

## OLYMPIA DESIGN REVIEW BOARD RECOMMENDATION

## **CONCEPTUAL DESIGN REVIEW**

Community Planning & Development 601 4<sup>th</sup> Avenue E. – PO Box 1967 Olympia WA 98501-1967

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To: The Site Plan Review Committee whom will make a recommendation to the Hearings Examiner

**Meeting Date:** 8/10/2017

**Time:** 6:30PM

FROM: Nicole Floyd

**PROJECT NAME:** VIEWS ON 5TH **PROJECT No.:** 17-2528

**PROJECT ADDRESS:** 410 5TH AVE SW

PROJECT DESCRIPTION: PROPOSED REDEVELOPMENT FOR COMMERCIAL AND MULTIFAMILY

RESIDENTIAL USE

**APPLICANT: VIEWS ON 5TH LLC** 

**ATTENDEES:** P = Present;

**AUTHORIZED REPRESENTATIVE: RON THOMAS OF THOMAS ARCHITECTURE STUDIO** 

A = Absent; X = Excused

X THOMAS CARVER DAVID GOULARTE ☐ CARI HORNBEIN (Senior Planner) (Architect) (Citizen at Large) P JANE LACLERGUE, Vice P **IAMI HEINRICHER** ☐ TIM SMITH (Principal Planner) chair (Citizen at Large) (Citizen at Large) P X ✓ CATHERINE MCCOY (Associate **DUANE EDWARDS** JOSEPH LAVALLE, Chair Planner) (Citizen at Large) (Citizen at Large) P P ROBERT FINDLAY MARNIE MCGRATH ✓ NICOLE FLOYD (Senior Planner) (Architect) (Citizen at Large) X ANGELA RUSH ☐ PAULA SMITH (Assistant Planner)

**CONTEXT PLAN: Recommend Approval** 

(Citizen at Large)

VOTE Moved by: Tom Carver Seconded by: Jamie Heimricher

Approved: Ayes: 6 Nays: 0 Abstain:

## PRELIMINARY SITE & LANDSCAPE PLAN: Recommend conditional approval as follows:

- Provide plans with the detailed design review packet that show the textured pavement with the necessary painted pavement markings for directional traffic movement, parking stalls, and accessible routes and Consider revising the textured patterns to emphasize these safety and circulation features pursuant to OMC 18.110.030 – Connections, 18.110.050 – Pedestrian amenities, and 18.120.110 – Pedestrian access from parking areas.
- 2. If mid-block crossing is proposed, revise plans to show the stamped concrete adjacent to Sylvester Street aligning with the park pathway and add the appropriate crosswalk features to the roadway. Provide the

- appropriate revision with the Detailed Design Review packet pursuant to OMC 18.120.110 Pedestrian access from parking areas.
- 3. Provide plans with the Detailed Design Review packet that show all directional signage for vehicles and any proposed signage that emphasize that pedestrians have the right of way pursuant to OMC 18.120.110 Pedestrian access from parking areas.
- 4. Work to disperse the short-term bike parking (visitor parking) as evenly as possible to provide convenient covered parking for all business entries. Show covered areas on plans. In areas where bike parking spaces are more than 50' from a business entry, signage will be required and should be shown on detailed design plans pursuant to OMC 18.110.050 Pedestrian amenities and OMC 18.38.220(c).
- 5. Plans must show which buildings or units will be assigned use of the bike storage room and which will have space in the individual units. Signage for long-term bike storage will be required in and around buildings as appropriate. Show proposed signage locations on plans at Detailed Design Review pursuant to OMC 18.110.050 Pedestrian amenities and OMC 18.38.220(c).
- 6. Should fencing of the outdoor seating area be proposed in the future with the tenant occupation of the restaurant/bar, staff should review the fencing and ensure it maintains a human scale by providing openings at frequent intervals and that the fencing material is compatible with the structure pursuant to OMC 18.110.040.
- 7. Proposed lighting locations and fixture types shall be provided with the Detailed Design Review packet including lighting for the pedestrian walkway, woonerf, and all three of the buildings pursuant to OMC 18.110.050 Pedestrian amenities and 18.110.160 Lighting.
- 8. Provide plans that clearly identify all site utility and mechanical equipment locations and the anticipated measures to screen such features pursuant to OMC 18.110.190 Screening of Site Services.
- 9. Look at any potential issues with the 45 degree angle parking associated with physical barriers as outlined in OMC 18.110.030
- 10. Define landscaping and planter boxes on the east side of the building as outlined in OMC 18.110.180.

VOTE Moved by: Tom Carver Seconded by: Duane Edwards Approved: Ayes: 6 Nays: 0 Abstain:

PRELIMINARY BUILDING DESIGN: Recommend approval

VOTE Moved by: Tom Carver Seconded by: Duane Edwards
Approved: Ayes: 6 Nays: 0 Abstain:

[Note: Numbered items are recommended conditions.]

cc:

