Tibbetts Brook Daylighting Project

Located in the Borough of The Bronx, NY

DEP ID#: GX-P-TIBB

5/25/2022

CB#8 Presentation



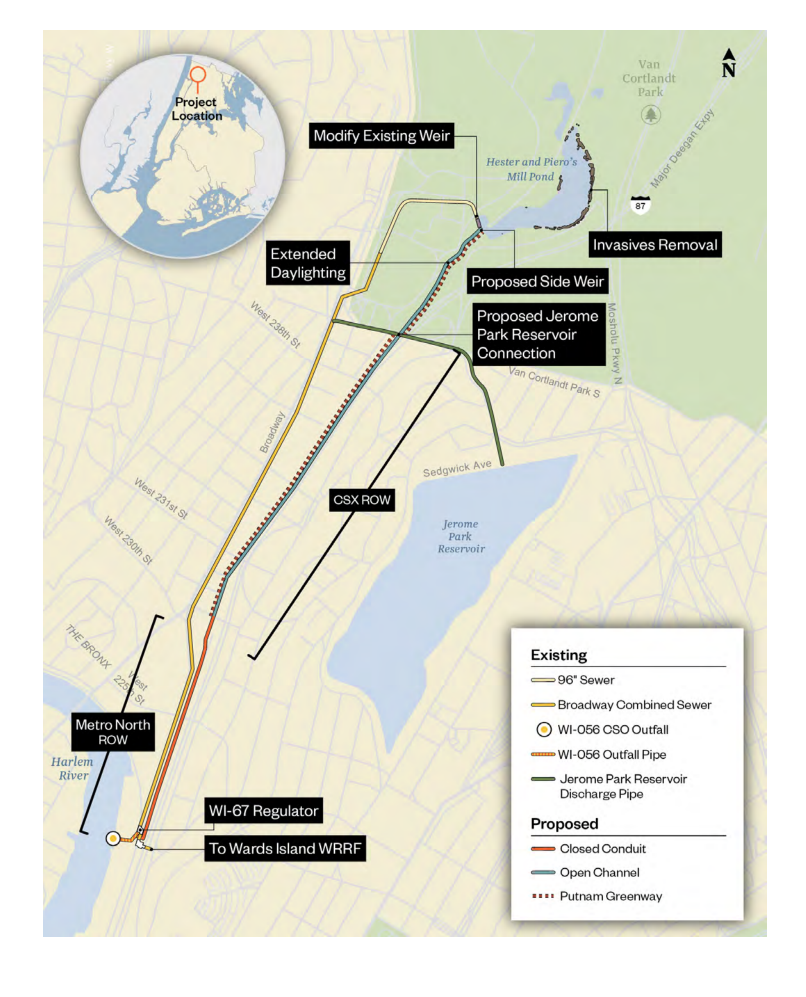












Tibbetts Brook Daylighting:

- Restores the hydraulic connection between Tibbetts Brook and the Harlem River
- Reduces annual CSO volume by up to 215-220 million gallons per year (MGY)
 - The proposed open channel would be designed for a baseflow of 7 cubic feet per second (cfs) and a maximum wet weather flow of 38 cfs
- Improves ecology through enhancement around Hester and Piero's Mill Pond and along daylighted Tibbetts Brook channel
- Enhances recreational opportunities with extension of Putnam Greenway along the stream corridor









Key Plan

1. Existing Weir Structure and Gate Valve Manhole at Southwestern Corner of Lower Hester and Piero's Mill Pond Connecting to Broadway Sewer





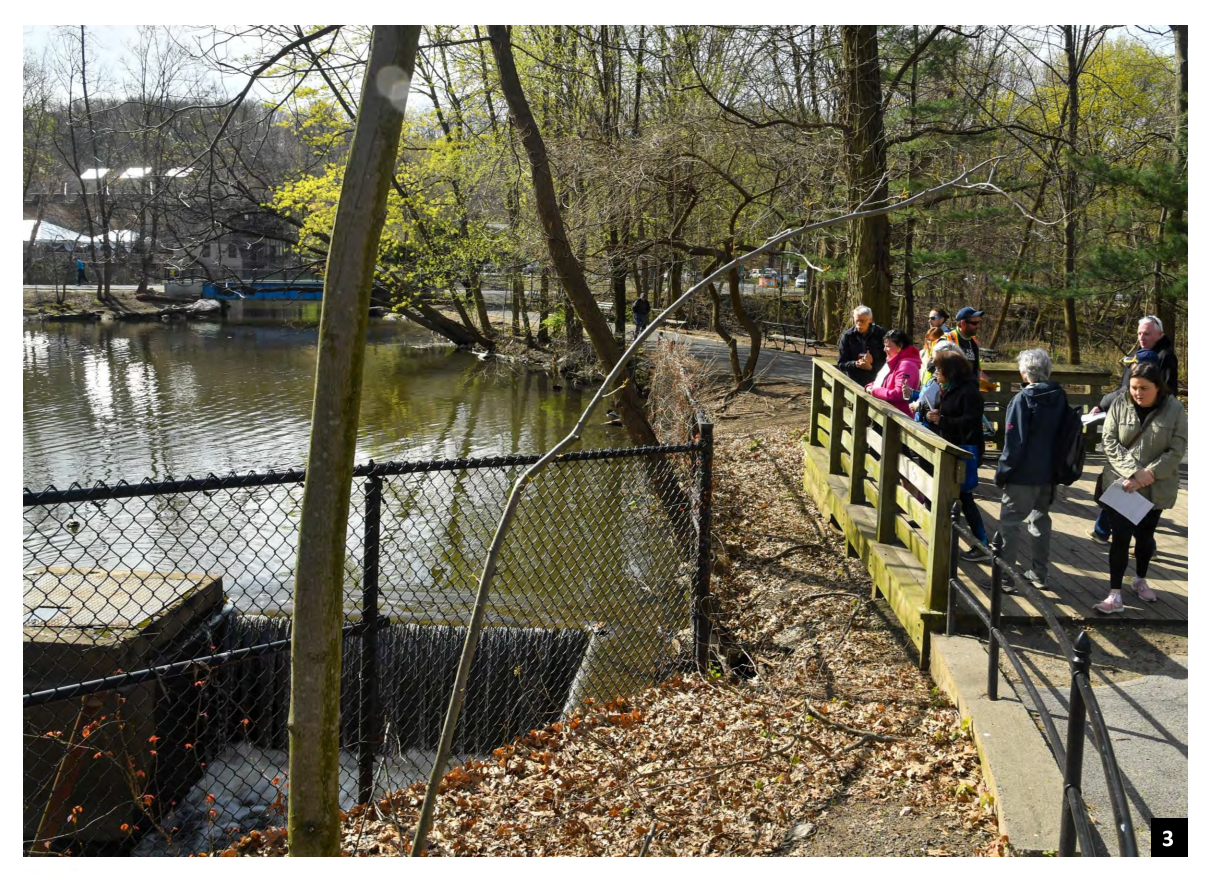




Key Plan

2 - Viewing opportunity on top of historic dam located west of the Old Putnam Trail footbridge looking over proposed daylighting location





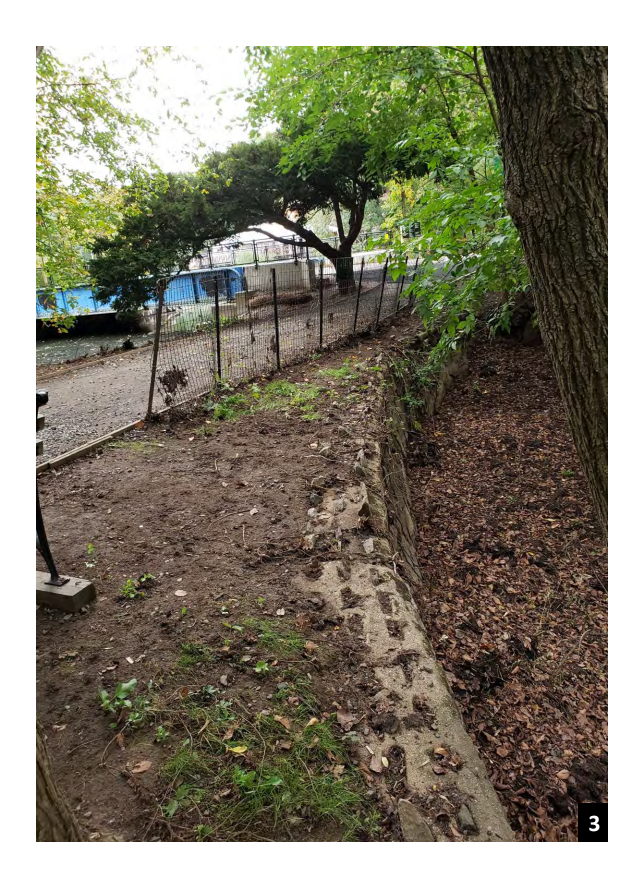


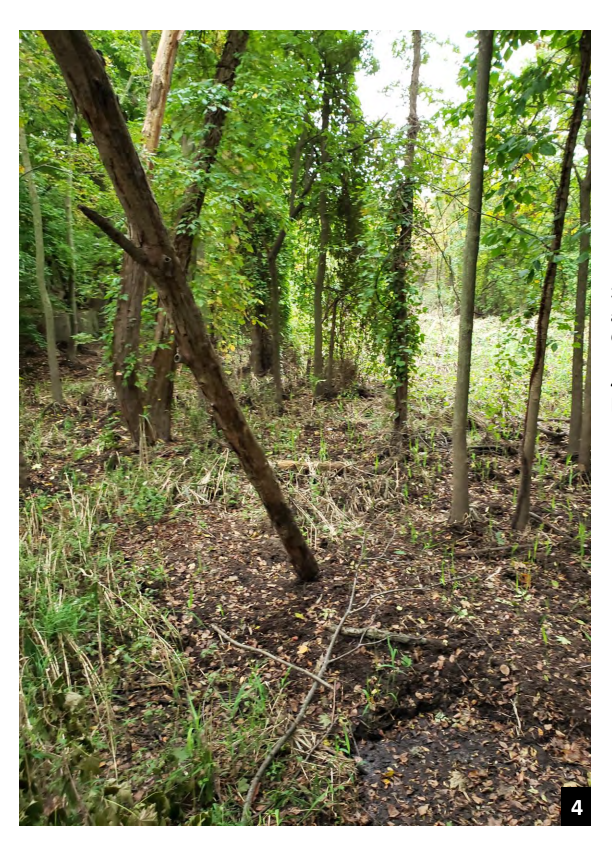
Key Plan

3 – Existing weir with future side weir/viewing platform location in the background







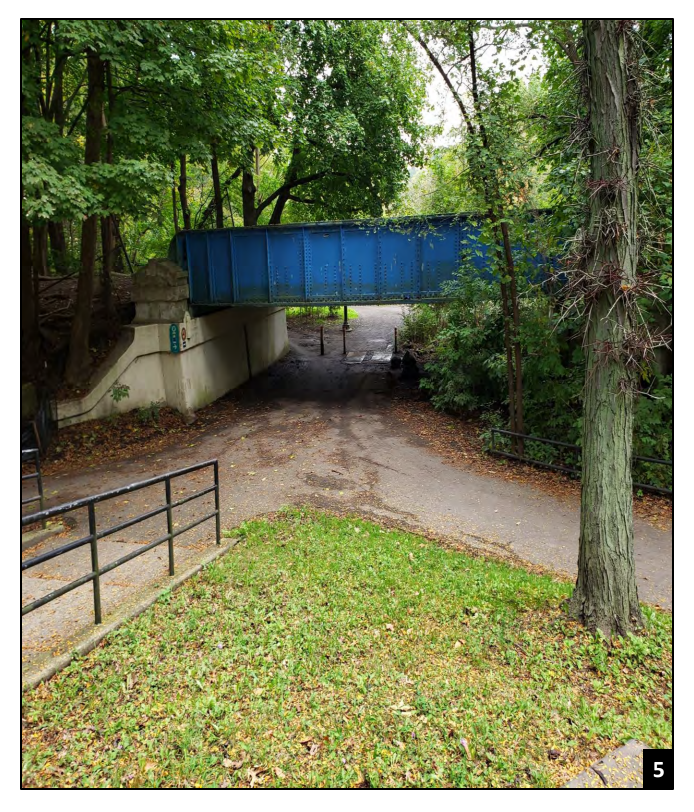




Key Plan

- 3 Retained Side of Historic Dam and Location of Proposed Outlet to Open Channel
- 4 Proposed Start Location of Daylighted Channel



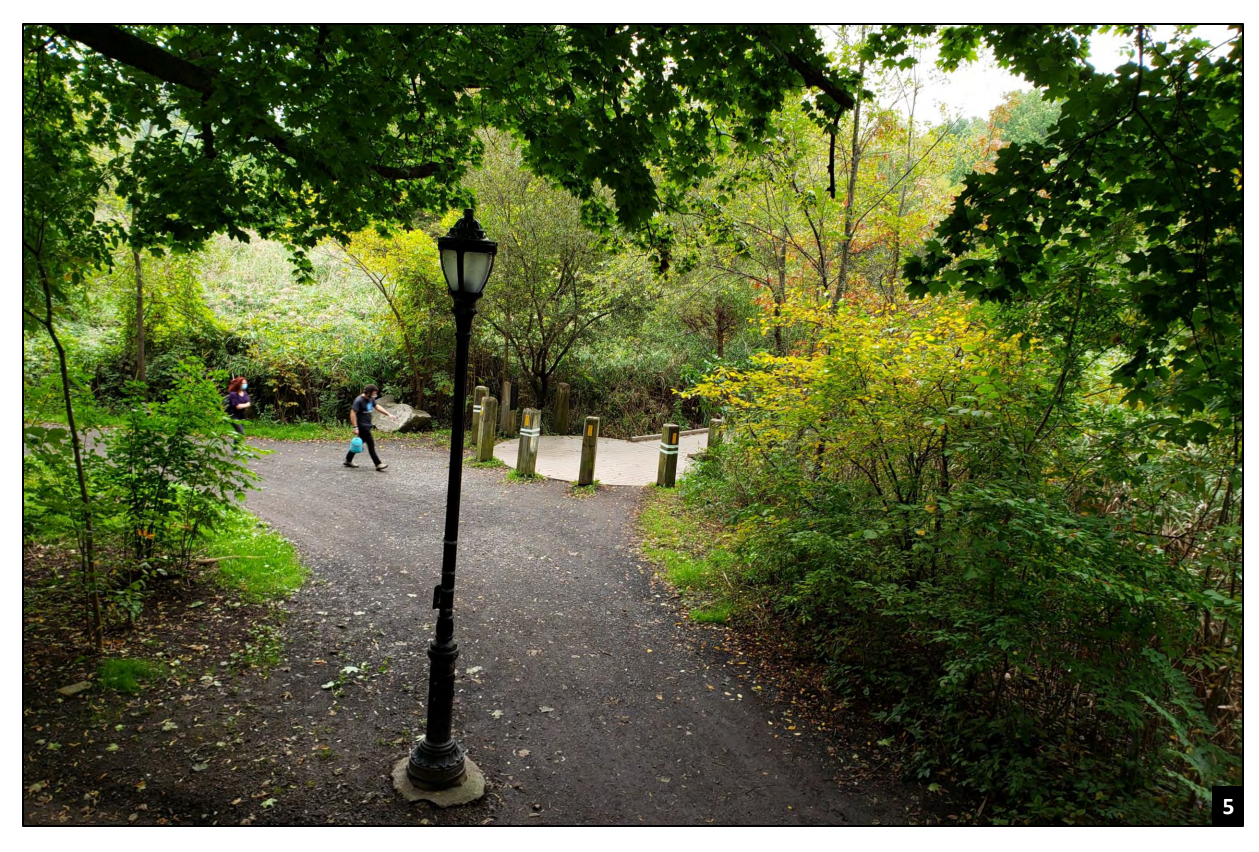




Key Plan

- 6 Pathway crossing under Putnam Trail Crossing Railroad Bridge
- 7 Underside of Putnam Trail Crossing Railroad Bridge







Key Plan

5 – Connection to boardwalk south of Tibbetts Wetland





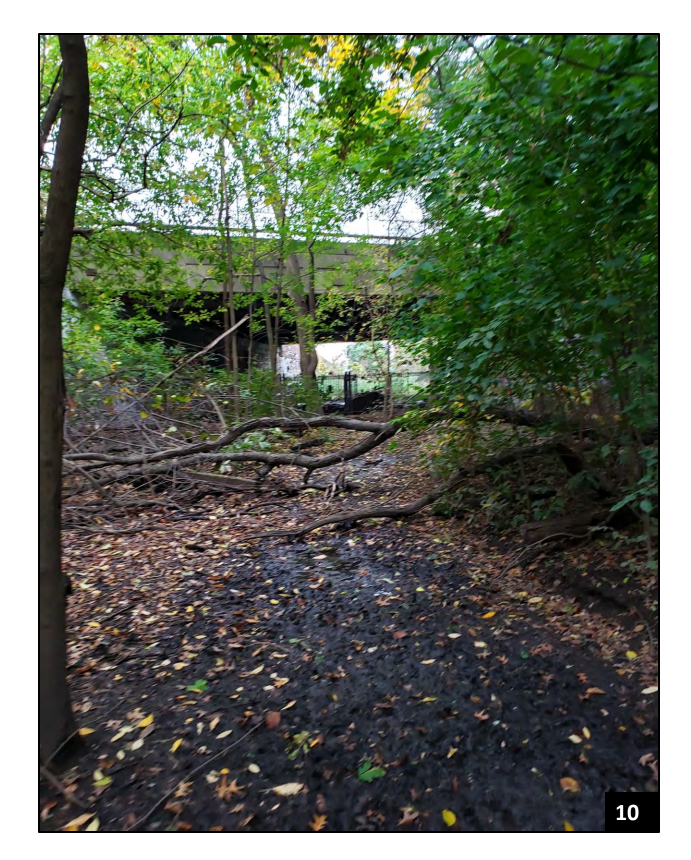




Key Plan

- 8 Old Putnam Trail with Historic Rail Ties
- 9 Chain Link Fence on west side of proposed daylighting location in southern part of Van Cortlandt Park









Key Plan

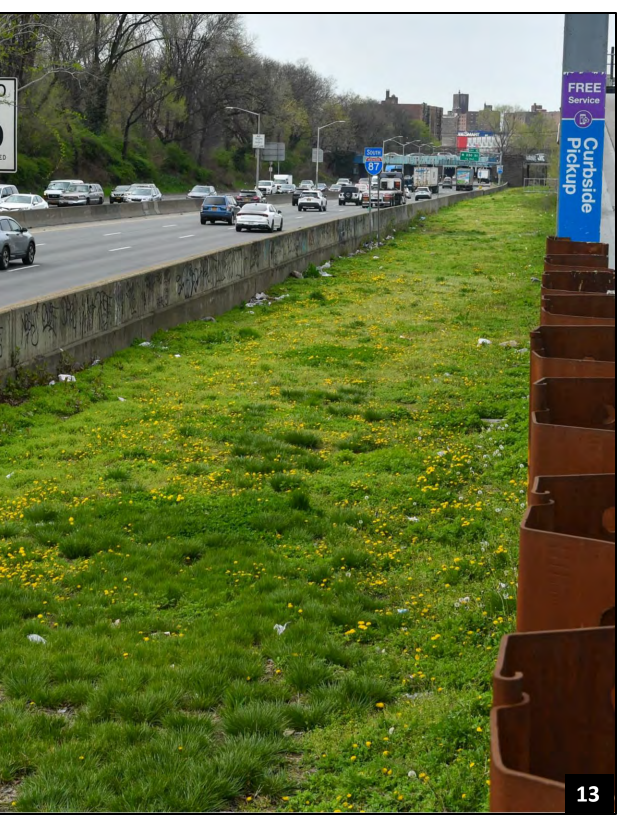
10 – Location of Proposed Daylighting with Van Cortlandt Park South Bridge in Background

11 – Start of CSX Property and Continuation of Proposed Daylighting









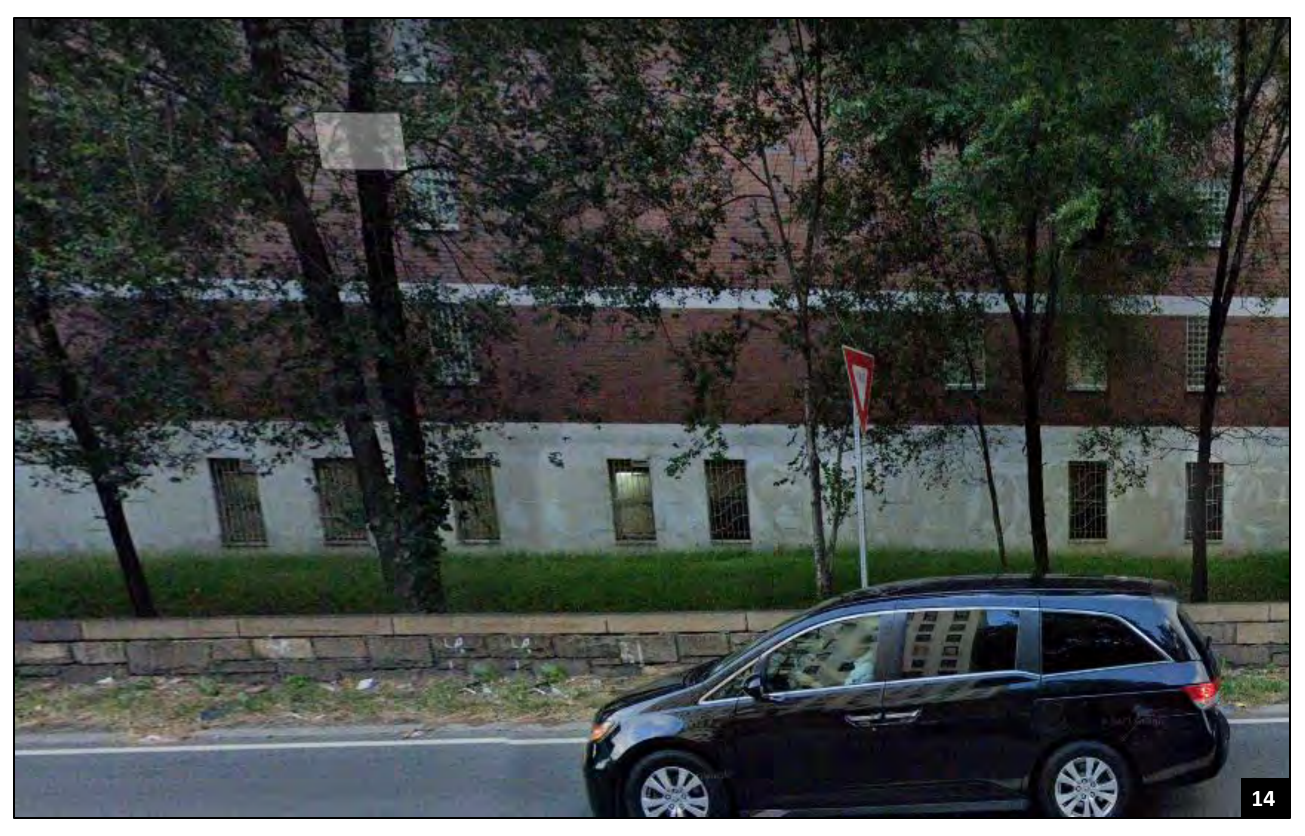


Key Plan

12 – Start of CSX Property and proposed ramp area

13 – CSX corridor adjacent to Riverdale Crossing







Key Plan

14 – Street view of CSX Property and Adjacent Building from Major Deegan Expressway









Key Plan

15 – Street view of CSX Property and Adjacent Parking Lot from Major Deegan Expressway







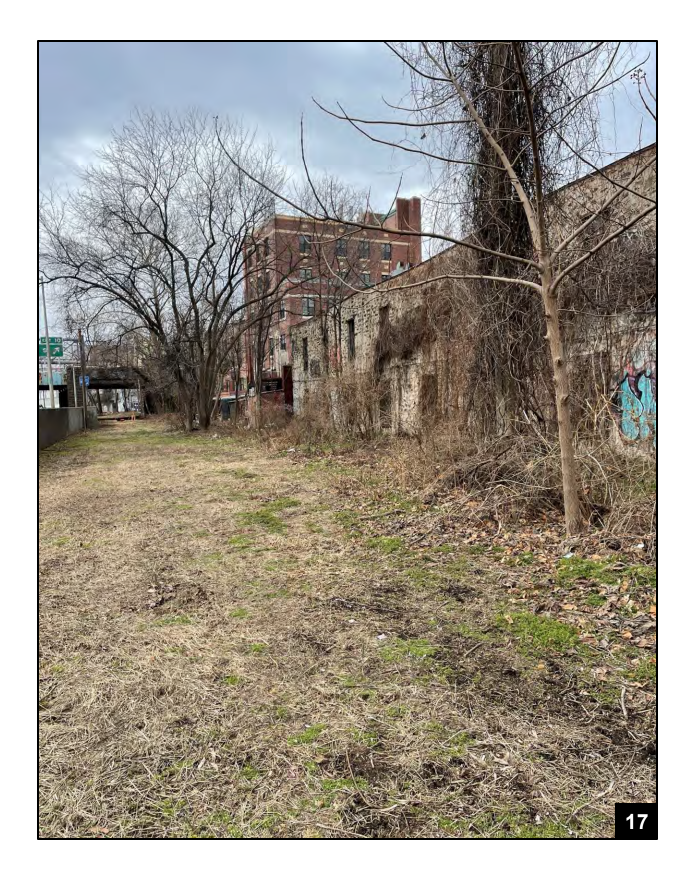


Key Plan

16 – Street view of CSX Property and Adjacent Property from Major Deegan Expressway











Key Plan

17 – Location of Proposed Daylighting along CSX Corridor between 232nd Street and W 231st Street

