

*Wilson's Corner's North
Auburn Township*

110

FIELD BOOK

307 T

PLEASE RETURN TO
GEAUGA COUNTY ENGINEER
COURT HOUSE
CHARDON, O.
PHONE 250-X

Messenger Road - No. 31
Sections A, B & C

(110)

Bk. A Pg 371

Survey of a Rd. beginning
at the N.W. Corner of Lot
#3 in section No 1 at
the N. Line of the township
of Auburn, thence running
S. on lot Lines 127 chains
to the S. Line of said section
thence S 20 E 81 chains
92 Links to the E & W
Center Rd. in said
township June 5, 1819

Bk. B. Pg 385

Survey of a rd. beginning
30 ft. South from the
township Line between
Newburg & Auburn
and at the State Rd.
leading from Chardon
to Ravenna, thence
running west parallel
to the Township Line
86 chains 50 links to the
N & S Rd.

Legal width 60

May 16 1:30 PM.

Fair

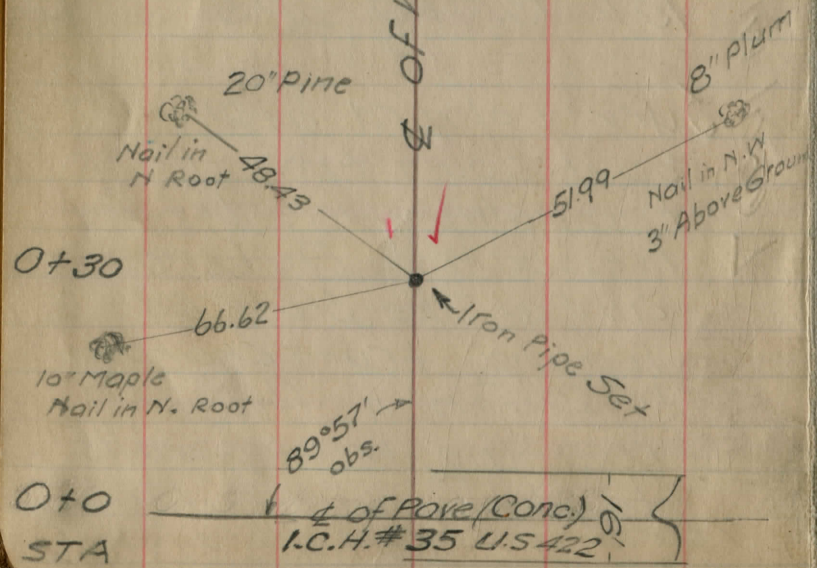
S. Gold

F. Grow



of Wilson's Corners N(60')

6+0	21'	Δ
5+0	19'	Δ
4+0	19'	Δ
3+0	21'	Δ
2+0	23'	Δ
1+0	23'	Δ



West

May 17 Fair

S. Gold
C. Rand
G. Dietz
S. Merritt

East

22+30.38

40" Maple

38.02

Nail in N. Root

Iron pipe Set

49.13

18" Apple

Nail in W. Root

19+30.9

18+0

27' Δ

11+0

23' Δ

10+0

23' Δ

+77.5

2nd 10" Fence Post

Nail in V
(2' Above Gr.)

35.4

of Wilson's Corners

Iron Pipe Set

16" Butternut

39.07

Nail in N. Root

9+0

22' Δ

8+0

21' Δ

7+0

21' Δ

5TA

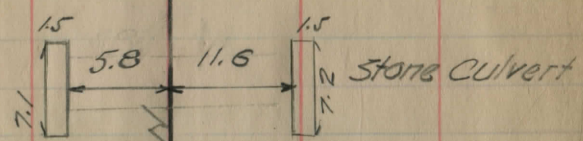
West

May 18 Fair
S. Bold
J. Griswold
S. Merritt
H. Barton

East

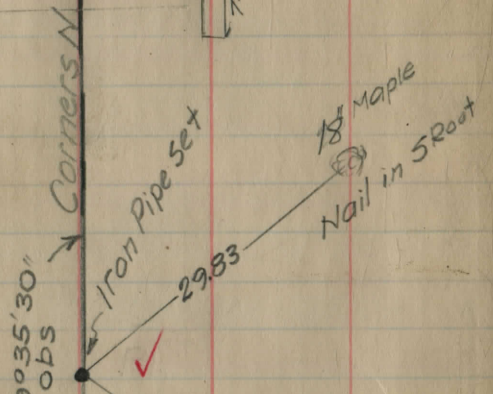
44+0 Δ 25'

43+23

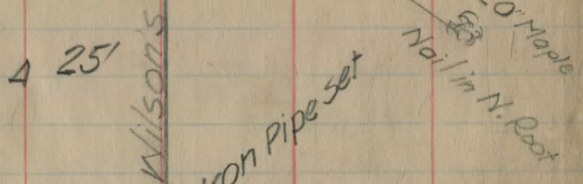


Stone Culvert

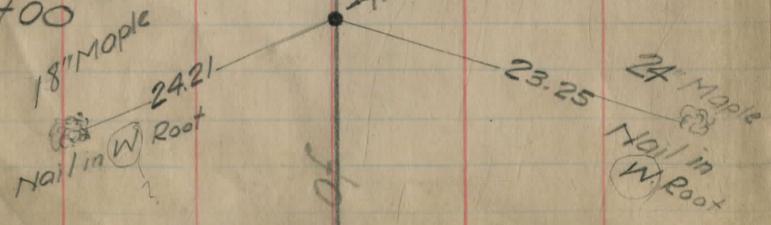
32+97.27



32+0



30+00



STA

± of

West

East

Messenger

4th Maple from Dr

Corners

20" Maple Nail in No Root

27.60

Iron Pin Set
fd A-16-62 1/2" Pipe
43.40

24" Maple Nail in W. Root Bent

60+0

5th from Dr.

28.35

20" Maple Nail in S. Root

179°02'

20" Maple Nail in N. Root

26.57

Wilson's

Iron Pin Set

48+2768

20" Maple Nail in N. Root

38.28

E of

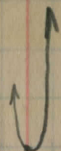
37.99

30" Maple Nail in N. Root

STA

1680.39^m

1976.49 to sta. 79+77.12



May 20, 1929 Fair

S. Gold Jr.
J. Griswold
S. Merritt
H. Barton

West

East

N

Wilson's Corners

E of

76+80.93

74+36.8

68+39.5

67+0

64+59.3

sto

Iron Pipe Set

45.37

36" Pine
Nail in SW
Root

43.55

15" Maple
Nail in N
Root

12" Pipe

5.3

12.0

12" Cast Iron
pipe

20.2

23'

1.8

7.7

6.7

10.1

1.9

9.4

7.9

Stone Culvert

Good

276.10'

SPR set 5-5-62

46.17

SPR S.
Root
Pine stump

45.39

SPR NE Root
30" Maple

1680.39'

West

East

95+0

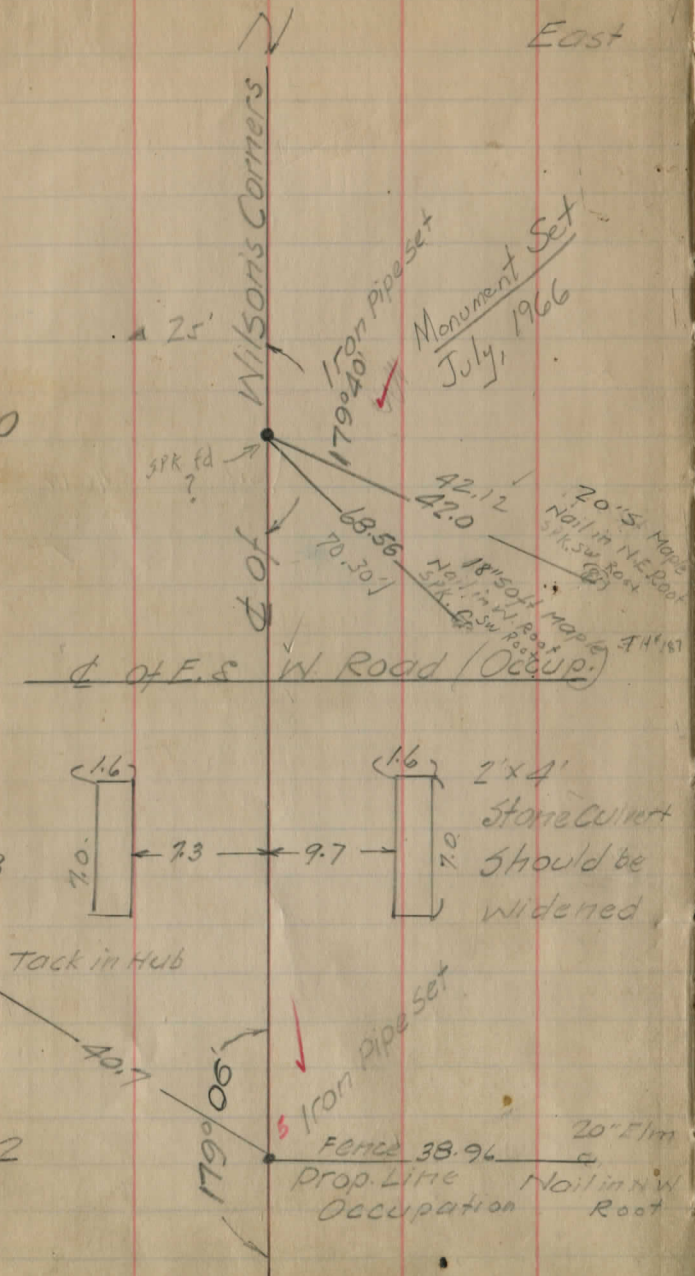
92+82.0

89+21.3

83+74.8

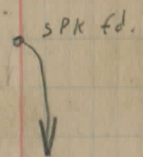
79+77.12

STA

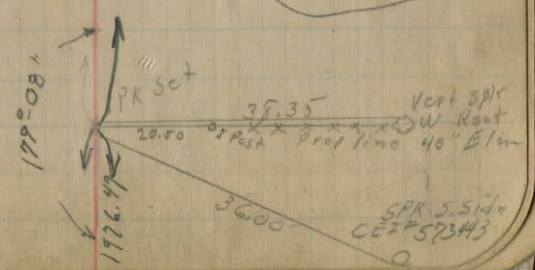
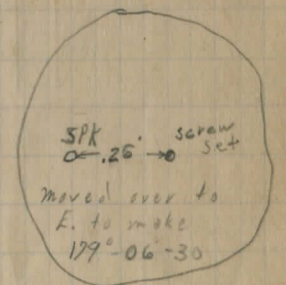


see Field Book 51 Pg 73

Iron set July, 48



1304.53 m



May 21 Cloudy

S. Gold Jr.
J. Griswold
S. Merritt
H. Barton

West 111+15.5 Prop Line
Occup. Fence

East

110+90.5

Prop Line Fence (Occup.)

15" White Wood (Ash)
Spk in S. Root
1' Above Gr.

Monument
Set July 1966
Iron pipe 30"

Spk in road face
of 14" So. Map

15" Elm

106+65.95 28.22

179.43
Corners

57.76
57.22

35.85

Nail in N.W. Root
(stump)
(Gr. E. 1/2)

Fd May '53
10" down

Fd 4/21/63
8" dn.

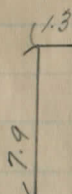
106+0

25'

105+0

25'

104+71.8



9.8

7.6



3' x 4'

Stone Culvert
Should be
widened

104+03

Property Line
Occupation

104+0

25'

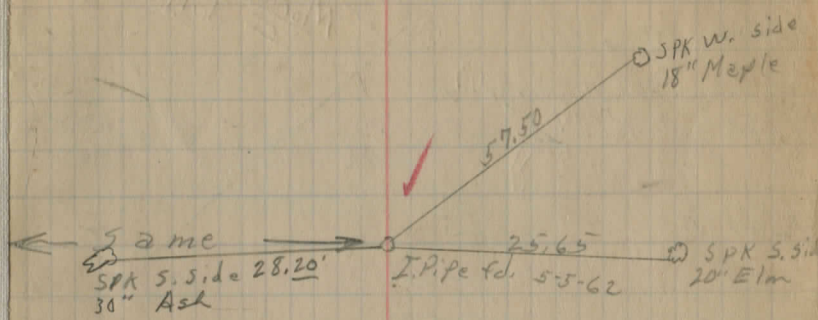
101+0

25'

100+0

25'

5th



North

152+0 Δ 25'

151+0 Δ 25'

150+0 Δ 25'

149+0 Δ 25'

148+0 Δ 25'

147+0 Δ 25'

146+0 Δ 25'

145+0 Δ 25'

144+0 Δ 25'

18" Maple Nail in E. Root

143+49.15 29.61 146+0

20" Maple Nail in E. Root 37.42

143+0 Δ 25'

141+93.4 sta 22.5 mrd.

Iron Pipe & Used

Wilson's Corners

Iron Pipe Set

South

May 24, 1929. cloudy

North

164+68.3

164+0 Δ 25'

163+0 Δ 25'

162+0 Δ 25'

161+0 Δ 25'

160+0 Δ 25'

159+0 Δ 25'

158+0 Δ 25'

157+0 Δ 25'

156+0 Δ 25'

155+0 Δ 25'

155+0 Δ 25'

154+0 Δ 25'

153+0 Δ 25'

152+0 Δ 25'

sta

Iron Pipe & Used

Iron Pipe Set

S. Gold 10
J. Griswold
S. Merritt
H. Barton

South
36" Maple Nail in N. Root

98.26

22.5 mrd

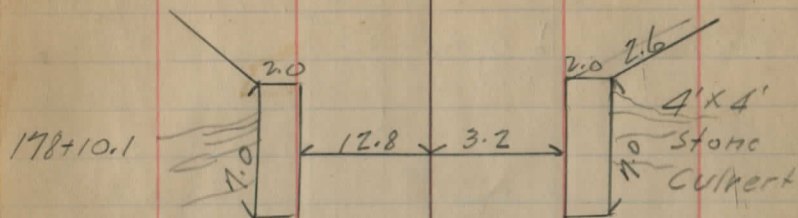
179.49' obs

98.51

Wilson's Corners

North

South



171+0 4 25'

170+0 4 25'

169+0 4 25'

168+73.6

168+0

167+0

166+0

165+0 Sta

Iron pipe set & Used

W of Wilson's Corners

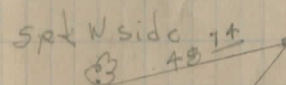
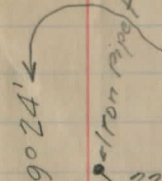
Iron pipe set

Monument Set

July, 1966 spk fd. (6 m) & re set

30" Maple Nail in W. Root

28" Maple Nail in E. Root



vert spk N.E. Root 28" Maple

WILLSON'S CORNERS.

NEWBURG TOWNSHIP

S&S. Kapila

J&R Masek

(86 ch. 50 links rec.)
5709 ft.

J&M
Vojtko 20
23 3

4

Asr. Vanek
20

R. Kidd
80

M.F. Bramley

8382 ft.
127 ch. rec.

Anna
Donnal

JL & BL
Skala

F&T. Prozak

13

14

Guardian Savings & Trust Co

Geo. W.
Kidd

J.H. Bramley

E&M Lave
126

5406.72 rec.
81 ch 92 links

HL Pospod

I. C. H. 35

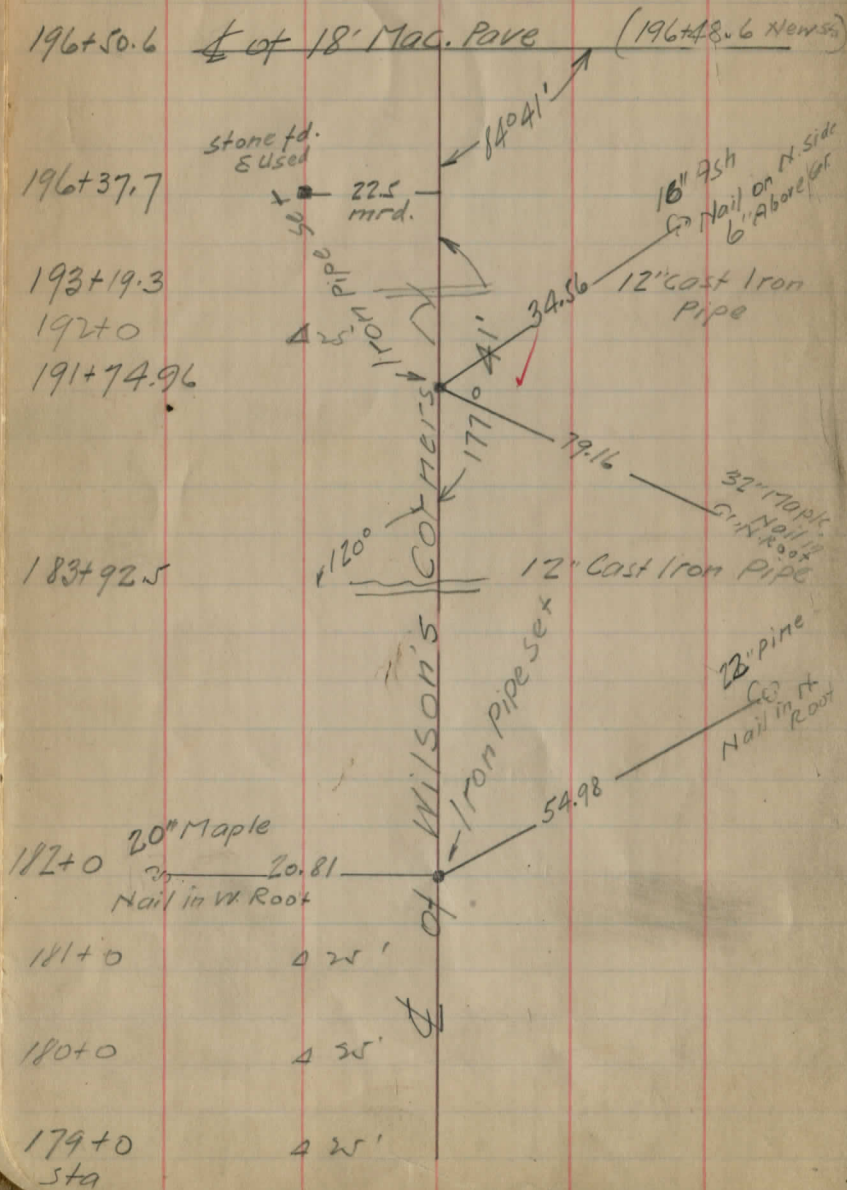
S.R. 44

S.R. 44

May 25, 1929 Clear
 S Gold
 J Griswold
 S Merritt
 H Barton

North

South



NOTE: See Relocation
 plat for change in ϵ .
 A - 02' correction should be
 used on all the stations
 between 151+0 & 196+50.6 / End
 of project

For all the other stations see
 Relocation plat. S.G.

Note: Gate on W. side
of Rd. at sta 3+90

Gate on E. Side
of Rd. at sta 3+60

Gate - 14' wide

May 27 Fair
Wilson's corner's N.

West

5+0

4+0

3+72

2+55

2+36

+80

+29

+15'

1+10

+55 20" Pine 0 30'

+41 18" Pine 0 30'

0+23

of pave (concr.) Sta 0+0
I.G.M. 35 Main Market

S. Gold Jr. 15
S. Merritt.
H. Barton

East

19' Δ

19' Δ

← 19' →

28'

21'

26'

26'

23' Δ

24'

29'

31' 0 Gas Pump

Stake

stake

Wire Fence
Occup

stake
3+0

stake
2+0

stake set
1+0

+70 Bed of fence

stand 0+44

0+25

Wire Fence
"Occup.

14' Gate
BRUSH

Wire Fence
Picket Fence

SHED 5'1"

Frame Shed 14'

2-story
Fr. House 5'1" 72'

TP 20'
89057
obs

Wire Fenced
BRUSH

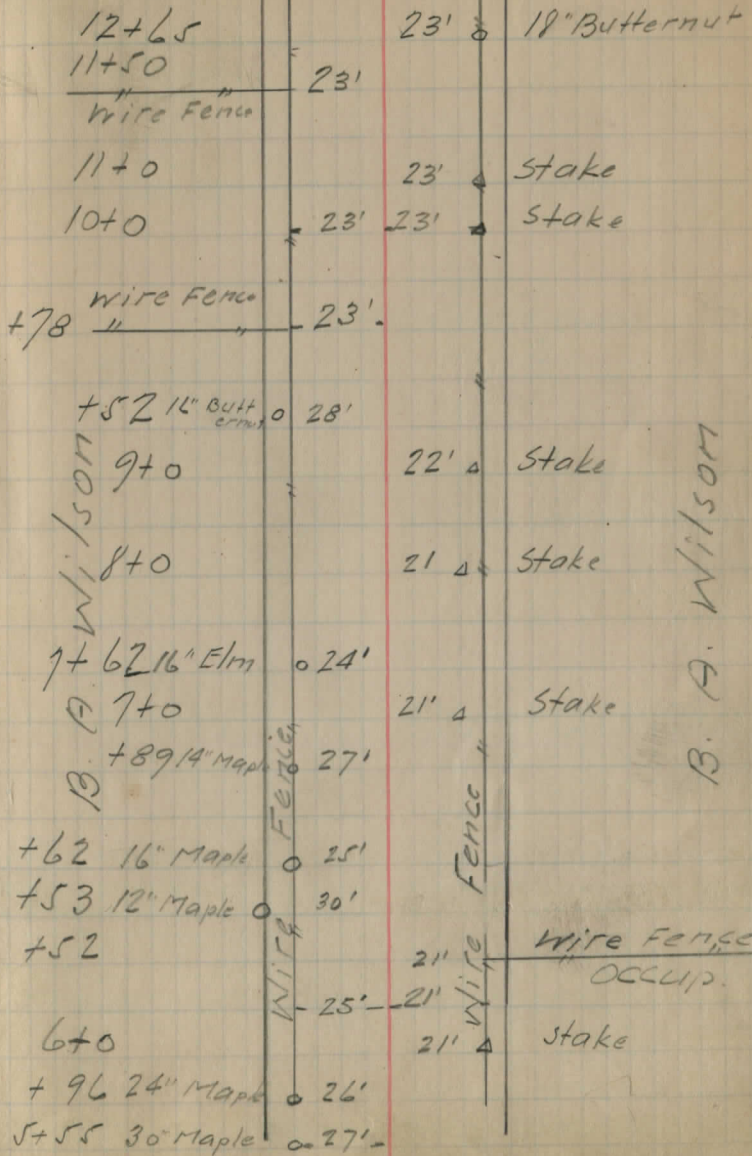
B. A. Wilson

16'

West

N

East



B. A. Wilson

N

West

+08

22+0

+95 10' Drive

+58

+57

ED. LAVE

2-story
Frame
House

86'

21+37

20+77

Wire Fence

19+30.9

1.5

8.0

1.2

15.3

1.0

3' x 4'

Stone Culvert
Good

Wire Fence
18+02 Prop Lin.

