

# Project Design Review Applicant Checklist – Multiple-Family Districts

File Name: 200th Street Development

File
Number:

Please read and follow all instructions carefully. Thorough completion of this checklist will assist in processing your application in an efficient manner.

Project Design Review (PDR) is required for multiple-family, commercial, industrial and other nonresidential projects. This checklist provides the full written text of each design guideline and must be completed and submitted with the PDR Application.

Some guidelines use the word "shall" while others use the word "should." The "shall" statements are absolutely mandatory and offer relatively little flexibility unless choices are provided within the statement itself. Mandatory elements and are indicated on this checklist **in bold** and with an "**M**."

Guidelines using the word "should" must be satisfied but are meant to be applied with some flexibility. The City is open to design features that are equal to or better than the guideline as stated. The Community Development Director may approve departures from guidelines with "should" statements, pursuant to LMC Section 21.25.150, upon written request by the applicant and a finding that the proposal provides equivalent or superior results to the original guideline.

Read the text carefully to determine whether the proposal complies with the guideline, does not comply with the guideline, or if the guideline is not applicable. *Every guideline in the applicable section(s) of the Lynnwood Citywide Design Guidelines must be addressed by the applicant in a brief typed statement.* An electronic version of this checklist may be found online at: <u>http://www.ci.lynnwood.wa.us/Content/Business.aspx?id=933</u>.

Visual examples of specific guidelines are available within the published version of the Lynnwood Citywide Design Guidelines available online at: <u>http://www.ci.lynnwood.wa.us/Content/Services.aspx?id=936</u>.

Please be advised that additional information may be required during the review process in order to respond to or resolve particular issues. No application shall be considered complete if any of the required information is missing.



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Please describe compliance with the design guidelines in a separate, typed statement. In situations where the proposal does not comply, please describe how the proposal provides equivalent or superior results to the original guideline.

# **ALL DISTRICTS**

### SITE GUIDELINES

Location of Parking Lots	Intent: To provide parking lots in areas that are as visually unobtrusive as possible.				
	1	New development and redevelopment	opment should locate parking lots behind buildin	ngs when possible (Fig. 1).	
Pages 2-3		☐ Not applicable	Complies	Does not comply	
	2 Where a double-loaded aisle of parking is located between a building and a street right-of M foot wide landscape area shall be provided between the parking lot and the street right-or addition, interior landscaping for that parking lot shall be increased to a minimum of 10% square feet of the parking lot area (Fig. 2 & 4). Note: There may be additional parking lot behind buildings where this guideline would not apply.				
		✓ Not applicable	Complies	Does not comply	
	3 M	right-of-way, a 20-foot wide la right-of-way. In addition, inte 15% of the total square feet o	is more than a double-loaded aisle of parking located between a building and a street a 20-foot wide landscape area shall be provided between the parking lot and the street In addition, interior landscaping for that parking lot shall be increased to a minimum of tal square feet of the parking lot area (Fig. 3). Note: There may be additional parking lots ad buildings where this guideline would not apply.		
		✓ Not applicable		Does not comply	
	4 M		ed in front, beside, or inbetween buildings, 75 s between a parking lot and a street right-of-v		
		Not applicable	Complies	Does not comply	
	5 M	Shrubs used adjacent to a st maturity.	reet right-of-way shall not exceed a maximun	n height of 30 inches at	
		Not applicable	Complies	Does not comply	



