

Preliminary Site Plan

City of Puyallup

Development Services 333 S. Meridian Puyallup, WA 98371 Phone: 253-864-4165 www.cityofpuyallup.org

Submittal Checklist

Flash drive or CD of entire submittal package

- 8 Copies of completed application form (application is signed and dated)
- 8 Copies of full size detailed site plan Folded individually to approx. 8½" x 11
- I Copy of 8 1/2" x II" reduction
- 2 Copies of Traffic Scoping Worksheet
- 2 Copies Preliminary Landscape Plan
- 2 Copies of Preliminary Storm Drainage Calculations

Additional Documents If Applicable:

8 Copies of SEPA checklist 2 Copies of Critical Area Report (s)

2 Copies of Traffic Analysis 2 Copies of Tree Risk Assessment

Environmental Checklist: Flood Habitat Assessment, Fish and Wildlife Assessment, Mitigation

Application Fees:

Plans, Wetlands

Small: \$690 ≤10,000 s.f. of new structure or ≤20,000 s.f. of affected site area \$1250 Medium: 10,001-19,999 s.f. of new structure or 20.000 - 39.999 of affected site

\$1890 Large: 20,000+ s.f. of new structure or 40,000+ s.f. of affected site area

Additional Fees if applicable:

\$250 **SEPA Review Fee:**

Critical Area Review: \$160

Traffic Impact Analysis Review: \$160

Please see pages 5 & 6 for detail information of submittal requirements. Revised 9/2019

A preliminary site plan permit is the administrative process by which a development project, which is otherwise permitted by right in the particular zone, is reviewed by the city to ensure conformance with applicable policies, codes and standards. This process is separate from and precedes final building/engineering permit review and issuance.

Site plan review in Puyallup has two distinct components: 'Preliminary' and 'Final'. The following details the requirements for the Preliminary review. The final review will take place when the building permit is applied for.

To help you understand City standards and the preliminary site plan review process, a preapplication meeting is strongly encouraged. This pre-application meeting can be scheduled within a short period of time (e.g. 2 weeks) and is free of charge. This meeting could consist of staff representatives from planning, engineering and building divisions, if warranted. Please contact the Permits Center at PermitsCenter@ci.puyallup.wa.us for more information about pre-application meetings.

APPLICATION INFORMATION Site Information Parcel Number(s) Street Address **Applicant Information** Name Street Address State City Zip Phone E-mail **Owner Information** Name Street Address State City Zip Phone E-mail Nature of Request (please be specific)

SITE INFORMATION			
Total Site Size Acres/Square Feet			
Total Site Width			
Total Site Length (Depth)			
Proposed total number of living units (if applicable)			
Proposed Use(s)			
Proposed Site Coverage (include all impervious surfaces and <u>required</u> landscape areas)			
Non-buildable Areas (required buffers, critical areas etc.)			
Comprehensive Plan Designation			
Zoning Designation (visit www.cityofpuyallup.org/1520/Interactive-Web-Maps to look up the zone)			

PROPOSED FLOOR AREA			
Туре	Sq. Ft.		
Retail			
Office			
Industrial			
Residential			
Other			
Other			

Major Issues Discussed During Pre-Application Meeting
Pre-Application #: P

NUMBER OF PARKING STALLS				
Use Per parking code PMC 20.55.010	Square Footage	Ratio Applied	No. of Spaces	
Total Spaces				

Note: For parking requirement calculations include auxiliary space attributable to each dominant category: e.g.: corridors, restrooms, support office etc.

PROPERTY DEVELOPMENT INFORMATION					
All measurements in ft, sf, or lineal ft	Existing	Proposed	Required by Zoning		
House-to be demo'd Setbacks (measured from the property line to the closest vertical wall)					
Front Yard		20 feet	20 feet maximum		
Rear Yard		111 feet	20 feet maximum		
Side Yard (interior)		12 feet	15/5 feet maximum		
Side Yard (interior)		34 feet NW; 39 feet SW	maximum		
Side Yard (street)			maximum		
Side Yard (arterial street)			maximum		
From Adjacent Residential Use			maximum		
	S	ite info			
Lot Coverage	4.1%		maximum		
Floor Area Ratio		.67	maximum		
	Bu	ilding #I:			
Use		multi-family			
Type of Construction per Building Code					
Type of Occupancy per Building Code					
Building Height			maximum		
No. building stories			maximum		
Total Building sf					
	Bu	ilding #2:			
Use					
Type of Construction per Building Code					
Type of Occupancy per Building Code					
Building Height			maximum		
No. building stories			maximum		
Building total sf					
	Bu	ilding #3:			
Use					
Type of Construction per Building Code					
Type of Occupancy per Building Code					
Building Height			maximum		
No. building stories			maximum		
Building total sf					

LANDSCAPING

Most projects will be required to meet the landscaping standards of **PMC 20.58 Landscaping Requirements** and the **Vegetation Management Standards (VMS)** Manual as well as other landscaping requirements based on the use and development pattern of the proposal. The VMS can be found at www.cityofpuyallup.org/DocumentCenter/View/1133/Vegetation-Management-Standards and its appendix can be found at www.cityofpuyallup.org/DocumentCenter/View/6054/VMS-Appendices-Complete-Document.

Existing tree(s) on the site which is larger than 15" in Diameter at Breast Height (DBH) is considered to be a 'significant tree' and must be retained, where possible. If your site includes any significant trees, then you must include a tree risk assessment completed by a certified arborist with this application.

Landscaping Information			
VMS Type	Total Square Footage	% of total Area Landscaped	
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CRITICAL AREA IDENTIFICATION

The purpose of this section is to determine if a critical area report is required due to the development site being on or near any critical areas. All critical areas identified and their associated buffers, must be shown on the title and map.

Based on the applicant's knowledge and research of the project site, please select any of the critical areas listed below that are located on or within 300 feet of the property boundaries.				
Wetlands Wellhead Protection Area Aquifer Recharge Area				
Lakes/Ponds	Habitat Corridor	Flood Zone		
Streams/Creeks	Habitat Conservation Area	Flood Classification:		
Waterbody name: Wapato Creek	Seismic Hazard Area	Volcanic Hazard Area		
Puyallup River Shoreline	Clarks Creek Shoreline	Landslide/Erosion Hazard Area		
Shoreline Classification:	Shoreline Classification:	Slope Classification:		
Conservancy	Conservancy	Slopes 0% - 15%		
Rural	Rural	Slopes 16% – 39%		
Urban	Urban	Slopes 40% or Greater		

Please describe the critical areas checked above and their location in relation to the proposed development. Please	e
show their location on any plans to be submitted.	

Do you know of any present or past critical area studies that have been conducted for critical areas on-site or adjacent to the site? Please describe below; including their date, scope, conclusions, and parcels they included.
Do you know if any critical areas have been placed inside a tract or a protection easement that is recorded on the title or plat for this site or any adjacent site? Please describe below, including name of tract or easement, location,
and Puyallup permit number or recording number.
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REQUIREMENTS FOR SUBMITTAL OF PRELIMINARY SITE PLAN

The purpose of the preliminary site plan review is for the Development Services Department and the Engineering Department to check for code compliance prior to the applicant making significant investments in detailed architectural, engineering, legal or other professional services. State Environmental Policy Act (SEPA) review, if applicable, is typically performed during this process.

The following requirements are the <u>minimum</u> necessary to process the review of your preliminary site plan. The plan should be neatly drawn to scale and presented in a manner that clearly portrays the extent of the proposed development. *Please note the processing of this application may require additional supporting evidence, data or statements; e.g.: critical area assessments, traffic assessments, noise assessments etc.*

- 1) Site Plan: The site plan shall show the property's lot dimensions, boundaries, tax assessor's parcel numbers and square footage.
 - a) **North Arrow and Graphic Scale**: The site plan shall be drawn on a 24" x 36" sheet using conventional cartographic techniques such as providing a north arrow (top or left reading on the sheet) and graphic scale. The following scales are suggested (unless a scale of similar format (e.g. I" = 40') is accepted by the city):

I" = 20' (sites under 4 acres)
I" = 50' (sites 4 acres or larger)

- b) **Existing Elements**: The plan shall locate and identify structures and conditions (natural and built) that exist on-site prior to development including such items as buildings, roads, paved areas, water courses, significant vegetation, underground tanks, points of connection to utility systems, and fences. The plan should also depict existing adjacent structures and conditions such as public or private roads; parking areas, railroad tracks, water courses, etc., and shall show the adjacent existing land uses (residential, commercial, etc.), and zoning designations. All buildings shall be marked with their size and whether they are to remain or be demolished.
- c) Critical Areas Data: In addition to the critical area identification section of this form, the plan shall show and delineate the boundaries of all on-site or adjacent (within 100') critical areas including streams, ponds, wetlands, steep slopes, etc. as defined pursuant to PMC 21.06.
 - i) Critical Areas GIS Data: Maps of critical areas shall be provided in an electronic format that allows site data to be incorporated into the city's geographic information system (GIS) database. Electronic versions of the mapping files must be submitted before a building permit will be issued. Electronic files shall be submitted in the following formats:

ii) ESRI Shapefile Format with Projected Coordinate System:

NAD_1983_HARN_StatePlane_Washington_South_FIPS_4602_Feet and Vertical Datum: North American Vertical

