

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

Scenario : Mitigated Scenario

Activities

G:\env\project\25278\env_data\const_n\20130115 Stage 4 EIA\KTN\KTN Construction Noise Cal - Mitigated V6 20130527.xlsm, schedule (mit_cal)

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

Title : Construction Noise Calculation
Scenario : Mitigated 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)																																											
Site Formation / GIC (per about 2 ha) - S1029 - WC31 Slopework (Soil Nail) GIC Sub-Structure (Per Site)					121	121	121	121	121	121	121	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)																																											

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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)							118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118		111	111	111	111	111	111														
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)							112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112																						
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)																																													118	118	118	118	118	118

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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) - 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)																																											</			

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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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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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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)		121	121																																		

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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)	107	107																																			
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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)																																					
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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)		118	118	118	118	118	118																														

Project :

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Title : Construction Noise Calculation

Scenario : Mitigated 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)	106	106	106	106	106	106	106	106																															
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)	106	106	106	106	106	106	106	106																															
Internal Access Route (per 200m) - S1089 – WC04 Slopework (Soil Nail)	106	106	106	106	106	106	106	106																															
Internal Access Route (per 200m) - S1090 – WC04 Slopework (Soil Nail)	106	106	106	106	106	106	106	106																															
Internal Access Route (per 200m) - S1091 – WC04 Slopework (Soil Nail)	106	106	106	106	106	106	106	106																															
Internal Access Route (per 200m) - S1092 – WC04 Slopework (Soil Nail)	106	106	106	106	106	106	106	106																															
Internal Access Route (per 200m) - S1093 – WC04 Slopework (Soil Nail)	106	106	106	106	106	106	106	106																															
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)	106	106	106	106	106	106	106	106																															
Internal Access Route (per 200m) - S1112 – WC04 Slopework (Soil Nail)	106	106	106	106	106	106	106	106																															
Internal Access Route (per 200m) - S1113 – WC12 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106		
Internal Access Route (per 200m) - S1114 – WC12 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106		
Internal Access Route (per 200m) - S1115 – WC04 Slopework (Soil Nail)	106	106	106	106	106	106	106	106																															

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Title : Construction Noise Calculation
Scenario : Mitigated 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)	106	106	106	106	106	106	106	106	106	106	106	106	106	106																							
Internal Access Route (per 200m) - S1126 – WC03 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106																							
Internal Access Route (per 200m) - S1127 – WC03 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106																							
Internal Access Route (per 200m) - S1128 – WC03 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106																							
Internal Access Route (per 200m) - S1130 – WC03 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106																							
Internal Access Route (per 200m) - S1131 – WC03 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106																							
Internal Access Route (per 200m) - S1132 – WC03 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106																							
Internal Access Route (per 200m) - S1133 – WC03 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106																							
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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Scenario : Mitigated 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 : Mitigated 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)	106	106	106	106	106	106	106	106	106	106	106	106	106	106																							
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)	106	106	106	106	106	106	106	106	106																												
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)	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
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)	106	106																																			
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)							110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110														
Site Formation (per about 2 ha) - S1203 - WC12 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1204 - WC12 Slopework (Soil Nail)																																					

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Title : Construction Noise Calculation
Scenario : Mitigated 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)	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	
Stockpiling (per about 2 ha) - S1210 - WC33 Slopework (Soil Nail)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112
Stockpiling (per about 2 ha) - S1211 - WC33 Slopework (Soil Nail)	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118
Stockpiling (per about 2 ha) - S1212 - WC33 Slopework (Soil Nail)	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109
Site Formation (per about 2 ha) - S1213 - WC33 Slopework (Soil Nail)	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118
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)																																					

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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			
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																																		

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Scenario : Mitigated Scenario
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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)								110	110	110	110	110	110	110	110												111	111	111	111	111	111						
Site Formation / GIC (per about 2 ha) - S1023 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)								110	110	110	110	110	110	110	110												111	111	111	111	111	111						
Site Formation / GIC (per about 2 ha) - S1024 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																											111	111	111	111	111	111						
Site Formation / GIC (per about 2 ha) - S1025 - WC04 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																											111	111	111	111	111	111						
Service Reservoir (per about 2 ha) - S1026 - WC32 Slopework (Soil Nail)																																						

