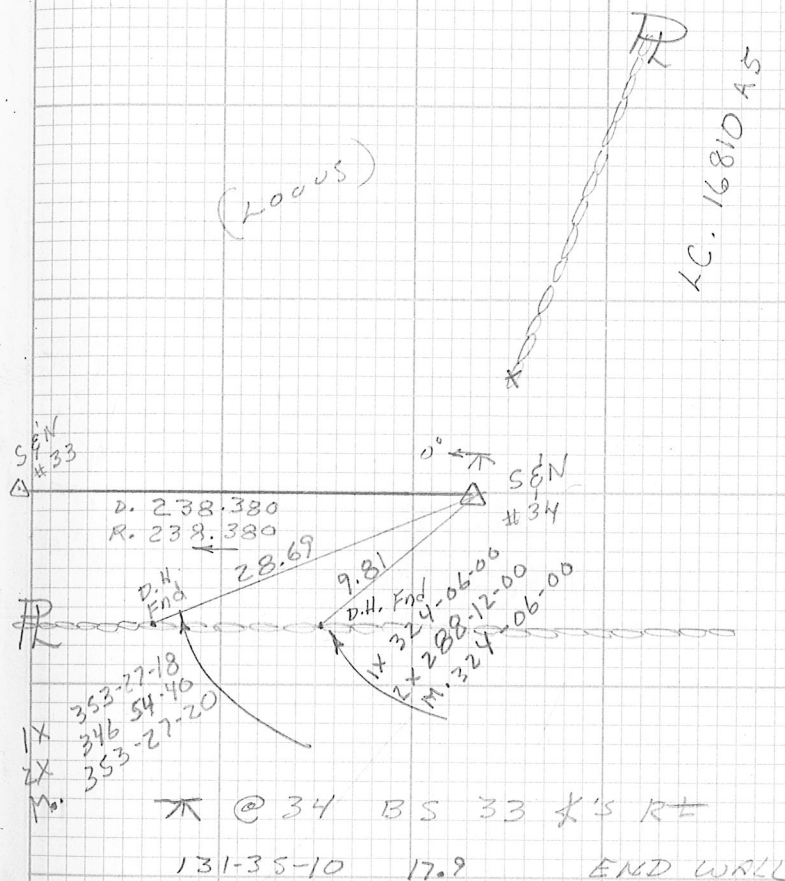
Inst.	Tape	Wthr & Temp	Date	Crew
TC	30	clgy 60	7-25-06	GL JV



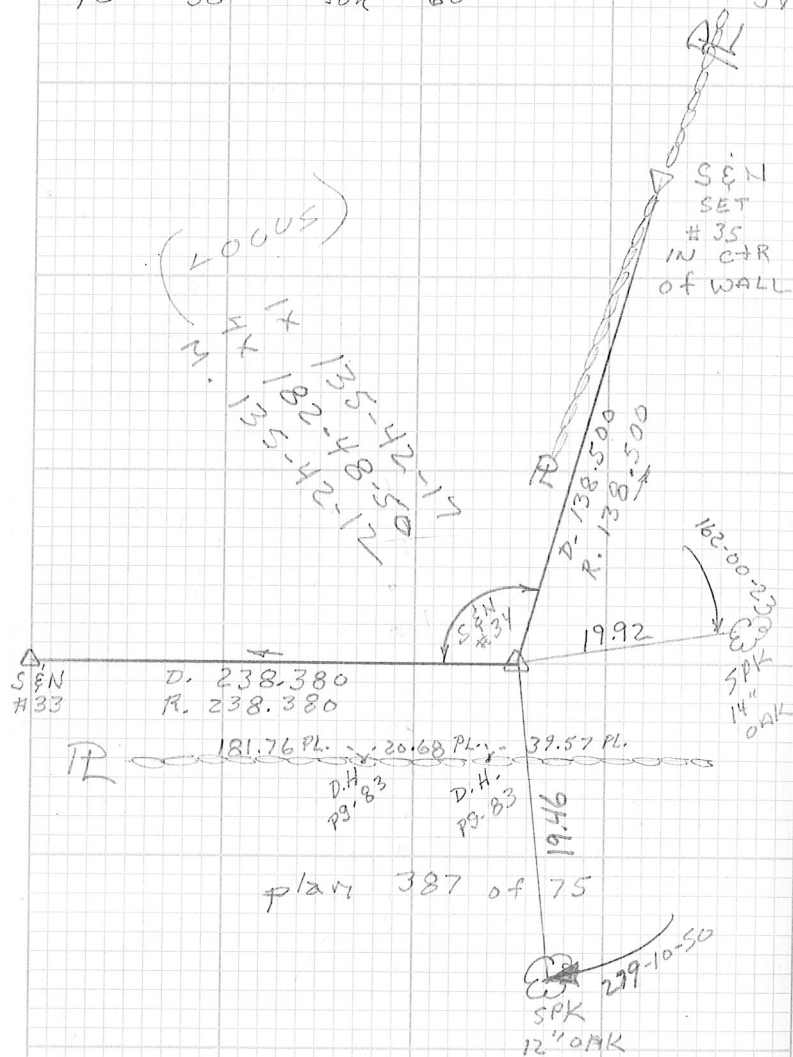
DOVER

F.B. 625 83

Inst.	Tape	Wthr & Temp	Date	Crew

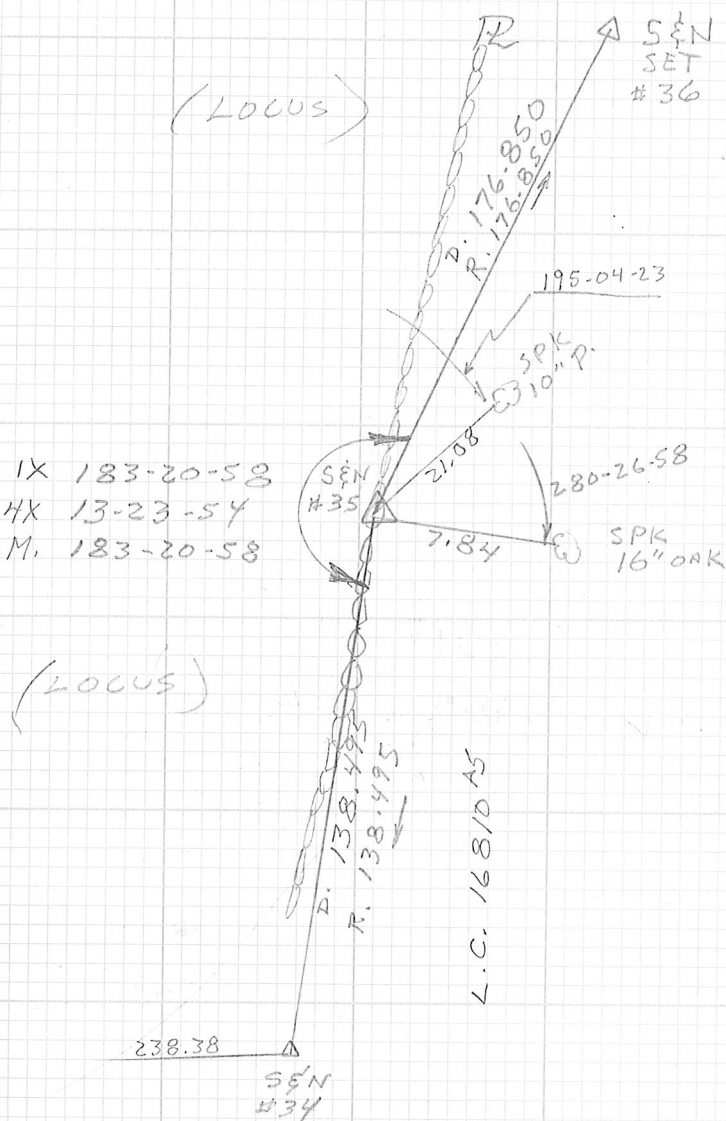


Inst.	Tape	Wthr & Temp	Date	Crew
TC	30	Sun 60	4-25-06	66 JV



F.B. 625

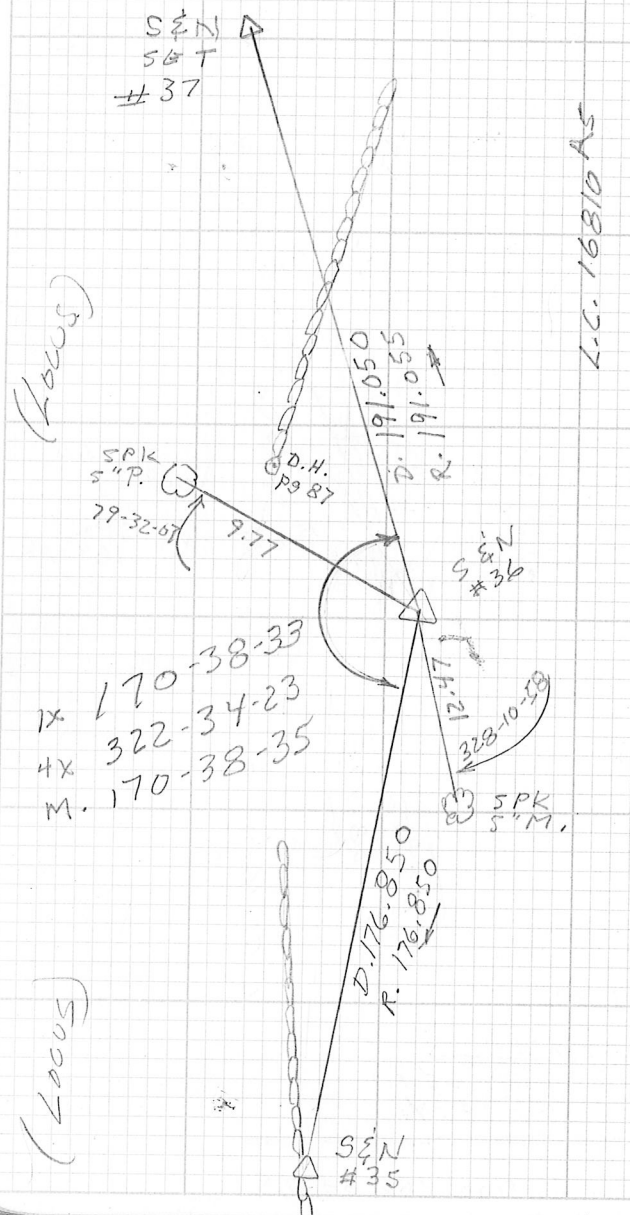
Inst.	Tape	Wthr & Temp	Date	Crew
-------	------	-------------	------	------



