3rd Party Construction Inspection Checklist and Certification: **Constructed Wetlands**

DEQ Spec. No. 13 & PFM 6-1317

Project Name:		Construction Firm:	
Co. Plan Number:		3 rd Party Inspection Firm:	
Site Address:		3 rd Party Inspector's Name:	
Latitude / Longitude:	°N°v	V Contact Info / Phone Number:	
RMP ID Number as shown on plan	and general location on the site:		

- A certification is required for all SWM/BMP facilities under PFM 6-1300 et. seq. A Virginia licensed professional engineer or licensed professional meeting the exemption requirements of the Code of Virginia §54.1-401 must sign the certification at the end of this checklist.

Instructions:

- Check each item as complete, or write in "N/A" for those items that are not applicable. Fill in blanks for requested information on dimensions, materials, etc. Provide one or more photos for applicable items; checkboxes indicate items that <u>require</u> photos.

Pre-Installation 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 adequate vegetation.	
		Stormwater diverted around the area of the constructed wetland to a stabilized conveyance and perimeter E&S controls installed.	
		If prior use of area was for sediment control (sediment basin/trap), it has been adequately stabilized to convert and construct the wetland.	

Excavation of Constructed Wetland Cells

CHECK	РНОТО	DESCRIPTION	DATE OF INSPECTION / COMMENTS
		Horizontal location of BMP is in accordance with the approved plans.	
		Construction of the embankment includes the following	
		components, per approved plans:	
		Core Trench? Yes No	
		Riser/Barrel? Yes No	
		Weir Overflow? Yes No	
		Outlet Protection? Yes No	
		Emergency Spillway Overflow? Yes No	
		Other? Yes No	
		Excavation of following internal micro-topographic features, per	
		approved plans:	
		Depth Zones? Yes No	
		Aquatic Bench? Yes No	
		Berms with Overflow Weirs? Yes No	
		Other? Yes No	
		Installation of pretreatment features, per approved plans:	
		Forebays? Yes No	
		Gravel Diaphragms? Yes No	
		Energy Dissipaters? Yes No	
		Other? Yes No	
		Placement of wetland soils and amendments is per approved plans.	
		Excavation has proper grades and grade transitions per approved plans.	

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Plant Installation and Stabilization

CHECK	РНОТО	DESCRIPTION	DATE OF INSPECTION / COMMENTS
		Plant installation conforms to approved plans, and all plants are healthy.	
		Exposed soils on side slopes, internal berms, and embankments are adequately stabilized (with seed mixtures, stabilization matting, mulch, etc.) per approved plans.	
		External bypass structure is built per approved plans.	
		Plants installed during periods of March 15-June 15 or September 15-November 15, unless otherwise approved by the Director.	
		Provide a photo of the BMP facility after completion of construction.	

Final Certification

do hereby certify that this as-b	built information for the stormwate	er management/BMP fa	acility was inspected I	by me (or by
an individual under my respons	sible charge) and conforms to the	approved plans, exce	pt as indicated.	

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).