## ANNUAL SCM INSPECTION REPORT **BIORETENTION CELL (SCM103)**



102 7	Γown	Hall	Drive,	Leland,	NC	28451
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**Public Services Department** 

www.townofleland.com		Phone 910-371-0148 Fax 910-371-1073
Project Name:		Inspection Date:
Permit Number:		SCM Location:
		SCM ID #:(As labeled on Town-approved Plans)
This SCM is currently:		
acting as a temporary sedi	ment co	llection device OR a permanent SCM
CODE KEY:		
N/A = Not Applicable	M = Mo	onitor (potential for future problem)
NP = Not a Problem	WN = V	Vork Needed
INLET DEVICE(s)		
Assessment	Code	Explanation
Obstruction:		
Vegetation/Debris/Sediment		
Erosion/Undercutting		
Displacement of fabric/rip rap		
Pipe Condition		
Other (describe)		
PRETREATMENT AREA		
Assessment	Code	Explanation
Accumulation:		
Vegetation/Debris/Sediment		
Erosion/gullies present		
Invasive Vegetation		
Flow bypassing		
pretreatment		
Other (describe)		

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Assessment	Code	Explanation
Accumulation:		
Vegetation/Debris/Sediment		
Bare soils/erosion gullies		
Other (describe)		

## **BIORETENTION CELL**

Assessment	Code	Explanation
Accumulation:		
Vegetation/Debris/Sediment		
Overgrown vegetation		
Plants are		
dead/diseased/dying		
Invasive vegetation		
Mulch is broken		
down/floated away		
Low soil pH/heavy metals		
accumulation		
Tree stakes/wires present		
(>6 months after planting)		
Other (describe)		

## UNDERDRAIN, FILTER FABRIC ELEMENT, OUTLET SYSTEM

Assessment	Code	Explanation
Obstruction:		
Vegetation/Debris/Sediment		
Erosion/Undercutting		
Joint failure/loss of joint material		
Leaking Device		
Other (describe)		

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MISCELLANEOUS		
Assessment	Code	Explanation
Trash/Debris		
Access		
Vandalism		
Fence Condition		
Signage		
Other (describe)		
<b>PHOTOGRAPHS</b> Attach the photo.	digital photo	ographs of the site and structural control measure(s) including a caption describing
ADDITIONAL COMMENTS		
		Inspector Initials:

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