Plan 387 of 75

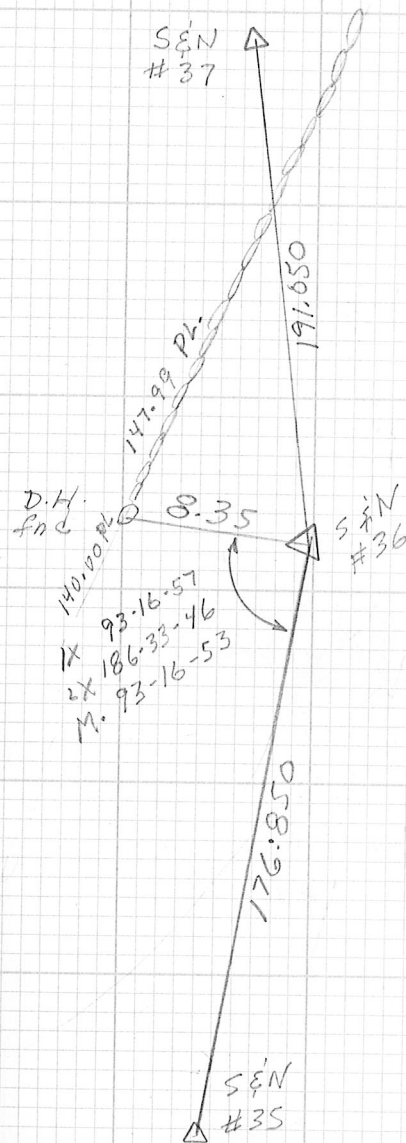
86 PROPERTY LINE SURVEY

Inst.	Tape	Wthr & Temp	Date	Crew
TC	30	SUN 55	4-26-06	GC JV

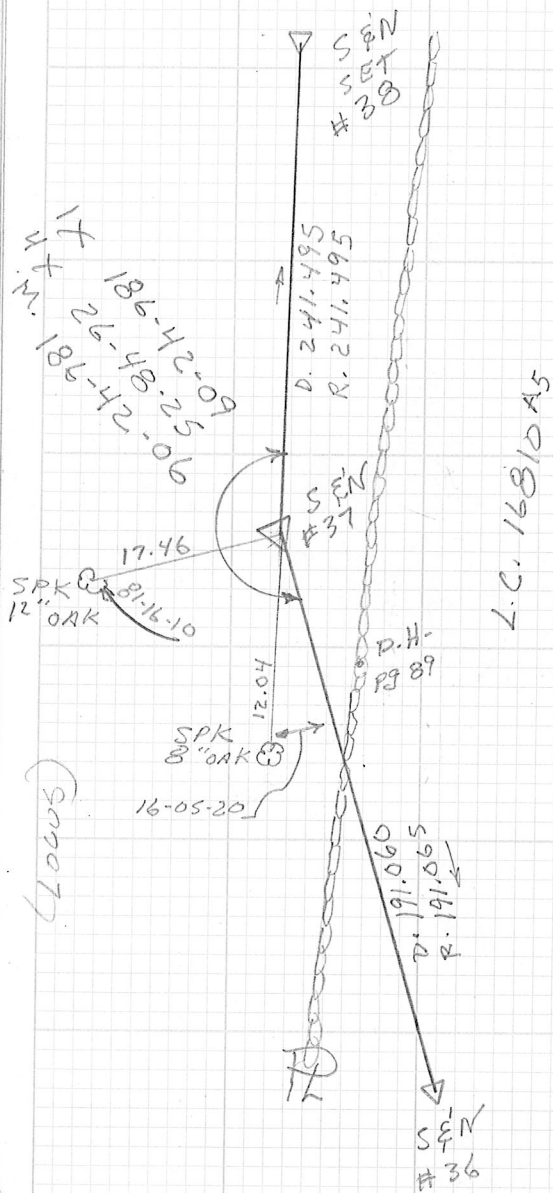


DOVER F.B. 625 87

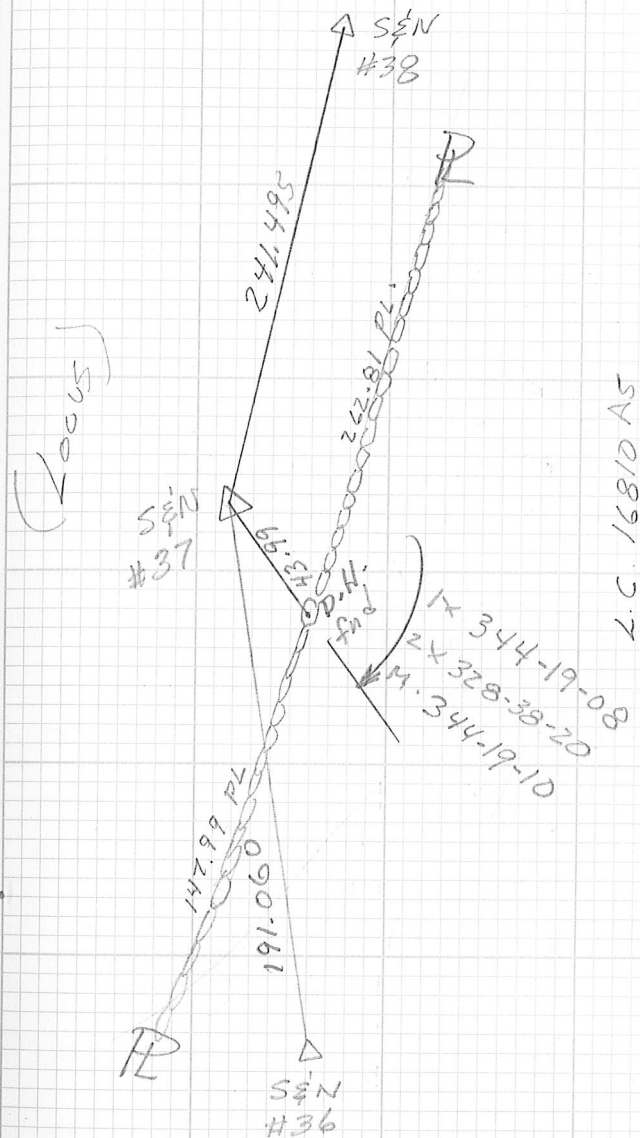
Inst.	Tape	Wthr & Temp	Date	Crew



88 PROPERTY LINE SURVEY
 Inst. Tape Wthr & Temp Date Crew
 TC 30 Sun 55 4-26-06 GC JV



DOVER F.B. 625 89
 Inst. Tape Wthr & Temp Date Crew
 4-27-06



90

Property Line Survey

INST TAPE with TEMP

TC 30 cld 60

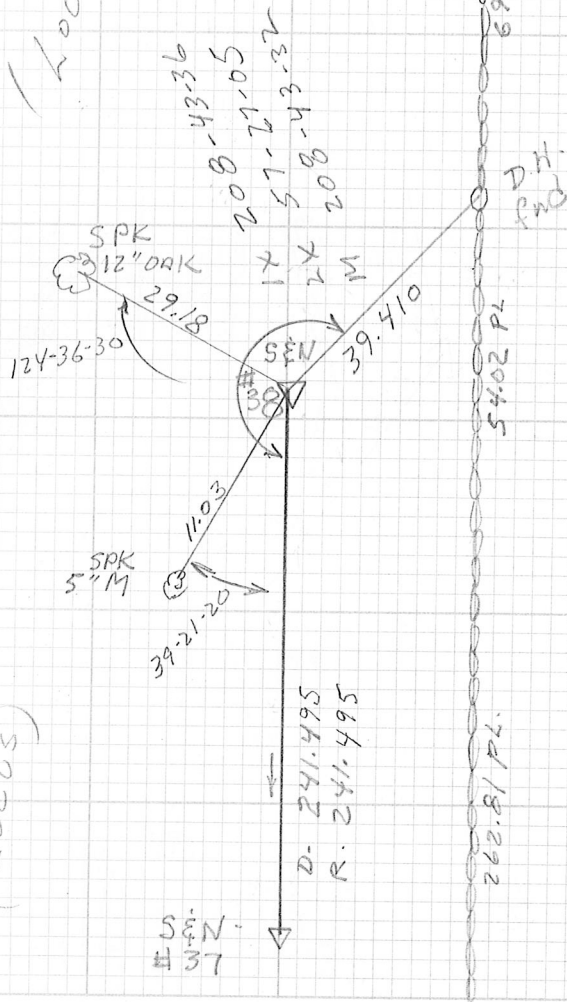
4-27-06

(Crew)

6C

JV

(Locus)



L.C. 16180 AS

Dover

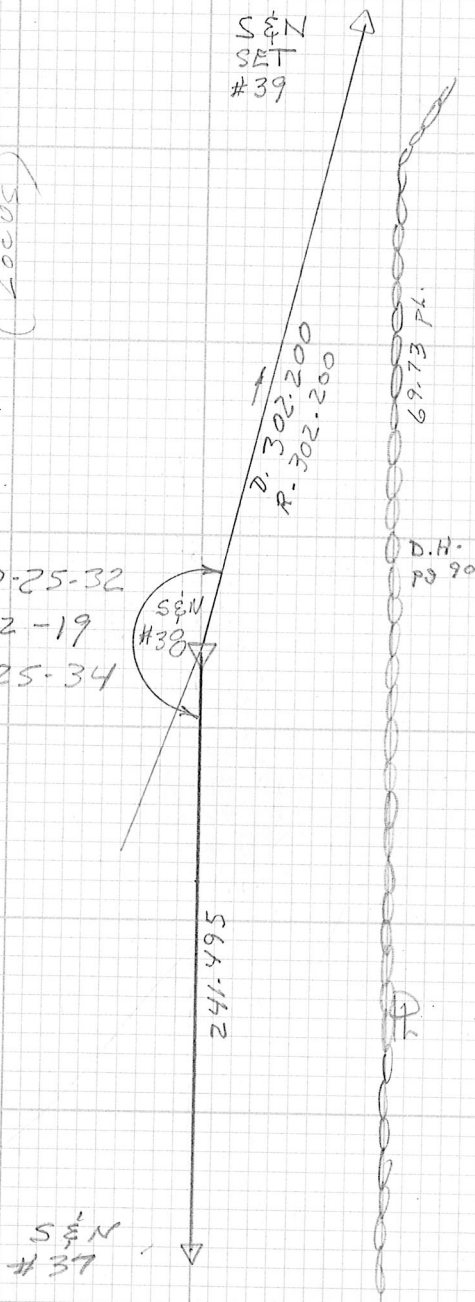
F.B. 625

91

(Locus)

1X 190-25-32
 4X 41-42-19
 M. 190-25-34

(Locus)



L.C. 16180 AS

Property Line Survey

92

INST

TAPE

WTRR TEMP

TC

30

CLDY 60

4-27-06
5-4-06

SEN
#40
SET

CREW

GC

JV

F.B. 625

DOVER

5-1-06

5-4-06

167-07-502
2518
SPK
3-18-
OAKS

93

24.02
SEN
#40

SPK
9-4-06

1x 231-38-18
2x 103-16-36
M. 231-38-18

D.H.
fnd
side
of ledge

SEN
SET
#41

59-43-58
238-56-02
59-44-00

1x
4x
M.

D. 194.155
R. 194.160

D. 63.925
R. 63.920

SEN
#39

1x 318-05-11
2x 276-10-22
M. 318-05-11

FIELD STONE
BOUND. P. PL CTR
Loose

D.H. fnd
Loose
Rock
moveable

1x 343-46-05
2x 327-32-12
M. 343-46-04

D. 127.850
R. 127.850

8.12
8.77

302.20

D.H.
fnd

1x 0-11-26
2x 0-22-53
M. 0-11-26

SEN
#38

(Focus)

(Focus)

1x 190-25-00
4x 41-40-02
M. 190-25-00

SEN
#39

SPK
7" OAK

D. 302.200
R. 302.200

SEN
#38

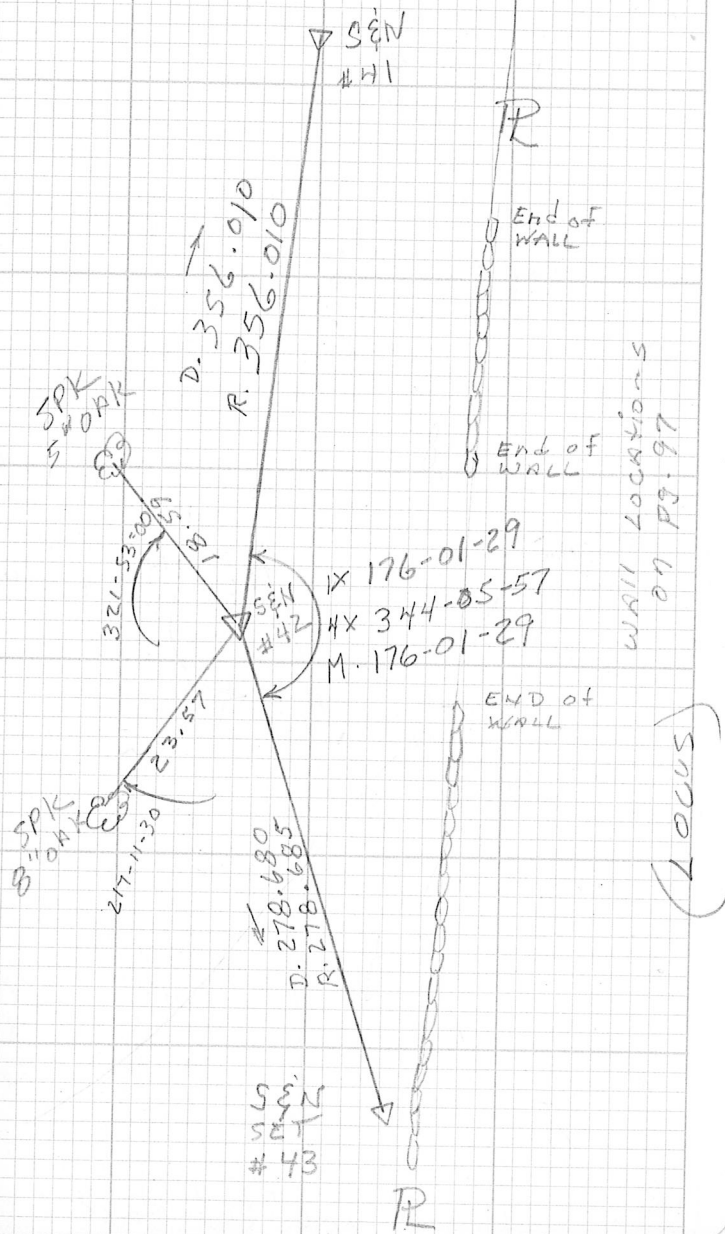
187.64

D. 194.145
R. 194.150

314-36-30

20.81

SPK
5" OAK

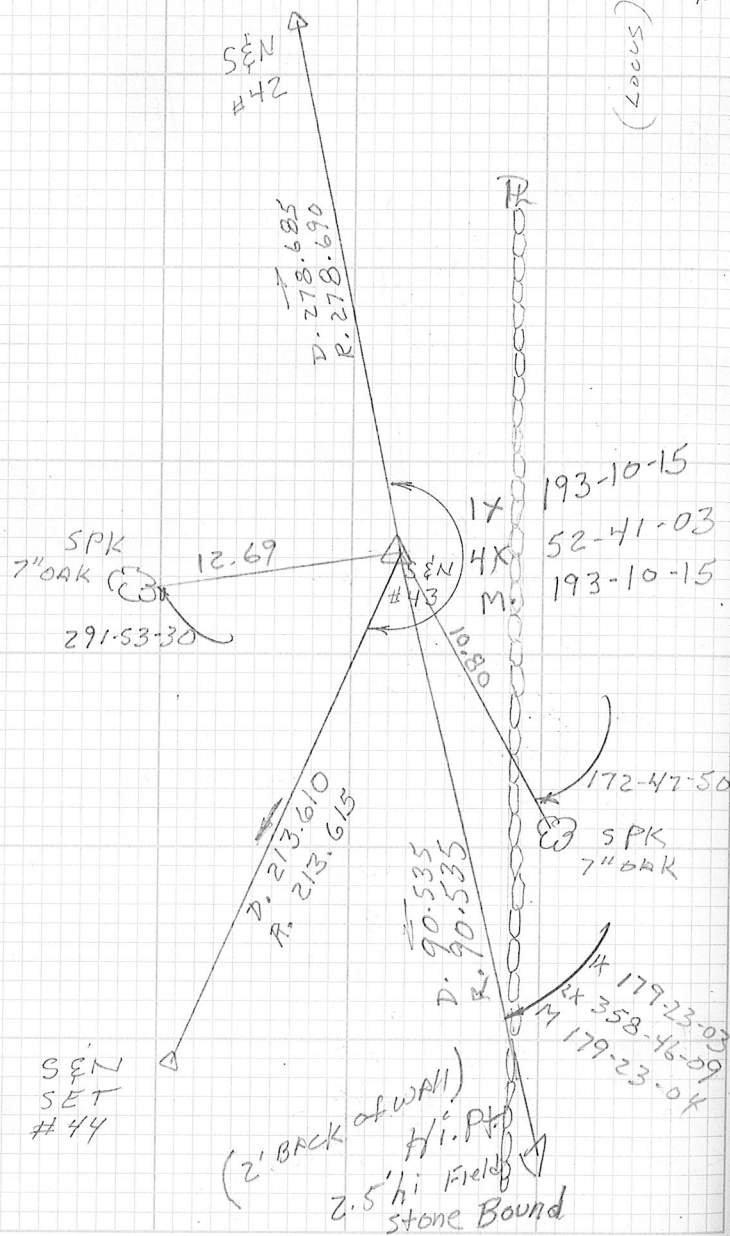


F.B. 625

96

PROPERTY LINE SURVEY

INST TAPE W/HR TEMP DATE CREW
 TC #30 SUR 70 5-4-06 GC
 JN



DOVER

97

T @ 42 BS 41 K² RT

15-24-50	- 204.9	→ END WALL
16-17-50	- 194.6	Bend WALL
20-43-40	- 411.6	" "
21-31-20	105.6	Bend
42-43-00	58.1	→ END
132-16-00	51.6	→ End
148-07-10	70.2	→ End
168-03-20	146.5	→ End

T @ 43 BS 42 K³ RT

10-52-30	105.5	← WALL
10-14-50	91.0	" "
15-05-20	66.4	" "
18-06-50	45.6	" "
178-57-00	10.3	" "
182-23-20	39.2	" "
181-21-40	91.8	→ " "

INST
T.C.

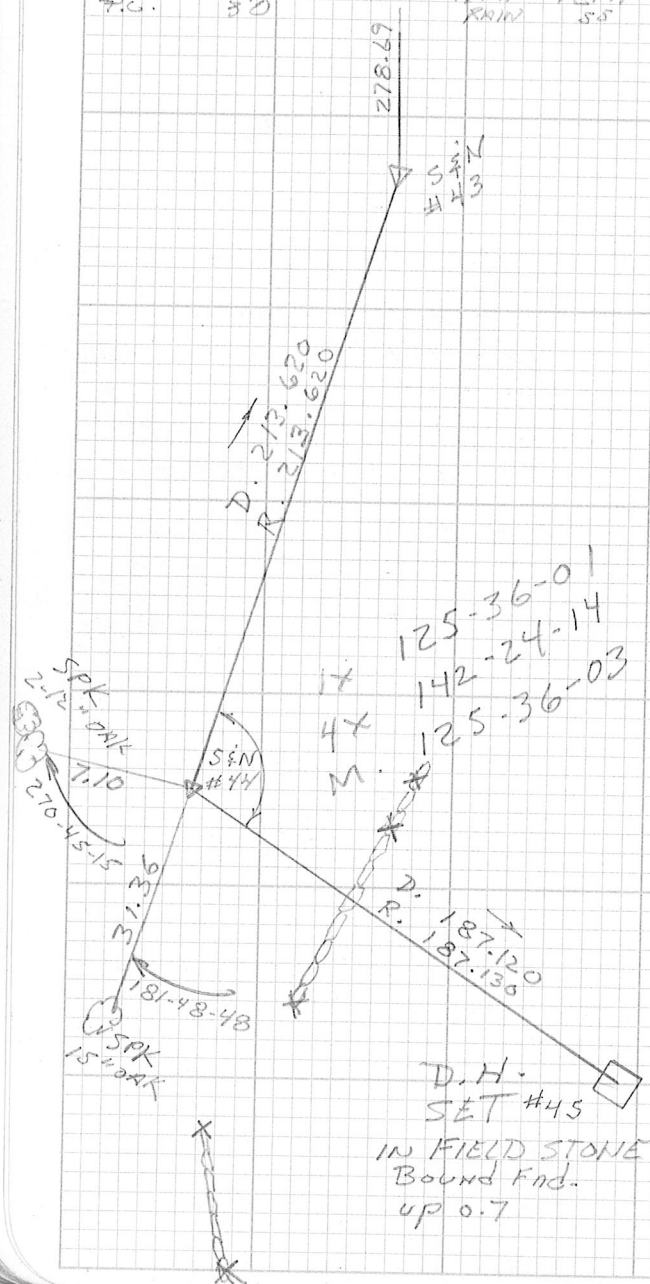
TYPE
30

Wet
Rain

TEMP
55

DITE
5-9-06

CC
GC
MS



$\pi @ 44 \quad 35 \quad 43 \quad 2^s \quad R \pm$

136-57-50 - 43.1

End wall

154-01-09 49.5

*End wall

156-07-30 99.4

→ end wall

13-10-50 - 93.3

EWALL

19 01-00	78.1
----------	------

Bend with

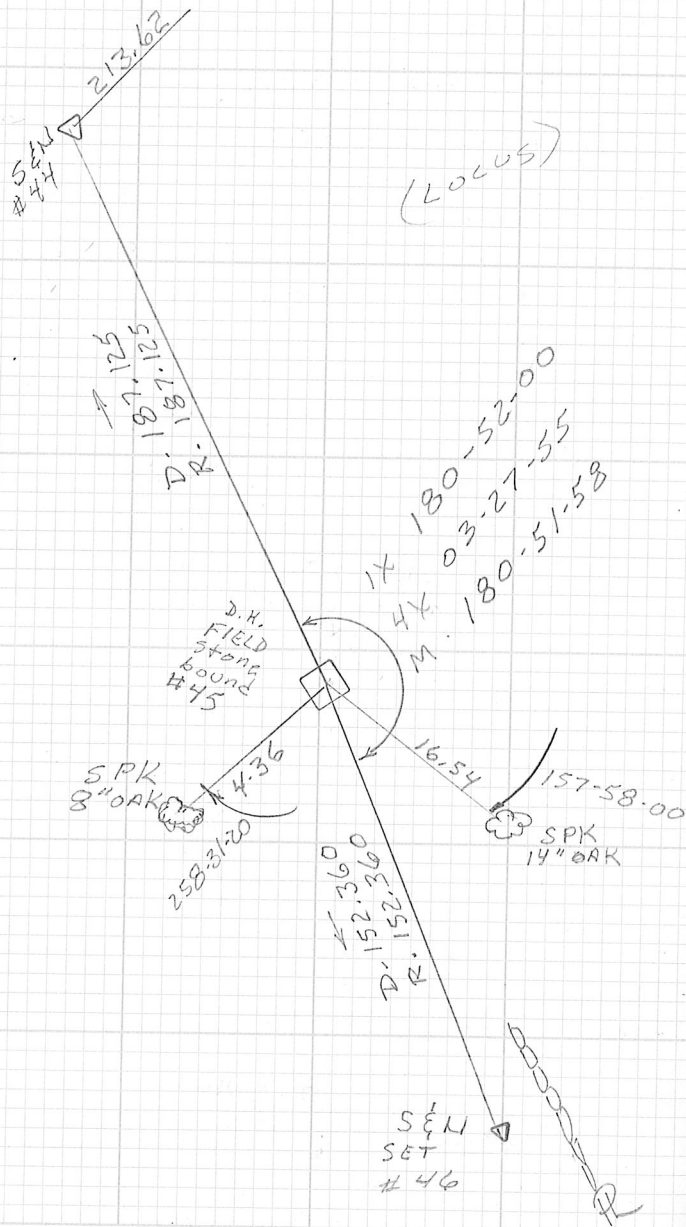
100
Inst.
TC

Tape
30

Wthr & Temp
Sun 70

Date
5-18-06

Crew
GC
MS



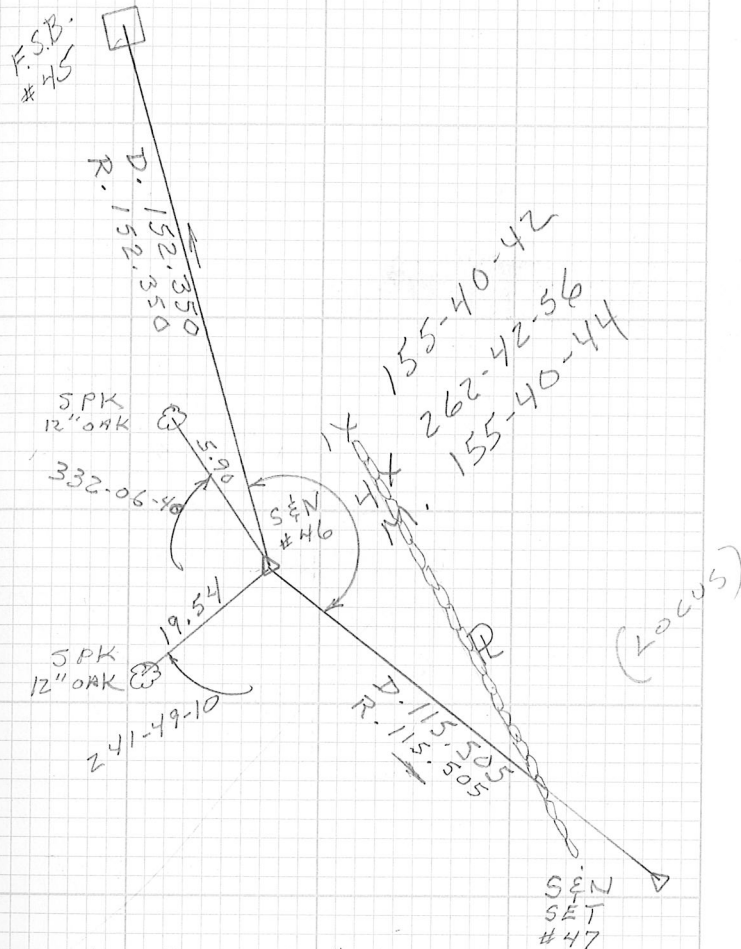
Inst.

Tape

Wthr & Temp

Date

Crew



K @ 46 BS 45 L'S RT

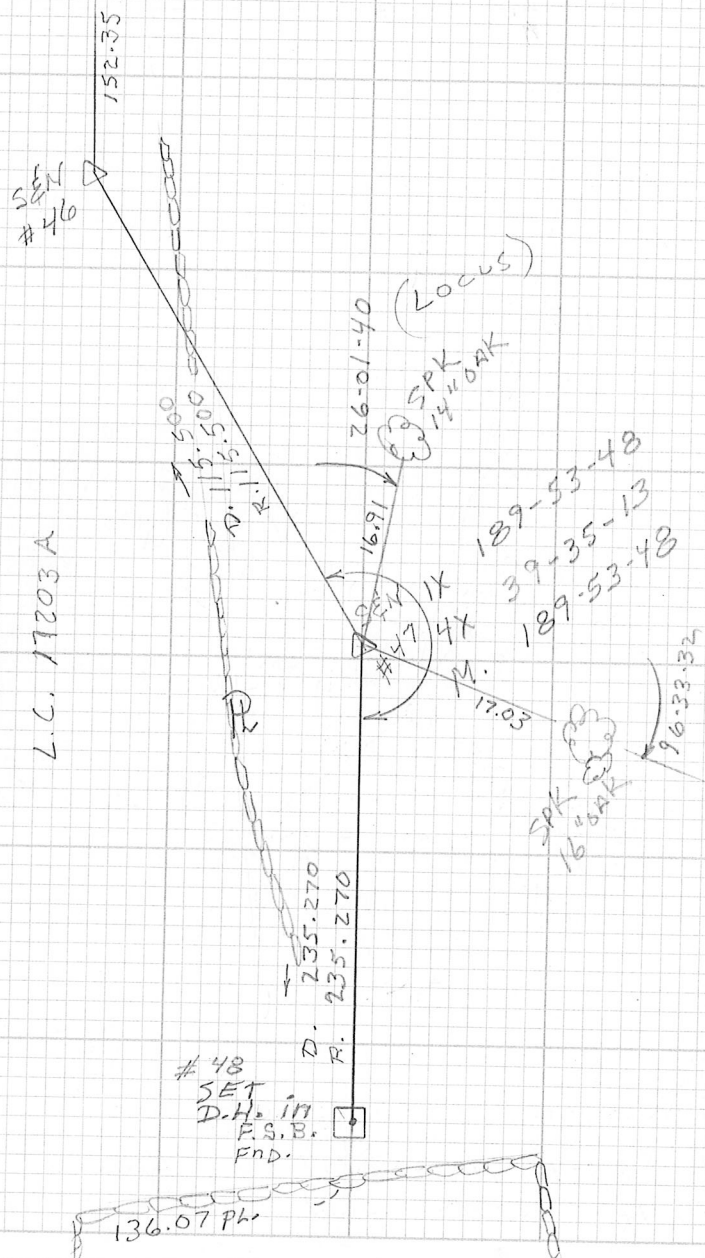
83-14-41 22.7

127-42-40 32.9

END WALL

WALL

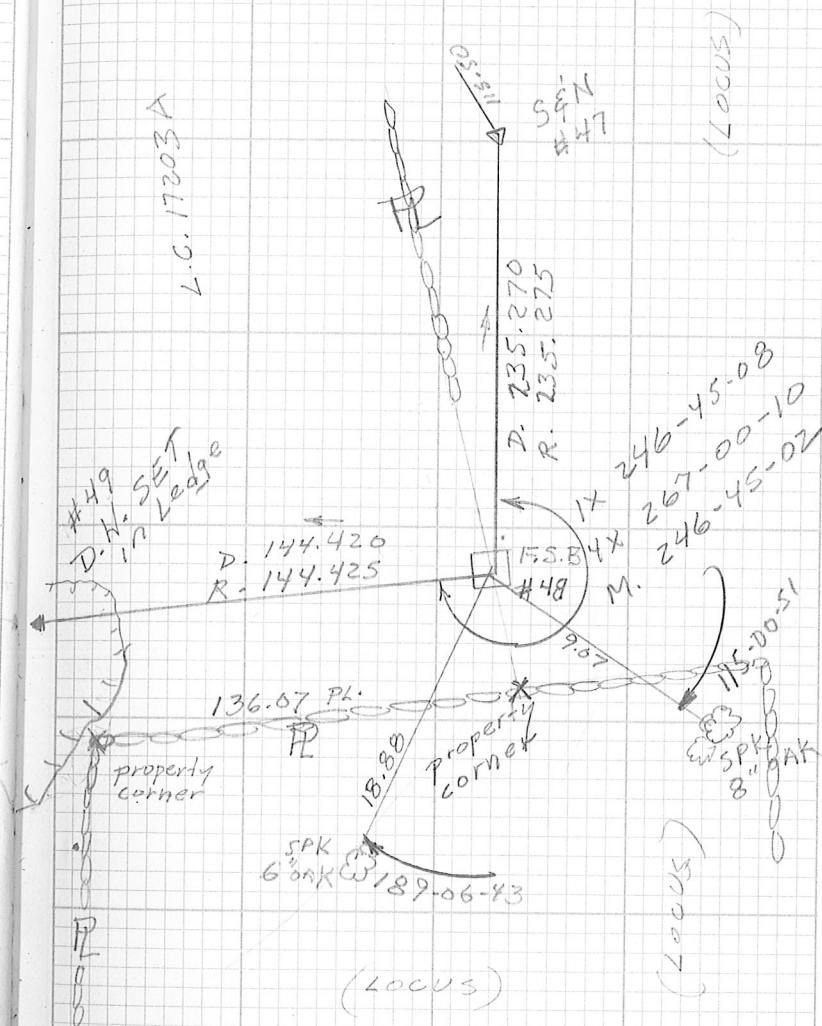
102 PROPERTY LINE SURVEY
Inst. Tape Wthr & Temp Date Crew



DOVER

F.B. 625 103

Inst. Tape Wthr & Temp Date Crew
TC 30 SUR 60 5-22-06 GC MS



104 PROPERTY LINE SURVEY

Inst. Tape Wthr & Temp Date Crew
 TC 30 50 60 5-22-06 GC
 MS

K @ 47 BS 46 K¹⁵ Rt.

349-53-10 - 13.6

188-24-50 - 93.0

E WALL

E WALL

K @ 48 BS 47 K¹⁵ Rt

239-32-40 - 30.6

64-09-50 - 37.6

82-35-10 - 68.4

358-16-10 - 72.5

E WALL

COR WALL

E WALL

END WALL

K @ 49 BS 48 K¹⁵ Rt

54-08-20 - 14.5

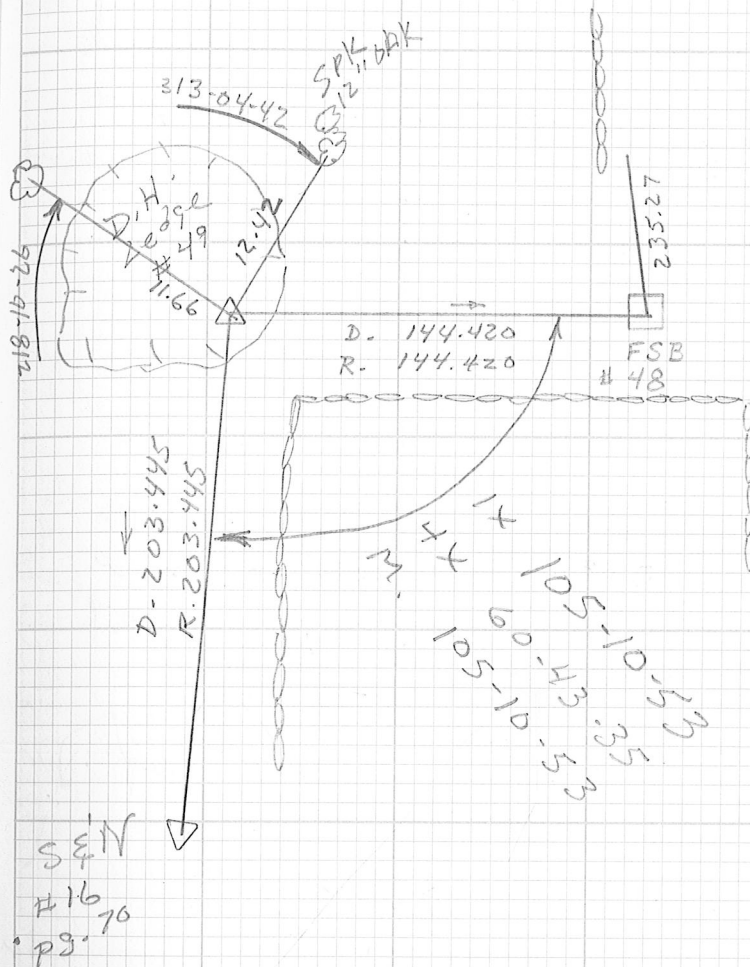
COR WALL

DOVER

F.B. 625

105

Inst. Tape Wthr & Temp Date Crew



last.

Tape

Wthr & Temp

Date _____

Crew

TC

22

10/11/2023

5-23-06

60

MS

LC 17203 A

price / 13

LC 17203A

D.H. #495
 144.42
 136.07 PL.
 203.445
 203.440
 209.80 PL.
 S 81° N #16
 1x 178-05-12
 4x 352-20-34
 M. 178-05-08
 LC 17203A
 D. 259.930
 R. 259.930
 S 81° N #15
 pg. 70

144.42 M

136.07 PL.

A. 203.445
R. 203.446

R. 203, 440

209.80 pl.

(hours)

178-05-12
20-34

178-00
352-20-34
05-02

178-05-00

SEN
16

1

1

D. 259.930

R. 259.930

SEN
15

pg. 70

Inst.

Tape

Wthr & Temp

Date _____

Crew

108

Inst. Tape Wthr & Temp Date Crew

109

Inst. Tape Wthr & Temp Date Crew

110

Inst.

Tape

Wthr & Temp

Date

Crew

Inst.

Tape

Wthr & Temp

Date

Crew

112

Inst.

Tape

Wthr & Temp

Date _____

Crew

Inst.

