

BURTON
CLARIDON - BURTON
COUNTY - ROAD
SEC. "A".

76

FIELD BOOK
1308

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

COUNTY ROAD
CLARIDON ~ BURTON
SEC. "A"
BURTON TWP.
GEAUGA COUNTY, O..

L. J. McNAUGHTON
CO. ENGR.

Nov. 1916.

Topo - pg. - 8-15

76

See index next p 3

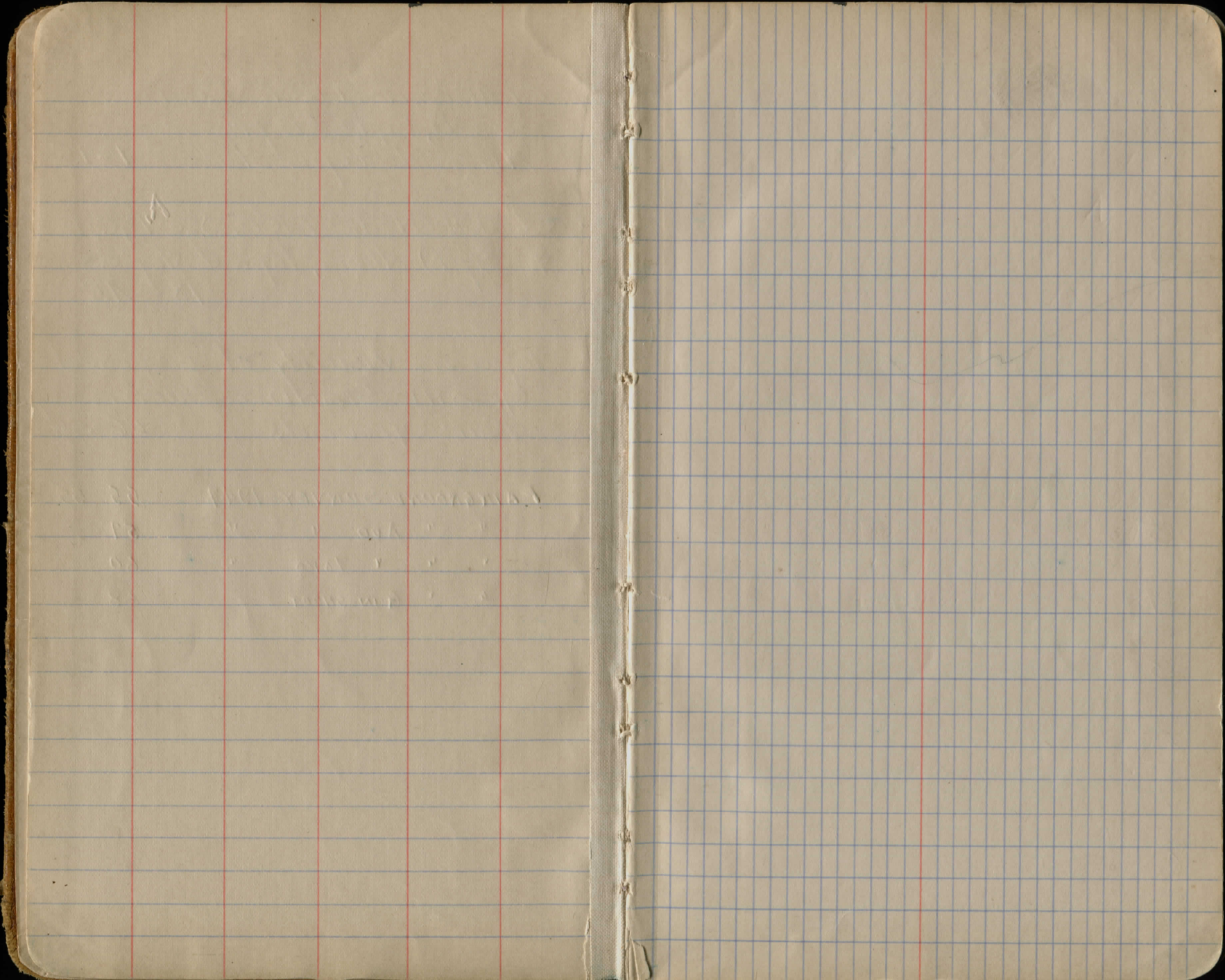
GEA

CLARIDON-TROY ROAD
Sec B, C, D & E pt.
Align. & topo 1916 1-15

CLARIDON-TROY RD. Sec. ^AB, C, D
& E (pt) Align, Topo & Slopes
18-45

Topo in vicinity of proposed
GRAND STAND at Burton
Fair Grounds 46-54

FAIRGROUND SURVEY	1947	55	00		
"	"	ADD	"	57	
"	"	"	TOPO	"	60
"	"	"	GUN-SHOOT		68



Sta. Angle

11

10

9

8

7

6

5

4

3

2

1

0 • 0°-13' Rt.

Large Tack in
Top of
Stump A — 3881

Iron # Pin

37.26°

Tack in NE
side Tel. pole

Sta Angle

24

23

22

21

20

19

18 0°-0'

17

16

15

14

13

12

Tack in N.E.
Side 24" Maple

35° 28'

Iron Bolt

Tack in N.E.
root
30" Maple

29° 31'

Sta Angle

+545_n 0° 21' Lt.

38

37

36

35

34

33

32

31

30

29

28

27

26

25

Track in
S Side of

③ 4764'

Track in
N. Root
Maple

2791'

Hand

11-00

Alt

6/26/19

Sta. Angle

51 $0^{\circ}-0'$

50

49

48

47

46

45

44

43

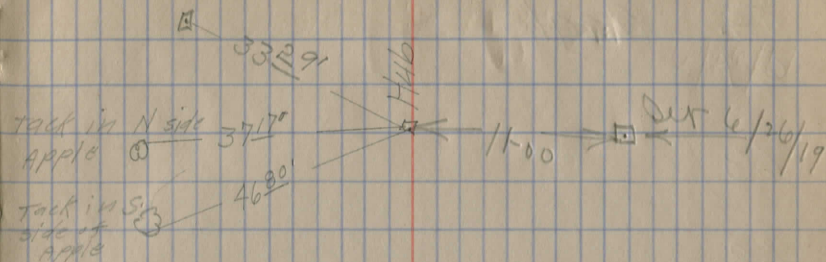
42

41

40

39

Tacked stake about 15' N.
of wire fence, & in
Line of Rail fence



Sta 7055 of stake set 20/19
46+95

Sta. Angle

64

63

62

61 \square 0-0'

60

59

58

57

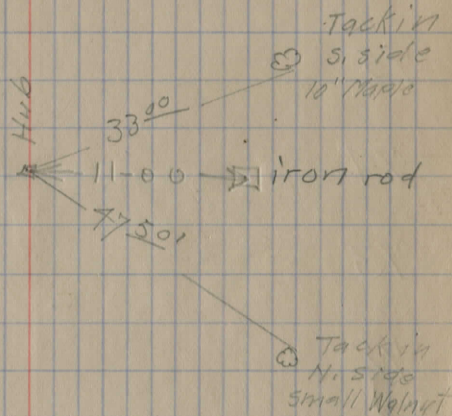
56

55

54

53

52



Sta. Angle

77

76

75

74

73

72

71

70

69

68

67

+48°

0°-0°

{ Butternut } ??

66

??

{ CH. 21-HSI } ??

65

Tack in
N.E. side of
Maple

2981°

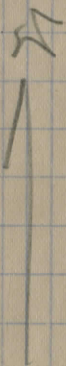
Hub

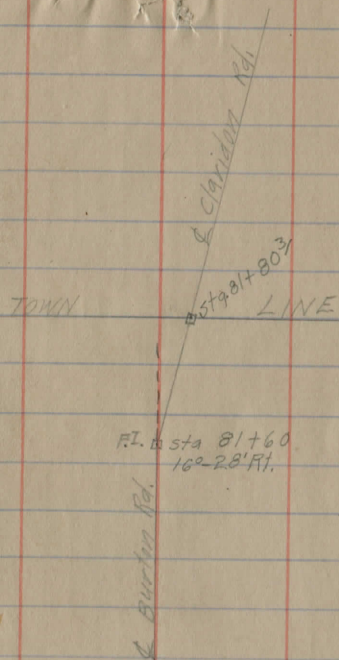
11-00

set 6/17/19

Tack in
S.E. side of
Maple

3714°





+80³ Sta. 0+00 on Claridon Rd.

+60⁰ Δ 16°-28' FT.

81

80

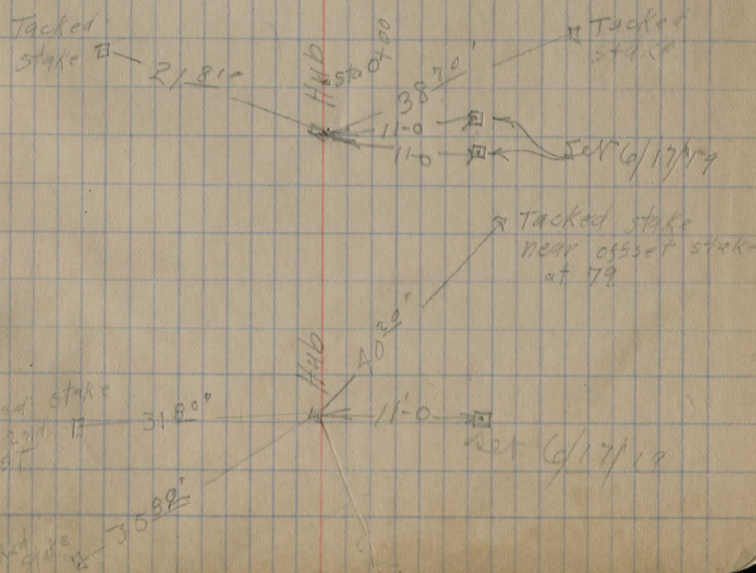
79

+68³⁰ Δ 0° 0'

78

Curve Notes.

$\Delta = 16^\circ - 28' \text{ RT.}$
 $D = 10^\circ - 00'$
 $\text{P.I.} = 81 + 60.00$
 $T = 83.01$
 $\text{P.C.} = 80 + 76.31$
 $L = 164.62$
 $\text{P.T.} = 82 + 41.66$
 $\text{P.T. in Claridon} = \text{Sta. } 0 + 68.71$
 $E = 6' \text{ Set. per ft.} = .05^\circ$



To Po

12-13-16
SNOW STORM.

F. Hanna
P. Rowley

L. B. '60

P.L. +15'

H. B. '60

P.L.

C.M.
Bates

F. Talbot

Clara Fry

TR 19' +25

⊙
+50 ← 31' →

+35

+20 25' TR

+10 25' TR

50' TR 19' TR
H 10' TR
10' TR
70' TR

⊙

+82

+80

+50

+30

⊙

+74

10' TR
H 10' TR
30' TR

70'

+10

25' TR

+35

25' TR

⊙ ← 20' → +20

P.L. +03

30' → +10

⊙

⊙

TR 20' +85

+50

20' TR

+15

20' TR

⊙

TR +80

P.L. +65

+65

40' TR
H 10' TR
10' TR

70' → +25

TR 20' +30

+15

Corporation

TR 20'

83' LINE

20' TR

Fence

Faint Grids

E. Taylor
W.F. NELSON

tip 18' +40
+10 18' tip
17
⑩

PL +99

Smith

0
0
0 tip 18' +94
+15 18' tip 0
15

tip 23' → +75
18' →

Q Rd. 145

18' tip

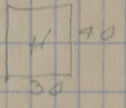
wire fence

+55
+95
13

+70 29'

0
0
0
0
0
0

45 21' tip
+10 21' tip
12



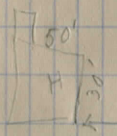
+90 60'

+70

25' +20
11

+70 22' tip
+65 22' tip

+60 ← 30'
+35 30' GEN.



+60
60' → +10
9

91 22' tip
+88 22' tip
8

FENCE

Rob. Russell

tip 19' +72

30' → tip
+10 23' tip
+5 23' tip

PL +72

Barns

⑦

RL +20

+70

27

+90

12' tip

26

tip 15'

+70

+40

18' tip

25

tip 15'

+15

24

+30

15' tip

23

tip 15'

+40

+15

15' tip

22

20'

+60

21

+95

22'

tip 16'

+75

+50

13' tip

20

+65

55'

+80

+25

32' tip

+20

+90

24'

+85

14' tip

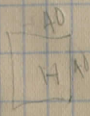
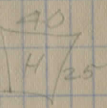
+20

18

+75

+55

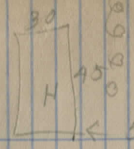
fence



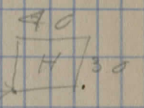
0 tip

0 50

F. Livingston



30
 45
 30 38 19 top
 ← 55' → 80
 +65 15' top
 +32 22'
 top 20' +10
 +05 19' top
 36
 +32 25' 30W
 +65 18' top
 top 15' +60
 32 23' → 30
 +80 ← 45' 30
 +15 28' →
 32
 +95 18' top 8
 top 14' +60 3
 32
 +50 15' top
 31
 top 15' +90
 38
 +95 18' top 8
 top 15' +25
 29
 +58 14' top
 +40 ← 15' 30
 28
 top 15' +40 30
 20 ← 35' 30



T/P 18' 790
 25 21' 760
 0 745 14' T/P
 0 50
 ← 50' → 785

T/P 16' 790
 78
 10' T/P

T/P 14' 64
 +20 18' T/P
 47 22' T/P
 ← 10' → 775

T/P 12' +10
 +10
 46
 44
 45
 13' T/P

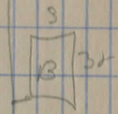
T/P 11' 41
 +58 PL. 58

28' 43 18' T/P
 135 13' T/P
 42
 150 ← 16' → T/P
 41
 175 15' T/P
 40
 175 20' T/P
 120 19' T/P
 39
 180

51415

+25 15' ~~12~~
 top 13' +05 20' top
 62
 +12 28' ~~PL. top~~

30
 H 350
 50' → top 19' 105 19' top
 61
 60



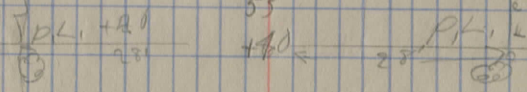
+85 ← 50' DW
 +90

top 12' +15 ← 25
 +05 17' top
 59

top 12' +60
 +55 20' top
 57

+10 20' top
 56

top 10' +90
 55



top < 15' → 80 ← 15' → top
 54

DW 750 15' top

+45
 53

top 15' +30
 52

+90 16' top
 51

A. Williams

D. Williams

Cemetery

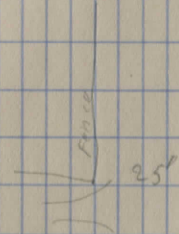
Hills

TOWN LINE

+35 20' top
+10 30' 300'

81
80

+90 20' top
79



+75
+50 20' top
78

~~Rd~~ top 20'
+15

77
+70 20' top
+75 18' top

Devinch

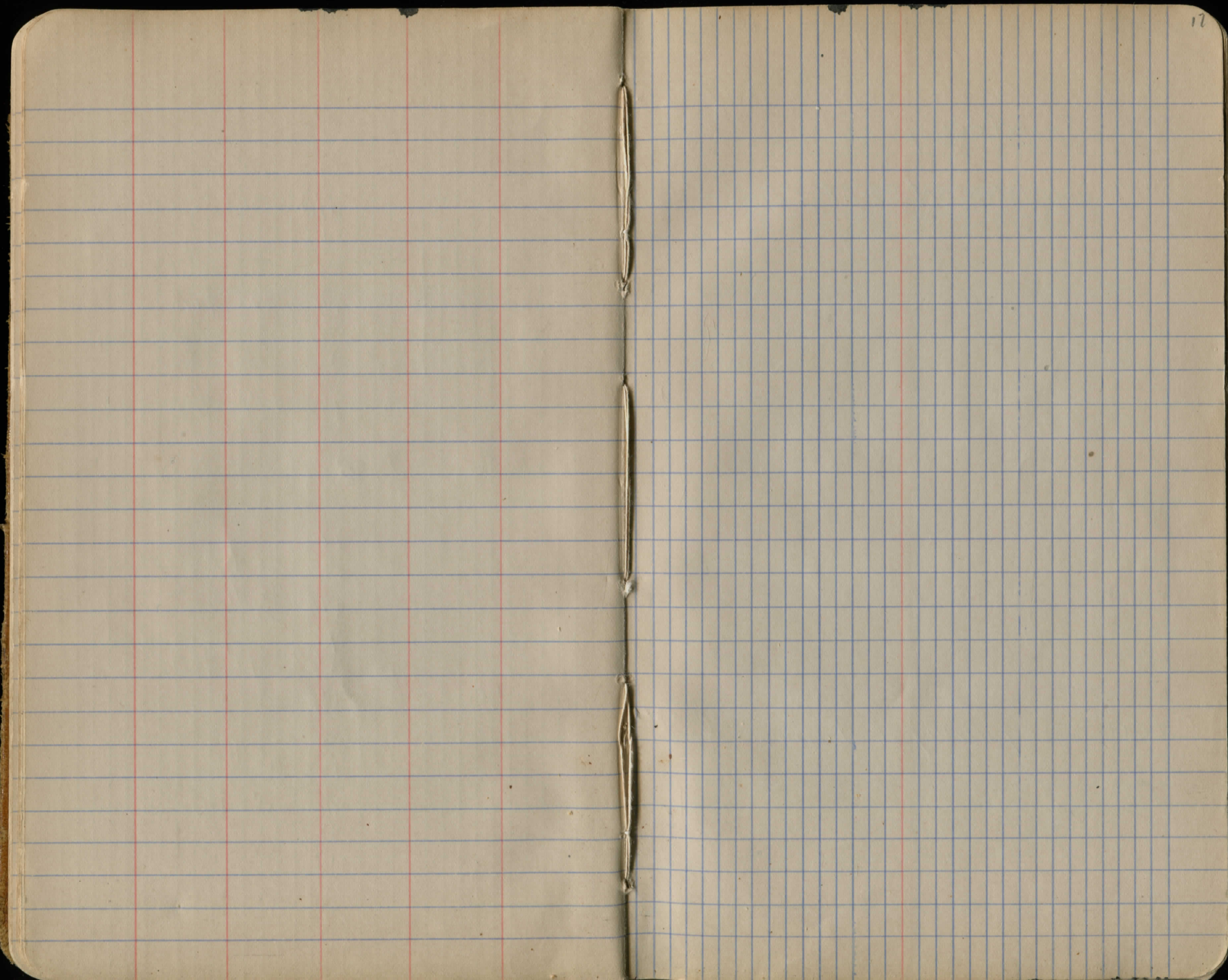
76
+60 18' top

~~Rd~~

+12
-
75
+82 22' top

+10 19' top
74
+15 24' top

73
+60 16' top
72



Section A

Burton Claridon Center Road
Resurfacing

Note Sidestakes set 25' RT or East

7

6

5

4

3

2

1

0+00 Beginning of Imp.

spike set
in pvt

NE cor. f'dation
brown shingle
house

89.71

52 W
NW side
24' Maple

57.30 (Stump)

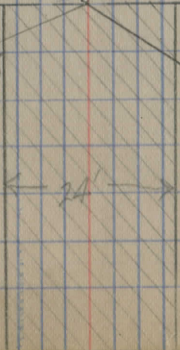
Corporation line

Burton Village
31.35

ctr. of shot
off stem
Fire plug

46.42

NW cor
Building
Grand stand



31

30

29

28

27

26

25

24

23

22

21

20

19

43

42

41

40

39

Sta 38+54.50

Def Lt 0°21'

Pipe
Set

38

37

36

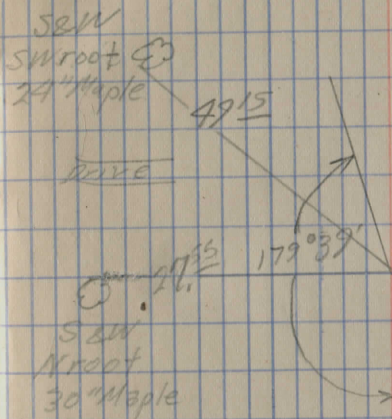
35

34

33

32

31



55

54

53

52

51

Sta 50 + 56.00 DOT

50

49

48

47

46

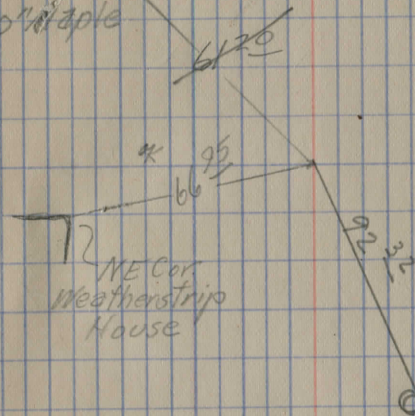
45

44

43

Spike
Set

Game 9/18/74
52W
E side
10' pipe



Fd Bolt 24" dn
9/18/74 & 10/75

Spk E. Side Tele
(No #)

67
Sta 66+48.00. P.O.T. pk set 10/75

66

65

64

63

62

61 +00 P.O.T. did not reset

60

59

58

57

56

55

52W
NE root
12" Maple
3157

CEI 44285
0

3572

52W
NW root
12" Maple

our print is 17 South
of approx. original

Bolt set
Flush 4-28-52
Use Wedge

±45' N of Wedge
of hse on E side
Rd

79
Sta 78 + 68.30 P.O.T. Did not set

78

77

76

75

74

73

72

71

70

69

68

67

Spk SW side CEI
44277

Wells Street 92.07

25+0.62

S&W in SE side CEI 44278

24

Bolt set Flush
4-28-52 POT
no fld 11/75 set tek by refs

68+14

North Burton Road
(BUTTERNUT)

Sec A Topography

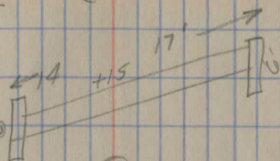
4/24/35

30" E \leftarrow 20

+27

~~x~~ ~~+03~~

3 x 1 1/2 Stone Box
Fair condition
30° skew \leftarrow



③

+67

+65

+35

T \leftarrow 20

+33

②

+48

PL ~~x~~ ~~+22~~

20 \rightarrow T

+80
Drive +70

①

+85

34 \rightarrow \odot 12" M

CEI Co. poles T \leftarrow 20

+70

~~x~~ PL ~~x~~

+65

+94

H \leftarrow 100

+44

36 \times \odot 24" M

+12

~~x~~ ~~+27~~

+27

20 \rightarrow H

sidewalk \leftarrow

+17
Drive +07
28

+05

20 \rightarrow T

+01

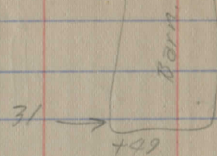
(20+10)

Ohio Bell T Co
Poles

old pole

\leftarrow 24' clear \rightarrow

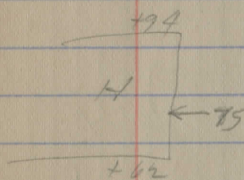
①
 T ← 20 +94
 +44 25 → T



+30
 Drive +20

T ← 20 +42 +25 Drive
 +10
 +09 24 → T

2" M. O ← 22 +23



54" E O ← 29 +48

+45 +15
 Drive +35 +10 Drive

1/2" M. O ← 20

④
 T ← 20 +95

10" M. O ← 24 +85

+75
 Drive +65

+82 30 → O 30" M

+72 25 → T

+40

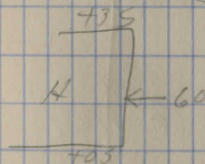
③

T 20
 18" M O ← 26

24" M O ← 26

T 20

+70
 Drive +60



24" M O ← 30

T ← 20

⑫
 +52
 +76 12' → O 30" M
 +50
 +40 Drive

+28 19 O Fire plug

+20

⑪

1

+64 22 → T X

+40 30 O 24" M

+15

⑩

+30 23 T X

⑨

+86 28 O 15" M. 12" M.

+67

+48

+25

29 → O 24" M X

⑧

+85

+80

29 → O 24" M X

22 → T X

30 →

+73

30 →

+46

+20

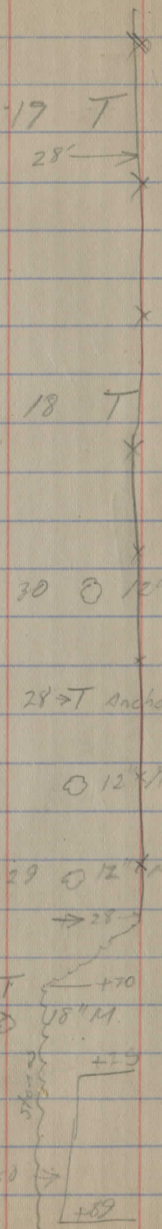
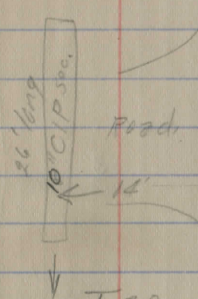
⑦

20 → O Fire Plug Valve at 17

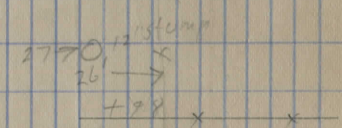
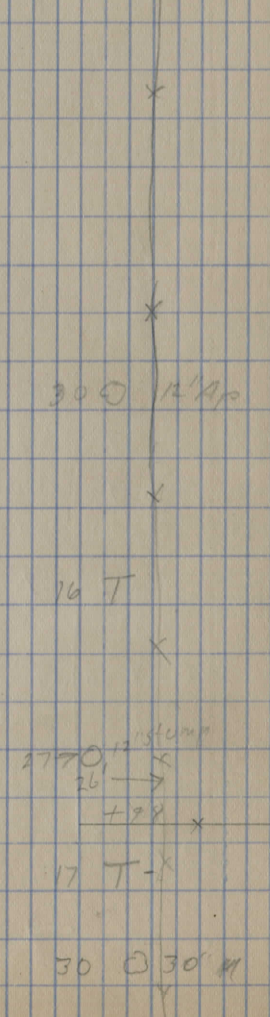
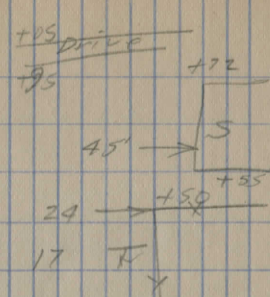
18 → 8" O5

(15)
 +76 17 T
 15" Ap. O 25 +78 28' →
 T ← 20 +25
 15" Ap. O ← 25 +05

(14)
 12" M O 26 +70
 +61
 +50
 Road
 16' ← +35
 T 20 +23 28' → T Anchor
 18" M O 26 +10
 +02 O 12" M
 (13)
 +90 29 O 12" M
 24" M. O 26 +75 → 28'
 +40 19 T +70
 +39 30 O 18" M.
 20" M O 26 +30
 (12)
 24" M. O 26 +77 50' →
 +59



24" stump O ← 25 +70
 T 20 +56
 +00
 Drive +35
 +31
 18" M. O 29
 H ← 50 (18)
 +65
 +70
 Drive +60
 +48
 8" Ch O 24 +50
 8" Ch O 27 +32
 T 21 +12
 +10 16 T
 (17)
 18" Ap. O 24 +27
 +05
 (16)
 +84
 T 20 +33
 +15
 (15)



(25)

T 23 +69

(24) +100 20 T

+85
Drive +75

T 23 +15

(23)

+92 20 T

(22)

+87 20 T

T 22 +70

+40
Drive +30

+25 23 \odot 36 stamp

(21)

T 22 +80

T 22 +70

T 22 +45

~~+45~~ 20 +46 19 T

T 22 +20

18" M \odot 24 +10

15" M \odot 24 +81

+69 19 T

+62 22 \odot 5 stamp

+75
Drive +23

40 \rightarrow H

+22

+28

~~+16~~

(19)

(31)

T 25 +65

+56 29 \odot 24" M

+30 29 \odot 30" M

(30)

+95 18 T

+95 29 \odot 18" M

+64 29 \odot 24" M

+35 29 \odot 24" M

T 25 +10

(29)

+76 29 \odot 24" M

+45 21 T

+28 29 \odot 24" M

(28)

+82 29 \odot 24" M

+47 29 \odot 24" M

T 25 +60

+19 29 \odot 24" M

(27)

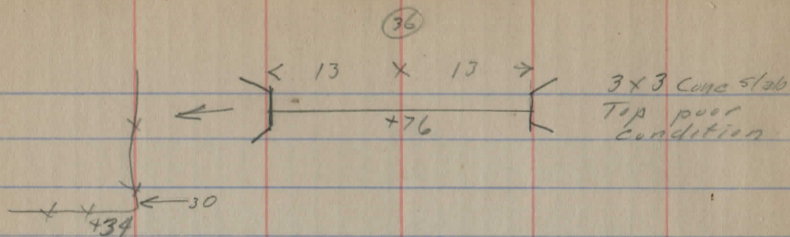
+90 20 T

T 24 +15

(26)

+40 20 T

(25)



T 27 +15

(35)

+77 22 \odot 48" M

+60 22 \odot 15" M

+45 16 T

+75 22 \odot 15" M +20

+10 23 \odot 15" M

(34)

+85 23 \odot 18" M 50 → H +78

T 26 +62 ~~37~~

+60 23 \odot 18" M

+20
+10 Drive

(33)

+97 17 T

+34 26 \odot 18" M

T 25 +12

+10 26 \odot 18" M

(32)

+85 28 \odot 24" M

+58 28 \odot 24" M

+44 17 T

+30 28 \odot 18" M

(31)

(41)

18" M \odot 25 +90

+73 17 T

15" M \odot 25 +55

18" M \odot 25 +26

T 28 +12

6" Oak \odot 26 +78

18" M \odot 27 +47

24" M \odot 27 +22 16 T

+97

+90
Drive +80

T 29 +72

24" M \odot 28 +50

+35

18" M \odot 28 +30

24" M \odot 28 +12

(38)

← 60
+85

+70 15 T

10" M \odot 28 +62

T 28 +05

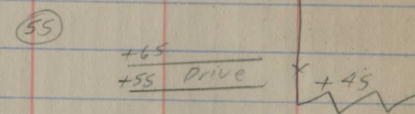
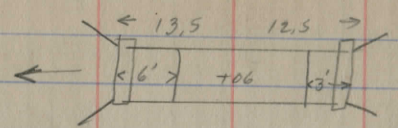
(37)

+60
← 30

+67 17 T

(36)

10' x 5'
 Conc Slab Culv
 stone Abutments
 Conc Slab & Curbs
 Slab 12" Raised over
 old walls
 Pipe Railing



	← 77		+65		
	← 26		+55 Drive		+45
Cemetery					
	← 27		+50		
	← 26		+80		
	← 25				
5" Lo	22		+12		
8" Lo	22		+99		
			+86	19	T
12" M	21		+82		
			+67		
T	27		+67		
10" M	22		+40		
8" M	22		+10		
10" M	26		+82		
			+60	19	T
10" M	22		+82		
			+20		
T	27		+20		
10" M			+12		

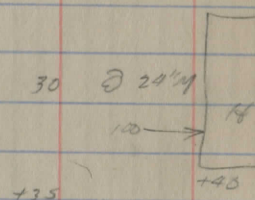
T	28		+60		
			+65	18	T
24' stump	27		+40	25	12" M
			+42		
			+22		
			+17		
			+17		
			+15		
			+100 Drive		
			+20		
			+20		
30' stump	27		+80		
			+70	29	15" M
			+60	28	15" M
			+35	28	18" M
			+15		
T	28		+10	17	T
			+95	30	15" M
			+45	29	12" M
15' stump	26		+97		
.8" P	30		+15		
			+2	30	stump (BM)
			+60		
T	28		+59	18	T
			+12	17	T
			+83	28	36" A
			+65	29	8" Butt joint

(65)
 15" M O 22 +95
 +90 18 T
 T 28 +78
 15" M O 19 +52
 +35 35 O (54)
 (64)
 24" M O 20 +95
 +85 28 O 15" M
 +68 17 ²⁸ TT Anchor both ways
 +45 28 O 12" M
 T 28 +35
 (63)
 15" M O 21 +81
 +77 27 O 10" M
 +27 15 O 42" stump rotter
 +10 19 T
 15" M O 22 +65
 (62)
 T 28 +80
 +55
 Drive +45
 +17 29 O 12" M
 28 ⁺ +14 _x x
 (61)

Parcement +17
 N Burton Rd.
 (68) +09
 T 33 +58
 12" M O 29 +84
 T 28 +73 28 O 10" M
 +60 27 O 10" M
 12" M O 28 +50
 +45 27 O 12" M
 +43 19 T
 +72 27 O 15" M
 +15 27 O 10" M
 (67)
 +95 27 O 15" M
 15" M O 22 +70
 +38 30 O 42" M
 T 28 +29
 +26 19 T
 12" M O 22 +20
 +42 30 O 8" M
 100 → H
 +68
 (66)
 15" M O 22 +80
 +64 30 O 6" M
 15" M O 21 +45
 +42 30 O 10" M
 +20
 +10 Drive
 +05 28 O 12" M
 (65)

16" stamp \odot 22 $\text{\textcircled{72}}$
 +63
 +95 27 \odot 24" M (BM)
 +78 30 \odot 18" M

15" M \odot 22 +25
 +05 27 \odot 15" Brass
 +02 19 T

$\text{\textcircled{71}}$
 T 28 +90
 +63 30 \odot 20" M


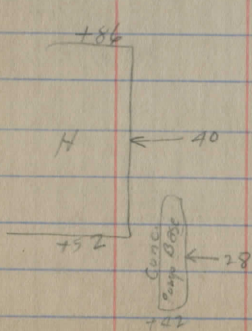
+15 28 \odot 12" M

12" Brass \odot 28 $\text{\textcircled{70}}$
 +93

24" M \odot 26 +79

24" M \odot 26 +42 18 T

T 28 +25



+35 19 T

$\text{\textcircled{68}}$

$\text{\textcircled{81}}$

$\text{\textcircled{80}}$

+92 26 T

T 28 +70

$\text{\textcircled{79}}$

+48 21 T

6" Ap \odot 27 +48

T 27 +25

$\text{\textcircled{78}}$

$\text{\textcircled{77}}$

T 27 +90

+70 18 T

Rest of 10 wire poles

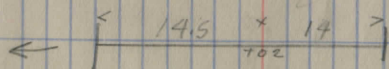
$\text{\textcircled{76}}$

+68 18 T

T 27 +40

$\text{\textcircled{75}}$

+20 18 T



12" VSP
 Conc Headwall's
 good condition
 clean outlet at 25'

$\text{\textcircled{74}}$

T 27 +90

$\text{\textcircled{73}}$

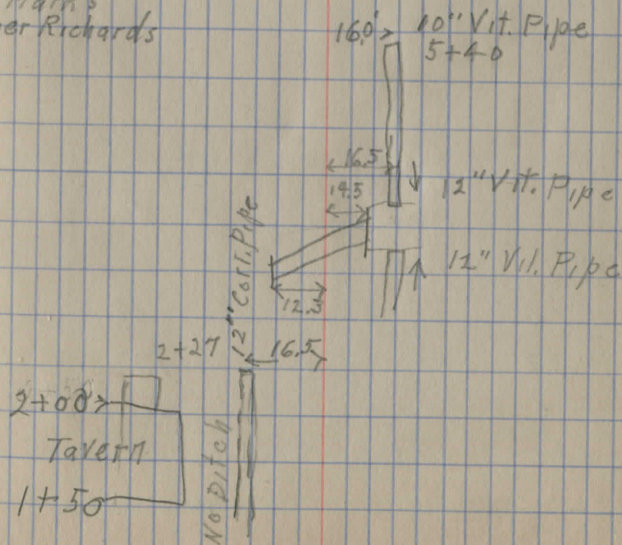
+55 19 T

T 27 +30

$\text{\textcircled{72}}$

Apr. 28, 1938
W.C. Marks
Elmer Richards

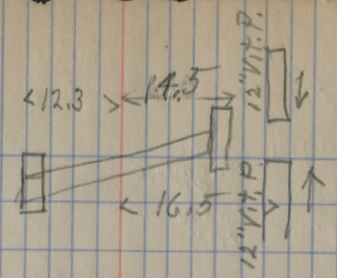
Twp Line		+81		
		+35	28	T
T	28	+25		
		+07	26	15' WC (BM)
		(81)		



Culverts
Present Proposed

3+15				
13+43	26'	10"	40'	12"
35+76				
68+14	None		None	
74+02				

Apr. 28, 1938
W.C. Marks
Elmer Richards,
Extend W. End.



Extend both ends.

Cross Road, drains N., E., + W.

Extend or replace or let be as is.

Driveways
Present Proposed

Length Dia.

3+70 L	14'	Farm tile 8"	12"
4+40 L	16'	Cast Iron 10"	12"
4+00 R	} Continuous	12" Vit. Pipe	Adequate
5+25 R			
5+25 L	14'	Double 4" Farm tile	12"
8+00 R	16'	8" Vit. Pipe	10"
9+65 L	18'	10" Corr. P.	12"
10+40 ^{to}	245'	8" Farm T.	Summit, m
12+85 R		8" " "	
17+65 L	None		
18+35 L	None		
18+50	19+65 R	7" Vit. P.	8"
19+65 R		6" Farm T.	
19+30 L	None		8"
21+35 L	20'	12" Corr. P.	12"
23+80 L	None		12" if allowed if placed
33+15 R	16'	16" Corr. P.	15"
38+85 L	None	No pipe	none
46+15 R	30'	8" Vit. P.	12"
49+85 L	20'	Stone Slab 8" x 8" Vit. Pipe	8"
53+45 L	14'	12" Vit. Pipe	12"
59+95 L	16'	8" Vit. Pipe	12"
60+10 R	28'	8" Vit. Pipe	10"
61+50 L	14'	8" Vit. Pipe	10"
65+15 R	20'	8" Cast Iron Pipe	8"
68+40 L	None	None	None
70+30 R	16' ±	10" Corr. P.	10"

Apr. 28, 1938
W. C. Marks
Elmer Richards

Fair condition

Summit, Pipe not necessary
Not used.

Good condition

Field Entrance

Fair Cond. Use 15" Pipe in ditch Line 33+50-35+10-

Summit, 38+00 - 44+00 Use 8" Tile, coarse aggregate backfill, ±15'

Drainage from N.E.

Cemetery

16' Corr. Pipe, 4' Cast Iron Pipe Fair Condition

Foot.

