

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Scenario : Unmitigated Scenario

Activities	2017						2018								2019									2020																													
	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec											
Site Formation / GIC (per about 2 ha) - S1001 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																125	125	125	125	125	125		124	124	124	124	124	124																									
Site Formation (per about 2 ha) - S1002 - WC03 Slopework (Soil Nail)																121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121																				
Site Formation (per about 2 ha) - S1003 - WC03 Slopework (Soil Nail)																121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1004 - WC03 Slopework (Soil Nail)																121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1005 - WC03 Slopework (Soil Nail)																121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1006 - WC03 Slopework (Soil Nail)																121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1007 - WC03 Slopework (Soil Nail)																121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1008 - WC03 Slopework (Soil Nail)																121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1009 - WC03 Slopework (Soil Nail)																121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1010 - WC03 Slopework (Soil Nail)																121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation / GIC (per about 2 ha) - S1011 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																							121	121	121	121	121	121	121	121	121	121	121				124	124	124	124	124	124											
Site Formation / GIC (per about 2 ha) - S1012 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																							121	121	121	121	121	121	121	121	121	121	121			124	124	124	124	124	124												

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Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2017					2018												2019												2020													
	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Service Reservoir (per about 2 ha) - S1027 - WC09 Slopework (Soil Nail)																																											
					131	131	131	131	131	131	131	131	131	131																													
Site Formation / GIC (per about 2 ha) - S1029 - WC31 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																											
Site Formation (per about 2 ha) - S1030 - WC11 Slopework (Soil Nail)																																											
Site Formation / GIC (per about 2 ha) - S1032 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																											
Site Formation (per about 2 ha) - S1033 - WC11 Slopework (Soil Nail)																																											
Site Formation (per about 2 ha) - S1034 - WC11 Slopework (Soil Nail)																																											
Site Formation / GIC (per about 2 ha) - S1035 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																											
Site Formation (per about 2 ha) - S1036 - WC11 Slopework (Soil Nail)																																											
Site Formation (per about 2 ha) - S1037 - WC11 Slopework (Soil Nail)																																											
Site Formation (per about 2 ha) - S1038 - WC11 Slopework (Soil Nail)																																											
Site Formation (per about 2 ha) - S1039 - WC11 Slopework (Soil Nail)																																											
Site Formation / GIC (per about 2 ha) - S1040 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																											
Site Formation / GIC (per about 2 ha) - S1041 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																											
Site Formation / GIC (per about 2 ha) - S1042 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																											
Site Formation (per about 2 ha) - S1043 - WC11 Slopework (Soil Nail)																																											
Site Formation (per about 2 ha) - S1044 - WC11 Slopework (Soil Nail)																																											
Site Formation (per about 2 ha) - S1045 - WC11 Slopework (Soil Nail)																																											
Site Formation (per about 2 ha) - S1046 - WC11 Slopework (Soil Nail)																																											
Site Formation (per about 2 ha) - S1047 - WC18 Slopework (Soil Nail)																																											
Site Formation (per about 2 ha) - S1054 - WC12 Slopework (Soil Nail)																																											
Site Formation (per about 2 ha) - S1055 - WC12 Slopework (Soil Nail)																																											
Site Formation / GIC (per about 2 ha) - S1056 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																											
Site Formation / GIC (per about 2 ha) - S1057 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																											
Site Formation / GIC (per about 2 ha) - S1058 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																											

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Site Formation (per about 2 ha) - S1059 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1060 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1061 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1062 - WC12 Slopework (Soil Nail)																																																		
Site Formation / GIC (per about 2 ha) - S1063 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																																		
Site Formation / GIC (per about 2 ha) - S1064 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)							128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	124	124	124	124	124	124														
Site Formation (per about 2 ha) - S1065 - WC12 Slopework (Soil Nail)																																																		
Site Formation / GIC (per about 2 ha) - S1066 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																																		
Site Formation / GIC (per about 2 ha) - S1067 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																																		
Site Formation (per about 2 ha) - S1068 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1069 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1070 - WC12 Slopework (Soil Nail)																																																		
Site Formation / GIC (per about 2 ha) - S1071 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																																		
Site Formation / GIC (per about 2 ha) - S1072 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)							121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121																						
Site Formation (per about 2 ha) - S1073 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1075 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1076 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1077 - WC12 Slopework (Soil Nail)																																																		
Site Formation / GIC (per about 2 ha) - S1078 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																																		
Site Formation (per about 2 ha) - S1079 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1080 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1081 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1082 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1083 - WC12 Slopework (Soil Nail)																																																		
Site Formation (per about 2 ha) - S1084 - WC29 Slopework (Soil Nail)																																													128	128	128	128	128	128

