

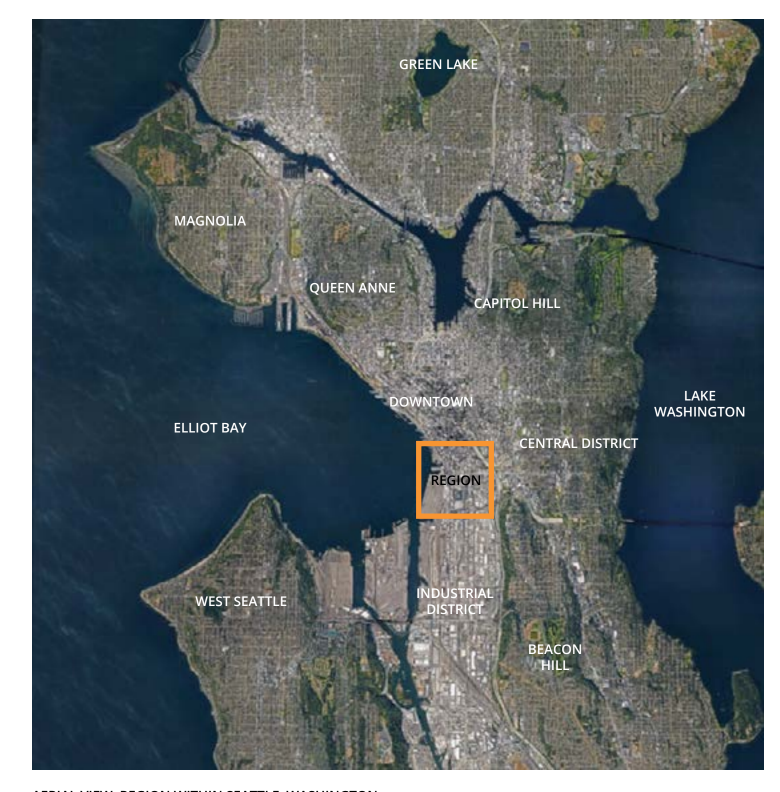
PSPB BRIEFING - SEPTEMBER 3, 2025 GRAND CENTRAL RENOVATION/ADDITION WELLNESS HOTEL & SPA CLARK BARNES

GRAND CENTRAL BLOCK

200 S 1ST ST, Seattle, WA 98104

PROJECT LOCATION







AERIAL VIEW, REGION WITHIN SEATTLE, WASHINGTON

AERIAL VIEW, PIONEER SQUARE - SKID ROAD NATIONAL REGISTER HISTORIC DISTRICT

LOCATION - IMMEDIATE VICINITY



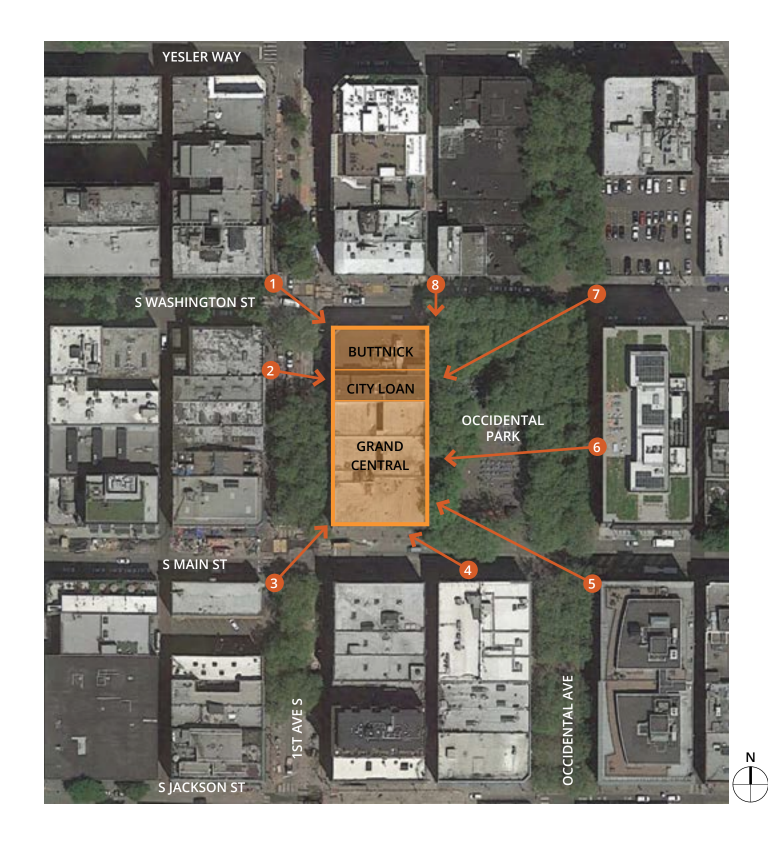




















LOCATION - 300 FOOT SIGHT LINE LIMITS

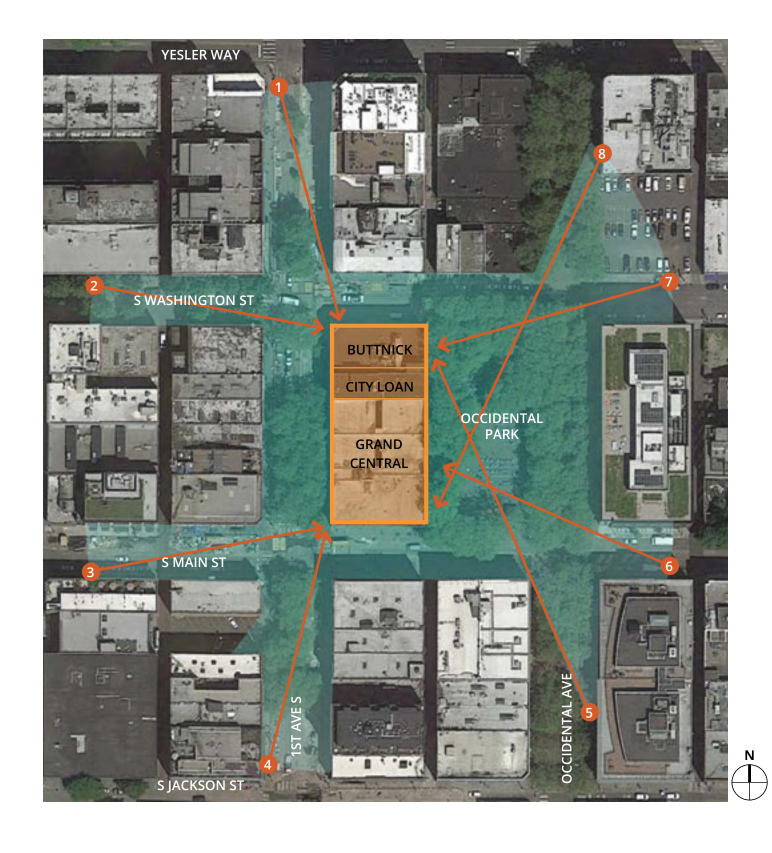




















PROJECT OVERVIEW



PERMIT NUMBERS: 6714121-CN

3035920-LU 410949 (SIP)

OUTLINE OF PROPOSED WORK:

- Substantial alteration/addition of the Buttnick, City Loan, and Grand Central buildings that maintains the existing ground floor retail and restaurant, a wellness hotel, spa and transparent greenhouse above, and structured parking
- Connect all three buildings to operate as a single building while maintaining their individual historic character
- AddItion above the Buttnick, City Loan, and Grand Central buildings
- Meet or exceed LEED Gold + requirements
- Selectively remove interior elements to accommodate the work
- Selective removal of exterior elements
- Install new mechanical, electrical, plumbing, and fire protection systems
- Building upgrades as necessary to comply with substantial alteration requirements, including: seismic upgrades, fire and life safety upgrades, efficient mechanical electrical and plumbing systems, and other energy performance improvements

BUILDING INFORMATION:

ADDRESS 200 1st Ave S , Seattle, WA 98104

PARCEL ID 524780-0380, 524780-0385, 524780-0390

ZONING Pioneer Square Mixed-100

HISTORIC Pioneer Square Preservation District

Pioneer Square-Skid Road National Historic District Grand Central - National Register Listed Property (Project may pursue National Historic Tax Credits)

LAND AREA 26,633 SF

BUILDING AREA Complies with allowable FAR

BUILDING HEIGHT 6 Stories, 89'-0" to t.o. structure (non-high-rise building)

OCCUPANCY Ground Floor - Restaurant (A-2), Event Space (A-3), Hotel (R-1), Retail (M), Parking (S-2)

Basement - Storage (S), Hotel & Spa Uses (A-2 & A-3)

Floors 2-6 - Hotel, Spa, and Greenhouse Uses (R-1, A-2, A-3)

Change of Use to 1897 historic use of hotel

CONSTRUCTION Type IV; Load bearing URM w/ heavy timber structure

DESCRIPTION OF WORK:

DEMO

- Remove/relocate all stairs except historic monumental stair (includes removal of exterior stair enclosures at Buttnick and City Loan)
- Remove existing roofs
- Remove existing storefronts, windows, doors, and unused louvers
- Remove existing awnings
- Selective masonry removal at alley
- Remove City Loan greenhouse at alley
- Remove biological growth (ivy) from masonry

EGRESS

New North and South egress stairs

STRUCTURAL / SEISMIC

- Support for enlarged exterior opening at alley
- Support for parking, hotel, spa, and greenhouse program
- Seismic URM retrofit to include strengthening of existing brace frames, new brace frames, shotcrete shear walls, and tie rod braces at penthouse

ELECTRICAL

New electrical vault and required exhaust

MECHANICAL

New rooftop and enclosed mechanical equipment and venting locations.

ACCESSIBILITY

Revisions at entries to comply

· Internal level modifications as required

EXTERIOR ENVELOPE

• New roof, addition, and greenhouse will comply with energy code

Enlarged exterior opening at alley

New energy efficient storefronts

· Tuck pointing and general repairs of brick as needed for maintenance

Ivy will be removed

SITE

• Limited work as needed for utilities

BUILDING HISTORY

CLARK BARNES

PIONEER SQUARE PERIOD OF SIGNIFICANCE: 1889 - 1931 DATES WITHIN PERIOD OF SIGNIFICANCE SHOWN IN ORANGE

1889 Fire destroys all buildings on the site along with much of what is today Pioneer Square. Seattle passes Ordinance No. 1147 requiring fire resistent for all new construction.

1890 The Squire Latimer Building (later known as the Grand Central Hotel) is built on the South end of the site as office building.

C.1897 Squire Latimer is renovated into the Grand Central Hotel.

1903 The Gottstein Building (later known as the City Loan Building) is built on the lot North of Squire Latimer. It incorporates the party wall of the Kenyon Hotel (demolished around this time) to the North.

1909 The Brunswick-Balke-Collender Co Building (Later the Buttnick Manufacturing Building) is built on the North end of the site.

1938 Buttnick catches fire and is renovated.

1949 A major earthquake results in the loss of parapets.

1950 Large gas explosion in the basement of Buttnick destroys the North and West facades and much of the building interior.

1950S Buttnick is rebuilt with a Moderne storefront facade.

1965 A major earthquake causes damage to the buildings.

1971 The city creates a landscaped square (Occidental Square) on the parking lot to the East.

1972 Ralph Anderson renovates the Grand Central Hotel into an office building with ground floor retail and an interior arcade between 1st Ave S and Occidental Square.

1974 An exterior basement stairway is added to the east side of Buttnick. The greenhouse is added to the East end of City Loan.

2001 A major earthquake causes damage to the buildings.

2002 Buttnick and City Loan are renovated and combined to serve as a single building with shared elevator, stairs, and seismic retrofit.



LOCATION OF SITE WITHIN THE PIONEER SQUARE PRESERVATION DISTRICT



WEST VIEW OF THE BLOCK SHOWING ALL 3 BUILDINGS - 1909



ORIGINAL CONTEXT OF THE SITE - 1931



CONTEXT OF THE SITE WITH OCCIDENTAL SQUARE - C.1974

HISTORIC FEATURES



BRUNSWICK-BALKE-COLLENDER BUILDING / BUTTNICK

Contributing Building to the Pioneer Square Historic District. Period of significance - Explosive Growth (1900-1910)

Key historic features of the building include:

- Exterior load bearing URM walls
- Chamfered entrance on the northwest corner
- Rectangular 1:2 windows
- Sandstone string courses and sills



NEWS ARTICLE OF THE 1950 EXPLOSION AT BUTTNICK



NORTHWEST CORNER OF BUTTNICK - 1915



NORTHWEST CORNER OF BUTTNICK - 1952

GOTTSTEIN BUILDING / CITY LOAN

Contributing Building to the Pioneer Square Historic District. Period of significance - Explosive Growth (1900-1910)

Key historic features of the building include:

- Exterior load bearing URM walls with sandstone and light gray brick on the West facade and red brick on the remaining facades
- Storefront with cast iron header and wood support columns
- Large window bays with cast iron lintels and sandstone sills on the west facade of floors 2-5
- Small double hung windows on the east facade of floors 2-5
- Exterior metal fire escape at alley elevation



WEST ELEVATION OF CITY LOAN - 1937

HISTORIC FEATURES



SQUIRE-LATIMER BUILDING / GRAND CENTRAL

Individually listed on the National Register of Historic Places in 1971. Period of significance - Reconstruction (1889-1899)

Key historic features of the building include:

- Exterior load bearing URM walls
- Slightly asymmetrical primary facades
- Main arched stone entry w/ deeply recessed doorway and stone detailing
- Pilasters (rusticated stone at ground level and brick above)
- Storefronts with cast iron columns and lintels

- Window shape and rhythm: rectangular w/ stained glass at 2nd floor, low arch at 3rd floor, rounded arch at 4th floor; Unique windows at the West entry bay and South center bay
- Sandstone sills, string courses, and other detailing
- Entry lobby with wood staircase around an elevator shaft
- Interior light wells from 2nd to 4th floor



SOUTHWEST CORNER OF GRAND CENTRAL -1937



WEST ELEVATION OF GRAND CENTRAL - 1969



SOUTHWEST CORNER OF GRAND CENTRAL -1974

PIONEER SQUARE COMPLIANCE CHECKLIST



PIONEER SQUARE PRESERVATION DISTRICT GUIDELINES:

III. GENERAL GUIDELINES FOR REHABILITATION AND NEW CONSTRUCTION

New construction must be visually compatible with the predominant architectural styles, building materials, and inherent historic character of the District.

B. <u>Design</u>.

The design of the addition and greenhouse incorporates the horizontal divisions and wide piers to create repetitive building forms.

C. Building materials.

The materials of the proposed work to be determined.

D. Color.

The colors of the proposed work to be determined.

F. Additions.

The proposed addition and greenhouse complies with the land use code and are designed to be compatible with the existing building and unobtrusive from street level.

VI. HEIGHT LIMITS

The proposed design, addition, and greenhouse comply with the height limit of the PSM-100 zone.

VIII. MECHANICAL SYSTEMS

Mechanical systems components installed on the roof will be set back to minimize visual impact and comply with district guidelines.

IX. SECURITY BARS AND GATES

Non-historic security bars and gates installed in previous renovations will be removed from the building.

X. FIRE ESCAPES

The fire escape will be retained.

XIII. SIDEWALK CAFES

Sidewalk cafes will not be enclosed by permanent construction.

XIV. STREET TREES AND VEGETATION

Existing street trees will be protected. Stabilization of areaway tree pits is included as part of this project.

XIX. ALLEYS

The alley is adjacent and connected to Occidental Square. All work in this area will be coordinated with the park. The existing greenhouse enclosure encroaching into the alley will be removed.

XX. RULES FOR TRANSPARENCY, SIGNS, AWNINGS AND CANOPIES

A. Transparancy Regulations.

New storefronts and restored existing storefronts will maximize visibility into the ground floor spaces. Additional glazing with maximum transparency is proposed at the alley. Upper floor windows and greenhouse will be clear glass.

B. General Signage Regulations.

Signage will be presented as a separate package.

C. Specific Signage Regulations.

Signage will be presented as a separate package.

E. Awnings and Canopies.

Any proposed work to be determined.

SECRETARY OF INTERIOR STANDARDS CHECKLIST



SECRETARY OF INTERIOR STANDARDS FOR REHABILITATION:

1. A property shall be used for its historic purpose or be placed in a new use that requires minimal change to the defining characteristics of the building and its site and environment.

The properties were historically retail at the ground floor with office and light manufacturing (Buttnick only) above. Grand Central was renovated into a hotel in c.1897 and back to office use in 1972. The hotel and ground floor uses are compatible.

2. The historic character of a property shall be retained and preserved. The removal of historic materials or alteration of features and spaces that characterize a property shall be avoided.

The design retains the character of the exterior defining features including ground floor storefronts and primary central stair. Removal of material is primarily from outside the period of significance. Documentation identifying when the material was added will be provided.

3. Each property shall be recognized as a physical record of its time, place, and use. Changes that create a false sense of historical development, such as adding conjectural features or architectural elements from other buildings, shall not be undertaken.

Conjectural elements will not be added to the existing buildings. Where insufficient information exists for accurate replication of removed elements, they will not be replaced. New elements will be distinguishable as new.

4. Most properties change over time; those changes that have acquired historic significance in their own right shall be retained and preserved.

The design embraces changes that have occurred over time and have obtained significance, including some 1950's changes to Buttnick after the explosion. The 1970's changes to Grand Central have not met the 50 year threshold, but select significant alterations will be retained to respect the importance and impact of the Ralph Anderson design in 1972 which responded to the new Occidental Square.

5. Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a historic property shall be preserved.

The design celebrates the historic craftsmanship of the building, including exposed URM walls, heavy timber structural framing, and cast iron columns.

6. Deteriorated historic features shall be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature shall match the old in design, color, texture, and other visual qualities and, where possible, materials. Replacement of missing features shall be substantiated by documentary, physical, or pictorial evidence.

Where possible, the historic elements will be cleaned and restored. Where features are replaced, a full survey documenting existing profiles has been or will be performed dependent on building access.

7. Chemical or physical treatments, such as sandblasting, that cause damage to historic materials shall not be used. The surface cleaning of structures, if appropriate, shall be undertaken using the gentlest means possible.

Exterior cleaning will use gentle methods in accordance with best practice techniques.

8. Significant archaeological resources affected by a project shall be protected and preserved. If such resources must be disturbed, mitigation measures shall be undertaken.

Minimal disturbance of surrounding area is proposed. The entire district was developed and elevated after the 1889 fire.

9. New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.

New additions and openings will be designed to limit the impact on historic character defining materials. Materials and proportions are proposed based on compatibility with the existing buildings. Each building is addressed individually to respect its own significance and character.

10. New additions and adjacent or related new construction shall be undertaken in such a manner that if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

Reversibility will be a key factor in the design of new interventions within the building. The essential integrity of the property will be retained.

SITE PLAN

LEGEND

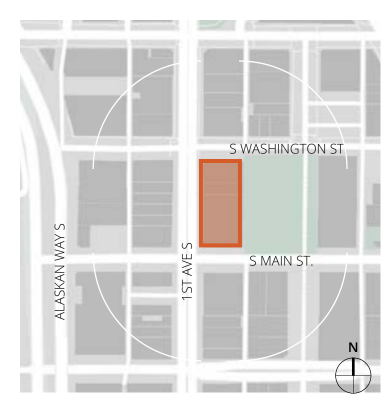


Wellness Hotel & Spa

Parking

Retail/Event Space

Restaurant/Coffee Shop



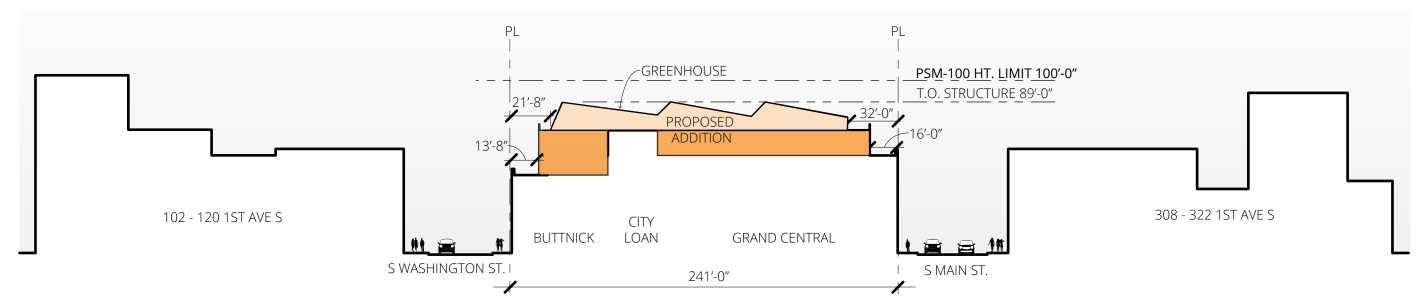
SITE SECTION MAP



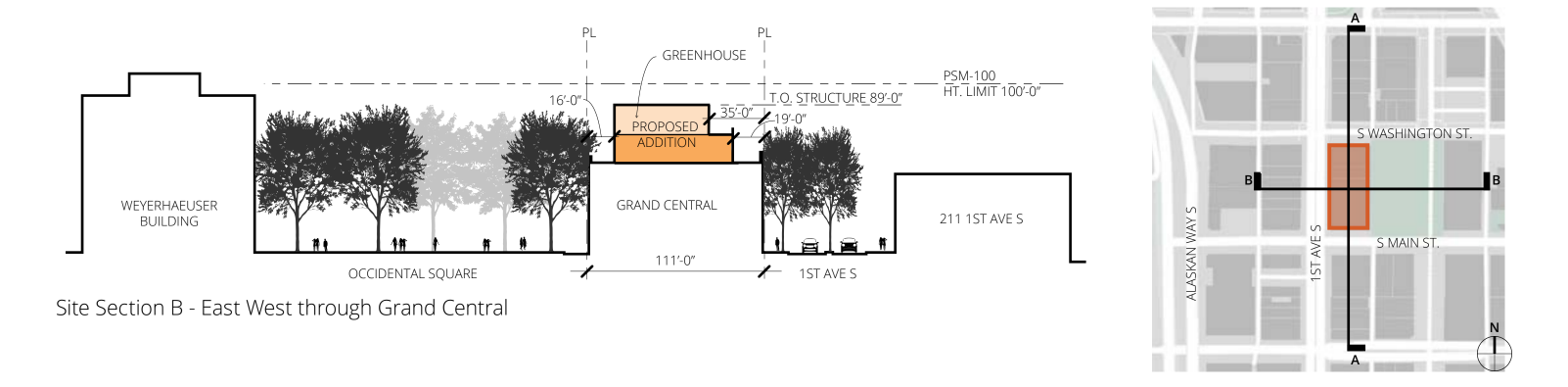


URBAN DESIGN ANALYSIS - SITE SECTIONS





Site Section A - North South

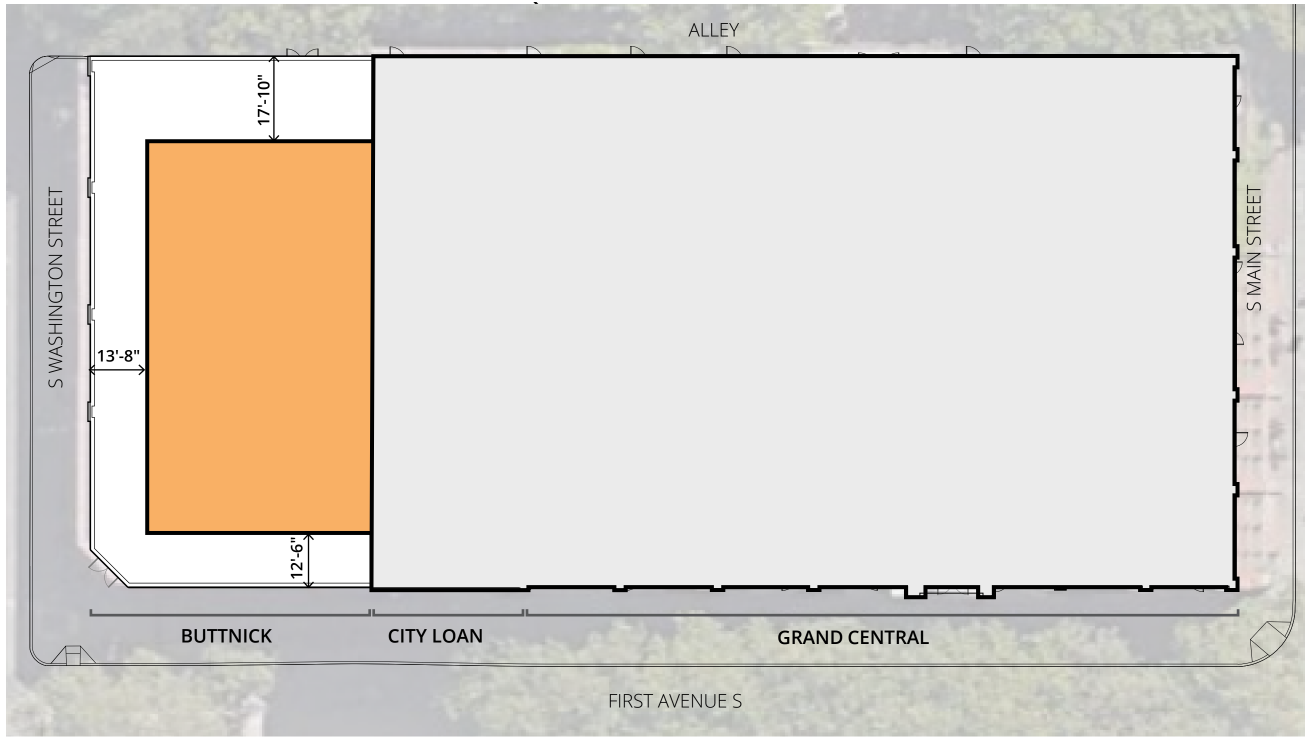


LEVEL 4 - ADDITION PLAN



Wellness Hotel & Spa Greenhouse Addition

Existing Structure





LEVEL 5 - ADDITION PLAN



Wellness Hotel & Spa Greenhouse Addition

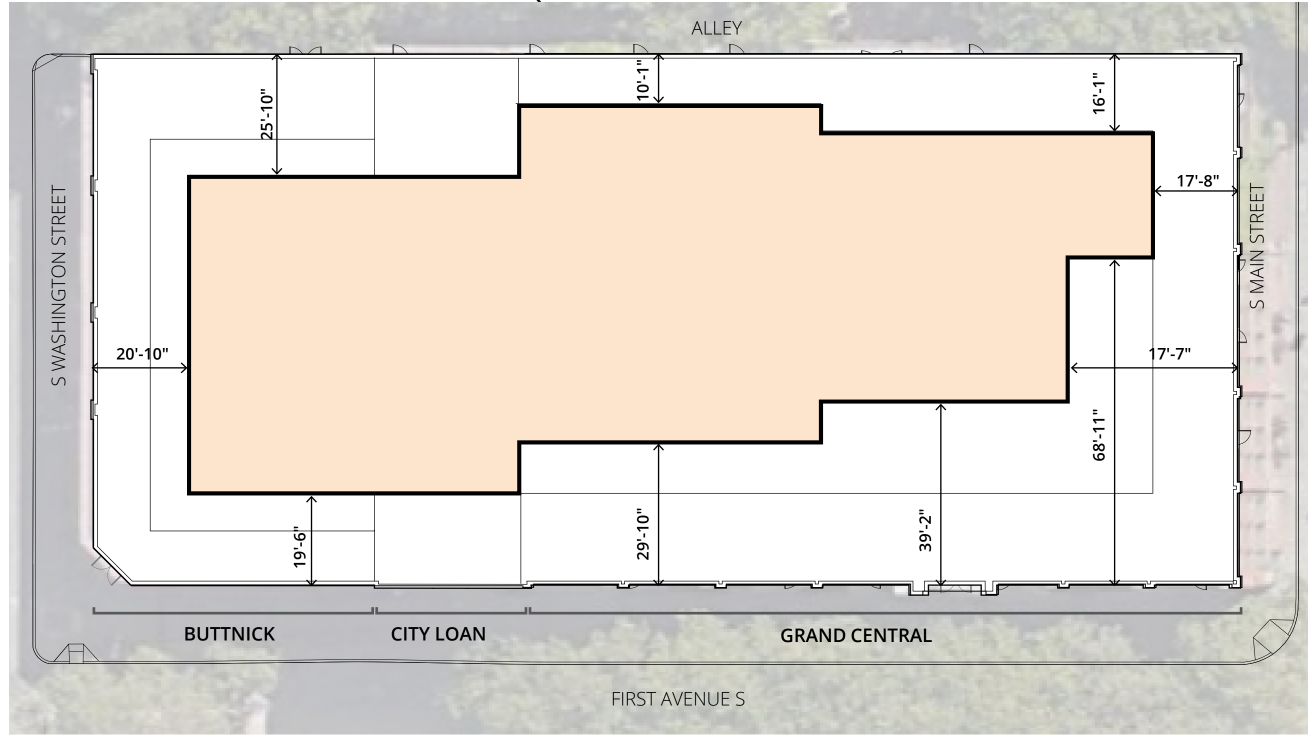
Existing Structure





LEVEL 6 - ADDITION PLAN

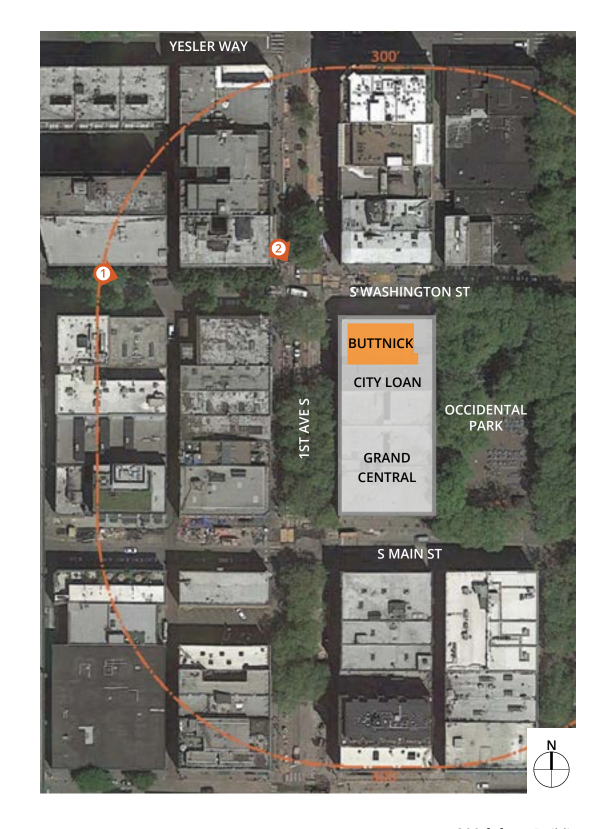






BUTTNICK PENTHOUSE - VIEW STUDY



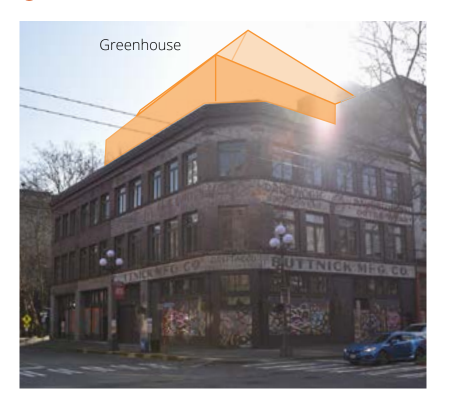


BUTTNICK ARIEL VIEW

KEY: — 300 ft from Building



1 S WASHINGTON ST - ADDITION VISIBLE 300 FEET



CROSS CORNER OF 1ST AVE S + S WASHINGTON ST - ADDITION VISIBLE



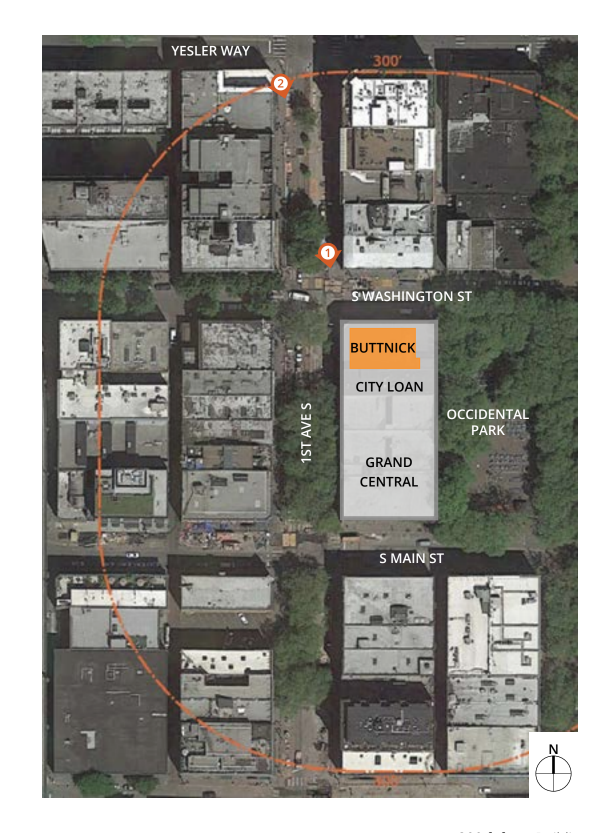
S WASHINGTON ST - RENDERING 300 FEET



CROSS CORNER OF 1ST AVE S + S WASHINGTON ST - RENDERING

BUTTNICK PENTHOUSE - VIEW STUDY







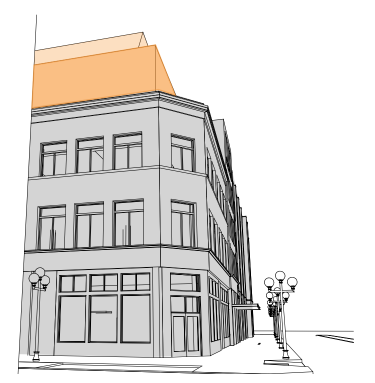
KEY: — 300 ft from Building



ORNER OF 1ST AVE S + S WASHINGTON ST - ADDITION VISIBLE



CROSS CORNER OF 1ST AVE S + YESLER WAYADDITION VISIBLE 300 FEET



CORNER OF 1ST AVE S + S WASHINGTON ST - RENDERING



2 CROSS CORNER OF 1ST AVE S + YESLER WAY - RENDERING 300 FEET

Addition - Wellness Hotel & Spa - Greenhouse

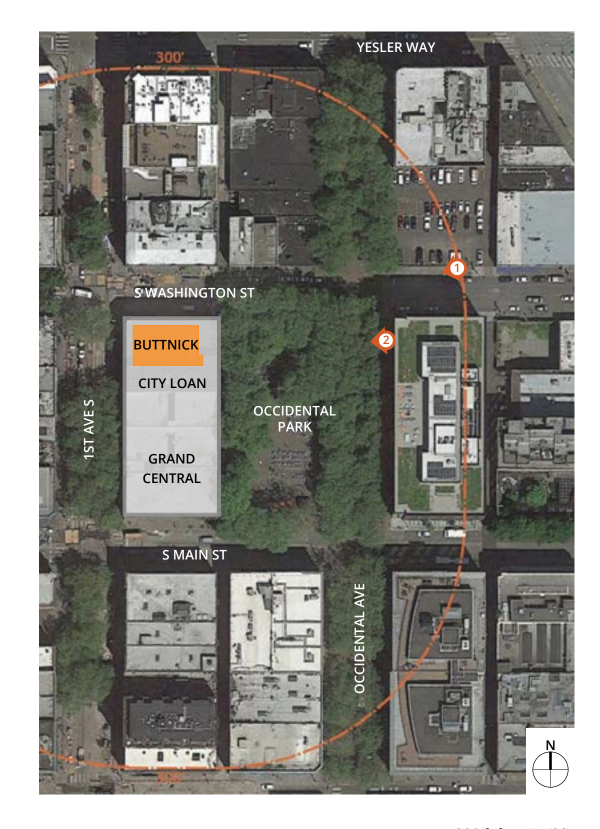
Addition - Wellness Hotel & Spa

