FOR STAFF USE ONLY

1.	Provide section, township, and range 4 Section NW Section 36	of project location: Township <u>70</u> N.	Range <u>14</u> E., W.M	ſ.		
2.	Latitude and longitude coordinates of project location (e.g. 47.03922 N lat. / -122.89142 W long.): 47.855400 NLat - 2 , 04 43 [use decimal degrees - NAD 83]					
3.	Type of Ownership: (check all that a	pply)				
	Private	☐ State	☐ Local	☐ Tribal		
4.	Land Use Information:					
Zo	oning: Rual 5	Comp Plan Land Us	e Designation: Kuni	Residential		
5.	Shoreline Designation: (check all tha	t apply)				
	☐ Urban Conservancy	Shoreline Residential	☐ Rural Conserv	vancy		
	☐ Natural	☐ Aqu	atic			
6.	Requested Shoreline Exemption per V B-Normal Maintene	nce and repair				
_		<u>Vegetation</u>				
7.	Will the project result in clearing of t					
	☐ Yes	No.				
If '	Yes', how much clearing will occur?_		(square	e feet and acres)		
8.	Will the project result in re-vegetation	n of tree or shrub canopy?				
	☐ Yes	⊅ Q No				
If '	Yes', how much re-vegetation will occu	ur?	(squar	e feet and acres)		
		Wetlands				
9.	Will the project result in wetland imp	acts?				
	□ Yes	No No				
If '	Yes', how much wetland will be perma	nently impacted?	(squa	re feet and acres)		
10.	. Will the project result in wetland rest	oration?				
	□ Yes	No				
If '	Yes', how much wetland will be restor	ed?	(square feet and acr	es)		

Impervious Surfaces

11. Will the project result in creation	n of over 500 square feet of impervious surfaces?						
Yes	No						
If 'Yes', how much impervious surfa	ace will be created?						
12. Will the project result in remova	al of impervious surfaces?						
Yes	No amud.						
If 'Yes', how much impervious surfa	ace will be removed?(square feet and acres)						
Shoreline Stabilization							
13. Will the project result in creation of structural shoreline stabilization structures (revetment/bulkhead/riprap)?							
☐ Yes	No						
If 'Yes', what is the net linear feet of stabilization structures 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 net linear feet of	f stabilization structures that will be removed?						
Levees/Dikes							
15. Will the project result in creation	n, removal, or relocation (setting back) of levees/dikes?						
☐ Yes	☑No						
If 'Yes', what is the net linear feet of	f levees/dikes that will be created?						
If 'Yes', what is the net linear feet of	f levees/dikes that will be permanently removed?						
If 'Yes', what is the linear feet of levees/dikes that will be reconstructed at a location further from the OHWM?							
Floodplain Development							
16. Will the project result in development within the floodplain? (check one)							
Yes	□ No						
If 'Yes', what is the net square feet of *Note: A floodplain development is re	of structures to be constructed in the floodplain?						
17. Will the project result in remova	al of existing structures within the floodplain? (check one)						
☐ Yes	□ No						
If 'Yes', what is the net square foota	nge of structures to be removed from the floodplain?						

Overwater Structures

18. Will the project result	t in construction of an	overwater dock, pier	, or float? (check one)
	Yes	No	
If 'Yes', how many overw	ater structures will be	constructed?	
What is the net square foo	otage of water-shading	surfaces that will be	created?
19. Will the project result	in removal of an over	water dock, pier, or	float? (check one)
0	Yes	No No	
If 'Yes', how many overw	ater structures will be	removed?	
What is the net square foo	otage of water-shading	surfaces that will be	removed?
	Summa	ry/Conclusion	
	be consistent with the tach additional sheets		58.020 and the Kittitas County Shoreline
¥	Yes	□ No	
Please explain:	pt undd	under wa	e 173.27.040(B):
NOR MAC	MARNT	ENANCE /	RISPAIN
structure man	be regain	7.4(C)(i) ed, renovated, not enlarge	- Nonconforming and remodeled the iterature.
21. Provide any additiona functions: (attach add			impacts to shoreline ecological sary)