



Post-Construction Stormwater Management Inspection and Maintenance Manual



June 2026

For reporting of issues related to pollution into stormwater runoff
contact the MS4 Project Manager or designee at 703-791-8801.

**Prince William County
Public Schools**

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APPENDIX

Appendix A: Stormwater Management Facility Inspection Forms

ACRONYMS

BMP	Best Management Practice
CWA	Clean Water Act
DEQ	Virginia Department of Environmental Quality
EPA	Environmental Protection Agency
IDDE	Illicit Discharge Detection and Elimination
MS4	Municipal Separate Storm Sewer System
NPDES	National Pollutant Discharge Elimination System
PWCS	Prince William County Schools
SMF	Stormwater Management Facility
SWPPP	Stormwater Pollution Prevention Plan
TMDL	Total Maximum Daily Load
VPDES	Virginia Pollutant Discharge Elimination System
VESMP	Virginia Erosion and Stormwater Management Program

1.0 INTRODUCTION AND PURPOSE

Land development disturbs stable vegetated landscapes and increases impervious areas, which in turn increases the stormwater runoff from the land surface. Development also increases pollutant concentrations in stormwater runoff, as pollution associated with development is deposited onto hardened surfaces and carried by runoff into nearby water bodies. Such pollutants include sediment, suspended solids, nutrients, pesticides, herbicides, heavy metals, chlorides, hydrocarbons, other organics, and bacteria. To remove pollutants from stormwater runoff, structures are installed to reduce the pollutant loads using various processes. These stormwater management facilities (SMF) are also called Best Management Practices and commonly referred to as BMPs. They are designed to reduce flooding, remove pollutants, and decrease the amount of stormwater runoff that ultimately flows into our creeks, streams, and rivers. Ensuring these SMF facilities function correctly requires long-term inspections and maintenance.

This manual presents the standard protocol for Post-Construction Stormwater Management Inspection and Maintenance procedures and satisfies the written procedures for long-term operation & maintenance (O&M) requirements of the small municipal separate storm sewer system (MS4) General Permit. As a regulated MS4, Prince William County Schools' (PWCS) is obligated to meet the requirements of the MS4 General Permit (General Permit). The General Permit is issued through the Virginia Pollutant Discharge Elimination System (VPDES), which is administered at the state level by the Virginia Department of Environmental Quality (DEQ). The MS4 program is part of the Federal National Pollutant Discharge Elimination System (NPDES), which is authorized through the Clean Water Act and regulated through the US Environmental Protection Agency (EPA).

PWCS's Post-Construction Stormwater Management Program, which is a series of written procedures in this manual, ensures adequate long-term operation and maintenance of SMFs for PWCS. PWCS may use inspection and maintenance specifications available from the Virginia Stormwater Management Handbook or inspection and maintenance plans developed in accordance with the department's Stormwater Local Assistance Fund (SLAF) guidelines.

PWCS's Post-Construction Stormwater Management Program includes three distinct components:

- **Mapping** – PWCS maintains a mapped geodatabase of all stormwater management facilities owned and operated. This mapped geodatabase is available upon request and maintained as part of the MS4 program.
- **Documentation** – Procedures to document efforts related to the Post-Construction Stormwater Management inspection and maintenance procedures are outlined in Section 2.0 of this manual.
- **Inspections** – Discussion of Post-Construction Stormwater Management facility types and components that require inspections are outlined in Section 4.0 of this manual. Instruction for the Post-Construction Stormwater Management Facility inspections are outlined in Section 5.0 of this manual. Stormwater facility inspection forms are provided in the Appendix.
- **Maintenance** – Discussion of typical maintenance requirements are provided in Section 6.0 of this manual.

2.0 DOCUMENTATION REQUIREMENTS

Documentation of Post-Construction Stormwater Management efforts is critical for demonstrating compliance with the General Permit. All documentation related to Post-Construction Stormwater Management is required to be maintained on file and available upon request and include:

- Project Records, including stormwater plans (retain for 3 years);
- Construction Record Drawings (as-builts retain in perpetuity or until the SMF is removed);
- Completed SMF Inspection Forms (retain for 5 years); and
- Completed SMF maintenance recorded in the MS4 Tracking Spreadsheet, when applicable (retain for 5 years).

2.1 Construction Record Drawings

Upon completion of the construction of a stormwater BMP, a record drawing should be obtained. The record drawing, or as-built, serves the purpose of:

- Ensuring the SMF was built in accordance with the design plans and
- As a reference over time to assist with long-term inspection and maintenance.

Ideally, the record drawing would also prescribe inspection frequency and discuss critical maintenance needs. Information such as the design of the outfall structure, elevations, and vegetation plans will allow PWCS to restore the SMF to its original design, when necessary. Sometimes an issue with a SMF may not be evident during an inspection, such as if the facility should be holding water or be dry. A record drawing can be referenced to make that determination. Examples include discovering the surface of an infiltration basin or a low-flow orifice being clogged, resulting in ponding. The intended function, such as time for water to drawdown out of the basin, may not be known until the record drawing is reviewed.

In some cases, especially with older facilities, a record drawing may not be available. In these cases, the Chapter 8 of the Virginia Stormwater Management Handbook can be referenced for additional information regarding inspections and maintenance of each type of SMF.

<https://www.deq.virginia.gov/water/stormwater/stormwater-construction/handbooks>

2.2 Inspection Forms

The General Permit requires SMFs be inspected at a minimum once per year by PWCS. Completion of comprehensive inspection forms assists the inspector to:

- Inspect each critical component of the facility;
- Identify maintenance needs; and
- Properly document inspections to demonstrate compliance with the General Permit.

SMF inspection forms in Appendix A have been developed to assist the inspector, and unique forms are provided dependent on the type of SMF being inspected. In addition to the completion of the inspection forms, where applicable, a SMF maintenance recorded in the MS4 Tracking spreadsheet should be completed as described in the next Section. Inspection forms are discussed in additional detail in Section 5.0 of this Manual.

2.3 Maintenance Records

In the case that issues are identified on SMF Inspection Forms, it is important to ensure the necessary maintenance is performed in a timely manner. It is critical that documentation demonstrating the completion of the maintenance is maintained on file to demonstrate compliance. This documentation should be provided on the SMF Maintenance Summary tab in the MS4 Tracking spreadsheet incorporated in this Manual via reference. This Manual establishes time frames for completing maintenance needs identified during inspections. Time frames shall be designated by the MS4 Project Manager, or designee, and be prioritized based on the nature of the maintenance need. High prioritization should be given to situations that include issues with:

- SMF functionality regarding the potential to cause flooding (e.g., structural integrity of the embankment or clogged outflow structures);
- SMF functionality regarding the inability to remove pollutants as designed (e.g., clogged infiltration surface, dead vegetation); or
- SMF acting as a source of sediment (exposed soils requiring stabilization).

In the case of corrective maintenance, as identified in Section 6.2, a timeframe designation should be carefully considered by the MS4 Project Manager or designee. In some cases, repairs may be necessary as soon as possible.

The SMF Maintenance Summary tab identifies the SMF, a description of the necessary maintenance, and an indicator of the severity of the issue(s) identified. Upon reviewing the SMF Maintenance Summary tab the MS4 Project Manager or designee identifies who will perform the maintenance, sets a timeframe for performing the maintenance, includes a description of the completed maintenance, date completed or description of the status of the maintenance or an estimated date of completion.

2.4 Annual Reporting to DEQ

PWCS must annually report to the DEQ information pertaining to its Post-Construction Stormwater Management efforts. By October 1 of each year PWCS shall electronically report new SMFs implemented and inspected as applicable between July 1 and June 30 and newly discovered SMFs previously not reported using the DEQ BMP Warehouse. PWCS shall use the associated reporting template for stormwater management facilities not reported, including:

- Stormwater management facilities installed to control post-development stormwater runoff from land disturbing activities less than one acre in accordance with the Chesapeake Bay Preservation Area Designation and Management Regulations 9VAC25-830, if applicable, and for which a General VPDES Permit for Discharges of Stormwater from Construction Activities was not required.
- Implemented as part of a TMDL action plan to achieve nitrogen, phosphorus, and total suspended solids reductions.
- Any SMFs that were not reported in accordance with the first two bullets.

Reporting requirements include the submittal of PWCS's Post-Construction Stormwater Management SMF electronic database into the DEQ BMP Warehouse that includes the following information:

- The SMF type;
- The SMF location as decimal degree latitude and longitude;
- The acres treated by the SMF, including total acres and impervious acres;
- The date the SMF was brought online (MM/YYYY). If the date brought online is not known, the permittee shall use 06/2005;
- The 6th Order Hydrologic Unit Code in which the SMF is located;
- Whether the SMF is owned or operated by the permittee or privately owned;
- Whether or not the SMF is part of the permittee's Chesapeake Bay TMDL action plan required in Part II A or local TMDL action plan required in Part II B, or both;
- If the SMF is privately owned, whether a maintenance agreement exists;
- The date of the permittee's most recent inspection of the SMF; and
- Any other information specific to the SMF type required by the DEQ BMP Warehouse (e.g., linear feet of stream restoration).

PWCS shall include in the annual report the following information:

- Total number of inspections conducted on stormwater management facilities owned or operated by PWCS;
- A description of the significant maintenance, repair, or retrofit activities performed on the stormwater management facilities owned or operated by the permittee to ensure it continues to perform as designed. This does not include routine activities such as grass mowing or trash collection;
- A confirmation statement that PWCS electronically reported stormwater management facilities using the DEQ BMP Warehouse in accordance with the MS4 General Permit.

3.0 INSPECTION FREQUENCY

The General Permit requires inspection of all stormwater management facilities at a minimum of once per year or an alternative inspection whereas the inspection frequency shall be no less often than once per five years. In addition to the annual inspections, the Virginia Stormwater Management Program and regulations require a stormwater facility inspection after any storm event that exceeds the principal spillway, or more specifically, whenever the emergency spillway is engaged in accordance with the Virginia Erosion and Stormwater Management Regulation 9VAC25-875-790.B Maintenance and Inspections.

PWCS has identified the need to more clearly focus the SMF inspection program on SMFs in need of corrective maintenance due to the higher potential for illicit discharges. PWCS has developed an alternative inspection frequency in accordance with Part I.E.5.b.(3) whereas the inspection frequency shall be no less often than once per five years for every SMF.

From permit year 2026 - 2027 and year one of every future MS4 permit term, PWCS will determine the total number of MS4 regulated SMFs within the SMF Inventory and PWCS will divide by five and inspect at least that number of SMFs per year.

