ELECTED OFFICIALS AND FIRST RESPONDERS MONTHLY MEETING

The Bay Park Conveyance Project A Western Bays Resiliency Initiative

June 27, 2023



WESTERN BAYS CONSTRUCTORS PICONE | NORTHEAST REMSCO



Department of Environmental Conservation





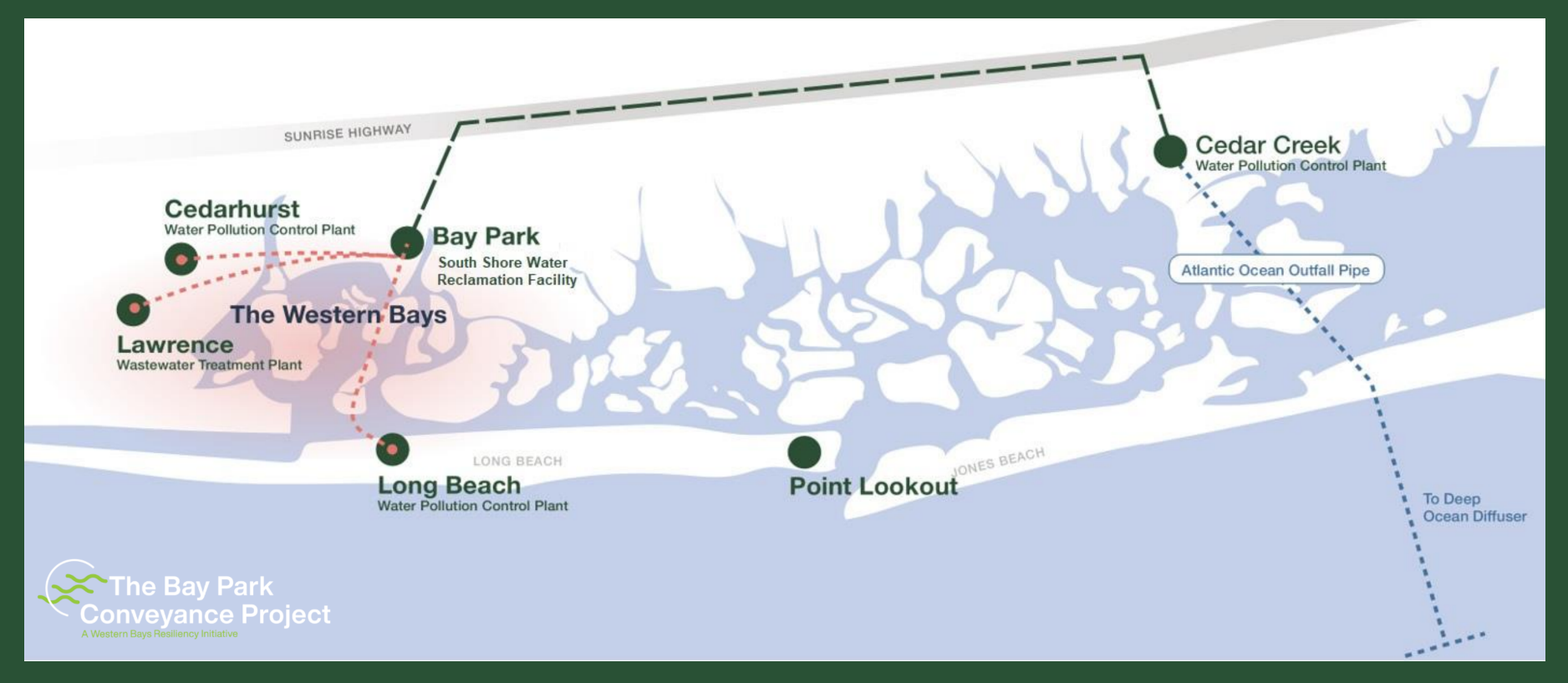
AGENDA

- 1. Project Background
- 2. Construction Updates
- 3. Stakeholder Engagement
- 4. Question and Answer Session

PROJECT BACKCEROUND







The Project will reduce nitrogen pollution in the Western Bays by conveying treated water from the South Shore Water Reclamation Facility* to the Cedar Creek Water Pollution Control Plant (WPCP) ocean outfall.