13'

16+72

Wire Fence

16'

B. A. Wilson

13+92

Wire Fence

East

45'

24" Apple
Beg. of Fence

8' Drive

18' Drive
50'

Barn

ED. LAVE

30'

Fence (Rail)
Prop Line

Rail Fence

Brush

28'

Beg. of Rail Fence
8 End of Wire - "

B. A. Wilson

West

N

East

+32

25'

20" Maple

29+24 14" Maple 0 15'

+89

28'

14" Maple

+57

29'

18" Maple

+38 18" Maple 0 15'

27+24

29'

20" Maple

26+86

30'

18" Maple

+87

34'

Rail Fence
Property Line

+75

34'

14" Apple

+02

44'

18" Apple

25+0

-27'

Brush
Wire Fence
Top of Bank

+43

46'

18" Apple

22+28 40" Maple 0 37'

ED. LAKE

ED. LAKE

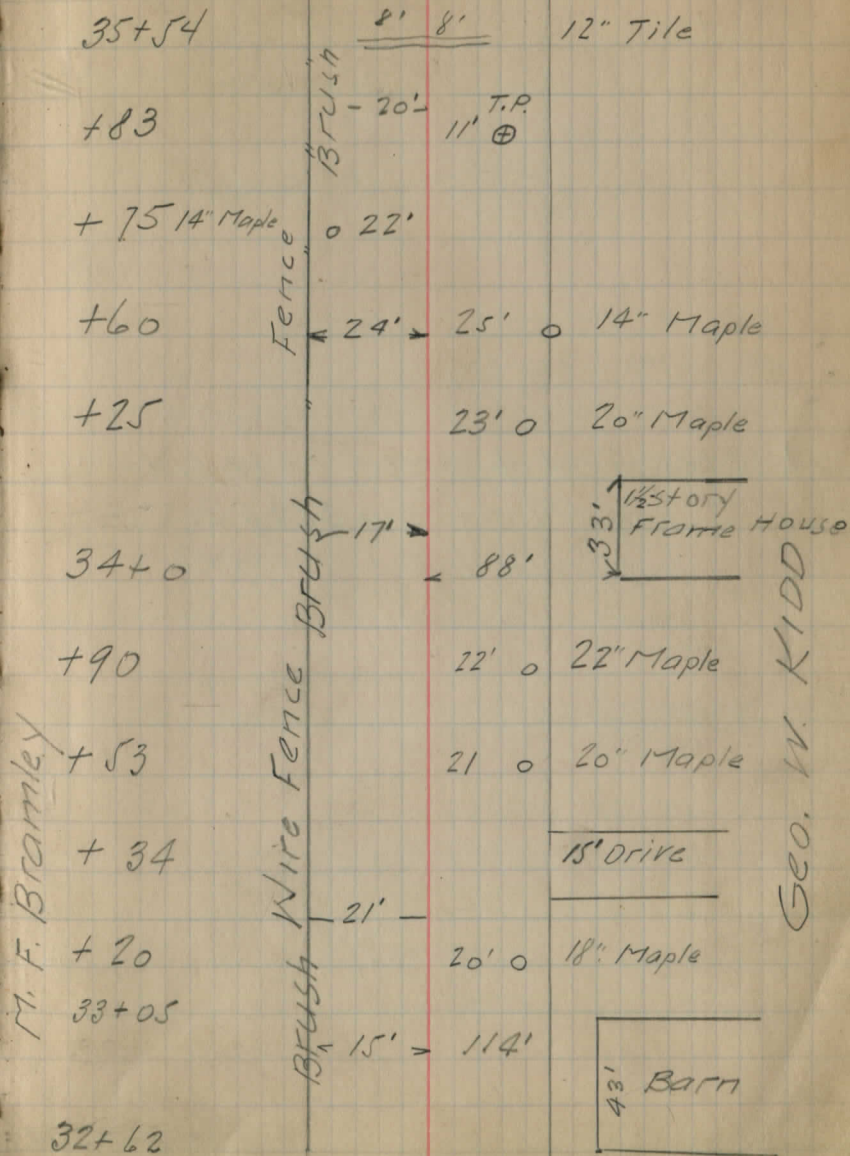
Geo. Kidd

Note: 12" Tile at Sta 35+54
is in Good Condition

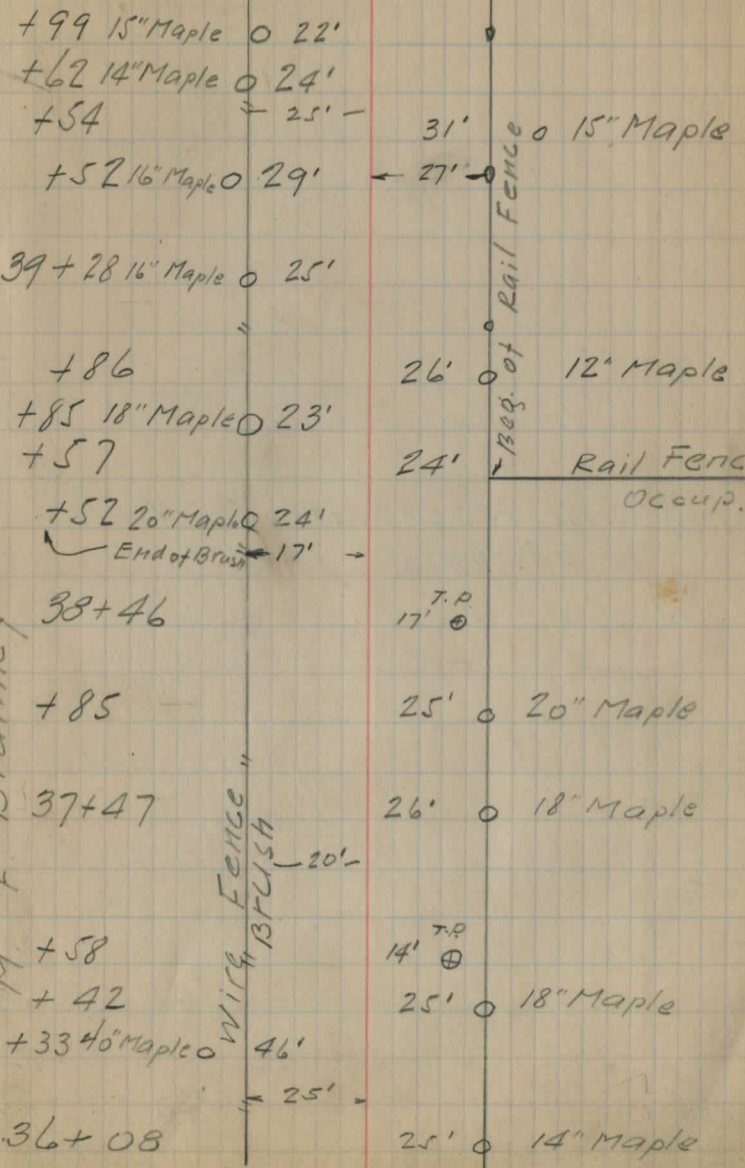
West

N

East



West N East



Note: End of Brush on W. side of Rd. at sta. 38+52. 17' off &

M. F. Bramley

Wire Fence " BRUSH "

Geo. W. Kidd

West

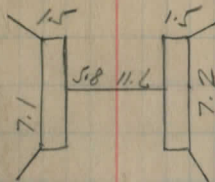
N

East

+ 55 30" Maple 29'

+ 28 30" Butternut 53'

+ 23



3' x 3' Stone Culvert

43+03 wire fence

End of Fence

+ 08

42+06

35' 0 18" Maple

T.P.

24' 0

BRUSH

+ 66 24" Maple 27'

< 19'

← 25' →

+ 43 18" Maple 49'

+ 28 18" Maple 30'

41+08 Wire Fence 26'

+ 74

+ 67 12" Maple 27'

+ 61 12" Maple 27'

+ 44 10" Maple 25'

+ 32 14" Maple 29'

40+01

36' 0 20" Maple

WIRE FENCE

← 28'

24' 0 20" Maple

Note: The Fence (Wire) on W. Side of Rd. follows the line of trees bet. Sta 40 & Sta 41.

Geo. W. Kidd

West

N

East 2

+59 16" Maple ○ 25'

+54

26' ○ 18" Maple

46+27 18" Maple ○ 24'

+90

26' ○ 12" Maple

45+15

32'
28' Rail Fence
18" Maple

+79

+67 12' Drive

8' Drive
End of Brush

M. F. Bramley +53 20" Maple ○ 28'

+33 30" Maple ○ 28'

+15 24" Maple ○ 29'

44+03

23' ⊕ T.P.

+91 24" Maple ○ 28'

1/2-story
Frame Hse

28'

+73

45'
78'

Rail Fence

43+72 30" Maple ○ 38'

Geo. W. Kidd

Note: Wire Fence on West Side
of Rd. follows line of trees
on the same side.

West	East
51+18 10" Maple ○ 27'	
+84 14" Maple ○ 26'	
+46 16" Maple ○ 26'	
50+10 14" Maple ○ 26'	
"	
+75 12" Maple ○ 26'	
+40 18" Maple ○ 26'	
49+05 18" Maple ○ 25'	
+75 18" Maple ○ 26'	24' ↘
48+34 20" Maple ○ 26'	
+99 20" Maple ○ 25'	
+98	28' ○ 30" Maple
+65	28' ○ 24" Maple
+64 14" Maple ○ 25'	
47+29 14" Maple ○ 25'	
+96 18" Maple ○ 25'	
46+95	28' ○ 24" Maple

M. F. Bramley

fe
fence

Brush

Geo. W. Kidd

West

N

EAST 23

H. D. Messinger

+57

18' T.P. ⊙

55+12 10" Maple ○ 28'

+86 18" Maple ○ 28'

+75

← 24' → End of BRUSH

~~46 16" Maple ○ 28'~~
Wire Fence
Prop Line End of fence

54+07 14" Maple ○ 27'

H. F. Branley

+65

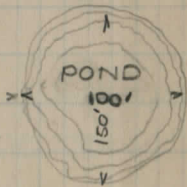
20' T.P. ⊙

+32 8" Maple ○ 27'

53+10

← 57' →

Wire Fence



+64 14" Maple ○ 27'

BRUSH

52+27 12" Maple ○ 26'

+93 14" Maple ○ 26'

51+53 14" Maple ○ 26'

Geo. W. Kidd

West

East

Messenger

H D

H

H

+91 14" Maple 26'

+64 16" Maple 26'

+48

+39 14" Maple 27'

+25

56+10 14" Maple 27'

55+73

beg. of wire fence

beg. of Rail fence & brush

29' 14" Maple

27' Property Line Rail fence

25' 18" Maple

M. F. Bramley

Geo. Kidd

(rain 1:00 P.M.) May 28 Fair

5 Gold Jr.
5 Merrit
H. Barton 25

Wilson's corners N.

West

N

East

+85 14" Maple o 23'

+57 20" Maple o 24'

+23 20" Maple o 24'

59+15

32' o 20" Butternut

+97 14" Maple o 24'

+85

30' o 16" Maple

+73 14" Maple o 24'

+24 16" Maple o 25'

58+0 16" Maple o 25'

+99

31'

18" Maple

+76 16" Maple o 25'

+46 14" Maple o 26'

57+17 18" Maple o 26'

H. D. MESSINGER

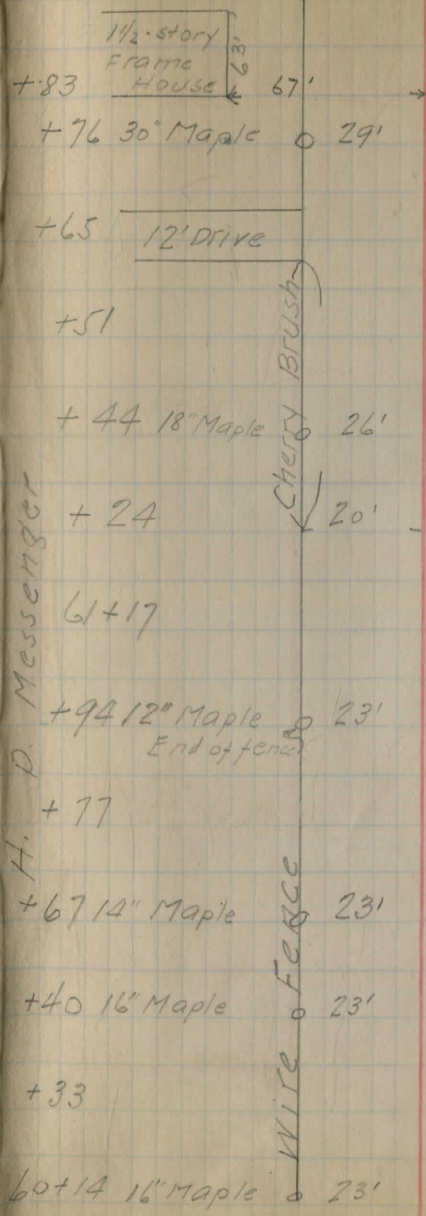
Wire Fence

Rail Fence & Brush

M. F. Bramley

W

E



H. P. Messenger

Cherry Brush

Wire Fence

12' Gate

31' 20" Maple

30' 20" Maple

32' 20" Maple

April Fence & Brush

M. F. Bramley

W

E

+35

31' o 18" Maple

63+0

31' o 18" Maple

+87

32' o 12" Maple

+67

29' o 20" Maple

+62 14" Pear o 42'

+56 36" Pine o 29'

+50

33' o 16" Maple

+37 30" Maple o 30'

+33

31' o 16" Maple

+17

33' o 8" Maple

+11

28' o 18" Maple

+10 36" Maple o 31'

62+05

32' o 8" Maple

61+85

33' o 18" Maple

H. D. Messer

Rail fence & Blush

M. F. Bramley

W
+59

66+30

+99

+69

+39

+22

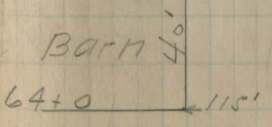
+09

65+06

+95

+59.3

+42



63+50

E

28' ○ 14" Ash

28' ○ 10" w. Cherry

← 18' Brush
33' ○ 30" Maple

32' ○ 24" Maple

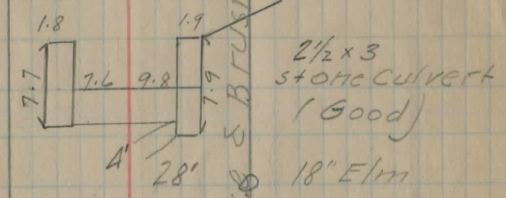
30' ○ 14" Ash

30' ○ 8" Cherry

28' ○ 10" w. Cherry

32' ○ 8" w. Cherry

26' 30" Elm



28' 18" Elm

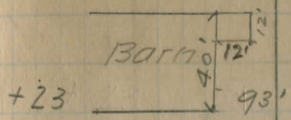
29' ○ 40" Elm

H. D. Messenger

M. F. Bromley

W

E



+23

76+12

25

John Skala

Pear Orchard

+80

75+53

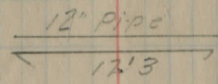
24

+73

29

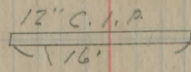
Property Line
wire fence (occ)

74+36.8



69+63 Prop. Line
Ditch

+39.5



H.D. Messenger

68+28

Property Line
fence

End of Rail
fence & refresh

M.F. Bramley

67+53

32' 24" Maple

67+0

23' stake

John Skala

Frank Pražak

LINE DUNTON

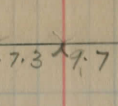
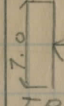
W

E

83+74.8

1.6

1.6



2'x4' stone culvert

83+45

T.P. ⊕ 13'

81+34

T.P. ⊕ 14'

+78

40' ○ 20" Elm

79+77.12

20' — Wire Fence
Property Line ↑

John Skala +65 14" stump ○ 27'

T.P. ⊕ 13'

77+54

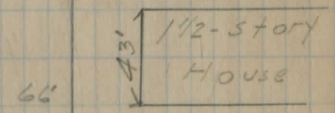
+93

58' ○ 14" Pine

+73

45' ○ 36" Pine

+66



+58 14' Drive

14' Drive

76+43

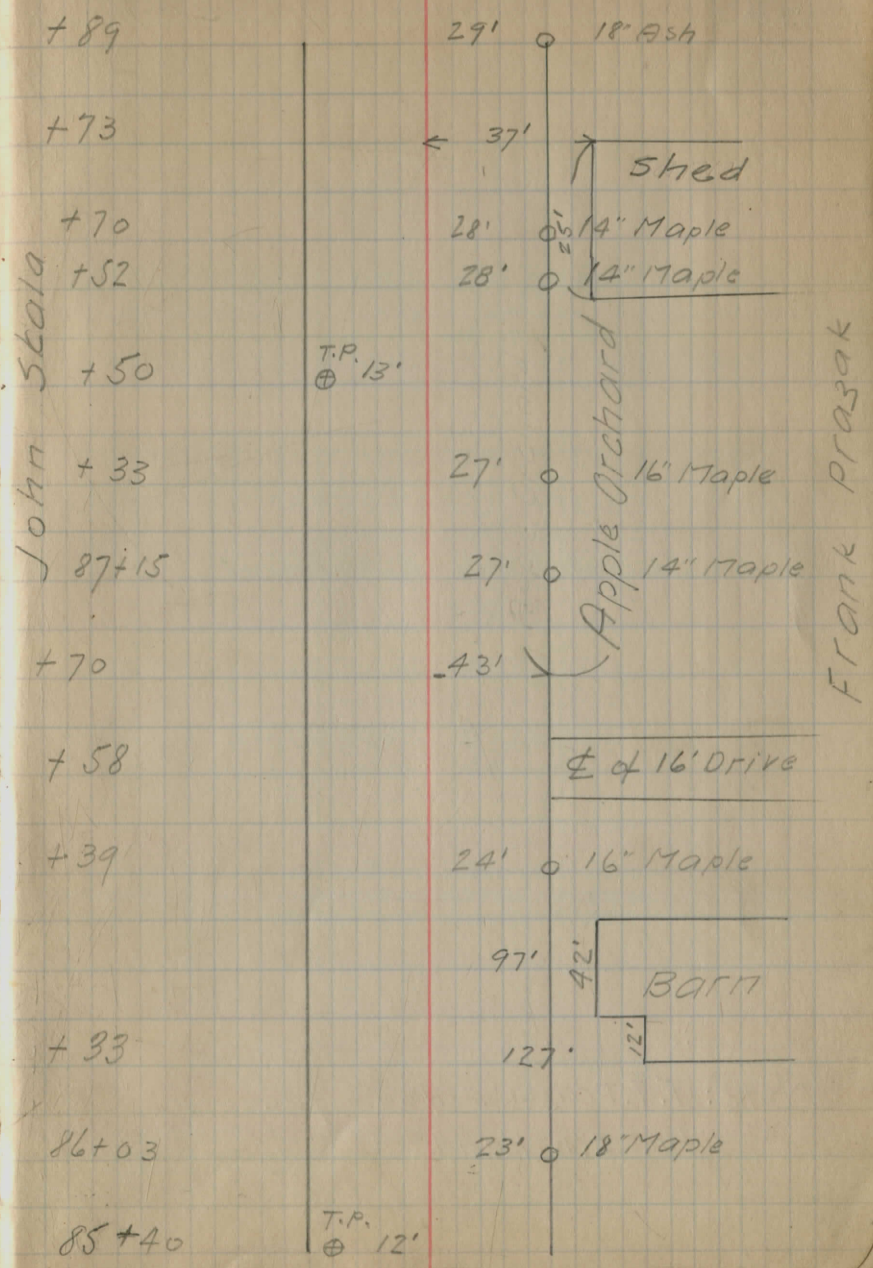
23' ○ 15" Maple

Frank Prazak

John Skala

West

East

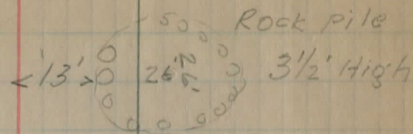


West

East

Wire Fence

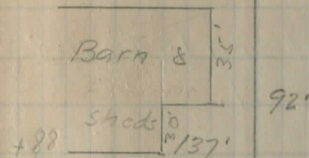
99+13



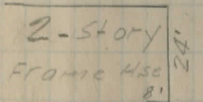
98+41 Begin. of fence 21'

+99 $\frac{1}{2}$ of 14' Dr.

