# **UTILITIES**

LISTED BELOW ARE ALL UTILITIES LOCATED WITHIN THE PROJECT CONSTRUCTION LIMITS TOGETHER WITH THEIR RESPECTIVE OWNERS:

COLUMBIA GAS OF OHIO 3550 JOHNNY APPLESEED COURT COLUMBUS, OH 43231 ATTN: ROB CALDWELL OFFICE: 614-818-2104 CELL: 614-370-1906 CUSTOMER SERVICE: 1-800-344-4077 DAMAGE PREVENTION: 1-866-632-6243 COLUMBIAGAS COLUMBUSENG@NISOURCE.COM RCALDWELL@NISOURCE.COM

COLUMBIA GAS OF OHIO **TRANSMISSION** 1600 EASTGATE PKWY GAHANNA, OH 43230 ATTN: ROBERT REED PHONE: 740-279-0870 ROBERT1\_REED@TCENERGY.COM

TELEPHONE/CABLE/FIBER AMERICAN ELECTRIC POWER (TELECOM) 777 HOPEWELL DRIVE HEATH. OHIO 43056 ATTN: UNA BLANUSA AEP SOLUTION CENTER: 800-277-2177 OHFIBERRELOCATE@AEP.COM

AT&T - OHIO 111 N. 4TH STREET COLUMBUS, OH 43215 ATTN: DONALD G. MARSHALL, JR. CELL: 614-216-2396 AT&T REPAIR SERVICE: 888-611-4466 DAMAGE PREVENTION: 937-296-3929 G01553@ATT.COM

AT&T (TRANSMISSION) METROPOLITAN COMM. GROUP OHIO (MCG) 155 COMMERCE PARK DRIVE, SUITE 1 WESTERVILLE, OH 43082 ATTN: JAMES SCHNEIDER (PROJECT MANAGER) CELL: 440-525-4322 JAMES.SCHNEIDER@MCGFIBER.COM ATTN: WILLIAM TAGGART (FIELD ENGINEER) CELL: 614-370-5414

CHARTER COMMUNICATIONS / SPECTRUM *3760 INTERCHANGE ROAD* COLUMBUS, OH 43204 DL-MOH-CONSTRUCTION-FRELO-TEAM@CHARTER.COM AQUA OHIO - SEWER

**COLUMBUS FIBERNET** 1600 WALCUTT ROAD COLUMBUS. OH 43228 PHONE: 614-921-8524 ATTN: MATT BLACKSTONE MABLACKSTONE@COLUMBUSFIBER.NET CFNINFO@COLUMBUSFIBER.NET

**LUMEN** 250 W. OLD WILSON BRIDGE, SUITE 130 WORTHINGTON. OH 43085 ATTN: HALEY WOOD RELOCATIONS@LUMEN.COM RELOCATIONS@BRIGHTSPEED.COM HALEY.WOOD@LUMEN.COM

CROWN CASTLE FIBER 2 EASTON OVAL. SUITE 425 COLUMBUS, OH 43219 ATTN: JON TARNOWSKI OFFICE: 585-445-5813 CELL: 614-940-2462 JON.TARNOWSKI@CROWNCASTLE.COM

VERIZON BUSINESS (AKA MCI/XO) 757 COMMERCE CT. LEWIS CENTER, OH 43035 CELL: 614-593-6685 (MAURICE JONES) CELL: 614-816-0361 (BOB DILLOW) VZ.NET.COLUMBUS@VERIZON.COM BRIAN.ANSEL@VERIZON.COM TERRY.SHUMATE@VERIZONWIRELESS.COM JOHN.CORNELL@VERIZONWIRELESS.COM MICHAEL.HENNON@VERIZONWIRELESS.COM MICHAEL.BONDY@VERIZONWIRELESS.COM

SVEN.CHRISTIANSON@VERIZONWIRELESS.COM CITY OF NEW ALBANY /1\{ CITY OF COLUMBUS DEPARTMENT OF TECHNOLOGY 1355 MCKINLEY AVE. BLDG C COLUMBUS, OH 43222 PHONE: 614-645-1776 DARRYL H. JOYCE, DHJOYCE@COLUMBUS.GOV BRIAN C. MICKLÉY, BCMICKLEY@COLUMBUS.GOV

CITY OF COLUMBUS DIV. OF WATER 910 DUBLIN RD. COLUMBUS, OH 43215 PHONE: 614-645-7788 AQUA OHIO - WATER 5481 BUENOS AIRES BLVD. WESTERVILLE, OH 43081 ATTN: JAKE LOGAN PHONE: 614-882-6586 X50559 JELOGAN@AQUAAMERICA.COM

CITY OF NEW ALBANY **PUBLIC SERVICE** 7800 BEVELHYMER ROAD NEW ALBANY, OH 43054 PHONE: 614-855-0076 PUBLICSERVICE@NEWALBANYOHIO.ORG

**ELECTRIC** AMERICAN ELECTRIC POWER (DISTRIBUTION) 777 HOPEWELL DRIVE **HEATH. OHIO 43056** ATTN: PAUL PAXTON PHONE: 740-348-5322 AEP SOLUTION CENTER: 800-277-2177 PTPAXTON@AEP.COM

AMERICAN ELECTRIC POWER (TRANSMISSION) 8600 SMITHS MILL ROAD NEW ALBANY, OH 43054 ATTN: MICHAEL CARR PHONE: 380-205-5072 TL PUBLICPROJECTS@AEP.COM

CITY OF COLUMBUS **DIVISION OF POWER** 3500 INDIANOLA AVE. COLUMBUS, OH 43214 ATTN: CHARLES HORNER PHONE: 614-645-7569 DISPATCH CENTER: 614-645-7627 CRHORNER@COLUMBUS.GOV

<u>SANITARY & STORMWATER:</u> CITY OF COLUMBUS DPU **DIVISION OF SEWERAGE & DRAINAGE** *1250 FAIRWOOD AVENUE* COLUMBUS, OH 43206 PHONE: 614-645-7102

5481 BUENOS AIRES BLVD. WESTERVILLE, OH 43081 ATTN: JAKE LOGAN PHONE: 614-882-6586 X50559 JELOGAN@AQUAAMERICA.COM

CITY OF NEW ALBANY **PUBLIC SERVICE** 7800 BEVELHYMER ROAD NEW ALBANY, OH 43054 PHONE: 614-855-0076 PUBLICSERVICE@NEWALBANYOHIO.ORG

<u>ITS/CTSS/TRAFFIC</u> ODOT CENTRAL OFFICE ITS *929 EASTWIND DRIVE SUITE 201* WESTERVILLE, OH 43081 ATTN: EVAN KRAUS PHONE: 614-948-0537 EVAN.KRAUS@SAM.BIZ

CITY OF COLUMBUS TRAFFIC SIGNALS 1820 E. 17TH AVENUE COLUMBUS, OH 43219 ATTN: BRAD HEGWOOD PHONE: 614-560-0839 BDHEGWOOD@COLUMBUS.GOV

ODOT DISTRICT 6 TRAFFIC 400 E. WILLIAM STREET DELAWARE, OH 43015 PHONE: 740-833-8000 ATTN: TROY BRYANT

**PUBLIC SERVICE** 7800 BEVELHYMER ROAD NEW ALBANY, OH 43054 PHONE: 614-855-0076 PUBLICSERVICE@NEWALBANYOHIO.ORG

### SURVEYING PARAMETERS

PRIMARY PROJECT CONTROL MONUMENTS GOVERN ALL POSITIONING ON ODOT PROJECTS. SEE SHEET P.2-P.5 OF THE PLANS FOR A TABLE CONTAINING PROJECT CONTROL INFORMATION.

USE THE FOLLOWING PROJECT CONTROL, VERTICAL POSITIONING, AND HORIZONTAL POSITIONING PARAMETERS FOR ALL SURVEYING:

PROJECT CONTROL

ODOT VRS **POSITIONING METHOD: MONUMENT TYPE:** \_\_\_\_CLASS A

**VERTICAL POSITIONING** 

NAVD88 ORTHOMETRIC HEIGHT DATUM: GEOID: GEOID 18

HORIZONTAL POSITIONING

*REFERENCE FRAME:* NAD83 (2011) GRS80 **ELLIPSOID**: MAP PROJECTION: LAMBERT CONFORMAL CONIC **COORDINATE SYSTEM:** FRANKLIN COUNTY LDP

ORIGIN OF COORDINATE SYSTEM: 0.0

**COMBINED FACTOR SCALE:** 

USE THE POSITIONING METHODS AND MONUMENT TYPE USED IN THE ORIGINAL SURVEY TO RESTORE ALL MONUMENTS RELATED TO PRIMARY PROJECT CONTROL THAT ARE DAMAGED OR DESTROYED BY CONSTRUCTION ACTIVITIES. RESTORE THE DAMAGED OR DESTROYED MONUMENTS IN ACCORDANCE WITH CMS 623.

