

726 JACKSON PLACE CONCEPT DESIGN

CFA MEETING APRIL 16, 2020











Courtyard view from N.E.O.B looking toward rear of 726 Jackson Place, 2013

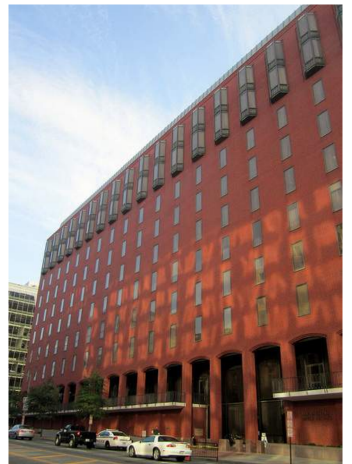
AGENDA

- 1. PROJECT BACKGROUND AND GOALS
- 2. SITE CONTEXT AND EXISTING CONDITIONS
- 3. PROPOSED DESIGN MODIFICATIONS
 - » JACKSON PLACE STREETSCAPE
 - » SITE
 - **»** 726 JACKSON PLACE AND ADDITION
 - » COURTYARD

PROJECT BACKGROUND AND GOALS

SITE and BUILDING HISTORY

- John Carl Warnecke plan for new federal builidngs around Lafayette Square
- 1963 NEOB and courtyard designed by Warnecke
- Late 1960s design of 718, 722, 726, 740, 744 Jackson Place
- Historic Lafayette Square Townhouses are contributing resources to both the Lafayette Square NHL and NR Districts
- NEOB and Warnecke Townhouses are contributing resources to the Lafayette Square NR District only
- 708, 734 Jackson place and Decatur House are individually listed National Historic Landmarks.





NEW EXECUTIVE OFFICE BUILDING ENTRANCE ON 17TH STREET NW



SECTION 106 PROCESS

- 10/07/15: Initiated consultation with the DC SHPO via letter
- GSA determined that the undertaking had the potential to affect historic resources in the Lafayette Square National Historic Landmark District and invited DC SHPO to review and consult to seek ways to avoid or minimize effects upon the resources this district contains, in accordance with the Advisory Council's Procedures for the Protection of Historic Properties, 36 CFR Part 800.3 (a), (c, 3) and 800.5 (a).
- NPS, ACHP and NCP were notified by copy of this letter with an invitation to participate in the consultation
- **10/21/15:** Preliminary site walk conducted with Consulting Parties. CPs present included GSA, DC SHPO, NPS, CFA, NCPC and ACHP.
- **10/23/17:** 2nd Consulting Party meeting held (Office of EOP and USSS also participated)
- 01/29/20: 3rd Consulting Party meeting held (WHHA included in CPs)
- 03/04/20: 4th Consulting Party meeting held
- **03/20/20:** Received letter from ACHP notifying of decision not to participate in consultation stating Based upon the information provided, we have concluded that Appendix A, Criteria for Council Involvement in Reviewing Individual Section 106 Cases, of our regulations, "Protection of Historic Properties" (36 CFR Part 800), does not apply to this undertaking. Accordingly, we do not believe that our participation in the consultation to resolve adverse effects is needed."



VIEW FROM LAFAYETTE PARK LOOKING TOWARD ENTRANCE OF 726 JP



SIDE WALK VIEW OF JACKSON PLAC

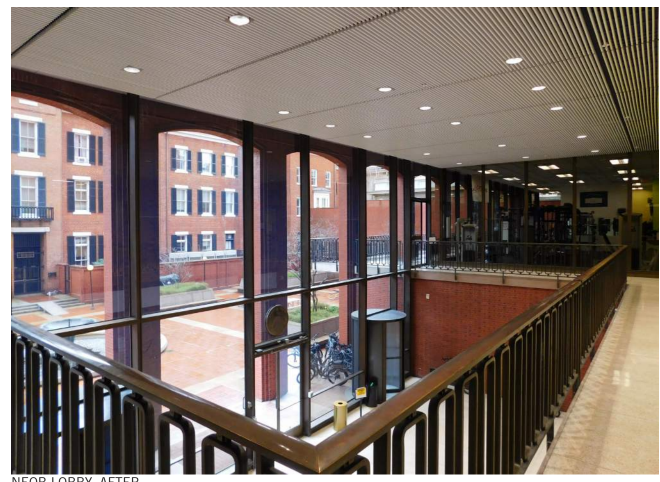
PROJECT OVERVIEW

- Consolidation of entry and security screening for the NEOB and 726 Jackson Place
- Interior rehabilitation of the NEOB elevator lobbies (this work was completed in 2019)
- Interior rehabilitation of the NEOB double-height entry lobbies at 17th Street, NW and the courtyard
- Construction of a small addition to 726 Jackson Place located in the courtyard.





NEOB LOBBY - BEFORE



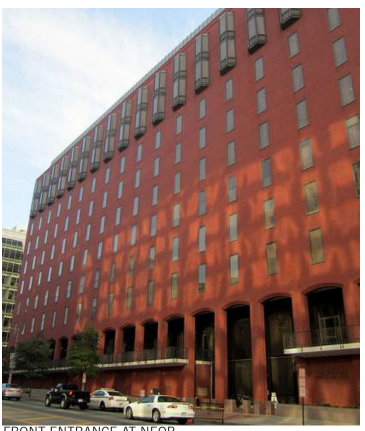
ENTRY AND CIRCULATION GOALS

- Establish single point of entry and screening at 726 Jackson Place
- Revitalize courtyard and improve accessibility
- Security Advantages include:
 - » Increased visibility
 - » Vehicular restriction along Jackson Place
 - Threat reduction due to smaller building
 - » Controlled access and screening for Jackson Place townhouses



COURTYARD OVERALL VIEW FROM NEOB





DESIGN GOALS

- Minimize intervention along Jackson
 Place
- Restore the "breezeway" character at the 1st floor of 726 Jackson Place
- Create a small, restrained addition that complements the architecture of the historic courtyard
- Design the addition to continue the "breezeway" character of the original structure and open up views into the courtyard
- Design the addition so it is "of its time"



