MEETING AGENDA

January 26, 2021

Welcome and Introductions
Meeting Purpose
Process Update
Design Updates
Mitigation
Next Steps and Timeline
**Process Update**

**Step 1: Project Initiation**
- Develop purpose & need
- Public scoping

**Step 2: Data Collection**
- Analysis of existing conditions
- Identify needed studies
- Identify historic properties

**Step 3: Alternatives/Analysis**
- Develop and analyze a range of alternatives
- Assess effects

**Step 4: Produce Document**
- Release EA to public, including proposed historic preservation and environmental mitigation measures
- 30-day public comment period

**Step 5: Decision**
- Review all public comments received on the EA and respond to comments
- Prepare Finding of No Significant Impact (FONSI), as appropriate

**Public Involvement**

- **September 2019 Public Meeting**
  - Public Involvement + Comment Analysis

- **October 2019 Public Meeting**
  - Public Involvement + Comment Analysis

- **March/June 2020 Public Meetings**
  - Public Involvement + Comment Analysis

- **Fall 2020 Public Comments**
  - Public Involvement + Comment Analysis

- **October 2020/January 2021 Public Meeting**
  - Public Involvement + Comment Analysis
Define the Undertaking / Initiate Section 106

Identify Consulting Parties

Involve the Public

Define the Area of Potential Effect (APE)

Identify Cultural Resources within the APE

Assess Effects on Significant Resources

Apply Criteria of Adverse Effect

Continue Consultation

Draft an Agreement Document, if needed

WE ARE HERE
<table>
<thead>
<tr>
<th>AGENCY</th>
<th>MILESTONE</th>
<th>OUTCOME</th>
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<tbody>
<tr>
<td>CFA</td>
<td>Concept Design Review, December 5, 2019</td>
<td>Approval of the concept design proposal</td>
</tr>
<tr>
<td>NCPC</td>
<td>Approval of the concept design proposal</td>
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<td>CFA</td>
<td>Final Review, Spring 2021</td>
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<tr>
<td>CFA</td>
<td>Approval of the general massing and site improvements</td>
<td></td>
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<tr>
<td>CFA</td>
<td>Revised Concept Hearing, May 21, 2020</td>
<td>Approval of the concept design for the overall project site/landscape and the Eccles Building</td>
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<tr>
<td>CFA</td>
<td>Revised Concept Hearing, July 16, 2020</td>
<td>Approval of the concept design for the FRB-East Building</td>
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<td>NCPC</td>
<td>Preliminary Design Review, October 1, 2020</td>
<td>Approval of the preliminary design proposal</td>
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<tr>
<td>NCPC</td>
<td>Final Review, Spring 2021</td>
<td></td>
</tr>
<tr>
<td>CFA</td>
<td>Final Review, Spring 2021</td>
<td></td>
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</table>
SKYLIGHT NORTH AND SOUTH WING CORNICE AT LEVEL 04

PREVIOUSLY PRESENTED

CURRENT DESIGN: MOVED UP 6 IN
Previously presented

Current design: moved up 8in

SKYLIGHT CENTER WING CORNICE AT LEVEL 05

EXISTING WALL PROFILE

SKYLIGHT SYSTEM

T.O.S.

EXISTING WALL PROFILE

SKYLIGHT SYSTEM

T.O.S.

95' - 2"
ATRIUM
INFILL RELATIONSHIPS AT RETURNS
PLAN DETAIL - INFILL RETURN WALL TO EXISTING BUILDING

- Bronze Wall Cladding Panel
- Gypsum Wall Board Partition
- Cold-Formed Metal Framing
- Sound Attenuation Insulation
- Structural Column
- Bronze Trim
- Glazing
- Bronze Vertical Fin
- Existing Stone Wall

ATRIUM INFILL RETURN WALL

January 26, 2021
NEW OPENINGS
Existing Condition

Proposed Design
Existing Condition

Proposed Design
WEST ATRIUM OPENINGS  NORTH ELEVATION

Existing Condition

Proposed Design
WEST ATRIUM OPENINGS SOUTH ELEVATION

Existing Condition

Proposed Design
NOTES:

• June 20, 1935: OPEN LIGHTWELL AND SKYLIGHT
• SKETCH SHOWING DESIGN INTENT

HISTORIC SKYLIGHT CONFIGURATION
NOTES:
• Jan 6, 1936: OPEN LIGHTWELL
• 4 STORIES W/ LEVEL 05 BULKHEADS

HISTORICAL BUILDING ENVELOPE

SECTION LOOKING WEST

LEVEL 05
LEVEL 04

PENTHOUSE PLAN

NTS
Laylight Present Day Conditions

January 26, 2021

November 18th 2020

Notes:
• Present Build-Out c1978
• Present Day - Photos of Artificially Lit Laylight

