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PID 111842

December 27, 2023

Duke Energy Electric - Distribution

Duke Energy has existing facilities within the project limits, as shown in the construction plans. Duke will relocate poles to the following locations:

- P1 V17-2C: Sta. 1+88.8, 29.1' LT
- P2 V17-2C: Sta/ 16+80.1, 25.7' LT relocate pole for AltaFiber
- P3 V17-583E: Sta. 16+97.5, 20.3' RT
- P4 V17-467C, H27734RT, Sta. 3+35, 17.4' RT relocate pole for AltaFiber
- P5 V17-150C, H72656RT, Sta. 15+35, 21.7' LT relocate pole for AltaFiber
- P6 V17-464C, H27733RT, Sta. 1+69.9, 32.9' RT relocate pole for AltaFiber

This work has been completed as of December 18, 2023. The contact person is Shane Erhart at 513-508-9609.

Greater Cincinnati Water Works

Greater Cincinnati Water Works (GCWW) has facilities within the project limits, as shown in the construction plans. GCWW has water works items included in the construction plans and will be completed by the ODOT Contractor. 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 person is Dan Louis at 513-352-3723.

Duke Energy Gas

Duke Energy has existing facilities within the project limits, as shown in the construction plans. Duke Energy will relocate their gas main along the south side of Galbraith Road and along the west side of Miami Avenue. This work will be completed on or before March 31, 2024.

The contact person is Brian Hollmann at 513-906-0128.

Metropolitan Sewer District

Metropolitan Sewer District (MSD) has existing facilities within the project limits, as shown in the construction plans. MSD has one manhole to be reconstructed to grade as shown in the plans to be completed by the ODOT Contractor. 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 contact person is Rob Franklin at 513-557-7188.

Charter Communications

Charter Communications has existing facilities within the project limits, as shown in the construction plans. Charter has existing aerial facilities on the poles to be replaced by Duke as

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discussed in the "Duke Energy Electric – Distribution" section. Charter will transfer their facilities to these new poles. This work will begin on February 1, 2024 and will be completed on or before February 28, 2024.

The contact person is Jim O'Reilly at 513-386-5483.

Lumen

Lumen has existing facilities within the project limits, as shown in the construction plans. Charter has existing aerial facilities on the poles to be replaced by Duke as discussed in the "Duke Energy Electric – Distribution" section. Charter will transfer Lumen facilities to these new poles at the same time as their own facilities. This work will begin on February 1, 2024 and will be completed on or before February 28, 2024.

The contact person is Bruce Miller at 513-255-5626.

MCI/Verizon

MCI/Verizon has existing facilities within the project limits, as shown in the construction plans. MCI/Verizon has existing aerial facilities on the poles to be replaced by Duke as discussed in the "Duke Energy Electric – Distribution" section. MCI/Verizon will transfer their facilities to these new poles. This work will begin on March 1, 2024 and will be completed on or before March 31, 2024.

The contact person is Bruce Turkiewicz at 254-721-8977.

AltaFiber Telephone

AltaFiber has existing facilities within the project limits, as shown in the construction plans. Charter has existing aerial facilities on the poles to be replaced by Duke as discussed in the "Duke Energy Electric – Distribution" section. AltaFiber will transfer their facilities to these new poles. AltaFiber will remove the existing poles when work is complete. This work will begin on April 1, 2024 and will be completed on or before April 30, 2024.

The contact person is Jeff Reckers at 513-382-7885.

City of Madeira Traffic

The City of Madeira has traffic facilities within the project limits, as shown in the construction plans. The City of Madeira will set new temporary poles to temporarily attach the span wire signal to while the aerial utilities are relocating. This work will be completed by January 31, 2024. The signal will be removed during construction of the project as discussed in the project plans. The contact person is Michael Norton-Smith at 513-561-7228.