JACKSON PLACE VIEW



COURTYARD VIEW LOOKING TOWARD REAR OF ROWHOMES AT JACKSON PLACE

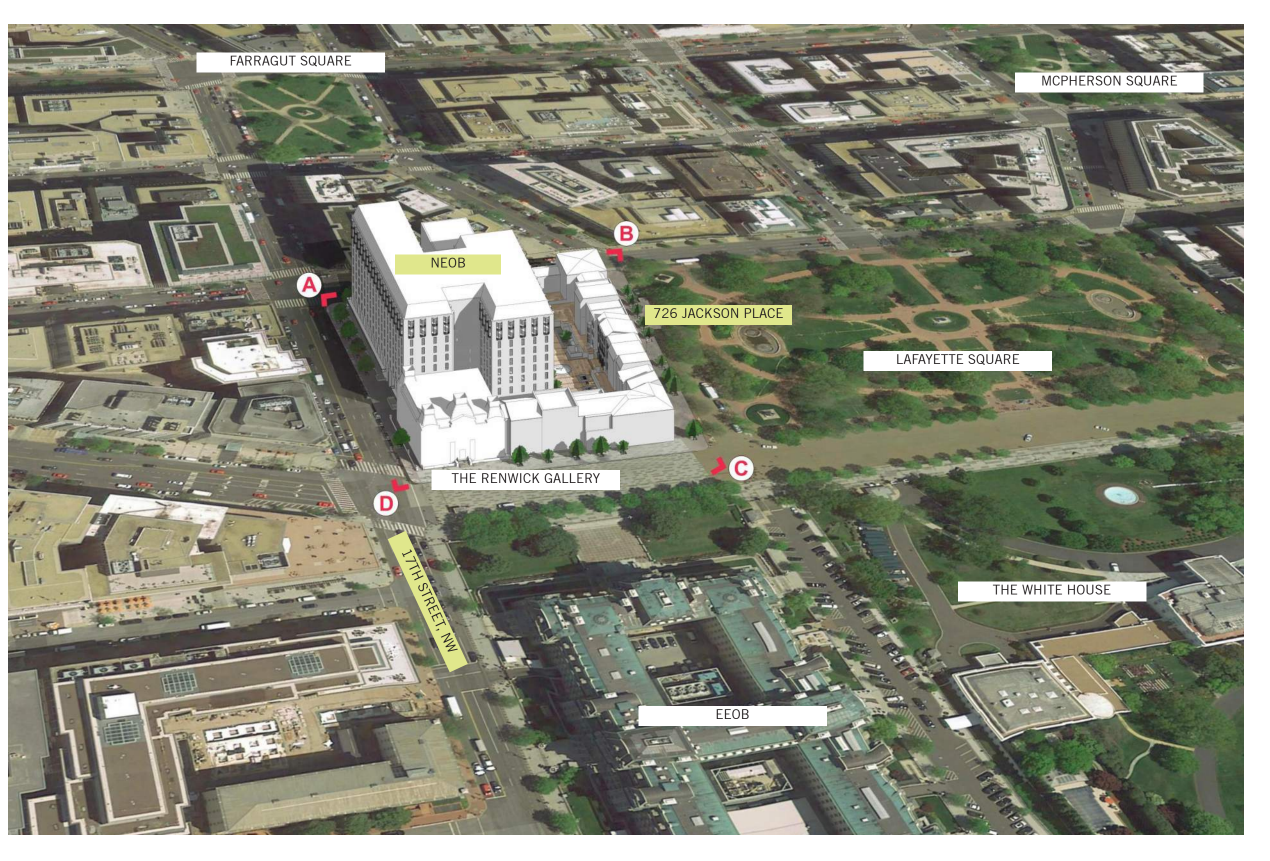
SITE CONTEXT AND EXISTING CONDITIONS

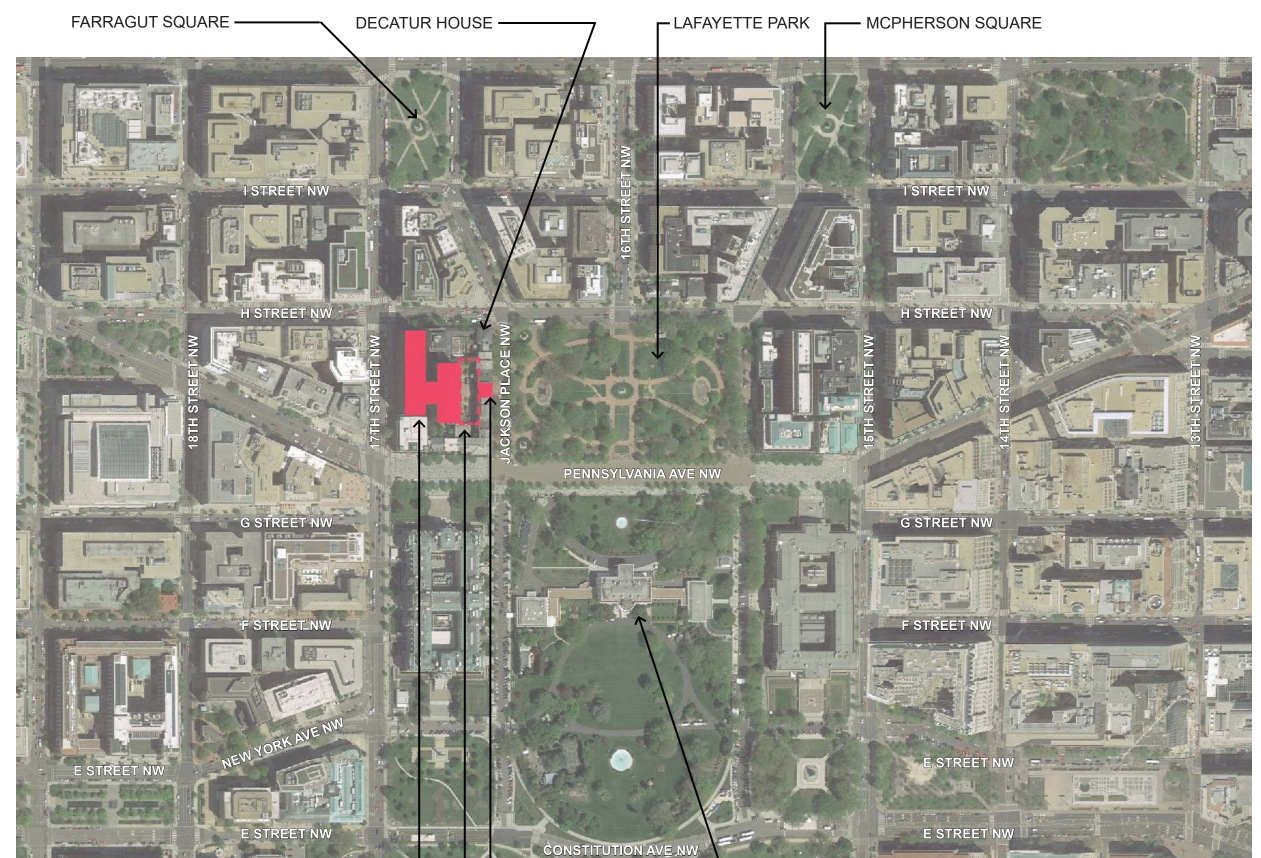




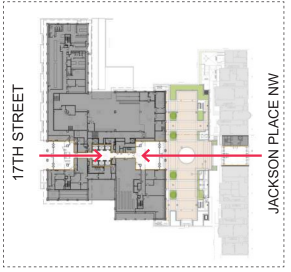




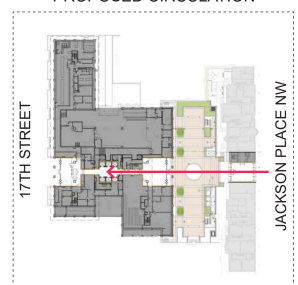




EXISTING CIRCULATION



PROPOSED CIRCULATION

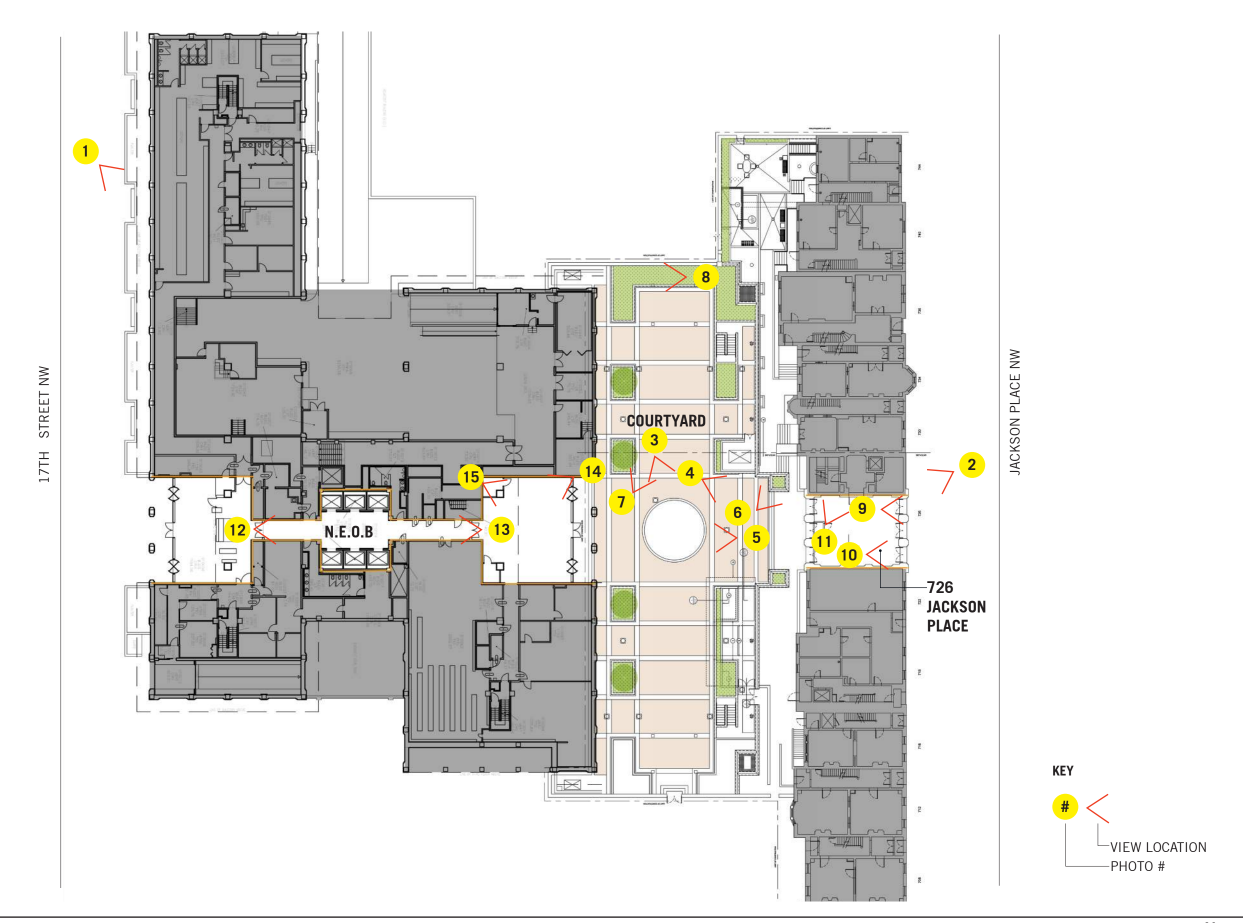


THE WHITE HOUSE

COURTYARD

-726 JACKSON PLACE

NEOB-





NEOB FRONT FACADE ON 17TH STREET NW



726 JACKSON PLACE FRONT FACADE



COURTYARD



COURTYARD, LOOKING TOWARD REAR OF 726 JACKSON PLACE



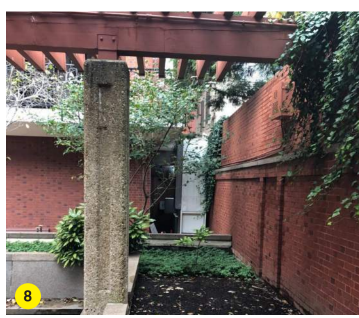
COURTYARD, LOOKING TOWARD NEOB



COURTYARD, LOOKING TOWARD 726 JACKSON PLACE STEPS



COURTYARD, LOOKING NORTH TOWARD DECATUR HOUSE



COURTYARD, EXISTING NORTH WALL AND TRELLIS NEAR DECATUR HOUSE







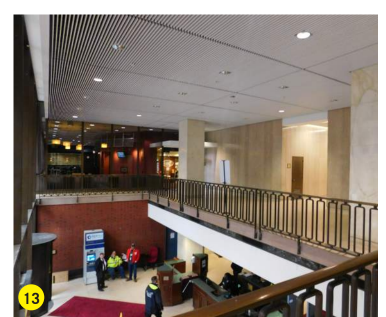


726 JACKSON PLACE INTERIOR

726 JACKSON PLACE INTERIOR

726 JACKSON PLACE INTERIOR

NEOB ELEVATOR LOBBY, 1ST FLOOR







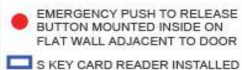
NEOB LOBBY 17th STREET

NEOB LOBBY AT COURTYARD

NEOB LOBBY AT COURTYARD

PROPOSED DESIGN MODIFICATIONS

LEGEND



S KEY CARD READER INSTALLED ON OUTSIDE OF DOOR

MAIN ENTRANCE AND EXIT

 CONTROLLED ACCESS AND EMERGENCY EGRESS ONLY



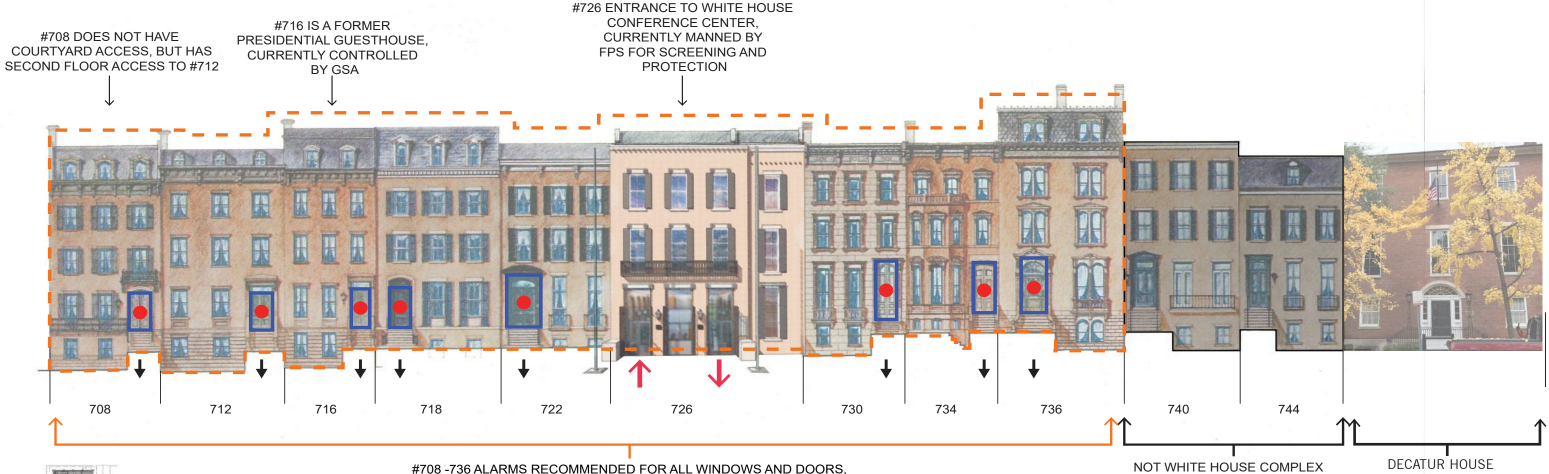
726 JACKSON PLACE FACADE

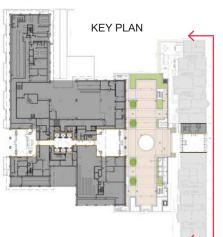


JACKSON PLACE TOWNHOUSES



EXTERIOR CARD READERS TO BE INSTALLED IN RETURNS TO REDUCE VISIBILITY. IN MASONRY, INSTALL IN MORTAR JOINTS USING STAINLESS STEEL ANCHORS.



