Data Sheet for TSP Monitoring

Monitoring Location		
Details of Location		
Sampler Identification		
Date & Time of Sampling		
Elapsed-time Meter Reading	Start (min.)	
Weter Reading	Stop (min.)	
Total Sampling Time (min.)		
Weather Conditions		
Site Conditions		
Initial Flow	Pi (mmHg)	
Rate, Qsi	Ti (°C)	
	Hi (in.)	
	Qsi (Std. m³)	
Final Flow	Pf (mmHg)	
Rate, Qsf	Tf (°C)	
	Hf (in.)	
	Qsf (Std. m ³)	
Average Flow Rate (Std. m ³)		
Total Volume (Std. m ³)		
Filter Identification No.		
Initial Wt. of Filter (g)		
Final Wt. of Filter (g)		
Measured TSP Level ((μg/m³)	

Total Volume (Sta. III	,			
Filter Identification No.				
Initial Wt. of Filter (g)				
Final Wt. of Filter (g)				
Measured TSP Level	$(\mu g/m^3)$			
		Name & Designation	<u>Signature</u>	<u>Date</u>
Field Operator:				
Laboratory Staff:				
Checked by:				

Construction Stage Noise Monitoring Field Record Sheet

Monitoring Location		
Description of Location	on	
Date of Monitoring		
Measurement Start Ti	me (hh:mm)	
Measurement Time L	ength (min.)	
Noise Meter Model/Io	dentification	
Calibrator Model/Ider	ntification	
Magazzamant	L_{90} (dB(A))	
Measurement Results	L_{10} (dB(A))	
	Leq (dB(A))	
Major Construction N Monitoring	Noise Source(s) During	
Other Noise Source(s)) During Monitoring	
Remarks		

	Name & Designation	<u>Signature</u>	<u>Date</u>
Recorded by:			
Checked by:			

Operational Stage Traffic Noise Monitoring – Field Survey Record Sheet (page 1 of 2)

A. General

Monitoring location / Reference No.		
Person-in-change		
Date and Day of monitoring		
Measurement time	From to	
Description of location (incl. floor		
level) (attach plan separately)		
Microphone position		

B. Weather Conditions

Weather Conditions	
Temperature °C	
Wind speed ms ⁻¹	

C. Equipment

Instrument	Type	Serial No.	Setting
Sound level meter			
Calibrator			

D. Calibration

Before measurement:	After measurement:
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Operation Stage Traffic Noise Monitoring – Field Survey Record Sheet (page 2 of 2)

E. Raw Data

Time		Traffic data*			N	oise lev	el (30 m	in)	Average
	Near side		Far side		dB(A)		Average speed kph		
	LV	HV	LV	HV	L ₁₀	L ₉₀	$L_{\rm eq}$	Lmax	A/blc/d#

Note: LV - light vehicle (i.e. private car, motorcycle, taxis and van)

HV - heavy vehicle (i.e. other than LV)

* - traffic count for a duration of 15 minutes

- a/blc/d= near side LV/near side HV | far side LV/far side HV

F. Others

- •	0 4101 5	
N	Vitigation measures in place near	
r	neasurement location	
(Other noise source(s) during monitoring	
F	Remarks	

G. Personnel

	Name	Designation	Signature	Date
Recorded by				
Checked by				

Water Quality Monitoring Data Record Sheet

Location		
Date		
Start Time (hl	h:mm)	
Weather		
Water Depth (m	n)	
рН		
Temperature	(°C)	
Sample Identifica	tion	
SS	(mg/l)	
DO	(mg/l)	
DO Saturation	(%)	
Observed	<100 m from location	
Construction Activities	>100 m from location	
Other Observation	ns	

		Name & Designati	on	Signature	<u>Date</u>	
Recorded By	:				-	
Checked By	:				_	

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