

BATTERY PARK CITY BALLFIELDS & COMMUNITY CENTER RESILIENCY PROJECT

NEW YORK, NY

CB-1 ENVIRONMENTAL PROTECTION COMMITTEE PRESENTATION
UPDATED STEEL PANEL FINISHES
05/18/2020



Battery Park
City Authority

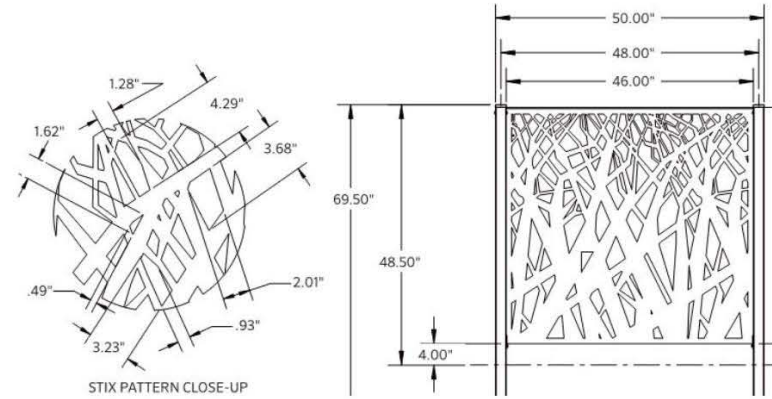


MATERIALS – ARCHITECTURAL PANELS

PERFORATED METAL SCREEN - DESIGN



LARGE VOID AREAS OF PANEL ALLOW VISIBILITY

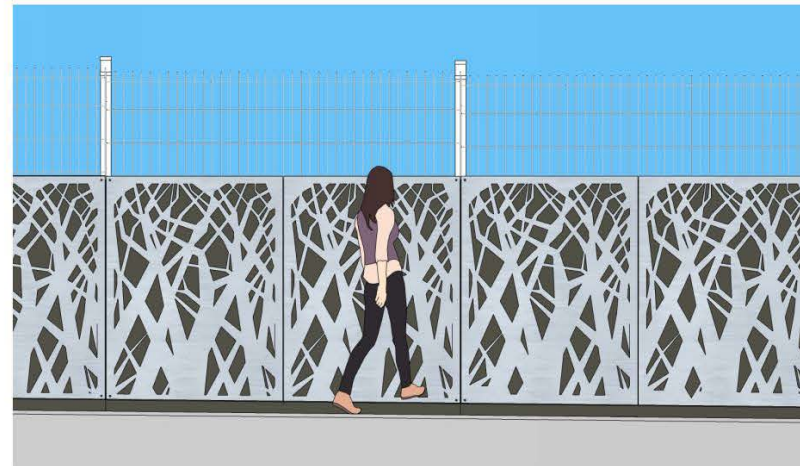


STANDARD DESIGN PATTERN TO REDUCE PRODUCT LEAD TIME
(STIX PATTERN BY ANOVA FURNISHINGS SHOWN)
PANEL OPENINGS WILL NOT PASS A 4\" SPHERE

MURRAY STREET ELEVATIONS



PANELS MAINTAIN 3' MIN. HEIGHT AS FLOODWALL TAPERS
STEEL FLOODWALL FINISH: SHERWIN WILLIAMS SEALSKIN #7675 HIGH PERFORMANCE MICA FINISH
ARCHITECTURAL PANEL FINISH: 6061 ALUMINUM WITH CLASS 1 CLEAR ANODIZATION



COLORED FLOODWALL POPS AGAINST METAL PANELS

PROPOSED MATERIALS PALETTE

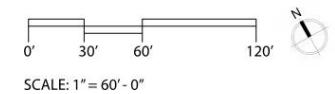
- **SEPT 2019 PRESENTATION – STEEL PANELS WITH DECORATIVE PANEL**
 - ALUMINUM OVERLAY PANELS PROPOSED STRICTLY FOR DECORATIVE PURPOSES
 - NO ADDITIONAL FLOOD RISK REDUCTION OR STRUCTURAL SUPPORT PROVIDED BY DECORATIVE PANELS
 - PROPOSED DECORATIVE OVERLAY PATTERN PROVIDED AN OFF-THE-SHELF OPTION, SAVING TIME AND MONEY

- **PDC RESPONSE/COMMENTS**
 - ALUMINUM OVERLAY PATTERN FEELS VISUALLY CLUTTERED
 - PATTERN NOT APPROPRIATE FOR A LONG LINEAR STRETCH
 - QUESTIONED THE NEED FOR DECORATIVE SCREEN AT ALL

- **ALTERNATE TREATMENT**
 - CUSTOM PATTERNED DECORATIVE OVERLAY – ADDITIONAL TIME AND COST
 - PAINTED STEEL PANELS – CONSISTENT APPEARANCE AND LIGHT COLOR OFFERS MINIMIZATION OF HEAT RETENTION