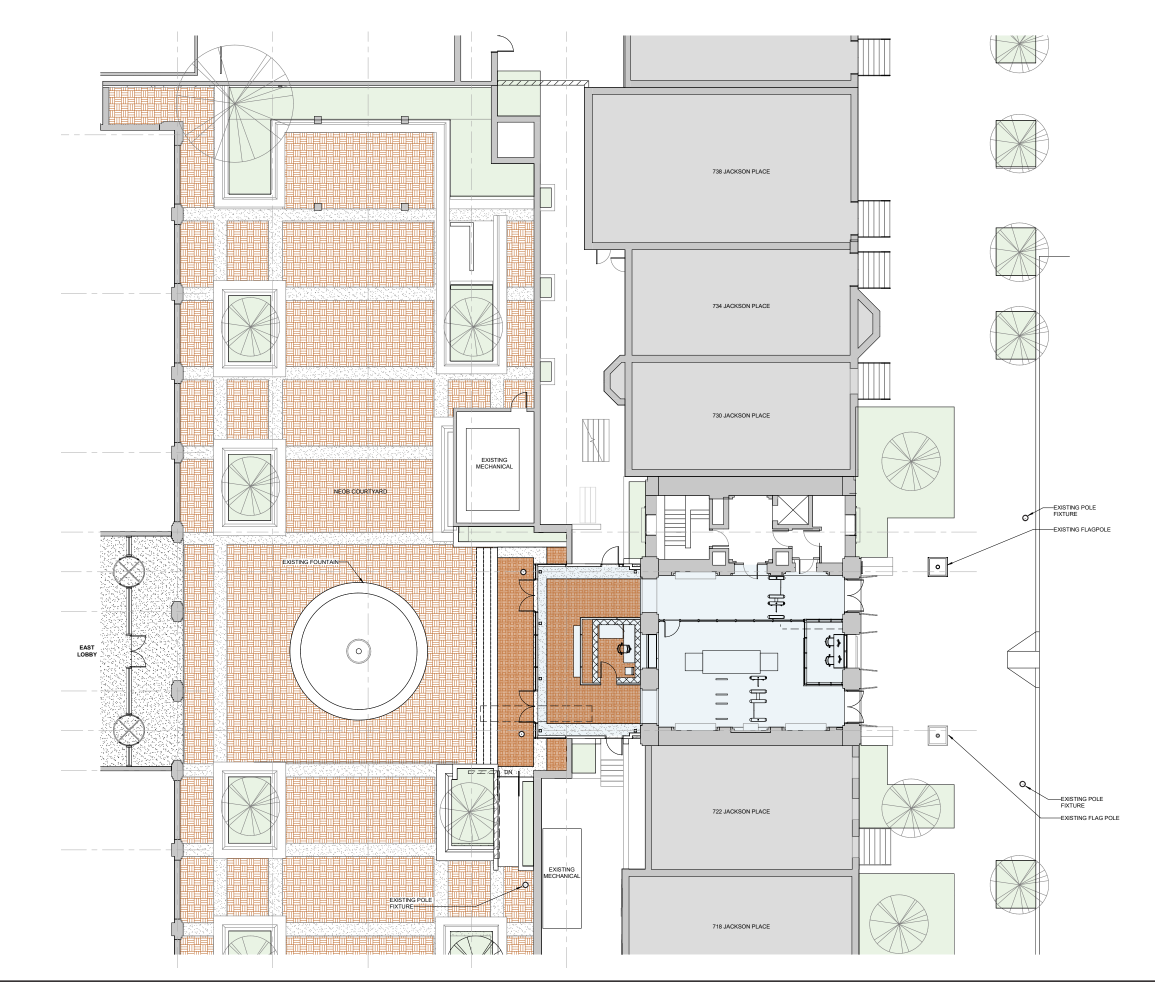


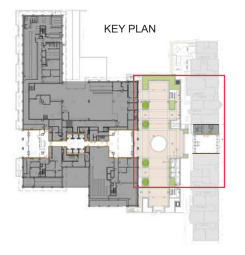
#708 -736 ALARMS RECOMMENDED FOR ALL WINDOWS AND DOORS, S-KEY CARD ENTRY AND EMERGENCY PUSH TO RELEASE BAR INSTALLED. SURVEILLANCE CAMERAS ALSO RECOMENDED AT EACH ENTRY AND ON LAMP POSTS IN FRONT OF THE TOWN HOMES TO MONITOR ACCESS.

