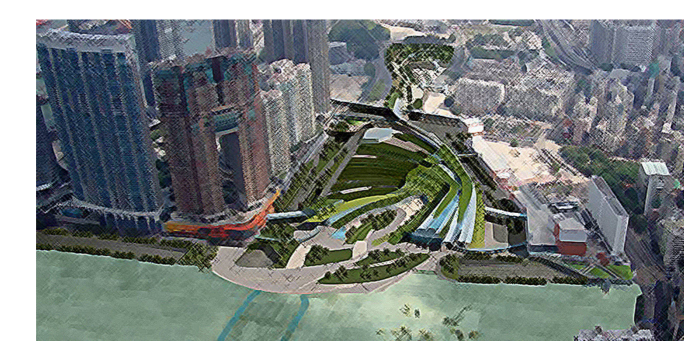


Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link



Environmental Monitoring and Audit Report October 2012 MTR Corporation Limited

HONG KONG SECTION OF GUANGZHOU – SHENZHEN – HONG KONG EXPRESS RAIL LINK (Environmental Permit No. EP-349/2009/I)

Environmental Monitoring and Audit Report No. 32 (October 2012)

Verified by:

to for

Independent Environmental Checker

Date:

Position:

14 November 2012

MTR Corporation Limited

HONG KONG SECTION OF GUANGZHOU – SHENZHEN – HONG KONG EXPRESS RAIL LINK (Environmental Permit No. EP-349/2009/I)

Environmental Monitoring and Audit Report No. 32 (October 2012)

Certified by:

Position:

Environmental Team Leader

Date:

EXECUTIVE SUMMARY

This is the 32nd monthly Environmental Monitoring and Audit (EM&A) Report presenting the EM&A works undertaken during the period from 1 to 31 Oct 2012 for the Hong Kong Section of Guangzhou - Shenzhen - Hong Kong Express Rail Link (hereinafter referred to "the XRL" or "the Project") in accordance with the EM&A Manual and the requirement under EP-349/2009/I issued on 26 October 2012.

Air Quality

Air quality monitoring was conducted for 24-hour Total Suspended Particulates (TSP) at 17 air quality monitoring locations in the vicinity of Works Area in Mai Po (Works Area A) Ngau Tam Mei (Works Area B), Tai Kong Po (Works Area C), Shek Kong (Works Area D), Tse Uk Tsuen, (Works Area E), Pat Heung (Works Area F), Shing Mun (Works Area G), Shek Yam (Works Area I and H), Kwai Chung (Works Area J), Mei Foo (Works Area L), Nam Cheong (Works Area P, Q and R) and West Kowloon (Works Area V1 and V2) in the reporting month.

Please refer to the section "Environmental Complaints/Exceedance/Non-compliance/ Summons and Prosecution" below for the exceedance in air quality in the reporting month.

Airborne Noise

Airborne noise was measured in terms of $L_{eq(30min)}dB(A)$ with L_{10} and L_{90} measurements as reference at 33 noise monitoring locations in the vicinity of Works Area in Mai Po (Works Area A), Ngau Tam Mei (Works Area B), Tai Kong Po (Works Area C), Shek Kong (Works Area D), Tse Uk Tsuen, (Works Area E), Pat Heung (Works Area F), Shing Mun (Works Area G), Shek Yam (Works Area I and H), Kwai Chung, (Works Area J and K), Mei Foo (Works Area L), Nam Cheong (Works Area M, N, O, P, Q, R, S and T) and West Kowloon (Works Area V1 and V2) once every week.

Please refer to the section "Environmental Complaints/Exceedance/Non-compliance/ Summons and Prosecution" below for the noise exceedance in the reporting month.

Monitoring of Avifaunal Species

Monthly ecological monitoring was conducted during the construction of Mai Po Ventilation Building Works Area (MPV), access road to Tai Kong Po Works Area (TPP-1/2/3), Shek Kong Stabling Sidings (SSS-2a/3), Pat Heung Ventilation Building Works Area (PHV-1) and Tse Uk Tsuen (TUW-1/2). The monitoring results indicated the survey areas were generally utilized by waterbirds in the reporting month during the monitoring. No significant fluctuation in the number of species and abundance of avifauna was observed for the survey areas. Based on the monitoring results, no adverse indirect impacts arising from the Project were observed.

Monitoring of Impact at Fishpond due to Noise

In accordance with the Monitoring and Emergency Response Plan, impact noise monitoring was conducted at fish pond on weekly basis for assessment of impact at fishponds due to noise. It was revealed from the monitoring results that all monitoring results were within the Limit Level. Based on the monitoring results, there was no adverse impact at fishpond due to noise.

Landscape and Visual

Regular inspections and audits conducted by certified Arborist found that the tree protection works being carried out by the civil works and transplanting contractors were in accordance with the requirements of EP and EIA.

Environmental Audits

In this reporting month, regular site inspections attended by representative from MTRCL and Contractors were carried out at 810A, 810B, 811A and 811B in West Kowloon, 802, 805 and 820 in Nam Cheong, 821 in Kwai Chung, 822 in Pat Heung, Shing Mun, Shek Yam, Tai Shu Ha Road West Magazine Site, So Kwun Wat Nursery and Magazine Site and Tsing Chau Tsai Barging Point, 823A and 823B in Shek Kong, Tse Uk Tsuen, To Kau Wan stockpiling facility and Rambler Channel Barging Point, 824 in Ngau Tam Mei and Tai Kong Po and 825 in Mai Po. In addition to the regular site inspections, IEC environmental audits attended by IEC, MTRCL and Contractors were held on monthly basis. Issues observed during these audits are detailed in Section 6.

Environmental Complaints / Exceedance / Non-compliance / Summons and Prosecution

For the reporting month, a total of 3 environmental complaints were referred from EPD. The environmental complaints received were related to night-time noise from construction site near Sorrento, West Kowloon; noise in early morning from construction site at Lin Cheung Road near The Waterfront, West Kowloon; and odour from a construction site at Ngau Tam Mei, Yuen Long. Complaint investigations were conducted in accordance with the complaint handling procedure in the EM&A Manual. Details of complaints are contained in Section 7.

In the reporting month, noise exceedances of air-borne noise Limit Level were recorded at Po Leung Kuk Tong Nai Kan College (CN21) on 17 October 2012; Block I, Lai Chi Kok Reception Centre (CN23) on 31 October 2012; St. Mary's Church Mok Hing Yiu College (CN25) on 17 October 2012; Tower 3, The Waterfront (CN32) on 17, 24 and 31 October 2012; and Star Tower, The Arch (CN33) on 17, 24 and 31 October 2012. One air-borne noise Action Level exceedance was triggered due to a day-time noise complaint received in the reporting month.

In the reporting month, no exceedances of ground-borne noise was recorded.

In the reporting month, three exceedances of 24-hr TSP Action Level were recorded at Kong Tai Road Village House (AM 3) on 9 Oct 2012; No. 306, Sheung Tsuen San Tsuen (AM 8) on 25 Oct 2012; Chung Shun Knitting Centre (AM 11) on 17 Oct 2012 and no exceedance of 24-hour TSP Limit Level was recorded.

No non-compliance, notification of summons and prosecution was received during the reporting period.

Works for Coming Month

Construction works were started in Works Areas A, B, C, D, D1, E, F, G, H,, I, J, K, L, M, N, O, P, Q, R, S, T, U, V1, V2, W, Y, Z, AA, AC, AE, AG, MWS, YY and ARW.

Please refer to Table 8-1 for the major works in the respective works areas. Impact monitoring would be continued in coming reporting month accordingly with reference to the EM&A Manual.

Further Environmental Key Issues

Air quality, airborne noise at NSRs and fishpond, ecological, landscape and visual monitoring shall continue in the following month. Considering the nature of construction activities, key environmental issues in the coming months include the followings:

- Disposal of C&D waste;
- Dust generation from site activities;
- Noise impact from operating equipment;
- Site water discharge;
- Chemical wastes;
- Ecological impact;
- Trees protection

Reporting Changes

In the reporting period, there was no reporting change.

Table of Contents

EXECUTIVE SUMMARY	
1. INTRODUCTION	
2. PROJECT INFORMATION	7
3. ENVIRONMENTAL STATUS	
4. SUMMARY OF EM&A REQUIREMENT	
5. MONITORING RESULT	
6. SITE INSPECTION	
7. NON-COMPLIANCE AND DEFICIENCY	
8. FUTURE KEY ISSUES	
9. CONCLUSIONS	

Appendix

Appendix A	Works Area
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Appendix B Project Management Organization and Contacts of Key Personnel

- Appendix C Implementation Status
- Appendix D Monitoring Locations
- Appendix E Monitoring Schedule
- Appendix F Graphical Plots of Monitoring Results
- Appendix G Bird Species and Abundance Recorded during Avifauna Survey
- Appendix H Representative Photographs of the Avifauna Monitoring
- Appendix I Certified Arborist Inspection Record
- Appendix J Meteorological Data

1. INTRODUCTION

1.1 Project Background

Further to the Government's decision made in April 2008, MTR Corporation (MTR) commenced to plan and design the Hong Kong Section of Guangzhou - Shenzhen - Hong Kong Express Rail Link (hereinafter referred to "the XRL" or "the Project"), which is a committed cross boundary transport infrastructure project.

The XRL would provide high speed rail services between Hong Kong and Guangzhou, and a connection to the national high-speed passenger rail network serving major mainland cities outside of Guangdong province. The Hong Kong section of the XRL is about 26km from new terminus located in West Kowloon (i.e. West Kowloon Terminus (WKT)) to the boundary at Huang gang. Along the railway corridor, there would be a total of eight ventilation buildings/ emergency access point (EAP), stabling sidings and a maintenance facility at Shek Kong Stabling Sidings (SSS) and an Emergency Rescue Station (ERS) next to SSS serving the operation of the XRL.

1.2 Coverage

This is the 32nd monthly Environmental Monitoring and Audit (EM&A) Report presenting the EM&A works undertaken during the period from 1 to 31 Oct 2012 for XRL in accordance with the EM&A Manual and the requirement under Environmental Permit No. EP-349/2009/I which was issued on 26 October 2012.

2. PROJECT INFORMATION

2.1 Project Management Organisation and Management Structure

The project management organisation chart and contact of key personnel are shown in Appendix B.

2.2 Construction Activities

This report marked the 32nd month of civil construction in Works Area A, B, C, D, D1, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V1, V2, W, Y, Z, AA, AC, AE AG, MWS, YY and ARW for October 2012. It is anticipated that the civil construction be completed in year 2015. The updated construction activity for upcoming month is provided in Section 8. Major construction activities undertaken in the reporting month is summarized in the following table.