*Formerly known as Bay Park Sewage Treatment Plant

PROJECT BENEFITS



STORM PROTECTION

Spur the rapid ecological recovery of the Western Bays marshlands, which will protect coastal communities from storm surge and sea-level rise



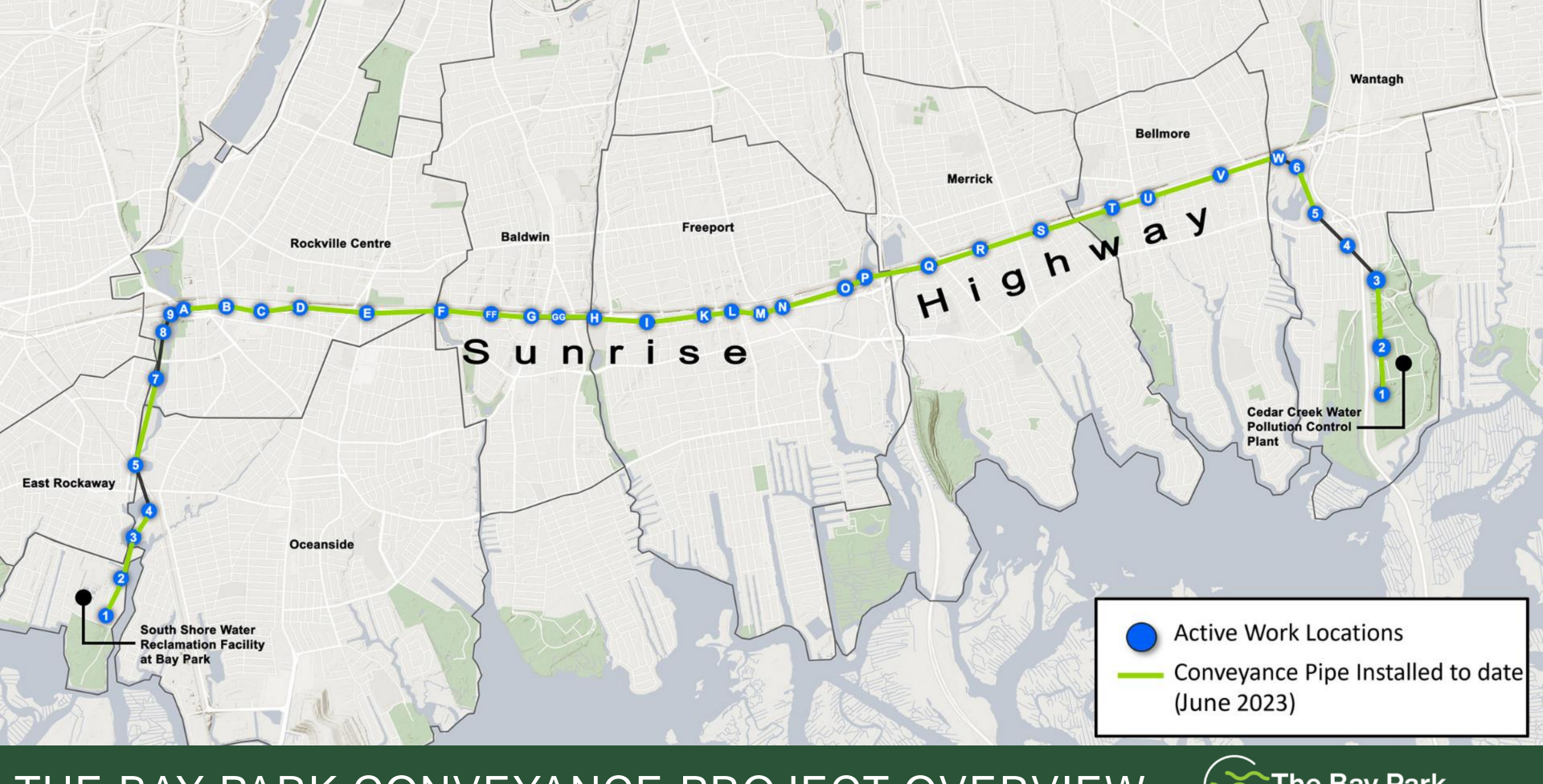
QUALITY OF LIFE FACTORS

Maximize quality of life by providing residents a place to work and play



ECONOMIC BENEFITS

The ecological recovery of the Western Bays and improved water quality will enhance and expand water-based recreational and commercial opportunities



THE BAY PARK CONVEYANCE PROJECT OVERVIEW

The Bay Park **Conveyance Project**

CONSTRUCTION TECHNIQUES

- Microtunneling Technique used to install piping deep into the ground.
- Sliplining Utilizes existing infrastructure by inserting a new pipe into an existing pipe.
- Support of Excavation (SOE) Used to support the earth during excavation.