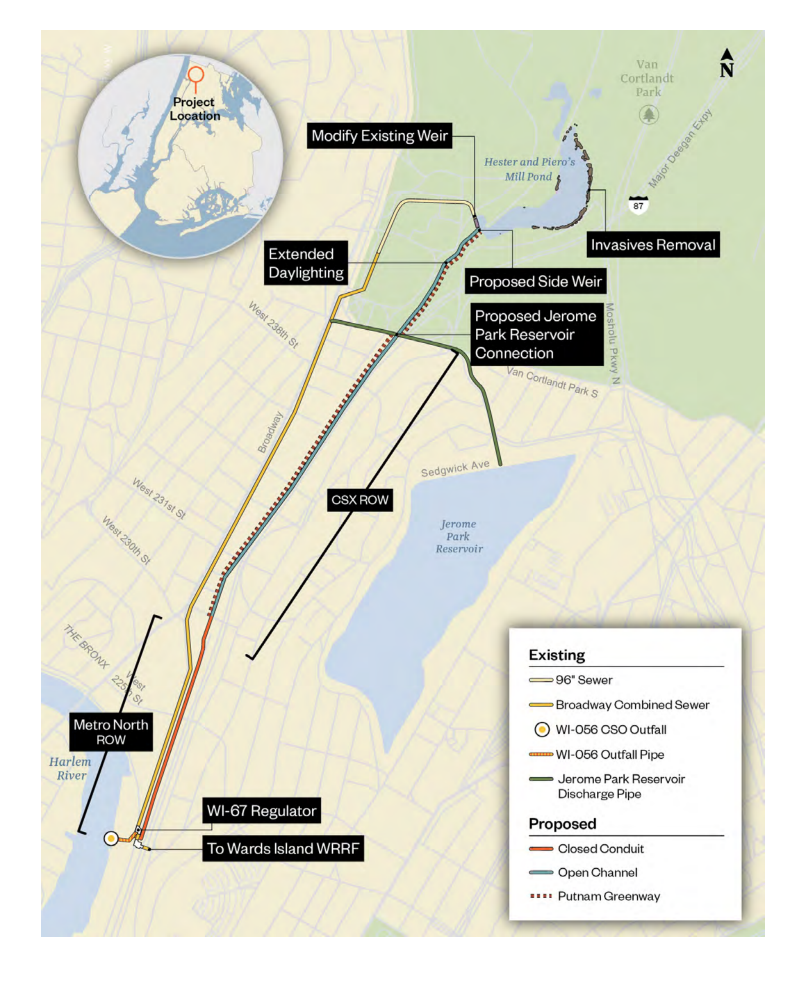
18 – Location of Proposed
Daylighting along CSX
Corridor between Verveelen
Place and W 231st Street



Project Overview

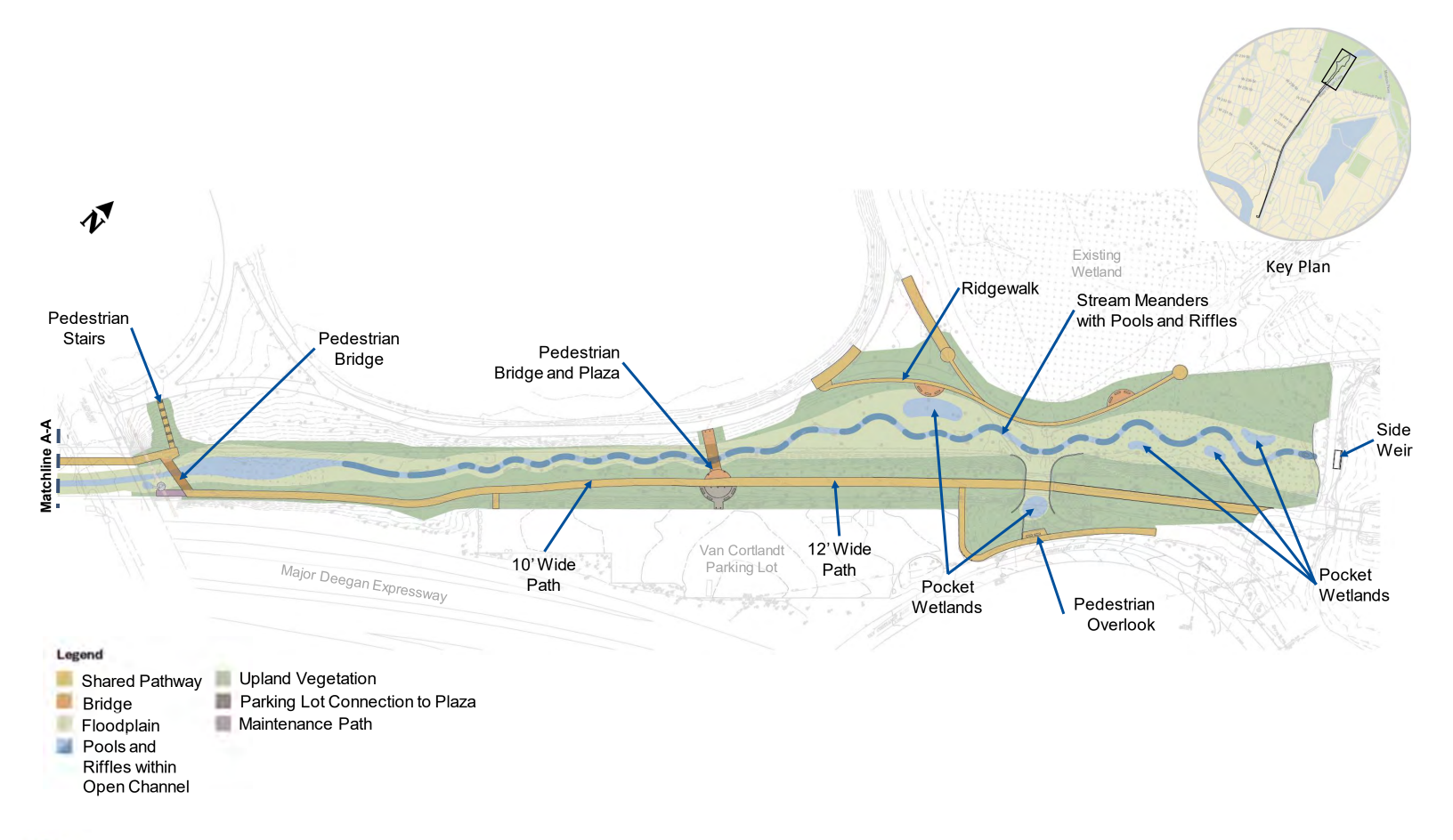






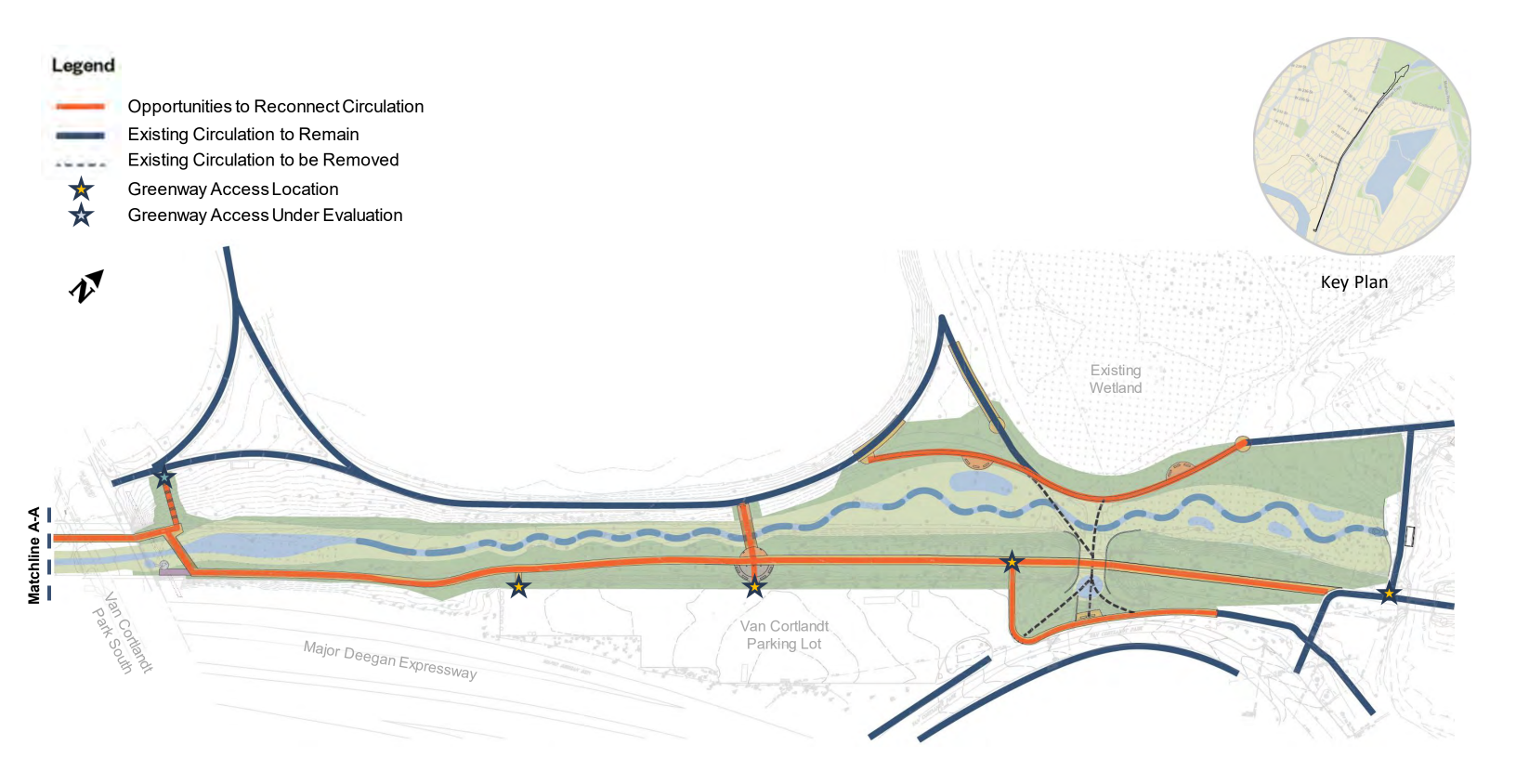












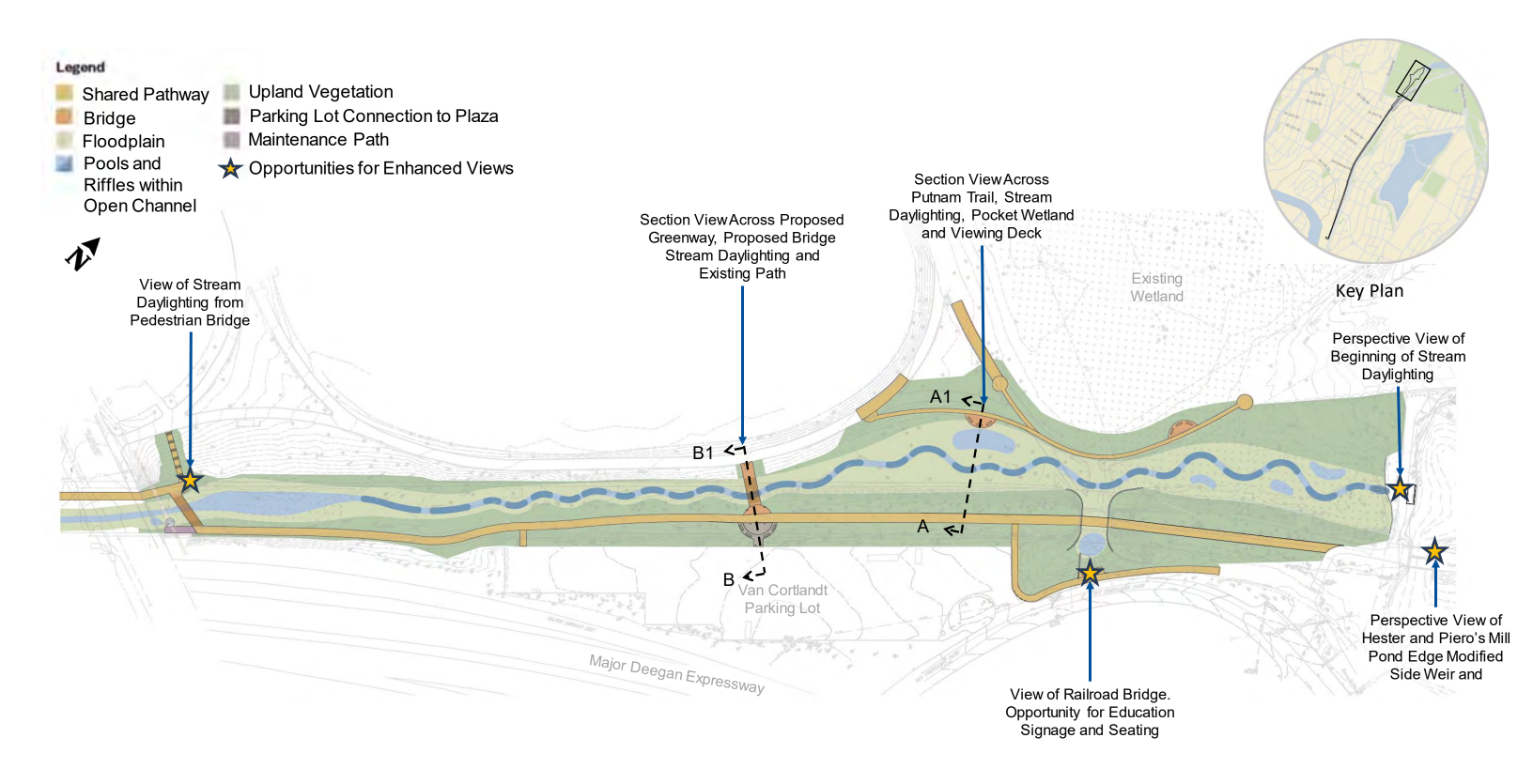




Sections and Renderings



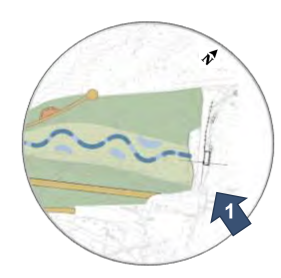












Key Plan

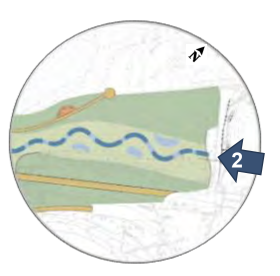
1 – Perspective Rendering of proposed side weir (before and after)









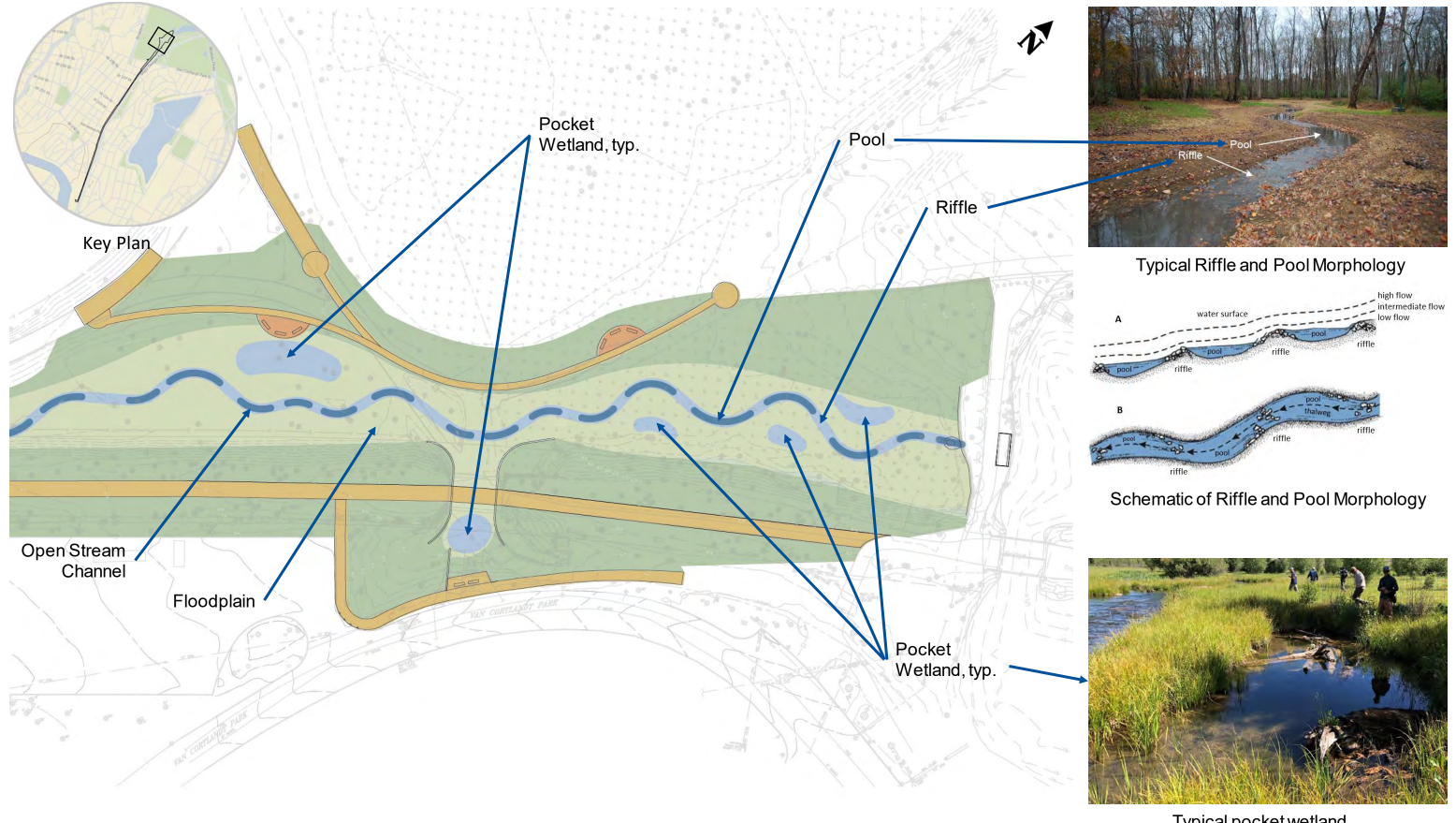


Key Plan

2 – Perspective Rendering of start of the proposed daylighting from the top of the historic dam at Hester and Piero's Mill Pond



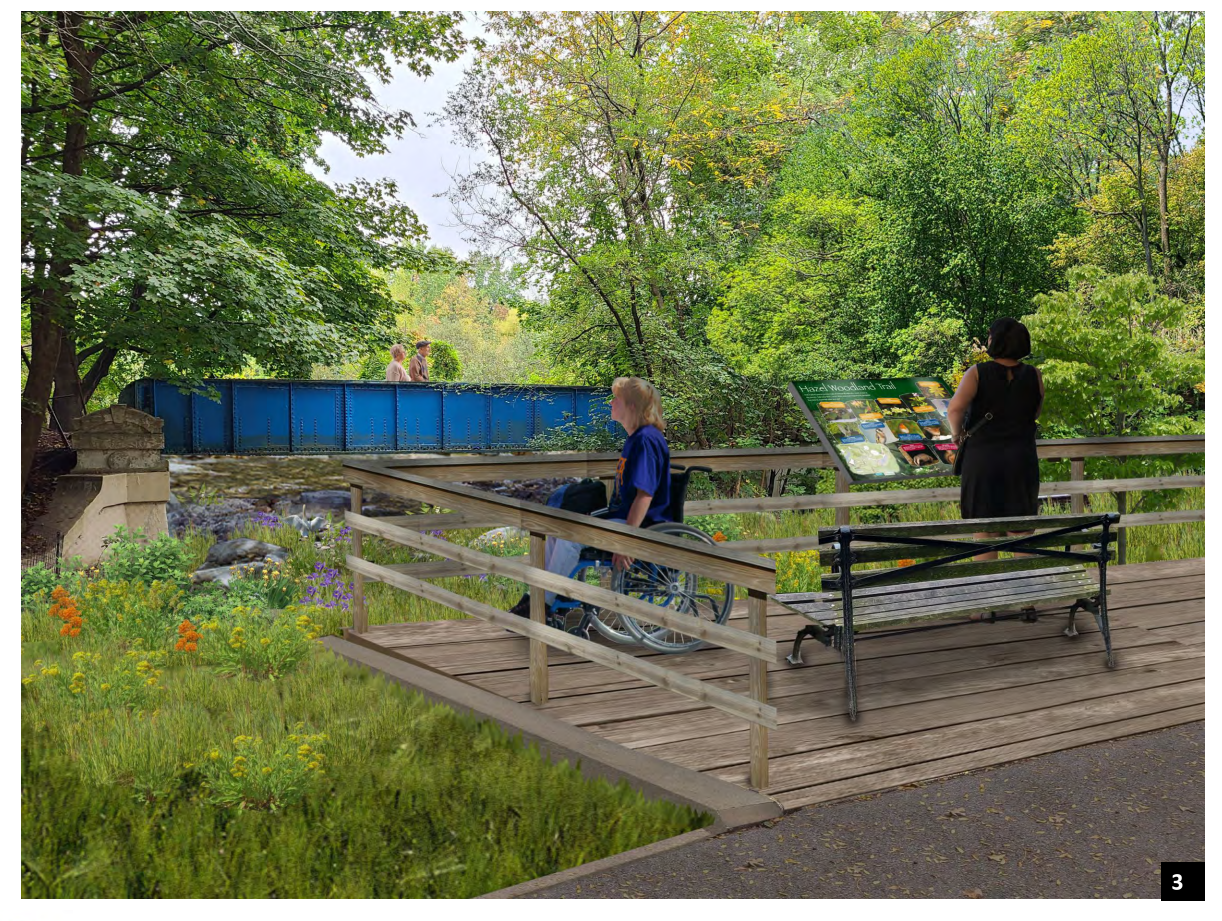


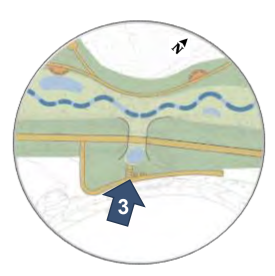


Typical pocket wetland









Key Plan

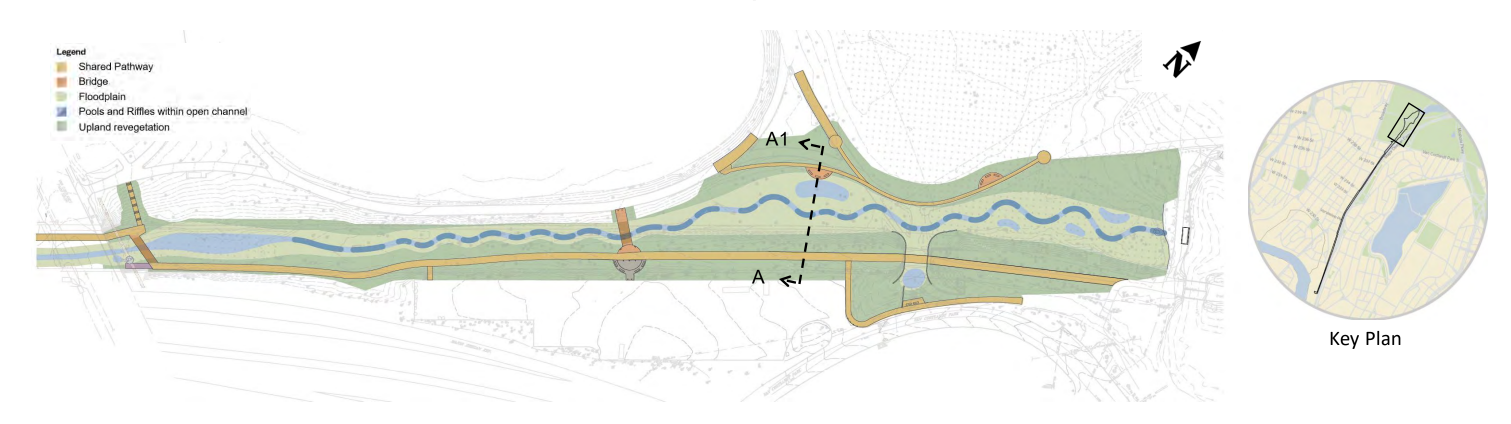
3 – Perspective Rendering of Proposed Pedestrian Overlook

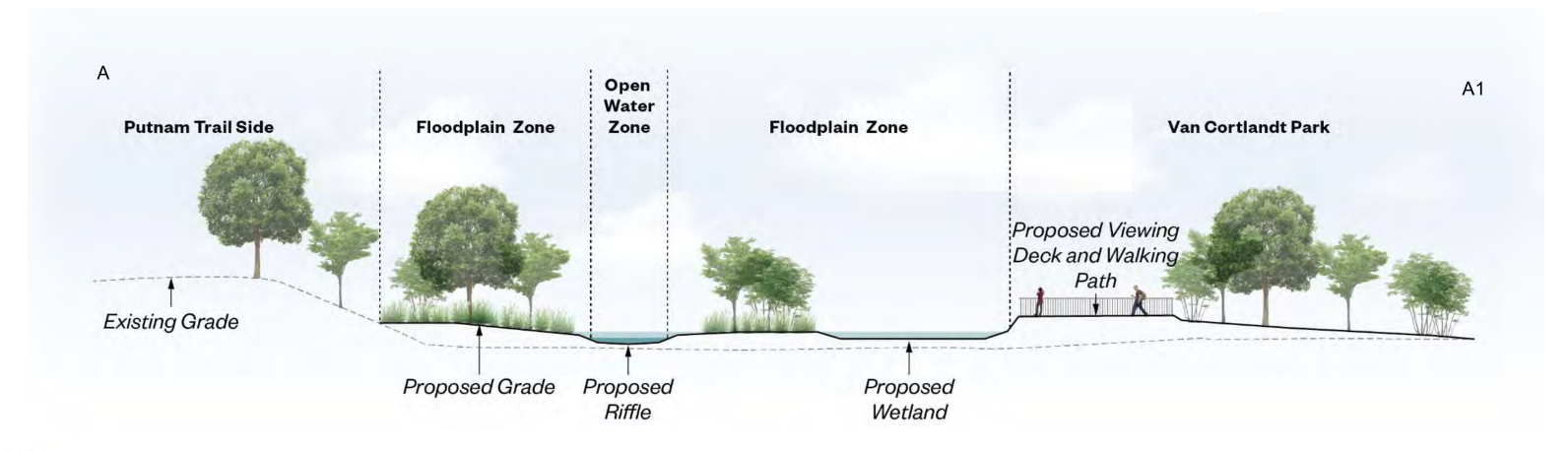
The overlook will have a view of the adjacent pocket wetland and contain opportunities for educational signage.





