

Utility Note
MAD-42-12.35
PID 109072
March 11, 2026
Revised May 19, 2026

- The utility facilities in conflict with the proposed construction as described below are anticipated to be cleared of conflict by June 29, 2026.
- 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 described below.
- All station/offset locations listed below are approximate unless otherwise stated.
- All station/offset locations are referenced to the centerline of construction unless otherwise stated.
- All the utilities will be within the existing/new R/W or their easement.

Ohio Edison - Electric

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420 York Street, Springfield, OH 45505

The company has exiting power poles, services and conductor along US 42.

The company's conductor will remain energized at all times. The highway contractor will need to use extreme caution while working around any energized conductor. The highway contractor must know and comply with Occupational Safety Health Administration (OSHA) Standard 1926.1408 subpart CC power line safe-working clearances between persons or any conductive object and the energized wires.

Ohio Edison will obtain three aerial easements for their overhead relocations: 55+17 to 56+17 L, 66+15 to 66+60 L, and 116+51 to 119+09 R. All easement ranges are approximate.

Ohio Edison has proposed relocation work at the following locations:

| Station | Offset | Description |
|----------------|---------------|---|
| 44+28 | 33 R | Install pole, Loc 061 |
| 45+27 | 32 R | Install pole, Loc 055 |
| 46+35 | 31 R | Install pole, Loc 062 |
| 46+43 | 25 L | Install pole, Loc 063 |
| 48+41 | 25 L | Install pole, Loc 064 |
| 48+53 | 29 R | Remove pole and all facilities, Loc 054 |
| 50+31 | 28 L | Install pole, Loc 065 |
| 51+85 | 28 R | Remove pole and all facilities, Loc 053 |
| 52+25 | 36 L | Install pole, Loc 066 |
| 54+32 | 40 L | Install pole, Loc 067 |

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|--------|------|---|
| 54+34 | 29 R | Remove pole and all facilities, Loc 049 |
| 54+35 | 50 L | Remove pole and all facilities, Loc 050 |
| 56+11 | 40 L | Install pole, Loc 094 |
| 56+79 | 30 R | Remove pole and all facilities, Loc 048 |
| 56+95 | 38 L | Install pole, Loc 068 |
| 56+95 | 48 R | Install pole, Loc 069 |
| 58+29 | 51 R | Install pole, Loc 070 |
| 59+69 | 36 R | Remove pole and all facilities, Loc 047 |
| 59+72 | 52 R | Install pole, Loc 071 |
| 61+52 | 39 R | Remove pole and all facilities, Loc 046 |
| 61+54 | 55 R | Install pole, Loc 072 |
| 63+33 | 38 R | Remove pole and all facilities, Loc 045 |
| 63+40 | 54 R | Install pole, Loc 073 |
| 63+68 | 48 L | Install pole, Loc 091 |
| 65+54 | 81 L | Install pole, Loc 102 |
| 65+60 | 46 L | Install pole, Loc 037 |
| 65+80 | 38 R | Remove pole and all facilities, Loc 042 |
| 65+89 | 53 R | Install pole, Loc 074 |
| 66+63 | 43 L | Install pole, Loc 041 |
| 68+64 | 55 L | Install pole, Loc 091 |
| 69+25 | 51 R | Install pole, Loc 077 |
| 69+25 | 40 R | Remove pole and all facilities, Loc 039 |
| 69+81 | 50 R | Install pole, Loc 089 |
| 69+86 | 50 L | Install pole, Loc 090 |
| 70+70 | 40 R | Remove pole and all facilities, Loc 038 |
| 70+76 | 50 R | Install pole, Loc 076 |
| 73+00 | 51 R | Install pole, Loc 079 |
| 73+00 | 42 R | Remove pole and all facilities, Loc 037 |
| 75+71 | 61 R | Remove pole and all facilities, Loc 036 |
| 75+78 | 75 R | Install pole, Loc 067 |
| 101+99 | 43 R | Remove pole and all facilities, Loc 024 |
| 102+09 | 52 R | Install pole, Loc 068 |
| 103+34 | 39 R | Remove pole and all facilities, Loc 021 |
| 103+34 | 39 R | Remove pole and all facilities, Loc 015 |
| 103+41 | 55 R | Install pole, Loc 069 |
| 103+68 | 35 L | Install pole, Loc 016 |
| 103+99 | 55 L | Install pole, Loc 093 |
| 105+40 | 38 R | Remove pole and all facilities, Loc 020 |
| 105+84 | 52 L | Install pole, Loc 095 |
| 107+72 | 49 L | Install pole, Loc 094 |
| 107+86 | 55 R | Install pole, Loc 070 |

