



Parks

Columbus Park Public Restroom and Pavilion Reconstruction

Between Baxter and Mulberry Street,
in the Borough of Manhattan.

Preliminary PDC Presentation
March, 2024
Fabián Guerra, NYC Parks

Project Size: 3.23 ac
1,450 SF, M&O/PRB
4,650 SF, Pavilion

Community engagement Study 2022

Between February and July 2022, the Chinatown local planning committee engaged members of the public to understand local priorities for the downtown revitalization plan for Chinatown set in motion by New York State.

Community Concerns

There were seven themes that came back from the community engagement process, among those:

- **Increase public safety:** Amid rising anti-Asian hate and violence, public safety was cited as the number one priority for many community members, who wanted to see more street lighting, cleaner streets, and visible policing in the area.
- **Invest in accessible community spaces:** Such as the **Columbus Park pavilion.**
- **Preserve the cultural and historic character of Chinatown:** Community members stressed the importance of restoring existing historic community assets to retain Chinatown's sense of place. Such as the **Columbus Park pavilion.**



*The study found that heat stress is a significant issue in the area, which puts older and lower-income residents at risk. Therefore, it is necessary to emphasize the importance of public shaded areas such as the **Columbus Park pavilion***

Quotes from the community meetings:

“Chinatown is becoming a shelter town and will no longer be historic or safe for tourists”

“Make Chinatown the safe and fearless place for senior”

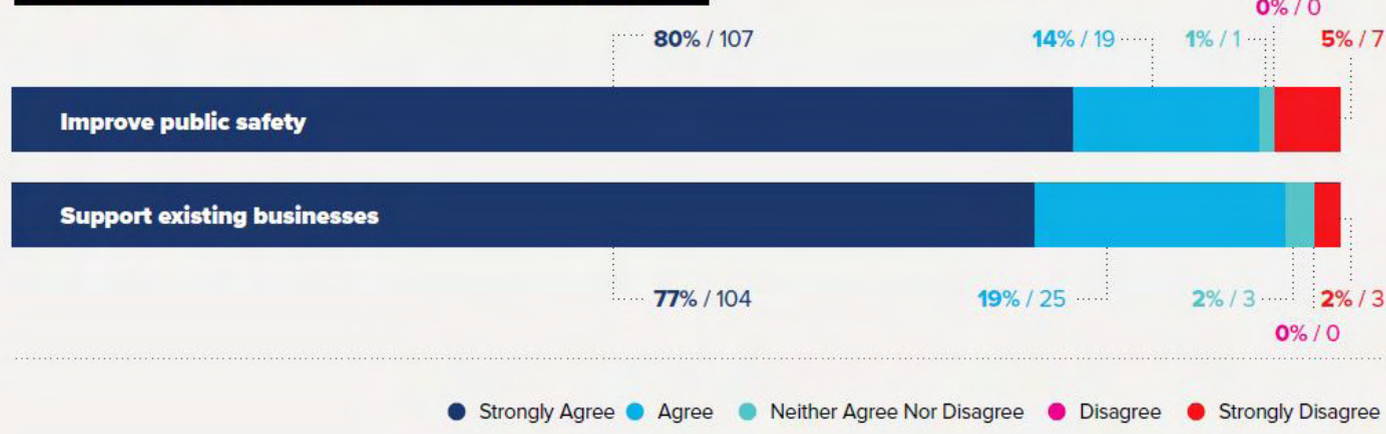
“SAFETY as the main concern AND issue, visitors and tourists will be deterred to visit, shop or dine in Chinatown. Without them we can not rebound”

“The highest concern for the Chinatown community is in regards to safety and sanitation. I think choosing projects that will improve safety and sanitation for exiting business owners, merchants, and community members is vital to strengthening the future of Chinatown”

“Transforming public spaces in particular will greatly improve the ability for all people across generations to stay active and build connection with other community members”

“Increasing the ability to safely interact in the neighborhood will strengthen the social, cultural, and economic fabric of the community”

FIGURE 48. SURVEY RESPONDENTS' TOP PRIORITIES





THE CITY OF NEW YORK
 MANHATTAN COMMUNITY BOARD 3
 59 East 4th Street - New York, NY 10003
 Phone (212) 533-5300
 www.cb3manhattan.org – mn03@cb.nyc.gov

Andrea Gordillo, Board Chair

Susan Stetzer, District Manager

February 29, 2023

Susan Donoghue, Commissioner
 Dept. of Parks & Recreation
 830 Fifth Ave.
 New York, NY 10065

Dear Manhattan Borough President Levine,

At the February 2023 Full Board Meeting, Community Board 3 passed the following resolution:

TITLE: Support for the Reconstruction of the Columbus Park Pavilion, Restrooms

WHEREAS, NYC Parks plans to reconstruct the Maintenance and Operations (M&O)/Public Restroom Building (PRB) and Pavilion in Columbus Park, located in Community District 3 between Baxter Street and Mulberry Street; and

WHEREAS, the PRB will have new multi-lite entrance doors with security screens, new ADA-compliant toilet compartments and lavatories, and upgraded restrooms with more durable fixtures and finishes while optimizing the M&O by creating a separate lounge/locker room area for staff, addressing security concerns around the building by adding a fence with a gate, replacing the perimeter fence on Mulberry and Baxter Streets for public safety as requested by CB 3 for several years in Capital Budget Priorities; and

WHEREAS, the Parks Department has been clear that openings and closings of the buildings are flexible depending on seasonal changes and community use; and

WHEREAS, the reconstruction will include improvements to the Pavilion by addressing water infiltration, repairing existing lift, creating a program space at the basement floor, and installing rolling grilles to be used at night to secure the pavilion and prevent ingress; and

WHEREAS, the proposed redesign would greatly benefit both park users and Parks staff; and

WHEREAS, any serious damage that exists around other park structures, for example the concrete steps on the south side of the pavilion, will be repaired; and

WHEREAS the pavilion restroom stairwell drains clog during rainstorms; and

THEREFORE, BE IT RESOLVED, that Community Board 3, Manhattan supports the proposed designs for the Columbus Park Public Restroom and Pavilion Reconstruction.

Please contact the community board office with any questions.

Sincerely,

Andrea Gordillo, Chair
 Community Board 3

Trever Holland, Chair
 Parks, Recreation, Waterfront, and Resiliency
 Committee

cc: Steven Simon, Chief of Staff, Parks
 Manhattan Borough President Mark Levine
 Council Member Christopher Marte

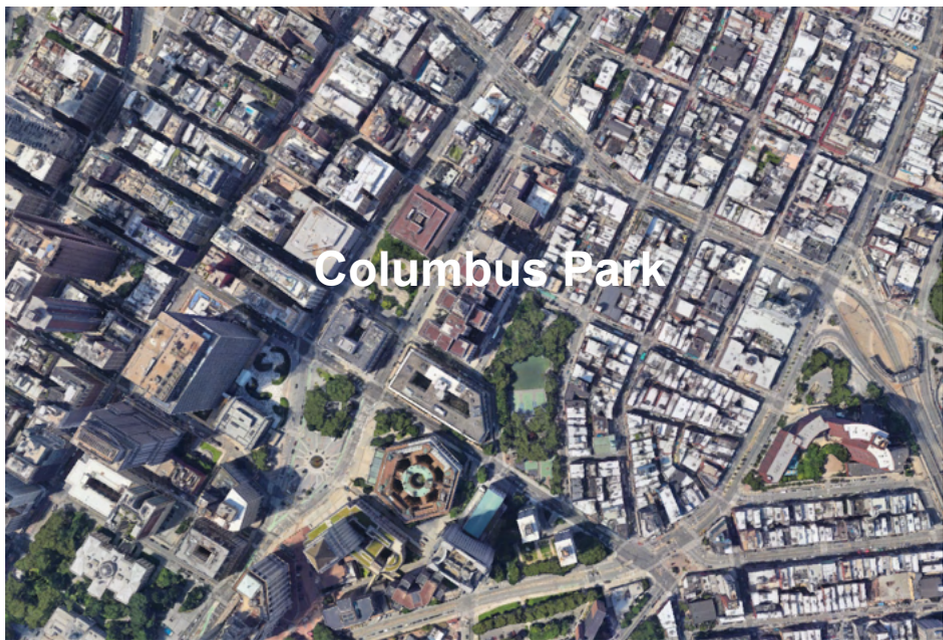
**...installing rolling grilles to be used at night
 to secure the pavilion and prevent ingress...
 the proposed redesign will greatly benefit both
 park users and Parks staff...**





City

2 MI



Neighborhood

1000 FT



Site

250 FT



NYC Parks

Columbus Park Public Restroom and Pavilion Reconstruction | Project Location



Source: <http://www.nyc.gov/floodhazardmapper>

Base Flood Elevation (BFE):
Design Flood Elevation (DFE):

Flood Hazard Zones

2015 Preliminary Flood Insurance Rate Map

- **V Zone (100-year floodplain subject to wave action)**
Areas along coasts subject to inundation by the 1% annual chance flood event with additional hazards associated with storm-induced waves.
- **A Zone (100-year floodplain)**
Areas subject to inundation by the 1% annual chance flood event.
- **Shaded X Zone (500-year floodplain)**
Areas within the 0.2% annual chance floodplain, areas of 1% annual chance flooding where average depths are less than 1 foot, areas of 1% annual chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1% annual chance flood by a levee.
- - - **Limit of Moderate Wave Action (LiMWA)**
The inland limit of the area expected to receive 1.5ft or greater breaking waves during the 1% annual chance flood event. Data from 2015 PFIRMs.

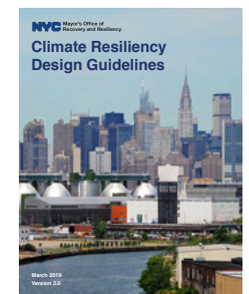
Future Floodplain 2050s

- Future 1% Annual Chance Floodplain (100-year)
- Future 0.2% Annual Chance Floodplain (500-year)

Resources (Links):



NYC Parks: Design and Planning for Flood Resiliency

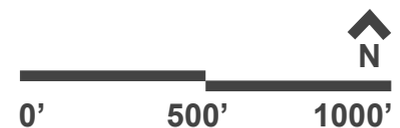


NYC MOCR: Climate Resiliency Design Guidelines (v4.0)

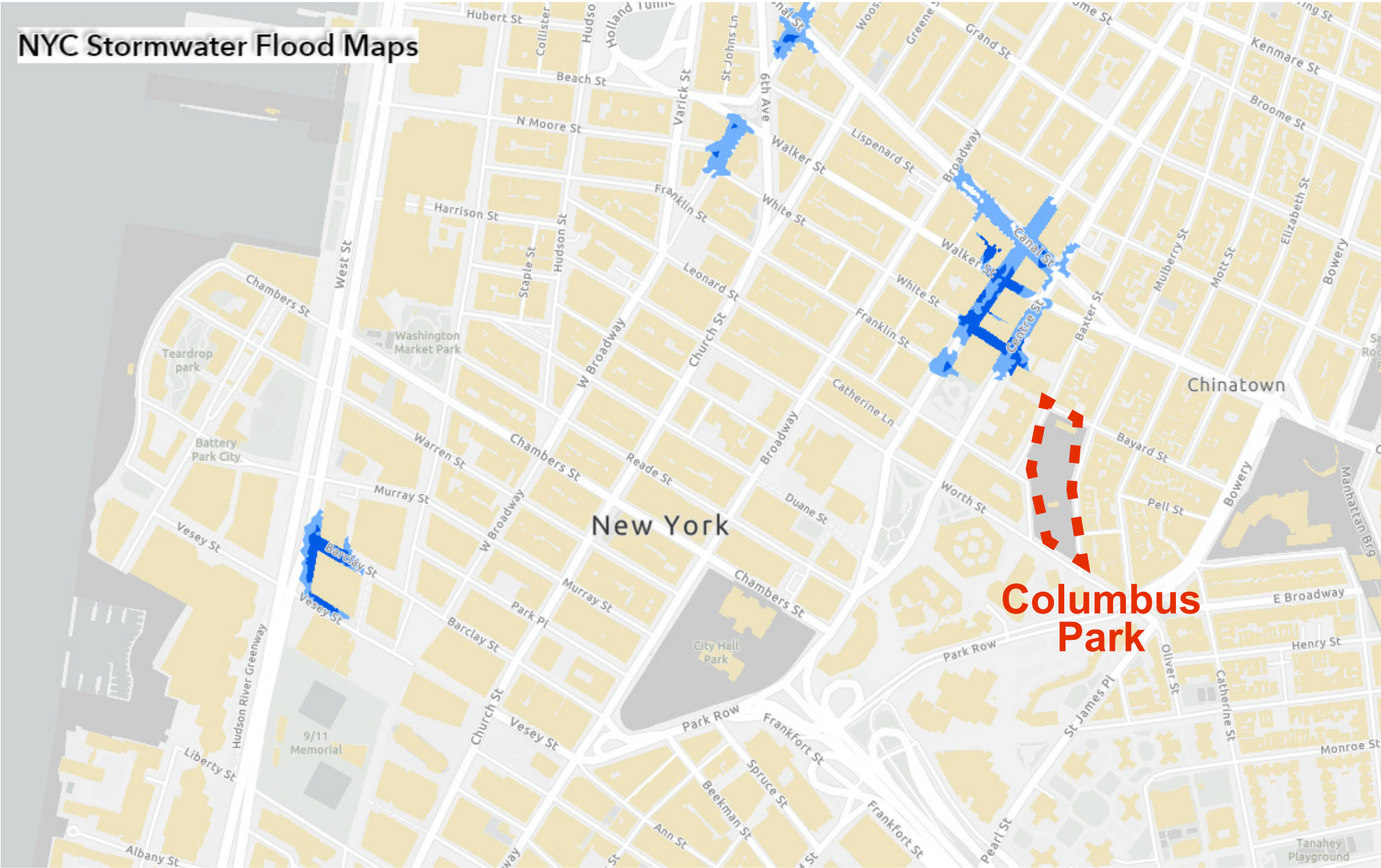


NYC Parks

Columbus Park Public Restroom and Pavilion Reconstruction | Flood Risk (Coastal)



NYC Stormwater Flood Maps



NYC Stormwater Flood Maps (Moderate Flooding)

- Area not included in analysis
- Future High Tides 2050
- National Wetlands Inventory
- Deep and Contiguous Flooding (1ft and greater)
- Nuisance Flooding (greater or equal to 4 in and less than 1 ft)

This map:

- Reflects roughly two inches of rain falling in one hour (also referred to as the 10-year storm, with approximately 10 percent chance of occurrence in any given year)
- Shows a moderate rainstorm that City infrastructure was not designed to handle.
- Reflects 2.5 feet of sea level rise, which is a high estimate for the 2050s.
- Includes impacts of potential blocked storm drains and outfalls from sea level rise.

