March 3, 2022

UTILITY NOTE

UNI-33-24.87; PID 80748

This utility note replaces the previous utility note in totality.

"Bidders are advised that the following utility facilities will not be cleared from the construction area at the time of award of the contract. These utility facilities will **remain in place** within the construction limits of the project as set out below."

All station locations are approximate unless otherwise stated.

<u>Gas</u>

1. COLUMBIA GAS – Distribution

Columbia Gas completed their locates (Fishel) and released the report on April 26, 2021. Review indicates no apparent conflicts with the current project design. The report can be made available upon request.

Curb and gutter construction along the north side of Post Road near Sta. 70+42 comes to within 2 feet of a bend in the existing 6-inch gas main. The contractor is advised to coordinate with Columbia Gas to locate all gas facilities prior to construction and proceed with caution.

Mr. Rob Caldwell 3350 Johnny Appleseed Ct. Columbus, Ohio 43231 realdwell@nisource.com 614-818-2104

Electric

2. AMERICAN ELECTRIC POWER - Distribution

The existing overhead facilities (AEP and joint users) that run along the north side of SR 161 are in conflict with the installation of proposed work in multiple locations. **AEP is temporarily relocating the existing overhead lines to a new overhead alignment** and will remain in this location until the proposed underground electric is active.

All existing facilities, AEP owned as well as Charter/Spectrum, Lumen, Everstream, and Dublink fiber will remain active on temporary pole lines, installed by AEP as shown in the plans, until the proposed duct bank and underground lines are installed and active.

Removal of the existing overhead lines will also require the service to 7010 Old Industrial Parkway be relocated. AEP has indicated that they will come off of an existing pad mounted transformer located on the north side of S.R. 161 at approximate Sta. 42+35, 65' Lt. and install an underground service easterly, then northerly along the east side of Old Industrial Parkway to the south edge of the property where a service pole will be set.

AEP reports that temporary relocation of their facilities began in February 2022 and is on-going. AEP will complete their temporary relocation by April 15, 2022. The temporary utility pole alignment will remain in place until the proposed underground electric is installed & active. The Contractor shall notify the utility & the project administrator upon completion of the proposed duct bank. Upon acceptance of the proposed underground duct bank, AEP will require 5 months to relocate their temporary overhead aerial facilities into the proposed underground duct bank. This timeframe will commence after AEP accepts the duct bank <u>and</u> after the completion of the joint user relocations into the proposed underground duct bank (Dublink fiber, Everstream, Charter/Spectrum, and Lumen). The removal of the temporary overhead facilities will occur at the completion of AEP's underground transition and will occur within the aforementioned 5-month period. The contractor shall coordinate their work with the utilities and work around existing electrical and telecom facilities until relocation is complete.

New services will be setup by the project's contractor. Below is a listing of the information for each of these services. AEP requires the Contractor to begin service setup 6 months prior to requiring power. Notify AEP's call center or use the following link https://www/aepohio.com/business/builders/new-home

- 1. Street lighting (S.R. 161 Sta. 61+91.4, 76.1' RT),
 - a. Future owner: ODOT
 - b. New Service address: 7173 Post Road Dublin, Ohio 43016
- 2. HAWK pedestrian signal at Ramp W-S (Ramp W-S Sta. 802+93.0, 17.1' RT),
 - a. Future owner: ODOT
 - b. New Service address: 7193 Post Road Dublin, Ohio 43016
- 3. Traffic signal at the intersection of Hyland-Croy/Post Road/Ramp S-EW (S.R. 161 Sta. 64+50.0, 87.0' LT), includes the HAWK at the intersection.
 - a. Future owner: Dublin
 - b. New Service address: 7170 Post Road Dublin, Ohio 43016
- 4. ODOT ITS CCTV pole relocated to the southeast quadrant of the interchange (S.R. 161 Sta. 56+27.0, 123.5' RT).
 - a. Future owner: ODOT
 - b. Existing Meter Number: 660116421
 - c. New Service address: 7177 Post Road Dublin, Ohio 43016

Additional information can be found in the plans.

Mr. Paul Paxton 777 Hopewell Drive Heath, Ohio 43056

Telecom

3. AT&T OHIO – Distribution

The company owns and maintains 2-4" encased, buried cable facilities crossing under US 33 that likely conflicts with the north wing walls and ribbon walls at the US 33 bridges. AT&T is performing relocation activities of this fiber and expects to complete relocation by April 30, 2022.

