

Department of Construction & Inspections

DESIGN REVIEW

FINAL RECOMMENDATION OF THE DOWNTOWN DESIGN REVIEW BOARD

Project Number: 3018968-LU

Address: 2302 4th Avenue

Applicant: Jeff Walls, Studio 19 Architects

Date of Meeting: Wednesday, April 18, 2018

Board Members Present: Grace Leong (Chair)

Aaron Argyle

Anjali Grant (Substitute)

Aaron Luoma Ed Paulushock

Board Members Absent: Belinda Bail

Bradley Calvert

SDCI Staff Present: Lindsay King

SITE & VICINITY

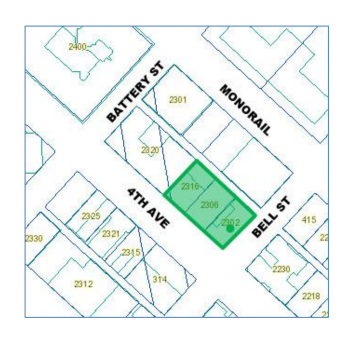
Site Zone: Downtown Mixed Residential

Commercial (DMR/C 240/125)

Nearby Zones: (North) DMR/C 240/125

(South) DMR/C 240/125 (East) D DMR/C 240/125 (West) DMR/C 240/125

Lot Area: 19,440 square feet



Current Development:

The subject site is located on the northwest corner of 4th Avenue and Bell Street. The subject lot and lots to the north, south, east, and west are zoned Downtown Mixed Residential Commercial (DMR/C 240/125). The site contains three parcels with two existing commercial buildings, and one existing City of Seattle Landmark residential structure, the Franklin Apartments. To the northwest is another City of Seattle Landmark, Fire Station #2. To the northeast, across an improved alley, is an existing office building. To the southwest, across 4th Avenue, is a surface parking lot, to the south and southeast are existing residential structures.

The subject lot and lots to the north, south, east, and west are all located in the Belltown neighborhood. The immediate context includes a variety of commercial and residential uses. 4th Avenue is a Class I pedestrian street and a principal arterial street connecting central downtown to Denny Street. Bell Street is a Green Street and has been developed as Bell Street Park between 1st Avenue and 5th Avenue. 4th Avenue and Bell Street both contain a mix of older 1-6 story residential and commercial uses. Turn of the century buildings are generally brick while new structures range from wood construction to concrete, steel and glass construction. Belltown also has a number newer residential and commercial towers including the 2116 4th Avenue apartments and the Insignia Towers. Sites in the immediate vicinity range in size from a single parcel development, to half block and full block construction. The site is generally flat and does not include any existing mature vegetation.

Surrounding Development and Neighborhood Character:

The neighborhood includes commercial and residential structure ranging from one to six stories along with newer residential towers. The immediate context includes two landmark structures, one that will be incorporated into the subject development, the Franklin Apartments, and one directly adjacent, Fire Station #2. The predominant material is brick, concrete, masonry, and wood.

Access:

Access is available from 4th Avenue, Bell Street, and an improved alley along the north property line.

Environmentally Critical Areas:

No environmentally critical areas have been identified on site.

PROJECT DESCRIPTION

The proposal is for a 25-story tower addition and interior renovations to an existing Landmark building (Franklin Apartments). The addition includes 285 residential units and 11,200 sq. ft. of

retail space located at ground level. Project also includes parking for 184 vehicles to be located below grade. The existing building at 2306 4th Ave is proposed to be demolished.

The design packet includes materials presented at the meeting, and is available online by entering the project number (3018968) at this website:

http://www.seattle.gov/DPD/aboutus/news/events/DesignReview/SearchPastReviews/default.aspx

The packet is also available to view in the file, by contacting the Public Resource Center at SDCI:

Mailing Public Resource Center
Address: 700 Fifth Ave., Suite 2000

P.O. Box 34019

Seattle, WA 98124-4019

Email: PRC@seattle.gov

FIRST EARLY DESIGN GUIDANCE October 25, 2016

PUBLIC COMMENT

The following comments, issues and concerns were raised during the public comment portion of the Early Design Guidance meeting:

- Expressed concern that a modern tower located between two landmark buildings would destroy the lowrise neighborhood character.
- Felt the site should be developed with a lowrise structure to provide continuity between the adjacent historic structures.
- Felt the proposed departure should not be granted. Noted that a code compliant building would better meet the intent of the Design Guidelines.
- Would like to see Bell Street maintained as a park.
- Expressed concern regarding light pollution from rooftop decks.
- Expressed concern regarding the alley treatment. Noted that this neighborhood may not be appropriate for an activated alley.
- Felt the Franklin Apartment building should incorporate amenity space at ground level on Bell Street. Noted that units at grand along the street are wired off for safety.
- Expressed concern that proposed building will exceed allowed zoning heights.

