TABLE E.2(i): EMISS	IONS TO SURFACE WATERS (One page for each emission).									
Emission Point:										
Emission Point Ref. Nº:	SW-1									
Source of Emission:										
Location of discharge:	Drawing No 002									
Grid Ref. (12 digit, 6E,6N)	: 310362 241031									
Name of receiving water	Business Park Storm Sewer									
and water body code:										
	Flow rate in receiving Not known m³.sec ⁻¹ Dry Weather Flow									
	waters:m³.sec ⁻¹ 95%ile flow									
Available assimilativ capacity:	e kg/day									
Emission Details: Rainfall	Dependent see all for any									
(i)	aut the control of th									
Normal/day m ³	Maximum/day m3°									
Maximum rate/hour	age of the second secon									
(ii) Period or periods during which emissions are made, or are to be made, including daily or seasonal variations (start-up /shutdown to be included):										
Periods of Emission (avg)	Rainfall dependentmin/hrhr/dayday/yr									

TABLE E.2(i): EMISS	IONS TO SURFACE WATERS (One page for each emission).							
Emission Point:								
Emission Point Ref. Nº:	SW-2							
Source of Emission: Rainwater run-off								
Location of discharge :	Drawing No 002							
Grid Ref. (12 digit, 6E,6N)	: 310377 241012							
Name of receiving water	Business Park Storm Sewer							
and water body code:								
Flow rate in receiving								
waters:	m³.sec_1 95%ile flow							
Available assimilative kg/day								
capacity:	offit of the second of the sec							
Emission Details: Rainfall	Dependent set Africal Second S							
(i)	atifficial							
Normal/day m ³	Maximum/day m3°							
Maximum rate/hour	exer out							
(ii) Period or periods during which emissions are made, or are to be made, including daily or seasonal variations (start-up /shutdown to be included):								
Periods of Emission (avg)	Rainfall dependentmin/hrhr/dayday/yr							

Table E.5(i): NOISE EMISSIONS - Noise sources summary sheet

Source	Emission point Ref. No	Equipment Ref. No	Sound Pressure ¹ dBA at reference distance	Octave bands (Hz) Sound Pressure ¹ Levels dB(unweighted) per band							Impulsive or tonal qualities	Periods of Emission ²	
				31.5 63 125 250 500 1K 2K 4K 8K									
				(38)									
				Other Comments									
						914.	M						
						es a for							
					JIP.	dite							
					onPrie	O.							

^{1.} For items of plant, sound power levels may be used.

^{2.} Periods of emission should state if the plant item in question operates on a continuous or intermittent basis. If intermittent then further details of the hours of operation and any potential impulsive components associated with the source should be clearly identified.

TABLE F.1(i): ABATEMENT / TREATMENT CONTROL

Emission point reference number: SW-2

Control ¹ ¡	parameter	Monitoring to be carried out ²	Equipment ³	Equipment back-up					
			Oil Interceptor						
	n Butloses of My. and other use.								
¹ List the operating parameters of the treatment / abatement system which control its function. ² List the monitoring of the control parameter to be carried out. ³ List the equipment necessary for the proper function of the abatement / treatment system.									

Table G.1(ii) Details of Process related Raw Materials, Intermediates, Products, etc., used or generated on the site

Ref. Nº or	Material/		Odour		(Tick an	Pollut d specify Gro	Controlled Substances	Relevant hazardous substance ⁽³⁾		
Code	Substanc e	Odorous Yes/No	Description	Thresho Id	EC EO (Surface Waters) Regulations 2009		EC EO Groundwate Regulations 2010		REACH SVHC ⁽²⁾	y/n
				μ g/m ³	Specific pollutants	Priority (hazardous) substances	Hazard ous ¹	Non- hazardous ¹		
	MSW Diesel Engine Oil	Yes	Residual household waste	N/A	ď	on purposes only any	√ V			✓

- Note 1: The EPA Classification of Hazardous and Non-Hazardous Substances in Groundwater, December 2010.
- Note 2: Where relevant, specify whether the substance is on the Authorisation List (Annex XIV Regulation (EC) No 1907/2006 as amended) or Restriction List (Annex XVII Regulation (EC) No 1907/2006 as amended). Also, indicate whether the use has been authorised or exempted in accordance with Regulation (EC) No 1907/2006 as amended.
- Note 3: Relevant hazardous substances are those substances or mixtures defined within Article 3 of Regulation (EC) No 1272/2008 on the classification, labelling and packaging of substances and mixtures which, as a result of their hazardousness, mobility, persistence and biodegradability (as well as other characteristics), are capable of contaminating soil or groundwater.