LOCATION MAP

LATITUDE: 39°56'56" LONGITUDE: -82°01'51"



NOTE:

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THE LOCATION OF THE UNDERGROUND UTILITES SHOWN ON THE PLANS ARE OBTAINED FROM THE OWNER OF THE UTILITIES AS REQUIRED BY SECTION 153.64 O.R.C.

#### UTILITY OWNERS

LISTED BELOW ARE ALL UTILITIES LOCATED WITHIN THE PROJECT CONSTRUCTION LIMITS TOGETHER WITH THEIR RESPECTIVE OWNERS:

AT&T 160 NORTH SIXTH ST. ZANESVILLE, OHIO 43701 ATTN: BARRETT TAMASOVICH ATTN: PAUL MILLS 740-454-3552

BT2178@ATT.COM

CITY OF ZANESVILLE 14 BUCKEYE DRIVE ZANESVILLE, OHIO 43701 740-455-0631 EXT. 2 PAUL .MILLS@COZ.ORG

1730 MOXAHALA AVENUE ZANESVILLE, OHIO 43701 ATTN: SCOTT BROWN 740-455-0641 SCOTT.BROWN@COZ.ORG

AMERICAN ELECTRIC POWER CO. (TRANSMISSION) 700 MORRISON RD. GAHANNA, OHIO 43230 ATTN: MIKE CARR 614-552-1893 MDCARR@AEP.COM

AMERICAN ELECTRIC POWER (DISTRIBUTION) 850 TECH CENTER DRIVE GAHANNA. OHIO 43230 ATTN: PAUL PAXTON 614-883-6831 PTPAXTON@AEP.COM

CITY OF ZANESVILLE, DIVISION OF WASTE WATER

### CONVENTIONAL SYMBOLS

Edge of Shoulder (Ex) -----Edge of Shoulder ( Pr) -Ditch / Creek (Ex)------mmm Ditch / Creek (Pr)-------------------Fence Line (Ex) -x-x-(Pr)-Tree Line (Ex) Center Line -Ownership Hook Symbol Z , Example -Right of Way (Ex) -----Ex R/W-----Property Line Symbol & , Example -Right of Way (Pr) R/W-Break Line Symbol √ , Example — Standard Highway Ease (Ex) --- Ex SH --Tree (Pr) ♥ , Tree (Ex) ♥ , Shrub (Ex) ♥ Tree (Remove) ※ , Shrub (Remove) ※ Standard Highway Ease (Pr) Slope Ease (Ex) - Ex SL - -Evergreen (Ex) , Stump M Slope Ease (Pr) - SL -Evergreen (Remove) \* , Stump (Remove) Temporary Right of Way Wetland (Pr) √ , Grass (Pr) 灿 , Aerial Target▲ Post (Ex) O , Mailbox (Ex) 380 , Mailbox (Pr) Utility Ease. (Ex) — Ex U — — Light (Ex) ☼ , Telephone Marker (Ex)4TEL Fire Hydrant (Ex) 点, Water Meter (Ex) 题 Water Valve (Ex) , Utility Valve Unknown (Ex.) Construction Limits ------------Telephone Pole (Ex)  $\phi$  , Power Pole (Ex)  $\phi$ Edge of Pavement (Ex) -----Light Pole (Ex) \$\phi\$ Edge of Pavement (Pr) -

# RIGHT OF WAY LEGEND SHEET

MUS-70-10.49

MUSKINGUM COUNTY CITY OF ZANESVILLE FALLS TOWNSHIP QTR. TWP. 4, T1N, R8W WASHINGTON TOWNSHIP QTR. TWP. 3,T1N, R7W U.S.M.L.

#### INDEX OF SHEETS:

STRUCTURE KEY

LEGEND:

RESIDENTIAL

COMMERCIAL

OUT-BUILDING

SL = SLOPE EASEMENT

T = TEMPORARY EASEMENT

CH = CHANNEL EASEMENT

LA = LIMITED ACCESS EASEMENT

SH = STANDARD HIGHWAY EASEMENT

LEGEND SHEET	. 1
CENTERLINE PLATS	2-11
PROPERTY MAP	12
SUMMARY OF ADDITIONAL RIGHT OF WAY	
DETAIL SHEETS	

#### PROJECT DESCRIPTION

REMOVAL AND REPLACEMENT OF EXISTING CONCRETE AND ASPHALT CONCRETE MAINLINE AND RAMP PAVEMENT AND DETERIORATED SUBGRADE. REPLACEMENT OF MEDIAN BARRIER, LIGHTING, DRAINAGE SYSTEM, GUARDRAIL, AND SIGNING. FOURTEEN BRIDGES REHABBED OR REPLACED AND ONE BRIDGE REMOVED AND FILLED IN.

#### PROJECT CONTROL

ODOT VRS DERRIVED; PROJECT GROUND COORDINATE SYSTEM, RELATIVE TO NAD83(2011) STATE PLANE OHIO SOUTH ZONE 3402 SCALED ABOUT THE ORIGIN BY A PROJECT ADJUSTMENT FACTOR OF 1.00004436. ORTHOMETRIC HEIGHTS ARE RELATIVE TO NAVD88, GEOID 12A.

#### PLAN PREPARED BY:

FIRM NAME: ODOT, DISTRICT 5 PLANS PREPARED BY: CANDY SHOEMAKER FIFI D REVIEW BY: LUKE WALKER & CANDY SHOEMAKER OWNERSHIP VERIFIED BY: LUKE WALKER DATE COMPLETED: 3/19/2020

## UNDERGROUND UTILITIES Contact Two Working Days Before You Dig

OHIO811. 8-1-1. or 1-800-362-2764 (Non-members must be called directly)

I, hereby certify that this plat is prepared under the direction and supervision of Luke Walker, P.S. #8701 for the Ohio Department of Transportation, and is based on a survey performed for the Ohio Department of Transportation in 2018 & 2019 by Buckley Group under the supervision of Robert C. Canter, P.S. #7226. The results of that survey are contained herein.

Underground utility locations are shown for informational purposes only. Though they are believed to be accurate, their location is as marked on the ground by the utility company per OHIO8II Confirmation Numbers A814900256-00A. A814900312-00A, A814900333-00A, A814900352-00A, A814900361-00A, A814900379-00A, B811700397-00B, B811700415-00B, B811700432-00B, B811700440-00B, B811700465-00B, and those markings subsequently being surveyed as a part of this project.

The horizontal geometry expressed herein is based on ODOT VRS derived; Project Ground Coordinate System, relative to NAD83(2011) State Plane Ohio South Zone 3402 scaled about the origin by a project adjustment factor of 1.00004436. Orthometric heights are relative to NAVD88, GEOID 12A.

As a part of this project I have reestablished the locations of the existing property lines and centerline of existing Right of Way for property takes contained herein.

As a part of this project I have established the proposed property lines, calculated the Gross Take, present roadway occupied (PRO), Net Take and Net Residue; as well as prepared the legal descriptions necessary to acquire the parcels as shown herein.

The iron pins and caps will be 3/4" x 30" rebar with aluminum cap stamped "ODOT (x x y Dix to 1 ) all of work contained herein was conducted in accordance with Ohio Administrative Care "A Minimum Standards for Boundary Surveys in the State of Ohio" unless so noted.

The words I and my as used herein are to mean that either myself or someome working under my direct supervision.



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