## STORMWATER OPERATION AND MAINTENANCE AGREEMENT

Project Name:			-
Town Project Number:_			-
PIN Number:			
Mail after recording to:	Town of Mooresville Engineering Departmer Stormwater Program Sp 2523 Charlotte Highway Mooresville, NC 28117	pecialist	
NORTH CAROLINA			
IREDELL COUNTY			
This STORMWATER	OPERATION AND M	AINTENANCE	AGREEMENT,
made this day	_ of	, 20	_
by			
	ess is		
with, to, and for the b	enefit of the Town of N	Mooresville, a m	unicipal corporation
Mooresville, North Ca			iam once,
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## **Bioretention 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 operation and maintenance procedures:

- Immediately after the bioretention cell is established, the plants will be watered twice weekly if needed until the plants become established (commonly six weeks).
- Snow, mulch or any other material will NEVER be piled on the surface of the bioretention cell.
- Heavy equipment will NEVER be driven over the bioretention cell.
- Special care will be taken to prevent sediment from entering the bioretention cell.
- Once a year, a soil test of the soil media will be conducted.

After the bioretention cell is established, I will inspect it **once a month and within 24 hours after every storm event greater than 1.0 inches**. 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 problems:	How I will remediate the problem:
The entire BMP	Trash/debris is present.	Remove the trash/debris.
The perimeter of the	Areas of bare soil and/or	Regrade the soil if necessary to
bioretention cell	erosive gullies have formed.	remove the gully, and then plant a
		ground cover and water until it is
		established. Provide lime and a
		one-time fertilizer application.
The inlet device: pipe,	The pipe is clogged (if	Unclog the pipe. Dispose of the
stone verge or swale	applicable).	sediment off-site.
	The pipe is cracked or	Replace the pipe.
	otherwise damaged (if	
	applicable).	
	Erosion is occurring in the	Regrade the swale if necessary to
	swale (if applicable).	smooth it over and provide erosion
		control devices such as reinforced
		turf matting or riprap to avoid
		future problems with erosion.
	Stone verge is clogged or	Remove sediment and clogged
	covered in sediment (if	stone and replace with clean stone.
	applicable).	_

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BMP element:	Potential problems:	How I will remediate the problem:
The pretreatment area	Flow is bypassing	Regrade if necessary to route all
_	pretreatment area and/or	flow to the pretreatment area.
	gullies have formed.	Restabilize the area after grading.
	Sediment has accumulated to	Search for the source of the
	a depth greater than three	sediment and remedy the problem if
	inches.	possible. Remove the sediment and
		restabilize the pretreatment area.
	Erosion has occurred.	Provide additional erosion
		protection such as reinforced turf
		matting or riprap if needed to
		prevent future erosion problems.
	Weeds are present.	Remove the weeds, preferably by
		hand.
The bioretention cell:	Best professional practices	Prune according to best professional
vegetation	show that pruning is needed	practices.
	to maintain optimal plant	
	health.	
	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 to establish the
		ground cover if a soil test indicates
	Translately simple and property	it is necessary.
	Tree stakes/wires are present	Remove tree stake/wires (which
The bioretention cell:	six months after planting.	can kill the tree if not removed).
soils and mulch	Mulch is breaking down or has floated away.	Spot mulch if there are only random void areas. Replace whole mulch
sons and mulch	has hoated away.	layer if necessary. Remove the
		remaining much and replace with
		triple shredded hard wood mulch at
		a maximum depth of three inches.
	Soils and/or mulch are	Determine the extent of the clogging
	clogged with sediment.	- remove and replace either just the
		top layers or the entire media as
		needed. Dispose of the spoil in an
		appropriate off-site location. Use
		triple shredded hard wood mulch at
		a maximum depth of three inches.
		Search for the source of the
		sediment and remedy the problem if
		possible.
	An annual soil test shows that	Dolomitic lime shall be applied as
	pH has dropped or heavy	recommended per the soil test and
	metals have accumulated in	toxic soils shall be removed,
	the soil media.	disposed of properly and replaced
		with new planting media.

BMP element:	Potential problems:	How I will remediate the problem:
The underdrain system	Clogging has occurred.	Wash out the underdrain system.
(if applicable)		
The drop inlet	Clogging has occurred.	Clean out the drop inlet. Dispose of
		the sediment off-site.
	The drop inlet is damaged	Repair or replace the drop inlet.
The receiving water	Erosion or other signs of	Contact the NC Division of Water
	damage have occurred at the	Quality 401 Oversight Unit at 919-
	outlet.	733-1786.

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## 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:	
Title:	
Address:	
Phone:	
Signature:	
Date:	_
Note: The legally responsible party should not be a have been sold and a resident of the subdivis	•
, County of	
	personally appeared before me this day of
,, and acknow	eledge the due execution of the forgoing bioretention
maintenance requirements. Witness my han	
SEAL	
My commission expires	

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