## STORMWATER SCM ANNUAL MAINTENANCE INSPECTION REPORT Post-Construction Maintenance Report Form (Revised July 1, 2016)

(All previous versions of this form are invalid)

Town of	Cary,	North	Carolina
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Inspection	Data:	
mspection	Date:	

The Town of Cary Land Development Ordinance (4.4.6) requires that Stormwater SCM runoff control devices/structures be inspected annually to certify they are being maintained properly and are functioning as originally designed and intended.

A. General Information: (Fill out <u>ALL</u> information) \*USE ONLY ONE INSPECTION FORM PER SITE WITH AS MANY ACCOMPANYING SCM CHECKLIST ATTACHMENT SHEETS AS NEEDED. IF MULTIPLE SCM'S EXIST AT A SITE, SUBMIT MULTIPLE CHECK-OFF ATTACHMENT SHEETS ALONG WITH THE STANDARD 2-PAGE FORM. ALSO, ATTACH DIGITAL PHOTOGRAPHS OF THE SITE, STRUCTURES, AND DEVICES AS APPLICABLE. COMPLETE ALL BOXES – LEAVE NOTHING BLANK Boxes

Project Name: (as found in Town of Cary Files)	<b>Legal Owner of Record:</b> (Name from County Real Estate/Tax Website or from the owner if more recently updated):
Alternate Name if applicable:	Legal Owner of Record Address:: (from County Real Estate/Tax Website or from the owner if more recently updated):
Physical Address/Location of SCM:	Owner Name:
Town of Cary Site Plan # or Subdivision Plan #	Owner Telephone Number w/ Area Code: ( )
Site Contact Entity: (Owner, Management Company, or HOA)	Name of Inspection Company:
Site Contact Person Name/Title:	SCM Inspector Name: (a person's name - not a company name)
Site Contact Entity Mailing Address:	Mailing Address of Inspection Company:
Site Contact Person Telephone Number:	Qualification//Credentials of Inspector: Type Name of Entity State #
( )	Registration: Licensure: Certification:  NCSU SCM Maintenance and Inspection Seminar
	Year of Certification Certification #
Site Contact Person e-mail address:	SCM Inspector Telephone Number: ( ) SCM Inspector e-mail Address:

B. Stormwater SCM device checklists to be used & attached to this report. Use one checklist per each SCM type.

**Bioretention Areas** 

Constructed Wetlands

Dry Ponds

Grass Swales

Level Spreaders

Proprietary Devices (i.e., Precast Engineered Wetland Devices)\*Requires DWR and TOC pre-approval prior to use

Riparian Buffers

Sand Filters

Underground Storage/Retention Structures

Wet Detention Ponds/Basins

Other: Ex: Rain Garden, Green Roofs, Infiltration Basins, Cisterns, Permeable Pavement (Describe)

site has four dry ponds and for Dry Pond sheets and four Leve	ur level spreaders, you el Spreader sheets.  Fil	of SCM device found at each SCM site location. As an example if a given need to submit one standard form (i.e., this 2-page form) along with four l-in the actual number of SCM devices on the table below that exist at a as appropriate, to show areas of interest or areas that need attention.
Device Type	Number of SCM's per Site	Describe (only if needed)
Bioretention Areas		
Constructed Wetlands		
Dry Ponde		

