

Construction Inspection			
Checklist:	Spec 13: Constructed Wetlands	Level 1	Level 2
Project Name:	Pla	n Number:	
Address/Location:			
Phase/Section:			
Contractor & Phone#:	Ins	pector's Name:	
Certifying Professionals, Phone	#*· Da	te of Inspection:	

*Certifying professional must be a licensed Professional Engineer (PE), Landscape Architect (LA), or Land Surveyor (LS) in the state of Virginia.

The following checklist provides a basic outline of the anticipated items for the construction inspection of Constructed Wetlands. This checklist does not necessarily distinguish between all the design variations and differences in construction between the families of practices. Inspectors should review the plans carefully and adjust these items and the timing of inspection verification as needed to ensure the intent of the design is met. The standard of design of this practice is based on <u>Virginia</u>

<u>Stormwater BMP Clearinghouse</u> and <u>Prince William County Design and Construction Standards</u>

<u>Manual (DCSM)</u>.

All items should be checked when completed. Items labeled "Certification of..." must be crossed off, dated and initialed by certifying inspector.

	1. Pre-Construction Meeting	Yes	No	N/A	Date
1.1	Pre-construction meeting with the contractor				
	designated to install the constructed wetlands practice				
	has been conducted.				
1.2	Identify the tentative schedule for construction and				
	verify the requirements and schedule for interim				
	inspections and sign-off.				
1.3	Subsurface investigation and soils report supports the				
	placement of constructed wetland practice in the				
	proposed location.				
1.4	Impervious cover has been constructed/installed and				
	area is free of construction equipment, vehicles,				
	material storage, etc.				
1.5	All pervious areas of the contributing drainage areas				
	have been adequately stabilized with a thick layer of				
	vegetation and erosion control measures have been				
	removed.				
1.5	Stormwater diverted around the area of the				
	constructed wetland to a stabilized conveyance and				
	perimeter E&S controls installed.				

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Certification of Stabilization Inspection	Date
Inspector certifies that the drainage areas are adequately stabilized in order to convert the	
sediment basin/trap (if the area has been used for sediment control) and construct the	
wetland.	

	2. Excavation of Constructed Wetland Cells:	Yes	No	N/A	Date
2.1	Stormwater has been diverted around the area of the				
	constructed wetland to a stabilized conveyance and				
	perimeter erosion control measures to protect the				
	facility during construction have been installed.				
2.2	Materials (wetland soils and plants, erosion control				
	materials such as stone, soil stabilization matting, etc.)				
	are available.				
2.3	Construction the embankment (including core trench,				
	riser and barrel or weir overflow, emergency spillway				
	overflow, outlet protection, etc.) in accordance with				
	approved plans. Photo required.				
2.4	Excavation of internal micro-topographic features:				
	depth zones, aquatic bench, berms with overflow weirs,				
	etc., in accordance with approved plans. Photo				
	required.				
2.5	Installation of pretreatment, including forebays, gravel				
	diaphragms, energy dissipaters etc., is in accordance				
	with the approved plans. Photo required.				
2.6	Impermeable liner, when required, meets project				
	specifications and is placed in accordance with				
	manufacturers specifications.				
2.7	Placement of wetland soils and amendments in				
	accordance with approved plans.				
Cer	tification of Excavation Inspection:				Date
Insp	ector certifies that the excavation has achieved all the app	ropriate	grades,	grade	
tran	sitions as shown on the approved plans.				

	3. Wetland and Plantings Stabilization	Yes	No	N/A	Date
3.1	Exposed soils on side slopes, internal berms, and				
	embankments are stabilized with seed mixtures,				
	stabilization matting, mulch, etc., in accordance with				
	approved plans.				
3.2	External bypass structure is built in accordance with the				
	approved plans. Photo required.				

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	3.3	and protected in accordance with the approved plans.						
ļ		All plants are healthy. Photo required.						
	3.4	All erosion and sediment control practices have been						
		removed.						
	3.5	Follow-up inspection and as-built survey/certification						
		has been scheduled.						
	3.6	GPS coordinates have been documented for the						
		constructed wetland installation.						
	All items checked above have been inspected by me (or an individual under my responsible charge) and have been completed to my satisfaction and meet the approved plans (or deviations are noted here).							
Signature:			Date:					

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Certifying Professional's License Number: ______

(Seal)