## **CITY OF MERCER ISLAND**

## **COMMUNITY PLANNING & DEVELOPMENT**

9611 SE 36TH STREET | MERCER ISLAND, WA 98040



	CITY USE ONLY	
PROJECT#	RECEIPT #	FEE
Date Received		

PHONE: 206.275.7605   <u>www.mercergov</u>	.org	SPING	Date Received:
DEVELOPMENT APPLICATION			Received By:
STREET ADDRESS/LOG	CATION		ZONE
7702 SE 22nd St, Mercer Island, WA 98040		R-12	
COUNTY ASSESSOR PARCEL #'S			PARCEL SIZE (SQ. FT.)
5315102045		20,588 land sq ft	
PROPERTY OWNER (required)	ADDRESS (required)		CELL/OFFICE (required)
Shannon Gottesman	7702 SE 22nd St		(206) 786-0834
	Mercer Island, WA 98040		E-MAIL (required)
PROJECT CONTACT NAME	ADDRESS		shannongottesman@gmail.com
	PO Box 208		CELL/OFFICE
Marine Restoration & Construction LLC, Becky Henderson / Jessica Miller (for permitting only)			206.571.5993/425.576.8661 E-MAIL
seeky frenderson/ sessica whiter (for permitting only)	)		becky@marinellc.com
TENANT NAME	ADDRESS		CELL PHONE
			CELETHONE
¥			E-MAIL
PROPOSED APPLICATION(S) AND CLEAR D		LEASE USE ADDITIO	ATE  NAL PAPER IF NEEDED):
PROPOSED APPLICATION(S) AND CLEAR D the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the existing and the existing and the proposed work entails removal of the existing and the exist	riorated mooring pile. No further work	LEASE USE ADDITIO	
PROPOSED APPLICATION(S) AND CLEAR D the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails remove t	riorated mooring pile. No further work	LEASE USE ADDITIO	
PROPOSED APPLICATION(S) AND CLEAR D the proposed work entails removal of the existing, dete  TTACH RESPONSE TO DECISION CRITERIA IF APP HECK TYPE OF LAND USE APPROVAL REQU APPEALS	PLICABLE JESTED: DEVIATI	LEASE USE ADDITIO	
PROPOSED APPLICATION(S) AND CLEAR D the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing determined the proposed work entails removal of the existing determined the proposed work entails removal of the existing determined the proposed work entails removal of the existing determined the proposed work entails removal of the existing determined the proposed work entails remove the prop	PLICABLE JESTED:  Changes to Antenna rec	is proposed.  ONS	NAL PAPER IF NEEDED):
PROPOSED APPLICATION(S) AND CLEAR Do the proposed work entails removal of the existing, determine proposed work entails removal of the existing determine proposed work entails removal	PLICABLE  JESTED:  Changes to Antenna recommended in Changes to Open Space	is proposed.  ONS	NAL PAPER IF NEEDED):  SUBDIVISION SHORT PLAT
PROPOSED APPLICATION(S) AND CLEAR Described proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails remove the existing determined to p	PLICABLE  JESTED:  DEVIATI  Changes to Antenna recommond Changes to Open Space  Critical Areas Setback	is proposed.  ONS	SUBDIVISION SHORT PLAT  Short Plat- Two Lots
PROPOSED APPLICATION(S) AND CLEAR Deproposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing, determined the proposed work entails removal of the existing with the proposed work entails removal of the existing with the proposed work entails removal of the existing with the proposed work entails removal of the existing with the proposed work entails removal of the existing with the proposed work entails removal of the existing with the proposed work entails removal of the existing with the proposed work entails removal of the existing with the proposed work entails removal of the existing with the proposed work entails removal of the existing with the proposed work entails removal of the existing with the existing with the proposed work entails removal of the existing with the proposed work entails removal of the existing with the exist with the existing with the e	PLICABLE  JESTED:  DEVIATI  Changes to Antenna recommond Changes to Open Space  Changes to Areas Setback  Shoreline	is proposed.  ONS quirements	SUBDIVISION SHORT PLAT  Short Plat- Two Lots Short Plat- Three Lots Short Plat- Four Lots Short Plat- Deviation of Acreage Limitation
