Project Name: FSCSS Olympia

Project Number #: _____

Detail Design Review

Date: 05-26-2021

CITY OF OLYMPIA MULTI-FAMILY RESIDENTIAL Chapter 18.170

18.170.010 Grading and tree retention		
A. REQUIREMENT: Complies Conflicts N/A	Incorporate existing topography and mature trees in the project design to the extent feasible.	
B. GUIDELINES:		
 Minimize encroachment into areas of site containing steep slopes. When grading is necessary, minimize impacts to natural topography through use of contour grading. Locate buildings so that rooftops do not extend above the natural bluff. Minimize encroachment into areas of site containing mature tree stands. To facilitate stormwater infiltration, minimize disturbance of natural open space areas. Design buildings with continuous perimeter foundations; avoid cantilevering large portions of the building over slopes. 		
18.170.020 – Pedestrian and vehi	cular circulation	
A. REQUIREMENT: Complies Conflicts N/A	Integrate the project with the existing neighborhood through pedestrian and vehicular connections. Provide attractively designed pedestrian and vehicular connections to adjacent public rights-of-way, including any existing or planned bus stops. Provide adequate pedestrian and vehicular access to site features such as mailboxes and other shared facilities.	
B. GUIDELINES:		
 Mark pedestrian pathways with vertical plantings. Distinguish pedestrian pathways through use of surface material such as colored concrete or special pavers. Provide internal pedestrian connections (apart from public rights-of-way) between project and adjacent properties. Provide barrier-free pedestrian access to all shared facilities such as mailboxes, recreation centers, and open space areas. Provide parking and bicycle parking at shared facilities. 		
Staff Response: There are opportunities to provide clear pedestrian connections to phase II of the development across the private drive. Pedestrian connections across the site should be marked clearly with unique surface materials, colors and/or pattern. The applicant will need to provide design details for covered short term bike parking in the detail design packet age $1 \text{ of } 5$		

18.170.030 – Parking location and design		
A. REQUIREMENT: Complies Conflicts N/A	Reduce the visual impacts of driveways and parking lots on pedestrians and neighboring properties by constructing parking facilities with materials that match or complement the building materials.	
 B. GUIDELINES: Break-up large parking lots by designing significant landscape areas with walkways for pedestrian access. Share driveways with adjacent property owners. Minimize width of driveways linking the project to the public right-of-way. Landscape areas along all driveways and drive aisles that are visible from the street. Limit parking lots on street frontage to thirty (30) percent of the street frontage. Screen parking lots or structures adjacent to residential properties with a landscape area at least ten (10) feet wide. 		
18.170.040 – Usable open space		
A. REQUIREMENT:	Provide usable open space for use by residents of the development that is not occupied by buildings, streets, driveways, or parking areas. Usable open space shall include a minimum dimension of ten (10) feet with an overall grade of less than ten percent (refer to each zoning district for specific open space requirement).	
 B. GUIDELINES: Situate playground areas in locations visible from residential buildings. Provide a mix of passive and active recreation areas. Active recreation areas may include facilities such as sport courts or swimming pools. Staff Response: A robust open space area is provided for future residents, however the applicant should clarify what active recreational opportunities will be provided as some are labeled as "optional" on the site plan. 		
18.170.050 – 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. Front yards shall be visually open to the street. Where fencing is used, provide gates or openings at frequent intervals. Provide variation in fencing to avoid blank walls.	
B. GUIDELINES:		
 Provide variation in texture, co Provide landscape screening to Repeat use of building facade Provide lighting, canopies, trel Staff Response: Fencing details shall b paid to the proposed chain link fencing fencing integrates into the site, allows f 	ough use of setbacks, or stepped fence heights. olor or materials to add visual interest. o break up expanses of fencing. material on fence columns and/or stringers. Ilises, or other features to add visual interest. we submitted with detail design review. Special attention should be material/colors used around the common areas so that the proposed for frequent openings and maintains visual interest. A pergola is r features should be considered at the other entrances to add visual here a considered at the other entrances to add visual	

interest, continuity and a sense of place.

18.170.060 – Landscape plant selection		
A. REQUIREMENT: Complies Conflicts N/A	Select plants that are compatible with available planting conditions. In particular, ensure that trees will be suited to the planting location at their natural mature size. Avoid use of species that have a high potential to invade or disrupt natural areas.	
B. GUIDELINES:		
 Provide visual continuity with the existing streetscape by coordinating tree and shrub species with established, healthy landscaping. When choosing a tree species, consider the size of the tree at maturity in relation to: the dimensions of the planting area, the soil type and water holding capacity of the soil, and the depth of the planting 		
bed.	be and water holding capacity of the son, and the depth of the planting	
Create a natural appearance by	using a limited number of plant species. the Thurston County Noxious Weed Control Program in regard to	
problem and noxious weeds.	the marsten county reactions were control region in regard to	
Choose native plant species for landscaping. When established in the appropriate location, native plants are drought tolerant and provide food and/or habitat for native birds and other wildlife.		
18.170.070 – Screening mechanical equipment To be completed at Detail Design Review		
A. REQUIREMENT:	Screen mechanical equipment and utility vaults so that they are not	
Complies Conflicts N/A	visible from adjacent public rights-of-way, parks, or adjacent dwelling units. Screen roof-top mechanical equipment on all sides.	
B. GUIDELINES:		
 Locate mechanical equipment and utility vaults on the least visible side of the building and/or site. Screen at-grade mechanical equipment utilities with vertical plants such as trees, shrubs or 		
ornamental grasses.	nechanical equipment to match the building.	
i	w submittal shall show all mechanical equipment locations and proposed	
screening methods.	w submittal shall show all mechanical equipment locations and proposed	
18.170.080 – Site lighting To be completed at Detail Design Review		
A. REQUIREMENT:	Provide adequate lighting along all pedestrian walkways and building	
Complies Conflicts N/A	entrances. Site lighting shall not unduly illuminate surrounding properties. Direct lighting away from windows of residential units. Locate all light posts away from tree canopies (at least half the width of canopy at maturity).	
B. GUIDELINES:		
Use low-intensity landscape lighting along walkways.		
Use fixtures with directive shields to prevent lighting spill-over.		
Use light posts of medium height to avoid spill-over lighting.		