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		ease describe compliance with the design guidelines in a separate, typed statement. In situations where the proposal does not comply, please describe how the proposal provides equivalent or superior results to the original guideline.			
	6	Location of parking lots shall	be easily identifiable from the street right-	of-way.	
	Μ	Not applicable	Complies	Does not comply	
	7	Variation in the width and depth	n of planting areas are encouraged so long as t	he minimum width is provided.	
		Not applicable	Complies	Does not comply	
Parking Lot Landscaping			of parking lots through landscaped areas, trellis design and character of developments.	es and/or other architectural	
Page 4	1	The parking lot landscape should reinforce pedestrian and vehicular circulation, especially parking lot entrances, end of driving aisles, and pedestrian walkways leading through parking lots.			
		☐ Not applicable	Complies	Does not comply	
	2	Low walls and raised planters (a maximum height of 3 feet), trellises with vines, architectural features or special interest landscapes should be used to define entrances to parking areas. Where signs are placed on walls, they should be integrated into the design and complement the architecture or character of the other site features.			
		Not applicable	Complies	Does not comply	
	3	Landscape plant material size, variety, color, and texture within parking lots should be integrated with the overall site landscape design.			
		Not applicable	Complies	Does not comply	
	4 M	One tree shall be provided fo landscape areas.	r every 10 parking stalls to be located within	n the interior parking lot	
		Not applicable	Complies	Does not comply	
	5 M	A minimum 4-foot setback sh into landscape areas.	all be provided for all trees and shrubs whe	ere vehicle overhang extends	
		Not applicable	Complies	Does not comply	



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Please describe compliance with the design guidelines in a separate, typed statement. In situations where the proposal does not comply, please describe how the proposal provides equivalent or superior results to the original guideline.

Site Landscaping	Intent: To provide variety and special interest within landscaped areas, to integrate the entire site into the overall landscape design and to reduce the visual impact of development on adjacent uses.				
Pages 5-7	1	Landscape areas should reinfo	rce pedestrian and vehicular circulation routes a	and entrances.	
		☐ Not applicable	Complies	Does not comply	
	2	each other with a mixture of eve	variety of seasonal colors, forms, and textures ergreen and deciduous trees, shrubs, groundco es of uniform landscape treatment along an ent	ver and low-maintenance	
		Not applicable	Complies	Does not comply	
	3	Drought tolerant plants and/or p	plants native to the Pacific Northwest should be	used where opportunity allows.	
		Not applicable	Complies	Does not comply	
	4	Plant material should be provided to enhance the corners at intersections. Plant material within the intersection sight distance triangle as defined by the Lynnwood Municipal Code shall not exceed 36 inches in height.			
		Not applicable	Complies	Does not comply	
	5	Avoid planting groundcover or shrubs where pedestrian access is anticipated. Pedestrian walkways may extend across required landscape areas.			
		☐ Not applicable	Complies	Does not comply	
	6	All areas not devoted to required landscape areas, parking lots, structures, or other site improvements, should be planted or remain in existing non-invasive vegetation.			
		Not applicable	Complies	Does not comply	
	7		uld be provided to highlight pedestrian areas su plazas and pedestrian connections. Note: This ູ	•	
		Not applicable	Complies	Does not comply	



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does i 8	River rock, gravel, driftwood, ar but may be allowed as accent f	the proposal provides equivalent or superion of similar non-living materials should not be u eatures within landscape planting areas so lo f the total landscape planting area.	used as groundcover substitutes,
	Not applicable	Complies	Does not comply
9	Automatic irrigation shall be	provided in all required landscape areas.	
М	□ Not applicable	Complies	Does not comply
10 M		cated between commercial or industrial di sight-obscuring year-round buffer using p igh) and plant material.	
	✓ Not applicable		Does not comply
11 M	A maintenance plan, includin for all landscape areas, to inc	g on-going tasks and schedules, shall be clude:	submitted to the City for review
	<ul> <li>Litter pick-up</li> <li>Mowing turf</li> <li>Weeding planting beds</li> <li>Removing noxious wee</li> <li>Sweeping</li> <li>Replacement of dead o</li> <li>Irrigation repair/adjustr</li> <li>Trimming hedges</li> </ul>	eds r dying plant material	
	Not applicable	Complies	Does not comply
12 M	lighting, existing and propose	scape areas, including street trees, shall o ed signage, adjacent trees, existing natura idth, and overall height of trees selected a	al features, tree root growth,
	Not applicable	Complies	Does not comply
13	Trees within the street frontage more pedestrian friendly streets	buffer should be located near the street righ scape environment.	t-of-way to help contribute to a
	Not applicable		Does not comply



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			uidelines in a separate, typed statement proposal provides equivalent or superio				
Lighting Page 8		Intent: To ensure that lighting contributes to the character of the site and does not disturb adjacent developments and residences.					
1 490 0	1	Lighting should complement other lighting elements used throughout and surrounding the site, such as pedestrian pathway lighting, and lighting used in adjacent developments and the public right-of-way.					
		Not applicable	Complies	Does not comply			
	2	All lighting should be shielded from the sky and adjacent properties and structures, either through exter shields or through optics within the fixture.					
		☐ Not applicable	Complies	Does not comply			
	3	<b>3</b> The use of accent lighting is encouraged but should be combined with functional lighting to highligh focal points, building/site entrances, public art and special landscape features.					
		Not applicable	Complies	Does not comply			
	4	4 Lighting used should contribute to the overall character of the surrounding community, site archite other site features.					
		Not applicable	Complies	Does not comply			
	5 M		ighting used in parking lots shall not exceed a maximum of 30 feet in height. Pedestrian scale ghting shall be a maximum of 16 feet in height.				
		☐ Not applicable	Complies	Does not comply			
	6	Lighting design should comply with the Illuminating Engineering Society of North America's <i>Recommended Practices and ANSI Standards: Lighting for Exterior Environments</i> , latest edition, for each applicable lighting type (such as for a parking lot or walkway).					
		Not applicable	Complies	Does not comply			



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Please describe compliance with the design guidelines in a separate, typed statement. In situations where the proposal does not comply, please describe how the proposal provides equivalent or superior results to the original guideline. Pedestrian **Intent:** To create a network of safe and attractive linkages for pedestrians. Connections 1 Clearly defined pedestrian connections shall be provided between: Pages 9-10 Μ Public rights-of-way and building entrances Parking lots and building entrances Complies Does not comply Not applicable 2 Pedestrian connections should be clearly defined by providing a combination of two or more of the following: 6 inch vertical curb Trellis Special railing Bollards Special paving Low seat wall and/or other architectural features A continuous landscape area, minimum of 3 feet wide on one side of the walkway, except where the walkway crosses vehicular travel lanes Pedestrian scale lighting, bollard lighting, accent lighting, or a combination thereof to aid in pedestrian way-finding Not applicable Complies Does not comply 3 Pedestrian connections shall not be less than 5 feet wide. Μ Not applicable Complies Does not comply 4 Where a building entrance is located on or near the corner of two street right-of-ways, a pedestrian Μ connection shall be provided from that corner to the building entrance. ✓ Not applicable Does not comply Complies Walls and Fences **Intent:** To mitigate walls and fences by providing variety and other visual interest. Fences and walls should be visually permeable and have a desirable appearance from both sides. Where Page 11 1 solid, vision-obscuring fences or walls are required by the Lynnwood Municipal Code, one or more of the following shall be used:



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Please describe compliance with the design guidelines in a separate, typed statement. In situations where the proposal does not comply, please describe how the proposal provides equivalent or superior results to the original guideline. A variety of vegetation, such as trees, shrubs, groundcover and/or vines adjacent to the fence or wall Trellises or vine panels Architectural detailing, contrasting materials, or other items of special interest A variety of fence and wall angles and heights to add visual interest and character Complies Does not comply Not applicable Walls and fences should be constructed of materials that complement adjacent architectural styles. 2 Not applicable Complies Does not comply 3 Chain link fences shall not be allowed except around sport courts. Μ Not applicable Complies Does not comply 4 Solid walls and fences used adjacent to a street right-of-way should be a maximum of 4 feet high. Walls and fences may extend up to a maximum height of 6 feet provided they are at least 90% visually permeable, such as open rails, ironwork, trellises or a column/gate treatment. Not applicable Complies Does not comply **Marking Gateways Intent:** To highlight gateway areas and prominent intersections as a focal point within the community. and Prominent Intersections Developments adjacent to gateways and prominent intersections should be marked with visually prominent 1 features (see the Lynnwood Zoning Map for locations). Page 12 ✓ Not applicable Complies Does not comply 2 Visually prominent features shall include three or more of the following: Μ Public art Monuments **Special landscaping treatment** Open space or a plaza Water feature Special paving or surface treatments Unique pedestrian scale lighting or bollards