	SCM's per Site		
Bioretention Areas			
Constructed Wetlands			
Dry Ponds			
Grass Swales			
Level Spreaders			
Proprietary Device (*Must			
receive DWQ/TOC advance approval)			
Riparian Buffers			
Sand Filter			
Underground			
Detention/Storage			
Wet Ponds			
Other (Ex: Rain Garden, Green			
Roofs, Infiltration Basins, Cisterns,			
Permeable Pavement (Describe)			
NON-COMPLIANT  VISUAL INSPECTION FOUND APPARENT ISSUES WHICH NEED IMMEDIATE ATTENTION. COMPLETE THE REPAIR ITEMS INDICATED ON THE ATTACHED CHECKLISTS WITHIN 60-DAYS OF THE DATE OF THIS REPORT. RE-INSPECTION AND CERTIFICATION PRIOR TO OR AT THE 60-DAY INTERVAL WILL FOLLOW SATISFACTORY COMPLETION OF ALL REPAIRS. REPORTS NOT RECEIVED WITHIN 60-DAYS WILL LEAD INTO ENFORCEMENT ACTIONS. SEE ITEM "D" BELOW REGARDING ENFORCEMENT.  COMPLIANT WITH MAINTENANCE VISUAL INSPECTION FOUND DEFICIENCIES THAT NEED ATTENTION. COMPLETE THE MAINTENANCE ITEMS INDICATED ON THE ATTACHED CHECKLISTS WITHIN 30-DAYS OF THE DATE OF THIS REPORT. THE TOWN SHALL BE NOTIFIED OF THE REPAIRS HAVE BEEN PERFORMED WITH PHOTOS OF MAINTENANCE PERFORMED. IF NOTIFICATION HAS NOT BEEN RECEIVED WITHIN 30-DAYS THIS WILL BE CONSIDERED A VIOLATION. SEE ITEM "D" BELOW.  COMPLIANT (CHECK HERE IF INITIAL INSPECTION WAS NON COMPLIANT AND THIS IS A RE-INSPECTION) VISUAL INSPECTION FOUND NO APPARENT ISSUES, (CERTIFICATION BELOW; SEE ITEM "E").			
D. Notice of Violations. Violatio			
the TOC indicating that	the inspection h	• •	
outlined above elapses	When a site inspection does take place and is non-compliant, and the follow-up <b>60-day</b> repair window outlined above elapses and no repairs and/or follow-up certification is received by the TOC or we have not received request for an extension on repairs;		
3) When a site inspection does take place but is complaint with maintenance and then, after <b>30-days</b> , only some (but not all) of the maintenance issues have been rectified and notification to the town has not been received.			
E. Certification (is performed w	hen SCM is func	tional and is compliant)	
I, Carolina, herby state that, functioning and operating	•	, as a duly registered Professional in the State of North abilities the stormwater control measure (SCM) device(s) is/are fully ntended.	

#### **Submittal Requirements:**

- 1) **SUBMITTAL TIMELINE**. All inspections must be submitted to the TOC electronically (pdf file) by the end of the month the inspection is due.
- 2) **ELECTRONIC PDF SUBMITTALS**. Submittals shall be in the form of an electronic copy sent via email as a pdf file. The TOC's standard *STORMWATER SCM ANNUAL MAINTENANCE INSPECTION REPORT* form shall be submitted with as many applicable SCM attachment check-off sheets as necessary based upon actual numbers of SCM's at a site. As an example if a given site has four SCM's **dry ponds** and four **level spreaders connected to the ponds**, you need to submit <u>one standard form</u> (i.e., the 2-page form) along with four 'dry pond checklist attachments and four 'level spreader checklist attachment sheets. Additionally, color digital photographs of the SCM features and areas of interest/concern shall be submitted as well. ALL of the above shall be submitted as ONE pdf preferably no more than (5) megabytes in size. Do **NOT** submit separate digital photos as a pdf, separate attachment sheets as a pdf make it all one pdf submittal. If you need to shrink or reduce the size of the electronic file use low resolution scanning and put approximately 3-4 pictures on one page. Full size page pictures are not needed or desired. Text book quality digital pictures likewise are not needed. However, all pictures shall be submitted in COLOR no black and white pictures are desired. We need pictures of the overall scm, berms, riser structure, outfall looking up into the riser to see the flow path, and dissipators at a minimum.
- 3) **PDF FILE NAMING**. For simplicity, create the pdf file name with an equivalent site name as identified by the Town of Cary's site name for the SCM followed by the year of inspection. *Example: Weldon Ridge Phase 1 2009.* If the site fails give it the following name *Weldon Ridge Phase 1 2009 FAIL*.
- 4) **PAPER COPIES.** Paper copy submittals are no longer required or desired. All submittals should be submitted electronically to the SCM Regulatory Administrator: Charles Brown, CFM at the following email address: <a href="mailto:Charles.Brown@townofcary.org">Charles.Brown@townofcary.org</a> Additional submittal questions may be answered by the SCM Regulatory Administrator via telephone at: (919) 469-4038.

