FOR STAFF USE ONLY

1.	Provide section, township, and ran 4 Section Section		. Range	_ E., W.M.			
2.	Latitude and longitude coordinates of project location (e.g. 47.03922 N lat. / -122.89142 W long.): 17. 40 473 5° N -121.3749 5 3° W [use decimal degrees - NAD 83]						
3.	Type of Ownership: (check all tha	ıt apply)					
	Private	ral 🚨 State	☐ Loc	al 🗖 Tribal			
	Land Use Information:	Comp Plan Land	Use Designation:	LAMERD			
5.	5. Shoreline Designation: (check all that apply)						
	☐ Urban Conservancy	Shoreline Residential	☐ Rur	al Conservancy			
	☐ Natural	□ A	quatic				
6.	Requested Shoreline Exemption po	er WAC 173.27.040: Residence					
		Vegetation					
7.	Will the project result in clearing of	of tree or shrub canopy?					
	☐ Yes	₩ No					
If 'Yes', how much clearing will occur?(square feet and acres)							
8.	Will the project result in re-vegeta	tion of tree or shrub canopy	?				
	☐ Yes	√Z No					
If '	Yes', how much re-vegetation will o	occur?		(square feet and acres)			
Wetlands							
9.	9. Will the project result in wetland impacts?						
	☐ Yes	No					
If '	Yes', how much wetland will be per	manently impacted?		(square feet and acres)			
10. Will the project result in wetland restoration?							
	☐ Yes	No No					
If '	Yes', how much wetland will be res	tored?	(square fee	t and acres)			

Impervious Surfaces

11. Will the project r	esult in creation of over 500 sc	quare feet of impervious surfaces?	•			
	☐ Yes	□ No				
If 'Yes', how much in	npervious surface will be crea	ted?	_(square feet and acres)			
12. Will the project r	esult in removal of impervious	s surfaces?				
	☐ Yes	□ No				
If 'Yes', how much in	npervious surface will be remo	oved?	_(square feet and acres)			
Shoreline Stabilization						
13. Will the project re (revetment/bulkh		shoreline stabilization structures				
	☐ Yes	√ No				
If 'Yes', what is the n	et linear feet of stabilization st	ructures that will be created?				
14. Will the project result in removal of structural shoreline stabilization structures (revetment/bulkhead/riprap)?						
	☐ Yes	□ No				
If 'Yes', what is the n	et linear feet of stabilization st	ructures that will be removed?				
	Levees	/Dikes				
15. Will the project re	esult in creation, removal, or 1	relocation (setting back) of levees/	dikes?			
	□ Yes	No				
If 'Yes', what is the ne	et linear feet of levees/dikes th	at will be created?				
If 'Yes', what is the ne	et linear feet of levees/dikes th	at will be permanently removed?				
If 'Yes', what is the li	near feet of levees/dikes that w	vill be reconstructed at a location	further from the			
Floodplain Development						
16. Will the project re	esult in development within th	e floodplain? (check one)				
	☐ Yes	No No				
		be constructed in the floodplain? [14.08; please contact Kittitas Cou	nty Public Works			
17. Will the project result in removal of existing structures within the floodplain? (check one)						
	☐ Yes	No				
If 'Yes', what is the no	et square footage of structures	to be removed from the floodplai	in?			

Overwater Structures

18. Will the project	ct result in consti	ruction of an overwater dock, pier, or float? (check one)	
	☐ Yes	A No	
If 'Yes', how many	y overwater struc	etures will be constructed?	
What is the net squ	uare footage of w	ater-shading surfaces that will be created?	
19. Will the project	ct result in remov	ral of an overwater dock, pier, or float? (check one)	
	☐ Yes	No	
If 'Yes', how many	y overwater struc	tures will be removed?	
What is the net squ	uare footage of w	ater-shading surfaces that will be removed?	
		Summary/Conclusion	
20. Will the propo Master Progra	sed use be consis m? (attach addi	tent with the policies of RCW 90.58.020 and the Kittitas County Shotional sheets if necessary)	oreline
Please explain:	Yes Sximil	Mo SMO 7.3(2)(G), y Owner, lesice, or interpretation a	·
21. Provide any ad	lditional informa	tion needed to verify the project's impacts to shoreline ecological neets and relevant reports as necessary)	

Project Description

1.	1. Briefly summarize the purpose of the project: REPLACE EXISTING 2 STORY CABIN US/LOFT					
	WITH NEWLY CONSTRUCTED TWO STORY CABIN W/LOFT					
2.	What is the primary use of the project (e.g. Residential, Commercial, Public, Recreation)?					
3.	What is the specific use of the project (e.g. single family home, subdivision, boat launch, restoration project)?					
4.	Fair Market Value of the project, including materials, labor, machine rentals, etc. 350, 550					
5.	5. Anticipated start and end dates of project construction: Start MAY 17 End 6CT 17					
Authorization						
	Application is hereby made for permit(s) to authorize the activities described herein. I certify that I am familiar with the information contained in this application, and that to the best of my knowledge and belief such information is true, complete, and accurate. I further certify that I possess the authority to undertake the proposed activities. I hereby grant to the agencies to which this application is made, the right to enter the above-described location to inspect the proposed and or completed work.					
	respondence and notices will be transmitted to the Land Owner of Record and copies sent to the authorized agent act person, as applicable.					
Signatu (REQU	ure of Authorized Agent: [IRED if indicated on application] [IRED to the second of t					
	re of Land Owner of Record Date: red for application submittal):					
XX/	1/14/17					
ノ	Bred Culman 1/14/17					