Vibration Monitoring Data-Monthly Summary						
Month and	Oct-21					
Year:						
Project:	Central Station Main Works					
<b>EPL Licence</b>	21148					
Number:						
EPL Web link:	https://centralstationmetro.com/documents/					
Specific EPL						
Monitoring	M7.2- Vibration Monitoring					
Condition:						
Monitoring	Number of		Event Based	Measured	Predicted	
Location:	Monitoring	Attended/Continuous	Monitoring?	Parameter: Peak	Parameter: Peak	Comment
	Events during the	Monitoring	(Y/N)	Particle Velocity	Particle Velocity	Comment
	Month		(1714)	(PPV) (mm/s)	(PPV) (mm/s)	
						No high vibration
NA	0	Continuous	NA	NA	NA	works throughout
		Continuous	14/4	IVA	11/7	the month of
						October 2021.

## **Definitions**

**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 vibration data recording the peak within a 1 min intervals, 24/7.

**Event:** The peak particle velocity (PPV) measured in mm/s of any measuring interval either during 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 PPV in the continuous data noise trace.