Note #1: Inspections that are NOT IN COMPLIANCE The "NON COMPLIANT" box should be checked under item "C". The failed inspection form along with the specific SCM check-off attachments summarizing required repairs must be submitted to the TOC within 48-hours following the inspection. Re-inspection and certification will be required after the repairs. The Owner has a maximum of 60-days from the date of the preliminary inspection to make all repairs, correct all deficiencies, and submit a certification to the TOC in order to avoid enforcement actions. It is strongly encouraged that the inspector be part of the repair and maintenance process in a QA/QC role in order to ensure that repairs are being performed properly

Note #2 <u>Inspections with Minor Maintenance</u> The "Compliant with Maintenance" box should be checked. The inspection forms along with specific SCM check-off attachments summarizing the maintenance need to be submitted to the town. Maintenance should be performed and a follow-up notification (email with pictures) sent to the town.

Note #3: Inspections With No Deficiencies – "The "COMPLIANT" box should be checked under item "C". The inspection form should be signed, stamped, and sealed by the appropriate professional and submitted to the TOC within the same month of, on or before the established inspection due date. Attach the applicable SCM check-off sheets and confirmatory digital photographs accordingly.

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Item-b	y-Item Code Key:	(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspection Compliant with minor maintenance (repairs and notification Not Compliant (Repairs and re-inspection within 60 days) Not Applicable	n within 30 days)

#### **INFLOW POINTS**

Assessment	Code Status	Comments
Obstruction: debris/sediment		
Structural Condition		
Other (Describe)		

#### **UNDERGROUND VAULT\***

CIDENGROUID VIICEI		
Assessment	Code Status	Comments
Sediment/debris accumulation		
Vault structural condition		
Baffles and/or weir condition		
Access ladder/steps condition		
Proper drainage		
Other (Describe)		

<sup>\*</sup> All applicable OSHA requirements should be followed during an underground detention inspection,

## **Underground Detention Checklist for Annual SCM Report Town of Carv. North Carolina (Continued)**

SC	M Site Name	ary, north Caroni	Date
	y-Item Code Key:		(Revised January 28, 2015)
C Compliant (No Repairs Needed) = Passes Inspection C/M Compliant with minor maintenance (repairs and notification within 30 days) NC Not Compliant (Repairs and re-inspection within 60 days) N/A Not Applicable			
OUTLE	ET DEVICE		
Assessme		Code Status	Comments
Erosion/U	Indercutting		
Joint Fail	ure/Loss of grout		
Leaking I	Device		
Emergen	cy By-pass Condition		
	Size, Quantity, Underlying		
Fabric?			
Other (De	escribe)		
MISCE	LLANEOUS		
Assessme		Code Status	Comments
Trash/del			
Other (De	escribe)		
Attach lo on any or	OGRAPHS w-resolution, digital color pho ne page). Include captions desc IONAL COMMENTS	<b>O</b> 1	CM features (2-4 per page- no more, no less

Underground Detention Checklist Page 2 of 2

#### **Proprietary Device**

## Hydrodynamic Separator Checklist for Annual SCM Report Town of Cary, North Carolina

SC.	M Site Name	Date
Item-b	y-Item Code Key:	(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspec Compliant with minor maintenance (repairs and Not Compliant (Repairs and re-inspection within Not Applicable	notification within 30 days)

#### **INFLOW POINTS**

Assessment	Code Status	Comments
Debris/Sediment		
Structural Condition		
Other (Describe)		

#### **SEPARATOR BODY\***

Assessment	Code Status	Comments
Sediment/debris accumulation		
Separator structural condition		
Access ladder/steps condition		
Other (Describe)		

<sup>\*</sup> All applicable OSHA requirements should be followed during any confined spaces

