Appendix 4.2 Plant Inventory for Construction Noise Assessment (Unmitigated)

(A) PLANT BUILDING (i) Stage 1 PB1050 - Erect Hoarding

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Group 1 Drill rig, rotary type (diesel) Water Pump (electric) Group 2	CNP 072 CNP 281	1	110 88	80% 100%			00.0	with CNP 072
Saw, Concrete	CNP 203	1	115	5%				Operated w/o other plant. Not used to remove road divider or planters
Group 3 Air Compressor Hand Held Breaker Dump Truck with Grab (or CNP 145) Mini Backhoe	CNP 002 CNP 025 CNP 069 CNP 082	1 2 1 1	102 111 105 94	20% 20% 10% 20%				Spoil removal Spoil removal
Group 1, dB(A) Group 2, dB(A) Group 3, dB(A) Max. Noise Level, dB(A)								

PB1055 - Remove Trees

I Brood Remove rices								
РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Dump Truck with Grab	CNP 069	1	105	50%			102.0	
	102							

PB1060 - Sheet Piles to Extg Stairs & VSZ

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Giken Piler and Power-pack	Manufacture Catalog	1	94	30%				Glken's Catalog, the noise level at 7m is 69 dB(A)
		Overell Neis	e Level, dB(A)	89				

PB1080 - Construct Vent Duct to VSZ

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Group 1:								
Saw, Concrete	CNP 203	1	115	5%			102.0	
Group 2 (at Surface)								
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil Removal
Group 3 (at Surface)								
Lorry	CNP 142	2	105	20%			101.0	Spoil Removal
Conveyor	CNP 041	1	90	20%			83.0	
Group 4:								
- Under Decking								
Poker, Vibratory, Hand-held	CNP 170	6	113	15%	-20		92.5	
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0	
- At Surface								
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	only with CNP 170 or with CNP 041
Concrete Pump	CNP 047	1	109	15%			100.8	only with CNP 170
Crane, mobile	CNP 048	1	112	10%			102.0	Not with CNP 170
Group 5 (at Surface)								
Mini Backhoe	CNP 082	1	94	60%			91.8	
Compactor, Vibratory	CNP 050	1	105	40%			101.0	
					Overall for	the Group 1 =	102	
	113							
					Overall for	the Group 3 =	101	
				Grou	p 4, Operated w	ith CNP 170 =	103	
					Operated with		102	
					, ·	the Group 5 =	-	
	113							

(ii) Stage 2 PB1220 - Pipe Piles/King Piles for Temp Entrance

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Crane, Mobile	CNP 048	1	112	10%			102.0	
Lorry with Crane/Grab	CNP 145	1	105	5%			92.0	with CNP 048
Rock Drill	Ref 1	1	108	80%			107.3	
Air Compressor	CNP 003	1	104	100%			104.0	
Grout Mixer	CNP 105	1	90	80%			89.0	Omit for King Piles
Grout Pump	CNP 106	1	105	80%			104.0	Omit for King Piles
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	20%			98.0	Spoil removal
					Overall for Pip	e Piles, dB(A)	111	
	g Piles, dB(A)	110						
	e Level, dB(A)	111						

PB1270 - Construct Temporary Entrance (Part)

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- Under Decking								
Excavator, Mini Robot Mounted	CNP 082	1	94	50%	-20		71.0	Alternately operated w CNP 028
Breaker, Excavator Mounted (Hydraulic)	CNP 028	1	122	20%	-20		95.0	Alternately operated w CNP 082
Concrete Burster	CNP 051	1	90	10%	-20		60.0	Not with CNP 028
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0	
- At Surface above Decking								
Conveyor	CNP 041	1	90	20%			83.0	with CNP 082 and 028
Lorry with Crane/Grab	CNP 145	2	105	20%			101.0	with CNP 082 and 028
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	Not with CNP 082 and 028
Crane, mobile	CNP 048	1	112	70%			110.5	
	Operation with CNP 082						111	
		Operation with CNP 028					111	
					Max. Nois	e Level, dB(A)	111	

PB1280 - Decking in front of Temp Entrance [1]

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
Compactor	CNP 050	1	105	20%			98.0	
	tivities, dB(A)	105						

(iii) Stage 3 BP1320 - Complete Temporary Entrance

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Under Decking							-	
Excavator, Mini Robot Mounted	CNP 082	1	94	50%	-20		71.0	Alternately operated w CNP 028
Breaker, Excavator Mounted (Hydraulic)	CNP 028	1	122	20%	-20		95.0	Alternately operated w CNP 082
Concrete Burster	CNP 051	1	90	10%	-20		60.0	Not with CNP 028
Vater Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
/entilation Fan ^[2]	CNP 241	1	108	100%	-20		88.0	
At Surface above Decking								
Conveyor	CNP 041	1	90	20%			83.0	with CNP 082 and 028
orry with Crane/Grab	CNP 145	2	105	20%			101.0	with CNP 082 and 028
Velder/Generator, Portable	CNP 107	1	99	40%			95.0	Not with CNP 082 and 028
Crane, mobile	CNP 048	1	112	70%			110.5	
_					Operation	with CNP 082	111	
					Operation	with CNP 028	111	
					Max. Nois	e Level, dB(A)	111	

PB1350 - Stairs & Ramp on Haiphong Road

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
Compactor	CNP 050	1	105	20%			98.0	
	Overall, dB(A)	105						

PB1370 - Divert Utilities Nathan Road

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
				'	Without Concrea	ate Saw, dB(A)	113	
	aw only, dB(A)	102						
	113							

PB1380 - Pipe Piles & Sheet Piles Nathan Road

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Crane, Mobile	CNP 048	1	112	10%			102.0	
Lorry with Crane/Grab	CNP 145	1	105	5%			92.0	with CNP 048
Rock Drill	Ref 1	1	108	80%			107.3	
Air Compressor	CNP 003	1	104	100%			104.0	
Grout Mixer	CNP 105	1	90	80%			89.0	Omit for King Piles
Grout Pump	CNP 106	1	105	80%			104.0	Omit for King Piles
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	20%			98.0	Spoil removal
Giken Piler and Power-pack	Manufacture Catalog	1	94	30%				Glken's Catalog, the noise level at 7m is 69 dB(A)
			•			Overall, dB(A)	111	

