Permit No.	
remmi no.	



## CITY OF POCATELLO PO Box 4169, 911 North Seventh Avenue Pocatello, Idaho 83205

## APPLICATION FOR CLEARING, GRADING, EXCAVATION, EROSION AND SEDIMENT CONTROL

Fee:	Date:		
Erosion and Sediment Control (ESC) Certificate Holder's Name	ESC Certificate Holder's Number		
Property Owner:	Representative:  Name/Firm		
Name/Firm			
Mailing address	Mailing address		
City and Zip Code	City and Zip Code		
Telephone (work/cell/home)	Telephone (work/cell/home)		
	Contractor (if different from above):		
Name of Project:			
Location/Address of Project:	Name/Firm		
Zoning Designation:	Mailing Address		
	Telephone (work/cell/home)		
Purpose of Project:			
PLEASE COMPLETE	THE FOLLOWING:		
Estimated cut and fill volumes of material and time line for the p Volume (cubic yards) Start I	oroject grading. Date End Date		
Is the project site within a designated Resource Protection Ove			
Are there any severe soils limitations or geologic hazards evide (Slope in excess of 15%, ravine, or depression)	nt? Yes No		
Does the proposed project involve a natural drainage channel of	or stream bed? Yes No		
Will construction occur within 50 feet of a water course/stream?	Yes No		
Is the project within an identified 100 year flood plain or special			
(Federal Flood Insurance and/or other special condition			
Has a soils report been completed on the subject property? If y	es, submit information.  Yes No		

## THE FOLLOWING INFORMATION MUST ACCOMPANY THIS APPLICATION TO BE COMPLETE:

- A. All required fees and other specified plans and descriptions must be paid and/or filed accompanying your application.
- B. A title report, property deed, or other legal documentation of ownership of the site in question, whether freehold, option, or lease.

- C. Two (2) copies of Site Plan depicting the proposed grading limits with Erosion and Sediment Control Plan and attached Narrative. Plan shall be legible and to a standard scale containing the following information:
  - 1. Plan shall have sufficient clarity to indicate nature and extent of work.
    - a. General vicinity (location and full legal description)
    - b. North arrow and street names
    - c. Boundary of the property and limits of all soil disturbances for the project.
    - d. The effect the grading will have on neighboring properties.
    - e. Existing and proposed contours. (show depth of cut and fill)
    - f. Cross sections adequately showing the plan view of the cut and fill areas.
    - g. Volume of cut and fill for the project.
    - h. Location of buildings and structures, including, but not limited to, buildings, fences, culverts, bridges, roads and streets. Include setbacks from property lines.
    - i. A narrative briefly describing (BMP's) erosion control measures to be used and why they will be effective.
    - j. A written analysis of the storm water plan addressing, but not limited to, storm water infrastructure, drainage paths, and storm water calculations complying with the City of Pocatello Storm Water Master Plan.
  - 2. The requirements found in Section 800 and Appendix A of the City of Pocatello, Public Works Design Principles and Standards must be met. This document is available on the City of Pocatello website.
  - Erosion and sediment control plan showing all applicable Best Management Practices (BMP's), including requirements of the Pocatello Erosion and Sediment Control Ordinance section 8.44 Pocatello, Idaho City Code
    - a. If over one (1) acre, the Environmental Protection Agency (EPA) Construction General Permit requirements shall be met, including filing of notice of intent (NOI) and submission of a formal Stormwater Pollution Prevention Plan (SWPPP).
  - 4. Provide a written storm water analysis with an accompanying narrative and map reflecting existing and proposed condition and drainage basin influence. Plans may reflect future development meeting storm water quality and quantity requirements complying with the Portneuf Valley Storm Water Quality Design Manual.
  - 5. Re-vegetation plan and schedule. (City of Pocatello re-vegetation guide for grasses, forbs, and shrubs is available on the City web site.)
  - 6. Haul road plans if material is to be hauled to or from the project site. Ensure that contractor provides continuous clean-up and final clean-up of all streets used for hauling.
- D. If a grading permit is to be followed with a single residential lot, commercial lot, or a subdivision, consult the applicable permit for conditions.
- E. If a contractor/representative is submitting the application, an affidavit, power of attorney, or other document evidencing the right of the representative to sign and submit items on behalf of the property owner.

I hereby acknowledge that I have read this application and state that the above information, including all submitted materials, is correct and I agree to the above terms and conditions. I further agree to abide by any and all conditions that may be required for my use of this site. I also understand that non-conformance with these conditions in a timely manner will result in automatic forfeiture of my permit. I acknowledge that approval of this application does not permit the violation of any federal or state codes, any section of the Building Code, or other Pocatello Municipal Codes as adopted. I acknowledge that I have the authority to execute this Application.

Applicant Name:	
Signature of Authorized Agent: _	Date