Robert Kidd



97+37 $\frac{1}{2}$ of 10' Drive



+96 $\frac{1}{16}$ 66'

+94 10' Post 34'

+86

22' End of fence & Brush

+76

1040 I.P.

+45

10' T.P.
11' \odot

96+01

26' \odot 20" Maple

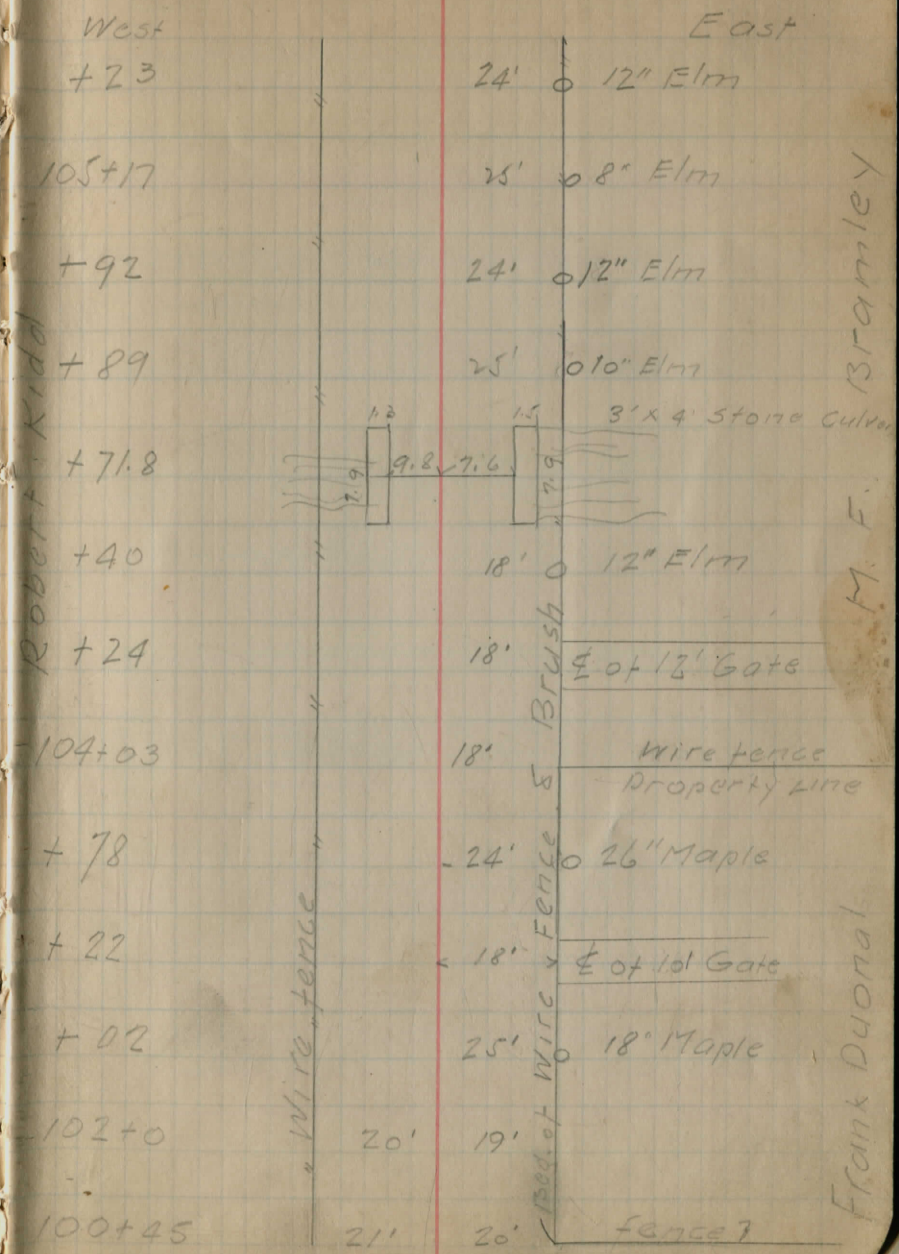
Frank Duonal

Note: The C.I.P (10') at sta 96+76 should be maintained

Note: The BRUSH on East Side of Rd. extends from a point 3' E. of $\frac{1}{2}$ to the fence (24' off $\frac{1}{2}$)

Note: The culvert at sta 104+71.8 should be widened.

Note: the BRUSH on E. Side of Rd extends from a point 8' off \perp to the fence (Sta 100+45)



West

East

108+42

31' 28" Beech

+93

32' 24" Maple

+68 2 of 16' Gate 20'

107+17

25' 10" Maple

+91

27' 15" Elm

+70 15" White Wood 28'
w. fence

BRUSH

+65

26' 10" Elm

+60 2 of 16' Gate 20'

+29

29' 10" Maple

+28

27' 12" Elm

+16

26' 14" Maple

106+0 20'

105+90

29' 15" Elm

Robert Kidd

WIRE fence

WIRE fence

M. F. Bramley

John Voitko

West

+68

+65

+15
prop. Line fence

111+01

+95

+91

+60

110+46

+95

+62

+54

109+43

+87

108+68

End of fence

wire fence

17' 10" Maple

24' 36" Elm

3' BRUSH

22' 12" Ash

23' 36" Stump

17' fence
End of fence Prop Line

33' 14" Maple

26' 12" Elm

24' 12" Elm

30' 14" Maple

27' 24" Maple

25' 18" Maple

29' 18" Maple

33' 14" S. Maple

BRUSH

wire fence S. BRUSH

East

Anton Vanek

M. F. Bramley

West

115+36

+92

+88

+80

+70

+36

114+30

+80

+79

+54

113+26

+80

+59

+49

+39

+32

+13

112+12

+95

111+83

East

26' 0 12" Ash

40 0 24" Maple

31' 50 24" Maple

37' 50 24" Maple

21' 13 0 24" Maple

15' 0 8" Oak

32' 0 20" Maple

49' 30" Maple

39' 36" Maple

6' 8" Oak

30' 0 8" Oak

30' 0 30" Beech

27' 30" Maple

19' 10" Oak

35' 20" Beech

28' 24" Beech

23' 32" Maple

17' 0 8" Chestnut

34' 0 24" Maple

37' 0 18" Maple

30' 0 20" Beech

JOHN VOITKO

Anton Vanek

West

117+0

+97

+87

+67

+61

+60

+54

+51

+39

John Voitko

116+23

116+17 wire fence

+98

+94

+81

+67

+63

+61

115+57

East

31'

38'

26'

24'

24'

37'

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43'

28'

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6'

24'

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20" Maple

14" Maple

12" Maple

30" Beech

prop Line &
wire fence

8" Beech

12" Maple

18" Beech

18" Hickory

8" Maple

10" Maple

8" Oak

26" Maple

8" Ash

20" Elm

14" Oak

John Masek

A. Vanek

West

East

121+03

26' o 14" Maple

+90

23' o 10" Beech

+58

21' o 10" Ironwood

+19

10' o 10" Hickory

+16

25' o 12" Maple

120+07

27' o 20" Hickory

+90

30' o 12" Maple

+61

15' o 12" Hickory

+49

18' o 14" Maple

+29

15' o 15" Ash

+25

22' o 12" Beech

119+0

31' o 18" Maple

+99

10' o 14" White wood

+68

18' o 24" Maple

+42

15' o 8" Maple

+29

20' o 18" Elm

+21

21' o 18" s. Maple

118+11

26' o 12" Oak

+71

22' o 8" Ash

+53

25' o 16" Maple

+36

23' o 20" Beech

117+19

26' o 12" Maple

John Voitko

fence

John Masek

West

East

+16		12'0	16" Stump
+12		18'0	12" Stump
139+02		14'0	16" Stump (3' High)
+90		12'0	20" Stump (3' High)
+77	14" Stump	33'	
+60	32" Stump	31'	
+38		12'0	12" Stump (4' High)
+18	12" Stump	35'	
+17		17'	12" Stump
+08	16" Stump	33'	
136+0		17' - 6"	
+97	12" Stump	34'	
+67	14" Stump	30'	
135+47	12" Stump	35'	
+70	16" Stump	28'	
+68	24" Stump	27'	
+26	18" Stump	33'	
+18	14" Stump	31'	
134+03		14'	12" Stump
+90	18" Stump (3/4)	27'	
+58	12" Stump	27'	
+58	14" Stump	26'	
+57	14" Stump	28'	
+37	14" Stump	27'	
133+20	14" Maple	26'	

Stanley Maple

BRUSH

BRUSH

BRUSH

BRUSH

Note: at Sta 134+36' 20' off E
2 Rocks 3x3'x3' & 4'x6'x4'
respectively

Sta 134+87 20' off E
1 rock 3x4'x3'

John Masek

June 6, 1929 - Cloudy 43

Skarnrak

West Town Line East
 OLD FENCE v. OLD FENCE

5 Kdpete

P.I.

79049 (calc)

Note: Topography taken on tangents between P.C. & P.T.

+53	8' 0"	14" Maple
+40	11' 0"	12" stump
+29	2-14" stumps @ 36-34'	
+25	12' 0"	20" stump
+22	9' 0"	12" stump
+12	20" stump @ 36'	
+07	10' 0"	8" stub / 5' High
+06	11' 0"	20" stump
+04	12' 0"	12" stump
P.C.		
+11	14' 0"	14" stump
+14	8" stump @ 39'	
+14	10' 0"	14" stump
+12	8' 0"	12" stump
138+06	14" stump @ 38'	
+91=	12" C.I.P.	
+86	14' 0"	12" stump
+74	14' 0"	12" stump
+63	16' 0"	14" stump
187+80	15' 0"	14" stump / 4' High

BRUSH

BRUSH

BRUSH

John Mark

North

South

- +98 10" Stump 0 29
- +97 10" Stump 0 25'
- +89 10" w. cherry 0 26'
- +70 19' 0 20" Walnut
- +53 12" Stump 0 27'
- +43 12" Hickory 0 26'
- +33 18' 0 16" Stump
- +22 12" Stump 0 25'
- +21 14" Stump 0 21'
- 140+0 12" Stump 0 26'
- +71 16' 0 14" Stump
- +70 19' 0 12" Stump
- +69 16' 0 14" Stump
- +68 14" Basswood 0 24'
- +53 14" Stump (stump) 0 26'
- +53 10" Chestnut 0 25'
- P.T. 139 +48-10 ← 17' →
- +75 19' 0 24" Stump
- +67 20' 0 14" Stump
- +63 16' 0 12" Stump
- +41 18" Elm 0 26'
- +38 20" Chestnut 0 36'
- +13 14" Stump 0 25'
- P.I. +05 12" Maple 0 25'

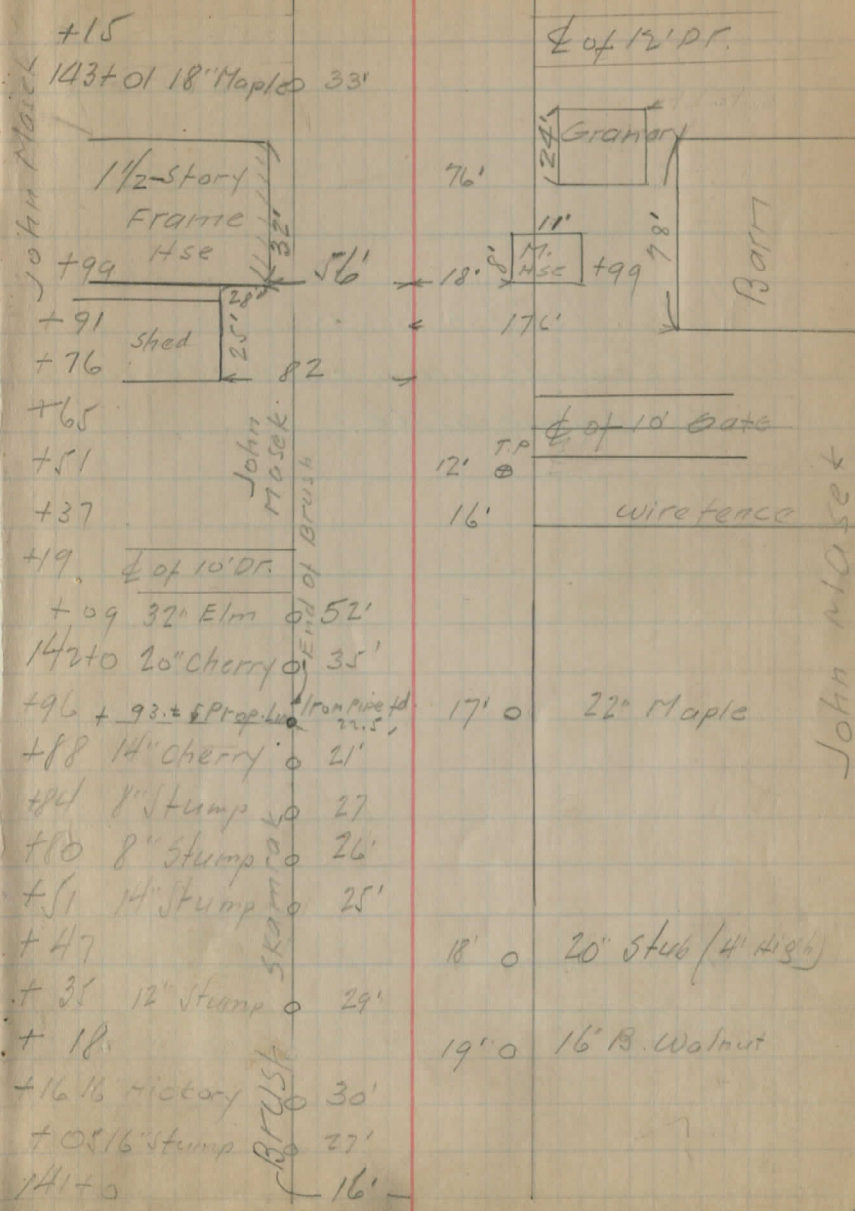
BRUSH

BRUSH

John Masek

North

South



South

North

+53	14" Elm	0 32'
+47	14" Elm	0 37'
+44	12" Maple	0 34'
+20	14" Elm	0 36'
+09	8" Elm	0 21'
+08	12" Elm	0 32'
153	16" Maple	0 35'
+84	12" Elm	0 33'
+88	10" Elm	0 34'
+44	10" Elm	0 32'
+35		
+18	12" Basswood	0 33'
+04	16" Maple	0 33'
157	12" Maple	0 31'
+76	18" Maple	0 33'
+70	8" w. cherry	0 31'
+66	18" Maple	0 33'
+55		0 21'
+22	12" Basswood	0 34'
+21	20" Maple	0 32'
+09	w. cherry	0 34'
151	+04 10" Ash	0 31'
+99	14" cherry	0 33'
+70	12" Elm	0 36'
150	+57 8" Basswood	0 30'

Note: the 13 brush extends
back to the fence (North)

H. H. Smith

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John Maset

North

South

F.H. Schmidt

End of
Brush
150' of wire
fence

+07 wire fence 20'

+56+05 38" Elm 0 36'

+91 12" Elm 0 32'

+71 40" Maple 0 36'

+32 14" Maple 0 29'

+16 6" Tile

+07 16" Elm 0 27'

+55+04 8" Elm 0 29'

+99 14" Elm 0 26'

+86 10" Elm 0 34'

+74 T.P. 20'

+72 12" Elm 0 26'

+69 10" Elm 0 31'

+58 12" Elm 0 35'

+45 14" Elm 0 35'

+32 18" Elm 0 32'

+22.5

+54+06 12" Elm 0 33'

+98 14" Elm 0 36'

+94 10" Elm 0 36'

+77 10" Elm 0 35'

+71 8" Elm 0 24'

+34+67 8" Elm 0 35'

Smith

BRUSH

Rail Fence

BRUSH

Anton Vanek

John Masek

Note: The Brush Extends
back to the fence

Ditch Prop. Line

SOUTH

North

- + 97 14" Stump @ 30'
 + 91 12" Stump @ 25'
 + 77 18" Maple @ 29'
 + 53 20" Elm @ 26'
 + 26 12" Maple @ 27'
 162+08 14" Maple @ 27'
 + 31 14" Maple @ 31'
 + 19 10" Maple @ 29'
 161+14 14" Stump @ 26'
 + 97 T.P. @ 16'
 + 81 E of 12' Dr.
 + 63 2" Plum @ 34'
 160 + 21 36" stump @ 23'
 1 1/2-story
 Frame
 HSE 65'
 + 96
 + 76 16" Walnut @ 26'
 + 44 wire fence @ 27'
 + 38 24" Willow @ 25'
 + 12 T.P. @ 26'
 158+04 10" Maple @ 25'
 + 92 L 36'
 157+92 16" Cherry @ 27'
 + 87 10" Oak @ 32'
 + 62 10" Cherry @ 31'
 156+56 8" Maple @ 34'

Schmid

End of reference

A. Vanck

North

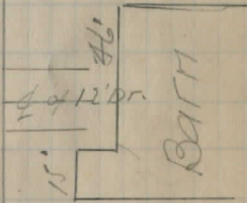
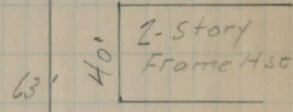
South

- +70 30" Maple 0 26'
- +34 28" Maple 0 24'
- +28 16" Maple 0 29'
- 168+05 18" Maple 0 25'
- +92 48" Maple 0 25'
- 167+79
- " 15'
- +79 10" Stump 28'
- +46
- +33 48" Maple 0 21'
- +24 10" Stump 0 23'
- 166+04 T.P. 13'
- +85 3 1/2" Maple 0 17'
- +82
- +70 40" Maple 0 23'
- +47
- 161+10
- 164+ Prop. line 27'
- 100ft Pond 25'
- +83 10'
- +33 T.P. 17'
- +25 12" Maple 0 23'
- 163+05 15" Maple 0 27'

Edge of Brush

12' Edge of Brush
 * 5' Edge of fence & Brush
 12' Edge of wire fence

Wire fence



A. Vonek

North

South

173+0

+94

+89 10" Hickory 0 15'

+51

+31 10" Hickory 0 15'

172+17

+97

+92 26" Beech 0 28'

+53

+44

+31

+16 30" Beech 0 23'

171+0

+96 24" Beech 0 24'

+91

170+16

+95

+60

+45 30" Maple 23'

+26

169+14

+90

+76

168+ rail fence 30'

Prop. Line

Rail fence

23'

19' 0 22" Maple

18' 0 24" Maple

21' 0 18" Maple

15' 0 13" Stump

20' 0 18" Maple

20' 0 14" Stump

T.P. 11'

1300' of Rail fence

BRUSH

T.P. 15'

17' 0 18" Stump

17' 0 24" Maple

18' 0 22" Maple

16' 0 18" Maple

16' 0 20" Maple

14' 0 20" Maple

18' 0 30" Stump

End of brush

Prop. Line

N. Bennett

Warax

$$\text{Rad} = 81.39$$

$$\text{Arc} = 127.63$$

$$\text{Tan} = 81.18$$

$$\Delta = 890 - 51' -$$

$$\text{Def} = 44 - 55.30$$

$$\text{P.C.} = 138 + 20.73$$

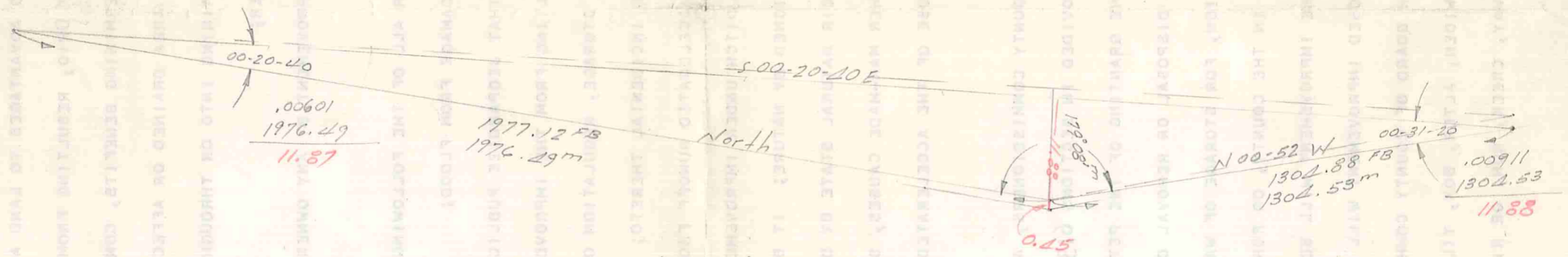
$$\text{P.T.} = 139 + 48.36$$

N	cos	sin	N	S	E	W
1976.49			1976.49			
N 00-52W 1304.53	99988	.01512	1304.37			19.72
S 00-20-40E 3280.91			3280.86	19.72		

north	cos	sin	N	S	E	W
1976.49			1976.49			
N 00-52-00W 1304.53	99987	.01571	1304.36			20.49
S 00-21-30 E			3280.85	20.49		

0-51-0						
0-21-30						
0-32-30						
00925						
1304.53						
12.33						
11.88						
.45						

92.82
 1977.12 FB
 1302.88 FB
 1977.12
 6000.0
 1977.12
 1680.39
 296.10
 1976.49



3281.02

00-51-60
 00-20-40
 00-31-20

(4) THE VACATING OF A DITCH OR DRAIN.

(F) "BENEFIT" OR "BENEFITS" MEANS ADVANTAGES TO LAND AND OWNERS, TO PUBLIC CORPORATIONS AS ENTITIES, AND TO THE STATE OF OHIO, RESULTING FROM DRAINAGE, CONSERVATION, AND CONTROL AND MANAGEMENT OF WATER. IN DETERMINING BENEFITS, CONSIDERATION SHALL BE GIVEN TO:

(1) THE WATERSHED OR ENTIRE LAND AREA DRAINED OR AFFECTED BY THE IMPROVEMENT:

(2) THE TOTAL VOLUME OF WATER DRAINING INTO OR THROUGH THE IMPROVEMENT, AND THE AMOUNT OF WATER CONTRIBUTED BY EACH LAND OWNER;

(3) THE USE TO BE MADE OF THE IMPROVEMENT BY ANY OWNER, PUBLIC CORPORATION, OR THE STATE OF OHIO.

