

Utility Note
FRA-161-15.80 Noise Walls PID 117607
April 18, 2024

Text in *red italics* below indicates that coordination is ongoing with the utility companies and relocation information (if needed) will be added when confirmed.

AMERICAN ELECTRIC POWER - DISTRIBUTION

Contact: Paul Paxton
777 Hopewell Drive
Heath, Ohio 43056
Office: (740) 348-5322
AEP Solution Center: (800) 277-2177
ptpaxton@aep.com

AEP Distribution has aerial distribution lines over the 81" barrier 3 at approximate station 3001+60. The clearance distances between 81" barrier 3 and the aerial distribution lines are as noted on the FRA-161-15.80 Plan. These aerial facilities are to remain during construction.

AEP Distribution reported on 2-23-2024 that they are not seeing any issues with AEP Distribution.

AMERICAN ELECTRIC POWER - TRANSMISSION

Contact: Michael D. Carr / Coordinator
8600 Smiths Mill Road
New Albany, Ohio 43054
Direct: (380) 205-5072
TL_PUBLICPROJECTS@AEP.COM

AEP Transmission has aerial transmission lines (Corridor - Morse 138kV line) located over noise wall 6 at approximate station 604+00. The clearance distances between noise wall 6 and the aerial transmission lines are as noted on the FRA-161-15.80 Plan. These aerial facilities are to remain during construction.

AEP Transmission has aerial transmission lines (Corridor - Morse 138kV line) located over 81" barrier 8 at approximate station 8005+00. The clearance distances between 81" barrier 8 and the aerial transmission lines are as noted on the FRA-161-15.80 Plan. These aerial facilities are to remain during construction.

AEP Transmission reported on 2-28-2024 that they are not seeing any concerns with the Stage 2 plans and the contact information on page 9 looks good. AEP Transmission also urged to use **EXTREME CAUTION** when operating a crane, vehicle or mechanical equipment capable of having part of its structure elevated, near any equipment or energized lines. Please adhere to all OSHA standards when working near any energized line of this magnitude.

AMERICAN ELECTRIC POWER - JOINT USE

Contact: Paul Paxton
777 Hopewell Drive
Heath, Ohio 43056
Office: (740) 348-5322
AEP Solution Center: (800) 277-2177
ptpaxton@aep.com

AEP Distribution (Paul Paxton) reported on 2-23-2024 that they are not seeing any conflict issues.
A follow up email was sent to AEP on 4-17-2024 to confirm AEP's Joint-Use Status.

AT&T - OHIO (3 contacts have been provided)

Contact: Donald G. Marshall Jr.
AT&T - Ohio
111 N 4th Street Room 802
Columbus, Ohio 43215
MARSHALL, DONALD G dm619w@att.com

Contact: Nicole Wilson
AT&T Ohio Engineering
Legal Mandate - Columbus
111 N 4th St
Columbus, OH 43215
c. 614-483-1065
nw9565@att.com

Contact: William Taggart
LEAD NETWORK PROJ/PROG MGMT OH, MI, KY, WV
AT&T ACE Long Haul
8372 E Broad St
Reynoldsburg, OH 43068
Off 614-868-2511
Mob 614-370-5414
TAGGART, WILLIAM R wt2462@att.com

Based on the following responses from AT&T representatives, utility coordination with AT&T is still on-going. A follow up status inquiry was sent to Don Marshall and Mike Diederich on 4-17-2024.

Received on 3-21-2024

Jeff, I have assigned to one of my engineers to review and respond.
Thank you, Don Marshall
Manager Construction & Engineering

Received on 3-12-2024

Bill Taggart is the engineer for AT&T Long Lines / Transmission and Tamara Booker is the engineer for AT&T OOR Metro / LNS - they will provide the response for their groups.
I believe you have our telco side copied in with Charlie Johnson as well.

Mike Diederich
Assoc Director-Network Proj/Prog Mgmt
Access-Construction and Engineering
AT&T Corp, Long Haul
7555 E. Pleasant Valley Rd. Suite 140, Independence, OH 44131
P - (216) 750.0135 / F - (281) 664-3904 / M - (216) 212-8556
EMAIL - md4145@att.com

COLUMBIA GAS OF OHIO TRANSMISSION AND TC-ENERGY

Contact: Robert Reed
Columbia Gas of Ohio Transmission
1600 Eastgate Pkwy
Gahanna, Ohio 43230
740.279.0870
robert1_reed@tcenergy.com

Contact: Paul Jurovcik
TC-Energy
700 Louisiana Street, Suite 1300
Houston, Texas 77002
Paul Jurovcik <paul_jurovcik@tcenergy.com>

TC-Energy/Columbia Gas Transmission 20-inch gas lines are located at the following approximate locations (refer to plan sheets for exact locations):

- 81" Barrier 6 - Sta 6004+75
- 81" Barrier 8 - Sta 7999+95
- 81" Barrier 10 - Sta 1015+05 and Sta 1015+85
- Noise Wall 12 between drilled shaft 20 and 21
- Noise Wall 12 between drilled shaft 24 and 25

Exact location of the facilities will be provided to the Contractor upon notification of a locate request to the Ohio Utilities Protection Service.

