

COMMUNITY ADVISORY

Murray Hill-Kips Bay Area/ Infrastructure Upgrades on 2nd Ave. and Surrounding Areas

PROJECT#: MED607 **BOROUGH:** MANHATTAN **DATE:** August 13, 2019

Temporary Bus Stop Closures are at the following locations:

- On the east side of 3rd Ave. between E. 32nd St. & E. 33th St.
- On the east side of 3rd Ave. between E. 33rd St. & E. 34th St.

Service for the M101, M102 and M103 is still available at:

- 3rd Ave & E. 31st St
- 3rd Ave & E 37th St

Service for the BxM1 is still available:

- Approximately 50" feet from the original bus stop.

WHY IS THIS BUS STOP BEING CLOSED? This temporary bus closure is necessary in order for the city contractor to facilitate work operations including the excavation and installation of trunk and distribution water main as well as gas, electric and steam utility upgrades.

Some Things To Remember:

During this operation, sidewalks will remain accessible.

Garbage Collection: Each property may have different needs regarding garbage collection. Please speak with the CCL to discuss garbage placement.

If your trash pick-up location is temporarily relocated during this operation, please contact your private carting company to alert them of the temporary location. CCL will speak with individual property representatives to coordinate a location.

Service for the M101, M102 and M103 busses is still available at:

- 3rd Ave & E. 31st St
- 3rd Ave & E. 37th St

Service for the BxM1 bus stop is still available at:

- Approximately 50" feet from the original stop.

Please Note: Due to unforeseen conditions (weather, field conditions, etc.) it may become necessary to change scheduled work operations.

If you have any questions, concerns, or would like to learn more about the DDC Project, please call and/or email the Community Construction Liaison (CCL) **Karen Flores** **Main: (646) 768-9105** **2ndavecc@gmail.com** or visit the NYC DDC web site at www.nyc.gov/ddc.

During non-construction hours please contact New York City Government Services Hotline at 311.

www.nyc.gov/ddc