

Detention Computation Inputs						
			Subarea #1		Subarea #2	
			Predeveloped	Postdeveloped	Predeveloped	Postdeveloped
Area	A	Acres				
Curve number	CN	-----				
Time of concentration	Tc	Min				

Types of soil with hydrologic characteristics: _____

Method for computing times of concentration: _____

Detention computation methods and software: _____

Post-Developed CN computation				
Description	Area (acres)	Soil Name	HSG	CN

Summary of Outlet Control Structure			
Invert Elevation	Type of Control	Size	Coeffecient Used

Summary of Detention Routing				Top of berm elevation: _____		
Design Storm	Subarea #1			Subarea #2		
	Predeveloped peak flow	Postdeveloped peak flow	OK?	Predeveloped peak flow	Postdeveloped peak flow	OK?
1-year						
2-year						
5-year						
10-year						
25-year						
100-year						

Name of professional engineer on stormwater detention calculations: _____

P.E. # _____

Expiration date: _____