Datum of 1988

OR

- iii) AutoCAD Map 2007 or newer and related Xref'd drawings in State Plain South Projection
- iv) U.S. Survey Feet for measurements
- d) **Existing Easements:** The plan shall locate and show the dimensions of all easements on the site; indicate the easement holder and purpose.
- e) **Proposed Structures Data**: The plan shall clearly identify and locate all proposed structures including height and dimensions of all buildings, decks and fences; the plan should also show dimensions from the proposed structures to property lines, distances between buildings, and main door locations; the plan shall indicate the proposed location of fences, walls, underground tanks, refuse collection areas, etc.; the plan shall also show areas reserved for future building, if known.
- f) **Proposed Traffic Access, Circulation and Paved Areas**: The plan shall locate and identify proposed parking areas, driveways, public streets (to be dedicated); also show dimensions of parking stalls, aisles, driveways, pedestrian paths from parking lots to building entrance and sidewalks; show type of pavement; show wheel stops and curbs; show provisions for handicapped parking and access ramps.
- 2) Preliminary Landscape Plan: The plan shall identify possible types of plantings and location proposed for landscaping and open space and indicate the coverage of landscaping as a percentage of the overall site size. It is not necessary to indicate exact size and specific species of plants for 'preliminary' site plan review, although, if available, this information is encouraged. For all projects involving new structures of 10,000 square feet or greater or 20,000 square feet or greater of affected site area; a landscape plan shall be prepared by a professional landscape architect licensed in this state, unless this requirement is expressly waived by the Development Services Director. For smaller projects with unique site or development characteristics, the Development Services Director shall have the authority to require that a landscape plan be prepared by a professional landscape architect licensed in this state.
- 3) Tree Risk Assessment: If your site includes any significant trees, then you must include a tree risk assessment completed by a certified arborist with this application. Existing vegetation on the site which is larger than 15" in Diameter at Breast Height (DBH) is considered to be a 'significant tree' and must be retained where possible. The tree risk assessment must map where all significant trees are located on the site, their health condition, and whether they are to be retained or removed as a part of this project.
- **4) Proposed Lighting:** The plan shall indicate the location and type of proposed lighting fixtures for developments adjacent to residential areas; plans shall also show shielded light fixture locations.
- 5) Existing Contours and Finished Grade: The plan shall show existing contours at an interval appropriate to depict the underlying land structure (usually 2'); the plan shall also show finished grades depicted either by contour or contour/spot elevation. A separate grading plan may be necessary for projects with major grading/topographic features.
- 6) Building Data: The plan shall show the following information about the proposed buildings:
 - a) Building occupancy division by use (office, shop, etc.)
 - b) Total building area
 - c) Gross floor area by use/occupancy class
 - d) Type of construction per Uniform Building Code
 - e) Any hazardous materials proposed for storage or use in the building
 - f) Building elevations may be required to determine compliance with residential or commercial design standards

7) Site Data:

- a) Number of dwelling units (residential developments only)
- b) Numbered parking spaces
 - i) Mark each compact space
- c) Total impervious surface (square footage)
- d) Indicate dimensions and square footage of all landscaped areas
- e) Indicate accessible path from right of way to building
- f) Indicate area for refuse and recycling collection.
- 8) Environmental Checklist (if required) eight (8) copies, and application fee: \$250.00:
 - a) Flood Habitat Assessment
 - b) Fish and Wildlife Assessment
 - c) <u>Mitigation Plans</u>
 - d) Wetlands

UTILITY INFORMATION

At this stage, the applicant should contact the following utilities to insure availability.

Telephone	Sewer	Water	Electricity & Gas	Cable
Qwest	City of Puyallup	City of Puyallup	Puget Sound Energy	Comcast
800-526-3557	(253)-864-4165	(253)-864-4165	888-321-7779	877-824-2288
AT&T Residential		-or-	425-452-1234	
800-222-0330	Fruitland Mutual Water			
AT&T Business		(253) 848-5519		
800-222-0400				

CERTIFICATION

I, the undersigned, hereby state that I am the applicant listed above, and certify that all information contained above and in exhibits attached hereto is true and correct to the best of my knowledge and belief and is submitted for consideration by the City of Puyallup, pursuant to the provision of the Puyallup Municipal Code. It is understood that the processing of this application may require additional supporting evidence, data or statements.

I, the undersigned, hereby certify that this application has been made with the consent of the lawful property owner(s) and that all information submitted on or with this application is complete and correct. I understand that false statements, errors, and/or omissions may be sufficient cause for denial of any related applications. I acknowledge that if the City needs to obtain the services of an expert third party to review any technical information regarding my proposal, that I shall be responsible for any financial costs of said third party review.

<u>RIGHT OF ENTRY:</u> By signing this application the applicant grants unto the City and its agents the right to enter upon the premises for purpose of conducting all necessary inspection to determine compliance with applicable laws, codes and regulations. This right of entry shall continue until a certificate of occupancy is issued for the property.

Signature of Applicant: _	Jihlm Jell.	Date	
Signature of Owner:	same as above	Date:	
(or authorized agent)			