Table A.1Implementation Schedule for Air Quality Control

WDII & CWB EIA	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation Agent	Ir		nentat 1ges*	ion	Relevant Legislation
Report Ref				Des	С	0	Dec	and Guidelines
Constructio								
S3.6.5	Four ti mes a day w atering of the work si te with active operations.	Work site / during construction	Contractor		\checkmark			EIAO-TM
S3.8.1	 Implementation of dust suppres sion measures stipulated in Air Pollution Control (Co nstruction D ust) Re gulation. The following m itigation me asures, goo d site practices a nd a comprehensive dust m onitoring and a udit pr ogramme are recommended to minimise cumulative dust impacts. Strictly limit the truck speed on site to be low 10 km pe r hour and w ater sprayin g to ke ep t he ha ul roads i n w et condition; Watering during excavation and material handling; Provision of vehicle w heel and b ody washing facilities at the exit points of the site, combined with cleaning of public roads where necessary; and Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations. 	Work site / during construction	Contractor					
Operational	Phase							
83.6.53 – 83.6.54	The des ign p arameters of the East and Central V entilation Buildings as set in Ta bles 3.10 and 3.11 of V olume 1 of the WDII & CWB EIA Report.	East and Central Ventilation Buildings / During operation of the Trunk Road	HyD			V		
\$3.10.2	Air qual ity m onitoring for t he oper ation per formance of the East V entilation B uilding and associated East V ent S haft will be conducted.	East Vent Shaft / During operation of the East Ventilation Building and associated East Vent Shaft	HyD			V	EIAC	-TM

* Des - Design, C - Construction, O - Operation, and Dec - Decommissioning

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Table A.2Implementation Schedule for Noise Control

WDII & CWB EIA	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation	Im		nentat iges*	ion	Relevant Legislation
Report Ref	Environmental i rotection weasures / whitgation weasures		Agent	Des	С	0	Dec	and Guidelines
Constructio	n Phase							
S4.9.3	Good Site Practice:	Work Sites / During	Contractor		\checkmark			EIAO-TM, NCO
	• Only well-maintained p lant shall be ope rated on-site and plant shall be service d regularly during the construction program.	Construction						
	• Silencers or mufflers on construction e quipment shall be utilized a nd shall be properly m aintained d uring t he construction program.							
	• Mobile plant, if any, shall be sited as far away from NSRs as possible.							
	• Machines and pla nt (such a strucks) that m ay be in intermittent use shall be shut down between works periods or shall be throttled down to a minimum.							
	• Plant known to emit noise strongly in one direction shall, wherever possible, be or ientated so that the noise i s directed away from the nearby NSRs.							
	• Material stockpiles and other structures shall be effectively utilized, wherever practicable, in screening noise from on- site construction activities.							
S4.8.1 – S4.8.11	 Use of qu iet powered m echanical e quipment, m ovable noise barrier and temporary noise barrier for the following tasks: Slip road 8 tunnel Construction of d iaphragm w all and substructures of t he tunnel approach ramp Excavation Construction of slabs Backfill 	Work Sites / During Construction	Contractor		V			EIAO-TM, NCO

WDII & CWB EIA	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation	In		nentat iges*	ion	Relevant Legislation and Guidelines
Report Ref		2000000, 20000	Agent	Des	C	0	Dec	
	 Demolition and construction of substructures for the IEC Demolition works of ex isting piers a nd cross heads of the marine section of the existing IEC Use of PME grouping for the following tasks: At-grade road construction Substructure for IECL connection 							
Operation I	Phase							
S4.8.12 – S4.8.23	 For Existing NSRs about 235m length of noise semi-enclosure with transparent panel covering the westbound slip road from the IEC about 230m length of noise semi-enclosure with transparent panel c overing the main carriageways (e astbound and westbound) of the CWB and IEC about 135m length of 5.5m high cantilevered no ise barrier with 4.5m cantilever inclined at 45° with transparent panel on the eastbound slip road to the IEC (amended under EP-364/2009/A) about 95 m l ength of 5 .5m high cantilevered no ise barrier with 1m cantilever inclined at 45° with transparent panel on the eastbound slip road to the IEC about 350m length of 3.5m high vertical noise barrier with transparent panel on the eastbound slip road to the IEC about 350m length of 3.5m high vertical noise barrier with transparent panel on the eastbound slip road to the IEC about 350m length of 7.5m high vertical noise barrier with transparent panel on the eastbound slip road to the IEC 	Near North Point / Before commencement of operation of road project	HyD	V	~	V	EIAC	-TM

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WDII & CWB EIA	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation	Im		ientat ges*	ion	Relevant Legislation
Report Ref	Environmental Protection Weasures / Whitgation Weasures	Location / Thing	Agent	Des	С	0	Dec	and Guidelines
	 For Future/Planned NSRs about 265m length of noise semi-enclosure with transparent panel covering the westbound slip road from the IEC 	In between the Electric Centre (next to City Garden) and CDA(1) site / Before occupation of Planned NSRs in CDA and CDA(1) sites.	HyD	V	√ #			
	• The ope nable w indows of the temple, if a ny, shou ld be orientated so as to avoid direct line of sight to the exi sting Victoria Park Road as far as practicable.	Near Causeway Bay Fire Station / During detailed design of the re- provisioned Tin Hau Temple	Project Proponent for the re-provisioned Tin Hau Temple	\checkmark				

* Des - Design, C - Construction, O - Operation, and Dec - Decommissioning

Only the steel frame for this section of noise semi-enclosure would be erected in advance during the construction of the westbound slip road.

