

# The Bay Park Conveyance Project

Stakeholders Monthly Meeting January 26, 2022







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



# **Project Background**





## The Bay Park Conveyance Project



\*Previously known as the 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

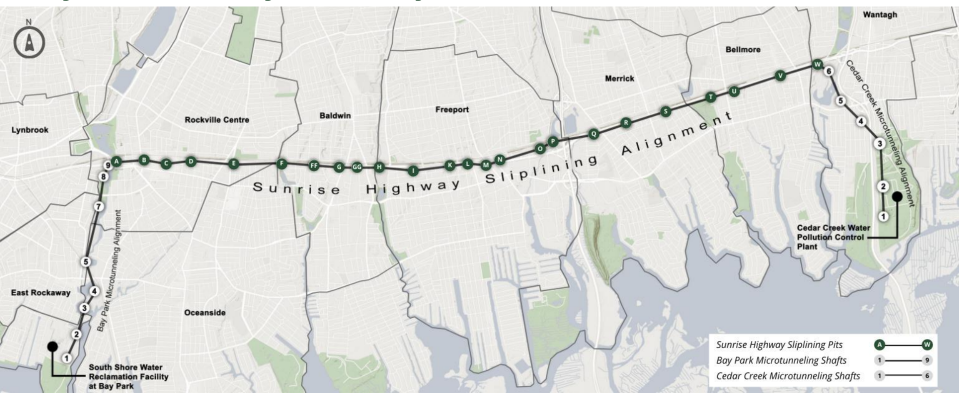
#### **Economic Benefits**

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





#### **Bay Park Conveyance Project Overview**







### **Project Timeline**





## **Construction Techniques**

- **Microtunneling** A 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
- Jet Grouting A technique used as a means for groundwater control



CSM Panel Installation at BP1, November 2021

**Construction Updates** 

計畫

Ares

-

ELLER



# **Bay Park Alignment**

- **BP1:** Shaft and wet well excavation complete. Site prepared to receive Microtunnel Boring Machine (MTBM) from BP2. Jet grout at diversion structure nearing completion.
- **BP2:** MTBM is on site, being assembled and prepared for the start of microtunneling to BP1.
- **BP3**: Support of Excavation (SOE) and jet grout complete, shaft excavation commenced.



Guide Wall Construction at BP4, January 2022



## **Bay Park Alignment**

- **BP4:** Guide wall installation complete, SOE ongoing, excavation to follow.
- **BP5:** SOE installation commenced, jet grout installation upcoming, parking modification at Oxbow Park in place.
- **BP7:** Site is being prepared in advance of SOE installation.
- **BP8:** Jet grout complete and site prep complete. Shaft excavation will follow CC2 and CC3.
- BP9: Maintenance and Protection of Traffic (MPT) installed. Clearing, grubbing, and site prep complete. Utility relocation expected to begin in March.

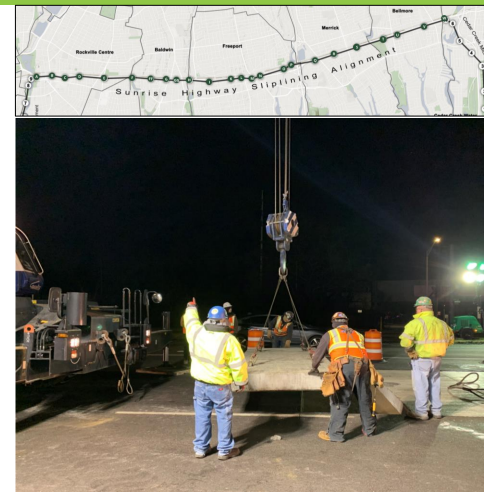


Secant Pile Installation at BP4, January 2022



# **Sunrise Highway Alignment**

- Ongoing test pit and survey work.
- Pits O to P: Pipe jacking to commence off the roadway. First locations to begin sliplining operation.
- **Pits Q, R, and S**: Sheet pile installation nearing completion, MPT in place overnight. Excavation to follow.
- **Pit D**: A construction entrance has been established at Joyce Field in Rockville Centre for storage and laydown of materials.
- **BP9 / Pit A**: A construction entrance has been established at the Sunrise Hwy/Merrick Rd Interchange.



