

Mage The Seattle Public Library



The Seattle Public Library Green Lake Branch Landmarks Preservation Board - Certificate of Approval Presentation July 15, 2022



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THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

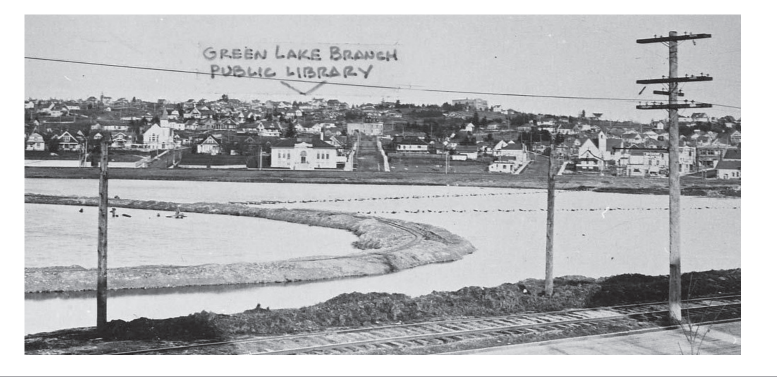
PROJECT SUMMARY

Seattle Public Library Green Lake Branch History

The Seattle Public Library Green Lake Branch is located at 7364 East Green Lake Drive North, adjacent to the northeast portion of Green Lake Park, which was designed by the Olmsted Brothers in 1913. The Green Lake Branch opened to the public in 1910 and was designed by architects Woodruff Somerville and Joseph Cote. Somerville and Cote came to Seattle in 1904 to supervise the construction of St. James Cathedral as employees of the New York firm Heins and LaFarge. After the completion of the cathedral, Somerville and Cote formed a partnership that lasted from 1906 to 1910. The Green Lake Branch is one of three Carnegie libraries designed by the firm - the others are the University Branch and the West Seattle Branch. Somerville designed three other Seattle libraries after 1910, the Queen Anne, Columbia, and Douglass Truth branches.

Somerville and Cote designed the Green Lake Branch following the traditional Carnegie layout - a symmetrical main floor plan with two reading rooms on either side of the entrance and lobby. Dividing walls of oak and glass separate the two reading rooms from the entrance lobby, and there is additional smaller room on the north end of the main floor plan. A lower level contains an auditorium, staff work areas, restrooms, and a mechanical room. The architecture is described as an example "French Renaissance Revival Style". The library interior has dark-stained oak perimeter shelving and plaster pilasters, capitals, and crown molding. Two large skylights illuminate the central interior, and large vertically divided windows bring in light at the perimeter. The library exterior is finished in a light sand-colored stucco with painted terra cotta trim and ornament. Decorative steel brackets support the eaves of the hipped roof clad in red tile.

In 1982 the Green Lake Branch was included in the Carnegie Libraries of Washington State thematic nomination for the National Register of Historic Places. The Green Lake Branch was designated a Seattle Landmark in 2001.



The following elements have been modified since the building was constructed:

- 1966:
- 1958: The main entrance doors were replaced.
- 1988:
 - auditorium floor was raised to be level with the lower level corridor.

 - The skylight above the circulation area entrance was replaced.

 - New steel bracket light fixtures at east and west new entrances

 - The exterior stucco was cleaned and repaired.
 - A new roofing system was installed.
 - Upgrades were made to the HVAC, plumbing, and electrical systems.
- 2007:

• The original entrance doors at the south facade and the non-original exit doors at the east facade were replaced with new doors.

- The flooring at the lower level auditorium was replaced.
- current location to one side of the entrance lobby.
- The original windows were fully restored.
- Handrails were installed at the main entrance building stairs.
- · Repairs were made to the interior plaster.
- New carpet was installed at the upper floor.
- Structural, mechanical, and electrical upgrades were made.
- The roofing systems were replaced.

2018:

Three lots to the west of the building were purchased, and a surface parking lot was constructed.

A major remodel by Cardwell, Thomas & Associates included the following modifications:

• A new entrance was added to access the auditorium space directly from the parking area, and the

• A new steel guardrail was installed between the parking and the new auditorium entrance.

• The original roof eave brackets were replaced in-kind with new painted steel brackets.

• A new exit door was installed at upper level NE corner with new exteriors stairs to grade.

• Two new mechanical grilles were installed at existing window openings at east elevation.

• A new elevator was installed at the lower level from the parking area; including a new door

opening at the west wall, new ornamental canopy, and the infill of three at the west elevation.

• The metal door grille at the main entrance door was replaced to match original.

A remodel by Snyder Hartung Kane Strauss Architects included the following modifications:

• Original casework at the circulation desk, stack room and work room was removed and replaced with new casework. The circulation desk was relocated from the original central location to the

• Glass was replaced at the glass/wood partition wall at the existing processing room.

THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

PROJECT SUMMARY

Modifications to the Green Lake Branch proposed with the current project

Seismic Retrofit of the URM Building:

In 2019 a Levy was approved by Seattle voters to fund seismic retrofits of the three existing Carnegie Libraries in the Seattle Public Library System: the Green Lake, University, and Columbia City Branches. The Green Lake Branch is a 112 year old, unreinforced masonry building (URM), and is at high risk of sustaining either significant damage or the total loss of the building, as well as a significant risk of loss of life, during a major earthquake. As mandated by the 2019 Levy, the current renovation project will include a complete seismic retrofit in compliance with the 2018 Seattle Existing Building Code. The seismic retrofit will be designed to meet the stringent Damage Control level of seismic safety. This means that the building will be more likely to remain intact and in safe operation following a significant earthquake.

Accessibility Upgrades for improved Site and Building Access:

A facility-wide accessibility upgrade is proposed as part of this project. This includes accessibility improvements to the site; a new ramp from the sidewalk, regrading of the site to the west of the building, a new ADA parking stall, and a new fully accessible entrance at the west elevation. This new entrance will lead to a new a new lower level elevator lobby and a new elevator that internally connects both floor levels (the current elevator does not). The project will also include new fully accessible restrooms at both levels. Accessible loading for book deliveries will be provide at the building northeast corner, by removing the current non-original exit stairs and installing a small loading dock and a reconfigured exit stair.

HVAC System Replacement:

In compliance with the City of Seattle's mandate to eliminate the use of fossil fuels in City-owned buildings, the current gas-fired boiler system will be removed and replaced with an electric heat pump system that provides heating and cooling.

Interior Renovations for Enhanced Library Services:

A range of interior renovations are proposed to meet current Seattle Public Library programming and patron services. At the lower level, staff work areas will be remodeled and expanded into the former mechanical room. The Auditorium will be upgraded with new lighting and finishes to support the increased need for public meeting space. At the upper level, the non-original, asymmetrical circulation desk will be removed and replaced with a new central circulation desk, more in keeping with the original Carnegie layout. Two openings are proposed for the wood screen walls to provide improved public circulation. The current book processing area (located in a former librarian's office) will be relocated to a new enclosure behind the new circulation desk, and the original librarian's office will be converted to two new study rooms. Existing light fixtures will be cleaned and upgraded with LED lamping. Shelving and furniture will be upgraded, while the original oak perimeter shelving and trim will be retained as much as possible.

Environmentally Sustainable Design:

We believe the most sustainable building strategy is the reuse of an existing building. Where modifications to the Green Lake Branch are proposed, we have focused on environmentally responsive design that is targeting LEED Gold certification.





THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

CONTEXT AND SITE





THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH



South elevation from Green Lake Drive N



West elevation from parking



East facade from 4th Avenue NE



THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH



East elevation lower level entrance Original



East elevation stair and upper level entrance Non-original 1988



Non-original 1988



Non-original 1988



West elevation lower level entrance to the meeting room

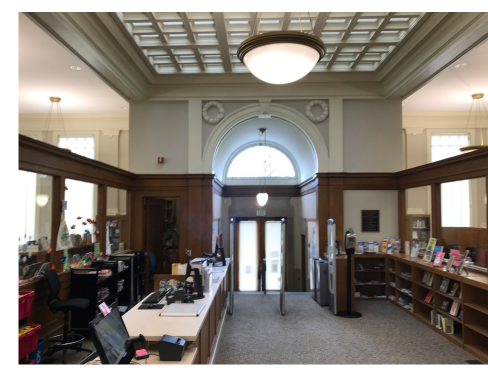


West elevation lower level ADA entrance and canopy

THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH



Southwest reading room looking east



Entrance lobby looking south



Processing room from north reading room



Southwest reading room looking north



Southeast reading room looking south



 \square BUILDINGWORK architecture design preservation

From north reading room looking west

THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH



Stairs to upper level



Lower level hallway looking west



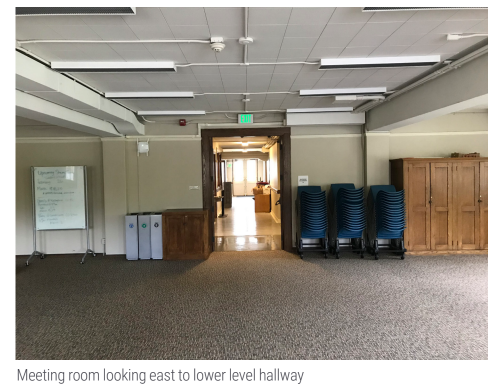
Meeting room looking west



Mechanical room



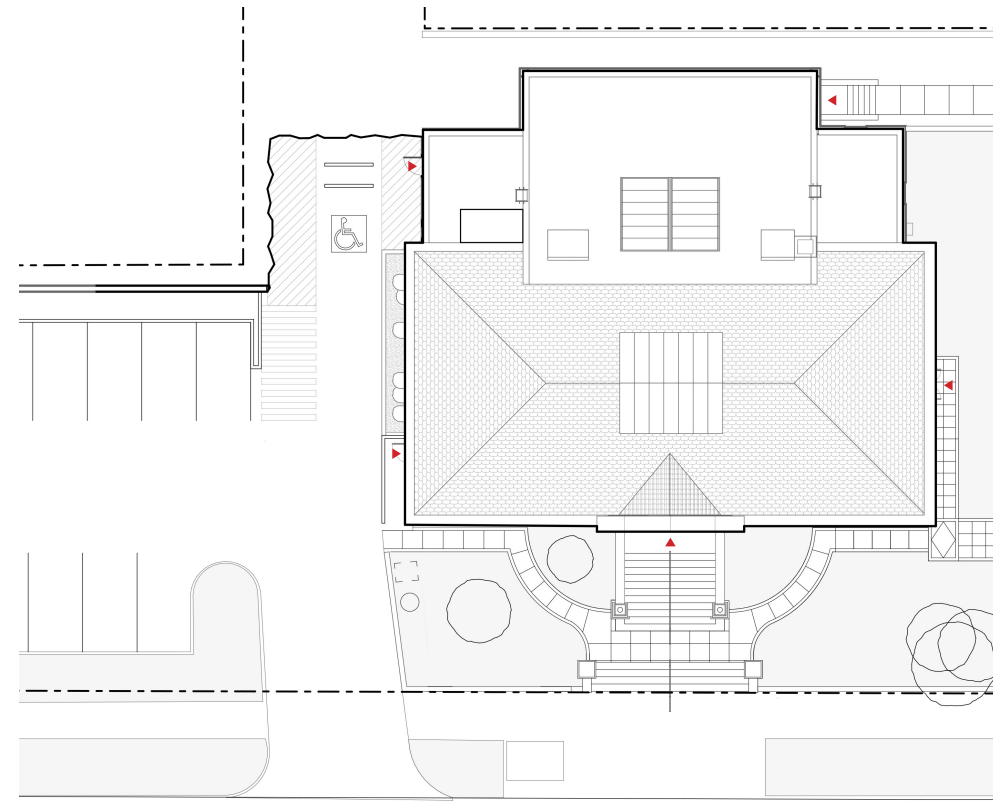
Lower level hallway looking east to exit



