Sand Filter System Inspection and Maintenance Checklist

Facility:							
Location/Address:							
Date:	Time:	Weather Conditions:			Date of Last Inspection:		
Inspector:			Title:				
Rain in Last 48 Hours							
Pretreatment: vegetated filter strip swale turf grass forebay other, specify:				□ none			
Site Plan or As-Built Plan Available: Yes No							

Inspection Item		Comment	Action Needed				
1. PRETREATMENT							
Sediment has accumulated.	□Yes □No □N/A		□Yes □No				
Trash and debris have accumulated.	□Yes □No □N/A		□Yes □No				
2. INLETS							
Inlets are in poor structural condition.	□Yes □No □N/A		□Yes □No				
Sediment, trash or debris have accumulated and/or is blocking the inlets.	□Yes □No □N/A		□Yes □No				
3. SAND OR SAND/PEAT FILTER LAYER							
Sediment accumulation threshold has been reached.	□Yes □No □N/A		□Yes □No				
Surface is hardened/crusted.	□Yes □No □N/A		□Yes □No				
5. COLLECTION CHAMBERS			1				
Trash and debris have accumulated in chambers.	□Yes □No □N/A		□Yes □No				
Oil is visible at surface.	□Yes □No □N/A		□Yes □No				
6. OTHER SYSTEM COMPONENTS			1				
Structural deterioration is evident.	□Yes □No □N/A		□Yes □No				
7. OUTLETS							
Outlets in poor structural condition.	□Yes □No □N/A		□Yes □No				
Sediment, trash or debris are blocking outlets.	□Yes □No □N/A		□Yes □No				
Erosion is occurring around outlets.	□Yes □No □N/A		□Yes □No				
8. OTHER							
Evidence of ponding water on area draining to system.	□Yes □No □N/A		□Yes □No				
Evidence that water is not being conveyed through the system.	□Yes □No □N/A		□Yes □No				
Additional Notes							
Wet weather inspection needed □ Yes □ No							

^{*}Do not enter sand filter chambers to inspect system unless Occupational Safety & Health Administration (OSHA) regulations for confined space entry are followed.

^{*}Follow inspection and maintenance instructions and schedules provided by system manufacturer and installer.

^{*}Properly dispose of all wastes.