Slope stakes

June 14, 1938, Fair, 80°±

W. C. Marks
E. Richards
W. C. Marks

31

	Rod Elev.	Gr. Rod		
4	6.55	6.38	$\frac{C-0.5}{22.7}$	$\frac{0.0}{22.0}$
5	5.63	5.46	$\frac{C-0.2}{22.3}$	$\frac{0.0}{22.0}$
6	3.87	3.70	$\frac{C-0.7}{23.0}$	$\frac{F-0.1}{21.9}$
7	6.41	6.24	$\frac{C-1.2}{23.8}$	$\frac{C-1.8}{24.7}$
8	4.62	4.45	$\frac{C-0.9}{23.4}$ C-0.5	$\frac{C-0.6}{22.9}$
9	7.90	7.73	$\frac{C-0.5}{22.7}$	$\frac{C-0.4}{22.6}$
10	6.40	6.23	$\frac{C-0.6}{22.9}$	$\frac{C-1.0}{23.5}$
11	4.68	4.51	$\frac{C-0.9}{23.4}$	$\frac{C-0.6}{22.9}$
12	3.36	3.19	$\frac{C-0.8}{23.2}$	$\frac{C-2.8}{26.2}$
13	5.04	4.87	$\frac{C-0.2}{22.3}$	$\frac{C-0.9}{22.6}$
14	4.67	4.50	$\frac{C-0.1}{22.2}$	$\frac{F-1.5}{19.8}$
15	4.63	4.46	$\frac{F-0.3}{19.5}$	$\frac{F-1.5}{19.8}$
16	4.70	4.53	$\frac{F-0.9}{20.7}$	$\frac{F-2.0}{19.0}$

		Gr. Rod		
17	4.46	4.29	$\frac{C-0.9}{23.7}$	$\frac{F1.6}{19.6}$
18	4.14	3.97	$\frac{C-1.2}{23.8}$	$\frac{C-0.9}{23.4}$
19+15	5.97	5.80	$\frac{F 0.1}{21.9}$	$\frac{C-2.3}{25.5}$
20	3.80	3.63	$\frac{C-1.1}{23.7}$	$\frac{C-2.0}{25.0}$
21	6.72	6.55	$\frac{C-3.2}{26.8}$	$\frac{C-1.9}{24.9}$
22	4.50	4.33	$\frac{C 2.2}{25.3}$	$\frac{C-1.5}{24.3}$
23	2.56	2.39	$\frac{C-0.7}{23.1}$	$\frac{C-0.1}{22.2}$
24	5.65	5.48	$\frac{C-0.1}{22.2}$	$\frac{F 0.2}{21.7}$
25	8.27	8.10	$\frac{C-0.6}{22.9}$	$\frac{0.0}{22.0}$
26	3.42	3.25	$\frac{C-0.7}{23.1}$	$\frac{C-0.6}{22.9}$
27	6.88	6.71	$\frac{C1.6}{24.4}$	$\frac{C-1.7}{24.6}$
28	3.12	2.95	$\frac{C-0.9}{23.4}$	$\frac{C-1.2}{23.8}$
29	5.89	5.72	$\frac{C-1.4}{24.1}$	$\frac{C-0.6}{22.9}$

Gr. Rod,

30	4.12	3.95	$\frac{C-2.7}{26.0}$	$\frac{C-1.1}{23.7}$
31	7.26	7.09	$\frac{C-1.9}{24.9}$	$\frac{C-0.5}{22.8}$
32	3.68	3.51	$\frac{C-0.5}{23.1}$	$\frac{C 0.3}{22.5}$
33	7.27	7.10	$\frac{C-1.4}{24.1}$	$\frac{C-2.0}{25.0}$
34	5.05	4.86	$\frac{C-1.7}{24.6}$	slope to trees Marks, Dietz, Richards
35	3.92	3.75	$\frac{F0.7}{21.0}$	$\frac{C-1.4}{24.1}$
36	6.30	6.13	$\frac{F3.4}{20.1}$	$\frac{F2.7}{19.1}$
37	4.82	4.65	$\frac{F0.6}{21.1}$	$\frac{F2.8}{19.2}$
38	7.68	7.51	$\frac{C-4.8}{29.2}$	$\frac{C-2.3}{25.5}$
39	7.40	7.23		$\frac{C-1.8}{24.7}$
40	11.14	10.97		$\frac{C-5.9}{30.8}$
41	7.14	6.97		$\frac{C-5.5}{30.3}$

June 15, 1938

		Gr. Road		
42	11.94	11.77		$\frac{C-8.0}{34.0}$
43	9.90	9.73		$\frac{C-8.6}{34.9}$
44	2.96	2.79	$\frac{F1.4}{19.9}$	$\frac{C-0.7}{23.1}$
45	3.97	3.80	$\frac{F6.0}{27.0}$	$\frac{F6.0}{27.0}$
46	6.83	6.66	$\frac{F1.4}{19.9}$	$\frac{F1.1}{20.4}$
47	9.56	9.39	$\frac{F1.4}{19.9}$	$\frac{C-4.6}{28.9}$
48	5.38	5.21	$\frac{C-2.2}{25.3}$	$\frac{C-3.7}{27.6}$
49	4.47	4.30	$\frac{F1.8}{19.3}$	$\frac{F0.1}{21.9}$
50	7.81	7.64	$\frac{C-1.0}{23.5}$	$\frac{C-2.4}{25.6}$
51	6.50	6.33	$\frac{C-2.6}{25.9}$	$\frac{C-3.8}{27.7}$
52	11.56	11.39	$\frac{C-1.5}{24.3}$	$\frac{C6.6}{31.9}$
53	8.13	7.9	$\frac{C-1.5}{24.3}$	$\frac{C-7.6}{33.4}$
54	4.47	3.6	$\frac{F2.0}{19.8}$	$\frac{C-1.8}{24.7}$

June 16, 1938

		Gr. Rod Bridge Curb 3.37, 3.13		
55+00	4.87		F 5.3	F 5.9
54+95		3.3	23.0	23.9
54				
56	3.20	2.2	F 2.6	F-3.7
			18.9	20.6
57	3.60	2.90	F 2.8	F-5.0
			19.2	22.5
58	8.05	7.88	C-5.5	F 1.8
			30.3	19.3
59	11.11	10.94	C-7.2	C 8.4
			32.8	34.6
60	7.45	7.28	C-7.0	C-3.6
			32.5	27.4
61	6.92	6.75	C-6.3	C-6.7
			24.0	24.6
62	4.13	3.96	C-6.1	F 0.9
			23.7	20.7
63	6.84	6.67	C-6.0	F 0.5
			23.5	21.2
64	4.67	4.50	C-6.4	F 1.3
			24.1	20.0
65	7.24	7.07	C-2.4	F 0.3
			25.6	21.5
66	5.44	5.27	C 0.9	F 1.5
			23.4	19.8

Gr. Rod

67	5.34	5.17
68	6.77	6.60
69	4.27	4.10
70	3.85	3.68
71	5.79	5.62
72	7.20	7.03
73	4.09	3.92
74	4.21	4.04
75	3.88	3.71
76	5.74	5.57
77	5.13	4.96
78	6.20	6.03
79	5.40	5.23

$$\frac{F0.3}{21.6}$$

$$\frac{C-0.3}{22.5}$$

$$\frac{F0.5}{21.3}$$

$$\frac{C-0.2}{22.3}$$

$$\frac{C-0.8}{23.2}$$

$$\frac{C-1.0}{23.5}$$

$$\frac{C-0.5}{22.8}$$

$$\frac{C0.5}{22.8}$$

$$\frac{F0.8}{20.8}$$

$$\frac{C-0.4}{22.6}$$

$$\frac{F1.8}{19.3}$$

$$\frac{F0.4}{21.4}$$

$$\frac{F2.0}{19.0}$$

$$\frac{F0.4}{21.4}$$

$$\frac{F1.8}{19.3}$$

$$\frac{F0.6}{21.1}$$

$$\frac{F1.2}{20.2}$$

$$\frac{F0.7}{21.0}$$

$$\frac{F1.7}{19.5}$$

$$\frac{F0.1}{21.8}$$

—————

$$\frac{C0.1}{22.2}$$

$$\frac{C-1.4}{24.1}$$

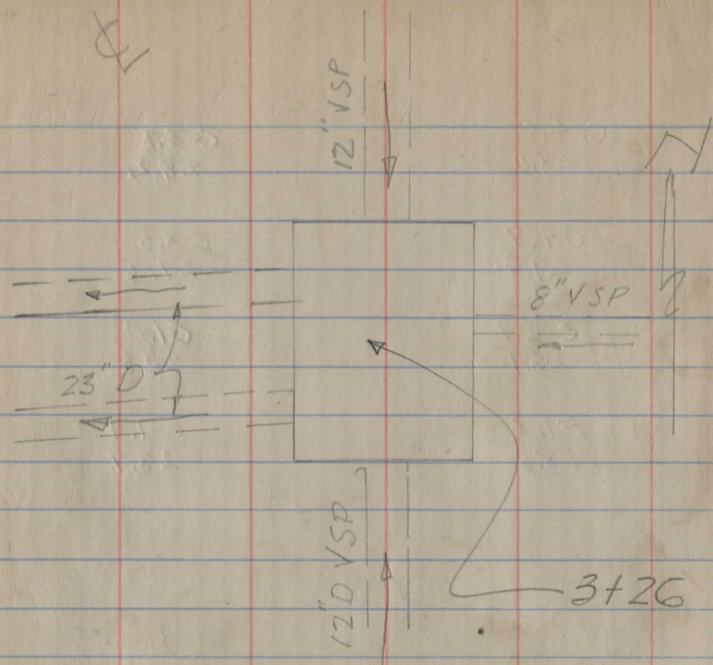
$$\frac{C-0.1}{22.2}$$

$$\frac{C-2.7}{26.1}$$

$$\frac{C1.4}{24.1}$$

		Gr. Rod
80	11.46	11.29
80+57, P.C.	7.93	7.76
81	6.20	6.03
81+50	9.02	8.85

$\frac{C-4.0}{28.0}$	$\frac{C-4.1}{28.2}$
$\frac{C-4.9}{29.4}$	$\frac{C-3.5}{27.3}$
$\frac{C-2.7}{26.1}$	$\frac{C-1.0}{23.3}$
$\frac{F-1.8}{18.6}$	$\frac{C-1.1}{23.7}$



San. Sewer M.H = line of Hedge
 A. J. Ronyaks office $\pm 6'$ West of
 West side
 10.5' F.L. to top of cover

$\pm 8''$ inlet from N
 2 $\pm 8''$ " " S
 1 $8''$ outlet W

46

M.H. = 2' 5" off S edge
 garage & 33' W of W side
 = \pm on Corp. Line

5.07 F.L. to
 top cover

Topo For new Grand
 Stand at Fair
 Grounds

See Following pgs

Sec 15-52-30 = 103965

348950

103965

5198250

28438

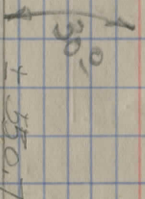
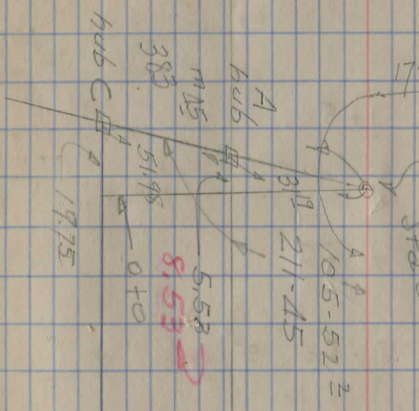
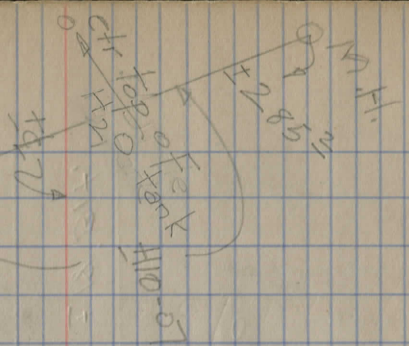
1421900

fan = 28438

553140

8.53

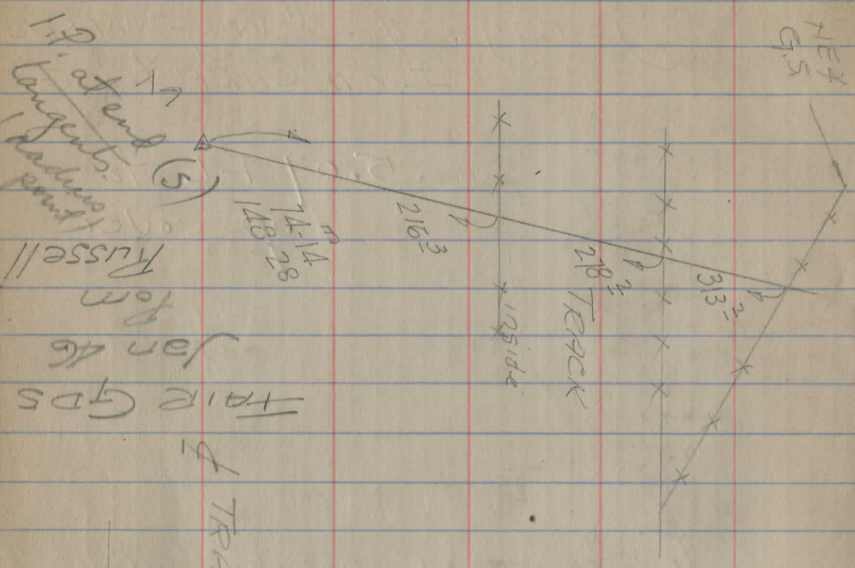
Roof nail set
Sta 0+0



Hub 25 of horse B
B
190
50

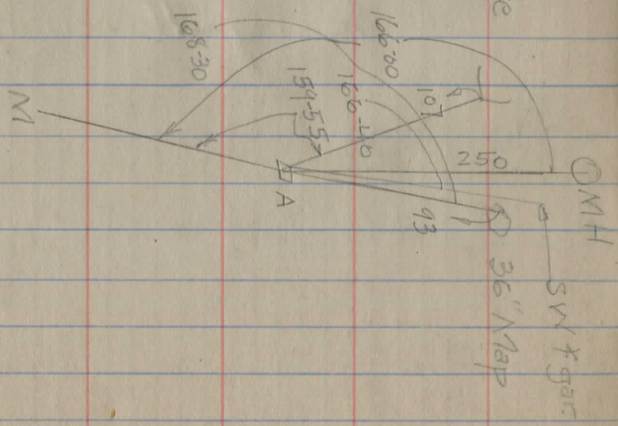
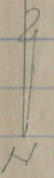
"D" to W Track
fence 40'
in line with
Wedge
D Hub's of
East Horn

H.E.X
G.S

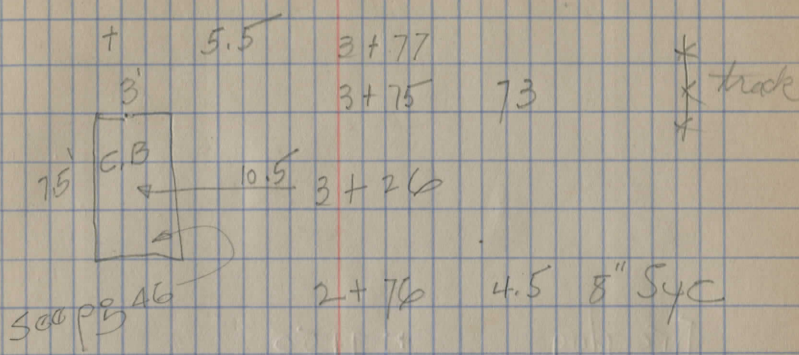


1. P. at end
Tangents
radius
Russell
from
Jon de
HAIR GDS
TRACKS

TRACKS



30' offset
(E. margin)



T 5.3 2+72

H₂O shut off 12.3 2+69
fire plug 2+69
9'

West

2+39 5' 40" So. Map

+ 4.5 1+52 1.5' tel. guy

0+91 4' 20" So. Map

0+46 7 20" Stump (rot)

tel. guy 9.5 0+24

+ 11.0 0+07

Note 0+0 = 21.3
0-03 ← E margin

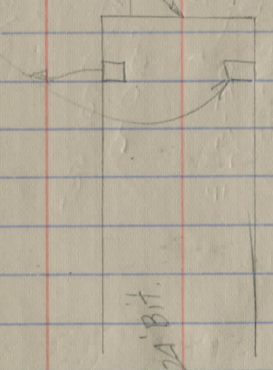
East

* fence
x

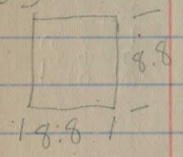
+ 18' Bit.

