





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

Types of soil with hydrologic characteristics:

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Method for computing times of concentration:

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Detention computation methods and software:

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<b>Post-Developed CN computation</b>				
Description	Area (acres)	Soil Name	HSG	CN

<b>Summary of Outlet Control Structure</b>			
Invert Elevation	Type of Control	Size	Coeffecient Used

<b>Summary of Detention Routing</b>						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: \_\_\_\_\_