AT&T facilities will be in close proximity to the proposed subgrade stabilization, the Contractor will need to exercise caution on Post Road east of US 33. Storm sewer designs were adjusted to accommodate the existing fiber duct but will require coordination with the facility owner for protection during construction. The contractor is advised to coordinate with AT&T to locate all facilities prior to construction and proceed with caution.

Mr. Mike Lepley 111 North Fourth Street, Room 802 Columbus, Ohio 43215 614-223-5872 tl9569@att.com

4. DUBLINK

Dublink is working to relocate their aerial fiber onto the temporary AEP poles and will complete relocation by April 30, 2022.

The contractor will be required to coordinate his work with the utility companies and work around existing Dublink facilities until relocation is complete. Dublink will require two (2) months to relocate their facilities from the temporary aerial poles into the new underground duct system and remove overhead lines and equipment. The Contractor shall notify the utility & the project administrator upon completion of the proposed duct bank. This timeframe will commence after Dublink accepts their proposed underground duct bank.

Mr. Matt Blackstone
Dublink Development
1366 Dublin Road
Columbus, OH 43215
614-921-8524
mablackstone@columbusfiber.net

5. ODOT – DriveOhio

Confirmation was provided by Nick Hegemier, DriveOhio432 strand fiber should not be impacted during improvements and remains within an adequate buried depth.

ODOT's closed-circuit traffic camera and pole located just south of the existing US 33 bridges over SR 161 will be relocated as part of the project. Additional fiber optic lines that have been identified associated with both the camera and with ODOT's new smart mobility corridor (SMC) project along US 33 will be relocated as part of the work in accordance with the plans. Removal of the existing CCTV pole by the contractor will be necessary for bridge construction. **The contractor shall coordinate with AEP for temporary power service to the new pole and equipment until the final power service is available**. The contractor is advised to coordinate with ODOT DriveOhio to locate all facilities prior to construction and proceed with caution.

Nick Hegemier Drive Ohio 1610 West Broad Street Columbus, OH 43223 nick.hegemier@drive.ohio.gov

6. ODOT – ITS

See section 5 DriveOhio utility note regarding the CCTV camera pole. The CCTV camera is operated by ODOT ITS with some equipment of DriveOhio's on the camera pole. Contractor shall notify ODOT ITS 72 hours in advance for any planned outages or immediately upon unplanned outages at the camera location and restore power & communication to the CCTV camera within 72 hours of the start of the outage. The contractor is advised to coordinate with ODOT ITS to locate all facilities prior to construction and proceed with caution.

Contact both ODOT ITS & Drive Ohio when needing to locate ODOT owned fiber within the project limits.

Drew Janek
ODOT ITS office
1606 West Broad Street
Columbus, Ohio 43223
Drew.Janek@dot.ohio.gov
CEN.ITS.Lab@dot.ohio.gov

7. ODOT – Office of Technical Services

ODOT Office of Technical Services has indicated that the count station located along the northbound lanes of U.S.33, near Station 3071+75, will be removed by ODOT. Removal by ODOT includes the pole, cabinet, solar panel, and sensor. The contractor will remove the concrete foundation, work pad, any remaining ramp meter equipment, and infrastructure. The contractor is advised to coordinate with ODOT Office of Technical Services to locate all facilities prior to construction and proceed with caution.

Sandra Mapel
ODOT Office of Technical Services
1980 West Broad Street
Columbus, Ohio 43223
Sandra.Mapel@dot.ohio.gov

8. CHARTER/SPECTRUM

Charter/Spectrum & Lumen aerial facilities will be relocating onto the temporary aerial AEP pole line and will be complete by April 30, 2022.

The contractor will be required to coordinate his work with the utility companies and work around existing Charter/Spectrum & Lumen facilities. Charter/Spectrum & Lumen will require three (3) months to relocate their facilities into the new underground duct system and remove overhead lines and equipment. The Contractor shall notify the utility & the project administrator upon completion of the proposed duct bank. This timeframe will commence after Charter/Spectrum has accepted their proposed underground duct bank. The contractor is advised to coordinate with Charter/Spectrum to locate all facilities prior to construction and proceed with caution.

Joseph Vlock Charter Spectrum 3760 Interchange Drive Columbus, Ohio 43204 614-402-1979 joseph.vlock@charter.com

9. LUMEN

Lumen leases facilities from Charter Spectrum and will be relocating within the proposed duct bank along with Spectrum. Coordination of facilities will be through the Spectrum field representative. Refer to the Charter Spectrum narrative above for timing of relocation of Lumen overhead facilities (see section 8 CHARTER/SPECTRUM of this note).

Lumen also owns separate facilities both underground & aerial that will also be relocated by Charter/Spectrum for both a temporary alignment and connections to the proposed permanent underground duct bank.

Mr. Steve Kauffman 6185 Huntley Rd. Suite E Columbus, Ohio 43229 614-554-7071 Steve.kauffman@lumen.com

10. FRONTIER

Frontier Communications owns and maintains both underground and aerial fiber and copper cable facilities within the project limits.

Frontier is relocating their aerial and underground facilities. Frontier intends to perform their relocation into a permanent underground alignment within the project limits. Frontier will complete all relocation work by April 30, 2022. The contractor is advised to coordinate with Frontier to locate all facilities prior to construction and proceed with caution.

Mr. Robert Chandler 19 E. Central Ave. Delaware, Ohio 43015 740-369-0826 robert.l.chandler@ftr.com

11. COLUMBUS FIBERNET (CFN)

Columbus Fibernet owns a 4x4 concrete manhole located on the north side of Post Road near Sta. 67+50. Plans indicate that the manhole casting is in conflict with the proposed curb and gutter along the north side of Post Road. CFN will provide a lockable/removable false curb, to be installed as part of the project within the new curb line to address the conflict. The false curb shall be provided to the Contractor by CFN on or before January 1, 2023. The contractor will install the curb and gutter up to the manhole leaving a gap for the proposed false curb while still installing the gutter portion of the curb. The contractor will then install the lockable/removable false curb in the space created. The Contractor shall coordinate with CFN on the installation of the false curb and dimensions of the false curb. The contractor is advised to coordinate with CFN to locate all facilities prior to construction and proceed with caution.

Mr. Matt Blackstone 1600 Walcutt Rd. Columbus, Ohio 43228 614-921-8524 mablackstone@columbusfibernet.net

12. EVERSTREAM

Everstream owns aerial facilities along SR161/Post Road and will be relocating onto the temporary aerial AEP pole line. The Temporary aerial relocation will be complete by April 30, 2022.

The contractor will be required to coordinate his work with the utility companies and work around existing Everstream facilities. Everstream will require three (3) months to relocate their facilities into the new underground duct system and remove overhead lines and equipment from the temporary aerial alignment. This timeframe will commence at the completion of the Dublink fiber relocation (see section 4 DUBLINK of this note).

Kann Khay 240 North 5th Street, Suite 168 Columbus, Ohio 43215 614-354-7666 kkhay@everstream.net

Water / Sewer

13. CITY OF MARYSVILLE

There is an isolation valve for the existing 12" main located at S.R. 161 and Old Industrial Parkway that the city will use to shut down the main. The city has indicated that, once closed, it can remain so as long as necessary to complete the water work. The contractor shall coordinate the timing of the shutdown with the city. Marysville personnel will operate the valves.

Confirmation was provided by Chad Green of the City of Marysville that the existing inactive force main piping located along the east side of US 33 within <u>LA-R/W</u> can be abandoned in place and removed as deemed necessary during construction by the contractor (Ref. Shts. 132-136 of the plan set).

The contractor is advised to coordinate with the City of Marysville to locate all facilities prior to construction and proceed with caution.

Mr. Chad Green
City of Marysville
209 South Main Street
Marysville, OH 43040
(937) 645-7376
cgreen@marysvilleohio.org

14. CITY OF COLUMBUS

Within the S.R. 161 and Hyland Croy Road intersection, an 8" water line remains abandoned by previous construction.

A 16" water line remains abandoned in place within the project limits along the existing eastbound lanes of S.R. 161 and Post Road from Eiterman Road to Post Preserve Blvd. Removal of abandoned water line will be required to construct elements of the project improvements.

The contractor is advised to coordinate with the City of Columbus to locate all facilities prior to construction and proceed with caution.

City of Columbus
910 Dublin Road
Columbus, Ohio 43215
614-645-8267
DPUDigitalSubmittal@columbus.gov