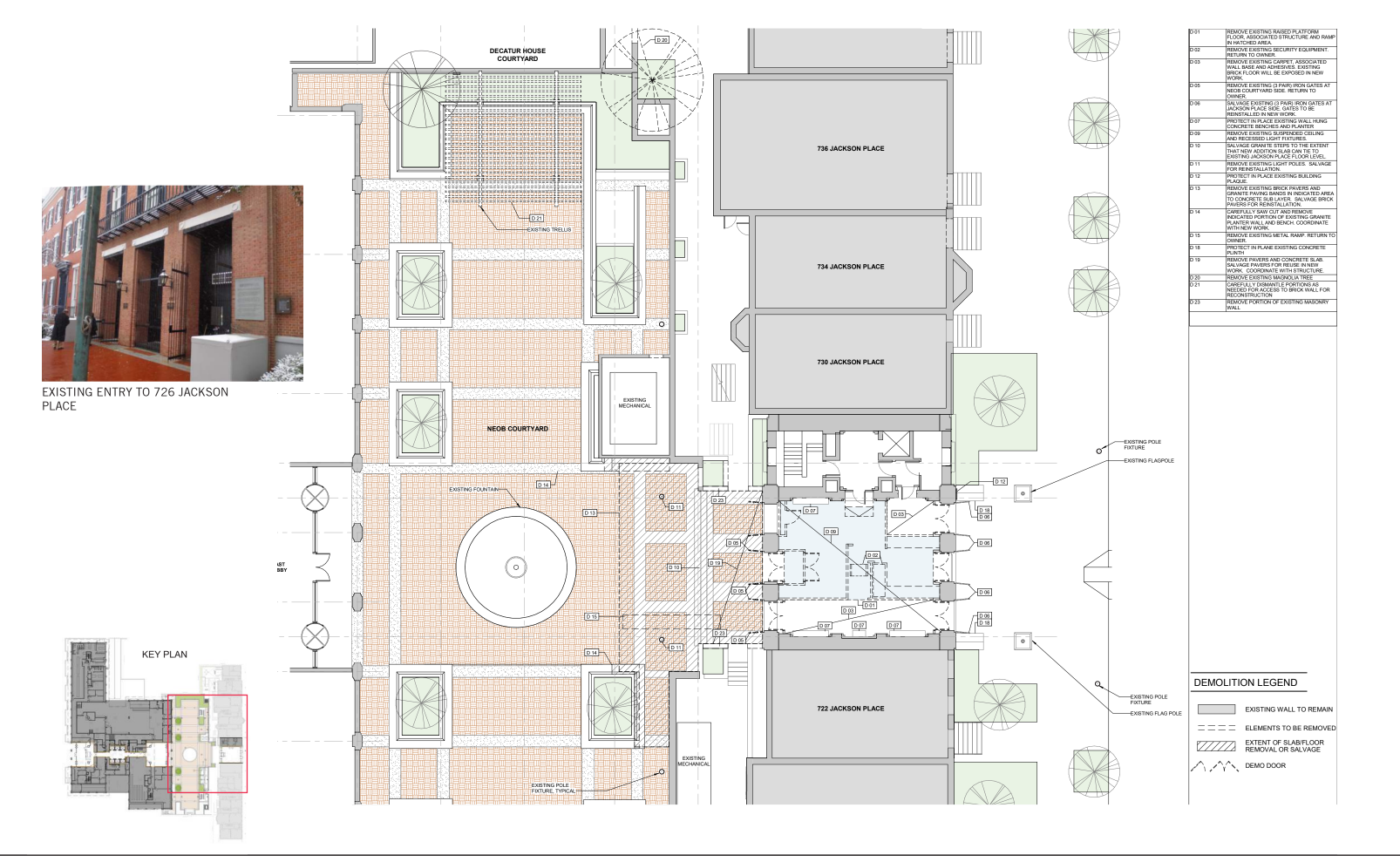
NOT WHITE HOUSE COMPLEX STAFF, WHITE HOUSE HISTORICAL ASSOCIATION

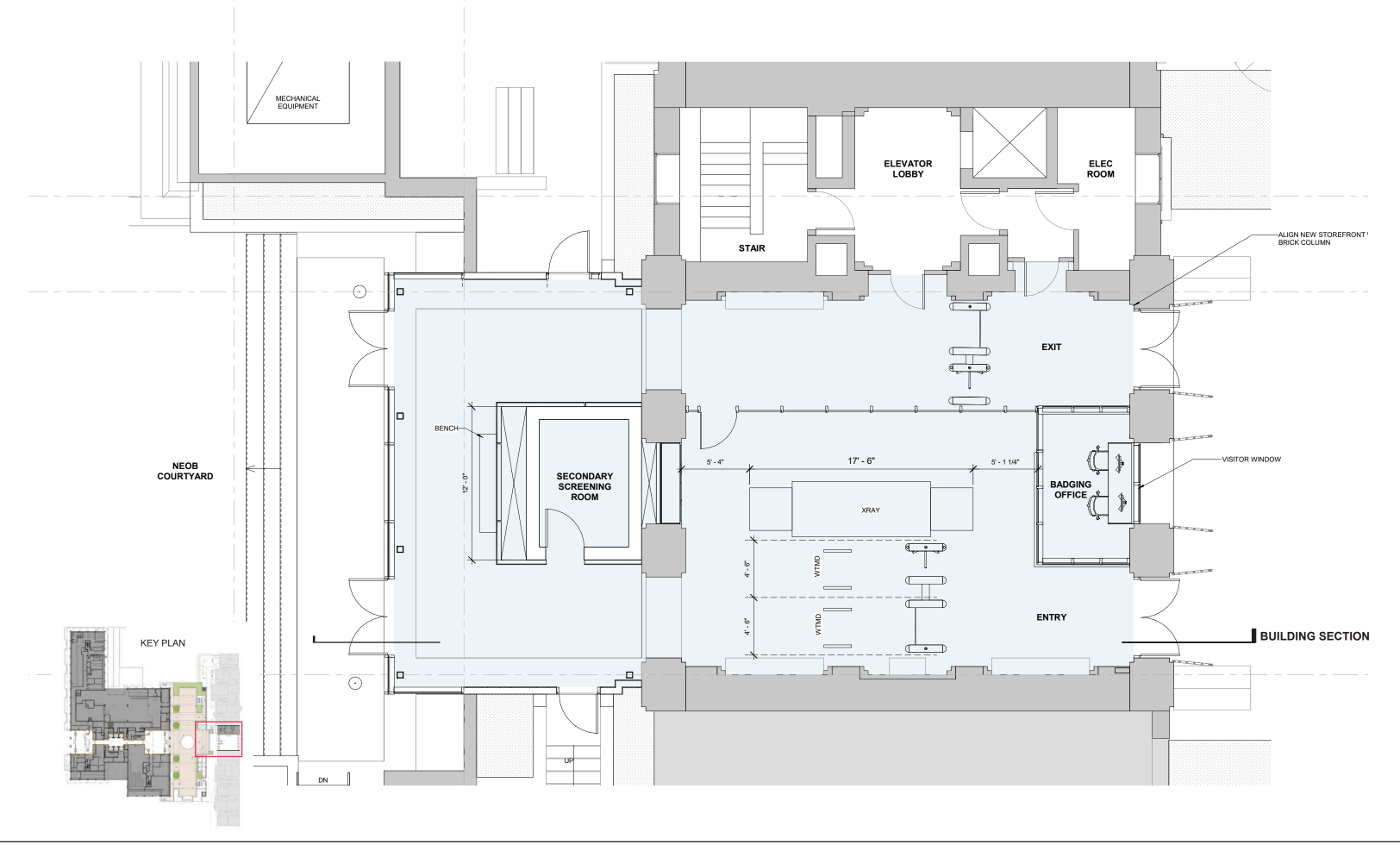
Elevation rendering courtesy of GSA









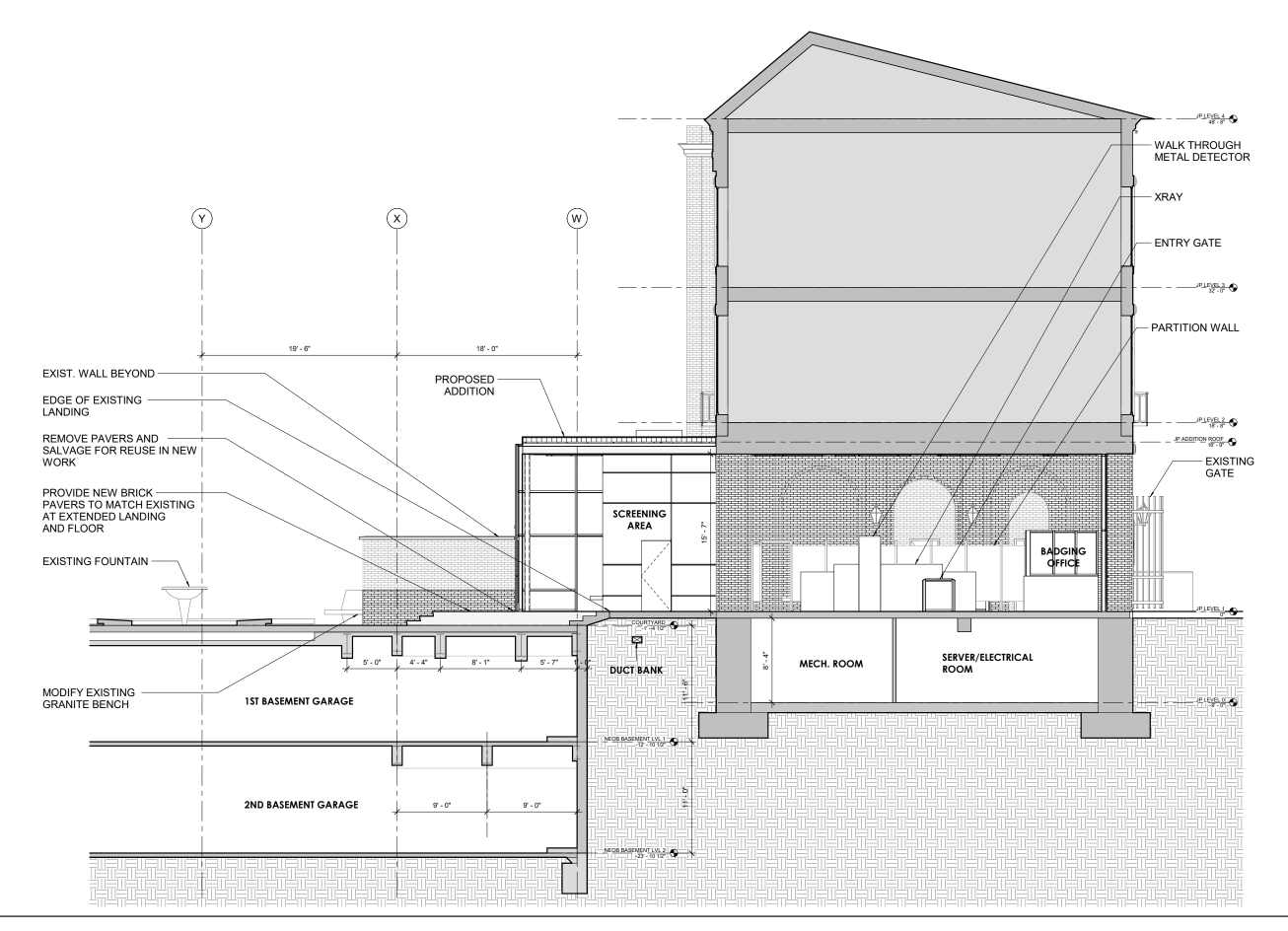






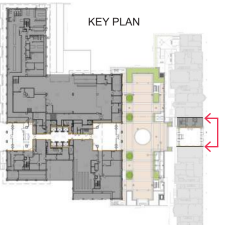
ELEVATION







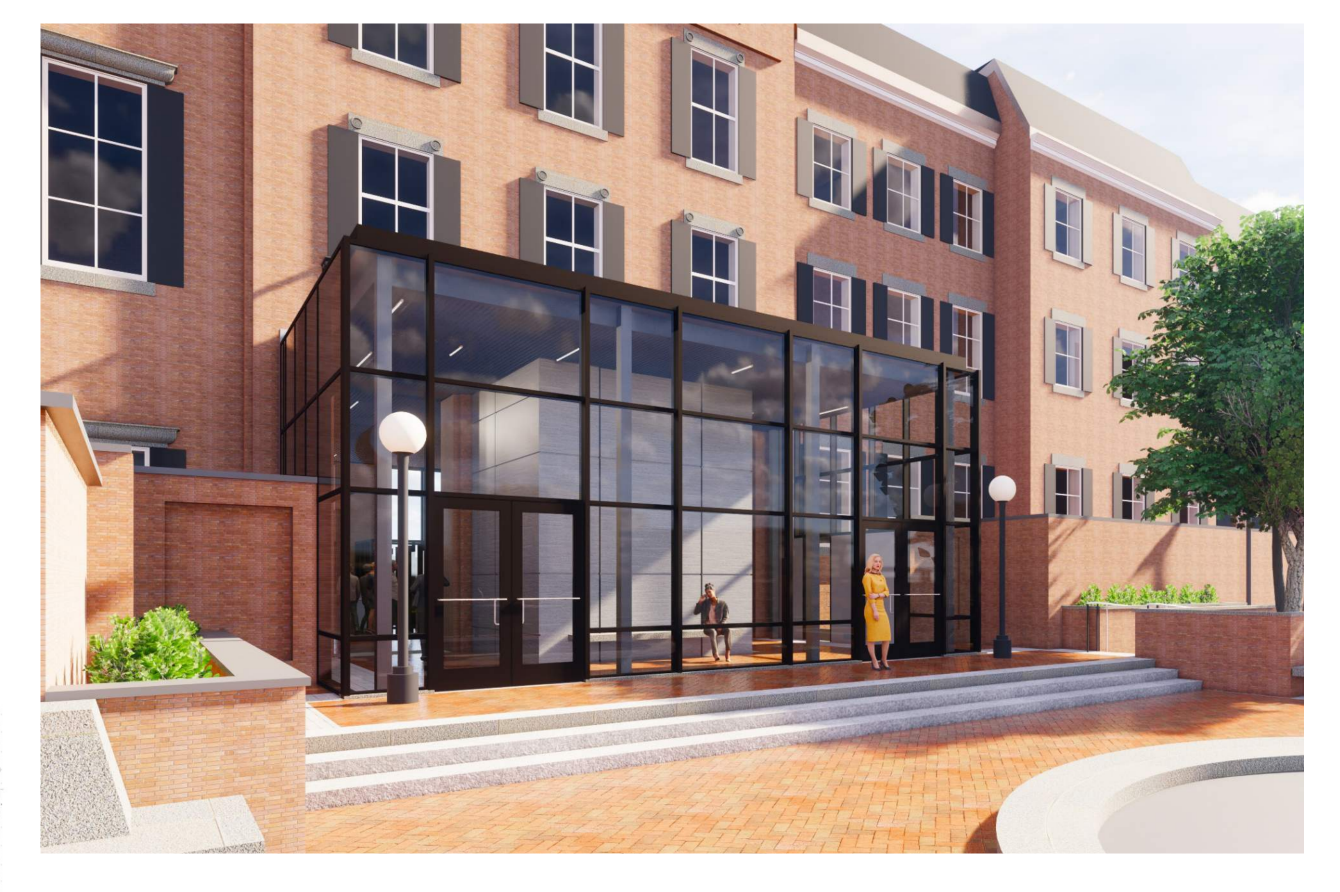


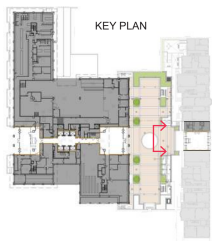


