

CITY OF KALAMA

GRADING AND EXCAVATION SUPPLEMENTAL ADDENDUM TO MASTER APPLICATION

NAME:	
SITE LOCATION:	
PHONE NUMBER:	
I: If you answered "Yes" on your Master Aphas been or will be performed as part of yo	
II: If your excavation/grading activity, include criteria, you may be deemed exempt from	ding cut and/or fill meets one of the following City requirements.
If you meet one of the conditions above, pl	ease sign below:
Signature	Date
III: Please provide the following information	า:
Be sure to include cuts, fills, and/or Worksheets to compute the volume)	involved in the excavation and grading activity? road building. (Please refer to and use the attached). ubic feet = 1 cubic yard)
500 cubic vards require SEPA	

	te the type of excavation or grading activity:		
	Cut	Yes:	No:
	Fill		
	Grading (leveling and shaping)		
	Foundation Excavation		
	Road Building		
	*Placing Culverts		
	Retaining Wall		
	Landscaping		
No. o Dept ** Slop Natu No. o Dept Slop Natu	the following information if you cubic yards cut th of maximum cut e (average rise of run) of cut ural slope th of maximum th of maximum e of fill ural slope erts proposed within the City roak	soil type minimum Type of fill to minimum	% prior to cutting. % prior to cutting. % prior to filling.
appr ** Slop	e percentage is expressed in termole: 10' of fall/100' horizontal dis	ms of rise or fall/100'.	rugii oi way i oiiiii
and prov lines	le the area (in acres, square yard note this on your site plan. Com ide dimensions and locations of t s, building, streets, roads, utilities s, and lakes, etc.	plete the site plan on t he area(s) of activity v	he worksheet and vith respect to property
	uildings or structures contemplate ded, and/or filled? sent		eas to be excavated,

		Amount	Percent of Total
	Dirt/soil		
	Large rock 12" +		
	Pit run 4" – 12" Fines less than 4"		
	Concrete over 12"		
	Concrete under 12"		·
	Other		
	State type		
	Total (must equal 100%)		
\//h	ere will removed dirt be taken?		
V V I I	oro will removed dift be taken:		
	nere the dirt will be delivered?		
	es Noscribe impacts of runoff after filling	- 	ng (i.e., rainwater)
		- 	ng (i.e., rainwater) No
Des	scribe impacts of runoff after filling	g and/or finish gradin	
. Des		g and/or finish gradin	
Des	scribe impacts of runoff after filling	g and/or finish gradin	
. Des	Creates runoff.	g and/or finish gradin	
. Des 1. 2.	Creates runoff. Runoff will impact neighboring property	g and/or finish gradin	
1. 2.	Creates runoff. Runoff will impact neighboring property Finish grading retains	g and/or finish gradin	
1. 2.	Creates runoff. Runoff will impact neighboring property	g and/or finish gradin	
1. 2.	Creates runoff. Runoff will impact neighboring property Finish grading retains	g and/or finish gradin	
1. 2. 3.	Creates runoff. Runoff will impact neighboring property Finish grading retains runoff on property. Effects of runoff are	g and/or finish gradin	

e sign below and date.	
Signature	Date
	Approved by:
	Approved by: CITY OF KALAMA Name