



Appendix F.0.1

Existing Monitoring Locations prescribed under W0129-02

ing L

Legend			
В	Boundary		
Int	Inside Land Holding		
Ext	Outside Land holding		
	Decommissioned Point		

Monitoring Point Ref	Location	N/S/E/W of Site	Monitoring Frequency
		Dust	
D1	Int	West	Biannually
D2	Int	North	Biannually
D3A	В	South West	Biannually
D5	В	SouthEast	Biannually
D3	В	ito Stouth West	N/A
D4	В	ion Priced East	N/A
	inste	Hander East Noise	
N4	Ext	North	Annually
N5	Ext	South West	Annually
N6	Cotte	South	Annually
N7	В	South East	Annually
N8	Ext	South East	Annually
	Surfac	ce Water Discharge	
SWD1	Ext	North West	Quarterly
SWD2	В	North	Quarterly
SWD3	В	North East	Quarterly
SWD4	В	North East	Quarterly
SWD5	В	North East	Quarterly
SWD6	В	East	Quarterly
SWD7	Int	South	Quarterly

Monitoring Point Ref	Location	N/S/E/W of Site	Monitoring Frequency
	9	Surface Water	,
SW1	Ext	North West	Six Monthly
SW2	Ext	East	Six Monthly
		Groundwater	,
ВН4А	Ext	East	Quarterly
BH5	В	North West	Quarterly
ВН6	Ext	North West	Quarterly
ВН8	В	West	Quarterly
ВН9	В	North West	Quarterly
BH10A	В	South West	Quarterly
BH11A	Int	North East	Quarterly
BH12	Int	South West	Quarterly
BH13	В	South West	Quarterly
BH14	В	South East	Quarterly
BH4	Ext inside	East	N/A
BH10	B , 95,	South West	N/A
BH11	Callett Co.	North East	N/A
	- CS	Leachate	
LC1	Int	North West	Six Monthly
LC2	Int	North East	Six Monthly
LC3	Int	West	Six Monthly
LC4	Int	West	Six Monthly





Appendix F.0.2

Monitoring Locations proposed for Waste Licence
Application

Applicati

Legend				
В	Boundary			
Int	Inside Licensed Area			
Ext	Outside Licensed Area			
	Monitoring Location under W0129-02; proposed to decommission			

Monitoring Point Ref	Location	N/S/E/W of Site	Monitoring Frequency
		Dust	
D1	Int	West	Biannually
D2	Int	North _&.	Biannually
D3A	В	South West	Biannually
D5	В	South East	Biannually
D6	В	Trose d'East	Biannually
		Noise	
N4	Ext inspe	North	Annually
N5	Ext FOR YIE	South West	Annually
N6	Ext For Vite	South	Annually
N8	COExt	South East	Annually
N7	В	South East	Annually
	Surfac	ce Water Discharge	
SWD1	Ext	North West	Quarterly
SWD2	В	North	Quarterly
SWD3	В	North East	Quarterly
SWD5	В	North East	Quarterly
SWD6A	В	South East	Quarterly
SWD4	В	North East	Quarterly
SWD6	В	East	Quarterly
SWD7	Int	South	Quarterly

Monitoring Point Ref	Location	N/S/E/W of Site	Monitoring Frequency	
Surface Water				
SW1	Ext	North West	Six Monthly	
SW2	Ext	East	Six Monthly	
		Groundwater		
ВН4А	Ext	East	Quarterly	
BH5	В	North West	Quarterly	
ВН6	Ext	North West	Quarterly	
ВН8	В	West	Quarterly	
ВН9	В	North West	Quarterly	
BH10A	В	South West	Quarterly	
BH11A	Int	North East	Quarterly	
BH12	Int	South West	Quarterly	
BH13	В	outh West	Quarterly	
BH14	В	South East	Quarterly	
	COTING	Leachate		
LM1	Hazardous ce	ell H1; Western subcell	Monthly	
LM2	Hazardous cell H1; Eastern subcell		Monthly	
LM3	Hazardous cell H2; Western subcell		Monthly	
LM4	Hazardous cell H2; Eastern subcell		Monthly	
LM5	Hazardous cell H3; Western subcell		Monthly	
LM6	Hazardous cell H3; Eastern subcell		Monthly	
LM7	Non-hazardous cell NH1; Western subcell		Monthly	
LM8	Non-hazardous cell NH1; Eastern subcell		Monthly	
LM9	Non-hazardous cell NH2		Monthly	
LM10	Inert cell C5		Monthly	
LM11	Inert cell IN2		Monthly	
LM12	In	ert cell IN3	Monthly	

Monitoring Point Ref	Location	N/S/E/W of Site	Monitoring Frequency	
LM13	Inert cell IN1		Monthly	
Leak Detection				
DM1	Hazardous ce	ell H1; Western subcell	Monthly	
DM2	Hazardous c	ell H1; Eastern subcell	Monthly	
DM3	Hazardous ce	ell H2; Western subcell	Monthly	
DM4	Hazardous c	ell H2; Eastern subcell	Monthly	
DM5	Hazardous ce	ell H3; Western subcell	Monthly	
DM6	Hazardous c	ell H3; Eastern subcell	Monthly	

Consent of copyright owner required for any other use.