 \square BUILDINGWORK architecture design preservation

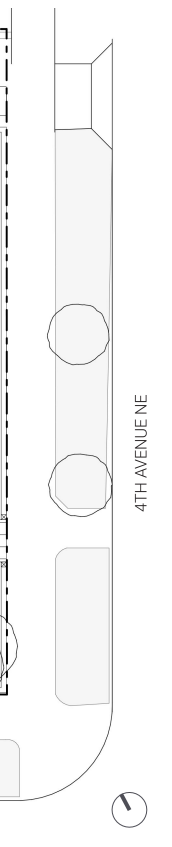
THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

EXISTING SITE PLAN



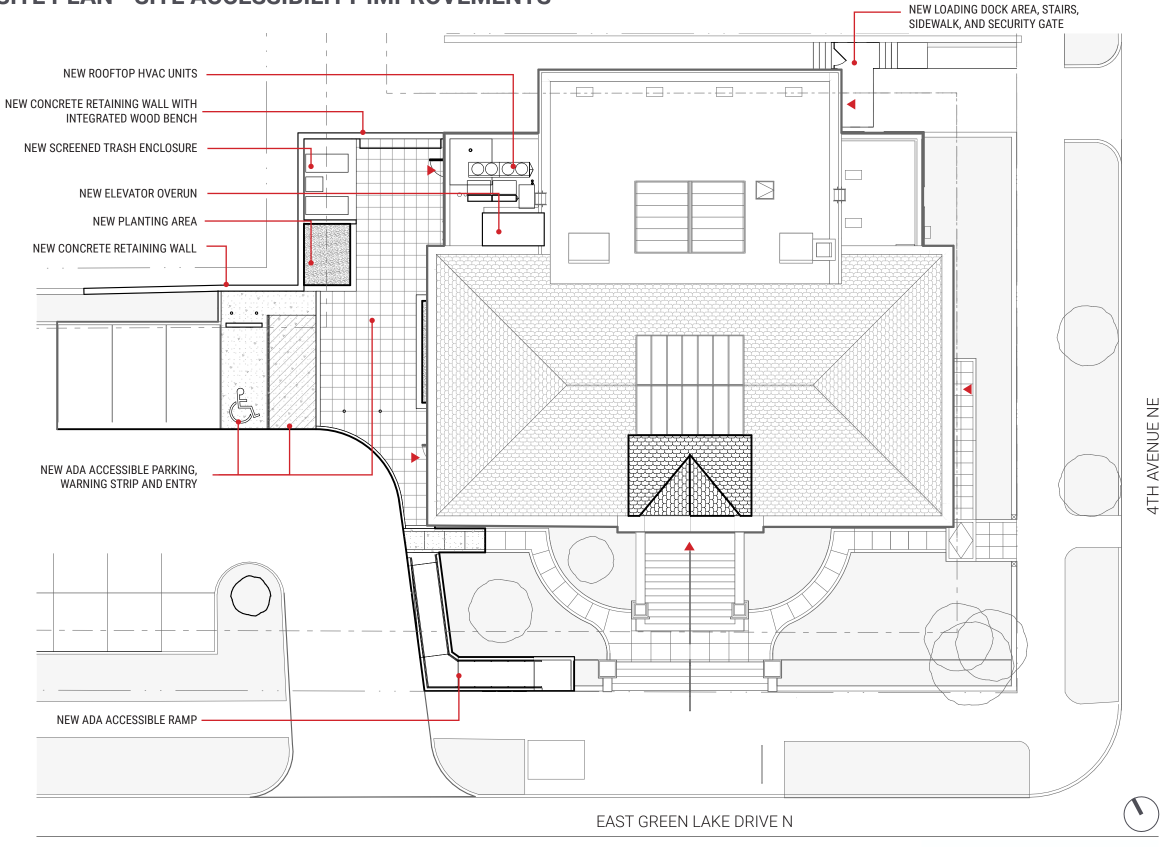
EAST GREEN LAKE DRIVE N





THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

PROPOSED SITE PLAN - SITE ACCESSIBILITY IMPROVEMENTS



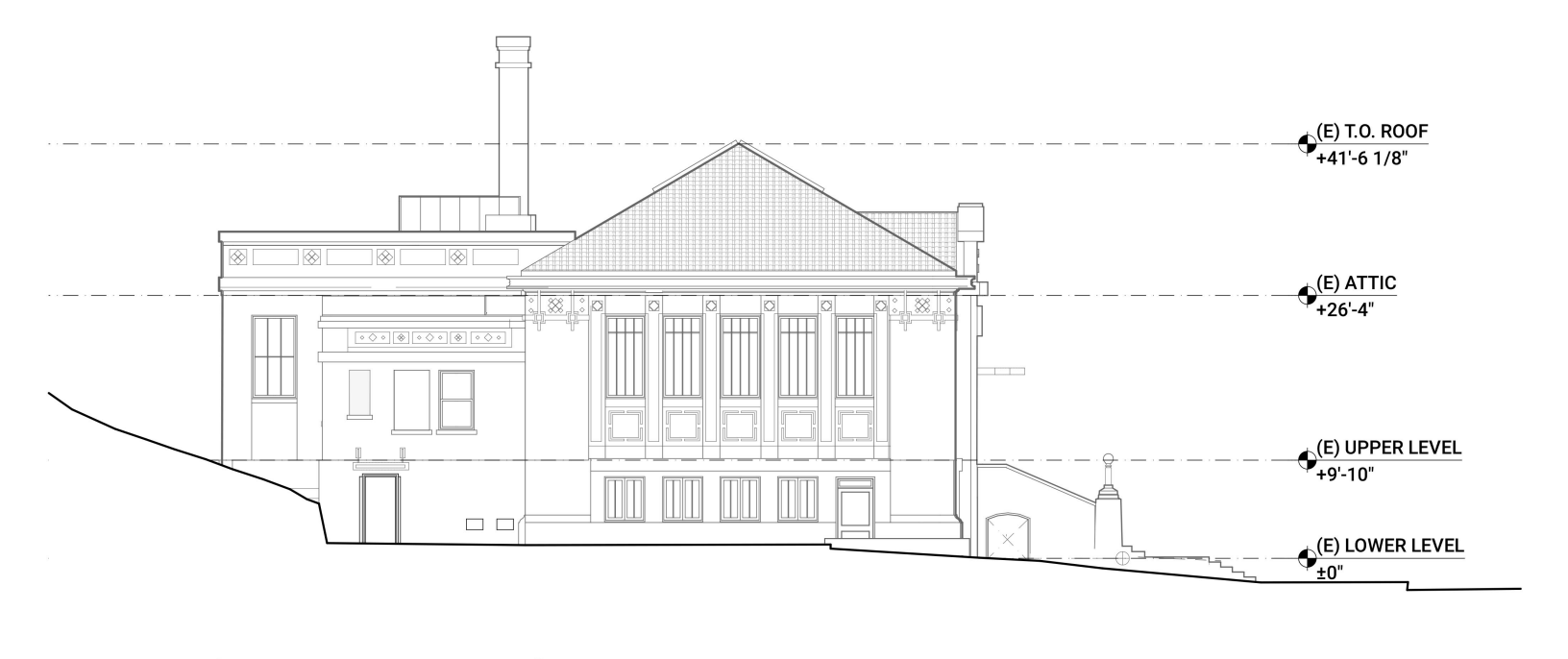


R BUILDINGWORK

architecture design preservation

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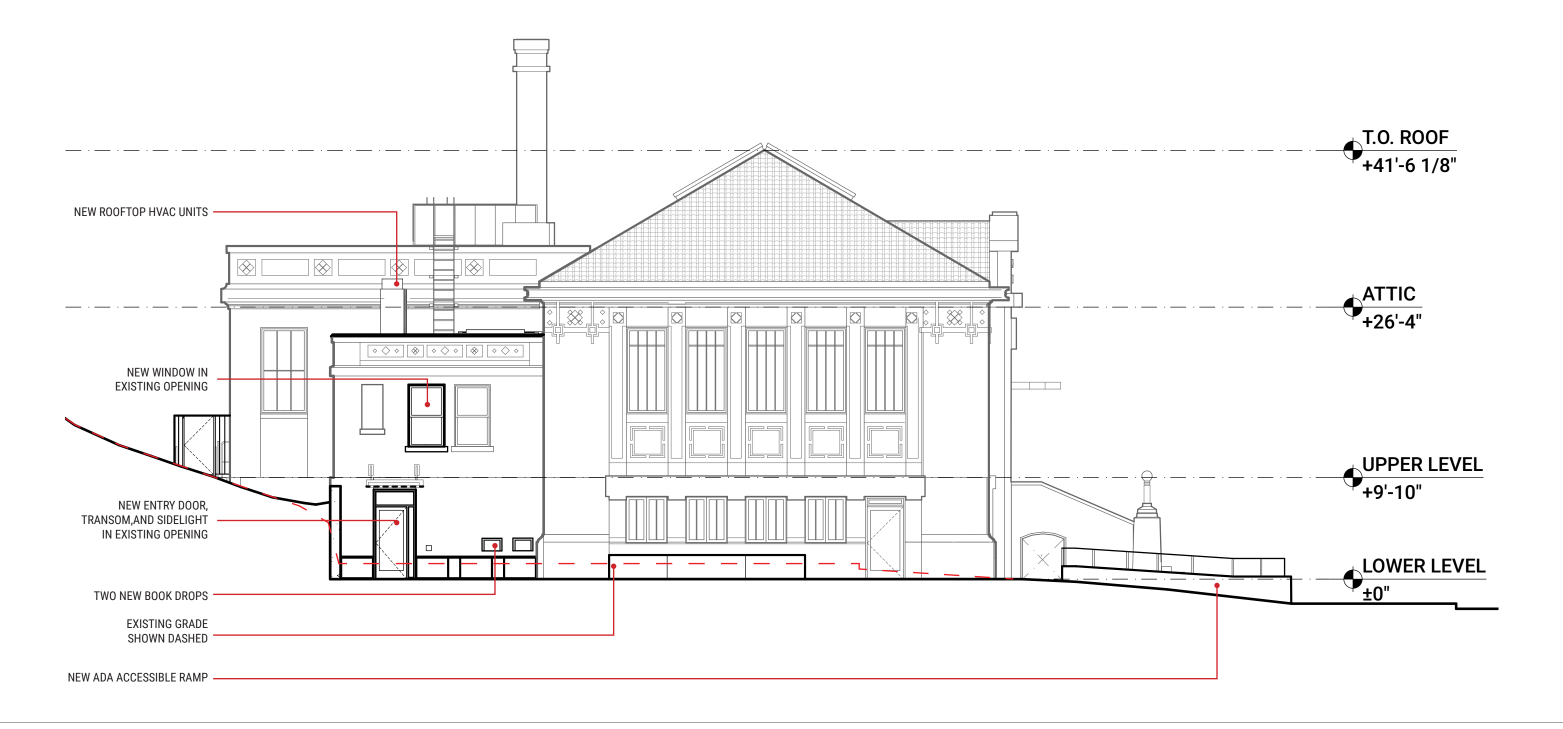
EXISTING WEST ELEVATION





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PROPOSED WEST ELEVATION - SITE ACCESSIBILITY IMPROVEMENTS

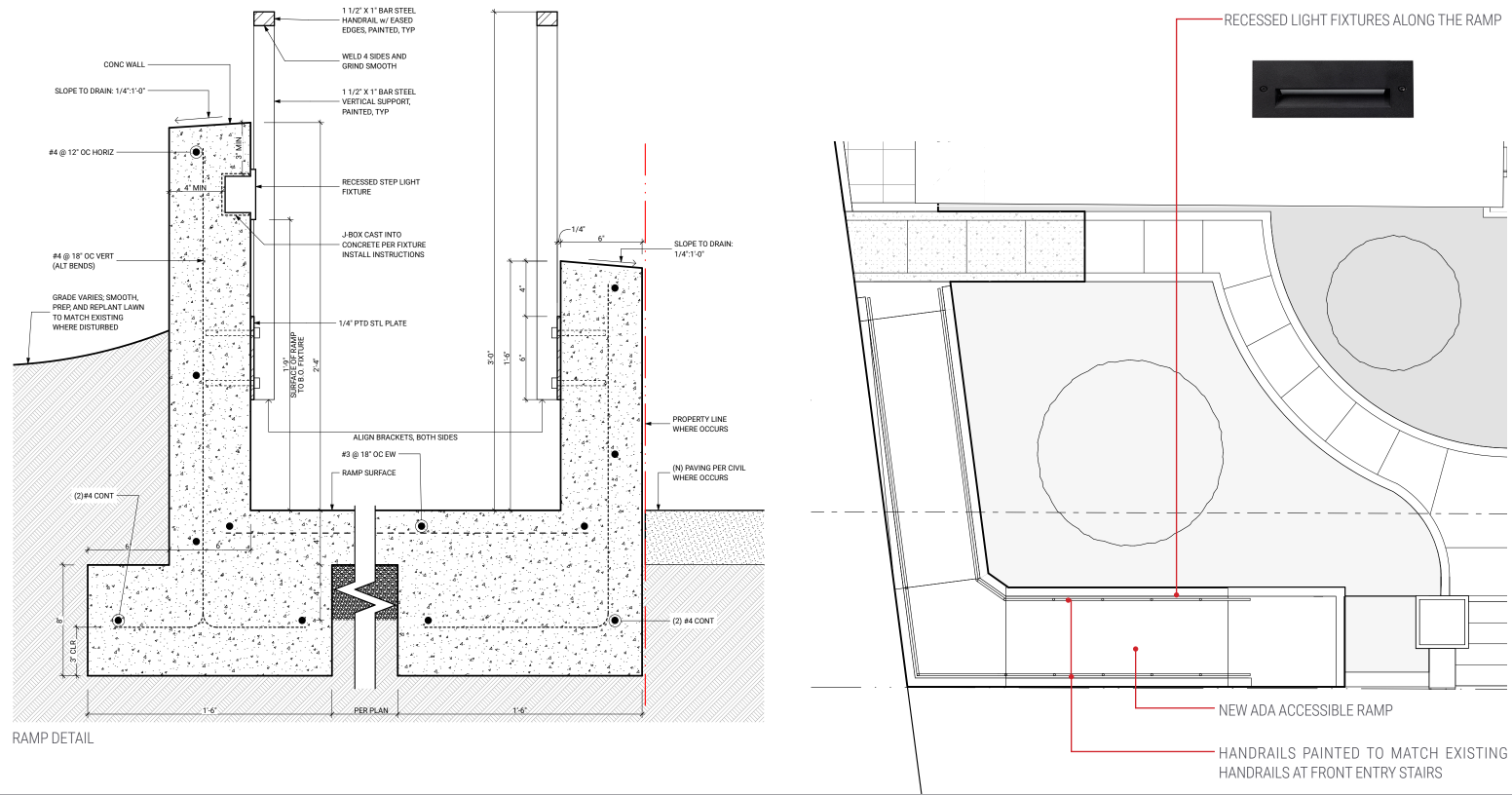








PROPOSED SITE PLAN - RAMP





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3D VIEWS - PROPOSED SITE ACCESSIBILITY IMPROVEMENTS



View of front elevation with proposed new ADA accessible ramp



View of proposed new ADA accessible entry plaza and ramp





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EXISTING CONDITIONS - SOLID WASTE STORAGE AT WEST SIDE OF BUILDING

EXISTING DUMPSTERS



Existing solid waste area

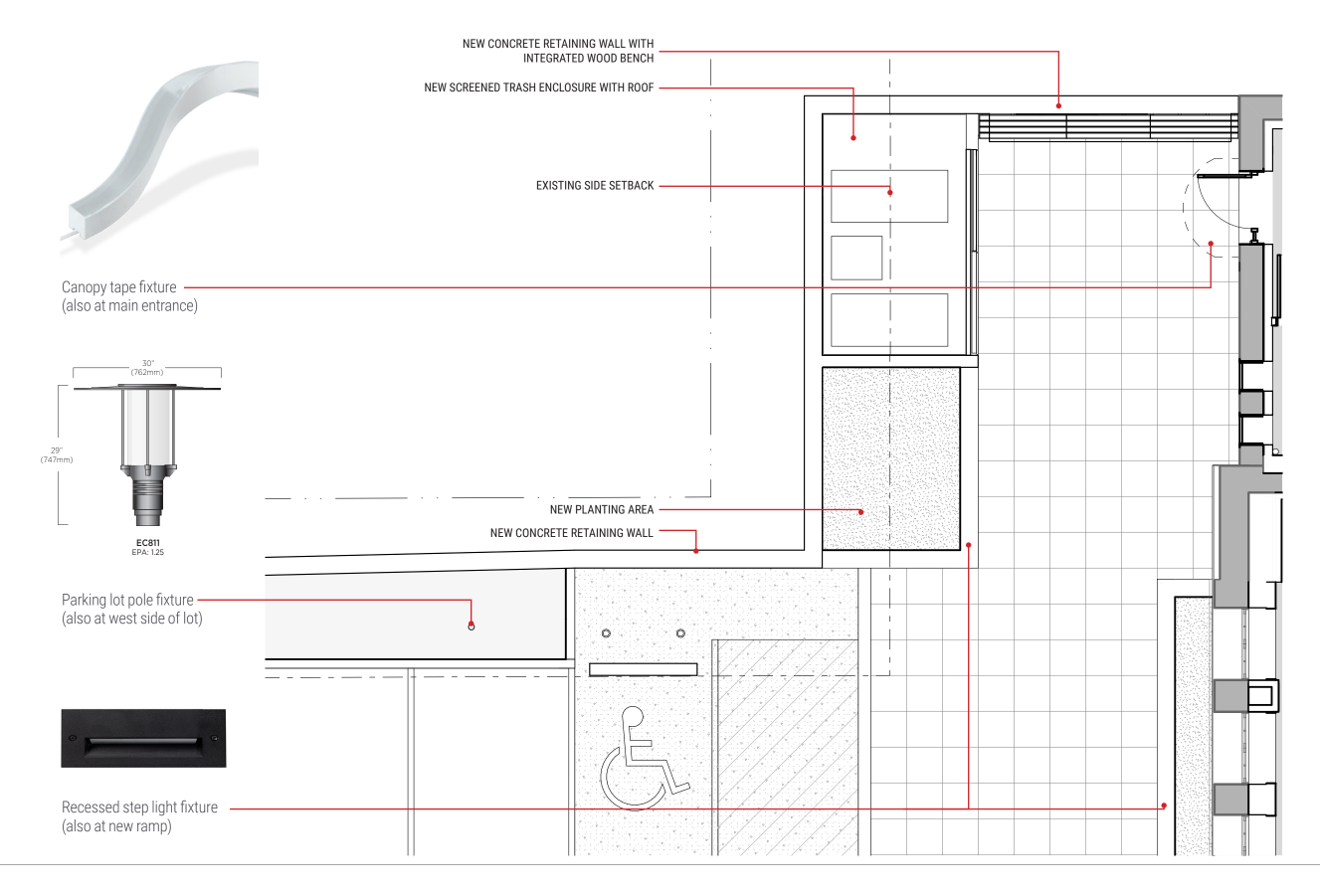






THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

PROPOSED SITE PLAN - SOLID WASTE ENCLOSURE





THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

3D VIEWS - PROPOSED SOLID WASTE ENCLOSURE



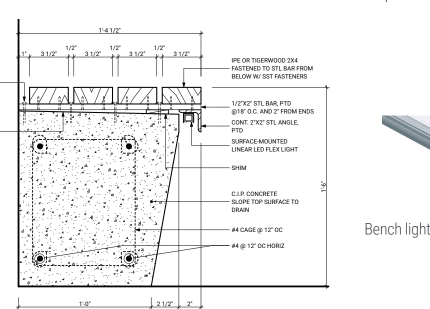
STL BAR FASTENED TO CONC. THRU GAPS BTWN 2X4 IPE

SLOPE T.O. CONC. TO DRAIN

Bench lighting detail



Proposed solid waste enclosure across from new building entrance





Bench light fixture



THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

EXISTING CONDITIONS - LOADING / EXITING AT EAST SIDE OF BUILDING



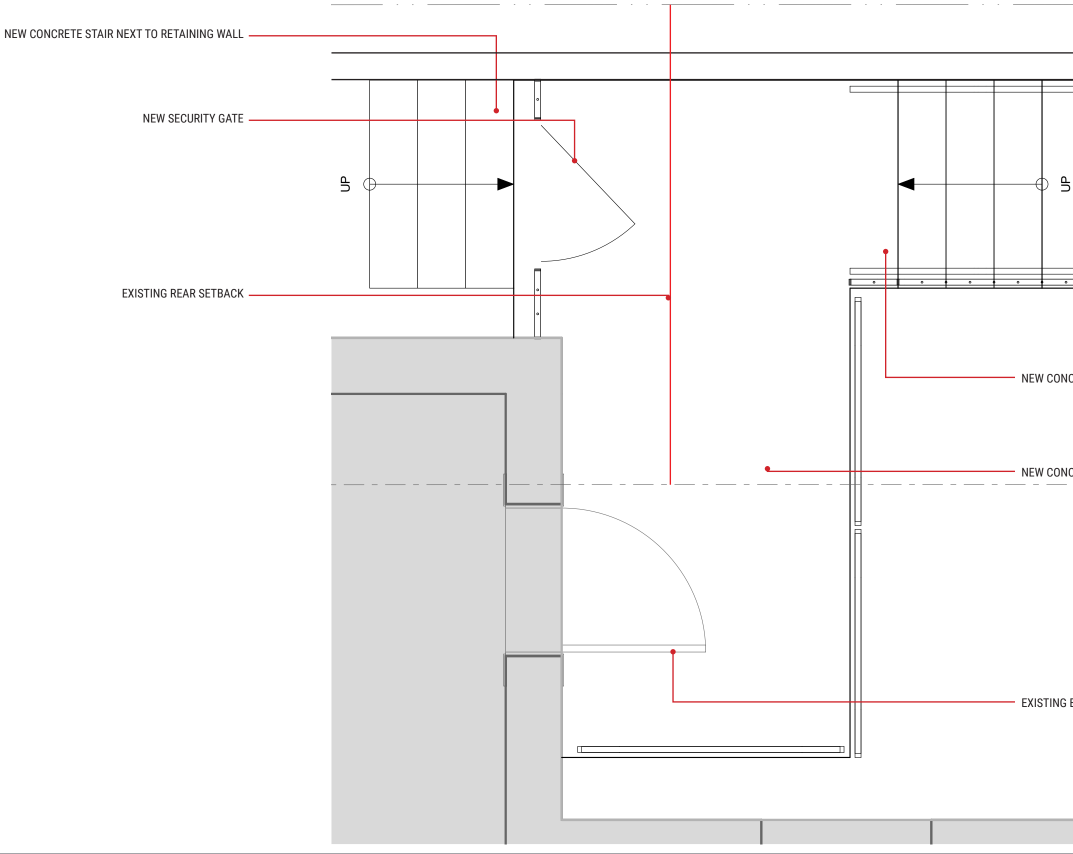
EXISTING NON-ORIGINAL STAIRS TO BE REMOVED



-EXISTING RETAINING WALL TO REMAIN (UNDER IVY)

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PROPOSED SITE PLAN - LOADING DOCK





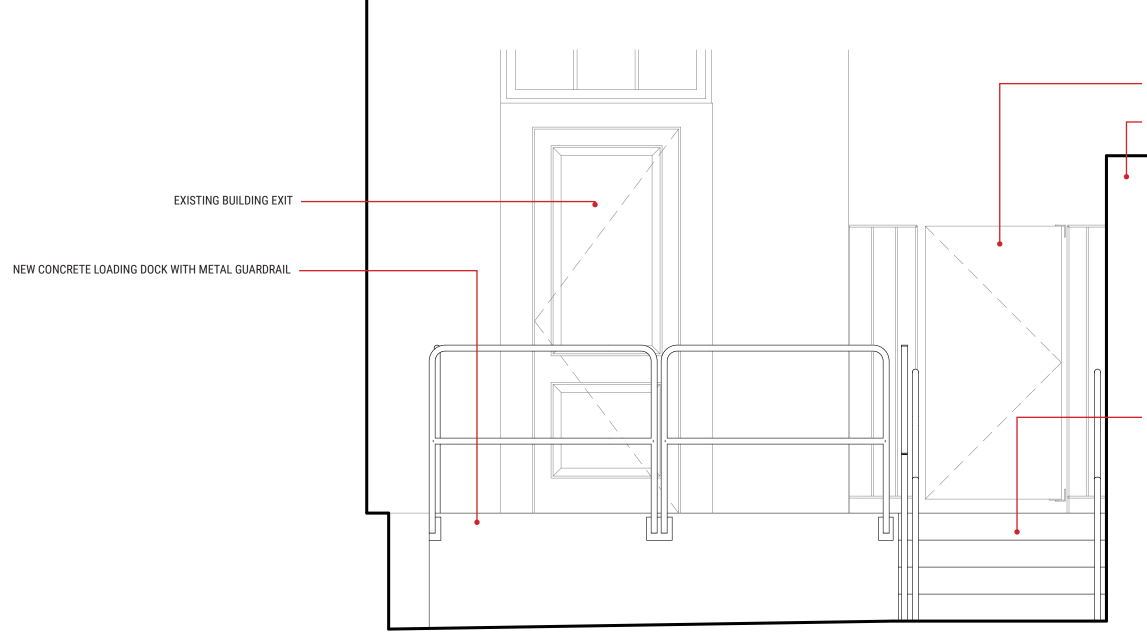
NEW CONCRETE STAIR NEXT TO RETAINING WALL