Pit Construction at Pit Q, January 2022



## Protection of Traveling Public and Work Zones

- Work Zone Traffic Control (WZTC) and Maintenance and Protection of Traffic (MPT) Signage is deployed to assist motorists and pedestrians around WBC work areas.
- Variable Message Signage (VMS) boards are deployed in advance of lane closures.
- Weekly "Before You Go" Facebook posts highlight lane closures for the week ahead.
- Canvassing notifications to nearby residents and businesses as needed.
- Addition of 6<sup>th</sup> workday may begin in February.



MPT deployed at Pit F on Sunrise Highway, May 2021



## **Cedar Creek Alignment**

- **CC1**: Utility relocation and guide wall construction ongoing, SOE installation complete, excavation to follow.
- **CC2:** Jet grout complete, excavation to follow, MTBM on site in preparation for microtunneling.
- **CC3**: SOE and jet grout complete, Jones Beach Bike Path remains open.
- CC4, CC5, CC6: Clearing and grubbing underway, shaft construction to follow.



Excavation at CC2, November 2021



Plant

Guide Wall Installation at CC3, December 2021



## **Tree Removal and Restoration**

- Some vegetation and trees require removal across the Project alignment to facilitate construction.
- New York State Department of Environmental Conservation (NYSDEC) and Nassau County Department of Public Works (NCDPW) are committed to, at minimum, replacing trees removed during construction.
- A tree restoration plan and schedule for replanting are being developed, and restoration details will be shared as information becomes available



Clearing and Grubbing at CC4, January 2022

## **Spotlight on Safety & Construction Site Tidiness**

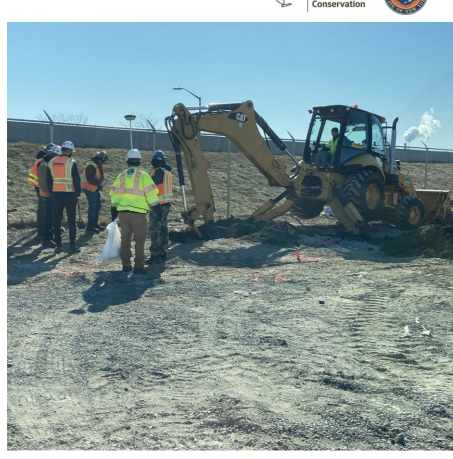


- All work pits and shafts will be enclosed and protected with fencing, inaccessible to the public.
- WBC is following all OSHA guidelines.
- Quality control team is present during each operation.



# **Our Community Commitment**

- Environmental monitoring is underway across the Project corridor to monitor and address any potential noise, dust, vibrations and settlement from construction activities.
- As part of monitoring for the protection of property, WBC conducts pre-construction inspections of structures within the construction vicinity to serve as a benchmark for pre-construction conditions. WBC monitors the effects of construction activities and will take corrective actions as needed.



Department of Environmenta

Site Preparation at BP1, March 2021



# Stakeholder Engagement



## **Community Outreach Program**

- Door-to-door canvassing
- Construction lookaheads and e-blasts
- Upcoming public information session in February 2022
- Regular meetings with project stakeholders
- Dedicated 24/7 project hotline, email, Facebook & website
- 25 virtual or in-person meetings since NTP
- "Before You Go" Facebook campaign posted weekly
- Coordination with Nassau County Emergency Services
- "What's Happening Here" signs at each work location
- Inter-project coordination to engage local schools
- MTBM Naming Contest winners announced, ceremony followed, and certificates delivered to participants
- Attendance at community events



Department o

Community Ambassador at Bellmore Fair, September 2021





## **Contact Us**





**Community Information Center** 265 Sunrise Highway Rockville Centre, New York, 11570 \*See website for hours



**Email** BayParkConveyance@gmail.com



Facebook @BayParkConveyance



Website www.BayParkConveyance.org

### **Question and Answer Session**

**Thank You!**