13. IMPLEMENTATION SCHEDULE AND RECOMMENDED MITIGATION MEASURES

This chapter presents the implementation schedule of the proposed mitigation measures for the Project which is summarized in <u>Table 13.1</u> For each recommended mitigation measure, both location and timing for the measure as well as, the parties responsible for implementing the measures and for maintenance have been identified.

Table 13.1 Implementation Schedule of Recommended Mitigation Measures

Ref.	Recommended Mitigation Measures pe and Visual Impact (Construction	Objectives of the Recommended Measures & Main Concern to Address					Location of the measure
Table 4.9	CM1- Trees unavoidably affected by the works shall be transplanted as far as possible in accordance with Environment, Transport and Works Bureau (ETWB) Technical Circular (Works) (TC(W))No. 3/2006 – Tree Preservation.	Transplanting and	MTR / Contractor		Technical Memorandum on Environmental Impact Assessment Process (EIAO – TM) and ETWB TC(W) No. 3/2006	DP1, DP2	Works Sites
Table 4.9	CM2a - Compensatory tree planting shall be provided in accordance with ETWB TC(W) No. 3/2006 – Tree Preservation.	Compensation for the removal of existing trees	MTR / Contractor	Phase	EIAO - TM and ETWB TC(W) No. 3/2006	DP1, DP2	Works Sites
Table 4.9	CM2b - Compensatory shrub planting shall be provided to compensate for the loss of shrub planting in amenity areas.		MTR / Contractor	Construction Phase	EIAO - TM	DP1, DP2	Works Sites

EIA Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measures?			Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
Table 4.9	CM3 - Control of night-time lighting glare	Minimize the night time glare during construction phase of the Project	Contractor	Construction Phase	EIAO - TM	DP1, DP2, DP3	Works Sites
Table 4.9	CM4 - Erection of decorative screen hoarding compatible with the surrounding setting.	Minimize the visual impact of the Project during construction phase	Contractor	Construction Phase	EIAO - TM	DP1, DP2	Works Sites
Table 4.9	CM5 - Management of facilities on work sites which give control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs.	Control of height and disposition/arrangemen t of temporary facilities on work sites	Contractor	Construction Phase	EIAO - TM	DP1, DP2, DP3	Works Sites
Table 4.9	CM6 - All hard and soft landscape areas disturbed temporarily during construction shall be reinstated to equal or better quality, to the satisfaction of the relevant Government Departments.	Minimize the landscape and visual impact of the Project during construction phase		Construction Phase	EIAO - TM	DP1, DP2, DP3	Works Sites
Landsca Phase)	ape and Visual Impact (Operation			l	I		
<u>Table</u> 4.10	OM1 - Aesthetically pleasing design as regard to the form, material and finishes shall be incorporated to MTR Ventilation	Enhance the landscape and visual amenity value of the Project and minimize the potential	MTR	Operation Phase	EIAO - TM	DP1, DP2, DP3	Noise Mitigation Measures at

EIA Ref.	Recommended Mitigation Measures	Recommended	implement the			• •	Location of the measure
	Shafts, Cooling Tower and associated engineering facilities of the Project so as to blend in the structures to the adjacent landscape and visual context.	visual impact during operation phase					Portal 1A, North Side Ventilation Shafts (NSVS) and South Side Ventilation Shafts (SSVS) at Hung Hom Station (HUH) Cooling Tower at the south of HUH and the realigned Cheong Wan Road.
<u>Table</u> 4.10	OM2a - Climbers shall be incorporated to the Ventilation Shafts and Cooling Tower to soften the structure.	Enhance the landscape and visual amenity value of the Project and minimize the potential visual impact during operation phase		Operation Phase	EIAO - TM	DP1, DP2	NSVS, SSVS and cooling tower
<u>Table</u> 4.10	OM2b - Trees and Shrub planting shall be incorporated to enhance the landscape and visual amenity value of the area.	Enhance the landscape and visual amenity value of the Project and minimize the potential visual impact during		Operation Phase	EIAO - TM	DP1	Reinstated landscape areas

	Recommended Mitigation Measures	Recommended	Who to implement the measures?			Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
		operation phase				,	
<u>Table</u> 4.10		Enhance the landscape and visual amenity value of the Project and minimize the potential visual impact during operation phase		Operation Phase	EIAO - TM	DP1	Cooling Tower
<u>Table</u> <u>4.10</u>	OM3 - Green Roof shall be proposed to Cooling Tower, North and South Side Ventilation Shafts to enhance the landscape quality of the structures and mitigate any potential visual impact on adjacent VSRs.	visuai impact during		Operation Phase	EIAO - TM	DP1	Cooling Tower, NSVS and SSVS
Air Qual	ity Impact (Construction Phase)		l	l	L		
5.4	the unloading process should	To minimize the construction dust impacts to the nearby sensitive receivers			Air Pollution Control Ordinance (APCO)	DP1	Barging point at Hung Hom Freight Pier

EIA Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	along all paved haul roads for every working hour to reduce dust emission by 91.7%. This dust suppression efficiency is derived based on the average haul road traffic, average evaporation rate and an assumed application intensity of 1.7 L/m² once every working hour. Any potential dust impact and watering mitigation would be subject to the actual site condition. For example, a construction activity that produces inherently wet conditions or in cases under rainy weather, the above water application intensity may not be unreservedly applied. While the above watering frequency is to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to maintain an equivalent intensity of no less than 1.7L/m² to achieve the removal efficiency. The dust levels would be monitored and managed under an EM&A programme as specified in the					

EIA Ref.	Recommended Mitigation Measures	Recommended	When to implement the measures?			Location of the measure
	 EM&A Manual. Vehicles leaving the barging facilities – vehicles would be required to pass through the wheel washing facilities to be provided at site exit. 					
Section 5.50	Watering once every working hour on the active works areas, exposed areas and paved haul roads to reduce dust emission by 91.7%. This dust suppression efficiency is derived based on the average haul road traffic, average evaporation rate and an assumed application intensity of 1.7 L/m² once every working hour. Any potential dust impact and watering mitigation would be subject to the actual site condition. For example, a construction activity that produces inherently wet conditions or in cases under rainy weather, the above water application intensity may not be unreservedly applied. While the above watering frequency is to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to maintain an equivalent intensity of no less than 1.7L/m² to achieve the removal efficiency. The dust	To minimize the construction du impacts to the nearly sensitive receivers	Construction phase	APCO	DP1, DP2, DP3	Active works areas, exposed areas and paved haul roads

