

# Construction Bulletin

East Side Coastal Resiliency  
www.nyc.gov/escr



## PROJECT AREA 1 – Two Week Look Ahead

11/15/24 - 11/30/24

PROJECT#: SANDRESM1 | BOROUGH: MANHATTAN | UPDATE: 11/15/24

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	11/15/24–11/30/24	6:00 am to 10:00 pm 10:00 pm to 5:00 am	East River Park: South of the Williamsburg Bridge	Ongoing grading and soil placement, floodwall installation, esplanade reconstruction, park drainage and lighting installation. Amphitheatre, bike path, basketball court area, and Nature Exploration construction. Sea rails at esplanade and tree installation. Work on new Delancey Street Bridge, fence installation by Williamsburg Bridge and Corlears Hook Bridge assembly. <b>Weekend work and extended weekday working hours anticipated. Delancey St. Pedestrian Bridge and Ballfields 1 &amp; 2 OPEN</b> , see <a href="#">Advisory</a> .
2	11/15/24–11/30/24	7:00 am to 5:00 pm	East River Park and Greenway: North of the Williamsburg Bridge to E. 15 <sup>th</sup> Street	<b>Entrances at E. Houston Street, E. 6<sup>th</sup> St. Bridge and E. 10<sup>th</sup> St. Bridge are open. Greenway between E. 12<sup>th</sup> to E. 20<sup>th</sup> St open.</b> Construction of tennis court area and multipurpose field, installation of picnic tables. Utility work, floodwall installation, installation of rigid inclusions, wick drain installation, excavation and soil removal in Ballfields 3, 4, and 5, see <a href="#">Advisory</a> . Ongoing test pits within Shared Use Path and Ballfields 7 & 8. Micro-tunneling preparation at E.10 St. Bridge.
3	11/15/24–11/30/24	6:00 am to 11:59 pm	East River Park: E. Houston St. Overpass	Ongoing retaining wall construction activities, including excavation and pile installation. Pedestrians use the Baruch Pl. crosswalk to access the north ramp into the park, see <a href="#">Advisory</a> .
4	11/15/24–11/30/24	8:00 am to 5:00 pm	Montgomery Street / South Street area and Various Locations:	Ongoing micropile installation, fence installation, ConEd work and jet grouting. Montgomery St. parking lot sidewalk closed for floodwall construction, see <a href="#">Advisory</a> . Ongoing floodwall operations at Montgomery St. and South St. see <a href="#">Advisory</a> . <b>Weekend work and extended weekday working hours anticipated.</b>
5	11/15/24–11/30/24	7:00 am to 6:00 pm	East River Park Greenway & FDR Dr. between Montgomery St. & Jackson St.:	Ongoing jet grouting for floodwall and Con Edison utility work. Floodwall construction near Pier 42. Abatement of Steam Line and test pile work. FDR Dr. NB Montgomery St. on-ramp shifted onto East River Greenway, see <a href="#">Advisory</a> . <b>Weekend work and extended weekday working hours anticipated.</b>
6	11/15/24–11/30/24	6:00 am to 5:00 pm	Corlears Hook Park Flagpole Area and Pedestrian Bridge:	<b>For public access to ferry use the temporary bridge at Corlears Hook, see <a href="#">Advisory</a>.</b> Ongoing site excavation, utility work, bridge abutment, anti-graffiti work, grading for horticulture soil, installation of park features and wingwall installation for new Corlears Hook Bridge.
7	11/15/24–11/30/24 11/16/24–11/22/24	7:00 am to 5:00 pm 10:00 pm to 10:00 am	FDR Drive Service Road between Grand Street and Delancey Street Pedestrian Bridge:	Utility, electric conduit, curb and sidewalk work, test pits, fence relocation and pier construction. Overnight closure of FDR Drive South Service Rd and Sidewalk at Delancey St. see <a href="#">Advisory</a> .
8	11/15/24–11/30/24 11/15/24–11/30/24	7:00 am to 5:00 pm 8:30 pm to 7:00 am	E. 10 <sup>th</sup> St between FDR Dr and Ave D FDR Drive NB / SB from Montgomery St. to E. 14 <sup>th</sup> St.	Ongoing utility work, pile installation, and deep sewer work, see <a href="#">Advisory</a> . Daytime road & sidewalk closures, see <a href="#">Advisory</a> . Micro-tunneling preparation, see <a href="#">Advisory</a> . Partial lane closures for floodwall operations, Corlears Hook Bridge and Delancey Street Bridge work.

**Questions? ¿Preguntas? 问题?:** Contact **Vanessa Gomez** at (347) 628-8724 or [ESCRCL1@ddccr.com](mailto:ESCRCL1@ddccr.com), or via web inquiry: [www.nyc.gov/escr/contact](http://www.nyc.gov/escr/contact). During non-construction hours, please contact the New York City Government Services and Information Hotline at **311** or Universal Emergency Number **911**.

EAST SIDE  
COASTAL  
RESILIENCY

**NYC** Department of  
Design and  
Construction  
Office of Community Outreach & Notification

**NYC**  
Mayor's Office of Climate &  
Environmental Justice

  
NYC Parks

  
NEW YORK CITY  
DOH

  
NYC  
Environmental  
Protection

# Construction Bulletin

East Side Coastal Resiliency  
www.nyc.gov/escr



The contractor may extend work hours and/or occur on weekends when necessary, as approved by NYC DDC.

Utility work by Con Edison may also extend work hours and/or occur on weekends to facilitate utility relocations, maintenance work or inspection service.

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://www1.nyc.gov/site/escr/project-updates/pa1-notice.page>.



Questions? ¿Preguntas? 问题?: Contact **Vanessa Gomez** at (347) 628-8724 or [ESCRCL1@ddccr.com](mailto:ESCRCL1@ddccr.com), or via web inquiry: [www.nyc.gov/escr/contact](http://www.nyc.gov/escr/contact).  
During non-construction hours, please contact the New York City Government Services and Information Hotline at **311** or Universal Emergency Number **911**.

EAST SIDE  
COASTAL  
RESILIENCY

**NYC DDC** Department of  
Design and  
Construction  
Office of Community Outreach & Notification

**NYC**  
Mayor's Office of Climate &  
Environmental Justice

**NYC Parks**

**NEW YORK CITY**  
**DOH**

**NYC**  
Environmental  
Protection