(G) BENEFITS SHALL INCLUDE ANY OR ALL OF THE FOLLOWING FACTORS:

(1) ELIMINATION OR REDUCTION OF DAMAGE FROM FLOOD;

(2) REMOVAL OF WATER ⁰²⁸⁸ CONDITIONS THAT JEOPARDIZE PUBLIC HEALTH, SAFETY, OR WELFARE;

(3) INCREASED VALUE OF LAND ⁸⁵²¹ RESULTING FROM THE IMPROVEMENT;

(4) USE OF WATER FOR ⁶⁹⁹¹ IRRIGATION, STORAGE, REGULATION OF STREAM FLOW, SOIL CONSERVATION, WATER SUPPLY, OR ANY OTHER PURPOSE INCIDENTAL THERETO;

(5) PROVIDING AN OUTLET FOR THE ACCELERATED RUNOFF FROM ARTIFICIAL DRAINAGE WHENEVER THE STREAM, WATERCOURSE, CHANNEL OR DITCH UNDER IMPROVEMENT IS CALLED UPON TO DISCHARGE FUNCTIONS FOR WHICH IT WAS NOT DESIGNED BY NATURE; IT BEING THE LEGISLATIVE INTENT THAT UPLANDS WHICH HAVE BEEN REMOVED FROM THEIR NATURAL STATE BY DEFORESTATION, CULTIVATION, ARTIFICIAL DRAINAGE, URBAN DEVELOPMENT OR OTHER MAN-MADE CAUSES, SHALL BE CONSIDERED AS BENEFITED BY AN IMPROVEMENT REQUIRED TO DISPOSE OF THE ACCELERATED FLOW OF WATER FROM SAID UPLANDS.

SEC. 6131.02 WHEN THE BOARD OF COUNTY COMMISSIONERS, AT A REGULAR OR CALLED SESSION, UPON THE FILING OF A PETITION AS PROVIDED IN SECTIONS 6131.01 TO 6131.64, INCLUSIVE, OF THE REVISED CODE, FINDS THAT THE GRANTING OF THE PETITION AND THE CONSTRUCTION OF AN IMPROVEMENT IS NECESSARY FOR DISPOSAL OR REMOVAL OF SURPLUS WATER, FOR CONTROLLED DRAINAGE OF ANY LAND, FOR IRRIGATION, FOR STORAGE OF WATER TO REGULATE STREAM FLOW, OR TO PREVENT THE OVERFLOW OF ANY LAND IN THE COUNTY, OR FOR WATER CONSERVATION, AND FURTHER FINDS THAT THE CONSTRUCTION OF THE IMPROVEMENT WILL BE CONDUCTIVE TO THE PUBLIC WELFARE AND THAT THE COST OF THE PROPOSED IMPROVEMENT WILL BE LESS THAN THE BENEFITS CONFERRED BY ITS CONSTRUCTION. SUCH BOARD OF COUNTY COMMISSIONERS MAY LOCATE, CONSTRUCT, RECONSTRUCT, STRAIGHTEN, DEEPEN, WIDEN, ALTER, BOX, TILE, FILL, WALL, DAM, OR ARCH ANY DITCH, DRAIN, OR WATERCOURSE, FLOODWAY, CREEK, RUN, OR RIVER, OR CHANGE THE

North

+82	20' chestnut	BRUSH	22'	
+71				20'
+36				21' o
+33	10' Beech	o	28'	26" Maple
+24		o	26'	
+22	12" Beech	o	28'	
+20	12" Beech	o	27'	
+04				21' o
176+0				22" Maple
+99	10' Ironwood	o	22'	
+70				22' o
+63	14" Beech		27'	26" Maple
+57	10' Beech	o	28'	
+38				20' o
+10	30' Stump		25'	22" Maple
+06				20' o
175+01	12" Beech	o	24'	
+83	E of 14' Gate			
+72				20' o
+3	26" Stump		24'	20" Maple
+44	22" Beech		23'	
+37				20' o
+07				20" Maple
174+06	28" stub	o	28'	
+22				20' o
173+19	30' Beech	o	28'	24" Maple

South
wire fence
Pole of wire fence

Bernett

Rail Fence
BRUSH

J. Warak

North

South

181+01		23' 0"	24" Maple
+99		167'	38" (Bar)
+66		24' 0"	28" Maple
+43	20" Cherry	26'	
+42	22" Cherry	25'	
+33		24'	26" Maple
180+30	22" Maple	24'	
+98		24'	26" Maple
+96		11'	
+78	10" Cherry	21'	
+65		23' 0"	26" Maple
+63		28' 0"	16" Apple
+52	18" Maple	28'	
+35	8" Cherry	14'	
179+31		23' 0"	18" Maple wire
+15	10" Maple	32'	
+82	14" Maple	24'	
+51	12" Maple	27'	
+40			

End of thick brush

End of brush

Be met.

wire fence

wire fence

End of fence wire

mark

Note a 8' creek beg. at sta 177+58
 & runs parallel with the Road.
 (N. edge of the creek is 7' South of E)

178+02.1		12.23'	4' x 4' Stone Culvert
+93	8" Maple	16'	
+20		12'	8" Elm
177+0		33'	19'

Thick brush

brush

Note: Beg. at Sta 184 + 64
 on South side of Rd.
 Woods extends clear back
 about 1/2 mi

	North		South
	North 14" Basswood 14'		
+98	fence	31'	14" Walnut
+85		24'	16" Walnut
+84		10'	
+80	to Walnut 0 12'	26'	0 16" Maple
+79	12" Walnut 0 12'	7'	Row of Trees
+72 1/2		1200	Property Line
+32	24" Maple	7'	
184 + 16		7'	12" C.I. Pipe
+90.5		27' 0	24" Maple
+77		26' 0	30" Maple
+49		26'	
+26	26" Maple 0 14'	27' 0	24" Maple
183 + 20		26' 0	26" Maple
+90		26' 0	20" Maple
+55		30'	22" Maple
+53		42'	0 22" Pine
+33			4' of 10' drive
+24			
+16	24" Maple 0 19'		
182 + 0			
+99	20" Maple 0 21'		
+82			
+78			
+48	20" Chestnut 0 20'		
+17	60" Chestnut 0 35'		
181 + 04	26" Chestnut 0 22'		

End of wire fence

Wire fence

1 1/2 story frame HOUSE

Grace rowle

Warak

Note Stumps on North side:

{	188+63	10'	18" stump
	188+77	12'	10" stump
	188+82	11'	14" stump

North

+88
 +28'
 +75
 188+10
 +67
 +57
 +47
 +46
 +34 30' stump o 16
 187+17
 +98
 +91
 +72
 +62
 +40 8" stump o 12'
 +11
 186+02
 +66
 +56
 +55 28" w. cherry o 13'
 +45
 +35
 +24
 +19
 185+05

Thick brush

9'

beg of brush

13'

South

30' 30' Stump
 24' 12" Beech
 25' 40" Oak
 22' 10" Maple
 25' 12" Maple
 27' 14" Maple
 23' 18" Maple
 13' 8" stump
 32' 40" Chestnut
 28' 8" Beech
 32' 36" Maple
 24' 12" Beech
 27' 10" Maple
 26' 12" Maple
 23' 18" Oak
 26' 14" stump
 31' 12" Oak
 28' 14" Ash
 29' 12" Maple
 23' 12" stump

Thick brush

9'

beg of brush

Grace Renee

Note: The stake set at Sta 192+0 on North side of Rd. has been removed & reset by property owner on same side at an approx. distance of 21.2' from E of Rd.

North		South
+25	14" stump	0' 13'
+26	24" stump	0' 14'
+67	12" stump	0' 17'
+11	8" Chestnut	0' 6'
191+0		5' 13'
+83		26' 0" 8" Maple
+78	18" stump	14'
+73	14" stump	13'
+50		24' 16" stump
+36	15" stump	14'
+27		28' 14" stump
+22		37' 36" Beech
+13		33' 0" 22" Maple
190+0		6' 10'
+98	8" Maple	0' 14'
+96	8" Chestnut	0' 11'
+76	36" stump	0' 11'
+67	10" Cherry	0' 17'
+52		25' 12" Beech
+39		22' 10" Maple
+29		21' 14" Maple
+13		27' 0" 10" Maple
189+0		10' 8'
+94		26' 0" 36" stump
188+89		24' 0" 8" Maple

Bernett

Thick Brush

Thick Brush

Grace Rowle

North		South
+69		16' 32" Twin Ash
+47 16" Stump	Thick Brush 17'	
+27		18' Thick Brush 20" Maple
+018" cherry	Thick Brush 21'	
194+0	16' 9' } 120°	
+17.3		12" C.I. Pipe
193+0	9' - 12' }	
+89 8" Maple	Thick Brush 16'	
+62		22' 14" Maple
-57		25' 16" Maple
+24 22" Stump	Thick Brush 15'	
+06 16" Stump	Thick Brush 12'	
192+0	7' x 11' }	
+95		22' 0" 18" Maple
+93		26' 0" 16" Ash
+19		22' 0" 12" Maple
+86		23' 0" 8" Maple
+82 8" Cherry	0 11'	
+81		24' 0" 12" Maple
+80 16" Stump	0 15'	
+72		28' 0" 10" Hickory
+70		26' 0" 8" Maple
+59 18" Stump	0 10'	
+49 14" Stump	0 14'	
191+46 8" cherry	0 22'	

Berrett

Grace Rowe

North

South

End of Project

State Route 44

- +41.6 E of Macadam Park (18')
- +18 12' stump 12' o 18' Stump
- +14 10' Stump o 28'
- +12 14' Stump o 25'
- +0110' Cherry o 21'
- 196 to
- +91 20' Stump o 25'
- +59 24' Maple 20'
- +46 15' o 12" Stump
- +04 10' Stump o 21'
- 195 to 15' 5'
- +92 16' o 16' Stump
- 194+78 13' o 16' Maple

