



Wisconsin Department of Transportation

October 8, 2015

**Division of Transportation Systems
Development**

Bureau of Project Development
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NOTICE TO ALL CONTRACTORS:

**Proposal #07: 5820-01-62
Coon Valley - Bangor
Dutch Creek Br to STH 16
STH 162
La Crosse County**

Letting of November 10, 2015

This is Addendum No. 01, 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. 01

5820-01-62

October 08, 2015

Special Provisions

6. Utilities

Replace entire article language with the following:

This contract comes under the provisions of Administrative Rule Trans 220.

Underground and overhead utility facilities are located within the project limits. Coordinate construction activities with a call to Diggers Hotline or a direct call to the utilities that have facilities in the area. Use caution to ensure the integrity of underground facilities and maintain code clearance from overhead facilities at all times. Adjustments in the location of certain described items may be necessary, as directed by the engineer when it becomes evident that a utility conflict could occur.

Some of the utility work described below is dependent on prior work performed by the contractor at a specific site. In such situations, provide the engineer and the affected utility a good faith notice of when the utility is to start work at the site. Provide this notice 14 to 16 calendar days in advance of when the prior work will be completed and the site will be available to the utility. Follow-up with a confirmation notice to the engineer and the utility not less than three working days before the site will be ready for the utility to begin its work. Contact each utility company listed in the plans, prior to preparing bids, to obtain current information on the status of existing and any new utility relocation work.

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

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

Utility working days shown herein are as defined in Wisconsin Administrative Code Trans 220.

Additional detailed information regarding the location of relocated utility facilities is available on the permits issued to the utility companies. These permits can be viewed at the regional office during normal working hours. Contact the region's Utility Permit Coordinator Mark Goggin at (608) 792-1366.

Utility contacts:

Steve Baker Bangor Municipal Utility – Electricity/Water 106 15th Avenue North P.O. Box 130 Bangor, WI 54614 (608) 486-4084 sbaker@villageofbangor.com	Brian Stelplugh CenturyLink - Communication Line 333 N Front St P.O. Box 4800 La Crosse, WI 54602 (608) 780-1238 (Mobile) brian.stelplugh@centurylink.com
Perry McClellan Charter Communications - Communication Line 1228 12 th Ave S, PO Box 279 Onalaska, WI 54650 (715) 370-7140 (Mobile) perry.mcclellan@charter.com	Leonard Klaas Northern Natural Gas Company - Gas/Petroleum 5557 County D Platteville, WI 53818 (608) 778-8514 (Mobile) leonard.klaas@nngco.com

Travis Kahl We Energies - Gas/Petroleum 1921 8 th Street South Wisconsin Rapids, WI 54494 (715) 498-6180 (Mobile) (715) 421-7256 (Office) travis.kahl@we-energies.com	John Louis Wisconsin Independent Network, LLC - Communication Line 800 Wisconsin St Eau Claire, WI 54703-3612 (715) 864-2918 (Mobile) jlouis@wins.net
Kaye Crook Xcel Energy - Electricity 1003 S Black River St Sparta, WI 54656 (608)-789-3677 Ext 14 kaye.m.crook@xcelenergy.com	Charles Dienger Xcel Energy - Electricity-Transmission 8701 Monticello Lane Maple Grove, MN 55369 (715) 737-1576 (Office) charles.g.dienger@xcelenergy.com

The following utilities have facilities within the project limits:

Bangor Municipal Utility has overhead electric, underground facilities and street lighting within the project limits. No conflicts are anticipated.

Bangor Municipal Utility has sanitary and water facilities within the project limits. The utility will inspect and make any adjustments to their facilities prior to construction. Contractor will adjust manholes and water valves in the roadway during construction.

Northern Natural Gas Company has a high pressure natural gas transmission pipeline within the project limits. No conflicts are anticipated; however, the vibration from the construction equipment being used may impact the pipeline. Forward the model numbers of the construction equipment being used to Tom.Engesser@nngco.com for analysis prior to using on the project. Analysis will take seven working days.

We Energies has gas facilities from CTH B (approximately Station 359+00) to STH 16 (approximately Station 468+00) with occasional main and service crossings throughout the project. Due to the existing depth of the gas facilities, the areas will not be in conflict and no relocations are anticipated. Field-locate the gas facilities prior to starting construction since there are gas facilities not identified in the plan set. Contact WE Energies before removing any gas facilities to verify that they have been abandoned and carry no natural gas. Contractor must not assume that unmarked facilities have been abandoned. At no time is it acceptable to push, pull, cut or drill an unmarked facility without explicit consent from We Energies. Contractor must call We Energies 24 hour dispatch at (800) 261-5325 to arrange for verification.

Xcel Energy has one 69kV transmission line number W3411 that crosses STH 162 perpendicularly at the approximately Station 360+55. No conflicts are anticipated. Xcel Energy's working clearances to lines for cranes and booms is 15 feet. The existing grade should not be altered within a 10 foot diameter of the structure without Xcel Energy's review.

The following utility companies have facilities within the project areas; however, no adjustments are anticipated:

- **Xcel Energy** (Electricity)
- **Wisconsin Independent Network, LLC** (Communications Line)
- **Centurylink** (Communication Line)
- **Charter Communications** (Communications Line)

END OF ADDENDUM