### UPPER SALFORD TOWNSHIP SMALL PROJECT APPLICATION STORMWATER MANAGEMENT PLANNING WORKSHEET

### Why am I required to do this?

Upper Salford Township has adopted an ordinance to regulate certain activities that affect stormwater runoff and surface and groundwater quantity and quality. This Ordinance was created to comply with certain requirements specified by the Pennsylvania Department of Environmental Protection. Because your project does not meet all of the exemption criteria as noted in the Ordinance, you have chosen to complete this Small Project Application and install a best management practice (BMP) to satisfy the purpose and intent of the Ordinance.

### Who is affected by these requirements?

The stormwater management requirements affect all NEW development in Upper Salford Township. The small projects application has been created for those projects that do not comply with the exemption criteria in full as noted in the Ordinance. Although applicants are not required to submit formal drainage plans to the Township under this scenario; they are still required to address water quality and groundwater recharge criteria specified in the Ordinance. This Small Project Application assists the resident in accomplishing both under a simplified approach.

### Do I require professional services to complete this worksheet?

The Small Project Application has been developed to assist the individual resident in meeting the water quality and groundwater recharge goals of the Ordinance. If the guidelines presented in this Application are followed, the individual resident will not require professional services to comply with these water quality and groundwater recharge goals. However, you may require a professional contractor or excavator to install the final design on your property.

### What do I need to send to the Township?

Even though a formal drainage plan is not required for individual lot owners meeting the exemption criteria, a brief description of the proposed infiltration facilities, including types of material to be used, total impervious areas and volume calculations as shown below, and a simple sketch plan showing the information below shall be submitted to the Township Engineer prior to construction. The sketch plan must include:

- Location of proposed structures, driveways or other paved areas with approximate size in square feet and locations of existing buildings / driveways, etc.
- Location of any existing or proposed on-site septic system and/or potable water wells showing rough proximity to infiltration facilities.

Upon approval of this information by the Township Engineer, you may proceed with installing your stormwater management control. Please note that all systems must be inspected and approved by the Township Engineer.

### UPPER SALFORD TOWNSHIP SMALL PROJECT APPLICATION

File Number	Date Received				
Submitted Fees \$ Date of Approval of Application					
<b>Project Street Addres</b>	ss:				
<b>Project Acct No (Tax</b>	Parcel #):				
Project Name:	· ·				
Owner's Name:					
Owner's Mailing Add	lress:				
Phone# / Fax# / Email	l:				
Please list the date(s)	of any previous Small Project Applications for the subject property:				
Proposed Activity:	<del></del>				
	d cover, grading, filling or excavation of an area less than 5,000 square feet				
Total area of 1	and disturbance: sq. ft.				
Type of Regul	lated Activity (check all that apply):				
[ ]	Removal of ground cover				
[ ]	Grading				
[ ]	Filling				
[ ]	Excavation				
[ ]	Other earth disturbance activity (please describe)				
[ ] Addition of Imper	vious Surface (more than 1,000 SF or less than 5,000 SF)				
	mpervious surface: [] driveway, [] shed, [] garage, [] walkway,				
	ribe)				
Total new imr	pervious surface proposed for construction: sq. ft.				
	ving existing impervious as part of this project?				
	ving existing impervious as part of this project:				
	Total area of existing Impervious to be removed sq. ft.				
Check all items below	that will be impacted by the project:				
	ks, streams, wetlands, or ponds				
Exist	ing stormwater management facility (basin, swale, etc.)				
Easer	ments (Specify location/type)				
	,				
	ces between proposed infiltration facility and existing features:				
	elds / Alternate septic drainfields (min 25')				
	ub-grade elements (foundation/basement etc.) (min 25')				
Dunanny W/ St	ID-917GC CICHEHIS CIOHHUAHOH/DASCHEHI.EIC. J (HIIII Z.) J				

### **SMALL PROJECT APPLICATION PG. 2**

Total runoff volume to be permanently removed/managed on site from attached calculation worksheet: gallons or cubic feet
<b>Proposed Stormwater Management Controls (Best Management Practice):</b>
Infiltration Trench
Cistern / Rain Barrel (max 50% of volume)
Other (describe)*Other BMPs require approval by Township Engineer of proposed design/construction details, etc.
*Other BMPs require approval by Township Engineer of proposed design/construction details, etc.
<u>Sketch</u>
Provide a sketch of the proposed additional impervious area or land disturbance. Include the following on the sketch:
Property boundary
<ul> <li>Location and approximate footprint (dimensions) of existing structures (buildings, patios, driveways, etc.)</li> </ul>
<ul> <li>Approximate location of any of the following features which will be impacted by the project:         Mature trees, Sinkholes, Water wells, Septic drainfields, Alternate septic drainfields         Creeks, streams, wetlands, ponds</li> </ul>
Existing stormwater management facilities (basins, swales, etc.)
<ul> <li>Location and approximate footprint of proposed impervious area or land disturbance.</li> </ul>
<ul> <li>Approximate footprint and location of all structures on subject property and structures on adjacent properties if located within fifty feet (50') of the proposed impervious area or land disturbance</li> </ul>
• Location and description of proposed stormwater management facilities (e.g. infiltration trench, swales, rain barrels, etc.)
<ul> <li>Direction of proposed stormwater discharge (e.g. with arrows pointing downslope)</li> </ul>
Direction of property grading (e.g. with arrows pointing downslope)
Scale and north arrow
Person/Firm to be completing work: Mailing Address:
Phone# / Fax# / Email:
Name of Person Submitting this Application:
Signature:

### **SMALL PROJECT APPLICATION PG. 3**

### **Small Project Application Calculation Worksheet**

The applicant may use the following to calculate the amount of runoff which must be managed in accordance with Chapter 18-110 & 111 of the Township Code of Ordinances.

accordance with Chapter 16-110 & 111 of the Township Code of Ordinances.
Project Name:
Owner Name:
Proposed Additional Impervious Area: square feet
Impervious Area Calculations
Calculate the amount of runoff to be permanently removed (managed on site through reuse, evaporation, transpiration or infiltration). A maximum of 50% of the required Permanently Removed Runoff Volume can be addressed through reuse (cistern/rain barrel), the remainder shall be handled with an infiltration trench or other approved BMP:
Additional impervious area (in square feet) ÷ 12 = Permanently Removed Runoff Volume (PRV)
square feet of additional impervious ÷ 12 =cubic feet PRV
For Infiltration Trench (Complete attached detail with proposed size):  Excavated bed volume shall be equal to the Permanently Removed Runoff Volume, in cubic feet, calculated above, divided by 0.40 (stone void ratio). (i.e. PRV = 100 CF, Required Trench Volume→ 100 CF/ 0.4 = 250 CF → Utilize trench 25' long x 5' wide x 2' deep.
For Cistern/Rain Barrel (max 50% of volume):  cubic feet x 7.48 gallons per cubic feet = gallons PRV  *Provide construction detail/specification sheet for rain barrel/cistern; Detail must show  1. Overflow pipe at top of cistern discharging to a splash block/stone area  2. Overflow point must be minimum 50' from downslope property line and drain to grassed area the drains away from building.

Sketch (or attach additional sheet):

### **SMALL PROJECT APPLICATION PG. 4**

### **EXAMPLE**

### Small Project Application Calculation Worksheet

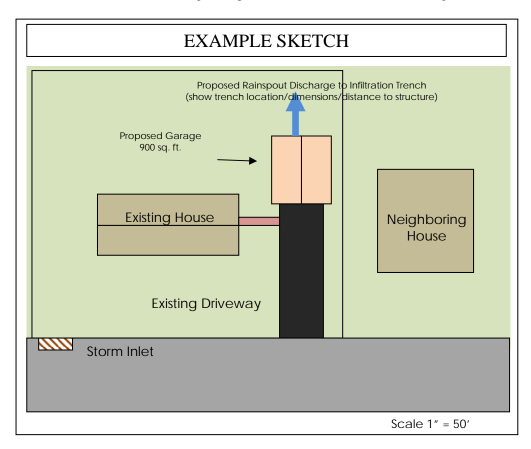
Landowner Name:	Jane Doe	$(20 \times 45)$	' garage)
Owner Name:	Jane Doe		
Proposed Additional Impervious Area:		900	square feet

### Impervious Area Calculations

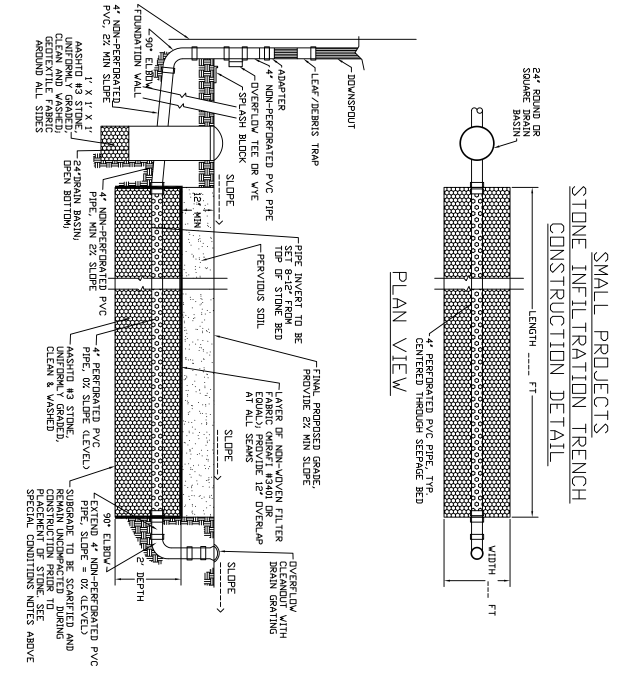
Calculate the amount of runoff to be permanently removed (managed on site through reuse, evaporation, transpiration or infiltration) using the following formula:

Additional impervious area  $\div 12 = Permanently Removed Runoff Volume (PRV)$ 

900 square feet of additional impervious  $\div 12 = 75$  cubic feet PRV cubic feet x 7.48 gallons per cubic feet = 561 gallons PRV



# SMALL PROJECTS APPLICATION PG. O



- STONE INFILTRATION BED SHALL BE SIZED PER PROPOSED IMPERVIOUS SURFACE DRAINING TO IT.
  STONE SHALL BE AASHTO #3, UNIFORMLY GRADED,
  CLEAN AND WASHED, WITH 40% VOID RATIO.
  LEAF SCREENS SHALL BE INSTALLED OVER GUTTERS
  OR LEAF DEFLECTOR GUARDS INSTALLED IN THE
  DOWNSPOUT, OR OTHER APPROVED LEAF PROTECTION
- DEVICE.

  DEVICE.

  PROPERTY OWNER SHALL BE RESPONSIBLE FOR THE PROPERTY OWNER SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF STORMWATER FACILITIES IN ACCORDANCE WITH THE UPPER SALFORD TOWNSHIP STORMWATER ORDINANCE, CHAPTER 18, AND THE RECORDED OPERATIONS & MAINTENANCE AGREEMENT.

## CONSTRUCTION NOTES:

- INSTALLATION OF STONE INFILTRATION TRENCH SHALL BE INSPECTED BY THE TOWNSHIP ENGINEER OR DESIGNATED REPRESENTATIVE, WITH A MINIMUM 24 HOURS NOTICE
- ūν REQUIRED INSPECTIONS INCLUDE EXCAVATION - PRIOR
- TO PLACEMENT OF STRUCE, STONE, PIPING PRIOR TO PLAYER OF FABRIC, AND FINAL GRADING AND SEEDING. ADDITIONAL INSPECTIONS MAY BE NECESSARY AS DETERMINED BY TOWNSHIP ENGINEER.

  3. PRIOR TO PLACEMENT OF STONE IN THE INFILTRATION TRENCH, THE CONTRACTOR OR PROPERTY OWNER SHALL MAKE A TEST PIT 2 FEET BELOW THE BOTTOM OF INFILTRATION TRENCH TO ENSURE THAT BEDROCK AND/OR GROUNDWATER ARE NOT PRESENT IN THIS ZONE, IF GROUNDWATER ARE NOT PRESENT IN THE SOURS REDESIGN AND RELOCATION OF THE INFILTRATION FOR THE INFILTRATION TRENCH.

  4. EXCAVATION FOR THE INFILTRATION TRENCH SHALL BE PERFORMED WITH EQUIPMENT THAT WILL NOT COMPACT THE BOTTOM OF THE BET ARE.

  5. INFILTRATION TRENCHES SHALL BE KEPT CLEAN OF SOIL/SEDIMENT DURING THE INSTALLATION PROCESS. IF INSPECTION INDICATES THAT SOIL HAS ENTERED THE INFILTRATION TRENCH, THEN APPROPRIATE MEASURES (IE CLEANING OF SOIL FROM FABRIC/STONE ADDRESSED). ω
- ū
- φ AFTER INFILTRATION TRENCH IS INSTALLED, ALL HEAVY CONSTRUCTION EQUIPMENT SHALL BE RESTRICTED FROM THE TRENCH AREA TO ELIMINATE IMPACTS THAT MAY COMPROMISE IT. IN THE EVENT ANY IMPACTS COMPRISE THE FUNCTIONALITY OF THE INFILTRATION TRENCH, IT MUST BE IMMEDIATELY REPAIRED OR REPLACED TO DESIGN SPECIFICATIONS.

### RENCH DIMENSIONS:

FINAL TRENCH DIMENSIONS MAY VARY ACCORDING TO SITE CONDITIONS BUT FINAL DIMENSIONS MUST PROVIDE THE REQUIRED TRENCH VOLUME (LENGTH \* WIDTH \* DEPTH) AND BE APPROVED BY THE TOWNSHIP.