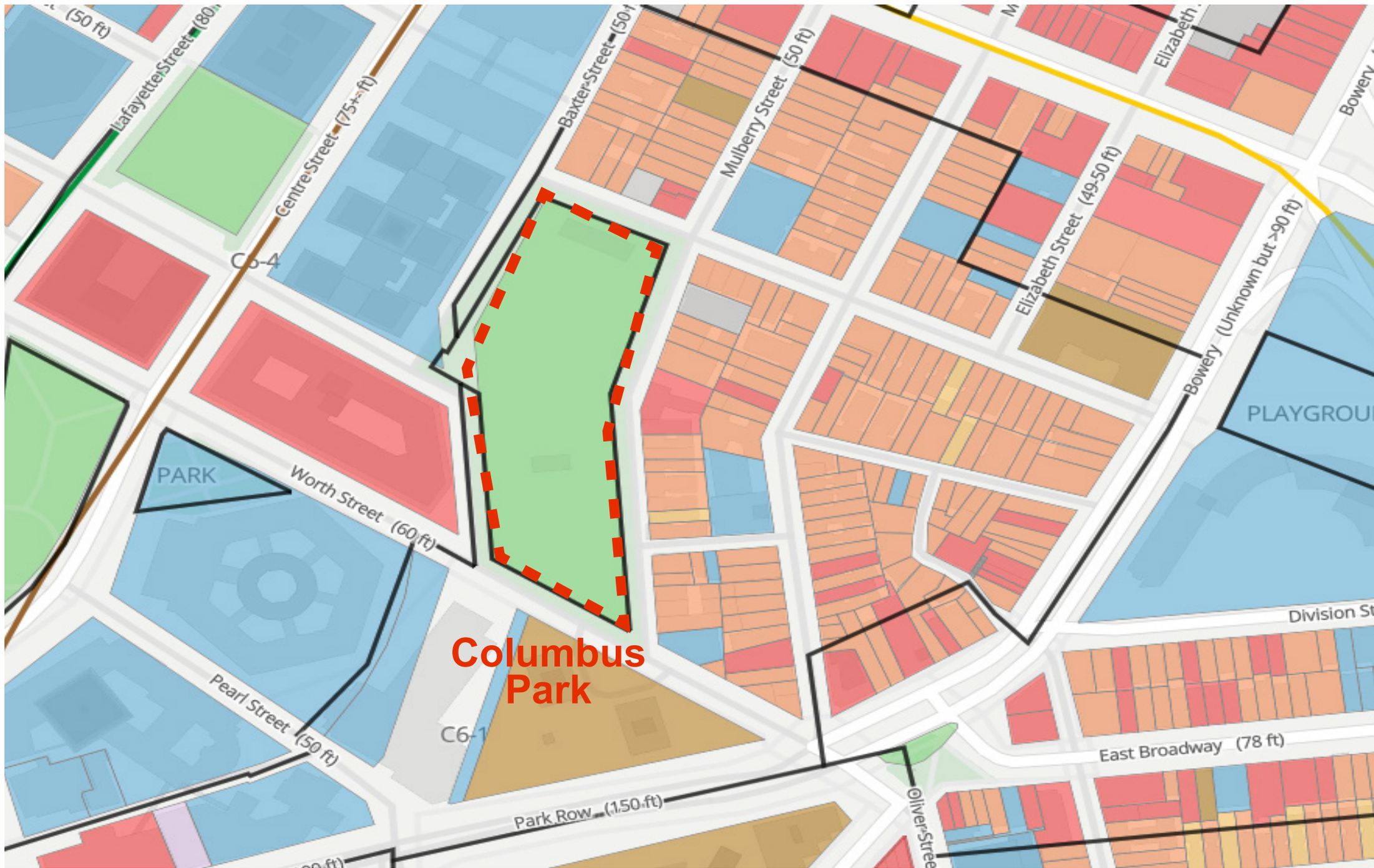
Flooding from a storm like this would temporarily disrupt transportation and enter buildings and basements, causing minor damages to contents and surfaces.



NYC Parks

Columbus Park Public Restroom and Pavilion Reconstruction | Flood Risk (Stormwater)





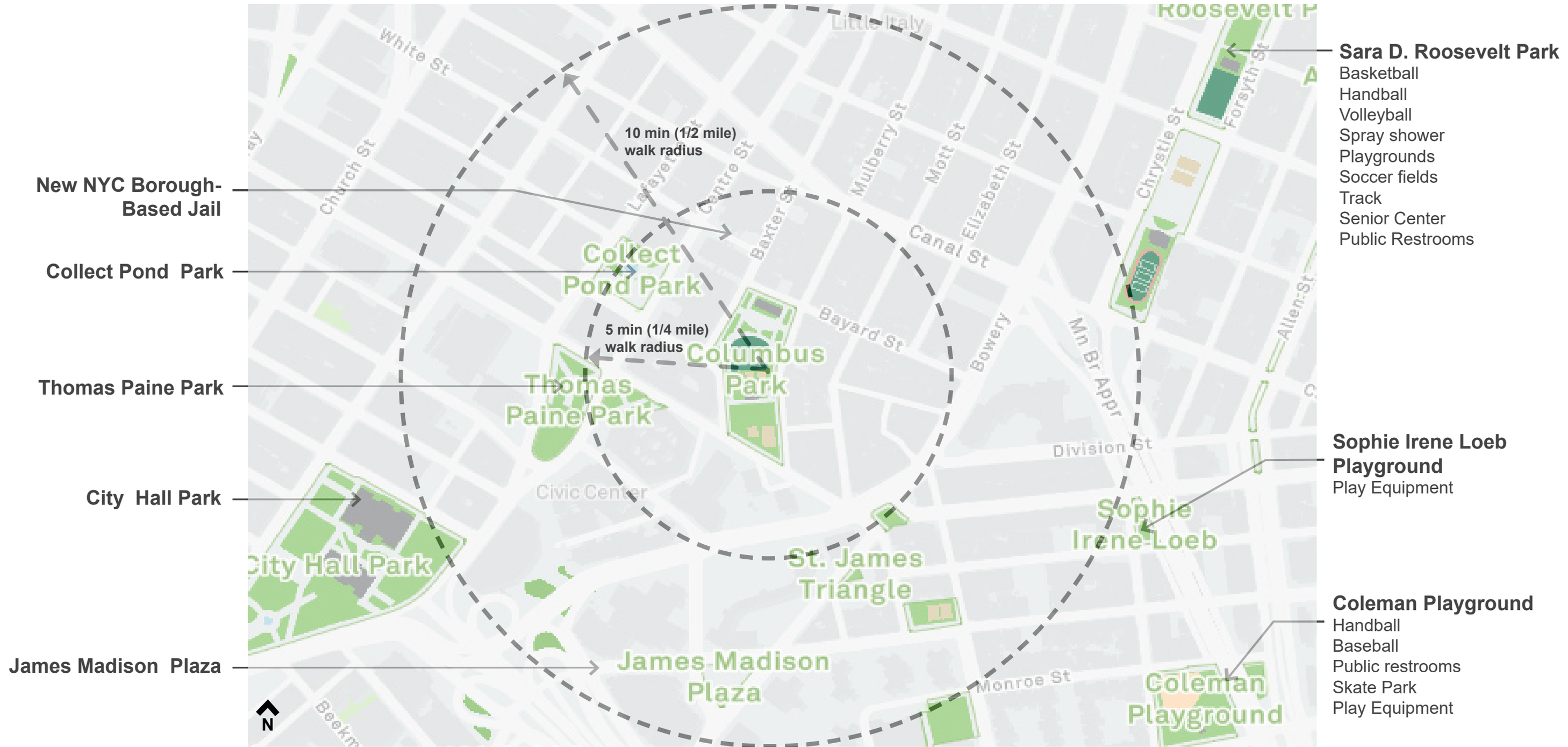
Land Use Categories

- 1 And 2 Family Residential
- Multi-Family Residential (Walkup)
- Multi-Family Residential (Elevator)
- Mixed Use
- Commercial & Office
- Industrial & Manufacturing
- Transportation / Utilities
- Public Facilities & Institutional
- Open Space And Outdoor Recreation
- Parking
- Vacant Land
- Other



Columbus Park Public Restroom and Pavilion Reconstruction | Surrounding Land Use





Columbus Park Public Restroom and Pavilion Reconstruction | Neighborhood Context



Soccer Field

Basketball Courts

M&O/PRB

Spray Shower

Playground

Pavilion

Chess Tables
(Dr. Sun Yat-sen Plaza)

Basketball Courts

Legend

- - - Project limit
- Play Equipment
- Building or Structure
- Asphalt Pavement
- Basketball Courts
- Soccer field
- Trees

Park Tree Canopy Information

62.3% Parkland Canopy Cover

Heat Vulnerability Index

Site is in an HVI 3 area.



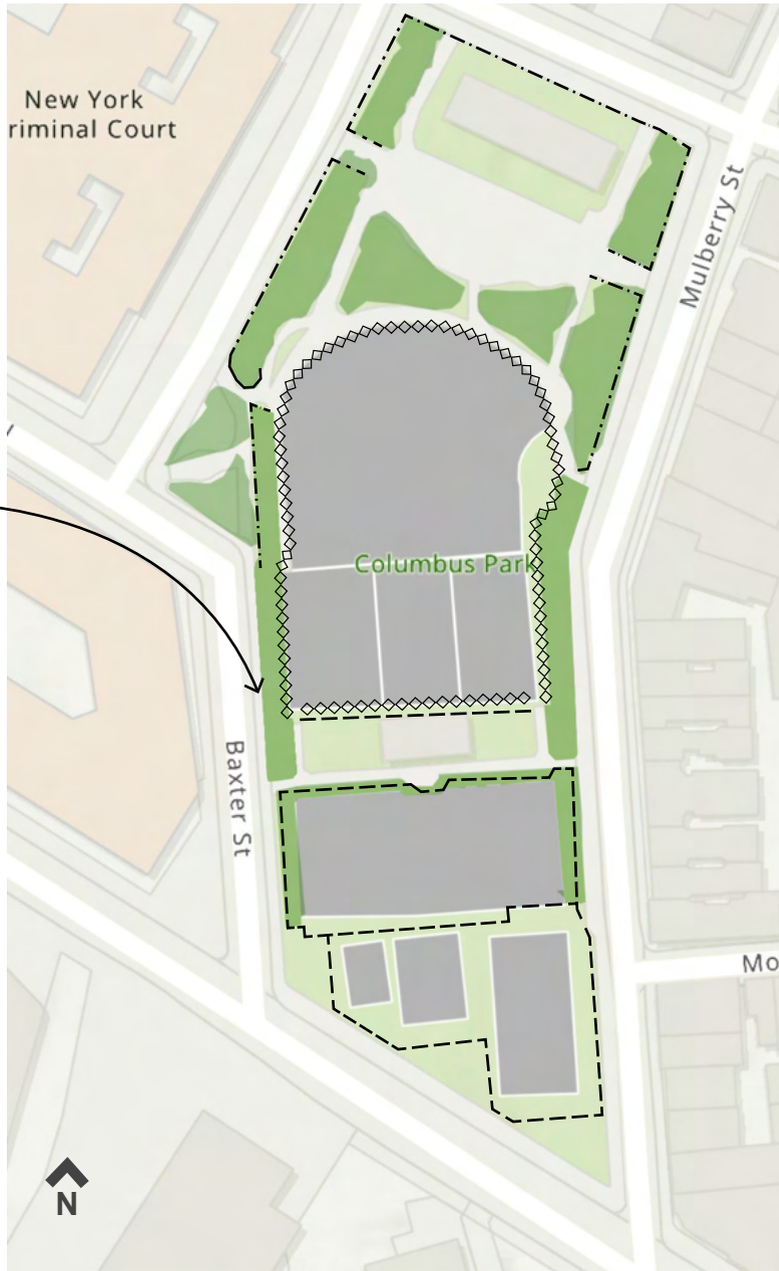
Columbus Park Public Restroom and Pavilion Reconstruction | Existing Conditions

Proposed Work

Public Restroom Building (PRB)/ Maintenance and Operations (M&O)

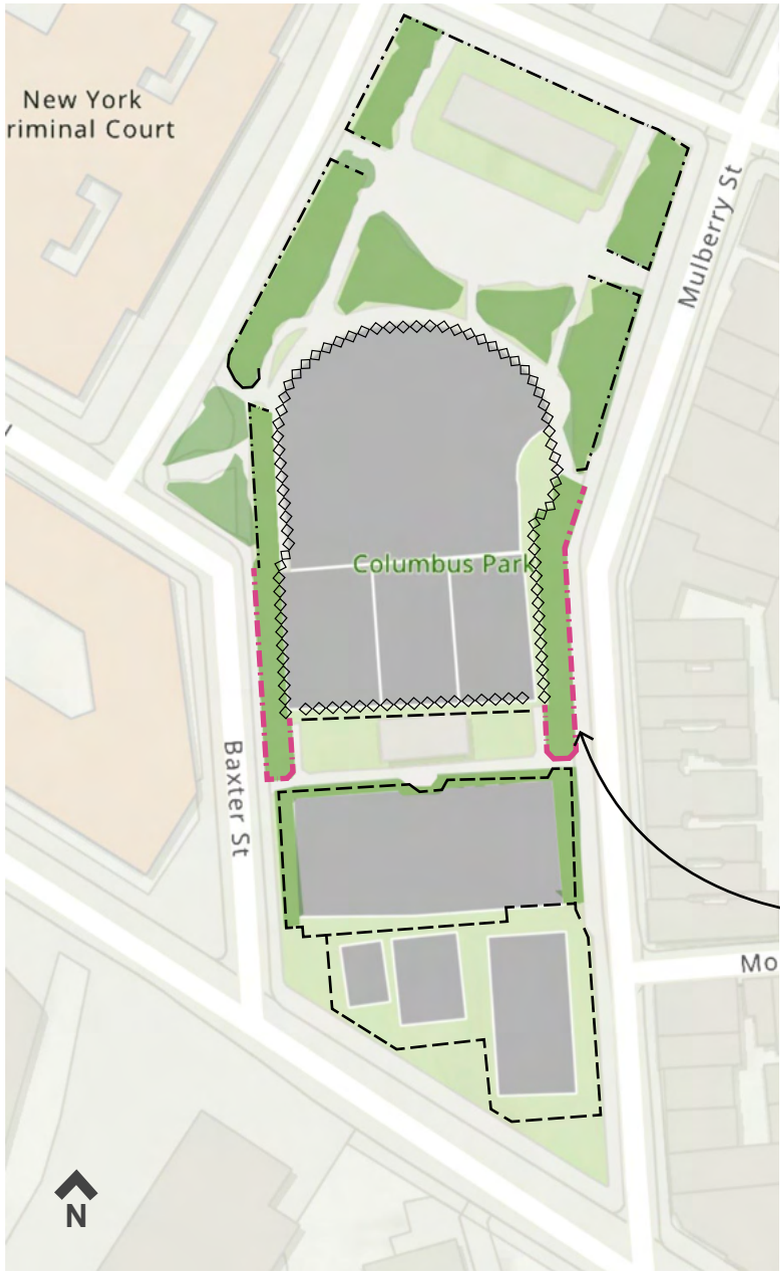
- Upgrade public restrooms:
 - New ADA-compliant toilet compartments and lavatories.
 - Upgraded restrooms with more durable fixtures and finishes.
- Optimize the storage space to relocate part of operations from the Pavilion to this building.
- Install a new HVAC System.
- Address security concerns around the building.
- New 4ft iron fence to complete existing park perimeter fence.





Columbus park: Existing fence diagram

Incomplete perimeter fence along Baxter Street and Mulberry Street



Columbus park: Proposed fence diagram

Legend

-  Entrance to park
-  Existing 12 ft height chain link fence
-  Existing 7 ft height iron fence
-  Existing 4 ft height iron fence
-  Proposed 4 ft height iron fence

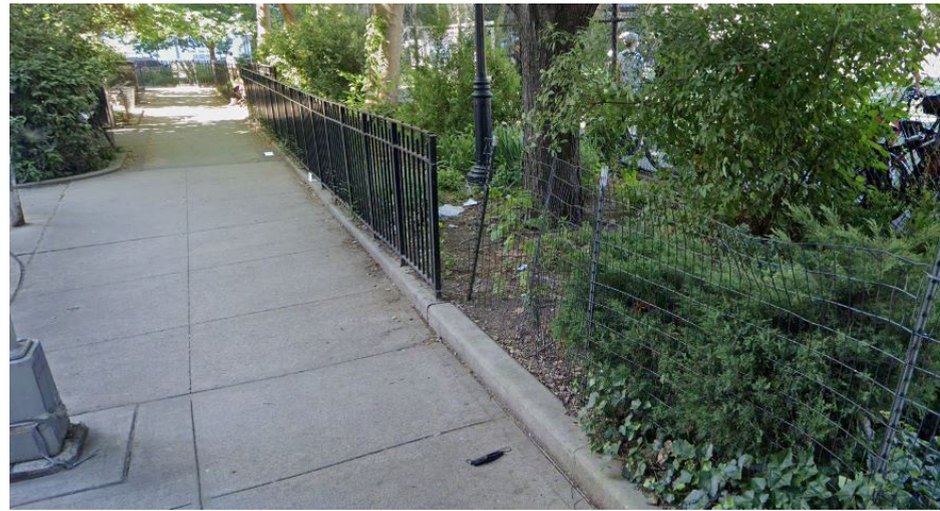
Proposed 4ft height iron fence to complete perimeter fence around the park



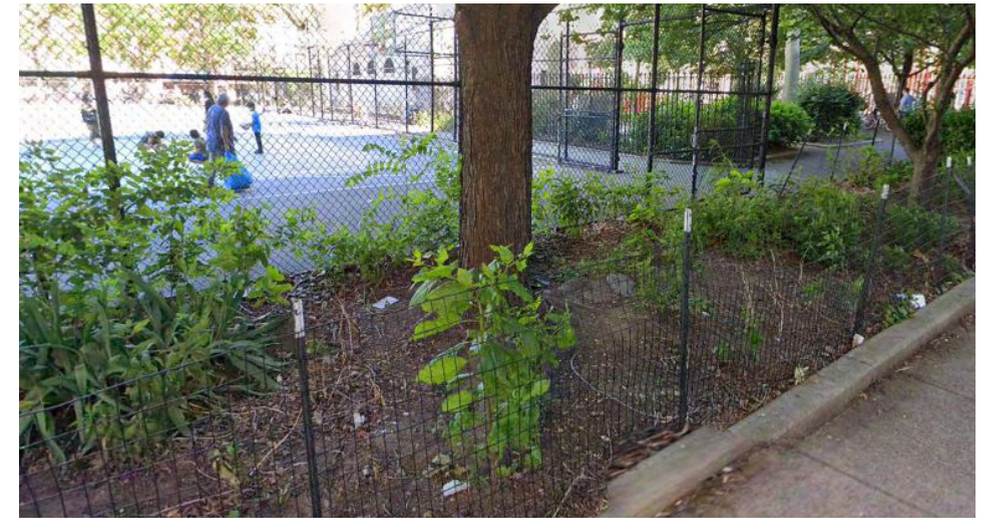
Columbus Park Public Restroom and Pavilion Reconstruction | Proposed perimeter fence



