

WEEKLY CONSTRUCTION BULLETIN

9/14/2020 - 9/18/2020

Green Infrastructure in Brooklyn Project ID#: GNCB14-2A BOROUGH: BROOKLYN DATE ISSUED: 9/11/2020

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/or dates. Please note, there are "NoParking" restrictions throughout the project area.

<u></u>			_
DATE	WORK HOURS	LOCATION	OPERATION
9/14/2020-	7:00 am-	Herkimer Street between St. Andrews Place and Kingston	 Excavation and Installation of Stone, Fabric, HDPE Pipe and
9/18/2020	4:00 pm	Avenue	Chamber - Various Locations
9/14/2020- 9/18/2020	7:00 am- 4:00 pm	St. Marks Avenue between New York Avenue and Brooklyn Avenue	Excavation and Installation of Stone, Fabric, HDPE Pipe and Chamber - Various Locations
9/14/2020-	7:00 am-	Sterling Place between Albany Avenue and Rochester Avenue	 Excavation and Installation of Stone, Fabric, HDPE Pipe and
9/18/2020	4:00 pm		Chamber – Various Locations
9/14/2020-	7:00 am-	Albany Avenue between Atlantic Avenue and St. Marks Avenue	 Excavation and Installation of Stone, Fabric, HDPE Pipe and
9/18/2020	4:00 pm		Chamber
9/14/2020-	7:00 am-	Brooklyn Avenue between Prospect Place and Sterling Place	 Excavation and Installation of Stone, Fabric, HDPE Pipe and
9/18/2020	4:00 pm		Chamber - Various Locations
9/14/2020 -	7:00 am -	Bergen Street between Kingston Avenue and Albany Avenue	 Excavation and Installation of Stone, Fabric, HDPE Pipe and
9/18/2020	4:00 pm		Chamber

WATER SHUT-OFF NOTIFICATIONS: In addition to a 72-hour Advisory, a prior 24-hour notification will be distributed / posted to any / all affected locations(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 Christopher Taylor, the Community Construction Liaison at (929)391-4798 or gncb142accl@gmail.com