

TRAVERSE TIES
T.R. 32 & T.R. 186

FB 708

27.15 = $3/4"$ ϕ BAR FOUND BENT
STRAIGHTENED & RESET

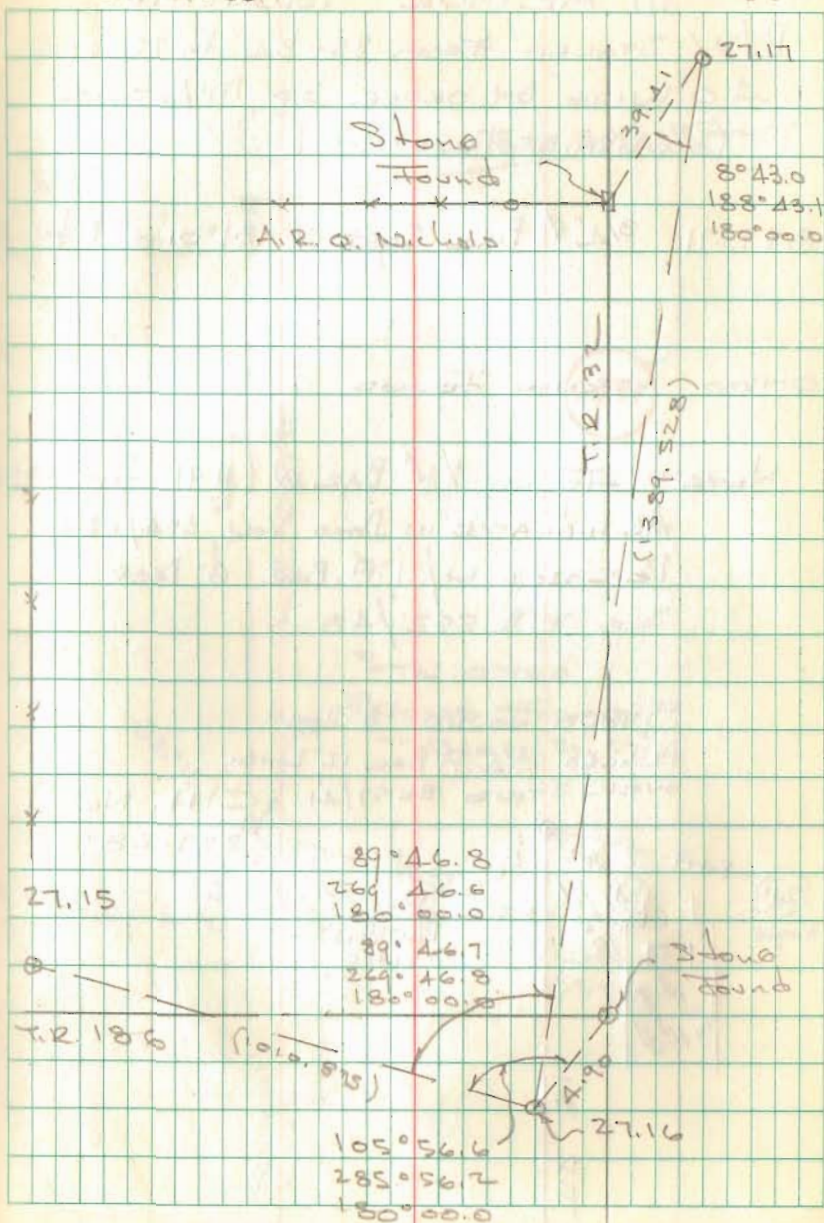
27.16 $3/4"$ ϕ BAR FOUND ~ HAS
BEEN USED AS CENTERLINE
OF T.R. 186 & T.R. 32

27.17 $3/4"$ ϕ BAR FOUND BENT
RESET

Nichols
D.H. Proutt

8/3/80

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FB 708

T.R. No. 31
McARTHUR TOWNSHIP

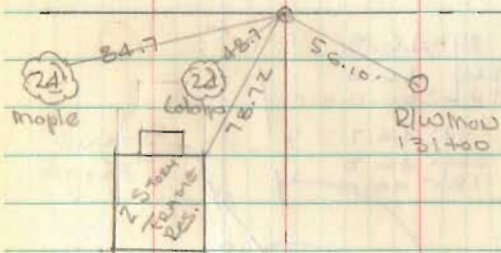
R/W STAKED FROM 35+34 TO 75+63.6
20' WIDE BY ORDER OF McARTHUR
TOWNSHIP TRUSTEES.

8+75.71 3/2" Φ BAR SET 81° 01.0' RT.

