### Notification of Environmental Quality Limits Exceedance

# Air Quality Monitoring - Construction Dust

				1-ł	nr TSP Exce	eedance Co	unt	24-hr TSP Exceedance Count					
Dust Monitoring	Level	Monitoring I	Parameter (s)	Reportin	ng period		ate project date	Reportir	ng period	Accumulate project to date			
Station	Exceedance	1-hr TSP	24-hr TSP	Project related	Non- project related	Project related	Non- project related	Project related	Non- project related	Project related	Non- project replated		
A N 4 4	Action	0	0	0	0	0	0	0	0	0	2		
AM1	Limit	0	0	0	0	0	0	0	0	0	3		
	Action	0	0	0	0	0	0	0	0	0	0		
AM2	Limit	0	0	0	0	0	0	0	0	0	0		
4140	Action	0	0	0	0	0	0	0	0	0	4		
AM3	Limit	0 0		0	0	0	0	0	0	0	3		

# Noise Monitoring

		Manifaring	LAeq (30mins) Exceedance Count							
Noise Monitoring	Level	Monitoring Parameter	Reportir	ng period	Accumulate project to date					
Station	Exceedance	LAeq (30mins)	Project related	Non- project related	Project related	Non- project related				
	Action	0	0	0	0	0				
NM1a	Limit	0	0	0	0	0				
	Action	0	0	0	0	0				
NM2a	Limit	0	0	0	0	0				

### Notification of Environmental Quality Limits Exceedance

### Surface Water Monitoring

Surface	Level Exceedance					Exceedance Count															
Water Quality Monitoring Station		Monitoring Parameter (s)			Reporting period							Accumulate project to date									
						Project related			Non-project replated			Project related				Non-project replated					
		DO	рН	Turb	SS	DO	рН	Turb	SS	DO	рН	Turb	SS	DO	рН	Turb	SS	DO	рН	Turb	SS
	Action	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
WM1	Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WM2	Action	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0

Remarks:

1. "DO" equal to Dissolved Oxygen

2. "Turb" equal to Turbidity

3. "SS" equal to Suspended Solids

## Landfill Gas (LFG) Monitoring

LFG Monitoring	Monitoring	No. of Exceedance				
Station	Parameter(s)	Limit Level				
	CH4	0				
Portion A +50 mpD to +70 mpD Platform	CO <sub>2</sub>	0				
	O <sub>2</sub>	0				