

## **City of Burlington**

## **BIO-RETETENTION BASIN**

## **As-Built Statement of Certification**

FOR OFFICE	USE ONLY
Permit No.:	
Date Rec'd.:	
Rec'd By:	
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City of Burlington Water Resources Department Stormwater Division

1302 Belmont Street Burlington, NC 27215 Telephone: (336) 222-5091 www.BurlingtonNC.gov/stormwater

Project Name:		
Feature	Design	As-built
Slope of embankments (Minimum 3:1)		
Elevations on the following:		
Top and Bottom of Soil Media		
Top and Bottom of Outlet Structure		
Top of Mulch or Sod Layer	·	
Ponding Depth		
Invert of Bypass Structure		
Invert of Underdrains		
Invert of Outflow Pipe (In Structure)		
Invert of Outflow Pipe (Discharge)		
Verification of Volume:		
Surface Area (SF)		
Runoff Volume Captured (CF)		
Facility Specifications:		
Size and Material Type of Underdrains		
Number of Underdrains		
Number of Clean Outs		
Internal Water Storage (Yes or No)		
Surveyor's Certification I certify that the above elevations were surveyed Monuments or proper observations were perforaccuracy standards.  SIGNATURE	(Surveyor's Seal)	
Engineer's Certification  I state to the best of my knowledge and belief to Best Management Practice(s) will control and rain over the area, is duly recorded in the Offit has been completed in conformance with the adated  (Date of Plans)  SIGNATURE	treat the runoff from the first one inch of ce of the County Register of Deeds, and pproved plans and specifications	(Engineer's Seal)