f: 614-222-1337



July 9, 2020

Ms. Tanowa M. Troupe Ohio Power Siting Board PUCO Docketing Division 180 East Broad Street, 11th Floor Columbus, OH 43215-3716

Re: Case No. 16-253-GA-BTX

Evendale Permit No. 18875-3 Reading Road Bore

Dear Ms. Troupe:

Duke Energy Ohio, Inc., is filing, herewith, Permit No. 18875-3, issued by the Village of Evendale, for a bore under Reading Road.

Please contact me if you have any questions.

Sincerely,

Emily A. Olive, CP Paralegal

Permit Number: <u>18875</u> -3

VILLAGE OF EVENDALE DEPARTMENT OF THE BUILDING COMMISSIONER

Public Utility
Application for Permit
For Work in Right – of – Way

Due to HDD install, work hours for these efforts during construction will be 24/7.

Date: 3/16/2020 Applicant: Nick Weil	Ballinday & planting for the state of the st
Applicant: Nick Weil	
* *	Company: Duke Energy, Ohio
Address: 139 E. 4th St, Cincinnati, OH 45202	Phone Number: <u>513-287-2088</u>
Location of Opening: N. S. E. W. side of Reading Rd	
Approximate Distance 1000 ft N. S. E. W from inters	section of Kingsport Dr & Glendale Milford Ro
Opening will be in: Hard pavement Grass Area	
Type of opening: Tunnel Bored X Or	pen hole
Purpose of opening: <u>install a 20" steel pipeline via l</u>	HDD method under the road and Mill Creek.
	Include but are not limited to the following:
accordance with the Rules and Regulations of the Village of Evendale, Ohio which 1) Replaced in like kind or better; 2) All streets are to bored or tunneled unless otherwise stated;	Include but are not limited to the following: lled with small granular material; lo lift to exceed 5"; -404-final course to be trimmed and all
accordance with the Rules and Regulations of the Village of Evendale, Ohio which 1) Replaced in like kind or better; 2) All streets are to bored or tunneled unless otherwise stated; 3) Restoration within pavement or within 2' of pavement must be backfil 4) If pavement is asphalt, replace with not less than 11"; 9-1/2" – 301- n vertical joints to be sealed. The above in accordance with Ohio Depart 5) If pavement is concrete, replace with not less than 10" of concrete plu	linclude but are not limited to the following: lied with small granular material; lo lift to exceed 5"; -404-final course to be trimmed and all timent of Transportation Specifications; is 6" concrete underout and keyed in accordance with item
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10500 Reading Road # Evendale, Ohio 45241-2574 Phone 513-563-2244

Richard H. Finan

Conditions for Approval
Duke Energy Central Corridor Pipeline
Reading Road HDD Permit

In additions to the conditions listed on the application, the above permit is approved as noted below:

1. Work is permitted to be performed 24/7 for this portion of work.

2. Applicant shall maintain at least one lane of traffic for emergency vehicles.

 Applicant shall provide a Maintenance of Traffic Plan for this section of work, including but not limited to schedule, signage, detour routes, and methods to be employed prior to construction.

4. Restoration of disturbed areas to be replaced in kind or better.

- 5. Restoration of disturb lawn areas to be performed within 7 days of completing the work as shown on the permit. The soccer fields located at the temporary easement will be regraded to ensure the play areas are free from trip hazards, etc. Applicant will provide shredded topsoil as needed to perform this work. Seed shall be Triple Crown Plus seed as supplied by The Forrest Lytle Co. or approved equal by the Village.
- 6. Applicant shall repair any damages to the irrigation system disturbed during work within the easement areas.
- 7. Permit conditioned upon successful agreement for the temporary and permanent easement acquisition from the Village.
- 8. Prior to construction through signalized intersections, contact the Village Engineer at 513-563-4338 to ensure that the underground signal wiring is marked. The traffic control system at the northeast corner is the main fiber optic hub for the Village. This fiber line runs along the north side of Glendale Milford to the Service Department. This is a 2" line with multiple pull boxes.
- 9. Restoration of trench to be performed after work is completed to ensure the road is passible. Glendale Milford has both a concrete and asphalt base sections. The current pavement section for Glendale Milford Road is an ODOT Item 452 11" concrete base or 12" Item 301 Asphalt Base with 1½" of Item 441 Intermediate Asphalt course and 1½" of Item 441 Surface Asphalt Course.
- 10. Any damages to underground utilities (water, sewer, gas, etc.) shall immediately be repaired.
- 11. At approximately Station 324+00 there is a water connection to the irrigation at the islands and soccer field irrigation. This is indicated by the backflow preventer that is on the north side of the street behind the curb.
- 12. The entire length of Glendale Milford west bound lane shall be milled and resurfaced. In addition, any additional areas disturbed during work of the eastbound lanes or middle turn lanes shall be milled and resurfaced.
- 13. The location of the temporary driveway will be relocated to protect the roadway trees.

Nichts Weil

7/7/2020

NICK WEIL

DUKE ENERGY

www.evendaleohlo.org

This foregoing document was electronically filed with the Public Utilities

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7/9/2020 2:10:31 PM

in

Case No(s). 16-0253-GA-BTX

Summary: Correspondence Evendale Permit No. 18875-3 Reading Road Bore electronically filed by Carys Cochern on behalf of Duke Energy