







Virtual Meeting Format





Members of the public join via URL, Zoom Meeting ID, or Phone





Project Presentation





Live Question & Answer Session

To Ask a Question

- Use the raise hand feature to indicate you have a question OR enter your question using the chat function at the bottom of the screen.
- When called upon during the live Q&A, a member of the Project Team will unmute your audio. You will then have to unmute yourself.
- State your name and affiliation prior to asking your question.



- 1. Project Overview
- 2. Construction Overview
- 3. Upcoming Opportunities
- 4. How to Get Involved
- 5. Question and Answer Session









The Western Bays The Problem

Water flow paths in Reynolds Channel are limited and the turnover of water in the channel to the Atlantic Ocean is slow. This results in the build up and accumulation of nitrogen in the Western Bays waters.

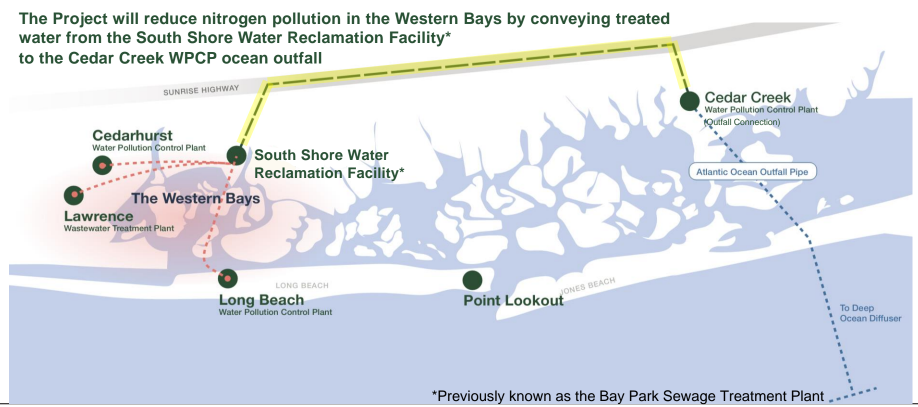








The Bay Park Conveyance Project



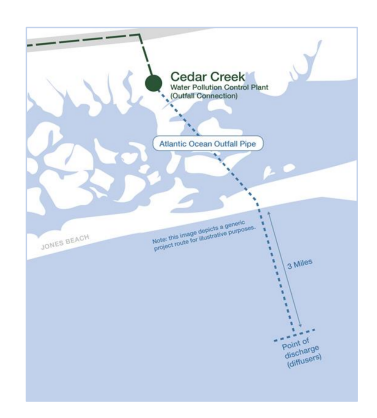






Discharge Point: Existing Cedar Creek Water Pollution Control Plant (WPCP) Ocean Outfall

- Treated water will travel 7-miles from Cedar Creek WPCP to the existing ocean outfall (approximately 3-miles offshore)
- Existing ocean outfall pipe has 120 diffuser ports over the span of a mile
- Due to the Cedar Creek outfall location and diffusers, the treated discharge disperses quickly into the surrounding ocean water









Project Background: 2020 Bay Park Agreement



In partnership with



The goal of the 2020 Bay Park Agreement is to meet the water quality standards contained in the South Shore Water Reclamation Facility.







Project Goals

- Revitalizing and repurposing existing infrastructure (Sunrise Highway Aqueduct)
- Consolidating wastewater treatment services to divert flows from Reynolds Channel (Western Bays)
- Removing nearly all of nitrogen loads (from Bay Park STP) from the Western Bays
- Rejuvenating marshlands and wetlands that provide storm attenuation











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







Minority and/or Women-Owned Business Enterprise and Service-Disabled Veterans' Business Goals

Participation Goals:

- 23% Combined DBE and M/WBE
- 6% SDVOB





Construction Techniques

- Microtunneling Utilizes a Microtunnel Boring Machine 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 in advance of microtunneling and sliplining
- Jet Grouting A technique used as a means for groundwater control in advance of microtunneling

