NSR: HCH - Hing Chung House, Mei Chung Court

		Work [1]																				2028
		Zone	Dist ^[2]		Jan Feb	Mar Apr May Jun Ju	lul Aug Sep	p Oct Nov Dec	Jan Feb N	lar Apr May J	Jun Jul Au	ug Sep Oct Nov Dec Jan Fe 1 12 13 14 15 16 17	Mar Apr May Jun Jul Au	g Sep Oct No	v Dec Jan Feb Mar Apr	May Jun Jul Aug S	ep Oct Nov Dec Ja	an Feb Mar A	pr May Jun Jul	Aug Sep Oct No	ov Dec Jan Feb Mar A	Apr May Jun J
PME	Construction Activity	No.	SWL (m)	SPL ^[3]				1 2 3	4 5	6 7 8	9 10 1	1 12 13 14 15 16 17	18 19 20 21 22 2	3 24 25 26	6 27 28 29 30 31	32 33 34 35	36 37 38 39 4	0 41 42 4	3 44 45 46	47 48 49 5	0 51 52 53 54 5	55 56 57 5
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1																					
	(A1) Work Zone A1							\perp	69							$\overline{}$	$\overline{}$				+	
	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A1.2) Utilities Protection and Diversion Works	SC1 A1	118 151 117 176	69 67						7	-		\cdots		+							
	(A1.3) Slopework	SW	117 200	66					+++,	66 66											+ + + + + +	
	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)		1 1	1 [
	(A1.4.1) Piling Works	PW-1 PW-1	117 299 118 299	63							63 63 6	3 63										
	(A1.4.2) Pile Caps and Piers	PW-1	118 299 113 176	64 64			\rightarrow	+	+++	-		64 64 64 64 64		-		+++++	+	\perp	$\overline{}$		+	+
	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 176 115 176	65					+				64 64 64 64 64	65							+	
	(A1.4.5) Pavement	A1	113 176	63										63								
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	- 1	1 1																			
	(A1.5.1) Piling Works	PW-2	117 -						\perp						+							
	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118 - 113 176	64														64 64 64	4		+	
	(A1.5.4) Roadworks, Drainage & Utilities	A1 A1	115 176 113 176	65					+	-									65 65			
	(A1.5.5) Pavement	A1	113 176	63																	6	33
	(A1a) Work Zone A1a	l	117 162					\perp	\perp							$\overline{}$	$\overline{}$				+	
	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a A1a	117 162 115 162	67 66					+	- '	67 67		\cdots	88	+							
	(A2) Work Zone A2	A ia	113 102	1 "					-	-				1 00					-			
	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 -																			
	(A2.2) Utilities Protection and Diversion Works	A2	117 -																			
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1								\perp						+							
	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 - 118 -		\vdash	++++	+	+++	+++	+++	+			+++		++++	++++	+++	++++	+++	++++	-
	(A2.3.3) Bridge Deck	A2	113 -								-	 						+			++++	
	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -																			
	(A2.3.5) Reprovision of Noise Barrier	2	112 -			\Box	$\perp \perp$	\bot	\bot	\bot	$\perp \perp \perp$			\bot		\Box	\bot			\bot		\bot
	(A2.3.6) Roadworks, Drainage & Utilities (A2.3.7) Pavement	A2 A2	115 - 113 -		\vdash	 	++	+++	++	+	+			+	++++	++++	 	+	+	$\overline{}$	++++	-
	(A2.3.7) Pavement (A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1		113 .	1	\vdash	 	-	+++	+ + +		-	 	 	+++	 	 			 	- - - 	++++	
	(A2.4.1) Piling Works	PW-4	117 -																			
	(A2.4.2) Pile Caps and Piers	PW-4	118 -																			
	(A2.4.3) Bridge Deck	A2 1B	113 -		\vdash	++++	-	+	+++	+++	\perp		++++	+		++++	++++	+	+	\rightarrow	++++	+
	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection (A2.4.5) Temporary Removal of Existing Semi-Enclosure	1B 1A	123 - 120 -		\vdash	++++	+	+++	+++	+++	+			+++		++++	++++	+++	++++	+++	++++	-
	(A2.4.5) Lemporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A	112 -						+++			 				 		+++			++++	
	(A2.4.7) Roadworks, Drainage & Utilities	A2 A2	115 -																			
	(A2.4.8) Payement	A2	113 -																			
	(A2.5) Modification of At-grade Roads	42	115		\vdash	++++	+	+++	+++	+++	+		+++++	+++	++++	++++	+	+++	++++	+	++++	+
	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115 - 113 -		\vdash	++++	+	+	+++	+++	++		 	+	++++	++++	+++	+++	+	+++	++++	+
	(A2a) Work Zone A2a		''"		\vdash		+		+++		-	 				 					++++	
	(A2a.1) Roadworks & Pavement	A2a	115 -																			
	(A3) Work Zone A3		140				\perp	+	\perp	\perp	-					++	\bot			\bot	+	
	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3 A3	118 - 117 -		\vdash	 	++	+++	++	+	+			+	++++	++++	 	+	+	$\overline{}$	++++	+
	(A3.2) Utilities Protection and Diversion Works (A3.3) Construction of Bridge Structure for T4(EB)		''' ·	1	\vdash	 	-	+++	+ + +		-	 	 	+++	 	 			 	- - - 	++++	-
	(A3.3.1) Piling Works	PW-5	117 -																			
	(A3.3.2) Pile Caps and Piers	PW-5	118 -								\Box										\bot	
	(A3.3.3) Bridge Deck	A3 A3	113 - 112 -		\vdash	++++	+	+++	++	+++	+		++++	+++		++++	+	+	++++	\rightarrow	++++	+
	(A3.3.4) Noise Barriers (A3.3.5) Roadworks, Drainage & Utilities	A3	112 -		\vdash	 	++	+++	+++		+	 		+++	 	 		+++	 	- - -	++++	
	(A3.3.6) Pavement	A3	113 -					\perp	1 1 1		-										+ + + + + + + + + + + + + + + + + + + 	
	(A3.4) Modification of SMTR(EB) (Bridge Structure)		1 1																			
	(A3.4.1) Piling Works	PW-6 PW-6	117 -			+++	-	+	+	-	-	 	++++	+	+	+++	+++	\perp	+++	\perp	$+++\mp$	-
	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	A3	118 - 113 -		\vdash	++++	+	+	+++	+++	-			+++		++++	++++	+++	++++	+++	+	-
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123 -								-	 						+			++++	
	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 -																			
	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3	112 -		\vdash		\bot \top	\perp	\vdash	\perp	$+$ \top	+		\perp			\perp	$+\Box$	++	\perp	$+++\mp$	\bot
	(A3.4.7) Roadworks, Drainage & Utilities (A3.4.8) Pavement	A3 A3	115 - 113 -		\vdash	++++	+	+	+++	+++	-			+++		++++	++++	+++	++++	+++	+	-
	(A3.4.8) Pavement (A3.5) Modification of At-grade Roads				\vdash	 	+	+++	+++		+	 	 	+ + +	++++	 	- - - 	+++	+++	- - -	++++	
	(A3.5.1) Roadworks, Drainage & Utilities	A3 A3	115 -																			
	(A3.5.2) Pavement	A3	113 -		-	++++	\perp	\perp	+	\bot	-	+	++++	\perp	+	+++	+		+	\bot	+	\perp
	(A3a) Work Zone A3a (A3a.1) Roadworks & Pavement	A3a	115 -		\vdash	++++	+	+	+++	+++	-			+++		++++	++++	+++	++++	+++	+	-
	(A4) Work Zone A4	- 1									-	 						+			++++	
	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -																			
	(A4.2) Utilities Protection and Diversion Works	A4	117 -																			
	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Piling Works	PW-7	117		\vdash	+++	\perp	+	+	+	-	 	++++	+	+++	+++	+++	+	+++	+	+++	+
	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7	117 -		\vdash	 	++	+++	+++	+++	+	+++++	 	+++	 	 	 	+		- - -	+ + + + +	+
	(A4.3.3) Bridge Deck	A4	113 -																			
	(A4.3.4) Noise Barriers / Enclosures	A4	116 - 115 -																			
	(A4.3.5) Roadworks, Drainage & Utilities	A4 A4	115 -		\vdash	++++	-	+	+++	+++	\perp		++++	+		++++	++++	+++	+	\rightarrow	++++	
	(A4.3.6) Pavement (A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	A4	113 -		\vdash		-	+	++	+++	-			+++	++++	++++	++++	+++	++++	+++	+++++	-
	(A4.4.1) Piling Works	PW-8	117 -		\vdash		+		+++		-	 				 		+++			++++	
	(A4.4.2) Pile Caps and Piers	PW-8	118 -																			
	(A4.4.3) Bridge Deck	A4	113 -			\Box	$\perp \perp$	\bot	\bot	\bot	$\perp \perp \perp$			\bot		\Box	\bot			\bot		
	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4 4	123 -		\vdash	++++	+	+++	++	+++	+		++++	+++		++++	+	+++	++++	\rightarrow	++++	-
	(A4.4.5) Temporary Removal of Existing Noise Barrier (A4.4.6) Reprovision of Noise Barrier	4 4	123 - 120 - 112 - 116 - 115 - 113 -		\vdash	+++++	++	++-	+++	+	++			+++	+ + + + + + + + + + + + + + + + + + + 	+++++	+	+	+	-+-+	++++	
	(A4.4.7) Noise Barriers / Enclosures	A4	116 -		\vdash	 	+	+++	+ + +	+++	-	 	 	+++	 	 		+++	++++	+++	++++	
	(A4.4.8) Roadworks, Drainage & Utilities	A4 A4	115 -						1 1						 							
	(A4.4.9) Pavement	A4	113 -	1 1																		
	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1		1 1			\Box	$\perp \perp$	\bot	\bot	\bot	$\perp \perp \perp$			\bot		\Box	\bot	\bot	\bot	\bot	\bot	
	(A4.5.1) Piling Works	PW-9 PW-9	117 -		\vdash	++++	+	+++	++	+++	+		++++	+++		++++	+	+	++++	\rightarrow	++++	+
	(A4.5.2) Pile Caps and Piers (A4.5.3) Bridge Deck	Δ4	118 -		\vdash	++++	+	+	+++	+++	-			+++		++++	++++	+++	++++	+++	+	-
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4 A4 A4 A4	113 - 123 -				+		+ + +		+	 			 	 	 	+++			++++	
	(A4.5.5) Noise Barriers / Enclosures	A4	116 -				-	-		-				-								
	(A4.5.6) Roadworks, Drainage & Utilities		115 -																			

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		Work [1]				2023					2024		$\neg \neg$			2025				2026			_		20:		\dashv		128	
Groups of PME		Zone	Dist ^[2]	SPI [3]	Jan Feb	Mar Apr May Jun Jul																				Jul Aug Sep Oct Nov				
Froups of PME	Construction Activity (A5) Work Zone A5	No. S	SWL (m)	SPL	+	++++		1 2	3 4 5	6 7	8 9 10 11	12 13	14 15	16 17 1	8 19 2	0 21 22 23 24	25 26	27 28 29 30	31 32	2 33 3	4 35 36	37 38	39 4	0 41 42 43 4	44 45	46 47 48 49 50	51	52 53 54 55 5	56 57	58 59
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 -																											
19	(A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																											世
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -	I F																										\vdash
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																											二世
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	121 -	-																										\vdash
6b	(A5.2.7) Bridge Deck at SMRC	A5	118 -																											
10b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 -	 	-							-	-				-											- 		
7a	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 -																											
0	(A5.3) Construction of Cycle Track cum Footbridge across SMRC		113																											\vdash
19 4a+4b	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5 PW-11a	124 -																									$\overline{}$		\leftarrow
5a+5b	(A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	122 -																											二二
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 -	-	-							-					_													+-
5a+5b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	122 -																											二
6b	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -	-	+			+++			 		-		+		-		+	+ +				 				- 		\vdash
4-	(B1) Work Zone B1	.																												
1a 2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 -	-	+			+++			 		-		+		-		+	+ +				 				- 		\vdash
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	445																											
17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1	123 -	H																										\vdash
18 14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 -		\blacksquare				\perp				-		\perp															\vdash
7c	(B1.3.5) Roadworks, Drainage, E&M Works	B1	115 -	1 ==																										二
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 -	I F	+	+++		+	++7	-	+++	-	+	\vdash	-	+++	+		+	+	+	\vdash	\vdash	+	+	+	\vdash	+++		+
4a	(B1.4.1) Piling Works	PW-12	117 -	1 =																										二
5a 6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 B1	118 -	I F	+	+++		++	++7		$+++\mp$	-	+	-	+	+++	+			+	+	\vdash		+	+		+	+++	+	\vdash
21	(B1.4.4) Cycle Track, Footpath and Landscape Works	B1	117 -																											
1a	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -	-	+	+++	++-	+++	+++	\vdash	 	\dashv	+	 	+	++++	+		+	+	++-		-	+++	+		+	+++	+	+
2b	(B1a.2) Utilities Protection and Diversion Works	B1a	117 -																											
4a	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge (B1a.3.1) Piling Works	PW-13	117 -	-	-						 						_													\vdash
5a 6a	(B1a.3.2) Pile Caps and Piers	PW-13	118 -																											-
23	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	118 -	H																										\vdash
20 21	(B1a.3.5) Associated Structures for Cycle Track and Footpath (B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a B1a	117 -																											\leftarrow
	(B2) Work Zone B2		117																											\vdash
1a 2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	118 -																									$\overline{}$		\leftarrow
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)		117																											二二
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	115 -	-	\perp										\perp		-											$\overline{}$		\leftarrow
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2	116 -																											二二
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 -	-																										\vdash
7b	(B2.4) Reinstatement Works																													
	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR	B2	119 -	-	-						 						_			+										\vdash
4a	(B2.5.1) Piling Works	PW-14	117 -																											
5a 6a	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2	113 -	-	-						 						_			+										\vdash
23	(B2.5.4) Associated Structures (Stairs & Lifts) (B3) Work Zone B3	B2	118 -																											
1a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 -	H																										\vdash
2a	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B3	117 -																											-
16	(B3.3.1) Temporary Works for ELS	В3	115 -																											\vdash
17a	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3 B3	123 -																											\vdash
22 13	(B3.3.4) Noise Barriers	B3	112 -	1 ==																										二
7c 8	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	115 -	I F	$\dashv \exists$	$++\mp$	$+$ \top	\Box	$+ \Box$	$-\Gamma$	++	$\dashv \exists$	$-\Box$	-	$+ \mp$	$++\mp\mp$	$-\Box$	++	$+ \top$	$+ \mp$	$+\top$	$\vdash \vdash$	-T	$++\mp$	-	$++\mp$	$+ \top$	++		\vdash
-	(B3.4) Modification of Sha Tin Road			1																										二
24 25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 -	-	+	++++	+	+++	+	\vdash	++++	\dashv	-	$\vdash\vdash$	++	++++	+		+	++	+	\vdash		+	+		++	+++	+	\vdash
7a	(B3.4.3) Roadworks, Drainage & Utilities	B3b	115 -	1 🗀																										##
ō	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b	113 -	1 F	\dashv	 	++-	++	+	\vdash	 	\dashv	-	\vdash	++	++++	-			+	++-	\vdash		+++	+		+	 		-+
16 173	(B3.5.1) Temporary Works for ELS	B3c B3c	115 -		\neg			\Box				\Box	\neg		\bot		=								\blacksquare					
17a 26	(B3.5.2) Excavation (B3.5.3) Retaining Structures for At-grade Road	B3c B3c	116 -	H	+	+++		+++	+	\vdash	++++	\dashv	-	\vdash	++	++++	-			++	++-		\vdash	+++	+		\vdash	++++		\vdash
27 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3	114 -		\dashv				\perp			\Box	\rightarrow		+		\Box			+										
8	(B3.5.5) Roadworks, Drainage & Utilities (B3.5.6) Pavement	B3c B3c	113 -	H	\pm			\Box	 H				\pm	\Box											\pm					二十
3b	(B3.6) Reinstatement Works	В3	115	F	\Box				\Box		+ + + + + + + + + + + + + + + + + + +	\Box	\Box		\Box	+	\blacksquare							+	\blacksquare					+
7a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 -		\perp			\Box					\perp	\Box					\perp	\perp					\pm					二十
3b	(B3a) Work Zone B3a (B3a.1) Slopework	B3a	115 -	I F	\blacksquare				\Box		+	$\exists \exists$	\Box		\top	+	\blacksquare	\Box							\blacksquare				-	+ -
	(B4) Work Zone B4			F																										二
1a 2a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 -	I F	$\dashv \exists$	$++\mp$	$+$ \top	\Box	$+ \Box$	$-\Gamma$	++	$\dashv \exists$	$-\Box$	-	$+ \mp$	$++\mp\mp$	$-\Box$	++	$+ \top$	$+ \mp$	$+\top$	$\vdash \vdash$	-T	$++\mp$	-	$++\mp$	$+ \top$	++		\vdash
	(B4.3) Modification of Sha Tin Road			1 =	\pm								=				=													二
24 7a	(B4.3.1) Temporary Realignment (B4.3.2) Roadworks, Drainage & Utilities	B4 B4	121 -	I F	+	+++		+	++7	-	+++	-	+	\vdash	-	+++	+		+	+	+	\vdash	\vdash	+	+	+	\vdash	+++		+
8	(B4.3.3) Pavement	B4	113 -	1 =																										二
28	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -	l F	+	+++		++	++		+++	-	$+$ $\overline{1}$	\vdash	+	+++	\dashv			+	++	\vdash		+	+		+	+++	+	\vdash
16	(B4.4.2) Temporary Works for ELS	B4	115 -																											二二
17a 18	(B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads	B4 B4b	123 -	I F	+	+++		++	++7		$+++\mp$	-	+	-	+	+++	+			+	+	\vdash		+	+		+	+++	+	\vdash
7c	(B4.4.5) Roadworks, Drainage, E&M Works	B4	115 -	1																										二
8 3c	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 -	ı F	+	+++-	 	+	+	\vdash	+++	-	+	- - 	-	+++	\dashv	+++		+		\vdash	\vdash	+	+	+++-	+	+++		-
	(B4.5) Construction of Depressed Roads for T4(WB)			1	\perp								\Box																	二二
16 17a	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4	115 - 123 -	ı F	+	+++	 		++	\vdash	+++	-	\dashv	- - -	++	+++	+	 		++	++-	\vdash		+	+	- 	+	+++	+	
18	(B4.5.3) Structures for Depressed Roads	B4b B4 B4	116 -	1	\perp								\perp																	
	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	В4	115 -	I ⊢	\rightarrow	\rightarrow		\vdash	\perp											\perp	\perp	\vdash			-	-	\vdash	-		

NSR: HCH - Hing Chung House, Mei Chung Court

resentative Floor:	9/F	Floor	r mPD:	42.1	m																																																								
		Wor	rk ^[1]						2023										2024										2025									2	2026									202	27								20	.028			
		Zo	ne	Dist ^[2]		Jan Fe	b Mar	Apr M	ay Jun .	Jul Aug	Sep	Oct N	ov Dec	c Jan	Feb	Mar	Apr M	ay Ju	n Jul	Aug	Sep	Oct N	lov D	ec Ja	n Feb	Mar	Apr	May J	un Ju	I Aug	Sep	Oct N	lov De	ec Jan	Feb	Mar /	Apr N	lay Jur	Jul	Aug	Sep C	oct Nov	v Dec	Jan	Feb N	lar Ap	r May	y Jun	Jul	Aug S	Sep O	ct No	v Dec	Jan	Feb	Mar A	Apr M	May Ju	Jun J	ul Ar	3
Groups of PME	Construction Activity	N	o. SWI	(m)	SPL ^[3]							1 :	2 3	4	5	6	7	В 9	10	11	12	13 1	14 1	15 10	17	18	19	20 2	21 2	23	24	25	26 27	7 28	29	30	31 :	32 33	34	35	36 3	37 38	39	40	41	42 43	5 44	45	46	47	48 4	9 50	51	52	53	54	55 5	56 5	57 5	58 51	Ī
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																															\Box													Т
26	(B4.6.1) Retaining Structures for At-grade Road	В	4 116	- 1		- 1		1 1										\neg																													Т	T													Т
3a	(B4.6.2) Slopework	В	4 117	- 1			- 1	1 1			1 1																																					T													
7a	(B4.6.3) Roadworks, Drainage & Utilities	В	4 115	-																																												T													Т
	(B4.6.4) Pavement	В	4 113	- 1																																												T													Т
	(B4.7) Noise Barriers / Enclosures			1																																												T													Т
29	(B4.7.1) Frame	В	4 116	-																																												+											\neg		\top
30	(B4.7.2) Panel	В	4 112	- 1																																												T													Т
	(B4a) Work Zone B4a	1																																														+											\neg		T
3b	(B4a.1) Slopework	B4	ta 115	- 1																																												T													Т
	(B5) Work Zone B5	1																																														T													T
	(B5.1) Roadworks & Pavement	В	5 115	- 1																1																										\neg	\top	T										-	-		1

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: SMCG - St. Margaret's Girls' College

		Floor mPD Work [1]	D: 24.1	T	L		2023				2024				2025				2026				2027			2028	В
		Zone	Dist ^{[2}	[2]	Jan Fel	Mar Ap	r May Jun Jul A	ug Sep Oct Nov	Dec Jan Feb Ma	ar Apr May	Jun Jul Aug S	ep Oct Nov	Dec Jan Fe	b Mar Apr I	May Jun Jul	Aug Sep Oct	Nov Dec Jan Fel	Mar Apr May	Jun Jul A	ug Sep Oct No	v Dec Jan	Feb Mar Apr I	May Jun Ju	ul Aug Sep Oct Nov	Dec Jan Feb	Mar Apr May	Jun J
f PME	Construction Activity	No.	SWL (m)			++	+ + + + +	1 2	3 4 5 6	6 7 8	9 10 11 1	12 13 14	15 16 17	18 19	20 21 22	23 24 25	26 27 28 29	30 31 32	33 34	35 36 37 38	39 40	41 42 43	44 45 4	6 47 48 49 50	51 52 53	54 55 56	57 5
	(A) Work Zone at Northern Side of Shing Mun River																										
	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	901	118 125	5 71			+	-	71	-	-			-	-		-					+		+			
	(A1.2) Utilities Protection and Diversion Works	SC1 A1	117 120	71					71 71	1				+ + +								+ + + +					
	(A1.3) Slopework	SW	117 130	69						69 69																	
	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Pilling Works	DW-1	117 174	4 67	. —	+					67 67 67 6	7							-								
	(A1.4.2) Pile Caps and Piers	PW-1 PW-1	118 174	4 68							0/ 0/ 0/ 0	68 68	68 68 68									+ + + +					
	(A1.4.3) Bridge Deck	A1	113 120	67										01 01	67 67 67												
	(A1.4.4) Roadworks, Drainage & Utilities (A1.4.5) Pavement	A1 A1	115 120 113 120	68												68 68 66			-								-
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1													+ + +		1 00						+ + + +					
	(A1.5.1) Piling Works	PW-2										65	65 65 65														
	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118 224 113 120	4 66 67										66	66 66 66	66 66			-			67 67 67					-
	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 120																				68 68				
	(A1.5.5) Pavement	A1	113 120	66																						66	
	(A1a) Work Zone A1a (A1a.1) Slopework	A1a	117 239	9 64							64 64											+ + + + +					
	(A1a.2) Roadworks & Pavement	A1a	115 239	63							04 04					63											
	(A2) Work Zone A2			- 1																							
	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 -	- 1															-								+
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		117	- 1										+ + +								+ + + +					+
	(A2.3.1) Piling Works	PW-3	117 -																	\Box							
	(A2.3.2) Pile Caps and Piers (A2.3.3) Bridge Deck	PW-3 A2	118 -	- [\vdash	+	+			+	-	+	++	+++	-	\vdash			\vdash	+	+	+	+	- - - - - - - - - 	+		+
	(A2.3.4) Temporary Removal of Existing Noise Barrier	A2 2	120 -			++	+++	+++	 	+++			\vdash	+++		 	- - - - - - - - - - 	 	\vdash	+++	+	+++	-	- - - - - - - - - - 	+ + + +	-	+
	(A2.3.5) Reprovision of Noise Barrier	2	112 -																								
	(A2.3.6) Roadworks, Drainage & Utilities (A2.3.7) Pavement	A2 A2	115 -			$+$ \top	$++\mp$	+	++	$+\Box$	\perp	\perp	\Box	$+\Box$	-	\Box	$+\Box$	$++$ \top	\Box	$+\Box$	$+$ \top	++	$-\Box$	$++\mp$	++	\perp	$+ \Box$
	(A2.3.7) Pavement (A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1		113	- 1		+	++++		 	+++	- - -		\vdash	+++		 		 	++	- - - 	+	+ + + +		 	 		+
	(A2.4.1) Piling Works	PW-4	117 -																								
	(A2.4.2) Pile Caps and Piers	PW-4 A2	118 -	- [\perp	+	\perp	\Box	+	-	\perp	\vdash	+		$\sqcup \sqcup \sqcup$	-	++-	\vdash	\perp	\perp	+++		+++	\Box		\perp
	(A2.4.3) Bridge Deck (A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	A2 1B	113 -		-	++-	+++	+++	 	+++		+	++	+++		\vdash	- - - 	 	++	+++	+ +	++++	+	 	+ + + +	++	+
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120 -																								
	(A2.4.6) Reprovision of Semi-Enclosure	1A	112 -																								
	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2 A2	115 -	- 1			 			-									-		+						+
	(A2.5) Modification of At-grade Roads		113																								
	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 -																								
	(A2.5.2) Pavement	A2	113 -	- 1																							\perp
	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	115 -																-			 					+
	(A3) Work Zone A3																										
	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3 A3	118 -																								
	(A3.2) Utilities Protection and Diversion Works (A3.3) Construction of Bridge Structure for T4(EB)	A3	11/ -				+			-	-			+					-								+
	(A3.3.1) Piling Works	PW-5	117 -																								
	(A3.3.2) Pile Caps and Piers	PW-5	118 -																								
	(A3.3.3) Bridge Deck (A3.3.4) Noise Barriers	A3 A3	113 -				+			-	-			+					-								+
	(A3.3.5) Roadworks, Drainage & Utilities	A3	115 -																								
	(A3.3.6) Pavement	A3	113 -																								
	(A3.4) Modification of SMTR(EB) (Bridge Structure) (A3.4.1) Pilling Works	PW-6	117 -																			+ + + + +					-
	(A3.4.2) Pile Caps and Piers	PW-6	118 -																								
	(A3.4.3) Bridge Deck	A3	113 -																								
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A) (A3.4.5) Temporary Removal of Existing Noise Barrier	A3 3	123 -																-								-
	(A3.4.6) Noise Barriers	A3	112 -											+ + +								+ + + +					
	(A3.4.7) Roadworks, Drainage & Utilities	A3	115 -	- 1																							
	(A3.4.8) Pavement (A3.5) Modification of At-grade Roads	A3	113 -	- 1	\vdash	+	+		$\overline{}$	+	-	+	\vdash	+++		\vdash		 	\vdash	-	+	+	+	- 	+		+
	(A3.5.1) Roadworks, Drainage & Utilities	A3	115 -	- 1		+	++++		 	+++	- - -		\vdash	+++		 		 	++	- - - 	+	+ + + +		 	 		+
	(A3.5.2) Pavement	A3	113 -	- 1																							
	(A3a) Work Zone A3a (A3a.1) Roadworks & Pavement	A3a	115	- 1	\vdash	+	+		+	+	-	+	\vdash	+++	-	\vdash		 	\vdash	+	+	+	+	- - - - - - - - - - 	+		+
	(A4) Work Zone A4		113				+++		 	+			\vdash	+++						+++		++++	+	 	 		+
	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -																\Box								
	(A4.2) Utilities Protection and Diversion Works (A4.3) Construction of Bridge Structure for T4(EB)	A4	117 -		\vdash	+	+++	+	+++	+++	-	+	++	+++	-+-	$\vdash\vdash\vdash$	-	-	\vdash	+	+	+++	++		++++	++-	+
	(A4.3.1) Piling Works	PW-7	117 -				+++		 	+			\vdash	+++						+++		++++	+	 	 		+
	(A4.3.2) Pile Caps and Piers	PW-7	118 -	- 1																							
	(A4.3.3) Bridge Deck (A4.3.4) Noise Barriers / Enclosures	A4 A4	113 -	- 1	\vdash	+	++++	+	+++	+	+	+	\vdash	+++	-	\vdash	+	++-	\vdash	+	+	++++	\perp	+	+	-	+
	(A4.3.5) Roadworks, Drainage & Utilities	A4	115 -	- 1		+	++++		 	+++	- - -		\vdash	+++		 		 	++	- - - 	+	+ + + +		 	 		+
	(A4.3.6) Pavement	A4	113 -	- 1																							
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	DIA G	117			$+$ \top	$++\mp$	+	++	$+\Box$	\perp	\perp	\Box	$+\Box$	-	\Box	$+\Box$	$++$ \top	\Box	$+\Box$	$+$ \top	++	$-\Box$	$++\mp$	++	\perp	$+$ \Box
	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers	PW-8 PW-8	117 -		\vdash	+	+++	+		+++	-	+	++	+++	-	\vdash	-	++-	++	+++	+	+++	+		+	-+-	+
	(A4.4.3) Bridge Deck	A4	113 -	- 1					 	1 1 1										- - - - - - - - - - 	+	1 1 1 1			 		+
	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4	123 -	- 1																							
	(A4.4.5) Temporary Removal of Existing Noise Barrier (A4.4.6) Reprovision of Noise Barrier	4 4	120 - 112 -	- 1	\vdash	+	+	+++	+++	+	-	+	++	++	-	\vdash		+	\vdash	+	+	+	+	 	+		+
	(A4.4.7) Noise Barriers / Enclosures	A4	116 -	- 1		+	++++		 				\vdash	+++				 	\vdash	- - - - - - - - - - 	+	++++	+	- - - - - - - - - - 	 		+
	(A4.4.8) Roadworks, Drainage & Utilities	A4	115 -	- 1																							
	(A4.4.9) Pavement	A4	113 -							\Box					\Box		\top				\Box		\Box			\Box	
	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	PW-9	117	- 1	\vdash	+	+	+++	+++	+	-	+	++	++	-	\vdash		+	\vdash	+	+	+	+	 	+		+
	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9	118 -			++	+++	+++	 	+++			\vdash	+++		 	- - - - - - - - - - 	 	\vdash	+++	+	+++	-	- - - - - - - - - - 	+ + + +	-	+
	(A4.5.3) Bridge Deck	A4	113 -	- 1																							
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4	123 -																								
	(A4.5.5) Noise Barriers / Enclosures (A4.5.6) Roadworks, Drainage & Utilities	A4 A4	116 -	- 1	\vdash	+	++++	+	++++	+++	+++	-	++	+++	-	\vdash	-	++-	\vdash	+++	+	++++	+	++++	++++		+
	(A4.5.7) Pavement	A4	113 -	- 1		+	 		-	+	-	-		-	-			-	-		+		-		-	-	+

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Representative Floor:	6/F	Floor mF Work [1]		.1 m		2023			_		2024			202	5			2026				2027			2028
		Zone	1 1	_* [2]	Jan Feb		lul Aug Sep	Oct Nov Dec	Jan Feb N	Mar Apr May	Jun Jul Au	g Sep Oct Nov	Dec Jan Feb N	lar Apr May Jun	Jul Aug Ser	ep Oct Nov Dec	Jan Feb Mar	Apr May Jun Jul	Aug Sep	Oct Nov Dec Jan Feb M	lar Apr M	May Jun Jul A	Aug Sep Oc	t Nov Dec Jan Feb Mar	Apr May Jun Jul Aug S
Groups of PME	Construction Activity	No.	SWL (m			 		1 2 3	4 5	6 7 8	9 10 11	12 13 14	15 16 17	18 19 20 21	22 23 24	4 25 26 27	28 29 30	31 32 33 34	35 36	37 38 39 40 41 4	12 43 4	44 45 46	47 48 49	50 51 52 53 54	55 56 57 58 59 6
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117																						
	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	ı																							
19 4a+4b	(A5.2.1) Construction of Temporary Working Platform (South Portion) (A5.2.2) Piling Works at SMRC (South Portion)	A5 PW-10a	a 121 -			++++	+++	+	+++		\vdash	+++	 	+++	++		+++			- 	+	+++	+	 	
5a+5b 19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	PW-10a A5	a 122 -																						
4a+4b	(A5,2.5) Piling Works at SMRC (North Portion)	PW-10b	b 121 -																						
5a+5b 6b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion) (A5.2.7) Bridge Deck at SMRC	PW-10b A5	118 -	: I		+															_	+++			
10b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	123 - 116 -																						
7a	(A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities	Δ5	115 .			+++++																			
8	(A5.2.11) Pavement (A5.3) Construction of Cycle Track cum Footbridge across SMRC	A5	113 -	·																		+			
19	(A5.3.1) Construction of Temporary Working Platform (South Portion)	A5 PW-11a		·																					
4a+4b 5a+5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	a 122 -	: I																		+			
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Pilling Works at SMRC (North Portion)	A5 PW-11b	124 - b 121 -			$\overline{}$																			
5a+5b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	b 122 -																						
6b	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -	·		+++++																+			
10	(B1) Work Zone B1	B1	118 -																						
2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1	117 -																						
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR (B1.3.1) Temporary Works for ELS	B1	115 -	. -		+															_	+++			
17a	(B1.3.2) Excavation	B1	123 -	·																					
18 14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 -	1 -											\pm						$\pm \pm$				 + -
7c 8	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 - 113 -			+	\Box		\Box	\blacksquare				\Box	-		\Box				\top				
,	(B1.4) Construction of Pedestrian cum Cycle Track Bridge	- 1	1 1																						
4a 5a	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	118 -			++++	+++	+	+++		\vdash	+++	 	+++	++		+++			- 	+	+++	+	 	
6a 21	(B1.4.3) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	113 -			\Box	\perp	\perp	+++	\perp				\Box	\perp		\Box				\perp		\perp		
21	(B1a) Work Zone B1a	ı																							
1a 2b	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 -	: -		+									-							+			
4-	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge	ı																							
4a 5a	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	118 -	-		+++++						+ + + +													
6a 23	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 - 118 -			\Box																			
20	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 -																						
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -	1 -		+							$\overline{}$									+			
1a 2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 - 117 -																						
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	1 1	` -																		+			
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	115 - 128 -																						
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	116 - 115 -																						
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 -	: I		+++++																+			
7h	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	1 1																						
75	(B2.5) Construction of Footbridge across CKMR	1																							
4a 5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14	118 -	: I		+++++																+			
6a 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 - 118 -																						
23	(B3) Work Zone B3	ı	1 1																						
1a 2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3		: I		+																+++			
	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	ı	1 1																						
16 17a	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3 B3	115 - 123 -	: -																		+			
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	116 - 112 -																						
7c	(B3.3.5) Roadworks, Drainage, E&M Works	B3	115 -																						
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	B3		-		++++	+++	+	+++		\vdash	+++	 	+++	++		+++			- 	+	+++	+	 	
24 25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 - 119 -			\Box	+	\perp	+	\perp					\perp						\perp	+			
7a	(B3.4.3) Roadworks, Drainage & Utilities	B3b	115 -																						
8	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b		-		++++	+++	+	+++	+	++	+++	 	+++	++	+++	+++			 	++	+++	+	++++	
16	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 - 123 -																						
17a 26	(B3.5.3) Retaining Structures for At-grade Road	B3c	116 -												\perp										
27 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3	114 -		$-\Gamma$	$+++\mp$	$+ \Box$	$+ \mp$	$+\Box$	$+ \top$		++	$++\mp\mp$	$++\mp$	$+ \mp$	++	$+$ \mp		+	$++\mp\mp$	$+ \mp$	$+$ \square	$+ \mp$	$+++\mp$	
8	(B3.5.6) Payement	B3c B3c	115 - 113 -												\perp						\perp				
3b	(B3.6) Reinstatement Works (B3.6.1) Slopework	В3	115 -	. -																	\pm				
7a	(B3.6.2) Roadworks, Drainage & Utilities (B3a) Work Zone B3a	В3	115 -			$+ \mp \mp \mp \mp$	\bot	\perp	\Box	\bot				\Box	\perp						\perp	\perp			
3b	(B3a.1) Slopework	ВЗа	115 -			\bot								\perp											
1a	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 -	. -	_	++++	+		+++	+		+++	+++	+++	+	+++	+++			++++	++	+			
2a	(B4.2) Utilities Protection and Diversion Works	B4	117 -			\bot								\bot											
24	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121 -	. -						\perp					\perp						\perp				
7a 8	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	115 - 113 -			+	\Box		\Box	\blacksquare				\Box	-		\Box				\top				
	(B4.4) Construction of Depressed Roads for T4(EB)	ı	1 1																						
28 16	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4 B4	115 -	: F	_	+++	++	-+-	++-	+		+++	\vdash	+			+++	- - -	\vdash	$\overline{+++}$		++		+++-	-
17a 18	(B4.4.3) Excavation	B4	123 - 116 -																						
18 7c	(B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4 B4b B4	116 -	-											\pm						$\pm \pm$				
8 3c	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 - 115 -			+ + + + +	\Box	\Box	\Box	\Box				\Box	\Box						\top			+	
	(B4.5) Construction of Depressed Roads for T4(WB)	ı	1 1																						
16 17a	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4	115 - 123 -	F		$+++\mp$	+	-++	+	+			+++	+++	-		+++		\vdash	+++	-	+			$\overline{}$
18	(B4.5.3) Structures for Depressed Roads	B4 B4b B4 B4	116 -																						
/C 8	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	B4 B4	115 - 113 -	-		++++	+		+++			+ + +	 	+++	+	+++	+++			- 	+			++++	
	i.	1 5-	1 -																						

		Work [1						2023	3							2024	ļ.								202	5								20	026								20	27								2028		
		Zone		Dist ^[2]	Jan	Feb Mar	Apr Ma	y Jun .	Jul Aug	Sep Oct	Nov E	Dec Jar	n Feb I	Mar Ap	pr May	Jun J	Jul Au	g Sep	Oct N	lov De	Jan	Feb M	ar Apr	r May	Jun	Jul A	lug Se	p Oct	Nov D	Dec Ja	n Feb	Mar	Apr Ma	ay Jun	Jul	Aug Se	p Oct	Nov D	Dec Ja	n Feb	Mar A	Apr Ma	Jun	Jul A	Aug S	ep Oct	Nov	Dec	Jan Fe	Mar	Apr	May Ju	un Ju	ul Aug
Groups of PME	Construction Activity	No.	SWL	(m) SF	L ^[3]					1	2	3 4	5	6 7	7 8	9 1	10 11	1 12	13	14 15	16	17 1	8 19	20	21	22 2	23 24	25	26 2	27 28	8 29	30	31 32	2 33	34	35 3	6 37	38	39 4	0 41	42	43 44	4 45	46	47 4	48 49	50	51	52 53	54	55	56 5	57 58	58 59
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																																					
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	-																																																		
3a	(B4.6.2) Slopework	B4	117	-					- 1 1																																													
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	-		- 1		1 1																																														
8	(B4.6.4) Pavement	B4	113	-																																																		_
	(B4.7) Noise Barriers / Enclosures																																																					_
29	(B4.7.1) Frame	B4	116	-																																																		\neg
30	(B4.7.2) Panel	B4	112	-																																																		_
	(B4a) Work Zone B4a												-																																									_
3b	(B4a.1) Slopework	B4a	115	-																																																		\neg
	(B5) Work Zone B5		1 1																	\neg																						\neg												
9	(B5.1) Roadworks & Pavement	B5	115	-									-																																									

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: MSC1 - Fai Shing House, Mei Shing Court

		Work [1]				2023					024		202			2026			2027			2028
		Zone	Dist ^[2]	J	an Feb	Mar Apr May Jun Jul	Aug Sep Oct No	ov Dec Ja	n Feb Ma	ar Apr May Jun	Jul Aug	Sep Oct Nov Dec Jan Fe	Mar Apr May Jun	Jul Aug Sep	Oct Nov Dec Jan Feb Mar / 25 26 27 28 29 30	Apr May Jun Jul Aug	Sep Oct Nov Dec	Jan Feb Mar	Apr May Jun Jul	Aug Sep Oct N	lov Dec Jan Feb Mar	Apr May Jun Jul
of PME	Construction Activity	No.	SWL (m)	SPL ^[3]			1 2	2 3 4	4 5 6	7 8 9	10 11	12 13 14 15 16 1	18 19 20 21	22 23 24	25 26 27 28 29 30	31 32 33 34 35	36 37 38 39	40 41 42	43 44 45 46	47 48 49 5	50 51 52 53 54	55 56 57 58
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1																					
a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 105	73	_				73					-				\rightarrow		\rightarrow		
la .	(A1.2) Utilities Protection and Diversion Works	SC1 A1	117 130	70					70)												
la	(A1.3) Slopework	SW	117 127	70	_				-	70 70				-				\rightarrow		\rightarrow		
la	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Piling Works	PW-1	117 146	69						69	69 69	69										
ia	(A1.4.2) Pile Caps and Piers	PW-1	118 146	70								70 70 70 70 70										
ia 'a	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 130 115 130	66 68	_								66 66 66 66	66 69 69			-	-				
В	(A1.4.5) Pavement	A1	113 130	66											66							
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		1 1																			
a a	(A1.5.1) Pilling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117 188 118 188	67 68	_					+	-	67 67 67 67	68 68 68	69 69 69								
ia	(A1.5.3) Bridge Deck	A1	113 130	66									00 00 00	00 00 00				66 66	66			
'a	(A1.5.4) Roadworks, Drainage & Utilities	A1 A1	115 130 113 130	68															68 68			
8	(A1.5.5) Pavement (A1a) Work Zone A1a	A1	113 130	66	_																	66
la	(A1a.1) Slopework	A1a	117 274	63						63	63											
9	(A1a.2) Roadworks & Pavement	A1a	115 274	61											61							
2	(A2) Work Zone A2 (A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 -	<u> </u>	_									-			-	-				
a la	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	A2	117 -																			
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	l l																				
a a	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 - 118 -	1 -	_	+		++	+	+	\vdash	$\overline{}$	++++	\rightarrow		+	\rightarrow	\rightarrow	+	-	+	-
1	(A2.3.2) Pile Caps and Piers (A2.3.3) Bridge Deck	A2	113 -	-		- 			+	+++	\vdash	- 	 	-	- 	 	- 					
	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -					\bot			\Box											
b I	(A2.3.5) Reprovision of Noise Barrier (A2.3.6) Roadworks, Drainage & Utilities	2 A2	112 -	1 -	_	+		++	+	+	\vdash	$\overline{}$	++++	\rightarrow		+	\rightarrow	\rightarrow	+	-	+	-
	(A2.3.7) Pavement	A2 A2	115 - 113 -	-	_	- - - - 		+	+	 	\vdash	- 	 			- - - - 	- 	- - - 	- - - 		 	
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	l l	<u></u>					\perp														
	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4 PW-4	117 -	1 -	-	+		++	+	+	+++		++++	-		+	+++	\rightarrow	+	-+-	+	-+-+-
	(A2.4.3) Bridge Deck	A2	113 -	-		- 			+	+++	\vdash	- 	 	-	- 	 	- 					
	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123 -					\perp														
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A 1A	120 - 112 -	<u> </u>	_	- - - - 		+	+		-		 	-	\rightarrow	- - - - 	- - - 	-				
	(A2.4.7) Roadworks, Drainage & Utilities		115 -								$\overline{}$											
	(A2.4.8) Pavement	A2 A2	113 -																			
	(A2.5) Modification of At-grade Roads	A2	445	<u> </u>	_			\perp	\perp		\square											
	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115 - 113 -								$\overline{}$											
	(A2a) Work Zone A2a		1 1																			
	(A2a.1) Roadworks & Pavement	A2a	115 -			-										$\overline{}$	-	-				
	(A3) Work Zone A3 (A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118 -	H	_									-				\rightarrow		\rightarrow		
	(A3.2) Utilities Protection and Diversion Works	A3	117 -																			
	(A3.3) Construction of Bridge Structure for T4(EB)																					
	(A3.3.1) Piling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117 -	H	_									-				\rightarrow		\rightarrow		
	(A3.3.3) Bridge Deck	A3 A3	113 -																			
	(A3.3.4) Noise Barriers	A3	112 -																			
	(A3.3.5) Roadworks, Drainage & Utilities (A3.3.6) Pavement	A3 A3	115 - 113 -	H	_									-				\rightarrow		\rightarrow		
	(A3.4) Modification of SMTR(EB) (Bridge Structure)	l l	1 1																			
	(A3.4.1) Piling Works	PW-6 PW-6	117 -																			
	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	A3	118 - 113 -	1 H	_																	
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123 -																			
	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 -	1 =	_	++		\perp	\perp	+	\Box		++	\bot \Box		++	\bot	\bot	\Box	\perp	++	\bot
	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3 A3	112 - 115 -	1 -	_	- 		+	++	+++	+++		 	-		 	- - - 		- - - 	- - - 	- - - 	
	(A3.4.8) Pavement	A3 A3	113 -																			
	(A3.5) Modification of At-grade Roads	l l	445	1 🗆	T																	
	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3 A3	115 - 113 -	-	-	- 	 	+	+	+++	++	- 	 	\rightarrow	- 	 	- - - 	+++	- - - 	-++	 	- - -
	(A3a) Work Zone A3a	l l	1 1																			
	(A3a.1) Roadworks & Pavement	A3a	115 -											\Box				\perp				
	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -	⊢	_			+	+	+	+++		+	+	+++++			+++		+++		
	(A4.2) Utilities Protection and Diversion Works	A4	117 -	-																		
	(A4.3) Construction of Bridge Structure for T4(EB)	l l	117					\Box	\Box					\Box			\Box	\Box				
	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117 -	-	_	-		+	+	+	$\vdash\vdash\vdash$		++++	-			\rightarrow	-	+	+++	+	
	(A4.3.3) Bridge Deck	A4	113 -					+	+	+	\vdash			-						-++		
	(A4.3.4) Noise Barriers / Enclosures	A4	116 - 115 -	1 =																		
	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115 -	1 -	_	-		-	+	+++-	++		++++	-		+	++++	-+-+	++++	\rightarrow	++++	-+-+-
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1		113 -	-		- 			+	+++	\vdash	- 	 	+	- 	 	- 					
	(A4.4.1) Piling Works	PW-8	117 -					\perp														
	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	PW-8 A4	118 -	1 =	_	$\overline{}$		+	+	+	\vdash	$\overline{}$	+++	+	$\overline{}$	\Box	-	-	-	-	+++	-
	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)			1 -	_	- 		+	_	+++	++	- 	+ + + + +	+	- 	- - - - 	- 	+++	- - - 	- 	 	
	(A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	123 - 120 - 112 - 116 - 115 - 113 -																			
	(A4.4.6) Reprovision of Noise Barrier	4	112 -					\Box	\Box					\Box			\Box	\Box				
	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	116 -	1 -	_	-		+	+	+++-	$\vdash\vdash\vdash$	++++	+++++	+		++++	+++	+++	+	+++	++++	-+-+
	(A4.4.9) Pavement	A4 A4	113 -	1 -	_	- 		+	_	+++	++	- 	+ + + + +	+	- 	- - - - 	- 	+++	- - - 	- 	 	- - -
	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	l l	1 1																			
	(A4.5.1) Piling Works	PW-9	117 -					\Box	\Box					\Box			\Box	\Box				
	(A4.5.2) Pile Caps and Piers (A4.5.3) Bridge Deck	PW-9	118 -	1 -		-		+	+	+	\vdash		 	\rightarrow	\rightarrow		- - - 	-	- - - 	-	 	
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4 A4 A4 A4	113 - 123 -	-		- 			+	+++	\vdash	- 	 	+	- 	 	- 					
	(A4.5.5) Noise Barriers / Enclosures	A4	116 -																			
	(A4.5.6) Roadworks, Drainage & Utilities		115 -																			1 1 1

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		Work [1]		_	 		2023	A A. -	No. 6	as le l	2024	A -	N		20		No. 15	in bule I		026	0-1			27		2028	
ips of PME	Construction Activity	Zone No.	SWL (m)) SPL	Jan F	mar /	xpr May Jun Jul																	Jul Aug Sep Oct M 46 47 48 49			
	(A5) Work Zone A5			,					2 3 7	3 0 7	0 3 10	11 12 13	14 15 10	, ,, ,, ,,, ,,,	20 21	22 23 24 23	20 21 2	20 23 30 3	31 32 33	34 33 30	37 30 3	33 40 41 42	45 44 45	40 47 40 43	0 31 32 33	33 30	37 3
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	11/ -																								
19 4a+4b	(A5.2.1) Construction of Temporary Working Platform (South Portion) (A5.2.2) Piling Works at SMRC (South Portion)	A5 PW-10a	124 -																								
5a+5b 19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a	122 -																								
la+4b	(A5.2.4) Construction of Temporary Working Platform (North Portion) (A5.2.5) Piling Works at SMRC (North Portion)	A5 PW-10b																							 		
a+5b 6b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion) (A5.2.7) Bridge Deck at SMRC	PW-10b A5	122 -																								
10b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5	123 -																								
14 7a	(A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities	A5 A5	116 -																						- 		
8	(A5.2.11) Pavement (A5.3) Construction of Cycle Track cum Footbridge across SMRC	A5	113 -																								
19	(A5.3.1) Construction of Temporary Working Platform (South Portion)	A5																									
4b 5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a PW-11a	122 -																						+		
9 4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 -																								
5b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	122 -																								
	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -											+++											+		
	(B1) Work Zone B1	B1	440																								
	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 -																						 		
	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR (B1.3.1) Temporary Works for ELS	B1	115																								
1	(B1.3.2) Excavation	B1	123 -																								
	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 -		\vdash	+		-					+++	+													
	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 -			\mp																\perp					
	(B1.4) Construction of Pedestrian cum Cycle Track Bridge					$\pm \pm$																					
	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	117 -		+	$+\top$	++	$+ \mp$		$+\top$	HH	$++$ \mp	$H \overline{T}$	+	$+ \top$		+	$+\Box$	$+\top$	++	$+ \mp$	+	$++$ \mp		$++$ $\overline{+}$	$+ \top$	H
	(B1.4.3) Bridge Deck	B1	113 -			± 1				\perp																	
	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	11/ -			$\pm \pm$																					±+
	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 -	- 1		\Box		\Box		\bot				\Box			\Box	\perp								\perp	Ħ
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge		" -																								
	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 -																						++++		
	(B1a.3.3) Bridge Deck	B1a																									
	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a B1a	117 -																								
	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -																								
	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -																								
	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 -											+													
	(B2.3.1) Temporary Works for ELS	B2	115 -																								
	(B2.3.2) Excavation (B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	128 -																						 		
	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 -																								
	(B2.4) Reinstatement Works		113																								
	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR	B2	119 -																								
	(B2.5.1) Piling Works	PW-14																									
	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2	113 -																						 		
	(B2.5.4) Associated Structures (Stairs & Lifts) (B3) Work Zone B3	B2	118 -																								
	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 -																								
	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB).	B3	117 -																						++++		
	(B3.3.1) Temporary Works for ELS	B3	115 -																								
	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3 B3	116 -																						 		
	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 -																								
	(B3.3.6) Pavement	B3	113 -			± 1									\perp												
	(B3.4) Modification of Sha Tin Road (B3.4.1) Temporary Realignment	B3b	121 -		\vdash	++	+++			++		++	+++	+++	++-		+++	+++	+	+++	+	+++	+++		+++	+	\vdash
	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	119 -			+				+								+	+								
	(B3.4.4) Pavement	B3b	113 -			$\pm \pm$																					
	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	ВЗс	115 -		\vdash	++	+	-	+++	++		++-	+++	+++	+-		++	+++	+	+++	++	+++			++++		\vdash
	(B3.5.2) Excavation	B3c	123 -			\mp								+								\perp			+		
	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 -			╆																					
	(B3.5.5) Roadworks, Drainage & Utilities (B3.5.6) Pavement	B3c B3c	115 - 113 -		+	$+\top$	++	$+ \mp$		$+\top$	HH	$++$ \mp	$H \overline{T}$	+	$+ \top$		+	$+\Box$	$+\top$	++	$+ \mp$	+	$++$ \mp		$++$ $\overline{+}$	$+ \top$	H
	(B3.6) Reinstatement Works		[]			\pm									\perp												
	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 -		\vdash	+	 	+					+++	+++	+ + -		+++	+++		 		 			+++		\vdash
	(B3a) Work Zone B3a	B3a	115			\mp																\perp					
	(B3a.1) Slopework (B4) Work Zone B4					$\pm \pm$																					Ħ
	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 -			+	+++	-H	\vdash	+		++-	 	+			++	+		+++	+	- -		\Box	+		\vdash
	(B4.3) Modification of Sha Tin Road		124			##				\perp																	
	(B4.3.1) Temporary Realignment (B4.3.2) Roadworks, Drainage & Utilities	B4 B4	121 -			$\pm \pm$																					L
	(B4.3.3) Pavement	B4	113 -	- 1		\Box		\Box		\bot							\Box	\perp								\perp	Ħ
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -		\vdash	$\pm \pm$																					
	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 - 123 -		\vdash	+	+++	+	++	++	+++	$\overline{++}$	++-	++-	++-		++	+		++	+	+++	++-	+++	+++	+	+
	(B4.4.4) Structures for Depressed Roads	B4b	116 -			± 1									\perp												
	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4 B4	115 -		\vdash	++	+++	+	 	+		++-	+++	+++	++-		++	+++	+	+++	++	 	++-		++++		+
	(B4.4.7) Reinstatement of Slope	B4	115 -	- 1		\bot											\Box										
	(B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4	115 -			$\pm \pm$																					L
	(B4.5.2) Excavation (B4.5.3) Structures for Depressed Roads	B4 B4b	123 -			\Box		\perp		\perp				+++	\perp		\Box	+	\perp								
	(B4.5.4) Roadworks, Drainage, E&M Works	B4	115 -	- 1						\pm																	ш
	(B4.5.5) Pavement	B4	113 -	- 1			1 1 1 7	1 1 7		1 1 -	1 1 1 -	1 1 1 -	1 1 1	1 1 1	1 1 -	1 1 1	1 1 1	_ 1 _ 1 _ [1 I I T	1 [_ 1 _ 1	1 1 1 -	1 1 1 T		1 1 7	ı T

NSR: MSC1 - Fai Shing House, Mei Shing Court

(B4.6) Construction of T4(EB) Silp Road SR6-1 (B4.6.1) Retaining Structures for At-grade Road (B4.6.2) Slopework (B4.6.3) Rodworks, Drainage & Utilities (B4.6.3) Rodworks, Drainage & Utilities (B4.7) Noise Barrier / Enclosures (B4.7) Frame (B4.7) Panel (B4.8) Work Zone B4a (B4.1) Slopework (B5) Work Zone B5 (B5.1) Roadworks & Pavement B4 B4 B4a

Remarks:

[1] The Works Area with length to width ratio exceeding 5:1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: MWH2 - Mei Wai House, Mei Lam Estate

		Work [1]				2023				2024			2025				2026			2027				2028
		Zone	Dist ^[2]		Jan Feb	Mar Apr May Jun J	ul Aug Sep Oct No	v Dec Jan Fe	eb Mar Apr	May Jun Jul	Aug Sep Oct 1	lov Dec Jan Feb M	ar Apr May Jun Jul	Aug Sep Oct	Nov Dec Jan Feb M	ar Apr May J	un Jul Aug Sep	Oct Nov Dec Jan F	eb Mar Ap	or May Jun Ju	I Aug Sep O	ct Nov Dec Jan F	b Mar Apr	May Jun Jul /
oups of PME	Construction Activity	No.	SWL (m)	SPL	[3]		1 2	3 4 5	6 7	8 9 10	11 12 13	14 15 16 17 1	8 19 20 21 22	23 24 25	26 27 28 29 3	0 31 32	33 34 35 36	37 38 39 40	41 42 43	3 44 45 46	47 48 4	9 50 51 52 5	3 54 55	56 57 58
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1															-		 			+		+	-
1a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 126	71				71	1															
2a 3a	(A1.2) Utilities Protection and Diversion Works (A1.3) Slopework	A1 SW	117 125 117 137	70					70	69						+							+	
	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	1 1	- 1	- 1					1 00															
4a 5a	(A1.4.1) Piling Works (A1.4.2) Pile Caps and Piers	PW-1 PW-1	117 130 118 130	70		$\overline{}$	-	+		70 70	70 70 71	71 71 71 71	-			-		$\overline{}$		+			+	\rightarrow
6a	(A1.4.3) Bridge Deck	A1	113 125	67	-						1 1	6	7 67 67 67 67										+	-
7a	(A1.4.4) Roadworks, Drainage & Utilities	A1 A1	115 125 113 125	68										68 68										
0	(A1.4.5) Pavement (A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		- 1	- 1								- - - - - - - - - - 	- 	- 00		+		 					+	-
4a	(A1.5.1) Piling Works	PW-2	117 126	70								70 70 70 70 7	0											
5a 6a	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118 126 113 125	67	_			+					11 11 11 11	/1 /1		-			7 67 67				+	
7a	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 125	68																68 68				
8	(A1.5.5) Pavement (A1a) Work Zone A1a	A1	113 125	66				+								+							66	
3a	(A1a.1) Slopework	A1a	117 -																					
9	(A1a.2) Roadworks & Pavement (A2) Work Zone A2	A1a	115 -						+							+				+			+	
1a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 308	63							63													
2a	(A2.2) Utilities Protection and Diversion Works (A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	A2	117 287	63		$\overline{}$	-	+			63	$\overline{}$	-			-		$\overline{}$		+			+	\rightarrow
4a	(A2.3.1) Piling Works	PW-3	117 300	63										63	63 63 63 63	-							+	-
5a 6a	(A2.3.2) Pile Caps and Piers	PW-3 A2	118 300 113 287	64		++	++	+	$+\top$	++	$+$ \mp \mp	$++\mp$	++	++	6	4 64 64 6	64 64	50 50 50 50	$+ \mp$	+	$+\Box$	$++\mp$	$+\Box$	$+$ \Box
11b	(A2.3.3) Bridge Deck (A2.3.4) Temporary Removal of Existing Noise Barrier	A2 2	120 -	59								<u> </u>						29 29 29 29	$\pm \pm$					$\pm \pm$
12b	(A2.3.5) Reprovision of Noise Barrier	2	112 -																		61			
7a 8	(A2.3.6) Roadworks, Drainage & Utilities (A2.3.7) Pavement	A2 A2	115 287 113 287	61 59		 	- - - - - - - - - 	+++	+			- 	+++		 	+	 		+	61	01	++++	59	-
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1																							
4a 5a	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4 PW-4	117 -					+								+							+	
6a	(A2.4.3) Bridge Deck	A2	113 287	59													59 59 59							
10a 11a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection (A2.4.5) Temporary Removal of Existing Semi-Enclosure	1B 1A	123 - 120 -						+							-			+				+	\rightarrow
12	(A2.4.6) Reprovision of Semi-Enclosure	1A	112 -													-							+	-
7a	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2 A2	115 287 113 287	61 59															61 61					
0	(A2.5) Modification of At-grade Roads		- 1	- 1																			39	-
7a	(A2.5.1) Roadworks, Drainage & Utilities	A2 A2	115 287 113 287	61								61 61 61 6	1											
8	(A2.5.2) Pavement (A2a) Work Zone A2a	A2	113 287	59									59			-			+				+	
9	(A2a.1) Roadworks & Pavement	A2a	115 269	61																61				
1a	(A3) Work Zone A3 (A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	А3	118 -					+								+							+	
2a	(A3.2) Utilities Protection and Diversion Works	A3	117 -																					
4a	(A3.3) Construction of Bridge Structure for T4(EB) (A3.3.1) Piling Works	PW-5	117 -						+							-			+				+	
5a	(A3.3.2) Pile Caps and Piers	PW-5	118 -																					
6a 13	(A3.3.3) Bridge Deck (A3.3.4) Noise Barriers	A3 A3	113 - 112 -			$\overline{}$		+			-					-			+				+	-
7a	(A3.3.5) Roadworks, Drainage & Utilities	A3 A3	115 -																				+	
8	(A3.3.6) Pavement	A3	113 -																					
4a	(A3.4) Modification of SMTR(EB) (Bridge Structure) (A3.4.1) Piling Works	PW-6	117 -													-			+				+	
5a	(A3.4.2) Pile Caps and Piers	PW-6	118 -																					
6a 15a	(A3.4.3) Bridge Deck (A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3 A3	113 - 123 -					+								+							+	
11b	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 -																					
13 7a	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3 A3	112 - 115 -													+							+	
8	(A3.4.8) Pavement	A3	113 -																				$\pm \pm \pm$	
7a	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	А3	115 -			+++	+++	+	\perp	\Box	-	+++	+	\Box	\Box	+ $+$ $+$ $+$	+	+++	\perp	+	++	+	+	
8	(A3.5.2) Pavement	A3	113 -													+			+		+		+	+
q	(A3a) Work Zone A3a (A3a.1) Roadworks & Pavement	A3a	115 -				\perp				-		+	\Box					\perp			+	+	-
~	(A4) Work Zone A4		- 1		\vdash	 	 		+							+++			+		+++		+++	+
1a 2a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -													\perp					\Box		\bot	\rightarrow
4d	(A4.2) Utilities Protection and Diversion Works (A4.3) Construction of Bridge Structure for T4(EB)	A4	117 -			++++	+++	+++	+	 		+++	+++	 	 	+	+++	 	+	+++	+++	++++	+++	+
4a	(A4.3.1) Piling Works	PW-7	117 -																					
5a 6a	(A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck	PW-7 A4	118 - 113 -		\vdash	 	++++	+++	+		-++	+++	++++	+		+++	+	 	++	+++	+++	++++	+++	+
14	(A4.3.4) Noise Barriers / Enclosures	A4 A4	116 -													\perp			\perp				\bot	\rightarrow
7a 8	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115 - 113 -			+++	+++		+	++-	-+	+++		++-	+++	+	+++	+++	+	+++	++-	+++	$++\overline{1}$	+
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1		- 1																					
a a	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers	PW-8 PW-8	117 -			+++	$++\mp$		\perp	$++$ \mp	$+$ \mp \mp	$++\mp$	$++\mp$	$++$ \mp	\square	$+\Box$	+	+++	$+\top$	+	$+\Box$	$++\mp$	$+\Box$	$+$ \mp
a a	(A4.4.3) Bridge Deck	A4	118 - 113 -		\vdash	 	 		+							+++			+		+++		+++	+
5b 1b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4 4	123 -													\perp					\Box		\bot	\rightarrow
lb 2b	(A4.4.5) Temporary Removal of Existing Noise Barrier (A4.4.6) Reprovision of Noise Barrier	4	123 - 120 - 112 - 116 -		\vdash	 		+++	+		-++	+	++++	+	++++	+++	+	 	+	+	+++	++++	+	++
14	(A4.4.7) Noise Barriers / Enclosures	A4	116 -													\perp			\perp				\bot	
′a 8	(A4.4.8) Roadworks, Drainage & Utilities (A4.4.9) Pavement	A4 A4	115 - 113 -			+++	+++	+	\perp	++-	-+	++	+	++-	+++	+	+	+++	+		+	+	+	-
	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1		- 1		\vdash		++++		+							+++			+		+++	++++	+++	++
4a	(A4.5.1) Piling Works	PW-9	117 -																				+	=
5a 6a	(A4.5.2) Pile Caps and Piers (A4.5.3) Bridge Deck	PW-9 A4	118 -			++++	+	+++	+	++-	-+++	++++	+	++-	++++	+++	+++	++++	+	+++	+++	+	+	-
15c	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4	123 -																					
14 7a	(A4.5.5) Noise Barriers / Enclosures (A4.5.6) Roadworks, Drainage & Utilities	A4 A4 A4	116 - 115 -		\vdash	+++	+++	+	+	++-	-+	+++	- 	+	$\overline{}$	++7	+	+++	+	+	++	+	++7	
	(A4.5.7) Pavement	A4	113 -			 	- - - - - - - - - - 	+		 	-	- - - 		-		-			-	+	+		+	-

NSR: MWH2 - Mei Wai House, Mei Lam Estate

		Work [1]					2023					2024					2025				202					20			20		
Groups of PME		Zone	Dist ^[2]	SPI [3]	Jan Feb	Mar Ap	May Jun Jul Aug																				Jul Aug Sep Oct Nov				
Froups of PME	Construction Activity (A5) Work Zone A5	No. S	SWL (m)	SPL				1	2 3	4 5	6 7	8 9 10 11	12 13	14 15	16 17	18 19 2	0 21 22 23 24	25 26	27 28 29 3	0 31 3	32 33	34 35 3	6 37 3	39	40 41 42 43	44 45	46 47 48 49 50	51	52 53 54 55 5	6 57	58 59
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 -	1																											
19	(A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -	l																											
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -	l F																											
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																												
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	121 -	I ⊦																				+++							
6b	(A5.2.7) Bridge Deck at SMRC	A5	118 -																												
10b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 -	l ⊦							_		-											+	- 						
7a	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 -	l F																											
0	(A5.2) Construction of Cycle Track cum Footbridge across SMPC		113	F																											
19 4a+4b	(A5.3.1 Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5 PW-11a	124 -	l F																					$\overline{}$						
5a+5b	(A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	122 -																												
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 -	I ⊢	_						_		-											+							
5a+5b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	122 -																												
6b	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -	I ⊦					++-		-		+		\vdash	+				+					- 						
4-	(B1) Work Zone B1	.																													
1a 2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 -	l ⊦					++-		-		+		\vdash	+				+					- 						
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	445																												
17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1	123 -	l F																											
18 14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 -				\Box						\Box			\Box					\Box			\Box	\Box	\blacksquare		\equiv			\equiv
7c	(B1.3.5) Roadworks, Drainage, E&M Works	B1	115 -	1																											
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 -	F	-		+++-		+ + -	+		+++	+	$\vdash\vdash\vdash$	\vdash	+	+	\vdash	+++	+	+	-	+	+	+++	+			+++	+	
4a	(B1.4.1) Piling Works	PW-12	117 -	1 =																											
5a 6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 B1	118 -	⊦	_	\vdash	+++	++	+	+++	-	 	+	$\vdash\vdash\vdash$	++	++	+++-	\vdash	+++	++	+	+	++	+	+++	+		\vdash	+++	+	
21	(B1.4.4) Cycle Track, Footpath and Landscape Works	B1	117 -																												
1a	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -			\vdash	+++	++-	++-	 	+	 	+		 	+	+++	\vdash	 	+	+	+	+	+	- - - 	_		-	 	+	
2b	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a	117 -	l F																											
4a	(B1a.3.1) Piling Works	PW-13	117 -	l F																											
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	PW-13 B1a	118 -	l F																											
23	(B1a,3,4) Associated Structures (Stairs & Lifts)	B1a	118 -																												
20 21	(B1a.3.5) Associated Structures for Cycle Track and Footpath (B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a B1a	117 -	I ⊦					+				-			\perp				+					$\overline{}$						
	(B2) Work Zone B2																														
1a 2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	118 -	I ⊢	_						_		-											+							
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)																														
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	115 -	F																											
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2	116 -																												
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 -	1 F									_				- 														
7b	(B2.4) Reinstatement Works	B2	110	l F																											
	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR		119 -	l F																											
4a 5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14	117 -	l F																											
6a	(B2.5.3) Bridge Deck	B2	113 -	l F																											
23	(B2.5.4) Associated Structures (Stairs & Lifts) (B3) Work Zone B3	B2	118 -	l F																					$\overline{}$						
1a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 -																												
2a	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B3	117 -	I ⊦					+				-			\perp				+					$\overline{}$						
16	(B3.3.1) Temporary Works for ELS	В3	115 -																												
17a 22	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3 B3	123 -	I ⊢	_						_		-											+							
22 13	(B3.3.4) Noise Barriers	B3	112 -																												
7c 8	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	115 -	⊦	_	\vdash	+++	++	+	+++	_	 	+	\vdash	++	++	+++-	\vdash	+++	++	+	+	++	+	+++					+	
24	(B3.4) Modification of Sha Tin Road		404										\dashv																		
24 25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	119 -	-	-	\vdash	 		++-		+	 	-		++	+	 	\vdash	 	+	+	-	++	+	- - - 				 	+	+
7a 8	(B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	115 -										-			\perp					\perp										
0	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1		113	-				\perp	$_{\perp}$											$\pm \pm$			$\pm \pm$								
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 -										-			\perp					\perp			\Box							
26	(B3.5.3) Retaining Structures for At-grade Road	B3c	116 -	-																											
27 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c	114 -	1 -			+				-		\Box	\Box		\Box	+			\Box	\top	\Box	\Box	\vdash	-	-					7
8	(B3.5.6) Pavement	B3c B3c	113 -	1																											
3b	(B3.6) Reinstatement Works (B3.6.1) Slopework	В3	115 -	F		\vdash	++	$\vdash \vdash$	+	+		$++\mp$	$+\Box$	\Box	$++$ \mp	$+\top$	+++	\vdash	$++\mp$	$+\top$	$+$ \top	$+$ \mp	$+ \top$	$+$ \mp	$++$ \mp	$+\Box$		$\vdash T$	+	$+\Box$	
7a	(B3.6.2) Roadworks, Drainage & Utilities	B3	115 -	1 =																											
3b	(B3a) Work Zone B3a (B3a.1) Slopework	B3a	115 -	F	_		+++-	+	++-	$++\overline{1}$	_	+++	+	$\vdash\vdash\vdash$	++	+	+++-	\vdash	+++	+	+		++	+	+++	+		H	++	+	
	(B4) Work Zone B4			1 =				\vdash					\Box			\perp															
1a 2a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 -	⊦	_	\vdash	+++	++	+	+++	_	 	+	\vdash	++	++	+++-	\vdash	+++	++	+	+	++	+	+++					+	
	(B4.3) Modification of Sha Tin Road												\perp											\Box							
24 7a	(B4.3.1) Temporary Realignment (B4.3.2) Roadworks, Drainage & Utilities	B4 B4	121 -	⊦	_	\vdash	+++	++	+	+++	_	 	+	\vdash	++	++	+++-	\vdash	+++	++	+	+	++	+	+++					+	
8	(B4.3.3) Pavement	B4	113 -																												
28	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -	⊦	_	\vdash	+++	++	+	+++	_	 	+	\vdash	++	++	+++-	\vdash	+++	++	+	+	++	+	+++					+	
16	(B4.4.2) Temporary Works for ELS	B4	115 -										\neg			\Box								\dashv							
17a 18	(B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads	B4 B4b	123 -	⊦	-	\vdash	+++	++-	++-	+++	-	 	+	$\vdash\vdash$	++	++	+++	\vdash	 	+	+	+	++	+	- - - 	+			- - - 	+	
7c	(B4.4.5) Roadworks, Drainage, E&M Works	B4	115 -										\dashv																		
8 3c	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 -	⊦	_	\vdash	+++	++	+	+++	_	 	+	\vdash	++	++	+++-	\vdash	+++	++	+	+	++	+	+++					+	
16	(B4.5) Construction of Depressed Roads for T4(WB)																														
17a	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4	115 -	F			++++	++	++-		_	 	+		++	+	+++	\vdash	 	+	+	+	+	+	+++				- - - 	+	
18	(B4.5.3) Structures for Depressed Roads	B4b B4 B4	116 -										\neg			$\neg \neg$								\perp							
	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	64	110	1 ⊢		\vdash	-		\perp	-		-			-	-		-		\perp	\rightarrow	\rightarrow	\perp	\perp				-	-	\perp	

Representative Floor:	7/F	Floor r	mPD:	29.9 n	n																																									
		Work	[1]					2023							2024	\$							2025							2026							20	J27						2028		
		Zone		Dist ^[2]	Jan	Feb Mar	Apr May	Jun Ju	I Aug Se	Oct No	v Dec	Jan Fel	b Mar	Apr Ma	y Jun .	Jul Aug	Sep O	ct Nov	Dec Ja	n Feb	Mar Ap	r May .	Jun Jul	Aug Se	p Oct I	Nov Dec	Jan Fe	Mar	Apr May	Jun J	ul Aug	Sep O	ct Nov I	Dec Jan	Feb Ma	ar Apr	May Jun	Jul Au	g Sep	Oct Nov	Dec J	Jan Feb	Mar Apr	r May Jr	un Jul	Aug Se
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]					1 2	3	4 5	6	7 8	9	10 11	12 1	3 14	15 10	6 17	18 19	20	21 22	23 24	25	26 27	28 29	30	31 32	33 3	4 35	36 3	7 38	39 40	41 42	2 43	44 45	46 47	/ 48	49 50	51 5	52 53	54 55	5 56 5	57 58	59 6
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																													1
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116																																	T = T			T				1			
3a	(B4.6.2) Slopework	B4	117																																	\top			\neg							
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	-																																\top			\neg							
8	(B4.6.4) Pavement	B4	113	-																																-			-			-				
	(B4.7) Noise Barriers / Enclosures	ı																																		\top						\neg				
29	(B4.7.1) Frame	B4	116	-																																-			-			-				
30	(B4.7.2) Panel	B4	112	-																																-			-			-				
	(B4a) Work Zone B4a	ı																																		+		\vdash	+			-	-		\neg	
3b	(B4a.1) Slopework	B4a	115	-																																-			-			-				
	(B5) Work Zone B5	ı																																		\top						\neg				
9	(B5.1) Roadworks & Pavement	B5	115	-																																\top			\neg			\neg			\neg	
		Overall Noise	e Level. Le	ea (30min).	dB(A)				1 1	1 1		71	1 70	69 69	70	70 70	71 7	1 74	74 7	4 74	72 73	72	72 72	73 73	3 68	63 63	63 63	64	64 64	64 6	5 65	59 5	9 59	59 59	67 68	8 68	69 68	61 6'	$\overline{}$			\neg	67		\neg	

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: SCPS1 - TWGHs Tsoi Wing Sing Primary School

		Work [1]]	\vdash	2023					024	-		2025				2026				2027				2028	
		Zone	Dist ^[2]	1	Jan Feb	Mar Apr May Jun Jul	Aug Sep Oct I	Nov Dec Jan	n Feb Ma	r Apr May Jun	Jul Aug Sep	Oct Nov Dec J	Jan Feb Mar	Apr May Jun J	ul Aug Sep Oc	t Nov Dec Jan	Feb Mar Ap	or May Jun Jul	Aug Sep	Oct Nov Dec Jan Fel	b Mar Ap	r May Jun	ul Aug Sep	Oct Nov Dec	Jan Feb Mar	Apr May	Jun Jul A
ups of PME	Construction Activity	No.	SWL (m)	SPL ^[3]			1	2 3 4	5 6	7 8 9	10 11 12	13 14 15	16 17 18	19 20 21 2	2 23 24 25	26 27 28	29 30 31	32 33 34	35 36	37 38 39 40 41	42 43	44 45	46 47 48	49 50 51	52 53 54	55 56	57 58 5
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1																							+			$\overline{}$
1a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 87	74				\perp	74								$\perp \perp \perp$				上上		\perp				
2a	(A1.2) Utilities Protection and Diversion Works	A1	117 98 117 133	73					73																		
3a	(A1.3) Slopework (A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	SW	117 133	69			+			69 69			-		+												\leftarrow
4a	(A1.4.1) Piling Works	PW-1 PW-1	117 166 118 166	68						68	68 68 68																\rightarrow
5a	(A1.4.2) Pile Caps and Piers	PW-1	118 166	69								69 69 69 6	69 69														$\perp \perp \perp$
6a 7a	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 98 115 98	69 70									69	69 69 69 6	70 70												\rightarrow
8	(A1.4.5) Pavement	A1 A1	115 98 113 98	68											68												
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	PW-2	117 91									73 73 7															
4a 5a	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117 91 118 91	73 74			-					73 73 1	73 /3 /3	74 74 74 7	4 74 74		-					-		$\overline{}$			
6a	(A1.5.3) Bridge Deck	A1	113 98																	69	69 69						
7a	(A1.5.4) Roadworks, Drainage & Utilities	A1 A1	115 98 113 98	70 68					\perp													70 70				00	
0	(A1.5.5) Pavement (A1a) Work Zone A1a	AI	113 98	68					+ + -															$\overline{}$		68	-
3a	(A1a.1) Slopework	A1a	117 -																								
9	(A1a.2) Roadworks & Pavement (A2) Work Zone A2	A1a	115 -						\perp																		
1a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 156	69					+ + -		69													$\overline{}$			
2a	(A2.2) Utilities Protection and Diversion Works	A2	117 135	70								70															
40	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	DIM O	447				$\overline{}$																				\vdash
4a 5a	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers		117 146 118 146	70	\vdash	 	++++	-	+ +	+ + + -	 	++++	+	-	69	pa pa 69	70 70	70 70 70	70	- - - - - - - - - - 	+	+++	+	 		++	\rightarrow
6a	(A2.3.3) Bridge Deck	A2	113 135	66																66 66 66 66							
11b 12b	(A2.3.4) Temporary Removal of Existing Noise Barrier (A2.3.5) Reprovision of Noise Barrier	2 2	120 198 112 198	69	$\vdash \vdash$	+++	$++$ \mp \mp	$-\Box$	$+ \top$	++	\Box	++	$+$ \Box	$+$ \Box	+	+		+	$+\Box$	69	61	$+\Box$	-	++	$-\Box$		\Box
7a	(A2.3.6) Roadworks, Drainage & Utilities		115 135	67	\vdash		+++	-	++	+++	+++	++++	+++	+	+++	+++	+++	+++	+		01	+++	7 67	 	-+-	+++	-
8	(A2.3.7) Pavement	A2 A2	113 135	65																						65	
42	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1 (A2.4.1) Piling Works	PW-4	117 176	67	\vdash	++++	++++	++	+	+	-	+++	+	67 67 6	7 67 67	+	++-	+	+++	+	++	+++	++	\vdash	-++	\vdash	\vdash
5a	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4	118 176	68			++++	-		+++		++++		07 07 6	68	68 68 68	68 68	+++		- - - 	+ +	+++	+	 			\vdash
6a	(A2.4.3) Bridge Deck	A2	113 135	66														66	66 66								\Box
10a 11a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection (A2.4.5) Temporary Removal of Existing Semi-Enclosure	1B 1A	123 186 120 158	72			-		+										71	72 72 72		\perp		$\overline{}$			
12	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure		112 158	63															/1	63 63							_
7a	(A2.4.7) Roadworks, Drainage & Utilities	A2	115 135	67																	67 67						
8	(A2.4.8) Pavement (A2.5) Modification of At-grade Roads	A2	113 135	65			-		+			$\overline{}$	-	\perp	\perp								+	\square		65	
7a	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 135	67					+ + -			67 67 6	67 67 67											$\overline{}$			
8	(A2.5.2) Pavement		113 135	65										65													
0	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	115 149	67			-		+			$\overline{}$	-	\perp	\perp							67	+	\square			-
3	(A3) Work Zone A3	AZa	115 149	67																		67					
1a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118 306	63								63															
2a	(A3.2) Utilities Protection and Diversion Works (A3.3) Construction of Bridge Structure for T4(EB)	A3	117 306	63			-		+			63										\perp		$\overline{}$			
4a	(A3.3.1) Piling Works	PW-5	117 -									 															
5a	(A3.3.2) Pile Caps and Piers	PW-5	118 -																								
6a 13	(A3.3.3) Bridge Deck (A3.3.4) Noise Barriers	A3 A3	113 306 112 306	59 58			-		+			$\overline{}$	-	\perp	\perp		59	59 59					0 50 50	\square			-
7a	(A3.3.5) Roadworks, Drainage & Utilities	A3 A3	115 306 113 306	60																		+ + + + + '	60	60			
8	(A3.3.6) Pavement	A3	113 306	58																						58	
42	(A3.4) Modification of SMTR(EB) (Bridge Structure) (A3.4.1) Pilling Works	PW-6	117 -				-		+													\perp		$\overline{}$			
5a	(A3.4.2) Pile Caps and Piers	PW-6	118 -																								-
6a	(A3.4.3) Bridge Deck	A3	113 306	59																	59 59	59 59	9 59				
15a 11b	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A) (A3.4.5) Temporary Removal of Existing Noise Barrier	A3 3	123 306 120 -	68																		68	8				$\overline{}$
13	(A3.4.6) Noise Barriers	A3	112 306	58			-						-										58	58 58			-
7a	(A3.4.7) Roadworks, Drainage & Utilities	A3	115 306	60																				60 60	50		\vdash
8	(A3.4.8) Pavement (A3.5) Modification of At-grade Roads	А3	113 306	58	\vdash		+++	++	+	+++	+++	++++	+	+++	+	+++	+++	+++	+++	+++	++	+++	+	++++	38	+++	\vdash
7a	(A3.5.1) Roadworks, Drainage & Utilities	A3	115 306	60				\perp				60 6	60 60 60	60			$\perp \perp \perp$				上上		\perp				
8	(A3.5.2) Pavement	A3	113 306	58										58													\vdash
9	(A3a) Work Zone A3a (A3a.1) Roadworks & Pavement	A3a	115 -		\vdash	 	++++	+	+ +	+++	 	++++	+	+	+++	+++	+	+++	+++	- - - 	+	+++	+	 	+	++	-
	(A4) Work Zone A4																										工
1a 2a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -				$+ \mp \mp \mp$			$+ \top \top$		$\perp \top \top \top$	$-\Box$		$\perp \top \top$	$+ \top \top$		$\perp \top \top$		\perp		$+ \Box \Box$		\Box			-
2d	(A4.2) Utilities Protection and Diversion Works (A4.3) Construction of Bridge Structure for T4(EB)		117 -		\vdash	 	++++	-	+	+ + +	+	++++	+	+	+	+++	+++	+	+++		+	+++	+	+		\vdash	-+
4a	(A4.3.1) Piling Works		117 -					\perp																			
5a	(A4.3.2) Pile Caps and Piers		118 -				\Box	\neg													\Box	\Box	\top				\vdash
6a 14	(A4.3.3) Bridge Deck (A4.3.4) Noise Barriers / Enclosures		113 - 116 -		\vdash		+++	++	+	+++	+++	++++	+	+++	+	+++	+++	+++	+++	+++	++	+++	+	++++		+++	\leftarrow
7a	(A4.3.5) Roadworks, Drainage & Utilities	A4	115 -						世上																		世
8	(A4.3.6) Pavement	A4	113 -				$\perp \perp \perp \perp \perp$			$\perp \Box \Box$																	$\perp T$
4a	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1 (A4.4.1) Pilling Works	PW-8	117 -		\vdash		+++	++	+	+++	+++	++++	+	+++	+	+++	+++	+++	+++	+++	++	+++	+	++++		+++	-+
5a	(A4.4.2) Pile Caps and Piers		118 -					\perp									$\perp \perp \perp$				上上		\perp				
6a	(A4.4.3) Bridge Deck	A4	113 -																								
15b 11b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	123 - 120 - 112 - 116 -				++++	-	+	+	++-	++++	+	-	+	+	+++	+	+		+	+++	-	++++		\vdash	-
11b 12b	(A4.4.6) Reprovision of Noise Barrier	4	112 -		\vdash		+++	-	++	+++	 	++++	+++	+	+++	+++	+++	+++	+	- - - 	+	+++	+	 	-+-	+++	-
14	(A4.4.7) Noise Barriers / Enclosures	A4	116 -																								
7a 8	(A4.4.8) Roadworks, Drainage & Utilities	A4 A4	115 - 113 -		\vdash	\Box	+++	-	\perp	+	+	+++	+	+	+	+	+	+	+	+++	+	+	+	+++		$\vdash \vdash \vdash$	\vdash
0	(A4.4.9) Pavement (A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	A4	113 -		\vdash	 	++++	-	+	+ + +	+	++++	+	+	+	+ + + -	+++	+			+	+++	+	++++		\vdash	-+
4a	(A4.5.1) Piling Works	PW-9	117 -				++++	-		+++		++++			+++		+++	+++		- - - 	+ +	+++	+	 			
5a	(A4.5.2) Pile Caps and Piers	PW-9	118 -																								
6a 15c	(A4.5.3) Bridge Deck (A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)		113 - 123 -		\vdash	+++	++	++	+	+	+	+	+	+	+	$\overline{}$	+	+	+	+	+	+	++	\vdash	-++	\vdash	\vdash
150 14	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures	A4 A4	116 -		\vdash	 	++++	+	+ +	+++	 	++++	+	+	+++	+++	+	+++	+	- - - 	+	+++	+	 	+	++	\leftarrow
7a	(A4.5.6) Roadworks, Drainage & Utilities	A4	115 -																								
	(A4.5.7) Pavement	A4	113 -	1			I I I T	1 1	1 1	1 1 1	1 1 1	1 I I T	1 I T			1 1 1	1 1 1		1 1 T		1 1	1 I T		1 1 1 7		1 I T	

NSR: SCPS1 - TWGHS Tsoi Wing Sing Primary School

Representative Floor:	IIF	Floor mPD Work [1]	D: 25.	.9 m	_		2023				2024				2	025				2026				2	027		1	2028		
		Zone	Dist	t ^[2]	Jan F	eb Mar	or May Jun Jul Aug				May Jun Jul				Apr May Jun	Jul Aug Sep			Apr May J	un Jul A								pr May Jur		
Groups of PME	Construction Activity (A5) Work Zone A5	No.	SWL (m	n) SPL ^[3]	1			1 :	2 3 4 5	6 7	8 9 10	11 12 13	14 15 16	17 18	19 20 21	22 23 24	25 26	27 28 29 30	31 32 3	33 34 3	5 36 37 3	38 39	40 41 42 4	43 44 45	46 47 48	49 50 5	1 52 53 54	5 56 57	58 5	60
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 -	•																										
19 4a+4b	(A5.2.1) Construction of Temporary Working Platform (South Portion) (A5.2.2) Piling Works at SMRC (South Portion)	A5 PW-10a	124 -																											_
5a+5b 19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	PW-10a A5	122 -																											#
4a+4b	(A5.2.5) Piling Works at SMRC (North Portion)	PW-10b																												+
5a+5b 6b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion) (A5.2.7) Bridge Deck at SMRC	PW-10b A5	122 - 118 -																											-
10b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 - 116 -																											1
7a	(A5.2.10) Roadworks, Drainage & Utilities	A5 A5	115 -																											1
	(A5.2.11) Pavement (A5.3) Construction of Cycle Track cum Footbridge across SMRC		113																											
19 4a+4b	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5 PW-11a	121 -																											+
5a+5b 19	(A5.3.3) Pile Caps and Piers at SMRC (South Portion) (A5.3.4) Construction of Temporary Working Platform (North Portion)	PW-11a A5	122 - 124 -																											+
4a+4b 5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 -																											\perp
6b	(A5.3.7) Bridge Deck at SMRC	A5	118 -																											
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1																													+
1a 2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 - 117 -																											Τ-
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	445																											#
17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1	123 -																											+
18 14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 - 116 -		+	++	+++			+				+++			+	- - - - - - - - - 			+	+			+++		+++		++	+
7c 8	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 - 113 -					\vdash		+				+						+	+						+			\mp
4a	(B1.4) Construction of Pedestrian cum Cycle Track Bridge (B1.4.1) Pilling Works	PW-12	117							\Box				\Box						\perp										#
5a	(B1.4.2) Pile Caps ad Piers	PW-12	118 -											$\perp \perp \perp$			\perp													\pm
6a 21	(B1.4.3) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	113 - 117 -			$\pm \pm$																							$\pm \pm$	\pm
1a	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118																											1
2b	(B1a.2) Utilities Protection and Diversion Works	B1a	117 -																											#
4a	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge (B1a.3.1) Piling Works	PW-13	117 -	.																										+
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	PW-13 B1a																		_									_	+
23 20	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a B1a	118 -																											1
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a	117 -																											
1a	(B2) Work Zone B2 (B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -	.																										+
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 -																											1
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	115 -																											1
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2	116 -																											
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 - 113 -																											-
7b	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	119 .																											—
4a	(B2.5) Construction of Footbridge across CKMR	PW-14	447																											
5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14																												_
6a 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 - 118 -																											_
1a	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 -	.																										4
2a	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	В3	117 -																											1
16 17a	(B3.3.1) Temporary Works for ELS	B3	115 -																											
22	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3 B3	123 -				+ + + + + -																							+
13 7c	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 - 115 -																											+
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	B3	113 -																											1
24	(B3.4.1) Temporary Realignment	B3b	121 -																											1
25 7a	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	115 -																											\pm
8	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b	113 -	1	+	+	$++\mp$	+		$+ \Box$	$+ \mp$	$++\mp$	$++$ \mp	$+\Box$	$+\top$	$++\mp$				$+ \mp$	+	$+\Box$	$+\Box$	$+ \mp$	$++\mp$		$++\mp$	$+ \mp$	$+ \mp$	+
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 - 123 -	:	H	\blacksquare	++++			+							\dashv					\dashv							+	#
26	(B3.5.3) Retaining Structures for At-grade Road	B3c	116 -																											
27 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c	114 -																											\pm
8	(B3.5.6) Pavement (B3.6) Reinstatement Works	B3c	113 -																											+
3b 7a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 -																											1
	(B3a) Work Zone B3a																													
3b	(B3a.1) Slopework (B4) Work Zone B4	B3a	115 -																											+
1a 2a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 - 117 -			\blacksquare	+	+		\Box		\Box		\Box	\blacksquare		\blacksquare					\exists			+ + + + + + + + + + + + + + + + + + +		+			-
24	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121							\Box				\Box																1
7a	(B4.3.2) Roadworks, Drainage & Utilities	B4	115 -																										\pm	1
8	(B4.3.3) Pavement (B4.4) Construction of Depressed Roads for T4(EB)	B4	113 -	1	+	++	+++	+++	+++	+ + +	++	+++	+++	+++	+	+++	+	+		++	+++	+	+++	+	+++		++++		++	+
28 16	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4 B4	123 - 115 -					\vdash		+				+						+	+						+			1
17a	(B4.4.3) Excavation	B4	123 -	.			++++			\Box				\Box						\perp										#
18 7c	(B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4b B4	115 -		\perp																									\pm
8 3c	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 - 115 -		$+$ \top	$+ \Box$	$++\mp$	+		$+\Box$	+	++	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	$+\Box$	-	$++$ \mp \mp	$-\Box$	+		$+ \mp$	$+\Box$	$+\Box$	$+\Box$	$+ \mp$	$++\mp$		$++\mp$	$+ \top$	$+ \mp$	+
16	(B4.5) Construction of Depressed Roads for T4(WB)	B4	115			\perp	+							\Box																#
17a	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4	123 -		\Box																									\pm
18	(B4.5.3) Structures for Depressed Roads	B4b B4	116 -		\vdash	+	++++	+++	+	+	\vdash	++-	+++	+	-	+	-			+	+			+		-				+
7c	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	B4	113																											

