



## 2018 Street and Utility Improvement Project and Appurtenant Work Construction Update #11

### Current Events

#### Foss Road

Sanitary sewer main has been installed within the second phase of Foss Road. The Contractor will continue installing water main in the second phase this week.

#### Highcrest Road

We are currently working with Century Link to relocate utilities before roadway construction can continue.

**Please use the temporary gravel road until the roadway is built to a drivable surface.**

### Future Events

#### Foss Road

Kuechle Underground will continue pipe laying operations the week of August 6<sup>th</sup> with storm sewer installation along with sanitary and water services extended to properties.

#### Highcrest Road

After the utility relocation, Kamke Contracting will begin rebuilding the roadway. Once the major excavations are complete and the roadway is built up to gravel, the temporary road will no longer need to be utilized by traffic.

#### MacAlaster Drive

In the coming weeks, construction operations will begin with pavement removals followed by pipe installation. These operations will disrupt access to the north portion of the roadway. You will receive written notice when the operations are going to begin.

*The above schedule is tentative and is subject to change due to weather or scheduling conflicts.*

### Tips of the Week

- Everyone's safety is a top concern of the City, the Engineer, and the Contractor. Watch for uneven surfaces, signs, workers, equipment both inside the construction phase and in the nearby stockpile areas, and keep children a safe distance from construction operations.
- Foss Road – please obey traffic signs and barriers, we ask that you do not drive through the middle portion of Foss Road. Properties south of the construction have roadway access via 37<sup>th</sup> Avenue, and properties north of the construction have roadway access via Chandler Drive.
- Highcrest Road – please use caution and drive slowly while on the temporary road – watch for oncoming vehicles and workers in the area.

### Project Contacts

Onsite Project Rep: Ben Perkey (612) 360-1319

Project Manager: Justin Messner (612) 388-9652

City Engineer: Todd Hubmer (763) 287-7182

Director of Public Works: Jay Hartman (612) 782-3314