NOISE Monitoring Data - Monthly Summary

Month Jan-17

EPL Licence 20851 Project Westconnex Enabling - Airport East Precinct

EPL weblink http://www.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=110002&SYSUID=1&LICID=20851

Specific EPL licence monitoring Condition L2 - Noise limits conditions for noise Condition L3 - Out of Hours Works

Monitoring location	Number of times monitored during the month	Attended or continuous monitoring	Event based monitoring (Y/N)	Parameter eg. Laq (15min)	Min value dB(A) for month	Max value dB(A) for month	Goals / targets dB(A)	Comment
			Y	66.0	57.2	87.5	75.0	2017 01 24 - 2234 Exernal noise source audible, resulted from: - Road traffic generated from heavy and light vehicle movement
			N	70.1	57.7	83.7	N/A	2017 01 30 - 2220 Exernal noise source audible, resulted from: - Road traffic generated from heavy and light vehicle movement - ARTC Train traffic - SACL Air traffic - Sydney Water crew setting up on Botany Rd
1285 Botany Rd, Mascot	6	Attended	Υ	76.5	74.6	81.0	75.0	2017 01 23 - 2400 Exernal noise source audible, resulted from: - Road traffic generated from heavy and light vehicle movement - ARTC Train traffic
(AEA Serviced Apartments)			Υ	66.1	55.9	82.4	75.0	2017 01 23 - 2330 Exernal noise source audible, resulted from: - Road traffic generated from heavy and light vehicle movement - ARTC Train traffic
			Υ	67.3	59.6	84.8	75.0	2017 01 30 - 2310 Exernal noise source audible, resulted from: - Road traffic generated from heavy and light vehicle movement - Sydney Water crew road cutting
			Y	65.2	59.1	87.9	75.0	2017 01 30 - 2340 Exernal noise source audible, resulted from: - Road traffic generated from heavy and light vehicle movement - Sydney Water crew road cutting
			N	30.6	25.8	47.3	N/A	Establishing background level from within apartment building 2017 01 30 - 2245 Establishing background level from within apartment building Exernal noise source audible, resulted from: - Road traffic generated from heavy and light vehicle movement
1285 Botany Rd, Mascot (Unit 8 - AEA Serviced Apartments)	3	Attended	Y	34.5	25	67.5	75.0	Establishing background level from within apartment building 2017 01 30 - 2310 Exernal noise source audible, resulted from: Road traffic generated from heavy and light vehicle movement - Sydney Water crew road cutting

						Establishing background level from within apartment building 2017 01 30 - 2340
	Y	35.8	28.4	58.5	75.0	Exernal noise source audible, resulted from: - Road traffic generated from heavy and light vehicle movement - Sydney Water crew road cutting