Tape

Wthr & Temp

Date _____

Crew

113

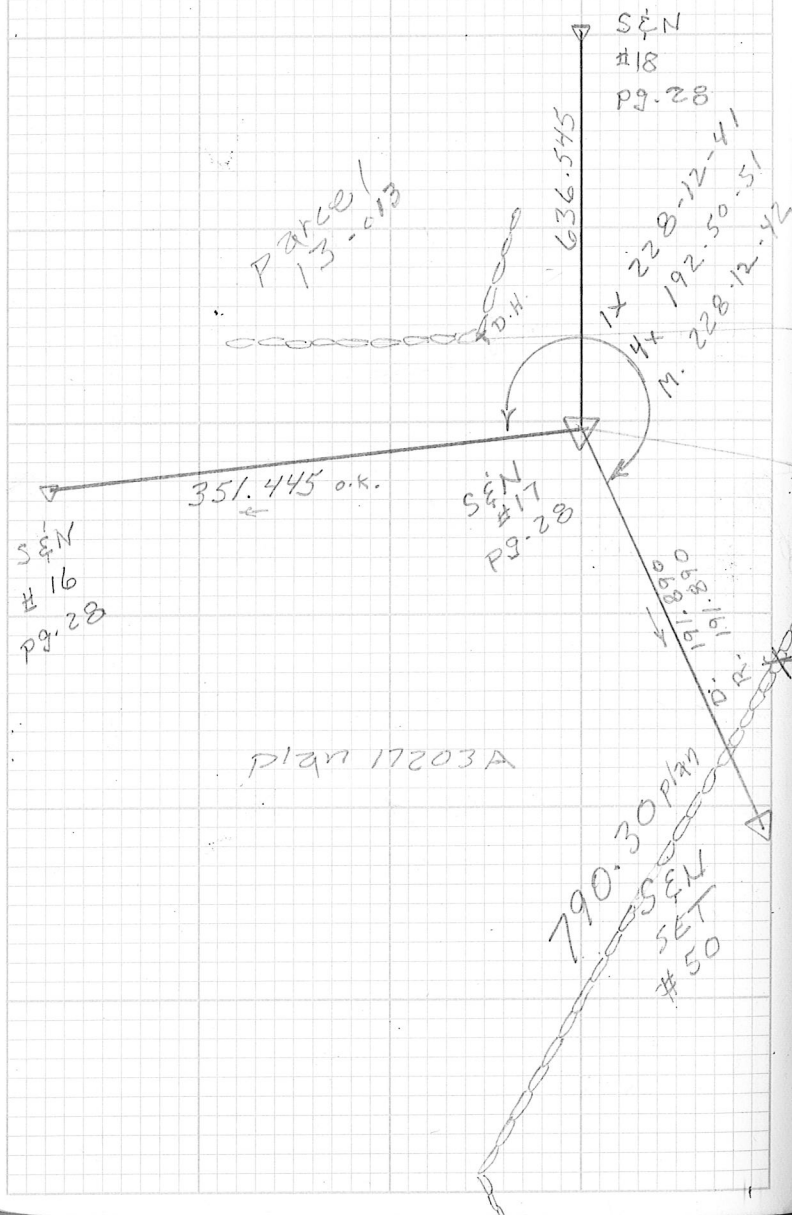
114

Inst.	Tape	Wthr & Temp	Date	Crew
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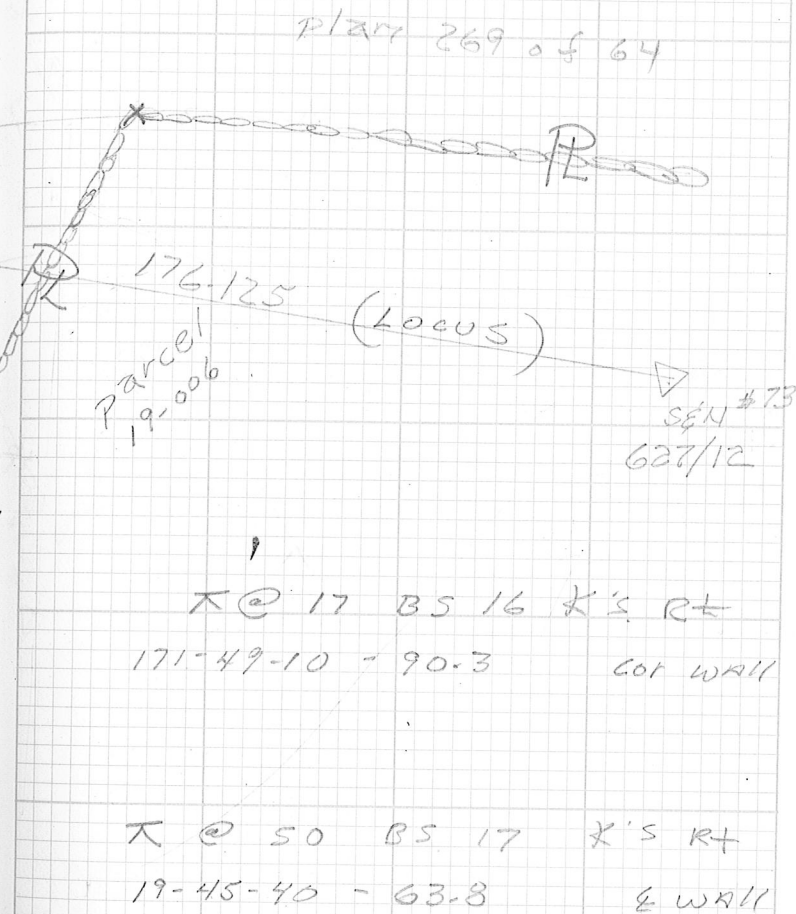
115

Inst.	Tape	Wthr & Temp	Date	Crew
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PROPERTY LINE SURVEY
 116/625
 Inst. Tape Wthr & Temp Date Crew
 TC 30 JUN 80 5-31-86 60
 MS



DOVER
 117
 Inst. Tape Wthr & Temp Date Crew



Inst. Tape Wthr & Temp Date Crew

Parcel - 13-013

351.445

S&N
#17

D. 191.89
R. 191.89

IX 218-55-19
4X 155-41-32
M 218-55-23

S.M.
#50

790.30 PL.

D. 130.390
R. 130.385

(Locus)
Parcel 19-006

D.H. SET
IN ledge
#51

PLAN 17203A

Inst. Tape Wthr & Temp Date Crew

TC 30

cldy 68

6-6-06

GG
MS

S&N
#50

326-49-40
SPK 6" OAK
23-16-10

D. 130.385
R. 130.390

IX 171-52-55
4X 327-31-46
M. 171-52-56

SPK 10" OAK
23-16-10
D. 188.695
R. 188.695

790.30 PL.

D.H.
SET
#52

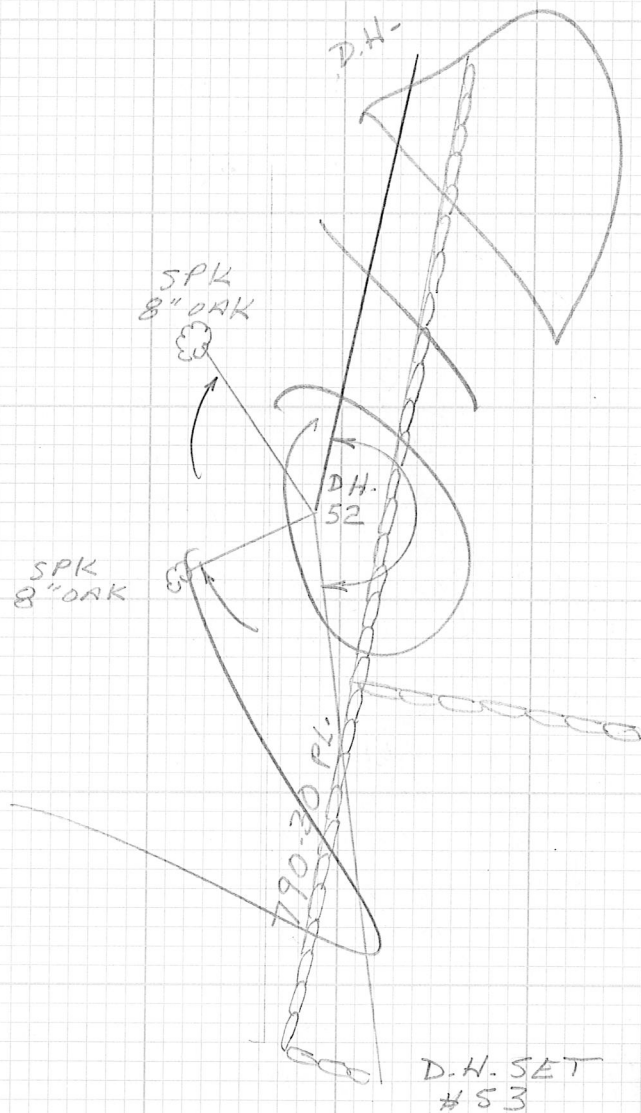
K@51 BS-50 & R+
90° - 2.7 E WALL

(Locus)

