1-hr / 24-hr TSP Air Quality Monitoring Field Operation Data Log Sheet

Station:							
Sampling Date & Time: From:		(: a	m/pm)	Collec	llection Date:	
Operators:			Weather: Wind:	Sunny Strong	Cloudy Mild	Windy Calm	Rainy
Hi	igh Volu	me Sampler	Model no				
			Blower N	Iotor Seria	l no.		
		TSP - Total Su	spended Par	rticulates	Sampler		
Equipment l	No.				Set F	Point	
Slope, m	l				Interc	ept. b	
				Initial, I			Final, f
Ambient Pressure	(mmHg),	Pa					
Ambient Temperat	ture (K),	Та					
Delta (in. of Wate	r), W						
$Y = [W \times (Pa/760)]$) x (298/	Γa)]1/2					
Standard flow, Qst	d (m³/mi	(y - b)*0.0283/m					
Elapsed Timer Ind	icator (H	ours), T					
Filter Identification	n no.						
Weight of Filter (g)							
Weight of Particul							
Mean Standard Flo							
$Qstd_{avg} = (Qstd_i +$	$Qstd_f)/2$						
Total Time,							
Total Time = (Tf - Standard Volume,	Ti) x 60						
Vstd $(m^3) = Qstd_{av}$	x Total	Time					
Particulate Conce							
Observed Construction		ain Construction Site					
Activities	Ot	her Construction Site					
Remarks:							_
-							
Conducted by			Signature			Data	
Conducted by:		signature	•		Date:		
Checked by:		Signature	:		Date:		

1-hr TSP Air Quality Monitoring

Field Operation Data Log Sheet

Equipme	nt	Model	Eq	uipment No.	No. Last Calibration		ration/Due Date
							/
					•		
Monitoring Location							
Description of Loc	cation						
Sampling Date and	d Time						
Weather Condition	n		Sunny / Fine / Cloudy / Windy / Rainy			y / Rainy	
			TSP				
Measuring Parame	eters		1st hour 2nd hour 3rd l			3rd hour	
Count Value	Count Value						
	Count Value ÷ 60 mins x (K Factor:) Mass Concentration (µg/m³)						
Site Condition	Main C	Construction Site					
	Other Construction Site						
Remarks							
		Name		Signa	ature		Date
Recorded By							
Checked By							

Noise Monitoring

Field Record Sheet

Equipment	Model	Equipment No.	Last Calibration/Due Date
			/
			/

	Befo	ore Measurem	ent	After Measurement		
Noise Monitoring Period	Noise Level (dB)	Freq. of Signal (KHz)	Display (dB)	Noise Level (dB)	Freq. of Signal (KHz)	Display (dB)
07:00 - 19:00						

Monitoring Location							
Description of Location							
Date of Monitoring							
Weather Condition		Sunny / Cloudy / Rainy					
Measurement Start	Time (hh:mm)						
Measurement Time	Length (min/hr)						
Measurement	Parameter	Measured	Baseline		Actual Construction Noise Level		Level
Results	$L_{eq} dB(A)$						
	$L_{10} dB(A)$						
	L ₉₀ dB(A)						
Major Construction	Noise Source(s)	Excavator / backhoe	;	В	ulldozer		
During Measureme	nt	Dump truck / lorry		R	oller		
		Other, pls specify:					
Other Noise Source(s)		Road traffic noise		A	air traffic noise		
During Measurement		Construction noise from other sites (e.g. piling)					
		pls specify:					
Remarks		Fa çade Measurement / Free Field Measurement					

Note

During daytime (0700-1900): 1 no. of $L_{\text{eq}(30\text{-min})}$

	Name	Signature	Date
Recorded By			
Checked By			

Remarks: Monitoring should be cancelled if steady wind speed exceeds 5m/s or with gusts exceeding 10m/s

Marine Water Quality Monitoring Data Record Sheet

IVIALL	ne water Quanty Moni	toring Data Record Sil	<u>leei</u>
Location			
Date			
Start Time (hh:mm)			
Weather			
Sea Conditions			
Tidal Mode			
Water Depth (m)			
Monitoring Depth	Surface	Middle	Bottom
рН			
Salinity (mg/L)			
Temperature ($^{\circ}$ C)			
DO Saturation (%)			
DO (mg/L)			
Turbidity (NTU)			
SS (mg/L)			
Observed Construction	<100m from location		
Activities	>100m from location		
Other Observations			
<u>Name</u>	& Designation	<u>Signature</u>	<u>Date</u>
Record by:			
Checked by:			

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