Contract	t Works Area Major Construction Activities		
Nam Cheong			
802	Q	Bored pile removal, utility diversion, H-pile extraction, hoarding shifting and cement grouting, excavation & pre-drilling work.	
805	N,O	Pier construction, bridge construction	
805	S Pile construction, painting work		
West Kowi	loon		
810A	V1	Socket H-piles, Excavation, Pipe Piles Wall, Sheet Piling and Install Bracing and Welding	
810A	Mong Wing Street (MWS)	Material Storage Area	
810A	Yick Yuen Site (YY)	e Material Storage Area	
810A	Austin Road	Site set up for Material Storage	

Contract	Works Area	Major Construction Activities	
	West (ARW)		
810B	V1	Predrilling, Installation of Strutting, Bore piling, Sheet piling, Bulk Excavation, Station Structure Construction Work, Construction of Desilting Chamber, Utilities Diversion for Noise Mitigation Deck, and Pumping Test	
810B	W	Operation of Barging Facilities	
811A	V2	Installation of struts, excavation, fabrication of steel strut, re-drill dewatering wells	
811A	U	Site Office	
811B	V2	Bored piling, pre-bored H-piles, Diaphragm wall installation, Casting of B1 slab and utilities installation on B1 slab, installation of temporary decking over culvert, ELS works, culvert reinstatements at culverts WR and PS, and bulk excavation	
820	V2	Ground treatment	
Nam Cheo	ng		
811B	Y	Operation of Nam Cheong Barging Point	
820	М	Flyover load transfer	
820	Р	TBM operation, Pile removal	
820	R	Pile removal, Grouting works	
820	S	Grouting works	
816D	Т	Site Office	
820	Y	Slurry Treatment Plant operation, C&D disposal from ground to barge	
821	Y	Operation of the barging point	

Contract	Works Area	Major Construction Activities		
Mei Foo	Mei Foo			
820	L	Nil		
Kwai Chur	ng			
821	J	Blasting, breaking and drilling work inside the portal of the tunnel, adit lining formwork, transportation of excavated materials to Barging Point, construction of Kwai Chung Ventilation Building		
Pat Heung				
822	F	Construction of tunnel adit and excavation		
		Building construction		
Shek Yam				
822	Н	Main tunnel construction		
822	Ι	Storage of equipment and material		
822	К	Site Office		
Shing Mun	ı			
822	G	Excavation		
So Kwun V	Vat			
822	AC	Nil		
Tai Shu Ha	Tai Shu Ha Road West Magazine Site			
822	AE	Nil		
Tsing Cha	Tsing Chau Tsai Barging Point			
822	AG	Nil		

Contract	Works Area	Major Construction Activities		
Shek Kong	Shek Kong Stabling Sidings			
823A& 823B	D and D1	Foundation and superstructure works for Main Buildings and Maintenance Shed, cut and cover tunnel excavation, Establishment of East / West culvert and river diversion, Kam Tin Road diversion, TBM assembly		
Tse Uk Tsı	ien			
823A	Е	Shaft construction		
Rambler C	Channel Barging F	Point		
823B	Ζ	Nil		
Ngau Tam	Mei			
824	В	Shaft construction		
Tai Kong I	P ₀			
824	824 C Tunnel construction			
Mai Po				
825	A TBM driving and mucking out activities			
Siu Lam B	Siu Lam Barging Point			
825	АА	Nil		
To Kau Wa	To Kau Wan Works Area			
823B	-	Nil		

Table 2-1 Major construction activities in the reporting month

3. ENVIRONMENTAL STATUS

3.1 Status of Implementation of mitigation measures

Environmental mitigation measures recommended in the EIA report were implemented and their implementation statuses are summarized in Appendix C.

3.2 Status of Submissions under EP

A summary of the submissions submitted under the EP for this Project during the reporting month is presented in Table 3-1 below:

EP-349/2009/I Clause No.	Document Title
2.46	Monthly EM&A Report

Table 3-1 Summary of the status of submissions submitted under the EP in the reporting month

3.3 Status of Permit/License/Notifications

A summary of the status of permits, licences and notifications on environmental protection made, applied or approved under this Project during the previous and reporting month is presented in Table 3-2 below. The Environmental Permit No. EP-349/2009/I issued by EPD was used for the XRL project.

Item	Item Description	Application Date	Permit Status
Contra	ct 802 (Works Area Q)		
1	Construction Noise Permit	11 Sep 2012	Validated on 3 Oct 2012
			(Permit No.: GW-RW0723-12, valid until 2 Apr 2013)

Item	Item Description	Application Date	Permit Status		
Contra	Contract 805 (Works Area S, N, O)				
1	Construction Noise Permit for Delivery of Footbridge KF118 at Depot in Restricted Hours (0000-0430)	28 Sep 2012	Approved on 12 Oct 2012 (Permit No.: GW-RW0774-12 valid until 15 Nov 2012)		
2	Construction Noise Permit for Delivery and Erection of Footbridge KF118 at KF118 in Restricted Hours (0000-0530)	28 Sep 2012	Approved on 12 Oct 2012 (Permit No.: GW-RW0770-12 valid until 15 Nov 2012)		
3	Construction Noise Permit for Painting & Welding Works at Depot in Restricted Hours (0700-2300)	9 Oct 2012	Approved on 22 Oct 2012 (Permit No.: GW-RW0797-12 valid until 21 Apr 2013)		
Contra	ct 810A (Works Area V1)				
1	Construction Noise Permit for Construction Works other than Percussive Piling	5 Oct 2012	Approved on 19 Oct 2012 Permit No. GW-RE0884-12, valid from 22 Oct 2012 to 16 Apr 2013		
Contra	Contract 810B (Works Area V1)				
1	Construction Noise Permit (General Works)	13 Sept 2012	Approved on 12 Oct 2012		

Item	Item Description	Application Date	Permit Status	
			Permit No. GW-RE0859-12, valid from 15 Oct 2012 to 12 Apr 2013	
2	Construction Noise Permit (Percussive Piling)	4 Oct 2012	Approved on 22 Oct 2012 Permit No. PP-RE0056-12, valid from 24 Oct 2012 to 21 Apr 2013	
Contra	ct 810B (Works Area W)			
1	Dumping Permit for Type 2 marine sediment	24 Sept 2012	Granted on 11 Oct 2012 Permit No.	
			EP/MD/13-082, valid period - 15 Oct 2012 to 14 Nov 2012	
2	Dumping Permit for Type 3 marine sediment	24 Sept 2012	Granted on 11 Oct 2012 Permit No. EP/MD/13-083, valid period - 15 Oct 2012 to 14 Nov 2012	
Contra	Contract 811A (Works Area V2)			
1	Construction Noise Permit	3 Aug 2012	Permit no. GW-RE0689-12 Date of EPD issued 17 Aug 2012	
			From 20 Aug 2012 valid till 17 Feb 2013	

Item	Item Description	Application Date	Permit Status	
2	Construction Noise Permit	12 Sep 2012	Permit no. GW-RE0807-12 Date of EPD issued 27 Sep 2012 From 30 Sep 2012 valid till 01 Oct 2012	
3	Construction Noise Permit	4 Oct 2012	Permit no. GW-RE0847-12 Date of EPD issued 11 Oct 2012 From 13 Oct 2012 valid till 21 Oct 2012	
4	Construction Noise Permit	11 Oct 2012	Permit no. GW-RE0900-12 Date of EPD issued 24 Oct 2012 From 25 Oct 2012 valid till 3 Nov 2012	
Contra	ct 811B (Works Area V2 & Y	7)		
1	Construction Noise Permit (for loading / unloading at Barging Point)	15 Aug 12 (ref. no. 348630)	Licence No.: GW-RW0672-12 Valid from 6 Sep 12 to 5 Mar 13	
2	Construction Noise Permit (for foundation and civil work at main site areas)	14 Sep 12 (ref no. 349987)	Licence No.: GW-RE0810-12 Valid from 6 Oct 12 to 5 Apr 13	
Contra	Contract 820 (Works Area L, M, P, R, S, Y, T, V)			
1	CNP for STP Construction Work at Nam Cheong Barging Barging Point.	12 September 2012	Permit GW-RW0730-12 obtained. Valid until 15 Apr 13.	

Item	Item Description	Application Date	Permit Status
2	CNP for STP Construction Work at Nam Cheong Barging Barging Point	10 October 2012	Permit GW-RW0798-12 obtained. Valid from 25 October 2012 to 23 April 2013.
3	CNP for night-time TBM delivery from XRL811A site to Launching Shaft	22 October 2012	Under review by EPD
4	CNP for TBM (S630) Operation at Construction site at Hoi Wang Road	31 October 2012	Under review by EPD
Contra	ct 821 (Works Area J, Y)		
1	CNP for Operation of Barging Point	10 Oct 2012	CNP GW-RW0813-12 was grant and superseded GW-RW0493-12. Validity:
			26 Oct 2012 – 14 Apr 2013
Contra	ct 822 (Works Area F, G, H,	AC, AE and AG)	
1	Works Area H CNP for the use of powered mechanical equipment (including concrete lorry mixers) for the puTrpose of carrying out construction works from 00:00 to 07:00 and 23:00 to 24:00 hours on any day (Partly designated)	Applied on 20 August 2012 Approved on 4 September 2012	Licence No. GW-RW0476-12,valid from 23:00 hours, 4 September 2012 to 07:00 hours, 2 March 2013
2	Works Area F <u>CNP</u> for the use of powered mechanical equipment for the purpose of carrying out construction works from 07:00 to 23:00 on general holidays (including Sunday); 19:00 to 23:00 on any day not being	Applied on 28 October 2012 Approved on 01 November 2012	Licence No. GW-RN0528-12,valid from 19:00 hours, 01 November 2012 to 23:00 hours, 21

Item	Item Description	Application Date	Permit Status
	holiday (Designated)		April 2013
3	Works Area F <u>CNP</u> for the use of powered mechanical equipment for the purpose of carrying out construction works from 00:00 to 07:00 and 23:00 to 24:00 hours on any day (Designated)	Applied on 28 October 2012	Awaiting EPD's approval
4	Works Area F <u>CNP</u> for delivery of explosive from 00:00 to 07:00 and 23:00 to 24:00 hours on any day (Designated)	Applied on 28 October 2012 Approved on 01 November 2012	Licence No. GW-RN0535-12,valid from 23:00 hours, 01 Novembe 2012 to 07:00 hours, 21 April 2013
5	Works Area AG Water Discharge Licence for discharging the excess water from activities associated with the C&D materials export to Tsing Chau Wan	Applied on 26 April 2012.	Acknowledge Receipt No. 344236 on 26 April 2012
6	Works Area AG <u>CNP</u> for the use of powered mechanical equipment for the purpose of carrying out construction works including dewatering from 07:00 to 23:00 on general holidays (including Sunday); 19:00 to 23:00 on any day not being holiday	Applied on 10 October 2012; Approved on 29 October 2012	Licence No.GW-RW0816-12,valid from 19:00 hours, 29 October 2012 to 23:00 hours, 25 April 2013
7	Works Area AG <u>CNP</u> for the use of powered mechanical equipment for the purpose of carrying out dewatering works from 00:00 to 07:00 and 23:00 to 24:00 hours on any day	Applied on 10 October 2012; Approved on 29 October 2012	Licence No.GW-RW0811-12,valid from 23:00 hours, 29 October 2012 to 07:00 hours, 25 April 2013
Contra	ct 823A (Works Areas D, D1	and E)	
No upd	lates in the reporting month		
Contra	ct 823B (Works Area D, Z ai	nd To Kau Wan Work.	s Area)
No upd	lates in the reporting month		
Contra	ct 824 (Works Area B and C)	
	~		

15 October 2012

Permit No.

Construction Noise

1

Item	Item Description	Application Date	Permit Status
	Permit at Ngau Tam Mei Works Area		GW-RW0537-12 obtained. Valid until 25 Apr 2013
2	Construction Noise Permit at Ngau Tam Mei Works Area	19 October 2012	Permit No. GW-R0544-12 obtained. Valid until 25 Apr 2013
3	Construction Noise Permit at Tai Kong Po Works Area	21 September 2012	Permit No. GW-RN0490-12 obtained. Valid until 1 March 2013
Contra	ct 825 (Works Area A and A	(A)	
1	Construction Noise Permit	16 August 2012	Permit No. GW-RN0439-12 obtained. Valid until 19 Feb 2013
2	Construction Noise Permit	October 2012	Permit No. GW-RN0541-12 obtained. Valid until 29 Apr 2013

Table 3-2 Summary of the status of permits, licences and notifications made, applied and approved under this Project during the previous and reporting month

4. SUMMARY OF EM&A REQUIREMENT

4.1 Air Quality

4.1.1 Air Quality Parameters

In accordance to the EM&A Manual, 24-hour Total Suspended Particulates (TSP) levels were measured at the 17 air monitoring locations in accordance with the EM&A Manual. Monitoring was undertaken at each monitoring location once per every 6 days. Information such as date of monitoring, duration, weather condition, equipment used and monitoring results shall be recorded on the field data sheet developed for the Project. Monitoring results are summarized in Section 5.

