

Wet Detention Pond
Record of Construction
Engineer's Certificate of Completion

Project: _____

Date: _____

	<u>Description</u>	<u>Design</u>		<u>Required</u>	<u>As-built</u>	
1	Slope of embankments (3:1)					
2	Elevations on the following:					
a	Bottom of pond					
b	Bottom of riser					
c	Top of riser					
d	Water quality hole invert and diameter					
e	Invert of inflow and outflow pipes					
3	Top of dam: Elevation and width					
4	Width of access & maintenance benches					
5	Anti-seep collars – quantity and size					
6	Size and material of riser/barrel					
7	Verification of volume:					
a	Permanent Sediment Storage (CF)					
b	Permanent Water Quality (SF)					
c	Temporary Water Quality (CF)					
8	Baffle location and top elevation					
9	Emergency Spillway - Width and Elevation					
10	Waterstops installed (if applicable)					
11	Reinforcing according to plan (if applicable)					
12	Size of footing (if applicable)					

ENGINEER'S STATEMENT OF COMPLETION

I state that, to the best of my knowledge and belief, the permanent runoff control structure for _____
(name of plat)
 is duly recorded in the Office of the Guilford County Register of Deeds and has been completed in conformance
 with the approved plans and specifications dated _____.
(approval date)

SIGNATURE _____

DATE _____

(P.E. SEAL)