

KITTITAS COUNTY DEPARTMENT OF PUBLIC WORKS

GRADING PERMIT APPLICATION

☐ Grading Permit under 500 Cubic Yar	ds \$505.00			
	(P 1) man 1			
Owner Name Jeremy Malsam	Permit # <u>6Y-J1-6</u> 0099			
Mailing Address 7909 5th PI SE	- Landa			
Lake Stevens, WA 98258				
Phone Number <u>206-396-5590</u>				
Email Address <u>j.malsam@dmsupply.com</u>				
1. I	32408			
Applicant Name Same as Owner	EP 46 2021			
Mailing Address	- INTERNATION OF THE PARTY OF T			
Phone Number	09/16/201 TITAS COUNTY			
Email Address Mtappel Dencompasse	DATESTAMP PUBLIC WORKS			
Elitali Addiess Tr Helphor - Cricor parsse	3.110,			
Engineer Name R. Bruce Noble, PE				
Engineer Firm Encompass Engineering & Surve	ving			
Maille A 11 407 Codffmate Dhall				
Clo Elum MA 00000				
Phone Number 509-674-7433, Ext. 203				
Email Address bnoble@encompasses.net				
Tax Parcel Inf	formation			
	<u>ormation</u>			
Situs Address: Larkspur Drive, Ronald				
Map Number and Tax Parcel Number: 21-14-34010-0025/20344				
Property size: _3.02	(acres)			
	(acres)			
Project De	etails			
1. Is project within a Critical Area:				
N/A Floodplain N/A Habitat Conserv	vation Areas			
1 Tablat Consciv	Allon Alcas			
N/A Wetland N/A Geologic Hazard	dous Area			
2. Is project within 200' of a Shoreline of the State:	YesX No			
3. Project Information:				
5. Project information.				
Maximum fill depth: 5.8 (feet)	Maximum cut depth: 4.4 (feet)			
Overtity of GII. 500	500			
Quantity of fill: 583 (cubic yards)	Quantity of excavation:583 (cubic yards)			
Maximum fill slope:11.6 (feet)	Maximum cut slope: 8.8 (feet)			
	(Rect)			
Categories	Components			
☐ Structure				
☑ Road (Driveway)	□ Excavation			
☐ Bridge / Culvert	☐ Fill ☐ Channelization			
□ Levee				
☐ Stream Bank / Channel	☑ Grading ☐ Clearing			
☐ Irrigation Structure	0			
☐ Habitat Enhancement	☐ Mining and Dredging			
Utilities Utilities	□ Drilling			
☐ Subdivision (new or expansion)	☐ Wetland Impact			
Subdivision (new of expansion)	☐ Other:			
4. Grading plan type: Regular	X Engineered			
	MENOR (1977) - 40 (1978)			

Grading plan checklist:

- Easily reproducible scale on the plan of appropriate size depicting location and details of all cuts and all fills including depth and finished slopes of all cuts and all fills.
- X General vicinity map of the area.
- X North arrow.
- Subject property boundary lines, existing and proposed roads or driveways, easements, natural or manmade bodies of water and drainages, critical areas, shorelines, floodplains, and any existing or proposed structures, wells or septic systems on the site, and the distance between such features.
- Bodies of water, critical areas, structures, wells and septic systems on adjacent property and lying within 50 feet of the subject grading activity boundary that could be affected by the proposed grading operations.
- Maps drawn with contour intervals that adequately depict existing and proposed slopes for the proposal.
- Total quantities, in cubic yards, and type of cut and fill material, including on-site grading material, and imported material.
- Cross section drawings that include:
 - Maximum depth of fill and maximum height of cuts.
 - M Existing and proposed buildings and their setbacks from cut or fill slopes.
 - Existing grades extending a minimum of twenty (20) feet beyond the scope of work.
 - Finished grades of cuts and fills extending a minimum of twenty (20) feet beyond the scope of
 - Retaining walls and the adjacent grade at least twenty (20) feet on either side of the wall(s).
 - Grades of all existing cut and fill areas expressed as a ratio of horizontal to vertical slope.
- The disposal site for excavated material. Offsite disposal may require a separate grading permit.
- The location of proposed erosion and sedimentation control measures showing compliance with the requirements of WDOE Stormwater Management Manual for Eastern Washington.
- Detailed plans of all surface and subsurface drainage devices, walls, cribbing, dams, berms, settling ponds. or other water or erosion control devices to be utilized as a part of the proposed work.
- Any recommendations included in an engineering geology or geotechnical assessment or report for grading or developing the property. If required, assessment and reports shall be completed in compliance with KCC 17A Critical Areas.

5.	List all applicable local, state and federal permits and indicate whether they were issued, waived, denied or pending. None
6.	Project description and additional project information (attach additional sheets if necessary):
the info true, co hereby	AUTHORIZATION ation is hereby made for permit(s) to authorize the activities described herein. I certify that I am familiar with remation contained in this application, and that to the best of my knowledge and belief such information is amplete, and accurate. I further certify that I possess the authority to undertake the proposed activities. I grant to the agencies to which this application is made, the right to enter the above-described location to the proposed and or completed work.
All cor	respondence and notices will be transmitted to the Land Owner of Record and copies sent to the authorized

agent, as applicable.

Signature of Authorized Agent: (REQUIRED if indicated on application X Signature of Land Owner of Record (Required for application submittal):	n) L	Date:
X		
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