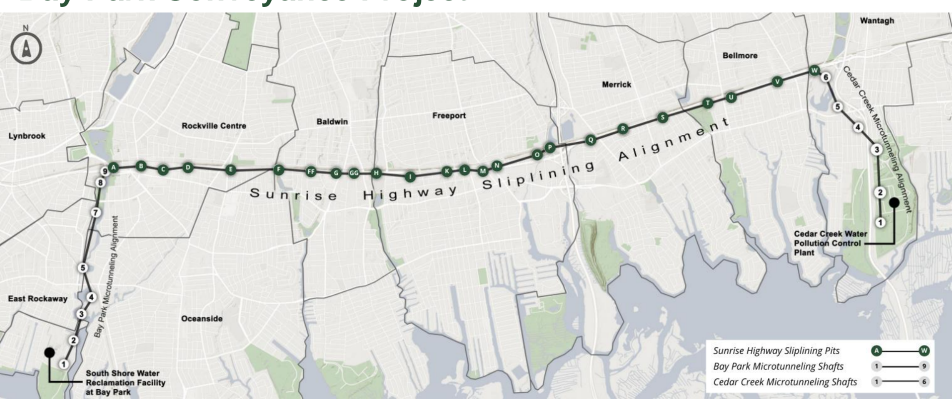








Bay Park Conveyance Project









Project by the Numbers

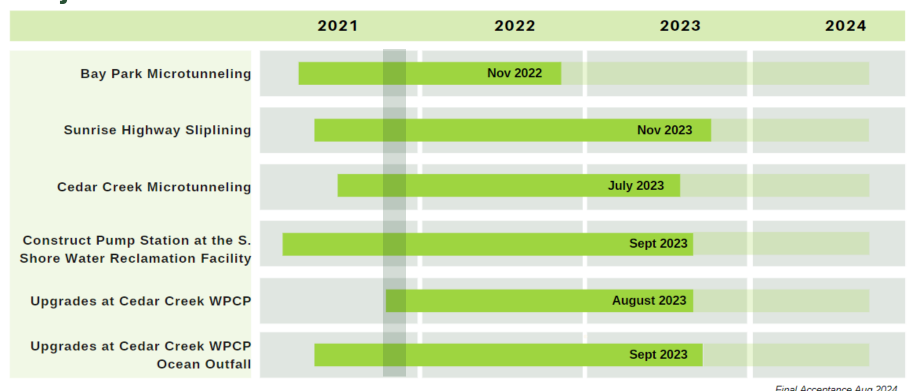
- 8 Bay Park Microtunneling Shafts
- 24 Work Pits along Sunrise Highway Aqueduct
- 6 Cedar Creek Microtunneling Shafts
- 57,024 Total Linear Feet of Pipe
- 42 Months of Construction







Project Timeline



Final Acceptance Aug 2024

We Are Here







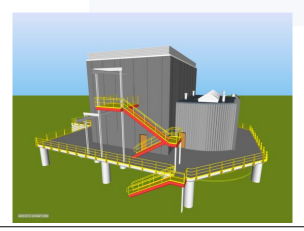


South Shore Water Reclamation Facility



Main Project Elements

Construction of a new pump station



Bay Park Pump Station: Vendor Opportunities			
Pipe Supports	Sleeve type Couplings	Sump Pumps	
Standpipe Tank	Plumbing Materials & Hangers	Licensed Plant Operator	
Slide Gates	Pipe Insulation Subcontractor	Instrumentation	
Gate Valves	Lubrication Consultant	Scada integration	
Butterfly Valves	FRP Repair	Architectural Louvers	
Knife Gate Valves	Millwrights	Signage	
Plug Valves	Vibration & Decibel Test for Pumps	Painting	
DI Pipe	Firestopping	Roofing	
Copper Pipe	Insulation	Asphalt Paving & Milling	
HVAC	Asbestos & Lead Abatement	Miscellaneous Metals	





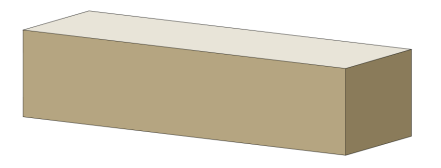


Bay Park to Sunrise Highway Microtunnel

Main Project Elements

 Construction of 2-mile force main through microtunneling





Microtunneling: Vendor Opportunities

72" WET TAP SUBCONTRACTOR

STEEL SHEET PILE - FLOODWALL & Support of Excavation (SOE)

GROUTING ANULUS - SLIP LINE







Sunrise Highway Sliplining

Main Project Elements

- Repurposing 7.3-miles of the existing aqueduct
- Innovative slip lining method to minimize disruption

