## Level Spreader

## Operation and Maintenance Inspection Report City of Mebane, North Carolina

Project Name:		Inspection Date:
City Project Number:		Recent Rainfall Date:
Property PIN Number:		Rainfall Depth (in):
BMP Name:		
BMP Owner:		Inspector:
Owner Address:		Company:
		Phone #:
Owner Phone #:		Email:
Owner Email:		
Code Key:		
N/A = Not Applicable $M = Monitor (potential for fu$	tura problem)	
NP = Not a Problem  WN = Work Needed  WN = Work Needed	iure problem,	'
NF - Not a Flobleili WIN - Work Needed		
Potential Problem	Code	Comments
Entire LS-FS		
Trash/debris is present.		
-		
The flow splitter device (if applicable)		
The flow splitter device is clogged.		
The flow splitter device is damaged.		
Other (describe)		
The blind swale		
The swale is clogged with sediment.		
The swale is overgrown with vegetation.		
Other (describe)		
The LS		
The level lip is cracked, settled, or otherwise damaged.		
The level lip is eroded.		
Erosion by end of LS revealing stormwater has bypassed it.		
Trees/shrubs begun to grow on swale/downslope of level lip.		
Other (describe)		
The bypass channel		
Areas of bare soil and/or erosive gullies.		
Turf reinforcement damaged or rip rap is rolling downhill.		
Other (describe)		

Potential Problem	Code	Comments
The FS		
Grass too short or too long (if applicable).		
Areas of bare soil and/or erosive gullies.		
Sediment building on filter strip.		
Grass is dead, diseased or dying.		
Nuisance vegetation is choking out grass.		
Other (describe)		
Receiving Water		
Erosion or other signs of damage at the outlet.		
Other (describe)		
Miscellaneous		
Access		
Vandalism		
Signage (if applicable)		
Other (describe)		
ADDITIONAL COMMENTS		

## **PHOTOGRAPHS**

Attach digital photographs of the site and structural BMPs including a caption describing the photo.