



CITY OF NEWBURGH

Office of the Engineer
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Jason C Morris, P.E.
City Engineer
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March 19, 2015

Important Notice

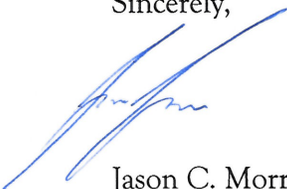
Dear Local Resident,

The City of Newburgh is working to upgrade the water and sewer facilities within the vicinity of your residence. Atlantic Testing Laboratories and Brooks & Brooks Land Surveyors have been hired by the City's Engineering Consultant, Barton & Loguidice D.P.C., to perform a subsurface study and field survey along portions of Liberty Street, Grand Street, Montgomery Street and Clinton Street. A portion of this field survey work is located near your residence. As part of the field survey, the surveyor will be locating your building, including first floor elevations, landscaping, walls, trees, driveways, and any other physical improvements that may exist. This work is anticipated to be performed between the dates of March 30th to April 10th. Atlantic Testing Laboratories will be conducting the subsurface investigation from March 23rd to March 27th, which shall consist of a drilling truck positioned in the street performing drilling operations. All work will be performed on weekdays between the hours of 7:00am to 5:00pm. We ask that you take caution driving through the area and adhere to the temporary parking restrictions where posted. All access and survey work will be done with respect for you, your privacy and your property.

Survey points, typically identified by wooden stakes, iron pins and/or colored ribbons, will be set at various locations, as inconspicuously as possible at locations that may be of concern. Some stakes will be used for reference points for establishing the property line, and may not represent the location of the actual property boundaries. We ask that survey points and wooden stakes are neither disturbed nor removed. The City thanks you in advance for your cooperation.

If you possess any information, such as a survey map that could assist in survey efficiency and accuracy, please call the office of Brooks & Brooks Land Surveying at (845) 691-7339 between the hours of 8:00am and 4:30pm, or leave a message at any time.

Sincerely,



Jason C. Morris, P.E.