NSR: SCPS1 - TWGHs Tsoi Wing Sing Primary School

resentative Floor:	7/F	Floor n	nPD:	25.9	m																																																										
		Work	1]							2023									2	024											2025										202	6									2027									2028			
		Zone		Dist ^[2]		Jan	Feb Ma	ar Apr	May J	Jun Jul	ıl Aug	Sep 0	Oct No	v Dec					,																					, ,												ul Au	g Sep	Oct		-	an Fe	_				Jul A	ug c
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]								1 2	3	4	5	6	7 8	9	10	11	12	13	14	15	16	17	18	19	20 2	1 22	23	24	25	26 2	27 2	28 29	9 30	31	32	33	34 3	35 3	6 37	38	39	40 4	1 42	43	44	45 4	16 47	48	49	50	51	52 53	54	55	56	57	58 /	59 (
	(B4.6) Construction of T4(EB) Slip Road SR6-1									\neg																																																					
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116		l																																																										
3a	(B4.6.2) Slopework	B4	117		l	1 1				- 1																																																					
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	-	l	1 1																																																									
8	(B4.6.4) Pavement	B4	113	-	l																																																									-	\neg
	(B4.7) Noise Barriers / Enclosures	- 1		l	l																																																									-	\neg
29	(B4.7.1) Frame	B4	116	-	l	1 1			1 1		- 1 - 1																						-																														
30	(B4.7.2) Panel	B4	112	-	l																																																										\neg
	(B4a) Work Zone B4a	- 1		l	l																												-						\top																								-
3b	(B4a.1) Slopework	B4a	115	-	l					\neg																							-																														\neg
	(B5) Work Zone B5			i	i					\neg										1													-																														\neg
9	(B5.1) Roadworks & Pavement	B5	115	-	l																												-																														\neg

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: MTH1 - Mei Tao House, Mei Lam Estate

		Work [1]		l ⊨		2023			2024			1025			026			2027			2028	
		Zone	Dist ^[2]	Jan	Feb Mar Apr May	Jun Jul Aug Sep Oct	Nov Dec Jan Fe	eb Mar Apr Ma	ay Jun Jul Aug	Sep Oct Nov Dec Jan Fe	eb Mar Apr May Ju	Jul Aug Sep Oc	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 M	ar Apr May	Jun Jul A
ups of PME	Construction Activity	No.	SWL (m)	SPL ^[3]		1	2 3 4 5	5 6 7 8	8 9 10 11	12 13 14 15 16 1	7 18 19 20 21	22 23 24 25	26 27 28 29	30 31 32 33	34 35 36	37 38 39 40 41	42 43 44	45 46 47	48 49 50	51 52 53 5	i4 55 56	57 58 !
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1																					+++
1a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 146	70			70	0			 	 	 			- 						++
2a	(A1.2) Utilities Protection and Diversion Works	A1	117 173	68				68														
3a	(A1.3) Slopework (A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	SW	117 208	65	-			65 6	5			$\overline{}$	$\overline{}$		-	-					-	+++
4a	(A1.4.1) Piling Works	PW-1	117 236	65					65 65 65	65												
5a	(A1.4.2) Pile Caps and Piers	PW-1 PW-1	117 236 118 236	66						66 66 66 66 6	6											
6a 7a	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1	113 173	64 65	-			+			64 64 64 64	64 65 65	$\overline{}$		-	-						+++
8	(A1.4.5) Pavement	A1 A1	115 173 113 173	63								63										
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1																					
4a 5a	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117 147 118 147	69						69 69 69 69	9 69 70 70 70	70 70 70										+
6a	(A1.5.3) Bridge Deck	A1	113 173	64							10 10 10	70 70 70				64	64 64					-
7a	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 173	65													65	65				
8	(A1.5.5) Pavement (A1a) Work Zone A1a	A1	113 173	63				+													63	\vdash
3a	(A1a.1) Slopework	A1a	117 -																			
9	(A1a.2) Roadworks & Pavement	A1a	115 -																			
1a	(A2) Work Zone A2 (A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 168	69				+		69												+
2a	(A2.2) Utilities Protection and Diversion Works	A2	117 144	69						69												
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1																					
4a 5a	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 155 118 155	68	+		+++	+++	+++		++++	68	68 68 68 68	69 69 69 69	69 69				+	++++	+	+
6a	(A2.3.3) Bridge Deck	A2	113 144	65										22 00 00		65 65 65 65					\perp	
11b 12b	(A2.3.4) Temporary Removal of Existing Noise Barrier (A2.3.5) Reprovision of Noise Barrier		120 186 112 186	70 62									\Box			70	62					\vdash
12b 7a	(A2.3.5) Reprovision of Noise Barrier (A2.3.6) Roadworks, Drainage & Utilities	2 A2	112 186 115 144	67	+			+	+	- 	++++	++++	 		+	62	02	67 67	 	+ + + +	+	\vdash
8	(A2.3.7) Pavement	A2 A2	113 144	65														- U			65	
42	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	PW-4	117 142	60	++-	-	++	+	+	$\overline{}$	1 00 00	60 60 60	\Box	+	+++	+	-		\Box	+++	+	\vdash
ча 5а	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4	118 142	70	- - - 	- - - - - - - - - 	 	+++	+++	- 	69 69	70	70 70 70 70	70	+ + + +				+ + + -	+++	+	\vdash
6a	(A2.4.3) Bridge Deck	A2	113 144	65											65 65 65							
10a 11a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection (A2.4.5) Temporary Removal of Existing Semi-Enclosure	1B 1A	123 161 120 121	74 73											70	74 74 74						
12	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A	112 121	66											13	66 66						-
7a	(A2.4.7) Roadworks, Drainage & Utilities	A2 A2	115 144	67													67 67					
8	(A2.4.8) Pavement	A2	113 144	65																	65	
7a	(A2.5) Modification of At-grade Roads (A2.5.1) Roadworks, Drainage & Utilities	A2	115 144	67				+		67 67 67 6	7 67											
8	(A2.5.2) Pavement	A2	113 144	65						1 1 1 1 1	65											
	(A2a) Work Zone A2a																					
9	(A2a.1) Roadworks & Pavement (A3) Work Zone A3	A2a	115 98	70				+									/0					
1a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	А3	118 309	63						63												
2a	(A3.2) Utilities Protection and Diversion Works	A3	117 309	63						63												-
4a	(A3.3) Construction of Bridge Structure for T4(EB) (A3.3.1) Piling Works	PW-5	117 -	I				+														+
5a	(A3.3.2) Pile Caps and Piers	PW-5	118 -																			
6a 13	(A3.3.3) Bridge Deck (A3.3.4) Noise Barriers	A3 A3	113 309 112 309	59 58										59 59 59				50 50	50			\perp
7a	(A3.3.4) Noise Barners (A3.3.5) Roadworks, Drainage & Utilities	A3	112 309	60											-			38 38	60 60			-
8	(A3.3.6) Pavement	A3 A3	115 309 113 309	58																	58	
42	(A3.4) Modification of SMTR(EB) (Bridge Structure)	PW-6	117 -	I				\perp			+	-										-
5a	(A3.4.1) Piling Works (A3.4.2) Pile Caps and Piers	PW-6	118 -																			
6a	(A3.4.3) Bridge Deck	A3	113 309	59													59 59 59	59 59 59				
15a 11b	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A) (A3.4.5) Temporary Removal of Existing Noise Barrier	A3 3	123 309 120 -	68											$\overline{}$			68 68				\vdash
13	(A3.4.6) Noise Barriers	A3	112 309	58															58 58 58			\vdash
7a	(A3.4.7) Roadworks, Drainage & Utilities	A3	115 309	60	\Box														60	60		
8	(A3.4.8) Pavement (A3.5) Modification of At-grade Roads	A3	113 309	58	++++		++++	+	++++	++++	+	++++	++++	+++	+		-+-	++-	+	58	+	\vdash
7a	(A3.5.1) Roadworks, Drainage & Utilities	А3	115 309	60			 	+++	+++	60 60 6	0 60 60	 	 		 				 	 	+	\Box
8	(A3.5.2) Pavement	А3	113 309	58	\Box						58											
9	(A3a) Work Zone A3a (A3a.1) Roadworks & Pavement	A3a	115 -	 	++++		++++	+	++++		+	++++	++++	+++	+		-+-	++-	+	+++	+	-
9	(A4) Work Zone A4						 	+++	+++	- 	++++	+ + + +	 		 				 	 	+	\vdash
1a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -																			
2a	(A4.2) Utilities Protection and Diversion Works (A4.3) Construction of Bridge Structure for T4(EB)	A4	117 -	<u> </u>	-		-	-	+	- - - - - - - - - - 	- - - - - - - - - - 	 	 		+			-	 	+	+	-
4a	(A4.3.1) Piling Works	PW-7	117 -				 		+ + + +			 								 		
5a	(A4.3.2) Pile Caps and Piers	PW-7	118 -						\bot													
6a 14	(A4.3.3) Bridge Deck (A4.3.4) Noise Barriers / Enclosures	A4 A4	113 - 116 -		+++	$\overline{}$	+++	+	+		+	+++	++++	+	+++		++	$\overline{}$	++-	+++	+	\vdash
7a	(A4.3.5) Roadworks, Drainage & Utilities	A4 A4	115 -				 	+++	+++	- 	++++	 	 		 				 	 	+	\Box
8	(A4.3.6) Pavement	A4	113 -		\Box																	
4a	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1 (A4.4.1) Pilling Works	PW-8	117 -	-	+++7		+	+	+	$\overline{}$	+	+	+++	-	++		++		+	++	+	+
та 5а	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers		117 -		++++	- - - - - - - - - 	 	+++	+++	- 	++++	 	 		+ + + + +	- - - - - - - - - 	++		 	 	+	\vdash
6a	(A4.4.3) Bridge Deck	A4	113 -																			ᅟ
15b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4 4	123 -		+	$++$ \mp \mp	++	$+\Box$	$++\mp$	++	$++\mp$	$++$ \mp \mp	\Box	$+\Box$	++	$++\mp$		\Box	$++$ \mp	++	\perp	\vdash
11b 12b	(A4.4.5) Temporary Removal of Existing Noise Barrier (A4.4.6) Reprovision of Noise Barrier	4 4	123 - 120 - 112 - 116 -		++++	- - - - - - - - - 	 	+++	+++	- 	++++	 	 		+ + + + +	- - - - - - - - - 	++		 	 	+	\vdash
14	(A4.4.7) Noise Barriers / Enclosures	A4	116 -																			
7a	(A4.4.8) Roadworks, Drainage & Utilities	A4	115 - 113 -																			\bot
8	(A4.4.9) Pavement (A4.5) Construction of Bridge Structure for T4/WR) Slip Road SR5.1	A4	113 -	<u> </u>	-		-	-	+	- - - - - - - - - - 	- - - - - - - - - - 	 	 		+			-	 	+	+	+
4a	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1 (A4.5.1) Piling Works	PW-9	117 -		- - - 	- - - - - - - - - 	 	+++	+++	- 	+++	 	 	- - - - - - - - - - 	+ + + +				+ + + -	+++	+	\vdash
5a	(A4.5.2) Pile Caps and Piers	PW-9	118 -																			
6a	(A4.5.3) Bridge Deck	A4 A4	113 -										\Box				\Box					\vdash
15c 14	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures	A4 A4	123 - 116 -	 	++++		++++	+	++++		+	++++	++++	+++	+		-+-	++-	+	+++	+	
7a	(A4.5.6) Roadworks, Drainage & Utilities	A4 A4 A4	115 -								 	 	 							 	+	
	(A4.5.7) Pavement	A4	113 -																			-

NSR: MTH1 - Mei Tao House, Mei Lam Estate

		Work [1]					2023					2024					2025				202			\dashv		20:		I		128	
Groups of PME		Zone	Dist ^[2]	SPI F		eb Mar	Apr May Jun Jul Aug																				Jul Aug Sep Oct Nov				
Froups of PME	Construction Activity (A5) Work Zone A5	No. S	SWL (m)	SPL	'	+		1	2 3	4 5	6 7	8 9 10 11	12 13	14 15	16 17	8 19 2	0 21 22 23 24	25 26	27 28 29	30 31	32 33	34 35 3	6 37 38	39	40 41 42 43	44 45	46 47 48 49 50	51	52 53 54 55 5	56 57	58 59
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 -																												#
19	(A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																												
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -																												
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																												
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	121 -			+																									-
6b	(A5.2.7) Bridge Deck at SMRC	A5	118 -																												
10b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 -			-			+		_									-	-										
7a	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 -																												
	(A5.3) Construction of Cycle Track cum Footbridge across SMRC		113																												\vdash
19 4a+4b	(A5.3.1) Piling Works at SMRC (South Portion)	A5 PW-11a	124 -																-						$\overline{}$						
5a+5b	(A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	122 -																												
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 -			_			+	+	_		_							-	-					_					
5a+5b	(A5,3,6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	122 -																												
6b	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -			+		-		+	-					+			 	+	+				- 	+					\vdash
1a	(B1) Work Zone B1																														
2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 -																 												+
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	445																												
17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1	123 -																 												\vdash
18 14	(B1.3.3) Structures for Depressed Roads	B1	116 -										-			\perp				\perp	\perp		+								F
7c	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	115 -					$\perp \perp$			\pm												$\perp \perp$								世
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 -		$+$ \mp	$+\Box$	+	$+ \top$	$+\top$	$+\Box$		+	$\dashv \exists$	\Box	\Box	$+\top$	+	$+\top$	++	$+$ \Box	$\dashv \exists$	$-\Box$	$+ \top$	$+ \mp$		$+\Box$		H	+	\Box	H
4a	(B1.4.1) Piling Works	PW-12	117 -																												世
6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 B1	118 -			+1	+	++-	+	+	+	+++	\dashv	$\vdash\vdash\vdash$	\vdash	+	- - - - - - - - - 	\vdash	+++	+	+	-	+	+	+++	+		H	+++	+	++
21	(B1.4.4) Cycle Track, Footpath and Landscape Works	B1	117 -																												二
1a	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -		-	+	- - - - - - - - - 	++-	+ +	+ + +	-	 	-	\vdash	 	++	 		 	+	\dashv	-	+	++	- - - 	+			 		++
2b	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a	117 -	1		\blacksquare	\perp			\Box						+	+++		\Box	\dashv				\Box							\vdash
4a	(B1a.3.1) Piling Works	PW-13	117 -																 												\vdash
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	PW-13 B1a	118 -																												\vdash
23	(B1a.3.4) Associated Structures (Stairs & Lifts)	B1a	118 -																												
20 21	(B1a.3.5) Associated Structures for Cycle Track and Footpath (B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a B1a	117 -			\perp										\perp			$\overline{}$	\perp				\perp	$\overline{}$						
	(B2) Work Zone B2																														
1a 2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	118 -			_			+	+			_							-	-					_					
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)																														
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	115 -																					+							+-
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2	116 -																												
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 -																 						- 						\vdash
7b	(B2.4) Reinstatement Works	B2	110																												
	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR		119 -																												\vdash
4a 5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14	117 -																-						$\overline{}$						
6a	(B2.5.3) Bridge Deck	B2	113 -																												
23	(B2.5.4) Associated Structures (Stairs & Lifts) (B3) Work Zone B3	B2	118 -			-			+	+	_		_							-	-					_					
1a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 -																												
2a	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B3	117 -																					+							+-
16	(B3.3.1) Temporary Works for ELS	В3	115 -																												
17a 22	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3 B3	123 -			+		-		+	-					+			 	+	+				- 	+					\vdash
13	(B3.3.4) Noise Barriers	B3	112 -																												
7c 8	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	113 -		-	+		++	+	+++	+	 	\dashv			++	+++		+ + + +	+	+		++	+	++++	+			+++		++
24	(B3.4) Modification of Sha Tin Road (B3.4.1) Temporary Realignment	B3b	121	1		\blacksquare							\Box						\Box	\Box	\Box		\perp	\Box				\equiv			\vdash
25	(B3.4.2) Permanent Structures supporting Sha Tin Road	B3b	119 -					$\perp \perp$			\pm												$\perp \perp$								世
7a 8	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115 -	1	$\vdash \top$	$+$ \Box	+	$+ \Gamma$	$+\Gamma$	+		+++	$\dashv \exists$	\Box	$++$ \mp	$+\top$	+	-	++	$+\top$	$+$ \top	$-\Gamma$	$+ \top$	$+ \top$	$++$ \mp	$+\Box$		$\vdash T$	+	$+\Box$	+F
40	(B3.5) Construction of T4(EB) Slip Road SR6-1																			\perp											二
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 -			+1	+	++-	+	+	+	+++	\dashv	$\vdash\vdash\vdash$	\vdash	+	- - - - - - - - - 		+++	+	+	-	+	+	+++	+		H	+++	+	++
26	(B3.5.3) Retaining Structures for At-grade Road	B3c	116 -																												二
27 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c	114 -	1	\vdash	+	++++	++	+	+++	-	++++	+	\vdash	++	++	+++	\vdash	+++	+	\dashv	-+	++	++	++++				- - - - - - - - - 		++
	(B3.5.6) Pavement	B3c	113 -			\perp							=																		Ħ
3b	(B3.6) Reinstatement Works (B3.6.1) Slopework	В3	115 -		-	+	 	++	++-	+++	-	 	-	$\vdash\vdash\vdash$		++	 		 	+	+	+	+	++	 	+		\vdash	+++	+	++
7a	(B3.6.2) Roadworks, Drainage & Utilities	В3	115 -			\perp																		\perp							\vdash
3b	(B3a) Work Zone B3a (B3a.1) Slopework	B3a	115 -			$\pm \pm$			$\pm \pm$											\pm			$\pm +$	$\pm \pm$							世十
1a	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	110										-							\perp	\perp		\perp								H
1a 2a	(B4.2) Utilities Protection and Diversion Works	B4 B4	117 -						$\pm +$				\perp											1							上十
24	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121	1		\blacksquare							\Box						\Box	\Box	\Box		\perp	\Box				\equiv			\vdash
7a	(B4.3.2) Roadworks, Drainage & Utilities	B4	115 -					$\perp \perp$			\pm												$\perp \perp$								世
8	(B4.3.3) Pavement (B4.4) Construction of Depressed Roads for T4(EB)	B4	113 -		\perp	$+\Box$	+	$+ \top$	$+\top$	$+\Box$		+	$\dashv \exists$	$\Box\Box$	\Box	$+\top$	+	$+\top$	++	$+$ \mp	$\dashv \exists$	$-\Box$	$+\top$	$+ \mp$	+	$+\Box$		H	+	\Box	HF.
28	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -	1				$\perp \perp$	$\perp \perp$		\pm											\perp	$\perp \perp$	ш							世
16 17a	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 -		$+$ \mp	$+\Box$	+	$+ \top$	$+\top$	$+\Box$		+	$\dashv \exists$	\Box	\Box	$+\top$	+	$+\top$	++	$+$ \Box	$\dashv \exists$	$-\Box$	$+ \top$	$+ \mp$		$+\Box$		H	+	\Box	H
18	(B4.4.4) Structures for Depressed Roads	B4b	116 -																												$\perp \perp$
7c	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Payement	B4 B4	115 -		$\vdash \top$	$+\Box$	$++$ \mp \mp	$+ \top$	$+ \top$	$+\Box$		++	$\dashv \exists$	$-\Box$	\vdash	$+ \mp$	$++$ $\overline{+}$ $\overline{-}$	$\vdash \vdash$	$++\mp$	$+$ \Box	$\dashv \exists$	$-\Box$	$+\top$	$+ \top$	$++$ $\overline{+}$			$\vdash T$	$++\mp$		+F
3c	(B4.4.7) Reinstatement of Slope	B4	115 -										=								\perp										世
16	(B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4	115 -		\vdash	+1	+	-	+	+	+	+++	-	$\vdash\vdash\vdash$	\vdash	-	+	-	+++	+	+	-	+	+	+++	+1			$+++$ \mp		₩-
17a	(B4.5.2) Excavation	B4	123 -																				\perp								
18 7c	(B4.5.3) Structures for Depressed Roads (B4.5.4) Roadworks, Drainage, E&M Works	B4b B4 B4	116 -		\vdash	+		+	+	+++	-	+++++	-	\vdash	\vdash	++		\vdash	++++	+	+	-	++	++	++++					+	++
	(B4.5.5) Pavement	R4	113 -	1									-		-						-	-	-	-		$\overline{}$				\neg	-

NSR: MTH1 - Mei Tao House, Mei Lam Estate

(B4.6) Construction of T4(EB) Silp Road SR6-1 (B4.6.1) Retaining Structures for At-grade Road (B4.6.2) Slopework (B4.6.3) Rodworks, Drainage & Utilities (B4.6.3) Rodworks, Drainage & Utilities (B4.7) Noise Barrier / Enclosures (B4.7) Frame (B4.7) Panel (B4.8) Work Zone B4a (B4.1) Slopework (B5) Work Zone B5 (B5.1) Roadworks & Pavement B4 B4 B4a

Remarks:

[1] The Works Area with length to width ratio exceeding 5:1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: WWTC2 - Buddhist Wong Wan Tin College

		Work [1]		- 1		2023	2024 2025 2026 2027 20
		Zone	Dist ^{[2}	[2]	Jan Feb	Mar Apr May Jun Jul Aug Sep Oct Nov De	2cc Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Ju
of PME	Construction Activity	No.	SWL (m)		1	1 2 3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 5
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1						
	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	801	110 124	. 70			
a a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A1.2) Utilities Protection and Diversion Works	SC1 A1	118 134 117 197	7 66			70
	(A1.3) Slopework	sw	117 236	64			64 64 64
	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)		1 1	- 1			
	(A1.4.1) Piling Works	PW-1 PW-1	117 282	2 63			63 63 63 63 63 64 64 64 64 64 64 64
	(A1.4.2) Pile Caps and Piers (A1.4.3) Bridge Deck	PW-1	117 282 118 282 113 197	2 64 7 63			04 04 04 04 04 04 63 63 63 63
	(A1.4.4) Roadworks, Drainage & Utilities	A1 A1	115 197	7 64			65 65 65 65 65
	(A1.4.5) Pavement	A1	113 197	7 62			62
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1						
	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117 124 118 124				70 70 70 70 70 70 70 70 70 70 70 70 70 7
	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	A1	118 124	7 63			63 63 63
	(A1.5.4) Roadworks, Drainage & Utilities	A1 A1	115 197	7 64			64 64
	(A1.5.5) Pavement	A1	113 197	7 62			
	(A1a) Work Zone A1a	A1a	447	- 1			
	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a A1a	117 -	- 1			
	(A2) Work Zone A2	ı	1	- 1			
	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 90				74
	(A2.2) Utilities Protection and Diversion Works	A2	117 68	76			76 77 78 79 79 79 79 79 79 79 79 79 79 79 79 79
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1 (A2.3.1) Piling Works	PW-3	117 84	74			74 74 74 74
	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3	118 84	75			
	(A2.3.3) Bridge Deck	A2	113 68	72			72 72 72
	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 98	75	$\perp T$		75
	(A2.3.5) Reprovision of Noise Barrier (A2.3.6) Roadworks, Drainage & Utilities	2	112 98 115 68		\vdash		68 68 73 73
	(A2.3.6) Roadworks, Drainage & Utilities (A2.3.7) Pavement	A2 A2	115 68 113 68	71		 	71
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	ı		- 1			
	(A2.4.1) Piling Works	PW-4	117 56				
	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4 A2	118 56 113 68	78	\vdash		78 78 78 78 78 78 78 78 78 78 78 78 78 7
	(A2.4.3) Bridge Deck (A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	113 68		\vdash	 	72 72 72
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120 43	83		 	
	(A2.4.6) Reprovision of Semi-Enclosure	1A	112 43	75			75 75
	(A2.4.7) Roadworks, Drainage & Utilities	A2 A2	115 68	73	$\perp T$		
	(A2.4.8) Pavement (A2.5) Modification of At-grade Roads	A2	113 68	1 /1	\vdash		
	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 68	73		 	
	(A2.5.2) Pavement	A2	113 68	71			
	(A2a) Work Zone A2a		l		$\perp T$		
	(A2a.1) Roadworks & Pavement (A3) Work Zone A3	A2a	115 35	79	\vdash		79
	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118 222	2 66		 	
	(A3.2) Utilities Protection and Diversion Works	A3	117 222				
	(A3.3) Construction of Bridge Structure for T4(EB)	ı		- 1			
	(A3.3.1) Piling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117 - 118 -	- 1	\vdash		
	(A3.3.2) Pile Caps and Piers (A3.3.3) Bridge Deck	A3	118 -	2 62		 	62 62 62
	(A3.3.4) Noise Barriers	A3 A3	112 222	2 60			
	(A3.3.5) Roadworks, Drainage & Utilities	A3	115 222 113 222	2 63			63 63
	(A3.3.6) Pavement	A3	113 222	2 61	\vdash		
	(A3.4) Modification of SMTR(EB) (Bridge Structure) (A3.4.1) Piling Works	PW-6	117 -	- 1	\vdash		
	(A3.4.2) Pile Caps and Piers	PW-6	118 -	1		 	
	(A3.4.3) Bridge Deck	A3 A3	113 222	2 62			62 62 62 62 62
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)			2 71	$\perp T$		71 71
	(A3.4.5) Temporary Removal of Existing Noise Barrier (A3.4.6) Noise Barriers	3 A3	120 - 112 222	60	\vdash		
	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3	115 222	2 63		 	
	(A3.4.8) Pavement	A3 A3	115 222 113 222	2 61			
	(A3.5) Modification of At-grade Roads		1 1	- 1			
	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3 A3	115 222 113 222	2 63	\vdash		63 63 63 63 63 63
	(A3.5.2) Pavement (A3a) Work Zone A3a		113 222	01	\vdash	 	
	(A3a.1) Roadworks & Pavement	A3a	115 -	1			
	(A4) Work Zone A4		11	1			
	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -	- 1	\vdash		
	(A4.2) Utilities Protection and Diversion Works (A4.3) Construction of Bridge Structure for T4(EB)	A4	117 -	1			
	(A4.3.1) Piling Works	PW-7	117 -	- 1		 	
	(A4.3.2) Pile Caps and Piers	PW-7	118 -	1			
	(A4.3.4) Noise Barriers / Enclosures	A4	113 -	- 1	\perp		
	(A4.3.4) Noise Barriers / Enclosures (A4.3.5) Roadworks, Drainage & Utilities	A4 A4	116 - 115 -	1			
	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	113 -	1		 	
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1			- 1		<u> </u>	
	(A4.4.1) Piling Works	PW-8	117 -	- 1			
	(A4.4.2) Pile Caps and Piers	PW-8 A4	118 -	- 1	\vdash		
	(A4.4.3) Bridge Deck (A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4 A4		- 1	\vdash		
	(A4.4.5) Temporary Removal of Existing Noise Barrier	4	120 -	1		 	
	(A4.4.6) Reprovision of Noise Barrier	4	123 - 120 - 112 - 116 -	1			
	(A4.4.7) Noise Barriers / Enclosures	A4	116 -	1			
	(A4.4.8) Roadworks, Drainage & Utilities	A4 A4	115 - 113 -	- 1	\vdash		
	(A4.4.9) Pavement (A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	A4	113	- 1	\vdash		
	(A4.5.1) Piling Works	PW-9	117 -	1		 	
	(A4.5.2) Pile Caps and Piers	PW-9	118 -	- 1			
	(A4.5.3) Bridge Deck	A4	113 - 123 -	- 1			
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures	A4 A4 A4 A4 A4	123 -	1	\vdash		
		A4	116 -	- 1	\vdash		
	(A4.5.6) Roadworks, Drainage & Utilities						

NSR: WWTC2 - Buddhist Wong Wan Tin College

		Work [1]					2023					2024		$\neg \neg$			2025					026					027	T		28	
Groups of PME		Zone	Dist ^[2]	SPI F		eb Mar	pr May Jun Jul Aug																				Jul Aug Sep Oct Nov				
Froups of PME	Construction Activity (A5) Work Zone A5	No.	SWL (m)	SPL	,		++++	1	2 3	4 5 6	7	8 9 10 11 12	13 1	14 15	16 17 1	8 19 2	0 21 22 23 24	25 26	27 28 29	30 31	32 33	34 35	36 37	38 39	40 41 42 43	44 45	46 47 48 49 50	51	52 53 54 55 5	6 57	58 59
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 -																												F
19	(A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																												二
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -																												\leftarrow
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																												二
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	121 -			-										-				_											\vdash
6b	(A5.2.7) Bridge Deck at SMRC	A5	118 -																												
10b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 -			+																									
7a	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 -																												=
0	(A5.3) Construction of Cycle Track cum Footbridge across SMRC		113																												\vdash
19 4a+4b	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5 PW-11a	124 -										\vdash																		\vdash
5a+5b	(A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	122 -																												二
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 -			-										-				_											\vdash
5a+5b 6b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	122 -																												二
bb	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -		\vdash	+			-					+		+			 												\vdash
1a	(B1) Work Zone B1																														
2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 -			+													 												+
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	445																												
17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1	123 -																												\vdash
18 14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 -							\perp				\perp		+							\rightarrow								F
7c	(B1.3.5) Roadworks, Drainage, E&M Works	B1	115 -								+											ш									曲
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 -		\vdash	+	+		\vdash	+	+		+	+	-		+++-	-	++-	+		$\vdash\vdash\vdash$	+	+	+++				$+++$ \mp		\vdash
4a	(B1.4.1) Piling Works	PW-12	117 -																												二
5a 6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 B1	118 -			+		\vdash	++	+	+		+	+		+ +	+++-		++-	+		++	+	-	+++				+++	+	+
21	(B1.4.4) Cycle Track, Footpath and Landscape Works	B1	117 -																												丰
1a	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -	1	+	+	+++	 	+++	+	+	 	+	+	+	+	+++	+	+++	+		\vdash	+		- - - 		 	\vdash	+++	+	+
2b	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a	117 -																												
4a	(B1a.3.1) Piling Works	PW-13	117 -																												\vdash
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	PW-13 B1a	118 -													\perp															\vdash
23	(B1a.3.4) Associated Structures (Stairs & Lifts)	B1a	118 -																												二
20 21	(B1a.3.5) Associated Structures for Cycle Track and Footpath (B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a B1a	117 -			\perp							\vdash						-												\vdash
	(B2) Work Zone B2																														匚
1a 2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	118 -			+							+			-			+ + + + +												-
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)																														Œ
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	115 -										+																		\vdash
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2	116 -																												
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 -			+													 												+
7b	(B2.4) Reinstatement Works	B2	110																												-
	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR		119 -																												\vdash
4a 5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14	117 -										\vdash																		\vdash
6a	(B2.5.3) Bridge Deck	B2	113 -																												二
23	(B2.5.4) Associated Structures (Stairs & Lifts) (B3) Work Zone B3	B2	118 -			+							+			-			+ + + + +												-
1a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 -																												Œ
2a	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B3	117 -										+																		\vdash
16	(B3.3.1) Temporary Works for ELS	В3	115 -																												二
17a 22	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3 B3	123 -		\vdash	+			+++					+		+			 												\vdash
22 13	(B3.3.4) Noise Barriers	B3	112 -																												
7c 8	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	113 -		+	+	+++	\vdash	++	+	+	- - - - - - - - - - 	+	+	+	+	+++	+	+ + + +	+		+++	+					\vdash	+++	+	\vdash
24	(B3.4) Modification of Sha Tin Road (B3.4.1) Temporary Realignment	B3b	121			\Box	\perp				\Box		\Box	\mp					+	\blacksquare			\Box		+						\vdash
25	(B3.4.2) Permanent Structures supporting Sha Tin Road	B3b	119 -							$\pm \pm$			\perp	\perp	$\perp \perp \perp$	$\perp \perp$															曲
7a 8	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115 -	1	$\vdash \top$	$+$ \Box	+	\vdash	$++$ \top	$+$ \square	$+$ \mp	+	+T	$+\top$	$+\top$	$+ \top$	+	\vdash	+	$\dashv \exists$	\Box	\sqcap	\dashv	+	++	\Box		H	+	\perp	\vdash
40	(B3.5) Construction of T4(EB) Slip Road SR6-1									\perp												$\Box\Box$									二
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 -	1		+	+++-		++	+	+	- - - - - - - - - 	+	-	-	+	+ + + + -		++	+		$\vdash\vdash\vdash$	+	-	+++		 	\vdash	+	_	+
26	(B3.5.3) Retaining Structures for At-grade Road	B3c	116 -																												丰
27 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c	114 -	1	\vdash	+	 	\vdash	++	+	+	- - - - - - - - - - 	+	++	++	+	+++	+	+	+	\vdash	$\vdash\vdash\vdash$	+		+	\vdash	 	\vdash	- - - - - - - - - 		+
8	(B3.5.6) Pavement	B3c	113 -											\dashv																	丰
3b	(B3.6) Reinstatement Works (B3.6.1) Slopework	В3	115 -		+	+	+++		+++	+	++	 	+	++	_	++	+++	 	+++	-		$\vdash\vdash\vdash$	+	+	- - - 		 	+	+++	+-	\vdash
7a	(B3.6.2) Roadworks, Drainage & Utilities	В3	115 -			\perp								\Box																	_
3b	(B3a) Work Zone B3a (B3a.1) Slopework	ВЗа	115 -							$\pm \pm$	$\pm \pm$		$\pm \pm$	\pm										\pm				L		_	一
1a	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	119							\perp				\perp		\perp						$\Box\Box$	\rightarrow								T.
1a 2a	(B4.2) Utilities Protection and Diversion Works	B4 B4	117 -						\Box	$\pm \vdash$	$_{\perp}$		$\perp +$															Lt			二十
24	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121	1		\Box					\Box		\Box	\Box		\perp								\blacksquare							+
7a	(B4.3.2) Roadworks, Drainage & Utilities	B4	115 -							$\pm \pm$			\perp	\perp	$\perp \perp \perp$	$\perp \perp$															曲
8	(B4.3.3) Pavement (B4.4) Construction of Depressed Roads for T4(EB)	B4	113 -		$+$ \top	$+$ \Box	+	$+ \top$	\Box	$+ \top$	$+$ \mp	$++$ $\overline{+}$	$+\top$	$+$ \top	$+$ \top	$+\top$	+	$+\top$	++	$\neg \Box$		\Box	$\dashv \exists$		+	$\vdash \vdash$		H	+		+F
28	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -	1				$\perp \perp$		$\perp \perp$			\perp	\perp	$\perp \perp \perp$	$\perp \perp$												Ш			曲
16 17a	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 -		$+$ \mp	$+\Box$	+	$+ \top$	\Box	$+ \top$	$+$ \mp	+	$+\top$	$+\top$	$+$ \top	$+\top$	+	$+\top$	++	$-\Box$		\Box	$-\Box$		-	$\vdash \vdash$		H	+		$\vdash \vdash$
18	(B4.4.4) Structures for Depressed Roads	B4b	116 -										\Box																		二
7c 8	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4 B4	115 -		+	$+ \Box$	$++\overline{+}$	$\vdash \vdash$	+	$+ \top$	$+\top$	$++$ $\overline{+}$ $\overline{-}$	$+\top$	$+$ \mp	$+$ \mp	$+ \mp$	$++\mp$	$+\top$	++	$-\Box$		$\vdash \sqcap$	$\dashv \exists$		++	\vdash		HΤ	$++\mp$		$\vdash \vdash$
3c	(B4.4.7) Reinstatement of Slope	B4	115 -																												二
16	(B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4	115 -		\vdash	+	+		++	+	+		+	+	-		+++-		++-	+		$\vdash\vdash\vdash$	+	+	+++				$+++$ \mp		\vdash
17a	(B4.5.2) Excavation	B4	123 -																			ш									二
18 7c	(B4.5.3) Structures for Depressed Roads (B4.5.4) Roadworks, Drainage, E&M Works	B4b B4 B4	116 -		\vdash	++		\vdash	++	+	+	+	+	++	+	++		+	+	+		$\vdash\vdash\vdash$	+	_	-			\vdash		+	+
	(B4.5.5) Pavement	B4	113 -	1																											-

Appendix 4.7 Construction Noise Calculation during Non-restricted Hours (Unmitigated Scenario)

NSR: WWTC2 - Buddhist Wong Wan Tin College

epresentative Floor:	6/F	Flo	or mPD:	23	3.1 m																																													
		W	ork [1]						2023								2024								202	25							2026				1				2027							2028	3	
		z	one	Dis	st ^[2]	Jan I	eb Mar	Apr M	ay Jun J	lul Aug	Sep C	Oct Nov	Dec Jar	n Feb I	Mar A	pr May	Jun Ju	ul Aug	Sep O	ct Nov	Dec J	an Feb	Mar	Apr May	y Jun	Jul Aug	Sep	Oct Nov	Dec Ja	n Feb	Mar Ap	or May	Jun Jul	Aug S	Sep Oct	Nov De	ec Jan	Feb Ma	ar Apr	May Jr	un Jul	Aug Ser	ρ Oct	Nov De	ec Jan	Feb N	lar Apr	r May	Jun J	Jul Aug S
Groups of PME	Construction Activity		No. S	WL (n	n) SP	L ^[3]						1 2	3 4	5	6	7 8	9 1	0 11	12 1	3 14	15	16 17	18	19 20	21	22 23	24	25 26	27 28	3 29	30 31	1 32	33 34	35	36 37	38 3	9 40	41 42	2 43	44 4	5 46	47 48	49	50 5	51 52	53	54 55	56	57 5	58 59 6
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																				\top		\top		T	$\overline{}$	TT	$\overline{}$				T		
26	(B4.6.1) Retaining Structures for At-grade Road	- 1	B4 1	16	-																																T						T = T					T		
3a	(B4.6.2) Slopework	- 1	B4 1	17	-																																\top		\top									\top		
7a	(B4.6.3) Roadworks, Drainage & Utilities	- 1	B4 1	15	-																																T		\neg	Γ			T = T					T		
8	(B4.6.4) Pavement	- 1	B4 1	13	-																																\top													
	(B4.7) Noise Barriers / Enclosures	- 1																																			\top													
29	(B4.7.1) Frame	- 1	B4 1	16	-																																\top		-		\neg							$T \rightarrow T$		
30	(B4.7.2) Panel	- 1	B4 1	12	-																																\top													
	(B4a) Work Zone B4a	- 1	- 1																																		\top		-		\neg							$T \rightarrow T$		
3b	(B4a.1) Slopework		34a 1	15	-																																\top		-		\neg							$T \rightarrow T$		
	(B5) Work Zone B5	- 1	- 1																																		\top		\top									T		
9	(B5.1) Roadworks & Pavement		B5 1	15	- 1																																\top		\top				T = T	-				T		
		Overall N	oise Leve	el, Leg (3	0min), dE	3(A)								70	66 6	4 64	63 6	3 63	74 7	6 76	76	76 76	76	75 78	78	78 78	78	79 79	79 79	9 79	80 75	5 75	75 76	76	83 82	81 8	1 77	76 7	5 74	79 7	2 76	74 6F	65	65 6'	63 61		75			\neg

Remarks:

[1] The Works Area with length to width ratio exceeding 5:1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: CCS1 - Residential along Chik Chuen Street

		Work [1]				2023			2024		2025			2026				2027			028
		Zone	Dist ^[2]	Jan	Feb Mar Apr May J	un Jul Aug Sep Oct	Nov Dec Jan Feb	Mar Apr May Ju	n Jul Aug Sep Oct N	Nov Dec Jan Feb Mar	Apr May Jun Jul Aug	Sep Oct Nov	Dec Jan Feb Mar	Apr May Jun Jul A	Aug Sep Oct N	ov Dec Jan Feb Ma	r Apr May Ju	n Jul Aug Sep	Oct Nov Dec Jan F	ab Mar Apr M	iay Jun Jul
ps of PME	Construction Activity	No.	SWL (m)	SPL ^[3]		1	2 3 4 5	6 7 8 9	10 11 12 13	14 15 16 17 18	19 20 21 22 23	24 25 26	27 28 29 30	31 32 33 34	35 36 37 3	38 39 40 41 42	43 44 45	46 47 48	49 50 51 52 5	.3 54 55 5	56 57 58
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1														-					+	\longrightarrow
1a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1 A1	118 210 117 282	67			67														
2a	(A1.2) Utilities Protection and Diversion Works	A1	117 282	63				63													
3a	(A1.3) Slopework (A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	SW	117 -	<u> </u>																+	+
4a	(A1.4.1) Piling Works	PW-1 PW-1	117 -																		-
5a	(A1.4.2) Pile Caps and Piers	PW-1	118 -																		
6a 7a	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 282 115 282 113 282	59 61						59	59 59 59 59 61	61								+	+
8	(A1.4.5) Pavement	A1 A1	113 282	59								59									
4-	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1									00 00 00 00											
4a 5a	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117 200 118 200 113 282 115 282 113 282	67						66 66 66 66	67 67 67 67 67	67					+	+ + -		+	-
6a	(A1.5.3) Bridge Deck	A1	113 282	59							0. 0. 0. 0.	0.				59 59	59				
7a	(A1.5.4) Roadworks, Drainage & Utilities	A1 A1	115 282	61													61 61				
0	(A1.5.5) Pavement (A1a) Work Zone A1a	AI	113 282	29					 											29	
3a	(A1a.1) Slopework	A1a	117 -																		
9	(A1a.2) Roadworks & Pavement	A1a	115 -																		
1a	(A2) Work Zone A2 (A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 69	76					76								+	+ + -		+	-
2a	(A2.2) Utilities Protection and Diversion Works	A2	117 64	76					76												
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1																				
4a 5a	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 77 118 77	75	++++		-++-	+++	++++		++++	/4 74	14 14 74 75	75 75 75 75	75		+++	++-		+++	++
6a	(A2.3.3) Bridge Deck	A2	113 64	72									1 13		72 7	2 72 72					\pm
11b 12b	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 72	78				$\perp \top \top \top$	$\perp \top \top \top \top$						78	70 -				\bot	\perp
12b 7a	(A2.3.5) Reprovision of Noise Barrier (A2.3.6) Roadworks, Drainage & Utilities	2 A2	112 72 115 64	70 74	++++		-++-	+++	++++		++++	+++	-	++++	+++	/0 /70	+++	74 74		+++	++
8	(A2.3.7) Pavement	A2	113 64	72														1		72	
40	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	Div. 4	447 44	70		\perp		$\perp \perp \perp \perp \perp$			70 70 70 70	70					$\perp \perp \perp$	$\perp \perp \perp$		+	\bot
4a 5a	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4 PW-4	117 44 118 44	80	++++		-++-	+++	++++		79 79 79 79	79 80 80	80 80 80 80	++++	+++		+++	++-		+++	++
6a	(A2.4.3) Bridge Deck	A2	113 64	72								50 00		72	72 72						
10a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B 1A	123 45 120 56	85				\Box	$\perp \top $						85 8	15 85					
11a 12	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A 1A	120 56 112 56	72											80	72 72	+ + + +				
7a	(A2.4.7) Roadworks, Drainage & Utilities	A2 A2	115 64	74												74	74			+	
8	(A2.4.8) Pavement	A2	113 64	72																72	
79	(A2.5) Modification of At-grade Roads (A2.5.1) Roadworks, Drainage & Utilities	A2	115 64	74						74 74 74 74 74		$\overline{}$									-
8	(A2.5.1) Roadworks, Drainage & Offities (A2.5.2) Pavement	A2 A2	113 64	72					 		72						+ + + +	+ + + -		+	-
	(A2a) Work Zone A2a																				
9	(A2a.1) Roadworks & Pavement (A3) Work Zone A3	A2a	115 67	74	-				+						\perp		74			+	
1a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118 168	69					69											+	-
2a	(A3.2) Utilities Protection and Diversion Works	A3	117 168	68						68											
10	(A3.3) Construction of Bridge Structure for T4(EB) (A3.3.1) Piling Works	PW-5	117 265								64 64 64 64										
4a 5a	(A3.3.2) Pile Caps and Piers	PW-5	117 265	65	- 				 	- 	04 04 04 04	65 65	65 65 65 65	- - - - - - - - - - 		- 	+++	+ + + -		+-+-	-
6a	(A3.3.3) Bridge Deck	A3 A3	118 265 113 168 112 168	64										64 64 64							
13 7a	(A3.3.4) Noise Barriers (A3.3.5) Roadworks, Drainage & Utilities	A3	112 168	63	-				+						\perp		+	63 63 63	00	+	-
8	(A3.3.6) Pavement	A3 A3	115 168 113 168	66 63					 			$\overline{}$						66	00	63	
	(A3.4) Modification of SMTR(EB) (Bridge Structure)																				
4a	(A3.4.1) Piling Works (A3.4.2) Pile Caps and Piers	PW-6 PW-6	117 - 118 -		-				+						\perp		+			+	
6a	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	A3	113 168	64					 							64	64 64 64	64 64		+	
15a	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3 A3	123 168	73													73	73			
11b	(A3.4.5) Temporary Removal of Existing Noise Barrier (A3.4.6) Noise Barriers	3 A3	120 - 112 168	63	-				+						\perp		+	62	62 62	+	
7a	(A3.4.7) Roadworks, Drainage & Utilities	A3	115 168	66		 		 	 							 	+++	1 03	66 66	+++	++-
8	(A3.4.8) Pavement	A3	113 168	63										\rightarrow					63		
7a	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	А3	115 168	66	+++	+	-	+++	++++	66 66 66 66	66	+++	+	+	+		+	+	\square	+++	+
8	(A3.5.2) Pavement	A3	113 168	63		 		 	 	00 00 00 00	63					 	+++	+++		+++	++
•	(A3a) Work Zone A3a																				
9	(A3a.1) Roadworks & Pavement (A4) Work Zone A4	A3a	115 -		++++		-	+++-	++++	+	++++	++++	++++	+++	+++	++++	+++	+++		+++	++
1a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -	-		 		 	 							 	+++	+++		+++	++
2a	(A4.2) Utilities Protection and Diversion Works	A4	117 -																		
4a	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Pilling Works	PW-7	117 -		++++				++++	+		\square		-	+++		+	+		+	+
5a	(A4.3.2) Pile Caps and Piers	PW-7	118 -	-		 		 	 							 	+++	+++		+++	++
6a	(A4.3.3) Bridge Deck	A4	113 -																		
14 'a	(A4.3.4) Noise Barriers / Enclosures (A4.3.5) Roadworks, Drainage & Utilities	A4 A4	116 - 115 -		+++	+	-	+++	+++	+	+++-	$\vdash\vdash\vdash$	-	+	+	+	+	+	\Box	++	+ $+$ $+$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ -$
ī	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	113 -	ı ⊨	- 	- - - - 		 	 		 		- 	- 	- - - 	- - - - - - - - - - 	+++	+ + + + -		+	++
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1																				\pm
1	(A4.4.1) Piling Works	PW-8 PW-8	117 -		+	+	-	+	+	+	+++	\Box	-	-	+	\perp	+			+	$+$ Γ
a a	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	A4	118 - 113 -	ı ⊢	- - - 	 	- - - - - - - - - 	++++	 		 	\vdash	- - - 	- - - 	+++	+++	+ + +	+ + -	 	+++	++
ib ib	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4 4	123 -																		
b	(A4.4.5) Temporary Removal of Existing Noise Barrier	4	123 - 120 - 112 - 116 -																		
2b 4	(A4.4.6) Reprovision of Noise Barrier (A4.4.7) Noise Barriers / Enclosures	4 A4	112 -		+++	+	-	+++	+++	+	+++-	$\vdash\vdash\vdash$	-	+	+	+	+	+	\Box	++	+ $+$ $+$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ +$ $ -$
	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	115 -		++++	 	- - - - - - - - - 	 	++++		 	\vdash	- - - 	- 	+++	+++	+ + +	+++	 	+++	++
8	(A4.4.9) Pavement	A4	115 - 113 -																		
_	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1																				
a a	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9 PW-9	117 - 118 -	I —	-			 	 	$\overline{}$	 	$\overline{}$	-	$\overline{}$	-		+	+		+	++
oa Sa	(A4.5.2) Pile Caps and Piers (A4.5.3) Bridge Deck	A4	118 -	ı ⊢	- - - 	 	- - - - - - - - - 	++++	 		 	\vdash	- - - 	- - - 	+++	+++	+ + +	+ + -	 	+++	++
5c	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4	123 -																		\pm
14 7a	(A4.5.5) Noise Barriers / Enclosures	A4 A4 A4	116 -					$\perp \top \top \top$	$\perp \top \top \top \top$											\bot	\perp
	(A4.5.6) Roadworks, Drainage & Utilities (A4.5.7) Pavement	A4	115 - 113 -	ı	\rightarrow	+	-					-		-		-	\bot			$-\!\!-\!\!-\!\!-\!\!-\!\!-$	-

NSR: CCS1 - Residential along Chik Chuen Street

		Work [1]		I			2023				2024			\perp		2025			+		2026			-		20				2028	
ups of PME		Zone No. S	Dist ^[2]	SPI [3]	Jan Feb	Mar Apr May	Jun Jul Aug																				Jul Aug Sep Oct No 46 47 48 49 5				
	Construction Activity (A5) Work Zone A5	140.	SWL (m)	3FL**	_			1	2 3 4	5 6 7	7 8 9 1) 11 12 1	13 14	15 16 17	18 19	20 21	2 23 24 25	5 26 2	7 28 29 30	31 32	33 34	35 36	37 38	39 40	41 42 43	44 45	46 47 48 49 5	0 51	52 53 54 55	56 57	58
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5 1	117 -																												\blacksquare
19	(A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																												J
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -	I ⊦							+																				+
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5 1	124 -																												
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b 1	121 -	I ⊢	_					-			+			$\overline{}$							-		$\overline{}$						+
6b	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 1	118 -																												\blacksquare
10b 14	(A5.2.9) Noise Barriers / Enclosures	A5 1	116 -	H							+++																				+
7a	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 1	115 -																												Ŧ
0	(A5.3) Construction of Cycle Track cum Footbridge across SMRC		113																												+
19 4a+4b	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5 1 PW-11a 1	124 -																												\blacksquare
5a+5b	(A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	122 -																												\pm
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 -	H	_								-												\vdash						+
5a+5b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	122 -																												\pm
6b	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5 1	118 -	I ⊢																					-						+
	(B1) Work Zone B1	1 1																													
1a 2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 1	118 -	I ⊢	_					-			+			$\overline{}$							-		$\overline{}$						+
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1 1	445																												\blacksquare
17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1 1	123 -	I -																											+
18 14	(B1.3.3) Structures for Depressed Roads	B1 1	116 -																												\pm
7c	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 1	115 -	-												\Box		$\pm \pm$			$\pm \pm$		\pm					\pm			╛
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1 1	113 -										\Box					\Box	\Box				\Box								+
4a	(B1.4.1) Piling Works	PW-12	117 -	-																		ш									$\pm \forall$
5a 6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 1	118 -	F	_	\Box	+	$+\Box$	$+\Pi$	$+\top$	$+\Box$	$+\Box$	$\dashv \exists$	$+$ \top	$+$ \blacksquare	H		$+$ \top	+	$+\top$	$+\top$	$+\Box$	$\dashv \exists$		$++$ \top	$+ \Box$		$-\Box$	-		$+$ \Box
21	(B1.4.4) Cycle Track, Footpath and Landscape Works	B1 1	117 -	1																											\pm
1a	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a 1	118 -	I ⊢																					-						+
2b	(B1a.2) Utilities Protection and Diversion Works	B1a 1	117 -																												
4a	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge (B1a.3.1) Piling Works	PW-13	117 -	I ⊢																					-						+
5a	(B1a.3.2) Pile Caps and Piers	PW-13	118 -																												\blacksquare
6a 23	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a 1	113 -	I ⊢	_					-			+			$\overline{}$							-		$\overline{}$						+
20	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a 1	117 -																												
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a 1	11/	H																											+
1a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2 B2	118 -																												\blacksquare
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)		117	H																											+
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	115 -																												Ŧ
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2 1	116 -																												$\pm \pm$
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 -	H	_								-												\vdash						+
_	(B2.4) Reinstatement Works																														
7b	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR	B2 1	119 -	I ⊢																					-						+
4a	(B2.5.1) Piling Works	PW-14	117 -																												
5a 6a	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 1	118 -	I ⊢																					-						+
23	(B2.5.4) Associated Structures (Stairs & Lifts)	B2 1	118 -																												\blacksquare
1a	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 -	I ⊢	_					-			+			$\overline{}$							-		$\overline{}$						+
2a	(B3.2) Utilities Protection and Diversion Works	B3 1	117 -																												\perp
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	В3	115 -	H																											+
17a	(B3.3.2) Excavation	B3 1	123 -																												\blacksquare
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 -	112 -													\Box		\pm					\pm	\perp							$\pm \neg$
7c 8	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 1	115 -	F	\neg				$-\Box\Box$	\top	\Box	\Box	\top	\top				\top	\Box	\vdash		\Box	\Box	-	\Box					-	\blacksquare
U	(B3.4) Modification of Sha Tin Road			⊢										$\perp \perp$		ш		$\perp \perp$		$\perp \perp$		$\perp \perp \mid$									\pm
24 25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 -	F	-	\Box	\Box	$+\Box$	$+\Pi$	$+\top$	$+\Box$	$+\Box$	$\dashv \top$	$+\top$	$+ \Box$	\Box	$+\Box$	$+\top$	+	$+\top$	$+\top$	$+\square$	$\dashv \exists$		\Box	$+ \Box$		$+\Box$	\Box	$-\Gamma$	$+$ \Box
7a	(B3.4.3) Roadworks, Drainage & Utilities	B3b 1	115 -	-																											\pm
8	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b	113 -	F			++	$+\Box$	$+$ \Box	$+ \mp$	$+\Box$	$+\Box$	$\dashv \exists$	$+ \mp$	$+$ \equiv	\Box		$+ \mp$	+	$+\top$	$+\top$	$+\Box$	$\dashv \exists$		\Box	$+ \Box$		-			+
16	(B3.5.1) Temporary Works for ELS	B3c 1	115 -	1 F												ш		\pm													\pm
17a 26	(B3.5.2) Excavation (B3.5.3) Retaining Structures for At-grade Road	B3c f	123 -	F				++7	++		+	+	+	-H	+	++			+++	+	+	+	+		++-	 	+++		-	_	+
27	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3 1	114 -	1 =																											\pm
7a 8	(B3.5.5) Roadworks, Drainage & Utilities (B3.5.6) Pavement	B3c B3c	115 -	⊢	_			+++	+++	+	+++	+++	+	+		\vdash		++	+++	+	+	+	+			_			-	_	+
2h	(B3.6) Reinstatement Works		445																												\blacksquare
3b 7a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 1	115 -	⊢	_			++	-	+	+++	+++	+	+	+	++	+++	++	+	+	+	+	+	_	++-					-	+
3b	(B3a) Work Zone B3a	B3a	115										\dashv																		\blacksquare
3b	(B3a.1) Slopework (B4) Work Zone B4	Вза	115 -	H																											+
1a 2a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4 1	118 -					\Box			\Box		\perp																		1
	(B4.2) Utilities Protection and Diversion Works (B4.3) Modification of Sha Tin Road	B4		-	_			+++	+++	+	+++	+++	+	+		++	+++	+		++	+	+	-		 	+	 		- 		+
24 7a	(B4.3.1) Temporary Realignment	B4 1	121 -								\Box		\Box																		1
a 3	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	113 -	⊦	_			 		+	+++	+++	+			\vdash		++	+++	+-	+	+	+			 	 		- 		+
Ω	(B4.4) Construction of Depressed Roads for T4(EB)	B4 1	123								\Box	+	\dashv			\Box		\perp				\Box	\rightarrow								1
8 6	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4 1	115 -	H	_			+++		+	+++	+++	+			++		+	+++	+-	++-	+	+			 	 	+		_	+
7a 8	(B4.4.3) Excavation	B4 1	123 -										\dashv																		ᆂ
18 *c	(B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4b B4	116 - 115 -	⊢	_			+++	+++	+	+++	+++	+	+		\vdash		++	+++	+	+	+	+			_			-	_	+
8	(B4.4.6) Pavement	B4 1	113 -	1							$\perp \perp \perp$																				_
3c	(B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB)	B4 1	115 -	⊢	_			++	-	+	+++	+++	+	+	+	++	+++	++	+	+	+	+	+	_	++-					-	+
16	(B4.5.1) Temporary Works for ELS	B4	115 -								$\perp \perp \perp$		\perp									\Box									
17a 18	(B4.5.2) Excavation (B4.5.3) Structures for Depressed Roads		123 - 116 -	⊢	-		\vdash	+++	+++	+	+++	+++	+	++		++	+++	++	+++	++	+	+	+	-	++	_		_	-+++	_	+
	(B4.5.4) Roadworks, Drainage, E&M Works	B4b 1 B4 1	115 -	ı E												\Box															1

NSR: CCS1 - Residential along Chik Chuen Street

Representative Floor:	1/F	Floor	mPD:	14.1	m																																														
		Work	[1]					2	2023								2024								2025								2026								2027							2028	8		
		Zon	e	Dist ^[2]			Mar Ap	or May Jun	n Jul A	ug Sep	Oct No	ov Dec	Jan I	Feb Mar	Apr	May Ju	n Jul	Aug S	ep Oct	Nov	Dec Jan	Feb	Mar Ap	r May	Jun Ju	ul Aug	Sep C	oct Nov	Dec J	an Feb	Mar A	pr May	Jun Jul	Aug S	Sep Oct	Nov D	Dec Jan	Feb N	Mar Ap	r May	Jun Ju	Aug	Sep C	Oct Nov	Dec .	Jan Feb	Mar A	pr May	Jun .	Jul Aug	ıg Sep
Groups of PME	Construction Activity	No.	SW	L (m)	SPL ^[3]						1 2	3	4	5 6	7	8 9	10	11 1	2 13	14	15 16	17	18 19	20	21 2	2 23	24 2	25 26	27	28 29	30 :	31 32	33 34	35 3	36 37	38 3	39 40	41 4	42 43	44	45 46	47	48	49 50	51	52 53	54	55 56	57	58 59	9 60
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																																		
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	3 -	1																																														
3a	(B4.6.2) Slopework	B4	117	7 -									П																																						
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	5 -			1 1						П																																						
8	(B4.6.4) Pavement	B4	113	3 -	1																																														
	(B4.7) Noise Barriers / Enclosures			1									П																																						
29	(B4.7.1) Frame	B4	116	3 -			1 1																																												
30	(B4.7.2) Panel	B4	112	2 -			1 1																																												
	(B4a) Work Zone B4a			1			1 1																																												
3b	(B4a.1) Slopework	B4a	a 115	5 -			1 1																																												
	(B5) Work Zone B5			1	1																																														
9	(B5.1) Roadworks & Pavement	B5	115	5 -	ı																																														T
		Overall Nois	e Level,	Leq (30m	in), dB(A)									67 63				1	6 77	75	75 75	75	75 74	80	80 8	0 80	80 8	81 81	81	81 81	82	76 76	76 77	77 8	81 86	85	85 75	75	76 75	74	74 77	75	69	67 67	66	63		75			

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the *Technical Memorandum on Noise from Construction Work other than Percussive Piling* by EPD.

NSR: SCWPS - Sin Chui Wan Primary School

		Work [1]			<u> </u>		2023						2024						2025					,	202					_	202				-	1 1	2028	
		Zone	Dist [[]		Jan Fel	b Mar	Apr May Jun Jul	Aug Sep	Oct Nov	Dec Jan	Feb Mar	r Apr May	y Jun Ju	I Aug S	Sep Oct N	ov Dec Ja	an Feb Ma	r Apr Ma	ay Jun Ju	I Aug Se	ep Oct N	ov Dec Ja	an Feb M	ar Apr N	lay Jun	Jul Aug	Sep Oct	Nov Dec	Jan Feb N	Mar Apr	May Jun	Jul Aug	Sep Oc	t Nov Dec	Jan Fe	Mar A	pr May	y Jun Ju
s of PME	Construction Activity	No.	SWL (m)) SPL	[3]				1 2	3 4	5 6	7 8	9 10	11 1	12 13 1	4 15 1	6 17 18	19 2	0 21 22	23 2	24 25 2	6 27 28	8 29 3	0 31	32 33	34 35	36 37	38 39	40 41 4	42 43	44 45	46 47	48 49	50 51	52 53	54 5	55 56	57 58
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1					+			+		_		-	+										_	_		-	_										+
1a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1 A1	118 -			上十												\perp		$_{\perp}$		\perp						\perp						\perp		<u>_</u>		土一
2a	(A1.2) Utilities Protection and Diversion Works	A1 SW	117 -																																			
3a	(A1.3) Slopework (A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	SW	117 -				+																		_		_			_								+
4a	(A1.4.1) Piling Works	PW-1 PW-1	117 -																																			
5a	(A1.4.2) Pile Caps and Piers	PW-1 A1	118 -																																			
6a 7a	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 - 115 -			+			+	$\overline{}$	_	++-		+ +				+	+	+	+			+	-	+	_	-	-	_				+ + -		+ +		+-+
8	(A1.4.5) Pavement	A1 A1	115 - 113 -																																			
40	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	PW-2	117 -				-		-					\perp		\perp		+						\perp			\rightarrow				\vdash							
4a 5a	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2																									-											+-+
6a	(A1.5.3) Bridge Deck	A1	113 -																																			
7a 8	(A1.5.4) Roadworks, Drainage & Utilities (A1.5.5) Pavement	A1 A1	115 - 113 -																																			+
•	(A1a) Work Zone A1a		1 1																								\rightarrow											+
Ba	(A1a.1) Slopework	A1a	117 -																																			
9	(A1a.2) Roadworks & Pavement (A2) Work Zone A2	A1a	115 -			+			+		_			+						+				+			_											+-
1a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 185	5 68	. —									- 6	68												\rightarrow											+-
2a	(A2.2) Utilities Protection and Diversion Works	A2	117 166	6 68	3										68																							
la	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1 (A2.3.1) Pilling Works	PW-3	117 172	2 67	,				+		_										67 6	7 67 67	7 67				-											+-
ia	(A2.3.2) Pile Caps and Piers	PW-3	118 172	2 68		上十												\perp		$_{\perp}$			61	8 68 6	68 68	68 68		\perp						\perp		<u>_</u>		土十
1	(A2.3.3) Bridge Deck	A2	113 166	6 64											\Box										\Box		64	64 64	64									
b b	(A2.3.4) Temporary Removal of Existing Noise Barrier (A2.3.5) Reprovision of Noise Barrier	2 2	120 216 112 216	6 68		++	-	+-	+	\vdash	-	+	+	++	++	+	+	++	+	++	+	+	+	+	+	+	68		61 6	61	++	_	\vdash	+	\vdash	+		++
a	(A2.3.6) Roadworks, Drainage & Utilities	A2 A2	112 216 115 166 113 166	6 66	3						\perp																\perp					66 66						
1	(A2.3.7) Pavement	A2	113 166	6 64		$+$ \top	$+\Box$	$\perp \top$	\Box			$+$ \top	$+\top$	$+\top$	$-\Box$	$+$ \top	\perp	$+$ \top	$+\top$	$+$ \top	$+$ \top	$+$ \top	$+$ \top	$+$ \top	\dashv	$-\Box$	$-\Box$	$-\Box$			$\vdash \sqcap$		$\perp T$	$+$ \top	$+$ \top	6	4	$+$ \top
а	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1 (A2.4.1) Pilling Works	PW-4	117 180	0 67	,	+		+ +	+	++	-	+ +	+ +	+	+	+	+	6	7 67 67	67 6	7	+	+	+	+	+	+	+	+	_	++	_	+	+	 	+	-	++
а	(A2.4.2) Pile Caps and Piers	PW-4	118 180	0 68							丄	\perp								TT.	68 6	8 68 68	8 68 6	В												ш		
: 3	(A2.4.3) Bridge Deck (A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	A2 1B	113 166 123 198	6 64 8 72		$+$ \top	$+\Box$	$\perp \perp$	$-\Box$			$+$ \top	$+$ \top	$+\top$	$-\Box$	$+$ \top	\perp	$+$ \top	+ T	$+$ \top	$+$ \top	\perp	$+$ \top	$+$ \top	$-\Box$	64 64	64	70 70			$\vdash \sqcap$		$\perp \perp$	+ $ -$	$\perp T$	$+ \top$		+ T
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120 205	5 69		++	- - - - - - - - - - 	++-	+	\vdash	_	+-	+	+	-	+	+	+	+	+	+	+	+	+	+	-	69	12 12	-		++	_		+	+	+		++
	(A2.4.6) Reprovision of Semi-Enclosure	1A	112 205	5 61																									61 61									\perp
	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2 A2	115 166 113 166	6 66		+		+	+	\vdash		+	+	+	-	-	+	+	+	+	-	+	-	+	+	+	$+$ \Box	-	6	66 66	++7	_	-	+	\vdash		:4	+
	(A2.5) Modification of At-grade Roads		1 1		·	+			+					+	-	+	+	+	+	+	+	+	+	+	+	+	\dashv	-1	+		\vdash	_				+ +°	-	+
	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 166	66	5										6	6 66 6	6 66 66																					
	(A2.5.2) Pavement	A2	113 166	6 64	·	+	-		+	\Box	_		\perp	+	-			64	\perp	\perp	-	\perp	\perp	+	\perp	-	\dashv	-	\perp		\vdash			\perp	\vdash	+		+
	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	115 206	6 64	.	+		+	+	\vdash	_	++	++	+	+	++	+	++	+	+	+	++	+	+	+	+	\dashv	+	+		64				\vdash	+		++
	(A3) Work Zone A3		1 1		. 🗀				\Box																		\Box											\bot
1	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3 A3	118 243 117 243	3 65 3 65		++	+++	+	+	$\vdash\vdash$	-	+	++-	+	65	5	+	+	+	+	++	++	+	+	+	+	+	+	++	_	++	_	\vdash	+	\vdash	+	-	+
	(A3.3) Construction of Bridge Structure for T4(EB)		1 1		·	+			+					+	- - °	++	+	+	+	+	+	+	+	+	+	+	\dashv	-1	+		\vdash	_				1 +	_	+
	(A3.3.1) Piling Works	PW-5	117 278	63														63	3 63 63	63 6	3																	
	(A3.3.2) Pile Caps and Piers (A3.3.3) Bridge Deck	PW-5 A3	118 278 113 243 112 243	8 64 3 61		+		+ +	++	++	-	+ +	+ +	+	+	+	+	+	+	+	04 6	+ 04 64	+ 04 6	61	61 61	+	+	+	+	_	++	-	+	+	 	+	-	++
	(A3.3.4) Noise Barriers	A3 A3	112 243	3 60)	上十												\perp		$_{\perp}$		\perp			. 01							60 60	60	\perp		<u>_</u>		
	(A3.3.5) Roadworks, Drainage & Utilities	A3 A3	115 243 113 243	3 62		\Box					\neg	\Box			\top	\Box	\Box				\Box		\Box	\Box	\Box	\Box	\neg	\blacksquare	\Box		\Box		62 62					
	(A3.3.6) Pavement (A3.4) Modification of SMTR(EB) (Bridge Structure)	A3	113 243	5 60	' 	+		+ +	++	++	-	+ +	++-	+	++	++	++-	+	+	+	+	+	+	+	+	+	+	+	+		++			+	 	6	U	++
	(A3.4.1) Piling Works	PW-6	117 -					世				$\perp \perp$						$\perp \perp$																				$\pm \pm$
	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	PW-6	118 -	,		$+$ \Box		\perp	\Box	\Box		\perp	\perp	\perp	-	\perp	\perp	$\perp \top$	\perp	\perp	\perp	\perp	\perp	\perp	\Box	\Box	\Box	\Box	—] П.	64 04	61 04	61 04	$\perp T$	\perp	$\perp T$	$+$ \top		$+ \top$
	(A3.4.3) Bridge Deck (A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3 A3	113 243 123 243	3 61	; 	+		+ +	++	++	-	+ +	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		01 61	61 61 70	70	+	+	 	+	-	++
	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 -	- 1																																		
	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3 A3		3 60		+		+	+	\vdash		+	+	+	-	-	+	+	+	+	-	+	-	+	+	+	$+$ \Box	-	+		++7	_	60 60	60	\vdash	+		+
	(A3.4.8) Pavement	A3 A3	115 243 113 243	3 62 3 60		+		++	+	\vdash	_	+	+	+		+	+	+	+	+	+	+	+	+	+	-					+	_		62 62	60	+		++
	(A3.5) Modification of At-grade Roads		1 1	- 1																																		$\pm \pm$
	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3 A3	115 243 113 243	3 62	3 1	+		+	+	\vdash		+	+	+	-	62 6	2 62 62	62	.	+	-	+	-	+	+	+	$+$ \Box	-	+		++7	_	-	+	\vdash	+		+
	(A3a) Work Zone A3a		1 1	- 30	· -	+			+					+	-	+	+	1 10		+	+	+	+	+	+	+	\dashv	-1	+		\vdash	_				1 +	_	+
	(A3a.1) Roadworks & Pavement	A3a	115 -																																			\pm
	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -		\vdash	++	+	+	+	$\vdash\vdash$	-	+	++-	+	+	++	+	+	+	+	++	++	+	+	+	+	+	+	++	_	++	_	\vdash	+	\vdash	+	-	++
	(A4.2) Utilities Protection and Diversion Works	A4				+								+				+			+	+		++	+	\dashv	\dashv	\neg								1 1		+
	(A4.3) Construction of Bridge Structure for T4(EB)	PW-7	1 1																																			II
	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7			\vdash	++	+++-	+	+	++	-	+	++-	++	++	+	+	+	++	+	++	+	++	+	+	+	+	+	+	_	++	_	\vdash	+	\vdash	+	-	++
	(A4.3.3) Bridge Deck	A4	113 -			+												+				+		+	+	+	+	\neg										+
	(A4.3.4) Noise Barriers / Enclosures	A4 A4	116 -																																			\pm
	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115 - 113 -		\vdash	++	-	+-	+	\vdash	-	+	+	++	++	+	+	++	+	++	+	+	+	+	+	+	+	+	+	_	++	_	\vdash	+	\vdash	+		++
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1		1 1			+			+		-			+	-	+	+	+	+	+	+	+	+	+	+	+	\dashv	-1	+		\vdash	_				1 +	_	+
	(A4.4.1) Piling Works	PW-8																																				
	(A4.4.2) Pile Caps and Piers	PW-8	118 -		+	+		-	+	\vdash		+	+	+	-		+	+	+	+	-		-	+	+	+	$+$ \mp	$ +$ $ \top$	+		++7	_	-			+		+
	(A4.4.3) Bridge Deck (A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4	123 -		-	+			+					+ +			+	+	+	+	+	+		+	+	+	\dashv	-								1 +	-	++
	(A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	123 - 120 - 112 - 116 -																																			
	(A4.4.6) Reprovision of Noise Barrier (A4.4.7) Noise Barriers / Enclosures	4 A4	112 -		+	+		+	+	\vdash		+	+	+	-		+	+	+	+	-	+	-	+	+	+	$+$ \Box	-	+		++7	_	-	+	\vdash	+		+
	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4	115 -		\vdash	++	- - - - - - - - - - 	++-	+	\vdash	_	+-	+	+	-	+	+	+	+	+	+	+	+	+	+	-	-	-	-		++	_		+	+	+		++
	(A4.4.9) Pavement	A4	115 - 113 -																																			
	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	DIAL C	1 1			$+$ \Box		$\perp \top$	\Box	\Box		\perp	\perp	\perp	-	\perp	\perp	$\perp \top$	\perp	\perp	\perp	\perp	\perp	\perp	\Box	\Box	\Box	\Box			\Box		$\perp T$	\perp	$\perp T$	$+$ \top		$\perp \top$
	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9 PW-9	118 -		\vdash	++	+	+	+++	\vdash	-	+	+	+	++	++	++	+	+	+	++	++	++	+	+	+	+	+	+	_	\vdash	_	\vdash	+	\vdash	+	-	++
	(A4.5.3) Bridge Deck	A4 A4	113 -			上十												\perp		$_{\perp}$	\perp	\perp												\perp		<u>_</u>		$\pm \pm$
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4	123 -			\Box																																11
	(A4.5.5) Noise Barriers / Enclosures	A4 A4 A4	116 - 115 -	- 1		\perp							\perp	\perp	-	\perp	\perp	\perp	\perp	\perp	\perp	-	-	\perp	\perp		\perp						\perp	\perp	\vdash		_	+
	(A4.5.6) Roadworks, Drainage & Utilities	Δ4			1 1			1 1																												1 1		

NSR: SCWPS - Sin Chui Wan Primary School

NSR: SCWPS - Sin Chui Representative Floor:	6/F	Floor mPI	PD: 20.6	6 m			2023																2027				028	
		Work ^[1] Zone	Dist ^{[2}	[2]	Jan Feb	Mar A		g Sep Oct	t Nov Dec Jan Fe	eb Mar Apr	r May Jun Jul Aug Sep	Oct Nov I	Dec Jan Feb Ma	ar Apr Ma	2025 / Jun Jul Aug Sep O	Oct Nov D	Dec Jan Feb Mar		2026 lun Jul Aug	Sep Oct Nov	Dec Jan	Feb Mar Apr M		ul Aug Sep Oct N	ov Dec Jan			ul Aug Se
Groups of PME	Construction Activity	No.	SWL (m)) SPL ^{[3}				1	2 3 4 5	5 6 7	8 9 10 11 12	13 14	15 16 17 18	8 19 20	21 22 23 24 2	25 26 2	27 28 29 30	31 32 3	33 34 35	36 37 38	39 40	41 42 43 4	44 45 4	6 47 48 49 5	0 51 52	53 54 55	56 57 5	8 59 60
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 -																									士士
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5															+											+
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -																									7
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																									士士
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	122 -																+			 						+
6b 10b	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	118 -																									44
14	(A5.2.9) Noise Barriers / Enclosures	A5	116 -																									
7a 8	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 -				+ + + +		 	+		+		+	 	+			+			 		 				+-
19	(A5.3) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124																\perp									
4a+4b	(A5.3.2) Piling Works at SMRC (South Portion)	PW-11a	121 -																									
5a+5b 19	(A5.3.4) Pile Caps and Piers at SMRC (South Portion) (A5.3.4) Construction of Temporary Working Platform (North Portion)	PW-11a A5	122 -				+ + + +		 	+		+		+	 	+			+			 		 				+-
4a+4b 5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 -																									4
6b	(A5.3.7) Bridge Deck at SMRC	A5	118 -																									
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1																		+			 						+
1a 2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 -																									44
	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR																											$\pm \pm$
16 17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1 B1	115 -																+			 						+
18 14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 -			H	++++		\Box		++++				\Box		\perp					\Box		+	+			##
7c	(B1.3.5) Roadworks, Drainage, E&M Works	B1	115 -																									士士
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 -		\vdash	++	+++	+	+++	+	++++	+++	-	+	 	++	+	-+-	+++	+	_	+++	+	+++	+	-		++
4a 5a	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12														+	\perp							+				##
6a	(B1.4.3) Bridge Deck	B1	113 -										\pm						$\pm \pm \pm$									士士
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117 -		\vdash	++	+++	+	+++	+	++++	+++	-	+	 	++	+	-+-	+++	+	_	+++	+	+++	+	+++		++
1a 2b	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 -																									
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge																											
4a 5a	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 - 118 -																									+
6a 23	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 -																									
20	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 -																									
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -																									+
1a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	118 -																									
2a	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB).		117																									
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	115 -																-				\perp					+
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2	116 -																									
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	113 -																									$\pm \pm$
7b	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	119 -																-				\perp					+
4a	(B2.5) Construction of Footbridge across CKMR																											
5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14	117 -																									+++
6a 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 -																									
	(B3) Work Zone B3	В3																										
1a 2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3	118 -																									+++
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	В3	115																									7
17a	(B3.3.2) Excavation	B3	123 -																									
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	116 -																+			 						+
7c 8	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	115 -																									7
24	(B3.4) Modification of Sha Tin Road																											
25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	119 -																									+
7a 8	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115 - 113 -		+	$+\top$	$++\mp\mp$	$+ \top$	$++\mp\mp$	$+\top$	$+++\mp$	$+\Box$	$+\Box$	$+ \mp$	+++==================================	$+ \mp$	++	$-\Box$	$+\Pi$	$+ \mp$		$++\mp$	$+ \mp$	$++\overline{+}$	$+ \Box$	-		$+\mp$
16	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	B3c	115																									丰丰
17a	(B3.5.2) Excavation	B3c	123 -																									士士
26 27	(B3.5.4) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 - 114 -																									
7a	(B3.5.5) Roadworks, Drainage & Utilities	B3c B3c	115 -																									
o o	(B3.5.6) Pavement (B3.6) Reinstatement Works																											
3b 7a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 -																									
	(B3a) Work Zone B3a	ВЗа	115																									
3b	(B3a.1) Slopework (B4) Work Zone B4		115 -																									+
1a 2a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 -																									
	(B4.3) Modification of Sha Tin Road																											
24 7a	(B4.3.1) Temporary Realignment (B4.3.2) Roadworks, Drainage & Utilities	B4 B4	121 -													\pm												$\pm \pm$
8	(B4.3.3) Pavement (B4.4) Construction of Depressed Roads for T4(EB)	B4	113 -		+	$+\top$	$++\mp$	$+\top$	$++\mp$	$+\top$	+++	$+\Box$	$+\Box$	$+\top$		$+\top$	+	$\dashv \top$	$+\Box$	$+\Box$		++	$+ \mp$		$+\Box$	$+$ \mp	$-\Gamma$	$+\mp$
28	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -																									##
16 17a	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 -													\pm												$\pm \pm$
18 7c	(B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4b B4	116 - 115 -				+		+				\Box			\top		\Box	\Box	\mp	\dashv		\top			\Box		\perp
8	(B4.4.6) Pavement	B4	113 -															\perp										##
3c	(B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB)	B4	115 -		\vdash	++	+++	+	+++	++	++++	+++		++	 	+		+	+++	+	_	+ + + +	+	+++	+			++
16 17a	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4	115 -				++++																	+				11
18	(B4.5.3) Structures for Depressed Roads	B4b B4	116 -																									士士
7c 8	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	B4 B4	115 -		\vdash	++	+++	+	+++	++	++++	+++		++	 	+		+	+++	+	_	+ + + +	+		+			++
8	(D4.5.5) Pavement	B4	113 -	I	\Box																						-	

NSR: SCWPS - Sin Chui Wan Primary School

Representative Floor:	6/F	Floor	r mPD:	20.6	m																																													
		Wor	rk ^[1]					2023	3							2024								202	5							2026								2027							202	28		
		Zo	ne	Dist ^[2]		Jan F	eb Mar	Apr May Jun	Jul Aug	Sep 0	Oct Nov	/ Dec J	an Feb	Mar A	pr May	Jun J	ul Aug	Sep O	ct Nov	Dec Ja	n Feb	Mar	Apr May	Jun -	Jul Aug	Sep O	ct Nov	Dec Ja	Feb I	Mar Apı	May J	un Jul	Aug S	ep Oct	Nov De	ec Jan	Feb N	lar Apr	May .	Jun Jul	Aug	Sep Oc	t Nov	Dec J	Jan Feb	Mar A	Apr Ma	ay Jun	Jul	Aug Se
Groups of PME	Construction Activity	N	o. SWI	(m)	SPL ^[3]						1 2	3	4 5	6 7	7 8	9 1	0 11	12 1:	3 14	15 10	6 17	18	19 20	21	22 23	24 2	25 26	27 28	29	30 31	32 3	33 34	35 3	36 37	38 39	9 40	41	42 43	44	45 46	47	48 49	50	51 5	52 53	54	55 56	6 57	58	59 60
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																						T									\neg	\Box	
26	(B4.6.1) Retaining Structures for At-grade Road	В	4 116	- 1	l																																													
3a	(B4.6.2) Slopework	В	4 117	-																																												\neg		
7a	(B4.6.3) Roadworks, Drainage & Utilities	В	4 115	- 1	l																																													
8	(B4.6.4) Pavement	В	4 113	- 1	l																																		\Box									\neg		
	(B4.7) Noise Barriers / Enclosures			1	l																																		\Box									\neg		
29	(B4.7.1) Frame	В	4 116	-																																												\neg		
30	(B4.7.2) Panel	В	4 112	- 1	l																																		\Box									\neg		
	(B4a) Work Zone B4a			1	l																																													
3b	(B4a.1) Slopework	B4	4a 115	-																																												\neg		
	(B5) Work Zone B5		- 1	1	l	1 1																																										\neg		
9	(B5.1) Roadworks & Pavement	В	5 115	-																																														
		Overall No	ise Level, I	Leq (30mir	n), dB(A)												68 7	0 68	67 6	7 67	67	66 69	69	69 69	69 7	72 72	72 72	72	72 69	69 6	39 70	70 7	70 74	73 73	3 66	64	68 67	66	71 72	68	66 64	1 64	62 (60		67			

Remarks:

[1] The Works Area with length to width ratio exceeding 5:1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: PO2 - Peak One

resentative Floor:	1/F	Floor mPI Work [1]	D: 49.1	<u> </u>	-	2023	1	2024	1	2025	I	2026	ı	2027	T	2028	
			Dist ^[2]	Jai			Dec Jan Feb Mar		Oct Nov Dec Jan Feb M		Sep Oct Nov Dec Jan Feb Mar		ep Oct Nov Dec Jan Feb N		Sep Oct Nov Dec Jan Fe		ul Aug s
Groups of PME	Construction Activity	Zone No.	SWL (m)	SPL ^[3]	14 , 14	1 2	3 4 5 6	7 8 9 10 11 12	13 14 15 16 17 1	19 20 21 22 23	Sep Oct Nov Dec Jan Feb Mar 24 25 26 27 28 29 30	31 32 33 34 35 3	6 37 38 39 40 41	12 43 44 45 46 47	48 49 50 51 52 5	53 54 55 56 57 58	8 59
-	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1																
1a	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 105	73			72										$-\!\!\!-\!\!\!\!-$
2a	(A1.2) Utilities Protection and Diversion Works	SC1 A1	117 142	69			69										
3a	(A1.3) Slopework	SW	117 80	74				74 74									
4a	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Piling Works	PW-1	117 98	72				72 72 72 72									
5a	(A1.4.2) Pile Caps and Piers	PW-1	118 98	73					73 73 73 73 73								
6a 7a	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 142 115 142	67					6	65 65 65 65 67	67						+
8	(A1.4.5) Pavement	A1	113 142	65							65						
4a	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1 (A1.5.1) Piling Works	PW-2	117 136	70					70 70 70 70 70 7								-
5a	(A1.5.2) Pile Caps and Piers	PW-2	118 136	70						70 70 70 70 70 7	70						
6a	(A1.5.3) Bridge Deck (A1.5.4) Roadworks, Drainage & Utilities	A1	113 142 115 142	65 67									65 (65 65 67 67			
8	(A1.5.5) Payement	A1 A1	113 142	65										67 67		65	_
20	(A1a) Work Zone A1a		447														
9	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a A1a	117 -														+
	(A2) Work Zone A2		l l	l													
1a 2a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 370 117 331	62			+	62	62		+						
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1			- E													
4a 5a	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 - 118 -	-	++++	+++++	+++	+++++		+++++			++++			+	++
6a	(A2.3.3) Bridge Deck	A2	113 331	58									58 58 58 58				+
11b 12b	(A2.3.4) Temporary Removal of Existing Noise Barrier (A2.3.5) Reprovision of Noise Barrier	2	120 - 112 -				$-\Box$			+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$			\perp				\bot
7a	(A2.3.6) Roadworks, Drainage & Utilities	A2	115 331		++++	++++	- - - - - - - - - - 	 	 	 			 	60 60		++++	++
8	(A2.3.7) Pavement	A2 A2	113 331	58												58	
4a	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1 (A2.4.1) Pilling Works	PW-4	117 -	1 -		 	+	 	 	++++	- 		 	- - - - - - - - -		++++	++
5a	(A2.4.2) Pile Caps and Piers	PW-4	118 -														
6a 10a	(A2.4.3) Bridge Deck (A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	A2 1B	113 331	58								58 58 5	8				$-\!\!\!\!-\!\!\!\!\!-$
11a	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	123 - 120 -														+
12 7a	(A2.4.6) Reprovision of Semi-Enclosure	1A	112 -	60										0 60			
7a 8	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2 A2	115 331 113 331	58			-							80 60		58	
	(A2.5) Modification of At-grade Roads		l I														
7a 8	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115 331 113 331	60 58					60 60 60 60 6	59							+-+
-	(A2a) Work Zone A2a		1 1														
9	(A2a.1) Roadworks & Pavement (A3) Work Zone A3	A2a	115 -														+
1a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	А3	118 -														+
2a	(A3.2) Utilities Protection and Diversion Works	А3	117 -														
4a	(A3.3) Construction of Bridge Structure for T4(EB) (A3.3.1) Piling Works	PW-5	117 -														+
5a	(A3.3.2) Pile Caps and Piers	PW-5	118 -														
6a 13	(A3.3.3) Bridge Deck (A3.3.4) Noise Barriers	A3 A3	113 - 112 -														+
7a	(A3.3.5) Roadworks, Drainage & Utilities	A3	115 -														+
8	(A3.3.6) Pavement	A3	113 -														
4a	(A3.4) Modification of SMTR(EB) (Bridge Structure) (A3.4.1) Piling Works	PW-6	117 -														+-+
5a	(A3.4.2) Pile Caps and Piers	PW-6	118 -														
6a 15a	(A3.4.3) Bridge Deck (A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3 A3	113 - 123 -				+				+						
11b	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 -														
13 7a	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3	112 - 115 -														$-\!\!\!\!-\!\!\!\!\!-$
8	(A3.4.8) Pavement	A3 A3	113 -														$\pm \pm$
7a	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	A2	115 -	1 =	+++	+	+	+	++++	++++	$\overline{}$	-	$\overline{}$	+	\Box	+++	+
8	(A3.5.2) Pavement	A3 A3	113 -	1 -	 	 							 	 		++++	++
۵	(A3a) Work Zone A3a	A3a	115 -														
a	(A3a.1) Roadworks & Pavement (A4) Work Zone A4		115	1 H	++++	++++	- - - - - - - - - - 	 	 	 			 	 		++++	++
1a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -														##
2a	(A4.2) Utilities Protection and Diversion Works (A4.3) Construction of Bridge Structure for T4(EB)	A4	117 -	1 -	++++	+++++	+++	+++++	+++++	+++++			++++	++++		+	++
4a	(A4.3.1) Piling Works	PW-7	117 -														
5a 6a	(A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck	PW-7 A4	118 - 113 -		+++	+++	$+\Box$	+++	++++++++++++++++++++++++++++++++++++	+++	+++		+	+		$+++\mp$	$+ \mp$
14	(A4.3.4) Noise Barriers / Enclosures	A4		-	++++	++++		 	 	 			 	 			++
7a	(A4.3.5) Roadworks, Drainage & Utilities	A4	116 - 115 -				\bot										\bot
8	(A4.3.6) Pavement (A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	A4	113 -	1 -	++++	+++++	+	+++++	 	++++	- 		 	- - - - - - - - -		+++-	++
4a	(A4.4.1) Piling Works	PW-8	117 -														
5a 6a	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	PW-8 A4	118 -		+++	+++	$+\Box$	+++	++++++++++++++++++++++++++++++++++++	+++	+++		+	+		$+++\mp$	$+\Box$
15b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4 4		1 H	++++	++++	- - - - - - - - - - 	 	 	 			 	 		++++	++
11b	(A4.4.5) Temporary Removal of Existing Noise Barrier		123 - 120 - 112 - 116 - 115 - 113 -														
12b 14	(A4.4.6) Reprovision of Noise Barrier (A4.4.7) Noise Barriers / Enclosures	4 A4	112 -	1 -		+++++	+++			+++++			 				++
7a	(A4.4.8) Roadworks, Drainage & Utilities	A4 A4	115 -														
8	(A4.4.9) Pavement	A4	113 -														\Box
4a	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1 (A4.5.1) Pilling Works	PW-9	117 -	1 -		+++++	+++			+++++			 				++
5a	(A4.5.2) Pile Caps and Piers	PW-9	118 -														
6a 15c	(A4.5.3) Bridge Deck	A4 A4 A4 A4 A4	113 - 123 -		+++	+++	$+\Box$	+++	++++++++++++++++++++++++++++++++++++	+++	+++		+	+		$+++\mp$	$+\Box$
15c	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures	A4 A4	116 -	1 H	 	 	+++	 	 	 			 	- - - - - - - - - 		++++	
14			1 1	. –													-
7a	(A4.5.6) Roadworks, Drainage & Utilities (A4.5.7) Pavement	A4	115 - 113 -														-

