

Weekly Construction Bulletin

Washington Square Park Water Main Connection

Project #MED608

Manhattan

Friday, 7/29/2016

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), please check parking signs daily.**

Date	Location	Operation	Work Hours
7-30-16	Various locations	Support CE gas operations	8:00AM-6:00PM (Saturday work)
7-30-16	Fifth Avenue and Washington Sq. North	Cut and plug watermain	8:00AM-6:00PM (Saturday work)
7-31-16	Fifth Avenue and Washington Sq. North	Excavate watermain and utility relocation	9:00AM-6:00PM (Sunday work)
7-31-16	University Place and Washington Sq. North	Backfill CE gas	9:00AM-6:00PM (Sunday work)
8-1-16 To 8-5-16	Washington Sq. North between University Place and Fifth Avenue	Excavate watermain	7:00AM-6:00PM (Mon-Fri work)

Weekly Construction Bulletin

8-1-16 To 8-5-16	Various locations	Install CE gas, backfill, asphalt	7:00AM-6:00PM (Mon-Fri work)
------------------------	-------------------	-----------------------------------	---------------------------------

NOTES:

- ❖ **WSN Detour is in effect Saturday - Friday this week**
- ❖ **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**
- ❖ **Water main work on Washington Square East between Washington Place and West 4th St. should not affect buildings; if water service is interrupted please contact the CCL**

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