1 - Columbus Park plan



2 - Current conditions - Baxter Street



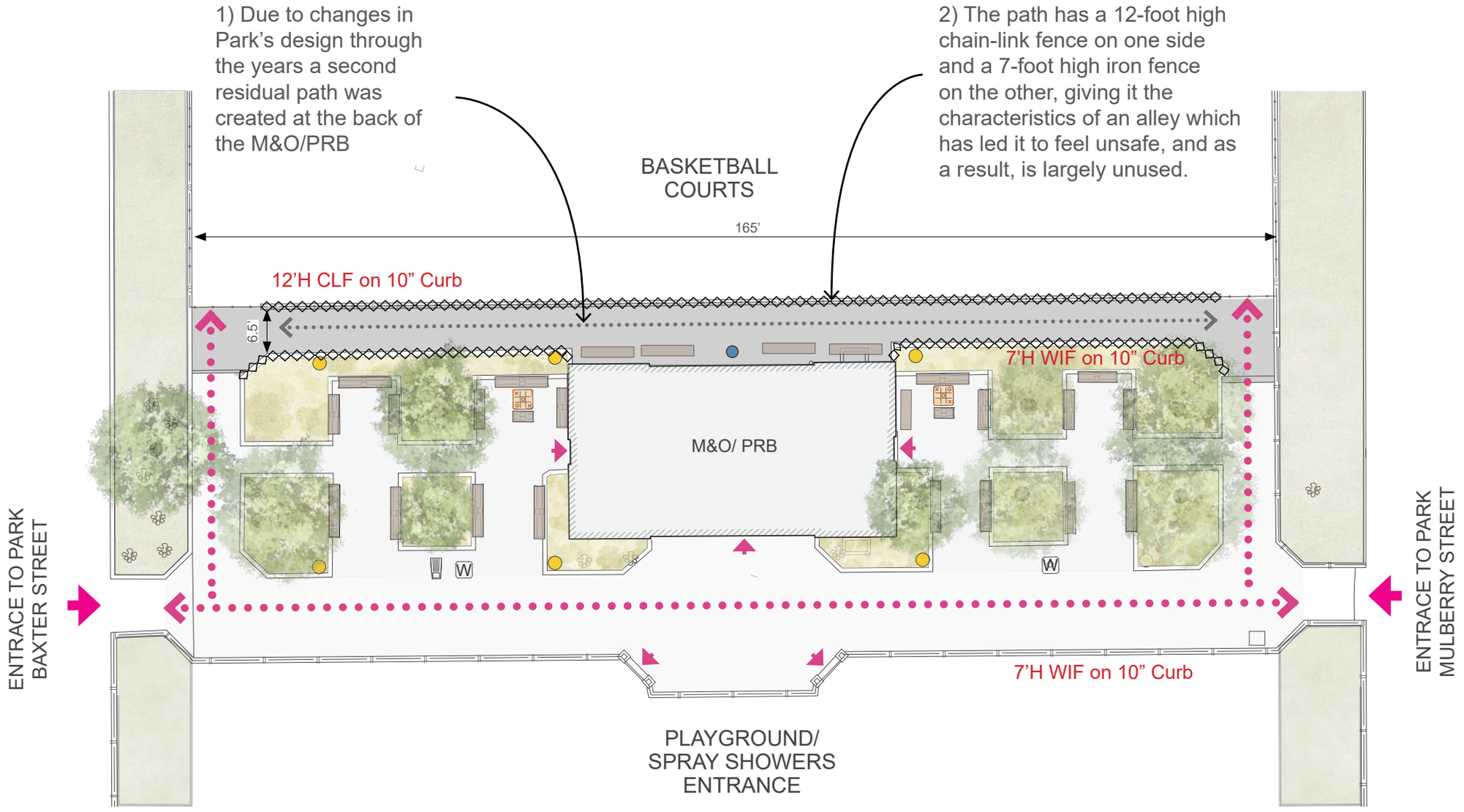
3 - Existing fence - Baxter Street



4 - Current conditions - Mulberry Street



5 - Existing fence - Mulberry Street



- ### Legend
- Entrance
 - Existing fence
 - Main circulation
 - Secondary residual path
 - Pavement
 - Tables and benches
 - Tree canopy
 - Park Light pole
 - Existing Drinking Fountain

M&O/ PRB - EXISTING



Columbus Park Public Restroom and Pavilion Reconstruction | M&O/PRB Site analysis

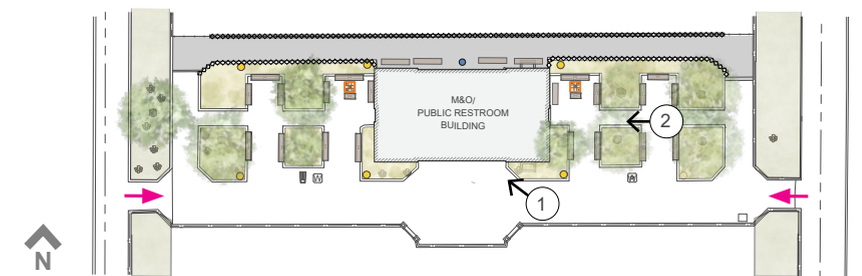




1- M&O/ PRB View - South Facade



2 - M&O/ PRB View - East Facade (Men's Restroom)



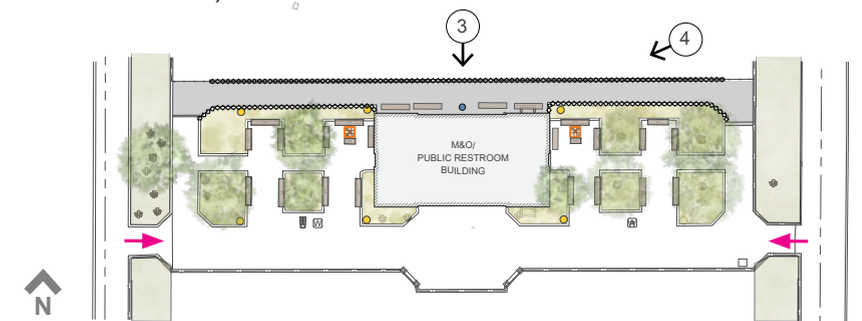
Columbus Park Public Restroom and Pavilion Reconstruction | M&O/PRB Existing conditions



3- M&O/ PRB View - North Facade

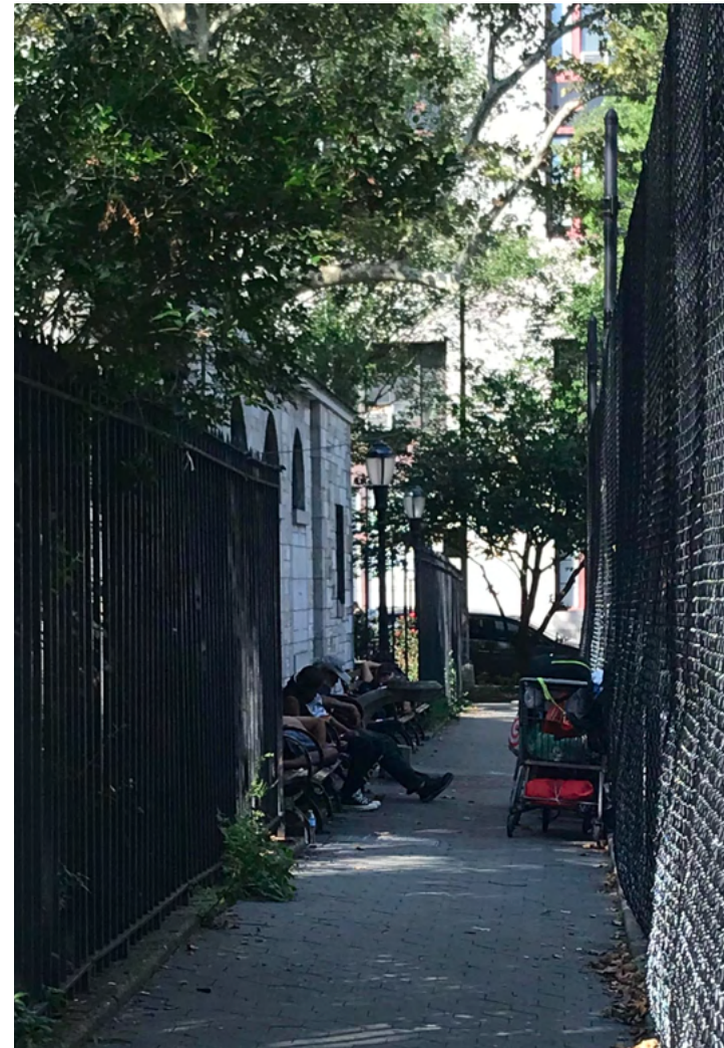


3 - M&O/ PRB View - North view (From basketball courts)

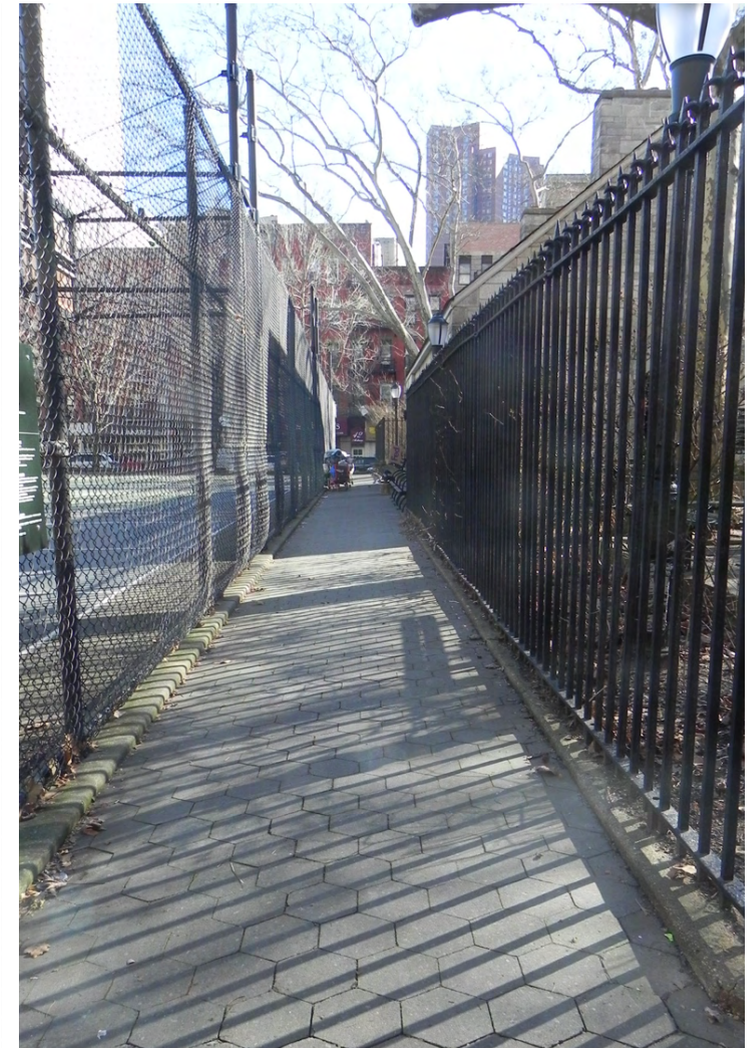




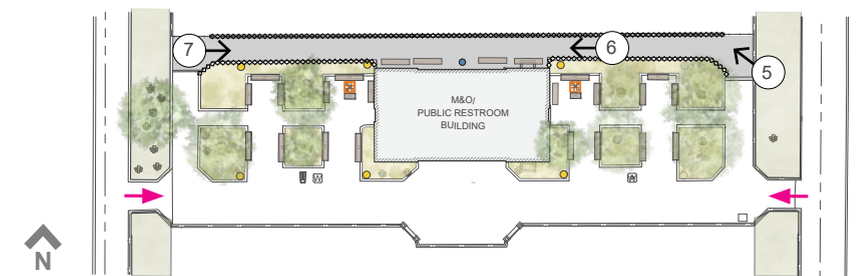
5- Basketball Courts Entrance - East Side

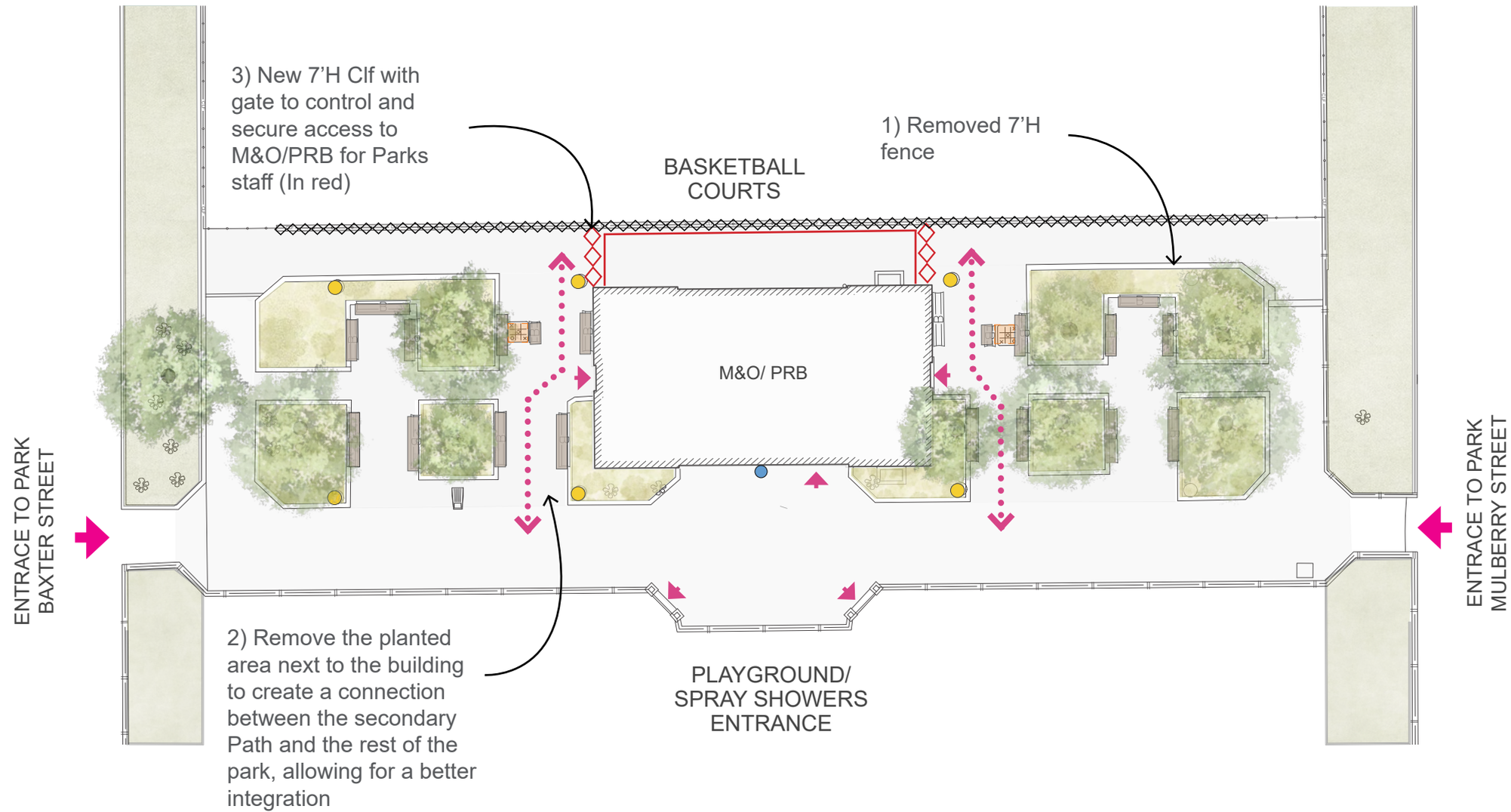


6- Path View - East side



7- Path View - West side





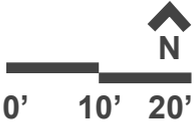
Legend

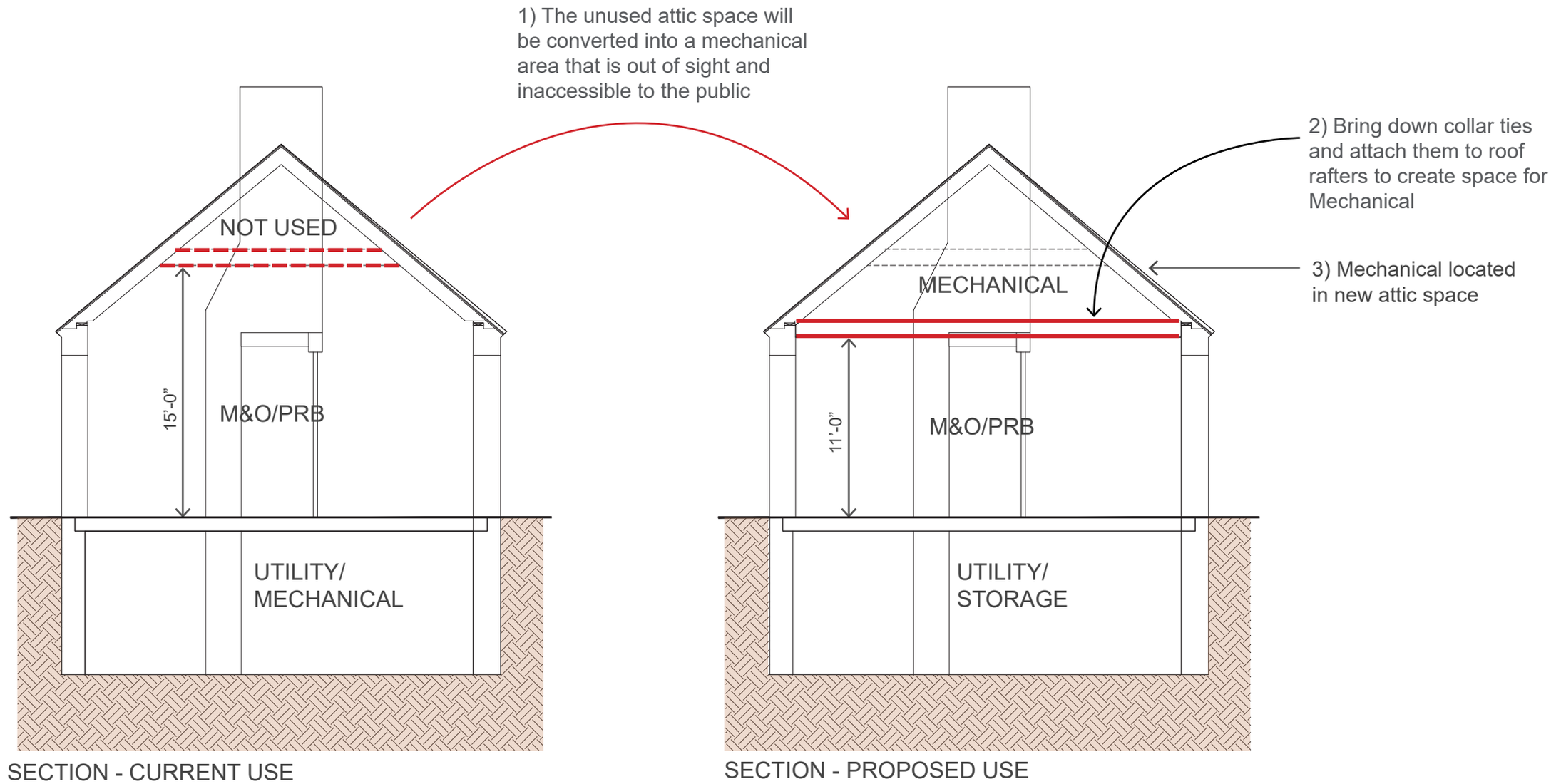
-  Entrance
-  Existing 12'H Clf
-  Proposed 7'H Chainlink fence with privacy fabric
-  New circulation
-  Pavement
-  Tables and benches
-  Tree canopy
-  Park Light pole
-  New Year-round Drinking Fountain in building's south facade

M&O/PRB - PROPOSED



Columbus Park Public Restroom and Pavilion Reconstruction | M&O/PRB Site proposal







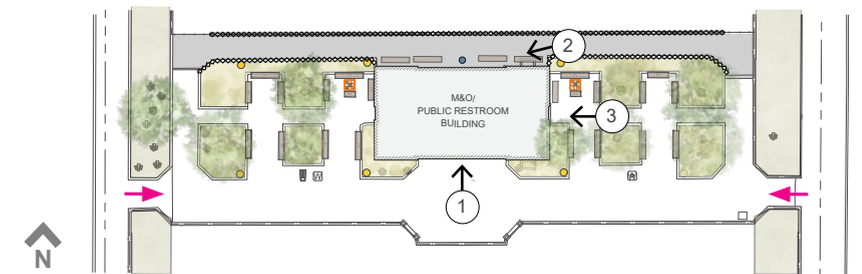
1- M&O/PRB View - South Facade



2- M&O/PRB View - North Facade

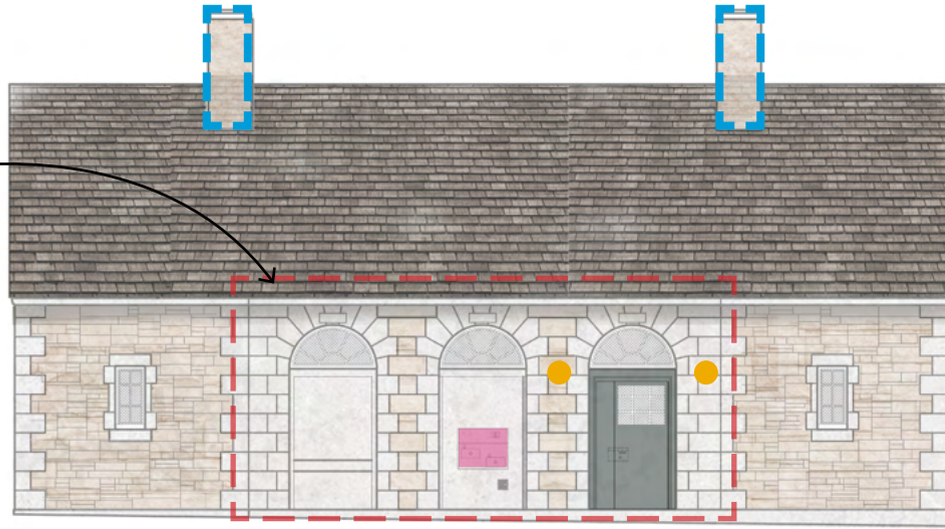


3 - M&O/PRB View - East Facade (Men's Restroom)



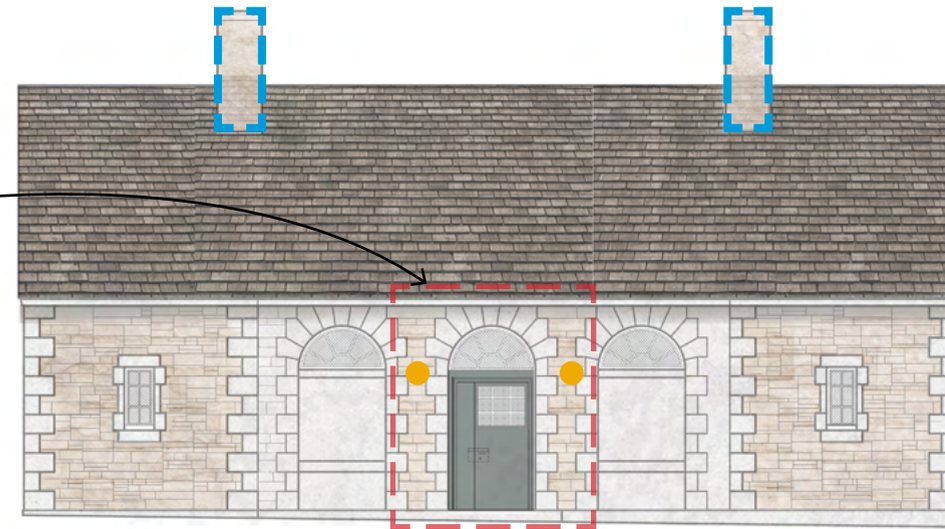
Columbus Park Public Restroom and Pavilion Reconstruction | M&O/ PRB Existing conditions

1) South Facade: Replace the Staff door on the East side with a multi-lite door to bring light to the interior of the Building and fill the remaining openings. Add a new year-round drinking fountain to this facade.



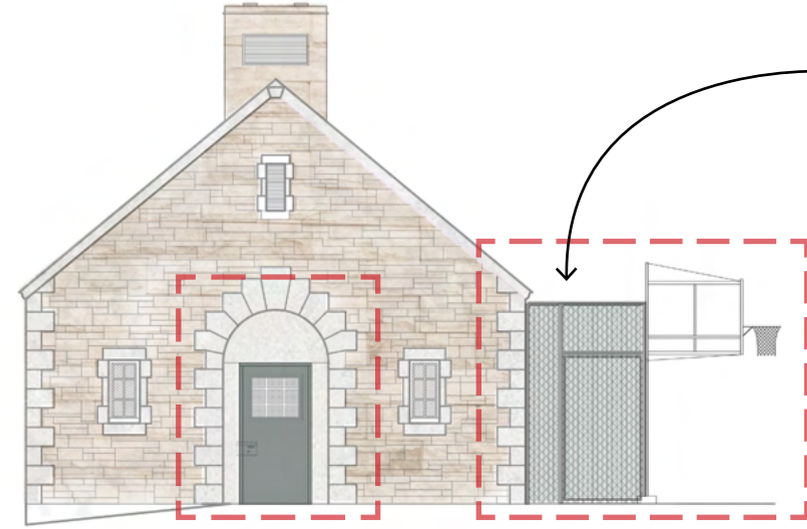
South facade - Proposed

2) North Facade: Remove the drinking fountain and the benches, and add a new Staff door matching the South facade



North facade - Proposed

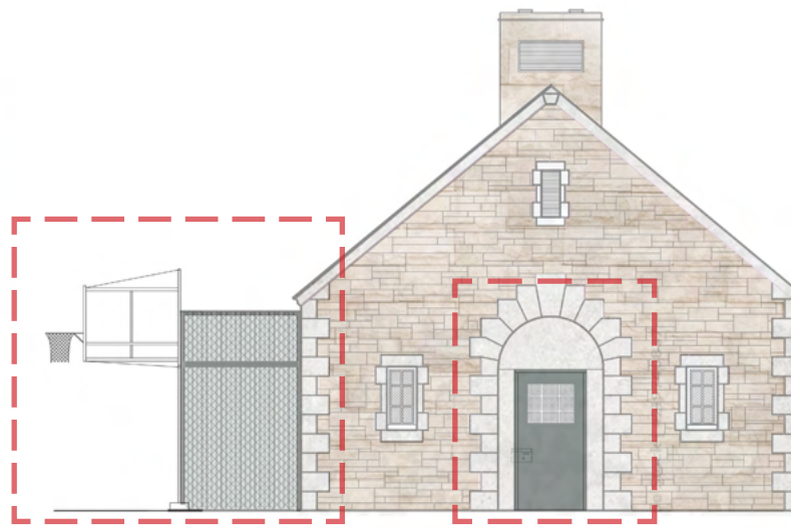
- Chimneys to be kept
- New Lights
- New year round drinking fountain



East facade - Proposed

3) East and West Facade: Replace the restroom doors to match the south and north facades. Install a chain-link fence with a gate and privacy fabric between the north facade of the M&O/ PRB and basketball courts to control and secure access for staff.

4) Minor pointing throughout the building to ensure water tightness.



West facade - Proposed



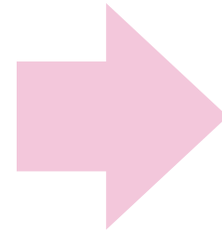
Proposed multi-lite door with security screens



1 - North facade - Existing drinking fountain



2 - South facade - Non-operable drinking fountain



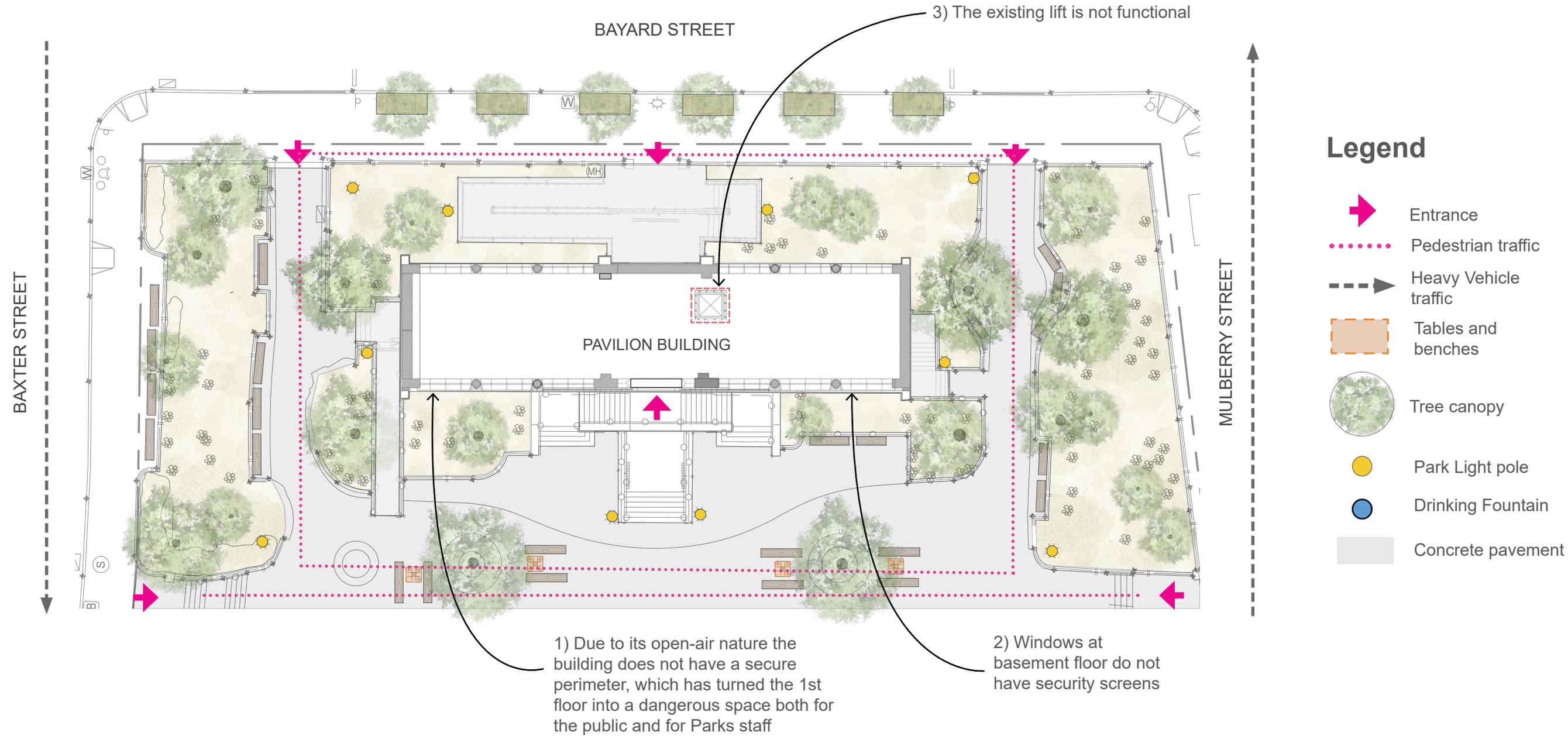
3 - Reference image - Proposed year-round Drinking fountain

Proposed Work

Pavilion

- Improve the functionality and durability of the building by:
 - Creating a program space at the basement floor by relocating operations.
 - Repairing existing lift.
 - Addressing water infiltration.
 - Replace basement entrance doors.
 - Repair stone steps at south entrance.
- Prevent unlawful use of the pavilion at night
(Precedent from retractable gates installed 1908)

