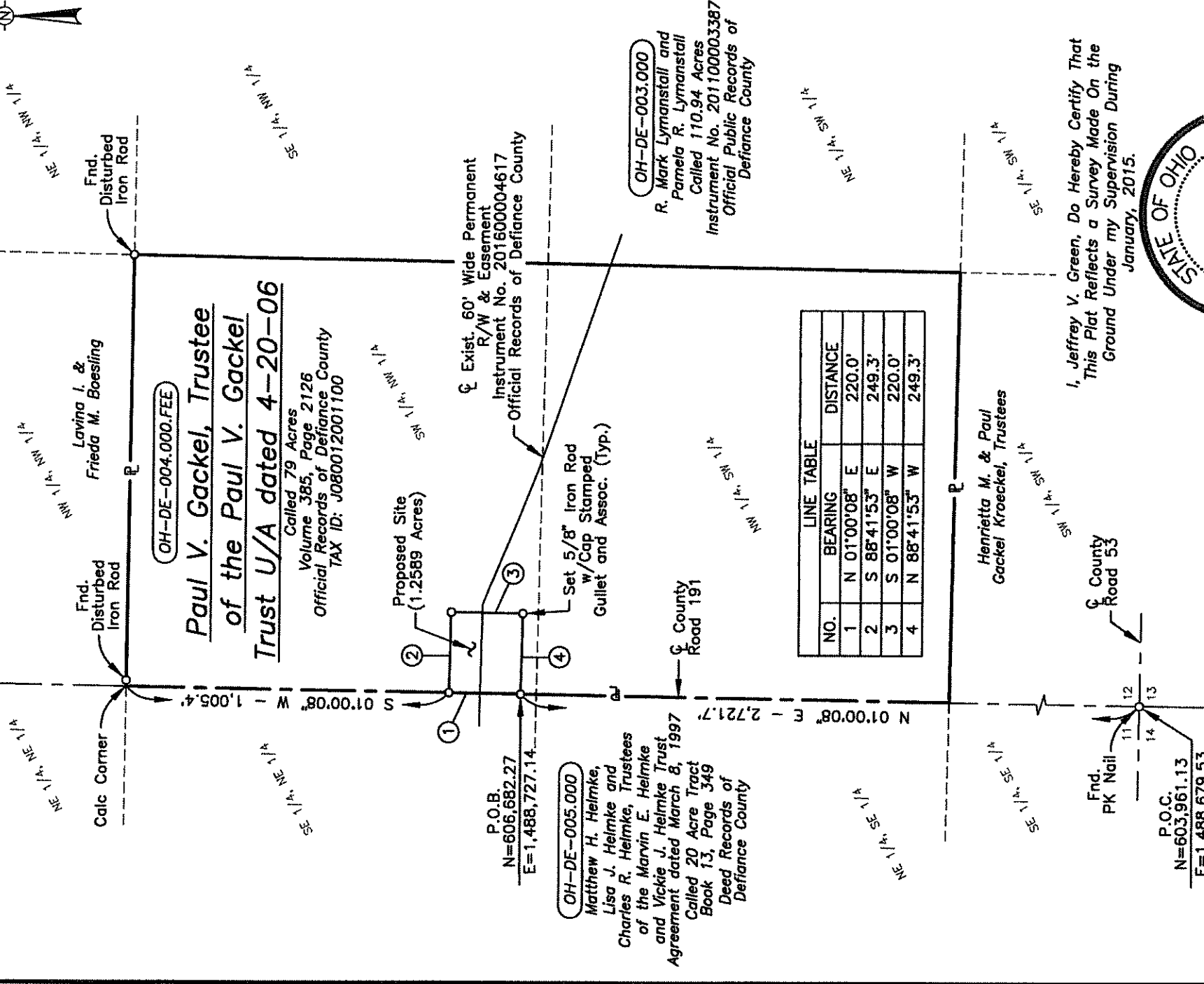


DEFIANCE COUNTY, OHIO
T-4-N, R-5-E, SECTION 12
RICHLAND TOWNSHIP



OH-DE-004.000.FEE
Paul V. Gackel, Trustee
of the Paul V. Gackel
Trust U/A dated 4-20-06
Called 79 Acres
Volume 385, Page 2126
Official Records of Defiance County
TAX ID: J080012001100

Proposed Site
(1.2589 Acres)

♀ Exist. 60' Wide Permanent
R/W & Easement
Instrument No. 20160004617
Official Records of Defiance County

P.O.B.
N=606,682.27
E=1,488,727.14

OH-DE-005.000
Matthew H. Heimke,
Lisa J. Heimke and
Charles R. Heimke, Trustees
of the Marvin E. Heimke
and Vickie J. Heimke Trust
Agreement dated March 8, 1997
Called 20 Acre Tract
Book 13, Page 349
Deed Records of
Defiance County

OH-DE-003.000
R. Mark Lymanstall and
Pamela R. Lymanstall
Called 110.94 Acres
Instrument No. 201100003387
Official Public Records of
Defiance County

NO.	BEARING	DISTANCE
1	N 01°00'08" E	220.0'
2	S 88°41'53" E	249.3'
3	S 01°00'08" W	220.0'
4	N 88°41'53" W	249.3'

Fnd. PK Nail
11 12 13
14
P.O.C.
N=603,961.13
E=1,488,679.53

Exhibit "B"

- NOTES:
1) Bearings and Coordinates Are Based On The "Ohio Coordinate System" North Zone, NAD 83 in Feet.
2) Title Research Performed By Rover Pipeline LLC.
3) Existing Surface Site: Rover Pipeline LLC (1.1579 Acres)
Instrument No. 201600004616, Official Records of Defiance County.

I, Jeffrey V. Green, Do Hereby Certify That
This Plat Reflects a Survey Made On the
Ground Under my Supervision During
January, 2015.



Jeffrey V. Green 06/29/2017
Jeffrey V. Green
Professional Surveyor No. 7578

GA GULLETT & ASSOCIATES, INC.
7705 S. LOOP E. HOUSTON, TEXAS 77058
(713) 644-3219
OHIO S.O.A. No. 04-486

Total Sq. Ft.: 54,836
Total Acres: 1.2589

PIPELINE, STATION, OR ACCOUNT NUMBER	SCALE 1"=400'	CONST. YR.	DRAWN		DATE	PROJECT NO.
			JH	JH		
FILENUMBER CAOD FILENAME 444120948					06/28/17	ROVER PIPELINE LLC HOUSTON, TEXAS
REV. NO. - DESCRIPTION	BY	DATE	APP.	PROPOSED 1.2589 ACRE BOUNDARY SURVEY ACROSS PAUL V. GACKEL, TRUSTEE DEFIANCE COUNTY, OHIO		
				PREVIOUS DWG. NO.		
				SHT. OF		
				DWG. NO. A-4441-0948		
				SHT. 1 OF 1		