

Weekly Construction Bulletin

Washington Square Park Water main Connection

Project #MED608

Manhattan

Friday, 12/11/2015

The following is an anticipated work schedule for the upcoming week. However, due to unforeseen field and weather conditions, it may become necessary to change some scheduled work locations, operations and dates. **Please note, parking may be restricted in work area(s).**

Date	Location	Operation	Work Hours
12-12-15	Washington Sq. East btwn Washington Sq. North and Washington Place	Assist Con-Edison welders/gas	8:00AM to 6:00PM (Day work)
12-12-15 To 12-13-15	Washington Sq. South and Washington Sq. East	Field Construct. Con-Edison manhole	8:00AM to 6:00PM (Saturday day work) 9:00AM to 6:00PM (Sunday day work)
12-14-15 to 12-18-15	Washington Place between Washington Sq. East and Greene St.	Continue gas excavation and installation, assist welders	7:00AM to 4:00PM (Day work)
12-14-15 to 12-18-15	Washington Sq. East btwn Washington Sq. North and Washington Place/Washington Place	Continue Con-Edison gas excavation and installation of gas main/pipe/assist Con-Edison welders	7:00AM to 4:00PM (Day work)
12-14-15 to 12-18-15	Intersection of Washington Sq. East and Washington Sq. South	Excavation of Con-Edison conduit/duct runs	7:00AM to 4:00PM (Day work)

Weekly Construction Bulletin

NOTES:

- ❖ If an operation was not started, and/or completed in the previous week, it will remain on the schedule until completed.
- ❖ Some operations may entail elevated noise levels
- ❖ **NO PARKING SIGNS:** Will be distributed/posted 72-hours prior to the temporary elimination of street parking. Please observe posted parking regulations in construction areas
- ❖ Detour is in effect

FOR FURTHER INFORMATION: Contact **Bridget Klebaur**, the **Community Construction Liaison** at washingtonsqpkccl@gmail.com

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

BILL DE BLASIO,
MAYOR
DDC WEBSITE: WWW.NYC.GOV/DDC

DR. FENIOSKY PEÑA-MORA,
COMMISSIONER
DDC VIDEO: WWW.NYC.GOV/WEBUILD