- o Applicant
- o Authorized Representative
- o DRB Record
- o DRB Members

Project Name: Views on 5<sup>th</sup> Concept Design Review

Checklist filled out by Nicole Floyd, Senior Planner

Master File #: 17-2528

Meeting Date: 8/10/2017

## CITY OF OLYMPIA BASIC COMMERCIAL DESIGN CRITERIA Chapter 18.110

18.110.020 Frontage	
A. REQUIREMENT:	Buildings must abut at least fifty percent (50%) of the street frontage.
Complies Conflicts N/A	Gaps in frontage between buildings on a single project may not exceed eighty (80) feet in length.
Staff Analysis: Gaps in between the but	ildings are minimized, gaps measure less than 30' in width.
18.110.030 - Connections	The second section is the second section of the second section of the second section is the second section of the section of the second section of the section of t
A. REQUIREMENT:  Complies Conflicts N/A	Provide driveway and sidewalk connections to and through the development to adjoining streets, bus stops, designated urban trails, and properties, where access exists or reasonable connections are possible. If a parking lot lies between the building entry and an adjacent public street, a pedestrian walkway at least six (6) feet wide shall be provided between them. In all other cases, on-site sidewalks shall have a passable width of at least four (4) feet. All crossings of
D. CHARTA INVES	vehicular travel lanes shall be clearly marked.
B. GUIDELINES:  ✓ Provide clear pedestrian circulation	gtion routes on site
r	driveways and access from side streets whenever possible.
, 8	streets exist, create a grid street system within the project.
☑ Locate storm drainage ponds, s	swales, and other drainage system components so they do not
	an access to or between buildings.  al connection through the buildings to the front street if parking is
Provide signs for pedestrians a	nd vehicles within the site, if necessary.
Provide walkways through par	king bays and adjacent to landscape islands.
	voonerf, or pedestrian oriented alley and a pedestrian walkway. These

**Staff Analysis:** The project includes a woonerf, or pedestrian oriented alley and a pedestrian walkway. These features are intended to provide circulation onsite and between the adjoining park properties and act in a grid like pattern which enhances the pedestrian environment. Sidewalks on the public streets surrounding the project are provided and are shown to be well in excess of 4' in width. No sidewalks are proposed within the woonerf as the area is intended to transition between pedestrian and vehicular functions.

## **Staff Recommended Conditions:**

- Provide signage within the woonerf that ensures pedestrians have the right of way.
- See staff analysis below for pedestrian connections (18.110.050)

18.110.040 – Fences and walls			
A. REQUIF	Conflicts	N/A	Minimize the use of fences that inhibit pedestrian movement or separate the project from the neighborhood and adjoining streets. Front yards shall be visually open to the street. Where fencing is necessary, maintain a human scale along the street by providing pedestrian connections through use of gates or openings at frequent intervals.

## **B. GUIDELINES:**

Provide variation in fencing through use of stepped fence heights or small setbacks.
Add visual interest by providing variation in fence materials, texture, or colors.
Provide landscape screening to break up long expanses of fencing.
Repeat use of building facade material on fence columns and/or stringers.
Provide lighting, canopies, trellises or other features to add visual interest.

**Staff Analysis:** The project plans do not include fencing, however the functional use of the outdoor seating area at the southeast corner of the site is unclear. If intended to be used for a restaurant/bar fencing may be needed for compliance with the Liquor Control Board requirements.

**Staff Recommended Conditions:** Should fencing of the outdoor seating area be proposed in the future with the tenant occupation of the restaurant/bar, staff should review the fencing and ensure it maintains a human scale by providing openings at frequent intervals and that the fencing material is compatible with the structure.

18.110.050	– Pedestria	n ameniti	es thus have been a few and the second of th
A. REQUIE	REMENT:	YUN WE	Provide pedestrian amenities in places where people typically gather, including but not limited to, transit stops, building entrances,
Complies	Conflicts	N/A	or street corners. These spaces must include seating, landscaping,
		URLEAN DAY	and at least two of the following:
			✓ Patterned materials on walkways;
			✓ Shelters;
			☑ Trash receptacles;
			4. Drinking fountains;
			✓ Pedestrian lighting, light bollards, or alley lighting;
			6. Fountains, sculptures, mobiles, kiosks, or banners;
			☑. Street trees, flower boxes, or container landscaping in alleys;
			8. Street vendor stations where appropriate; or,
			☑. Bike racks.

Staff Analysis: A variety of pedestrian amenities are proposed that satisfy the code requirements including:

- Four separate stamped concrete patterns on walkways, and driving areas.
- Street trees and container trees are proposed within the north/south walkway and woonerf as well as flower boxes, and in ground landscaping.
- Pedestrian scale lighting appears to have been carefully considered especially in the north/south pedestrian walkway.
- A single bike storage room in the southwest building will provide 45 of the approximately 90 parking stalls for all three buildings, the remainder of the long-term bike parking will be inside the individual

unit. Short-term bike parking is shown on plans, however minor modifications may be necessary to achieve full coverage of bikes.

## **Staff Recommended Conditions:**

- Provide plans with the Detailed Design Review packet that show the textured pavement with the necessary painted pavement markings for directional traffic movement, parking stalls, and assessable routes. Consider revising the textured patterns to emphasize these requisite features and ensure they do not overlap in a way that is too busy or creates confusion.
- Work to disperse the short-term bike parking (visitor parking) as evenly as possible to provide convenient covered parking for all business entries. In areas where bike parking spaces are more than 50' from a business entry signage will be required and should be shown on detailed design plans.
- Plans must show which buildings or units will be assigned use of the storage room and which will have space in the individual units. Signage for long-term bike storage will be required in and around buildings as appropriate. Show proposed signage locations on plans at Detailed Design Review.

