

DINWIDDIE COUNTY

PLANNING, ZONING, CODE COMPLIANCE AND ENVIRONMENTAL

EXHIBIT C

BIORETENTION CERTIFICATION FORM

INFORMATION:

Name of Site/Subd.: _____

Company Certifying: _____ Phone: _____

Name of Engineer/Surveyor Inspecting: _____ Inspection Date: _____

Date Facility Became Operational: _____ Total post-development acreage drained to BMP: _____

Geographic Coordinates of SWM/BMP: Latitude: _____ Longitude: _____

What SWM/BMP outfalls into: _____

The referenced **SWM/BMP** facility was field verified for compliance with the approved plans as follows:

Basin Type: Level 1 Level 2

GENERAL:

	YES	NO
Is the facility located on the site according to the approved plans with respect to distances from right-of-way, curb lines, parking areas, sidewalks, structures, etc.?		
Is the facility in need of maintenance (ie. clogged inlets/outlets, accumulation or sediment/trash/debris, etc.)?		
Is there evidence of geotechnical failure, structural problems, or poor construction methods (slope failure, concrete failure, poorly compacted dam, poorly grouted or separating pipes)? If yes, explain: _____		
Are barriers (ie. guardrails, bollards, fencing) provided in accordance with the approved plans?		
Is the embankment greater than 3 feet? If yes, provide a geotechnical certification stating that construction compaction requirements have been achieved.		

BIORETENTION:

	DESIGN	FIELD
Length		
Width		
Depth		
Uppermost Continuous Contour (Berm)		
Surface Area at Uppermost Continuous Contour		
Elevation of Top of Soil / Mulch Layer		
Surface Area of Soil / Mulch Layer		

	YES	NO
Sand Wall		
Underdrains		
Suitable Backfill Material		
Observation Wells		
Plantings Provided As Per Plan		
Mulch Layer Provided		

OUTLET PIPE:

	DESIGN	FIELD
Invert In Elevation		
Invert Out Elevation		
Length		
Size		
Material		

INLET STRUCTURES:

	DESIGN	FIELD
Structure #:		
Material		
Size		
Invert Discharge into Basin		
Structure #:		
Material		
Size		
Invert Discharge into Basin		
Structure #:		
Material		
Size		
Invert Discharge into Basin		
Structure #:		
Material		
Size		
Invert Discharge into Basin		

RISER:

	DESIGN	FIELD
Elevation		
Size		
Material		

WEIR:

	DESIGN	FIELD
Elevation		
Dimensions		
Material		

CHANNEL:

	DESIGN	FIELD
Length		
Invert In		
Invert Out		

Pursuant to 9VAC25-870-55, I hereby certify that to the best of my knowledge and belief the stormwater management facilities show on the record drawings have been constructed in accordance with the approved plans and specifications.

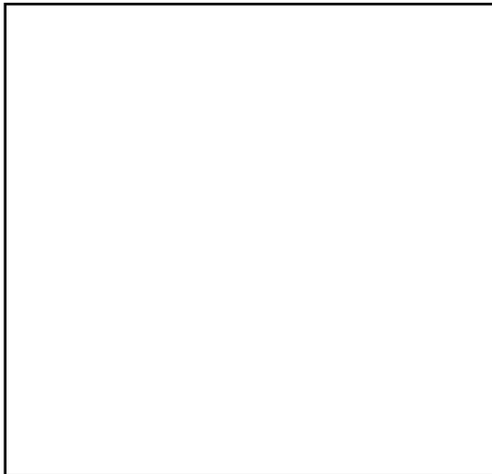
Name: _____

Signature: _____

Va. License: _____

Date: _____

Certify means to state or declare a professional opinion based on sufficient and appropriate onsite inspections, material tests, as-built survey data, and information provided by other professionals and the contractor, conducted during or after construction.



Additional Comments (if needed):

** Licensed Engineer/Surveyor
Signed Stamp*

**, 'Gpi lpggt Uwt xg{ or inspecting the SWM/BMP must be the one stamping the form.
Must be submitted with original signature in blue/black ink.**