4.1.2 Monitoring Methodology and Calibration

Monitoring was undertaken to establish for 24-hour Total Suspended Particulates (TSP) at 17 monitoring locations in the vicinity of the Works Area A, B, C, D, E, F, G, H, J, L, P, Q, R, V1 and V2. Monitoring of 24-hour TSP was carried out using a high volume sampler (HVS) according to Part 50 Chapter 1 Appendix B, Title 40 of the Code of Federal Regulations of the USEPA.

The sampling procedure follows to that described Part 50 Chapter 1 Appendix B, Title 40 of the Code of Federal Regulations of the USEPA. TSP is sampled by drawing air through a conditioned, pre-weighed filter paper inside the high volume sampler at a controlled rate. After 24-hour sampling the filter paper with retained particles shall be collected and returned to HOKLAS accredited laboratory (ALS Technichem (HK) Pty Ltd) for drying in a desiccators followed by accurate weighing. TSP levels are calculated from the ratio of the mass of particulate retained on the filter paper to the total volume of air sampled.

The flow rate of the high volume sampler with mass flow controller was calibrated using an orifice calibrator. Initial calibration (five points) was conducted upon installation and prior to commissioning. Calibration was carried out every six months. Detail of calibration is shown in Table 4-1 below. The samplers shall be properly maintained. Prior to dust monitoring commencing, appropriate checks shall be made to ensure that all equipment and necessary power supply are in good working condition.

Monitoring Station ID	Air Quality Monitoring Location	HVS Serial Number	Last Calibration Date
AM 1	Outside No. 142 Mai Po San Tsuen	467	22/06/2012
AM 2	Yau Tam Mei Village House	468	20/04/2012
AM 3	Kong Tai Road Village House	510	19/04/2012
AM 4	DD110 LOT 482, Wang Toi Shan	521	22/06/2012
AM 5	Leung Uk Tsuen Squats	1276	11/7/2012
AM 6	630 Sheung Tsuen	469	11/7/2012
AM 7	Tse Uk Tsuen	1763	11/7/2012
AM 8	No. 306, Sheung Tsuen San Tsuen Village House	520	19/04/2012
AM 9	Sau Shan House, Cheung Shan Estate	529	12/06/2012
AM 10	Yau Ma Hom Resite Village	509	12/06/2012
AM 11	AM 11 Chung Shun Knitting Centre		31/7/2012
AM 12	AM 12 Po Leung Kuk Tong Nai Kan College		16/05/2012
AM 13			14/7/2012

Monitoring Station ID	Air Quality Monitoring Location	HVS Serial Number	Last Calibration Date
AM 14	Yaumati Catholic Primary School	407	14/7/2012
AM 15	Between Sorrento and The Waterfront	515	16/05/2012
AM 16	Tower 3, The Waterfront	1282	16/05/2012
AM 17	The Victoria Towers	528	16/05/2012

Table 4-1 Calibration details of HVS

4.1.3 Monitoring Location

According to the EM&A Manual, air quality monitoring was carried out at the locations as shown in Table 4-1 above. The monitoring locations are illustrated in Appendix D.

4.1.4 Action and Limit Levels

With reference to the baseline monitoring results, the Action and Limit Levels for the 24-hour TSP monitoring derived are shown in Table 4-2. In the case of exceedance of Action and/or Limit levels for air quality occur, the Event and Action Plan as stipulated the EM&A Manual shall be implemented.

Monitoring	24-hour TSP Level in μg/m ³		
Station ID	Action Level	Limit Level	
AM 1	217.3	260	
AM 2	179.4	260	
AM 3	154.7	260	
AM 4	148.6	260	

Monitoring	24-hour TSP Level in μg/m ³		
Station ID	Action Level	Limit Level	
AM 5	152.0	260	
AM 6	145.6	260	
AM 7	149.8	260	
AM 8	158.1	260	
AM 9	171.2	260	
AM 10	174.8	260	
AM 11	160.3	260	
AM 12	162.5	260	
AM 13	180.3	260	
AM 14	158.2	260	
AM 15	168.8	260	
AM 16	155.9	260	
AM 17	179.3	260	

Table 4-2 Action and Limit Levels for Air Quality

4.2 Air-borne Noise

4.2.1 Noise Parameters

In accordance to the EM&A Manual, construction noise monitoring shall be conducted to obtain one set of 30-minute measurement at each monitoring station between 0700 and 1900 hours on normal weekdays at a frequency of once per week when construction activities are underway. The L_{eq} , L_{10} and L_{90} were also recorded at the specified interval.

4.2.2 Monitoring Methodology and Calibration

As referred to the Technical Memorandum (TM) issued under the NCO, sound level

meters in compliance with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications shall be used for carrying out the noise monitoring. In this baseline monitoring, B&K 2250 sound level meters, which complies with the above-mentioned specifications, were used.

Immediately prior to and following each noise measurement the accuracy of the sound level meter should be checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements may be accepted as valid only if the difference between calibration levels obtained before and after the noise measurement is less than 1.0 dB.

The sound level meters and calibrator are verified by the certified laboratory or manufacturer at a regular interval to ensure they perform to the same level of accuracy as stated in the manufacturer's specifications. Detail of calibration is shown in Table 4-3 below:

Monitoring Station ID	Noise Monitoring Location	Serial Number	Last Calibration Date			
Sound Level M	Sound Level Meters					
CN 1	No. 142 Mai Po San Tsuen	2701830	6/2/2012			
CN 2	Mai Po San Tsuen Village House	2701819	6/2/2012			
CN 3	Yau Tam Mei Village House	2718893	26/4/2012			
CN 4	Yau Tam Mei Village House	2718887	17/5/2012			
CN 5	Kong Tai Road Village House	2718895	30/5/2012			
CN 6	Kong Tai Road Village House	2718879	22/5/2012			

Monitoring Station ID	Noise Monitoring Location	Serial Number	Last Calibration Date
CN 7	372 Tai Kong Po Tsuen	2718881	28/5/2012
CN 8	DD110 LOT 482, Wang Toi Shan	2718882	28/5/2012
CN 9	Leung Uk Tsuen Village House	2718889	24/5/2012
CN 10	DD110 LOT 482, Wang Toi Shan	2718891	13/6/2012
CN 11	182B, Wang Toi Shan San Tsuen	2718884	5/6/2012
CN 12	DD108, Nam Hing Lei, Wing Hing Wai	2718892	6/6/2012
CN 13	Tse Uk Tsuen	2718883	30/5/2012
CN 14	Tse Uk Tsuen	2718890	30/5/2012
CN 15	No. 305B - Sheung Tsuen San Tsuen Village House	2718885	6/6/2012
CN 16	CN 16 DD 114 LOT 1405 Sheung Tsuen		5/6/2012
CN 18	Sau Shan House	2701831	26/1/2012
CN 19	Sun Fung Centre	2701821	26/1/2012
CN 20	CN 20 VTC Kwai Chung Training Centre Complex		11/6/2012
CN 21	Po Leung Kuk Tong Nai Kan College	2701820	28/3/2012
CN 22	Block I, Lai Chi Kok Reception Centre	2709427	23/3/2012

Monitoring Station ID	Noise Monitoring Location	Serial Number	Last Calibration Date	
CN 23	HKIVE Haking Wong Waterfront Annex	2701818	3/2/2012	
CN 24	St. Andrew Primary School	2701825	9/2/2012	
CN 25	St. Mary's Church Mok Hing Yiu College	2709428	12/4/2012	
CN 26	Ying Wah College	2701822	9/2/2012	
CN 27	Cheong Shun House, Nam Cheong Estate	2709426	16/4/2012	
CN 28	Tower 6, Harbour Green	2701817	6/2/2012	
CN 29	Yaumati Catholic Primary School	2701815	30/1/2012	
CN 30	Man Cheong Street Refuse Collection Point	2701816	7/2/2012	
CN 31	Tower 6, Sorrento	2701826	26/1/2012	
CN 32	Tower 3, The Waterfront	2701823	26/1/2012	
CN 33	Star Tower, The Arch	2701827	9/2/2012	
CN 34	The Victoria Towers	2701829	3/2/2012	
Calibrator				
Serial Number	r	Last Calibration I	Date	
N491111		6/12/2011		

Table 4-3 Calibration details of noise monitoring equipments

Note:

1. Due to school closure, monitoring at Tsuen Wan Lutheran School (CN 17) was temporarily suspended. Monitoring would be carried out subject to confirmation of noise sensitive use of the

building.

2. A correction factor (9 dB(A)) has been applied at CN19 to take into account the noise barrier effect. The correction factor was agreed with IEC according to Section 3.11 of the EM&A Manual.

4.2.3 Monitoring Location

According to the EM&A Manual, noise quality monitoring was carried out at the locations as shown in Table 4-3 above. The monitoring locations are illustrated in Appendix D.

4.2.4 Action and Limit Levels

The Action and Limit Levels for the construction noise are shown in Table 4-4 below. In the case of non-compliance of Action and/or Limit level, the Event and Action Plan stipulated in the EM&A Manual shall be implemented.

Time Period	Action	Limit
0700-1900 hours on	When one documented	75 dB(A) for residential
normal weekdays	complaint is received	premises
		70 dB(A) for school and
		65 dB(A) during
		examination period

Table 4-4 Action and Limit Levels for Airborne Construction Noise

4.3 Ground-borne Noise

Ground-borne noise monitoring was conducted at GN 7 (Tai Shing Building) and GN 8 (Chung Yew Building) in the reporting month in accordance with the EM&A Manual and the Construction Ground-borne Noise Monitoring Plan. Ground-borne noise was monitored continuously between 0700 and 1900 hours at logging internal of 30mins on normal weekdays at each designated monitoring location when the TBM cutter head was operating within 50m radius from the designated monitoring locations.

According to the latest programme, TBM tunnelling would be commenced in the following months near GN 31.

4.4 Ecological Monitoring

4.4.1 Ecological Monitoring on Avifaunal Communities Monitoring methodology

In accordance with the Ecological Monitoring Plan, avifaunal communities would be surveyed quantitatively by transect count or/and point count method covering the vicinity of the works area as shown in Table 4-6 below. Birds heard or seen within the survey area would be identified to species level and counted. The nature of construction works within works area conducting during each impact monitoring would also be recorded. Weather condition and other noticeable activities occurring within or in the vicinity of the survey areas would be recorded. The impact monitoring results would be compared to the baseline data collected before construction. Should any unpredicted indirect ecological impacts arising from the Project be detected, remedial measures would be implemented by the Contractor.

Monitoring location, frequency and duration

In accordance with the EM&A Manual and Ecological Monitoring Plan, ecological monitoring should be conducted at Works Area in MPV, TPP, SSS/ERS, TUW and PHV. With the hoarding erection completed and construction works at MPV, TPP and PHV commenced, ecological monitoring on monthly basis was commenced accordingly. The location, frequency and duration of ecological monitoring at MPV, TPP, SSS/ERS, TUW and PHV are shown in the table below and figures in Appendix D.