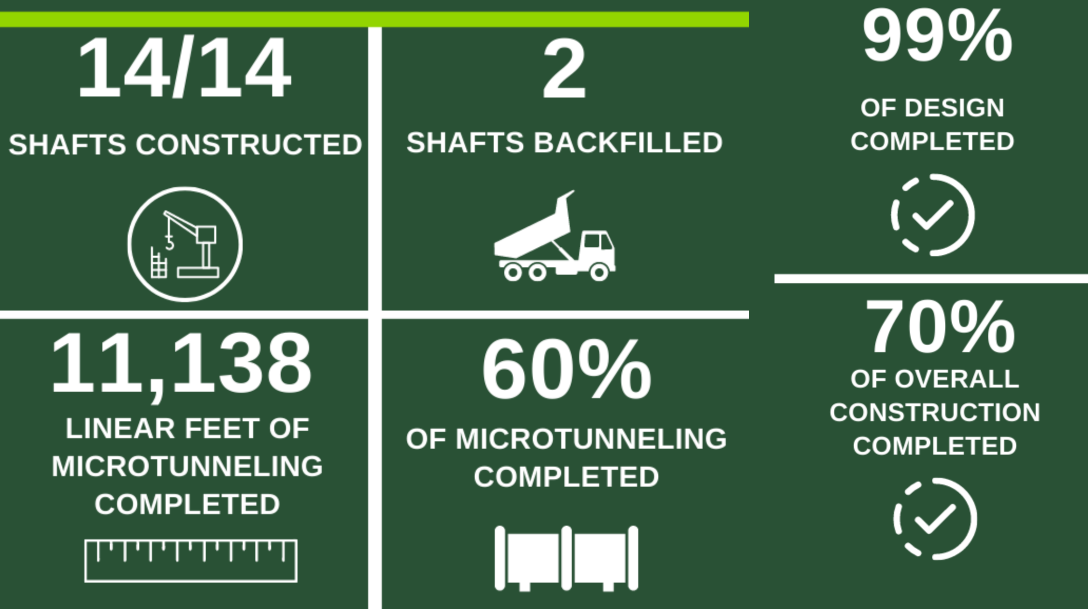
CONSTRUCTION UPDATES

3



PROJECT BY THE NUMBERS

MICROTUNNELING **PROGRESS BY THE NUMBERS**



SLIPLINING **PROGRESS BY THE NUMBERS**



PITS CONSTRUCTED





COMPLETED



10 PITS TEMPORARILY RESTORED



96%

OF SLIPLINING COMPLETED

BAY PARK SHAFT 1 (BP1)



Location: Within the footprint of the South Shore Water Reclamation Facility at Bay Park

- is backfilled.
- at the pump station.



• Microtunneling is complete at BP1 and the shaft

• Crews are constructing a new pump station, wet well, and diversion structure.

• In July, crews will continue to install utilities, structural steel, hatches, ladders and platforms

Pump Station Construction Near BP1 (April 2023)

BAY PARK SHAFTS 2 (BP2), 3 (BP3) AND 4 (BP4)



Locations:

BP2: Within the boundaries of Nassau County's Bay Park, at the northeast corner of Marjorie Lane BP3: Private property off New Street in Oceanside BP4: Private property off New Street in Oceanside

- at BP2 and BP3.



• Microtunneling is complete from BP1 to BP4. • Microtunneling from Bay Park Shaft 5 (BP5) to BP4 will commence in late June. There will be a consistent presence of construction vehicles and crew in the area near BP4. • Backfilling and restoration efforts will continue

BP2 Restoration Activities (May 2023)

BAY PARK SHAFT 5 (BP5)



Location: East Rockaway Oxbow Park off Ocean Avenue near the East Rockaway LIRR Station



 The Project's longest and curved microtunnel drive from BP5 to Bay Park Shaft 7 is complete. • In late June, microtunneling will resume at BP5 heading south to BP4.