PWCS will prioritize the SMFs inspections according to the following criteria:

1. SMFs where corrective maintenance was performed the previous year.
2. SMFs where corrective maintenance was determined in the previous year's inspection report, but corrective maintenance has not yet been performed.
3. SMFs where an illicit discharge was determined to be potential, suspect, or obvious at the associated outfall.

PWCS will maintain a spreadsheet annually that will track the above criteria in order to determine the SMFs to inspect the following year while ensuring every SMF is inspected at least once every five years.

3.1 DEQ Stormwater Inspector Certification

Individuals performing inspections of stormwater management facilities for PWCS are required to maintain a Stormwater Inspector Certification from DEQ. Information regarding the certification requirements is available at the DEQ Stormwater Certification webpage.

4.0 STORMWATER MANAGEMENT FACILITY TYPES

This section describes the types of SMFs found on PWCS properties and their general layout and function. If additional SMFs are added to PWCS properties that differ in type, the manual will require updates to assist with compliance in accordance with Section 2.4 of this manual. Updates should be incorporated into the Manual within 1 year of the installation of the new SMF type.

There are several types of SMFs on PWCS properties. A discussion of the facility types is included in the following sections.

4.1 Bioretention

Bioretention facilities are shallow landscaped depressions that incorporate many of the pollutant removal mechanisms that operate in our natural environment. The primary component of a bioretention practice is the filter bed, which has a mixture of sand, soil, and organic material as the filtering media in the ground with a surface mulch layer. During storms, runoff temporarily ponds 6 to 12 inches above the mulch layer and then rapidly filters through the bed. Normally, the filtered runoff is collected in an underdrain and returned to the storm drain system or receiving channel. The underdrain consists of a perforated pipe in a gravel layer installed along the bottom of the filter bed. Bioretention facilities also can be designed to infiltrate runoff into native soils without an underdrain. This can be done at sites with permeable soils, a low groundwater table, and a low risk of groundwater contamination. The second most critical component of bioretention facilities is the landscaping plan and plantings. The plantings are designed specific to the site and facility and they remove and store pollution. Small residential applications of bioretention are termed rain gardens.

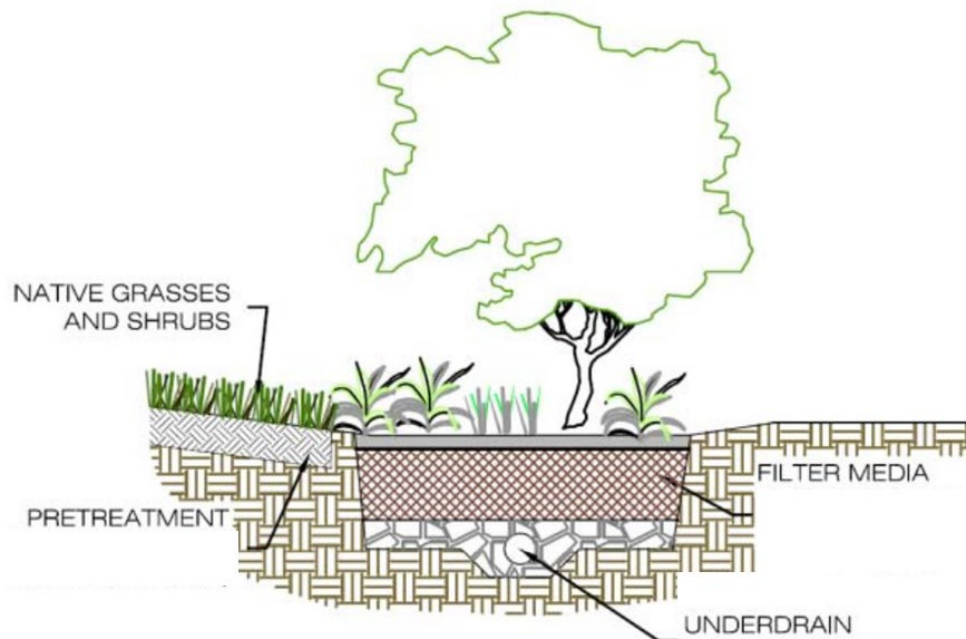


Figure 1: Typical Bioretention Facility Section

4.2 DetentionPond

These basins have at least one inflow channel, an embankment/dam, a bottom level orifice, sometimes a riser in the basin, a principal spillway structure to route drainage through the dam, and an outlet structure. These basins do not have a normal pool and remain dry except during and shortly after storm events. Some extended detention facilities may have a wet marsh with plantings in the bottom for additional pollutant removal. On rare occasions the extended detention basin may be designed to have a wet normal pool. If a plan does not indicate a wet marsh or normal pool elevation, investigate to ensure a constant pool of water is not due to blockage.

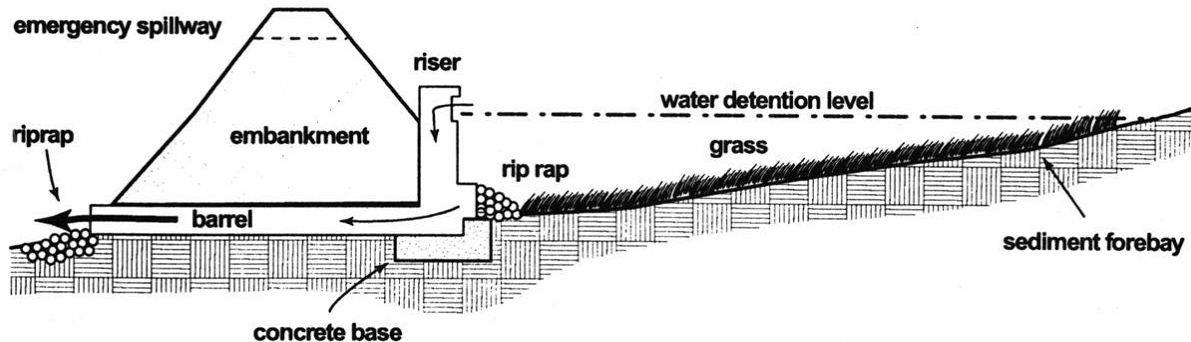


Figure 2: Typical Detention Pond Section

4.3 Wet Pond

These basins have at least one inflow channel, an embankment/dam, typically a riser in the basin although not always, a principal spillway structure to route the drainage through the embankment, and an outlet structure. Wet ponds consist of a permanent pool of standing water that promotes pollution removal and reduces flooding. Runoff from each storm enters the pond and raises the normal water level, and the outlet structure releases the drainage at a slower rate over a longer period of time. This “draw down” or holding time allows pollutants to settle out of the stormwater and lessens the impact of the flow volume on the outlet channel.

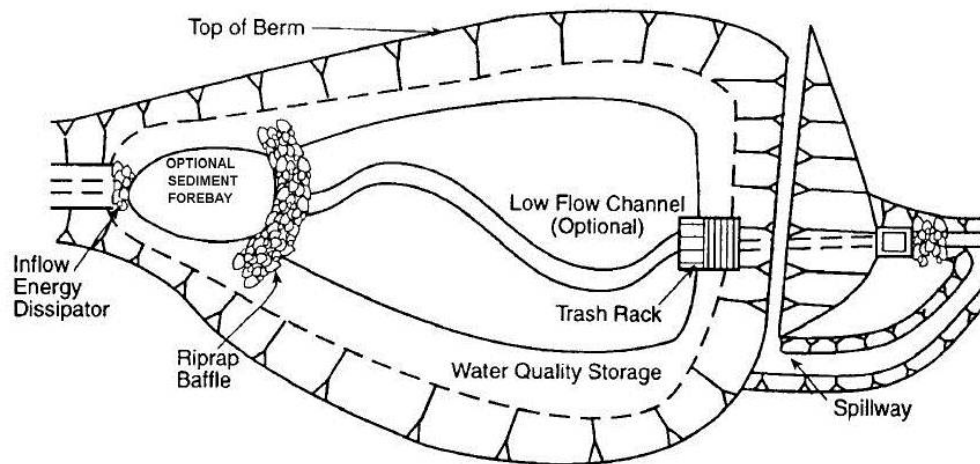


Figure 3: Typical Wet Pond Plan

4.4 Vegetated Roof

Vegetated roofs (or green roofs) are systems designed to capture and temporarily store stormwater runoff in the growing media before it is conveyed into the storm drain system. A portion of the stormwater either evaporates or is taken up by the plants, which helps reduce peak runoff volumes, peak runoff rates, and pollutant loads. The planting media is typically 2 to 6 inches thick, which is planted with drought tolerant species. Underneath is a root barrier, insulation layer, and a waterproof membrane above the roof deck material. Horizontal channels may also convey water to outlets that connect to pervious areas near the building or directly to the storm drain.

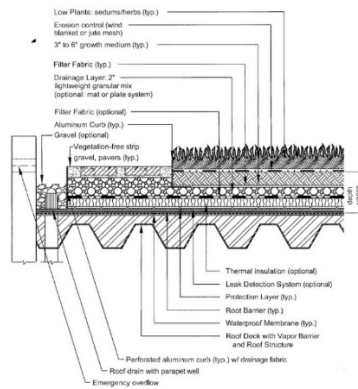


Figure 4: Typical Vegetated Roof Section

4.5 Permeable Pavement

Permeable pavements allow stormwater runoff to filter through voids in the pavement surface into an underlying stone reservoir, where it is temporarily stored and/or infiltrated. A variety of permeable pavement surfaces are available, including pervious concrete, porous asphalt, and permeable interlocking concrete pavers. All permeable pavements consist of a surface pavement layer, an underlying stone aggregate reservoir layer, and a filter layer or fabric installed on the bottom. The reservoir layer retains stormwater and supports the design traffic loads for the pavement. In low-infiltration soils, some or all the filtered runoff is collected in an underdrain and returned to the storm drain system. If infiltration rates in the native soils permit, permeable pavement can be designed without an underdrain to enable full infiltration of runoff. Permeable pavement removes pollutants and decreases runoff volume. Careful sediment and small debris maintenance is required to avoid clogging.