PB1390 - Decking to Cofferdam [1]

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
	tivities, dB(A)	103						

(iv) Stage 4 PB1420 - Remove Ramp at Haiphong Road

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
Cutter, Circular, Steel	CNP 056	1	112	10%			102.0	
						Overall, dB(A)	105	

PB1450 - Divert Utilities Haipong Road

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
				Overall	without Concrea	te Saw, dB(A)	113	
	Concrete Saw	102						
	113							

PB1460 - Demolish Part Existing Entrance A1

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks		
Group 1										
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other Plant		
Group 2										
Air Compressor	CNP 002	1	102	100%			102.0			
Hand Held Breaker	CNP 025	2	111	70%			112.5	max. 2 no. of equipments		
Concrete Burster	CNP 051	1	90	10%			80.0			
Dump truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil Removal		
Welder/Generator, Portable	CNP 107	1	99	40%			95.0			
Group 3 ^[1]										
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8			
	102.0									
	Group 2, dB(A									
	tivities, dB(A)	102.8								
	113									

PB1480 - Pipe Piles, King Piles to Cofferdam

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Crane, Mobile	CNP 048	1	112	10%			102.0	
Lorry with Crane/Grab	CNP 145	1	105	5%			92.0	with CNP 048
Rock Drill	Ref 1	1	108	80%			107.3	
Air Compressor	CNP 003	1	104	100%			104.0	
Grout Mixer	CNP 105	1	90	80%			89.0	Omit for King Piles
Grout Pump	CNP 106	1	105	80%			104.0	Omit for King Piles
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	20%			98.0	Spoil removal
	111							
	g Piles, dB(A)	110						
	e Level, dB(A)	111						

(v) Stage 5 PB1540 - Remove Stairs, Construct Staging at Haiphong Road

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Group 1								
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
Cutter, Circular, Steel	CNP 056	1	112	10%			102.0	
Group 2								
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
						Group 1, dB(A)	105	
						Group 2, dB(A)	103	
	105							

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Group 1								
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other Plant
Group 2								
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	max. 2 no. of equipments
Concrete Burster	CNP 051	1	90	10%			80.0	
Dump truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil Removal
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	
Group 3 ^[1]								
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
·	roup 1, dB(A)	102						
	roup 2, dB(A)	113						
	tivities, dB(A)	103						
	e Level, dB(A)	113						

PB1560 - Pipe Piles, King Piles to Cofferdam

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Crane, Mobile	CNP 048	1	112	10%			102.0	
Lorry with Crane/Grab	CNP 145	1	105	5%			92.0	with CNP 048
Rock Drill	Ref 1	1	108	80%			107.3	
Air Compressor	CNP 003	1	104	100%			104.0	
Grout Mixer	CNP 105	1	90	80%			89.0	Omit for King Piles
Grout Pump	CNP 106	1	105	80%			104.0	Omit for King Piles
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	20%			98.0	Spoil removal
					Overall for Pip	e Piles, dB(A)	111	
					Overall for Kin	g Piles, dB(A)	110	
	e Level, dB(A)	111						

PB1570 - Excavate Plant Building

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks		
- Under Decking										
Excavator, Mini Robot Mounted	CNP 082	1	94	50%	-20		71.0	Alternately operated with CNP 028		
Breaker, Excavator Mounted (Hydraulic)	CNP 028	1	122	50%	-20		99.0	Alternately operated with CNP 082		
Concrete Burster	CNP 051	1	90	10%	-20		60.0	Not with CNP 028		
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0			
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0			
- At Surface above Decking										
Conveyor	CNP 041	1	90	20%			83.0	with CNP 082 and 028		
Lorry	CNP 142	2	105	20%			101.0	with CNP 082 and 028		
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	Not with CNP 082 and 028		
Crane, mobile	CNP 048	1	112	70%			110.5	Week 1 - 4 only		
Electric Winches (Muck Hoist and Derrick)	CNP 262	2	95	70%			96.5	Week 5 onwards		
	For Week 1 to 4, Operation with CNP 08									
	with CNP 028	111								
	with CNP 082	103								
			For \	Veek 5 onw	ards, Operation	with CNP 028	104			
	e Level, dB(A)	111								

PB1580 - Earth Mat Installation 1

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Rock Drill	Ref 1	1	108	20%	-20		81.3	underground work
						Overall, dB(A)	81	

PB1590 - Construct Plant Building

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- Under Decking								
Poker, Vibratory, Hand-held	CNP 170	6	113	15%	-20		92.5	
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0	
- At Surface								
Air Compressor	CNP 002	1	102	100%			102.0	only with CNP 170
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	only with CNP 170
Concrete Pump	CNP 047	1	109	15%			100.8	only with CNP 170
Crane, mobile	CNP 048	1	112	10%			102.0	Not with CNP 170
	NP 170, dB(A)	105						
				0	verall without C	NP 170, dB(A)	102	
	e Level, dB(A)	105						

(vi) Stage 6 PB1600 - Complete Plant Building to Degree 2

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- Under Decking								
Poker, Vibratory, Hand-held	CNP 170	6	113	15%	-20		92.5	
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0	
- At Surface								
Air Compressor	CNP 002	1	102	100%			102.0	only with CNP 170
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	only with CNP 170
Concrete Pump	CNP 047	1	109	15%			100.8	only with CNP 170
Crane, mobile	CNP 048	1	112	10%			102.0	Not with CNP 170
	NP 170, dB(A)	105						
				О	verall without C	NP 170, dB(A)	102	
	e Level, dB(A)	105						

(vii) Building Services

PB2600 - BS Installation [1]

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
				Overall SW	for Daytime Ac	tivities, dB(A)	103	

Note: All work Inside the Building beside Lorry

(B) ENTRANCE A1 (i) Constructuon PB1700 - Complete PB Roof Ducts

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks	
- Under Decking									
Poker, Vibratory, Hand-held	CNP 170	6	113	15%	-20		92.5		
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0		
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0		
- At Surface									
Air Compressor	CNP 002	1	102	100%			102.0	only with CNP 170	
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	only with CNP 170	
Concrete Pump	CNP 047	1	109	15%			100.8	only with CNP 170	
Crane, mobile	CNP 048	1	112	10%			102.0	Not with CNP 170	
					Overall with C	NP 170, dB(A)	105		
	Overall without CNP 170, dB(A								
					Max Nois	e Level, dB(A)	105		

PB1800 - Entrance Structure

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
· Under Decking								
Poker, Vibratory, Hand-held	CNP 170	6	113	15%	-20		92.5	
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan ^[2]	CNP 241	1	108	100%	-20		0.88	
- At Surface								
Air Compressor	CNP 002	1	102	100%			102.0	only with CNP 170
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	only with CNP 170
Concrete Pump	CNP 047	1	109	15%			100.8	only with CNP 170
Crane, mobile	CNP 048	1	112	10%			102.0	Not with CNP 170
Poker, Vibratory, Hand-held	CNP 170	3	113	15%			109.5	
·			•		Overall	with CNP 170	111	
					Overall wit	thout CNP 170	110	
					Max Nois	e Level, dB(A)	111	

PB1810 - Glass Canopy [1]

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	for Proposed	Overall SWL for Individual Stage	Remarks
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
	ctivities, dB(A)	103						

PB1850 - Remove Temporary Entrance [1]

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
Cutter, Circular, Steel	CNP 056	1	112	10%			102.0	
	tivities, dB(A)	105						

PB1900 - Backfill and Reinstate Gro

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Group 1								
Lorry	CNP 142	2	105	20%			101.0	
Mini Backhoe	CNP 082	1	94	60%			91.8	
Compactor, Vibratory	CNP 050	1	105	40%			101.0	
Group 2								
Conveyor	CNP 041	1	90	20%			83.0	
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	with CNP 041 only
					(Group 1, dB(A)	104	
	Group 2, dB(A)							
Maximum Noise Level, dB(A								

(ii) E&M Systemwide Lifts & Escalators

PB1830 - Escalator Installation [1]

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
	tivities, dB(A)	103						

Remarks: Lorry would be located in Nathan Road not near "Extrance A1"

PB1880 - Lift Installation [1]

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
	tivities, dB(A)	103						

Remarks: Both Mobile Crane and Lorry would be located in Nathan Road not near "Extrance A1"

(C) TST Connection Chamber

(i) TTM Stage 1 NS1140 - Re-align Footpath & Lane Marking

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%				Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
	113							
	102							
	113							

NS1200 - Erect Hoardings

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Drill rig, rotary type (diesel)	CNP 072	1	110	80%			109.0	
Water Pump (electric)	CNP 281	1	88	100%			88.0	with CNP 072
		_			•	Overall, dB(A)	109	

NS1220 - Investigate Utilities

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks		
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other plant. Not used to remove road divider or planters		
Air Compressor	CNP 002	1	102	100%			102.0			
Hand Held Breaker	CNP 025	2	111	70%			112.5			
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal		
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal		
	Overall without Concreate Saw, dB(A)									
	Concrete Saw	102								
	e Level, dB(A)	113								

NS1240 - Install Cofferdam (1) & Ground Treatment

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Group 1								
Air Compressor	CNP 003	1	104	80%			103.0	
Grout Mixer	CNP 105	1	90	80%			89.0	
Grout Pump	CNP 106	1	105	80%			104.0	
Group 2								
Piling, Earth Auger, Auger	CNP 167	1	114	80%			113.0	
Soil Pump	CNP 206	1	103	80%			102.0	
Water Pump (Electric)	CNP 281	1	88	100%			88.0	
Lorry with Crane/Grab	CNP 145	1	105	15%			96.8	Spoil removal
Giken Piler and Power-pack	Manufacture Catalog	1	94	30%			88.7	from Glken's Catalog, the noise level at 7m is 69 dB(A)
· · · · · · · · · · · · · · · · · · ·	·					Group 1, dB(A)	107	
						Group 2, dB(A)	113	
					Max. Nois	e Level, dB(A)	113	

(ii) Stage 2 NS1270 - Install Cofferdam (2)

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Giken Piler and Power-pack	Manufacture Catalog	1	94	30%				from Glken's Catalog, the noise level at 7m is 69 dB(A)
						Overall, dB(A)	89	

NS1280 - Install Struct and Traffic Deck (2) [1]

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
	tivities, dB(A)	103						

NS1290 - Excavate Shaft

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- Under Decking								
Hand Held Breaker	CNP 023	2	109	70%	-20		90.5	
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Concrete Burster	CNP 051	1	90	10%	-20		60.0	
At Surface								
Air Compressor	CNP 003	1	104	100%			104.0	
/entilation Blower	-	1	95	100%			95.0	
Electric Winch	CNP 262	1	95	70%			93.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Grout Mixer	CNP 105	1	90	10%			80.0	
Grout Pump	CNP 106	1	105	10%			95.0	
Welder/Generator, Portable	CNP 107	1	99	10%			89.0	
						Overall dB(A)	106	

(iii) TTM Stage 3 NS3300 - Construction reception Chamber

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
· Under Decking								
Poker, Vibratory, Hand-held	CNP 170	6	113	15%	-20		92.5	
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan ^[2]	CNP 241	1	108	100%	-20		88.0	
At Surface								
Air Compressor	CNP 002	1	102	100%			102.0	only with CNP 170
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	only with CNP 170
Concrete Pump	CNP 047	1	109	15%			100.8	only with CNP 170
Crane, mobile	CNP 048	1	112	10%			102.0	Not with CNP 170
			•		Overall with C	NP 170, dB(A)	105	
	102							
					Max Nois	e Level. dB(A)	105	

NS3400 - Backfill & Reinstate Ground Level

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Group 1								
Lorry	CNP 142	2	105	20%			101.0	
Mini Backhoe	CNP 082	1	94	60%			91.8	
Compactor, Vibratory	CNP 050	1	105	40%			101.0	
Group 2								
Conveyor	CNP 041	1	90	20%			83.0	
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	with CNP 041 only
					(Group 1, dB(A)	104	
					(Group 2, dB(A)	96	
						Overall, dB(A)		