## 18.110.060 – View preservation A. REQUIREMENT: In order to protect the existing outstanding scenic views which significant numbers of the general public have from public rights-of-Complies Conflicts N/A way, applicants for development must consider the impact their proposal will have on views of Mt. Rainier, the Olympic Mountains. V Budd Inlet, the Black Hills, the Capitol Building, and Capitol Lake or its surrounding hillsides. All development must reserve a reasonable portion of such territorial and immediate views of these features for significant numbers of people from public rights-of-way, and shall provide lookouts, viewpoints, or view corridors so that visual access to existing outstanding scenic vistas is maintained. Refer to the Scenic Vista overlay zoning maps available at the Community Planning and Development Department.

**Staff Analysis:** According to the Scenic Vista Overlay Zoning Map, the right-of-way along 5<sup>th</sup> Avenue adjacent to this site provides views of both Capitol Lake, and the Capitol Building. The applicant has submitted a "View Analysis" that demonstrates how the project will impact these views from the right-of-way and what features are intended to be provided to maintain public access to these views. The View Analysis primarily focuses on views from 4<sup>th</sup> Avenue facing Capitol Lake and provides a comparison of the current views with the existing development and how those are likely to be impacted with the new development.

The analysis contends that views of both the Capitol Building and Capitol Lake from the right-of-ways surrounding this site will not be significantly altered or be further obstructed by this project proposal. The existing views seen from the right-of-way will be maintained for a significant number of people. The View Analysis indicates that a large covered seating area is proposed at the corner of Sylvster and 5<sup>th</sup> which will provide opportunities for public viewing of the Capitol Lake and Capitol Building. It is unclear however if this area is intended to be used for the restaurant or for the general public. Several other benches and public spaces are provided in various locations surrounding the site.

18.110.070 – Building location and design				
A. REQUIREMENT:	1. Place commercial buildings on the street edge and locate parking on the side or behind the building. Parking lots shall not be			
Complies Conflicts N/A	located on corners. Exceptions may be made where an alternative building location would provide as good or better pedestrian			
	access. Exceptions may be made in the Auto Oriented Design			
III ( at 2 2 2 at 2 ) I at a constant was post of	District and in the HDC-4 Capital Mall area (see Section 18.130.060.			
spreng dellarange, elegia mili king da executanglika di sa	<ol> <li>Entrances to buildings shall be clearly articulated and obvious from the street.</li> </ol>			
r instruments between an earlies	3. Commercial and public buildings over three (3) stories must have			
well first make the interestment out I	a clearly defined base at street level that is no more than two stories high.			
Staff Analysis: Parking is tucked behind	the buildings in the woonerf and commercial entities are proposed on			

**Staff Analysis:** Parking is tucked behind the buildings in the woonerf and commercial entities are proposed on 4<sup>th</sup> Avenue and 5<sup>th</sup> Avenue. "Live / Work" units are proposed along 4<sup>th</sup> Avenue and most of Simmons Street, which are intended to include both commercial/office on the ground floor and a residential unit on the upper floors of the space. Entrances to all of the buildings are articulated and as proposed are obvious from the street. All three buildings appear to include a clearly defined base.

18.110.080 – Maintaining human scale			
A. REQUIREMENT:		Use design elements to maintain a human scale at the street.	
Complies Conflicts	N/A	Projects requiring a conditional use permit in a residential zone must incorporate elements that relate to existing buildings in the neighborhood.	

## **B. GUIDELINES:**

- Where there is a strong sense of human scale neighborhood identity, use building modulation, roof forms, windows, materials, and details that are similar to the neighborhood buildings.
- Articulate façade design features to reduce the apparent size of large buildings. Design elements may include, but are not limited to: facade modulation, cornices, window patterns, plazas, porches, patios, decks, covered entries, balconies, bay windows, dormers, stepped roofs, gables or other roof elements, a variety of cladding materials, lighting fixtures, trellises, trees or other landscape features, and multiple paint colors and building materials.
- Locate retail shops with display windows at the street level around the exterior of larger commercial buildings.

**Staff Analysis:** The existing development pattern in the near vicinity of the project primarily includes parking lots and a few single story buildings. Significant emphasis has been placed on improving the human scale at the street level on both 4<sup>th</sup> and 5<sup>th</sup> Avenue through a variety of design tools such as providing building modulation, awnings, pedestrian amenities, covered seating, landscaping etc. All criteria listed are provided within the project proposal.

18.110.090 – Street walls			
A. REQUII	REMENT:		Use a high proportion of clear or lightly tinted glass at the street level for displays or to reveal services available where appropriate. This
Complies 🗹	Conflicts	N/A	glass shall cover or comprise at least sixty (60) percent of the building face between two (2) and eight (8) feet in elevation above
			the sidewalk. If glass is not possible, at least one (1) of the following,

or an equivalent, shall be substituted for glazing on the building walls
fronting on a street, sidewalk, or other pedestrian walkway visible to
pedestrians. The following guidelines are listed in order of
preference. Wall segments without such treatments should not
exceed thirty (30) feet in length:

## **B. GUIDELINES:**

- Ornamental and structural architectural details that provide texture to the building surface; or,
- Climbing plants, vines, trees, or other vegetation that, within three (3) years of planting, can reasonably be expected to cover or screen the wall to the degree required to comply with this section; or,
- A pedestrian area, consistent with Section 18.06.100, Development Standards, located along the southern, eastern, or western exposure of a building face at a transit stop, intersection corner, or other location.

**Staff Analysis:** The proposal provides adequate window and transparency along the ground floor as well as providing consistent ground floor details for all three buildings. Screening through vegetation is not required, however a green wall is proposed with this project. A pedestrian plaza is not required, but the north/south pedestrian walkway meets several of the criteria listed within OMC Chapter 18.16 related to pedestrian plazas.