NSR: PO2 - Peak One

		Work [1]	,			2023			1		2024										2027				
				- 4[2]	Jan Feb	Mar Apr May Jun J	ul Aug Sen	Oct Nov Dec	Jan Feb	Mar Ar	or May Jun Jul Aug	Sep Oct Nov Dec	Jan Feb Mar A	2025 pr May Jun Jul Aug	Sep Oct I	Nov Dec Jan	Feb Mar A	pr May Jun Jul Aug S	Sep Oct Nov Dec Jan Feb	Mar Ar		Aug Sep	Oct Nov Dec Jan	Feb Mar Apr	May Jun Jul Aug S
Groups of PME	Construction Activity	Zone No.	SWL (n	m) SPL ^{[3}	3]	14 1													36 37 38 39 40 41						
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117																						
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5		.						H															
4a+4b	(A5.2.2) Piling Works at SMRC (South Portion)	PW-10a	a 121 ·	-																					
5a+5b 19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	PW-10a A5	124	-																					
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b		-																					
6b 10b	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5	118	-																					
14	(A5.2.9) Noise Barriers / Enclosures	A5 A5	116	-																					
7a 8	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 113	-																					
19	(A5.3.) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5	124																						
4a+4b 5a+5b	(A5.3.2) Pilling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a PW-11a		:																					
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion)	A5 PW-11b	124	-																					
5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	b 122 -	-																					
6b	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118	-																					
1a	(B1) Work Zone B1 (B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118	.																					
2a	(B1.2) Utilities Protection and Diversion Works	B1	117	-																					
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR (B1.3.1) Temporary Works for ELS	B1	115	-																					
17a 18	(B1.3.2) Excavation (B1.3.3) Structures for Depressed Roads	B1 B1	123 116	-	++	+++	+	++	+++	\vdash	+++	++++	+++	+++	+++	+++	+	++++	 					+	++++
14 7c	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1		-																					
8	(B1.3.6) Pavement	B1	113	-																					
4a	(B1.4) Construction of Pedestrian cum Cycle Track Bridge (B1.4.1) Pilling Works	PW-12	117	-																					
5a 6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 B1	113	:	+	++	$+$ \mp	$H\overline{T}$	$+\Box$	H	$++\mp$		+	$++\mp$	$+\Box$	$+ \mp$	$+$ \mp	+		H	+	+ T		$+$ \mp	$+++\mp$
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117	-																					
1a	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118	-																					
2b	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a		-																					+++++
4a 5a	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	3 117 ·	-																					
6a 23	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 118	-																					
20	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117	-																					
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	1 1	-																					+
1a 2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	118	:																					
-	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)		1 1																						
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	128	-																					
22 7c	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2 B2	116 ·	-																					
8	(B2.3.5) Pavement (B2.4) Reinstatement Works	B2	113	-																					
7b	(B2.4.1) Roadworks, Drainage & Utilities	B2	119	-																					
4a	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Pilling Works	PW-14		-		- 			+									 			+++				
5a 6a	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2		-																					
23	(B2.5.4) Associated Structures (Stairs & Lifts) (B3) Work Zone B3	B2	113 118	-																					
1a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3		-																					
2a	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B3	117	-		- 			+									 			+++				
16 17a	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3 B3	115	:																					
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3	123 116	-																					
7c	(B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 115	-																					
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	В3	1 1	-		- 			+									 			+++				
24 25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	110	:					\Box				$-\Box$	+	\Box	\Box		+							+ + + +
7a 8	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115	:											\Box										
	(B3.5) Construction of T4(EB) Slip Road SR6-1	- 1																							
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 123	-																					
26 27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 114	-																	+		-		
7a	(B3.5.5) Roadworks, Drainage & Utilities	B3c B3c	115 113	-																					
	(B3.5.6) Pavement (B3.6) Reinstatement Works		1 1																						
3b 7a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115	-		- 			+									 			+++				
3h	(B3a) Work Zone B3a (B3a.1) Slopework	B3a	1 1	.																					
35	(B4) Work Zone B4	- 1																							
1a 2a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 117																						
24	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121		+	++	$+$ \mp	$H\overline{T}$	$+\Box$	H	$++\mp$		+	$++\mp$	$+\Box$	$+ \mp$	$+$ \mp	+		H	+	+ T		$+$ \mp	$+++\mp$
7a 8	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	115	:																					
-	(B4.4) Construction of Depressed Roads for T4(EB)																								
28 16	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4 B4	123 115	:	H	$\overline{}$		 	+	\vdash	 	 	+	+ + + + -	+	+	-	+++	 	+		 	 	-	+++
17a 18	(B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads	B4 B4 B4b	115 123 116	:										+											+++
7c	(B4.4.5) Roadworks, Drainage, E&M Works	B4b B4	115	-																					
8 3c	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 115	:																					
16	(B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS			.					\Box				$-\Box$		\Box	\Box	\Box	+						\Box	+
17a 18	(B4.5.2) Excavation (B4.5.3) Structures for Depressed Roads	B4 B4 B4b B4 B4	123	:													\dashv								
7c	(B4.5.4) Roadworks, Drainage, E&M Works	B40 B4	116 115	-																					
8	(B4.5.5) Pavement	B4	113	- I	\Box			\bot	\Box	\Box							\perp			$\perp \perp \perp$					

NSR: PO2 - Peak One

Representative Floor:	1/F	Floor mi	PD:	49.1 m																																											
		Work [1]	'I I	- 1				2023							2024							2025							20	26							2027							202	28		
		Zone	1	Dist ^[2]	Jan I	eb Mar	Apr May	Jun Ju	Aug Sep Oct I	Nov Dec	Jan F	eb Mar	Apr	May Ju	ın Jul	Aug Sep Od	t Nov I	Dec Jan	Feb N	lar Ap	or May	Jun Jul	Aug Sep	Oct No	ov Dec	Jan Fe	b Mar	Apr N	lay Jun	Jul Au	ig Sep	Oct Nov	Dec .	Jan Feb	Mar A	Apr May	Jun Jul	Aug S	ep Oct	Nov E	Dec Ja	an Feb	Mar A	Apr Ma	y Jun	Jul	Aug '
Groups of PME	Construction Activity	No.	SWL	(m) SP	L[3]				1	2 3	4	5 6	7	8 9	10	11 12 13	3 14	15 16	17 1	18 19	20	21 22	23 24	25 26	6 27	28 29	9 30	31 :	32 33	34 3	5 36	37 38	39	40 41	42 4	43 44	45 46	47	48 49	50	51 5	2 53	54 5	55 56	6 57	58	59
í	(B4.6) Construction of T4(EB) Slip Road SR6-1																																		\Box	$\neg \neg$											
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	-																																\Box											
3a	(B4.6.2) Slopework	B4	117	-																																											
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	-																															Γ												
8	(B4.6.4) Pavement	B4	113	-																																											
	(B4.7) Noise Barriers / Enclosures		1 1	- 1																															Γ												
29	(B4.7.1) Frame	B4	116	-																															-	\neg											
30	(B4.7.2) Panel	B4	112	-																																											
	(B4a) Work Zone B4a		1 1	- 1																															-	\neg											
3b	(B4a.1) Slopework	B4a	115	-																															-	\neg											
	(B5) Work Zone B5	1	1 1	- 1		- 1 - 1			1 1 1 1																																						
9	(B5.1) Roadworks & Pavement	B5	115	-																																$\neg \neg$											
		Overall Noise	Level, Leq	(30min), dE	B(A)						1 7	73 69	74	74 7	2 72	2 72 73 74	4 75	75 75	75 7	71 72	2 72	72 72	72 72	65						58 5	8 58	58 58	58	58 65	66 F	<i>3</i> 6 67	67 60	60					6	66		\Box	. —

Remarks:
[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.
[2] Works area withich are completely out of 300m assessment area from the NSR is not considered in the assessment.
[3] Includes a +3 dB(A) Façade Correction.
[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: PH1 - Peak House Representative Floor: 3/F

epresentative Floor:	3/F	Floor mi	PD: 32.	.1 m																	
		Work [1]	1			2023			2024		2025			2026			2027				2028
		Zone	Dist		Jan Fe	eb Mar Apr May Jun J	Aug Sep Oct Nov Dec Jan Fe														
Groups of PME	Construction Activity (A) Work Zone at Northern Side of Shing Mun River	No.	SWL (m	n) SP	Γω		1 2 3 4 5	6 7 8	9 10 11 12 13	14 15 16 17 18	19 20 21 22 23	24 25 26 27	28 29 30 31	32 33 34 35 3	36 37 38 39	40 41 42	43 44 45 46	47 48 49	9 50 51 52 53	54 55 5	56 57 58 59
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1																				
1a 2a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A1.2) Utilities Protection and Diversion Works	SC1 A1	118 54 117 44		9		7	79					-							+	$\overline{}$
3a	(A1.3) Slopework	SW	117 36	6 8	1			81 81	1												
4a	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Piling Works	PW-1	117 89	9 7	3		+	+++	73 73 73 73				+							+	-
5a	(A1.4.2) Pile Caps and Piers	PW-1	118 89	9 7	4				74	74 74 74 74											
6a 7a	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 44 115 44	4 7	7			+		76	76 76 76 76 77	77	-							+	
8	(A1.4.5) Payement	A1	115 44 113 44	4 7								75									
4a	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1 (A1.5.1) Piling Works	PW-2	117 64	4 7	6			+		76 76 76 76 76										+	
5a	(A1.5.2) Pile Caps and Piers	PW-2	118 64	4 7	7					10 10 10 10 10	77 77 77 77 77	77									
6a 7a	(A1.5.3) Bridge Deck (A1.5.4) Roadworks, Drainage & Utilities	A1	113 44 115 44	4 7	6		+ $+$ $+$ $+$ $+$ $+$	+								76 76 7	76 77 77			+	$\overline{}$
8	(A1.5.5) Pavement	A1 A1	115 44 113 44					+++									11 11			75	
20	(A1a) Work Zone A1a	A1a	117 -					\perp												1	
9	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a	115 -	.				+++												+++	
10	(A2) Work Zone A2 (A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	110 226	16 6					60												
2a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	A2	118 236 117 196	6 6	6			+	66											+	
4-	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1				. 🗀																
+a 5a	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	118 224	4 6	6	 	+++++	+++	 	 		65 65 65	66 66	66 66 66 66	+++		 		 	+++	
6a	(A2.3.3) Bridge Deck	A2	113 196	6 6											63 63 63	63				$\Box\Box$	
11b 12b	(A2.3.4) Temporary Removal of Existing Noise Barrier (A2.3.5) Reprovision of Noise Barrier	2 2	112 287	7 5		 	+++++	+++	+ 	++++		 	+	++++	66	58 58	+++		 	+++	
7a	(A2.3.6) Roadworks, Drainage & Utilities	A2 A2		6 6	4			\bot									64	64			
8	(A2.3.7) Pavement (A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	A2	113 196	6 6	2	++++	 	+++	++++	++++			+	 	+++	+++	+++		+++	62	++++
4a	(A2.4.1) Piling Works	PW-4			3			\pm			63 63 63 63	63								\bot	
5a 6a	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4	118 299 113 196	19 6	4		+ $+$ $+$ $+$ $+$ $+$	+				64 64 64	64 64 64	63 63 63	13					+	$\overline{}$
10a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	A2 1B	123 297	7 6										00 00 0	68 68 68						
11a 12	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A 1A	120 286 112 286 115 196	16 61 16 51	6		+ $+$ $+$ $+$ $+$ $+$	+						61	66	58 58				+	$\overline{}$
7a	(A2.4.7) Roadworks, Drainage & Utilities	A2 A2	115 196	6 6	4			+++								64 6	64			+++	+
8	(A2.4.8) Pavement (A2.5) Modification of At-grade Roads	A2	113 196	6 6	2			\bot												62	
7a	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 196	6 6	4			+++		64 64 64 64 64										+	
8	(A2.5.2) Pavement	A2	113 196	6 6	2						62										
9	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	115 292	2 6	1			+									61			+	
4-	(A3) Work Zone A3																				
1a 2a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3 A3		:				+++					+							+	$\overline{}$
	(A3.3) Construction of Bridge Structure for T4(EB)																				
4a 5a	(A3.3.1) Piling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117 -	:				+++					+							+	+
6a	(A3.3.3) Bridge Deck	A3 A3	113 -	.																	
13 7a	(A3.3.4) Noise Barriers (A3.3.5) Roadworks, Drainage & Utilities	A3 A3	112 -	:				+++					+							+	+
8	(A3.3.6) Pavement	A3 A3	115 - 113 -	.																	
4a	(A3.4) Modification of SMTR(EB) (Bridge Structure) (A3.4.1) Piling Works	PW-6	117 -	.				+												+	+
5a	(A3.4.2) Pile Caps and Piers	PW-6	118 -	.																	
6a 15a	(A3.4.3) Bridge Deck (A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3 A3	113 -	:				+++				$\overline{}$		+						+++	
11b	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 -	.																	
13 7a	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3	112 -				+ $+$ $+$ $+$ $+$ $+$	+												+	
8	(A3.4.8) Pavement	A3 A3	115 - 113 -	. [$\pm \pm \pm$	
7a	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	A3	115 -	. [\Box	+	++++	+++	+	+		+++	-	+++	-	\vdash	+		+	+	+++
8	(A3.5.2) Pavement	A3	113 -	. [
9	(A3a) Work Zone A3a (A3a.1) Roadworks & Pavement	A3a	115 -	. [\vdash	+++	+++++	+	+++	+++-		+++	+++	+++	+++	++	+++		+++	++	+++
	(A4) Work Zone A4			- [廿廿	
1a 2a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A4.2) Utilities Protection and Diversion Works	A4 A4		: 1	\vdash	+	$+++++\mp$	+	+	+++-		+++		+++	+++	\vdash	+	-	+	+	+++
	(A4.3) Construction of Bridge Structure for T4(EB)	l	1 1																		
4a 5a	(A4.3.1) Piling Works	PW-7 PW-7		: [+		$+++\mp$		\Box	$+\Box$		$++\mp$		+		+	+	$++\mp$
6a	(A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck	A4	113 -		-	++++	 	+++	++++	 		 		 	+++	 	+++		+++	+++	++++
14	(A4.3.4) Noise Barriers / Enclosures	A4 A4	116 -	. [\bot													
/a 8	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115 - 113 -			++++	 	+++	 	++++		 	- - - 	 	+++		+++		+++	+++	
4-	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1			- [\bot													
4a 5a	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers	PW-8 PW-8	118 -	: [\vdash	++++	 	+++	++++	++++			+	 	+++	+++	+++		+++	+++	++++
6a	(A4.4.3) Bridge Deck	A4	113 -	. [\bot												\Box	
15b 11b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	123 - 120 - 112 - 116 -	: [\vdash	++++	 	+++	++++	++++			+	 	+++	+++	+++		+++	+++	+
12b	(A4.4.6) Reprovision of Noise Barrier	4	112 -	. [\pm												廿廿	
14 7a	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	116 -		\vdash	+	$+++++\mp$	+	+++	+++	+	$\overline{}$	+	+++	++-	\Box	+		+	$++$ \mp	
8	(A4.4.9) Payement	A4 A4	115 - 113 -	. [$\pm \pm \pm$	<u> </u>
4a	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	PW-9	1 1	- [\bot		$+ \mp \mp \mp \mp$										+	
5a	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9	118 -		\vdash	++++	 	+++	++++	++++		 	- - - - - - - - - - 	++++	+++		+++		+++	+++	+++
6a	(A4.5.3) Bridge Deck	A4 A4	113 -	. [
15c 14	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures	A4 A4	123 - 116 -	: [\vdash	++++	 	+++	++++	++++			+	 	+++	+++	+++		+++	+++	+
7a	(A4.5.6) Roadworks, Drainage & Utilities	A4 A4	115 -	. [\bot												\Box	
8	(A4.5.7) Pavement	A4	113 -	. 1																\bot	

NSR: PH1 - Peak House

		Floor mPD: Work [1]					2023					2024		$\neg \neg$			2025				202					20				028	
		Zone	Dist ^[2]			b Mar	Apr May Jun Jul Aug																				Jul Aug Sep Oct Nov				
Groups of PME	Construction Activity (A5) Work Zone A5	No.	SWL (m)	SPL ^{[3}	,	+		1	2 3	4 5	6 7	8 9 10 11	12 13	14 15	16 17	18 19 2	0 21 22 23 24	25 26	27 28 29 3	0 31 3	32 33	34 35 3	86 37 3	8 39	40 41 42 43	44 45	46 47 48 49 50	51	52 53 54 55 5	6 57	58 59
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 -																											7	\vdash
19	(A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																												
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -			-					_		-												- 					+	\vdash
19 4a+4b	(A5.2.4) Construction of Temporary Working Platform (North Portion) (A5.2.5) Pilling Works at SMRC (North Portion)	A5 PW-10b	124 -																												\vdash
5a+5b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b	122 -																											=	世
6b 10b 14	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	118 -			+										+				+		-			- 					+-	++
14 7a	(A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities	A5 A5	116 -																												\vdash
8	(A5.2.11) Pavement	A5	113 -																											\pm	世
19	(A5.3.) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 -			+																								+	\vdash
4a+4b 5a+5b	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	PW-11a PW-11a	121 - 122 -																											#	
19	(A5.3.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																												世
4a+4b 5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 - 122 -			+			+ + -				-																	+	\vdash
6b	(A5.3.7) Bridge Deck at SMRC	A5	118 -																											#	
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1																													+	+
1a 2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 -																						$\overline{}$						\leftarrow
	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR																													'	二
16 17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1 B1	115 -			+							_			+++														+	\vdash
18 14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 -																												\leftarrow
7c	(B1.3.5) Roadworks, Drainage, E&M Works	B1	115 -										\perp																	#	丰
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 -		\vdash	++	+++	+	++	+++	_	++++	+	\dashv		++	+		+++	++	+	++	++	+	+++			\vdash	- - - 	+	++
4a 5a	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	117 -																												\vdash
6a	(B1.4.3) Bridge Deck	B1	113 -																									口		士	曲
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117 -			+																								+	\vdash
1a 2b	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 -																												
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge		"																											\pm	
4a 5a	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 -			-							-			+				+					+					$+\!\!-\!\!\!-\!\!\!\!-$	\vdash
6a	(B1a.3.3) Bridge Deck	B1a	113 -																											#	
23 20	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a B1a	117 -																											+	\vdash
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -																						$\overline{}$						\leftarrow
1a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -																											'	二
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 -			-					_		-												- 					+	\vdash
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	115 -																						$\overline{}$					4	\vdash
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2	116 -																											#	二二
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 -			+							_			+++														+	\vdash
7b	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	119 .																						$\overline{}$					4	\vdash
	(B2.5) Construction of Footbridge across CKMR																													'	
4a 5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14	117 -			-					_		-												- 					+	\vdash
6a 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 -			\perp							\perp																	'	\vdash
	(B3) Work Zone B3		110																												
1a 2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3	118 -			+										+				+		-			- 					+-	++
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	В3	115																												\vdash
17a	(B3.3.2) Excavation	B3	123 -																											\pm	$\pm \pm$
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	116 -			-							-			+				+					+					$+\!\!-\!\!\!-\!\!\!\!-$	\vdash
7c	(B3.3.5) Roadworks, Drainage, E&M Works	B3	115 -																											#	
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	B3	113 -																											+	+
24 25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 -		H	+	 	++-	++-	++		+++	+	-		+	+++-		+++	+	+	+	+	$+$ \pm	+++			\vdash	+++	+	\vdash
7a	(B3.4.3) Roadworks, Drainage & Utilities	B3b	115 -			\perp							\blacksquare								\perp									#	丰
0	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b	113 -			$\pm \pm$					\pm		$\pm \pm$			\pm														\pm	
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 -																												\leftarrow
26	(B3.5.3) Retaining Structures for At-grade Road	B3c	116 -	1																										#	二二
27 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c	114 -			-					_		-												- 					+	\vdash
8	(B3.5.6) Pavement (B3.6) Reinstatement Works	B3c	113 -			\perp							\perp																	'	\vdash
3b	(B3.6.1) Slopework	В3	115 -																											\pm	世
7a	(B3.6.2) Roadworks, Drainage & Utilities (B3a) Work Zone B3a	B3	115 -			+																								+	+
3b	(B3a.1) Slopework	B3a	115 -			\perp							\perp																	'	\vdash
1a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 -	1	\vdash	$\pm \pm$			+				\pm			\pm				\pm	\pm	\pm								士	世
2a	(B4.2) Utilities Protection and Diversion Works (B4.3) Modification of Sha Tin Road	B4	117 -			-							-			+				+					+					$+\!\!-\!\!\!-\!\!\!\!-$	\vdash
24 7a	(B4.3.1) Temporary Realignment	B4 B4	121 -		F	\perp							\blacksquare							\perp	\blacksquare									#	F
/a 8	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	113 -			$\pm \pm$					\pm		$\pm \pm$			\pm														\pm	
28	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -	1		\Box							Ŧ	$\neg \neg$		\Box				\mp	$\exists \exists$	\neg	\top					\Box		#	\vdash
16	(B4.4.2) Temporary Works for ELS	B4	115 -																											#	二
17a 18	(B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads	B4 B4b	123 -		H	+	 		+	+		+++	+	-		+	 		+++	+	+	+	+	+	-			\vdash	-	+	+
7c	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4 B4	115 -			\perp							\blacksquare																	#	丰
8 3c	(B4.4.7) Reinstatement of Slope	B4 B4	115 -		\Box	\pm																						\Box		\pm	世
16	(B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4	115 -			\Box			\Box	\Box			\dashv	\Box		\Box	+		\Box	\vdash	\dashv			\blacksquare				\vdash			\vdash
17a	(B4.5.2) Excavation	B4	123 -																											#	二
18	(B4.5.3) Structures for Depressed Roads (B4.5.4) Roadworks, Drainage, E&M Works	B4b B4 B4	116 -		+	++	 	+	+ +	+++	_	 	+	\dashv	++	++	+++-	\vdash	+++	++	+	++	++		++++			\vdash	- - - 	+	++
	(B4.5.5) Pavement	1 - 1	440	1	-	-							_					-		\rightarrow	\rightarrow	-	\rightarrow	-		-		-		-	-

Appendix 4.7 Construction Noise Calculation during Non-restricted Hours (Unmitigated Scenario)

Representative Floor:	3/F	Floor ml	PD:	32.1 m																																																
		Work [1]	1		\neg				2023							20	024								202	5								2026								2027							202	28		
		Zone	1 1	Dist ^[2]	Jar	n Feb Ma	lar Apr	May Ju	ın Jul	Aug Sep	Oct No	ov Dec	Jan F	eb Mar	Apr M	ay Jun	Jul A	Aug Sep	Oct	Nov D	ec Jan	Feb !	Mar Ap	pr May	Jun -	Jul A	ug Sep	Oct I	Nov De	c Jan	Feb N	ar Apr	May J	lun Jul	Aug	Sep O	ct Nov	Dec Jar	n Feb	Mar Apr	or May	Jun J	ul Aug	Sep C	Oct Nov	Dec .	Jan Fel	b Mar	Apr Ma	ıy Jun	Jul #	ug Sep
Groups of PME	Construction Activity	No.	SWL	(m) S	;PL ^[3]						1 2	2 3	4 !	5 6	7	В 9	10	11 12	13	14 1	15 16	17	18 1	9 20	21	22 2	3 24	25	26 27	28	29 3	0 31	32	33 34	35	36 3	7 38	39 40	41	42 43	3 44	45 4	6 47	48 4	19 50	51	52 53	3 54	55 56	5 57	58 5	59 60
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																								\top											
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	-																								П													T									T = T	\Box	
3a	(B4.6.2) Slopework	B4	117	-																																																
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	-																																																
8	(B4.6.4) Pavement	B4	113	-																																					-											
	(B4.7) Noise Barriers / Enclosures	- 1																																							-									\top		
29	(B4.7.1) Frame	B4	116	-										\neg																\top								-	\top	-	+							+		\neg		
30	(B4.7.2) Panel	B4	112	-																																					-									\top		
	(B4a) Work Zone B4a	- 1				+																																-		-	+						-	+	-	+		
3b	(B4a.1) Slopework	B4a	115	-																																					-											
	(B5) Work Zone B5	- 1																																							-									\top		
9	(B5.1) Roadworks & Pavement	B5	115	-		\top																																			+									-		
	0	verall Noise	Level, Lec	(30min),	dB(A)								7	78 79	81 8	73	73	73 74	75	78 7	78 78	78	79 7	9 79	79	79 8	0 80	76	67 67	67	67	8 66	66	66 68	68	68 7	1 69	69 64	76	76 76	5 77	77	64				$\overline{}$		75	\top		

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

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		Work [1]				2023		2024		2025			2026			2027			2028	
		Zone	Dist ^[2]	Jan	Feb Mar Apr May	un Jul Aug Sep Oct Nov	v Dec Jan Feb M	ar Apr May Jun Ju	I Aug Sep Oct Nov Dec	Jan Feb Mar Apr May Jun	ul Aug Sep Oct	Nov Dec Jan Feb Ma	ar Apr May Jun Jul	Aug Sep Oct No	v Dec Jan Feb Mar	Apr May Jun Ju	Aug Sep Oct	Nov Dec Jan Feb I	Mar Apr May Ju	Jun Jul Ar
oups of PME	Construction Activity	No.	SWL (m)	SPL ^[3]		1 2	3 4 5	8 7 8 9 10	11 12 13 14 15	16 17 18 19 20 21	22 23 24 25	26 27 28 29 3	0 31 32 33 34	35 36 37 38	3 39 40 41 42	43 44 45 46	47 48 49	50 51 52 53	54 55 56 57	57 58 5
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1			I H							-								+	
1a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1 A1	118 244 117 277	65			65													
2a 3a	(A1.2) Utilities Protection and Diversion Works (A1.3) Slopework	SW A1	117 277	63			6	3			-								+	++
	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	l l	'																	
4a 5a	(A1.4.1) Piling Works (A1.4.2) Pile Caps and Piers	PW-1 PW-1	117 - 118 -							+ $+$ $+$ $+$ $+$	$\overline{}$				 					+
6a	(A1.4.3) Bridge Deck	A1	113 277	60						60 60 60 60 6	0									
7a 8	(A1.4.4) Roadworks, Drainage & Utilities (A1.4.5) Pavement	A1 A1	115 277 113 277	61 59						+ $+$ $+$ $+$ $+$	61 61 59				 					+
o	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		l I	1 39							33								+	\rightarrow
4a	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117 234	65					65 65	65 65 65	6 66 66									\perp
6a	(A1.5.3) Bridge Deck	A1	118 234 113 277	60				- 		66 66 66 6	0 00 00				60 60	60				-
7a	(A1.5.4) Roadworks, Drainage & Utilities (A1.5.5) Pavement	A1 A1	115 277 113 277	61 59												61 61			50	
0	(A1.5.5) Pavement (A1a) Work Zone A1a		113 211	29				- 							 				28	+
3a	(A1a.1) Slopework	A1a	117 -																	
9	(A1a.2) Roadworks & Pavement (A2) Work Zone A2	A1a	115 -	I H							-								+	-
1a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 66	77					77											
2a	(A2.2) Utilities Protection and Diversion Works (A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	A2	117 69	76					76										+	_
4a	(A2.3.1) Piling Works	PW-3	117 98	72							72	72 72 72 72								
5a 6a	(A2.3.2) Pile Caps and Piers (A2.3.3) Bridge Deck	PW-3 A2	118 98 113 69	73 72	$\overline{}$	+++	+++	+	+	++++	+++	73	3 73 73 73 73	73 79 79	72 72		+	+++		-
11b	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 138	72										72 72	12 12					\pm
12b 7a	(A2.3.5) Reprovision of Noise Barrier (A2.3.6) Roadworks, Drainage & Utilities	2	112 138 115 69	65 73	-		+	$++\mp$	+		$++\mp$	\perp	+		65 65	70	72			\perp
8	(A2.3.7) Pavement	A2 A2	115 69 113 69	73												13	13		71	\pm
40	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	PW-4	117 74	75						75 77	5 75 75									
4a 5a	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4	118 74	76	- 	- - - - - - - - -	++++	 	 	/5 75	0 /0 /0 76	76 76 76 76 76	3		 	- - - - - - - - - 	+ + + -			+
6a	(A2.4.3) Bridge Deck	A2	113 69	72									72	72 72						
10a 11a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection (A2.4.5) Temporary Removal of Existing Semi-Enclosure	1B 1A	123 130 120 201	76 69										69 76 76	5 76				+	_
12	(A2.4.6) Reprovision of Semi-Enclosure	1A	112 201	61											61 61					
7a 8	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2 A2	115 69 113 69	73						+ $+$ $+$ $+$ $+$	$\overline{}$				73	73			71	-
Ü	(A2.5) Modification of At-grade Roads																			
7a	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115 69 113 69	73					73 73	73 73 73 71										
0	(A2a) Work Zone A2a			l " -						1 1 1 1 1 1 1 1 1										-
9	(A2a.1) Roadworks & Pavement	A2a	115 230	63												63				
1a	(A3) Work Zone A3 (A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118 26	85					85											_
2a	(A3.2) Utilities Protection and Diversion Works	А3	117 26	84					84											
4a	(A3.3) Construction of Bridge Structure for T4(EB) (A3.3.1) Piling Works	PW-5	117 120	71						71 71 7	1 71 71								+	+
5a	(A3.3.2) Pile Caps and Piers	PW-5	118 120	71							71	71 71 71 71 71								
6a 13	(A3.3.3) Bridge Deck (A3.3.4) Noise Barriers	A3 A3	113 26 112 26	80 79							-		80 80 80			79	79 79		+	
7a	(A3.3.5) Roadworks, Drainage & Utilities	A3 A3	115 26 113 26	82													82 82			
8	(A3.3.6) Pavement (A3.4) Modification of SMTR(EB) (Bridge Structure)	A3	113 26	80							-								80	
4a	(A3.4.1) Piling Works	PW-6	117 139 118 139	69									69 69 69 69	69						-
5a 6a	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	PW-6 A3	118 139 113 26	70						+ $+$ $+$ $+$ $+$	$\overline{}$			70 70 70	70 70 70	80 80 80 80	80			-
15a	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123 26	90											1 1 00	90 90	00			_
11b	(A3.4.5) Temporary Removal of Existing Noise Barrier (A3.4.6) Noise Barriers	3 A3	120 128 112 26	73 79	-			+			-				+	73	70 70	70	+	
7a	(A3.4.7) Roadworks, Drainage & Utilities	A3	115 26	82													79 79	82 82	+	-
8	(A3.4.8) Pavement	A3	113 26	80														80		4
7a	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	А3	115 26	82	- - - 	- - - - - - - - - 	++++	+++	82	82 82 82 82	 	- 	 		+ + + + -	- - - - - - - - - 	+ + + -			+
8	(A3.5.2) Pavement	A3	113 26	80						80										
9	(A3a) Work Zone A3a (A3a.1) Roadworks & Pavement	A3a	115 -	\vdash	- 	 	+ + + +	+++	+ + + + +	 	 	- - - 	 	 	+ + + + -	- - - - - - - - - 	+ + + -	 		+
4-	(A4) Work Zone A4		l I																	
1a 2a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A4.2) Utilities Protection and Diversion Works	A4 A4	118 - 117 -	\vdash		- 	+ + + +	+++	+ + + + +		+++		+ + + + +		+ + + + -	-	+ + + -			-
	(A4.3) Construction of Bridge Structure for T4(EB)																			\pm
4a 5a	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117 - 118 -	\vdash		+	++++	++++	++++	 	+		+		++++	-	+			+
6a	(A4.3.3) Bridge Deck	A4	113 -																	士
14 7a	(A4.3.4) Noise Barriers / Enclosures (A4.3.5) Roadworks, Drainage & Utilities	A4 A4	116 - 115 -		+	+	$++\mp$	$++\mp$	+	+++	++	$++\mp$	++	\Box	++	$+\Box$	+			-[
3	(A4.3.6) Pavement	A4 A4	113 -	$\mid \; \mid \vdash \mid$																
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1 (A4.4.1) Piling Works	PW-8	117 -					\perp					$+ \mp \mp \mp \mp$			\top				
a	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers	PW-8 PW-8	117 -		- - - 	++++	++++	+++	++++	 	+++	- 	+++		+ + + + -	- - - - - - - - - 	+ + +			+
1	(A4.4.3) Bridge Deck	A4	113 -																	I
b b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	123 - 120 - 112 - 116 -				++++		++++			+	+++		+++-	-	+++	+++++		+
2b	(A4.4.6) Reprovision of Noise Barrier	4	112 -																	\equiv
14 'a	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	116 -		$\overline{}$	+++	+	+++	+++-	 	+++	-	+++		+++-	++	+	+++	+	+
8	(A4.4.9) Pavement	A4 A4	115 - 113 -	ı H																\pm
lo.	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1																			\equiv
ta Sa	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9 PW-9	117 - 118 -	\vdash		- 	+ + + +	+++	+ + + + +		+++		+ + + + +		+ + + + -	-	+ + + -			+
	(A4.5.3) Bridge Deck	A4 A4	113 -																	\pm
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4	123 -				\perp						\perp		\perp				+++	\rightarrow
6a 15c 14	(A4.5.5) Noise Barriers / Enclosures	Δ4	116 -	1 1																
5c	(A4.5.5) Noise Barriers / Enclosures (A4.5.6) Roadworks, Drainage & Utilities (A4.5.7) Roadworks, Drainage & Utilities	A4 A4 A4	116 - 115 - 113 -																	\pm

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1b 19 4a+4b 5a+5b 19 4a+4b 5a+5b 10b 10b 14 7a 8 19 4a+4b 5a+5b 10b 119 19	Construction Activity (A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion) (A5.2.2) Plang Works at SMRC (South Portion) (A5.2.3) Plac Caps and Plens at SMRC (South Portion) (A5.2.3) Plac Caps and Plens at SMRC (South Portion) (A5.2.4) Plac Caps and Plens at SMRC (South Portion) (A5.2.5) Plac Caps and Plens at SMRC (Morth Portion) (A5.2.6) Plac Caps and Plens at SMRC (North Portion) (A5.2.7) Bridge Deck at SMRC (A5.2.8) Most Earniers / Enclosures (A5.2.9) Notes Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pawement (A5.3.1) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Pling Works at SMRC (South Portion) (A5.3.3) Plin Caps and Plens at SMRC (South Portion) (A5.3.3) Plin Caps and Plens at SMRC (South Portion) (A5.3.4) Construction of Temporary Working Platform (North Portion)	Work ¹¹ Zone No. A5 A5 PW-10a PW-10a A5 PW-10b PW-10b A5 A5 A5 A5 A5 A5 A5 A5	Dist ^[2] (m) 117 - 124 - 121 - 122 - 124 - 121 - 121 - 122 - 118 -	SPL ^[3]	Jan Feb	Mar Ap	2023 or May Jun Jul	Aug Sep Od	Oct Nov Dec Ja 1 2 3 4	an Feb Mar A	Apr May Jun	2024 n Jul Aug Se 10 11 12	p Oct Nov	Dec Jan Feb 15 16 17	Mar Apr May 18 19 20	2025 Jun Jul Aug 21 22 23	Sep Oct N 24 25 2	lov Dec Jan Feb 26 27 28 29	Mar Apr Ma 30 31 32	2026 ny Jun J 2 33 3	ul Aug Sep Oct	Nov Dec 38 39	Jan Feb Mar Apr 40 41 42 43	202 May Jun 44 45	Jul Aug Sep Oct Nov 46 47 48 49 50	Dec Jan Feb Mar A 51 52 53 54 5	2028 or May Jun 5 56 57	Jul Aug 58 59
1b 19 4a+4b 5a+5b 19 4a+4b 5a+5c 6b 10b 14 7a 8 19 4a+4b 5a+5c 5a+5c 19 19	(AS) Work Zone AS (AS.1) Sinc Clearance / Set-up / Plant Mobilization (AS.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (AS.2) Closs Works at SMRC (South Portion) (AS.2.2) Pile Works at SMRC (South Portion) (AS.2.2) Pile Works at SMRC (South Portion) (AS.2.3) Pile Caps and Piers at SMRC (North Portion) (AS.2.4) Construction of Temporary Working Platform (North Portion) (AS.2.6) Pilo (Sops and Piers at SMRC (North Portion) (AS.2.6) Pilo (Sops and Piers at SMRC (North Portion) (AS.2.6) Pilot (Sops and Piers at SMRC (North Portion) (AS.2.6) Notice pas and Piers at SMRC (North Portion) (AS.2.8) Mostification of Existing Lion Bridge Structures for Slip Road Connection (AS.2.9) Notice Barriers / Enclosures (AS.2.10) Roadworks, Drainage & Utilities (AS.2.11) Pavement (AS.3.1) Construction of Cycle Track cum Footbridge across SMRC (AS.3.2) Pilot (Works at SMRC (South Portion) (AS.3.2) Pilot (Works at SMRC (South Portion) (AS.3.3) Pilot Caps and Piers at SMRC (South Portion) (AS.3.4) Construction of Piers at SMRC (South Portion) (AS.3.4) Construction of Piers at SMRC (South Portion)	A5 A5 PW-10a PW-10a A5 PW-10b PW-10b A5 A5 A5 A5 A5	SWL (m) 117 - 124 - 121 - 122 - 124 - 121 - 122 - 121 - 122 - 118 -	SPL ^[3]				1	1 2 3 4	4 5 6	7 8 9	10 11 12	13 14	15 16 17	18 19 20	21 22 23	24 25 2	26 27 28 29	30 31 32	2 33 3	34 35 36 37	38 39	40 41 42 43	44 45	46 47 48 49 50	51 52 53 54 5	5 56 57	58 59
19 4a+4b 5a+5b 19 4a+4b 5a+5b 6b 10b 14 7a 8 19 4a+4b 5a+5b 19 5a+5b 19 19 19	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC. (A5.2.1) Construction of Temporary Working Platform (South Portion) (A5.2.2) Pling Works at SMRC (South Portion) (A5.2.3) Pline Caps and Plens at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion) (A5.2.5) Plining Works at SMRC (North Portion) (A5.2.6) Pline Caps and Plens at SMRC (North Portion) (A5.2.6) Pline Caps and Plens at SMRC (North Portion) (A5.2.6) Pline Caps and Plens at SMRC (North Portion) (A5.2.9) Noise Barriers / Enclosures (A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement (A5.3.1) Construction of Cycle Track cum Footbridge across SMRC (A5.3.3) Pline Caps and Plens at SMRC (South Portion) (A5.3.3) Pline Caps and Plens at SMRC (South Portion) (A5.3.3) Pline Caps and Plens at SMRC (South Portion) (A5.3.4) Construction of Cycle Plens at SMRC (South Portion) (A5.3.4) Construction of Cycle Plens at SMRC (South Portion) (A5.3.4) Construction of Cycle Plens at SMRC (South Portion)	A5 PW-10a PW-10a A5 PW-10b PW-10b A5 A5 A5	117 - 124 - 121 - 122 - 124 - 121 - 122 - 118 -											1 1 1 1	1 1													
4a+4b 5a+5b 19 4a+4b 5a+5b 6b 10b 14 7a 8 19 4a+4b 5a+5b 19 4a+4b 5a+5b 19	(AS.2.1) Construction of Temporary Working Platform (South Portion) (AS.2.2) Pilor Works at SMRC (South Portion) (AS.2.3) Pilor Caps and Piers at SMRC (South Portion) (AS.2.4) Construction of Temporary Working Platform (North Portion) (AS.2.6) Pilor Gaps and Piers at SMRC (North Portion) (AS.2.6) Pilor Gaps and Piers at SMRC (North Portion) (AS.2.6) Pilor Gaps and Piers at SMRC (North Portion) (AS.2.8) Moldification of Existing Lion Bridge Structures for Slip Road Connection (AS.2.8) Most Barriers / Enclosures (AS.2.10) Roadworks, Drainage & Utilities (AS.2.11) Pavement (AS.3.1) Construction of Cycle Track cum Foothridge across SMRC (AS.3.2) Pilor Works at SMRC (South Portion) (AS.3.2) Pilor Works at SMRC (South Portion) (AS.3.3) Pilor Caps and Piers at SMRC (South Portion) (AS.3.3) Pilor Caps and Piers at SMRC (South Portion) (AS.3.4) Construction of Cycle Piers at SMRC (South Portion) (AS.3.4) Construction of Temporary Working Platform (North Portion)	PW-10a PW-10a A5 PW-10b PW-10b A5 A5 A5	124 - 121 - 122 - 124 - 121 - 122 - 118 -							1 1 1																		
5a+5b 19 4a+4b 5a+5b 6b 10b 14 7a 8 19 4a+4b 5a+5b 19	[AS 2.3] Pile Caps and Peirs at SMRC (South Portion) (AS 2.4) Construction of Temporary Working Platform (North Portion) (AS 2.5) Piling Works at SMRC (North Portion) (AS 2.5) Piling Works at SMRC (North Portion) (AS 2.6) Pilot Caps and Peirs at SMRC (North Portion) (AS 2.8) Mostification of Existing Lion Bridge Structures for Slip Road Connection (AS 2.8) Noise Barriers / Enclosures (AS 2.10) Roadworks, Drainage & Utilities (AS 2.11) Pavement (AS 2.11) Pavement (AS 3.1) Construction of Oyele Track cum Footbridge across SMRC (AS 3.3) Construction of Temporary Working Platform (South Portion) (AS 3.2) Piling Works at SMRC (South Portion) (AS 3.3) Pile Caps and Peirs at SMRC (South Portion) (AS 3.4) Construction of Temporary Working Platform (North Portion) (AS 3.4) Construction of Temporary Working Platform (North Portion)	PW-10a A5 PW-10b PW-10b A5 A5 A5	121 - 122 - 124 - 121 - 122 - 118 -								-	+++			+			+						-				
19 4a+4b 5a+5b 6b 10b 14 7a 8 19 4a+4b 55+5b 119	(AS 2.4) Construction of Temporary Working Platform (North Portion) (AS 2.5) Piling Works at SMRC (North Portion) (AS 2.6) Piling Works at SMRC (North Portion) (AS 2.7) Bridge Dock at SMRC (AS 2.7) Bridge Dock at SMRC (AS 2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (AS 2.9) Noise Barriers / Enclosures (AS 2.10) Roadworks, Drainage & Utilities (AS 2.11) Pawement (AS 3.1) Construction of Cycle Track cum Footbridge across SMRC (AS 3.3) Construction of Temporary Working Platform (South Portion) (AS 3.2) Piling Works at SMRC (South Portion) (AS 3.3) Pilin Caps and Plers at SMRC (South Portion) (AS 3.4) Construction of Temporary Working Platform (North Portion)	A5 PW-10b PW-10b A5 A5 A5 A5	124 - 121 - 122 - 118 -																									
5a+5b 6b 10b 14 7a 8 19 4a+4b 5a+5b	(AS.2.6) Pile Čaps and Peirs at SMRC (North Portion) (AS.2.7) Bridge Dock at SMRC (AS.2.7) Bridge Dock at SMRC (AS.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (AS.2.9) Noise Barriers / Enclosures (AS.2.10) Roadworks, Drainage & Utilities (AS.2.11) Pawement (AS.3.1) Construction of Cycle Track cum Footbridge across SMRC (AS.3.1) Construction of Temporary Working Platform (South Portion) (AS.3.2) Piling Works at SMRC (South Portion) (AS.3.2) Piling Works at SMRC (South Portion) (AS.3.4) Construction of Temporary Working Platform (North Portion) (AS.3.4) Construction of Temporary Working Platform (North Portion)	PW-10b A5 A5 A5 A5	122 - 118 -			1																						
10b 14 7a 8 19 4a+4b 5a+5b	(AS.2.9) Modification of Existing Lion Bridge Structures for Slip Road Connection (AS.2.9) Note Barriers / Encourse (AS.2.10) Roadworks, Drainage & Utilities (AS.2.11) Pavement (AS.3.1) Pavement (AS.3.1) Construction of Cycle Track cum Footbridge across SMRC (AS.3.1) Construction of Temporary Working Platform (South Portion) (AS.3.2) Piling Works at SMRC (South Portion) (AS.3.2) Piling Works at SMRC (South Portion) (AS.3.3) Piling Caps and Plers at SMRC (South Portion) (AS.3.4) Construction of Temporary Working Platform (North Portion)	A5 A5 A5	118 -																									
7a 8 19 4a+4b 5a+5b 19	(AS.2.10) Roadworks, Drainage & Utilities (AS.2.11) Pawment (AS.3.1) Construction of Cycle Track cum Foothridge across SMRC (AS.3.1) Construction of Cycle Track cum Foothridge across SMRC (AS.3.2) Florig Works at SMRC (South Portion) (AS.3.2) Florig Works at SMRC (South Portion) (AS.3.3) Pile Caps and Pers at SMRC (South Portion) (AS.3.4) Construction of Temporary Working Platform (North Portion)	A5	123 -	-			+ + + + +											+										
8 19 4a+4b 5a+5b 19	[AS.2.11] Pavement [AS.3] Construction of Cycle Track cum Footbridge across SMRC [AS.3] Construction of Temporary Working Platform (South Portion) [AS.3.2] Piling Works at SMRC (South Portion) [AS.3.2] Piling Works at SMRC (South Portion) [AS.3.4] Construction of Temporary Working Platform (North Portion)		116 -																			-						
4a+4b 5a+5b 19	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion) (A5.3.4) Construction of Temporary Working Platform (North Portion)		113 -																									
5a+5b 19	(A5.3.3) Pile Caps and Piers at SMRC (South Portion) (A5.3.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																									
19	(A5.3.4) Construction of Temporary Working Platform (North Portion)	PW-11a PW-11a	121 -	-			+ + + + +											- 										
4a+4b	(A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 - 121 -	1 -																								
5a+5b 6b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion) (A5.3.7) Bridge Deck at SMRC	PW-11b A5	122 -																									
GD.	(B) Work Zone at Southern Side of Shing Mun River	AS	110 -																									
1a	(B1) Work Zone B1 (B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118 -	-			+ + + + +											- 										
2a	(B1.2) Utilities Protection and Diversion Works (B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	117 -	1 -																								
16 17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1 B1	115 -																									
18	(B1.3.3) Structures for Depressed Roads	B1	116 -																									
14 7c	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	116 - 115 -	-		$\pm +$		$\pm \pm$			$\pm \pm$				$\pm \pm$		$\pm \pm$			$\pm +$		\pm		\pm				±⊢′
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 -	1 -			+	\top		\Box				\Box	\Box			+		\Box		\dashv	-	71				+ =
4a 5a	(B1.4.1) Piling Works	PW-12 PW-12	117 -	1																\top		\dashv		\pm				##
6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	B1	113 -	1 -																								$\pm \pm'$
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117 -	1 F	_		+++			++		++-	+ + -	+++	-H	++	+	+++		++	+++	+	-	$+ \mp$	 	+	++	+
1a 2b	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 -																									
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge																											
4a 5a 6a	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 -	-			++++	++		+		+++																+
6a 23	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 -																									==
20	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 -																									
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -	1 - E																								±±'
1a 2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	118 - 117 -	1 -			+ + + +																					
16	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B2.3.1) Temporary Works for ELS	B2	115																									
17b	(B2.3.2) Excavation	B2	128 -																									
22 7c	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2 B2	116 -	-			++++	++		+		+++																+
8	(B2.3.5) Pavement (B2.4) Reinstatement Works	B2	113 -																									
7b	(B2.4.1) Roadworks, Drainage & Utilities	B2	119 -																									=
4a	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Piling Works	PW-14	117 -																									
5a 6a	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2	118 -	1 -			+ + + +																					
23	(B2.5.4) Associated Structures (Stairs & Lifts) (B3) Work Zone B3	B2	118 -																									
1a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 -																									
2a	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B3	117 -	-			++++	++		+		+++																+
16 17a	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3	115 -	1 -																								
22 13	(B3.3.3) Structures for Underpass and Depressed Roads	B3 B3	116 -																									##
7c	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3	115 -																									
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	B3	113 -	-		++	++++	-		+	+	+++												-				
24 25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 -																									
7a 8	(B3.4.2) Pennarian Subcures supporting Sha Fili Road (B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115 -							+																		==
	(B3.5) Construction of T4(EB) Slip Road SR6-1		113	1 6																+								$\pm \pm'$
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 -	-		++	++++	-		+	+	+++												-				
26 27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 - 114 -	1 -																								
7a	(B3.5.5) Roadworks, Drainage & Utilities	B3c B3c	115 -																									
8	(B3.5.6) Pavement (B3.6) Reinstatement Works		113 -	-			+ + + + +																					+
3b 7a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 - 115 -	1 -			+ + + +																					
3b	(B3a) Work Zone B3a (B3a.1) Slopework	B3a	115																									
	(B4) Work Zone B4		113																									
1a 2a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 -	-			++++	++		+		+++																+
24	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121 -	F			+	-		\Box				\Box	$-\Box$	\Box		+		\Box	+	\mp	-	\exists				+
7a 8	(B4.3.2) Roadworks, Drainage & Utilities	B4 B4	115 -				+	\rightarrow		+					\perp		\perp	\bot				\Box						==
	(B4.3.3) Pavement (B4.4) Construction of Depressed Roads for T4(EB)		.13	1 -				\pm		$\pm \pm \pm$												\pm						==
28 16	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4 B4	123 - 115 -	1 -	-	++	++++	++	+++	+++		+++	++-	+++	-		-	+++		++	+++	+	+++	+			++-	
17a 18	(B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads	B4 B4b	123 -			H	+			+		+						+		+	+	\dashv		\dashv				+
7c	(B4.4.5) Roadworks, Drainage, E&M Works	B4	115 -	1			+																					##
8 3c	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 -	1 -				\pm							\perp					$\pm \pm$		\pm		\pm				$\pm \pm '$
16	(B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4	115 -	1 -			+	\top		\Box				\Box	\Box			+		\Box		\dashv	-	77				+ =
17a 18	(B4.5.2) Excavation	B4	123 -	1				\perp							\perp		\perp			\top		\dashv		\dashv				==
18 7c	(B4.5.3) Structures for Depressed Roads (B4.5.4) Roadworks, Drainage, E&M Works	B4b B4	115 -	1 -	\pm																							##
8	(B4.5.5) Pavement	B4	113 -	1 [$\perp \perp \perp \perp \perp$				шШ		шШ						$\perp \perp \perp$		\perp				تطل

Representative Floor:	2/F	Floor m	PD:	13	m																																															
		Work [1	1]						2023	3							2024								2	025							2	2026								2027							2028	8		
		Zone		Dist ^[2]		Jan Fe	eb Mar	Apr Ma	y Jun	Jul Aug	Sep O	ct Nov	Dec Ja	n Feb	Mar A	pr May	Jun Ju	ul Aug	Sep 0	ct Nov	Dec	Jan Fe	b Mar	Apr N	1ay Jun	Jul /	lug Sep	Oct N	lov Dec	Jan F	eb Ma	r Apr I	May Jun	Jul	Aug Se	p Oct	Nov De	c Jan	Feb M	r Apr	May Jur	n Jul	Aug S	p Oct	Nov De							
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]						1	2	3 4	5	6	7 8	9 1	0 11	12 1	3 14	15	16 1	7 18	19	20 21	22	23 24	25	26 27	28	29 30	31	32 33	34	35 36	37	38 39	40	41 4	43	44 45	46 ز	47 4	49	50 5	51 52	53	54 55	5 56	57	58	59
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																									\top										
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116																																							T = T										
3a	(B4.6.2) Slopework	B4	117			1 1	- 1 - 1		1 1																																											
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	-																																																
8	(B4.6.4) Pavement	B4	113	-																																						+										
	(B4.7) Noise Barriers / Enclosures		1 1																																							+										
29	(B4.7.1) Frame	B4	116	-																																1 1		\top		\top	-	+										
30	(B4.7.2) Panel	B4	112	-																																						+										
	(B4a) Work Zone B4a		1 1																																	1 1		\top		\top	-	+						-				\neg
3b	(B4a.1) Slopework	B4a	115	-																																						+										
	(B5) Work Zone B5		1 1																																							+										
9	(B5.1) Roadworks & Pavement	B5	115	-																																						+										\neg
		verall Noise	Level, Le	eq (30mir	n), dB(A)									65	63				77 8	5 84	82	82 8	2 83	82	81 77	77	77 77	78	78 78	78	78 79	81	81 81	76	76 75	79	78 78	74	72 8	81	80 90	91	83 8	84	84 8	82 80		81	1			

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: TLWV9 - Tung Lo Wan Village

		Work 11	f = 1			. I.a. I.	2023				2024				2025			Te. le. 1.		026	Ta. In T-	1. 1. 1. 1.	20:			2028	
		Zone			Jan Feb	b Mar Apr	May Jun Jul Au	ug Sep Oct Nov	Dec Jan Feb Mar	Apr May J	Jun Jul Aug S	iep Oct Nov	Dec Jan Fe	eb Mar Apr I	May Jun Jul	Aug Sep Oct	Nov Dec Ja	in Feb Mar A	pr May Jun	Jul Aug Sep	Oct Nov D	ec Jan Feb Mar A	Apr May Jun	Jul Aug Sep Oct Nov	Dec Jan Feb M	Mar Apr May	Jun
PME	Construction Activity	No.	SWL (m)) SPL				1 2	3 4 5 6	7 8	9 10 11 1	12 13 14	15 16 1	7 18 19	20 21 22	23 24 25	26 27 28	8 29 30 3	31 32 33	34 35 36	37 38 3	9 40 41 42 4	43 44 45	46 47 48 49 50	51 52 53	54 55 56	57
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1		(-1)	-	\vdash	+	+++	+		+++	+++	+	+++	+++	-	+	\vdash	+++	+	++-	++	++++	+		+++	-	+
	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1 A1	118 209	67			 	+	67																		+
	(A1.2) Utilities Protection and Diversion Works	A1	117 225	65	5				65																		
	(A1.3) Slopework	SW	117 317	62	2			\perp		62 62				\perp							-						
	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Pilling Works	DW-1	117																								\vdash
	(A1.4.2) Pile Caps and Piers	PW-1 PW-1	118 -																								
	(A1.4.3) Bridge Deck	A1	113 225	61										61 61	61 61 61												
	(A1.4.4) Roadworks, Drainage & Utilities	A1	115 225 113 225	63										\perp		63 63					-						
	(A1.4.5) Pavement (A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	A1	113 225	61	' 	+		-		-				-		61					-						
	(A1.5.1) Piling Works	PW-2	117 200	66	6							66	66 66 66	6 66													
	(A1.5.2) Pile Caps and Piers	PW-2	118 200	67											67 67 67	67 67											
	(A1.5.3) Bridge Deck	A1	113 225																			61 61 6	61				
	(A1.5.4) Roadworks, Drainage & Utilities (A1.5.5) Pavement	A1 A1	115 225 113 225	63			-	-		-	-		-	-		-		-		-	-	-	63 63			61	\vdash
	(A1a) Work Zone A1a	Α1	113 223	, I	. —																					01	
	(A1a.1) Slopework	A1a	117 -																								
	(A1a.2) Roadworks & Pavement	A1a	115 -																								
	(A2) Work Zone A2	SC2	118 52	79	. ——		-	+		-		70	-	-		-	-	-	-	-	-	+	\rightarrow			\rightarrow	
	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	A2	117 46			+	+	-				79		-			-	-			-		-			-	
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1			,,,	·	++	 				+++	1.0						1	+		++	 					\vdash
	(A2.3.1) Piling Works	PW-3	117 90													73	73 73 73	3 73									
	(A2.3.2) Pile Caps and Piers	PW-3	118 90			\Box												74 7	74 74 74	74 74							\Box
	(A2.3.3) Bridge Deck (A2.3.4) Temporary Removal of Existing Noise Barrier	A2 2	113 46 120 103	75 75		+	+++	++++		++	+++	-	++-	+	-	+	\vdash	+	+	++-	75 75 7	5 /5	+		++++	-	+
	(A2.3.4) Lemporary Removal of Existing Noise Barrier (A2.3.5) Reprovision of Noise Barrier	2	112 103	67		+	+++	+++						+++	-	 		+++		+++	1"	67 67		 			\vdash
	(A2.3.6) Roadworks, Drainage & Utilities	A2	115 46	77	7										\perp									77 77			L
	(A2.3.7) Pavement	A2	113 46	75	5			\perp													\Box					75	
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	PW-4	117 57	77	,	+	+++	++++	\vdash	++	-	-	-	+	77 77 77	177 77	\vdash	+	+	++-	+++	++++	\rightarrow		++++	-	\vdash
	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4 PW-4	118 57	77		+	+ + + +	+		+++	+++	+	+	+	" " "	72	78 78 79	8 78 78	+	+	++	++++	+		+++	-	\vdash
	(A2.4.3) Bridge Deck	A2	113 46			+	+ + + +	+			+	+				1 10	.5 70 76	10 10	+	75 75 75	 	++++					\vdash
	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123 97	78	В	\perp															78 78 7	8					L
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120 166	71																71							
	(A2.4.6) Reprovision of Semi-Enclosure	1A	112 166			+	+++	++++		+++	+	+	\vdash	+	-	-	\vdash	+	\perp	++-	+++	63 63 77 7	77		+++	-	\vdash
	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2 A2	115 46 113 46	75		++	++++	++++		++	+	+	-	+++	-		\vdash	+	+		 		··		+++	75	+
	(A2.5) Modification of At-grade Roads						 	+			 			1 1 1						 		 				1	П
	(A2.5.1) Roadworks, Drainage & Utilities	A2										77	77 77 77	7 77													
	(A2.5.2) Pavement	A2	113 46	75	5	\perp	+	+++		\Box	\bot \bot \bot	\perp	-	75	-	-	\Box	\perp	\perp	++-	\vdash	+++	-		++	-	\square
	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	115 195	64	4	+	++++	++++		++	+++	+	-	+	-	+	\vdash	+++	+	++-	+++	++++	64		+++	-	
	(A3) Work Zone A3				·	+	+ + + +	+++		+++	+++	+	 	+++				+++	+	+++	+++	+ + + +	57	 	 		1
	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3										79															L
	(A3.2) Utilities Protection and Diversion Works	A3	117 48	79	9	\Box						79								$\perp \perp \perp \perp$							
	(A3.3) Construction of Bridge Structure for T4(EB) (A3.3.1) Piling Works	PW-5	117 152	69	. —	+	+++	+	-	++	-	-	+++	+	69 69 60	69 69	\vdash	+	+	++-	+++	++++	+		++++	-	+
	(A3.3.2) Pile Caps and Piers	PW-5 PW-5	118 152	69		+	++++	+			+	+			SS 05 69	69	69 69 69	9 69 69	+		 	++++					\vdash
	(A3.3.3) Bridge Deck	A3 A3	113 48	75	5														75 75 75								
	(A3.3.4) Noise Barriers	A3				+	+	+++	\Box	-	-	-	-	+	-	+	-	+	\perp	++-	+	+++	-	74 74 74	+++	-	$+$ \downarrow
	(A3.3.5) Roadworks, Drainage & Utilities (A3.3.6) Pavement	A3 A3	115 48 113 48			+	++++	++++		+++	+++	-	+++	+++	-	+	-	+++	+	++-	+++	++++	+	77 77	++++	74	\vdash
	(A3.4) Modification of SMTR(EB) (Bridge Structure)			'*	. —		 	+																			
	(A3.4.1) Piling Works	PW-6				\perp												- E	67 67 67								
	(A3.4.2) Pile Caps and Piers	PW-6						\bot												68	68 68 6	8 68 68					
	(A3.4.3) Bridge Deck (A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3 A3	113 48 123 48			+	+ + + +	+		++	+	+	+++	+	-	+	++	+	+	+	++	75 7	75 75	75 75 84	++++	-	\vdash
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A) (A3.4.5) Temporary Removal of Existing Noise Barrier	A3 3	123 48 120 165			++-	+ + + +	+		 	+++	+	 	+++			++	 	+	 	++	 	71		 	-	\vdash
	(A3.4.6) Noise Barriers	A3	112 48	74	4		 	+														+	1 1	74 74 74			
	(A3.4.7) Roadworks, Drainage & Utilities	A3 A3	115 48																					77	77		
	(A3.4.8) Pavement	A3	113 48	74	4	+	+	+++7	-	\Box	+	\perp	\Box	+	-	-		+	\perp	+++	++	+++	+	\Box	74	-	1
	(A3.5.1) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	A3	115 48	77	,	+	++++	+		++	-	-	77 77 7	7 77 77	-		\vdash	+++	+	++-	+++	++++	-		++++	-	+
	(A3.5.2) Pavement	A3	113 48				 	+					 	1	74				-		 	 					
	(A3a) Work Zone A3a		11																								
	(A3a.1) Roadworks & Pavement	A3a	115 -	- 1	\vdash	+	+++	+++	-	-	-1		-	+	-		-	+	\perp	++-	+	+++	-		++	-	
	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118	- 1	\vdash	+	++++	++++		+++	+++	+	-	+	-	+	\vdash	+++	+	++-	+++	++++	+		++++	-	1
	(A4.2) Utilities Protection and Diversion Works	A4	117 -			+	 	+													 	++++					
	(A4.3) Construction of Bridge Structure for T4(EB)		(-1)																								
	(A4.3.1) Piling Works	PW-7	117 -	- 1		$\perp \top$	\Box	+		\Box		\perp	\Box	\perp		\Box	\Box			$\sqcup \Box$	\Box	\bot	\bot				\perp
	(A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck	PW-7 A4	118 -	- 1	\vdash	+	+++	++++	+	++	+++	+	+++	+	$-\!\!+\!\!-\!\!\!-$	+	\vdash	+	++	++-	+++	++++	+		++++	-	+
	(A4.3.3) Bridge Deck (A4.3.4) Noise Barriers / Enclosures	A4 A4	116	- 1	-	++	++++	++++		++	+	+	-	+++	-		\vdash	+	+		 	++++	+++		+++	-	1-
	(A4.3.5) Roadworks, Drainage & Utilities	A4	115 -	- 1			 	+											-		 	 					
	(A4.3.6) Pavement	A4	113 -	- 1																							
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1		11	- 1		$+$ \top	++	+			\bot	\perp	\Box	\perp	\perp	\Box	\Box		\perp \perp	\Box	\Box	\bot \bot \bot \bot	\perp				\perp
	(A4.4.1) Piling Works	PW-8 PW-8	117 -	- 1	\vdash	+	+++	++++	-	+++	+	+	-	+	-	-	\vdash	+	+	++-	+++	++++	+		+++	-	\vdash
	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	A4	113	- 1	-	++	++++	++++		++	+	+	-	+++	-		\vdash	+	+		 	++++	+++		+++	-	+
	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4	123 -			+	++++	+			+	+						+	+		 	++++					\vdash
	(A4.4.5) Temporary Removal of Existing Noise Barrier	4	120 -	- 1																							
	(A4.4.6) Reprovision of Noise Barrier	4	112 -	- 1																							
	(A4.4.7) Noise Barriers / Enclosures	A4	116 -	- 1	\vdash	+	+	+++	\Box	-	-	-	-	+	-	+	-	+	+	++-	+	+++	-		+++	-	+
	(A4.4.8) Roadworks, Drainage & Utilities (A4.4.9) Pavement	A4 A4	115 -	- 1	\vdash	+	+++	++++	+	++	+++	+	++-	+	$-\!\!+\!\!-\!\!\!-$	+	\vdash	+	++	++-	+++	++++	+		++++	-	1-
	(A4.4.9) Pavement (A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	A4	113	- 1		+	++++	++++		++	-	+	-		-		\vdash	+	+		+	++++					1-
	(A4.5.1) Piling Works	PW-9		- 1			 	+																			
	(A4.5.2) Pile Caps and Piers	PW-9		- 1																							
	(A4.5.3) Bridge Deck	A4	113 -	- 1				\perp													\Box						
	(14.0.0) Bridge Book										1 1 1		1 1 1	1 I T	1 1			1 I T		1 1 -	1 1 [1 1 1 T				1 I T	1 T
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4	123 -		\vdash	\perp	+++	-						-			\vdash	+	-		+		-				+
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures (A4.5.6) Roadworks, Drainage & Utilities	A4 A4 A4	123 - 116 - 115 -											+													Ħ

NSR: TLWV9 - Tung Lo Wan Village

		Work [1]				2023					2024					2025				2026			\rightarrow		20		_		028	
Groups of PME		Zone	Dist ^[2]	SPI [3]	lan Feb	Mar Apr May Jun Jul A																								
Groups of PME	Construction Activity (A5) Work Zone A5	No. S	SWL (m)	SPL				1 2 3 4	5 6	7 8	9 10 11 12	13 1	14 15 1	16 17 18	19 2	21 22 23 24 25	5 26	27 28 29 30	31 32	2 33 3	35 36	37 38	39	40 41 42 43	44 45	46 47 48 49 50	51	52 53 54 55 5	56 57	58 59
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 -																											
19	(A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																											
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -																					+						
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																											
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	121 -	I ⊢			+	-	+	+		+ +	+		++		+			+			+							
6b	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	118 -		-								\perp				\perp													
10b 14	(A5.2.9) Noise Barriers / Enclosures	A5	116 -																											
7a 8	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 -												\perp		-													
0	(A5.3) Construction of Cycle Track cum Footbridge across SMRC		113																											
19 4a+4b	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5 PW-11a	124 -	l	-							+			+		+						+							
5a+5b	(A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	122 -																											
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 -	I ⊢			+	-	+	+		+ +	+		++		+			+			+							
5a+5b 6b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion) (A5.3.7) Bridge Deck at SMRC	PW-11b A5	122 -																											
60	(B) Work Zone at Southern Side of Shing Mun River	Ab	118 -	H					+++						+		+													
1a	(B1) Work Zone B1	B1	110																											
2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1	117 -																											
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR (B1.3.1) Temporary Works for ELS	B1	115																											
17a	(B1.3.2) Excavation	B1	123 -																											
18 14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 -	F	+	+++			++7	+		++	+	-	+ +	+++	+		+	+		++-	+	+++	-		H	+++		\vdash
7c	(B1.3.5) Roadworks, Drainage, E&M Works	B1	115 -	=	\dashv				\perp	\Box		+	\perp	\perp			\Box			+	\perp		\Box							
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 -	H	-	- 			+++	+	 	++	++	+	++	 	++		+	+	+	+-	++	+++				- 		
4a 5a	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	117 -		-				\perp	\perp			\perp																	
6a	(B1.4.3) Bridge Deck	B1	113 -	1								$\perp \perp$		$\perp \perp$	$\perp \perp$				旦	$\perp \perp$										
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117 -		$\dashv \exists$	+	$+\top$	$+\Box$	$+\Box$	$-\Box$	+	$+\top$	$+\top$	$+ \mp$	$+\top$	+	$+ \mp$		$+$ \top	$+\top$	$+\top$	$+\top$	$+ \mp$	+			H	+		$+ \top$
1a	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -																											
2b	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a	117 -	l													+						+							
4a	(B1a.3.1) Piling Works	PW-13	117 -																											
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	PW-13 B1a	118 -	l													+						+							
23 20	(B1a,3.4) Associated Structures (Stairs & Lifts)	B1a	118 -																											
21	(B1a.3.5) Associated Structures for Cycle Track and Footpath (B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a B1a	117 -	H					+++						+		+													
1a	(B2) Work Zone B2	P0	440																											
2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	117 -	I -																			+							
16	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	115																											
17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2	128 -	I -																			+							
22 7c	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2 B2	116 -																					+						
8	(B2.3.5) Pavement	B2	113 -																											
7b	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	119 -	-	_							+	-		+		+			+				++++						
4a	(B2.5) Construction of Footbridge across CKMR	PW-14																												
5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14	117 -	H					+++						+		+													
6a 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 -																											
	(B3) Work Zone B3		110																											
1a 2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3	118 -																											
	(B3,3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)		""																											
16 17a	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3	115 -	-	_							+	-		+		+			+				++++						
22 13	(B3.3.3) Structures for Underpass and Depressed Roads	B3	116 -																											
13 7c	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	115 -	H						\pm		$\pm +$	\pm				$\pm \pm$						$\pm \pm$		\pm					
8	(B3.3.6) Pavement	В3	113 -		-				\perp	\perp			\perp																	
24	(B3.4) Modification of Sha Tin Road (B3.4.1) Temporary Realignment	B3b	121 -	l F																										
25 7a	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	119 -		$\dashv \exists$	++	$+ \mp$		$+\Box$	$-\Box$	++	$+\top$	$+\top$	$+ \mp$	$+ \top$	$+++\mp$	$+ \top$		$+ \top$	$+\top$	$+\top$	$+ \top$	$+\top$	$++\mp$			$\vdash T$	++		$+ \top$
8	(B3.4.4) Pavement	B3b	113 -						+																					
16	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	B3c	115 -	-	+	++++	++	+	+++	+	+++	++	++	+	++	++++	++		\vdash	+	+	++	++	+++				- - - 	_	+
17a	(B3.5.2) Excavation	B3c B3c	123 -		=				\Box																					
26 27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 -	I ⊢			+	-	+	+		+ +	+		++		+			+			+							
7a 8	(B3.5.5) Roadworks, Drainage & Utilities	B3c B3c	115 -		-				\perp	\perp			\perp																	
0	(B3.5.6) Pavement (B3.6) Reinstatement Works		113 -	I -																			+							
3b 7a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 -		$\exists \exists$				\Box	\Box	\Box	\vdash	\top	\top	\Box	+	\vdash		\vdash				\Box		-				_	
	(B3a) Work Zone B3a																+													
3b	(B3a.1) Slopework (B4) Work Zone B4	ВЗа	115 -	I -	-							+			+		+						+							
1a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 -		\perp																									
2a	(B4.2) Utilities Protection and Diversion Works (B4.3) Modification of Sha Tin Road	B4	117 -	-	+	++++	++	+	+++	+	+++	++	++	+	++	++++	++		\vdash	+	+	++	++	+++				- - - 	_	+
24	(B4.3.1) Temporary Realignment	B4	121 -		\blacksquare				\Box								\Box													
7a 8	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	115 -	H	-	- 			+++	+	 	++	++	+	++	 	++		+	+	+	+-	++	+++				- 		
29	(B4.4) Construction of Depressed Roads for T4(EB)	B4	122		-				\Box			\Box					\Box													
28 16	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4	115 -	H	+		+		+++	+	 	++	+	+	++	++++	+		\vdash	+	+	++-	+	+++				- 		\vdash
17a 18	(B4.4.3) Excavation	B4	123 -		\blacksquare				+	$-\Box$			\perp				\Box			+										
18 7c	(B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4b B4	115 -	-						_		$\pm \pm$					$\pm \pm$						$\pm \pm$							
8 3c	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 -		\blacksquare				\Box			\Box	\top	\Box	\Box	$+ \mp \mp \mp \mp$	\blacksquare													
	(B4.5) Construction of Depressed Roads for T4(WB)		.13	-								$\pm +$					$\pm \pm$		\perp				$\pm +$							
16 17a	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4	115 - 123 -		$\exists \exists$				\Box	\Box	\Box	\vdash	\top	\top	\Box	+	\vdash		\vdash				\Box		-				_	
18	(B4.5.3) Structures for Depressed Roads	B4b B4 B4	116 -	1 -									\perp	\pm	\pm															
	(B4.5.4) Roadworks, Drainage, E&M Works	B4	115 -	1 [1			1	1 1 1	1 -		1 T			1 1	1 —							1 T

		Work [1]						2023							2024							- 2	2025							2026								2027						201	J28		
		Zone	1 1	Dist ^[2]	Ja	an Feb	Mar Ap	r May J	lun Jul	Aug Sep	Oct No	/ Dec	Jan Fel	b Mar	Apr May	Jun Ju	ıl Aug	Sep Oct	t Nov I	Dec Jan	Feb Ma	r Apr	May Jur	n Jul	Aug Sep	Oct No	ov Dec	Jan Feb	Mar	Apr May	Jun J	ul Aug	Sep C	Oct Nov	Dec Jar	n Feb I	Mar Apr	May .	un Jul	Aug Se	Oct N	ov Dec	Jan F	eb Mar	Apr Ma	ay Jun	Jul	Aug
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]						1 2	3	4 5	6	7 8	9 10	11	12 13	14	15 16	17 18	19	20 21	1 22	23 24	25 2	6 27	28 29	30	31 32	33 3	4 35	36 3	37 38	39 40	41	42 43	44	15 46	47 48	49 5	0 51	52	53 54	55 5	6 57	58	59
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																															
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	-																									I																	Т,	T	ί ,
3a	(B4.6.2) Slopework	B4	117	-			- 1																																									1 1
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	- 1			- 1																																									
8	(B4.6.4) Pavement	B4	113	- 1			- 1	1 1																																								
	(B4.7) Noise Barriers / Enclosures			- 1			- 1																																								+	$\overline{}$
29	(B4.7.1) Frame	B4	116	- 1																																											+	-
30	(B4.7.2) Panel	B4	112	- 1																																										\neg	+	$\overline{}$
	(B4a) Work Zone B4a			- 1																																										-	+	-
3b	(B4a.1) Slopework	B4a	115	- 1			- 1																																							\neg	+	$\overline{}$
	(B5) Work Zone B5			- 1		1 1	- 1																																									
9	(B5.1) Roadworks & Pavement	B5	115	-																																										\neg	1	-
	· ·	Overall Noise	Level, Le	a (30min).	dB(A)								67	7 65	62 62			79 82	81	80 80	80 80	70	90 79	2 72	79 79	80 8	0 80	80 80	80	79 79	79 7	2 72	77 9	81 80	80 76	72	79 79	76	85 86	80 8	78 7	8 77	74		79	$\overline{}$	$\overline{}$	-

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		Work [1]		∣	2023	2024		2025		2026	, , , , , 	2027	2028
		Zone	Dist ^[2]		Feb Mar Apr May Jun Jul Aug Sep Oct Nov	Dec Jan Feb Mar Apr May Jun Jul Aug Sep	Oct Nov Dec Ja	an Feb Mar Apr May Jun Jul	Aug Sep Oct Nov Dec Jan I	Feb Mar Apr May Jun Jul	Aug Sep Oct Nov Dec J	an Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	Jan Feb Mar Apr May Jun
ME	Construction Activity	No.	SWL (m)	SPL ^[3]	1 2	3 4 5 6 7 8 9 10 11 12	13 14 15 1	6 17 18 19 20 21 22	23 24 25 26 27 28	29 30 31 32 33 34	35 36 37 38 39 4	40 41 42 43 44 45 46 47 48 49 50 51	52 53 54 55 56 57
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1												
	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 -										
	(A1.2) Utilities Protection and Diversion Works	A1	117 -										
	(A1.3) Slopework	SW	117 -										
	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Pilling Works	PW-1	117 -										
	(A1.4.2) Pile Caps and Piers	PW-1	118 -										
	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 -										
	(A1.4.4) Roadworks, Drainage & Utilities (A1.4.5) Pavement	A1	115 -	1							 		
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		l I										
	(A1.5.1) Piling Works	PW-2	117 -										
	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118 - 113 -	1							 		
	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 -										
	(A1.5.5) Pavement (A1a) Work Zone A1a	A1	113 -										
	(A1a.1) Slopework	A1a	117 -	1							 		
	(A1a.2) Roadworks & Pavement	A1a	115 -										
	(A2) Work Zone A2	000	118 189	67									
	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 189 117 190	67		6/	67	 	- 	- - - - - - - - - 	 	 	
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		1 1										
	(A2.3.1) Pilling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 175 118 175	67 68			+++		67 67 67 67	68 68 68 68 68	69		++++
	(A2.3.2) Pile Caps and Piers (A2.3.3) Bridge Deck	A2	118 175 113 190	63			 	 	- 	00 08 08 08 68	63 63 63 6	3	
	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -								33 33 33 0		
	(A2.3.5) Reprovision of Noise Barrier	2	112 -	65			$++$ \top \top	+		++			
	(A2.3.6) Roadworks, Drainage & Utilities (A2.3.7) Pavement	A2 A2	115 190 113 190	65 62			++++	++++	- 	- - - - - - - - - 	 	65 65	62
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1		1 1	1									
	(A2.4.1) Piling Works	PW-4	117 208	66				66 66 66	66 66	07 07			
	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4 A2	118 208 113 190	67			++++	++++	6/ 67 67 67	0/ 6/	63 63		
	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123 -										
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A	120 -										
	(A2.4.6) Reprovision of Semi-Enclosure (A2.4.7) Roadworks, Drainage & Utilities	1A A2	112 -	65								65 65	
	(A2.4.8) Pavement	A2	115 190 113 190	62									62
	(A2.5) Modification of At-grade Roads		1 1										
	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115 190 113 190	65 62			65 65 6	5 65 65	-	+++++	+ $+$ $+$ $+$ $+$		
	(A2a) Work Zone A2a	AZ	113 190	62				1 62					
	(A2a.1) Roadworks & Pavement	A2a	115 -										
	(A3) Work Zone A3 (A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	А3	118 42	04			01						
	(A3.2) Utilities Protection and Diversion Works	A3	117 42	80			80						
	(A3.3) Construction of Bridge Structure for T4(EB)		1 1										
	(A3.3.1) Pilling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117 87 118 87	73 74			-	73 73 73	73 73 74 74 74 74	74 74			
	(A3.3.3) Bridge Deck	A3	113 42						17 17 17 17	76 76 76	+++++	 	
	(A3.3.4) Noise Barriers	A3	112 42	75								75 75 75	
	(A3.3.5) Roadworks, Drainage & Utilities	A3 A3	115 42 113 42	78 75								78 78	75
	(A3.3.6) Pavement (A3.4) Modification of SMTR(EB) (Bridge Structure)	AS	113 42	15									15
	(A3.4.1) Piling Works	PW-6	117 40	80						80 80 80 80	80		
	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	PW-6 A3	118 40 113 42	81						+	81 81 81 81 8	11 81 70 70 70 70 70 70	
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123 42	85			 				 	85 85	
	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 64									79	
	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3 A3	112 42 115 42	75 78			++	+ $+$ $+$ $+$ $+$	$\overline{}$	$\overline{}$	+++	75 75 75	\Box
	(A3.4.8) Pavement	A3 A3	115 42 113 42				+ + + +	 	- 	- 	++++	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75
	(A3.5) Modification of At-grade Roads		1 1										
	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3 A3	115 42 113 42	78 75			78 7	8 78 78 78			 		
	(A3a) Work Zone A3a		1 1				+ + + +	+ + + ' - + + +	- 	 	 	 	
	(A3a.1) Roadworks & Pavement	A3a	115 262	62								62	
	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 221	1 66		1 66	++++			+	+		
	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A4.2) Utilities Protection and Diversion Works	A4 A4	117 221	65		65 65	 	 	- 		 	 	
	(A4.3) Construction of Bridge Structure for T4(EB)		l I										
	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117 234 118 234	65		65 65 65 65	65	20 20 20 20 2	$\overline{}$	+	++++++		
	(A4.3.3) Bridge Deck	A4	113 221	62			00 00 0	0 00 00	62	62 62	 	 	
	(A4.3.4) Noise Barriers / Enclosures	A4	116 221 115 221	64								64 64 64	
	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115 221 113 221	63			+	+++++			 	63 63	24
	(A4.3.6) Pavement (A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1		113 221	0			+ + + +	 	- 	 	 	 	01
	(A4.4.1) Piling Works	PW-8	117 216	66			66 6	6 66 66 66					
	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	PW-8 A4	118 216 113 221	66 62			++	66 66 66	66 66 66	$\overline{}$	62 62 62	++++++++	\Box
	(A4.4.3) Bridge Deck (A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4	123 221	71			+ + + +	 	- 	- 	71 71	 	
	(A4.4.5) Temporary Removal of Existing Noise Barrier	4	123 221 120 275	66							66		
	(A4.4.6) Reprovision of Noise Barrier	4	112 I 275	59				+			5	9 59	
	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	116 221 115 221	64 63			++++	++++	- 	- 	 	64 64 64 63 63	
	(A4.4.9) Payement	A4	113 221	61				 	- 			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61
	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1		1 1										
	(A4.5.1) Piling Works	PW-9 PW-9	117 256	64			$++$ \mp \mp	64 64	64 64 64	85 85 85	+++		+++
	(A4.5.2) Pile Caps and Piers (A4.5.3) Bridge Deck	A4	118 256 113 221 123 221	65 62			+	+++++	80 80 85	65 65 65 62 62 62			
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4	123 221	62 71						52 52 62	71 71		
	(A4.5.5) Noise Barriers / Enclosures	A4	116 221 115 221	64								64 64 64	
	(A4.5.6) Roadworks, Drainage & Utilities	A4 A4	115 221 113 221	63 61			1 1 1 1			1 1 1 1 1		63 63	61

NSR: OTT1 - On Ting Terrace

NSR: OTT1 - On Ting Te Representative Floor:	rrace 2/F	Floor mP	PD : 19	.6 m																		
		Work [1]	1		lan Fah	2023	Aug San	Oat New Do	lon Fob	Mar	2024 Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar	2025	San Oat	New Dec Jon	Fob Mor A	2026	on Oot New Doo Jan Ech Mor		2027	Oot New Dec Jan	Feb Mer Ans	2028
Groups of PME	Construction Activity	Zone No.	SWL (m) SPL ^[3]	all reu	mar Apr may Juli Jul					7 8 9 10 11 12 13 14 15 16 17 18											
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	447							Ħ												
	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	l																				
19 4a+4b	(A5.2.1) Construction of Temporary Working Platform (South Portion) (A5.2.2) Piling Works at SMRC (South Portion)	A5 PW-10a	a 121 -	- - -						+						 			+++	 	++-	
5a+5b 19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	PW-10a A5																				
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion)	PW-10b	b 121 -																			
6b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion) (A5.2.7) Bridge Deck at SMRC	PW-10b A5	118 -	1 E																		
10b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 - 116 -	- - -																	-	 '
7a	(A5.2.10) Roadworks, Drainage & Utilities	A5 A5	115 - 113 -																			
°	(A5.2.11) Pavement (A5.3) Construction of Cycle Track cum Footbridge across SMRC			1																		
19 4a+4b	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5 PW-11a	124 - a 121 -	l F																		
5a+5b 19	(A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a A5	a 122 -																			
4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	PW-11b	b 121 -	1																		
5a+5b 6b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion) (A5.3.7) Bridge Deck at SMRC	PW-11b A5	b 122 - 118 -	1 -						+											-	
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1	"																				
1a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118 -	1 -																	$\pm \pm$	
2a	(B1.2) Utilities Protection and Diversion Works (B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	117 -	- -										-							$-\!\!+\!\!-\!\!\!-$	
16 17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1	115 -																			
18	(B1.3.3) Structures for Depressed Roads	B1 B1	123 - 116 -	1 -																	$\pm \pm$	
14 7c	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	115 -	I F			+	++T	+	$+ \top$	 	+++	$\vdash\vdash$	$-\Box$	$+ \mp$	$+++\mp$	++++=	$+ \mp$	$++$ \mp	$+++\mp$	+	+++-
8	(B1.3.6) Pavement	B1	113							П								\perp			丰丰	
4a	(B1.4) Construction of Pedestrian cum Cycle Track Bridge (B1.4.1) Piling Works	PW-12	117 -	-						\pm					\pm		 - - -				$\pm \pm$	
5a 6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 B1	118 -	l F																	$\overline{}$	
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117 -							\Box								\Box			丰丰	
1a	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -	1 -																	++-	
2b	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a	117 -	- -										-							-	
4a 5a	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 -																			
6a	(B1a.3.3) Bridge Deck	B1a B1a	118 -	-										-							+	+++
23 20	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a B1a	118 - 117 -	l F																	$\overline{}$	
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -																			
1a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -	1 E																		
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 -	- -										-							$-\!\!+\!\!-\!\!\!-$	
16 17b	(B2.3.1) Temporary Works for ELS	B2	115 -																			
22	(B2.3.2) Excavation (B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	116 -																			
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 - 113 -	- -										-							-	
7b	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2																				
	(B2.5) Construction of Footbridge across CKMR																					
4a 5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14		- - -						+						 			+++	 	++-	
6a 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 - 118 -																		\perp	
	(B3) Work Zone B3																					
1a 2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3	118 - 117 -	-										-							+	+++
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	R3	115 -	1 F										-							-	
17a	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3 B3 B3	123 - 116 -																			
22 13	(B3.3.4) Noise Barriers	B3 B3	116 - 112 - 115 -	1 -						+											-	+++-
7c 8	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	115 - 113 -	F	-	$++$ \mp \mp	+ T	$++$ \mp	$+ \mp$	$+$ \mp		$++\mp$	$\vdash \sqcap$	$+$ \blacksquare	$+ \mp$		$+++\mp$	+	++	+	$+$ \mp	+++
24	(B3.4) Modification of Sha Tin Road	B3b								\Box											\mp	
25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3h	110 -	1 6						\Box											士士	
7a 8	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115 - 113 -					++-		+			\vdash	-+	-	+		+		+++	++	+++-
16	(B3.5) Construction of T4(EB) Slip Road SR6-1	B3c								П												
17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c	123 -							\Box								$\pm \pm$			士士	
26 27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 - 114 -	-			+	++	+	+			\vdash		++			+	+++	++++	++	+++-
7a 8	(B3.5.5) Roadworks, Drainage & Utilities (B3.5.6) Pavement	B3c B3c	115 - 113 -											\perp	\perp			\perp			\bot	
	(B3.6) Reinstatement Works		1 1																			
3b 7a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 - 115 -	1 -						+											-	 '
26	(B3a) Work Zone B3a	B3a	1 1																			
30	(B3a.1) Slopework (B4) Work Zone B4	l		-				\Box													\pm	
1a 2a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 - 117 -	l F																	$\overline{}$	
24	(B4.3.1) Temporary Realignment	B4	1 1							\Box											\mp	
24 7a	(B4.3.2) Roadworks, Drainage & Utilities	B4 B4 B4	121 - 115 - 113 -	1 6						\Box											士士	
8	(B4.3.3) Pavement (B4.4) Construction of Depressed Roads for T4(EB)		1 1					++-		+			\vdash	-+	-	+		+		+++	++	
28 16	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4	123 -							П											#	
17a	(B4.4.3) Excavation	B4 B4	115 - 123 -							\Box											士士	
18 7c	(B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4b B4	116 - 115 -					++-		+			\vdash	-+	-	+		+		+++	++	
8 3c	(B4.4.6) Pavement	B4 B4	113 -							\Box											\mp	
	(B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB)		1 1	-																	\pm	
16 17a	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4	115 - 123 -	F	-	$++$ \mp \mp	+ T	$++$ \mp	$+ \mp$	$+$ \mp		$++\mp$	$\vdash \sqcap$	$+$ \blacksquare	$+ \mp$		+++	+	++	+	$+$ \mp	+++
18	(B4.5.3) Structures for Depressed Roads	B4 B4 B4b B4 B4	116 - 115 -							\Box											\mp	
8	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	B4 B4	115 -	-																	$\pm \pm$	
		•	•																			

NSR: OTT1 - On Ting Terrace

Groups of PME	Construction Activity	Zone No.		Dist ^[2]		Feb Mar	Apr May	Jun Ju	I Aug Sep	Oct No	ov Doc	Jan E																							
(B4.6)	•			(m) SF	L ₍₋₎				10 11	1 2	2 3	Jan F	eb Mar 5 6	Apr May	Jul Aug	Sep 0	 		,,,	 Aug Se		Jan F		,	 J	Oct Nov 37 38		.,			 		.,		,
			+	` '	_					+ + + +		-				1.2	 	 10 10		 	 	1	 1 .		 		 	 	 	1 1	 	 		+	
26 (B4.6.	6) Construction of T4(EB) Slip Road SR6-1 6.1) Retaining Structures for At-grade Road	B4	116	-																														+	
3a (B4.6.)	6.2) Slopework	B4	117	-		- 1 1																													
7a (B4.6.1	6.3) Roadworks, Drainage & Utilities	B4	115	-																															
8 (B4.6.	6.4) Pavement	B4	113	-																															
(B4.7)	7) Noise Barriers / Enclosures		1 1	- 1	- 1 - 1																														
29 (B4.7.	7.1) Frame	B4	116	-	- 1 - 1																														
30 (B4.7.1	7.2) Panel	B4	112	-	- 1 - 1																														
(B4a)	a) Work Zone B4a	- 1																																	
3b (B4a.f	a.1) Slopework	B4a	115	-																													77		
(B5) V	Work Zone B5		1 1	- 1																															
9 (B5.1)	1) Roadworks & Pavement	B5	115	-																															

NSR: LDSC1 - The Church of Jesus Christ of the Latter-days Saints

		Work [1]		T		2023			2024			2025		2026		L	2027		202	28
		Zone	Dist ^[2]	1	Jan Feb	Mar Apr May Jun Jul A	ug Sep Oct Nov Dec Jan F	eb Mar Apr Ma	y Jun Jul Aug Sep Od	t Nov Dec Jan Feb	Mar Apr May Ju	in Jul Aug Sep Oct Nov Dec Jan	Feb Mar Apr Ma	ay Jun Ju	I Aug Sep Oct Nov Dec	Jan Feb Mar Apr	May Jun Jul	Aug Sep Oct Nov Dec	Jan Feb Mar Apr Ma	ay Jun J
of PME	Construction Activity	No.	SWL (m)	SPL ^[3]	[3]		1 2 3 4	5 6 7 8	9 10 11 12 13	14 15 16 17	18 19 20 2	1 22 23 24 25 26 27 28	29 30 31 3	32 33 34	4 35 36 37 38 39	40 41 42 43	44 45 46	47 48 49 50 51	52 53 54 55 56	6 57 5
	(A) Work Zone at Northern Side of Shing Mun River			Т	\top															
	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 -	1	+	- 	 	+++	++++	+ + + + -	 	 	 	+	++++	 			- - - 	+
	(A1.2) Utilities Protection and Diversion Works	A1	117 -																	
	(A1.3) Slopework (A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	SW	117 -		\longrightarrow		+					+								
	(A1.4.1) Piling Works	PW-1 PW-1	117 -									+++++								
	(A1.4.2) Pile Caps and Piers	PW-1	118 -																	
	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 -		\longrightarrow		+					+								
	(A1.4.5) Pavement	A1	113 -									+++++								
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1																			
	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117 -		-															
	(A1.5.3) Bridge Deck	A1	113 -									+++++								
	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 -																	
	(A1.5.5) Pavement (A1a) Work Zone A1a	A1	113 -		\vdash															-
	(A1a.1) Slopework	A1a	117 -																	
	(A1a.2) Roadworks & Pavement	A1a	115 -																	
	(A2) Work Zone A2 (A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 334	63	. ——				63											
	(A2.2) Utilities Protection and Diversion Works	A2	117 332	62					62											
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1			1					$\perp \top \top \top \top$					\top	$+$ $\overline{+}$ \overline					
	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 -	1	+++	- 		+	++++	+++-	-	+++++	+++	++	++++	++++	-++		+	+
	(A2.3.3) Bridge Deck	A2	113 332	58								<u> </u>			58 58 58	58				
	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -	1										$-\Box$						
	(A2.3.5) Reprovision of Noise Barrier (A2.3.6) Roadworks, Drainage & Utilities	2 A2	112 - 115 332	60	,	- 		+	++++	+++-	-	+++++	+++	++	++++	++++	60	60	+	+
	(A2.3.7) Pavement	A2	113 332	57													30		57	
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	PW-4	117	1		++	+++	$+\Box$	+				++	\perp	+	\Box	\perp			$+\Box$
	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4 PW-4	118 -	1	+++	- 	 	+++	++++	 	 	+++++	 	+	 	 	- - - 	- - - - 	- - - 	+
	(A2.4.3) Bridge Deck	A2	113 332	58	, 🗀									58	8 58 58					
	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection (A2.4.5) Temporary Removal of Existing Semi-Enclosure	1B 1A	123 -	1	++	+++	+	+	+++	+	\Box	 	\vdash \vdash \vdash			+++	-+	+	+++	+ $ 1$
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A	112 -									 			 					
	(A2.4.7) Roadworks, Drainage & Utilities	A2	115 332 113 332	60												60 60				
	(A2.4.8) Pavement	A2	113 332	57	\longrightarrow		+					+							57	
	(A2.5) Modification of At-grade Roads (A2.5.1) Roadworks, Drainage & Utilities	A2	115 332	60	,					60 60 60 60	60	 			 					
	(A2.5.2) Pavement	A2	113 332	57							57									
	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	445		\vdash															
	(A3) Work Zone A3	AZa	115 -		+				 	 					 	 				
	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118 41						81											
	(A3.2) Utilities Protection and Diversion Works (A3.3) Construction of Bridge Structure for T4(EB)	A3	117 41	80	\longrightarrow					80		+ $+$ $+$ $+$ $+$ $+$								
	(A3.3.1) Piling Works	PW-5	117 87	73	,						73 73	3 73 73 73								
	(A3.3.2) Pile Caps and Piers	PW-5	118 87	74								74 74 74 74	74 74							
	(A3.3.3) Bridge Deck (A3.3.4) Noise Barriers	A3 A3	113 41	76 75									/6 //	6 76			75	75 75		
	(A3.3.5) Roadworks, Drainage & Utilities	A3	115 41	78														78 78		
	(A3.3.6) Pavement	A3	113 41	76	\square														76	
	(A3.4) Modification of SMTR(EB) (Bridge Structure) (A3.4.1) Piling Works	PW-6	117 40	80	, — —								80 8	0 80 80	80					_
	(A3.4.2) Pile Caps and Piers	PW-6	118 40	81											81 81 81 81	81 81				
	(A3.4.3) Bridge Deck (A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3 A3	113 41 123 41													76 76	76 76 76			
	(A3.4.4) Modification of Existing Reserved 14 Connection Point A (CP-A) (A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 213						 	 					 	 	86 86 69			
	(A3.4.6) Noise Barriers	A3	112 41	75	5													75 75 75		
	(A3.4.7) Roadworks, Drainage & Utilities (A3.4.8) Pavement	A3 A3	115 41 113 41			++++	 	+	+		\vdash	+++++	+++	++	 	++++	\rightarrow	78 78	76	+
	(A3.4.8) Pavement (A3.5) Modification of At-grade Roads		113 41	/6		- 	 	+++	++++	++++	 	+++++	 	+	+ + + + + + + + + + + + + + + + + + + +	++++		- - - - 	70	+
	(A3.5.1) Roadworks, Drainage & Utilities	A3	115 41	78						78 78 78	78 78									
	(A3.5.2) Pavement (A3a) Work Zone A3a	A3	113 41	76	\vdash	+++	+	+	+++	\perp	76	 	\Box			+++	-	-	+	+1
	(A3a.1) Roadworks & Pavement	A3a	115 109	69	,	- 	 	+	++++			 	 	+	++++	 		69	- - - - - - - - - - 	
	(A4) Work Zone A4		- 1																	
	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A4.2) Utilities Protection and Diversion Works	A4 A4	118 93 117 93			++++		74 73 73		+++-	+++	+++++	+++	++	++++	++++	\rightarrow			+
			1			- 	 	13 13				 	 	+	++++	 			- - - - - - - - - - 	
			117 116						71 71 71 71 71											
	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Piling Works	PW-7				++++		+++	++++	/2 72 72 72	r2 72	1	69 69	++	++++	++++	\rightarrow			+
	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Pilling Works (A4.3.2) Pillic Qaos and Piers	PW-7	118 116 113 93	60		- 	 	+	++++			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		+	++++	 		71 71 71	- - - - - - - - - - 	
	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Piling Works (A4.3.2) Pilic Caps and Piers (A4.3.3) Bridge Deck (A4.3.3) Bridge Deck (A4.3.4) Noise Barriers / Enclosures	PW-7 A4 A4	113 93 116 93	71														71 71		
	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Pilin (Works (A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck (A4.3.4) Noise Barriers / Enclosures (A4.3.4) Noise Barriers / Enclosures (A4.3.5) Roadworks, Drainge & Utilities	PW-7 A4 A4 A4	113 93 116 93 115 93	71 71												 			68	+
	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Piling Works (A4.3.2) Pilic Caps and Piers (A4.3.3) Bridge Deck (A4.3.3) Bridge Deck (A4.3.4) Notes Barriers / Enclosures (A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Roadworks, Drainage & Utilities (A4.3.6) Pawement	PW-7 A4 A4	113 93 116 93	71 71					++++			++++++								
	(A4.3.) Piling Works (A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck (A4.3.3) Bridge Deck (A4.3.4) Noise Barriers / Enclosures (A4.3.5) Roadworks, Drainage & Utilities (A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pawment (A4.4.0) Piling Works	PW-7 A4 A4 A4 A4 PW-8	113 93 116 93 115 93	71 71 68	3					74 74 74	74 74									
	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Piling Works (A4.3.2) Pilic Caps and Piers (A4.3.3) Bridge Deck (A4.3.3) Bridge Deck (A4.3.4) Noise Barriers / Enclosures (A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Roadworks, Drainage & Utilities (A4.3.6) Pawement (A4.4.1) Piling Works (A4.4.1) Piling Works (A4.4.1) Piling Works	PW-7 A4 A4 A4 A4	113 93 116 93 115 93 113 93	71 71 68 74	3					74 74 74	74 74 75 75	5 75 75 75 75								
	(A4.3.) Piling Works (A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck (A4.3.3) Bridge Deck (A4.3.4) Naise Barriers / Enclosures (A4.3.5) Roadworks, Drainage & Utilities (A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pawment (A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers (A4.4.3) Pile Caps and Piers (A4.4.3) Pile Caps and Piers (A4.4.3) Bridge Deck	PW-7 A4 A4 A4 A4 PW-8 PW-8	113 93 116 93 115 93 113 93 117 78 118 78 113 93	71 71 68 74 75 69	4 5 6					74 74 74	74 74 75 75	5 75 75 75 75			69 69 69					
	(A4.3) Pile (A5.2) Construction of Bridge Structure for T4(EB) (A4.3) Pile (A5.2) Pile (A5	PW-7 A4 A4 A4 A4 PW-8 PW-8 A4 A4	113 93 116 93 115 93 113 93 117 78 118 78 113 93 123 93 120 133	71 71 68 74 75 69 78 73	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					74 74 74	74 74 75 75	5 75 75 75 75			69 69 69 78 78 78 73					
	A.4.3 (Construction of Bridge Structure for T4(EB) (A.4.3) Pile (Daps and Piers (A.4.3) Pile (Daps and Piers (A.4.3) Rober (Piers (A.4.3) Pavement (A.4.3) Pavement (A.4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1 (A.4.1) Piling Works (A.4.3) Bridge Deck (A.4.3) Bridge Deck (A.4.4) Work (Piers) Rober (Piers) (A.4.4) Rober (Piers) (A.4.4) Temporary Removal of Existing Noise Barrier (A.4.4) Temporary Removal of Existing Noise Barrier (A.4.4) Rober (Piers)	PW-7 A4 A4 A4 A4 PW-8 PW-8 A4 A4	113 93 116 93 115 93 113 93 117 78 118 78 113 93 123 93 120 133 112 133	71 71 68 74 75 69 78 73 65	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					74 74 74	74 74 75 75	5 75 75 75 75				65 65				
	(A.4.3) Pile (Days and Piers) (A.4.3) Pile (Days and Piers (A.4.3) Brigh (Piers) (A.4.3) Roadworks, Drainage & Utilities (A.4.3) Roadworks, Drainage & Utilities (A.4.3) Roadworks, Drainage & Utilities (A.4.4) Pile (Days and Piers (A.4.4) Pile (Days and Piers (A.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A.4.4) Reprovision of Noise Barrier (A.4.4) Reprovision of Noise Barrier (A.4.4) Roprovision of Noise Barrier (A.4.4) Roprovision of Noise Barrier (A.4.7) Noise Barriers / Enclosures	PW-7 A4 A4 A4 A4 A4 PW-8 PW-8 A4 A4 A4	113 93 116 93 115 93 113 93 117 78 118 78 113 93 123 93 120 133 112 133 116 93	71 71 68 74 75 69 78 73 65 71	3 3 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6					74 74 74	74 74 75 75	75 75 75 75						71 71 71 71 74 74		
	(A4.3) Pilot (Principe Structure for T4(EB) (A4.3) Pilot (Principe Structure for T4(EB) (A4.3) Pilot (Principe Structure for T4(EB) (A4.3) Bridge Deck (A4.3) Bridge Deck (A4.3) Bridge Deck (A4.3) Pilot (Principe Structure for T4(WB) Slip Road SR4-1 (A4.3) Pilot (Principe Structure for T4(WB) Slip Road SR4-1 (A4.4) Pilot (Principe Structure for T4(WB) Slip Road SR4-1 (A4.4) Pilot (Principe Structure for T4(WB) Slip Road SR4-1 (A4.4) Pilot (Principe Structure for T4(WB) Slip Road SR4-1 (A4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A4.4) Modification of Existing Roserved T4 Connection Point B (CP-B) (A4.4) Sproprision of Noise Barrier (A4.4) Roadworks, Drainage & Utilities (A4.4) Roadworks, Drainage & Utilities (A4.4) Principe Structure for T4(EB)	PW-7 A4 A4 A4 A4 PW-8 PW-8 A4 A4	113 93 116 93 115 93 113 93 117 78 118 78 113 93 123 93 120 133 112 133	71 71 68 74 75 69 78 73 65 71	3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					74 74 74	74 74 75 75	5 75 75 75 75						71 71 71 71 71 71	68	
	A.4.3 (Construction of Bridge Structure for T4(EB) (A.4.3.1) Pille Caps and Piers (A.4.3.2) Pile Caps and Piers (A.4.3.3) Bridge Deck (A.4.3.4) Noise Barriers / Enclosures (A.4.3.5) Ravenwent (A.4.3.6) Pavement (A.4.3.6) Pavement (A.4.4.7) Pilling Works (A.4.3.6) Pavement (A.4.4.7) Pilling Works (A.4.3.7) Bridge Deck (A.4.4.7) Pilling Works (A.4.4.7) Bridge Deck (A.4.4.7) Roise Barrier (A.4.4.7) Noise Barrier (A.4.7) Noise Barrier (A.4.4.7) Noise Barriers / Enclosures (A.4.4.8) Rodrowics, Drainage & Utillities (A.4.4.8) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	PW-7 A4 A4 A4 A4 PW-8 PW-8 A4 A4 A4 A4 A4	113 93 116 93 115 93 117 78 118 78 118 93 123 93 120 133 112 133 116 93 115 93 111 93	71 71 68 74 75 69 78 73 65 71 71 68	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					74 74 74	74 74 75 75	5 75 75 75 75						71 71 71 71 71	68	
	(A.4.3) Pile (Days and Piers) (A.4.3) Pile (Days and Piers) (A.4.3) Pile (Days and Piers) (A.4.3) Brough Deck (A.4.3) Brough Deck (A.4.3) Brough Deck (A.4.4) Noise Barriers / Enclosures (A.4.5) Roadworks, Drainage & Utilities (A.4.6) Roadworks, Drainage & Utilities (A.4.6) Pile (Days and Piers (A.4.4) Pile (Days and Piers (A.4.4) Pile (Days and Piers (A.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A.4.4) Reprovision of Noise Barrier (A.4.6) Reprovision of Noise Barrier (A.4.6) Reprovision of Noise Barrier (A.4.7) Noise Barriers / Enclosures (A.4.8) Roadworks, Drainage & Utilities (A.4.4) Roadworks, Drainage & Utilities (A.4.4) Construction of Bridge Structure for T4(WB) Slip Road SR5-1 (A.5.1) Pillin Works	PW-7 A4 A4 A4 A4 PW-8 PW-8 A4 4 4 4 4 A4 A4 A4 A4 A4 A4	113 93 116 93 115 93 113 93 117 78 118 78 118 78 119 93 120 133 112 133 116 93 115 93 115 93 117 123	71 71 68 74 75 69 78 73 65 71 71 68	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					74 74 74	74 74 75 75	75 75 75 75 75	71 71 74					71 71 71 71 71 71 71	68	
	(A.4.3) Pile (Days and Piers (A.4.3) Pile (Days and Piers (A.4.3) Pile (Days and Piers (A.4.3) Bridge Deck (A.4.3) Bridge Deck (A.4.3) Roadworks, Drainage & Utilities (A.4.3) Roadworks, Drainage & Utilities (A.4.3) Roadworks, Drainage & Utilities (A.4.3) Pile (Days and Piers (A.4.4) Pile (Days and Piers (A.4.4) Pile (Days and Piers (A.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A.4.4) Roadworks, Drainage & Utilities (A.4.5) Pile (Days and Piers	PW-7 A4 A4 A4 A4 PW-8 PW-8 A4 A4 A4 A4 A4 A4 A4 A4 A4 PW-9 PW-9	113 93 116 93 115 93 117 78 118 78 118 93 123 93 120 133 112 133 116 93 115 93 111 93	71 71 68 74 75 69 78 73 65 71 71 68						74 74 74	74 74 75 75	5 75 75 75 75 5 75 75 75 75	71 71 71 6	9 69 69	73			71 71 71 71 71 71	68	
	A.4.3 (Construction of Bridge Structure for T4(EB) (A.4.3) Pile (Caps and Piers (A.4.3) Pile (Caps and Piers (A.4.3) Roise Barriers / Enclosures (A.4.3) Roise Barriers / Enclosures (A.4.3) Favement (A.4.5) Favement (A.4.4) Piling Works (A.4.4) Roise Barrier (A.4.4) Temporary Removal of Existing Roserved T4 Connection Point B (CP-B) (A.4.4) Roise Barrier (A.4.4) Noise Barriers / Enclosures (A.4.4) Roise Barriers / Enclosures (A.4.4) Pavement (A.4.5) Comproxion of Noise Barrier (A.4.5) Comproxion of Noise Barrier (A.4.5) Comproxion of Noise Barrier (A.4.5) Piling Works (A.5) Piling Works (A.5) Piling Works (A.5.5) Bridge Deck (A.5.5) Bridge Deck (A.5.5) Bridge Deck (A.5.5) Bridge Deck (A.5.5) Bridge Copy (CP-C)	PW-7 A4 A4 A4 A4 A4 PW-8 A4	113 93 116 93 115 93 113 93 117 78 118 78 123 93 120 133 120 133 120 133 110 93 1112 133 115 93 117 123 118 123 118 123 118 93	71 71 68 74 75 69 78 73 65 71 71 68 70 71 69 78						74 74 74	74 74 75 75	75 75 75 75 75	71 71 71 6i	9 69 69	73				68	
	(A.4.3) Pile (Days and Piers (A.4.3) Pile (Days and Piers (A.4.3) Pile (Days and Piers (A.4.3) Bridge Deck (A.4.3) Bridge Deck (A.4.3) Roadworks, Drainage & Utilities (A.4.3) Roadworks, Drainage & Utilities (A.4.3) Roadworks, Drainage & Utilities (A.4.3) Pile (Days and Piers (A.4.4) Pile (Days and Piers (A.4.4) Pile (Days and Piers (A.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A.4.4) Roadworks, Drainage & Utilities (A.4.5) Pile (Days and Piers	PW-7 A4 A4 A4 A4 PW-8 PW-8 A4 A4 A4 A4 A4 A4 A4 A4 A4 PW-9 PW-9	113 93 116 93 115 93 113 93 117 78 118 78 119 93 120 133 120 133 110 133 111 93 115 93 117 123 117 123 118 123 118 123 119 93	71 71 68 74 75 69 78 73 65 71 71 68 70 71 69 78								71 71 71			73	65 65			66	

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		Work [1]		1	<u> </u>		2023					2024					2025				2026			$\overline{}$		20				28	
		Zone	Dist ^[2]			b Mar	Apr May Jun Jul Aug																				Jul Aug Sep Oct Nov				
Groups of PME	Construction Activity (A5) Work Zone A5	No. S	SWL (m)	SPL ^{[3}	·	+		1	2 3	4 5	6 7	8 9 10 11	12 13	14 15	16 17	8 19 2	0 21 22 23 24	25 26	27 28 29 30	31 3:	2 33 3	34 35 3	37 38	39	40 41 42 43	44 45	46 47 48 49 50	51	52 53 54 55 5	6 57	58 59
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 -																												
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -			+																									\vdash
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -																												\vdash
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																												二
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	121 -																					+	$\overline{}$						\vdash
6b	(A5.2.7) Bridge Deck at SMRC	A5	118 -																												
10b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 -			+																			- 						\vdash
7a	(A5.2.10) Roadworks, Drainage & Utilities	A5 A5	115 -																												
۰	(A5.2.11) Pavement (A5.3) Construction of Cycle Track cum Footbridge across SMRC		113 -																					+							\vdash
19 4a+4b	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5 PW-11a	124 -																												\leftarrow
5a+5b	(A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	122 -																												二
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 -			-							-			-					+				++++						\vdash
5a+5b 6b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	122 -																												
60	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -										_				 														+
1a	(B1) Work Zone B1	B1	110																												=
2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1	117 -																												\vdash
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR (B1.3.1) Temporary Works for ELS	B1	115																					+							\vdash
17a	(B1.3.2) Excavation	B1	123 -																												二
18 14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 -		H	+		+		\Box		+++	+	$-\Box$			+++	+		+	+	++	++	+	+			H	++	+	+
7c	(B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	115 -			\perp							\Box											\perp							\vdash
ō	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge		113			\pm							\pm	\pm								$\pm \pm$		$\pm \pm$				L			\vdash
4a 5a	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	117 -			\blacksquare							\Box			\top	+					\top		\Box	\Box						+ $=$
6a	(B1.4.3) Bridge Deck	B1	113 -																					+							二
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117 -		H	+	+	+	+	\vdash		+++	+	+	\Box	+	+++	+		-	+	+	+	+	+++	+		H	$+++$ \mp		\vdash
1a	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -																												二
2b	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a	117 -			+				\vdash	-	 					 			+	+			+							\vdash
4a	(B1a.3.1) Piling Works	PW-13 PW-13	117 -																												
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	B1a	113 -										_				 														\vdash
23 20	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	118 -																												\vdash
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a B1a	117 -																												二
1a	(B2) Work Zone B2 (B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 .			+															\perp			+	-						\vdash
2a	(B2.2) Utilities Protection and Diversion Works	B2	117 -																												
16	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B2.3.1) Temporary Works for ELS	B2	115 -			-							-			-					+				++++						\vdash
17b	(B2.3.2) Excavation	B2	128 -																												二二
22 7c	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2 B2	115 -										_				 														\vdash
8	(B2.3.5) Pavement	B2	113 -																												一
7b	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	119 -										_				 														\vdash
4a	(B2.5) Construction of Footbridge across CKMR	PW-14	117																												
5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14	118 -																												
6a 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 -																					+							\vdash
	(B3) Work Zone B3																														
1a 2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3	118 -																					+							++
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)																														
17a	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3	115 -			+				$\overline{}$	-	 					 			+	+			+							\vdash
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	116 -																												
7c	(B3.3.5) Roadworks, Drainage, E&M Works	B3	115 -																												二
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	B3	113 -													\perp															\vdash
24	(B3.4.1) Temporary Realignment	B3b	121 -																												
25 7a	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	119 -		+	+	 	++	+	++	_	 	+	-	++	++	++++		+++	+	++	++	++	+	+++			\vdash	- - - 		\vdash
8	(B3.4.4) Pavement	B3b	113 -			\blacksquare							-											\Box							二二
16	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	B3c	115 -			++	 	_		\vdash	+	 	-	-	++	++	++++			+	+	+	++-	++	 			\vdash	 	+-	\vdash
17a 26	(B3.5.2) Excavation (B3.5.3) Retaining Structures for At-grade Road	B3c B3c	123 -			\blacksquare							\Box	\Box		\top	+			\vdash	\Box	\mp	\perp	\Box	\Box						+
27	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3	114 -																												二
7a 8	(B3.5.5) Roadworks, Drainage & Utilities (B3.5.6) Pavement	B3c B3c	115 -			+															\perp			+	-						\vdash
-	(B3.6) Reinstatement Works																														
3b 7a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 -			+					_		-			+								+							\vdash
	(B3a) Work Zone B3a		445																												
3b	(B3a.1) Slopework (B4) Work Zone B4	B3a	115 -			+				\vdash	-	 					 			+	+			+							\vdash
1a 2a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 -			\blacksquare							-											\Box							二二
	(B4.2) Utilities Protection and Diversion Works (B4.3) Modification of Sha Tin Road	B4	11/			\pm							\pm	\pm								$\pm \pm$		$\pm \pm$				L			\vdash
24 7a	(B4.3.1) Temporary Realignment	B4 B4	121 -			\blacksquare							\Box			\top	+					\top		\Box	\Box						+ $=$
7a 8	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	113 -			\pm				\Box			\pm	\perp		\perp						\pm									一
28	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -			+					-		\top	\Box		\top	+	-			\Box	\top		\vdash	\Box	-					+
16	(B4.4.2) Temporary Works for ELS	B4	115 -																												二
17a 18	(B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads	B4 B4b	123 -		+	$+ \top$	+	+	+	\vdash	_	+++	+	+		+	+++	-		+	+	++	++-	+	+++	-		H	+++	+	\vdash
7c	(B4.4.5) Roadworks, Drainage, E&M Works	B4	115 -										\perp																		二二
8 3c	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 -		\vdash	+	++++	+		\vdash	-	++++	+	-		++	++++			+	++	++	++	++	+++	_		\vdash	+++	_	\vdash
	(B4.5) Construction of Depressed Roads for T4(WB)		445																												
16 17a	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4	115 -		+	+	 	++	+	++	_	 	+	+	++	++	++++		+++	+	++	++	++	+	+++			\vdash	- - - 		\vdash
18	(B4.5.3) Structures for Depressed Roads	B4b B4 B4	116 -			\perp							\Box											\perp							\vdash
70	(B4.5.4) Roadworks, Drainage, E&M Works																												1 1 1 1	1	

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(B4.6) Construction of T4(EB) Silp Road SR6-1 (B4.6.1) Retaining Structures for At-grade Road (B4.6.2) Slopework (B4.6.3) Rodworks, Drainage & Utilities (B4.6.3) Rodworks, Drainage & Utilities (B4.7) Noise Barrier / Enclosures (B4.7) Frame (B4.7) Panel (B4.8) Work Zone B4a (B4.1) Slopework (B5) Work Zone B5 (B5.1) Roadworks & Pavement B4 B4 B4a

NSR: TFSR2 - 18 To Fung Shan Road

	Construction Activity	Zone	Dist ^{[2}	[2]	Jan Feb	Mar Apr	May Jun Jul Au	a i Sep Oct h	Nov Dec I Jan Fe	eb IMar IAnr	I May I lun I l	lul I Aug I Sen	I Oct Nov I		h i Mar i Anr		Int Aug Sou	n I Oct I Nov	Dec Jan Fe	eb Mar Anr	I May I lun	I Iul Aug S	en I Oct Nov	Doc I lan Eo	eb Mar Apr	May Jun	Jul Aug Sen Oct	Nov Doc I Ian	Feb Mar Anr	May L.lun	a Line
	Construction Activity		1 0.00				,	5 July 1		and Apr	may Juli J	u. Aug ocp	001 1101 1	Dec Jan F	o mai Api	may Juli	Jui Aug Je	p 001 1101	D00 00	op ma Ap	may Juli	Jui Aug J	op ooi 1101	Dec Jan 16		, ,	oui rug och ou	NOV DEC Jan	reb inter pape	may oun	اد
		No.	SWL (m)) SPL ^{[3}	9			1	2 3 4 5	5 6 7	8 9 1	10 11 12	13 14	15 16 1	18 19	20 21	22 23 24	4 25 26	27 28 2	29 30 31	32 33	34 35 3	6 37 38	39 40 4	41 42 43	44 45	46 47 48 49	50 51 52	53 54 55	56 57	
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1		(=		H	+	 	++7	-	-	+	+	\vdash	$+$ \top	+	++7	-	-	\vdash	-H	\vdash	\vdash	-		+	++7	-	-+	-+	-	+
	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 -				 	+++			+ + +			+		+++			\vdash			\vdash				++	- - - 		+++		+
	(A1.2) Utilities Protection and Diversion Works	A1	117 -																												
,	(A1.3) Slopework	SW	117 -			$\perp \top$	++	\perp		\perp	\Box	\perp \Box		\Box	\perp T	\Box	\perp	\perp	\Box	$\perp \perp \top$	\Box		\perp			\Box	\bot	\bot	\bot		4
,	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Piling Works	PW-1	117	- 1				+				-		-		-		-								-					+
	(A1.4.1) Piling Works (A1.4.2) Pile Caps and Piers	PW-1 PW-1	118 -			++	 	+++		+	+++	+	++	+	++-	 	-	+	\vdash	+	\vdash	++	+		+	++	- - - 		+++	_	+
	(A1.4.3) Bridge Deck	A1	113 -								 																- - - 				+
	(A1.4.4) Roadworks, Drainage & Utilities	A1	115 -	- 1																											
,	(A1.4.5) Pavement	A1	113 -	- 1																						\perp					4
,	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1 (A1.5.1) Piling Works	PW-2	117 -	- 1				+						-		-						-			-	-					+
	(A1.5.2) Pile Caps and Piers	PW-2		- 1																											+
	(A1.5.3) Bridge Deck	A1	113 -	- 1																											
	(A1.5.4) Roadworks, Drainage & Utilities	A1 A1	115 -	- 1																						\perp					4
,	(A1.5.5) Pavement (A1a) Work Zone A1a	AI	113 -	- 1				+						-		-						-			-	-					+
	(A1a.1) Slopework	A1a	117 -	- 1								-																			+
	(A1a.2) Roadworks & Pavement	A1a	115 -	- 1																											Ī
	(A2) Work Zone A2		(l	- 1												-						\Box				-					Į
,	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 -	- 1				+																							+
ļ	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		ı " 1					+						-		++										\vdash			+		+
	(A2.3.1) Piling Works	PW-3	117 -																												_†
	(A2.3.2) Pile Caps and Piers	PW-3	118 -											\Box																	4
ļ	(A2.3.3) Bridge Deck	A2 2	113 -		\vdash	-	+++	+	+++	\perp	+++	+	\vdash	\rightarrow		\vdash	-	-	\vdash	\perp	\vdash	\vdash	\perp		+	\vdash	++++	+	+	_	+
ļ	(A2.3.4) Temporary Removal of Existing Noise Barrier (A2.3.5) Reprovision of Noise Barrier	2	112 -		\vdash	+	 	+	+	+	+	-	\vdash	+	+ +	++	-	+		+	-	++	+	-	+	++	- - - 	+	+		+
	(A2.3.6) Roadworks, Drainage & Utilities	A2	115 -					+	-					\neg		$\overline{}$						\Box				\vdash			\perp		+
	(A2.3.7) Pavement	A2	113 -																												1
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	PW-4	117		\vdash	+-	+++	+++	+	+	+++	+	\vdash	-	\perp	\vdash	-	+	\vdash	-	\vdash	\vdash	+		\perp	\vdash	+	+	+		4
,	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4 PW-4	118		\vdash	+	 	+++	+++	+	+++	+	++	+	+	++	-	+	\vdash	+	\vdash	\vdash	+		+	++		+	+	-	+
	(A2.4.3) Bridge Deck	A2	113 -					+						-		+++										\vdash			+		+
	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123 -																												İ
,	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A 1A	120 -		\vdash	\perp	++	+	+	\perp	+	+	\Box	\perp	\perp	\vdash	-	\perp	\vdash	\perp	\vdash	\vdash	\perp		\perp	\vdash	+	-	+		4
	(A2.4.6) Reprovision of Semi-Enclosure (A2.4.7) Roadworks, Drainage & Utilities	1A A2	115		\vdash	+-		++	+++	+	+++	+	++	-	+	++	-	+	\vdash	-	\vdash	+++	+		+	++	++++	+	+++	_	+
	(A2.4.8) Pavement	A2 A2	113 -		\vdash		 	+++	- - - 	+	+ + +	+	++	+	+-	++	-	+	\vdash	+	\vdash	++	+			++				_	+
	(A2.5) Modification of At-grade Roads		i I																												İ
	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 -		$\perp \top$	$\perp \equiv$			\bot	\perp	\Box	\perp		-	\perp	\Box	\perp	\perp	$\sqcup \sqcup \Box$	\perp	$\vdash \vdash \vdash$		\perp			\Box	\bot	\bot	\bot		4
	(A2.5.2) Pavement (A2a) Work Zone A2a	A2	113 -		\vdash	+	+++-	+++	+	++	+++	+	++	+	+	++	-	+	\vdash	-	\vdash	++	+		+	++	++++	-	+	_	+
ļ	(A2a.1) Roadworks & Pavement	A2a	115 -		\vdash		 	+++	- - - 	+	+ + +	+	++	+	+-	++	-	+	\vdash	+	\vdash	++	+			++			+++	_	+
	(A3) Work Zone A3		1 1																												⇉
,	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3				\vdash		+	\perp	\perp	+	\perp	71	-	\perp	+	\perp	\perp	\vdash	\perp	\vdash	\vdash	\perp		\perp	\vdash	+++	-	+		4
	(A3.2) Utilities Protection and Diversion Works (A3.3) Construction of Bridge Structure for T4(EB)	A3	117 131	70	\vdash	+		+	-	+	+++	+	/0	+	+	++		+	\vdash	-	\vdash	\vdash	+			++	+	-	+	_	+
	(A3.3.1) Piling Works	PW-5 PW-5	117 171	68		+		+++			 	+		+	+ + -	68 68		3	\vdash	+			+			+			+		+
	(A3.3.2) Pile Caps and Piers	PW-5	118 171	68														68 68	68 68 68												ユ
	(A3.3.3) Bridge Deck	A3 A3	113 131			\vdash		+	\perp	\perp	+	\perp	\vdash	-	\perp	+	\perp	\perp	\vdash	66	66 66	\vdash	\perp		\perp	\vdash	GE GE 05	-	+		4
,	(A3.3.4) Noise Barriers (A3.3.5) Roadworks, Drainage & Utilities	A3 A3	112 131 115 131	65	\vdash	+	 	+++	+++	+	+++	+	++	+	+	++	-	+	\vdash	+	\vdash	\vdash	+		+	++	65 65 65	+	+	-	+
	(A3.3.6) Pavement	A3	113 131	66				+						-		+++										\vdash	00 00		66		+
	(A3.4) Modification of SMTR(EB) (Bridge Structure)		1 1																												₫
	(A3.4.1) Piling Works	PW-6 PW-6	117 140	69										\Box						69	69 69	69 69	. 70 -	70							4
ļ	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	PW-6 A3	118 140 113 131		\vdash	+	 	+++	-	+	+++	+	\vdash	+	+	++	-	+	\vdash	++	\vdash	 7	U /U 70	70 70 70		66 66	66 66	-	\rightarrow	-	+
ļ	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123 131	76			 	+ + +		+	+ + +	+++	\vdash	-		++						++			00 00	76		-	+		+
	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 -	- 1																						1 1 1					+
	(A3.4.6) Noise Barriers	A3	112 131	65																							65 65				J
	(A3.4.7) Roadworks, Drainage & Utilities	A3 A3	115 131 113 131			\vdash	+++	+++	+++	+	+++	+	\vdash	+	+	\vdash	-	+	\vdash	+	\vdash	\vdash	+	\vdash	+	\vdash	++++	68 68	+	_	4
ļ	(A3.4.8) Pavement (A3.5) Modification of At-grade Roads	A3	113 131	00	\vdash	+	 	+	+	+	+	-	\vdash	+	+ +	++	-	+		+	-	++	+	-	-	++	- - - 	00	+		4
	(A3.5.1) Roadworks, Drainage & Utilities	A3						+		+				68 68 6	68 68	 										++					+
	(A3.5.2) Pavement	A3	113 131	66												66															ᅼ
	(A3a) Work Zone A3a	A3a	115 71		\perp	\vdash	++	$+\Box$	\perp	$\perp T$	+	$\perp \Box$	\Box	\dashv	$+$ \top	\vdash	\perp	$\perp \perp$	\Box	$\perp T$	$\vdash \vdash$	\Box	+T	\Box	$+$ \top	\vdash	72	\bot \Box	\bot \Box		J
,	(A3a.1) Roadworks & Pavement (A4) Work Zone A4	A3a	115 /1	73	\vdash	+		+++	+++	+	+++	+	++	+	+-	++	-	+	\vdash	+	\vdash	\vdash	+	-	-	++	13	-	+	-	+
,	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 126	71	\vdash		 	+++	- - - 	71	+++	+	++	+	+-	++	-	+	\vdash	+	\vdash	++	+			++			+++	_	+
	(A4.2) Utilities Protection and Diversion Works	A4	117 126							70	70																				₫
,	(A4.3) Construction of Bridge Structure for T4(EB)	PW-7		.	$\perp \top$	$\perp \equiv$			\bot	\perp		0 00 00	00	-	\perp	\Box	\perp	\perp	$\sqcup \sqcup \Box$	\perp	$\vdash \vdash \vdash$		\perp			\Box	\bot	\bot	\bot		J
ļ	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117 163 118 163	68 69	\vdash	+-		++	+++	+	68 6	8 68 68	00 60	69 69 6	69 60	++	-	+	\vdash	-	\vdash	+++	+		+	++	++++	+	+++	_	+
	(A4.3.3) Bridge Deck	A4	113 126	66			 	+++	- - - 	+	+++	+	09	~ OB D	00 09	++	-	+	66 66	66 66	\vdash	++	+			++			+++	_	Н
	(A4.3.4) Noise Barriers / Enclosures	A4	116 126	69																							69 69	69			
,	(A4.3.5) Roadworks, Drainage & Utilities	A4	115 126	68											\Box	\Box					\Box							68 68			Д
	(A4.3.6) Pavement (A4.4) Construction of Bridge Structure for T4/WR) Slip Road SR4-1	A4	113 126	66	\vdash	+	 	+++	-	+	+++	+	\vdash	+	+	++	-	+	\vdash	++	\vdash	++	+	\vdash	+	++	+	-	66	-	4
,	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1 (A4.4.1) Piling Works	PW-8	117 120	71		++	 	+++		+	+++	+	++	71 71 7	71 71	 	-	+	\vdash	+	\vdash	++	+		+	++	- - - 		+++	_	+
,	(A4.4.2) Pile Caps and Piers	PW-8	118 120	71		+		+++			 	+			11	71 71	71 71 71	71	\vdash	+			+			+			+		+
	(A4.4.3) Bridge Deck	A4	113 126	66																		66 6	6 66								
,	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4 4	123 126 120 139	76	\vdash	\perp	++	+	+	\perp	+	+	\Box	\perp	\perp	\vdash	-	\perp	\vdash	\perp	\vdash	\vdash		76	\perp	\vdash	+	-	+		4
ļ	(A4.4.5) Temporary Removal of Existing Noise Barrier (A4.4.6) Reprovision of Noise Barrier	4				+-		++	+++	+	+++	+	++	-	+	++	-	+	\vdash	-	\vdash	+++	72	65 65	15	++	++++	+	+++	_	+
	(A4.4.7) Noise Barriers / Enclosures	A4	116 126	69	\vdash		 	+++	- - - 	+	+ + +	+	++	+	+-	++	-	+	\vdash	+	\vdash	++	+	00 60	~	++		69	+++	_	+
	(A4.4.8) Roadworks, Drainage & Utilities	A4	115 126	68							 																09 09				Ħ
	(A4.4.9) Payement	A4	113 126	66																									66		j
,	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	DIAL O	147	,		\vdash		+	\perp	\perp	+	\perp	\vdash	-	\perp		69 69 69	1 60	\vdash	\perp	\vdash	\vdash	\perp		\perp	\vdash	+++	-	+		4
,	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9 PW-9	117 147 118 147	7 69 7 70		+-		++	+++	+	+++	+	++	-	+				70 70 70	70 70 70	\vdash	+++	+		+	++	++++	+	+++	_	+
ļ	(A4.5.2) Pile Caps and Piers (A4.5.3) Bridge Deck	A4	113 126	66	\vdash	+	 	+++	+++	+	+++	+	++	+	+	+++	-	//	70 /0 //	0 10 10	66 66	66	+		+	++		+	+	-	+
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4	113 126 123 126	76							 										1 2	66 76 7	6				- - - 				+
	(A4.5.5) Noise Barriers / Enclosures	A4	116 126	69																							69 69	69			ı
,	(A4.5.6) Roadworks, Drainage & Utilities (A4.5.7) Pavement	A4 A4	115 126 113 126			\perp		+	\perp	\perp	+	+	\vdash	-	\perp	+	-	\perp	-	\perp	\vdash	\vdash	\perp		\perp	\vdash	+++	68 68	1 1 1		4

NSR: TFSR2 - 18 To Fung Shan Road

NSR: TFSR2 - 18 To Fung Representative Floor:	1/F	Floor mPD	D: 33.	3.7 m																										
		Work [1]	Dist	os[2]	Jan F	eb Mar	pr May Jun Jul Aug	Sep Oct No	ov Dec Jan Feb	Mar Apr	2024 May Jun Jul	I Aug Sep O	ct Nov Dec	Jan Feb Ma	r Apr May	Jun Jul Aug Ser	D Oct No	v Dec Jan Feb M	r Apr May	2026 Jun Jul	Aug Sep Oct N	Nov Dec .	Jan Feb Mar Ap	r May Jun		t Nov Dec	c Jan Feb Mar A	2028 or May Jun	n Jul A	ua Sep
Groups of PME	Construction Activity	Zone No.	SWL (m	n) SPL ^[3]	1		p. may can can hag	1 2	2 3 4 5	6 7	8 9 10) 11 12 1:	3 14 15	16 17 18	19 20	21 22 23 24	25 2	27 28 29 3	31 32	33 34	35 36 37	38 39	40 41 42 43	44 45	46 47 48 49	50 51	52 53 54 5	i5 56 57	7 58	59 60
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 .	. —		\blacksquare																						#		玾
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC																													
4a+4b	(A5.2.1) Construction of Temporary Working Platform (South Portion) (A5.2.2) Piling Works at SMRC (South Portion)	A5 PW-10a	121 -	-																										
5a+5b 19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	PW-10a A5	124 -	-																_							++++			+
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b		:																							\Box	\perp		=
6b 10b	(A5.2.7) Bridge Deck at SMRC	A5	118 -	-																								##		
14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	116 -	-																										
7a 8	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 - 113 -	-															+								++++	+		+
19	(A5.3) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																									4		
4a+4b 5a+5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a PW-11a	121 -	-																										
19	(A5.3.4) Construction of Temporary Working Platform (North Portion)	A5	124 -	-																										
4a+4b 5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 - 122 -	-	\vdash	+	 		+								+	 	+	-							+++	++		
6b	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -																									4		
1a	(B1) Work Zone B1	B1																										工工		
2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1	117 -	-																										
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR (B1.3.1) Temporary Works for ELS	B1	115 -						+																		+	++		+
17a 18	(B1.3.2) Excavation (B1.3.3) Structures for Depressed Roads	B1 B1	123 -																									\bot		=
14	(B1.3.4) Noise Barriers / Enclosures	B1	116 -			\perp																						##		\pm
7c 8	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 -	-		$\pm \pm$											$\pm +$					$\pm \pm$					 +-+	$\pm +$		$\pm \pm$
4a	(B1.4) Construction of Pedestrian cum Cycle Track Bridge (B1.4.1) Pilling Works	PW-12	117 -	.		\blacksquare	+		+								\blacksquare	+ + +	\Box	\blacksquare	-	$\exists \exists$	\Box	\blacksquare	+	\vdash	+ + + +	+	\blacksquare	\blacksquare
5a	(B1.4.2) Pile Caps ad Piers	PW-12 B1	118 -	:		\perp													\Box								####	##		\pm
6a 21	(B1.4.3) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1	117 -	-																								士士		\pm
1a	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -		\vdash	+	 		+								+	 	+	-							+++	++		
2b	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a	117 -																								\Box	4		
4a	(B1a.3.1) Piling Works	PW-13 PW-13	117 -	-																								士士		
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	B1a		-															+	_							+	+		+
23 20	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a B1a	118 -	-					+														+				1	+		-
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -	-																										
1a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -	-																										
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 -	*	\vdash	_			+			+ + +							+	_				+ + -		+	+	+		-
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2		-																										
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2	116 -	-																								士士		
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 -	-															+	_							+	+		+
7b	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	119 -		\vdash	_			+			+ + +							+	_				+ + -		+	+	+		-
4a	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Pilling Works	PW-14	1 1																											
5a	(B2.5.2) Pile Caps and Piers	PW-14		-																										
6a 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 -	-																							 	\pm		+
1a	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 -		\vdash	_			+			+ + +							+	_				+ + -		+	+	+		-
2a	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	В3		-																										\perp
16	(B3.3.1) Temporary Works for ELS	В3	115 -	-																								$\pm \pm$		
17a 22	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3 B3	123 - 116 -	-															+	_							+	+		+
13 7c	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 -	:																										-
8	(B3.3.6) Pavement	В3	113 -	-																										\blacksquare
24	(B3.4) Modification of Sha Tin Road (B3.4.1) Temporary Realignment	B3b	121 -	-																								\pm		
25 7a	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	119 -	-															+	_							+	+		+
8	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b	113 -																											4
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 -	-																										\perp
26	(B3.5.3) Retaining Structures for At-grade Road	B3c	116 -	-																								\pm		
27 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c	115 -	-	\vdash	+	 		+								+	 	+	-							+++	++		+
8	(B3.5.6) Pavement (B3.6) Reinstatement Works	B3c	113 -																								\Box	4		4
3b	(B3.6.1) Slopework	B3	115 -	-																										
7a	(B3.6.2) Roadworks, Drainage & Utilities (B3a) Work Zone B3a	B3	115 -						+																		 			
3b	(B3a.1) Slopework (B4) Work Zone B4	B3a	115 -						+														+				1	+		-
1a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 -	-																										\perp
2a	(B4.2) Utilities Protection and Diversion Works (B4.3) Modification of Sha Tin Road	B4	[]		\vdash	\pm													$\perp \perp$								\pm	士士		\pm
24 7a	(B4.3.1) Temporary Realignment (B4.3.2) Roadworks, Drainage & Utilities	B4 B4	121 - 115 -	-		+	 	 	- - - - - - - - - 	+	++-	++-			++		+	+++	+		++	+	++-	+		+	+++	++	+	+
8	(B4.3.3) Pavement	B4	113 -			\Box	+++									\perp											\bot	##		\blacksquare
28	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -	-																								##		\pm
16 17a	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 - 123 -	-		$\pm \pm$											$\pm \pm$					$\pm \pm$					 +	$\pm +$		\pm
18 7c	(B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4b B4	116 - 115 -	:		\blacksquare			\Box							\blacksquare		+	\Box	\blacksquare	$-\Box$	\exists	\Box	\Box		\Box	+	\perp	\blacksquare	+
8	(B4.4.6) Pavement	B4	113 -	-																								##		
3c	(B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB)	B4	115 -	·		$\pm \pm$											$\pm +$					$\pm \pm$					 +-+	$\pm +$		$\pm \pm$
16 17a	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4	115 - 123 -	1		\blacksquare	+								\Box	-		+ + + +	\Box	\blacksquare	$-\Box$	\dashv		\Box	$+ \overline{+} \overline{+} \overline{+}$	\Box	+ + + +	\perp		-
18 7c	(B4.5.3) Structures for Depressed Roads	B4b B4	116 -	: 1		+									\Box				\Box	\blacksquare							+	##		#
8	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	B4 B4	113 -	-																								士士		\pm
			-																											_

NSR: TFSR2 - 18 To Fung Shan Road

Representative Floor:	1/F	Floor r	mPD:	33.7 m																																							
		Work	[1]			2023						2024							202	5						20	26							2027							202	28	-
		Zone		Dist ^[2]	Jan	Feb Mar Apr May Jun Jul	Aug Sep	Oct No	ov Dec .	an Feb Mar	Apr May	Jun Ju	l Aug	Sep Oct	Nov D	Dec Jan	Feb Mar	Apr I	May Jun	Jul Aug	Sep O	ct Nov D	ec Jan	Feb Mar	Apr I	May Jun	Jul Au	ıg Sep	Oct Nov	Dec Ja	an Feb	Mar Ap	pr May	Jun J	ul Aug	Sep O	ct Nov	Dec Ja	n Feb	Mar A	Apr Ma	y Jun	Jul Aug Se
Groups of PME	Construction Activity	No.	SWL	(m) SP	[3]			1 2	2 3	4 5 6	7 8	9 10	11	12 13	14	15 16	17 18	19	20 21	22 23	24 2	5 26 2	27 28	29 30	31	32 33	34 3	5 36	37 38	39 4	0 41	42 43	3 44	45 4	6 47	48 4	19 50	51 5	2 53	54	55 56	57	58 59 60
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																										
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	-					1 1									1 1																.									.
3a	(B4.6.2) Slopework	B4	117	-	- 1																												T = T										
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115																														T = T										
8	(B4.6.4) Pavement	B4	113	-																													\top										
	(B4.7) Noise Barriers / Enclosures			l I																													T = T										
29	(B4.7.1) Frame	B4	116	-																													\top										. — — —
30	(B4.7.2) Panel	B4	112	-																													\top										. — — —
	(B4a) Work Zone B4a			l I																																							_ _
3b	(B4a.1) Slopework	B4a	115	-																													\top										
	(B5) Work Zone B5			l I	- 1	1 1 1 1 1 1																											T										
9	(B5.1) Roadworks & Pavement	B5	115	-																																							
		Overall Noise	e Level, Lo	eq (30min), dE	(A)					71	70 70	68 68	68	68 73	72	74 74	74 74	74	74 74	74 74	74 7	5 72 7	72 73	73 73	73	72 72	71 7	7 77	72 78	77 7	71 71	66 66	66 ا د	76 7	6 74	75 7	75 77	74 6	6		72		

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		Work [1]			\vdash	202				2024				025			2026		\perp		2027		\bot		2028	
		Zone	Dist ^{[2}	[2]	Jan Feb	Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec Jan	Feb Mar Apr	May Jun Jul Aug	Sep Oct Nov	Dec Jan Feb Ma	Apr May Jun	Jul Aug Sep Oct I	lov Dec Jan Feb	Mar Apr May	Jun Jul A	ug Sep Oct Nov	v Dec Jan	Feb Mar Apr N	May Jun Ju	ul Aug Sep Oct No	ov Dec Jan	Feb Mar Apr	May Jun	n J
PME	Construction Activity	No.	SWL (m)) SPL	L[3]			1 2 3 4	5 6 7	8 9 10 11	12 13 14	15 16 17 18	19 20 21	22 23 24 25	26 27 28 29	30 31 32	33 34 :	35 36 37 38	39 40	41 42 43	44 45 4	6 47 48 49 5	0 51 52	53 54 55	56 57	/ 5
	(A) Work Zone at Northern Side of Shing Mun River																									Ŧ
	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 -				-	+						$\overline{}$												+
	(A1.2) Utilities Protection and Diversion Works	A1	117 -																							+
	(A1.3) Slopework	SW	117 -																							I
	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	DIA 4	447			$\overline{}$	-	-			-	-	-	-	-			\perp		$\overline{}$	\rightarrow	+		-		+
	(A1.4.1) Piling Works (A1.4.2) Pile Caps and Piers	PW-1 PW-1	117 -																			+				+
	(A1.4.3) Bridge Deck	A1	113 -																			 				+
	(A1.4.4) Roadworks, Drainage & Utilities	A1	115 -																							
	(A1.4.5) Pavement	A1	113 -			-			\square													\bot				4
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1 (A1.5.1) Piling Works	PW-2	117 -																			+				+
	(A1.5.2) Pile Caps and Piers	PW-2																				 				+
	(A1.5.3) Bridge Deck	A1	113 -																							\forall
	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 -			-			\square													\bot				_
	(A1.5.5) Pavement (A1a) Work Zone A1a	A1	113 -			- - - 			-											 			+			+
	(A1a.1) Slopework	A1a	117 -			- 								 						 		 				+
	(A1a.2) Roadworks & Pavement	A1a	115 -																							T
	(A2) Work Zone A2			.																						I
	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 251 117 250			- - - 					65 64									 			+			+
	(A2.2) Utilities Protection and Diversion Works (A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	AZ	117 250	64	· 	- - - 	- - - 		 		04	- - - - - - - - - - 	 	 	+++	\vdash	-		++	 	-+-	 	+	- - 		+
	(A2.3.1) Piling Works	PW-3	117 234	4 65										65	65 65 65											+
	(A2.3.2) Pile Caps and Piers	PW-3	118 234	4 66												66 66 66	66 66 6									4
	(A2.3.3) Bridge Deck	A2	113 250	0 61	1	\rightarrow	+	+	+++	-		+	++-	++++	+	\square	-	61 61	61 61	+++		+	+	+		4
	(A2.3.4) Temporary Removal of Existing Noise Barrier (A2.3.5) Reprovision of Noise Barrier	2	112 -	- 1	\vdash	- 	+	-	+++		-	+			+	\vdash	-	+	+	 	+	- 	+		-	+
	(A2.3.6) Roadworks, Drainage & Utilities	A2	115 250	0 62										 	+		-		+	 	62	2 62				+
	(A2.3.7) Pavement	A2	115 250 113 250	0 60	0																			60		J
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	PW-4	147		, ——	+++	\rightarrow	+++	++++	-	-	+++	1 1	62 62 00	+++	\square	\rightarrow	+++	+	++++	-	+	+	\rightarrow		4
	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4 PW-4		4 63 4 64			+++	+	++++		\vdash	+	63 63	63 63 63 64	64 64 64	64	+	+	+	++++	-+	++++	+	+		+
	(A2.4.3) Bridge Deck	A2	113 250	0 61											. 54 04 84		61 6	61 61	+	 		 				+
	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B		- 1																						I
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A 1A	120 -			-			-					-						-			\bot			_
	(A2.4.6) Reprovision of Semi-Enclosure (A2.4.7) Roadworks, Drainage & Utilities	A2	112 -	0 62	,	- - - 														62 62			+			+
	(A2.4.8) Pavement	A2	113 250	0 60																02 02				60		+
	(A2.5) Modification of At-grade Roads		1 1																							T
	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 250	0 62							62	62 62 62 62														J
	(A2.5.2) Pavement	A2	113 250	0 60	0	$\overline{}$	-	-			-	-	60	-	-			\perp		$\overline{}$	\rightarrow	+		-		4
	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	115 -			- 								 						 		 				+
	(A3) Work Zone A3		1 1																							\pm
	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118 91								74															I
	(A3.2) Utilities Protection and Diversion Works	A3	117 91	73	3	$\overline{}$	-	-			73	-	-	-	-			\perp		$\overline{}$	\rightarrow	+		-		+
	(A3.3) Construction of Bridge Structure for T4(EB) (A3.3.1) Pilling Works	PW-5	117 71	75	5		-				-		75 75	75 75 75			-							-		+
	(A3.3.2) Pile Caps and Piers	PW-5	118 71	76									1.0	76	76 76 76 76	76										+
	(A3.3.3) Bridge Deck	A3 A3	113 91													69 69	69									Ι
	(A3.3.4) Noise Barriers	A3 A3	112 91	68		$\overline{}$	-	-			-	-	-	-	-			\perp		$\overline{}$	68	8 68 68		-		+
	(A3.3.5) Roadworks, Drainage & Utilities (A3.3.6) Pavement	A3	113 91				-				-		-				-					/1 /1		69		+
	(A3.4) Modification of SMTR(EB) (Bridge Structure)	l			-																			- 50		+
	(A3.4.1) Piling Works	PW-6														70 70	70 70 7	70								
	(A3.4.2) Pile Caps and Piers	PW-6	118 123															71 71 71	71 71							_
	(A3.4.3) Bridge Deck (A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3 A3	113 91	69 79																69 69 6	69 69 69 79 79					+
	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 187																		70					+
	(A3.4.6) Noise Barriers	A3	112 91	68	В																	68 68 68	3			\exists
	(A3.4.7) Roadworks, Drainage & Utilities	A3	115 91	71		\bot	\perp	\bot	\Box			\bot	\Box	\Box	\bot				$\perp T$	\Box	-1	7	1 71	\bot		_]
	(A3.4.8) Pavement (A3.5) Modification of At-grade Roads	A3	113 91	69	9		+	+	++++		-	-	++-	++++	+	\vdash	-	+++	+	++++	++	++++	69	-	-	+
	(A3.5.1) Roadworks, Drainage & Utilities	A3	115 91	71	1	- 	+++	- - - - - - - - - - 	 	- - - 		71 71 71 71	71	 		 		- - - - - - - - - - 	+	+ + + +		+++	+	+++		+
	(A3.5.2) Pavement	A3	113 91	69	9								69													
	(A3a) Work Zone A3a			. .																						J
	(A3a.1) Roadworks & Pavement (A4) Work Zone A4	A3a	115 225	5 63	5	+++	-	+	++++		\vdash	-	+	++++	+	\vdash	\rightarrow	+	++	++++	++	63	+		-	+
	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 149	9 70	, 	- 	+	+	70		-			 	+	\vdash	-+	+	+	++++	+	+ + + +	+		-	+
	(A4.2) Utilities Protection and Diversion Works	A4	117 149			- 			69	69				 								 				+
	(A4.3) Construction of Bridge Structure for T4(EB)		.	. .																						J
	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117 145			+++	+++	+++	+++	69 69 69	69 69	70 70 70 70	70	++++	++-	$\vdash\vdash\vdash$	\rightarrow	+++	+	++++	+	+	+	+	-	4
	(A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck	A4	118 145 113 149	5 70 9 65		- 	+	-	+++		10	10 10 10 10	10		65 65	65	-	+	+	 	+	- 	+		-	+
	(A4.3.4) Noise Barriers / Enclosures	A4	116 149	9 67	7									 	1 1 2 1 80	 	-		+	 		67 67 6	7			\dashv
	(A4.3.5) Roadworks, Drainage & Utilities	A4	115 149	9 67																		6	7 67			J
	(A4.3.6) Pavement	A4	113 149	9 64	4	+++	+	++-	++++	-	\square	+	+	++++	+	\square	\rightarrow	+	+	++++		+	+	64		4
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1 (A4.4.1) Piling Works	PW-8	117 164	4 68			+	-	++++			68 68 68 69	68	+++++	+	\vdash	-	+++	+	++++	++	+	+	-		+
	(A4.4.2) Pile Caps and Piers	PW-8	118 164	4 69								~ 100 100 100	69 69	69 69 69 69			-+		+							+
	(A4.4.3) Bridge Deck	A4	113 149	9 65	5													65 65								J
	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4	123 149	9 74		\bot	\bot	\bot	\Box			\bot	\Box	\Box	\bot		$-\Box$	74	74		$-\Box$	+	\perp	\bot		4
	(A4.4.5) Temporary Removal of Existing Noise Barrier (A4.4.6) Reprovision of Noise Barrier	4				\rightarrow	+	+	+++	-		+	++-	++++	+	\vdash	-	69	61	61		+	+	+		4
	(A4.4.6) Reprovision of Noise Barrier (A4.4.7) Noise Barriers / Enclosures	4 A4	112 202 116 149	2 61 9 67	,	- 	+	+	+++					 	+	\vdash	+	-	61	01	-	67 67 6	,		-	+
	(A4.4.8) Roadworks, Drainage & Utilities	A4	115 149	9 67	7		-	-				-					-					67 67	7 67			+
	(A4.4.9) Pavement	A4	113 149																					64		
	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	l	L	.	. 🎞	\bot	\bot	\bot	\Box			\bot		67 67 67 67	\bot				$\perp T$		\Box			\bot		긔
	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9 PW-9	117 171 118 171			+++	-	+	++++		\vdash	-	67	67 67 67 67	8 68 69 69	68 69	\rightarrow	+	++	++++	++	++++	+		-	+
	(A4.3.2) File Caps and Piers	A4	113 149	9 65	š 		+++	+	++++		\vdash	+	+	 	00 08 68	65	65 65	+	+	++++	-+	++++	+	+		+
				- 100	- 1 1 1		1 1 1			1 1 1			-		$\overline{}$	03	-0 00								-	
	(A4.5.3) Bridge Deck (A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4	123 149	9 65 9 74	4			1 1 1	1 1 1 1				1 1 1				17	74 74		1 1 1 1						Т
	[A4.5.3] Birdge Deck (A4.5.4) Molfication of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures (A4.5.6) Roadworks, Drainage & Utilities	A4 A4 A4	113 149 123 149 116 149 115 149	9 67	7													74 74				67 67 6	7			\pm

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		Work [1]		l ∟		2023				2024					2025				202			-		2027		-		2028	
ps of PME		Zone	Dist ^[2]		an Feb M	ar Apr May Jun Jul Aug																							
IPS OF PIME	Construction Activity (A5) Work Zone A5	No. S	SWL (m)	SPL ^[3]			1	2 3 4 5	6 7	8 9 10 11	12 13	14 15	16 17 18	19 20	21 22 23 24	25 26	27 28 29 3	30 31	32 33	34 35 36	37 38	39 40	41 42 43 44	4 45	46 47 48 49 50	51 5	2 53 54 55	56 57	7 58
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 286	63			63				-																		#
19	(A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 286	70				70 70 70 70																					
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -																										
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 286	70								70 70 7	70 70																#
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	121 280 122 280	67 68	+				+ +		+		6/	6/	68 68 68 68	-	-	+					 						'
6b	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5	118 286	64 69												64 64													
10b 14	(A5.2.9) Noise Barriers / Enclosures	A5 A5	123 286 116 286	62												69	69 69									62 62	2 62		+-'
7a 8	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 286 113 286	61 59																							61 61 50		
0	(A5.3) Construction of Cycle Track cum Footbridge across SMRC		- 1	"																							59		
19 4a+4b	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5 PW-11a	124 286	70				70 70 70 70									$\overline{}$												——
5a+5b	(A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	122 -																										#
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 286 121 272	70 67	+				+ +		+	70 70 7	70 70	67	 	-	-	+					 						'
5a+5b 6b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion) (A5.3.7) Bridge Deck at SMRC	PW-11b A5	122 272 118 286	68													68 6		04 04										
60	(B) Work Zone at Southern Side of Shing Mun River	Ab	118 286	64							_			+++	 			64	64 64										+-'
1a	(B1) Work Zone B1 (B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	110																										
2a	(B1.2) Utilities Protection and Diversion Works	B1	117 -														-												+-
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR (B1.3.1) Temporary Works for ELS	B1	115 -	-	+		-		+		-			+	 	-		+				_							'
17a	(B1.3.2) Excavation	B1	123 -																										#
18 14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 -	⊢	+	++++	+++	+	+	+ + + + +	+	++	+	++	++++	+	+++	+	+		-	_	+++	++			+++		+-'
7c	(B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	115 -								\Box					\Box		\Box	\blacksquare										丰
6	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge		113 -	⊢	+			- - - 	+ +	+ + + + + +	+	\vdash	+	++	+ + + + + +	\dashv	-	+	\dashv		-	-	+ + + +	++			+++		+-
4a 5a	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	117 -		\Box			\perp		\Box	\Box		\perp	\perp	+	\blacksquare	\perp	\Box	\blacksquare		\Box	\neg		\Box				\neg	Ŧ
6a	(B1.4.3) Bridge Deck	B1	113 -	-	\pm		ш		止		\perp		世	$\perp \perp$				\pm			\perp			\pm					#
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117 -		$+\top$		\Box	+	$+\top$	+	\dashv	\Box	$+ \mp$	$+\top$	+	$-\Box$	$-\Box$	$+\top$	\dashv	$-\Gamma$	$-\Box$	$-\Gamma$	+	$+ \mp$	+	H	+		+ $=$
1a	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -																										#
2b	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a	117 -	-										+			-												+
4a	(B1a.3.1) Piling Works	PW-13	117 -																										士
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	PW-13 B1a	118 -	-										+			-												+
23	(B1a.3.4) Associated Structures (Stairs & Lifts)	B1a	118 -																										#
20 21	(B1a.3.5) Associated Structures for Cycle Track and Footpath (B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a B1a	117 -	<u> </u>	+				+ +		+			+++	 	-	-	+					 						'
1a	(B2) Work Zone B2	D0	440																										
2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	117 -																										+-
16	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	115																										
17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2	128 -																										+-
22 7c	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2 B2	116 -																										
8	(B2.3.5) Pavement	B2	113 -																										#
7b	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	119 -	-							-					-	-												'
	(B2.5) Construction of Footbridge across CKMR																												
4a 5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14	117 -	l							-																		
6a	(B2.5.3) Bridge Deck	B2 B2	113 -																										#
23	(B2.5.4) Associated Structures (Stairs & Lifts) (B3) Work Zone B3		118 -																										+-
1a 2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B3 B3	118 -																										
	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)		117																										+-
16 17a	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3	115 -																										
22 13	(B3.3.3) Structures for Underpass and Depressed Roads	B3	116 -																										12
13 7c	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 -	l F	+		$+\Box$	+	$+\top$	++	$\dashv \exists$	-	$+ \mp$	$+\top$	++	$\dashv \exists$	$ +$ $\overline{+}$ $\overline{+}$	$+ \top$	$\dashv \exists$	$-\Box$	$-\Box$	$-\Gamma$	$++\mp$	$+ \mp$	$++$ \mp \mp	$-\mathbb{T}$	$++\mp$	$-\mathbb{T}$	+ =
8	(B3.3.6) Pavement	B3	113 -															\perp											\pm
24	(B3.4) Modification of Sha Tin Road (B3.4.1) Temporary Realignment	B3b	121 -	⊢	++	++++	++	+++	++-	++++	+	++	+	++	++++	+	+++	+	+		+	+	+++	++	 	\vdash	+++	-+	+-'
25	(B3.4.2) Permanent Structures supporting Sha Tin Road	B3b	119 -								\Box					\Box		\Box	\blacksquare										丰
7a 8	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	113 -	⊢							\pm					\pm			\pm					$\pm \pm$					_
16	(B3.5) Construction of T4(EB) Slip Road SR6-1	B3c	115 -		\Box			\perp			\Box		\Box			\Box			\blacksquare		\Box	-		\Box			\Box		
17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c	123 -	ı E	╧								$\perp \perp$	$\perp \perp$															#
26 27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 -	⊢	+	++++-	+	-		++++	+	-	-	+ + -	++++	+	-H	-	\dashv		+	+	+	+	+		+++7		+-
7a	(B3.5.5) Roadworks, Drainage & Utilities	B3c	115 -																										\pm
5	(B3.5.6) Pavement (B3.6) Reinstatement Works	B3c	113 -	⊢	+	++++	++	-	++-	$+++\mp$	+	-	-	+	+++	-	-H	+	+		\dashv	_	+++	+	+		+++7		+-
Bb	(B3.6.1) Slopework	B3	115 -																										\perp
'a	(B3.6.2) Roadworks, Drainage & Utilities (B3a) Work Zone B3a	B3	115 -	⊢	+	++++	+++	+	+	+ + + + +	+	++	+	++	++++	+	+++	+	+		-	_	+++	++			+++		+
b	(B3a.1) Slopework	B3a	115 -	=							-					\dashv			\dashv		-			\Box			\Box		#
а	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 -	⊢							\pm					\pm			\pm					$\pm \pm$					\pm
1	(B4.2) Utilities Protection and Diversion Works	B4	117 -																										1
	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121 -	⊢	+		\Box		\perp										\perp		\perp			1					\pm
1	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	115 -		\Box			\top		\Box	\Box		\perp									=		\Box			\Box	\equiv	-
	(B4.4) Construction of Depressed Roads for T4(EB)		.13	ı E	╧								$\perp \perp$	$\perp \perp$															士
	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4 B4	123 -		\top		\Box	$\overline{}$			$\exists \exists$		\top	\Box		$\exists \exists$	$-\Box\Box$	\Box	$\neg \neg$	\Box	$\neg \neg$	_		\Box			+	-	+
a B	(B4.4.3) Excavation	B4	123 -	ı E	╧								$\perp \perp$	$\perp \perp$															士
3	(B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4b B4	116 -		$+\top$		\Box	+	$+\top$	+	$\dashv \exists$	\Box	$+\top$	$+\top$	+	$\dashv \Box$	$-\Box$	$+\top$	$\dashv \exists$	$-+$ \top	$-\Box$	$-\Gamma$	+	$+ \mp$	+	H	+		+
	(B4.4.6) Pavement	B4	113 -	⊢	士士						\perp			\perp										士士					\pm
С	(B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB)	B4	115 -		\top			$\overline{}$		+	\Box		\top			$\exists \exists$	$-\Box$	\Box	\Box		\Box	_		+			+	-	\perp
16	(B4.5.1) Temporary Works for ELS	B4	115 -						$\perp \perp$				\pm	\perp															士
7a 18	(B4.5.2) Excavation (B4.5.3) Structures for Depressed Roads	B4 B4b	123 -		$+\top$	+++	+	$++\mp$	+	+++	\dashv	$ +$ \mp	$+ \mp$	$+ \top$	+	\dashv	$-\Box$	$+\top$	\dashv	$-\Box$	\dashv		+	$+ \mp$	+		$++\mp$		+
	(B4.5.4) Roadworks, Drainage, E&M Works	B4b B4 B4	115 -	ı ⊢	++						-	-	-	+		-	-	-	-	-	-	-	+ + + + +	-		-		_	+

NSR: CICE2 - Caritas Institute of Community College

epresentative Floor:		Floor m	II D.	23.6 m																																																	
		Work 17	'' I					2023								2024	1								202	5								21	026								2027	7							2028		
		Zone		Dist ^[2]	Jan	Feb Mar	Apr May	Jun Ju	I Aug Se	p Oct	Nov De	ec Jan	Feb	Mar Ap	or May	Jun .	Jul Au	ıg Sep	Oct N	Nov De	c Jan	Feb N	lar Ap	or May	Jun	Jul A	ug Sep	Oct	Nov [Dec Ja	n Feb	Mar	Apr Ma	ay Jun	Jul	Aug S	ep Oct	Nov I	Dec Jar	Feb	Mar Ap	pr May	Jun -	Jul Aug	Sep	Oct No	ov Dec	Jan	Feb Ma	ar Apr	May J	Jun J	Jul A
Groups of PME	Construction Activity	No.	SWL	(m) S	PL ^[3]					1	2 3	4	5	6 7	8	9	10 11	1 12	13	14 15	16	17	18 19	20	21	22 2	23 24	25	26	27 28	8 29	30	31 3	2 33	34	35 3	6 37	38	39 40	41	42 4	3 44	45	46 47	48	49 50	D 51	52	53 54	4 55	56 5	57 5	58 5
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																										Т							\top		\neg	\neg
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	-																																														7			
3a	(B4.6.2) Slopework	B4	117	-																																														\neg			
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	-																																																	
8	(B4.6.4) Pavement	B4	113	-																																																	
	(B4.7) Noise Barriers / Enclosures	1	1 1																																															+			
29	(B4.7.1) Frame	B4	116	-													\neg	\neg					\neg																				+							+			\neg
30	(B4.7.2) Panel	B4	112	-													\neg	\neg					\neg																				+							+			\neg
	(B4a) Work Zone B4a	1	1 1												\top																												-							+		-	-
3b	(B4a.1) Slopework	B4a	115	-													\neg	\neg					\neg																				+										
	(B5) Work Zone B5	1	1 1																																															+			
9	(B5.1) Roadworks & Pavement	B5	115	-																			\neg																				t							\neg		. —	

NSR: STC1 - Sha Tin Clinic

		Work [1]				2023			2024			2025			2026			202	7		2028	
		Zone	Dist ^[2]	Jar	Feb Mar Ar	r May Jun Jul Au	g Sep Oct Nov Dec	Jan Feb Mar Apr	May Jun Jul Aug Sep	Oct Nov Dec	Jan Feb Mar Apr May	lun Jul Aug Sep Oct N	v Dec Jan Feb M	ar Apr May J	un Jul Aug Sep	Oct Nov Dec	Jan Feb Mar A	Apr May Jun	Jul Aug Sep Oct Nov	Dec Jan Feb Mar	Apr May Jui	un Ju
PME	Construction Activity	No. S	SWL (m)	SPL ^[3]			1 2 3	4 5 6 7	8 9 10 11 12	13 14 15	16 17 18 19 20	21 22 23 24 25 2	3 27 28 29 3	0 31 32	33 34 35 36	37 38 39	40 41 42	43 44 45	46 47 48 49 50	51 52 53 54	55 56 57	57 5
	(A) Work Zone at Northern Side of Shing Mun River				+-	\top																
	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 -	1 -	+++	++++	++++	- - - 	++++	++-	 	 	+++	+	+++		+ + + +	+++	 			+
	(A1.2) Utilities Protection and Diversion Works	A1	117 -		\bot]
	(A1.3) Slopework (A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	SW	117 -	1 -	+-+-	+					+			-								_
	(A1.4.1) Piling Works	PW-1 PW-1	117 -	1 -	+++	+								+								_
	(A1.4.2) Pile Caps and Piers	PW-1	118 -																			
	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 -	1 -	+-+-	+					+			-								_
	(A1.4.5) Pavement	A1	113 -	1 -	+++	+								+								_
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		l '																			
	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117 -	1 –		+								+								-
	(A1.5.3) Bridge Deck	A1	113 -	1 -	+++	+								+								
	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 -	1 =																		
	(A1.5.5) Pavement (A1a) Work Zone A1a	A1	113 -	1 -	+++	++++								+								-
	(A1a.1) Slopework	A1a	117 -		+++	+++-								+								\dashv
	(A1a.2) Roadworks & Pavement	A1a	115 -	1 =																		
	(A2) Work Zone A2 (A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 295	64		+			64					+								\dashv
	(A2.2) Utilities Protection and Diversion Works	A2	117 297	63	+	+			1 1 1 5	63				-								1
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1				$+ \mp \mp$	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$		\Box					00 00 00									\exists
	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 282 118 282	63 64	+++	+++	++++	-+-	++++	++-	++++	63 6	5 63 63 63 A	4 64 64 4	64 64 64	-	+++	+		-		+
	(A2.3.3) Bridge Deck	A2	113 297	59										1 0 1		59 59 59	59					_†
	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -	1 =	+TT	$+ \mp \mp \mp$							$\perp \top \Box \Box$	\perp								7
	(A2.3.5) Reprovision of Noise Barrier (A2.3.6) Roadworks, Drainage & Utilities	A2	112 - 115 297	61	+++	+++	++++	-+-	++++	++-	++++		+++	+++	+	-	+++	+	61 61	-		-
	(A2.3.7) Pavement	A2	113 297	58																	58	J
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	PW-4	117		$++\mp$	$++$ \top \top				\Box	+++		$++$ \mp \mp	$+\Box$	+	\perp	++	\perp	++	-		J
	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4 PW-4	118 -	ı ⊢	+++	+++	+ + + + + +	- - - 	++++	 	 	- - - 	+++	+	+++		++++	+++	 	- - - 	-	+
	(A2.4.3) Bridge Deck	A2	113 297	59											59 59 59							_†
	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B 1A	123 -		\bot	\bot																J
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A 1A	112 -	1 -	+++	+++	 	-1	 	+	+++++	- 	+	+++	-	-	+ + + +	+++	- 			-
	(A2.4.7) Roadworks, Drainage & Utilities	A2	115 297	61													61 6	61				_†
	(A2.4.8) Pavement	A2	113 297	58	$+ \mp \mp$	+		\Box													58	J
	(A2.5) Modification of At-grade Roads (A2.5.1) Roadworks, Drainage & Utilities	A2	115 297	61	+++	+++	++++	-+-	++++	61 61	61 61 61		+++	+++	+	-	+++	+		-		\dashv
	(A2.5.2) Pavement	A2	113 297	58							58											_
	(A2a) Work Zone A2a				$+ \mp \mp$	+		\Box														_
	(A2a.1) Roadworks & Pavement (A3) Work Zone A3	A2a	115 -	1 -	+++	+++	++++	-+-	++++	++-	++++		+++	+++	+	-	+++	+		-		\dashv
	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	А3	118 23	86						86												_
	(A3.2) Utilities Protection and Diversion Works	A3	117 23	85	\Box					85												_
	(A3.3) Construction of Bridge Structure for T4(EB) (A3.3.1) Pilling Works	PW-5	117 16	88	+++	+++	++++	-+-	++++	++-	RR RR	88 88 88 88	+++	+++	+	-	+++	+		-		+
	(A3.3.2) Pile Caps and Piers	PW-5	118 16	89								89 8	89 89 89 8	9								
	(A3.3.3) Bridge Deck (A3.3.4) Noise Barriers	A3 A3	113 23	81 80	++	+++		-		-	++++++++++++++++++++++++++++++++++++		+	81 81 8	31		+	\bot	90 90 90	-		_[
	(A3.3.4) Noise Barriers (A3.3.5) Roadworks, Drainage & Utilities	A3	112 23 115 23		+++	+++	+ + + + +	- - - - - - - - - - 	++++	 	++++	 	+++	+++	+++	- - -	+ + + +	+++	80 80 80	- - - 		\dashv
	(A3.3.6) Pavement	A3 A3	113 23	81																	81	_
	(A3.4) Modification of SMTR(EB) (Bridge Structure)	PW-6	117 60	75	+++	+++-	+++	-++-		-	++++	+	+++	75 75	75 75 75	-+	+++	+	+++	+++		_[
	(A3.4.1) Piling Works (A3.4.2) Pile Caps and Piers	PW-6	117 69 118 69	76	+++	+++	+ + + + +	- - - - - - - - - - 	++++	 	++++	- 	+++	10 10	76	76 76 76	76 76	+++	- 	- - - 		-
	(A3 4.3) Bridge Deck	A3	113 23	81													81 8	81 81 81				
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123 23	91	$++\mp$	$++\mp$	+	$+\Box$	+++	\Box	+++	+	$++$ \top \top	$+\Box$	+	$\dashv \top$	$++\mp$	91	91	-	$-\Box$	7
	(A3.4.5) Temporary Removal of Existing Noise Barrier (A3.4.6) Noise Barriers	3 A3	120 205 112 23	69 80	+++	+++	 		 	 	 	- 	++++	+	- - - 		 	69	80 80 80	- 		+
	(A3.4.7) Roadworks, Drainage & Utilities	A3	115 23	83															83	83		J
	(A3.4.8) Pavement	A3	113 23	81	$++\mp$	$++\mp$	+	$+\Box$	+++	\Box	+++	+	$++$ \top \top	$+\Box$	+	$\dashv \top$	$++\mp$	$+$ \mp \mp	++	81	$-\Box$	-7
	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	А3	115 23	83	+++	+++	+ + + + + +	- - - 	++++	83	83 83 83 83		+++	+	+++		++++	+++	 	- - - 	-	\dashv
	(A3.5.2) Pavement	A3	113 23	81							81											J
	(A3a) Work Zone A3a	A3a	115 144	67	$++\mp$	$++\mp$	+	$+\Box$	+++	\Box	+++	+	$++$ \top \top	$+\Box$	+	$\dashv \top$	$++\mp$	$+$ \mp \mp	67	+	$-\Box$	_
	(A3a.1) Roadworks & Pavement (A4) Work Zone A4			"	+++	+++	 				 		+++	+++	+++		 	+++	07			
	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 77	75				75														
	(A4.2) Utilities Protection and Diversion Works	A4	117 77	75	+++	+++-	+++	75	75	-	++++	+	+++	+	+++	-+	+++	+	+++	+++		_[
	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Piling Works	PW-7	117 79	74	+++	+++	++++	- - - - - - - - - - 	74 74 74 74	74	 	 	+++	+	 	-	+++	+++	 	- - - 		
	(A4.3.2) Pile Caps and Piers	PW-7	118 79	75						75 75	75 75 75 75											
	(A4.3.3) Bridge Deck	A4	113 77 116 77	71	$++\mp$	$++$ \top \top				\Box	+++		71 71 7	1	+	\perp	$++$ \top \top	\perp	70 70 -0	-		
	(A4.3.4) Noise Barriers / Enclosures (A4.3.5) Roadworks, Drainage & Utilities	A4 A4	116 77	73 72	+++	+++	+ + + + +	- - - - - - - - - - 	++++	 	++++	- 	+++	+++	+++	- - 	++++	+++	13 13 13	72		-
	(A4.3.6) Pavement	A4	113 77	70																	70	
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	PW-8	117 87	73	$+ \mp \mp$	+					70 70 70 70											7
	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers	PW-8 PW-8	117 87 118 87	73	+++	+++	 	-1	 	73	13 13 13 13 74	74 74 74 74 74	+	+++	-	-	+ + + +	+++	- 			
	(A4.4.3) Bridge Deck	A4	113 77	71											71 71	71						
	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)		123 77	80	$+ \mp \mp$	+		\Box								80 80						٦
	(A4.4.5) Temporary Removal of Existing Noise Barrier (A4.4.6) Reprovision of Noise Barrier	4 4	120 133 112 133		+++	++++	+ + + + + +	-+-+-	++++	+	++++		+++	+	+	73	65 65	+		+		-
	(A4.4.7) Noise Barriers / Enclosures	A4	116 77	73													00		73 73 73			_
	(A4.4.8) Roadworks, Drainage & Utilities	A4	115 77	72	\bot														72	72		
	(A4.4.9) Pavement (A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	A4	113 77	70	+++	+++	 	-	 		 	- - - - - - - - - - 	+ + + +	+	$\overline{}$		+	-	- - - - 	$\overline{}$	70	
	(A4.5.1) Piling Works	PW-9	117 106	72	+++	+++	+ + + + +	- - - - - - - - - - 	++++	 	++++	72 72 72 72 72	+++	+++	+++	- - 	++++	+++	- 	- - - 		-
	(A4.5.2) Pile Caps and Piers	PW-9	118 106	73								7	3 73 73 73 7	3 73								
			113 77	71										71								
	(A4.5.3) Bridge Deck	A4			+	+													1 1 1 1 1			
	(A4.5.3) Bridge Deck (A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4 A4	123 77	80	\mp								$\overline{}$		80 80			\rightarrow	73 73 73			\dashv
	(A4.5.3) Bridge Deck	A4 A4 A4 A4 A4		80	#							72 72 72 72 72 72 7							73 73 73 72	72		

NSR: STC1 - Sha Tin Clinic

NSR: STC1 - Sha Tin Cli Representative Floor:		Floor mPI	D: 6	m		
		Work [1] Zone	Dist ^[2]	Jan		2023
Groups of PME	Construction Activity	No.	SWL (m)	SPL ^[3]		1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 269	64		64
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 269	70		70 70 70 70
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 - 122 -			
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 269	70		70 70 70 70
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	122 261	68		66 68 68 68 68 68
6b 10b	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5	118 269	64		64 64 64
14	(A5.2.9) Noise Barriers / Enclosures	A5 A5	123 269 116 269	62		00 00 00 00 00 00 00 00 00 00 00 00 00
7a 8	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 269 113 269	61 59		61 61 59
19	(A5.3) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 269			
4a+4b	(A5.3.2) Piling Works at SMRC (South Portion)	PW-11a	121 -	/0		
5a+5b 19	(A5.3.3) Pile Caps and Piers at SMRC (South Portion) (A5.3.4) Construction of Temporary Working Platform (North Portion)	PW-11a A5	122 - 124 269	70		70 70 70 70
4a+4b 5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 255 122 255	68 69		68
6b	(A5.3.7) Bridge Deck at SMRC	A5	118 269	64		64 64 64
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1					
1a 2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 - 117 -			
	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR					
16 17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1 B1	115 - 123 -		-	
18	(B1.3.3) Structures for Depressed Roads	B1	116 - 116 -			
7c	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	115 -			
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 -			
4a	(B1.4.1) Piling Works	PW-12	117 -			
5a 6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 B1	113 -	-		
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117 -			
1a	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -			
20	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a	117 -			
4a 5a	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 -			
6a	(B1a.3.3) Bridge Deck	B1a	113 -			
23 20	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a B1a	118 - 117 -			
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -			
1a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -			
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 -	 		
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2	115 - 128 -			
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	116 - 115 -			
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 - 113 -			
76	(B2.4) Reinstatement Works	B2	119 -			
75	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR		119 -			
4a 5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14	117 -	 		
6a 23	(B2.5.3) Bridge Deck	B2 B2	113 - 118 -			
23	(B2.5.4) Associated Structures (Stairs & Lifts) (B3) Work Zone B3		l I			
1a 2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3	118 - 117 -	 		
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)					
17a	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3	115 - 123 -			
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	116 -			
7c	(B3.3.5) Roadworks, Drainage, E&M Works	B3	112 - 115 -			
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	В3	113 -			
24 25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 - 119 -		++++	
7a	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115 - 113 -			
	(B3.5) Construction of T4(EB) Slip Road SR6-1		113			
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 - 123 -		-	
26 27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 - 114 -			
7a	(B3.5.5) Roadworks, Drainage & Utilities	B3c	115 - 113 -			
8	(B3.5.6) Pavement (B3.6) Reinstatement Works	B3c	l I		-	
3b 7a	(B3.6.1) Slopework	B3 B3	115 - 115 -			
	(B3.6.2) Roadworks, Drainage & Utilities (B3a) Work Zone B3a					
3b	(B3a.1) Slopework (B4) Work Zone B4	B3a	115 -			
1a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 -			
2a	(B4.2) Utilities Protection and Diversion Works (B4.3) Modification of Sha Tin Road	B4	117 -	-	- 	
24 7a	(B4.3.1) Temporary Realignment (B4.3.2) Roadworks, Drainage & Utilities	B4 B4 B4	121 - 115 -			
8	(B4.3.3) Pavement	B4	113 -			
28	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -			
16 17a	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4	115 - 123 -			
18	(B4.4.4) Structures for Depressed Roads	B4 B4b B4	116 -			
7c 8	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4 B4	115 - 113 -	1 	++++	
3c	(B4.4.7) Reinstatement of Slope	B4 B4	113 - 115 -			
16	(B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4	115 -			
17a 18	(B4.5.2) Excavation (B4.5.3) Structures for Depressed Roads	B4 B4 B4b B4 B4	123 - 116 -		++++	
7c	(B4.5.4) Roadworks, Drainage, E&M Works	B4	115 -			
8	(B4.5.5) Pavement	B4	113 -	I		

NSR: STC1 - Sha Tin Clinic

Representative Floor:	1/F	Floor m	PD:	6 m	1																																											
		Work [1	1						2023							2024								2025							202	6						20	127						2028			
		Zone		Dist ^[2]	Ja	n Feb I	Mar Apr	r May Ju	un Jul A	Aug Sep	Oct No	v Dec	Jan Feb	b Mar	Apr May	Jun Ju	I Aug	Sep Oc	t Nov	Dec Jar	Feb I	Mar Apr	May J	un Jul	Aug Se	p Oct	Nov De	Jan F	eb Mar	Apr Ma	ay Jun	Jul Aug	Sep	Oct Nov	Dec Jar	Feb Ma	ar Apr	May Jun	Jul Au	g Sep	Oct Nov	Dec J	Jan Feb	Mar Ap	or May	Jun Jul	I Aug	Sep
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]						1 2	3	4 5	6	7 8	9 1	11	12 13	14	15 16	17	18 19	20	21 22	23 2	4 25	26 27	28 2	29 30	31 3	2 33	34 35	36	37 38	39 40	41 4	2 43	44 45	46 47	48	49 50	51 .5	52 53	54 55	i 56	57 58	59	60
	(B4.6) Construction of T4(EB) Slip Road SR6-1								$\overline{}$																																							
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	-																																	T			T								
3a	(B4.6.2) Slopework	B4	117	-																																												
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	-				1 1																													\neg											
8	(B4.6.4) Pavement	B4	113	-																																	\neg											
	(B4.7) Noise Barriers / Enclosures	- 1	1 1																																												\top	
29	(B4.7.1) Frame	B4	116	-																																	+			+								
30	(B4.7.2) Panel	B4	112	-																																	\neg										\top	
	(B4a) Work Zone B4a	- 1		- 1																																	+			+					+		+	_
3b	(B4a.1) Slopework	B4a	115	-																																	\neg										\top	
	(B5) Work Zone B5	- 1	1 1																																		\neg										\top	
9	(B5.1) Roadworks & Pavement	B5	115	-					$\neg \neg$																												\neg			\top							\top	_
	0	verall Noise	Level, Lec	(30min),	dB(A)				\neg		64 73	73	73 73	75	75 75	74 7	1 74	75 86	86	84 84	84	84 84	89	88 88	88 8	8 89	89 89	89 8	39 89	83 8	3 83	77 82	82	77 82	82 77	77 8	1 81	81 91	91 84	4 87	86 86	84 /	81 65	61 87	2			_

NSR: SC1 - Block 1, Scenery Court

		Work [1]				2023	1				1			1		-					ala la				_			2028
		Zone	Dist ^{[2}		Jan Feb	Mar Apr May Jun Jul Aug Sep Oct N	Nov Dec	c Jan Fe	eb Mar Apr May Jun Jul	Aug Sep Oc	ct Nov De	ec Jan Feb	Mar Apr	r May Jun	Jul Aug	Sep Oct	Nov Dec	Jan Feb	Mar Apr I	May Jun J	ul Aug Sep Oct Nov Dec	Jan Feb Mar	Apr May J	un Jul Aug	Sep Oct No	ov Dec Jan F	eb Mar Ap	or May Jun
PME	Construction Activity	No.	SWL (m)	SPL ^[3]		1	2 3	4 5	5 6 7 8 9 10	11 12 13	3 14 15	15 16 17	18 19	20 21	22 23	24 25	26 27	28 29	30 31	32 33 3	4 35 36 37 38 39	40 41 42	43 44 4	45 46 47	48 49 5	50 51 52 5	3 54 55	5 56 57
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1	- 1					_	+	+					-							+	-						
	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 -		\vdash	 	-	+	 	-+	+	+	-	+++	-	-	-	-	+	-	 	+++	++	+		+++	+	+
	(A1.2) Utilities Protection and Diversion Works	A1	117 -				ᆂ	$\perp \perp$																				
	(A1.3) Slopework	SW	117 -																									
	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Pilling Works	PW-1	117 -				_		+					+		_	_	-	-		+	$\overline{}$						
	(A1.4.1) Piling Works (A1.4.2) Pile Caps and Piers	PW-1	117 -				_			-				-					-			-						
	(A1.4.3) Bridge Deck	A1	113 -																									
	(A1.4.4) Roadworks, Drainage & Utilities	A1	115 -																									
	(A1.4.5) Pavement (A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	A1	113 -							-		-		-	-	-	-					\rightarrow		\perp				
	(A1.5.1) Pilling Works	PW-2	117 -			 								+ + + + + + + + + + + + + + + + + + + +														
	(A1.5.2) Pile Caps and Piers	PW-2	118 -																									
	(A1.5.3) Bridge Deck	A1	113 -																									
	(A1.5.4) Roadworks, Drainage & Utilities	A1 A1	115 -				_																					
	(A1.5.5) Pavement (A1a) Work Zone A1a	AI	113 -				_			-				-					-			-						+
	(A1a.1) Slopework	A1a	117 -																									
	(A1a.2) Roadworks & Pavement	A1a	115 -																									
	(A2) Work Zone A2													-														
	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 -		\vdash	+++++++++++++++++++++++++++++++++++++++	-	+			+	-		+	-	-	-	-	-	+	 	-	+			+		+
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		· · / ·		\vdash	 	-	+			+	-		+	-	-	-	-	-+	-			-+				+	
	(A2.3.1) Piling Works	PW-3	117 -																									
	(A2.3.2) Pile Caps and Piers	PW-3	118 -		\vdash			$\perp \top$			$\perp \top$	\perp		\Box	\neg	\Box	\Box	\Box	-	-		\perp	$-\Box$					
	(A2.3.3) Bridge Deck (A2.3.4) Temporary Removal of Existing Noise Barrier	A2	113 -		\vdash	++++++++	-	+	 	-	++	-		++	\rightarrow	-	-	-	-+	+	 	+	++			+	+	+
	(A2.3.5) Reprovision of Noise Barrier	2	112 -		\vdash	 	-	+	 		+	+		+	-	-	-	-	+	-	 	+++	+	+		+++	+	+++
	(A2.3.6) Roadworks, Drainage & Utilities	A2	115 -			<u> </u>																						
	(A2.3.7) Pavement	A2	113 -															\Box										
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	PW-4	117		\vdash	++++++++	-	+	 	++	++	+	\vdash	+	\rightarrow	\dashv	\dashv	-	+	+	 	\rightarrow	++	++	-+	+	+	+
	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4	118		\vdash	 	_	+	 		+	+		+	-	-		-	-	-	 	+++		+		+++	+	+++
	(A2.4.3) Bridge Deck	A2	113 -			 		+						+	\neg	\neg	\neg	-	-	\neg								
	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123 -																									
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A 1A	120 -				_																					
	(A2.4.6) Reprovision of Semi-Enclosure (A2.4.7) Roadworks, Drainage & Utilities	A2	112 - 115 -				_		+					+		_	_	-	-		+	$\overline{}$						
	(A2.4.8) Pavement	A2	113 -			 	_																					
	(A2.5) Modification of At-grade Roads																											
	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 -																									
	(A2.5.2) Pavement	A2	113 -				_																					
	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	115 -				_								-	-	-											
	(A3) Work Zone A3					 																						
	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118 239	65						65	5																	
	(A3.2) Utilities Protection and Diversion Works	A3	117 239	65							65			-														
	(A3.3) Construction of Bridge Structure for T4(EB) (A3.3.1) Pilling Works	DW 6	117 239	65			_			-		-		65 65	GE GE	ee .	_		-			-				-		
	(A3.3.2) Pile Caps and Piers	PW-5 PW-5	118 239	65		 								65 65	65 65	65	65 65	65 65	65									
	(A3.3.3) Bridge Deck	A3	113 239 112 239	61															61	61 61								
	(A3.3.4) Noise Barriers	A3	112 239	60																				60 60	60			
	(A3.3.5) Roadworks, Drainage & Utilities (A3.3.6) Pavement	A3 A3	115 239 113 239	63 60						-		-		-	-	-	-					\rightarrow		\perp	63 63		60	+
	(A3.4) Modification of SMTR(EB) (Bridge Structure)	AS	1 1	1		 								+ + + + + + + + + + + + + + + + + + + +													- 00	'
	(A3.4.1) Piling Works	PW-6	117 264 118 264	64										-					64	64 64 6	4 64							
	(A3.4.2) Pile Caps and Piers	PW-6	118 264	65																	65 65 65 65	65 65						
	(A3.4.3) Bridge Deck	A3 A3	113 239	61										-								61	61 61 6	61 61				
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A) (A3.4.5) Temporary Removal of Existing Noise Barrier	A3 3	123 239	70			_								-	-	-						/	0 70				
	(A3.4.6) Noise Barriers	A3	112 239	60		 																			60 60 6	10		
	(A3.4.7) Roadworks, Drainage & Utilities	A3	115 239	63																					6:	3 63		
	(A3.4.8) Pavement	A3	113 239	60	\vdash	+++++		\perp	+	-	\perp	-		+	-	-	-	-	-	-	+	-	-			60		++
	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	A3	115 239	63	\vdash	+++++++++++++++++++++++++++++++++++++++	-	+	++++	-	63	3 63 62	63 62	+	-	-	$ \mid$ $ \mid$	-	-	-	++++	+++	++	+		+++	++	+++
	(A3.5.2) Pavement	A3	113 239	60		 		+			1 1 60	- 1 - 33	~ 03	60	-	-	-	-	-	-			-+					+
	(A3a) Work Zone A3a		1 1			<u> </u>																						
	(A3a.1) Roadworks & Pavement	A3a	115 93	71	\vdash			$\perp \top$		\perp	$\perp \top$	\perp \perp		\Box	\neg	\Box		\Box	\Box	-		\perp	$-\Box$	71		\bot	\perp	
	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 102	72	\vdash	++++++++	-	+	73	++	++	+	\vdash	+	\rightarrow	\dashv	\dashv	-	+	+	 	\rightarrow	++	++	-+	+	+	+++
	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A4.2) Utilities Protection and Diversion Works	A4 A4	118 103 117 103	73	\vdash	 	-	+	72 72	-+	+	+	-	+++	-	-	-	-	+	-	 	+++	++	+		+++	+	+++
	(A4.3) Construction of Bridge Structure for T4(EB)	'''	1 1		\vdash	 	-	+	12 12		+	+		 	-	\dashv	-		++	-			+	+			+	+
	(A4.3.1) Piling Works	PW-7	117 146	69					69 69	69 69 69	9																	
	(A4.3.2) Pile Caps and Piers	PW-7 A4	118 146 113 103	70 68	\vdash	+++++		\perp	+	-	70 70	70 70 70	70 70	+	-	-	-	68 68	60	-	+	-	-			+		++
	(A4.3.3) Bridge Deck (A4.3.4) Noise Barriers / Enclosures	A4 A4	113 103 116 103	68	\vdash	+++++++++++++++++++++++++++++++++++++++	-	+	++++	-	++	+		+	-	-	$ \mid$ $ \mid$	DQ PR	UŠ	-	++++	+++	++	+	70 70 70	0	++	+
	(A4.3.5) Roadworks, Drainage & Utilities	A4	115 103	70	\vdash	 	-	+			+	-		+	-	-	-	-	-	-			-+		70 70	0 70	+	
	(A4.3.6) Pavement	A4	113 103	68											\perp			\perp									68	3
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	ı																										
	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers	PW-8 PW-8	117 112 118 112	71 72	$\vdash \vdash$	+ + + + + + + + +	-	+	+	-	71	71 71 71	71 71	72 72	72 72	70 70	-	-	-	-	+	+	\rightarrow	\perp		+	+	+
	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	A4	118 112 113 103	68	\vdash	 	_	+	 		+	+		12 12	12 12	12 12		-	-	-	68 68 68	+++		+		+++	+	+++
	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4	123 103	78	\vdash	 	-	+			+	+		 	-	\dashv	-		++	-	78 78		+	+			+	+
	(A4.4.5) Temporary Removal of Existing Noise Barrier	4	120 120	74											\perp			\perp			74							
	(A4.4.6) Reprovision of Noise Barrier	4	112 120 116 103	66																		66 66						
	(A4.4.7) Noise Barriers / Enclosures	A4	116 103	70	$\vdash \vdash$	++++++++++		+	+	-	+	-		+	\rightarrow	-	-	-	-	-	+	+	-	\perp	70 70 7	0 70	+	+
	(A4.4.9) Roadworks, Drainage & Utilities (A4.4.9) Pavement	A4 A4	115 103 113 103	70 68	\vdash	++++++++	-	++	++++	-	++	+	-	+	\rightarrow	-	-	-	+	+	++++	+	++	-	70	0 /0	68	
	(A4.4.9) Pavement (A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	A4	113 103	08	\vdash	+++++++++++++++++++++++++++++++++++++++	-	+	 	-	+	-		+++	-	-	-	-	+	+	 		++				68	'
	(A4.5.1) Piling Works	PW-9	117 140	69		 		+			+			69	69 69	69 69	-	-	-	-			-+					
	(A4.5.2) Pile Caps and Piers	PW-9	118 140	70													70 70	70 70	70 70	68 68 6								
	(A4.5.3) Bridge Deck	A4	113 103	68 78																68 68 6	8	\Box						
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures	A4	113 103 123 103 116 103 115 103	78	\vdash	+++++++++++++++++++++++++++++++++++++++	-	+	+	-	+	-		+	\rightarrow				-	-	78 78	\rightarrow	-		70 70 70	·0		+
	(A4.5.5) Noise Barriers / Enclosures (A4.5.6) Roadworks, Drainage & Utilities	A4 A4	115 103	70 70 68	\vdash	+++++++++++++++++++++++++++++++++++++++	_	+		-	+	-		+	-	\rightarrow	_	-	-			$\overline{}$	-		70 70 70	0 70	+	+
			110 103	68																								

NSR: SC1 - Block 1, Scenery Court

		Work [1]		. 1	lon F.L.	or Any Men ton .	d Aug San Cod M.	on lon Ect Man	or Many lum to a	Con Cos st	lon F.L	Anz Mari ti	lul Aug Com Com to	ny Dee 1	h Mor A sr	lum t.a .	a Con 0 1.	Dec lon Fat re	Ans Men to	lul Aug Sc. C	Dec lon F-t 14	Ans Mari	
of PME	Construction Activity	Zone No.	Dist ^[2] SWL (m)	SPL ^[3]	Jan Feb N	ar Apr May Jun Ju	I Aug Sep Oct Nov D	ec Jan Feb Mar Ap	pr May Jun Jul Aug 3 7 8 9 10 11	Sep Oct Nov D	Dec Jan Feb Ma	19 20 21	22 23 24 25 2	ov Dec Jan Fe 6 27 28 2	9 30 31 32	33 34 35	g Sep Oct Nov	39 40 41 42	Apr May Jun 43 44 45	Jul Aug Sep Oct Nov 46 47 48 49 50	Dec Jan Feb Mar 1	55 56 57	un Jul 57 58
b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 260	64			64																〓
	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC						04																=
-4b	(A5.2.1) Construction of Temporary Working Platform (South Portion) (A5.2.2) Piling Works at SMRC (South Portion)	A5 PW-10a	124 260 121 300	66			70 7	0 70 70 66 66	6													-	+
-5b	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	PW-10a A5	122 300 124 260	67 70					67 67 67	67	70 70 70											\rightarrow	4
-4b	(A5.2.5) Piling Works at SMRC (North Portion)	PW-10b	121 240	68						101		68											士
b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion) (A5.2.7) Bridge Deck at SMRC	PW-10b A5	122 240 118 260	69 65	\vdash		 	+ + + + +				69	69 69 69 65 6	5 65						- - - - - - - - - 		++	+
)b	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	123 260 116 260	70									7	70 70							62 62 62		
a	(A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities	A5	115 260	62																	62 62		士
3	(A5.2.11) Pavement (A5.3) Construction of Cycle Track cum Footbridge across SMRC	A5	113 260	60								-										30	+
9	(A5.3.1) Construction of Temporary Working Platform (South Portion)	A5 PW-11a	124 260 121 298	70 67			70 7	70 70 70	67														#
-5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	122 298	67					67	67 67													\pm
	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Pilling Works at SMRC (North Portion)	A5 PW-11b	124 260 121 238							70 7	70 70 70	68										-	+
5b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	122 238	69										69	9 69	-							#
	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 260	65											65 65	65						+	+
	(B1) Work Zone B1 (B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118																				4
a	(B1.2) Utilities Protection and Diversion Works	B1	117 -																				
	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR (B1.3.1) Temporary Works for ELS	B1	115 -																			-	+
a .	(B1.3.2) Excavation (B1.3.3) Structures for Depressed Roads	B1 B1	123 -																			\bot	
	(B1.3.4) Noise Barriers / Enclosures	B1	116 -																			士士	
	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 -		\vdash	 	$+++\mp$	+	+++	+	+	+++	-++		+			 	+++		+++	++	+
	(B1.4) Construction of Pedestrian cum Cycle Track Bridge (B1.4.1) Pilling Works	PW-12	117																			丰丰	#
	(B1.4.2) Pile Caps ad Piers	PW-12	118 -																			$\pm \pm$	
	(B1.4.3) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	113 -		\vdash		+		+	\Box		\Box										+	4
	(B1a) Work Zone B1a																					#	#
	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 -																			-	+
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge (B1a.3.1) Pilling Works	PW-13	117																				4
	(B1a.3.2) Pile Caps and Piers	PW-13	118 -																				
	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 -																			-	-
	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 -																				#
	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -																			+	+
	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	118 -																			\rightarrow	4
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)		"																				\pm
	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	115 -			$\overline{}$		-			-	-					-						4
	(B2.3.3) Structures for Underpass and Depressed Roads	B2	116 -																				#
	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 -																			-	+
	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	110																				4
	(B2.5) Construction of Footbridge across CKMR		119																				\pm
	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14	117 -																			-	+
	(B2.5.3) Bridge Deck	B2 B2	113 -																				#
	(B2.5.4) Associated Structures (Stairs & Lifts) (B3) Work Zone B3		118 -																			+	+
	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3	118 -																				4
	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)		"																				
	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3	115 -																			-	+
	(B3.3.3) Structures for Underpass and Depressed Roads	B3	116 -																				#
	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 -		\Box																	$\pm \pm$	\pm
	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	B3	113 -		\vdash	+	$++\mp$		+	$+$ \mp \mp	+TT	$\Box\Box$	$+$ \mp \mp	+ T T	$+$ \mp \mp		$+ \Box =$	++	+	+	++	$+$ \mp	4
	(B3.4.1) Temporary Realignment	B3b	121 -																			丰丰	ユ
	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	115 -		\vdash	+++	++++	+++	++++	+++	+++	+++	- - - - - - - - - 	+++	+++		++-	+++	+++	 	++++	++	+
	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b	113 -				\Box				\perp												#
	(B3.5.1) Temporary Works for ELS	B3c	115 -																			士士	#
	(B3.5.2) Excavation (B3.5.3) Retaining Structures for At-grade Road	B3c B3c	123 -		\vdash	+++	++++	+++	++++	+++	+++	+++	- - - - - - - - - 	+++	+++			+ + + +	+ + + +	 	+ + + + +	++	+
	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c	114 -				++++	\perp					\rightarrow		+				\Box				#
	(B3.5.6) Pavement	B3c B3c	115 -		ш																	士士	士
	(B3.6) Reinstatement Works (B3.6.1) Slopework	В3	115 -		\Box	$++\mp$	++	$++\mp$	++	$+\Box$	$+\Box$	$++$ \mp	$++$ \mp	$+\Box$	$++$ $\overline{-}$	\Box	+	++	++	++		$+$ \top	4
	(B3.6.2) Roadworks, Drainage & Utilities	B3	115 -																			二十	コ
	(B3a) Work Zone B3a (B3a.1) Slopework	Вза	115 -		\vdash	+++	++++	+++	++++	+++	+++	 	- 		+++			 	+ + + +	- - - - - - - - - - 	 	++	+
	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118								\perp											\bot	4
	(B4.2) Utilities Protection and Diversion Works	B4 B4	117 -																			士士	\pm
	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121 -		$\vdash\vdash$	$++\mp\mp$	+++	$++\mp\mp$	$++\mp\mp$	$+$ \Box	$+\Box$	++	$++\mp$	$+\Box$	$++$ $\overline{-}$	\Box	++	$++\mp$	$++\mp$	$++\mp$		$+$ \mp	4
	(B4.3.2) Roadworks, Drainage & Utilities	B4	115 -																			#	#
	(B4.3.3) Pavement (B4.4) Construction of Depressed Roads for T4(EB)	B4	113 -		$\vdash \vdash \vdash$	+++	++++	+++	++++	+++	+++	+++	+++	+++	+		++-	 	+++	- - - 		++	+
	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -																			\mp	#
	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	123 -		\Box																	$\pm \pm$	_
	(B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4b B4	116 -					+			\perp	\Box		+++								\bot	4
	(B4.4.6) Pavement	B4	113 -		\Box																	$\pm \pm$	_
	(B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB)	B4	115 -				\Box				\perp												#
	(B4.5.1) Temporary Works for ELS	B4	115 -		\Box																	士士	\pm
	(B4.5.2) Excavation (B4.5.3) Structures for Depressed Roads	B4 B4b	123 -		\vdash	+++	$+++\mp$	$+++$ $\overline{+}$	+++	+	+	+++	-++		++-		+	+++-	+++	+++	+++	++	+
	(B4.5.4) Roadworks, Drainage, E&M Works	B4	115	1	-+	-										-						-	+

NSR: SC1 - Block 1, Scenery Court

Representative Floor:	1/F	Floor m	nPD:	21.1	m																																												
		Work [1]						2023							202	4							2025								2026							202	.7						2028	8		
		Zone		Dist ^[2]	[Jan Feb	Mar A	pr May .	Jun Jul	Aug Sep	Oct No	v Dec	Jan F	eb Mar	Apr Ma	y Jun	Jul Au	Sep C	ct Nov	Dec J	an Feb	Mar A	pr May	Jun J	ul Aug	Sep Oc	t Nov D	ec Jar	Feb	Mar Apr	May J	ın Jul	Aug Se	o Oct N	lov Dec	Jan Fel	b Mar	Apr Ma	ay Jun	Jul Aug	Sep C	Oct Nov	Dec J	Jan Feb	o Mar /	Apr May	Jun .	Jul A	Aug 5
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]						1 2	3	4 !	5 6	7 8	9	10 11	12 1	3 14	15	16 17	18 1	9 20	21 2	2 23	24 25	26	27 28	29	30 31	32 3	3 34	35 36	37	38 39	40 41	42	43 44	14 45	46 47	48	49 50	51	52 53	54 5	55 56	57	58 5	59
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																																
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	-	[
3a	(B4.6.2) Slopework	B4	117	-			1 1		1 1			1 1																																					
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	-		- 1																																											
8	(B4.6.4) Pavement	B4	113	-		- 1																																	\top										
	(B4.7) Noise Barriers / Enclosures	- 1				- 1			\neg																																								
29	(B4.7.1) Frame	B4	116	-		- 1																																											
30	(B4.7.2) Panel	B4	112	-																																			\top										
	(B4a) Work Zone B4a	- 1																																													+		-
3b	(B4a.1) Slopework	B4a	115	-																																											+		-
	(B5) Work Zone B5	- 1		i l																																			\top										
9	(B5.1) Roadworks & Pavement	B5	115	-																																			\top										
-		Overall Noise	Level, Le	eq (30mir), dB(A)				\neg		64 73	3 73	73 7	73 74	73 7	3 71	71 71	71 7	2 76	77	77 77	75 7	5 74	76 7	6 76	76 75	74	74 75	75	75 72	71 7	1 70	78 78	70	79 78	68 68	61	61 6'	1 71	71 71	76	76 78	75	65 65	62	73			

NSR: RP1 - The Riverpa Representative Floor:	1/F	Floor mPl	PD: 29.7	m																							
		Work [1]				. . .	2023				2024				1. 1	2025	1		2026				20			2028	
Groups of PME	Construction Activity	Zone No.	Dist ^{[2}	SPI [3	Jan Fe	b Mar A	pr May Jun Jul Aug	Sep Oct	Nov Dec Jan F	eb Mar A	pr May Jun Ju	Aug Sep Od	Ct Nov D	Jec Jan Feb M	ar Apr May	Jun Jul Aug Sep Oct No	Dec Jan Feb N	ar Apr May	Jun J	Aug Sep O	t Nov Dec	Jan Feb Mar Apr	May Jun	Jul Aug Sep Oct Nov D	A F2 F2 F4 FF	May Jun J	ul Aug Sep
O. Gapo G. T. III.2	(A) Work Zone at Northern Side of Shing Mun River	NO.	SWL (III)		+ +	++		1	2 3 4	3 6	7 8 9 10	11 12 1	3 14 1	15 16 17 1	8 19 20	21 22 23 24 25 26	21 28 29 3	31 32	33 3	34 35 36 3	38 39	40 41 42 43	44 45	46 47 48 49 50 3	1 52 53 54 55	36 37 3	58 59 60
10	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	440																								
1a 2a	(A1.2) Utilities Protection and Diversion Works	A1	117 -	1									+														
3a	(A1.3) Slopework (A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	SW	117 -										-	-													
4a	(A1.4.1) Piling Works	PW-1	117 -																								
5a 6a	(A1.4.2) Pile Caps and Piers (A1.4.3) Bridge Deck	PW-1 A1	118 -			+		\vdash					+														
7a	(A1.4.4) Roadworks, Drainage & Utilities	A1	115 -																								
8	(A1.4.5) Pavement (A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	A1	113 -			+		\vdash					+														
4a	(A1.5.1) Piling Works	PW-2																									
5a 6a	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118 -		\vdash	+								-													
7a	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 -	1																							
8	(A1.5.5) Pavement (A1a) Work Zone A1a	A1	113 -		\vdash	+		\vdash					+				 		+								
3a	(A1a.1) Slopework	A1a	117 -																								
9	(A1a.2) Roadworks & Pavement (A2) Work Zone A2	A1a			\vdash	+								-													
1a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 -	1																							
2a	(A2.2) Utilities Protection and Diversion Works (A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	A2	117 -	1										-													
4a	(A2.3.1) Piling Works	PW-3	117 -																								
5a 6a	(A2.3.2) Pile Caps and Piers (A2.3.3) Bridge Deck	PW-3 A2	118 -		\vdash	+	 	++	 	++		+++	+	+++	+	 	+++	+	+	+++	+	 	$\vdash\vdash\vdash$		+ + + + -	++	++
11b	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -																								
12b 7a	(A2.3.5) Reprovision of Noise Barrier (A2.3.6) Roadworks, Drainage & Utilities	2 A2	112 -		\vdash	++		\vdash		++	+	+++	++	+++			+++		++	+	+		\vdash		+++-		
8	(A2.3.7) Pavement	A2	113 -																								
4a	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1 (A2.4.1) Pilling Works	PW-4	117 -	1																							
5a	(A2.4.2) Pile Caps and Piers	PW-4	118 -	1																							
6a 10a	(A2.4.3) Bridge Deck (A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	A2 1B		1																							
10a 11a	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120 -	1																							
12 7a	(A2.4.6) Reprovision of Semi-Enclosure (A2.4.7) Roadworks, Drainage & Utilities	1A A2	112 -		\vdash	+								-													
8	(A2.4.8) Pavement	A2	113 -	1																							
7a	(A2.5) Modification of At-grade Roads (A2.5.1) Roadworks, Drainage & Utilities	A2	115 -	1										-			$\overline{}$										
8	(A2.5.2) Pavement	A2	113 -	1																							
9	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	115 -	1										-			$\overline{}$										
	(A3) Work Zone A3			1																							
1a 2a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3 A3	118 -	1										-			$\overline{}$										
	(A3.3) Construction of Bridge Structure for T4(EB)	ı	ll	1																							
4a 5a	(A3.3.1) Piling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117 -	1										-													
6a 13	(A3.3.3) Bridge Deck	A3	113 -	1																							
7a	(A3.3.4) Noise Barriers (A3.3.5) Roadworks, Drainage & Utilities	A3 A3	112 -			+		$\overline{}$									 										
8	(A3.3.6) Pavement	A3	113 -																								
4a	(A3.4) Modification of SMTR(EB) (Bridge Structure) (A3.4.1) Pilling Works	PW-6	117 -	1																							
5a	(A3.4.2) Pile Caps and Piers	PW-6	118 -	1																							
6a 15a	(A3.4.3) Bridge Deck (A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3 A3	113 -			+		$\overline{}$									 										
15a 11b 13	(A3.4.5) Temporary Removal of Existing Noise Barrier (A3.4.6) Noise Barriers	3 A3	120 -	1																							
7a	(A3.4.7) Roadworks, Drainage & Utilities	A3	115 -																								
8	(A3.4.8) Pavement (A3.5) Modification of At-grade Roads	A3	113 -	1																							
7a	(A3.5.1) Roadworks, Drainage & Utilities	А3	115 -																								
8	(A3.5.2) Pavement (A3a) Work Zone A3a	A3	113 -			\Box	+							\perp			$+ \mp \mp \mp$			\perp	+						
9	(A3a.1) Roadworks & Pavement	A3a	115 -			\pm																					
1a	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 274	64	H	+	 	++7	\Box	64	-	++	+	+	+	+++	++	-	+	+	+	+++	$\sqcup \sqcup$	\Box	+	++	++
2a	(A4.2) Utilities Protection and Diversion Works	A4	117 274								4 64																
4a	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Pilling Works	PW-7	117 276	63		+		-			63 63	63 63 63	3														
5a	(A4.3.2) Pile Caps and Piers	PW-7	118 276	64								100 100 100	64 6	64 64 64 6	4 64												
6a 14	(A4.3.3) Bridge Deck (A4.3.4) Noise Barriers / Enclosures	A4 A4	113 274 116 274	60 62	H	+	 	++7	\Box	+	-	++	+	+	+	+++	60 60 6	10	+	+	+	+++	$\sqcup \sqcup$	62 62 62	+	++	++
7a	(A4.3.5) Roadworks, Drainage & Utilities	A4	115 274	61																				61 6	1		
8	(A4.3.6) Pavement (A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	A4	113 274	59	H	+	- - - - - - - - - 	++7	-	+	-	++	+	+	+	$\overline{+++}$	++	-	+		+	+	++7		59	++	+
4a	(A4.4.1) Piling Works	PW-8	117 276	63		$\pm \pm$							6	63 63 63 6	3 63				世								
5a 6a	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	PW-8 A4	118 276 113 274	64 60	\vdash	+	- - - -	++7	-	+		+	+	+	64	64 64 64 64	+++		+	60 60 6	+	+++-	$\vdash\vdash$	\Box	+	++	+
15b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4	123 274																	55 55 6	69 69						
11b 12b	(A4.4.5) Temporary Removal of Existing Noise Barrier (A4.4.6) Reprovision of Noise Barrier	4 4	120 -		\vdash	+		++7	-	$+\Gamma$	-	+	+	+	+		++	+	+	+	+		\Box		+	++	++
14	(A4.4.7) Noise Barriers / Enclosures	A4	116 274	62																				62 62 62			
7a 8	(A4.4.8) Roadworks, Drainage & Utilities (A4.4.9) Pavement	A4 A4	115 274 113 274	61 59		$+$ \top	$++$ $\overline{+}$ $\overline{-}$	\Box	\Box	$+\top$	+	$+\Box$	$+\top$	$+\Box$	\perp		$++\mp\mp$		$+\top$	\perp	+ T	++		61 6	1 50		\perp
Ĭ	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1			33		$\pm \pm$													世						39		
4a 5a	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9 PW-9	117 -		$+$ \mp	$+\top$	+	$+\Box$	\Box	$+\top$		+	$+\top$	$+\Box$	$+\top$		$++\mp$	$+\top$	$+\top$	$+\Box$	$+\top$	+	$\vdash \sqcap$		+	\Box	$+ \top$
6a	(A4.5.3) Bridge Deck	A4	113 274 123 274	60		$\pm +$												60	60 6	50	$\pm \pm$						
15c 14	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures	A4 A4	123 274 116 274	69 62		\Box	+							\perp			$+ \mp \mp \mp$			69 69	+			62 63 63			
7a	(A4.5.6) Roadworks, Drainage & Utilities	A4	115 274	61	\Box														$\pm \pm$					62 62 62 61 6			
8	(A4.5.7) Pavement	A4	113 274	59				\Box															$\Box\Box$		59		

NSR: RP1 - The Riverpark

	1/F	Floor mPD Work [1]	D: 29.7	Τ̈	2023	3 2024 2025 2026 2027 2028
		Zone	Dist ^[2]	Jan	Feb Mar Apr May Jun J	Jul Aug Sep Oct Nov Dec Jun Feb Mar Apr Sep Oct Nov Dec Jun Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jun Feb Mar Apr May Jul Aug Sep Oct Nov Dec Jun Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jun Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jun Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jun Feb Mar Apr May Jun Ju
Groups of PME	Construction Activity (A5) Work Zone A5	No.	SWL (m)	SPL ^[3]		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 152	69		69
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 152	75		75 75 75 75
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion)	PW-10a PW-10a	121 124 122 124	74		74 74 75 75 75 75
19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 152	75		75 75 75 75 75 75 75
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	121 192 122 192			70 70 71 71 71 72 72
6b	(A5.2.7) Bridge Deck at SMRC	A5	118 152	69		69 69 69
10b 14	(A5.2.9) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 152 116 152	74 67		74 74 74
7a	(A5.2.10) Roadworks, Drainage & Utilities	A5	115 152	66		
8	(A5.2.11) Pavement (A5.3) Construction of Cycle Track cum Footbridge across SMRC	A5	113 152	64		64
19	(A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 152	75		75 75 75 75
4a+4b 5a+5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a PW-11a	121 159 122 159	72 73		72 73 73
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion)	A5	124 152	75		75 75 75 75 75 75 75 75 75 75 75 75 75 7
5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 192 122 192	71		70 71 71
6b	(A5.3.7) Bridge Deck at SMRC	A5	118 152	69		69 69 69
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1					
1a 2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 47 117 47	80 79		80 80 70 70 70
	(B1.2) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR		l I	1 "		
16 17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1 B1	115 47 123 47	77		77 77 77 77 77 77 77 77 77 77 77 77 77
18	(B1.3.3) Structures for Depressed Roads	B1	116 47	78		00 00 78 78 78 78 78 78 78
14 7c	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	116 47 115 47	77	++++	
8	(B1.3.6) Pavement	B1	113 47	75		
4a	(B1.4) Construction of Pedestrian cum Cycle Track Bridge (B1.4.1) Piling Works	PW-12	117 36	81	+++	81.81
5a	(B1.4.2) Pile Caps ad Piers	PW-12	118 36	82		82 82 82
6a 21	(B1.4.4) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	113 47 117 47	75 78		75 75 75
	(B1a) Work Zone B1a		l I			
1a 2b	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 109 117 109	72 72		72 72 72 72
4-	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge					
4a 5a	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 106 118 106	73		
6a 23	(B1a.3.3) Bridge Deck	B1a	113 109	68		
20	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a B1a B1a	118 109 117 109	72 71		
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 109	71		
1a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 62			
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 62	76		76 76 76
16	(B2.3.1) Temporary Works for ELS	B2	115 62			74 74 74 74 74 74 74 74 74 74 74 74 74 7
17b 22	(B2.3.2) Excavation (B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	128 62 116 62	87 75		87 87 87 87 75 75 75 75 75 75 75 75 75 75 75 75 75
7c	(B2.3.4) Roadworks, Drainage, E&M Works	B2 B2	115 62	74		
8	(B2.3.5) Pavement (B2.4) Reinstatement Works	B2	113 62	72		72
7b	(B2.4.1) Roadworks, Drainage & Utilities	B2	119 62	79		79 79 79 79 79
4a	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Piling Works	PW-14	117 23	85		85 85
5a	(B2.5.2) Pile Caps and Piers	PW-14	118 23	86		
6a 23	(B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 62 118 62	73 77		
4-	(B3) Work Zone B3	В3	118 197	1		
2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3	117 197			0' 0' 66 66
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS		115 197			R4 R4 R4 R4 R4 R4
17a	(B3.3.2) Excavation	B3 B3	123 197	72		99 04 04 04 04 04 04 07 72 72 72 72
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3 B3	116 197 112 197	65		65 65 65 65 65 65 65 65 65 65 65 65 65
7c	(B3.3.5) Roadworks, Drainage, E&M Works	B3	115 197	64		02.
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	B3	113 197	62		
24	(B3.4.1) Temporary Realignment	B3b	121 -			
25 7a	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	119 - 115 -			
8	(B3.4.4) Pavement	B3b	113 -			
16	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	B3c	115 257	62	++++	
17a	(B3.5.2) Excavation	B3c	123 257	70		70 70
26 27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 257 114 197	63 63	++++	63 63 63 63 63 63 63 63 63 63
7a	(B3.5.5) Roadworks, Drainage & Utilities	B3c	115 257	62		
8	(B3.5.6) Pavement (B3.6) Reinstatement Works	B3c	113 257	60	+++	60
3b	(B3.6.1) Slopework	B3	115 197	64		64 64 64
7a	(B3.6.2) Roadworks, Drainage & Utilities (B3a) Work Zone B3a	В3	115 197	64	++++	64 64
3b	(B3a.1) Slopework	B3a	115 -			
1a	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 -		++++	
2a	(B4.2) Utilities Protection and Diversion Works	B4	117 -			
24	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	R4	121 -		+++	
7a	(B4.3.2) Roadworks, Drainage & Utilities	B4 B4 B4	115 -			
8	(B4.3.3) Pavement (B4.4) Construction of Depressed Roads for T4(EB)	B4	113 -			
28	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -			
16 17a	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4	115 - 123 -			
18	(B4.4.4) Structures for Depressed Roads	B4 B4b B4	116 -			<u></u>
7c 8	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4	115 -			
8 3c	(B4.4.7) Reinstatement of Slope	B4 B4	113 - 115 -			
16	(B4.5) Construction of Depressed Roads for T4(WB)	1 1	l I			
	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4 B4b B4 B4	115 - 123 -	H	++++	
17a						
	(B4.5.3) Structures for Depressed Roads (B4.5.4) Roadworks, Drainage, E&M Works	B4b	116 - 115 -			

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epresentative Floor:	1/F	Floor	mPD:	29.7	m																																													
		Work	[1]						2023							2	024							2	2025							202	26							202	7						20	2028		
		Zon	e	Dist ^[2]		Jan Fel	b Mar	Apr May	Jun Jul	Aug Se	p Oct	Nov D	ec Jan	Feb Mar	Apr M	May Jun	Jul A	Aug Sep	Oct N	Nov Dec	c Jan	Feb Ma	r Apr	May Jun	Jul	Aug Sep	Oct I	Nov Dec	Jan Fe	b Mar	Apr M	ay Jun	Jul Au	g Sep	Oct No	v Dec	Jan Feb	o Mar	Apr M:	ay Jun	Jul Au	g Sep	Oct N	lov Dec	Jan F	eb Mar	Apr M	May Jur	ın Jul	Aug :
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]						1	2 3	3 4	5 6	7	8 9	10	11 12	13	14 15	16	17 18	19	20 21	22	23 24	25	26 27	28 2	9 30	31 3	2 33	34 35	36	37 38	3 39	40 41	42	43 4	4 45	46 47	7 48	49 5	50 51	52	53 54	55 !	56 57	7 58	59
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																					\Box				\top								
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	1 - 1	- [T				T = T			T					
3a	(B4.6.2) Slopework	B4	117	1 - 1			1 1		- 1																													\top				\neg								
	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	1 - 1																																		\top				\neg								
	(B4.6.4) Pavement	B4	113	1 - 1	ı																																	+				+			+					\Box
	(B4.7) Noise Barriers / Enclosures			1 1	ı																																	+				+			+					\Box
	(B4.7.1) Frame	B4	116	l - I	- 1		1 1		- 1														-									\neg						+	-	\top	-	+			+	\neg			\neg	
30	(B4.7.2) Panel	B4	112	1 - 1	ı																																	+				+			+					\Box
	(B4a) Work Zone B4a			1 1		- 1	1 1																				-					\neg						+	-	+	-	+			+		+	\neg		\Box
3b	(B4a.1) Slopework	B4a	115	1 - 1	ı																						-					\neg						+	-	+	-	+			+		+	\neg	\neg	\Box
	(B5) Work Zone B5			1 1	ı																		-									\neg						+	-	\top	-	+			+	\neg			\neg	
	(B5.1) Roadworks & Pavement	B5	115	-	ı																																	+		+										\Box
	0	verall Nois	e I evel I	ea (30min) dB(A)						69	78 7	8 78	78 75	75	73 75	75	75 75	74	70 70	79	79 75	81	80 80	80	80 79	78	79 79	79 7	8 76	76 7	6 76	75 76	88	86 87	7 87	87 77	77	77 8	0 80	80 70	4 80	87 8	87 85	89	89 88	83 /	83 87	2 84	80

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		Work		- 1	L		2023				2024				2025				2026				2027				2028	
		Zone	Dist	st ^[2]	Jan Feb	Mar A	or May Jun Jul Aug	Sep Oct Nov	Dec Jan Feb M	Mar Apr May	Jun Jul Aug	Sep Oct Nov	v Dec Jan Feb	Mar Apr M	ay Jun Jul Aug Sep	Oct Nov D	ec Jan Feb Mar	Apr May Ju	ın Jul Aug	Sep Oct Nov	Dec Jan	Feb Mar Apr M	May Jun Ju	Aug Sep Oc	t Nov Dec	Jan Feb Mar A	or May Jun	Jul Au
Groups of PME	Construction Activity	No.	SWL (m	m) SP	L ^[3]	上十		1 2	3 4 5	6 7 8	9 10 11	12 13 14	15 16 17	18 19 2	0 21 22 23 24	25 26 2	7 28 29 30	31 32 3	3 34 35	36 37 38	39 40	41 42 43 4	44 45 46	47 48 49	50 51	52 53 54 5	5 56 57	58 5
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1											\top							\top			\Box						
1a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 -	-																								
2a 3a	(A1.2) Utilities Protection and Diversion Works (A1.3) Slopework	A1 SW	117 -	:															\Box									
	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	l	1 1	1																								
4a	(A1.4.1) Piling Works	PW-1 PW-1	117 -	-																								
5a 6a	(A1.4.2) Pile Caps and Piers (A1.4.3) Bridge Deck	A1	113 -	-									+ + +											+ + +				
7a	(A1.4.4) Roadworks, Drainage & Utilities	A1 A1	115 -	-																								
8	(A1.4.5) Pavement (A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		113 -	·																								
4a	(A1.5.1) Piling Works	PW-2		-																								
5a 6a	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118 -	-																								
7a	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 -	-																								
8	(A1.5.5) Pavement (A1a) Work Zone A1a	A1	113 -	-							+ + + +		+ + +															
3a	(A1a.1) Slopework	A1a	117 -	-																								
9	(A1a.2) Roadworks & Pavement (A2) Work Zone A2	A1a	1 1	·																								
1a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 -	-																								
2a	(A2.2) Utilities Protection and Diversion Works (A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	A2	117 -	-																								
4a	(A2.3.1) Piling Works	PW-3	117 -	-																								
5a 6a	(A2.3.2) Pile Caps and Piers (A2.3.3) Bridge Deck	PW-3 A2	118 -	:		++	+++	++-			+++		+++	+++	+++-	\vdash	+		+	++-	\vdash	++++	+	+++	+		+	+
11b	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -	-		\perp																						
12b 7a	(A2.3.5) Reprovision of Noise Barrier (A2.3.6) Roadworks, Drainage & Utilities	2 A2	112 -	:	\vdash	++	++++	+ + + -	+++	-	++++		+	++	+++	\vdash	++-	\vdash	++	\vdash	\vdash	+++	++	+++	+		++-	
8	(A2.3.7) Pavement	A2	113 -	-																								
4a	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1 (A2.4.1) Piling Works	PW-4	117 -	.		-																						
5a	(A2.4.2) Pile Caps and Piers	PW-4	118 -	-																								
6a 10a	(A2.4.3) Bridge Deck (A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	A2 1B	113 -	:		-																						
10a 11a	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120 -	-																								
12 7a	(A2.4.6) Reprovision of Semi-Enclosure (A2.4.7) Roadworks, Drainage & Utilities	1A A2	112 -	:		+					$\overline{}$																	
8	(A2.4.8) Pavement	A2	113 -	-																								
7a	(A2.5) Modification of At-grade Roads (A2.5.1) Roadworks, Drainage & Utilities	A2	115 -	.		+					$\overline{}$																	
8	(A2.5.2) Pavement	A2	113 -	-																								
۵	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	115																									
9	(A3) Work Zone A3		1 1	1																								
1a 2a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3 A3	118 -	-					-		$\overline{}$		+	-														
	(A3.3) Construction of Bridge Structure for T4(EB)	l	" -																									
4a 5a	(A3.3.1) Piling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117 -	:																								
6a	(A3.3.3) Bridge Deck	A3	113 -	-																								
13 7a	(A3.3.4) Noise Barriers (A3.3.5) Roadworks, Drainage & Utilities	A3 A3	112 -	-																								
8	(A3.3.6) Pavement	A3	113 -	-																								
4a	(A3.4) Modification of SMTR(EB) (Bridge Structure)	PW-6	117																									
5a	(A3.4.1) Piling Works (A3.4.2) Pile Caps and Piers	PW-6	118 -	-																								
6a	(A3.4.3) Bridge Deck (A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3 A3	113 -	-																								
15a 11b 13	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 -	.																								
	(A3.4.6) Noise Barriers	A3	112 -	-																								
7a 8	(A3.4.7) Roadworks, Drainage & Utilities (A3.4.8) Pavement	A3 A3	113 -]		++	+++	+ + + +	 	-	+++		+++	+++	+ + + + +	\vdash	+++		++	++-	++	++++	+	+++	+		++-	+
7a	(A3.5) Modification of At-grade Roads	A3	445																									
8	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3	113 -	:									+ + +											+ + +				
٥	(A3a) Work Zone A3a	A3a	115			\perp													\perp									
9	(A3a.1) Roadworks & Pavement (A4) Work Zone A4		1 1	1																								
1a 2a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4 A4	118 198 117 198	98 6						66 66																		
	(A4.2) Utilities Protection and Diversion Works (A4.3) Construction of Bridge Structure for T4(EB)		1 1		°					00 00			+ + +											+ + +				
4a 5a	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117 197 118 197								66 66 66	66 66	67 67 67	67 67														
6a	(A4.3.3) Bridge Deck	A4	113 198	98 6								6/	6/ 6/ 6/	6/ 6/			63 63 63							+ + +				
14	(A4.3.4) Noise Barriers / Enclosures	A4	116 198	98 69																				65 65	65 64 64			
7a 8	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115 198 113 198	98 6 98 6									+ + +											+ + +	64 64	6.	2	
4-	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1				. 🗀																							
4a 5a	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers	PW-8 PW-8	118 200	00 6									66 66 66	6 6	7 67 67 67 67	67												
6a	(A4.4.3) Bridge Deck	A4	113 198		3														63	63 63								
15b 11b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	123 198 120 -	98 7	2	+	+++	+ + + -	 	-	++++	-+-	+ + + -	+++	+ + + + +	++	+ + +	\vdash	+	72	/2	+ + + +	+	+++		 	+	
11b 12b	(A4.4.6) Reprovision of Noise Barrier	4	112 -	-	. 🗀																				05			
14 7a	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	116 198		4	++	+++	++-			+++		+++	+++	+++-	\vdash	+		+	++-	\vdash	++++	+	65 65	65 64 64 64		+	+
8	(A4.4.9) Pavement	A4	113 198	98 6	2																				0. 04	6:	2	
4a	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1 (A4.5.1) Piling Works	PW-9	117 304	04 6	3	+	+	+ + -	\vdash		+		+	+++	63 63 63 63	63	+		+	\vdash	\vdash	+	+	+			+	
5a	(A4.5.2) Pile Caps and Piers	PW-9	118 304	04 6	3	\perp									63 63 63 63	63 6	3 63 63 63	63										
6a	(A4.5.3) Bridge Deck (A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4	113 198	98 6	3 2		+	+ = = = = = = = = = = = = = = = = = = =		-	+ = -		+		+		$-\Box$	63 63	3 63 72	72		$+ \mp \mp \mp$	-					
15c 14	(A4.5.5) Noise Barriers / Enclosures	A4	116 198	98 6	5														12	14				65 65	65			
7a	(A4.5.6) Roadworks, Drainage & Utilities	A4	115 198	98 6 98 6	4																				64 64			

		Work [1]	29.5				2023					2024						2025					2026					202	7			20:	28
		Zone	Dist [[]	[2]	Jan Feb Mar	Apr May Ju	un Jul Aug																May Jun Ju										ay Jun Jul Aug
roups of PME	Construction Activity (A5) Work Zone A5	No. S	SWL (m)	SPL	2			1	2 3	4 5 6	7 8	9 10	11 12	13 14	15 16	17 18	19 20 :	21 22 2	23 24 2	25 26 27	7 28 29	30 31	32 33 34	35 36	37 38 3	39 40	41 42 43	44 45	46 47 48	49 50	51 52 53	54 55 5	6 57 58 59
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5 1	117 76	75				75																									
19	(A5.2.1) Construction of Temporary Working Platform (South Portion)	A5 1	124 76	81					81 81 8	81 81																							
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a 1 PW-10a 1	121 57 122 57	81 82						81	81	82 82	82 82			-						+											
19 4a+4b	(A5.2.4) Construction of Temporary Working Platform (North Portion) (A5.2.5) Piling Works at SMRC (North Portion)	A5 1 PW-10b 1	124 76	81										81	81 81	81 75	75																
5a+5b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b 1	122 114													15	75	76 76 7	76 76														
6b 10b	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 1 A5 1	118 76 123 76	75 80					-			+				-		-	7	75 75 75	80										+		+++
14 7a	(A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities	A5 1	116 76 115 76	73																											73 73 73 72	72	
8	(A5.2.11) Pavement	A5 1 A5 1	113 76																												12	70	
19	(A5.3) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion)	A5 1	124 76	81					81 81 8	31 81																							
4a+4b 5a+5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a 1 PW-11a 1									7.	8		70 70																			
19	(A5.3.4) Construction of Temporary Working Platform (North Portion)	A5 1	124 76	81										79 79	81 81	81																	
4a+4b 5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b 1 PW-11b 1	121 113 122 113	75 76													75				76	76											
6b	(A5.3.7) Bridge Deck at SMRC		118 76	75																	10	75	75 75										
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1																																
1a 2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1 1 B1 1	118 37 117 37														82 82	04 04 0	04														
	(B1.2) Utilities Protection and Diversion Works (B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR			01														01 01 0	DI														
16 17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1 1 B1 1	115 37 123 37	79 87												-						+						79 79	79 79 79	87 87			
18	(B1.3.3) Structures for Depressed Roads	B1 1	116 37						\perp			\perp																		- U	80 80 80	80 80 80	0
14 7c	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 1 B1 1	116 37 115 37	79 79		++	+	+++	++	++	++	+	++	-	++	+	++	+	+	++	++	+			+++	+	+		+	+++	+		79 79 79 79
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1 1	113 37	77				\square	\rightarrow			\perp			\Box	\rightarrow	\perp	\perp				\Box				\perp					\perp		
4a	(B1.4.1) Piling Works	PW-12 1	117 24						╜												$\perp \perp$									85 85			
5a 6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 1 B1 1	118 24 113 37	85 77																											85 85 85	77 77 77	7
21	(B1.4.4) Cycle Track, Footpath and Landscape Works	B1 1	117 37	80																													80 80
1a	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a 1	118 103	73																		+			73 7	73							
2b	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a 1	117 103	72												-		\perp	\perp							72	72 72						
4a	(B1a.3.1) Piling Works	PW-13 1	117 153	68																							68	68					
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	PW-13 1 B1a 1	118 153 113 103													-			-	-		+						69	68 68				
23	(B1a.3.4) Associated Structures (Stairs & Lifts)	B1a 1	118 103	72																										72 72	72 72		
20 21	(B1a.3.5) Associated Structures for Cycle Track and Footpath (B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a 1 B1a 1	117 103 117 103	71																											/1	71 71 7	71 71 71
1a	(B2) Work Zone B2 (B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2 1	118 1/5	70												-			70 7	70													
2a	(B2.2) Utilities Protection and Diversion Works	B2 1 B2 1	118 145 117 145	69															70 7	69 69	69												
16	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B2.3.1) Temporary Works for ELS	B2 1	115 145	67																	67	67 67	67 67 67	67 67	67								
17b 22	(B2.3.2) Excavation	B2 1 B2 1	128 145 116 145	79																					79 7	79 79	20 00 00	00 00	00 00 00	00 00			
7c	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2 1 B2 1	115 145	67												\pm										- 1	08 08 08	08 08	08 08 08	08 08	67 67		
8	(B2.3.5) Pavement (B2.4) Reinstatement Works	B2 1	113 145	65																											65		
7b	(R2.4.1) Poadworks Drainage & Utilities	B2 1	119 145	71																											71 71 71	71 71 71	1
4a	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Piling Works	PW-14 1	117 106	72																				72	72								
5a 6a	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 1	118 106 113 145	73																											73 73	73	5 05
23	(B2.5.4) Associated Structures (Stairs & Lifts)	B2 1 B2 1	113 145	69																												65 63	69 69
1a	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B3 1	118 275	64						64 64						-		-	-	-		+											
2a	(B3.2) Utilities Protection and Diversion Works	B3 1 B3 1	117 275							0. 0.	64 6	4																					
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	B3 1	115 275	61								61 61	61 61	61 61		-						+											
17a 22	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3 1 B3 1 B3 1	123 275 116 275	69											69 69	69 69	62 62 6	22 62 6	22 62 6	22 62 62	62 62	62 62											
13	(B3.3.4) Noise Barriers	B3 1	112 275	59			世	ш	\perp	土上	$\pm \pm$		ш	\perp		\perp	SZ 02 6	JE 02 0	JZ 0	- 02 02	. 02 02	UZ UZ	59		ш		\pm		\pm			\perp	
7c 8	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 1 B3 1	115 275 113 275	61	+	+	$+ \top$	++	$+\top$	$+ \Box$	$+ \top$	$+\Box$	+	$ \parallel$ $ \parallel$	++	$+$ \exists	$+ \mp$	$+ \mp$	$+ \mp$	$+ \top$	$+ \Box$	+	61 61	61	$++\mp$	$+ \mp$		\vdash	$+$ \mp	++	59	$+$ \mp	$++$ \mp
24	(B3.4) Modification of Sha Tin Road								\perp	\perp		\perp		\perp		\perp					\perp												
24 25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b 1 B3b 1	119 -						\pm		$\pm \pm$		\Box			\pm																	
7a 8	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b 1 B3b 1	115 -			\Box	$+\top$	$+\Box$	$\dashv \exists$	$+\top$	$+ \top$	$+\Box$	\Box	$-\Box$	$+\Box$	$\dashv \exists$	$\dashv \top$	$+\top$	$+\top$	$+\top$	$+\top$	$+\Box$	\Box	+ T	\Box	$+$ \mp	$+\top$		$+\top$	$+\Box$	$+\Box$	$-\Box$	++
40	(B3.5) Construction of T4(EB) Slip Road SR6-1	530																															
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c 1 B3c 1	115 -			++	++	+++	+	+	+	++	++	-	++	+	+	+	++	++	+	+	++		++	+	+	+++		+++	+		+
26 27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c 1 B3c 1 B3 1	116 - 114 275	60				\square	\rightarrow			\perp			\Box	\rightarrow	\perp	\perp				\Box		60	60 60 0	60 60 E	80				\perp		
7a	(B3.5.5) Roadworks, Drainage & Utilities	B3c 1	115 -	. 60					╜												$\perp \perp$			60	00 00 6	~ 00 t	00						
8	(B3.5.6) Pavement (B3.6) Reinstatement Works	1 1	113 -			-	$+ \mp$	$+\Box$	$\dashv \top$	$+ \top$	$+\top$	$+ \Box$	\Box		$+\Box$	$\dashv \exists$	$+$ \mp	$+ \mp$	$+ \mp$	$+ \mp$	$+ \mp$	$+\Box$	+	$+ \top$	+	$+ \mp$	$+$ \mp	\Box	$+$ \mp	$+\Box$	$+\Box$	-	+
3b	(B3.6.1) Slopework	B3 1 B3 1	115 275	61												\dashv							61 61 61										
7a	(B3.6.2) Roadworks, Drainage & Utilities (B3a) Work Zone B3a		115 275	61		\vdash	++	+++	+	++	++	+	\vdash	-	++	+	+	+	+	++	++	+		61	61	++		-		+++	+++		+++
3b	(B3a.1) Slopework	B3a 1	115 -					\Box	-			\perp				-																	
1a	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4 1	118 -						\pm		$\perp \perp$										$\pm \pm$												
2a	(B4.2) Utilities Protection and Diversion Works (B4.3) Modification of Sha Tin Road	B4 1	117 -			\Box	$+\top$	$+\Box$	$\dashv \top$	$+\top$	$+ \top$	$+\Box$	\Box	$-\Box$	$+\Box$	$\dashv \exists$	\dashv	$+\top$	$+\top$	$+\top$	$+\top$	$+\Box$	\Box	$+ \top$	+	$+$ \mp	$+ \top$	\Box	$+ \mp$	$+\Box$	$+\Box$	$-\Box$	+ $+$ $+$ $+$ $ +$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
24	(B4.3.1) Temporary Realignment	B4 1	121 -						\perp							\dashv						\Box											
7a 8	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 1 B4 1 B4 1	115 - 113 -				++	++7	-		++	++		-	++7	-					+	+			++	+		-		++	+		+++
	(B4.4) Construction of Depressed Roads for T4(EB)		122					\Box	\dashv							\dashv	\neg					\Box											
28 16	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4 1	123 - 115 -				++	+++	+	++	++	+	++		++	+	+	+	+	++	+	+ + -		++-	+++	+	+	\vdash		+++	+		+++
17a 18	(B4.4.3) Excavation	B4 1	123 -					\Box	\rightarrow			\perp			\Box	\rightarrow						\Box											
7c	(B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4b 1 B4 1	115 -						\pm		$\perp \perp$										$\pm \pm$												
8 3c	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope		113 -				\Box	\Box	\Box	\top	+	\Box	\Box	\equiv		\blacksquare	\Box	\Box	\Box	\Box					\Box	\Box					\Box		
	(B4.5) Construction of Depressed Roads for T4(WB)																																
16 17a	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 1 B4 1	115 -				++	++7	-		++	++		-	++7	-					+	+	-H		++	+		-		++	+		+++
18	(B4.5.3) Structures for Depressed Roads		116 -						\Box							\dashv																	
7c	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	B4 1 B4 1	113 -	- 1			+	+	-	+	+	\perp	-	-	-	-	-	\rightarrow	-	-	-	+	-		\vdash	-			-	-	\rightarrow	-	

Representative Floor:	1/F	Floor	mPD:	29.5	m																																										
		Wor	k [1]						2023							2024							2025							2	026							2027						20	J28		
		Zor	ne	Dist ^[2]	J	lan Feb I	Mar Ap	or May J	un Jul	Aug Sep	Oct Nov I	Dec Jan	Feb Ma	r Apr	May Ju	n Jul	Aug Sep	Oct Nov	Dec J	lan Feb	Mar /	Apr May	Jun Jul	Aug Se	ep Oct I	Nov De	Jan F	eb Mar	Apr N	May Jun	Jul A	ug Sep	Oct Nov	Dec .	Jan Feb	Mar Apr	r May Ju	Jun Jul	Aug Sr	p Oct N	lov Dec	; Jan F	eb Mar	Apr M	lay Jun	ı Jul	Aug S
Groups of PME	Construction Activity	No	. SWL	(m)	SPL ^[3]						1 2	3 4	5 6	7	8 9	10	11 12	13 14	15	16 17	18	19 20	21 22	23 2	4 25	26 27	28 2	29 30	31	32 33	34 3	35 36	37 38	39	40 41	42 43	44 4	45 46	47 4	8 49	50 51	52 !	i3 54	55 5	56 57	58	59 (
i	(B4.6) Construction of T4(EB) Slip Road SR6-1																																					\neg					\Box			Т	
26	(B4.6.1) Retaining Structures for At-grade Road	B4	4 116																																											T	
3a	(B4.6.2) Slopework	B4	4 117																																			-					\neg				
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	4 115	l - I																																		-					\neg				
8	(B4.6.4) Pavement	B4	4 113	l - I																																			-							+	
	(B4.7) Noise Barriers / Enclosures			1 1																																			-							+	
29	(B4.7.1) Frame	B4	4 116	l - I																																-	+	\rightarrow	-		\neg	1	\neg		\neg	1	
30	(B4.7.2) Panel	B4	4 112	l - I																																			-							+	
	(B4a) Work Zone B4a	- 1																																		-	+	\rightarrow	-		\neg	1	\neg		\neg	1	
3b	(B4a.1) Slopework	B4	a 115	l - I																																			-							+	
	(B5) Work Zone B5			1 1																																			-							+	
9	(B5.1) Roadworks & Pavement	B:	115	l - l																																	\top	\neg					\neg		\neg		
		Overall Noi	se Level, L	eq (30min), dB(A)						75 84	84 84	84 81	81	78 8	82	82 82	79 85	84	84 84	77	83 83	82 82	82 7	7 77	82 82	81 7	77 77	76	76 76	70 7	74 76	74 81	81	80 74	73 71	79 1	80 80	79 F	0 89 1	89 87	87 /	37 83	83 F	83 83	85	80 7

NSR: RP5 - The Riverpark

		Work [1]			—	2023		-		202						2025					2026			20					028
		Zone	Dist		Jan Fe	b Mar Apr May Jun J																Aug Sep Oct Nov Dec							
s of PME	Construction Activity	No.	SWL (m)) SPL	[3]		1 2	3 4	5 6 7	8 9	10 11 12	13 14	15 16	17 18	19 20	21 22 2	23 24 2	5 26 27 2	28 29	30 31 32	33 34	35 36 37 38 39	40 41 42 43	44 45	46 47 48 4	49 50 51	52 53 5	4 55 5	56 57 58
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1					 													-										
1a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 -																										
2a	(A1.2) Utilities Protection and Diversion Works	A1	117 -																										
3a	(A1.3) Slopework (A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	SW	117 -																_										
4a	(A1.4.1) Piling Works	PW-1	117 -																										
5a	(A1.4.2) Pile Caps and Piers	PW-1	118 -																										
ia 'a	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 -																-										
8	(A1.4.5) Pavement	A1	113 -																										
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	B	l																										
a ia	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117 -																_										
a	(A1.5.3) Bridge Deck	A1	113 -																										
1	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 -																										
	(A1.5.5) Pavement (A1a) Work Zone A1a	A1	113 -																-										
	(A1a.1) Slopework	A1a	117 -																										
	(A1a.2) Roadworks & Pavement	A1a	115 -																										
	(A2) Work Zone A2 (A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2	118 -													-													
	(A2.2) Utilities Protection and Diversion Works	A2	117 -																										
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1																												
	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 -													-													
	(A2.3.3) Bridge Deck	A2	113 -			 																					+ + +		
	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -																										
	(A2.3.5) Reprovision of Noise Barrier	2	112 -			+++	+	\perp	+	\Box	-	\perp	++	-		\vdash	\perp	\perp	\perp		\vdash	-	+	-	\Box		+	\perp	\perp
	(A2.3.6) Roadworks, Drainage & Utilities (A2.3.7) Pavement	A2 A2	115 -		-	++++	 	+ +	+++	\vdash	+	 	++	-	+	++	+	+++	+	+	\vdash	- 	- - - 	+	 	+	+++	++	+
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1		l I																										
	(A2.4.1) Piling Works	PW-4	117 -			$\perp \top \top \top \top$					\Box		\Box				\top		\Box	\Box									
	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4 A2	118 - 113 -		\vdash	++++	++++	+	+++-	\vdash	-	\vdash	++	_	\vdash	\vdash	+	+++	-	-	\vdash		++++	_		-	+++	+	+
	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123 -																										
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120 -																										
	(A2.4.6) Reprovision of Semi-Enclosure	1A A2	112 -			+			-		-					-		-	\perp	-		\rightarrow	-				+		
	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2	113 -			 													-			- 							
	(A2.5) Modification of At-grade Roads																												
	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115 -			+			-				-			-		\perp	-				\perp						
	(A2.5.2) Pavement (A2a) Work Zone A2a	A2	113 -															+	-										
	(A2a.1) Roadworks & Pavement	A2a	115 -																										
	(A3) Work Zone A3		l l																										
	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3 A3	118 -													-													
	(A3.3) Construction of Bridge Structure for T4(EB)	7.5	" -																										
	(A3.3.1) Piling Works	PW-5	117 -																										
	(A3.3.2) Pile Caps and Piers (A3.3.3) Bridge Deck	PW-5 A3	118 -			+			-				-			-		\perp	-				\perp						
	(A3.3.4) Noise Barriers	A3	112 -			 		_			-		-					-	-					_					
	(A3.3.5) Roadworks, Drainage & Utilities	A3	115 -																										
	(A3.3.6) Pavement	A3	113 -																										
	(A3.4) Modification of SMTR(EB) (Bridge Structure) (A3.4.1) Piling Works	PW-6	117 -																-										
	(A3.4.2) Pile Caps and Piers	PW-6	118 -																										
	(A3.4.3) Bridge Deck	A3	113 -																										
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A) (A3.4.5) Temporary Removal of Existing Noise Barrier	A3	123 -													-													
	(A3.4.6) Noise Barriers	A3	112 -			 																					+ + +		
	(A3.4.7) Roadworks, Drainage & Utilities	A3	115 -																										
	(A3.4.8) Pavement	A3	113 -		\vdash	+	+++	\perp	+	\Box		\perp	\vdash	\perp		\vdash	\perp	+	\perp	-	\Box	-	+	\perp	\Box		+	\perp	
	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	A3	115 -		\vdash	++++	+++	+	+	\vdash	-	+	+++	_	\vdash	\vdash	+	+	+	-			+		+++		+	+	++
	(A3.5.2) Pavement	A3	113 -																										
	(A3a) Work Zone A3a	40-	145			$\perp \top \top \top \top$					\Box		\Box				\top		\Box	\Box									
	(A3a.1) Roadworks & Pavement (A4) Work Zone A4	A3a	115 -		\vdash	++++	+++	++	+	\vdash	-	+	+++	_	\vdash	++	+	+	+	-	\vdash			-			+	+	+
	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 188	B 68					68																				
	(A4.2) Utilities Protection and Diversion Works	A4	117 188	8 67		$++\Box$	++	\perp T	67	67	\perp	$\perp \Gamma$	\Box			\Box	\perp \perp	\perp	\Box	\perp							+	\perp	$-\Box$
	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Pilling Works	PW-7	117 188	B 67	\vdash	++++	+++	+	+	67	67 67 67	67	+++	_	\vdash	++	+	+	+	-	\vdash	- 	+	-	+++	+	+	+	+
	(A4.3.2) Pile Caps and Piers	PW-7	118 188 113 188	8 68		 		 		"			68 68	68 68	68	\vdash	+		+								+	+	-
	(A4.3.3) Bridge Deck	A4	113 188	B 63														6	63 63	63									
	(A4.3.4) Noise Barriers / Enclosures (A4.3.5) Roadworks, Drainage & Utilities	A4 A4	116 188 115 188	B 65 B 65		++++	+++-	+	+	\vdash	-	\vdash	+++	_	\vdash	\vdash	-	+++	-	-	\vdash		++++	_	65 6	65 65 65 65	+	+	
	(A4.3.6) Pavement	A4 A4	113 188	8 62		 		 			-					\vdash	+		+							55 55	+	62	-
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1		l I																										
	(A4.4.1) Piling Works	PW-8 PW-8	117 194 118 194	4 66 4 67		+++	+	\perp	+	$\vdash \vdash \vdash$	\perp	-	66 66	66 66	66	67 67 6	7 67 -	+	\perp	-	\vdash	-	+	\perp	\Box	\perp	+	\perp	\perp
	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	A4	118 194 113 188	4 67 8 63		++++		++	+++	\vdash	-	+	++	_	6/	67 67 67	, o/ 6	' 	+		\vdash	63 63 63	- 	_	 	+	+++	+	-
	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4	123 188	B 72																		72 72							
	(A4.4.5) Temporary Removal of Existing Noise Barrier	4	120 -					\vdash																					
	(A4.4.6) Reprovision of Noise Barrier (A4.4.7) Noise Barriers / Enclosures	4 A4	112 - 116 188	B 65	\vdash	+++	+	-	+++	\vdash	\perp	-	+	-	-	\vdash	+	+	+	-	\Box	-	+++	\perp	65 6	SE SE	+	1	
	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	115 188	B 65	\vdash	++++		++	+++	\vdash	-	+	++	_	\vdash	\vdash	+	+++	+		\vdash		- 	_		65 65	+++	+	+
	(A4.4.9) Pavement	A4	115 188 113 188	B 62																						55 65		62	
	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1							\vdash																					
	(A4.5.1) Piling Works	PW-9 PW-9	117 285	5 63 5 64		+++	+	-	+++	\Box	-	\perp	\vdash	-		63 63 63	3 63 63		64 64	64 64	\Box	-	+++	-	-		+	1	\perp
	(A4.5.2) Pile Caps and Piers (A4.5.3) Bridge Deck	A4	113 188	B 63	\vdash	++++	+++	+	+	\vdash	-	+	+++	_	\vdash	\vdash	+	64 64 6	04 04	D4 D4	63 63		+		+++		+	+	
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4	117 285 118 285 113 188 123 188 116 188 115 188 113 188	B 63 B 72		 						\vdash								1 1 55	00	72 72							-
	(A4.5.5) Noise Barriers / Enclosures	A4	116 188	B 65																					65 6	65			
	(A4.5.6) Roadworks, Drainage & Utilities (A4.5.7) Pavement	A4 A4	115 188	B 65 B 62	\perp	+		\perp	\perp	\Box										-		-	-			65 65		62	

NSR: RP5 - The Riverpa Representative Floor:	ark 1/F	Floor mPI	'D: 29.5	.5 m																							
		Work [1]			lan E	h Mar A	2023	a san c	Det New Dec Jen 5	Eah Mar A	2024	ua San Oat	New Dec Jos	n Esh Mar	Anz Mou I	2025	Oct Nov	Doo lon Esh Mo		2026	not Nov Doo	lon Fob Mor Ang	2027		Dee Jon Esh Mor	2028	lul Aug St
Groups of PME	Construction Activity	Zone No.	SWL (m)	t ^[2]) SPL	Jan Fe	D Mar A	tpr may Jun Jul Au																	Jul Aug Sep Oct Nov 46 47 48 49 50			
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 78	75				7	75																		
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 78	81					81 81 81 8	81																	
4a+4b	(A5.2.2) Piling Works at SMRC (South Portion)	PW-10a PW-10a	121 85	77					0. 0. 0.	77 7	78 78 78																
5a+5b 19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 78	81							78 78 78	8 /8	81 81 81	81													
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b				+				-				75	75	76 76 76 76											+++
6b 10b	(A5.2.7) Bridge Deck at SMRC	A5	118 78	75												10 10 10	75 75	75									
14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 78 116 78	73													80	80 80							73 73 73		
7a 8	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 78 113 78			+		-						++++						 					72 72	70	+-+-
19	(A5.3) Construction of Cycle Track cum Footbridge across SMRC	A5	1 1						24 24 24	04																	
4a+4b 5a+5b	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Pilling Works at SMRC (South Portion)	PW-11a	121 86	77					81 81 81 8	81	77																
5a+5b 19 4a+4b	(A5.3.3) Pile Caps and Piers at SMRC (South Portion) (A5.3.4) Construction of Temporary Working Platform (North Portion)	PW-11a A5	122 86 124 78	78								78	78 81 81 81	81													
4a+4b 5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 110 122 110	0 75 0 76											75			76 76									
6b	(A5.3.7) Bridge Deck at SMRC	A5	118 78															70 70	75 75 75								
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1				\vdash	+	- - - - - - - - - 	-		+					-		\vdash			 							+++
1a 2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 86 117 86											\perp	74 74	74 74 74											
	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR		1 1													74 74											
16 17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1 B1	115 86 123 86		\vdash	+	- - - - - - - - - 	-		+					-		\vdash			 			71 71	71 71 71 79 79			+++
18 14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1 B1	116 86 116 86																						72 72 72 72	72 72	72
7c	(B1.3.5) Roadworks, Drainage, E&M Works	B1	115 86	71			+		+																	12	71 71
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 86		\vdash	++	++++	++	+++	+	+++	+	+	+++	++	+	++	+++	+++	+++	++		++	+++		+	69
4a 5a	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	117 66 118 66						\bot \bot \bot						\rightarrow			\perp						76 76	77 77 77		
6a	(B1.4.3) Bridge Deck	B1	113 86	70																					70	70 70	
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117 86	73	\vdash	+	- - - - - - - - - 	-		+					-		\vdash			 						73	73
1a 2b	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 150 117 150	0 70																	70 70	69 69 69					
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge		1 1																			00 00 00					
4a 5a	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	118 203	3 67		+		+ +						++++								66	66 67				
5a 6a 23	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 150 118 150	0 65 0 69																				65 65 69 69	69 69		
20	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 150	0 68																				33 33	68 68	68 68 68	
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 150			+																					00 00
1a 2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	118 185 117 185	5 68 5 67		+										68	68 67	67 67		+							
16	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	1 1															65 65	05 05 05	65 65 65 6	-						
17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2	128 185	5 77														65 65	65 65 65	65 65 65 6	77 77	77					
22 7c	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2 B2	116 185 115 185			+	- - - - - - - - - 	-		+					-		\vdash			 		66 66 66	66 66	66 66 66 66 66	65 65		+++
8	(B2.3.5) Pavement	B2	113 185	5 63																					63		
7b	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	119 185	5 69																					69 69 69 69	69 69	
4a	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Piling Works	PW-14		5 69	\vdash	+	- - - - - - - - - 	-		+					-		\vdash			69 6	9						+++
5a 6a	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2	118 145 113 185	5 70					-							-									70 70 70	63 63 63	
6a 23	(B2.5.4) Associated Structures (Stairs & Lifts)	B2	118 185	5 67																						00 00	67 67 67
1a	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 -																								
2a	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(FB) and T4(WB)	B3	117 -		\vdash	+		-						++++						 							+-+-
16 17a	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	B3 B3	115 -																								
22	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3	116 -																								
13 7c	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 -																								
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	B3	113 -																								
24	(B3.4.1) Temporary Realignment	B3b	121 -																								
25 7a	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	115 -			廿		$\pm \pm$																			
8	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b	113 -		+	$+ \mp$	$++\mp$	$+ \mp$	$++\mp$	$+ \mp$	$++$ $\overline{+}$	$+ \Box$	$+ \mp$	$+\Box$	$+ \mp$	++	\Box	+	++	$++\mp$	$+ \mp$		H	$++$ $\overline{+}$ $\overline{-}$		$+ \mp$	$++$ \mp
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 -					+	+++			\Box		\Box	\dashv	\bot											二二
26	(B3.5.3) Retaining Structures for At-grade Road	B3c	116 -																								
27 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c	114 -			+																					+-+-
8	(B3.5.6) Pavement (B3.6) Reinstatement Works	B3c	113 -																								
3b	(B3.6.1) Slopework	В3	115 -																								
7a	(B3.6.2) Roadworks, Drainage & Utilities (B3a) Work Zone B3a	B3	115 -																								
3b	(B3a,1) Slopework (B4) Work Zone B4	B3a	115 -											\Box	\dashv			\perp									
1a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 -					\pm																			世士
2a	(B4.2) Utilities Protection and Diversion Works (B4.3) Modification of Sha Tin Road	B4	117 -		+	++	++++	++	+++	+	+++	+++	+	+++	++	+	++	+	+++	+++	++		++	+++			+++
24 7a	(B4.3.1) Temporary Realignment (B4.3.2) Roadworks, Drainage & Utilities	B4 B4	121 -					++							\perp												\Box
8	(B4.3.3) Pavement	B4 B4	113 -																								
28	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -			$\pm +$		$\pm \pm$							\pm												
16 17a	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 -					++							\perp												\Box
18	(B4.4.4) Structures for Depressed Roads	B4b	116 -																								
7c 8	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4 B4	115 -			++	+	++	+++	-	+++	+	-H	+	+	+++	\Box	+	+++	+++	++	+++	\Box	 	\Box	+	+++
3c	(B4.4.7) Reinstatement of Slope	B4	115 -											\Box	\dashv												
16	(B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4	115 -			\pm		$\pm \pm$	+																		世士
17a 18	(B4.5.2) Excavation (B4.5.3) Structures for Depressed Roads	B4 B4b	123 - 116 -		+	+	+	+	+++	-H	+++	++	-H	++	++	+	\vdash	- -	++-	+++	+	+++		 	\vdash		++-
7c	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	B4b B4 B4	115 -											\Box	\dashv			\perp									
· °	(DT.J.J) i availlelit	64	113	ı	\Box	\perp		\perp						\perp			-						-				

NSR: RP5 - The Riverpark

Representative Floor:		Floor	nPD:	29.5 n	n																																												
		Work	[1]					- 1	2023							2024								2025							20	126							2027							2028	.8		
		Zon	.	Dist ^[2]	_ [·	Jan Feb	Mar A	pr May Ju	ın Jul A	Aug Sep	Oct No	ov Dec	Jan Feb	Mar A	Apr May	Jun Ju	ul Aug	Sep Oc	t Nov I	Dec Jar	Feb !	Mar Apr	May Ju	un Jul	Aug S	ep Oct	Nov De	c Jan F	eb Mar	Apr M	lay Jun	Jul Au	ıg Sep	Oct No	v Dec	Jan Feb	Mar A	pr May	Jun J	ul Aug	Sep O	ct Nov	Dec J	an Feb	Mar A	pr May	y Jun	Jul A	ıg S
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]						1 2	2 3	4 5	6	7 8	9 1	0 11	12 13	3 14	15 16	17	18 19	20 2	21 22	23 2	24 25	26 27	28 :	29 30	31 3	32 33	34 3	5 36	37 38	39	40 41	42 4	43 44	45 46	6 47	48 4	9 50	51 5	52 53	54 5	55 56	57	58 !	9
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																							T		\neg							Т
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	l - I																																				7	\Box	7					T		T
3a	(B4.6.2) Slopework	B4	117	l - I			1 1		1 1																												-			$\neg \neg$		\neg							\top
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	I - I			1 1																														-			$\neg \neg$		\neg							\top
8	(B4.6.4) Pavement	B4	113	I - I																																													\top
	(B4.7) Noise Barriers / Enclosures			1 1																																													_
29	(B4.7.1) Frame	B4	116	- 1			1 1					_																							1 1		-	\neg	+	-		-				\neg	1	-	+
30	(B4.7.2) Panel	B4	112	I - I																																													\top
	(B4a) Work Zone B4a			1 1			1 1		1 1	\neg							\neg																				-	\neg	+		\vdash	-				\neg	+		+
3b	(B4a.1) Slopework	B4a	115	1 - 1						\neg							\neg																				-	\neg	+		\vdash	-				-	+	-	+
	(B5) Work Zone B5			1 1						\neg							\neg																				-	\neg	+		\vdash	-				-	+	-	+
9	(B5.1) Roadworks & Pavement	B5	115	-																																	一		+	+		+				_	+	-	+
9	(B5.1) Roadworks & Pavement	B5 Overall Nois	115 Level, L	- ea (30min)							75 8	4 84	84 84	78	78 78	78 7	8 78	78 78	8 85	84 84	84	76 78	78 7	78 78	78 7	7 77	82 82	80	77 77	76	76 76	67 7	3 75	71 79	79	78 71	71 F	69 73	74 7	74 73	75 8	2 82	80 8	81 81	78	78 76		76	76 78 74

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		Work [1]		I		2023		_		24			2025				2026	, , , , , , , ,		2027		<u> </u>	2028	
		Zone	Dist ^[2]	-	Jan Feb	Mar Apr May Jun Jul	Aug Sep Oct Nov Dec	c Jan Feb Mar	Apr May Jun	Jul Aug Sep	Oct Nov Dec	Jan Feb Ma	Apr May Jun J	lul Aug Se	p Oct Nov Dec Jar	n 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 Ma	r Apr May	Jun Ju
of PME	Construction Activity	No.	SWL (m)	SPL ^[3]			1 2 3	4 5 6	7 8 9	10 11 12	13 14 15	16 17 18	19 20 21 2	22 23 24	25 26 27 28	8 29 30	31 32 33 34	35 36 37 38 39	40 41 42 43	44 45 46 47	48 49 50 51	52 53 54	55 56	57 58
	(A) Work Zone at Northern Side of Shing Mun River																							
a .	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 -	H														 			 			
	(A1.2) Utilities Protection and Diversion Works	A1	117 -																					
	(A1.3) Slopework (A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	SW	117 -	⊢																				
	(A1.4.1) Construction of Bridge Structure for Slip Road SR 1-1 connecting SWTR(EB) (A1.4.1) Pilling Works	PW-1	117 -	I F																				
	(A1.4.2) Pile Caps and Piers	PW-1	118 -																					
	(A1.4.3) Bridge Deck	A1 A1	113 -		-																			
	(A1.4.4) Roadworks, Drainage & Utilities (A1.4.5) Pavement	A1 A1	115 -	I -																				
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1			l F																				
	(A1.5.1) Piling Works	PW-2	117 -																					
	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118 - 113 -	I ⊦																				
	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 -																					
	(A1.5.5) Pavement	A1	113 -																					
	(A1a) Work Zone A1a (A1a.1) Slopework	A1a	117 -	⊢																				
	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a	115 -	1 F																				
	(A2) Work Zone A2																							
	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2	118 -	I -	-			\perp			-	\perp	\square		+									
	(A2.2) Utilities Protection and Diversion Works (A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	A2		H	-	- 		+ +	 	 		 	+++	-	 	+	 	 	- - - 		 	 		-
	(A2.3.1) Piling Works	PW-3	117 -																					
	(A2.3.2) Pile Caps and Piers	PW-3	118 -	1 -	\Box	-		+	\Box		\perp	\Box	\Box	$\perp =$	++	$+$ \top	++	+++			$++$ \mp \mp	$\sqcup \sqcup \sqcup$	\perp	-
	(A2.3.3) Bridge Deck (A2.3.4) Temporary Removal of Existing Noise Barrier	A2 2	113 -	⊢	+		++++	+ + + -	-	+++	-	+	+++	+	++++	+	 	 	+		+ + + +	+++	+	++
	(A2.3.5) Reprovision of Noise Barrier	2	112 -	1 -	-										 						 			
	(A2.3.6) Roadworks, Drainage & Utilities	A2	115 -																					
	(A2.3.7) Pavement (A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	A2	113 -	-	-		-	+ + -	-	\vdash	+	+++	+++	+	++++	+	+++-		-		+++-	+++	+	+
	(A2.4.1) Piling Works	PW-4	117 -	-	\dashv									+	+ + + +	+								+
	(A2.4.2) Pile Caps and Piers	PW-4	118 -																					
	(A2.4.3) Bridge Deck (A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	A2 1B	113 - 123 -		+	-		+		\vdash	-++	-	++	-	+	+	$\overline{}$	\Box	-		+	\Box	+ $+$ $+$	+
	(A2.4.4) Modification of Existing Bridge Structure of 1 sing Sha Highway for Connection (A2.4.5) Temporary Removal of Existing Semi-Enclosure	1B 1A	123 -	H	-	- 		+ +	 	 		 	+++	-	 	+	 	 	- - - 		 	 		
	(A2.4.6) Reprovision of Semi-Enclosure	1A	112 -																					
	(A2.4.7) Roadworks, Drainage & Utilities	A2 A2	115 - 113 -		\Box	++		+	\Box	\Box	\bot \top	\Box	\Box	\bot	$++$ \mp \mp	$+$ \top	++	+++	\Box		$++$ \top \top	$\sqcup \sqcup \sqcup$	\bot	\vdash \top
	(A2.4.8) Pavement (A2.5) Modification of At-grade Roads	AZ	113	H	-			+ +	 	 		 	+++	+	++++	+	 	 			++++	 		+
	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 -	-																				ш
	(A2.5.2) Pavement	A2	113 -												$\perp \top \top \top$									
	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	115 -	-	-		-	+ + -	-	\vdash	+	+++	+++	+	++++	+	+++-		-		+++-	+++	+	++
	(A3) Work Zone A3			-	\dashv									+	+ + + +	+								+
	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118 -																					
	(A3.2) Utilities Protection and Diversion Works (A3.3) Construction of Bridge Structure for T4(EB)	A3	117 -	⊢	\dashv	-	-	+ +	-	\vdash	-	+	+++	+	++++	+	+		-		++++	++-	+	\vdash
	(A3.3.1) Piling Works	PW-5	117 -	H	-	- 		+ +	 	 		 	+++	-	 	+	 	 	- - - 		 	 		
	(A3.3.2) Pile Caps and Piers	PW-5	118 -	1 🗀																				
	(A3.3.3) Bridge Deck (A3.3.4) Noise Barriers	A3 A3	113 - 112 -	-	\rightarrow	+		+		\vdash	+	+	+++	+	+	+	++-	+++++	+	++-	+++-	+++	+	\vdash
	(A3.3.4) Noise Barners (A3.3.5) Roadworks, Drainage & Utilities	A3	115 -	H	-	- 		+ + -	 	 		+++	++++	+	+++	+	 	 	- - - 		+++	 	+	+
	(A3.3.6) Pavement	A3	113 -	1 5																				
	(A3.4) Modification of SMTR(EB) (Bridge Structure)	DIA 6	117			\bot		+	\Box	\Box	-	\perp	\Box	\perp	++	\perp	++	+++	\Box		$++$ \mp \mp	\Box		μT
	(A3.4.1) Piling Works (A3.4.2) Pile Caps and Piers	PW-6 PW-6	117 -	-	-		-	+ + -		\vdash	-	+	+++	+	++++	+	+++		+		+	+++		\vdash
	(A3.4.3) Bridge Deck	A3	113 -	1 -							\perp													
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123 -		\Box						$\neg \neg$			\Box										
	(A3.4.5) Temporary Removal of Existing Noise Barrier (A3.4.6) Noise Barriers	3 A3	120 -	⊢	-			+ + -	-	+++	-	+++	++++	++	++++	++	+++-	+++++	+		+++-	+++	+	-
	(A3.4.7) Roadworks, Drainage & Utilities	A3	115 -		-					 					 			 			 			
	(A3.4.8) Payement	A3	113 -	1 [\rightarrow					
	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	A3	115 -	⊢	\rightarrow			+ +	$\overline{}$		-	+	+++	-	++++	+	++-		$\overline{}$		++++	++-	+	-
	(A3.5.2) Pavement	A3	113 -	-	-	- 		+ + + +			-		 	+	++++	+	 		- - - 		 			
	(A3a) Work Zone A3a			1 🗀																				
	(A3a.1) Roadworks & Pavement (A4) Work Zone A4	A3a	115 -	-	-	++++		+ + -	-	+++	-	+	++++	-	++++	+	+++-		+		++++	++-	+	++
	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 169	68	-	- 		68		 		+++	++++	-	+++	+	 	 	- - - 		 	 	+	++
	(A4.2) Utilities Protection and Diversion Works	A4	117 169	68					68 68															
	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Piling Works	PW-7	117 190	67	+	-		+	67	67 67 67	67	-	++	-	+	+	$\overline{}$	\Box	-		+	\Box	+ $+$ $+$	+
	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7	118 190	67	-	- - - - 		+ + -	67	0, 0, 0,	67 67	67 67 67	67	+	++++	+	 	 			+++	 		++
	(A4.3.3) Bridge Deck	A4	113 169	64											64	64 64								ш
	(A4.3.4) Noise Barriers / Enclosures	A4	116 169	66	\Box						$\neg \neg$			\Box							66 66 66			
	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115 169 113 169	65 63	+		++++	+ + + -	-	+++	-	+	+++	+	++++	+	+++-	 	+		65 65	+++	63	++
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1			1 [\perp			\perp		$\perp \vdash$						ш		上十
	(A4.4.1) Piling Works	PW-8	117 184	67							67	67 67 67	67											
	(A4.4.2) Pile Caps and Piers	PW-8	118 184	68	\rightarrow			+ +	$\overline{}$		-	+	68 68 6	88 68	68	+	++-	64 64 64	$\overline{}$		++++	++-	+	++
	(A4.4.4) Bridge Deck (A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4 A4	123 169	73	-	- 	- 	+ + -	 	 		+++	++++	+	++++	+-	 	73 73	- - - 		+ + + +	++	+	++
	(A4.4.5) Temporary Removal of Existing Noise Barrier	4	120 -																					
	(A4.4.6) Reprovision of Noise Barrier	4	112 -	l ec	\Box						$\neg \neg$			\Box							66 66 66			
	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	116 169 115 169	66 65	-			+ + + -	-	\vdash	-	+++	++++	-	++++	+	++++		+		65 65 65	++-	+	\vdash
	(A4.4.9) Pavement	A4 A4	115 169 113 169	63	-	- 		+ + -	 	 		+++	++++	+	+++	+	 	 	- - - 		05 65	 	63	++
	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1		- 1	1 [
	(A4.5.1) Piling Works	PW-9	117 300	63		++	-11	+	\Box	\Box	$-\Box$	+	63 6	3 63 63	63 64 64 64	64 64	64	$+++\mp\mp$	+	\Box	$++$ \mp \mp	\Box	$+\Box$	HΤ
	(A4.5.2) Pile Caps and Piers (A4.5.3) Bridge Deck	PW-9 A4	113 169	64 64	-		-	+ + -	-	\vdash	+	+++	+++	+	04 64 64	+ 04 64	64 64 64		-		+++-	+++	+	+
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4	117 300 118 300 113 169 123 169 116 169 115 169 113 169	73	-										 		04 04 04	73 73						
	(A4.5.5) Noise Barriers / Enclosures	A4 A4	116 169	66 65		\rightarrow													\rightarrow		66 66 66 65 65			
	(A4.5.6) Roadworks, Drainage & Utilities	A4	115 169	65	1 1	1 1 1 1 1	1 1 1 1	1 1 1	1 1 1		1 1	1 1 1	1 1 1 1	1 1	1 1 1 1	1 1	1 1 1 1				1 65 65	1 1 1	1 1 1	1 1

sentative Floor:	1/F	Floor mPD Work [1]	D: 4.4	m	1		2023					2024		1		202	25				2026				2027			2028	8
		Zone	Dist ^[2]	[2]	Jan Fe	b Mar						May Jun Jul				May Jun	Jul Aug Sep				ay Jun Ju				May Jun J	ul Aug Sep Oct Nov		ar Apr May	Jun Ju
roups of PME	Construction Activity	No.	SWL (m)	SPI	[3]				1 2	3 4 5	6 7	8 9 10	11 12 13	3 14 15 10	17 18 19	20 21	22 23 24	25 26	27 28 29	30 31 32	2 33 3	4 35 36 37	7 38 39	40 41 42 43	44 45 4	6 47 48 49 50	51 52 53 54	4 55 56	57 58
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 75	75	5			- 1	75																				
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 75	8	. —	+			81 8	81 81 81												+							
4a+4b	(A5.2.2) Piling Works at SMRC (South Portion)	PW-10a	121 81	78	3				0.	3. 0. 0.	78 78																		
5a+5b 19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	PW-10a A5	122 81 124 75	79		+		-			-	79 79	79 79	81 81 81	81														
4a+4b	(A5.2.5) Piling Works at SMRC (North Portion)	PW-10b	121 111	75	5									0. 0. 0.	75 75														
5a+5b 6b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion) (A5.2.7) Bridge Deck at SMRC	PW-10b A5	122 111 118 75			+										76	76 76 76	76 76	76			+							
10b	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	123 75	80														80	80 80										
14 7a	(A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities	A5 A5	116 75 115 75	73		+	- - - 	-	-			-		+					-			+++		 	+++	- 	73 73 73 73	3	
8	(A5.2.11) Pavement	A5	113 75	70																								70	
19	(A5.3.) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 75	81	. —	+			81 8	81 81 81	-														+++	- 			
4a+4b 5a+5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a										78		70															
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion)	PW-11a A5	124 75	81									/8	81 81 81	81							++++							
4a+4b 5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 105 122 105	76												76			76	70									
6b	(A5.3.7) Bridge Deck at SMRC	A5	118 75																76	76 76	6 76								
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1																												
1a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118 52												79	79						++++							
2a	(B1.2) Utilities Protection and Diversion Works (B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	117 52	78	3											78	78 78												
16	(B1.3.1) Temporary Works for ELS	B1	115 52			+																			76 76 7	6 76 76			
17a 18	(B1.3.2) Excavation	B1 B1	123 52																			\perp			\perp	84 84	77 77 77 77	7 77 77	
14	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1	116 52 116 52	76	3				\perp																\Box		// //	" "	76 76
7c	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 52 113 52	76	3			\rightarrow	\rightarrow		\Box		\rightarrow	+		\Box			\perp										76
ō	(B1.4) Construction of Pedestrian cum Cycle Track Bridge					+	 	+	-	-	+	+	-	+	+ + + -	 	-	\vdash	-		++	+	+	 	+++	+++	- 	+	+
4a 5a	(B1.4.1) Piling Works	PW-12				\perp					\Box															76 76	77 77 77		
5a 6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 B1	118 63 113 52			+	 	+	+	+++	+	+	-	+++	+++	 	+	+++	+	++	++	+++	+	 	+++	 	11 11 77 74	74 74	++
21	(B1.4.4) Cycle Track, Footpath and Landscape Works	B1	117 52																										77 77
1a	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 27	84	ı 	+	 	+	+	+++	+	+	-	+++	+++	 	+	+++	+	++	++	+++	84 84	 	+++	 	- 	+	++
2b	(B1a.2) Utilities Protection and Diversion Works	B1a	117 27																					84 84 84					
4a	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge (B1a.3.1) Piling Works	PW-13	117 111	7	. —	+					-											+		71	71				
5a 6a	(B1a.3.2) Pile Caps and Piers	PW-13	118 111	72																					72 7	2			
6a 23	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 27 118 27	80		+					-											+			+++	80 80 84 84	84 84		
20	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 27	83	3																						83 83	83 83	83
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 27	83	3	+	$\overline{}$	-			-					-					+	+			+				83
1a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 152	69													69	69											
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 152	69	•	\perp	+			-	-	-		+	+			69	69 69			+++			+++				
16	(B2.3.1) Temporary Works for ELS	B2	115 152				$\overline{}$				-								66	66 66 66	6 66 66	66 66 66	3		 				
17b 22	(B2.3.2) Excavation (B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	128 152 116 152	79		+					-											+	79 79	79 67 67 67	67 67 6	7 67 67 67 67			
7c	(B2.3.4) Roadworks, Drainage, E&M Works	B2	115 152	66	3																			0, 0, 0,	0, 0, 0		66 66		
8	(B2.3.5) Pavement (B2.4) Reinstatement Works	B2	113 152	64	1	+					-											+			+++		64		
7b	(B2.4.1) Roadworks, Drainage & Utilities	B2	119 152	7																							71 71 71 71	71 71	
4a	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Pilling Works	PW-14	117 136	70	, —	+	$\overline{}$	-			-					-					+	70 70			+				
5a	(B2.5.2) Pile Caps and Piers	PW-14	118 136	70)																	10 10					70 70 70)	
6a 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 152 118 152	65		+					-											+			+++			65 65	65
	(B3) Work Zone B3		l I																										
1a 2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3	118 253 117 253			+				65 6	65 64	64		+								+			+++				
	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)		l I								0.4	0.1																	
16 17a	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3	115 253 123 253	62		+					-	62 62	62 62 62	2 62 70 70	70 70							+			+++				
22	(B3.3.3) Structures for Underpass and Depressed Roads	B3	116 253	63	3										63	63 63	63 63 63	63 63	63 63 63	63 63									
13 7c	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 253 115 253	59		+		-			-									59	62 62	2 62							
8	(B3.3.6) Pavement	B3	113 253																		1 0						60		
24	(B3.4) Modification of Sha Tin Road (B3.4.1) Temporary Realignment	B3b	121		$\vdash \top$	$+\top$	$++\mp$	$+\top$	$+$ \mp	- $+$ $+$ $+$ $ +$ $ +$ $ +$ $ -$	\dashv	$+-\Box$	$+$ \mp	$++\mp$	$++\mp$	+	$+$ \Box	$-+$ \Box	$+\Box$	$++$ \mp	$+\top$	$++$ \mp	$+\Gamma$	$+++\mp$	$++\mp$	+++	$++\mp$	+	$+\Gamma$
25	(B3.4.2) Permanent Structures supporting Sha Tin Road	B3b	119 -																										
7a 8	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115 -		-	+	+	-	+	+	+	++7	-	+	+	++7	++	++7	++7	-	+	+	+		+	 	++	+	+
	(B3.5) Construction of T4(EB) Slip Road SR6-1		''``																										
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 312 123 312	68		+	+	$-\Box$	$-\Box$	+77	$\neg \Box$		$-\Box$	$+ \top \top$	60	60 68	68	\Box	$+$ \square		$+$ \top	+TT	$+ \top$	H = H	$+ \Box$		+	$+ \mp$	$+ \top$
26	(B3.5.3) Retaining Structures for At-grade Road	B3c	116 312	61												00	61 61	61											
27 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c	114 253 115 312	61		$+$ \mp	$++\mp$	-	$\dashv \top$	$+\Pi$	\dashv	-	$-\Box$	+	+	$+\Box$	$+\top$		$+\Box$	\Box	$+\top$	61 61	61 61	61 61 60 60	+	+	+	$+$ \top	$+ \top$
8	(B3.5.6) Pavement	B3c B3c	113 312	58		$\pm \dagger$					\perp													80 80	$\perp \perp \uparrow$		58	3	
3b	(B3.6) Reinstatement Works	В3	115 253					\Box	\Box		\blacksquare						-		\blacksquare		2 62 62	62			\Box		\perp		
'a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 253 115 253	62		+	+++		-						+++	+++	-		+	62	2 02 62	62 62	2	 	+++	 	- - - 		+
b	(B3a) Work Zone B3a	B3a	115			\blacksquare	\Box	$\neg \neg$	\Box		\Box		\neg		+	\Box	-		\mp		\top				\Box	+	\perp		
	(B3a.1) Slopework (B4) Work Zone B4		"			\pm			\perp												\perp				\Box				$\perp \perp \vdash$
1a 2a	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 -			\blacksquare	\Box	$\neg \neg$	\Box		\Box				+		-		\pm		\top				\Box	+	\perp		
	(B4.3) Modification of Sha Tin Road		''' -														\pm		\pm		$\pm \pm$				\perp			$\pm \pm$	$\pm \pm$
24	(B4.3.1) Temporary Realignment	B4 B4	121 -			\Box		$\neg \neg$	\Box		\Box						\top		\Box		\Box			$+ \mp \pm \pm$					
7a 8	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	113 -			+	 	+	+	+++	\dashv	\vdash	-	+	+++	 	-	\vdash	+	\vdash	++	+++	++	 	+++	+++		+	++
-	(B4.4) Construction of Depressed Roads for T4(EB)					\perp			\rightarrow																				
28 16	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4 B4	123 -		- -	+	+	-		+	+	+		+	++-	+		\Box	+	$\overline{}$	++-	+++	+	 	++	 	+++	+	+
17a	(B4.4.3) Excavation	B4	123 -			\pm																						$\perp \perp \perp$	
	(B4.4.4) Structures for Depressed Roads	B4b B4	116 -				\Box	\Box	\Box		\blacksquare		\Box		+	\Box	\neg		\perp		\Box				\Box				
18	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4 B4	113 -			+	+++	+	+	+	\dashv			+	+++	+++	-		+	\vdash	++	+++	+	 	+++	+++	- 	+	++
18		B4	115	- 1																					$\sqcup \bot$				
18 7c	(B4.4.7) Reinstatement of Slope	54	113	- 1		_																						1 1	1 1
18 7c 8	(B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB)		115 -												+	+++			-			+++			+++	+			
18 7c 8 3c 16 17a	(B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS (B4.5.2) Exervation	B4 B4	115 - 123 -																										
18 7c 8 3c	(B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4	115 - 123 - 116 -																										