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Internal Access Route (per 200m) - S1085 – WC04 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1086 – WC04 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1087 – WC04 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1087 – WC04 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1088 – WC04 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1089 – WC04 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1090 – WC04 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1091 – WC04 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1092 – WC04 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1093 – WC04 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1094 – WC11 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1095 – WC11 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1097 – WC11 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1098 – WC11 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1099 – WC11 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1100 – WC11 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1101 – WC11 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1103 – WC12 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1104 – WC12 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1105 – WC12 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1106 – WC12 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1107 – WC12 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1108 – WC12 Slopework (Soil Nail)																																														
Internal Access Route (per 200m) - S1111 – WC04 Slopework (Soil Nail)																																														

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Internal Access Route (per 200m) - S1116 – WC12 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1120 – WC12 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1121 – WC12 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1122 – WC12 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1123 – WC12 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1124 – WC12 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1125 – WC03 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1126 – WC03 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1127 – WC03 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1128 – WC03 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1130 – WC03 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1131 – WC03 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1132 – WC03 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1133 – WC03 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1135 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1136 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1137 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1138 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1139 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1140 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1141 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1142 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1143 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1144 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1145 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1146 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1147 – WC10 Slopework (Soil Nail)																																											

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	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
External Access Route (per 200m) – S1148 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1149 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1150 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1151 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1152 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1153 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1154 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1155 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1156 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1157 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1158 – WC10 Slopework (Soil Nail)																																											
External Access Route (per 200m) – S1159 – WC10 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1164 – WC32 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1165 – WC32 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1166 – WC32 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1167 – WC32 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1168 – WC32 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1169 – WC32 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1170 – WC32 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1171 – WC32 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1172 – WC32 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1173 – WC32 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1174 – WC32 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1175 – WC03 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1176 – WC03 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1177 – WC03 Slopework (Soil Nail)																																											
Internal Access Route (per 200m) - S1178 – WC03 Slopework (Soil Nail)																																											

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	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
Site Formation / GIC (per about 2 ha) - S1205 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																													
Site Formation (per about 2 ha) - S1206 - WC12 Slopework (Soil Nail)																																													
Site Formation (per about 2 ha) - S1207 - WC21 Slopework (Soil Nail)																																													
Site Formation (per about 2 ha) - S1208 - WC12 Slopework (Soil Nail)																																													
Site Formation / GIC (per about 2 ha) - S1209 - WC31 Slopework (Soil Nail) GIC Sub-Structure (Per Site)									124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124		124	124	124	124	124	124	124	124	124	124	124	124	
Stockpiling (per about 2 ha) - S1210 - WC33 Slopework (Soil Nail)							124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	
Stockpiling (per about 2 ha) - S1211 - WC33 Slopework (Soil Nail)							128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128
Stockpiling (per about 2 ha) - S1212 - WC33 Slopework (Soil Nail)																			123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123		
Site Formation (per about 2 ha) - S1213 - WC33 Slopework (Soil Nail)																			128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128		
Internal Access Route (per 200m) - S1214 – WC09 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120																																
Internal Access Route (per 200m) - S1215 – WC09 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120																																
Internal Access Route (per 200m) - S1216 – WC09 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120																																
Internal Access Route (per 200m) - S1217 – WC09 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120																																
Internal Access Route (per 200m) - S1218 – WC09 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120																																
Internal Access Route (per 200m) - S1219 – WC09 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120																																
Internal Access Route (per 200m) - S1220 – WC09 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120																																
Internal Access Route (per 200m) - S1221 – WC09 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120																																
Site Formation (per about 2 ha) - S1222 - WC12 Slopework (Soil Nail)																																													
Site Formation (per about 2 ha) - S1223 - WC12 Slopework (Soil Nail)																																													
Cycle Track - CT1 Slopework (Soil Nail)		120	120	120	120	120																																							
Cycle Track - CT2 Slopework (Soil Nail)		120	120	120	120	120																																							
Cycle Track - CT3 Slopework (Soil Nail)		120	120	120	120	120																																							
Cycle Track - CT4 Slopework (Soil Nail)		120	120	120	120	120																																							
Worksite SL20 Slopework (Soil Nail)																																													
Worksite SL21 Slopework (Soil Nail)																																													

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Activities

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Site Formation / GIC (per about 2 ha) - S1001 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1002 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1003 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1004 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1005 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1006 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1007 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1008 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1009 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1010 - WC03 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1011 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1012 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1014 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1015 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1016 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1017 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1018 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1019 - WC04 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1020 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1022 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1023 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1024 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1025 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Service Reservoir (per about 2 ha) - S1026 - WC32 Slopework (Soil Nail)	131	131																																			

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2021												2022												2023												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Service Reservoir (per about 2 ha) - S1027 - WC09 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1029 - WC31 Slopework (Soil Nail) GIC Sub-Structure (Per Site)	121	121																																			
Site Formation (per about 2 ha) - S1030 - WC11 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1032 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1033 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1034 - WC11 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1035 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1036 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1037 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1038 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1039 - WC11 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1040 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1041 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1042 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1043 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1044 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1045 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1046 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1047 - WC18 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1054 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1055 - WC12 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1056 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1057 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1058 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation

Scenario : Unmitigated Scenario

Subtitle : Kwu Tung

Activities	2021												2022												2023												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation (per about 2 ha) - S1059 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1060 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1061 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1062 - WC12 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1063 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1064 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1065 - WC12 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1066 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1067 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1068 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1069 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1070 - WC12 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1071 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1072 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1073 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1075 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1076 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1077 - WC12 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1078 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1079 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1080 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1081 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1082 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1083 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1084 - WC29 Slopework (Soil Nail)	128	128	128	128	128	128																															

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2021												2022												2023												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Internal Access Route (per 200m) - S1085 – WC04 Slopework (Soil Nail)	120	120	120	120	120	120	120	120																													
Internal Access Route (per 200m) - S1086 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1087 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1088 – WC04 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120																												
Internal Access Route (per 200m) - S1089 – WC04 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120																												
Internal Access Route (per 200m) - S1090 – WC04 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120																												
Internal Access Route (per 200m) - S1091 – WC04 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120																												
Internal Access Route (per 200m) - S1092 – WC04 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120																												
Internal Access Route (per 200m) - S1093 – WC04 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120																												
Internal Access Route (per 200m) - S1094 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1095 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1097 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1098 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1099 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1100 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1101 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1103 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1104 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1105 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1106 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1107 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1108 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1111 – WC04 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120																												
Internal Access Route (per 200m) - S1112 – WC04 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120																												
Internal Access Route (per 200m) - S1113 – WC12 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
Internal Access Route (per 200m) - S1114 – WC12 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
Internal Access Route (per 200m) - S1115 – WC04 Slopework (Soil Nail)	120	120	120	120	120	120	120	120																													

Project :

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation

Scenario : Unmitigated Scenario

Subtitle : Kwu Tung

Activities	2021												2022												2023														
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
Internal Access Route (per 200m) - S1116 – WC12 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1120 – WC12 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1121 – WC12 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1122 – WC12 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1123 – WC12 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1124 – WC12 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1125 – WC03 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120																								
Internal Access Route (per 200m) - S1126 – WC03 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120																								
Internal Access Route (per 200m) - S1127 – WC03 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120																								
Internal Access Route (per 200m) - S1128 – WC03 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120																								
Internal Access Route (per 200m) - S1130 – WC03 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120																								
Internal Access Route (per 200m) - S1131 – WC03 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120																								
Internal Access Route (per 200m) - S1132 – WC03 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120																								
Internal Access Route (per 200m) - S1133 – WC03 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120																								
External Access Route (per 200m) – S1135 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1136 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1137 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1138 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1139 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1140 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1141 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1142 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1143 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1144 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1145 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1146 – WC10 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S1147 – WC10 Slopework (Soil Nail)																																							

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2021												2022												2023												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
External Access Route (per 200m) – S1148 – WC10 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S1149 – WC10 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S1150 – WC10 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S1151 – WC10 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S1152 – WC10 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S1153 – WC10 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S1154 – WC10 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S1155 – WC10 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S1156 – WC10 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S1157 – WC10 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S1158 – WC10 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S1159 – WC10 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1164 – WC32 Slopework (Soil Nail)		120	120																																		
Internal Access Route (per 200m) - S1165 – WC32 Slopework (Soil Nail)		120	120																																		
Internal Access Route (per 200m) - S1166 – WC32 Slopework (Soil Nail)		120	120																																		
Internal Access Route (per 200m) - S1167 – WC32 Slopework (Soil Nail)		120	120																																		
Internal Access Route (per 200m) - S1168 – WC32 Slopework (Soil Nail)		120	120																																		
Internal Access Route (per 200m) - S1169 – WC32 Slopework (Soil Nail)		120	120																																		
Internal Access Route (per 200m) - S1170 – WC32 Slopework (Soil Nail)		120	120																																		
Internal Access Route (per 200m) - S1171 – WC32 Slopework (Soil Nail)		120	120																																		
Internal Access Route (per 200m) - S1172 – WC32 Slopework (Soil Nail)		120	120																																		
Internal Access Route (per 200m) - S1173 – WC32 Slopework (Soil Nail)		120	120																																		
Internal Access Route (per 200m) - S1174 – WC32 Slopework (Soil Nail)		120	120																																		
Internal Access Route (per 200m) - S1175 – WC03 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120	120	120																						
Internal Access Route (per 200m) - S1176 – WC03 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120	120	120																						
Internal Access Route (per 200m) - S1177 – WC03 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120	120	120																						
Internal Access Route (per 200m) - S1178 – WC03 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120	120	120																						

Project :