Non-Addition Area

September 3, 2025 PSPB BRIEFING - WELLNESS HOTEL & SPA

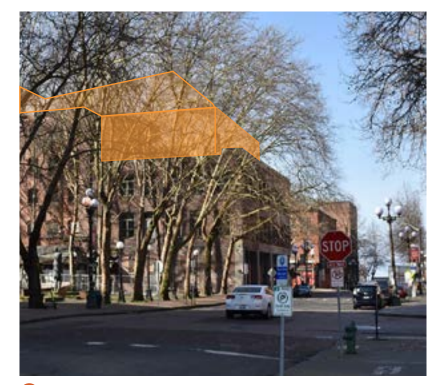
BUTTNICK PENTHOUSE - VIEW STUDY











OCCIDENTAL PARK - ADDITION VISIBLE - 300 FEET



OCCIDENTAL PARK - ADDITION VISIBLE



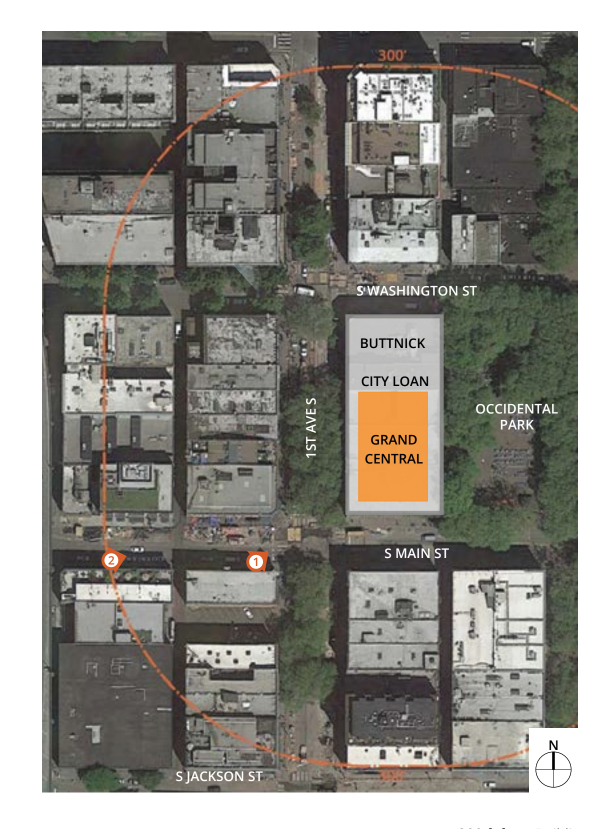
OCCIDENTAL PARK - RENDERING 300 FEET



OCCIDENTAL PARK - UPDATED RENDERING

GRAND CENTRAL PENTHOUSE - VIEW STUDY











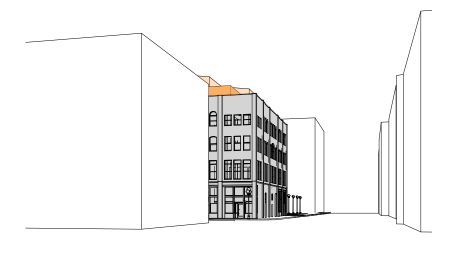
1 S MAIN ST - ADDITION VISIBLE



S MAIN ST - ADDITION VISIBLE - 300 FEET



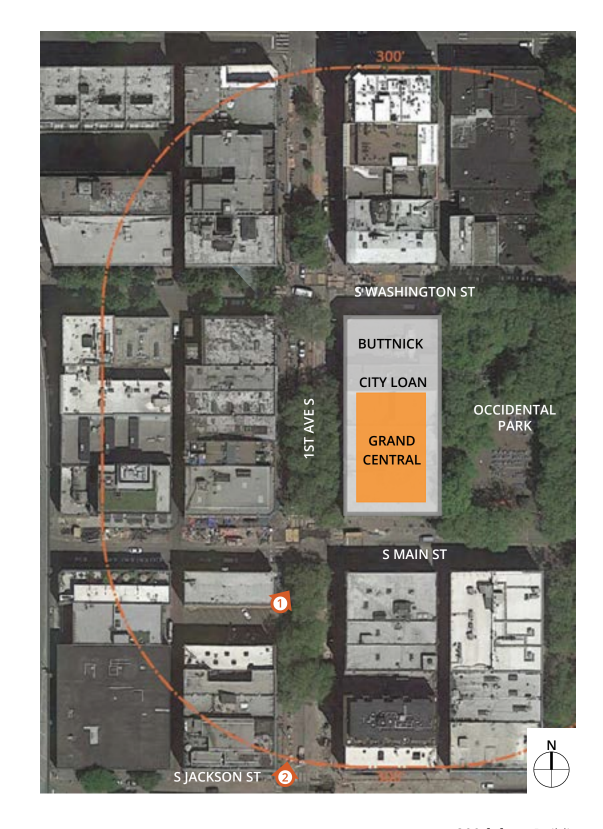
1 S MAIN ST - RENDERING



2 S MAIN ST- RENDERING 300 FEET

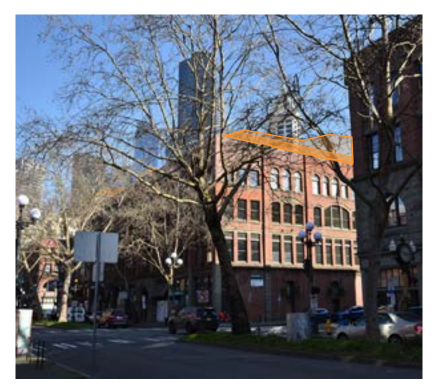
GRAND CENTRAL PENTHOUSE - VIEW STUDY





GRAND CENTRAL ARIEL VIEW

KEY: — 300 ft from Building



