



SEATTLE PUBLIC LIBRARY UNIVERSITY BRANCH RENOVATION

* 1. PROJECT OBJECTIVES

2. BUILDING HISTORY, EXISTING CONDITIONS, & PRINCIPLES

3. DESIGN PROPOSALS

- ACCESSIBILITY IMPROVEMENTS AND SITE DESIGN
- EXTERIOR MODIFICATIONS AND REPAIRS
- BUILDING ADDITIONS & EXISTING OPENINGS
- BUILDING CODE, INTERIORS, & MISC

APPENDIX

• BUILDING PERMIT ARBORIST REPORT (06.21.23)

PROJECT OBJECTIVES

SPL PROJECT GOALS + EXPANDED PROGRAM

2019 "LIBRARIES FOR ALL" LEVY

- RENEWAL OF 2012 LIBRARY LEVY
- EXPAND + SERVICES
- LIMIT IMPACTS TO COLLECTIONS

PROJECT GOALS

- IMPROVE LIFE SAFETY
- IMPROVE ACCESSIBILITY
- INSTALL ELEVATOR
- MEET LEED GOLD (ELECTRIFICATION)
- EXPAND PROGRAM & SERVICES

EXPANDED PROGRAM + SERVICES

- ADD MEETING/STUDY ROOMS
- INCREASE COMPUTER & RESTROOM ACCESS
- LIMIT IMPACTS TO EXISTING COLLECTIONS

PUBLIC + STAFF SAFETY

- IMPROVE INTERNAL SIGHT LINES
- PROVIDE ADDITIONAL EMERGENCY EXIT



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BUILDING SUMMARY

DESCRIPTION

The Seattle University Branch Library is one of six remaining Carnegie Libraries operated by Seattle Public Libraries. Designed by architects Somervell & Coté, library was constructed in 1908 and first opened in 1910. The architectural style of the University Library is Neo-Classical, with a formal grand entrance and bilateral symmetry. The building's two-story structure was typical for its era, and combined a number of systems and materials. It is considered an unreinforced masonry (URM) building, constructed of reinforced concrete framing with hollow clay tile infill, and finished with cement stucco. Some Mediterranean influence is indicated in the stucco cladding, glazed terra cotta roof tile, and exposed rafter ends. The regular, symmetrical fenestration pattern is characterized by openings with a strong vertical proportion.

The library is located at 5009 Roosevelt Way NE, just north of the City of Seattle in the University District neighborhood. The site is a rectangular corner lot, bounded by Roosevelt Way NE on the east, NE 50th Street on the south, and 9th Ave NE on the west. The building is centrally located within the site, which slopes steeply downward to the east to meet the sidewalk at Roosevelt Way NE. The main entrance faces east with a central, ascending monumental stair. A paved parking lot is located at the west (rear) of the building. The surrounding area is characterized by a diverse mix of residential neighborhoods and commercial businesses.

PROJECT SCOPE

The building does not meet current or pending seismic performance criteria, and the building's Carnegie design and its site relationship presents challenges to providing universal and equitable access. The branch now faces the challenge of serving an increasingly diverse range of patrons while adapting to new norms of learning, research, and public service. While the primary project goals of this project are seismic, accessibility, and energy code compliance, the size and scale of the scope creates the opportunity for a complete building and site renovation to improve the user and staff experience.



UNIVERSITY BRANCH 1910



UNIVERSITY BRANCH 1931

PROPERTY CONTEXT + LANDMARK CONTROLS

PROPERTY DATA

University Public Library Property Name:

Site Address: 5009 Roosevelt Way Northeast

Seattle, WA 98105

Tax Assessor's File No.: 0825049041

Construction Date: 1910

Somerville & Coté Original Architect:

Original Builder: Unknown

Landmark Designation: 2001

NEIGHBORHOOD BUILDINGS

Nearby City of Seattle Landmarks buildings within a quartermile radius include the following:

1. Church of the Blessed Sacrament, 1910 5041 9th Avenue

2. University Library, 1909 5009 Roosevelt Way NE

3. Fire Station #17, 1929 1050 NE 50th Street



LANDMARK CONTROLS

- Site
- Exterior of building
- Interior of main floor (excludes lower floor)
- Excludes coverings and movable furniture

CHANGES TO ORIGINAL BUILDING

1933 Light Fixtures altered with Pittsburgh reflectors New oil burner Light installed over front entrance 1954 Lights improved Railings installed on interior and exterior stairs at entrances, 17 car parking lot Installation of natural gas heating plant Alter building per plan by architects Durham Anderson & Freed New conduit, wire service for library remodel Structural bracing of masonry gable ends and chimney to existing library building Alter existing library per plans, install fire alarm system, install lighting Construct accessibility ramp, provide new wiring, and seismic and system upgrading Install 20 AMP circuit to run existing sump pump

Landmarks designation

- Window repairs 2015
- Exterior fence, accessibility ramp and parking, and exterior handrail lighting
- Window repairs, lower floor power operated door

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HISTORIC PHOTOS - EXTERIOR





UNIVERSITY BRANCH 1910

UNIVERSITY BRANCH 1931

HISTORIC PHOTOS - INTERIOR



UNIVERSITY BRANCH, 1910



GREEN LAKE BRANCH, 1910 (INCLUDED AS REFERENCE FOR UNIVERSITY BRANCH READING ROOM ELEMENTS)

EXISTING PHOTOS - EXTERIOR



EAST ELEVATION (MAIN ENTRY)



SOUTHWEST ENTRY

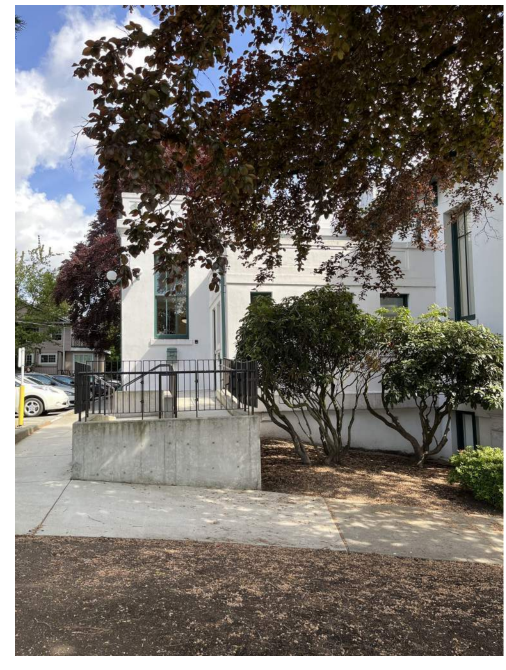


SOUTHEAST SITE + FACADE



NORTHEAST SITE + FACADE

EXISTING PHOTOS - EXTERIOR









SOUTHWEST ADA RAMP

SOUTH ELEVATION (LOWER LEVEL ENTRY)

NORTHWEST SERVICE AREA

EXISTING PHOTOS - INTERIOR



READING ROOM NORTH, FACING NORTH

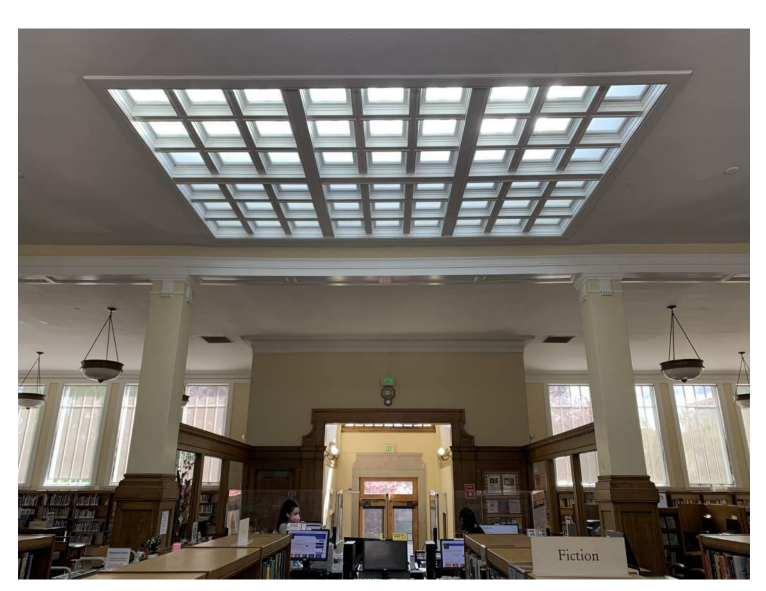


READING ROOM NORTH, FACING SOUTH

EXISTING PHOTOS - INTERIOR



ENTRY VESTIBULE + CIRCULATION



CENTRAL SERVICE DESK & SKYLIGHT

EXISTING PHOTOS - INTERIOR



COLLECTIONS, WEST WING



NORTH SERVICE BAY, STAFF WORKROOM

EXISTING PHOTOS - INTERIOR, LOWER FLOOR







LOWER FLOOR HALLWAY

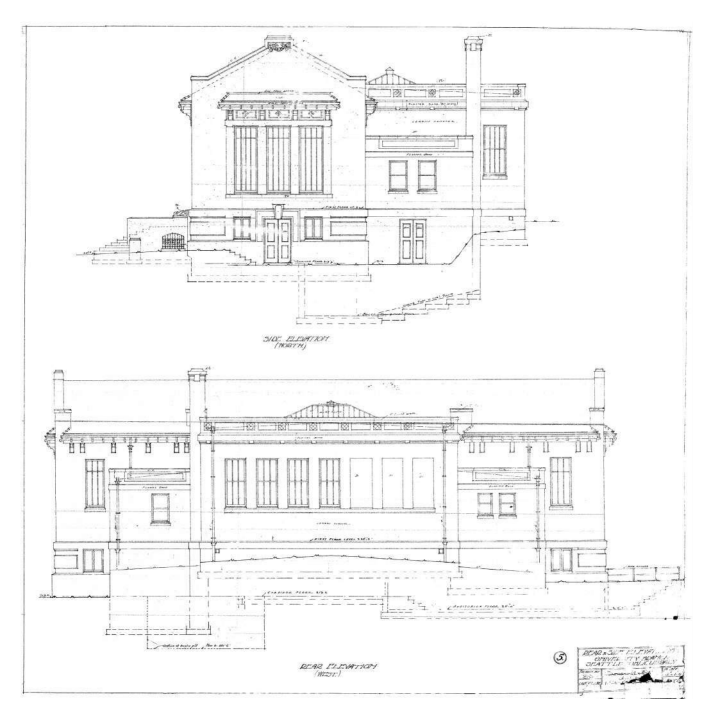
LOWER FLOOR MEETING ROOM

LOWER FLOOR OFFICES

ORIGINAL DRAWINGS

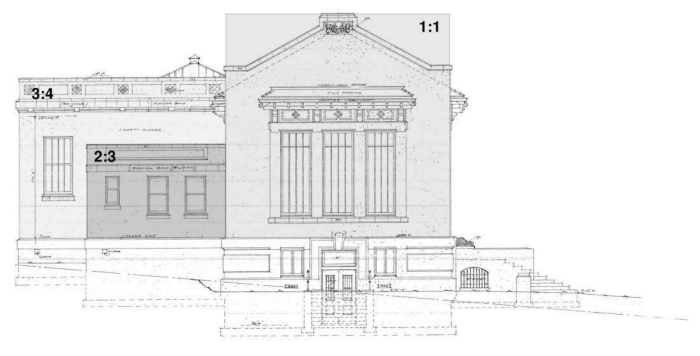


EAST AND SOUTH ELEVATIONS

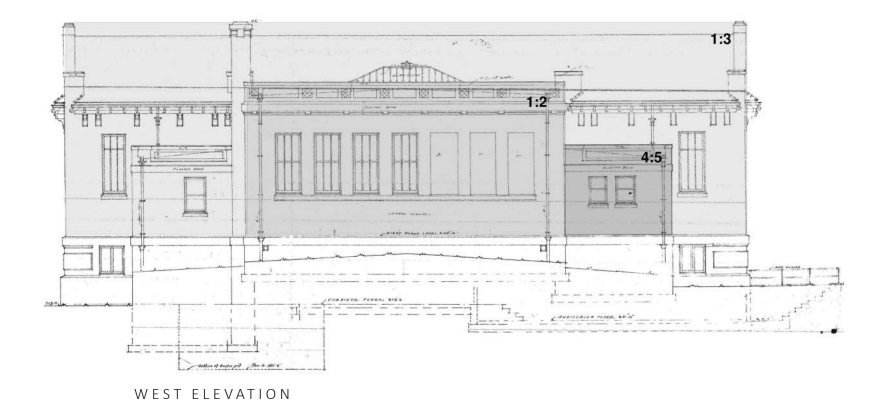


NORTH AND WEST ELEVATIONS

EXISTING BUILDING PROPORTIONS

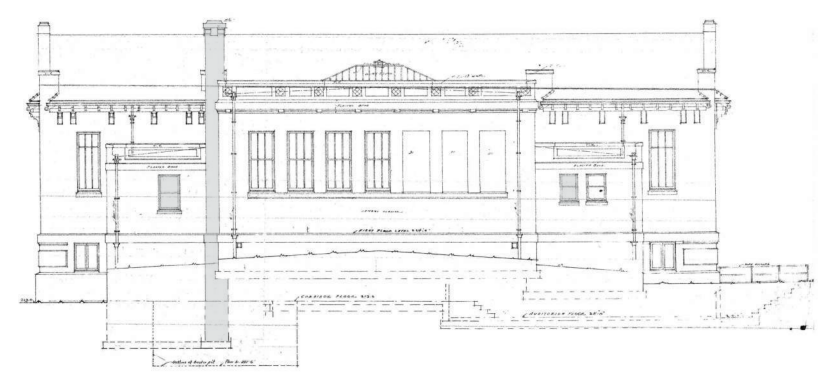


SOUTH ELEVATION

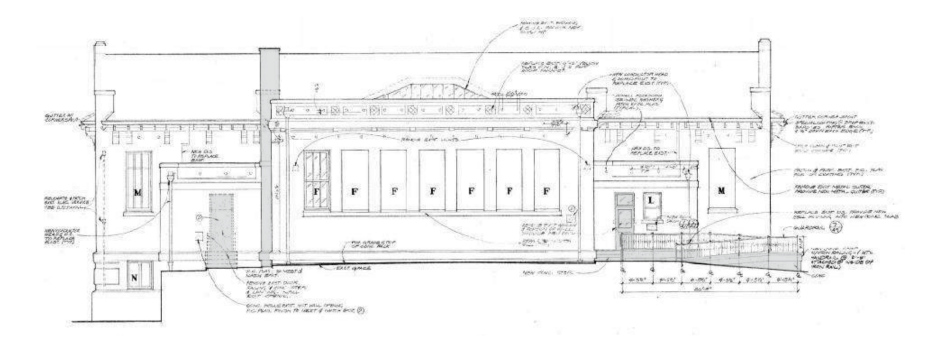


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WEST ELEVATION - CHANGES OVER TIME



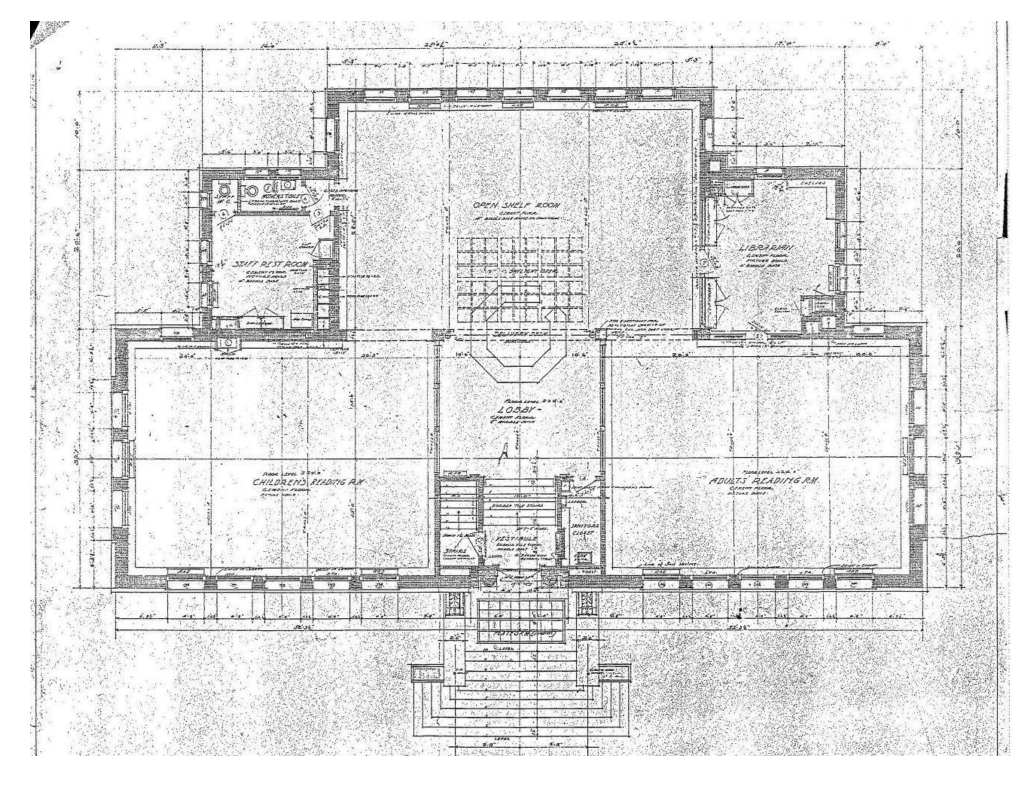
WEST ELEVATION - 1910

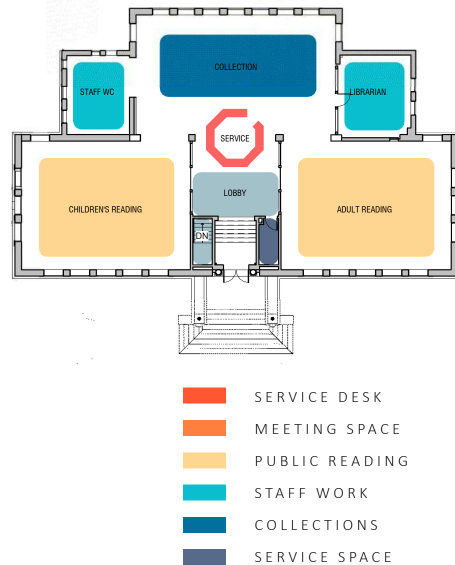


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WEST ELEVATION - 1986 RENOVATION

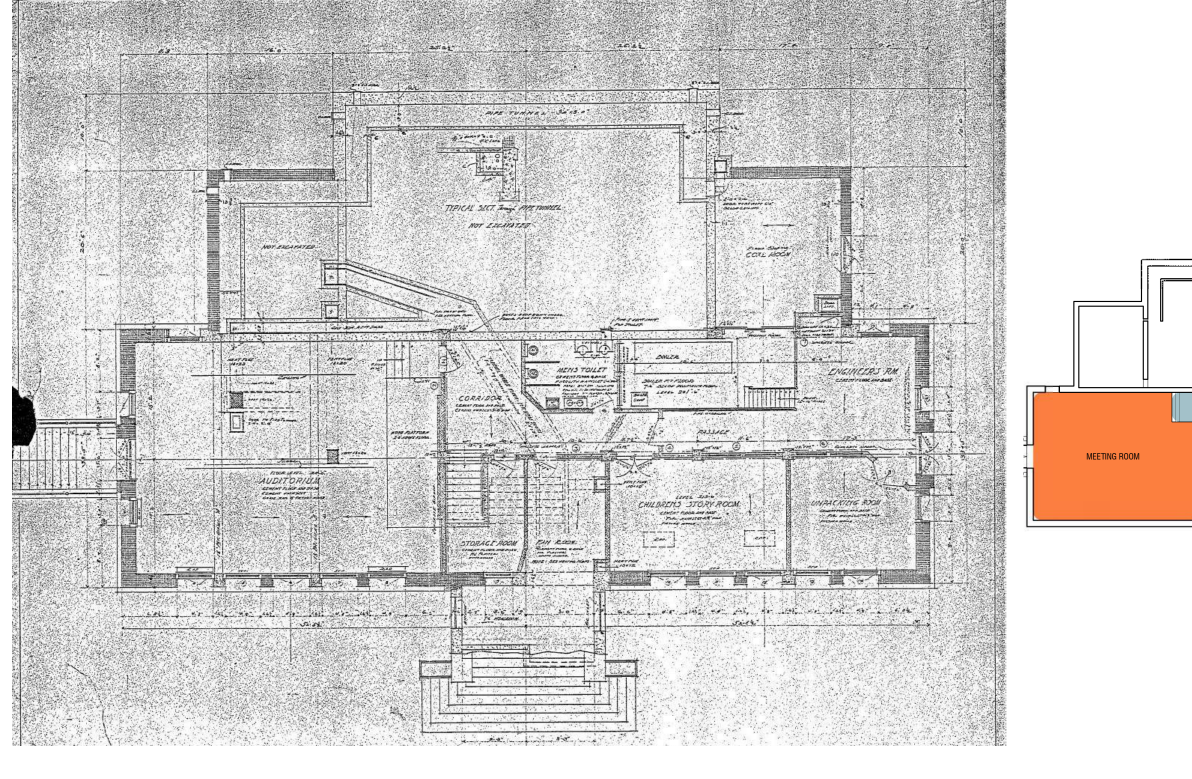
ORIGINAL DRAWINGS - MAIN LEVEL PLAN

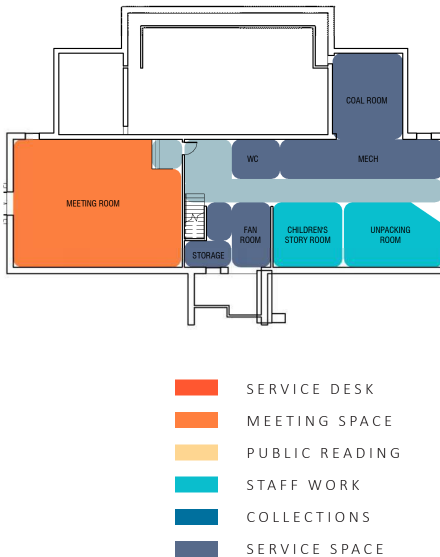




MAIN FLOOR PLAN

ORIGINAL DRAWINGS - LOWER LEVEL PLAN





LOWER FLOOR PLAN

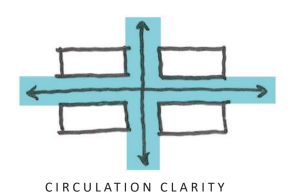


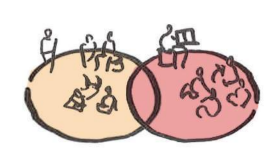


CARNEGIE DESIGN

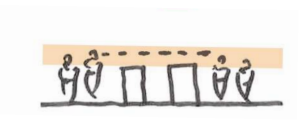
ENTRY AXIS SYMMETRICAL READING SERVICE WINGS CENTRAL SERVICE DESK PERIMETER SHELVES PERIMETER + CENTRAL DAYLIGHT

BRANCH DESIGN



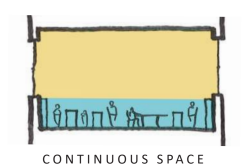


FLEXIBLE SPACE





SIGHT LINES



PROGRAM SEPARATION

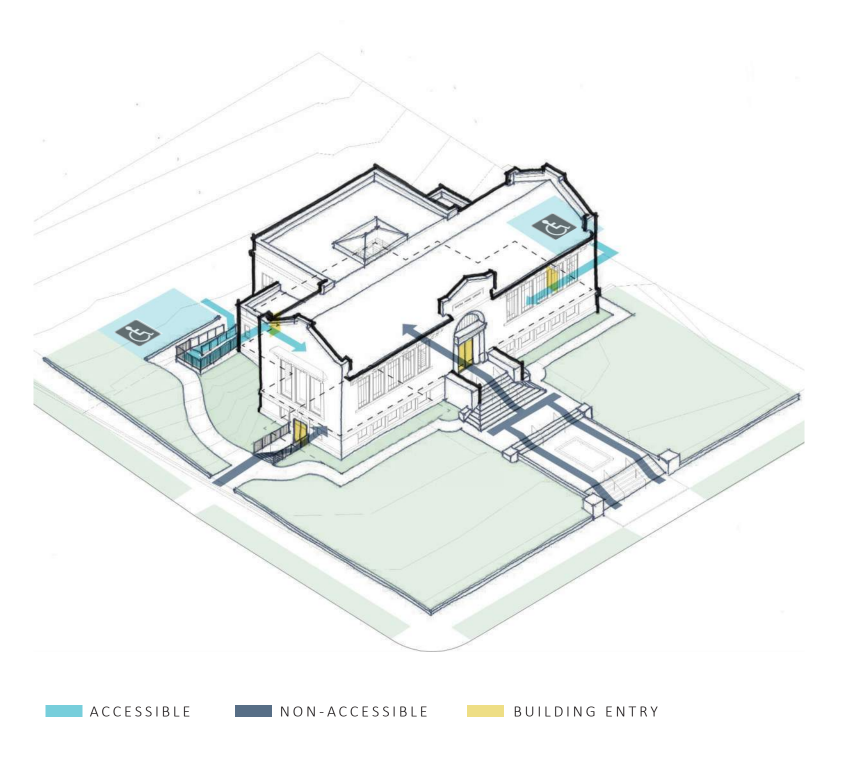
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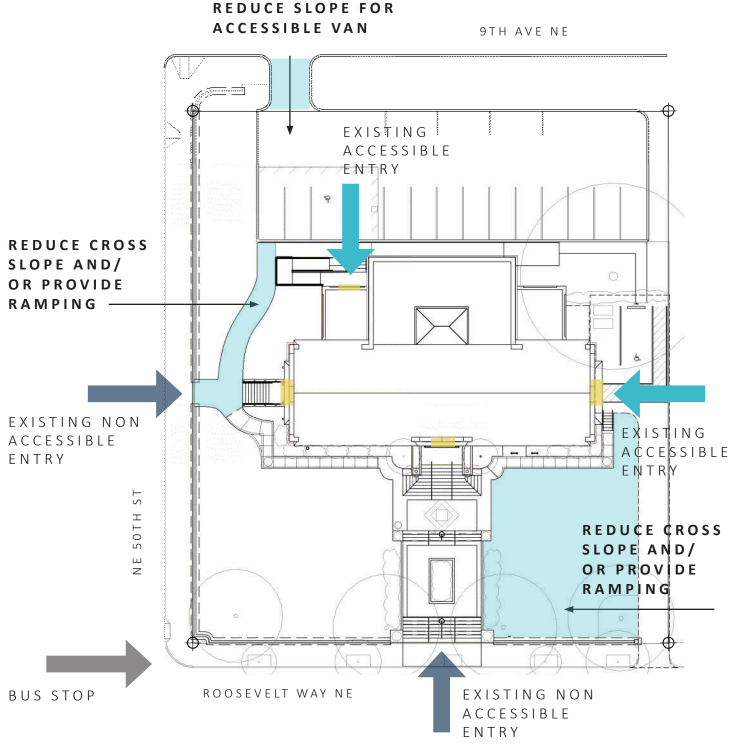
APPENDIX

