Air Quality (H₂S) Monitoring Data Record Sheet

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General Information							
Monitoring Loc	cation						
Date							
Weather							
Monitoring Results							
Sample No.	Time	Wind Speed	Wind Direction	Temperature	Level (ppb)		
Sample 1	Start:						
	Stop:						
Sample 2	Start:						
	Stop:						
Sample 3	Start:						
	Stop:						
Sample 4	Start:						
	Stop:						
Sample 5	Start:						
	Stop:						
Sample 6	Start:						
	Stop:						
Sample 7	Start:						
	Stop:						
Sample 8	Start:						
	Stop:						
Other Observations							

	Name & Designation	Signature	Date
Recorded by:			
Checked by:			



Sample of Odour Complaint Registration Form

Subject	Description
Name of Complainant:	
Complainant's Contact	Tel:
Information:	Fax:
	Address:
Location of Odour Nuisance:	
Date of Odour Nuisance:	
Time of Odour Nuisance:	
Type of Odour Nuisance:	
Extent of Odour Strength:	Highly Offensive/
(delete as appropriate)	Offensive/
	Slightly Offensive/
	Continuously Detectable/
	Intermittently Detectable/
Meteorological Conditions:	
Temperature	
Wind Speed	
Relative Humidity	
Wind Direction	
SPS Operation Conditions:	Normal / Abnormal
Details of Operation Conditions:	



Noise Monitoring Data Record Sheet

Monitoring Locat	ion						
Description of Lo	cation						
Date of Monitorin	ıg						
Weather Condition	on						
Wind Strength (m	n/s)						
Equipment		Equip	oment No.				
Sound Level Met	er						
Sound Pressure	Calibrator						
				T			
Calibration before	e measurer	ment					
(dB(A))							
Calibration after	measureme	ent (dB	S(A))				
			T				
Measurement Sta	art Time						
Measurement Time Length (min)							
Measurement Results (dB(A))							
L _{eq}							
L ₁₀							
L ₉₀							
Major Noise Source(s) During							
Measurement							
Surrounding Activ	vitios Durin	na					
Surrounding Activities During Measurement							
Remarks			Free Field / Façade Measurement				
	Name & [Desian	ation		Signature		Date
Recorded by:					<u> </u>		
Checked by:							



Water Quality Monitoring Data Record Sheet

Location					
Date					
Start Time (hh:mm)					
Weather					
Sea Conditions					
Tide Mode					
Water Depth (m)					
Monitoring Depth		Surface		Middle	Bottom
рН					
Salinity (ppt)					
Temperature (°C)					
DO Saturation (%)					
DO (mg/L)					
BOD ₅ (mg/L)					
Turbidity (NTU)					
SS (mg/L)					
NH ₃ -N (mg/L)					
TIN (mg/L)					
E.coli (cfu/100ml)					
Observed Construction Activities		<100m from lo	cation		
		>100m from loa	cation		
Other Observation					
	Name & Designation Sign		<u>Signature</u>		<u>Date</u>
Recorded By:					
Checked By:					

Note: The SS results are to be filled up once they are available from the laboratory.