NEW CONCRETE LOADING DOCK

EXISTING BUILDING EXIT

THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

PROPOSED ELEVATION - LOADING DOCK





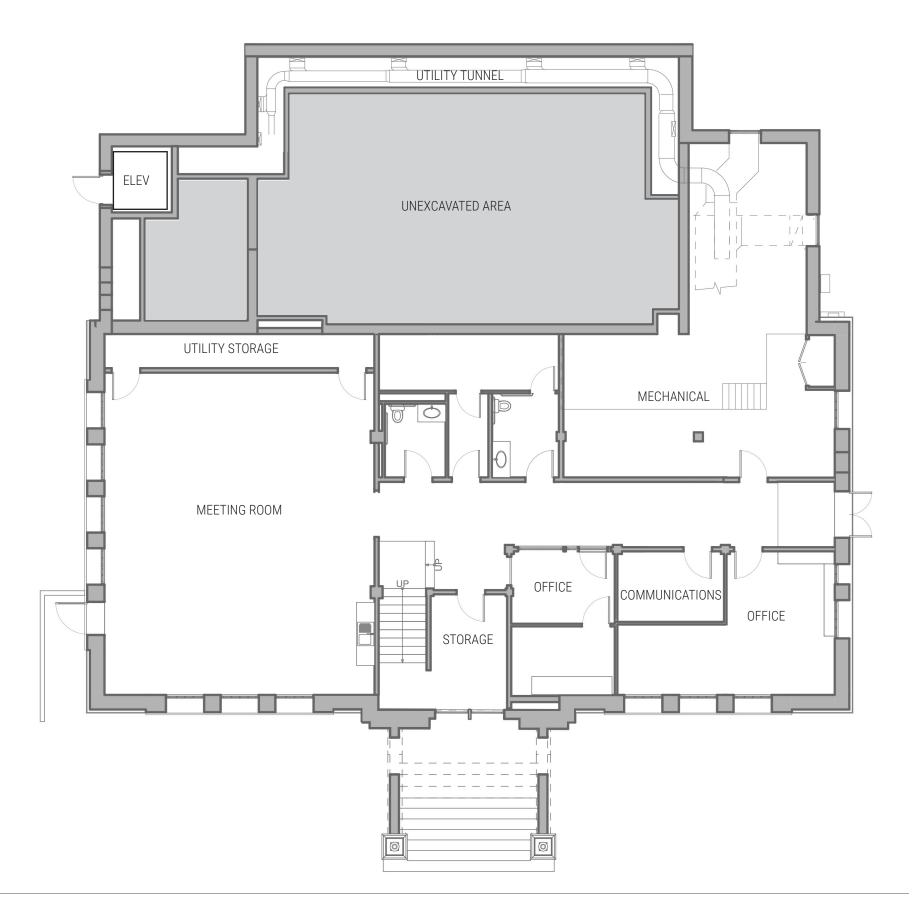
NEW SECURITY GATE

- EXISTING RETAINING WALL

- NEW CONCRETE STAIR NEXT TO RETAINING WALL

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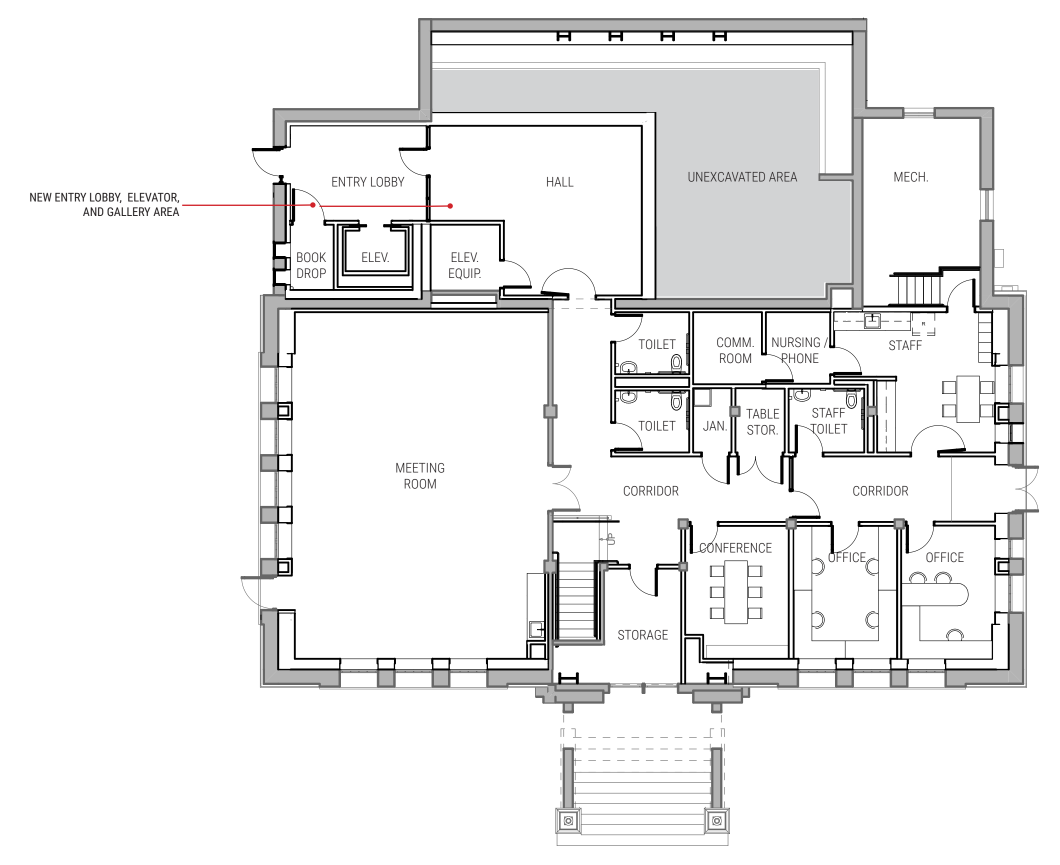
EXISTING LOWER LEVEL





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PROPOSED LOWER LEVEL - BUILDING ACCESSIBILITY AND PROGRAM IMPROVEMENTS





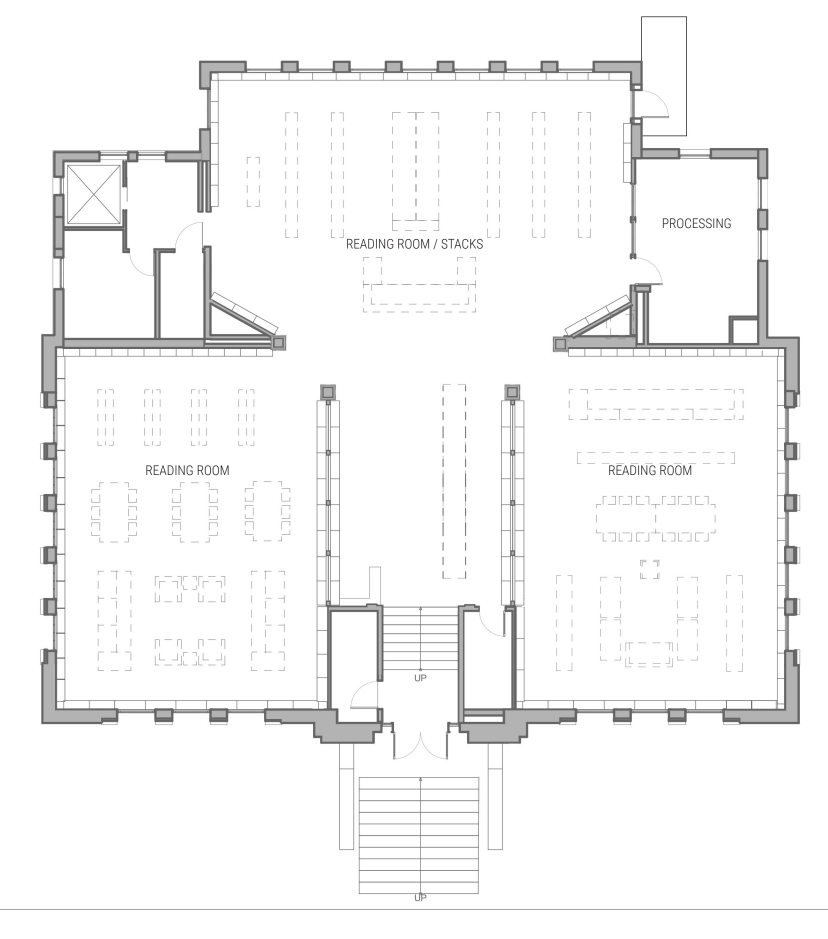


EXISTING TO REMAIN

NEW CONSTRUCTION

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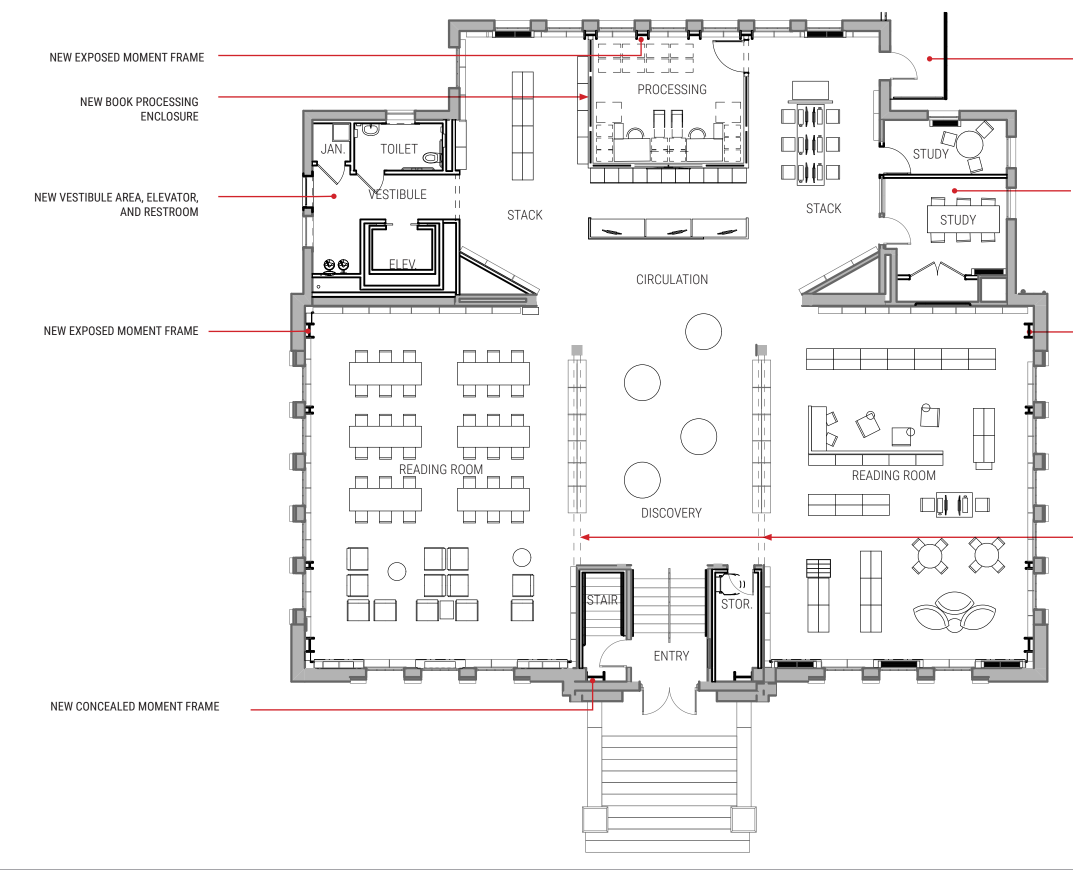
EXISTING UPPER LEVEL PLAN





THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

PROPOSED UPPER LEVEL PLAN - BUILDING ACCESSIBILITY AND PROGRAM IMPROVEMENTS





NEW LOADING DOCK

EXISTING TO REMAIN

NEW CONSTRUCTION

FORMER PROCESSING AREA CONVERTED TO TWO STUDY ROOMS

• NEW EXPOSED MOMENT FRAME

NEW OPENING IN EXISTING WOOD SCREEN WALLS TYP. BOTH SIDES

THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

SEISMIC RETROFIT CONCEPT DIAGRAM

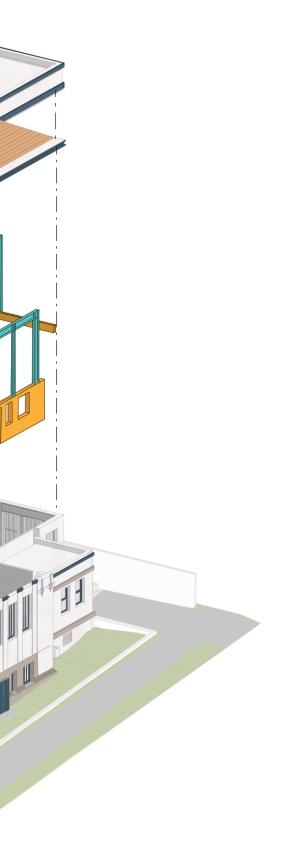
DRAWING LEGEND

EXPOSED STEEL FRAME

CONCEALED STRUCTURAL STEEL

CONCRETE SHEAR WALLS (LOWER LEVEL)





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RECENT EXAMPLE OF EXPOSED SEISMIC STEEL APPROACH



Exposed seismic retrofit steel at Town Hall Seattle, a Seattle Landmark, designed by BuildingWork





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ILLUSTRATION OF PROPOSED SEISMIC RETROFIT



Existing condition at reading room east wall



New steel moment frame at reading room west wall (similar at reading room east wall)





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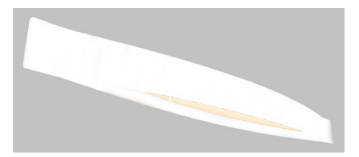
ILLUSTRATION OF PROPOSED SEISMIC RETROFIT AND BOOK PROCESSING ENCLOSURE



