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34-14 25-46 C.A. Hiskop  
G.H. Conroy  
Foster Davis

Survey for Bellefontaine  
Development Co Washington  
Twp, Logan Co S1T7R8  
Russell Point

A, B, C, D, E, F 1/2" pipe (found)

Stakes set at 100' intervals

07 E ~~100~~ 30' R and 30' L PC to PT

PT  
+92.17 12-53-30

5+00 10-53-30

4+00 8-42

3+00 6-31-30

2+00 4-21

1+00 2-10-30

PC, 0+00 0°-00 280' L at Rt angles to  
Sta. 235+80.18

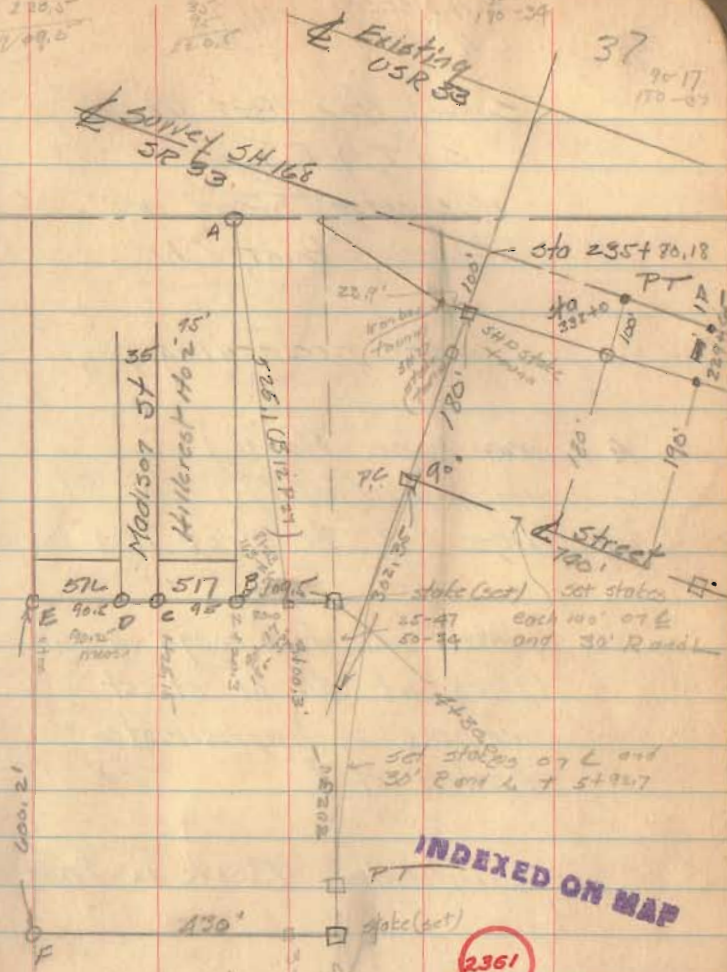
Revised  
Keypoint #1

200  
200.5  
199.0

90-18  
170-34

37

90-17  
170-34



A = 25°-47'  
R = 1320.88  
D = 4°-21'  
T = 302.34  
Lc = 592.7

Revised  
See page 41

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C.A. Myskeep  
C.A. Miller 11/16/68