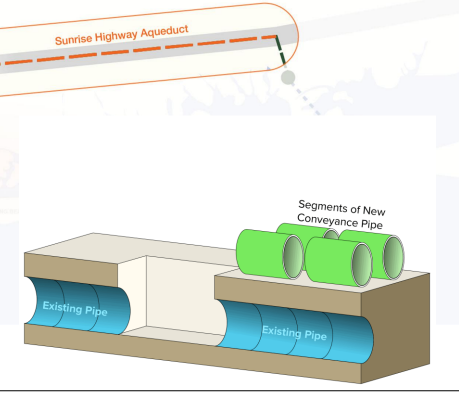
Sliplinning Procurement: Vendor Opportunities

The Western Bays

STRUCTURAL STEEL FOR Slip Line

GROUTING ANULUS - SLIP LINE

STEEL SHEET PILE - FLOODWALL & SOEs







Cedar Creek

Atlantic Ocean Outfall Pipe



Sunrise Highway to Cedar Creek Microtunnel

Main Project Element

- Construction of a 1.6-mile force main through microtunneling
- At Cedar Creek Upgrade tide pumps, connect force main to ocean outfall



Microtunneling: Vendor Opportunities

72" WET TAP SUBCONTRACTOR

STEEL SHEET PILE - FLOODWALL & Support of Excavation (SOE)

GROUTING ANULUS - SLIP LINE









Western Bays Constructors Design-Build Joint-Venture

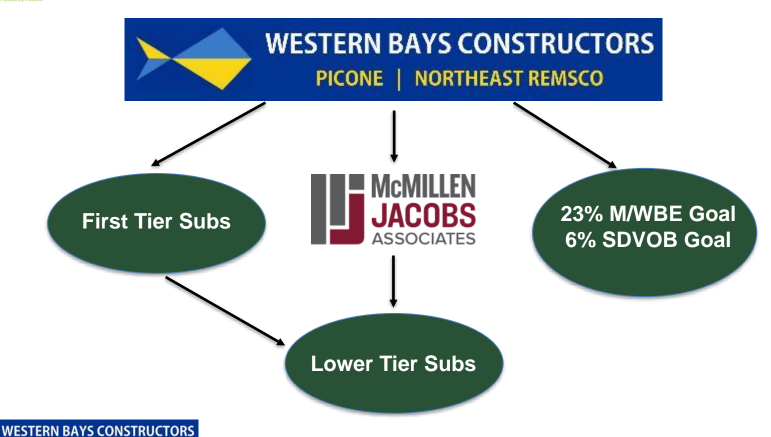
WBC, the design build contractor, has assembled a team with an unparalleled track record in complex projects featuring companies with world class experience in microtunneling mechanical systems, sewage treatment, and a broad range of other capabilities













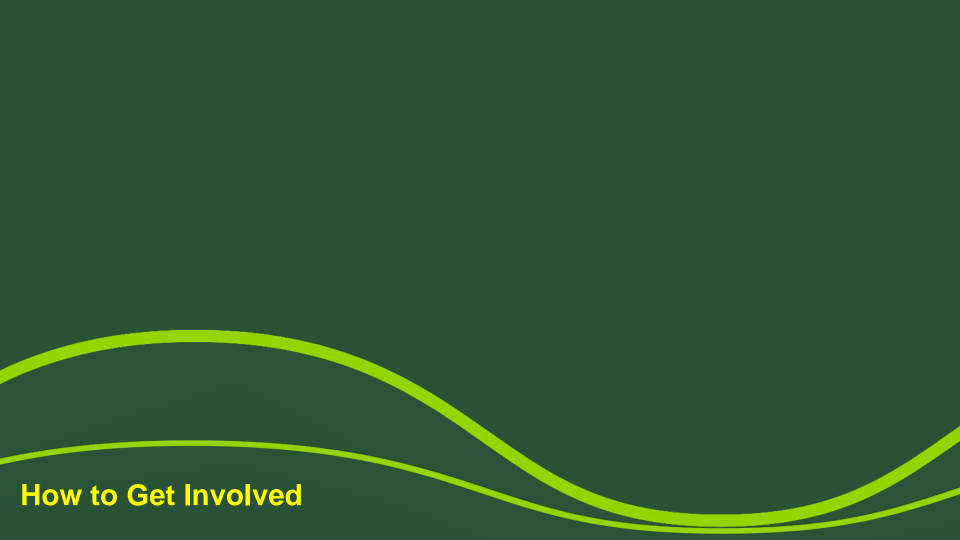




WBC Experience

- Tallman Island Wastewater Treatment Plant
- Hunts Point Wastewater Treatment Plant
- Bowery Bay Wastewater Treatment Plant
- LIRR Expansion Project
- City Tunnel #3
- Newtown Creek
- Largest micro tunneling fleet on the East Coast
- Homestead Avenue
- Broad Creek Conveyance
- Canal Road
- Broad Creek WWPS