18.110.100 – Windows				
A. REQUII	REMENT:	116	Windows shall provide relief, detail, and variation to building facades	
Complies 🗹	Conflicts	N/A	and shall be in harmony with the character of the structure.	

## **B. GUIDELINES:**

- Provide variation in rhythm both horizontally and vertically.
- ☐ Use windows that are recessed or protruding such as bay windows.
- Use visually significant window elements, including lintels, sills, casings, mullions, and frame dimensions.
- ☑ Provide more glazing area on the ground floor than on the upper floors.

**Staff Analysis:** The elevations provided identify a variety of window types and shapes that seem compatible and consistent throughout the development and compatible with the character of the Downtown.

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## **B. GUIDELINES:**

Use any of a variety of projections such as awnings, trellises, planter boxes, bay windows, balconies, canopies and porticos. When awnings are used they should cover the pedestrian clear zone (the 42" of sidewalk immediately adjacent to the building).

**Staff Analysis:** A variety of awnings are proposed along the 4<sup>th</sup> Avenue, Simmons Street, and 5<sup>th</sup> Avenue. Balconies are proposed the project over the ROW in a variety of locations.

Complies Conflicts N/A  B. GUIDELINES:  Incorporate features such as inset or angled corners and entrances, display windows, or corner roof features.  Staff Analysis: An alley type feature, the woonerf, is being created as an element of this project, which will allow the parking and solid waste facilities to be behind the building and the more pedestrian friendly elements can be placed on the building frontages. The intersection of 5 <sup>th</sup> Avenuc and Sylvester Street provides a large covered seating area, which is a significant improvement to the existing condition.  18.110.140 − Consistency  A. REQUIREMENT:  Buildings shall have a consistent visual identity from all sides visible.		
B. GUIDELINES:  Use cornices at upper edge of façades or soffit overhangs on rooflines that abut the street.  Use landscaped roof terraces and gardens on buildings that are stepped back from the street.  Staff Analysis: The architectural plan set shows roofline variation with a variety or architectural accourtement that compliment the roof style. These themes are repeating throughout each of the three buildings to create a sense of uniformity.  18.110.130 - Corners  A. REQUIREMENT:  Complies  Conflicts  N/A  GUIDELINES:  Incorporate features such as inset or angled corners and entrances, display windows, or corner roof features.  Staff Analysis: An alley type feature, the woonerf, is being created as an element of this project, which will allow the parking and solid waste facilities to be behind the building and the more pedestrian friendly elements can be placed on the building frontages. The intersection of 5th Avenue and Sylvester Street provides a large covered seating area, which is a significant improvement to the existing condition.  18.110.140 - Consistency  A. REQUIREMENT:  Complies  Conflicts  N/A  Buildings shall have a consistent visual identity from all sides visible to the general public; except, building walls adjacent to alleys in the downtown design district.  Buildings should present a comparable level of quality of materials, detailing and fenestration.  Staff Analysis: Clear effort has been made to incorporate all three buildings into a single development. Significant modifications are proposed to the tower that are intended to blend in with the two new structures. Additions to the tower are proposed that maintain the look and feel of the other two buildings in terms of architectural style, color, and form.  18.110.150 - Colors and materials  A. REQUIREMENT:  Use building materials with texture and pattern (such as brick) on exterior building walls and large surfaces. Reserve brightly saturate	A. REQUIREMENT:	Provide relief, detail and variation to roof lines.
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- $\overline{\mathsf{V}}$ Avoid large expanses of highly tinted or mirrored glass.
- $\sqrt{\phantom{a}}$ Do not use highly reflective exterior materials (except glazing) where glare would affect nearby buildings or traffic.

Staff Analysis: Color and material will be reviewed in greater detail with the Detailed Design Review Board meeting. The tower includes significant amounts of glass, however it does not appear to be tinted or mirrored. Plans indicate that the two new structures and the base of the tower will include a mix of brick, fiber cement, smooth finish concrete, siding, and steel balcony railings. Colors shown on plans do not appear to be brightly saturated.

18.110.160 – Lighting				
A. REQUIREMENT:  Complies Conflicts	N/A	Use lighting to emphasize the building and landscaping, and to provide visibility and general security. Lighting shall not shine offsite or into adjacent buildings		

## **B. GUIDELINES:**

- Use lighting to emphasize key architectural elements and landscape features.
- $\square$ Use adequate lighting along sidewalks and alleys to provide well-lit pedestrian walkways.

Staff Analysis: Lighting will be reviewed in more detail at the Detailed Design Review meeting. Plans indicate that a mixture of LED wall sconces are proposed to be installed around the exterior of the buildings. Plans showing the locations on all buildings and the lighting proposed within the pedestrian walkway and woonerf are anticipated with the Detailed Design Review packet.

**Staff Recommended Condition:** Proposed lighting locations and fixture types should be provided with the Detailed Design Review packet including lighting for the pedestrian walkway, woonerf, and all three of the buildings.

18.110.170 – Parking structures				
A. REQUIREMENT:	Vehicle entries to garages shall be recessed at least six (6) feet from			
Complies Conflicts N/A  ☑ □ ☑	the street facade plane. At least sixty (60) percent of the street facade between two (2) and eight (8) feet above the sidewalk, shall have at least one (1) of the treatments listed below.			