PROPOSED APPLICATION(S) AND CLEAR Descriptions and the existing, determined and the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing and the proposed work entails removal of the existing, determined and the proposed work entails removal of the existing, determined and the existing and the exist	CLICABLE  JESTED:  Changes to Antenna recommond of the common of the com	is proposed.  ONS quirements	SUBDIVISION SHORT PLAT  Short Plat- Two Lots Short Plat- Three Lots Short Plat- Four Lots Short Plat- Deviation of Acreage Limitation ver  Short Plat- Amendment
PROPOSED APPLICATION(S) AND CLEAR Dependence of the existing, determination  PROPOSED APPLICATION(S) AND CLEAR Dependence of the existing, determination  PROPOSED APPLICATION(S) AND CLEAR Determination  PROPOSED APPLICATION(S) AND CLEAR DETERMINED APPLICATION(S) AND CLEAR DEPENDENCE OF LAND USE APPROVAL REQUIRED APPLICATION APPL	PLICABLE  JESTED:  DEVIATI  Changes to Antenna recommond Changes to Open Space  Changes to Areas Setback  Shoreline	is proposed.  ONS quirements	SUBDIVISION SHORT PLAT  Short Plat- Two Lots Short Plat- Three Lots Short Plat- Four Lots Short Plat- Deviation of Acreage Limitation ver  Short Plat- Amendment
PROPOSED APPLICATION(S) AND CLEAR Do the proposed work entails removal of the existing, determination  PROPOSED APPLICATION(S) AND CLEAR Dotter in the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing the existing the proposed work entails removal of the existing the existing the proposed work entails removal of the existing	CLICABLE  JESTED:  Changes to Antenna recommond of the common of the com	is proposed.  ONS quirements Limitation Wai	SUBDIVISION SHORT PLAT  Short Plat- Two Lots Short Plat- Three Lots Short Plat- Four Lots Short Plat- Deviation of Acreage Limitation ver Short Plat- Amendment
PROPOSED APPLICATION(S) AND CLEAR Descriptions the proposed work entails removal of the existing, determination  PROPOSED APPLICATION(S) AND CLEAR Descriptions are proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination and clear the proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing, determination are proposed work entails removal of the existing determination are proposed work entails removal of the existing determination are proposed work entails remove and proposed work entails removal of the existing determination are proposed work entails remove and pro	CLICABLE  JESTED:  Changes to Antenna recommend of Changes to Open Space  Critical Areas Setback  Shoreline  Seasonal Development  ENVIRONMENTAL	is proposed.  ONS quirements Limitation Wai REVIEW (SEPA)	SUBDIVISION SHORT PLAT  Short Plat- Two Lots Short Plat- Three Lots Short Plat- Four Lots Short Plat- Deviation of Acreage Limitation ver Short Plat- Amendment Short Plat- Final Plat
PROPOSED APPLICATION(S) AND CLEAR D the proposed work entails removal of the existing, deter that the proposed work entails removal of the existing, deter that the proposed work entails removal of the existing, deter that the proposed work entails removal of the existing, deter that the proposed work entails removal of the existing, deter that the proposed work entails removal of the existing, deter that the proposed work entails removal of the existing, deter that the proposed work entails removal of the existing, deter the proposed work entails removal of the existing, deter that the proposed work entails removal of the existing, deter that the proposed work entails removal of the existing, deter that the proposed work entails removal of the existing, deter that the proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing, determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to proposed work entails removal of the existing determined to	CLICABLE  JESTED:  DEVIATI  Changes to Antenna recommond of the control of the co	is proposed.  ONS quirements Limitation Wai REVIEW (SEPA) - Minor - Major	SUBDIVISION SHORT PLAT  Short Plat- Two Lots Short Plat- Three Lots Short Plat- Four Lots Short Plat- Deviation of Acreage Limitation Ver Short Plat- Amendment Short Plat- Final Plat OTHER LAND USE Accessory Dwelling Unit
