

Town of Freedom
APPLICATION for EROSION CONTROL and STORM WATER MANAGEMENT PERMIT
FOR SMALL PROJECTS

Owner

Name _____

Address _____

Tel _____

Fax _____

Applicant/Owner's Agent/Developer

Name _____

Company _____

Address _____

Tel _____

Fax _____

Type of Request:

Erosion Control (grading and filling) Stormwater (UDC sites, added impervious)

Site Location:

Address/Road Name _____

Parcel No. _____

Town of Freedom, Section _____, T _____ N, R _____ E

Nature of Development Proposal:

- Single-family residence
 Filling/grading
 Other (specify) _____

Applicant / Owner Acknowledgement:

FAILURE TO PROVIDE ALL REQUIRED MATERIALS AND INFORMATION COULD RESULT IN THE REVIEW OF THIS APPLICATION BEING DELAYED FOR CONSIDERATION. I have reviewed Chapters 24 and 25 of the Town of Freedom Ordinances regarding erosion control and storm water management. For permitted projects, the Town of Freedom must be contacted for inspection.

I further grant the right-of-entry onto this property, as described above, to the designated personnel of the Town for the purpose of inspecting and monitoring for compliance with the aforesaid ordinance.

Signature of Applicant or Agent Date

Date

(Office Use Only) File # _____

Fee Received \$ _____ Date _____ Receipt # _____ Received By _____

Permit Number _____ Date Issued _____ Issued By _____

Erosion Control Application Checklist

Owner: _____

Date: _____

Please check the appropriate box: I = Included; NA = Non-Applicable (If "NA" is checked, an explanation must be entered.)

Plan Requirement	Applicant			Staff Review	
	I	NA	Explanation/Location in Plan	I	NA
1. Identify common scale and north arrow.					
2. Location and elevation of existing structures.					
3. Existing and proposed 1' contours (including spot elevations if sub foot for critical areas).					
4. Location of any town/county required building setbacks from r.o.w., sideyards, rearyards, streams and wetlands.					
5. Critical elevations of proposed structures (i.e. garage floor, first floor, lowest exposed window, top of wall, walkout, etc).					
6. Area calculation (square feet) for proposed impervious surfaces. This shall include the structures and driveways, decks, patios, etc.					
7. Area calculation (square feet) for proposed disturbed area. This shall include all areas filled and/or graded.					
8. Identify methods and locations to show how the impervious has been "disconnected", i.e., downspouts, parking areas, drives, etc.					
9. Identify and quantify any offsite water directed at the site and how it will be managed.					
10. Identify appropriate erosion control Best Management Practices.					
11. Construction sequence with anticipated dates					
12. Narrative discussing project/inspections/etc.					