



Wisconsin Department of Transportation

July 11, 2022

**Division of Transportation Systems
Development**

Bureau of Project Development
4822 Madison Yards Way, 4th Floor South
Madison, WI 53705

Telephone: (608) 266-1631
Facsimile (FAX): (608) 266-8459

NOTICE TO ALL CONTRACTORS:

Proposal #11: 3839-00-70, WISC 2022249
Lauderdale Drive
Bridge Over Green Lake
Local Street
Walworth County

Letting of August 9, 2022

This is Addendum No. 01, which provides for the following:

Special Provisions:

Revised Special Provisions	
Article No.	Description
5	Utilities

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist
Proposal Management Section

ADDENDUM NO. 01

3839-00-70

July 11, 2022

Special Provisions

5. Utilities.

*Replace paragraph one under section titled under section titled **Edge Broadband** with the following:*

Edge Broadband has an overhead communications line mounted to the We Energies poles on each end of the bridge and crossing above the existing bridge. This facility will be temporarily relocated during construction. See We Energies (Electric) for details of temporary relocation. A single 1.25" HDPE SDR 13.5 conduit is required for the communications line. Conduit and fittings will be provided by Edge Broadband to the contractor to install in the pathway and under the bridge. Installation of wiring within the conduit for temporary relocation is anticipated to require 1 day.

*Replace paragraph one under section titled under section titled **TDS Telecom** with the following:*

TDS Telecom has an overhead communications line mounted to the We Energies poles on each end of the bridge and crossing above the existing bridge. This facility will be temporarily relocated during construction. See We Energies (Electric) for details of temporary relocation. A single 1.25" PE conduit is required for the communications line. Conduit and fittings will be provided by TDS Telecom to the contractor to install in the pathway and under the bridge. Installation of wiring within the conduit for temporary relocation is anticipated to require 1 day.

*Add the following to end of paragraph two under section titled **We Energies (Electric)**:*

- Initial relocation work to install temporary poles and facilities is anticipated to require 10 working days. Installation of wiring within the temporary conduits is anticipated to require 1 day. Final relocation work to install the permanent poles and facilities is anticipated to require 10 working days. Timing of the relocations is dependent on the bridge construction schedule and coordination with the contractor.

*Replace existing bridge information after paragraph section titled **We Energies (Gas)** with the following:*

West End Existing Bridge: Station 100+81.86, 0.35' RT (X=757,075.72, Y=403,021.11)

Center of New Bridge: Station 101+04.05, 0.09' LT (X=757,095.79, Y=403,030.58)

East End of Existing Bridge: Station 101+27.49, 0.09' LT (X=757,116.99, Y=403,040.58)

*Replace paragraph two under section titled under section titled **We Energies (Gas)** with the following:*

The proposed gas main will be at a depth of 10 to 15 feet below ground surface. Relocation is expected to begin in early September of 2022. The work is anticipated to require 10 working days.

END OF ADDENDUM