## Predicted Construction Noise Level at Representative NSRs (Unmitigated)

NSR1a - Wo Hop Shek San Tsuen

				Distance	Barrier Correction	Facade	Predicted	
		Total SWL,	Slant Distance to	Correction,	(Screened by Building	Correction,	Noise Level,	Daytime Noise
Phase	Construction Activity	dB(A)	Notional Source, m	dB(A)	Structures), dB(A)	dB(A)	dB(A)	Standard, dB(A)
I	A - Demolition	127	293	-57	-5	3	67.9	
	B - Site Formation	127	293	-57	-5	3	68.2	
	C - General Construction	124	293	-57	-5	3	64.6	
	D - Landscaping Works	118	293	-57	-5	3	59.1	75
II	E - Demolition	127	346	-59	-5	3	66.4	
	F - Landscaping Works	118	346	-59	-5	3	57.6	
Future Expansion	E - E&M Works	112	293	-57	-5	3	52.7	

NSR1b - Wo Hop Shek San Tsuen

Phase	Construction Activity	Total SWL,	Slant Distance to Notional Source, m	Distance Correction, dB(A)	Barrier Correction (Screened by Building Structures), dB(A)	Facade Correction, dB(A)	Predicted Noise Level, dB(A)	Daytime Noise Standard, dB(A)
1	A - Demolition	127	327	-58	-5	3	66.9	
	B - Site Formation	127	327	-58	-5	3	67.2	
	C - General Construction	124	327	-58	-5	3	63.7	
	D - Landscaping Works	118	327	-58	-5	3	58.1	75
II	E - Demolition	127	303	-58	-5	3	67.6	1
	F - Landscaping Works	118	303	-58	-5	3	58.8	1
Future Expansion	E - E&M Works	112	327	-58	-5	3	51.7	

## NSR2 - G/IC Zone

		Total SWL,	Slant Distance to	Distance Correction,	Barrier Correction (Screened by Building	Facade Correction,	Predicted Noise Level,	Daytime Noise
Phase	Construction Activity	dB(A)	Notional Source, m	dB(A)	Structures), dB(A)	dB(A)	dB(A)	Standard, dB(A)
I	A - Demolition	127	385	-60	-5	3	65.5	
	B - Site Formation	127	385	-60	-5	3	65.8	
	C - General Construction	124	385	-60	-5	3	62.3	]
	D - Landscaping Works	118	385	-60	-5	3	56.7	70 (65)
II	E - Demolition	127	296	-57	-5	3	67.8	
	F - Landscaping Works	118	296	-57	-5	3	59.0	
Future Expansion	E - E&M Works	112	385	-60	-5	3	50.3	

## Note:

- 1. The NSRs are screened from the Site by the natural topography and the existing columbarium at Kiu Tau Road. The NSRs have no direct line of sight to the Site.
- 2. Slant distance between the NSR1a and the existing skeletal crematorium (Phase II); NSR1b and the existing skeletal crematorium; NSR2 and the existing skeletal crematorium (Phase I and Future Expansion Phase) are more than 300 m.
- 3. "SWL" denotes as Sound Power Level.
- 4. Figure in bracket indicates daytime noise standard for educational institution during examination periods.
- 5. Bolded and Italic figure indicates exceedance of daytime noise standard.