## B. GUIDELINES:

- Transparent windows (with clear or lightly tinted glass) where pedestrian-oriented businesses are located along the facade of the parking structure; or,
- $\sqrt{\phantom{a}}$ Display windows; or,
- Art or architectural treatment such as sculpture, mosaic, glass block, opaque art glass, relief art work, or similar features; or,
- Decorative metal grille work or similar detailing which provides texture and covers the parking structure opening; or,
- Vertical trellis or other landscaping or pedestrian plaza area.

**Staff Analysis:** Parking is proposed to be accessed off the woonerf. Parking is proposed to be automated and located in the interior of the northwest building. The portions of the building facing the street frontages will be commercial or residential and parking will not be visible from the street.

18.110.18	18.110.180 – Plant selection				
A. REQUII	REMENT:		Select plants that are compatible with planting conditions and		
Complies ☑	REQUIREMENT:  omplies Conflicts N/A  □ □ □		existing landscaping. Plant trees that at their mature, natural size will be well-suited to the planting location. Avoid use of invasive species adjacent to critical areas. Do not plant noxious weeds, as defined by the Thurston County Noxious Weed Control Program (lists are on file with Thurston County or the City's Community Planning & Development Department).		

## **B. GUIDELINES:**

- Provide visual continuity with the existing streetscape by coordinating tree and shrub species with established, healthy landscaping.
- ☑ Consider mature tree size in relation to planting area dimensions and soil type.
- Avoid a haphazard appearance by using a limited number of plant species.
- ☑ Choose native plant species for primary landscaping; limit use of exotic plant species to areas of interest or effect.

**Staff Analysis:** The landscaping plan is conceptual in nature and a more detailed planting plan will be required with the construction permits. Plans provided indicate the location and planting type anticipated for the site. The planting proposed will be further reviewed with the detailed design review packet.

18.110.190 – Screening site se	ervices
A. REQUIREMENT:  Complies Conflicts N/A	Show the location of all mechanical equipment and utility vaults on both site and landscape plans early in the design process. Provide visual screening so that mechanical equipment and utility vaults are not visible from adjacent public rights-of-way, or adjacent dwelling units. Screen roof-top mechanical and communications equipment on all sides.
	nent and utility vaults on the least visible side of the building and/or site.  with vertical plants such as trees, shrubs or ornamental grasses.

**Staff Analysis:** Screening of site services is typically reviewed at the Detailed Design Review board meeting. Plans provided indicate that to the greatest extent possible site services will be located off the woonerf rather than along street frontages.

Screen or paint wall mounted mechanical equipment to match the building.

**Staff recommended Condition:** Provide plans that clearly identify all site utility and mechanical equipment locations and the anticipated measures to screen such features with the Detailed Design Review packet.

## 18.110.200 – Screening blank walls

A. REQUIREMENT:			Use a variety of landscape materials along lengthy expanses of blank
Complie	es Conflicts	N/A ☑	walls or fences.
B. GUI	DELINES:		
	Screen walls or f	ences with a	combination of trees, shrubs and vines.
	Use irrigated rais	sed planter be	oxes for screening purposes.
	In narrow planting areas adjacent to walls or fences, use espaliered trees or shrubs and vines.		

**Staff Analysis:** The project does not include large expanse of blank walls at the ground level. A green wall is proposed on the tower on both the west and east elevations.

Project Name: Views on 5<sup>th</sup> Concept Design Review

Checklist filled out by Nicole Floyd, Senior Planner

Master File #: 17-2528

Meeting Date: 8/10/2017

# CITY OF OLYMPIA COMMERCIAL DESIGN CRITERIA DOWNTOWN Chapter 18.120

18.120.020 Setbacks				
A. REQUIREMENT:			Maintain the continuity of the streetscape with the setbacks of	
Complies	Conflicts	N/A	buildings.	

## **B. GUIDELINES:**

☑ Align buildings according to the existing pattern.

Use walls, railings, planters, or other built and landscape elements at the property line if the building or a portion of it is set back from the property line.

**Staff Analysis:** The existing development pattern of the adjacent streetscape does not provide much guidance as most of the properties are parking lots or parks. The overall development pattern in downtown includes buildings that are pushed up to the street as is seen in this project proposal.

18.120.030 – Waterfront view corridors		
A. REQUIREMENT:  Complies Conflicts N/A	On waterfront sites, provide for public view corridors of Capitol Lake and Budd Inlet. All development shall incorporate into the site and building design both territorial and immediate views for significant numbers of people from public rights-of-way. (EXCEPT: Intermittent or partial views of the water may not be deemed necessary to incorporate into the site and building design.) See Scenic Vista overlay zoning maps, which are available at the Community Planning and Development Department.	

## **B. GUIDELINES:**

☑ Locate buildings on the site and design roofs so that they do not interfere with views and vistas.

N/A Design and site waterfront buildings to avoid blocking view corridors on adjacent streets that point toward the water.

**Staff Analysis:** This project is not on a waterfront site.

The Scenic Vista Overlay Map does identify the right-of-way on 5<sup>th</sup> Avenue adjacent to this site as having views of both Capitol Lake and the Capitol Building. Preservation of these existing views from 5<sup>th</sup> Ave is required. The applicant has prepared a View Analysis, which has been provided within the packet for review. The View Analysis primarily focuses on views from 4<sup>th</sup> Avenue facing Capitol Lake and provides a comparison

of the current views with the proposed project and how those are likely to be impacted with the new development.

