**Utility Note**

**FRA-71-14.36; PID 105523, Part 2**

December 2, 2021

“Bidders are advised that the utility facilities within the construction limits not in conflict will not be cleared from the construction area. All utility facilities in conflict within the construction limits of the project will be relocated as identified below.”

# FRA-71-14.36 Project 6R

***Utilities that will require relocation before the Project:***

*“Bidders are advised that the following utility facilities will require relocation as identified below due to their proximity to the proposed work. The specific locations are called out as noted below along with their perspective owners.”*

|  |  |
| --- | --- |
| * **AEP (Transmission)**

Michael Carr 8600 Smiths Mill RoadNew Albany, OH 43054380.205.5072TL\_PublicProjects@aep.com740.503.2819 eajulian@aep.commthooper@aep.com  | * **AEP (Substation)**

Michael Staubs777 Hopewell Drive Heath, Ohio 43056 614.716.1216mhstaubs@aep.commgmyers@aep.com  |
| * **AEP (Distribution)**

Paul Paxton777 Hopewell Drive Heath, Ohio 43056 740.348.5322ptpaxton@aep.commerigney@aep.com  | * **NiSource Gas Distribution (Columbia Gas)**

Rob Caldwell3550 Johnny Appleseed CourtColumbus, Ohio 43231Office: 614.818.2104Cell: 614.370.1906Columbiagas\_columbuseng@nisource.comrcaldwell@nisource.com |
| * **AT&T (FKA SBC)**

Mike Lepley2932 6TH StreetIronton, Ohio 45638Office: 740.532.9943Cell: 740.601.4380Tl0685@att.comCj3237@att.comCp9395@att.comDm619w@att.com | * **Charter/Spectrum**

Joseph Vlock 3760 Interchange DriveColumbus, Ohio 43204614.481.5047DL-MOH-CONSTRUCTION-FRELOTEAM@charter.comjoseph.vlock@charter.com |
| * **Verizon Business/MCI/XO**

Al Guest120 Ravine StreetAkron, Ohio 44303Office: 330.253.8267Cell: 330.329.5495allan.guest@verizon.comDernRE@bv.comPalumboJ@overlandcontracting.comJohn.cornell@verizonwireless.comMichael.hennon@verizonwireless.com |  |

* ***AEP Transmission and Distribution***was in conflict along Mound St. from Short St. to Front St. and their relocation was completed as of **July 1st, 2021**. AEP transmission relocation plans are available upon request and shown in plans. Existing electric duct banks and manholes are labeled abandoned as noted in the plans.

Prior to the ODOT contractor digging near any abandoned AEP duct bank locations called out in the plans the contractor shall contact AEP via phone and email a minimum of 2 weeks so AEP can confirm that the lines are no longer energized. Please contact Paul Paxton at ptpaxton@aep.com and 740.348.5322 to coordinate the verification.

* ***AEP Substation***has performed internal revisions to the substation in coordination with AEP Transmission listed above and relocation was completed by **June 1st, 2021**.
* ***NiSource Gas Distribution (Columbia Gas)*** is in conflict with an active line in the following locations and their relocations are to be completed by **March 1st, 2022**. Relocation plans are currently in design for active line conflicts. Plans will be made available after permit approval.

Existing gas lines abandoned are as noted in the plans. The contractor must confirm with owner that all abandoned gas lines are inactive before construction.

