Construction Bulletin



BMCR – Two Week Look Ahead

05/15/23 - 05/26/23

PROJECT#: SANDTWOBR | BOROUGH: MANHATTAN | DATE ISSUED: 05/12/23

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. The community will be advised of changes.

Map Key	Date	Work Hours	Location	Operation
1	05/15/23-05/26/23	7:00 am to 3:30 pm	The Esplanade between Dover St. and Pier 35	Continue exploratory work along the esplanade, inside the fenced areas.
				Excavation for flood wall construction.
2	05/15/23-05/26/23	7:00 am to 3:30 pm	South St. between Brooklyn Bridge and Manhattan Bridge	Test pits in South Street, between Dover and Robert F Wagner Place.
	05/15/23-05/16/23			Test pits in South Street, between Robert F Wagner Place and Catherine Slip.
3	05/15/23-05/26/23	7:00 am to 3:30 pm	South St. between Manhattan Bridge and Montgomery St.	Test pits in South Street, between Clinton Street and Montgomery Street.
	05/17/23-05/19/23			Test pits in South Street, between Rutgers Slip and Clinton Street.

Questions? ¿Preguntas? 问题?: Contact Marsha Guido at (347) 538-4266, or bmcr.ccl@gmail.com.

During non-construction hours, please contact the New York City Government Services and Information Hotline at **311** or Universal Emergency Number **911**.













Construction Bulletin



Numbers on the map below show the approximate location of the construction operations described on the first page. For more detailed information, see Advisories released for closure and detour posted on the website: https://www.nyc.gov/site/Imcr/progress/brooklyn-bridge-montgomery-coastal-resilience.page





Rendering of Catherine Slip Esplanade



Questions? ¿Preguntas? 问题?: Contact Marsha Guido at (347) 538-4266, or bmcr.ccl@gmail.com.

During non-construction hours, please contact the New York City Government Services and Information Hotline at **311** or Universal Emergency Number **911**.