(D) Satellite Concourse (i) TTM Stage 3 SC1010 - Dismantle Hoarding at TYB [1]

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
Cutter, Circular, Steel	CNP 056	1	112	10%			102.0	
	tivities, dB(A)	105						

SC1020 - Traffic Diversions

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
				Overall	without Concre	ate Saw, dB(A)	113	
	Concrete Saw	102						
	e Level, dB(A)	113						

SC1120 - Erect Hoarding

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Drill rig, rotary type (diesel)	CNP 072	1	110	80%			109.0	
Water Pump (electric)	CNP 281	1	88	100%			88.0	with CNP 072
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
				Overall	without Concrea	ate Saw, dB(A)	114	

SC1140 - Investigate Utilities

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks			
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other plant. Not used to remove road divider or planters			
Air Compressor	CNP 002	1	102	100%			102.0				
Hand Held Breaker	CNP 025	2	111	70%			112.5				
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal			
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal			
				Overall	without Concrea	te Saw, dB(A)	113				
	Concrete Saw	102									
	Max Noise Level, dB(

SC1160 - Install Pipe Pile Cofferdam

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Crane, Mobile	CNP 048	1	112	10%			102.0	
Rock Drill	Ref 1	1	108	80%			107.3	
Air Compressor	CNP 003	1	104	100%			104.0	
Grout Mixer	CNP 105	1	90	80%			89.0	Omit for King Piles
Grout Pump	CNP 106	1	105	80%			104.0	Omit for King Piles
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	20%			98.0	Spoil removal
Piling, Earth Auger, Auger	CNP 167	1	114	80%			113.0	
Soil Pump	CNP 206	1	103	80%			102.0	
Water Pump (Electric)	CNP 281	1	88	100%			88.0	
Lorry with Crane/Grab	CNP 145	1	105	15%			96.8	Spoil removal, with CNP 048
	•		•		Overall Nois	e Level, dB(A)	115	

SC1180 - Excavation and Support Utilities

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks				
Saw, Concrete	CNP 203	1	115	5%				Operated w/o other plant. Not used to remove road divider or planters				
Air Compressor	CNP 002	1	102	100%			102.0					
Hand Held Breaker	CNP 025	2	111	70%			112.5					
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal				
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal				
				Overall	without Concrea	ate Saw, dB(A)	113					
	Concrete Saw	102										
		Max Noise Level, dB										

SC1200 - Excavate, Strut and Install Decking

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Group 1								
- Under Decking								
Excavator, Mini Robot Mounted	CNP 082	1	94	50%	-20		71.0	Alternately operated with CNP 028
Breaker, Excavator Mounted (Hydraulic)	CNP 028	1	122	50%	-20		99.0	Alternately operated with CNP 082
Concrete Burster	CNP 051	1	90	10%	-20		60.0	Not with CNP 028
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0	
- At Surface								
Conveyor	CNP 041	1	90	20%			83.0	with CNP 082 and 028
Lorry	CNP 142	2	105	20%			101.0	with CNP 082 and 028
Group 2 - At Surface [1]								
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	Not with CNP 082 and 028
Electric Winches (Muck Hoist and Derrick)	CNP 262	2	95	70%			96.5	Week 5 onwards
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
	NP 082, dB(A)	101						
					Group 1 with C	NP 028, dB(A)	103	
			Overall SW	L for Group	2 of Daytime Ad	ctivities, dB(A)	104	
	e Level, dB(A)	104						

erect TVR Hoarding [1]

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks	
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8		
Cutter, Circular, Steel	CNP 056	1	112	10%			102.0		
	Overall SWL for Davtime Activities, dB								

(ii) TTM Stage 4 SC2000 - Divert Nathan Road S/B Slow Lane

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%				Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
	113							
	Concrete Saw	102						
	e Level, dB(A)	113						

SC2010 - Erect Hoarding

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Drill rig, rotary type (diesel)	CNP 072	1	110	80%			109.0	
Water Pump (electric)	CNP 281	1	88	100%			88.0	with CNP 072
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
				Overall	without Concrea	te Saw. dB(A)	114	

SC2020 - Investigate Utilities

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%				Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
	113							
	Concrete Saw	102						
	e Level, dB(A)	113						

SC2030 - Install Pipe Pile Cofferdam

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Crane, Mobile	CNP 048	1	112	10%			102.0	
Rock Drill	Ref 1	1	108	80%			107.3	
Air Compressor	CNP 003	1	104	100%			104.0	
Grout Mixer	CNP 105	1	90	80%			89.0	Omit for King Piles
Grout Pump	CNP 106	1	105	80%			104.0	Omit for King Piles
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	20%			98.0	Spoil removal
Piling, Earth Auger, Auger	CNP 167	1	114	80%			113.0	
Soil Pump	CNP 206	1	103	80%			102.0	
Water Pump (Electric)	CNP 281	1	88	100%			88.0	
Lorry with Crane/Grab	CNP 145	1	105	15%			96.8	Spoil removal, with CNP 048
						Overall, dB(A)	115	

ver (375 dia) Diversio

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	listing to the division of planters
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
				Overall	without Concrea	te Saw, dB(A)	113	
						Concrete Saw	102	
					Max. Nois	e Level, dB(A)	113	

SC2040 - Excavation and Support Utilities

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks		
Saw, Concrete	CNP 203	1	115	5%				Operated w/o other plant. Not used to remove road divider or planters		
Air Compressor	CNP 002	1	102	100%			102.0			
Hand Held Breaker	CNP 025	2	111	70%			112.5			
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal		
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal		
	Overall without Concreate Saw, dB(A)									
	Concrete Saw	102								
	113									