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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)																				112	112	112																
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)																				112	112	112	112	112	112	112	112	112	112	112	112	112						
Site Formation (per about 2 ha) - S1034 - WC11 Slopework (Soil Nail)																				112	112	112	112	112	112	112	112	112	112	112	112	112						
Site Formation / GIC (per about 2 ha) - S1035 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)								112	112	112	112	112	112	112	112	112	112	112	112															111	111	111	111	111
Site Formation (per about 2 ha) - S1036 - WC11 Slopework (Soil Nail)								112	112	112	112	112	112	112	112	112	112	112	112																			
Site Formation (per about 2 ha) - S1037 - WC11 Slopework (Soil Nail)								112	112	112	112	112	112	112	112	112	112	112	112																			
Site Formation (per about 2 ha) - S1038 - WC11 Slopework (Soil Nail)								112	112	112	112	112	112	112	112	112	112	112	112																			
Site Formation (per about 2 ha) - S1039 - WC11 Slopework (Soil Nail)								112	112	112	112	112	112	112	112	112	112	112	112																			
Site Formation / GIC (per about 2 ha) - S1040 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																				107	107	107	107	107	107	107	107	107	107	107	107		111	111	111	111	111	
Site Formation / GIC (per about 2 ha) - S1041 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																				112	112	112	112	112	112	112	112	112	112	112	112		111	111	111	111	111	
Site Formation / GIC (per about 2 ha) - S1042 - WC11 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																				112	112	112	112	112	112	112	112	112	112	112	112		111	111	111	111	111	
Site Formation (per about 2 ha) - S1043 - WC11 Slopework (Soil Nail)								112	112	112	112	112	112	112	112	112	112	112	112																			
Site Formation (per about 2 ha) - S1044 - WC11 Slopework (Soil Nail)								112	112	112	112	112	112	112	112	112	112	112	112																			
Site Formation (per about 2 ha) - S1045 - WC11 Slopework (Soil Nail)								112	112	112	112	112	112	112	112	112	112	112	112																			
Site Formation (per about 2 ha) - S1046 - WC11 Slopework (Soil Nail)								112	112	112	112	112	112	112	112	112	112	112	112																			
Site Formation (per about 2 ha) - S1047 - WC18 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S1054 - WC12 Slopework (Soil Nail)																	112	112	112	112	112	112	112	112														
Site Formation (per about 2 ha) - S1055 - WC12 Slopework (Soil Nail)																	118	118	118	118	118	118	118	118														
Site Formation / GIC (per about 2 ha) - S1056 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																	118	118	118	118	118	118	118	118				111	111	111	111	111	111					
Site Formation / GIC (per about 2 ha) - S1057 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																	118	118	118	118	118	118	118	118				111	111	111	111	111	111					
Site Formation / GIC (per about 2 ha) - S1058 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																	118	118	118	118	118	118	118	118				111	111	111	111	111	111					

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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)																	118	118	118	118	118	118	118	118															
Site Formation (per about 2 ha) - S1060 - WC12 Slopework (Soil Nail)																	118	118	118	118	118	118	118	118															
Site Formation (per about 2 ha) - S1061 - WC12 Slopework (Soil Nail)																	118	118	118	118	118	118	118	118															
Site Formation (per about 2 ha) - S1062 - WC12 Slopework (Soil Nail)								118	118	118	118	118	118	118	118	118																							
Site Formation / GIC (per about 2 ha) - S1063 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)								112	112	112	112	112	112	112	112	112											111	111	111	111	111	111							
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)								118	118	118	118	118	118	118	118	118																							
Site Formation / GIC (per about 2 ha) - S1066 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)								118	118	118	118	118	118	118	118	118											111	111	111	111	111	111							
Site Formation / GIC (per about 2 ha) - S1067 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)								112	112	112	112	112	112	112	112	112											111	111	111	111	111	111							
Site Formation (per about 2 ha) - S1068 - WC12 Slopework (Soil Nail)								107	107	107	107	107	107	107	107	107																							
Site Formation (per about 2 ha) - S1069 - WC12 Slopework (Soil Nail)																							112	112	112	112	112	112	112	112	112								
Site Formation (per about 2 ha) - S1070 - WC12 Slopework (Soil Nail)																							112	112	112	112	112	112	112	112									
Site Formation / GIC (per about 2 ha) - S1071 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																							112	112	112	112	112	112	112	112		111	111	111	111	111			
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)								107	107	107	107	107	107	107	107	107																							
Site Formation (per about 2 ha) - S1075 - WC12 Slopework (Soil Nail)																							110	110	110	110	110	110	110	110									
Site Formation (per about 2 ha) - S1076 - WC12 Slopework (Soil Nail)																							110	110	110	110	110	110	110	110									
Site Formation (per about 2 ha) - S1077 - WC12 Slopework (Soil Nail)																							112	112	112	112	112	112	112	112									
Site Formation / GIC (per about 2 ha) - S1078 - WC12 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																							110	110	110	110	110	110	110	110		111	111	111	111	111			
Site Formation (per about 2 ha) - S1079 - WC12 Slopework (Soil Nail)								118	118	118	118	118	118	118	118	118																							
Site Formation (per about 2 ha) - S1080 - WC12 Slopework (Soil Nail)																							118	118	118	118	118	118	118	118									
Site Formation (per about 2 ha) - S1081 - WC12 Slopework (Soil Nail)																							118	118	118	118	118	118	118	118									
Site Formation (per about 2 ha) - S1082 - WC12 Slopework (Soil Nail)																							118	118	118	118	118	118	118	118									
Site Formation (per about 2 ha) - S1083 - WC12 Slopework (Soil Nail)																							118	118	118	118	118	118	118	118									
Site Formation (per about 2 ha) - S1084 - WC29 Slopework (Soil Nail)																																							

