

CITY OF HERMANTOWN EROSION CONTROL AND FILL PERMIT APPLICATION

Permit is required for all land disturbance activities impacting 500 square feet or more for any project requiring a building permit application for new construction.

FEE INFORMATION

- Fee \$125.00
- Minimum Deposit** \$500.00
 - ** Deposit may be increased by Community Development Director based on site conditions and risk or erosion complications.

GENERAL INFORMATION

1.) Applicant Contact Information

- Business or Entity:
- Name:
- Address:
- Phone:
- Cell:
- E-mail:
- 2.) Landowner Contact Information (if different than applicant)
 - Business or Entity:
 - Name:
 - Address:
 - Phone:
 - Cell:
 - E-mail:
- 3.) Contactor Contact Information
 - Business or Entity:
 - Name:
 - Address:
 - Phone:
 - Cell:
 - E-mail:

PROJECT INFORMATION

Brief Project Description (e.g., new home, addition, commercial building, grading, excavation/fill, etc.):

If project extends over winter, the site will need to be temporarily stabilized until the start of next construction season. See Erosion and Sediment Controls section below.

1.) Project Type

- Vegetation Only
- Fill Only
- Grading Only
- Both Grading and Filling
- Structure and Grading

2.) Flood Plain Data

 Is the site in the flood plain? (If the site is in the flood plain, complete the following questions.) Is the site in the floodway? Is the site in General Flood Plain District? (Note: A "YES" to either of the two questions above indicates a plan engineering study will be required in order to determine the Is Special Use Permit required? 3.) Water Resource Data 		
 Project is adjacent to: Lake Stream Name: ID Number: Present Water Level: Ordinary High-Water Level: Ordinary High-Water Level: Highest Known Water Level: 100-Year Flood Level: Datum of Evidence Sea Level: Assumed: (Note: Any fill below the ordinary high may require a DNR performance) 	Ditch	
 4.) Project Purpose Clear Land Road or Driveway Fill in Wetland Elevate Building Site Improve Lawn Improve Commercial/Industrial Site 		

• Other - Specify

5.) Project Scope

- Areas of disturbed ground in square feet or acres:
- Volume of Fill in cubic yards:
- Closest distance to ordinary high water level in feet:
- Project start date:
- Project completion date:

6.) Site Characteristics

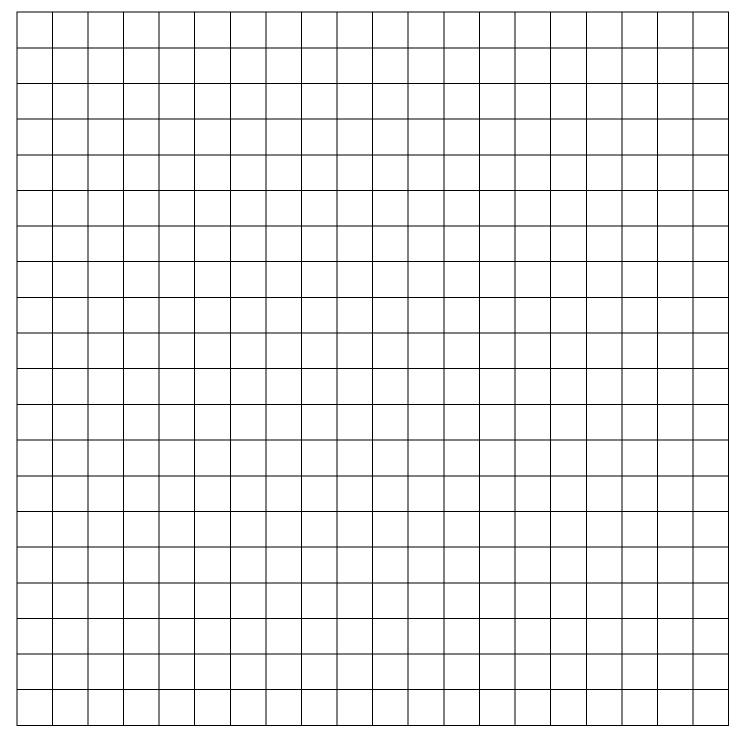
- Project site soil type: Sand Gravel Clay Loam
 Fill type: Sand Gravel Clay Loam
 Black Dirt Demo Material Other (Specify)
- Average slope of work area in feet of rise for each 10 feet of horizontal distance:

Notice: This application is not complete until drawings are submitted which adequately describe the proposed project.

Erosion and Sediment Controls (check all methods that will be used at the project site) See included information sheet for further details. Additional measures beyond those listed below (such as ditch/swale stabilization) may also be required, based on site characteristics.

1.) Soil Stabilization (stabilization of exposed soils is required within seven (7) days):		
Mulch Seed & Mulch Sod Erosion Control Blanket		
Other (Specify)		
Not Applicable (explain why)		
Sediment Controls (required for down gradient perimeters and stockpiles):		
Fiber Roll Silt Fence Filter Berm Other (Specify) Not Applicable (explain why)		
Entrance/Exit Stabilization: Stone Pad Mud Mat Paved Driveway Other (Specify)		
Storm Drain Inlet Protection (required for downstream storm drains, except during winter): Filter bag insert Other (Specify) There are no downstream drains		
Temporary Stabilization Over Winter (if project will not be stabilized before October 30): Mulch Seed & Mulch Hydromulch Erosion Control Blanket		
)		

Erosion and Sediment Control Site Plan. A drawing showing the limits of disturbance, direction of grade, property boundaries, existing and proposed structures, and the locations of erosion and sediment control devises must be provided. This can be drawn below, or generated separately and submitted with your application materials. This drawing must be to scale with dimensions to provide the City with adequate information as to the projects impacts.



ACKNOWLEDGMENT AND SIGNATURE

MS4 Statement of Compliance

(Pertaining to the City Code Section 1060 Erosion and Sediment Control for Land Disturbance Activities).

The Applicant, Landowner and the Contractor conducting work on the site are jointly responsible for the construction activities that occur on the site. By signing this permit, all parties are required to install and maintain all erosion and sediment control BMPs to ensure that sediment, sol and debris does not leave the construction site. This includes but is not limited to tracing of soil/mud onto public streets and roadways from vehicles leaving the site, soil eroding from the site onto roadways or drainage ditches or onto neighboring property. If sediment, soil/mud and /or debris leaves the site, all parties are responsible for the immediate clean up and all costs and finds associated with it. All parties are also responsible for the total restoration of vegetation on the site (seed/mulch, sod, gardens, etc.) after construction disturbance is substantially complete, and only after vegetation has been established with vigorous growth can BMPs be cleaned and removed.

This permit does not authorize any work other that was is specifically described in the application and plans listed above, nor any work by anyone other than the applicant listed on the permit. If permittee is found to (a) continue land disturbance work beyond completion date, (b) disturb more acreage that is

permitted, (c) utilize a permit, of or the City finds land disturbance activities otherwise negatively impact the residents of environmental quality of the City of Hermantown, the permit may be revoked.

I hereby acknowledge that I have received and read information concerning the City of Hermantown's Erosion and Sediment Control Requirements and the City Code Section 1060. I agree to install and maintain such controls as required throughout the duration of the construction. I also consent that the City's designated representative may enter upon the

Tennessen Warning - Data Practice Advisory

Some or all of the information that you are asked to provide on the attached application is classified by state law as either private or confidential. Private data is information, which generally cannot be given to the public, but can be given to the subject of the data. Confidential data is information which generally cannot be given to either the public or the subject of the data. Our purpose and intended use of this information is to consider your application. You are not legally required to provide this information. You may refuse to provide this information. The consequences of supplying or refusing to supply data are that your application may not be considered or it may be denied. Other persons or entities may be authorized by law to receive the information.



property for purposes of inspection to determine compliance with erosion and sediment control requirements until the lot is fully stabilized. At the completion of final stabilization, the Applicant, Landowner or Contractor is responsible to contact the City for final inspection. At this time, the permit will be terminated if the City deems the project stabilized. I understand that I will be subject to loss of deposit and enforcement action for failure to comply with erosion and sediment control requirements.

I hereby certify with my signature that I understand all of the above and all date of my application forms, plans and specifications are true and correct to the best of my knowledge.

Applicant Signature

Signature:	_Date:
Landowner Signature (If different than Applicant)	
Signature:	_Date:
Contractor Signature (Responsible for Erosion Control)	
Signature:	_Date: