

PLANNING & COMMUNITY DEVELOPMENT

CRITICAL AREA APPLICATION

Name of proposed project, if applicable:	Office Use Only	
	Permit	
Legal Description: Tax #:		
Addition:, Block(s):		
Lot(s):		
Describe the existing conditions of the site, including natural and built environment (slope, vegetative cover, proximity to water, etc.). (Attach additional pages if necessary):		
Property Owner:	Contact/Representative (if different):	
Name:	Name:	
Address:	Address:	
City/St/Zip:	City/St/Zip:	
Phone:	Phone:	
Email:	Email:	
Please describe the proposed development including construction methods, final design, total area of the site, extent of land area that would be affected, any off-site improvements (Attach additional pages if necessary): Give a brief, complete description of your proposal, including the proposed uses and the size of the project and site. Attach additional pages if needed.		
Are there any steep slopes (greater than 15%) on or near the property?		
Are there any mapped or known critical areas on site or within 300 feet? No DYes		
If yes, what type? □ Wetland □ Geologically Hazardous Slope □ Fish & Wildlife Habitat □Critical Drainage Corridor □ Frequently Flooded Area (FEMA zone A or V) If yes, attach geotechnical report.		
List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal:		
I verify the property affected by this application is the exclusive ownership of the applicant(s), or that I have		

submitted the application with the written consent of all owners of the affected property.

Print Name:

Signature:

Date:_____



CHECKLIST	
	eted Application
Photoe	copy of property deed
🗌 SEPA	checklist (if applicable)
□ Application base fee	
Ty Ty Re	 pe I Minor: \$514.90 (see PTMC Section 19.05.040.E for a definition of Minor) pe II Major: \$1,394.80 – includes \$50.00 Notice Board Deposit pe IA: Advance Determination: \$263.00 – includes \$50 Notice Board Deposit easonable Use Exception: \$1,694.25 – includes \$50.00 Notice Board Deposit aiver: \$213.00
feet of	ajor and Reasonable Use applications, the latest list of tax parcels and their owners within 300 the property, prepared by a Title Company, with said owner's names and addresses typed on g labels. (City will supply envelopes.)
(On all maps/p	lans include North Arrow)
A vicin	ity map of the area as shown by the Jefferson County Assessor's Office
existin Adjace require	te inventory and survey (PTMC 20.01.100, 19.05.040) showing the dimensions and shape of g natural and built features. The site survey is to be used as a base for the site construction plan. In properties should be shown to the extent necessary to provide context. The survey ement <i>may be waived</i> or modified by the director due to a determination that site factors do not be the specificity of a survey. Natural and built features include:
	Existing lots, points of access, (include lot dimensions, adjacent streets, alleys, driveways, trails indicate whether developed/undeveloped)
	All easements, deeds, restrictions or other encumbrances restricting the use of the property, if applicable
	Five-foot contours. If property contains slopes, indicate the following slope categories: 0-15% 15-40%; 40% or greater
	Built features – Existing structures/improvements including utilities, parking areas, landscaped areas, adjacent land uses, etc., and indicate their setbacks from the property lines and critical areas
	Natural features - Significant natural features such as floodplains, wetlands, steep slopes, type and extent of vegetation (e.g., forested, lawn, landscaped), trees with a six-inch diameter at breast height, etc.
	Delineating critical areas and their required buffer area (In the case of wetlands, this will require a delineation by a qualified consultant prior to the site survey);
Three copies of a site construction plan - (Using the site inventory and survey as a base) Unless the director waives one or more of the following information requirements, a site construction plan shall include:	
i.	On four lots or less, a plan description and maps at a scale no smaller than one inch equals 20 feet. On more than four lots, plan description and maps shall be no smaller than one inch equals 50 feet. In each case the plan description maps shall show the entire parcel of land owned by the applicant and the certified survey boundary of the critical area on the parcel.



ii. A site plan for the proposed development showing the location, width, depth and length of all existing and proposed disturbed areas, structures, roads, stormwater treatment and installations for the whole site, including those proposed to be located within the critical area and its buffer; utility locations and clearing and trenching locations should be identified along with the location of any existing utilities to be connected to the site: (Show and calculate the total amount of impervious surfaces existing and proposed (i.e. building roof areas, driveways) in square feet and current and proposed method of stormwater management (i.e. downspouts, drywells, etc.) Please refer to PTMC 19.05.060 D(4). Note: Areas waterward of the ordinary high-water mark, confirmed landslide areas, and wetlands shall not be included to calculate land area. iii. The exact location and specifications for all development activities including delineation of all disturbed areas, the amounts of filling and grading and methods of construction; iv. Top view and typical cross-section views of the critical area and its buffer to the same scale as required above; v. Specific means proposed to mitigate any potential adverse environmental impact \square If the above site plan inventory and construction plans are larger than 8 $\frac{1}{2}$ x 11", provide one 8-1/2 x 11 copy of each. Critical area special report (PTMC 19.05.040F(1)e) prepared by a *qualified critical area consultant* (PTMC 19.05.020). Mitigation & Monitoring Plans (if applicable) PTMC 19.05.060B(4) and D(6) for contents. Storm water & Erosion Control Plan (PTMC 19.05.060D(5)) See: PTMC 13.32.030 Drainage Plan Contents. Must comply with City Engineering Design Standards. For Geologically Hazardous areas see PTMC 19.05.100 E (2)(b).