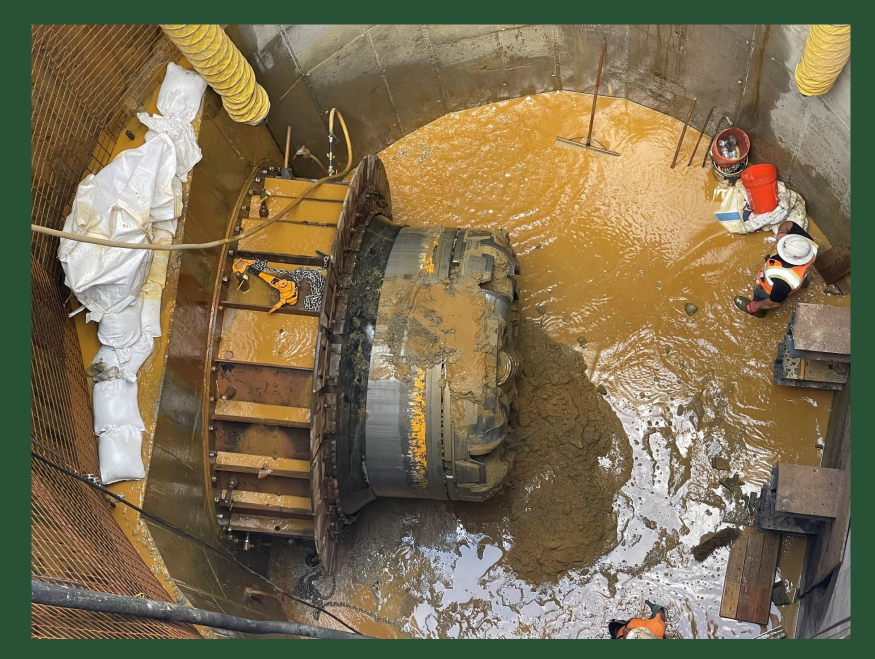
• The Project's microtunnel boring machine (MTBM), MARSH-MELLOW, will microtunnel 24hours a day, seven days a week.

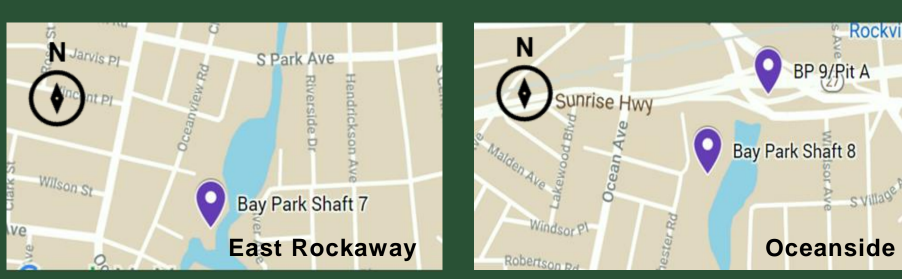
• Oxbow Park will remain closed.

• The public will notice pipe storage at Oxbow Park parking lot until approx. Q4 of 2023.

View of Microtunneling Activities at BP5 (June 2023)

BAY PARK SHAFTS 7 (BP7) AND 8 (BP8)





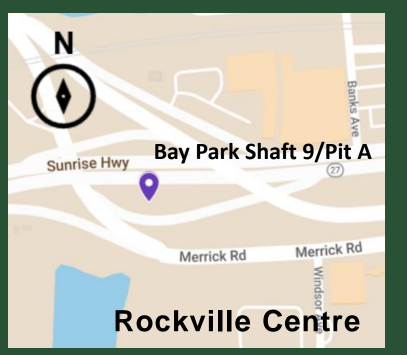
Locations:

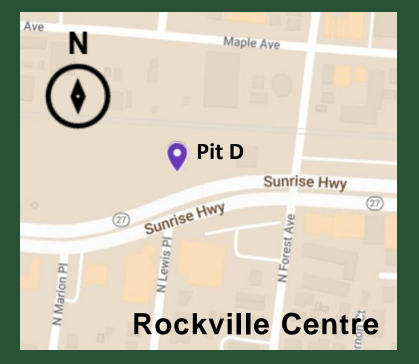
BP7: Rockville Centre Department of Public Works Yard off Mill River Avenue BP8: Rockville Centre's Lister Field at the Mill River Complex Park

• Microtunneling is complete from BP5 to BP7. • Post microtunneling activities are underway. • In July, crews will continue excavation of BP8. • Crews continue to use the BP7 and BP8 sites for storage and laydown purposes.

MTBM Breakthrough at BP7 (June 2023)

BAY PARK SHAFT 9/PIT A AND PIT D





Locations:

Bay Park Shaft 9 (BP9)/Pit A: A construction entrance has been established at Sunrise Highway/Merrick Road Interchange

Pit D: A construction entrance has been established at Joyce Field in Rockville Centre on the north side of Sunrise Highway

- and laydown of materials.





• In late July, crews will excavate the shaft at BP9 following excavation of BP8.

• Eastbound lane on the Merrick Road exit ramp on Sunrise Highway will have intermittent road closures. • The site of Pit D will continue to be used for storage

• The sidewalk in front of Joyce Field, between Morris Avenue and North Forest Avenue, will remain closed for the duration of the Project until 2024.

Construction Site at BP9 (January 2023)

SUNRISE HWY PITS E, F, FF, G, and GG



Locations:

Pit E: South side of Sunrise Highway between N. Long Beach Road and Oceanside Road

Pit F: South side of Sunrise Highway east of Derby Road Pit FF: South side of Sunrise Highway between Rockwood Avenue and Edna Court

Pit G: South side of Sunrise Highway west of Central Avenue Pit GG: South side of Sunrise Highway east of Central Avenue

- D and Pit GG.



• Sliplining is complete along Sunrise Highway. • In July, grouting activities will continue between Pit

• Installation of a manhole will take place at Pit F.

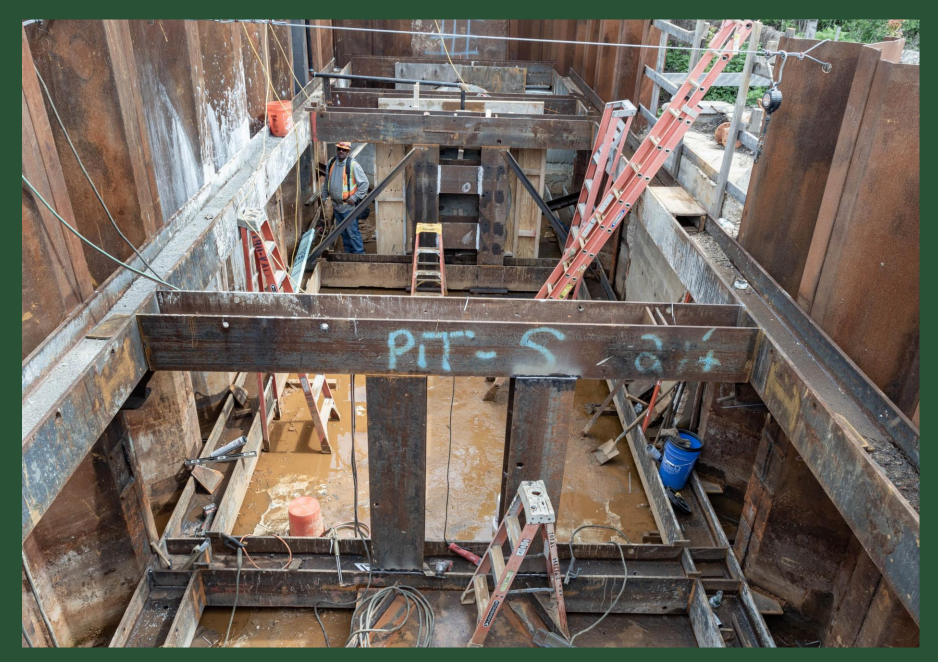
Sliplining at Pit FF (May 2023)

SUNRISE HWY PITS O AND P



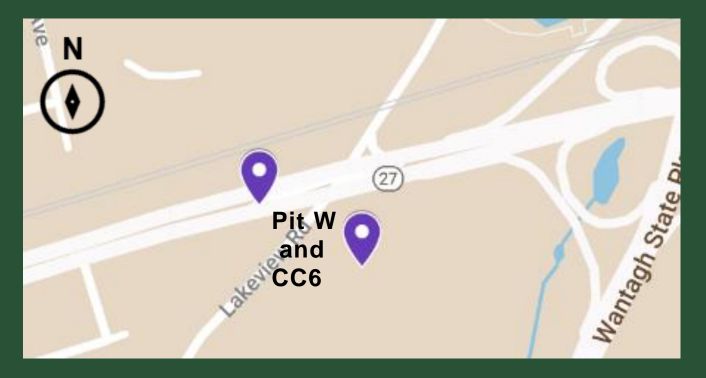
Locations: Pits O and P: North side of Sunrise Highway west of the Meadowbrook

- Hydrostatic testing of the new pipeline is complete from Pits O to W.
- WBC will continue to use the sites of Pits O and P for storage and laydown purposes.
- There will be a consistent presence of construction vehicles and crews in the area.



