## **GRADING AND EXCAVATION**

## **SUPPLEMENTAL ADDENDUM TO MASTER APPLICATION**

Name: Port of Kalama (Er	c Yakovich) - Central Port Stormwater			
Site Location: 1253 NW	3rd Street			
Phone Number: 360-67	3-2325			
f	<b>'es''</b> on your Master Application that grading and excavation has been ed as part of your project, please complete this form.			
-	grading activity, including cut/and or fill meets one of the following e deemed exempt from City requirements.			
Check applicable s	Check applicable space(s):			
Activity in	volves less than 100 cubic yards			
Activity is	for foundation excavation or associated back fill			
Activity is	for landscaping			
-	not within environmentally sensitive area regardless of amount, ie, ne, wetland, or area of slope instability (Zone 5)			
If you meet one of Signature	the conditions above, please sign below:    116-17     Date			
III. Please provide the	following information:			
activity? Be sur	al volume of the material is involved in the excavation and grading e to include cuts, fills, and/or road building. (Please refer to and use orksheets to compute the volume.)			
9,900	Cubic Yards (27 cubic feet = 1 cubic yard)			

В.	Indicate the type of excavation and/or grading activity:							
	Cut		Yes	No				
	Fill		Yes	No				
	Grading (leveling and shaping)		Yes	No.				
	Foundation Excavation		Yes	No.				
	Road Building		Yes	No.				
	*Placing Culverts		Yes	No				
	Retaining Wall		Yes	No No				
	Landscaping		Yes	No				
C. Provide the following information if your total volume given above exceed yards.								
	No. cubic yards cut 7,400  Depth of maximum cut 4							
**	Slope (average rise to run) of cut 0		%	1				
	Natural Slope <u>.5</u>	% pr	ior to cutting					
	No. cubic yards fill 2,500	Type of fill sand	d, gravel					
	Depth of fill maximum 6'							
	Slope of fill 33		%	)				

Natural slope .5

% prior to filling

		Yes 🗸	No	NA - all mater of this applicat		l on site as part		
	Н.	Describe impacts of runoff after filling and/or finish grading (ie, rainwater)						
	1.	Creates runoff	11		Yes	No		
	2.	Runoff will impa						
	3.	Finish grading retains runoff on property						
		Effects of runoff are negligible						
	5.	Runoff is to be contained within approved drainage system. Submit plans for review which conform to Chapter 70, UBC.						
(	6.	If you answered <b>"Yes"</b> to any of the above items, please explain:						
Please s	ign	below and date.						
Signature			Date					
					Approved b	y:		
				City Of Kalama				
	.11				Name			
Keceipt	:#_				Title			
Date					Date			
					- wee			