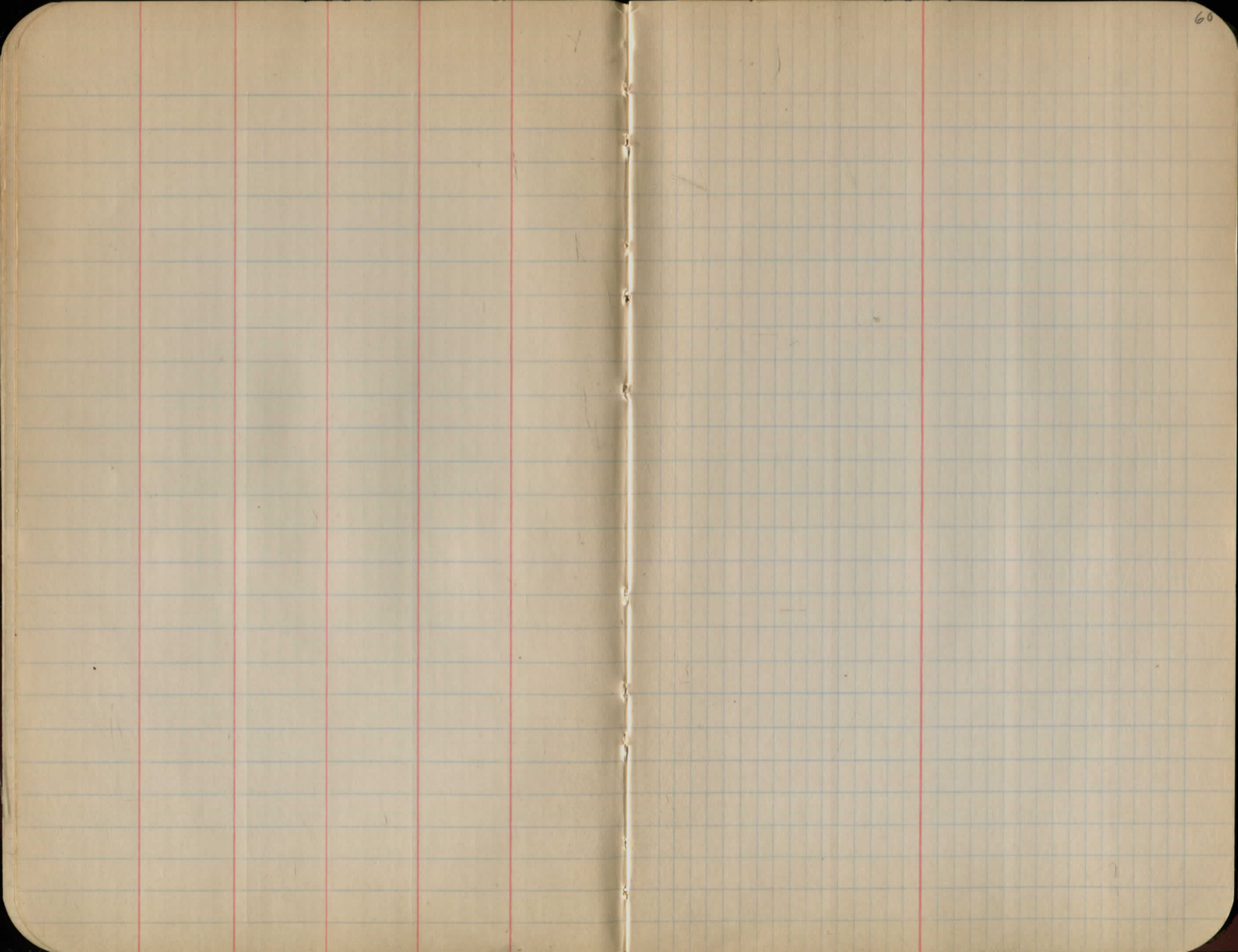
Bernie +

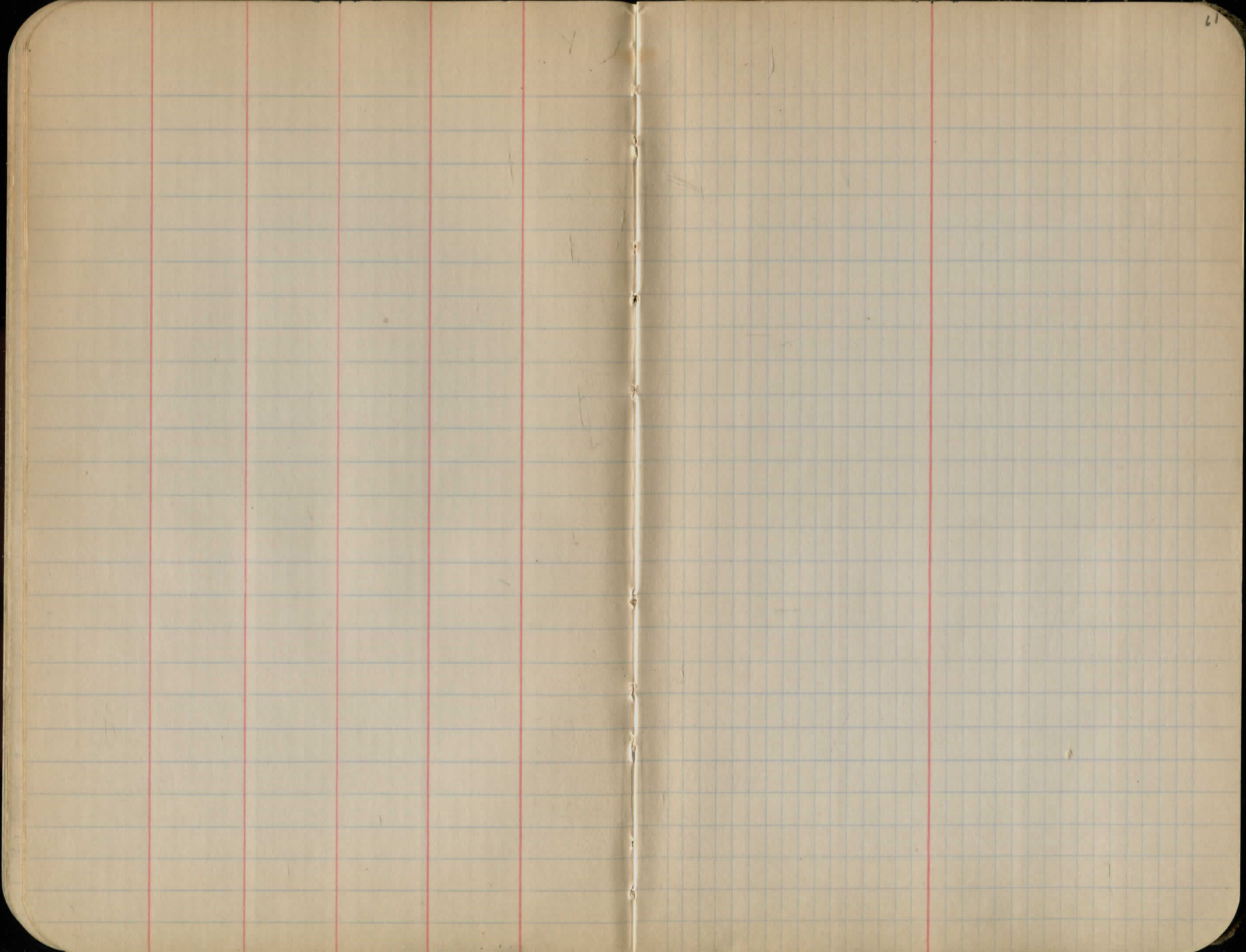
Thick 13' BRUSH

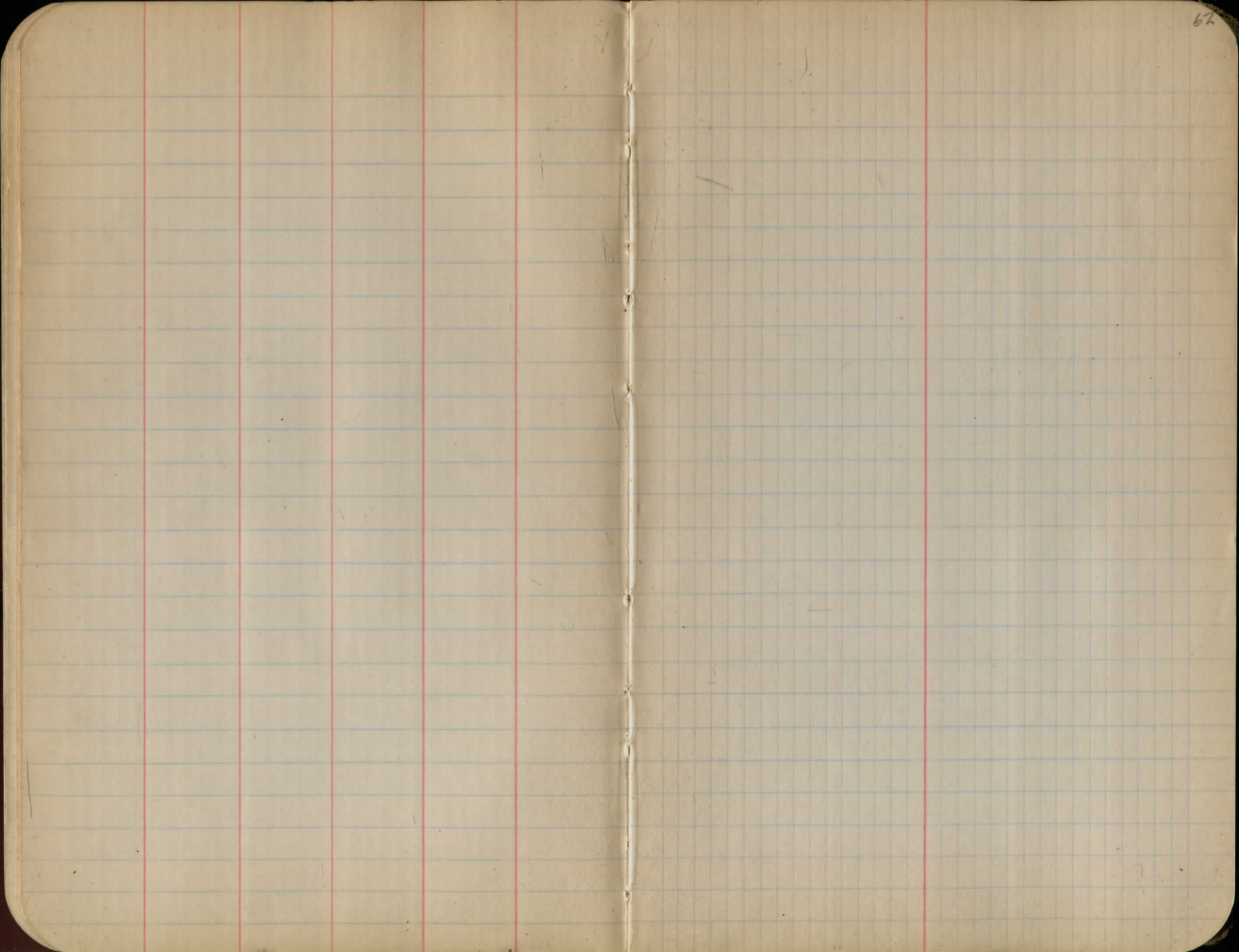
Grace Rewug

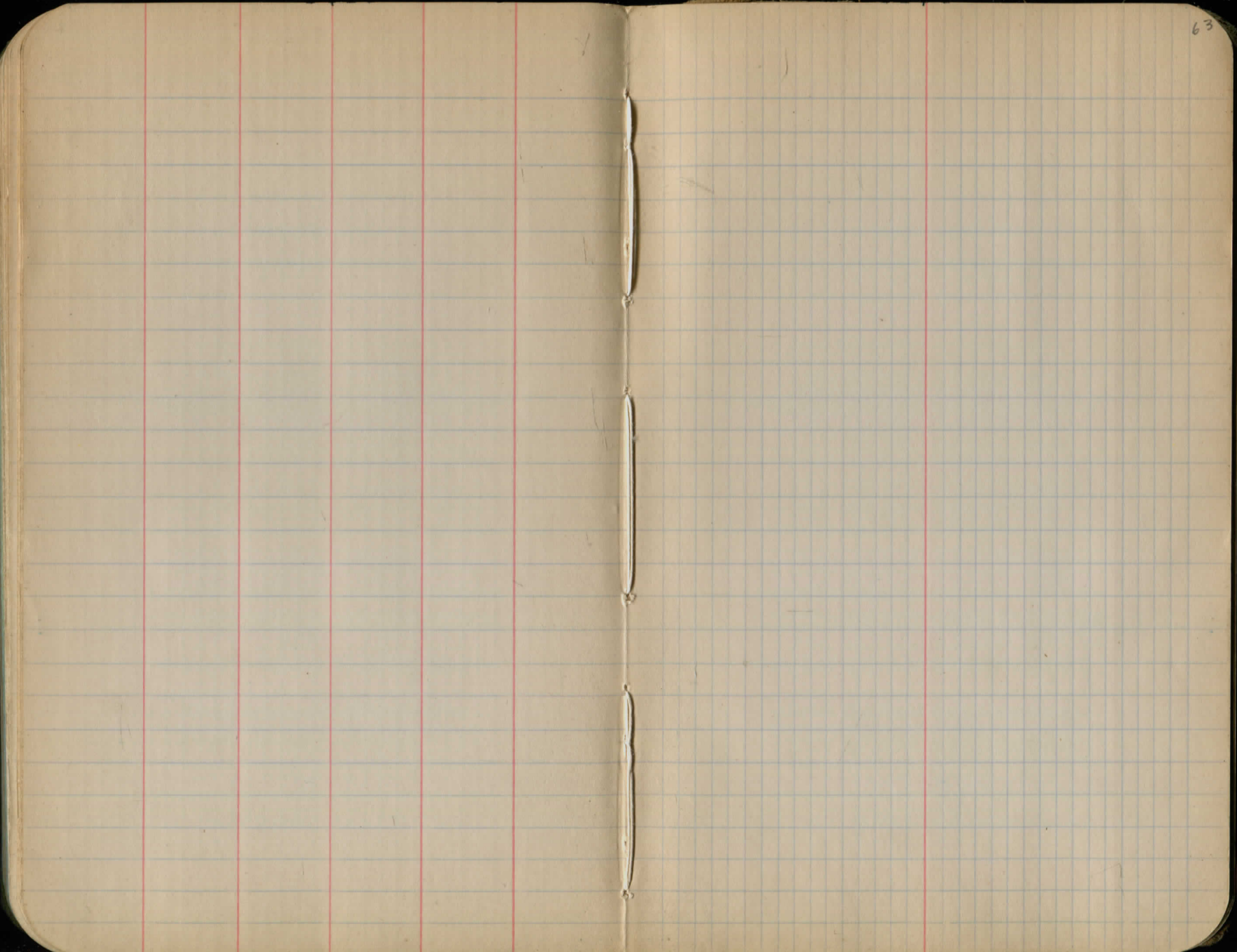
North

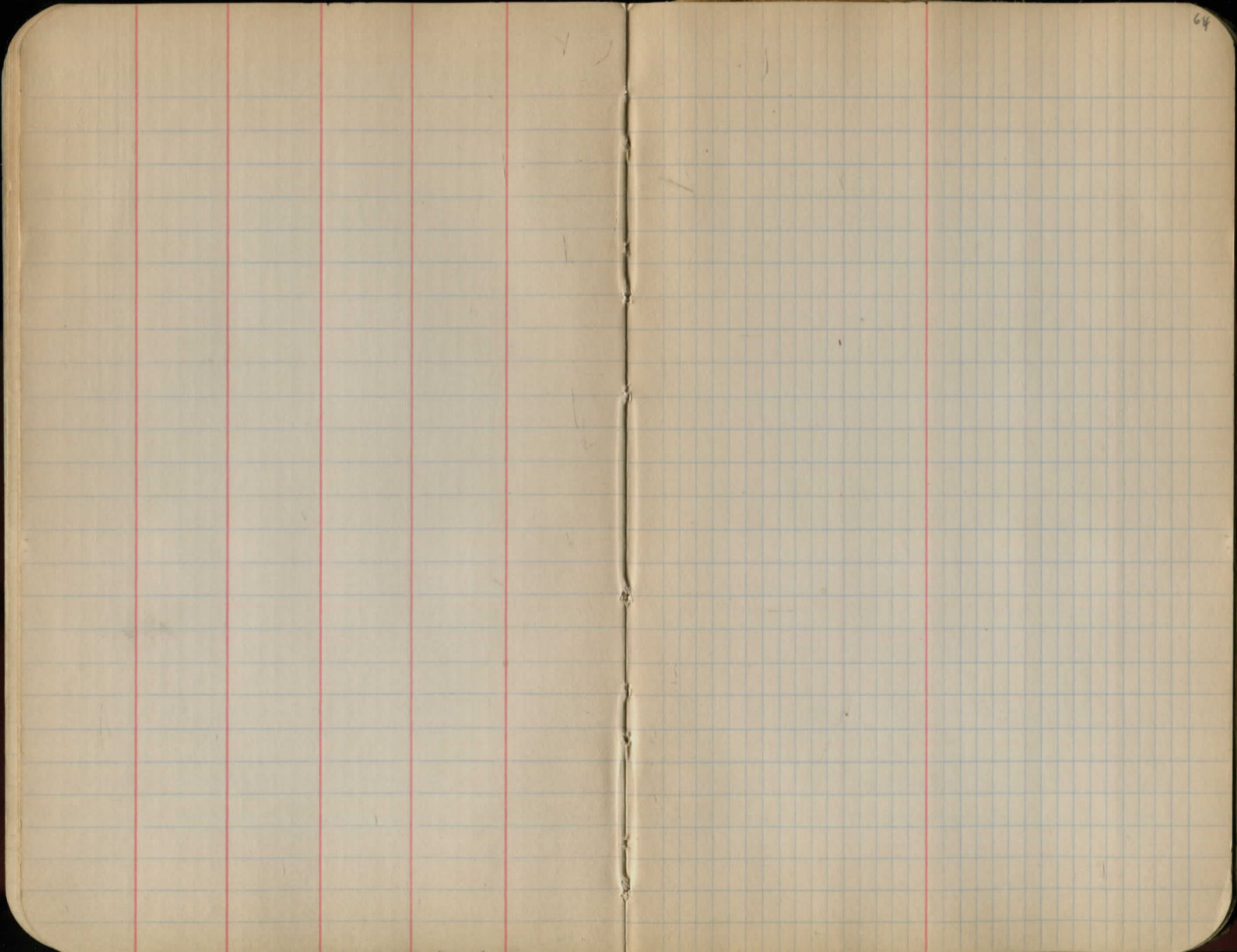
South

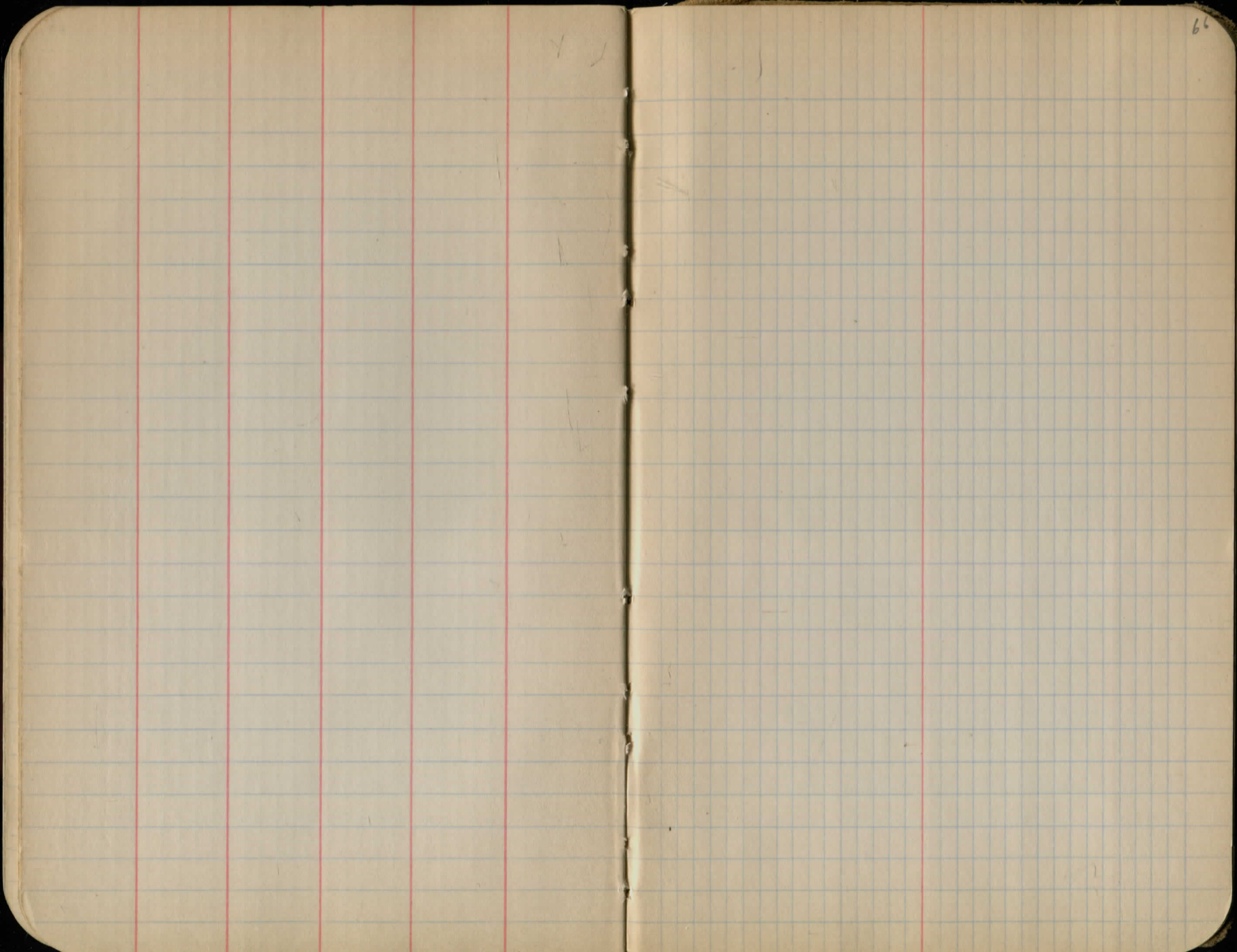


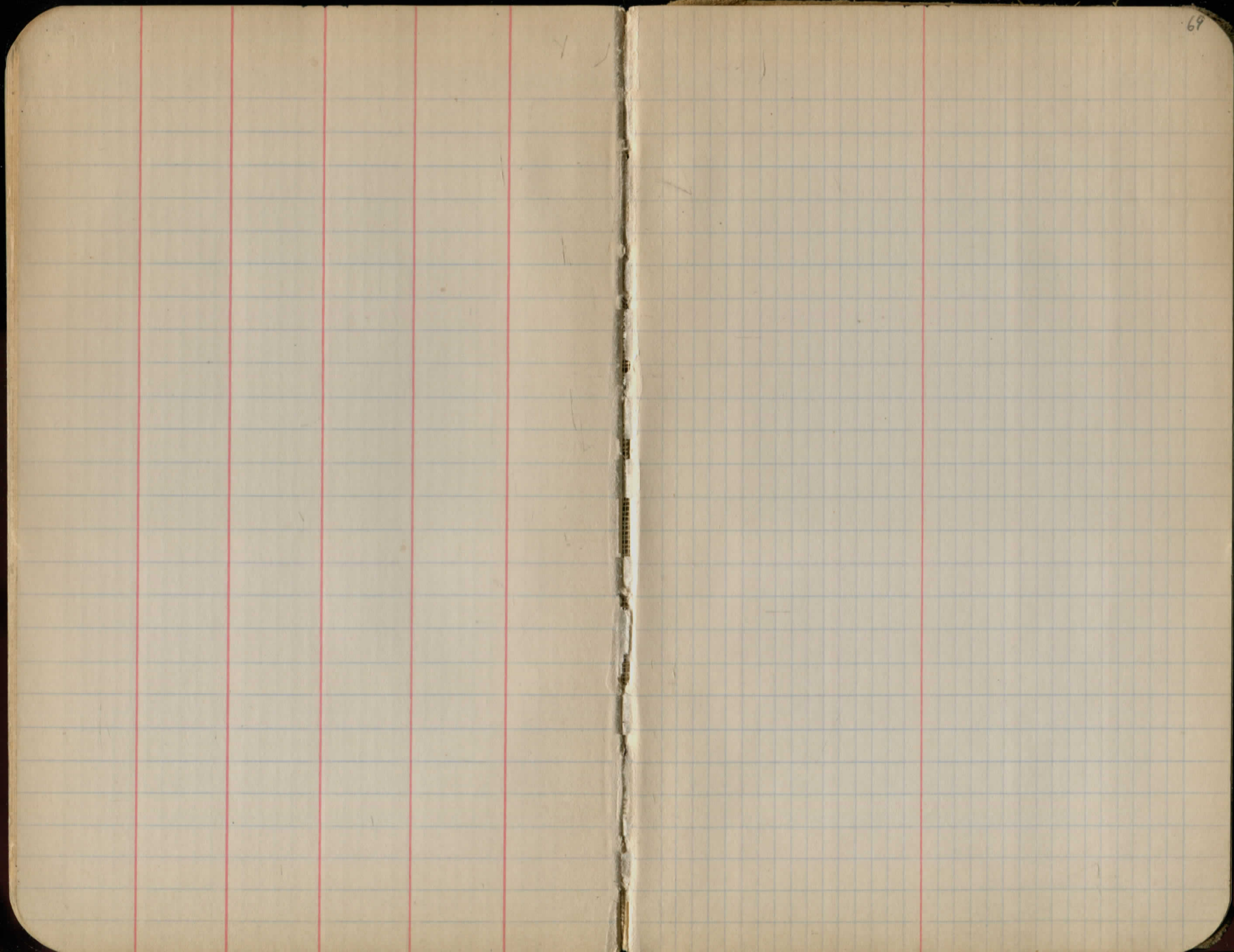


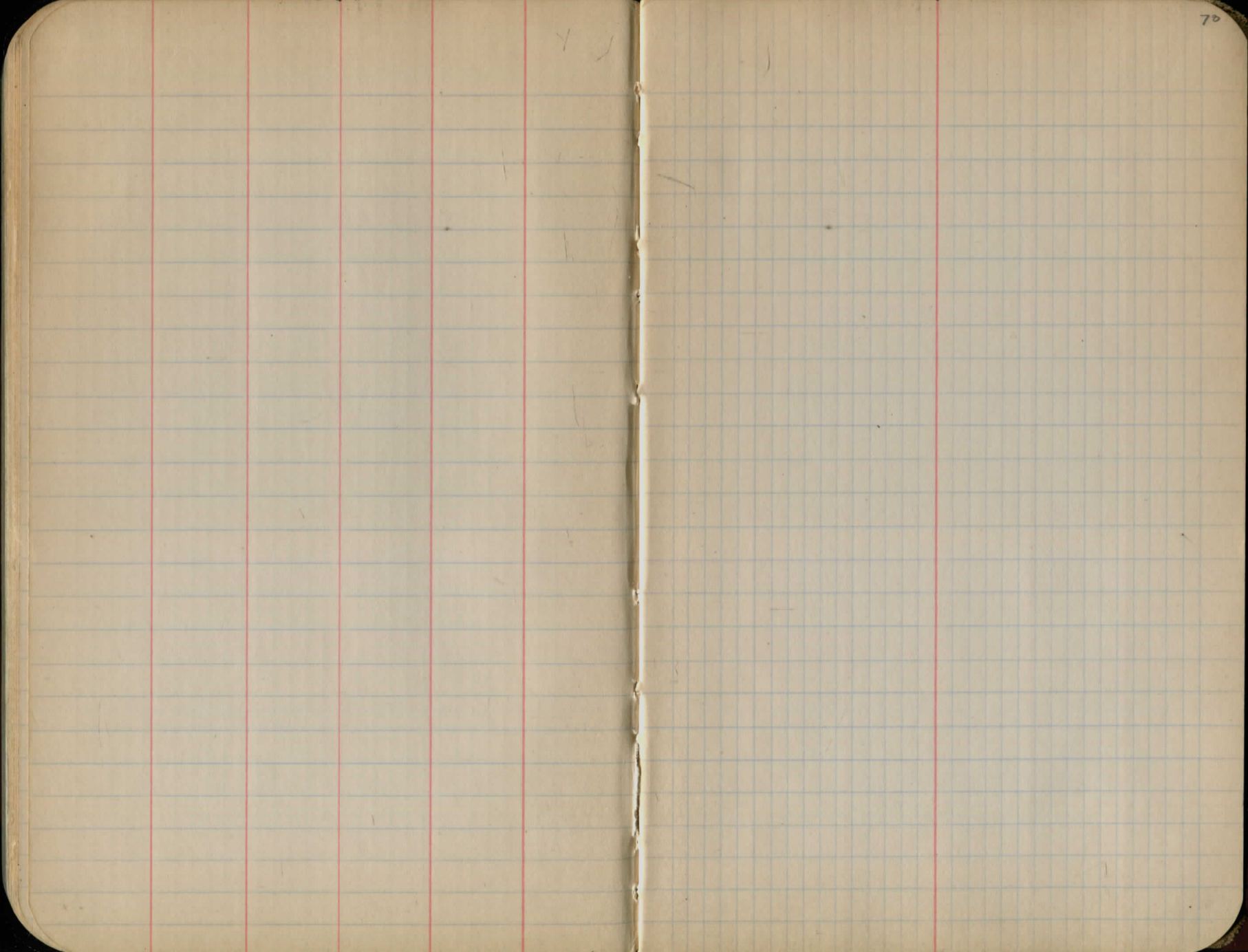


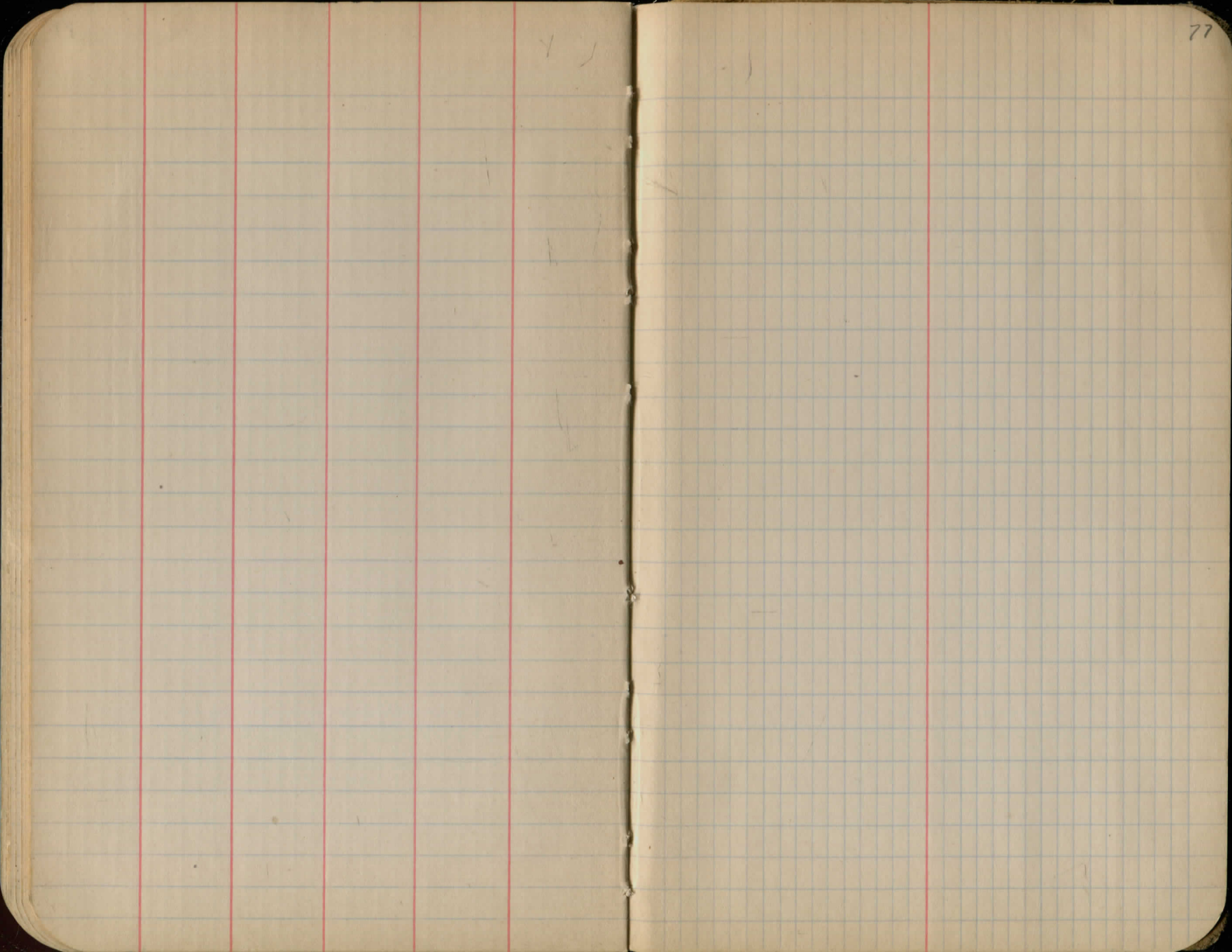


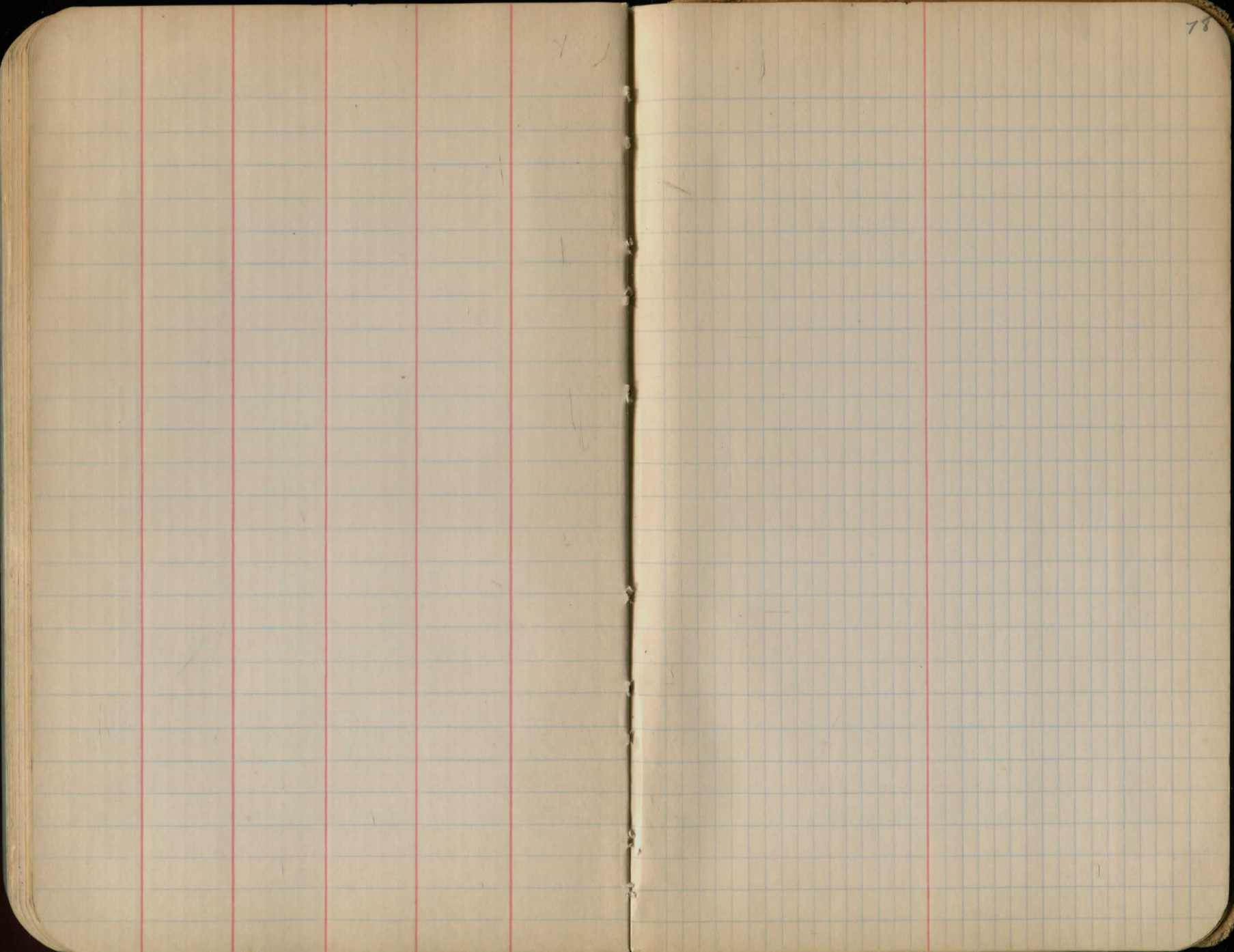


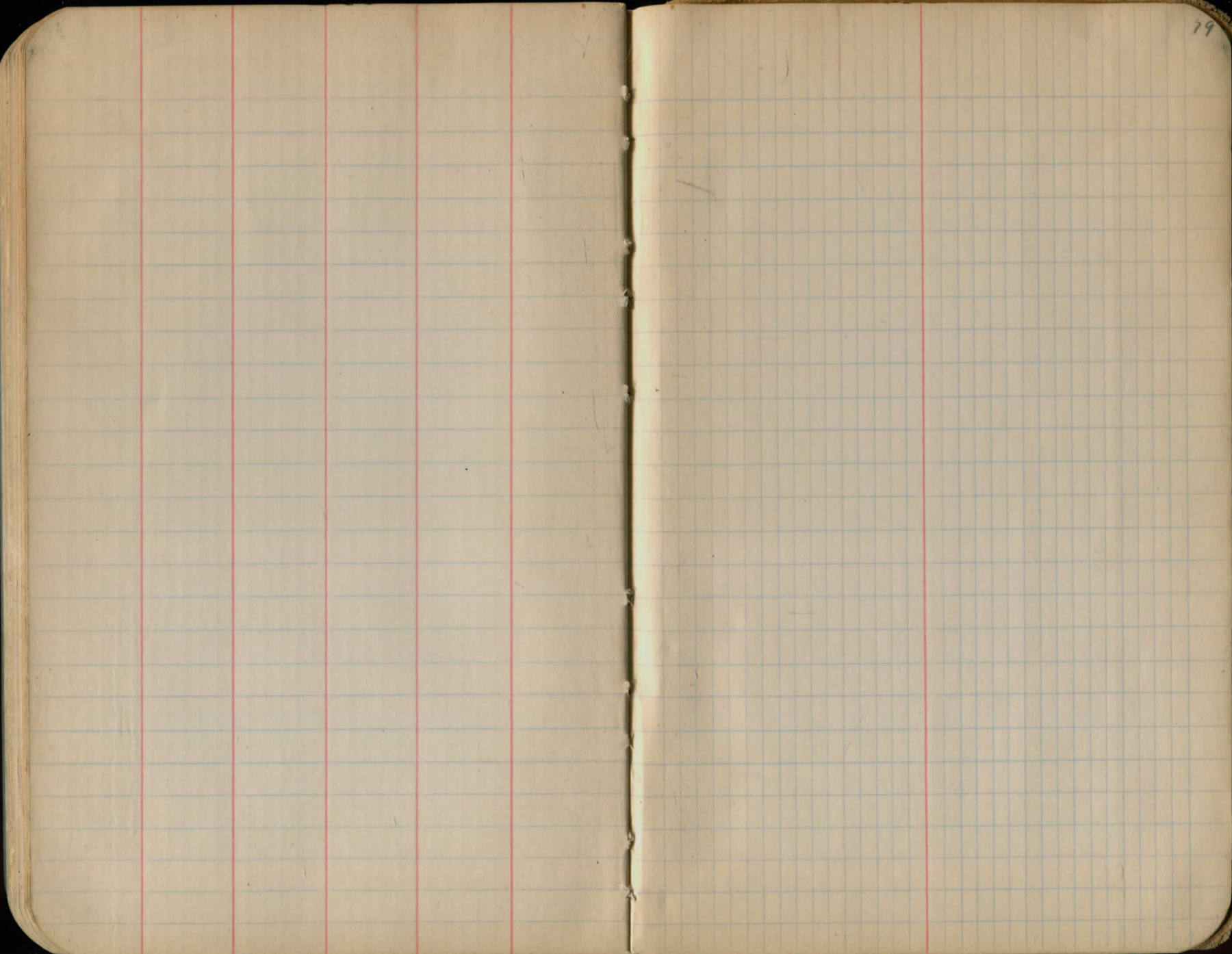


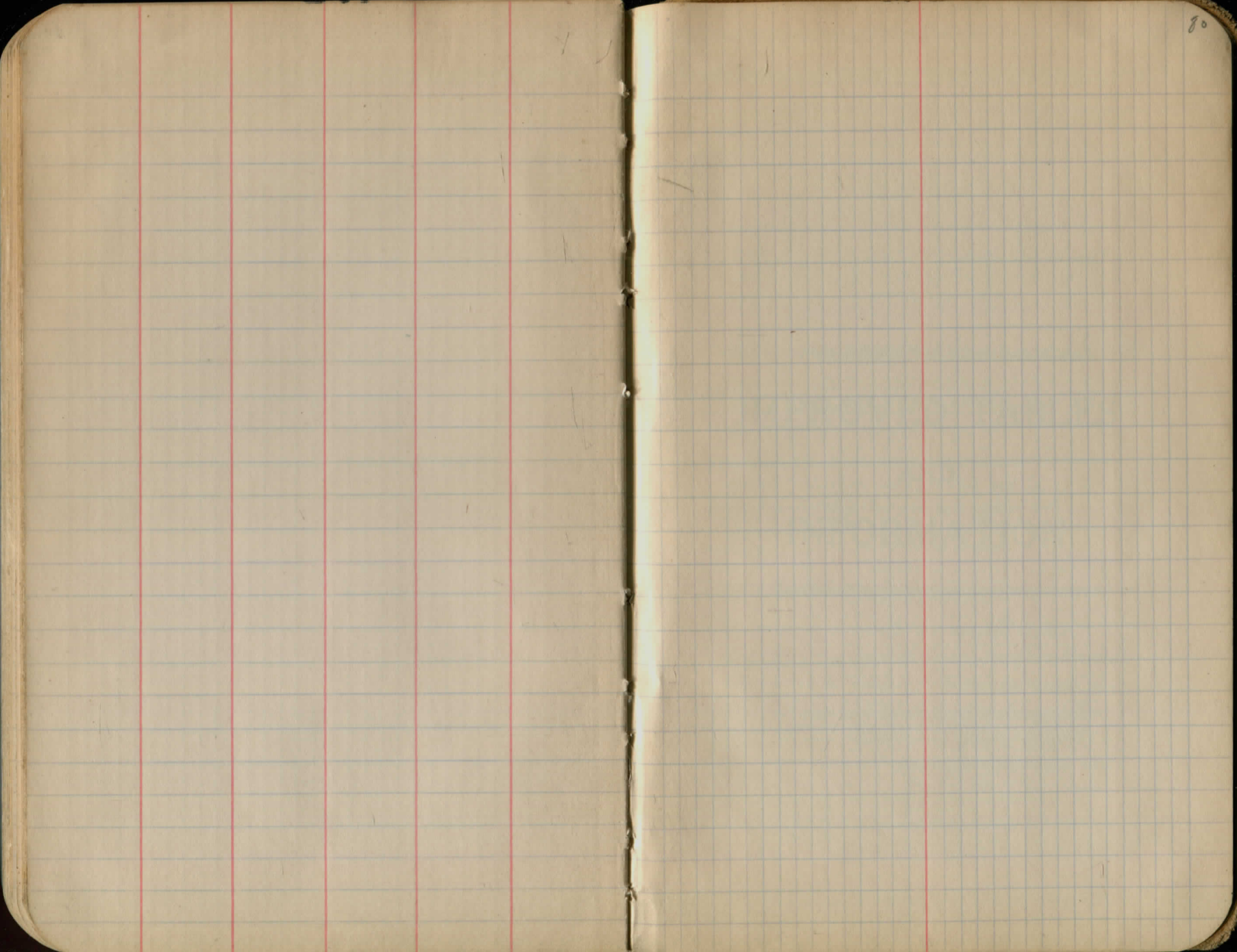












DIRECTIONS FOR USE OF TABLES

TABLE No. 1.

Distance of slope stake from side or shoulder stake for any width roadway, slope $1\frac{1}{2}$ to 1. If ground is nearly level, the cut or fill at side stake is located by the double entry method in left column and top row. The number in body

IMPROVED TABLES
AND
INFORMATION

To find Tangent and External for curve of any other degree divide by degree of curve and add correction found in column of corrections. Proceed curve with a given tangent found by dividing tangent (or external) opposite L by given tangent (or external). The distance from a point on the tangent to the curve is very nearly the square of the tangent length divided by twice the radius.

TABLE II—Continued
TRIGONOMETRIC FORMULAE (continued)

In any triangle:

Given a, b, C; to find c, B, A.

Use Law of Tangents.

Given A, B, c; to find a, b, C.

Use Law of Sines.

Given a, b, c; to find A, B, C.

$$\text{Let } \frac{a+b+c}{2} = s, \sqrt{\frac{(s-a)(s-b)(s-c)}{s}} = r$$

$$\cos \frac{1}{2} A = \sqrt{\frac{s(s-a)}{bc}}$$

$$\tan \frac{1}{2} A = \frac{r}{s-a}$$

$$\tan \frac{1}{2} B = \frac{r}{s-b}$$

$$\tan \frac{1}{2} C = \frac{r}{s-c}$$

Area of a triangle:

$$\text{Area} = \frac{1}{2} ab \sin C$$

$$\text{Area} = \sqrt{s(s-a)(s-b)(s-c)}$$

PRISMOIDAL FORMULA.

$$\text{Vol} = \frac{h}{6} (E + b + 4M)$$

h = altitude: b, B = bases; M = midsection

TABLE III
INCHES AND FRACTIONS OF AN INCH IN DECIMALS OF A FOOT

	0	1	2	3	4	5	6	7	8	9	10	11
$\frac{1}{16}$.0052	.0885	.1719	.2552	.3385	.4219	.5052	.5885	.6719	.7552	.8385	.9219
$\frac{1}{8}$.0104	.0938	.1771	.2604	.3438	.4271	.5104	.5938	.6771	.7604	.8438	.9271
$\frac{3}{16}$.0156	.0990	.1823	.2656	.3490	.4323	.5156	.5990	.6823	.7656	.8490	.9323
$\frac{1}{4}$.0208	.1042	.1875	.2708	.3542	.4375	.5208	.6042	.6875	.7708	.8542	.9375
$\frac{5}{16}$.0260	.1094	.1927	.2760	.3594	.4427	.5260	.6094	.6927	.7760	.8594	.9427
$\frac{3}{8}$.0313	.1146	.1979	.2813	.3646	.4479	.5313	.6146	.6979	.7813	.8646	.9479
$\frac{7}{16}$.0365	.1198	.2031	.2865	.3698	.4531	.5365	.6198	.7031	.7865	.8698	.9531
$\frac{1}{2}$.0417	.1250	.2083	.2917	.3750	.4583	.5417	.6250	.7083	.7917	.8750	.9583
$\frac{9}{16}$.0469	.1302	.2135	.2969	.3803	.4635	.5469	.6302	.7135	.7969	.8802	.9635
$\frac{5}{8}$.0521	.1354	.2188	.3021	.3854	.4688	.5521	.6354	.7188	.8021	.8854	.9688
$\frac{11}{16}$.0573	.1406	.2240	.3073	.3906	.4740	.5573	.6406	.7240	.8073	.8906	.9740
$\frac{3}{4}$.0625	.1458	.2292	.3125	.3958	.4792	.5625	.6458	.7292	.8125	.8958	.9792
$\frac{13}{16}$.0677	.1510	.2344	.3177	.4010	.4844	.5677	.6510	.7344	.8177	.9010	.9844
$\frac{7}{8}$.0729	.1563	.2396	.3229	.4063	.4896	.5729	.6563	.7396	.8229	.9063	.9896
$\frac{15}{16}$.0781	.1615	.2448	.3281	.4115	.4948	.5781	.6615	.7448	.8281	.9115	.9948
1	.0833	.1667	.2500	.3333	.4167	.5000	.5833	.6667	.7500	.8333	.9167	1.0000
	0	1	2	3	4	5	6	7	8	9	10	11

TABLE IV
USEFUL RELATIONS

Lineal feet	×.00019	= miles
Lineal yards	×.0006	= miles
Square inches	×.007	= square feet
Square feet	×.111	= square yards
Square yards	×.0002067	= acres
Acres	×4840	= square yards
Cubic inches	×.00058	= cubic feet
Cubic feet	×.03704	= cubic yards
Links	×.22	= yards
Links	×.66	= feet
Feet	×1.5	= links

$$360^\circ = 21600' = 1296000''$$

$$\text{Radius} = \text{arc of } 57.2957790^\circ$$

$$\text{Arc of } 1^\circ (\text{radius} = 1) = .017453292$$

$$\text{Arc of } 1' (\text{radius} = 1) = .000290888$$

$$\text{Arc of } 1'' (\text{radius} = 1) = .000004848$$

$$\pi = 3.141592654 \quad \sqrt{\frac{1}{4}} = 0.564190$$

$$\frac{\pi}{4} = 0.785398163 \quad \sqrt[3]{\frac{6}{\pi}} = 1.240700982$$

$$\frac{\pi}{6} = 0.523598776 \quad \pi^2 = 9.869604401$$

$$\sqrt{\frac{4}{\pi}} = 1.128379167 \quad \frac{1}{\pi^2} = 0.101321184$$

$$\frac{\pi}{6} = 0.523598776 \quad \sqrt{\pi} = 1.772453851$$