0+00 Stone Found

NOTE: FOUND 3/8" BAR @ C.H. 91 St. 118+84.3
AS INDICATED IN DEED VOL. 354/824
REPLACED W/ 1" Φ BAR 6" DEEP
SEE F.B. 552/48

STONE FOUND 18" DEEP
PLACED 3/2" Φ BAR 12" LONG
OVER STAKE BK 57/41 C.H. No. 91
357.28'

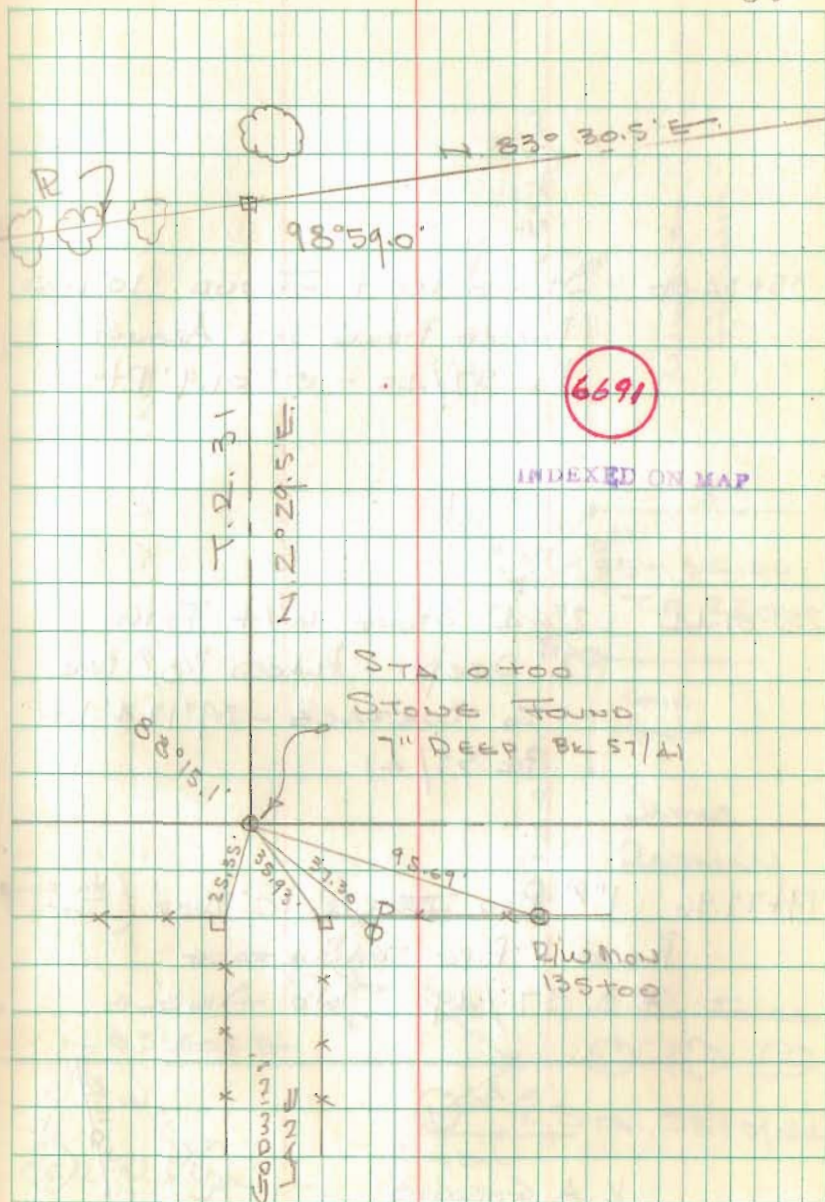


T.R. 31

DOOZAN - NICHOLS
DILL - PRUETT

OCT. 1980

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FB 708

T.R. No. 31

35+34.00 Stone w/t Found 10" Deep
Placed Drive Bars Around
Bk 57/45 - 0° 01.9' Rt.

28+09.44 2"x4" Stone w/t Found
2' Deep - Placed 5/8" ϕ Bar
To Surface - 89° 17.4' Lt
Bk 57/41

19+77.96 1" ϕ Bar Found 10" Deep (Harzond
toort)
Placed 1" Pipe To Surface
F.B. 57/49 No Angle

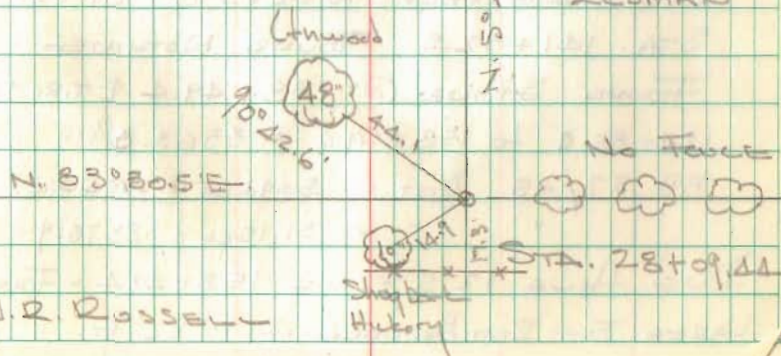
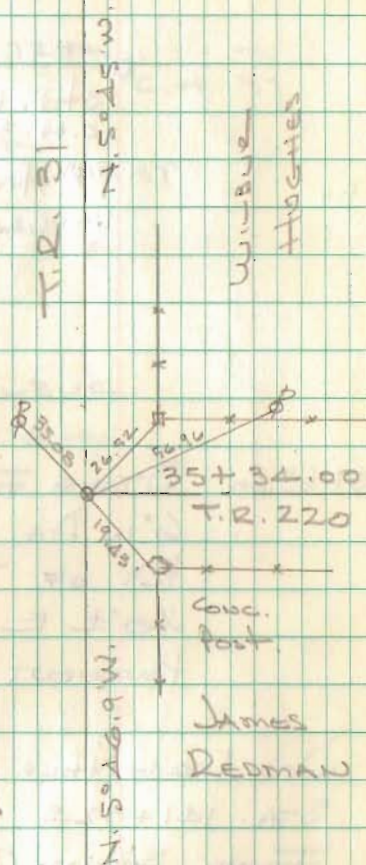
K.A. Godwin