All public comments submitted in writing for this project can be viewed using the following link and entering the project number: http://web6.seattle.gov/dpd/edms/

PRIORITIES & BOARD RECOMMENDATIONS

After visiting the site, considering the analysis of the site and context provided by the proponents, and hearing public comment, the Design Review Board members provided the following siting and design guidance.

- 1. Massing. The Board discussed the massing alternatives at length. The Board noted that the code compliant massing Option 1 would not be supported by Landmark Preservation Board Architectural Review Committee, based on the applicant's admission that any proposed structure over the landmark structure would not be supported. The Board was split on the merits of both Option 2 and Option 4. Ultimately, the Board agreed that a minimum of two additional massing options should be provided: 1) a code compliant option that could be supported by the ARC committee and, 2) a massing alternative that incorporates the positive elements of Option 2 and 4.
 - a) The Board expressed support for the following Option 2 concepts:
 - i. A strong street wall, with pedestrian scale, that relates both adjacent landmark structures. The Board noted the podium could align with the datum line from the adjacent Fire Station and still be successful (A1.1, B1.1).
 - ii. A recess or gasket between the landmark structures and the tower. The recess allows the cornice of the landmark building to be visible (A1.1, B1.1).
 - iii. The glass atrium and the gasket showcase the proposed paseo (B4).
 - b) The Board expressed support for the following Option 4 concepts:
 - i. A design parti that gives character to the structure, enhances the skyline. The vertical tower pieces provide a perceived slenderness to the tower. The Board agreed that the design concept could be strengthened with more visible separation between the three tower pieces and lighter material choices (B4).
 - ii. The base of the tower relates to the Fire Station datum line while also attempting to respond to the Franklin with the multistory glass entry expression (A1.1 and B1).
 - iii. Two Board members felt the tower massing at the street level destroys the street wall provided by the landmark structures (A1.1 and B1).
 - c) At the second Early Design Guidance Meeting, the Board would like to see massing alternatives which articulate a clear design parti and include the following elements:
 - i. A lightened tower form that incorporates vertical elements to reduce the perceived mass (B4).
 - ii. A podium that respects both the Fire Station and Franklin Apartment buildings, while continuing a street wall consistent with the neighborhood context (B1).
 - iii. A recessed gasket to differentiate the tower from the landmarks. The Board noted that the recess did not need to be glass to be effective (B1).
 - iv. An atrium with ground floor retail uses at the base of the tower spilling into the interior of the Franklin Apartments (B1.1, B4).
 - v. Continued activation of the alley (C6).
 - vi. Modern brick material application at the base of the structure (B1).
- **2.** Landmark Structures. At the second Early Design Guidance Meeting the Board requested imagery showing the proposed development in relationship to the landmark structures.

- a) Demonstrate how the rooftop deck above the Franklin Apartments would be viewed from the street (B1).
- b) Renderings that demonstrate each massing proposal with the adjacent landmarks structures (B1).

SECOND EARLY DESIGN GUIDANCE April 18, 2017

PUBLIC COMMENT

The following comments, issues and concerns were raised during the public comment portion of the Second Early Design Guidance meeting:

- Friends of Historic Belltown supported the design as it relates to the designated landmark building. Noted that the site is surrounded by three important landmark structures, further supporting the notion that Fourth Avenue is an important and historic corridor in the Belltown neighborhood. Noted that the datum line of the setback is important to the design and cautioned against creating an overly glassy, modern expression at this location as out of place in this context. Would like to see distinct point of entry along Fourth Avenue. Very supportive of the atrium concept and bringing retail uses into the interior.
- Concerned with the proposed building height and finds the proposed departure to be
 egregious. In particular, concerned with the proposed increased rooftop mechanical
 screening and impacts to views from the neighboring Insignia building to the east.
 Concerned that the view corridor diagrams were misleading. Also concerned that the
 proposed material cladding would not age well, Overall, would prefer smaller floor plates
 at the upper levels.
- Expressed support for additional housing downtown, however not supportive of the
 departure requests given that the proposed tower is already out of character. Requested
 clarification of the tower width and floor plate requirements. Consideration for the views
 of the tower from the east (and not only from the west) are important and the design
 should be softer.
- Concerned with the height of the proposed tower.

