East Side Coastal Resiliency Pre-Construction Update CB3 Parks Committee Meeting Virtual Meeting April 15, 2021

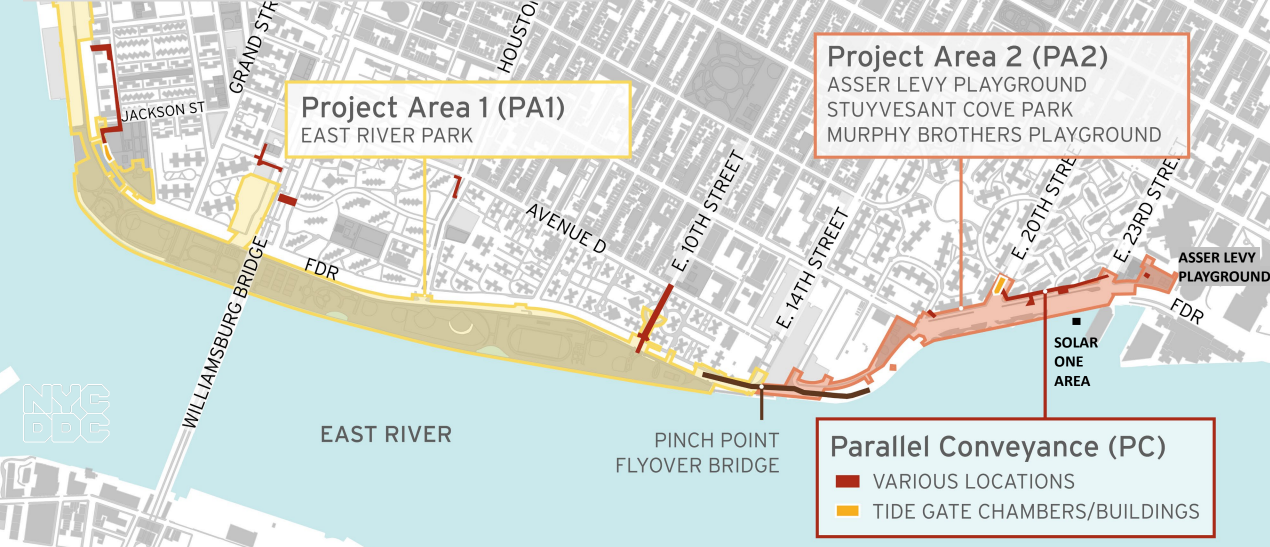


# HIGHLIGHTS

- Overview of Contracts
- Section 3 / MWBE Update
- What We've Heard
  - Value Engineering
  - Compost



# **PROJECT AREA OVERVIEW**



# **OVERVIEW OF CONTRACTS**

### Project Area 1 (PA1)

- pre-award process for the apparent low bidder continues
- East River Park will remain open into Summer 2021

### Project Area 2 (PA2)

- in construction on phase 1
  - Asser Levy Playground & Stuyvesant Cove Park Solar One Area

### Parallel Conveyance (PC)

bid advertisement in coming weeks



# **PA2: ANTICIPATED ACTIVITIES**

ALL WORK IS SUBJECT TO CHANGE

### COMPLETED

- Construction signage at Asser Levy & Solar One
- Air & Noise Monitoring equipment installation
- Greenway rerouting signage
- Solar One construction fencing

### IN PROGRESS

- Night Work on FDR West
  Service Rd between E
  23rd & E 25th St. water
  main & sewer work
- Traffic detour & utility work E 23<sup>rd</sup> Street at East Service Road under FDR Drive
- Daytime Pile Driving adjacent to Solar One building in Stuyvesant Cove Park
- Sewer, manhole and catch basin work on the FDR east service road

### UPCOMING

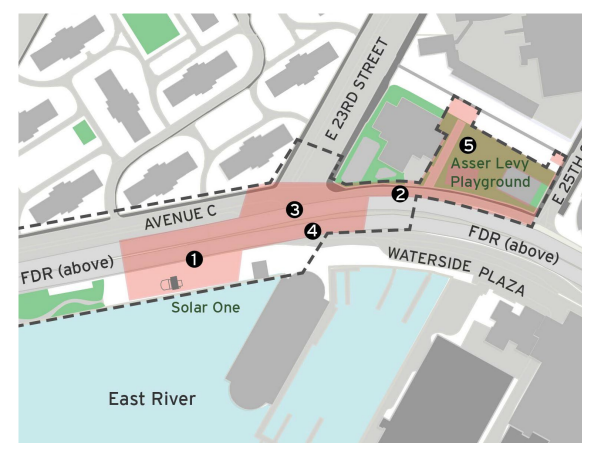
- Daytime Pile Driving in Asser Levy Playground: week of 4/19
- E 23<sup>rd</sup> Street under FDR Drive traffic shift
- Utility relocation misc. areas