Existing condition at reading room north wall



New partition-mounted light fixture at inside of book processing enclosure



New ceiling-mounted light fixture over circulation desk



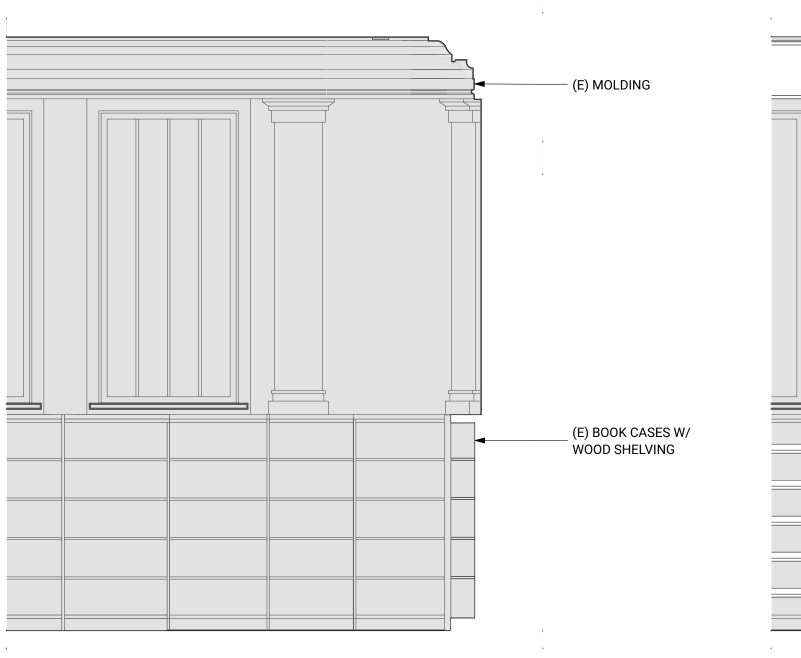


New steel moment frame behind new book processing enclosure and new circulation desk

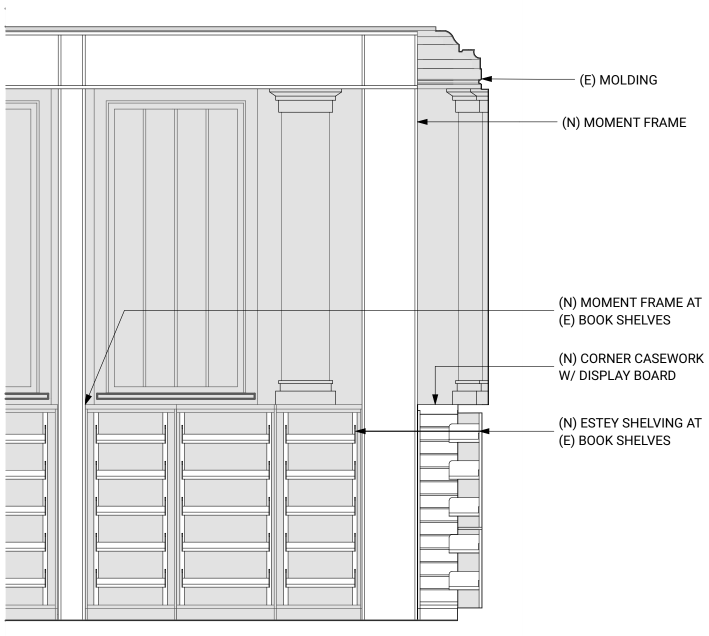


THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

PROPOSED SEISMIC RETROFIT DETAIL DRAWINGS



-



EXISTING READING ROOM ELEVATION

SCALE: 3/8" = 1'-0"



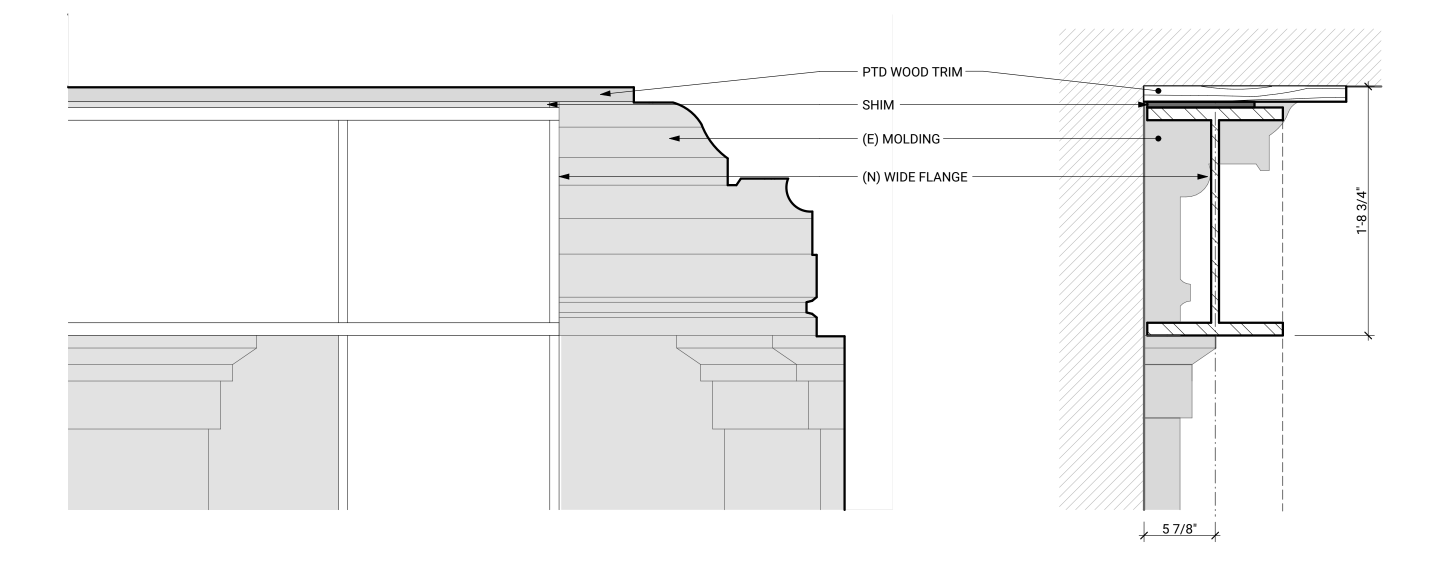
SCALE: 3/8" = 1'-0"



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PROPOSED SEISMIC RETROFIT DETAIL DRAWINGS



ENLARGED ELEVATION AT MOMENT FRAME

SCALE: 1 1/2" = 1'-0"

SECTION DETAIL AT MOMENT FRAME

SCALE: 1 1/2" = 1'-0"



THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

ILLUSTRATION OF PROPOSED SEISMIC RETROFIT





THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

ILLUSTRATION OF PROPOSED MODIFICATION TO LOBBY ENCLOSURE WALLS



Existing view of entry lobby looking south



Proposed view of entry lobby looking south, with new openings at the existing wood/glass dividing walls



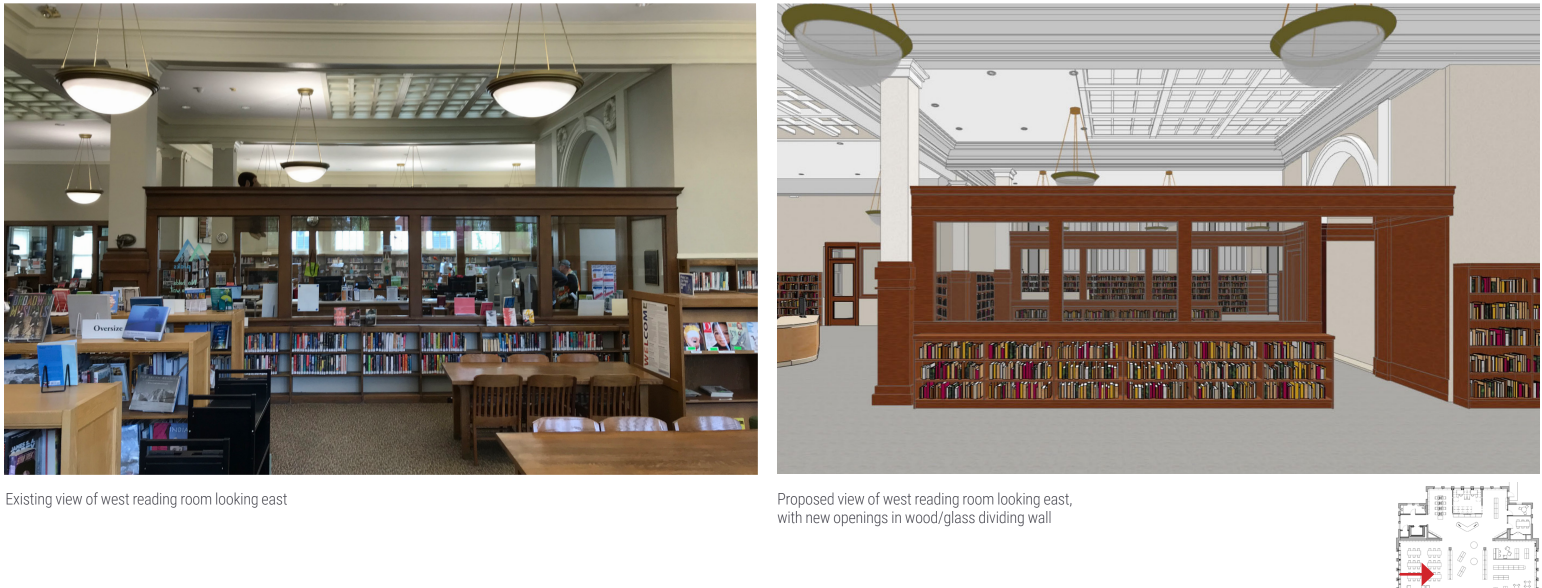






THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

ILLUSTRATION OF PROPOSED MODIFICATION TO LOBBY ENCLOSURE WALLS







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ILLUSTRATION OF PROPOSED MODIFICATION TO LOBBY ENCLOSURE WALLS



Existing view of west reading room looking north-east

Proposed view of west reading room looking north-east, with new book processing enclosure and new circulation desk in the background









THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH



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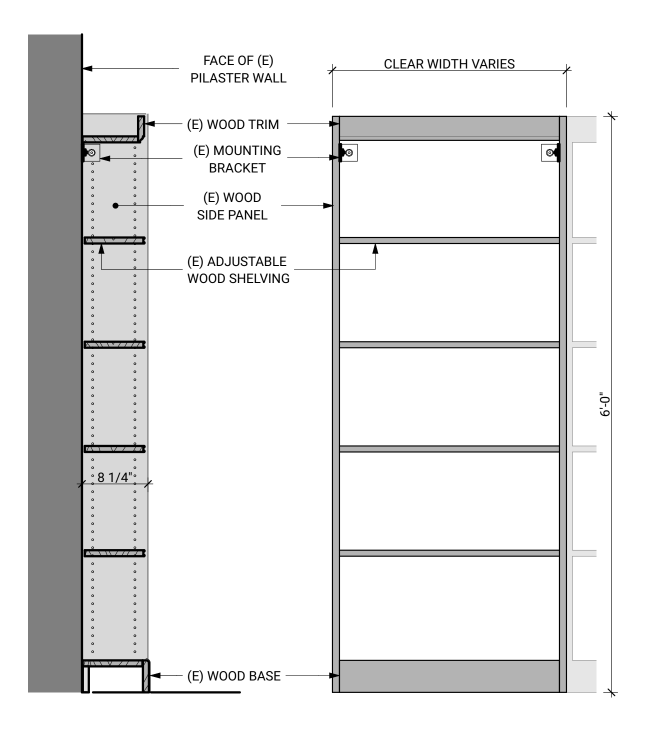
THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH LANDMARKS PRESERVATION BOARD PRESENTATION July 15, 2022

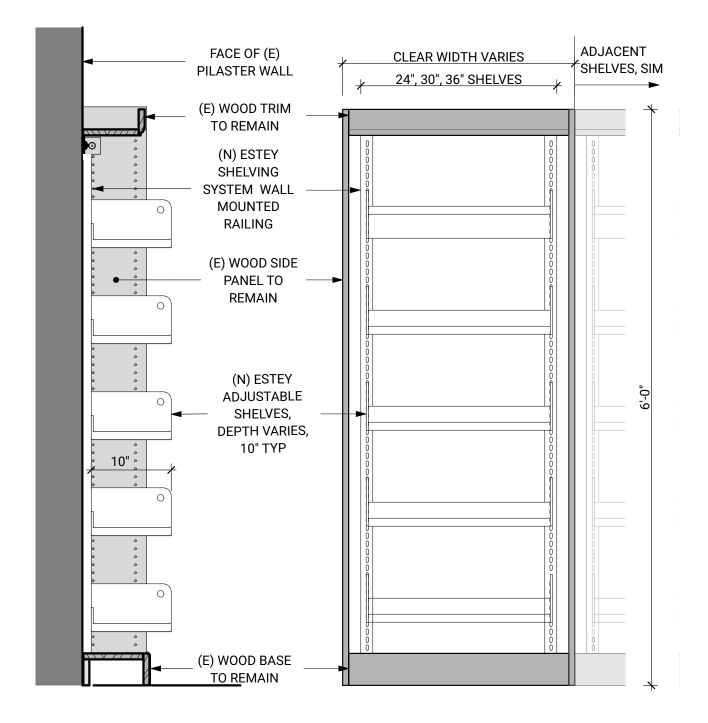
SCALE: 1" = 1'-0"

EXISTING BOOK CASE SECTION

PROPOSED BOOK CASE WITH ESTEY SHELVING

SCALE: 1" = 1'-0"





PROPOSED MODIFICATIONS TO PERIMETER BOOKCASES

ILLUSTRATION OF PROPOSED MODIFICATIONS TO PERIMETER BOOKCASES



Existing view of west reading room looking northwest



Proposed view of west reading room looking northwest, with new Estey bookshelves





THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

EXISTING PERIMETER BOOKCASES WITH INTEGRATED SUPPLY AIR GRILLES



From north reading room looking west



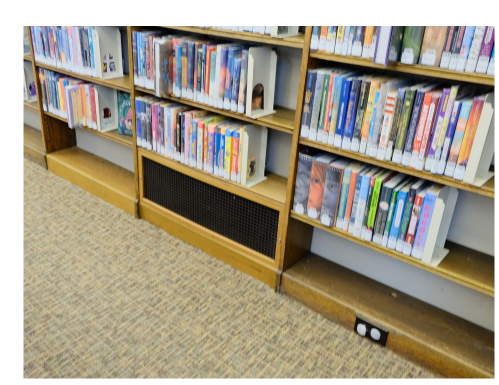
North reading room looking west



North reading room HVAC screens



North reading room looking west



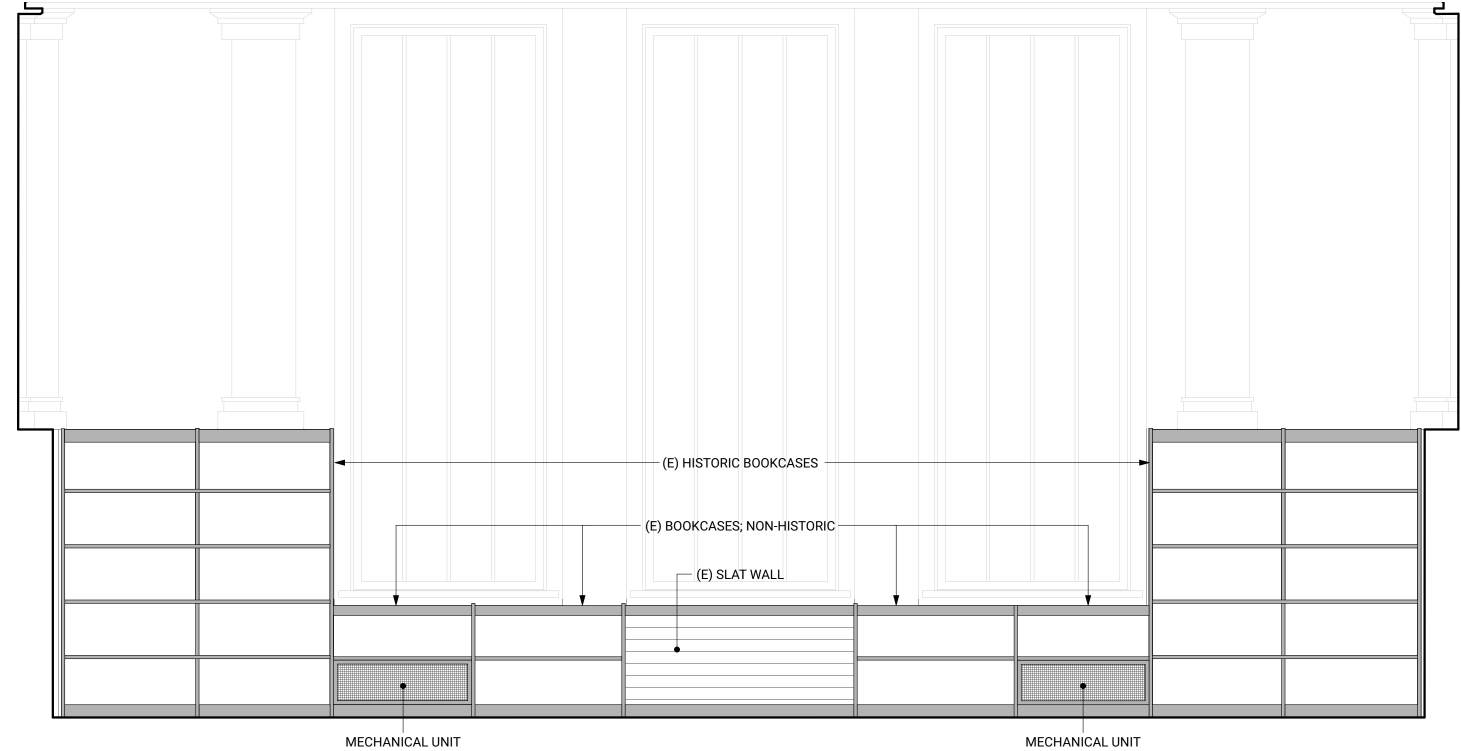


North reading room HVAC screens

North reading room looking west

THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

EXISTING PERIMETER BOOKCASES WITH INTEGRATED SUPPLY AIR GRILLS



HIDDEN BEYOND

HIDDEN BEYOND

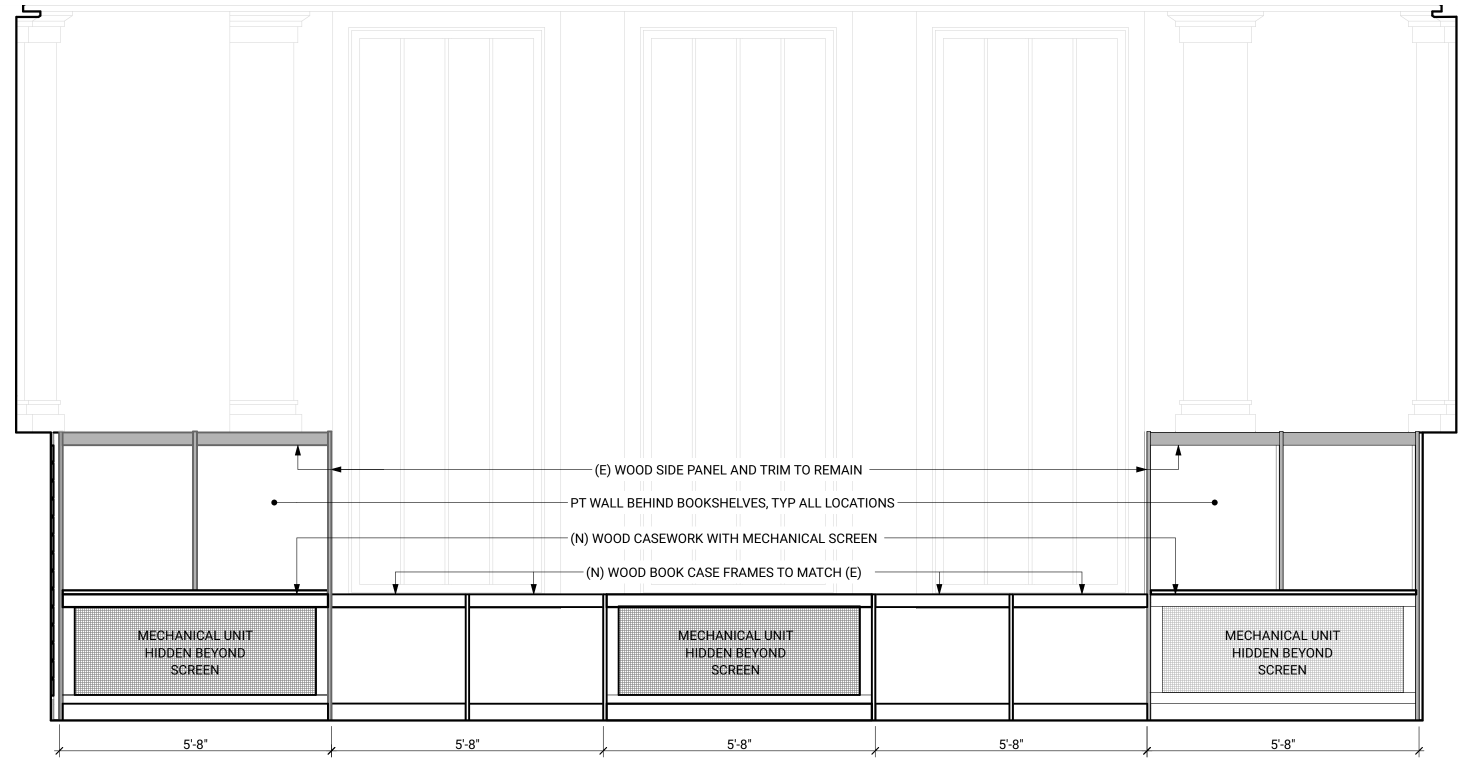
EXISTING MECHANICAL UNIT CASEWORK ELEVATION

