Project Nai	ne: Tanasse	Mixed Used E	Building	Master File: 14-0025
	t Design Rev i esign Review	iew		Date: May 15, 2014
		BASIC CO	CITY OF OLYMPI MMERCIAL DESI Chapter 18.110	GN CRITERIA
18.110.0	20 Frontag	ge		
A. REQUIR Complies	Conflicts	N/A		t least fifty percent (50%) of the street tage between buildings on a single project (80) feet in length.
CONCEPT Staff Response: The development standards of the PO/RM zoning district require a ten foot minimum setback from the front property line. The building setbacks meet this requirement, and 100% of the building faces the street frontage (south).				
	30 - Conne	ctions	l =	
A. REQUIR Complies	Conflicts	N/A	development to adjoin trails, and properties, connections are possib building entry and an a walkway at least six (6 them. In all other case	sidewalk connections to and through the hing streets, bus stops, designated urban where access exists or reasonable ole. If a parking lot lies between the adjacent public street, a pedestrian of feet wide shall be provided between es, on-site sidewalks shall have a passable (4) feet. All crossings of vehicular travel marked.
☐ M ☐ On ☐ Lo ur ☐ Pr ☐ lo ☐ Pr	rovide clear pe inimize curb on large sites we ocate storm dr areasonably in rovide a direct cated behind to	cuts by sharing there no publication publication in the case of the case of the case of the buildings. The buildings or pedestrians	c streets exist, create a g , swales, and other drair rian access to or betwee	the buildings to the front street if parking is site, if necessary.

CONCEPT Staff Response: Three on-street parking spaces are provided along State Avenue as onstreet parking credit for non-residential uses (OMC 18.38.060.K). Seven off-street parking spaces are provided for both the commercial and residential uses behind the building, with access from the alley. Though there will be mature landscaping on both sides of the building (east and west), each side maintains a side yard setback and will have visual connection from the alley to the street frontage.

18.110.040 - Fences and walls		
A. REQUIREMENT: Complies 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. 		
CONCEPT Staff Response: Solid fencing is provided to conceal parking off the alley. The fencing extends approximately 20 feet from the horizontal plane of the building to the alley. The use of vine plantings along the fence adds to the quality of the landscaping, improves the aesthetic along the alley, and supports a human scale along the alley. Low level retaining walls extend the length of each side property line; the retaining walls vary in height from 1 to 4 feet in height.		
18.110.050 - Pedestrian amenities		
A. REQUIREMENT:	Provide pedestrian amenities in places where people typically gather, including but not limited to, transit stops, building	

18.110.050 - Pedestrian amenities			
A. REQUIREMENT:			Provide pedestrian amenities in places where people typically
			gather, including but not limited to, transit stops, building
Complies	Conflicts	N/A	entrances, or street corners. These spaces must include seating,
			landscaping, and at least two of the following:
			1. Patterned materials on walkways;
			2. Shelters;
			3. Trash receptacles;
			4. Drinking fountains;
			5. Pedestrian lighting, light bollards, or alley lighting;
			6. Fountains, sculptures, mobiles, kiosks, or banners;
			7. Street trees, flower boxes, or container landscaping in
			alleys;
			8. Street vendor stations where appropriate; or,
			9. Bike racks.

CONCEPT Staff Response: The design provides several amenities that enliven the site and add interest to the building. Examples include patterned surface material at the building's main entry on State Avenue, a bench adjacent to the front entryway, covered bicycle racks adjacent to the front entry, two dry stream bed features similar in function to swales, year-round landscaping, and large windows at ground level.

STAFF RECOMMENDATION:

- 1. Provide details of the front entryway furniture. Include the details in the plan set.
- 2. Provide design details of the texture, pattern, and colors of the hardscape area at the front entryway. Include the details in the plan set.
- 3. Provide the design details of the short-term bicycle parking spaces; include dimensions of the overhead canopy coverage (OMC 18.38.220.C.3 and 4).