~	Not	applicable	
<b>•</b>	NOL	applicable	

Complies

Does not comply



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			esign guidelines in a separate, typed statement. In ow the proposal provides equivalent or superior re	
	3	Elements used shall be orio	ented towards both pedestrians and vehicles alo	ong the street right-of-way.
	Μ	✓ Not applicable		Does not comply
	4	Elements used should not blo requirements.	ock the visibility of adjacent businesses and/or vehic	cular sight distance
		✓ Not applicable		Does not comply
Natural Features and Green Corridors		e <b>nt:</b> To integrate natural feature nwood.	es into developments and create a network of green	corridors throughout
Pages 13-14	1		or adjacent to a development, should be integrated Dther sustainable techniques may also apply, as app	
		<ul> <li>Provide controlled visu</li> <li>Provide environmental boardwalks and pedes</li> <li>Continue plant materia</li> </ul>	rs to natural features, framed by landscape or archit ual access, such as view overlooks Ily sensitive pedestrian connections to or throughou strian bridges als used adjacent to natural features into other areas the natural and built environment	t natural features, such as
		Not applicable	Complies	Does not comply
	2	are retained within a develop	uld be retained where possible. If more than 20% of ment, and are located outside environmentally sens quirements of the area in which the significant trees	sitive areas and associate
		Not applicable	Complies	Does not comply
	3		or stands of existing (noninvasive) vegetation shoul ork of green corridors between adjacent site develo	
		Not applicable	Complies	Does not comply
	4	Stormwater facilities, such as	s detention ponds and biofiltration swales, should be	e integrated into the overall



Please describe compliance with the design guidelines in a separate, typed statement. In situations where the proposal does not comply, please describe how the proposal provides equivalent or superior results to the original guideline.

project design. Stormwater facilities should provide a more natural overall form and/or appearance through layout, design and landscape treatment. Stormwater facilities may be located within perimeter buffer areas provided the total required square foot areas of the buffer and a minimum 5 foot width is maintained.

Not applicable

Complies

Does not comply

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# **BUILDING GUIDELINES**

1

Μ

**Prominent Entrance** Intent: To ensure that building entrances are easily identifiable and clearly visible from roads and sidewalks.

Page 15

Principal entry to the building or store shall be marked by at least one element from Group A and one element from Group B:

#### **Group A**

- Large entry doors
- Recessed entrance
- Protruding entrance
   Group B
- Canopy
- Portico
- Overhang

Complies

Does not comply

2 Some form of weather protection should be provided over the entry.

Does not comply

**Screening Rooftop** Intent: To have rooftop features which contribute to the character of individual buildings and the neighborhood as a whole.

Page 16

Any mechanical, electronic, or communication equipment mounted on the roof shall be properly
 screened. Furthermore, screening should be organized, proportioned, detailed and colored to be both an integral element of the building as seen from the points of high elevation, streets, and adjacent residences. Note: There may be exceptions for public safety communication devices.

□ Not applicable □ Complies □ Does not comply



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# does not comply, please describe how the proposal provides equivalent or superior results to the original guideline. 2 Rooftops of buildings could include landscaped decks or terraces designed in such a way that mechanical equipment, elevator overruns and stair towers are housed within structures that are part of the composition of the building. Not applicable Complies Does not comply Treating Blank Walls Intent: To mitigate blank walls by providing visual interest.

