3rd Party Construction Inspection Checklist and Certification: Extended Detention Pond

DEQ Spec. No. 15 & PFM 6-1319

Project Name:			Construction Firm:	
Co. Plan Number:			3 rd Party Inspection Firm:	
Site Address:			3 rd Party Inspector's Name:	
Latitude / Longitude:	°N	°W	Contact Info / Phone Number:	
BMP ID Number as shown on	plan and general locati	on 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
		NOTE: This checklist serves as a supplement to the as-built requirements for dams and impoundments identified in PFM 2-1202.13.	
		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	
		Upstream impervious cover constructed, free of equipment.	
		Upstream pervious areas stabilized with thick vegetation.	
		Stormwater diverted around the area of the ED Pond 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 a permanent ED Pond.	

Construction / Excavation

CHECK	РНОТО	DESCRIPTION	DATE OF INSPECTION / COMMENTS
		Horizontal location and pond configuration is per approved plans.	
		Construction of the following components, per approved	
		plans:	
		Impermeable Liner? Yes No	
		Anti-Seepage Controls? Yes No	
		(Circle all that apply: Concrete cradle, drainage blanket, toe	
		drain, filter blanket, other)	
		Outlet Protection? Yes No	
		Embankment material has been placed in 8"-12" lifts and compacted per approved plans.	
		Principal spillway pipe meets the criteria of PFM 6-1607.1B(4)b.	
		Excavation of following internal micro-topographic features,	
		per approved plans:	
		Micro-pool? Yes No	
		Outlet size from Micro-pool:	
		Forebays? Yes No	
		Plant installation conforms to approved plans.	
		Photos of final placement of principal spillway, emergency s spillway, longitudinal view of upstream and downstream embankment, and longitudinal view along top of dam	

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Final Certification

I do hereby certify that this as-built information for the stormwater management/BMP facility was inspected by me (or by an individual under my responsible charge) and conforms to the approved plans, except as indicated.

Signature:	Date:
License Number (Seal):	
("Certify" means to state or declare a professional opinion base	ed on sufficient and appropriate onsite inspections and