MEDIA ALERT
December 20, 2017

Frankfort Avenue — one-block closure begins
January 2, 2018
Work on Story Avenue is ahead of schedule

LOUISVILLE, KY – Frankfort Avenue — between Mellwood and Story avenues — will close to traffic beginning January 2, 2018, for an MSD construction project. This construction is estimated to continue through February 2018.

A detour will take traffic around the site via Mellwood Avenue to Brownsboro Road to Story Avenue.

The work is part of MSD’s Force Main Extension Project for the Clifton Heights Combined Sewer Overflow (CSO) Basin.

Additionally, MSD project work on Story Avenue is ahead of schedule. The section of Story Avenue from the I-64 exit ramp to Cable Street is now open to traffic.

Background
The Clifton Heights CSO Basin will capture 7 million gallons of combined sewer overflow, in an average rainfall year. This underground-covered basin will offer the public and Beargrass Creek protection from combined sewer overflows during periods of wet weather. When completed, the project will be largely invisible to the public.

Underground storage is part of MSD’s larger endeavor to prevent sewage from overflowing into Louisville’s waterways. These underground storage areas retain the mixture of rainwater and sewage until the rain subsides and capacity is available for treatment, then gradually release it back into the sewer system.

About MSD
The Louisville/Jefferson County Metropolitan Sewer District (MSD) works to achieve and maintain clean, environmentally safe waterways for a healthy and vibrant community. The organization’s more than 630 employees provide wastewater management, drainage and flood protection services across the 376 square miles of Louisville Metro. In addition to operating and maintaining Louisville Metro’s sewer system, floodwall system, water quality treatment centers and flood pumping stations, MSD invests in hundreds of infrastructure improvement projects each year, plants more than 1,000 trees and other vegetation annually to enhance water filtration and reduce runoff, and provides numerous outreach programs to inform and educate the community about protecting our waterways.