CITY OF MERCER ISLAND

COMMUNITY PLANNING & DEVELOPMENT

9611 SE 36TH STREET | MERCER ISLAND, WA 98040 PHONE: 206.275.7605 | www.mercerisland.gov

DEVELOPMENT APPLICATION



Received By:

CITY USE ONLY			
PROJECT#	RECEIPT #	FEE	
Date Received:			

STREET ADDRESS/LOCATION		ZONE	
COUNTY ASSESSOR PARCEL #'S		PARCEL SIZE (SQ. FT.)	
PROPERTY OWNER (required)	ADDRESS (required)	CELL/OFFICE (required)	
		E-MAIL (required)	
PROJECT CONTACT NAME	ADDRESS	CELL/OFFICE	
		E-MAIL	
TENANT NAME	ADDRESS	CELL PHONE	
		E-MAIL	
		PERTY OR I HAVE BEEN AUTHORIZED BY THE OWNER(S) OF THE ATION FURNISHED BY ME IS TRUE AND CORRECT TO THE BEST OF	
SIGNATURE		DATE	
PROPOSED APPLICATION(S) AND CLEAR DI	ESCRIPTION OF PROPOSAL (PLEASE US	ADDITIONAL PAPER IF NEEDED):	
TTACH RESPONSE TO DECISION CRITERIA IF APPL			
CRITICAL AREAS	ENVIRONMENTAL REVIE	W (SEPA) SUBDIVISION	
☐ Critical Area Review 1	☐ SEPA Review	☐ Short Plat- Preliminary	
☐ Critical Area Review 2	☐ Environmental Impact Stateme	·	
		☐ Short Plat- Final Plat	
DESIGN REVIEW		☐ Long Plat- Preliminary	
☐ Design Review – Signs	LEGISLATIVE	☐ Long Plat- Alteration	
☐ Design Review – Code Official	☐ Code Amendment	☐ Long Plat- Final Plat	
☐ Design Commission Study Session	☐ Comprehensive Plan Docket A	pplication	
☐ Design Commission Review – Exterior	☐ Comprehensive Plan Application		
Alteration	Rezone		
☐ Design Commission Review – Major			
New Construction	OTHER LAND US	E	
	☐ Accessory Dwelling Unit		
DEVIATIONS	☐ Code Interpretation Request		
☐ Deviations to Antenna Standards —	☐ Conditional Use (CUP)	WIRELESS COMMUNICATION FACILITIES	
Code Official	☐ Noise Exception Type I - IV	☐ New Wireless Communication Facility	
☐ Deviations to Antenna Standards —	☐ Other Permit/Services Not List		
Design Commission	, 11 11 00 110	6409 Exemption	
☐ Public Agency Exception	SHORELINE MANAGE		
☐ Reasonable Use Exception	☐ Shoreline Exemption	☐ Height Variance	
☐ Variance	☐ Shoreline Substantial Develop		
☐ Seasonal Development Limitation	☐ Shoreline Variance		

Approval

 \square Shoreline Permit Revision