

## **APPENDIX 3.7**

---

### **Odour Measurement Results**

## Odour Measurement Results

Location	Temperature	SOER	Average SOER
	(°C)	(OU/sq.m s)	(OU/sq.m s)
Typical tipping face (MSW + CW)	33.6	1.96	3.30
	31.5	4.85	
	33.9	4.73	
	33.9	3.19	
Typical tipping face (MSW + CW + sludge)	32.2	3.98	3.30
	32	3.59	
	33	2.33	
	32.9	1.8	
Special cell with immediate cover (Animal carcasses)	33.2	1.87	1.48
	33.6	1.09	
Over Night Daily cover overlying MSW + CW (soil, well compacted)	33.4	0.25	0.35
	31.8	0.16	
Over Night Daily cover overlying MSW + CW (soil, well compacted)	33.7	0.6	0.35
	33.2	0.57	
	33	0.17	
Compacted waste/Manoeuvring area	32.9	0.5	0.50
Lagoon (Raw leachate before ASP)	30.6	0.83	0.87
	33.7	0.9	
Lagoon (Raw leachate after ASP)	32.5	0.57	1.26
	31.6	1.94	
Lagoon (Aeration lagoon)	30.4	0.32	0.32
Lagoon (Effluent lagoon)	34.2	0.18	0.18