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. 18875-2 Glendale Milford Road Open Hole

Dear Ms. Troupe:

Duke Energy Ohio, Inc., is filing, herewith, Permit No. 18875-2, issued by the Village of Evendale, for an open cut in Glendale Milford Road.

Please contact me if you have any questions.

Sincerely,

Emily A. Olive, CP Paralegal

Permit Number: 18875-2

VILLAGE OF EVENDALE DEPARTMENT OF THE BUILDING COMMISSIONER

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

Work Hours for all efforts during construction will be from 7 am to 7 pm, 6 days a week

| Date: 3/16/2020 | |
|--|---|
| Applicant: Nick Weil | Company: Duke Energy, Ohio |
| Address: 139 E. 4th Street, Cincinnati, OH 4526 | 02 Phone Number: <u>513-287-2088</u> |
| Location of Opening: N. S. E. W. side of Glendal | e Milford Rd. |
| Approximate Distance 1.50 miles N. S. E. W. from in | ntersection of Glendale Milford Rd. & Plainfield Rd. t Glendale Milford Rd. & US-42 |
| Opening will be in: Hard pavement X Grass | Area Opening Size: 4'-7' |
| Type of opening: Tunnel Bored | Open hole X |
| Purpose of opening: <u>Install a 20" steel pipeline via op</u> | pen cut in pavement of Glendale Milford Rd. for about |
| 1.50 miles. Note: for open cut efforts, depth of cover is | s at min 4' and 1' from adjacent utilities |
| Provide sketch of street and opening location. | |
| Rules and Regulations: The recipient of this permit agrees to do all work of accordance with the Rules and Regulations of the Village of Evendale, Ohio | f excavation, refilling and temporary and/or permanent repairing in |
| 1) Replaced in like kind or better: | Albert mende hat are not immed to the tonowing. |
| 2) All streets are to bored or tunneled unless otherwise stated; | |
| 3) Restoration within pavement or within 2' of pavement must be | backfilled with small granular material; |
| If pavement is asphalt, replace with not less than 11"; 9-1/2" – vertical joints to be sealed. The above in accordance with Ohlo | 301- no lift to exceed 5"; -404-final course to be trimmed and all Department of Transportation Specifications; |
| If pavement is concrete, replace with not less than 10" of concrete, replace with not less than 1 | ete plus 6" concrete underout and keyed in accordance with item or latest specifications adopted by same: |
| 6) The service department superintendent must be notified a day | |
| 7) Inspection sheet must be signed by a Village of Evendale repres | |
| 8) Permanent restoration must be made within three days after th | |
| Failure to comply with rules and regulations will result in forfeit | ure of bond and/or refusal of future street opening permits. |
| Approved as Noted by Conditions attached | |
| 11. (1.1.1.1 | |
| Applicant's Signature: Nick Weil | |
| Approved by: | Pate: 7-6-20 |
| Approved by: | Date: 17-0-20 |
| Title: Village Engineer | |
| Copy to: Engineer: Police: | Tax: |





10500 Reading Road

Evendale, Ohio 45241-2574

Phone 513-563-2244

Conditions for Approval

Duke Energy Central Corridor Pipeline
Glendale Milford Open Cut Permit

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

- 1. Work to be performed during the hours of 7:00am to 7:00pm Monday through Saturday.
- 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.
- Access to residential driveways within the work zone shall be maintained during nonworking hours. To maintain access to residences during non-working areas, metal plates may be employed.
- 5. Restoration of disturbed areas to be replaced in kind or better.
- 6. Restoration of disturb lawn areas to be performed within 7 days of completing the work as shown on the permit.
- 7. 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.
- 8. Prior to construction through signalized intersections, contact the Village Engineer at 513-563-4338 to ensure that the underground signal wiring is marked. At Sharondale and Kingsport intersections with Glendale Milford Road, there are a series of conduits that cross the roadway for the traffic control systems. There is a 2" conduit that crosses the west side of the intersection at Kingsport for fiber and a 3" conduit for traffic control wiring. There is a 3" conduit at the east side of the intersection with Sharondale for traffic control wiring.
- Any damages to underground utilities (water, sewer, gas, etc.) shall immediately be repaired.
- 10. 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.

7/7/2020

NICK WEIL

DUKE ENERGY

Nucles Weil

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

7/9/2020 2:15:01 PM

in

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

Summary: Correspondence Evendale Permit No. 18875-2 Glendale Milford Road Open Hole electronically filed by Carys Cochern on behalf of Duke Energy