PROPOSED APPLICATION(S) AND CLEAR D the proposed work entails removal of the existing, determination  Reasonable Use Exception  Design Review (Code Official)	CLICABLE  JESTED:  Changes to Antenna recommend of the comment of	is proposed.  ONS quirements Limitation Wai REVIEW (SEPA) - Minor - Major Statement	SUBDIVISION SHORT PLAT  Short Plat- Two Lots Short Plat- Three Lots Short Plat- Four Lots Short Plat- Deviation of Acreage Limitation Ver Short Plat- Amendment Short Plat- Final Plat  OTHER LAND USE Accessory Dwelling Unit Code Interpretation Request
PROPOSED APPLICATION(S) AND CLEAR D he proposed work entails removal of the existing, dete  TTACH RESPONSE TO DECISION CRITERIA IF APP HECK TYPE OF LAND USE APPROVAL REQU APPEALS  Building Code Interpretation Land use Right-of-Way Use CRITICAL AREAS Determination Reasonable Use Exception DESIGN REVIEW Pre Design Meeting Design Review (Code Official)	CLICABLE  JESTED:  DEVIATI  Changes to Antenna recommend of the control of the co	is proposed.  ONS quirements Limitation Wai REVIEW (SEPA) - Minor - Major Statement	SUBDIVISION SHORT PLAT  Short Plat- Two Lots Short Plat- Three Lots Short Plat- Four Lots Short Plat- Deviation of Acreage Limitation Ver Short Plat- Amendment Short Plat- Final Plat OTHER LAND USE Accessory Dwelling Unit Code Interpretation Request Comprehensive Plan Amendment (CPA)
PROPOSED APPLICATION(S) AND CLEAR Design Review (Code Official)  Design Review Design Commission-  PROPOSED APPLICATION(S) AND CLEAR Design Review (Code Official)  Design Review - Design Commission-	CLICABLE  JESTED:  Changes to Antenna recommend of the comment of	is proposed.  ONS quirements Limitation Wai REVIEW (SEPA) - Minor - Major Statement	SUBDIVISION SHORT PLAT  Short Plat- Two Lots Short Plat- Three Lots Short Plat- Four Lots Short Plat- Peviation of Acreage Limitation Ver Short Plat- Amendment Short Plat- Final Plat OTHER LAND USE Accessory Dwelling Unit Code Interpretation Request Comprehensive Plan Amendment (CPA) Conditional Use (CUP)
☐ Building ☐ Code Interpretation ☐ Land use ☐ Right-of-Way Use CRITICAL AREAS ☐ Determination ☐ Reasonable Use Exception	DEVIATI Changes to Antenna recommendation Changes to Open Space Critical Areas Setback Shoreline Seasonal Development ENVIRONMENTAL I SEPA Review (checklist) SEPA review *checklist) Environmental Impact S SHORELINE MAI	is proposed.  ONS quirements Limitation Wai REVIEW (SEPA) - Minor - Major Statement	SUBDIVISION SHORT PLAT  Short Plat- Two Lots Short Plat- Three Lots Short Plat- Four Lots Short Plat- Deviation of Acreage Limitation Ver Short Plat- Amendment Short Plat- Final Plat OTHER LAND USE Accessory Dwelling Unit Code Interpretation Request Comprehensive Plan Amendment (CPA)

☐ Substantial Development Permit

☐ Long Plat- Preliminary

☐ Long Plat- Alteration

 $\square$  Long Plat- Final Plat

SUBDIVISION LONG PLAT

WIRELESS COMMUNICATION FACILITIES

☐ Wireless Communications Facilities-

☐ New Wireless Communication Facility

**VARIANCES (Plus Hearing Examiner Fee)** 

**New Building** 

6409 Exemption

□ Variance

☐ Transportation Concurrency

permit or review)

 $\square$  Request for letter

☐ Zoning Code Text Amendment

☐ Planning Services (not associated with a