EIA Ref.	Measures	Recommended	Who to implement the measures?		Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	levels would be monitored and managed under an EM&A programme as specified in the EM&A Manual.						
Section 5.51				Construction phase	APCO and Air Pollution Control (Construction Dust) Regulation	DP1, DP2, DP3	All works areas

EIA Ref.	Recommended Mitigation Measures	Recommended	When to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	vehicle wheel and body washing facilities at the exit points of the site. • Provision of wind shield and dust extraction units or similar dust mitigation measures at the loading area of barging points, and use of water sprinklers at the loading area where dust generation is likely during the loading process of loose material, particularly in dry seasons/ periods. • Provision of not less than 2.4m high hoarding from ground level along site boundary where adjoins a road, streets or other accessible to the public except for a site entrance or exit. • Imposition of speed controls for vehicles on site haul roads. • Where possible, routing of vehicles and positioning of construction plant should be at the maximum possible distance from ASRs. • Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides. • Instigation of an environmental					

	Measures	Recommended	Who to implement the measures?				Location of the measure
	monitoring and auditing program to monitor the construction process in order to enforce controls and modify method of work if dusty conditions arise.						
5.57	Environmental monitoring and audit for dust emission should be conducted in accordance with EM&A Manual.			Construction phase	EIAO-TM, APCO	DP3	Proposed construction dust monitoring locations
Air Quali	ty Impact (Operation Phase)						
NA	Nil	NA	NA	NA	NA	NA	NA
Airborne	Noise Impact (Construction Phas	e)					
	should be operated on-site and plant should be serviced regularly during the construction program. Silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program. Mobile plant, if any, should be sited as far from NSRs as	construction noise		Construction phase	EIAO - TM	′	All works areas
	possible. • Machines and plant (such as trucks) that may be in						

EIA Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measures?		Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	 intermittent use should be shut down between work periods or should be throttled down to a minimum. Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs. Material stockpiles and other structures should be effectively utilized, wherever practicable, in screening noise from on-site construction activities. 						
Section s 6.62 - 6.63 and Table 6.19	The following quiet PME should be used: • Asphalt Paver (SWL=101dB(A)) • Backhoe (SWL=106dB(A)) • Backhoe with Hydraulic Breaker (SWL=110dB(A)) • Concrete lorry mixer (SWL=96dB(A)) • Concrete mixer truck (SWL=96dB(A)) • Concrete Pump (SWL=106dB(A)) • Concrete Pump Truck (SWL=106dB(A)) • Concrete Pump Truck (SWL=106dB(A)) • Crane, mobile (SWL=94dB(A))	To minimize the construction noise impacts to the nearby sensitive receivers		Construction phase	EIAO - TM	DP1, DP2, DP3	Works areas where required

EIA Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measures?		to Relevant Designate d Elements (see	Location of the measure
	Crawler Crane (SWL=102dB(A)) Drill, hand-held (SWL=98dB(A)) Dump truck (SWL=104dB(A)) Excavator (SWL=106dB(A)) Flat Bed Lorry (SWL=102dB(A)) Generator (SWL=95dB(A)) Giken Piler and Power-pack (SWL=94dB(A)) Hydraulic breaker (SWL=110dB(A)) Hydraulic excavator (SWL=106dB(A)) Lorry (SWL=102dB(A)) Lorry with crane/ grab (SWL=94dB(A)) Mini Piling Rig (SWL=112dB(A)) Piling Rig (SWL=112dB(A))				Remark)	
	 Poker, vibrator, hand-held (SWL=98dB(A)) Road Roller (SWL=101dB(A)) Rock Drill (SWL = 108dB(A)) Roller (SWL = 101dB(A)) Truck (SWL=103dB(A)) Vibratory Hammer (SWL=118dB(A)) 					

	Recommended Mitigation Measures	Recommended	implement the				Location of the measure
s 6.64 -	Movable noise barrier should be used for the following PME where practicable: • Asphalt paver • Backhoe • Backhoe with Hydraulic Breaker • Bar Bender and Cutter • Crane, mobile • Concrete Pump • Drill, hand-held • Excavator • Generator • Grout Pump • Hand held Breaker • Hydraulic breaker • Hydraulic excavator • Lorry with crane/ grab • Saw, concrete	To minimize the construction noise impacts to the nearby sensitive receivers		Construction phase	EIAO - TM	,	Affected works areas showing exceedance during unmitigated scenario
6.66	Noise insulating fabric should be used for the following PME where practicable: • Drill Rig • Mini Piling Rig • Piling Rig • Piling, diaphragm wall, bentonite filtering plant • Piling, large diameter bored, grab and chisel • Vibratory Hammer		Contractor	Construction phase	EIAO - TM	,	Affected works areas showing exceedance during un- mitigated scenario

	Recommended Mitigation Measures	Recommended	Who to implement the measures?		Requirement s		Location of the measure
6.67	Noise enclosure/acoustic shed should be used for the air compressors and generator.	To minimize the construction noise impacts to the nearby sensitive receivers	Contractor	Construction phase	EIAO - TM	DP1, DP2	Affected works areas showing exceedance during un- mitigated scenario
6.68	Use of temporary hoardings along the works areas which are located close to the NSRs.	To minimize the construction noise impacts to the nearby sensitive receivers	Contractor	Construction phase	EIAO - TM	DP1, DP2, DP3	All works areas
6.71	, ,	To minimize the construction noise impacts to the nearby sensitive receivers	Contractor	Construction Phase	EIAO - TM	DP1, DP2	Works areas near the Carmel Secondary School
6.89	Airborne construction noise monitoring should be conducted in accordance with EM&A Manual.		MTR / Contractor	Construction Phase	EIAO - TM	DP1, DP2, DP3	Proposed construction airborne noise monitoring locations
Airborne	Noise Impact (Operation Phase)						
s 6.57 - 6.59	The maximum permissible sound power levels (Max SWLs) for the fixed plants should be complied during the selection of equipment and mitigation measures.	compliance with the legislative requirements	MTR / Detailed Design Consultant (DDC)	Detailed design and operation phases	NCO	DP1, DP2	NSVS, SSVS and Cooling Tower
Section	150m long natural ventilated absorptive noise enclosure	To ensure the compliance with the	MTR / DDC	Detailed design and	NCO	DP1	Area near