Work at Pit O (April 2023)

SUNRISE HWY PIT W and CEDAR CREEK SHAFT 6 (CC6)



Locations: Pit W: South side of Sunrise Highway west of Lakeview Road in Wantagh

CC6: Off Lakeview Road south of Sunrise Highway



 Crews are constructing an open trench from Pit W to CC6 to connect the Sunrise Highway pipeline to the Cedar Creek pipeline.

 Beginning in July, a portion of Lakeview Road will be closed temporarily to support this work. This closure will continue approx. 2-3 months. SOE installation between Pit W and CC6 will continue throughout the month.

SOE near Pit W (May 2023)

SUNRISE HWY **Temporary Roadway Restoration**

- WBC temporarily restored the roadway at Pits B, C, H, L, N, Q, R, T, U, and V where sliplining, annular grouting, and supporting activities are complete.
- Final roadway restoration will begin in 2023.





Pit H (April 2023)

CEDAR CREEK SHAFT 1 (CC1)



Location: Within footprint of the Cedar Creek **WPCP**

- for the wet tap area.



• Microtunneling and grouting are complete from CC1 to Cedar Creek Shaft 2.

• Crews continue work on the receiving tank

structure, and SOE and excavation are complete

• Helical Pile installation will continue through July. • Work at this location should have no noticeable impact to Cedar Creek Park users.

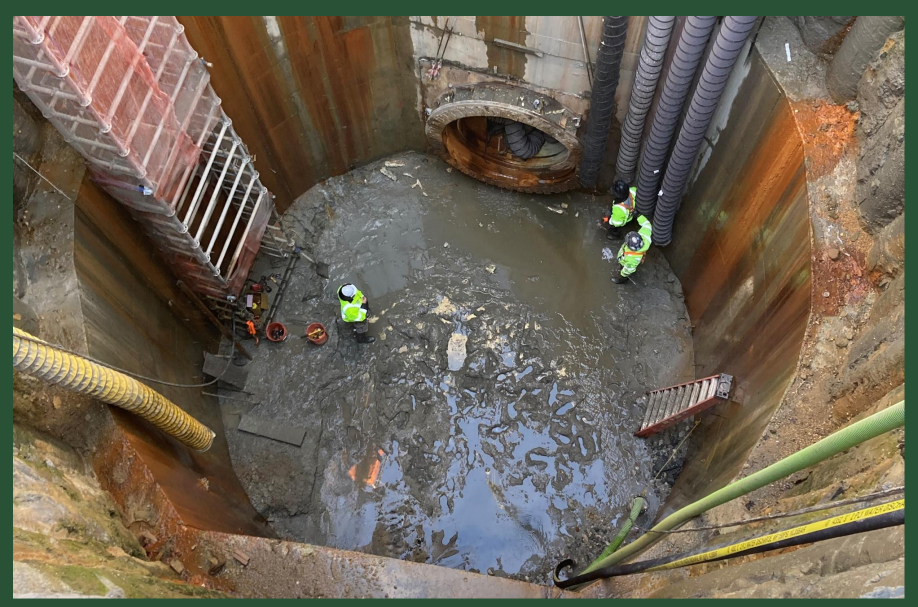
Helical Pile Installation near CC1 (May 2023)

CEDAR CREEK SHAFT 2 (CC2)