$$\frac{4\pi}{3} = 4.188790205 \quad \frac{1}{\pi} = 0.3183099$$

Curvature of Earth's surface = about 0.7 feet in 1 mile

Curvature in feet = $0.667 (\text{Dist. in miles})^2$

Difference between arc and chord length, 0.05 feet in $11\frac{1}{2}$ miles

$$\text{Probable error of a single observation} = 0.6754 \sqrt{\frac{Mv^2}{n-1}}$$

Error in chaining of 0.01 feet in 100 feet:

Due to—

1. Length of tape error of 0.01 feet
2. Alignment. One end 1.4 feet out of line
3. Sag of tape at centre of 0.61 feet.
4. Temperature difference of 15°
5. Difference of pull of 15 lbs.

STADIA REDUCTION FORMULAE.

$$\text{Horizontal Distance} = R - R \sin^2 a + C \cos a$$

$$\text{Vertical Distance} = R \frac{1}{2} \sin 2a + C \sin a$$

$$R = \text{Reading} \times \frac{\text{distance from Object glass to cross hairs}}{\text{distance between cross hairs}}$$

C = distance from Object glass to cross hairs + distance from Object glass to center of instrument.

a = angle of elevation for mid Reading

TABLE VI (continued)
SINES, COSINES, TANGENTS, COTANGENTS (continued)

deg.	sin	tan	sin	tan	sin	tan	sin	tan	sin	tan	sin	tan	sec
0'	0'	10'	10'	20'	20'	30'	30'	40'	40'	50'	50'	60'	sec
46	7193	1.0355	7214	1.0416	7234	1.0477	7254	1.0533	7274	1.0599	7294	1.0661	43
47	314	.0724	333	.0786	353	.0850	373	.0913	392	.0977	412	1.041	42
48	431	.1106	451	.1171	470	.1237	490	.1303	509	.1369	528	1.436	41
49	547	.1504	566	.1571	585	.1640	604	.1708	623	.1778	642	1.847	40
50	660	1.1918	7679	1.1988	7698	1.2059	7716	1.2131	7735	1.2203	7753	1.2276	39
51	771	2349	790	.2423	808	.2497	826	.2572	844	.2647	862	.2723	38
52	880	.2799	898	.2876	916	.2954	934	.3032	951	.3111	969	.3190	37
53	986	.3270	8004	.3351	8021	.3452	8039	.3514	8056	.3597	8073	.3680	36
54	8090	.3764	107	.3848	124	.3934	141	.4019	158	.4106	175	.4193	35
55	192	4281	208	.4370	225	.4460	241	.4550	258	.4641	274	.4733	34
56	290	.4826	307	.4919	323	.5013	339	.5108	355	.5204	371	.5301	33
57	387	.5399	403	.5497	418	.5597	434	.5697	450	.5798	465	.5900	32
58	480	.6003	496	.6107	511	.6212	526	.6319	542	.6426	557	.6534	31
59	572	.6643	587	.6753	601	.6864	615	.6977	631	.7090	646	.7205	30
60	660	1.7321	8675	1.7437	8689	1.7556	8704	1.7675	8718	1.7797	8732	1.7917	29
61	746	.8040	760	.8165	774	.8291	788	.8418	802	.8546	816	.8676	28
62	829	.8807	843	.8940	857	.9074	870	.9210	884	.9347	897	.9486	27
63	910	.9626	923	.9768	936	.9912	949	2.0057	962	2.0204	975	2.0353	26
64	988	2.0503	9001	2.0655	9013	2.0809	9026	.0965	9038	.1123	9051	.1283	25
65	9063	.1445	075	.1609	088	.1775	100	.1943	112	.2113	124	.2286	24
66	135	.2460	147	.2637	159	.2817	171	.2998	182	.3183	194	.3369	23
67	205	.3559	216	.3750	228	.3945	239	.4142	250	.4342	261	.4545	22
68	272	.4751	283	.4960	293	.5172	304	.5386	315	.5605	325	.5826	21
69	336	.6051	346	.6279	356	.6511	367	.6746	377	.6985	387	.7228	20
70	397	2.7475	9407	2.7725	9417	2.7980	9426	2.8239	9436	2.8502	9446	2.8770	19
71	455	.9042	465	.9319	474	.9600	483	.9887	492	3.0178	502	3.0475	18
72	511	3.0777	520	3.1084	528	3.1397	537	3.1716	546	.2041	555	.2371	17
73	563	.2709	572	.3052	580	.3402	588	.3759	596	.4124	605	.4495	16
74	613	.4874	621	.5261	628	.5656	636	.6059	644	.6470	652	.6891	15
75	659	.7321	667	.7760	674	.8208	681	.8657	689	.9136	696	.9617	14
76	703	4.0108	710	4.0611	717	4.1126	724	4.1653	730	4.2193	737	4.2747	13
77	744	.3315	750	.3897	757	.4494	763	.5107	769	.5736	775	.6382	12
78	781	.7046	787	.7729	793	.8430	799	.9152	805	.9894	811	5.0658	11
79	816	.1446	822	5.2257	827	5.3093	833	5.3955	838	5.4845	843	.5764	10
80	9348	5.6713	9353	5.7694	9358	5.8708	9363	5.9758	9368	6.0844	9372	6.1970	9
81	877	6.3138	881	6.4348	886	6.5606	890	6.6912	894	.8269	899	.9682	8
82	903	7.1154	907	7.2687	911	7.4287	914	7.5958	918	7.7704	922	7.9530	7
83	925	8.1443	929	8.3450	932	8.5555	936	8.7769	939	9.0098	942	9.2553	6
84	945	9.5144	948	9.7882	951	10.078	954	10.385	957	10.711	959	11.059	5
85	962	11.430	964	11.826	967	12.250	969	12.706	971	13.197	974	13.727	4
86	976	14.300	978	14.924	980	15.605	981	16.350	983	17.169	985	18.075	3
87	986	19.081	988	20.206	989	21.470	990	22.903	992	24.542	993	26.432	2
88	994	28.636	995	31.242	996	34.368	997	38.189	997	42.964	998	49.104	1
89	9998	57.290	9999	68.750	9999	85.940	9999	114.58	1.000	171.88	1.000	343.77	0
90	60'	60'	50'	50'	40'	40'	30'	30'	20'	30'	10'	10'	deg.
	cos	cot	cos	cot	cos	cot	cos	cot	cos	cot	cos	cot	deg.

TABLE VII
RODS IN FEET AND INCHES

Rods	Feet Inches	Rods	Feet Inches	Rods	Feet Inches	Rods	Feet Inches	Rods	Feet Inches
1	16-6	21	346-6	41	676-6	61	1006-6	81	1336-6
2	33-0	22	363-0	42	693-0	62	1023-0	82	1353-0
3	49-6	23	379-6	43	709-6	63	1039-6	83	1369-6
4	66-0	24	396-0	44	726-0	64	1056-0	84	1386-0
5	82-6	25	412-6	45	742-6	65	1072-6	85	1402-6
6	99-0	26	429-0	46	759-0	66	1089-0	86	1419-0
7	115-6	27	445-6	47	775-6	67	1105-6	87	1435-6
8	132-0	28	462-0	48	792-0	68	1122-0	88	1452-0
9	148-6	29	478-6	49	808-6	69	1138-6	89	1468-6
10	165-0	30	495-0	50	825-0	70	1155-0	90	1485-0
11	181-6	31	511-6	51	841-6	71	1171-6	91	1501-6
12	198-0	32	528-0	52	858-0	72	1188-0	92	1518-0
13	214-6	33	544-6	53	874-6	73	1204-6	93	1534-6
14	231-0	34	561-0	54	891-0	74	1221-0	94	1551-0
15	247-6	35	577-6	55	907-6	75	1237-6	95	1567-6
16	264-0	36	594-0	56	924-0	76	1254-0	96	1584-0
17	280-6	37	610-6	57	940-6	77	1270-6	97	1600-6
18	297-0	38	627-0	58	957-0	78	1287-0	98	1617-0
19	313-6	39	643-6	59	973-6	79	1303-6	99	1633-6
20	330-0	40	660-0	60	990-0	80	1320-0	100	1650-0

TABLE VIII
LINKS IN FEET AND INCHES

Links	Feet Inches	Links	Feet Inches	Links	Feet Inches	Links	Feet Inches	Links	Feet Inches	Links	Feet Inches
1	0-7.92	18	11-10.56	35	23-1.20	52	34-3.84	69	45-6.48	86	56-9.12
2	1-3.84	19	12-6.48	36	23-9.12	53	34-11.76	70	46-2.40	87	57-5.04
3	1-11.76	20	13-2.40	37	24-5.04	54	35-7.68	71	46-10.32	88	58-0.96
4	2-7.68	21	13-10.32	38	25-0.96	55	36-3.60	72	47-6.24	89	58-8.88
5	3-3.60	22	14-6.24	39	25-8.88	56	36-11.52	73	48-2.16	90	59-4.80
6	3-11.52	23	15-2.16	40	26-4.80	57	37-7.44	74	48-10.08	91	60-0.72
7	4-7.44	24	15-10.08	41	27-0.72	58	38-3.36	75	49-6.00	92	60-8.64
8	5-3.36	25	16-6.00	42	27-8.64	59	38-11.28	76	50-1.92	93	61-4.56
9	5-11.28	26	17-1.92	43	28-4.56	60	39-7.20	77	50-9.84	94	62-0.48
10	6-7.20	27	17-9.84	44	29-0.48	61	40-3.12	78	51-5.76	95	62-8.40
11	7-3.12	28	18-5.76	45	29-8.40	62	40-11.04	79	52-1.68	96	63-4.32
12	7-11.04	29	19-1.68	46	30-4.32	63	41-6.96	80	52-9.60	97	64-0.24
13	8-6.96	30	19-9.60	47	31-0.24	64	42-2.88	81	53-5.52	98	64-8.16
14	9-2.88	31	20-5.52	48	31-8.16	65	42-10.80	82	54-1.44	99	65-4.08
15	9-10.80	32	21-1.44	49	32-4.08	66	43-6.72	83	54-9.36	100	66-.000
16	10-6.72	33	21-9.36	50	33-0.00	67	44-2.64	84	55-5.28	101	66-7.92
17	11-2.64	34	22-5.28	51	33-7.92	68	44-10.56	85	56-1.20	102	67-3.84

TABLE IX. TANGENTS AND EXTERNALS TO A 1° CURVE

I	T	E	I=10°	I	T	E	I=20°	I	T	E	I=30°
1°	50.00	.218	+	11°	551.70	26.500	+	21°	1061.9	97.577	+
10'	58.34	.297	5° C.	10'	560.11	27.313	5° C.	10'	1070.6	99.155	5° C.
20'	66.67	.388	T	20'	568.53	28.137	T	20'	1079.2	100.75	T
30'	75.01	.491	.03	30'	576.95	28.974	.06	30'	1087.8	102.35	.10
40'	83.34	.606	E	40'	585.36	29.824	E	40'	1096.4	103.97	E
50'	91.68	.733	.001	50'	593.79	30.686	.006	50'	1105.1	105.60	.013
2°	100.01	.873	10° C.	12°	602.21	31.561	10° C.	22°	1113.7	107.24	10° C.
10'	108.35	1.024	T	10'	610.64	32.447	T	10'	1122.4	108.90	T
20'	116.68	1.188	.06	20'	619.07	33.347	.13	20'	1131.0	110.57	.19
30'	125.02	1.364	E	30'	627.50	34.259	E	30'	1139.7	112.25	E
40'	133.36	1.552	.003	40'	635.93	35.183	.011	40'	1148.4	113.95	.025
50'	141.70	1.752	15° C.	50'	644.37	36.120	15° C.	50'	1157.0	115.66	15° C.
3°	150.04	1.964	T	13°	652.81	37.070	T	23°	1165.7	117.38	T
10'	158.38	2.188	.06	10'	661.25	38.031	.13	10'	1174.4	119.12	.19
20'	166.72	2.425	E	20'	669.70	39.006	E	20'	1183.1	120.87	E
30'	175.06	2.674	.003	30'	678.15	39.993	.011	30'	1191.8	122.63	.025
40'	183.40	2.934	15° C.	40'	686.60	40.992	15° C.	40'	1200.5	124.41	15° C.
50'	191.74	3.207	T	50'	695.06	42.004	T	50'	1209.2	126.20	T
4°	200.08	3.492	E	14°	703.51	43.029	E	24°	1217.9	128.00	E
10'	208.43	3.790	.06	10'	711.97	44.066	.13	10'	1226.6	129.82	.19
20'	216.77	4.099	E	20'	720.44	45.116	E	20'	1235.3	131.65	E
30'	225.12	4.421	.003	30'	728.90	46.178	.011	30'	1244.0	133.50	.025
40'	233.47	4.755	15° C.	40'	737.37	47.253	15° C.	40'	1252.8	135.35	15° C.
50'	241.81	5.100	T	50'	745.85	48.341	T	50'	1261.5	137.23	T
5°	250.16	5.459	E	15°	754.32	49.441	E	25°	1270.2	139.11	E
10'	258.51	5.829	.09	10'	762.80	50.554	.19	10'	1279.0	141.01	.29
20'	266.86	6.211	E	20'	771.29	51.679	E	20'	1287.7	142.93	E
30'	275.21	6.606	.004	30'	779.77	52.818	.017	30'	1296.5	144.85	.038
40'	283.57	7.013	15° C.	40'	788.26	53.969	15° C.	40'	1305.3	146.79	15° C.
50'	291.92	7.432	T	50'	796.75	55.132	T	50'	1314.0	148.75	T
6°	300.28	7.863	E	16°	805.25	56.309	E	26°	1322.8	150.71	E
10'	308.64	8.307	.06	10'	813.75	57.498	.13	10'	1331.6	152.69	.19
20'	316.99	8.762	E	20'	822.25	58.699	E	20'	1340.4	154.69	E
30'	325.35	9.230	.003	30'	830.76	59.914	.011	30'	1349.2	156.70	.025
40'	333.71	9.710	15° C.	40'	839.27	61.141	15° C.	40'	1358.0	158.72	15° C.
50'	342.08	10.202	T	50'	847.78	62.381	T	50'	1366.8	160.76	T
7°	350.44	10.707	E	17°	856.30	63.634	E	27°	1375.6	162.81	E
10'	358.81	11.224	.06	10'	864.82	64.900	.13	10'	1384.4	164.86	.19
20'	367.17	11.753	E	20'	873.35	66.178	E	20'	1393.2	166.95	E
30'	375.54	12.294	.003	30'	881.88	67.470	.011	30'	1402.0	169.06	.025
40'	383.91	12.847	15° C.	40'	890.41	68.774	15° C.	40'	1410.9	171.15	15° C.
50'	392.28	13.413	T	50'	898.95	70.091	T	50'	1419.7	173.27	T
8°	400.66	13.991	E	18°	907.49	71.421	E	28°	1428.6	175.41	E
10'	409.03	14.582	.06	10'	916.03	72.764	.13	10'	1437.4	177.55	.19
20'	417.41	15.184	E	20'	924.58	74.119	E	20'	1446.3	179.72	E
30'	425.79	15.799	.003	30'	933.13	75.488	.011	30'	1455.1	181.89	.025
40'	434.17	16.426	15° C.	40'	941.69	76.869	15° C.	40'	1464.0	184.08	15° C.
50'	442.55	17.065	T	50'	950.25	78.264	T	50'	1472.9	186.29	T
9°	450.93	17.717	E	19°	958.81	79.671	E	29°	1481.8	188.51	E
10'	459.32	18.381	.06	10'	967.38	81.092	.13	10'	1490.7	190.74	.19
20'	467.71	19.058	E	20'	975.96	82.525	E	20'	1499.6	192.99	E
30'	476.10	19.746	.003	30'	984.53	83.972	.011	30'	1508.5	195.25	.025
40'	484.49	20.447	15° C.	40'	993.12	85.431	15° C.	40'	1517.4	197.53	15° C.
50'	492.88	21.161	T	50'	1001.7	86.904	T	50'	1526.3	199.82	T
10°	501.28	21.887	E	20°	1010.3	88.389	E	30°	1535.3	202.12	E
10'	509.68	22.624	.06	10'	1018.9	89.888	.13	10'	1544.2	204.44	.19
20'	518.08	23.375	E	20'	1027.5	91.399	E	20'	1553.1	206.77	E
30'	526.48	24.138	.003	30'	1036.1	92.924	.011	30'	1562.1	209.12	.025
40'	534.89	24.913	15° C.	40'	1044.7	94.462	15° C.	40'	1571.0	211.48	15° C.
50'	543.29	25.700	T	50'	1053.3	96.013	T	50'	1580.0	213.86	T

T = R tan ½ I

E = R exsec ½ I

TABLE IX. TANGENTS AND EXTERNALS TO A 1° CURVE

I	T	E	I=40°	I	T	E	I=50°	I	T	E	I=60°
31°	1589.0	216.3	+	41°	2142.2	387.4	+	51°	2732.9	618.4	+
10'	1598.0	218.7	5° C.	10'	2151.7	390.7	5° C.	10'	2743.1	622.8	5° C.
20'	1606.9	221.1	T	20'	2161.2	394.1	T	20'	2753.4	627.2	T
30'	1615.9	223.5	.13	30'	2170.8	397.4	.17	30'	2763.7	631.7	.21
40'	1624.9	226.0	E	40'	2180.3	400.8	E	40'	2773.9	636.2	E
50'	1633.9	228.4	.023	50'	2189.9	404.2	.037	50'	2784.2	640.7	.056
32°	1643.0	230.9	10° C.	42°	2199.4	407.6	10° C.	52°	2794.5	645.2	10° C.
10'	1652.0	233.4	.06	10'	2209.0	411.1	.06	10'	2804.9	649.7	.06
20'	1661.0	235.9	E	20'	2218.6	414.5	E	20'	2815.2	654.3	E
30'	1670.0	238.4	.013	30'	2228.1	418.0	.013	30'	2825.6	658.8	.013
40'	1679.1	241.0	15° C.	40'	2237.7	421.4	15° C.	40'	2835.9	663.4	15° C.
50'	1688.1	243.5	T	50'	2247.3	425.0	T	50'	2846.3	668.0	T
33°	1697.2	246.1	10° C.	43°	2257.0	428.5	10° C.	53°	2856.7	672.7	10° C.
10'	1706.3	248.7	.06	10'	2266.6	432.0	.06	10'	2867.1	677.3	.06
20'	1715.3	251.3	E	20'	2276.2	435.6	E	20'	2877.5	682.0	E
30'	1724.4	253.9	.013	30'	2285.9	439.2	.013	30'	2888.0	686.7	.013
40'	1733.5	256.5	15° C.	40'	2295.6	442.8	15° C.	40'	2898.4	691.4	15° C.
50'	1742.6	259.1	T	50'	2305.2	446.4	T	50'	2908.9	696.1	T
34°	1751.7	261.8	15° C.	44°	2314.9	450.0	15° C.	54°	2919.4	700.9	15° C.
10'	1760.8	264.5	.06	10'	2324.6	453.6	.06	10'	2929.9	705.7	.06
20'	1770.0	267.2	E	20'	2334.3	457.3	E	20'	2940.4	710.5	E
30'	1779.1	269.9	.013	30'	2344.1	461.0	.013	30'	2951.0	715.3	.013
40'	1788.2	272.6	15° C.	40'	2353.8	464.6	15° C.	40'	2961.5	720.1	15° C.
50'	1797.4	275.3	T	50'	2363.5	468.4	T	50'	2972.1	725.0	T
35°	1806.6	278.1	10° C.	45°	2373.3	472.1	10° C.	55°	2982.7	729.9	10° C.
10'	1815.7	280.8	.06	10'	2383.1	475.8	.06	10'	2993.3	734.8	.06
20'	1824.9	283.6	E	20'	2392.8	479.6	E	20'	3003.9	739.7	E
30'	1834.1	286.4	.013	30'	2402.6	483.4	.013	30'	3014.5	744.6	.013
40'	1843.3	289.2	15° C.	40'	2412.4	487.2	15° C.	40'	3025.2	749.6	15° C.
50'	1852.5	292.0	T	50'	2422.3	491.0	T	50'	3035.8	754.6	T
36°	1861.7	294.9	15° C.	46°	2432.1	494.8	15° C.	56°	3046.5	759.6	15° C.
10'	1870.9	297.7	.06	10'	2441.9	498.7	.06	10'	3057.2	764.6	.06
20'	1880.1	300.6	E	20'	2451.8	502.5	E	20'	3067.9	769.7	E
30'	1889.4	303.5	.013	30'	2461.7	506.4	.013	30'	3078.7	774.7	.013
40'	1898.6	306.4	15° C.	40'	2471.5	510.3	15° C.	40'	3089.4	779.8	15° C.
50'	1907.9	309.3	T	50'	2481.4	514.3	T	50'	3100.2	784.9	T
37°	1917.1	312.2	10° C.	47°	2491.3	518.2	10° C.	57°	3110.9	790.1	10° C.
10'	1926.4	315.2	.06	10'	2501.2	522.2	.06	10'	3121.7	795.2	.06
20'	1935.7	318.1	E	20'	2511.2	526.1	E	20'	3132.6	800.4	E
30'	1945.0	321.1	.013	30'	2521.1	530.1	.013	30'	3143.4	805.6	.013
40'	1954.3	324.1	15° C.	40'	2531.1	534.2	15° C.	40'	3154.2	810.9	15° C.
50'	1963.6	327.1	T	50'	2541.0	538.2	T	50'	3165.1	816.1	T
38°	1972.9	330.2	10° C.	48°	2551.0	542.2	10° C.	58°	3176.0	821.4	10° C.
10'	1982.2	333.2	.06	10'	2561.0	546.3	.06	10'	3186.9	826.7	.06
20'	1991.5	336.3	E	20'	2571.0	550.4	E	20'			

TABLE IX. TANGENTS AND EXTERNALS TO A 1° CURVE

I	T	E	I=70°	I	T	E	I=80°	I	T	E	I=90°
61°	3375.0	920.2	+	71°	4086.9	1308.2	+	81°	4893.6	1805.3	+
10'	3386.3	925.9	5° C.	10'	4099.5	1315.6	5° C.	10'	4908.0	1814.7	5° C.
20'	3397.5	931.6	T	20'	4112.1	1322.9	T	20'	4922.5	1824.1	T
30'	3408.8	937.3	.25	30'	4124.8	1330.3	.30	30'	4937.0	1833.6	.36
40'	3420.1	943.1	E	40'	4137.4	1337.7	E	40'	4951.5	1843.1	E
50'	3431.4	948.9	.080	50'	4150.1	1345.1	.110	50'	4966.1	1852.6	.149
62°	3442.7	954.8	10° C.	72°	4162.8	1352.6	10° C.	82°	4980.7	1862.2	10° C.
10'	3454.1	960.6	T	10'	4175.6	1360.1	T	10'	4995.4	1871.8	T
20'	3465.4	965.5	.51	20'	4188.5	1367.6	.61	20'	5010.0	1881.5	.72
30'	3476.8	972.4	E	30'	4201.2	1375.2	E	30'	5024.8	1891.2	E
40'	3488.3	978.3	.159	40'	4214.0	1382.8	.220	40'	5039.5	1900.9	.299
50'	3499.7	984.3	15° C.	50'	4226.8	1390.4	15° C.	50'	5054.3	1910.7	15° C.
63°	3511.1	990.2	7°	73°	4239.7	1398.0	7°	83°	5069.2	1920.5	7°
10'	3522.6	996.2	E	10'	4252.6	1405.7	E	10'	5084.0	1930.4	E
20'	3534.1	1002.3	.240	20'	4265.6	1413.5	.332	20'	5099.0	1940.3	.450
30'	3545.6	1008.3	T	30'	4278.5	1421.2	T	30'	5113.9	1950.3	T
40'	3557.2	1014.4	.159	40'	4291.5	1429.0	.220	40'	5128.9	1960.2	.299
50'	3568.7	1020.5	15° C.	50'	4304.6	1436.8	15° C.	50'	5143.9	1970.3	15° C.
64°	3580.3	1026.6	7°	74°	4317.6	1444.6	7°	84°	5159.0	1980.4	7°
10'	3591.9	1032.8	E	10'	4330.7	1452.5	E	10'	5174.1	1990.5	E
20'	3603.5	1039.0	.240	20'	4343.8	1460.4	.332	20'	5189.3	2000.6	.450
30'	3615.1	1045.2	T	30'	4356.9	1468.4	T	30'	5204.4	2010.8	T
40'	3626.8	1051.4	.159	40'	4370.1	1476.4	.220	40'	5219.7	2021.1	.299
50'	3638.5	1057.7	15° C.	50'	4383.3	1484.4	15° C.	50'	5234.9	2031.4	15° C.
65°	3650.2	1063.9	7°	75°	4396.5	1492.4	7°	85°	5250.3	2041.7	7°
10'	3661.9	1070.2	E	10'	4409.8	1500.5	E	10'	5265.6	2052.1	E
20'	3673.7	1076.6	.240	20'	4423.1	1508.6	.332	20'	5281.0	2062.5	.450
30'	3685.4	1082.9	T	30'	4436.4	1516.7	T	30'	5296.4	2073.0	T
40'	3697.2	1089.3	.159	40'	4449.7	1524.9	.220	40'	5311.9	2083.5	.299
50'	3709.0	1095.7	15° C.	50'	4463.1	1533.1	15° C.	50'	5327.4	2094.1	15° C.
66°	3720.9	1102.2	7°	76°	4476.5	1541.4	7°	86°	5343.0	2104.7	7°
10'	3732.7	1108.6	E	10'	4489.9	1549.7	E	10'	5358.6	2115.3	E
20'	3744.6	1115.1	.240	20'	4503.4	1558.0	.332	20'	5374.2	2126.0	.450
30'	3756.5	1121.7	T	30'	4516.9	1566.3	T	30'	5389.9	2136.7	T
40'	3768.5	1128.2	.159	40'	4530.4	1574.7	.220	40'	5405.6	2147.5	.299
50'	3780.4	1134.8	15° C.	50'	4544.0	1583.1	15° C.	50'	5421.4	2158.4	15° C.
67°	3792.4	1141.4	7°	77°	4557.6	1591.6	7°	87°	5437.2	2169.2	7°
10'	3804.4	1148.0	E	10'	4571.2	1600.1	E	10'	5453.1	2180.2	E
20'	3816.4	1154.7	.321	20'	4584.8	1608.6	.445	20'	5469.0	2191.1	.603
30'	3828.4	1161.3	T	30'	4598.5	1617.1	T	30'	5484.9	2202.2	T
40'	3840.5	1168.1	.159	40'	4612.2	1625.7	.220	40'	5500.9	2213.2	.299
50'	3852.6	1174.8	15° C.	50'	4626.0	1634.4	15° C.	50'	5517.0	2224.3	15° C.
68°	3864.7	1181.6	7°	78°	4639.8	1643.0	7°	88°	5533.1	2235.5	7°
10'	3876.8	1188.4	E	10'	4653.6	1651.7	E	10'	5549.2	2246.7	E
20'	3889.0	1195.2	.240	20'	4667.4	1660.5	.332	20'	5565.4	2258.0	.450
30'	3901.2	1202.0	T	30'	4681.3	1669.2	T	30'	5581.6	2269.3	T
40'	3913.4	1208.9	.159	40'	4695.2	1678.1	.220	40'	5597.8	2280.6	.299
50'	3925.6	1215.8	15° C.	50'	4709.2	1686.9	15° C.	50'	5614.2	2292.0	15° C.
69°	3937.9	1222.7	7°	79°	4723.2	1695.8	7°	89°	5630.5	2303.5	7°
10'	3950.2	1229.7	E	10'	4737.2	1704.7	E	10'	5646.9	2315.0	E
20'	3962.5	1236.7	.240	20'	4751.2	1713.7	.332	20'	5663.4	2326.6	.450
30'	3974.8	1243.7	T	30'	4765.3	1722.7	T	30'	5679.9	2338.2	T
40'	3987.2	1250.8	.159	40'	4779.4	1731.7	.220	40'	5696.4	2349.8	.299
50'	3999.5	1257.9	15° C.	50'	4793.6	1740.8	15° C.	50'	5713.0	2361.5	15° C.
70°	4011.9	1265.0	7°	80°	4807.7	1749.9	7°	90°	5729.7	2373.3	7°
10'	4024.4	1272.1	E	10'	4822.0	1759.0	E	10'	5746.3	2385.1	E
20'	4036.8	1279.3	.240	20'	4836.2	1768.2	.332	20'	5763.3	2397.0	.450
30'	4049.3	1286.5	T	30'	4850.5	1777.4	T	30'	5779.9	2408.9	T
40'	4061.8	1293.6	.159	40'	4864.8	1786.7	.220	40'	5796.9	2420.9	.299
50'	4074.4	1300.9	.485	50'	4879.2	1796.0	.671	50'	5813.6	2432.9	.910

T = R tan ½ I E = R exsec ½ I

TABLE IX. TANGENTS AND EXTERNALS TO A 1° CURVE

I	T	E	I=100°	I	T	E	I=110°	I	T	E	I=120°
91°	5830.5	2444.9	+	101°	6950.6	3278.1	+	111°	8336.7	4386.1	+
10'	5847.5	2457.1	5° C.	10'	6971.3	3294.1	5° C.	10'	8362.7	4407.6	5° C.
20'	5864.6	2469.3	T	20'	6992.0	3310.1	T	20'	8388.9	4429.2	T
30'	5881.7	2481.5	.36	30'	7012.7	3326.1	.51	30'	8415.1	4450.9	.62
40'	5898.8	2493.8	E	40'	7033.6	3342.3	E	40'	8441.5	4472.7	E
50'	5916.0	2506.1	.200	50'	7054.5	3358.5	.268	50'	8468.0	4494.6	.360
92°	5933.2	2518.5	10° C.	102°	7075.5	3374.9	10° C.	112°	8494.6	4516.6	10° C.
10'	5950.5	2531.0	T	10'	7096.6	3391.2	T	10'	8521.3	4538.8	T
20'	5967.9	2543.5	.86	20'	7117.8	3407.7	.103	20'	8548.1	4561.1	.125
30'	5985.3	2556.0	E	30'	7139.0	3424.3	E	30'	8575.0	4583.4	E
40'	6002.7	2568.6	.401	40'	7160.3	3440.9	.536	40'	8602.1	4606.0	.721
50'	6020.2	2581.3	15° C.	50'	7181.7	3457.6	15° C.	50'	8629.3	4628.6	15° C.
93°	6037.8	2594.0	7°	103°	7203.2	3474.4	7°	113°	8656.6	4651.3	7°
10'	6055.4	2606.8	E	10'	7224.7	3491.3	E	10'	8684.0	4674.2	E
20'	6073.1	2619.7	.86	20'	7246.3	3508.2	.103	20'	8711.5	4697.2	.125
30'	6090.8	2632.6	E	30'	7268.0	3525.2	E	30'	8739.2	4720.3	E
40'	6108.6	2645.5	.401	40'	7289.8	3542.4	.536	40'	8767.0	4743.6	.721
50'	6126.4	2658.5	15° C.	50'	7311.7	3559.6	15° C.	50'	8794.9	4766.9	15° C.
94°	6144.3	2671.6	7°	104°	7333.6	3576.8	7°	114°	8822.9	4790.4	7°
10'	6162.2	2684.7	E	10'	7355.6	3594.2	E	10'	8851.0	4814.1	E
20'	6180.2	2697.9	.86	20'	7377.8	3611.7	.103	20'	8879.3	4837.8	.125
30'	6198.3	2711.2	E	30'	7399.9	3629.2	E	30'	8907.7	4861.7	E
40'	6216.4	2724.5	.401	40'	7422.2	3646.8	.536	40'	8936.3	4885.7	.721
50'	6234.6	2737.9	15° C.	50'	7444.6	3664.5	15° C.	50'	8965.0	4909.9	15° C.
95°	6252.8	2751.3	7°	105°	7467.0	3682.3	7°	115°	8993.8	4934.1	7°
10'	6271.1	2764.8	E	10'	7489.6	3700.2	E	10'	9022.7	4958.6	E
20'	6289.4	2778.3	.86	20'	7512.2	3718.2	.103	20'	9051.7	4983.1	.125
30'	6307.9	2792.0	E	30'	7534.9	3736.2	E	30'	9080.9	5007.8	E
40'	6326.3	2805.6	.401	40'	7557.7	3754.4	.536	40'	9110.3	5032.6	.721
50'	6344.8	2819.4	15° C.	50'	7580.5	3772.6	15° C.	50'	9139.8	5057.6	15° C.
96°	6363.4	2833.2	7°	106°	7603.5	3791.0	7°	116°	9169.4	5082.7	7°
10'	6382.1	2847.0	E	10'	7626.6	3809.4	E	10'	9199.1	5107.9	E
20'	6400.8	2861.0	.86	20'	7649.7	3827.9	.103	20'	9229.0	5133.3	.125
30'	6419.5	2875.0	E	30'	7672.9	3846.5	E	30'	9259.0	5158.8	E
40'	6438.2	2889.0	.401	40'	7696.3	3865.2	.536	40'	9289.2	5184.5	.721
50'	6457.3	2903.1	15° C.	50'	7719.7	3884.0	15° C.	50'	9319.5	5210.3	15° C.
97°	6476.2	2917.3	7°	107°	7743.2	3902.9	7°	117°	9349.9	5236.2	7°
10'	6495.2	2931.6	E	10'	7766.8	3921.9	E	10'	9380.5	5262.3	E
20'	6514.3	2945.9	.86	20'	7790.5	3940.9	.103	20'	9411.3	5288.6	.125
30'	6533.4	2960.3	E	30'	7814.3	3960.1	E	30'	9442.2	5315.0	E
40'	6552.6	2974.7	.401	40'	7838.1	3979.4	.536	40'	9473.2	5341.5	.721
50'	6571.9	2989.2	15° C.	50'	7862.1	3998.7	15° C.	50'	9504.4	5368.2	15° C.
98°	6591.2	3003.8	7°	108°	7886.2	4018.2	7°	118°	9535.7	5395.1	7°
10'	6610.6	3018.4	E	10'	7910.4	4037.8	E	10'	9567.2	5422.1	E
20'	6630.1	3033.1	.86	20'	7934.6	4057.4	.103	20'			

TABLE X.
MIDDLE ORDINATES OF RAILS
Length of Rail (feet)

C	R	30	28	26	24	22	20	C	R	30	28	26	24	22	20
o /	Feet	Inch	Inch	Inch	Inch	Inch	Inch	o	Feet	Inch	Inch	Inch	Inch	Inch	Inch
0-20	17189	.08	.07	.06	.05	.04	.03	8	716.8	1.88	1.64	1.42	1.20	1.01	.84
0-40	8594	.16	.14	.12	.10	.08	.07	9	637.3	2.12	1.84	1.60	1.35	1.14	.94
1-0	5730	.24	.20	.18	.15	.13	.10	10	573.7	2.36	2.05	1.78	1.50	1.27	1.04
1-20	4297	.31	.27	.23	.20	.17	.13	11	521.7	2.59	2.26	1.95	1.65	1.39	1.15
1-40	3438	.39	.34	.29	.25	.21	.17	12	478.3	3.83	2.47	2.15	1.81	1.54	1.26
2-0	2865	.47	.41	.35	.30	.25	.20	13	441.7	3.05	2.66	2.30	1.96	1.66	1.36
2-20	2456	.55	.48	.41	.35	.29	.23	14	410.3	3.30	2.87	2.48	2.10	1.78	1.46
2-40	2149	.63	.55	.47	.40	.33	.27	15	383.1	3.54	3.08	2.68	2.26	1.91	1.57
3-0	1910	.71	.62	.53	.45	.38	.31	16	359.3	3.76	3.28	2.83	2.40	2.04	1.67
3-20	1719	.78	.68	.59	.50	.42	.35	17	338.3	4.00	3.48	3.02	2.57	2.16	1.78
3-40	1563	.86	.75	.65	.55	.46	.38	18	319.6	4.21	3.67	3.18	2.70	2.28	1.87
4-0	1433	.94	.82	.71	.60	.50	.42	19	302.9	4.45	3.89	3.36	2.86	2.41	1.98
4-20	1323	1.02	.89	.77	.65	.55	.45	20	287.9	4.70	4.09	3.55	3.00	2.54	2.09
4-40	1228	1.10	.96	.83	.70	.59	.48	22	262.0	5.16	4.44	3.84	3.30	2.80	2.29
5	1146	1.18	1.03	.89	.75	.63	.52	24	240.5	5.64	4.92	4.20	3.59	3.04	2.50
6	955.3	1.41	1.23	1.06	.90	.76	.62	26	222.3	6.07	5.29	4.58	3.88	3.29	2.70
7	819.0	1.65	1.44	1.24	1.05	.89	.73								

TABLE XI.
SHORT RADIUS CURVES

Radius Feet	Chord Feet	Central Angle	Deflection Angle	Deflection for 1 Foot
35	10	16-26	8-13	49.3
45	10	12-46	6-23	38.3
50	15	17-16	8-38	34.5
60	15	14-22	7-11	28.8
75	15	11-30	5-45	23.0
100	20	11-30	5-45	17.3
120	20	9-34	4-47	14.3
150	20	7-39	3-49	11.5
190	25	7-32	3-46	9.15
200	25	7-10	3-35	8.6
225	25	6-25	3-12	7.7
240	25	5-58	2-59	7.2
250	25	5-44	2-52	6.9
275	25	5-12	2-36	6.2
288	50	9-58	4-59	6.0
300	50	9-32	4-46	5.7
350	50	8-12	4-06	4.9
376	50	7-40	3-50	4.6
400	50	7-10	3-35	4.3
410	50	7-00	3-30	4.2

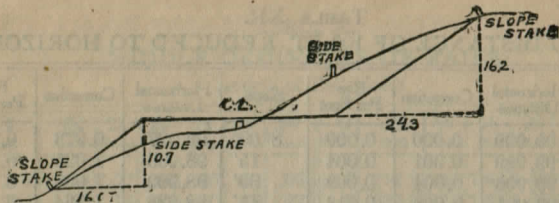
To find length of curve divide angle from P. C. to P. T. by central angle of chord, and multiply by length of chord.

TABLE XII.
INCLINED DISTANCE OF 100 FT. REDUCED TO HORIZONTAL

Slope	Horizontal Distance	Correction	Rise Per Foot	Slope	Horizontal Distance	Correction	Rise Per Foot
0°00'	100.000	0.000	0.000	8°00'	99.027	0.973	0.139
15'	99.999	0.001	0.004	15'	98.965	1.035	0.143
30'	99.996	0.004	0.009	30'	98.902	1.098	0.148
45'	99.991	0.009	0.013	45'	98.836	1.164	0.152
1 00	99.985	0.015	0.017	9 00	98.769	1.231	0.156
15	99.976	0.024	0.022	15	98.700	1.300	0.161
30	99.966	0.034	0.026	30	98.629	1.371	0.165
45	99.953	0.047	0.031	45	98.556	1.444	0.169
2 00	99.939	0.061	0.035	10 00	98.481	1.519	0.174
15	99.923	0.077	0.039	15	98.404	1.596	0.178
30	99.905	0.095	0.044	30	98.325	1.675	0.182
45	99.885	0.115	0.048	45	98.245	1.755	0.187
3 00	99.863	0.137	0.052	11 00	98.163	1.837	0.191
15	99.839	0.161	0.057	15	98.079	1.921	0.195
30	99.813	0.187	0.061	30	97.992	2.008	0.199
45	99.786	0.214	0.065	45	97.905	2.095	0.204
4 00	99.756	0.244	0.070	12 00	97.815	2.185	0.208
15	99.725	0.275	0.074	15	97.723	2.277	0.212
30	99.692	0.308	0.078	30	97.630	2.370	0.216
45	99.657	0.343	0.083	45	97.534	2.466	0.221
5 00	99.619	0.381	0.087	13 00	97.437	2.563	0.225
15	99.580	0.420	0.092	15	97.338	2.662	0.229
30	99.540	0.460	0.096	30	97.237	2.763	0.233
45	99.497	0.503	0.100	45	97.134	2.866	0.238
6 00	99.452	0.548	0.105	14 00	97.030	2.970	0.242
15	99.406	0.594	0.109	15	96.923	3.077	0.246
30	99.357	0.643	0.113	30	96.815	3.185	0.250
45	99.307	0.693	0.118	45	96.705	3.295	0.255
7 00	99.255	0.745	0.122	15 00	96.593	3.407	0.259
15	99.200	0.800	0.126	15	96.479	3.521	0.263
30	99.144	0.856	0.131	30	96.363	3.637	0.267
45	99.087	0.913	0.135	45	96.246	3.754	0.271

TABLE XIII.
MINUTES IN DECIMALS OF A DEGREE.

0 30"	.00833	10' 30"	.17500	20' 30"	.34167	30' 10"	.50833	40' 30"	.67500	50' 10"	.84167
1 00	.01667	11 00	.18333	21 00	.35000	31 00	.51667	41 00	.68333	51 00	.85000
30	.02500	30	.19167	30	.35833	30	.52500	30	.69167	30	.85833
2 00	.03333	12 00	.20000	22 00	.36667	32 00	.53333	42 00	.70000	52 00	.86667
30	.04167	30	.20833	30	.37500	30	.54167	30	.70833	30	.87500
3 00	.05000	13 00	.21667	23 00	.38333	33 00	.55000	43 00	.71667	53 00	.88333
30	.05833	30	.22500	30	.39167	30	.55833	30	.72500	30	.89167
4 00	.06667	14 00	.23333	24 00	.40000	34 00	.56667	44 00	.73333	54 00	.90000
30	.07500	30	.24167	30	.40833	30	.57500	30	.74167	30	.90833
5 00	.08333	15 00	.25000	25 00	.41667	35 00	.58333	45 00	.75000	55 00	.91667
30	.09167	30	.25833	30	.42500	30	.59167	30	.75833	30	.92500
6 00	.10000	16 00	.26667	26 00	.43333	36 00	.60000	46 00	.76667	56 00	.93333
30	.10833	30	.27500	30	.44167	30	.60833	30	.77500	30	.94167
7 00	.11667	17 00	.28333	27 00	.45000	37 00	.61667	47 00	.78333	57 00	.95000
30	.12500	30	.29167	30	.45833	30	.62500	30	.79167	30	.95833
8 00	.13333	18 00	.30000	28 00	.46667	38 00	.63333	48 00	.80000	58 00	.96667
30	.14167	30	.30833	30	.47500	30	.64167	30	.80833	30	.97500
9 00	.15000	19 00	.31667	29 00	.48333	39 00	.65000	49 00	.81667	59 00	.98333
30	.15833	30	.32500	30	.49167	30	.65833	30	.82500	30	.99167
10 00	.16667	20 00	.33333	30 00	.50000	40 00	.66667	50 00	.83333	60 00	1.00000



DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING.

SLOPE 1 1/2 TO 1. ROADWAY OF ANY WIDTH.

	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	
0	0 00	0 15	0 30	0 45	0 60	0 75	0 90	1 05	1 20	1 35	0
1	1 50	1 65	1 80	1 95	2 10	2 25	2 40	2 55	2 70	2 85	1
2	3 00	3 15	3 30	3 45	3 60	3 75	3 90	4 05	4 20	4 35	2
3	4 50	4 65	4 80	4 95	5 10	5 25	5 40	5 55	5 70	5 85	3
4	6 00	6 15	6 30	6 45	6 60	6 75	6 90	7 05	7 20	7 35	4
5	7 50	7 65	7 80	7 95	8 10	8 25	8 40	8 55	8 70	8 85	5
6	9 00	9 15	9 30	9 45	9 60	9 75	9 90	10 05	10 20	10 35	6
7	10 50	10 65	10 80	10 95	11 10	11 25	11 40	11 55	11 70	11 85	7
8	12 00	12 15	12 30	12 45	12 60	12 75	12 90	13 05	13 20	13 35	8
9	13 50	13 65	13 80	13 95	14 10	14 25	14 40	14 55	14 70	14 85	9
10	15 00	15 15	15 30	15 45	15 60	15 75	15 90	16 05	16 20	16 35	10
11	16 50	16 65	16 80	16 95	17 10	17 25	17 40	17 55	17 70	17 85	11
12	18 00	18 15	18 30	18 45	18 60	18 75	18 90	19 05	19 20	19 35	12
13	19 50	19 65	19 80	19 95	20 10	20 25	20 40	20 55	20 70	20 85	13
14	21 00	21 15	21 30	21 45	21 60	21 75	21 90	22 05	22 20	22 35	14
15	22 50	22 65	22 80	22 95	23 10	23 25	23 40	23 55	23 70	23 85	15
16	24 00	24 15	24 30	24 45	24 60	24 75	24 90	25 05	25 20	25 35	16
17	25 50	25 65	25 80	25 95	26 10	26 25	26 40	26 55	26 70	26 85	17
18	27 00	27 15	27 30	27 45	27 60	27 75	27 90	28 05	28 20	28 35	18
19	28 50	28 65	28 80	28 95	29 10	29 25	29 40	29 55	29 70	29 85	19
20	30 00	30 15	30 30	30 45	30 60	30 75	30 90	31 05	31 20	31 35	20
21	31 50	31 65	31 80	31 95	32 10	32 25	32 40	32 55	32 70	32 85	21
22	33 00	33 15	33 30	33 45	33 60	33 75	33 90	34 05	34 20	34 35	22
23	34 50	34 65	34 80	34 95	35 10	35 25	35 40	35 55	35 70	35 85	23
24	36 00	36 15	36 30	36 45	36 60	36 75	36 90	37 05	37 20	37 35	24
25	37 50	37 65	37 80	37 95	38 10	38 25	38 40	38 55	38 70	38 85	25
26	39 00	39 15	39 30	39 45	39 60	39 75	39 90	40 05	40 20	40 35	26
27	40 50	40 65	40 80	40 95	41 10	41 25	41 40	41 55	41 70	41 85	27
28	42 00	42 15	42 30	42 45	42 60	42 75	42 90	43 05	43 20	43 35	28
29	43 50	43 65	43 80	43 95	44 10	44 25	44 40	44 55	44 70	44 85	29
30	45 00	45 15	45 30	45 45	45 60	45 75	45 90	46 05	46 20	46 35	30
31	46 50	46 65	46 80	46 95	47 10	47 25	47 40	47 55	47 70	47 85	31
32	48 00	48 15	48 30	48 45	48 60	48 75	48 90	49 05	49 20	49 35	32
33	49 50	49 65	49 80	49 95	50 10	50 25	50 40	50 55	50 70	50 85	33
34	51 00	51 15	51 30	51 45	51 60	51 75	51 90	52 05	52 20	52 35	34
35	52 50	52 65	52 80	52 95	53 10	53 25	53 40	53 55	53 70	53 85	35
36	54 00	54 15	54 30	54 45	54 60	54 75	54 90	55 05	55 20	55 35	36
37	55 50	55 65	55 80	55 95	56 10	56 25	56 40	56 55	56 70	56 85	37
38	57 00	57 15	57 30	57 45	57 60	57 75	57 90	58 05	58 20	58 35	38
39	58 50	58 65	58 80	58 95	59 10	59 25	59 40	59 55	59 70	59 85	39
40	00 00	00 15	00 30	00 45	00 60	00 75	00 90	01 05	01 20	01 35	40
41	61 50	61 65	61 80	61 95	62 10	62 25	62 40	62 55	62 70	62 85	41
42	63 00	63 15	63 30	63 45	63 60	63 75	63 90	64 05	64 20	64 35	42
43	64 50	64 65	64 80	64 95	65 10	65 25	65 40	65 55	65 70	65 85	43
44	66 00	66 15	66 30	66 45	66 60	66 75	66 90	67 05	67 20	67 35	44
45	67 50	67 65	67 80	67 95	68 10	68 25	68 40	68 55	68 70	68 85	45
46	69 00	69 15	69 30	69 45	69 60	69 75	69 90	70 05	70 20	70 35	46
47	70 50	70 65	70 80	70 95	71 10	71 25	71 40	71 55	71 70	71 85	47
48	72 00	72 15	72 30	72 45	72 60	72 75	72 90	73 05	73 20	73 35	48
49	73 50	73 65	73 80	73 95	74 10	74 25	74 40	74 55	74 70	74 85	49
50	75 00	75 15	75 30	75 45	75 60	75 75	75 90	76 05	76 20	76 35	50

Computed by L. Leland Locke.

2930
205
138

John Masek
Stanley Kapele

10665.95
9282
1383.95

3297
3218
3515
11398.97
22026
25247
304496

PLEASE RETURN TO
GEAUGA COUNTY ENGINEER
COURT HOUSE
CHARDON, O.
PHONE 250-X

Bernett

Grace Rewuo