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epresentative Floor:	1/F	Floor m	PD:	4.4	m																																																
		Work	1]						2023								21	024								2025								20	026								2027							20	128		
		Zone		Dist ^[2]		Jan Fe	b Mar	Apr Ma	y Jun J	ul Aug	Sep C	Oct Nov	v Dec	Jan Fe	b Mar	Apr M	ay Jun	Jul A	Aug Sep	p Oct	Nov D	ec Jan	Feb !	Mar Ap	pr May	Jun J	ul Aug	Sep C	oct No	v Dec	Jan Feb	Mar	Apr M	lay Jun	Jul	Aug Sep	Oct	Nov De	ec Jar	Feb I	Mar Apr	May	Jun Ju	Aug	Sep O	t Nov	Dec Ja	n Feb	Mar A	Apr Ma	ay Jur	n Jul	Aug
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]							1 2	3	4 5	6	7	В 9	10	11 12	13	14 1	15 16	17	18 19	9 20	21 2	2 23	24 2	25 26	27	28 29	30	31 3	32 33	34	35 36	37	38 39	9 40	41	42 43	44	45 46	47	48 49	50	51 5	2 53	54 5	55 5	6 57	/ 58	59
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																								\neg	\Box										T	
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	-	1																																				\neg												
	(B4.6.2) Slopework	B4	117	-	1																																				$\neg \neg$												
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	-	1																																				\neg												
8	(B4.6.4) Pavement	B4	113	-	1																																				\neg												
	(B4.7) Noise Barriers / Enclosures	- 1			- [П						7	T										T	П
	(B4.7.1) Frame	B4	116		1																																				\neg												
30	(B4.7.2) Panel	B4	112	-	1																																				\neg												
	(B4a) Work Zone B4a	- 1																																							$\neg \neg$												
3b	(B4a.1) Slopework	B4a	115	-	1																																				\neg												
	(B5) Work Zone B5	- 1			- [1 1	1 1																										П						7	T											
9	(B5.1) Roadworks & Pavement	B5	115	-	1																																				$\neg \neg$												

NSR: STTV2 - Sha Tin Tau Village

		Floor mPI Work [1]			<u> </u>	2023				2024			20:				2026			2027			2028	
		Zone	Dist		Jan Feb	Mar Apr May Jun Jul	I Aug Sep Oct	Nov Dec Ja	n Feb Mar	Apr May Jun J	Jul Aug Sep Od	ct Nov Dec Jan F	eb Mar Apr May Jun	Jul Aug Sep	Oct Nov Dec J	an Feb Mar Ap	or May Jun Jul Au	Sep Oct Nov Dec	Jan Feb Mar	Apr May Jun	lul Aug Sep	Oct Nov Dec Jan Feb M	ar Apr May J	Jun Jul Au
oups of PME	Construction Activity	No.	SWL (m	n) SPL ^[3]			1	2 3 4	5 6	7 8 9 1	10 11 12 13	3 14 15 16 1	7 18 19 20 21	22 23 24	25 26 27 2	28 29 30 3	32 33 34 35	36 37 38 39	40 41 42	43 44 45	46 47 48	49 50 51 52 53 5	4 55 56 5	57 58 59
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1				\vdash		+++		++-	+++	+++	++++	 		 		+++	 		 		 		++
1a 2a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A1.2) Utilities Protection and Diversion Works	SC1 A1	118 - 117 -	·																				
2a 3a	(A1.3) Slopework	SW	117 -				 			 							 							+++
	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)		l l																					
4a 5a	(A1.4.1) Piling Works (A1.4.2) Pile Caps and Piers	PW-1 PW-1	117 - 118 -				 		+	 							 							-
6a	(A1.4.3) Bridge Deck	A1	113 -	.																				
7a 8	(A1.4.4) Roadworks, Drainage & Utilities (A1.4.5) Pavement	A1 A1	115 - 113 -				 			 								 						$-\!$
4-	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	DW 0																						
4a 5a	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117 - 118 -				 			 								 						-
6a	(A1.5.3) Bridge Deck	A1	113 -	.																				
/a 8	(A1.5.4) Roadworks, Drainage & Utilities (A1.5.5) Pavement	A1 A1	115 - 113 -																					-+
	(A1a) Work Zone A1a																							
3a 9	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a A1a	117 - 115 -																					
	(A2) Work Zone A2		l l																					
1a 2a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 -		\vdash																			-+-+
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1																							
4a 5a	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 - 118 -		\vdash		+		+	+++	+	++++	+++++		\vdash	+	++++	+ + + + + +		+++	+	++++	+	++
6a	(A2.3.3) Bridge Deck	A2	113 -	- [
11b 12b	(A2.3.4) Temporary Removal of Existing Noise Barrier (A2.3.5) Reprovision of Noise Barrier	2 2	120 - 112 -		H	$\overline{}$	+++		+	+++	+	+	+		-	+	+	+		-		+	+	$+$ \bot
7a	(A2.3.6) Roadworks, Drainage & Utilities	A2	115 -	- [
8	(A2.3.7) Pavement (A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	A2	113 -		H	$\overline{}$	+++		+	+++	+	+	+		-	+	+	+		-		+	+	-
4a	(A2.4.1) Piling Works	PW-4	117 -	.	\perp																			
5a 6a	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4 A2	118 - 113 -			$\overline{}$	+++			++	+	+	+		-	+	+	\Box		\vdash		$\overline{}$	\perp	\perp
10a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123 -																					-
11a 12	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A 1A	120 - 112 -	·																				
7a	(A2.4.7) Roadworks, Drainage & Utilities	A2 A2	115 -				 			 							 							\rightarrow
8	(A2.4.8) Pavement	A2	113 -	·																				
7a	(A2.5) Modification of At-grade Roads (A2.5.1) Roadworks, Drainage & Utilities	A2	115 -	.			 			 								 						-
8	(A2.5.2) Pavement	A2	113 -	.																				
9	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	115 -	.			 			 								 						-
	(A3) Work Zone A3																							
1a 2a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3 A3	118 -																					
	(A3.3) Construction of Bridge Structure for T4(EB)																							
4a 5a	(A3.3.1) Piling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117 - 118 -	1																				
6a	(A3.3.3) Bridge Deck	A3 A3	113 -	·																				
13 7a	(A3.3.4) Noise Barriers (A3.3.5) Roadworks, Drainage & Utilities	A3 A3	112 -																					
8	(A3.3.6) Pavement	A3 A3	115 - 113 -	·																				
4a	(A3.4) Modification of SMTR(EB) (Bridge Structure) (A3.4.1) Pilling Works	PW-6	117 -	.																				
5a	(A3.4.2) Pile Caps and Piers	PW-6	118 -	·																				
6a 15a	(A3.4.3) Bridge Deck (A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3 A3	113 - 123 -	1																				
11b	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 -	.																				
13 7a	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3 A3	112 - 115 -																					
8	(A3.4.8) Pavement	A3	113 -	- [=
7a	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	A3	115 -		\vdash		+		+	+++	+	++++	+++++		\vdash	+	++++	+ + + + + +		+++	+	++++	+	++
8	(A3.5.2) Pavement	A3	113 -	- [
9	(A3a) Work Zone A3a (A3a.1) Roadworks & Pavement	A3a	115 -	.	\vdash		+++		+	+++	+	++++	+++		 	+++	++++	 		\vdash			+++	++
4-	(A4) Work Zone A4																							
1a 2a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A4.2) Utilities Protection and Diversion Works	A4 A4	118 - 117 -				+++	- - -	++-	+++	+	+	+++		\vdash	++	+++	+++		\vdash	+	+++	+	+
	(A4.3) Construction of Bridge Structure for T4(EB)		l I																					
4a 5a	(A4.3.1) Pilling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117 - 118 -		\vdash	+++	$++$ \Box		+ T	$++\mp$	\perp	$++\mp$	++	$-\Box$	+	$+\Box$	$++\mp$	++	$-\Box$	++	$+\Box$	++		$+\Box$
6a	(A4.3.3) Bridge Deck	A4	113 -	.					\pm															\exists
14	(A4.3.4) Noise Barriers / Enclosures (A4.3.5) Roadworks, Drainage & Utilities	A4 A4	116 - 115 -						+															\blacksquare
8	(A4.3.6) Pavement	A4 A4	115 -				+++		++-	+++		++++	 		 	+++	++++	 		 		- 		+
40	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1															\bot \bot \bot								\blacksquare
4a 5a	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers	PW-8 PW-8	117 - 118 -		\vdash		+++		+	++++	+	++++	+ + + + +		\vdash	+	++++	+ + + + +						+
6a	(A4.4.3) Bridge Deck	A4	113 -	1																				
15b 11b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	123 - 120 - 112 - 116 -		\vdash		+		+	+++	+	++++	+++		 	+++	++++	 		\vdash			+++	+
12b	(A4.4.6) Reprovision of Noise Barrier	4	112 -	- [
	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	116 -				+++	- - -	++-	+++	+	+	+++		\vdash	++	+++	+++		\vdash	+	+++	+	+
8	(A4.4.9) Pavement	A4 A4	115 - 113 -	.																				
4a	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1 (A4.5.1) Pilling Works	PW-9	117 -		\vdash	+++	$++$ \Box		+ T	$++\mp$	\perp	$++\mp$	++	$-\Box$	+	$+\Box$	$++\mp$	++	$-\Box$	++	$+\Box$	++		-
4a 5a	(A4.5.2) Pile Caps and Piers	PW-9	118 -		\vdash		+++		+	 		++++	++++				+++						+	+
6a	(A4.5.3) Bridge Deck	A4 A4	113 -						+															\Rightarrow
15c 14	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures	A4 A4	123 - 116 -		\vdash	 	+++		+	++++		++++	 		 	+++	+++	 		 	+	 	+	
7a	(A4.5.6) Roadworks, Drainage & Utilities	A4 A4 A4	115 -	1																				\rightarrow
ō	(A4.5.7) Pavement	A4	113 -	1	\Box			\perp	\perp															

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		Work [1]	(-1)		la	eb Mar Apr May Jur	2023	a 8aa 6 1	Dec .	n Fab Mari	May lun		004 11	Dec 1	ah Mari -	2025	Aug C	n 0m N 0	lon F-		026	a San Oar N	n la	ob Mor A	2027		m 00: 1:	Dec to -	oh Mc- 4	ZUZ8
os of PME	Construction Activity	Zone	SWI (m		Jan Fe	eb Mar Apr May Jur	n Jul Aug															g Sep Oct Nov Dec								
OFFINE	(A5) Work Zone A5	140.	SWL (m	n) OFE		++++	++-	1 2	3 4	5 6 7	8 9	10 11 12	13 14	15 16 1	7 18 19	9 20 21 22	23 24	25 26 27	28 29	30 31 32 33	34 35	5 36 37 38 39	40 4	1 42 43 44	4 45 4	16 47 41	8 49 50	51 52 5	53 54 55	56 57
	(A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 -	-																										
	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -	-	 	+++	++-	+ + +	+	+++	\vdash		+++		+	+++	\vdash	+++	_		_	+++	+	+++	++			+++	+	+++
b b	(A5.2.2) Piling Works at SMRC (South Portion)	PW-10a PW-10a	121 -	-		++++		\bot \bot		\bot			\Box											\bot						
	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -			+++	++-	+++	+ +	+++	\vdash	+	++	++	+	+ + +	\vdash	+++	-	 	+	+ + + +	+	+++	++	++	+	+++	++	+++
)	(A5.2.5) Piling Works at SMRC (North Portion)	PW-10b	121 -	-									\Box																	
)	(A5.2.6) Pile Caps and Piers at SMRC (North Portion) (A5.2.7) Bridge Deck at SMRC	PW-10b A5	122 - 118 -	:					+									+						+						
	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5	123 -	-																										
	(A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities	A5 A5	116 - 115 -	-																										
	(A5.2.10) Roadworks, Dramage & Onlines (A5.2.11) Pavement	A5	113	:																										
	(A5.3) Construction of Cycle Track cum Footbridge across SMRC		1																											
	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5 PW-11a	124 -	:						+								+						+						
	(A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	122 -	-																										
	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 - 121 -	:					+									+						+						
	(A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	122 -	-																										
	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -	-		+		+		+		-						-						+				-		
	(B1) Work Zone B1		1																											
	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1 B1	118 -	-																										
	(B1.2) Utilities Protection and Diversion Works (B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR		111/	·		- 	+ + -	+ + + + -		+++			-					 				 								
	(B1.3.1) Temporary Works for ELS	B1	115 -	-		\bot		\bot		\bot														\bot						
	(B1.3.2) Excavation (B1.3.3) Structures for Depressed Roads	B1 B1	116	:	-	+++	+	+++	++	+++	\vdash		++	-	+	+++	\vdash	++++		 	\vdash	 	+	+++	+	+		+++	+	+++
	(B1.3.4) Noise Barriers / Enclosures	B1	116 -	-																										
	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 - 113 -	:	\vdash	++++	+	+++	++	+++	\vdash		+++	\vdash	++	+++	\vdash	+			\vdash	++++	++	+++	++	+	+	+++	+	+++
	(B1.4) Construction of Pedestrian cum Cycle Track Bridge																													
	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	117 302 118 302	02 63 02 63	$\vdash \bot$	+++	$+ \Gamma$	$++\top$	$+ \top$	$++\mp$	\vdash	\perp	\Box	\Box	$+$ \top	$++$ \mp	\vdash	$++\Box$		$+++\mp$	\vdash	$+++\mp$	$+ \top$	$++\mp$	$+$ \top	$+$ \top	63 63	63 63 6	33	+
	(B1.4.3) Bridge Deck	B1	113	- 63			\pm																$\pm +$			\pm		55 55 6	~	
	(B1.4.4) Cycle Track, Footpath and Landscape Works	B1	117 -	-								\perp	\Box															\Box	\Box	
	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 28	33 64		+++	+	+++	+	+++	\vdash		+++		+	+++	\vdash	+++	_		\vdash	64 64	++	+++	++	+		+++	+	+++
	(B1a.2) Utilities Protection and Diversion Works	B1a	118 283 117 283	33 63		++++		\bot		\bot						\bot							63 6	3 63						
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge (B1a.3.1) Piling Works	PW-13	117 29	93 63									-											63 63	3					
	(B1a.3.2) Pile Caps and Piers	PW-13	117 293 118 293 113 283 118 283	93 64																					64 6	4				
	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 28	33 59 33 64		+		+		+		-						-						+		59 59	9 64 64	64 64		
	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 283 117 283	33 63																							04 04		63 63 63	63 63
	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 28	33 62																										
	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 14	19 70		- 											70	70										$\overline{}$		
	(B2.2) Utilities Protection and Diversion Works	B2	118 149 117 149	19 69														69 69	69											
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B2.3.1) Temporary Works for ELS	B2	115 14	49 67			+						-		+				67	67 67 67 67	67 67	67 67	+	+						
	(B2.3.2) Excavation	B2	128 149	19 79															0.7	0. 0. 0. 0.	0, 0,	79 79	79							
	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2 B2	116 149 115 149	49 68 49 67		+		+		+		-						-					6	8 68 68 68	8 68 6	8 68 68	8 68 68	67 67		
	(B2.3.5) Payement	B2	113 149	49 64																								67 67	64	
	(B2.4) Reinstatement Works	B2	140																									74 74 7	71 71 71	74
	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR		119 149	- 1		 		+ + + + -		+++								++++						+++				/1 /1 /	/1 /1 /1	/1
	(B2.5.1) Piling Works	PW-14		48 64																		64 64								
	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2	118 248 113 149	48 65 49 65			+ +	+		+			+		+								+					65 6	65 65	65 65
	(B2.5.4) Associated Structures (Stairs & Lifts)	B2	113 149 118 149	19 69																										
	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 16	6 89					+	89 89								+						+						
	(B3.2) Utilities Protection and Diversion Works	B3	117 16							88	88																			
	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	В3	115 16								00	86 86 86	00 00																	
	(B3.3.2) Excavation	B3	123 16	6 94		- - - - - - - - - - 		+ + + + -		+++	80	80 80 80	80 80	94 94 9	4 94			++++						+++						
	(B3.3.3) Structures for Underpass and Depressed Roads	B3	116 16												87	7 87 87 87	87 87	87 87 87	87 87	87 87										
	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 16 115 16	6 86	-	+++	+	+++	++	+++	\vdash		++	-	+	+++	\vdash	++++		83	86 86	 	+	+++	+	+		+++	+	+++
	(B3.3.6) Pavement	В3	113 16	6 84																								84		
	(B3.4) Modification of Sha Tin Road (B3.4.1) Temporary Realignment	B3b	121 92	2 77	\vdash	+++	++	+	+	+++	\vdash	77 77	+++	\vdash	++	+++	\vdash	+	-		++	+++	++	+	++	+		+++	+	+++
	(B3.4.2) Permanent Structures supporting Sha Tin Road	B3b	119 92	2 75			\perp					- " "								75	75 75									
	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115 92 113 92	2 71 69		++++	+	+	+	+++	\vdash	-	\vdash	\vdash	+	+	\vdash	+	-	$\overline{}$	\vdash	71 71 69	++	+	++	+	+	+++	+	+++
	(B3.5) Construction of T4(EB) Slip Road SR6-1		1 1	- 1			\pm								\pm								\pm		\pm	\pm		\Box	\pm	
	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 55 123 55			+	\blacksquare	\perp	\vdash	\Box	\Box	\perp	\Box		75	75	\vdash	+							\perp	\perp		\Box	\perp	\Box
	(B3.5.2) Excavation (B3.5.3) Retaining Structures for At-grade Road	B3c B3c	116 5	5 76		+++	+	+++	+	+++	\vdash		+++		+	83 83	76 76	76	_		\vdash	+ + + +	+	+++	++	+		+++	+	+++
	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3	114 16	6 85		\bot		\perp		\bot												85 85 85 85	85 8							
	(B3.5.5) Roadworks, Drainage & Utilities (B3.5.6) Pavement	B3c B3c	115 55 113 55	5 75 5 73		+++	+ +	+++	+ +	+++	 	+	 	++	+	+ + +	 	+++		 	+	+ + + +	+	75 75	++	++	+	+++	73	+ + +
	(B3.6) Reinstatement Works		1 1	- 1									\Box															\Box		
	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 16 115 1	6 86 6 86		 	++-	+	+ +	+++	\vdash		+	$\overline{}$	+	+		+++		86 86	86 86	86 86	+	+	+	+	+	++	+	++
	(B3a) Work Zone B3a		1 1	- 1																										
	(B3a.1) Slopework	B3a	115 16	66	\perp	$++\mp$	$+$ \top	$++$ \top	$+\top$	+	\Box	$-\Box$	\Box		$+ \top$	+	$\vdash \top$	++		+	$\perp \top$	++	$+ \top$	$+\Box$	$+ \top$	$+$ \mp	66	66 66	$+ \mp$	$+\Box$
	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 248	48 65	 	+++	+	+++	++	+++	\vdash	-	+++	\vdash	+	+++	\vdash	+++	65 65		++	+++	+	+++	+	+	+	+++	+	+ + +
	(B4.2) Utilities Protection and Diversion Works	B4	117 248	48 64																64 64										
	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121 24	48 68	-	+++	+	+++	++	+++	\vdash	68 68	++	++	++	+++	\vdash	+++	-	 	 	+++	+	+++	++	++	+	+++	++	+++
	(B4.3.2) Roadworks, Drainage & Utilities	B4	121 248 115 248 113 248	48 62			\perp					20 30															62	62		
	(B4.3.3) Pavement	B4	113 247	48 60	H	+	+	+	+	+++	\vdash	+	++7	+	+	+	\vdash	++	-1		 	+	+	+	+	+	+	60	++	++7
		B4	123 248	48 70			$\pm \vdash$												70	70 70			$\pm \pm$		$\pm \pm$	$\pm \pm$		$\perp \perp \perp$	$\pm \pm$	
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road		115 248	48 62																62 62	62 62	70 70								
	(B4.4) Construction of Depressed Roads for T4(FB) (B4.4:1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4:2) Temporary Works for ELS	B4		18 70		++++	+	+	+	+++	\vdash	-	+++	\vdash	++	+++	\vdash	+	-		++	70 70 64 64	64 6	4 64 64 64	4	+		+++	+	+++
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4	123 248 116 23	37 64															-	 		5-7 0-7	1 1 0	2. 04 04						-
	(B4.4) Construction of Depressed Roarls for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excanation (B4.4.4) Structures for Depressed Roads (B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4 B4b B4	116 237 115 248	37 64 48 62					$\perp \perp$			\perp		\perp			-							\perp	62 6	i2				
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noble Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drininge, E&M Works (B4.4.5) Roadworks, Drininge, E&M Works	B4 B4b B4 B4	116 233 115 248 113 248	37 64 48 62 48 60																					62 6	2 62	60			
	(B4.4) Construction of Depressed Roarls for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works (B4.6.4) Pavement (B4.4.6) Pavement (B4.4.7) Roiststatement of Stope	B4 B4b B4 B4 B4	116 23 115 248 113 248 115 248	37 64 48 62 48 60 48 62																					62 6	12 62	60			
	(B4.4) Construction of Depressed Roarls for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads (B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, EAM Works (B4.4.6) Pavement (B4.4.7) Roitstatement of Stope (B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4 B4b B4 B4 B4 B4	116 23 115 248 113 248 115 248	37 64 48 62 48 60 48 62																		62 62	62 6			i2 62	60			
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Nobles Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation (B4.4.3) Excavation (B4.4.3) Structures for Depressed Roads (B4.4.3) Roadworks, Drainage, EAM Works (B4.4.7) Roads Roads (B4.4.7) Reinstatement of Slope (B4.4.7) Reinstatement of Slope	B4 B4b B4 B4 B4	116 233 115 248 113 248	37 64 48 62 48 60 48 62																		62 62	62 6	70 70		i2 62 62 44 64 64 64	60			

NSR: STTV2 - Sha Tin Tau Village

Representative Floor:	1/F	Floor n	nPD:	6.5	m																																										
		Work	1]						2023						2	2024							2025							202	6							2027						20	028		
		Zone		Dist ^[2]		Jan Fel	b Mar	Apr May	Jun J	ul Aug Sep O	ct Nov D	ec Jan	Feb Ma	r Apr	May Jur	Jul	Aug Sep	Oct Nov	Dec Ja	an Feb	Mar A	Apr May	Jun Jul	Aug Se	ep Oct	Nov Dec	Jan Fe	b Mar	Apr M	ay Jun	Jul Aug	Sep O	ct Nov	Dec Ja	n Feb M	lar Apr	May Ju	n Jul A	Aug Se	Oct No	ov Dec	Jan F	eb Mar	Apr M	May Jun	Jul Au	g Se
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]					1	2	3 4	5 6	7	8 9	10	11 12	13 14	15 1	16 17	18	19 20	21 22	23 2	4 25	26 27	28 2	30	31 3	2 33	34 35	36 3	7 38	39 40	41 4	42 43	44 45	46	47 48	49 5	0 51	52	i3 54	55 5	56 57	58 59	9 60
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																			\neg									\neg		
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	248	63											I																						63	63 63	63 63	3 63	63					
3a	(B4.6.2) Slopework	B4	117	248	64																															\neg						6	4 64				
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	248	62																															\neg							2 62				
8	(B4.6.4) Pavement	B4	113	248	60																															\neg								60			
	(B4.7) Noise Barriers / Enclosures			l I																																\neg											
29	(B4.7.1) Frame	B4	116	248	63																																				-	63 6	3 63	63			
30	(B4.7.2) Panel	B4	112	248	60																															\neg								6	30 60	60	
	(B4a) Work Zone B4a			l I																																					-						
3b	(B4a.1) Slopework	B4a	115	- 1																																\neg											
	(B5) Work Zone B5			l I																																\neg											
9	(B5.1) Roadworks & Pavement	B5	115	l - I																																\neg											
		verall Noise	Level, L	eq (30min), dB(A)		T						89 89	88	88 86	86	86 86	86 86	94 9	94 94	94	87 87	88 88	87 8	7 87	87 87	87 8	7 87	87 8	8 89	89 89	89 8	9 86	86 86	85	77 77	71 71	72	71 70	72 7.	3 84	75	5 76	73 7	73 68	70 70	J 69

NSR: STTV3 - Sha Tin Tau Village

		Work [1]	1]			2023			2024		<u> </u>	2025	I		2026	I	2027		<u> </u>	2028
		Zone	Di	st ^[2]	Jan Feb	Mar Apr May Jun Jul	Aug Sep Oct Nov D	ec Jan Feb	Mar Apr May Jun J	ul Aug Sep Oct N	ov Dec Jan Feb Mar A	pr May Jun Jul Aug S	ep Oct Nov Dec Jan F	Feb Mar Apr I	May Jun Jul Aug Se	Oct Nov Dec Jan Feb Ma	Apr May Jun Jul	Aug Sep Oct N	lov Dec Jan Feb Mar A	pr May Jun Jul Aug
Groups of PME	Construction Activity	No.	SWL (r	m) SPL	[3]		1 2	3 4 5	6 7 8 9 1	0 11 12 13	4 15 16 17 18 1	9 20 21 22 23 2	4 25 26 27 28	29 30 31	32 33 34 35 36	D Oct Nov Dec Jan Feb Ma 3 37 38 39 40 41 42	43 44 45 46	47 48 49 5	50 51 52 53 54 5	55 56 57 58 59
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1																			
	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	004	440										\bot							
1a 2a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A1.2) Utilities Protection and Diversion Works	SC1 A1	118 117	-												 	 			
3a	(A1.3) Slopework	SW	117	-																
4-	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Pilling Works	DIA 4	117							-		+	+		$\overline{}$					
4a 5a	(A1.4.2) Pile Caps and Piers	PW-1 PW-1	118	-												 	 			
6a	(A1.4.3) Bridge Deck	A1	113	-																
7a	(A1.4.4) Roadworks, Drainage & Utilities (A1.4.5) Pavement	A1 A1	115 113	-						-		+	+		$\overline{}$					
0	(A1.5) Pavement (A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	AI	113	·												 	 			
4a	(A1.5.1) Piling Works	PW-2	117	-																
5a	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118	-						-		+	+		$\overline{}$					
7a	(A1.5.4) Roadworks, Drainage & Utilities	A1	115	-									 		- 					
8	(A1.5.5) Pavement	A1 A1	113	-																
22	(A1a) Work Zone A1a	A1a	117							-		+	+		$\overline{}$					
9	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a	115	-									 		- 					
	(A2) Work Zone A2		1 1																	
1a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 117	-												+				
20	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	HZ.	117	·						- 	- 		- 		- - - - - - - - - - 		 			
4a	(A2.3.1) Piling Works	PW-3	117	-																
5a 6a	(A2.3.2) Pile Caps and Piers	PW-3		-		-	+++	\perp	\Box	+	+	+	+	++	-	+	++-	-	$\overline{}$	
ба 11b	(A2.3.3) Bridge Deck (A2.3.4) Temporary Removal of Existing Noise Barrier	A2 2	113 120	: [+	 	+++	 	 	 	+++	- - - 	 	 	- - - 	 	
12b	(A2.3.5) Reprovision of Noise Barrier	2	112	- [
7a	(A2.3.6) Roadworks, Drainage & Utilities	A2 A2	115 113	:		-	+++	\perp	-	+	+	+	+	+	+	++++	++-	+	+	+
0	(A2.3.7) Pavement (A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1		1 1	1			 	+	 	+++	++++	++++	++++	- - - 	+++	 	+ + + + +	- - - 	 	
4a	(A2.4.1) Piling Works	PW-4		- [
5a 6a	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4 A2	118 113	: [+++	-	+++	+++	+++	+++	+++	+	\perp	++++	+++	++	++++	++++
10a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123	-									 		- 					
11a	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120	-																
12 7a	(A2.4.6) Reprovision of Semi-Enclosure	1A		-									\bot							
8	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2 A2	115 113	-												 	 			
	(A2.5) Modification of At-grade Roads		1 1																	
7a	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115 113	-						-		+	+		$\overline{}$					
0	(A2a) Work Zone A2a	MZ.	113	·									 		- 					
9	(A2a.1) Roadworks & Pavement	A2a	115	-																
1a	(A3) Work Zone A3 (A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	А3	118	.												+				
2a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3		-												 	 			
	(A3.3) Construction of Bridge Structure for T4(EB)		1 1																	
4a	(A3.3.1) Piling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117	:						+			$\overline{}$	-			$\overline{}$			
6a	(A3.3.2) Prie Caps and Piers (A3.3.3) Bridge Deck	A3	113	-												 				
13	(A3.3.4) Noise Barriers	A3 A3	112	-																
7a	(A3.3.5) Roadworks, Drainage & Utilities (A3.3.6) Pavement	A3 A3	115 113	-						-		+	+		$\overline{}$					
0	(A3.4) Modification of SMTR(EB) (Bridge Structure)	AS	113	·									 		- 					
4a	(A3.4.1) Piling Works	PW-6		-																
5a 6a	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	PW-6 A3		-						-		+	+		$\overline{}$					
15a	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123	-									 		- 					
11b	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120	-																
13	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3	112 115	-												+				
8	(A3.4.8) Pavement	A3 A3	113	-		 	 	-		 	 	- - - - 	- - - - 		- 	+ + + + + + + + + + + + + + + + + + + 	 		 	- - - -
_	(A3.5) Modification of At-grade Roads		1 1																	
7a 8	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3 A3	115 113	:			+	+		++++				$\overline{}$		 	+			+
0	(A3a) Work Zone A3a		1 1			 	 	-		 	 	- - - - 	- - - - 		- 	+ + + + + + + + + + + + + + + + + + + 	 		 	
9	(A3a.1) Roadworks & Pavement	A3a	115	- [
1a	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118	.			++++	+		+	 	+	+	+	+	+++++	+	\rightarrow	 	+
2a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A4.2) Utilities Protection and Diversion Works	A4 A4		-		 	 	-		 	 	- - - - 	- - - - 		- 	+ + + + + + + + + + + + + + + + + + + 	 		 	
	(A4.3) Construction of Bridge Structure for T4(EB)		1 1																	
4a 5a	(A4.3.1) Piling Works	PW-7 PW-7	117	: [+++	-	+++	+++	+++	+++	+++	+	\perp	++++	+++	++	++++	++++
6a	(A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck	A4	113	-			 	+	 	+++	++++	++++	++++	- - - 	+++	 	+ + + + +	- - - 	 	
14	(A4.3.4) Noise Barriers / Enclosures	A4	116	- [
7a	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115	- [+++	\perp		$++\mp$	+	++	++	$+$ \Box	$++\mp$	+++	++	$+$ \mp \mp	+++	++
0	(A4.3.6) Pavement (A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	A4	113	·	 	 	 	+	 	+++	 	 	 	+++	- - - 	 	 	- - - 	 	
4a	(A4.4.1) Piling Works	PW-8	117	-																
5a	(A4.4.2) Pile Caps and Piers	PW-8 A4	118	- [
6a 15b	(A4.4.3) Bridge Deck (A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)		113	: [++++	+	++++	++++	++++	++++	++++	+++	+	+++++	++++	+++		+
11b	(A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	120	-						1	 	 		+			 			
12b	(A4.4.6) Reprovision of Noise Barrier	4	112	-									\perp							
14 7a	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4	116	: [+++	+	-	+	+	+	+	+	$\overline{}$	++++	+	+	+	+
7a 8	(A4.4.9) Pavement	A4 A4	113	:	-	 	 	+		++++	 	 	 	- - - 		 	 	- - -	 	- - -
	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1			- [
4a	(A4.5.1) Piling Works	PW-9 PW-9	117	- [\perp			\Box						
5a 6a	(A4.5.2) Pile Caps and Piers (A4.5.3) Bridge Deck	PW-9 A4	118	: [-		++++	+		+++	 	++++		+++		++++	++++	-++		
15c	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4 A4 A4 A4	113 123	- [
14	(A4.5.5) Noise Barriers / Enclosures	A4	116 115	- [
7a	(A4.5.6) Roadworks, Drainage & Utilities																			

NSR: STTV3 - Sha Tin Tau Village Representative Floor: 1/F

		Work [1]	(.l	2023			2024			2025			2026	T- 1.		2027	Ta . I I .	1. 1. 1. 1.	2028
ps of PME	Construction Activity	Zone No.	SWL (m)		Feb Mar Apr May Jun J					16 17 18 19 20										
	(A5) Work Zone A5		SVVE (III)			1 2	3 4 5 6	7 8 9 10 11	12 13 14 15	16 17 16 19 20	21 22 23 24	25 26 21 26	29 30 31 32 3	34 35 36 37 36	39 40	41 42 43 44	45 46 47 46	49 30 31	32 33 34	33 36 37
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 -	1 -			$\overline{}$	$\overline{}$	 '										+	
19	(A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																	
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -				$\overline{}$		 '										+	
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																	
a+4b a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	121 -	 				-											+	
6b	(A5.2.7) Bridge Deck at SMRC	A5	118 -																	
0b 14	(A5.2.9) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 - 116 -	1 H			 						 	 					+	
7a	(A5.2.10) Roadworks, Drainage & Utilities	A5	115 -																	
8	(A5.2.11) Pavement (A5.3) Construction of Cycle Track cum Footbridge across SMRC	A5	113 -				 		+++-				 		+				+	
19 +4b	(A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																	
-4b -5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a PW-11a	121 - 122 -				 							 		 			+	
1b	(A5.3.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																	
b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 - 122 -				 		+++					 		 			+	
	(A5.3.7) Bridge Deck at SMRC	A5	118 -																	
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1		i I						++++										+	
	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 294 117 294	64 63						64 64	63 63 63									
	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR		1 1				 		+++		85 85 85			 		 			+	
	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1 B1	115 294 123 294	61 69	+			+	+ + + + + -		-	+	+	+	\Box	61	61 61 61 61	69 69	+	
	(B1.3.3) Structures for Depressed Roads	B1	123 294 116 294	62														62	62 62 62	62 62
	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	116 294 115 294	61	++	+	+	$++\mp$	++-	+	$+\Box$	++		+	$+\top$	+		++	$++\mp$	61
	(B1.3.6) Pavement	B1	113 294	59																
	(B1.4) Construction of Pedestrian cum Cycle Track Bridge (B1.4.1) Piling Works	PW-12	117 254	64	+			+	+ + + + + -		-	+	+	+	\Box	+		64 64	+	
	(B1.4.2) Pile Caps ad Piers	PW-12	117 254 118 254 113 294	65														65	65 65	
	(B1.4.3) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	113 294 117 294	59 62	+	+	+	+	++-	$+\Box$	$+$ \mp \pm	+	++	+	$+ \top$	+	$+$ $\overline{+}$ $\overline{+}$	$+\Box$	59	59 59
	(B1a) Work Zone B1a		l I																	02
	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 246 117 246	65 65	+++	$++$ \mp \mp	$++\Box$	$++\mp$	++	++	$+\Box$	$++$ \mp \mp	+++	65	65	65 65	\perp	+	$++\mp$	$-\Box$
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge		l I												95	100 100				
	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 253 118 253	64 65			$\overline{}$	$\overline{}$						 		64 64	65 65		+	
	(B1a.3.3) Bridge Deck	B1a	113 246 118 246	61													61 61			
	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a B1a	118 246	65 64			$\overline{}$	\rightarrow										65 65 65	65 64 64	64 64 64
	(B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a	117 246 117 246	64				$\overline{}$	+++-										04 04	64 64 64
	(B2) Work Zone B2		118 96								70	70								
	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	117 96	73					++++		/3	73 73 73							+	
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	115 96	70									70 70 70 70 70	70 70 70 70						
	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2	128 96				 						70 70 70 70 70	70 70 70 70 83	83 83	 			+	
	(B2.3.3) Structures for Underpass and Depressed Roads	B2	116 96													71 71 71 71	71 71 71 71	71 71		
	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 96 113 96	70 68			 		+++-				 		+			70	68	
	(B2.4) Reinstatement Works	B2	119 96																	
	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR	B2	119 96	15			 		+++					 		 		/5	/5 /5 /5	15 15
	(B2.5.1) Piling Works	PW-14	117 199	66 67										66 66					67 67 67	
	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2	118 199 113 96	69			 							 		 			6/ 6/ 6/	69 69 69
	(B2.5.4) Associated Structures (Stairs & Lifts)	B2	118 96																	
	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 41	81			81 81	-	+										+	
	(B3.2) Utilities Protection and Diversion Works	B3	117 41	80				80 80												
	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	В3	115 41	78			 	78 78 78	78 78 78					 		 			+	
	(B3.3.2) Excavation	B3	123 41 116 41	86 79					86	86 86 86	70 70 70	70 70 70	70 70 70						\Box	
	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	112 41	75	 	 	 	+++	+++-	/9 /9	19 /9 /9	19 19 19 79	75	 	++-	 			+++	
	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	115 41 113 41	78 76				\bot					78	78 78					\Box	
	(B3.4) Modification of Sha Tin Road		1 1												$\pm +$	<u> </u>		76		
	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 146 119 146	73				73	73			\Box		71 71					$+ \mp \pm \mp$	
	(B3.4.3) Roadworks, Drainage & Utilities	B3b	115 146	67	+ + + + + + +	 	 	++++	+++-			+++	 	67 67	+	 		+++	+++	
	(B3.4.4) Pavement	B3b	113 146	65				+	$+ \mp \mp \mp \mp$			$+ \mp \mp \mp$		65		+			$+ \mp \pm \mp$	
	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	B3c	115 63	74		<u> </u>			 +'	74 74										
	(B3.5.2) Excavation (B3.5.3) Retaining Structures for At-grade Road	B3c B3c	123 63 116 63	82	+	+	+	+	++-	$+\Box$	82 82 75 75	75	++	+	$+ \top$	+	$+$ $\overline{+}$ $\overline{+}$	$+\Box$	+	
	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3	114 41	77							15 15			77 77 77	77 77	77				
	(B3.5.5) Roadworks, Drainage & Utilities (B3.5.6) Pavement	B3c B3c	115 63 113 63		+++	+	$++\mp$	$++\mp$	+++	+++	$++$ \mp	++	++	++	$+ \Gamma$	74 74	++	$++$ \mp	79	$+ \Box$
	(B3.6) Reinstatement Works		l I																12	
	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 41 115 41	78 78	$++++\mp$	+++	$+++\mp$	$+++\mp$	$+++\mp$	$+++\mp$	$++\mp$	$+++\mp$	78 78	78 78 78 78	$+$ \vdash	$+++\mp$	$++\mp$	$++$ \top	++	$+\Box$
	(B3a) Work Zone B3a		l I											10 10						
	(B3a.1) Slopework (B4) Work Zone B4	B3a	115 215	63	++++	+	+++	+++	+++-	$\overline{}$	+++	 	+++	+++	++-	+++	-	63 63	63	-
	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 291	64								64	64							
	(B4.2) Utilities Protection and Diversion Works (B4.3) Modification of Sha Tin Road	B4	117 291	63	++++	+++	+++	+++-	+++-	+++	+++	+++-	63 63	++++	++-	+++	+++	+	+++	-
	(B4.3.1) Temporary Realignment	B4	121 291 115 291	67				67	67											
	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	115 291 113 291	61 59	+	++	+	$++\mp$	++-	++	$+\Box$	++	++	+	$+\top$	+		61 61	59	$-\Box$
	(B4.4) Construction of Depressed Roads for T4(EB)		1 1																100	
	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4 B4	123 291	68 61				+	$+ \mp \mp \mp \mp$			$+ \mp \mp \mp$	68 68 68	61 61		+			$+ \mp \pm \mp$	
	(B4.4.3) Excavation	B4	115 291 123 291	61	+ + + + + +	 		+++	+++-	- 	+++	+++	61 61	61 61 69 69	++	+ + + + +		+++	+++	
	(B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4b	116 280 115 291	62										62	62 62	62 62 62 62	61 61			
		B4 B4	113 291	59	 	 	 	+++	+++-		+++	 	 	 	++-	 	01 61	59	+++	
	(B4.4.6) Pavement			60	 			$\overline{}$									60 60 60			
	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4	115 291	00																
	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB)		1 1					+++	++++	$\overline{}$		+		61	61 61				+	
	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS (B4.5.2) Exacation	B4 B4	115 291 123 291	61 69										61	61 61	61 69 69				
	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4	1 1	61 69										61	61 61	61 69 69	62 62 62 62	62		

NSR: STTV3 - Sha Tin Tau Village

presentative Floor:	1/F	Floor m	PD:	6.2 m																																																
		Work [1							2023								2024								202	5							202	5							202	.7							2028			
		Zone	0	ist ^[2]	J:	an Feb	Mar A	pr May	Jun Ju	I Aug S	ep Oct	Nov D	ec Jan	Feb M	ar Apr	May J	un Jul	Aug S	ep Oct	Nov [Dec Ja	n Feb	Mar A	pr May	Jun -	Jul Au	g Sep (Oct Nov	Dec .	Jan Feb	Mar	Apr Ma	y Jun	Jul Aug	g Sep	Oct No	v Dec	Jan Feb	Mar /	Apr Ma	ay Jun	Jul Aug	g Sep	Oct No	ov Dec	Jan	Feb M	ar Apr	May	Jun	Jul /	Aug
Groups of PME	Construction Activity	No.	SWL	m) S	PL ^[3]						1	2 :	3 4	5 (6 7	8	9 10	11	12 13	14	15 16	17	18 1	9 20	21	22 23	24	25 26	27	28 29	30	31 32	33	34 35	36	37 38	39	40 41	42	43 4	45	46 47	48	49 50	0 51	52	53 5	5 5	56	57	58	59
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																																			
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116 2		62																																		T			62 62	62	62 62	2 62	62						
3a	(B4.6.2) Slopework	B4	117 2	91	62																																								- 1		62 62	2	1 1			
	(B4.6.3) Roadworks, Drainage & Utilities	B4	115 2	91	61																																						\top				61 6					
	(B4.6.4) Pavement	B4	113 2	91	59																																		+			-	+					59	1 1			
	(B4.7) Noise Barriers / Enclosures		1 1	- 1																																			+			-	+									
	(B4.7.1) Frame	B4	116 2	91	61			- 1 - 1			_																												+	\neg	+		+			61	61 6	61	1 1			
30	(B4.7.2) Panel	B4	112 2	91	58																																		+			-	+						58	58	58	
	(B4a) Work Zone B4a		1 1	- 1							_																												+	\neg	+		+								-	-
3b	(B4a.1) Slopework	B4a	115	-																																			+			-	+									
l l	(B5) Work Zone B5		1 1	- 1																																			+			-	+									
9	(B5.1) Roadworks & Pavement	B5	115	-							_																												+	\neg	+		+								-	-
		verall Noise	Level, Leq (30min), d	dB(A)									81 8	81 80	80	78 78	79	79 78	78	86 86	86	86 8	30 80	84	84 80	81	81 80	80	80 80	80	80 80	82	82 82	81	81 84	84	84 78	77	77 7	3 73	74 73	73	75 75	5 80	78	77 7	76	76	71	74	74

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: STTV8 - Sha Tin Tau Village

NSR: STTV8 - Sha Tin Ta Representative Floor:		Floor mF	PD: 3	3.7 m																								
		Work [1]	1]		<u> </u>	2023	I. I. I				2024	I. I. I.	II. Ia	. 11	2025	1- 1-	l l	I = . I = . I	202		1- 1- 1- 1- 1			2027	I. I.			2028
O		Zone			Jan Feb	Mar Apr May Jun Jul																						
Groups of PME	Construction Activity (A) Work Zone at Northern Side of Shing Mun River	No.	SWL (r	m) SPL ^E			+	1 2 3	4 5	6 7	8 9 10	11 12 1	3 14 15	16 17 18	19 20 21 22 2	3 24 25	26 27 28	29 30	31 32 33	34 35 36	37 38 39 40	41 42	43 44	45 46 47	48 49	50 51 52 53	54 55	56 57 58 59 6
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1																											
1a 2a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A1.2) Utilities Protection and Diversion Works	SC1 A1	118	:			+++		+	-		+				+		+	-									
3a	(A1.3) Slopework	SW	117	-																								
4a	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Piling Works	PW-1	117									-	-	-	-				-		$\overline{}$							
5a	(A1.4.2) Pile Caps and Piers	PW-1	118	-																								
6a	(A1.4.3) Bridge Deck	A1 A1		-																								
7a 8	(A1.4.4) Roadworks, Drainage & Utilities (A1.4.5) Pavement	A1	115	-																								
4-	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	PW-2	447																									
4a 5a	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117	-			+												-		$\overline{}$							
6a	(A1.5.3) Bridge Deck	A1	113	-																								
7a 8	(A1.5.4) Roadworks, Drainage & Utilities (A1.5.5) Pavement	A1 A1	115 113	-															-									
	(A1a) Work Zone A1a																											
3a 9	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a A1a	117	:			+																					
	(A2) Work Zone A2																											
1a 2a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118	-			+++		+	-		+				+		+	-									
20	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1			·								-							-									
4a 5a	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117	:		+++	$+\Box$	-	$+\Box$		$+\top$		$+\Box$	$-\Box$	$++\mp$	$+$ \top		$+\square$	$+\Box$	-1	$++\Box$	$+\Box$	$-\Box$	$\perp T$	$\perp \Gamma$	+++	\perp	++
6a	(A2.3.3) Bridge Deck	A2	113	-			+++	+	+	\dashv	+		+			+		+ + +				+	+	+			+	
11b 12b	(A2.3.4) Temporary Removal of Existing Noise Barrier (A2.3.5) Reprovision of Noise Barrier	2	120 112	:			\Box		\Box	-								\Box	\rightarrow			\rightarrow						
7a	(A2.3.6) Roadworks, Drainage & Utilities	A2 A2	115	-		++++	+++	+	+	-	-	+++	+		- 	+		+	+++			+				 	+	
8	(A2.3.7) Payement	A2	113	-																								
4a	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1 (A2.4.1) Pilling Works	PW-4	117	-	 	 	+++	++	+++	-	+	+++	+++	+	- 	++-	\vdash	+++	+++	+	 	+	+	+	\vdash	 	+	- - - - - - - - -
5a	(A2.4.2) Pile Caps and Piers	PW-4	118	-																								
6a 10a	(A2.4.3) Bridge Deck (A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	A2 1B	113	-															-									
11a	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120	-																								
12 7a	(A2.4.6) Reprovision of Semi-Enclosure (A2.4.7) Roadworks, Drainage & Utilities	1A A2	112 115	:			+++		+	-		+				+		+	-									
8	(A2.4.8) Pavement	A2 A2	113	-																								
72	(A2.5) Modification of At-grade Roads (A2.5.1) Roadworks, Drainage & Utilities	A2	115	.									-		\rightarrow				\rightarrow									
8	(A2.5.2) Pavement	A2	113	-															-									
0	(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	A2a	445																									
9	(A3) Work Zone A3			·																								
1a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3		-																								
Zd	(A3.2) Utilities Protection and Diversion Works (A3.3) Construction of Bridge Structure for T4(EB)	A3		·																								
4a	(A3.3.1) Piling Works	PW-5 PW-5	117	-																								
6a	(A3.3.2) Pile Caps and Piers (A3.3.3) Bridge Deck	A3	118				+		+						- 			+	-		 							
13	(A3.3.4) Noise Barriers	A3 A3	112	-																								
/a 8	(A3.3.5) Roadworks, Drainage & Utilities (A3.3.6) Pavement	A3 A3	115 113	-															-									
	(A3.4) Modification of SMTR(EB) (Bridge Structure)																											
4a 5a	(A3.4.1) Piling Works (A3.4.2) Pile Caps and Piers	PW-6 PW-6	117	-															-									
6a	(A3.4.3) Bridge Deck	A3	113	-																								
15a 11b	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A) (A3.4.5) Temporary Removal of Existing Noise Barrier	A3 3	123 120	-															-									
13	(A3.4.6) Noise Barriers	A3	112	-																								
7a 8	(A3.4.7) Roadworks, Drainage & Utilities (A3.4.8) Pavement	A3 A3	115 113	:	\vdash	++++	++	+	+	\rightarrow	+	++	+		++++	++-	\vdash	+++	+	-	++++	+	+	+	\vdash		+	++++
	(A3.5) Modification of At-grade Roads																											
7a 8	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3 A3	115 113	:		++++	+		+	-	+	++	+		$\overline{}$	++-	$\overline{}$	+	+	-H	+++	+	-	+		+++	+	+++
2	(A3a) Work Zone A3a																											
9	(A3a.1) Roadworks & Pavement (A4) Work Zone A4	A3a	115	-	-	++++	++	+	+++	-	-	+++	+++		++++	+	\vdash	+++	+++	+	++++	+	-	+	\vdash	++++	++	++++
1a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4		-																								
2a	(A4.2) Utilities Protection and Diversion Works (A4.3) Construction of Bridge Structure for T4(EB)	A4	117	-	\vdash	++++	++	-	+++	-	-	+++	+	-	-	+	\vdash	+	+	-	++++	+	-	-	\vdash		+	
4a	(A4.3.1) Piling Works	PW-7		-																								
5a	(A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck	PW-7 A4	118 113	:			$+ \Box$								-			$+ \Box \Box$	\Box		\vdash	$-\Box$			\Box			
14	(A4.3.4) Noise Barriers / Enclosures	A4	116	-		 	+++		+	-		+++			- 			+	+++			+				 	+	
7a	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115	-			\Box	\perp	\Box	\neg	\Box		\Box	\perp				\Box	\perp			\Box	\Box				\perp	
o	(A4.3.6) Pavement (A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1			·		 	++	-	+	-	-	+++	+		- 			+	+			\dashv	-	-		 	+	
4a	(A4.4.1) Piling Works	PW-8	117	-																								
5a 6a	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	PW-8 A4	118	:	\vdash	 	+++	-	+++	-	-	+++	+++			+		+	+			+	+	+	\vdash		+	
15b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4		-			\Box		\Box	=																		
11b 12b	(A4.4.5) Temporary Removal of Existing Noise Barrier (A4.4.6) Reprovision of Noise Barrier	4 4	123 120 112 116	.	\vdash	++++	++	+	+	\rightarrow	+	++	+		++++	++-	\vdash	+++	+	-	++++	+	+	+	\vdash		+	++++
14	(A4.4.7) Noise Barriers / Enclosures	A4	116	-																								
7a 8	(A4.4.8) Roadworks, Drainage & Utilities (A4.4.9) Pavement	A4 A4	115 113	:		+++	++7		+	-		$\perp \perp \perp$	++7	-	-	\perp		+	+		\vdash	$+$ \top	$-\Box$		\Box	\Box	\perp	\rightarrow
-	(A4.4.9) Pavement (A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1						+++		+	\dashv	+		+++			+		+ + +				+	+	+			+	
4a 5a	(A4.5.1) Piling Works	PW-9 PW-9	117 118	-			\Box			-			\perp					\Box	\Box			\perp						
5a 6a	(A4.5.2) Pile Caps and Piers (A4.5.3) Bridge Deck	A4	118	-		 	++	-	+	-	-	+++	+		- 			+	+			\dashv	-	-		 	+	
15c 14	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4	123	-						\neg												\Box						
	(A4.5.5) Noise Barriers / Enclosures	A4	116	- 1	1 1	1 1 1 1 1	1 1 1	1 1	1 1 1	1 1	1 1	1 1 1	1 1 1	1 1	1 1 1 1	1 1			1 1 1	1 1	1 1 1 1 1	1 1	1 1	1 1	i I	1 1 1 1 1	1 1	
7a	(A4.5.6) Roadworks, Drainage & Utilities	A4 A4 A4	115	-														 										

NSR: STTV8 - Sha Tin Tau Village

	1/F	Floor mPD:	D: 3.7	m											
		Work [1] Zone	Dist ^[2]	Jar	ın Feb Mar Apr May J	2023 Iun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May	Jun Jul Aug Sep Oct Nov Dec Ja	n Feb Mar Apr May Jun J		Feb Mar Apr May Jun		Dec Jan Feb Mar Apr May	Jun Jul Aug Sep Oct Nov	Dec Jan Feb Mar Apr May	
Groups of PME	Construction Activity	No.	SWL (m)	SPL ^[3]		1 2 3 4 5 6 7 8									
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 266	64		64									
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 266	70		70 70 70 70									
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 238 122 238	68		68 68	69 69 69 69								
19 4a+4b	(A5.2.4) Construction of Temporary Working Platform (North Portion) (A5.2.5) Pilling Works at SMRC (North Portion)	A5 PW-10b	124 266	70			70 70 70	70							
5a+5b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b	122 -												
6b 10b 14	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5 A5	118 266 123 266	64 69					64 64 64 69 69 69						
14 7a	(A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities	A5 A5	116 266 115 266	62										62 62 62 62	
8	(A5.2.11) Pavement	A5	113 266	59										59	
19	(A5.3.) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 266 121 271	70		70 70 70 70									
4a+4b 5a+5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a PW-11a	122 271	68		67	68 68								
19 4a+4b 5a+5b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Pilling Works at SMRC (North Portion)	A5 PW-11b	124 266 121 303				70 70 70	70 66							
5a+5b 6b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion) (A5.3.7) Bridge Deck at SMRC	PW-11b A5	122 303 118 266	67						67 67 64 64 64					
0.0	(B) Work Zone at Southern Side of Shing Mun River	75	110 200	"						04 04 04					
1a	(B1) Work Zone B1 (B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118 141					70 70							
2a	(B1.2) Utilities Protection and Diversion Works (B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	117 141					69 6	9 69						
16 17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1 B1	115 141 123 141									67	67 67 67 67 75 75		
18 14	(B1.3.3) Structures for Depressed Roads	B1	116 141	68										68 68 68 68 68	00 00
7c	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	116 141 115 141	67											67 67
8	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 141												
4a 5a	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	117 107 118 107	72 72	+++			$+++\mp\mp$	$+++\mp\mp$	$++\mp$		+++	72 72	72 72 72	$++$ \Box
6a 21	(B1.4.3) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	113 141 117 141	65										65 65 65	69 69
	(B1a) Work Zone B1a														09 09
1a 2b	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 137 117 137	70 70							70	70 70 70 70			
4a	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge (B1a.3.1) Piling Works	PW-13	117 121	71								71 71			
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	PW-13 B1a	118 121 113 137	71									71 71 66 66		
23	(B1a.3.4) Associated Structures (Stairs & Lifts)	B1a	118 137 117 137	70									70 70	70 70	
20 21	(B1a.3.5) Associated Structures for Cycle Track and Footpath (B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a B1a	117 137											69 69 69 69	69 69
1a	(B2) Work Zone B2 (B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 16	89					89 89						
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2 B2	117 16	88					88 88 88						
16	(B2.3.1) Temporary Works for ELS	B2	115 16	86						86 86 86 86	86 86 86 86				
17b 22	(B2.3.2) Excavation (B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	128 16 116 16	99 87							99	99 99 87 87 87 87	87 87 87 87 87 87		
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 16 113 16	86 84										86 86 84	
7b	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	119 16	90										90 90 90 90 90 90	
4a	(B2.5) Construction of Footbridge across CKMR	PW-14	117 48								70 70				
5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14	118 48	79							70 70			79 79 79	
6a 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 16 118 16	84 89										84 84	89 89
1a	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 90	74		74 74									
2a	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	В3	117 90			73 73									
16	(B3.3.1) Temporary Works for ELS	В3	115 90	71			71 71 71 71 71 71								
17a 22	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3 B3	123 90 116 90	72			79 75	79 79 72 72 72 72 7	2 72 72 72 72 72 72	72 72 72					
13 7c	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 90 115 90							68	71 71				
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	B3	113 90											69	
24	(B3.4.1) Temporary Realignment	B3b	121 294	67			67 67				CF				
25 7a	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	119 294 115 294	61						65	61 61				
8	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b	113 294	59	+			+++		$++\mp$	59				$++$ \mp
16 17a	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 143 123 143	67 75				67 67 75 7	5						
26 27	(B3.5.3) Retaining Structures for At-grade Road	B3c	116 143	68					68 68 68		70 70 70	70 70 70			
2/ 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c	114 90 115 143	67							70 70 70	67 67			
8	(B3.5.6) Pavement (B3.6) Reinstatement Works	B3c	113 143		+++	++++++	 	++++		 		$\overline{}$	 	65	+++
3b 7a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 90 115 90							71 71	71 71 71 71				
3b	(B3a) Work Zone B3a	B3a	115	" =	++++										
	(B3a.1) Slopework (B4) Work Zone B4		110												
1a 2a	(B.4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 -	H	+ + + + + +	 		 				- 		 	
24	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121 -												
7a 8	(B4.3.2) Roadworks, Drainage & Utilities	B4	115 -												
	(B4.3.3) Pavement (B4.4) Construction of Depressed Roads for T4(EB)	B4	113												
28 16	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4 B4	123 - 115 -	1 F	+++	++++++	 	++++		 		$\overline{}$	 		+++
17a 18	(B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads	B4 B4b	123 - 116 -												
7c 8	(B4.4.5) Roadworks, Drainage, E&M Works	B4	115 -												
	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 -	1 -				 							
3c	(B4.4.7) Reinstatement of Stope														
	(B4.5) Construction of Depressed Roads for T4(WB)	B4	115 -			 									
3c	(84-5) / Reinstalement or Joupe (84.5) Construction of Depressed Roads for T4(WB) (84.5.1) Temporary Works for ELS (84.5.2) Excavation (84.5.3) Structures for Depressed Roads		115 - 123 -												

NSR: STTV8 - Sha Tin Tau Village

Representative Floor:	1/F	Floor r	nPD:	3.7 r	n																																									
		Work	[1]					202	23						202	4							2025							2026							2027	/						2028		
		Zone	,	Dist ^[2]	Jar	n Feb Ma	r Apr M	May Jun	Jul Aug	g Sep Oct	Nov De	c Jan F	eb Mar	Apr M	y Jun	Jul Au	g Sep O	ct Nov I	Dec Jan	Feb M	lar Apr	May J	un Jul	Aug Sep	Oct No	ov Dec	Jan Fel	b Mar	Apr Ma	y Jun Ju	ıl Aug	Sep Oct	Nov De	Jan F	ab Mar	Apr Ma	y Jun .	Jul Aug	Sep Oct	Nov D	Dec Jan	Feb M	lar Apr	May Ju	un Jul	Aug Se
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]					1	2 3	4	5 6	7 8	9	10 11	1 12 1	3 14	15 16	17 1	18 19	20 2	21 22	23 24	25 26	6 27	28 29	30	31 32	33 3	4 35	36 37	38 39	40 4	1 42	43 44	4 45	46 47	48 49	50 !	51 52	53 F	55 4ز	56 57	58 7ز	59 6
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																		\Box			\neg				T	\Box			
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	- 1																																						T		i I	Т.	
3a	(B4.6.2) Slopework	B4	117	- 1																															\neg			\neg					-			
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	l - I																															\neg			\neg								
8	(B4.6.4) Pavement	B4	113	l - I																																		\neg							-	
	(B4.7) Noise Barriers / Enclosures			l I																																		\neg					\neg			
29	(B4.7.1) Frame	B4	116	l - I																																		\neg							-	
30	(B4.7.2) Panel	B4	112	l - I																																		\neg							-	
	(B4a) Work Zone B4a			l I																																		\neg							-	
3b	(B4a.1) Slopework	B4a	115	l - I																																		\neg							-	
I	(B5) Work Zone B5			i I																															\neg			\neg					\neg		7	
9	(B5.1) Roadworks & Pavement	B5	115	i - I																															\neg			\neg					\neg		\neg	
	•	Overall Noise	e Level, Le	eq (30min)	, dB(A)					64	73 73	73	77 75	74 7	4 73	73 74	4 74 7	3 76	80 80	80 7	79 75	75	77 77	75 89	89 88	8 88	88 86	86	86 86	86 8	6 86	87 87	99 99	99 8	s7 87	87 87	7 87	87 87	87 87	87 /	92 92	. 92 5	31 91	91 8r	35 89	89 8°

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: TTU2 - Tsang Tai Uk

		Work [1]	PD: 3	3.7 m		2023			2024			2025			2026		2	027		2028
		Zone	Dis	st ^[2]	Jan Feb	Mar Apr May Jun Jul	Aug Sep Oct Nov I	Dec Jan Feb			Nov Dec Jan Feb Mar	Apr May Jun Jul Aug S	Sep Oct Nov Dec J	an Feb Mar Ap	r May Jun Jul Aug S	ep Oct Nov Dec Jan Feb	Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec Jan Feb Mar	Apr May Jun Jul Aug S
Groups of PME	Construction Activity	No.	SWL (n	m) SPL	[3]		1 2	3 4 5	6 7 8 9	10 11 12 13	14 15 16 17 18	19 20 21 22 23	24 25 26 27	28 29 30 31	32 33 34 35	ep Oct Nov Dec Jan Feb 36 37 38 39 40 41	42 43 44 45	46 47 48 4	49 50 51 52 53 54	55 56 57 58 59
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1		+++																3 3 3 3 3	
1a	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	901	118	.	\vdash	$\overline{}$		-			$\overline{}$		$\overline{}$	-						
2a	(A1.2) Utilities Protection and Diversion Works	SC1 A1	117	:																
3a	(A1.3) Slopework	SW	117	-																
49	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Pilling Works	DW-1	117	.																
5a	(A1.4.2) Pile Caps and Piers	PW-1 PW-1	118	:																
6a	(A1.4.3) Bridge Deck	A1	113	-																
7a 8	(A1.4.4) Roadworks, Drainage & Utilities (A1.4.5) Pavement	A1 A1	115 113	:																
o	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		1 1	·		- 														
4a	(A1.5.1) Piling Works	PW-2	117	-																
5a	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118	:												+			+	
7a	(A1.5.4) Roadworks, Drainage & Utilities	A1 A1	115	.																
8	(A1.5.5) Pavement	A1	113	-																
3a	(A1a) Work Zone A1a (A1a.1) Slopework	A1a	117	.																
9	(A1a.2) Roadworks & Pavement	A1a	115	.																
	(A2) Work Zone A2		l																	
1a 2a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118	:																
	(A2.2) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	- 1		- [+++			- - - 		++++	 		+ + + +		
4a	(A2.3.1) Piling Works	PW-3	117	- [
5a 6a	(A2.3.2) Pile Caps and Piers (A2.3.3) Bridge Deck	PW-3 A2		: 1	\vdash		++++	+	++++	+	+++++		+++	+	++++	 	+++	+++	++++	
11b	(A2.3.4) Temporary Removal of Existing Noise Barrier	A2 2	120	-			 		 	+++			+++	+++	++++	 	+++	+ + + +		
12b	(A2.3.5) Reprovision of Noise Barrier	2	112	- [
7a	(A2.3.6) Roadworks, Drainage & Utilities (A2.3.7) Pavement	A2 A2	115	:												+			+	
J	(A2.3.7) Pavement (A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	- 1		- [-	 			 		
4a	(A2.4.1) Piling Works	PW-4		-																
5a 6a	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4 A2	118	: 1	\vdash	$\overline{}$	+++++	+		+			+	+	++++		-	+++	- - - - - - - - - - 	
10a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123 120	.																
11a	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120	-																
12 7a	(A2.4.6) Reprovision of Semi-Enclosure (A2.4.7) Roadworks, Drainage & Utilities	1A		:												+			+	
8	(A2.4.8) Pavement	A2 A2	113	.																
_	(A2.5) Modification of At-grade Roads	- 1																		
7a 8	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115	:																
Ü	(A2a) Work Zone A2a		1 1	·																
9	(A2a.1) Roadworks & Pavement	A2a	115	-																
1a	(A3) Work Zone A3 (A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118	.																
2a	(A3.2) Utilities Protection and Diversion Works	A3		.		- 														
	(A3.3) Construction of Bridge Structure for T4(EB)																			
4a 5a	(A3.3.1) Piling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117	:																
6a	(A3.3.3) Bridge Deck	A3 A3	113	-																
13	(A3.3.4) Noise Barriers	A3	112	-																
/a 8	(A3.3.5) Roadworks, Drainage & Utilities (A3.3.6) Pavement	A3 A3	115 113	:																
-	(A3.4) Modification of SMTR(EB) (Bridge Structure)	- 1																		
4a	(A3.4.1) Piling Works	PW-6 PW-6		-																
5a 6a	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	A3		:																
15a	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123	-																
11b	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120	-																
13 7a	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3	112 115	:																
8	(A3.4.8) Pavement	A3 A3	113	-																
70	(A3.5) Modification of At-grade Roads	ı		- [
/a 8	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3 A3	115 113	: [\vdash		++++	+	++++	+	+++++		+++	+	++++	 	+++	+++	++++	
-	(A3a) Work Zone A3a	ı		- 1																
9	(A3a.1) Roadworks & Pavement	A3a	115	- [$++$ \mp \mp		\perp	\Box	+	$++\mp\mp$	++	$++\mp$	$+\Box$	$++\Box$	+	+	++	+++	+++
1a	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118	. [\vdash					+			+	+	++++	 	+++	+++		
2a	(A4.2) Utilities Protection and Diversion Works	A4		-																
40	(A4.3) Construction of Bridge Structure for T4(EB)	- 1		- [$\perp \top $					
4a 5a	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117	:	\vdash					+			++++	+	++++	 	+	++++		
6a	(A4.3.3) Bridge Deck	A4	113	-											 	 				
14	(A4.3.4) Noise Barriers / Enclosures	A4	116 115	-																
7a 8	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115	:	\vdash					+			+	+	++++	 	-	++++		
-	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1		1 1	- [
4a	(A4.4.1) Piling Works	PW-8	117	- [
5a 6a	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	PW-8 A4	118	:	\vdash					+			++++	+	++++	 	+	++++		
15b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4 4	123	-																
11b	(A4.4.5) Temporary Removal of Existing Noise Barrier		120	- [
12b 14	(A4.4.6) Reprovision of Noise Barrier (A4.4.7) Noise Barriers / Enclosures	4 A4	112	: [\vdash		++++	+	++++	+	+++++		+++	+	++++	 	+++	+++	++++	
	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4	115	- [+++			- - - 		++++	 		+ + + +		
8	(A4.4.9) Pavement	A4 A4	123 120 112 116 115 113	- [
4a	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	PW-9		- 1		+	\square			+	$\overline{}$	\bot	-	\perp	+	+	\perp	\Box	\perp	\Box
4a 5a	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9	118	:	\vdash	- 	 	-	 		- 	- - - - 	- - - 		 	 	- - - - - - - - - - 	 	- - - - - - - - - - 	
6a	(A4.5.3) Bridge Deck	A4 A4 A4 A4 A4	113 123	- [
15c 14	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures	A4	123	- [\bot		\perp		+	$++\mp$	\bot \bot \bot \bot \bot	$++\mp$	$+\Box$	+	+	\perp	++		
1**		A4	116 115	: 1				-		-			-	-			-	+++		
7a	(A4.5.6) Roadworks, Drainage & Utilities							1 1							1 1 1 1			1 1 1 1		

NSR: TTU2 - Tsang Tai Representative Floor:	Uk 1/F	Floor mPD:	3.7	m																					
		Work [1] Zone	Dist ^[2]	2]	Jan Fe	b Mar	2023 Apr May Jun Jul Au	ug Sep Oct N	Nov Dec Jan Fe	eb Mar Apr	2024 May Jun Jul Aug Sep	Oct Nov D	Dec Jan Feb Mar Apr May	Jun Jul Aug Sep Oct	lov Dec Jan F	eb Mar Apr May	Jun Jul	Aug Sep Oct Nov	Dec Jan F	Feb Mar Apr M	2027 May Jun Ju	I Aug Sep Oct Nov	Dec Jan Feb Mar	2028 Apr May Jun	Jul Aug
Groups of PME	Construction Activity	No. S	SWL (m)	SPL ^{[3}	3]								15 16 17 18 19 20												
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 -																						
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																						
4a+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 -																						
19 4a+4b	(A5.2.4) Construction of Temporary Working Platform (North Portion) (A5.2.5) Piling Works at SMRC (North Portion)	A5 PW-10b	124 -																						
5a+5b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b	122 -																						
6b 10b	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	118 -			+																			
14 7a	(A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities	A5 A5	116 -																						
8	(A5.2.11) Pavement	A5	113 -																						
19	(A5.3) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 -		\vdash	+		+	-					 	+				\vdash	+	+				
4a+4b 5a+5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a PW-11a	121 -																						
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																						
5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 -																						
6b	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -					+++													+				
1a	(B1) Work Zone B1	B1	118																						
2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1	117 -																						
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR (B1.3.1) Temporary Works for ELS	B1	115 -			+																			
17a 18	(B1.3.2) Excavation (B1.3.3) Structures for Depressed Roads	B1 B1	123 -																						
14	(B1.3.4) Noise Barriers / Enclosures	B1	116 -																						
7c 8	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 -		 	++	 	+++		+	 	 	 	 	+++	 		 	 	+++	++	+ + + +	 		
4a	(B1.4) Construction of Pedestrian cum Cycle Track Bridge (B1.4.1) Piling Works	PW-12	117					+							+										
5a	(B1.4.2) Pile Caps ad Piers	PW-12	118 -																						
6a 21	(B1.4.3) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	117 -																						
1a	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 273	64											-			64	64						
2b	(B1a.2) Utilities Protection and Diversion Works	B1a	117 273	64														04	64	64 64					
4a	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge (B1a.3.1) Piling Works	PW-13	117 292	63																63	63				
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	PW-13 B1a	118 292 113 273					+++													64 64	60 60			
23 20	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	118 273 117 273	64																		64 64	64 64 63 63	62 62 62	
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a B1a	117 273	63																			65 65	65 65 65	63 63
1a	(B2) Work Zone B2 (B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 163	69		+								69 69											
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 163	68											68 68 68										
16	(B2.3.1) Temporary Works for ELS	B2	115 163												6	66 66 66	66 66								
17b 22	(B2.3.2) Excavation (B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	128 163 116 163	67		+		+++										78	78 78	67 67 67	67 67 67	67 67 67 67			
7c 8	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 163 113 163	66 64																			66 66 64		
7b	(B2.4) Reinstatement Works	B2	119 163	- 1																			70 70 70 70	70 70	
	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR			- 1																			70 70 70 70	70 70	
4a 5a	(B2.5.1) Piling Works (B2.5.2) Pile Caps and Piers	PW-14 PW-14	117 261 118 261	64 65		+												64 64					65 65 65		
6a 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 163 118 163	64																				64 64 64	68 68
	(B3) Work Zone B3			- 1																					00 00
1a 2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3	118 10 117 10			+		+++	90	3 93 93	93														
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB). (B3.3.1) Temporary Works for ELS	R3	115 10	90							90 90 90 90	90 90													
17a	(B3.3.2) Excavation	B3 B3	123 10	98							33 33 33 33	50 50	98 98 98 98	A A A A A	M M M	4 4 4									
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	116 10 112 10	88									91 91	91 91 91 91 91	91 91 91 8	88									
7c 8	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	115 10 113 10			+											90 90	90					88		
24	(B3.4) Modification of Sha Tin Road										70 70														
25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 72 119 72	77		+					19 /9						77 77	77							
7a 8	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115 72 113 72			$\pm \pm$											\perp	73 73 71							
16	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	B3c	115 33			\blacksquare							80 80	+	\Box	$\overline{}$		+		\Box	\Box				
17a	(B3.5.2) Excavation	B3c	123 33			+							1 00 00	88 88											
26 27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 33 114 10			$\pm \pm$								81 81 81	$\pm\pm\pm$		$\perp \perp \vdash$	89 89 89							
7a 8	(B3.5.5) Roadworks, Drainage & Utilities (B3.5.6) Pavement	B3c B3c	115 33 113 33			$+ \mp$	$++\mp$	$+\Box$	+	$+ \top$		\vdash		+++=	$+\Box$	+	$+ \top$	+	\Box	80 80	$+ \mp$	$++$ $\overline{+}$	78	$+\top$	$+\Box$
3b	(B3.6) Reinstatement Works	B3		- 1		\Box											00 00	00					,,,		
3b 7a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 10 115 10			<u>+</u> +	<u> </u>									90	90 90	90 90 90	\Box		$\pm \pm$				
3b	(B3a) Work Zone B3a (B3a.1) Slopework	B3a	115 139	67	$\vdash \top$	$+ \mp$	$++\mp$	$+\Box$	$+\mp$	$+ \top$	+++	+	+++	$+++\mp$	$+\Box$	++	$+ \top$	+	+	$+$ \Box	$+ \mp$	67	67 67		$+\Box$
1a	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 201			\Box	\bot \bot \bot								67	17									
1a 2a	(B4.2) Utilities Protection and Diversion Works	B4 B4	118 201 117 201			+									10/10	66 66									
20	(B4.3) Modification of Sha Tin Road	B4	121 201	70		+	 	++		+	70 70	\vdash		++++	$++\mp$	+++		 	\vdash	++7	++	 	+++		++7
24	(B4.3.1) Temporary Realignment	B4	115 201 113 201	64		\Box	+															64	64 62		
24 7a	(B4.3.2) Roadworks, Drainage & Utilities	D/I	201	62		+																	UZ.		
24 7a 8	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement (B4.4) Construction of Decressed Roads for T4(EB)	B4				1 [1 1 1 1	1 1 [1 1	72 72 72 64	64 64		\vdash	+		1 1 1 1	1 1 1 1 7		$+ + \bar{1}$
24 7a 8 28 16	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement (B4.4.1) Canstruction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELIS	B4 B4	123 201 115 201	64							1 1 1 1 1 1							04	1 1 1	1 1 1				1 1	
24 7a 8 28 16 17a	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pawment (B4.4.1) Removal of Existing Notes Barrier along Sha Tin Road (B4.4.1) Removal of Existing Notes Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4 B4	115 201 123 201	64 72											+++		04 04	72 72	66 60	66 66 60	66				
24 7a 8 28 16 17a 18 7c	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pawement (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excuration (B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, EAM Works	B4 B4 B4 B4b B4	115 201 123 201 116 190 115 201	64 72 66 64													04 04	72 72 66	66 66 (66 66 66	66 64 64				
24 7a 8 28 16 17a 18	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pawement (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excuration (B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pawement (B4.4.7) Roiststement of Stope	B4 B4 B4	115 201 123 201 116 190	64 72 66 64 62													04 04	72 72	66 66	66 66 66	66 64 64 63 63 63				
24 7a 8 28 16 17a 18 7c 8 3c	(B4.3.2) Roadworks, Drainage & Utilities (B4.4.3) Revenent (B4.4.1) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Notes Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation (B4.4.3) Excursor of Experses of Roads (B4.4.5) Roadworks, Drainage, ESM Works (B4.4.5) Roadworks, Drainage, ESM Works (B4.4.7) Reinstatement of Slope (B4.4.5) Construction of Depressed Roads for T4(WB)	B4 B4 B4 B4b B4 B4	115 201 123 201 116 190 115 201 113 201 115 201	64 72 66 64 62 63													04 04	72 72 66				62			
24 7a 8 28 16 17a 18 7c 8 3c	(B4.3.2) Roadworks, Drainage & Utilities (B4.4.1) Remement (B4.4.1) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.2) Excavation (B4.4.2) Temporary Works for ELS (B4.4.3) Excuration (B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works (B4.4.5) Roadworks, Drainage, E&M Works (B4.4.5) Particulation of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS (B4.5.2) Excuration	B4 B4 B4 B4b B4 B4 B4	115 201 123 201 116 190 115 201 113 201 115 201 115 201 115 201 123 201	64 72 66 64 62 63 64 72													04 04	72 72 66	66 66 (64	63 63	62			
24 7a 8 28 16 17a 18 7c 8 3c	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pawement (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excuration (B4.4.4) Structures for Depressed Roads (B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pawement (B4.4.7) Roinstatement of Stope (B4.5.1) Temporary Works for ELS	B4 B4 B4 B4b B4 B4 B4	115 201 123 201 116 190 115 201 113 201 115 201 115 201	64 72 66 64 62 63 64 72 66 64													04 04	72 72 66		64	63 63	62			

Appendix 4.7 Construction Noise Calculation during Non-restricted Hours (Unmitigated Scenario)

NSR: TTU2 - Tsang Tai Uk

Representative Floor:	1/F	Floor	nPD:	3.7	m																																														
		Work	[1]					202	23							202	24							202	:5							202	6							202	7							2028			
		Zone		Dist ^[2]		Jan	Feb Ma	ar Apr May Jun	Jul A	ug Sep	Oct No	ov Dec	Jan Fe	b Mar	Apr Ma	y Jun	Jul A	ug Sep	Oct Nov	Dec J	Jan Feb	Mar	Apr May	y Jun	Jul Au	g Sep	Oct No	v Dec	Jan Fel	Mar	Apr Ma	y Jun	Jul Au	Sep	Oct Nov	Dec	Jan Feb	Mar	Apr Ma	y Jun	Jul Au	ıg Sep	Oct N	Nov Dec	Jan	Feb Ma	ır Apr	May J	Jun Ju	al Au	Sep
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^{[3}	1					1 2	2 3	4 5	6	7 8	9	10 1	1 12	13 14	15 1	16 17	18	19 20	21	22 2	24	25 26	3 27	28 29	30	31 32	33	34 35	36	37 38	39	40 41	42	43 44	45	46 4	7 48	49 5	50 51	52	53 54	55	56	57 5	8 59	60
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																						\neg											\neg	
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	201	65																	П																			65 65	5 65	65 6	65 65	65						T
3a	(B4.6.2) Slopework	B4	117	201	66																																									66 66					
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	201	64																																									64 64					
8	(B4.6.4) Pavement	B4	113	201	62																																										62				
	(B4.7) Noise Barriers / Enclosures			1	1																																														
29	(B4.7.1) Frame	B4		201	65																																								65	65 65	65				
30	(B4.7.2) Panel	B4	112	201	61																																											61	61 6	.1	
	(B4a) Work Zone B4a			1	1																																		-											-	+
3b	(B4a.1) Slopework	B4a	115	288	61																																						6	61 61							\top
	(B5) Work Zone B5			1	1																																														
9	(B5.1) Roadworks & Pavement	B5	115	-	1																																														
		Overall Nois	e Level, L	Leq (30m	in), dB(A	4)							93	93	93 93	90	90 9	91	90 90	98 9	98 98	98	92 92	93	93 9	92	92 91	91	91 91	91	91 92	93	93 93	93	93 90	90	90 89	81	81 7	72	73 7.	2 71	71 7	74 88	75	74 79	73	72	68 7	0 69	68

Remarks:

[1] The Works Area with length to width ratio exceeding 5:1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: TTU5 - Tsang Tai Uk

See Proper learned restart from the proper learned restart fro	SR: TTU5 - Tsang Tai U epresentative Floor:	1/F	Floor mi	PD: 4	.1 m																							
Marie Mari			Work [1]	1]	_	Jan Est	2023	A C C	N	Jan Est	M A	2024	4 4 8	0-1 N-1 D-1	5-5 14-1 4-1 14	2025	C C-1 N-			2026	C C N F	N. J. F. M.	- 4 14	2027		No. Dec Jon Set 1	20	028
Section Sect	Groups of PME	Construction Activity		SWI (n	st ^[2] n) SPL ^[3]	Jan Feb	Mar Apr May Jun Jul	Aug Sep O	1 2 3	Jan Feb	Mar Apr	May Jun Ju	Aug Sep	13 14 15	16 17 18 19 1	ay Jun Jul Aug	Sep Oct No	E 27 28 20	b Mar Apr	32 33 34 35	Sep Oct Nov L	Dec Jan Feb Mai	r Apr Ma	y Jun Jul At	g Sep Oct	Nov Dec Jan Feb II	ar Apr M	1ay Jun Jul Aug Sep
Mile	Groups or raine	(A) Work Zone at Northern Side of Shing Mun River	NO.	SWL (II	11) 0. 2				1 2 3	4 5	6 /	8 9 10	J 11 12	13 14 15	16 17 18 19 2	20 21 22 23	24 23 20	6 27 28 29	30 31	32 33 34 35	36 37 38 .	39 40 41 42	43 44	4 45 46 4	48 49	50 51 52 53	94 33 3	56 57 58 59 60
1-1	4-	(A1) Work Zone A1	004	140				\Box																				
Order Company Compan		(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A1.2) Utilities Protection and Diversion Works	A1	118				\vdash					+	-														
A	3a	(A1.3) Slopework	SW	117	-																							
Mode of the set of t	4a	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Piling Works	PW-1	117	.			-++																				
A	5a	(A1.4.2) Pile Caps and Piers	PW-1	118	-																							
A	6a	(A1.4.3) Bridge Deck	A1	113			+++-	\vdash					\perp	-														
March Control Contro	8	(A1.4.5) Pavement	A1	113	.																							
No. 10 configuration Confi		(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1																										
M. C.	4a 5a	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2					\vdash					+	-														
March Marc	6a	(A1.5.3) Bridge Deck	A1	113	-																							
Margane August Margane	7a 8	(A1.5.4) Koadworks, Drainage & Utilities	A1 Δ1	115	:		 	-+-					+	-		+		+	+		-	+	_					
Part Part	-	(A1a) Work Zone A1a	ı					-																				
Marie Control Marie Contro	3a	(A1a.1) Slopework	A1a	117				\vdash					-					-										
March Column Co	9	(A2) Work Zone A2	ı					-+-							- 			+++			-							
Main Company Main	1a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works			-																							
Mode Mode	2a	(A2.2) Utilities Protection and Diversion Works (A2.3) Construction of Bridge Structure for T4(ER) Slip Road SP2-1	A2	117			 	-+-					+	-		+		+	+		-	+	_					
Mail	4a	(A2.3.1) Piling Works	PW-3	117	-			-																				
Column C	5a	(A2.3.2) Pile Caps and Piers	PW-3	118	:	\vdash	$++\mp$	+	$-\Gamma$	\Box		$-\Box$	$+\square$	$+\Box$	$++\mp$	+		+	$+\square$	+	$+$ \Box	$+\Box$	$+ \top$	$+\Box$	$+$ \top	+++	$+ \top$	+
10 10 10 10 10 10 10 10	11b	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120		\vdash		+	+	+++	\vdash	+	+	+++	+++	+++		+ + +	+	- 	+++	+++	++		++-	 	+	
Act Content of Content Content	12b	(A2.3.5) Reprovision of Noise Barrier	2	112	-									\Box														
Application of the content of Medicine Device of Medicine Content of Medicine Conten	/a 8	(A2.3.7) Pavement	A2 A2	115	:	\vdash		\vdash	++	+++	\vdash	+	+++	+++	++++	+++	\vdash	+	+	+	+++	+	+	+++	+	++++	+	
Act Column Colu		(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1		1 1																								
A	4a 5a	(A2.4.1) Piling Works	PW-4	117			 	-+-					+	-		+		+	+		-	+	_					
10	6a	(A2.4.3) Bridge Deck	A2	113				-					+	-	-			-			-							
1	10a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123																								
24 - 1		(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A 1A	112				-+					+	-	-	-			+		-							
A		(A2.4.7) Roadworks, Drainage & Utilities	A2	115	-																							
70	8	(A2.4.8) Pavement	A2	113			 	-+-					+	-				+	+		-	+	_					
Maily Nov. Town Absolutes Maily Nov. Town Absolutes	7a	(A2.5.1) Roadworks, Drainage & Utilities	A2	115	-			-					+	-	-			-			-							
Section Company Performance Performa	8	(A2.5.2) Pavement	A2	113	-			\leftarrow																				
Maj Week Tares Part Medical Control Program (Program of Taregoring Wilds A 15	9	(A2a,1) Roadworks & Pavement	A2a	115	.			-+-							- 			+++			-							
20 Mail Companies of Chronics of Chron		(A3) Work Zone A3	ı																									
A	1a 2a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3 A3	118	:			$\overline{}$					++++						+			+						
A. S. J. S. J. St. Description Proc. Pro		(A3.3) Construction of Bridge Structure for T4(EB)	ı																									
A3-33 Registrate (Seepage A 100 miles)	4a	(A3.3.1) Piling Works	PW-5	117			+++-	\leftarrow					+	-	-	-		-			-	+						
7	6a	(A3.3.3) Bridge Deck	A3	113				-					+	-							-							
Act Ministrator of Ministration (Act Ministration Ministra	13	(A3.3.4) Noise Barriers	A3	112				\vdash					-					-										
A. A. Monthson of MCTREER (Response) Proc. 17	8	(A3.3.6) Pavement	A3	113				-+-							- 			+++			-							
Section Control Cont		(A3.4) Modification of SMTR(EB) (Bridge Structure)	ı																									
Col. Al. Al. Montpotent of Entire Reserved TA Connection Point A (CPA)	4a 5a	(A3.4.1) Piling Works (A3.4.2) Pile Cans and Piers	PW-6	117	:			-++														+						
10 A.A.4.0 None Entering Notes Barrier 3 120	6a	(A3 4 3) Bridge Deck	A3	113	-																							
13 A.3.4 Noise Barriers A.3 112	15a	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)		123	-		+++-	\leftarrow					+	-	-	-		-			-	+						
ASS Modification of Assample (ASS) Particular	13	(A3.4.6) Noise Barriers	A3	112				-					+	-	-			-			-							
ASS Modification of Assample (ASS) Particular	7a	(A3.4.7) Roadworks, Drainage & Utilities	A3	115	-			\leftarrow																				
Ass. Roadworks, Dimininge & Unifies	٥	(A3.4.8) Pavement (A3.5) Modification of At-grade Roads		1 1				-+-							- 			+++			-							
A3a Work Zone A3a A3a 115 A3a 115 A3a 115 A4a A3a 115 A4a A3a 115 A4a A3a A4a	7a	(A3.5.1) Roadworks, Drainage & Utilities	A3	115	-									\bot														
AA3 Roadworks & Personner AA3 115 -	8	(A3.5.2) Pavement (A3a) Work Zone A3a	ı					+	+	\vdash		-	+	-	++++	-		+++	+		+++	+++	+	+	+			
1	9	(A3a.1) Roadworks & Pavement	A3a	115	-																							
Ad 3 Diffusior Protection and Diversion Works Ad 3 117	1a	(A4) Work Zone A4	Δ4	118	.	\vdash	 	+	+	\vdash	\vdash	-	+++	-	+	+	\vdash	+	+	$\overline{}$	-	+	+	+	+	++++	++	+
Ad. Ad. 3.0 Construction of Bridge Structure for T4(EB) PW-7 118 -	2a	(A4.2) Utilities Protection and Diversion Works			-			\Box $+$				\perp															\pm	
Sa A4.3.2 Pilo Caps and Piers A4.4.3 Pilo Caps and Piers A4.5.2 Pilo Caps and Piers A4.5.3 Pilo Caps and Piers Pi	40	(A4.3) Construction of Bridge Structure for T4(EB)	DIA/ =	117				\vdash	\perp	\Box		\perp	\vdash	\bot					\Box	\perp	\top						\perp	
6a (A.4.3) Bridgo Dock 14 (A.4.3.4) Noise Barriers / Enclosures A4 116 - A4 115 - A4		(A4.3.2) Pile Caps and Piers	PW-7	118		\vdash		\vdash	++	+++	\vdash	+	+++	+++	++++	+++	\vdash	+	+	+	+++	+	+	+++	+	++++	+	
Add Add	6a	(A4.3.3) Bridge Deck	A4	113	-																							
A4 A5 Parement A4 A4 A4 A4 A4 A4 A4 A	14 7a	(A4.3.4) Noise Barriers / Enclosures (A4.3.5) Roadworks Drainage & Utilities	A4 A4	116	:	\vdash	 	++	+	+++	\vdash	-	+++	-	++++			+	+		+++	+++	++	+	+	++++		
4a (A.4.1) Piling Works 5a (A.4.2) Pilic Caps and Pilers 6a (A.4.3) Bridge Deck 6a (A.4.3) Bridge Deck 6a (A.4.3) Bridge Deck 6b (A.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) 6b (A.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) 6c (A.4.5) Temporary Removal of Existing Noise Barrier 6c (A.4.7) Noise Barrier Services 6c (A.4.9) Pawment 6c (A.4.5) Pawment 6c (A.4.5) Piling Morks 6c (A.5.1) Piling Works 6c (A.5.3) Bridge Structure for T4(WB) Silp Read SR5-1 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck 6c (A.5.3) Bridge Deck	8	(A4.3.6) Pavement	A4	113	-																							
Sa	42	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	DW/ O	447			$++\mp$	$+$ \mp		\Box		$-\Box$	$+\Box$	$-\Box$	$++\mp$	+		+	\perp	-	$+\Box$	$+\Box$	+ T	+	$+$ \top	\Box	$+$ \mp	$\bot\bot$ \bot \bot \bot \bot
6a (A.4.3) Bridge Deck A4 113 - 15b (A.4.4) Bridge Deck A4 123 - 11b (A.4.5) Temporary Removal of Existing Roserved T4 Connection Point B (CP-B) A4 123 - 11b (A.4.5) Temporary Removal of Existing Roserved T4 Connection Point B (CP-B) A4 123 - 11b (A.4.5) Temporary Removal of Existing Roserved T4 Connection Point B (CP-B) A4 123 - 11b (A.4.7) Roserved T4 Connection Point B (CP-B) A5 (A.4.4) Roserved T4 Connection Point B (CP-B) A5 (A.4.4) Parvement A5 (A.5.1) Piling Works A6 (A.5.1) Piling Works A7 (A.4.5) Piling Roserved T4 Connection Point C (CP-C) A6 (A.5.3) Bridge Deck A6 113 - A6 (A.5.3) Bridge Deck A7 113 - A8 1	5a	(A4.4.2) Pile Caps and Piers	PW-8	118		\vdash		+	+	+++	\vdash	+	+	+++	+++	+++		+ + +	+	- 	+++	+++	++		++-	 	+	
11b (A4.45) Temporary Removal of Existing Noise Barrier 4 120 - 12b (A4.46) Temporary Removal of Existing Noise Barrier 4 120 - 12b (A4.47) Noise Barrier 4 121 - 12b (A4.47) Noise Barrier 5 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 5 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 5 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 5 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 5 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 6 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 7 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 7 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 7 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 7 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 7 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 7 (Enclosures A4 116 - 12b (A4.47) Noise Barrier 8 (Enclosures A4 116 - 12b (A4.47) Noise Barr		(A4.4.3) Bridge Deck	A4	113	-			ightarrow					\Box															
12b (A4.45) Reprovision of Noise Barrier		(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A4.4.5) Temporary Removal of Existing Noise Barrier		123	:	\vdash		+	+	+++		+	+	-	+++	+		+++	+		+++	+++	++	+	+			
7a	12b	(A4.4.6) Reprovision of Noise Barrier	4	112	-																							
A4.5 Construction of Bridge Structure for T4(WB) Slip Read SR5-1	14	(A4.4.7) Noise Barriers / Enclosures	A4	116	-			\vdash	\perp	\Box		\perp	\vdash	\bot					\Box	\perp	\top						\perp	
A4.5 Construction of Bridge Structure for T4(WB) Slip Read SR5-1	/a 8	(A4.4.9) Pavement	A4 A4	115		\vdash		$\dashv \vdash$	-	 		+	+++	+		 			+	- 		+++	+ +	+ + +	+ +	 	+	
6a (A4.5.3) Bridge Dack 15c (A4.5.4) Multiferation of Evision Research TA Connection Print C (CPLC) 45 (A4.5.4) Multiferation of Evision Research TA Connection Print C (CPLC) 45 (A4.5.4) Multiferation of Evision Research		(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	ı					\Box \Box																				
6a (A4.5.3) Bridge Dack 15c (A4.5.4) Multiferation of Evision Research TA Connection Print C (CPLC) 45 (A4.5.4) Multiferation of Evision Research TA Connection Print C (CPLC) 45 (A4.5.4) Multiferation of Evision Research	4a 5a	(A4.5.1) Piling Works (A4.5.2) Pile Cans and Piers	PW-9	117	:	\vdash	+++	\vdash	+	++7	\vdash	-	+	+	+++		-	+	+	$\overline{}$	+	+	+	+	+	+++		+
15c (A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) A4 123 - 14 (A4.5.5) Noise Barriers / Enclosures A4 116 -	6a	(A4.5.3) Bridge Deck	A4					$\dashv +$					+						+				+ +					
14 [A4_0,0,0] NOSE BATTETS / ETICOSUTES	15c	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4	123	-			\Box																				
7a (A4.5.6) Roadworks, Drainage & Utilities A4 115 -	7a	(A4.5.6) Roadworks, Drainage & Utilities	A4 A4	116 115		\vdash	 	$\dashv +$	+	+++		+	+++			 			+	- 		+++	+ +	+ + +	+	 	+	- - - -
8 (A4.5.7) Parement A4 113 -	8	(A4.5.7) Pavement	A4	113	-																							

