



Wisconsin Department of Transportation

April 25, 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 #09: 1000-09-86, WISC 2022384
USH 45
IH 41/USH 45 Box Culvert
USH 45
Washington County

3360-17-70, WISC 2022393
STH 175 and STH 167
Locations on STN per Plan
VAR HWY
Washington County

Letting of May 10, 2022

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

Special Provisions:

Revised Special Provisions	
Article No.	Description
7	Utilities.
8	Other Contracts.

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
1000-09-86 / 3360-17-70
April 25, 2022

Special Provisions

7. Utilities.

Replace entire section titled Project 3360-17-70 with the following:

Project 3360-17-70

This contract comes under the provision of Administrative Rule Trans 220.
stp-107-065 (20080501)

Bidders are advised to contact each utility company listed in the plans prior to preparing their bids to obtain current information on the status of any utility within the project work limits.

Additional detailed information regarding the location of utility facilities is available at the region WisDOT office during normal business hours.

Coordinate construction activities with a call to Diggers Hotline or a direct call to the utilities that have facilities in the area as required per statutes. Use caution to ensure the integrity of underground and overhead facilities.

AT&T Wisconsin – Communication Line has existing underground communication lines located along what presently is STH 175.

At culvert C-66-48/159, AT&T will directionally bore new copper cable from Station 1243+50, 25' LT to Station 1247+50.00, 23' LT. Cable to be at an elevation of 900.00 at Station 1245+00.00 35' LT.

At culvert C-66-47, AT&T will place C-Arm (Ally Arm) on pole to clear conflict.

This work is anticipated to take 60 working days and will be completed prior to construction.

Charter Communications – Communication Line has existing underground and overhead communication lines located along what presently is STH 167 and STH 175.

At culvert C-66-47, Charter Communications will extend facilities on to the temporary alley arm after WE Energies completes their work.

At culvert C-66-48/159 the overhead fiber optic lines will be relocated underground via directionally bored conduit, a minimum of 60" below the bottom of the creek bed, and 5' beyond the proposed end of the west endwall.

This work is anticipated to take 20 working days and will be completed prior to construction.

No conflicts are anticipated at R-66-62.

We Energies – Electricity has existing overhead electrical distribution facilities located along what presently is STH 175 and STH 167.

At C-66-47, We Energies will have the primary conductors placed on a temporary alley arm at Station 1194+32 LT to provide clearance for the contractor to drive temporary sheet piling. The temporary placement of the conductors is anticipated to be approximately 14.5 feet from the edge of pavement.

The overhead facilities at C-66-48/159 will be relocated on temporary poles approximately 110' east of their current locations, and beyond the end of the east endwall. The existing poles will remain and after construction the lines will be relocated to their original location.

This work is anticipated to take 30 working days and will be completed prior to construction.

No conflicts are anticipated at R-66-62.

We Energies – Gas has existing underground gas facilities located along what presently is STH 175.

We Energies will relocate the gas facility at C-66-47. This work is anticipated to take 10 working days and will be completed prior to construction.

8. Other Contracts.

Add the following:

Project 1100-43-70

Milwaukee – Fond Du Lac, Washington County Line – STH 60, IH 41

WisDOT contact: Brian Boothby, (262) 548-5693

END OF ADDENDUM

