City of Sumner 1104 Maple ST Sumner WA 98390 Phone (253) 299-5530

Pre-Application Review



Date:	PRI	Ξ: <u> </u>	
			vide you with quality information about the City's you provide us, the better the information we can
SEPA or design rev probably will not ha	view must complete pre-a	application review before as a fully designed proje	ng a permit. Applicants for projects which require a Land Use Permit application. In this case, you ect. We encourage you to provide as much of the
multifamily building provide all the infor	permits. In this case, de	tails about construction as sheet. You may use the	eview prior to submitting for commercial and and site design are critical. It is required that you ne list on the back as a checklist to make sure you r project.
Project Address: _			
Legal Description:			
	Parcel #	/ Range, Town, Qtr, Su	bdivision, Lot#
Use:			Valuation:
Property Owner:			
Phone:	Mobile:	Fax:	Email:
Mailing Address: _			
Contact Person:			
Phone:	Mobile:	Fax:	Email:
Mailing Address:			
Project Description	:		

Submittal deadline for the preliminary site plan application is 5:00 p.m. Thursday. Submit an electronic copy of the completed application, a site plan and supporting information to: https://selfservice.sumnerwa.gov/EnerGov_Prod/SelfService.

Review of submitted material will be performed by all reviewing departments, applicants will receive the comments via email. If you have specific questions on the comments provided please reach out to the reviewers directly for clarification. A meeting can be scheduled with multiple departments if requested.

Site Plan Review Application Requirements

All site plans must be drawn to scale. Provide dimensions for all required items.			
Vicinity map – showing surrounding roads and lots			
Project zoning			
Property lines and all lot dimensions.			
All public and private roads, driveway access and all easements (specify type on or adjacent to the site			
Existing and proposed fire hydrant locations and all water main sizes; if no hydrants on site, distance to the nearest hydrants.			
All major man-made and natural features; streams, creeks, drainage ditches, railroad tracks, etc.			
Proposed building locations; setbacks from property lines and distance between structures proposed and existing.			
Building dimensions including height and number of stories.			
Paved and parking areas including parking location, maneuvering areas, loading areas, handicapped stalls, walkways, etc.			
Type of construction.			
Proposed uses.			
Proposed landscaped areas.			
Outside storage areas, including type of surface and product to be stored.			
Proposed trash dumpster location.			
Proposed on-site utilities including sanitary sewer, storm drainage, water services (both domestic fire irrigation). To detention/retention system and treatment for stormwater.			
Is the project in a flood zone? What is the base flood elevation?			