SC2050 - Excavate, Strut and Install Decking	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks	
Group 1									
- Under Decking									
Excavator, Mini Robot Mounted	CNP 082	1	94	50%	-20		71.0	Alternately operated with CNP 028	
Breaker, Excavator Mounted (Hydraulic)	CNP 028	1	122	50%	-20		99.0	Alternately operated with CNP 082	
Concrete Burster	CNP 051	1	90	10%	-20		60.0	Not with CNP 028	
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0		
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0		
- At Surface									
Conveyor	CNP 041	1	90	20%			83.0	with CNP 082 and 028	
Lorry	CNP 142	2	105	20%			101.0	with CNP 082 and 028	
Group 2 - At Surface [1]									
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	Not with CNP 082 and 028	
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8		
					Group 1 with C	NP 082, dB(A)	101		
	Group 1 with CNP 028, dB(A)								
			Overall SW	for Group	2 of Daytime Ad	ctivities, dB(A)	103		
				•	Max. Nois	e Level. dB(A)	103		

(iii) TTM Stage 5 to 7 SC2100 - Divert Nathan Road S/B Slow Lane

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%				Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	·
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
	113							
	Concrete Saw	102						
	113							

SC2125 - Erect Hoarding

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Drill rig, rotary type (diesel)	CNP 072	1	110	80%			109.0	
Water Pump (electric)	CNP 281	1	88	100%			88.0	with CNP 072
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
				Overall	without Concrea	ate Saw. dB(A)	114	

SC2130 - Investigate Utilities

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
	113							
	102							
					Max. Nois	e Level, dB(A)	113	

SC2133 - Sewer Diversion

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
	113							
	Concrete Saw	102						
	113							

SC2135 - Install Pipe Pile Cofferdam

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Crane, Mobile	CNP 048	1	112	10%			102.0	
Rock Drill	Ref 1	1	108	80%			107.3	
Air Compressor	CNP 003	1	104	100%			104.0	
Grout Mixer	CNP 105	1	90	80%			89.0	Omit for King Piles
Grout Pump	CNP 106	1	105	80%			104.0	Omit for King Piles
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	20%			98.0	Spoil removal
Piling, Earth Auger, Auger	CNP 167	1	114	80%			113.0	
Soil Pump	CNP 206	1	103	80%			102.0	
Water Pump (Electric)	CNP 281	1	88	100%			88.0	
Lorry with Crane/Grab	CNP 145	1	105	15%			96.8	Spoil removal, with CNP 048
					·	Overall, dB(A)	115	

SC2140 - Excavation and Support Utilities

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%				Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
				Overall	without Concrea	ate Saw, dB(A)	113	
	Concrete Saw	102						
	e Level, dB(A)	113						

SC2145 - Excavate, Strut and Install Decking

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks	
Group 1									
- Under Decking									
Excavator, Mini Robot Mounted	CNP 082	1	94	50%	-20		71.0	Alternately operated with CNP 028	
Breaker, Excavator Mounted (Hydraulic)	CNP 028	1	122	50%	-20		99.0	Alternately operated with CNP 082	
Concrete Burster	CNP 051	1	90	10%	-20		60.0	Not with CNP 028	
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0		
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0		
- At Surface									
Conveyor	CNP 041	1	90	20%			83.0	with CNP 082 and 028	
Lorry	CNP 142	2	105	20%			101.0	with CNP 082 and 028	
Group 2 - At Surface [1]									
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	Not with CNP 082 and 028	
Electric Winches (Muck Hoist and Derrick)	CNP 262	2	95	70%			96.5	Week 5 onwards	
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8		
	Group 1 with CNP 082, dB(A								
					Group 1 with C	NP 028, dB(A)	103		
			Overall SW	L for Group	2 of Daytime Ad	ctivities, dB(A)	104		
Max. Noise Level, dB(/									

(iv) TTM Stage 8 SC2180 - Erect Hoarding

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Drill rig, rotary type (diesel)	CNP 072	1	110	80%			109.0	
Water Pump (electric)	CNP 281	1	88	100%			88.0	with CNP 072
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
	ate Saw. dB(A)	114						

SC2200 - Investigate Utilities

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%				Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
	113							
	Concrete Saw	102						
I	e Level, dB(A)	113						

SC2220 - Install Pipe Pile Cofferdam

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks	
Crane, Mobile	CNP 048	1	112	10%			102.0		
Rock Drill	Ref 1	1	108	80%			107.3		
Air Compressor	CNP 003	1	104	100%			104.0		
Grout Mixer	CNP 105	1	90	80%			89.0	Omit for King Piles	
Grout Pump	CNP 106	1	105	80%			104.0	Omit for King Piles	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	20%			98.0	Spoil removal	
Piling, Earth Auger, Auger	CNP 167	1	114	80%			113.0		
Soil Pump	CNP 206	1	103	80%			102.0		
Water Pump (Electric)	CNP 281	1	88	100%			88.0		
Lorry with Crane/Grab	CNP 145	1	105	15%			96.8	Spoil removal, with CNP 048	
	Overall Noise Level, dB(A								

SC2240 - Excavation and Support Utilities

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%				Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
				Overall	without Concrea	ite Saw, dB(A)	113	
	Concrete Saw	102						
	e Level, dB(A)	113						

SC2260 - Excavate, Strut and Install Decking

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks	
Group 1									
- Under Decking									
Excavator, Mini Robot Mounted	CNP 082	1	94	50%	-20		71.0	Alternately operated with CNP 028	
Breaker, Excavator Mounted (Hydraulic)	CNP 028	1	122	50%	-20		99.0	Alternately operated with CNP 082	
Concrete Burster	CNP 051	1	90	10%	-20		60.0	Not with CNP 028	
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0		
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0		
- At Surface									
Conveyor	CNP 041	1	90	20%			83.0	with CNP 082 and 028	
Lorry	CNP 142	2	105	20%			101.0	with CNP 082 and 028	
Group 2 - At Surface [1]									
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	Not with CNP 082 and 028	
Electric Winches (Muck Hoist and Derrick)	CNP 262	2	95	70%			96.5	Week 5 onwards	
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8		
	Group 1 with CNP 082, dB(A								
					Group 1 with C	NP 028, dB(A)	103		
			Overall SW	L for Group	2 of Daytime Ad	ctivities, dB(A)	104		
Max. Noise Level, dB(

SC2270 - Erect Noise Enclosure [1]

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
Overall SWL for Daytime Activities, dB(A)								_

SC2280 - Excavate 50% of Struct

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- Under Decking								
Excavator, Mini Robot Mounted	CNP 082	1	94	50%	-20		71.0	Alternately operated with CNP 028
Breaker, Excavator Mounted (Hydraulic)	CNP 028	1	122	50%	-20		99.0	Alternately operated with CNP 082
Concrete Burster	CNP 051	1	90	10%	-20		60.0	Not with CNP 028
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0	
- At Surface above Decking								
Conveyor	CNP 041	1	90	20%			83.0	with CNP 082 and 028
Lorry	CNP 142	2	105	20%			101.0	with CNP 082 and 028
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	Not with CNP 082 and 028
Crane, Mobile	CNP 048	1	112	80%			111.0	
					Operation	with CNP 082	111	
					Operation	with CNP 028	112	
					Max. Nois	e Level, dB(A)	112	

SC2300 - Grout Base of Excavation

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Air Compressor	CNP 003	1	104	80%	-20		83.0	under decking for this task
Piling, Earth Auger, Auger	CNP 167	1	114	80%	-20		93.0	
Soil Pump	CNP 206	1	103	80%	-20		82.0	
Grout Mixer	CNP 105	1	90	80%	-20		69.0	
Grout Pump	CNP 106	1	105	80%	-20		84.0	
Water Pump (Electric)	CNP 281	1	88	100%	-20		68.0	
Lorry with Crane/Grab	CNP 145	1	105	15%			96.8	Spoil removal
					Overall Nois	e Level, dB(A)	99	

SC2320 - Excavate 100% Struct

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- Under Decking								
Excavator, Mini Robot Mounted	CNP 082	1	94	50%	-20		71.0	Alternately operated with CNP 028
Breaker, Excavator Mounted (Hydraulic)	CNP 028	1	122	50%	-20		99.0	Alternately operated with CNP 082
Concrete Burster	CNP 051	1	90	10%	-20		60.0	Not with CNP 028
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0	
- At Surface above Decking								
Conveyor	CNP 041	1	90	20%			83.0	with CNP 082 and 028
Lorry	CNP 142	2	105	20%			101.0	with CNP 082 and 028
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	Not with CNP 082 and 028
Crane, Mobile	CNP 048	1	112	80%			111.0	
_			•		Operation	with CNP 082	111	
					Operation	with CNP 028	112	
					Max. Nois	e Level, dB(A)	112	

SC2360 - Construct SC

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks	
- Under Decking									
Poker, Vibratory, Hand-held	CNP 170	6	113	15%	-20		92.5		
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0		
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0		
- At Surface									
Air Compressor	CNP 002	1	102	100%			102.0	only with CNP 170	
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	only with CNP 170	
Concrete Pump	CNP 047	1	109	15%			100.8	only with CNP 170	
Crane, mobile	CNP 048	1	112	10%			102.0	Not with CNP 170	
					Overall with C	NP 170, dB(A)	105		
				0	verall without C	NP 170, dB(A)	102		
	Max Noise Level, dB								

SC2370 - Complete SC to Degree 2

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- Under Decking								
Poker, Vibratory, Hand-held	CNP 170	6	113	15%	-20		92.5	
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0	
- At Surface								
Air Compressor	CNP 002	1	102	100%			102.0	only with CNP 170
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	only with CNP 170
Concrete Pump	CNP 047	1	109	15%			100.8	only with CNP 170
Crane, mobile	CNP 048	1	112	10%			102.0	Not with CNP 170
	NP 170, dB(A)	105						
				0	verall without C	NP 170, dB(A)	102	
	105							

SC2380 - Backfill & Reinstate [1]

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Group 1								
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
Cutter, Circular, Steel	CNP 056	1	112	10%			102.0	
Group 2								
Lorry	CNP 142	2	105	20%			101.0	
Mini Backhoe	CNP 082	1	94	60%			91.8	
Conveyor	CNP 041	1	90	20%			83.0	
Compactor, Vibratory	CNP 050	1	105	40%			101.0	
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	with CNP 041 only
	105							
	Group 2, dB(A)							
					Max. Nois	e Level, dB(A)	105	

(v) E&M Systemwide SC3001 - E&M Installation in SC [1]

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
	103							

(E) Subway TST (i) Construction ST1000 - Excavate Subway

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
At Shaft Top								
Ventilation Fan	CNP 241	2	108	100%			111.0	On each face. In noise enclosure
Air Compressor	CNP 002	1	102	100%			102.0	In noise enclosure
Electric Winch (Muck Hoist and Derrick)	CNP 262	2	95	70%			96.5	
Hoist, passenger/material (electric)	CNP 122	1	95	40%			91.0	Not used on TNS
Underground ^[1]								
Water Pump, Submersible (Electric)	CNP 283	2	85	100%	-20		68.0	
Rock Drill	Ref 1	2	108	10%	-20		81.3	Operated w/o other plant
Breaker, hand-held	CNP 023	6	108	60%	-20		93.6	On-time 10% in Subway MSC
Mini backhoe	CNP 082	2	94	80%	-20		76.0	
Conveyor	CNP 041	4	90	80%	-20		75.1	
Dumper	CNP 066	2	106	50%	-20		86.0	Transport in Tunnel
			Overall	Noise Leve	I for Daytime A	ctivities dR(A)	112	

ST1120 - Connection to TST Connection Chamber

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- At Surface								
Air Compressor	CNP 002	1	102	100%			102.0	only with CNP 170
Concrete Pump	CNP 047	1	109	15%			100.8	only with CNP 170
Crane, mobile	CNP 048	1	112	10%			102.0	Not with CNP 170
Concrete Lorry Mixer	CNP 044	2	109	5%			99.0	max. 2 no. of equipments
- Under Decking								
Poker, Vibratory, Hand-held	CNP 170	8	113	15%	-20		93.8	
Water Pump, Submersible (Electric)	CNP 283	2	85	100%	-20		68.0	
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0	
Grout Mixer	CNP 105	2	90	80%			92.0	Last 4 weeks before completion of lining
Grout Pump	CNP 106	2	105	80%			107.0	
					Overall Nois	e Level, dB(A)	110	

