

Wisconsin Department of Transportation

April 24, 2020

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 #36: 7200-02-73, WISC 2020 283

C River Falls, STH 35 and STH 65 Division St/CTH M (Hoffman Place)

STH 35

St. Croix County

Letting of May 12, 2020

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 7200-02-73 April 24, 2020

Special Provisions

6. Utilities.

Replace entire article language with the following:

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

stp-107-065 (20080501)

Underground and overhead utility facilities are located within the project limits for Project 7200-02-73. Coordinate construction activities with a call to Diggers Hotline or a direct call to the utilities that have facilities in the area as required by state statutes. Use caution to ensure the integrity of underground facilities and maintain code clearances from overhead facilities at all times.

Some of the utility work described below is dependent on prior work being 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 owner. Follow-up with a confirmation notice to the engineer and the utility owner not less than 3 working days before the site will be ready for the utility to begin its work.

Five utility owners will share a joint boring and a joint trench that will be provided by the City of River Falls. The underground relocations will be used by River Falls Municipal Electric, St. Croix Gas, AT&T Wisconsin, Comcast, and Baldwin Telecom.

The boring location will cross E. Division Street at approximate Station 44+12, and run north to 'C' Ramp Station 59+70 approximately 20 feet west of Hanson Drive westerly right-of-way line. Boring location continues northerly at nominal depth of 4 feet to approximate 'C' Ramp Station 61+70 where boring begins to descend to approximate depth of 8.5 feet. The increased boring depth is beneath proposed riprap swale for 35 to 40 feet, and then ascends to nominal depth approximately 70 feet north of proposed riprap swale. The boring location heads northeast to west right-of-way line of Hanson Drive near Station 85+50, which is beyond Hanson Drive project limits.

The joint trench crossing within the project limits at approximate 'C' Ramp Station 59+75 will be approximately three and one-half feet beneath the existing surface at center line. EBS for topsoil excavation of 'C' Ramp will be performed within the trench limits during the utility trenching operation.

Use caution when excavating near relocated facilities as they remain in service during construction. Further details for each utility facility within the project limits are provided herein.

AT&T Wisconsin (Communications) has existing underground cables along east side of existing Hanson Drive and along north side of E. Division Street that are in conflict with proposed construction. AT&T will discontinue all buried copper lines on east side of existing Hanson Drive located between Station 58+47 ('C' Ramp) and Station 84+50 (Hanson Dr). Discontinued facilities include the Hanson Drive crossing at Station 81+80 and the line buried perpendicular to 'C' Ramp Station 60+06.

The existing east-west fiber optic cable on the north side of E. Division Street will remain in service during construction of storm sewer from a new manhole at Station 45+27 to the existing manhole at Station 44+52. The same fiber optic cable will be worked around for the new inlet and storm sewer connection at Station 49+08. Notify AT&T representative, Rick Podolak at 715-839-5565 or 715-410-0656, 15 working days prior to

storm sewer work at these locations. AT&T will provide an on-site contractor for labor to insure the fiber optic conflict is removed for the storm sewer work described above.

AT&T plans to relocate a copper cable facility in joint relocations, as described above, prior to construction.

Baldwin Telecom (Communications) has an existing underground fiber cable that will be discontinued along the east side of existing Hanson Drive. The utility plans to relocate fiber cable in joint relocations, as described above, prior to construction.

Comcast (Communications) has overhead and underground facilities within the project limits. Overhead lines will be removed from the City of River Falls electric power poles along the east side of Hanson Drive, and existing underground lines will be discontinued. Existing fiber cable will be removed from conduit prior to construction.

Comcast plans to relocate fiber and coaxial facilities in joint relocations, as described above, prior to construction.

River Falls Municipal Utility (Electric) has existing overhead on power poles crossing E. Division Street and along the east side of existing Hanson Drive to 'C' Ramp Station 60+10 at which point all remaining electrical is underground. Existing buried electric will be discontinued, and overhead power lines and poles will be removed after the City of River Falls relocates electrical facilities.

River Falls Municipal Electric will relocate an underground electric cable in joint relocations with other utilities as described above. All relocation work and existing power pole removal is scheduled to occur prior to construction.

River Falls Municipal Utility (Water) has existing 8-inch and 10-inch water main lines that conflict with proposed drainage pipes. The relocations and removals described herein will take approximately 15 working days to complete during construction Stage 1A.

River Falls Municipal Water will hire a contractor to relocate an 8-inch main beginning at 28 feet left of Station 61+62, installing it westerly across existing Hanson Drive, and then northerly, west of existing Hanson Drive culvert pipes. The 8-inch main relocation continues in a northeast direction, crossing Hanson Drive, and tying back in with existing water main 82 feet left of Station 62+78. A 10-inch main, beginning at a new tee left of Station 61+62, will be re-routed easterly beneath the proposed 'C' Ramp. The 10-inch main relocation continues northerly beneath the proposed drainage swale before tying back in with the existing main at 70 feet right of Station 63+44. Discontinued water mains will be left in place and do not have any hazardous materials associated with them. The water main pressure reducing valve and vault at Station 44+25 left of Division Street will be removed. A fire hydrant and several valve boxes require significant vertical adjustments during construction to protect improvements.

River Falls Municipal Utility (Wastewater) has existing 8-inch and 10-inch sanitary sewer lines below the proposed 66-inch concrete storm sewer pipes. The City of River Falls will provide and install insulation board over the sanitary sewer pipes prior to installation of the storm sewer pipes. Sanitary sewer manholes that require minor vertical adjustments will be completed prior to construction. Other more significant vertical adjustments must be completed during construction to protect improvements, and to promote adequate cover and compaction over the City's infrastructure.

St. Croix Gas (Natural Gas) has 1.25-inch PE gas mains along the north side of Division Street and along the east side of existing Hanson Drive, both of which will be discontinued. Another gas main crosses E. Division Street east of Station 49+10. Use caution while working around the located E. Division Street crossings during proposed subgrade excavation, and contact Greg Lee at 715-760-5038 if a gas main adjustment is required. St. Croix Gas personnel will be available on short notice to adjust or move a gas main as needed.

St. Croix Gas plans to relocate a gas main in joint relocations, as described above, prior to construction.

Wisconsin Independent Network (Communications) has an existing fiber optic cable approximately 5 feet inside of the westerly right of way line of STH 35/65 that will be discontinued and remain in place. A new fiber optic cable was trenched in approximately 10 feet inside of the same STH 35/65 right of way line from Station 164+00 to 173+50. The cable was trenched to 7 feet deep from approximately Station 169+00 to 171+20 to avoid proposed culvert pipe extension work. Relocation work was completed prior to construction.

END OF ADDENDUM