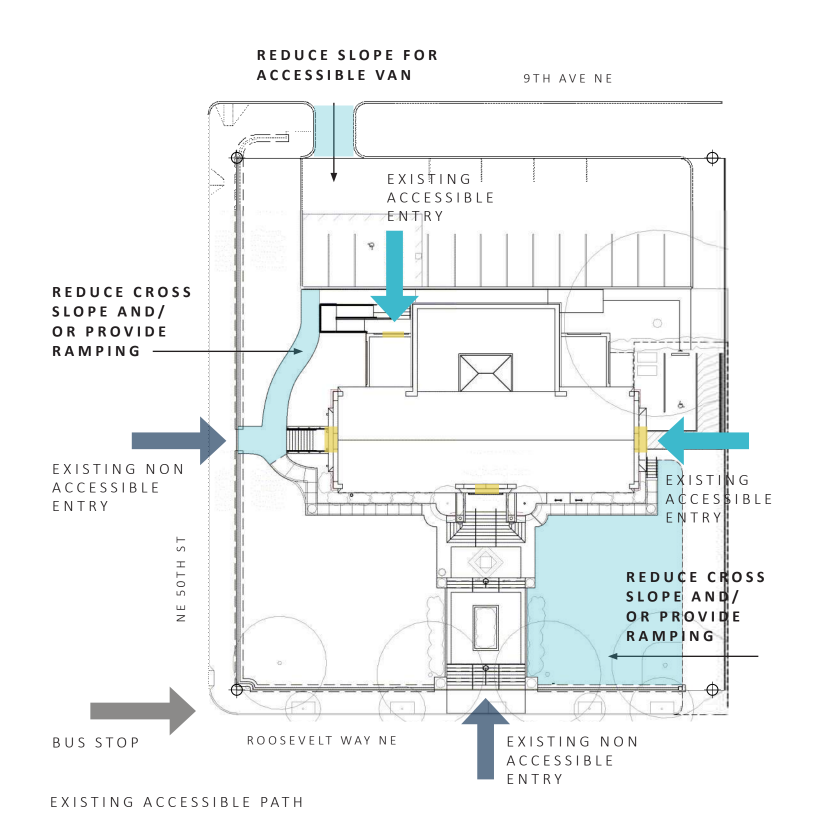
• BUILDING PERMIT ARBORIST REPORT (06.21.23)

ACCESSIBILITY IMPROVEMENTS & SITE DESIGN

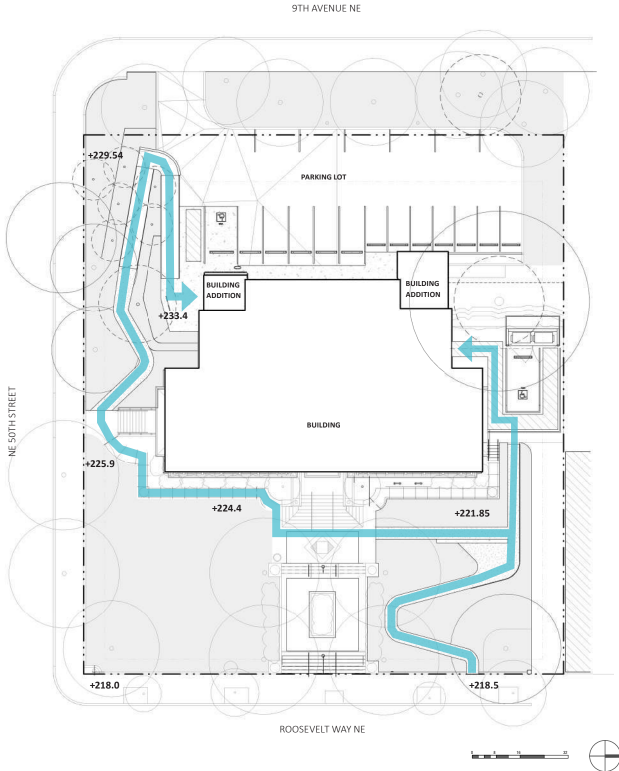
EXISTING SITE & ENTRY ACCESSIBILITY





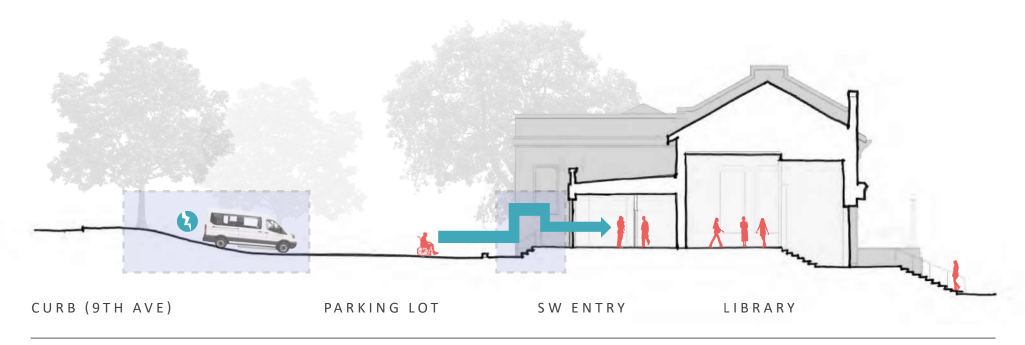




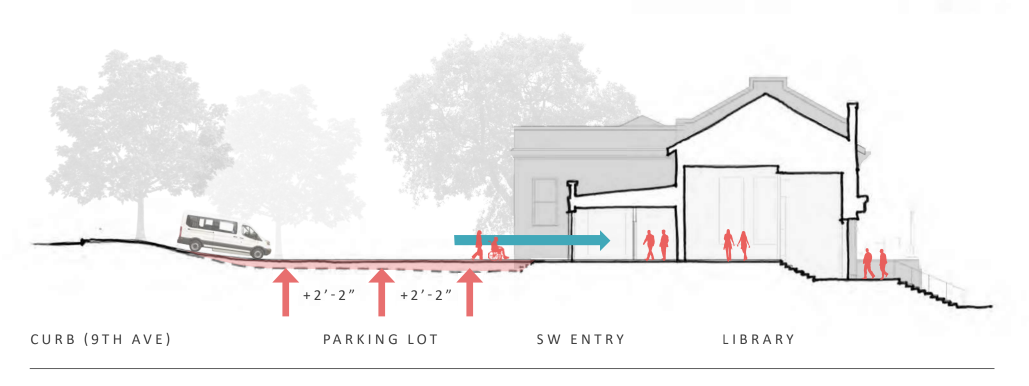


ACCESSIBILITY IMPROVEMENTS & SITE DESIGN

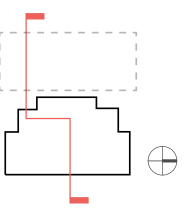
RAISED PARKING AT SOUTHWEST ENTRY



EXISTING CONDITION



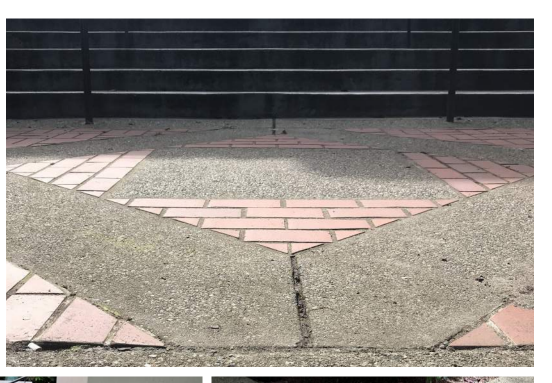




SPL UNIVERSITY BRANCH | DESIGN TYPOLOGIES











The University Branch Library was designed in the neoclassical style. It features a number of characteristics including symmetry, linear elements and geometric shapes. The library site features some instances of ornamentation, but embraces very solid, heavy, and pronounced stairs, walls, and edges. These site photographs capture many of the existing elements on the site that are important in defining its character.

EXISTING NEOCLASSICAL

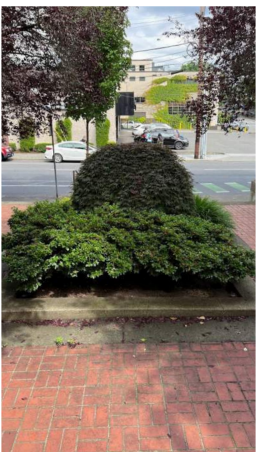
SWIFT COMPANY LLC 7.8.2022

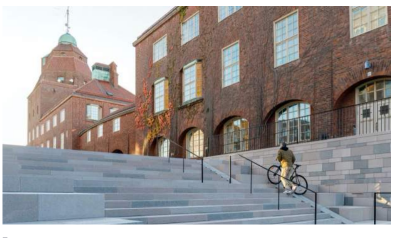
SPL UNIVERSITY BRANCH | DESIGN TYPOLOGIES















With the addition/renovation of the University Branch Library, an understanding of existing neoclassical elements and how they can be incorporated is important. Modern designs that embrace the solid, monumental characteristics can weave together the existing site elements while improving overall site accessibility and providing additional programmed space for seating and gathering. These site and precedent images demonstrate the potential ways in which to construct new elements that are sensitive to and integrate with existing conditions.

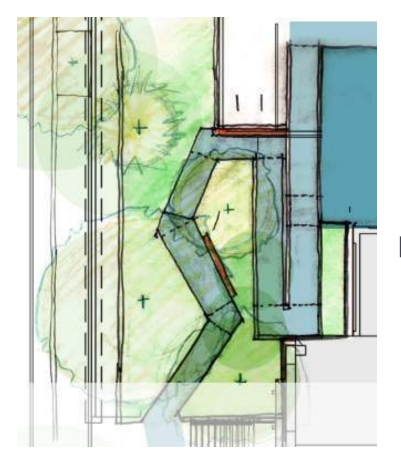
With the insertion of new elements into the site, the consideration of how much to integrate the neoclassical style has been studied. Questions included: should the site embrace the style in both form and materials, or deviate? These precedent images demonstrate potential interventions that balance embracing elements of the existing site, while proposing new materials, forms, or both. The proposed design embraces the weight and character of the existing building and site, while allowing the structural landscape elements to compliment, rather than compete.

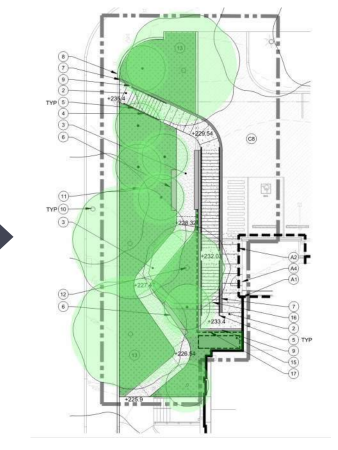
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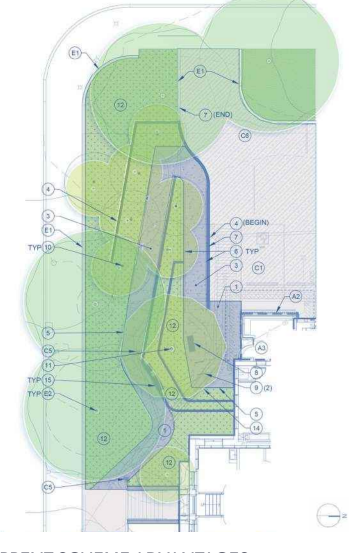
SWIFT COMPANY LLC

INTEGRATING THE PAST + CONTEMPORARY INSERTIONS

SW SITE AREA - NE 50TH ST ACCESS - DESIGN EVOLUTION









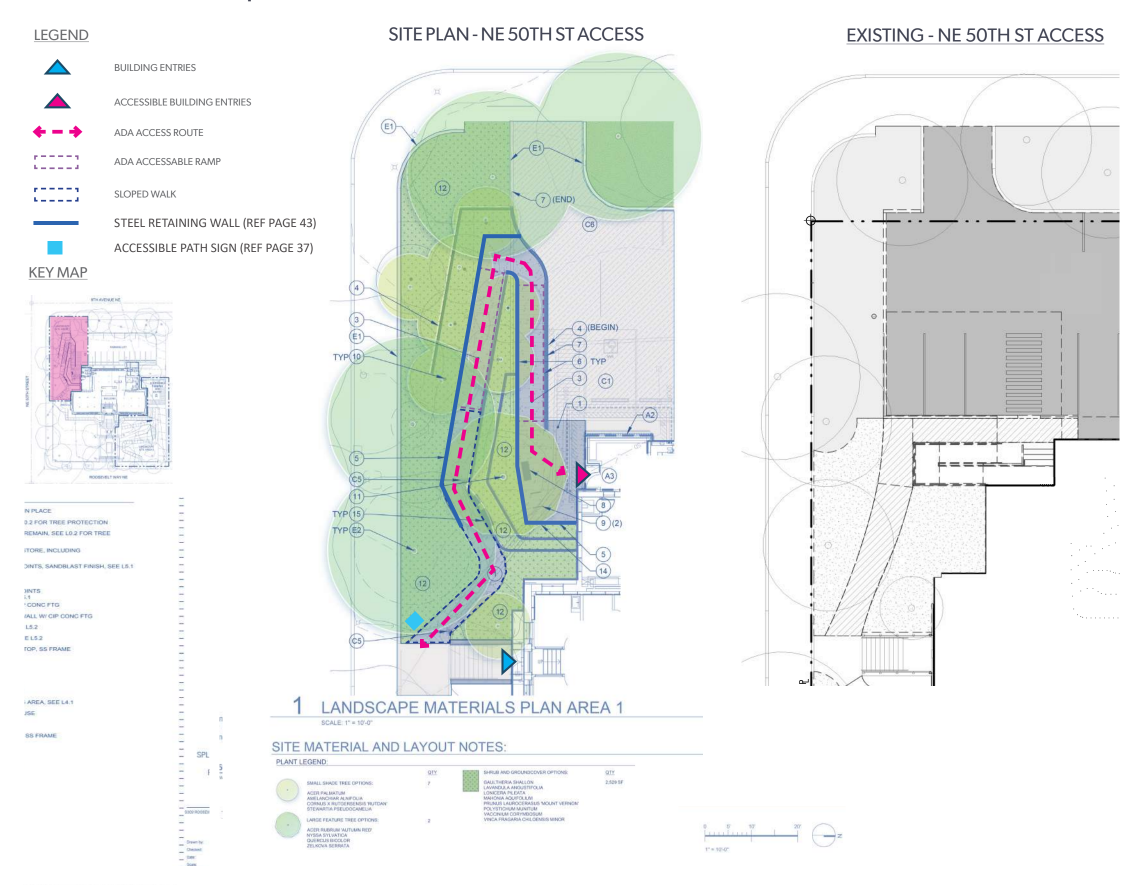


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CURRENT SCHEME ADVANTAGES:

- Pathway trajectory minimizes impact on existing
- Inviting and accessible sloped walk segment starting at mid-block sidewalk
- Terraced walls to reduce individual wall height and eliminate need for guardrail.
- Additional stepped walls to open up the space and make the pathway feel safer and less constrained.
- Harmonized relationship of upper plaza to architectural expansion.

SWIFT COMPANY LLC



SW SITE AREA - NE 50TH ST ACCESS





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SWIFT COMPANY LLC









SWIFT COMPANY LLC



SWIFT COMPANY LLC





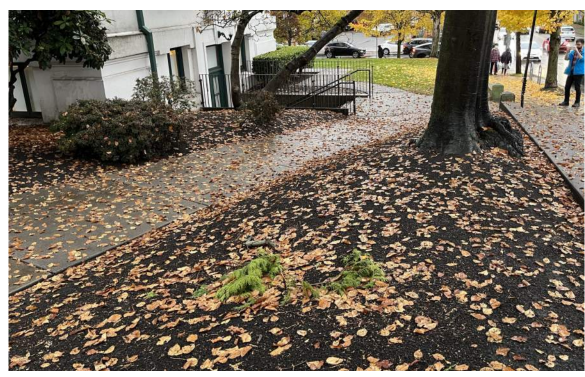




SWIFT COMPANY LLC

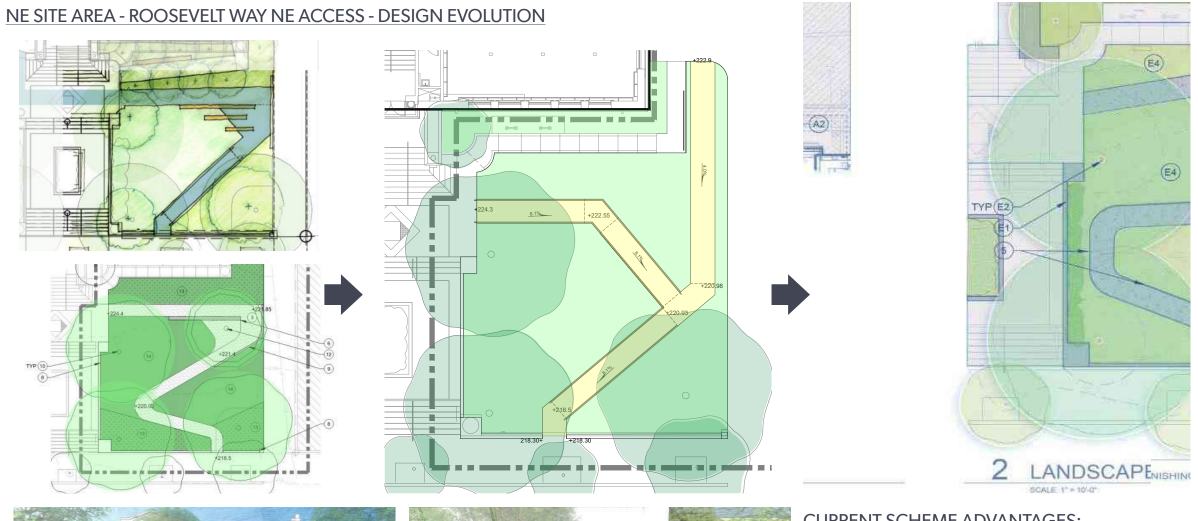








SWIFT COMPANY LLC



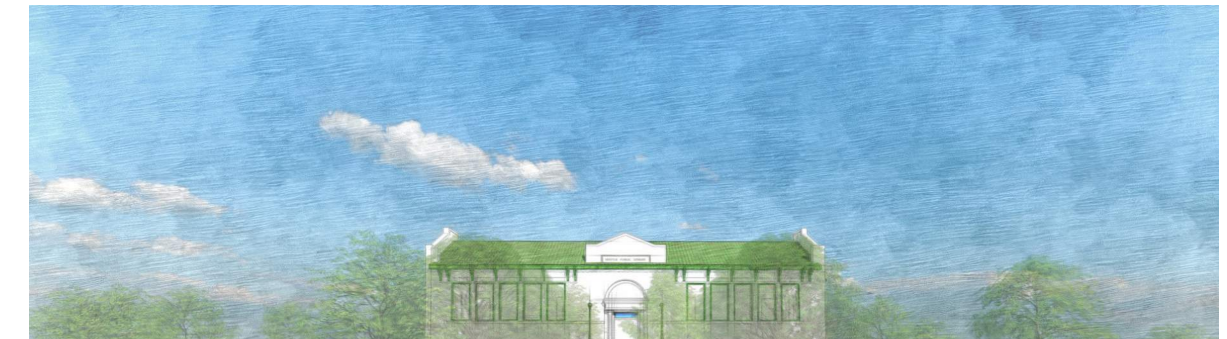




SWIFT COMPANY LLC

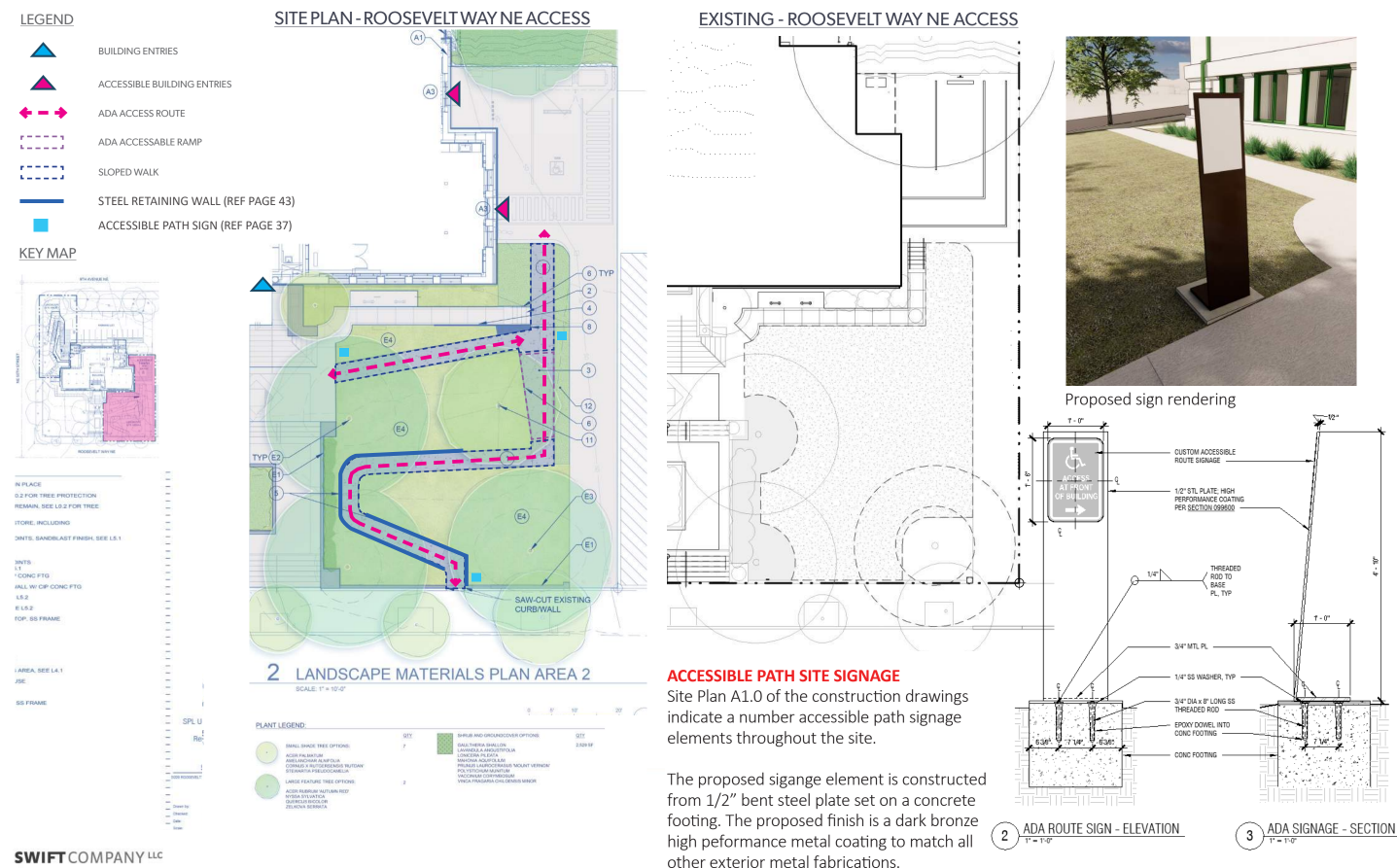
CURRENT SCHEME ADVANTAGES:

- Pathway trajectory minimizes impact on existing trees.
- Ramp section with rails location minimizes impact on east elevation to maintain symmetry.
- Sloped walkways make up most of the grade change - gradual and easier to navigate.
- Stair relocation makes site navigation more intuitive.
- ADA access from street to both lower level entry and to south pathway ADA improvements, connecting entire site.



EAST ELEVATION - FRONT LAWN

SWIFT COMPANY LLC



NE SITE AREA - ROOSEVELT WAY NE ACCESS









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SOUTH ELEVATION

SWIFT COMPANY LLC

PERSPECTIVE VIEWS









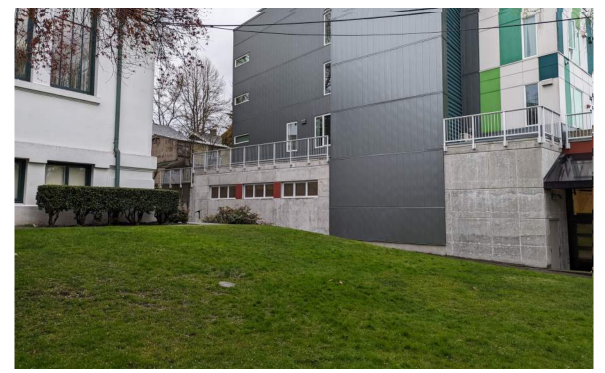
SWIFT COMPANY LLC

PERSPECTIVE VIEWS









SWIFT COMPANY LLC

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PERSPECTIVE VIEWS









SWIFT COMPANY LLC

PERSPECTIVE VIEWS









SWIFT COMPANY LLC

SPL UNIVERSITY BRANCH | DESIGN TYPOLOGIES





SWIFT COMPANY LLC





Due to the negotiation of significant grade changes throughout the site, retaining walls will be required in order to provide improved universal accessibility. Retaining walls will designed to blend as much as possible into the site and be light in their visual impact. Planting will be used in order to minimize visual impact by screening walls where possible.

Concrete walls provide a simple, neutral, solid expression that fits with existing elements.

Although more contemporary, steel walls also provide simple, neutral expressions that allow for more area for planting and negotiation of grading in areas where horizontal space is limited.

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*Steel retaining wall note:

See plans on pages 29 & 37 for proposed locations of steel retaining walls.

Proposed finish for steel retaining walls is dark bronze high performance exterior metal coating, also proposed to be used on all other exterior metal fabrications. Proposed dark bronze was selected to match existing metal fabrications to limit site material impact with a low visual impact and maintainable color/finish.

SITE MATERIALS

South & West Tree removal:

Tree 276 (magnolia) at the south walkway is proposed to be removed as indicated in the arborist report; while it was indicated as in good health condition, its critical root zone conflicts with the proposed concrete accessible path. It is proposed to be replaced with a Karpick Red Maple.

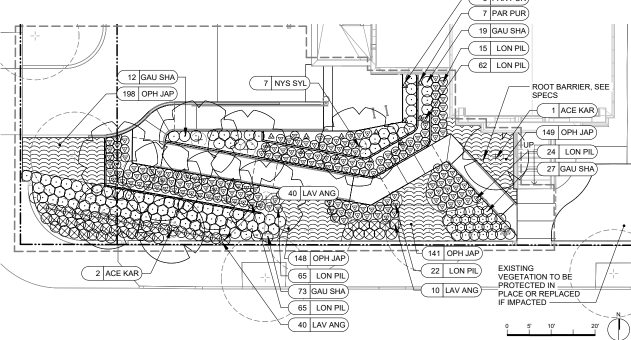
Tree #267 (white birch) at northwest corner of the site is also proposed to be removed; the arborist report indicates it to be in poor condition and unlikely to recover from birch borer disease.



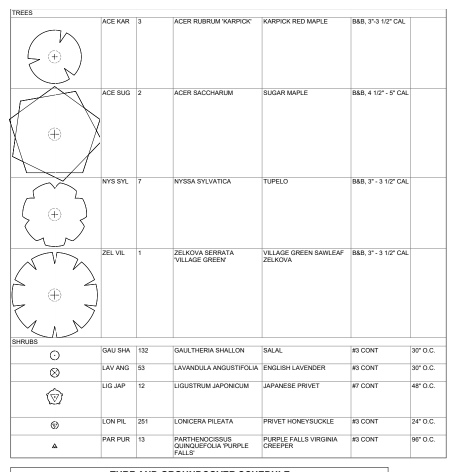
Tree 276 (northwest), signficant dieback



Tree 267 (south)



PLANTING PLAN - AREA A



| TURF AND GROUNDCOVER SCHEDULE | | | | | | |
|-------------------------------|---------|---------|-------------------------|--|-----------|---------|
| SYMBOL | TAG | QTY | BOTANICAL NAME | COMMON NAME | CONTAINER | SPACING |
| E45257512 | LAWN | | | | | |
| | LAWN | 2602 SF | TURF HYDROSEED | 30% FESCUE AND 70% RYE GRASS BLEND | SEED | |
| | OPH JAP | 636 | OPHIOPOGON JAPONICUS | GREEN MONDO GRASS | 4" POT | 1'-0" |















JAPANESETRIVET PRIVETHONETSUCKE SALAE

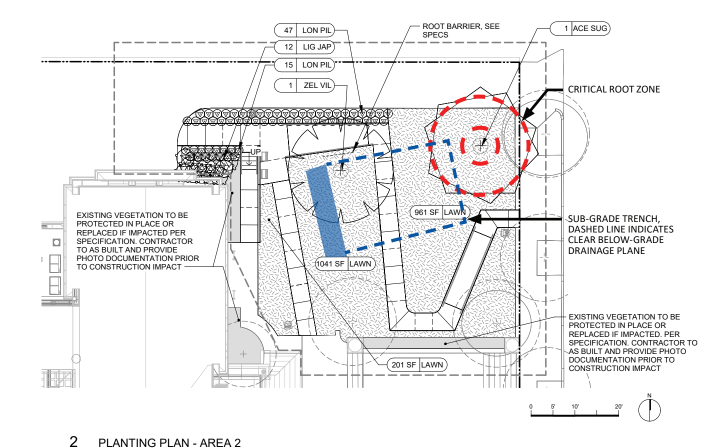


FESCUE AND RYE GRASS TUR

GREEN MONDO GRASS

Plants for the southwest entry approach are chosen to create a lush and textural side yard for the library. Karpick Red Maples and Tupelo trees are chosen for their medium height and scale to fit in close proximity to the existing trees to be retained and reinfoce human scale along the winding pathway. Privet Honeysuckle and Salal are chosen for their robust evergreen character that adds texture and foliage all year round. English Lavender is chosen for its pops of purple flowers for color and texture to complement the evergreen shurbs. Along the site walls, Virginia Creeper is selected as a hardy climbing plant that will soften the appearance of the vertical wall elements. Green Mondo Grass is selected as a groundcover around existing trees to provide a simple, vibrant mat. All trees and shrubs are selected for appropriateness of scale and hardiness. They are also selected to be low maintenance and perform well in high traffic urban environments.

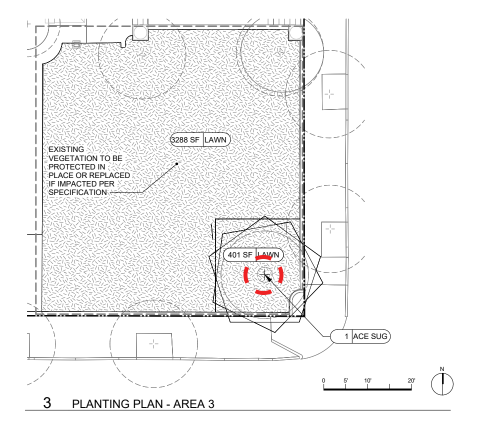
PLANTING - SOUTHWEST ENTRY

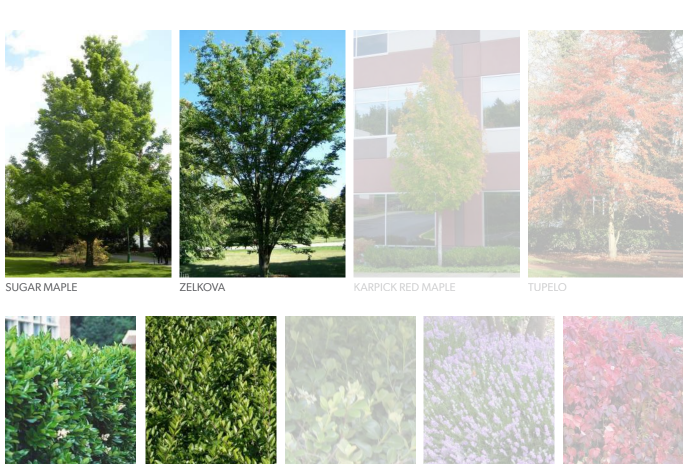


East Lawn Tree Removal:

The east lawn trees indicated in red were identified in the arborist report as european white birch trees infested with bronze birch borer (see appendix Arborist Report, dated 06.21.2023).

While these (2) trees were identified as 'fair' condition, SDCI advocated for the removal & replacement of these trees in Corrections Cycle 1, as the new site plantings are sufficient to meet code requirements, and the north tree's existing critical root zone area and elevation conflict with required sub-grade storm water management trenching work and regrading for accessiblity.





JAPANESE PRIVET (MATCH EXISTING)

PRIVET HONEYSUCKLE

FESCUE AND RYE GRASS TURF (MATCH EXISTING)

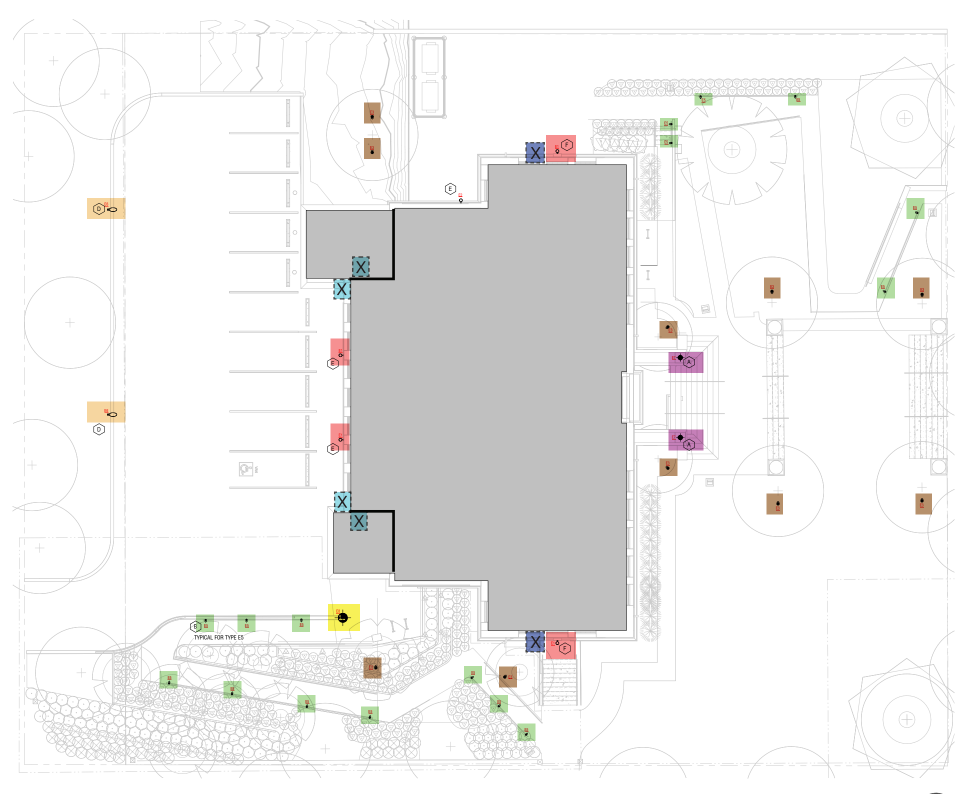


Plants for the east lawn are chosen to restore impacts to the existing conditions and maintain the historic character of the lawn. Sugar Maples are chosen as anchor trees to replace the diseased and declining European White Birches on the northeast and southeast corners of the lawn (replacement based on recommendation of SDCI reviewer). Japanese Privet is replanted as needed to maintain the character of the hedges on site. In areas where steep slopes exist along the north edge of the north lawn, Privet Honeysuckle is chosen for its similar character to Japanese Privet for visual consistency. A Zelkova tree is planted as a specimen along the northern ramp to add huma scale to the lawn space and increase canopy cover. All trees and shrubs are selected for appropriateness of scale and hardiness. They are also selected to be low maintenance and perform well in high traffic urban environments.

PLANTING - EAST LAWN

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PROPOSED SITE LIGHTING





Mnfr: DeltaLight
Model: Oono W L
Size: 8"Dia & 12"Dia
Finish: Black, white diffuser
Notes: Replaces existing sconces
N/S lower entry & west elev



Mnfr: Interlux
Model: Suelo series
Size: 4.7"Dia x 6.1"D
Color: Standard (stainless)
Notes: In-ground uplights



Mnfr: Wagner Model: Lumenpod 28 Series

Size: 1"x1"

Color: Standard, painted Notes: Integral handrail



Mnfr: Bega Model: 99407 Series Size: 18" x 24" x 2.25" (14' pole)

Finish: Black

Notes: West parking lot



Mnfr: Bega Model: 88164 Series Size: 24.25"Dia x 5.5"D

Color: Black

Notes: Top of south ramp



Existing sconces, circa 1954 (proposed to be removed)



Existing sconce, circa 1989 (proposed to be removed)



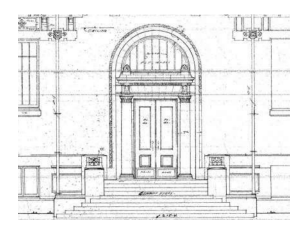
Existing pole (proposed to be restored)

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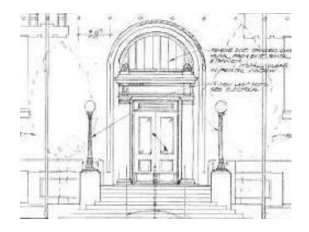
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• BUILDING PERMIT ARBORIST REPORT (06.21.23)

EXISTING EAST ELEVATION



1910



1986



EXISTING



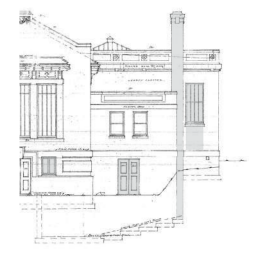
EXISTING EQUAL LEAF NON-ORIGINAL DOOR DOES NOT PROVIDE REQUIRED SINGLE-SASH MINIMUM WIDTH FOR EGRESS; IT IS PROPOSED THAT THE DOORS REMAIN EQUAL WIDTH TO PRESERVE SYMMETRICAL ELEVATION

SALVAGE AND REINSTALL

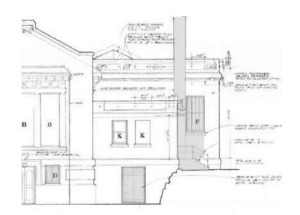
TILE ROOF PARAPET CAPS WITH EMBEDDED

ANCHORS, TYP —

EXISTING NORTH ELEVATION



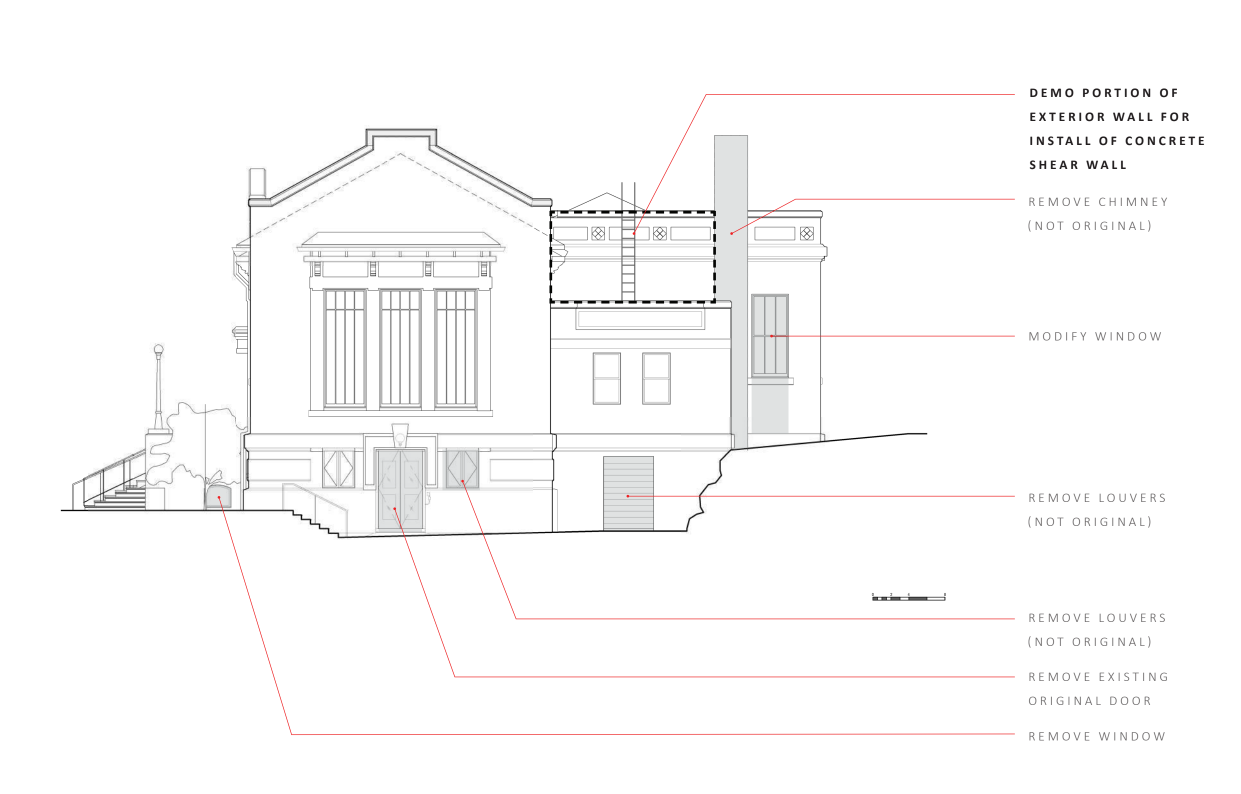
1910

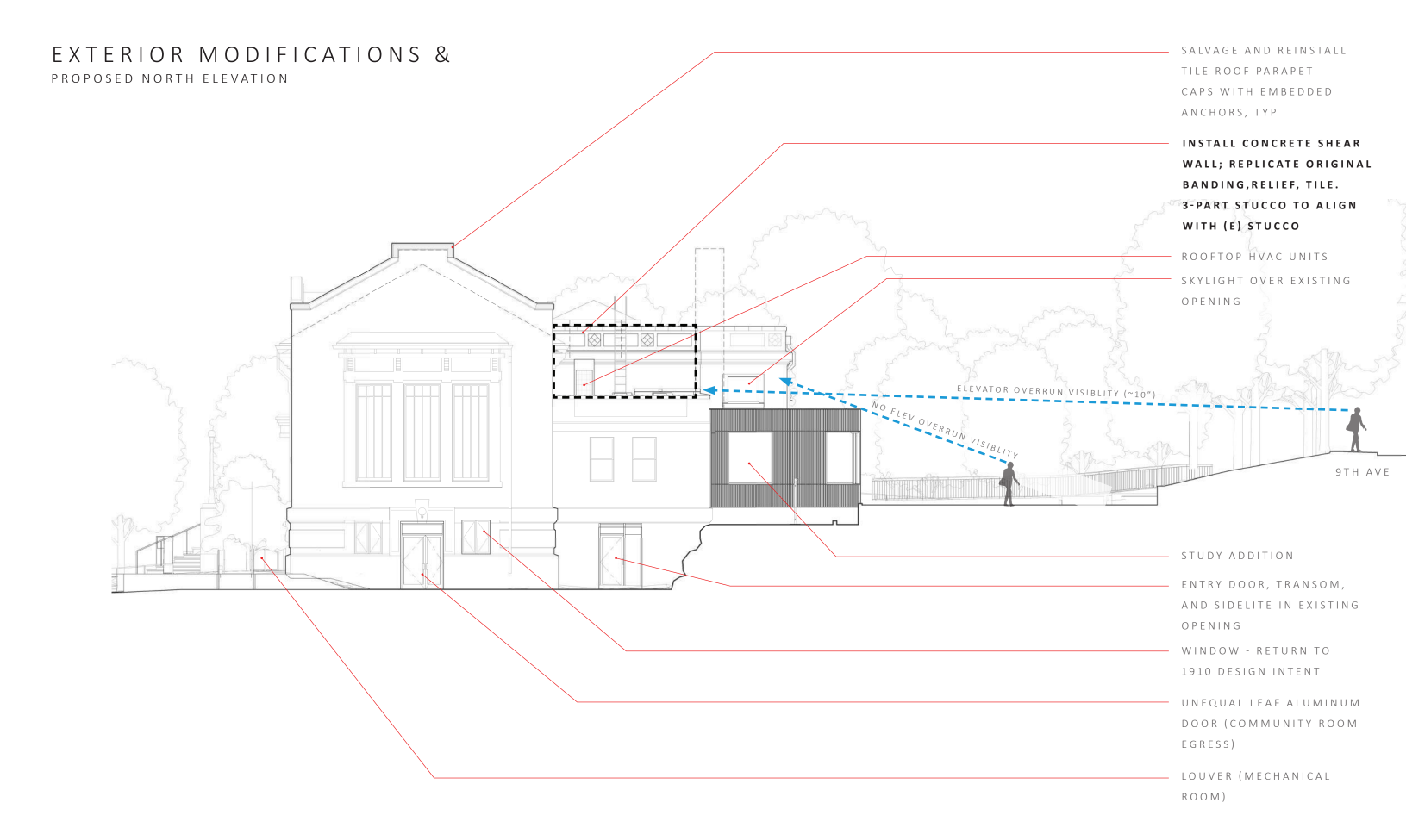


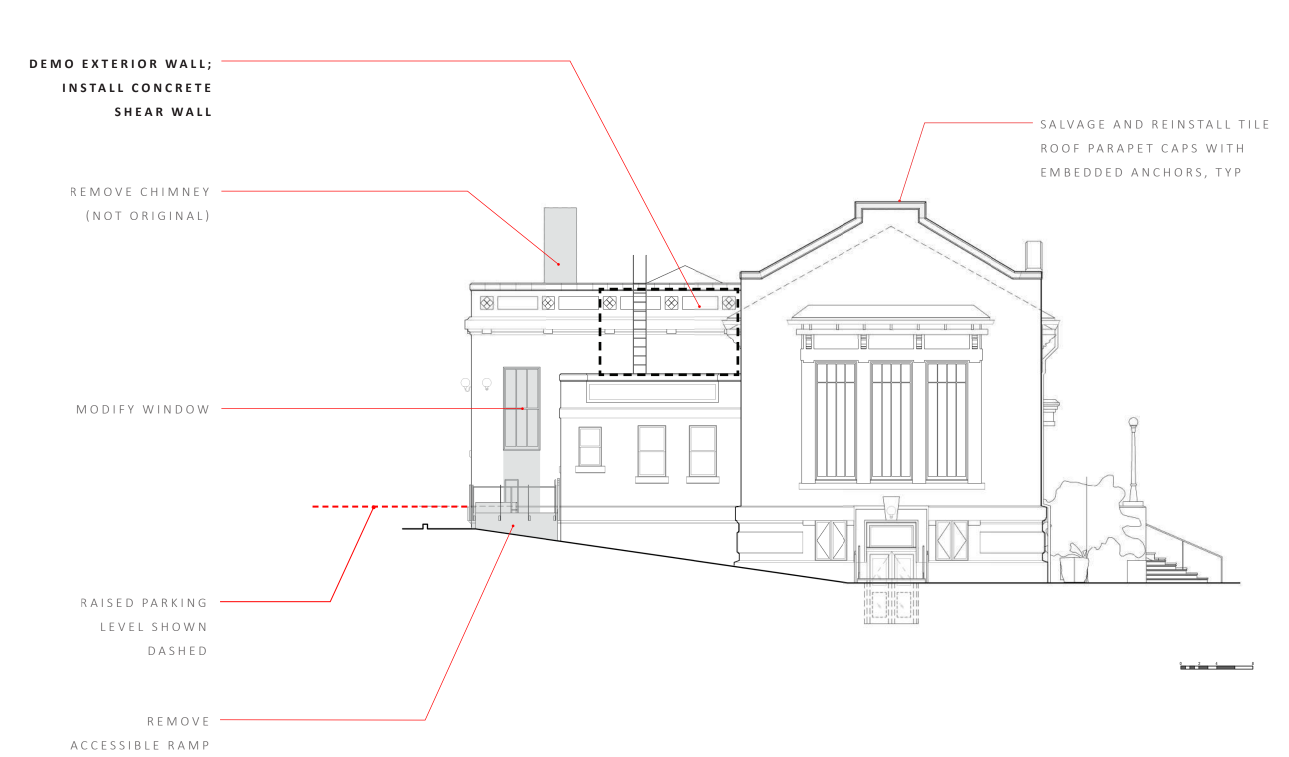
1986

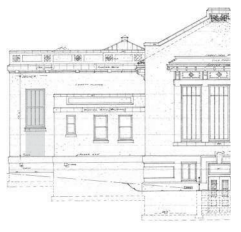


EXISTING

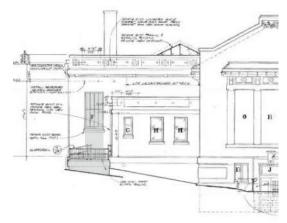








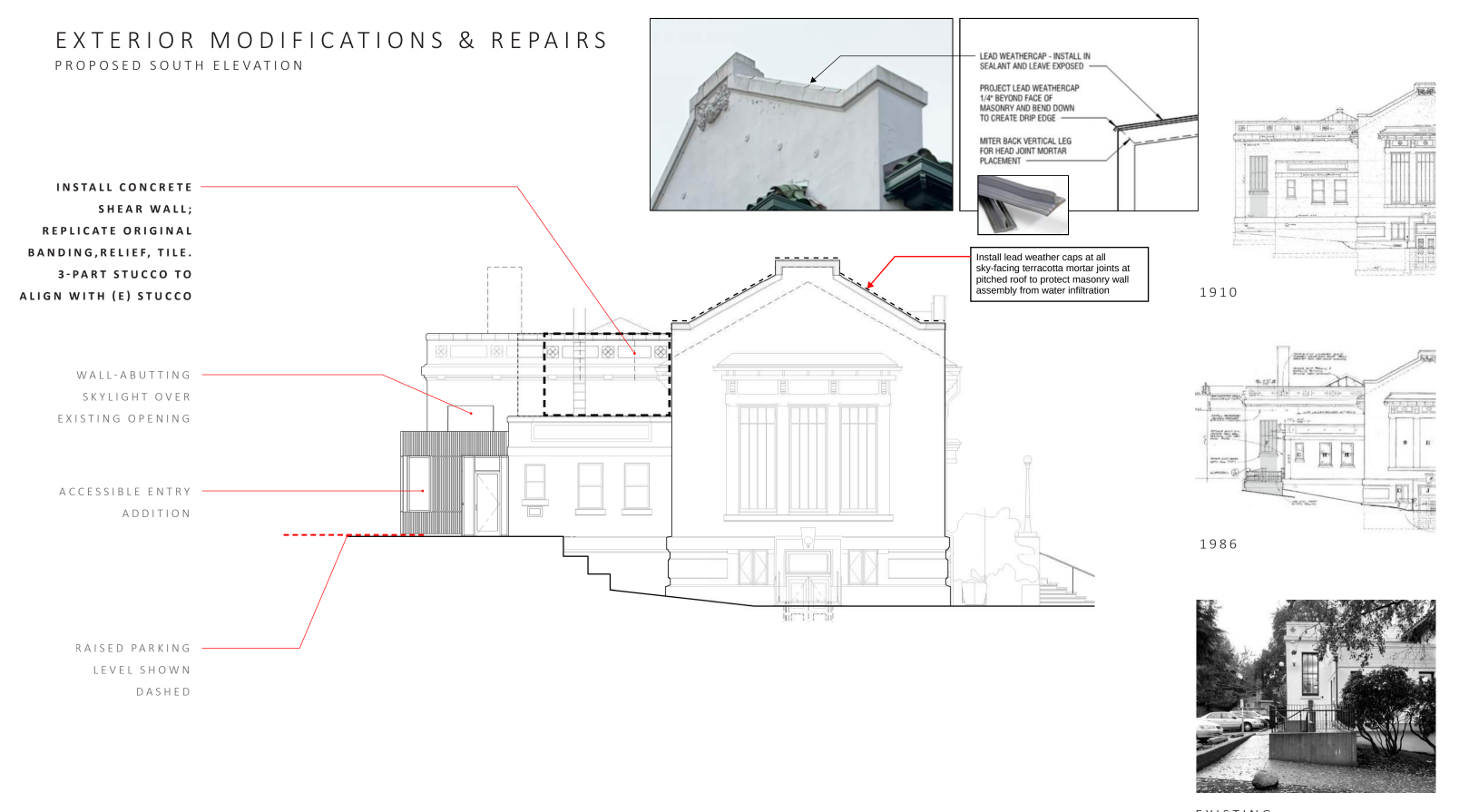
1910



1986

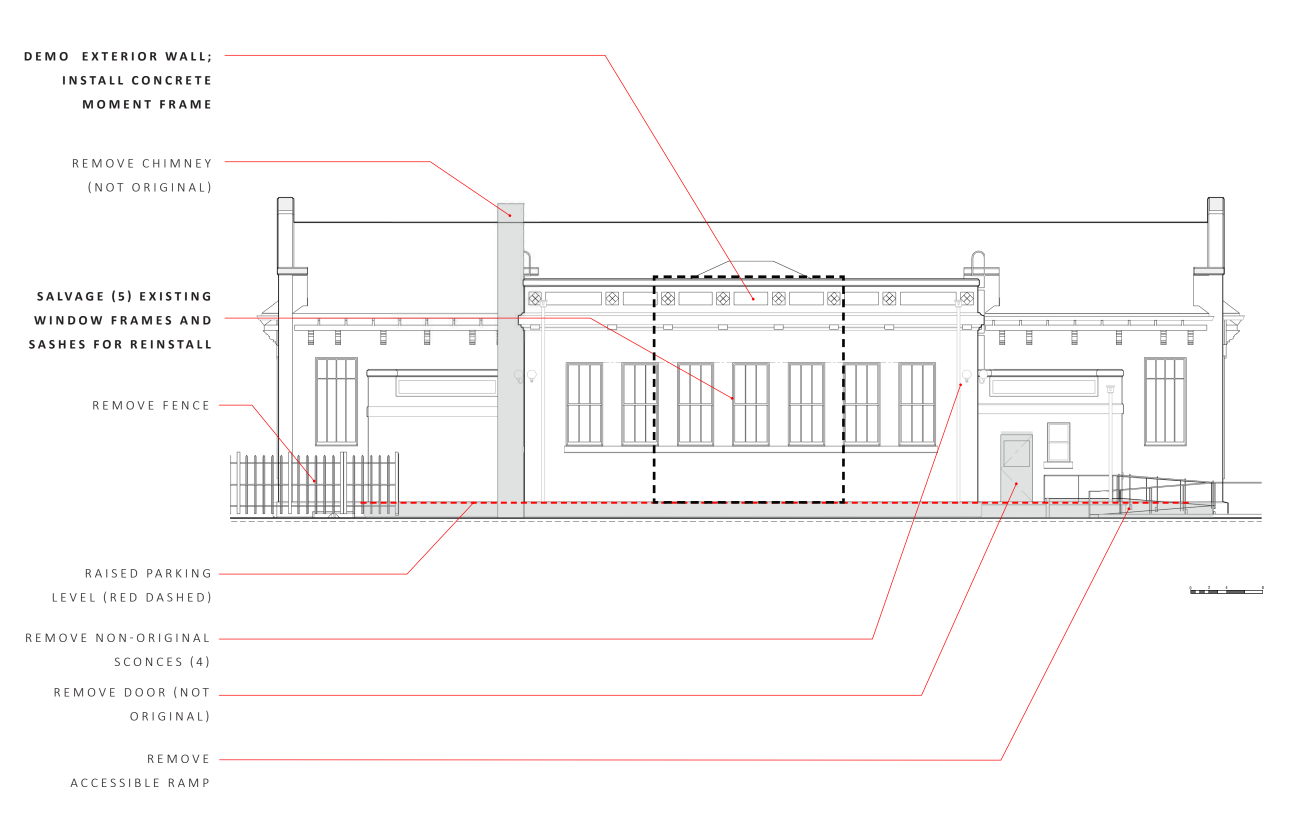


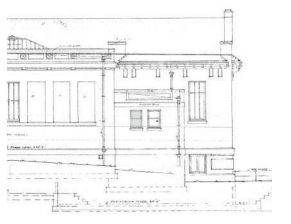
EXISTING



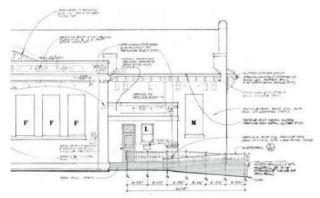
 ${\sf EXISTING}$

EXISTING WEST ELEVATION





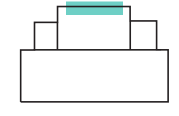
1910



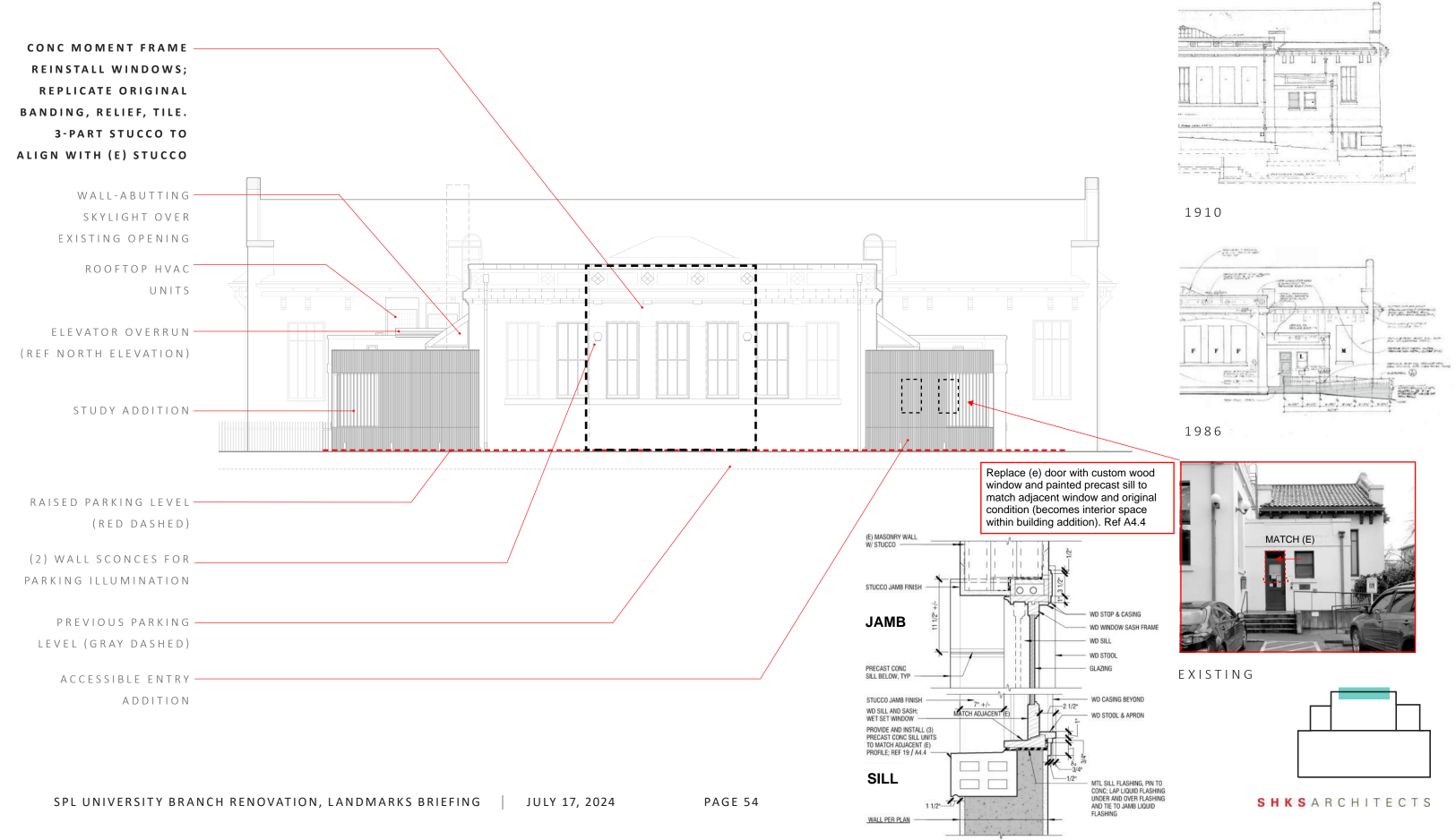
1986



EXISTING



PROPOSED WEST ELEVATION

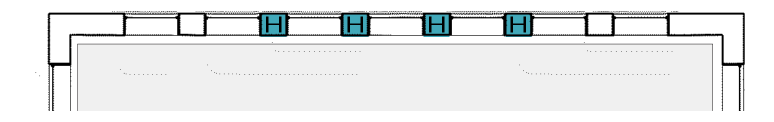


WEST WALL REINFORCING OPTIONS

West Wing Structural upgrades

As part of substantial alteration requirements, the renovation includes **new shear element upgrades at the west wing**. In order to minimize loss of existing shelving, maximize floor space, and preserve architectural character, the design locates new structure **within the west wing wall within the exterior wall itself.**

SHKS pursued a number of structural and finish material options for the rebuild of the wall, assessing factors such as constructibility, moisture infiltration and drainage, thermal expansion, and replication of original exterior details (see following slides).



PROPOSED: CONCEALED MOMENT FRAME (STEEL AND/OR CONCRETE)

- + NO REDUCTION TO PERIMETER SHELVING
- + LIMITED FOUNDATION WORK
- + CONCEALS FRAME (COLUMNS/BEAM)
- WALL DEMO/REBUILD
- SALVAGE/REINSTALL OF WINDOW



PREVIOUSLY PROPOSED WEST-WING WALL REBUILD METHOD

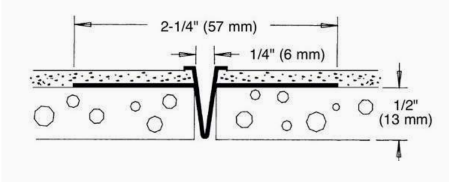
WALL REBUILD & FINISH **CONTROL JOINTS**

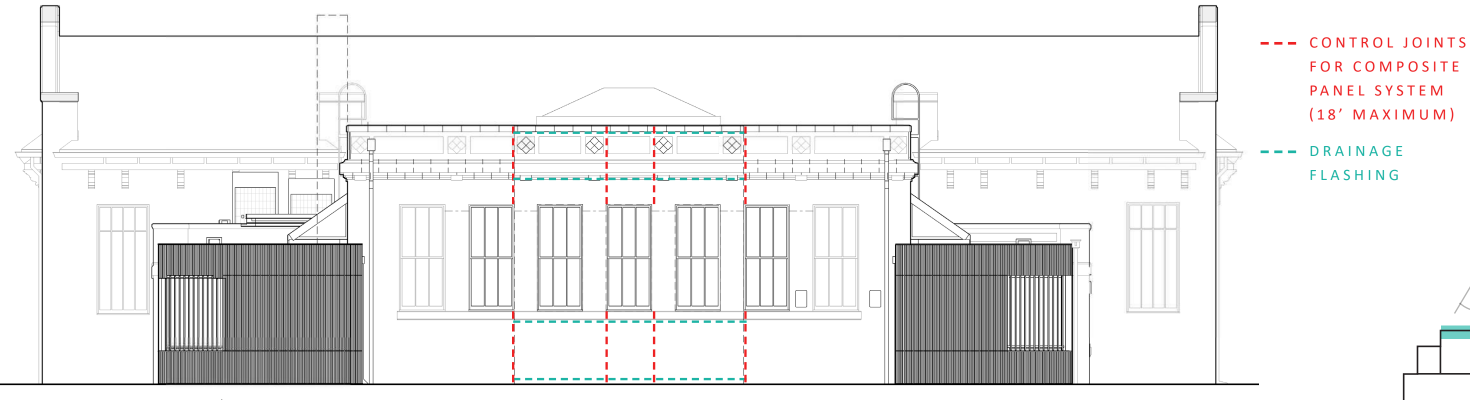
At the previous Landmarks briefing on 07/26/23, SHKS proposed the use of an internal steel moment, metal framing and a composite panel assembly to rebuild exterior west wing walls.

A composite panel assembly would require control joints, a drainage plane, and weeps for the the assembly to be warrantable. A mass wall (stucco on concrete) avoids the use of control joints and restores the original unrelieved exterior finish.



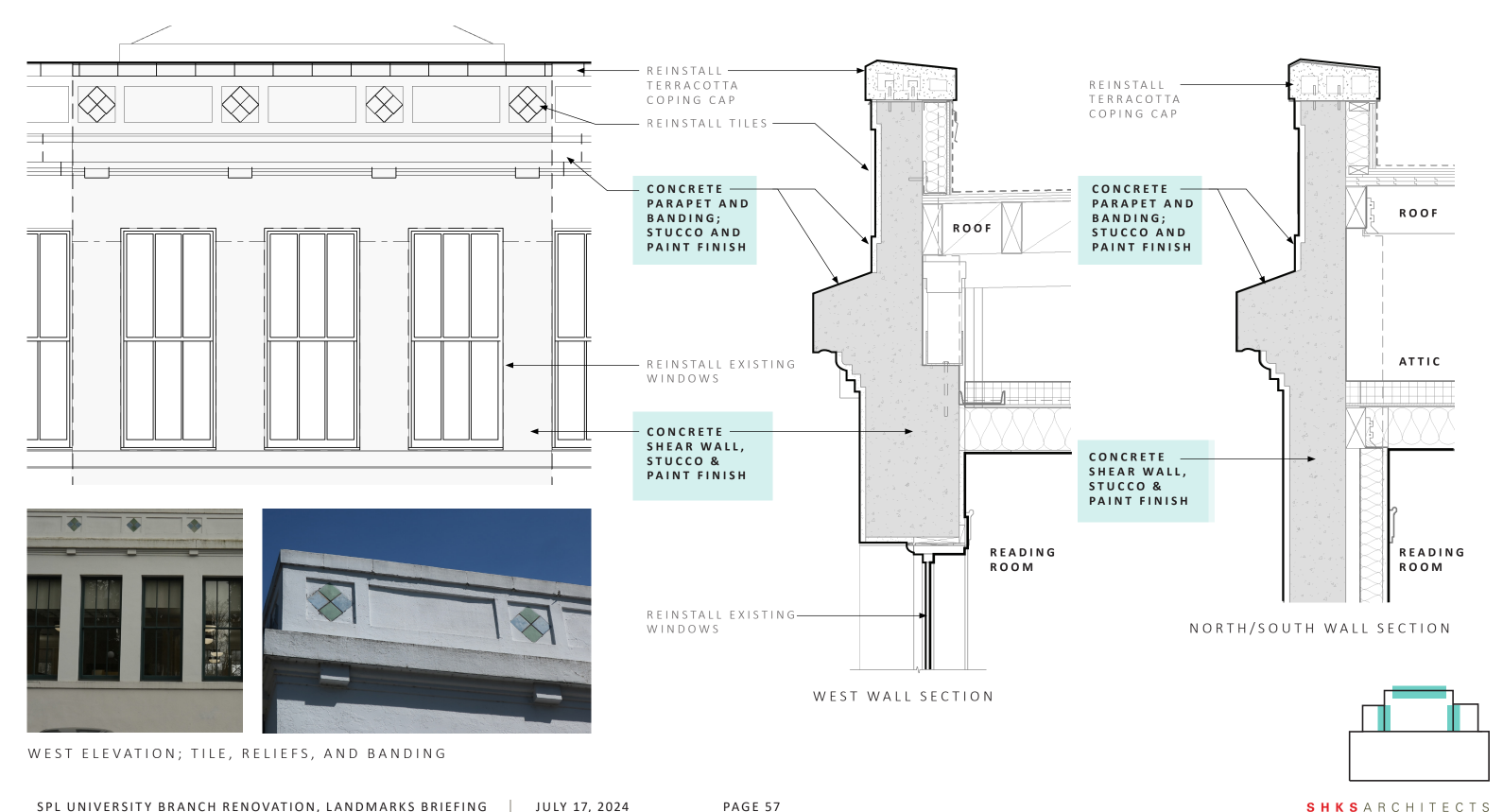


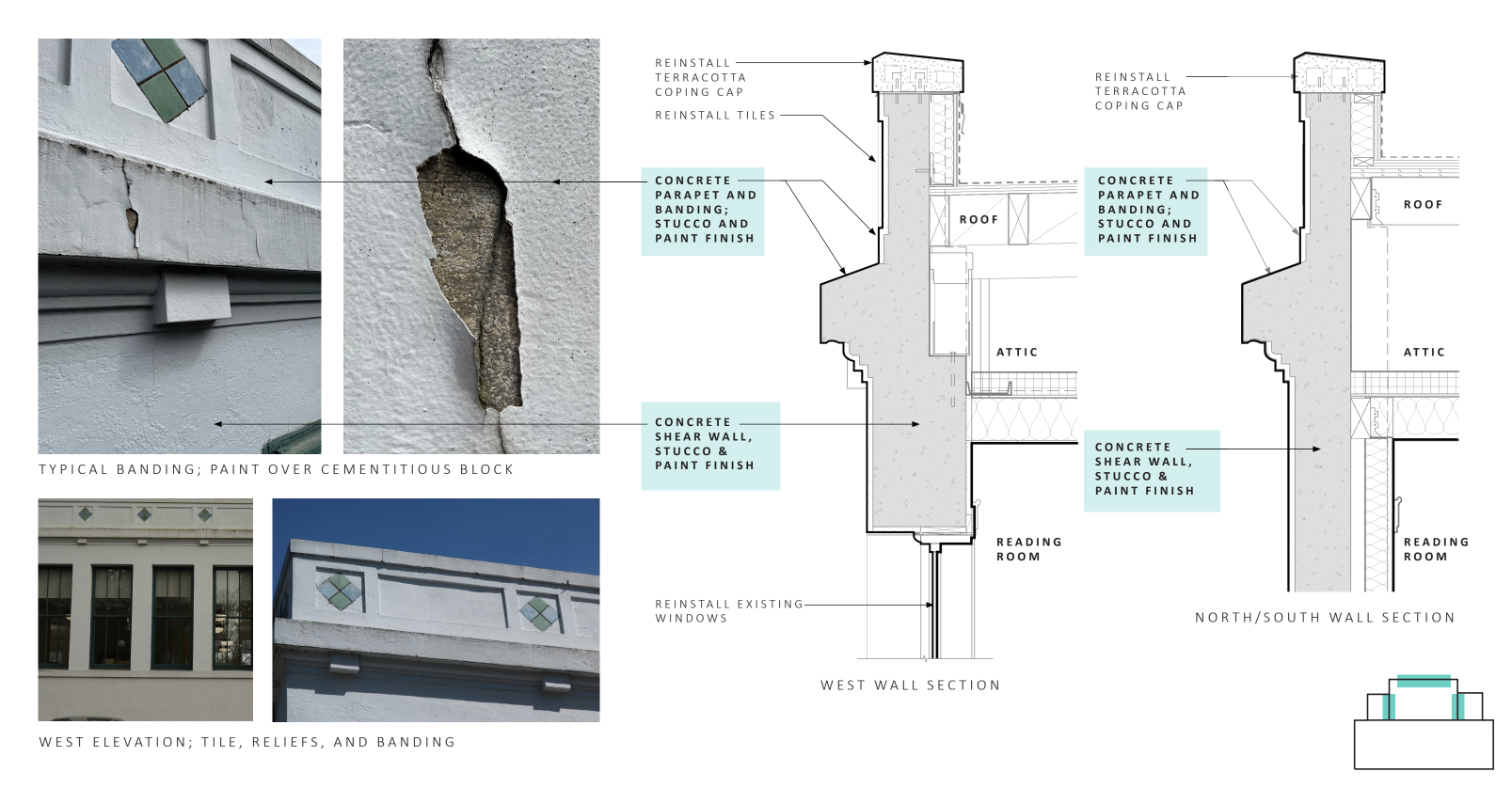




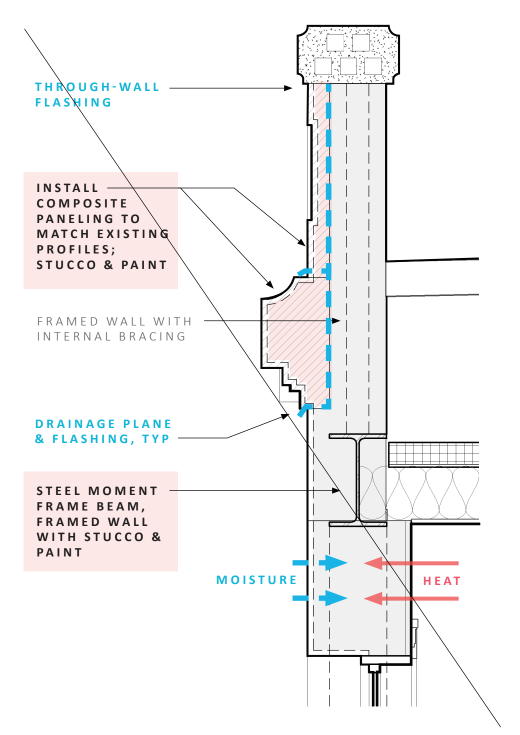
PAGE 56

WEST ELEVATION W/ CONTROL JOINTS (FOR DEMONTRATION, NOT PROPOSED)



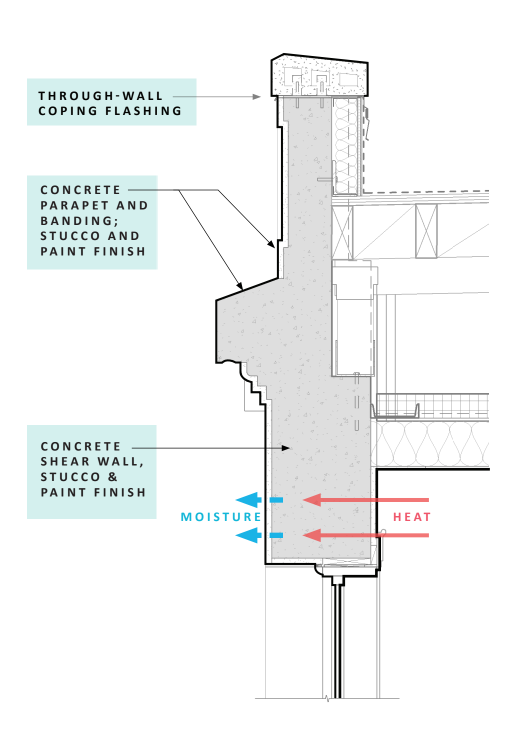


PROPOSED WEST-WING WALL REBUILD METHOD



PREVIOUSLY PROPOSED:

COMPOSITE PANELING (EIFS, SIM)



CURRENTLY PROPOSED:

CAST IN PLACE CONCRETE

SHKS Proposal:

CAST-IN-PLACE CONCRETE

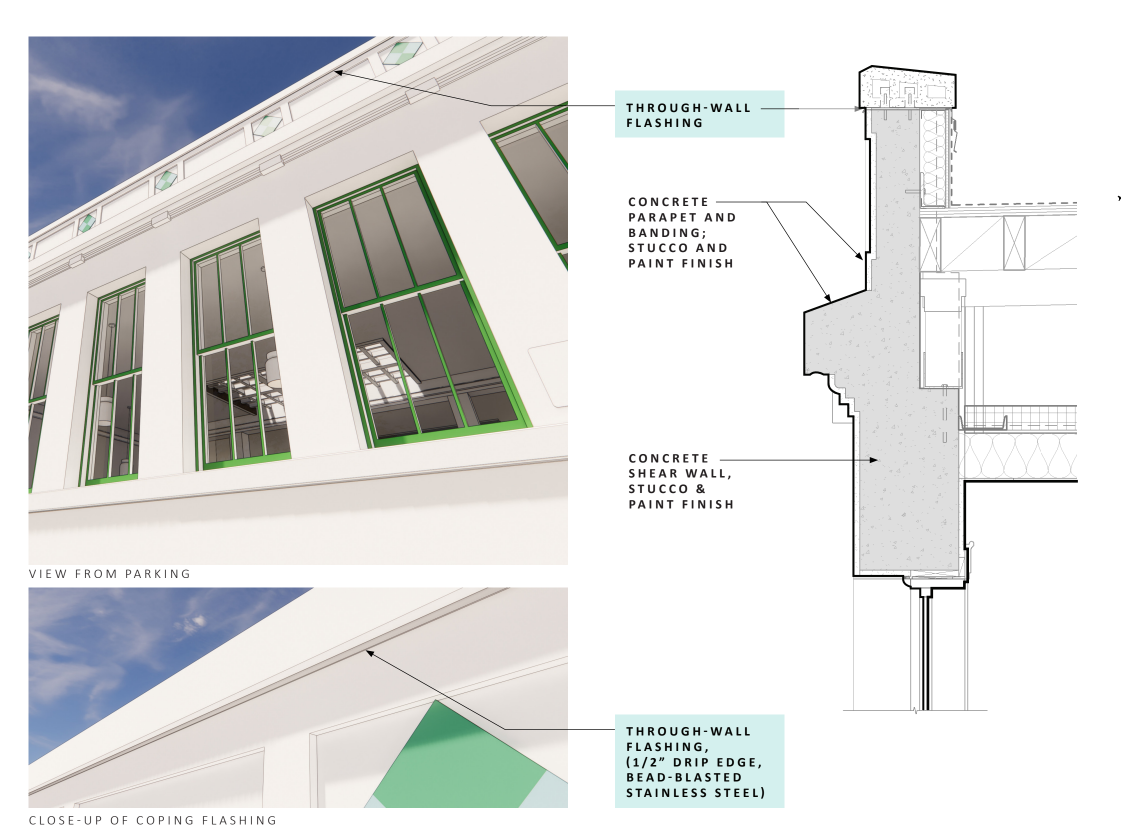
- + MINIMIZE THERMAL DIFFERENTIAL
- + MATCH EXISTING MOISTURE APPROACH
- + OBVIATE THE NEED FOR CONTROL JOINTS
- + MATCH STRUCTURAL BEHAVIOR
- MINOR NEW-TO-OLD STUCCO CRACKS

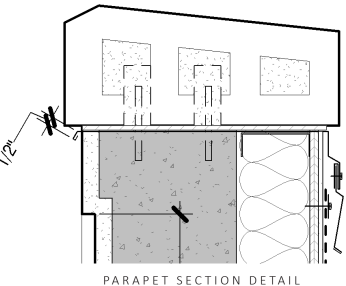
METAL FRAMING AND EXTERIOR INSULATION FINISHING SYSTEM

- INCREASED THERMAL DIFFERENTIAL
- INCREASED DRAINAGE REQUIREMENTS
- DISSIMILAR STRUCTURAL BEHAVIOR
- STUCCO CONTROL JOINTS
- + CRACKING MINIMIZED WITH USE OF CONTROL JOINTS



THROUGH-WALL COPING FLASHING



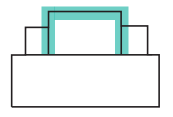


Through-wall Coping Flashing

The existing coping caps are covered with liquid flashing from previous roofing and repair projects. A majority of west-wing coping caps are be salvaged and reinstalled as part of the proposed wall rebuilds; the project is an advantageous time to install through-wall flashing to protect the wall assembly.

SHKS Proposal:

Salvage and reinstall the existing orginal terracotta coping caps with anchor bolts and through wall flashing (west wing parapet only). Exposed exterior drip edge to be 1/2" bead blasted stainless steel.



- 1. PROJECT OBJECTIVES
- 2. BUILDING HISTORY, EXISTING CONDITIONS, & PRINCIPLES
- 3. DESIGN PROPOSALS
 - ACCESSIBILITY IMPROVEMENTS AND SITE DESIGN
 - EXTERIOR MODIFICATIONS AND REPAIRS
 - * BUILDING ADDITIONS & EXISTING OPENINGS
 - BUILDING CODE, INTERIORS, & MISC

APPENDIX

• BUILDING PERMIT ARBORIST REPORT (06.21.23)

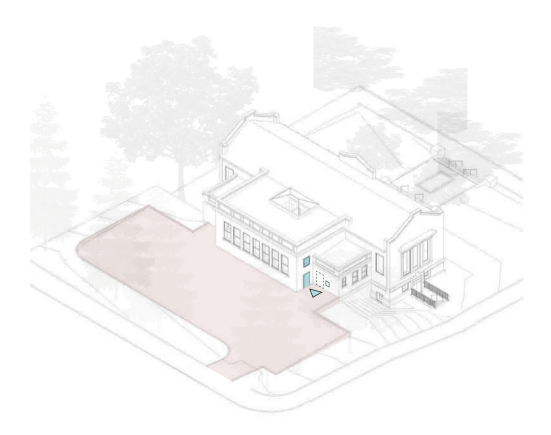
PROPOSED OPTION SUMMARY

LANDMARKS PRESERVATION BOARD FEEDBACK

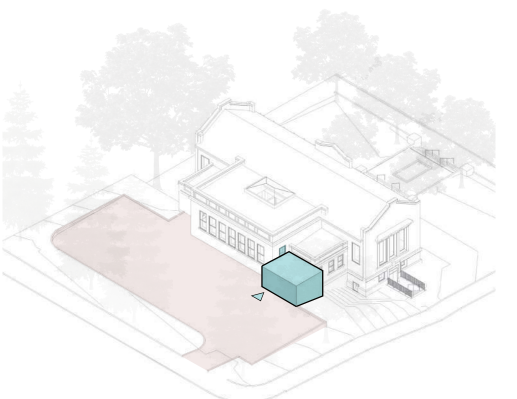
At the Landmarks Preservation Board Meeting on 7/9/22, SHKS Architects presented an overview of existing conditions, project objectives, and design principals for the project. SHKS also presented design options for site accessibility improvements, and programmatic changes that included options for new building additions at the west (rear) side of the building, adjacent to the existing service bays.

Feedback from the ARC was generally favorable to the site accessibility improvement approach of minimizing walkway slope at the east site, noting that further visualizations of the southeast ramping section to assess visual impacts to the existing building.

The ARC acknowledged the need for expanded program in meeting the library's current and future operational needs, and was generally favorable to the location and overall massing of the proposed building additions. The ARC noted that further study would be needed to assess the massing & material relationships between the addition and existing building.



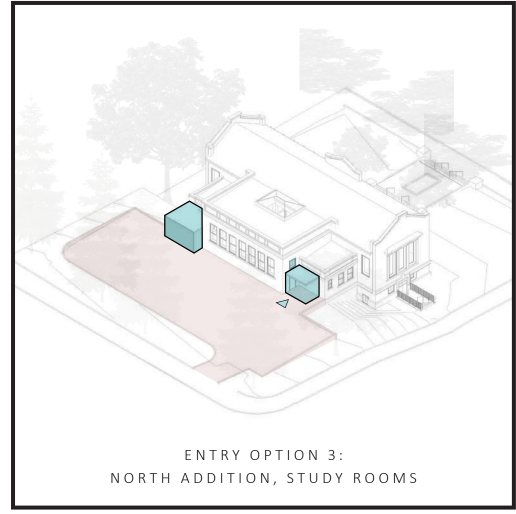
ENTRY OPTION 1: MODIFIED ENTRY, CENTRAL WORKROOM



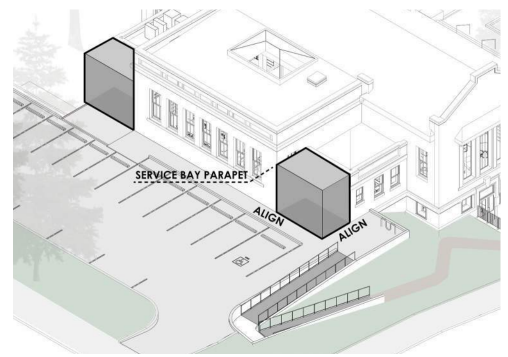
ENTRY OPTION 2: SOUTH ADDITION, WORKROOM

PAGE 62

PROPOSED OPTION FOLLOWING 07.15.22 ARC GUIDANCE BRIEFING

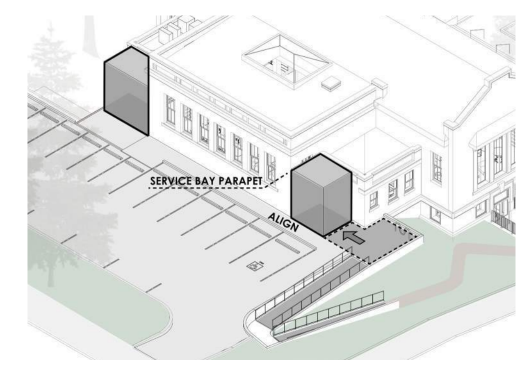


FOOTPRINT AND MASSING



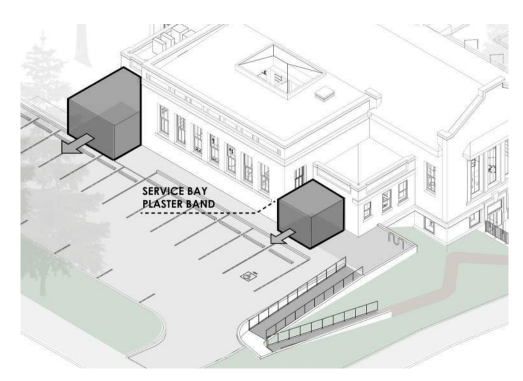
01 MAX VOLUME

- SET HEIGHT TO SERVICE BAY
- FOOTPRINT ALIGNED



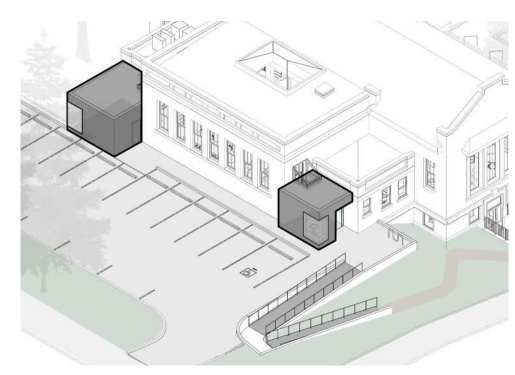
02 TERRACE SPACE

- EXPAND ENTRY TERRACE
- EXPOSE SERVICE BAY CORNER



03 HEIGHT LIMIT

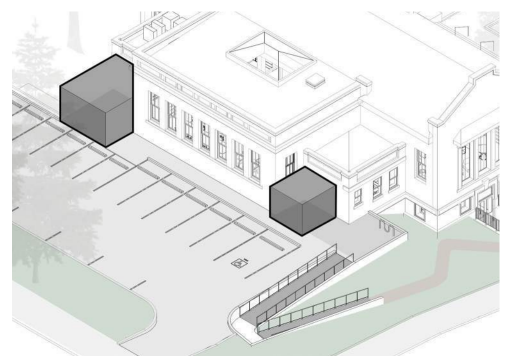
- ALIGN WITH PLASTER BAND
- EXPOSE EXISTING WINDOW



04 PROPOSED

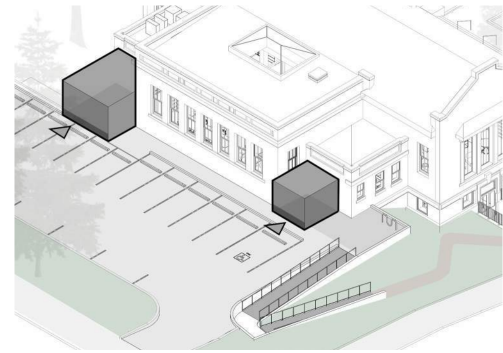
- INCREASE PROGRAM SPACE
- EXPRESS WEST WING CORNER

SITE & ENTRY CONSIDERATIONS



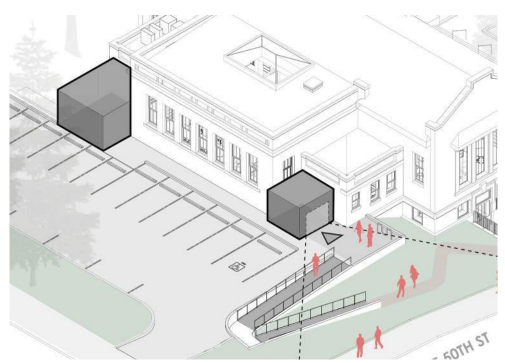
01 BASE VOLUME

 MASSING DEFERS TO **EXISTING BUILDING**



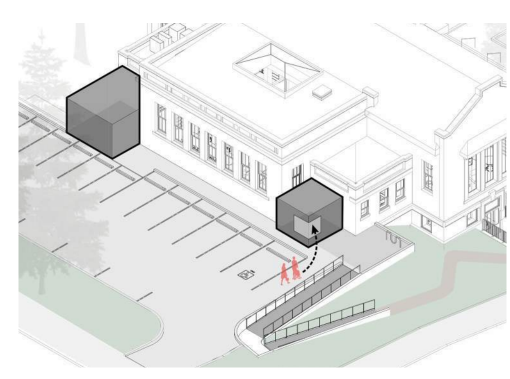
02 PARKING BUFFER

 MATERIALS & VOLUME TO PROTECT FROM TRAFFIC



03 SOUTH FACING

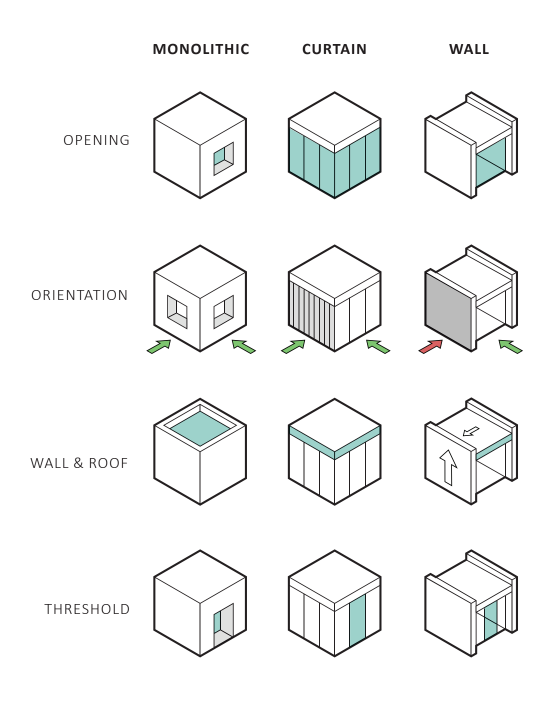
- OPEN TO SITE PATH
- ENTRY VISIBILITY TO STREET



04 ENTRY VISIBILITY

- OPEN SIGHTLINES TO PARKING
- EXPRESS TECTONIC APPROACH

BUILDING LANGUAGE - EXISTING BUILDING & PROPOSED ADDITIONS



EXISTING BUILDING LANGUAGE



OPENING

ORIENTATION

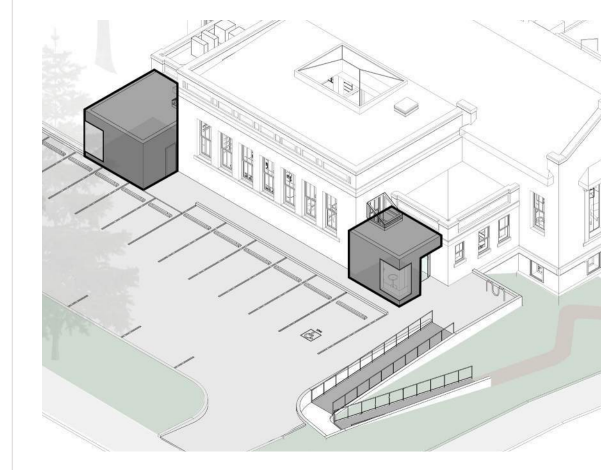


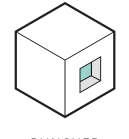




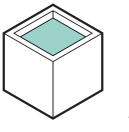
THRESHOLD

PROPOSED - MONOLITHIC

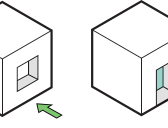








PARAPET



EQUAL FACING

DEEP THRESHOLD

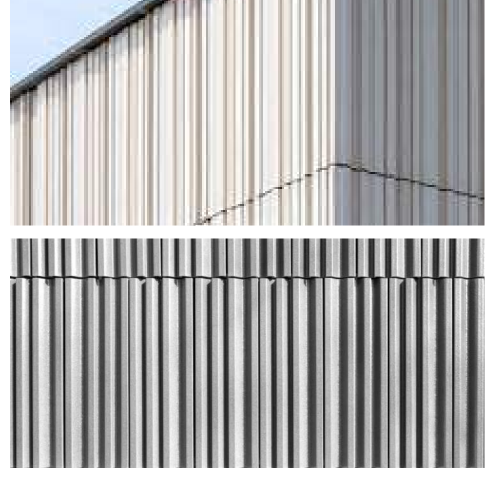
EXISTING MATERIAL QUALITIES











MATERIALS COMPATIBILITY + DIFFERENTIATION

The proposed design responds to the original building materials, which utilize unitized masonry in its structure and roofing. Its white stucco exterior and terra cotta detail contribute to a monolithic yet textural appearance. Both the material grain & perimeter windows lend to a vertical grain and unit proportion.

The project proposes the use of a white colored glazed terra cotta rainscreen system for cladding the building additions, following the original building's material philosophy, yet differentiating the additions through contemporary building technology.

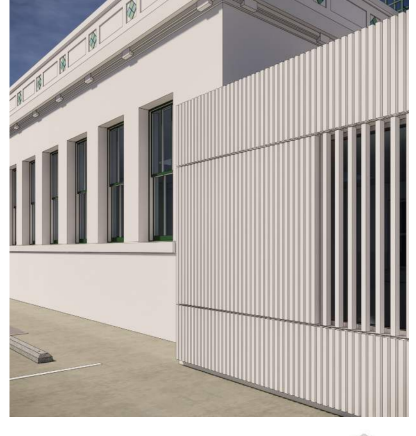
SPL UNIVERSITY BRANCH RENOVATION, LANDMARKS BRIEFING

TERRA COTTA PROFILE OPTIONS

At the April 6th Landmarks Preservation Board Meeting, additional option studies were requested visualize the impacts of terra cotta cladding types. Below are a number of studies assessing the impacts of orientation, size of unit, and the textural variation provided by various profiles.









Horizontal

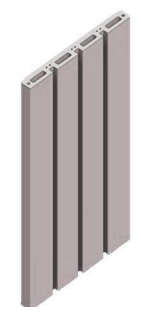
A horizontally oriented profile tests the hypothesis of vertical grain. Horizontal layouts contrast with the vertical grain of the existing building windows and mullions.



Slotted Flat Profiles

A shallow profile was studied to assess the value of depth. A lack of depth limits the potential shadow-play and results in a flatter texture that does not complement the existing stucco or terracotta detailing.

Additionally, unbroken full-height vertical cladding limits the ability to express building proportions.



Regular Verticals

Adding depth to the profile increases shadow and emphasizes wall depth, while responding to the rhythm of the original building. The depth of shadows is more consistent with the existing terra cotta detailing.

Breaks in the cladding express proportions and allow for localized replacements.

*Alternate

Custom Verticals

A variegated custom profile carries the same benefits of a more regular vertical while introducing variation to the rhythm, reflecting the natural variation of the existing stucco. This is consistent with an approach of complementary yet differentiated cladding building elements.

*Proposed

EXTERIOR MATERIAL PALETTE



BEAD BLASTED STAINLESS
LOCATION: ALL EXTERIOR
EXPOSED FLASHINGS
BASIS OF DESIGN:
PUGET SOUND COATINGS
#3 - 80 GRIT /GLASS BEAD



CLEAR ANODIZED ALUMINUM OPENINGS

LOCATION: INTERIOR & EXTERIOR ALUMINUM

FRAMED OPENINGS

BASIS OF DESIGN:

KAWNEER FINISH #14 (CLEAR)

AA-M10C21A41



HIGH PERFORMANCE COATING
LOCATION: ALL EXTERIOR METAL
FABRICATIONS
BASIS OF DESIGN COLOR:
TNEMEC 86BR "DARK BRONZE



GLAZED TERRACOTTA

LOCATION: BUILDING ADDITIONRAINSCREEN

BASIS OF DESIGN:

SHILDAN GROUP, CUSTOM ALPHATON GENO6 SYSTEM. COLOR TO MATCH EXISTING WHITE WALLS





IGU GLAZING (ALL NEW EXTERIOR GLAZING)

BASIS OF DESIGN/SAMPLE: HARTUNG

INDUSTRIES IGU, SOLARBAN, LOW-E

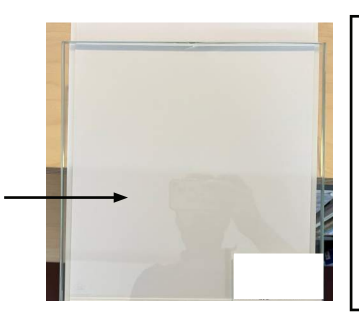
COATING.

(SHOP APPLIED).

CLEAR LAMINATED GLAZING (ALL NEW INTERIOR GLAZING)

BASIS OF DESIGN/SAMPLE: HARTUNG

INDUSTRIES, CLEAR TEMPERED LAMINATRED



NOTE:

PROJECT WILL BE PUBLIC
BID; ALL PROPOSED

MATERIALS AND FINISHES

ARE BASIS OF DESIGN.

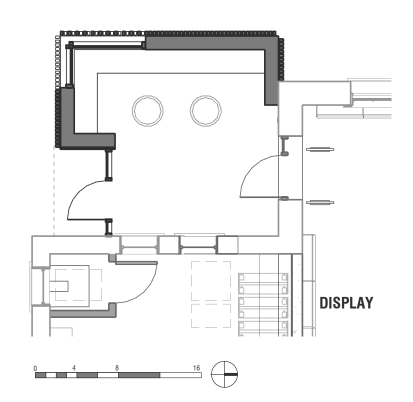
FINAL MATERIALS AND

FINISHES TO BE REVIWED

DURING CONSTRUCTION

SUBMITTALS.

ADDITIONS DEVELOPMENT - PERSPECTIVES



SOUTH ADDITION

Alignment & Proportion

The proposed addition openings align with the adjacent service bay plaster band that delineates its roof plane, as well its lower window sills. A roughly 1-2-1 proportion between roof, window, and foundation datums, which is shared with the adjacent west wing reading room.



SOUTH ELEVATION



PARKING APPROACH



WEST ELEVATION



WALKWAY APPROACH

ADDITIONS DEVELOPMENT - OPENING LOGIC



VERTICAL OPENINGS



LARGE OPENING + CORNER



CORNER + WEST SHADING

*Proposed

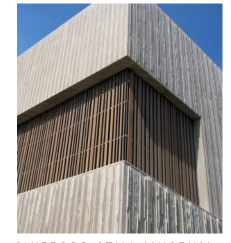
COMPATIBILITY + DIFFERENTIATION

Following the April 6th Landmarks Preservation Board Meeting, SHKS revisited the opening logic of the proposed building additions. At the last meeting, the following was heard:

- The massing of the proposed additions was acceptable
- The proposed terra cotta rainscreen cladding was acceptable
- The board requested visualizations of alternative window opening logic to demonstrate the appropriateness of the proposed scheme

Purely punched openings—especially vertical—imitate the existing windows. By contrast A carved corner window responds to and differentiates itself from the original building's in a method compatible with monolithic buildings (contemporary examples shown at right).

CONTEMPORARY MONOLITHIC BUILDINGS W/ CARVED CORNERS



CLYFFORD STILL MUSEUM DENVER



NORTHGATE BRANCH SEATTLE

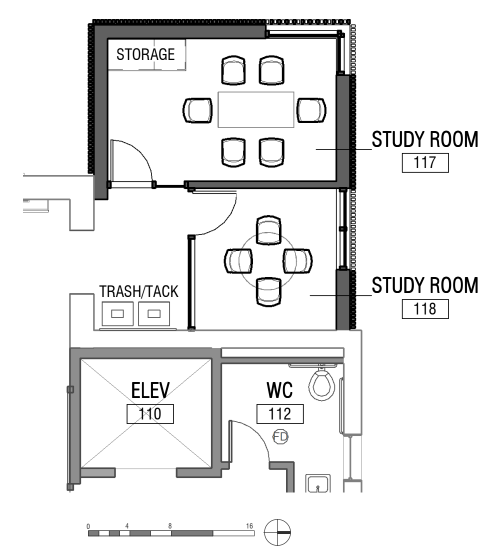


ST. PETERS CHURCH KLIPPAN



COMMUNITY CENTER REID-BRIG

ADDITIONS DEVELOPMENT - PERSPECTIVES



NORTH ADDITION

Roof Elements

Outdoors units for the new HVAC system are proposed to be located on the north service bay roof. The elevator overrun aligns with the parapet. These elements will not be visible from the parking lot, though the outdoor units will be visible from the higher elevation of 9th Avenue.

A solar panel array is proposed to be located on the west wing roof. The incidence angle will be set such that the panels will be fully concealed by the parapet when viewed from 9th Avenue.



PARKING VIEW



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NORTH FACADE



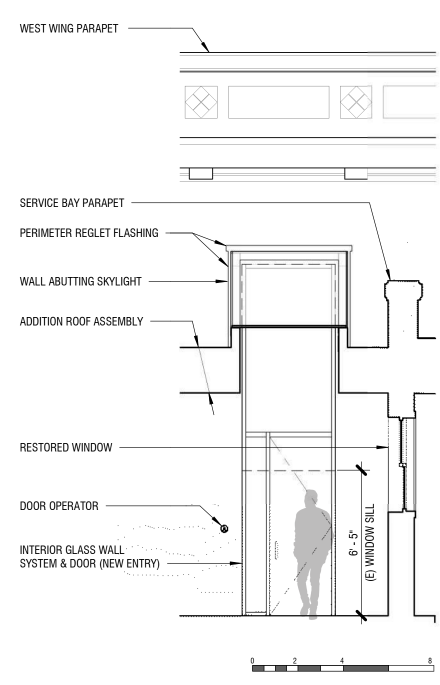


ROOFTOP ELEMENTS

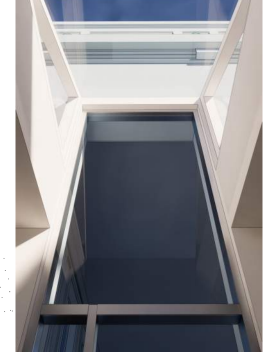
MODIFIED ENTRY - ACCESSIBLE ENTRY ADDITION



EXISTING SOUTHWEST ENTRY & WINDOW



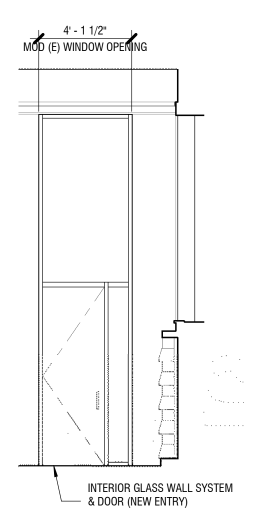
PROPOSED ENTRY SKYLIGHT ELEVATION



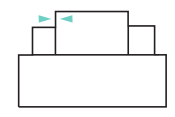
PROPOSED ENTRY SKYLIGHT



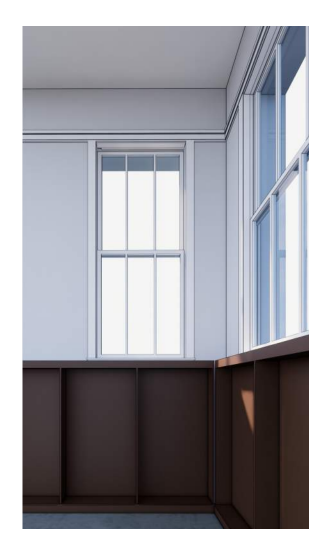
EXISTING WINDOW INTERIOR



PROPOSED INTERIOR



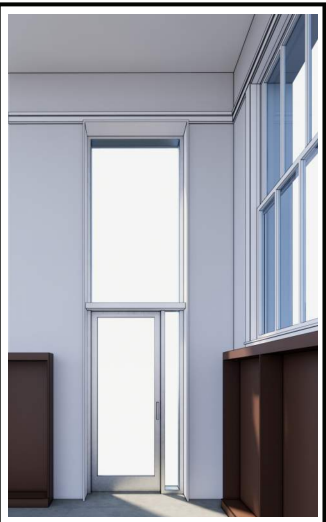
MODIFIED ENTRY - ACCESSIBLE ENTRY ADDITION



Existing Condition



Addition Beyond



1: Window Removal

- Vertically flush opening
- Clear delineation of old & new openings
- Maximizes daylight & minimizes sticking

*Proposed



- Vertically flush opening
- Mimics original tripartite glazing
- Accessible door framing misaligned with sticking above



3: Retain Upper Sash

- Retains portion of original window
- Transom or tall door required to bridge gap
- Lintel delineates old & new openings



4: Retain Upper & Lower Sash

- Maximizes retainage of material
- Reflects original window operation
- Lintel delineates old & new openings

SW Accessible Entry Development

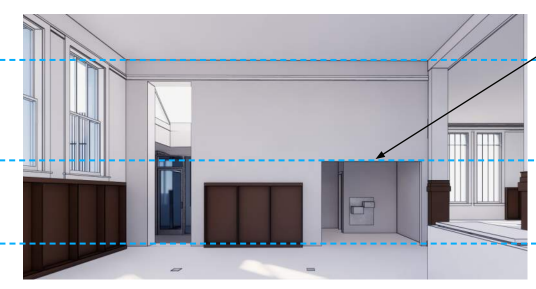
At the April 6th Landmarks Preservation Board Meeting, the board requested the development of alternate approaches to the SW entry opening treatment to assess the appropriateness of the proposal. SHKS developed a number of schemes with a range of approaches to window grain and retainage of the existing window.

*Note: The presence of the proposed building addition roof and wall-abutting skylight beyond (image left) is omitted from the images above for visual clarity.

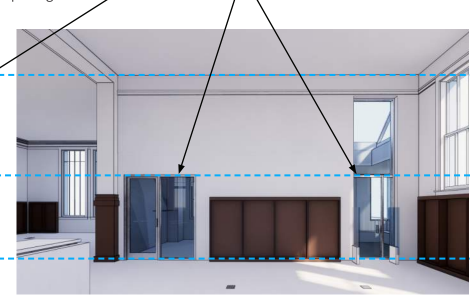
WEST WING - INTERIOR ELEVATIONS

At the April 6th Landmarks Preservation Board Meeting, SHKS proposed salvaging and reinstalling the existing wood and glass partition at the north wall of the west wing (see previous slide).

It was since found that this solution is incompatible with SPL's operational requirements of sufficient visual access and circulation clearances into this elevator lobby. Due to this and the visual impacts of the proposed elevator shaft obscuring half of the glazing, SHKS is now proposing the removal of this partition, and installing a headwall to align the opening with the mirrored south wall openings.



WEST WING NORTH - PROPOSED OPENING



WEST WING SOUTH - PROPOSED OPENING



WEST WING NORTH - ORIGINAL WORKROOM OPENING



WEST WING SOUTH - EXISTING OPENING (1986)

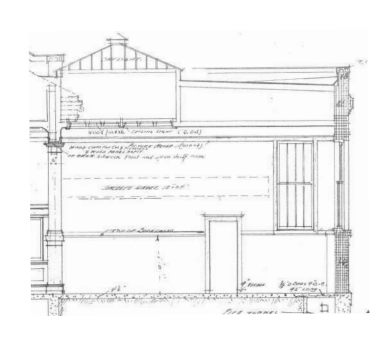


- HEADWALL TO MATCH MIRRORED OPENINGS/DOORS
- STAFF WORK ROOM DOOR & ACCESSIBLE ENTRY DOOR
- HEIGHT TO MATCH MIRRORED ELEV LOBBY HEADWALL

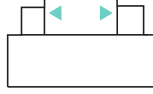
WEST WING CEILING

NEW DOOR/ OPENING HEIGHTS

FLOOR LEVEL



WEST WING SOUTH -1910 OPENING



FLOOR PLANS AND OPENINGS - MAIN LEVEL

New Openings

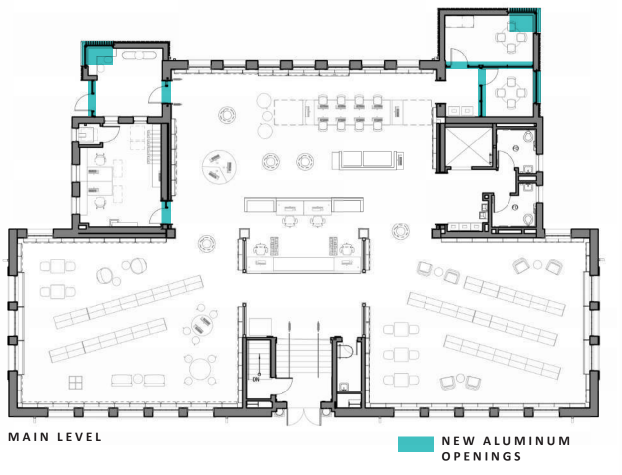
The project includes a number of new interior and exterior framed openings at both the existing building and additions, often in close proximity to each other and original framed openings.

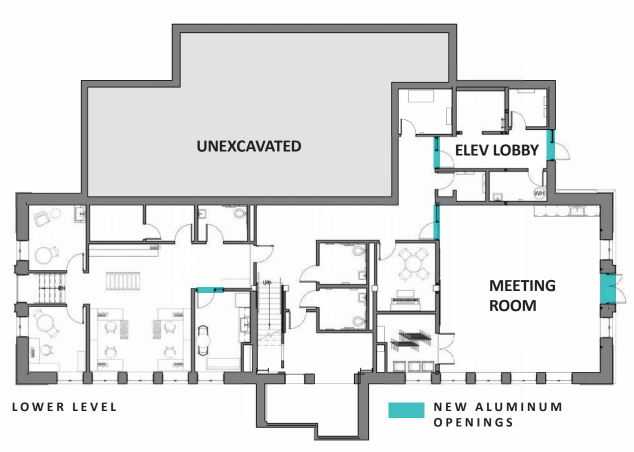
SHKS Proposal:

Consistent material and finish across new glazed and stick framed openings that differentiates itself from existing openings while being compatible with existing finishes.

Clear anodized storefront at these openings, each denoting an interior/exterior transition, and/or a programmatic shift.

