



Wisconsin Department of Transportation

December 7, 2015

Division of Transportation Systems Development

Bureau of Project Development
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NOTICE TO ALL CONTRACTORS:

Proposal #09:	7190-06-71, WISC 2015 639	7190-06-80	7190-06-81
	Onalaska – USH 53	Onalaska – USH 53	Onalaska – USH 53
	Poplar St to USH 53	Poplar St to USH 53	Poplar St to USH 53
	STH 35	STH 35	STH 35
	La Crosse County	La Crosse County	La Crosse County
		Water	Sanitary

Letting of December 8, 2015

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

Special Provisions

Revised Special Provisions	
Article No.	Description
6	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. 02

7190-06-71/80/81

December 7, 2015

Special Provisions

6. Utilities.

*Replace entire section titled **Centurylink** (Communication line) with the following:*

CenturyLink (Communication line) has buried copper and fiber optic facilities throughout the project limits. Conflicts are anticipated.

An existing buried copper cable from Station 247+00 (LT) to Station 378+00 (LT) is not in service and has no remaining product. The contractor may remove existing portions of this cable during construction operations as needed.

Conflicts exist at the following locations and CenturyLink will relocate their facilities during construction. The relocations will require 45 working days to complete.

- Station 217+76 (Crossing)
- Station 217+76 (LT) to Station 220+40 (LT)
- Station 257+50 (RT) to Station 261+20 (RT)
- Station 275+50 (LT) to Station 277+00 (LT)
- Station 277+70 (LT) to Station 278+35 (LT)
- Station 277+70 (Crossing)
- Station 277+70 (RT) to Station 91+50 (LT) (Mason Street stationing)
- Station 91+50 (Mason St) (Crossing)
- Station 91+50 (LT) (Mason St) to Station 290+40 (RT)
- Station 290+00 (Crossing)
- Station 386+30 (LT) to Station 390+00 (LT)

*Replace entire section titled **Xcel Energy (Electrical – Distribution)** with the following:*

Xcel Energy (Electric – Distribution) has facilities within the project limits. Conflicts are anticipated.

Stationing is based on the STH 35 northbound reference line.

The following facilities were removed or discontinued in place under a previous project:

The underground electric line from STA 210+25 (LT) to STA 213+50 (LT)

The pole at STA 211+54 (20' LT) has been removed.

The underground facility and street lighting from STA 213+50 (LT) to STA 225+88 (LT) will be replaced during construction and will take 5 working days to complete.

The following poles will be adjusted during construction.

STA 213+49 (22' LT) – relocate 10' to the west (1 working day to complete)

STA 215+60 (12' LT) – relocate 15' to the west (1 working day to complete)

STA 217+51 (90' RT) (Quincy Street) – remove pole, install a new pole and transfer street light (2 working days to complete)

STA 217+64 (64' RT) (Quincy Street) – remove pole, install a new pole and transfer street light (2 working days to complete)

STA 230+19 (45' RT) (Spruce Street) – remove pole, install a new pole and transfer street light (2 working days to complete)
STA 237+66 (23' RT) (Troy Street) – remove pole, transfer street light to north side of Troy Street (2 working days to complete)
STA 247+29 (66' RT) (Schnick Rd) – relocate pole 5' to the north, avoid trail (5 working days to complete)
STA 248+09 (41' LT) – hold poles for contractor and adjust as needed
STA 249+69 (45' LT) – hold poles for contractor and adjust as needed
STA 254+48 (75' LT) – hold poles for contractor and adjust as needed
STA 255+46 (63' LT) – hold poles for contractor and adjust as needed
STA 354+56 (50' RT) – hold poles for contractor during ditch construction and adjust as needed
STA 355+96 (50' RT) – hold poles for contractor during ditch construction and adjust as needed
STA 358+97 (52' RT) – hold poles for contractor during ditch construction and adjust as needed
STA 361+95 (71' RT) – adjust pole during construction
STA 363+45 (51' RT) – adjust pole during construction
STA 364+93 (67' RT) – adjust pole and relocate if required for sewer install
STA 370+12 (60' RT) – relocate pole and street light to south curb line of new Walden Place (2 working days to complete)
STA 388+78 (59' LT) – relocate pole to the south 20' (2 working days to complete)
STA 392+17 (47' LT) – relocate pole to the south 5' (2 working days to complete)

From Spring Lane to Walden Place, Xcel Energy will temporarily relocate their overhead facility outside the project limits during the construction work for Structure B-32-09. Xcel will coordinate the relocation with Charter Communications. The temporary placement will take 2 working days to complete.

END OF ADDENDUM