The analysis contends that views of both the Capitol Building and Capitol Lake from the right-of-ways surrounding this site will not be significantly altered or be further obstructed by this project proposal. The existing views seen from the right-of-way will be maintained for a significant number of people. The View Analysis indicates that a large covered seating area is proposed at the corner of Sylvster and 5<sup>th</sup> which will provide opportunities for public viewing of the Capitol Lake and Capitol Building. It is unclear if this area is intended to be used for the restaurant or for the general public. Several other benches and public spaces are provided in various locations surrounding the site.

18.120.040 – Parking lots			
A. REQUIREMENT:			Locate and design parking lots which maintain the visual continuity
Complies €	Conflicts	N/A	of the street and do not create vacant space in the street pattern.  Allow for both pedestrian and vehicular circulation, and provide clear access between parking and the principal building(s) on the site.

## **B. GUIDELINES:**

Minimize the width of parking lots located adjacent to the street.

Screen parking lots which abut the street with hedges, fences, raised planters, or low walls combined with plantings. These screening materials shall not obscure vehicular sight lines as a safety requisite.

**Staff Analysis:** The bulk of the parking for this project is proposed on the interior of the northwest building. Parking will be fully screened from view by the surrounding commercial and residential uses on the perimeter of the building. A small surface parking area is tucked in behind the adjacent parking lot and accessed off the woonerf. These parking spaces provide direct access to the three buildings and are directly adjacent to the neighboring property with little setback. Staff has requested screening in this area to provide better separation between the adjacent parking lot and these proposed parking stalls. Detailed design review plans will likely reflect this modification.

18.120.050 – Building Design			
A. REQUIREMENT:  Complies Conflicts N/A	Buildings must have streetscape characteristics, such as pedestrian oriented businesses and/or shops, corner entries, and building edges abutting the sidewalk. For additional Building Design requirements please refer to:		

## **B. GUIDELINES:**

Development Standards in the zoning district where the project is located, and,

Pedestrian Streets Overlay District

## **Staff Analysis:**

The Olympia Municipal Code does not provide very many specific requirements for this particular zone (Urban Waterfront – Housing), and none that relate to design. Concurrent with the Design Review, the City is reviewing the project for compliance with all applicable codes.

4<sup>th</sup> Avenue is designated an "A" street within the Pedestrian Street Overlay and requires a variety of pedestrian scaled features, which have been provided. The proposed live/work units proposed will allow for small scale retail, commercial, or office uses with individual entries on the ground floor. All of these units are shown with awnings and storefront windows.

5<sup>th</sup> Avenue is designated as a "B" street within the Pedestrian Street Overlay which requires a similar set of pedestrian scaled features. A stronger pedestrian oriented emphasis has been placed on this street frontage as it includes a large covered entry, outdoor seating, and a large commercial presence.

18.120.060 – Building materials				
A. REQUIREMENT:			Maintain the character of the existing downtown buildings by using	
Complies 🗹	Conflicts	N/A	similar enduring materials such as stone, brick, and stucco.	

## **B. GUIDELINES:**

Applied brick tiles or exterior insulation finish system (EIFS) that attempt to give the appearance of genuine masonry or stucco are not preferred. Decorative ceramic tiles may be used as accent features.

**Staff Analysis:** Plans indicate that the two new structures and the base of the tower will include a mix of brick, fiber cement, smooth finish concrete, siding, and steel balcony railings. Applied brick tiles and EIFS are not proposed. Building materials will be reviewed in greater detail with the Detailed Design Review packet.

18.120.070 – Building design – Building rhythm			
A. REQUIREMENT:			Create visually interesting street walls with variations in horizontal
Complies 🗸	Conflicts	N/A	and vertical wall surfaces. Use architectural elements that clearly define a base at street level.

## **B. GUIDELINES:**

Provide variation in fenestration, architectural elements, building materials, and/or building planes at varying intervals.

**Staff Analysis:** The building includes a clear base at the street level. The horizontal and vertical modulation appears to be appropriate for all three buildings, as a development, and their setting within the downtown area.

18.120.080 – Building orientation			
A. REQUIREMENT:  Complies Conflicts N/A	Orient the primary building entrance and active uses such as retail storefront window displays or restaurants to the street.		

## **B. GUIDELINES:**

- Provide views and access into interior activities of the building from the street. Use a high proportion of glazing at the street level for displays or to reveal services available.
- Use landscaping, surface texture, or art work on buildings where revealing active uses is inappropriate.

**Staff Analysis:** All proposed commercial spaces provide a high proportion of glazing. Residential uses on the ground floor are raised up above the street level intentionally, to provide a sense of privacy within the residences. Landscaping and other screening do not seem necessary.

18.120.090 – Awnings, canopies, and marquees				
A. REQUIREMENT:			Provide awnings, canopies, and marquees on buildings that abut the sidewalk.	
Complies	Conflicts	N/A		
			The state of the s	

## **B. GUIDELINES:**

- Maintain the visual and spatial horizontal plane of the street by employing a horizontal alignment of awnings, canopies, and marquees in areas where they are an existing element in the street pattern.
- Select awnings, canopies, and marquees which emphasize the architectural and/or historical character, color, and material of the building without covering or obscuring details of the facade.
- Provide continuity of coverage on both sides and the corner when a building is located on a corner.

**Staff Analysis:** The project proposal includes several different awnings and a large covered open area on the southeast corner of the tower. Awnings generally do not wrap around the corners of the buildings, but do provide continuity and coverage along all three street frontages.

