
COMMUNITY ADVISORY NOTICE

INSTALLATION OF TRUNK WATER MAIN ON GRAND STREET PROJECT # MED 609(606)

Borough: Manhattan

September 30, 2014

Curbside Parking and Loading/Unloading Restricted Roadway Surface Markings and Bike Lane Restoration

Grand St, Broadway to Lafayette St
and
Grand St, Elizabeth St to Bowery

Scheduled for: Wednesday, October 1, 2014

Please be advised beginning on/about Wednesday, October 1, 2014, from 7:00am to approximately 7:00pm (***weather and field conditions permitting***), access to loading docks and curbside parking will be restricted along Grand Street from Broadway intersection through Lafayette Street. These impacts are associated with the scheduled roadway surface markings' work and Bike Lane restoration, performed by the New York City Department of Design and Construction (DDC). These are mobile operations with work from Broadway to Lafayette Street and from Elizabeth Street to Bowery (including all the intersections except Bowery.) This operation is scheduled for **1 day** from 7am to approximately 7pm. During work hours, vehicular traffic may experience intermittent delays. Flaggers will be on site during working hours to aid with pedestrian and motorist safety.

COMMUNITY IMPACTS:

- Vehicular traffic may experience intermittent delays during work hours scheduled from 7am to approximately 7pm.
- Parking restrictions will be in effect.
- Emergency vehicle access will be maintained.
- If you have a scheduled delivery, please contact this office to determine whether it can be accommodated.
- Pedestrian access will be maintained at all time.

If you have any questions, concerns, or would like to be added to the electronic Neighborhood Notification Network (NNN) list, please contact **the Community Construction Liaison (CCL) Ms. Nikita Sin** at (646) 412-3502 or e-mail grandstccl@gmail.com During non-construction hours, please contact the NYC Government Services and Information Hotline 3-1-1.

We appreciate your cooperation and thank you for your patience while we rebuild NYC's infrastructure.