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-
Complies	Conflicts	N/A ☑	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. Refer to the Scenic Vista overlay zoning maps available at the Community Planning and Development Department.

CONCEPT Staff Response: The building design does not block vehicular or pedestrian views from the public right-of-way – State Avenue.

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
Complies	Conflicts	N/A	not be 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 District and in the HDC-4 Capital Mall area (see Section 18.130.060. 2. Entrances to buildings shall be clearly articulated and obvious from the street. 3. Commercial and public buildings over three (3) stories must have a clearly defined base at street level that is no more than two stories high.

CONCEPT Staff Response: The building will contain commercial and residential uses, and is designed to include separate commercial and residential entrances. The primary commercial entry is off State Avenue and includes a prominent highly visible entryway, with architectural details and landscaping that accentuate and define the building entry. A combined secondary commercial and primary residential entry is proposed along the east façade and includes an overhead canopy and

security lighting that will illuminate the access point. All entry points are visible from street and alley rights-of-way. Parking has been located behind the building and is provided security lighting.

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.	
roof forms, windows, materia Articulate façade design featu may include, but are not limite porches, patios, decks, covere or other roof elements, a varie landscape features, and multip	of human scale neighborhood identity, use building modulation, ls, and details that are similar to the neighborhood buildings. res to reduce the apparent size of large buildings. Design elements ed to: facade modulation, cornices, window patterns, plazas, d entries, balconies, bay windows, dormers, stepped roofs, gables ety of cladding materials, lighting fixtures, trellises, trees or other ple paint colors and building materials. ay windows at the street level around the exterior of larger	

CONCEPT Staff Response: The design offers a strong sense of human scale along State Avenue. This is achieved with the application of the following features: attractive and well-placed building materials; vertical and horizontal building articulation; the placement of several pedestrian amenities; high quality landscaping; street level visual transparency; and an entryway that includes overhead weather protection and ample lighting.

The building is setback from the rear property line and alley 23 feet, then stepped back an additional 20 feet at the second story. The rear façade includes residential scale balconies above the garage and at the second story level with clear glass railing. In an effort to afford the most privacy along the alley as possible, the design team should consider modifying the railings at the second and third story balconies from clear to a sight-obscuring solid material – providing some type and level of visual screening. This would protect the privacy of residents in their backyards across the alley (people sitting on the balcony would not be able to look down on activities below) and would shield stored items on the deck from view.

STAFF RECOMMENDATION:

- 4. Provide more visual screening to the balcony railings above the garage and at the second floor level (the area below the handrail) for an increased level of privacy for residents across the alley.
- 5. Depict the staircase that leads from the second story to the roof deck along the rear façade in the black and white elevations and the colored renderings. The east and west elevations do not show the staircase. The staircase is part of the design and when included will provide a better over-all perspective of the design at the rear of the property.

18.110.090 - Street walls

A. REQUIREMENT: Complies Conflicts N/A ☑ □ □	Use a high proportion of clear or lightly tinted glass at the street level for displays or to reveal services available where appropriate. This 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:	
surface; or, Climbing plants, vines, trees, o can reasonably be expected to with this section; or, A pedestrian area, consistent of	chitectural details that provide texture to the building or other vegetation that, within three (3) years of planting, cover or screen the wall to the degree required to comply with Section 18.06.100, Development Standards, located restern exposure of a building face at a transit stop, ocation.	
CONCEPT Staff Response: The design exceeds the required 60% of transparency at the street level by incorporating floor to ceiling glazing in the form of windows and an open entryway, high quality native and drought tolerant plantings, and a pedestrian area at the entryway for seating and bicycle parking.		
18.110.100 - Windows		
A. REQUIREMENT: Complies Conflicts N/A	Windows shall provide relief, detail, and variation to building facades and shall be in harmony with the character of the structure.	
Use windows that are recessedUse visually significant windowndimensions.	oth horizontally and vertically. d or protruding such as bay windows. w elements, including lintels, sills, casings, mullions, and frame the ground floor than on the upper floors.	

