

# **Wisconsin Department of Transportation**

March 4, 2020

# **Division of Transportation Systems Development**

Bureau of Project Development 4822 Madison Yards Way, 4<sup>th</sup> Floor South Madison, WI 53705

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

### **NOTICE TO ALL CONTRACTORS:**

Proposal #10: 1310-10-72, WISC 2020 071

75th St, C Kenosha/V Pleasant Prairie

Frontage Roads 74th Street

**STH 50** 

**Kenosha County** 

## Letting of March 10, 2020

This is Addendum No. 02, which provides for the following:

## **Special Provisions:**

Revised Special Provisions					
Article No.	Description				
6	Utilities.				

#### Plan Sheets:

Revised Plan Sheets					
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)				
3	General Notes – Revised utility contacts.				

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. 02 1310-10-72 March 4, 2020

#### **Special Provisions**

#### 6. Utilities

Replace entire article language with the following:

This contract does NOT come under the provisions of Administrative Rule TRANS 220.

Additional information regarding recently relocated utility facilities may be available on permits issued to the utility companies. Permits for Green Bay Road (STH 31) can be viewed at the Region Office during normal working hours. Contact WisDOT Utility Permit Engineer Chue Xang Hang at (262) 548-5671 for further information. Permits for 60<sup>th</sup> Avenue can be viewed at the City of Kenosha during normal working hours. Contact Kenosha Director of Public Works Shelly Billingsley at (262) 653-5040 for further information.

Underground and overhead utility facilities are located within the project limits. Utility adjustments are required for this construction project as noted below. 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 state statute. Use caution to ensure the integrity of underground facilities and maintain code clearances from overhead facilities at all times.

Some utility work, as described below, is dependent on work being performed by the contractor at a specific site. Provide the engineer and the affected utility a good-faith notice of when the utility is to start work at the site. Notice shall be given 14 to 16 calendar days in advance of when the site will be available to the utility. Follow up with a confirmation notice to the engineer and the utility not less than 3 working days before the site will be ready for the utility to begin its work.

Contact utility companies listed in the plans prior to preparing bids to obtain current information on existing utility locations and the status of any new utility relocation work.

Utility companies will be performing utility work and adjustments within the limits during the life of the project. The contractor shall cooperate and coordinate construction activities with these companies.

There may be discontinued utility facilities within the project limits. If a conflict with a discontinued utility facility is encountered, contact the appropriate utility owner/representative to coordinate construction activities and proper removal and disposal of said facility as necessary.

Known utilities in the project are as follows:

**AT&T Wisconsin** has an overhead telephone line on We Energies poles crossing the proposed roadway and sidewalk along the east side of Green Bay Road (STH 31). We Energies will relocate the pole at Station 181+24, 14' LT to Station 181+25, 21' LT. Upon completion of the We Energies pole relocation, AT&T Wisconsin will transfer the existing aerial cable to the relocated pole. This work is anticipated to begin 4/24/20 and be completed by 5/15/20.

AT&T Wisconsin has 2 buried copper cables crossing the proposed roadway at Station 199+75 crossing the proposed roadway and sidewalk along the west side of 60<sup>th</sup> Ave. AT&T Wisconsin will expose the existing cables around the relocated We Energies pole at Station 199+74, 63' LT to place a new pedestal and cut off out end of cables. The cables from the out end to the existing AT&T

pedestal to the south, near 75<sup>th</sup> St and 60<sup>th</sup> Ave will be discontinued in place. This work is anticipated to begin 4/24/20 and be completed by 5/15/20.

The AT&T contact is Michael VanBoven (262-676-3958).

**Charter Communications** has an underground television line along the north side of the proposed roadway from Station 198+00 to 199+75. Charter Communications will relocate this line in a joint trench with a We Energies relocated electric line. The proposed television line will be approximately 5 feet from the edge of the proposed sidewalk along the north side of 74<sup>th</sup> Street. The existing television line will be discontinued in place. This work is anticipated to begin 3/27/20 and be completed by 4/24/20.

