Data Sheet for 24-hr TSP Monitoring

Monitoring Location			
Details of Location			
24-hr TSP Monitoring		•	
Equipment Name			
Date & Time of Sampling	7		
Elapsed-time Meter Reading	Start		
G	Stop		
Total Sampling Time	l .		
Weather Conditions			
Construction Dust Source (major/noticeable)	>		
Other Potential Dust Sour (major/noticeable)	rce		
Initial Flow Rate	Pi (cfm) Hi (mb) / Temp (°) Qsi (Std. m³)	C)	
Final Flow Rate	Pi (cfm) Hi (mb) / Temp (°) Qsi (Std. m³)	C)	
Average Flow Rate (cfm)			
Total Volume (Std. m³)			
Filter I.D. No.			
Initial Wt. of Filter (g)			
Final Wt. of Filter (g)			
Measured TSP level (µg/	m³)		
		I	
	Name & Designation	Signature	Date
Field Operator:			
Laboratory Staff:			
Checked by:			

Data Sheet for Hourly Dust Monitoring

Monitoring Location						
Details of Location						
Hourly Dust Measuremen	nt					
Equipment Name						
Weather Conditions						
Construction Dust Source (major/noticeable)						
Other Potential Dust Source (major/noticeable)						
Date & Time of Sampling	g		Hourly Dust Level (µg/m³)			
	Name & Designation	Signatur	e	Date		
Field Operator:						
Checked by:						

Data Sheet for Noise Monitoring

Monitoring Location							
Details of Location		(façade measurement)					
Noise Meter Model/Id	entification			raçade measu	rement)		
Calibrator Model/Iden	tification						
Date of Sampling							
Weather Condition							
Measurement Period	Start (hh:mm)						
(15 / 30 min)	Stop (hh:mm)						
Measurement Results			$L_{\rm eq}$	L ₁₀		L ₉₀	
Leq (15 / 30 min)							
Wind Speed				•			
Construction Noise So (major/noticeable)	ource						
Other Potential Noise (major/noticeable)	Source						
On-site Checking of Sound Level Meter	Before						
	After						
Remarks (if any)							
							_
Field Operator:	Name & Desig	nation	Sign	nature		Date	
						_	
Checked by:							1