|  |  |  |
| --- | --- | --- |
| **Station** | **Offset** | **Location** |
| **New Existing (Active)** |
| 22+23.98 | LT | Mound St. – 2” Gas in conflict with Light Pole |
| 4+23 to 4+44 | LT | Second St. / 2” Gas in conflict with Signals Conduit/Controller |
| **Previous Existing (Abandoned)** |
| 267+08 to 268+74 | LT | I-71SB / 4” Abandoned Gas in conflict with Storm Sewer Boring pits |
| 19+12 to 23+09 | RT | Mound St. / 3” Abandoned Gas in conflict with Ramp D7 wall, Signals MH & Storm Sewer |
| 21+35 | LT | Mound St. / 3” Abandoned Gas in conflict with Light Pole |
| 22+73 | LT | Mound St. / 4” Abandoned Gas in conflict with Signals Conduit |
| 24+99 to 5+26 | RT | Mound St. & Ludlow St. / 12” Abandoned Gas in conflict with Storm Sewer & Signals Conduit |
| 25+29 | RT | Mound St. / 16” Abandoned Gas in conflict with Storm Sewer Catch Basin |
| 10+37 to 10+73 | RT | Short St. / 3” Gas in conflict with Strom Sewer & Signals Conduit |

* ***AT&T*** is in conflict in the following locations and their relocations are to be completed by **March 1st, 2022**. Relocation plans are attached and as-built plans will be provided as available.

|  |  |  |
| --- | --- | --- |
| **Station** | **Offset** | **Location** |
| 266+98 | LT | I-71 SB / Telecom Pole & OH Lines in conflict with 1530L structure |
| 10+00 to 16+75 | RT | Mound St. to Short St. / UG Duct in conflict with Storm Sewer, OSIS Sewer, 1530L Piers & 1373B Abutment  |
| 11+11 to 15+03 | RT | Short St. / UG Duct in conflict with Storm Sewer & Signals Conduit |
| 11+60 to 13+34 | RT | Short St. / UG MCD in conflict with Storm Sewer & Signals Conduit |
| 13+95 | RT | Short St. / Telecom Pole & OH Lines in conflict with 1530L structure |

* ***Charter/Spectrum*** is in conflict in the following locations and their relocation is to be completed by **March 15th, 2022**. Relocation plans are currently in design and will be made available after permit approval.

|  |  |  |
| --- | --- | --- |
| **Station** | **Offset** | **Location** |
| 13+38 | RT | Short St. / Telecom pole & OH lines in conflict with 1530L structure |

* ***Verizon/MCI/XO*** is in conflict in the following locations and their relocations are to be completed by **March 1st, 2022**. Relocation plans are currently in design and will be made available after permit approval.

|  |  |  |
| --- | --- | --- |
| **Station** | **Offset** | **Location** |
| 269+57 | CL | I-71SB / Underground Line in conflict with Storm Sewer |
| 13+39 | RT | Short St. / Telecom Pole & OH Lines in conflict with 1530L structure |
| 13+63 | RT | Short St. / Underground Line in conflict with Storm Sewer CB |

***Utilities that will require relocation/coordination during the Project:***

*“Bidders are advised that the following utility facilities within the construction limits in conflict will be relocated during the project per plan if public. Not all of the utility facilities within the construction limits will require relocation and shall remain in place within the construction limits of the project if not in conflict- public or private. There are project coordination requirements for the ODOT contractor identified below in addition to relocation. Their owners and contact information are identified below.”*

|  |  |
| --- | --- |
| * **Columbus – City Of**

Division Of Power3568 Indianola AvenueColumbus, Ohio 43214Chief Engineer: 614-645-7360Jeff Holmes – Business Manager 614.645.7216jholmes@columbus.govChris Vogel – Street Lighting 614.645.6963cvogel@columbus.gov | * **Columbus- City Of**

 Division Of Water910 Dublin RoadColumbus, Ohio 43215614.645.7788TEHuffman@columbus.gov |
| * **Columbus- City Of**

Division Of Sewerage and Drainage1250 Fairwood AveColumbus, Ohio 43206614.645.7102 | * **Columbus- City Of**

 Dave McNally Division Of Technology1355 McKinley Avenue Bldg. CColumbus, Ohio 43222Contractor Line: 614.645.7756dwmcnally@columbus.gov dhjoyce@columbus.gov |
| * **Columbus- City Of**

Andrew VolenikTraffic Maintenance1820 17th AveColumbus, Ohio 43219Office: 614.645.7799amvolenik@columbus.gov  | * **Columbus- City Of**

 William Griffith & John Grembowski Division of Communications4211 Groves RoadColumbus, Ohio 43232Office: 614.645.7344 Ext. 100 wrgriffith@columbus.gov JAGembowski@columbus.gov |
| * **AEP (Transmission)**

Michael Carr 8600 Smiths Mill RoadNew Albany, OH 43054380.205.5072TL\_PublicProjects@aep.com740.503.2819 eajulian@aep.com; mthooper@aep.com | * **AEP (Distribution)**

Paul Paxton777 Hopewell Drive Heath, Ohio 43056 740.348.5322ptpaxton@aep.com; merigney@aep.com |
| * **Charter/Spectrum**

Joseph Vlock 3760 Interchange DriveColumbus, Ohio 43204614.481.5047DL-MOH-CONSTRUCTION-FRELOTEAM@charter.comjoseph.vlock@charter.com | * **AT&T (FKA SBC)**

Mike Lepley2932 6TH StreetIronton, Ohio 45638Office: 740.532.9943Cell: 740.601.4380Tl0685@att.com; Cj3237@att.comCp9395@att.com; Dm619w@att.com |
| * **Verizon Business/MCI/XO**

Al Guest120 Ravine StreetAkron, Ohio 44303Office: 330.253.8267Cell: 330.329.5495allan.guest@verizon.comDernRE@bv.comPalumboJ@overlandcontracting.comJohn.cornell@verizonwireless.comMichael.hennon@verizonwireless.com | * **Zayo Group**

Eric Alexander251 Neilston StreetColumbus, OH 43215 614.989.9655eric.alexander@zayo.com |
| * **WOW!**

Mark Frey 3675 Corporate DriveColumbus, OH 43231614.948.4611ColFR@wowinc.comMarkFye@wowinc.com | * **Lumen (fka Centry Link)**

Steve Kauffman250 West Old Wilson Bridge Rd, Suite 130Worthington, Ohio 43085relocations@lumen.com |
| * **Everstream**

Scott Lancia240 N 5th St. Suite 168Columbus, Ohio 43215Phone: 614.515.3479slancia@everstream.net | * **Horizon Telecom**

Jim Lump1123 Goodale Blvd, Suite 550Columbus, Ohio 43212Phone: 740.772.8256Jim.Lump@HorizonConnects.comScottCampbell@thayerpc.com |

* ***AEP Transmission and Distribution***have active utilities shown within the plans at less than one foot separation from proposed underground infrastructure. These locations are called out in the storm sewer profiles and cross sections of the plans as do not disturb, expose line. The elec. duct banks and 138 kV lines must be exposed and depths verified in these locations before installation of proposed underground infrastructure.

The ODOT contractor shall notify AEP 2 weeks before exposing these lines to allow a representative the opportunity to be present during exposure. The contractor shall notify the engineer and AEP of any potential conflict than will require relocation or design revisions.

|  |  |  |
| --- | --- | --- |
| **Station** | **Offset** | **Location** |
| 17+28 to 18+10 | RT | Mound St. / Underground Duct Banks within 1.0’ of Storm Sewer |
| 17+40 | LT | Mound St. / Underground Duct Bank within 1.0’ of Storm Sewer |
| 20+36 to 20+54 | LT | Mound St. / 138 kV line within 1.0’ of Storm Sewer |
| 21+57 | RT | Mound St. / 138 kV line within 1.0’ of Storm Sewer |
| 4+18 | LT | Second St. / 138 kV line within 1.0’ of Storm Sewer |
| 26+95 | LT | Mound St. / 138 kV line within 1.0’ of Signals Conduit |

**The contractor shall use extreme caution in all locations working within a 5’ radius of the AEP 138kv Electric Lines. 48 hours prior to performing underground work within the vicinity of a 138kV line, the contractor shall contact AEP’s Underground Transmission Line Representatives listed below.**