Renovation

Laylight Present Day Conditions
Laylight: Proposed Design | View from Level 04

January 26, 2021

Fortus | Board of Governors - The Federal Reserve System
Chair's Office Reconfiguration

Demolition Plan

- Demolish existing bookcase and door
- Demolish existing fixtures and finishes

New Work Plan

- Provide new door to symmetrically match existing historic door
- Provide new private restroom with shower
CHAIR'S OFFICE RECONFIGURATION

EXISTING VIEW OF WEST ELEVATION

PROPOSED WEST ELEVATION

PROVIDE NEW DOOR TO SYMMETRICALLY MATCH EXISTING HISTORIC DOOR
SEISMIC RETROFIT OF EXISTING INTERIOR PARTITIONS | HCT WALL LOCATIONS | LEVEL 03

- Hollow Clay Tile to Remain
- Hollow Clay Tile - Removed
- Hollow Clay Tile - Removed (Exterior)
SEISMIC RETROFIT OF EXISTING INTERIOR PARTITIONS  HCT WALL LOCATIONS | LEVEL 04

- HOLLOW CLAY TILE TO REMAIN
- HOLLOW CLAY TILE - REMOVED
- HOLLOW CLAY TILE - REMOVED (EXTERIOR)
**ACTIVATE ARCHING ACTION**

- SMALL GAP: Fill the gap with grout
- LARGE GAP: Adding bracing systems above the wall

**IMPROVE FLEXURAL BEHAVIOR**

- (S2) Add top connection
- (S3) Brace wall with existing ceiling
- (S4) Inject expansive foam between wythes to mobilize composite action
- (S5) Add strong backs - cold-formed steel walls or HSS members

---

**SEISMIC RETROFIT OF EXISTING INTERIOR PARTITIONS RETROFIT STRATEGIES**

**RETROFIT STRATEGIES**

- **(S1) Activate arching action**
  - Small gap: Fill the gap with grout
  - Large gap: Adding bracing systems above the wall

- **(S2) Improve flexural behavior**
  - Add top connection
  - Brace wall with existing ceiling
  - Inject expansive foam between wythes to mobilize composite action
  - Add strong backs - cold-formed steel walls or HSS members
FOURTH FLOOR DINING
Eccles / FRB EAST
November 4, 2020

PG #

ECCLES BUILDING – 4TH FLOOR DINING

RENOVATION OF LOUNGE AND CIRCULATION

FUNCTION
- PROVIDE ACCESSIBLE CONNECTION BETWEEN ELEVATOR LOBBY AND DINING SUITE
- PROVIDE ACCESS TO ROOF TERRACES

APPROACH
- HIGHLIGHT HISTORIC CONTEXT
- COMPLIMENT WITH LANGUAGE OF NEW WORK

ECCLES 4TH FLOOR PLAN

PLAN – 4TH FLOOR

FOURTH FLOOR DINING PLAN

January 26, 2021
Fortus  |  Board of Governors - The Federal Reserve System
FOURTH FLOOR DINING EXISTING MATERIAL PALETTE

- PLASTER CEILING
- NORWEGIAN PINE
- QUARRY TILE
- CARDIFF GREEN MARBLE
FOURTH FLOOR DINING VIEW OF LOUNGE

VIEW OF LOBBY LOUNGE SOUTH

VIEW OF LOUNGE LOOKING NORTH
EAST AND WEST COURTYARD WALLS
Existing West Entry Landscape

Entry Gate circa 1955

Existing West Entry Approach

Existing West Entry Gate
SITE WALLS WEST ENTRY | PROPOSED LANDING PLAN

Knock-Out Panel

January 26, 2021
Fortus
Board of Governors - The Federal Reserve System
West Entry Elevation

Salvaged marble from another location

Knock-Out Panel

Salvaged marble from another location
SITE WALLS WEST ENTRY | PROPOSED LANDING PERSPECTIVE
SITE WALLS  EAST ENTRY  | CURRENT PROPOSED DESIGN
SITE WALLS  EAST ENTRY | MODIFIED PROPOSED DESIGN | LIGHT BLADE
CONCOURSE