Charter Communications has an overhead line on We Energies poles crossing the proposed roadway and sidewalk along the east side of Green Bay Road (STH 31). We Energies will relocate the pole at Station 181+24, 14' LT to Station 181+25, 21' LT. Upon completion of the We Energies pole relocation and AT&T Wisconsin line transfer, Charter will transfer their existing aerial cable to the relocated pole. This work is anticipated to begin 5/15/20 and be completed by 6/7/20.

Charter Communications has an overhead line on We Energies poles crossing the proposed roadway and sidewalk along the west side of 60<sup>th</sup> Ave. We Energies will relocate the pole at Station 199+15, 36' LT to Station 199+74, 63' LT. Upon completion of the We Energies pole relocation, Charter Communications will transfer existing aerial line to the relocated pole. This work is anticipated to begin 5/15/20 and be completed by 6/7/20.

The proposed work start date is dependent on We Energies work. Estimated construction time is 30 working days. This work is dependent on We Energies pole placement and release to transfer, and on We Energies completing a requested joint trench for relocated underground facilities.

The Charter Communications contact is Neal Long (414-430-7189).

**City of Kenosha - Lighting** has no existing lighting facilities in the project area. As part of the project, WisDOT will construct new lighting facilities along 74<sup>th</sup> Street on behalf of the City of Kenosha. Construct the lighting facilities as shown in the plans.

The City of Kenosha – Lighting contact is Shelly Billingsley (262-653-5040).

**Kenosha Water Utility** -has existing underground sanitary and water mains that cross under the proposed 74<sup>th</sup> St at Station 181+56. There are no anticipated conflicts with these facilities.

There are two existing curb box valves that are in the existing 60<sup>th</sup> Ave roadway at Station 83+36 and 83+38, 38' LT that will be adjusted due to elevation changes.

There is an existing 6" gate valve a 60<sup>th</sup> Ave Station 82+82, 39' LT that will be adjusted due to elevation changes.

Kenosha Water Utility will adjust the valves during construction. Allow 3 days for Kenosha Water Utility to perform adjustments. Coordinate with Adam Dow (262-653-4304 office, 262-818-3091 cell) with Kenosha Water Utility 7 days in advance of working near their facilities.

The Kenosha Water Utility contact is Adam Dow (262-653-4304 office, 262-818-3091 cell).

**We Energies Electric** has an underground electric line along the north side of the proposed roadway from Station 198+00 to 199+75. We Energies will relocate this line in a joint trench with a Charter Communications relocated television line. The proposed electric line will be approximately 6 feet from the edge of the proposed sidewalk along the north side of 74<sup>th</sup> Street. The existing electric

line will be discontinued in place. This work is anticipated to begin 3/27/20 and be completed by 4/24/20.

We Energies has an overhead line on poles crossing the proposed roadway and sidewalk along the east side of Green Bay Road (STH 31). We Energies will relocate the pole at Station 181+74, 14' LT to Station 181+75, 21' LT. The proposed pole will be embedded 10 feet below existing ground and the contractor shall perform construction activities around it while maintaining its location. We Energies will relocate the pole and transfer existing aerial cables to the relocated pole prior to construction.

We Energies has an overhead line on poles crossing the proposed roadway and sidewalk along the west side of 60<sup>th</sup> Ave. We Energies will relocate the pole at Station 199+15, 36' LT to Station 199+74, 63' LT. We Energies will transfer existing aerial line to relocated pole. This work is anticipated to begin 3/27/20 and be completed by 4/24/20.

The contractor shall contact We Energies before removing any Electric facilities, to verify that they have been discontinued and carry no Electric. The contractor must not assume that unmarked facilities have been discontinued. At no time is it acceptable to push, pull, cut or drill an unmarked facility without explicit consent from We Energies. The contractor shall call the We Energies 24-hour Dispatch lines to arrange for this verification.

The We Energies – Electric contact is Dan Bandor (414-944-5632-office, 414-254-1865-cell).