Works Area	Survey Site	Monitoring Location	Monitoring	Monitoring
			Frequency	Duration
Mai Po	MPV-1	• Fishponds in	Monthly	• During
Ventilation		Wetland		construction
Building Works		Conservation Area		phase of MPV
Area (MPV)		(WCA) within 500		works area
		m from the		
		boundary of MPV		
		works area		

Works Area	Survey Site	Monitoring Location	Monitoring	Monitoring
			Frequency	Duration
Access road leading to TPP	TPP-1/2/3	 The whole alignment of drainage channel KT5 (TPP-1) The section of drainage channel 95CD along the proposed alignment of access upgrading (TPP-2) 	Monthly	• During upgrading and operation of access road for construction phase activities
		• The whole alignment of abandoned meander of conservation interest 43CD-1 (TPP-3)		
Access road leading to SSS / ERS	SSS-2a ¹	• The whole alignment of abandoned meanders of conservation interest 95CD-4	Monthly	• During upgrading and operation of access road for construction phase activities
	SSS-3	 Agricultural land within 500 m from the boundary of SSS/ ERS works area between Shek Kong Road and Kam Sheung Road (SSS-3) 	Monthly	 During construction phase of SSS / ERS works area

Works Area	Survey Site	Monitoring Location	Monitoring Frequency	Monitoring Duration
Tse Uk Tsuen Works Area (TUW)	TUW – 1/2 (TUW-2 grouped with PHV-1 due to overlapping of survey area)	 Agricultural land within 500 m from the boundary of TUW works area to the south of Kam Sheung Road (TUW-1) Woodland in Conservation Area (CA) within 500 m from the boundary of TUW works area (TUW-2) 	- ·	During construction phase of TUW works area
Pat Heung Ventilation Building Works Area (PHV)	PHV-1 (grouped with TUW-2 due to overlapping of survey area)	• Woodland in CA within 500m from the boundary of PHV works area	Monthly	• During construction phase of PHV works area

 Table 4-6 Requirement of Construction Impact Monitoring for Avifaunal Group

Note: 1. Despite that upgrading of access road leading to SSS has yet commenced, monthly monitoring was commenced due to commencement of construction activities in the vicinity of SSS-2a.

4.4.2 Monitoring of impact at fishpond due to noise/vibrations

In accordance with the Monitoring and Emergency Response Plan, during construction stage, air-borne noise monitoring should be carried out at the respective monitoring location at nearby fishpond (Appendix D) when there are project-related construction activities being undertaken within a radius of 300m from the monitoring location. One set of 30-minute measurement at a frequency of once a week when the above-mentioned construction activities are underway.

As operation of TBM underneath fishponds in Mai Po is not expected in the coming reporting months, no monitoring of ground-borne noise was carried out.

Monitoring of impact due to air-borne noise

Monitoring methodology

With reference to the Monitoring and Emergency Response Plan, the noise acceptance criteria of 75 dB(A) was adopted for the assessment of adverse impact to fisheries due to air-borne noise.

Monitoring location, frequency and duration

The nearest fish-pond located in the vicinity of the works area in Mai Po as shown in Appendix D was identified as a representative air-borne and ground-borne noise/vibration monitoring location.

During construction stage, routine air-borne noise monitoring would be carried out at the respective monitoring location when there are project-related construction activities being undertaken within a radius of 300m from the monitoring station. One set of 30-minute measurement at a frequency of once a week when the above-mentioned construction activities are underway.

Action and Limit Levels

The Action and Limit levels for air-borne noise are defined in the table below. Should non-compliance of the noise quality criteria occur, actions in accordance with the Table 4-7 as should be carried out.

Time Period	Action Level	Limit Level
All time period	When one documented	75 dB(A) for air-borne
	complaint related to	noise
	adverse impact to fisheries	
	from fish-pond operator or	
	any abnormal ecological	
	monitoring results	

Table 4-7: Action and Limit Level for potential impact at fishpond due to air-borne noise

4.5 Landscape and Visual

Monitoring of the implementation of the tree protection measures during construction phase was conducted in accordance with the requirements of EP condition 2.15 (iv). The landscape and visual monitoring and auditing was conducted in accordance with the requirement in Section 5.6 of the EM&A Manual throughout the construction stage.

4.6 Cultural Heritage

4.6.1 Archaeology

Further archaeological investigation was completed at Shek Kong Stabling Sidings (SSS) in accordance with the Archaeological Action Plan.

No monitoring and reporting is required at Lung Kwu Sheng Tan (LKST) since construction have not started.

4.6.2 Built Heritage

No monitoring was carried out at ex-Lai Chi Kok Hospital (LCKH) since no construction nearby LCKH in the reporting month.

Vibration monitoring at Cheung Yuen (LET-06) was conducted in report month as construction works were carried out within the 100m buffer area in accordance with the Vibration Monitoring Plan which was agreed with AMO. Vibration level at Cheung Yuen should be controlled to an acceptable level of 25mm/s during the vibration monitoring.

Calibrated vibration and overpressure monitors, Minimate Plus are used for the vibration monitoring at Cheung Yuen. When construction works are within 50m and between 50m and 100m from Cheung Yuen, monitoring will be conducted twice per day and once per week respectively at two specified monitoring locations

4.7 Landfill Gas

Monitoring was carried out in this reporting month for construction within the Ngau Tam Mei Landfill (NTML) consultation zone. No monitoring was carried out at Gin Drinker Bays Landfill (GDBL) since there was no construction carried out within consultation zone.

5. MONITORING RESULT

5.1 Air Quality

The monitoring schedule is shown in Appendix E. Results of 24-hour TSP level and the graphical presentation of monitoring results are shown in Appendix F.

For the 24-TSP Action Level exceedances at AM3 on 9 October 2012, actions identified in the Event and Action Plan (Table 9.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractor were informed of the exceedance. Investigations suggested that the exceedance was no major dusty activity was identified. Nonetheless, mitigation measures, such as spraying water to suppress construction dust and avoid stockpiling dusty material on-site was implemented.

For the 24-TSP Action Level exceedances at AM8 on 25 October 2012, actions identified in the Event and Action Plan (Table 9.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractor were informed of the exceedance. Investigations suggested that no major dusty activity was identified. Nonetheless, mitigation measures, such as spraying water to suppress construction dust and avoid stockpiling dusty material on-site was implemented.

For the 24-TSP Action Level exceedance at AM11 on 17 October 2012, actions identified in the Event and Action Plan (Table 9.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractor were informed of the exceedance. Investigations suggested that the exceedance was likely caused by rock breaking and excavation activities. Mitigation measures such as frequent water spraying during rock breaking works and excavation activities proposed and implemented.

5.2 Noise

The monitoring schedule is shown in Appendix E. Results of measured noise level, in terms of $L_{eq(30min)}$ and graphical presentations are presented in Appendix F.

In the reporting month, noise exceedances of air-borne noise Limit Level were recorded at Po Leung Kuk Tong Nai Kan College (CN21) on 17 October 2012; Block I, Lai Chi Kok Reception Centre (CN23) on 31 October 2012; St. Mary's Church Mok Hing Yiu College (CN25) on 17 October 2012; Tower 3, The Waterfront (CN32) on 17, 24 and 31 October 2012; and Star Tower, The Arch (CN33) on 17, 24 and 31 October 2012.

For the noise exceedance at Po Leung Kuk Tong Nai Kan College (CN21), actions identified in the Event and Action Plan (Table 3.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractors were informed of the exceedance. The exceedance might be caused by other road breaking works conducted by other contractor nearby CN21. It is considered not a project related exceedance.

Regarding the noise exceedance on CN23, actions identified in the Event and Action Plan (Table 3.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractors were informed of the exceedance. The exceedance might be not be related to contractor of XRL. The investigation was being undertaken.

For the noise exceedance at St. Mary s Church Mok Hing Yiu College (CN25), actions identified in the Event and Action Plan (Table 3.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractors were informed of the exceedance. The exceedance might be caused by the piling works at CEDD Footbridge Number 1 of XRL 820. The contractor had enhanced the noise mitigation measures

For the noise exceedance at CN32 and CN33, actions identified in the Event and Action Plan (Table 3.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractor were informed of the exceedance. Investigation results revealed that the noise source may possibly due to works by 810A Contractors. Noise mitigation measures proposed by the Contractors were implemented on site to minimize the noise impact continuously and reviewed by IEC and ET from time to time. Besides, the Contractors were reminded to comply with the statutory requirement and minimize noise nuisance to the nearby NSRs.

In addition, there was a noise exceedance of Action Level triggered due to day-time noise complaint received in the reporting month. Please refer to Section 7.1 for

details of complaints.

5.2.1 Ground-borne Noise

The monitoring schedule is shown in Appendix E. Results of measured ground-borne noise level, in terms of $L_{eq(30min)}$ and graphical presentations are presented in Appendix F.

In the reporting month, no exceedance of ground-borne noise was recorded.

5.3 Ecological Monitoring

5.3.1 Ecological Monitoring on Avifaunal Communities

Ecological monitoring at MPV

The weather conditions and other noticeable activities occurring within or in the vicinity of the survey area during the monitoring were summarized in Table 5-1. The MPV-1 survey site comprised about 20 fishponds with most of them being actively managed (Figure 1 in Appendix D refers). Commonly observed pond management activities during the monitoring include pond aeration, removal of bund weeds and fish feeding. Ongoing construction activities were also recorded at the works area of the project "Proposed Comprehensive Development at Wo Shang Wai, Yuen Long" (hereinafter to be referred to as "Wo Shang Wai Project") located near Point Count Location MPV-1/P9. The bird species and their abundance recorded during the avifauna monitoring for the reporting month are presented in Appendix G.

Date	Weather Conditions	Noticeable Activities in the MPV-1 Survey Site
18 October 2012	Overcast	 Pond aeration at Point Count Locations MPV-1/P8, MPV-1/P9, and MPV-1/P10 Partially drained pond at Point Count Locations MPV-1/P2

Table 5-1 Weather condition and noticeable activities observed in the MPV-1 survey site during

monitoring in the reporting month

A total of 286 individuals from 39 avifauna species were recorded from the Point Count Locations at MPV-1 in the reporting month (Table 5-2 refers). The total number of species recorded during the monitoring was 41. The population of the avifauna recorded mainly consisted of Little Egret and White Wagtail. Other recorded waterbirds and wetland-dependent species include Little Grebe, Great Cormorant, Grey Heron, Great Egret, Little Egret, Chinese Pond Heron, Black Kite, White-breasted Waterhen, Black-winged Stilt, Little Ringed Plover, Marsh Sandpiper, Green Sandpiper, Wood Sandpiper, Common Sandpiper, White-throated Kingfisher, Common Kingfisher and Collared Crow. Detailed records of avifauna at MPV-1 survey site are presented in Appendix G.

The monitoring results of the reporting month were compared against the wet season results of the baseline data from August 2009 to October 2009. The abundance, number of species recorded at Point Count Locations and the total number of species recorded in October 2012 from the MPV-1 survey site are higher than the baseline range due to an increase of the abundance of bird species arising from the presence of resident/ winter visitors such as White Wagtail and Red-whiskered Bulbul and Chinese Bulbul, and an increase in number of species arising from the recorded presence of winter visitors such as Daurian Redstart and Dusky Warbler and winter or migrant species such as Oriental Reed Warbler, Marsh Sandpiper and Wood Sandpiper, all of which were absent from the baseline results.

The monitoring results indicated the fishponds within the survey area were utilized by a large number of waterbirds and wetland-dependent species in the reporting month during the monitoring. When compared with baseline results, an increase in the abundance of avifauna was observed. Therefore, no adverse indirect impacts arising from the Project were identified.

C	MPV-1		
Survey	No. of Species	Abundance	
18 October 2012	39	286	
August 2009 to October 2009 ¹	21 - 25	196 - 249	

Note:

1. Seasonal range obtained from baseline bird survey.

Table 5-2Number of species and abundance of avifauna recorded in the reporting month duringbird survey at the point count locations of the MPV-1 survey site

Month	Total Number of Species Recorded ^{1,2}
18 October 2012	41 (10)
August 2009 to October 2009 3	21 - 25 (4 - 6)

Note:

1. Total number of species recorded included the avifauna recorded from both point count locations and walk transect.

2. The numbers in brackets denote the number of species of conservation interest.

3. Seasonal range obtained from baseline bird survey.

Table 5-3Total Number of Bird Species Recorded in the Reporting Month Avifauna Monitoring atthe MPV-1 survey site

Ecological monitoring at Tai Kong Po (TPP-1)

The avifauna monitoring location for the proposed works area of the TPP access road was sub-divided into three survey sites namely TPP-1, TPP-2 and TPP-3. The TPP-1 survey site is a drainage channel (KT5) with gabion / masonry banks at upper portion. The rest of the channel is trapezoidal with vegetated grasscrete banks on both sides of the channel. The downstream end of the channel joins up with a main drainage channel (95CD) (Figure 3 in Appendix D refers).

