

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
		Note: page references are physical pages not page references in body of document
B19	The Construction Noise and Vibration Management Sub-Plan must address, but not be	Stantec, Meisha Stevens,
	limited	Acoustics Project Engineer, CV
	to, the following:	Stantec, James Ashpole,
	(a) be prepared by a suitably qualified and experienced noise expert;	Acoustics Graduate Engineer, CV
	(b) identify the following:	Fort Street Public School –
	(i) noise and vibration objectives in the EPA's Interim Construction Noise Guideline	Acoustics Report – Construction
	(DECC, 2009);	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	Fort Street Public School –
	premises and access routes;	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	Fort Street Public School –
methods (including noise from construction traffic) against the objectives identified;	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	Fort Street Public School –
Construction Noise Guideline (DECC, 2009);	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	Fort Street Public School –
feasible and reasonable noise and vibration mitigation measures that can be	Acoustics Report – Construction
implemented to reduce construction noise and vibration impacts;	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	Fort Street Public School –
dentified, in close proximity to sensitive receivers;	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	Fort Street Public School –
identified high noise generating works;	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	Fort Street Public School –
B19(g);	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	Fort Street Public School –
of the construction; and	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	Fort Street Public School –
performance of the development and the effectiveness of the implemented management	Acoustics Report – Construction
measures in accordance with the requirements of condition B16.	noise and Vibration Management
	Sub Plan, 28 April 2021, Rev 005
	Section 7.4, pages 30-31