120

PROPERTY LINE SURVEY

Inst. Tape Wthr & Temp Date Crew

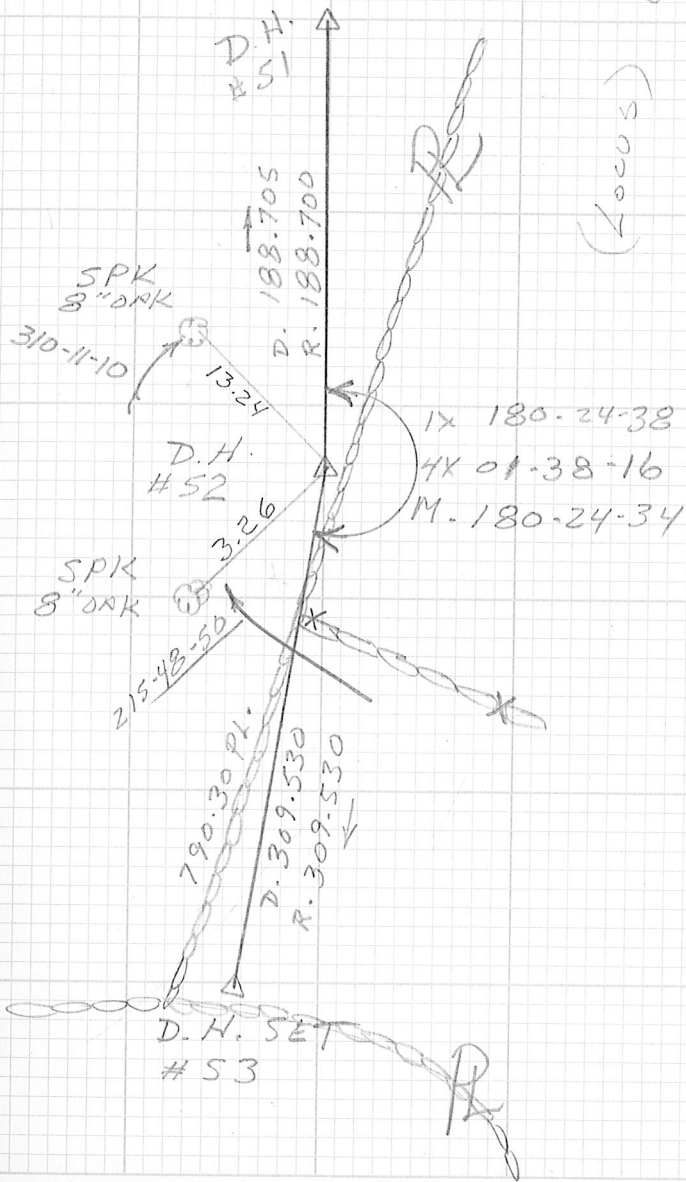


DOVER

F.B. 625

121

Inst. Tape Wthr & Temp Date Crew



PROPERTY LINE SURVEY

122/625
Inst. Tape Wthr & Temp Date Crew

K @ 52 BS 51 X's Rt

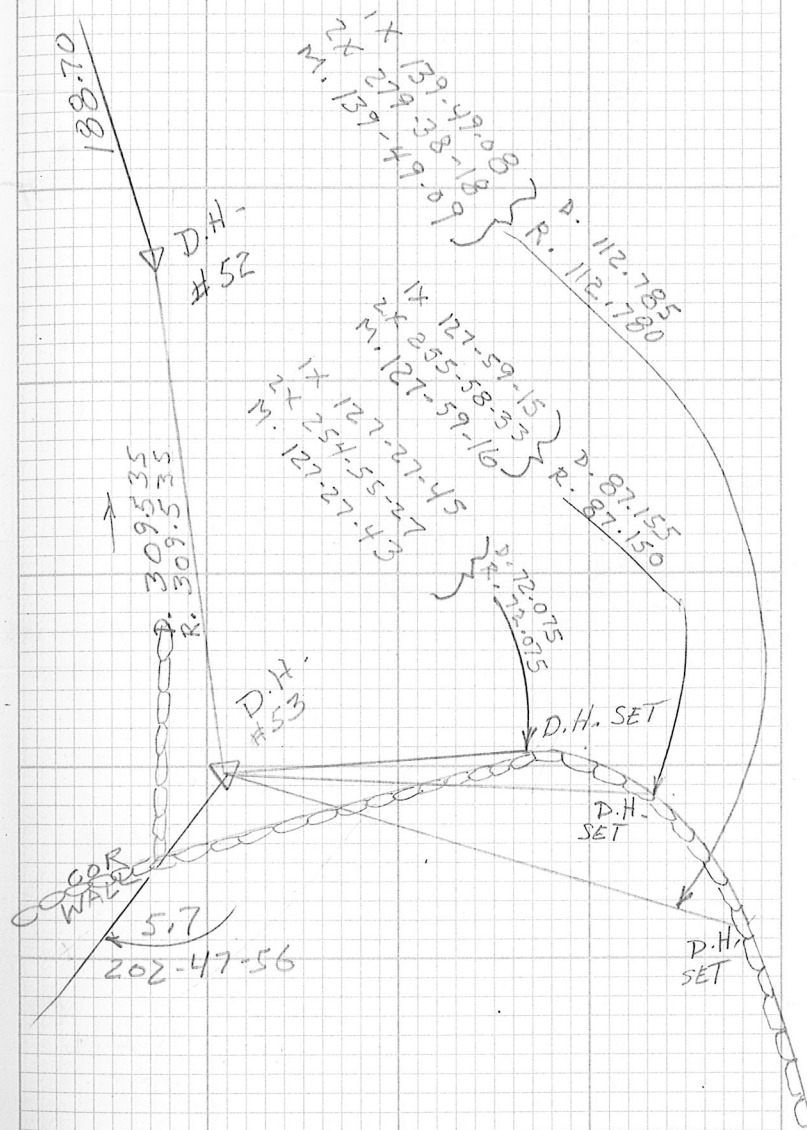
140-12-20 - 82.3 E Wall

179-29-00 - 68.0 Wall Int

DOVER

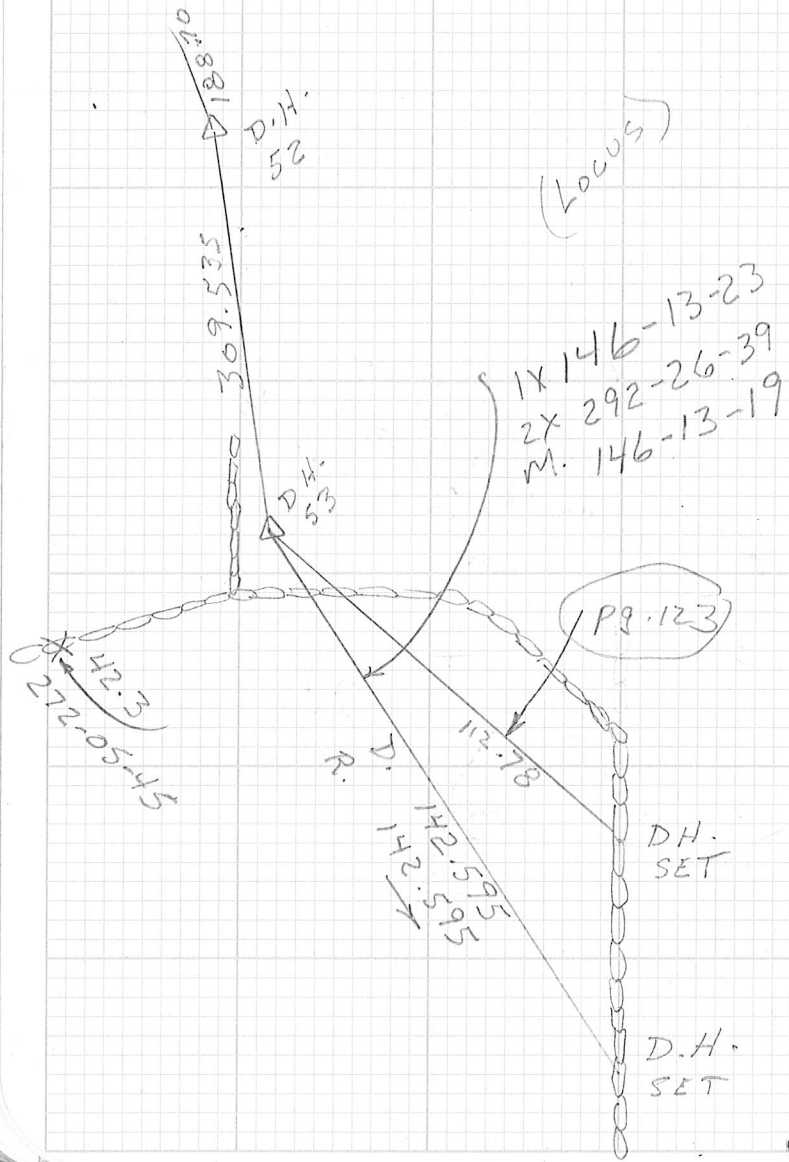
123

Inst. Tape Wthr & Temp Date Crew
TC 30 Jun 78 6-12-06 GC MS



124 PROPERTY LINE SURVEY
/625

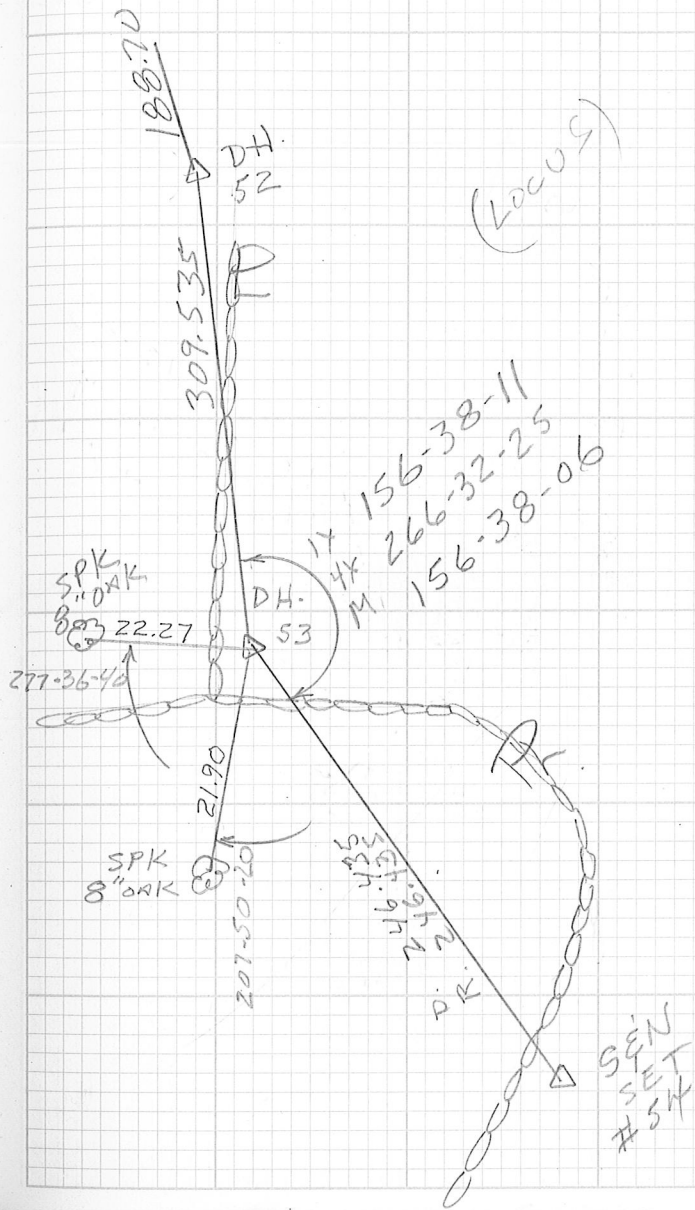
Inst.	Tape	Wthr & Temp	Date	Crew
TC	30	507 78	6-12-06	GC MS



DOVER

125

Inst.	Tape	Wthr & Temp	Date	Crew
-------	------	-------------	------	------

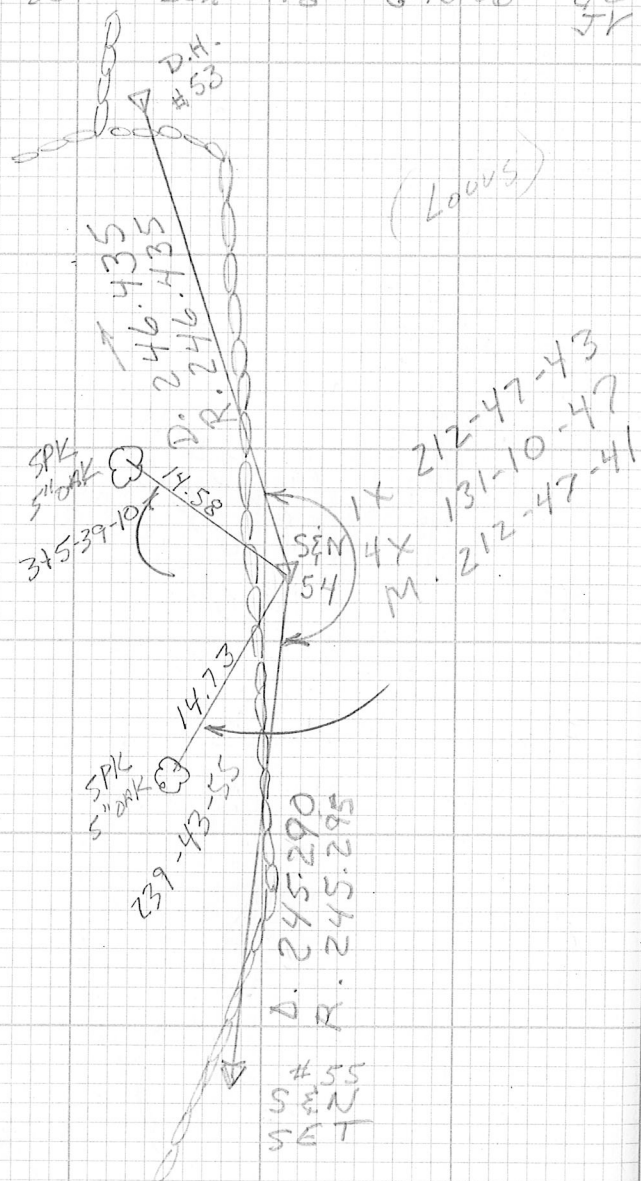


126

PROPERTY LINE SURVEY

/625

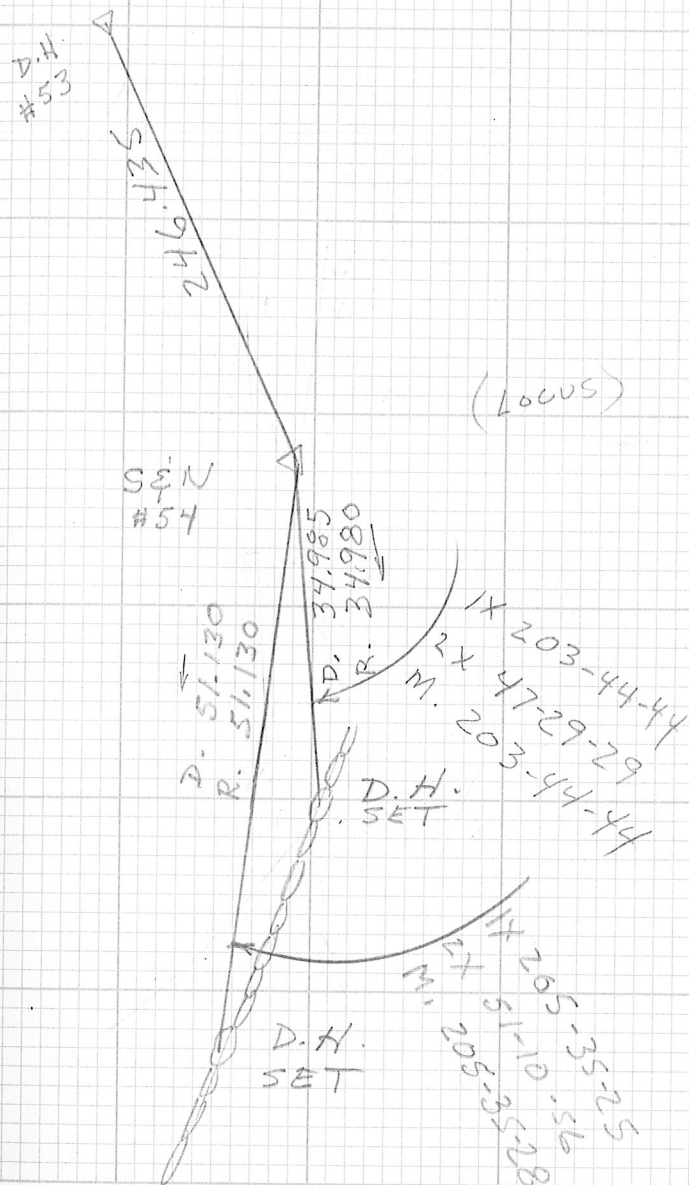
Inst.	Tape	Wthr & Temp	Date	Crew
TC	30	56° 78	6-13-06	GC JV



DOVER

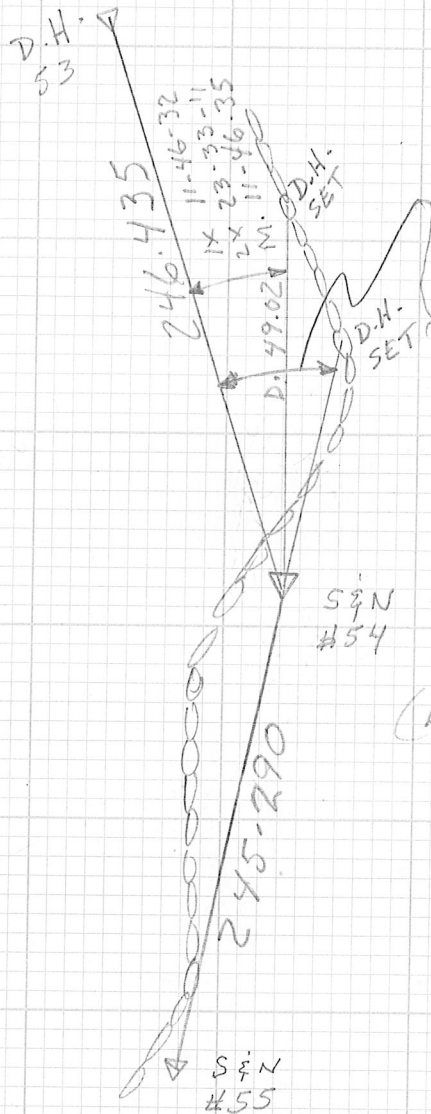
127

Inst.	Tape	Wthr & Temp	Date	Crew



128 PROPERTY LINE SURVEY

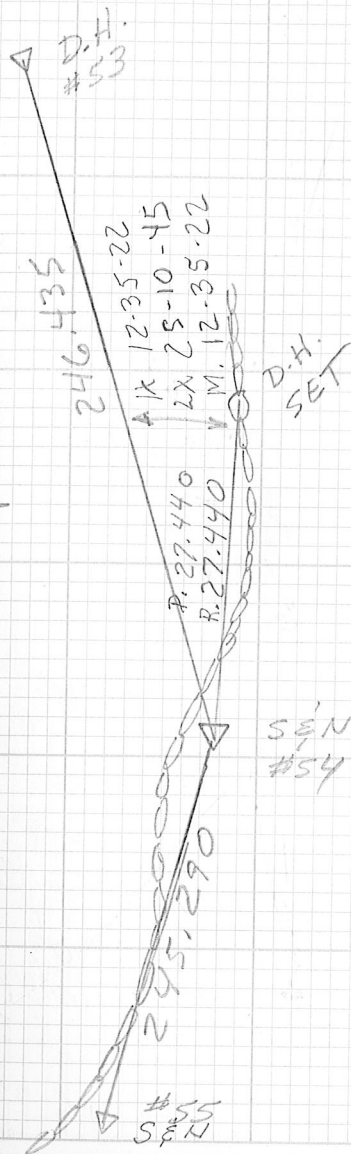
Inst. TC Tape 30 Wthr & Temp SUN 78 Date 6-13-86 Crew GC JV



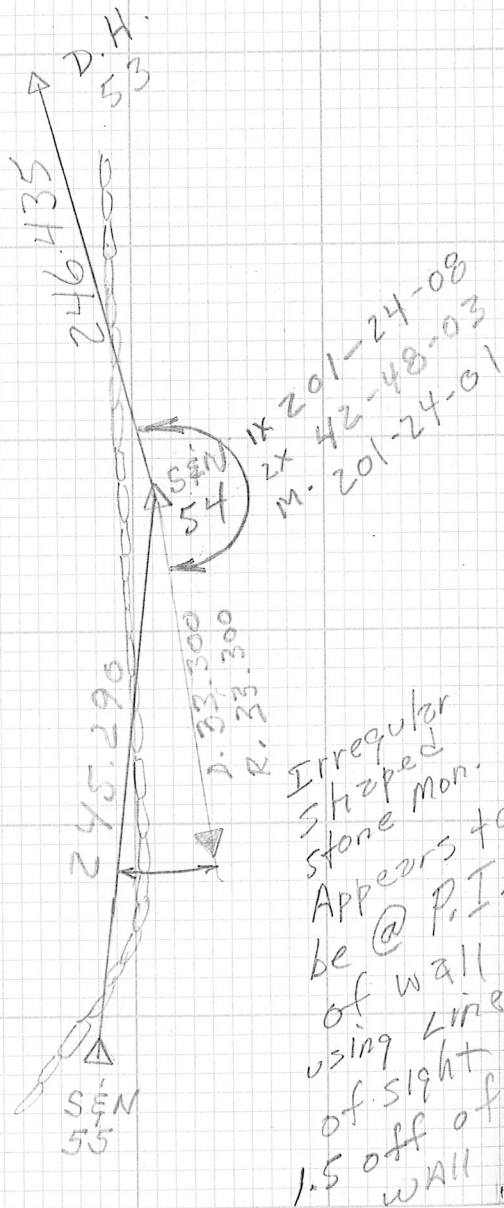
DOVER

F.B. 625 129

Inst. Tape Wthr & Temp Date Crew



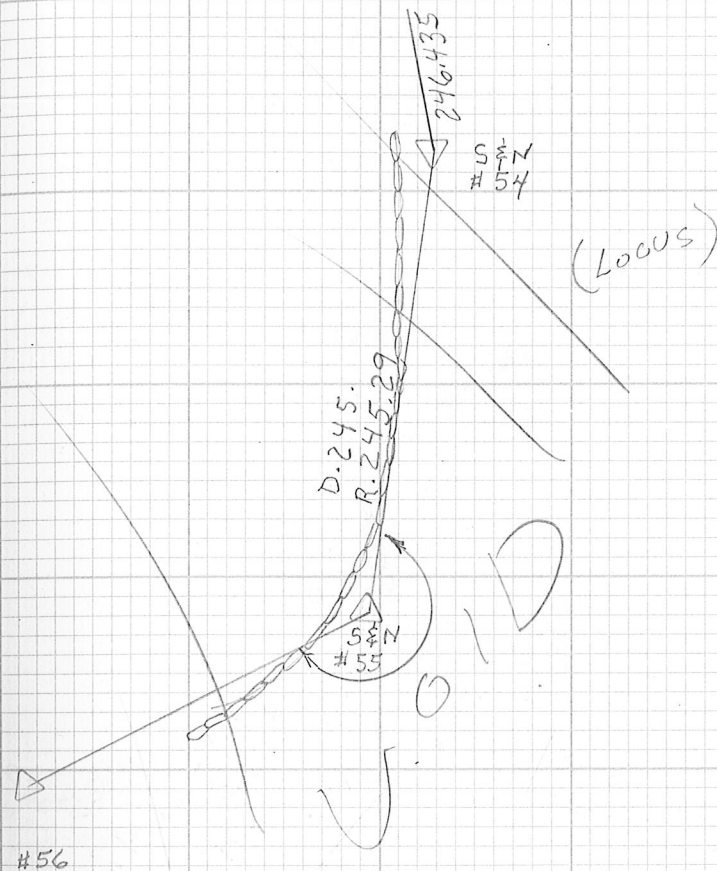
130 PROPERTY LINE SURVEY
 130/625
 Inst. TC Tape 30 Wthr & Temp SUN 78 Date 6-13-06 Crew GC JV