#### **OUTLET DEVICE**

Assessment	Code Status	Comments
Debris/sediment		
Erosion/Undercutting		
Joint Failure/Loss of Grout Material		
Rip-Rap: Size, Quantity, Underlying		
Fabric?		
Other (Describe)		

Hydrodynamic Separator Checklist Page 1 of 2

### **Proprietary Device**

## **Hydrodynamic Separator Checklist for Annual SCM Report** Town of Cary, North Carolina (Continued)

SCM Site Name		Date	
Item-	-by-Item Code Key:	(Revised July 2, 2014)	
C C/M NC N/A	Compliant (No Repairs Needed) = Passes I Compliant with minor maintenance (repair Not Compliant (Repairs and re-inspection Not Applicable	rs and notification within 30 days)	
Attach	<b>FOGRAPHS</b> low-resolution, digital color photographs of the some page). Include captions describing the photographs	ite and SCM features (2-3 per page- no more, no less graphs.	

ADDITIONAL COMMENTS

### **Level Spreader Checklist for Annual SCM Report** Town of Cary, North Carolina SCM Site Name

Date\_\_\_\_

Item-b	y-Item Code Key:	(Revised July 2, 2014)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inst Compliant with minor maintenance (repairs Not Compliant (Repairs and re-inspection w Not Applicable	and notification within 30 days)

#### INLET/FLOW SPLITTER DEVICE

Assessment	Code Status	Comments
Debris/Sediment		
Rip Rap Displacement /Sedimentation		
Structural Condition		
Other (Describe)		

#### POOLING AREA AND LEVEL LIP

I COEMIG MILLION DE VEE EM			
Assessment	Code Status	Comments	
Sediment/debris accumulation			
Level lip is cracked, settled, undercut			
or eroded			
Stormwater is by-passing level spreader			
Woody Vegetation growth in pooling			
area or on level lip			
Grass is maintained as mowed			
Other (Describe)			

#### **BYPASS CHANNEL**

Assessment	Code Status	Comments
Bare soil/erosive gullies		
Turf Reinforcement/Pipe condition		
Displacement of rip-rap		
Other (Describe)		

#### FILTER STRIP

Assessment	Code Status	Comments
Grass length: (too short/too long)		
Bare soil/erosive gullies		
Sediment accumulation		
Nuisance vegetation is present		
Other (Describe)		

Level Spreader Checklist Page 1 of 2

## Level Spreader Checklist for Annual SCM Report

Town of Cary, North Carolina (Continued)
SCM Site Name \_\_\_\_\_\_ Date\_\_\_\_\_\_

Item-b	y-Item Code Key:		(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Nee Compliant with minor main Not Compliant (Repairs and Not Applicable	tenance (repairs and notifica	
MISCE	LLANEOUS		
Assessme	ent	Code Status	Comments
Trash/deb	oris		
Access			
	of routine maintenance being		
performe			
Other (De	escribe)		
Attach lo	OGRAPHS w-resolution, digital color photone page). Include captions described		Features (2-3 per page- no more, no less
ADDIT	IONAL COMMENTS		

Level Spreader Checklist Page 2 of 2

## Grass Swale Checklist for Annual SCM Report Town of Cary, North Carolina

SCM Site Name			Date	
Item-by-Item Code Key:			(Revised January 28, 2015)	
C C/M NC N/A	Compliant with minor	rs Needed) = Passes Inspection maintenance (repairs and no rs and re-inspection within 6	tification within 30 days)	
INFLO	OW POINTS			
Assessm	ent	Code Status	Comments	
Debris				
	undercutting			
-	ment/sedimentation of			
fabric or	1 1			
	ipe condition			
Other (D	escribe)			
ENTIR Assessm	RE LENGTH OF SW.	ALE Code Status	Comments	
Trash de	bris			
Bare soil	/erosive gullies			
Sedimen	t accumulation			
	on length: (too short/too lo	ong)		
	vegetation			
	Dama a a 4 a avr41 a 4			
Erosion/Other (D	Damage to outlet			

Grass Swale Checklist Page 1 of 1

## Dry Pond Checklist for Annual SCM Report Town of Cary, North Carolina

SC	M Site Name	Date
Item-b	y-Item Code Key:	(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspection Compliant with minor maintenance (repairs and notifica Not Compliant (Repairs and re-inspection within 60 day Not Applicable	• •

#### **INFLOW POINTS**

Assessment	Code Status	Comments
Debris/Sediment		
Erosion/undercutting		
Displacement/sedimentation of rip-rap		
Pipe condition		
Other (Describe)		

#### **FOREBAY (AS APPLICABLE)**

Assessment	Code Status	Comments
Sediment/debris accumulation		
Bare soil/erosion on side slopes		
Invasive vegetation		
Other (Describe)		

#### MAIN TREATMENT AREA

Assessment	Code Status	Comments
Sediment/debris accumulation		
Bare soil/erosion on side slopes		
Invasive vegetation		
Side slopes maintained as		
mowed/covered		
Emergency spillway properly armored		
and free of woody vegetation		
Other (Describe)		

Dry Pond Checklist Page 1 of 3

## **Dry Pond Checklist for Annual SCM Report**

Town of Cary, North Carolina (Continued)
SCM Site Name
Date

Item-b	y-Item Code Key:	(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspection Compliant with minor maintenance (repairs and not Not Compliant (Repairs and re-inspection within 60 Not Applicable	tification within 30 days)

#### **EMBANKMENT**

Assessment	Code Status	Comments
Bare soil, erosion, loss of dam		
material		
Shrubs/trees present (>3'tall)		
Animal burrows		
Grass cover is eroding/unhealthy		
Signs of seepage on downstream		
face		
Other (Describe)		

<sup>\*</sup> Note" It is recommended that shrubs/trees if present on the embankment be removed if greater than 3' tall

#### **OUTLET DEVICE**

Assessment	Code Status	Comments
Obstructed pipe, trash rack, or		
draw-down orifice		
Erosion/undercutting		
Joint failure/loss of grout material,		
soil piping		
Overall structural condition		
Sediment in Pipe		
Displacement of fabric/rip-rap		

<sup>\*</sup> Note: It is recommended that the pond drain be exercised twice a year to prevent freezing

#### **MISCELLANEOUS**

Assessment	Code Status	Comments
Trash/debris		
Access		
Evidence of routine maintenance		
being performed?		
Other (Describe)		

## Dry Pond Checklist for Annual SCM Report Town of Cary, North Carolina (Continued)

SCM Site Name \_\_\_\_\_\_ Date\_\_\_\_\_

Item-b	y-Item Code Key:	(Revised January 28, 2015)	
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspection Compliant with minor maintenance (repairs and notification within 30 days) Not Compliant (Repairs and re-inspection within 60 days)		
Attach lo	PHOTOGRAPHS Attach low-resolution, digital color photographs of the site and SCM features (2-3 per page- no more, no less on any one page). Include captions describing the photographs.		
ADDIT	IONAL COMMENTS		

Dry Pond Checklist Page 3 of 3

## Wet Pond Checklist for Annual SCM Report Town of Cary, North Carolina

SC	M Site Name	Date
Item-b	y-Item Code Key:	(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inst Compliant with minor maintenance (repairs a Not Compliant (Repairs and re-inspection wi Not Applicable	and notification within 30 days)

#### **INFLOW POINTS**

Assessment	Code Status	Comments
Debris/Sediment		
Erosion/undercutting		
Displacement/sedimentation of fabric		
or rip-rap		
Pipe condition		
Other (Describe)		

#### **FOREBAY (AS APPLICABLE)**

Assessment	Code Status	Comments
Sediment/debris accumulation		
Bare soil/erosion on side slopes		
Invasive vegetation		
Other (Describe)		

#### MAIN POND POOL AREA

MIAIN PUND PUUL AREA		
Assessment	Code Status	Comments
Visible pollution/muddiness of water		
quality,		
Sediment accumulation		
Trash accumulation		
Is litoral shelf thriving? *		
Invasive vegetation (%) *		
Algae cover (%)		
Bare soil/erosion on side slopes		
Side slopes maintained with vegetation		
Emergency spillway properly armored		
and free of woody vegetation		
Water level returns to water quality		
elevation (>5-days after rainfall event)		
Other (Describe)		

<sup>\*</sup> Note: Replace such plants as necessary per original approved construction plans

<sup>\*</sup> Invasive vegetation should be no greater than 5% of surface area

## Wet Pond Checklist for Annual SCM Report

Town of Cary, North Carolina (Continued)
SCM Site Name Date

Item-by-Item Code Key:		(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspection Compliant with minor maintenance (repairs and notification Not Compliant (Repairs and re-inspection within 60 days) Not Applicable	on within 30 days)

#### **EMBANKMENT**

Assessment	Code Status	Comments
Bare soil, erosion, loss of dam		
material		
Shrubs/trees present (>3'tall) *		
Animal burrows		
Grass cover is eroding/unhealthy		
Signs of seepage on downstream		
face		
Signs of structural failure: i.e.,		
horizontal/vertical cracks		
Upslope, top, and downslope		
maintained as mowed		
Condition of soil on dam: bare		
spots or loss of dam material?		
Other (Describe)		

<sup>\*</sup> Note: It is recommended that a dam specialist be consulted regarding established trees growing on a dam. Owner may choose to leave trees provided they are not adversely affecting SCM functionality or creating a hazardous condition (via roots. However, the Town assumes no liability for any damage caused by remaining trees on the dam.

#### OUTLET DEVICE

OUTEET DE VICE			
Assessment	Code Status	Comments	
Obstructed pipe, trash rack, or			
draw-down orifice			
Erosion/undercutting			
Joint failure/loss of grout material,			
soil piping			
Overall structural condition			
Leaking devices			
Sediment in Pipe			
Displacement of fabric/rip-rap			
Other (Describe)			

<sup>\*</sup> Note: It is recommended that the pond drain be exercised twice a year to prevent freezing

Wet Pond Checklist Page 2 of 3

## **Wet Pond Checklist for Annual SCM Report**

Town of Cary, North Carolina (Continued)

SCM Site Name			Date	
Item-by-Item Code Key:			(Revised January 28, 2015)	
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspection Compliant with minor maintenance (repairs and notification within 30 days) Not Compliant (Repairs and re-inspection within 60 days) Not Applicable		notification within 30 days)	
MISC	ELLANEOUS			
Assessn		Code Status	Comments	
Trash/de	ebris			
Access				
	e of routine maintenance			
	erformed?			
Other (L	Describe)			
Attach l		photographs of the site and describing the photographs.	SCM features (2-3 per page- no more, no less	
ADDI	FIONAL COMMENT	TS		
			<del></del>	

Wet Pond Checklist Page 3 of 3

# Constructed Wetland Checklist for Annual SCM Report Town of Cary, North Carolina SCM Site Name \_\_\_\_\_\_ Date\_\_\_\_\_\_\_

Item-b	y-Item Code Key:	(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspe Compliant with minor maintenance (repairs an Not Compliant (Repairs and re-inspection with Not Applicable	d notification within 30 days)

#### **INFLOW POINTS**

Assessment	Code Status	Comments
Obstruction: vegetation/debris/sediment		
Erosion/undercutting		
Displacement of dissipator		
Pipe condition		
Other (Describe)		

#### FOREBAY/DEEP POOL AT INLET STRUCTURE

Assessment	Code Status	Comments
Sediment/debris accumulation		
Bare soil/erosion on side slopes		
Invasive Vegetation		
Side slopes maintained/mowed		
Other (Describe)		

#### MAIN TREATMENT AREA

Assessment	Code Status	Comments
Returns to permanent pool elevation		
(>5-days after storm)		
Sediment/debris accumulation		
Plants are dead, diseased, or dying		
(Replace such plants as necessary per original		
approved construction plans)		
Side slopes maintained as mowed		
Bare soil/erosion on side slopes		
Invasive vegetation (%)		
Algae cover (%)		
Emergency spillway properly armored		
and free of woody vegetation		
Deep pool at outlet		
Other (Describe)		

Constructed Wetland Checklist Page 1 of 3

## **Constructed Wetland Checklist for Annual SCM Report Town of Cary, North Carolina (Continued)**

**Date** 

Item-by-Item Code Key:		(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspection Compliant with minor maintenance (repairs and notificatio Not Compliant (Repairs and re-inspection within 60 days) Not Applicable	on within 30 days)

#### **EMBANKMENT**

**SCM Site Name** 

Assessment	Code Status	Comments
Bare soil/erosion/loss of dam material		
Shrubs/trees present		
Animal burrows		
Signs of structural failure: i.e.,		
horizontal or vertical cracks		
Upslope, top, and downslope		
maintained as mowed		
Other (Describe)		

#### **OUTLET DEVICE**

Assessment	Code Status	Comments
Obstruction: vegetation/debris/sediment		
Erosion/undercutting		
Joint failure/loss of grout material/soil		
piping		
Leaking device		
Structural Condition		
Sediment in Pipe		
Displacement of fabric/rip-rap		
Other (Describe)		

<sup>\* =</sup> It is recommended that the pond drain be exercised twice a year to prevent freezing

#### **MISCELLANEOUS**

Assessment	Code Status	Comments
Trash/debris		
Access		
Evidence of routine maintenance being		
performed?		
Other (Describe)		

Constructed Wetland Checklist Page 2 of 3

## Constructed Wetland Checklist for Annual SCM Report Town of Cary, North Carolina (Continued)

Date\_\_\_\_\_

SCM Site Name

Item-b	y-Item Code Key:	(Revised January 28, 2015)	
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspection Compliant with minor maintenance (repairs and notification Not Compliant (Repairs and re-inspection within 60 days) Not Applicable	• •	
PHOTOGRAPHS Attach low-resolution, digital color photographs of the site and SCM features (2-3 per page- no more, no less on any one page). Include captions describing the photographs.			
ADDITIONAL COMMENTS			

Constructed Wetland Checklist Page 3 of 3

## **Bioretention Area Checklist for Annual SCM Report** Town of Cary, North Carolina (Continued)

SC	M Site Name	Date
Item-by-Item Code Key:		(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspection Compliant with minor maintenance (repairs and noti Not Compliant (Repairs and re-inspection within 60 Not Applicable	ification within 30 days)

#### **INFLOW POINTS**

Assessment	Code Status	Comments
Erosion/undercutting		
Structural condition		
Displacement /sedimentation of		
fabric/rip-rap		
Other (Describe)		

#### PERIMETER/SIDE SLOPES/EMBANKMENT

Assessment	Code Status	Comments
Bare soil/erosion		
Woody vegetation		
Other (Describe)		

#### PRE-TREATMENT AREA (Forebay, grass swales, & verges, gravel)

Assessment	Code Status	Comments
Sediment/debris accumulation		
Erosion/gullies present		
Invasive vegetation		
Other (Describe)		

Bioretention Area Checklist Page 1 of 3

## **Bioretention Area Checklist for Annual SCM Report** Town of Cary, North Carolina (Continued)

SCM Site Name \_\_\_\_\_\_ Date\_\_\_\_\_

Item-by-Item Code Key:		(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspection Compliant with minor maintenance (repairs and notification Not Compliant (Repairs and re-inspection within 60 days) Not Applicable	on within 30 days)

#### **BIORETENTION CELL**

Assessment	Code Status	Comments
Overgrown vegetation (requires		
pruning)		
Plants are dead, diseased, or dying		
(Replace such plants as necessary per original approved construction plans)		
Mulch is decomposed or displaced		
Soils/mulch clogged with sediment		
Evidence of lack of proper drainage		
(i.e., dead plants, or successional		
wetland vegetation)		
Bare or eroded areas in grass cells		
Other (Describe)		

#### **OUTLET DEVICE**

Assessment	Code Status	Comments
Riser structure has 9-12 inches of		
pooling		
Erosion/undercutting		
Structural condition		
Sediment in pipe		
Joint failure/loss of grout material/soil		
piping		
Displacement of fabric/rip-rap		
Other (Describe)		