ST1130 - Lining to Subway

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- At Shaft Top								
Concrete Pump (under Decking)	CNP 047	1	109	5%	-20		76.0	Under Shaft Decking
Concrete Lorry Mixer	CNP 044	2	109	5%			99.0	max. 2 no. of equipments
- At Underground								
Water Pump, Submersible (Electric)	CNP 283	2	85	100%	-20		68.0	
Poker, Vibratory, hand-held	CNP 170	8	113	15%	-20		93.8	
Grout Mixer	CNP 105	2	90	80%	-20		72.0	Last 4 weeks before completion of lining
Grout Pump	CNP 106	2	105	80%	-20		87.0	with CNP 105
	e Level, dB(A)	100						

(ii) E&M Systemwide

ST3001 - E&M Installation in Subway TST [1]

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
	tivities, dB(A)	103						

(F) Subway MSC (i) Construction SM1100 - Excavates Subway

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
At Shaft Top								
Ventilation Fan	CNP 241	2	108	100%			111.0	On each face. In noise enclosure
Air Compressor	CNP 002	1	102	100%			102.0	In noise enclosure
Electric Winch (Muck Hoist and Derrick)	CNP 262	2	95	70%			96.5	
Hoist, passenger/material (electric)	CNP 122	1	95	40%			91.0	Not used on TNS
Underground [1]								
Water Pump, Submersible (Electric)	CNP 283	2	85	100%	-20		68.0	
Rock Drill	Ref 1	2	108	10%	-20		81.3	Operated w/o other plant
Breaker, hand-held	CNP 023	6	108	10%	-20		85.8	On-time 10% in Subway MSC
Mini backhoe	CNP 082	2	94	80%	-20		76.0	
Conveyor	CNP 041	4	90	80%	-20		75.1	
Dumper	CNP 066	2	106	50%	-20		86.0	Transport in Tunnel
	Group 4, dB(A)	86.5						
	112							

SM1120 - Excavate MSC Junction

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
At Shaft Top							3	
Crane, Mobile	CNP 048	1	112	10%			102.0	
orry with Crane/Grab	CNP 145	1	105	5%			92.0	with CNP 048
/entilation Fan	CNP 241	2	108	100%			111.0	On each face. In noise enclosure
Air Compressor	CNP 002	1	102	100%			102.0	In noise enclosure
Electric Winch (Muck Hoist and Derrick)	CNP 262	2	95	70%			96.5	
Hoist, passenger/material (electric)	CNP 122	1	95	40%			91.0	Not used on TNS
Jnderground								
Nater Pump, Submersible (Electric)	CNP 283	2	85	100%	-20		68.0	
Breaker, hand-held	CNP 023	6	108	10%	-20		85.8	On-time 10% in Subway MSC
/lini backhoe	CNP 082	2	94	80%	-20		76.0	
Conveyor	CNP 041	4	90	80%	-20		75.1	
Dumper	CNP 066	2	106	50%	-20		86.0	Transport in Tunnel
Rock Drill	Ref 1	2	108	80%	-20		90.3	
Air Compressor	CNP 003	2	104	100%	-20		87.0	
Grout Mixer	CNP 105	2	90	80%	-20		72.0	Omit for King Piles
Grout Pump	CNP 106	2	105	80%	-20		87.0	Omit for King Piles
Dump Truck with Grab (or CNP 145)	CNP 069	2	105	20%	-20		81.0	Spoil removal
·				·	Overall Nois	e Level, dB(A)	112	

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
At Shaft Top								
Crane, Mobile	CNP 048	1	112	10%			102.0	
Lorry with Crane/Grab	CNP 145	1	105	5%			92.0	with CNP 048
Ventilation Fan	CNP 241	2	108	100%			111.0	On each face. In noise enclosure
Air Compressor	CNP 002	1	102	100%			102.0	In noise enclosure
Electric Winch (Muck Hoist and Derrick)	CNP 262	2	95	70%			96.5	
Hoist, passenger/material (electric)	CNP 122	1	95	40%			91.0	Not used on TNS
Underground								
Water Pump, Submersible (Electric)	CNP 283	2	85	100%	-20		68.0	
Breaker, hand-held	CNP 023	6	108	10%	-20		85.8	On-time 10% in Subway MSC
Mini backhoe	CNP 082	2	94	80%	-20		76.0	
Conveyor	CNP 041	4	90	80%	-20		75.1	
Dumper	CNP 066	2	106	50%	-20		86.0	Transport in Tunnel
Rock Drill	Ref 1	2	108	80%	-20		90.3	
Air Compressor	CNP 003	2	104	100%	-20		87.0	
Grout Mixer	CNP 105	2	90	80%	-20		72.0	Omit for King Piles
Grout Pump	CNP 106	2	105	80%	-20		87.0	Omit for King Piles
Dump Truck with Grab (or CNP 145)	CNP 069	2	105	20%	-20		81.0	Spoil removal
					Overall Nois	e Level, dB(A)	112	

SM1150 - Excavate to ES Shaft

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
At Shaft Top								
Crane, Mobile	CNP 048	1	112	10%			102.0	
Lorry with Crane/Grab	CNP 145	1	105	5%			92.0	with CNP 048
Ventilation Fan	CNP 241	2	108	100%			111.0	On each face. In noise enclosure
Air Compressor	CNP 002	1	102	100%			102.0	In noise enclosure
Electric Winch (Muck Hoist and Derrick)	CNP 262	2	95	70%			96.5	
Hoist, passenger/material (electric)	CNP 122	1	95	40%			91.0	Not used on TNS
Underground								
Water Pump, Submersible (Electric)	CNP 283	2	85	100%	-20		68.0	
Breaker, hand-held	CNP 023	6	108	10%	-20		85.8	On-time 10% in Subway MSC
Mini backhoe	CNP 082	2	94	80%	-20		76.0	
Conveyor	CNP 041	4	90	80%	-20		75.1	
Dumper	CNP 066	2	106	50%	-20		86.0	Transport in Tunnel
Rock Drill	Ref 1	2	108	80%	-20		90.3	
Air Compressor	CNP 003	2	104	100%	-20		87.0	
Grout Mixer	CNP 105	2	90	80%	-20		72.0	Omit for King Piles
Grout Pump	CNP 106	2	105	80%	-20		87.0	Omit for King Piles
Dump Truck with Grab (or CNP 145)	CNP 069	2	105	20%	-20		81.0	Spoil removal
	112							

SM1200 - Lining to Subway

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- At Shaft Top								
Concrete Pump (under Decking)	CNP 047	1	109	5%	-20		76.0	Under Shaft Decking
Concrete Lorry Mixer	CNP 044	2	109	5%			99.0	max. 2 no. of equipments
- At Underground								
Water Pump, Submersible (Electric)	CNP 283	2	85	100%	-20		68.0	
Poker, Vibratory, hand-held	CNP 170	8	113	15%	-20		93.8	
Grout Mixer	CNP 105	2	90	80%	-20		72.0	Last 4 weeks before completion of lining
Grout Pump	CNP 106	2	105	80%	-20		87.0	with CNP 105
	•	-	•	-	Overall Nois	e Level, dB(A)	100	

(ii) E&M Systemwide

SM3001 - E&M Insatallation in Subway MSC [1]

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	
		•		Overall SW	L for Daytime Ad	tivities, dB(A)	103	

(G) Emergency Stair at MSC (i) Construction QM1140 - Erect Hoarding

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Drill rig, rotary type (diesel)	CNP 072	1	110	80%			109.0	
Water Pump (electric)	CNP 281	1	88	100%			88.0	with CNP 072
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
					Overall Nois	e Level, dB(A)	114	

QM1150 - Remove Trees

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Dump Truck with Grab	CNP 069	1	105	50%			102.0	
			•	•		Overall, dB(A)	102	

QM1160 - Investigate Utilities

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks		
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other plant. Not used to remove road divider or planters		
Air Compressor	CNP 002	1	102	100%			102.0			
Hand Held Breaker	CNP 025	2	111	70%			112.5			
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal		
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal		
	113									
	102									
	Concrete Saw only, dB(A) Max. Noise Level, dB(A)									

QM1180 - Install Cofferdam

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Crane, Mobile	CNP 048	1	112	10%			102.0	
Lorry with Crane/Grab	CNP 145	1	105	5%			92.0	with CNP 048
Rock Drill	Ref 1	1	108	80%			107.3	
Air Compressor	CNP 003	1	104	100%			104.0	
Grout Mixer	CNP 105	1	90	80%			89.0	Omit for King Piles
Grout Pump	CNP 106	1	105	80%			104.0	Omit for King Piles
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	20%			98.0	Spoil removal
Giken Piler and Power-pack	Manufacture Catalog	1	94	30%				from Glken's Catalog, the noise level at 7m is 69 dB(A)
	111							

QM1200 - Excavate and Support Utilities

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Saw, Concrete	CNP 203	1	115	5%			102.0	Operated w/o other plant. Not used to remove road divider or planters
Air Compressor	CNP 002	1	102	100%			102.0	
Hand Held Breaker	CNP 025	2	111	70%			112.5	
Dump Truck with Grab (or CNP 145)	CNP 069	1	105	10%			95.0	Spoil removal
Mini Backhoe	CNP 082	1	94	20%			87.0	Spoil removal
				,	Nithout Concrea	ate Saw, dB(A)	113	
					Concrete Sa	aw only, dB(A)	102	
					Max. Nois	e Level, dB(A)	113	

QM1210 - Traffic Deck [1]

PME	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	
Lorry with Crane/Grab	CNP 145	1	105	60%			102.8	with CNP 048
				Overall SW	L for Daytime Ad	tivities dR(A)	103	

QM1220 - Excavate ES Shaft

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- Under Decking								
Excavator, Mini Robot Mounted	CNP 082	1	94	50%	-20		71.0	Alternately operated with CNP 028
Breaker, Excavator Mounted (Hydraulic)	CNP 028	1	122	50%	-20		99.0	Alternately operated with CNP 082
Concrete Burster	CNP 051	1	90	10%	-20		60.0	Not with CNP 028
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan [2]	CNP 241	1	108	100%	-20		88.0	
- At Surface above Decking								
Conveyor	CNP 041	1	90	20%			83.0	with CNP 082 and 028
Lorry	CNP 142	2	105	20%			101.0	with CNP 082 and 028
Welder/Generator, Portable	CNP 107	1	99	40%			95.0	Not with CNP 082 and 028
Crane, mobile	CNP 048	1	112	70%			110.5	Week 1 - 4 only
Electric Winches (Muck Hoist and Derrick)	CNP 262	2	95	70%			96.5	Week 5 onwards
	•				Operation	with CNP 082	103	
					Operation	with CNP 028	104	
					Max. Nois	e Level, dB(A)	104	

QM1260 - Construction ES Shaft

РМЕ	TM Ref. /other Ref.	No. of Items	SWL/ Item dB(A)	On-time %	Correction for Underground Works	Correction for Proposed Mitigation Measures	Overall SWL for Individual Stage	Remarks
- Under Decking								
Poker, Vibratory, Hand-held	CNP 170	6	113	15%	-20		92.5	
Water Pump, Submersible (Electric)	CNP 283	1	85	100%	-20		65.0	
Ventilation Fan ^[2]	CNP 241	1	108	100%	-20		0.88	
- At Surface								
Air Compressor	CNP 002	1	102	100%			102.0	only with CNP 170
Concrete Lorry Mixer	CNP 044	1	109	5%			96.0	only with CNP 170
Concrete Pump	CNP 047	1	109	15%			100.8	only with CNP 170
Crane, mobile	CNP 048	1	112	10%			102.0	Not with CNP 170
Poker, Vibratory, Hand-held	CNP 170	3	113	15%			109.5	
					Overall	with CNP 170	111	
					Overall with	thout CNP 170	110	
					Max Nois	e Level, dB(A)	111	

Note:

[1] PME might operate in restricted hours, and Contractor is required to apply CNP separately. [2] If exhaust of ventilation fan is required above ground, it shall be located away from the existing residential building and facing towards the Kowloon Park (transient use). If required, silencer will be provided.

Ref 1 - SWL for Rock Drill is made reference to "Modifications to MTRC Tsim Sha Tsui Station" Variation of Environmental Permit (EP-113/2001/C)