Environmental Permit No.: EP-163/2003/H 環境許可證編號: EP-163/2003/H

Table 1 Summary of Special Measures for 4 Affected Noise Sensitive Receivers (NSRs)

NSR	Special Measures for Affected NSRs
E4 – Lam Tei Gospel	Within a distance of 85m from the school, only one pier should be constructed at
School	any one time. The Permit Holder shall submit a construction noise mitigation
	proposal to reduce the noise levels by either limiting the number of operating
	piling machine or keeping the overall noise level at the school to within 70 dB.
	Alternative approach could be acceptable with justification. Liaison with the
	school should be carried out to avoid noisy construction activities during
	examination period and to arrange piling work within 60m from the school to be
	done during school holidays.
E8 – Fuk Hang Tsuen	Within a distance of 55m from NSR E8, only one pier should be constructed at
village	any one time. The Permit Holder shall submit a construction noise mitigation
	proposal to reduce the noise levels by either limiting the number of operating
	piling machine or keeping the overall noise level to within 75 dB (A).
	Alternative approach could be acceptable with justification.
E12	Within a distance of 48m from NSR E12, only one pier should be constructed at
Rural/village houses	any one time. The Permit Holder shall submit a construction noise mitigation
near Tsoi Yuen Tsuen	proposal to reduce the noise levels by either limiting the number of operating
	piling machine or keeping the overall noise level to within 75 dB(A). Alternative
	approach could be acceptable with justification.
E13 – Tsoi Yuen Tsuen	Within a distance of 47m from NSR E13, only one pier should be constructed at
	any one time. The Permit Holder shall submit a construction noise mitigation
	proposal to reduce the noise levels by either limiting the number of operating
	piling machine or keeping the overall noise level to within 75 dB(A). Alternative
	approach could be acceptable with justification.