

BOROUGH OF RED HILL

56 West Fourth Street

(215) 679-2040

info@redhillborough.org

BOROUGH USE ONLY

STORM WATER NO: _____

PARCEL NO: _____

**APPLICATION FOR A GRADING, EXCAVATION OR
STORM WATER MANAGEMENT PERMIT**

Application is hereby made to Red Hill Borough for the issuance of a Storm Water Management Permit pursuant to the specifications herewith submitted.

1. Name of Property Owner(s):**Address:****Email:****Phone No:****2. Name of Applicant (if other than owner):****Address:****Email:****Phone No:****3. Project Location:****4. If the property is the subject of a subdivision or land development, provide plan book record number****5. Brief Description of Work to be Performed:**

A general plan of the lot configuration, building location, grading, and storm water management facilities shall be shown on the next page.

6. Storm Water Management Plan Prepared By:**Address:****Phone No:****Fax No:****AFFIDAVIT**

I hereby authorize and certify that I am the owner in fee or the authorized agent of the owner in fee of the property upon which the work authorized by the permit sought will be performed. I further certify that all work will be performed in accordance with all applicable laws and regulations of the United States of America, the Commonwealth of Pennsylvania, and Red Hill Borough. I hereby certify that the information submitted in accordance with this application is true and correct under penalty of Title 18 Section 4904 of the PA Code and that I further agree to pay for costs as stated in the Borough Fee Schedule Grading/Excavation/Storm Water Permit.

Date: _____ Signature of Owner or Authorized Agent: _____

For Borough Use Only**File No:****Date of Receipt/Filing:**

A new application may be required if conditions in the surrounding area or new standards would require an alteration of the approved Storm Water Management Plan.

PLEASE COMPLETE THE GENERAL PLAN ATTACHED
GENERAL PLAN

Scale: 1" = _____ (4 square per inch)

The following shall be shown on the Plan:

Lot Configuration
Building Location
Contours or Flow Arrows
Storm Sewers

Berms
Terraces
Bridges
Dams

Infiltration System
Swales
Watercourses
Floodplains
Basins