

Department of Public Works

Engineering Division

Robert F. Phillips, P.E., City Engineer

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March 1, 2021

Deputy City Engineer Gregory T. Fries, P.E.

Deputy Division Manager

Kathleen M. Cryan

Principal Engineer 2 John S. Fahrney, P.E. Christopher J. Petykowski, P.E. Janet Schmidt, P.E.

Principal Engineer 1

Christina M. Bachmann, P.E. Mark D. Moder, P.E. James M. Wolfe, P.E.

Facilities & Sustainability Bryan Cooper, Principal Architect

Mapping Section Manager Eric T. Pederson. P.S.

Financial Manager
Steven B. Danner-Rivers

NOTICE OF ADDENDUM ADDENDUM 2 CONTRACT NO. 9440 CIPP WET LINING REHAB OF SANITARY SEWERS - 2021

Revise and amend the contract document(s) for the above project as stated in this addendum, otherwise, the original document shall remain in effect.

SPECIAL PROVISIONS:

ADD TO SECTION 105.12 COOPERATION BY THE CONTRACTOR:

"Contractor shall not be allowed to work and shall remove all equipment and materials from Warner Park on the following dates:

April 10, 17, and during Bird and Nature Festival event (TBD) May 16, 29, and during MSCR Learn 2 ride event (TBD) June 3, 5, and during Bird and Nature Festival event (TBD) July 8, 10, 12, 19, 22, & 26 August 12, 15, 16, 22, & 26 September 12, 18, 25, & 26 October 14 & 24 November 25

Contractor shall also not be allowed to work and shall remove all equipment and materials from Warner Park on dates of Madison Mallards Baseball hosts home games. Dates of home games can be found online at https://northwoodsleague.com/madison-mallards/2021-schedule/."

ADD TO SECTION 509.3(a) PRODUCT DATA

Add the following to the end of item #4.

"Other assumed physical properties shall include ground water table is at the ground surface elevation. Live load should be included for every liner design and any liner design for a sewer main under a railroad shall take into account E80 railroad live loading. A minimum soil density of 120lb/cf. All other properties needed to calculate minimum liner thickness shall be determined by the Contractors liner design Engineer."

Please acknowledge this addendum on page E1 of the contract documents and/or in Section E: Bidder's Acknowledgement on Bid Express.

Electronic version of these documents can be found on the Bid Express web site at:

http://www.bidexpress.com

If you are unable to download plan revisions associated with the addendum, please contact the Engineering office at 608-266-4751 receive the material by another route.

Sincerely,

on behalf of Robert F. Phillips, P.E.

In 5. F.

City Engineer

RFP: kdf