SCALE: 1/2" = 1'-0"



THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

PROPOSED PERIMETER BOOKCASES WITH INTEGRATED SUPPLY AIR GRILLES & NEW INTERIOR SHELVING



PROPOSED MECHANICAL UNIT CASEWORK ELEVATION

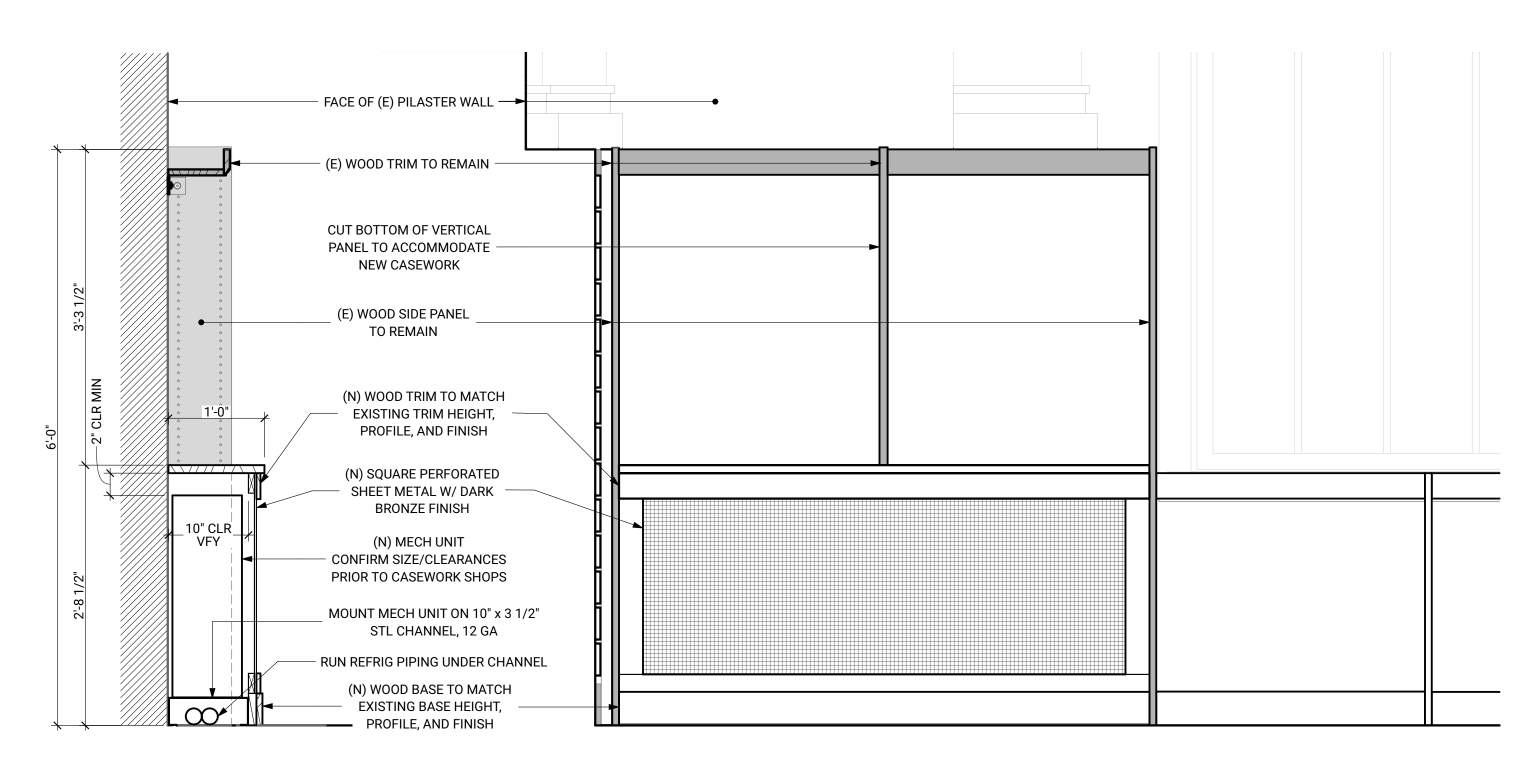
SCALE: 1/2" = 1'-0"





THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

PROPOSED PERIMETER BOOKCASES WITH INTEGRATED SUPPLY AIR GRILLES & NEW INTERIOR SHELVING



PROPOSED MECHANICAL UNIT CASEWORK SECTION

PROPOSED MECHANICAL UNIT CASEWORK ELEVATION

SCALE: 1" = 1'-0"



SCALE: 1" = 1'-0"

THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

PROPOSED MODIFICATIONS - BOOKCASE MODIFICATIONS



Existing view of west reading room looking southwest



Proposed view of west reading room looking southwest, with new Estey bookshelves and mechanical grilles









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PROPOSED MODIFICATIONS - NEW WOOD STOREFRONT AND WINDOWS





Wood window example. The specified windows are customizable and design elements will match the existing windows as closely as possible.





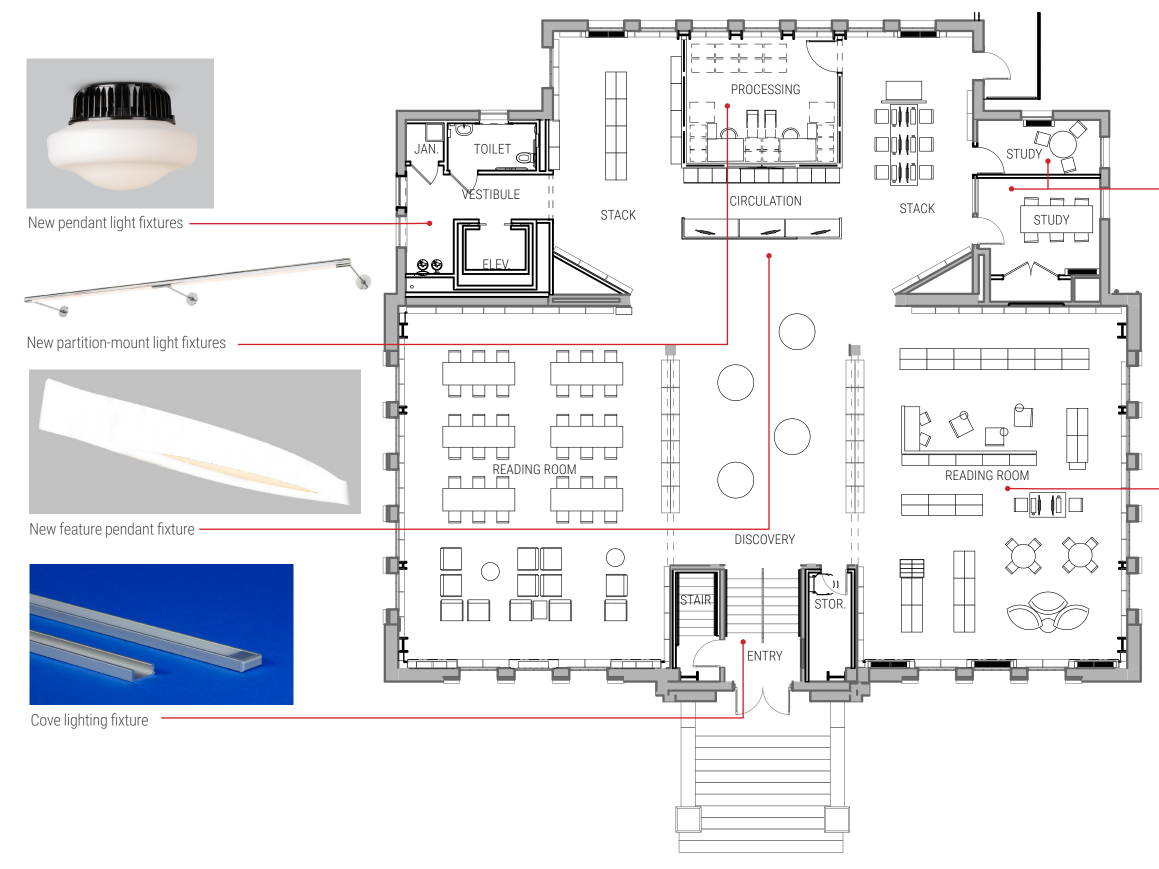


Wood door example. The new door will match the existing main entrance door as closely as possible, painted to match the existing Meeting Room entry door on the west elevation.



THE SEATTLE PUBLIC LIBRARY GREEN LAKE BRANCH

PROPOSED MODIFICATIONS - UPPER LEVEL LIGHTING







- New linear suspended light fixtures



Relamp existing pendant fixtures and replace existing recessed downlights, typical throughout upper level



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