EIA Ref.	Measures	Recommended Measures & Main Concern to Address	implement the measures?		Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
6.82	extending from portal 1A, typical section is shown in Appendix 6.14 of this EIA report.	legislative requirements for rail noise		operation phases			Portal 1A
Section 6.88	The following noise reduction measures should be considered as far as practicable during detailed design of fixed plant equipment:		MTR / DDC	Detailed design stage and operation phases		DP1, DP2	NSVS, SSVS and Cooling Tower
	 Choose quieter plant such as those which have been effectively silenced. Include noise levels specification when ordering new plant (including chillier and E/M equipment). 						
	 Locate fixed plant/louver away from any NSRs as far as practicable. Locate fixed plant in walled plant rooms or in specially 						
	designed enclosures. • Locate noisy machines in a basement or a completely separate building. • Install direct noise mitigation measures including silencers, acoustic louvers and acoustic analogues where page 27.						
	 enclosure where necessary. Develop and implement a regularly scheduled plant maintenance programme so that equipment is properly operated and serviced in order 						

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EIA Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measures?			Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	to maintain controlled level of noise. The programme should be implemented by properly trained personnel.					,	
6.90		compliance with the legislative requirements for rail noise	MTR	Operation Phase	NCO	DP1	Proposed operation airborne noise monitoring locations
	borne Noise Impact (Construction	<u> </u>					
NA	Nil	NA	NA	NA	NA	NA	NA
Ground-	borne Noise Impact Operation Pha	ase)					
Section 7.50	Prior to the operation phase of the Project, a commissioning test should be conducted to ensure compliance of the operational ground-borne rail noise levels with the noise criteria.	ground-borne rail noise levels with the noise		Commissionin g Stage of the Project	NCO	DP1	Proposed operational groundborne noise monitoring locations-
Water Phase)	Quality Impact (Construction						
Section s 8.41 – 8.49	Construction site run-off and general construction activities: • Surface run-off from construction sites should be discharged into storm drains via adequately designed sand/silt removal facilities such	To minimize water quality impact from construction site runoff and general construction activities	Contractor	Construction phase	EIAO-TM, Water Pollution Control Ordinance (WPCO), The Practice Note		All works areas

EIA Ref.	Measures	Recommended	implement the	Requirement s	 Location of the measure
	as sand traps, silt traps and sedimentation basins. Channels or earth bunds or sand bag barriers should be provided on site to properly direct stormwater to such silt removal facilities. Perimeter channels at site boundaries should be provided on site boundaries where necessary to intercept storm run-off from outside the site so that it will not wash across the site. Catchpits and perimeter channels should be constructed in advance of site formation works and earthworks. • Silt removal facilities, channels and manholes should be maintained and the deposited silt and grit should be removed regularly, at the onset of and after each rainstorm to prevent local flooding. Any practical options for the diversion and realignment of drainage should comply with both engineering and environmental requirements in order to provide adequate hydraulic capacity of all drains. Minimum distances of 100 m should be maintained between the discharge points of construction site run-off and the existing			for Professional Persons on Construction Site Drainage (ProPECC PN 1/94), Technical Memorandum on Effluent Discharge Standard (TM- DSS)	

EIA Ref.	Recommended Mitigation Measures	Recommended	implement the	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	saltwater intakes.					
	 Construction works should be programmed to minimize soil excavation works in rainy seasons (April to September). If excavation in soil cannot be avoided in these months or at any time of year when rainstorms are likely, for the purpose of preventing soil erosion, temporary exposed slope surfaces should be covered e.g. by tarpaulin, and temporary access roads should be protected by crushed stone or gravel, as excavation proceeds. Intercepting channels should be provided (e.g. along the crest / edge of excavation) to prevent storm run-off from washing across exposed soil surfaces. Arrangements should always be in place in such a way that adequate surface protection measures can be safely carried out well before the arrival of a rainstorm. Earthworks final surfaces should be well compacted and the subsequent permanent work or surface protection should be carried out immediately after the final surfaces are formed to prevent 					

EIA	Recommended Mitigation	Objectives of the	Who to	When to	Requirement	Applicable	Location of
Ref.	Measures	Recommended	implement the		s	to	the measure
			measures?	measures?		Relevant	
		Concern to Address				Designate d Elements	
						(see	
						Remark)	
	erosion caused by rainstorms.					,	
	Appropriate drainage like						
	intercepting channels should be provided where necessary.						
	Measures should be taken to						
	minimize the ingress of						
	rainwater into trenches. If						
	excavation of trenches in wet seasons is necessary, they						
	should be dug and backfilled in						
	short sections. Rainwater						
	pumped out from trenches or foundation excavations should						
	be discharged into storm drains						
	via silt removal facilities.						
	Open stockpiles of construction						
	materials (e.g. aggregates, sand and fill material) on sites						
	should be covered with						
	tarpaulin or similar fabric during						
	rainstorms.						
	 Manholes (including newly constructed ones) should 						
	always be adequately covered						
	and temporarily sealed so as to						
	prevent silt, construction materials or debris from getting						
	into the drainage system, and						
	to prevent storm run-off from						
	getting into foul sewers. Discharge of surface run-off						
	into foul sewers must always						
	be prevented in order not to						
	unduly overload the foul						
	sewerage system.						