18.120.100 – Walkways							
A. REQUIREMENT:			Provide character and visual diversity to walkways.				
Complies  ☑	Conflicts	N/A					

## **B. GUIDELINES:**

- Vary sidewalk colors and materials by combining pavers, brick, stone, exposed aggregate and other materials set in geometric or free form patterns.
- ☑ Identify street and driveway crossings through changes in colors, materials, or patterns.
- Separate the pedestrian from the street by the use of planters, bollards, or similar elements at the street edge of the sidewalk.
- Provide alleys with lighting, plantings, and paving materials in areas of the City where the alley is or may be used as a pedestrian link.
- Incorporate information about historic events or structures into the walkway by use of plaques, signs, and art work.

**Staff Analysis:** The project proposal includes an east/west woonerf (pedestrian alley) and pedestrian pathway between the tower and southwest building. These features include several different combinations of pavers with a variety of geometric patterns. Street crossings are shown in a different color and pattern, and lighting, plantings, and pedestrian emphasis are provided in both.

A. REQUIREMENT:	Provide direct and visible pedestrian access through parking areas to	
Complies Conflicts N/A	building entrances and to adjoining pedestrian ways. Minimize crossings of traffic lanes.	
s. GUIDELINES:		
<ul><li>Provide sidewalks through par</li><li>Define walkways with vertica</li></ul>	rking bays. Il plantings, such as trees or shrubs.	
	ns, or colors to differentiate pedestrian paths from parking areas. Use	
non-slip materials.	a a contract of the contract o	
	e building by the use of paving materials and landscaping. Avoid locating at of the building entrance or in such a way as to interfere with entrance	
_	to the building entrances and back to the parking areas.	
ehicular areas. Building entries are earovided, however pavement markings outes from the parking to the building istracting. Colored and textured portion	It, in the sense that it does not specifically separate the pedestrian and asily identified, landscaping is appropriate, and textured patterns are will be required to provide directional guidance for vehicles, accessible entries, and parking stalls. These layers of markings might be busy and ons of the woonerf do not line up directly with the adjacent park's provide connection, a crosswalk should be installed and the color patternay.	
necessary painted pavement ma	Design Review packet that show the textured pavement with the rkings for directional traffic movement, parking stalls, and accessible extured patterns to emphasize these safety and circulation features.	
<ul> <li>Provide plans with the Detailed necessary painted pavement marroutes. Consider revising the te</li> <li>If mid-block crossing is proposed</li> </ul>	rkings for directional traffic movement, parking stalls, and accessible extured patterns to emphasize these safety and circulation features.  ed, revise plans to show the stamped concrete adjacent to Sylvester Street and add the appropriate crosswalk features to the roadway. Provide the	
<ul> <li>Provide plans with the Detailed necessary painted pavement may routes. Consider revising the te</li> <li>If mid-block crossing is propose aligning with the park pathway appropriate revision with the Detailed</li> <li>Provide plans with the detailed</li> </ul>	rkings for directional traffic movement, parking stalls, and accessible extured patterns to emphasize these safety and circulation features.  ed, revise plans to show the stamped concrete adjacent to Sylvester Street and add the appropriate crosswalk features to the roadway. Provide the	
<ul> <li>Provide plans with the Detailed necessary painted pavement may routes. Consider revising the te</li> <li>If mid-block crossing is propose aligning with the park pathway appropriate revision with the Detailed</li> <li>Provide plans with the detailed</li> </ul>	rkings for directional traffic movement, parking stalls, and accessible extured patterns to emphasize these safety and circulation features.  ed, revise plans to show the stamped concrete adjacent to Sylvester Street and add the appropriate crosswalk features to the roadway. Provide the etailed Design Review packet.  design review packet that show all directional signage for vehicles and masize that pedestrians have the right of way.	

**Staff Analysis:** The project is not on a waterfront site and is not within the shoreline jurisdiction, therefore this criteria is not applicable.

18.120.130 - Visual context of streetscape

A. REQUIREMENT:  Complies Conflicts N/A	Develop visual linkages between adjacent properties through building design, street trees, and streetscape improvements.
the street; repeat or incorporate materials, paving materials, and Plant the same or similar street Continue walls, screening, and Repeat common elements and/o	trees to maintain the continuity of the street.
lots, parks and a few single story buildin project will be provided through the woo	gs. Linkage between the two park properties to the east and west of the onerf. A more direct and intentional looking connection between the eintent of this criteria. See recommended condition in 110 above.
18.120.140 - Signs - Attached to	the building
A. REQUIREMENT:  Complies Conflicts N/A	Choose signs that maintain the architectural integrity of the building; locate them so the building details are not covered or obscured. Signs shall conform with Chapter 18.42, Signs, and to the design requirements of this section and of Section 18.120.150.
Avoid a wide variety of types a directory signs wherever possible.  Select colors, materials, size, she Emphasize legibility and simple.  Align signs with those on adjact.  Design signs for businesses served. Select lettering sizes, styles, and Use window signs where wall see Symbols for the business such a	plement the architectural forms of the building. and sizes of signs when several businesses share the same building. Use ble. hape, and illumination similar to signs found on adjacent properties. hicity. hent buildings when possible. he principally by vehicular traffic to be easily legible from the street. he sign locations that will be clearly visible to pedestrians. highs would detract from architectural elements of building facade. has a pair of eyeglasses can be used to add detail at the sidewalk.
Select a type and intensity of light	ghting in order to match the lighting levels of signs found in the area.

