

Utility Note  
CUY – SR 175 Multi-Purpose Trail  
PID – 114539  
FAN – E210172  
July 29, 2022

- Bidders are advised that the following utility facilities may not be cleared from the construction area at the time of award of the contract. These utility facilities shall remain in place **or** be relocated within the construction limits of the project as set out below.
- Relocations based on the *Existing R/W & Construction Centerline*.
- Locations of the underground utilities shown in the highway plans were obtained from the owners of the utility as required by section 153.64 of the ORC. All changes to relocation work as described in the Utility Note must be approved by the ODOT Project Engineer. ODOT shall not be held responsible for delay claims resulting from agreements made between the utility companies and the State's Highway Contractor without ODOT's prior consent to the agreement.
- The utility company shall notify the District 12 Construction Office at least two days prior to beginning construction.
- The State's Highway Contractor shall notify ODOT's Project Engineer, **in writing**, within **24 hours** of any project related contact with a utility company.
- Utility company work time frames **DO NOT** include Ohio Revised Code 48 hour One Call requirements.
- Utility company relocation work is based on the sequence of construction in the highway plan. Any changes made to the sequence of construction, after the project is sold, may impact the utility relocation completion dates.
- It **should not** be assumed a Company's work, in all locations, can be performed concurrently, unless otherwise noted. The number of working days for a Company to perform their relocation work may not be consecutive.
- Non-compliance in meeting established target dates could cause ODOT to incur project delays and/or additional costs. In this regard, 5515.02 ORC gives the Department the authority to ensure project clearance and recover costs.
- For further responsibilities of the State's Highway Contractor and Utility Companies, see the ***Department of Transportation Construction and Material Specifications***, sections 105.07 & 107.16.

<b>Company</b>	<b>Work Authorized</b>	<b>Date to be Started</b>	<b>Date to be Completed</b>	<b>Remarks</b>
<i>City of Cleveland – Division of Water (CWD)</i>	YES	<i>Work Done by Contractor During Construction</i>	<i>Work Done by Contractor During Construction</i>	<i>The Cleveland Water Department has underground facilities within the project limits which will remain in service during this project. The Contractor shall perform the work related to these facilities as shown in the plans, which is limited to adjusting valve boxes. No water main work is scoped with this project. The Contractor must avoid, support and/or protect CWD facilities throughout the duration of this project. If a lead connection is damaged, Cleveland Water must be notified immediately at 216-664-2342.</i>
<i>First Energy - Illuminating Company (CEI)</i>	No Work	No Work	No Work	<i>First Energy has aerial facilities attached to existing utility poles along the Richmond Road corridor. No utility pole relocations are expected, and First Energy will not conflict with the proposed work.</i>  <i>The Contractor must avoid, support and/or protect First Energy facilities throughout the duration of this project.</i>
<i>AT&amp;T Ohio (ATT)</i>	NO	<i>Contractor to coordinate 1 manhole adjustment</i>	<i>Contractor to coordinate 1 manhole adjustment</i>	<i>AT&amp;T likely has aerial facilities attached to existing utility poles along the Richmond Road corridor. No utility pole relocations are expected, and AT&amp;T will not conflict with the proposed work.</i>  <i>An AT&amp;T manhole was identified during design and will need to be adjusted to grade.</i>  <i>There are no expected conflicts with underground facilities. If underground facilities are identified, the Contractor must avoid, support and/or protect AT&amp;T facilities throughout the duration of this project.</i>
<i>Charter Communications</i>	No Work	No Work	No Work	<i>No response. Charter likely has aerial facilities attached to existing utility poles along the Richmond Road corridor. No utility pole relocations are expected, and Charter's aerial facilities will not conflict with the proposed work.</i>
<i>Level 3 (Lumen for Century Link)</i>	No Work Anticipated	No Work Anticipated	No Work Anticipated	<i>No response.</i>
<i>Windstream</i>	No Work	No Work	No Work	<i>Windstream has aerial facilities attached to existing utility poles along the Richmond Road corridor. No utility pole relocations are expected, and Windstream's aerial facilities will not conflict with the proposed work.</i>

<i>Verizon</i>	<i>No Work</i>	<i>No Work</i>	<i>No Work</i>	<i>No response. Verizon likely has aerial facilities attached to existing utility poles along the Richmond Road corridor. No utility pole relocations are expected, and Verizon's aerial facilities will not conflict with the proposed work.</i>
<i>City of Bedford Heights</i>	<i>YES</i>	<i>Work Done by Contractor During Construction</i>	<i>Work Done by Contractor During Construction</i>	<i>The City of Bedford Heights has existing storm sewer facilities along Richmond Road. The Contractor shall perform the work related to these facilities as shown in the plans, which is limited to adjusting manholes, catch basins, inlet removals, and catch basin installations.</i>  <i>The City of Bedford Heights also has existing sanitary sewer facilities along Richmond Road. The sanitary sewer is located on the east side of Richmond Road at the east edge of the pavement. There are no expected conflicts with underground facilities.</i>
<i>Dominion Energy Ohio (DEO)</i>	<i>NO</i>	<i>Contractor to coordinate 1 valve adjustment</i>	<i>Contractor to coordinate 1 valve adjustment</i>	<i>DEO has existing underground facilities along the Richmond Road corridor and at the Richmond Road/ Miles Road intersection. There are also two high pressure gas mains within the project limits. The Contractor shall use caution when working in the vicinity of all existing gas lines. The Contractor must avoid, support and/or and protect DEO facilities throughout the duration of this project.</i>  <i>A DEO gas valve was identified during design and will need to be adjusted to grade.</i>
<i>Buckeye Pipeline</i>	<i>No Work</i>	<i>No Work</i>	<i>No Work</i>	<i>Buckeye Pipeline underground facilities outside project work limits.</i>