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation

Scenario : Unmitigated Scenario

Subtitle : Kwu Tung

Activities	2021												2022												2023												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Internal Access Route (per 200m) - S1179 – WC03 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120																							
Internal Access Route (per 200m) - S1180 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1181 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1182 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1183 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1184 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1185 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1186 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1187 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1188 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1189 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1190 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1191 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1192 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1193 – WC04 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120																												
Internal Access Route (per 200m) - S1194 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1195 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1196 – WC12 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	
Internal Access Route (per 200m) - S1197 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1198 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1199 – WC32 Slopework (Soil Nail)	120	120																																			
Site Formation (per about 2 ha) - S1200 - WC01 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1201 - WC03 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1202 - WC29 Slopework (Soil Nail)							121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121													
Site Formation (per about 2 ha) - S1203 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1204 - WC12 Slopework (Soil Nail)																																					

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
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Activities	2021												2022												2023												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation / GIC (per about 2 ha) - S1205 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1206 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1207 - WC21 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1208 - WC12 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1209 - WC31 Slopework (Soil Nail) GIC Sub-Structure (Per Site)	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124
Stockpiling (per about 2 ha) - S1210 - WC33 Slopework (Soil Nail)	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124	124
Stockpiling (per about 2 ha) - S1211 - WC33 Slopework (Soil Nail)	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128
Stockpiling (per about 2 ha) - S1212 - WC33 Slopework (Soil Nail)	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123
Site Formation (per about 2 ha) - S1213 - WC33 Slopework (Soil Nail)	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128
Internal Access Route (per 200m) - S1214 – WC09 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1215 – WC09 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1216 – WC09 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1217 – WC09 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1218 – WC09 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1219 – WC09 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1220 – WC09 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1221 – WC09 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1222 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1223 - WC12 Slopework (Soil Nail)																																					
Cycle Track - CT1 Slopework (Soil Nail)																																					
Cycle Track - CT2 Slopework (Soil Nail)																																					
Cycle Track - CT3 Slopework (Soil Nail)																																					
Cycle Track - CT4 Slopework (Soil Nail)																																					
Worksite SL20 Slopework (Soil Nail)																																					
Worksite SL21 Slopework (Soil Nail)																																					

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Subtitle : Kwu Tung

Activities	2021												2022												2023														
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
Summary of SWLs																																							
Site Formation / GIC (per about 2 ha) - S1001 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1002 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1003 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1004 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1005 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1006 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1007 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1008 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1009 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1010 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1011 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1012 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1014 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1015 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1016 - WC04	0	0	0	0	0																																		

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Subtitle : Kwu Tung

[illegible]

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

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[illegible]

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Subtitle : Kwu Tung

[illegible]

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2024												2025												2026												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation / GIC (per about 2 ha) - S1001 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1002 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1003 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1004 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1005 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1006 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1007 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1008 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1009 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1010 - WC03 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1011 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1012 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1014 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1015 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1016 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1017 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1018 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1019 - WC04 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1020 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1022 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)										121	121	121	121	121	121	121	121											124	124	124	124	124	124				
Site Formation / GIC (per about 2 ha) - S1023 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)										121	121	121	121	121	121	121	121											124	124	124	124	124	124				
Site Formation / GIC (per about 2 ha) - S1024 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																												124	124	124	124	124	124				
Site Formation / GIC (per about 2 ha) - S1025 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Service Reservoir (per about 2 ha) - S1026 - WC32 Slopework (Soil Nail)																																					

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2024												2025												2026													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Service Reservoir (per about 2 ha) - S1027 - WC09 Slopework (Soil Nail)																																						
Site Formation / GIC (per about 2 ha) - S1029 - WC31 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																						
Site Formation (per about 2 ha) - S1030 - WC11 Slopework (Soil Nail)																				121	121	121																
Site Formation / GIC (per about 2 ha) - S1032 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																						
Site Formation (per about 2 ha) - S1033 - WC11 Slopework (Soil Nail)																				121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121			
Site Formation (per about 2 ha) - S1034 - WC11 Slopework (Soil Nail)																				121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121			
Site Formation / GIC (per about 2 ha) - S1035 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)								121	121	121	121	121	121	121	121	121	121	121	121															124	124	124	124	124
Site Formation (per about 2 ha) - S1036 - WC11 Slopework (Soil Nail)								121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1037 - WC11 Slopework (Soil Nail)								121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1038 - WC11 Slopework (Soil Nail)								121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1039 - WC11 Slopework (Soil Nail)								121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation / GIC (per about 2 ha) - S1040 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																				121	121	121	121	121	121	121	121	121	121	121	121		124	124	124	124	124	
Site Formation / GIC (per about 2 ha) - S1041 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																				121	121	121	121	121	121	121	121	121	121	121	121		124	124	124	124	124	
Site Formation / GIC (per about 2 ha) - S1042 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																				121	121	121	121	121	121	121	121	121	121	121	121		124	124	124	124	124	
Site Formation (per about 2 ha) - S1043 - WC11 Slopework (Soil Nail)								121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1044 - WC11 Slopework (Soil Nail)								121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1045 - WC11 Slopework (Soil Nail)								121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1046 - WC11 Slopework (Soil Nail)								121	121	121	121	121	121	121	121	121	121	121	121																			
Site Formation (per about 2 ha) - S1047 - WC18 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S1054 - WC12 Slopework (Soil Nail)																121	121	121	121	121	121	121	121															
Site Formation (per about 2 ha) - S1055 - WC12 Slopework (Soil Nail)																128	128	128	128	128	128	128	128															
Site Formation / GIC (per about 2 ha) - S1056 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																128	128	128	128	128	128	128	128					124	124	124	124	124	124					
Site Formation / GIC (per about 2 ha) - S1057 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																128	128	128	128	128	128	128	128					124	124	124	124	124	124					
Site Formation / GIC (per about 2 ha) - S1058 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																128	128	128	128	128	128	128	128					124	124	124	124	124	124					

