

SURVEY OF CIRCLE DR.
WEST SIDE SUBD NO. 2

FOR
STOKES TWP. TRUSTEES

- A = 3/4" PIPE FOUND
- B = " " "
- C = " " "
- D = 1" PIPE FOUND
- E = 3/4" PIPE FOUND
- F = " " "
- G = 1/2" PIPE FOUND
- H = 3/4" PIPE FOUND

SURVEY TO CHECK LOCATION OF
PROPOSED GARAGE ON LOT 22

SEE PLAT J-95

INDEXED ON MAP

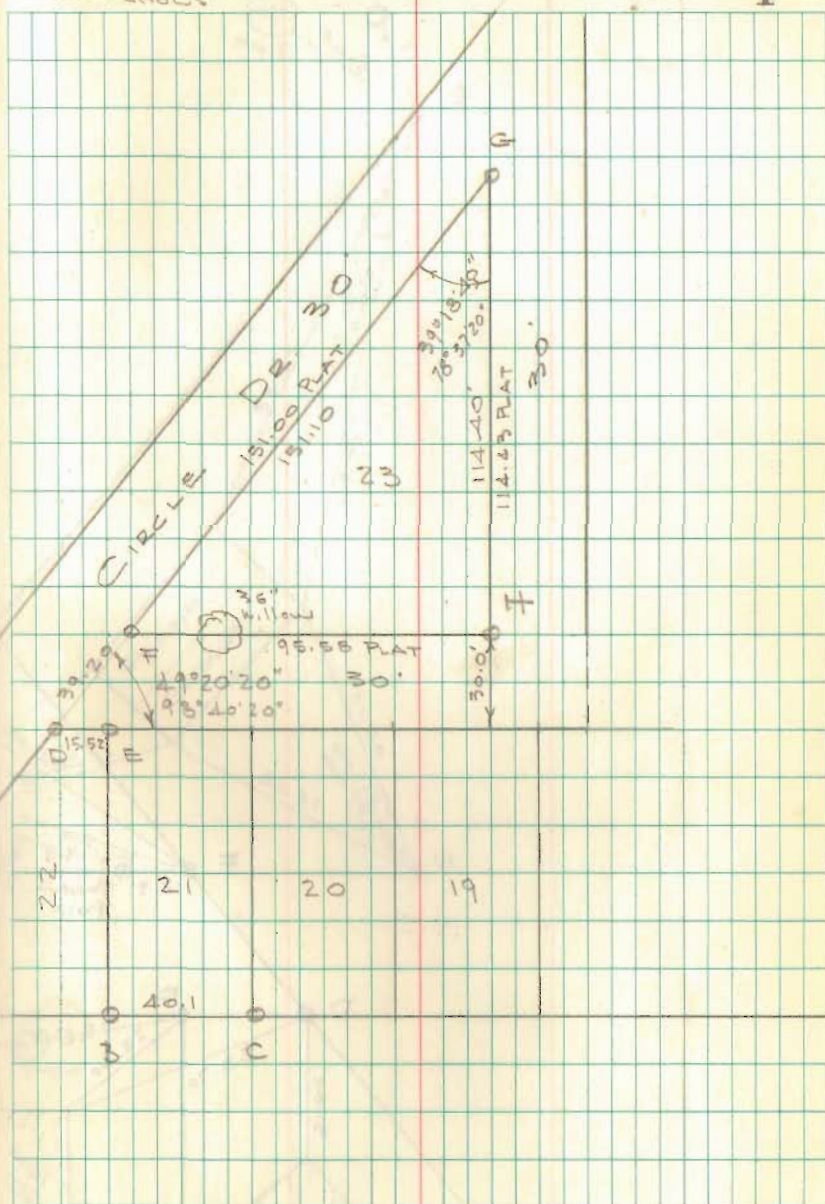
4892

A 82.9'

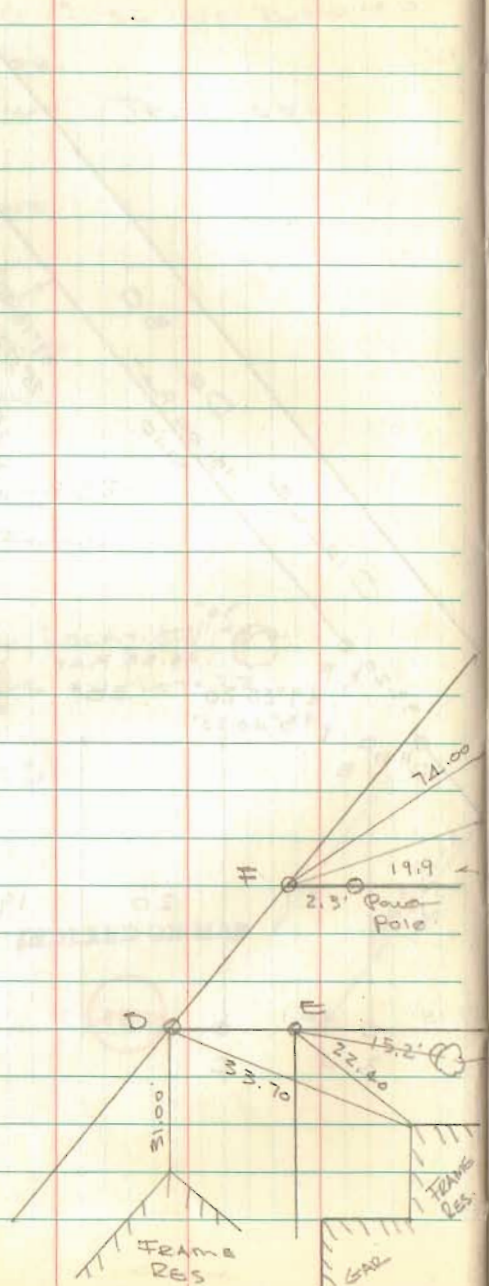
103.9 PLAT
106.00'

DODSON
L. GESSLIN
C. NICHOLS

9/23/69
CLOUDY-RAIN
70°

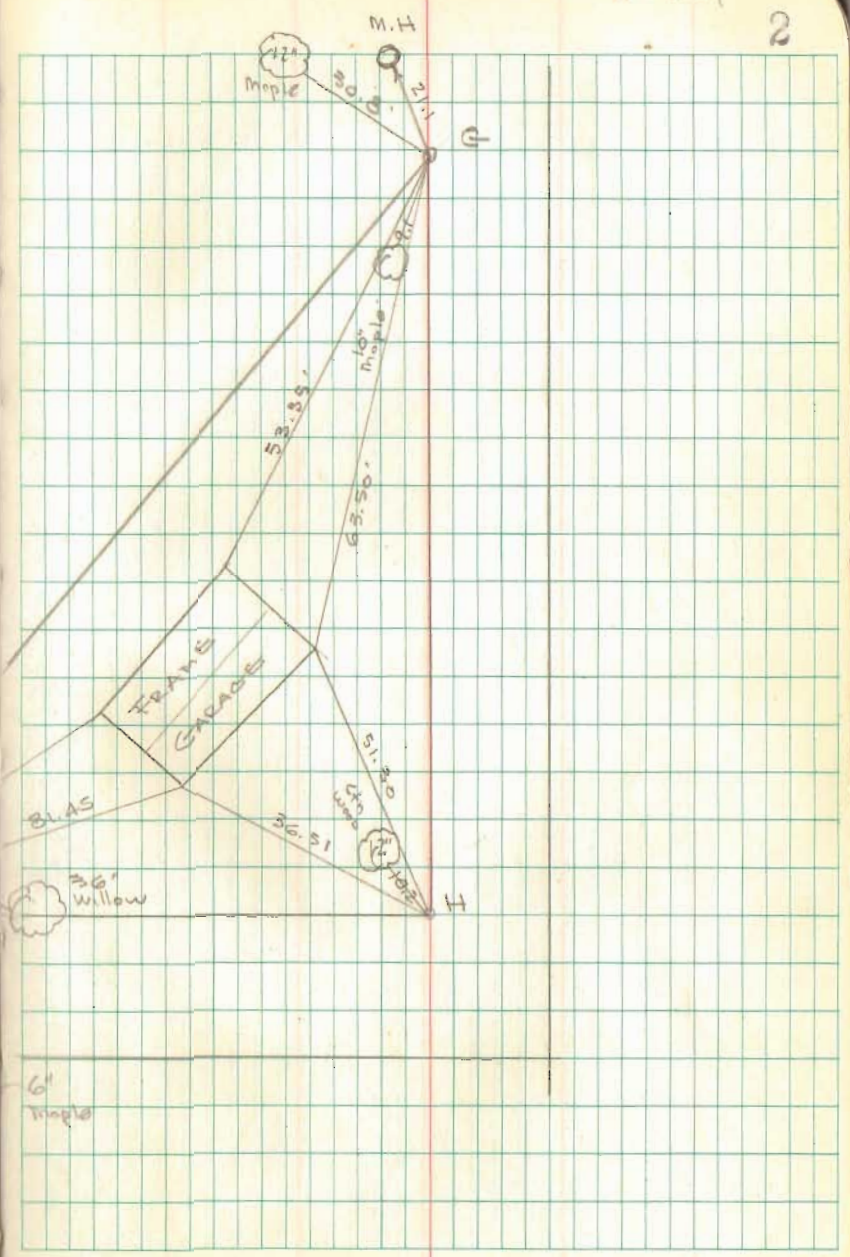


CIRCLE DR. CONT'D



9/23/69

2



C.R. #111 MacArthur + Richland Twp.

Sta.

6+04.54 1" iron set Angle Right $0^{\circ}-28'-00''$ ($0^{\circ}-56'-00''$)

(5+00) R.R. Spike 42' R/W width

NOTE: STA. 6+04.54 = NORTHEAST COR.
OF SMITH'S ADDITION TO
NORTHWOOD (PLAT 604.50)

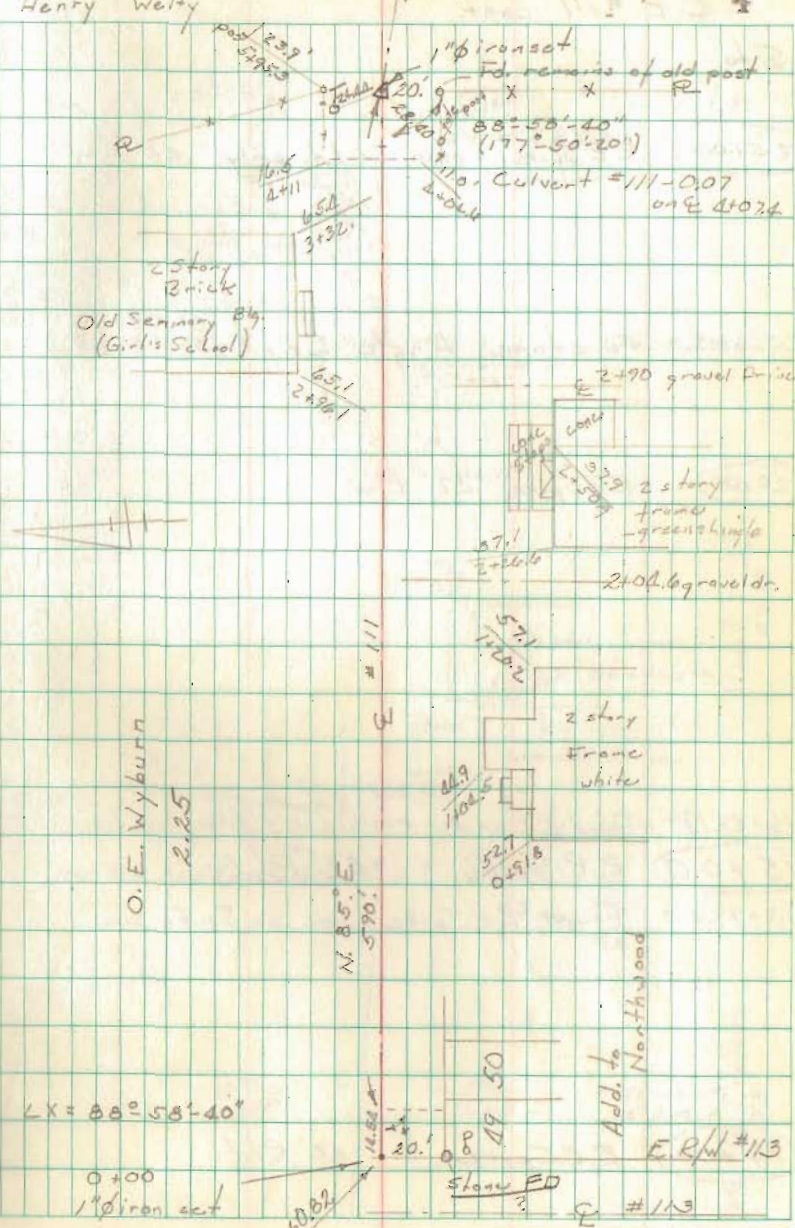
INDEXED ON MAP

9893

0+00 1" iron set

Nichols
Brooks
Henry Welty

23 July 1969
a.m. fog
p.m. 90° humid sunny



0+00 1" iron set

2 1/2" Maple

witness pt to 1" iron is 22.42'

C.R. #111 cont.

Sta.

(25+00) R.R. Spike mon. on h.t. only 42' R/W

23+68.93 Fd. stone Angle Left $0^{\circ} 03' 00''$
($0^{\circ} 05' 40''$)

(20+00) R.R. Spike 42' R/W

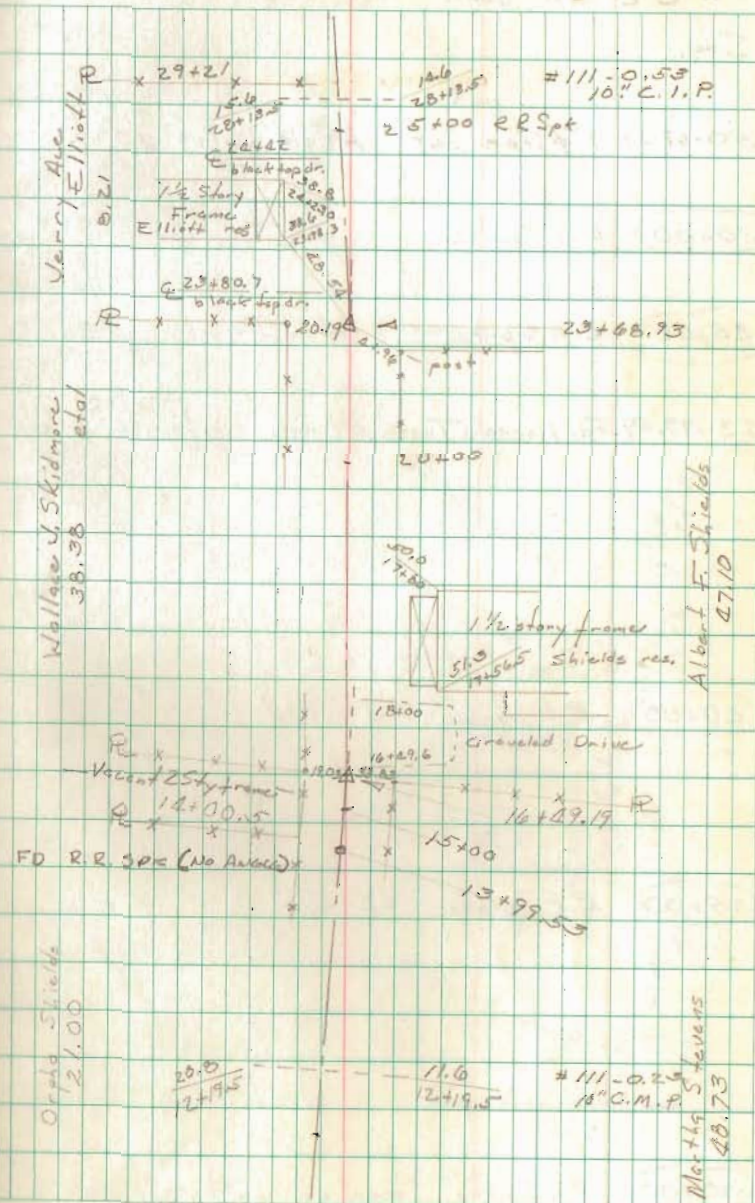
16+49.19 Found R.R. spike replaced w. 1/4" iron. Angle Left $0^{\circ} 57' 40''$
($1^{\circ} 55' 20''$)

(15+00) R.R. Spike. 42' R/W

13+99.53 Found R.R. Spike, line on South side

(10+00) R.R. Spike 42' R/W

5



C.P. #111 cont. Rushcreek Twp.
Sta.

50+62.39 1" iron set. Angle Right $0^{\circ} 11' 20''$
($0^{\circ} 22' 30''$)

(50+00) R.R. Spike 42' R/W

(45+00) R.R. Spike 42' R/W

43+99.59 Fd. Harrow Tooth Angle Left $0^{\circ} 21' 40''$
($0^{\circ} 43' 40''$)

(40+00) R.R. Spike 42' R/W

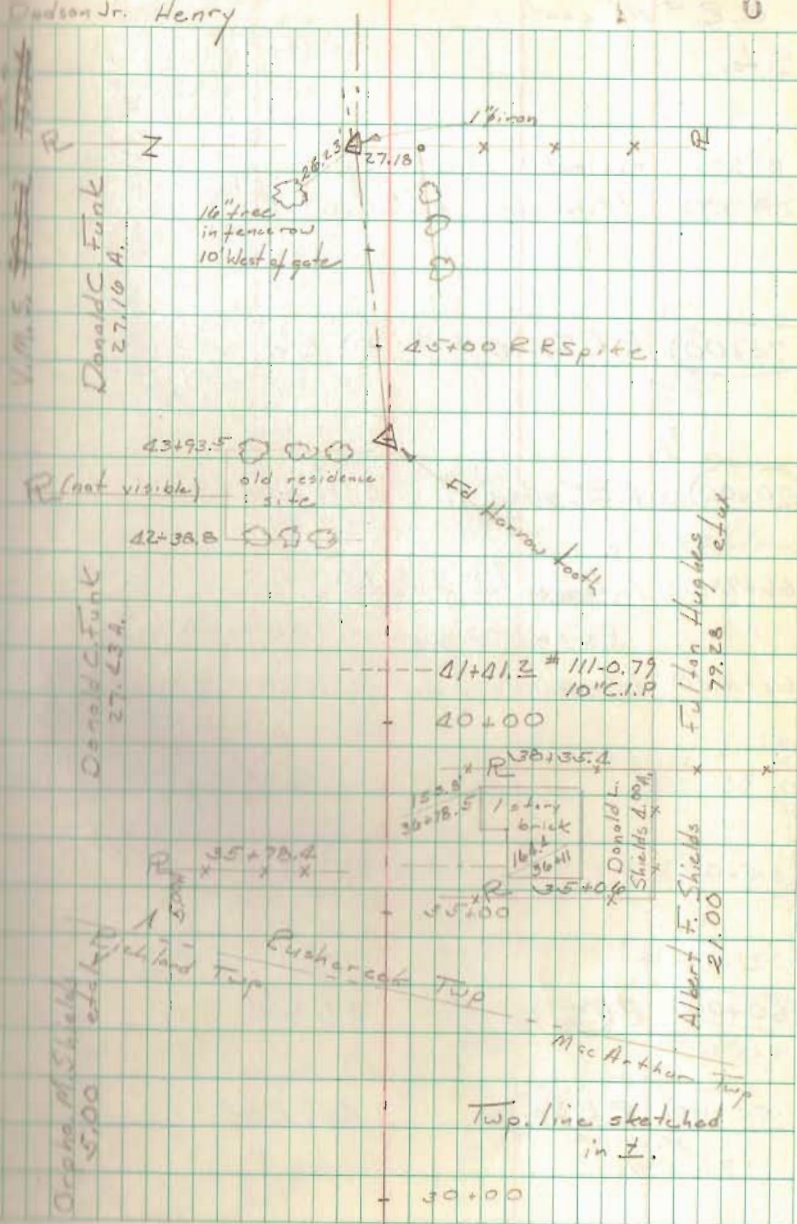
(35+00) R.R. Spike 42' R/W

(30+00) R.R. Spike man. on left only 42' R/W

Nichols
Brooks
Dudson Jr. Henry

24+29 July 1969
Overcast 70°

6



C.R. # 111 cont.

Sta.

77+09.48 1" iron set Angle Left $0^{\circ}22'-20''$
 $(0^{\circ}22'-20'')$

75+00 R.R. Spike 50' R/W

70+00 R.R. Spike 50' R/W

66+93.05 Intersection of West R/W #68 with E. Rd. #111
PK nail placed at both points of intersection

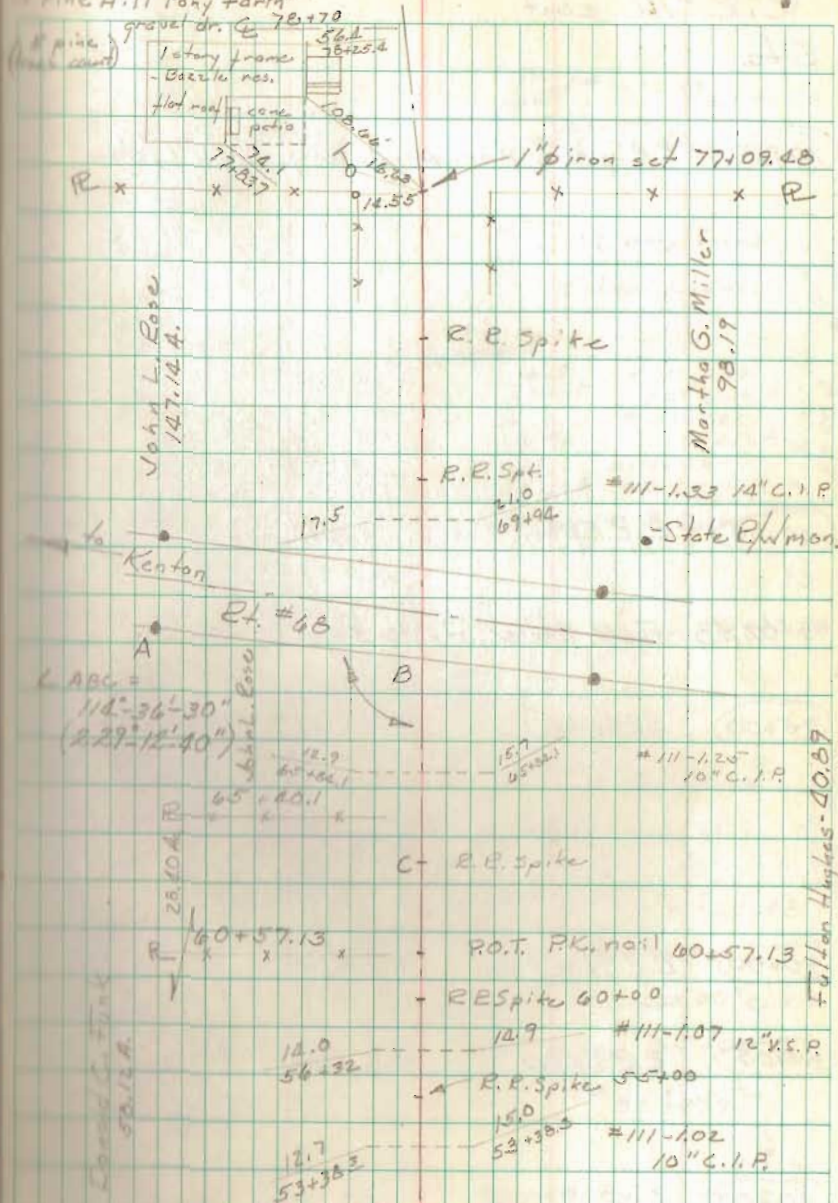
66+16.20 Intersection of West R/W #68 with E. Rd. #111

65+00 R.R. Spike 42' R/W

60+00 R.R. Spike 42' R/W

55+00 R.R. Spike 42' R/W

Pine Hill Pony Farm



C.R. #111 cont.
Sta.

(105+00) R.R. Spike, man. on left only 50' E/W

(100+00) R.R. Spike man. on left only 50' E/W

96+02.18 Found Stone, Angle Eight ($0^{\circ}56'00''$ / $1^{\circ}52'00''$)

(95+00) R.R. Spike 50' E/W

(90+00) R.R. Spike 50' E/W

(85+00) R.R. Spike 50' E/W

(80+00) R.R. Spike 50' E/W

Lorne D. Heydinger c/b
100.10 A.

15' --- 19' ---
106+20.5 = 111-2.05
12" C.I.P.
R.R. Spike 105+00 → 105+25.7
89' --- 104.92 A. ← gravel 10' dr.

1 1/2 story frame
K.V. Hereford, res.

87' --- 100+60.5
20' --- 16.5 --- #111-1.96
102+65 --- 20" C.M.P.
16' --- 16. --- #111-1.93
100+95 --- 12" C.I.P.
21.3 --- 12.5 --- #111-1.91
100.35 --- 100+22.9 --- 20" C.I.P.

Single strand of barb 10' fish
wire in center of track
100+00 R.R. Spike

15' 15.5' ---
30' 00' ---
95+00 R.R. Spike
Fd. stone, 96+02.18

93+20.6
P.O.T PK nail 91+22.48
90+00 R.R. Spike

Ivan P. Bozick
50.00 A.

14.0 --- 111-1.63.00" C.I.P.
R.R. Spike 85+00
82+37.9

Martha G. Miller
20.00 A.

Grace & LeVone Hereford
50.00 A.

Murray Eastland
30.75 c/w

C.E. #111 cont.
Sta.

