BIORETENTION AREA Record of Construction **Engineer's Statement of Completion**

Project:		Date:	
	Description	Design	As-built
1.	Surface area		
2.	Elevations of the following:		
a.	Bottom of planting soil		
b.	Top of planting soil		
c.	Top of mulch layer		
3.	Emergency spillway or top of berm – base width and elevation		
4.	Ponding depth (3 - 2c)		
5.	Runoff volume captured (1 x 4)		
6.	Underdrain system:		
a.	Size and type of material		
b.	Number of lines		
c.	Invert elevation of underdrain		
d.	Invert elevation of outflow pipe at outlet		
7.	Planting soil (attach soil test reports)		
a.	Depth (2b - 2a)		
b.	Percentage clay		
c.	Percentage silt		
d.	Percentage sand		
e.	Percentage of organic material		
f.	рН		
8.	Plants:		T
a.	Number of trees		
b.	Number of shrubs		
c.	Groundcover (if applicable)		
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