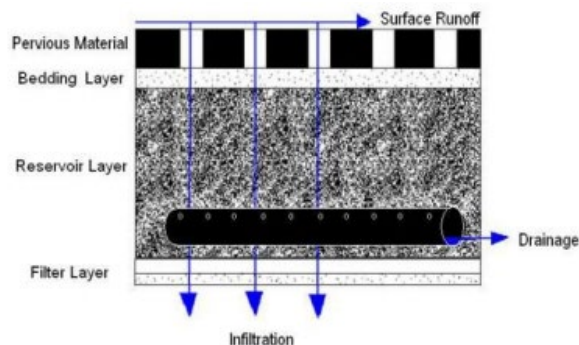


Figure 5: Typical Permeable Pavement Section

4.6 Infiltration

Infiltration practices utilize temporary surface or underground storage that allows the incoming stormwater runoff to settle into underlying soils. Typically, the runoff will first pass through pretreatment mechanisms to trap sediment and organic matter before it reaches the practice and then settle into the underlying soils. As stormwater penetrates the underlying soil, chemical and physical adsorption processes will remove pollutants. Infiltration practices come in many types such as rain gardens, infiltration trenches, vegetated swales, porous pavement, and others.

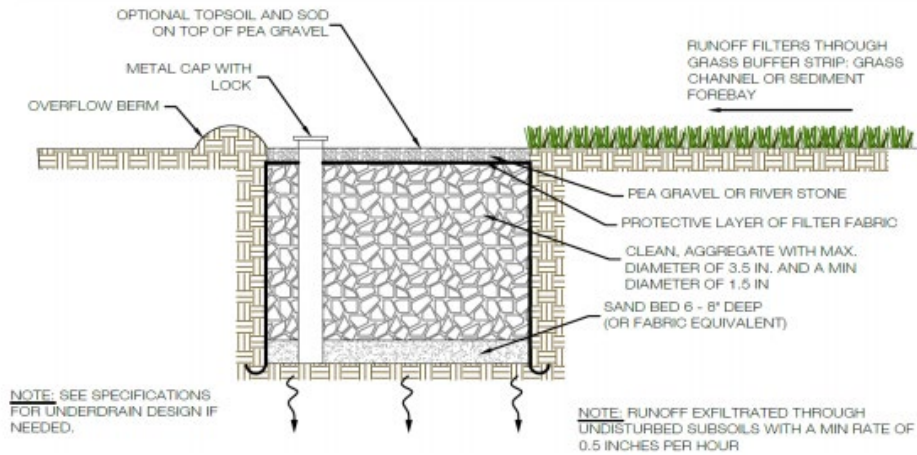


Figure 6: Example Infiltration Facility Section

4.7 Rainwater Harvesting

Rainfall can be captured to use for a variety of purposes, including irrigation, vehicle washing, toilet flushing, fire suppression, and even to provide potable water, if the water is appropriately purified. Over time, the cost savings from not having to purchase municipally treated water for these purposes can defray the cost of the harvesting system. Rainwater harvesting system runoff volume reduction rates are user defined, based on cistern/tank size, configuration, and demand drawdown. They can be combined with a variety of downgradient runoff reduction practices, including swales, infiltration, and bioretention. Rainwater harvesting systems have six main components: roof surface, collection and conveyance system, pre-screening and first flush diverters, storage tank (cistern or rain tank), distribution system, and overflow/filter path/secondary runoff reduction/treatment practices.

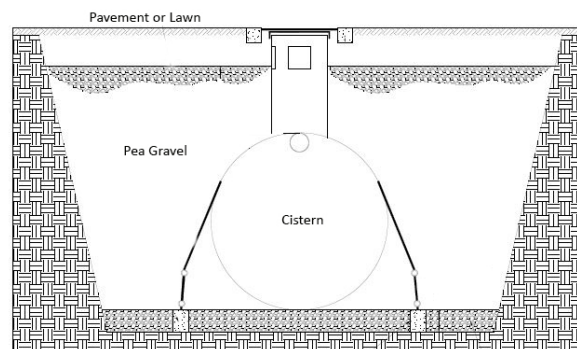


Figure 7: Typical Rainwater Harvesting Section

4.8 Grass Channel

Grass channels filter and attenuate rainfall resulting in the delivery of less runoff and pollutants than more traditional curb and gutter and storm drain inlets and pipe systems. Grass channels may have a system of weirs or check dams to dam water to increase time for infiltration and slow velocity.

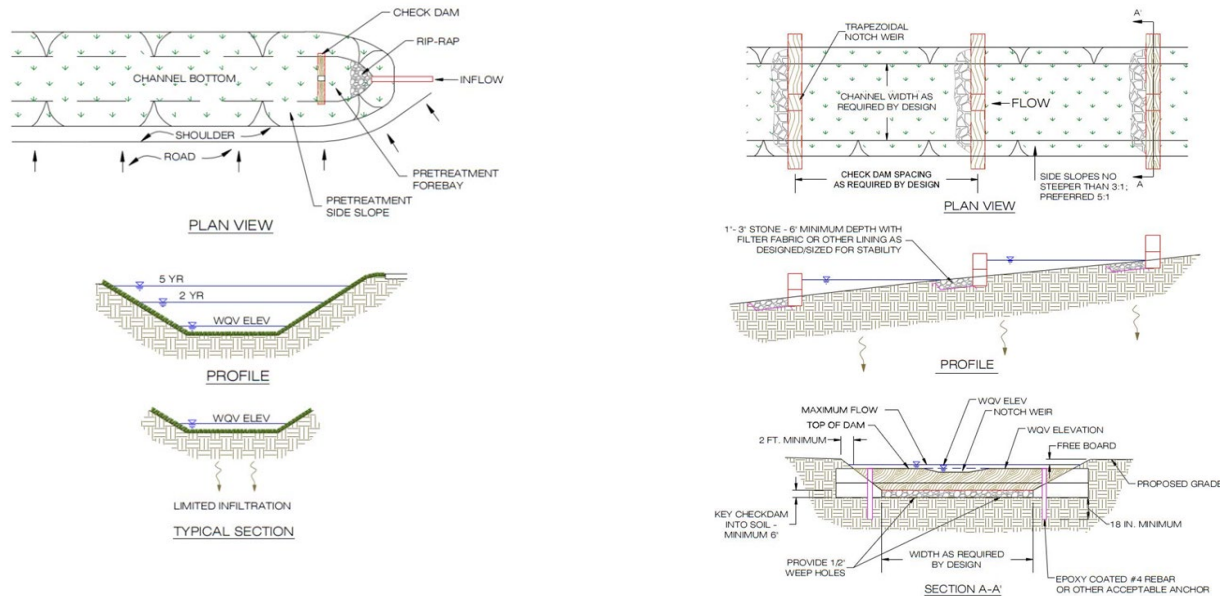


Figure 8: Typical Grass Channel Details

4.9 Gravel Diaphragm/Level Spreader

Gravel diaphragms and level spreaders are designed to settle out sediment particles and spread-out concentrated flow to minimize the erosive power of concentrated flow. Gravel diaphragms are typically designed as pretreatment for another best management practice whereas level spreaders are typically designed as an end treatment before the runoff sheetflows offsite.

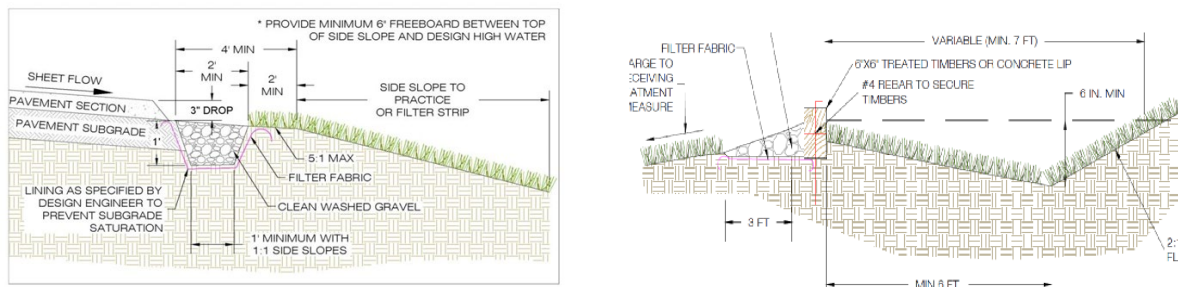


Figure 2.3b: Section - Level Spreader with Rigid Lip

Figure 9: Typical Gravel Diaphragm and Level Spreader Details

4.10 Dry Swale

Dry swales are shallow, linear channels that function as a bioretention facility. A dry swale system temporarily stores and filters runoff by infiltration through special soil media and often into an underdrain which conveys the treated runoff to a conveyance system. Dry swales can either be covered with turf alone or planted with tall meadow grasses, decorative herbaceous cover, or trees.

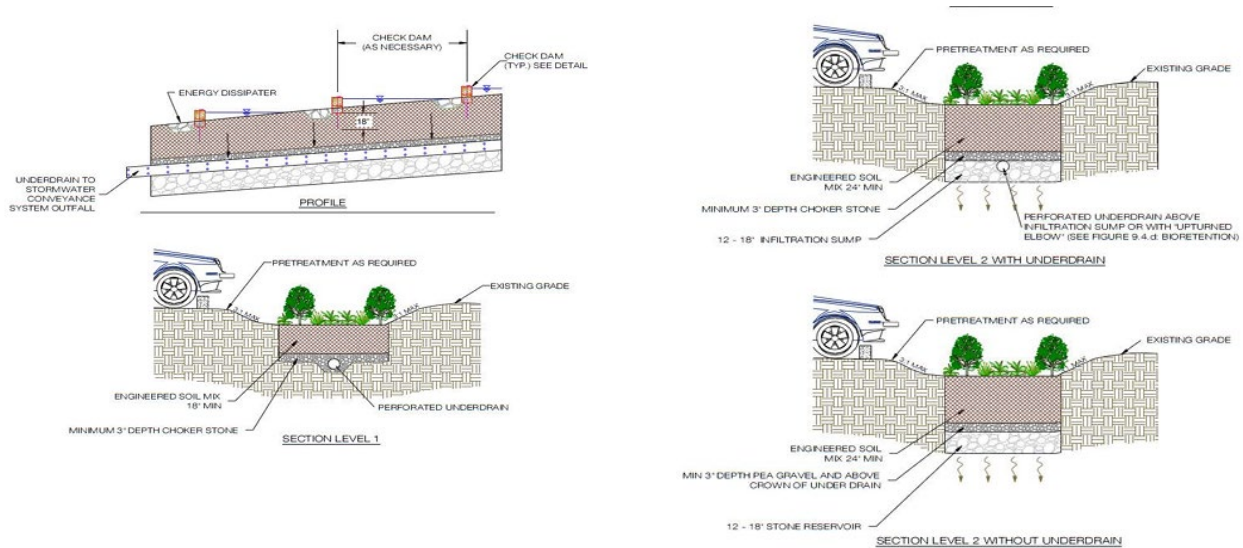


Figure 10: Typical Dry Swale Details

4.11 Manufactured Detention Structure

Underground detention structures in line with other SMFs such as bioretention systems or infiltration practices receive stormwater from the inline SMF and slow down the release of runoff during storm events to prevent downstream erosion.

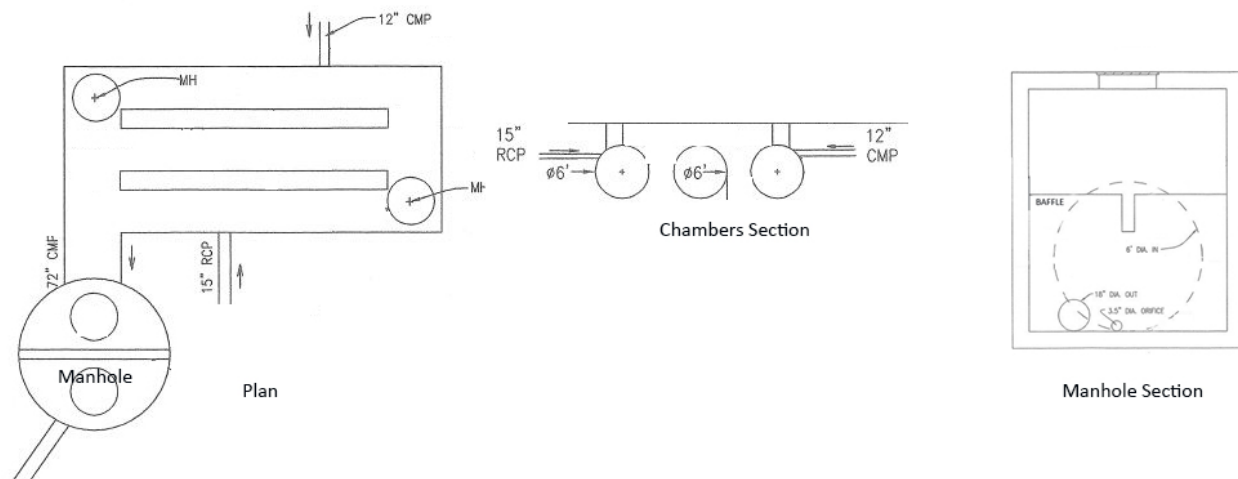


Figure 11: Typical Manufactured Detention Structure Plan and Sections

4.12 Manufactured Filter Device “StormChamber”

A StormChamber is a proprietary system that not only slows down the release of a rain event by temporarily detaining the water but also recharges the ground water table by infiltrating the stormwater into the surrounding stone and soil.

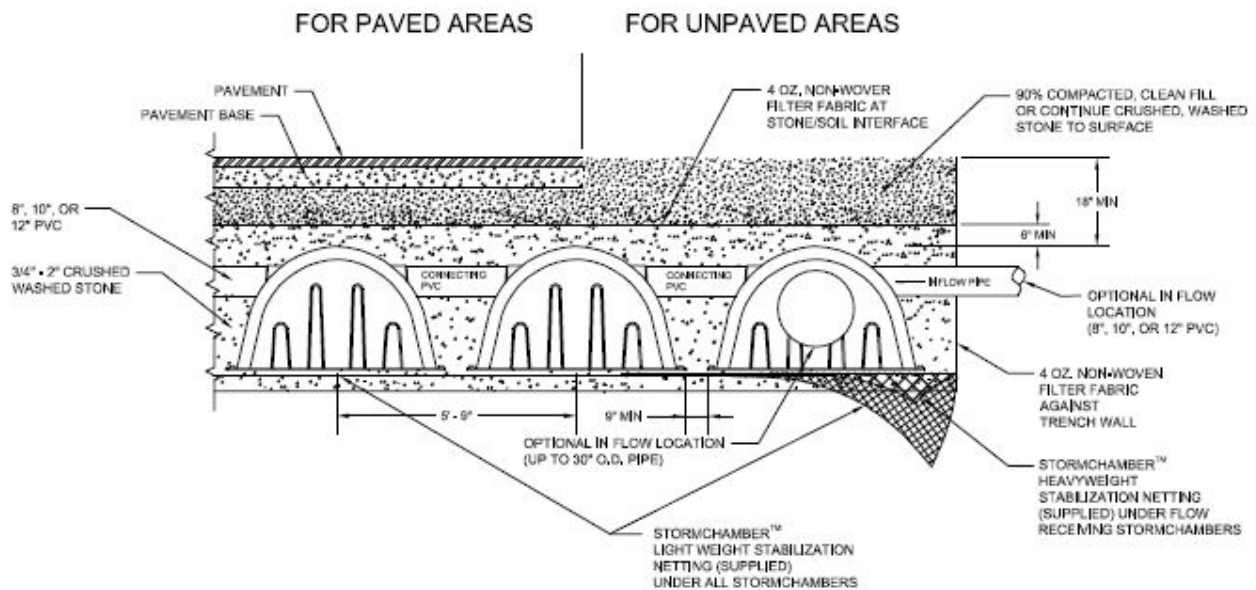


Figure 12: Typical Manufactured StormChamber Section

4.13 Manufactured Filter Device “Filterra”

A Filterra is a proprietary system similar to a bioretention facility in its function and application but has been optimized for high volume/flow treatment and high pollutant removal. Filterras are comprised of engineered biofiltration media and a plant that work together to remove pollutants typically found in urban stormwater runoff. The system is a fully equipped, pre-constructed, drop-in place unit designed for applications in the urban landscape to treat contaminated runoff from impervious surfaces.

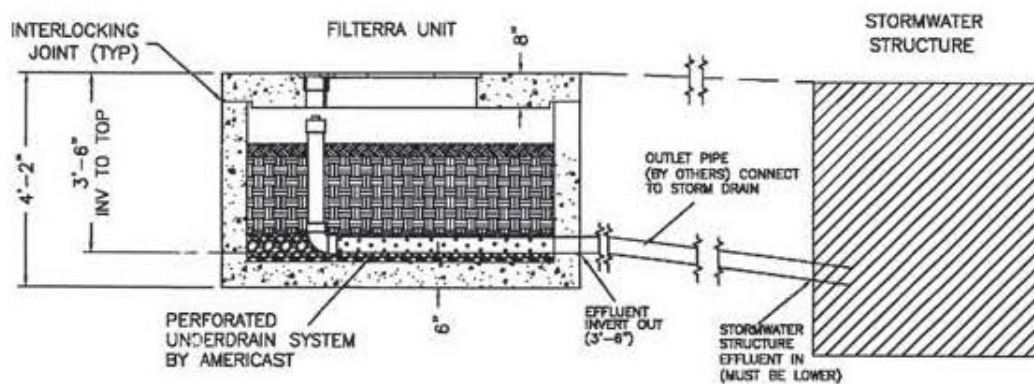


Figure 13: Typical Filterra Section

4.14 Manufactured Filter Device “StormFilter”

A StormFilter is a proprietary stormwater quality treatment system that runs collected stormwater through filtration media to capture sediment and pollutants. Filtered water exits the system.

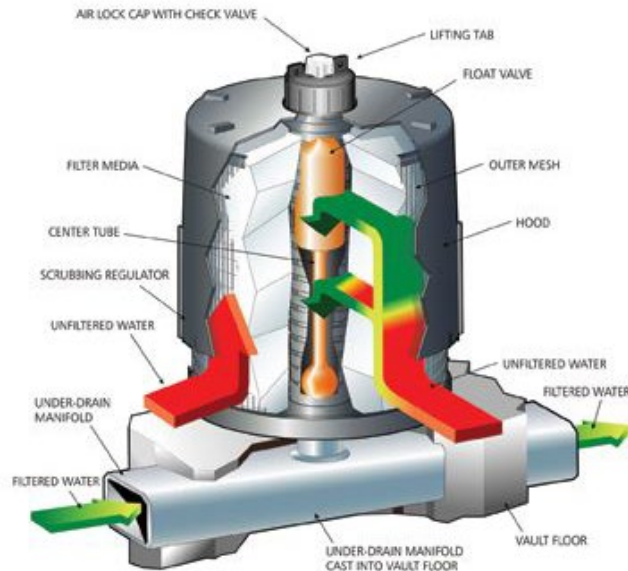


Figure 14: Typical StormFilter Schematic

4.15 Manufactured Filtering Device “Jellyfish”

A Jellyfish is a proprietary stormwater quality treatment system featuring high flow pretreatment and membrane filtration. The device removes floatables, trash, oil, debris, sediment, fine silt particles, particulate-bound pollutants including phosphorus, nitrogen, metals, and hydrocarbons. Jellyfish can be in the form of a different structures such as manholes, curb inlets, grated drop inlets, or vaults.

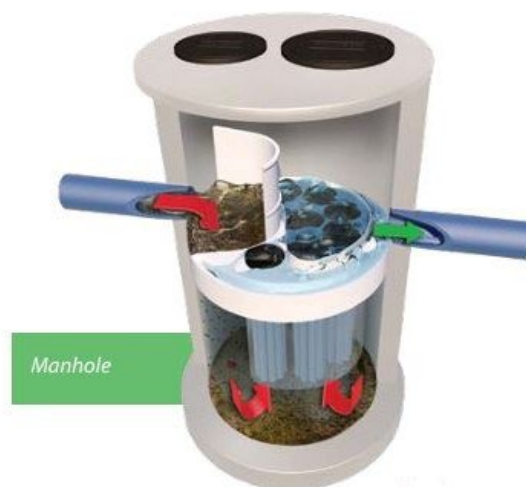


Figure 15: Typical Jellyfish Schematic

4.16 Manufactured Hydrodynamic Device “Continuous Deflector Separator”

A Continuous Deflector Separator is a proprietary system that guides stormwater into a separation chamber where water velocities create a swirling vortex. The swirling vortex forces floatables and solids to the center of the separation chamber and sediment settles into an isolated sump. All pollutants remain in these sections of the unit until removed during maintenance. Treated water exits the system.

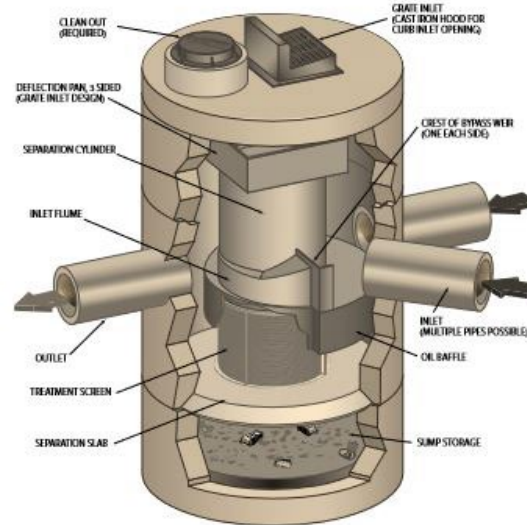


Figure 15: Typical CDS Schematic

5.0 STORMWATER MANAGEMENT FACILITY INSPECTION FORMS

SMF inspection forms are an integral part of the Post-Construction Stormwater Management Program and provide documentation to demonstrate compliance to the General Permit requirements. The following sections are intended to provide guidance when completing the SMF inspection forms located in Appendix A.

5.1 Collected Information

The following describes the general information collected on the SMF inspection form:

- “MS4 Name”;
- “SMF ID #”: This is the facility identification # as identified on the IDDE & Post-Construction Stormwater Facility Map (incorporated by reference);
- “Inspection Date”: The date the inspection is taking place;
- “Inspector Name”: The name of the inspector performing the inspection;
- Determination if maintenance is needed based on the current inspection. Maintenance would typically be required if “Yes” is selected for any of the issues on the form. In this case, the MS4 Project Manager or designee should record maintenance completed in the MS4 Tracking spreadsheet.

5.2 Inspection Elements

The inspection form is designed so that individual elements of the stormwater facility are inspected for the occurrence of typical issues. For each element issue, the inspector indicates a “yes,” “no,” or “N/A.” Where “yes” is indicated, the corresponding corrective action identified on the form needs to be scheduled. Proper evaluation of element issues is critical to identify maintenance needs; and therefore, preserve proper functionality of the SMF. The notes section of the form can be utilized to indicate the severity of maintenance needs. The following sections define and describe each component of the Inspection Form.

5.2.1 Contributing Drainage Area

The contributing drainage area includes any area that drains to the facility, both onsite and offsite. These areas should be examined as a potential source of trash, debris, or erosion if any of these are within the facility. Eliminating the source of the issue is essential and works as a preventative measure to ensure long term functionality of the SMF.

5.2.2 Pretreatment

Pretreatment is the initial structure or measure through which stormwater runoff is routed before it enters the SMF. It serves as a preliminary filter, or trap, to remove silt and sediment that could reduce the pollutant removal efficiency of the SMF. As a result, the pretreatment structures or measures require cleaning out more often than the facility itself. If there are significant amounts of sediment in the pretreatment structure, it should be removed to maintain its function and to prevent the sediment from being re-suspended in runoff and conveyed to the SMF and subsequently downstream to the receiving waters.

5.2.3 Inlets

Inlets, such as drop inlets and curb inlets, route runoff through the storm sewer and into SMFs for treatment from the contributing drainage area. The inspector should determine if sediment, trash, or other obstructions are preventing flow from being conveyed to the SMF.

5.2.4 Sediment Forebay

A sediment forebay is a pretreatment structure that traps debris, trash, sediment, and other pollutants from entering the SMF. Sediment must be cleaned out once the level in the forebay reaches 50% of the capacity. This can be measured by placing a marked stake in the forebay with the marking indicating the 50% level. The marker is useful since the forebay may often maintain a wet pool. Excessive sediment accumulation may also indicate exposed soils within the drainage area to the SMF that require stabilization.

5.2.5 Vegetation

For certain SMFs, such as constructed wetlands, the planting plan serves as a component of the design. Vegetation assists with filtering and biological uptake of pollutants, and maintaining the plantings is critical to ensure functionality. The SMF vegetation should match the design plans for the number and species of plants present. Having more plants than is shown on the plans is acceptable as long as it is not an invasive species and/or the overgrowth is not impacting the storage volume and the SMF's ability to drain. Mosquito breeding can also be a concern, especially once cattail matting has become established in the SMF. Therefore, cattails are not a desirable species within a SMF. Considering the general planting location in the facility is also helpful. For example, if there is a section of plants adjacent to a road shoulder that is dying, it may be indicative of contaminated runoff, such as from de-icing operations. Vegetation should be replaced in accordance with the approved plans, acceptable species, and quantities from the Virginia Stormwater Management Handbook for the SMF type, or as specified by a licensed Landscape Architect or Professional Engineer.

5.2.6 Emergency Spillway

The emergency spillway is a channel that conveys stormwater during large storm events from the SMF to an outfall, usually the same one as the principal spillway or main outlet. It prevents the facility from overtopping during large storm events. Not all facilities have an emergency spillway. Spillways can be lined with various materials including grass with or without erosion control matting, riprap, or concrete, based on the velocity of flows predicted through the spillway. The spillway is usually visible as a low spot a minimum of 1' below the top of embankment off to one side. Consult the design plans for additional details.

5.2.7 Outfall

The outfall is the location where flows are discharged from the SMF. The outfall should discharge into a stabilized receiving channel. At the location where the discharge from the SMF enters the receiving channel, there is typically a riprap stone lining to prevent erosion, otherwise known as outlet protection. The purpose of many stormwater facilities is to protect the downstream channels, and thus, an evaluation of the outfall and the channel immediately downstream should be conducted to determine if erosion is occurring.

5.2.8 Principle Spillway

The principal spillway is the structure that controls how much flow exits the SMF during more frequent storm events. Flows typically pass through the control structure (e.g., orifice, riser) and subsequently through a culvert that passes through an embankment, if present. The principal spillway is used in most storm events, unlike the emergency spillway, which is only used during very large events. Because this is typically the only conveyance through the embankment, the functionality and structural integrity of the principal spillway is critical. Often, a riser may serve as the principal spillway and connect the discharge culvert to convey flows to the SMF outfall. The riser usually has a small opening, or orifice, that controls the amount of flow through the system. The functionality of the riser can have a large impact on the water level in the basin; and therefore, whether the designed pollutant removal is met. Larger storms may spill over the top of the riser through a grate. Inspections should ensure the top of the riser is free from obstruction as well as any orifices in the structure. Damage or deterioration can take the form of rust, cracking, exposed rebar, or additional holes in the structure.

5.2.9 Berm/Embankment

The embankment or berm is the fill section that detains runoff within the facility. The face of the dam is the front side that interacts with the water level and the top, or crown, is the highest flat surface. The downstream side is the back of the dam from the top down to where the fill section meets the natural grade (called the “toe” of the dam), typically just below the outfall. The face of the dam can potentially be a problematic area because of water pressure on and saturation through the embankment. Trees should not be allowed to grow in the embankment since their root systems can affect the structural integrity of the embankment. Roadways are not typically considered embankments because they have culvert pipes through them to convey stormwater effectively. Issues with the embankment can be critical to the function of the facility, downstream safety, as well as environmental concerns in the case of a failure.

5.2.10 Low Flow Orifice

The low flow orifice is the smaller outflow hole, usually in the riser, that slows the discharge from the pond, protecting against downstream erosion. It also provides settling time for the runoff within the facility. The low flow orifice tends to clog because of its small size and will typically have a trash rack or screen on the front of it.

5.2.11 Miscellaneous

This section captures any other pertinent features or issues of the facility not otherwise addressed in the checklist. Issues may be identified in the footprint area and with general issues such as difficulty in accessing the SMF. Note any of the criteria needing repair and include applicable location information for reporting.

6.0 MAINTENANCE

The effectiveness of post-construction stormwater control SMFs depends upon regular inspections and maintenance of all aspects of the facility. There are typically two types of SMF maintenance, referred to as routine maintenance and corrective maintenance.

6.1 Routine Maintenance

Routine maintenance consists of preventative measures that are essential to the ongoing care and upkeep of a SMF. These measures are performed regularly to ensure proper function. Additionally, it helps prevent potential nuisances (odors, mosquitoes, weeds, etc.), reduces the need for corrective maintenance, and reduces the chance of polluting stormwater runoff by identifying and repairing problems before they further deteriorate. Upon being identified during an inspection, routine maintenance should be conducted within six (6) months of the inspection.

Examples of routine maintenance include:

- Removal of any accumulated sediment from the forebays;
- Replacement of plants called for in the approved plans that have died or are diseased;
- Repair of the stormwater structures for erosion or undercutting;
- Repair of any erosion in the facility, including sloughing, animal burrows, and slopes;
- Repair of any deterioration at the outfall of the facility, including the riprap outlet protection;
- Removal of blockages from all trash racks, inlets, and outlets;
- Maintenance of adequate access to the facility and removal of woody vegetation as needed;
- Removal of trees from embankments;
- Exercise of valves to prevent them from locking up where applicable; or
- Removal all trash, debris, and floatables periodically from the facility.

6.2 Corrective Maintenance

Corrective maintenance is any maintenance that should be addressed for the facility to properly function in accordance with the plans. These items require more intensive repair efforts and should be addressed as a higher priority than routine maintenance. If there are structural deficiencies, or issues that raise the water level in the facility beyond the design intentions, corrective maintenance is required and should be conducted as soon as possible to prevent downstream damage to properties and/or the environment. Upon being identified during an inspection, corrective maintenance should be conducted within one (1) year of the inspection contingent on complexity. Reasonable progress steps should at least be taken.

Examples of Corrective Maintenance include:

- Repair of any deterioration or issues with the principal spillway and riser, such as evidence of spalling, joint failure, leakage, corrosion, etc.;
- Extensive sediment removal when inspections indicate that 50% of the forebay sediment storage capacity has been filled;
- Control or removal of invasive species and plant growth if there are impacts to the storage volume (i.e., water levels rise because the vegetation is taking up the water storage space); or
- Removal of woody vegetation from the embankment, if present, to prevent structural damage.