+ 0+0

0-06
C.B.

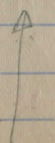


Judges Std



132' 0-72.5

South



W track fence 42.6 0-200

" 28.8 0-150

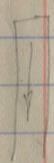
" 21.7 0-100

" 21.5 0-50

fire dug

± 7+50

16" VSP
inlet



12'

5+65

5+50 5' grounds light pole

5+35 dirt Dr to
Horse B

+

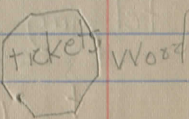
5.5

5+12

4+31 5' grounds light pole

4+15 dirt drive (Cinder)

3+95 1'



Wood

3+87 3'

36" So. Map

E mark

49

Finish wire ± 72 0-72.5

12" Map 6' 0-209

22.3 0-203

EAST

WEST

0-198 9.3 +

12" Map 5' 0-179

4.6 0-129

0-128 6' Birch

0-94 10' +

0-66 2' 3" tree

0-30 5' 4" Evergreen

0-28

0-24 0' 8" Birch

E mark

cone

G.S.

18.3

4'

B.M.

Read
twice
OK

5.38

12 79.14

1273.76

		7.25	7189
550.7	±	5.12	74.02
"	30'	5.22	73.92
"	80'	5.5	73.64
"	Fence	3.1	76.04
500	"	3.3	75.84
"	80'	5.7	73.44
"	30'	5.9	73.24
"	±	5.9	73.24
450	±	6.32	72.82
"	30	6.3	72.84
"	80	5.9	73.24
"	Fence	3.9	75.24
400	"	4.18	74.96
"	80	5.9	73.24
"	30	6.5	72.64
"	±	6.8	72.34
350	±	7.0	72.14
"	30	7.0	72.14
"	80	5.9	73.24
"	fence	4.35	74.79
300	"	4.1	75.14
"	80	5.65	73.49
"	30	7.05	72.09
"	±	7.0	72.14

50

Spk 5 Root 30" Nap + 250' N
of G.S.

F.L. 10" S.S. 5±

1279.14

F.L north out	10.65	68.49
FL " inlet	10.08	69.06
" 5 out	10.75	68.39
" " inlet	10.10	69.04
top C. B	7.5	71.64
BM set	5.85	1273.29

250	♀	7.05	72.09
"	30	6.72	72.42
"	80	5.6	73.54
"	fence	4.0	75.14
200	"	4.0	75.14
	80	5.5	73.64
	30	6.6	72.54
	♀	7.0	72.14
150	♀	6.78	72.36
	30	6.45	72.69
	80	5.38	73.76
	fence	3.7	75.44
100	"	3.6	75.54
"	80	5.3	73.84
"	30	6.2	72.94
"	♀	6.45	72.69
50	♀	6.0	73.14
"	30	5.8	73.34
"	80	4.9	74.24
"	fence	3.15	75.99

Spk 5 root 14" So. Map W side road N
side drive 2nd House South
horse barns

O	fence			
"	80			
"	30			
	±			
B.M.		2.91	1276.23	(1276.46)
"		3.81	1275.33	
"	4.60	1280.83	1276.23	1276.46
		1281.06		
O	fence	4.5	76.33	56
"	80	6.5	74.33	56
O-50	80	5.6	75.23	46
"	Fence	3.7	77.13	36
O-100	"	3.3	77.53	76
	80	4.7	76.13	36
O-150	fence	2.8	78.03	26
	80	4.0	76.83	77.06
O-200	80	2.7	78.13	36
	fence	2.1	78.73	16
B.M.	5.31	1280.64	1275.33	
±	0+0	6.95	73.69	
0+0	30	6.6	74.04	
O-06	E C.B.	9.70	70.94	
O-06	W C.B.	10.25	70.39	
top m.H. in garden		9.78	70.86	
O-50	±	6.15	74.49	
"	30	6.2	74.44	
O-100	30	5.3	75.34	
"		5.4	75.24	

NE & NE Pic
Top NW bolt Fire Hyd. 0-20 W side
Rd

ground to top of top rail
= 3.5

Don't find any pipe north

F.L. 8" pipe running to West C.B.
F.L. 8" " " " E C.B.
8" pipe running NW ± 0.1 lower

0-150	¢		4.7	75.94
"	30		5.4	75.24
0-200	30		4.4	76.24
	¢		4.0	76.64
0-250	¢		3.1	77.54
"	30		3.3	77.34
T.P.	1.01	1281.07	0.58	1280.06
Top M.H. A.J. Royako				
	office		6.38	74.69

Check

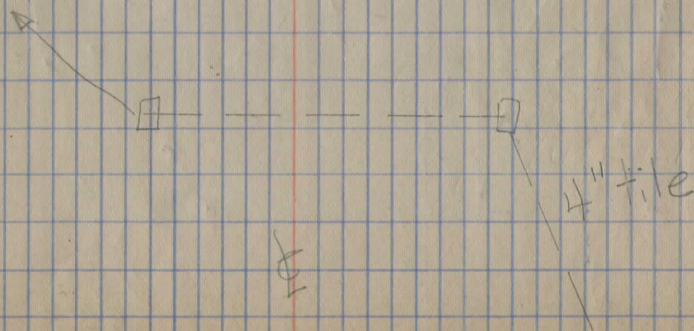
B.M.	2.05	1278.51		1276.46
"			4.74	73.77
Sta 0+0	E Mang		4.50	74.01
"	0+50	"	5.12	73.39
			3.19	75.32

Note: H₂O line crosses from west to east side, road at ±
 Corp line and runs north ±
 2" E of east edge of pavement
 4" or 6" pipe
 4' to 5' deep
 all per Roy Coates

Spk W root 30" So. Map, 0-300 E side Rd.

N.E. & NE Pier
 So. Map

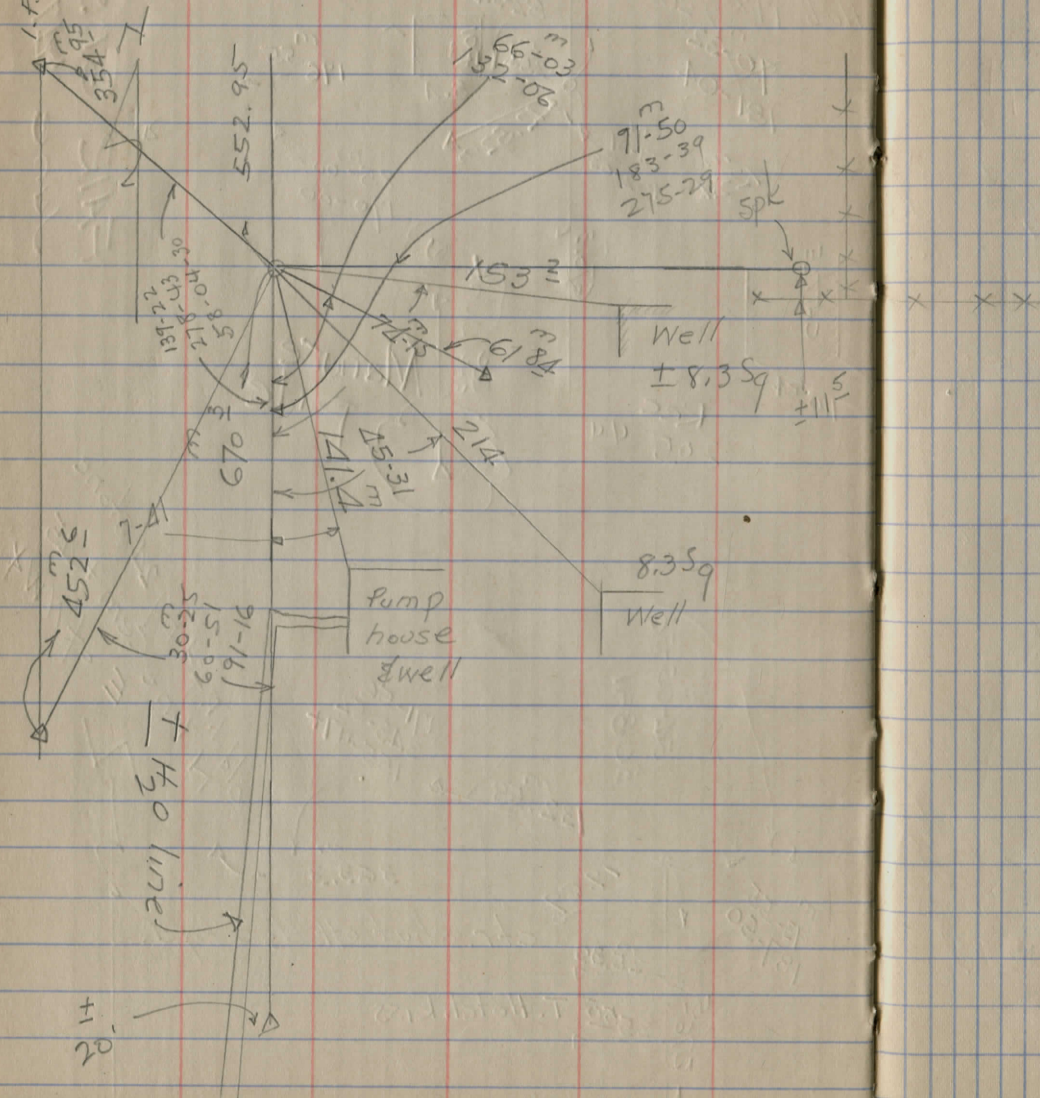
H.W. bolt Fire hydrant



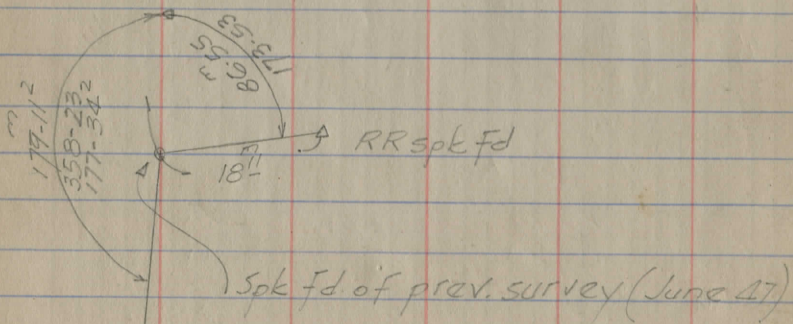
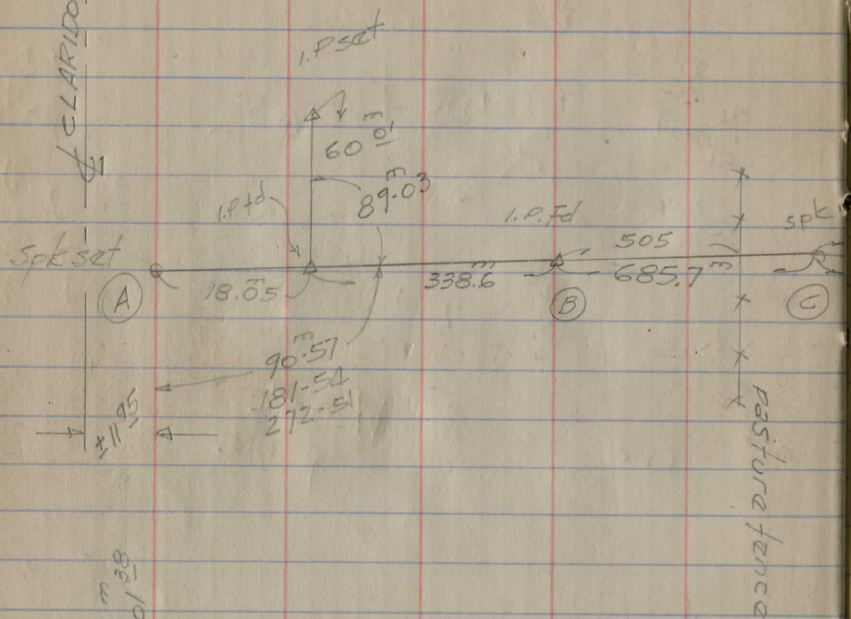
H₂O valve = 14 off + $\frac{1}{2}$ = 10-368

Fire Hyd + 0-380

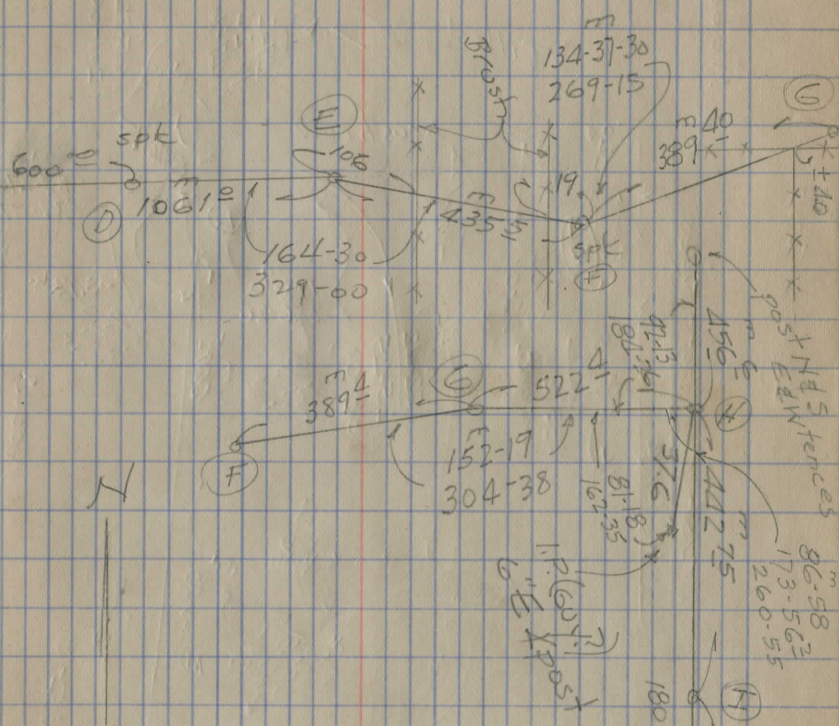
l.f. fd = tracks
(N end tang.)