Utility coordination with Columbia Gas of Ohio Transmission and TC-Energy is on-going. A meeting was held on 3-26-2024 with representatives from ODOT D6, Arcadis, SAM and TC-Energy on the call. TC Energy is not concerned with the shallow foundation 81" barrier crossings as noted above. They are concerned with the drilled shaft foundations at NW 12 between drilled shafts 20 and 21, plus 24 and 25. TC Energy will advise ODOT and Arcadis of the detailed direction that must be followed by the contractor during construction and these provisions will be provided in the final plan set and utility note. An updated Stage 3 plan set was sent to TC-Energy/Columbia Gas Ohio Transmission on 4-17-2024.

COLUMBIA GAS OF OHIO

Contacts: Rob Caldwell, Nicholas Wells, Lori Wade
3550 Johnny Appleseed Ct.
Columbus, Ohio 43231
614.818.2104 - O
614.370.1906 - C
rcaldwell@nisource.com
LWade@nisource.com
nwells@nisource.com

Columbia Gas of Ohio has the following known potential conflicts at the following approximate location (refer to plan sheets for exact locations):

- Noise Wall 15 – Sta 1501+80
- Noise Wall 8 – Sta 817+85

Utility Coordination with Columbia Gas of Ohio is on-going and most recently with an email sent on 4/14/24 notifying Columbia Gas of Ohio of the potential two conflicts. In addition, the Stage 3 plan set was sent on 4/18/24 requesting Columbia Gas of Ohio to review the set and provide any additional comments and/or concerns.

EVERSTREAM

Contact: Scott Lancia and Kann Khay
240 N 5th St. Suite 168
Columbus, Ohio 43215
m 614.354.7666
kkhay@everstream.net

Everstream reported on 10-9-23 by email that Everstream has aerial facilities within the project limits. The aerial facilities appear to be clear of the work. Everstream reported on 2-28-24 that Everstream's facilities have not changed from stage 1.

Based on Everstream's response, we believe they are clear of the work, but a Stage 3/final plan set will be sent for their review with a request to confirm they are clear.

MCI - VERIZON

Contact: Maurice Donnell Jones
120 Ravine St.
Akron, Ohio 44303
330.253.8267
Maurice Donnell Jones <maurice.jones@one.verizon.com>
VZFiber-centralohio@verizon.com

Utility Coordination with Verizon is on-going most recently on 4-18-24 when a Stage 3 plan set was provided for their review. Verizon was also notified that prior attempts to receive comment from them at Stage 1 and Stage 2 submittals have been unsuccessful. Verizon was also notified that the next submittal is the final tracing submittal which is scheduled on 5/22/2024, with the request to advise of any issues or conflicts as soon as possible (by 5/4th). Verizon was notified that construction is scheduled to commence per ODOT's schedule on 10/1/2024.

FRANKLIN COUNTY SANITARY ENGINEERS

Contact: Stephen A Renner
280 E. Broad Street, Suite 201
Columbus, Ohio 43215-4520
Direct Office: 614-525-5850
Main Office: 614-525-3940
Fax: 614-525-5210
sarenner@franklincountyohio.gov
kmdoklov@franklincountyohio.gov

Utility coordination with Franklin County Sanitary Engineers is on-going. On March 13, 2024, Stephen Renner acknowledged receiving the Stage 2 submittal. Arcadis sent a follow up email on 4-17-2024 requesting the status of the review and provided a link to the Stage 3 Plan submittal.

SPECTRUM

Contact: Mark-Henry Reynolds
3760 Interchange Dr.
Columbus, Ohio 43204
614.255.6349
DL-MOH-CONSTRUCTION-FRELO-TEAM@charter.com

Utility coordination with SPECTRUM is on-going. On 2-23-24, Arcadis notified by email to Mark-Henry Reynolds/Spectrum the following: Thank you for the information below. The area on the attached print that is shown with a red cloud appears to be close to NW 8. NW 8's construction limits are entirely inside of the existing ODOT R/W and is further described as being located very close to the alignment of the existing white fence. It's hard to tell from your print the location of your underground fiber near wall 8, but if it's located outside of the existing ODOT R/W we should not have an issue.