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PRIORITIES & BOARD RECOMMENDATIONS

After visiting the site, considering the analysis of the site and context provided by the proponents, and hearing public comment, the Design Review Board members provided the following siting and design guidance.

1. Massing & Architectural Design.

- a. The Board was supportive of the revised massing shown in Option B resolution shown in Option B in response to the first Early Design Guidance meeting, that combined the strongest aspects of the previous massing Schemes 2 and 4. **(B4, B4.1)**
- b. Overall, the Board agreed that the proposed design and massing was more respectful of the landmark structure to the south than the previous schemes. (A1.1, B1, B1.1, B1.1, B1.1)
- c. The Board was very pleased with the gasket concept and change in materiality provided between the solid podium and the tower. The Board felt, however, that the gasket expression should be stronger and more legible, particularly on the north end (at the lowest point). This minimal condition is well represented on page 53 of the packet. Echoing public comment, the Board noted that this gasket and "lift" should read clearly from both the east and west. (B1.III, B4, B4.3)
- d. The Board appreciated the taller dimension of the gasket on the south side which appears to lift away the mass of the tower away from the landmark structure providing deference in this gesture. (A1.1, B1, B1.1, B1.II)
- e. The Board appreciated the three bays terminating at different levels, however the Board did not reach consensus that this was critical to the success of the design.
- f. The Board was very supportive of the deep vertical notches that run the height of the tower, providing distinct articulation and texture reminiscent of the verticality expressed by the landmark structure on either side of the tower. (A1.1, B1, B1.1, B1.II)
- g. The Board agreed with public comment and strongly supported the consistency of this vertical notch expression on all four building facades, keeping a strong and coherent architectural language as viewed from all directions. (B1.III, B4, B4.1)
- h. At the Recommendation phase, the Board would like to review the following:
 - i. elevations for all sides of the building (B4, B4.1C6.III)
 - ii. section view through the Franklin retail space (A1.1, B1.III and B1.IV)
 - iii. section view through the paseo retail space. (A1.1, B1, B1.1, B1.1, B1.1)

2. Materials.

- a. The Board was very supportive of the glassy, lighter materiality of the tower in contrast to the solidity and brick of the podium base. (B1.III, B4, B4.3)
- b. The Board noted that the sculptural form of the building was best expressed when the tower glazing is treated uniformly across all three bays as shown. (B4, B4.1)
- c. The Board was supportive of the crisp and contemporary design concept, but noted that efforts to integrate softer elements through color, sheen, or materials would help keep the building in the context of Belltown and the adjacent historic landmarks. (A1.1, B1, B1.1, B1.1, B1.1)
- d. At the Recommendation phase, the Board would like to see details of the overhead canopy designs, as well as color brick and mortar samples. (B4.3)

3. Streetscape.

a. Related to 2c above, the Board would like to see further exploration of materials and texture to pursue a contemporary design but also include fine craftsmanship and

- detailing (overhead canopies, mullions, etc.) to reflect the Belltown character. (A1.1, B1.I, B1.II, B1.II, B1.III, B1.IV)
- The Board noted that the glazing scale is critical and should be sized and designed to fit into the Belltown context with proportions that reflect the residential functions. (A1.1, B1, B1.1, B1.1, B1.11, B1.111, B1.11V)
- c. The Board noted that the detailing of the podium and gasket feature will be critical. The Board noted that the proportions of the pedestrian as it relates to the podium materials would be helpful to understand in terms of evaluating the response to this guidance. At the next meeting, they would like to see details regarding the tower soffit, all building materials and a conceptual signage plan. (B1.III, B1.IV, B4.3, D4, D4.4)
- d. The Board noted that the size of the entry vestibule will also be important for the intersection of the atrium and the sidewalk and how this atrium space is visually accessible and interactive with the streetscape. (**B1.III and B1.IV**)
- e. The Board was very pleased with the atrium concept. They did caution that the scale of this paseo should correspond to neighborhood retail patterns. (A1.1, B1.III and B1.IV)
- f. The Board was concerned with the egress stair alcove on the north end of the building and would like further design work to focus on the treatment of this space, including exploration of whether gates are proposed and if so, the design of such gates. (B1.III, B1.IV, (B4.3)
- g. The Board discussed the lower level of the landmark Franklin Apartment building at the southwest corner, proposed for storage usage. The Board recommended further exploration of these windows to offer more visual interest than frosted glass at this corner. The Board suggested providing a few design solutions at the next meeting. (A1.1, B1, B1.1, B1.1, B1.1)
- h. The Board would like to review alley level detailing and lighting at the Recommendation phase. (B1.III, B1.IV, B4.3, C6, C6.1, C6.III)

