

HIGHLIGHTS

SANDRESM2 – Project Area 2

- Greenway Detour Shared Zone @ Solar One
- Greenway Detour 20th 23rd Street
- Site signage
- Night Work Vehicular Detour



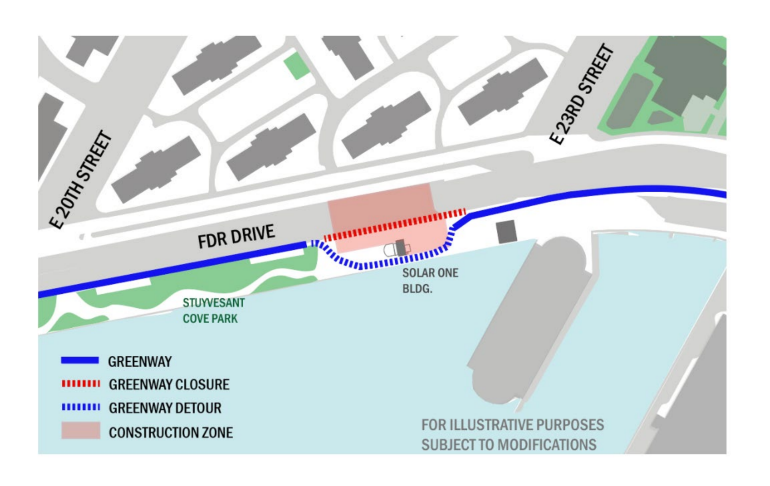


GREENWAY DETOUR - SHARED ZONE @ SOLAR ONE

- Greenway detours at Solar One are occurring adjacent to the waterfront when greenway closures necessitate a detour
- This detour will remain in place until mid-February when construction activities at Solar One prohibit safe pedestrian access
- Bicyclists and pedestrians to follow shared zone signage









GREENWAY DETOUR - 20TH - 23RD STREET

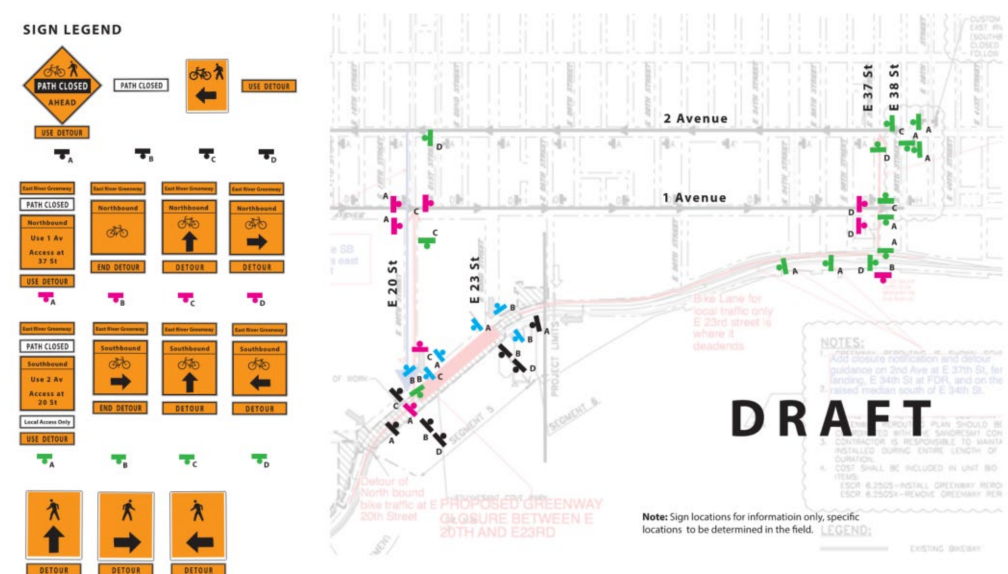
- East River Greenway Closure between
 E20th & E23rd Street February 15
- Bikeway detour, 24 hours/day, 7 days/week. Pedestrians to use local crosswalks and sidewalks.
- Detour is subject to change due to construction activities and upcoming Project Area 1 work
- Changes to detour will be communicated in advance of closures
- Future detours are actively being coordinated with DOT
- Avenue C Detour under FDR Drive from 18th to 20th Street is under ongoing coordination with DOT and the contractor



2ND AVENUE

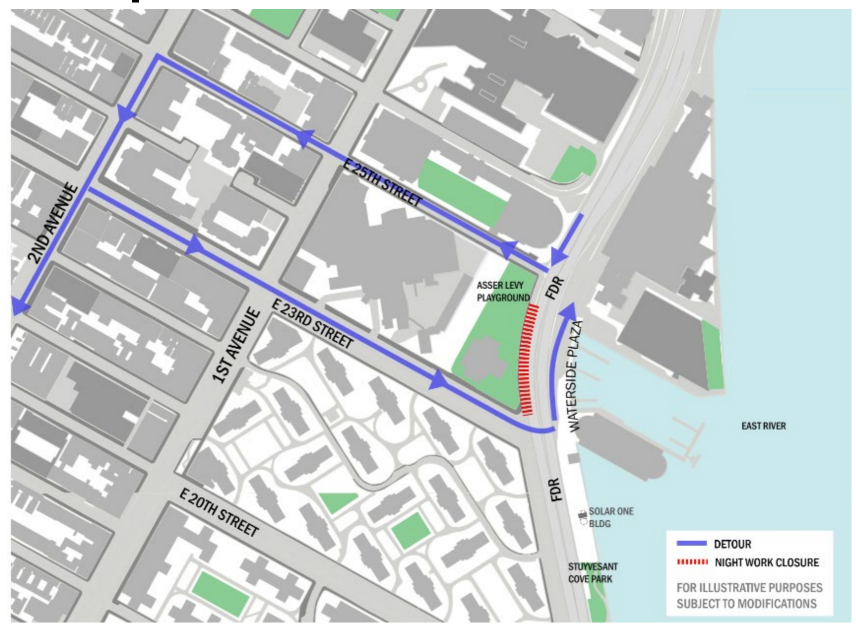


GREENWAY DETOUR - 20TH - 23RD STREET





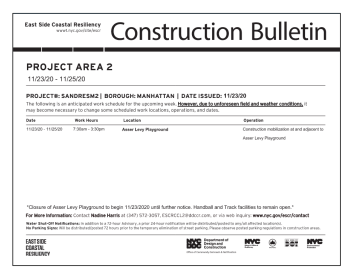
PA2: MPT | NIGHT WORK DETOUR





COMMUNICATIONS

- Bulletin: weekly Fridays or Mondays
- Advisory: as needed
- Community Construction Liaison (CCL)
- Website: www.nyc.gov/escr









WEELKY FRIDAYS or MONDAYS

AS NEEDED

ALL BULLETINS and ADVISORIES

COMMUNICATIONS

EAST SIDE

COASTAL

RESILIENCY

East Side Coastal Resiliency www1.nyc.gov/site/escr

Construction Bulletin

PROJECT AREA 2

02/01/21 - 02/05/21

PROJECT#: SANDRESM2 | BOROUGH: MANHATTAN | DATE ISSUED: 01/29/21

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.

Date	Work Hours	Location	Operation
02/01/21 - 02/05/21	7:00am to 3:30pm	Asser Levy Playground	Locate water service. Install temporary street lighting.
02/01/21 - 02/05/21	7:00am to 3:30pm 10:00pm to 5:00am	FDR Dr. West Service Rd. between E. 23rd Street & E. 25th Street	Day Work: Remove knee wall. Install temporary street lighting. Night Work: Install water main & sewer manholes. (Night work for at least 3 weeks.)
02/01/21 - 02/05/21	7:00am to 3:30pm	E. 23rd St. underneath the FDR Dr. North-west across from the BP gas station	Remove and install manholes and catch basins. Install temporary street lighting. Construct bypass road.
02/01/21 - 02/05/21	7:00am to 3:30pm	Adjacent to Solar One***	Set up work zone along Stuyvesant Cove Park.

TWO WEEK NOTICE Full Closure of East River Greenway between E. 20th Street & E. 23rd Street begins 02/15/21

For More Information: Contact Nadine Harris at (347) 572-3057, ESCRCCL2@ddccr.com, or via web inquiry: www.nyc.gov/escr/contact Water Shut-Off Notifications: In addition to a 72-hour Advisory, a prior 24-hour notification will be distributed/posted to any/all affected location(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.

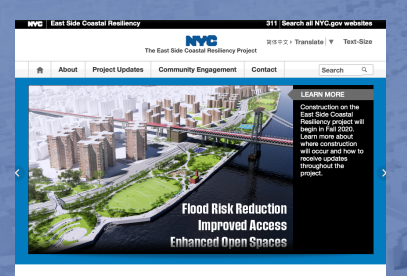












East Side Coastal Resiliency

The East Side Coastal Resiliency (ESCR) Project is a coastal protection initiative, jointly funded by the City of New York and the federal government, aimed at reducing flood risk due to coastal storms and sea level rise on Manhattan's East Side from East 25th Street to Montgomery Street. The boundaries of this project correspond with the natural "pinch-points" in the 100-year floodplain: areas where the land is higher along the coastline, making it easier to close the system off from water entering from the north and south. The project design integrates flood protection into the community fabric, improving waterfront open spaces and access, rather than walling off the neighborhood. Construction on the East Side Coastal Resiliency project will begin in Fall



Construction Notices Resiliency and Flood

View our most recent for updates as we prepare for upcoming construction

& Flood

Learn more about ESCR's resiliency and the forwardthinking flood protection measures being implemented to protect 110,000 New Yorkers from the impacts of climate

Project Background & Goals

Project Background and

and background of ESCR, and the goals driving this technically complex infrastructure project.

Project Design

From flood protection measures to bike lanes and ball fields, the ESCR project is improving open spaces and access in the Lower East Side while strengthening the city's

NEED MORE INFORMATION?

VISIT US AT: www.nyc.gov/escr











Mayor's Office of Resiliency