## **3rd Party Construction Inspection Checklist and Certification:** Filtering Practices

DEQ Spec. No. 12 & PFM 6-1316

Project Na	ame:		Construction Firm:	
Co. Plan I	Number:		3 <sup>rd</sup> Party Inspection Firm:	
Site Addre	ess:		3 <sup>rd</sup> Party Inspector's Name:	
Latitude / Longitude:°N°W			Contact Info / Phone Number:	
BMP ID N	lumber as s	hown on plan and general location on the site:		
	A Virginia	ation is required for all SWM/BMP facility a licensed professional engineer or licered Virginia §54.1-401 must sign the certific	nsed professional m	neeting the exemption requirements of the
Instructi	ions:			
•	Fill in bla	ach item as complete, or write in "N/A" f nks for requested information on dimen one or more photos for applicable items	sions, materials, et	C.
Pre-Ins	tallation	Meeting and Site Preparation		
CHECK	РНОТО	DESCRIPTION		DATE OF INSPECTION / COMMENTS
		Pre-Installation Meeting with - contractor designated to install the facility - 3rd party inspector (or designee) A review of checklist and tentative schedule for interim inspections and sign-offs has been discussed		
		Impervious cover constructed, free of equipment.		
		Pervious areas stabilized with thick vegetati	ion.	
		Stormwater diverted around the filtration area to a stabilized and conveyance and perimeter E&S controls installed.		
Underg	round St	ructural Filter		
CHECK	РНОТО	DESCRIPTION		DATE OF INSPECTION / COMMENTS
		Horizontal location of BMP is in accordance plans.	with the approved	
		Excavation of facility has achieved proper grades and required geometry for underground structural housing per approved plans.		
		No groundwater seepage or standing water is present. Any standing water is dewatered to an acceptable dewatering device, and the design consultant has been notified.		
		Placement of the structural housing and verification of internal and external plumbing invert elevations is per approved plans.		
		Water-tightness test completed and signed off by contractor or vault supplier.		
		Installation of perforated pipes and other piplans.	ping per approved	
		Filter media installed to required depth per a Filter Media Type:  Depth of Filter Media: ft.	approved plans.	
		Connection of inlet and outlet pipes to the s per approved plans.	ite drainage system	
		Top width, height, side slopes of berms used to pond water in surface filters are per approved plan and PFM 6-1316.4D		
		Elevation of inflow invertft Elevation of outflow invertft Depth of permanent pool in sedimentation of		
Surface	Filter			
CHECK	РНОТО	DESCRIPTION		DATE OF INSPECTION / COMMENTS
		Horizontal location of BMP is in accordance plans.	with the approved	
		Type of pre-treatment device:		

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Surface Filter (cont'd)

CHECK	РНОТО	DESCRIPTION	DATE OF INSPECTION / COMMENTS	
		Excavation of facility has achieved proper grades and required geometry for filter media placement per approved plans.		
		No groundwater seepage or standing water is present. Any standing water is dewatered to an acceptable dewatering device, and the design consultant has been notified.		
		Impermeable geotextile liner is placed per approved plans with no tears, holes, or excessive wrinkles.		
		Filter fabric surrounding the filter media meets criteria in PFM 6-1316.5B		
		Underdrain size and spacing installed per approved plans & criteria of PFM 6-1316.5A.  Pipe Diameter inches  Material Slope  Pipe Spacing ft.		
		Underdrain fittings & flow splitter/overflow by-pass system are in accordance with approved plans.		
		Observation well(s) and clean-outs installed per approved plans.  Number of Observation Wells:		
		Perimeter berm height and overflow weir placed per approved plans.  Berm height:ft.  Overflow Weir Height/Length:ft.		
		All aggregates (stone, sand, etc., as required) conform to specifications on approved plans.		
		Verify filter media per approved plans.  Filter Media Type:  Depth of Filter Media: ft.		
		Surface cover (vegetation, pea gravel, etc.) per approved plans.  Type of cover (turf / pea gravel)		
		Elevation at Inflow Invert ft.  Elevation at Outflow/Overflow Invert ft.  Elevation at Bottom of Excavation ft.  Elevation at Top of Filter Layer ft.  Depth of Ponding Area ft.		
		Provide a photo of the BMP facility after completion of construction.		
do here		on  that this as-built information for the stormwater managemer my responsible charge) and conforms to the approved p		
Signature: Date:				
License	Number	(Seal):		

("Certify" means to state or declare a professional opinion based on sufficient and appropriate onsite inspections and material tests conducted during construction)