Staff Response: The application proposes bollard, recessed, sconce, building mounted and street/parking lot lighting. Lighting details, specifications and locations shall be shown in the detail design review package.

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18.170.90 – Screening blank walls and fences			
A. REQUIREMENT:	Use vertical landscaping to screen or break-up long expanses of blank		
Complies Conflicts N/A	building walls or fences.		
B. GUIDELINES:			
Screen walls or fences with a combination of trees, shrubs and vines.			
Use trees or shrubs planted in raised planter boxes that are irrigated. In narrow planting areas adjacent to walls or fences, use espaliered trees or shrubs and vines.			
	the to wans of reflects, use espanered trees of shrubs and vines.		
18.170.100 – Building orientation			
A. REQUIREMENT:	Provide a clearly defined building or courtyard entry to the building from the mimory streat		
Complies Conflicts N/A	from the primary street.		
B. GUIDELINES:	amounts and motorials to indicate the antmy		
	ements and materials to indicate the entry. n the sidewalk to the entry with a terrace, plaza, or landscaped area.		
	vays to second stories that are visible from the street.		
Staff Response: In addition to design standa	ards related to building entries, the proposed pedestrian plaza and building		
orientation satisfies zoning code requiremen	ts for a Pedestrian Overlay District 'B' Street (OMC 1816.080.G).		
18.170.110 – Neighborhood scale			
A. REQUIREMENT:	The building scale identified for the district may be larger than the		
Complies Conflicts N/A	building scale that exists in the neighborhood. Minimize any appearance of scale differences between project building(s) and		
	existing neighborhood buildings by stepping the height of the		
	building mass, and dividing large building facades into smaller		
	segments. Reflect the architectural character of the neighborhood		
	(within 300' on the same street) through use of related building elements.		
B. GUIDELINES:			
	erimeter segments to transition between a proposed taller building and		
an existing residential structure.			
Replicate or approximate roof forms and pitch found on existing residential structures in the neighborhood.			
Use wall plane modulation to divide the building facade into house-size building segments.			
Use window patterns and proportions similar to those on existing residential structures in the			
neighborhood.			
Use building facade materials similar to those used on existing residential buildings in the neighborhood.			
Maintain a relationship to the street (i.e., building setbacks and entryways) similar to existing			
buildings.			

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18.170.120 – Building modulation		
A. REQUIREMENT:	Use building modulation at least every 30 feet to reduce the	
Complies Conflicts N/A	appearance of large building masses.	
Complies Conflicts N/A		
B. GUIDELINES:		
	t regular intervals	
 Modulate the building facade at regular intervals. Articulate roofline by stepping the roof and by using dormers and gables. 		
	fascia or soffit details that emphasize the top of the building.	
Use prominent roof overhangs.	· · ·	
Provide porches, balconies, and		
Provide deeply recessed or prot		
	-	
Provide light fixtures, trellises or architectural to accentuate modulation intervals. Staff Response: There are walls that exceed 30 feet without modulation. The applicant has provided variation in roofline forms (hip, gable, shed) and colors/materials to accentuate the modulation provided. Equal or better to methods to break up wall expanses shall be provided or the walls should be revised to meet the maximum 30 foot wall length. See staff report for additional analysis. Staff proposes a condition to address this item.		
18.170.130 – Building windows	To be completed at Detail Design Review	
A. REQUIREMENT:	Provide relief, detail, and visual rhythm on the facade with well-	
Complies Conflicts N/A	proportioned windows. Minimize window locations where residents	
Complies Conflicts N/A	from one unit may look directly into another unit.	
B. GUIDELINES:		
Use vertically proportioned wir	ndows (i.e., windows that have a height of at least one and one-half	
times their width).		
Use multiple-pane windows.		
Provide windows that are desig	ned to create shadows (either recessed or protruding).	
Use visually significant window	v elements (i.e., frame dimensions, lintels, sills, casings, and trim).	
18 170 140 Materials and color	s To be completed at Detail Design Review	
A. REQUIREMENT:	Use building materials with texture and pattern and a high level of visual and constructed quality and detailing. Reserve brightly	
Complies Conflicts N/A	saturated colors for trim features.	
B. GUIDELINES:		
Use natural appearing materials such as painted or natural finish horizontal lap siding, brick, stone,		
stucco, ceramic or terra cotta tile.		
Coordinate change in materials	and color with building modulation.	
Use changes in colors or building materials to differentiate the ground floor from upper floors of the		
building.		
When remodeling or adding to an existing building, use materials and colors that preserve or enhance		
the character of the original building.		
In multi-building projects, vary building colors and/or materials on different buildings.		
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