FINAL RECOMMENDATION April 17, 2018

PUBLIC COMMENT

The following comments, issues and concerns were raised during the public comment portion of the Final Recommendation meeting:

- Would like to see architectural detail at the upper levels of the structure.
- Expressed concern that the requested design review departures do not better meet the intent of adopted City Design Guidelines. Felt that a uniform building massing rather than a 'wedding cake' massing is not a sufficient justification for the departure request.
- Concerned that the project is not being considered in context with new buildings proposed. Felt the Board should consider the cumulative impacts of all proposals.
- Expressed support for the increased retail in Belltown and the Bell Street Park.
- Expressed concern for the lack of upper level setbacks and the loss of natural light at ground level.

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PRIORITIES & BOARD RECOMMENDATIONS

After visiting the site, considering the analysis of the site and context provided by the proponents, and hearing public comment, the Design Review Board members provided the following recommendations.

1. Massing & Architectural Design.

- a. The Board supported the evolution of the preferred massing alternative and recommended that the tower setback to the north and the glassy gasket/atrium provide a successful transition between the proposed tower and the adjacent City of Seattle Landmark Structures. (A1.1, B1, B1.1, B1.1, B1.1, B4, B4.1)
- b. The Board supported the gasket Option 1 as demonstrated on page 14 of the Recommendation Packet. The Board agreed that Option 1, with the one and two story stepped gasket, successfully balances the need to provide a transition between the proposed structure and the landmarks but also maintains a scale that is representative of the Belltown residential character. (B1.1, B1.II, B1.II, B1.III, B4, B4.2 B4.3)
- c. The Board supported the uniform tower bay expression on the east and west façade noting the proportion of the bays made the building appear slenderer. However, the Board expressed concern for the wider center bay on the north and south façade, noting the building appeared heavy. The Board recommended a condition that the north and south bays be updated to be consistent with the proportion of the east and west bays. (A1.1, B1, B4.1, B4.3, C6.III)
- d. The Board noted the vertical notch separating the tower bays was integral to the tower form and recommended a condition that the vertical notch be maintained in its current dimensions. (A1.1, B1, B4.1, B4.3, C6.III)

2. Materials.

- a. The Board supported the contemporary material palette, which includes off-white metal panel with a punch window expression in the tower, glass within the recessed tower notch, gasket and atrium, and iron oxide brick at the podium base. The Board agreed the punched window expression and patterning clearly reads as a residential use, consistent with the Belltown Neighborhood character. The Board recommended a condition that the tower punched windows maintain a minimum 4-inch depth. (A1.1, B1, B1.1, B1.III, B4, B4.1, B4.2, B4.3)
- b. The Board recommended approval of the location of the mechanical louvers within the tower's vertical notch, which maintains a clean material application on the tower walls. (B4.3)
- c. Board supported the grand atrium concept but conditioned that one glazing material be used for the atrium, reveal and notch. Alternatively, the two glazing materials

could be used if a reveal or change in plane is utilized at the glazing material transition. (A1.1, B1, B1.1, B1.III, B4, B4.1, B4.2, B4.3)

3. Streetscape.

- a. The Board was very supportive of the podium resolution, noting the two-story scale of the building, the regular rhythm of ground level bays, and the ground level commercial uses, respond well to the neighborhood's residential and commercial character. The Board was also very pleased with the transition from ground floor storage to residential loft spaces within the Franklin. The Board agreed that the material detailing discussed in the meeting, including use of blackened steel in the podium soffit and lentil, as a counterpoint to the brick, was very successful and recommended those materials should be maintained. The Board recommended the following conditions to further resolve the podium material application.
 - I. Update the steel canopy to feel less bulky, to create a lighter accent next to the delicate landmark structures. (B1.I, B1.II, B4.3)
 - II. Update the atrium fenestration mullion pattern to provide a finer grain of detail and to exhibit the residential character and fine craftmanship of the Belltown Neighborhood. (B1, B1.I, B1.II, B1.II, B1.III, B1.IV)
 - III. Provide additional texture to the atrium's structural columns visible from the street. (B1, B1.1, B1.II, B1.III, B1.IV)
 - IV. Utilize the blackened steel in the recessed exit stair between the podium and the fire station. (**B1.III, B4.3**)