Table A.4 Implementation Schedule for Waste Management

WDII & CWB EIA	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation Agent	In	nplem Sta	entati ges*	on	Relevant Legislation and Guidelines
Report Ref				Des	С	0	Dec	
Constructio	on Phase							
86.5.14	<i>Floating Refuse</i> During the construction phase, the project proponent's contractor will be responsible for the collection of any refuse within their works area. Floating booms will be provided on the water surface to confine the refuse from the working barges as well as to avoid the accumulation of pollutants within temporary embayment as mentioned in Table D9.3.	Work site / During the construction period	Contractor		\checkmark			
S6.6.1	 Good Site Practices Recommendations for g ood s ite practices during the construction activities include: nomination of an a pproved person, such as a site manager, to be responsible for g ood site practices, arrangements for collection and e ffective disposal to an a ppropriate facility, of all wastes generated at the site; training of site personnel in proper waste management and chemical waste handling procedures; provision of sufficient waste di sposal points an d re gular collection for disposal; appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers; regular cleaning and maintenance programme for dra inage systems, sumps and oil interceptors; and a r ecording s ystem for the a mount of wastes ge nerated, recycled and disposed of (including the disposal sites). 	Work site / During the construction period	Contractor		V			Waste Disposal Ordinance (Cap.354)

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WDII & CWB EIA Environmental Protect	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation Agent	In		entati ges*	on	Relevant Legislation and Guidelines
Report Ref				Des	С	0	Dec	
 S6.6.2 Waste Reduction Meas Waste reduction is be stage, as well as by e practices. Recommon include: segregation and studifferent container recycling of mater to encourage colle paper, separate lab these wastes from work force; any unused chem capacity shall be recursed of reusable no tunnel box section prior to disposal wood, steel and or and / or recycling disposed of to lance proper storage and for damage or com plan and stock com 	st ach ieved at the p lanning and design nsuring the im plementation of good site endations to ac hieve wast e re duction or age of di fferent t ypes of w aste in s, skips or stockpiles to enhance reuse or ials and their proper disposal; ction of aluminium cans, PET bottles and belled bins shall be provided to segre gate n other general re fuse ge nerated b y th e icals or th ose w ith rem aining functional ecycled; n-timber formwork, such as in casting the s, to reduce the amount of C&D material. of C&D w aste, it is re commended that ther metals shall be separated for re -use to minimise the quantity of waste to be ffill; I si te practices to minimise the potential tamination of construction materials; and astruction materials carefully to minimise re gener ated a nd av oid u nnecessary	Work site / During planning and design stage, and construction stage	Contractor					

WDII & CWB EIA	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation	In	nplem Sta	entati ges*	on	Relevant Legislation
Report Ref		20000007 20000g	Agent	Des	С	0	Dec	and Guidelines
S6.6.4	General Refuse General refuse shall be st ored in e nclosed bins or com paction units separate from C&D material. A licensed waste collector shall be e mployed by the contractor to re move general refuse from the site, separately from C&D material. A collection area shall be provided where wastes can be stored and loaded prior to removal from site. An enclosed and covered area is r ecommended to re duce the oc currence of 'wi nd bl ow' light material.	Work site / During the construction period	Contractor		V			Public Health and Municipal Services Ordinance (Cap. 132)
S6.6.5	<i>Chemical Wastes</i> After use, chem ical wa stes (for exa mple, clea ning fl uids, solvents, lubrication oil and fuel) shall be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wa stes. Spent chemicals shall be collected by a licensed collector for disposal at the CWTF or other licensed facility i n accordance with the Was te Disp osal (Che mical Waste) (General) Regulation.	Work site / During the construction period	Contractor		V			Waste Disposal (Chemical Waste) (General) Regulation Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes
S6.6.6	<i>Construction and Demolition Material</i> C&D material shall be sorte d on-site in to iner t C&D material (that is, public fill) and C&D waste. All the suitable inert C&D material shall be broke n down to 250 mm in size for re use as public fill in the WDII reclamation. C&D waste, such as wood, glass, plastic, steel and other metals shall be reused or recycled and, as a last resort, disposed of to landfill. A suitable area shall be designated to fa cilitate the sorting proc ess and a temporary stockpiling area will be required for the separated materials.	Work site / During the construction period	Contractor		V			ETWB TCW No. 33/2002, 31/2004, 19/2005

