



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

**Date: 8/17/2017**

**Re: Mill & Cleveland Street Utility Improvements Update**

**Overview**

- **Project is on schedule.**
- **W/E Energies is onsite moving a gas main on Mill.**
- **Mill and Cleveland street are closed for through traffic.**
- **Dog Park is Still Open**
- **Picture to the Right is looking south at the Mill**



Good Afternoon All,

The Mill and Cleveland Street Utility Improvements project is underway and with good weather the projected completion date is scheduled for October 26, 2018. To recap the week, Forest Landscaping & Construction began construction on the new sanitary main from the wastewater treatment plant. The new main was extended past the dog park and reached the old Mill. During the week, Forest also completed a live watermain tap at Mill and Main St. This week Forest will continue extending the new sanitary main on Mill Street and possibly start on watermain for Cleveland Street.

The site was rained out on Friday, but if the site dries the contractor plans a full work week next week. As of today, there aren't any scheduled water shutoffs next week, but if a water shut off is expected, residents and businesses that are affected will be given at least a 24-hour notice.

Should anyone have any questions, please feel free to call or stop out to the project site and speak with the onsite inspector, Dean Hefter, or contact the project manager Mitch Leisses. Our contact information is provided below.

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

---

Dean Hefter  
Project Engineer  
Kunkel Engineering Group, LLC  
Beaver Dam, WI 53916  
Cell: (920) 210 - 0245  
Email: [dhefter@kunkelengineering.com](mailto:dhefter@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)