133+39.82 Found Stone

(130+00) R.E. Spike 50' E/W

(125+00) R.E. Spike 50' R/W

(120+00) R.E. Spike 50' E/W

117+39.80 Found 2" #1 iron, Angle Right $0^{\circ}00'20''$
 $(0^{\circ}00'40'')$

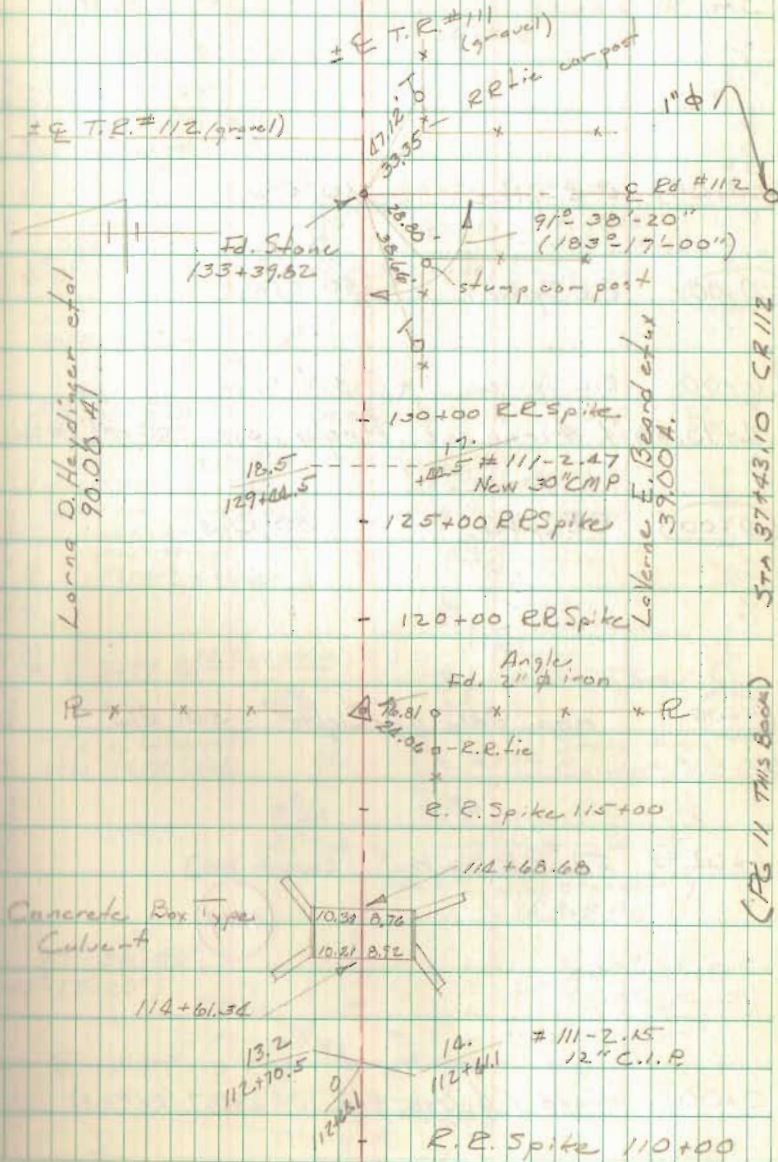
(115+00) R.E. Spike 50' R/W

(110+00) R.E. Spike 50' E/W

25 July 1969

85°

9



C.R. # 112 Rushcreek Township

Sta. 50' E/W

25+00 R.R. Spike 50' E/W

20+00 R.R. Spike 50' E/W

16+00 R.R. Spike 50' E/W
14+93.58 1" ϕ iron set, Angle Left $0^{\circ}07'20''$
($0^{\circ}15'20''$)

10+00 R.R. Spike 50' E/W

5+00 mon. only on Right 50' R/W

1+04.95 Fd. R.R. Spike

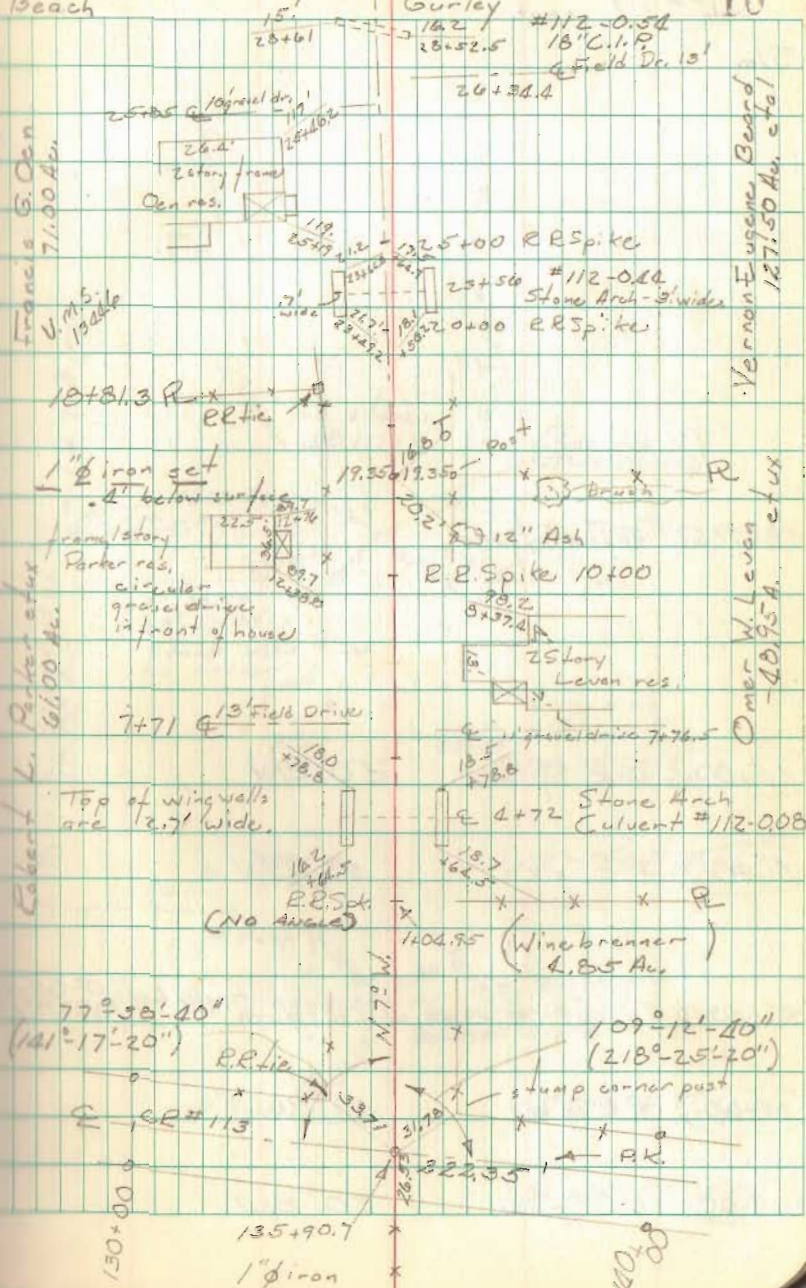
4894

0+00 Found 1" ϕ iron, sta. 135+90.7 (Rd #113)

E/W monuments set 6 August 1969.

Nichols Brooks
Henry Dodson
Beach

7+8 July 1969
Rain, Overcast 56° - 60°
Gurley 10



C.E. # 112 cont.

Sta.

18+11.62 Found Stone

45+00 R.R. Spike 50' E/W

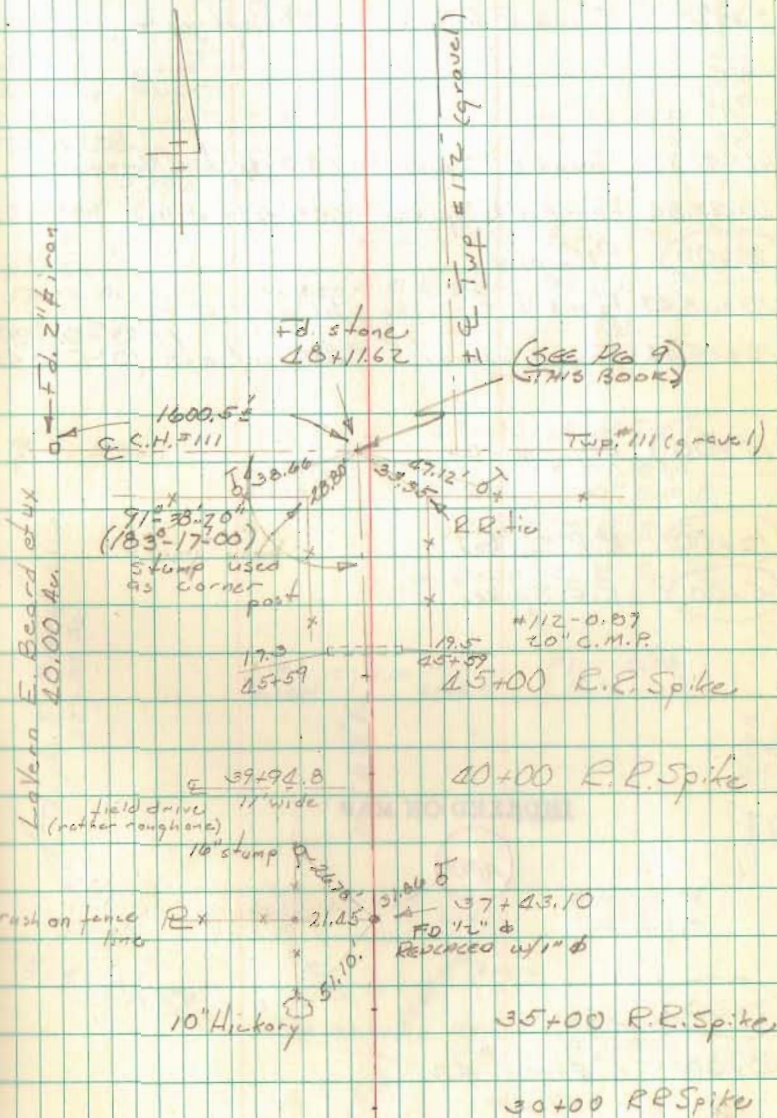
40+00 R.R. Spike 50' E/W

37+43.10 Fd. 1/2" iron, replaced with 1" iron Angle left 0°-05'-40" (0°-11'-40")

35+00 R.R. Spike 50' E/W

30+00 R.R. Spike 50' E/W

11



C.R.# 101

Mac Arthur, Richland, + Rushcreek Twp.

Sta.

23+93.72 Found E.R Spike 1.35' left of C

22+43.72 Found R.R Spike 1.23' left of C

20+93.84 Found R.R Spike 1.08' left of C

(20+00) R.R Spike

18+38.43 Found R.R spike .81' left of C

18+25.64 Found Stone Angle left (0°-01'-20" / 0°-02'-40")

(15+00) R.R Spike

(10+00) R.R Spike

(5+00) R.R Spike

INDEXED ON MAP

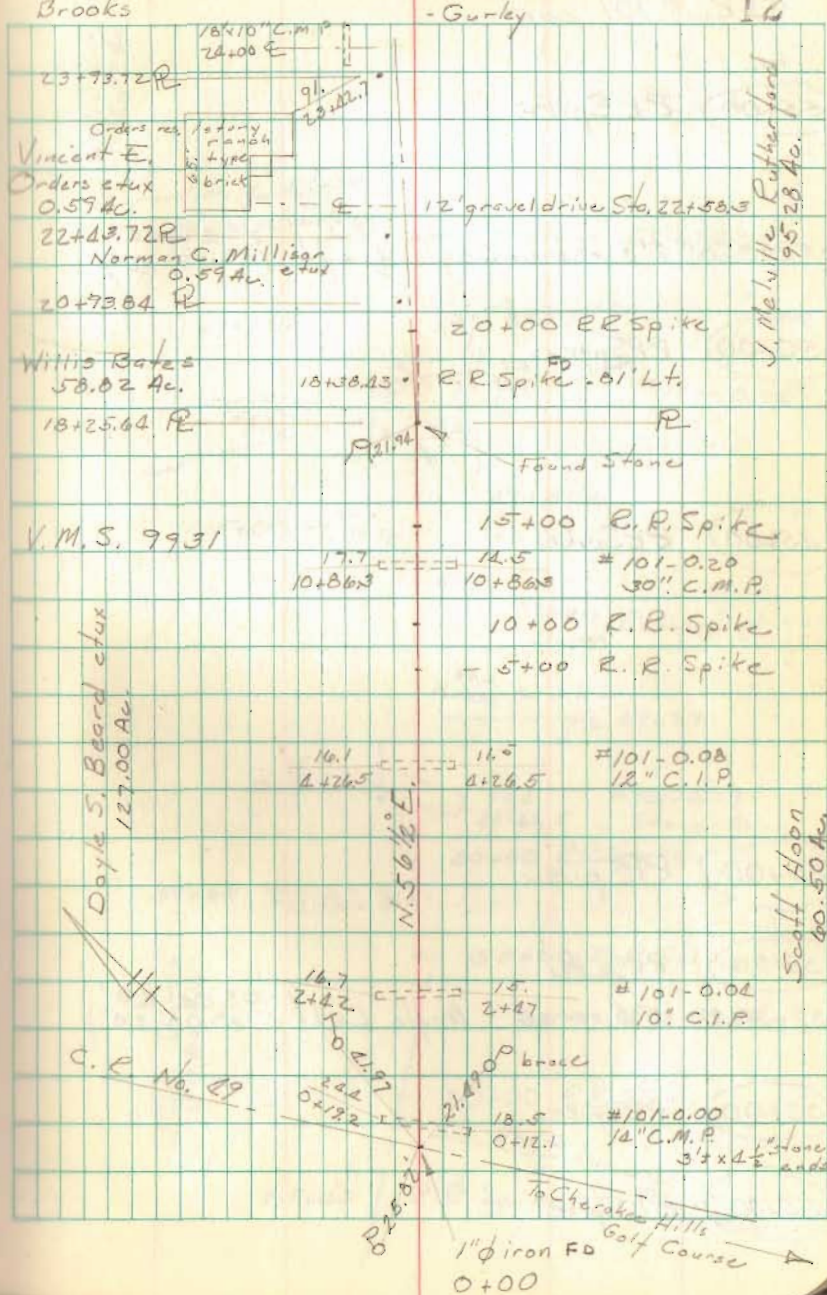
4895

(1+00)

0+00 1" iron FD

Nichols
Beach
Brooks8 Aug. 1969
Sunny - 70°-80°
- Gurley

12



C.R. #101 cont.

Sta,

(55+00) R.R. Spike

52+35.85 1" iron set Angle Left $2^{\circ}29'40''$
($4^{\circ}59'20''$)

(50+00) R.R. Spike

(45+00) R.R. Spike

(40+00) R.R. Spike

(35+00) R.R. Spike

32+58.95 1" iron set Angle Left $9^{\circ}04'20''$
($13^{\circ}08'20''$)

(30+00) R.R. Spike

(25+00) R.R. Spike

13

Willis Bates
94.32 Ac.

12' gravel dr. @ 52+54

R 12" wheel (300)

24.95

55+00 R.R. Spike

1" iron set 52+35.85

49+73.4

50+00 R.R. Spike

7.8

+76.1

#101-0.94

8.1

8.1

8.1

8.1

7.7

7.7

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45+00 R.R. Spike

21+72

2 story Rutherford res. frames

80.2

21+52

@ 41+29

15.8

20+91.81

13.4

20+64.5

#101-0.77

Stone Arch

40+00 R.R. Spike

39+65 @ 1/2 Field Dr

35+00 R.R. Spike

1" iron 32+58.95

30+00 R.R. Spike

27+39 Ungravelled

25+00 R.R. Spike

Field drive

Willis Bates
58.82 Ac.

C.R. # 101 cont.

Sta.

~~86+53.77~~ ^{CR}
~~85+53.77~~ Found R.R. Spike .10' left of C

(85+00) R.R. Spike man. set on Right only.

(80+00) R.R. spike

(75+00) R.R. spike

72+08.15 1" ϕ iron Angle Left $1^{\circ}24'-30''$
($2^{\circ}15'-40''$)

70+04.65 7/8" ϕ iron set Angle Left $0^{\circ}16'-40''$
($0^{\circ}33'-20''$)

(70+00) R.R. Spike

(65+00) R.R. Spike

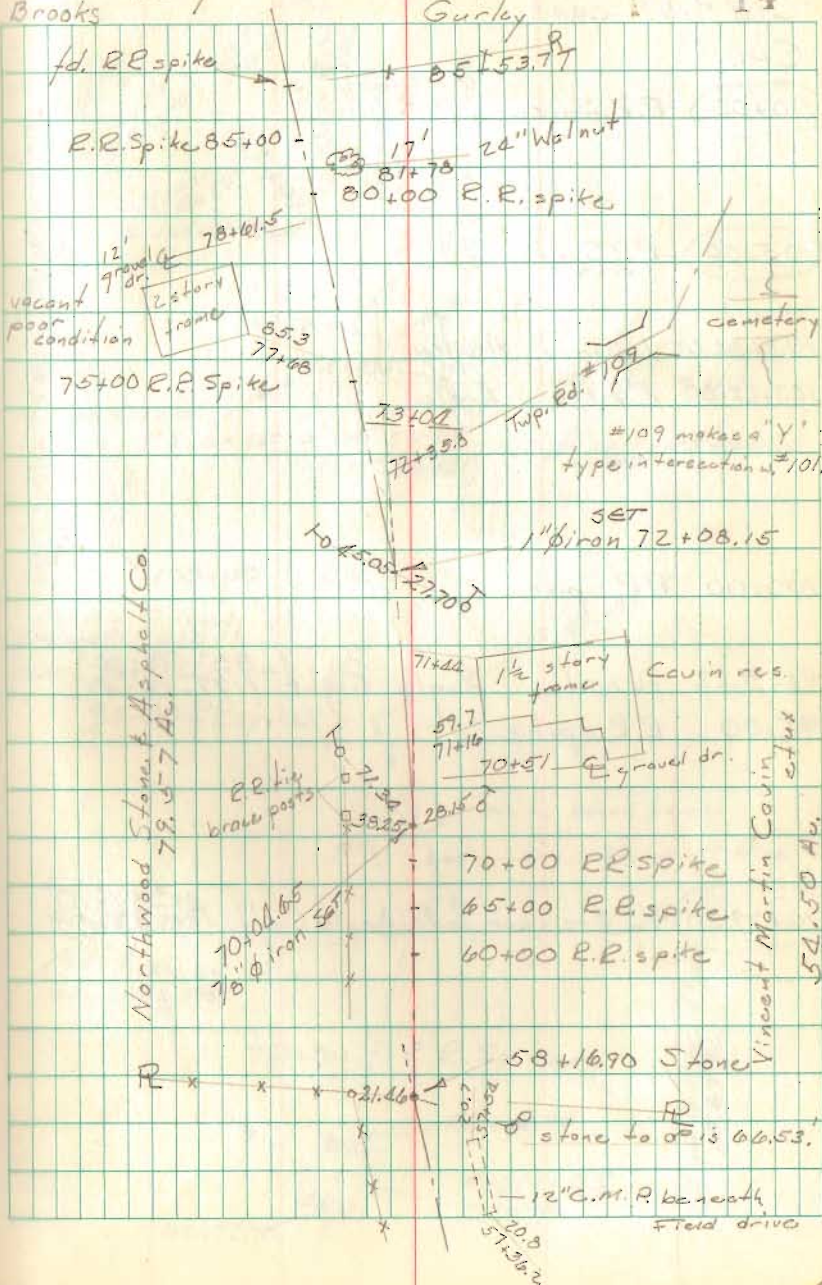
(60+00) R.R. Spike

58+16.90 Fd. stone Angle Right $1^{\circ}51'-20''$
($3^{\circ}42'-40''$)

Nichols Dodson
Beach Welty
Brooks

11 Aug. 1969
Sunny 56° @ 0700
Gurley

14



C.P. #101 cont.

Sta.

110+00 R.R. Spike

105+00 RR Spike

103+64.05 1" ϕ iron Angle

103+22.80 1" ϕ iron Angle

100+00 RR Spike

96+41.22 pk nail Angle Right $88^{\circ}58'20''$
($177^{\circ}56'40''$)

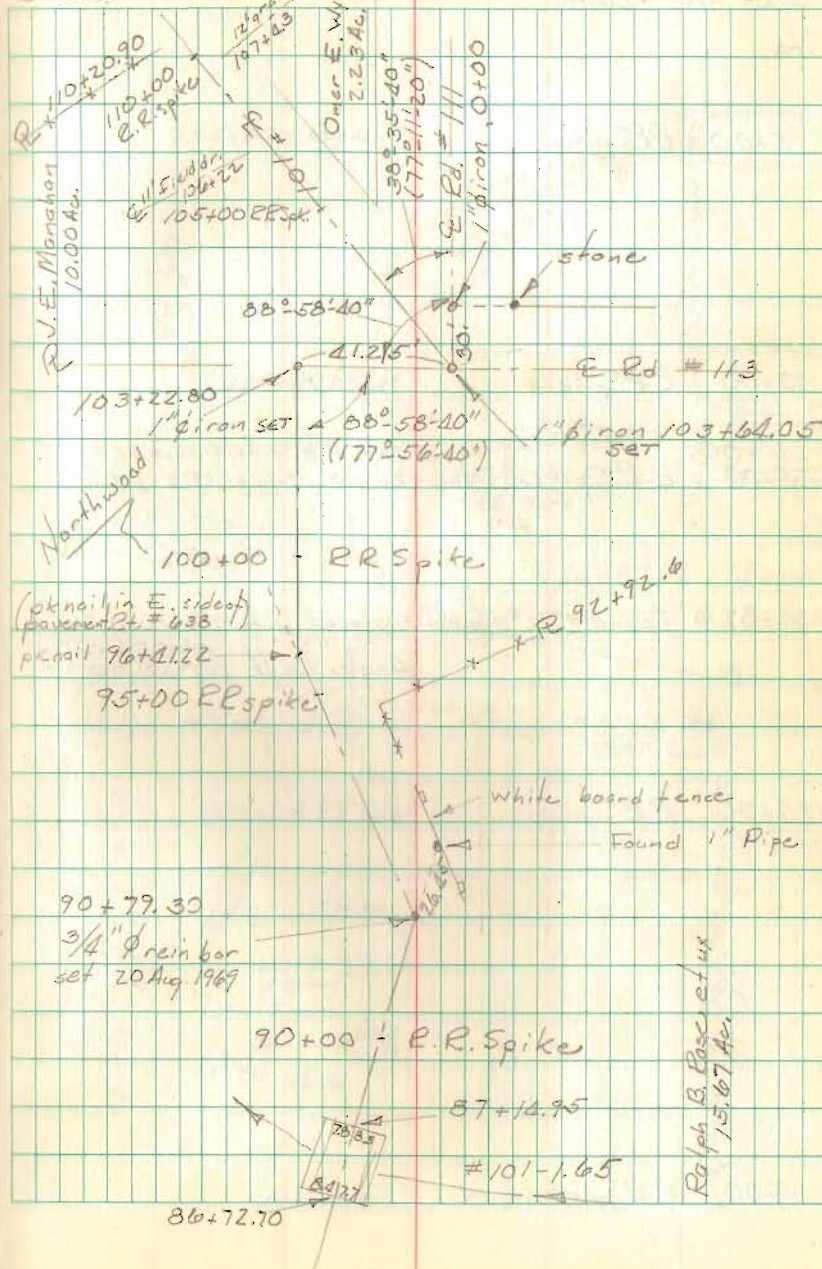
95+00 R.R. spike

90+79.30 $3/4'' \phi$ rein bar set Angle Left. $49^{\circ}51'10''$
($99^{\circ}43'00''$)

Geeslin Dodson
Nichols Henry
Brooks

18 Aug. 1969
Sunny 85°

15



C.R. #101 cont.

Sta.

(135+00) R.R. Spike

(130+00) R.R. Spike

(126+00)

~~125+00~~

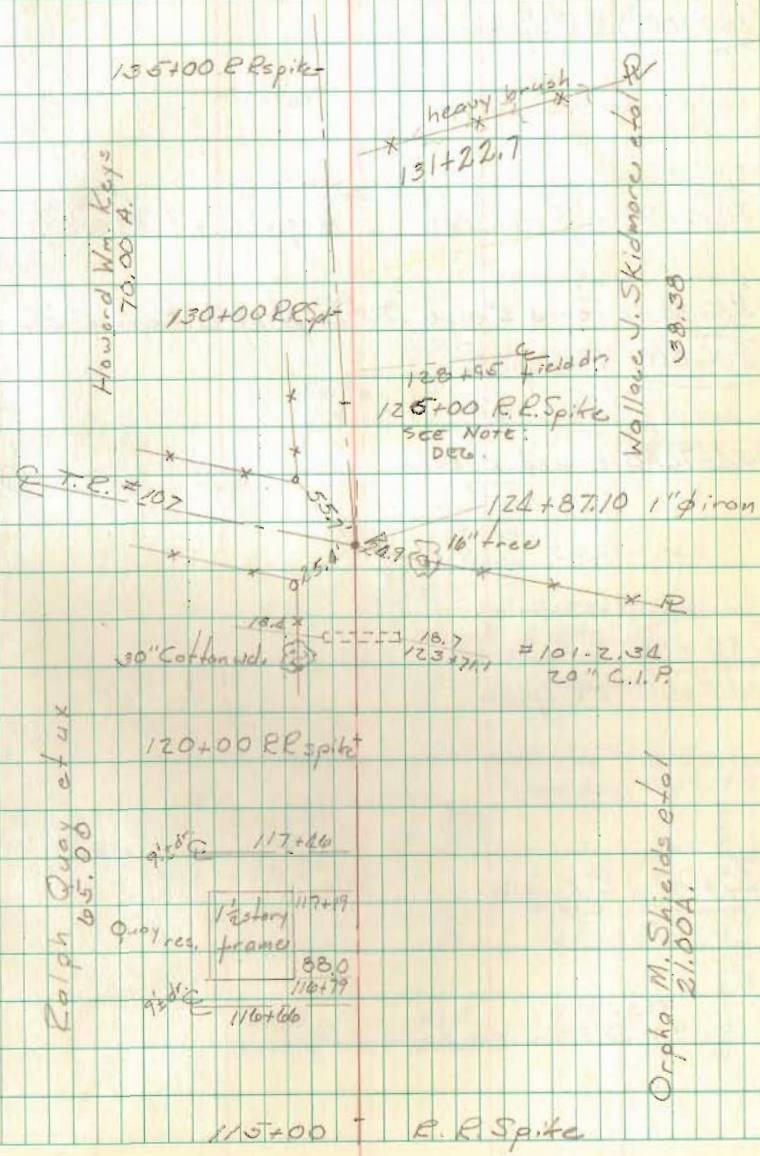
R.R. Spike

{ Note: THIS R.R. SPIKE SHOULD BE
STN. 126+00 July 21, 1973 DEW. }

124+87.10 Found 2"x2" stakes replaced with 1" iron
Angle Left (0° 07' 40")
(0° 15' 00")

(120+00) R.R. Spike

(115+00) R.R. Spike



C.R. #101 cont.

Sta.