1ST AVE S - ADDITION VISIBLE



1ST AVE S - ADDITION VISIBLE - 300 FEET

PSPB BRIEFING - WELLNESS HOTEL & SPA



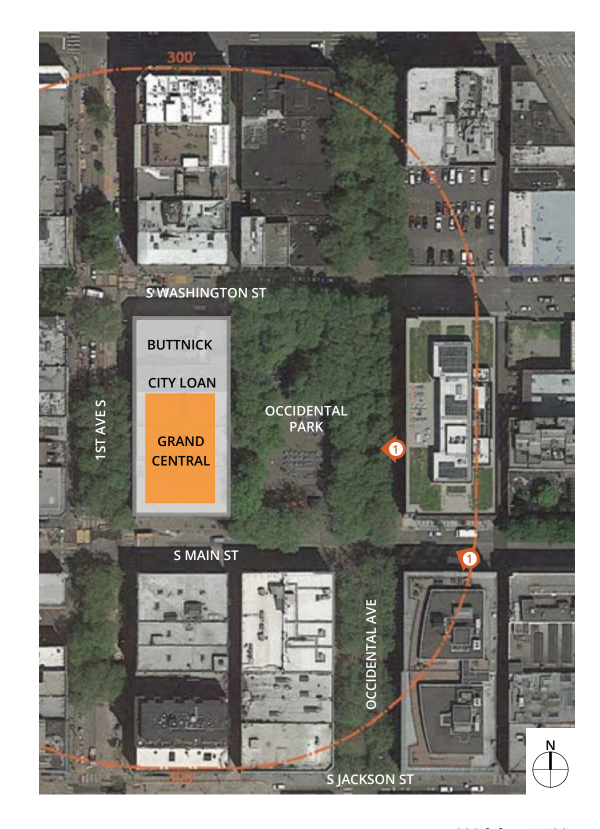
1ST AVE S - RENDERING



2 1ST AVE S - RENDERING 300 FEET

GRAND CENTRAL PENTHOUSE - VIEW STUDY











S MAIN ST - ADDITION VISIBLE - 300 FEET



1 OCCIDENTAL PARK - ADDITION VISIBLE



1 S MAIN ST - RENDERING 300 FEET



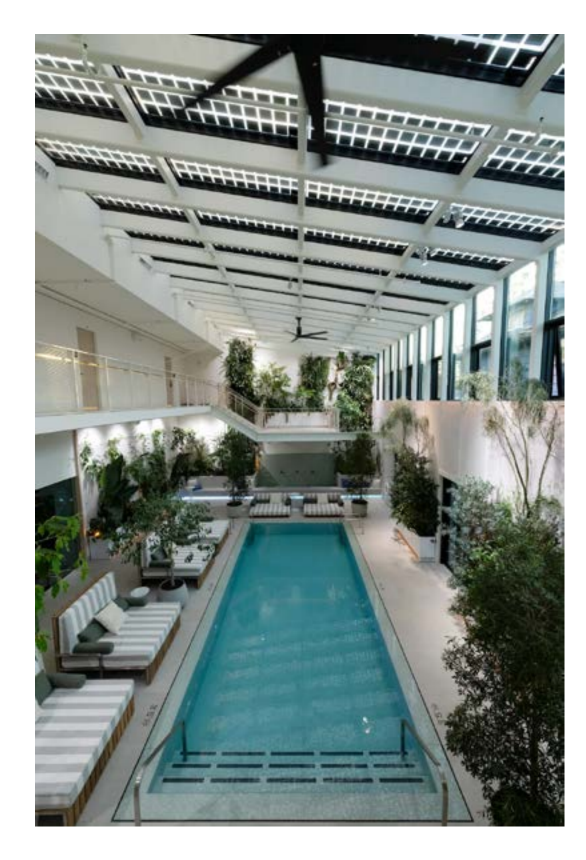
1 OCCIDENTAL PARK





HOTEL & SPA - PENTHOUSE / GREENHOUSE INSPIRATION







Relaxation and socialization by the 82-degree pool, and conservatory featuring rare plants from around the world.

Thermal Springs together ancient wellness rituals, biophilic design and modern technology to bring an immersive healing experience.