- **RECOMMENDATION**
 - PAINTED STEEL PANELS – SHERWIN WILLIAMS SMOKEY BLUE

PROPOSED SITE PLAN



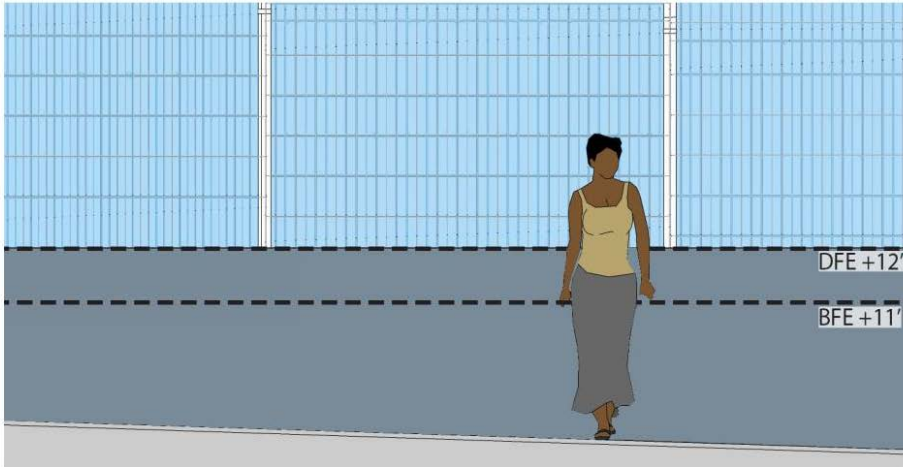
MATERIALS – STEEL FLOODWALL

STEEL FLOODWALL FINISH



SHERWIN WILLIAMS 7604 SMOKY BLUE PAINT FINISH

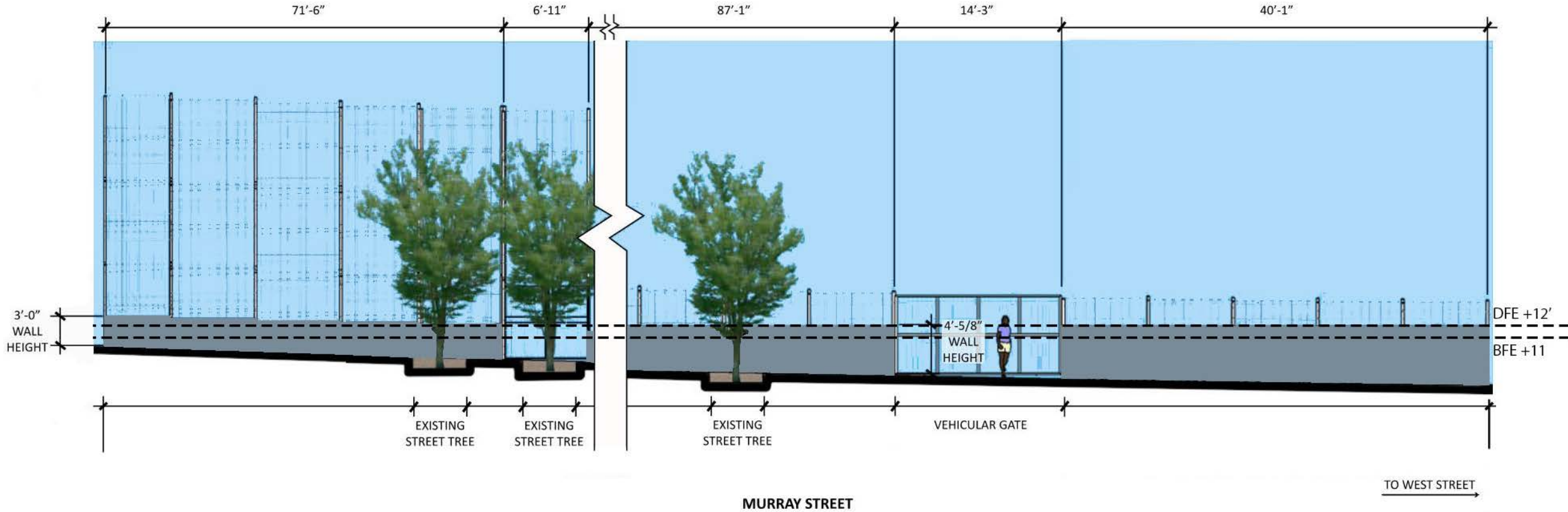
MURRAY STREET ELEVATION



STEEL FLOODWALL MATERIAL: STRUCTURAL STEEL WITH SHERWIN WILLIAMS 7604 SMOKY BLUE PAINT FINISH

RENDERING— MURRAY STREET

IN CONTEXT, FROM PEDESTRIAN VIEWPOINT, SW #7604 PAINT FINISH



RENDERING- WEST STREET

IN CONTEXT, FROM PEDESTRIAN VIEWPOINT, SW #7604 PAINT FINISH