Please note that the construction limits for all other noise walls on this project are located inside of existing ODOT R/W and if your fiber lines are outside of ODOT's R/W we should not have an issue.

Please confirm that your utilities are outside of existing ODOT R/W. In addition, assuming your facilities are outside of existing R/W please further confirm your agreement that your facilities are clear of this project.

Arcadis sent an updated Stage 3 plan set on 4-17-2024 and requested that a teams call be set up to determine if conflicts exist, or to determine if Spectrum is clear of the project limits.

CITY OF COLUMBUS AND CITY OF NEW ALBANY NOTIFICATIONS

CITY OF COLUMBUS DEPARTMENT OF PUBLIC SERVICE

Stage 1, 2 and 3 Plans have been provided to the City of Columbus Department of Public Service by ODOT District 6. The Design Team has worked with ODOT D6 to resolve Stage 1 and Stage 2 comments appropriately. Stage 3 comments have yet to be received.

From a utility perspective, the City of Columbus Traffic Division (see contact info below) commented at Stage 1 that the CTSS fiber needs to be exposed to verify adequate depth under the proposed 81" barrier. The limits the CTSS fiber shall be exposed are:

- 81" barrier 10 (Sta 1000+00 to 1003+00)
- 81" barrier 10 (Sta 1015+00 to 1016+50)

Although field survey shots at accessible pull boxes indicate that the fiber clears the proposed 81" barrier's foundation excavation depth, the following caution note has been added to the plan set - EX CTSS FIBER DEPTH BASED ON FIELD SURVEY SHOTS AT EX. PULL BOX LOCATIONS. THE CONTRACTOR SHALL USE EXTREME CAUTION WHILE WORKING NEAR THE CTSS FIBER TO NOT EXCAVATE BELOW THE 81" BARRIER FOUNDATION LIMITS SHOWN ON THE TYPICAL SECTIONS.

In addition, the design team and ODOT D6 are working together to add a pay item with the tracing submittal for the contractor to expose and verify the CTSS fiber depth at the locations noted above, as well as to be identified locations where proposed storm sewers are being constructed. The final utility note for this project will include this pay item note.

City of Columbus Traffic
Contact: Scott Wolfe
1881 E. 25th Street
Columbus, Ohio 43215
614.645.0423
sawolfe@columbus.gov

CITY OF COLUMBUS DEPARTMENT OF UTILITIES

Stage 1, 2 and 3 Plans have been provided to the City of Columbus Department of Public Utilities by ODOT District 6. The Design Team has worked with ODOT D6 to resolve Stage 1 and Stage 2 comments appropriately. Stage 3 comments have yet to be received.

From a utility perspective, the City of Columbus Division of Water (see contact info below) has two waterlines that are of concern at the following approximate locations:

- 16" water at Wall 9 (approximately 3 feet west of Sta 900+00)
- 12" water at Wall 15 (Sta 1502+10)

The design team is working with ODOT D6 to mitigate the potential wall 9 conflict by removing one panel and starting wall 9 further east. This design change will be part of the tracing plan submittal. For the 12" water at wall 15, shifting the drilled shaft locations to miss the existing 16" water will be part of the tracing submittal.

In addition, the design team and ODOT D6 are working together to add a pay item with the tracing submittal for the contractor to expose and verify the existing water lines at the locations noted above. The final utility note for this project will include this pay item note.

City of Columbus Division of Water
910 Dublin Road
Columbus, Ohio 43215
614.645.6729
DPU_GIS_MAPPING@columbus.gov

CITY OF NEW ALBANY

Contact: Justin Wilkinson
Public Services Engineer
614-939-2236
City of New Albany Public Service
7800 Bevelhymer Rd.
New Albany, Ohio 43054
publicservice@newalbanyohio.org
jwilkinson@newalbanyohio.org

The City of New Albany reported by email on 3-7-2024 that they have a fiber that runs on the East side of 605 but it goes aerial over 161. They have not confirmed if the work will be in conflict, but they propose to have their locator to mark the fiber.

Utility coordination with the City of New Albany is ongoing in order to confirm the above mentioned fiber is clear of the proposed construction.

