

GENERAL

Project Description

This project will replace deteriorating noise barrier panels along IR-480 EB at two locations, 480 EB to Granger Road exit ramp and Lee road to 480 EB entrance ramp and one location along CUY-90WB in Bratenhal.

Contingency Quantities

The contractor shall not order materials or perform work for items designated by plan note to be used "as directed by the engineer" unless authorized by the engineer. The actual work locations and quantities used for such items shall be incorporated into the final change order governing completion of this project.

Equipment and Material Storage

In order to provide for the safety of the traveling public the Contractor's attention is directed to 614.03. In addition the following provisions shall apply:

1. Any removed items shall not be stored on the right of way for more than thirty (30) days.
2. The storage of equipment, materials, and vehicles within the highway right of way will be permitted. The number of areas and exact locations shall be approved by the Engineer.
3. All disturbed areas shall be returned to their original condition at no expense to the state.

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 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.

Cooperation Between Contractors

The contractor shall cooperate and coordinate operations with the contractors on other projects that may be in force during the life of the contract. No waiver of any provisions of the Constructions and Material Specifications is intended.

The contractor is advised that PID 114516 - CUY-480-22.41 will be under construction for the full duration of PID 119443. Construction is anticipated to be completed by June 2025. The noise barrier contractor is advised that the maintenance of traffic for PID 114516 will take precedence over the maintenance of traffic scheme for PID 119443.

Work Limits

The work limits shown on these plans are for physical construction only. The installation and operation of all temporary traffic control and temporary traffic control devices required by these plans shall be provided by the contractor whether inside or outside these work limits.

Right Of Way

All work shall be performed within the existing right of way or easements.

Staging Areas

There are no specific areas given in the plans for the Contractor to use as a staging area(s). If the Contractor wants to use an area(s) for staging, regardless if it falls within the project limits or not, the Contractor is to use the Right of Way E-Permitting System at <https://odhcp.bemcorp.net/Accounts/Account/Account> in order to apply for a permit per Section 107.02 of the CMS. For specific permitting questions, the Contractor can contact the District Permitting Office, (Melvin Safford) at 216-584-2137, (Andrew Tomko) at 216-584-2195 or at District12Permits@dot.ohio.gov.

If a permit is granted, all conditions of the permit shall be met in addition to the requirements of 104.04 of the CMS, at no additional cost to the State. If the Project Engineer deems that all the conditions of the permit were not met, then 10% of the Contract bid amount for mobilization shall be withheld until all the conditions of the permit are satisfied.

Plan Sheet Stationing

The roadway was not surveyed prior to the preparations of these plans. Stationing was provided to prepare plan sheets.

Plan Elevations

Elevations shown are based on an assumed value and are included for an indication of height of the existing and proposed noise barriers.

Protection of Right-of-Way Landscaping

Prior to beginning work, the Contractor, the Project Engineer and a representative of the maintaining agency will review and record all landscaping items within the right-of-way (both within and outside the construction limits). A record of this review will be kept in the Project Engineer's files. Prior to final acceptance, a final review of landscaping items will be made.

Constrict all activities, equipment storage and staging to within the construction limits. Unless otherwise identified in the plans or proposal, the construction limits are identified as 30 feet from the edge of pavement.

Submit a written request to the Project Engineer to use any area outside these limits. The document submitted must clearly identify the area and explain the proposed use and restoration of the area. Use of these areas for disposal of waste material and construction debris, excavation of borrow material and placement of portable plants is prohibited. The request must be approved, in writing, before the Contractor has permission to use the area.

Any items damaged beyond the construction limits, as defined above, will be replaced in kind or as approved by the Project Engineer.

Environmental Commitments

Access to William Foster Elementary School playground shall be maintained at all times, except for the time needed to temporarily occupy the property, which shall be less than the time needed for construction of the project.

Temporary construction fencing shall be installed along proposed construction limits prior to the start of construction activities to protect the Section 4(f) property and the public.

Appropriate signage shall be installed to alert users of William Foster Elementary School playground of construction activities, access restrictions or closures.