Location: Within the footprint of the Cedar Creek WPCP

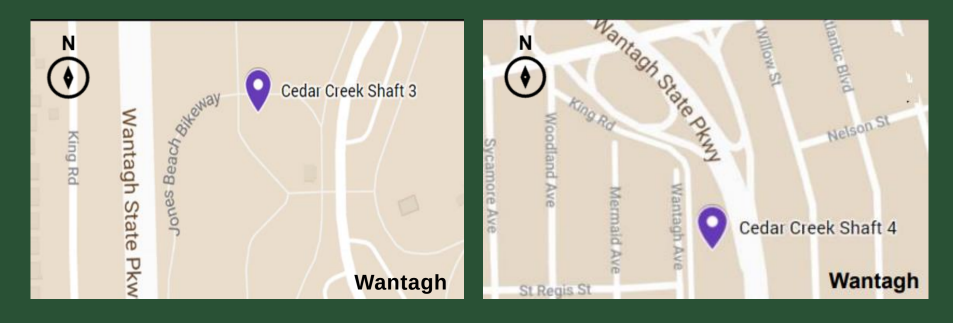
- Microtunneling is complete from CC2 to Cedar Creek Shaft 3.
- Crews are installing a manhole at CC2 and backfilling the shaft.
- month.



• Restoration activities will continue throughout the

Restoration Activities at CC2 (March 2023)

CEDAR CREEK SHAFTS 3 (CC3) AND 4 (CC4)



Locations:

CC3: Cedar Creek Park near the entrance to the Wantagh State Parkway and Jones Beach Bike Path CC4: Off King Road adjacent to Wantagh Avenue/St. **Regis Street**

- Shaft 5.
- to the CC4 site.



 CC3 will serve as a receiving shaft for microtunneling later this year.

• The Jones Beach Bike Path will remain open to the public throughout construction.

• Microtunneling is expected to commence at CC4 in late July heading north to Cedar Creek

• Pipe will continue to be stored directly adjacent

Shaft at CC3 (April 2023)

CEDAR CREEK SHAFT 5 (CC5)



Location: At the intersection of Brookside Avenue and Linden Street just west of the Wantagh State Parkway

- microtunneling from CC4.
- CC5.



Grouting Activities at CC5 (April 2023)

• Microtunneling from CC5 to CC6 is complete. • CC5 will serve as a receiving shaft for • There will be a continued presence of construction vehicles and crew in the area near

PROTECTION OF TRAVELING PUBLIC AND WORK ZONES

- The Project team has deployed Work Zone Traffic Control and Maintenance and Protection of Traffic (MPT) signage to protect public safety and assist motorists and pedestrians around WBC work areas.
- Variable Message Signage boards are deployed in advance of lane closures.
- Weekly "Before You Go" Facebook posts highlight lane closures for the week ahead.
- The Project team distributes canvassing notices to nearby residents and businesses, as needed.



TREE REMOVAL AND RESTORATION

- Limited removal of vegetation and trees facilitates construction across the Project alignment.
- NYSDEC and NCDPW are committed to at a minimum – replacing trees removed during construction.
- Tree restoration plan and schedule for replanting are being developed.





SPOTLIGHT ON SAFETY & CONSTRUCTION TIDINESS

- All work pits and shafts are enclosed and protected with fencing, inaccessible to the public.
- WBC is following all OSHA guidelines.
- Quality control team is present during each operation. • Emergency services briefed monthly including onsite visits to
- shaft/pit locations.
- Ongoing coordination with WBC safety to establish protocol for emergency situations.

STAKEHOLDER 20-ENGRAGE MENDING



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COMMUNITY INFORMATION CENTER (CIC)

- The CIC, located at 265 Sunrise Highway in Rockville Centre, is open by appointment.
- WBC offers in-person and virtual meetings from the CIC.
- Contact us to schedule a meeting.



COMMUNITY OUTREACH PROGRAM

- Construction monthly look aheads and e-blasts.
- Door-to-door and digital canvassing notices.
- "Before You Go" Facebook campaign posted weekly.
- Quarterly Newsletters and public information sessions.
- Dedicated 24/7 project hotline, email, Facebook, and website.
- "What's Happening Here" signs at each work location.
- Attendance at community events.





for the Future

Protecting Our Communit

The Bay Park

Conveyance Project

CONSTRUCTION LOOK AHEAD





<u>Email</u> BayParkConveyance@gmail.com

24/7 Project Hotline (516) 252-6121

<u>Website</u> www.BayParkConveyance.org <u>Community Information Center</u> 265 Sunrise Highway Rockville Centre, New York 11570 *Available by appointment

<u>Facebook</u> @BayParkConveyance

QUESTION AND ANSWER SESSION