DOVER

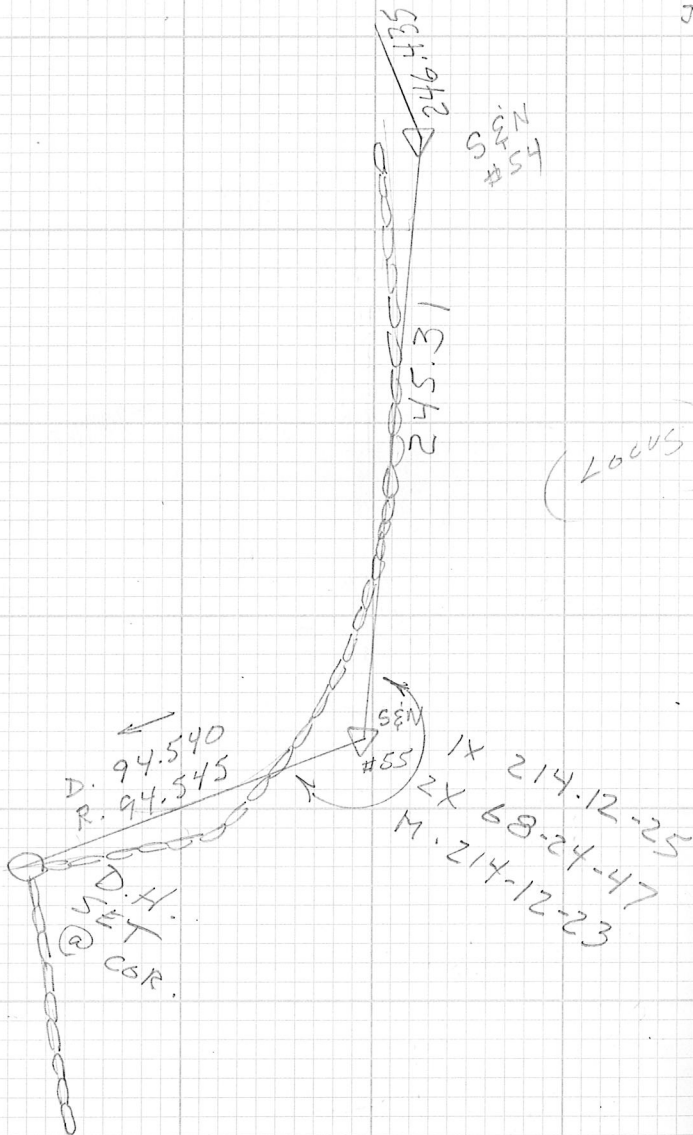
131

Inst. TC Tape 30 Wthr & Temp SUN 80 Date 6-20-06 Crew GC MS JN



132 PROPERTY LINE SURVEY

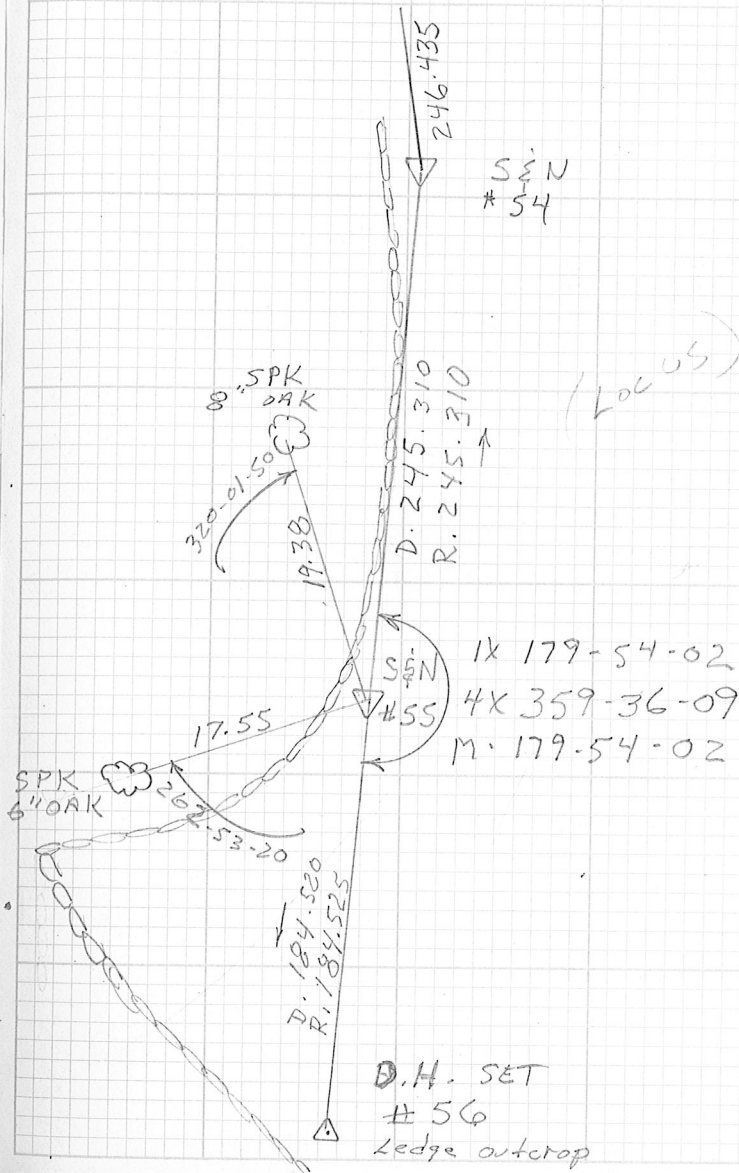
Inst. TC Tape 30 Wthr & Temp 80 Date 6-20-06 Crew GC MS JN



DOVER

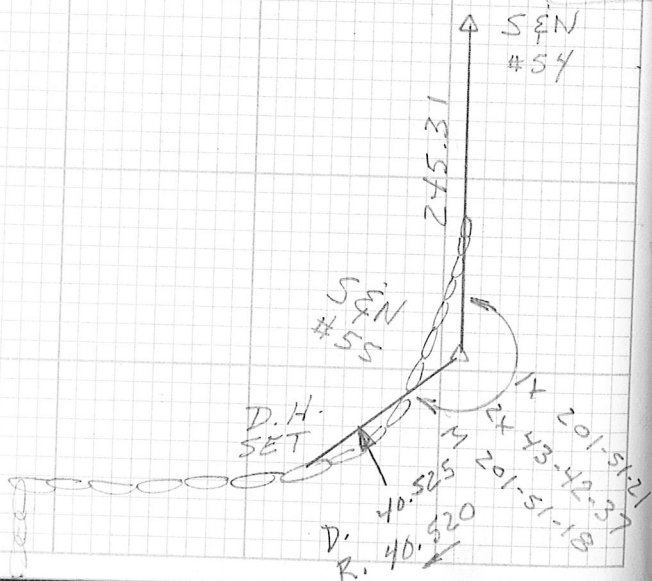
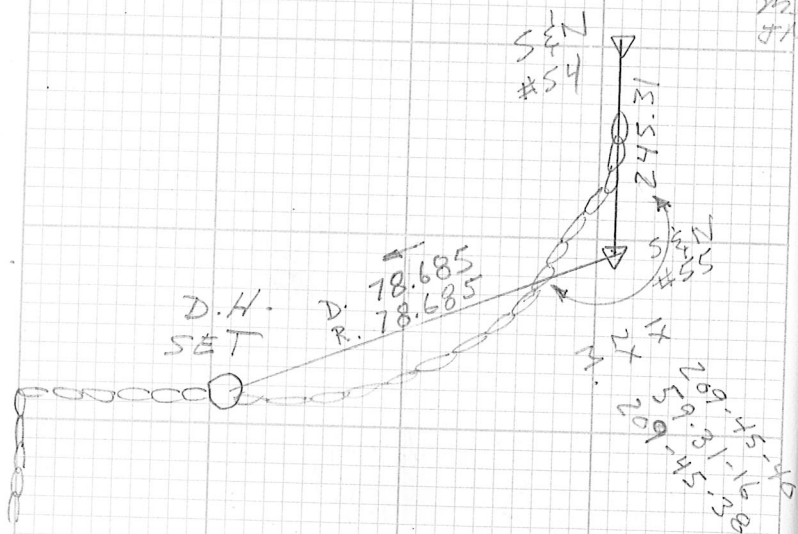
F.B. 625 133

Inst. Tape Wthr & Temp Date Crew



134 PROPERTY LINE SURVEY

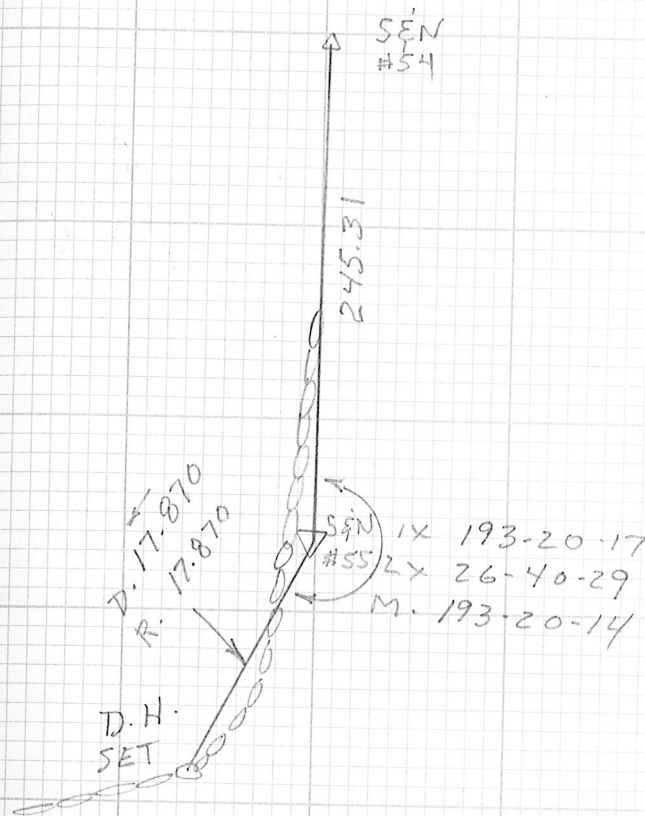
Inst. TC Tape 80 Wthr & Temp SUN 80 Date 6-20-06 Crew GC
M25
JH



DOVER

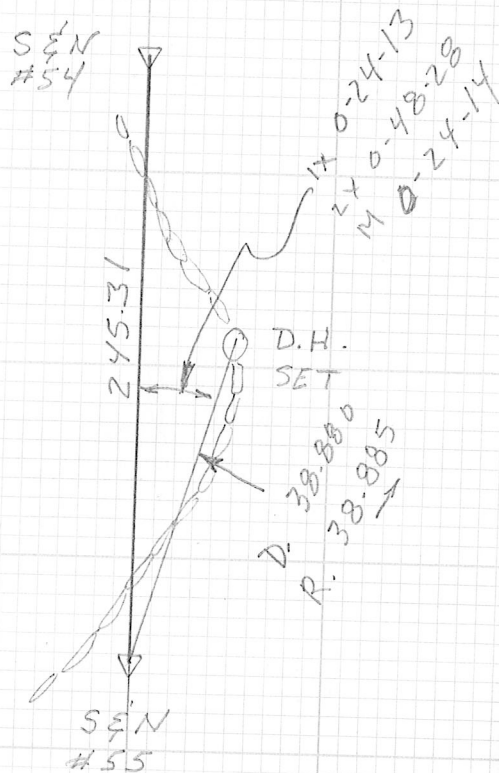
F.B. 625 135

Inst. Tape Wthr & Temp Date Crew



136 PROPERTY LINE SURVEY

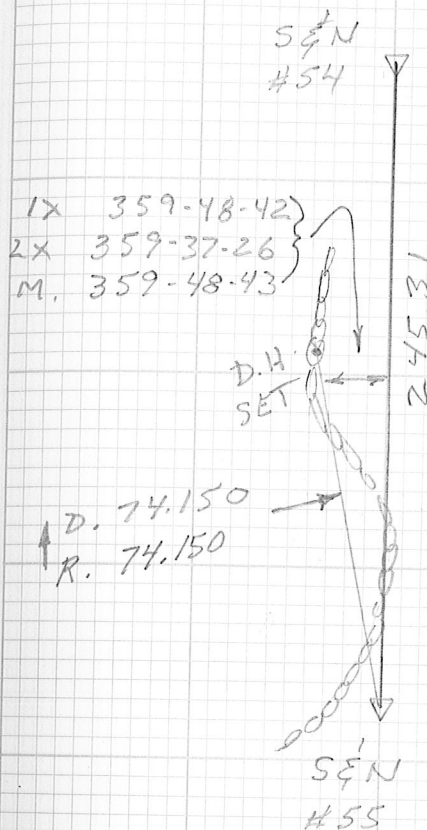
Inst. TC Tape 30 Wthr & Temp SUN 80 Date 6-20-06 Crew MS JN



DOVER

F.B. 625 137

Inst. Tape Wthr & Temp Date Crew



138

Inst.	Tape	Wthr & Temp	Date	Crew
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139

Inst.	Tape	Wthr & Temp	Date	Crew
-------	------	-------------	------	------

140

Inst. Tape Wthr & Temp Date Crew

141

Inst. Tape Wthr & Temp Date Crew

142 / 625
PROPERTY LINE SURVEY

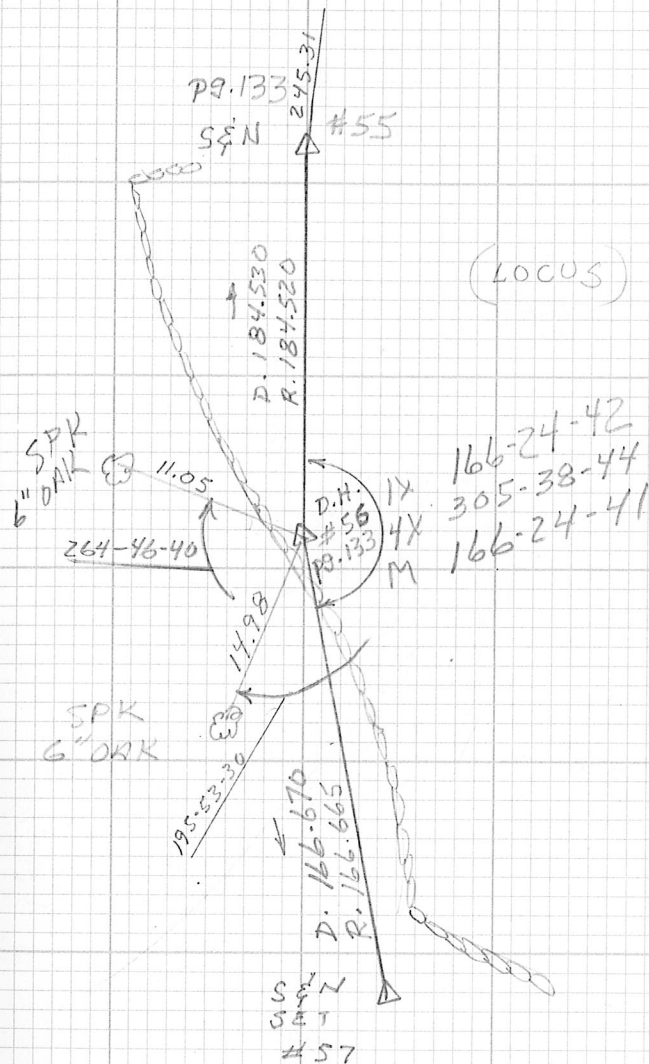
Inst.	Tape	Wthr & Temp	Date	Crew
TC	30	pt chg 80	6-22-06	GC MS

