



TOWN OF WARRENTON

Stormwater Management

PO BOX 341
 WARRENTON, VIRGINIA 20188
<http://www.warrentonva.gov>
 TELEPHONE: (540) 347-1101

Annual Stormwater Management Facility Operation & Maintenance Inspection for **SIMPLE ROOFTOP DISCONNECT**

Owner Information:

Name:			
Phone Number:		Email:	

Facility Information: (One form per Facility)

Address:		BMP Location: (i.e. Front of house)	
Facility Description:		Case Number:	

Inspection:

Inspector's Name:		Date of Inspection:	
Maintenance Performed:		Date all Maintenance Completed:	
Has it rained in the last 48 hours?		Estimated Amount of Rain in inches:	

	Inspection Tasks*	Inspection Results	Maintenance Needed?	Date Maintenance Completed
1.	Is the downspout releasing the water at least 5' from the building?			
2.	Is there any erosion or ponding of water at the downspout location?*			
3.	Is the energy dissipater still in place and in good condition?			
4.	Is the water from the downspout creating a channel?			
5.	Is the area downstream of the downspout still vegetated?			
6.	List the length from the downspout to the road, channel, or inlet.			

Notes (includes description of maintenance completed)

*See back for description

Inspector's Signature: _____

Inspector's Phone Number: _____ Email: _____

****ONE FORM PER FACILITY****

Owner Information should be filled in with the contact information of the owner/HOA of the facility.

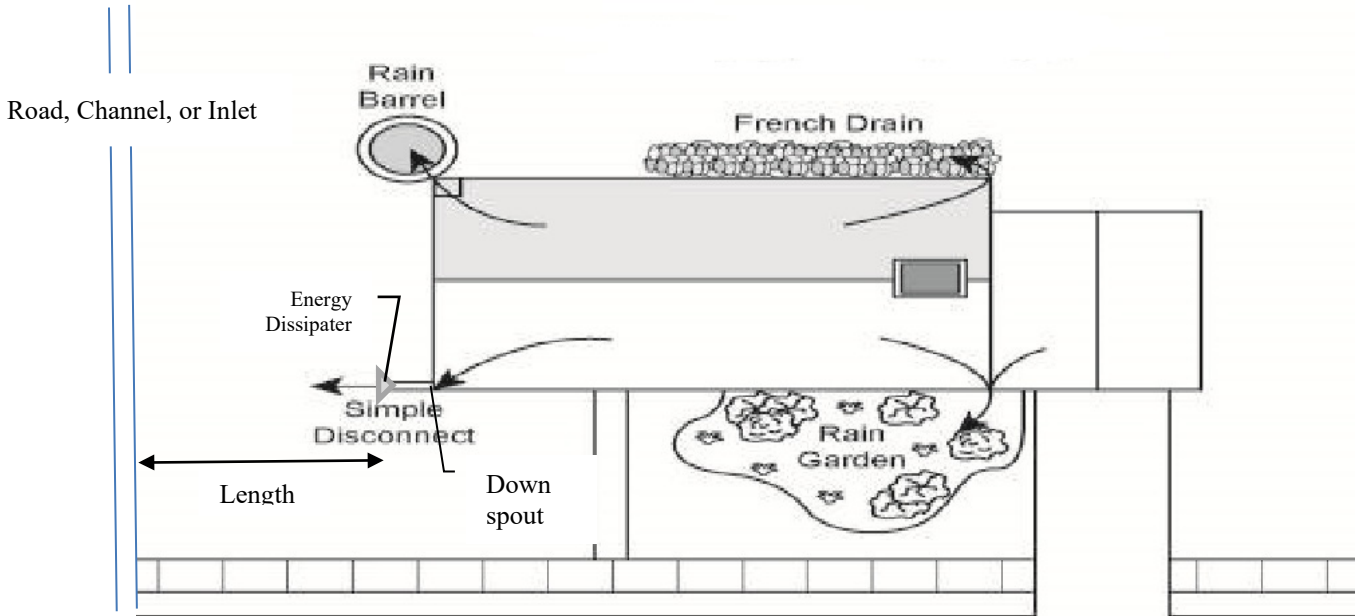
Facility Information can be obtained from the letter.

Inspection Information should be completed by the individual completing the inspection. **A professional (engineer, landscape inspection, architect, surveyor, etc.), or someone who has had appropriate training, must perform inspections.**

The **Inspection Tasks** table needs to be completed by the person inspecting each component. Components are shown on the detail below. Any maintenance completed should be described in the **Notes** section.

Simple Rooftop Disconnect

- **Energy Dissipater** is a rock or concrete structure at the end of the downspout pipe that will reduce the velocity of the water being discharged from the pipe and spread the water out over the surface of the ground.
- **Length** is the distance the water from the downspout flows from the energy dissipater to the road, channel or storm inlet.



Photos: Attach a minimum of two (2) date stamped photos of the facility to this inspection report. One photo should show the overall location of the facility and the other should be a close up of the facility. Please include photos of any deficiencies or corrective measures.

When the form is complete submit the form and photos to: dhermoso@warrentonva.gov with the address and Case ID in the subject line.