How to Become Certified

Becoming a M/WBE:

NYS Empire State Development (ESD) M/WBE Certification:

- Email: mwbecertfication@esd.ny.gov
- Phone: (212) 803-2414

M/WBE Program Information and Resources:

- https://esd.ny.gov/doing-business-ny/mwbe
- New York State Contract System: https://ny.newnycontracts.com

Becoming a DBE:

DBE Program Information and Resources:

- https://nysucp.newnycontracts.com
- New York State Unified Certification Program Directory <u>NYSUCP (newnycontracts.com)</u>
- Phone: (518) 402-9155

Becoming a SDVOB: https://ogs.ny.gov/Veterans/

- Email: <u>Veteransdevelopment@ogs.ny.gov</u>
- Phone: (518) 474-2015









What You Need to Know:

M/WBE:

Website:

Empire State Development Division of Minority and Women's Business: https://esd.ny.gov/

Rules & Regulations:

 M/WBE participation in accordance with Article 15-A of the NY Executive Law and Chapter XIV, Parts 140 to 145 of Title 5 New York Codes, Rules and Regulations (NYCRR)

DBE:

Website:

The Port Authority of New York & New Jersey: <u>Disadvantaged Business Enterprise</u> (<u>DBE</u>) <u>Program | US Department of Transportation</u>

Rules & Regulations:

DBE Participation in accordance with Title 49 CFR Part 26 of the Federal Regulations

SDVOB:

Website:

NYS Office of General Services: https://ogs.ny.gov/Veterans/

Rules & Regulations:

SDVOB participation in accordance with Article 17-B of the NY Executive Law









Contact Us

Western Bays Constructors

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Empire State Development

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Dalsie Andrade – Director of Business Development Division of Minority and Women's Business Development (212) 803-3192

Office of General Services

Kenneth Williams – Executive Director Division of Service-Disabled Veterans' Business Development (518) 474-2015 Kenneth.Williams@ogs.ny.gov

Nassau County Office of Minority Affairs

Lionel Chitty - Executive Director Nassau County Office of Minority Affairs (516) 572-2240 / 2243 LChitty@nassaucountyny.gov

New York State Department of Environmental Conservation

Deanna Laney – Project Specialist Long Island Western Bays Resiliency Initiative (518) 402-9155 Deanna.laney@dec.ny.gov









Overview: DBE, M/WBE, and SDVOB Procedures

- M/W/BE firms shall only bid for work that corresponds to their NAICS* codes that they are certified for and listed on the NYS MWBE Directory
- DBE firms shall only bid for work that corresponds to their NAICS* codes that they are certified for and listed on the NYS Unified Certification Program Directory
- SDVOB firms shall only bid for work that corresponds to their NAICS codes that's listed on the NYS OGS Directory
- Identify the scopes of service that includes work on the project for which you intend to bid
- Specify items of work that are your specialty
- Attendance at outreach events does not guarantee participation nor indicate preferential treatment of any firms



National American Industry Classification System Code







Requirements for Potential Subcontractors M/WBE Process

Interested in becoming certified as an MWBE in New York State? We've got all of the information you need to get started, or stay up-to-date.



Eligibility Requirements

Before you apply to become a NYS MWBE, make sure your business is eligible.



All NYS MWBE Applications

Seeking to be certified or recertified, or been instructed to submit a new application?

Get started here.



Vendor Profile Updates

All MWBE certified firms should review their vendor profile and make sure their information is accurate. Learn how here.



Already Certified?

Log in to the New York State

Contract System to access your account.









Requirements for Potential Subcontractors DBE Process

The NYSUCP
Online System
specifies the
required
documentation
you must submit
to apply

Representatives
from the DBE
certifying
agency comes
on site to
examine
business capicity

The review
process takes
approximately
90 days once the
application is
deemed
complete









Requirements for Potential Subcontractors SDVOB Process

Step 1:	Step 2:	Step 3:	Step 4:
Download and fill-out the Service-Disabled Veteran-Owned Business Certification Application	Print-out and sign the application	Gather all supporting documentation, as specified in the application.	Mail the application and supporting documents to the OGS Division of Service-Disabled Veterans' Business Development as specified in the Submission or Upload on to website. *Maintain original signature copy.









