WEEK **06**Aug 23, 2024

Project Updates by: Shane Kelliher / Project Mgr Office 920-751-4200 skelliher@mcmgrp.com

Fred Sommers / Onsite Rep fsommers@mcmgrp.com

Project Update

Forest County Potawatomi - Stone Lake North Sewer & Water Reconstruction

NOTE TO INTERESTED PARTIES: Additional Project information at www.mcmgrp.com under RESOURCES\
In Construction...select the **FCPC Stone Lake North Sewer & Watermain Construction** project.

Week of Aug 19 - 23

One of the crews started with storm sewer and connected to the existing pipe at the stormwater pond. The second crew started with sanitary and water laterals. Existing septic tanks were removed during the process.

Future Schedule:

The storm sewer crew plans to stay on storm sewer installation from the pond to Kwe da Kik Lane, then switch to water main between Kwe da Kik Lane and E je pke wag sek, while the second crew will stay on laterals before switching to sanitary sewer on We j Mogek Court an Kak Yot Lane.







Water service to each individual house will be down temporarily during the switch from the existing water system to the new system. The downtime without water should be short lived and expected to be no more than 2 hours.

Traffic is to remain open to the public; However, there may be delays and some minor detouring to help maintain traffic flow. Residents are encouraged to be patient and plan accordingly during this time.

To ensure a safe work environment, it is requested that residents monitor their children and pets and keep them away from the work areas. Though the site is open to traffic, please help keep the unnecessary traffic away during working hours. Viewing the construction from a distance (lawn area) is acceptable at this time. As the laterals are installed and the septic tanks removed, it is requested to view the construction from indoors.

Additional notifications will be handed out directly to the residents and local enforcement plans to be present to reduce interference with the construction and maintain the safety of everyone.

