

O.D.O.T. DISTRICT 2 SURVEY OFFICE (USE ONLY)

PERSONNEL _____ REFERENCE NO. 54 SHEET 2 OF 6
 NOTES RHOADES DATE 4/9/14 ROUTE SR 25
 H.C. ROUSOS WEATHER CLEAR COUNTY WOOD
 R.C. HOMAN TEMP. 41° TOWNSHIP PERRYSBURG
 _____ GABLE _____ SECTION 7
 _____ T 4 N R 11 E

TYPE MONUMENT BRASS MON.

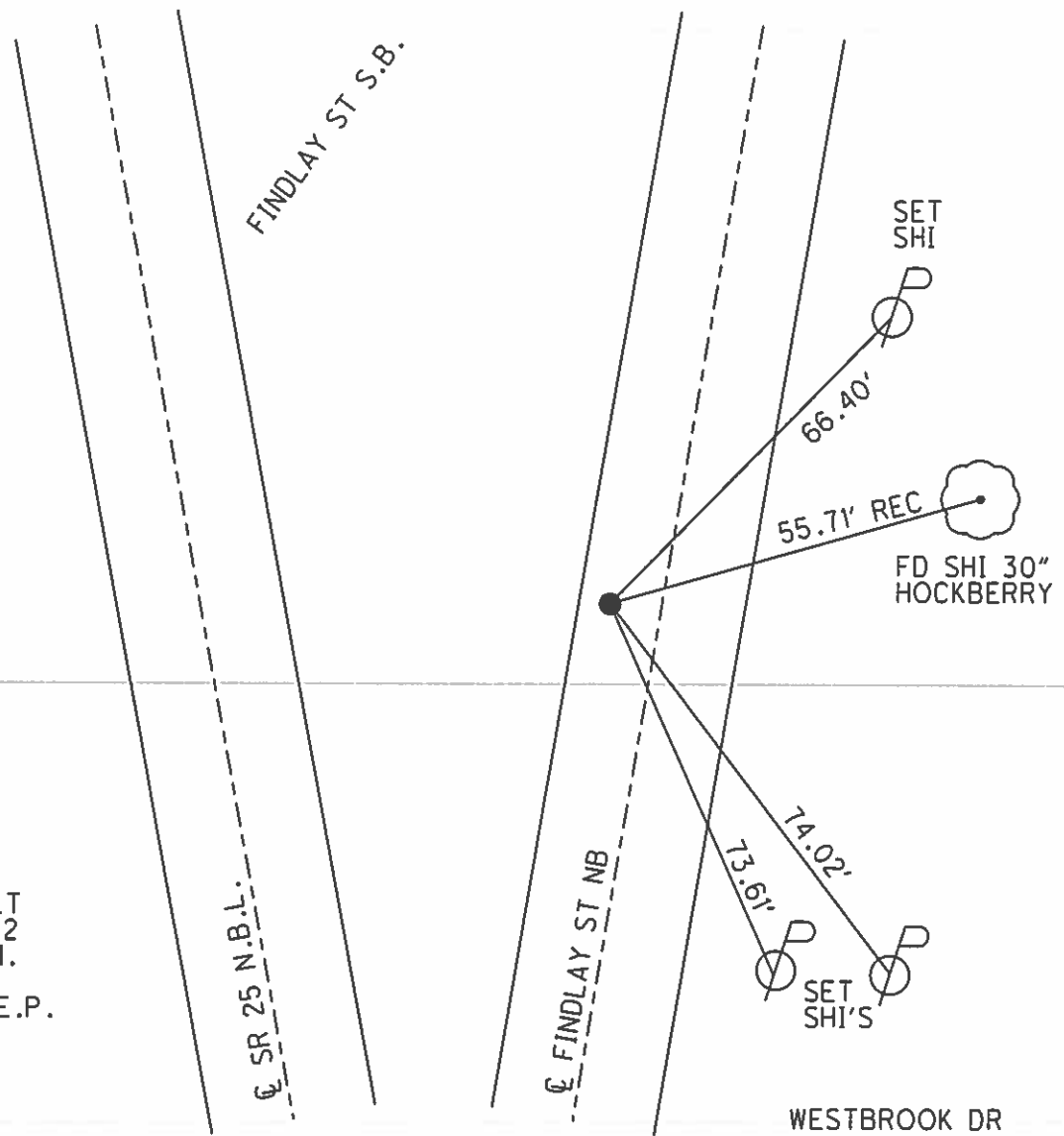
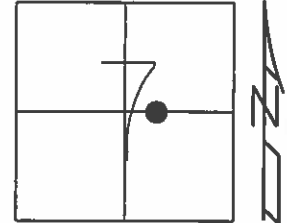
~~ON SURFACE~~ - BELOW 3"

LEFT - ☉ PAV'T - RIGHT - _____

3.4' TO LT EDGE PAVEMENT-FINDLAY ST.

S.L.M. 1141+59.49

Grid: Northing: 686050.891 Easting: 1658118.039



RECORD: P.I.
 $\Delta = 34^\circ 20'$ LT
 STA. 581+34.42
 FD BRASS MON.
 AT SURFACE
 3.4' E. OF W.E.P.
 FINDLAY ST.
 GPS, REF54
 4/9/14, DCH

OD.O.T. DISTRICT 2 SURVEY OFFICE

SHEET _____ OF _____

County Wood S.R. 25

Date 11-20-81

Township Perrysburg

Weather cloudy - snow

Section @ Perrysburg

Temp. +30°

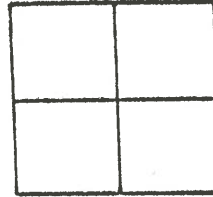
TZN, RLE

Personnel HOFFMAN

Householder

Loehrke

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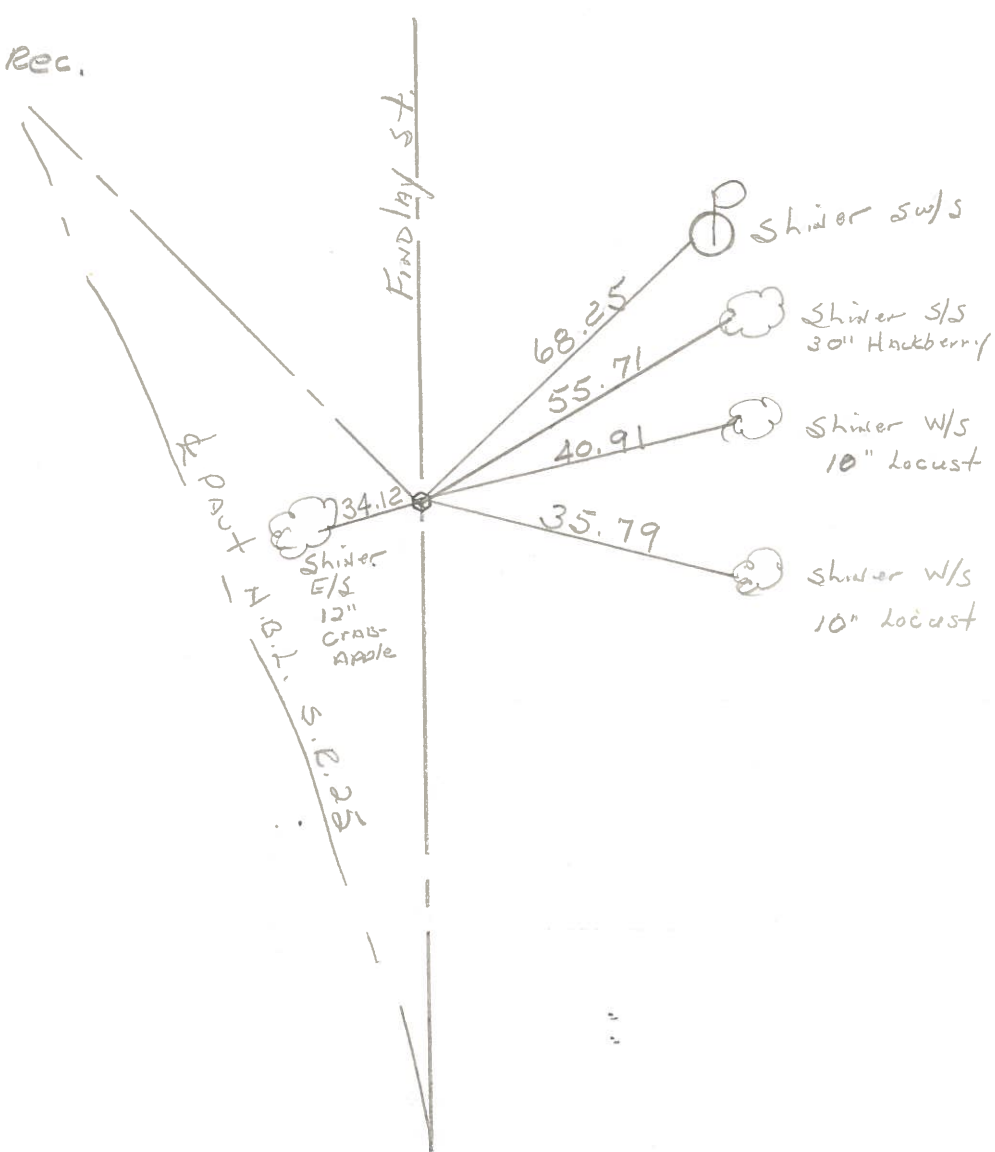