CLARKSON - TROY



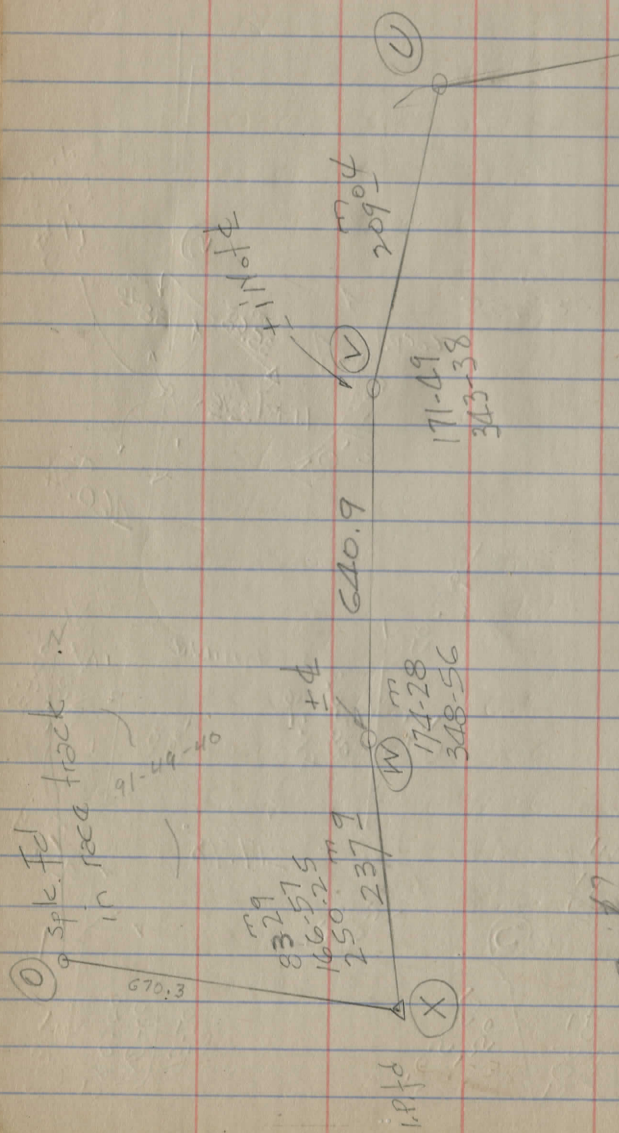
Line
COP to



FAIR GDS
(Newly acquired prop.)
Oct 47

Woods
Tilled

spk. Id
in rock track
91-49-40



~~83-27-5~~

83-28-70

	+	#1	-	3.02	
B.M.	1.65	1280.87	✓	1279.22	
T.P.	3.02	1278.07	✓ 5.82	1275.05	
Set at	L from	Stadia Rod	Vert L		
0	N				
			✓ 6.3	1271.8	
"	0-0	3+30	✓ 4.8	1273.3	1
	3+3-51	2+90	✓ 6.9	1271.2	✓
	334-17	4+60	✓ 1.0	1279.1	3
	310-18	3+90	✓ 7.7	1270.4	✓
	288-27	3+15	✓ 7.50	1270.6	5
T.P.			✓ 7.50	1270.57	6
T.P.	3.50	1276.52	✓ 6.05	1272.02	
N	∧1				
"	271-40	240	✓ 6.60	1268.9	6
"	322-20	360	T 11.2	1264.8	7
			L 4.7	1270.8	8
		T 1276.00			
"	84.40	178	T 0.4	1275.6	9
T.M.	00	134	✓ 11.06	1264.4	10
T.P.	5.30	✓ 1269.76	✓ 11.06	1264.16	
N	0-0	+235	11.0	1258.8	11
"	0-0	+245	8.2	1261.6	12
T.P.	6.89	✓ 1275.43	1.22	✓ 1268.54	
N	5.0	T 1273.54		1268.50	
M	L				
"	128-10	190	T 11.8	1261.7	13
"	0	0	T 5.4	1268.1	14

Spk NW & Bd. Cattle barn

ground at I.P. NW & Pump Lot

Top of Hill

HUB 50' EAST NORTHEAST END TRACK

+ 20' W of N & S fence
E side swale ± level 150' west
at N

High point in woods

± channel flows SE by 10" tile from
NW at fence line

Hub next to spike "M"

NOTE: THIS IS OUTLET FROM NEW M.M. ± 2'
IN FRONT (ELY) OF NEW G.S. J.M. 4/52

Set of	L from	Stad	Rod	Vert L	
		1275.43L			
M	L	1273.54T			
	39-20	220	4.2	1271.2	15
	9-45	130	3.0	1270.5	16
	305-45	212	1.4	1274.0	17
	0-0	290	0.5	1274.9	18
T.P. L	11.20	1286.17	0.46	1274.97	
L	M				
"	0-0	256	3.7	1282.5	1
"	36-50	410	0.2	1286.0	2
T.P. L	5.64	1290.34	1.47	1284.70	
T.P. T	6.04	1290.74		1284.70	
"	61-30	209	3.1	1287.6	3
"			4.72	1285.62	4
T.P.		215	7.27	1283.07	5
			5.1	1285.6	6
	182-10	288	0.4	1289.9	7
T.P. L	9.93	1299.84	0.43	1289.91	
	135-20	432	0.7	1299.1	8
T.P. L			8 1/4	1299.15	
T.P. L	9.04	1305.48	3.40	1296.44	
			2.49	1302.99	9
T.P.	10.20	1315.12	0.56	1304.92	10
			4.4	1310.7	11
BM			4.04	1311.08	
			6.9	1308.2	12

in Woods ± level S up E down W
 12' N of fence & E & W & N
 + N & S fence

I.P. N.W. & S.W. in
 Hub on trav. line south
 ground at "L"
 Hub + 30' N.W. of SE & Hay field
 " " " " " " " "
 Same
 Hay field ± 20' W of E side (low rock)
 large rock in wheat field ± 150' NE of SW &
 Hub point "K"
 150' N of K
 ground point "J" slight ravine
 from NE of wheat field to ± 150' N of SW &
 Spk W root old big dead chestnut NE &
 + 220 W of N & S of wheat field
 - wheat field

Set at	L from	Slade	Rod			
T.P.	9.13 ^L	1308.28		1299.15		
			4.8 ^L	1303.5		
KL	L					
"	6-20	287	11.7 ^L	1296.6	13	
	143-10	245	2.33	1306.0	14	
T.P. L	5.55	1311.50	2.33	1305.95		
F	621-50	328	13.6	1297.9	15	
"	297-10	115	6.8	1304.7	16	
T.P. L	170-10	22	8.32	1303.18		
T.P. L	7.10	1317.01	1.59	1309.91		
			5.60	1311.4	16A	
			3.30	1313.7	16B	
			3.80	1313.2	16C	
			9.50	1307.5	16D	
T.P. T	5.08 ^T	1308.26		1303.18		
T.P. L	1.25 ^L	1304.43		1303.18		
F	170-10	290	10.2	1294.2	17	
T.P.	3.07	1300.89	6.61	1297.82		
E	⊕		4.3 ^L	1296.6		
(E to F used)	49-00	293	12.3	1288.6	18	
	82-26	410	18.0	1282.9	19	
T.P.	5.41	1296.21	10.09	1290.80		
D	265-30	259	14.30	1281.9	20	
	300-40	290	13.3	1282.9	21	
	320-10	385	17.9	1278.3	22	
	0-0	293	11.6	1284.6	23	

point "KL"

15' S of S line lane (brush row both sides)
 30' S of woods in weed patch ^{E=up}

E of fence W side weed patch
 ± NW of weed patch
 rock in fence line 22' SW of F

Fence & NW of woods NE of weed patch

195' E on TRANSVERSE LINE OF G
 250' " " " " " "

at H

- Not used

rock 124' SE of E[±] on line E-F
 at "E"

shallow ravine thru pasture SW by
 long shot (460' W of E on line)
 Small GULLEY RUNNING SOUTH

Down E-W & S

VALLEY running S

West of D or line to C

T.P. L	0.82	1291.62		1290.80	
T.P. L	8.60	1294.17	6.05	1285.57	
T.P. L	3.40	1295.15	2.42	1291.75	
T.P. T	5.12	1296.87		1291.75	
C	E ²⁴⁵⁻⁵⁵	20.5	T 5.12	1291.8	24
	76-56	200.	T 11.3	1285.6	25
	120-30	250.	T 9.1	1287.8	26
	179-55	182.	T 7.38	1289.5	27
B/A L	0.76	1290.67	5.24	1289.91	
B	C				
	2-40	492	L 0.76	1289.9	28
	353-25	510	L 0.3	1290.4	29
	6-55	295	L 7.6	1283.1	30
	28-25	550	L 4.7	1286.0	31
	39-30	410	L 3.7	1287.0	32
	71-20	278	L 7.8	1282.9	33
T.P.		150	L 7.23	1283.44	
	78-00	150	5.92	1284.75	34
T.P.	T 6.04	1290.8		1284.75	
			T 5.3	1285.5	35
			4.6	1286.2	36
			4.3	1286.5	37
			4.2	1286.6	38
			3.7	1287.1	39
T.P.	L 2.08	1285.52		1283.46	
Hub N E + track	"P. South				
	179-00	243	6.94	1278.6	40

Bent splk N W root loc. stub w of
 pasture fence
 " " " " " "
 N P/L and fence S
 Ctr wet weather mud hole ± 80' Diam
 SE of pasture (fence N & W
 ± 5' N of E & W past fence
 & fence E & S
 rock ± 10' SW of

at "B"
 P/L + 60' N of B
 ground at N.P. N & W ± 60' strip
 " " " " " "
 part 30' W of

set

1285.52

Hub NE of
trackI.P.
South

4.45 1281.0 41

± 90 400 6.9 1278.6 42

± 92-10 118 11.6 1273.9 43

T.P. L 5.41 ✓ 1280.68 10.25 1275.27

4.54 ✓ 1276.2

T.P. L 9.96 ✓ 1270.72 (1270.57)

Hub I.P.

302-35 260 8.3 1272.4 44

243-15 147 2.8 1277.9 45

T.P. L 1.41 1276.55 5.54 1275.14

T.P. T 5.06 1280.20 1275.14

OM 0

51-50 59 4.0^T 1276.2 46329-30 140 6.9^T 1273.3 47285-20 181 11.3^T 1268.9 48226-05 238 8.4^T 1271.8 49232-30 340 3.5^L 1273.0 50T.P. 4.69 1277.70 3.5^L 1273.0Set ML
ang from M 58-0 455 5.1 1272.6 51

55-0 390 8.1 1269.6 52

56-0 250 4.9 1272.8 53

T.P. 9.50^T 1285.36 1.84^L 1275.865.3^T 1280.1 54

256-10 220 0.8 1284.6 55

356-50 136 9.8 1275.6 56

BM

4.9^L 1280.42

64

at I.P. send E line π to rd
± 20 SE of I.P.at point "P"
Hub 50 E of Nly tang of track

± 8' 5" S lane fence

± 8' 5" S lane fence
→ 03' E of N & S fence level E ± 70'
Low point ± 255' N lane

high (erd) ground

at ML

5 E of N & S fence
splk by road 15" map at lane 4

11-12-47

J. Maynard
J. Randles
+ C. Fomeroy

65

T.P. 0.34 1283.41 1283.07

Set at Ang. fm Stadia Rod

R L

0-0 0.0 5.2 78.2 1

62-30 119. 3+00 80.4 1

" " 245. 2+20 81.2

READ TO LEFT 111-30 295. 10+40 73.0 2

128-40 328. 11+30 72.1 3

" " 131. 4+40 79.0

172-15 107. 8+87 74.5 4

T.P. 133-00 143. 4+50 78.9 5

183-40 241. 12+10 71.3 6

T.P. 1.70 1273.51 11+60 1271.81

B.M. 5.63 1267.88 (1267.03)

T.P. 4.90 1268.91 9.50 1264.01 I.P. SE 4

Spk ± Twp line T

7 100-30 59. 6+10 62.8

" " 97. 10+50 58.4

" " 160 2+20 66.7

" " 246. +1.00 Vert 1.0 72.2 +3.3^c

8 51-30 262. 3+40 65.5

9 32-20 196 8+10 60.8

10 29-30 180 -1.30 Vert 12+00 52.2 16.7^c

0-0 0.0 5.1 63.8

T.P. 0.0 135 12.08 1256.83

0.73 1257.56 1256.83

3.35 1253.36 7.55 1250.01

DOWN TO WEST

" W & SW

" " " "

Small Gully S on P.L.

100' East P.L. Up to E & NE.

S on P.L.

Spk N root 24' Map. S side rd ± 50'
E of Peckham Rd

Gully

GULLY BOTTOM

+ 1253.36

Setat	Angtm	Stadia		
T	5			
	0-0	0.0	5.2	48.2
	0-0	105	3.8	49.6
	16-0	117	0.6	52.8
T.P.	4.08	1256.79	0.65	1252.71
			1.6	55.2
			+1.1	57.9
T.P.	6.25	1254.16		1252.71
T.P.	6.91	1263.18	2.89	1256.27

Setat	Ang fm	Stadia	Rod	
U	✓			
	200+00	157	7+40	55.8 1
	0	0	4.8	58.4
			8+3	54.9 ✓
			7+6	55.6 3
	173-00	130	6+00	57.2 4
	"	275	3+40	59.8
				+1.2 ^c 5
	131-22	280	2+00	0+39 v> 64.4
	69-10	233	6+80	56.4 6
	69-30	300	8+40	54.8
	"	392	5+4	57.8
	12+00	108	13+5	50.0 9
			7+4	55.8
			8+32	54.9
T.P.	5.58	267.62	1.14	1262.04

29' N of TC
 at H.P. E end 5' jog in R/W
 top of cut N.W. of Smith
 Began 11-13-47

R/W S of U ground = ± 1' lower both sides
 at U
 SW of U at H₂O Level
 NE of U at Ground
 ± 40' E of CREEK
 IN CREEK
 60' E ± 50' S CREEK ± 30' W of CREEK
 Full the EXIST CURBENT CONC 36" SPAN
 TOP HIGH WALL
 H₂O Level 11-13-47
 ± 1.2 above ± R/W 10' W of cut

	+	H1	-	E
		1267.62		
Set at	Angfm	Slacia	Roof	
✓	W			
	80-00	125	2+20	65.4 10
	"	207	6+70	60.9
	"	262	1+80	65.8
	"	368	2+70	64.9
	0	0	5.0	62.6

T.P. 6.99 1273.21 1.40 1266.22

Set at

280 W of V	Ang W			
	86-10	410	0.50	72.7
	"	214	3.50	69.7
	"	165	6.60	66.6
	"	50	4.9	68.3
	0	0	5.2	68.0

T.P. 8.18 1279.64 1.75 1271.46

Set at W	Angfm X			
			8+0	74.6 ✓
	90-10	61.	0+2	72.4 ✓
	"	150.	8+3	71.3 ✓
	"	257	8+5	71.1 ✓
	110+0	243	7+8	71.8 ✓
	06-00	227	1"	79.5
	18+40	141	2+25	77.3 ✓
	46-30	185	2+55	77.1 ✓
66	77-30	231	10+0	^{2.6°} 77.0 ✓
	58-30	87.	2+86	76.7

TD 24.61 1281.71 254 1277.10

RAVINE from W

Up NW & SW

RAVINE

Low & SAGGY

ROADWAY

SEY CB

NEY "

NEY DUMP

SEY DUMP

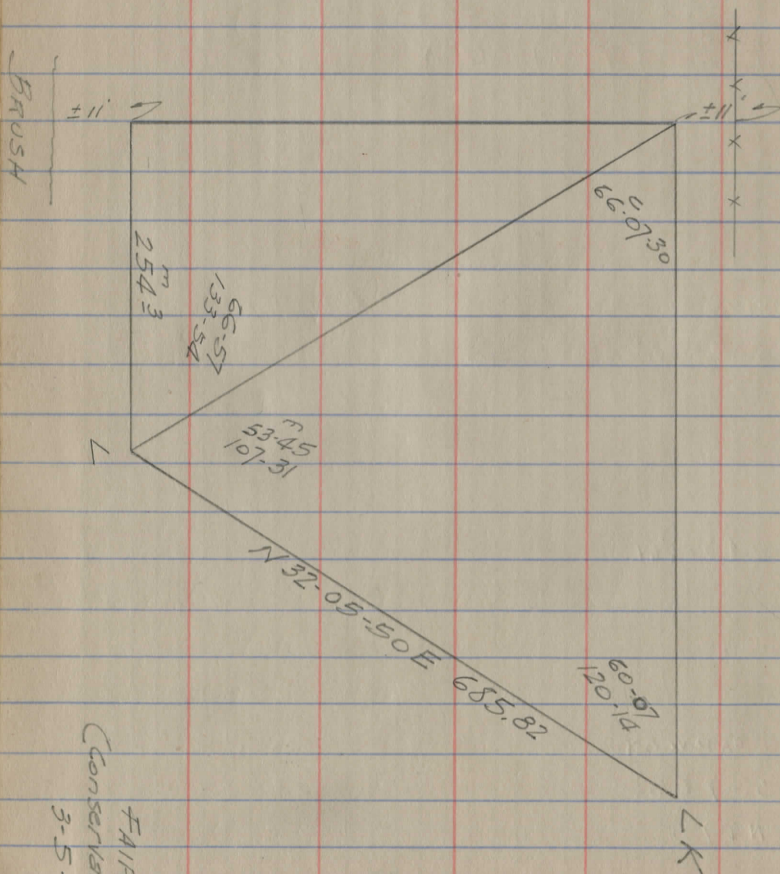
1281.71

BM 6.87

2.70

1279.01 (1279.22)

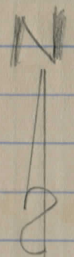
Spk NW * Cattle Barn



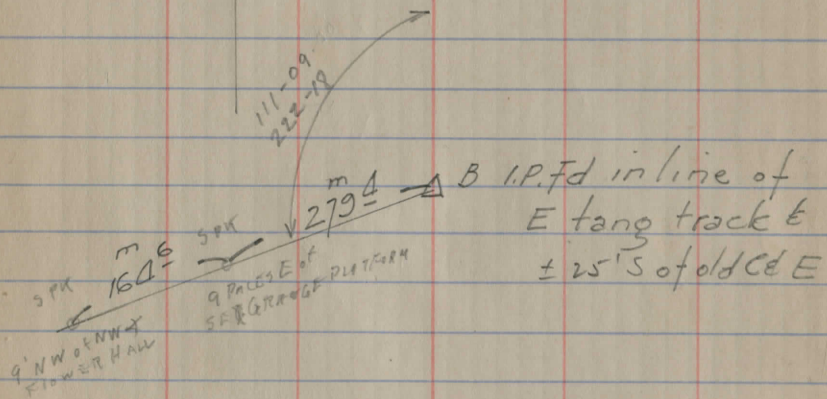
FAIR GPS
(Conservation Ass)
3-5-48

FAIR GROUNDS

9/23/49
Pom
Maxnard



A. O Spk Fd in track
random pt. ± H —
Vill. H₂O works



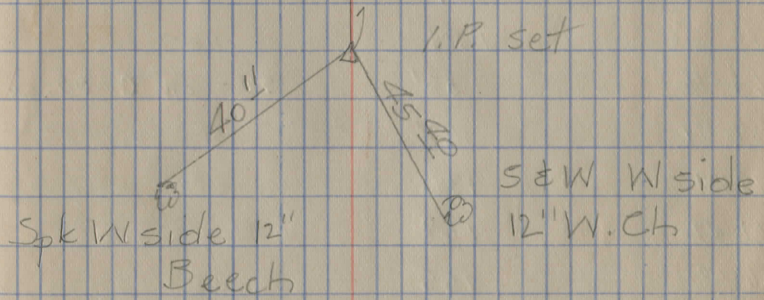
B I.P. Fd in line of
E tang track &
± 25' S of old C&E

Set at B B S on A all to Rt

Long	Stadia
11-30	111 ✓
12-30	143 ✓
31-41	66 ✓
58-52	111 ✓
66-30	162 ✓
68-30	172 ✓
94-05	171 ✓
131-20	229 ✓

Most Sly R point
m 9
4000

Ref. to I.P.
on the new
+ track
11/7/50



- SW & Cattle barn
 - NW & Cattle barn
 - SE & " "
 - SE & " "
 - SW & old toilets
 - SE & " "
 - NW & Horse
 - SW & " "
- NE S
E & W
NE S
E & W

L		STA	
165-19	8	305'	
178-00	9	237	
185-14	10	234	
189-43	11	235	
188-22	11	190'	
208-55	13	255'	
206-25	12	294'	
209-26	15	268	
185-37	14	63'	
252-18	17	161'	
270-68	18	154	
68-16	10 ✓	50'	SET ON C BS. ON B
89-49	20 ✓	93'	
99-31	21 ✓	136	
101-42	22 ✓	168	
106-48	23 ✓	155	
137-20	24 ✓	172	
141-46	25 ✓	180	
141-51	26 ✓	128	
157-49	27 ✓	91	
181-24	28 ✓	40'	
231-15	29 ✓	44'	
248-04	30 ✓	36'	
262-15	31 ✓	52'	

70

M.H. COOK & KIRKIN
 S.E. & TOILET (New)
 S.W. & TOILET " "
 N.E. & SHEEP PEN
 VALVE HEAD & 3' E 2' x 2' CONCRETE PIT
 N.E. & SHEEP PEN
 A N.E. & BRIGGS
 S.E. & " "
 VALVE
 SE & SMALL RESERVOIR EAST OF OCTOPUS = PIED +
 N.E. & 4 H. BARN S. END P.O. W.
 N.W. & POULTRY
 S.W. & POULTRY
 N.W. & 4 H. BARN = W. END BRIGGS
 S.W. & 4 H. BARN " " "
 N.E. & CONSERVATION
 N.W. & " " "
 N.E. & MERCHANTS
 S.E. & FLORAL
 N.E. & FLORAL
 N.W. & FLORAL
 S.E. & GRANGE
 N.E. & GRANGE
 S.E. & POP STAND
 N.E. & " "

STATION	STA	BEARING	DISTANCE	REMARKS
310-02	32 ✓	105'	NW 1/4 H HALL	
319-56	33 ✓	60'	SW 1/4 O.B. T.C.	
324-49	34 ✓	63'	SEA " "	
333-81	35 ✓	73'	NW 1/4 FAIR SUPPLY	MOST WESTERLY
339-25	36 ✓	66'	SW 1/4 " "	
355-19	37 ✓	115'	SEA RED +	
SET D LOOK AT B				
64-55	38 ✓	8'	NW 1/4 FLOAL	
104-07	39 ✓	53'	SW 1/4 FLORAL	
127-00	40 ✓	100'	NW 1/4 MERCHANT	
138-03	✓ 1 ✓	99'	NE 1/4 FRUIT	
160-22	✓ 2 ✓	138'	NW 1/4 FRUIT	DRIVE MAIN BLDG
181-21	3 ✓	99'	SEA GRANGE + SCHOOL	
216-27	4 ✓	97'	NE 1/4 " "	
245-55	5 ✓	180'	SW 1/4 SEC. OFF.	
250-47	6 ✓	167'	SEA SEC. "	
258-44	7 ✓	231'	SEA SHERIFF	
259-51	8 ✓	239'	NE 1/4 " "	
260-50	9 ✓	115'	SW 1/4 OES. LUNCH	
270-09	10 ✓	106'	SEA " "	
272-57	11 ✓	235'	SEA GRANDSTAND	
275-00	12 ✓	269'	NE 1/4 " "	
277-39	13	214'	Grandstand Terrace	MOSTLY
282-00	14	229'	Grandstand	" "
282-22	15	241'	" " "	" " "

SEE BOOK 43 Pg 25

179-11²

358-23

177-34²

216 to 12" VSP 12" CORR

275.5

369

8' W 9' & 4' H

IMPROVED TABLES

AND

INFORMATION

114 + 28.1

81 + 80.8

196 + 08.9

98

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 of table in same row and column gives distance from side stake to slope stake. If ground is not level estimate the difference in elevation between the side stake and slope stake, lower target by this amount if cut, elevate if fill. Add this amount to cut or fill and find distance in table. Set up rod at this point, and line of sight should cut target. If it does not make the slight adjustment necessary.

TABLE No. 9.

To find Tangent and External for curve of any other degree, divide by degree of curve and add correction found in column of corrections.

Degree of curve with a given I may be found by dividing tangent, (or external), opposite I 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.