**Staff Analysis:** Signage is likely going to be desired by each individual commercial tenant and will be reviewed on an individual sign permit application basis. Specific locations of potential signage is not provided

18.120.150 – Signs - Freestanding					
A. REQUII	Conflicts	N/A ☑	When building-mounted signs will obscure the architectural details of the building or where buildings are set back from the sidewalk and/or property line, use a free-standing sign. Signs shall conform to Chapter 18.42 Signs.		
			Signs shall have a maximum height of four (4) feet above grade.  Lettering styles and colors are limited to two (2) lettering styles and three (3) colors. Signs shall be incorporated in planters or screening walls.		



VIEWS ON FIFTH

## PEDESTRIAN VIEW ANALYSIS

JULY 11, 2017

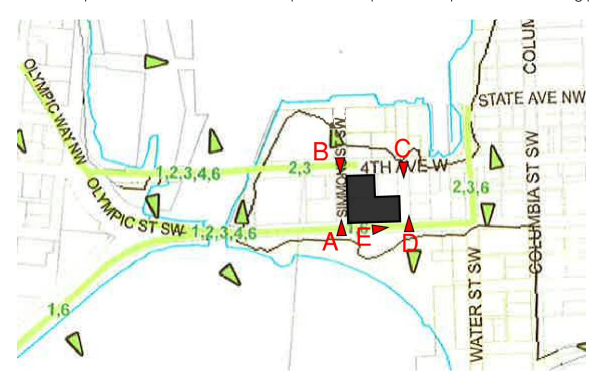
## CODE SECTION:

## 18.110.060 View preservation

A. REQUIREMENT: In order to protect the existing outstanding scenic views which significant numbers of the general public have from public rights-of-way, applicants for development must consider the impact their proposal will have on views of Mt. Rainier, the Olympic Mountains, Budd Inlet, the Black Hills, the Capitol Building, and Capitol Lake or its surrounding hillsides. All development must reserve a reasonable portion of such territorial and immediate views of these features for significant numbers of people from public rights-of-way, and shall provide lookouts, viewpoints, or view corridors so that visual access to existing outstanding scenic vistas is maintained.

## PROJECT APPROACH:

The Views on Fifth project intends to protect existing scenic views and improve upon the ones currently available to the public as outlined in the photo documentation provided herein. The following map shows the section of the City's current scenic vistas overlay map along with reference points noted in red which correspond to our photo examples on the following pages.



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**VIEW A**: View towards Olympic Mountains and Budd Inlet from the intersection of Simmons and 5<sup>th</sup> looking north toward Olympia Yacht Club.



Figure 1 Existing view



Figure 2 View with project

To the extent weather permits visibility of the Olympics from this point, the existing view is unchanged with the project. View along the right-of-way will remain unobstructed, and the existing one-story building and associated street trees currently block remaining views to the northeast. Although not an element of view analysis, the new curtain wall façade on the tower structure will include a glazing system to help reflect the natural settings and further blend the existing tower with the sky.

**VIEW B**: View towards Capitol Lake and Capitol Building from the intersection of Simmons and 4<sup>th</sup> looking south.



Figure 3 Existing view



Figure 4 View with project

The existing view is unchanged with the project. Capitol Lake is not currently visible from the public right-of-way, and will remain so. View along the right-of-way will remain unobstructed. The view of the Capitol Building is unchanged, with the dome clearly visible to the same extent it is now. The one-story building and associated street trees currently block the view of the hillside below the Capitol Building to the south. This will remain unchanged with the project.



Figure 5 Existing view



Figure 6 View with project

Capitol Lake is not currently visible from this viewpoint. View of the Capitol Building dome from the right-of-way will remain unobstructed, as it is now. The view of the lower right-hand portion of the Capitol Building and associated hillside from this point will be partially obscured by the new three-story building; however, that view is currently partially obscured by street trees. In addition to maintaining existing views, the project will provide enhanced opportunity for public viewing of Capitol Lake, the Capitol Building, and associated hillside from the proposed restaurant and public plaza located on the corner of Sylvester and 5<sup>th</sup> Ave.

Although not directly relevant to the required view analysis, the project will remove a portion of the existing tower as shown in Figure 6, opening more view and daylighting from the sky. In addition, the tower façade will be replaced with a new curtain wall system, which will help reflect the natural setting and better blend the tower with its surroundings.

**VIEW D**: View towards the Olympic Mountains from intersection of Sylvester and 5<sup>th</sup> looking north toward the Olympia Yacht Club.



Figure 7 Existing view



Figure 8 View with project

To the extent weather permits visibility of the Olympics from this view point, the existing view is unchanged with the project. View along the right-of-way will remain unobstructed, and the existing buildings and street trees currently block remaining views. Although not an element of view analysis, the new curtain wall façade on the tower structure will include a glazing system to help reflect the natural settings and further blend the existing tower with the sky.

**VIEW E**: View east towards south end of Heritage Park Fountain from sidewalk.





Figure 9 Existing view

Figure 10 View with project

New view looking east along the southern building façade of the tower building opens up the view around the corner to the Heritage Fountain Park, and creates additional pedestrian space and outdoor eating space along  $5^{th}$  Avenue. New street trees to be provided along  $5^{th}$  not shown for clarity.



Figure 11 Existing view



Figure 12 View with project

The existing view is unchanged with the project. The view of the Capitol Building is unchanged, with the dome clearly visible to the same extent it is now. The tops of the new three story buildings are partially visible within the street trees.



Figure 13 Existing view



Figure 14 View with project

The existing view is unchanged with the project. Although not an element of view analysis, the new curtain wall façade on the tower structure will include a glazing system to help reflect the natural settings and further blend the existing tower with the water and sky.