

Georgetown County Department of Public Services

Innovative Leadership & Teamwork!

Stormwater Division
Old County Courthouse
129 Screven Street
Georgetown, SC 29440

As-Built Certification Form

Date:	Permit No	Ta	ax Map l	No	
Project:					
Address:					
Type of Facility:					
Detention: □	Retention:	Infiltration:		Other:	
Please provide the follow elevation is not applicable	•	•	constru	ction drawi	ings and as-built. If th
Facility Name, as show	n on plan (i.e. Por	<u>nd 1)</u> :			
Pond/Storage Elevation	ı <u>s</u>				
Bottom Elevations: D	esigned:	As-Built:	Di	ff:	
Top of Bank Elevation	ns: Designed:	As-Built:		_ Diff:	
Permanent Pool Eleva	ations: Designed: _	As-Built	::	Diff:	
Emergency Spillway	Elevations: Design	ned: As-	Built: _		Diff:
Pond/Storage Areas					
Area at Bottom: Desi	gned:	As-Built:	_ Diff:		-
Area at Permanent Po	ool: Designed:	As-Built:		_ Diff:	
Area at Top of Bank:	Designed:	As-Built:	I	Diff:	
Outlet Control Structur	re Elevations				
Designed Outlet Device T	Type and Dimensio	ns:			
Type:	Type:Elevation:				
Dimensions:					
As-Built Outlet Type and	Dimensions:				
Type:		Elevation:			
Dimensions:					

Primary Outlet Designed Outlet Device Type and Dimensions: Type: ______ Elevation: _____ Dimensions: As-Built Outlet Type and Dimensions: Type: ______ Elevation: _____ Dimensions: Secondary or Overflow Outlet/ Emergency Spillway Designed Outlet Device Type and Dimensions: Type: ______ Elevation: _____ Dimensions: _____ As-Built Outlet Type and Dimensions: Type: ______ Elevation: _____ Dimensions: YES NO Are energy dissipators, headwalls and spillways properly constructed and installed according to the plans? Are embankments and/or excavated slopes stable and covered in a suitable manner as to prevent erosion? Is the stormwater drainage system (pipes, catch basins, etc.) constructed in accordance with the approved plans? Has accumulated sediment been removed from the stormwater detention and retention ponds? Are energy dissipators, drainage structures, and storm lines free of sediment and debris? Has the disturbed area for the entire site achieved 70% stabilization (permanent ground cover and 70% stable per square yard)? Infiltration BMPs and underground systems require a letter from a manufacturer representative or qualified person of proper installation. Is this letter attached? Post Developed Impervious Area

TMS Number	Impervious Area (acres)	Impervious Area (sq. ft.)

As-Built Certification Form Page 2 of 3

This statement must be signed by a General Contractor, Engineer, or other Professional who oversaw the construction of this project and can attest to the compliance of the construction to the design.

By placing my signature on this paper, I certify that this stormwater management facility and its associated structures are constructed according to the approved design and associated Construction Plans on file with Georgetown County and SCDES. I further certify that all elevations and areas provided on this form were collected by a Registered Land Surveyor licensed in the state of South Carolina are accurate and true to the best of my knowledge. For underground detention and water quality management systems, I certify that they were designed and installed per the manufacturer's recommendations and the approved plans. I understand that any significant deviation between the designed and as-built elevations and areas may require additional work to be performed by myself and/or my company to ensure that the facilities are constructed as designed to ensure the functionality of the system to meet Georgetown County Stormwater Requirements.

Name, Printed	Company and Title
Signature	Date

Note: If the project has more than one Stormwater Management Facility on the site then each facility will require a separate form Attach stamped As-Bulit plans and calculations to this document.