



Date: 3/17/2017

Re: Porter Street Utility Improvements Update



107 Parallel Street  
Beaver Dam, WI 53916  
920-356-9447  
Fax 920-356-9454  
kunkelengineering.com

Good Afternoon All,

The Porter Street and Utility Improvements project is on schedule through its third week of work. Just to recap, last week Woleske Construction was able to get the majority of sanitary sewer installed, nearly 1050'. This week, sanitary sewer construction was completed Wednesday, with the exception of completing all laterals after watermain construction. This included nearly another 400' of sewer main and another sanitary manhole. Installation of watermain was started Thursday, and approximately 250' of watermain has been installed from the east end of Porter St. to just before the intersection with Edison.

For the week of March 20th, Wolekse intends a full week of work, weather permitting. Watermain installation will continue near the intersection of Edison and Porter Monday morning, and continue heading west throughout the week. This will cause the intersection of **Edison and Porter** to be closed starting Monday, but should be cleared up and accessible by Tuesday. Woleske anticipates that all watermain work will be finished by the end of next week or early the week after. We will continue to work with the Waterloo Water and Utility department to coordinate water shut offs.

Mo and Brian, please feel free to pass this information to other parties as you see fit. Should anyone have any questions, please feel free to either stop out to the project site and speak with myself, Gage Thompson, or call/email me or Mitch. Our contact information is provided below.

Let's work together and make this a successful project for the City of Waterloo!

---

Gage Thompson  
Staff Engineer  
Kunkel Engineering Group, LLC  
Beaver Dam, WI 53916  
Cell: (920) 210 – 0245  
Email: [gthompson@kunkelengineering.com](mailto:gthompson@kunkelengineering.com)

Mitchell Leisses, Office/Project Manager  
Kunkel Engineering Group, LLC  
Beaver Dam, WI 53916  
(920) 356-9447: Office (920) 210-6330: Cell  
Email: [mleisses@kunkelengineering.com](mailto:mleisses@kunkelengineering.com)