Section A-A1: Stream Channel with Wetland Expansion, Overlook, and Pocket Wetland

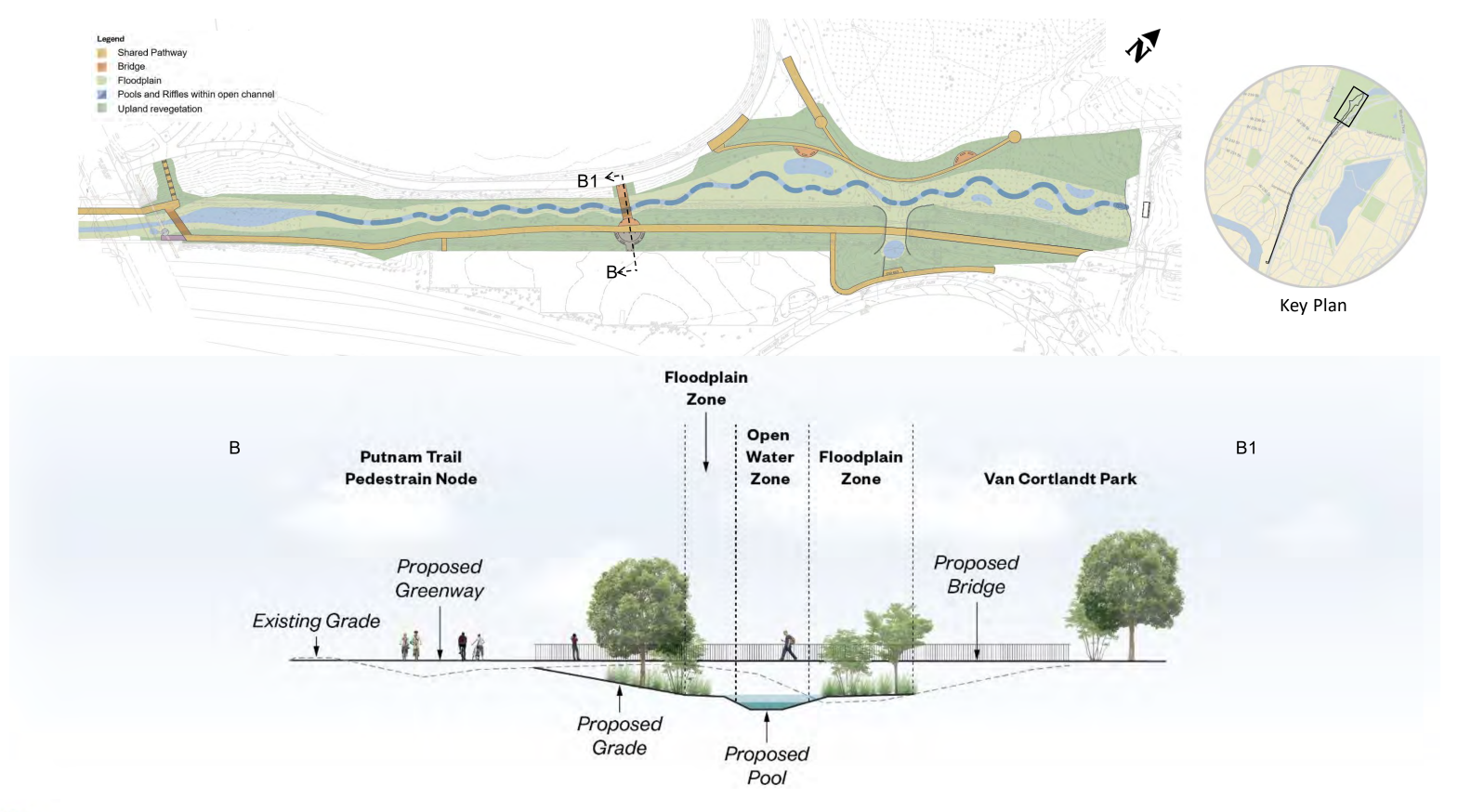






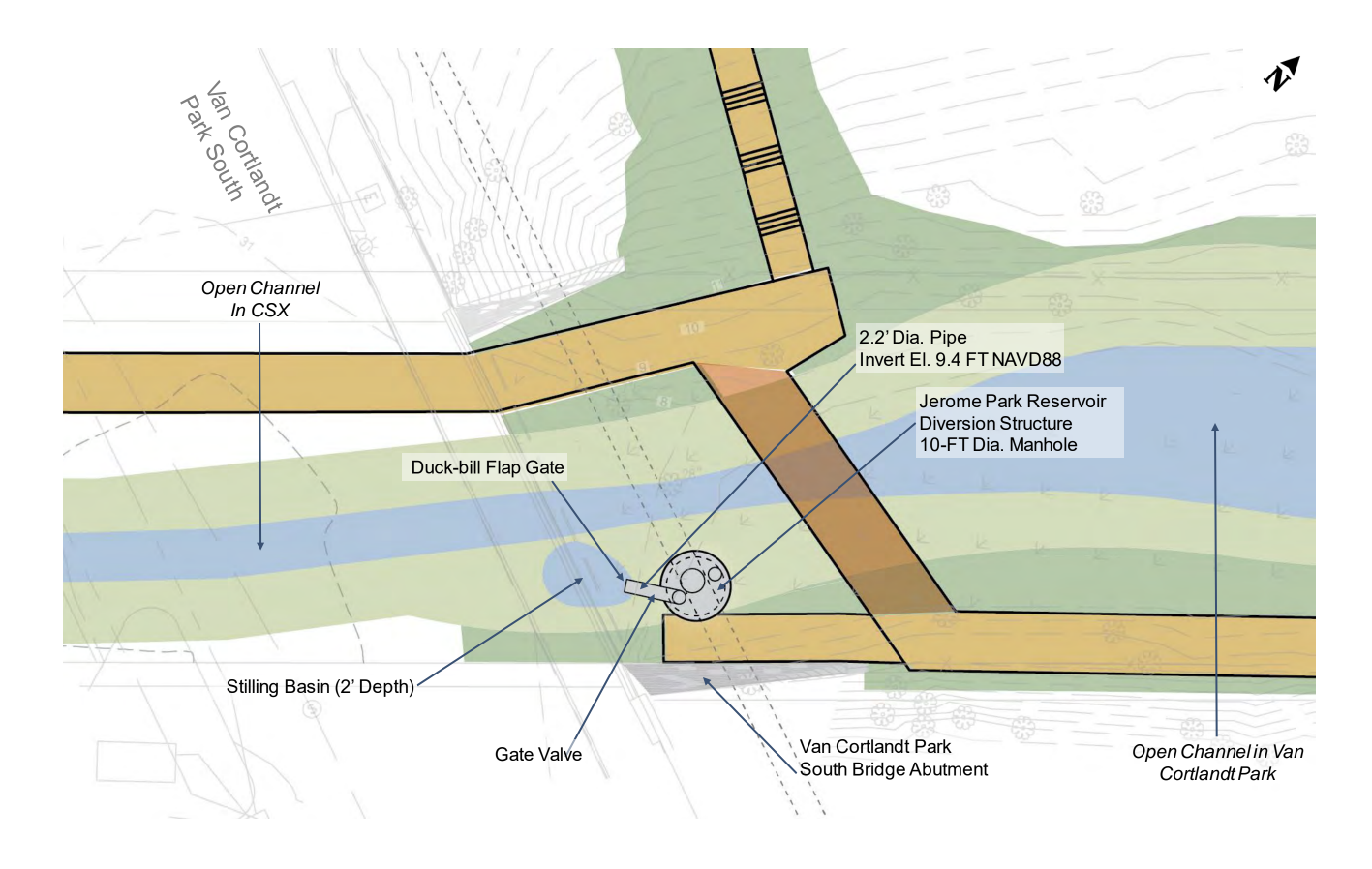


Section B-B1: Stream Channel with Bridge to Van Cortlandt Park





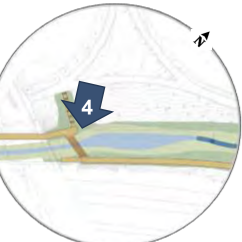












Key Plan

4 – Perspective Rendering of Pedestrian Bridge at the South End of Van Cortlandt Park

The Jerome Park Reservoir Blowoff Manhole is located at the southeastern end of Van Cortlandt Park. A maintenance path to the manhole will be extended and gated off.





CSX Corridor







The City is in the process of acquiring the CSX property (Van Cortlandt Park South to W. 230th St)

Seven Greenway access locations will be provided along the 1-mile-long daylighting stretch of Tibbetts Brook

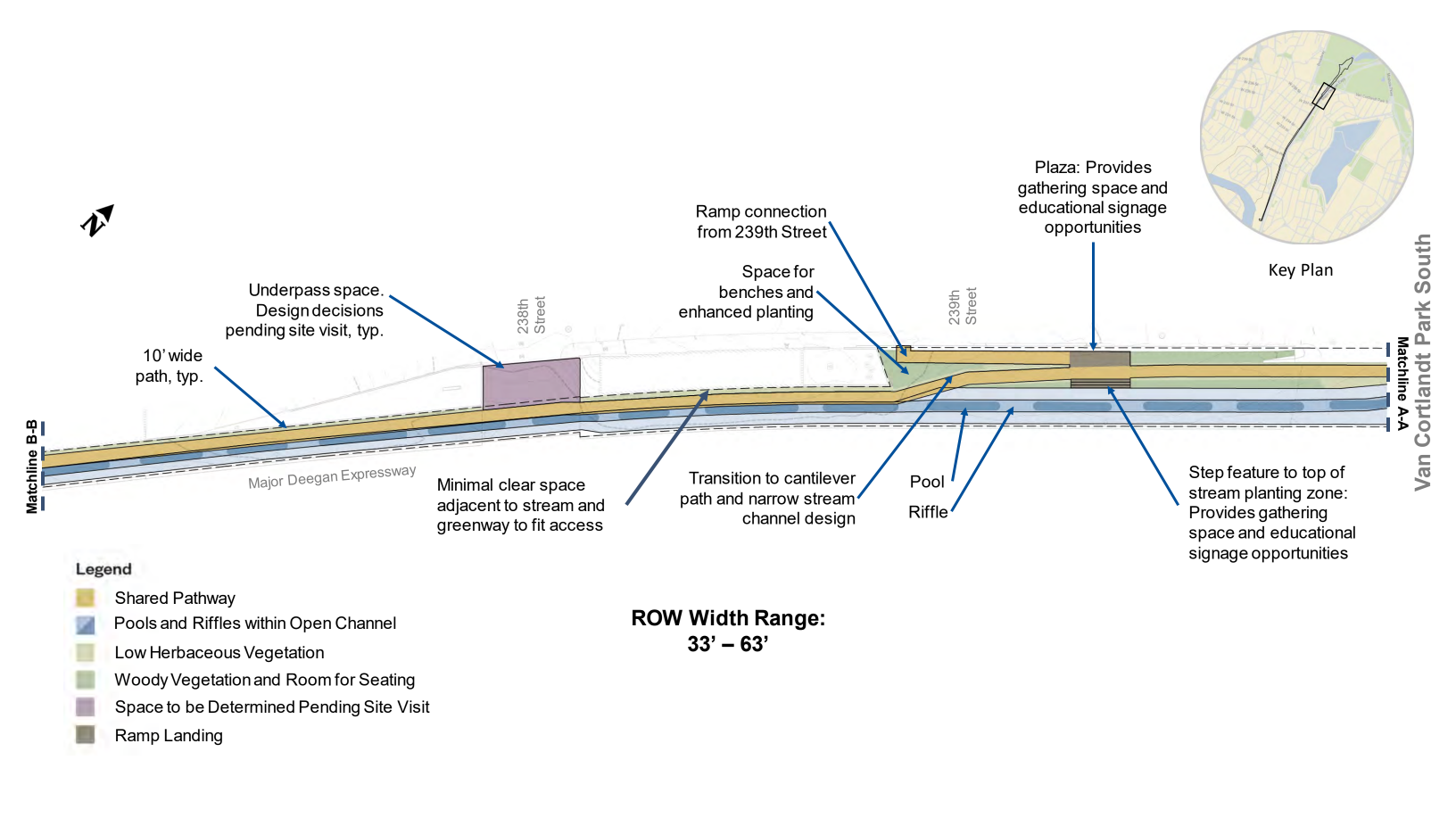
Access from path within Van Cortlandt Park near Van Cortlandt Park South is being evaluated based on tree impacts

Access at W 236th St/W 237th St is being evaluated – requires easement through private property

Access to Albany Crescent for potential future DOT greenway connection being evaluated







