

Annual Stormwater Control Measure (SCM) Inspection Report

STORMWATER WETLAND

Project Name: _____ Inspection Date: _____

SCM Location: _____ SCM ID Number: _____

(If applicable and as labeled on Town-approved Construction Plans)

Code Key:

| | |
|----------------------|---|
| N/A = Not Applicable | M = Monitor (potential for future problem) |
| NP = Not a Problem | WN = Work Needed (not consistent with approved plans) |



INFLOW POINTS

| Assessment | Code | Comments |
|---|------|----------|
| Obstruction: vegetation/debris/sediment | | |
| Structural condition | | |
| Erosion/undercutting | | |
| Dissipator pad condition | | |
| Other (describe) | | |

FOREBAY

| Assessment | Code | Comments |
|------------------------------|------|----------|
| Sediment/debris accumulation | | |
| Side slope erosion | | |
| Invasive vegetation | | |
| Other (describe) | | |

DEEP POOL, SHALLOW WATER, SHALLOW LAND AREAS

| Assessment | Code | Comments |
|---|------|----------|
| Shallow land flooded (>5 days after storm) | | |
| Sediment/debris accumulation | | |
| Plants are dead, diseased, or dying (<i>Replace such plants as necessary per original approved construction plans.</i>) | | |
| Vegetation length (too short/too long) | | |
| Bare soil/erosive gullies | | |
| Invasive vegetation (estimate a %) | | |
| Algae cover (estimate a %) | | |
| Other (describe) | | |

EMBANKMENT

| Assessment | Code | Comments |
|-------------------------------------|------|----------|
| Erosion and/or loss of dam material | | |
| Shrubs/trees present* | | |
| Animal burrows | | |
| Soft spots or boggy areas | | |
| Other (describe) | | |

*The Town of Apex recommends that a dam specialist be consulted about established trees growing on the dam. The SCM owner may choose to leave established trees on the dam provided they are shown on the approved construction drawings and are not adversely affecting the SCM functionality or creating a nuisance. However, the Town does not assume any liability for future damage caused by the trees remaining on the dam.

OUTLET DEVICE

| Assessment | Code | Comments |
|---|------|----------|
| Obstruction: vegetation/debris/sediment | | |
| Structural condition | | |
| Erosion/undercutting | | |
| Dissipator pad condition | | |
| High-flow bypass (if applicable) | | |
| Other (describe) | | |

MISCELLANEOUS

| Assessment | Code | Comments |
|----------------------------|------|----------|
| Trash/debris | | |
| Access | | |
| Vandalism | | |
| Fish/wildlife observations | | |
| Signage (if applicable) | | |
| Other (describe) | | |

PHOTOGRAPHS

Attach color digital photographs of the site and SCMs including a caption describing each photo.

ADDITIONAL COMMENTS
