Pre-Application Conference Application



City of La Center, Planning Services 305 NW Pacific Highway La Center, WA 98629

www.ci.lacenter.wa.us

Ph. 360.263.7665 Fax: 360.263.7666 www.ci.lacenter.wa.us

Elect	ronic Requirements
/	Provide all materials on a CD or Flash Drive with all application materials as a PDF and a word version of the narrative.
Writt	en Requirements
/	Master Permit Application: Provide one copy of the Master Land Use Application with original signatures.
~	Checklist: Provide one copy of this completed checklist.
/	Written Narrative: Provide a detailed description of the proposed project including but not limited to the changes to the site, structures, landscaping, lighting, parking and use. In addition, please also address utility, frontage and transportation needs.
Plans a	and Graphics Requirements Provide Five (5) Copies of Scaled Plans (1' = 200 Feet & 8.5x11) the Following:
	Dimensions & North Arrow
'	Site Boundary
'	Proposed Name of Project
/	Vicinity Map
	Configuration & Dimension of all Proposed Lots & Tracts, Including Proposed Park/Open Space, Drainage
	Tracts or Easements, Topography, Grades Including the Maximum & Minimum Density Calculations
'	Location of Existing and Proposed Buildings & Structures
	Proposed Uses of all Buildings
	Height and Conceptual Appearance of Building Facades for all Building Structures
	Location of Walls and Fences, Height and Construction Material
	General Location & Configuration of Proposed Landscaping
	Existing and Proposed Exterior Lighting
	Location and Layout of Off-Street Parking and Loading Facilities
~	Name, Location & Width of Existing & Proposed On-Site Streets and Roadway Easements
V	Location & Width of Existing & Proposed On-Site Pedestrian & Bicycle Facilities
<u></u>	Location of Existing & Proposed Public & Private Utilities
'	Location, Types & Boundaries of Critical Areas, Buffers, Slopes & Archaeologically Significant Features

uld like to discuss at the conferer	1001	
	Office Use Only	
	Office Use Only Planner	
File #	-	
File #	Planner	