



## News About Your Neighborhood



### **LAKE SHORE ROAD INTERCEPTOR Sewer Televising and Cleaning Program Village of Grosse Pointe Shores, a Michigan City**

The City is embarking on a program to clean and televise the entire length of the existing Interceptor sewer under Lake Shore Road within the City limits (from Woodland Shore Drive north to the northern City limits across from the Edsel and Eleanor Ford Estate). The work will be performed by United Resource, LLC of Livonia, Michigan. Construction is tentatively scheduled to begin the week of October 31, 2016, weather permitting, and the project should be completed by mid-December, 2016, weather permitting.

Representatives from United Resource, LLC will be in the road right-of-way to access the sewer manholes. The work will consist of cleaning the sewers with a sewer jet and mechanical equipment, removing all debris from the sewer pipes and manholes, and televising the sewers. Most of the work will be conducted within the sidewalk, driveway and grassed areas. There may be foot traffic in your front yard area by the contractor for access to the manholes and in performing the aforementioned tasks. Access will be maintained at all times to the subdivision and your home.

All areas disturbed by the sewer cleaning and televising project will be restored to the existing condition in a timely manner following the construction. Every effort will be made to minimize your inconvenience. Driveways and streets will be kept passable during this work period. Should you have a concern or question, please contact the Field Observer on site or any of the personnel below:

Consulting Engineers:

Hubbell, Roth & Clark, Inc.  
555 Hulet Drive  
Bloomfield Hills, Michigan 48303  
Edward Zmich, Project Engineer  
(248) 454-6300

Contractor:

United Resources, LLC  
32900 Capitol Street  
Livonia, Michigan 48150  
Attn: Patrick Alger  
(Office): 734-338-773

Grosse Pointe Shores:

795 Vernier Road  
Grosse Pointe Shores, Michigan 48236  
Brett Smith, DPW Director  
(313) 886-0020

