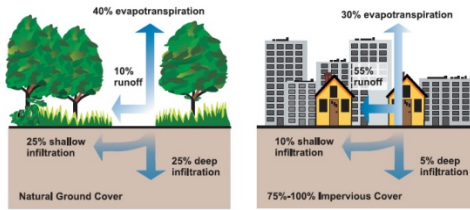


# MANHEIM BOROUGH

15 East High Street Manheim, PA 17545 Office 717-625-8628 Fax 717-665-7324

## Storm Water Management Site Plan Exemption Application



Date Filed: \_\_\_\_\_

Permit No. \_\_\_\_\_

Property Owner \_\_\_\_\_ Phone \_\_\_\_\_

Address \_\_\_\_\_

Project Location \_\_\_\_\_

Person Conducting the Project; Self \_\_\_\_\_ Other \_\_\_\_\_ HIC # \_\_\_\_\_

Contractor/Company \_\_\_\_\_ please provide a copy of your insurance

Address \_\_\_\_\_

Contact Person \_\_\_\_\_ Phone \_\_\_\_\_

### Proposed Activity

*Less than 5000*

*Square Feet disturbed*

\_\_\_ Removal of groundcover

\_\_\_ Grading

\_\_\_ Filling

\_\_\_ Excavation

*\* New Impervious Surface  
1000 Square Feet or Less*

\_\_\_ Driveway

\_\_\_ Shed

\_\_\_ Garage

\_\_\_ Patio/Deck

Other \_\_\_\_\_

What is the Total Square Feet of your lot \_\_\_\_\_? Length X Width (L X W)

What is the Total Existing Impervious Surface \_\_\_\_\_ Sq Ft?

Include the house, all outbuildings, driveway(s), gravel/stoned areas, shed, patio, personal sidewalk, carport, etc. (swimming pools do not count) Multiply L X W of each impervious surface to get square feet; add all square feet together for the total existing square feet of impervious surface

Are You Removing any Existing Impervious Surface \_\_\_ N \_\_\_ Y \_\_\_\_\_ Sq Ft?

L X W = sq ft of area being removed; subtract that total from the above "total existing impervious surface" to get the adjusted *new* square feet of impervious surface total = \_\_\_\_\_ N/A \_\_\_\_\_

The total (adjusted) square feet of impervious surface is divided by the square feet of the lot size to equal the percentage of lot coverage \_\_\_\_\_ %

By my signature below, I certify to I Borough that, to the best of my knowledge, the following statements are true:

- The proposed activity will not result in the disturbance of land within the floodplains, wetlands, environmentally sensitive areas, riparian forest buffers or slopes greater than 15% or;
- Will not be conducted within any existing drainage or storm water easement created by or shown on any recorded plan or;
- Will minimize soil disturbance, take steps to minimize erosion during construction activity and promptly reclaim all disturbed areas with topsoil and vegetation or;
- Will not adversely impact any existing known problem areas or downstream property owners or the quality of runoff entering any storm sewer or;
- Will take steps to insure that runoff will be directed to pervious areas on the subject property. No runoff will be directed onto abutting street or neighboring property or;

I acknowledge the Borough's right to review the provided information, at my expense, and to deny this application or to revoke this permit application if any of the provided information is found to be false.

Applicant Signature   X  \_\_\_\_\_

Codes Official \_\_\_\_\_ Approved    Y    N Date \_\_\_\_\_

Please include a basic property sketch showing lot size below; include the location of all existing impervious areas, their dimensions and location & dimensions of the new proposed impervious surface(s)