EIA Ref.	Measures	Objectives of Recommended Measures & Concern to Addr	Main	Who to implement the measures?			Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	 Good site practices should be adopted to remove rubbish and litter from construction sites so as to prevent the rubbish and litter from spreading from the site area. It is recommended to clean the construction sites on a regular basis. 							
Section 8.50	All vehicles and plant should be cleaned before they leave a construction site to minimize the deposition of earth, mud, debris on roads. A wheel washing bay should be provided at every site exit if practicable and wash-water should have sand and silt settled out or removed before discharging into storm drains. The section of	To minimize quality impact wheel washing	water from	Contractor	Construction phase	EIAO-TM; WPCO	DP1, DP2, DP3	All works areas

EIA Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measures?		Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	construction road betweer the whee washing bay and the public road should be paved with backfall to reduce vehicle tracking of soi and to preven site run-off from entering public road drains.						
Section s 8.51- 52	Bentonite Slurries: • Bentonite slurries used in diaphragm wal construction should be reconditioned and used agair wherever practicable. I the disposal of a certain residual quantity cannot be avoided, the used slurry should either be	quality impact from bentonite slurries	Contractor	Construction phase	EIAO-TM; WPCO	DP1, DP2	All works areas

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EIA Ref.	Recommended Measures	Mitigation	Objectives Recommend Measures Concern to A	ed & Main	Who implement measures?	the	When to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location the mean	
	fill ma disposa public area. If the bentoni is inten- dispose through public system, be treat respect effluent standar applical sewer, drains receivin	with inert terial for a filling e used te slurry ded to be ed of the drainage it should ted to the ive ds ole to foul storm or the ag waters out in the									
Section s 8.53 – 8.54		Building ncing demolition all sewer drainage	To minimiz quality imposite building const	act from	Contractor			EIAO-TM, WPCO	DP1, DP2	All areas	works

EIA Ref.	Recommended Measures		Objectives Recommend Measures Concern to	ded & Mai	e Who implement n measures?	the	When to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	the measure
		connections							,	
		should be								
		sealed to								
		prevent building								
		debris, soil, sand								
		etc. from								
		entering public								
		sewers/drains Wastewater								
	•									
		generated from building								
		construction								
		activities								
		including								
		concreting,								
		plastering,								
		internal								
		decoration,								
		cleaning of								
		works and								
		similar activities								
		should not be								
		discharged into								
		the stormwater								
		drainage								
		system. If the								
		wastewater is to								
		be discharged								
		into foul sewers,								
		it should								
		undergo the							1	

EIA Ref.	Measures	Recommended	Who to implement the measures?			Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	removal of settleable solids in a silt removal facility, and pH adjustment as necessary.						
Section 8.55	Acid Cleaning, Etching and Pickling Wastewater: • Acidic wastewater generated from acid cleaning, etching, pickling and similar activities should be neutralized to within the pH range of 6 to 10 before discharging into foul sewers.	To minimize water quality impact from acid cleaning , etching and pickling	Contractor	Construction phase	EIAO-TM, WPCO	DP1, DP2	All works areas
Section 8.56	Effluent Discharge: • There is a need to apply to EPD for a discharge licence for discharge of effluent from the construction site	quality impact from	Contractor	Construction phase	EIAO-TM, WPCO	DP1, DP2	All works areas

EIA Ref.	Recommended Measures	Mitigation	Objectives Recommende Measures Concern to	ded & Ma	ain	Who implement measures?	the	When to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	the measure
		under the								,	
		WPCO. The									
		discharge quality									
		must meet the									
		requirements									
		specified in the									
		discharge									
		licence. All the									
		run-off and									
		wastewater									
		generated from									
		the works areas									
		should be									
		treated so that it									
		satisfies all the									
		standards listed									
		in the TM-DSS.									
		Minimum									
		distances of 100									
		m should be									
		maintained									
		between the									
		discharge points									
		of construction									
		site effluent and									
		the existing									
		seawater									
		intakes. The									
1		beneficial uses									
		of the treated									
		effluent for other							1		

EIA Ref.	Recommended Measures		Objectives Recommend Measures Concern to	&	Main	Who implement measures?	the	When to implement the measures?	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
		on-site activities such as dust suppression, wheel washing and general cleaning etc., can minimise water consumption and reduce the effluent discharge volume. If monitoring of the treated effluent quality from the works areas is required during the construction phase of the Project, the monitoring should be								
		carried out in accordance with the relevant WPCO licence which is under the ambit of regional office of EPD.								

EIA Ref.	Recommended Measures		Recommended Measures & Main Concern to Address	implement the measures?	implement the measures?	s	to Relevant Designate d Elements (see Remark)	Location of the measure
Section s 8.57- 59	•	Spillage of Contractor should register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation should be observed and complied with for control of chemical wastes. Any service shop and	To minimize water quality impact from accidental chemical spillage		Construction phase	EIAO-TM, WPCO, Waste Disposal Ordinance (WDO)	DP1, DP2	All works areas

EIA Ref.	Recommended Measures		Objectives Recommend Measures Concern to	&	Main	Who implement measures?	the	When to implement the measures?		Location of the measure
	•	chemical wastes should be carried out in								
		compliance with the Waste								

EIA Ref.	Recommended Measures	Mitigation	Objectives Recommend Measures Concern to	ded & Mair	Who implement measures?	the	When to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
		Disposal Ordinance. The Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published under the Waste Disposal Ordinance details the requirements to deal with chemical wastes. General requirements are given as follows:								
	be used chemical leakage of storage, transport. - Chemical should be to notify	containers should to hold the wastes to avoid or spillage during handling and waste containers suitably labelled, and warn the who are handling								

EIA Ref.	Recommended Mitigation Measures	Objectives of Recommended Measures & Concern to Addre	Main	Who to implement the measures?			Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	the wastes, to avoid accidents. - Storage area should be selected at a safe location on site and adequate space should be allocated to the storage							
Section s 8.60- 61	sewage Effluent from Construction Workforce: • The construction workforce on site will generate sewage. It is recommended that all the sewage generated from the workforce should be discharged into the public foul sewers. If disposal of sewage to public sewerage	To minimize quality impact sewage effluent	water from	Contractor	Construction phase	EIAO-TM, WPCO, WDO	DP1, DP2, DP3	All works areas

EIA Ref.	Recommended Measures		Objectives of Recommended Measures & Concern to Add	l Main	Who implement to measures?	the	When to implement the measures?	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	•	system is not feasible, appropriate numbers of portable toilets shall be provided by a licensed contractor to serve the construction workers over the construction site to prevent direct disposal of sewage into the water environment. Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the surrounding							
		environment. Regular environmental							

EIA Ref.	Recommended Measures	Mitigation	Objectives of Recommended Measures & Concern to Ad	l Main		When to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	will peffectiof of malpra and encou contin improvenviro perfore site.								
Section 8.62	prograshould proper to min excave any, seaso prever erosio expos surface expos surface surface expos	d be rly planned nimise soil ation, if in rainy ans. This nts soil on from led soil les. Any led soil les should be properly	To minimize quality impac excavation activ	t from	Contractor	Construction phase	EIAO-TM, WPCO,	DP1, DP2	All excavation works areas