DOVER

143

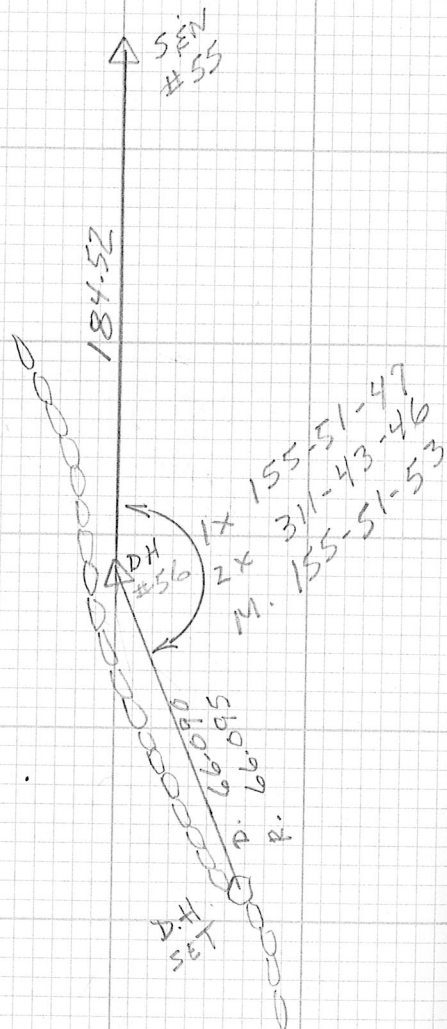
Inst.	Tape	Wthr & Temp	Date	Crew

CONT'd from pg. 133



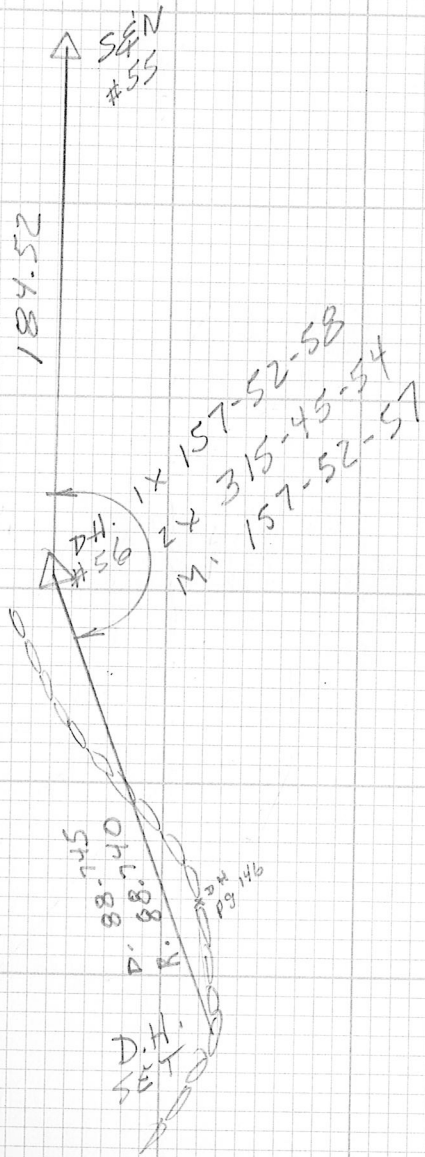
146 PROPERTY LINE SURVEY

Inst.	Tape	Wthr & Temp	Date	Crew
TC	30	pt cldy 80	6-22-06	GC MS

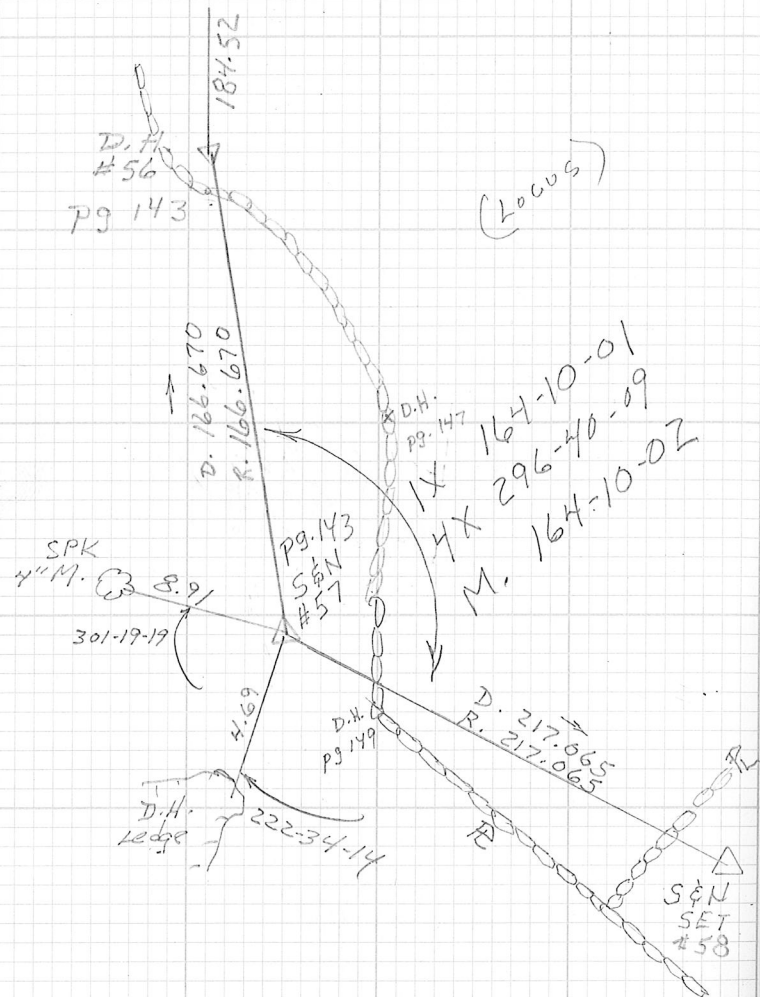


DOVER F.B. 625 147

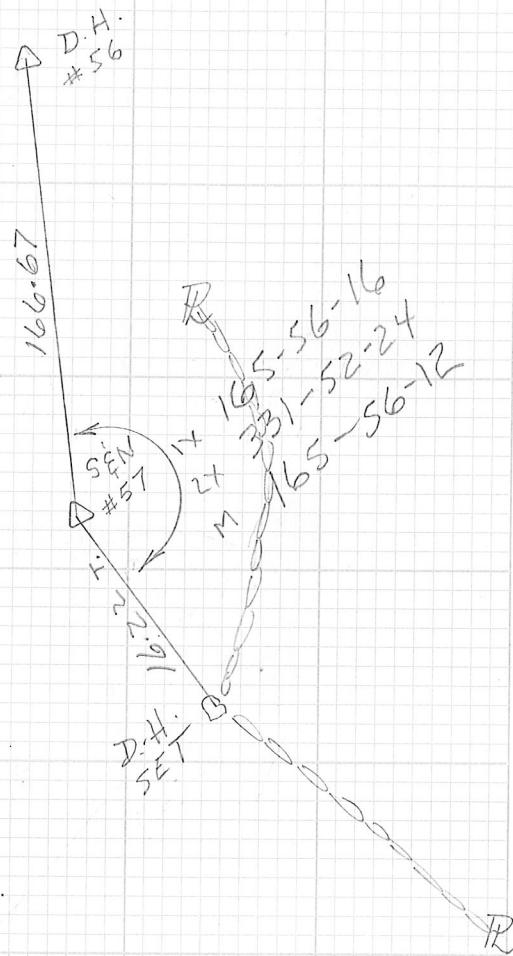
Inst.	Tape	Wthr & Temp	Date	Crew



118 PROPERTY LINE SURVEY
 Inst. Tape Wthr & Temp Date Crew
 TC 30 Sun 80 6-23-06 GC MS



DOVER
 Inst. Tape Wthr & Temp Date Crew
 625/49



1x 355-32-54 ✓
2x 351-05-50
M 355-32-55

152

Inst.

Tape

Wthr & Temp

Date

Crew

TOD

30

RRID 6.8

6-26-86

GC

MS

JV

SEN
#57

217.065

D. 141.615
R. 141.615D.H.
SET1X 0-34-22
2X 01-08-50
M 00-34-25SEN
#58

183.995

DOVER

F.B. 625

153

Inst.

Tape

Wthr & Temp

Date

Crew

TC

30

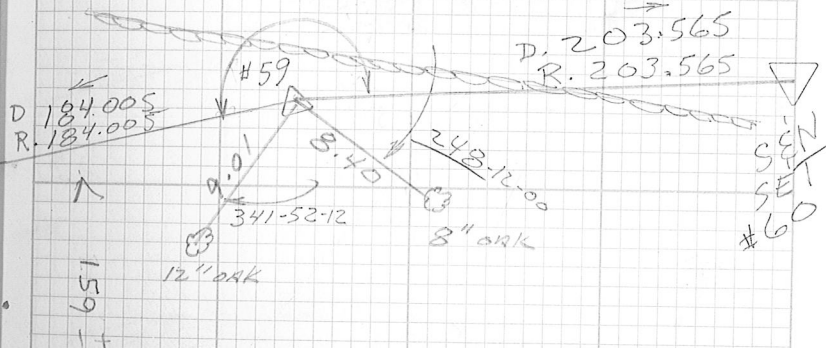
occ. RAIN 80

6-28-06

GC

MS

(LOCUS)

1X 183-47-19
4X 15-09-24
M 183-47-21

159

EDGE

WATER

POWISSETT

POND

154/625

Inst.	Tape	Wind & Temp	Date	Crew
TC	30	occ RAIN 80	6-28-06	GC MS

Hand-drawn sketch on grid paper showing a series of connected line segments and points. The sketch includes the following labels and measurements:

- Top left: 1x, 2x, M.
- Along the top diagonal line: 56-46-30, 113.32-54, 56-46-27.
- Along the diagonal line: D.H. ET.
- Vertical line segment: 15.20 (with an arrow pointing down).
- Horizontal line segment: 184.005.
- Bottom right diagonal line segment: 203.565.
- Bottom left point: SEN #58.
- Bottom center point: SEN #59.
- Bottom right point: SEN #60.

$\epsilon \log x$ — $\log x$

POWISSETT POND

155

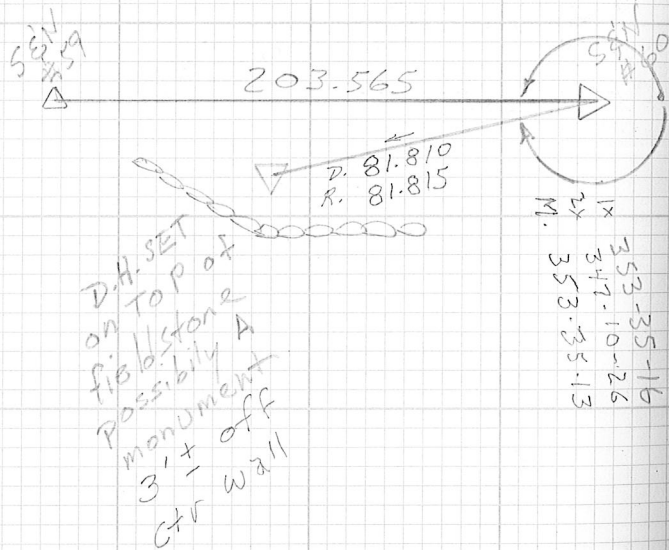
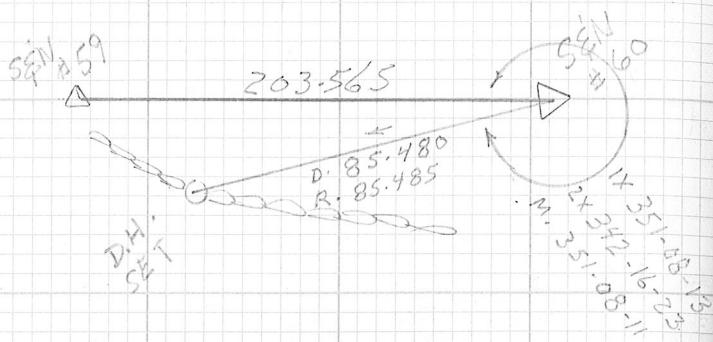
Inst.	Tape	Wthr & Temp	Date	Crew
TC	30	cldy 80	6-29-06	GC MS

Edge

winter

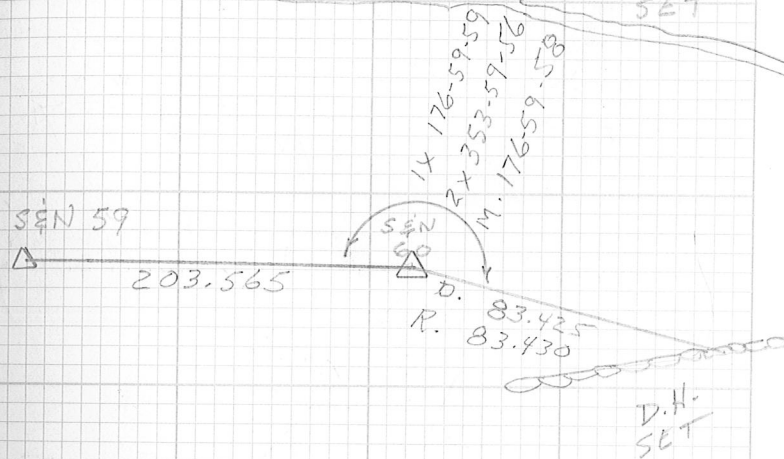
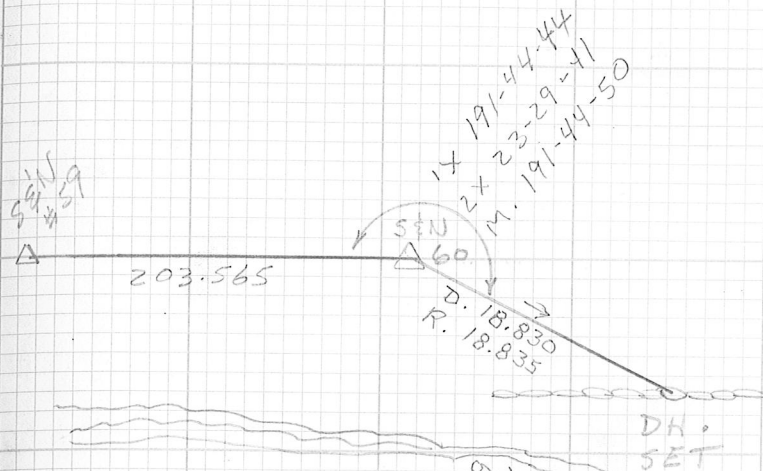
POWISSETT Pond

156 PROPERTY LINE SURVEY
 Inst. Tape Wthr & Temp Date Crew
 +C 30 11/14/88 06-28-06 GC MS



D.H. SET
 on top of
 fieldstone
 possibly a
 monument
 3' + off
 ctr wall

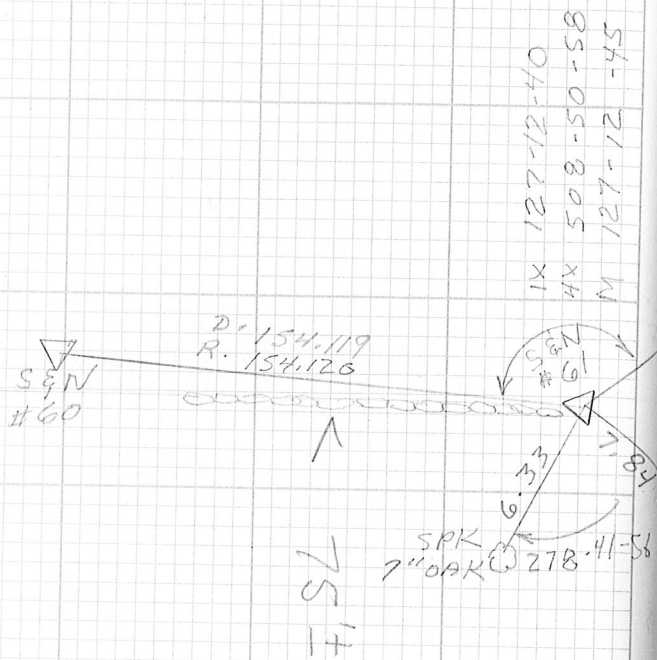
DOVER F.B. 625 157
 Inst. Tape Wthr & Temp Date Crew



158 PROPERTY LINE SURVEY

Inst.	Tape	Wthr & Temp	Date	Crew
TC	30	SUN 80	6-29-06	GC MS JV

NIKON

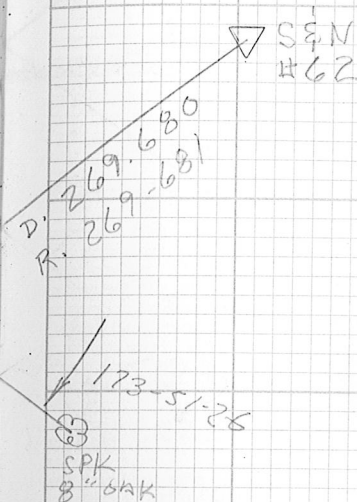


EDGE V WATER

POWISSETT POND

DOVER F.B. 625 159

Inst.	Tape	Wthr & Temp	Date	Crew
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K @ 61 BS 60 X¹ RT