Further information on maintenance recommendations for various types of SMFs can be found in Chapter 8 of the Virginia Stormwater Management Handbook at:

<https://www.deq.virginia.gov/water/stormwater/stormwater-construction/handbooks>

Appendix A: Stormwater Management Facility Inspection Forms

Stormwater Management Facility Inspection for a **Bioretention**

Inspector Name:		SMF ID #:			
MS4 Name:		Date of Inspection:			
Latitude, Longitude:					
SMF Element	Issue	Yes	No	N/A	Corrective Action
Contributing Drainage Area	Excessive trash/debris	☐	☐	☐	Remove trash/debris and properly dispose of.
	Bare exposed soil	☐	☐	☐	Stabilize with seed and mulch. ESC measures may be warranted until the area is stabilized.
	Evidence of erosion	☐	☐	☐	Backfill area, seed, mulch and consider matting. ESC measures may be warranted until stabilization.
	Excessive landscape waste/yard clippings	☐	☐	☐	Remove landscape waste and yard clippings to prevent clogging and properly dispose of them.
Pretreatment (if applicable) & Inlets	Excessive trash/debris/sediment	☐	☐	☐	Remove trash/debris/sediment and properly dispose of.
	Evidence of clogging	☐	☐	☐	Rake material to determine level of clogging, removed clogged material and replace with clean material per the plan specifications.
	Dead vegetation, exposed soil	☐	☐	☐	Replace vegetation and stabilize with seed and mulch according to plans. ESC measures may be warranted until area is stabilized.
	Evidence of erosion	☐	☐	☐	Backfill area, seed, mulch and consider matting. ESC Measures may be warranted until stabilized.
	Evidence of ponding, noticeable odors, water stains, presence of algae or floating aquatic vegetation	☐	☐	☐	Determine source of issue and remove/repair it. Consult management and the IDDE manual as needed.
	Inlets provide inadequate conveyance into facility	☐	☐	☐	Repair inlets to drain to facility per plans.
	Presence of invasive species/weeds	☐	☐	☐	Remove invasive species/weeds
Underdrain/ Pea Gravel Filter	Perforated pipe is not delivering conveyances as designed	☐	☐	☐	Check if pipe is clogged with debris or woody root punctures. Manually clear out or replace pipe immediately.
	Evidence of standing water. Does not dewater between storms. Water ponds on the surface of basin for more than 48 hours after an event	☐	☐	☐	This is an indication that underlying soil interface is clogged. This should be promptly investigated and addressed.
	Evidence of blockage	☐	☐	☐	Determine source of blockage and promptly remove and dispose of.
	Litter is present within the practice	☐	☐	☐	Remove immediately. Maintain contributing areas free of litter.
Outlet/ Overflow Spillway	Filter media is too low, compacted, or inconsistent with design specifications.	☐	☐	☐	Consult an Engineer or approved plans for the proper media mix specifications and placement guidance for repairs.
	Mulch is older than 3 years or in poor condition	☐	☐	☐	Mulch shall be removed and replaced every 2-3 years.

Filter Media	Chemicals, fertilizer and/or oil are present	☐	☐	☐	No dumping of yard wastes into practice. Remove oil/grease from practice immediately and consult the IDDE Manual.
	Sediments are greater than 20% of design depth	☐	☐	☐	Check plant health, manually remove sediment immediately without damaging plants.
	Exposed/bare soil	☐	☐	☐	Stabilize with seed and mulch. ESC measures may be warranted until stabilization.
	Filter bed is blocked and/or filled inappropriately	☐	☐	☐	Check blockage level by raking the layer and check the deposit depth. Consult the approved plan specifications and/or an engineer.
	Outlets provide inadequate conveyance out of facility	☐	☐	☐	Repair conveyance. Consult Engineering as needed.
	Excessive trash/debris/sediment accumulation at inlet	☐	☐	☐	Remove trash/debris/sediment and properly dispose of.
	Evidence of erosion at/around inlet	☐	☐	☐	Repair erosion and stabilize - consider matting.
	Maintenance access to facility in need of repair	☐	☐	☐	Restore access for inspections and construction maintenance equipment.
Outlet	Access road needs maintenance to convey construction maintenance equipment.	☐	☐	☐	Restore access for inspections and construction maintenance equipment.
	Structural components in need of repair	☐	☐	☐	Consult Engineer and approved design plans.
	Hydraulic control components in need of repair	☐	☐	☐	Consult Engineer and approved design plans.
Overall	Excessive trash/debris/sediment	☐	☐	☐	Remove trash/debris/sediment and properly dispose of.
	Evidence of erosion	☐	☐	☐	Backfill area, seed and mulch -consider matting, ESC measures may be warranted until stabilized.
	Evidence of oil/chemical accumulation, odor, algae or color.	☐	☐	☐	Report to management and consult IDDE manual.
	Encroachment on facility by buildings or other structures	☐	☐	☐	Contact management.
Additional and/or Summary Notes:					
Warning: If any bioretention facility component has a watertight cover—be careful regarding the possibility of flammable gasses within the facility. Care should be taken lighting a match or smoking while inspecting facilities that are not vented. If the bioretention facility is in a completely enclosed vault the OSHA Confined Space Entry procedures must be followed. A customized maintenance schedule must be prepared for each bioretention facility, since the maintenance tasks will differ depending on the scale of bioretention, the landscaping template chosen, and the nature of the surface cover. The above is a general guideline only.					

Stormwater Management Facility Inspection for a **Dry Swale**

Inspector Name:		SMF ID #:			
MS4 Name:		Date of Inspection:			
Latitude, Longitude:					
SMF Element	Issue	Yes	No	N/A	Corrective Action
Contributing Drainage Area	Excessive trash/debris	☐	☐	☐	Remove trash/debris and properly dispose of.
	Bare exposed soil	☐	☐	☐	Stabilize with seed and mulch. ESC measures may be warranted until the area is stabilized.
	Evidence of erosion	☐	☐	☐	Backfill area, seed, mulch and consider matting. ESC measures may be warranted until stabilization.
	Excessive landscape waste/yard clippings	☐	☐	☐	Remove landscape waste and yard clippings to prevent clogging and properly dispose of them.
Pretreatment (if applicable) / Inlets	Excessive trash/debris/sediment	☐	☐	☐	Remove trash/debris/sediment and properly dispose of.
	Evidence of clogging	☐	☐	☐	Rake material to determine level of clogging, removed clogged material and replace with clean material per the plan specifications.
	Dead vegetation, exposed soil	☐	☐	☐	Replace vegetation and stabilize with seed and mulch according to plans. ESC measures may be warranted until area is stabilized.
	Evidence of erosion	☐	☐	☐	Backfill area, seed, mulch and consider matting, ESC Measures may be warranted until stabilized.
	Evidence of ponding, noticeable odors, water stains, presence of algae or floating aquatic vegetation	☐	☐	☐	Determine source of issue and remove/repair it. Consult management and the IDDE manual as needed.
	Inlets provide inadequate conveyance into facility	☐	☐	☐	Repair inlets to drain to facility per plans.
	Presence of invasive species/weeds	☐	☐	☐	Remove invasive species/weeds
Underdrain / Pea Gravel Filter	Perforated pipe is not delivering conveyances as designed	☐	☐	☐	Check if pipe is clogged with debris or woody root punctures. Manually clear out or replace pipe immediately.
	Evidence of standing water. Does not dewater between storms. Water ponds on the surface of basin for more than 48 hours after an event	☐	☐	☐	This is an indication that underlying soil interface is clogged. This should be promptly investigated and addressed.
	Evidence of blockage	☐	☐	☐	Determine source of blockage and promptly remove and dispose of.
	Litter is present within the practice	☐	☐	☐	Remove immediately. Maintain contributing areas free of litter.
Outlet / Overflow Spillway	Filter media is too low, compacted, or inconsistent with design specifications.	☐	☐	☐	Consult an Engineer or approved plans for the proper media mix specifications and placement guidance for repairs.
	Mulch is older than 3 years or in poor condition	☐	☐	☐	Mulch shall be removed and replaced every 2-3 years.

Filter Media	Chemicals, fertilizer and/or oil are present	☐	☐	☐	No dumping of yard wastes into practice. Remove oil/grease from practice immediately and consult the IDDE Manual.
	Sediments are greater than 20% of design depth	☐	☐	☐	Check plant health, manually remove sediment immediately without damaging plants.
	Exposed/bare soil	☐	☐	☐	Stabilize with seed and mulch. ESC measures may be warranted until stabilization.
	Filter bed is blocked and/or filled inappropriately	☐	☐	☐	Check blockage level by raking the layer and check the deposit depth. Consult the approved plan specifications and/or an Engineer.
	Outlets provide inadequate conveyance out of facility	☐	☐	☐	Repair conveyance. Consult an Engineer as needed.
	Excessive trash/debris/sediment accumulation at inlet	☐	☐	☐	Remove trash/debris/sediment and properly dispose of.
	Evidence of erosion at/around inlet	☐	☐	☐	Repair erosion and stabilize - consider matting.
	Maintenance access to facility in need of repair	☐	☐	☐	Restore access for inspections and construction maintenance equipment.
Outlet	Access road needs maintenance to convey construction maintenance equipment.	☐	☐	☐	Restore access for inspections and construction maintenance equipment.
	Structural components in need of repair	☐	☐	☐	Consult Engineer and approved design plans.
	Hydraulic control components in need of repair	☐	☐	☐	Consult Engineer and approved design plans.
Overall	Excessive trash/debris/sediment	☐	☐	☐	Remove trash/debris/sediment and properly dispose of.
	Evidence of erosion	☐	☐	☐	Backfill area, seed and mulch -consider matting, ESC Measures may be warranted until stabilized.
	Evidence of oil/chemical accumulation, odor, algae or color.	☐	☐	☐	Report to management and consult IDDE manual.
	Encroachment on facility by buildings or other structures	☐	☐	☐	Contact management.
Additional and/or Summary Notes:					

Warning: If any bioretention facility component has a watertight cover—be careful regarding the possibility of flammable gasses within the facility. Care should be taken lighting a match or smoking while inspecting facilities that are not vented. If the bioretention facility is in a completely enclosed vault the OSHA Confined Space Entry procedures must be followed.

Note: A customized maintenance schedule must be prepared for each bioretention facility, since the maintenance tasks will differ depending on the scale of bioretention, the landscaping template chosen, and the nature of the surface cover. The above is a general guideline only.