EIA Ref.	Recommended Measures	ū	Objectives Recommend Measures Concern to A	ed & Main	Who implement measures?	the	When to implement the measures?	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
		minimise the							
		potential for dust							
		emission,							
		increased							
		siltation and							
		contamination of							
		runoff. In areas							
		where a large							
		amount of exposed soils							
		exposed soils exist, earth							
		bunds or sand							
		bags should be							
		provided.							
		Exposed							
		stockpiles							
		should be							
		covered with							
		tarpaulin or							
		impervious							
		sheets at all							
		times. The							
		stockpiles of							
		materials should							
		be placed at							
		locations away							
		from water							
		environment so							
		as to avoid							
		releasing							
		materials into							

EIA Ref.	Recommended Measures	-	Objectives of Recommended Measures & Concern to Ad	d Main		When to implement the measures?		Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
		the water bodies. Final surfaces of earthworks should be compacted and protected by permanent work.							
Section 8.63	Diaphragm V		To minimize quality impact diaphragm walli	t from	Contractor	Construction phase	EIAO-TM, WPCO,	DP1, DP2	All excavation works areas

EIA Ref.	Recommended Measures	Mitigation	Objectives of Recommended Measures & Concern to Add	Main		When to implement the measures?		Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
		environment. Proper handling of bentonite slurries used in diaphragm wall construction should be adopted.							
Section 8.64	• •		To minimize quality impact groundwater see	from	Contractor	Construction phase	EIAO-TM, WPCO,	DP1, DP2	All excavation works areas

EIA Ref.	Recommended Mitig Measures		Objectives Recommend Measures Concern to A	led & Main	Who implement measures?	the	When to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	system via removal facilities. Uncontamir groundwate from dewar process s also discharged	and into storm a silt mated er tering hould be into storm								
Section s 8.65 – 8.67	Hydrogeological Impact: • For constructior works for	the tation dation will	To groundwater hydrogeologid and gr drawdown				Construction phase	EIAO-TM	DP1, DP2	All works areas

EIA Ref.	Recommended Measures	Mitigation	Objectives Recommend Measures Concern to A	led & Main	Who implement measures?	the	When to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	applied believed temporary cofferdamenecessary effective groundwa and thus amount of the excaves and the excaves are and the excaves and the excaves and the excaves are and the excaves are as a well as a second to the excaves a second to the excaves and the excaves are as a second to the excaves a second to the excaves and the excaves are as a second to the excaves a second to the excaves and the excaves are as a second to the excaves a secon	y to lengthen the flow path of ter from outside is control the of water inflow to ation. Wells should be as necessary the excavation atter pumped from cavation areas e recharge back								

EIA Ref.	Recommended Measures	Mitigation	Objectives Recommend Measures Concern to A	led & Ma	ain	Who implement measures?	the	When to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	- Probing Contracto rigorous ground a excavatio zones of inflow. T results wi determine requireme the tunnel zones of inflow tha result permeable intent wo overall intent	In addition, the Contractor should initially adopt suitable water control strategies as far as practicable while undertaking the excavation works. The water control strategies are given as follow: Ahead: The or will undertake probing of the ahead of tunnel or works to identify significant water he probe drilling and be evaluated to expecific grouting ents in line with advance. In such significant water to could occur as a of discrete, the uld be to reduce flow by means of routing executed									

EIA Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measures?		Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	ahead of the tunnel advance.				,	
	- Pre-grouting: Where water inflow quantities are excessive, pre-grouting will be required to reduce the water inflow into the tunnel. The pre-grouting will be achieved via a systematic and carefully specified protocol of grouting. - In principle, the grout pretreatment would be designed on the basis of probe hole drilling ahead of the tunnel face.					
	In the event of excessive drawdown being observed within the ground water table as a result of the tunnelling works even after incorporation of the water control strategies, postgrouting should be applied as far as practicable as described below:					

EIA Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measures?			Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	- Post-grouting: Groundwater drawdown will be most likely due to inflows of water into the tunnel that have not been sufficiently controlled by the pregrouting measures. Where this occurs post grouting will be undertaken before the lining is cast. Whilst unlikely to be required in significant measure, such a contingency should be allowed for reduction in permeability of the tunnel surround (by grouting) to limit inflow to acceptable levels.						
Section 8.68	Barging Facility: Mitigation measures for minimizing water quality impacts from construction site runoff and general construction activities should be applied. Other good site	To minimize water quality impact from use of barging facility	Contractor	Construction phase	EIAO-TM, WPCO, ProPECC PN1/94, TM- DSS	DP1	Barging Point at Hung Hom Freight Pier

EIA Ref.	Recommended Mitiga Measures	tion Objectives Recommen Measures Concern to	ided & Mair	Who implement measures?	the	When to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	practices include:								
	openings to pre leakage of material. - Construction active should not cause foam grease, scum, litter or construction able matter to present on the water we the site. - Loading of barges hoppers should controlled to pre splashing of material	ence veen d in to bidity by essel eller ould tting ttom vent vities , oil, other o be rithin and be vent into ater. ould							
	hoppers should controlled to pre splashing of material the surrounding was Barges or hoppers sh	be vent into ater. ould that w of							

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EIA Ref.	Measures	Recommended	Who to implement the measures?		Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	transportation.						
Section 8.72	Regular site inspections should be undertaken to inspect the construction activities and works areas	To ensure the recommended water quality mitigation measures are properly implemented	MTR / Contractor	Construction Phase	EIAO-TM, WPCO, ProPECC PN 1/94, TM- DSS, WDO	DP1, DP2, DP3	All works areas
Water Q	uality Impact (Operation Phase)						
Section 8.69	 Tunnel Run-off and Drainage: Track drainage channels discharge should pass through oil/grit interceptors/chambers to remove oil, grease and sediment before discharging into the public storm drainage/foul sewerage systems. The silt traps and oil interceptors should be cleaned and maintained regularly. Oily contents of the oil interceptors should be transferred to an appropriate disposal facility, or to be collected for reuse, if possible. 	To control runoff from rail track	MTR	Operation phase	WPCO	DP1, DP2	Tunnels and rail tracks
Section 8.70	Sewage Effluents:	To control water quality impact from sewage effluent discharged from the HUH		Operation phase	EIAO-TM, WPCO, TM- DSS, ProPECC PN	DP1	HUH

EIA Ref.	Recommended Mitigation Measures	Recommended	implement the			• •	Location of the measure
	possible. All the discharge should comply with the requirements stipulated in the TM-DSS. • For handling, treatment and disposal of other operation stage effluent, the practices outlined in ProPECC PN 5/93 should be adopted where applicable.				5/93		
Waste M	lanagement (Construction Phase)	l	l		l		
Section s 9.72	Good Site Practices and Waste Reduction Measures: • Prepare a Waste Management Plan (WMP) approved by the Engineer/Supervising Officer of the Project based on current practices on construction sites; • Training of site personnel in, site cleanliness, proper waste management and chemical handling procedures; • Provision of sufficient waste disposal points and regular collection of waste; • Appropriate measures to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers;	arising from the handling and disposal		Construction Phase	Waste Disposal Ordinance (WDO) Land (Miscellaneous Provisions) Ordinance Development Bureau Technical Circular (Works) (DEVB TC(W)) No.6/2010	DP3	All Work Sites

EIA Ref.	Measures	Recommended	implement the		Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	 Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors; and Separation of chemical wastes for special handling and appropriate treatment. 						
Section s 9.73	Good Site Practices and Waste Reduction Measures (con't): • Sorting of demolition debris and excavated materials from demolition works to recover reusable/ recyclable portions (i.e. soil, broken concrete, metal etc.); • Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal; • Encourage collection of aluminum cans by providing separate labeled bins to enable this waste to be segregated from other general refuse generated by the workforce; • Proper storage and site practices to minimize the potential for damage or contamination of construction materials; • Plan and stock construction	To achieve waste reduction	Contractor	Construction Phase	WDO Land (Miscellaneous Provisions) Ordinance	DP1, DP2, DP3	All Work Sites

EIA Ref.	Measures	Recommended	Who to implement the measures?		Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	materials carefully to minimize amount of waste generated and avoid unnecessary generation of waste; and Training should be provided to workers about the concepts of site cleanliness and appropriate waste management procedures, including waste reduction, reuse and recycle.						
Section 9.74	Good Site Practices and Waste Reduction Measures (con't): • The Contractor shall prepare and implement a WMP as part of the Environmental Management Plan (EMP) in accordance with ETWB TCW No. 19/2005. Such management plan should incorporate site specific factors, such as the designation of areas for segregation and temporary storage of reusable and recyclable materials. The EMP should be submitted to the Engineer for approval. The Contractor should implement the waste management practices in the EMP throughout the construction stage of the Project. The EMP should be reviewed regularly and updated by the Contractor.	To implement proper waste management system on site		Construction Phase	ETWB TCW No. 19/2005	DP1, DP2, DP3	All Work Sites

EIA Ref.	Recommended Mitigation Measures	Recommended		When to implement the measures?		Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	 Storage, Collection and Transportation of Waste: Waste, such as soil, should be handled and stored well to ensure secure containment, thus minimizing the potential of pollution. Maintain and clean storage areas routinely. Stockpiling area should be provided with covers and water spraying system to prevent materials from wind-blown or being washed away. Different locations should be designated to stockpile each material to enhance reuse. Waste haulier with appropriate permits should be employed by the Contractor for the collection and transportation of waste from works areas to respective disposal outlets. Waste should be removed in timely manner. Waste collectors should only collect wastes prescribed by their permits. Impacts during transportation, such as dust and odour, should be 	collection and disposa	al n ə,	Construction Phase	DEVB TC(W) No.6/2010	DP1, DP2, DP3	Work Sites

EIA Ref.	Recommended Mitigation Measures	Objectives Recommend Measures Concern to	led & Mai	When to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	mitigated by the use of covered trucks or in enclosed containers.;						
	- Obtain relevant waste disposal permits from the appropriate authorities, in accordance with the Waste Disposal Ordinance (Cap 354), Waste Disposal (Charges for Disposal of Construction Waste Regulation (Cap. 345) and the Land (Miscellaneous Provisions) Ordinance (Cap 28).	e n e Il f)) d					
	 Waste should be disposed of at licensed waste disposal facilities. 						
	- Maintain records of quantities of waste generated, recycled and disposed						
	Implementation of trip ticket system with reference to DEVB TC(W) No.6/2010 to monitor disposal of waste and to control fly-tipping at PFRFs or landfills. A recording system for the amount of waste generated, recycled and						

EIA Ref.	Measures	Recommended	Who to implement the measures?			Location of the measure
	disposed (including disposal sites) should be proposed.					
Section s 9.80 – 9.83	 Sorting of C&D Materials: Sorting to be performed to recover the inert materials, reusable and recyclable materials before disposal offsite. Specific areas should be provided for sorting and to provide temporary storage areas for the sorted materials. The C&D materials should at least be segregated into inert and non-inert materials, in which the inert portion could be reused and recycled as far as practicable before delivery to PFRFs as mentioned for beneficial use in other projects. While opportunities for reusing the non-inert portion should be investigated before disposal of at designated landfills. Possibility of reusing the spoil in the Project will be continuously investigated, it includes backfilling to cut and cover construction works for the Hung Hom south and north approach tunnels. 	To maximize reuse of C&D materials	Contractor	Construction Phase	DEVB TCW No. 6/2010 Section 4.1.3, Section 4.1.3, Chapter 4 of Project Administration Handbook ETWB TCW No. 19/2005	Work Sites

EIA Ref.	Measures	Recommended Measures & Main Concern to Address	implement the measures?	implement the measures?		to Relevant Designate d Elements (see Remark)	the measure
Section s 9.84 – 9.93	 The basic requirements and procedures for excavated sediment disposal specified under ETWB TC(W) No. 34/2002 shall be followed. The Project Proponent should agree in advance with MFC of CEDD on the site allocation. Subject to the final decision by MFC, Type 1 sediments are typically disposed to South Cheung Chau and/or East of Ninepin as open sea disposal while Type 2 sediments are disposed to East Sha Chau as confined marine disposal. Sampling and Testing Plan(s) should be prepared in accordance with ETWB TC(W) No. 34/2002. Site investigation, based on the Sediment Sampling and Testing Plan(s), should be carried out in order to confirm the disposal arrangements for the proposed excavated sediments. A Sediment Quality Report (SQR) should then be submitted to EPD for 	disposed of in a least impacted way and in accordance to the statutory requirements	Contractor	Detailed Design Stage and Construction Phase	ETWB TC(W) NO. 34/2002, Dumping at Sea Ordinance (DASO), APCO and WPCO		All works areas with sediments concern