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2024												2025												2026												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation (per about 2 ha) - S1059 - WC12 Slopework (Soil Nail)																	128	128	128	128	128	128	128	128													
Site Formation (per about 2 ha) - S1060 - WC12 Slopework (Soil Nail)																	128	128	128	128	128	128	128	128													
Site Formation (per about 2 ha) - S1061 - WC12 Slopework (Soil Nail)																	128	128	128	128	128	128	128	128													
Site Formation (per about 2 ha) - S1062 - WC12 Slopework (Soil Nail)								128	128	128	128	128	128	128	128																						
Site Formation / GIC (per about 2 ha) - S1063 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)								128	128	128	128	128	128	128	128													124	124	124	124	124	124				
Site Formation / GIC (per about 2 ha) - S1064 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1065 - WC12 Slopework (Soil Nail)								128	128	128	128	128	128	128	128																						
Site Formation / GIC (per about 2 ha) - S1066 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)								128	128	128	128	128	128	128	128													124	124	124	124	124	124				
Site Formation / GIC (per about 2 ha) - S1067 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)								121	121	121	121	121	121	121	121													124	124	124	124	124	124				
Site Formation (per about 2 ha) - S1068 - WC12 Slopework (Soil Nail)								121	121	121	121	121	121	121	121																						
Site Formation (per about 2 ha) - S1069 - WC12 Slopework (Soil Nail)																	124	124	124	124	124	124	124	124													
Site Formation (per about 2 ha) - S1070 - WC12 Slopework (Soil Nail)																	121	121	121	121	121	121	121	121													
Site Formation / GIC (per about 2 ha) - S1071 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																	128	128	128	128	128	128	128	128							124	124	124	124	124		
Site Formation / GIC (per about 2 ha) - S1072 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1073 - WC12 Slopework (Soil Nail)								121	121	121	121	121	121	121	121																						
Site Formation (per about 2 ha) - S1075 - WC12 Slopework (Soil Nail)																	121	121	121	121	121	121	121	121													
Site Formation (per about 2 ha) - S1076 - WC12 Slopework (Soil Nail)																	121	121	121	121	121	121	121	121													
Site Formation (per about 2 ha) - S1077 - WC12 Slopework (Soil Nail)																	121	121	121	121	121	121	121	121													
Site Formation / GIC (per about 2 ha) - S1078 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																	121	121	121	121	121	121	121	121							124	124	124	124	124		
Site Formation (per about 2 ha) - S1079 - WC12 Slopework (Soil Nail)								128	128	128	128	128	128	128	128																						
Site Formation (per about 2 ha) - S1080 - WC12 Slopework (Soil Nail)																	128	128	128	128	128	128	128	128													
Site Formation (per about 2 ha) - S1081 - WC12 Slopework (Soil Nail)																	128	128	128	128	128	128	128	128													
Site Formation (per about 2 ha) - S1082 - WC12 Slopework (Soil Nail)																	128	128	128	128	128	128	128	128													
Site Formation (per about 2 ha) - S1083 - WC12 Slopework (Soil Nail)																	128	128	128	128	128	128	128	128													
Site Formation (per about 2 ha) - S1084 - WC29 Slopework (Soil Nail)																	128	128	128	128	128	128	128	128													

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2024												2025												2026												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Internal Access Route (per 200m) - S1085 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1086 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1087 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1088 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1089 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1090 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1091 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1092 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1093 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1094 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1095 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1097 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1098 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1099 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1100 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1101 – WC11 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1103 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1104 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1105 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1106 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1107 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1108 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1111 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1112 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1113 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1114 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1115 – WC04 Slopework (Soil Nail)																																					

