



NEWS ABOUT YOUR NEIGHBORHOOD

VILLAGE OF FRANKLIN

2023 Culvert Rehabilitation Program



The Village of Franklin is pleased to announce that their contractor, Pipetek Infrastructure Services, has begun work on the 2023 Culvert Rehabilitation Program. This courtesy notice is to provide Village residents/property owners with general information on the scope of work of the project and the estimated schedule when to expect work to commence in your area.

By receipt of this flyer, within the next 1-3 days (weather permitting), the contractor will perform inspection and cleaning services on road cross-culverts near your property. The culverts included in the program are the culverts which cross from one side of the Village Road to the other. Driveway culverts which run underneath your driveway will not be part of this program.

The work performed by the contractor will consist of culvert debris/sediment clearing, inspection via CCTV camera system, and condition assessment. A high-pressure water jet using water from a water truck will be used to clean the culverts while the camera is pulled behind from one end of the culvert to the other. Traffic on your street as well as access to your driveway will be maintained, and the contractor will use caution to avoid disrupting the existing ground near the culverts to the extent possible. If deficiencies are found in the culvert, rehabilitation or replacement of the culvert would be scheduled at a later date. You will be notified in advance of the work.

If you have any questions or concerns, please contact the HRC field observer or any of the listed contacts below:

CONTRACTOR:

PipeTek Infrastructure Services
12119 Levan Rd
Livonia, MI 48150

Ryan Lake (Project Manager)
(248) 938-6533

ENGINEERS:

Hubbell, Roth & Clark, Inc.
555 Hulet Dr.
Bloomfield Hills, MI 48303

Eric Nahodil (Field Observer)
(248) 535-3390

Mitch Stark (Project Coordinator)
(248) 209-9442

VILLAGE OF FRANKLIN:

32325 Franklin Rd.
Franklin, MI 48025

Megan Bohm
(248) 626-9666
mbohm@franklinvillagemi.gov