The Board also recommended the following conditions:

- V. Consider a smaller frit pattern for the canopy so that the opaque areas disappear when viewed from below. (**B1.III**, **B4.3**)
- VI. Consider the use of steel street furniture in the right-of-way consistent with material application in the remainder of the building. (**B1.III, B4.3**)

DEVELOPMENT STANDARD DEPARTURES

The Board's recommendation on the requested departure(s) were based on the departure's potential to help the project better meet these design guidelines priorities and achieve a better overall project design than could be achieved without the departure(s).

At the time of the Recommendation the following departures were requested:

1. **Floor Area Limit (SMC 23.49.158 B):** The Code requires that for structures in the DMR zone portions of structures above 125 feet shall have a maximum gross floor area of 8,000 sq. ft. The applicant proposes floor area of 9,800 sq. ft.

At the Recommendation, the Board unanimously approved the departure request. The Board was generally pleased with the evolution of a more uniform mass, rather than a wedding cake stepped massing. The Board agreed the massing executed through the nine tubes, as conditioned, provides a unified and well-proportioned building. The Board appreciated that the building design and materiality included respectful gestures towards the presence of the

landmark structures on either side and was very supportive of the setback on the north side of the building which both defers to the landmark fire station building, but also enhances the legibility of the tower and design concept. (B1.I Compatible Design, B1.III. Visual Interest and B4 Design a Well-Proportioned & Unified Building)

2. **Rooftop Features (SMC 23.49.008 D2)** The Code requires a maximum coverage of 35% for all rooftop features. The applicant proposes a maximum rooftop coverage of 42%.

At the Recommendation, the Board did not support the requested departure. The Board felt the request did not result in a building design better meeting the intent of adopted Design Guidelines.

DESIGN REVIEW GUIDELINES

The priority Downtown and Belltown Neighborhood design guidelines identified as Priority Guidelines are summarized below, while all guidelines remain applicable. For the full text please visit the Design Review website.

SITE PLANNING AND MASSING

A1 Respond to the Physical Environment: Develop an architectural concept and compose the building's massing in response to geographic conditions and patterns of urban form found nearby or beyond the immediate context of the building site.

- **A1.1. Response to Context:** Each building site lies within a larger physical context having various and distinct features and characteristics to which the building design should respond. Develop an architectural concept and arrange the building mass in response to one or more of the following, if present:
 - a. a change in street grid alignment that yields a site having nonstandard shape;
 - b. a site having dramatic topography or contrasting edge conditions;
 - c. patterns of urban form, such as nearby buildings that have employed distinctive and effective massing compositions;
 - d. access to direct sunlight—seasonally or at particular times of day;
 - e. views from the site of noteworthy structures or natural features, (i.e.: the Space Needle, Smith Tower, port facilities, Puget Sound, Mount Rainier, the Olympic Mountains);
 - f. views of the site from other parts of the city or region; and
 - g. proximity to a regional transportation corridor (the monorail, light rail, freight rail, major arterial, state highway, ferry routes, bicycle trail, etc.).
- **A1.2. Response to Planning Efforts:** Some areas downtown are transitional environments, where existing development patterns are likely to change. In these areas, respond to the urban form goals of current planning efforts, being cognizant that new development will establish the context to which future development will respond.

Belltown Supplemental Guidance:

- **A1.I. Views:** Develop the architectural concept and arrange the building mass to enhance views. This includes views of the water and mountains, and noteworthy structures such as the Space Needle.
- **A1.II. Street Grid:** The architecture and building mass should respond to sites having nonstandard shapes. There are several changes in the street grid alignment in Belltown, resulting in triangular sites and chamfered corners. Examples of this include: 1st, Western and Elliott between Battery and Lenora, and along Denny;
- **A1.III. Topography:** The topography of the neighborhood lends to its unique character. Design buildings to take advantage of this condition as an opportunity, rather than a constraint. Along the streets, single entry, blank facades are discouraged. Consider providing multiple entries and windows at street level on sloping streets.