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2024												2025												2026											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Internal Access Route (per 200m) - S1116 – WC12 Slopework (Soil Nail)																																120	120	120	120	120
Internal Access Route (per 200m) - S1120 – WC12 Slopework (Soil Nail)																																120	120	120	120	120
Internal Access Route (per 200m) - S1121 – WC12 Slopework (Soil Nail)																																120	120	120	120	120
Internal Access Route (per 200m) - S1122 – WC12 Slopework (Soil Nail)																																120	120	120	120	120
Internal Access Route (per 200m) - S1123 – WC12 Slopework (Soil Nail)																																120	120	120	120	120
Internal Access Route (per 200m) - S1124 – WC12 Slopework (Soil Nail)																																				
Internal Access Route (per 200m) - S1125 – WC03 Slopework (Soil Nail)																																				
Internal Access Route (per 200m) - S1126 – WC03 Slopework (Soil Nail)																																				
Internal Access Route (per 200m) - S1127 – WC03 Slopework (Soil Nail)																																				
Internal Access Route (per 200m) - S1128 – WC03 Slopework (Soil Nail)																																				
Internal Access Route (per 200m) - S1130 – WC03 Slopework (Soil Nail)																																				
Internal Access Route (per 200m) - S1131 – WC03 Slopework (Soil Nail)																																				
Internal Access Route (per 200m) - S1132 – WC03 Slopework (Soil Nail)																																				
Internal Access Route (per 200m) - S1133 – WC03 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1135 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1136 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1137 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1138 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1139 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1140 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1141 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1142 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1143 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1144 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1145 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1146 – WC10 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S1147 – WC10 Slopework (Soil Nail)																																				

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Scenario : Unmitigated Scenario

[illegible]

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2024												2025												2026												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Internal Access Route (per 200m) - S1179 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1180 – WC12 Slopework (Soil Nail)																																	118	118	118	118	
Internal Access Route (per 200m) - S1181 – WC12 Slopework (Soil Nail)																																	118	118	118	118	
Internal Access Route (per 200m) - S1182 – WC12 Slopework (Soil Nail)																																	118	118	118	118	
Internal Access Route (per 200m) - S1183 – WC12 Slopework (Soil Nail)																																				118	
Internal Access Route (per 200m) - S1184 – WC12 Slopework (Soil Nail)																																				118	
Internal Access Route (per 200m) - S1185 – WC12 Slopework (Soil Nail)																																				118	
Internal Access Route (per 200m) - S1186 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1187 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1188 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1189 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1190 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1191 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1192 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1193 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1194 – WC11 Slopework (Soil Nail)																																					120
Internal Access Route (per 200m) - S1195 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1196 – WC12 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	
Internal Access Route (per 200m) - S1197 – WC12 Slopework (Soil Nail)																								120	120	120	120	120	120	120	120	120	120	120	120	120	120
Internal Access Route (per 200m) - S1198 – WC12 Slopework (Soil Nail)																																		120	120	120	120
Internal Access Route (per 200m) - S1199 – WC32 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1200 - WC01 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1201 - WC03 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1202 - WC29 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1203 - WC12 Slopework (Soil Nail)																								128	128	128	128	128	128	128	128	128	128	128	128	128	128
Site Formation (per about 2 ha) - S1204 - WC12 Slopework (Soil Nail)																								128	128	128	128	128	128	128	128	128	128	128	128	128	128

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2024												2025												2026														
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
Site Formation / GIC (per about 2 ha) - S1205 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)								123	123	123	123																												
Site Formation (per about 2 ha) - S1206 - WC12 Slopework (Soil Nail)								121	121	121	121	121	121	121	121	121																							
Site Formation (per about 2 ha) - S1207 - WC21 Slopework (Soil Nail)								121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121		
Site Formation (per about 2 ha) - S1208 - WC12 Slopework (Soil Nail)												123	123																										
Site Formation / GIC (per about 2 ha) - S1209 - WC31 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Stockpiling (per about 2 ha) - S1210 - WC33 Slopework (Soil Nail)	124	124	124	124	124	124	124	124																															
Stockpiling (per about 2 ha) - S1211 - WC33 Slopework (Soil Nail)	128	128	128	128	128	128	128	128																															
Stockpiling (per about 2 ha) - S1212 - WC33 Slopework (Soil Nail)	123	123	123	123	123	123	123	123																															
Site Formation (per about 2 ha) - S1213 - WC33 Slopework (Soil Nail)	128	128	128	128	128	128	128	128																															
Internal Access Route (per 200m) - S1214 – WC09 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1215 – WC09 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1216 – WC09 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1217 – WC09 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1218 – WC09 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1219 – WC09 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1220 – WC09 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1221 – WC09 Slopework (Soil Nail)																																							
Site Formation (per about 2 ha) - S1222 - WC12 Slopework (Soil Nail)																128	128	128	128	128	128	128	128																
Site Formation (per about 2 ha) - S1223 - WC12 Slopework (Soil Nail)																121	121	121	121	121	121	121	121																
Cycle Track - CT1 Slopework (Soil Nail)																																							
Cycle Track - CT2 Slopework (Soil Nail)																																							
Cycle Track - CT3 Slopework (Soil Nail)																																							
Cycle Track - CT4 Slopework (Soil Nail)																																							
Worksite SL20 Slopework (Soil Nail)																																				116	116	116	116
Worksite SL21 Slopework (Soil Nail)																																				116	116	116	116

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Subtitle : Kwu Tung

Activities	2024												2025												2026														
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
Summary of SWLs																																							
Site Formation / GIC (per about 2 ha) - S1001 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1002 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1003 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1004 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1005 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1006 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1007 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1008 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1009 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1010 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1011 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1012 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1014 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1015 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1016 - WC04	0	0	0	0	0																																		

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Subtitle : Kwu Tung

[illegible]

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Subtitle : Kwu Tung

[illegible]

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Subtitle : Kwu Tung

[illegible]

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2027												2028												2029												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation / GIC (per about 2 ha) - S1001 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1002 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1003 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1004 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1005 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1006 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1007 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1008 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1009 - WC03 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1010 - WC03 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1011 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1012 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1014 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1015 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1016 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1017 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1018 - WC04 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1019 - WC04 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1020 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1022 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1023 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1024 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1025 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Service Reservoir (per about 2 ha) - S1026 - WC32 Slopework (Soil Nail)																																					

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2027												2028												2029												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Service Reservoir (per about 2 ha) - S1027 - WC09 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1029 - WC31 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1030 - WC11 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1032 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1033 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1034 - WC11 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1035 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1036 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1037 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1038 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1039 - WC11 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1040 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1041 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1042 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1043 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1044 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1045 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1046 - WC11 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1047 - WC18 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1054 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1055 - WC12 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1056 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1057 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1058 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2027												2028												2029												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation (per about 2 ha) - S1059 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1060 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1061 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1062 - WC12 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1063 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1064 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1065 - WC12 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1066 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1067 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1068 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1069 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1070 - WC12 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1071 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S1072 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1073 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1075 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1076 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1077 - WC12 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S1078 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S1079 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1080 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1081 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1082 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1083 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1084 - WC29 Slopework (Soil Nail)																																					

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2027												2028												2029												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Internal Access Route (per 200m) - S1085 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1086 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1087 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1088 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1089 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1090 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1091 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1092 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1093 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1094 – WC11 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120																								
Internal Access Route (per 200m) - S1095 – WC11 Slopework (Soil Nail)	120																																				
Internal Access Route (per 200m) - S1097 – WC11 Slopework (Soil Nail)	120																																				
Internal Access Route (per 200m) - S1098 – WC11 Slopework (Soil Nail)	120																																				
Internal Access Route (per 200m) - S1099 – WC11 Slopework (Soil Nail)	120																																				
Internal Access Route (per 200m) - S1100 – WC11 Slopework (Soil Nail)	120																																				
Internal Access Route (per 200m) - S1101 – WC11 Slopework (Soil Nail)	120																																				
Internal Access Route (per 200m) - S1103 – WC12 Slopework (Soil Nail)	120	120	120	120	120																																
Internal Access Route (per 200m) - S1104 – WC12 Slopework (Soil Nail)	120	120	120	120	120																																
Internal Access Route (per 200m) - S1105 – WC12 Slopework (Soil Nail)	120	120	120	120	120																																
Internal Access Route (per 200m) - S1106 – WC12 Slopework (Soil Nail)	120	120	120	120	120																																
Internal Access Route (per 200m) - S1107 – WC12 Slopework (Soil Nail)	120	120	120	120	120																																
Internal Access Route (per 200m) - S1108 – WC12 Slopework (Soil Nail)	120	120	120	120	120																																
Internal Access Route (per 200m) - S1111 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1112 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1113 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1114 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1115 – WC04 Slopework (Soil Nail)																																					

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Scenario : Unmitigated Scenario

[illegible]

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation
Scenario : Unmitigated Scenario
Subtitle : Kwu Tung

Activities	2027												2028												2029												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
External Access Route (per 200m) – S1148 – WC10 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120																						
External Access Route (per 200m) – S1149 – WC10 Slopework (Soil Nail)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120																						
External Access Route (per 200m) – S1150 – WC10 Slopework (Soil Nail)																120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120						
External Access Route (per 200m) – S1151 – WC10 Slopework (Soil Nail)																120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120					
External Access Route (per 200m) – S1152 – WC10 Slopework (Soil Nail)																120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120					
External Access Route (per 200m) – S1153 – WC10 Slopework (Soil Nail)																120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120					
External Access Route (per 200m) – S1154 – WC10 Slopework (Soil Nail)																120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120					
External Access Route (per 200m) – S1155 – WC10 Slopework (Soil Nail)																120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120					
External Access Route (per 200m) – S1156 – WC10 Slopework (Soil Nail)																120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120					
External Access Route (per 200m) – S1157 – WC10 Slopework (Soil Nail)																120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120					
External Access Route (per 200m) – S1158 – WC10 Slopework (Soil Nail)																120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120					
External Access Route (per 200m) – S1159 – WC10 Slopework (Soil Nail)																120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120					
Internal Access Route (per 200m) - S1164 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1165 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1166 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1167 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1168 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1169 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1170 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1171 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1172 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1173 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1174 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1175 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1176 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1177 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1178 – WC03 Slopework (Soil Nail)																																					