Stormwater Management Facility Inspection for an **Infiltration Practice**

Inspector Name:		SMF ID #:			
MS4 Name:		Date of Inspection:			
Latitude, Longitude:					
SMF Element	Issue	Yes	No	N/A	Corrective Action
Contributing Drainage Area	Excessive trash/debris	☐	☐	☐	Remove trash/debris and properly dispose.
	Bare exposed soil	☐	☐	☐	Stabilize soil with seed and mulch.
	Evidence of erosion	☐	☐	☐	Backfill area, seed, mulch and consider matting. ESC measures may be warranted until stabilized.
	Excessive landscape waste/yard clippings	☐	☐	☐	Remove landscape waste and yard clippings to prevent clogging.
Pretreatment	Maintenance access to pretreatment facility in need of repair	☐	☐	☐	Restore access for inspections and construction equipment for repairs.
	Excessive trash/debris/sediment	☐	☐	☐	Remove trash/debris/sediment and properly dispose.
	Evidence of erosion	☐	☐	☐	Backfill area, seed and mulch. Consider matting, ESC Measures may be warranted until stabilized.
	Evidence of standing water; ponding, noticeable odors, water stains, presence of algae or floating aquatic vegetation	☐	☐	☐	Sources of possible clogging shall be identified and corrected.
	Dead vegetation, exposed soil	☐	☐	☐	Stabilize according to plans. ESC measures may be warranted until area is stabilized.
Inlets	Inlets provide inadequate conveyance into facility	☐	☐	☐	Make repairs to inlet as required.
	Excessive trash/debris/sediment accumulation at inlet	☐	☐	☐	Remove trash/debris and properly dispose.
	Evidence of erosion at/around inlet	☐	☐	☐	Sources of erosion shall be identified and controlled when native soil is exposed or erosion channels are present.
Basin inlet	Evidence of standing water. Does not dewater between storms. Water ponds on the surface of basin for more than 48 hours after an event	☐	☐	☐	Inlet shall be cleared when conveyance capacity is plugged. Rock splash pads shall be replenished to prevent erosion.
Filter Media	Stormwater does not percolate uniformly through the planter. Water remains 48 hours after storm.	☐	☐	☐	Filter media may need to be raked, excavated and cleaned, or gravel/soil shall be replaced to correct problem. Holes that are not consistent with the design and allow water to flow directly through the planter to the ground shall be plugged. Sources of possible clogging shall be identified and corrected.
Embankment, Dikes, Berms & Side Slopes	Water is not retained in the infiltration basin.	☐	☐	☐	Slopes shall immediately be stabilized using appropriate erosion control measures when soil is exposed/flow channels are forming. Sources of erosion damage shall be identified and controlled.

Overflow or Emergency Spillways	Pipe does not successfully carry excess water to an approved receiving system.	☐	☐	☐	Overflow pipe shall be cleared of sediment and debris when 50% of the conveyance capacity is plugged. Damaged pipes shall be repaired or replaced upon discovery.
	The reservoir does not perform as per specifications.	☐	☐	☐	Overflow shall be cleared when 25% of the conveyance capacity is plugged. Sources of erosion damage shall be identified and controlled when soil is exposed. Rocks or other armament shall be replaced when only one layer of rock exists.
Vegetation	Vegetation is not providing adequate filtering or is unable to protect underlying soils from erosion.	☐	☐	☐	Mulch shall be replenished at least annually. Vegetation shall be replaced within a specific timeframe, e.g. three months, or immediately if required to maintain cover density and control erosion where soils are exposed.
	Nearby plants unrelated to the practice are interfering with the BMPs effectiveness.	☐	☐	☐	Vegetation, large shrubs or trees that limit access or interfere with planter operation shall be pruned or removed. Fallen leaves and debris from deciduous plant foliage shall be raked and removed. Invasive vegetation contributing up to 25% of vegetation of all species shall be removed and replaced. Dead vegetation shall be removed to maintain less than 10% of area coverage or when planter function is impaired.
	Grass within practice is overgrown.	☐	☐	☐	Grass shall be mowed to 4 –9 inches high and grass clippings shall be removed.
	Vegetative quality of the adjacent grass buffer is poor.	☐	☐	☐	Spot reseed if cover is less than 90%.
	Plant composition inconsistent with approved plans.	☐	☐	☐	Replace plant material according to approved plans or substitute appropriate plant species in accordance with the BMP Clearinghouse.
	Presence of invasive species/weeds.	☐	☐	☐	Remove by hand with minimum damage to vegetation.
	Dead vegetation/exposed soil.	☐	☐	☐	Remove and replace dead vegetaion according to approved plans. Cover exposed soil with appropriate material: vegetation, mulch or stone.
Observation Well	Condition of element is poor.	☐	☐	☐	Replace observation well if needed and make sure it is still capped.
Sediment / Debris Management	The capacity volume of the infiltration basin is compromised by sedimentation. Gauges located at the opposite ends of the basin indicate too much debris.	☐	☐	☐	Sediment and debris exceeding 4” in depth shall be removed every 2—5 years or sooner if performance is affected. Restricted sources of sediment and debris shall be identified and prevented.
Underdrain	Standing water is still observed after 48 hours.	☐	☐	☐	Immediately clear debris from underdrain. It may need to be replaced.
Outlet	Outlets provide inadequate conveyance out of facility	☐	☐	☐	Repair to properly convey drainage to outfall per approved plan. Consult an Engineer as needed.
	Excessive trash/debris/sediment accumulation at inlet	☐	☐	☐	Remove trash/debris/sediment/blockages and properly dispose.
	Evidence of erosion at/around inlet	☐	☐	☐	Backfill area, seed, mulch and consider matting, ESC measures may be warranted until stabilized.
Overall	Maintenance access to facility in need of repair	☐	☐	☐	Contact management.
Additional and/or Summary Notes:					

Stormwater Management Facility Inspection for a **Manufactured Detention, Filter, or Hydrodynamic Device**

Inspector Name:		SMF ID #:			
MS4 Name:		Date of Inspection:			
Latitude, Longitude:					
SMF Element	Issue	Yes	No	N/A	Corrective Action
Contributing Drainage Area	Excessive trash/debris	☐	☐	☐	Remove trash/debris and properly dispose.
	Bare exposed soil	☐	☐	☐	Stabilize soil with seed and mulch.
	Evidence of erosion	☐	☐	☐	Backfill area, seed, mulch and consider matting. ESC measures may be warranted until stabilized.
	Excessive landscape waste/yard clippings	☐	☐	☐	Remove landscape waste and yard clippings to prevent clogging.
PreTreatment	Excessive trash/debris/sediment	☐	☐	☐	Remove trash/debris and properly dispose.
	Evidence of erosion	☐	☐	☐	Backfill area, seed, mulch and consider matting. ESC measures may be warranted until stabilized.
	Evidence of standing water; ponding, noticeable odors, water stains, presence of algae or floating aquatic vegetation	☐	☐	☐	Sources of possible clogging shall be identified and corrected.
	Dead vegetation, exposed soil	☐	☐	☐	Stabilize according to plans. ESC measures may be warranted until area is stabilized.
Inlets	Inlets provide inadequate conveyance into facility	☐	☐	☐	Make repairs to inlet as required.
	Excessive trash/debris/sediment accumulation at inlet	☐	☐	☐	Remove trash/debris and properly dispose.
	Damage to box structure or grate	☐	☐	☐	Repair minor damage. For major damage contact Manufacturer.
	Evidence of erosion at/around inlet	☐	☐	☐	Sources of erosion shall be identified and controlled when native soil is exposed or erosion channels are present.
Downspout	Pipe is not delivering conveyances as designed	☐	☐	☐	Remove debris. Damaged pipe shall be repaired.
Chambers	Sediment accumulation threshold has been reached.	☐	☐	☐	Remove sediment and properly dispose.
	Trash and debris have accumulated in chambers.	☐	☐	☐	Remove trash/debris and properly dispose.
Filter Media	Stormwater does not percolate uniformly through the planter. Water remains 48 hours after storm.	☐	☐	☐	Filter media may need to be raked, excavated and cleaned, or gravel/soil shall be replaced to correct problem. Holes that are not consistent with the design and allow water to flow directly through the planter to the ground shall be plugged. Sources of possible clogging shall be identified and corrected.
	Sediment/debris accumulation is more than 4 inches thick or so thick as to damage or kill vegetation.	☐	☐	☐	Remove by hand with minimum damage to vegetation using proper erosion control measures. Litter and debris shall be removed routinely and upon discovery.
	Mulch is significantly diminished	☐	☐	☐	Add double shredded mulch evenly across the entire unit to a depth of 3"
	Erosion control stones are not correctly placed	☐	☐	☐	Reposition to allow for entry of trash during a storm event.

Vegetation	Dead vegetation	☐	☐	☐	Replace plant in accordance with approved plans.
	Plant health is poor	☐	☐	☐	Prune as needed, ensure planted well i.e. not leaning or exposed rootzone, check for diseases or pests.
	Vegetative quality of the adjacent grass buffer is poor.	☐	☐	☐	Spot reseed if cover is less than 90%.
	Presence of invasive species/weeds.	☐	☐	☐	Remove by hand with minimum damage to vegetation.
Outlet	Outlets provide inadequate conveyance out of facility	☐	☐	☐	Repair to properly convey drainage to the outfall per the approved plan. Consult an Engineer as needed.
	Excessive trash/debris/sediment accumulation at outlet	☐	☐	☐	Remove trash/debris/sediment/blockages and properly dispose.
	Evidence of erosion at/around outlet	☐	☐	☐	Backfill area, seed, mulch and consider matting, ESC measures may be warranted until stabilized.
Overall	Maintenance access to facility in need of repair	☐	☐	☐	Remove woody vegetation and mow on regular basis.
	Encroachment on facility or easement by buildings or other structures	☐	☐	☐	Contact management.
Additional and/or Summary Notes:					

Warning: If any manufactured structure has a watertight cover—be careful regarding the possibility of flammable gasses within the facility. Care should be taken lighting a match or smoking while inspecting facilities that are not vented. If the structure is in a completely enclosed vault the OSHA Confined Space Entry procedures must be followed.

Note: A customized maintenance schedule must be prepared for each manufactured structure, since the maintenance tasks will differ depending on the function. The above is a general guideline only.

Stormwater Management Facility Inspection for **Permeable Pavement**

Inspector Name:		SMF ID #:			
MS4 Name:		Date of Inspection:			
Latitude, Longitude:					
SMF Element	Issue	Yes	No	N/A	Corrective Action
Contributing Drainage Area	Excessive trash/debris	☐	☐	☐	Remove trash/debris and properly dispose of.
	Bare/exposed soil	☐	☐	☐	Stabilize soil with seed and mulch.
	Evidence of erosion	☐	☐	☐	Remove trash/debris and properly dispose of.
	Excessive landscape waste/yard clippings	☐	☐	☐	Remove landscape waste and yard clippings to prevent clogging.
Inlets	Inlets provide inadequate conveyance into facility	☐	☐	☐	Repair inlets that drain to facility.
	Excessive trash/debris/sediment accumulation at inlet	☐	☐	☐	Remove trash/debris and properly dispose of.
	Evidence of erosion at/around inlet	☐	☐	☐	Backfill area, seed and mulch -consider matting, ESC Measures may be warranted until stabilized.
Surface	Pavement is not draining precipitation/is clogged. Ponding water is visible on the surface 48 hours after a rain event. Significant amounts of sediment have accumulated between the pavers.	☐	☐	☐	The surface shall be kept clean and free of leaves, debris and sediment. (Regular sweeping shall be implemented for porous asphalt or concrete systems)
Vegetation (where applicable)	Vegetation is dying or dead	☐	☐	☐	Maintain vegetation so that it is healthy and dense enough to provide filtering while protecting underlying soils from erosion. Remove all dead and decaying plants and replace immediately.
	Grass has grown to more than 4 inches	☐	☐	☐	Grass shall be mowed to less than four inches and grass clippings shall be bagged and removed.
	Presence of invasive species/weeds.	☐	☐	☐	Invasive plants should be dealt with immediately.
	Dead vegetation/exposed soil	☐	☐	☐	Backfill with soil, reseed, and protect area until vegetation is reestablished.
	Trees and shrubs are within 5 feet of pavement surface	☐	☐	☐	Check that roots from trees have not penetrated the pavement, and leaves from deciduous trees and shrubs have not clogged the practice. Vegetation and large shrubs/trees that limit access or interfere with porous pavement operation shall be pruned.
	Filter bed is blocked and/or filled inappropriately	☐	☐	☐	Redistribute soil substrate and remove sediments within two weeks.
Source Control	Stormwater has more contaminants than the practice was designed to treat.	☐	☐	☐	Measures such as raking and removing leaves, street sweeping, vacuum sweeping, limited and controlled application of pesticides and fertilizers, and other good housekeeping practices that prevent pollutants from mixing with stormwater should be taken.

Outlet	Outlets provide inadequate conveyance out of facility	☐	☐	☐	Repair outlets for proper drainage.
	Excessive trash/debris/sediment accumulation at inlet	☐	☐	☐	Remove trash/debris and properly dispose of
	Evidence of erosion at/around inlet	☐	☐	☐	Backfill area, seed and mulch -consider matting, ESC Measures may be warranted until stabilized.
Spill Prevention	Hazardous/toxic substances are located/used near or on pavement.	☐	☐	☐	A spill prevention plan shall be implemented at all non-residential sites and in areas where there is likelihood of spills from hazardous materials. Virtually all sites present potential danger from spills. All properties contain a wide variety of toxic materials including gasoline for lawn mowers, antifreeze for cars, solvents, pesticides, and cleaning aids than can adversely affect storm water if spilled. Releases of pollutants shall be corrected as soon as identified.
Access	Access is unsafe or impossible to inspect pavement	☐	☐	☐	Egress and ingress routes shall be renovated to design standards. Roadways may need adjustments to accommodate size and weight of vehicles. Obstacles preventing maintenance personnel and/or equipment access to the porous pavement shall be removed. Gravel or ground cover shall be added if erosion occurs due to vehicular or pedestrian traffic.
Overall	Maintenance access to facility in need of repair	☐	☐	☐	Restore access for inspections and construction equipment for repairs.
	Structural components in need of repair	☐	☐	☐	Consult Engineer and approved design plans.
	Hydraulic control components in need of repair	☐	☐	☐	Consult Engineer and approved design plans.
	Excessive trash/debris/sediment	☐	☐	☐	Remove trash/debris/sediment and properly dispose of.
	Evidences of erosion	☐	☐	☐	Backfill area, seed and mulch -consider matting, ESC Measures may be warranted until stabilized.
	Evidence of oil/chemical accumulation	☐	☐	☐	Report to management and consult IDDE manual.
	Evidence of standing water; ponding, noticeable odors, water stains, presence of algae or floating aquatic vegetation	☐	☐	☐	Report to management and consult IDDE manual.
	Encroachment on facility or easement by buildings or other structures	☐	☐	☐	Contact management.
Additional and/or Summary Notes:					

Stormwater Management Facility Inspection for a **Wet, Detention, or Extended Detention Pond**

Inspector Name:		SMF ID #:			
MS4 Name:		Date of Inspection:			
Latitude, Longitude:					
SMF Element	Issue	Yes	No	N/A	Corrective Action
Contributing Drainage Area	Excessive trash/debris	☐	☐	☐	Remove trash/debris and properly dispose.
	Bare exposed soil	☐	☐	☐	Stabilize with seed and mulch. ESC measures may be warranted until stabilized.
	Evidence of erosion	☐	☐	☐	Backfill area, seed, mulch and consider matting. ESC measures may be warranted until stabilized.
	Excessive landscape waste/yard clippings	☐	☐	☐	Remove landscape waste and yard clippings to prevent clogging and properly dispose of them.
Pretreatment / Forebay / Inflow	Excessive trash/debris/sediment or other blockage	☐	☐	☐	Remove trash/debris/sediment or blockages and properly dispose of.
	Dead vegetation, exposed soil	☐	☐	☐	Replace vegetation and stabilize according to plans. ESC measures may be warranted until stabilized.
	Evidence of erosion, undercutting, or bare soils	☐	☐	☐	Backfill area, seed, mulch and consider matting, ESC measures may be warranted until stabilized.
	Structural deterioration of inlets, outfalls or pretreatment overflow weirs into the facility	☐	☐	☐	Repair and restabilize area. Consult plans for approved configuration or an Engineer. ESC measures may be warranted until stabilized.
	Animal burrows	☐	☐	☐	Fill in immediately and stabilize.
Aquatic Bench / Vegetation	Plantings inconsistent with approved plans.	☐	☐	☐	Consult approved plans and/or management to ensure no approved plant substitutions were used. Remove unapproved plants and replace any required plantings in kind.
	Dead vegetation/exposed soil	☐	☐	☐	Replace vegetation and stabilize according to plans. ESC measures may be warranted until stabilized.
	Invasive plants, such as cattails and phragmites, exceeds 15% of the planted area.	☐	☐	☐	Invasive plants should be removed immediately. Vegetation may require periodic harvesting for proper long term management.
Berm / Embankment	Overgrown, including woody growth 5' beyond the outfall pipe and/or embankment.	☐	☐	☐	Removal of woody species near or on the embankment is critical for proper function and long term stability. Remove all woody growth including stumps. Consult an Engineer for backfill specifications. Mow thick growth.
	There is sparse vegetative cover and erosion channels are present.	☐	☐	☐	Backfill area with structural fill and consult Engineer for proper specifications. Stabilize with seed and mulch, consider matting. ESC measures may be warranted until stabilized.
	Cracking, bulging, sloughing and seepage	☐	☐	☐	Consult an Engineer immediately to prevent failure.
	Evidence of animal burrows.	☐	☐	☐	Fill in immediately and stabilize.

Riser	Structural condition of the riser is deteriorating.	☐	☐	☐	Consult an Engineer to recommend a repair and review the approved plans.
	Adjustable control valve inaccessible and inoperable (if present).	☐	☐	☐	Repair valve to be operational.
	Pieces of the riser are broken or missing.	☐	☐	☐	Repair immediately in accordance with the approved plans. Consult an Engineer as needed.
	Riser or low flow orifice is blocked.	☐	☐	☐	Remove blockage and properly dispose of.
	Riser provides inadequate conveyance out of facility.	☐	☐	☐	Repair to properly convey drainage to the outfall per the approved plan. Consult an Engineer as needed.
	Evidence of erosion or undermining at/around riser.	☐	☐	☐	Repair erosion. Consult Engineer for structural repairs as needed.
	Structural deterioration	☐	☐	☐	Consult Engineer for proper repair procedures.
Outlet / Outfall	Exposed rebar, joint failure, loss of joint material, misalignment, leaking or corrosion	☐	☐	☐	Repair concrete to cover rebar. Consult Engineer for all other structural repairs.
	Excessive trash/debris/sediment or blockages.	☐	☐	☐	Remove trash/debris/sediment/blockages and properly dispose of.
	Evidence of erosion and bare soil.	☐	☐	☐	Backfill area, seed, mulch and consider matting, ESC measures may be warranted until stabilized.
	Valves, manholes or locks cannot be opened or operated (if present).	☐	☐	☐	Repair/replace any broken fixtures.
	Erosion of outfall channel or riprap deterioration.	☐	☐	☐	Repair and/or supplement riprap outlet protection in accordance with the approved plans.
	Outlets provide inadequate conveyance out of facility.	☐	☐	☐	Repair to properly convey drainage to the outfall per the approved plan. Consult an Engineer as needed.
Overall	Access to the facility is in need of repair.	☐	☐	☐	Restore access for maintenance equipment per the approved plans.
	Encroachment on facility or easement by buildings or other structures.	☐	☐	☐	Contact Operations and Maintenance or Plant Services Division
	Evidence of oil/chemical accumulation, odor, algae, color or pollution.	☐	☐	☐	Report to management and consult IDDE manual.
	Fences and/or safety signage is inadequate.	☐	☐	☐	Repair fences and signage for public safety.
	Trash in the pool	☐	☐	☐	Remove immediately and observe safety procedures.
Additional and/or Summary Notes:					

Stormwater Management Facility Inspection for Rainwater Harvesting

Inspector Name:		SMF ID #:			
MS4 Name:		Date of Inspection:			
Latitude, Longitude:					
SMF Element	Issue	Yes	No	N/A	Corrective Action
Pretreatment	Gutters, downspouts and inflow devices blocked.	☐	☐	☐	Remove all blockages from inflow structures.
	Screens, first flush diverters or vents blocked.	☐	☐	☐	Removal all debris and blockages.
	Vegetation overhanging structures and creating debris/blockages.	☐	☐	☐	Trim all overhanging vegetation to limit the amount of vegetative debris and blockages.
Structural Components	Sediment build up in tank.	☐	☐	☐	Remove sediment and locate source as preventative measure.
	Structural integrity of the tank, pumps or electrical systems has deteriorated.	☐	☐	☐	Repair in accordance with the approved plans. Consult an Engineer as needed.
	Backflow preventer not properly functioning.	☐	☐	☐	Repair in accordance with the approved plans. Consult an Engineer as needed.
Outlets	Overflow pipes and paths are not properly functioning.	☐	☐	☐	Restore overflow features per the designed plans. Consult the approved plans and an Engineer as needed.
	Outflow spigot blocked.	☐	☐	☐	Remove blockage.
Additional and/or Summary Notes:					