Survey for BTT Gas Co

S I T T R Y

Washington Twp near  
Russells Point, Ohio

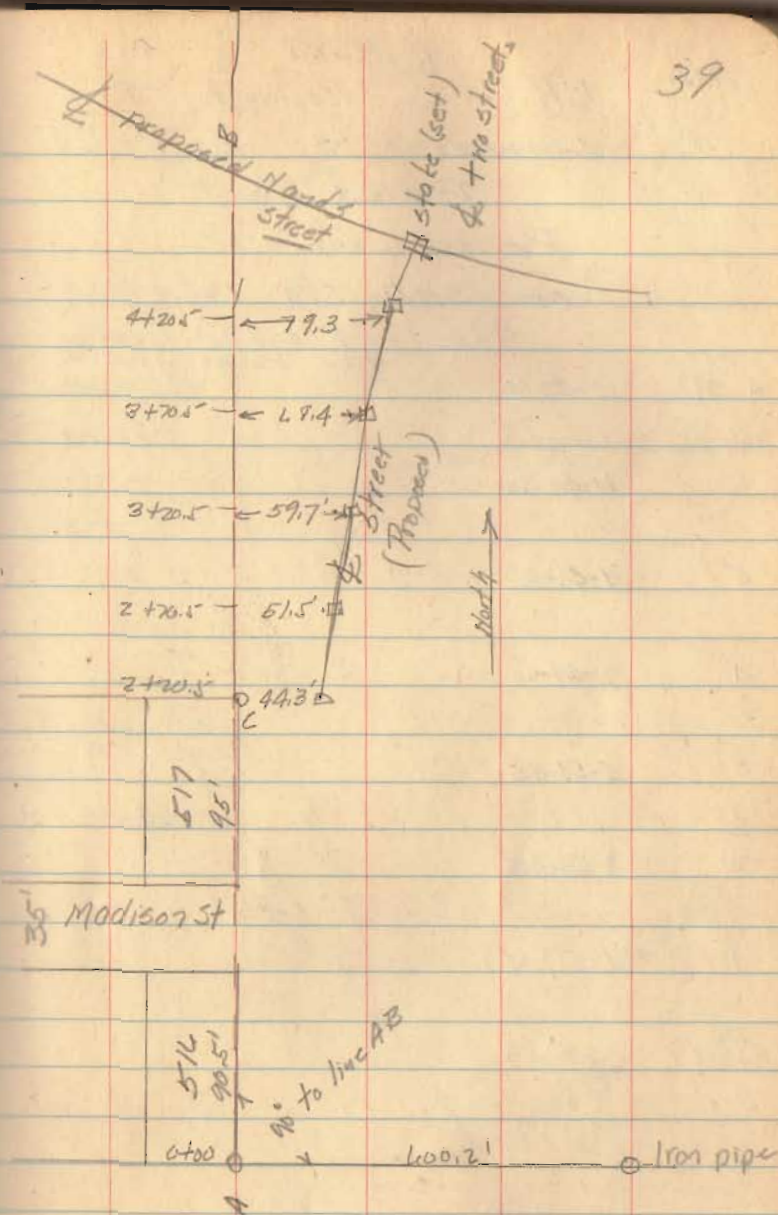
See preceding page

- A iron pipe (found)  
 C iron pipe (found)  
 AB lies 1.06' H. of iron pipe

- stakes set for rough grading  
 (line) of  $\frac{1}{2}$  of street  
 and are in approximate  
 location of  $\frac{1}{2}$

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11-27-48

Bth Ter Co. Washington Twp

Logan Co 5 51 T 28

Russell's Point

Revised curve

from SHD Sta 235+80.18

Staked on  $\frac{1}{2}$  and 30' Road L  
for rough gradingPT  
+ 59.6 12-53-30

4 11-43-30

5 9-46-N

4 7-49-00

3 5-51-45

2 3-54-30

100 1-57-N

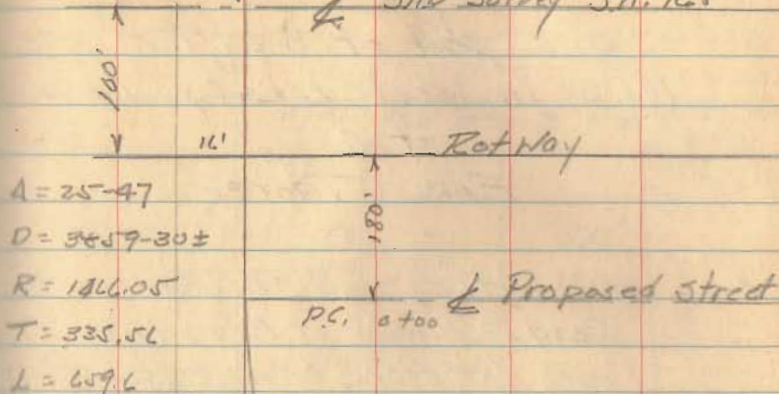
PC  
0+00 0+00'C.A. Inskip  
H. Hadley  
F. Davis235.1  
7.90  
59.6

235+80.18

Revision of work of  
Page 36

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SHD Survey S.H. 168

Pl. Page  
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3435.56 P.I.

25-47

PT. Page 36

PT.  
L+59.6