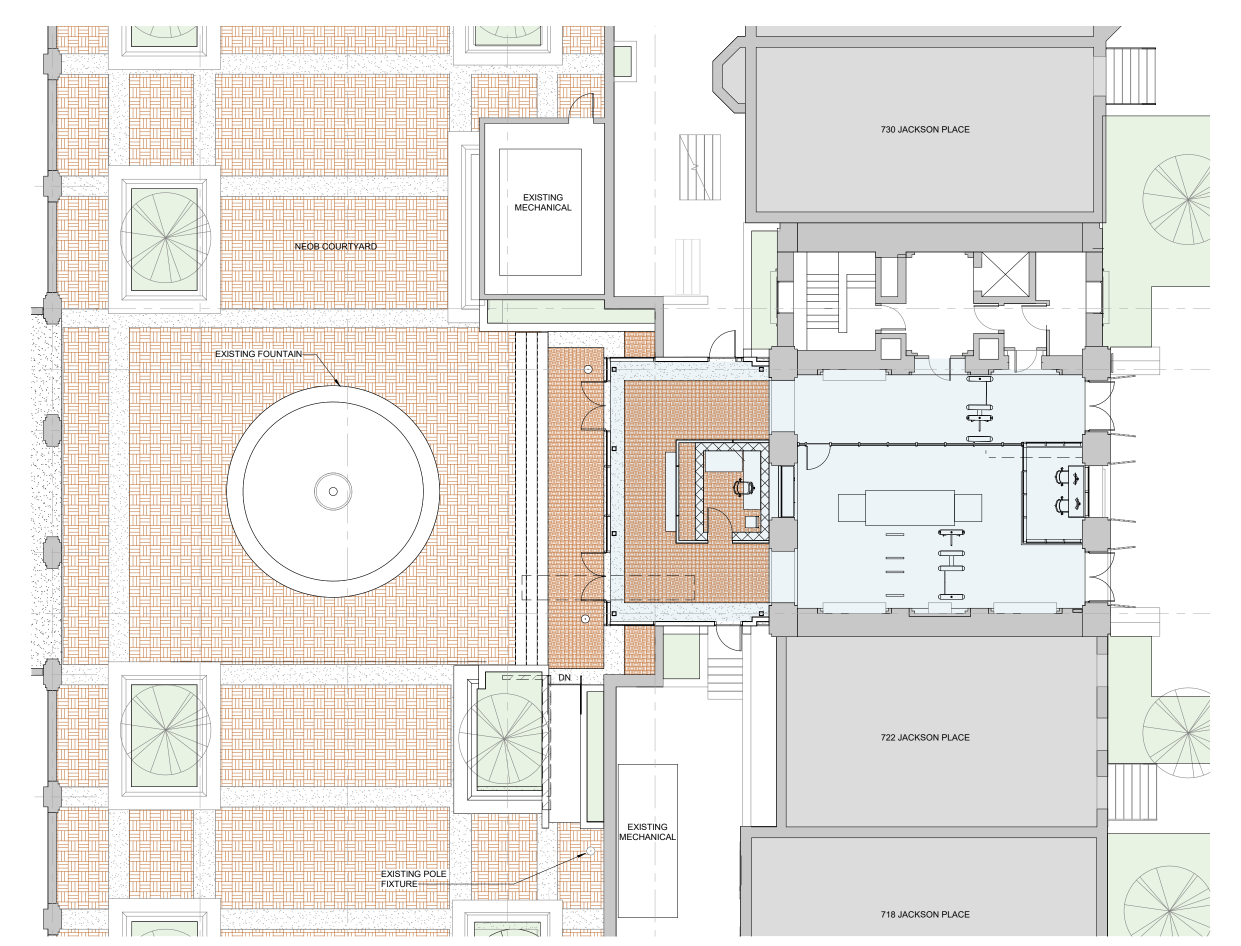






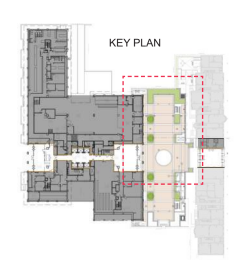


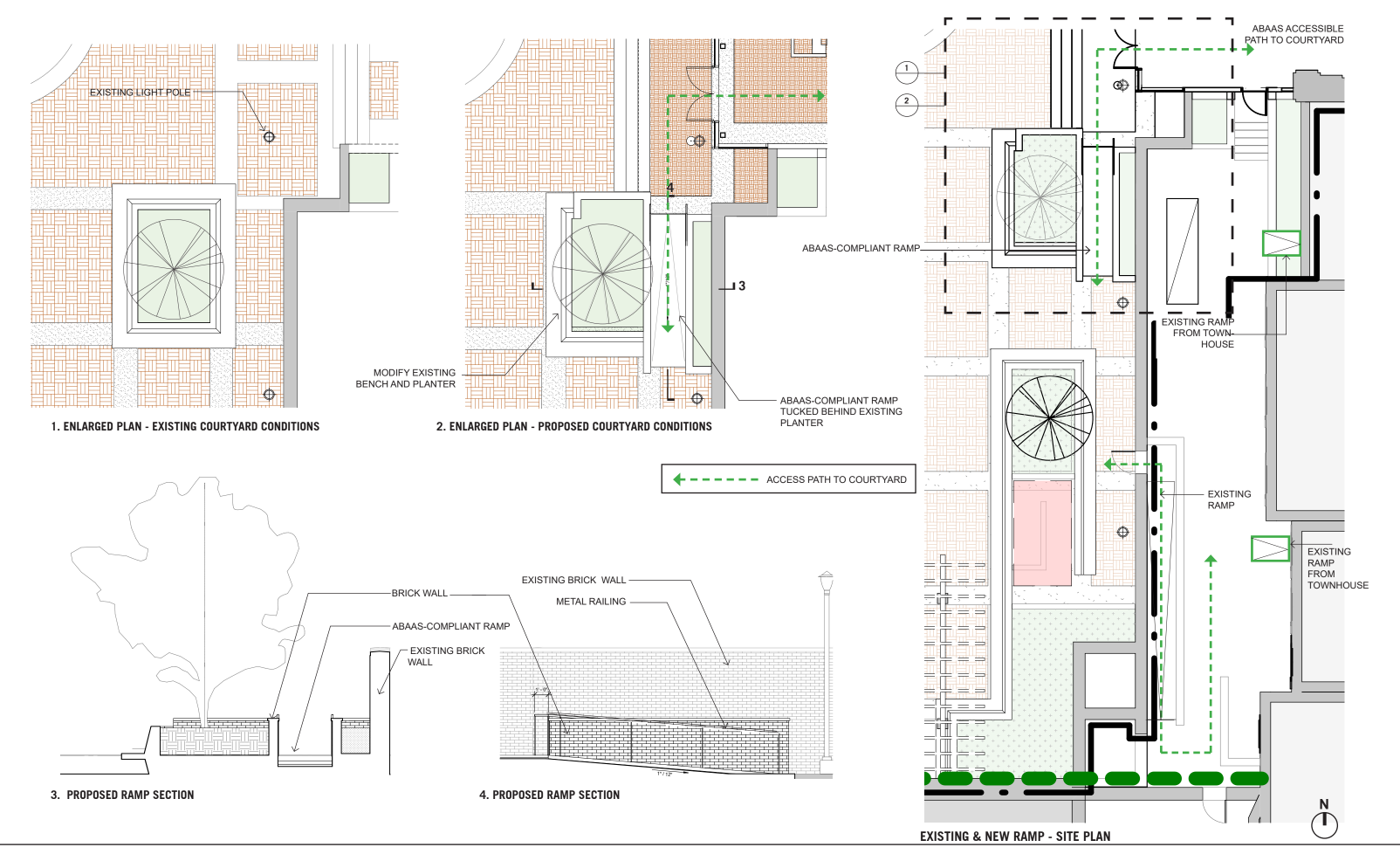






AERIAL VIEW OF EXISTING LANDING AND STEPS, TEMPORARY METAL RAMP TO BE REMOVED.







