

Filter Strip

Record of Construction
Engineer's Certification of Completion

Project: _____ Date: _____

	Description	Design	As-built
1	Grade (surface) slope (no greater than 15%; 5% or less preferred)		
2	Elevations on the following:		
a	Top of level spreader lip		
b	Upper edge of Filter Strip		
c	Lower edge of Filter Strip		
3	Length of Filter Strip (min. of 13' and max. of 130')		
4	Width of Filter Strip (30' minimum)		
5	Vegetation Plan Specifications:		
a	Percentage natural wooded		
b	Percentage planted wooded		
c	Percentage grass and thick ground cover		
6	Is maintenance access provided (to distribution device and filter strip)?		

**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: _____