STORMWATER OPERATION AND MAINTENANCE AGREEMENT

Project Name:			_
Town Project Number:_			_
PIN Number:			-
Mail after recording to:	Town of Mooresville Engineering Departme Stormwater Program 9 2523 Charlotte Highw Mooresville, NC 28117	Specialist ay	
NORTH CAROLINA			
IREDELL COUNTY			
This STORMWATER	OPERATION AND I	MAINTENANCE	AGREEMENT,
made this day	_ of	, 20	<u> </u>
by			
whose principal addre			
with, to, and for the b of the State of North (Carolina, whose addr	Mooresville, a m	unicipal corporation
Mooresville, North Ca	aronna 28115.		

Filter Strip, Restored Riparian Buffer and Level Spreader Operation and Maintenance Agreement

I will keep a maintenance record on this BMP. This maintenance record will be kept in a log in a known set location. Any deficient BMP elements noted in the inspection will be corrected, repaired or replaced immediately. These deficiencies can affect the integrity of structures, safety of the public, and the removal efficiency of the BMP.

Important maintenance procedures:

- Immediately after the filter strip is established, any newly planted vegetation will be watered twice weekly if needed until the plants become established (commonly six weeks).
- Once a year, the filter strip will be reseeded to maintain a dense growth of vegetation
- Stable groundcover will be maintained in the drainage area to reduce the sediment load to the vegetation.
- Two to three times a year, grass filter strips will be mowed and the clippings harvested to promote the growth of thick vegetation with optimum pollutant removal efficiency. Turf grass should not be cut shorter than 3 to 5 inches and may be allowed to grow as tall as 12 inches depending on aesthetic requirements (NIPC, 1993). Forested filter strips do not require this type of maintenance.
- Once a year, the soil will be aerated if necessary.
- Once a year, soil pH will be tested and lime will be added if necessary.

After the filter strip is established, it will be inspected **quarterly and within 24 hours after every storm event greater than 1.0 inch**. Records of operation and maintenance will be kept in a known set location and will be available upon request.

Inspection activities shall be performed as follows. Any problems that are found shall be repaired immediately.

BMP element:	Potential problem:	How I will remediate the problem:
The entire filter strip	Trash/debris is present.	Remove the trash/debris.
system	_	
The flow splitter device	The flow splitter device is	Unclog the conveyance and dispose
(if applicable)	clogged.	of any sediment off-site.
	The flow splitter device is	Make any necessary repairs or
	damaged.	replace if damage is too large for
	_	repair.

BMP element:	Potential problem:	How I will remediate the problem:
The swale and the level	The swale is clogged with	Remove the sediment and dispose
lip	sediment.	of it off-site.
	The level lip is cracked,	Repair or replace lip.
	settled, undercut, eroded or	
	otherwise damaged.	
	There is erosion around the	Regrade the soil to create a berm
	end of the level spreader that	that is higher than the level lip, and
	shows stormwater has	then plant a ground cover and
	bypassed it.	water until it is established. Provide lime and a one-time fertilizer
		application.
	Trees or shrubs have begun	Remove them.
	to grow on the swale or just	Remove them.
	downslope of the level lip.	
The bypass channel	Areas of bare soil and/or	Regrade the soil if necessary to
, , , , , , , , , , , , , , , , , , ,	erosive gullies have formed.	remove the gully, and then
		reestablish proper erosion control.
	Turf reinforcement is	Study the site to see if a larger
	damaged or ripap is rolling	bypass channel is needed (enlarge if
	downhill.	necessary). After this, reestablish
		the erosion control material.
The filter strip	Grass is too short or too long	Maintain grass at a height of
	(if applicable).	approximately three to six inches.
	Areas of bare soil and/or	Regrade the soil if necessary to
	erosive gullies have formed.	remove the gully, and then plant a
		ground cover and water until it is
		established. Provide lime and a
	Sediment is building up on	one-time fertilizer application. Remove the sediment and
	the filter strip.	restabilize the soil with vegetation if
	the inter strip.	necessary. Provide lime and a one-
		time fertilizer application.
	Plants are desiccated.	Provide additional irrigation and
		fertilizer as needed.
	Plants are dead, diseased or	Determine the source of the
	dying.	problem: soils, hydrology, disease,
		etc. Remedy the problem and
		replace plants. Provide a one-time
		fertilizer application.
	Nuisance vegetation is	Remove vegetation by hand if
	choking out desirable species.	possible. If pesticide is used, do not
		allow it to get into the receiving
The second of	Facility of the total	water.
The receiving water	Erosion or other signs of	Contact the NC Division of Water
	damage have occurred at the	Quality local Regional Office, or the
	outlet.	401 Oversight Unit at 919-733-1786.

Operation and Maintenance Agreement Additional Requirements as set forth by current Town of Mooresville Ordinances or Policies as applicable:

- 1. The owner or owners shall continuously operate and maintain the stormwater control and management facilities.
- 2. The Town of Mooresville is granted a right of entry to inspect, monitor, maintain, repair, and reconstruct structural BMPs.
- 3. This Operation and Maintenance Agreement shall not obligate the Town of Mooresville to maintain or repair any structural BMPs, and the Town of Mooresville shall not be liable to any person for the condition or operation of structural BMPs.
- 4. This Operation and Maintenance Agreement shall not in any way diminish, limit, or restrict the right of the Town of Mooresville to enforce any of its ordinances as authorized by law.
- 5. The Town of Mooresville is indemnified and held harmless for any costs and injuries arising from or related to the structural BMP, unless the Town of Mooresville has agreed in writing to assume the maintenance responsibility for the BMP and has accepted dedication of any and all rights necessary to carry out that maintenance.

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I acknowledge and agree by my signature below that I am responsible for the performance of the maintenance procedures listed above. I agree to notify the Town of Mooresville of any problems with the system or prior to any changes to the system or responsible party. I agree to notify the Town of Mooresville of any subsequent conveyance of the property to a new owner, and agree to provide updated contact information for any subsequent owner.

This maintenance agreement runs with the land, and is binding upon any and all subsequent owners of the hereinabove described property.

Project name:	
BMP drainage area number:	
Print name:	
Address:	
Phone:	
Signature:	
Date:	
Note: The legally responsible party should not have been sold and a resident of the subc	be a homeowners association unless more than 50% of the lots division has been named the president.
I,	, a Notary Public for the State of
, County of	, do hereby certify that
	personally appeared before me this day of
,, and ackn	owledge the due execution of the forgoing filter strip,
riparian buffer, and/or level spreader mai	ntenance requirements. Witness my hand and official
seal,	
SEAL	
My commission expires	