SOUTHWEST ADDITION















STUDY ROOM ADDITIONS

R LEVEL MEETING LOWER LEVEL ENTRIES

FLOOR PLANS AND OPENINGS - LOWER LEVEL

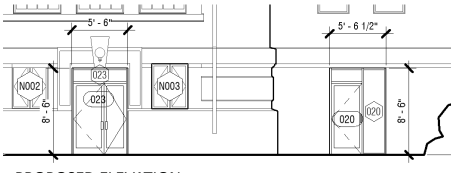




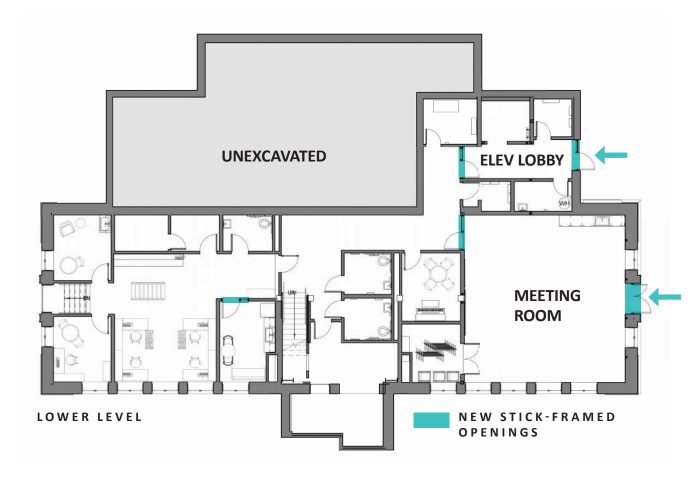


EXISTING ELEVATION





PROPOSED ELEVATION



North Elevation Openings:

Relocation of the lower level meeting room requires modification or replacement of the existing original double door to meet egress requirements (min. (1) 3' wide leaf).

The lower level lobby will also have a new framed opening after removal of the existing non-original louver. Both openings are 8'-6"H, greater than the typical maximum for wood door manufacturers.

SHKS Proposal:

Install clear anodized aluminum frames and doors to match all other new interior/exterior glazed openings (see previous slide). SHKS proposes the use of transom windows to reduce the size of the openings.

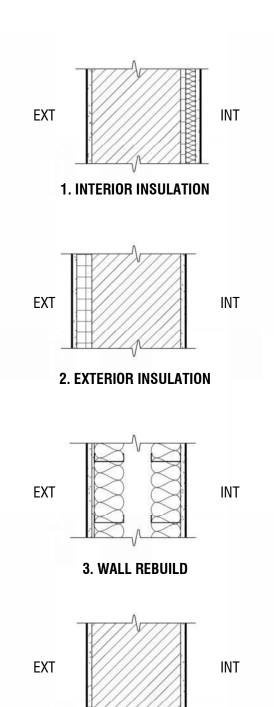
The existing green color of the window/trim is not original; SHKS anticipates them being painted white in their next maintenance cycle to match their original color; clear aluminum framing is compatible in tone with white and differentiated from original opening materials.

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APPENDIX

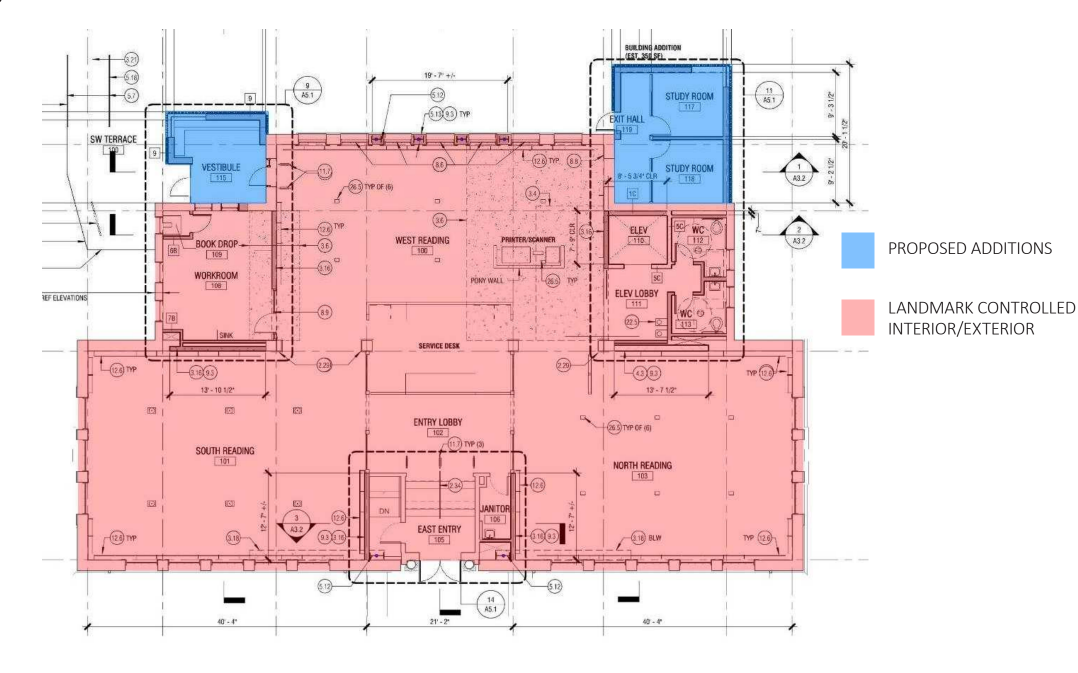
• BUILDING PERMIT ARBORIST REPORT (06.21.23)

ENERGY CODE COMPONENT REQUIREMENTS



4. EXISTING MASONRY

(PROPOSED)



The substantial alteration requirements for the project include **meeting the requirements of the 2018 Seattle Energy code,** including C402.1.3 Opaque Thermal Envelope Insulation component minimums.

This requirement could be met via a number of approaches to modifying the exterior walls, including insulating at the exterior, interior, or rebuilding walls. All such strategies would come with prohibitive project costs and loss of original finishes and wall assemblies, as well as significant modification or replacement of historic interior and exterior elements, including (but not limited to) windows, exterior banding/relief, and interior shelving and wood mouldings.

SHKS PROPOSAL:

Request code variance for energy code exemption for C402.1.3 requirements at existing building elements where meeting component requirements would negatively impact historic elements and finishes included in the landmark's controls and incentives agreement. C402.1.3 requirements will be met where historic elements/ finishes are not present or will not be affected.

EAST ENTRY BUILDING CODE

The existing configuration of the east entry door, stair, and lower level access door have a number of conditions that are not code compliant for the proposed main & lower level egress plan:

- The symmetrical main east entry door leafs do not meet the minimum 32" clear width for egress (30-3/4").
- The existing door to the lower level does not swing in the direction of travel for lower level egress.
- The position of the existing door to the lower level does not permit 12" extension for lower level egress stair handrail.
- The existing landing stair handrails do not meet the minimum 12" extension beyond end of stair.
- additional handrail is required to prevent original door from protruding into defined main level egress path.







LOWER LEVEL DOOR, STAIR, & RAIL

PAGE 79

SHKS proposal:

- Retain the existing east entry door width to preserve east facade symmetry & detailing.
- Install new landing stair handrails; extend to the maximum extent feasible without obstructing lower level egress (10.5")
- Preserve the existing location of the lower level door; reverse swing and inset door as required to not obstruct main level egress path.
- Install new wood handrail at lower level stair. Extend handrail to the maximum extent feasible (7-1/2").



LOWER LEVEL DOOR



EXISTING HANDRAIL (LOWER LEVEL SIDE)



MIRRORED INSET



EXISTING DOOR & STAIR (MAIN LEVEL SIDE)

EAST ENTRY BUILDING CODE

The existing configuration of the east entry door, stair, and lower level access door have a number of conditions that are not code compliant for the proposed main & lower level egress plan:

- The symmetrical main east entry door leafs do not meet the minimum 32" clear width for egress (30-3/4").
- The existing door to the lower level does not swing in the direction of travel for lower level egress.
- The position of the existing door to the lower level does not permit 12" extension for lower level egress stair handrail.
- The existing landing stair handrails do not meet the minimum 12" extension beyond end of stair.
- An additional handrail is required to prevent original door from protruding into defined main level egress path.

(E) ORIGINAL DOOR AND STAIRS ARE INCLUDED IN THE LAKIMARKS CONFINGS AND INCENTIVES AGREEMENT, CATENU HANDRAIL TO THE MAXIMUM EVENT FEASIBLE STAIR MAIN LEVEL ENTRY PLAN MAIN LEVEL EGRESS LOWER LEVEL EGRESS LOWER LEVEL EGRESS

1-1/2" DIA METAL HANDRAI STAIR 114 **ENTRY LOBBY EAST ENTRY** ENTRY LOBBY (E) ORIGINAL WD DOOR W/MARBLE CASING, NON-ACCESSIBLE EGRESS PATH COMPONENT PER PLANS. (E) ORIGINAL WD CONTROLS AND INCENTIVES AGREEMENT (105) MAIN LEVEL PER PLANS LOWER HALL (F) CONC STAIR EDGE OF (E) (E) ORIGINAL DOOR AND LANDING ARE INCLUDED WALL BEYON IN THE LANDMARKS CONTROLS NAD INCENTIVES AGREEMENT. HANDRAIL TO BE EXTENDED TO THE MAXIMUM EXTENT FEASIBLE LOWER HALL (F) CONC LOWER LEVEL LOWER LEVEL 223' - 0" MAIN LEVEL STAIR SECTION LOWER LEVEL STAIR SECTION

safety to the public and the occupants of the building is provided."

Where approved by the code official, compliance with this code is not required where

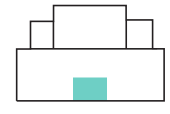
preservation of historic elements precludes complete compliance and a reasonable degree of

2018 Seattle Existing Building Code:

"Section 306.1 Landmarks (exception):

SHKS Proposal:

- Retain the existing east entry door width to preserve east facade symmetry & detailing.
- Install new landing stair handrails; extend to the maximum extent feasible without obstructing lower level egress (10.5")
- Preserve the existing location of the lower level door; reverse swing and inset door as required to not obstruct main level egress path.
- Install new wood handrail at lower level stair. Extend handrail to the maximum extent feasible (7-1/2")



SHKSARCHITECTS

JULY 17, 2024

EAST ENTRY BUILDING CODE

The existing configuration of the east entry door, stair, and lower level access door have a number of conditions that are not code compliant for the proposed main & lower level egress plan:

- The symmetrical main east entry door leafs do not meet the minimum 32" clear width for egress (30-3/4").
- The existing door to the lower level does not swing in the direction of travel for lower level egress.
- The position of the existing door to the lower level does not permit 12" extension for lower level egress stair handrail.
- The existing landing stair handrails do not meet the minimum 12" extension beyond end of stair.
- An additional handrail is required to prevent original door from protruding into defined main level egress path.

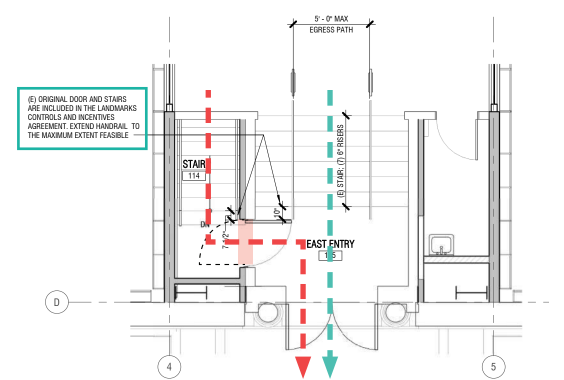
MAIN LEVEL EGRESS

LOWER LEVEL EGRESS

2018 Seattle Existing Building Code:

"Section 306.1 Landmarks (exception):

Where approved by the code official, compliance with this code is not required where preservation of historic elements precludes complete compliance and a reasonable degree of safety to the public and the occupants of the building is provided."





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ENTRY W/ PROPOSED (2) HANDRAILS AND WALK-OFF MAT



PROPOSED WOOD HANDRAIL PROFILE



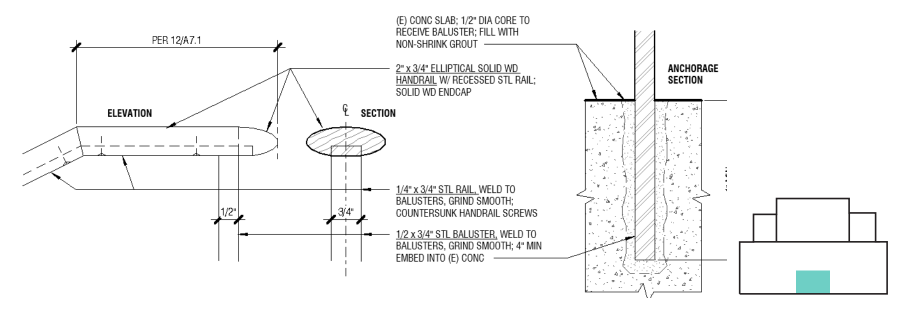
EXISTING NON-ORIGINAL METAL RAIL



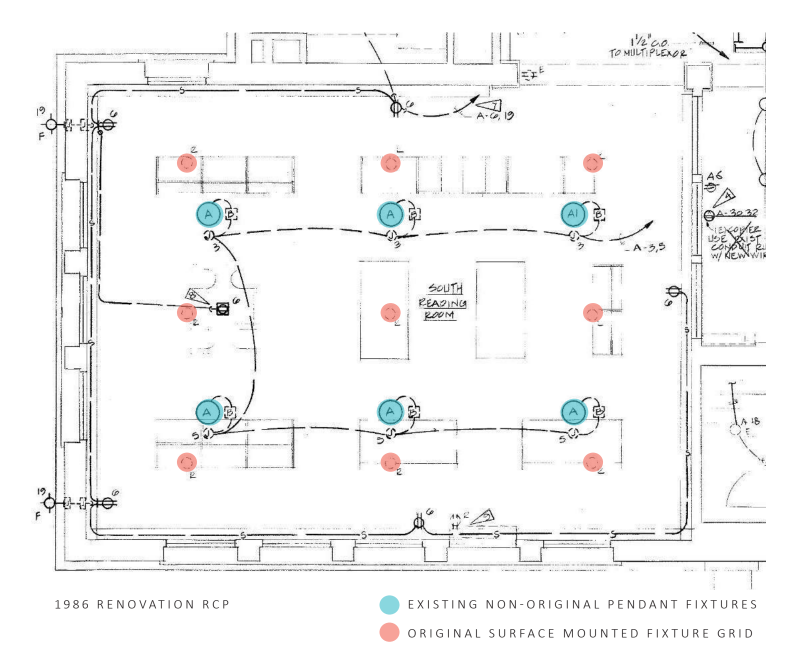
SHKS Proposal:

Remove the existing non-original metal rail and install (2) elliptical profile wood handrails on metal balusters (profile indicated in drawings). The proposed profile, differentiated from the original wood handrail to the lower level, prioritizes comfort and grip, provision of pushable surface, and reference to the existing metal rail.

Remove existing resilient flooring from landing and stairs and install continuous walk-off mat as required (10'-0" minimum extension from door) to meet LEED interior air quality credit requirements.



ORIGINAL AND EXISTING READING ROOM LIGHTING

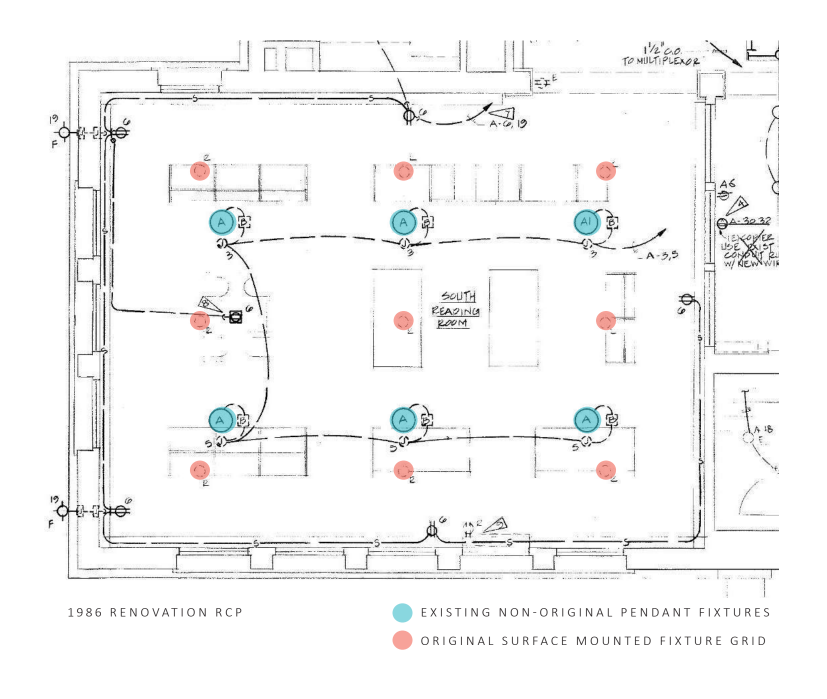


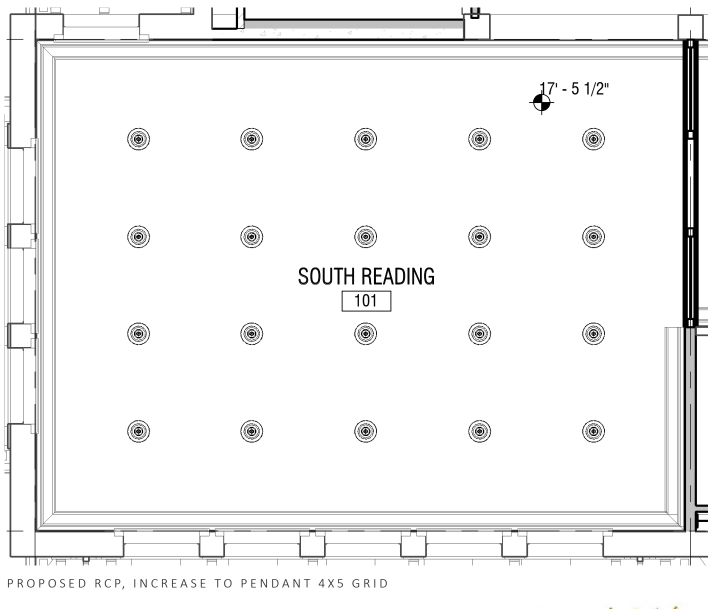


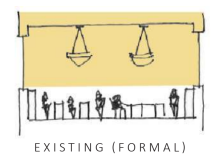




EXISTING UNI LIGHTING









PROPOSED "FIELD OF LIGHT"

PROPOSED INTERIOR FINISHES & FIXTURES



EXISTING READING ROOM



PROPOSED READING ROOM (FCU CABINET, CARPET, LIGHTING)



WOOD STAIN
BASIS OF DESIGN:

WHITE OAK W/ NUMATIC
FINISHES 14849
CLEAR MILESI CAT.
POLYERETHANE FLAT

NOTE: FOR MATCHING OF 1986 RENOVATION WOOD.

BM OC-17

BM OC-19



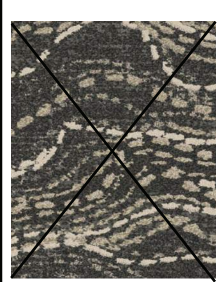
*PROPOSED
PABLO TOTEM AC

CARPET TILE OPTIONS



*DREWIGHSLY BRODOSED

*PREVIOUSLY PROPOSED OPTION



*PREVIOUSLY PROPOSED OPTION



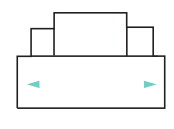
BENJAMIN MOORE

-OC-17 WHITE DOVE, EGGSHELL

(INTERIOR WALLS)

-OC-19 SEAPEARL, SATIN

(INTERIOR TRIM)







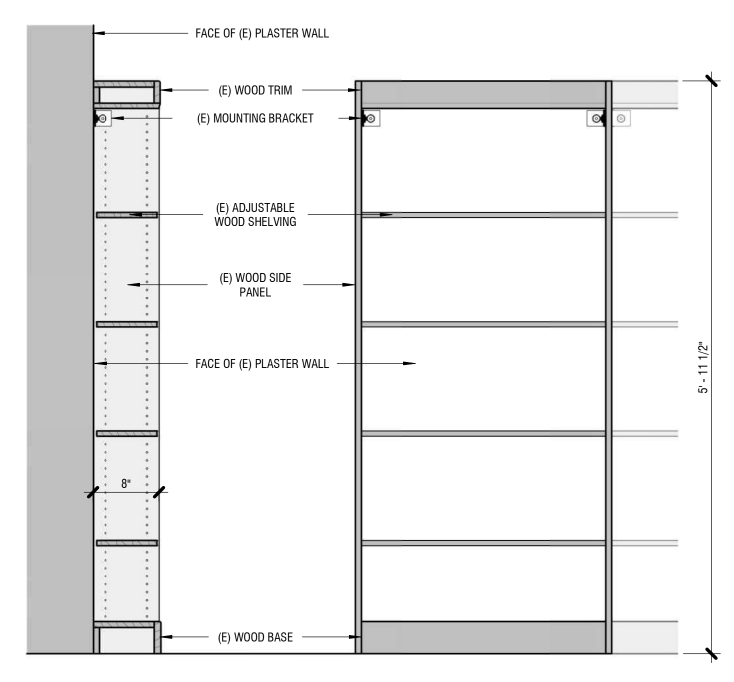
JULY 17, 2024

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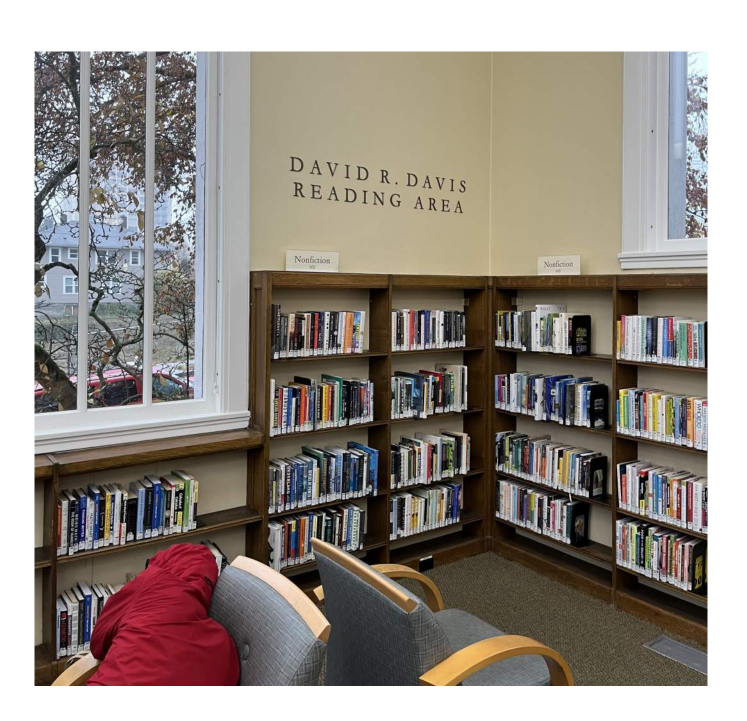
NOTE: FOR MATCHING OF

1910 ORIGINAL WOOD

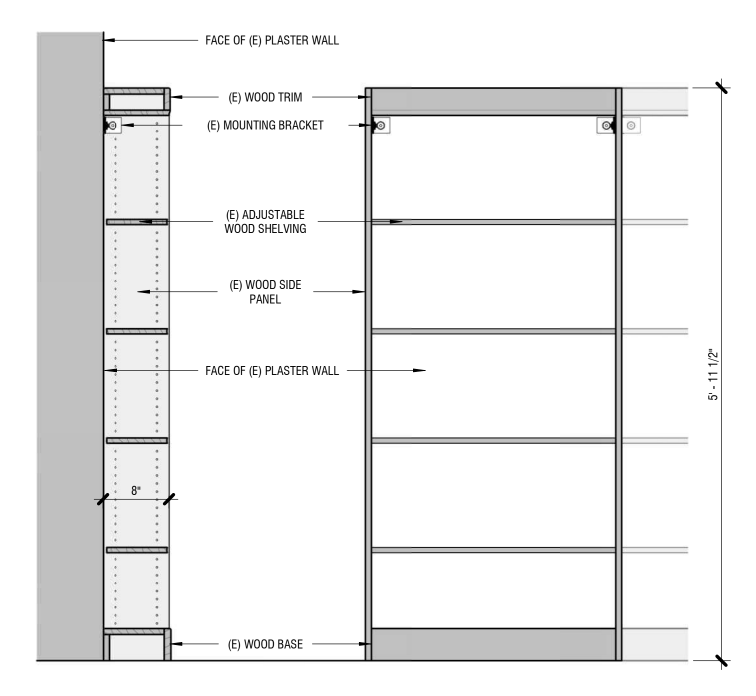
WOOD STAIN



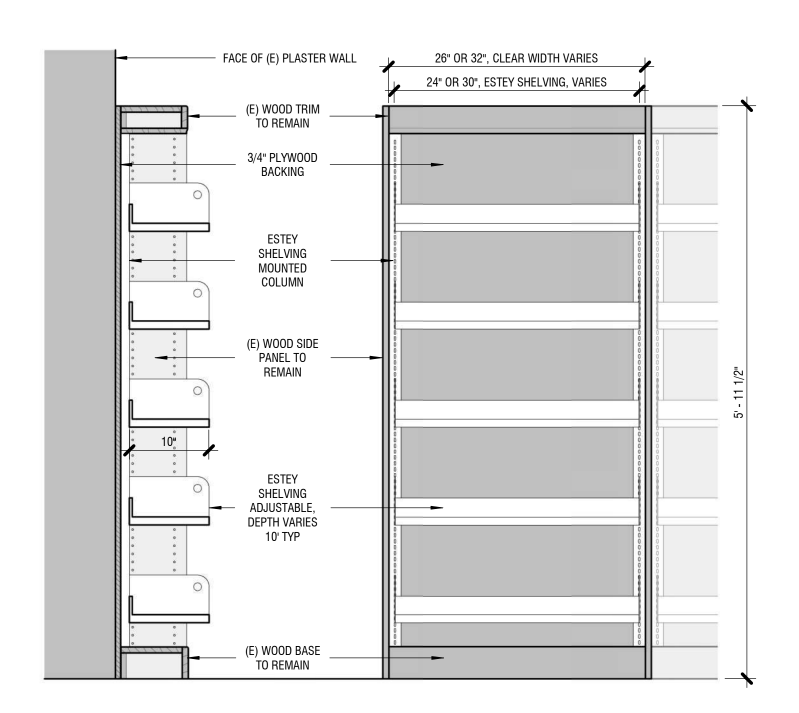




EXISTING SHELVING SECTION (SOUTH READING)







PROPOSED SHELVING SECTION SCALE 1"=1'-0"

JULY 17, 2024

PROPOSED PERIMETER SHELVING-BACKING



EXISTING SHELVING

Reading room perimeter shelf backing

Backing panels are required to install the proposed SPL-standard adjustable metal shelving system, replacing place the existing wood shelves. Backing panels are required to seismically anchor and support the shelving system.

SHKS proposal:

Install white metal shelving on veneer plywood backing, stained to match the existing casework verticals and trim. The stained veneer plywood backing refers to and retains the tactile quality of the original wood shelves, and the white shelving is clearly differentiated from original material.

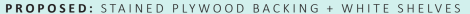


WHITE PAINTED BACKING + WHITE SHELVES



WHITE PAINTED BACKING + BROWN SHELVES





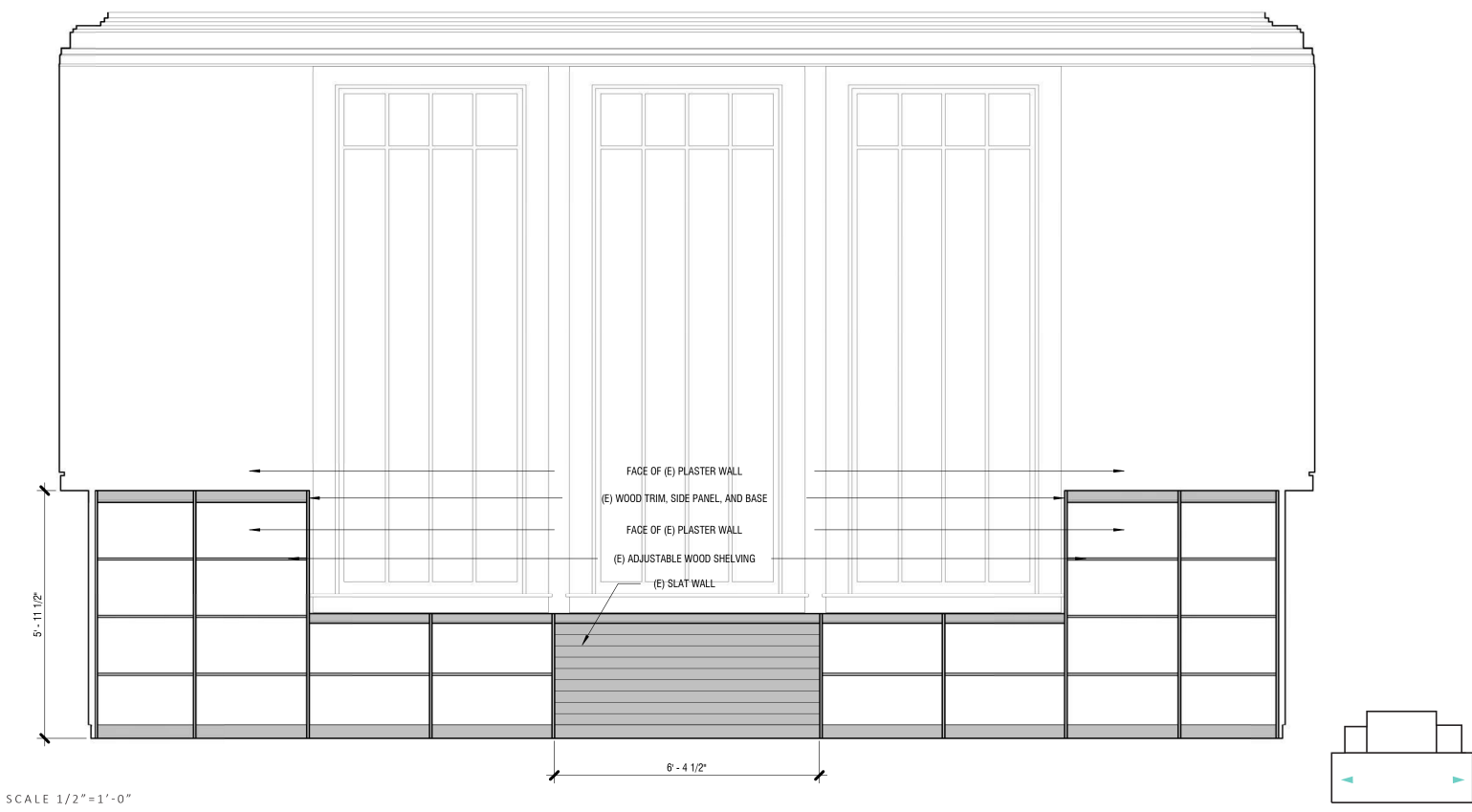


EXISTING AND PROPOSED INTERIORS

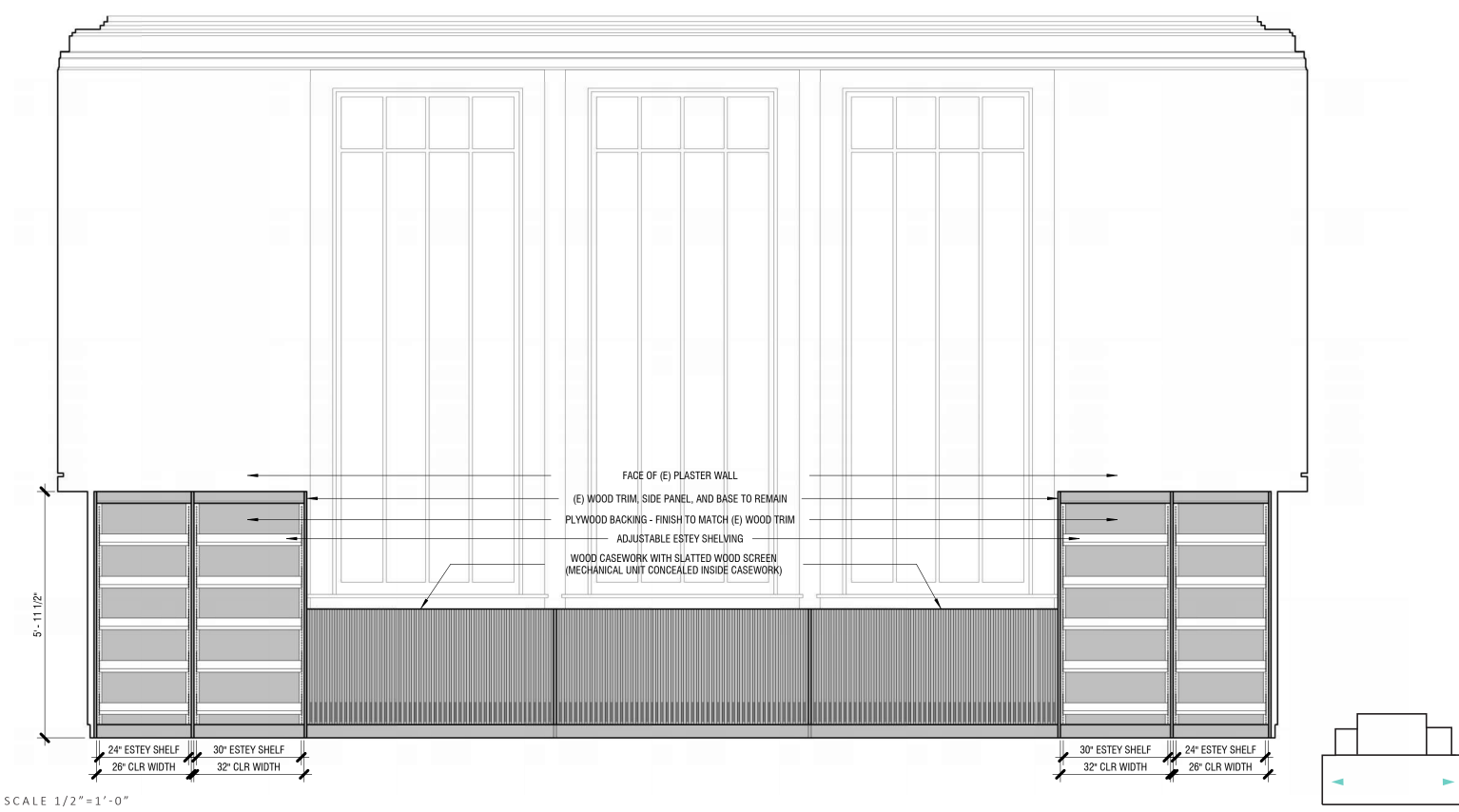


EXISTING READING ROOM INTERIOR

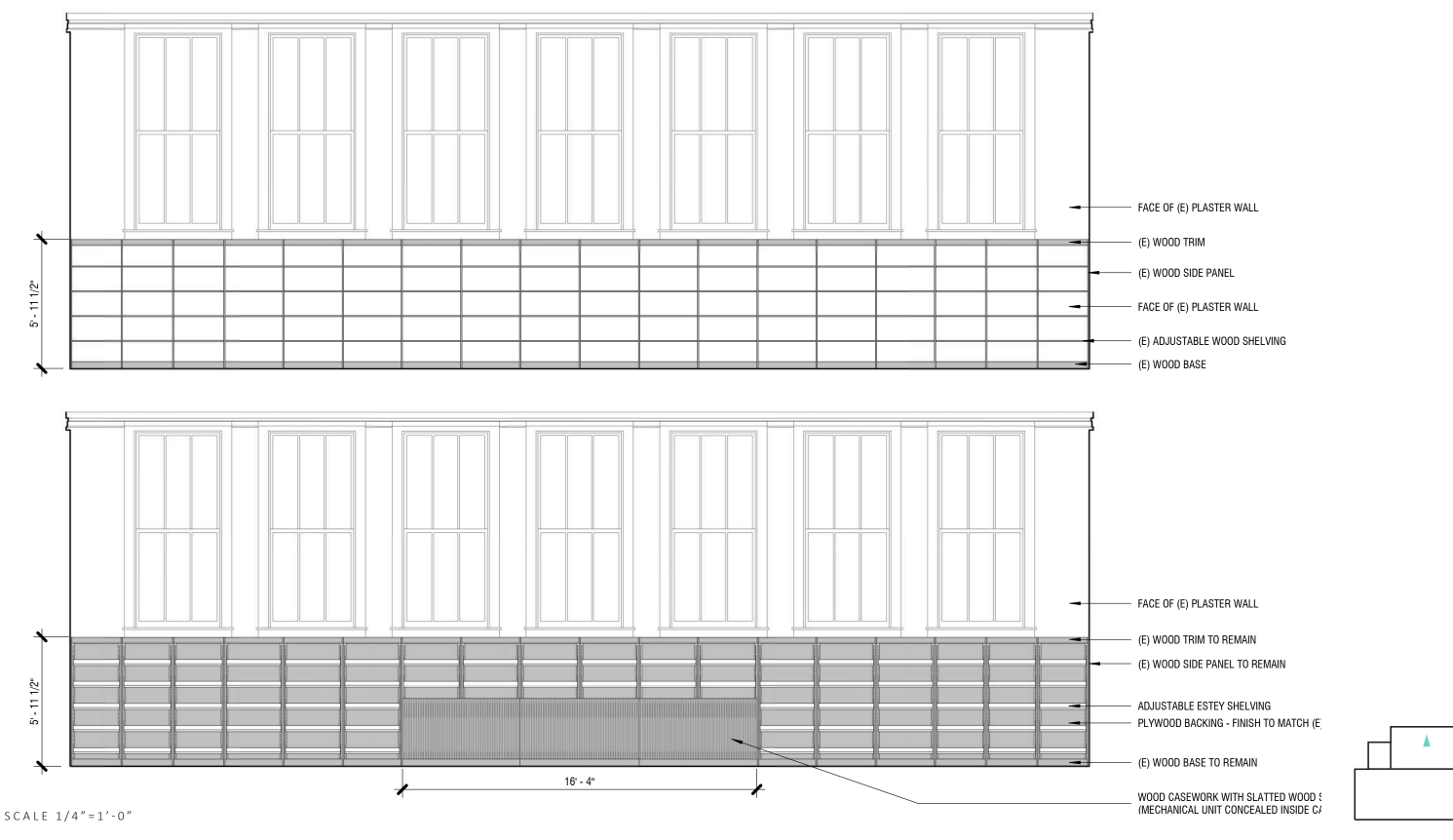
PROPOSED READING ROOM INTERIOR



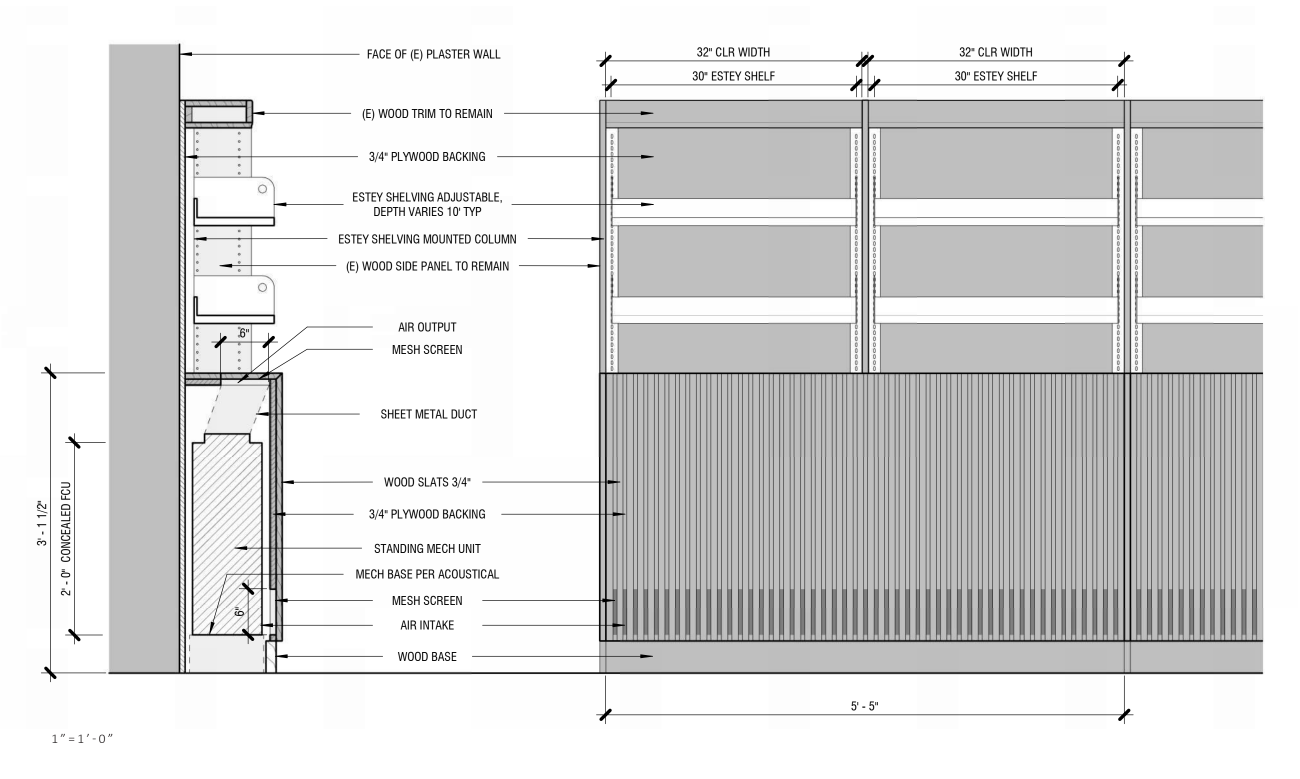
PROPOSED SHELVING ELEVATION WITH MECH UNIT CASEWORK - NORTH READING ROOM



EXISTING AND PROPOSED SHELVING ELEVATIONS - WEST READING ROOM



JULY 17, 2024





PROPOSED EXTERIOR TRASH ENCLOSURE

Previous Proposal:

At the April 17th briefing, SHKS proposed a welded bar grating assembly for durability and visibility (sides and top), painted dark (black or dark bronze) to match existing metal site elements, including the existing fence, handrails, and new steel retaining walls.

SPL requested that the assembly be modified to obscure the dumpsters from **view** from the street and building and **be** located at the north property line wall.

Current Proposal:

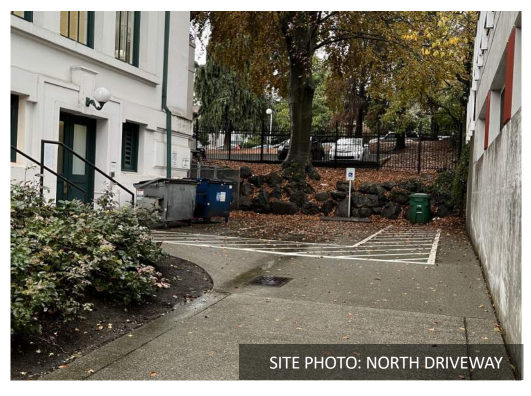
Install a painted metal enclosure, utilizing steel plate panels for durability and to visually obscure the dumpsters.

Paint dark (black or dark bronze) to match existing metal site elements, including the existing fence, handrails, and new steel retaining walls. Enclosure top to be welded bar grate top for security.



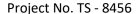


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Arborist Report

To: SHKS Architects c/o Matt Inpanbutr

Site: University Branch Library - 5041 Roosevelt Way NE

Re: Tree Inventory

Date: June 21, 2023

Project Arborist: George White,

ISA Certified Arborist #PN-8908A ISA Qualified Tree Risk Assessor

Reviewed By: Scott Baker, Registered Consulting Arborist #414

ISA Board Certified Master Arborist #PN- 0670B

ISA Qualified Tree Risk Assessor

Referenced Documents: Tree and Plant Protection Plan L0.2 (Swift Company LLC, 06.23.2023)

Attached: Table of Trees

Tree Site Map

Summary

I inventoried and assessed 17 trees on this lot. Based on city of Seattle Municipal Code (SMC), trees measuring 6-inches or greater in diameter at standard height (DSH) are required to be assessed for development projects. I tagged each tree with an aluminum tree tag. Tree identifier corresponds to the number on each tag.

Of the trees assessed, two met the exceptional tree criteria outlined in the Seattle Director's Rule 16-2008.

No exceptional tree groves were found on-site. The city defines an exceptional grove as eight or more trees each with a diameter measuring 12-inches or greater with continuously overlapping canopies.

There were eight adjacent trees that required documentation for this property. Trees on neighboring properties were documented if they appeared to be greater than 6-inches diameter and their driplines extended over the property line. All trees on adjacent properties were estimated from the subject site or public property such as the adjacent right-of-way. I used an alphabetical tree identifier for trees off-site.

Out of the eight off-site trees, seven are located in the Right-of-Way (ROW) and are under the jurisdiction of the Seattle Department of Transportation (SDOT). Removal or significant pruning of any

SDOT tree will require a permit. SDOT tree numbers are included in the attached Table of Trees and Site Map, but these trees will be referenced in this report using our alphabetical identifiers.

Assignment and Scope of Work

This report documents the visit by George White of Tree Solutions Inc. on April 15th, 2022, to the above referenced site. We were asked to complete a tree inventory and assessment by Matt Inpanbutr of SHKS Architects for project planning purposes.

Observations and Discussion

Site

The 32,000 square foot site fronts Roosevelt Way NE in the University District neighborhood of Seattle. A public library building, and parking lot currently exist on-site.

Understory vegetation consists of a managed landscape of turf grass and small ornamental shrubs.

The soil across the site appears somewhat stripped and compact as a result of consistently removing organic debris from the landscape using rakes and leaf blowers. In a few instances this practice has exposed surface roots (Photo 1). The addition of woodchip mulch across the root zones of these trees would improve growing conditions.

Proposed Plans

The most recent plans propose interior renovations to the existing building, a small addition to the northwest corner of the building, A new concrete path south of the building, and a new ADA access ramp in the northeast corner of the site.

Trees

There are a variety of ornamental tree species on site including Sawara cypress (*Chamaecyparis pisifera*), Lawson cypress (*Chamaecyparis lawsonia*), copper beech (*Fagus sylvatica*), saucer magnolia (*Magnolia x soulangiana*), European white birch (*Betula pendula*), and flowering plum (*Prunus cerasifera*).

There is a dead Lawson cypress immediately adjacent to tree 269. This tree should be removed or reduced to a 20-foot wildlife snag before it becomes unstable due to decay.

Trees 267, 277, and 282 are European white birches, in various stages of decline due to a bronze birch borer (*Agrilus anxious*) infestation. Bronze birch borer (BBB) is a common pest that is affecting birches citywide. BBB generally causes the trees to die back slowly from the top down. There are insecticide treatments available to prevent further infestation, but they must be combined with other plant healthcare strategies such as mulching and supplemental irrigation to be successfully implemented. Out of these three trees, tree 267 is the most affected and is very unlikely to recover (Photo 2).

Tree 280 is a flowering plum with a prominent girdling root (Photo 3). This root should be cut using a hammer and chisel to prevent future issues. If left unchecked, this root can lead to the eventual decline of the tree.

SHKS Architects: 5041 Roosevelt Way NE

Tree 283 is an exceptional copper beech located on the north side of the library building. The roots of this tree are intwined in the adjacent rockery (Photo 4). The rockery must remain in place if this tree is to be retained.

Off-site tree species include flowering cherry (*Prunus serrulata*), sycamore maple (*Acer pseudoplatanus*), and green ash (*Fraxinus pennsylvanica*).

I have included an annotated survey of the site to serve as the site map and attached a table of trees that has detailed information about each tree.

Discussion—Construction Impacts

Trees Proposed for Removal

One tree (tree 276) is currently proposed for removal because it conflicts with the proposed concrete path south of the existing building.

Tree Protection – Exceptional Trees

All exceptional trees must be protected in accordance with the standards outlined in SMC 25.11.050. This includes the establishment of a Tree Protection Area (TPA) using 6-foot-tall chain-link fencing placed at the outside edge of the tree's Critical Root Zone (CRZ). The CRZ is defined as the area within the dripline radius of the tree. Under specific circumstances, and with approval of the project arborist and the City of Seattle, the tree protection fencing may be reduced to the edge of the Inner Critical Root Zone (ICRZ). The ICRZ is defined as the inner half of the dripline radius. Impacts to the Outer Critical Root Zone (ORCZ- the outer half of the dripline radius) must not exceed one third of the total OCRZ area. The TPA may also be reduced in circumstances where existing hardscapes, foundations, retaining walls or other obstructions clearly confine the tree's roots to a specific area.

No excavation, grading, materials storage, machine, or vehicle access is permitted within the TPA of a retained tree without approval of the project arborist. Under no circumstances are these activities permitted within the IRCZ of a retained exceptional tree.

Tree 282

Tree 282 is an exceptional European white birch located in the northwest corner of the site that is expected to be impacted by proposed construction. A new ADA ramp is proposed to be constructed approximately 14 feet south of this tree within its OCRZ. Tree protection fencing shall be placed at the edge of this proposed path on the south side of the tree. The remainder of the tree protection fencing shall be placed at the outer edge of the CRZ (dripline), or at the edge of existing hardscapes (the existing sidewalk to the east and existing alley to the north).

A small grade cut will be required to install the new ADA ramp. Any excavation for the proposed ramp located within the CRZ (dripline) of tree 282 shall be conducted using the following alternative excavation protocol:

- Use hydro-excavation or pneumatic excavation to cut a trench at the limits of excavation to the depth of the proposed grade cut.
- Use a sharp reciprocating saw or hand saw to cut all exposed roots cleanly.

SHKS Architects: 5041 Roosevelt Way NE

- Once all exposed roots have been cut, the remainder of the excavation can be conducted traditionally.
- Cut and exposed roots must be immediately covered with soil, wet jute, or plastic sheeting to prevent desiccation until they are backfilled.

Tree 283

Tree 283 is an exceptional copper beech located northeast of the existing building. A small addition to the existing structure, and a trash enclosure are proposed within the CRZ of this tree. The existing parking lot, which extends into the CRZ is also proposed to be rubblelized and resurfaced at a slightly higher grade.

Tree 283 is growing in a confined space which significantly limits the extent of the tree's actual root zone. The roots are generally limited by the existing rockery to the east, the existing foundation to the south, and the compacted soils which support the existing parking lot to the west. Because of the unique growing conditions of tree 283, the tree protection fencing may be placed closer to the tree than what is generally permitted under SMC 25.11.050.

Tree protection fencing around tree 283 shall be installed at the following locations:

- North side: at the north property line.
- East side: at the base of the existing rockery.
- South side: at the edge of the existing building/existing hardscape.
- West side: at the prosed edge of the resurfaced parking lot approximately 15 feet west of the tree).
- A portion of the CRZ extends over a raised planter north of the parking lot. This portion of the CRZ must be protected at the dripline edge.

A small addition to the existing building is proposed approximately 17 feet south of tree 283. The addition will be constructed as a slab-on-grade so as to minimize any below-ground impacts. While the northern edge of this addition sits at the very edge of the tree 283's ICRZ, its footprint is not expected to extend past the edge of the existing hardscape present in that area. In my opinion, the slab foundation can be constructed in the proposed location without measurable impact to the tree's root system and overall health.

Construction of the proposed addition will likely require access to the TPA. Any work that is proposed to occur within the tree protection fencing must be coordinated with the project arborist. Depending on the work conducted, arborist monitoring may be required. Soil protection consisting of a 6-inch layer of arborist woodchip mulch installed before work is conducted within the tree protection area. If machine access is required, half inch plywood, plastic mats, or steel plates must be laid on top of the 6-inch mulch layer to dissipate the load and prevent soil compaction.

The existing parking lot extends into the CRZ of tree 283 and is proposed for demolition and resurfacing. The existing asphalt surface will be rubblized and covered with approximately 2 feet of fill which will then be asphalted to create the new surface. A small concrete retaining wall is proposed at the edge of the new fill (approximately 15.5 feet west of tree 283) and will require approximately 6 inches of excavation. The excavation for the new retaining wall is just outside of the IRCZ and shall be

conducted by hand or pneumatic excavation. The project arborist should observe this work to document any roots exposed by this excavation.

Existing hardscapes located within the tree protection fencing of tree 183 shall remain in place for the duration of the project as soil protection. Once the parking lot construction is concluded, those unnecessary hardscapes should be demolished and removed to increase permeability. I recommend installing a 4-inch layer of arborist woodchip mulch over this area to improve growing conditions once the asphalt has been removed.

Tree Protection - Additional Trees

All other retained trees should be protected with 6-foot-tall chain-link fencing placed at their dripline edge, at the edges of existing hardscapes, or at the specific limits of disturbance described below prior to construction. Trees in a group shall be protected as a group at their shared dripline edge. I recommend installing a 4-inch layer of arborist woodchip mulch within the tree protection area of each retained tree.

Trees 273-275, and 279-281

Trees 273-275, and 279-281 are all on-site trees which have grade cuts proposed within their driplines related to the construction of new paths/utilities. These trees shall be protected at the limits of disturbance (inside edge of grade cut) with tree protection fencing. The remainder of the fencing shall be placed at the dripline edge or edge of existing hardscapes. All grade cuts conducted within the dripline of any of these trees shall be conducted using the same alternative excavation protocol as described for tree 283. In my opinion, these trees can be successfully retained if protected in the manner described in this report.

Tree Protection - ROW Trees

Trees B-H are located in the ROW and are therefore regulated by SDOT. All unpaved areas within the dripline of the tree must be fenced off per the Seattle Standard Plans for Municipal Construction No. 132a and 132b. Removal or major pruning of any SDOT tree will require an urban forestry permit issued by SDOT.

Tree Protection – Mulch and Supplemental Irrigation

The addition of mulch and provision of supplemental irrigation are highly recommended to alleviate the effects of construction stress on retained trees.

A four-inch layer of uncomposted, woody mulch (arborist woodchips) should be installed within the TPA of each retained tree. Mulch should be kept back 6-inches from the base of tree trunks. Additional mulch depth is recommended where work within the TPA is expected.

Supplemental irrigation should be applied to retained trees three to four times per month during the hot, dry summer months (May-September). Each irrigation event should cover the entire TPA and should wet the soil to a depth of 8 inches below the mulch level. The soil should be inspected after each irrigation event using a moisture-meter, soil sample probe, or hand trowel to insure proper infiltration. Irrigation rates and volumes should then be adjusted as necessary.

Mulch and irrigation should be prioritized for trees that are expected to be impacted by proposed grade cuts.

Additional tree protection specifications can be found in Appendix F.

Recommendations

- Install tree protection fencing consisting of 6-foot-tall chain-link fencing for each retained tree at the locations described in this report.
- Any excavation conducted within the dripline of the retained trees shall be conducted using the alternative excavation protocol described in this report.
- Any work requiring TPA access shall be coordinated with the project arborist. Depending on the scope of the work, extra soil protection and arborist monitoring may be required.
- All pruning should be conducted by an ISA certified arborist and following current and applicable ANSI A300 specifications.¹
- Any tree work including pruning and removal must be conducted by a Registered Tree Service provider per SMC.25.11.095.
- Obtain urban forestry permits from the Seattle Department of Transportation for the removal or pruning of any street trees.
- Add a 4-inch layer of arborist woodchip mulch to the TPAs of retained trees to improve growing conditions and alleviated construction stress.
- Remove or reduce the dead tree adjacent to tree 269.
- Consider treatment of trees 277 and 282 for bronze birch borer.
- Use a chisel to sever the prominent girdling root at the base of tree 280.

Respectfully submitted,

George White, Consulting Arborist

Tree Solutions Inc., Consulting Arborists

¹ Accredited Standards Committee A300 (ASC 300). <u>ANSI A300 (Part 1) Tree, Shrub, and Other Woody Plant Management – Standard Practices (Pruning)</u>. Londonderry: Tree Care Industry Association, 2017.

Appendix A Glossary

ANSI A300: American National Standards Institute (ANSI) standards for tree care

DBH or DSH: diameter at breast or standard height; the diameter of the trunk measured 54 inches (4.5 feet) above grade (Council of Tree and Landscape Appraisers 2019)

ISA: International Society of Arboriculture

Regulated Tree: A tree required by municipal code to be identified in an arborist report.

Visual Tree Assessment (VTA): method of evaluating structural defects and stability in trees by noting the pattern of growth. Developed by Claus Mattheck (Harris, *et al* 1999)

Appendix B References

Accredited Standards Committee A300 (ASC 300). <u>ANSI A300 (Part 1) Tree, Shrub, and Other Woody Plant Management – Standard Practices (Pruning)</u>. Londonderry: Tree Care Industry Association, 2017.

Council of Tree and Landscape Appraisers, <u>Guide for Plant Appraisal</u>, <u>10th Edition</u>, <u>Second Printing</u>. Atlanta, GA: The International Society of Arboriculture (ISA), 2019.

Mattheck, Claus and Helge Breloer, <u>The Body Language of Trees.</u>: A Handbook for Failure Analysis. London: HMSO, 1994.

Seattle Municipal Code 25.09.070. Standards for Trees and Vegetation in Critical Areas.

Seattle Municipal Code 25.11.050. General Provisions for Exceptional Trees.

Sugimura, D.W. "DPD Director's Rule 16-2008". Seattle, WA, 2009

Appendix C Photographs



Photo 1. Exposed surface roots at the base of tree 278.



Photo 2. Tree 267, a birch with significant dieback from Bronze Birch Borer (Outlined in red).



Photo 3. A prominent girdling root at the base of tree 280 (Indicated by red arrow).



Photo 4. Roots from tree 283 that have become intwined in the existing rockery

Appendix D Assumptions & Limiting Conditions

- Consultant assumes that the site and its use do not violate, and is in compliance with, all applicable codes, ordinances, statutes, or regulations.
- The consultant may provide a report or recommendation based on published municipal regulations. The consultant assumes that the municipal regulations published on the date of the report are current municipal regulations and assumes no obligation related to unpublished city regulation information.
- Any report by the consultant and any values expressed therein represent the opinion of the consultant, and the consultant's fee is in no way contingent upon the reporting of a specific value, a stipulated result, the occurrence of a subsequent event, or upon any finding to be reported.
- All photographs included in this report were taken by Tree Solutions, Inc. during the documented site visit, unless otherwise noted. Sketches, drawings and photographs (included in, and attached to, this report) are intended as visual aids and are not necessarily to scale. They should not be construed as engineering drawings, architectural reports or surveys. The reproduction of any information generated by architects, engineers or other consultants and any sketches, drawings or photographs is for the express purpose of coordination and ease of reference only. Inclusion of such information on any drawings or other documents does not constitute a representation by the consultant as to the sufficiency or accuracy of the information.
- Unless otherwise agreed, (1) information contained in any report by consultant covers only the items examined and reflects the condition of those items at the time of inspection; and (2) the inspection is limited to visual examination of accessible items without dissection, excavation, probing, climbing, or coring.
- These findings are based on the observations and opinions of the authoring arborist, and do not provide guarantees regarding the future performance, health, vigor, structural stability or safety of the plants described and assessed.
- 7 Measurements are subject to typical margins of error, considering the oval or asymmetrical cross-section of most trunks and canopies.
- Tree Solutions did not review any reports or perform any tests related to the soil located on the subject property unless outlined in the scope of services. Tree Solutions staff are not and do not claim to be soils experts. An independent inventory and evaluation of the site's soil should be obtained by a qualified professional if an additional understanding of the site's characteristics is needed to make an informed decision.
- 9 Our assessments are made in conformity with acceptable evaluation/diagnostic reporting techniques and procedures, as recommended by the International Society of Arboriculture.

Appendix E Methods

Measuring

I measured the diameter of each tree at 54 inches above grade, diameter at standard height (DSH). If a tree had multiple stems, I measured each stem individually at standard height and determined a single-stem equivalent diameter by using the method outlined in the city of Seattle Director's Rule 16-2008 or the <u>Guide for Plant Appraisal</u>, 10th <u>Edition Second Printing</u> published by the Council of Tree and Landscape Appraisers. A tree is regulated based on this single-stem equivalent diameter value. Because this value is calculated in the office following field work, some trees in our data set may have diameters smaller than 6 inches. These trees are included in the tree table for informational purposes only and not factored into tree totals discussed in this report.

Tagging

I tagged each tree with a circular aluminum tag at eye level. I assigned each tree a numerical identifier on our map and in our tree table, corresponding to this tree tag. I used alphabetical identifiers for trees off-site.

Evaluating

I evaluated tree health and structure utilizing visual tree assessment (VTA) methods. The basis behind VTA is the identification of symptoms, which the tree produces in reaction to a weak spot or area of mechanical stress. A tree reacts to mechanical and physiological stresses by growing more vigorously to re-enforce weak areas, while depriving less stressed parts. An understanding of the uniform stress allows the arborist to make informed judgments about the condition of a tree.

Rating

When rating tree health, I took into consideration crown indicators such as foliar density, size, color, stem and shoot extensions. When rating tree structure, I evaluated the tree for form and structural defects, including past damage and decay. Tree Solutions has adapted our ratings based on the Purdue University Extension formula values for health condition (*Purdue University Extension bulletin FNR-473-W - Tree Appraisal*). These values are a general representation used to assist arborists in assigning ratings.

Health

<u>Excellent</u> - Perfect specimen with excellent form and vigor, well-balanced crown. Normal to exceeding shoot length on new growth. Leaf size and color normal. Trunk is sound and solid. Root zone undisturbed. No apparent pest problems. Long safe useful life expectancy for the species.

<u>Good</u> - Imperfect canopy density in few parts of the tree, up to 10% of the canopy. Normal to less than ¾ typical growth rate of shoots and minor deficiency in typical leaf development. Few pest issues or damage, and if they exist, they are controllable, or tree is reacting appropriately. Normal branch and stem development with healthy growth. Safe useful life expectancy typical for the species.

<u>Fair</u> - Crown decline and dieback up to 30% of the canopy. Leaf color is somewhat chlorotic/necrotic with smaller leaves and "off" coloration. Shoot extensions indicate some stunting and stressed growing conditions. Stress cone crop clearly visible. Obvious signs of pest problems contributing to lesser condition, control might be possible. Some decay areas found in main stem and branches. Below average safe useful life expectancy

<u>Poor</u> - Lacking full crown, more than 50% decline and dieback, especially affecting larger branches. Stunting of shoots is obvious with little evidence of growth on smaller stems. Leaf size and color

reveals overall stress in the plant. Insect or disease infestation may be severe and uncontrollable. Extensive decay or hollows in branches and trunk. Short safe useful life expectancy.

Structure

<u>Excellent</u> - Root plate undisturbed and clear of any obstructions. Trunk flare has normal development. No visible trunk defects or cavities. Branch spacing/structure and attachments are free of any defects.

<u>Good</u> - Root plate appears normal, with only minor damage. Possible signs of root dysfunction around trunk flare. Minor trunk defects from previous injury, with good closure and less than 25% of bark section missing. Good branch habit; minor dieback with some signs of previous pruning. Codominant stem formation may be present, requiring minor corrections.

<u>Fair</u> - Root plate reveals previous damage or disturbance. Dysfunctional roots may be visible around the main stem. Evidence of trunk damage or cavities, with decay or defects present and less than 30% of bark sections missing on trunk. Co-dominant stems are present. Branching habit and attachments indicate poor pruning or damage, which requires moderate corrections.

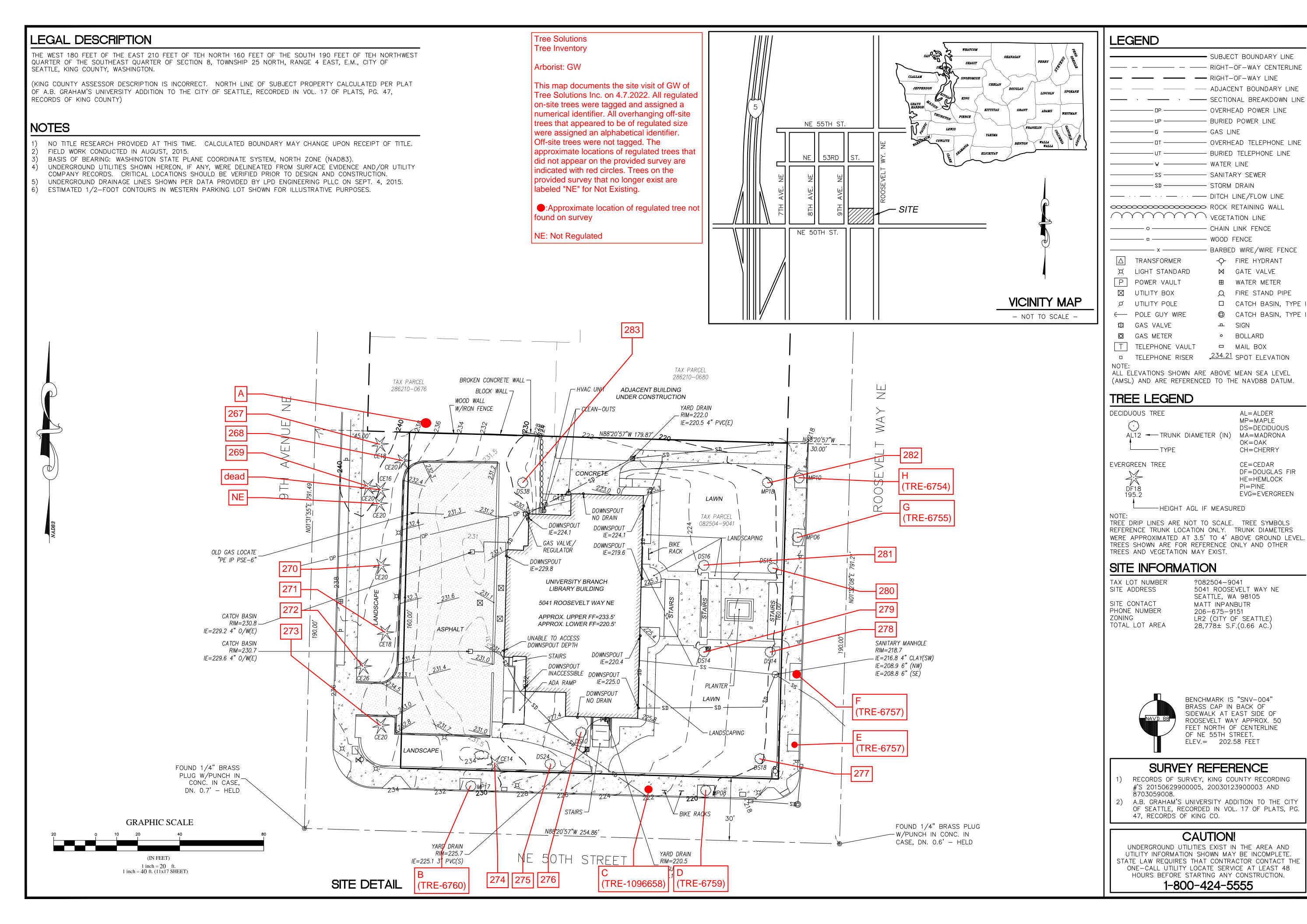
<u>Poor</u> - Root plate disturbance and defects indicate major damage, with girdling roots around the trunk flare. Trunk reveals more than 50% of bark section missing. Branch structure has poor attachments, with several structurally important branches dead or broken. Canopy reveals signs of damage or previous topping or lion-tailing, with major corrective action required.

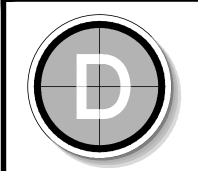
Appendix F Tree Protection Specifications

The following is a list of protection measures that must be employed before, during and after construction to ensure the long-term viability of retained trees.

- 1. **Project Arborist:** The project arborists shall at minimum have an International Society of Arboriculture (ISA) Certification and ISA Tree Risk Assessment Qualification.
- 2. **Tree Protection Area (TPA):** TPA is the area within the dripline of all retained trees. The TPA for non-exceptional trees may be reduced to within the dripline based on the recommendation of the project arborist. The TPA for exceptional trees may be reduced to within the dripline based on the recommendation of the project arborist and approval by the City of Seattle.
- 3. **Tree Protection Fencing:** Tree protection fencing shall consist of 6-foot tall chain-link fencing installed at the edge of the TPA as approved by the project arborist. Fence posts shall be anchored into the ground or bolted to existing hardscape surfaces.
 - a. Where trees are being retained as a group the fencing shall encompass the entire area including all landscape beds or lawn areas associated with the group.
 - b. Per arborist approval, TPA fencing may be placed at the edge of existing hardscape within the TPA to allow for staging and traffic.
 - c. Where work is planned within the TPA, install fencing at edge of TPA and move to limits of disturbance at the time that the work within the TPA is planned to occur. This ensures that work within the TPA is completed to specification.
 - d. Where trees are protected at the edge of the project boundary, construction limits fencing shall be incorporated as the boundary of tree protection fencing.
- 4. Access Beyond Tree Protection Fencing: In areas where work such as installation of utilities is required within the TPA, a locking gate will be installed in the fencing to facilitate access. The project manager or project arborist shall be present when tree protection areas are accessed.
- 5. **Tree Protection Signage:** Tree protection signage shall be affixed to fencing every 20 feet. Signage shall be fluorescent, at least 2' x 2' in size. Signage must include all information in the PDF located here: http://www.seattle.gov/Documents/Departments/SDCI/Codes/TreeProtectionAreaSign.pdf in addition to the contact information for the project manager and instructions for gaining access to the area.
- 6. **Filter / Silt Fencing:** Filter / silt fencing within, or at the edge of the TPA of retained trees shall be installed in a manner that does not sever roots. Install so that filter / silt fencing sits on the ground and is weighed in place by sandbags or gravel. Do not trench to insert filter / silt fencing into the ground.
- 7. **Monitoring:** The project arborist shall monitor all ground disturbance at the edge of or within the TPA
- 8. **Soil Protection:** Retain existing paved surfaces within or at the edge of the TPA for as long as possible. No parking, foot traffic, materials storage, or dumping (including excavated soils) are allowed within the TPA. Heavy machinery shall remain outside of the TPA. Access to the tree protection area will be granted under the supervision of the project arborist. If project arborist allows, heavy machinery can enter the area if soils are protected from the load. Acceptable methods of soil protection include placing 3/4-inch plywood over 4 to 6 inches of wood chip mulch or use of AlturnaMats® (or equivalent product approved by the project arborist). Compaction of soils within the TPA must not occur.
- 9. **Soil Remediation:** Soil compacted within the TPA of retained trees shall be remediated using pneumatic air excavation according to a specification produced by the project arborist.

- 10. **Canopy Protection**: Where fencing is installed at the limits of disturbance within the TPA, canopy management (pruning or tying back) shall be conducted to ensure that vehicular traffic does not damage canopy parts. Exhaust from machinery shall be located 5 feet outside the dripline of retained trees. No exhaust shall come in contact with foliage for prolonged periods of time.
- 11. **Duff/Mulch:** Apply 6 inches of arborist wood chip mulch or hog fuel over bare soil within the TPA to prevent compaction and evaporation. TPA shall be free of invasive weeds to facilitate mulch application. Keep mulch 1 foot away from the base of trees and 6 inches from retained understory vegetation. Retain and protect as much of the existing duff and understory vegetation as possible.
- 12. **Excavation:** Excavation done within the TPA shall use alternative methods such as pneumatic air excavation or hand digging. If heavy machinery is used, use flat front buckets with the project arborist spotting for roots. When roots are encountered, stop excavation and cleanly sever roots. The project arborist shall monitor all excavation done within the TPA.
- 13. **Fill:** Limit fill to 1 foot of uncompacted well-draining soil, within the TPA of retained trees. In areas where additional fill is required, consult with the project arborist. Fill must be kept at least 1 foot from the trunks of trees.
- 14. **Root Pruning:** Limit root pruning to the extent possible. All roots shall be pruned with a sharp saw making clean cuts. Do not fracture or break roots with excavation equipment.
- 15. **Root Moisture:** Root cuts and exposed roots shall be immediately covered with soil, mulch, or clear polyethylene sheeting and kept moist. Water to maintain moist condition until the area is back filled. Do not allow exposed roots to dry out before replacing permanent back fill.
- 16. **Hardscape Removal:** Retain hardscape surfaces for as long as practical. Remove hardscape in a manner that does not require machinery to traverse newly exposed soil within the TPA. Where equipment must traverse the newly exposed soil, apply soil protection as described in section 8. Replace fencing at edge of TPA if soil exposed by hardscape removal will remain for any period of time.
- 17. **Tree Removal:** All trees to be removed that are located within the TPA of retained trees shall not be ripped, pulled, or pushed over. The tree should be cut to the base and the stump either left or ground out. A flat front bucket can also be used to sever roots around all sides of the stump, or the roots can be exposed using hydro or air excavation and then cut before removing the stump.
- 18. **Irrigation:** Retained trees with soil disturbance within the TPA will require supplemental water from June through September. Acceptable methods of irrigation include drip, sprinkler, or watering truck. Trees shall be watered three times per month during this time.
- 19. **Pruning:** Pruning required for construction and safety clearance shall be done with a pruning specification provided by the project arborist in accordance with American National Standards Institute ANSI-A300 2017 Standard Practices for Pruning. Pruning shall be conducted or monitored by an arborist with an ISA Certification.
- 20. **Plan Updates:** All plan updates or field modification that result in impacts within the TPA or change the retained status of trees shall be reviewed by the senior project manager and project arborist prior to conducting the work.
- 21. **Materials:** Contractor shall have the following materials on-site and available for use during work in the TPA:
 - Sharp and clean bypass hand pruners
 - Sharp and clean bypass loppers
 - Sharp hand-held root saw
 - Reciprocating saw with new blades
- Shovels
- Trowels
- Clear polyethylene sheeting
- Burlap
- Water





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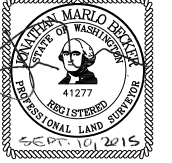
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Table of Trees

5041 Roosevelt Way NE, Seattle, WA

Arborist: GW Date of Inventory: 4/15/2022

Table Revised: 6/21/2023

DSH (Diameter at Standard Height) is measured 4.5 feet above grade, or as specified in the <u>Guide for Plant Appraisal, 10th Edition</u>, published by the Council of Tree and Landscape Appraisers. DSH for multi-stem trees are noted as a single stem equivalent, which is calculated using the method defined in the <u>Director's Rule 16-2008.</u>

 $Letters\ are\ used\ to\ identify\ trees\ on\ neighboring\ properties\ with\ overhanging\ canopies.$

Dripline is measured from the center of the tree to the outermost extent of the canopy.

| | | | | | | | Dripli | ine Ra | dius (fe | eet) | | | | |
|---------|------------------------|----------------------|----------|-----------|-----------|------------|--------|--------|----------|------|-------------|-------------|-----------------------------------|-----------------|
| | | | DSH | DSH | Health | Structural | | | | | Exceptional | Exceptional | | |
| Tree ID | Scientific Name | Common Name | (inches) | Multistem | Condition | Condition | N | E | S | w | Threshold | by Size | Notes | Proposed Action |
| 267 | Betula pendula | European white birch | 16.9 | | Poor | Good | 25.7 | 23.7 | 15.7 | 16.7 | 24.0 | - | Bronze birch borer infestation, | Retain |
| | | | | | | | | | | | | | dieback to 8" | |
| 268 | Chamaecyparis pisifera | Sawara cypress | 19.3 | | Good | Good | 13.8 | 13.8 | 13.8 | 14.8 | 26.9 | - | Codominant at 30 feet, 3 feet | Retain |
| | | | | | | | | | | | | | from retaining wall | |
| 269 | Chamaecyparis | Lawson cypress | 20.9 | | Good | Good | 12.9 | 9.9 | 10.9 | 10.9 | 30.0 | - | Corrected lean, sidewalk | Retain |
| | lawsoniana | | | | | | | | | | | | conflicts, adjacent to standing | |
| | | | | | | | | | | | | | snag | |
| 270 | Chamaecyparis | Lawson cypress | 22.1 | | Good | Good | 13.4 | 14.9 | 11.9 | 16.9 | 30.0 | - | Codominant at 40 feet, 6 feet | Retain |
| | lawsoniana | | | | | | | | | | | | from retaining wall | |
| 271 | Chamaecyparis pisifera | Sawara cypress | 16.0 | | Good | Good | 10.7 | 5.7 | 6.2 | 10.7 | 26.9 | - | 2 feet from sidewalk, evidence | Retain |
| | | | | | | | | | | | | | of sidewalk repair, seam from | |
| | | | | | | | | | | | | | old wound at base with good | |
| | | | | | | | | | | | | | reaction wood | |
| 272 | Chamaecyparis | Lawson cypress | 25.0 | | Good | Fair | 13.5 | 12.0 | 13.0 | 14.0 | 30.0 | - | Codominant with narrow union | Retain |
| | lawsoniana | | | | | | | | | | | | and included bark at 12 feet, 6 | |
| | | | | | | | | | | | | | inches from sidewalk | |
| 273 | Thuja plicata | Western redcedar | 24.3 | | Good | Good | 17.0 | 16.0 | 19.0 | 18.5 | 30.0 | - | On top of retaining wall on north | Retain |
| | | | | | | | | | | | | | and east sides | |
| | | | | | | | | | | | | | | |
| | | | | | | | ļ., | | | | | | | |
| 274 | Chamaecyparis | Lawson cypress | 13.9 | | Good | Good | 9.1 | 8.1 | 10.1 | 10.1 | 30.0 | - | 1 foot from retaining wall | Retain |
| | lawsoniana | | | | | | | | | | | | | |
| 275 | Fagus sylvatica | European beech | 23.6 | | Good | Good | 24.0 | 23.0 | 26.0 | 28.0 | 30.0 | - | Retaining wall at base, old stem | Retain |
| | | | | | | | | | | | | | removed at base | |
| 276 | Magnolia x | Saucer magnolia | 12.2 | 7.7,9.5 | Good | Good | 9.5 | 20.5 | 22.0 | 10.0 | 16.0 | - | Codominant at base, | Remove |
| | soulangiana | | | | | | | | | | | | asymmetric canopy | |
| 277 | Betula pendula | European white birch | 18.3 | | Fair | Good | 26.4 | 27.8 | 16.8 | 27.8 | 24.0 | - | Bronze birch borer infestation, | Retain |
| | | | | | | | | | | | | | top dieback to to 3 inches, | |
| | | | | | | | | | | | | | growing on top of retaining wall | |
| 278 | Prunus cerasifera | Cherry plum | 16.6 | | Good | Good | 16.7 | 19.7 | 17.7 | 15.7 | 21.0 | - | Exposed surface roots | Retain |
| .79 | Prunus cerasifera | Cherry plum | 17.2 | 9.4,14.4 | Good | Good | 21.2 | 20.7 | 19.7 | 21.7 | 21.0 | - | Exposed surface roots | Retain |



Table of Trees

5041 Roosevelt Way NE, Seattle, WA

Arborist: GW Date of Inventory: 4/15/2022

Table Revised: 6/21/2023

| | | | DSH | DSH | Health | Structural | | | | | Exceptional | Exceptional | | |
|-----------------|------------------------|----------------------|----------|-----------|-----------|------------|-------|------|------|------|-------------|-------------|---|-----------------|
| Tree ID | Scientific Name | Common Name | (inches) | Multistem | Condition | Condition | N | E | S | w | Threshold | by Size | Notes | Proposed Action |
| 280 | Prunus cerasifera | Cherry plum | 15.3 | | Good | Good | 17.1 | 16.6 | 22.6 | 16.1 | 21.0 | - | Exposed surface roots, girdling root, measured at narrowest point below union | Retain |
| 281 | Prunus cerasifera | Cherry plum | 19.8 | | Good | Good | 20.8 | 20.3 | 24.8 | 26.3 | 21.0 | - | Exposed surface roots | Retain |
| 282 | Betula pendula | European white birch | 24.3 | | Fair | Good | 26.0 | 22.0 | 25.0 | 28.5 | 24.0 | Exceptional | Bronze birch borer infestation, dieback to 2 inches, exposed surface roots. | Retain |
| 283 | Fagus sylvatica | European beech | 36.6 | | Good | Good | 30.0 | 29.5 | 35.5 | 37.0 | 30.0 | Exceptional | Excellent copper beech, roots entwined in rockery | Retain |
| | | | | | | Off-site | Trees | | | | | | | |
| A | Prunus serrulata | Flowering cherry | 8.5 | 6,6 | Good | Good | 10.4 | 15.4 | 17.4 | 12.4 | 23.0 | - | Asymmetric canopy to south, ivy on trunk | Retain |
| B (TRE-6760) | Fraxinus pennsylvanica | Green ash | 16.7 | | Good | Good | 20.7 | 18.2 | 19.7 | 18.7 | 30.0 | - | Significant epicormic spouting, SDOT tree | Retain |
| C (TRE-1096658) | Acer pseudoplatanus | Sycamore maple | 11.5 | | Good | Good | 12.5 | 15.0 | 10.5 | 13.0 | 24.0 | - | Old wound at base healed over, SDOT tree | Retain |
| D (TRE-6759) | Acer pseudoplatanus | Sycamore maple | 8.7 | | Good | Good | 8.9 | 8.4 | 9.4 | 11.9 | 24.0 | - | Big seam on south side with reaction wood and internal decay, SDOT tree | Retain |
| E (TRE-6757) | Acer pseudoplatanus | Sycamore maple | 9.3 | | Good | Good | 13.4 | 11.4 | 15.4 | 14.4 | 24.0 | - | SDOT tree | Retain |
| F (TRE-6756) | Acer pseudoplatanus | Sycamore maple | 8.5 | | Good | Good | 15.4 | 13.9 | 18.4 | 15.9 | 24.0 | - | SDOT tree | Retain |
| G (TRE-6755) | Acer pseudoplatanus | Sycamore maple | 7.5 | | Fair | Fair | 13.3 | 14.3 | 10.3 | 6.3 | 24.0 | - | Several tearouts, uncorrected lean, suppressed by plum, SDOT tree | Retain |
| H (TRE-6754) | Acer pseudoplatanus | Sycamore maple | 9.2 | | Fair | Good | 16.4 | 19.4 | 19.4 | 16.4 | 24.0 | - | SDOT tree | Retain |