The weather condition and other noticeable activities occurring within or in the vicinity of the survey area during the monitoring are summarized in Table 5-4. The bird species and their abundance recorded during the avifauna monitoring for the reporting month are presented in Appendix G.

Date of Monitoring	Weather Condition	Noticeable Activities Observed in the TPP-1 Survey Site
18 October 2012	Overcast	- Non project-related working

Date of Monitoring	Weather Condition	Noticeable Activities Observed in the TPP-1 Survey Site
		platform was constructed near Point Count Location TPP-1/P2 and
		TPP-1/P5

Table 5-4Weather Condition and Noticeable Activities Observed in the TPP-1 Survey Site duringthe Monitoring in the Reporting Month

A total of 285 individuals from 23 avifauna species were recorded from the Point Count Locations at TPP-1 in the reporting month (Table 5-5 refers). The total number of species recorded during the monitoring was 26. The population of the avifauna recorded mainly consisted of Green Sandpiper, Wood Sandpiper and Scaly-breasted Munia. Other recorded waterbird species include Little Egret, Cattle Egret, Chinese Pond Heron, White-breasted Waterhen, Common Sandpiper and Common Snipe. Detailed records of avifauna at TPP-1 are presented in Appendix G.

The monitoring results in the reporting month were compared against the wet season results of the baseline data from August 2009 to October 2009. The abundance, number of bird species recorded from Point Count Locations and the total number of species recorded from the TPP-1 survey site are slightly above the baseline range.

The monitoring results indicated the drainage channel within the survey area was utilized by waterbirds in the reporting month during the monitoring. No significant fluctuation in the number of species and abundance of avifauna was observed. Therefore, no adverse indirect impacts arising from the Project were identified.

	TPP-1 Survey Site		
Survey Period	No. of Bird Species	Abundance of Bird	
		Species	
18 October 2012	23	285	
August 2009 to October 2009 ¹	11 - 19	48 - 281	

Note:

1. Seasonal range obtained from baseline bird survey.

 Table 5-5
 Number of Bird Species and Abundance of Bird Species Recorded in the Reporting

Month Avifauna Monitoring at the Point Count Locations of the TPP-1 Survey Site

Survey Period	Total Number of Bird Species Recorded ^{1,2}
18 October 2012	26 (3)
August 2009 to October 2009 ³	11 - 19 (2 - 4)

Note:

1. Total number of species recorded included the avifauna recorded from both point count locations and walk transect.

2. The numbers in brackets denote the number of species of conservation interest.

3. Seasonal range obtained from baseline bird survey.

Table 5-6Total Number of Bird Species Recorded in the Reporting Month Avifauna Monitoring atthe TPP-1 Survey Site

Ecological monitoring at Tai Kong Po (TPP-2)

The weather condition and other noticeable activities occurring within or in the vicinity of the survey area during the monitoring are summarized in Table 5-7. The TPP-2 survey site covered a section of main drainage channel 95CD, which is a concrete trapezoidal channel with grasscrete banks. Plantation of native or landscape vegetation was observed along the embankment of the channel (Figure 2 in Appendix D refers). The bird species and their abundance recorded during the avifauna monitoring for the reporting month are presented in Appendix G.

Date of Monitoring	Weather Condition	Noticeable Activities Observed in the TPP-2 Survey Site
18 October 2012	Overcast	 Project-related construction activities located near Point Count Locations TPP-2/P3 and TPP-2/P4 Vegetation removal near Point Count Location TPP-2/P2

Table 5-7Weather Condition and Noticeable Activities Observed in the TPP-2 Survey Site duringthe Monitoring in the Reporting Month

A total of 59 individuals from 19 avifauna species were recorded from the Point

Count Locations at TPP-2 in the reporting month (Table 5-8 refers). The total number of species recorded during the monitoring was 21. The population of the avifauna recorded mainly consisted of Eurasian Tree Sparrow and Crested Myna. The recorded waterbirds include Grey Heron, Little Egret, Chinese Pond Heron, White-breasted Waterhen, Black-winged Stilt, Little Ringed Plover, Green Sandpiper, Wood Sandpiper, Common Sandpiper and Common Kingfisher. Detailed records of avifauna at TPP-2 are presented in Appendix G.

The monitoring results in the reporting month were compared against the wet season results of the baseline data from August 2009 to October 2009. The abundance of bird species recorded from the Point Count Locations of TPP-2 is within the range of the baseline result, while the number of bird species recorded at Point Count Locations and the total number of species recorded within survey site TPP-2 are slightly above the range of the baseline results. (Table 5-8 and Table 5-9 refer).

The monitoring results indicated the main drainage channel within the survey area was utilized by typical lowland stream birds in the reporting month during the monitoring. No significant fluctuation in the number of species and abundance of avifauna was observed. Therefore, no adverse indirect impacts arising from the Project were identified.

	TPP-2 Survey Site		
Survey Period	No. of Bird Species	Abundance of Bird	
		Species	
18 October 2012	19	59	
August 2009 to October 2009 ¹	14	57 - 77	

Note:

1. Seasonal range obtained from baseline bird survey.

Table 5-8Number of Bird Species and Abundance of Bird Species Recorded in the ReportingMonth. Avifauna Monitoring at the Point Count Locations of the TPP-2 Survey Site

Survey Period	Total Number of Bird Species Recorded ^{1,2}
18 October 2012	21 (5)
August 2009 to October 2009 ³	14 - 19 (2 - 3)

Note:

1. Total number of species recorded included the avifauna recorded from both point count locations and walk transect.

2. The numbers in brackets denote the number of species of conservation interest.

3. Seasonal range obtained from baseline bird survey.

Table 5-9 Total Number of Bird Species Recorded in the Reporting Month Avifauna Monitoring at the TPP-2 Survey Site

Ecological monitoring at Tai Kong Po (TPP-3)

The weather condition and other noticeable activities occurring within or in the vicinity of the survey area during the monitoring are summarized in Table 5-10. The TPP-3 survey site is an abandoned meander (43CD-1) of conservation interest with natural banks and substratum. The earthen banks of the meander were mostly dominated by grasses and weeds. The section near point count location TPP-3/P1 was found to be usually wet though the water was quite stagnant. Due to its close proximity to a village access road of Kam Hing Wai and Shui Mei Tsuen, this section of meander was subject to higher disturbance from villagers and traffic. Point count locations TPP-3/P2 and TPP-3/P3 were only seasonally wet (Figure 2 in Appendix D refers). The bird species and their abundance recorded during the avifauna monitoring for the reporting month are presented in Appendix G.

Date of Monitoring	Weather Condition	Noticeable Activities Observed in the TPP-3 Survey Site
18 October 2012	Overcast	 Project-related construction at Point Count Location TPP-3/P2

Table 5-10Weather Condition and Noticeable Activities Observed in the TPP-3 Survey Site duringthe Monitoring in the Reporting Month

A total of 40 individuals from 14 avifauna species were recorded from the Point Count Locations at TPP-3 in the reporting month (Table 5-11 refers). The total number of species recorded during the monitoring was 14. The population of the avifauna recorded consisted mostly of Red-whiskered Bulbul and Japanese White-eye. Detailed records of avifauna at TPP-3 are presented in Appendix G.

The monitoring results in the reporting month were compared against the wet season results of the baseline data from August 2009 to October 2009. The abundance, number of bird species recorded from the Point Count Locations of TPP-3 and the total number of species recorded from TPP-3 survey site in October 2012 are above

the range of the baseline results. (Table 5-11 and Table 5-12 refer). Resident, migrant and winter visitor species contributed to the increase in the number of species and abundance recorded during the monitoring in October.

The monitoring results indicated the abandoned meander within the survey area was utilized by typical lowland stream birds in the reporting month during the monitoring. An increase in the number of resident species and their abundance of avifauna was observed. Therefore, no adverse indirect impacts arising from the Project were identified.

	TPP-3 Survey Site		
Survey Period	No. of Bird Species	Abundance of Bird	
		Species	
18 October 2012	14	40	
August 2009 to October 2009 ¹	3 - 4	4 - 9	

Note:

1. Seasonal range obtained from baseline bird survey.

Table 5-11Number of Bird Species and Abundance of Bird Species Recorded in the ReportingMonth Avifauna Monitoring at the Point Count Locations of the TPP-3 Survey Site

Survey Period	Total Number of Bird Species Recorded ^{1,2}
18 October 2012	14 (0)
August 2009 to October 2009 ³	3 - 4 (0 - 1)

Notestal number of species recorded included the avifauna recorded from both point count locations and walk transect.

2. The numbers in brackets denote the number of species of conservation interest.

3. Seasonal range obtained from baseline bird survey.

Table 5-12 Total Number of Bird Species Recorded in the Reporting Month Avifauna Monitoring at the TPP-3 Survey Site

Ecological monitoring at Shek Kong Stabling Sidings (SSS-2a)

Monthly avifauna monitoring at SSS-2a was conducted during the construction work in the vicinity of SSS-2a. Construction in the vicinity of SSS-1/2b was yet commenced and ecological monitoring would be conducted according to the construction programme. SSS-2a survey site is an abandoned meander (95CD-4) of conservation interest located in the north of Wan Toi Shan. The meander is adjacent to car repairing workshops and garage. Riparian vegetation was well established although some areas of the banks were lined with concrete. The weather condition and other noticeable activities occurring within or in the vicinity of the survey area during the monitoring are summarized in Table 5-13

Date of Monitoring	Weather Condition	Noticeable Activities Observed in the SSS-2a Survey Site
18 October 2012	Overcast	Project-related construction works in
		the vicinity of Point Count Location
		SSS-2a/P1

 Table 5-13 Weather Condition and Noticeable Activities Observed in the SSS-2a Survey Site during the Monitoring in the Reporting Month.

A total of 23 individuals from 6 avifauna species were recorded from the Point Count Locations at SSS-2a in the reporting month (Table 5-14 refers). The total number of species recorded during the monitoring was 6. The population of the avifauna recorded consisted of Japanese White-eye. Detailed records of avifauna at SSS-2a are presented in Appendix G.

The monitoring results in the reporting month were compared against the wet season results of the baseline data from August 2009 to October 2009. The abundance of bird species recorded from Point Count Locations is more or less the same as the baseline range, while the number of species recorded at Point Count Locations and the total number of species recorded within survey site SSS-3 are within the range of the baseline results. (Table 5-14 and Table 5-15 refer).

The monitoring results indicated the abandoned meander within the survey area was utilized by typical lowland stream birds in the reporting month during the monitoring. No significant fluctuation in the number of species and abundance of avifauna was observed. Therefore, no adverse indirect impacts arising from the Project were identified.

Survey Period	SSS-2a Survey Site
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	No. of Bird Species	Abundance of Bird
		Species
18 October 2012	6	23
August 2009 to October 2009 ¹	5-7	10 - 22

Note:

1. Seasonal range obtained from baseline bird survey.

Table 5-14 Number of Bird Species and Abundance of Bird Species Recorded in the Reporting

Month Avifauna Monitoring at the Point Count Locations of the SSS-2a Survey Site

Survey Period	Total Number of Bird Species Recorded ^{1,2}
18 October 2012	6 (0)
August 2009 to October 2009 ³	5 - 7 (0 - 1)

Note:

1. Total number of bird species recorded included the avifauna recorded from point count locations only as there is no walk transect for SSS-2a survey site.