(160+00) R.R. Spike

158+51.98 1" ϕ iron set. Angle Right ($2^{\circ}30'40''$ / $5^{\circ}01'00''$)

155+34.51 Found 2" pipe, .33' Left of ϕ . Replaced with 1"

(155+00) R.R. Spike

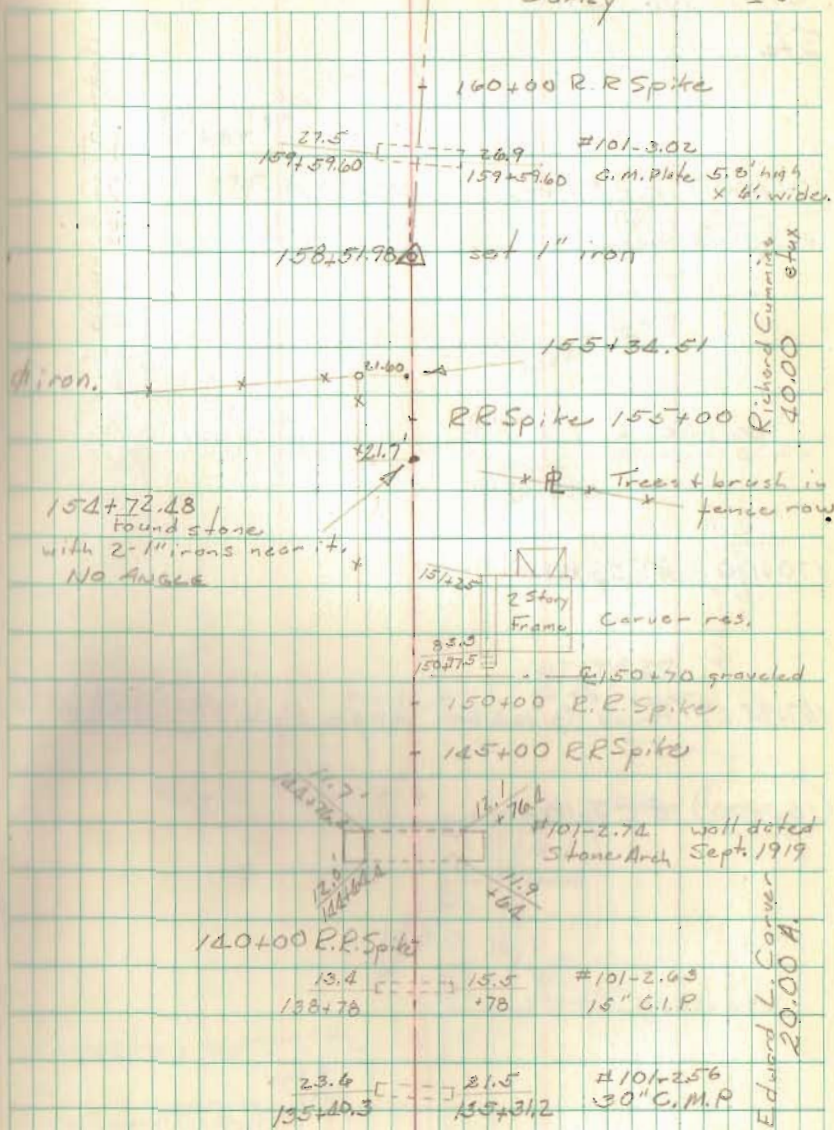
154+72.48 Found stone

(150+00) R.R. Spike

145+00 R.R. Spike

(140+00) R.R. Spike

20 Aug. 1949
Sunny - Cloudy 70°
Gurley



C.R. #101 cont.

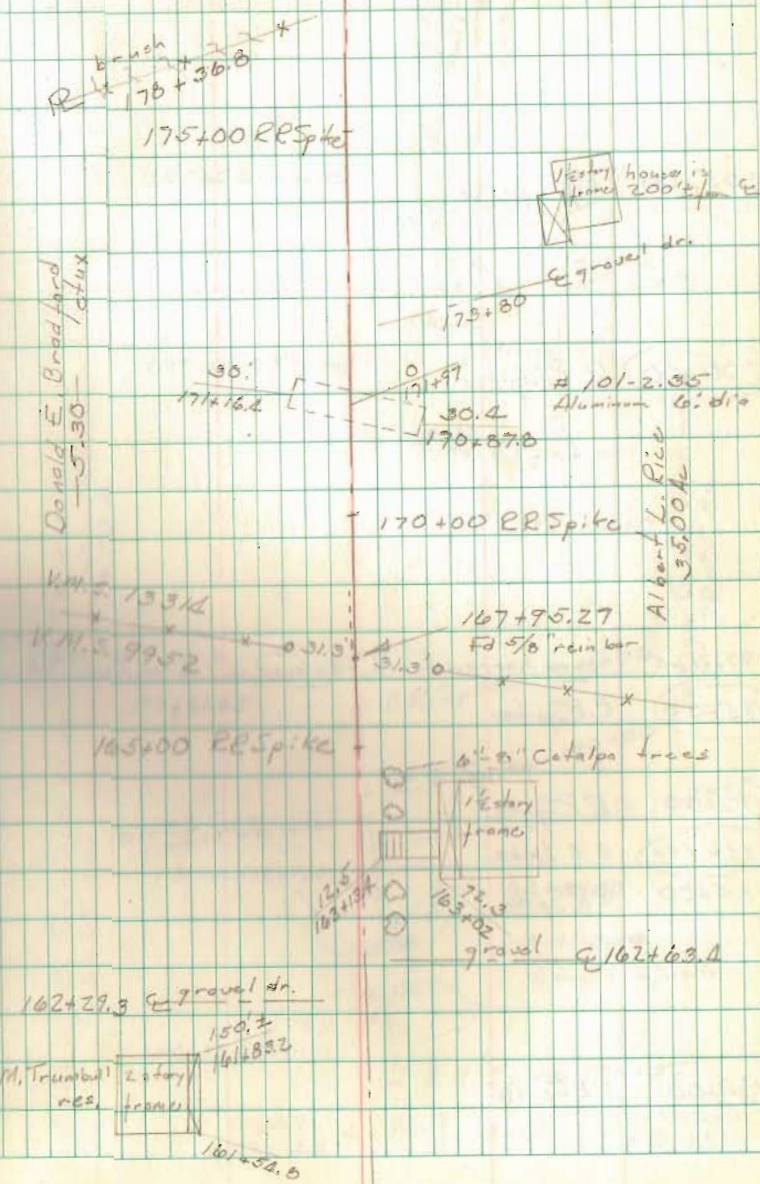
Sta.

175+00 R.R. Spike

170+00 R.R. Spike

167+95.27 Found 5/8" rein. bar Angle Eight (0° 02' - 20" / 0° 05' - 20")

165+00 R.R. Spike



C.P. #101 cont.

Sta.

205+00 RR Spike

200+00 R.R. Spike

197+21.65 Found narrow tooth, replaced w. 1" Iron Angle $\frac{R}{10^{\circ}01'20''}$ $\frac{L}{10^{\circ}02'40''}$

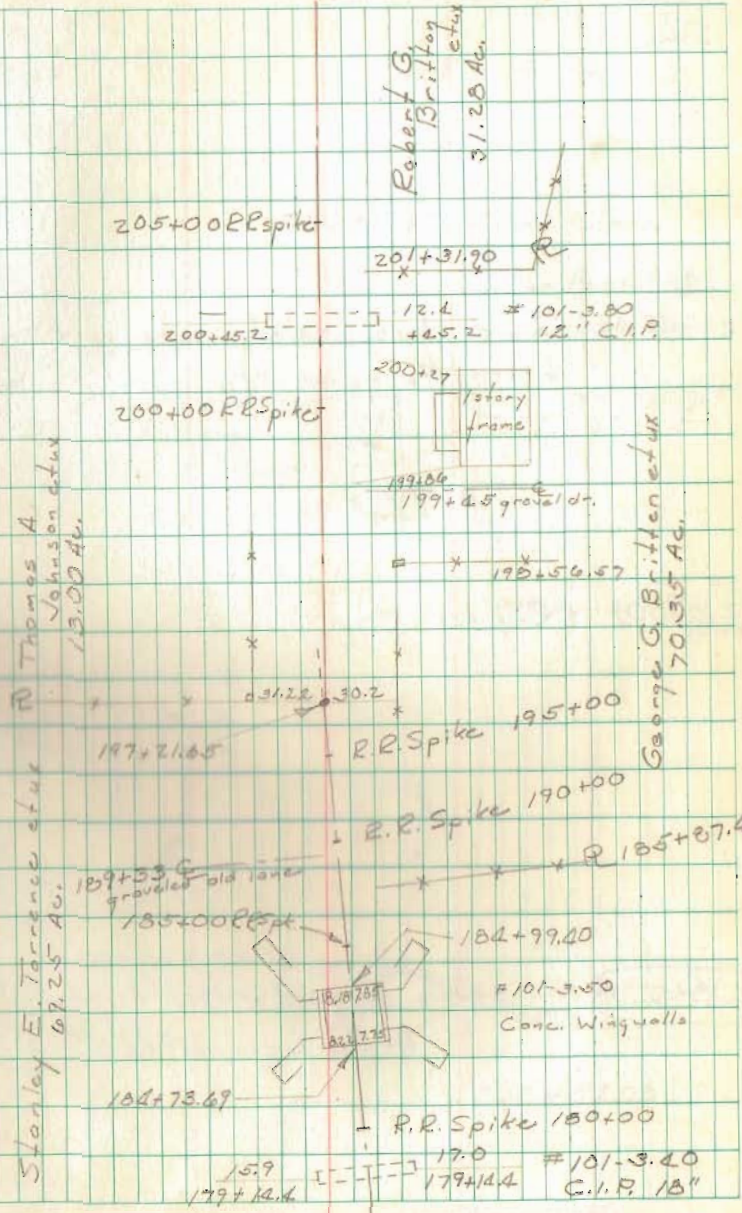
195+00 R.R. Spike

190+00 R.R. Spike

186+00 R.R. Spike

185+00 R.R. Spike

180+00 R.R. Spike



Robert G. Britton et ux
31.28 Ac.

Thomas A. Johnson et ux
13.00 Ac.

Stanley E. Torrence et ux
67.25 Ac.

George G. Britten et ux
70.35 Ac.

12.4 #101-3.80
45.2 12" C.I.P.

200+27
Factory frame

199+65
199+65 gravel/dt.

205+00 RR Spike

201+31.90

200+00 RR Spike

197+21.65

R.R. Spike 195+00

R.R. Spike 190+00

R 185+07.4

185+00 RR Spike

184+73.69

R.R. Spike 180+00

15.9 17.0 #101-3.40
179+14.4 C.I.P. 18"

#101-3.50
Conc. Wing walls

C.R. #101 cont.
Sto.

211+42.64 Found stone, point where road 101
intersects road 51.

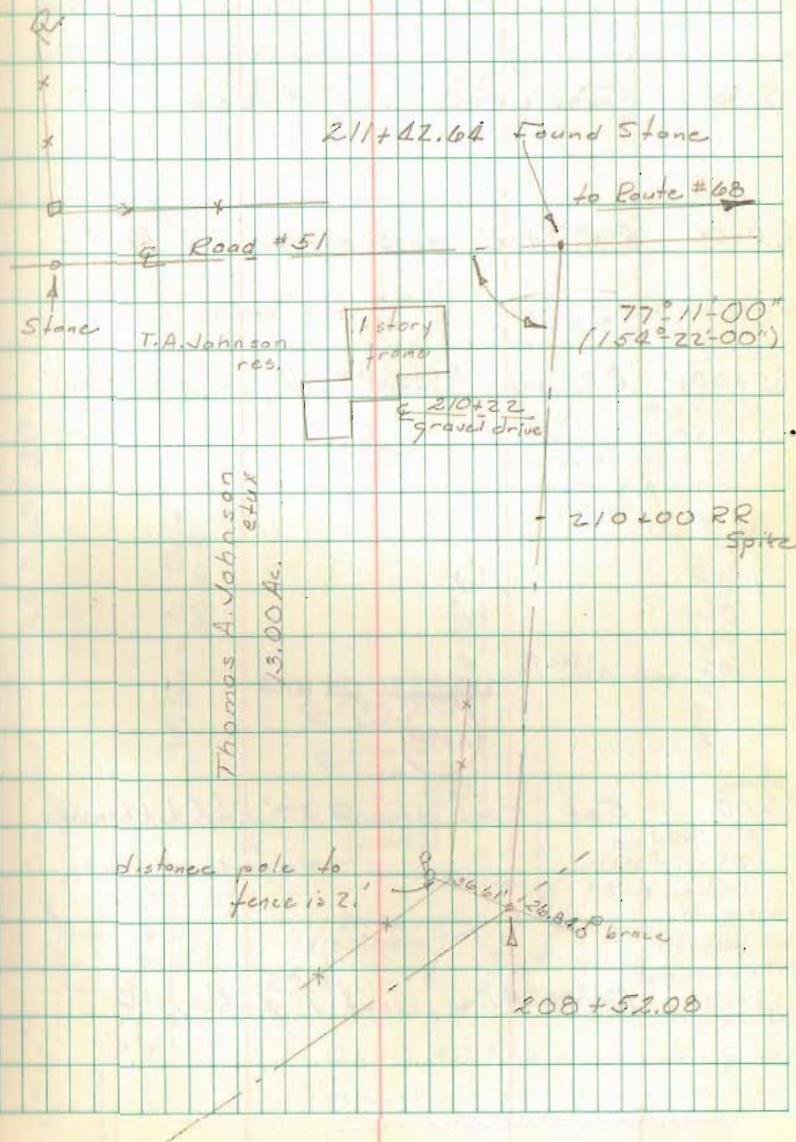
210+00 RR Spike

208+52.08 Found stone replaced with 1" iron.
Angle Left $41^{\circ}41'40''/83^{\circ}29'49''$

- Set R/W monuments Sept. 1970

21 Aug. 1969
Sunny 75°
20" Gurley

20



County Road No. 41 Monroe & Zone Twp.
50' R/W.

Sta.

12+44.75 Found Stone No ANGLE

(10+00) R.R. Spike mens. set for 50' R/W

(5+00) R.R. Spike mens. set for 50' R/W

INDEXED ON MAP

4896

(1+00) Set R/W mens. @ 50' R/W. Lt. beneath
surface of lawn.

0+00 Fd. 5/8" ϕ iron, reset 1" ϕ iron.

Nichols Henry
Beach
Dodson Jr.

9 Sept. 1969

21

12+44.75 Fd. Stone



RR Spike 10+00



RR Spike 5+00

13.1
4+50.9

12.5 # 1:1:0.09
4+50.9 J.B.D. C.I.P.
26" dia. constructed
of iron plates riveted
together.

V.M.S. 3230

Wilmore L. Boyd
80.00 Ac.

N. 75. 3/4° E.

Wilmore L. Boyd
9.50 Ac.

Field Dr
2+26

gravel dr.
1+00

R.D. Boyd
res.

2 story
frame

P. 3+2 1/2 stump

84° 05' 40"
(172° 09' 40")

P.K. iron tin disks
in posts

Champaign Co.

Stevenson Rd. #1

0+00, Fd. 5/8" ϕ iron w. forged point
removed and searched beneath it for
stone. No luck. Reset 1" ϕ iron.

C.R. #41 cont.

sto.

30+55.15 Found Stone Angle Right ($0^{\circ} 22' 40''$ / $0^{\circ} 45' 00''$)

(30+00) R.R. Spike

(25+00) R.R. Spike

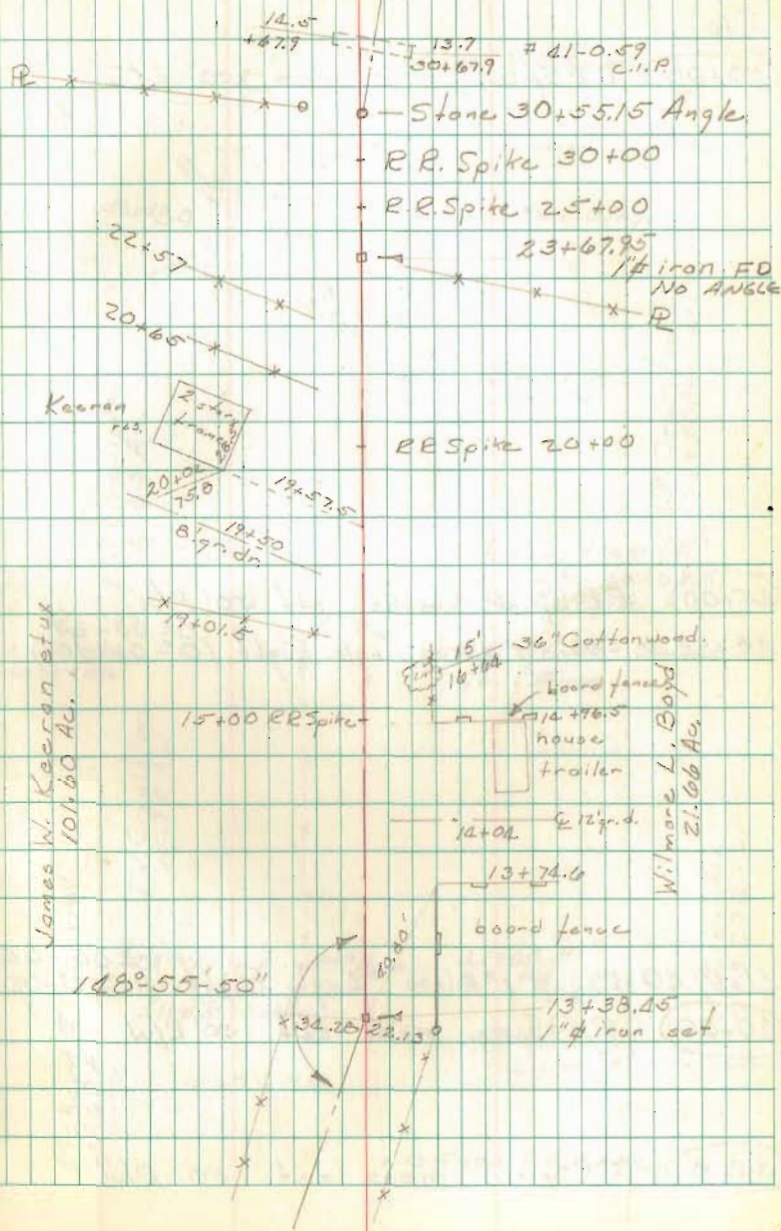
23+67.95 Found 1" # iron, 1' deep.

(20+00) R.R. Spike mens. set on R. only

(15+00) R.R. Spike mens. set for 50' R/W

13+38.45 1" # set, interior angle of $148^{\circ} 55' 50''$.

22



C.R. #41 cont.

Sta.

(50+00) R.R. Spike mens. set 50' R/W

(45+00) R.R. Spikes mens. set 50' R/W.

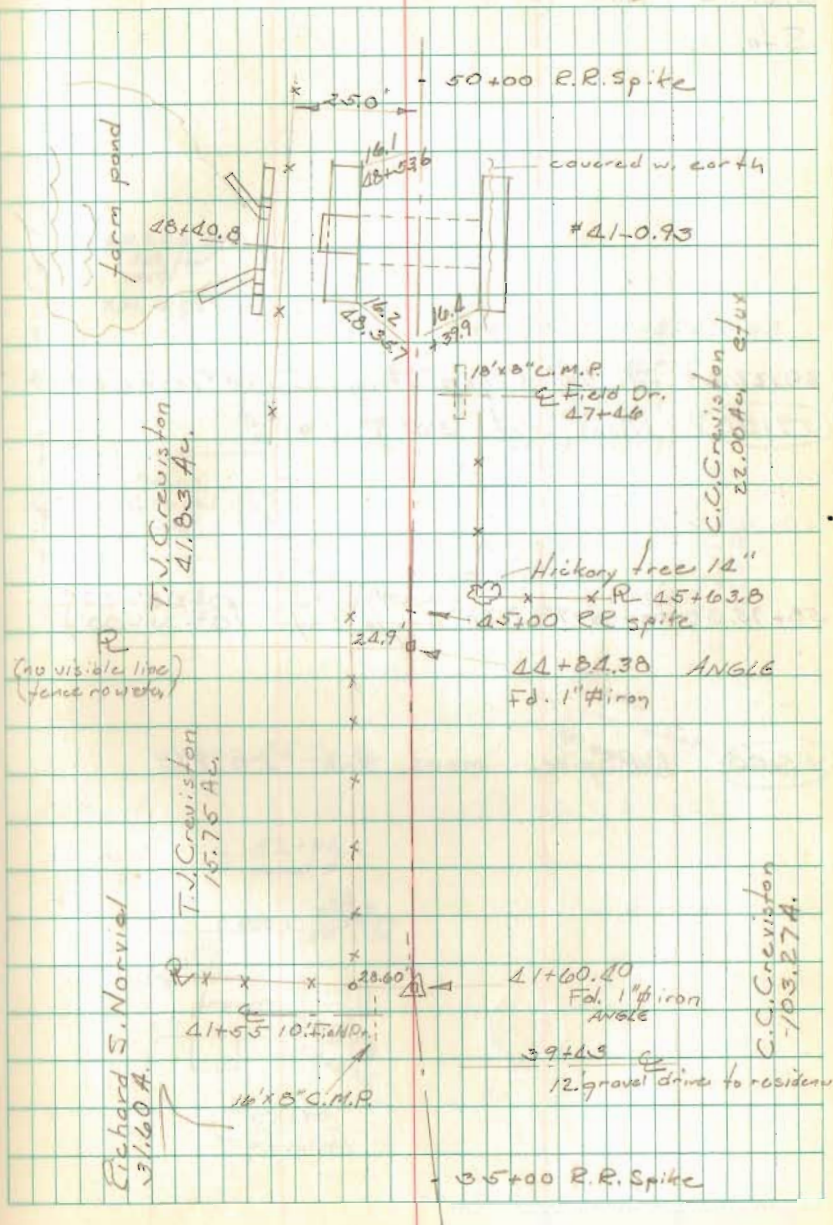
44+84.38 Found 1" #iron Angle Right (0°-03'-20" / 0°-06'-10")

41+60.40 Found 1" #iron Angle Right (0°-06'-00" / 0°-12'-00")

(40+00) R.R. Spike mens. set 50' R/W

(35+00) R.R. Spike mens. set 50' R/W

23



C.R. #41 cont.
Sta.

60+22.63 Fd. 7/8" ϕ iron, intersection w. SR #287 & C.R. #15
(59+00) Mon. set 50' R/W

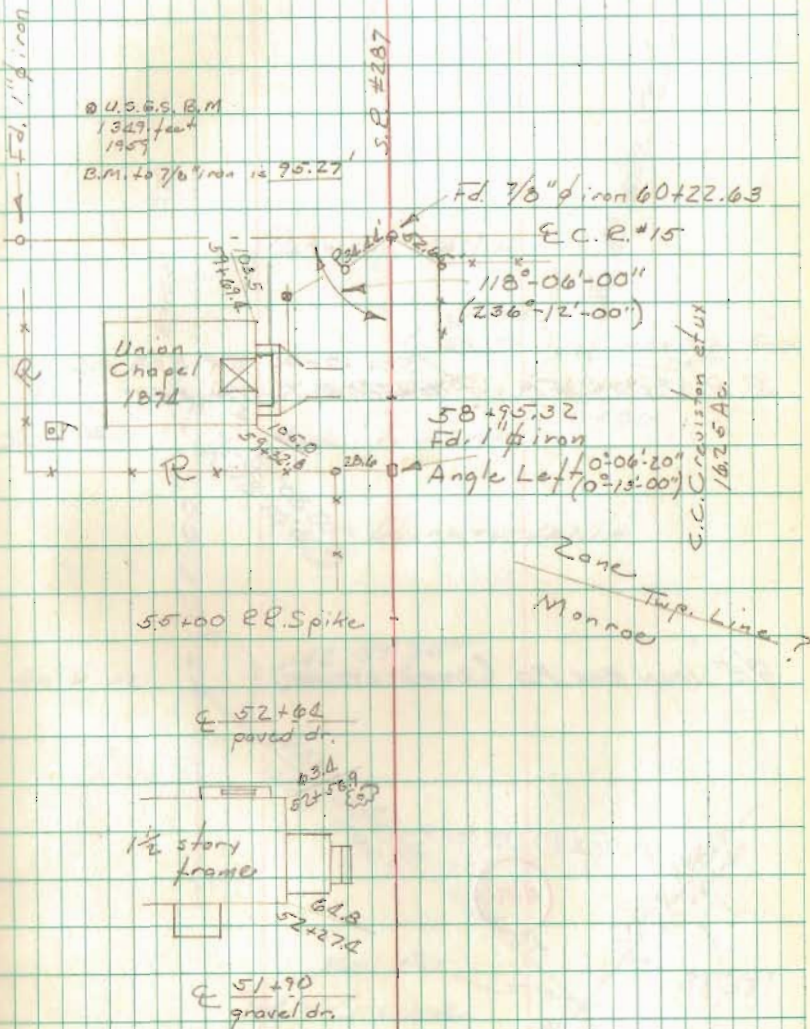
58+95.32 Found 1" ϕ iron Angle Left $0^{\circ}-06'-20''$
 $(0^{\circ}-13'-00'')$

(55+00) R.P. Spike mon. set 50' R/W

Nichols Dodson Jr.
Beach Henry

11 Sept. 1969
60° Sunny, Overcast
20" Gurley

24



COUNTY ROAD 5 RUSHCREEK TWP

R.R. SPK. FD. STA 0+00 CR 5
HARROW TOOTH SET

5/8" IRON BAR FO (OVER STONE)

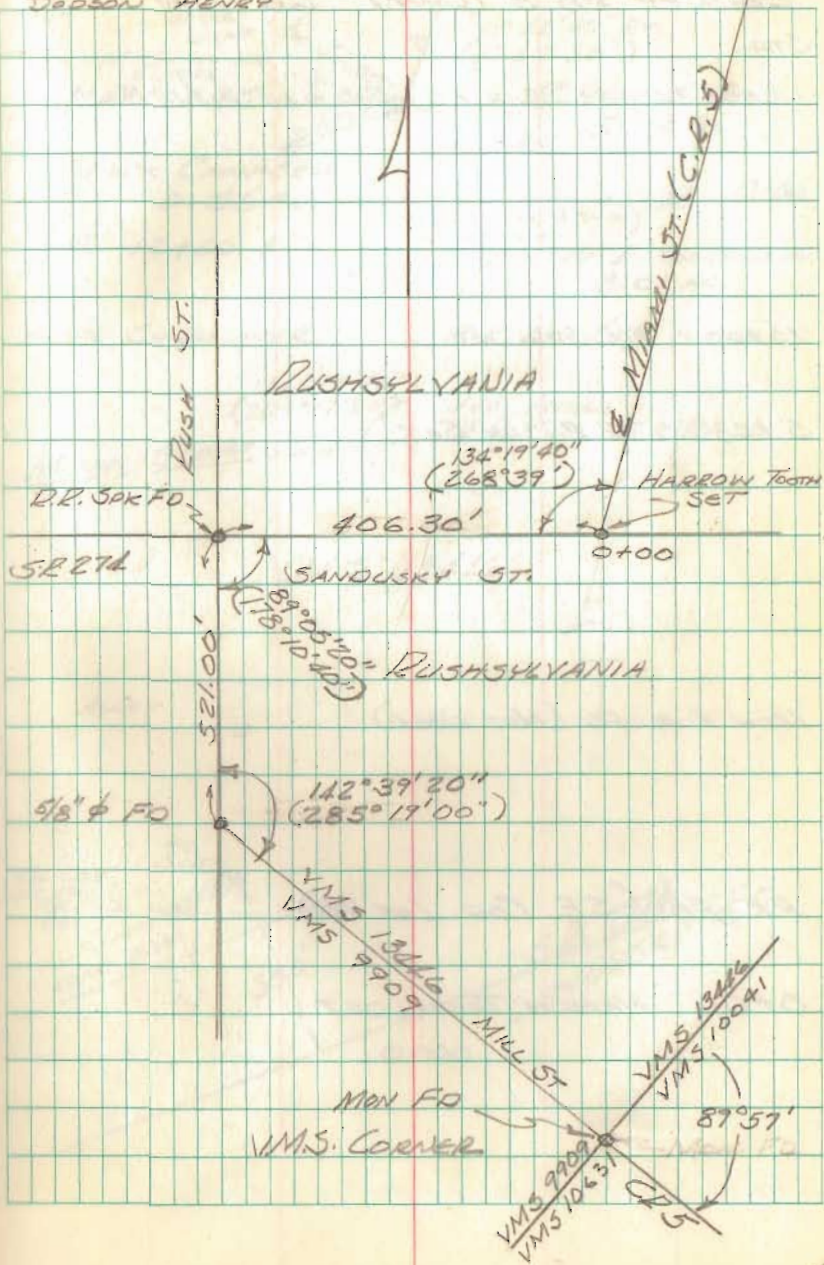
INDEXED ON MAP

4896

GEESLIN
NICHOLS
BROOKS
DEASON HENRY

AUGUST, 1967

25



COUNTY RD 5 (CONT) 60' R/W

STA.

