

Noise Monitoring Data-Monthly Summary

Month and Year:	Mar-21					
Project:	Central Station Main Works					
EPL Licence Number:	21148					
EPL Web link:	https://centralstationmetro.com/documents/					
Specific EPL Monitoring Condition:	M7.1- Noise Monitoring					
Monitoring Location:	Number of Monitoring Events during the Month	Attended/Continuous Monitoring	Event Based Monitoring? (Y/N)	Measured Parameter: LAeq15mins (dB)	Predicted Parameter: LAeq15mins (dB)	Comment
Chalmers St	14 day 4 evening 14 night	Continuous	Yes	Max night Works (OOHW) Noise recorded was 72dB, typically <70dB Max evening noise recorded was 65dB during breaking activity Max day noise recorded was 85dB during breaking activity	Predicted Parameter = 72 dB for general works during evening and night OOHW on the suburban platforms throughout the month, 75dB predicted for WE35 (1st March 2021) works on Platform 22/23. 20-28 Chalmers St (Eastern Entrance) works predicted to be 81dB in standard construction hours during excavation and breaking activities.	Night OOH General surface (behind hoarding) and subsurface OOH work throughout the month consisted of excavation works associated with the Central Walk. Night time OOH predictions validated. All at source noise mitigation and required additional mitigation measures were in place throughout the month of March. Day Noise data was reviewed to validate the predictions for rock breaking and associated activities at the Eastern Entrance. The noise levels were within the CNVIS predictions for the majority of the month, however exceeded at the real time noise logger on 4 occasions during saw cutting activities throughout the month for individual LAeq15min periods. No associated ground borne noise observed. Respite and duration limits observed. No exceedance of internal noise levels. All feasible and reasonable noise mitigation measures were in place, without the potential for increasing the duration over several days. For this activity the timing of the works was selected to occur during standard construction hours and within the allowable period for high noise impact, and respite periods were observed. The plant is new, well maintained and serviced regularly.
Chalmers St	6 day	Attended	Yes	75dB on street level on Randle Lane.	Predicted Parameter = 73 dB for general works during evening and night OOHW on the suburban platforms throughout the month, 75dB predicted for WE35 (1st March) works on Platform 22/23. 20-28 Chalmers St (Eastern Entrance) works predicted to be 81dB in standard construction hours during excavation and breaking activities.	Day Noise data was reviewed to validate the predictions for rock breaking at the Eastern Entrance. The noise levels were within the CNVIS predictions. For this activity the timing of the works was selected to occur during standard construction hours and within the allowable period for high noise impact, and respite periods were observed. The plant is new, well maintained and serviced regularly. The noise level has been observed to be higher in magnitude, however shorter in duration from the previous month as the excavation works are getting deeper and below the slab level, as a result of the higher sandstone grade. Other obstructions have been encountered that required additional saw cutting to reduce potential vibration impacts when breaking.
Regent St	4	Continuous	Yes	Max OOH = 67dB	66dB	Truck movements on SYAB. Peak of 67dB.
Attended: Operator attended measure at either the façade of sensitive receiver, internal dwelling of a sensitive receiver or at a location of interest, typically in anticipation of an event.						
Continuous: Real time noise data recorded in 15min intervals, 24/7 and represents the noise levels at the facade of sensitive receivers.						
Event: A LAeq15min period of either attended monitoring or a period of interest reviewed from the continuous data. The period is typically selected to monitor works as the works occur, or to validate predictions of planned works, or in response to a complaint, or due to an unexplained elevated LAeq15min period in the continuous data noise trace.						