112-44-50 - 107.3

End wall

142-25-50 - 140.4

Cor wall

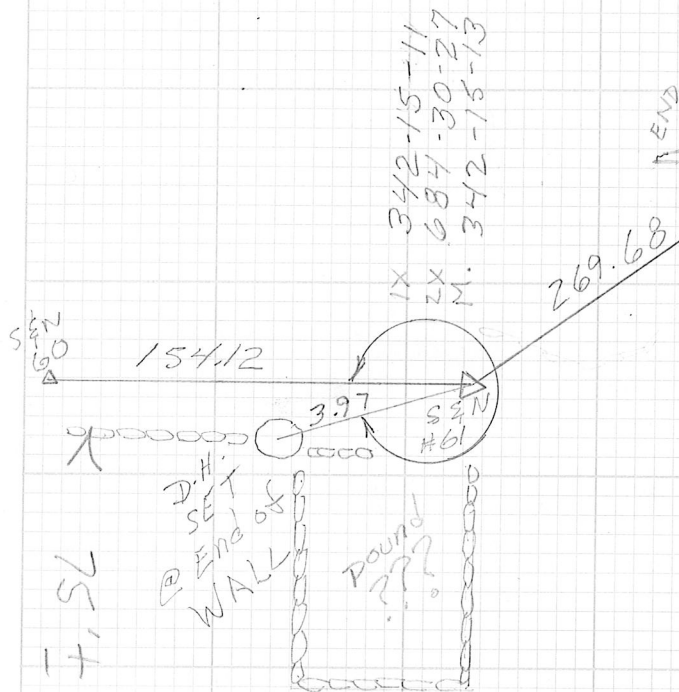
140-27-50 197.6

E wall

139-28-30 250.9

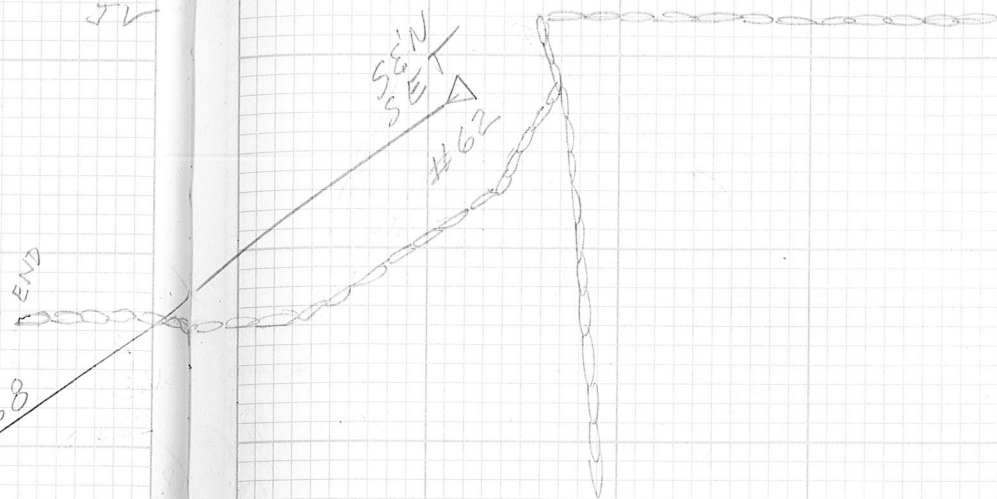
Bend wall

PROPERTY LINE SURVEY
 160/625
 Inst. Tape Wthr & Temp Date Crew
 RE 30 SUR 80 6-29-06 GC
 NIKON MS
 JV



POWISSETT Pond

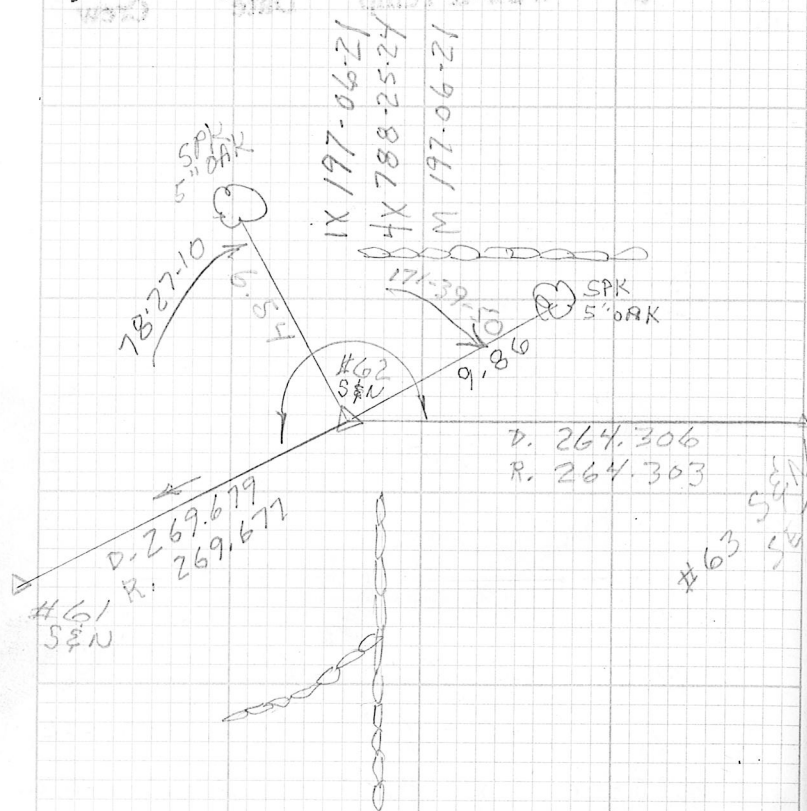
DOVER
 625/161
 Inst. Tape Wthr & Temp Date Crew



K@ 61 B.S. 60 X'RT.

279-14-40	4.7	End WALL
255-06-20	37.5	COR WALL
202-48-50	63.8	COR WALL
165-37-20	50.4	End WALL
166-04-20	24.5	End WALL
165-47-20	10.3	End WALL

162/625 PROPERTY LINE SURVEY
Inst. Tape Wthr & Temp Date Crew

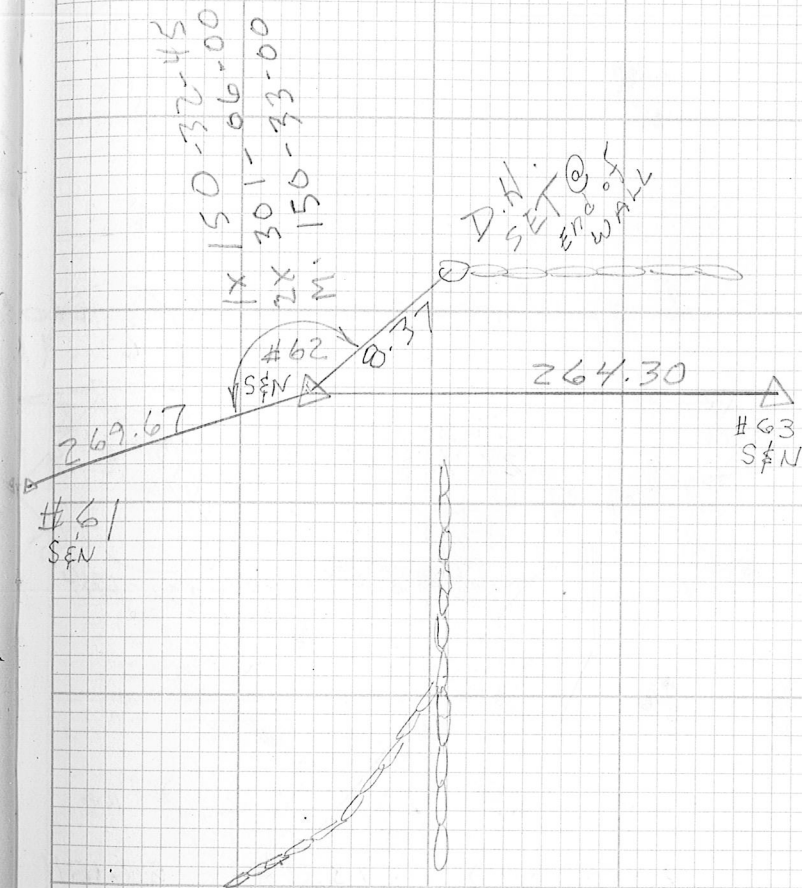


K @ 62 BS 61 X's R+

265-00-10	10.6	Begin WALL
286-03-40	48.3	WALL INT
281-54-40	66.0	E WALL

DOVER

163
Inst. Tape Wthr & Temp Date Crew
NIKON 38 Sun 88 7-3-06 GC JN HOJO



164
Inst. Tape Wthr & Temp Date Crew
NIKON 3000 RRIV 50 7-5-06 SC
KN
MS

180-55-59
723-44-05
180-56-01
IX
4X
M.

D.H.
Pg. 163

SEN
#62

264.315
264.315

SEN
#63

SPK
10" ORK
253.36-10

K @ #63 B.S. #62 X^S R+
72-40-00 - 13.3± E WATH

DOVER

F.B. 625 165
Inst. Tape Wthr & Temp Date Crew

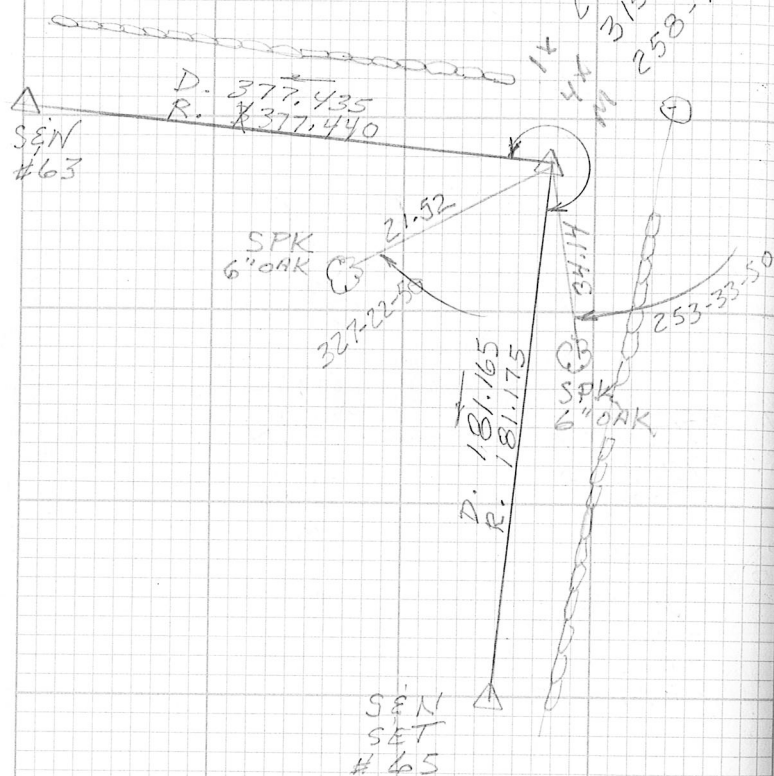
Pg. 167
D.H.

SEN
SET
#64

D. 377.434
R. 377.438

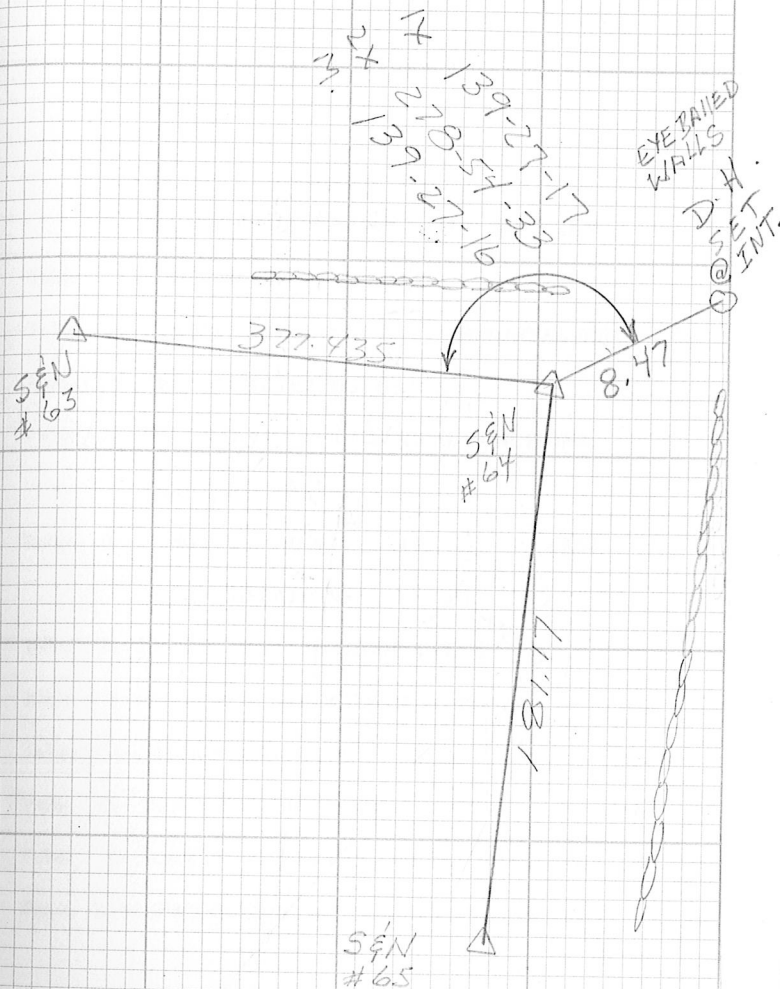
18.83
190-13-00
SPK
54M

Inst.	Tape	Wthr & Temp	Date	Crew
TC	30	cldy 66	7-14-66	GC JW



SEN
SET
45

Post. Tape Wthr & Temp Date Crew

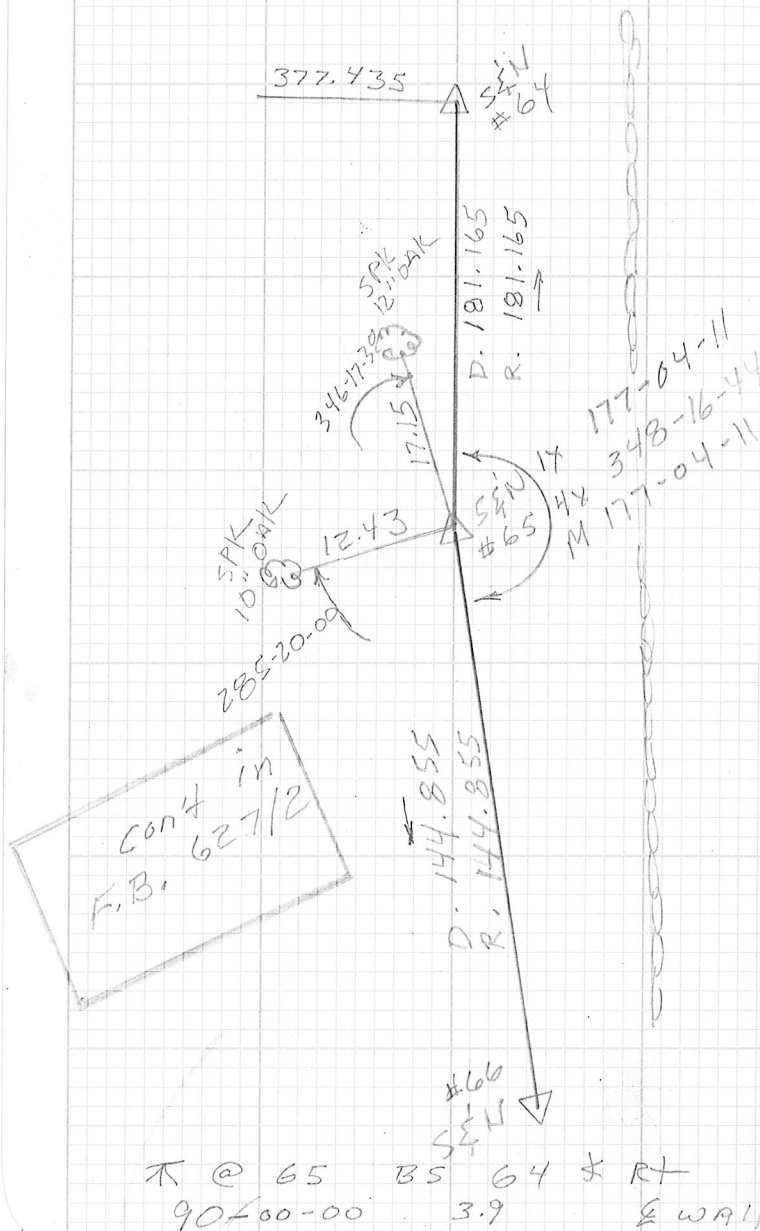


⌘ @ 64 BS 63 <'s R4

54-14-30	8.0
242-08-50	22.1
255-39-30	28.6
07-02-40	89.7

End wall
End wall
G wall
G wall

168 F.B. 625
 Inst. Tape Wthr & Temp Date Crew



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- Table IV—NATURAL TRIGONOMETRICAL FUNCTIONS
- CURVE FORMULAE
- Table V—TANGENTS AND EXTERNALS TO A 1° CURVE
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