14+08.85 1/2" BAR FO / REPLACED w/ 1" BAR

10+00 R.R. SPK. SET

5+43.20 R.R. SPK SET

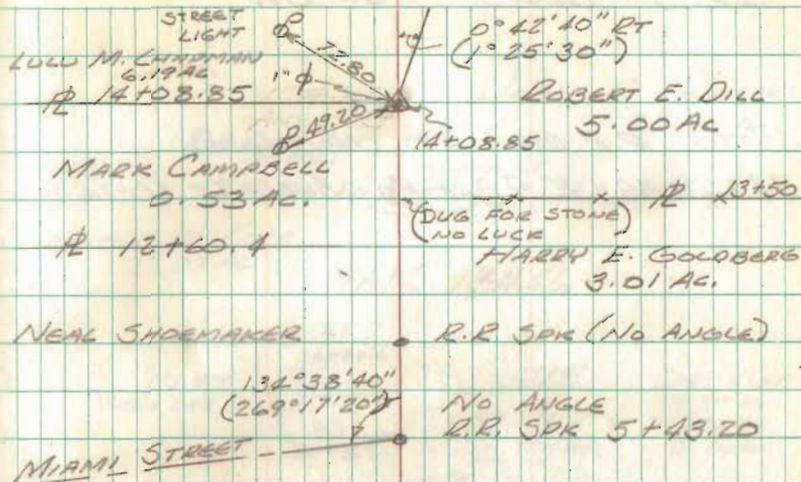
IRON PIPE FO (NOT USED)

PK. FO (S.E. COR. LOT 16)

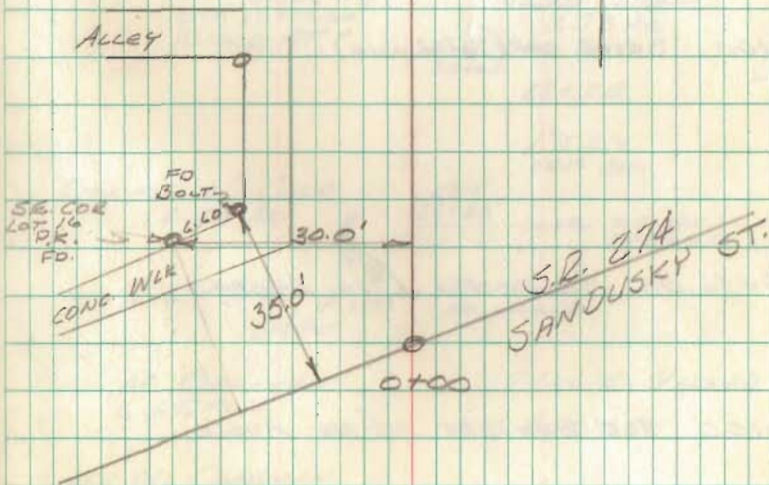
0+00 HARRON TOOTH SET

AUGUST 1969

26



V.M.S. 13446



C.R. 5 (CONT) 60' R/W

35+00 R.R. SPIKE SET (NO ANGLE)

34+68.35 1" \square BAR FO ANGLE LT ($0^{\circ}12'00''$ / $0^{\circ}24'00''$)

30+00 R.R. SPIKE SET (NO ANGLE)

26+75.60 STONE FO ANGLE RT ($0^{\circ}08'40''$ / $0^{\circ}17'20''$)

25+00 SPIKE SET (NO ANGLE)

23+96.05 STONE FO (NO ANGLE)

20+00 R.R. SPIKE SET (NO ANGLE)

15+00 R.R. SPIKE SET (NO ANGLE)

AUGUST 1969

27

JOHN F. PRUSSTAT

25.40 AC

R.R. SPIKE SET NO ANGLE

35+00

ANGLE LT

1" \square BAR FO

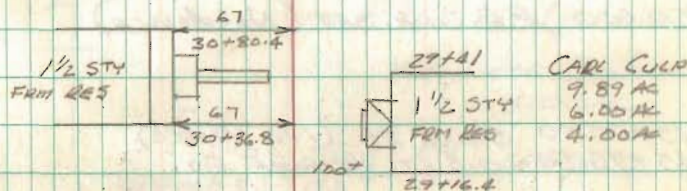
21.45

34+68.35

DONALD W. CULP

23.07 AC

YMS 13446



E. GEORGE DR

30+12.5

30+00

R.R. SPIKE SET (NO ANGLE)

27+63.8

16" \square BAR FO

#5-15.52

12

STONE FO
STA 26+75.60
ANGLE RT

VEDNA DEEM
3.78 AC.

R.R. SPIKE SET

25+00

25+18.5

1/2 STY
FIRM RES.

DONALD W. CULP

4.49 AC.

58.6'

24+88

GR. DR.

24+76 24+66.6

12

23+96.05

18.92

STONE FO
NO ANGLE

COR. POST

LULU M. CHAPMAN

6.65 AC

MAX E. YARNER

20+00 R.R. SPIKE SET

LULU M. CHAPMAN

6.17 AC.

15+00 R.R. SPIKE SET

COUNTY RD 5 (CONT) 60' R/W

STA.

14+08.85 1/2" BAR FO / REPLACED w/ 1" BAR

10+00 R.R. SPK. SET

5+43.20 R.R. SPK SET

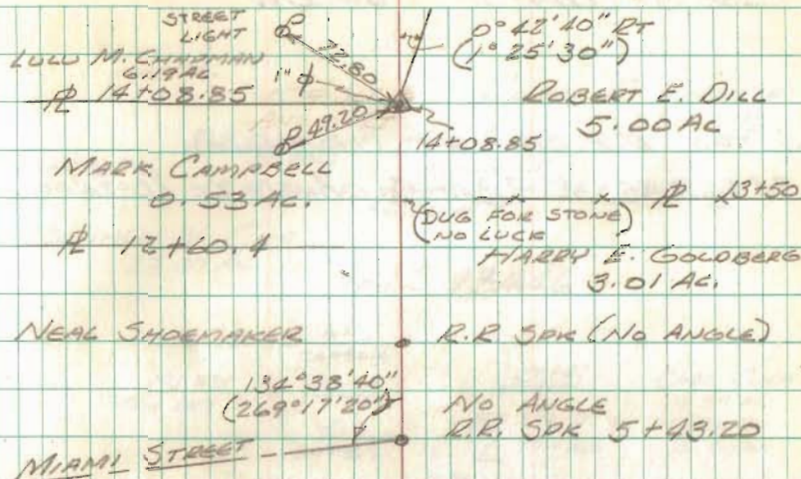
IRON PIPE FO (NOT USED)

PK. FO (S.E. COR. LOT 16)

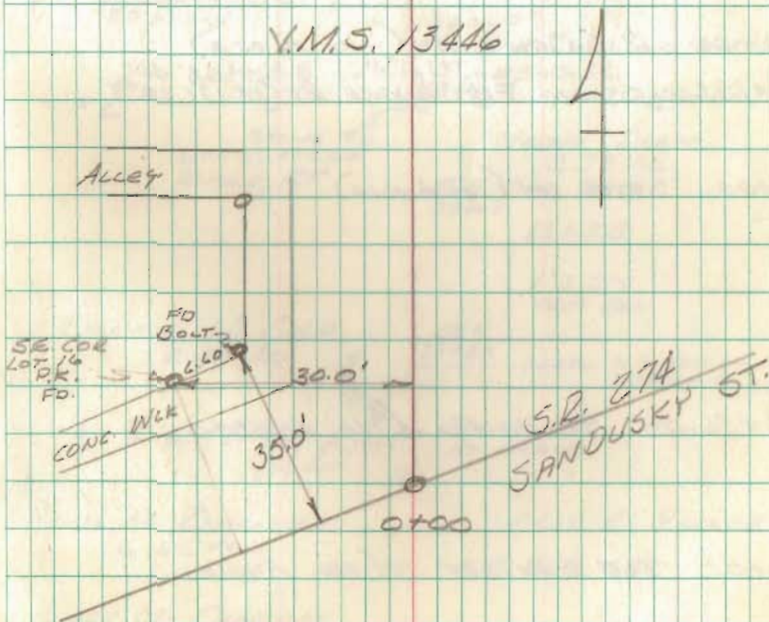
0+00 HAWK TOOTH SET

AUGUST 1969

26



V.M.S. 13446



C.R. 5 (CONT) 60' R/W

35+00 R.R. SPIKE SET (NO ANGLE)

34+68.35 1" \square BAR FO ANGLE LT ($0^{\circ}12'00''$)

30+00 R.R. SPIKE SET (NO ANGLE)

26+75.66 STONE FO ANGLE RT ($0^{\circ}08'40''$)

25+00 SPIKE SET (NO ANGLE)

23+96.05 STONE FO (NO ANGLE)

20+00 R.R. SPIKE SET (NO ANGLE)

15+00 R.R. SPIKE SET (NO ANGLE)

AUGUST 1969

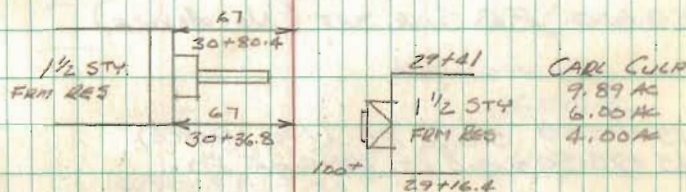
27

JOHN F. PAUSSTAT

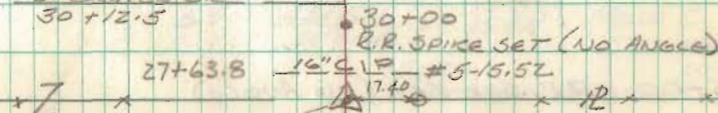
R.R. SPIKE SET (NO ANGLE) 25.40 AC
35+00 ANGLE LT
1" \square BAR FO 21.45 34+68.35

DONALD W. CULP
23.07 AC

YMS 13446

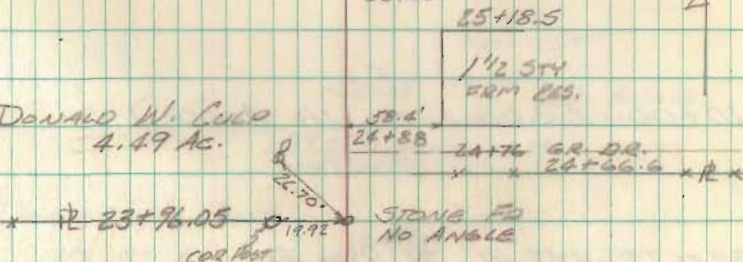


E GROVES DR
30+12.5



STONE FO STA 26+75.66 ANGLE RT
VEDNA DEEM 3.78 AC.
R.R. SPIKE SET 25+00

DONALD W. CULP
4.49 AC.



LULU M. CHADMAN
6.65 AC

MAX E. YARNER

20+00 R.R. SPIKE SET

LULU M. CHADMAN
6.19 AC.

15+00 R.R. SPIKE SET

C.R. 5 (CONT) 60' R/W
55+00 R.R. SPR SET (NO ANGLE)

50+00 R.R. SPR SET (NO ANGLE)

45+75.50 STONE FD (NO ANGLE)
45+75.50 - 0.5 LT. 3/4" PIPE FD.

45+00 R.R. SPR SET (NO ANGLE)

40+00 R.R. SPR SET (NO ANGLE)

39+67.9 - 1.45' RT 3/4" PIPE FD.

AUGUST 1969

28

55+00 R.R. SPR SET (NO ANGLE)

74.2'
51+75
2 STD
STONE RES
51+45

51+00
GR. DE

50+00 R.R. SPR SET (NO ANGLE)

KENNETH S. JONES
15.00 AC.

21.10' STONE FD
3/4" PIPE FD 19.8
45+75.50

0.5' 45+10.4 21" CMP #5-15.85 MERLE C. STRANSEN 20.00 AC.

45+00
R.R. SPR SET (NO ANGLE)

42+40
GR. DE.

V.M.S. 13446

42+10
1 STD
FRM VACANT

96
41+55
R.R. SPR SET NO ANGLE
40+00

39+72 18" CMP #5-15.75

DONALD W. CULP

118.72 AC

1.45'
39+67.9
3/4" PIPE FD

JOHN F. PUGHSTAT
25.40 AC.

C.R. 5 (Cont) 60' R/W

76+89.50 STONE FO ANGLE RT ($0^{\circ}16'$
($0^{\circ}31'40''$)

75+00 R.R. SPK SET (NO ANGLE)

70+00 R.R. SPK SET (NO ANGLE)

67+62.30 1" IRON BAR FO. (NO ANGLE)

65+00 R.R. SPK SET (NO ANGLE)

64+92.50 1/2" IRON BAR ^{FO. EVIDENCE OF OLD}
^{HUB/REPLACED W/ 1/2" ϕ}
Angle ($7^{\circ}22'00''$
($14^{\circ}44'-20''$) Left.

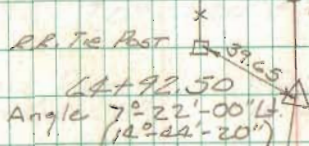
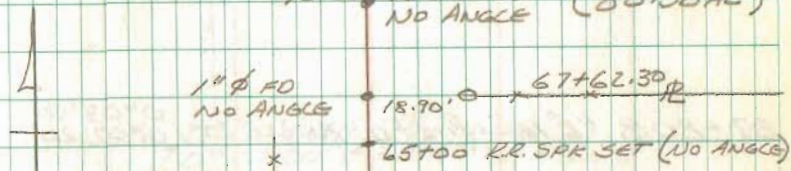
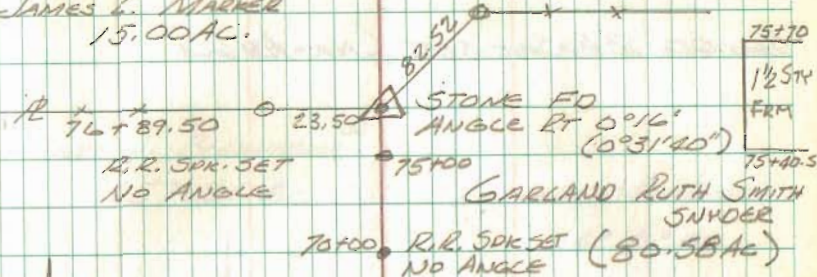
60+00 R.R. SPK SET (NO ANGLE)

56+58.4 1" IRON BAR SET ANGLE RT
($8^{\circ}51'40''$
($17^{\circ}43'20''$)

AUGUST 1969

29

JAMES L. MARKER
15.00 AC.



GARLAND RUTH SMITH
SNYDER
62.50 AC.

KENNETH S. JONES
28.94 AC.

VMS 9954

ARRAUNT & TR. 111
60+19.7

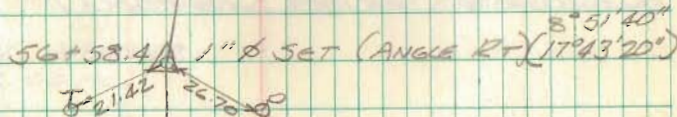
VMS 13446 60+00

VMS 9954

VMS 13446

RR SPK SET (NO ANGLE)

DANALD W. CULD
118.72 AC.



AUGUST 1967

30

C.R. 5 (CONT) 60' R/W

90+00 R.R. SPK SET (NO ANGLE)

87+80.8 1/2" IRON PIN FD ANGLE LT ($0^{\circ}03'50''$
($0^{\circ}07'20''$)

85+00 R.R. SPK SET (NO ANGLE)

80+00 R.R. SPK SET (NO ANGLE)

90+00 R.R. SPK SET (NO ANGLE)

CARL J. BLEININGER^{JR}

157.20 AC.

LOWELL M. JONES

43.83 AC



ANGLE $0^{\circ}03'50''$ Δ 1/2" ϕ FD * *
 ($0^{\circ}07'20''$) 21.9' 87+80.8' * *

GARLAND RUTH
SMITH SNYDER87+71.5 #5-16.67
10" CMA

85+00 R.R. SPK SET (NO ANGLE)

84+87 DIRT DR
TO DIRT RD

84+80.7

GARLAND RUTH SMITH
SNYDER
80.58 AC84+59
GR. DR84+35
2.57
FROM RES

VMS 9954

83+99

20" CIP 5-16.55
81+68

80+00 R.R. SPK SET (NO ANGLE)

JAMES L. MARKER
15.00 AC

C.R. 5 (CONT) 60' R/W

110+00 R.R. SPK SET (NO ANGLE)

108+70.4 - 1.5' LT $\frac{5}{8}$ " IRON BAR FO

105+00 R.R. SPK SET (NO ANGLE)

100+00 R.R. SPK SET (NO ANGLE)

98+72.26 $\frac{1}{2}$ " IRON BAR FO ANGLE LT ($0^{\circ}21'20''$) ($0^{\circ}43'00''$)

95+00 R.R. SPK SET (NO ANGLE)

AUGUST 1969

31

110+00 R.R. SPK SET

$\frac{5}{8}$ " ϕ FO $\times Z \times$ 108+70.49

11.5

N. 6.0° W.
(Mag. bearing)

GR. DE
107+11

105+00 R.R. SPK SET

WILLIAM F. CRUMM
104.0 AC

100+00 R.R. SPK SET

98+72.26 $\frac{1}{2}$ " ϕ FO ANGLE LT ($0^{\circ}21'20''$) ($0^{\circ}43'00''$)
17.36 \times 98+72.26

HIGH PRESSURE PIPE LINE
97+76.7

96+68.6

1 STR. FROM
RES

98.6
96+24

VMS 9954

CARL J. BLEININGER JR

LOWELL M. JONES
43.83 AC

157.20 AC

95+00 R.R. SPK SET (NO ANGLE)

C.R. 5 (CONT) 60' R/W

126+36.98 1/2" IRON BAR FO / REPLACED WITH
1" IRON BAR. DUG FOR STONE.
NO LUCK

125+00 R.R. SPK SET (NO ANGLE)

120+00 R.R. SPK SET (NO ANGLE)

115+00 R.R. SPK SET (NO ANGLE)

110+05.63 1" IRON BAR FO ANGLE RT. ($0^{\circ}28'20''$)

AUGUST 1969.

32

40' COTTAGE RD
BRIDGE #5-20.35
VMS 9975
T.R. 51
VMS 9954
126+36.98 T.R. 51
1" ϕ FO / REDUCED W/ 1" ϕ

125+00 R.R. SPK SET
120+00 R.R. SPK SET
115+25
18" CMP
115+00 R.R. SPK SET
111+23.5
6c DL
110+79.3
1 1/2" STY.
FRM.
65.5
110+53.9

RODGER SHAW
82.40 AC.

110+64
FLO. DR.
WILLIAM F. CRUMM
104.00 AC

110+05.63 30.45 1" ϕ FO ANGLE RT.
C. J. BLEININGER JR
157.20 AC. ($0^{\circ}28'20''$)
($0^{\circ}57'00''$)

SURVEY OF PLEASANT ST
DEGRAFF

- A = 3/4" ϕ Bar found - See Inkcap Bk 12, pg 63
- B = 1" Pipe found " "
- C = " " " " "
- D = 3/4" ϕ Bar found " "
- E = 3/4" ϕ Bar Set - E Pleasant & Thatcher
- F = Stone found 181.2' from D
- G = P.K. nail found E Pleasant & C.H. 24
- H = " " " " "
- I = " " " " " (Replaced with 3/8" ϕ Bar)
- J = 3/8" ϕ Bar Set

Meas 25.0 from Stone @ F for E
P.K. nails @ G-H-I check off for line

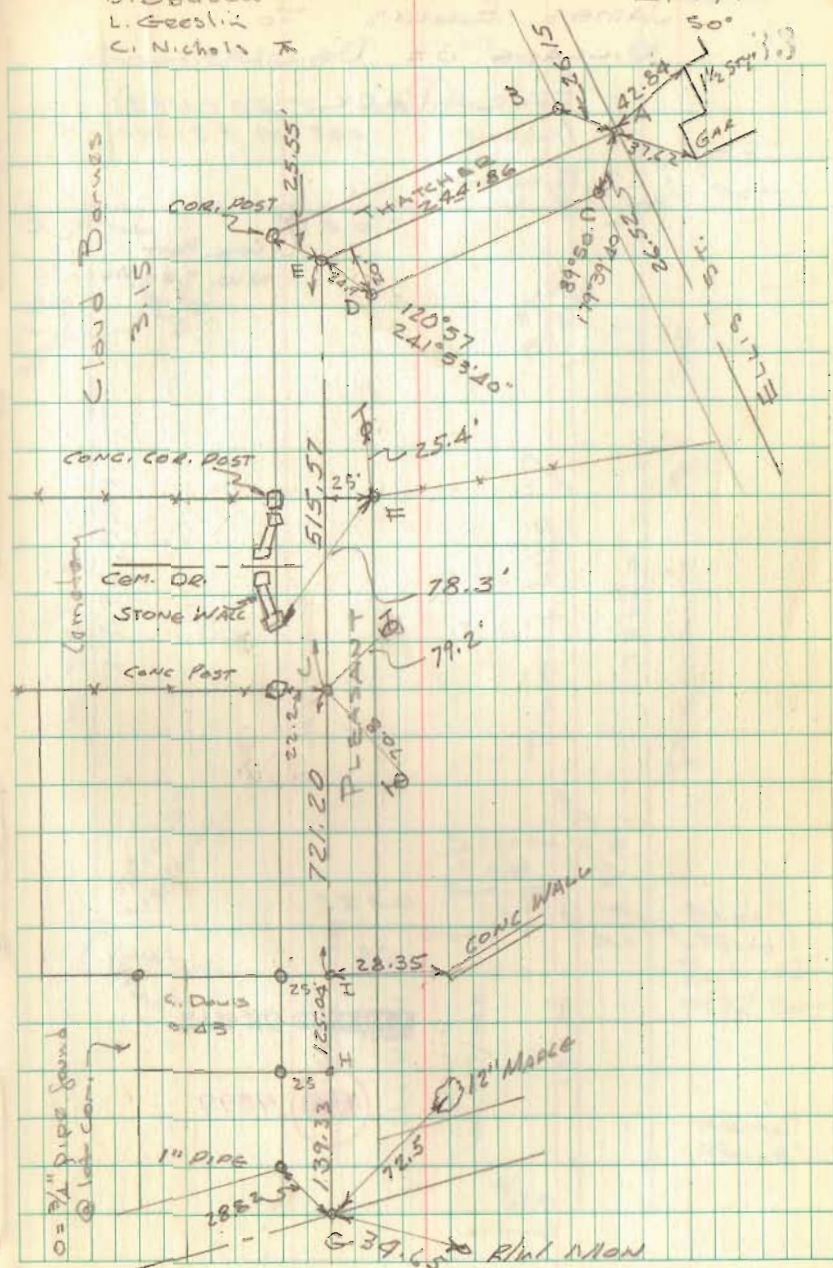
Meas 20.0 feet from Iron @ "D" for
E Thatcher - Set E @ intersection
of E's - E Thatcher = "E-A"
E Pleasant = "E-I-H-G"

INDEXED ON MAP

4898

D. Dodson
L. Geeslin
C. Nichols

4/14/70



T.R. 16

A = 8" x 8" SQUARE CUT SANDSTONE FOUND. (SEE PT. "G." PG 2/FB 316 AND PT "D" PG 78/FB 330.)

B = SQUARE CUT SANDSTONE FOUND (SEE PT "H" PG 2/FB 316)

C = SQUARE CUT SANDSTONE FOUND
#21 (PT I PG 2/FB 316)

D = SQUARE CUT STONE FD. IN
#21 FENCE CORNER. (SEE PT "J"
PG 2/FB. 316)

E = HARROW TOOTH SET 1405.8'
WEST OF "B", IN U.S.R. 33,
ON LINE BETWEEN A AND B,
STA. 0+00 OF RESURVEY OF
STORES TOWNSHIP ROAD 16.

