

## **Ventilation Outlet Notification and Report**

**Ventilation Outlet Monitoring Notification** 

Notification of Ventilation Outlet above-limit reading  WestConnex M8  To be notified immediately to Project Company and TfNSW. Project Company is to notify DPIE, EPA and NSW Health within 24 hours.			
		Date	04 May 2021
		Time (start and finish)	14:00 – 15:00
Relevant location	☐ Kingsgrove Ventilation Facility		
	☐ Arncliffe Ventilation Facility		
Relevant limit	☐ Solid particles – 1-hour average of 1.1 mg/m³		
	$\hfill \square$ NO $_2$ or NO or both, as NO $_2$ equivalent $-$ 1-hour average block of 20 mg/m $^3$		
	$\square$ NO <sub>2</sub> – 1-hour block average of 2.0 mg/m <sup>3</sup>		
	☐ CO – 1-hour rolling average of 40 mg/m³		
Above-limit reading Detail the above-limit reading that was received	1-hour average reading of 4.10 mg/m <sup>3</sup>		
<b>Duration</b> Detail the duration of the above-limit reading or event	1-hour per above-limit reading		
Nature of event  Detail nature of the event that contributed to the above-limit reading	VOC non-methane levels exceeded the 1-hour limit. Ventilation was increased, and the levels reduced. No maintenance or calibration works were occurring at the time, investigations are ongoing.		
Was the data valid?  If unknown at this stage, please indicate.	Yes.		
Was there an emergency? Refer section 6.5 of this Plan. If this is unknown at this stage, please indicate.	No.		
Measures employed Detail measures employed to minimise the concentration levels	The ventilation level was increased, the corresponding VOC levels began to trend downwards.		
	Ibmit a Report on Above-Limit Reading A Report on Above-Limit Reading will be ase note that a Report is not required in the event of an emergency.		
Person responsible for notification	Name: Peter Redwin		
	Position: Head of Operations and Maintenance		
	Organisation: WestConnex Transurban		