

Received by Email

2022-01-12



11930 Cyrus Way, Mukilteo, WA 98275 (425) 263-8000 Fax (425) 212-2068

Supplemental Application Form

6	✓ Formal Subdivision	☐ Short	Subdivision	n □ Cottage Development
	☐ Lot Line	e Adjustme	ent 🗆 🛚	Binding Site Plan
		-		-
Da	te:	App	lication Nu	mber:
Fee	e Received: \$	☐ Cash	☐ Check	☐ Other Receipt #:
1.	Name of Project: <u>C&C Co</u>	ottages		
2.	Applicant is:	☐ Owner		☑ Authorized Agent for Owner
	Name: Brian Kalab /	Co		
	Address: PO Box 147	8		
	Everett, WA 98206			
	Phone: (425) 303-936	3		
	T.	Most Allier	IIC/	David West
3.	Licensed Land Surveyor: <u>V</u>		nce, LLC /	David vvest
	Address: 13614 Ash Wa	ay 		
	Everett, WA 98204			
	Phone: (509) 630-0783			
	License Number: 30442	2		
4	Land Daniellan of Calab	:-:	1441	1)
4.	Legal Description of Subdi	-	·	
5.	Assessor's Tax Number of 00611600009003 & 0061160000		y involved i	n the application:

6.	Existing Z	Coning: RD 9.6	Number of Acres	: 0.79				
7.	Lots per Acre: 8.86 Approx. Size of Lots in Acres: 0.37							
8.	Number of Proposed Lots/Units: 7							
9.	Current Use of Property: Single Family Residences							
10.	0. Amount of fill and/or excavation expected for the completed project: 100 CY Cut / 400 CY Fill (SEPA review may be required as part of the project's review for fill and excavation exceeding exempt levels.)							
11.	Dedication	ns to Public:						
	A.	Streets in lineal feet: 17	<u>'9.7</u> In A	Acres: 0.02				
	B.	B. Parks in Acres: 0						
	C.	Waterfront Access in lineal feet: 0						
	D.	Other:						
12. Show method of handling utilities:								
	A.	Check one: Public Water	er X	Other				
	B.	Check one: Public Sewe	er X	Other				
13.	3. Describe the methodology used in the design of the stormwater detention / water quality system proposed for the development: Stormtank is proposed for detention and a filter is proposed for water quality. Both detention and water quality were sized using							
Western Washington Hydrology Model V 4.2.17 (WWHM).								
14. Describe the type and size of the stormwater facility used in the proposed development: Flow control will be met by an underground Stormtank (4,219 SF X 3ft) which will be located								
	the drive aisle. This stormtank will comprise of ST-36 chambers that provide a total storage capacity of 11,390 CF.							

This project is submitted to the City of Mukilteo for the purpose of obtaining its approval in accordance with the Laws of the State of Washington, Chapter 271, extraordinary session of the 1969 Legislature, and Ordinance No. 350 of the City of Mukilteo.

The information	on given is said to be t	rue under the pena	alty of perjury by the	e Laws of the
State of Wash	ington.	had Mat	The same	
Signatures:	Owner*	Mel	Date 12-2	1-2021
	Owner*		Date	
Agent for Ow	ner Manuel	Meetz	Date 12-21	-202
Engineer/Surv	veyor Brian Ka	lab	Date <u>12/21/2021</u>	
License Numl	per <u>36499</u>			
Stamp - Land	Surveyor or Civil Eng	gineer:	R	
		7	OF WASHING	*
		1	The state of the s	
			Same	

* NOTE: If legal owner is a corporation or partnership, proof of ability to sign for the corporation or partnership shall be submitted to the City of Mukilteo with this application.