UTILITY COMPANIES THAT REPORT TO BE CLEAR OF THE PROJECT LIMITS

AMERICAN ELECTRIC POWER - TELECOM

Contact: Jim Rigdon / Network Consultant
jerigdon@aep.com
OHFiberRelocate@aep.com
O:330-438-7159 | C:330.413.6132
301 CLEVELAND AVE., S.W., CANTON, OH 44702-1623

AEP Telecom reported on 3-06-2024 the following:

I have reviewed the plans for installing noise walls along SR 161 and AEP does not have any fiber that is in conflict with your plans. There is a fiber cable that we installed for the City of New Albany on the East side of SR 605 and SR161. Our records indicate that this was installed aerial across SR 161 on the AEP Distribution poles. Please contact the City of New Albany for any locate requests on this fiber.

Thank you,
Jim Rigdon

AQUA OHIO WATER AND SEWER

Contact: Jake Logan
Aqua Ohio - Sewer & Water
6650 South Avenue
Boardman, Ohio 44512
330.726.8151 x50559
jelogan@aquaamerica.com

Aqua Ohio Water and Sewer reported on 10/10/23 that Aqua Ohio has no facilities located along SR 161 between Ulry Rd. and US-62 and are clear of this project.

COLUMBUS FIBERNET

Contact: Matt Blackstone & ChernorMarju Jalloh
1600 Walcutt Road
Columbus, Ohio 43215
mablackstone@columbusfiber.net
CFNinfo@columbusfiber.net
cmjalloh@columbusfiber.net

Columbus Fibernet reported on 10/9/23 that CFN is not within the proposed construction areas.

ACD Net

Contact: Noviana Marseline
1800 N. Grand River Avenue
Lansing, Michigan 48906
517 999 3291
Noviana Marseline <marseline.noviana@acd.net>
Shirley Yohnka <yohnka.shirley@acd.net>

ACD Net reported on 2/27/24 that they have looked over the attached plans and KEPS Technologies dba ACD.net is clear of conflict with the proposed improvements.
Regards, Noviana Marseline

AT&T Transmission Metropolitan Communications Group, Ohio (MCG)

Contact: James Schneider
155 Commerce Park Dr. Ste. 1
Westerville, Ohio 43082
james.schneider@mcgfiber.com

AT&T Transmission Metropolitan Communications Group, Ohio (MCG) reported on 10/11/23 the following: On behalf of Bill Taggart, AT&T Transmission / Long Lines does not have facilities in the project area described. I have attached a map that shows this. I am not responding for AT&T Metro/LNS/ AT&T Ohio/Ohio Bell or any other affiliate of the Att Corp. These affiliates will respond on their own behalf.

Buckeye Pipe Line Company, L.P.

Contact: Brandon Allen
993 Brodhead Road, Suite 100
Coraopolis, PA 15108
Ballen@buckeye.com

Buckeye Pipe Line Company reported by email on 10/9/23 that Buckeye will not be involved with the project.

Crown Castle Fiber aka (Fibertech & Lighttower, Fiber Systems LLC)

Contact: Jon Tarnowski
2 Easton Oval - Suite 425
Columbus, OH 43219
jon.tarnowski@crowncastle.com

Crown Castle reported on 2-27-24 that they received the prints, reviewed them, and can confirm they do not have any conflicts and no fiber cable utilities within the scope of this project.

Del-CO Water Co., Inc.

Contact: Dave Wolf
6658 Olentangy River Road
Delaware, Ohio 43015
dwolf@delcowater.com

Del-CO Water Co. reported on 10/9/23 that Del-Co Water does not have any facilities in the area of this project.

Del-CO Water Co., Inc. (Damage Prevention/Solution Center)

Contact: Christine Myers
6658 Olentangy River Road
Delaware, Ohio 43015
cmyers@delcowater.org

Del-CO Water Co. reported on 10/9/23 that Del-Co Water does not have any facilities in the area of this project.

HORIZON

Contact: Walter Martin / Outside Plant Engineer
1123 Goodale Boulevard, Suite 550
Columbus, Ohio 43212
M: 740.215.9066
Walter.Martin@HorizonConnects.com

Horizon confirmed on 3-15-2024 that they are not located on the project limits.