Opportunities

Identified scopes of work:

DI PIPE /COPPER PIPE		
PIPE SUPPORTS		
STANDPIPE TANK		
SLIDE GATES		
GATE VALVES, FL		
BUTTERFLY VALVES		
KNIFE GATE VALVE		
PLUG VALVES		
SLEEVE TYPE COUPLINGS & RESTRAINED JTS		
PLUMBING MATERIALS & HANGERS		
PIPE INSULATION SUBCONTRACTOR		
LUBRICATION CONSULTANT		
FRP REPAIR SUBCONTRACTOR		
MILLWRIGHTS SUBCONTRACTOR		
VIBRATION & DECIBAL TEST FOR PUMPS		
SUMP PUMPS		
LICENSED PLANT OPERATORS		

ASBESTOS & LEAD ABATEMENT		
LANDSCAPING		
INSTRUMENTATION		
SCADA INTEGRATION		
ARCHITECTURAL LOUVERS		
IDENTIFYING DEVICES, SIGNAGE		
PAINTING SUBCONTRACTOR		
INSULATED WALL PANELS		
FIRESTOPPING		
ROOFING SUBCONTRACTOR		
INSULTATION SUBCONTRACTOR		
72" WET TAP SUBCONTRACTOR		
STEEL SHEET PILE - FLOODWALL & SOEs		
GROUTING ANULUS - SLIP LINE		
STRUCTURAL STEEL FOR SLIP LINE		
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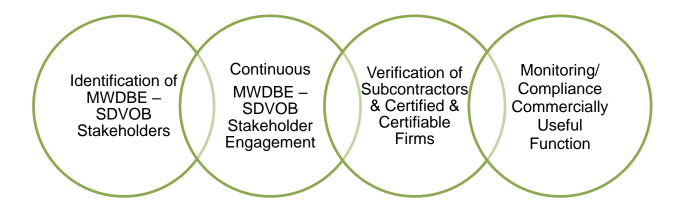






Western Bay Constructor's Commitment

WBC will take all necessary and reasonable steps to ensure that MWDBE & SDVOB firms have the maximum opportunity to participate in the performance of this Contract. Our efforts will be consistently documented. **MWDBE-SDVOB engagement** is critical to project our success. Therefore, WBC is also committed to our interaction with our subcontractors in the following ways.











Requirements for Potential Subcontractors

Vendor Responsibility Questionnaire

- For contracts expected to exceed \$50,000, the NYSDEC performs vendor responsibility reviews of the business entity prior to WBC entering a contract or PO.
- Interested subcontractors are encouraged to complete the NYS Office of the State Comptroller Vendor Responsibility Questionnaire concurrent to submitting a bid or sooner.
- Available on the NYS State Comptroller website:
 <u>File Your Vendor Responsibility Questionnaire | Office of the New York State Comptroller</u>









Requirements for Potential Subcontractors continued Nassau County Portal

 Selected Subcontractors are also required to register in the Nassau County Vendor Portal at:

<u>Vendor Portal | Nassau County, NY - Official Website</u> (nassaucountyny.gov)

 This requires entry of basic information about the business entity and is accessed by clicking on "New Vendor Registration."

Vendor Portal

Welcome to the Nassau County Vendor Portal. The Vendor Portal is intended to be the primary online site for organizations seeking to do business with the County. The below links offer secure online vendor services including registering as a Nassau County vendor or principal, viewing open solicitations, and submitting disclosure forms and other required documents.

New Vendor and Principal Accounts

Use the appropriate link below to request a new vendor account or a new principal account. Principals include executive or board officers of an entity, and in addition any individual holding 10% or greater ownership of an entity.



- · New Vendor Registration
- New Principal Registration









Strategic Partners



























Speaker Instructions



Use the raise hand feature to indicate you have a comment.

If you are joining by phone, press *9 to raise your hand.



When called upon, a member of the Project Team will unmute your audio.

You will then have to unmute yourself.

If you are joining by phone, press *6 to unmute yourself.



State and spell your name and affiliation (e.g. resident, press, etc.) prior to providing your comment. Please limit your comments to three minutes.

