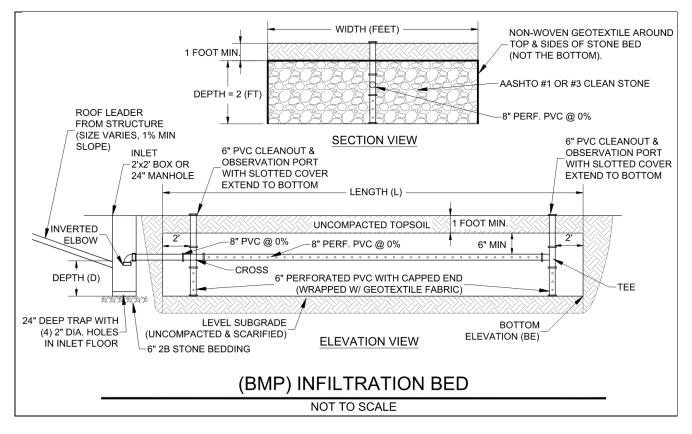
Permit #	- RLIBY TOWNSHID SM	ALL DROIECT STORMW/A	TER APPLICATION-GRASS AREA
Owner's Name:	DOKT TOWNSHIP SIVI		nber:
Address of Property: Parcel No:		Email Add	lress:
Sign and Date Own Fill out Small Proje Select a proposed F Either or both F Infiltration I Shed-BMP	rable to "Salisbury Tovership Acknowledgen ot Calculations (Step 1 BMP and attach it to the BMPs may be selected Bed-BMP	l, below)	on Bed BMP or Shed BMP.) mpervious area.
SMALL PROJECT CALC Step 1 : Determine the 'Impervious Area. Once	Total Area to be Mana		Oriveway, Walk, Patio and/or other
Surface	Length (ft) x	Width (ft) =	Impervious Area (ft²)
Building/Structures	х	=	
Driveway	Х	=	
Parking Areas	Х	=	
Patios/Walkways	Х	=	
Other	X	=	
0 0000		um of all impervious area	1
(b)		ious Area being Removed	
		ea to be Managed (a) – (b)	
*Total must be under 2,000			
knowledge. I understand the without written permission.	at stormwater may not adv I also understand that fals	ersely affect adjacent propertie e information may result in a st	nation provided is accurate to the best of my es or be directed onto another property top work order or revocation of any the property for review and / or inspection of
Signature:		D	ate:
Check #:		AL USE BELOW THIS LIN	
Check #:	ree r	Paid:	Date Necely Eu
Permit :	Escrow Amo	unt:	Date Issued:

Step 2: Determine size of Infiltration Bed. Select required Bed Area from the Sizing Chart below. If the Area to be Managed (from Step 1) is between two values, round up to the higher value. Then enter length, width and resulting Bed Area(s) into the Infiltration Bed Size Table below.

Sizing Chart									
Total Area to	250	500	750	1000	1250	1500	1750	2000	
be Managed									
Bed Area (ft²)	30	55	80	105	130	160	185	210	

Infiltration Bed Size				
Bed #	Length (L)	Width (W)	Proposed Bed Area (L x W)	
		Total		



Notes

- 1. The above table is only applicable to projects with disturbed areas of less than one (1) acre. Any projects that propose more than one (1) acre of disturbed area are subject to E&S and NPDES Permit requirements and will require a formal Stormwater Management Plan.
- 2. All PVC pipe to be schedule 40 or approved equal.
- 3. Perforated pipe to contain a minimum of 3 holes per row, each 120° apart. The maximum spacing between rows is 12".

SAMPLE SKETCH

PROPERTY SKETCH CHECKLIST:

The following items should be included on the sketch if applicable:

	Identification, location, and square footage of proposed impervious areas.
	Approximate location of all existing property lines, driveways, buildings and other improvements on
	the property.
	Approximate location of all structures, trees, fences or other items located within 50 feet of the
	proposed impervious area or land disturbance.
	Identify and provide approximate distance from proposed buildings and/or structures to the
	nearest property line and street.
	Direction of proposed stormwater discharge (e.g. with flow arrows)
	Location of existing wells and septic systems within 200 feet of the proposed impervious area or
	land disturbance.
	North arrow
Apı	plicant is encouraged to use Google Earth or similar mapping software for the property sketch.

SAMPLE SKETCH