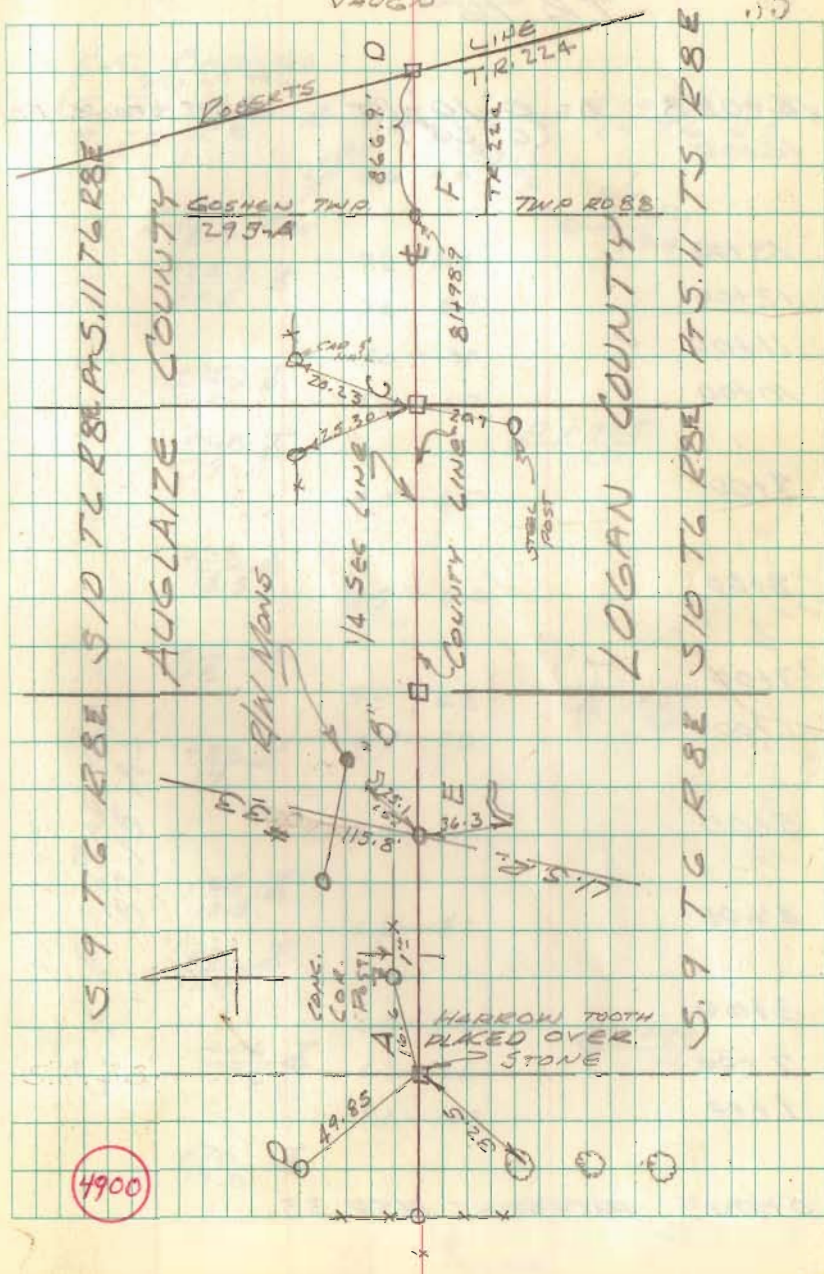
F = HARROW TOOTH SET 997.2 FEET
EAST OF STONE.

NOTE: PG 78/FB. 330 SHOWS A
STONE AT 7.9 FEET WEST OF
PT A.. DIO NOT SEARCH.

GEESLIN
NICHOLS
VAUGHN

5/8/70

35



TR 16

14+05.8 $\Delta = 0^\circ 10' RT$ \square CUT STONE FD
 14+00 $(0^\circ 20')$

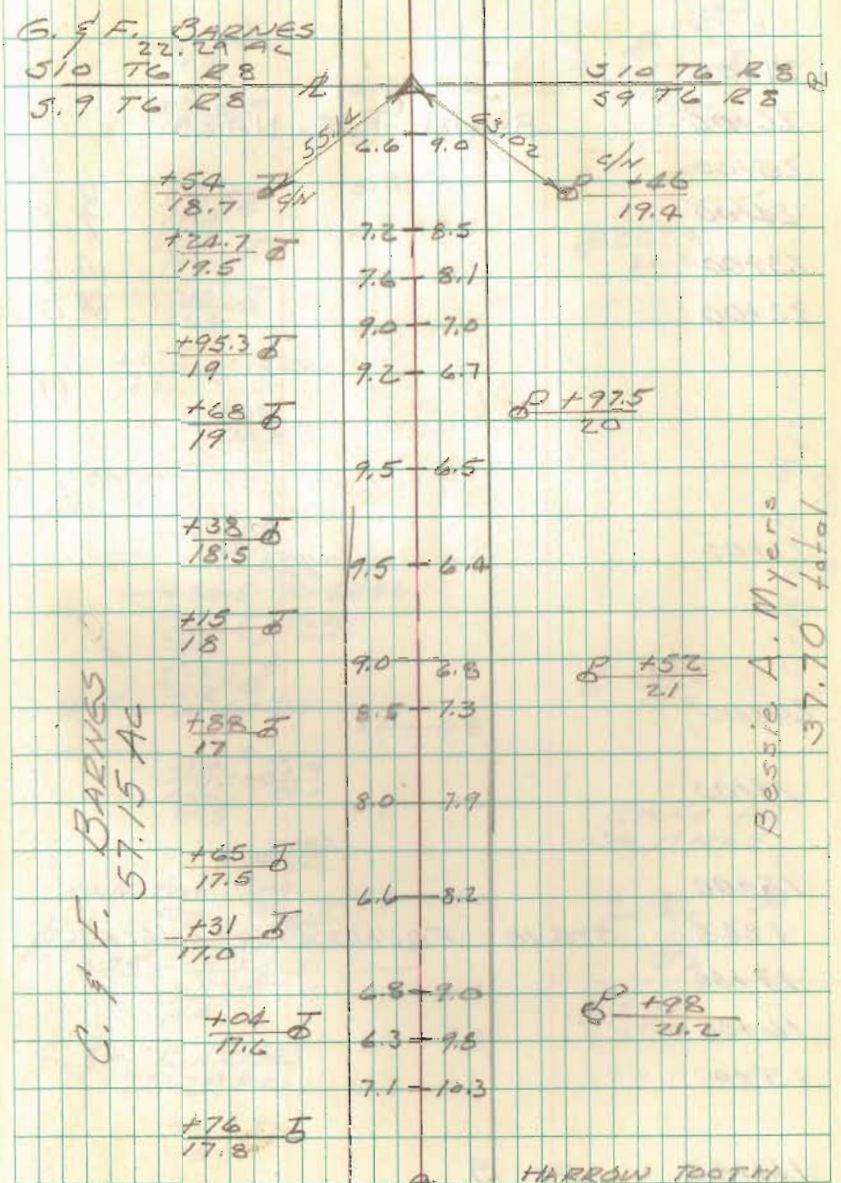
13+00
 12+00
 11+00
 10+00
 9+00
 8+00
 7+00
 6+00
 5+00
 4+00
 3+00
 2+00
 1+00
 0+00

PAVEMENT USR 33

WINDY

GREGG
 NICHOLS
 VAUGHN 5/8/70

36



C. F. BARNES
 57.15 AC

Bessie A. Myers
 37.70 total

1.3
 PK. FD

28+00 T.R. 16

27+00

26+00 BEGIN P.K. NAILS

25+00

24+00

23+00

22+00

21+00

20+00

19+00

18+00 +84.5 STONE FOUND (NO ANGLE)

17+00

16+00

15+00

14+05.8 PT B

GEESLIN
NICHOLS
RICKETTS

5/11/70

G. BARNES
82 AC.

+59.2
19.4

+24.57
19.7

+91.57
19.5

+56
19.0

+33
21.2

+67.5 18" DIA
19.7

+36
60.8

2 STA FROM
RES.

+10
59.9

+90.5 10" GR DR
20.8

+15 12" WOOD
20.8

+27.5
26.9

+11.6 10" GR DR
20.3

+97.0
100

+79
20.4

CONC POST
+84.5
19.5

+75 8" F.D.
19.4

+41.5
19.4

G. F. BARNES
22.29 AC.

+81.5
18.8

6.4 - 8.6

6.2 - 9.0

5.8 - 9.4

4.4 - 9.8

4.7 - 10.1

4.2 - 10.7

4.4 - 10.7

4.0 - 10.8

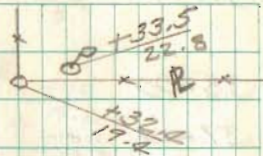
4.5 - 10.2

4.8 - 10.0

4.8 - 10.5

5.0 - 9.8

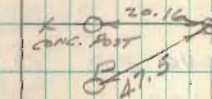
6.2 - 9.5



+87.4
20.2

+29.8
18.9

STONE FOUND
STA. 17+84.5



+91.7
19.4

Bessie A. Myers
40.00.

T.R. 16

39+00

38+00

37+00

36+00

35+00

34+00

33+00

32+00

STONE FD 0.35' CT STA 31+38.70

31+00

30+00

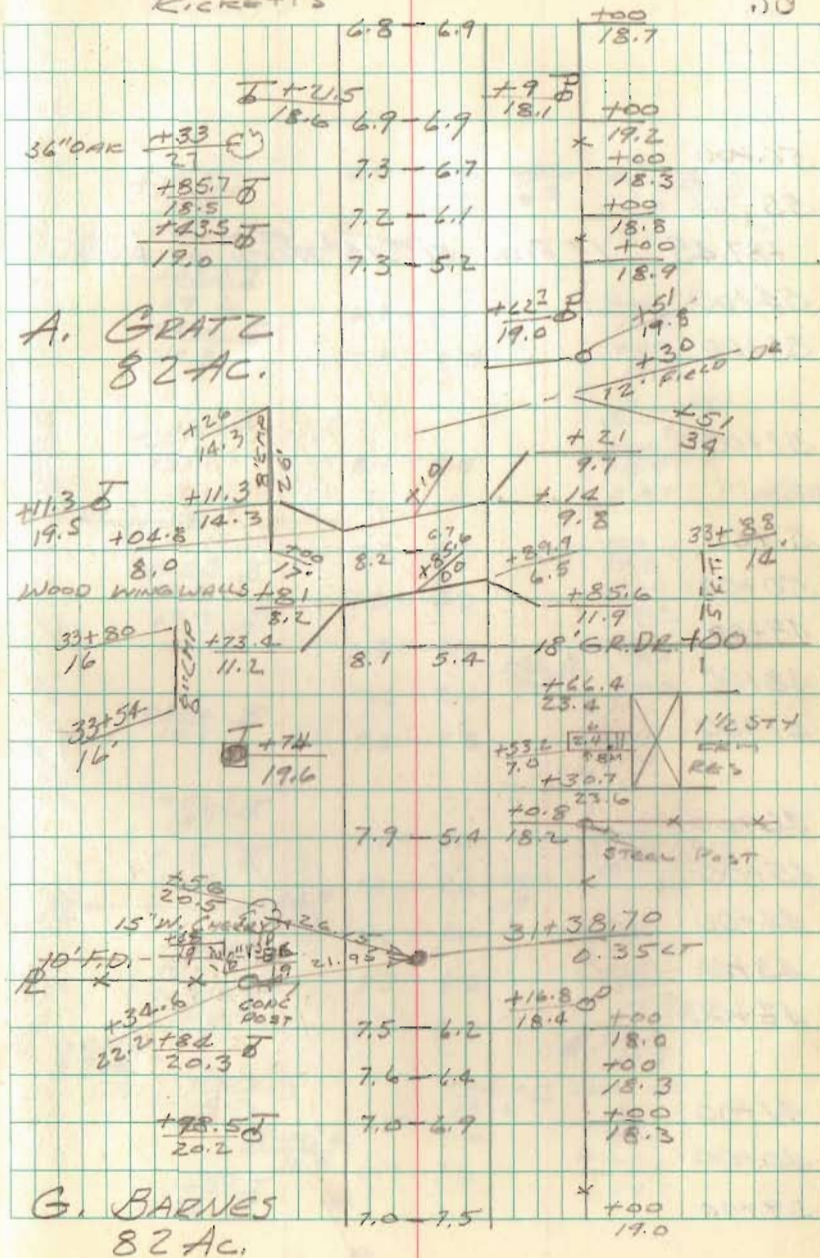
29+00

28+00

GEEDLIN
NICHOLS
RICKETTS

5/11/70

38



T.R. 16

56+00

55

+87.45 1" PIPE FD. 15' NORTH OF E (cont)

54+00

53+00

52+00

51+00

50+00

49+00

48+00

47+00

46+00

45+00

44+00

43+00

42+00

41+00

40+00

39+00

GEESLIN
NICHOLS
RICKETTS

5/11/70

39

+70.2 ♂
19.5

P 1" PIPE

+23.4 ♂
19.2+26 ♂
19.3+66.8 ♂
18.7

+67 11' FD.

+65.3 ♂
19.4+29 ♂
19.2+57.6 ♂
19.1+52.5 ♂
19.1+15 ♂
20.1P+ x 0 +94.9
20.3+74.6 ♂
19+37.6 ♂
19.3A. GRATZ
82 AC

CONC CIB.

+16.3 ♂
12.3+195.4 ♂
18.8+59 ♂
18.6

6.0 - 8.6

5.0 - 9.5

6.9 - 9.9

7.9 - 8.5

8.1 - 8.5

7.2 - 8.3

7.8 - 8.8

6.8 - 8.4

7.3 - 8.4

7.4 - 7.8

7.0 - 9.1

7.0 - 7.6

7.2 - 8.6

7.2 - 8.6

7.1 - 8.9

7.5 - 7.6

6.9 - 7.6

+00

18.8

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

+00

P 146.2

+00 20.2

19.1

+00

19.5

+00

19.8

x 0 +02

20.6

+00

18.9

+8.1 11' FD.

19.2

+00

19.5

+00

19.6

+00

19.4

+00

18.5

P +07.4

20

+00

19.2

x +00

18.4

x +00

18.5

P +51

19.3

CONC OB.

+00

19.6

x +00

19.7

TR 16

68+00

+22.06

STONE FD ANGLE 0°11'RT

67+00

66+00

65+00

64+00

63+00

62+00

61+00

60+00

59+00

+47.6

STONE FOUND ON ϕ

58+00

57+00

56

CONC. C.B.
AT END PIPEGREGG
NICHOLS
RICKETS

5/13/70

40

	+100		+100	SEC 11
F. BARNES	20.5	6.5 - 8.0	19.8	
# 82.28 AC				0°11'RT
# 16' FD.				
	+100	6.6 - 7.6	+100	
	+93.4	18° CMP	+100	+97.7 End Pipe
	17.5	6.6 - 7.7	+100	13.2
	20.5		19.6	
	+100		+100	
	20.5	7.2 - 7.4	19.5	
	+100		+100	SEC. 10
	20.7	7.5 - 7.1	19.4	
	+100		+100	
	20.6	8.0 - 6.2	19.5	
	+100		+100	
	20.7	7.8 - 6.0	19.1	
	+100		+100	
	20.6	8.3 - 6.1	18.9	
	+100		+100	
	20.3	8.1 - 6.2	18.7	
	+100		+100	
	20.4	7.2 - 6.4	19.3	
	+47.6			
	+47.6			
	+47.6			
	+35			
	20.7	7.1 - 7.1	18.9	
	+59			
	19.2			
	+47			
	19.4			
	16' GR. DR			
	+13.9			
	23.8	6.9 - 7.9	+100	
			19.4	
	+73.5			
	19.2			
	+53.6			
	51.4			
	+32.2			
	9.5			
	+25			
	51.9			
	SHRUB			
	+66			
	17.8	6.0 - 8.6	+100	
			18.7	

F. F. BARNES

M. F. LEININGER

Lela B. Kent et al

1/20.00

TR. 16

5669

NOTE: HARROW TOOTH SET ON
LINE BETWEEN POINTS C & D ^{PAGE 35}
AND 997.2 FEET FROM STONE AT
STA. 72+01.7 AS SHOWN ON Pg 7
F.B. 316.

END STONES TWP. RD 16

81+98.9 HARROW TOOTH SET

81+00

80+00

79+00

78+00

77+00

76+00

75+00

74+00

73+00

0.3' R 72+01.7 STONE PD

72+00

71+00

70+00

69+00

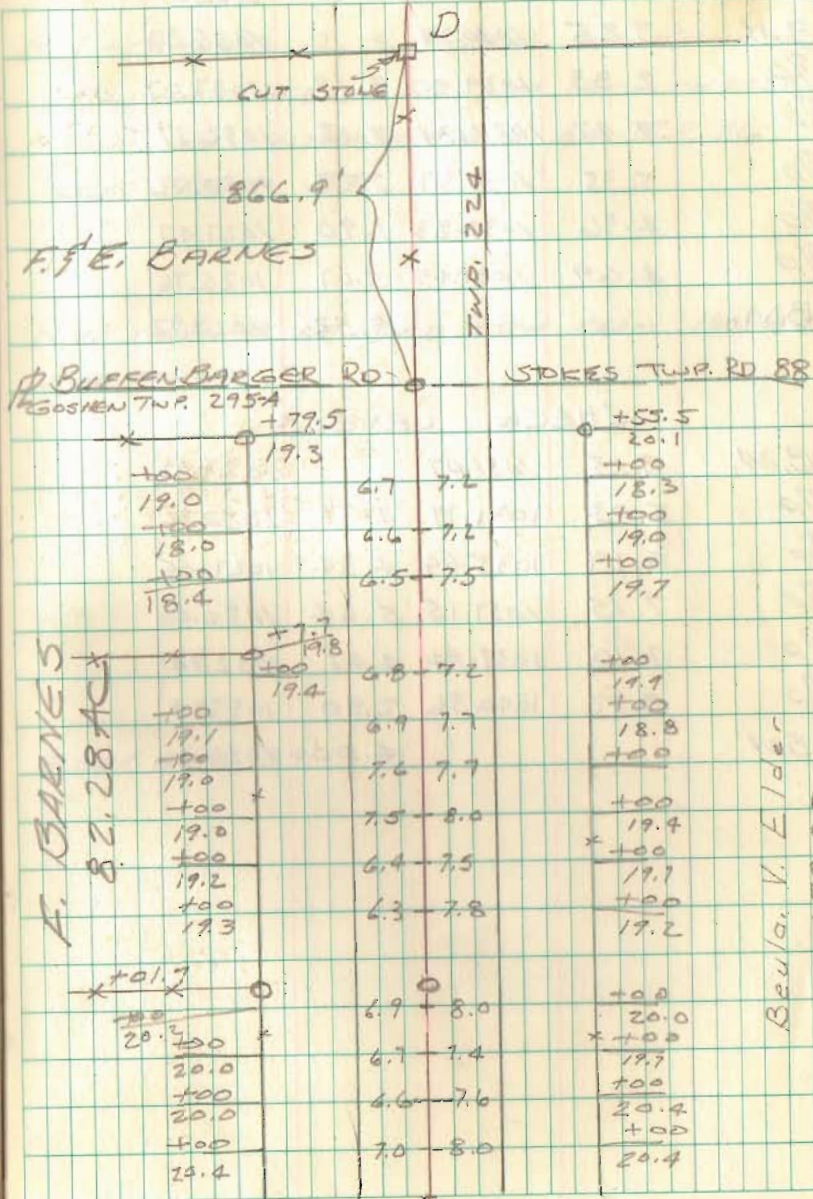
68+00

81+98.9

GEESLIN
NICHOLS
RICKETS

5/13/70

41

Beula V. Elder
170107

STA.	B.S.	HI	F.S.	ELEV
B.M.	3.85	1040.24		1036.39
T/P	2.83	1039.90	3.17	1037.07
T/P	4.47	1037.24	7.13	1032.77
T/P	5.35	1035.37	7.22	1030.02
T/P	4.36	1031.83	7.90	1027.47
T/P	4.69	1031.45	5.07	1026.76
B.M.			3.53	1027.92

CHECK LEVELS

B.M.	3.15	1031.07		1027.92
T/P	5.03	1031.79	2.31	1026.76
T/P	8.19	1035.64	4.34	1027.45
T/P	7.15	1037.15	5.64	1030.00
T/P	7.10	1039.84	4.41	1032.74
T/P	3.32	1040.36	2.80	1037.04
BM			4.00	1036.36

GEESLIN
NICHOLS
RICKETS

5/14/70

42

B.M. - CHISLED □ S.E. COR. OF CONCI
CULVERT HEADWALL IN SOUTHEAST
COR. OF INTERSECTION OF T.R. 16
AND U.S.R. 33.

N.W. CORNER OF 3RD STEP FROM HOUSE
STA 32+53.2

ELEV 1036.39

PARK LOT SURVEY
SHAWNEE ISL.

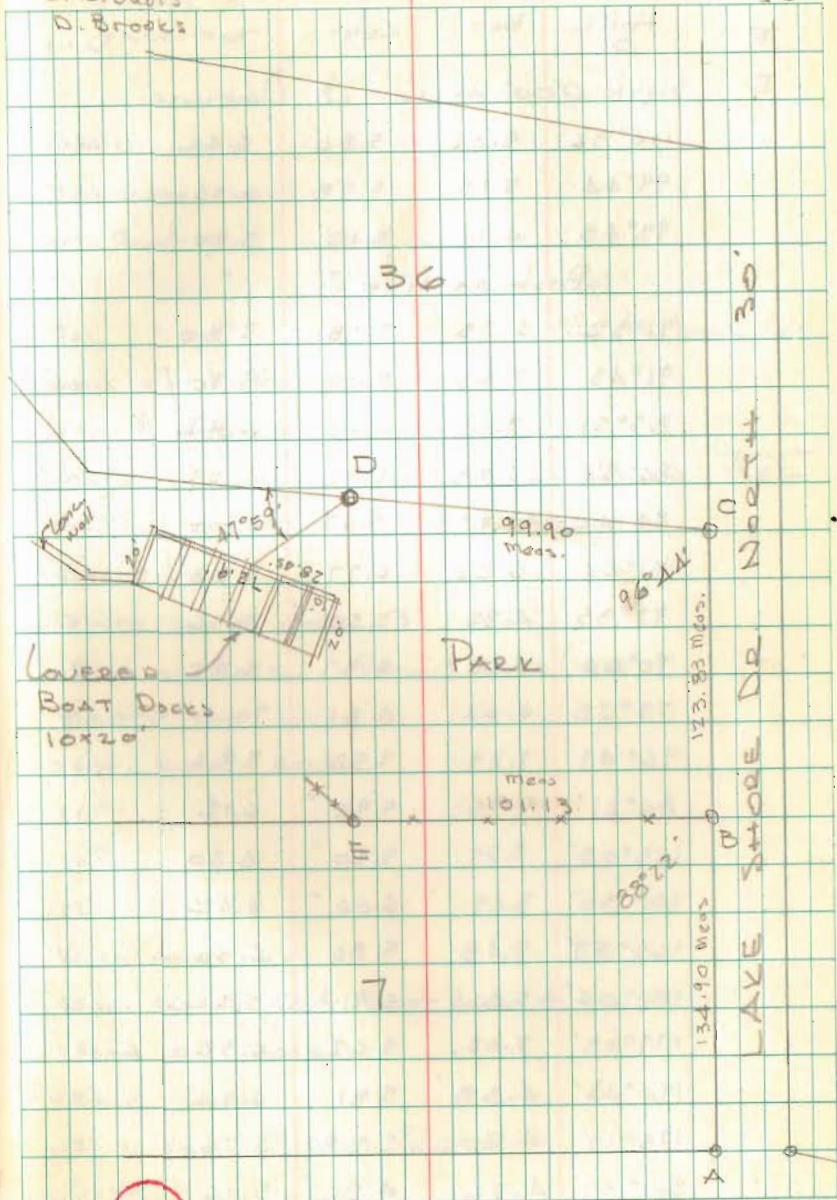
- A = $\frac{3}{4}$ " pipe found
 B = " " "
 C = " " "
 D = 1" ϕ Bar Set - Found "D" hole ok
 E = St. fence post ok for line & dist.

See Karns Survey 3984 Dr. R.
 " " " 4492 " "
 " Lot 7 Survey 2483 Dr. R.

Dodson
 L. Coe
 L. Nichols
 D. Brooks

5/19/70
 70°

48



SURVEY OF ELM ST.
AVONDALE PARK ALLOTMENT No. 3

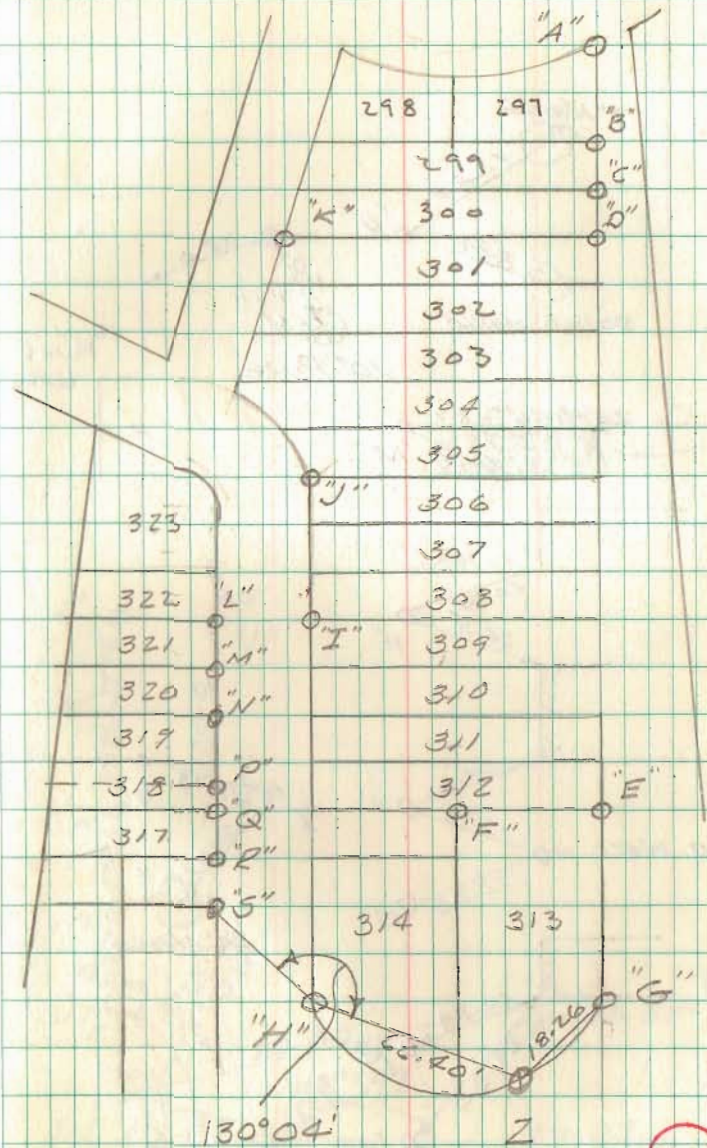
- A = EVIDENCE OF OLD HUB FO. REPLACED WITH 1" ϕ .
 B = $\frac{3}{4}$ " PIPE FO (WAS INFORMED BY EX-OWNER THAT HE DROVE PIPES INTO OLD HUB)
 C = EVIDENCE OF OLD HUB FO (REPLACED W/ NEW HUB)
 D = $\frac{3}{4}$ " PIPE FO (SAME NOTE AS "B")
 E = CAPPED 2" PIPE FO.
 F = " " " "
 G = " " " "
 H = " " " "
 I = EVIDENCE OF OLD HUB FO. (REPLACED WITH NEW HUB)
 J = " " " " (REPLACE WITH 1" ϕ .
 K = $\frac{3}{4}$ " PIPE FO. (SAME NOTE AS "B")
 L = $\frac{3}{4}$ " PIPE FO
 M = " " "
 N = " " " (ENCASED IN CONCRETE)
 O = " " "
 P = " " "
 Q = " " "
 R = " " "
 S = $\frac{5}{8}$ " RE. BAR ϕ FO
 Z = CAPPED 2" PIPE FO

GEESLIN
NICHOLS
D. DOOSON JR
D. BROOKS

HENRY
PRALL

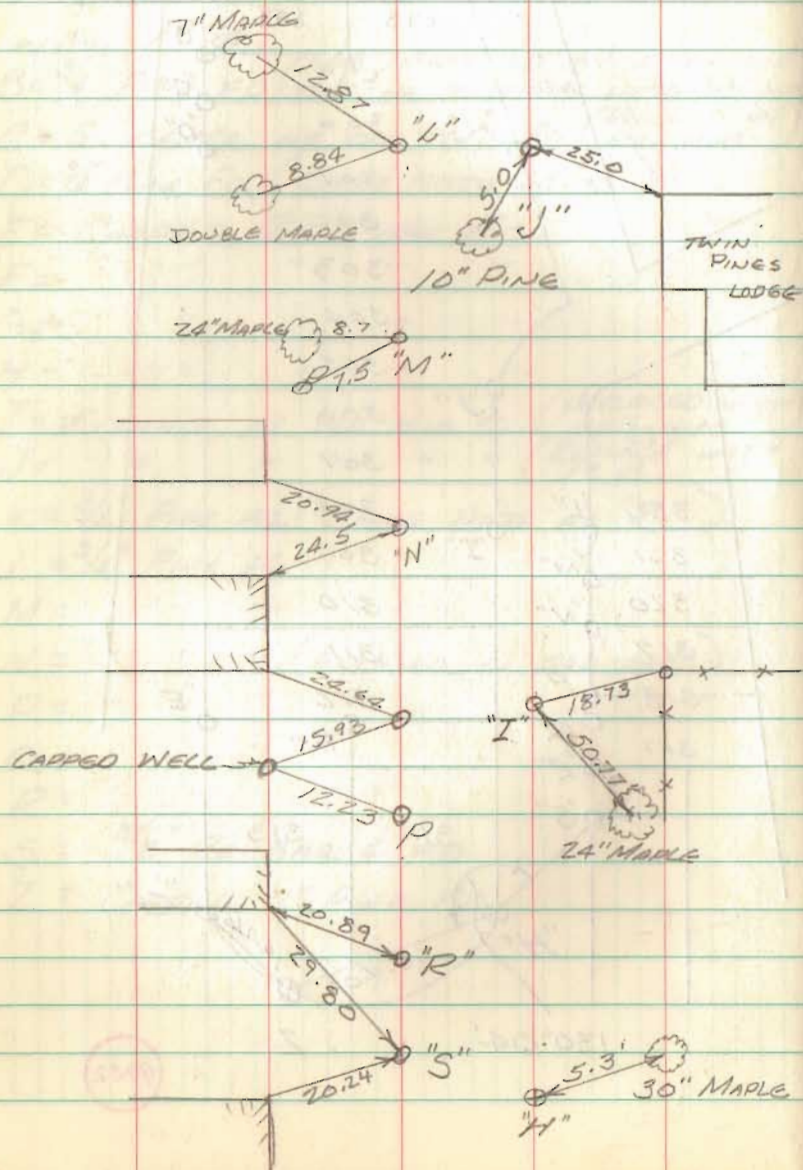
7/16/70

52



272007 OF 24 MAPLE

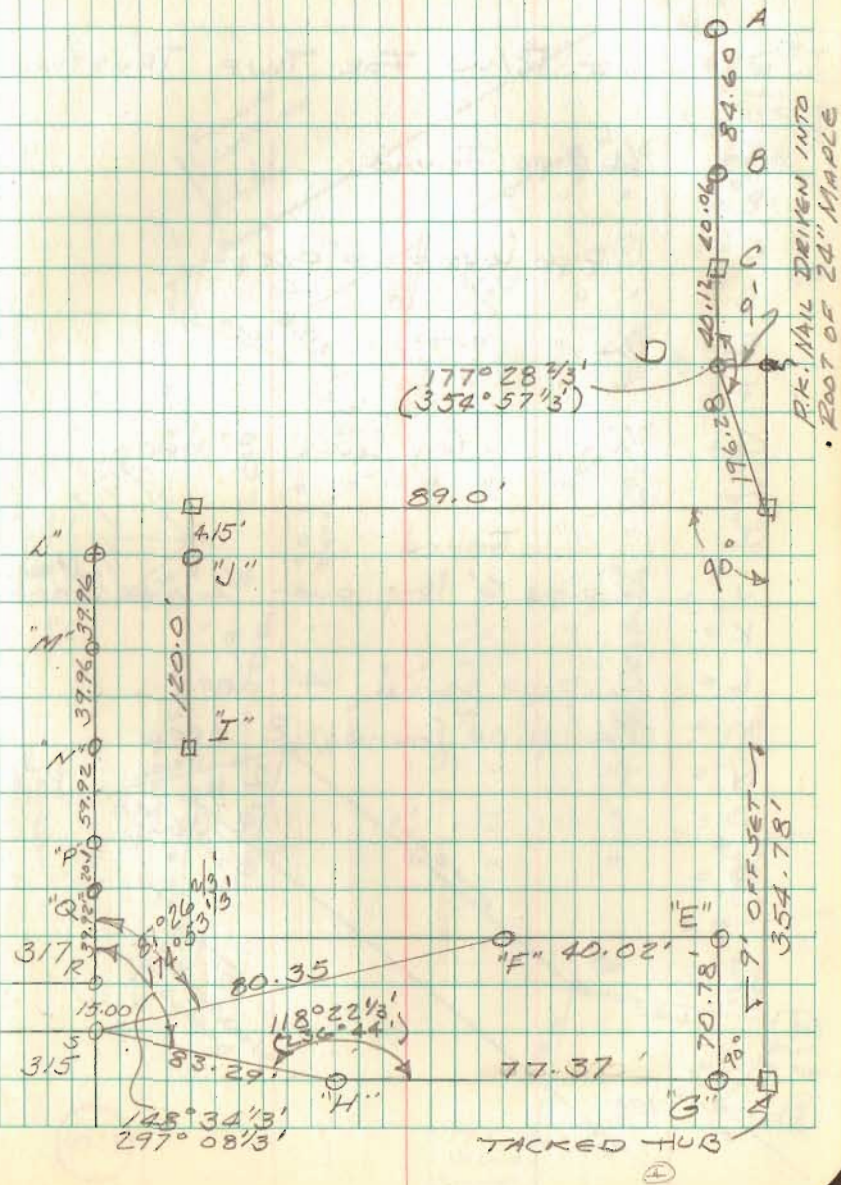
ELM ST. (CONT)



GEESLIN
NICHOLS
D. DODSON JR HENRY
D. BROOKS PRALL

7/16/70

53



SURVEY OF 20' PUBLIC DRIVE
 THOMAS ADD. No. 4
 STOKES TOWNSHIP

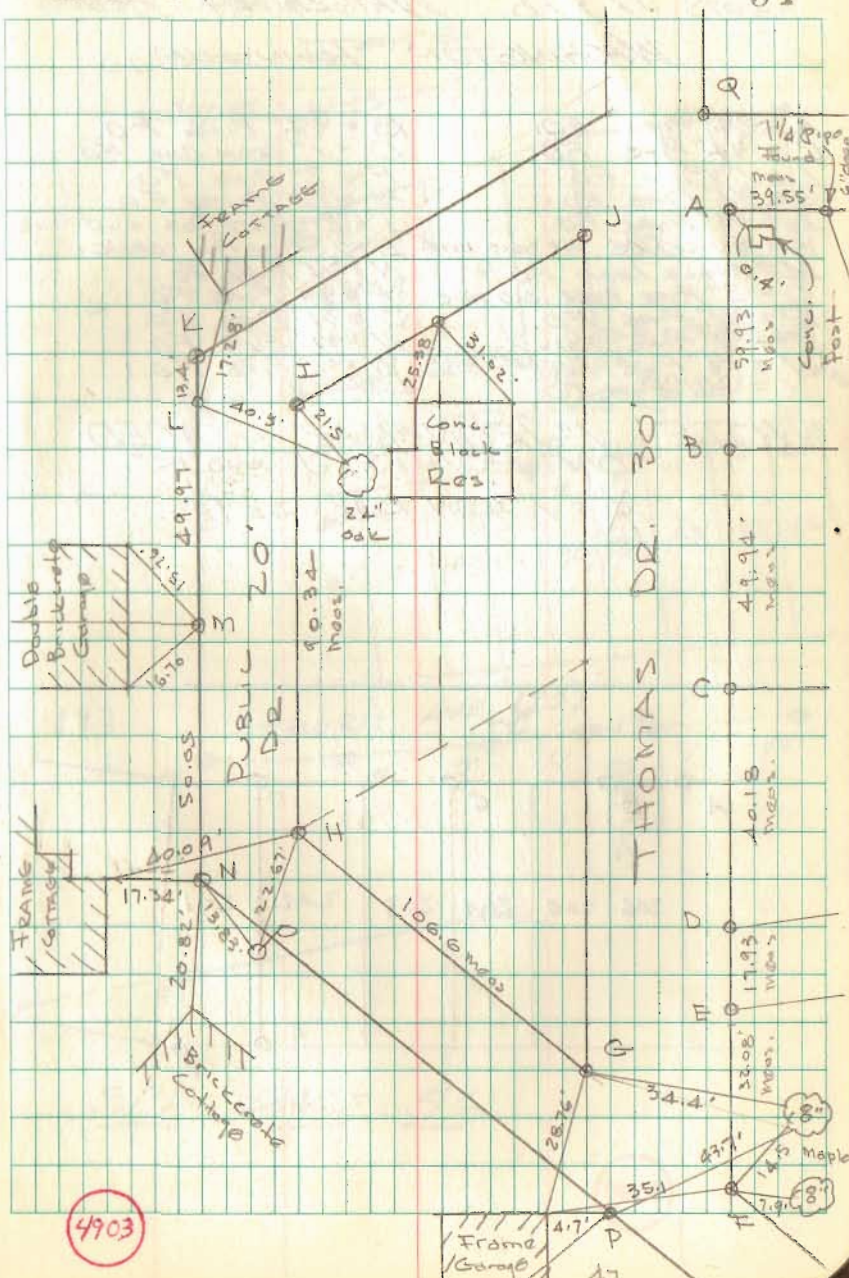
STAKING R/W FOR TWP. TRUSTEES.

- A = 3/4" pipe found
- B = " " "
- C = 1" pipe found 6" deep
- D = " " "
- E = 3/4" " "
- F = " " "
- G = 3/4" pipe in conc found 8" deep
- H = " " " " "
- I = " " found
- J = 2" pipe 6' long over 3/4" pipe (4' above ground)
- K = " " " " " "
- L = 1/2" pipe found 4" deep
- M = 3/4" pipe found 8" deep
- N = " " " 12" "
- O = " " " 12" deep
- P = " " " "

D. Dodson - L. Goslin
 Dodson Jr. - J. Sours

Aug. 18, 1970
 85°

54



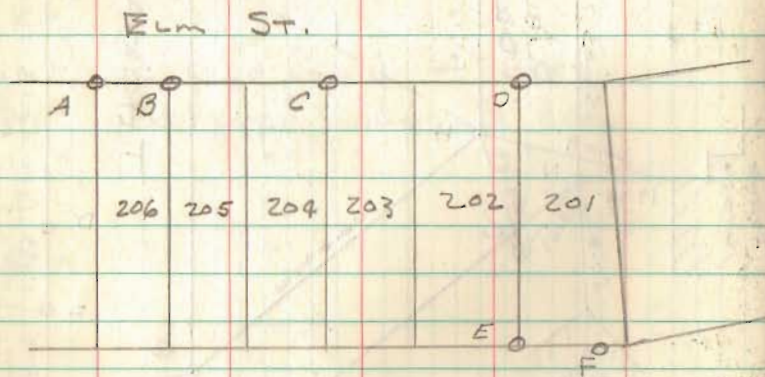
4703

SURVEY OF PATH BETWEEN
 LOTS 17 & 18 WATERBURY ALOT.
 WASHINGTON TOWNSHIP

- | | |
|--------------------------|-------------------------|
| A = 3/4" PIPE FO. | B = 3/4" PIPE FO |
| C = 3/4" PIPE FO. | D = 1" IRON BAR FO |
| E = 1" PIPE FO. | F = 2" PIPE FO |
| G = 3/4" PIPE FO. | H = 3/2" PIPE FO |
| I = 3/4" PIPE FO. | J = EVIDENCE OF OLD HUB |
| K = EVIDENCE OF OLD HUB | L = 1" PIPE IN CONC. |
| M = ANGLE IRON FO | N = 3/4" PIPE FO. |
| O = 2" PIPE OVER OLD HUB | P = 3/4" PIPE FO. |
| R = 3/4" PIPE FO. | S = 3/4" PIPE FO. |
| T = 3/4" PIPE FO. | U = 3/4" PIPE FO. |
| V = 3/4" PIPE FO. | W = 3/4" PIPE FO. |
| X = 3/4" PIPE FO. | |

NOTE: 1" IRON BAR PLACED
 ON POINTS "J" AND "K".

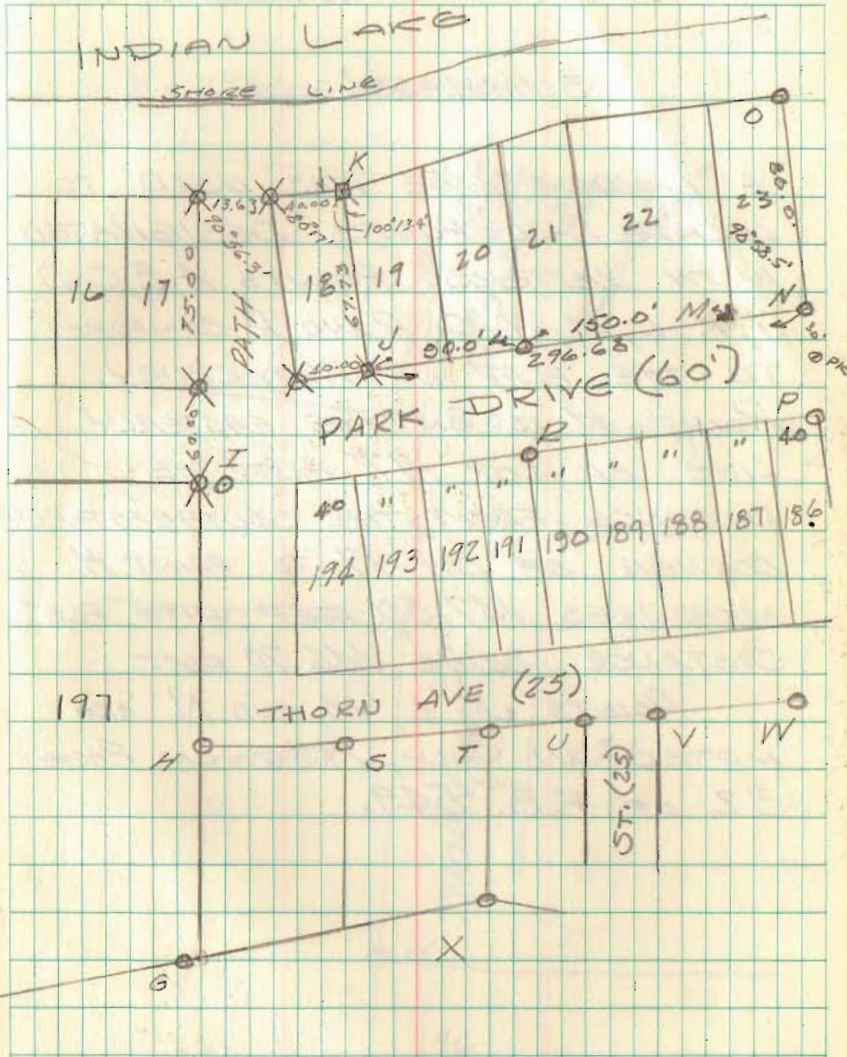
⊗ = 1" IRON BAR SET



GEESLIN NICHOLS
 DOOSON JR HENRY
 BROOKS PRALL

AUG 1970

55



SEE PAGE 56

4904

SURVEY OF PATH BETWEEN
LOTS 17 AND 18 IN WATERBURY (CONT)

SUMMARY

A RANDOM LINE WAS USED TO
LOCATE ALL POINTS DESIGNATED
WITH LETTERS. POINTS A, B, C, D,
J, K, L, M, N, O, P AND R CONFORM
TO THE PLAT OF WATERBURY.
POINT H IS ON THE EASTERLY
LINE OF LOT 197 BUT THE
DISTANCE FROM THE SOUTHEASTERLY
CORNER OF LOT 17 TO POINT H
MEASURES 147.50 FEET WITH PLAT
DISTANCE BEING 146.70 FEET.

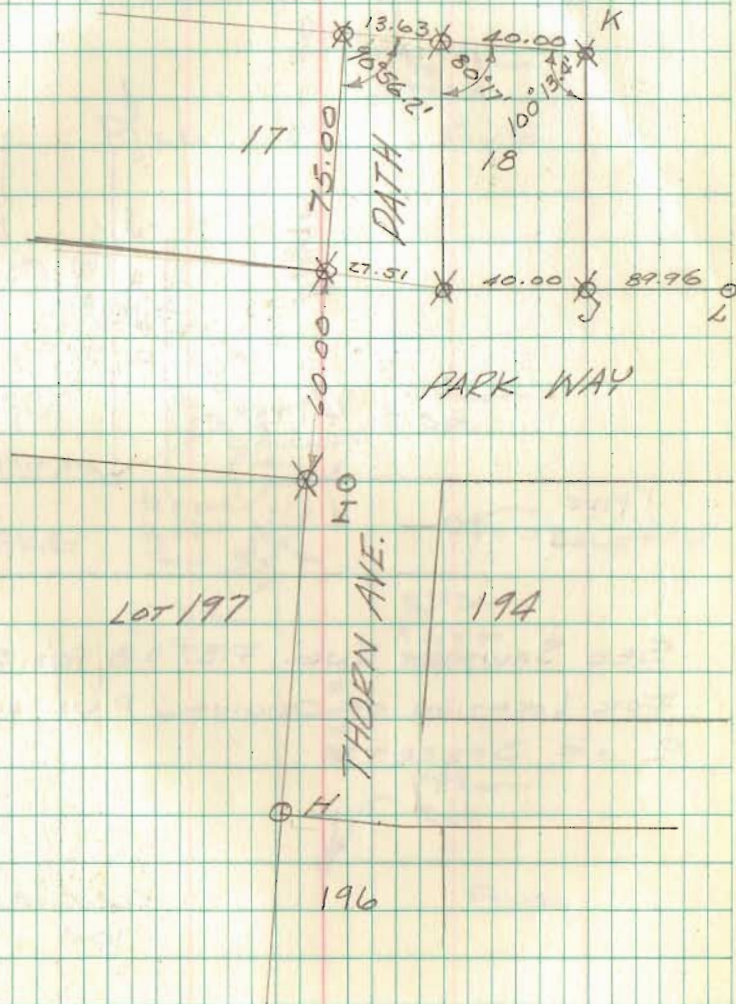
POINTS J, L, M, AND N ARE
NOTED IN JULY, 1936 ON PAGE
32 OF F.B. 549.

GESLIN NICHOLS
DODSON JR HENRY
BROOKS PRALL

AUG. 1970

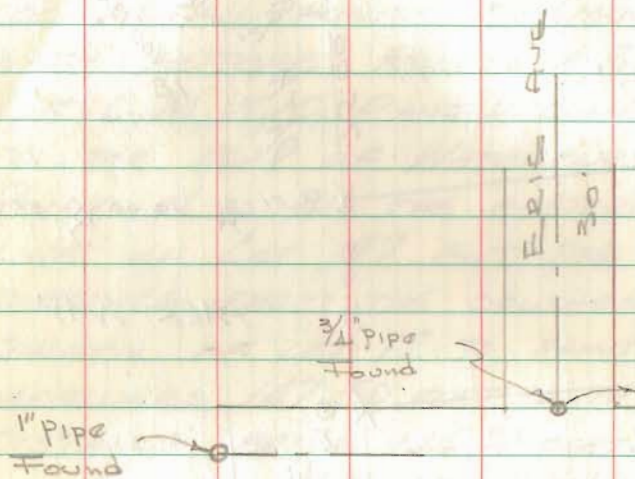
56

⊗ = 1" IRON BAR SET



MIDWAY STREETS

STAKING R/W OF FRANKLIN,
MADISON & LOGAN STS. SOUTH OF
MAIN FOR STOKES TWP. TRUSTEES.



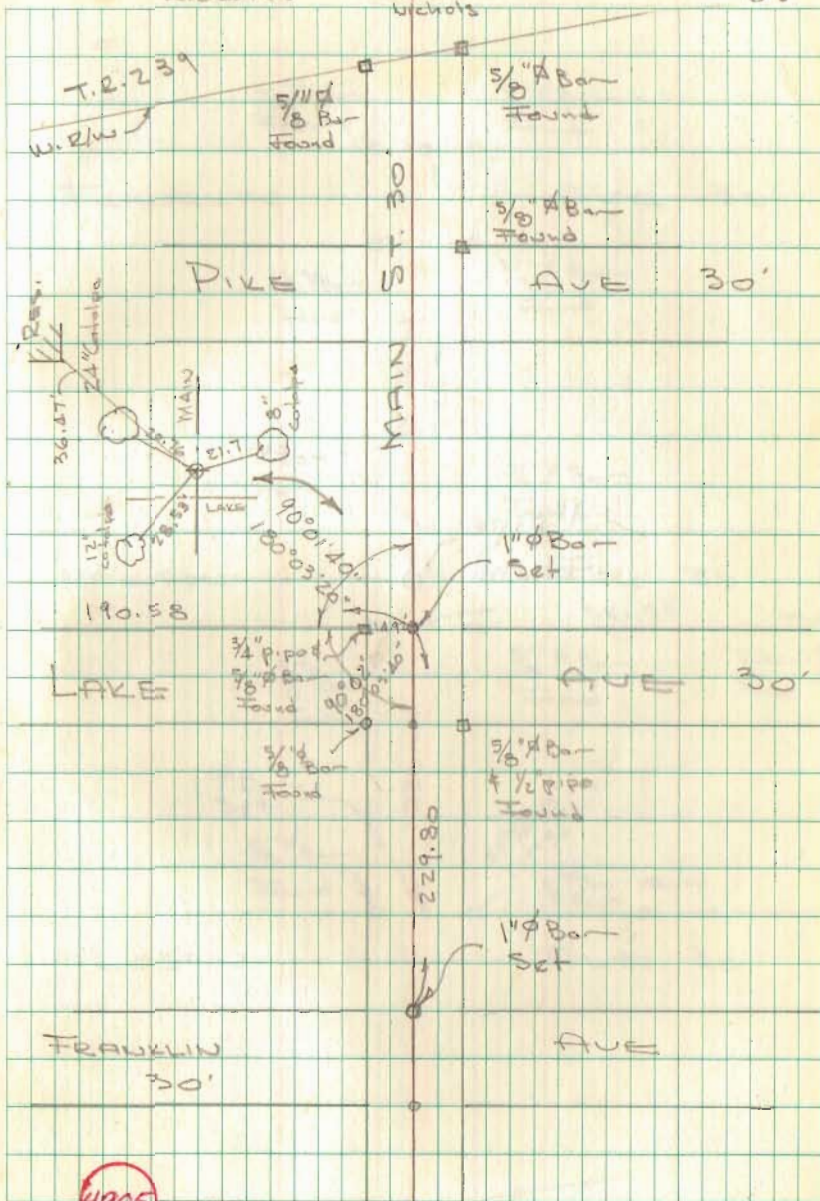
SEE SANITARY ENG. F.B. 38, PGS. 54 & 55
FOR LOCATION OF ORIGINAL PINS ON
E OF STREETS.

Dodson
Geestin
Rickotte

11/12/70
Dodson
Geestin
Wickrofs

11/10/70
50'

57



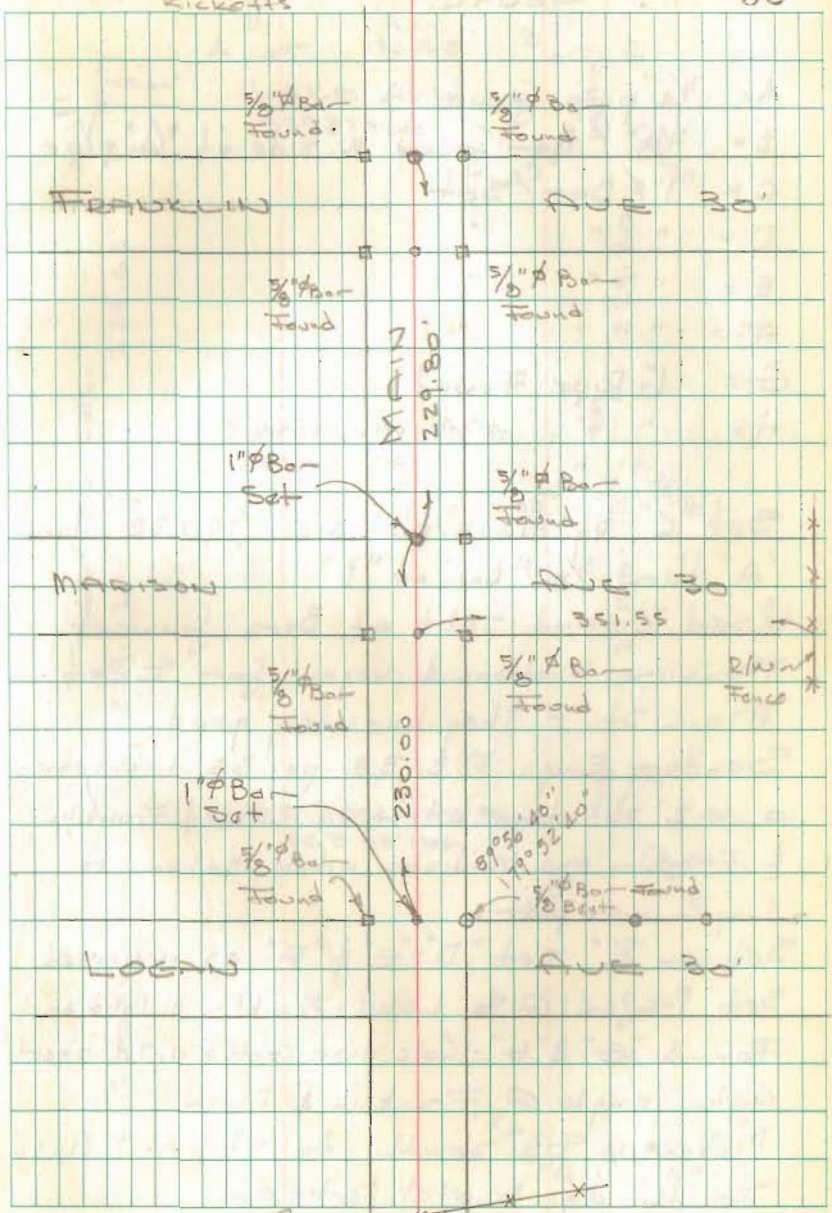
4905

MIDWAY STREETS CONT'D.