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		Work [1]	(1		-	1 1	2023		- I	Include	2024		a . I I		. 1. 1	2025	I I.		. 1. 1	2026		. Let	1. 11		2027	. In I	+	2028	
ips of PME	Construction Activity	Zone	Dist ^{[2}	.t ^[2]	Jan F	Feb Mar	Apr May Jun Jul Aug									ay Jun Jul Aug Sep Oct 0 21 22 23 24 25													
	(A5) Work Zone A5	110.	SVVL (III)) 0.12				1	2 3 4	3 6	7 8 9	10 11 12	13 14 1	15 16 17	18 19 2	0 21 22 23 24 25	26 21	28 29 30	31 32	33 34	35 36 3	1 38 3	9 40 41 42	43 44 4	5 46 47 48 4	19 50 51	52 53 54	55 56 3	5/ 5
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 -																								++-		
19 4a+4b	(A5.2.1) Construction of Temporary Working Platform (South Portion) (A5.2.2) Piling Works at SMRC (South Portion)	A5 PW-10a	124 -																									\blacksquare	
5a+5b	(A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a	121 -			\pm																					++++		
19 4a+4b	(A5.2.4) Construction of Temporary Working Platform (North Portion) (A5.2.5) Piling Works at SMRC (North Portion)	A5 PW-10b	124 -																								+		
5a+5b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b																											
6b 10b 14	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	118 -	.		-																					++-		
	(A5.2.9) Noise Barriers / Enclosures	A5	116 -																										
7a 8	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 -																				+ + + +				+		
19	(A5.3.) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124																										
la+4b ia+5b	(A5.3.2) Piling Works at SMRC (South Portion)	PW-11a																									+		
a+5b 19	(A5.3.3) Pile Caps and Piers at SMRC (South Portion) (A5.3.4) Construction of Temporary Working Platform (North Portion)	PW-11a A5	122 -	_																							++-		
a+4b	(A5.3.5) Piling Works at SMRC (North Portion)	PW-11b	121 -																										
+5b Sb	(A5.3.6) Pile Caps and Piers at SMRC (North Portion) (A5.3.7) Bridge Deck at SMRC	PW-11b A5										+											+ + + +				+		
	(B) Work Zone at Southern Side of Shing Mun River		1 1																										
a	(B1) Work Zone B1 (B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118 -	-								+											+ + + +				+		
a	(B1.2) Utilities Protection and Diversion Works (B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	117 -																										
16	(B1.3.1) Temporary Works for ELS	B1	115 -																								\pm		
7a 18	(B1.3.2) Excavation (B1.3.3) Structures for Depressed Roads	B1 B1	123 -						-			\perp						\square									+++-	-++	
4 'c	(B1.3.4) Noise Barriers / Enclosures	B1	116 -			\dashv						\perp	\perp		\perp							\perp						二二	
:	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 - 113 -	.	+	+		+	+++	+++	+++	+	+	+	++	++++	\vdash	+++	-		-+	++	+++	+	++++	+	+++	+	
	(B1.4) Construction of Pedestrian cum Cycle Track Bridge		117			\Box					\Box	\perp	\dashv															二二	
	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	118 -		-	-		++-	+++	 	+++	+	-+	+	-	 	\vdash	+++	\dashv	\vdash		+	+++	+	++++		+++	++	
	(B1.4.4) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	113 -																										
	(B1a) Work Zone B1a		" -																								\pm		
	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 311 117 311	11 63 11 62	3				-													63 63	62 62 62				++-	\rightarrow	
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge			. 02																			02 02 02						
	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 -	.																							+		
	(B1a.3.3) Bridge Deck	B1a	113 311 118 311	11 59																					59 59				
	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a B1a	118 311 117 311	11 63 11 62				+ +				+	-					$\overline{}$					 		6	3 63 63		62 62 6	62
	(B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a	117 311	11 62	2																								-
	(B2) Work Zone B2 (B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2 B2	118 249	19 65	5	-						+				65 65						+	 				+		
	(B2.2) Utilities Protection and Diversion Works	B2	118 249 117 249	49 64	4												64 64	64											
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B2.3.1) Temporary Works for ELS	B2	115 249	49 62	2													62 62	62 62	62 62	62 62 6	2					+		
	(B2.3.2) Excavation (B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	128 249 116 249	49 75 49 63																		75 75	63 63 6	63 63 63	3 63 63 63 6	3 63	+		
	(B2.3.4) Roadworks, Drainage, E&M Works	B2	115 249	49 62	2																		05 05 0	00 00	5 65 65 65		. 62		
	(B2.3.5) Pavement (B2.4) Reinstatement Works	B2	113 249	49 60	° 			+ +				+	-					$\overline{}$					 				60	-++	
	(B2.4.1) Roadworks, Drainage & Utilities	B2	119 249	49 67	7																					67	67 67 67	67 67	
	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Piling Works	PW-14																					+ + + +				+		
	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2	118 -	- 49 61	. —																							61 61	61
	(B2.5.4) Associated Structures (Stairs & Lifts)	B2	113 249 118 249	49 65																								61 61 6	01
	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 16	6 89					-	89 89		\perp						\square									+++-	-++	
	(B3.2) Utilities Protection and Diversion Works	B3	117 16	6 88						8	18 88																		
	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	В3	115 16	6 86							86	86 86 86	86 86														+	-++	
	(B3.3.2) Excavation	B3	123 16	6 94	4						00	00 00 00	9	94 94	94														
	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	116 16 112 16	6 87 6 83		+		+-	++-	+++	+++	+	+	+	87 8	7 87 87 87 87 87	87 87	87 87 87	87 83			++	+++	++	++++		+++-	+	
	(B3.3.5) Roadworks, Drainage, E&M Works	B3	115 16	6 86	6	\dashv					\perp		\perp		\rightarrow				"	86 86	86	\perp						二二	
	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	B3	113 16	.	+	-		++-	+++	 	+++	+	-+	+	-	 	\vdash	+++	\dashv	\vdash		+	+++	+	++++	84	+++	++	
	(B3.4.1) Temporary Realignment	B3b B3b	121 42 119 42			\Box						84 84	\neg							04 04	04							\dashv	
	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b	115 42	2 78	в	\perp				\Box		\pm	\perp		\perp					31 81	78 7	8		$\pm \pm$				$\pm \pm$	
	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b	113 42		5	$\exists \exists$				\Box	\Box	$-\Box$	$\exists \exists$	\Box	\top				\Box		\Box	75	+	\Box			+ + + -	\Box	
	(B3.5.1) Temporary Works for ELS	ВЗс	115 128	28 68								\pm			68 6	в												二廿	
	(B3.5.2) Excavation (B3.5.3) Retaining Structures for At-grade Road	B3c B3c	123 128 116 128	28 76 28 69	9	+			++-	++	++7	+	-	+	-	76 76 69 69 69	\vdash	+++	$-\Box$	\vdash		+	++	+	+++		+++		
	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3	114 16			\dashv						\perp									85 8	5 85 85	85 85					二二	
	(B3.5.5) Roadworks, Drainage & Utilities (B3.5.6) Pavement	B3c B3c	115 128 113 128	28 68 28 66	6	+		+-	++-	+++	+++	+	+	+	++	++++	\vdash	+++	-			++	68 6	58	++++		66	+	
	(B3.6) Reinstatement Works					\Box														00 00	96							二二	
	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 16 115 16	6 86 6 86		-		++-	+++	 	+++	+	-+	+	-	 	\vdash	+++	86	86 86	86 8	6	+++	+	++++		+++	++	
	(B3a) Work Zone B3a	B3a	115 93			$-\Box$					\Box	$-\Box$	\neg													70 70	70	\dashv	
	(B3a.1) Slopework (B4) Work Zone B4																									75 70	10		
	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 100 117 100			$\dashv \exists$		$+\top$	$++$ \top	+	$+\Box$	$+ \Box$	$\dashv \exists$	$+ \mp$	$-\Box$	$+++\mp$	$\vdash \vdash$	73 73 72	72	$\vdash\vdash$	$-\Box$	$+ \mp$	$++\mp$	$+\top$	$++\mp$	$+$ \mp	$++\mp$	$\dashv \mp$	$\vdash \top$
	(B4.3) Modification of Sha Tin Road					\dashv							=					12										一世	
	(B4.3.1) Temporary Realignment (B4.3.2) Roadworks, Drainage & Utilities	B4 B4	121 100 115 100			+			++-	+	+	76 76	-	+ $+$ $+$ $ +$ $+$ $ +$ $ -$	-	++++	\vdash	+++7	\dashv	\vdash	-	+	++	+	+	70 70	+++-	-+	
	(B4.3.2) Rodoworks, Drainage & Unities (B4.3.3) Pavement	B4	113 100			\dashv						\perp	\perp		\perp							\perp				.5 /0	68	二二	
		B4	123 100	00 78	в	+		++-	++-		++7	++7		+	-	++++	\vdash	78 78	78	\vdash	-	++	++	+	+++		+++	+	\vdash
	(B4.4) Construction of Depressed Roads for T4(EB)	B4	115 100	00 70	0	\dashv						\perp	\perp		\perp				70	70 70	70							二二	
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	54	123 100		B	+		+	+++	+++	+++	+	+	+	++	++++	\vdash	+++	-		78 7		1 72 72 72 1	72 72	++++	+	+++-	++	\vdash
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4				_							\perp									1.7	1.2 1.2 1.2		70				
	(B4.4) Construction of Depressed Roarfs for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excanation (B4.4.4) Structures for Depressed Roads (B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works	B4 B4b B4	116 92 115 100	00 70					-								1 1				1 1							. 1 1	1 1
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noble Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads (B4.4.5) Roadworks, Drainage, E&M Works (B4.4.5) Roadworks, Drainage, E&M Works	B4	116 92	00 70	В						+++	+	-		-+				+				+ + + + +		9 69 69	68	+++		-
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Nobles Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation (B4.4.3) Excavation (B4.4.3) Shructures for Depressed Roads (B4.4.3) Roadworks, Drainage, EAM Works (B4.4.7) Roads Roads (B4.4.7) Reinstatement of Slope (B4.4.7) Reinstatement of Slope	B4 B4b B4 B4 B4	116 92 115 100 113 100 115 100	00 70 00 68 00 69	9																		70 70			68			
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noble Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation (B4.4.5) Roadworks, Drainage, E&M Works (B4.4.5) Roadworks, Drainage, E&M Works (B4.4.7) Reinstatement of Slope (B4.5.1) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS (B4.5.1) Temporary Works for ELS	B4 B4b B4 B4 B4 B4	116 92 115 100 113 100 115 100 115 100 123 100	00 70 00 68 00 69 00 70 00 78	B 9 0 0 B																	70 70	70 70 78 7	69		68			
	(B4.4) Construction of Depressed Roarfs for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS (B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads (B4.4.4) Structures for Depressed Roads (B4.4.6) Pavement (B4.4.6) Pavement (B4.4.6) Pavement (B4.4.7) Roiststatement of Slope (B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4 B4b B4 B4 B4	116 92 115 100 113 100 115 100	00 70 00 68 00 69 00 70 00 78 12 72	B 9 0 0 B																	70 70	70 70 78 7	78					

NSR: TTU5 - Tsang Tai Uk

(B4.6) Construction of T4(EB) Silp Road SR6-1 (B4.6.1) Retaining Structures for At-grade Road (B4.6.2) Slopework (B4.6.3) Rodworks, Drainage & Utilities (B4.6.3) Rodworks, Drainage & Utilities (B4.7) Noise Barrier / Enclosures (B4.7) Frame (B4.7) Panel (B4.8) Work Zone B4a (B4.1) Slopework (B5) Work Zone B5 (B5.1) Roadworks & Pavement B4a

Remarks:

[1] The Works Area with length to width ratio exceeding 5:1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: POH2 - Pok On House, Pok Hong Estate

	5/F	Floor mi Work [1]	1]	4.2 m		2023				2024			125		202		I	2027			2028
		Zone	Di	ist ^[2]	Jan Feb	Mar Apr May Jun Jul	Aug Sep Oct Nov	Dec Jan Feb	Mar Apr May Ju	n Jul Aug Sep	Oct Nov Dec Jan	Feb Mar Apr May Jun	Jul Aug S	ep Oct Nov Dec Jan Feb	Mar Apr May Jun	Jul Aug Sep	Oct Nov Dec Jan Feb Mar	Apr May Jun Ju	Aug Sep Oc	t Nov Dec Jan Feb Mar	Apr May Jun Jul Aug
Groups of PME	Construction Activity	No.	SWL (r	m) SP	L ^[3]		1 2	3 4 5	6 7 8 9	10 11 12	13 14 15 16	17 18 19 20 21	22 23 2	4 25 26 27 28 29	30 31 32 33	34 35 36	Oct Nov Dec Jan Feb Mar 37 38 39 40 41 42	43 44 45 46	47 48 49	9 50 51 52 53 54	55 56 57 58 59
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1																				
4-	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	004	440											+							
1a 2a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A1.2) Utilities Protection and Diversion Works	SC1 A1	118 117														 			 	
3a	(A1.3) Slopework	SW	117	-																	
4-	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Pilling Works	DW 4	117				$\overline{}$			-					\rightarrow	-			+		
4a 5a	(A1.4.2) Pile Caps and Piers	PW-1 PW-1	118														 			 	
6a	(A1.4.3) Bridge Deck	A1	113	-																	
7a	(A1.4.4) Roadworks, Drainage & Utilities	A1 A1	115 113	-			$\overline{}$			-					\rightarrow	-			+		
٥	(A1.4.5) Pavement (A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	AI	113														 			 	
4a	(A1.5.1) Piling Works	PW-2	117	-																	
5a	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118	-			$\overline{}$			-					\rightarrow	-			+		
7a	(A1.5.4) Roadworks, Drainage & Utilities	A1	115	.			 														
8	(A1.5.5) Pavement	A1 A1	113	-																	
22	(A1a) Work Zone A1a	A1a	117				$\overline{}$			-					\rightarrow	-			+		
9	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a A1a	117														 			 	
	(A2) Work Zone A2		1 1																		
1a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 117	-			$\overline{}$			-					\rightarrow	-			+		
20	(A2.2) Utilities Protection and Diversion Works (A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		1 1	-		 	++++		 	+++	 	- - - - - - - - - 	++	++++	- - - 		 	+++	+ + +	++++	- - - - - - - - - -
4a	(A2.3.1) Piling Works	PW-3	117	-																	
5a 6a	(A2.3.2) Pile Caps and Piers	PW-3	118	-		+++	++	-	++	+		$++$ \mp \mp	\Box	+	-	\perp	+++	++	+	++++++++++++++++++++++++++++++++++++	++
11b	(A2.3.3) Bridge Deck (A2.3.4) Temporary Removal of Existing Noise Barrier	A2 2	113 120	-		 	 			 	 			 	- - - 			 	++-	 	-
12b	(A2.3.5) Reprovision of Noise Barrier	2	112	-																	
7a	(A2.3.6) Roadworks, Drainage & Utilities (A2.3.7) Pavement	A2 A2	115 113	:		+++	+++		+++	+		-	\vdash	+	-	-	++++	++	++	+	-
o	(A2.3.7) Pavement (A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1		1 1			 	 		 					 		-	 	+++	+++	++++	
4a	(A2.4.1) Piling Works	PW-4		-																	
5a 6a	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4 A2	118 113	:			++++		+	+		+		+	-	-	++++	+++	+	\Box	+
10a	(A2.4.3) Bridge Deck (A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123	.			 														
11a	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120	-																	
12 7a	(A2.4.6) Reprovision of Semi-Enclosure	1A		-			$\overline{}$			-					\rightarrow	-			+		
7a 8	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2 A2	115 113														 			 	
	(A2.5) Modification of At-grade Roads		1 1																		
7a	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115 113	-			$\overline{}$							+	$\overline{}$		+			+ $+$ $+$ $+$ $+$	
٥	(A2.5.2) Pavement (A2a) Work Zone A2a	A2	113	·													 			 	
9	(A2a.1) Roadworks & Pavement	A2a	115	-																	
1a	(A3) Work Zone A3 (A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118				$\overline{}$							+	$\overline{}$		+			+ $+$ $+$ $+$ $+$	
2a	(A3.2) Utilities Protection and Diversion Works	A3		-			 														
	(A3.3) Construction of Bridge Structure for T4(EB)		1 1																		
4a	(A3.3.1) Piling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117	-			$\overline{}$	-		-						-					
6a	(A3.3.2) Prie Caps and Piers (A3.3.3) Bridge Deck	A3	113	-																	
13	(A3.3.4) Noise Barriers	A3 A3	112	-																	
7a	(A3.3.5) Roadworks, Drainage & Utilities (A3.3.6) Pavement	A3 A3	115 113	-			$\overline{}$			-					\rightarrow	-			+		
0	(A3.4) Modification of SMTR(EB) (Bridge Structure)	AS	113				 														
4a	(A3.4.1) Piling Works	PW-6		-																	
5a 6a	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	PW-6 A3		-			$\overline{}$			-					\rightarrow	-			+		
15a	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123				 														
11b	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120	-																	
13	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3	112 115	-			$\overline{}$							+	$\overline{}$		+			+ $+$ $+$ $+$ $+$	
8	(A3.4.8) Pavement	A3 A3	113	-		 	 			+ + + +	 			 	- - - 		 	 	+ + +	 	
7-	(A3.5) Modification of At-grade Roads		1 1																		
/a 8	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3 A3	115 113	:	\vdash	 	++++	-+-	+++	+	+++-	-	++	+	-	-	 	+++	+		
-	(A3a) Work Zone A3a		1 1													\perp					
9	(A3a.1) Roadworks & Pavement	A3a	115	-																	
1a	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118	.	\vdash		++++	-		+++			++		-	+	 	+++	+++	++++	
2a	(A4.2) Utilities Protection and Diversion Works	A4		-			 													 	
	(A4.3) Construction of Bridge Structure for T4(EB)		1 1																		
4a 5a	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117	:	\vdash	 	++++	-+-	+++	+	+++-	-	++	+	-	-	 	+++	+		
6a	(A4.3.3) Bridge Deck	A4	113	-												-		 			
14	(A4.3.4) Noise Barriers / Enclosures	A4	116	-																	
/a 8	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115	:	\vdash		++++	-		+++			++		-	+	 	+++	+++	++++	
-	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1																				
4a	(A4.4.1) Piling Works	PW-8	117	-																	
5a 6a	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	PW-8 A4	113	:	\vdash		++++		+++	+			\vdash		-	-		+++	+++		
15b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4 4	123	-																	
11b	(A4.4.5) Temporary Removal of Existing Noise Barrier		120	-																	
12b 14	(A4.4.6) Reprovision of Noise Barrier (A4.4.7) Noise Barriers / Enclosures	4 A4	123 120 112 116 115 113		-		++++		-	+	+++-		\vdash	++++		-	+++++		+		+
7a	(A4.4.8) Roadworks, Drainage & Utilities	A4 A4	115	-																	
8	(A4.4.9) Pavement	A4	113	-																	
4a	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	PW-9		.	\vdash	+++	++++	+	+++	+	$\overline{}$	$\overline{}$	\vdash	+	-	++	++++	+++	+		- - - - - - - - - -
5a	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9	118	-		 	 		 					 		-	 	+++	+++	++++	
6a	(A4.5.3) Bridge Deck	A4 A4 A4 A4 A4	113 123	-																	
15c 14	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures	A4 A4	123 116	:		 	 		$\overline{}$	+ + -			\vdash	 	$\overline{}$	-		 	+	 	
	(A4.5.6) Roadworks, Drainage & Utilities	A4	115	-			 	-		+	 		-				 	 	+	 	
7a	(A4.5.7) Pavement																				

NSR: POH2 - Pok On House, Pok Hong Estate

		Work [1]				2023		\Box		2024					2025			20		_	2027				2028
ips of PME	Construction Activity	Zone	SWI (m)		Jan Feb	Mar Apr May Jun Jul													Jul Aug Sep Oct Nov Dec						
	(A5) Work Zone A5	No.	SWL (m)) SPL ^C			1 2	3 4	5 6 7	8 9	10 11 12 1	13 14 15	16 17	8 19 20	21 22 23	24 25 26	27 28 29	30 31 32 33	34 35 36 37 38 39	40 41 42 43	44 45 46	47 48 49	50 51 52	53 54 5	56 57 58
1b	(AS.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 -									\Box					\neg					\blacksquare	+		
19	(A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -					\perp																	
la+4b 5a+5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 - 122 -			$+++\mp$	$++\mp$	$+$ \top	$++\mp$	\vdash	$+\Box$	$+$ \mp	$+\Box$	$+$ \top		$+ \mp$	$-\Box$	$++\mp$		++	++	$-\Box$	++	+	$++\mp$
19	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																						
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	121 - 122 -																						
6b	(A5.2.7) Bridge Deck at SMRC	A5	118 -																						
10b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 - 116 -																						
7a 8	(A5.2.10) Roadworks, Drainage & Utilities	A5	115 -																						
-	(A5.2.11) Pavement (A5.3) Construction of Cycle Track cum Footbridge across SMRC	A5	113 -	1 1																					
19	(A5.3.1) Construction of Temporary Working Platform (South Portion)	A5 PW-11a	124 -																						
a+4b a+5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	121 - 122 -	1 1																					
19 a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 -																						
a+5b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	122 -																						
6b	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -																						
	(B1) Work Zone B1																								
1a 2a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 -																						
	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR																								
16 17a	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1 B1	115 -																						
18	(B1.3.3) Structures for Depressed Roads	B1	116 -						\bot																
14 7c	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	116 - 115 -		\vdash		++++	++	+	++	+++	+	+++	+		+++	-++	+ + + + -			++-	-+			+
8	(B1.3.6) Pavement	B1	113 -																						
4a	(B1.4) Construction of Pedestrian cum Cycle Track Bridge (B1.4.1) Piling Works	PW-12			\vdash		 	++-	+++	++	+++	+	+++					+ + + + -	- 						+++
5a	(B1.4.2) Pile Caps ad Piers	PW-12																							
6a 21	(B1.4.3) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	117 -		\vdash	 	+++	++	+++		+++	+	+++	++-				+ + + + -	- 						+++
1a	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	110				\Box		\Box		\perp	\perp													
2b	(B1a.2) Utilities Protection and Diversion Works	B1a B1a	117 -									$\perp \perp$													
4a	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge (B1a.3.1) Pilling Works	PW-13	117				$\overline{}$				-		\perp										+		
5a	(B1a.3.2) Pile Caps and Piers	PW-13	118 -																						
6a 23	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 -																						
20	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 -																						
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -																						
1a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -																						
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 -										+										+		
16	(B2.3.1) Temporary Works for ELS	B2	115 -																						
17b 22	(B2.3.2) Excavation (B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	128 - 116 -																				+		
7c	(B2.3.4) Roadworks, Drainage, E&M Works	B2	115 - 113 -																						
8	(B2.3.5) Pavement (B2.4) Reinstatement Works	B2	113 -										+												
7b	(B2.4.1) Roadworks, Drainage & Utilities	B2	119 -																						
4a	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Piling Works	PW-14	117 -	1 1			 				-		+										 		
5a 6a	(B2.5.2) Pile Caps and Piers	PW-14	118 -																						
23	(B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	118 -																				+ + + -		
1a	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 147	7 70					70 70																
2a	(B3.2) Utilities Protection and Diversion Works	B3	117 147	7 69					70 70 69	69															
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	В3	115 147	7 67						67	67 67 67 6	37 67													
17a	(B3.3.2) Excavation	B3	123 147	7 75						07	57 67 67 6	75	75 75	5											
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	116 147 112 147	7 68 7 64				-					+++	68 68	68 68 68	68 68 68	68 68 68	68 68 64							
7c	(B3.3.5) Roadworks, Drainage, E&M Works	B3	115 147	7 67														67	67 67						
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	В3	113 147	7 65	\vdash		+++-	++	+++	++	+++	+	+++	+		\vdash	++	+++				-	65		+
24	(B3.4.1) Temporary Realignment	B3b	121 163	3 72							72 72														
25 7a	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	119 163 115 163	3 66	\vdash		 	++-	+++	++	+++	+	+++					70	66 66						+++
8	(B3.4.4) Pavement	B3b	113 163	3 64															64						
16	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	ВЗс	115 287	7 61	\vdash		 	++-	+++	++	+++	+	+++	61 61				+ + + + -	- 						+++
17a	(B3.5.2) Excavation	B3c	123 287	7 69					\perp				\Box		69 69	62 62									
27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 287 114 147	7 66					\bot			$\pm \pm$			62	62 62			66 66 66 66						
7a 8	(B3.5.5) Roadworks, Drainage & Utilities	B3c B3c	115 287	7 61								\Box	\Box							61 61				59	
	(B3.5.6) Pavement (B3.6) Reinstatement Works			1 [\vdash	 	+++	++	+++		+++	+	+++	++-				+ + + + -	- - - - - - - - -					59	+++
b	(B3.6.1) Slopework	B3 B3	115 147 115 147	7 66 7 67					\Box		\perp		\Box					66 66	66 66 67 67						
7a	(B3.6.2) Roadworks, Drainage & Utilities (B3a) Work Zone B3a			- 1								$\pm \pm$							01 01						
Bb	(B3a.1) Slopework	ВЗа	115 170	0 65					\Box		\perp	\perp	\Box				\rightarrow						65 65 65		
a	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 43									$\pm \pm$					80 80								
a	(B4.2) Utilities Protection and Diversion Works	B4	117 43								\perp	\Box	\Box					80 80							
1	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121 43							ш	84 84	$\pm \pm$					\perp								
'a R	(B4.3.2) Roadworks, Drainage & Utilities	B4 B4	115 43 113 43	77 75					\Box		+	\perp	\Box										77 77 76		
o	(B4.3.3) Pavement (B4.4) Construction of Depressed Roads for T4(EB)			- 1								$\pm \pm$											/5		
28	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road (B4.4.2) Temporary Works for ELS	B4 B4	123 43 115 43						\Box		+	\perp	\Box				85	85 85 77 77	77 77						
б 7а	(B4.4.3) Excavation	B4	123 43	85								$\pm \pm$						1/ 77	77 77 85 85						
18 'C	(B4.4.4) Structures for Depressed Roads	B4b B4	116 66 115 43	75 77							\perp		\Box						75 75	75 75 75 75	75 77 77				
rc 8	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4	113 43	75	\vdash	 	+++	++	+++		+++	+	+++	++-				+ + + + -	- 		11 17		75		+ + +
3c	(B4.4.7) Reinstatement of Slope	B4	115 43	77					\perp				\Box								77 77	77			
16	(B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4	115 43	77								$\pm \pm$							77 77	77 77					
	(B4.5.2) Excavation	B4	123 43 116 66	85																85 85	75 75 75	75 77			
17a			1110 1 66	75	1 1 1		1 1 1 1	1 1	1 1 1		1 1 1	1 1	1 1 1	1 1			1 1	1 1 1 1			10 10 15	10 15 75	1 1 1	1 1 1	
17a 18 7c	(84.5.3) Structures for Depressed Roads (84.5.4) Roadworks, Drainage, E&M Works (84.5.5) Pavement	B4b B4	115 43	77																			77 77		

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Representative Floor:	5/F	Floor	mPD:	24.2	m																																											
		Work	[1]					2023	3							2024							2	025							2026				\Box			- :	2027						2	028		
		Zone	e	Dist	2]	Jan	Feb Mar	 ay Jun	Jul Aug	Sep Oc	t Nov	Dec Jar	Feb N	lar Apr	May Ju	n Jul	Aug Sep	Oct I	Nov De	ec Jan	Feb Ma	r Apr	May Jun	Jul A	ug Sep	Oct No	v Dec	Jan Feb	Mar	Apr May	Jun J	ul Aug	Sep O	ct Nov E	ec Jan	Feb Ma	ır Apr	May Jur	n Jul	Aug Se	p Oct N	lov Dec	Jan	Feb Ma	ar Apr N	May Jur	ın Jul	Aug
Groups of PME	Construction Activity	No.	SW	'L (m)	SPL	3]				1	2	3 4	5	6 7	8 9	10	11 12	13	14 15	5 16	17 18	19	20 21	22	23 24	25 20	5 27	28 29	30	31 32	33 3	4 35	36 3	7 38	39 40	41 42	2 43	44 45	á 46	47 45	49 5	50 51	52	53 54	1 55	56 57	7 58	59
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																		$\neg \neg$		Т		\top									П
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	6 43	78																																T		78	78 78	78 7	78 78	78					
3a	(B4.6.2) Slopework	B4	117	7 43	79																																\top		\top					79 79	. —			
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	5 43	77																																\top		\top					77 77	,			
8	(B4.6.4) Pavement	B4	113	3 43	75																																\top		\top						75			
	(B4.7) Noise Barriers / Enclosures	- 1			- 1																																\top		\top									
29	(B4.7.1) Frame	B4	116	6 43																																	-		\top				78	78 78	. 78			
30	(B4.7.2) Panel	B4	112	2 43	75																																\top		\top							75 75	75	
	(B4a) Work Zone B4a	- 1			- 1																														\neg		+		\top						-			
3b	(B4a.1) Slopework	B4a	a 115	5 107	69																																-		\top		- 6	69						
	(B5) Work Zone B5	- 1			- 1																																\top		\top									
9	(B5.1) Roadworks & Pavement	B5	115	5 -																																			\top									
(Overall Nois	e Level,	Leq (30r	min), dB	A)							70	70 69	69 6	7 67	84 84	67	67 75	5 75	75 75	69	69 71	71	69 69	69 6	8 68	81 86	86	86 78	79 7	9 79	85 8	5 80	79 79	79 8F	3 86 E	78 81	1 83	82 8/	80 1	83 83	83	83 83	80	75 75	5 75	

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: PTH2 - Pok Tat House, Pok Hong Estate

		Work [1]	1			2023				2024			2025			2026				2027			2028
		Zone	Dis	t ^[2]	Jan Feb	Mar Apr May Jun Jul	Aug Sep Oct Nov	Dec Jan Fel	eb Mar Ap	or May Jun Jul	Aug Sep Oct N	v Dec Jan Feb Mar	Apr May Jun Jul Aug	Sep Oct Nov	Dec Jan Feb Mar	Apr May Jun Jul Au	Sep Oct No	ov Dec Jan Feb N	Mar Apr M	ay Jun Jul Aug	Sep Oct N	Nov Dec Jan Feb Mar	Apr May Jun Jul Aug
Groups of PME	Construction Activity	No.	SWL (n		[3]		1 2	3 4 5	5 6 7	8 9 10	11 12 13 1	15 16 17 18	Apr May Jun Jul Aug 19 20 21 22 23	24 25 26	27 28 29 30	31 32 33 34 35	36 37 38	8 39 40 41	42 43 4	4 45 46 47	48 49	50 51 52 53 54	55 56 57 58 59
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1																						
1a	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	801	118 -							\perp	-	+					\perp						
2a	(A1.2) Utilities Protection and Diversion Works	SC1 A1	117																				
3a	(A1.3) Slopework	SW	117 -	.																			
40	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Piling Works	DW 4	117								-												
5a	(A1.4.2) Pile Caps and Piers	PW-1 PW-1	118																				
6a	(A1.4.3) Bridge Deck	A1	113 -	.																			
7a 8	(A1.4.4) Roadworks, Drainage & Utilities (A1.4.5) Pavement	A1 A1	115 ·																		+++		
o	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	- 1																					
4a	(A1.5.1) Piling Works	PW-2	117 -	.																			
5a 6a	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118 ·																		+++		
7a	(A1.5.4) Roadworks, Drainage & Utilities	A1 A1	115																				
8	(A1.5.5) Pavement	A1	113 -	.																			
3a	(A1a) Work Zone A1a (A1a.1) Slopework	A1a	117 -	.																			
9	(A1a.2) Roadworks & Pavement	A1a	115																				
	(A2) Work Zone A2		11																				
1a 2a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 - 117 -																				
20	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1																						
4a	(A2.3.1) Piling Works	PW-3	117 -	.																			
5a 6a	(A2.3.2) Pile Caps and Piers (A2.3.3) Bridge Deck	PW-3 A2			\vdash				+	+	+++	+++-		-	++++	+	+	++++	+	+	+++		
11b	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -	- 1	\vdash				+	++++		++++	- 				 	++++	+	+++	+++		
12b	(A2.3.5) Reprovision of Noise Barrier	2	112 -	1																			
7a 8	(A2.3.6) Roadworks, Drainage & Utilities (A2.3.7) Pavement	A2 A2	115 -		\vdash	+++-	 	++-	+	+	+++	+++-		-	++++	++++	+	++++	++	+++	+++	++++	
o .	(A2.3.7) Pavement (A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1									+ + + +	+++						 	++++	+	+++			
4a	(A2.4.1) Piling Works	PW-4		.																			
5a 6a	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4 A2	118 ·		\vdash				+	+	+++	+++-		-	++++	+	+	++++	+	+	+++		
10a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123																				
11a	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120 -	.																			
12 7a	(A2.4.6) Reprovision of Semi-Enclosure (A2.4.7) Roadworks, Drainage & Utilities	1A									-												
8	(A2.4.8) Pavement	A2 A2	113																				
_	(A2.5) Modification of At-grade Roads																						
7a 8	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115 - 113 -																				
· ·	(A2a) Work Zone A2a	- 1																					
9	(A2a.1) Roadworks & Pavement	A2a	115 -	.																			
1a	(A3) Work Zone A3 (A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	А3	118 -	.																	+++		
2a	(A3.2) Utilities Protection and Diversion Works	A3																					
	(A3.3) Construction of Bridge Structure for T4(EB)		1																				
4a 5a	(A3.3.1) Piling Works (A3.3.2) Pile Caos and Piers	PW-5 PW-5	117 -																				
6a	(A3.3.3) Bridge Deck	A3 A3	113 -	.																			
13	(A3.3.4) Noise Barriers	A3	112 -	.																			
/a 8	(A3.3.5) Roadworks, Drainage & Utilities (A3.3.6) Pavement	A3 A3	115 ·																				
-	(A3.4) Modification of SMTR(EB) (Bridge Structure)																						
4a	(A3.4.1) Piling Works	PW-6 PW-6		.																			
5a 6a	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	A3																					
15a	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123 -	.																			
11b	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 -	.																			
13 7a	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3 A3	112 ·		\vdash			+++	+	++++	+++	+++-		-	++++	+	+	++++	++	+++	+++	+	
8	(A3.4.8) Pavement	A3 A3	113	.					\perp												\Box		
7-	(A3.5) Modification of At-grade Roads		1 1																				
/a 8	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3 A3	115 ·		\vdash			+	+	+	+	+ + + + -		-		-	+ + +	+	+	+	+	- 	
-	(A3a) Work Zone A3a		1 1						$\perp \perp$														
9	(A3a.1) Roadworks & Pavement	A3a	115 -	1															\Box				
1a	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -	.	\vdash	- - - - - - - - - 	 	++	+	++++	+	 	- 	-	 	- - - - - - - - - - 	+ + +	++++	+	+++	+++	- 	- - - - - - - - -
2a	(A4.2) Utilities Protection and Diversion Works	A4		.																			
	(A4.3) Construction of Bridge Structure for T4(EB)		l																				
4a 5a	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117 -		\vdash	+++-	 	++-	+	+	+++	+++-		-	++++	++++	+	++++	++	+++	+++	++++	
6a	(A4.3.3) Bridge Deck	A4	113 -	.						1	+							1 1 1 1	+	+			
14	(A4.3.4) Noise Barriers / Enclosures	A4	116 - 115 -	1																			
/a 8	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115		\vdash			+	++	+	+++	+ + + + -		-		+	+ + +	++++	+	+	+	- 	
Ü	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	- 1	1 1		\vdash				+	++++			- 				 	++++	+	+++	+++		
4a	(A4.4.1) Piling Works	PW-8	117	.																			
5a 6a	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	PW-8 A4	118 -		\vdash	+++-	 	++-	+	+	+++	+++-		-	++++	++++	+	++++	++	+++	+++	++++	
15b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)		123	- 1	\vdash				+	++++			- 				 	++++	+	+++	+++		
11b	(A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	120	.																			
12b 14	(A4.4.6) Reprovision of Noise Barrier (A4.4.7) Noise Barriers / Enclosures	4	123 120 112 116 115 113			$++$ \mp \mp	\Box	\Box	$+$ \top	+	$+\Box$	$++$ \top \top	++	-	$++\Box$	$++\mp$	+	$++\mp$	$+$ \top	+	\Box	++	$++$ \mp $=$
	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	115		\vdash		 	 	+	+++	-	+ + + + + + + + + + + + + + + + + + + +				- 	+ + +	 	++	- - - - - - - - - - 	+++	- - - - 	- - - - - - - - -
8	(A4.4.9) Pavement	A4 A4	113	- 1					$\perp \perp$														
4-	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1																						
4a 5a	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9 PW-9	118 -		\vdash				+	+	+++	+++-		-	++++	+	+	++++	+	+	+++	+	
6a	(A4.5.3) Bridge Deck	A4	113	- 1	\vdash				+	++++		++++	- 			- - - - - - - - - - 	+ + +	++++	+	+++			
15c	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4 A4 A4 A4	113 123	1																			
14	(A4.5.5) Noise Barriers / Enclosures (A4.5.6) Roadworks, Drainage & Utilities	A4	116 - 115 -	1			-	-		+	$\overline{}$	-	-	-	-	-	\perp	+		-	+	-	
7a																							

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		Work [1]					2023	I				2024	la.l				2025	-			2026		1			20:		-		2028	
oups of PME	Construction Activity	Zone	Dist ^{[2}	[2] SPI		Feb Mar	Apr May Jun Jul Aug																				Jul Aug Sep Oct Nov 46 47 48 49 50				
	(A5) Work Zone A5	140.	SWL (III)	, 0.2				1 1	2 3	4 5 6	/ (8 9 10 11 12	13 14	15 16	17 18 19	20 2	22 23 24 25	26 21	28 29 30	31 32	33 3	4 35 36	3/ 3/	5 39	40 41 42 43	44 43	46 47 48 49 50	51	52 53 54 55	36 37	38
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	A5	117 -																					+				+		-	+
19 4a+4b	(A5.2.1) Construction of Temporary Working Platform (South Portion) (A5.2.2) Piling Works at SMRC (South Portion)	A5 PW-10a	124 -																												\perp
5a+5b	(A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a	121 -																					+						-	+
19 4a+4b	(A5.2.4) Construction of Temporary Working Platform (North Portion) (A5.2.5) Piling Works at SMRC (North Portion)	A5 PW-10b	124 -						-																						+
5a+5b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b																												=	
6b 10b	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	118 -																					+++						-	+
10b 14 7a	(A5.2.9) Noise Barriers / Enclosures	A5	116 -																											=	
7a 8	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 -									 												+						-	+
19	(A5.3) Construction of Cucle Track cum Egothridge across SMDC	A5	124																												\blacksquare
4a+4b	(A5.3.1) Construction of Cycle Track curri Country (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	PW-11a																												-	+
5a+5b 19	(A5.3.4) Pile Caps and Piers at SMRC (South Portion) (A5.3.4) Construction of Temporary Working Platform (North Portion)	PW-11a A5	122 -																-												\blacksquare
4a+4b	(A5.3.5) Piling Works at SMRC (North Portion)	PW-11b	121 -																												
5a+5b 6b	(A5.3.6) Pile Caps and Piers at SMRC (North Portion) (A5.3.7) Bridge Deck at SMRC	PW-11b A5	122 - 118 -			_		+ +	+++							+		-	-		+		+	+					- 		+
	(B) Work Zone at Southern Side of Shing Mun River	1 1																													
1a	(B1) Work Zone B1 (B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118 -			_			+++																					-	+
2a	(B1.2) Utilities Protection and Diversion Works (B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	117 -																												
16	(B1.3.1) Temporary Works for ELS	B1	115 -																												$\pm \pm$
17a 18	(B1.3.2) Excavation (B1.3.3) Structures for Depressed Roads	B1 B1	123 - 116 -		+	- $+$ $-$		$+ \top$	$++\mp$	$+ \vdash$	$\vdash \vdash$	+++	$\vdash\vdash$	+T	$+ \top$	$+ \top$	+++	-	$++$ \top		$+\Gamma$	$+\Gamma$	$+ \top$	$+ \mp$	$++\mp$	$\dashv \Box$	++	+ T	++	+	$+$ $\overline{-}$
14	(B1.3.4) Noise Barriers / Enclosures	B1	116 -																		\perp									二二	$\pm \pm$
7c 8	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 -		\vdash	_		+	+++	++	\vdash	++++	\vdash	+	++	+	++++	_	++-	\vdash	+	++	+	+	+++	\dashv	- - - - - - - - -	++		+	+-
4a	(B1.4) Construction of Pedestrian cum Cycle Track Bridge	PW-12	117	1										\neg														\Box		丰	Ŧ
5a	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12	118 -			\pm		$\pm \pm$						\pm									$\pm \pm$	$\pm \pm$				$\pm \pm$		=	$\pm =$
6a 21	(B1.4.3) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	113 -						-																						+-
	(B1a) Work Zone B1a		117																											-	
1a 2b	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 -					+										-						+				+			+
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge																														
4a 5a	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 -			_		+ +	+++							+		-	-		+		+	+					- 		+
6a 23	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 -																												
20	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a B1a	117 -																											_	+
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -																			\perp									1
1a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -																											_	+
2a	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 -																												\blacksquare
16	(B2.3.1) Temporary Works for ELS	B2	115 -																											\pm	$\pm \pm$
17b 22	(B2.3.2) Excavation (B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	128 -																				+					+		-	+
7c	(B2.3.4) Roadworks, Drainage, E&M Works	B2	115 -																												
8	(B2.3.5) Pavement (B2.4) Reinstatement Works	B2	113 -			_			+++																					-	+
7b	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR	B2	119 -																												1
4a	(B2.5.1) Piling Works	PW-14																												_	$\pm \pm$
5a 6a	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2	118 -																												\blacksquare
23	(B2.5.4) Associated Structures (Stairs & Lifts)	B2	118 -																												$\pm \equiv$
1a	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 257	65	. —				+	65 65						\perp			-						$\overline{}$			\perp	$\overline{}$		+
2a	(B3.2) Utilities Protection and Diversion Works	B3	117 257	64							64 6	34																			
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	В3	115 257	, 62	. —	_		+ +	+++			62 62 62 62	62 62			+		-	-		+		+	+					- 		+
17a	(B3.3.2) Excavation	B3 B3	115 257 123 257 116 257	7 70										70 70	70 70	60 60	63 63 63 63	00 00	60 60 60											=	
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	112 257	59		_			+++						63	63 63	63 63 63 63	63 63	63 63 63	59										-	+
7c	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	115 257 113 257	62	2									\rightarrow							62 62	2 62		\Box				60		\rightarrow	Ŧ
3	(B3.4) Modification of Sha Tin Road					\pm		$\perp \perp$		\perp					\perp	$\perp \perp$							$\perp \perp$					00		士	\pm
24 25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 261 119 261	68		- $+$ $-$		$+ \top$	$++\mp$	$+ \vdash$	$\vdash \vdash$	68 68	$\vdash\vdash$	+T	$+ \top$	$+ \top$	+++	-	$++$ \top		66 66	66	$+ \top$	$+ \mp$	$++\mp$	$\dashv \Box$	++	+ T	++	+	$+$ $\overline{-}$
7a	(B3.4.3) Roadworks, Drainage & Utilities	B3b	115 261	62	2																1 0		62							二二	工
8	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b	113 261	1 60	·	+		+ +	+			 	\vdash	+		+	+++	_	++-		+	++	60		+++	+		+	+++	+	+
16	(B3.5.1) Temporary Works for ELS	B3c	115 -																					\Box						丰	\pm
17a 26	(B3.5.2) Excavation (B3.5.3) Retaining Structures for At-grade Road	B3c B3c	116 -		-	+	- - - - - - - - - 	++-	+++		\vdash	 		-		+ +	 	+			+	+	+	+	 	\dashv		++		-	+
27 7a	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c	114 257	61										\rightarrow								61	61 61	61	61 61					\rightarrow	Ŧ
8	(B3.5.6) Pavement	B3c B3c	113 -			\pm		$\pm \pm$						\pm									$\pm \pm$	$\pm \pm$			<u> </u>	$\pm \pm$		=	\pm
3b	(B3.6) Reinstatement Works	В3	115 257	62	, 🎞				\Box			\perp		\Box	\Box		$+ \mp 1 \mp 1 \mp 1$			62	62 6	62		\blacksquare	\Box						
'a	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 257 115 257	62				上上						\perp		\perp				102	62 62	62	62					上十			士
3b	(B3a) Work Zone B3a (B3a.1) Slopework	B3a	115 204	64	, -		$++\mp$	$+ \mp$	$+\Box$	$+$ \top	$+\top$	$++$ \mp \mp	$\vdash \vdash$	$-\Box$	$+ \top$	$+ \top$	++		$++$ \mp	$ \overline{-}$	$+ \top$	$+\top$		$+ \mp$	++	=	64	64	64	$ \vdash$	+
	(B4) Work Zone B4																				\perp						04			二二	
	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 22 117 22			_		+	+++	++	\vdash	++++	\vdash	+	++	+	++++	_	86 86 86	86	+	++	+	+	+++	\dashv	- - - - - - - - -	++		+	+
	(B4.3) Modification of Sha Tin Road																							\Box						丰	#
l l	(B4.3.1) Temporary Realignment (B4.3.2) Roadworks, Drainage & Utilities	B4 B4	121 22 115 22			_		+	+++	++	\vdash	90 90	\vdash	+	++	+	++++	_	++-	\vdash	+	++	+	+	+++	\dashv	83	83		+	+
	(B4.3.3) Pavement	B4	113 22	81																				\perp					81	=	1
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 22			\pm		$\pm \pm$						\pm					91 91	91			$\pm \pm$	$\pm \pm$				$\pm \pm$		=	\pm
	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 22 123 22	83	3				\Box					\rightarrow						83	83 83	83	91	H	\Box			П			\perp
1	(B4.4.4) Structures for Depressed Roads	B4 B4b B4	116 43	78	3			$\pm +$						\perp		\perp					\perp	91		78	78 78 78 78	78		上十			\pm
	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4 B4	115 22 113 22	83	3	-			\Box			+		\blacksquare	\top	\Box	+							\blacksquare	-	83	83 81	\Box		-	+
c	(B4.4.7) Reinstatement of Slope	B4 B4	115 22																							83	83 83			士	\pm
	(B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for ELS	B4	115 22	83	, HŦ	\perp		$+\Gamma$	$++\top$	+	$\vdash \vdash$	+	\vdash	\dashv	$+ \Box$	$+ \Gamma$	+++		$++$ \top	-	$+ \top$	$+ \top$	91	3 83	83 83	$\dashv \exists$	\Box	$+ \top$	+	+	+
16	The same of the sa	B4	123 22	91																				. 33	91 91					士	\pm
7a	(B4.5.2) Excavation															1										70 70		1 -	1 1		1 -
	(B4.5.2) Excavation (B4.5.3) Structures for Depressed Roads (B4.5.4) Roadworks, Drainage, E&M Works	B4b B4 B4	116 43 115 22		 			+	+++			- - - - - - - - - 		-							+			+		/8 /8	78 78 78 78 83	83			十

NSR: PTH2 - Pok Tat House, Pok Hong Estate

		Work	k [1]						2023							2024							2	2025							2026							2027							2028		
		Zone	ne	Dist ^[2]		Jan Fel	b Mar A	Apr May J	Jun Jul	Aug Sep	Oct No	v Dec J	Jan Feb	Mar A	pr May	Jun Ju	ıl Aug	Sep Oct	Nov De	ec Jan	Feb Ma	2. Ap.	muy our	. •••	Aug Sep	001 110		Jan Feb	Mar A	pr May	Jun Ju	. Lung .	JUD OUL	1404 Dec	. ••••	eb Mar	Apr I ma	ay oun o	ul Aug	Sep Oct	Nov D	ou.	Feb M	.u.	May Ju	ın Jul	Aug
Groups of PME	Construction Activity	No.	o. SW	L (m)	SPL ^[3]						1 2	3	4 5	6	7 8	9 10	11	12 13	14 1	5 16	17 1	19	20 21	22	23 24	25 26	27	28 29	30 3	31 32	33 34	35	36 37	38 39	40 4	41 42	43 4	4 45	46 47	48 49	50	51 52	53 5	4 55	56 57	7 58	59
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																														
26	(B4.6.1) Retaining Structures for At-grade Road	B4	4 116	3 22	84																																	8	84 84	84 84	84 8	84					
3a	(B4.6.2) Slopework	B4	4 117	7 22	85																																						85 8	5		\neg	
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	4 115	5 22	83																																						83 83	3		\neg	
8	(B4.6.4) Pavement	B4	4 113	3 22	81																																		-					81		\neg	
	(B4.7) Noise Barriers / Enclosures				l																																										
29	(B4.7.1) Frame	B4	4 116	5 22	84																																		-			84	84 84	4 84			
30	(B4.7.2) Panel	B4	4 112	2 22	81																																		-						81 81	1 81	
	(B4a) Work Zone B4a				l																																		\neg							\neg	
3b	(B4a.1) Slopework	B4a	a 115	5 82	72																																		-		72 7	72				\neg	
	(B5) Work Zone B5	I			1																																		-							\neg	
9	(B5.1) Roadworks & Pavement	B5	5 115	209	64																																		\neg						64	4 64	64
		Overall Noise	se Level.	Lea (30mi	n), dB(A)							T	65	65 6	64 64	62 62	90	90 62	62 7	0 70	70 7	0 63	63 63	63	63 63	63 63	63	86 92	92 9	92 83	83 83	83	91 91	85 85	85 8	35 92	92 8	1 87 4	89 87	85 85	89	89 89	89 8	9 86	81 8'	1 81	64

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: CC1 - Christ College

		Floor mF Work [1]	1 T	7.1 m		2023			2024			2025			2026		2027			2028
		Zone	Dis	et ^[2]	Jan Feb		Aug Sep Oct Nov D	ec Jan Feb			Nov Dec Jan Feb Mar		p Oct Nov Dec Jan Fe	b Mar Apr Ma		Oct Nov Dec Jan Feb Mar		Aug Sep Oct I	Nov Dec Jan Feb Mar A	
Groups of PME	Construction Activity	Zone No.	SWI (r	m) SPL	L[3]		1 2	3 4 5	6 7 8 9 1	0 11 12 13	14 15 16 17 18	19 20 21 22 23 2	4 25 26 27 28 2	30 31 32	2 33 34 35 36	Oct Nov Dec Jan Feb Mar 37 38 39 40 41 42	43 44 45 46	47 48 49	50 51 52 53 54 5	55 56 57 58 59
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1			,			- - - 	1 1	0 . 0 0 .		14 10 10 11 10	10 20 21 22 20 2	7 20 20 21 20 2	7 00 01 02		5. 55 55 45 4. 42	10 11 10 10	41 40 40	00 01 02 00 04 0	00 00 01 00 00
4-	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	004	440																	
1a 2a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A1.2) Utilities Protection and Diversion Works	SC1 A1	118	-							- 				 	 	 			
3a	(A1.3) Slopework	SW	117	-																
4-	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Pilling Works	DW 4	117					\perp		\perp	$\overline{}$	+	+	\perp	+					
4a 5a	(A1.4.2) Pile Caps and Piers	PW-1 PW-1	118	-							- 				 	 	 			
6a	(A1.4.3) Bridge Deck	A1	113	-																
7a	(A1.4.4) Roadworks, Drainage & Utilities (A1.4.5) Pavement	A1 A1	115 113	-				\perp		\perp	$\overline{}$	+	+	\perp	+					
0	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	AI	113								- 				 	 	 			
4a	(A1.5.1) Piling Works	PW-2	117	-																
5a	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	PW-2 A1	118 113	-				\perp		\perp	$\overline{}$	+	+	\perp	+					$\overline{}$
7a	(A1.5.4) Roadworks, Drainage & Utilities	A1	115	.							- 		 		- 					
	(A1.5.5) Pavement	A1 A1	113	-																
32	(A1a) Work Zone A1a	A1a	117					\perp		\perp	$\overline{}$	+	+	\perp	+					
9	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a	115	-							- 		 		- 					
	(A2) Work Zone A2	ı																		
1a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118	-						-						+				
20	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	ı									- 		 		- 					-
4a	(A2.3.1) Piling Works	PW-3	117	-																
	(A2.3.2) Pile Caps and Piers (A2.3.3) Bridge Deck	PW-3		: 1	\vdash	- -	-	+	++	+	+	$\overline{}$	+	+	+	++++	\Box	-	-	-
	(A2.3.3) Bridge Deck (A2.3.4) Temporary Removal of Existing Noise Barrier	A2 2	113 120	-				+		-				-						
12b	(A2.3.5) Reprovision of Noise Barrier	2	112	-																
7a	(A2.3.6) Roadworks, Drainage & Utilities	A2	115 113	-				\perp		\perp	$\overline{}$	+	+	\perp	+					
0	(A2.3.7) Pavement (A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	A2		1		- 		+	 	+++	- 	- 	++++	+++	+ + + +	 	++++	- 	- 	
	(A2.4.1) Piling Works	PW-4		-																
5a	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4 A2	118 113	: 1		+	-		+++	+++	+++	+	+++	+	+	++++	++++	-+	++++	+
10a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123	.							- 		 		- 					
11a	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120	-																
	(A2.4.6) Reprovision of Semi-Enclosure	1A		-																
7a 8	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2 A2	115	-							- 				 	 	 			
	(A2.5) Modification of At-grade Roads	ı																		
7a	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115	-				\perp		\perp	$\overline{}$	+	+	\perp	+					
0	(A2a) Work Zone A2a	AZ	113	·							- 				 	 	 			
9	(A2a.1) Roadworks & Pavement	A2a	115	-																
1a	(A3) Work Zone A3 (A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	А3	118	.						-						+				
2a	(A3.2) Utilities Protection and Diversion Works	A3		-							- 		 		- 					
	(A3.3) Construction of Bridge Structure for T4(EB)	ı																		
4a	(A3.3.1) Piling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117	-	\vdash					+		-		-	+					
6a	(A3.3.2) Prie Caps and Piers (A3.3.3) Bridge Deck	A3	113	-																
13	(A3.3.4) Noise Barriers	A3 A3	112	-																
	(A3.3.5) Roadworks, Drainage & Utilities (A3.3.6) Pavement	A3 A3	115 113	-				\perp		\perp	$\overline{}$	+	+	\perp	+					
0	(A3.3) Modification of SMTR(EB) (Bridge Structure)	AS	113								- 		 		- 					
4a	(A3.4.1) Piling Works	PW-6		-																
5a 6a	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	PW-6 A3		-				\perp		\perp	$\overline{}$	+	+	\perp	+					
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123	-							- 		 		- 					
11b	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120	-																
13	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3	112 115	-						-						+				
	(A3.4.8) Pavement	A3 A3	113							++++	- - - - 	- 	- - - - - - - - - - 	+++	+++	 	 		- 	-
	(A3.5) Modification of At-grade Roads																			
/a 8	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3 A3	115 113	: 1	\vdash			+	++++	+	++++		++++	+++	+	 	++++	\rightarrow		
-	(A3a) Work Zone A3a																			
9	(A3a.1) Roadworks & Pavement	A3a	115	-																
1a	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118	.	\vdash			+	++++	+	++++		++++	+++	+	 	++++	\rightarrow		
	(A4.2) Utilities Protection and Diversion Works	A4		-								- 			 		 		- 	
	(A4.3) Construction of Bridge Structure for T4(EB)	ı																		
4a 5a	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117	1	\vdash			+	++++	+	++++		++++	+++	+	 	++++	\rightarrow		
6a	(A4.3.3) Bridge Deck	A4	113	-								- 			+ + + +					
14	(A4.3.4) Noise Barriers / Enclosures	A4	116	-																
/a 8	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115	1	-			+	++++	++++	++++		++++	+++	+++	 	++++	-++		
Ü	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	- 1	1 1							++++		- 	++++	+++	+++	 	 		- 	
4a	(A4.4.1) Piling Works	PW-8	117	-																
	(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	PW-8 A4	118	: 1	\vdash			+	++++	+	++++		++++	+++	+	 	++++	\rightarrow		++++
15b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)		123	-						++++			++++	+++	+++	 	 		- 	
11b	(A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4		-																
12b 14	(A4.4.6) Reprovision of Noise Barrier (A4.4.7) Noise Barriers / Enclosures	4 A4	112	: 1	\vdash	- -	-	+	++	+	+	$\overline{}$	+	+	+	++++	\Box	-	-	+
7a	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	115		 		- - - 	+	 	+++	- - - - 	- 	 	+++	+++	 	 	- - - 	- 	
8	(A4.4.9) Payement	A4 A4	113	-																
4a	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	PW-9				-		\perp		+	-	$\overline{}$		\perp	++			-		
	(A4.5.1) Pilling Works (A4.5.2) Pile Caps and Piers	PW-9	118	-				+		++++	- - - 	- 	- - - - - - - - - - 	+++	 		 		- - - - 	-
6a	(A4.5.3) Bridge Deck	A4 A4 A4 A4 A4	113 123	-																
15c	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C) (A4.5.5) Noise Barriers / Enclosures	A4	123	-		$++$ \mp \mp		\perp		$++$ \mp \mp	++	$++\Box$		+	++		\Box	\bot		
	(A4.3.3) NOISE Darriers / Effclosures	A4	116	- 1	1 1			1 1						1 1 1	1 1 1 1			1 1 1		
	(A4.5.6) Roadworks, Drainage & Utilities	A4	115	- 1													1 1 1 1 1			

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		Work [1]					1023		<u> </u>		2024				2025				2026					027		_	2028	
(P**=		Zone	Dist ^{[2}		Jan Fel	Mar Apr May Jun																						
os of PME	Construction Activity (A5) Work Zone A5	No.	SWL (m)	n) SP	Ľ™	 		1 2 3	4 5 6	7 8 9	10 11 12	13 14	15 16 17	18 19	20 21 22 23	24 25 2	26 27 28	29 30	31 32 33 3	4 35 36 37	38 39	40 41 42 4	13 44 45	46 47 48	49 50 51	52 53 54	55 56	57 58
1b	(A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 -																									
9	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																									
ı+4b	(A5.2.2) Piling Works at SMRC (South Portion)	PW-10a	121 -																									
ı+5b 19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	PW-10a A5	122 -																									
a+4b a+5b	(A5.2.5) Piling Works at SMRC (North Portion)	PW-10b	121 -	- 1																								
1+50 6b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion) (A5.2.7) Bridge Deck at SMRC	PW-10b A5	122 - 118 -								-	+			-						$\overline{}$							
0b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5	123 -	- 1																								
14 7a	(A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities	A5 A5	116 - 115 -																									
8	(A5.2.11) Pavement (A5.3) Construction of Cycle Track cum Footbridge across SMRC	A5	113 -	1																								
19	(A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																									
+4b +5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a PW-11a	121 - 122 -	1																								
19	(A5.3.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																									
+4b +5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caos and Piers at SMRC (North Portion)	PW-11b PW-11b	121 - 122 -															-										
b	(A5.3.7) Bridge Deck at SMRC	A5	118 -																									
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1																											
a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118 -																									
a	(B1.2) Utilities Protection and Diversion Works (B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	117 -	1			-				-		\rightarrow		-	-						\rightarrow		++++				
6	(B1.3.1) Temporary Works for ELS	B1	115 -																									
7a 18	(B1.3.2) Excavation (B1.3.3) Structures for Depressed Roads	B1 B1	123 -	1	H	+++	++	-	++-	-	+++	+	-H	$\vdash\vdash$	+	+	+	+	\vdash	+	\vdash	-	+	++		+++	++7	
14	(B1.3.4) Noise Barriers / Enclosures	B1	116 -	- [
c R	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 -	1	+	++	+	+	++	\Box	\Box	$+\Box$	$-\Box$	\Box	$+\Box$	$+\Box$	$+ \top$	$\vdash \Box$		++	$\vdash \sqcap$	+	$+\top$	++	-1	$++$ \top	\Box	
	(B1.4) Construction of Pedestrian cum Cycle Track Bridge																$\perp \perp$											
a	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	117 -	1																						\Box		
a	(B1.4.3) Bridge Deck	B1	113 -																									
	(B1.4.4) Cycle Track, Footpath and Landscape Works	B1	117 -	1																						\Box		
	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -	- [-	+++	+ + + +		 			+		\vdash	+++		+		 	+++				+ + + +			+++	
	(B1a.2) Utilities Protection and Diversion Works	B1a	117 -																									
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge (B1a.3.1) Piling Works	PW-13	117 -									+												 				
	(B1a.3.2) Pile Caps and Piers	PW-13	118 -																									
	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 -																									
	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 -																									
	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -	1																								
	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -																									
	(B2.2) Utilities Protection and Diversion Works (B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)	B2	117 -									+						\vdash			\vdash			+				
	(B2.3.1) Temporary Works for ELS	B2	115 -																									
b 2	(B2.3.2) Excavation (B2.3.3) Structures for Underpass and Depressed Roads	B2 B2	128 - 116 -									+						\vdash			\vdash			+				
0	(B2.3.4) Roadworks, Drainage, E&M Works	B2	115 -																									
	(B2.3.5) Pavement (B2.4) Reinstatement Works	B2	113 -	1																								
b	(B2.4.1) Roadworks, Drainage & Utilities	B2	119 -																									
	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Piling Works	PW-14	117 -				-				-		\rightarrow		-	-						\rightarrow		++++				
ia	(B2.5.2) Pile Caps and Piers	PW-14	118 -																									
Sa 23	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 -																									
2.5	(B3) Work Zone B3		110																									
1a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B3 B3	118 -	1																								
d	(B3.2) Utilities Protection and Diversion Works (B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)		117 -				 									 												
6 'a	(B3.3.1) Temporary Works for ELS	B3	115 - 123 -																									
2	(B3.3.2) Excavation (B3.3.3) Structures for Underpass and Depressed Roads	B3 B3	116 -																									
3	(B3.3.4) Noise Barriers	B3	112 -	1								\Box						\Box			\Box							
	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	115 -		-	+++	+ + + +		 			+		\vdash	+++		+		 	+++				+ + + +			+++	
	(B3.4) Modification of Sha Tin Road		[[- [\bot									\Box										
5	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 -		-	+++	+ + + +		 	++-	+++	+	-	\vdash	+++	+++	+	\vdash	+++	+++	++		+	+ + + +		++-	+++	
1	(B3.4.3) Roadworks, Drainage & Utilities	B3b	115 -	- [
	(B3.4.4) Pavement (B3.5) Construction of T4(EB) Slip Road SR6-1	B3b	113 -			+++	+++		 		+++	+++		\vdash	- - - 	+++	+	+	 	+++	+		+	+ + + +			+++	
	(B3.5.1) Temporary Works for ELS	B3c	115 -	- [\bot									\Box										
	(B3.5.2) Excavation (B3.5.3) Retaining Structures for At-grade Road	B3c B3c	123 - 116 -			+++	+++		 		+++	+++		\vdash	- - - 	+++	+	+	 	+++	+		+	+ + + +			+++	
	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3	114 -			\Box			\perp						\bot			\Box										
	(B3.5.5) Roadworks, Drainage & Utilities (B3.5.6) Pavement	B3c B3c	115 - 113 -			+++	+ + + +		 	++-	+++	+	-	\vdash	+++	+++	+	\vdash	+++	+++	++		+	+ + + +		++-	+++	
	(B3.6) Reinstatement Works		[]	- [
	(B3.6.1) Slopework (B3.6.2) Roadworks, Drainage & Utilities	B3 B3	115 -			+++	+ + + +		 	++-	+++	+	-	\vdash	+++	+++	+	\vdash	+++	+++	++		+	+ + + +		++-	+++	
	(B3a) Work Zone B3a		[<u></u>]	. [. 🗀							\Box						\Box										
	(B3a.1) Slopework (B4) Work Zone B4	ВЗа	115 313	3 6	<u>ا</u>	+++	+ + + +		 	++-	+++	+	-	\vdash	+++	+++	+	\vdash	+++	+++	++		+	+ + + +	ьо 60	60	+++	-
	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 24														85											
	(B4.2) Utilities Protection and Diversion Works (B4.3) Modification of Sha Tin Road	B4	117 24	8	۰	+++	++-		++-	++	+++	+	-++	\vdash	+	+++	+	85	85	+++	+++	-++	+	+++		++-	+++	
	(B4.3.1) Temporary Realignment	B4	121 24	8							88 88																	
	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	115 24 113 24	8	0	+++	++	$+$ \mp	++	$++$ \top	$++$ \top	+	$-\Gamma$	\Box	++	$++$ \top	+	+	\Box	$++\mp$	+	-	$+ \top$	++	82 82	80	\Box	$-\Gamma$
	(B4.4) Construction of Depressed Roads for T4(EB)		1 1	- 1																						-		
	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 24	9								\Box			\perp		\blacksquare	90 90	90 92 00 0	2 92		\neg						
	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 24 123 24	9		+ + + +	+++		 	++-		+++	-	\vdash	+++	+++	+	\vdash	82 82 8	90 90		- - 	+	 		++-	+++	-+
	(B4.4.4) Structures for Depressed Roads	B4b	116 134 115 24	4 6	9																	69 69 69 6	9 69					
	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4 B4	115 24 113 24			+++	+		++-			+		\vdash	+	+++	+	\vdash	\vdash	+	++	-+	82	82	80	++-	+++	
	(B4.4.7) Reinstatement of Slope	B4	115 24	8																			82	82 82	55			
	(B4.5) Construction of Depressed Roads for T4(WB) (B4.5.1) Temporary Works for FLS	B4	115 24	. 8	,	+++	++	-	++-	-	+++	+	-H	$\vdash\vdash$	+	+	+	+	\vdash	+	82 82	82 82	+	++		+++	++7	- -
ı	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4	123 24	! 9	0												\perp				02 02	90 9					ш	
	(B4.5.3) Structures for Depressed Roads	B4b B4	116 134 115 24	4 6	9																			69 69 69	69			
	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	B4 B4	110 24	. 1 8	-	+++	\perp	-	-	-					1 1 1	1 1 1						1 1 1	1 [1 1 1	8∠ 82			

Appendix 4.7 Construction Noise Calculation during Non-restricted Hours (Unmitigated Scenario)

NSR: CC1 - Christ College

		Work [[]	1]				2023								2024				1			2	025							20	026							2	027							2028		
		Zone		Dist ^[2]	- 1	 	 Jun Ju	ul Aug Se	ep Oct	Nov De	c Jan	Feb Ma	ar Apr	May Ju	n Jul	Aug Sep	Oct 1	Nov Dec	Jan F	eb Mar	Apr M	May Jun	Jul A	ug Sep	Oct N	ov Dec	Jan Fe	eb Mar	Apr M	lay Jun	Jul A	ug Sep	Oct 1	lov Dec	Jan	Feb Ma	Apr	May Jur	Jul A	ug Sep	Oct N	lov Dec	c Jan	Feb Ma	. Ap.		u u	Aug
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]				1	2 3	4	5 6	6 7	8 9	10	11 12	13	14 15	16 1	17 18	19 2	20 21	22 2	23 24	25 2	6 27	28 2	9 30	31 3	32 33	34 3	35 36	37	38 39	40	41 42	43	44 45	46	47 48	49 5	50 51	52	53 54				59
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																															T
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	24	83																																		83 8	3 83	83 8	33 83	83					
3a	(B4.6.2) Slopework	B4	117	24	84																																							84 84				
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4		24	82																																							82 82				
8	(B4.6.4) Pavement	B4	113	24	80																																								80			
	(B4.7) Noise Barriers / Enclosures	ı	1 1		1																																											
29	(B4.7.1) Frame	B4	116	24	83																																						83	83 83	83			
30	(B4.7.2) Panel	B4	112	24	80																																									80 8	30 80)
	(B4a) Work Zone B4a	ı	1 1		ı																																											
3b	(B4a.1) Slopework	B4a	115	76	72																																				7	2 72						
	(B5) Work Zone B5	ı	1 1		1																																											
9	(B5.1) Roadworks & Pavement	B5	115	97	70																																									7	70 70	70
		Overall Noise	Level, Le	a (30min), dB(A)						1 1					88 88											85 9	1 91	91 8	32 82	82 8	32 90	90	82 82	82	82 90	90	72 85	87	86 83	83 8	88 88	88	88 88	85	80 8	80 80	70

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the *Technical Memorandum on Noise from Construction Work other than Percussive Piling* by EPD.

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	and Transplanting Works	Construction Activity	Groups of PME
	and Transplanting Works		
1 2 3 4 9 V I 0 7 V 11 12 13 14 15 17 17 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	and Transplanting Works		
		(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1	
	nnecting SMTR(EB)	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A1.2) Utilities Protection and Diversion Works	1a 2a
	nnecting SMTR(EB)	(A1.3) Slopework	3a
		(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Pilling Works	4a
		(A1.4.2) Pile Caps and Piers	5a
		(A1.4.3) Bridge Deck	6a
		(A1.4.4) Roadworks, Drainage & Utilities (A1.4.5) Pavement	7a 8
	R2-1	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	
		(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	4a 5a
		(A1.5.3) Bridge Deck	6a
		(A1.5.4) Roadworks, Drainage & Utilities (A1.5.5) Pavement	7a
		(A1a) Work Zone A1a	Ü
		(A1a.1) Slopework	3a
		(A1a.2) Roadworks & Pavement (A2) Work Zone A2	9
	and Transplanting Works	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	1a
	D2.4	(A2.2) Utilities Protection and Diversion Works (A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	2a
	K2*1	(A2.3.1) Piling Works	4a
		(A2.3.2) Pile Caps and Piers	5a
		(A2.3.3) Bridge Deck (A2.3.4) Temporary Removal of Existing Noise Barrier	6a 11b
		(A2.3.5) Reprovision of Noise Barrier	12b
		(A2.3.6) Roadworks, Drainage & Utilities (A2.3.7) Pavement	7a 8
	R3-1	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	0
		(A2.4.1) Piling Works	4a
		(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	5a 6a
	Highway for Connection	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	10a
		(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	11a 12
		(A2.4.7) Roadworks, Drainage & Utilities	7a
		(A2.4.8) Pavement	8
		(A2.5) Modification of At-grade Roads (A2.5.1) Roadworks, Drainage & Utilities	7a
		(A2.5.2) Pavement	8
		(A2a) Work Zone A2a (A2a.1) Roadworks & Pavement	۵
		(A3) Work Zone A3	9
	and Transplanting Works	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	1a
		(A3.2) Utilities Protection and Diversion Works (A3.3) Construction of Bridge Structure for T4(EB)	Zd.
		(A3.3.1) Piling Works	4a
		(A3.3.2) Pile Caps and Piers (A3.3.3) Bridge Deck	5a 6a
		(A3.3.4) Noise Barriers	13
		(A3.3.5) Roadworks, Drainage & Utilities (A3.3.6) Pavement	7a
		(A3.4) Modification of SMTR(EB) (Bridge Structure)	ŭ
		(A3.4.1) Piling Works	4a
		(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	5a 6a
	A (CP-A)	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	15a
		(A3.4.5) Temporary Removal of Existing Noise Barrier (A3.4.6) Noise Barriers	11b 13
		(A3.4.7) Roadworks, Drainage & Utilities	7a
		(A3.4.8) Pavement (A3.5) Modification of At-grade Roads	8
		(A3.5.1) Roadworks, Drainage & Utilities	7a
		(A3.5.2) Pavement (A3a) Work Zone A3a	8
		(A3a.1) Roadworks & Pavement	9
		(A4) Work Zone A4	
	and Transplanting Works	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A4.2) Utilities Protection and Diversion Works	1a 2a
		(A4.3) Construction of Bridge Structure for T4(EB)	-
		(A4.3.1) Piling Works	4a
		(A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck	6a
		(A4.3.4) Noise Barriers / Enclosures	14
		(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	7a 8
	SR4-1	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	ŭ
		(A4.4.1) Piling Works	4a
		(A4.4.2) Pile Caps and Piers (A4.4.3) Bridge Deck	ъа 6а
	B (CP-B)	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	15b
		(A4.4.5) Temporary Removal of Existing Noise Barrier (A4.4.6) Reprovision of Noise Barrier	11b 12b
		(A4.4.7) Noise Barriers / Enclosures	14
		(A4.4.8) Roadworks, Drainage & Utilities	7a
	SR5-1	(A4.4.9) Pavement (A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	8
		(A4.5.1) Piling Works	4a
		(A4.5.2) Pile Caps and Piers	5a 6a
	C (CP-C)	(A4.5.3) Bridge Deck (A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	6a 15c
		(A4.5.5) Noise Barriers / Enclosures	14
		(A4.5.6) Roadworks, Drainage & Utilities	7a 8
		(A4.5.7) Pavement	8

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		Work [1]	(-1)	_	Jan 1 - 1	2023				2024	0-1-1-	- - - - - - - - - -	20			In 5 . .	2026		1 5 . 1		2027	0-1 1-		2028	
os of PME		Zone	Dist ^[2]		Jan Feb	Mar Apr May Jun Ju	ul Aug Sep Oct Nov D											35 36 37 38 3							
SUIFME	Construction Activity (A5) Work Zone A5	140.	SWL (m)) SFL			1 2 3	3 4 5	6 7 8 9	10 11 12	13 14	15 16 17	3 19 20 21	22 23 2	24 25 26 27 3	28 29	30 31 32 33 34	35 36 37 38 3	40 41 42	43 44 45	46 47 48	49 50 51	52 53 54	55 56	57 5
b	(A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 -																						
9	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -				- 		 	 								 			+++		+ + +		
+4b +5b	(A5.2.2) Piling Works at SMRC (South Portion) (A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	121 - 122 -																						
9	(A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																				+ + +		
-4b -5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b	121 - 122 -																						
b	(A5.2.7) Bridge Deck at SMRC	A5	118 -																						
b I	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection (A5.2.9) Noise Barriers / Enclosures	A5 A5	123 - 116 -									-							+				+		
a	(A5.2.10) Roadworks, Drainage & Utilities	A5	115 -																						
	(A5.2.11) Pavement (A5.3) Construction of Cycle Track cum Footbridge across SMRC	A5	113 -																				+++		
	(A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 -																						
b b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a PW-11a																					+ + +		
	(A5.3.4) Construction of Temporary Working Platform (North Portion)	A5	124 -																						
0	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caos and Piers at SMRC (North Portion)	PW-11b PW-11b	121 - 122 -																				+		
	(A5.3.7) Bridge Deck at SMRC	A5	118 -																						
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1		1		\vdash							-		-		-			 				+ + + -		
	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118 -																						
	(B1.2) Utilities Protection and Diversion Works (B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	11/		\vdash							-		-		-			 				+ + + -		
	(B1.3.1) Temporary Works for ELS	B1	115 -																						
	(B1.3.2) Excavation (B1.3.3) Structures for Depressed Roads	B1 B1	116 -	1										\pm											
	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	116 -				\perp					\Box		\Box		\Box			\perp	\Box			\Box		
	(B1.3.6) Pavement	B1	115 -																						
	(B1.4) Construction of Pedestrian cum Cycle Track Bridge (B1.4.1) Piling Works	PW-12	117				+					\Box		\Box		\top		+		\Box					\vdash
	(B1.4.2) Pile Caps ad Piers	PW-12	118 -											\bot											\perp
	(B1.4.3) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	113 -		\vdash	$+++\mp$	++-	$+\top$	$++\mp$	++	+	$+\Box$	$++\mp$	$\dashv \exists$	$++\mp$	$\dashv \exists$	$++\mp$	+++	$++\mp$	$+ \mp$	$++\mp$	H =	$+\Box$	$+ \top$	$+ \mp$
	(B1a) Work Zone B1a		'	1																					
	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 - 117 -			+++	++++	-		+	+	+	+	-	+++	+	-	+++	+++	-H	+++		++		+
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge		1 1																						
	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 -																				+		
	(B1a.3.3) Bridge Deck	B1a	113 -																						
	(B1a.3.4) Associated Structures (Stairs & Lifts) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a B1a	118 -																				+		
	(B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a	117 -																						
	(B2) Work Zone B2 (B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -		\vdash							-		-		-			 				+ + + -		
	(B2.2) Utilities Protection and Diversion Works	B2	117 -																						
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B2.3.1) Temporary Works for ELS	B2	115 -																+ + + +				+ + +		
	(B2.3.2) Excavation	B2 B2	128 - 116 -																						
	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2 B2	115 -				- 		 	 								 			+++		+ + +		
	(B2.3.5) Payement	B2	113 -																						
	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	119 -																		+ + + -				
	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Piling Works	PW-14	117 .																						
	(B2.5.2) Pile Caps and Piers	PW-14																	1 1 1 1				+ + + + + + + + + + + + + + + + + + + +		
	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 -																						
	(B3) Work Zone B3		1 10																						
	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3	118 297 117 297	7 64 7 63	\vdash			64	64 63 63							-		 					+ + + -		
	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)		1 1																						
	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3	115 297 123 297 116 297	7 61 7 69					61	1 61 61 61	61 61	69 69 69	.										+		
	(B3.3.3) Structures for Underpass and Depressed Roads	B3	116 297	7 62									62 62 62	62 62 6	32 62 62 62 6	62 62	62 62								
	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 297 115 297	7 58 7 61		+++	$+++\mp$	-		+++	++	+	+	-	+++	+	58 61 61	61	+++	+	+++		++-	++-	++
	(B3.3.6) Pavement	В3	113 297	7 58												\neg						58			\perp
	(B3.4) Modification of Sha Tin Road (B3.4.1) Temporary Realignment	B3b	121 310	66	\vdash	 	 	+	 	66 66	+++	+++	+++	+	 	+	- - - - - - - - - 	++++	+ + + +	++	+ + + -	++	+++	++	+
	(B3.4.2) Permanent Structures supporting Sha Tin Road	B3b	119 310	64								\perp		\rightarrow		\dashv	64 64						\Box		
	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	119 310 115 310 113 310	0 60 0 58										\pm				60 60 58							$\pm \pm$
	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	B3c	115		$\vdash \vdash$	$+++\mp$	+++	\perp	$++\mp$	$++$ \mp		$+$ \Box	$++$ \top	$-\Box$	$++\mp$	$-\Box$	$++\mp$	+++	++	\perp	$++$ \mp		$+\Box$	+ T	$+ \top$
	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 -											\pm		\pm				\pm					
	(B3.5.4) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 - 114 297	7 60			+					\Box		\Box		\Box		60 60 60 60	60 60	\Box					
	(B3.5.5) Roadworks, Drainage & Utilities	B3c	115 -															00 00 00 00	00 00						\perp
	(B3.5.6) Pavement (B3.6) Reinstatement Works	ВЗс	113 -			+	+		\Box			\Box		\Box		\Box		$+ \mp \mp \mp \mp$	+	\Box					
	(B3.6.1) Slopework	В3	115 297 115 297	7 60										\bot			60 60 60	60							
	(B3.6.2) Roadworks, Drainage & Utilities (B3a) Work Zone B3a	В3	115 297	7 61	\vdash	+++	+	+	++-	+	++	+		+	+	+	-	61 61	+	++	+		++	+	+
	(B3a.1) Slopework	ВЗа	115 263	3 61																		61 61	61		
	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 63	77		+++	$+++\mp$	-		+	++	+	+	-	$+++$ $\overline{+}$	77 77	+++	+++	+++	+	++-		++	+	+
	(B4.2) Utilities Protection and Diversion Works	B4	117 63														76 76								
	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121 63	80		+++	$+++\mp$	+		80 80	++	+	+++	-	+++	+	+++	+++	+++	+	+++		+	+	+
	(B4.3.2) Roadworks, Drainage & Utilities	B4	115 63	74										\rightarrow								74 74			
	(B4.3.3) Pavement (B4.4) Construction of Depressed Roads for T4(EB)	B4	113 63	72		+++	++++	-		+	+	+	+	-	+++	+	-	+++	+++	-H	+++		72		+
	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 63													82	82 82								
	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 63 123 63	74 82	$\vdash \vdash$	++		$+\top$	++	+	\Box	$+\Box$	+	$\dashv \exists$	++	$\dashv \top$	74 74 74	74 82 82	+	$+ \mp$	+		$+\Box$	+ T	$+ \mp$
	(B4.4.4) Structures for Depressed Roads	B4b	116 88	72														72 72	72 72 72	72 72					$\pm \pm$
	(B4.4.5) Roadworks, Drainage, E&M Works	B4 B4	115 63 113 63	74		+	+		\Box			\Box		\Box		\Box		$+ \mp \mp \mp \mp$	+	74	74	70			
	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 63 115 63											\bot						74	74 74	12			
	(B4.5) Construction of Depressed Roads for T4(WB)	l l	(I	- 1			\bot	\perp	$++\mp$	$++$ \mp		$+$ \Box	$++$ \top	$-\Box$	$++\mp$	$-\Box$	$++\mp$	74 7	74 74	\perp	++		$+\Box$	+ T	+ T
	(B4.5.1) Temporary Works for ELS	D/I	115 62	7.4																					
	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4	115 63 123 63	82																82					
	(B4.5.1) Temporary Works for ELS	B4 B4 B4b B4	115 63 123 63 116 88 115 63	82																	72 72 72	72 74 74			

Appendix 4.7 Construction Noise Calculation during Non-restricted Hours (Unmitigated Scenario)

NSR: TPHS3 - Tsok Pok Hang San Tsuen

		Work	[1]			1		2023							202	4			- 1			2	025							2026							2	027						2028	ś		
		Zone	e	Dist ^[2]			 	y Jun J	ul Aug S	ep Oct	Nov Dec	Jan F	eb Mar	Apr Ma	y Jun	Jul Au	g Sep C	Oct Nov	Dec Jan	Feb Ma	ar Apr	May Jun	Jul Au	ug Sep	Oct Nov	Dec J	Jan Feb	Mar Ap	or May	Jun Jul	Aug S	Sep Oct	Nov De	c Jan	Feb Mar	Apr	May Jun	Jul A	g Sep	Oct Nov	Dec J	Jan Feb	Mar A	.p. u,	, 00 0	Jul A	iug f
Groups of PME	Construction Activity	No.	SWI	(m)	SPL ^[3]					1	2 3	4	5 6	7 8	9	10 11	1 12	13 14	15 16	17 1	3 19	20 21	22 2	3 24	25 26	27	28 29	30 31	32	33 34	35	36 37	38 39	40	41 42	43	44 45	46 4	7 48	49 50	51	52 53	54 5		57		
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																											\neg			\top
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	63	75																																	75 7	75	75 75	75	75					
3a	(B4.6.2) Slopework	B4	117	63	76																																					76	76				
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	63																																						74	74				
8	(B4.6.4) Pavement	B4	113	63	72																																						7	2			
	(B4.7) Noise Barriers / Enclosures				1																																										
29	(B4.7.1) Frame	B4		63																																						75 75	75 7	5			
30	(B4.7.2) Panel	B4	112	63	71																																							71	71	71	
	(B4a) Work Zone B4a				1																																										
3b	(B4a.1) Slopework	B4a	a 115	10	90																																			90	90						
	(B5) Work Zone B5				1																																										
9	(B5.1) Roadworks & Pavement	B5	115	175	65																																								65 (65 F	<i>3</i> 5
		Overall Noise	e Level.	Lea (30mi	n), dB(A)						1 1	64 64	63 6	3 61	61 81	81	61	69 69	69 6	62	62 62	62 6	2 62	62 62	62	77 83	83 83	74	75 75	75	82 82	76 76	3 76	76 83	83	75 78	80 7	9 77	77 90	90	80 80	80	7 71	72	72 /	65

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the *Technical Memorandum on Noise from Construction Work other than Percussive Piling* by EPD.

NSR: TUV1 - Tse Uk Village

NSR: TUV1 - Tse Uk Villi Representative Floor:	3/F	Floor m	PD: 23.	2 m																								
		Work [1	"		lan Fah	Mor Any Moy Jun Jul	Aug San I	Oct New Dec	Ion Fob	Mar Ans	2024		Can Oat No	y Doo Jon Esh		2025	Con Oot No	Dec Jen	Feb Mer A	2026	Son Oo	New Dec Jan Ech Mar	Ans	2027	a san 0	et New Dee Jan Ech Mer	2028	
Groups of PME	Construction Activity	Zone No.	SWL (m		Jan Feb	mai Apr may Jun Jul	Aug Sep (1 2 2	4 5	6 7	may Jun Ju	0 11	12 13 14	15 16 17	18 19 20	21 22 23	24 25 26	6 27 28	29 30 F	31 32 33 34 35	36 27	38 39 40 41 42	Apr 43	44 45 46 A	9 SHP 0	ct Nov Dec Jan Feb Mar 9 50 51 52 53 54	55 56	57 58 59 60
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1	140.	OWE (III	,				1 2 3	4 3	6 /	0 9 1	0 11	12 13 14	15 16 17	16 19 20 .	21 22 23	24 23 26	0 21 20	29 30 .	32 33 34 33	36 37	36 39 40 41 42	43	44 43 46 4	40 4	9 30 31 32 33 34	33 36	37 38 39 60
1a	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1	118 -		\vdash	++++	-	-	++	+	\Box	+	-	+++	++	+	-H	+	+	+++			H	++	+	++++	+	++++
2a	(A1.2) Utilities Protection and Diversion Works	SC1 A1	117 -																									
3a	(A1.3) Slopework (A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB)	SW																									+-	+
4a	(A1.4.1) Piling Works	PW-1 PW-1	117 -																									
5a 6a	(A1.4.2) Pile Caps and Piers (A1.4.3) Bridge Deck	PW-1 A1	118 - 113 -				-			_		+			 			+							+ +		+-	
7a	(A1.4.4) Roadworks, Drainage & Utilities	A1 A1	115 -																									
8	(A1.4.5) Pavement (A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	- 1	1 1																								+-	+
4a 5a	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	117 -																									
6a	(A1.5.3) Bridge Deck	A1	113 -																								+-	+ + + + + + + + + + + + + + + + + + + +
7a	(A1.5.4) Roadworks, Drainage & Utilities (A1.5.5) Pavement	A1 A1	115 - 113 -																									
	(A1a) Work Zone A1a		1 1																									+ + + + + + + + + + + + + + + + + + + +
3a	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a A1a	117 - 115 -																								lacksquare	
•	(A2) Work Zone A2		1 1									+													1 1		+	++++
1a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 - 117 -																								+-	$\overline{}$
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		1 1																								$\pm \pm$	
4a 5a	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 - 118 -		$\vdash \vdash$		\dashv	$+\top$	$+\Box$	_	H = I	$+$ \mp	$+$ \mp	+	+	$+\Pi$	$+$ \mp	$+\Box$	$\dashv \top$	+	$+\top$		H	+	$+ \mp$		$+$ \square	++-
6a	(A2.3.3) Bridge Deck	A2	113 -																								世	
11b 12b	(A2.3.4) Temporary Removal of Existing Noise Barrier (A2.3.5) Reprovision of Noise Barrier	2 2	120 - 112 -		$\vdash \top$		$-\Box$		$+ \mp \mp$	Ŧ		\Box	$-\Box$				$-\Box$	$+ \Box$	$-\Box$		\Box		H				$+$ \top	+
7a	(A2.3.6) Roadworks, Drainage & Utilities	A2	115 -																								世	
8	(A2.3.7) Pavement (A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	A2	113 -		\vdash	++++	+	+	+	+	+	+	-	+++	++	+	-	+	+				+	++	+	++++	+-	++++
4a	(A2.4.1) Piling Works	PW-4																									世	
5a 6a	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4 A2	118 - 113 -															\perp										++++
10a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123 -																									
11a 12	(A2.4.5) Temporary Removal of Existing Semi-Enclosure (A2.4.6) Reprovision of Semi-Enclosure	1A 1A	120 - 112 -		\vdash		-	-	-	_		+						+					\vdash		+		+	+
7a	(A2.4.7) Roadworks, Drainage & Utilities	A2 A2																										
8	(A2.4.8) Pavement (A2.5) Modification of At-grade Roads	A2	113 -						$\overline{}$														\vdash				+-	+++++
7a	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 -																									
8	(A2.5.2) Pavement (A2a) Work Zone A2a	A2	113 -		\vdash		-	-	-	_		+						+					\vdash		+		+	+
9	(A2a.1) Roadworks & Pavement	A2a	115 -																									
1a	(A3) Work Zone A3 (A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	А3	118 -		\vdash		-	-	-	_		+						+					\vdash		+		+	+
2a	(A3.2) Utilities Protection and Diversion Works	A3																									$\pm \pm$	
4a	(A3.3) Construction of Bridge Structure for T4(EB) (A3.3.1) Piling Works	PW-5	117															\perp										++++
5a	(A3.3.2) Pile Caps and Piers	PW-5	118 -																									
6a 13	(A3.3.3) Bridge Deck (A3.3.4) Noise Barriers	A3 A3	113 - 112 -		\vdash		-	-	-	_		+						+					\vdash		+		+	+
7a	(A3.3.5) Roadworks, Drainage & Utilities	A3	115 -																									
8	(A3.3.6) Pavement (A3.4) Modification of SMTR(EB) (Bridge Structure)	A3	113 -						$\overline{}$														\vdash				+-	+++++
4a	(A3.4.1) Piling Works	PW-6																										
5a 6a	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	PW-6 A3																									+-	+
15a	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123 -																									
11b 13	(A3.4.5) Temporary Removal of Existing Noise Barrier (A3.4.6) Noise Barriers	3 A3	120 - 112 -															+					\vdash					++++
7a	(A3.4.7) Roadworks, Drainage & Utilities	A3 A3	115 -																									
	(A3.4.8) Pavement (A3.5) Modification of At-grade Roads																										+-	++++
7a	(A3.5.1) Roadworks, Drainage & Utilities	A3 A3	115 - 113 -				\rightarrow		\Box			\perp				\perp		\perp	\rightarrow								$\perp \perp$	+++
°	(A3.5.2) Pavement (A3a) Work Zone A3a							\pm					$\pm \pm$				$\pm \pm$		\pm				┢		$\pm \pm$		$\pm \pm$	<u>+ + + + + + + + + + + + + + + + + + + </u>
9	(A3a.1) Roadworks & Pavement (A4) Work Zone A4	A3a	115 -				\Box	\top		_		\Box	\Box			\Box	\Box	\Box	\top	+				$\overline{}$			+ =	+
1a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4			ᆣ					\pm		\bot					\perp								$\perp \perp$		世	
2a	(A4.2) Utilities Protection and Diversion Works (A4.3) Construction of Bridge Structure for T4(EB)	A4	117 -		\vdash		$+\top$	-	++7	\perp	++	$+$ \top	+		$\overline{}$	+	+	++7	$+$ \mp	+	\Box	+	\vdash	++	+	+	+	+++
4a	(A4.3.1) Piling Works	PW-7	117 -																								世	
5a 6a	(A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck	PW-7 A4	118 - 113 -				-	-	-	_		+						+					\vdash		+		+	+
14	(A4.3.4) Noise Barriers / Enclosures	A4	116 -																								$\pm \pm$	
7a 8	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115 -		\vdash		-	-	-	_		+						+					\vdash		+		+	+
, and a	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	- 1	1 1																									
4a 5a	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers	PW-8 PW-8	117 -				$-\Box$		\Box	-	\Box	$+$ \mp	\perp		-	+		++	$-\Box$	+		+	\vdash	$-\Box$			+	+++
6a	(A4.4.3) Bridge Deck	A4	113 -							\pm																	世	
15b 11b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	123 -		$\vdash \vdash$		\dashv	$+\top$	$+\Box$		\Box	$+$ \top	$+\top$	++	+	$+ \Box$	$+$ \top	$+\Box$	$\dashv \exists$	+	$+\top$	++-	H	+	$+ \top$	+	$+$ \square	++-
12b	(A4.4.6) Reprovision of Noise Barrier	4	112 -		ᆣ					\pm		\bot					\perp								$\perp \perp$		世	
14 7a	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4	116 -		$\vdash \vdash$		\dashv	$+\top$	$+\Box$		\Box	$+$ \top	$+\top$	++	+	$+ \Box$	$+$ \top	$+\Box$	$\dashv \exists$	+	$+\top$	++-	H	+	$+ \top$	+	$+$ \square	++-
8	(A4.4.9) Pavement	A4 A4	123 - 120 - 112 - 116 - 115 - 113 -		世					\pm							\perp										世	
4a	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	PW-9					\perp		\Box			\perp	$-\Box$					\perp					П				+ $=$	
5a	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9	118 -		\vdash	 	+		+++	-	+++	+	-	 				+	+	 			\vdash			+ + + + + + + + + + + + + + + + + + + 	++	++++
6a 15c	(A4.5.3) Bridge Deck (A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4 A4 A4 A4	113 - 123 -				\rightarrow		\Box			\perp				\perp		+	\rightarrow								$\perp \perp$	\Box
15c 14	(A4.5.5) Noise Barriers / Enclosures	A4	116 -					\pm					$\pm \pm$				$\pm \pm$		\pm				┢		$\pm \pm$		$\pm \pm$	<u>+ + + + + + + + + + + + + + + + + + + </u>
7a 8	(A4.5.6) Roadworks, Drainage & Utilities (A4.5.7) Pavement	A4	115 -				\Box	\Box	\Box	_		\top				$-\Box$	\Box	\Box	\Box			+		\top			+	$+$ \mp \mp \mp
•	(AT.J. /) avoidate	A4	1113	1	\sqcup				\Box		-																	

NSR: TUV1 - Tse Uk Village

	3/F	Floor mPD Work [1]	D: 23.2	m		2023		2024	1	2025		2026			2027		2028
		Zone	Dist ^[2]	Jan			c Jan Feb Mar Apr May		t Nov Dec Jan Feb	Mar Apr May Jun Jul Aug	Sep Oct Nov Dec Jan Feb		Aug Sep Oct Nov Dec J	an Feb Mar Apr May J		Nov Dec Jan Feb N	
Groups of PME	Construction Activity	No.	SWL (m)			1 2 3	4 5 6 7 8	9 10 11 12 13	14 15 16 17	18 19 20 21 22 23	24 25 26 27 28 29	30 31 32 33 34	35 36 37 38 39 4	0 41 42 43 44	45 46 47 48 49	50 51 52 53 5	54 55 56 57 58
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 -														
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 -	 													
4a+4b	(A5.2.2) Piling Works at SMRC (South Portion)	PW-10a PW-10a	121 -														
5a+5b 19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	A5	124 -														
4a+4b	(A5.2.5) Piling Works at SMRC (North Portion)	PW-10b PW-10b	121 -														
5a+5b 6b	(A5.2.6) Pile Caps and Piers at SMRC (North Portion) (A5.2.7) Bridge Deck at SMRC	PW-10b A5	122 -														
10b 14	(A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5	123 -														
7a	(A5.2.9) Noise Barriers / Enclosures (A5.2.10) Roadworks, Drainage & Utilities	A5 A5	116 - 115 -														
8	(A5.2.11) Pavement	A5	113 -														
19	(A5.3.) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 -														
4a+4b 5a+5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	121 -														
19	(A5.3.4) Construction of Temporary Working Platform (North Portion)	PW-11a A5	122 - 124 -														
4a+4b 5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 - 122 -														
6b	(A5.3.7) Bridge Deck at SMRC	A5	118 -														
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1																
1a	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118 -														
2a	(B1.2) Utilities Protection and Diversion Works (B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	117 -														
16	(B1.3.1) Temporary Works for ELS	B1	115 -														
17a 18	(B1.3.2) Excavation (B1.3.3) Structures for Depressed Roads	B1 B1	123 - 116 -		$+++$ $\overline{+}$	++++		-	+++	++++	++++	++++	++++	+	+	+++	+
14	(B1.3.4) Noise Barriers / Enclosures	B1	116 -														
7c 8	(B1.3.5) Roadworks, Drainage, E&M Works (B1.3.6) Pavement	B1 B1	115 - 113 -		$++\mp$	$++++\mp$	+++-=	++	$+++\mp$	$++++\mp\mp$	$+++\mp$	+++	$++++\mp$	+++	+++	$+++\mp$	+++=
-	(B1.4) Construction of Pedestrian cum Cycle Track Bridge																
4a 5a	(B1.4.1) Piling Works (B1.4.2) Pile Caps ad Piers	PW-12 PW-12	117 - 118 -		+	+++		+	++	+		+++			+		+
6a	(B1.4.3) Bridge Deck	B1	113 -														
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117 -	1 -	++	+		$\overline{}$	+++	+	+	+++-	++++	+	+	+++	+
1a	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -														
2b	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a	117 -		$++\mp$	$+++\mp$	+++==	++	$++\mp$	++++++++++++++++++++++++++++++++++++	+	+++	$+++\mp\mp$	++	$++\mp$		$++$ \mp \mp
4a	(B1a.3.1) Piling Works	PW-13	117 -														
5a 6a	(B1a.3.2) Pile Caps and Piers (B1a.3.3) Bridge Deck	PW-13 B1a	118 - 113 -	I —	-				$\overline{}$								
23	(B1a.3.4) Associated Structures (Stairs & Lifts)	B1a	118 -														
20 21	(B1a.3.5) Associated Structures for Cycle Track and Footpath (B1a.3.6) Cycle Track, Footpath and Landscape Works	B1a B1a	117 -	I —	-				$\overline{}$								
	(B2) Work Zone B2	- 1 - 1															
1a 2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	118 -														
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)																
16 17b	(B2.3.1) Temporary Works for ELS (B2.3.2) Excavation	B2 B2	115 - 128 -														
22	(B2.3.3) Structures for Underpass and Depressed Roads	B2	116 -														
7c	(B2.3.4) Roadworks, Drainage, E&M Works (B2.3.5) Pavement	B2 B2	115 - 113 -														
o	(B2.4) Reinstatement Works	- 1 - 1															
7b	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR	B2	119 -														
4a	(B2.5.1) Piling Works	PW-14	117 -														
5a 6a	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2	118 -														
23	(B2.5.4) Associated Structures (Stairs & Lifts)	B2	118 -														
19	(B3) Work Zone B3 (B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	В3	118 -														
2a	(B3.2) Utilities Protection and Diversion Works	B3	117 -														
16	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS	В3	115	I —						+							
17a	(B3.3.2) Excavation	B3	123 -														
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	116 -	I —						+							
7c	(B3.3.5) Roadworks, Drainage, E&M Works	B3	115 -														
8	(B3.3.6) Pavement (B3.4) Modification of Sha Tin Road	В3	113 -	1 		+++++			+++	 		 	++++	 			
24	(B3.4.1) Temporary Realignment	B3b	121 -														
∠o 7a	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b B3b	119 -	1 -	- 	 	 	- - - - - - - - - 	+++	 	 	 	 	 	 	 	+ + + + -
8	(B3.4.4) Payement	B3b	113 -														
16	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	ВЗс	115 -	1 		+++++			+++	 		 	++++	 			
17a	(B3.5.2) Excavation	B3c	123 -														
26 27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 -		- - - 	++++		- - - 	+++	 	 	 	 	++++	 		+ + + +
7a	(B3.5.5) Roadworks, Drainage & Utilities	B3c B3c	115 -														
8	(B3.5.6) Pavement (B3.6) Reinstatement Works	- 1 - 1	113 -	1 -	- 	 	 	- - - - - - - - - 	+++	 	 	 	 	 	 	 	+ + + + -
3b	(B3.6.1) Slopework	B3	115 -														
7a	(B3.6.2) Roadworks, Drainage & Utilities (B3a) Work Zone B3a	В3	115 -	1 		+++++			+++	 		 	++++	 			
3b	(B3a.1) Slopework	ВЗа	115 -														
1a	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 96	73		+++++			+++	 	73 73	 	++++	 			
2a	(B4.2) Utilities Protection and Diversion Works	B4	117 96	73							1 1 1 10	73 73					
24	(B4.3) Modification of Sha Tin Road (B4.3.1) Temporary Realignment	B4	121 96	77	- 	 	 	77 77	+++	 	 	 	 	 	 	 	+ + + + -
7a	(B4.3.2) Roadworks, Drainage & Utilities	B4	115 96	70												70 70	
8	(B4.3.) Pavement (B4.4) Construction of Depressed Roads for T4(EB)	B4	113 96	68	++++	+++++	++++		++++	 		++++	++++	++++	 	68	+
28	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 96								78	78 78					
16 17a	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 96 123 96	70 78	++++	+++++	++++		++++	 		70 70 70	70 78 78	++++	 	++++	+
18	(B4.4.4) Structures for Depressed Roads	B4b	116 -										10				
7c 8	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4 B4	115 96 113 96		$++\mp$	+++		++	++	+		++	+++		70 70	68	+
3c	(B4.4.7) Reinstatement of Slope	B4 B4	115 96	70											70 70 70	~	
16	(B4.5) Construction of Depressed Roads for T4(WB)	B4	115 96	70	$++\mp$	$+++$ \mp \mp	+++==	++	$++$ \mp \mp	+++		$+++\mp$	70 70 7	0 70	$++$ \mp \mp		$++$ \mp $=$
	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4	123 96										70 70 7	78 78			
17a																	
17a 18 7c	(B4.5.3) Structures for Depressed Roads (B4.5.4) Roadworks, Drainage, E&M Works	B4b B4	116 - 115 96	70		+ $+$ $+$ $+$ $+$		-	++++	++++++++++++++++++++++++++++++++++++	+	++++	+ $+$ $+$ $+$ $+$	+ $+$ $+$ $+$		70 70	

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		Work [[]	1]					202	23				l				2024					1				20	125				- 1					2026					- 1				21	027								2028	8		
		Zone		Dist ^[2]			 	ay Jun	Jul Aug	g Sep	Oct No	v Dec	Jan F	eb Ma	ar Apr	May .	Jun Ju	ul Aug	Sep	Oct No	ov Dec	Jan	Feb M	ar Ap	pr May	y Jun	Jul	Aug S	Sep O	ct Nov	Dec	Jan Fe	b Mar	Apr	May J	Jun Ju	ul Aug	Sep	Oct	Nov De	ec Jan	Feb	Mar A	pr Ma	Jun	Jul	Aug S	ер Ос	t Nov	Dec	Jan	Feb M	- AP		, 00	ou.	Aug 8
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]						1 2	3	4	5 6	7	8	9 10	0 11	12	13 1	4 15	16	17 1	8 19	9 20	21	22	23	24 25	5 26	27	28 29	9 30	31	32	33 3	4 35	36	37	38 3	9 40	41	42 4	3 44	45	46	47 4	18 49	50	51	52	53 5				58	
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																																								$\overline{}$
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116																																				П							71	71 7	1 71	71	71	71						
3a	(B4.6.2) Slopework	B4	117	96	72																																															72 73	2				
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	96	70																																															70 70	0				
8	(B4.6.4) Pavement	B4	113	96	68																																																68				
	(B4.7) Noise Barriers / Enclosures	ı	1 1																																																						
29	(B4.7.1) Frame	B4	116	96	71																																														71	71 7	1 71				
30	(B4.7.2) Panel	B4	112	96	68																																																	68	68	68	
	(B4a) Work Zone B4a		1 1																																																						
3b	(B4a.1) Slopework	B4a	115	116	69																																												69	69							
	(B5) Work Zone B5	ı	1 1																																																						
9	(B5.1) Roadworks & Pavement	B5	115	16	86																																																		86	86	86
-		Overall Noise	Level, Le	a (30min), dB(A)													77	77													73 79	9 79	79	70	70 7	0 70	78	78	70 7	n 70	70	78 7	8	73	75	74	71 71	77	76	76	76 7	76 73	68	86	86	86

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the *Technical Memorandum on Noise from Construction Work other than Percussive Piling* by EPD.

NSR: FYHN1 - Fui Yiu Ha New Village

		Work [1]	'I I -			2023					2024			2025									2028
		Zone	Dis	₂ [2]	Jan Feb	Mar Apr May Jun Jul	Aug Sep Oct	Nov Dec Ja	an Feb M	Mar Apr May Jun	Jul Aug	Sep Oct Nov	Dec Jan Feb M	r Apr May Jun Jul	Aug Sep	Oct Nov Dec Jan Feb Ma	r Apr May Jun J	ul Aug Seg	Oct Nov Dec Jan Feb Mar	Apr May Jun	Jul Aug Sep	Oct Nov Dec Jan Feb Ma	ar Apr May Jun
of PME	Construction Activity	No.	SWL (m				1 1	2 3 4	4 5	6 7 8 9	10 11	12 13 14	15 16 17 1	19 20 21 22	23 24	25 26 27 28 29 30	31 32 33	4 35 36	D Oct Nov Dec Jan Feb Mar 3 37 38 39 40 41 42	43 44 45	46 47 48	49 50 51 52 53 54	4 55 56 57
		140.	0112 (11	,			 	2 3 .	, ,	0 7 0 3	10 11	12 13 14	13 10 17 1	13 20 21 22	23 24	25 20 27 20 23 30	31 32 33 .	33 30	37 30 33 40 41 42	45 44 45	40 47 40	49 30 31 32 33 3	4 33 30 37
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1	- 1																					
1a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC1 A1	118 -																				
2a	(A1.2) Utilities Protection and Diversion Works	A1	117 -			+	-				\perp	-		$\overline{}$			$\overline{}$			\rightarrow			
3a	(A1.3) Slopework	SW	117 -			\leftarrow	-			-						+	-			\rightarrow			
1a	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Piling Works	PW-1	117 -							-									 	$\overline{}$			
5a	(A1.4.2) Pile Caps and Piers	PW-1 PW-1	118 -	.															 	-			
Sa .	(A1.4.3) Bridge Deck	A1	113 -																	$\overline{}$			
7a	(A1.4.4) Roadworks, Drainage & Utilities	A1	115 -																				
8	(A1.4.5) Pavement	A1	113 -																				
	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	PW-2	117 -			+														\rightarrow			
ia Sa	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2 PW-2	11/ -			\leftarrow										+				\rightarrow			
ld Sa	(A1.5.2) Pile Caps and Piers (A1.5.3) Bridge Deck	A1	118 - 113 -																	\rightarrow			
'a	(A1.5.4) Roadworks, Drainage & Utilities	A1	115 -	.															 	-			
3	(A1.5.5) Pavement	A1 A1	113 -							-										$\overline{}$			
	(A1a) Work Zone A1a		1 1																	\neg			
	(A1a.1) Slopework	A1a	117 -																				
	(A1a.2) Roadworks & Pavement	A1a	115 -																	\perp			
	(A2) Work Zone A2		118 -			+														\rightarrow			
1	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	SC2 A2	118 -				-			-							-			\rightarrow			
а	(A2.2) Utilities Protection and Diversion Works	A2	117 -				-			-							-			\rightarrow			
a	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1 (A2.3.1) Piling Works	PW-3	117 -		\vdash		 	-+-	+	- - - - - - - - - - 	+	 	 	 	+	+++++	++++	+	 	$\overline{}$		 	
	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3	118 -		\vdash		 	-	+				 	 	+	 	 	+	 	+++		 	
	(A2.3.2) File Caps and Fiels (A2.3.3) Bridge Deck	A2					1 1 1 1	-	+						-	 		+	 	\rightarrow			
	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -	- 1					-							 	1		 	\neg			
	(A2.3.5) Reprovision of Noise Barrier	2	112 -	- 1																			
	(A2.3.6) Roadworks, Drainage & Utilities	A2	115 -	1																			
	(A2.3.7) Pavement	A2	113 -	1	\vdash	++++=	+++	-	\perp	\perp	-	-			\perp	+	+++	\perp	+	\bot		+	+
	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	PW-4	117	- 1	\vdash	++++	+++	\rightarrow	+	++-	\vdash	-	+++	+++-	-	+++++	++++	+	+++++	+	-		+++
	(A2.4.1) Piling Works	PW-4 PW-4			\vdash	+++-	+++	++	+	-	+	-			+	+ + + + + +	++++	+	+++++	+	-		+
	(A2.4.2) Pile Caps and Piers (A2.4.3) Bridge Deck	PW-4 A2	118 - 113 -		\vdash	++++	++++	-	++	+	-	-		++++	-	+++++	++++	++	+++++	+	-		+
	(A2.4.3) Bridge Deck (A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	1B	123		\vdash		+ + + +	-	+		+	 	 	 	+	++++	+ + + +	+	+++++	\rightarrow	-	 	+
	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	123 - 120 -			-													 	-			
	(A2.4.6) Reprovision of Semi-Enclosure	1A	112 -	.															 	-			
	(A2.4.7) Roadworks, Drainage & Utilities		115 -							-										$\overline{}$			
	(A2.4.8) Pavement	A2 A2	113 -																	\neg			
	(A2.5) Modification of At-grade Roads	- 1																					
	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 -			\bot														\perp			
	(A2.5.2) Pavement	A2	113 -			\bot														\perp			
	(A2a) Work Zone A2a					\leftarrow										$\overline{}$				-			
	(A2a.1) Roadworks & Pavement (A3) Work Zone A3	A2a	115 -				-			-							-			\rightarrow			
	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A3	118 -	.			-	-		-					+					-			
	(A3.2) Utilities Protection and Diversion Works	A3	117 -	.			+										 		 	$\overline{}$			
	(A3.3) Construction of Bridge Structure for T4(EB)	/	1																 	-			
	(A3.3.1) Piling Works	PW-5	117 -							-										$\overline{}$			
	(A3.3.2) Pile Caps and Piers	PW-5	118 -																	\neg			
	(A3.3.3) Bridge Deck	A3 A3	113 -																				
	(A3.3.4) Noise Barriers	A3	112 -			\bot														\perp			
	(A3.3.5) Roadworks, Drainage & Utilities	A3 A3	115 -			+														\rightarrow			
	(A3.3.6) Pavement	A3	113 -				-			-							-			\rightarrow			
	(A3.4) Modification of SMTR(EB) (Bridge Structure) (A3.4.1) Piling Works	PW-6	117 -																	\rightarrow			
	(A3.4.2) Pile Caps and Piers	PW-6	118 -	.															 	-			
	(A3.4.3) Bridge Deck	A3	113 -	.															 	-			
	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123 -																				
	(A3.4.5) Temporary Removal of Existing Noise Barrier	3	120 -																				
	(A3.4.6) Noise Barriers	A3	112 -	1																			
	(A3.4.7) Roadworks, Drainage & Utilities	A3 A3	115 -		\vdash	++++	+	-		$\overline{}$		-	$\overline{}$	+			+	\perp		-			+
	(A3.4.8) Pavement	A3	113 -	1	\vdash	++++	+++	\rightarrow	+	++-	\vdash	-	+++	+++-	-	+++++	++++	+	+++++	+	-		+++
	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	4.2	115 -		\vdash	+++-	+++	++	+	-	+	-			+	+ + + + + +	++++	+	+++++	+	-		+
	(A3.5.1) Roadworks, Drainage & Utilities (A3.5.2) Pavement	A3 A3	113 -		\vdash		 	-+-	+	- - - - - - - - - - 	+	 	 	 	+	+++++	++++	+	 	$\overline{}$		 	
	(A3a) Work Zone A3a		1 1	- 1			1 1 1 1	-	+						-	 		+	 	\dashv			+
	(A3a.1) Roadworks & Pavement	A3a	115 -	- 1					-							 	1	-	 	\neg			
	(A4) Work Zone A4	- 1																					
	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -	1		+++=	+	$-\Box$	\perp	\perp		\Box	\Box	\perp			\perp	\perp		$-\!\!-\!\!\!-$	\Box		\bot
	(A4.2) Utilities Protection and Diversion Works	A4	117 -	1	\vdash	++++	+	\perp	\perp	+	\perp	-	\bot	+	\perp		+	\perp	+	\bot	\perp		+
	(A4.3) Construction of Bridge Structure for T4(EB) (A4.3.1) Piling Works	PW-7	117		\vdash		+	-	+		+		 	 	+	+ + + + + + +	+	+	+++++	\rightarrow	-		+
	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7	117 -	. 1	\vdash	++++	++++	-	+	-	+	-	++++	+	-	+++++	++++	+	+++++	\rightarrow	-		+++-
	(A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck	A4	113 -		\vdash		 	-+-	+		+	 	 	 	+	+++++	++++	+	 	$\overline{}$		 	
	(A4.3.4) Noise Barriers / Enclosures	A4			\vdash		 	-	+				 	 	+	 	 	+	 	+++		 	
	(A4.3.5) Roadworks, Drainage & Utilities	A4	115 -	- 1					-							 	1	-	 	\neg			
	(A4.3.6) Pavement	A4	113 -																				
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1	- 1	1 1																				
	(A4.4.1) Piling Works	PW-8	117 -	- 1																			
	(A4.4.2) Pile Caps and Piers	PW-8		1		+++=	+	$-\Box$	\perp	\perp		\Box	\Box	\perp			\perp	\perp		$-\!\!-\!\!\!-$	\Box		\bot
	(A4.4.3) Bridge Deck	A4	113 -		\vdash		+	-		$\overline{}$		-	$\overline{}$	+	\perp		+	\perp		-			+
	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B)	A4 4	123 - 120 - 112 - 116 -	1	\vdash	++++	+++	\rightarrow	+	++-	\vdash	-	+++	+++-	-	+++++	++++	+	+++++	+	-		+++
	(A4.4.5) Temporary Removal of Existing Noise Barrier		120 -		\vdash	++++	+++	-	+	+	-	-	+++	+++	-		+	+	++++++	+	\rightarrow		+
	(A4.4.6) Reprovision of Noise Barrier (A4.4.7) Noise Barriers / Enclosures	4 A4	112 -		\vdash	++++	++++	-	++	+	-	-		++++	-	+++++	++++	++	+++++	+	-		+
	(A4.4.7) Noise Barriers / Enclosures (A4.4.8) Roadworks, Drainage & Utilities	A4 A4	115		\vdash		+ + + +	-+-	+	+	+	-	++++	+	+	+++++	++++	+	++++	\rightarrow	-		+
	(A4.4.9) Roadworks, Drainage & Utilities (A4.4.9) Pavement	A4 A4	115 - 113 -		\vdash		+ + + +	-+-	+	+	+	-	++++	+	+	+++++	++++	+	++++	\rightarrow	-		+
	(A4.4.9) Pavement (A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1	A**	'''	- 1	\vdash		 	-+-	+	- - - - - - - - - - 	+	 	 	 	+	+++++	+++	+	 	$\overline{}$		 	
	(A4.5.1) Piling Works	PW-9	117 -		\vdash		+ + + +		+	- - - 	+	 	 	 	+	 	+++	+	 				+++
	(A4.5.2) Pile Caps and Piers	PW-9	118 -				1 1 1 1	-	+						-	 	1 1 1 1	+	 	\rightarrow			+
	(A4.5.3) Bridge Deck	A4	113 -				1 1 1 1	-	+						-	 	1 1 1 1	+	 	\rightarrow			+
	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4	113 - 123 -	- 1					-							 	1	-	 	\neg			
	(A4.5.5) Noise Barriers / Enclosures	A4 A4 A4 A4 A4	116 -																1 1 1 1 1 1	\neg			
	(A4.5.6) Roadworks, Drainage & Utilities	A4	115 -	- 1																-			
	(A4.5.7) Pavement		113 -																				

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		Work [1]				202			. 11	20		1			2025	. 1. 1			2026		- -	1					1. 1		
s of PME		Zone	Dist ^[2]		Jan Feb	Mar Apr May Jun	Jul Aug Sep Oct No																						
S OF PME	Construction Activity (A5) Work Zone A5	No.	SWL (m)) SPL			1 2	2 3	4 5 6 7	8 9	10 11 12	13 14	15 16 1	7 18	19 20 21 22 2	23 24	25 26 27 2	8 29 :	30 31 32 33	34 35	36 37 38 39	40 41	42 43	44 45 46	47 48	49 50 5	1 52 53	54 55	56 57 5
)	(A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 -																										
	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124 .											_		_		_											
b	(A5.2.2) Piling Works at SMRC (South Portion)	PW-10a	121 -																										
)	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	PW-10a A5	122 -	- 1											$\overline{}$					-									
)	(A5.2.5) Piling Works at SMRC (North Portion)	PW-10b	121 -					+																					
0	(A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b	122 -																										
	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	118 -																										
	(A5.2.9) Noise Barriers / Enclosures	A5	116 -																										
	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 -	- 1		$\overline{}$			-						-				-		-								
	(A5.3) Construction of Cycle Track cum Footbridge across SMRC		113	- 1											-														
,	(A5.3.1) Construction of Temporary Working Platform (South Portion)	A5 PW-11a	124 -	- 1																									
	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a PW-11a	121 - 122 -																										
	(A5.3.4) Construction of Temporary Working Platform (North Portion)	A5	124 -	- 1																									
	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 - 122 -	- 1				-						+	+	-				-									
	(A5.3.7) Bridge Deck at SMRC	A5	118 -	- 1																									
	(B) Work Zone at Southern Side of Shing Mun River (B1) Work Zone B1			- 1																									
	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118 -	- 1		 		-							- - - 				- 										
	(B1.2) Utilities Protection and Diversion Works	B1	117 -	- 1																									
	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR (B1.3.1) Temporary Works for ELS	B1	115 -	- 1	\vdash	++++	++++	+	-+-+	+	\vdash	+	++	++	++++	+	+++	++	++++	+	+++	\vdash	++	+	+	-+-	+++		+
	(B1.3.2) Excavation	B1	123 -	- 1				\perp										\pm						\pm		\perp			
	(B1.3.3) Structures for Depressed Roads	B1	116 -	- 1	\vdash	++	\perp	$\neg\Box$	-	+ $=$		+	+	+		\Box	\dashv	+	+	\blacksquare	$+$ \mp \mp	\vdash	\vdash	+	$+$ \Box		+ T T	\perp	
	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	116 - 115 -	- 1	\vdash	 	- - - - - - - - - 	+	- - - 	 		+	++	++	- - - 	+	- - - 	+	+++	\dashv	- - -	\vdash	++	+	+++	-	+++	-	
	(B1.3.6) Pavement	B1	113 -	- 1				\neg						\Box		\Box									\Box				
	(B1.4) Construction of Pedestrian cum Cycle Track Bridge (B1.4.1) Piling Works	PW-12	117 -			+++	+++	+	- - -	++-		 	 	++	+++	+		+	+++	+	+++		++	+	+		+	+	-
	(B1.4.2) Pile Caps ad Piers	PW-12	118 -	- 1				\pm					\Box											\perp		\perp			
	(B1.4.4) Bridge Deck (B1.4.4) Cycle Track, Footpath and Landscape Works	B1	113 - 117 -	- 1		$+ \mp 1 \mp 1 \mp 1$		\dashv	\neg					\Box		\Box	\perp	\perp		\Box	-		\Box	\perp	\Box		\Box		
	(B1a) Work Zone B1a	B1	117		\vdash	 	- - - - - - - - - 	+	- - - 		\vdash	+	 	+	 	+	- - - 	++	+++	\dashv	 	+	++	+	+	-+	+++		-
	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	118 -	- 1																									
	(B1a.2) Utilities Protection and Diversion Works (B1a.3) Construction of Pedestrian cum Cycle Track Bridge	B1a	117 -	- 1	\vdash	+++	$++$ \Box	$+$ \Box	$++\mp$	\Box	\Box	-	$++$ \top	$+$ \top	++	$-\Box$	+	+T	$++$ \Box	$-\Box$	$++$ \mp	\Box	\Box	$+ \top$	+	$-\Box$	$++$ \mp	$+\Box$	$-\Box$
	(B1a.3.1) Piling Works	PW-13	117 -	- 1		++++	- - - - - - - - - 	+	- - - 				++	+		+		++	+++	+	- - - 	+	++	+	+		+++	+	++
	(B1a.3.2) Pile Caps and Piers	PW-13	118 -	- 1																									
	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 -		\vdash	++++	+++	+		+	++	+	++	++	++++	+	+++	++	+++	+	+++	+	++	+	+	++	+++	++	+
	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 -	- 1																									
	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -	- 1		++	$++\mp$	$\dashv \exists$	$+\Box$	$+\Box$		$\perp \perp$	\Box	$+$ \mp	$++\mp$	$-\Box$	$+\Box$	$+ \top$	$++\mp$	-	$+\Box$	+ T	\Box	$+ \top$	$+\square$			-	
	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -	- 1		 		-							- - - 				- 										
	(B2.2) Utilities Protection and Diversion Works	B2	117 -	- 1																									
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB) (B2.3.1) Temporary Works for ELS	B2	115 -	- 1				_								-				-									
	(B2.3.2) Excavation	B2	128 -	- 1																									
	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2	116 - 115 -	- 1		$\overline{}$			-						-				-		-								
	(B2.3.5) Payement	B2 B2	113 -	- 1																									
	(B2.4) Reinstatement Works		l l	- 1																									
	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR	B2	119 -	- 1				-	-					+	-	-				-									
	(B2.5.1) Piling Works	PW-14	117 -	- 1																									
	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2	118 - 113 -	- 1		$\overline{}$			-						-				-		-								
	(B2.5.4) Associated Structures (Stairs & Lifts)	B2	118 -	- 1											-														
	(B3) Work Zone B3	В3	440	- 1																									
	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3	117 -	- 1				-	-					+	-	-				-									
	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)			- 1																									
	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3	115 - 123 -			+++	++	$+$ \bot	-	+			\Box	\perp	+	- $+$ $ 1$	-	+	+++	- $+$ $ 1$	-	\perp	\Box	\perp	+	-+	+	-	
	(B3.3.3) Structures for Underpass and Depressed Roads	B3	116 -		-		- 	+						+		+		+		+	- - - - - - - - - - 	+		+	+	-+	+++	+	+
	(B3.3.4) Noise Barriers	B3	112 -					\neg																					
	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	115 -	- 1		 	- 	+	- - - - - - - - - 	++-	 	+	++	+		+		+	+++	+	- - - 	+	++	+	+	-+	+++	++	++
	(B3.4) Modification of Sha Tin Road			- 1																									
	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 - 119 -	- 1	\vdash	++++		+	-	+	-	-	++	++	+	+	-	++	+++	\dashv	+	\vdash	\vdash	+	+	\rightarrow	+	+	-++
	(B3.4.3) Roadworks, Drainage & Utilities	B3b	115 -	- 1				+						+		\dashv		+		\dashv							_		
	(B3.4.4) Pavement	B3b	113 -	- 1		$+ \mp 1 \mp 1 \mp 1$		\dashv	\neg					\Box		\Box	\perp	\perp		\Box	-		\Box	\perp	\Box		\Box		
	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	B3c	115 -	- 1	\vdash	++++	- 	+		+	\vdash	+	++	++	+	+	+++	++	+++	+		+	++	+	++	-+	+++	++	++
	(B3.5.2) Excavation	B3c	123 -	- 1				\Box						\bot		\Box				\Box									
	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 - 114 -		\vdash	++++	++++	+		+	\vdash	+	++	+	++++	+	+++	++	+++	\dashv	+++	\vdash	\vdash	+	+	-	+++	++	-
	(B3.5.5) Roadworks, Drainage & Utilities	B3c B3c	115 -					\perp								\pm		$\pm \pm$						\perp		\perp			
	(B3.5.6) Pavement	B3c	113 -		\vdash	++	\perp	$\neg\Box$	-	+ $=$		+	+	+		\Box	\dashv	+	+	\blacksquare	$+$ \mp \mp	\vdash	\vdash	+	$+$ \Box	$-\Box$	+ T T	\perp	
	(B3.6) Reinstatement Works (B3.6.1) Slopework	B3 B3	115 -		\vdash	 	- - - - - - - - - 	+	- - - 	 		+	++	++	- - - 	+	- - - 	+	+++	\dashv	- - -	\vdash	++	+	+++	-	+++	-	-+
	(B3.6.2) Roadworks, Drainage & Utilities	В3	115 -					\neg						\Box		\Box									\Box				
	(B3a) Work Zone B3a (B3a.1) Slopework	ВЗа	115 -		\vdash	++++	++++	+	-+-+	+	\vdash	+	++	++	++++	+	+++	++	++++	+	+++	\vdash	++	+	+++	-+-	+++	++	+
	(B4) Work Zone B4			- 1																									
	(B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B4.2) Utilities Protection and Diversion Works	B4 B4	118 214 117 214	4 66		+++	$++$ \Box	$+$ \Box	$++\mp$	\Box	\Box	-	$++$ \top	$+$ \top	++	$-\Box$	66	6 66	66 66	$-\Box$	$++$ \mp	\Box	\Box	$+ \top$	+	$-\Box$	$++$ \mp	$+\Box$	$-\Box$
	(B4.3) Modification of Sha Tin Road		l I			++++	- - - - - - - - - 	+	- - - 				++	+		+			00	+	- - - 	+	++	+	+		+++	+	
	(B4.3.1) Temporary Realignment	B4	121 214	4 70							70 70																		
	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	115 214 113 214	4 63 4 61	·	++++	++++	+	-++	+	\vdash	+	++	++	++++	+	+++	++	++++	+	+++	\vdash	++	++	+	63 6	61		++
	(B4.4) Construction of Depressed Roads for T4(EB)		l I	- 1				\pm					\Box											\perp		\perp	J		
	(B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 214	4 71				\neg										71 7	71 71	00 00	\bot								
	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 214 123 214	4 63 4 71		++++	++++	+	-	+	\vdash	+	++	++	++++	+	+++	++	63 63 (b3 63	71 71	\vdash	++	+	+	-+-	+++		
	(B4.4.4) Structures for Depressed Roads	B4b	116 -					\perp								\pm		$\pm \pm$						\perp		\perp			
	(B4.4.5) Roadworks, Drainage, E&M Works	B4 B4	115 214	4 63 4 61		$++\mp\mp$	$+$ \Box	\Box	$+$ \mp \mp	+ $=$		$+$ \top	$+ \top \top$	+	$+$ \mp \mp	\Box	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	+	$+$ \Box	\Box	$+$ \mp \mp	$\perp \top$	$+ \mp \mp$	63 63	$+ \mp 1$	0.4	$+ \top $	$-\Box$	$-\Box$
	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 214 115 214	4 61 4 63		 	- - - - - - - - - 	+	- - - 	 		+	++	++	- - - 	+	- - - 	+	+++	\dashv	- - -	\vdash	++	63 63	63	10	+++	-	
	(B4.5) Construction of Depressed Roads for T4(WB)		l I																										
	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4	115 214 123 214	4 63 4 71	· -	+++	$\overline{}$	+	- - -	+	HH	-	++	+	+++	+	+	+	+	+	63 63	63 63	71 71	+	++7	-	+	$ +$ $ \Gamma$	-
	(B4.5.3) Structures for Depressed Roads	B4 B4b B4 B4				++++	- - - - - - - - - 	+	- - - 				++	+		+		++	+++	+	- - - 	+	71 /1	+	+		+++	+	
	(B4.5.4) Roadworks, Drainage, E&M Works	R4	116 - 115 214	4 63												\rightarrow				_								-	

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Representative Floor:	1/F	Floor r	mPD:	31.3 r	n																																								
		Work	[1]			2023						2024	1						20	25							2026								2027							20	028		· · · · ·
		Zone	e	Dist ^[2]	Γ	Jan Feb Mar Apr May Jun	ul Aug S	Sep Oct	Nov Dec	Jan Feb M	ar Apr M	ay Jun .	Jul Au	g Sep O	oct Nov	Dec J	Jan Feb Ma	ar Apr	May Jun	Jul Au	ıg Sep C	Oct Nov	Dec Jan	Feb M	ar Apr	May Ju	n Jul	Aug S	ep Oct	Nov De	c Jan	Feb Ma	ar Apr	May Ju	ın Jul	Aug	Sep O	Oct Nov	Dec .	Jan Feb	Mar	Apr M	lay Jui	un Jul	Aug Sep
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]			1	2 3	4 5 6	7	8 9	10 11	12 1	13 14	15	16 17 18	19	20 21	22 2	3 24 2	25 26	27 28	29 3	0 31	32 33	34	35 3	36 37	38 39	40	41 42	2 43	44 4	5 46	47	48 4	19 50	51	52 53	54	55 5	56 57	7 58	59 60
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																												
26	(B4.6.1) Retaining Structures for At-grade Road			214	64						1 1	1 1		1 1								- 1 - 1											- 1 - 1		64	64	64 6	64	64	64					1 1 '
3a	(B4.6.2) Slopework	B4	117	214	65																												7			T				65	65				()
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	214	63																												7			T				63	63				()
8	(B4.6.4) Pavement	B4	113	214	61																												\neg			\top						61			
	(B4.7) Noise Barriers / Enclosures	- 1		1 1																													\neg			\top									
29	(B4.7.1) Frame	B4		214	64																												\neg			\top				64 64	64	64			
30	(B4.7.2) Panel	B4	112	214	61																												\neg			\top						6	61	1 61	
	(B4a) Work Zone B4a		- 1																																	\top									
3b	(B4a.1) Slopework	B4a	115	225	63																												\neg			\top		63	63						
	(B5) Work Zone B5	- 1		1 1																													\neg			\top									
9	(B5.1) Roadworks & Pavement	B5	115	15	86																															\top							86	6 86	86
		Overall Noise	e Level, L	.eq (30min)	, dB(A)		\Box						70	70									66	72 7	2 72	63 63	63	63 7	71 71	63 63	63	63 71	71	6	6 68	67	64 6	34 70	70	69 69	69	66 6	61 86	86 86	86

Remarks:

[1] The Works Area with length to width ratio exceeding 5:1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: SCOE1 - Shui Chuen O Estate

	1/F	Floor mPl Work [1]	D: 66.9	9 m	т —	2023			_		2024				20	125		-		2026					2027					2028
			Dist	[2]	Jan Feb	Mar Apr May Jun J	ul Aug Sep O	ct Nov Dec	Jan Feb	Mar Apr May		Aug Sep O	ct Nov Dec	Jan Feb Mar			Sep Oct No	v Dec Jan	Feb Mar A		ul Aug Sep	Oct Nov Dec	Jan Feb M	Mar Apr		ul Aug S	Sep Oct N	Nov Dec Jan	Feb Mar A	
Groups of PME	Construction Activity	Zone No.	SWL (m)	SPL ^[3]	1																									55 56 57 58 5
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1																							_ ~		- "				
1a	(A1) Work Zone A1 (A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	901	118 -				+							-						+								-	-	+
2a	(A1.2) Utilities Protection and Diversion Works	SC1 A1	117 -																									\pm		
3a	(A1.3) Slopework	SW	117 -																									\rightarrow		
4a	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Pilling Works	PW-1	117 -																									-		
5a	(A1.4.2) Pile Caps and Piers	PW-1	118 -																											
6a 7a	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 - 115 -																	+								+++		
8	(A1.4.5) Payement	A1	115 - 113 -																											
4a	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1 (A1.5.1) Piling Works	PW-2	117 -																									+		
5a	(A1.5.2) Pile Caps and Piers	PW-2	118 -																											
6a 7a	(A1.5.3) Bridge Deck (A1.5.4) Roadworks, Drainage & Utilities	A1 A1	113 -				+							-						+								-	-	+
8	(A1.5.5) Pavement	A1	115 - 113 -																									+	-	
20	(A1a) Work Zone A1a	A1a	117 -																											
9	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a A1a	117 -																	+								-	-	
	(A2) Work Zone A2																													
1a 2a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 -																									-	-	-
	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1																													
4a	(A2.3.1) Piling Works	PW-3	117 -																									\rightarrow		
5a 6a	(A2.3.2) Pile Caps and Piers (A2.3.3) Bridge Deck	PW-3 A2	118 - 113 -		\vdash	++++	+++	+		+	++		+			\vdash	+				+	+ + + -	\vdash	+	+	++	+	+++	++	++++
11b	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -																									\rightarrow	#	
12b 7a	(A2.3.5) Reprovision of Noise Barrier (A2.3.6) Roadworks, Drainage & Utilities	2 A2	112 - 115 -		\vdash	++++	+++	++	+++	-	++	\vdash	+	\vdash	-	\vdash	+	+	-	+++	+	++-	\vdash	-	+	++	++	+++	++	++++
8	(A2.3.7) Payement	A2 A2	113 -																										士士	
49	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1	PW-4	117 -		+	+++	$+\Box$	$+ \top$	$+\Box$	\perp	$+\Box$	\Box	\perp	\Box	\perp	\Box	\perp	$+ \Box$	-	$+\Box$	\perp	++	\Box	-	\perp	$+ \top$	$+$ \Box	$+\Box$	$+$ \mp	\bot
+a 5a	(A2.4.1) Piling Works (A2.4.2) Pile Caps and Piers	PW-4	117 -		\vdash	++++	+++	+		+	++		+			\vdash	+				+	+ + + -	\vdash	+	+	++	+	+++	++	++++
6a	(A2.4.3) Bridge Deck	A2 1B	113 -																											
10a 11a	(A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection (A2.4.5) Temporary Removal of Existing Semi-Enclosure	1B 1A	123 - 120 -								+									+								\rightarrow		
12	(A2.4.6) Reprovision of Semi-Enclosure	1A	112 - 115 -																									-	-	
7a	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2 A2	115 - 113 -				-																					\perp	\perp	-
0	(A2.5) Modification of At-grade Roads		113																									-		
7a	(A2.5.1) Roadworks, Drainage & Utilities	A2	115 -																											
8	(A2.5.2) Pavement (A2a) Work Zone A2a	A2	113 -																									-	-	-
9	(A2a.1) Roadworks & Pavement	A2a	115 -																									-	-	
10	(A3) Work Zone A3	А3	110				-																					\perp	\perp	-
2a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A3.2) Utilities Protection and Diversion Works	A3	118 - 117 -																	+								-	-	
	(A3.3) Construction of Bridge Structure for T4(EB)		l																											
4a 5a	(A3.3.1) Piling Works (A3.3.2) Pile Caps and Piers	PW-5 PW-5	117 - 118 -																									-	-	-
6a	(A3.3.3) Bridge Deck	A3 A3	113 -																											
13	(A3.3.4) Noise Barriers (A3.3.5) Roadworks, Drainage & Utilities	A3 A3	112 -				+							-						+								-	-	+
8	(A3.3.6) Pavement	A3	115 - 113 -																									-		
4-	(A3.4) Modification of SMTR(EB) (Bridge Structure)	PW-6																												
4a 5a	(A3.4.1) Piling Works (A3.4.2) Pile Caps and Piers	PW-6	117 -				+				+						+			-			\vdash		-			-	$-\!\!+\!\!-\!\!\!+$	
6a	(A3.4.3) Bridge Deck	A3	113 -																											
15a 11b	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A) (A3.4.5) Temporary Removal of Existing Noise Barrier	A3 3	123 - 120 -								+									+								\rightarrow		
13	(A3.4.6) Noise Barriers	A3	112 -				-																					-		
7a 8	(A3.4.7) Roadworks, Drainage & Utilities	A3 A3	115 - 113 -				\perp		$\perp \Box$		$\perp \Box$							\perp	\perp	$+ \Box$		$\perp \top \top$						\bot	\bot	
0	(A3.4.8) Pavement (A3.5) Modification of At-grade Roads		113		\vdash	++++	+++	+		+	++		+			\vdash	+				+	+ + + -	\vdash	+	+	++	+	+++	++	++++
7a	(A3.5.1) Roadworks, Drainage & Utilities	A3	115 -																									\rightarrow	#	
5	(A3.5.2) Pavement (A3a) Work Zone A3a	A3	113 -		\vdash	++++	+	+	+++	-+-	++	\vdash	+	\vdash	+	++	+	+	++	+++	+	++-	++	+	+	++	+	+++	++	++++
9	(A3a.1) Roadworks & Pavement	A3a	115 -														\bot	\perp							\perp		\perp	\bot	艹	
1a	(A4) Work Zone A4 (A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	A4	118 -		\vdash	++++	+	+	+++	+	+	\vdash	+	\vdash	-	\vdash	-		++	++	++	++-	\vdash	+	+	++	+	+	++	++++
2a	(A4.2) Utilities Protection and Diversion Works	A4	117 -														\perp							\perp	\perp	\pm	\pm		$\pm \pm$	
40	(A4.3) Construction of Bridge Structure for T4(EB)	PW-7	117 -												\perp		\Box		\neg					\Box	$\neg \neg$	\Box	\Box	\bot		
4a 5a	(A4.3.1) Piling Works (A4.3.2) Pile Caps and Piers	PW-7 PW-7	117 -		\vdash	++++	+	+	+++	-+-	++	\vdash	+	\vdash	+	++	+	+	++	+++	+	++-	++	+	+	++	+	+++	++	++++
6a	(A4.3.3) Bridge Deck	A4	113 -																										ᆂ	
14 7a	(A4.3.4) Noise Barriers / Enclosures (A4.3.5) Roadworks, Drainage & Utilities	A4 A4	116 - 115 -								+									+								\rightarrow		
8	(A4.3.6) Pavement	A4	113 -														\perp							\perp	\perp	\pm	\pm		$\pm \pm$	
40	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1		447																									\Box		
4a 5a	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers	PW-8 PW-8	117 - 118 -		\vdash	++++	+	+	+++	-+-	++	\vdash	+	\vdash	+	++	+	+	++	+++	+	++-	++	+	+	++	+	+++	++	++++
6a	(A4.4.3) Bridge Deck	A4	113 -																										ᆂ	
15b 11b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	123 - 120 - 112 - 116 -		H	+++	+	+	+	-	+		-	\vdash	+	\vdash	-	+	-	+	++	++-	\vdash	+	+	+	+	++	++	+++
12b	(A4.4.6) Reprovision of Noise Barrier	4	112 -										\perp			\Box							\Box	\perp						
14	(A4.4.7) Noise Barriers / Enclosures	A4	116 -																									\bot		
7a 8	(A4.4.8) Roadworks, Drainage & Utilities (A4.4.9) Pavement	A4 A4	115 - 113 -		+	+++++	+	+	+++	-	+	\vdash	+	\vdash	-	\vdash	++		-+-	+++	+	+	\vdash	+	+	++	-	+++	++	
-	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1		1 1																											
4a	(A4.5.1) Piling Works	PW-9 PW-9	117 -					\perp	\Box	\Box					\bot	\Box	\perp	\blacksquare	\perp	\Box			\Box		\perp	\perp	\perp	\bot	\bot	
5a 6a	(A4.5.2) Pile Caps and Piers (A4.5.3) Bridge Deck	PW-9 A4	118 - 113 -		\vdash	++++	+	+	+++	-+-	++	\vdash	+	\vdash	+	++	+	+	++	+++	+	++-	++	+	+	++	+	+++	++	++++
15c	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4	123 -																										士士	
14	(A4.5.5) Noise Barriers / Enclosures (A4.5.6) Roadworks, Drainage & Utilities	A4 A4	116 - 115 -				\perp													\perp		$\perp \top \top$						\bot	\bot	\perp
72		A4 A4	110	1	1 1		1 1 1	1 1	1 1 1	1 1			1 1		1 1		1 1	1 1	1 1	1 1			1 1 1	1 1	1 1	1 1			1 1	

NSR: SCOE1 - Shui Chuen O Estate

		Work [1]		_	1. 1.	2023	A Da. D. . .	ten Di	F-6 M- 1- 1	2024	0	Bar I I I .	202		201 1000 2	. I por I co	2026		In the late of the	2027	4 4 2	N P - -		2028
s of PME	Construction Activity	Zone No.	SWL (m)	2] SPL ^{[3}	Jan Feb	Mar Apr May Jun Jul	Aug Sep Oct No	Nov Dec Jan 2 3 4	5 6 7 8	y Jun Jul Aug 9 10 11	Sep Oct Nov 12 13 14	Dec Jan Feb I 15 16 17	ar Apr May Jun B 19 20 21	Jul Aug Sep C 22 23 24 3	Oct Nov Dec Ja 25 26 27 28	n Feb Ma 8 29 3	ar Apr May Jun J 31 32 33	lul Aug Sep Oct Nov Dec 34 35 36 37 38 39	Jan Feb Mar Ap	pr May Jun J 3 44 45 4	ul Aug Sep Oct 6 47 48 49	Nov Dec Jan Fe 50 51 52 53	54 55	May Jun J 56 57 5
0	(A5) Work Zone A5	A5																						
	(A5.1) Site Clearance / Set-up / Plant Mobilization (A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC	Ab	117 -														+ + + +			+				
,	(A5.2.1) Construction of Temporary Working Platform (South Portion) (A5.2.2) Piling Works at SMRC (South Portion)	A5	124 - 121 -																					
	(A5.2.3) Pile Caps and Piers at SMRC (South Portion)	PW-10a PW-10a	122 -											-						+				
	(A5.2.4) Construction of Temporary Working Platform (North Portion) (A5.2.5) Piling Works at SMRC (North Portion)	A5 PW-10b	124 - 121 -											-										
	(A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b	122 -																					
	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	118 - 123 -														+			+				
	(A5.2.9) Noise Barriers / Enclosures	A5	116 -																					
	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 - 113 -														+			+				
	(A5.3) Construction of Cycle Track cum Footbridge across SMRC		1 1																					
	(A5.3.1) Construction of Temporary Working Platform (South Portion) (A5.3.2) Piling Works at SMRC (South Portion)	A5 PW-11a	124 - 121 -											-						+				
	(A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a	122 -																					
	(A5.3.4) Construction of Temporary Working Platform (North Portion) (A5.3.5) Piling Works at SMRC (North Portion)	A5 PW-11b	124 - 121 -			 			 	+++				-		+	 	- 		+				
	(A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b	122 -																					
	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -											+	+					+++				
	(B1) Work Zone B1																							
	(B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1.2) Utilities Protection and Diversion Works	B1 B1	118 - 117 -														+ + + +			+				
	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR	B1	115							\perp		\Box												
	(B1.3.1) Temporary Works for ELS (B1.3.2) Excavation	B1	115 -			++++	 		+++	+++			++++	+++		+	+++	 	 	+++	+++	 	+ +	
	(B1.3.3) Structures for Depressed Roads (B1.3.4) Noise Barriers / Enclosures	B1	116 - 116 -																					
	(B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	115 -																					
	(B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 -				+ + + + + + + + + + + + + + + + + + +	\Box	+	+		\Box	+			\Box	+				+			
	(B1.4.1) Piling Works	PW-12		1																			$\pm \parallel$	
	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 B1	118 -				+	\Box	$+ \mp \pm \pm \pm$	\perp		-	\perp			\top	+		+	\Box				
	(B1.4.4) Cycle Track, Footpath and Landscape Works	B1 B1	117 -	1																			$\pm \parallel$	
	(B1a) Work Zone B1a (B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1a	119				+	\Box	$+ \mp \pm \pm \pm$	\perp		-	\perp			\top	+		+	\Box				
	(B1a.2) Utilities Protection and Diversion Works	B1a B1a	117 -					$\perp \perp$																
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge (B1a.3.1) Pilling Works	PW-13	117			+++	$++$ \mp \mp	$+\top$	$++$ \mp \mp	$++$ \top	++	$+$ \mp \mp	$++\mp$	+TT	\perp	$+\top$	$++\mp$		++	$+\Box$	$++\mp$	++	$+$ \top	
	(B1a.3.2) Pile Caps and Piers	PW-13	118 -											-						+				
	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 -																					
	(B1a.3.5) Associated Structures (Stairs & Lins) (B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 -																	+				
	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	117 -																					
	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B2	118 -							+ + + -										+	 			
	(B2.2) Utilities Protection and Diversion Works	B2	117 -																					
	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB). (B2.3.1) Temporary Works for ELS	B2	115 -							+ + + -										+	 			
	(B2.3.2) Excavation	B2	128 -																					
	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2 B2	116 - 115 -																	+				
	(B2.3.5) Pavement	B2	113 -																					
	(B2.4) Reinstatement Works (B2.4.1) Roadworks, Drainage & Utilities	B2	119 -							+ + + -										+	 			
	(B2.5) Construction of Footbridge across CKMR (B2.5.1) Pilling Works	PW-14	117																					
	(B2.5.2) Pile Caps and Piers	PW-14	118 -											-						+				
	(B2.5.3) Bridge Deck (B2.5.4) Associated Structures (Stairs & Lifts)	B2 B2	113 -																					
	(B3) Work Zone B3													-						+				
	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3	118 - 117 -											-										
	(B3.3) Construction of Undergass and Depressed Roads for T4(EB) and T4(WB) (B3.3.1) Temporary Works for ELS		111																					
	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3	115 - 123 -										-	-			+			+				
	(B3.3.3) Structures for Underpass and Depressed Roads	B3	116 -																					
	(B3.3.4) Noise Barriers (B3.3.5) Roadworks, Drainage, E&M Works	B3 B3	112 - 115 -			+	+++	+	+++	+++	+	++	+	+	+	+	+++	+++	+++	+	+++	 	+	$++$ $\overline{1}$
	(B3.3.6) Pavement	B3	113 -	1																				
	(B3.4) Modification of Sha Tin Road (B3.4.1) Temporary Realignment	B3b	121 -		\vdash	++++	++++	+	+++	+	++++	-++	++++	+++		++	++++	 	+++	+++	+		+	+++
	(B3.4.2) Permanent Structures supporting Sha Tin Road (B3.4.3) Roadworks, Drainage & Utilities	B3b	119 -																					
	(B3.4.4) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115 -		-	++++	++++	+	+++	+++	 		++++	+++		++	+++	 	 	+++	+ + +	 	+	+++
	(B3.5) Construction of T4(EB) Slip Road SR6-1		115	1																				
	(B3.5.1) Temporary Works for ELS (B3.5.2) Excavation	B3c B3c	115 -		-	+ + + + + + + + + + + + + + + + + + + +	+ + + +	+	+ + + +	+++	 		+++		- - - 	++	+++	 		+++	+ + +	 	+	
	(B3.5.3) Retaining Structures for At-grade Road	B3c	116 - 114 -																					
	(B3.5.4) Retaining Structures for At-grade Road on top of Underpass (B3.5.5) Roadworks, Drainage & Utilities	B3 B3c		1		++++	++++	+	+++	+ + +		+++	+++	+++		+	+++	++++		+++	+ + +	 	++	
	(B3.5.6) Pavement	B3c B3c	113 -							+		\Box	\perp			\top								
	(B3.6) Reinstatement Works (B3.6.1) Slopework	В3	115 -		-	++++	++++	+	+++	+++	 		++++	+++		++	+++	 	 	+++	+ + +	 	+	+++
	(B3.6.2) Roadworks, Drainage & Utilities	В3	115 -																					
	(B3a) Work Zone B3a (B3a.1) Slopework	B3a	115 -			++++	 	+	+++	+++	 	-++	++++	+++		++	+++	++++	 	+++	+++	 	+ +	+++
	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 137	70												70				\Box				
	(B4.2) Utilities Protection and Diversion Works	B4 B4	118 137	70												70	70			\pm			$_{\perp}$	
	(B4.3) Modification of Sha Tin Road	B4	121 137	- 1			+	\Box	$+ \mp \pm \pm \pm \pm \pm \pm \pm \pm \pm \pm \pm \pm \pm \pm \pm \pm \pm \pm $	74	74	-	\perp			\top	+		+	\Box				
	(B4.3.1) Temporary Realignment (B4.3.2) Roadworks, Drainage & Utilities	B4	121 137 115 137 113 137	67						14	74											67 67		
	(B4,3,3) Payement	B4	113 137	65				\Box				\perp				\perp				\Box		65		
	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 137			++++	 	+	+++	+++	 	-++	++++	+++		75 75	75	++++	 	+++	+++	 	+ +	+++
	(B4.4.2) Temporary Works for ELS	B4	115 137	67													67 67 6	67 67 75 75						
	(B4.4.3) Excavation (B4.4.4) Structures for Depressed Roads	B4 B4b	123 137 116 -	75	\vdash	++++	++++	+	+++	+	++++	-++	+	+++		++	++++	75 75	+++	+++	+		+	+++
	(B4.4.5) Roadworks, Drainage, E&M Works	B4	115 137	67																67 6	7			
	(B4.4.6) Pavement (B4.4.7) Reinstatement of Slope	B4 B4	113 137 115 137	65 67		+	++	++	+++	+	\vdash	-	+	+	+	+	+	+	+	67 6	7 67	65	+	++7
	(B4.5) Construction of Depressed Roads for T4(WB)		1 1	- 1																67 6	J			
	(B4.5.1) Temporary Works for ELS (B4.5.2) Excavation	B4 B4	115 137 123 137	67 75			+	\Box	$+ \mp \pm \pm \pm$	\perp		-	\perp			\top	+	67 67	67 67 75 75					
	(B4.5.3) Structures for Depressed Roads	B4b	116 -																/5 /5				$\pm \pm$	
	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	B4b B4 B4	115 137 113 137	67																		67 67		

presentative Floor:	UI		PD:	00.9	m								_															_									_														
		Work	" I	- 1					2023							2	2024							20	125							202	26								2027							2028	48		
		Zone	1 1	Dist ^[2]		Jan Fel	b Mar	Apr May	Jun J	ul Aug S	ep Oct	Nov De	c Jan	Feb Ma	r Apr	May Jur	Jul	ug Sep	Oct No	ov Dec	Jan F	eb Mar	Apr M	lay Jun	Jul A	ug Sep	Oct No	v Dec	Jan Feb	Mar	Apr Ma	ay Jun	Jul A	Aug Se	Oct I	Nov De	c Jan	Feb Ma	r Apr	May Jur	a Jul	Aug Se	p Oct	Nov De	ec Jan	Feb I					"
Groups of PME	Construction Activity	No.	SWL	(m)	SPL ^[3]						1	2 3	4	5 6	7	8 9	10	11 12	13 1	14 15	16 1	7 18	19 2	20 21	22 2	3 24	25 26	3 27	28 29	30	31 3:	2 33	34 3	35 36	37	38 39	40	41 42	43	44 45	5 46	47 4	49	50 51	1 52	53			6 57		
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																																	T	('
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116																																						68	68 6	68	68 68	8 68				Т,	1	Γ,
3a	(B4.6.2) Slopework	B4	117	137	69																																									69	69		7		
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4		137	67																																									67	67				
8	(B4.6.4) Pavement	B4	113	137	65																																				+						65	35			
	(B4.7) Noise Barriers / Enclosures	- 1	1 1	- 1	ı																																														
29	(B4.7.1) Frame	B4	116	137	68																																				+				68	68	68 68	88			
30	(B4.7.2) Panel	B4	112	137	65																																											65	5 65	65	-
	(B4a) Work Zone B4a	ı	1 1	- 1	ı																																				+									+	Г,
3b	(B4a.1) Slopework	B4a	115	131	67																																				+			67 67	7					+	Г,
	(B5) Work Zone B5	- 1	1 1	- 1	ı																																													T	-
9	(B5.1) Roadworks & Pavement	B5	115	75	73																																				\top								73	73	73
		Overall Noise	Level, Le	a (30min)), dB(A)													74 74											70 76	76	76 6	7 67	67 6	67 75	75	67 67	67	67 75	75	70	72	71 6	68	74 74	4 73	73	73 7/	/0 65	5 73	73	73

Remarks:

[1] The Works Area with length to width ratio exceeding 5 : 1 is divided into Subareas.

[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.

[3] Includes a +3 dB(A) Façade Correction.

[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

NSR: SCOE2 - Shui Chuen O Estate

resentative Floor:	III	Floor mP	PD: 67.	3 m	т —	2023		-			2024				2025				2026				202	7				2028
		Work [1]		.121	Jan Feb		ul Aug Sen Oct	Nov Dec	Jan Feb Ma	r Anr May J		Sen Oct N	lov Dec Jan F	eh Mar Anr Ma		Sen Oct	Nov Dec Jan	Feb Mar Anr		ug Sen	Oct Nov Dec Jan Feb	Mar An		Jul Aug	Sen Oct	Nov Dec Jan Fel	Mar Anr	
Groups of PME	Construction Activity	Zone No.	SWI (m	SPL ^{[3}	3]	mai Api may Sun															37 38 39 40 41							
	(A) Work Zone at Northern Side of Shing Mun River (A1) Work Zone A1	140.	OVVE (III	,		 	- '	2 3	4 3 6	7 8	9 10 11	12 13	14 15 16	17 16 19 21	21 22 23	24 23	26 21 26	29 30 31	32 33 34 3	33 36	37 38 39 40 41	42 43	44 43	40 4/	40 49	30 31 32 33	34 33	36 37 36 39
	(A1) Work Zone A1																											
1a 2a	(A1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A1.2) Utilities Protection and Diversion Works	SC1 A1	118 - 117 -			 		+											 				+					
3a	(A1.3) Slopework	SW	117 -																									
4a	(A1.4) Construction of Bridge Structure for Slip Road SR1-1 connecting SMTR(EB) (A1.4.1) Piling Works	PW-1	117 -																				+			-		
5a	(A1.4.2) Pile Caps and Piers	PW-1	118 -																									
6a 7a	(A1.4.3) Bridge Deck (A1.4.4) Roadworks, Drainage & Utilities	A1 A1	113 -			$\overline{}$	\perp			-			-	-	+				$\overline{}$				+			$\overline{}$		
8	(A1.4.5) Payement	A1	115 - 113 -			 																				-		
40	(A1.5) Construction of Bridge Structure for T4(EB) Slip Road SR2-1	PW-2	117																									
5a	(A1.5.1) Piling Works (A1.5.2) Pile Caps and Piers	PW-2	118 -																							-		
6a	(A1.5.3) Bridge Deck	A1	113 -																									
7a 8	(A1.5.4) Roadworks, Drainage & Utilities (A1.5.5) Pavement	A1 A1	115 - 113 -					+	-	-		-	-	-						-			+			-		
	(A1a) Work Zone A1a		11																									
3a 9	(A1a.1) Slopework (A1a.2) Roadworks & Pavement	A1a A1a	117 -																				+			-		
	(A2) Work Zone A2																											
1a 2a	(A2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A2.2) Utilities Protection and Diversion Works	SC2 A2	118 -			 														-			+					
20	(A2.3) Construction of Bridge Structure for T4(EB) Slip Road SR2-1		" "																							-		
4a	(A2.3.1) Piling Works (A2.3.2) Pile Caps and Piers	PW-3 PW-3	117 - 118 -																									
6a	(A2.3.2) Prie Caps and Piers (A2.3.3) Bridge Deck	A2	113 -																							-		
11b	(A2.3.4) Temporary Removal of Existing Noise Barrier	2	120 -				\bot										\Box									\bot		
12b 7a	(A2.3.5) Reprovision of Noise Barrier (A2.3.6) Roadworks, Drainage & Utilities	A2	112 - 115 -		\vdash	++++	+++	++	+	+++	++	+++	+	+	+	+++	+++	+	+++	+			+++	+	-	+++	+	+ + + + -
8	(A2.3.7) Payement	A2 A2	113 -																									
4a	(A2.4) Construction of Bridge Structure for T4(EB) Slip Road SR3-1 (A2.4.1) Piling Works	PW-4	117 -			++++	+++	++	+	+++	+	+++	+++	+++	+++	++	+		+++	+			+++	+	+	+++	+	+++-
5a	(A2.4.2) Pile Caps and Piers	PW-4	118 -																									
6a 10a	(A2.4.3) Bridge Deck (A2.4.4) Modification of Existing Bridge Structure of Tsing Sha Highway for Connection	A2 1B	113 - 123 -			 		+	-						+				$\overline{}$	_			+			$\overline{}$		
11a	(A2.4.5) Temporary Removal of Existing Semi-Enclosure	1A	120 -																							-		
12 7a	(A2.4.6) Reprovision of Semi-Enclosure	1A	112 - 115 -																									
8	(A2.4.7) Roadworks, Drainage & Utilities (A2.4.8) Pavement	A2 A2	113 -			 						+ + +			+ + +				 							-		
_	(A2.5) Modification of At-grade Roads																											
/a 8	(A2.5.1) Roadworks, Drainage & Utilities (A2.5.2) Pavement	A2 A2	115 - 113 -			 		+	-	-		-	-	-						-			+			-		
	(A2a) Work Zone A2a																											
9	(A2a.1) Roadworks & Pavement (A3) Work Zone A3	A2a	115 -			 		+	-						+				$\overline{}$	_			+			$\overline{}$		
1a	(A3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	А3	118 -																									
2a	(A3.2) Utilities Protection and Diversion Works (A3.3) Construction of Bridge Structure for T4(EB)	A3	117 -																									
4a	(A3.3.1) Piling Works	PW-5	117 -			 									+++													
5a	(A3.3.2) Pile Caps and Piers	PW-5	118 -																									
13	(A3.3.3) Bridge Deck (A3.3.4) Noise Barriers	A3 A3	113 - 112 -			 		+											 				+					
7a	(A3.3.5) Roadworks, Drainage & Utilities	A3	115 - 113 -																									
8	(A3.3.6) Pavement (A3.4) Modification of SMTR(EB) (Bridge Structure)	A3	113 -																				+			-		
4a	(A3.4.1) Piling Works	PW-6	117 -																									
5a 6a	(A3.4.2) Pile Caps and Piers (A3.4.3) Bridge Deck	PW-6 A3	118 - 113 -			$\overline{}$	\perp			-			-	-	+				$\overline{}$				+			$\overline{}$		
15a	(A3.4.4) Modification of Existing Reserved T4 Connection Point A (CP-A)	A3	123 - 120 -																							-		
11b 13	(A3.4.5) Temporary Removal of Existing Noise Barrier (A3.4.6) Noise Barriers	3 A3	120 -																									
7a	(A3.4.6) Noise Barriers (A3.4.7) Roadworks, Drainage & Utilities	A3	112 - 115 -			 									+++													
8	(A3.4.8) Pavement	A3 A3	115 - 113 -				\bot \bot						\top	\perp			\neg									$\rightarrow \rightarrow \rightarrow$		
7a	(A3.5) Modification of At-grade Roads (A3.5.1) Roadworks, Drainage & Utilities	A3	115 -		\vdash	++++	+	++	-	+++	++	+++	+	+	+	+++	+	-	+++	+			+++	+	-	+++	+	+
8	(A3.5.2) Pavement	A3	113 -																									
9	(A3a) Work Zone A3a (A3a.1) Roadworks & Pavement	A3a	115 -			++++	+++	++	+	+++	+	+++	+++	+++	+++	++	+		+++	+			+++	+	+	+++	+	+++-
-	(A4) Work Zone A4		1 1																									
1a 2a	(A4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (A4.2) Utilities Protection and Diversion Works	A4 A4	118 - 117 -			+++	++-	++	-	++7	-	++	+	+	+	++	+	-	++	+	+		++7	+	$-\Box$	++-	+	+++
	(A4.3) Construction of Bridge Structure for T4(EB)		1 1																							\bot		
4a 5a	(A4.3.1) Piling Works	PW-7 PW-7	117 -				$-\Box$	\Box		\Box	\perp		\Box			\Box	\perp	\Box		\blacksquare				\blacksquare		\bot		
6a	(A4.3.2) Pile Caps and Piers (A4.3.3) Bridge Deck	A4	118 - 113 -		\vdash	++++	+++	+	+	+++	+		+++	+++	+++		+++		 	+			+++			+++	+	+ + + + -
14	(A4.3.4) Noise Barriers / Enclosures	A4	116 -				\perp																			\bot		
/a 8	(A4.3.5) Roadworks, Drainage & Utilities (A4.3.6) Pavement	A4 A4	115 - 113 -			 	+++	+	-	+++	+	+++	+++	+++	+++	+++	+++	-	 	+			+++	+		+++	+	+ + + + -
	(A4.4) Construction of Bridge Structure for T4(WB) Slip Road SR4-1		1 1					\Box												\perp			$\perp \perp$					
4a 5a	(A4.4.1) Piling Works (A4.4.2) Pile Caps and Piers	PW-8 PW-8	117 - 118 -		\vdash	++++	+++	++	-	+	+	+++	+	+	+	++	\rightarrow	-	+++	+	 	\vdash	+++	+	-	+++	+	+
6a	(A4.4.3) Bridge Deck	A4	113 -																									
15b 11b	(A4.4.4) Modification of Existing Reserved T4 Connection Point B (CP-B) (A4.4.5) Temporary Removal of Existing Noise Barrier	A4 4	123 - 120 - 112 - 116 -			+	$+ \mp \mp$			$+\Box$			-	+	$+ \mp \mp$	$+ \Box$	$-\Box$		\Box	$-\Box$			+	$-\Box$		$\dashv \Box \Box$		+TTT
12b	(A4.4.6) Reprovision of Noise Barrier	4	112 -		\vdash	 	+++		+	+++	+		+++		+++	+	+++		 				+++	+		+++	+	++++
14	(A4.4.7) Noise Barriers / Enclosures	A4	116 -				\bot										\perp									\bot		
7a 8	(A4.4.8) Roadworks, Drainage & Utilities (A4.4.9) Pavement	A4 A4	115 - 113 -		\vdash	++++	+	++	+	+++	++	+++	+	+	+	+++	+	+	+++	+			+++	+	-	+++	+	+ + + + -
	(A4.5) Construction of Bridge Structure for T4(WB) Slip Road SR5-1		1 1																									
4a 5a	(A4.5.1) Piling Works (A4.5.2) Pile Caps and Piers	PW-9 PW-9	117 - 118 -			$++\Box$	+	$-\Box$		$+\Box$	\perp		$+\Box$	$+\Box$	+	\Box	$+$ \Box	$-\Box$	$++\mp$	$+ \Box$	++		$+\Box$	$\dashv \exists$	-1	$++\mp$	$+$ \top	+
6a	(A4.5.3) Bridge Deck	A4	113 -		\vdash	 	+++	++	+	+++	+		+++	+++	+++	+	+++		 	+			+++	+		+++	+	+ + + +
15c	(A4.5.4) Modification of Existing Reserved T4 Connection Point C (CP-C)	A4 A4	123 -																									
14 7a	(A4.5.5) Noise Barriers / Enclosures (A4.5.6) Roadworks, Drainage & Utilities	A4 A4	116 - 115 -		\vdash	++++	+++	++	+	+++	++	+++	+	+	+	+++	+	+	+++	+			+++	+	-	+++	+	
	(A4.5.7) Pavement	A4	113 -	- 1		 	-			-			-				-	-	-	-			$\overline{}$	-		-	-	

NSR: SCOE2 - Shui Chuen O Estate

NSR: SCOE2 - Shui Chue Representative Floor:		Floor mPI	D: 67	7.3 m																										
		Work [1]		.121	Jan F	Feb Mar	2023	Sen Oct I	Nov Dec Jan	Feb Mar Ar		Jul Aug Se	n Oct No	v Dec Jan Fe	h Mar Anr	May Jun		Oct Nov	/ Dec Jan Feb Ma	r Anr May	Jun Jul	Aug Sen Oct N	ov Dec	lan Feb Mar Anr	May Jun	Jul Aug Sep Oct No	Dec Jan Fel	20:		ul Aug Sen
Groups of PME	Construction Activity	Zone No.	SWL (m	n) SPL ^[3]	Jan I	ob mai	pi may Juli Jul Aug																			46 47 48 49 50				
1b	(A5) Work Zone A5 (A5.1) Site Clearance / Set-up / Plant Mobilization	A5	117 .	. —		\blacksquare			\mp														\blacksquare							$\mp \mp$
19	(A5.2) Construction of Bridge Structure for T4(EB) and T4(WB) across SMRC (A5.2.1) Construction of Temporary Working Platform (South Portion)	A5	124			=			=																					$\pm \pm \pm$
4a+4b	(A5.2.2) Piling Works at SMRC (South Portion)	PW-10a	121 -	-		#			$\pm\pm\pm$																					
5a+5b 19	(A5.2.3) Pile Caps and Piers at SMRC (South Portion) (A5.2.4) Construction of Temporary Working Platform (North Portion)	PW-10a A5	124 -	-		\rightarrow			+++																					+
4a+4b 5a+5b	(A5.2.5) Piling Works at SMRC (North Portion) (A5.2.6) Pile Caps and Piers at SMRC (North Portion)	PW-10b PW-10b		-		\rightarrow			\rightarrow																					+
6b 10b	(A5.2.7) Bridge Deck at SMRC (A5.2.8) Modification of Existing Lion Bridge Structures for Slip Road Connection	A5 A5	118 -			\rightarrow			=																					$\perp \perp \mid \downarrow \mid$
14	(A5.2.9) Noise Barriers / Enclosures	A5	116 -	-		#			$\pm\pm\pm$																					
7a 8	(A5.2.10) Roadworks, Drainage & Utilities (A5.2.11) Pavement	A5 A5	115 -	-		\pm			$\pm\pm\pm$																					+
19	(A5.3.) Construction of Cycle Track cum Footbridge across SMRC (A5.3.1) Construction of Temporary Working Platform (South Portion)	A5	124 -	.		\rightarrow			\rightarrow																					+
4a+4b 5a+5b	(A5.3.2) Piling Works at SMRC (South Portion) (A5.3.3) Pile Caps and Piers at SMRC (South Portion)	PW-11a PW-11a	121 -			\dashv			\Box																					
19 4a+4b	(A5.3.4) Construction of Temporary Working Platform (North Portion)	A5	124 -	-		$\Rightarrow \Rightarrow$			=																					
5a+5b	(A5.3.5) Piling Works at SMRC (North Portion) (A5.3.6) Pile Caps and Piers at SMRC (North Portion)	PW-11b PW-11b	121 -	-		\rightarrow			\pm																					+
6b	(A5.3.7) Bridge Deck at SMRC (B) Work Zone at Southern Side of Shing Mun River	A5	118 -			+		+++	+++																					+
1a	(B1) Work Zone B1 (B1.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B1	118	.		=			=																					$\perp \perp \mid$
2a	(B1.2) Utilities Protection and Diversion Works	B1	117 -	-		\Rightarrow																								
16	(B1.3) Construction of Depressed Roads for T4(EB) and T4(WB) and Slip Road to LRTR (B1.3.1) Temporary Works for ELS	B1	115 -	-		\pm			\pm																					
17a 18	(B1.3.2) Excavation (B1.3.3) Structures for Depressed Roads	B1 B1	123 - 116 -	-	\vdash	\rightarrow			+++																					+++
14 7c	(B1.3.4) Noise Barriers / Enclosures (B1.3.5) Roadworks, Drainage, E&M Works	B1 B1	116 - 115 -	:		\dashv		\Box	\bot				\perp	+																\mp
8	(B1.3.5) Pavement (B1.3.6) Pavement (B1.4) Construction of Pedestrian cum Cycle Track Bridge	B1	113 -	·		\Rightarrow			##				\perp																	$\pm \pm$
4a	(B1.4.1) Piling Works	PW-12	117 -	-		世			$\pm \pm \pm$																					+
5a 6a	(B1.4.2) Pile Caps ad Piers (B1.4.3) Bridge Deck	PW-12 B1	118 - 113 -	-	\vdash	+	 	++7	++	+			+	++	++	\vdash	++7		+++	+		+++	$+$ \pm	+++7		+++	+++		+	++7
21	(B1.4.4) Cycle Track, Footpath and Landscape Works (B1a) Work Zone B1a	B1	117 -	·		=			=																					$\perp \perp \mid \downarrow \mid$
1a 2b	(B1a.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B1a.2) Utilities Protection and Diversion Works	B1a B1a	118 -	-		\Rightarrow																								
	(B1a.3) Construction of Pedestrian cum Cycle Track Bridge		117			\pm																								\pm
4a 5a	(B1a.3.1) Piling Works (B1a.3.2) Pile Caps and Piers	PW-13 PW-13	117 -	-	\vdash	+		+++	+++				+						 			 		- 						+++
5a 6a 23	(B1a.3.3) Bridge Deck (B1a.3.4) Associated Structures (Stairs & Lifts)	B1a B1a	113 -	:		=			=																					$\pm \pm \pm$
20	(B1a.3.5) Associated Structures for Cycle Track and Footpath	B1a	117 -	-		\Rightarrow																								
21	(B1a.3.6) Cycle Track, Footpath and Landscape Works (B2) Work Zone B2	B1a	1 1	*		\pm			$\pm\pm\pm$																					+
1a 2a	(B2.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B2.2) Utilities Protection and Diversion Works	B2 B2	118 - 117 -	-	\vdash	\rightarrow			+++																					+++
16	(B2.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB). (B2.3.1) Temporary Works for ELS	B2	115			\Rightarrow			=																					$\pm \pm \pm$
17b	(B2.3.2) Excavation	B2		-		\pm																								+
22 7c	(B2.3.3) Structures for Underpass and Depressed Roads (B2.3.4) Roadworks, Drainage, E&M Works	B2 B2	116 -	-	\vdash	+		+	+++				++										++							+
8	(B2.3.5) Pavement (B2.4) Reinstatement Works	B2	113 -			\dashv																								\blacksquare
7b	(B2.4.1) Roadworks, Drainage & Utilities (B2.5) Construction of Footbridge across CKMR	B2	119 -	-		$\exists \exists$			\rightarrow																					$\pm \pm \pm$
4a	(B2.5.1) Piling Works	PW-14		-		\pm			$\pm\pm\pm$																					+
5a 6a	(B2.5.2) Pile Caps and Piers (B2.5.3) Bridge Deck	PW-14 B2	118 -	-		\pm			$\pm\pm\pm$																					+
23	(B2.5.4) Associated Structures (Stairs & Lifts) (B3) Work Zone B3	B2	118 -			\rightarrow			$\overline{}$																					+
1a 2a	(B3.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works (B3.2) Utilities Protection and Diversion Works	B3 B3				\rightarrow			=																					$\perp \perp \mid \downarrow \mid$
	(B3.3) Construction of Underpass and Depressed Roads for T4(EB) and T4(WB)		1 1			$\Rightarrow \Rightarrow$																								
16 17a	(B3.3.1) Temporary Works for ELS (B3.3.2) Excavation	B3 B3	115 -	-		\rightarrow			+++																					+
22 13	(B3.3.3) Structures for Underpass and Depressed Roads (B3.3.4) Noise Barriers	B3 B3	116 -	<u>. </u>	\vdash	+		+	+				++-										_							+
7c	(B3.3.5) Roadworks, Drainage, E&M Works (B3.3.6) Pavement	B3 B3	115 -	.		\Rightarrow			=																					$\pm \pm \pm$
	(B3.4) Modification of Sha Tin Road		113			#			$\pm\pm\pm$																					
24 25	(B3.4.1) Temporary Realignment (B3.4.2) Permanent Structures supporting Sha Tin Road	B3b B3b	121 - 119 -	-	\Box	\pm			\pm																					$\pm \pm $
7a 8	(B3.4.3) Roadworks, Drainage & Utilities (B3.4.4) Pavement	B3b B3b	115 - 113 -	-	\vdash	\rightarrow			++++														+							+
16	(B3.5) Construction of T4(EB) Slip Road SR6-1 (B3.5.1) Temporary Works for ELS	B3c	115			=			=																					$\pm \pm \pm$
17a	(B3.5.2) Excavation	B3c	123 -	-		$\Rightarrow \Rightarrow$																								
26 27	(B3.5.3) Retaining Structures for At-grade Road (B3.5.4) Retaining Structures for At-grade Road on top of Underpass	B3c B3	116 -	-		\pm			$\pm\pm\pm$																					+
7a 8	(B3.5.5) Roadworks, Drainage & Utilities (B3.5.6) Pavement	B3c B3c	115 - 113 -	:	\vdash	+		+	+				++-										_							+
3b	(B3.6) Reinstatement Works (B3.6.1) Slopework	В3	1 1			=			=																					$\pm \pm \pm$
7a	(B3.6.2) Roadworks, Drainage & Utilities	B3	115 -	-		$\Rightarrow \Rightarrow$																								
3b	(B3a) Work Zone B3a (B3a.1) Slopework	ВЗа	115 -	.		\rightarrow			\pm																					+
1a	(B4) Work Zone B4 (B4.1) Site Clearance / Set-up / Plant Mobilization / Tree Felling and Transplanting Works	B4	118 -	.	\vdash	\rightarrow			++++														+							+
2a	(B4.2) Utilities Protection and Diversion Works	B4	117 -			\dashv			\Box																					
24	(B4.3.1) Temporary Realignment	B4	121 -	-		坩			\pm																					$\pm \pm \pm$
7a 8	(B4.3.2) Roadworks, Drainage & Utilities (B4.3.3) Pavement	B4 B4	115 - 113 -	-	\vdash	+	 	+++	+++	++			++-	+	++-	\vdash	+		+++	+++		 	+	 					+	+++
28	(B4.4) Construction of Depressed Roads for T4(EB) (B4.4.1) Removal of Existing Noise Barrier along Sha Tin Road	B4	123 -	.		\dashv	+	\Box	$\overline{}$							\Box	$-\Box$		+	\Box	-	+ + + +	\top							$+\Box$
16 17a	(B4.4.2) Temporary Works for ELS (B4.4.3) Excavation	B4 B4	115 -	: 1		#		\Box	$\Rightarrow \Rightarrow$					+									\perp							$\pm \pm$
18	(B4.4.4) Structures for Depressed Roads	B4b	116 -	-		坩			\pm																					$\pm \pm \pm$
7c 8	(B4.4.5) Roadworks, Drainage, E&M Works (B4.4.6) Pavement	B4 B4	115 -	-		\pm			 ++	\pm					$\pm +$															\pm
3c	(B4.4.7) Reinstatement of Slope (B4.5) Construction of Depressed Roads for T4(WB)	B4	115 -	·		\mp		\Box	+	+	+		+	+	+		+			\Box										+
16 170	(B4.5.1) Temporary Works for ELS	B4	115 -	-		\Rightarrow			##														\perp							$\pm \pm 1$
17a 18	(B4.5.2) Excavation (B4.5.3) Structures for Depressed Roads	B4 B4b	116 -	-	\perp	世			\pm														\pm							+
7c 8	(B4.5.4) Roadworks, Drainage, E&M Works (B4.5.5) Pavement	B4 B4	115 -	-	H	+	 	++	++				++-			++	+		+++	+	_	+++	+	+++	+		+		+	++
•	Programme and the second secon					-															_									

Representative Floor:		Floor mF	PD:	67.3 m																																																	
		Work [1]				20	23							2024									2	025								20	26								2	027					$\overline{}$			2028	8		
		Zone		Dist ^[2]	Jan	an Feb Mar Apr May Jun	Jul A	ug Sep	Oct No	v Dec	Jan Feb	Mar A	Apr May	Jun J	ul Aug	Sep	Oct No	ov Dec	c Jan	Feb	Mar A	pr M	ay Jun	Jul	Aug S	Sep Oc	t Nov	Dec Ja	n Feb	Mar	Apr M	ay Jun	Jul	Aug S	ep Oct	Nov I	Dec J	an Feb	Mar /	Apr M	lay Jun	Jul	Aug S	Sep O	ct Nov	Dec	Jan F	eb Ma	ar Apr	May	Jun	Jul Aug Se	eļ
Groups of PME	Construction Activity	No.	SWL	(m) SP	[3]				1 2	3	4 5	6	7 8	9 1	0 11	12	13 14	4 15	5 16	17	18 1	19 2	20 21	22	23	24 25	26	27 28	3 29	30	31 3	2 33	34	35 3	6 37	38	39 4	0 41	42	43 4	44 45	46	47	48 49	9 50	51	52 /	53 5	4 55	56	57	58 59 6	0
	(B4.6) Construction of T4(EB) Slip Road SR6-1																																									\Box	$\overline{}$				\cap						_
26	(B4.6.1) Retaining Structures for At-grade Road	B4	116	-												I																							\Box														
3a	(B4.6.2) Slopework	B4	117	-																																																. — — —	_
7a	(B4.6.3) Roadworks, Drainage & Utilities	B4	115	-																																																. — — —	_
8	(B4.6.4) Pavement	B4	113	-																																				\neg		-							_				_
	(B4.7) Noise Barriers / Enclosures		1 1																																					\neg		-							_				_
29	(B4.7.1) Frame	B4	116	-																									\top											\neg		+					-		\neg				_
30	(B4.7.2) Panel	B4	112	-																																				\neg		-							_				_
	(B4a) Work Zone B4a		1 1	- 1																																						+											_
3b	(B4a.1) Slopework	B4a	115	-																																																. — — —	
	(B5) Work Zone B5		1 1	- 1																																													\neg				_
9	(B5.1) Roadworks & Pavement	B5	115	146 6	7																																														67	67 67	_
	Ov	erall Noise L	Level, Le	q (30min), dE	(A)																																					\Box	\neg								67	67 67	

Remarks:
[1] The Works Area with length to width ratio exceeding 5:1 is divided into Subareas.
[2] Works area which are completely out of 300m assessment area from the NSR is not considered in the assessment.
[3] Includes a +3 dB(A) Façade Correction.
[4] For the calculation of sound pressure levels (SPL), the PMEs are assumed to be placed at the notional source position according to the "Technical Memorandum on Noise from Construction Work other than Percussive Piling" by EPD.

Appendix 4.7b Construction Noise Calculation during Non-Restricted Hours (Unmitigated Scenario)

			Maximum Dradiated
			Maximum Predicted Non-restricted
NAP ID	Assessment Floor	Floor mPD	Construction Noise
			Level, dB(A)
	1/F	19.7	69
HCH	9/F	42.1	69
	27/F	92.5	69
	1/F	10.1	71
SMGC	3/F	15.7	71
	6/F	24.1	71
	1/F	12.8	72
MSC1	11/F	40.8	73
	34/F	105.2	71
	1/F	13.1	74
MWH2	7/F	29.9	74
	34/F	105.5	72
	1/F	9.1	76
SCPS1	4/F	17.5	76
	7/F	25.9	76
	1/F	11.9	76
MTH1	4/F	20.3	76
	25/F	79.1	75
	1/F	9.1	82
WWTC2	3/F	14.7	83
	6/F	23.1	83
	1/F	14.1	86
CCS1	2/F	16.9	86
	3/F	19.7	86
	1/F	6.6	74
SCWPS	6/F	20.6	74
	7/F	23.4	74
	1/F	49.1	75
PO2	8/F	68.7	75
	16/F	91.1	74
	1/F	26.5	81
PH1	2/F	29.3	81
	3/F	32.1	81
TLWV6	1/F	10.2	90
	2/F	13	91
TI 140.46	1/F	7.3	86
TLWV9	2/F	10.1	86
	3/F	12.9	86
0774	1/F	16.8	87
OTT1	2/F	19.6	87
	3/F	22.4	87
LDSC1	1/F	8.8	86
	2/F	11.6	86
TECDO	1/F	33.7	78
TFSR2	3/F	39.3	78
	4/F	42.1	78
CICEA	1/F	6.8	80
CICE1	4/F	15.2	80
CTC4	7/F	23.6	80
STC1	1/F	6	91
901	1/F	21.1	79
SC1	12/F	51.9	79
	23/F	82.7	78
DD4	1/F	29.7	89 85
RP1	18/F	77.3	85
	36/F	127.7	82

NABIS	A		Maximum Predicted Non-restricted
NAP ID	Assessment Floor	Floor mPD	Construction Noise
			Level, dB(A)
RP4	1/F	29.5	89
	19/F	79.9	84
	38/F	133.1	81
RP5	1/F	29.5	85
	19/F	79.9	84
	38/F	133.1	81
EBI1	1/F	4.4	88
	2/F	7.2	87
STTV2	1/F	6.5	94
	2/F	9.3	94
	3/F	12.1	93
STTV3	1/F	6.2	86
	2/F	9	86
	3/F	11.8	86
STTV8	1/F	3.7	99
	2/F	6.5	98
	3/F	9.3	98
TTU2	1/F	3.7	98
	2/F	6.5	98
TTU5	1/F	4.1	94
	2/F	6.9	94
	3/F	9.7	93
POH2	1/F	13	86
	5/F	24.2	86
	27/F	85.8	82
PTH2	1/F	15.9	91
	5/F	27.1	92
	27/F	88.7	83
CC1	1/F	13.1	90
	6/F	27.1	91
	7/F	29.9	91
TPHS3	1/F	63.1	90
	2/F	65.9	90
	3/F	68.7	89
TUV1	1/F	17.6	86
	2/F	20.4	86
	3/F	23.2	86
FYHN1	1/F	31.3	86
	2/F	34.1	86
	3/F	36.9	86
SCOE1	1/F	66.9	76
	14/F	103.3	76
	28/F	142.5	75
SCOE2	1/F	67.3	67
	13/F	100.9	67
	26/F	137.3	66



