

Weekly Construction Bulletin

9th Avenue/Gansevoort Reconstruction Project

Project #HWMP2020

Manhattan

Friday, 03/11/2016

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).

Date	Location	Operation	Work Hours
03-12-2016 to 03-12-2016	A - 9 th Avenue at Little West 12 th Street/Gansevoort Plaza B - 9 th Avenue at West 16 th Street C - 9 th Avenue between West 14 th Street and West 13 th Street (Restricted Parking – Observe Posted Signs)	A - Continued Con Edison gas facilities upgrade B - ECS Utility Relocation C - Catch Basin and Chute Installation	8:00AM to 4:00PM (Weekend - Day Work)
03-14-2016 to 03-18-2016	9 th Avenue at West 16 th Street (Restricted Parking – Observe Posted Signs)	- ECS Utility Relocation - Test Pits	7:00AM to 4:00PM (Day work)
03-14-2016 to 03-18-2016	9 th Avenue between West 14 th Street and West 13 th Street (Restricted Parking – Observe Posted Signs)	- Continued Con Edison gas facilities upgrade - Catch Basin and Chute Installation	7:00AM to 4:00PM (Day work)
03-14-2016 to 03-18-2016	Gansevoort Street between Hudson Street and 9 th Avenue (Restricted Parking – Observe Posted Signs)	- Sawcutting - Excavation - Con Edison Facilities Upgrade	7:00AM to 4:00PM (Day work)

NOTES:

- ❖ **WATER SHUT-OFF NOTIFICATIONS:** In addition to a 72- hour Advisory, a prior 24-hour CONFIRMATION or CANCELLATION will be distributed/posted to any/all affected location(s).
- ❖ **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.

FOR FURTHER INFORMATION: Contact Venicia Villafana, the Community Construction Liaison at (646) 964-5127 or 9thavegansevoortccl@gmail.com

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