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. As an update, the utility subcontractor, Pamar Enterprises, is more than 50 percent complete replacing defective sanitary service leads and lead water services and will continue this work next week along with completing necessary sectional sanitary and storm sewer repairs along the main line sewer. Weather dependent, all utility repairs are expected to be completed by the end of the month. A representative from Pamar Enterprises will be in contact with those homeowners still requiring lead water service replacements within the next few days to schedule appointments in order to complete the connection of the new water service at the meter inside your home. No work will take place this Saturday.

During the completion of underground utility work, Loraine Avenue will remain open to local traffic only. There may be periodic closures at a specific location where sewer repairs or lead water service replacements are taking place; however, all residents will be able to access their homes during the underground utility work phase of the project. In order for the contractor to efficiently complete the work, we ask that you refrain from parking vehicles on the street during the Contractor’s normal working hours of 7:00am-6:00pm, Monday through Friday and this Saturday from 8:00am to 3:00pm.

The City of Grosse Pointe will provide weekly updates about the status of the project and will be distributed to property owners every Friday for the entire duration of the project and will also be posted on the City’s website under the Public Services Department Capital Projects tab. If you would like to receive these notices be e-mail, you can request to be added to the distribution list be e-mailing Chris Hardenbrook at chardenbrook@grossepointecity.org.

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.