CONCEPT Staff Response: There are no side yard setback requirements for this development in this zoning district, yet the building is set back from the property lines on both side yards; 8 feet on the east side and 10 feet on the west side. The setbacks add a higher level of respect for adjacent properties, and coupled with the quality of landscaping will provide a pleasant separation between the properties and structures.

The window placement along the east and west facades could be modified to add more privacy for both on and off-site individuals. The applicant team should consider locating the windows along the east and west facades in a more horizontal alignment rather than vertical. Horizontal bands of windows offer deeper and more diffuse penetration of light into the building, requiring less shading of light and glare into a room in relation to view windows, and offer more privacy for adjacent properties

STAFF RECOMMENDATION:

6. Modify the windows on the east and west facades from vertical placement and alignment to horizontal.

18.110.110 - Projections into the right-of-way		
A. REQUIREMENT: Complies Conflicts N/A	In order to create a positive visual experience for the pedestrian moving along the street, add interest and variety to building facades by using projections into the right-of-way.	
 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). 		
18.110.120 - Roofs		
A. REQUIREMENT:	Provide relief, detail and variation to roof lines.	
Complies Conflicts N/A		
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. CONCEPT Staff Response: The roof line provides variation with different heights of vertical elements and horizontal roof projections. Additional steps might be taken to de-emphasize the prominence of the elevator structure, distinguish the different façade materials, and integrate the roofline into the surrounding environment. STAFF RECOMMENDATION:		
STAFF RECOMMENDATION:		

- 7. Step the rooftop elevator structure back from the edge a minimum of one foot to break up the scale of the building wall along the alley, and de-emphasize the extent and size of the elevator structure on the roof. This modification would also help distinguish the different façade materials and alley façade articulation.
- 8. Add landscape elements along the roofline to further break the appearance of the flat/horizontal roof line.

18.110.130 - Corners

A. REQUIREMENT:	Create pedestrian friendly building elements at intersections and			
Complies Conflicts N/A □ □ ☑	alley entrances.			
 B. GUIDELINES: □ Incorporate features such as inset or angled corners and entrances, display windows, or corner roof features. 				
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.			
 B. GUIDELINES: Use consistent exterior materials, architectural detailing, and color schemes. Buildings should present a comparable level of quality of materials, detailing and fenestration. CONCEPT Staff Response: The building has consistent visual identity and articulation from all sides through the use of varied and complimentary exterior materials. 				
18.110.150 - Colors and mater	rials			
A. REQUIREMENT: Complies Conflicts N/A	Use building materials with texture and pattern (such as brick) on exterior building walls and large surfaces. Reserve brightly saturated colors for trim or accents.			
 B. GUIDELINES: □ Avoid large expanses of highly tinted or mirrored glass. □ Do not use highly reflective exterior materials (except glazing) where glare would affect nearby buildings or traffic. 				
CONCEPT Staff Response: The hardi panels, the metallic panels, and the glazing combine to provide texture and consistency in the design. The single principal color is brightly saturated (purer in color) and could be decreased in intensity without reducing the overall integrity of the design. One option might be to apply the reddish-orange color expressly to the front façade and wrap the color around the sides on the first wall plane/section. After the first section, on the side facades, the colors				

STAFF RECOMMENDATION:

9. Provide alternatives or options to the proposed main color scheme and application in the building design.

could soften in hue (perhaps with the projecting wall elements) with the goal of capturing more of the colors of the surrounding environment and lessening color impacts to side yard residential uses.

10. At the detail design stage of review, provide a colors and materials board - one that includes material and color choices for building materials, windows, balconies, railings – main exterior façade features.

