

Stormwater Record Report Checklist – Dry Swale

Section 1 – SWM Facility General Information

Project Name:		Project Location:	
BMP Location (Latitude/Longitude in decimal degrees):			
BMP ID:		Total Drainage Area To BMP (Acres):	
Impervious Drainage Area to BMP (Acres):		Pervious Drainage Area to BMP (Acres):	
6 th Order HUC:		Date Facility Brought Online:	
Name of any impaired waters the BMP discharges to (2012 305(b)/303(d)):			
Pretreatment: YES NO	If yes, indicate type of pretreatment:		

Section 2

Instruction: This checklist shall be completed if a Dry Swale has been designed and installed on a construction site. The completed checklist shall be provided as a part of the Stormwater Record Report submittal for each installation of a Dry Swale. The Stormwater Record Report for installing a Dry Swale shall contain the following information for submittal to Virginia Tech Site and Infrastructure Development:

- □ Completed Stormwater Record Report Checklist Dry Swale
- □ Professional Engineer seal and signature
- □ Project description
- □ Location map showing the location of the Dry Swale
- □ Original design documents including:
 - Drainage area maps
 - □ VRRM Spreadsheet
- □ Dry Swale details showing:
 - Underdrain/Outlet storm drain inverts
 - □ Riser top elevation
 - □ Top of berm/seat wall elevations
 - Final Planting Plan
 - □ Sizing calculations
- □ Material specifications for each layer of material used including stone, soil, liner, geotextile, filter fabric, etc.
- □ Record survey information including:
 - Outlet storm drain invert
 - Underdrain inverts



- D Photos of all surveyed elements and all layers being installed
- Photos of the underdrain and outlet storm drain connections to cleanouts and to the riser structure
- Photos of liner key-in installation
- □ Survey information for the top of the berm/seat wall
- □ Survey information for the top of the riser structure
- □ Welding testing logs for liner installation, if applicable
- Updated drainage area maps to reflect any grading amendments affecting the overall drainage area to the Dry Swale, if applicable
- □ Maintenance and Inspection Schedule/Requirements

Virginia Tech Site and Infrastructure Development reserves the right to not approve the Stormwater Record Report if it does not contain the items listed above.

Professional Engineer:	Date:
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