

VEENSTRA & KIMM, INC.

860 22nd Avenue - Suite 4 ● Coralville, Iowa 52241-1565 319-466-1000 ● 319-466-1008(FAX) ● 888-241-8001(WATS)

MEMORANDUM

To: City of West Branch Date: April 5, 2019

From: Eric Gould, Veenstra & Kimm, Inc. File: 368266

Re: City of West Branch College – Bridge Replacement-CSS

Project Status

Taylor Construction, Inc. removed the existing bridge and decking, along with excavation of the stream bank to prepare for pile driving of the new bridge abutments and piers on the west side of the stream. Taylor Construction, Inc. uncovered an existing manhole that was abandoned in place under the existing west side of the bridge approach. The manhole and pipe were excavated and will need to be accounted for as an addition to the project.

Taylor Construction, Inc. prepared for abutment and pier driving this week by mobilizing and setting up the crane and diesel hammer needed to drive the steel.

Pic-Tobin Construction, Inc. installed water main along 2nd Street between Green Street and College Street. The creek crossing of the water main was completed on Thursday April 2, 2019. Pic-Tobin Construction, Inc. has also been installing the new storm sewer along 2nd Street and working up stream toward the intersection of College Street and 2nd Street.

Pic-Tobin Construction, Inc. will be installing water main along College Street west of the intersection of 2nd Street and First Street, the week of April 8-12, 2019, as well as, installing storm sewer along College Street west of the bridge toward the First Street intersection.

Summary for Website

Construction on the College Street Bridge is in process.

To-date, the Contractor has removed the existing bridge and is preparing to construction the new one. Water main and storm sewer improvements are also underway. The Contractor has installed the new water main along 2^{nd} Street between Green Street and College Street. The storm sewer along 2^{nd} Street is also currently being installed.

The week of April 8th, the Contractor will begin construction of the water main and storm sewer along College Street.