ARCHITECTURAL EXPRESSION

- B1 Respond to the neighborhood context: Develop an architectural concept and compose the major building elements to reinforce desirable urban features existing in the surrounding neighborhood.
- **B1.1.** Adjacent Features and Networks: Each building site lies within an urban neighborhood context having distinct features and characteristics to which the building design should respond. Arrange the building mass in response to one or more of the following, if present:
 - a. a surrounding district of distinct and noteworthy character;
 - b. an adjacent landmark or noteworthy building;
 - c. a major public amenity or institution nearby;
 - d. neighboring buildings that have employed distinctive and effective massing compositions;
 - e. elements of the pedestrian network nearby, (i.e.: green street, hillclimb, mid-block crossing, through-block passageway); and
 - f. direct access to one or more components of the regional transportation system.
- **B1.2.** Land Uses: Also, consider the design implications of the predominant land uses in the area surrounding the site.

Belltown Supplemental Guidance:

- **B1.I. Compatible Design:** Establish a harmonious transition between newer and older buildings. Compatible design should respect the scale, massing and materials of adjacent buildings and landscape.
- **B1.II.** Historic Style: Complement the architectural character of an adjacent historic building or area; however, imitation of historical styles is discouraged. References to period architecture should be interpreted in a contemporary manner.
- **B1.III. Visual Interest:** Design visually attractive buildings that add richness and variety to Belltown, including creative contemporary architectural solutions.
- **B1.IV.** Reinforce Neighborhood Qualities: Employ design strategies and incorporate architectural elements that reinforce Belltown's unique qualities. In particular, the neighborhood's best buildings tend to support an active street life.

B4 Design a Well-Proportioned & Unified Building: Compose the massing and organize the interior and exterior spaces to create a well-proportioned building that exhibits a coherent architectural concept. Design the architectural elements and finish details to create a unified building, so that all components appear integral to the whole.

- **B4.1. Massing:** When composing the massing, consider how the following can contribute to create a building that exhibits a coherent architectural concept:
 - a. setbacks, projections, and open space;
 - b. relative sizes and shapes of distinct building volumes; and
 - c. roof heights and forms.
- **B4.2.** Coherent Interior/Exterior Design: When organizing the interior and exterior spaces and developing the architectural elements, consider how the following can contribute to create a building that exhibits a coherent architectural concept:
 - d. facade modulation and articulation;
 - e. windows and fenestration patterns;
 - f. corner features;
 - g. streetscape and open space fixtures;
 - h. building and garage entries; and
 - i. building base and top.
- **B4.3. Architectural Details:** When designing the architectural details, consider how the following can contribute to create a building that exhibits a coherent architectural concept:
 - j. exterior finish materials;
 - k. architectural lighting and signage;
 - I. grilles, railings, and downspouts;
 - m. window and entry trim and moldings;
 - n. shadow patterns; and
 - o. exterior lighting.

THE STREETSCAPE

C6 Develop the Alley Façade: To increase pedestrian safety, comfort, and interest, develop portions of the alley facade in response to the unique conditions of the site or project.

- **C6.1. Alley Activation:** Consider enlivening and enhancing the alley entrance by:
 - a. extending retail space fenestration into the alley one bay;
 - b. providing a niche for recycling and waste receptacles to be shared with nearby, older buildings lacking such facilities; and
 - c. adding effective lighting to enhance visibility and safety.
- **C6.2. Alley Parking Access:** Enhance the facades and surfaces in and adjacent to the alley to create parking access that is visible, safe, and welcoming for drivers and pedestrians. Consider
 - d. locating the alley parking garage entry and/ or exit near the entrance to the alley;
 - e. installing highly visible signage indicating parking rates and availability on the building facade adjacent to the alley; and
 - f. chamfering the building corners to enhance pedestrian visibility and safety where alley is regularly used by vehicles accessing parking and loading.

Belltown Supplemental Guidance:

C6.I. Address Alley Functions:

- a. Services and utilities, while essential to urban development, should be screened or otherwise hidden from the view of the pedestrian.
- b. Exterior trash receptacles should be screened on three sides, with a gate on the fourth side that also screens the receptacles from view. Provide a niche to recess the receptacle.
- c. Screen loading docks and truck parking from public view using building massing, architectural elements and/or landscaping.
- d. Ensure that all utility equipment is located, sized, and designed to be as inconspicuous as possible. Consider ways to reduce the noise impacts of HVAC equipment on the alley environment.

C6.II. Pedestrian Environment:

- e. Pedestrian circulation is an integral part of the site layout. Where possible and feasible, provide elements, such as landscaping and special paving, that help define a pedestrian-friendly environment in the alley.
- f. Create a comfortably scaled and thoughtfully detailed urban environment in the alley through the use of well-designed architectural forms and details, particularly at street level.

C6.III. Architectural Concept:

g. In designing a well-proportioned and unified building, the alley facade should not be ignored. An alley facade should be treated with form, scale and materials similar to rest of the building to create a coherent architectural concept.

PUBLIC AMENITIES

D3 Provide Elements That Define the Place: Provide special elements on the facades, within public open spaces, or on the sidewalk to create a distinct, attractive, and memorable "sense of place" associated with the building.

Belltown Supplemental Guidance:

- **D3.II. Green Streets:** Green Streets are street rights-of-way that are enhanced for pedestrian circulation and activity with a variety of pedestrian-oriented features, such as sidewalk widening, landscaping, artwork, and traffic calming. Interesting street level uses and pedestrian amenities enliven the Green Street and lend special identity to the surrounding area.
- **D3.III:** Street Furniture/Furnishings along Specific Streets: The function and character of Belltown's streetscapes are defined street by street. In defining the streetscape for various streets, the hierarchy of streets is determined by street function, adjacent land uses, and the nature of existing streetscape improvements.
 - d. 4th Avenue: Street furnishings on 4th Avenue should be "off-the-shelf"/ catalogue modern to reflect the high-rise land uses existing or permitted along that corridor.

D4 Provide Appropriate Signage: Design signage appropriate for the scale and character of the project and immediate neighborhood. All signs should be oriented to pedestrians and/or persons in vehicles on streets within the immediate neighborhood.

D4.4. Discourage Upper-Level Signage: Signs on roofs and the upper floors of buildings intended primarily to be seen by motorists and others from a distance are generally discouraged.

RECOMMENDATION

The recommendation summarized above was based on the design review packet dated Wednesday, April 18, 2018, and the materials shown and verbally described by the applicant at the Wednesday, April 18, 2018 Design Recommendation meeting. After considering the site and context, hearing public comment, reconsidering the previously identified design priorities and reviewing the materials, the five Design Review Board members recommended APPROVAL of the subject design and departure with the following conditions:

- 1. Modify the north and south bays to be consistent with the proportion of the east and west bays. (A1.1, B1, B4.1, B4.3, C6.III)
- 2. Maintain the vertical notch separating the tower bays in the same dimensions described at the design Recommendation meeting. (A1.1, B1, B4.1, B4.3, C6.III)
- 3. Maintain a minimum 4-inch depth at the tower punched windows. (A1.1, B1, B1.11, B1.111, B4, B4.1, B4.2, B4.3)
- **4.** Use one glazing material for the atrium, reveal and notch. Alternatively, the two glazing materials could be used if a reveal or change in plane is utilized at the glazing material transition. **(A1.1, B1, B1.1, B1.III, B4, B4.1, B4.2, B4.3)**
- **5.** Update the steel canopy to feel less bulky, to create a lighter accent next to the delicate landmark structures. **(B1.I, B1.II, B4.3)**
- 6. Update the atrium fenestration mullion pattern to provide a finer grain of detail and to exhibit the residential character and fine craftmanship of the Belltown Neighborhood. (B1, B1.I, B1.II, B1.II, B1.III, B1.IV)
- 7. Provide additional texture to the atrium's structural columns visible from the street. (B1, B1.I, B1.II, B1.II, B1.III, B1.IV)
- 8. Utilize the blackened steel in the recessed exit stair between the podium and the fire station. (B1.III, B4.3)

3018968 - EDG REPORT SENT 11/18/16 EI NOTICE OF 2^ND EDG MEETING SENT 3/30/17 DRM EDG2 REPORT SENT 5/23/17 EI EI ** & OTHERS NOTICE OF APPLICATION SENT ** NOTICE OF APPLICATION & CHECKLIST SENT 7/17/17 BG NOTICE OF REC MEETING SENT 3/29/18 DRM REC REPORT SENT 5-15-18 BCC

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