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Scenario : Unmitigated Scenario

Activities	2027												2028												2029												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Internal Access Route (per 200m) - S1179 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1180 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1181 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1182 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1183 – WC12 Slopework (Soil Nail)		118	118	118																																	
Internal Access Route (per 200m) - S1184 – WC12 Slopework (Soil Nail)		118	118	118																																	
Internal Access Route (per 200m) - S1185 – WC12 Slopework (Soil Nail)		118	118	118																																	
Internal Access Route (per 200m) - S1186 – WC12 Slopework (Soil Nail)				118	118	118	118																														
Internal Access Route (per 200m) - S1187 – WC12 Slopework (Soil Nail)				118	118	118	118																														
Internal Access Route (per 200m) - S1188 – WC12 Slopework (Soil Nail)				118	118	118	118																														
Internal Access Route (per 200m) - S1189 – WC12 Slopework (Soil Nail)								118	118	118																											
Internal Access Route (per 200m) - S1190 – WC12 Slopework (Soil Nail)								118	118	118																											
Internal Access Route (per 200m) - S1191 – WC12 Slopework (Soil Nail)											118	118	118																								
Internal Access Route (per 200m) - S1192 – WC12 Slopework (Soil Nail)											118	118	118																								
Internal Access Route (per 200m) - S1193 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1194 – WC11 Slopework (Soil Nail)		120	120	120	120	120	120	120	120	120	120	120	120																								
Internal Access Route (per 200m) - S1195 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1196 – WC12 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1197 – WC12 Slopework (Soil Nail)		120	120	120	120	120																															
Internal Access Route (per 200m) - S1198 – WC12 Slopework (Soil Nail)		120	120	120	120	120																															

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Scenario : Unmitigated Scenario

[illegible]

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Subtitle : Kwu Tung

Activities	2027												2028												2029													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Summary of SWLs																																						
Site Formation / GIC (per about 2 ha) - S1001 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1002 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1003 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1004 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1005 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1006 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1007 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1008 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1009 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1010 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1011 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1012 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1014 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1015 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1016 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1017 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1018 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1019 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1020 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1022 - WC12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1023 - WC12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1024 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1025 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Service Reservoir (per about 2 ha) - S1026 - WC32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Service Reservoir (per about 2 ha) - S1027 - WC09	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1029 - WC31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1030 - WC11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1032 - WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1033 - WC11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1034 - WC11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1035 - WC11	124	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1036 - WC11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1037 - WC11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1038 - WC11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1039 - WC11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1040 - WC11	124	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1041 - WC11	124	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1042 - WC11	124	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1043 - WC11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1044 - WC11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1045 - WC11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1046 - WC11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1047 - WC18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1054 - WC12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1055 - WC12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1056 - WC12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1057 - WC12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S1058 - WC12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Subtitle : Kwu Tung

Activities	2027												2028												2029												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Internal Access Route (per 200m) – S1093 – WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1094 – WC11	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1095 – WC11	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1097 – WC11	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1098 – WC11	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1099 – WC11	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1100 – WC11	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1101 – WC11	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1103 – WC12	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1104 – WC12	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1105 – WC12	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1106 – WC12	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1107 – WC12	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1108 – WC12	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1111 – WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1112 – WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1113 – WC12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1114 – WC12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1115 – WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1116 – WC12	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1119 – WC12	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1121 – WC12	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1122 – WC12	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1123 – WC12	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1124 – WC12	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S1125 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1126 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1127 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1128 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1130 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1131 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1132 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1133 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1135 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1136 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1137 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1138 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1139 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1140 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1141 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1142 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1143 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1144 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1145 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S1146 – WC10	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S1147 – WC10	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S1148 – WC10	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S1149 – WC10	120	120	120	120	120	120	120	120																													

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Scenario : Unmitigated Scenario

Activities	2027												2028												2029													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Internal Access Route (per 200m) - S1186 – WC12	0	0	0	118	118	118	118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1187 – WC12	0	0	0	118	118	118	118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1188 – WC12	0	0	0	118	118	118	118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1189 – WC12	0	0	0	0	0	0	0	118	118	118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1190 – WC12	0	0	0	0	0	0	0	118	118	118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1191 – WC12	0	0	0	0	0	0	0	0	0	0	0	118	118	118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1192 – WC12	0	0	0	0	0	0	0	0	0	0	0	118	118	118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1193 – WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S1194 – WC11	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1195 – WC04	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S1196 – WC12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S1197 – WC12	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1198 – WC12	120	120	120	120	120	120	120	120	120	120	120	120	120	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1199 – WC32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S1200 – WC01	0	0	0	0	0																																	

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Scenario : Unmitigated Scenario

[illegible]