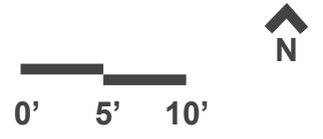




PAVILION GROUND FLOOR - EXISTING



Columbus Park Public Restroom and Pavilion Reconstruction | Pavilion Site Analysis

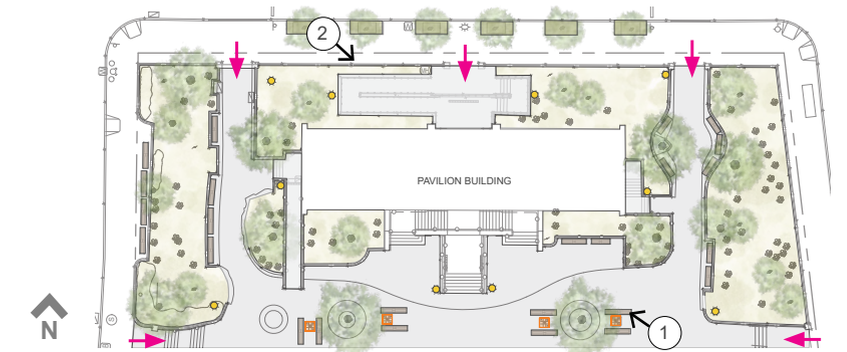




1- Pavilion - South Facade



2 - Pavilion - North Facade



Columbus Park Public Restroom and Pavilion Reconstruction | Pavilion Existing Conditions



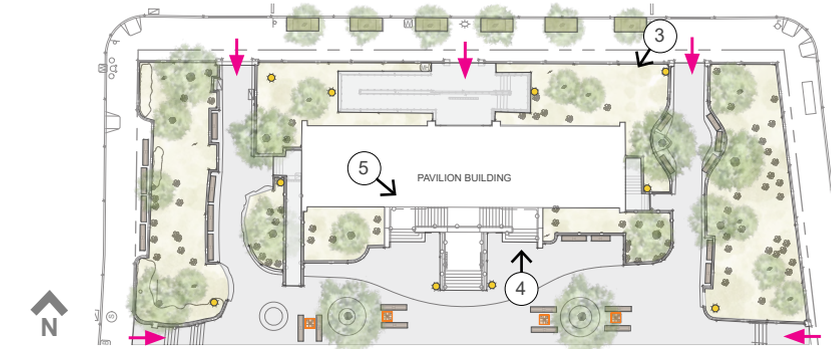
3- Pavilion ground floor view - Guardrails



4- Pavilion ground floor view - South Stairs



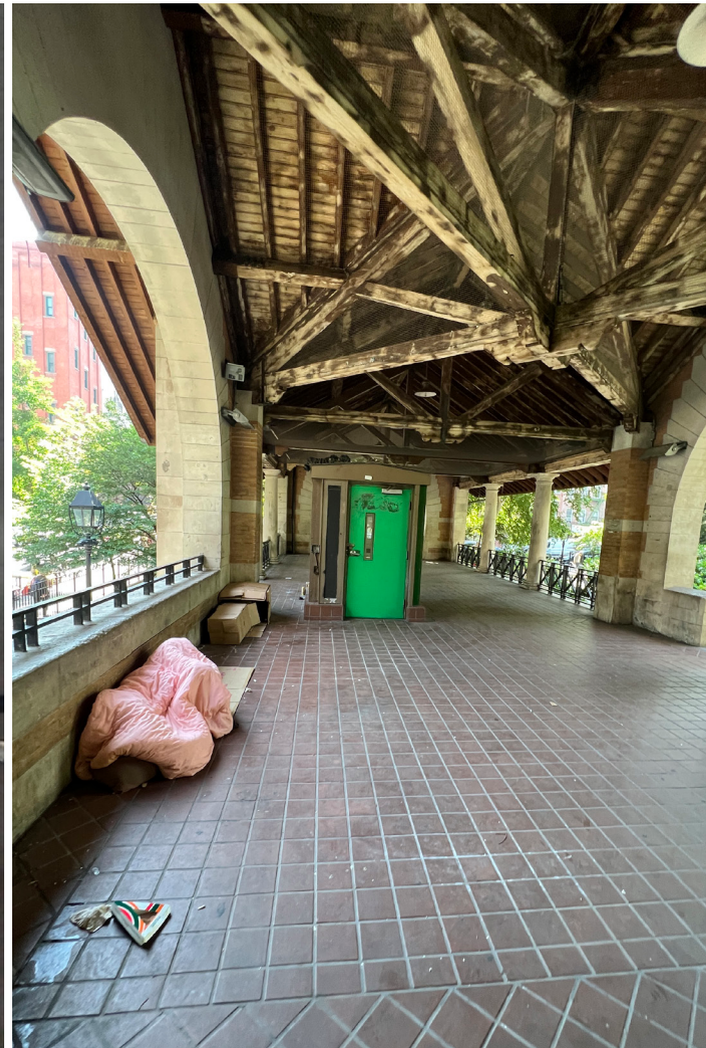
5- Pavilion ground floor view - Interior



Columbus Park Public Restroom and Pavilion Reconstruction | Pavilion Existing Conditions



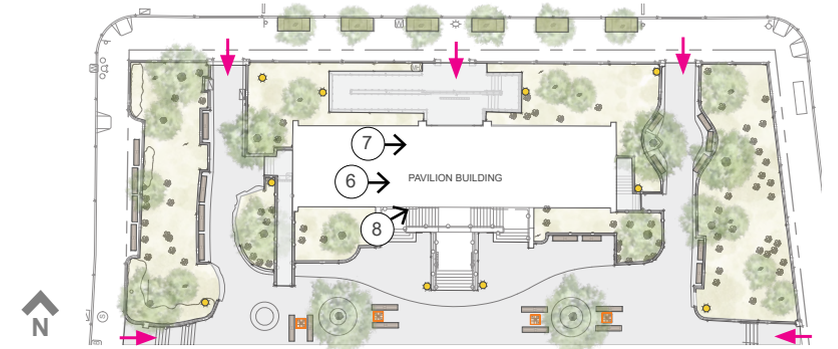
6- Pavilion ground floor view - Interior



7- Pavilion ground floor view - Interior



8- Pavilion ground floor view - Interior



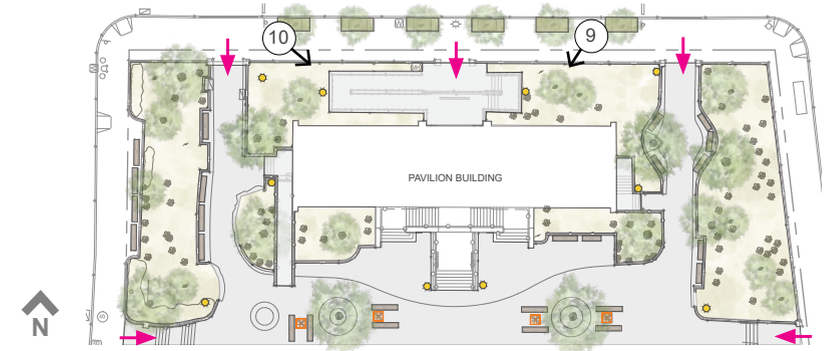
Columbus Park Public Restroom and Pavilion Reconstruction |Pavilion Existing Conditions



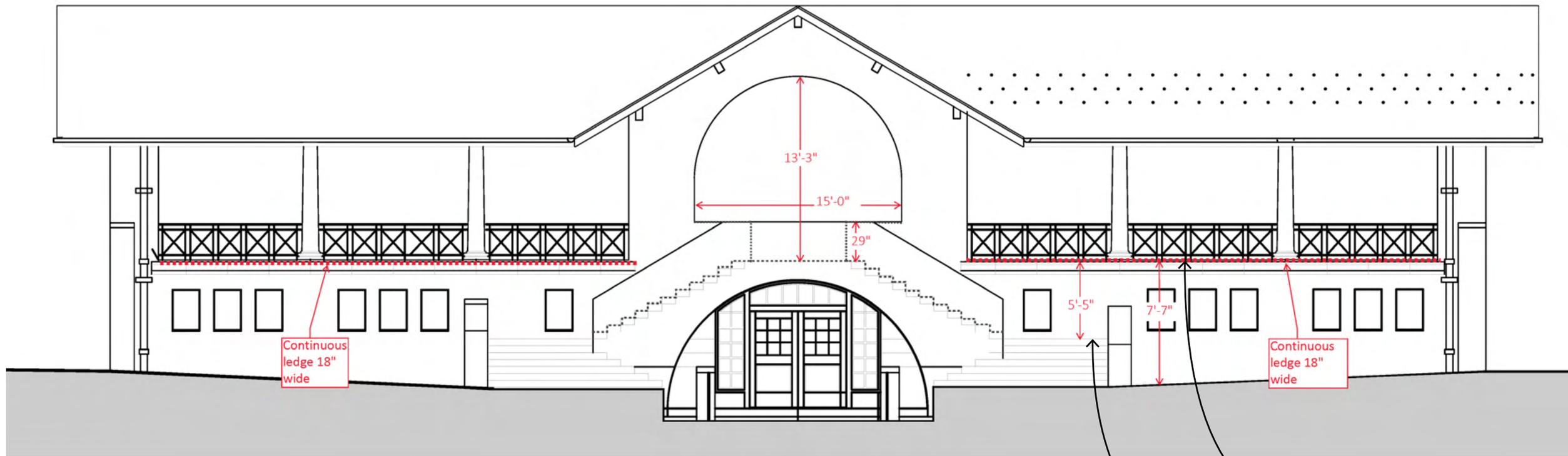
9- Pavilion nighth time - North facade



10- Pavilion nighth time - North facade



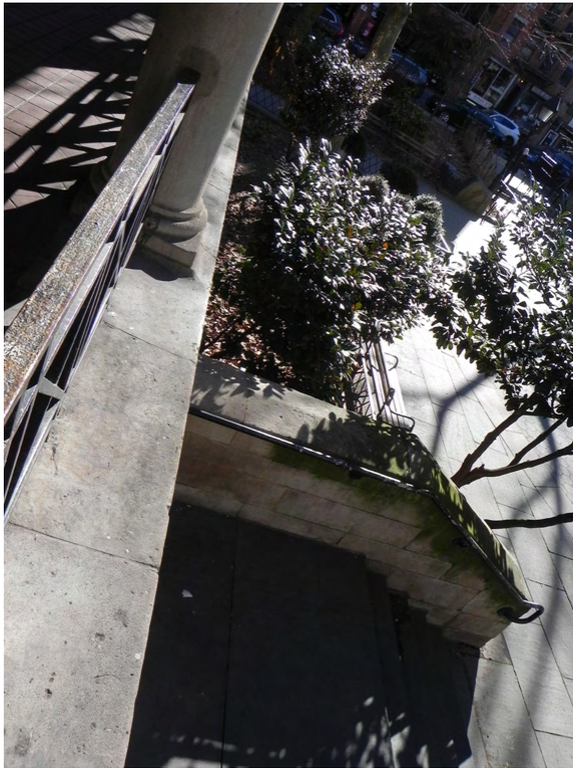
Columbus Park Public Restroom and Pavilion Reconstruction |Pavilion Existing Conditions



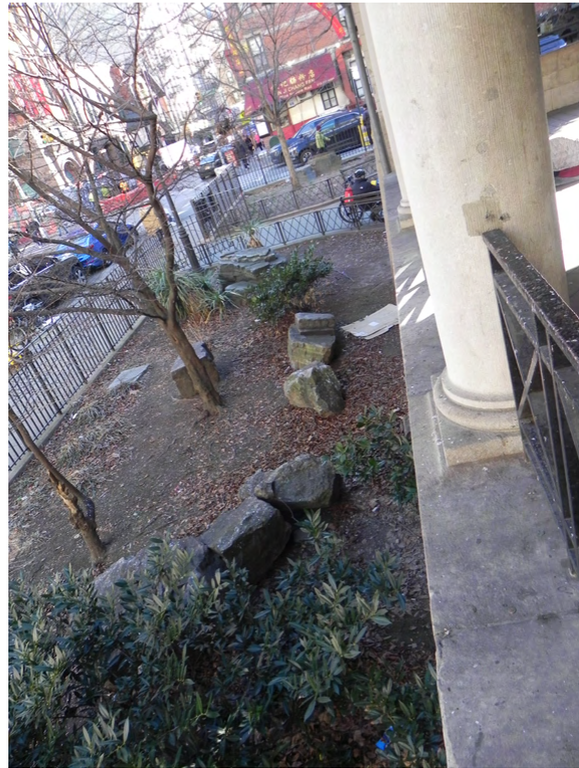
PAVILION SOUTH FACADE (NORTH FACADE SIMILAR) -
AREAS WHERE PEOPLE CAN ACCESS THE BUILDING.
SECURITY MEASURES NEEDED

Continuous ledge allows people to move easily between bays

Entrance steps allow for access to pavilion bays



Pavilion north facade - ledge

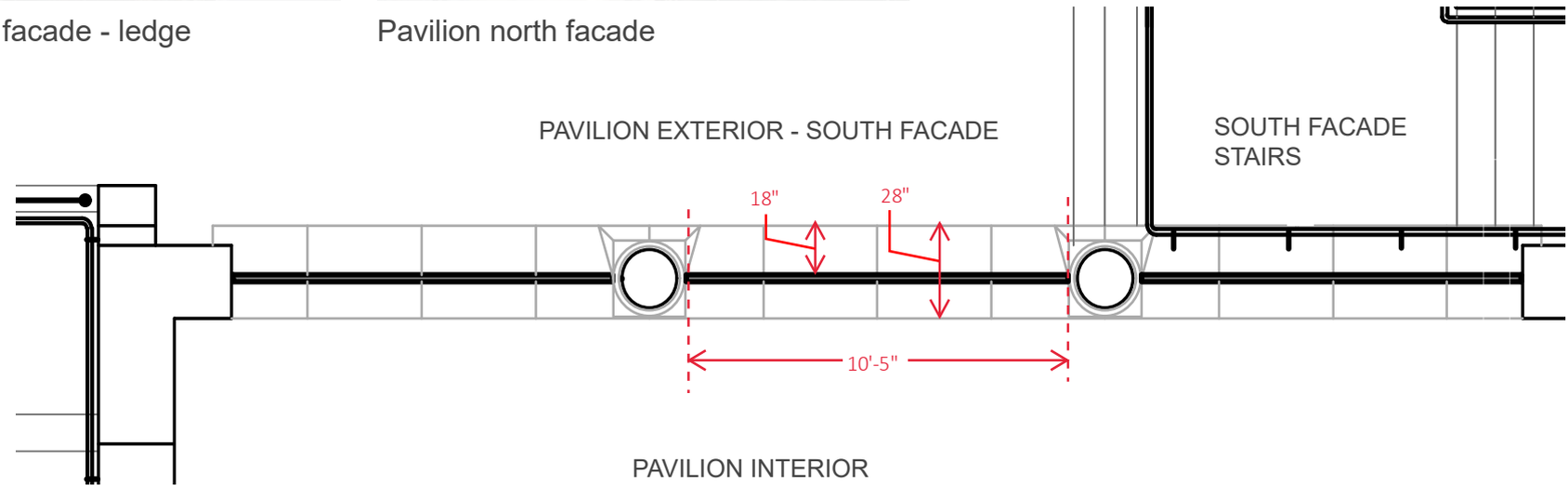


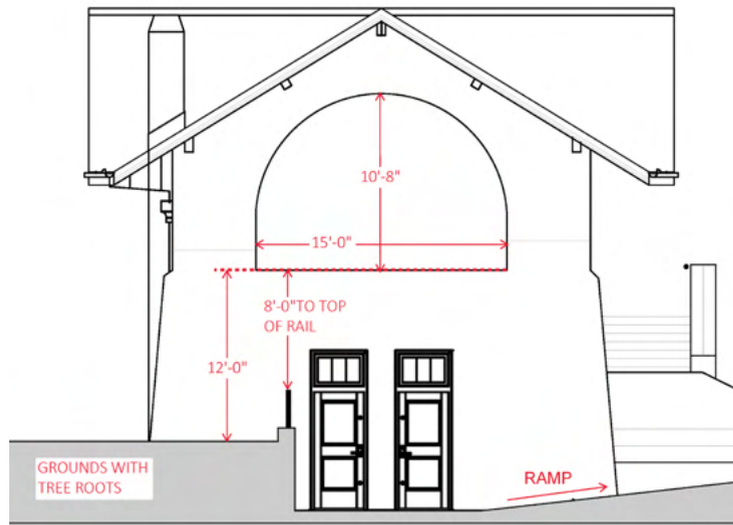
Pavilion south facade - ledge



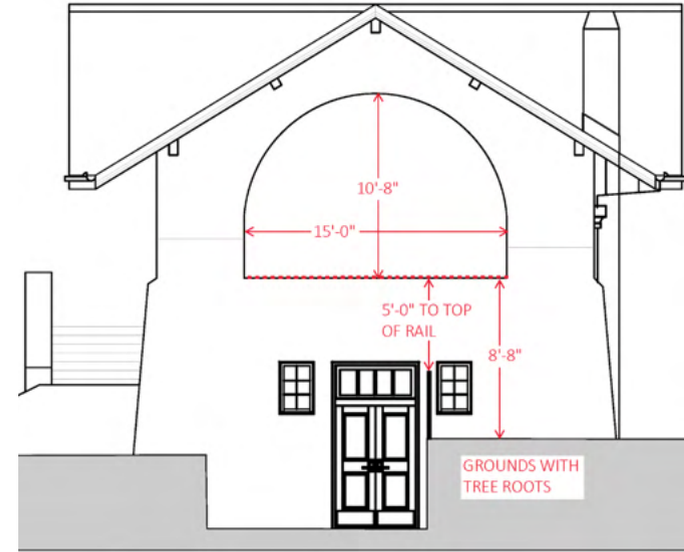
Pavilion north facade

The continuous 18" ledge at the north and south facades of the pavilion allows for a person to easily move between bays

