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.)		
с	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		
С	Percentage sand		
d	Percentage organic material		
e	Percentage silt		
f	Soil pH		
g	Soil P-index		

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Project:			Date:			
9	Planting Specifications:					
a	Number & type of trees					
b	Number & type of shrubs					
С	Number & type of herbaceous species					
		R CON	RTIFICATION OF TROL COMPLETION standards in the community	ty, it is	my professional	
on this plat (or on nar in PB, PG in the Office of the				ne of plat) as recorded		
County	Register of Deeds has been completed in, has its full de	confor	mance with the plans and	specific	cations approved on	
P.E. SE	EAL:					
SIGNA	TURE:	I	OATE:		_	