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 off-site or into adjacent buildings	
B. GUIDELINES: Use lighting to emphasize key architectural elements and landscape features. Use adequate lighting along sidewalks and alleys to provide well-lit pedestrian walkways. CONCEPT Staff Response: The site plan depicts several lighting options, such as recessed soffit lighting at the front entry, and wall mounted security lighting. Site lighting should increase site safety in all locations, and highlight architectural or landscape features such as entries, signs, canopies, plantings, and art. Lighting choices should provide illumination and avoid off-site night glare and pollution. STAFF RECOMMENDATION: 11. Provide the specifications of lighting choices in the plan set. Include light intensities, shading, structural details, and locations.		
18.110.170 - Parking structure	es	
A. REQUIREMENT: Complies Conflicts N/A □ □ □	Vehicle entries to garages shall be recessed at least six (6) feet from 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, □ 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. 		

18.110.180 - Plant selection

A. REQUIREMENT: Complies Conflicts N/A	Select plants that are compatible with planting conditions and 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.		
	ptual landscape design is solid and well considered. The next ntegrate with the building design at the pedestrian level, and on and off-site users.	
9 .	vings, or sketches of plantings at maturity, at ground level, de plant specimens that will be used on the fencing at the rear	
18.110.190 - Screening site ser	rvices	
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.	
B. GUIDELINES:	A A	
 □ Locate mechanical equipment and utility vaults on the least visible side of the building and/or site. □ Screen at-grade locations with vertical plants such as trees, shrubs or ornamental grasses. □ Screen or paint wall mounted mechanical equipment to match the building. 		
CONCEPT Staff Response: The plan set depicts site services in the northwest corner of the development site set on a concrete pad. The trash and recycling center should be screened from public view with Type 1 solid screening.		

STAFF RECOMMENDATION:

13.Depict the design and structural details of the solid waste/recycling area in the plan set. Provide materials, colors, screening options – to scale and with dimensions.

18.110.200 - Screening blank walls		
A. REQUIREMENT:	Use a variety of landscape materials along lengthy expanses of	
Complies Conflicts N/A □ □	blank walls or fences.	
 B. GUIDELINES: □ Screen walls or fences with a combination of trees, shrubs and vines. □ Use irrigated raised planter boxes for screening purposes. □ In narrow planting areas adjacent to walls or fences, use espaliered trees or shrubs and vines. 		
Project Name: <u>Tanasse Mixed U</u>	Master File: 14-0025	
☑ Concept Design Review ☐ Detail Design Review	Date: May 15, 2014	
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 buildings.	
Complies Conflicts N/A □ □		
 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. CONCEPT Staff Response: The building is set back 10 feet from the street edge and an additional 10 feet for the required zoning district setback. The building design is oriented to the street, and 		
conforms to the existing streetscape		

18.120.030 - Waterfront view corridors

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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			
Complies Conflicts N/A □ □ □ ☑	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:				
	nd design roofs so that they do not interfere with views and vistas.			
Design and site waterfront but point toward the water.	uildings to avoid blocking view corridors on adjacent streets that			
p				
18.120.040 - Parking lots				
A. REQUIREMENT:	Locate and design parking lots which maintain the visual continuity of the street and do not create vacant space in the			
Complies Conflicts N/A	street pattern. Allow for both pedestrian and vehicular			
	circulation, and provide clear access between parking and the			
B. GUIDELINES:	principal building(s) on the site.			
	g lots located adjacent to the street.			
	ut the street with hedges, fences, raised planters, or low walls			
combined with plantings. The safety requisite.	ese screening materials shall not obscure vehicular sight lines as a			
sarety requisites.				
	n includes a small parking area behind the building with access			
	s are provided in a covered attached garage, while four open be provided between the building and the north property line. All			
	0 feet of the building. The parking area will be screened from			
the views of the abutting properties east and west of the development site.				
18.120.050 - Building Design				
A. REQUIREMENT:	Buildings must have streetscape characteristics, such as			
	pedestrian oriented businesses and/or shops, corner entries, and			
Complies Conflicts N/A □ □	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				
CONCEPT Staff Response: The design works well at the streetscape and will enhance the pedestrian				

CONCEPT Staff Response: The design works well at the streetscape and will enhance the pedestrian experience along the sidewalk. The landscaping design including the sculpture, bioswales, and street trees, coupled with the patterned walkway and wide sidewalk offers a pleasant perspective

for travel west along State Avenue. The building and site improvements meet the development standards of the PO/RM zone.