Please describe compliance with the design guidelines in a separate, typed statement. In situations where the proposal

Page 17	<ul> <li>For walls visible from a street or residential area, if an uninterrupted expanse of blank wall longer than 30 feet (100 feet for industrial districts) is unavoidable, a combination at least one element from Group A and one element from Group B shall be used to cover a minimum of 50% (30% for industrial districts) of the blank wall:</li> <li>Group A         <ul> <li>Artwork, such as a low relief sculpture or mosaic</li> <li>Landscape area and/or a vertical trellis with climbing vines</li> </ul> </li> </ul>					
	<ul> <li>Group B</li> <li>Architectural detailing, reveals, or indentations</li> <li>A mix of different materials, colors, and textures</li> <li>Pedestrian-oriented features such as lighting, awnings, or canopies</li> </ul>					
		☐ Not applicable	Complies	Does not comply		
Minor Accessory Structures		ent: To reduce the impact of acc lding.	cessory structures and have the structures contril	bute to the character of the main		
Page 18	1	-	be screened by landscaped features or solid wall and texture that match with the character of the r			
		✓ Not applicable		Does not comply		
Marking Gateways	Inte	ent: To enhance the identity of t	the city by marking major entrances.			
Page 19	<ol> <li>Buildings along gateways (see the Lynnwood Zoning Map for locations) shall be designed to</li> <li>M emphasize their gateway location.</li> </ol>					

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			guidelines in a separate, typed statement e proposal provides equivalent or superio		
		✓ Not applicable		Does not comply	
	2		be given major architectural expression in f beaked roofs, and over-sized windows.	acades, roof forms and massing,	
		✓ Not applicable		Does not comply	
Materials	Inte	<b>nt:</b> To ensure that the character of	the city is perceived as high quality.		
Page 20	1	Buildings should use solid, perma buildings and streetscapes.	nent, low-maintenance materials to add va	riety, permanence and richness to	
		☐ Not applicable	Complies	Does not comply	
	2	Plywood shall not be used as a	n exterior surface.		
	2 M	Not applicable	Complies	Does not comply	
	3	Exposed concrete walls shall be painted or given an architectural finish.			
	М	Not applicable	Complies	Does not comply	
SIGN GUIDELIN	ES				
Integration with Architecture	Inte	<b>nt:</b> To ensure that signage is part o	f the overall design of a project and not ad	ditive or an afterthought.	
Page 21	1 M	signs, such signs shall be in co	es shall identify locations and sizes for f nformance with an overall sign program character, proportions, and details of tl size, and general design.	n that allows for advertising	

Not applicable

Complies

Does not comply

2 Signs shall not project above the roof, parapet, or exterior wall.



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Please describe compliance with the design guidelines in a separate, typed statement. In situations where the proposal does not comply, please describe how the proposal provides equivalent or superior results to the original guideline.

	М	☐ Not applicable	Complies	Does not comply
Creative/Artistic Elements	Inte	ent: To encourage interesting, creative and unique	e approaches to the design of signs.	
	1	Signs should be creative, expressive, and indivi	dualized.	
Page 22		☐ Not applicable	Complies	Does not comply
	2	Signs should convey the product or service offered by businesses in a bold, graphic form.		
		☐ Not applicable	Complies	Does not comply
	3	Any sign that meets this criteria may be allowed otherwise allows.	to be 30% larger than the Lynnwood Mur	nicipal Code
		☐ Not applicable	Complies	Does not comply

# **MULTIPLE-FAMILY DISTRICTS**

### SITE GUIDELINES

Site Entry Features	Intent: To highlight and define pedestrian and vehicular entrances to a development.					
Page 39	1 M	Three or more of the following developments:	elements shall be used to highlight site ent	rances to multi-family		
raye sa		structures <ul> <li>Open space, a plaza or a</li> <li>Identifying building form</li> <li>Special paving, unique p</li> </ul>	n such as a covered entry bedestrian scale lighting, or bollards features such as a trellis or arbor	nd interesting bark or branching		
		Not applicable	✓ Complies	Does not comply		