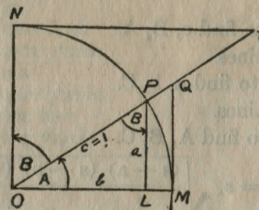


TABLE II
TRIGONOMETRIC FORMULÆ.

$$\angle A = \angle MOP \quad \angle B = \angle PON = \angle OPL$$

$$R = OB = c = 1$$

$$\sin A = \frac{a}{c} = \frac{a}{1} = a = \cos B = LP$$

$$\cos A = \frac{b}{c} = \frac{b}{1} = b = \sin B = OL$$

$$\tan A = \frac{a}{b} = \frac{MQ}{OM} = \frac{MQ}{1} = MQ = \cot B = MQ$$

$$\cot A = \frac{NT}{ON} = \frac{NT}{1} = NT = \tan B = NT$$

$$\sec A = \frac{OQ}{OM} = \frac{OQ}{1} = OQ = \csc B = OQ$$

$$\csc A = \frac{OT}{ON} = \frac{OT}{1} = OT = \sec B = OT$$

$$\text{vers } A = \frac{LM}{OP} = LM = \text{covers } B \#$$

$$\text{covers } A = \frac{OP - LP}{OP} = OP - LP = \text{vers } B$$

$$\text{exsec } A = PQ = \text{coexsec } B$$

$$\text{coexsec } A = PT = \text{exsec } B$$

$$\sin \frac{1}{2} A = \sqrt{\frac{1 - \cos A}{2}} \quad \cos \frac{1}{2} A = \sqrt{\frac{1 + \cos A}{2}}$$

$$\sin 2A = 2 \sin A \cos A \quad \cos 2A = \cos^2 A - \sin^2 A$$

$$\text{Law of Lines} \quad \frac{\sin A}{a} = \frac{\sin B}{B} = \frac{\sin C}{C}$$

$$\text{Law of Cosines} \quad c^2 = a^2 + b^2 - 2ab \cos C$$

$$\text{Law of Tangents} \quad \frac{a+b}{a-b} = \frac{\tan \frac{1}{2}(A+B)}{\tan \frac{1}{2}(A-B)}$$

TABLE II—Continued
TRIGONOMETRIC FORMULAE (continued)

In any triangle:

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

Use Law of Lines.

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

Use Law of Lines.

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.

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

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

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

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

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

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

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

$$\pi = 3.141592654$$

$$\sqrt{\frac{1}{4}} = 0.564190$$

$$\frac{\pi}{4} = 0.785398163$$

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

$$\frac{\pi}{6} = 0.523598776$$

$$\pi^2 = 9.869604401$$

$$\sqrt{\frac{4}{\pi}} = 1.128379167$$

$$\frac{1}{\pi^2} = 0.101321184$$

$$\frac{\pi}{6} = 0.523598776$$

$$\sqrt{\pi} = 1.772453851$$

$$\frac{4\pi}{3} = 4.188790205$$

$$\frac{1}{\pi} = 0.3183099$$

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

Curvature in feet = 0.667 (Dist. in miles)²

Difference between arc and chord length, 0.05 feet in 11½ 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 FORMULÆ.

Horizontal Distance = R — R sin² a + C cos a

Vertical Distance = R ½ sin 2 a + C sin a

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

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 0'	tan 0'	sin 10'	tan 10'	sin 20'	tan 20'	sin 30'	tan 30'	sin 40'	tan 40'	sin 50'	tan 50'	deg.
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	.1041	42
48	431	.1106	451	.1171	470	.1237	490	.1303	509	.1369	528	.1436	41
49	547	.1504	566	.1571	585	.1640	604	.1708	623	.1778	642	.1847	40
50	660	1.1918	7679	1.1988	7698	1.2059	7716	1.2131	7735	.2647	7753	1.2276	39
51	771	.2349	790	.2423	808	.2497	826	.2572	844	.3111	862	.2723	38
52	880	.2799	898	.2876	916	.2954	934	.3032	951	.3597	969	.3190	37
53	986	.3270	8004	.3351	8021	.3452	8039	.3514	8056	.4106	8073	.3680	36
54	8090	.3764	107	.3848	124	.3934	141	.4019	158	.4641	175	.4193	35
55	192	.4281	208	.4370	225	.4460	241	.4550	258	.5204	274	.4733	34
56	290	.4826	307	.4919	323	.5013	339	.5108	355	.5798	371	.5301	33
57	387	.5399	403	.5497	418	.5597	434	.5697	450	.6426	465	.5900	32
58	480	.6003	496	.6107	511	.6212	526	.6319	542	.7090	557	.6534	31
59	572	.6643	587	.6753	601	.6864	616	.6977	631		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
deg.	60'	60'	50'	50'	40'	40'	30'	30'	20'	20'	10'	10'	deg.
	cos	cot	cos	cot	cos	cot	cos	cot	cos	cot	cos	cot	

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=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'	
50'	3431.4	948.9	.080				50'			4150.1	1345.1		.110			50'			4966.1	
62°	3442.7	954.8		10° C.			72°		4162.8	1352.6	10° C.			82°		4980.7			1862.2	
10'	3454.1	960.6			T		10'		4175.6	1360.1		T		10'		4995.4	1871.8		T	
20'	3465.4	966.5				.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		
40'	3488.3	978.3	.159					40'	4214.0	1382.8			.220			40'	5039.3	1900.9		
50'	3499.7	984.3		15° C.				50'	4226.8	1390.4	15° C.					50'	5054.3	1910.7		
63°	3511.1	990.2			T			73°	4239.7	1398.0		T				83°	5069.2	1920.5	T	
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		
30'	3545.6	1008.3	.15° C.					30'	4278.5	1421.2			.400			30'	5113.9	1950.3		
40'	3557.2	1014.4		T				40'	4291.5	1429.0	T					40'	5128.9	1960.2		
50'	3568.7	1020.5			.76			50'	4304.6	1436.8		.820				50'	5143.9	1970.3	.949	
64°	3580.3	1026.6				10° C.		74°	4317.6	1444.6				10° C.		84°	5159.0	1980.4		10° C.
10'	3591.9	1032.8					T	10'	4330.7	1452.5					T	10'	5174.1	1990.5		
20'	3603.5	1039.0	.51					20'	4343.8	1460.4			.61			20'	5189.3	2000.6		
30'	3615.1	1045.2		E				30'	4356.9	1468.4	E					30'	5204.4	2010.8		
40'	3626.8	1051.4			.240			40'	4370.1	1476.4		.332				40'	5219.7	2021.1	.450	
50'	3638.5	1057.7				.15° C.		50'	4383.3	1484.4				.400		50'	5234.9	2031.4		.578
65°	3650.2	1063.9					15° C.	75°	4396.5	1492.4					15° C.	85°	5250.3	2041.7		
10'	3661.9	1070.2	T					10'	4409.8	1500.5			T			10'	5265.6	2052.1		
20'	3673.7	1076.6		.76				20'	4423.1	1508.6	.820					20'	5281.0	2062.5		
30'	3685.4	1082.9			E			30'	4436.4	1516.7		E				30'	5296.4	2073.0	E	
40'	3697.2	1089.3				.240		40'	4449.7	1524.9				.332		40'	5311.9	2083.5		.450
50'	3709.0	1095.7					.15° C.	50'	4463.1	1533.1					.400	50'	5327.4	2094.1		
66°	3720.9	1102.2	15° C.					76°	4476.5	1541.4			15° C.			86°	5343.0	2104.7		
10'	3732.7	1108.6		T				10'	4489.9	1549.7	T					10'	5358.6	2115.3		
20'	3744.6	1115.1			.76			20'	4503.4	1558.0		.820				20'	5374.2	2126.0	.949	
30'	3756.5	1121.7				E		30'	4516.9	1566.3				E		30'	5389.9	2136.7		E
40'	3768.5	1128.2					.240	40'	4530.4	1574.7					.332	40'	5405.6	2147.5		
50'	3780.4	1134.8	.15° C.					50'	4544.0	1583.1			.400			50'	5421.4	2158.4		
67°	3792.4	1141.4		15° C.				77°	4557.6	1591.6	15° C.					87°	5437.2	2169.2		
10'	3804.4	1148.0			T			10'	4571.2	1600.1		T				10'	5453.1	2180.2	T	
20'	3816.4	1154.7				.76		20'	4584.8	1608.6				.820		20'	5469.0	2191.1		.949
30'	3828.4	1161.3					E	30'	4598.5	1617.1					E	30'	5484.9	2202.2		
40'	3840.5	1168.1	.240					40'	4612.2	1625.7			.332			40'	5500.9	2213.2		
50'	3852.6	1174.8		.15° C.				50'	4626.0	1634.4	.400					50'	5517.0	2224.3		
68°	3864.7	1181.6			15° C.			78°	4639.8	1643.0		15° C.				88°	5533.1	2235.5	15° C.	
10'	3876.8	1188.4				T		10'	4653.6	1651.7				T		10'	5549.2	2246.7		T
20'	3889.0	1195.2					.76	20'	4667.4	1660.5					.820	20'	5565.4	2258.0		
30'	3901.2	1202.0	E					30'	4681.3	1669.2			E			30'	5581.6	2269.3		
40'	3913.4	1208.9		.240				40'	4695.2	1678.1	.332					40'	5597.8	2280.6		
50'	3925.6	1215.8			.15° C.			50'	4709.2	1686.9		.400				50'	5614.2	2292.0	.578	
69°	3937.9	1222.7				15° C.		79°	4723.2	1695.8				15° C.		89°	5630.5	2303.5		15° C.
10'	3950.2	1229.7					T	10'	4737.2	1704.7					T	10'	5646.9	2315.0		
20'	3962.5	1236.7	.76					20'	4751.2	1713.7			.820			20'	5663.4	2326.6		
30'	3974.8	1243.7		E				30'	4765.3	1722.7	E					30'	5679.9	2338.2		
40'	3987.2	1250.8			.240			40'	4779.4	1731.7		.332				40'	5696.4	2349.8	.450	
50'	3999.5	1257.9				.15° C.		50'	4793.6	1740.8				.400		50'	5713.0	2361.5		.578
70°	4011.9	1265.0					15° C.	80°	4807.7	1749.9					15° C.	90°	5729.7	2373.5		
10'	4024.4	1272.1	T					10'	4822.0	1759.0			T			10'	5746.3	2385.1		
20'	4036.8	1279.3		.76				20'	4836.2	1768.2	.820					20'	5763.1	2397.0		
30'	4049.3	1286.5			E			30'	4850.5	1777.4		E				30'	5779.9	2408.9	E	
40'	4061.8	1293.6				.240		40'	4864.8	1786.7				.332		40'	5796.7	2420.9		.450
50'	4074.4	1300.9					.15° C.	50'	4879.2	1796.0					.400	50'	5813.6	2432.9		

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				.43		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'	
50'	5916.0	2506.1	.200				50'			7054.5	3358.5		.268			50'			8468.0	
92°	5933.2	2518.5		10° C.			102°		7075.5	3374.9	10° C.			112°		8494.6			4516.6	
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		
40'	6002.7	2568.6	.401					40'	7160.3	3440.9			.536			40'	8602.1	4606.0		
50'	6020.2	2581.3		10° C.				50'	7181.7	3457.6	10° C.					50'	8629.3	4628.6		
93°	6037.8	2594.0			10° C.			103°	7203.2	3474.4		10° C.				113°	8656.6	4651.3	10° C.	
10'	6055.4	2606.8				T		10'	7224.7	3491.3				T		10'	8684.0	4674.2		T
20'	6073.1	2619.7					.86	20'	7246.3	3508.2					.103	20'	8711.5	4697.2		
30'	6090.8	2632.6	E					30'	7268.0	3525.2			E			30'	8739.2	4720.3		
40'	6108.6	2645.5		.401				40'	7289.8	3542.4	.536					40'	8767.0	4743.6		
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				15° C.		104°	7333.6	3576.8				15° C.		114°	8822.9	4790.4		15° C.
10'	6162.2	2684.7					T	10'	7355.6	3594.2					T	10'	8851.0	4814.1		
20'	6180.2	2697.9	.86					20'	7377.8	3611.7			.103			20'	8879.3	4837.8		
30'	6198.3	2711.2		E				30'	7399.9	3629.2	E					30'	8907.7	4861.7		
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					15° C.	105°	7467.0	3682.3					15° C.	115°	8993.8	4934.1		
10'	6271.1	2764.8	T					10'	7489.6	3700.2			T			10'	9022.7	4958.6		
20'	6289.4	2778.3		.86				20'	7512.2	3718.2	.103					20'	9051.7	4983.1		
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		
96°	6363.4	2833.2	15° C.					106°	7603.5	3791.0			15° C.			116°	9169.4	5082.7		
10'	6382.1	2847.0		T				10'	7626.6	3809.4	T					10'	9199.1	5107.9		
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'	6438.4	2889.0					.401	40'	7696.3	3865.2					.536	40'	9289.2			

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

C o /	R Feet	30 Inch	28 Inch	26 Inch	24 Inch	22 Inch	20 Inch	C o	R Feet	30 Inch	28 Inch	26 Inch	24 Inch	22 Inch	20 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.

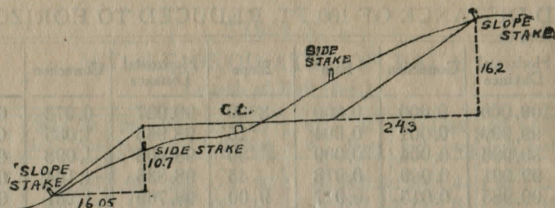
TABLE XII.
INCLINED DISTANCE OF 100 FT. REDUCED TO HORIZONTAL

Slope	Horizontal Distance	Correction	Rise	Slope	Horizontal Distance	Correction	Rise
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'	98.903	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

For each foot take one one-hundredth of each reading.

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	23 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	23 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	60 00	60 15	60 30	60 45	60 60	60 75	60 90	61 05	61 20	61 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.

29-12
68-04-40
62-42-40

179-59-20

1810
13 x 4
46

29-27
14-

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



MFGRS. "ULMER" INSTRUMENTS
"LUCAS" CHAIN TAPES
FULL LINE FIELD SUPPLIES
INSTRUMENTS REPAIRED

43.3
3 20

12-4
5.65
18.0

12 $\overline{) 46}$
55
48
70

12 $\overline{) 56}$
6.75
60
75

12 $\overline{) 69}$
8.25
72
105

2
11
5

11
15
75