18.120.060 - Building materials				
A. REQUIREMENT: Complies Conflicts N/A	Maintain the character of the existing downtown buildings by using 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. CONCEPT Staff Response: The materials of cement hardi panel, metal panel, and cedar siding are appropriate and common materials for mixed use multi-family structures in this climate. The materials were chosen for their lighter weight on the site. With proper maintenance and sustainment of the materials, landscaping, architectural elements of the building, the newer more modern materials, like the "enduring materials", should wear well over time.				
18.120.070 - Building design - Buil	ding rhythm			
A. REQUIREMENT: Complies Conflicts N/A	Create visually interesting street walls with variations in horizontal 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. CONCEPT Staff Response: The design includes nice vertical and horizontal articulation and wall planes that are well defined. An intent of the proposed building articulation and design is to break the massing and reflect proportions of surrounding traditional residential scale design and materials. The base of the structure is clearly differentiated from the upper floors through the use of a (primarily) single building material – gray metallic panels.				
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. 				

CONCEPT Staff Response: The building is clearly oriented to the street with the primary entry for the commercial use facing State Avenue. The area between the front entry and the street has been enlivened with high quality plantings, landscape features, a seating area, and covered bicycle parking. Expansive windows on the front façade provide transparency into the site from the sidewalk.

18.120.090 - Awnings, canopies, and marquees				
UIREMENT:		Provide awnings, canopies, and marquees on buildings that abut the sidewalk.		
ies Conflicts	N/A ☑			
DELINES.				
☐ 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. \square 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.				
CONCEPT Staff Response: The building is not required to abut the street in the PO/RM zoning district, although the design does include ample overhead protection at each building entrance.				
UIREMENT:				
		Provide character and visual diversity to walkways.		
ine Conflicte	NI / A			
ies Conflicts	N/A □			
DELINES:				
□ DELINES: Vary sidewalk co	lors and mat	erials by combining pavers, brick, stone, exposed aggregate and		
DELINES: Vary sidewalk co	olors and mat	ric or free form patterns.		
DELINES: Vary sidewalk co other materials s Identify street an	olors and mat set in geomet and driveway of estrian from	ric or free form patterns. crossings through changes in colors, materials, or patterns. the street by the use of planters, bollards, or similar elements at		
DELINES: Vary sidewalk co other materials s Identify street an Separate the ped the street edge o	olors and mat let in geomet ad driveway of estrian from f the sidewal	ric or free form patterns. crossings through changes in colors, materials, or patterns. the street by the use of planters, bollards, or similar elements at k.		
DELINES: Vary sidewalk coother materials soon Identify street and Separate the ped the street edge of Provide alleys with	olors and mat tet in geomet and driveway of estrian from the sidewal	ric or free form patterns. crossings through changes in colors, materials, or patterns. the street by the use of planters, bollards, or similar elements at k. lantings, and paving materials in areas of the City where the alley		
DELINES: Vary sidewalk coother materials so Identify street and Separate the ped the street edge of Provide alleys with is or may be used.	olors and mat bet in geomet and driveway of estrian from f the sidewal ith lighting, p	ric or free form patterns. crossings through changes in colors, materials, or patterns. the street by the use of planters, bollards, or similar elements at k. lantings, and paving materials in areas of the City where the alley		
	DELINES: Maintain the visualignment of awrostreet pattern. Select awnings, cocharacter, color, Provide continuicorner. EPT Staff Response t, although the design and select awards a	DELINES: Maintain the visual and spatia alignment of awnings, canopie street pattern. Select awnings, canopies, and character, color, and material Provide continuity of coverag corner. SPT Staff Response: The buildit, although the design does inco.		

CONCEPT Staff Response: The walkways are provided high quality landscaping and patterned concrete. Street trees will be placed in grates and the sidewalk between the building and the street edge will be expanded to 10 feet in width.

A DECAMPENDE					
A. REQUIREMENT:			Provide direct and visible pedestrian access through parking		
Complies	Conflicts	N/A	areas to building entrances and to adjoining pedestrian ways. Minimize crossings of traffic lanes.		
			Minimize crossings of traine fancs.		
B. GUIDEL	INES:				
□ Pr	ovide sidewalk	s through pa	arking bays.		
Us	se non-slip mate	erials.			
	_		e building by the use of paving materials and landscaping. Avoid		
	0.	•	tly in front of the building entrance or in such a way as to interfere		
	ith entrance vis	•			
□ U:	se signs to direc	t customers	to the building entrances and back to the parking areas.		
CONCERT	C4 CC D	17:-:1-1	destriction and the state of the form of the first of the state of the		
		-	destrian access is provided through the site from State Street to a 4 foot wide sidewalk along the east side of the building.		
the uney v	iu siue yui u sei	wacks and t	a 4 joot wide sidewark along the east side of the building.		
18.120.12	0 - Waterfron	t public acc	ess		
A. REQUIR	REMENT:	•	On waterfront sites used for commercial, residential, or		
·			recreational uses, incorporate shoreline public access pursuant to		
Complies	Conflicts	N/A	the goals of the Shoreline Management Act in a manner roughly		
		$\overline{\mathbf{Z}}$	proportionate to the impact created by the development.		
B. GUIDEL					
			d view corridors.		
	•		vater-edge trail and/or view corridors.		
	· ·	y improvem	ents appropriate to these facilities, such as signage, seating, and		
lig	lighting.				
18.120.130 - Visual context of streetscape					
A. REQUIF	REMENT:		Develop visual linkages between adjacent properties through		
C II	C. Cl.	NT /A	building design, street trees, and streetscape improvements.		
Complies	Conflicts	N/A □			
✓	Ц				
B. GUIDEL	INFS:				
☐ Link dissimilar buildings by using common elements of existing development. Maintain setbacks					
from the street; repeat or incorporate similar proportions and scale of buildings; use similar					
exterior materials, paving materials, and lighting standards.					
Plant the same or similar street trees to maintain the continuity of the street.					
☐ Continue walls, screening, and planters where they exist.					
☐ Repeat common elements and/or materials of landscape design.					

CONCEPT Staff Response: Setbacks have been maintained in both the front and rear yards. Street trees will remain. The site lighting and paving materials in the front of the building will reflect a newer modern character.

18.120.140 - Signs - Attached to the building			
A. REQUIREMENT:			Choose signs that maintain the architectural integrity of the
			building; locate them so the building details are not covered or
Complies	Conflicts	N/A	obscured. Signs shall conform with Chapter 18.42, Signs, and to
			the design requirements of this section and of Section
			18.120.150.

B. GUIDELINES:

- ☑ Signs should be subordinate to the building design.
- ☑ Coordinate colors with the colors of the building.
- ☑ Use sign panel shapes that complement the architectural forms of the building.
- Avoid a wide variety of types and sizes of signs when several businesses share the same building. Use directory signs wherever possible.
- Select colors, materials, size, shape, and illumination similar to signs found on adjacent properties. Emphasize legibility and simplicity.
- ☑ Align signs with those on adjacent buildings when possible.
- ☑ Design signs for businesses served principally by vehicular traffic to be easily legible from the street.
- ☑ Select lettering sizes, styles, and sign locations that will be clearly visible to pedestrians.
- Use window signs where wall signs would detract from architectural elements of building facade. Symbols for the business such as a pair of eyeglasses can be used to add detail at the sidewalk.
- Select a type and intensity of lighting in order to match the lighting levels of signs found in the area.

CONCEPT Staff Response: Site signage, whether wall mounted, freestanding, building entry, or driveway entrance, should maintain the architectural concept, and should reflect the guidelines listed above.

STAFF RECOMMENDATION:

1. At the detail design stage of review provide a signage plan that complies with OMC 18.42, and meets the guidelines listed above. Depict lighting associated with signage in the plan set as well.