Oct. 1980

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C. V. LEVAN



FB 708

T.R. No. 31

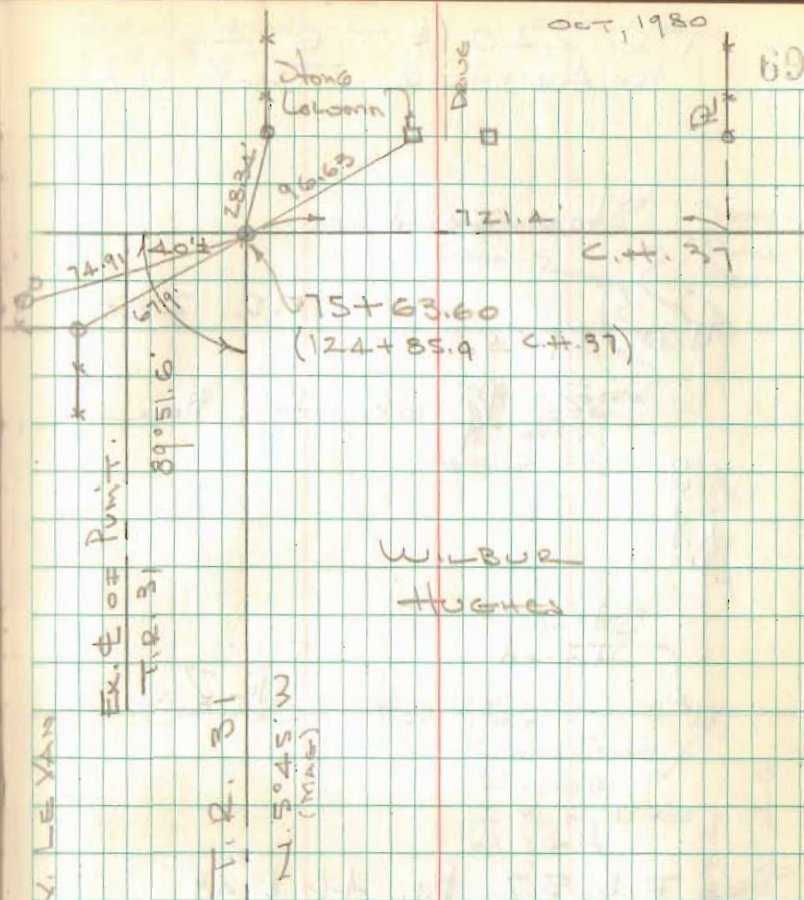
C.H. 37 1219.90'

Sta. 110+66
C.H. 37 F.B. 57/22
1" A HARROW FOUND BENT
REPLACED W/ 3/4" A BAR 6" DEEP.

75+63.60 STONE FOUND 10" DEEP
6" IN DIA W/HOLE IN CENTER &
PCS OF TIE BK 57/45
10' ± E. OF ϕ EXISTING
PAVEMENT OF T.R. 31

DUG LARGE HOLE 10'x10'x3 @ C.H. 37
STA. 141+32.5 FOUND NOTHING -
FOUND STONE @ 158+49.4 ϕ T.R. 99 -
124+85.9 to 158+49.4 = 3363.5'
F.B. 57/45 DIST = .5096 CH = 3363.4
" " = .5115 CH = 3375.9

DUG HOLE 12.5' E. OF 158+49.4 - FOUND
LARGE FLAT RED BOULDER @ 10.82' E.



Resurvey of part of Twp. Rd. 31
(from C.R. 91 to C.R. 37)
McArthur Twp., Logan Co., Ohio

FB 710

Note:

A problem at the North end of T.R. 31 (from T.R. 220 to C.R. 37) was discovered in 1980. The pavement gradually meanders West away from the property line established by a 1906 survey for S.K. Miller recorded in F.B.K. 57, pgs. 38-49. Part of this survey is shown in Logan County Surveyors Record D, page 1. No record establishing this section of T.R. 31 has been found (from C.R. 91 to C.R. 37).

The Ohio Attorney General indicated in OAG 88-080 that a township road which has been used by the public and maintained by the township for a period in excess of twenty-one (21) years constitutes a public road. The County Engineer is required to map the road as it lies as a public roadway even if never dedicated as such or in that direction.

Acting upon OAG 88-080, the

C. Nichols
C. Dill
B. Simmons

Aug. - Sept. 97

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Logan County Prosecuting Attorney directed us to establish a center line fitting the center of pavement of T.R. 31 as best as possible. The new centerline begins at a railroad spike found at the S.E. corner of John C. Parker's 3,000 acre tract (O.R. Vol. 108; pg. 83). Said 3,000 acre tract carries permanent parcel No. 23-061-00-00-003.003. Thence with the center of the pavement of T.R. 31, North 2430.89 feet to a railroad spike set on the centerline of C.R. 37.

As per O.R.C. statute 2729.13, the width of this section of T.R. 31 (C.R. 91 to C.R. 37) is sixty (60) feet.

C. Dill

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FB 710

Resurvey T.R. 31
McArthur Twp.

8+75.48 - $\frac{5}{8}$ " dia. capped re-bar set -
searched for $\frac{3}{4}$ " ϕ bar that
was set in 1980 - no luck -
set capped re-bar using 1980
notes.

Rt. def. $\angle = 81^{\circ}00'20''$

4+53.27 - PK nail Fd. - P.O.T. -
circa 1980 survey

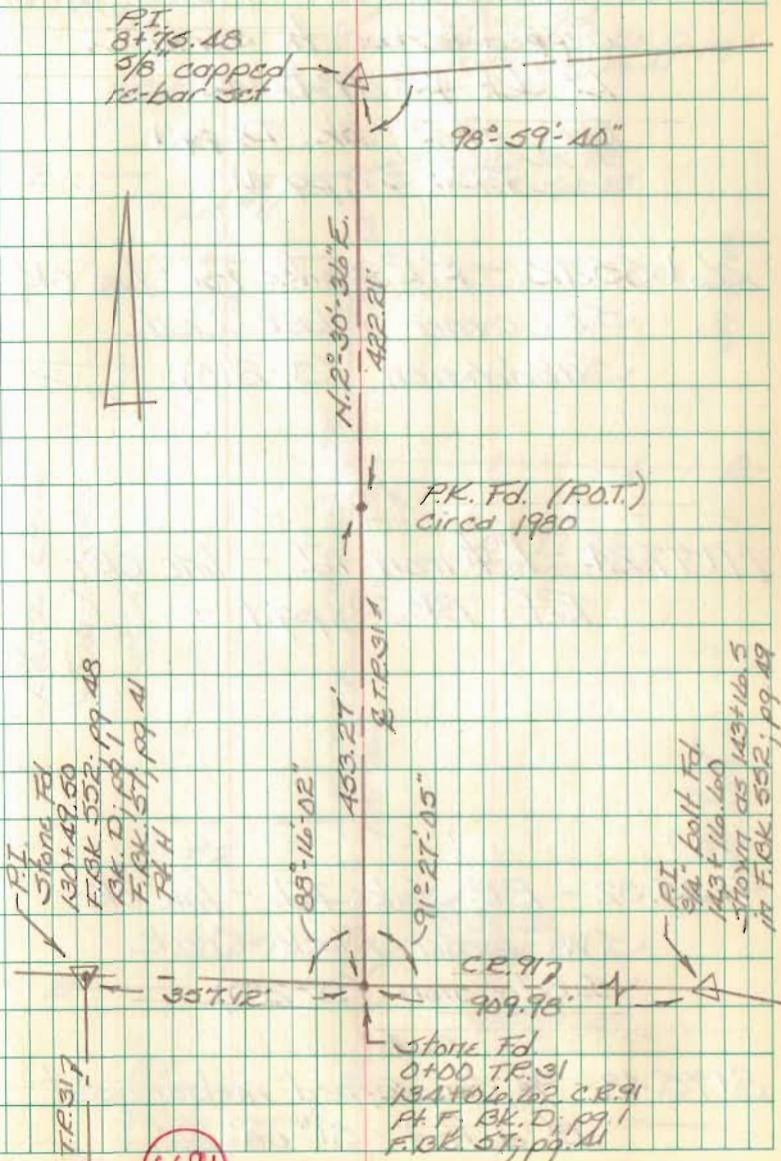
0+00 - Stone Fd. - Int. T.R. 31 $\frac{1}{4}$
C.R. 91

Ref. P.F., B.K.D., pg. 1
F.B.K. 57; pg. 41

C. Nichols
C. Dill
B. Simmons

Aug. - Sept. 97

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FB 710

Resurvey T.R. 31
McArthur Twp.

28+08.38 - Stone Fd. - Placed $\frac{5}{8}$ " dia.
capped re-bar to surface.
Lt. def. $\Delta = 89^{\circ}17'42''$
Ref: Pt. J; Bk. D, pg. 1
F.BK. 57; pg. 41

26+35.72 - R.R. Spike Fd. - line OK -
S.E. corner Black Creek
Subdivision (J-280).

19+77.24 - 1" # iron Fd. - line OK -
Ref: Bk. D; pg. 1

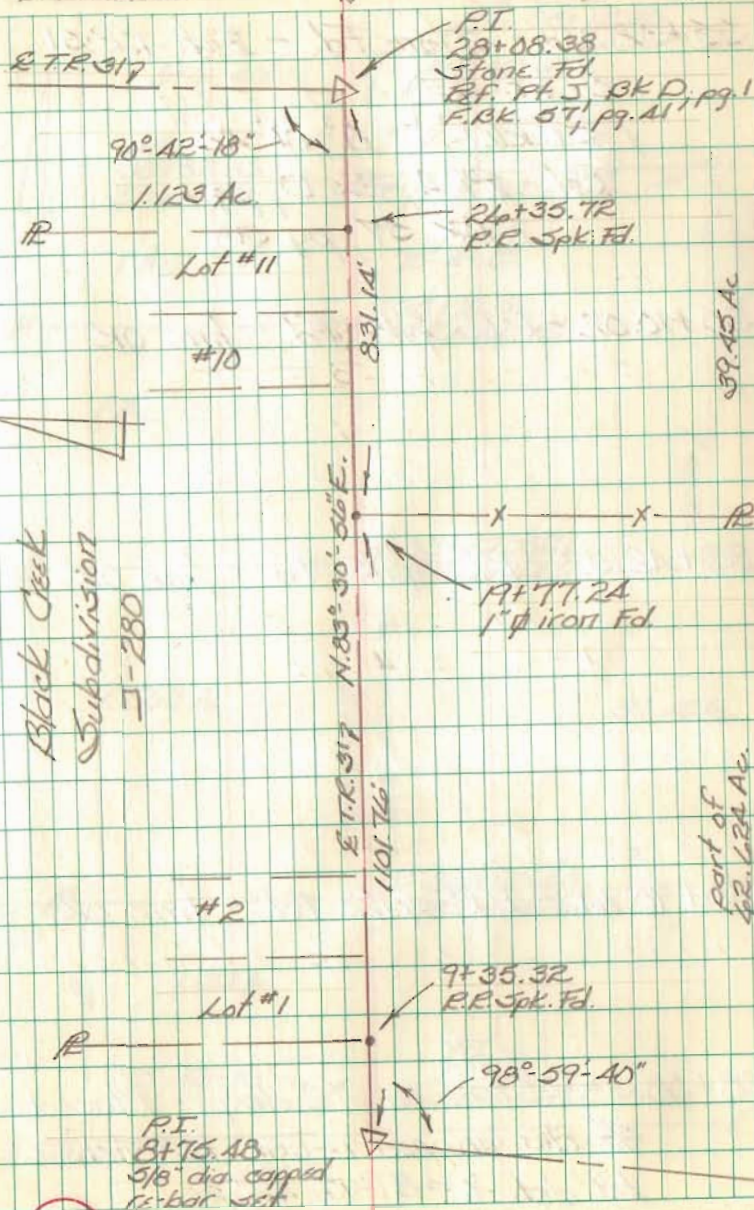
9+35.32 - R.R. Spike Fd. - line OK -
S.W. corner Black Creek
Subdivision (J-280).

8+75.48 - $\frac{5}{8}$ " dia. capped re-bar set -
Rt. def. $\Delta = 81^{\circ}00'20''$

C. Nichols
C. Dill
B. Simmons

Aug. - Sept 97

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Resurvey T.R. 31
McArthur Twp.

35+32.86 - Stone Fd. - Int. T.R. 31

∠ T.R. 220

Pt def. ∠ = 0°-01'-46"