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WDII & CWB EIA	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation Agent	In		entati ges*	on	Relevant Legislation
Report Ref	Environmental Frotection Measures / Minigation Measures			Des	С	0	Dec	and Guidelines
S6.6.7	In order to monitor the disposal of public fill and C&D waste at public fill reception facilities and landfills, respectively, and to control fly tipping, a trip-ticket system shall be included as one of the contractual re quirements and im plemented by the Environmental Team undertaking the environmental monitoring and audit work. An Independent Environment Checker shall be responsible for auditing the results of the system.	Work site / During the construction period	Contractor and Independent Environmental Checker		V			ETWB TCW No. 31/2004
S6.6.8	 Bentonite Slurry The dis posal of residual used ben tonite slurry shall follow the good pr actice guide lines stated i n P roPECC PN 1/9 4 "Construction Site Drainage" and listed as follows: If the dis posal of a c ertain residual qua ntity ca nnot be avoided, the used slurry may be disposed of at the marine spoil gr ounds subject t o o btaining a m arine dumping licence from EPD on a case-by-case basis. 	Work site / During the construction period	Contractor		V			ProPECC PN 1/94
	 If the use d be ntonite sl urry is intended to be dis posed of through the public drainage system, it shall be treated to the respective e ffluent stan dards a pplicable to foul sewer s, storm drains or the rec eiving waters as set ou t in t he Technical Me morandum of Standards for Efflue nts Discharged int o D rainage and S ewerage Systems, Inlan d and Coastal Waters. If the use d be ntonite sl urry is i ntended to be disposed to public fill reception facilities, it will be mixed with dry soil on site before disposal. 							

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Wanchai Development Phase II and Central Wanchai Bypass

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Table A.5 Implementation Schedule for Land Contamination

WDII & CWB EIA	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation Agent	In	nplem Stag	entati ges*	on	Relevant Legislation and Guidelines
Report Ref				Des	С	0	Dec	
Constructio	on and Operation Phase							
S.7.1.1	As no potential contaminative land uses were identified within the Study Area, adverse land contamination impacts associated with t he construction and operation of the Project is not expected. As such, environmental protection and mitigation measures are considered not necessary and will not be covered in this EM&A Manual.							-

* Des - Design, C - Construction, O - Operation, and Dec - Decommissioning

Wanchai Development Phase II and Central Wanchai Bypass Sampling, Field Measurement and Testing Work (Stage 2)

rement and Testing Work (Stage 2)

WDII & CWB EIA	Environmental Protection Measures / Mitigation Measu	res Location / Timing	Implementation	In		entati ges*	on	Relevant Legislation and Guidelines
Report Ref			Agent	Des	C	0	Dec	and Guidennes
Construction P	hase							
Table 10.5	CM1 Topsoil, where identified, shall be stripped and sto re-use i n t he c onstruction of the soft l andscape where practical.		Contractor	\checkmark	V			EIAO TM
Table 10.5	CM2 Existing t rees t o be retained on si te shall be ca protected during construction.	r efully Work site / During Construction Phase	Contractor	\checkmark				EIAO TM
Table 10.5	CM3 Trees unavoidably affected b y t he works s h transplanted where practical.	hall b e Work site / During Construction Phase	Contractor	\checkmark				EIAO TM
Table 10.5	CM4 Compensatory tree pl anting sha ll b e provi o compensate for felled trees.	led to Work site / During Construction Phase	Contractor	\checkmark				EIAO TM
Table 10.5	CM5 Control of night-time lighting.	Work site / During Construction Phase	Contractor		\checkmark			EIAO TM
Table 10.5	CM6 Erection of decorative screen hoarding compatible v surrounding setting.	vith the Work site / During Construction Phase	Contractor					EIAO TM
Operation Phase								
Table 10.6, Figure 10.5.1- 10.5.5	OM1 Aesthetic design of b uildings and road-related struincluding v iaducts, ve nt buildings, subw ays, foot and noise barriers and enclosure.		HyD	\checkmark	\checkmark	\checkmark	ET	W B TCW 2/2004
Table 10.6, Figure 10.5.1- 10.5.5	OM3 Buffer Tree and Shrub Planting to screen propose and associated structures.	d roads Work site / During Design Stage and Operation Phases	HyD	\checkmark	V	\checkmark	ET	W B TCW 2/2004
Table 10.6, Figure 10.5.1- 10.5.5	OM5 Aesthetic streetscape design.	Work site / During Design Stage and Operation Phases	HyD	\checkmark	V	\checkmark	ET	W B TCW 2/2004
Table 10.6, Figure 10.5.1- 10.5.5	OM6 Aesthetic design of roadside amenity areas.	Work site / During Design Stage and Operation Phases	HyD	\checkmark	\checkmark	V	ET	W B TCW 2/2004

Table A.7 Implementation Schedule for Landscape and Visual

*Des - Design, C - Construction, $\mathrm{O}-\mathrm{Operation},$ and Dec - Decommissioning