Sawyer County Application for Grading 10610 Main St. Suite 49 Hayward WI 54843 715/634-8288

CONSTRUCTION SHALL NOT BEGIN UNTIL ALL REQUIRED PERMITS HAVE BEEN ISSUED. SIGNATURE OF PROPERTY OWNER IS REQUIRED.

	Owner:	Contractor:		
	Mailing Address:	Mailing Address:		
	City, State, Zip:	City, State, Zip:		
	Phone:	Phone:		
	Email:	Email:		
Site address: Calculate grading area: (Total area disturbed including excavation, fill, grading, landscaping, equipment rutting, and/or other areas vegetation will be removed resulting in exposed soil)				
Determine width of disturbed site in feet: ft. x depth of disturbed site in feet: ft. Total = sq. ft. (this is the area calculation) Determine Slope of disturbed area: Vertical height in feet ÷ Horizontal distance in feet = Slope X 100=% Slope (1V/1H= Slope X 100= Percent Slope)				
*For any filling or grading of any area which is within 300 feet landward of the ordinary high water mark (OHWM) of navigable water and which has surface drainage toward the water and on which there is either: (1) Any filling or grading on slopes of more than 20%. (2) Filling or grading of more than 1,000 sq. ft. on slopes of 12% 20%. (3) Filling or grading of more than 2,000 sq. ft. on slopes less than 12%. (4) A Grading Permit is required for any filling or grading in excess of 10,000 sq. ft within 1,000' OHWM of navigable lakes, ponds, or flowages OR within 300' of OHWM of navigable rivers or streams.				
	ate activity will begin if permit is issued:	date to be		
At	Attach engineering design or complete the following using additional sheets:			
De Ind	Describe proposed erosion control installation, construction phases, and finished site grading. Include timeline, methods, and materials. (Silt Fence alone is not ample erosion control for			

1.

most sites)

2.	List temporary seed type and rate, permanent seed type and rate, fertilizer type and application rate (if applied), and mulch type and application rate.			
3.	Attach a plot plan of project area including location of any wetland(s) and/or waterway(s) (indicate area between grading project and water body to be left undisturbed), location of excavated material, location of all storm water and erosion control Best Management Practices (BMP's), property lines, existing drainage, post grading drainage pattern, and north arrow. (Silt Fence alone is not ample erosion control for most sites)			
	SAMPLE EROSION CONTROL PLAN FOR 1 OR 2 FAMILY DWELLINGS N TOPSOIL TOPSOIL EROSION CONTROL PLAN LEGEND - PROPERTY LINE DRAINAGE TO TEMPORARY DIVERSION DRAINAGE FINITS OF GRADING SILT			
	AREA TO BE TOPSCILED. SEEDED AND MULCHED BY OWNER AT THE COMPLETION OF CONSTRUCTION TD CONSTRUCTION TD TD TD TD TD TD TD TD TD T			
	SOIL TYPE: SILTY CLAY STREET NAME EXISTING CURB AND GUTTER CONTRACTOR: SLOPE: 3% EXISTING CURB AND GUTTER CONTRACTOR: ANTICIPATED STARTING DATE: PREPARED BY: PREPARED BY: DATE:			
4.	 4. Attach a cross sectional view of project area including the existing and proposed slope of the bank, water level of any existing waterway, and horizontal and vertical scale. Initial below All BMP's and erosion control devises will be inspected weekly and after rainfall of ½' or greater within 24hr period. 			
	In accordance with the Sawyer County Zoning Ordinance section 4.281(Adverse Effects On Adjacent Properties). I hereby declare that the construction and/or grading permitted under this permit will not affect or interfere with neighboring properties drainage patterns. Any change in drainage patterns which are determined to be detrimental to neighboring properties will be corrected at the expense of the property owner referenced on this permit.			
	The undersigned certifies that the listed information and intentions are true and correct, that all work shall be performed in compliance with the requirements of the Sawyer County Zoning Ordinance and the laws and regulations of the State of Wisconsin. The undersigned person(s) hereby give permission for access to the property for onsite inspection.			
	Original Signature of property owner (or agent with Power of Attorney).			
	Permit Fee:			