As you are aware, the City of Grosse Pointe has awarded Pro-Line Asphalt Paving of Washington, Michigan the contract to perform necessary water and sewer repairs and completely reconstruct Loraine Avenue from Mack Avenue to Waterloo Avenue and to resurface Charlevoix Avenue from Loraine Avenue to Neff Road.

As an update, the Contractor has completed all driveway approaches on Loraine Avenue and is currently preparing the base for asphalt paving. On Tuesday, September 7, final grading of the base will take place and weather dependent, the first course of asphalt is expected to take place late next week on Loraine Avenue. Residents on Loraine Avenue will receive a separate notice indicating the day asphalt paving will take place and ask that you turn off your irrigation systems the evening prior to the first course of asphalt paving taking place. Once the first course of asphalt is completed, Loraine Avenue will be re-opened to local traffic and all driveways accessible. Beginning the week of September 13, restoration of Loraine Avenue will take place, milling of existing asphalt on Charlevoix Avenue and the final course of asphalt for Loraine and Charlevoix placed upon completion of restoration. For the Labor Day weekend, Loraine Avenue will be accessible to residents and parking allowed on the grade; however, driveways will not be accessible. We ask that vehicles be removed from Loraine Avenue and moved to adjacent side streets no later than Tuesday, September 7 at 7:00am to allow the Contractor to continue preparation of the base.

In addition, Inland Waters Pollution Control will complete the installation of cured-in-place pipe liners on Loraine Avenue between Mack and Charlevoix today and is expected to complete the liner installations between Charlevoix and Waterloo on Tuesday and Wednesday of next week. You will receive a separate notice notifying you of the exact date work will take place in front of your home.

For questions or concerns during the duration of the project, please contact Mr. Ryan Kern, Project Manager with the City’s engineering consultant, Anderson, Eckstein and Westrick, Inc. (AEW) at 586-854-5044, or by e-mail at rkern@aewinc.com.