We Energies Gas has an underground 4" polyethene gas line crossing the proposed roadway and sidewalk along the east side of Green Bay Road (STH 31), Station 181+71. We Energies will relocate this line by directional boring a 4" polyethene gas line at Station 181+68 and tie into existing gas lines at 190' LT and 206' RT. The proposed gas line will be installed at an elevation of 701 feet, 8' below existing grade, and 6' west of the east right-of-way on Green Bay Road (STH 31). The existing gas line will be discontinued in place. This work in anticipated to begin 3/12/20 and be completed by 4/1/20.

We Energies has an underground 4" polyethene gas line crossing the proposed along the west side of 60<sup>th</sup> Ave, at approximately Station 199+83. We Energies will relocate this line by directional boring a 4" polyethene gas line at approximately Station 199+69 and tie into existing gas lines at approximately 75' LT and 75' RT. The proposed gas line will be installed 8' below existing grade, and below the proposed north-south sidewalk along 60<sup>th</sup> Ave. The existing gas line will be discontinued in place. This work is anticipated to begin 3/12/20 and be completed by 4/1/20.

The We Energies – Gas contact is Wesley Nunn (262-886-7030-office, 414-659-4933-cell).

#### **Plan Sheets**

The following  $8\frac{1}{2}$  x 11-inch sheets are attached and made part of the plans for this proposal: Revised: 3.

**END OF ADDENDUM** 

Addendum No. ID 1310-10-72 **Revised Sheet 3** March 4, 2020

SUPERVISOR OF OPERATIONS KENOSHA AREA TRANSIT 4303 39TH AVENUE KENOSHA, WI 53144 VILLAGE ENGINEER VILLAGE OF PLEASANT PRAIRIE PLEASANT PRAIRIE, WI 53158 mfineour@plprairiewi.com MATT FINEOUR, P.E. 9915 39TH AVENUE JERRAD JONES (262) 948-8951 (262) 653-4290 141 NW BARSTOW STREET, PO BOX 0798 WAUKESHA, WI 53187-0798 CITY OF KENOSHA 625 52ND STREET ROOM 305 KENOSHA, WI 53140 (262) 653-5040 DIRECTOR OF PUBLIC WORKS PROJECT CONTACTS JASON DAHLGREN, P.E. WISDOT PROJECT MANAGER SHELLY BILLINGSLEY, P.E. jason.dahlgren@dot.wi.gov (262) 521-5349 100 WEST LAWRENCE STREET, SUITE 412 APPLETON, WI 54911-5754 141 N W BARSTOW STREET, ROOM 180 craig.webster@wisconsin.gov brad.severson@raSmith.com

jjones@kenosha.org

sbillingsley@kenosha.org

WAUKESHA WI 53187 (262) 574-2141

CRAIG WEBSTER

**DNR LIAISON** 

(920) 843-5738

CITY OF KENOSHA LIGHTING SHELLY BILLINGSLEY 625 52ND STREET ROOM 305 KENOSHA, WI 53140 (262) 653-5040

CITY OF KENOSHA WATER UTILITY
ADAM DOW

AT&T WISCONSIN MICHAEL VANBOVEN 411 7TH STREET UTILITY CONTACTS

RACINE, WI 53403 (262) 676-3958

4401 GREEN BAY RD KENOSHA, WI 53144 OFFICE: (262) 653-4304

CELL: (262) 818-3091

WE ENERGIES - ELECTRIC DAN BANDOR OFFICE: (414) 944-5632 WEST ALLIS, WI 53214 CELL: (414) 254-1965 500 S 116TH STREET

7815 NORTHWESTERN AVE RACINE, WI 53406

WE ENERGIES - GAS WESLEY NUNN

CHARTER COMMUNICATIONS (TWC/SPECTRUM)
NEAL LONG

1320 N DR MARTIN LUTHER KING JR DR

MILWAUKEE, WI 53212-4002 (414) 430-7189

OFFICE: (262) 886-7030

CELL: (414) 659-4933

Dial 🔠 or (800) 242-8511 www.DiggersHotline.com

PROJECT NO: 1310-10-72
FILE NAME: T:\1112711\cadd\sheets\Local\notes\020101\_gnpptx

HWY: STH 50

COUNTY: KENOSHA

**GENERAL NOTES** 

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SHEET:

DESIGNER CONTACT BRAD SEVERSON, P.E.

raSmith