| | | |
|--------|------|---|
| 109+32 | 35 R | Remove pole and all facilities, Loc 018 |
| 109+36 | 56 R | Install pole, Loc 085 |
| 110+59 | 57 R | Install pole, Loc 072 |
| 111+85 | 36 R | Remove pole and all facilities, Loc 017 |
| 111+86 | 56 R | Install pole, Loc 087 |
| 111+93 | 69 L | Install pole, Loc XX |
| 113+89 | 54 R | Install pole, Loc 088 |
| 114+88 | 54 R | Install pole, Loc 089 |
| 115+17 | 82 R | Remove pole and all facilities, Loc 014 |
| 115+53 | 33 R | Remove pole and all facilities, Loc 012 |
| 115+91 | 53 R | Install pole, Loc 090 |
| 117+12 | 36 R | Remove pole and all facilities, Loc 011 |
| 117+32 | 57 R | Install pole, Loc 105 |
| 118+79 | 36 R | Install pole, Loc 010 |

Expected Relocation Start: 3/30/2026

Expected Relocation Complete: 6/1/2026

Expected Pole Removal Complete: 6/12/26

AT&T Ohio - Telecommunications

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7201 Far Hills Ave, Dayton, OH 45459

AT&T has existing underground facilities in addition to aerial facilities attached to Ohio Edison poles and underground facilities along US 42.

AT&T work for aerial lines will consist of relocating aerial facilities following Ohio Edison's relocations for both the Southern and Northern sections.

AT&T work for the underground lines for the Southern Section will include the following locations:

| Location | Description, ID | Required Action |
|----------------------------|--|------------------------|
| 50+50, L to 54+30, 37 L | Underground Telecom 100 PAIR, AT&T-T3A | To Be Relocated |
| 50+50, L to 55+92, 30 L | Underground Cable TV, AT&T-CTV1A | To Be Relocated |
| 53+00, L to 54+30, 37 L | Underground Telecom 100 PAIR, AT&T-T2A | To Be Relocated |
| 53+50, L to 54+30, 37 L | Underground Telecom 100 PAIR, AT&T-T1A | To Be Relocated |
| 54+30, 37 L | Pedestal, AT&T-P1 | To Be Relocated |
| 54+30, 37 L to 54+30, 27 R | Underground Telecom 4 Service Cables Crossing, AT&T-T4 | To Be Relocated |
| 54+30, L to 55+92, 30 L | Underground Telecom 100 PAIR, AT&T -T6 | To Be Relocated |
| 54+30, L to 55+92, 30 L | Underground Telecom 100 PAIR, AT&T -T7 | To Be Relocated |

| | | |
|----------------------------|--|-----------------|
| 54+30, R to 59+67, R | Underground Telecom 4 Service Cables, AT&T -T5 | To Be Relocated |
| 55+92, 30 L to 64+69, 21 L | Underground Telecom 100 PAIR, AT&T -T8 | To Be Relocated |
| 55+92, 30 L to 64+69, 21 L | Underground Cable TV, AT&T-CTV2 | To Be Relocated |
| 63+22, 36 R to 64+69, 21 L | Underground 2" Plastic, AT&T T9 | To Be Relocated |
| 64+69, 21 L | Pedestal, AT&T-P3 | To Be Relocated |
| 64+69, 21 L to 65+77, 39 R | Underground Telecom 100 PAIR, AT&T T10 | To Be Relocated |
| 64+69, 21 L to 66+59, 40 L | Underground Telecom 200 PAIR, AT&T T11 | To Be Relocated |
| 64+69, 21 L to 73+07, 20 L | Underground 2" Plastic, AT&T T12 | To Be Relocated |
| 64+69, 21 L to 75+50, L | Underground Cable TV, AT&T-CTV3 | To Be Relocated |
| 65+77, 39 R to 66+59, 40 L | Pedestal, AT&T P5 | To Be Relocated |
| 66+59, 40 L to 73+03, 28 L | Underground Telecom 100 PAIR, AT&T T13 | To Be Relocated |
| 73+03, 28 L to 73+03, 42 R | Underground Telecom 100 PAIR, AT&T T15 | To Be Relocated |
| 73+03, 28 L to 75+50, L | Underground Telecom 100 PAIR, AT&T T14 | To Be Relocated |
| 73+03, 42 R | Pedestal, AT&T P6 | To Be Relocated |
| 73+03, 42 R to 73+00, 93 R | Underground Telecom 100 PAIR, AT&T P6 | To Be Relocated |

AT&T work for the underground lines for the Norther Section will include abandoning all underground lines in place and removing all related above ground structures.

