Construction Bulletin

PROJECT AREA 2 – Two Week Look Ahead

07/12/21 - 07/23/21

PROJECT#: SANDRESM2 | BOROUGH: MANHATTAN | DATE ISSUED: 07/09/21

The following is an anticipated work schedule for the upcoming week. <u>However, due to unforeseen field and weather conditions</u>, it may become necessary to change some scheduled work locations, operations, and dates.

Мар Кеу	Date	Work Hours	Location	Operation
1	07/12/21–07/23/21	7:00 am to 3:30 pm	Adjacent to Solar One	Greenway closure continues. Flood wall foundation work progresses. Sewer installation is ongoing.
2	07/12/21–07/23/21	7:00 am to 3:30 pm	E. 23 rd Street at East Service Road and under the FDR Dr. adjacent to BP gas station	* Traffic Pattern detour at E. 23 rd Street under the FDR Dr. continues. Con Edison utility work is ongoing. Continued pile installation for the flood wall. Excavation for the flood wall foundation continues.
3	07/12/21-07/23/21	7:00 am to 3:30 pm	Asser Levy Playground	Ongoing pile installation for the flood wall.

REMINDERS: *Traffic Pattern detour at E 23rd Street under the FDR Dr. continues.



For More Information: Contact Nadine Harris at (347) 572-3057, ESCRCCL2@ddccr.com, or via web inquiry: <u>www.nyc.gov/escr/contact</u> During non-construction hours, please contact the New York City Government Services and Information Hotline at **311**.







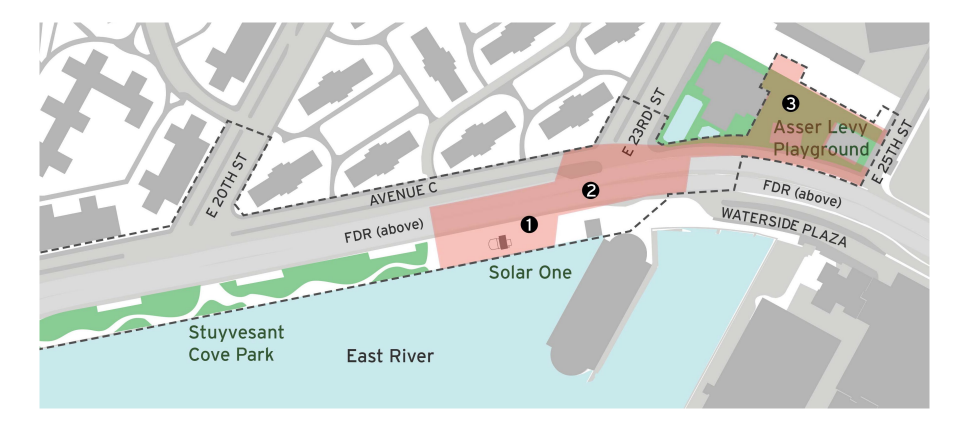




Office of Community Outreach & Notification

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 each detour/traffic pattern change posted on the website: <u>www.nyc.gov/escr/notices</u>



For More Information: Contact Nadine Harris at (347) 572-3057, ESCRCCL2@ddccr.com, or via web inquiry: <u>www.nyc.gov/escr/contact</u> During non-construction hours, please contact the New York City Government Services and Information Hotline at **311**.











Environmental Protection

Office of Community Outreach & Notification