DECATUR HOUSE SIDE OF EXISTING NORTH COURTYARD WALL



NEOB SIDE OF EXISTING SOUTH COURTYARD WALL



NEOB SIDE OF EXISTING NORTH COURTYARD WALL



NEOB COURTYARD LOOKING NORTHWEST

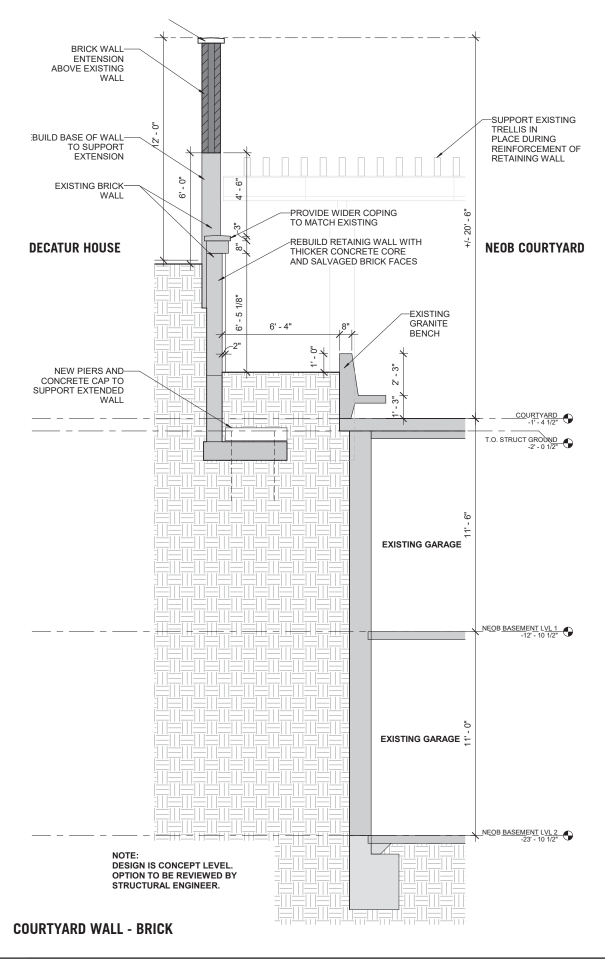


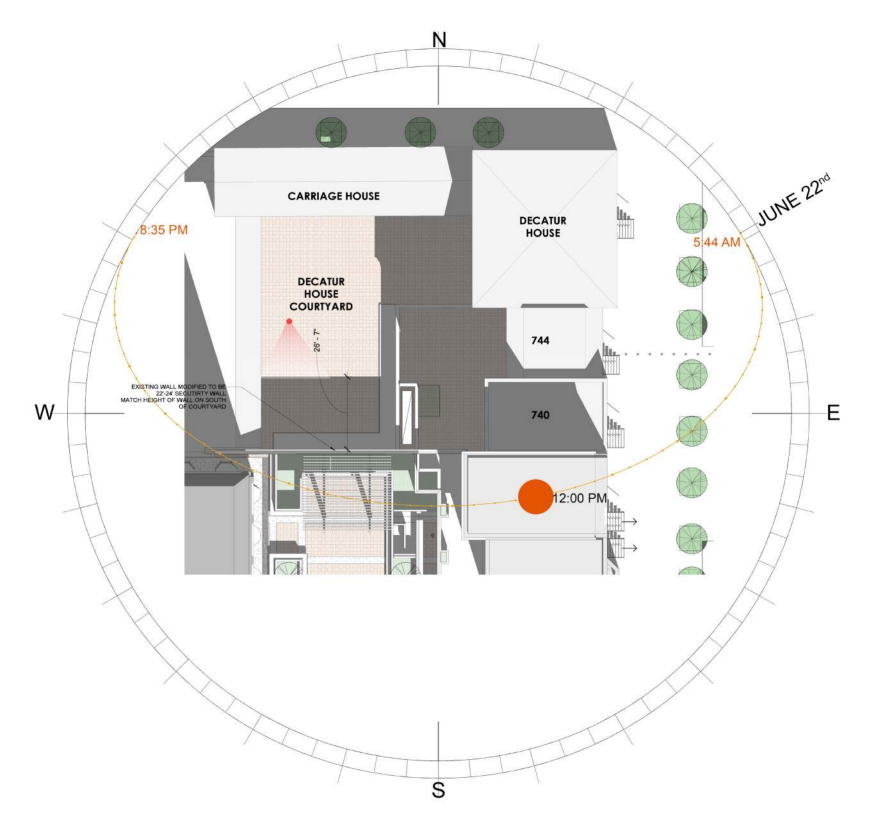
NEOB SIDE OF EXISTING NORTH COURTYARD WALL



BRICK WALL EXTENSION MATCH HEIGHT OF WALL ON SOUTH SIDE ADJACENT TO BLAIR HOUSE







SUN/SHADOW STUDY AT WINTER SOLSTICE

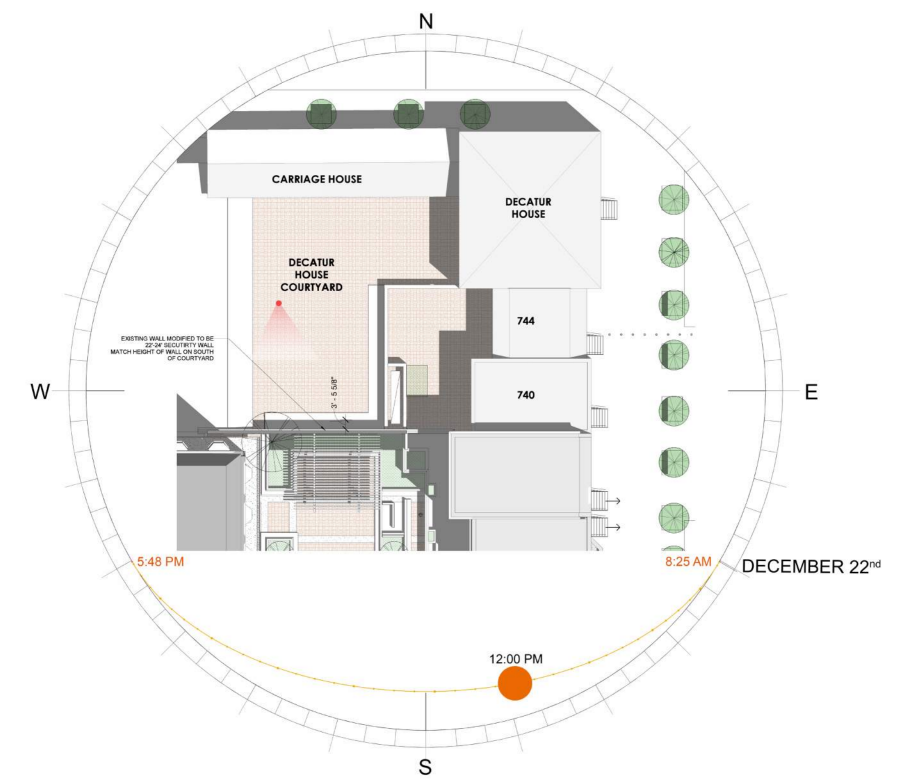




3D DIAGRAM SHOWING THE EFFECT OF SHADOW CAST AT WINTER SOLSTICE - 26'



DECATUR HOUSE COURTYARD SHOWING EXISTING WALL HEIGHT



SUN/SHADOW STUDY AT SUMMER SOLSTICE





3D DIAGRAM SHOWING THE EFFECT OF SHADOW CAST AT SUMMER SOLSTICE - 3'



DECATUR HOUSE COURTYARD SHOWING EXISTING WALL HEIGHT

AXIS Q3517-LVE Network Camera

Outdoor-ready fixed dome for solid performance in 5 MP

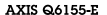
AXIS Q3517-LVE is a vandal-resistant fixed dome for harsh environments with a weathershield protecting against snow, rain and reflections. Thanks to its top-quality image sensor, along with Forensic WDR, Lightfinder technology and OptimizedIR illumination, the camera provides unparalleled video quality in any light conditions. Electronic image stabilization is instrumental for smooth and steady video when subject to vibrations. The camera offers redundancy between Power over Ethernet and DC power. Video analytics, supervised inputs and digital outputs further support the surveillance assignment.

- > 5 MP resolution at full framerate
- > Forensic WDR, Lightfinder and OptimizedIR
- > Axis Zipstream technology
- > EIS and vandal resistance with IK10+ rating
- \geq Power with redundancy and configurable I/O ports









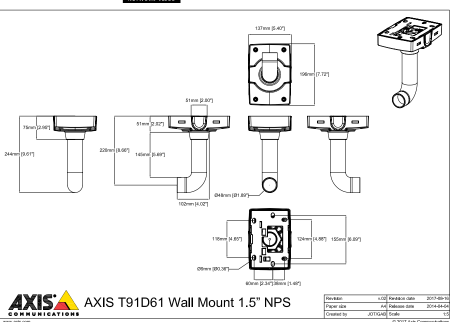
High-speed PTZ with instant laser focus

The compact, outdoor-ready AXIS Q6155-E features a built-in laser that provides instant focus in challenging lighting conditions and in complete darkness. It also delivers top performance HDTV 1080p video at 25/30 fps, with 30x optical zoom. Axis Lightfinder and Sharpdome technologies provide full scene fidelity and perfect image quality in all directions, even in low-light conditions, while Axis Zipstream technology significantly reduces bandwind and storage requirements. The quick and precise pan makes it easy to change viewing position and follow fast moving objects. Axis Speed Dry function easily removes water drips from the dome glass, providing sharp images in rainy weather.

- > Laser focus
- > Sharpdome technology with Speed Dry
- > Lightfinder technolog
- > Zipstream technolo
- > HDTV 1080p and 30x optical zoom







SECURITY CAMERAS

- Camera locations to be determined by US Secret Service
- Cameras to be installed in historic fabric using stainless steel or other non-corrosive anchors. Where installed in masonry, anchor into mortar joints
- Security cameras with Pan-Tilt-Zoom to be installed where feasible for greatest capture area.

Data sheet 3SU1050-0AB60-0AA0

PUSHBUTTON, 22MM, ROUND, METAL, SHINY, WHITE, FLAT BUTTON MOMENTARY CONTACT TYPE



product brand name	SIRIUS ACT
Product designation	Commanding and signaling devices
Design of the product	Pushbutton
ctuator:	
Design of the operating mechanism	pushbutton with flat button
Manner of function of the actuating element	Momentary contact type
Product expansion optional Light source	No
Color	
 of the actuating element 	White
Material of the actuating element	plastic
Shape of the actuating element	round
Outer diameter of the actuating element	29.5 mm
Type of unlocking device	without
ront ring:	
Product component front ring	Yes
Design of the front ring	Standard
Material of the front ring	Metal, high gloss
Color of the front ring	silver

PUSH-TO-OPEN BUTTON for MAGNETIC DOOR LOCKS - example

- For Jackson Place Townhouses interior vestibules
- Specific device to be determined by US Secret Service
- Button to be mounted on flat wall to side of door
- Button to be paired with Magnetic Lock device mounted at top edge of door