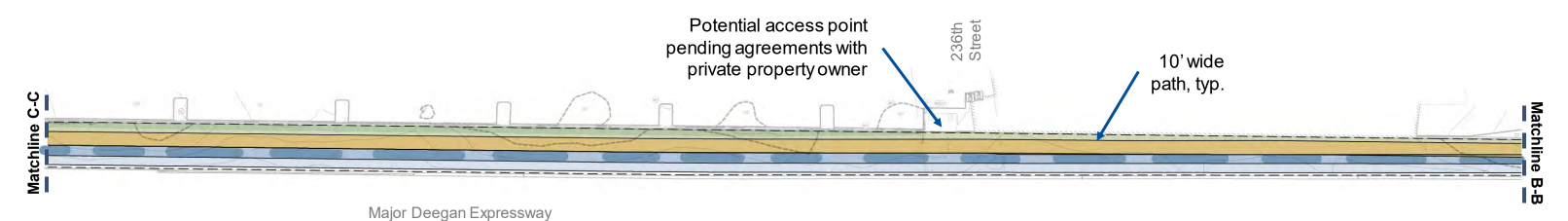








Key Plan



Legend

Shared Pathway

Pools and Riffles within Open Channel

Low Herbaceous Vegetation

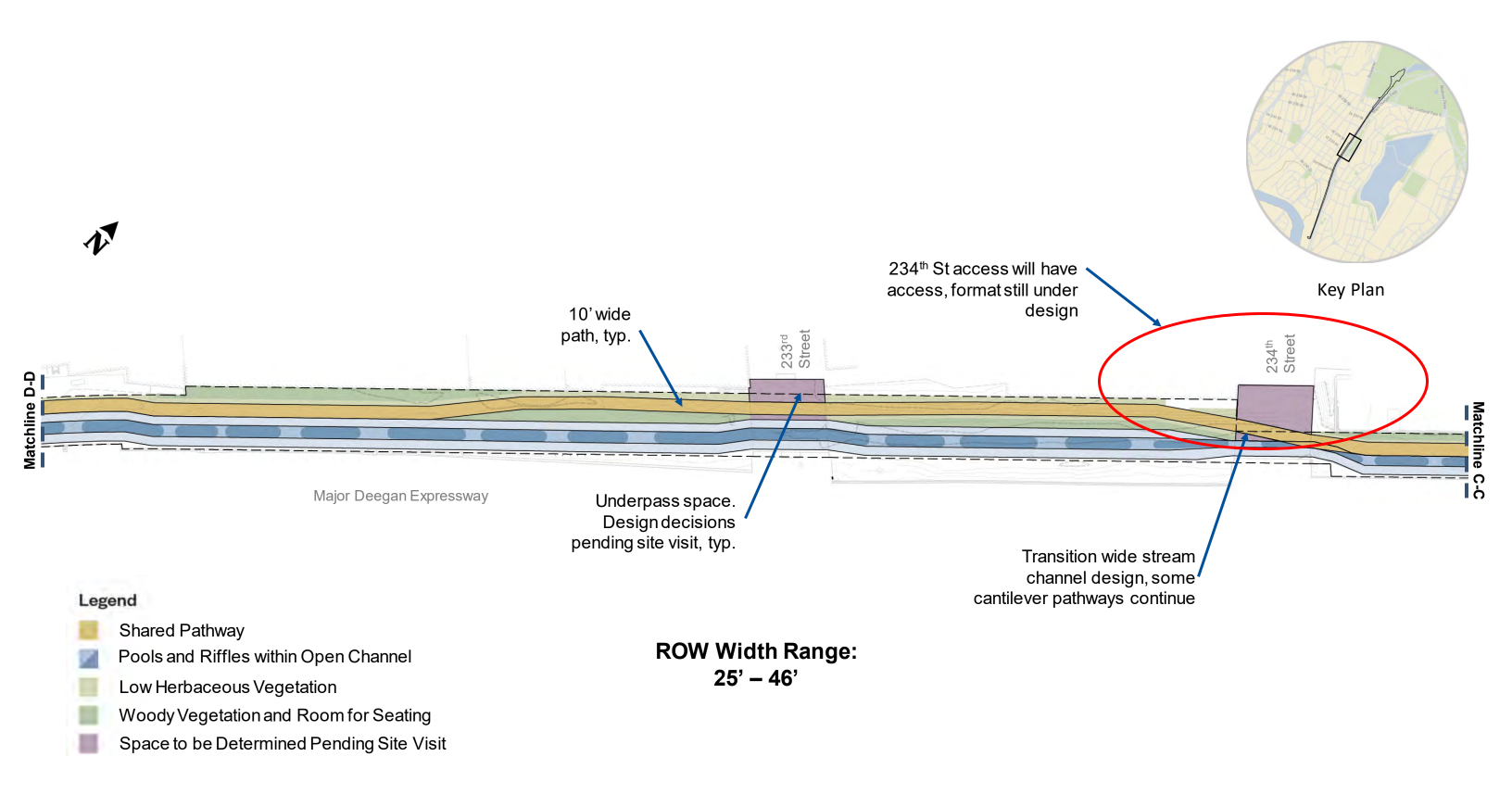
Woody Vegetation and Room for Seating

Space to be Determined Pending Site Visit

ROW Width Range: 25' – 33'

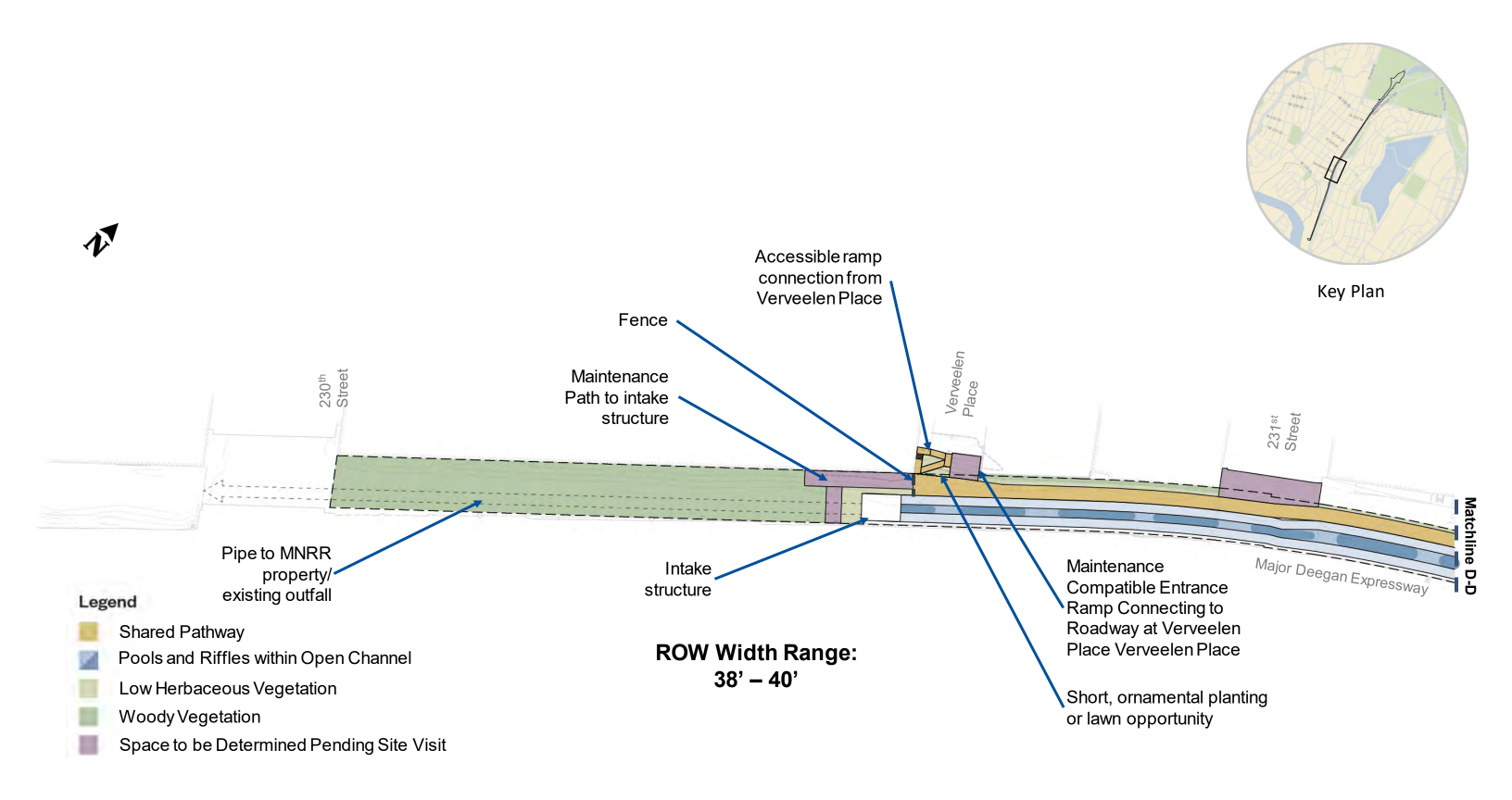












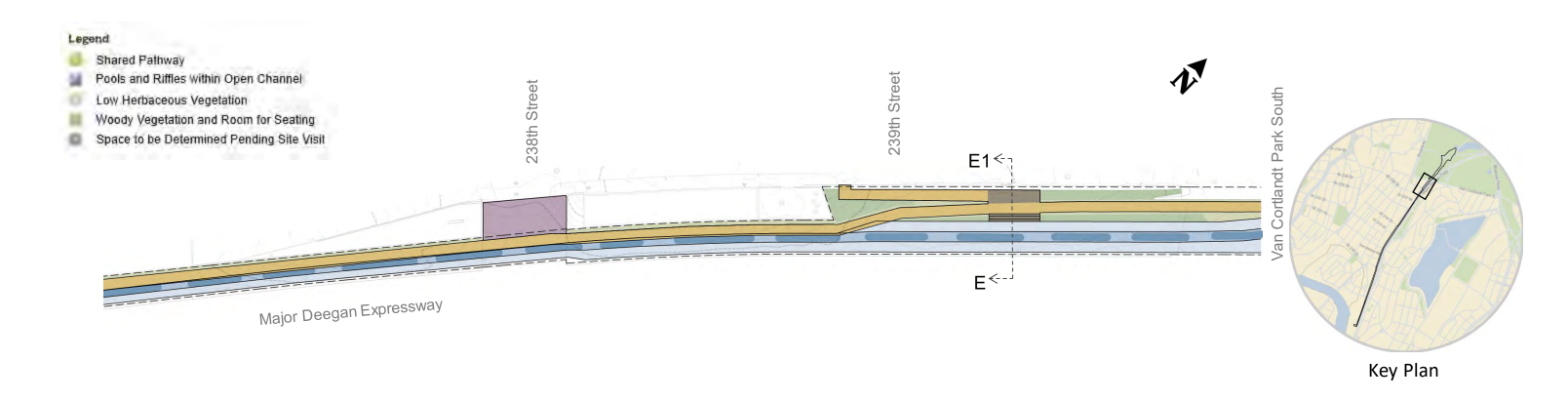


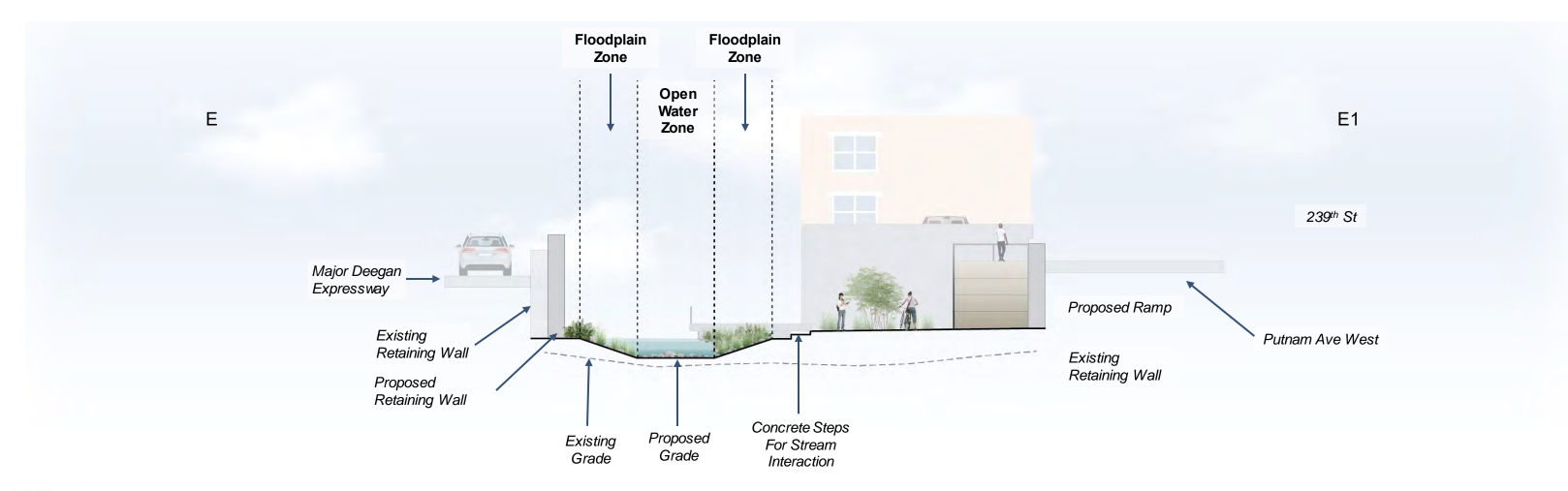


Sections and Renderings



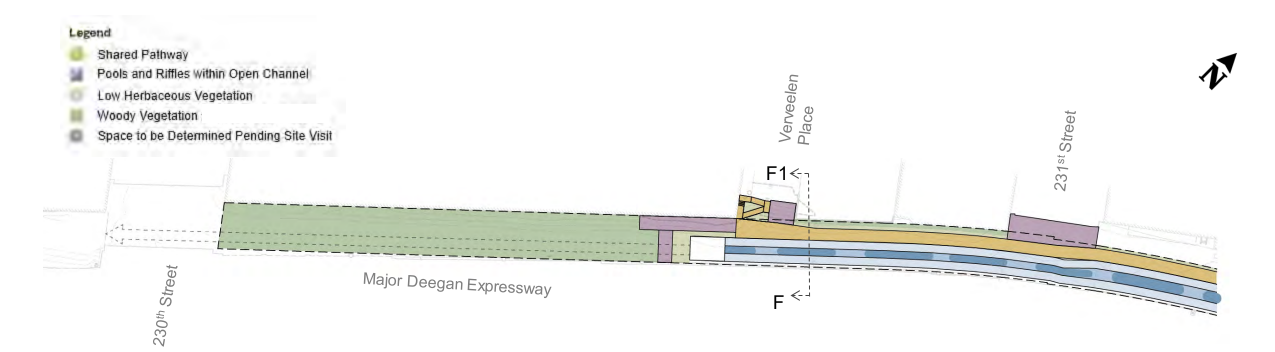






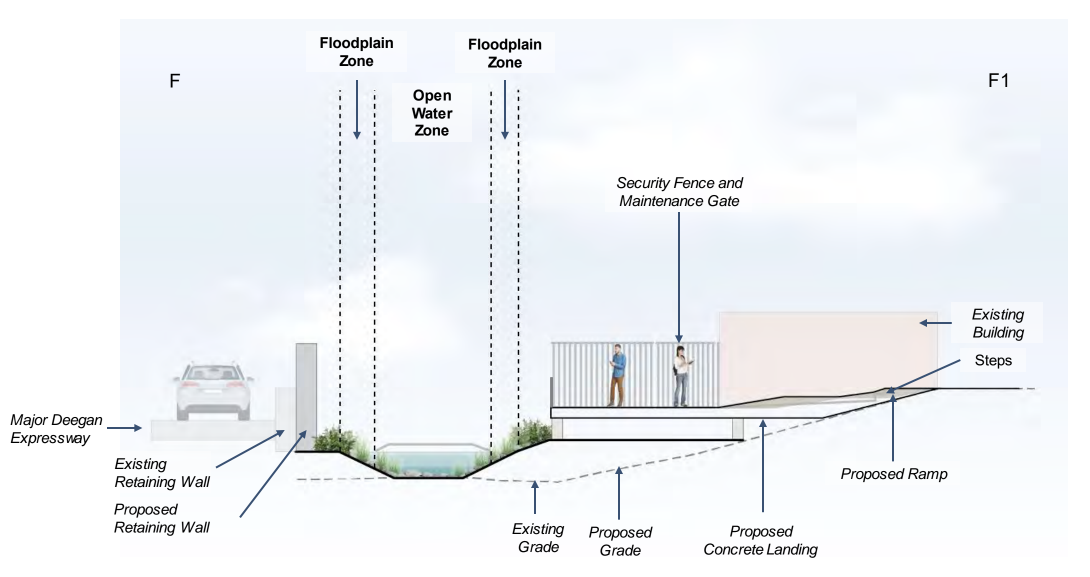








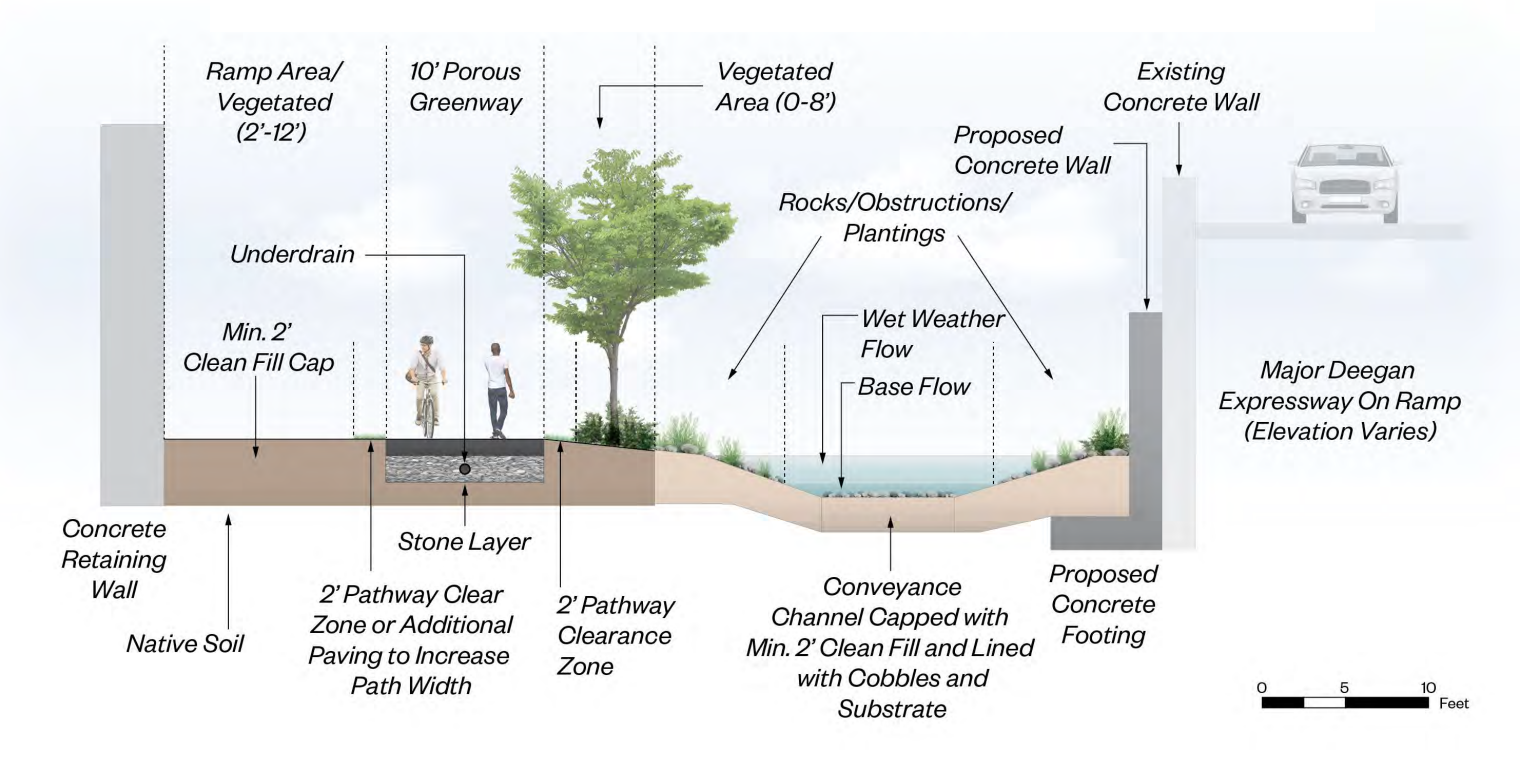
Key Plan







Typical Wide Cross Section With Greenway





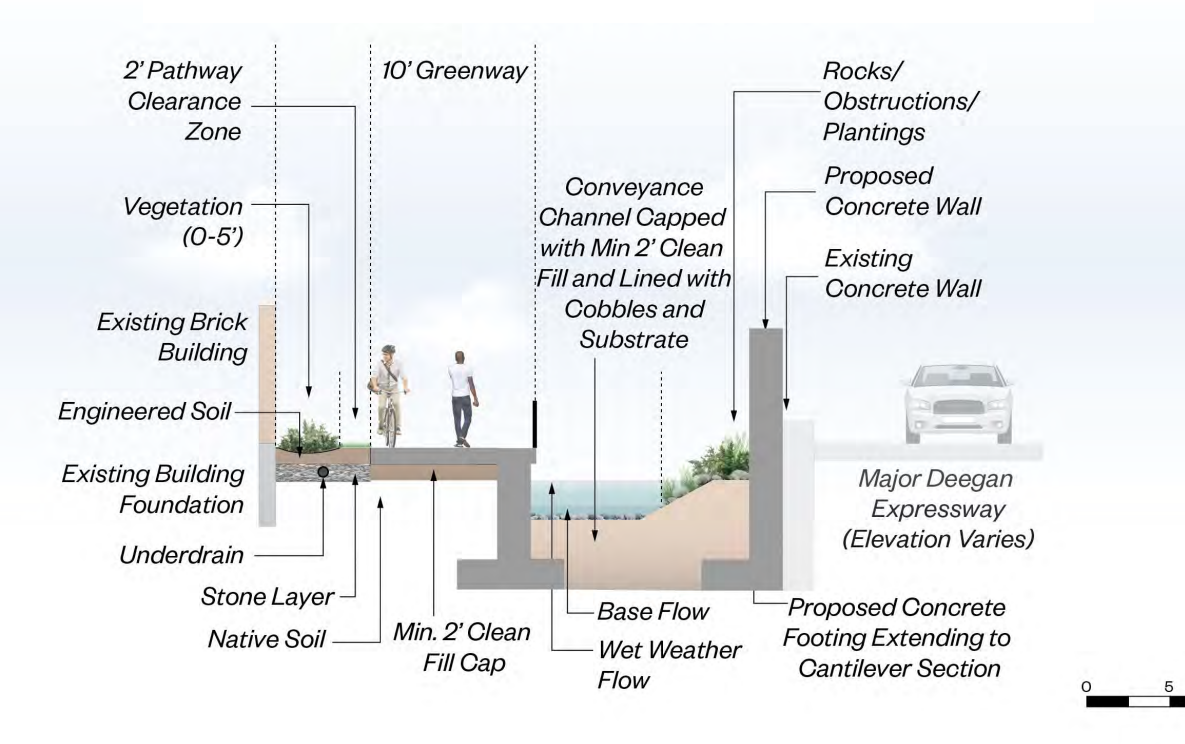








Typical Narrow Cross Section With Greenway







10

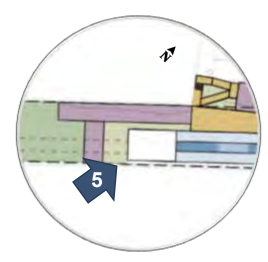
Feet











Key Plan

6 – Example Photo of Proposed Intake Structure at the End of the Tibbetts Brook Daylighting

A trash rack designed for self-cleaning will be installed for floatables control.

Proposed intake structure will also incorporate wing walls to direct flow into closed conduit.







Steel Picket Fence



B-Pole Light Fixtures



Educational Signage



1939 World's Fair Benches







Fixed/Removable Bollards



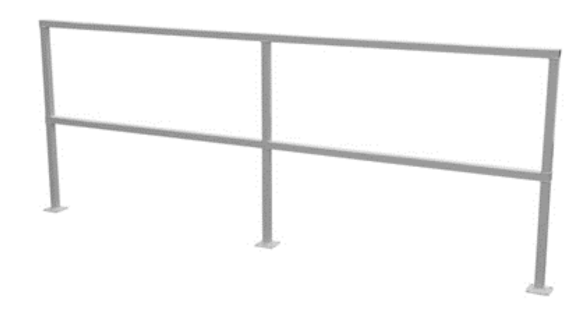
Bike Racks



Porous Asphalt







Aluminum Pipe Rail Fence



B-Pole Light Fixtures



Educational Signage



1964 World's Fair Benches





Bullpen



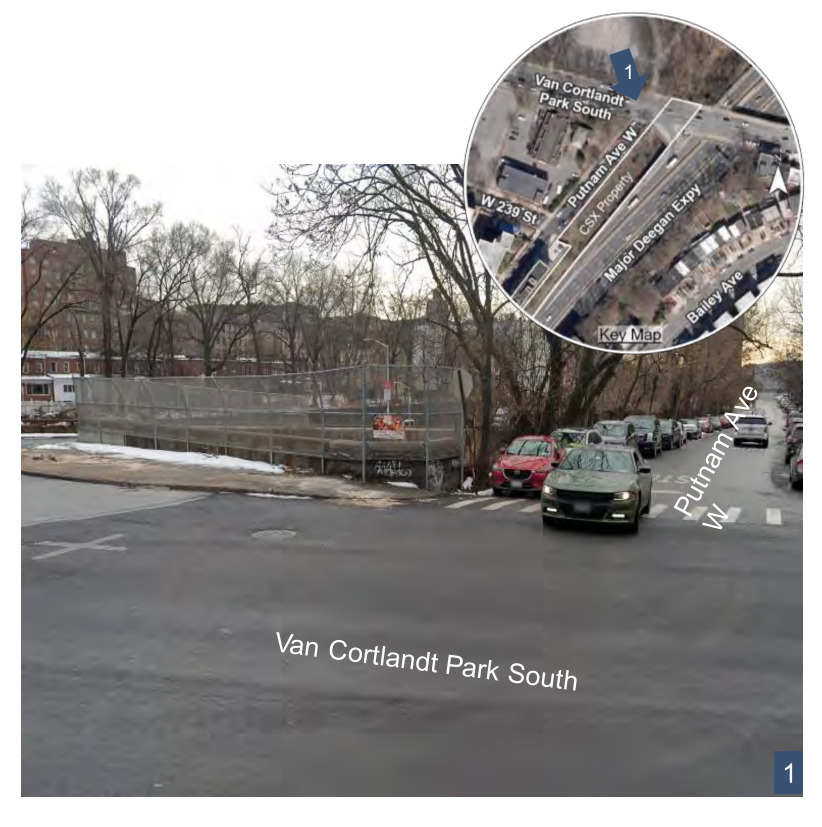


• Adjacent Property Ownership: Public ROW (Putnam Ave W) to the South and Van Cortlandt Park to the North.

• Elevation Difference: Approx. 18 ft

• Ramp Length: Approx. 250 ft

Pros	Cons
Greenway connection to a major street.	Larger elevation difference presents constructability and safety concerns.
Direct connection into Van Cortlandt Park	No crosswalk across Van Cortlandt Park South
East/West access	Heavily trafficked street.
	Potential interference with on- /off-ramp of Major Deegan Expressway.