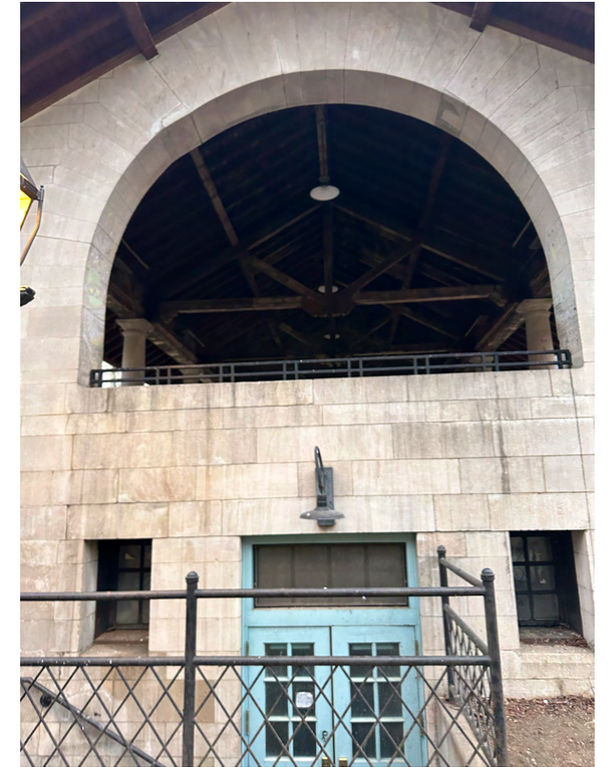




PAVILION WEST FACADE - AREAS WHERE PEOPLE CAN ACCESS THE BUILDING. NO SECURITY MEASURES NEEDED



PAVILION EAST FACADE - AREAS WHERE PEOPLE CAN ACCESS THE BUILDING. SECURITY MEASURES NEEDED

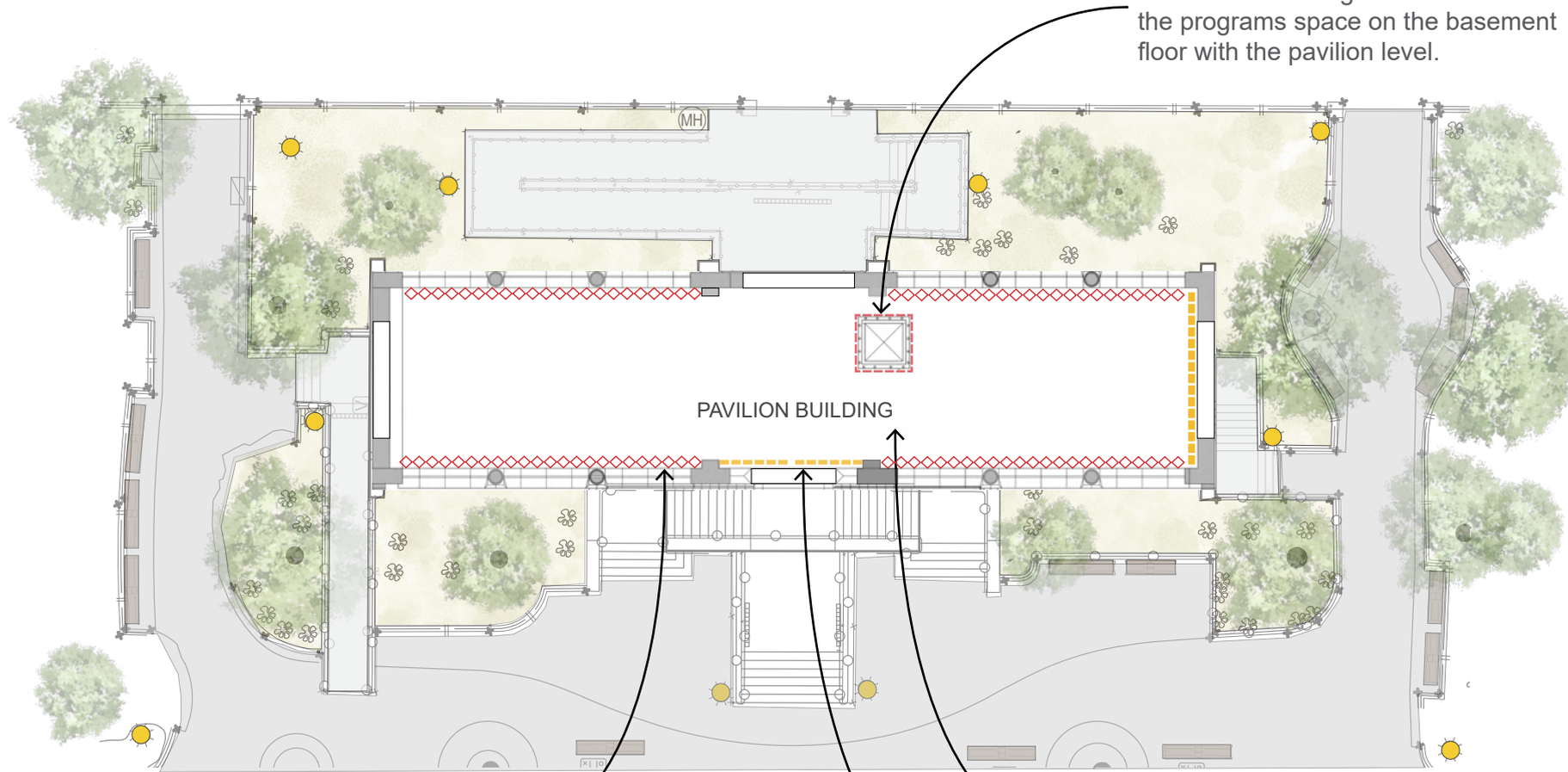


Gates precedent:

A new iron folding gate was erected at the entrance to the pavilion so that the building might be properly closed at night.

Department of Parks
City of New York
Annual Report 1908

4) The lift will be repaired and returned to working order to connect the programs space on the basement floor with the pavilion level.



Legend

-  Proposed Rolling grilles
-  Proposed retractable gate
-  Tables and benches
-  Tree canopy
-  Park Light pole
-  Drinking Fountain
-  Concrete pavement
-  Hexagonal asphalt pavers

1) The proposed rolling grilles to be installed at the North and South facades, behind existing columns and guardrails and are to be rolled down only at night for security. During the day, they will be concealed in an overhead box hidden in the ceiling of the pavilion

2) The pavilion interior lights will be replaced so they can be served for maintenance and lit at night

3) Retractable gates will be installed only at the main entrance in the South, and at the East side opening, where rolling grilles are not feasible and cannot be concealed

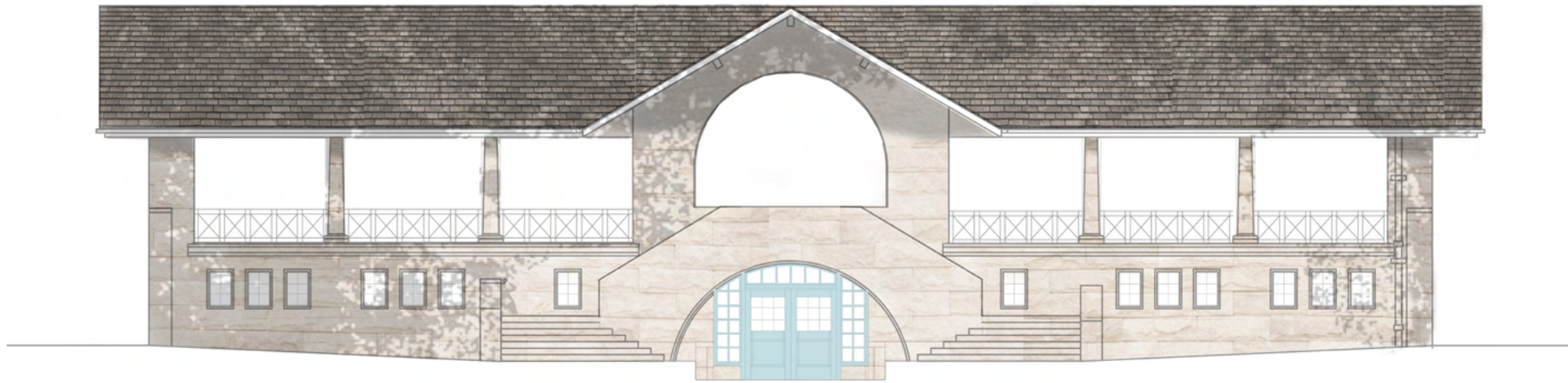


PAVILION GROUND FLOOR - PROPOSED



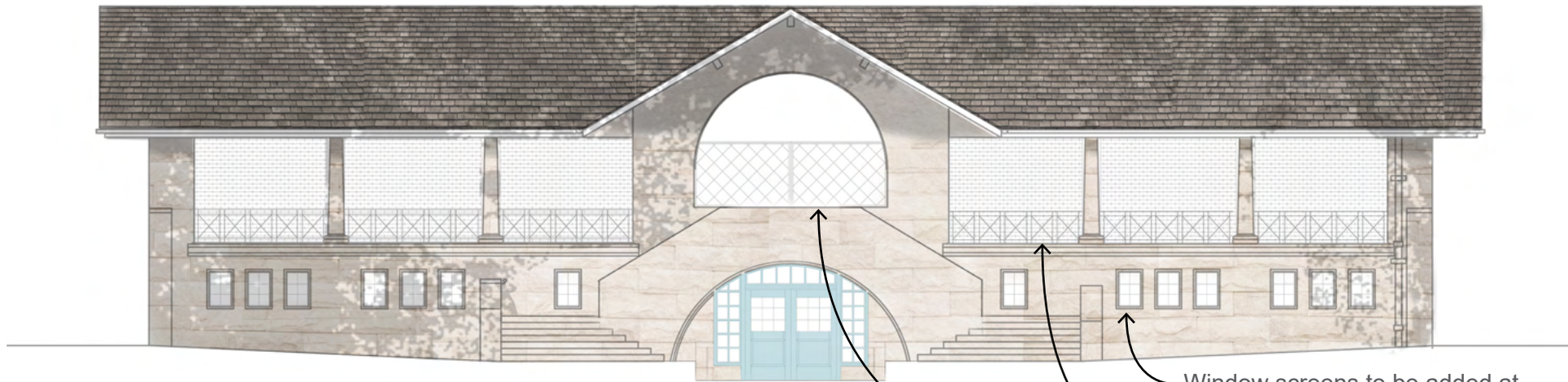
Columbus Park Public Restroom and Pavilion Reconstruction | Pavilion Site Proposal





Pavilion Ground floor - Interior bays

PAVILION SOUTH FACADE (NORTH FACADE SIMILAR) - GRILLES ROLLED UP DATIME VIEW



Pavilion Ground floor - Interior bays

PAVILION SOUTH FACADE (NORTH FACADE SIMILAR) - GRILLES ROLLED DOWN

- Window screens to be added at basement level
- Roll down grilles
- Retractable gates (only at east and south facades)



Columbus Park Public Restroom and Pavilion Reconstruction | Pavilion South Elevations



