



## Webberville Consolidated Drain Project Construction Notice June 18, 2020

Dear Webberville Village and Leroy Township Resident:

In continuation of the storm sewer work for our project, our contractor, Mead Bros., will be preparing for construction on Maple and the abutting east and west portions of W. Chestnut, W. Walnut, E. Oak and Monroe Streets. They will soon be mobilizing equipment, and placing pipe and materials along the road right of way in these areas in anticipation of starting the work on Tuesday, June 23 and continuing for the next two weeks, weather and other factors permitting. This work is to include the installation of new replacement storm pipes and structures underneath the road and in the road right of way as well as dedicated easements outside of the road right of way. **Please see location map on the reverse side.** Only emergency vehicles and local traffic will be able to pass through the area as necessary. Driveways to properties may be temporarily inaccessible during the daily work but temporary gravel drive access at the end of each day will be provided until final restoration of drives occurs. The pipe trenches across the road will be backfilled with the proper materials and topped temporarily with a gravel cap or recycled asphalt material. The temporary surfaces will be maintained by our contractor until the asphalt paving of the patched area can be done when final asphalt is applied.

If you have any concerns or questions regarding this work or have special travel needs, please contact Dave Solberg, Ingham County Project Coordinator (517-719-4898) or Jeff Alpers, Resident Project Representative, Lockwood, Andrews & Newnam (810-931-5582). You may also visit our project website at [www.webbervilleconsolidatedrain.com](http://www.webbervilleconsolidatedrain.com) for construction area mapping, construction notices, updates and contact information. Thank you for your time and attention to this matter and it is a pleasure and an honor to serve you and the other citizens of Ingham County.