1.00000000

UNITS ARE IN INTERNATIONAL FT (ft).

# **CONSTRUCTION NOISE**

ACTIVITIES AND LAND USE ADJACENT TO THIS PROJECT MAY BE AFFECTED BY CONSTRUCTION NOISE. IN ORDER TO MINIMIZE ANY ADVERSE CONSTRUCTION NOISE IMPACTS, DO NOT OPERATE POWER-OPERATED CONSTRUCTION-TYPE DEVICES BETWEEN THE HOURS OF 7:00 PM AND 7:00 AM. IN ADDITION, DO NOT OPERATE AT ANY TIME ANY DEVICE IN SUCH A MANNER THAT THE NOISE CREATED SUBSTANTIALLY EXCEEDS THE NOISE CUSTOMARILY AND NECESSARILY ATTENDANT TO THE REASONABLE AND EFFICIENT PERFORMANCE OF SUCH EQUIPMENT.

## ITEM 524 - DRILLED SHAFTS

FOLLOW STANDARD DRAWING NBS-1-09 AND THE DETAILS OF THESE PLANS.

PAYMENT FOR THIS ITEM SHALL BE INCLUDED IN THE UNIT PRICE BID PER SQUARE FOOT FOR ITEM 606 - SPECIAL - NOISE BARRIER (REFLECTIVE) UNLESS OTHERWISE NOTED, AND SHALL INCLUDE ALL LABOR, EQUIPMENT, MATERIALS AND INCIDENTALS NECESSARY TO COMPLETE THE ABOVE WORK.

## ITEM 606 - SPECIAL - NOISE BARRIER (REFLECTIVE)

THIS ITEM WILL BE USED TO INSTALL REFLECTIVE FIBERGLASS NOISE PANELS. SEE SHEET P.217 FOR COLOR, TEXTURE, AND LOCATION OF INSTALLATION.

NOISE WALL CONSTRUCTION SHALL ADHERE TO NBS-1-09.

SEEDING AND MULCHING IS REQUIRED. FOR AREAS ADJACENT TO A RESIDENTIAL PROPERTY, USE CMS 659 LAWN MIXTURE.

PAYMENT FOR ALL OF THE ABOVE SHALL BE INCLUDED IN THE UNIT PRICE BID PER SQUARE FOOT FOR ITEM 606 - SPECIAL - NOISE BARRIER (REFLECTIVE) UNLESS OTHERWISE NOTED, AND SHALL INCLUDE ALL LABOR, EQUIPMENT, MATERIALS AND INCIDENTALS NECESSARY TO COMPLETE THE ABOVE WORK.

/1\ 7-08-2024 - ADDED UTILITY COMPANY AND GENERAL NOTE

### ITEM SPECIAL - SURVEY CONTROL VERIFICATION

THE CONTRACTOR SHALL PERFORM THIS WORK TO VERIFY THE PROVIDED SURVEY CONTROL. THE CONTRACTOR WILL PERFORM THE VERIFICATION USING ONE OF THE TWO METHODS BELOW DEPENDENT UPON THE CONTRACTOR'S CHOSEN MEANS OF SURVEY CONTROL TO BE USED ON THE PROJECT. THE WORK SHALL BE PERFORMED UNDER THE DIRECT SUPERVISION OF AN OHIO LICENSED SURVEYOR.

1) IF USING GPS DEVICES TO ESTABLISH AND OR PROVIDE SUPPLEMENTAL HORIZONTAL AND VERTICAL SURVEY CONTROL:

- A. LOCATE VERTICAL CONTROL POINTS PROVIDED IN THE PLANS AND PERFORM A DIFFERENTIAL LEVEL CIRCUIT.
- B. PERFORM A SITE CALIBRATION UTILIZING THE AVAILABLE HORIZONTAL AND VERTICAL CONTROL POINTS PROVIDED IN THE PLAN.
- C. PROVIDE A REPORT, SIGNED BY AN OHIO LICENSED SURVEYOR, TO THE PROJECT ENGINEER COMPARING THE OBSERVED DATA TO THE PLAN DATA ALONG WITH A NARRATIVE DETAILING ANY DISCREPANCIES FOUND.

2) IF USING CONVENTIONAL SURVEY INSTRUMENTATION TO ESTABLISH AND OR PROVIDE SUPPLEMENTAL HORIZONTAL AND VERTICAL SURVEY **CONTROL**:

- A. LOCATE VERTICAL CONTROL POINTS PROVIDED IN THE PLANS AND PERFORM A DIFFERENTIAL LEVEL CIRCUIT.
- B. LOCATE AND OBSERVE ANGLE AND DISTANCE TO ALL AVAILABLE HORIZONTAL CONTROL POINTS PROVIDED IN THE PLAN.
- C. PROVIDE A REPORT, SIGNED BY AN OHIO LICENSED SURVEYOR, TO THE PROJECT ENGINEER COMPARING THE OBSERVED DATA TO THE PLAN DATA ALONG WITH A NARRATIVE DETAILING ANY DISCREPANCIES FOUND.

ALL MATERIALS, LABOR, EQUIPMENT, TOOLS, AND INCIDENTALS NECESSARY TO COMPLETE THIS WORK SHALL BE INCLUDED IN THE LUMP SUM BID ITEM.

A LUMP SUM QUANTITY FOR ITEM SPECIAL - SURVEY CONTROL VERIFICATION HAS BEEN CARRIED TO THE GENERAL SUMMARY FOR THE WORK DESCRIBED ABOVE.

## CROSSINGS AND CONNECTIONS TO EXISTING PIPES AND UTILITIES

WHERE PLANS PROVIDE FOR A PROPOSED CONDUIT TO BE CONNECTED TO, OR CROSS OVER OR UNDER AN EXISTING SEWER OR UNDERGROUND UTILITY, LOCATE THE EXISTING PIPES OR UTILITIES BOTH AS TO LINE AND GRADE BEFORE STARTING TO LAY THE PROPOSED CONDUIT.

IF IT IS DETERMINED THAT THE ELEVATION OF THE EXISTING CONDUIT, OR EXISTING APPURTENANCE TO BE CONNECTED, DIFFERS FROM THE PLAN ELEVATION OR RESULTS IN A CHANGE IN THE PLAN CONDUIT SLOPE, NOTIFY THE ENGINEER BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED CONDUIT WHICH WILL BE AFFECTED BY THE VARIANCE IN THE EXISTING ELEVATIONS.

IF IT IS DETERMINED THAT THE PROPOSED CONDUIT WILL INTERSECT AN EXISTING SEWER OR UNDERGROUND UTILITY IF CONSTRUCTED AS SHOWN ON THE PLAN, NOTIFY THE ENGINEER BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED CONDUIT WHICH WOULD BE AFFECTED BY THE INTERFERENCE WITH AN EXISTING FACILITY.

PAYMENT FOR ALL THE OPERATIONS DESCRIBED ABOVE IS INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 611 CONDUIT ITEM.

#### ENDANGERED BAT HABITAT REMOVAL

THE PROJECT IS LOCATED WITHIN THE KNOWN HABITAT RANGES OF THE FEDERALLY LISTED AND PROTECTED INDIANA BAT AND NORTHERN LONG-EARED BAT. NO TREES SHALL BE REMOVED UNDER THIS PROJECT FROM APRIL 1 THROUGH SEPTEMBER 30. ALL NECESSARY TREE REMOVAL SHALL OCCUR FROM OCTOBER 1 THROUGH MARCH 31. THIS REQUIREMENT IS NECESSARY TO AVOID AND MINIMIZE IMPACTS TO THESE SPECIES AS REQUIRED BY THE ENDANGERED SPECIES ACT. FOR THE PURPOSES OF THIS NOTE, A TREE IS DEFINED AS A LIVE, DYING, OR DEAD WOODY PLANT, WITH A TRUNK THREE INCHES OR GREATER IN DIAMETER AT A HEIGHT OF 4.5 FEET ABOVE THE GROUND SURFACE, AND WITH A MINIMUM HEIGHT OF 13 FEET. 

## **REVIEW OF DRAINAGE FACILITIES**

PRIOR TO THE START OF WORK AND AGAIN BEFORE FINAL ACCEPTANCE, PERFORM AN INSPECTION WITH REPRESENTATIVES OF THE DEPARTMENT. CONTRACTOR AND LOCALS OF ALL EXISTING DRAINAGE FACILITIES THAT ARE TO REMAIN IN SERVICE WHICH MAY BE AFFECTED BY THE WORK. THE CONDITION OF THE EXISTING CONDUITS AND THEIR APPURTENANCES IS DETERMINED FROM FIELD OBSERVATIONS. RECORDS OF THE INSPECTION ARE MAINTAINED BY THE DEPARTMENT.

CONFIRM ALL EXISTING SEWERS INSPECTED INITIALLY BY THE ABOVE-MENTIONED PARTIES ARE MAINTAINED AND LEFT IN A CONDITION COMPARABLE TO THAT DETERMINED BY THE ORIGINAL INSPECTION. THE CONTRACTOR IS RESPONSIBLE TO CORRECT ANY CHANGE IN THE CONDITION RESULTING FROM THEIR OPERATIONS AS DIRECTED AND APPROVED BY THE ENGINEER.

PAYMENT FOR ALL OPERATIONS DESCRIBED ABOVE IS INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 611 CONDUIT ITEMS.

#### **BENCHING OF FOUNDATION SLOPES**

ALTHOUGH CROSS-SECTIONS INDICATE SPECIFIC DIMENSIONS FOR PROPOSED BENCHING OF THE EMBANKMENT FOUNDATIONS IN CERTAIN AREAS. NO WAIVER OF THE SPECIFICATIONS IS INTENDED. BENCH ALL OTHER SLOPED EMBANKMENT AREAS AS SET FORTH IN SECTION 203.05 OF THE CONSTRUCTION AND MATERIAL SPECIFICATIONS (C&MS). NO ADDITIONAL PAYMENT WILL BE MADE FOR BENCHING REQUIRED UNDER THE PROVISIONS OF SECTION 203.05.

### SEEDING AND MULCHING

THE FOLLOWING QUANTITIES ARE PROVIDED TO PROMOTE GROWTH AND CARE OF PERMANENT SEEDED AREAS:

659, SOIL ANALYSIS TEST 1 EACH 659, TOPSOIL 887 CU. YD. 7985 SQ. YD. 659, SEEDING AND MULCHING 659. REPAIR SEEDING AND MULCHING 400 SQ. YD. 400 SQ. YD. 659, INTER-SEEDING 659, COMMERCIAL FERTILIZER 1.08 TON 659, LIME 1.65 ACRES 659, WATER 45 M. GAL.

SEEDING AND MULCHING SHALL BE APPLIED TO ALL AREAS OF EXPOSED SOIL BETWEEN THE RIGHT-OF-WAY LINES, AND WITHIN THE CONSTRUCTION LIMITS FOR AREAS OUTSIDE THE RIGHT-OF-WAY LINES COVERED BY WORK AGREEMENT OR SLOPE EASEMENT. QUANTITY CALCULATIONS FOR SEEDING AND MULCHING ARE BASED ON THESE LIMITS AND HAVE BEEN DETERMINED USING CAD GENERATED AREAS. FOR AREAS ADJACENT TO A RESIDENTIAL PROPERTY, USE CMS 659 LAWN MIXTURE.

## CLEARING AND GRUBBING, AS PER PLAN

THIS LUMP SUM ITEM SHALL BE USED TO CLEAR BRUSH AND THE NEAT TRIMMING AND/OR REMOVAL OF TREES IN CONFLICT WITH THE PROPOSED NOISE WALL LOCATIONS. TREES SCHEDULED TO BE TRIMMED OR REMOVED SHALL BE MARKED AND APPROVED BY THE PROJECT ENGINEER PRIOR TO THE WORK BEING PERFORMED.

ON THE FREEWAY SIDE OF THE NOISE WALL, THE CONTRACTOR SHALL PERFORM CLEARING AND GRUBBING IN THE AREA BETWEEN THE FACE OF THE NOISE WALL AND THE EDGE OF SHOULDER OF SR-161. THIS WORK AREA SHALL BE USED BY THE CONTRACTOR'S EQUIPMENT TO PERFORM WORK NECESSARY TO INSTALL THE NOISE WALL.

FOR CLARIFICATION, TREES SHALL BE INTERPRETED AS ANY GROWTH WITH A TRUNK DIAMETER OF AT LEAST THREE (3) INCHES.

IN THE AREA BETWEEN THE BACK OF THE NOISE WALL AND EXISTING FENCE, WHERE THE FENCE IS TO BE REMOVED, AND THE ADJOINING PROPERTY IS RESIDENTIAL, THE AREA SHALL BE RESTORED TO A STATE COMPARABLE TO THE ADJOINING PROPERTY.

# AS-BUILT DRAWINGS

PROVIDE AS-BUILT DRAWINGS FOR UNDERDRAIN OUTLETS AND VEGETATED FILTER STRIPS THAT INCLUDE S.R. 161 STATION AND OFFSET AND LATITUDE AND LONGITUDE.

PAYMENT FOR ALL OPERATIONS DESCRIBED ABOVE IS INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 203, 611, 659, AND 670 ITEMS.

ESIGN AGENCY **ARCADIS** 

ESIGNER JMK REVIEWER JDH 05-22-24

ROJECT ID 117607

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