2. The numbers in brackets denote the number of species of conservation interest.

3. Seasonal range obtained from baseline bird survey.

Table 5-15 Total Number of Bird Species Recorded in the Reporting Month Avifauna Monitoring at the SSS-2a Survey Site

Ecological monitoring at Shek Kong Stabling Sidings (SSS-3)

Construction in the vicinity of SSS-1/2b was yet commenced and ecological monitoring would be conducted according to the construction programme. The weather condition and other noticeable activities occurring within or in the vicinity of the survey area during the monitoring are summarized in Table 5-16. The farmland in SSS-3 survey site displayed a distinctive seasonal crop rotation pattern between wet agriculture (*Ipomoea aquatica*) in summer season and dry agriculture (seasonal flowers such as *Gladiolus gandavensis*) in winter season (Figure 4 in Appendix D refers). The bird species and their abundance recorded during the avifauna monitoring for the reporting month are presented in Appendix G.

Date of Monitoring	Weather Condition	Noticeable Activities Observed in the SSS-3 Survey Site
18 October 2012	Overcast	• Project-related construction work at Point Count Location SSS-3/P8

Date of Monitoring	Weather Condition	Noticeable Activities Observed in the SSS-3 Survey Site
		and near Point Count Location SSS-3/P6
		• Both wet and dry agricultural activities such as farming of vegetables and ornamental flowers
		were observed

Table 5-16 Weather Condition and Noticeable Activities Observed in the SSS-3 Survey Site duringthe Monitoring in the Reporting Month

A total of 262 individuals from 28 avifauna species were recorded from the Point Count Locations at SSS-3 in the reporting month (Table 5-17 refers). The total number of species recorded during the monitoring was 30. The population of the avifauna recorded mainly consisted of Red-whiskered Bulbul, Japanese White-eye and Eurasian Tree Sparrow. Detailed records of avifauna at SSS-3 are presented in Appendix G.

The monitoring results in the reporting month were compared against the wet season results of the baseline data from August 2009 to October 2009. The abundance of bird species recorded from Point Count Locations is within the baseline range, while the number of species recorded at Point Count Locations and the total number of species recorded within survey site TUW-1 are above the range of the baseline results.

The monitoring results indicated the agricultural lands within the survey area were utilized by typical bird species found in dry farmland in the reporting month during the monitoring. No significant fluctuation was observed in the number of species and abundance of avifauna. Therefore, no adverse indirect impacts arising from the Project were identified.

	SSS-3 Su	SSS-3 Survey Site	
Survey Period	No. of Bird Species	Abundance of Bird	
		Species	

	SSS-3 Survey Site		
Survey Period	No. of Bird Species	Abundance of Bird	
		Species	
18 October 2012	28	262	
August 2009 to October 2009 ¹	21 – 27	126 - 289	

Note:

1. Seasonal range obtained from baseline bird survey.

Table 5-17Number of Bird Species and Abundance of Bird Species Recorded in the ReportingMonth Avifauna Monitoring at the Point Count Locations of the SSS-3 Survey Site

Survey Period	Total Number of Bird Species Recorded ^{1,2}
18 October 2012	30 (2)
August 2009 to October 2009 ³	22 - 27 (2 - 4)

Note:

1. Total number of species recorded included the avifauna recorded from both point count locations and walk transect.

2. The numbers in brackets denote the number of species of conservation interest.

3. Seasonal range obtained from baseline bird survey.

Table 5-18 Total Number of Bird Species Recorded in the Reporting Month Avifauna Monitoring at the SSS-3 Survey Site

Ecological monitoring at PHV and TUW

The weather condition and other noticeable activities occurring within or in the vicinity of the survey area during the monitoring are summarized in Table 5-19. The TUW-1 survey site encompassed a large piece of agricultural land located to the south of Kam Sheung Road (i.e. Tse Uk Tsuen). The agricultural land in TUW-1 survey site shared the habitat characteristics of SSS-3 survey site. Similar seasonal alternation between wet and dry agriculture was also recorded from TUW-1 survey site (Figure 5 in Appendix D refers). The bird species and their abundance recorded during the avifauna monitoring for the reporting month are presented in Appendix G.

Date of Monitoring	Weather Condition	Noticeable Activities Observed in the TUW-1 Survey Site
18 October 2012	Overcast	1. Project-related construction works near Point Count Location

Date of Monitoring	Weather Condition	Noticeable Activities Observed in the TUW-1 Survey Site	
		TUW-1/P1	
		2. Wet and dry agricultural activities	
		such as farming of vegetables and	
		ornamental flowers were observed	

 Table 5-19
 Weather Condition and Noticeable Activities Observed in the TUW-1 Survey Site during the Monitoring in the Reporting Month

A total of 131 individuals from 26 avifauna species were recorded from the Point Count Locations at TUW-1 in the reporting month (Table 5-20 refers). The total number of species recorded during the monitoring was 29. The population of the avifauna recorded mainly consisted of Red-whiskered Bulbul, Spotted Dove and Crested Myna. Detailed records of avifauna at TUW-1 are presented in Appendix G.

The monitoring results in the reporting month were compared against the wet season data from August 2009 to October 2009. The abundance of bird species recorded from Point Count Locations is within the baseline range, while the number of species recorded at Point Count Locations and the total number of species recorded within survey site TUW-1 are above the range of the baseline results. (Table 5-20 and Table 5-21 refer).

The monitoring results indicated the agricultural lands within the survey area were utilized by typical bird species found in wet and dry farmland in the reporting month during the monitoring. No significant fluctuation in the number of species and abundance of avifauna was observed. Therefore, no adverse indirect impacts arising from the Project were identified.

	TUW-1 Survey Site		
Survey Period	No. of Bird Species	Abundance of Bird	
		Species	
18 October 2012	26	131	
August 2009 to October 2009 ¹	21 - 24	124 - 134	

Note: T. Seasonal range obtained from baseline bird survey. Table 5-20 Number of Bird Species and Abundance of Bird Species Recorded in the ReportingMonth Avifauna Monitoring at the Point Count Locations of the TUW-1 Survey Site

Survey Period	Total Number of Bird Species Recorded ^{1,2}
18 October 2012	29 (3)
August 2009 to October 2009 ³	21 - 24 (2 - 3)

Note:

1. Total number of species recorded included the avifauna recorded from both point count locations and walk transect.

2. The numbers in brackets denote the number of species of conservation interest.

3. Seasonal range obtained from baseline bird survey.

Table 5-21 Total Number of Bird Species Recorded in the Reporting Month Avifauna Monitoring at the TUW-1 Survey Site

Since the extent of PHV-1 survey site is overlapped with that of TUW-2 survey site, the survey data of the TUW-2 and PHV-1 survey sites were reported collectively. Monthly avifauna monitoring at TUW-2 and PHV-1 survey site was conducted on 23 August 2012 during the construction of TUW and PHV. The weather condition and other noticeable activities occurring within or in the vicinity of the survey area during the monitoring are summarized in Table 5-22. The TUW-2 and PHV-1 survey site comprised the woodland in Conservation Area (CA) within 500 m from the boundary of the PHV works area (Figure 6 in Appendix D refers). The bird species and their abundance recorded during the avifauna monitoring for the reporting month are presented in Appendix G.

Date of Monitoring	Weather Condition	Noticeable Activities Observed in the TUW-2 and PHV-1 Survey Site
18 October 2012	Overcast	- Construction works located in the vicinity of the survey area

Table 5-22 Weather Condition and Noticeable Activities Observed in the TUW-2 and PHV-1 SurveySite during the Monitoring in the Reporting Month

A total of 24 individuals from 7 avifauna species were recorded from the Point Count Locations at TUW-2 and PHV-1 in the reporting month (Table 5-23 refers). The total number of species recorded during the monitoring was 20. The population of the avifauna recorded consisted of Red-whiskered Bulbul, Chinese Bulbul, Common Tailorbird and Japanese White-eye. Detailed records of avifauna at TUW-2 and PHV-1 are presented in Appendix G.

The monitoring results in the reporting month were compared against the wet season results of the baseline data from August 2009 to October 2009. The abundance recorded from the Point Count Locations and the total number of bird species recorded from TUW-2 and PHV-1 survey site are above the range of the baseline results, while the number of bird species recorded from the Point Count Locations in October 2012 is within the baseline range. (Table 5-23 and Table 5-24 refer).

The monitoring results indicated the woodland within the survey area was utilized by typical forest birds in the reporting month during the monitoring. No significant fluctuation in the number of species and abundance of avifauna was observed. Therefore, no adverse indirect impacts arising from the Project were identified.

	TUW-2 and PHV-1 Survey Site		
Survey Period	No. of Bird Species	Abundance of Bird	
		Species	
20 October 2012	7	24	
August 2009 to October 2009 ¹	5 - 9	9 - 20	

NoteSeasonal range obtained from baseline bird survey.

Table 5-23Number of Bird Species and Abundance of Bird Species Recorded in the Reporting
Month Avifauna Monitoring at the Point Count Locations of the TUW-2 and PHV-1
Survey Site

Survey Period	Total Number of Bird Species Recorded 1,2
20 October 2012	20 (2)
August 2009 to October 2009 ³	7 - 13 (0)
NT	

Note:

1. Total number of bird species recorded included the avifauna recorded from both point count locations and walk transect.

2. The numbers in brackets denote the number of species of conservation interest.

3. Seasonal range obtained from baseline bird survey.

Table 5-24 Total Number of Bird Species Recorded in the Reporting Month Avifauna Monitoring at the TUW-2 and PHV-1 Survey Site

5.3.2 Monitoring of impact at fishpond due to noise

In accordance with the Monitoring and Emergency Response Plan, impact noise monitoring was conducted at fish pond on weekly basis for assessment of impact at fishponds due to noise. The results are displayed in the table below. It was revealed from the monitoring results that all monitoring results were within the Limit Level of 75 dB(A). Based on the monitoring results, there was no adverse impact at fishpond due to noise.

Monitoring Date	L _{eq} , dB(A)
6/10/2012	50
13/10/2012	56
20/10/2012	54
27/10/2012	55

Table 5-25 Noise monitoring results at fishpond in Mai Po

5.4 Waste Management

The quantities of waste disposed from this Project during the reporting month and the previous 2 months are summarized in the table below. Inert C&D materials are disposed to public fills unless otherwise specified.

Reporting Month	Inert C&D ¹ Materials (tonnes)	Non-inert C&D ² Materials (tonnes)	Chemical Waste (Litre)
Contract 802 ³			
August 2012	4736	2.0	800

Reporting Month	Inert C&D	Non-inert C&D	Chemical
	¹ Materials	² Materials	Waste
	(tonnes)	(tonnes)	(Litre)
September 2012	3968	4	400
October 2012	4522	3	400
Contract 805			
August 2012	423.38	20.45	0
September 2012	480.32	8.27	0
October 2012	420.92	0	0
Contract 810A ⁴			
August 2012	126,685.5 {31,696.9}	121.1	0
September 2012	102,971.1 {27,001.2}	141.5	7
October 2012	111,917.4 {9,117.0}	42.6	0
Contract 810B ⁵			
August 2012	58,250.0 {40,001.68}	81.4	0
September 2012	42,019.0 {44,778.90}	60.3	0
October 2012	40,908.0 {90,155.76}	140.8	0
Contract 811A ¹⁴			
August 2012	14,920.63 {3,909.06}	37.6	410
September 2012	7,014 {3,169.38}	41.81	0
October 2012	1,882.34 {23,913.81}	24.84	400
Contract 811B ⁶			
August 2012	2,941.00 {0}	47.59	600
September 2012	2,542.80 {0}	71.95	400
October 2012	1,676.3 {139.38}	74.71	1600
Contract 820 ⁷			
August 2012	99,466.9	145.4	1400
September 2012	97,888.3	152.6	1200
October 2012	81,550.1	122.3	0
Contract 821 ⁸			
August 2012	87,401.9	16.7	2020
September 2012	68,382.9	42.1	550
October 2012	59830.5	49.9	2530
Contract 822 ⁹			
August 2012	200,336.45	34.74	3900
September 2012	189,670.88	30.37	6000
October 2012	197,125.42	37.93	4050

