HAM-Columbia Connector

PID 114496

August 25, 2025

Duke Energy Electric Distribution

Duke Energy Electric has facilities within project limits. New pole locations from Duke Energy:

P1 – access from school property, will require tree trimming around new pole location (65' southeast of existing pole W11-163, inline)

P2 - Relocated to Sta. 45+10, 12' RT

P8 – Right of way needs cleared by tree trimming for access to pole. 118' northwest of existing pole W11-165, inline)

P9 – temporary grade cut, final grade 2' fill tree trim around new pole location. Sta. 47+89, 13' RT

P10 – replacing existing pole with 1PH padmount. Place next to existing pole. Re-use existing secondary wire going up the pole to re-connect service.

P11 – splice box being used to replace pole location next to existing pole

P13 – relocating pole for new bike path outage Kroger fuel station

This work will be completed on or before December 31, 2025.

The contact on this project is Shane Erhart at 513-508-9609.

Duke Energy Electric Transmission

Duke Energy Electric has facilities within project limits. The contact on this project is Tim Meyer at 513-659-3513.

Duke Energy - Gas

Duke Energy Gas has facilities within the project limits, as shown in the construction plans. Duke gas has a 4" main at around Sta. 48+00 that may be in conflict with the benching. A note has been added to the plans to adjust the benching to avoid the impact. Duke gas is not in conflict with the project in any other locations. The contact on this project is Brian Hollmann at 513-906-0128.

Charter Communications

Charter Communications has facilities within the project limits. Charter communications are located on the existing Duke poles that are to be relocated in the "Duke Energy Electric Distribution" section. This work will follow Duke's work and be completed on or before February 28, 2026. The contact on this project is Frank Bowen at 513-836-0812.

HAM-Columbia connector PID 114496

Altafiber - Underground

Altafiber underground has facilities within the project limits, not to be disturbed. The contact on this project is Breck Cowan at 513-565-7187.

MCI/Verizon

MCI / Verizon has facilities within the project limits, not to be disturbed. The contact on this project is Cynthia Martinez at 757-799-8038.

Cincinnati Metropolitan Sewer District

Cincinnati Metropolitan Sewer District has facilities within the project limits, not to be disturbed. The contact on this project is Rob Franklin at 513-557-7188.

Greater Cincinnati Water Works

Greater Cincinnati Water Works (GCWW) has facilities within project limits.

There are GCWW items in the general summary for valves adjusted to grade. There is also a water service at around Sta. 48+00 that may be in conflict with the benching. A note has been added to the plans to adjust the benching to avoid the impact .The Contractor shall coordinate this effort with Greater Cincinnati Water Works. All work must be done under the utility's supervision and inspection. The Contractor shall contact the utility a minimum of two (2) business days prior to the start of work to have an inspector on site and to have facilities located in the field. The Contractor shall exercise caution when working near their water mains and facilities. Proper protection and support must be exercised when their facilities are uncovered.

The contact on this project is Earl Bratfish at 513-591-6533.