Oily Water Separator – Preliminary Information



Design Feed and Discharge Conditions

Contact Name:				Date:				
Company Name:					e Location:			
1.	What are all the source(s) of oily water?		For Example: Light or Heavy Vehicle wash Workshops Refueling areas			1. 2. 3. 4.		
2.	Total daily volume of wastewater to be treated?				Dry Conditions Contaminated Rainfall		m³/day	
3.	Peak Hourly flow of wastewater to be treated?			Dry Conditions Contaminated Rainfal			m³/h	
4.	Under normal operating conditions, how much oil is the Oily Water Separator expected to see in a typical day?						L (Litres)	
5.	In the worst-case Water System of the spill is class For larger oil sp be switched off	05			L (Litres)			
6.	Where will you water?	Examples: Re-used onsite Sewer/ Trade waste Evaporation Pond			1. 2. 3.			
7.	Please specify a requirements y	nny specific discharge ou have	 Examples: Oil concentration (mg/L) Suspended solids (mg/L) Other 					
8.	What are the co if treated water requirements?	 Examples: Fire Hazard Contaminated Soil OH&S Risks Community Concerns Company Policy Risk of Government Fines 						