Expected Relocation Start: 5/26/2026
Expected Relocation Complete: 6/15/2026

Spectrum Cable - Telecommunications

Steven Billingsley, 614-255-6339 (o) 614-715-6542 (c), billingsley@charter.com
3760 Interchange Rd., Columbus, OH 43204

Spectrum has existing underground facilities in addition to aerial facilities attached to Ohio Edison poles and underground facilities along US 42.

Spectrum work for aerial lines will consist of relocating aerial facilities following Ohio Edison's and AT&T's relocations for both the Southern and Northern sections.

Spectrum work for the underground lines for the Southern Section will include the following locations:

| Location | Description, ID | Required Action |
|----------------------------|----------------------------------|-----------------|
| 101+35, R to 118+00, R | Underground Fiber Optic, SP-FO2A | To Be Relocated |
| 53+00, 28 R to 80+00, 68 R | Underground Fiber Optic, SP-FO1A | To Be Relocated |

Expected Relocation Start: 6/8/2026
 Expected Relocation Complete: 6/29/2026

CNI

Sarah Emans, 419-739-3124, semans@cniteam.com
 1720 Willipie St. Wapakoneta, Ohio 45895

CNI has existing underground fiber optic facilities along US 42.

| Location | Description, ID | Required Action |
|-----------------------|-------------------------|-----------------|
| 46+50, R to 65+75, R | Underground Fiber Optic | To Remain |
| 65+75, R to 73+00, R | Underground Fiber Optic | To Be Relocated |
| 73+00, R to 120+00, R | Underground Fiber Optic | To Remain |

Expected Relocation Start: 6/8/2026
 Expected Relocation Complete: 6/29/2026

Madison Energy Cooperative

Tim Lantz, 740-270-4188, tlantz@utilitypipelineld.com
 4100 Holiday Street NW, Canton, OH 44718

Madison Energy Cooperative has existing underground gas line facilities in addition to aerial facilities attached to Ohio Edison poles and underground facilities along US 42.

The facilities from station 99+49 to 122+54 are in a Madison Energy Cooperative easement.

Madison Energy Cooperative work for the underground lines will include the following location:

| | | |
|------------------------------|---------------------|-----------------|
| 65+44, 97 L to 65+97, 79 R | 4" Plastic Gas Line | To Remain |
| 99+49, 113 L to 101+53, 37 L | 6" Plastic Gas Line | To Be Remain |
| 101+53, 37 L to 106+74, 29 L | 6" Plastic Gas Line | To Be Relocated |
| 106+74, 29 L to 120+00, L | 6" Plastic Gas Line | To Remain |
| 103+12, 19 L to 103+28, 78 R | 3" Plastic Gas Line | To Be Relocated |
| 103+51, 21 L to 103+53, 16 L | 2" Plastic Service | To Be Relocated |

Expected Relocation Start: 6/8/2026
 Expected Relocation Complete: 6/29/2026

Mid-Ohio Water and Sewer District

Zoe Blank, 740-45-1707(o), 419-631-9447 (c), zoe.blank@midohiowsd.gov

2795 Old Columbus Road, London, OH 43140

Mid-Ohio Water and Sewer District has existing facilities along US 42. All anticipated conflicts have been included in the construction plans to be constructed by the Contractor.

General Comments

The Contractor shall use extreme caution when working in proximity to any existing utilities to ensure their work is not detrimental to the utility functionality in the final condition. Damage due to negligence is the fault of the contractor and will not be compensated.

Sections 105.07 and 107.16 of the Department of Transportation Construction and Material Specifications Manual, require, among other things, that the contractor cooperate with all utilities located within the construction limits of this project and take responsibility for the protection of the utility property and services.