EIA Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	agreement prior to the tendering of the construction contract, discussing in details the site investigation, testing results as well as the delineation of each of the categories of excavated materials and the corresponding types of disposal. • The excavated sediments is expected to be loaded onto the dumping trucks and transferred to the barging point where the sediments would be transported via barge to the existing designated disposal sites allocated by the MFC. The excavated sediment would be disposed of according to its determined disposal options and ETWB TC(W) No. 34/2002. • Requirements of the Air Pollution Ordinance (Construction Dust) Regulation, where relevant, shall be adhered to during excavation, transportation and disposal of sediments. • Stockpiling of contaminated sediments should be avoided as far as possible. If temporary stockpiling of contaminated sediments is necessary, the					

EIA Ref.	Measures	Recommended	Who to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	excavated sediment should be covered by tarpaulin and the area should be placed within earth bunds or sand bags to prevent leachate from entering the ground, nearby drains and/or surrounding water bodies. The stockpiling areas should be completely paved or covered by linings in order to avoid contamination to underlying soil or groundwater. Separate and clearly defined areas should be provided for stockpiling of contaminated and uncontaminated materials. Leachate, if any, should be collected and discharged according to the Water Pollution Control Ordinance (WPCO). In order to minimize the potential odour / dust emissions during excavation and transportation of the sediment, the excavated sediment should be properly covered when placed on trucks or barges. Loading of the excavated sediment to the barge should be controlled to avoid splashing and overflowing of the sediment					

EIA Ref.	Measures	Recommended	Who to implement the measures?			Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	slurry to the surrounding water. The barge transporting the sediments to the designated disposal sites should be equipped with tight fitting seals to prevent leakage and should not be filled to a level that would cause overflow of materials or laden water during loading or transportation. In order to minimize the exposure to contaminated materials, workers should, when necessary, wear appropriate personal protective equipments (PPE) when handling contaminated sediments. Adequate washing and cleaning facilities should also be provided on site.						
Section 9.94	Containers for Storage of Chemical Waste: • The Contractor should register with EPD as a chemical waste producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Containers used for storage of chemical waste should:	To properly store the chemical waste	Contractor	Construction Phase	Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes Waste Disposal (Chemical	DP1, DP2, DP3	Chemical waste storage area

EIA Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measures?			Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	 Be compatible with the chemical wastes being stored, maintained in good condition and securely sealed. Have a capacity of less than 450 litters unless the specifications have been approved by EPD. Display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Waste Disposal (Chemical Waste) (General) Regulation. 				Waste) (General) Regulation		
Section 9.95	 Chemical Storage Area: Be clearly labeled to indicate corresponding chemical characteristics of the chemical waste and used for storage of chemical waste only. Be enclosed on at least 3 sides. Have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest. Have adequate ventilation. Be covered to prevent rainfall 	To provide appropriate storage areas for chemical waste		Construction Phase	Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes Waste Disposal (Chemical Waste) (General) Regulation	DP1, DP2, DP3	Chemical waste storage area

EIA Ref.	Measures	Recommended	implement the				Location of the measure
	from entering. • Be properly arranged so that incompatible materials are adequately separated.						
Section 9.96	in individual containers which are fully labeled in English and Chinese and stored in a designated secure place. • These chemical wastes should be sent to oil recycling companies, if possible, and the empty oil drums should be collected by appropriate companies for reuse or refill. • They should not be allowed to discharge into water courses, either by direct discharge, or as contaminants carried in surface water runoff from the construction site.	impacts arising from the spent lubricants and waste oil		Construction Phase	Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes, WPCO	DP3	Work Sites
Section 9.97	Chemical Waste: • A trip-ticket system should be	To ensure the chemical wastes are handled and disposed of in accordance with the statutory requirements.		Construction Phase	Waste Disposal (Chemical Waste) (General) Regulation	DP1, DP2, DP3	Work Sites

EIA Ref.	Measures	Recommended	Who to implement the measures?			Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	licensed collector to transport and dispose of the chemical wastes, to either the approved CWTC at Tsing Yi, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.						
Section s 9.98- 99	All storage of asbestos waste should be carried out properly in a secure place isolated from other substances so as to prevent any possible release of asbestos fibres into the atmosphere and contamination of other substances. The storage area should bear warning panels to alert people of the presence of asbestos waste. Collection, transportation and disposal of asbestos waste will follow the trip-ticket system. Licensed asbestos waste collectors will be appointed to collect the asbestos waste and deliver to the designated landfill for disposal. The Project Proponent should notify to EPD in advance for	accordance with the	Contractor	Construction Phase	Code of practice on the Handling, Transportation and Disposal of Asbestos Waste	, ,	Work Sites

EIA Ref.	Measures	Recommended	Who to implement the measures?		Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	disposal of asbestos waste. After processing the notification, EPD will issue specific instructions and directions for disposal. The waste producer must strictly follow these directions						
Section s 9.100 - 102	 General refuse should be stored in enclosed bins or compaction units separated from C&D materials and chemical waste. A reputable waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D materials and chemical wastes. Preferably, an enclosed and covered area should be provided to reduce the occurrence of windblown light material. The recyclable component of general refuse, such as aluminum cans, paper and cleansed plastic containers should be separated from other waste. Provision and collection of recycling bins for different types of recyclable waste should be set up by the Contractor. The Contractor 	To encourage recycling of useful materials and to ensure the general refuse is handled and disposed of in a least impacted way	Contractor	Construction Phase	NA	DP1, DP2, DP3	Work Sites