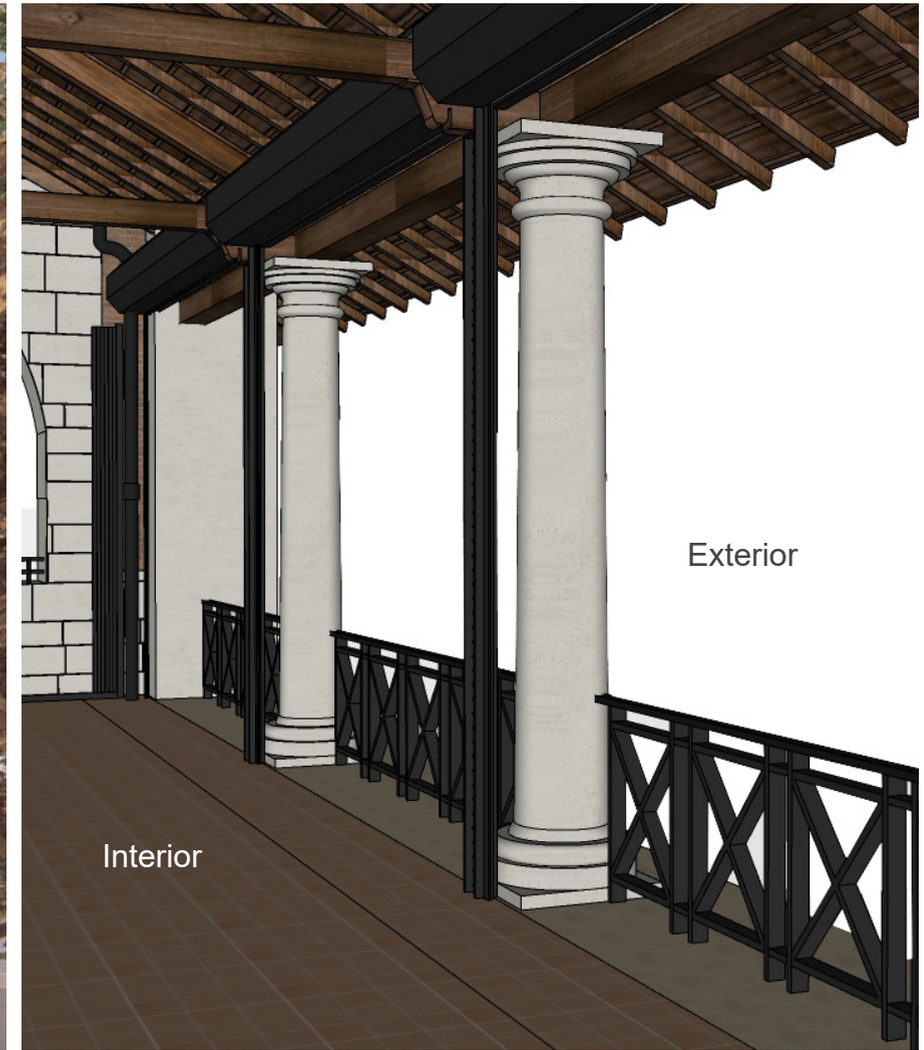
1- Pavilion Interior view - Existing



2- Pavilion Interior view - Proposed



1- Pavilion ground floor view - Grilles rolled up during the day



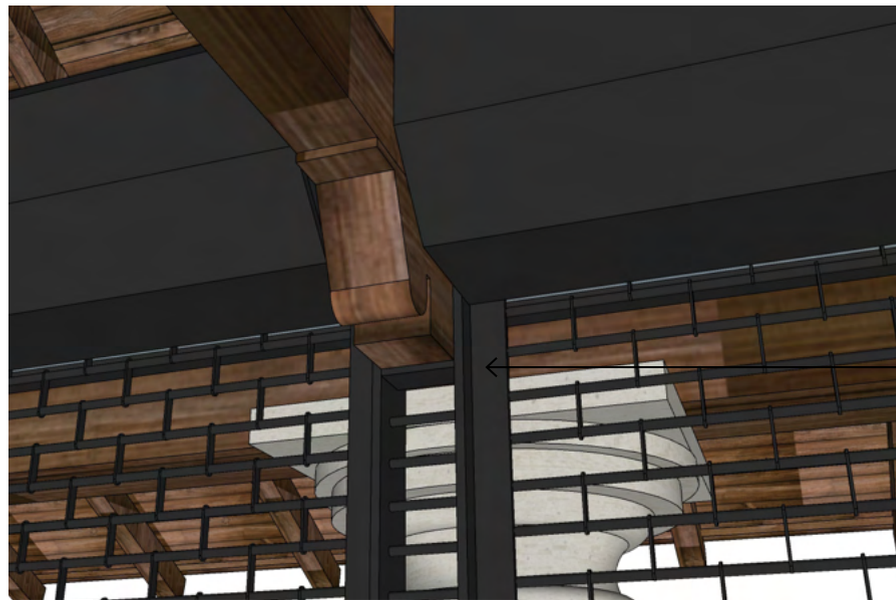
2- Pavilion Interior view - Grilles up



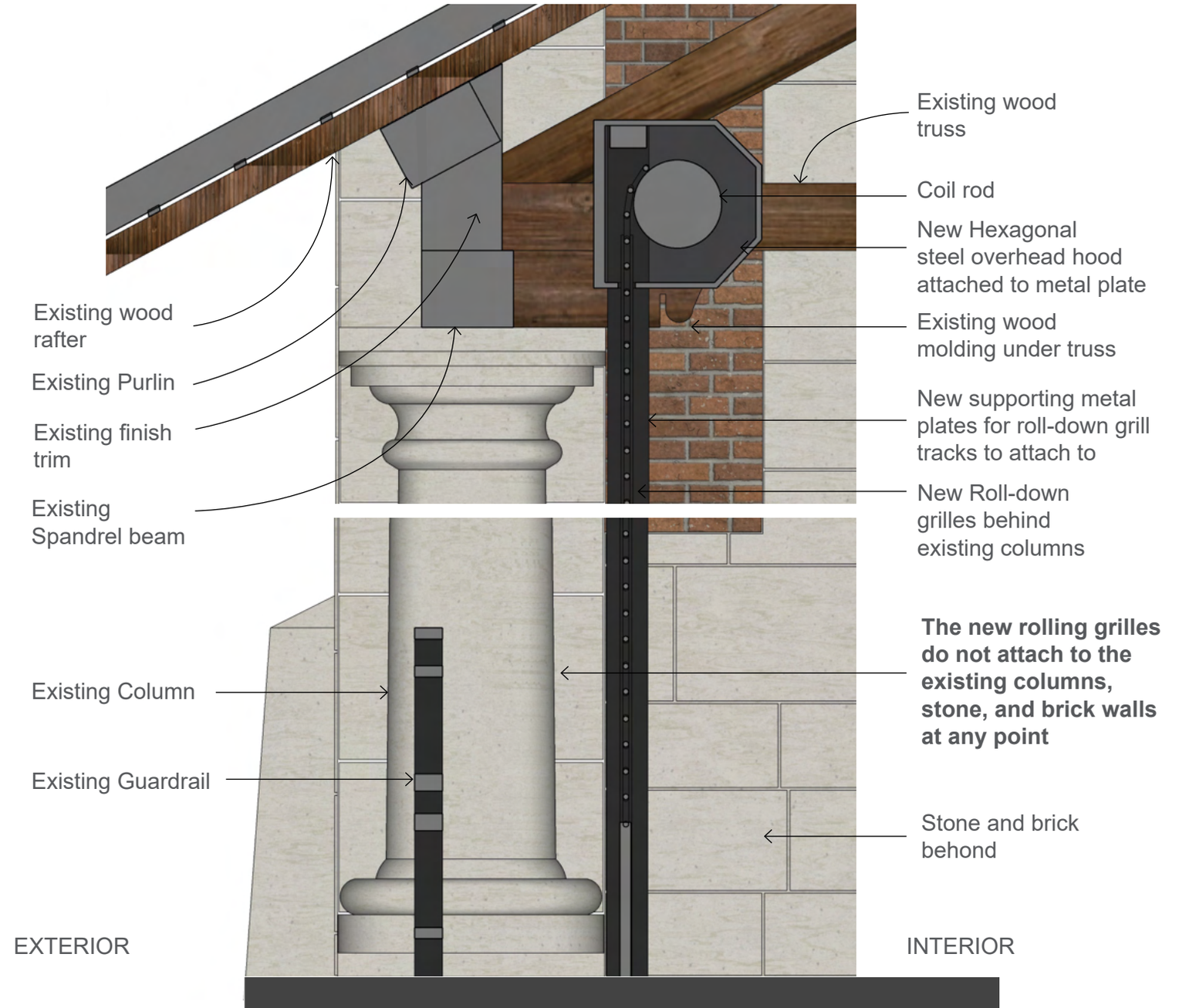
1- Pavilion Interior view - Retractable gate at East wing



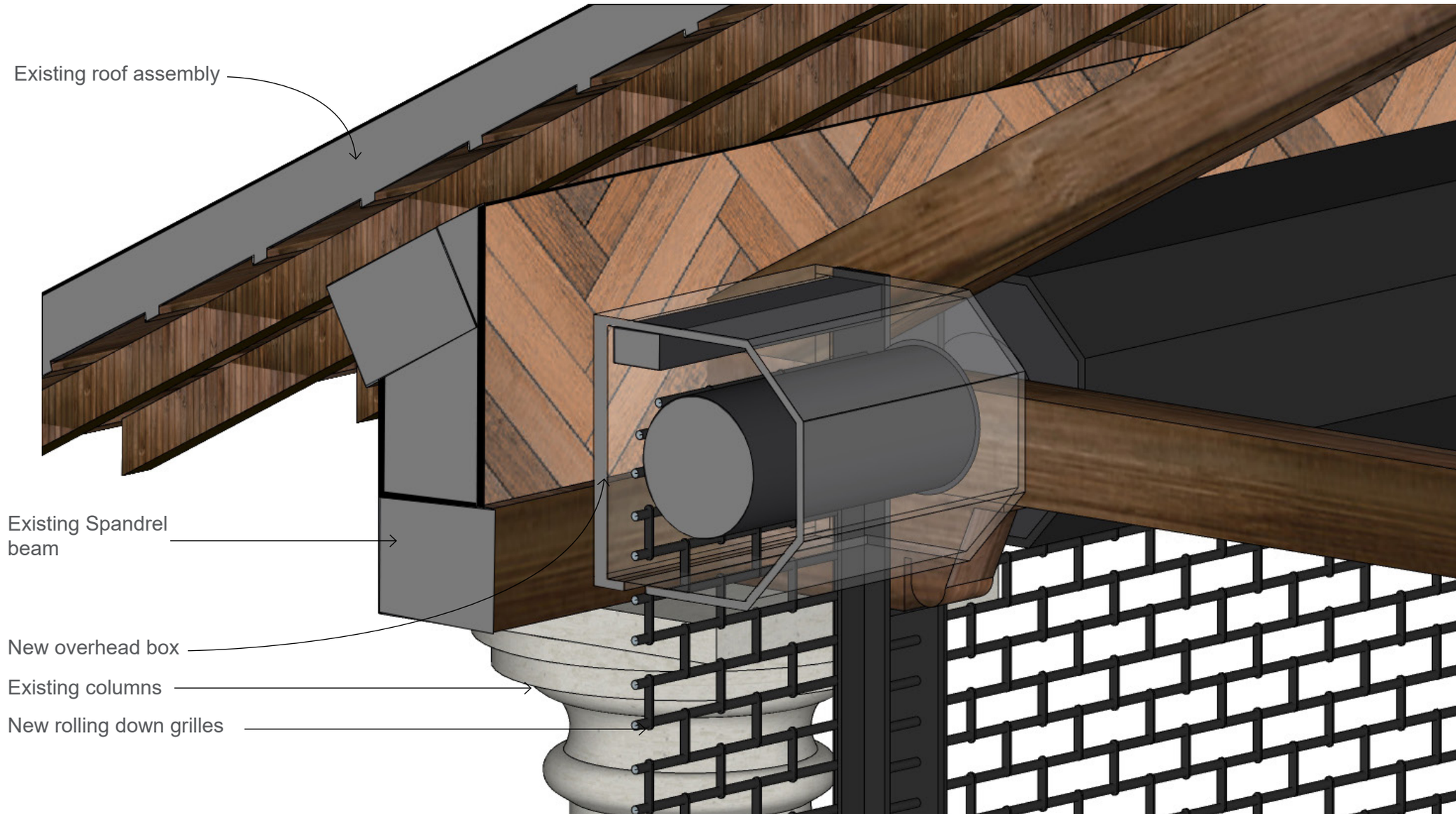
1- Pavilion interior view - Metal plates for track attachment



2- Pavilion interior view - Metal plates with tracks and grilles rolled down



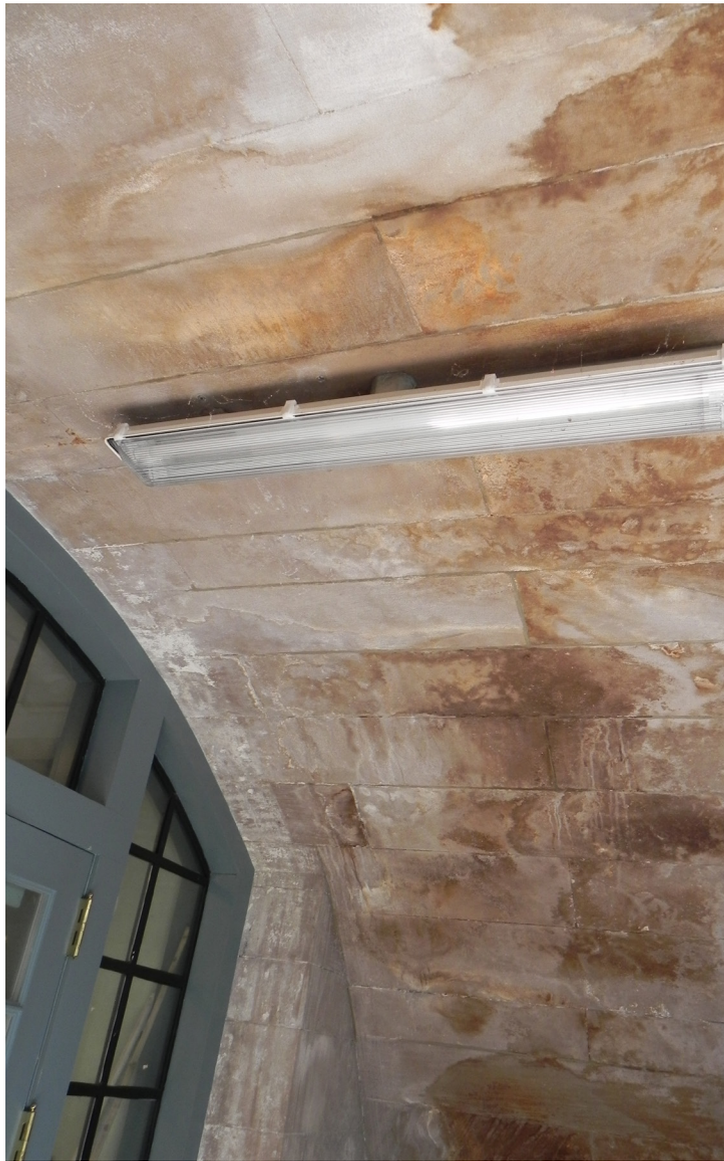
3- Pavilion section at Column



1- Pavilion ground floor - Rolling down grilles assembly detail

The new roll-down grilles will be installed inside the pavilion, behind the existing guardrails and columns. **The grilles will be rolled down at night to prevent ingress; during the day, they will be concealed in an overhead box hidden in the ceiling of the pavilion.**

Permanent tracks will be installed behind the columns to allow the grilles to roll down.



1 - Vestibule - Water leakage



2 - South facade - Exterior doors



3 - South facade - Exterior doors

1) At the exterior envelope, in the basement level, doors will be replaced with metal more durable doors that match the existing design.

2) All water leakages and drainage issues will be repaired.



Retractable gate



Rolling grilles



Steel door with security screens



4-ft Iron fence



Chainlink fence with privacy fabric



Parks

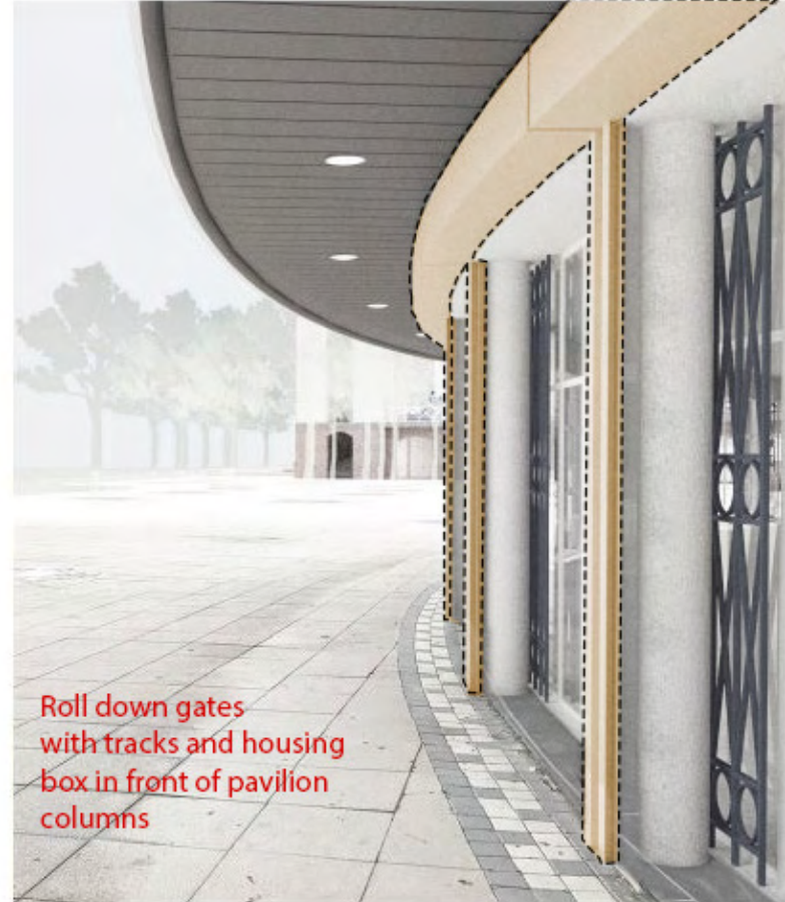
APPENDIX

Orchard beach Pavilion renovation, Bronx. Solid roll-down gates secure the 140-foot-long storefront in front of the plaza.

EXISTING
View with gates down

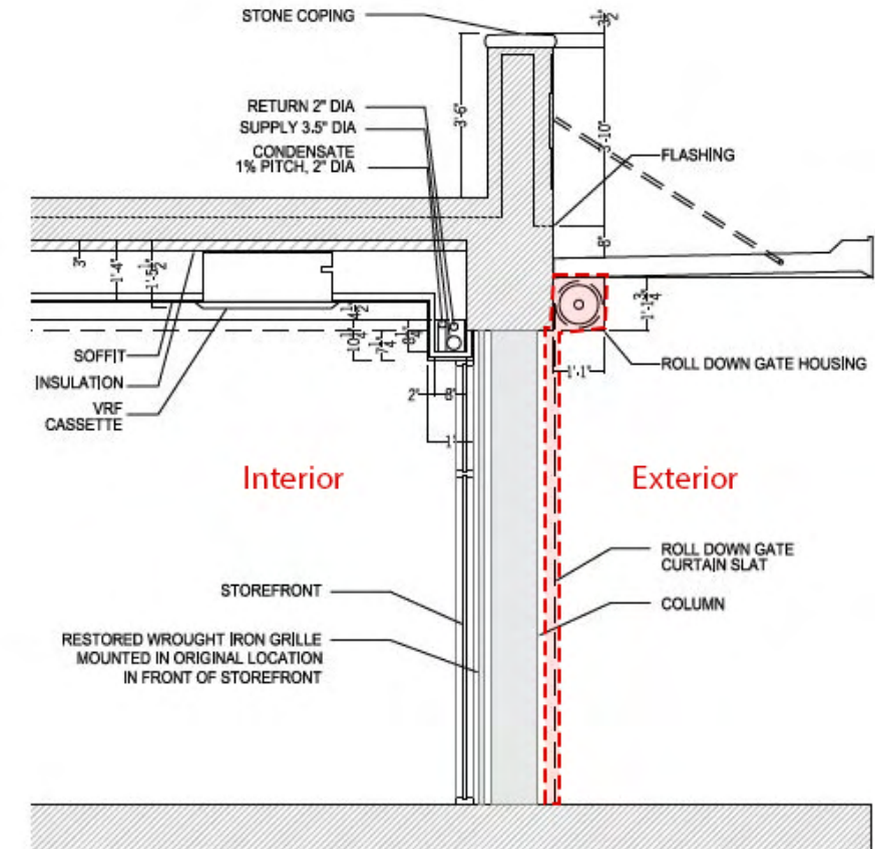


PROPOSED
View with gates up inside housing box



1 - Orchard Beach Pavilion restoration. Existing & proposed work – LPC Submission. Source: Marvel Architects/ DPR

PROPOSED
STOREFRONT SECTION



2 - Roll down gates detail section - Orchard Beach Pavilion restoration – LPC Submission.