Fd. BRASS mark. @ surface
3.4' E. of W.E.P. Findlay St.

Project sta. ±

Sta. 581+34.42

$\Delta = 34^\circ - 20' \text{ Lt.}$ Rec.



PERSONNEL TITLE PERSONNEL TITLE

COUNTY Wood DATE 3-28-60

S. R. 11.S. #25 WEATHER

SEC. TEMP.

DESCRIPTION Mobora Mon. JOB NO.

LEFT CENTER LINE RIGHT

<p>Sta. 554+08.48 $\Delta = 0^\circ - 04' Lt$ <u>Set new mon.</u> Eckel Jct. Rd. #282</p>		<p>E to "X" on Ring of Bell System M.H. 14.4 S.S.W. to X-on S.E. Cor. top #26 CB. 31.78 S.E. to shiner in P.P. 27.4 W.N.W. to shiner in T.P. 68.1 N.E. To 3" Gas pipe 1' above Gc. 66.45 N.N.E. to shiner P. Pole 103.64</p>
<p>Sta. 573+04.06 $\Delta = 0^\circ - 28' Lt$ <u>Set mon.</u> #283</p>		<p>E.S.E. to X-on top Grand Stone Hdwl 73. S.S.E. to shiner in N. Sign upright 77. N.E. to shiner in P.P. 48.6 S.S.E. to shiner in P. Pole 51.07 S.E. to "X" on top Hdwl (Center) 61.30 N.E. to Bolt in Conc. P/L Marker 72.19</p>
<p>Sta. 581+29.07 $\Delta = ?$ Iron pin #284</p>	<p>(Did Not Find) 3/28/60</p>	<p>S.E. to X N.W. side well curb 56.7 N.E. to shiner in 28" Locust 38.8 N.N.E. to shiner in 24" Hackberry 60.4</p>
<p>Sta. 581+34.42 $\Delta = 34^\circ - 20' Lt?$ <u>Set mon.</u> #285</p>		<p>S.E. to X N.W. side well curb 58.95 N.E. to shiner in 28" Locust 35.00 N.N.E. to shiner in 24" Hackberry 56.00 S.E. to shiner 14" Maple 44.68 N.N.E. to shiner 24" Maple 76.10 N.E. to shiner in 24" Hackberry 55.9</p>

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