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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)																																					

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Scenario : Mitigated Scenario
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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	
External Access Route (per 200m) – S1148 – WC10 Slopework (Soil Nail)																																					108
External Access Route (per 200m) – S1149 – WC10 Slopework (Soil Nail)																																					108
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) - 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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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)																																102	102	102	102		
Internal Access Route (per 200m) - S1181 – WC12 Slopework (Soil Nail)																																102	102	102	102		
Internal Access Route (per 200m) - S1182 – WC12 Slopework (Soil Nail)																																102	102	102	102		
Internal Access Route (per 200m) - S1183 – WC12 Slopework (Soil Nail)																																				102	
Internal Access Route (per 200m) - S1184 – WC12 Slopework (Soil Nail)																																					102
Internal Access Route (per 200m) - S1185 – WC12 Slopework (Soil Nail)																																					102
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)																																				106	106
Internal Access Route (per 200m) - S1195 – WC04 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1196 – WC12 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	
Internal Access Route (per 200m) - S1197 – WC12 Slopework (Soil Nail)																								106	106	106	106	106	106	106	106	106	106	106	106	106	106
Internal Access Route (per 200m) - S1198 – WC12 Slopework (Soil Nail)																																	106	106	106	106	106
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)																								118	118	118	118	118	118	118	118	118	118	118	118	118	118
Site Formation (per about 2 ha) - S1204 - WC12 Slopework (Soil Nail)														118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	

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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)								107	107	107	107																											
Site Formation (per about 2 ha) - S1206 - WC12 Slopework (Soil Nail)								110	110	110	110	110	110	110	110	110																						
Site Formation (per about 2 ha) - S1207 - WC21 Slopework (Soil Nail)								112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112
Site Formation (per about 2 ha) - S1208 - WC12 Slopework (Soil Nail)												112	112																									
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)	112	112	112	112	112	112	112	112																														
Stockpiling (per about 2 ha) - S1211 - WC33 Slopework (Soil Nail)	118	118	118	118	118	118	118	118																														
Stockpiling (per about 2 ha) - S1212 - WC33 Slopework (Soil Nail)	109	109	109	109	109	109	109	109																														
Site Formation (per about 2 ha) - S1213 - WC33 Slopework (Soil Nail)	118	118	118	118	118	118	118	118																														
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)																118	118	118	118	118	118	118	118	118														
Site Formation (per about 2 ha) - S1223 - WC12 Slopework (Soil Nail)																112	112	112	112	112	112	112	112	112														
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)																																				104	104	
Worksite SL21 Slopework (Soil Nail)																																				104	104	

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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	
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	110	110	110	110	110	110	110	110	110	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	110	110	110	110	110	110	110	110	110	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) - 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	0	0	0	0	0	0	0	0	0	0	0	0	0	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	0	0	0	0	0	0	0	0	0	0	0	0	0	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	0	0	0	0	0	0	0	0	0	0	0	0	0	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	0	0	0	0	0	0	0	0	0	0	0	0	0	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																											

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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) - 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	0	0	0	0	0	0	0	0	0	0	0	0	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) - S1095 – 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	
Internal Access Route (per 200m) - S1097 – 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	
Internal Access Route (per 200m) - S1098 – 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	
Internal Access Route (per 200m) - S1099 – 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	
Internal Access Route (per 200m) - S1100 – 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	
Internal Access Route (per 200m) - S1101 – 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	
Internal Access Route (per 200m) - S1103 – 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) - S1104 – 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) - S1105 – 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) - S1106 – 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) - S1107 – 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) - S1108 – 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) - 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	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Internal Access Route (per 200m) - S1114 – WC12	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
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	0	0	0	0	0	0	0	0	0	0	0	0	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) - S1120 – 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) - S1121 – 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) - S1122 – 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) - S1123 – 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) - S1124 – 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) - 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	0	0	0	0	0	0	0	0	0	0	0	0	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) – S1147 – 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) – S1148 – 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) – S1149 – 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) – S1150 – WC10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																		

