



## Stage 1A, 1B, 1C & 2B – No. 4

May 18, 2020

The Contractor successfully completed the paving in the intersection of Bridge St/N Main St/TH 93 last week, allowing for the official reopening on Thursday. The intersection is planned to remain open for the remainder of the project. The top or final lift of bituminous pavement was purposefully left off and is planned to be completed next year under traffic.

The Contractor successfully closed the three blocks of Ferry Street between Elmwood and 4<sup>th</sup> Street last week. The Contractor started the removals immediately following the closure and finished the week working on the new utilities. The Contractor plans to focus on completing the sanitary sewer, water and storm sewer within the intersection of 5<sup>th</sup> Street first. Once the intersection is completed, the Contractor plans to continue installing the new utilities within Ferry Street working from west to east towards Elmwood Ave.

The Contractor's second crew is continuing with the new utility work on Bridge Street. The Contractor successfully completed the installation of the new sanitary sewer and watermain through the 3<sup>rd</sup> St intersection last week. The Contractor plans to complete the services between 2<sup>nd</sup> and 3<sup>rd</sup> St the early part of this week and plans to finish the new sanitary sewer up to 4<sup>th</sup> St by the end of the week.

The Contractor successfully completed all the sanitary sewer, water and storm sewer work within S 2<sup>nd</sup> Street last week. The Contractor finished the week working on the electrical ductbank required along 2<sup>nd</sup> St. The Contractor plans to complete the electrical work by mid-week and immediately start the construction of the new roadway sand and aggregate base layer. The Contractor hopes to start curb and gutter on Bridge Street between N Main and 2<sup>nd</sup> St and 2<sup>nd</sup> St between Bridge and Ferry St late this week or early next week right after the holiday.

We thank you in advance for your patience and cooperation for the duration of this project. The total project is anticipated to consist of five (5) stages of construction and the project completion date is October 2021.

### Contacts

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