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

Engineer's Certificate of Completion					
Project:		Date:			
	Description	<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				
с	Top of riser				
d	Water quality hole invert and diameter				
e	Invert of inflow and outflow pipes				

ENCINEED'S STATEMENT OF COMDITION

ENGINEER'S STA	ATEMENT 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	<u> </u>			
DATE	(P.E. SEAL)			

3

4

5

6

7

b

c

10

11

12

applicable)

Top of dam: Elevation and width

Width of access & maintenance benches

Permanent Sediment Storage (CF)

Permanent Water Quality (SF)

Temporary Water Quality (CF)

Emergency Spillway - Width and Elevation

Baffle location and top elevation

Waterstops installed (if applicable)

Reinforcing according to plan (if

Size of footing (if applicable)

Anti-seep collars – quantity and size

Size and material of riser/barrel

Verification of volume: