# CITY of EVERETT COMMUNITY, PLANNING and ECONOMIC DEVELOPMENT UNLISTED USE APPLICATION (REVIEW PROCESS I)

Submit the following items listed in the checklist below by email. If unable to submit by email, applications may be submitted by mail or at the Permit Services counter. Use this application if a proposed use is not listed but is <u>similar in nature and impact</u> to a use that is listed in Tables 5-1 through 5-5. The planning director may interpret and classify the use and proceed with review in accordance with the criteria outlined in EMC 15.03.030.

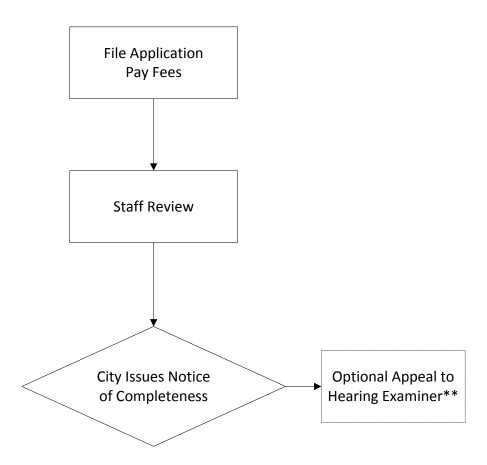
☐ Fee	See current <b>Fee Schedule</b> . Non-refundable and payable by cash, check or credit card upon application.
☐ Land Use Application	The Land Use Application must be filled out completely and signed by the owner, applicant, or primary contact. <b>Submit one</b> .
☐ Site Plan and/or Survey	Must be legible and drawn to scale in accordance with the General Site Plan Checklist or Sample Residential Site Plan. Project may require a survey to verify setbacks and/or height. Must be no larger than 11" x 17" if submitted by mail or in person.

- □ Narrative Statement All applications must be accompanied by a typed narrative statement describing how the proposal is consistent with the following criteria.
  - A. The use resembles or is of the same basic nature as a use or uses expressly authorized in the applicable zoning district or districts in terms of the following:
    - 1. The activities involved in or equipment or materials employed in the use;
    - 2. The effects of the use on the surrounding area, such as traffic impacts, noise, dust, odors, vibrations, lighting and glare, and aesthetic appearance.
  - B. The use is consistent with the stated purpose of the applicable district or districts.
  - C. The use is compatible with the goals and policies of the Everett comprehensive plan.

☐ Mailing List	If your application is a REV II, please email a mailing list per the Mailing List Instructions for Review Process II. See attached.		
☐ Submit Application with this checklist by	By Email:	Email documents to <a href="mailto:planning@everettwa.gov">planning@everettwa.gov</a> . List type of application in the subject line.	
email, in person or by mail. Please email any documents you have in	In Person:	City of Everett Public Works Building, Permit Counter 3200 Cedar St., 2 <sup>nd</sup> Floor, Everett, WA 98201	
pdf format.	By Mail:	Office of Community, Planning and Economic Development 2930 Wetmore Avenue, Suite 8A, Everett, WA 98201	



## REVIEW PROCESS I FLOW CHART



<sup>\*\*</sup>Any appeals of the Hearing Examiner decision are to Superior Court.



## **CITY of EVERETT PLANNING and COMMUNITY DEVELOPMENT**

1) Name of Applicant				
Address			FOR OFFICIA	L USE ONLY
City	State Z	ip Code	YPE:	
Phone	Alt ph _	F	ILE #	
Email		F	EE \$REC	EIPT #
2) Primary Contact (if other	r than applicant)		SSIGNED TO:	
Address				
City				
Phone	Alt ph _			
Email				
3) Property Owner(s)				
Address			State	Zip Code
		,		- · <u></u>
4) Project Address or Loca	ation			
Tax Parcel No(s)		Area	of Property (acres	/sq ft)
Zoning	Con	nprehensive Plan Design	ation	
5) Brief Description of Pro	ject			
6) Name of the planner w	ho conducted or wai	ved the Pre-Application	n meeting	
<b>7) Authorization:</b> I am the permission for City staff a		•		
inspections of the propert	_			
of the laws of the State of	•	information on this app	olication and all in	formation submitted
herewith is true, complete			Data	
Signature				
Please print name		□ Own	er □ Applicant	☐ Primary Contact
City and State where thi	s application is signed			
2930 Wetmore Avenue S	Suite 8-A Fverett WA 90°	City 201 ● 425.257.8731 ● <u>wy</u>	www.everettwa.gov.e	State
2550 Wethlore Avenue, S	uite o-A Everett, WA 982	WI 425.25/.0/51 4 WI	vw.everettwa.guv	opuateu 2010

## **GENERAL SITE PLAN CHECKLIST**

(For City of Everett Land Use Applications except subdivisions, short subs, binding site plans and boundary line adjustments.)

**Note:** A survey to verify setbacks or height may be required for a proposed project. Please speak with a Planner to see if your project may require a survey.

**Site Plans for Pre-application Meetings:** If preparing a site plan for a pre-application meeting, include as much of the listed information that you have available. (If the site contains environmentally sensitive areas, they should be delineated prior to the pre-application meeting or if within or near the 100 year floodplain, show the 100 year floodplain elevation contour.)

**Site Plans for Application Submittals:** Specific information must be shown on the site plan. This information will vary, depending upon the type of proposal and the specific site features.

### **All Site Plans:**

North arrow, scale, and date drawn.
Lot dimensions.
Location, dimensions, height, gross square footages, use, and type of construction of proposed and existing structures, including decks and signs. <i>Gross square footages are important for calculating required fire flow and parking requirements.</i>
Setback dimensions for proposed buildings and other proposed or existing structures (such as proposed or existing billboards).
Existing and proposed elevation contours at intervals of not greater than 5 feet (not required where relief is less than 5 feet). The city may require that grading contours of 2 feet be provided for specific proposals.
Base elevation of proposed buildings, as defined by the Zoning Code.
Location, height, and width of rockeries and retaining walls. Show topographic elevation of all rockeries/retaining walls. (For some rockeries and retaining walls, cross section diagrams may be required.)
Location of major proposed utilities - sewer, water, gas, electricity.
Location of fire hydrants.
Adjacent land uses and approximate location of structures. (Required for rezones, special property use permits, expansion of non-conforming building or uses, variances, and shoreline permits.)
Location of proposed off-street parking.

Multiple Family Development:	
☐ Separation between buildings.	
☐ Building facade and roofline variation	
<ul> <li>Locations and widths of existing and ρ site and across the street.</li> </ul>	proposed driveway access to the site, adjacent to the
☐ Public right-of-way dimensions.	
☐ Location of existing and proposed side	ewalks in the public right-of-way.
☐ On-site driving aisles, off-street parkir	ng layout, internal pedestrian walkways.
☐ Required and proposed number of pa	rking spaces, including accessible spaces.
	endly (see Section 39.165 of the Zoning Code and the d Use and Public Transportation). Describe location of
☐ Dimensions and type of required periods street trees.	meter and interior landscaping and buffers, including
☐ Required open space dimensions and	square footage, and recreation facilities if applicable.
☐ Dumpster/garbage receptacle/recycli	ng location and screening.
☐ Proposed detention and water quality	features (swales, wetponds, etc.)
Commercial & Industrial Development:	
<ul> <li>Percent of lot coverage by buildings. Sapplicable to your proposal.</li> </ul>	See the Use Standards Table to determine if this is
Location of existing and proposed drivacross the street.	reway access to the site, adjacent to the site, and
☐ Public right-of-way dimensions.	
<ul><li>On-site driving aisles, off-street parking walkways.</li></ul>	ng layout, loading areas and internal pedestrian
☐ Required and proposed number of pa	rking spaces, including accessible spaces.
	endly (see Section 39.165 of the Zoning Code and the d Use and Public Transportation). Describe location of
☐ Dimensions and type of required periods street trees.	meter and interior landscaping and buffers, including

	Required open space dimensions and square footage, and recreation facilities.
	Dumpster/garbage receptacle/recycling location and screening.
	Proposed detention and water quality features (swales, wetponds, etc.)
Sites wit	h Critical Areas on or Adjacent to the Site:
	Areas of flood hazard. Include the 100 year floodplain elevation contour.
	Wetlands and their buffers within 225 feet of the project site. Surveyed wetland delineation flag numbers must be included on the plans.
	Type Ns and Np streams and their buffers within 60 feet of the project site. Note that the ordinary high water mark or top of bank of the stream must be shown, rather than the centerline.
	Type F streams and their buffers within 200 feet of the project site. Note that the ordinary high water mark or top of bank of the stream must be shown, rather than the centerline.
	Geologically hazardous areas within 200 feet of the project site and any buffers identified in geotechnical reports, including: Erosion hazard areas, landslide hazard areas, and seismic / liquefaction hazard areas.
	Lakes and ponds less than 20 acres in size and their buffers within 110 feet of the project site (ordinary high water mark).
	Significant biological areas of local importance within 300 feet of the project site, including Maulsby Swamp, Bomarc / Kasch Park Bog, Simpson site Category I wetlands, Narbeck Swamp, and Jetty Island.
	Other Fish and Wildlife Conservation Areas, including habitats of primary association and continuous vegetative corridors linking watersheds. For bald eagle nests, see distances specified in EMC 19.37.
	Slopes of 25% or greater associated or in conjunction with one or more of the sensitive elements listed above.
	Ground water discharge areas, such as springs and seeps, that are associated with or occur upon any of the critical areas listed above.
	Where buffers are related to slopes, the top, toe, and side of the slope must be shown.
	Location of the Snohomish River, Puget Sound (Port Gardner Bay), or Silver Lake if development is proposed within 200 feet of the shoreline or within the flood plain of the river. (If this applies to your proposal, see the Shoreline Permit application for details regarding site plan requirements.)
	Proposed critical area and buffer impact and mitigation areas. (See requirements in Administrative Guidelines.)