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DEVELOPMENT & BUSINESS	SERVIC	ES			
			design guidelines in a separate, typed statement. In how the proposal provides equivalent or superior re		
	2	2 Elements used should address both a pedestrian and vehicular scale.			
		Not applicable	Complies	Does not comply	
Transition Along Sidewalk			of developments and provide a feeling of separation lof landscape areas, trellises and/or other architectural		
Page 40	1		blic right-of-way should help create continuity within a easonal interest with color, interesting bark, branching		
		Not applicable	Complies	Does not comply	
	2 M	Building setbacks along the street right-of-way shall be varied in ways such as staggered, angled, or curved to provide modulation and interest.			
		☐ Not applicable		Does not comply	
	3		should be integrated into the building design and con n (scale and location) should be compatible with the a		
		Not applicable		Does not comply	
	4	Window boxes, trellis structure used to provide visual interest	s with vines, container plantings and other special interto to all building façades.	erest landscaping should be	
		Not applicable		Does not comply	
	5	Walls and fences may be used	to help define a transition along sidewalks.		
		Not applicable		Does not comply	



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ŀ		e describe compliance with the design guide es not comply, please describe how the prop			
Site Landscaping Page 41	Intent: To reinforce the residential character of the surrounding community and the natural environment through the treatment of landscape areas.				
r ago +r	1 M	A minimum of 20% of the plant varieties used within landscape areas shall be perennial and/or annual varieties to provide year-round color, texture, and other special interest.			
		□ Not applicable	Complies	Does not comply	
	2	Landscaping in the right-of-way should complement the plant materials, colors, textures, and scale used in the surrounding community.			
		□ Not applicable	Complies	Does not comply	
	3	Landscaping should be used to reduce the visual impact of multi-family developments and provide usable outdoor space for residents.			
		Not applicable	Complies	Does not comply	
	4	Use of ornamental grass lawns should be minimized where possible, except in pedestrian and open play areas within multi-family developments.			
		Not applicable	Complies	Does not comply	
Outdoor Spaces	Inte	<b>nt:</b> To create pedestrian friendly and usable	areas through the use of plazas, co	ourtyards, and other outdoor spaces.	
Pages 42-43	1	Developments shall provide a combination of both private and common outdoor spaces.			
	Μ	☐ Not applicable	Complies	Does not comply	
	2 M	Common outdoor spaces shall provide at least three of the following amenities to accommodate a variety of ages and activities:			
		<ul> <li>Site furnishings (benches, tables, I</li> <li>Picnic areas</li> <li>Patios, plazas, or courtyards</li> <li>Tot lots</li> <li>Gardens</li> </ul>	oike racks)		



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Please describe compliance with the design guidelines in a separate, typed statement. In situations where the proposal does not comply, please describe how the proposal provides equivalent or superior results to the original guideline.

	<ul><li>Open lawn</li><li>Play fields</li></ul>					
	<ul> <li>Sports courts, such as tennis or basketball courts</li> </ul>					
	Not applicable	Complies	Does not comply			
3 M	Common outdoor spaces shall be easily visible and accessible to multi-family residents.					
	□ Not applicable	Complies	Does not comply			
4 M	Common outdoor spaces shall be a minimum size of 1000 square feet each with a minimum depth of 20 feet. In addition, at least one outdoor space within each development shall have a minimum width of 50 feet.					
	□ Not applicable	Complies	Does not comply			
5 M						
	Not applicable	Complies	Does not comply			
6	Walls, hedges and fences used to define outdoor private spaces should be a maximum of 4 feet high and visu permeable, such as open rails, ironwork or trellis treatment to encourage interaction between neighbors.					
	Not applicable	Complies	Does not comply			
7 M	5 5 1 1					
	□ Not applicable	Complies	Does not comply			
8	If outdoor spaces are located adjacent to a street right-of-way, landscaping should be used to provide a buffer between outdoor spaces and the street right-of-way.					
	Not applicable	Complies	Does not comply			
9	Outdoor spaces used to meet these guidelines shall not be located within required buffer areas.					
Μ	□ Not applicable	Complies	Does not comply			



