SWM/PCSM FACILITY-BMP O&M - Yearly Self Inspection

GENERAL INFORMATION

Facility/BMP Type(s)	BMP#	
Location	Township	
Facility/BMP	•	
Owner/Operator		
Inspector's Name		
Signature		
Date of Inspection		

MAINTENANCE SCORE REFERENCE

Based on the BMP condition, check the appropriate box based on your facilties condition:

N/A - indication a component may not exist in a facility/BMP.

No deficiencies identified.

Monitor – Although maintenance may not be required at this time, a potential problem exists that will most likely need to be addressed in the future. This can include items like minor erosion, concrete cracks/spalling, or minor sediment accumulation. This item should be revisited at the next inspection.

Routine Maintenance Required – Some inspection items can be addressed through the routine maintenance program. This can include items like vegetation management or debris/trash removal.

Immediate Repair Necessary – This item needs immediate attention because failure is imminent or has already occurred, or facility is not functioning as designed. This could include items such as structural failure of a feature (outlet, weir, manhole, etc.), significant erosion, or significant sediment accumulation. This score should be given to an item that can significantly affect the function of the facility.

Please indicate where an issue exists in the comments section below the existing issues. (ie: on a structure, berms of the facility, inlets, etc). Additionally, feel free to email or attach images of problem areas.

Please return Township inspection sheet to our municipal engineer via mail or email:

David Miller Associates Inc attn: Jasmine Lee 1076 Centerville Rd. Lancaster, PA 17601

JLee@dmai.com

attn: Municipal Yearly Inspection Form

RUNOFF CAPTURE & REUSE

CONDITIONS WHEN MAINTENANCE IS NEEDED	No Deficiencies	Monitor	Maintenance Required	Immediate Repairs Needed			
General							
Storage containment is not in proper working order, is leaking, or is otherwise not functioning.	,			;			
Emergency overflow feature is either not present or non-functioning creating an immediate storm bypass.	·						
Piping to the capture facility is not functioning, broken or clogged with debris.				0			
Piping connections are not hooked up or appropriately connected to the storage containment system.			<u>.</u>				
Pumps that convey the stored water are non functioning or inoperable.							
			9				
	Storage containment is not in proper working order, is leaking, or is otherwise not functioning. Emergency overflow feature is either not present or non-functioning creating an immediate storm bypass. Piping to the capture facility is not functioning, broken or clogged with debris. Piping connections are not hooked up or appropriately connected to the storage containment system.	Storage containment is not in proper working order, is leaking, or is otherwise not functioning. Emergency overflow feature is either not present or non-functioning creating an immediate storm bypass. Piping to the capture facility is not functioning, broken or clogged with debris. Piping connections are not hooked up or appropriately connected to the storage containment system.	Storage containment is not in proper working order, is leaking, or is otherwise not functioning. Emergency overflow feature is either not present or non-functioning creating an immediate storm bypass. Piping to the capture facility is not functioning, broken or clogged with debris. Piping connections are not hooked up or appropriately connected to the storage containment system.	Storage containment is not in proper working order, is leaking, or is otherwise not functioning. Emergency overflow feature is either not present or non-functioning creating an immediate storm bypass. Piping to the capture facility is not functioning, broken or clogged with debris. Piping connections are not hooked up or appropriately connected to the storage containment system. Pumps that convey the stored water are non			

COMMENTS: