

Bioretention Area

Record of Construction Engineer's Certification of Completion

Project: _____ Date: _____

	Description	Design		As-built	
1	Bioretention Surface Area				
2	Type & width of pretreatment				
3	Elevations of the following:				
a	Bottom of planting soil				
b	Top of planting soil				
c	Top of mulch layer				
d	Inlet of overflow / bypass structure				
4	Ponding depth				
5	Runoff volume captured (ft ³)				
6	Underdrain System Specifications:				
a	Size & type of perforated pipe				
b	Types and thickness of filter layers around the perforated pipe (#57 stone, choking stone, sand, etc.)				
c	Number of branch lines & spacing width of perforated pipe				
d	Invert elevation of underdrain				
e	Invert elevation of outflow pipe at outlet				
7	Invert elevation of receiving storm sewer / receiving stream water				
8	Planting Soil (attach soil test report):				
a	Planting soil depth				
b	Percentage clay				
c	Percentage sand				
d	Percentage organic material				
e	Percentage silt				
f	Soil pH				
g	Soil P-index				

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9	Planting Specifications:				
a	Number & type of trees				
b	Number & type of shrubs				
c	Number & type of herbaceous species				

**ENGINEER'S CERTIFICATION OF
STORMWATER CONTROL COMPLETION**

I certify that, pursuant to generally accepted engineering standards in the community, it is my professional opinion that the stormwater control(s) labeled as

_____ on this plat (or on name of plat) as recorded
in PB _____, PG _____ in the Office of the _____
County Register of Deeds has been completed in conformance with the plans and specifications approved on
_____, has its full design volume available, and is functioning as designed.

P.E. SEAL:

SIGNATURE: _____ DATE: _____