Lumen (fka Centurylink/Level 3 Communications/TW Telecom /Qwest)

Contact: Steve Kauffman

SR NETWORK IMPLEMENTATION PROGRAM MANAGE

6185 Huntley Rd, Suite E, Columbus, OH 43229

tel: 614-255-2112 | cell: 614-554-7071

steve.kauffman@lumen.com

relocations@lumen.com

Lumen reported on 2-27-24 they do not see any conflict with our facilities. The only location we have facilities is at 161 & St Rt 605. This cable runs parallel to St Rt 605 and crosses over 161 via an aerial crossing of the AEP joint use poles. It does not appear that these lines will be impacted. Please let me know if you have any further questions or concerns. Steve Kauffman

BRIGHTSPEED

Xan Marie Rypkema

Sr Analyst for Road Moves

303 525 2994

704-314--2659

Rypkema, Xan <xan.rypikema@brightspeed.com>

Relocations@Brightspeed.com

Brightspeed reported the following by email on 2-26-2024: they reviewed your utility notice dated 02/23/2024 regarding the P 143726 | PID117607 FRA-161-15.80 N Walls OH 161 - Ulry Rd to Harlem Rd, Westerville OH ("Project"). In response to your inquiry please find the enclosed drawings indicating the approximate location of the Brightspeed facilities (the "Facilities") and that Brightspeed Local does not have facilities within your proposed construction area.

MARATHON PIPE LINE LLC

Contact: Landon Morris

1900 West Avenue H

Griffith, Indiana 46319

Mobile: (419) 957-7792

lrmorris@marathonpetroleum.com

Marathon reported by email on 2-23-24 that they are clear of this work.

MMI ATLANTIC LLC (Facebook)

Contact: Brian Gray

deguise@fb.com

relocations@middlemileinfra.com

MMI reported by email on 10-10-23 that they are not in conflict with the wall project. Should the project limits change please let me know so we can re-evaluate.

NE Ohio Natural Gas Corp.

Contact: Mark Callahan
5640 Lancaster - Newark Rd. NE
Pleasantville, Ohio 43148
office: 740-400-4319 | fax: 740-862-6330 | cell: 740-400-2509
qfortaleza@neogas.com | www.neogas.com
mcallahan@neogas.net

NEO reported by email on 2-26-2024 that they do not have any facilities in this area.

COGENT COMMUNICATIONS (fka Sprint/T-Mobile)

Contact: Becker, Paul <pbecker@cogentco.com>
11370 Enterprise Park Dr.
Sharonville, Ohio 43148
815-557-8416

Cogent Communications (formerly Sprint long-distance) reported on 2-29-2024 that they have NO fiber optic cable within the vicinity of your project. Please update your contact information for the former Sprint now Cogent Fiber Network. I am now the primary contact please update your records.

Paul Becker
815-557-8416
pbecker@cogentco.com

SUMMIT IG

Contact: Steve Ragland
ragland@summitig.com
dchelf@summitig.com
563-272-1575

Summit IG reported by email on 3-15-2024 that Summit IG is clear of the proposed work site and do not have any utilities in the area. Feel free to reach out if you have any questions.

Thanks Doug
Doug Chelf
Project Manager
dchelf@summitig.com
563-272-1575

WINDSTREAM-KDL Inc. (McLeodUSA)

Contact: Leon Taylor
2165 State Route 133 South
Blanchester, Ohio 45107
leon.taylor@windstream.com

Windstream reported by email on 10/9/23 that Windstream is clear in the proposed area.

ZAYO GROUP (fka City Net)

Contact: Eric Alexander
251 Neilson Street
Columbus, Ohio 43215
eric.alexander@zayo.com
Brendon.Eatmon@Cobbfindley.com

Zayo Group reported by email on 4-15-2024 that Zayo does not have facilities along the PID 117607 project scope.

SOUTH CENTRAL POWER Co.

Contact: Zach Reed
720 Mill Park Drive
Lancaster, Ohio 43130
zreed@SouthCentralPower.com

South Central Power reported by email on 10/9/23 that South Central does not own or operate facilities within the proposed project area and is clear of all construction.

SUBURBAN NATURAL GAS

Contact: Aaron Roll
2626 Lewis Center Rd.
Lewis Center, Ohio 43035
aroll@sngco.com

Suburban Natural Gas reported by email on 2-26-2024 that they don't have any pipelines involved in this project.

BREEZELINE (fka WOW)

Contact: Rebecca Thomas | Supervisor, OSPE
t: 614-921-8635
www.teamfishel.com
3675 Corporate Drive
Columbus, Ohio 43231
DL_CMHFR@atlanticbb.com

Breezeline reported on 3-14-2024 that there are no Breezeline conflicts in the area of this project, as shown.

GENERAL COMMENTS

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

The Contractor should confirm the depth of existing utilities that proposed storm sewers cross before ordering structures.

Section 105.07 of the ODOT 2019 Construction and Material Specifications requires, among other things, that the Contractor cooperate with all utilities 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 conduct the excavation in the vicinity of underground utility facilities in a careful and prudent manner.