

Fort Street Public School (SSD 10340): Submission of Construction Noise and Vibration Management Sub Plan in accordance with Condition B19

Condition	Condition requirements	Document reference <i>Note: page references are physical pages not page references in body of document</i>
B19	The Construction Noise and Vibration Management Sub-Plan must address, but not be limited to, the following: (a) be prepared by a suitably qualified and experienced noise expert;	Stantec, Meisha Stevens, Acoustics Project Engineer, CV Stantec, James Ashpole, Acoustics Graduate Engineer, CV
	(b) identify the following: (i) noise and vibration objectives in the EPA's Interim Construction Noise Guideline (DECC, 2009);	Fort Street Public School – Acoustics Report – Construction noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 4.1.1, pages 8-9
	(ii) each work area, site compound and access route (private and public);	Fort Street Public School – Acoustics Report – Construction noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 2.1, page 6
	(iii) specific activities that will be carried out and associated noise sources at the premises and access routes;	Fort Street Public School – Acoustics Report – Construction noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 5.1, 5.2, 5.3, 5.4, 5.5, pages 13 - 16
	(iv) high noise generating works, including location; and	Fort Street Public School – Acoustics Report – Construction

		noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 5.4, pages 16-20
	(v) potentially affected sensitive receivers;	Fort Street Public School – Acoustics Report – Construction noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 2.1, page 6
	(c) an assessment of potential noise and vibration from the proposed construction methods (including noise from construction traffic) against the objectives identified;	Fort Street Public School – Acoustics Report – Construction noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 5.2, 5.3, 5.4, pages 14-20
	(d) describe procedures for achieving the noise management levels in EPA's Interim Construction Noise Guideline (DECC, 2009);	Fort Street Public School – Acoustics Report – Construction noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 7 pages 22-31
	(e) where the noise and vibration objectives are predicted to be exceeded an analysis of feasible and reasonable noise and vibration mitigation measures that can be implemented to reduce construction noise and vibration impacts;	Fort Street Public School – Acoustics Report – Construction noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 7 pages 22-31
	(f) describe the measures to be implemented to manage the high noise generating works identified, in close proximity to sensitive receivers;	Fort Street Public School – Acoustics Report – Construction noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 7 pages 22-31
	(g) include strategies that have been developed with the community for managing the identified high noise generating works;	Fort Street Public School – Acoustics Report – Construction

		noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 7.3, pages 28-29
	(h) describe the community consultation undertaken to develop the strategies in condition B19(g);	Fort Street Public School – Acoustics Report – Construction noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 7.3, pages 28-29
	(i) include a complaints management system that would be implemented for the duration of the construction; and	Fort Street Public School – Acoustics Report – Construction noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 7.3, pages 28-29
	(j) include a program to monitor and report on the impacts and environmental performance of the development and the effectiveness of the implemented management measures in accordance with the requirements of condition B16.	Fort Street Public School – Acoustics Report – Construction noise and Vibration Management Sub Plan, 28 April 2021, Rev 005 Section 7.4, pages 30-31