The contractor shall be required to closely coordinate the construction schedule with ODOT and William Foster Elementary School prior to the start of construction activities.

Utilities

Listed below are all known utilities located within the project construction limits together with their respective owners:

AT&T
13630 Lorain Ave. – 2nd Floor
Cleveland, Ohio 44111
Attn: James Janis
Phone: (216) 476-6142
Fax: (216) 476-6013
pj8191@att.com

Charter Communications
David Sobotka
578 Ternes Ln
Elyria, OH 44035
Phone: 216-575-8016
Ext 2165554263
Cell: (216) 854-0899
David.Sobotka@charter.com

City of Bedford
120 Solon Road
Bedford, Ohio 44146
Attn: Clinton Bellar, Service Director
Phone1: (440) 232-1600
Fax: (440) 232-6613
cbellar@bedfordoh.gov

City of Cleveland Division of Water
Fred Roberts
Phone: 216-664-2444 x75590
fred_roberts@ClevelandWater.com
1201 Lakeside Ave.
Cleveland, Ohio 44114

City of Cleveland
Division of Water Pollution Control
Alan Schiely
Associate Engineer
12302 Kirby Avenue
Cleveland, Ohio 44108
Office: 216 664-3638
aschiely@ClevelandWPC.com

Dominion Energy Ohio
320 Springside Drive, Suite 320
Akron, OH 44333
Phone: 330-664-2409
Relocation@dominionenergy.com

Everstream (In cooperation with One Community)
Tom Trusnik, OSP Engineer
800 W. St. Clair Avenue, 2nd Floor
Cleveland, OH 44113
Office: 216-923-2348

illuminating Company
John M. Zassick
FirstEnergy
6896 Miller Rd, Suite 101
Brecksville, OH 44141
Office 440-546-8706
jmzassick@firstenergycorp.com

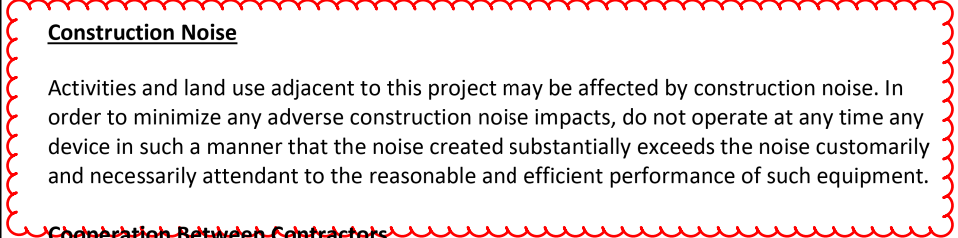
Level 3 Communications
Attn.: Doug Holloway
OSP Engineer
4000 Chester Ave.
Cleveland, Oh 44103
Phone: 216-906-6284
doug.holloway@centurylink.com

MCI
Dan Arz MCI/XO OSP engineer (Cleveland metro area)
12300 Ridge Road
North Royalton, Ohio 44133
O:440.457.4832
C:216.570.9343
daniel.arz@verizon.com

Northeast Ohio Regional Sewer District (NEORS)
Mary Maciejowski - CDPP Manager
NEORS - Watershed Programs
3900 Euclid Ave
Cleveland, Ohio 44115-2504
Phone: (216) 881-6600, Ext. 6466
maciejowskim@neorsd.org
ODOT D-12
5500 Transportation Blvd.
Garfield Heights, Ohio 44125
216-581-2100

ODOT Central Office - ITS
1606 West. Broad Street
Columbus, OH 43223
614-387-4113
CEN.ITS.LAB@DOT.OHIO.GOV

Windstream
560 Ternes Ave.
Elyria, Ohio 44035
Attn: Geoffrey Hamm (Cuyahoga County)
OSP Engineer II
Phone: (440) 329-4245 (office)
Phone: (330) 256-6133 (cell)
geoffrey.p.hamm@windstream.com



DESIGN AGENCY



DESIGNER
KJD

REVIEWER
DAB 01/23/24

PROJECT ID
119443

SHEET TOTAL
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