LEVEL 1

Legend

Zone 1

Zone 2

Zone 3
Federal Reserve System
PRESERVATION ZONES
06/18/2019
FRB East - level 2

LEVEL 2

LEVEL 3

Zone 1  Zone 2  Zone 3

Legend

Zone 1

Zone 2

Zone 3
TERRAZZO FLOORING
NEW LIGHT WEIGHT CONCRETE TOPPING SLAB AND NEW EPOXY TERRAZZO FLOORING TO MATCH EXISTING PATTERN; NEW COLOR TBD

AMBER TERRAZZO
GRAY TERRAZZO
ST. BENVENITE GOLDEN VEINED MARBLE
SEISMIC RETROFIT
INTERIOR PARTITIONS
Seismic retrofit of existing interior partitions

HCT Wall Locations | Level 01

January 26, 2021

Hollow clay tile to remain
Hollow clay tile - removed
Hollow clay tile - removed (exterior)
Seismic Retrofit of Existing Interior Partitions

HCT Wall Locations | Level 02

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Eccles / FRB-East  | Section 106 Compliance

- Hollow Clay Tile to Remain
- Hollow Clay Tile - Removed
- Hollow Clay Tile - Removed (Exterior)
PENTHOUSE EXPANSION
PENTHOUSE EXPANSION  PREVIOUS DESIGN
SLOPED ROOF
- Clay tile roof
- Internal gutter
- Edge-of-roof concealed by stone cornice
SLOPED ROOF
ORIGINAL CONDITION (1931)

DETAIL SECTION AT ROOF EDGE

UNDERLAYMENT MEMBRANE
ROOF DECK

CLAY TILE ‘CAP’
CLAY TILE ‘PAN’

DETAIL SECTION ‘A’ – TRANSVERSE AT ROOF ASSEMBLY

VIEW OF ROOF EDGE (PHOTOGRAPHED 1933)

CLAY TILE
UNDERLAYMENT MEMBRANE
ROOF DECK

PROFILED STONE CORNICE
LEAD-COATED COPPER FLASHING AND GUTTER LINING

DETAIL VIEW OF ROOF ASSEMBLY

FORTUS | BOARD OF GOVERNORS - THE FEDERAL RESERVE SYSTEM

January 26, 2021  |  Board of Governors - The Federal Reserve System

1951 SLOPED ROOF
ORIGINAL CONDITION (1931)

CLAY TILE
UNDERLAYMENT MEMBRANE
ROOF DECK

DETAIL VIEW OF ROOF ASSEMBLY

VIEW OF ROOF EDGE (PHOTOGRAPHED 1933)

SLOPED ROOF ORIgINAL CONDITION (1931)
• **CLAY TILE ROOF** (NOT ORIGINAL—NEW TILES INTENDED TO MATCH ORIGINAL)
• EXPOSED (SURFACE-MOUNTED) GUTTER AND LEADERS
• EDGE-OF-ROOF EXPOSED
**SLOPED ROOF EXISTING (1970-80s RE-ROOFING)**

**DETAIL SECTION AT ROOF EDGE**
- GUTTER AND DOWNSPOUT
- PROFILED STONE CORNICE (SAWCUT FOR GUTTER)
- LEAD-COATED COPPER FLASHING
- CLAY TILE
- UNDERLAYMENT MEMBRANE
- ROOF DECK

**DETAIL VIEW OF ROOF ASSEMBLY**
- UNDERLAYMENT MEMBRANE
- ROOF DECK
- CLAY TILE ‘CAP’
- CLAY TILE ‘PAN’

**DETAIL SECTION ‘A’ – TRANSVERSE AT ROOF ASSEMBLY**

**VIEW OF ROOF EDGE**
<table>
<thead>
<tr>
<th>Option A</th>
<th>Clay Tile Roof (Salvage and Reinstall Existing)</th>
<th>Energy Potential (kWh/yr)</th>
<th>Current</th>
<th>5-Year Improvement</th>
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<tbody>
<tr>
<td></td>
<td>Internal Gutter</td>
<td></td>
<td>N/A</td>
<td>-</td>
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<tr>
<td></td>
<td>Edge-of-Roof Concealed by Stone Cornice</td>
<td></td>
<td>38 EUI</td>
<td>38 EUI</td>
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<tr>
<td></td>
<td>EUI Reduction</td>
<td></td>
<td>N/A</td>
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**SLOPED ROOF**

**OPTION A | SALVAGE AND REINSTALL EXISTING CLAY TILES**
STREET VIEW FROM SOUTH SIDE OF CONSTITUTION AVENUE

- **SOLAR TILE ROOF (FULL EXTENT)**
- **INTERNAL GUTTER**
- **EDGE-OF-ROOF CONCEALED BY STONE CORNICE**

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<tr>
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<th>CURRENT</th>
<th>5-YEAR IMPROVEMENT</th>
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<tbody>
<tr>
<td><strong>ENERGY POTENTIAL</strong></td>
<td>235,000</td>
<td>290,000</td>
</tr>
<tr>
<td>kWh/yr</td>
<td>35.8 EUI</td>
<td>35.2 EUI</td>
</tr>
<tr>
<td><strong>EUI OF 1951</strong></td>
<td>35.8</td>
<td>35.2</td>
</tr>
<tr>
<td>kBtu/sf/yr</td>
<td>5.7%</td>
<td>7.2%</td>
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**SLOPED ROOF OPTION B | INSTALL SOLAR TILES (FULL EXTENT)**
SLOPED ROOF OPTION B | INSTALL SOLAR TILES (FULL EXTENT)

January 26, 2021

CLAY TILE: 0 SF
SOLAR TILE: 17,500 SF
TOTAL: 17,500 SF
SLOPED ROOF VIEW FROM SOUTH SIDE OF CONSTITUTION AVENUE | EXISTING
sloped roof
view from south side of constitution avenue | option a | salvage and reinstall existing clay tiles
SLOPED ROOF VIEW FROM SOUTH SIDE OF CONSTITUTION AVENUE | OPTION B | SOLAR TILES (FULL EXTENT)
SLOPED ROOF MATERIAL COMPARISON

VIEW OF SOLAR TILE ROOF EDGE

VIEW OF CLAY TILE ROOF EDGE
## Sloped Roof Comparison

<table>
<thead>
<tr>
<th>Existing Condition</th>
<th>Option A</th>
<th>Option B</th>
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<tbody>
<tr>
<td><strong>Energy Potential (kWh/yr)</strong></td>
<td>N/A</td>
<td>235,000</td>
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<tr>
<td><strong>EUI of 1951 (kBTU/sf/yr)</strong></td>
<td>38 EUI</td>
<td>35.8 EUI</td>
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<tr>
<td><strong>EUI Reduction</strong></td>
<td>N/A</td>
<td>5.7%</td>
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*Second values represent anticipated 25% improvement in performance in 5-years.
TERRACE GUARDRAIL MODIFICATION
A. INNER TERRACE WALLS
NOT CODE COMPLIANT

B. OUTER TERRACE WALLS
NOT CODE COMPLIANT

SALVAGE AND REINSTALL
EXIST. GUARDRAILS

DEMO
TERRACE GUARDRAIL MODIFICATION  INNER TERRACE WALL | DETAILS

HISTORIC DRAWINGS

PROPOSED

NEW CONC. FILL
REINSTALL MARBLE PANELS

3’ - 2 1/2”

7”

3’ - 6”

3 1/2”

NEW CONC. TERRACE
terrace guardrail modification
inner terrace wall | elevations

EXISTING

PROPOSED
20TH STREET IMPROVEMENTS L’ENFANT 1887 PLAN
BUILDINGS AND STREETS BEFORE CONSTRUCTION OF 1951 CONSTITUTION AVE. BUILDING AND ECCLES BUILDING.

20TH STREET IMPROVEMENTS SITE SURVEY (1931)
THE 90' WIDE ROW LINES MATCH THE CURRENT ROW LINES IN GORDON'S SURVEY

IN THE 1931 SURVEY 20TH STREET WAS 32'-6" wide curb to curb, centered in row.

THERE WAS A 12' WIDE SIDEWALK ALONG THE CURB WITH CUTOUTS FOR STREET TREES ON THE EAST SIDE OF 20TH STREET.

IN THE 1931 SURVEY THERE WAS 30-6' FROM THE CURB ON THE EAST SIDE TO THE ROW LINE ON THE EAST SIDE LANDSCAPE.

THE EXISTING CURB ON THE EAST SIDE OF 20TH ST. IS NOW 23'-6" FROM THE ROW LINE.

WE ASSUME THAT 20TH ST. WAS LATER WIDENED 6'-6" ON THE EAST SIDE TO ADD PARKING AND 3' ON THE WEST SIDE. WE ARE NOT SURE WHY THE DIFFERENCE BETWEEN 40' AND 42' SIDEWALK ON THE EAST SIDE OF 20TH ST. SHOWN WITH CUTOUTS FOR STREET TREES.
GOALS
· CREATE A BETTER PEDESTRIAN EXPERIENCE WITH MORE LANDSCAPING AND LESS IMPERVIOUS SURFACE

CONTEXT
· CURRENTLY, FRB LEASES THE PARKING ON THE WEST SIDE FROM DC AND Restricts PARKING
· FRB INTENDS TO LEASE THE PARKING ON THE STREET’S EAST SIDE IN THE FUTURE

STRATEGIES
· MAINTAIN BOTH A NORTH AND A SOUTH VEHICULAR LANE
· NARROW 20TH STREET TO IMPROVE THE PUBLIC REALM
20TH STREET IMPROVEMENTS PREVIOUSLY PRESENTED SITE PLAN

JANUARY 26, 2021

ECCLES / FRB-EAST | SECTION 106 COMPLIANCE

FORTUS | BOARD OF GOVERNORS - THE FEDERAL RESERVE SYSTEM
PREVIOUSLY PRESENTED SITE PLAN

EXISTING ALIGNMENT

HISTORIC ALIGNMENT

FEDERAL RESERVE BOARD | FORTUS

9'-4" 8' 8'-9" 8' 4'-9"
16'-3" 16'-3" 6'

ON STREET SIDE OF SIDEWALK

R.0.W.

STEEP PLANTED SLOPES

4' planted buffer, typical

MINIMAL SPACE FOR STAIRS - LESS SPACE AT LOWER LANDING

WALK ABUTS GARAGE RAMP WALL

OFFICER POST ALIGNED WITH STREET CROSSING - BLOCKS ACCESS RAMP

SHORT RUN OF GARAGE RAMP PERPENDICULAR TO STREET

PROPOSED SITE PLAN

ADJUSTED TO HISTORIC ALIGNMENT

PERIMETER SECURITY SHIFTS TO INSIDE OF SIDEWALK

MORE SPACE FOR PLANTED AREA - SLOPES BECOME LESS STEEP

MORE SPACE FOR STAIRS - MORE SPACE AT LOWER LANDING

PLANTED BUFFER INCREASED TO 6', TYPICAL

OFFICER POST SHIFTED SOUTH TO CREATE DIRECT ACCESS TO RAMP

INCREASED RUN OF GARAGE RAMP PERPENDICULAR TO STREET

PLANTING BUFFER AT GARAGE RAMP WALL

20TH STREET IMPROVEMENTS SITE PLAN COMPARISON
DESIGN REVIEW

EXISTING 20TH STREET ALIGNMENT: 42' CURB TO CURB

FEDERAL RESERVE BOARD | FORTUS

Perimeter security on the outside of the sidewalk

Walk directly adjacent to garage exit ramp wall

Lane width wider than necessary

Narrow tree planting area (4’)

Existing tree planting area (6’)

20TH ST CL

R.O.W.

24'-6"

21'

21'

23'-6"

45'-6"

96'

44'-6"

75'-6"

150'

74'-6"
DESIGN REVIEW

REINTRODUCE HISTORIC C.L. TO 20TH STREET: 32'-6" CURB TO CURB

PERIMETER SECURITY ON THE INSIDE OF THE SIDEWALK

INCREASED TREE PLANTING AREA (6'-9"

INCREASED TREE PLANTING AREA (6')

PLANTING ADJACENT TO GARAGE EXIT RAMP WALL (9'-9"

20TH STREET IMPROVEMENTS PROPOSED SITE SECTION - ADJUSTED TO HISTORIC ALIGNMENT | 32'-6" CURB TO CURB
DESIGN REVIEW

MODIFIED PROPOSED CONDITION - 32' WIDTH, 1931 CENTERLINE

20TH STREET IMPROVEMENTS PROPOSED CONDITION - ADJUSTED TO HISTORIC ALIGNMENT | 32' WIDTH (1931 CENTERLINE)
20th Street Improvements

Previously Presented Condition
PERIMETER SECURITY
DESIGN REVIEW
1951 preferred approach to perimeter security at Constitution Ave.
back of existing curb

PERIMETER SECURITY PROPOSED BOLLARD & POST AND RAIL SYSTEM | PERSPECTIVES
January 26, 2021
Eccles / FRB-East | Section 106 Compliance
Fortus | Board of Governors - The Federal Reserve System
PERIMETER SECURITY  SOUTH PERIMETER SECURITY | ALTERNATE I - BACK OF CONSTITUTION AVENUE SIDEWALK