EIA Ref.		Recommended	Who to implement the measures?				Location of the measure
	should also be responsible for arranging recycling companies to collect these materials. The Contractor should carry out an education programme for workers in avoiding, reducing, reusing and recycling of materials generation. Posters and leaflets advising on the use of the bins should also be provided in the sites as reminders.					,	
Waste N	Management (Operation Phase)						
Section s 9.105 – 9.106	Chemical Waste: • The requirements given in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes should be followed in handling of chemical waste as in construction phase. A tripticket system should be adopted by the operator to monitor disposal of chemical waste. • Non-recyclable chemical waste should be disposed of at appropriate facility like CWTC by licensed collectors. Recyclable chemical waste should be collected and transported off-site by licensed collectors.	To minimize environmental impacts arising from handling, storage and disposal of chemical waste		Operation Phase	Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes Waste Disposal (Chemical Waste) (General) Regulation	DP1	SCL – Mong Kok East to Hung Hom Section

	Recommended Mitigation Measures	Recommended	Who to implement the measures?			 Location of the measure
Section s 9.107 - 9.108	General Refuse: Recycling of waste paper, aluminum cans and plastic bottles should be encouraged, it is recommended to place clearly labeled recycling bins at designated locations which could be accessed conveniently. Other general refuse should be separated from chemical and industrial waste by providing separated bins for storage to maximize the recyclable volume. A reputable licensed waste collector should be employed to remove general refuse on a daily basis to minimize odour, pest and litter impacts.	To encourage recycling of useful materials and to ensure the general refuse is handled and disposed of in a least impacted way			Public Health and Municipal Services Ordinance (Cap. 132)	SCL – Mong Kok East to Hung Hom Section
Section 9.109	Industrial Waste Industrial waste, generated mainly from the maintenance works, should be separated from other types of waste during disposal. Moreover, steel should be sorted out for their resalable value. A licensed collector should be employed for the collection of industrial waste.	To recycle useful materials and ensure industrial waste is handled and disposed of in a proper manner	MTR	Operation Phase	NA	SCL – Mong Kok East to Hung Hom Section

EIA Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measures?		Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
Land Co	ntamination						
Section s 10.24–10.34	Precautionary Measures: Precautionary measures such as visual inspection are recommended to be undertaken during construction activities that disturb soil. The inspection process should involve a visual observation of excavated soils for discolouration and the presence of oils, together with identifying the presence of odours, which may also indicate soil and/or groundwater contamination. If soil discolouration or the presence of oil/unnatural odour is noted during visual inspection, sampling and testing should also be undertaken to verify the presence of contamination.	presence contamination during construction.	Γ	Construction Phase	"Guidance Note for Contaminated Land Assessment and Remediation" "Guidance Manual for Use of Risk- based Remediation Goals for Contaminated Land Management	DP1, DP2	Within Project Boundary where signs of contaminatio n is identified
• • • • • • • • • • • • • • • • • • • •	Potential Remediation of Contaminated Soil: • If land contamination is identified, CAR and RAP	contaminated soil	Contractor	Site remediation	"Guidance Notes for Investigation and Remediation	DP1, DP2	Identified contaminated sites

EIA Ref.	Measures	Recommended Measures & Main Concern to Address	implement the		Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	detailing the proposed remediation works should be prepared. RR should then be prepared and submitted to EPD to demonstrate that the decontamination work is adequate and has been carried out in accordance with the endorsed CAR and RAP. Information such as soil treatment/disposal records (including trip tickets), confirmatory sampling results and photographs should be included in the RR. No construction work should be carried out prior to endorsement of the RR by EPD. In order to minimise environmental impacts arising from the handling of potentially contaminated materials, the following environmental precautionary measures are recommended to be utilised during the course of any required site remediation: Excavation profiles must be properly designed and executed with attention to			of Contaminated Sites of Petrol Filling Stations, Boatyards and Car Repair /Dismantling Workshop"		

EIA Ref.	Measures	Who to implement the measures?	Requirement s	Applicable to Relevant Designate d Elements (see Remark)	the measure
	the relevant requirements for environment, health and safety; - Excavation should be carried out during dry season as far as possible to minimise contaminated runoff from contaminated runoff from contaminated soils; - Supply of suitable clean backfill material is needed after excavation; - If proposed remediation methods employ chemical oxidation methods as the contaminant mass reduction technology, chemicals will be securely and separately stored away from sources of ignition or oxidisable items. Handling will be undertaken by personnel with appropriate training and Personal Protective Equipment; - Vehicles containing any excavated materials should be suitably covered to limit potential dust emissions or contaminated wastewater run-off, and truck bodies and tailgates should be sealed to prevent any discharge during transport				

EIA Ref.	Recommended Mitigation Measures	Recommended	implement the		Requirement s	Applicable to Relevant Designate d Elements (see Remark)	Location of the measure
	or during wet conditions; - Speed control for the trucks carrying contaminated materials should be enforced; - Vehicle wheel and body washing facilities at the site's exit points should be established and used; and - Pollution control measures for air emissions e.g. from biopile blower, noise emissions e.g. from blower, and water discharges e.g. runoff control should be implemented and complied with relevant regulations and guidelines."						
Section 10.36	The Occupation Safety and Health Ordinance (OSHO) (Chapter 509) and its subsidiary Regulations should be followed by all site personnel working on the site at all times. In addition, the following basic health and safety measures should be implemented as far as possible: • Set up a list of safety measures for site workers. • Provide written information and training on safety for site workers.	potentially adverse effects on health and safety of construction workers during the course of site		Site remediation and prior to construction phase	"Guidance Note for Contaminated Land Assessment and Remediation" "Guidance Manual for Use of Risk- based Remediation	DP1, DP2	Identified contaminated sites

EIA Ref.	Recommended Mitigation Measures	Recommended	implement the		 Location of the measure
	 Keep a log-book and plan showing the contaminated zones and clean zones. Maintain a hygienic working environment. Avoid dust generation. Provide face and respiratory protection gear to site workers. Provide personal protective clothing (e.g. chemical resistant jackboot, liquid tight gloves) to site workers. Provide first aid training and materials to site workers. 			Goals for Contaminated Land Management "Occupation Safety and Health Ordinance (Chapter 509)"	

Remarks: Designated Elements under the Project -

Item DP1: A railway from Portal 1A to the new North Ventilation Building, Plant Rooms and Emergency Access and the HUH.

Item DP2: A railway tunnel more than 800m in length between portals from Chatham Road Interchange to the new North Ventilation Building, Plant Rooms and Emergency Access.

Item DP3: Realignment of the existing Cheong Wan Road which is a district distributor.