1" pipe
found

Dodson
Gesslin
Ricketts

11/10/70



Fence
Dug for pin
No Luck

MIDWAY STREETS
CONT'D.

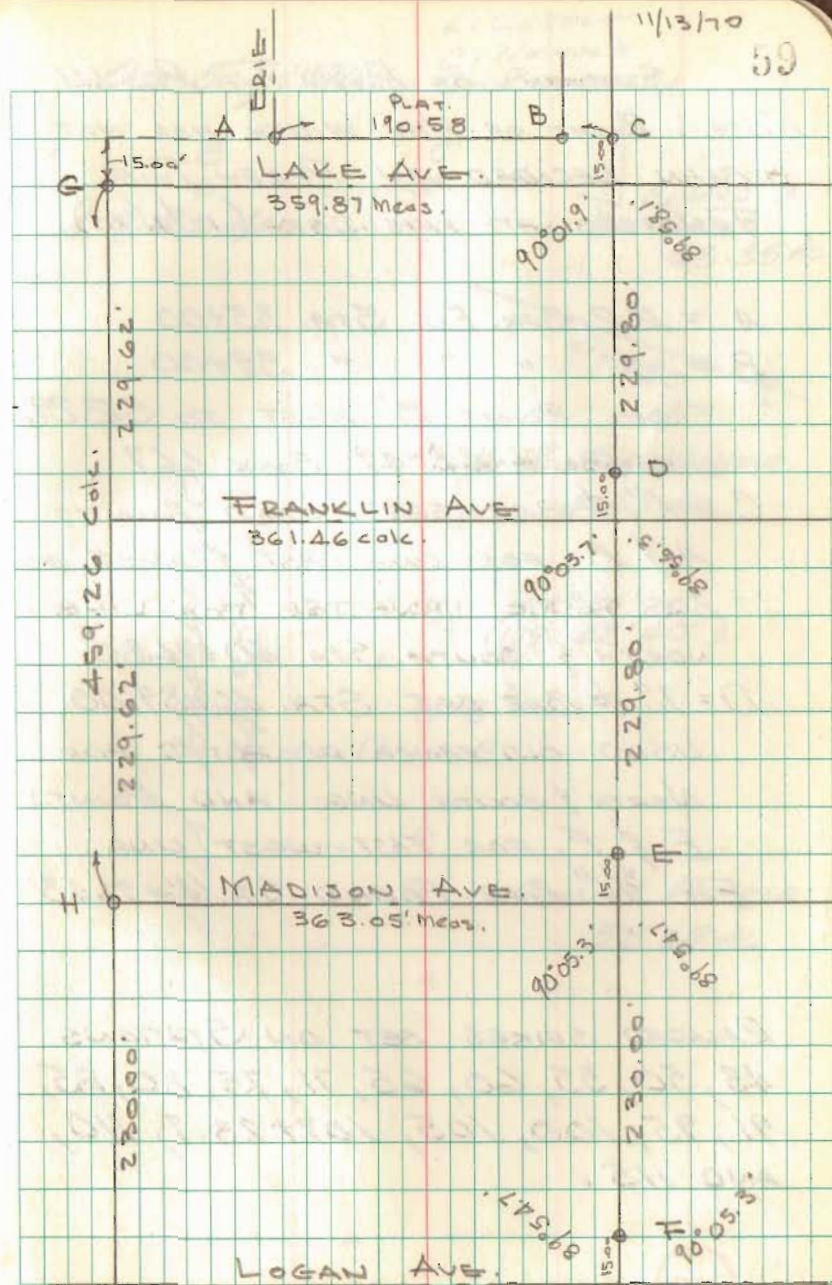
- A = $\frac{3}{4}$ " pipe found
- B = $\frac{5}{8}$ " Bar - found w. side of $\frac{3}{4}$ " pipe
- C = 1" Bar - Set
- D = " " "
- E = " " "
- F = " " "
- G = 1" Pipe Found
- H = " " "

Set "C" by meas. plat dist. (190.58) from "A" thru $\frac{5}{8}$ " Bar at "B"

Used "C" and split of Bars found at Franklin - Madison & Logan for $\frac{1}{4}$ of Main St. - They line very good.

Sanitary Engrs. F. B. 38 pg. 55 indicates a 0.2' shortage between Lake & Franklin & Franklin and Madison while Madison to Logan was plat.

Set on "C" set "D" - "E" & "F" as indicated
Set P-K nail @ E Lake - Franklin & Madison
Found "G" & "H" - Calc dist G-H = 0.74' short
Calc. angle @ Franklin & Main
Projected E's south to stake R/W's
south of Main St.



SURVEY OF PERRY TWP. RD. 141

NOTE: RIGHT OF WAY WIDTH HAS NOT BEEN DECIDED BY PERRY TWP. TRUSTEES AT THIS DATE (12/4/70)

A = R.R. SPK. FO. STA. 35+00

B = " " " " 39+00

FROM POINT "B" WEST TO S.R. 292

SEE PAGE 48-49 BOOK 667

C = 1" ϕ BAR SET. USED POINTS

A & B FOR LINE EAST & WEST AND

OLD FENCE PROJECTED FOR LINE NORTH & SOUTH. STA. 40+14.80

D = 1" ϕ BAR SET STA. 46+89.00

USED OLD FENCE PROJECTED FOR NORTH & SOUTH LINE AND POINTS

E & F. FOR EAST-WEST LINE.

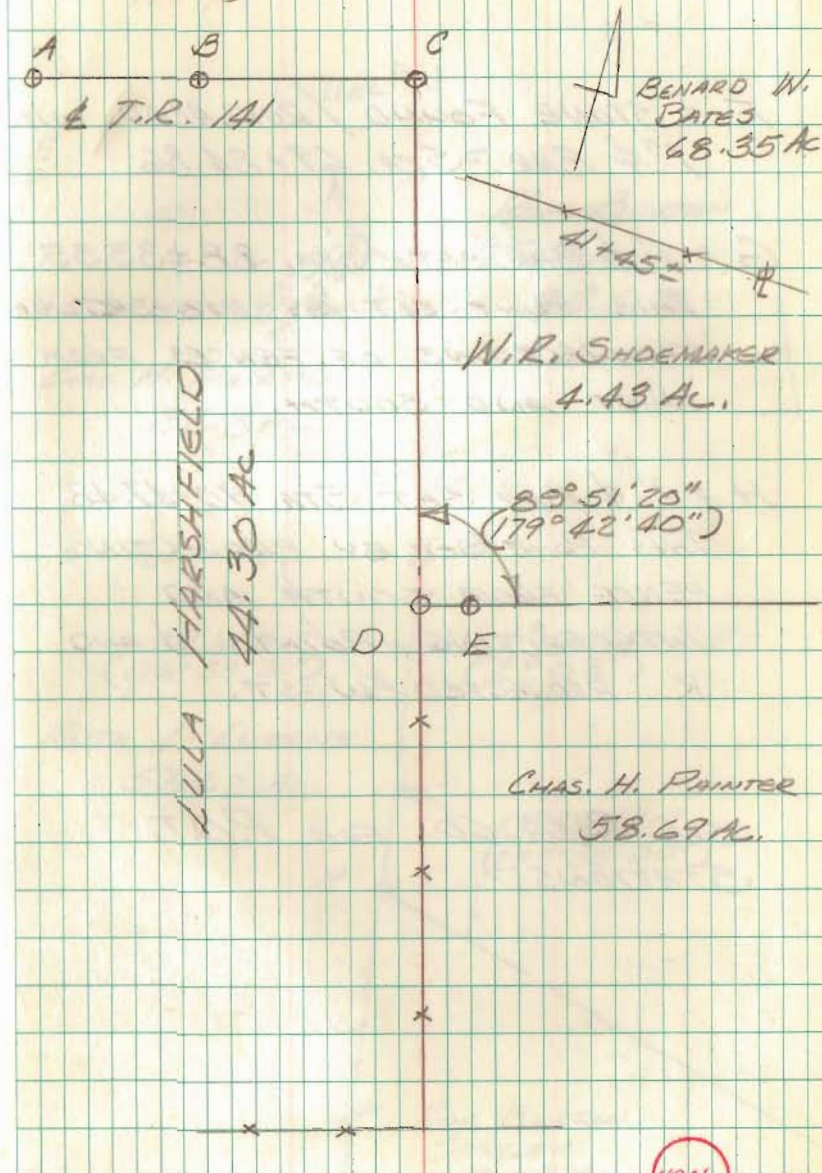
E = $\frac{3}{4}$ " PIPE FOUND STA. 46+91.43

RAILROAD SPIKES SET ON STATIONS 43, 50, 55, 60, 65, 71, 75, 80, 85, 91, 95, 100, 105, 107+23.7, 110, AND 115.

L. GEESLIN
C. NICHOLS
C. RICKETTS

OCT 5, 1970

60



11006

PERRY TWP. RD. 141

F = STONE FOUND / REPLACED WITH
1" ϕ BAR. STA. 69+84.86

G = 1" ϕ BAR SET STA. 88+33.35
THIS POINT SET BY INTERSECTING
PROJECTIONS OF FENCES FROM
WEST AND SOUTH.

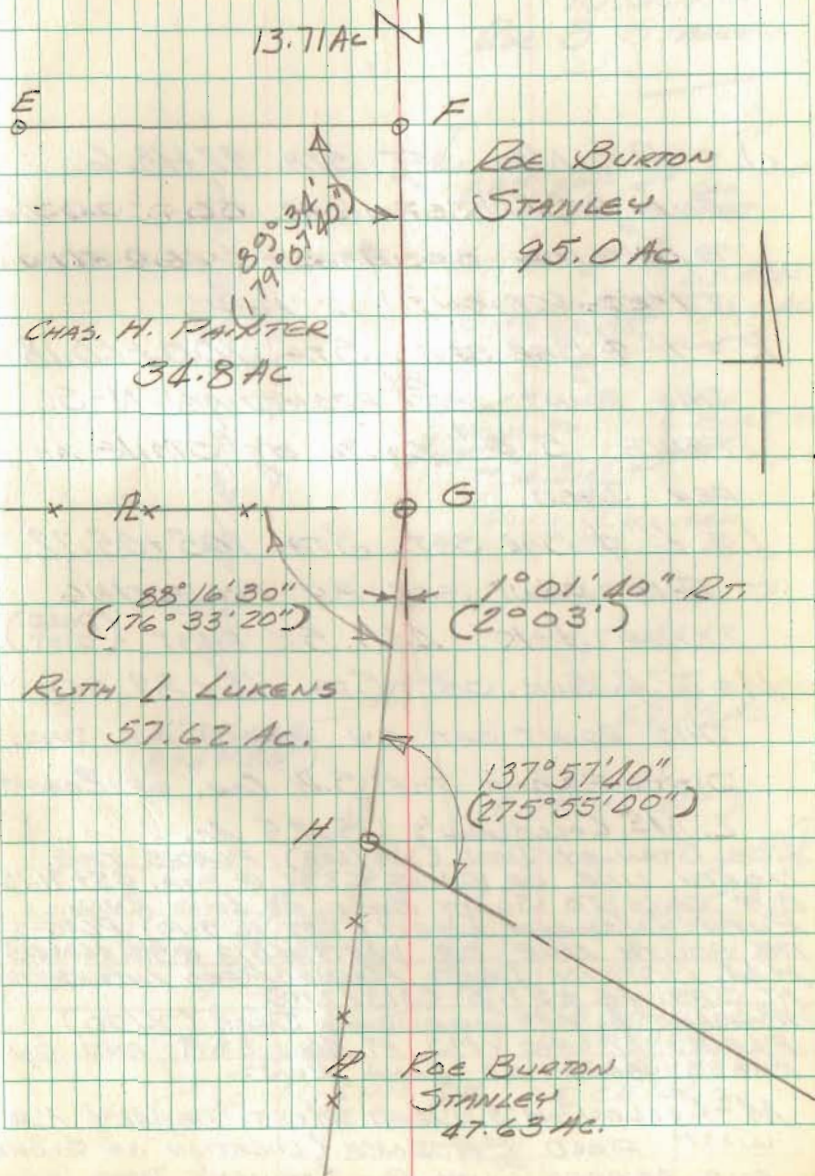
H = 1" ϕ BAR SET. STA. 90+47.48
THIS POINT SET BY PROJECTING
FENCE FROM SOUTH AND
INTERSECTING POINTS J AND
K PROJECTED WEST.

SEE PAGE 60 FOR P.O.T.
STATIONS.

OCT 6, 1970

L. GEESLIN
C. NICHOLS
C. RICKETTS

61



PERRY TWP RD 141

SEE PAGE 61

J = P.K. NAIL SET STA. 92+13.6
LINE H, J, K, AND L MADE PARALLEL
TO N. LINE OF ABBOT'S 10.0 ACRE
TRACT.

K = 1" ϕ BAR SET, STA. 100+60.18
THIS POINT SET BY PROJECTING N-S.
FENCE 5.0' SOUTH OF STONE AS
PER DEED.

L = 1" ϕ BAR SET, STA. 105+05.72
THIS POINT SET BY PROJECTING
LINE J-K 445.5' EAST, (DEED
DIST.)

M = R.R. SPK. SET, STA. 115+89.60
THIS POINT SET BY MEASURING DEED
DIST. FROM THE S.W. COR. OF ROBERT
L. Mc COLLOUGH'S 25.25 AC.

ROE STANLEY DEED (313/208) PLACES THE
NORTH LINE OF V.M.S. 6232 @ STA. 45+71.75
BUT CALLS TO SOUTH BANK OF LONG RUN.
RUTH INSKEEP DEED (257 P. 9-10) PLACES
THE SOUTH LINE OF VMS 4813 @ STA. 46+64.5.
H.M. BOTKIN DEED PLACES ROAD INTERSECTION
AT STA. 46+57.3 (313/210)

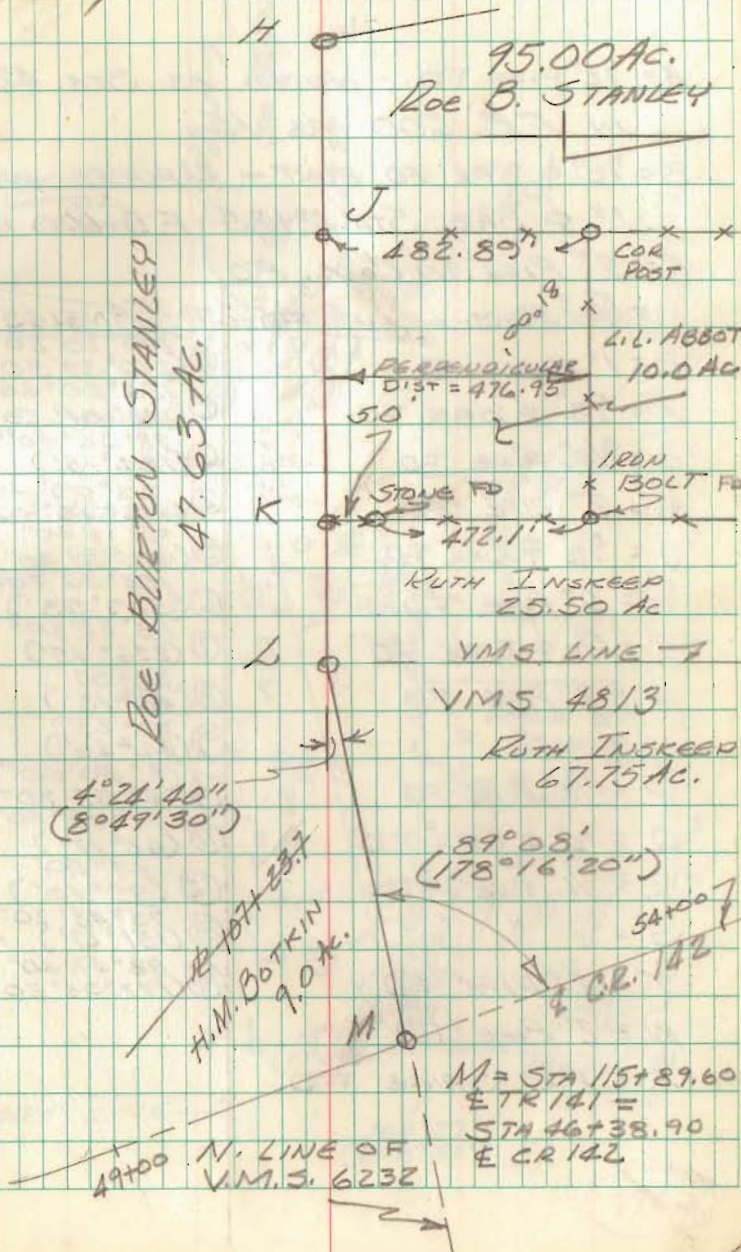
ROBERT L. Mc COLLOUGH'S DEED (X/70)
PLACES N. LINE VMS AT 46+38.9 AND ON
THE S. BANK OF LONG RUN.

Mc COLLOUGH'S DEED MOST NEARLY AGREES
WITH FIELD EVIDENCE (LOCATION OF S. BANK)
AND AGREES WITH ROE STANLEY'S DEED (S. BANK)

OCT 7, 1970

GEESEIN
NICHOLS
RICKETTS

62



SURVEY FOR PROPOSED ROAD
TURKEYFOOT PARK

A = 1/2" PIPE FD. - NOTED AS STA. 42+55
IN F.B. 600 PG 15

B = 1/2" ϕ BAR FD BENT - REPLIKED WITH
1" ϕ BAR. STA. 43+85 F.B. 600 PG 16

C = 2" PIPE IN CONG. FD

D = 5/8" BOLT w/NUT FD -

E = 1" PIPE FD

F = 5/8" ϕ BAR FD

G = 3/4" PIPE FD

H = 2" PIPE FD

J = 5/8" ϕ BAR FD

K = 2" PIPE FD

L = 5/8" ϕ BAR FD

M = 2" PIPE FD

N = "

P = 3/4" PIPE FD

Q = 1/2" ϕ BAR FD

R = 3/4" PIPE FD

S = "

T = 2" PIPE FD

W = 2" PIPE FD.

X = R.R. SPIKE FD

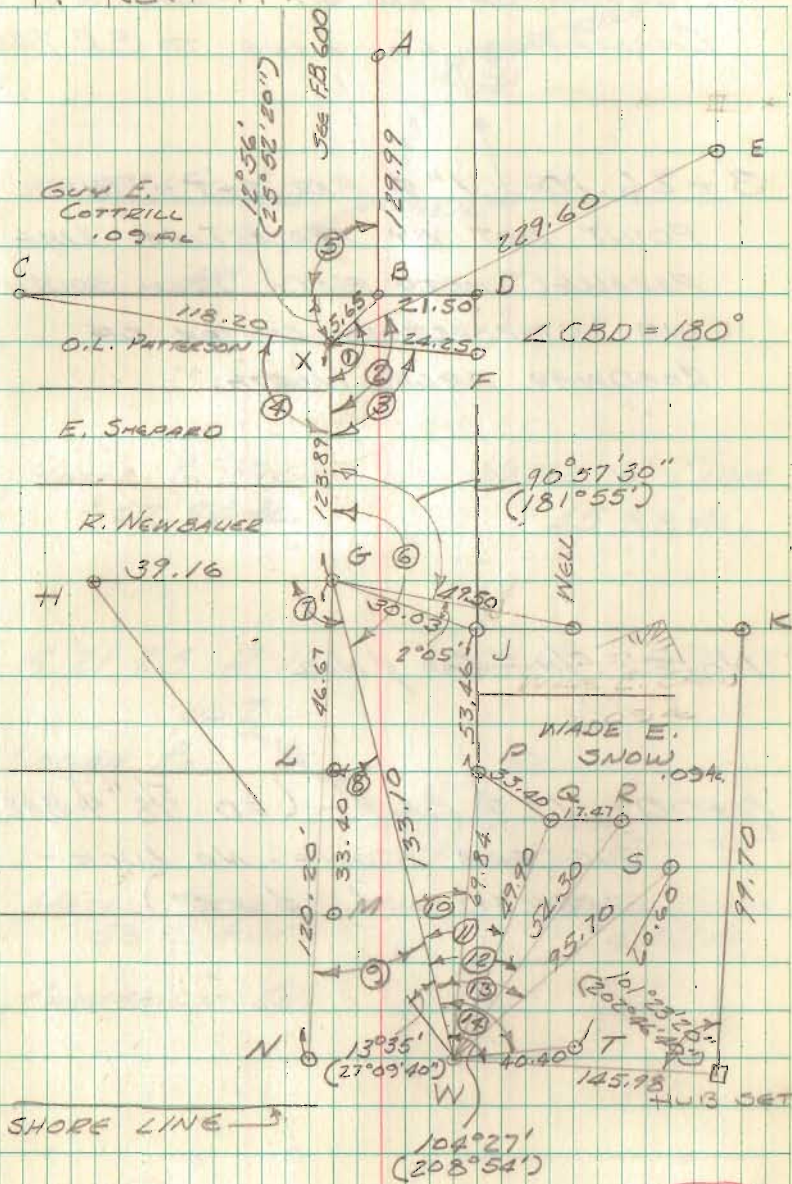
ANGLES	
①	105° 20' 20"
②	210° 39' 30"
③	122° 00' 40"
④	248° 01' 20"
⑤	92° 06' 40"
⑥	184° 13'
⑦	88° 09' 40"
⑧	176° 19' 40"
⑨	91° 13' 40"
⑩	182° 27' 40"
⑪	154° 56' 20"
⑫	113° 22' 20"
⑬	226° 45'
⑭	23° 07'
⑮	46° 13'
⑯	22° 23'
⑰	44° 46'
⑱	9° 50' 20"
⑳	4° 55' 20"
㉑	31° 08' 40"
㉒	62° 17'
㉓	49° 50'
㉔	99° 40'
㉕	75° 43' 20"
㉖	151° 27'
㉗	98° 47' 40"
㉘	177° 36' 20"

CLOUDY 50°

19 Nov. 1970

DOOSON K
GEESLIN ϕ
NICHOLS ϕ

63



SURVEY OF T.R. 47 FROM
CHAMPAIGN Co. LINE TO S.R. 245

3 + 26.10 1" ϕ BAR SET - THIS
POINT SET BY PROJECTING LINE
PARALLEL WITH FENCE FROM SOUTH
AND INTERSECTING CENTER OF
ROADWAY FROM NORTH.

NOTE: C/N = CAP of NAIL

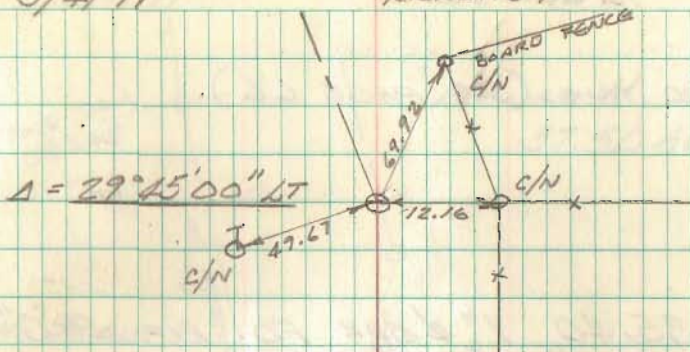
0+00 - 1" ϕ BAR - (FD 5/8" ϕ BAR;
DUG FOR STONE - NO LUCK -
REPLACED w/ 1" ϕ BAR)

10° WINDY

3/4/71

GEESLIN Δ
NICHOLS \times
RICKETTS ϕ

64

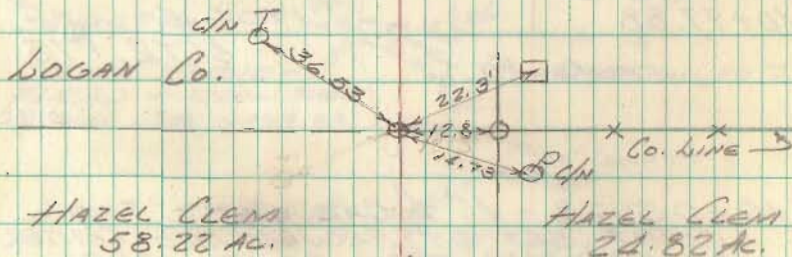


HAZEL G. CLEM
62.94 AC.

HAZEL G. CLEM
45.88 AC.

S. 21 T. 5 R. 13

S. 15 T. 5 R. 13



HAZEL CLEM
58.22 AC.

HAZEL CLEM
24.82 AC.

CHAMPAIGN Co.

800' ±

4908

TR 47 CONT.

TACKED HUB (SEE PAGE 66)

27+35.40 1" ϕ BAR FD, REF. Pt "C"
Pg 30 Book 390

20+00 R.R. SPIKE SET

15+00 R.R. SPIKE SET

10+99.88

STONE FD

1906.5

Q T.R. 175

OVER

10+03.23 - 1" ϕ BAR SET - THIS
POINT SET BY PROJECTING CENTER
OF ROADWAY FROM SOUTH AND
INTERSECTING LINE FROM HUB AT
SR 245 THROUGH STONE - REFERENCE

Rd. Record 2 Pg 159

3+26.10

10° WINDY

GESLIN
NICHOLS
RICKETTS

65

3/4/71

FWD TAN
SR 245

WILLIAM M. PIATT
37.50 AC.

No ANGLE

MARY A. COSTELLA
25.0 AC.

ROBERT E.
HEINLEN
97.23 AC.

1" PIPE FD
No ANGLE

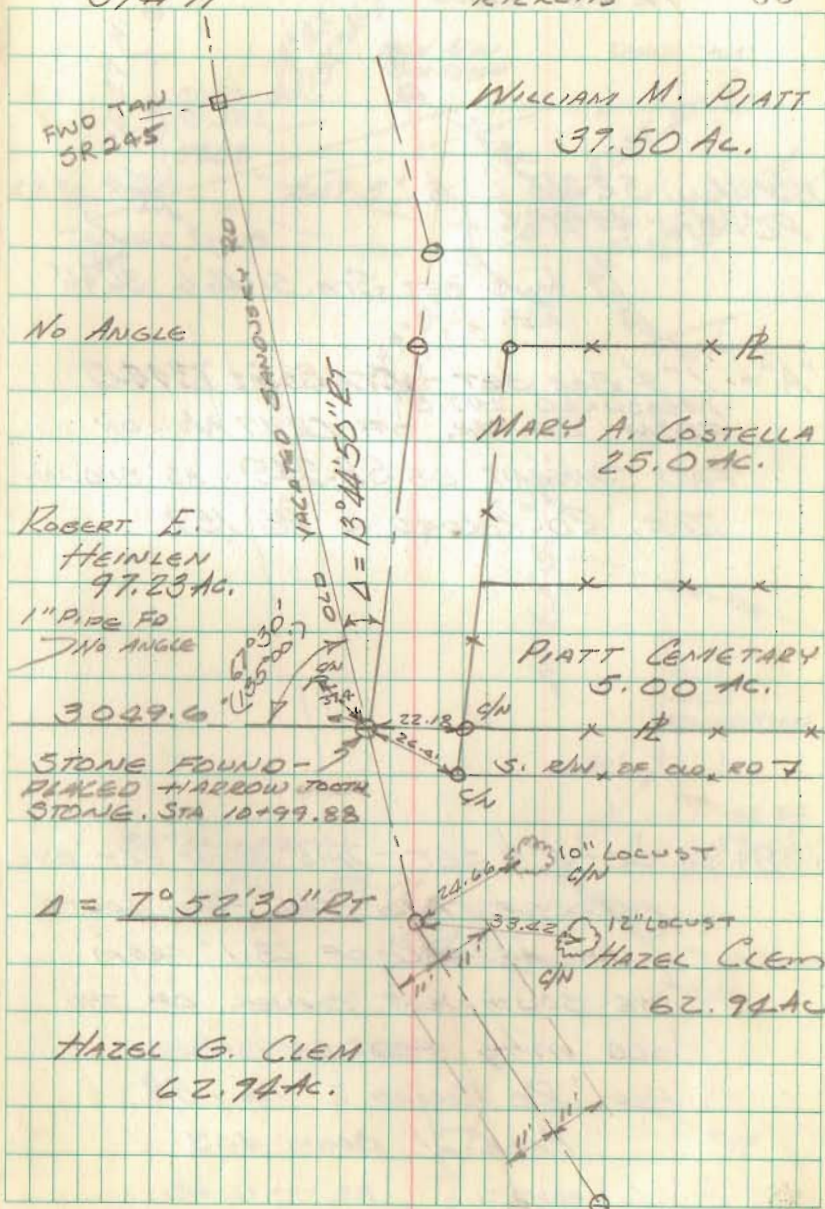
PIATT CEMETARY
5.00 AC.

3029.6

STONE FOUND -
PLACED HARROW TOOTH
STONE, STA 10+99.88

$\Delta = 7^{\circ}52'30''$ RT

HAZEL G. CLEM
62.94 AC.



TR 47 CONT

R/W Mon. SR 245
P.C. STA. 49+09.2

HUB SET STA. 51+46.6 36°46'
REF.

"A" = 1" ϕ BAR SET - STA. 35+73.40
MEASURED 247.5'
FROM CENTER OF CR 27 N. ON
FWD. TANGENT OF SR. 245. AS SHOWN.
REF. RD RECORD 2 PG 159

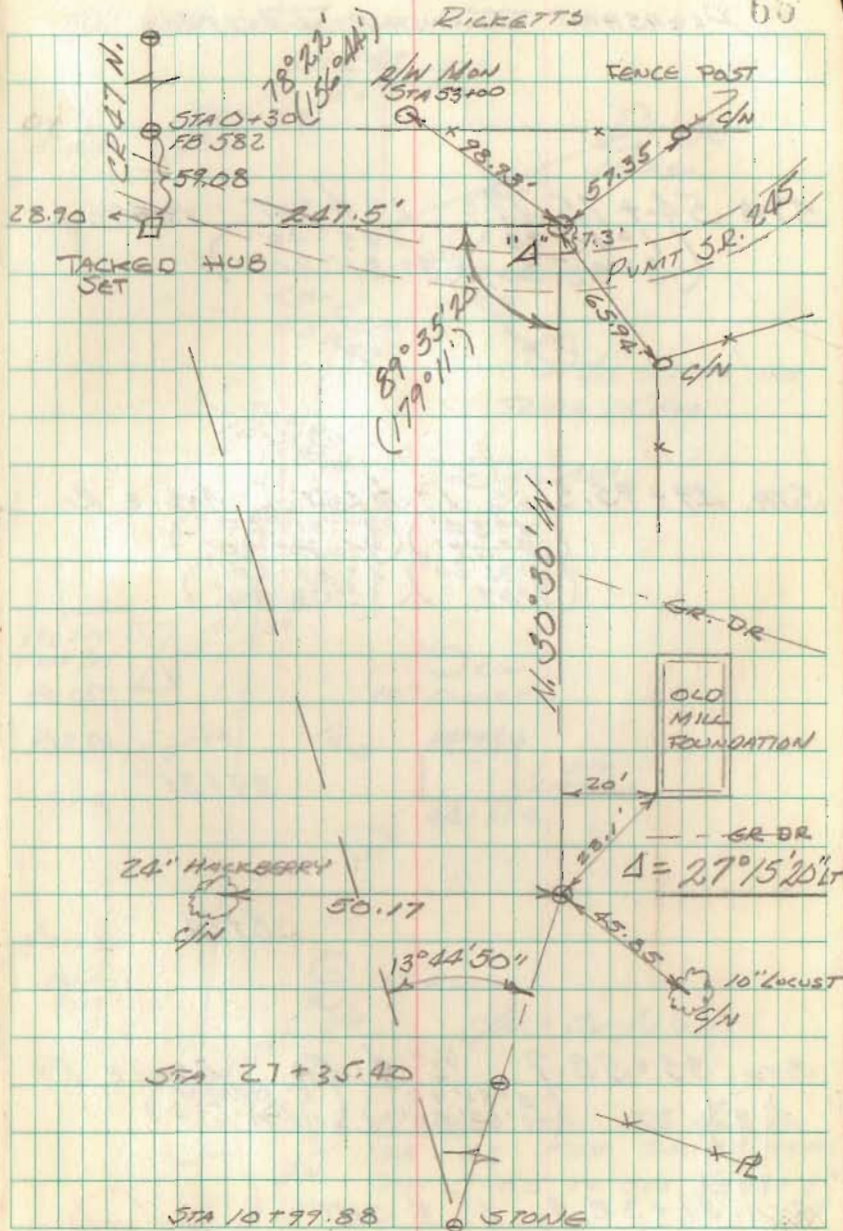
28+36.00 - 1" ϕ SET - THIS POINT SET BY
INTERSECTING TAN. FROM SOUTH
WITH AN ARC OF 23.1' FROM
THE SOUTHWEST CORNER OF THE
OLD MILL FOUNDATION,
REF. RD RECORD 2 PG 159
PAGE 21 BOOK 403



10° WINDY

GREGLIN
NICHOLS
RICKETTS

68



SURVEY OF T.R. 229
FOR
PLEASANT TOWNSHIP TRUSTEES

STA 54+75.77 1" ϕ SET ANGLE LT
(1° 46' 30") (1° 45' 40")
(3° 32' 00") (3° 31' 20")

STA. 49+95.5 1" ϕ SET ANGLE RT
(~~4° 34'~~) (~~4° 31' 20"~~)
(~~9° 07'~~) (~~9° 04' 40"~~)
(4° 33' 30") (4° 31' 20")
(9° 07') (9° 03' 40")

39+21

38+24

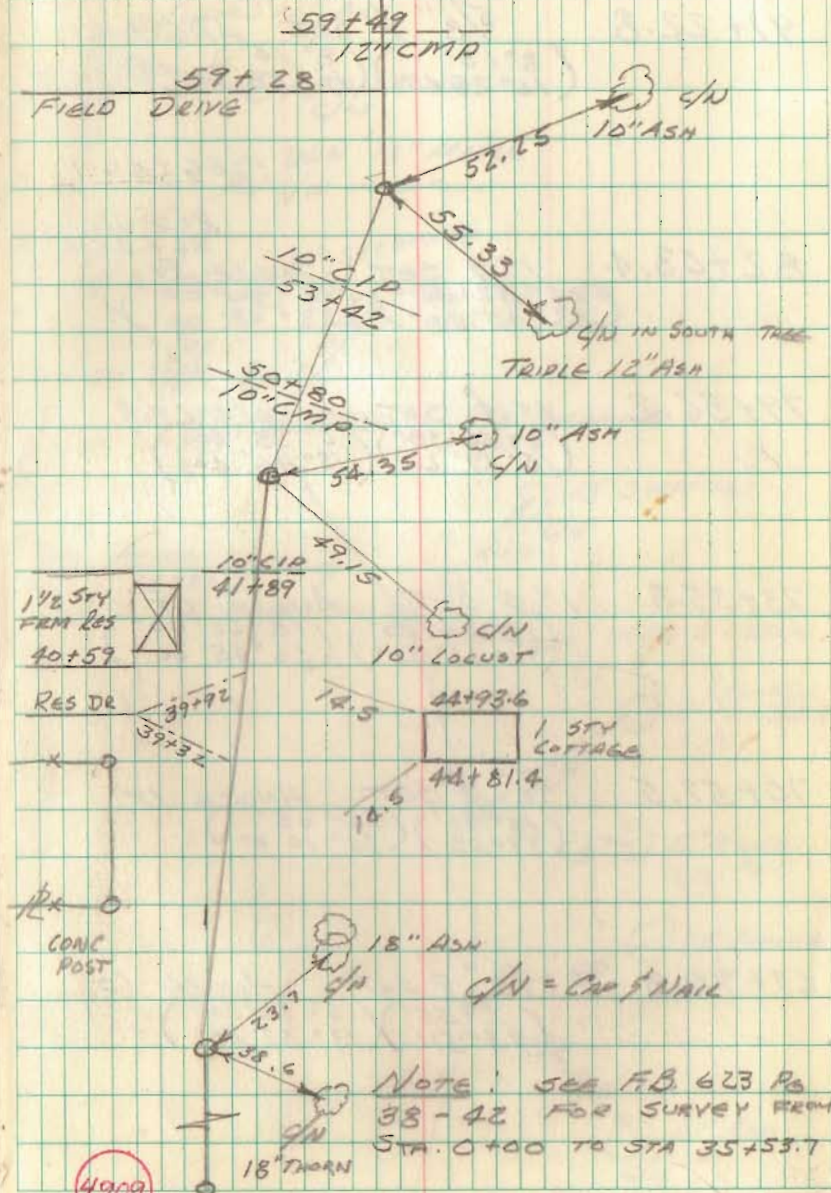
STA. 35+53.7 1/2" ϕ FD ANGLE RT
(5° 51' 40") (5° 50' 30")
(11° 43' 40") (11° 41' 40")

STA. 31+38.9 1" ϕ SET

GESLIN 4/14/71
RICKETTS

67

T.R. 229 PLEASANT TWP.



4909

91+22.8

5/8" ϕ SET ANGLE RT
 (8° 13' 16" 25' 40") (8° 14' 16" 28") 87+28.5
 88+98

86+66.4

RES DR
86+48.0

82+03.4

1" ϕ SET ANGLE RT
 (16° 52' 40" 33° 45' 00") (16° 54' 00" 33° 48' 00")

79+36.2

1" ϕ SET ANGLE LT
 (6° 54' 30" 13° 49' 26") (6° 53' 30" 13° 46' 40")

73+35.3

1" ϕ SET ANGLE LT
 (18° 24' 40" 36° 48' 40") (18° 22' 40" 36° 45' 20")

70+57.5

5/8" ϕ SET ANGLE LT
 (16° 34' 33° 08") (16° 35' 33° 10' 20")

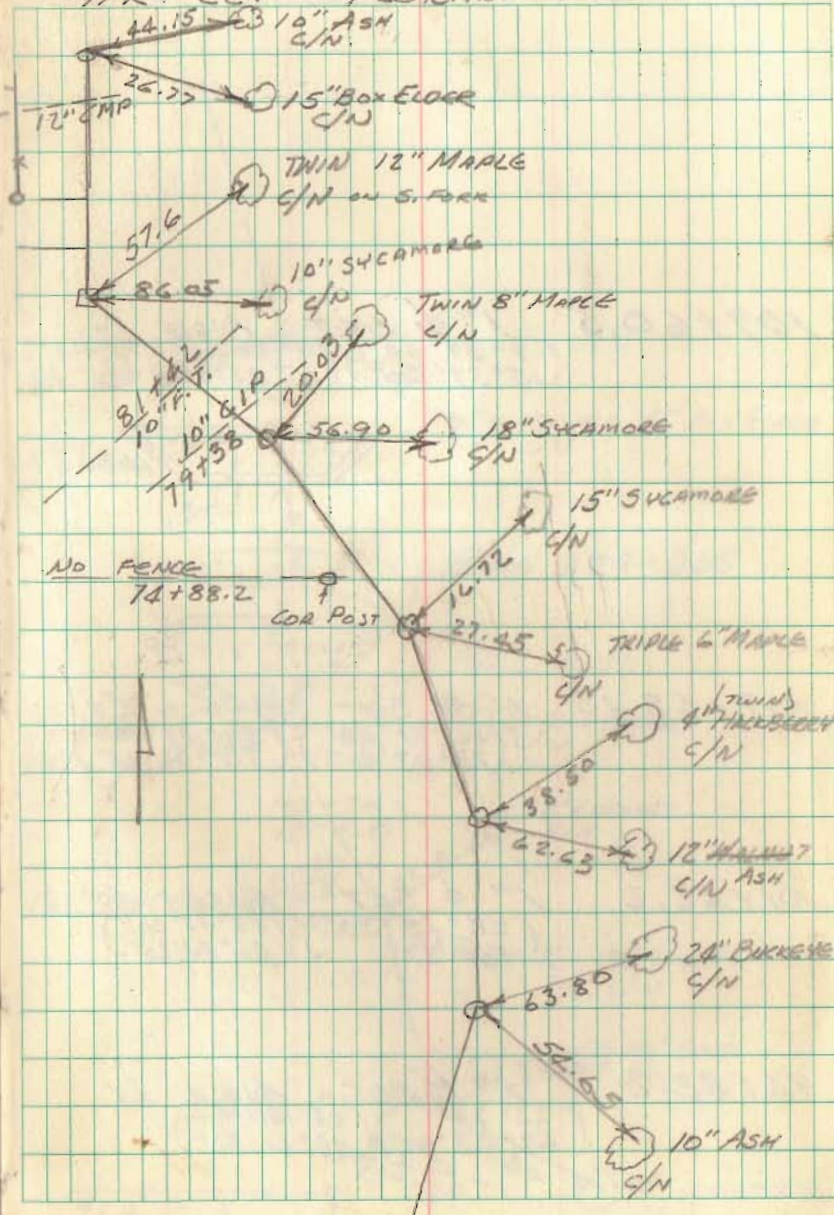
67+90.8

5/8" ϕ SET ANGLE LT.
 (6° 55' 13° 51") (6° 56' 20" 13° 52' 40")

SEESLIN 4/14/71
RICKETTS

68

T.R. 229 PLEASANT TWP



T.R. 229 PLEASANT TOWNSHIP

109+60.5 1" ϕ SET ANGLE LT.
(7° 59' 40") (7° 58' 30")
(5° 59' 20") (5° 57' 00")

108+57

107+68.15 1" ϕ SET ANGLE RT
(36° 31' 40") (36° 33' 30")
(73° 03' 20") (78° 06' 20")

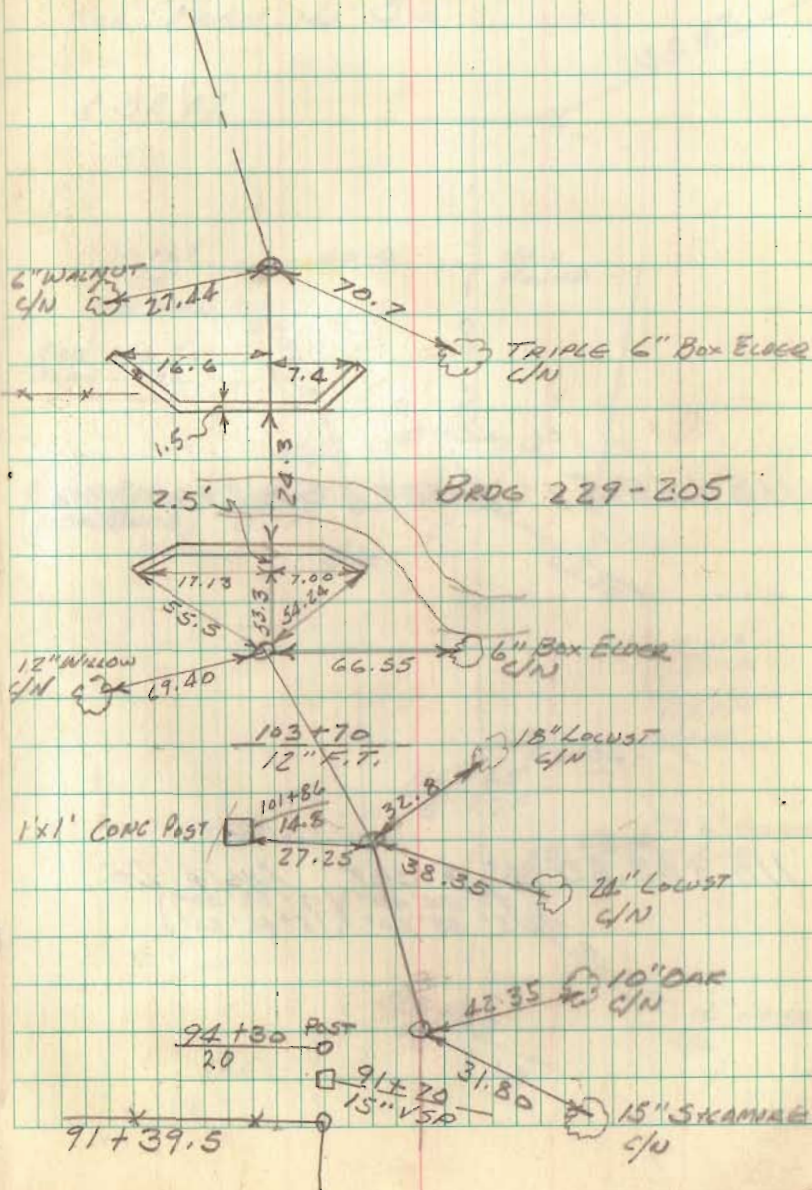
101+62.2 1" ϕ SET ANGLE LT
(28° 18' 30") (28° 17' 20")
(56° 37') (56° 34' 20")

94+48.2 1" ϕ SET ANGLE LT
(23° 32') (23° 30')
(47° 03' 40") (47° 00' 40")

GEESLIN
NICHOLS

4/15/71

69



T.R. 229 PLEASANT TOWNSHIP

118+65.5 1" ϕ SET = STA 2+00 STATE R/W

115+02.30 1" ϕ SET ANGLE LT
(7° 54' 40" / 15° 49' 00") (7° 53' 00" / 15° 46' 20")

GESSLIN
NICHOLS
RICKETTS

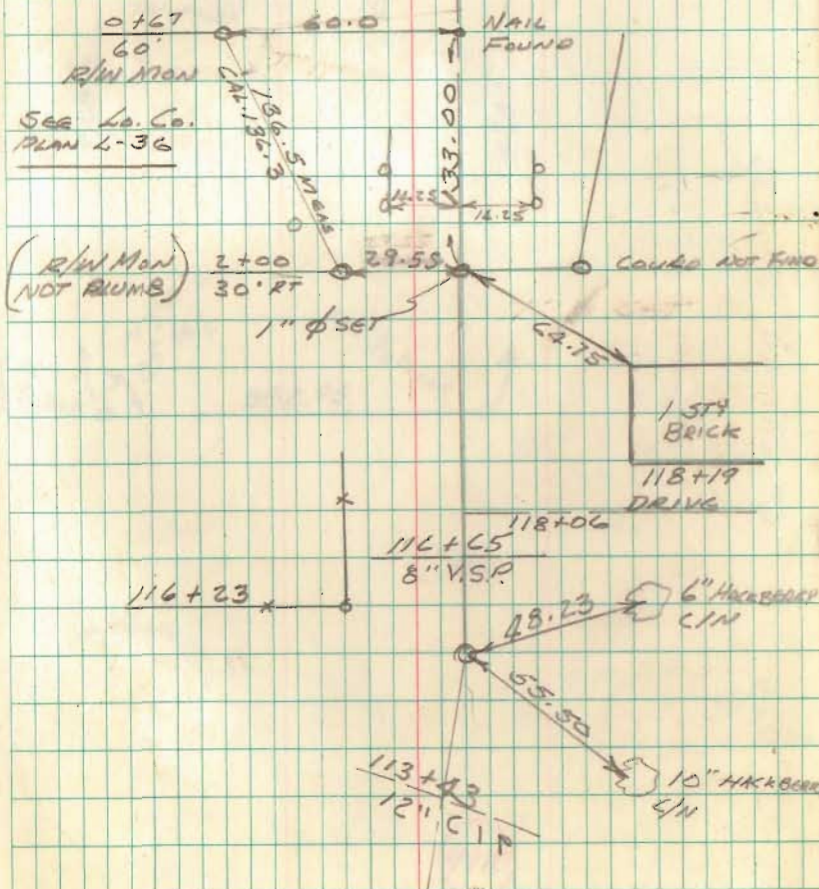
4/20/71

70

SEE PLAN L-36

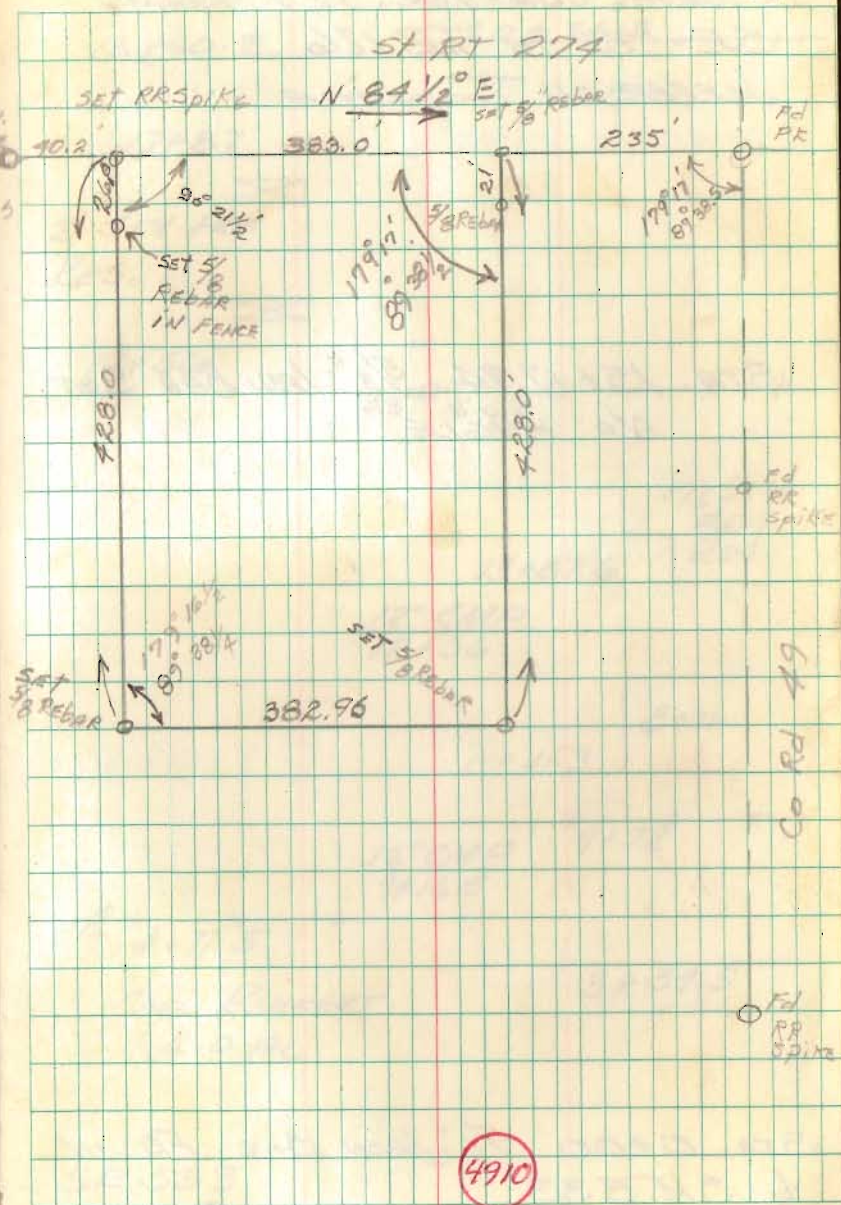
SR 47

SR 47



TROYER SURVEY
 STATE RT 274 WEST of County Rd 49
 V.M.S. 9905
 M.C. ARTHUR TOWNSHIP

SHAPP SURV.
 1st RR SPIKE



JUNE 13 1971 ART'S STAS
 DANNY Dodson
 Schaff

SURVEY OF T.R. 127 FROM
S.R. 533 TO T.R. 126
JEFFERSON TOWNSHIP

STA. 15+17.94 $\frac{5}{8}$ " IRON BAR SET
NO ANGLE

STA. 0+00 $\frac{5}{8}$ " IRON BAR FD IN
S.R. 533

30°

3/18/71

GEESLIN
NICHOLS
RICKETTS

72

18+60.8*

20+24.3*

17+87

2 5/4 FEM
RES.

17+56

20.3 16.60

1 1/2 5/4
FEM
RES

13+87.6

12" CMP
12+36

BARN

11+41.3

12" CMP
9+16.5

9+72*

4+71.5*

CARL RENKERT
4.0 AC

3+39.5*

SR 533

4911

TR. 127 CONT

STA. 47+82.7 STONE FD (R.R. SPK.
PLACED OVER)

STA. 38+24.0 5/8" IRON BAR SET
NO ANGLE

30°
3/18/71

GEESLIN
NICHOLS
RICKETTS

73

END SURVEY

TR 126

34+93.7 *

27+96 *

R 24+36

12" VSP
22+98
10' FT.
21+65.5

38+03.6

2 STY FRM
RESIDENCE

37+75.4

34+00.4 *

26+82 * R