Inwood Nature Center renovation, Manhattan.
Solid roll-down gates used in all entrances.



1- Construction Images – Inwood Nature Center renovation. Source: NYC Parks



2 - Existing conditions – Inwood Nature Center renovation. Source: NYC Parks



3 - Roll down gates at front façade – Construction Images – Inwood Nature Center renovation. Source: NYC Parks

Pelham Fritz Recreation Center renovation, Manhattan.

Solid roll-down gates used at the main entrance.



1 - Storefront - Pelham Fritz recreation center. Source: NYC Parks



2 - Storefront gates details - Pelham Fritz recreation center. Source: NYC Parks



3 - Storefront - Pelham Fritz recreation center. Source: NYC Parks



4 - Storefront gates details - Pelham Fritz recreation center. Source: NYC Parks



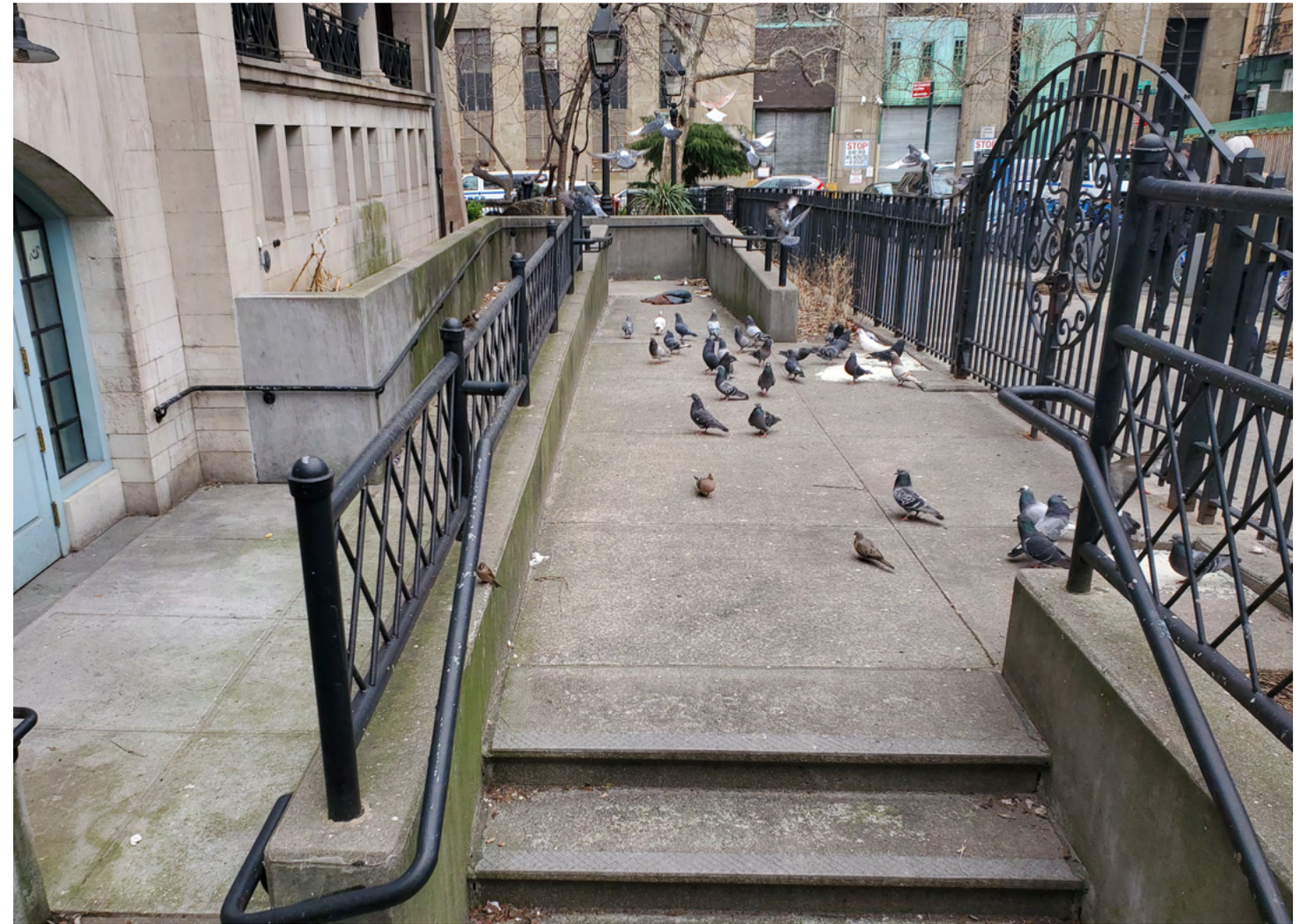
1- Pavilion north facade - Basement entrance



2- Pavilion north facade view



1- Pavilion north facade - Basement stairs



2- Pavilion north facade - Basement ramp

fifty feet of curb was taken up and cut to the new lines and reset by the Department force. The added walk surface was paved with asphalt.

These changes, together with the improvements made at the site of the old engine house at the northeast corner; the removal of the old wooden refreshment stands, and the erection of a new one of artistic design at an inconspicuous point under the approach to the Brooklyn Bridge; as well as the regulation of all other business being done under permit or license from the Department; the planting of additional trees and the removal of many dead trees, have greatly improved the appearance of the Park and added to the convenience of the public.

Battery Park.

Two old iron urinals of the same type as those removed from City Hall Park were removed, the sites being filled in, graded and sodded.

Ample facilities for the comfort and convenience of visitors to the park are provided by the new comfort station maintained by the Department of Public Buildings near the main walk leading to the Aquarium.

The general condition of the sea wall and the adjoining walk was found upon inspection made by the Chief Engineer to be such that very extensive repairs would be necessary to repair the damage done by the action of wave and tide. The estimated cost of the work is \$15,000, which sum the Board of Estimate and Apportionment will be requested to set aside for the purpose. Plans and specifications are now in course of preparation for the completion of the work by contract. In the meantime temporary repairs have been made by the Department force.

A large portion of the park which had been occupied by the contractors in the course of the work in building the new rapid transit tunnel to Brooklyn was cleared of rubbish, etc., fresh top soil was spread, the ground sodded; new trees planted to replace those taken out in the course of the work, and the chain railing restored around the lawns. A thorough inspection of the grounds was made and the certificate issued that Park property had been properly restored.

A fire occurred in the women's toilet building on November 3, which necessitated closing the building for some time. The loss was about \$300, the damage being repaired for that sum. The cause of the fire is unknown.

Mulberry Bend Park.

A new iron folding gate was erected at the entrance to the pavilion in order that the building might be properly closed at night.

The old wooden booth in the park for the sale of refreshments was removed and the unimproved plot at the corner of Worth and Baxter streets opposite the park, was cleared of rubbish, etc., and the sidewalk graded and reset.

1 - Department of parks – 1908 Annual report page 106.
Source: NYC Parks

Restore Columbus Park



Columbus Park and its pavilion are heavily used by community members.

TOTAL PROJECT COST	Total Project Cost: \$1,410,000 (estimate for improvements to upper level of pavilion)
PROJECT DESCRIPTION	Building on planned City improvements to Columbus Park, which is heavily used by DRI Study Area community members, including many older residents, additional improvements to modernize and restore the upper portion of the historic limestone pavilion, improve lighting, enhance accessibility, and add shade features will ensure that the space can be used for community programming and events.
PROJECT LOCATION	Columbus Park, bounded by Baxter, Bayard, Mulberry, and Worth Streets
PROPERTY OWNER/ PROJECT SPONSOR	The New York City Department of Parks and Recreation owns and manages Columbus Park and would oversee the project.

Image Source: Mountains of Travel Photos

2 - Restore Columbus Park. Source: Chinatown DRI Strategic plan: A renovation of the Columbus Park pavilion “gather meaningful support from the community and demonstrated potential to revitalize the area”.





Police Department City of New York

Eric L. Adams
Mayor



Edward A. Caban
Police Commissioner

Volume 31 Number 10

CompStat

5th Precinct

Report Covering the Week
3/4/2024 Through 3/10/2024

	Week to Date			28 Day			Year to Date*			2 Year	14 Year	31 Year
	2024	2023	% Chg	2024	2023	% Chg	2024	2023	% Chg			
Crime Complaints												
Murder	0	0	***.x	0	0	***.x	0	0	***.x	-100.0	***.x	-100.0
Rape	0	0	***.x	0	2	-100.0	0	2	-100.0	-100.0	-100.0	-100.0
Robbery	1	3	-66.7	3	14	-78.6	14	32	-56.2	7.7	-22.2	-88.4
Fel. Assault	5	2	150.0	14	13	7.7	41	36	13.9	-2.4	86.4	-2.4
Burglary	4	4	0.0	22	13	69.2	37	31	19.4	37.0	0.0	-76.0
Gr. Larceny	17	17	0.0	56	53	5.7	144	129	11.6	54.8	46.9	-44.4
G.L.A.	0	1	-100.0	1	4	-75.0	8	10	-20.0	60.0	166.7	-89.3
TOTAL	27	27	0.00	96	99	-3.03	244	240	1.67	32.61	36.31	-62.69
Transit	0	0	***.x	2	2	0.0	9	3	200.0	-35.7	50.0	***.x
Housing	2	0	***.x	8	1	700.0	13	8	62.5	85.7	85.7	***.x
Petit Larceny	30	14	114.3	124	77	61.0	263	192	37.0	60.4	51.1	***.x
Retail Theft	28	9	211.1	110	49	124.5	228	120	90.0	322.2	***.x	***.x
Misd. Assault	10	5	100.0	28	19	47.4	68	56	21.4	1.5	70.0	***.x
UCR Rape*	0	0	***.x	0	3	-100.0	1	3	-66.7	-75.0	***.x	***.x
Other Sex Crimes	3	1	200.0	7	4	75.0	15	8	87.5	15.4	***.x	***.x
Shooting Vic.	0	0	***.x	0	0	***.x	0	2	-100.0	***.x	***.x	-100.0
Shooting Inc.	0	0	***.x	0	0	***.x	0	2	-100.0	***.x	***.x	-100.0
Hate Crimes	0	1	-100.0	1	1	0.0	1	3	-66.7	-83.3	***.x	***.x
Traffic Statistics												
Traffic Fatalities	1	0	***.x	1	0	***.x	1	0	***.x	***.x	***.x	***.x

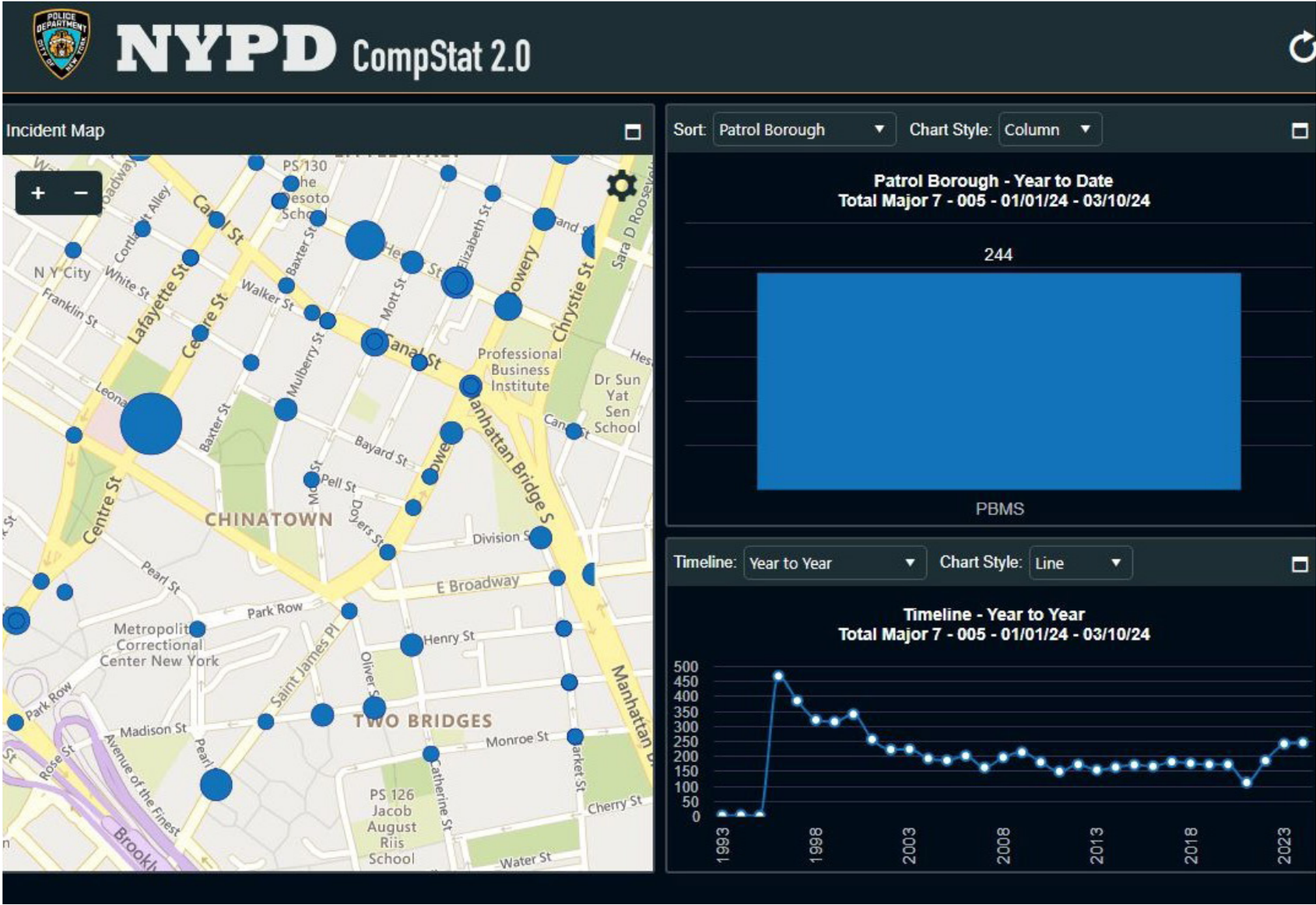
Historical Perspective										
(Historical perspective is a complete calendar year of data.)										
	1990	1993	1998	2001	2023	%Chg '23 vs '01	%Chg '23 vs '98	%Chg '23 vs '93	%Chg '23 vs '90	
Murder	19	10	3	3	6	100.0	100.0	-40.0	-68.4	Murder
Rape	10	12	6	3	6	100.0	0.0	-50.0	-40.0	Rape
Robbery	983	827	319	250	116	-53.6	-63.6	-86.0	-88.2	Robbery
Fel. Assault	251	303	239	136	190	39.7	-20.5	-37.3	-24.3	Fel. Assault
Burglary	863	787	331	236	172	-27.1	-48.0	-78.1	-80.1	Burglary
Gr. Larceny	1,829	1,587	919	657	726	10.5	-21.0	-54.3	-60.3	Gr. Larceny
G.L.A.	521	337	148	97	43	-55.7	-70.9	-87.2	-91.7	G.L.A.
TOTAL	4,476	3,863	1,965	1,382	1,259	-8.9	-35.9	-67.4	-71.9	TOTAL

Figures are preliminary and subject to further analysis and revision.
 As of January 2013, complaints occurring within the jurisdiction of the Department of Correction have been disaggregated from the borough and precinct crime totals and are displayed separately on the Department of Correction CompStat page.
 Unless otherwise noted, Crime statistics reflect New York State Penal Law ("NYSPL") definitions and differ from the crime categories used by the FBI Uniform Crime Reporting Program. All Crime statistics are translated to Uniform Crime Reporting categories for submission to the UCR Program.
 * Uniform Crime Reporting ("UCR") Rape consists of all crimes defined in the FBI UCR definition of rape.

Prepared by
NYPD CompStat Unit

CompStat

1 - NYPD CompStat Report. Source: NYPD Crime Statistic



2 - NYPD CompStat location of incidents. Source: NYPD Crime Statistic



NYC Parks

Columbus Park Public Restroom and Pavilion Reconstruction | NYPD Crime data in the area