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

Title : Construction Noise Calculation
Scenario : Mitigated 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)																																					

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Title : Construction Noise Calculation
Scenario : Mitigated Scenario
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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)																																					

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Title : Construction Noise Calculation
Scenario : Mitigated 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)		111																																			
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)		111																																			
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)																																					

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Title : Construction Noise Calculation

Scenario : Mitigated 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)		106	106	106	106	106	106	106	106	106	106	106	106																								
Internal Access Route (per 200m) - S1095 – WC11 Slopework (Soil Nail)		106																																			
Internal Access Route (per 200m) - S1097 – WC11 Slopework (Soil Nail)		106																																			
Internal Access Route (per 200m) - S1098 – WC11 Slopework (Soil Nail)		106																																			
Internal Access Route (per 200m) - S1099 – WC11 Slopework (Soil Nail)		106																																			
Internal Access Route (per 200m) - S1100 – WC11 Slopework (Soil Nail)		106																																			
Internal Access Route (per 200m) - S1101 – WC11 Slopework (Soil Nail)		106																																			
Internal Access Route (per 200m) - S1103 – WC12 Slopework (Soil Nail)		106	106	106	106	106																															
Internal Access Route (per 200m) - S1104 – WC12 Slopework (Soil Nail)		106	106	106	106	106																															
Internal Access Route (per 200m) - S1105 – WC12 Slopework (Soil Nail)		106	106	106	106	106																															
Internal Access Route (per 200m) - S1106 – WC12 Slopework (Soil Nail)		106	106	106	106	106																															
Internal Access Route (per 200m) - S1107 – WC12 Slopework (Soil Nail)		106	106	106	106	106																															
Internal Access Route (per 200m) - S1108 – WC12 Slopework (Soil Nail)		106	106	106	106	106																															
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)																																					

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Title : Construction Noise Calculation
Scenario : Mitigated 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)	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108																					
External Access Route (per 200m) – S1149 – WC10 Slopework (Soil Nail)	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108																					
External Access Route (per 200m) – S1150 – WC10 Slopework (Soil Nail)																	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108						
External Access Route (per 200m) – S1151 – WC10 Slopework (Soil Nail)																	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108					
External Access Route (per 200m) – S1152 – WC10 Slopework (Soil Nail)																	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108					
External Access Route (per 200m) – S1153 – WC10 Slopework (Soil Nail)																	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108					
External Access Route (per 200m) – S1154 – WC10 Slopework (Soil Nail)																	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108					
External Access Route (per 200m) – S1155 – WC10 Slopework (Soil Nail)																	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108					
External Access Route (per 200m) – S1156 – WC10 Slopework (Soil Nail)																	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108					
External Access Route (per 200m) – S1157 – WC10 Slopework (Soil Nail)																	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108					
External Access Route (per 200m) – S1158 – WC10 Slopework (Soil Nail)																	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108					
External Access Route (per 200m) – S1159 – WC10 Slopework (Soil Nail)																	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108					
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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Title : Construction Noise Calculation

Scenario : Mitigated Scenario

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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)	102	102	102																																				
Internal Access Route (per 200m) - S1184 – WC12 Slopework (Soil Nail)	102	102	102																																				
Internal Access Route (per 200m) - S1185 – WC12 Slopework (Soil Nail)	102	102	102																																				
Internal Access Route (per 200m) - S1186 – WC12 Slopework (Soil Nail)				102	102	102	102																																
Internal Access Route (per 200m) - S1187 – WC12 Slopework (Soil Nail)				102	102	102	102																																
Internal Access Route (per 200m) - S1188 – WC12 Slopework (Soil Nail)				102	102	102	102																																
Internal Access Route (per 200m) - S1189 – WC12 Slopework (Soil Nail)								102	102	102																													
Internal Access Route (per 200m) - S1190 – WC12 Slopework (Soil Nail)								102	102	102																													
Internal Access Route (per 200m) - S1191 – WC12 Slopework (Soil Nail)											102	102	102																										
Internal Access Route (per 200m) - S1192 – WC12 Slopework (Soil Nail)											102	102	102																										
Internal Access Route (per 200m) - S1193 – WC04 Slopework (Soil Nail)																																							
Internal Access Route (per 200m) - S1194 – WC11 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106																										
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)	106	106	106	106	106																																		
Internal Access Route (per 200m) - S1198 – WC12 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106																										
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)																																							
Site Formation (per about 2 ha) - S1204 - WC12 Slopework (Soil Nail)																																							