5

# **PA2: ANTICIPATED ACTIVITIES**

#### ALL WORK IS SUBJECT TO CHANGE



#### East Side Coastal Resiliency PA2 - DRAFT Look Ahead

PA2 Anticipated Construction Tasks					
*All work subject to change	APR W2	APR W3	APR W4	APR W5	
	5 thr 9	12 thr 16	19 thr 23	26 thr 30	

#### 1 Stuyvesant Cove Park North Adjacent to Solar One

Test Pits				
Utility Relocation/Installation	with Con Ed			
Pile Installation				
Flood Wall Foundation				
* Night Work				
*Traffic (T) / Pedestrian (P) Detours	P	P	P	P

#### 2 FDR Drive West Service Road

Test Pits				
Utility Relocation/Installation				
Pile Installation				
Flood Wall Foundation				
* Night Work				
*Traffic / Pedestrian Detours	T & P	T & P	T & P	T & P

#### 3 E 23rd Street underneath the FDR Dr

Test Pits				
Utility Relocation/Installation				
Pile Installation				
Flood Wall Foundation				
* Night Work				
*Traffic / Pedestrian Detours	T & P	T & P	T & P	T & P

#### 4 FDR Dr. East Service Road

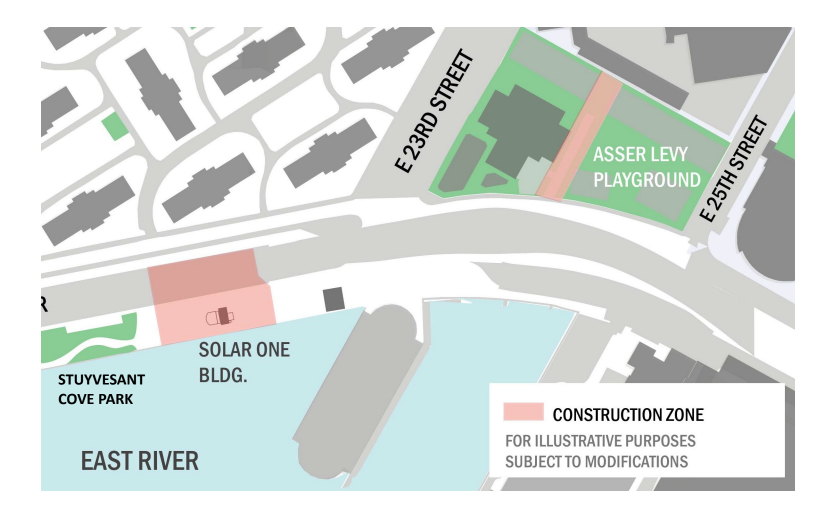
Test Pits				
Utility Relocation/Installation				
Pile Installation				
Flood Wall Foundation				
Site Elements & Materials (road, sidewalk, parks)			Flip MPT	
* Night Work				
*Traffic / Pedestrian Detours	T & P	T & P	T & P	T & P

#### 5 Asser Levy Playground

Test Pits				
Utility Relocation/Installation				
Pile Installation				
Flood Wall Foundation				
* Night Work				
*Traffic / Pedestrian Detours	P	P	P	P

# **PA2: DAY TIME PILE DRIVING**

- North End of Stuyvesant Cove Park near the E. 23rd Street entrance and Solar One Building. ongoing through April 2021
- Asser Levy Playground. Starting the week of April 19, 2021, ongoing through May 2021
- Noise is anticipated between the hours of 7:00am to 3:30pm
- Noise monitoring is in place
- Changes to work will be communicated in advance



### **WORKFORCE OUTREACH EVENTS**



March 24, 2021 – DDC featured at Small Business Services (SBS)/ NYC PTAC Meet the Agency event



 April 29, 2021 – first of quarterly ESCR Section 3 and MWBE Information Sessions (more details to come)

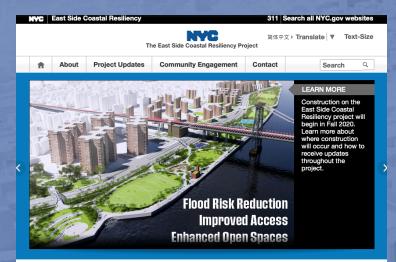


 Upcoming - HNTB Partners Event featuring DDC Office of Diversity and Industry Relations (ODIR) Wayne Lambert (more details to come)

# WHAT WE'VE HEARD

- Value Engineering: updated version on website: <u>https://www1.nyc.gov/site/escr/about/environmental-review.page</u>
- Flyover Bridge: update from DOT
- **Compost relocation**: proposed DSNY locations under City review





### NEED MORE **INFORMATION?**

#### 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 2020 and continue through 2025.



### **VISIT US AT:** www.nyc.gov/escr



Environmental Protection

Mayor's Office of Resiliency