Reporting Month	Inert C&D	Non-inert C&D	Chemical
	¹ Materials	² Materials	Waste
	(tonnes)	(tonnes)	(Litre)
Contract 823A ¹⁰			
August 2012	54,119.0	85.1	0
September 2012	49,847.2	30.4	0
October 2012	28,005.9	54.6	1,000
Contract 823B ¹¹			
August 2012	153,477.2	268.7	0
September 2012	177,957.1	311.6	0
October 2012	144,803.7	306.2	0
Contract 824 ¹²			
August 2012	13,996.0	16	0
September 2012	26,310.0	16	0
October 2012	17,986.2	47.9	0
Contract 825 ¹³			
August 2012	10,052.3	138.5	0
September 2012	1,883.0	40.7	0
October 2012	9,495	76	0

Table 5-26 Summary of construction waste generated and disposed

Note:

- 1. Inert C&D materials include bricks, concrete, building debris, rubble and excavated soil.
- 2. Non-inert C&D materials include steel, paper / cardboard packaging waste, plastics and other wastes such as general refuse.
- 3. Alternative disposal site for inert C&D Material from 802 include TPTL No. 187, Pak Shek Kok, Tai Po, N.T.
- 4. Alternative disposal sites for inert C&D material from 810A include WENT Landfill.
- 5. Alternative disposal sites for inert C&D Material from 810B include Central-Wan Chai Bypass (Typhoon Shelter and HKCEC) and Zhongshan Torch Hi-Tech Zone.
- Alternative disposal sites for inert C&D Material from Contract 811B include Central-Wan Chai Bypass, Contract HK12/02 CRIII, Lim Wan EPD Sludge Treatment Plant (EP/SP/58/08), LCK DC/2007/16 and Zhongshan.
- 7. Alternative disposal sites for inert C&D Material from Contract 820 include Zhongshan, China.
- Alternative disposal sites for inert C&D Material from Contract 821 include Contract no. HY/2009/11 Central-Wan Chai ByPass North Point Reclamation, Western Cross Harbour

Contract No.9/WSD/08, Black Point Gas Supply Project, Zhuhai and Zongshan, China.

- 9. Alternative disposal sites for inert C&D Material from Contract 822 include Lam Tei Quarry, WENT landfill, New School Campus in Sai Kung for Hong Kong Academv and Proposed Comprehensive Development at STTL 502 Lok Wo Sha Ma On Shan..
- 10. Alternative disposal sites for inert C&D Material from Contract 823A include NENT landfill (re-used as cover material) and Wo Shang Wai.
- Alternative disposal sites for inert C&D Material from Contract 823B include WENT landfill, Ping Yuen River & Pak Fu Shan (DC/2011/06) and Pillar Point (DC/2008/03).
- 12. Alternative disposal sites for inert C&D Material from Contract 824 include WENT landfill for re-use.
- 13. Alternative disposal sites for inert C&D Material from Contract 825 include Ha Ko Po Tsuen Residential Development and WENT landfill for re-use.
- 14. Solid waste such as waste battery and paint cans are reported in kilograms (kg) and liquid chemical waste such as lube and paint are reported in litres (l). Alternative disposal sites for inert C&D Material from 811A include Central-Wan Chai Bypass (Typhoon Shelter and HKCEC) and Zhongshan Torch Hi-Tech Zone.
- 15 Figures in { } denotes the quantity of marine sediment disposal not included in inert C&D Material.

5.5. Landscape and Visual

5.5.1 Monitoring Requirement

A Certified Arborist was employed and has conducted inspection and audits and found that the tree protection works being carried out by the civil works and transplanting contractors were in accordance with EP/EIA.

Monitoring of the implementation of landscape and visual aspect including the tree protection measures during construction phase was conducted in accordance with the requirements of EP condition 2.15 and Section 5.6 of the EM&A Manual.

5.5.2 Audit Result

Regular monitoring and audit was undertaken in accordance with the requirement of EP condition 2.15 and Section 5.6 of the EM&A Manual.

Tree Transplanting Works at Contract 801

Few have blown over with leader damage by typhoon event was unlikely to be recovered. 801 Contractor was requested to make comprehensive record of damaged trees but still not completed. Some of rootball containers were collapsed after 2 more years maintenance. The contractor was committed to re-establish the collapsed rootball containers by forming a new one.

Mulching was recently placed on top of each rootball containers. This action can maintain the soil moisture. The mulching placement work would be continued.

Tree Protection Work 802

Many trees were blown over or damaged by typhoon **VICENTE.** 802 Contractor has completed the rectification process.

Tree Protection Work 805

Many trees were blown over or damaged by typhoon **VICENTE.** Application for the removal of uproot trees were in progress and not yet completed.

Tree Protection Work 810A

Trees (T2653, T2652, T2649 and T2651) at the edge of the works site were well protected. No current pest problem was observed affecting the overall health condition of retained trees.

Tree Protection Work 811A

Trees have been fenced off but temporary pedestrian access has been established through the retained trees. Some of branches were wrapped by protection materials. Scaffolding structure has been adjusted so it does not attach to the tree branches / stems.

Tree Protection Work 811B

T1808 (R) was found with minor insect infestation. However, the overall condition remain goods. TA081(P) was affected by the recent concrete footpath. Site inspection will be held jointly by the contractor and MTR to resolve the issue.

Tree Protection Work 816D

Weeding was required within the site. Some hanging branches were required to be pruned.

Tree Protection Work 820

Many trees were blown over or damaged by typhoon **VICENTE.** 820 Contractor has not yet complete the rectification process.

Tree Protection Work 821

For the other damaged branches in the other trees in 821 site was completed removed or rectified.

Tree Protection Work 822

The overall tree protection measures is required to be further improved. Some of the protective fencing was pushed inward due to placement of storage materials. The contractor is strictly required to follow the recommendations given by EP Arborist for the improvement of tree protection. The retained trees were transplanted within site and the contractor was required to closely monitor their health. Some of the openings were widened in the hoarding to avoid damaging the tree bark. Protective fencing need to be strengthened especially for site in Pat Heung. Transplanted trees in Pat Heung is required to be compensated by the contractor once those trees could not recovered by the transplantation shock.

Tree risk assessment was requested to be carried out as many trees in 822 site office showed stressful symptom and structurally unsound.

Transplanted trees under 820 should be closely monitored by their landscape sub – contractor. Some of the leaves found yellowish and decline in health condition.

Tree Protection Work 823A

Tree protection work was completed in stage once successful. However, in recent site observation with IEC and EP Arborist, the protective fencing was pushed further inward even though that is chainlink fence. Contractor and Construction team of MTRC was strongly recommended by the EP Arborist to review the further the item for further improvement on site. Heavy machines and construction materials was reminded to take good care that not to affect the retained trees. Close monitoring on progress of the contractor in improving tree protection measures was undertaken.

Special meeting was held on 2nd Nov 2012 among MTR Con E team, Env team, EP Arborist and the contractor's construction team and environmental team to shortlist and decide the way out in how to improve the tree protection measures on site. Significant improvement was noted.

Tree Protection Wok 823B

Ditto to 823A as 823 A and B is the same civil contractor. All the observation in 823A is applicable to 823B. The major focus on the retained trees and improvement on the overall sense of tree protection measures of the contractor was required to be improved. Specific action on 823 B was recommended to MTRC to ensure the implementation of tree protection on site.

Meeting was held with 823 A/B contractor to identify their remedial action based on EP Arborist's comments. 823 A/ B contractors agreed to improve the condition before next monthly tree audit. And some the action was taken in Oct 2012 by the contractor e.g wooden plate was placed and chainlink fence was re-established to enhance the protection of trees.

Tree Protection Work 824

Protective fencing around retained trees should be improved. Storage of heavy construction materials within tree protection zone was found and contractor was reminded to remove the materials.

Tree Protection Work 825

Important tree (T1539(P)) was properly protected and no specific issue. There was no specific observation on other aspects of landscape and visual monitoring.

Tree Protection Work 826

7 transplanted trees were planted near the site office with decline health condition. The physical constraint of the site lead the transplanted trees were flooded in irregular interval which caused the decline of health. Remedial action was taken e.g diverting the rainwater outsides the tree protection zone, building a kerb to prevent the flooding water. However, the condition of tree still remain poor. Further mitigation measures were required to be implemented.

5.6 Cultural Heritage

No monitoring was carried out at ex-Lai Chi Kok Hospital (LCKH) since no construction nearby LCKH in the reporting month.

Construction works between 50m and 100m from Cheung Yuen (LET-06) were conducted in the reporting month. Regular vibration monitoring at 2 monitoring locations were conducted weekly in the reporting month. Calibrated vibration and overpressure monitors, Minimate Plus were used for the vibration monitoring. There was no exceedance of vibration level of 25mm/s for the monitoring on 8, 15, 24 and 29 October 2012. Monitoring location plan are attached in Appendix D.

	Peak Vector Sum (mm/s)		
Date	C823B_NB142_VIBR1	C823B_NB142_VIBR2	
08 October 2012	0.817	1. 170	
15 October 2012	0.146	0.322	
24 October 2012	0.113	0.128	

29 October 2012 0.294	0.098
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5.7 Landfill Gas

No monitoring was carried out in this reporting month since there was no construction within Gin Drinker Bays Landfill (GDBL) consultation zone. Monitoring was carried out in the reporting month within the Ngau Tam Mei Landfill (NTML) and no exceedance was recorded.

6. SITE INSPECTION

Regular site inspections on all environmental aspects under the EM&A Manual were attended by representatives from ET and Contractors. The site inspections were carried out at 802/805 in Nam Cheong, 810A/B and 811A/B in West Kowloon, 820/821 in Nam Cheong, 822 in Shing Mun, Shek Yam and So Kwun Wat, Tsing Chau Tsai and Tai Shu Ha Road West, 823A/B in Shek Kong Stabling Sidings, 824 in Tai Kong Po and Ngau Tam Mei, 825 in Mai Po and Siu Lam Barging Point and dates are shown in the following table. In addition to the regular site inspections attended by ET and Contractors, monthly IEC environmental audits attended by IEC, ET and Contractors were held on 17 October 2012 for 802; 17 October 2012 for 805; 11 October 2012 for 810A; 3 October 2012 for 810B; 16 October 2012 for 811A; 19 October 2012 for 811B; 18 October 2012 for 820; 9 October 2012 for 821, 4 October 2012 for 822; 3 October for 823A; 3 October 2012 for 823B; 9 October 2012 for 824 and 11 October 2012 for 825.

Contract	Date of Site Inspections
802	3, 12, 17, 24 and 31/10
810A	4/10, 11/10, 18/10 and 25/10
810B	3/10, 10/10, 17/10, 24/10 and 31/10
805	3, 12, 17, 24 and 31/10
811A	5/10, 9/10, 16/10, 25/10 and 30/10
811B	3/10, 10/10, 19/10, 24/10 and 29/10
820	4/10, 11/10, 18/10 and 25/10
821	5/10, 9/10, 16/10, 22/10 and 29/10
822	04/010; 11/010; 19/010 and 26/10
823A	3/10, 10/10, 17/10, 24/10 and 31/10
823B	3/10, 10/10, 17/10 and 24/10
824	4/10, 9/10, 16/10, 24/10 and 30/10

Contract	Date of Site Inspections
825	3/10, 11/10, 17/10 and 25/10

Table 6-1: Date of site inspection

All observations have been recorded in the audit checklist and passed to the Contractor together with the appropriate recommended mitigation measures where necessary. The key observations from these site inspections and Contractor's follow-up action are summarized in Table 6-2 below.