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Scenario : Mitigated Scenario
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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) - 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)																																					
Stockpiling (per about 2 ha) - S1210 - WC33 Slopework (Soil Nail)																																					
Stockpiling (per about 2 ha) - S1211 - WC33 Slopework (Soil Nail)																																					
Stockpiling (per about 2 ha) - S1212 - WC33 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S1213 - WC33 Slopework (Soil Nail)																																					
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)		104	104																																		
Worksite SL21 Slopework (Soil Nail)		104	104																																		

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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	111	0	0	0	0	0	0	0	0	0	0	0	0	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	111	0	0	0	0	0	0	0	0	0	0	0	0	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	111	0	0	0	0	0	0	0	0	0	0	0	0	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	111	0	0	0	0	0	0	0	0	0	0	0	0	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																					

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Subtitle : Kwu Tung

Activités	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	106	106	106	106	106	106	106	106	106	106	106	106	106	106	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	106	0	0	0	0	0	0	0	0	0	0	0	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	106	0	0	0	0	0	0	0	0	0	0	0	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	106	0	0	0	0	0	0	0	0	0	0	0	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	106	0	0	0	0	0	0	0	0	0	0	0	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	106	0	0	0	0	0	0	0	0	0	0	0	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	106	0	0	0	0	0	0	0	0	0	0	0	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	106	106	106	106	106	0	0	0	0	0	0	0	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	106	106	106	106	106	0	0	0	0	0	0	0	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	106	106	106	106	106	0	0	0	0	0	0	0	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	106	106	106	106	106	0	0	0	0	0	0	0	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	106	106	106	106	106	0	0	0	0	0	0	0	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	106	106	106	106	106	0	0	0	0	0	0	0	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	108	108	108	108	108	108	108	108	108	108	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	108	108	108	108	108	108	108	108	108	108	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	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	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) – S1120 – WC12	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	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	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	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	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	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	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	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	106	106	106	106	106	0	0	0	0	0	0	0	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																										

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Scenario : Mitigated Scenario

[illegible]

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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					
Predicted Construction Noise, dB(A)		Max																																								
R1024	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	65	65	65	65	65	65	65	65	65	65	65	0	0	0	0	0	0	0	0	0	0	0	0		
R1103	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R1105	73	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R1122	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R1141	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R1282	65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	65	65	65	65	65	65	65	65	65	65	65	0	0	0	0	0	0	0	0	0	0	0	0		
R1301	62	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R1321	66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R1322	67	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R1412	73	68	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R1421	75	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R1541	75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	70	70	70	70	70	70	70	70	70	70	70	0	0	0	0	0	0	0	0	0	0	0	0	0	
R1544	75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	70	70	70	70	70	70	70	70	70	70	70	0	0	0	0	0	0	0	0	0	0	0	0	0	
R2042	69	56	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R2046	69	50	50	50	0	0	0	0	54	54	54	69	69	69	69	69	69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R2102	67	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	64	64	64	64	64	64	64	64	64	64	64	0	0	0	0	0	0	0	0	0	0	0	0	0	
R2103	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	63	63	63	63	63	63	63	63	63	63	63	0	0	0	0	0	0	0	0	0	0	0	0	0	
R2141	75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	63	63	63	63	63	63	63	63	63	63	0	0	0	0	0	0	0	0	0	0	0	0	0	
R3000	75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R3001	56	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R3002	71	71	65	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R3006	75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R3007	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R3008	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R3009	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R3010	75	63	57	57	61	61	58	58	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R3012	65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	62	62	62	62	62	62	62	62	62	62	62	0	0	0	0	0	0	0	0	0	0	0	0	0	
R3013	75	63	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	72	72	72	72	72	72	72	72	72	72	0	0	0	0	0	0	0	0	0	0	0	0	
R3014	75	72	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	60	60	60	60	60	60	60	60	60	60	60	0	0	0	0	0	0	0	0	0	0	0	0	0
R3015	75	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R3020	66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R3021	58	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R3022	67	56	56	56	56	56	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R3028	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R3029	69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8000	69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8001	73	57	57	57	57	57	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R8002	72	61	61	61	61	61	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R8003	74	66	64	64	64	64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R8004	74	58	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8005	75	75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8006	72	67	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8007	71	68	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	54	54	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R8008	65	61	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8009	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R8010	71</																																									