Ref: Pt. A, Bk. D, pg. 1

F.Bk. 57, pg. 38

35+10.02 - R.R. Spike Fd. - line OK

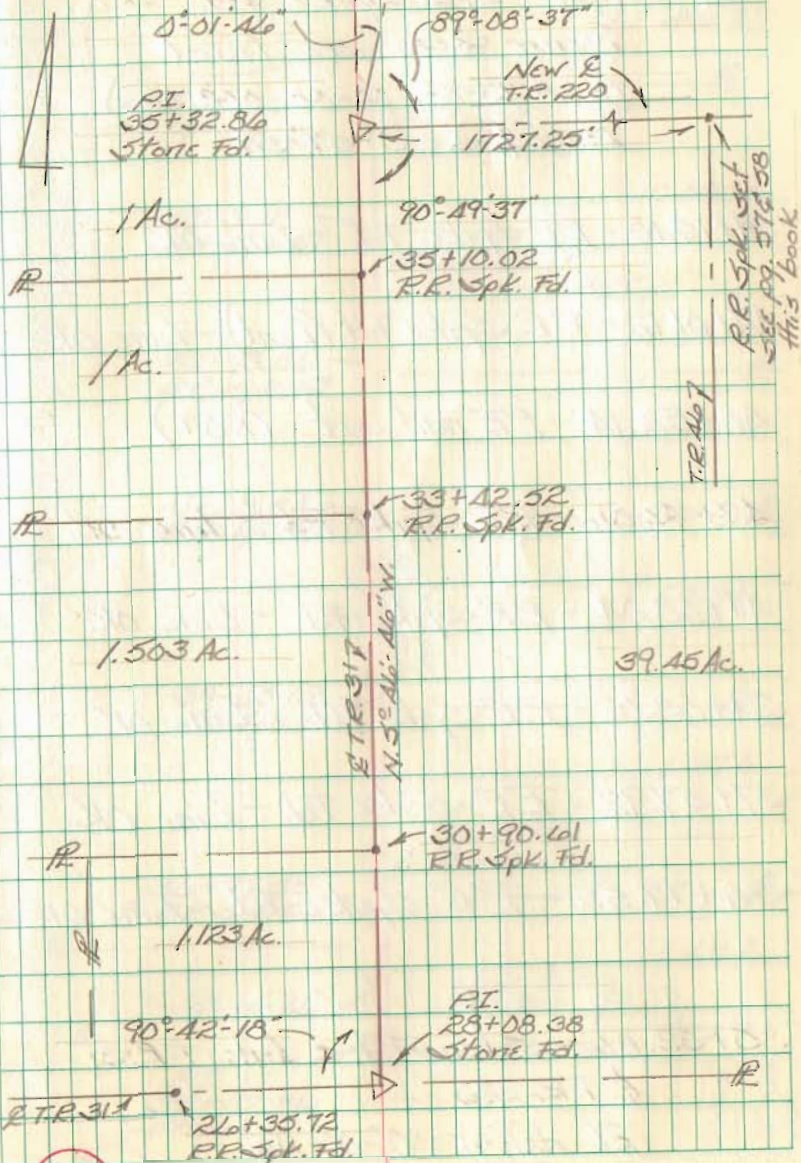
33+42.52 - R.R. Spike Fd. - line OK

30+90.41 - R.R. Spike Fd. - line OK

28+08.38 - Stone Fd. (2' deep) - Placed
3/8" dia. capped re-bar to surface -
Lt. def. ∠ = 89°-17'-42"

C. Nichols
C. Dill
B. Simmons

O.D.O.T Survey Pt.
3/4" dia. iron Fd.
8.01' Pt. of
Sta. 35+67.50



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Resurvey T.R. 31
McArthur Twp.

51+25.51 - R.R. Spike Fd. - S.E.
corner 3.000 acre tract
(per. # 23-061-00-00-003.003).
Lt. def. $\angle = 0^{\circ}57'59''$

51+15.10 - R.R. Spike Fd. - Line OK

47+01.12 - R.R. Spike Fd. (bent) - Line OK

46+52.1A - PK nail set (P.O.T.)

43+73.06 - R.R. Spike Fd. - Line OK

41+68.04 - R.R. Spike Fd. - Line OK

39+63.02 - R.R. Spike Fd. - Line OK

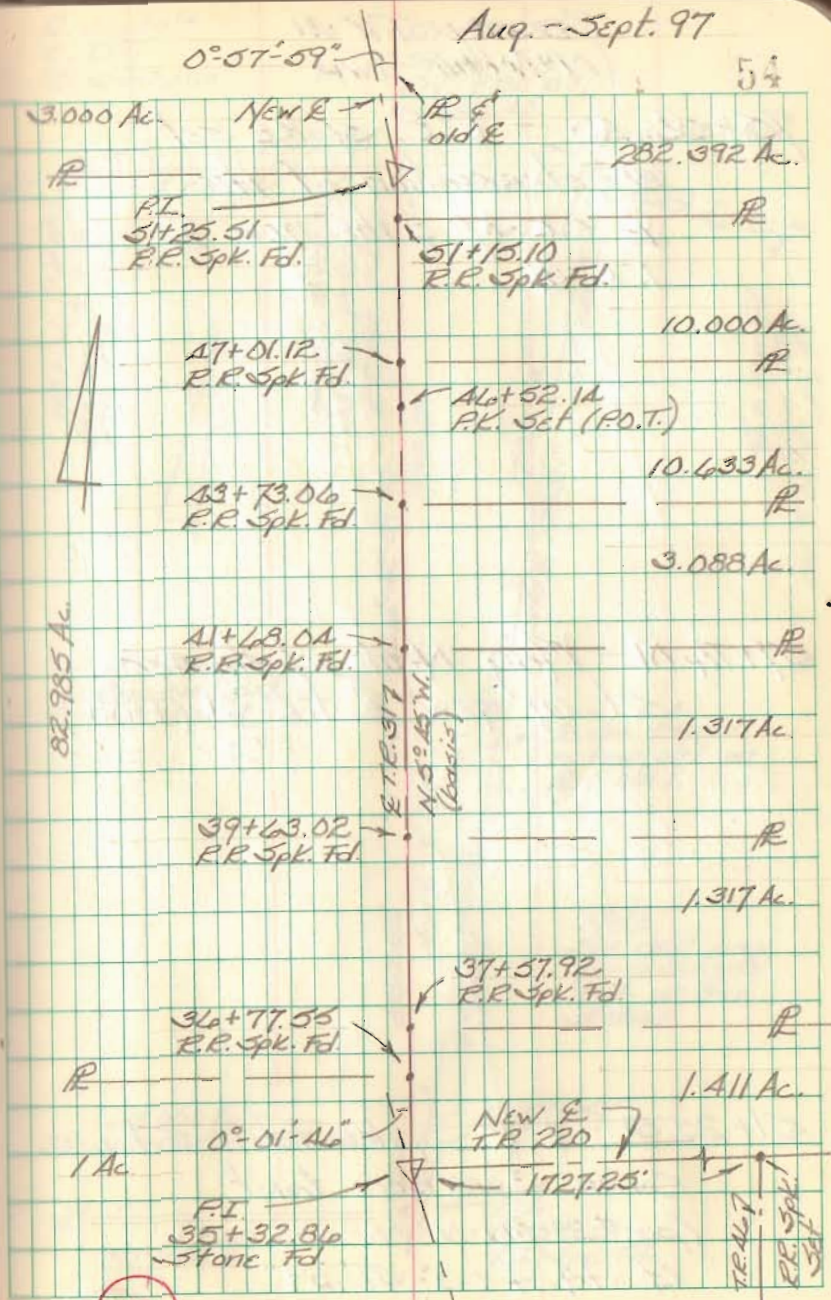
37+57.92 - R.R. Spike Fd. - Line OK

36+77.55 - R.R. Spike Fd. - Line OK

35+32.86 - Stone Fd. - Int. T.R. 31
& T.R. 220
Pt. def. $\angle = 0^{\circ}01'46''$