January 26, 2021  |  Board of Governors - The Federal Reserve System

20th Street NW
19th Street NW
Post-and-Chain, Typical
Removable Bollards for Maintenance

1951
Bollard:
Post & Rail:
Post & Chain:

Option 1 - back of Constitution Avenue sidewalk
DESIGN REVIEW

1951 south Perimeter Security
Option 1 - back of Constitution Avenue sidewalk
DESIGN REVIEW

20th street nw

19th street nw

Post-and-Chain, Typical

Post-and-Rail, Typical

Removable Bollards for Maintenance

Removable bollards for Maintenance

1951

Bollard:

Post and Rail:

Property line

FEDERAL RESERVE BOARD | FORTUS

PERIMETER SECURITY  SOUTH PERIMETER SECURITY | ALTERNATE 2 - TOP OF PLANTED SLOPE

January 26, 2021
DESIGN REVIEW
MATERIAL STUDY | CURRENT PROPOSED CONDITION - BRONZE
PERIMETER SECURITY | MATERIAL STUDY | MODIFIED PROPOSED CONDITION (STAINLESS STEEL WITH BEAD BLAST FINISH)
PERIMETER SECURITY MATERIAL STUDY | PROPOSED CONDITION (BRONZE)
DESIGN REVIEW
MATERIAL STUDY | MODIFIED PROPOSED CONDITION (STAINLESS STEEL WITH BEAD BLAST FINISH)
PERIMETER SECURITY MATERIAL STUDY | PROPOSED CONDITION (BRONZE)
PERIMETER SECURITY MATERIAL STUDY | MODIFIED PROPOSED CONDITION (STAINLESS STEEL WITH BEAD BLAST FINISH)
MITIGATION
IDENTIFICATION OF EFFECTS

DIRECT VISUAL EFFECTS
ON OTHER HISTORIC PROPERTIES IN APE

- Direct visual effects change the character of a historic property’s setting or alter significant views.

- The undertaking will have an adverse effect on the Northwest Rectangle Historic District.

DIRECT PHYSICAL EFFECTS
ON OTHER HISTORIC PROPERTIES IN APE

- Direct physical effects remove, damage, or alter a historic property.

- No direct physical effects to other historic properties located in the APE have been identified.

DIRECT PHYSICAL EFFECTS
ECCLES AND FRB-EAST

- Direct physical effects remove, damage, or alter a historic property.

- The undertaking will have an adverse effect on the Eccles Building and the FRB-East Building properties.
**HISTORY | EDUCATION**

- Website that provides information on the history of the sites prior to the construction of the Eccles Building and FRB-East Building.
- Website that provides the history of each building, its architects and landscape architects, and its chronology of use.
- Website will provide downloadable brochure with histories of the properties.
- Construction fencing that includes history of building and openings to view construction efforts.

**DOCUMENTATION**

- Level II HABS Documentation on FRB-East Building Auditorium

**VIRTUAL TOUR**

- Online virtual tour of significant spaces of Eccles and FRB-East buildings.

**ACCESS TO SOUTH LAWNS**

- Public access to the south lawns of the Eccles and FRB-East buildings. Access dependent on security conditions/levels.
NEXT STEPS
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<tbody>
<tr>
<td>Public Scoping Meeting</td>
<td>September/October 2019</td>
</tr>
<tr>
<td>Public/Consulting Parties Meeting #2</td>
<td>October 16, 2019</td>
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<tr>
<td>Public/Consulting Parties Meeting #3</td>
<td>March 17, 2020</td>
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<tr>
<td>Public/Consulting Parties Meeting #4</td>
<td>June 24, 2020</td>
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<tr>
<td>Public/Consulting Parties Meeting #5</td>
<td>October 27, 2020</td>
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<td>Public/Consulting Parties Meeting #6</td>
<td>January 26, 2021</td>
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<tr>
<td>Preparation of Environmental Assessment Public Review Draft</td>
<td>September 2019 through Fall 2020</td>
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<td>EA Public Review Period</td>
<td>September/October 2020</td>
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<tr>
<td>Section 106 Consultation</td>
<td>September 2019 through Spring 2021</td>
</tr>
<tr>
<td>Anticipated Preparation of Memorandum of Agreement (MOA)</td>
<td>Spring 2021</td>
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QUESTIONS AND COMMENTS:

This presentation will be posted to the NCPC website at the following URL:

https://www.ncpc.gov/projects/8113/

Consulting parties and the public may submit questions or comments on these materials by Tuesday, February 23, 2021

Comments and questions can be addressed to:

FRB-Renovation@frb.gov