BATTERY PARK CITY BALLFIELDS & COMMUNITY CENTER RESILIENCY PROJECT

NEW YORK, NY

CB-1 Environmental Protection Committee PRESENTATION
UPDATED STEEL PANEL FINISHES
05/18/2020









MATERIALS - ARCHITECTURAL PANELS

PERFORATED METAL SCREEN - DESIGN



LARGE VOID AREAS OF PANEL ALLOW VISIBILITY

1.62" 4.29" 4.29" 4.29" 4.00" 48.50" 48.50" 50.00" 48.50" 48.50" 48.50"

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



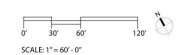






PROPOSED SITE PLAN













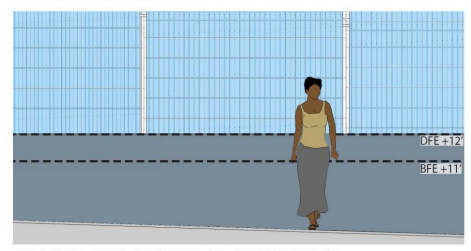
MATERIALS - STEEL FLOODWALL

STEEL FLOODWALL FINISH



SHERWIN WILLIAMS 7604 SMOKY BLUE PAINT FINISH

MURRAY STREET ELEVATION



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









RENDERING- MURRAY STREET

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