# Dino Julian - eajulian@aep.com – 740.503.2819

# Matt Hooper - mthooper@aep.com

* **Private Telecom**

# The following companies must be relocated into their permanent location once the joint-use duct bank is constructed along Mound St from Civic Center Dr. to Front St. and the City of Columbus Department of Power poles are relocated into their final location. There are 7 companies impacted from this relocation and each company will get 6 weeks to relocate (lines with joint-users receiving 3 weeks each) with the first utility receiving a 2 week notification prior to relocation duration beginning. The utilities will relocate consecutive once relocation begins and the ODOT contractor must notify each utility 2 weeks in advance prior to them needing to start that will run concurrent with the total relocation duration. The relocation will take a combined total of 36 weeks to complete. The ODOT contractor is solely responsible for the coordination with each utility company and no delay shall be granted due to improper planning and coordination on the ODOT contractor’s behalf. The ODOT contractor is required to notify each utility in writing and include the ODOT construction engineer & ODOT Utility Coordinator on all correspondence.

# Zayo (+ joint-users)

# WOW!

# Horizon

# Lumen

# Everstream

# Verizon

# AT&T

# Verizon/MCI/XO

# Charter/Spectrum (+ joint-users)

# Lumen

# The ODOT contractor is required to permit priority access and time allowances to each utility company. See attached list of Owners, Joint-Users and Contractors with additional contact information.

|  |  |
| --- | --- |
| * **Zayo Group**

Eric Alexander251 Neilston StreetColumbus, OH 43215 614.989.9655eric.alexander@zayo.com | * **WOW!**

Mark Frey 3675 Corporate DriveColumbus, OH 43231614.948.4611ColFR@wowinc.comMarkFye@wowinc.com |
| * **Lumen (fka Centry Link)**

Steve Kauffman250 West Old Wilson Bridge Rd, Suite 130Worthington, Ohio 43085relocations@lumen.com | * **Everstream**

Scott Lancia240 N 5th St. Suite 168Columbus, Ohio 43215Phone: 614.515.3479slancia@everstream.net |
| * **AT&T (FKA SBC)**

Mike Lepley2932 6TH StreetIronton, Ohio 45638Office: 740.532.9943Cell: 740.601.4380Tl0685@att.comCj3237@att.comCp9395@att.comDm619w@att.com | * **Verizon Business/MCI/XO**

Al Guest120 Ravine StreetAkron, Ohio 44303Office: 330.253.8267Fax: 330.535.9056Cell: 330.329.5495allan.guest@verizon.comDernRE@bv.comPalumboJ@overlandcontracting.comJohn.cornell@verizonwireless.comMichael.hennon@verizonwireless.com |
| * **Charter/Spectrum**

Joseph Vlock 3760 Interchange DriveColumbus, Ohio 43204614.481.5047DL-MOH-CONSTRUCTION-FRELOTEAM@charter.comjoseph.vlock@charter.com | * **Horizon Telecom**

Jim Lump1123 Goodale Blvd, Suite 550Columbus, Ohio 43212Phone: 740.772.8256Jim.Lump@HorizonConnects.comScottCampbell@thayerpc.com |

* ***Zayo Group*** is in conflict in the following locations and must coordinate relocation into the joint-use duct bank with their customers present within their conduits and the contractor during construction.

|  |  |  |
| --- | --- | --- |
| **Station** | **Offset** | **Location** |
| 20+52 to 24+52 | LT | Mound St. / UG Duct in conflict with Storm Sewer  |
| 22+27  | LT | Mound St. / Telecom MH in conflict with Curb |
| 26+50  | LT | Mound St. / Telecom MH in conflict with Storm Sewer CB |

* ***WOW!*** has infrastructure within Zayo’s duct bank along the north side of Mound St. and must coordinate with Zayo’s relocation into the joint-use duct bank.
* ***Horizon*** has infrastructure within WOW!’s lines located inside Zayo’s duct bank along the north side of Mound St. and must coordinate with WOW! and Zayo’s relocation into the joint-use duct bank. Horizon’s relocation time will take place during WOW!’s scheduled time to transfer.
* ***Lumen*** has infrastructure within Charter’s duct bank along Mound St. from Miranova Place to Civic Center Dr. and on City of Columbus Department of Power poles along Mound Street. They must coordinate with Charter’s relocation plan. They also have infrastructure within Zayo’s duct bank along the north side of Mound St. and must coordinate with Zayo’s relocation into the joint-use duct bank.
* ***Everstream*** has infrastructure within Zayo’s duct bank along the north side of Mound St. and must coordinate with Zayo’s relocation into the joint-use duct bank.
* ***Verizon*** has infrastructure within Zayo’s duct bank along the north side of Mound St. and must coordinate with Zayo’s relocation into the joint-use duct bank.
* ***Charter/Spectrum*** is in conflict in the following locations and must coordinate relocation into the joint-use duct bank with the contractor during construction.

|  |  |  |
| --- | --- | --- |
| **Station** | **Offset** | **Location** |
| 18+35 | LT | Mound St. / UG Line connecting to Telecom Pole & OH Lines needs to be relocated. |
| 17+75 to 22+90 | LT | Mound St. poles and OH Lines need to be relocated. |

* ***Verizon Business/MCI/XO*** is in conflict in the following locations and must coordinate relocation into the joint-use duct bank with the contractor during construction.

|  |  |  |
| --- | --- | --- |
| **Station** | **Offset** | **Location** |
| 17+27 to 19+00 | LT | Mound St. / UG Line in conflict with Storm Sewer |
| 22+00 to 26+50 | LT | Mound St. / UG Line in conflict with Sanitary MH, Storm Sewer & DOP Elec. duct |

* ***AT&T*** is in conflict in the following locations and must coordinate relocation into the joint-use duct bank with the contractor during construction.

|  |  |  |
| --- | --- | --- |
| **Station** | **Offset** | **Location** |
| 17+31 to 20+55 | LT | Mound St. / UG Duct in conflict with Storm Sewer |

* ***City of Columbus - Division of Power*** Electric Relocation Plans for the overhead power lines along W. Mound St. are shown in the plans. Overhead utility poles from Station 17+75 to Station 22+90 along Mound Street will be relocated to W. Noble Street by **March 1st, 2022**.

|  |  |  |
| --- | --- | --- |
| **Station** | **Offset** | **Location** |
| 17+75 to 22+90 | LT | Mound St. poles and OH Lines need to be relocated. |

* **City of Columbus Water, Electrical and Sanitary Sewer:**

The City of Columbus has water, electrical and sanitary sewer facilities within the project limits. There are adjustments, relocations and improvement included in the plans.

***Utilities that will not require any relocation within the Project:***  There are utilities within the construction limits of the project area that are not in conflict and will remain in place. The following is contact information for utilities which will not require relocation:

|  |  |
| --- | --- |
| * **Sprint Communications**

Steven Hughes11370 Enterprise Park DriveSharonville, Ohio 45241Office: 513.459.5796 Cell: 513.462.7221steven.hughes@sprint.com |  |

# General Comments:

# The Contractor shall exercise caution when working in proximity to the existing and/or relocated utility facilities.

# Bidders are advised that some utility relocation plans are on file and may be reviewed at the Division of Design & Construction Permits Office, 111 N. Front. Street, 1st Floor, Columbus, Ohio 43215.

# Section 105.07 of the Columbus Construction and Material Specifications requires, among other things, that the contractor cooperate with all utilities located within the limits of this construction project and take responsibility for the protection of the utility property and services.

# Section 3781.30 of the Ohio Revised Code requires among other things, that the contractor protect and preserve the markings of approximate locations of underground utility facilities and to conduct the excavation in the vicinity of underground utility facilities in a careful and prudent manner.