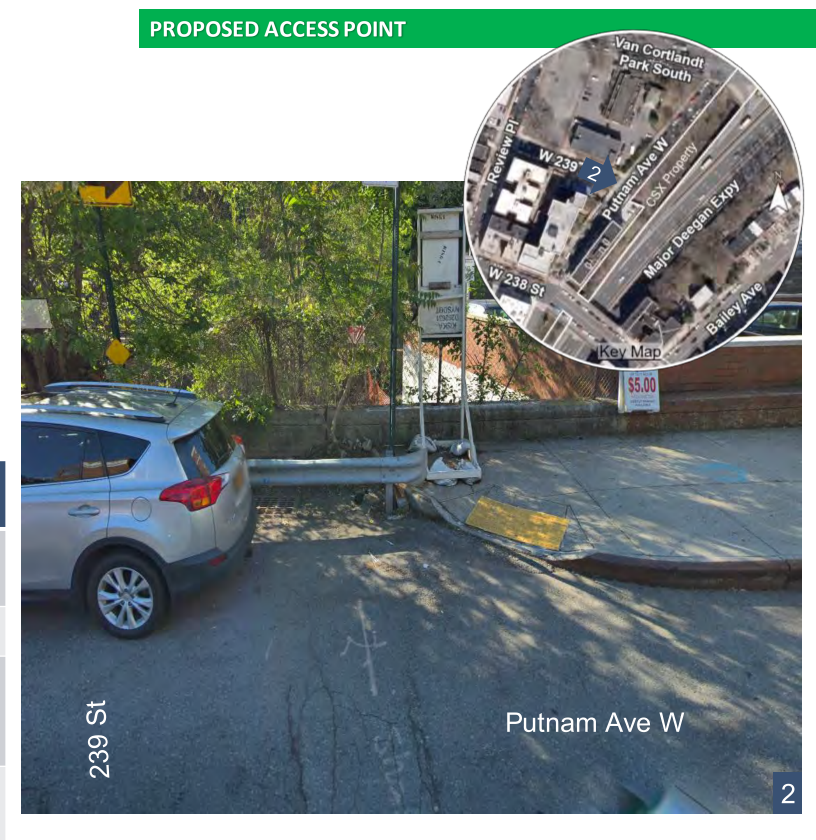






- Ownership: Public ROW
- Adjacent Property Ownership: Private property (3800 Putnam Housing Development Fund Corporation) to the South and Public ROW (Putnam Ave W) to the West.
- Elevation Difference: Approx. 9 ft
- Ramp Length: Approx. 125 ft
- Noted in ULURP: No

Pros	Cons
Improved constructability and safety.	Possibly requires sidewalk extension.
Lightly trafficked street.	
Provides easy access to Van Cortlandt Park South via Putnam Ave W.	
Preferred entry/exit location of maintenance vehicles.	







• Adjacent Property Ownership: Private property (3800 Putnam Avenue West) to the North and Private property (Riverdale Crossing) to the South.

• Elevation Difference: Approx. 17 ft

• Ramp Length: Approx. 240 ft

Pros	Cons
Greenway connection to a major street.	Very narrow CSX corridor (25 ft). Severely constrained area would sacrifice greenway width.
East/West access	Private ownership directly adjacent to greenway on both sides of street.
	Larger elevation difference presents constructability and safety concerns.

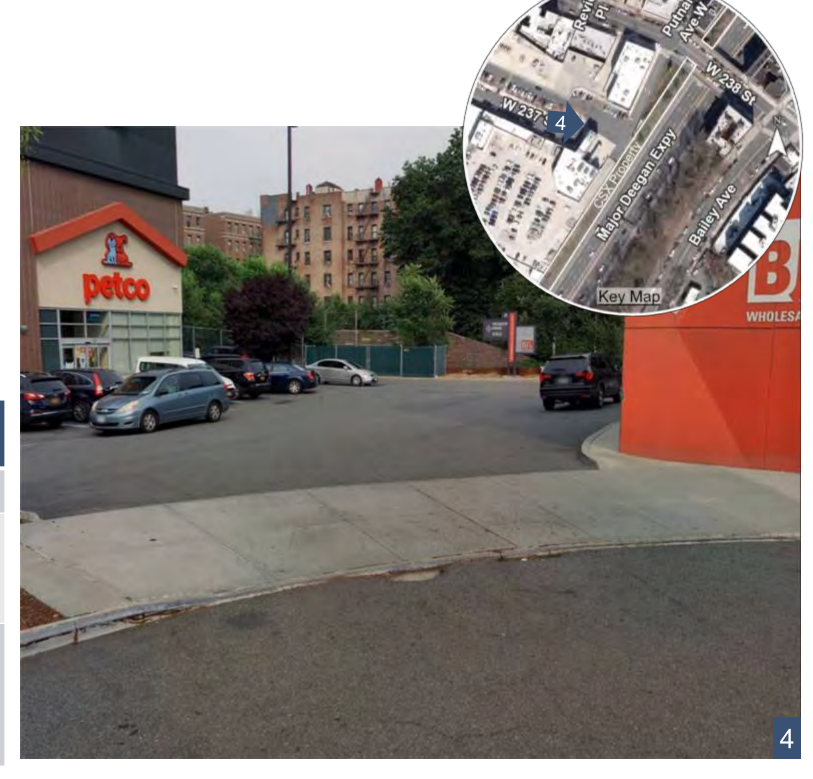






- Ownership: Private property (Riverdale Crossing)
- Adjacent Property Ownership: Private property (Riverdale Crossing)
- Elevation Difference: Approx. 5.5 ft
- Ramp Length: Approx. 75 ft
- Noted in ULURP: No

Pros	Cons
Limited elevation difference	Private ownership.
	Interferes with entrance and parking lot of major commercial property.
	Very narrow CSX corridor (30 ft). Severely constrained area would sacrifice greenway width.







• Adjacent Property Ownership: Private property (Riverdale Crossing).

• Elevation Difference: Approx. 3 ft

• Ramp Length: Approx. 40 ft

• Noted in ULURP: No

Pros	Cons
Limited elevation difference	Private ownership.
Short transition to greenway.	Interference with loading dock for BJs.
	Putnam Ave W (privately owned) is a parking lot for Riverdale Crossing.







 Adjacent Property Ownership: Riverdale Crossing parking lot to the North

• Elevation Difference: Approx. 16 ft

• Ramp Length: Approx. 220 ft

Pros	Cons
Greenway connection to a major street.	Very narrow CSX corridor on the North side of 234 th Street (30 ft). Severely constrained area would sacrifice greenway width.
	Private ownership directly adjacent to greenway





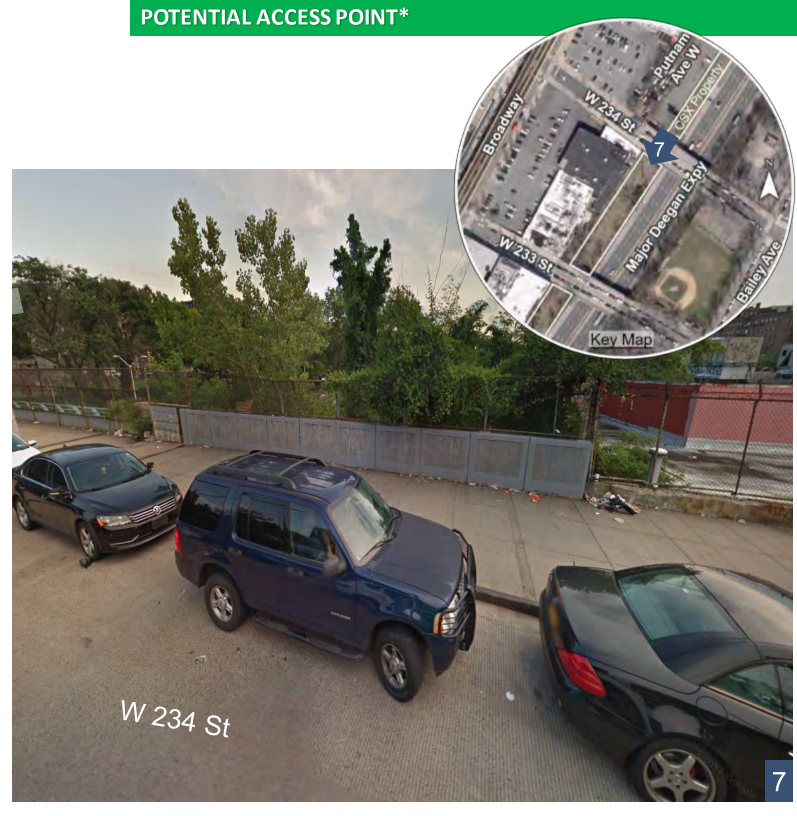


Adjacent Property Ownership: Shopping center

• Elevation Difference: Approx. 16 ft

• Ramp Length: Approx. 220 ft

Pros	Cons
Greenway connection to major street.	Constructability adjacent to private property
East/West access	Limited CSX corridor on the South side of 234 th Street (50 ft).
	Constrained area would sacrifice greenway width.







• Adjacent Property Ownership: Private Property to North and South.

• Elevation Difference: Approx. 17 ft

• Ramp Length: Approx. 240 ft

• Noted in ULURP: No

Pros	Cons
Greenway connection to a major street.	Interferes with adjacent existing private building infrastructure on south side of 233 rd St.
East/West access	Larger elevation difference presents constructability and safety concerns.







• Ownership of Street: Public ROW

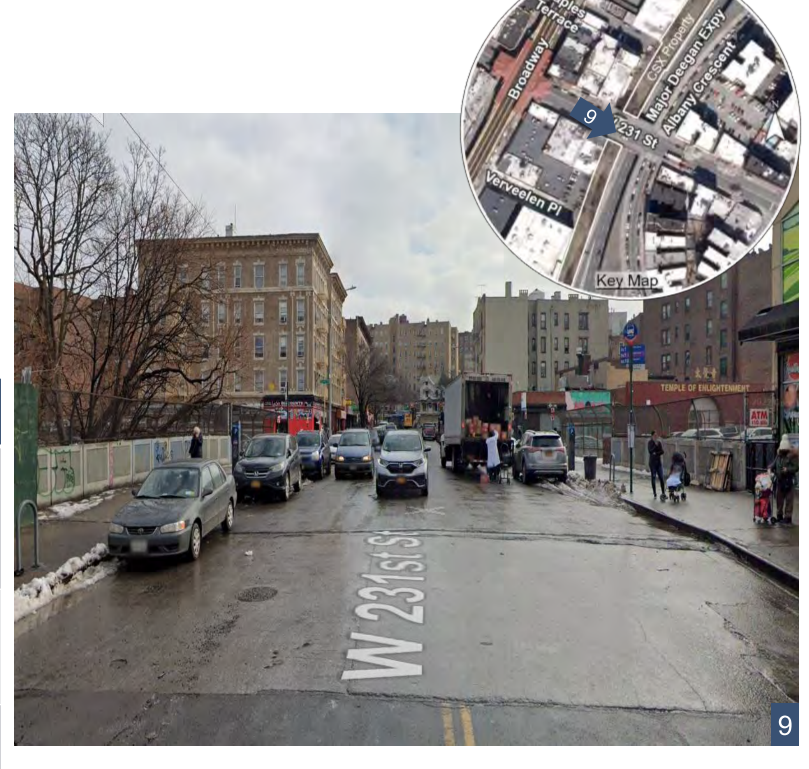
• Adjacent Property Ownership: Private Property to North and South.

• Elevation Difference: Approx. 18 ft

• Ramp Length: Approx. 250 ft

Noted in ULURP: No

Pros	Cons
Greenway connection to a major street.	Very narrow CSX corridor on South side of 231st Street (40 ft). Severely constrained area would sacrifice greenway width.
East/West access	Interferes with adjacent existing private building infrastructure on North side of 231st Street.
	Larger elevation difference presents constructability and safety concerns.

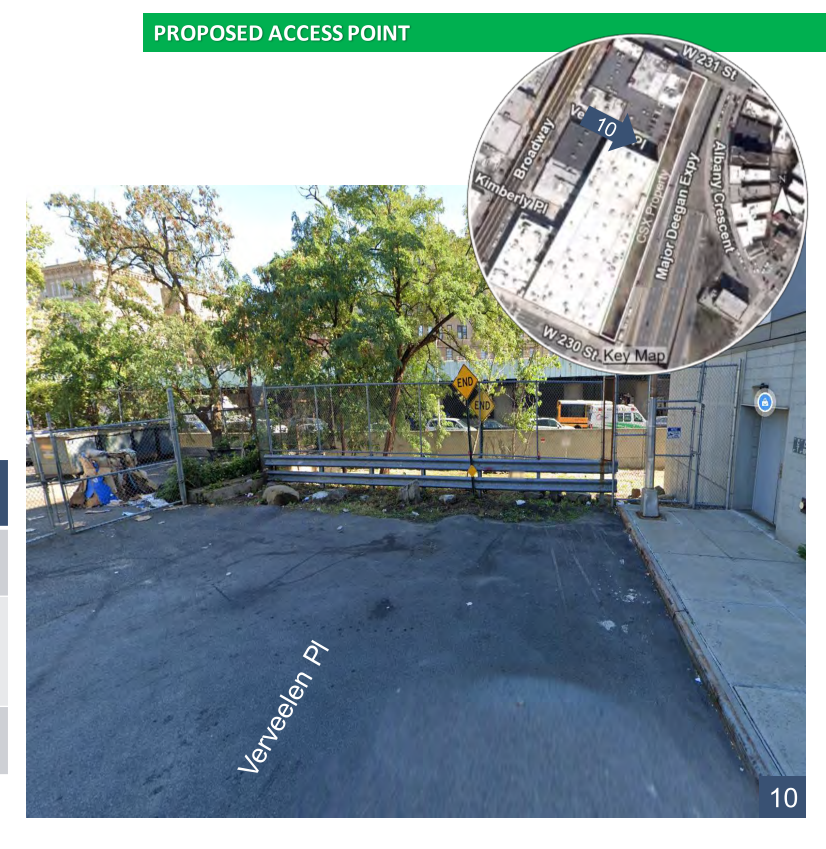






- Ownership: Public Right of Way
- Adjacent Property Ownership: Walgreens Parking Lot to North and Private Commercial Property to South
- Elevation Difference: Approx. 4.5 ft
- Ramp Length: Approx. 65 ft
- Noted in ULURP: No

Pros	Cons
Lightly trafficked street.	
Easy maintenance access to DEP and Parks infrastructure.	
Limited elevation difference	







• Ownership: Public Right of Way

Adjacent Property Ownership: Private property to the North

• Elevation Difference: Approx. 20ft

• Ramp Length: Approx. 270ft

Pros	Cons
Greenway connection to a major street.	Heavily trafficked street.
East/West Access	Larger elevation difference presents constructability and safety concerns.
	Directly adjacent to on-/off- ramp of Major Deegan Expressway.
	No crosswalk across 230th St





