## MAINTENANCE SHEET - Filter cartridge



Date		_ Purpose of visit		Rainfall conditions	
Location			Maintenance		Rainfall today ( mm)
Asset name			Response to complaint		Rainfall in last 3 days (mm)
Asset ID			Other (specify)		No recent rainfall
Maintained by (name/company	<u> </u>				

Functi comp		Maintenance response and information	Maintenance completed Circle Y (yes), N (no) or NA (not applicable) and write what maintenance was done in the 'Notes' section.				
1	Inlet						
la	Blockage	Response: For proprietary products, refer to suppliers' maintenance manual.	Y N NA Notes:				
		Information: Unblock inflow pipes. Remove sediment from inflow areas.					
2	Filter						
2a	Litter and debris	Response: For proprietary products, refer to suppliers' maintenance manual.	Y N NA Notes:				
		Information: Waste must be transported to a waste facility that is appropriately licensed to accept such waste (if there is no opportunity for reuse on-site). A pit is considered a confined space, requiring safety equipment and training. If the inlet is cleaned regularly, it can reduce the amount of litter, debris and sediment accumulating on the downstream.					
2b	Debris, sediment	Response: For proprietary products, refer to suppliers' maintenance manual.	Y N NA Notes:				
	and oil accumulation	Information: Waste must be transported to a waste facility that is appropriately licensed to accept such waste. If oil is present, the waste cannot be reused on-site.					
2c	Erosion	Response: For proprietary products, refer to suppliers' maintenance manual.	Y N NA Notes:				
		Information: Proprietary filter cartridges should not experience erosion of the filter media. Sand filters may require some reprofiling around the inlet.					
3	Outlet						
3а	Blockage	Response: For proprietary products, refer to suppliers' maintenance manual.	Y N NA Notes:				
		Information: Unblock outlet pipes. Remove sediment from outflow areas.					

Other:

Sheet 1 of 1