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		e describe compliance with the design guide bes not comply, please describe how the prop			
	1 0	· · · · · · · · · · · · · · · · · · ·			
		☐ Not applicable	Complies	Does not comply	
Building Layout and Clustering	Inte	ntent: To reduce to presence and impact of buildings by clustering around common spaces.			
Page 44	1	Developments with more than one building should organize buildings in groups of 2 to 5 with shared community spaces such as gardens, courtyards, play areas, and green spaces.			
		☐ Not applicable	Complies	Does not comply	
	1 M	ent: To avoid massive building forms which se Buildings shall include articulation along Not applicable		<b>5. Flat blank walls are not permitted.</b>	
Bulk, and Articulation Page 45		•	-	-	
	2	Horizontal façades longer than 30 feet shall be articulated into smaller units, reminiscent of the residential scale of the neighborhood. At least four of the following methods should be used:			
		<ul> <li>Varied building heights</li> <li>Use of different materials on the first fill</li> <li>Different window types</li> <li>Different colors</li> <li>Offsets</li> <li>Roofs which project a minimum of 12</li> <li>Recesses</li> <li>Bay windows</li> <li>Varied roof forms or orientation</li> </ul>	inches		
		□ Not applicable	Complies	Does not comply	



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		e describe compliance with the design guideli es not comply, please describe how the propo				
Pitched Roof Forms	Inte	Intent: To maintain the residential scale and character of neighborhoods.				
Page 46	1	Structures shall incorporate pitched roof forms having slopes between 4:12 and 12:12.				
	Μ	Not applicable	Complies	Does not comply		
	2	Gables facing the street are encouraged.				
		Not applicable	Complies	Does not comply		
	3	Dormers should be used to break-up long lengths of roof.				
		☐ Not applicable	Complies	Does not comply		
Windows	Inte	ent: To maintain a lively and active street face.				
Page 47	1 M	Windows shall be provided in façades facing streets, comprising at least 20% of the façade area.				
		Not applicable	Complies	Does not comply		
	2 M	Windows shall have visually prominent trim at least 3 inches in width.				
		Not applicable		Does not comply		
	3	Other decorative features such as the following are encouraged:				
		<ul> <li>Arched windows</li> <li>Mullions</li> <li>Awnings</li> <li>Flower boxes</li> </ul>				
		Not applicable	Complies	Does not comply		
Materials	Inte	tent: To enhance the residential character of denser development and to project an image of quality.				
Page 48	1	Building façades should be composed predominantly of masonry and/or wood siding (or materials resembling wood, stone or masonry siding). Stucco may be used under the following conditions:				



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1			he design guidelines in a separate, typed statement be how the proposal provides equivalent or superio		
		<ul> <li>Stucco shall not be used on the first floor; instead, masonry shall be used</li> <li>Long uninterrupted expanses of stucco walls shall be avoided. Offsets and/or bay windows shall be use</li> <li>More than one color of stucco shall be used</li> </ul>			
		Not applicable	Complies	Does not comply	
Parking Structures	Inte	Ū.	ntrances are easily identifiable and clearly visible from		
Page 49	<ol> <li>Carports and detached garages shall incorporate pitched roofs of a design similar to the M structure on the site.</li> </ol>			similar to the principal	
		✓ Not applicable		Does not comply	
	2	2 Ground level parking structures should be screened from view by one or more of the following:			
		<ul> <li>Walls containing arch</li> <li>Trees and shrubs</li> <li>Grillwork incorporating</li> </ul>			
		✓ Not applicable		Does not comply	
I/We Housing Authorit	y of S	nohomish County (HASCO)	, owner(s) of the prop	perty commonly known	
as 5710 200th St SW	(200t	Street Development)	, do hereby apply for approval of Project Design Rev	view for the above-referenced	
property. I/We certify	y that	the information provided in th	nis application, including all submittals and attachmer	nts, is true and correct to the best	
of my/our knowledge	Э.				
Signature of Owner:		UTIE OLSON Ison (Feb 12, 2025 09:00 PST)	Date: 2/12/2025		
Please print name:	Lauri	e Olson			