

## Stormwater Control Measure (SCM) As-Built Supplement BAYFILTER

For each SCM, an As-Built Supplement must be submitted with the required SCM As-Built drawing(s) and SCM construction photographs. Each line item must be completed accurately (with related notes as necessary) in order to receive final Town approval for the SCM.

PROJECT INFORMATION										
Project Name:										
Phase (if applicable):	able): As-built date:									
SCM Location:										
PROFESSIONAL ENGINEER CERTIFICATION										
Certifying PE:	Cert. #:									
E-mail:	Phone #:									
PE Signature:	SEAL:									
As a duly registered PE in the State of North Carolina, SCM for this project has been constructed in accordan drawings. This statement is based on review of the As supplement, and having made periodic inspections du	s-Built drawings, completion of this									
	CODE KEY									
·	C = Not Complete ny item marked "NC" or "N/A," please expl	N/A = Not App ain why in the Not		n on Pag	ge 2.					
DESIGN/AS-BUILT INFORMATION										
General										
			С	NC	N/A					
An AutoCAD file of the SCM as-built drawing has	lt submittal.									
Photographs of all phases of SCM construction ha	tal.									
All unnecessary erosion control measures have be										
The SCM is located within a recorded SCM Mainte and no portion of the SCM encroaches into any p	public ROW									
O&M agreements have been executed and E-recorded with Town of Apex Development Services.										
	Book #:	Page #:								

Т	re	a	tı	m	e	'n	t	Δ	re	a

Water quality volume	Required:	Design:	As-Built:	
BayFilter cartridge model installed:				
Number of cartridges	Required:	Design:	As-Built:	
Filter media type	Required:	Design:	As-Built:	

NOTES			

## **DISCLAIMER**

Please note that if As-Built information deviates significantly from design information, Town staff reserves the right to require a new stormwater analysis. The stormwater analysis must be based on As-Built conditions and must confirm that the stormwater requirements outlined in UDO Section 6.1 are being met.

Revised 2/26/2020