#### **MISCELLANEOUS**

Assessment	Code Status	Comments
Trash/debris		
Access		
Evidence of routine maintenance being		
performed?		
Other (Describe)		

Bioretention Area Checklist Page 2 of 3

## Bioretention Area Checklist for Annual SCM Report Town of Cary, North Carolina (Continued)

SCM Site Name		Date	
Item-by-Item Code Key:		(Revised January 28, 2015)	
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspection Compliant with minor maintenance (repairs and notification within 30 days) Not Compliant (Repairs and re-inspection within 60 days) Not Applicable		
Attach lo on any or	<b>PHOTOGRAPHS</b> Attach low-resolution, digital color photographs of the site and SCM features (2-3 per page- no more, no less on any one page). Include captions describing the photographs.		
ADDII	IONAL COMMENTS		

Bioretention Area Checklist Page 3 of 3

# Sand Filter Checklist for Annual SCM Report Town of Cary, North Carolina SCM Site Name \_\_\_\_\_\_ Date\_\_\_\_\_\_

Item-l	by-Item Code Key:	(Revised January 28, 2015)
C C/M NC N/A	Compliant (No Repairs Needed) = Passes Inspect Compliant with minor maintenance (repairs and a Not Compliant (Repairs and re-inspection within Not Applicable	notification within 30 days)

#### **INFLOW POINTS**

Assessment	Code Status	Comments
Obstruction: debris/sediment		
Structural condition of grates & covers		
Trash/debris covering		
Other (Describe)		

**SEDIMENT CHAMBER** \* \* = All applicable OSHA requirements should be followed during inspection

222112112 Carried to a said to a few and the few and t				
Assessment	Code Status	Comments		
Sediment exceeds O&M manual tolerance				
Vault/pipe structural condition				
Baffles and/or weir condition				
Access ladder/steps condition				
Proper Drainage				
Trash/Debris				
Other (Describe)				

**SAND CHAMBER** \* \* = All applicable OSHA requirements should be followed during inspection

Assessment = 1tt applie	Code Status	Comments
	Coue Status	Comments
Standing water >24-hours after rain event		
Sand bed has been silted-in (silt/clay and		
contaminated sand should be removed and		
replaced with clean sand)		
Sand bed color profile (if discolored >3"		
deep, remove and replace with clean sand)		
Sand bed has been eroded or displaced		
(rake to level)		
Vault/pipe structural condition		
Access ladder/step condition		
Trash/debris		
Other (Describe)		

Sand Filter Checklist Page 1 of 2

## Sand Filter Checklist for Annual SCM Report Town of Cary, North Carolina (Continued)

SCM Site Name			Date	
Item-by-Item Code Key:			(Revised January 28, 2015)	
C C/M NC N/A	Compliant (No Repairs Nee Compliant with minor main Not Compliant (Repairs an Not Applicable	tenance (repairs and noti		
OUTLE	ET DEVICE			
Assessme		Code Status	Comments	
Obstructi				
	indercutting			
	ure/loss of grout material			
	cy by-pass condition			
Other (De	escribe)			
MISCE	LLANEOUS			
Assessme	ent	<b>Code Status</b>	Comments	
Access				
Other (De	escribe)			
Attach lo	OGRAPHS w-resolution, digital color photone page). Include captions described to the control of		M features (2-3 per page- no more, no less	

Sand Filter Checklist Page 2 of 2

## Other SCM Type Checklist for Annual SCM Report Town of Cary, North Carolina

SCM Site Name				
Item-by-Item Code Key:		:	(Revised January 28, 2015)	
C C/M NC N/A	Compliant with minor	rs Needed) = Passes Inspection maintenance (repairs and irs and re-inspection within	l notification within 30 days)	
FEATU	URES			
Assessm	ent	Code Status	Comments	
Attach lo	ne page). Include caption	s describing the photograph	d SCM features (2-3 per page- no more, no less s.	
ADDITIONAL COMMENTS				

Other SCM Type Checklist Page 1 of 1