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Resurvey T.R. 31
McArthur Twp.

75+56.40 - R.R. spike set
@ intersection of the
E.C.R. 37 & the new E
T.R. 31

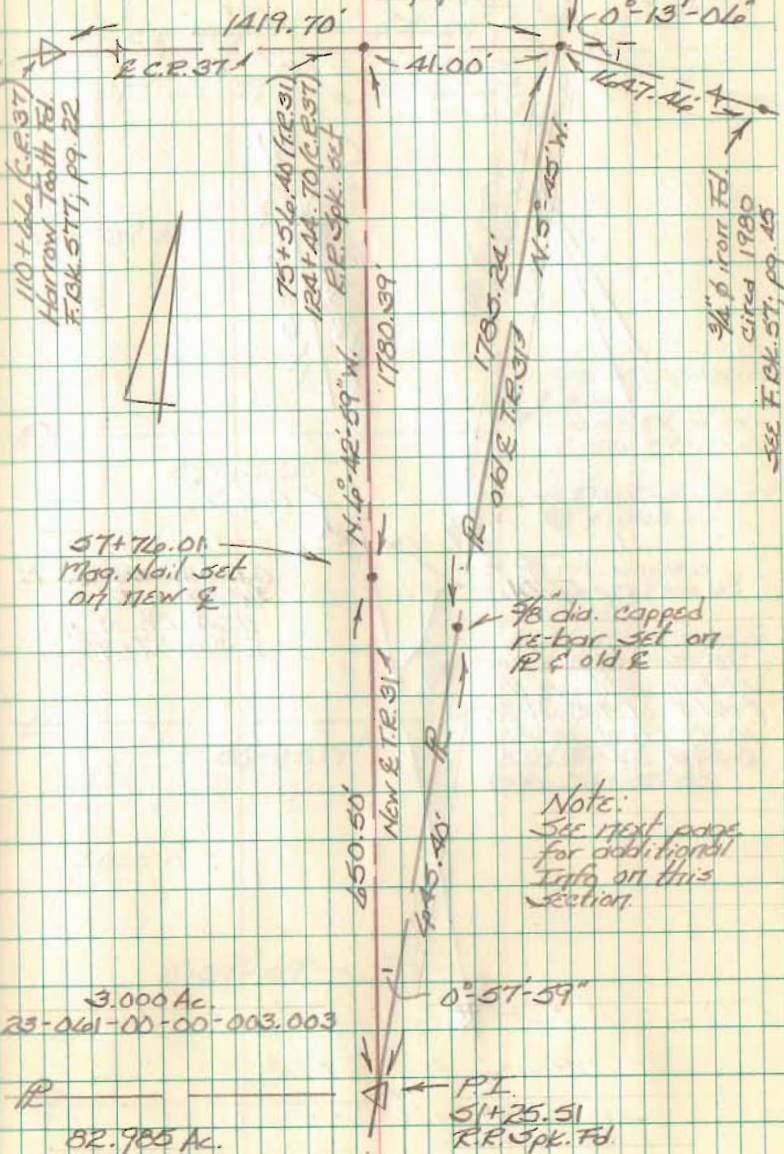
57+76.01 - Mag Nail w/shinner
set on new E T.R. 31 (P.O.T.)

51+25.51 - R.R. Spike Fd. - S.F.
Corner 3.000 acre tract
(par. # 23-061-00-00-003.003)
Lt. def. $\angle = 0^{\circ} 57' 59''$

C. Nichols
C. Dill
B. Simmons

124+85.70
Stone Fd.
Ref: FBK ST;
Pg. 45

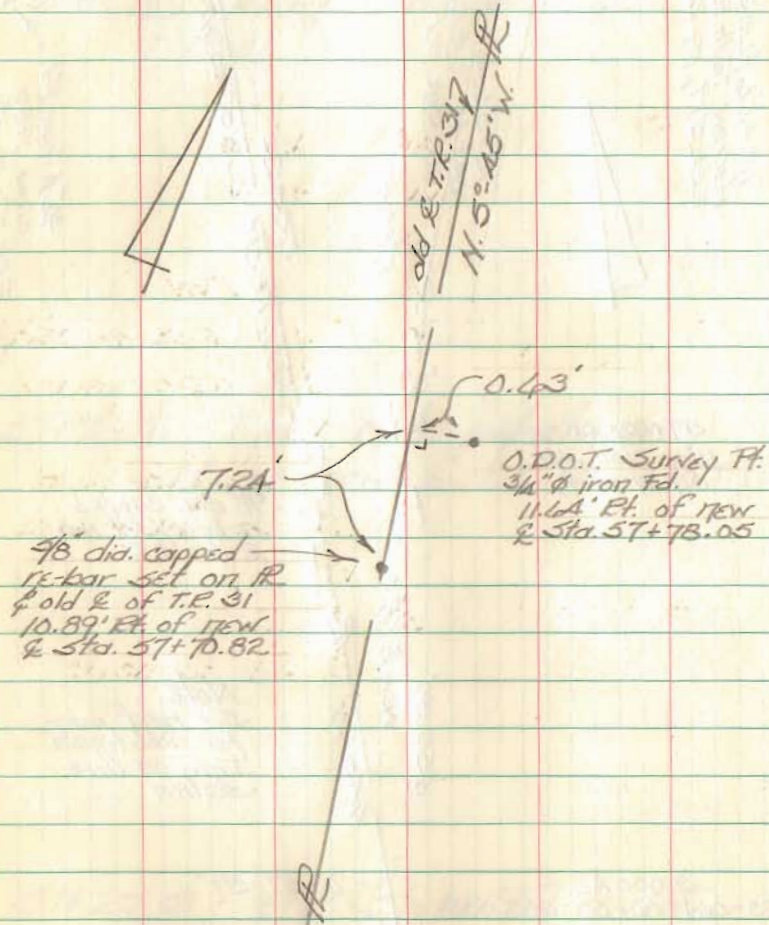
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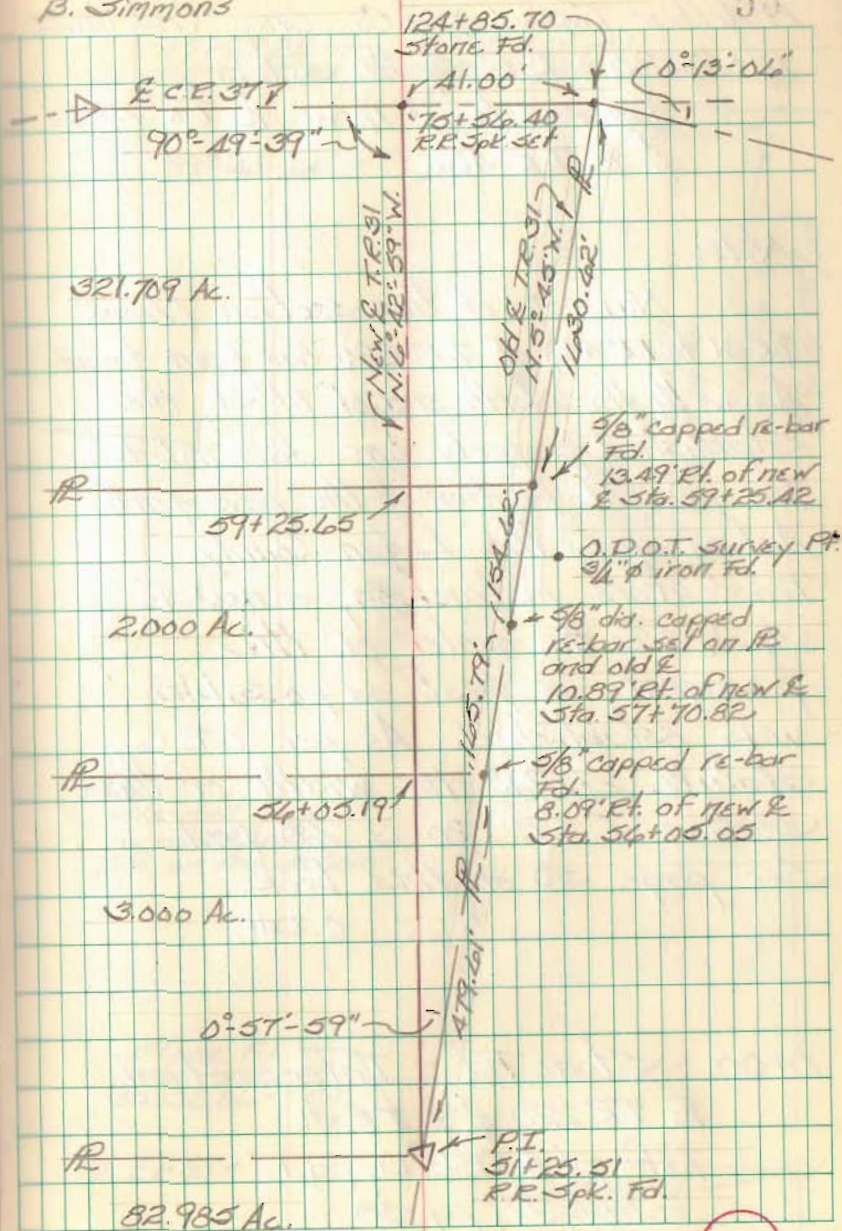
FB 710

Resurvey T.R. 31
McArthur Twp.



C. Nichols
C. Dill
B. Simmons

Aug. - Sept. 97



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