Item	Description	Contractor's Follow-up Action(s) Undertaken	
Contr	Contract 802		
1	Main haul road at Area A was dry.	Water spraying was provided to suppress dust.	
2	Water was seeping outside the hoarding.	The stagnant water was removed. The footing of hoarding was sealed properly.	
Contr	act 805		
1	Dust suppression measure was not adequate for the dusty stockpile at KF118.	The stockpile of soil was removed.	
2	Chemical (paints) was not properly stored at Depot.	All of the painting materials at the temporary storage area were placed on a drip tray.	
Contr	act 810A		
1	1 The implementation of dust Control measure was not sufficient regularly to keep the exposed excavation areas wet and water truck has goin recently, especially in the works areas for B4 slab, excavation zone at the east side and on-site sorting areas.		
Contr	act 810B		

Item	Description	Contractor's Follow-up Action(s) Undertaken
1	No drip tray was in place for chemical drums used for wastewater treatment plant at barging facilities.	Concrete bund was constructed to prevent spillage of chemicals.
2	Dry and dusty condition was found at haul roads and main excavation areas at B2 slab.	Water spraying by water tanker and deployed workers has been implemented regularly.
Contr	act 811A	
1	Idling stockpile of excavated material was found during site inspection.	The stockpile was removed
2	Mud was found collecting in a catch pit.	The mud in catch pit was removed.
Contr	act 811B	
1	Cover on cement bags was found blown away by wind.	Cement bags have been properly covered.
2	Stockpile of excavated material was found without proper cover or water spraying as dust suppression measures.	The stockpile has been covered.
Contr	act 820	
1	Sand was observed outside the bund at barging point.	The sand outside bund was cleared.
2	Chemical/oil drums storing on bare ground was observed at Launching Shaft area.	
Contr	act 821	
1	Part of the sand and soil stockpile without covering was observed at Nam Cheong Barging Point.	The sand and soil stockpile was covered properly.

Item	Description	Contractor's Follow-up Action(s) Undertaken
2	Accumulated mud and silt was observed at the sump pit at Nam Cheong Barging Point.	The mud and silt was cleared.
Contr	act 822	
1	Oil stains were observed at the bare ground close to Pat Heung workshop.	The soil contaminated has been collected and placed into the Chemical Waste Store. Further training would be provided.
2	Dusty stockpile was not properly covered.	Dusty stockpile was covered by tarpaulin sheet.
Contr	act 823A	
1	Stockpile without tarpaulin sheet at the mud pit was observed at Tsat Sing Kong	Stockpile was covered with tarpaulin sheets
2	No drip tray was provided for chemicals at Tsat Sing Kong	Drip tray was provided
Contr	act 823B	
1	Gaps were observed on the steel bridge to Shek Kong Airfield Road causing leakage of silt and muddy water to Shek Kong Stream.	The bridge surface has been paved with concrete to avoid leaking of silt and muddy water to Shek Kong Stream
2	Silt and mud was observed accumulated in the channel near East Culvert.	The silt and mud was cleared.
Contr	act 824	
1	The chemical waste storage cabinet was under maintenance and was not available on-site.	A chemical waste storage cabinet was re-provided.
2	Some oil stain was observed near	The oil stain was cleared.

Item	Description	Contractor's Follow-up Action(s) Undertaken
	the drip tray.	
Contr	act 825	
1	Oil sheen observed at the segment storage area.	The oil sheen has been cleared.
2	Broken sand bags were observed	The broken sand bags have been
	at the discharge outlet.	replaced.

Table 6-2 Summary of site inspections, recommendations and follow-up actions

7. NON-COMPLIANCE AND DEFICIENCY

7.1 Summary of Complaint

For this reporting month, a total of 3 environmental complaints were referred from EPD. There are a total of 133 environmental complaints since commencement of the construction. The complaints were handled in accordance to the EM&A Manual and relevant parties including the Engineer's Representative and IEC were informed of the complaint. The details of complaint are summarized as below:

The environmental complaints received were related to night-time noise from construction site near Sorrento, West Kowloon; day-time noise from construction site at Lin Cheung Road near The Waterfront, West Kowloon; and odour from a construction site at Ngau Tam Mei, Yuen Long.

A complaint was referred from EPD on 18 October 2012 regarding night-time construction noise near Sorrento, West Kowloon. The complaint handling procedures in accordance with the EM&A Manual have been undertaken. Site records revealed no construction works were carried out during the complaint period. It was concluded the incident is not related to XRL construction.

A complaint was referred from EPD on 22 October 2012 regarding day-time construction noise at Lin Cheung Road near The Waterfront, West Kowloon. The complaint handling procedures in accordance with the EM&A Manual have been undertaken. Site records revealed no construction works were carried out during the complaint period. It was concluded the incident is not related to XRL construction.

A complaint was referred from EPD on 24 October 2012 regarding odour from blasting at XRL construction site near Ngau Tam Mei, Yuen Long. The complaint handling procedures in accordance with the EM&A Manual have been undertaken. Further investigation conducted during blasting revealed that no abnormal smell was identified in the vicinity. Nonetheless, the Contractor has been reminded to ensure implementation of proper odour control and closely liaise with the stakeholders to address any environmental concerns.

7.2 Summary of Exceedance

In the reporting month, noise exceedances of air-borne noise Limit Level were recorded. Air-borne noise Limit Level exceedances were recorded at Po Leung Kuk Tong Nai Kan College (CN21) on 17 October 2012; Block I, Lai Chi Kok Reception Centre (CN23) on 31 October 2012; St. Mary's Church Mok Hing Yiu College (CN25) on 17 October 2012; Tower 3, The Waterfront (CN32) on 17 and 24 October 2012; and Star Tower, The Arch(CN33) on 17 and 24 October 2012.

In the reporting month, no exceedance of ground-borne noise was recorded.

In the reporting month, exceedances of 24-hr TSP Action Level were recorded at Kong Tai Road Village House (AM 3) on 3 Oct 2012, No. 306, Sheung Tsuen San Tsuen Village House (AM 8) on 25 Oct 2012 and Chung Shun Knitting Centre (AM 11) on 17 Oct 2012. No exceedance of 24-hr TSP Limit Level was recorded.

For the noise exceedance at Po Leung Kuk Tong Nai Kan College (CN21), actions identified in the Event and Action Plan (Table 3.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractors were informed of the exceedance. The exceedance might be caused by other road breaking works conducted by other contractor nearby CN21. It is considered not a project related exceedance.

Regarding the noise exceedance on CN23, actions identified in the Event and Action Plan (Table 3.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractors were informed of the exceedance. The exceedance might be not be related to contractor of XRL. The investigation was being undertaken.

For the noise exceedance at St. Mary's Church Mok Hing Yiu College (CN25), actions identified in the Event and Action Plan (Table 3.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractors were informed of the exceedance. The exceedance might be caused by the piling works at CEDD Footbridge Number 1 of XRL 820. The contractor had enhanced the noise mitigation measures

Regarding the noise exceedance on CN32 and CN33, actions identified in the Event and Action Plan (Table 3.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractors were informed of the exceedance. The exceedances were likely caused by the construction works by the Contractors of 810A. Enhancement of the noise mitigation measures were proposed and implemented by the Contractors which were reviewed by IEC and ET.

For the 24-TSP Action Level exceedances at AM3, actions identified in the Event and Action Plan (Table 9.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractor were informed of the exceedance. Investigations suggested that no major dusty activity was identified. Nonetheless, mitigation measures, such as spraying water to suppress construction dust and avoid stockpiling dusty material on-site was implemented.

For the 24-TSP Action Level exceedances at AM8, actions identified in the Event and Action Plan (Table 9.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractor were informed of the exceedance. Investigations suggested that the exceedance was not related to the construction project of XRL.

For the 24-TSP Action Level exceedances at AM11, actions identified in the Event and Action Plan (Table 9.4 of the EM&A Manual) were undertaken. The ER, IEC and Contractor were informed of the exceedance. Investigations suggested that the exceedances were likely caused by the construction works by the Contractor of 821. Enhancement of the dust mitigation measures were proposed and implemented by the Contractors which were reviewed by IEC and ET.

In addition, there was one noise exceedance of Action Level triggered due to day-time noise complaint received in the reporting month. Please refer to Section 7.1 for details of complaints.

7.3 Summary of Notification of Summons, Prosecutions, Non-compliance and Corrective Actions

No non-compliance, notification of summons and prosecution was received during the reporting period.

8. FUTURE KEY ISSUES

8.1 Construction Works in Coming Months

Works to be undertaken for the following months are summarized below. The works presented below is tentative and subject to change in actual construction programme.

Contract 802 (Works Area Q)

Bored pile removal, H-pile extraction and cement grouting, excavation & pre-drilling work.

Contract 805 (Works Area N & O)

Construction of bridge pier, erection of bridge segment, bridge construction

Contract 805 (Works Area S)

Construction of bridge pier, Painting work, bridge construction

Contract 810A (Works Area V1)

Socket H-piles, Excavation, Pipe Piles Wall, Sheet Piling, Install Bracing and Welding, Bored Piles and Cruciform Columns

Contract 810B (Works Area V1)

Predrilling, Installation of Strutting, Bore piling, Sheet piling, Bulk Excavation, Station Structure Construction Work, Construction of Desilting Chamber, Utilities Diversion for Noise Mitigation Deck, and Pumping Test

Contract 810B (Works Area W)

Operation of Barging Facilities

Contract 811A (Works Area V2)

Removal of steel struts, construction of tunnel box, fabrication of steel waler and strut, Main excavation and reinstatement of surface tunnel

Contract 811A (Works Area U)
Site Office
Contract 811B (Works Area V2 & Y)
Construction for diaphragm wall, bored piling H-piles, Utilities diversion, casting of capping beam and flood protection wall, installation of temporary watermains, bulk excavation and operation of Nam Cheong Barging Point
Contract 820 (Works Area L)
Nil
Contract 820 (Works Area M)
Grouting work and pile removal
Contract 820 (Works Area P)
TBM operation, TBM delivery trial from XRL811A to Launching Shaft
Contract 820 (Works Area R)
Pile-removal, Grouting Work
Contract 820 (Works Area S)
Grouting works
Contract 816D (Works Area T)
Site Office
Contract 820 (Works Area Y)
Slurry Treatment Plan operation, site storage
Contract 820 (Works Area V2)
Ground treatment works
Contract 821 (Works Area J)
Blasting, breaking & drilling work, tunnel lining, construction of Kwai Chung Ventilation Building

Contract 821 (Works Area Y)
Operation of the barging point
Contract 822 (Works Area F)
Construction of tunnel adit
Contract 822 (Works Area G)
Excavation and construction of noise enclosure.
Contract 822 (Works Area H)
Main tunnel construction.
Contract 822 (Works Area I)
Storage of equipment and material
Contract 822 (Works Area K)
Site Office
Contract 822 (Works Area AC)
Nil
Contract 822 (Works Area AE)
Nil
Contract 822 (Works Area AG)
Nil
Contract 823A and 823B (Works Areas D and D1)
Foundation and superstructure works for buildings, cut and cover tunnel excavation, Establishment of East / West culvert and river diversion, Kam Tin Road diversion, TBM initial drive
Contract 823A (Works Area E)
Shaft construction
Contract 823B (To Kau Wan Works Areas)
Nil

Contract 823B (Works Areas Z)
Nil
Contract 824 (Works Area B)
Shaft construction
Contract 824 (Works Area C)
Tunnel construction
Contract 824 (Works Area AF)
Nil
Contract 825 (Works Area A)
TBM driving and mucking out activities
Contract 825 (Works Area AA)
Nil

Table 8-1 Summary of construction works in coming months

Impact monitoring would be continued according to the construction programme.

8.2 Monitoring Schedule for Next Month

According to the latest programme, TBM tunnelling would be commenced in the following months near GN 31. Ground-borne noise monitoring at GN 31 would be commenced accordingly. The tentative schedule of TSP, noise and ecological monitoring for the next reporting period is presented in Appendix E.

9. CONCLUSIONS

The Report presents the results of EM&A works and the impact monitoring for the construction works of the XRL project undertaken during the period of from 1 to 31 October 2012. The major construction activities in the reporting period included works in the West Kowloon Works Areas, Nam Cheong, Kwai Chung, Shing Mun, Shek Yam, Pat Heung, Shek Kong, Tai Kong Po, Ngau Tam Mei, Mai Po Works Area and Barging Points.

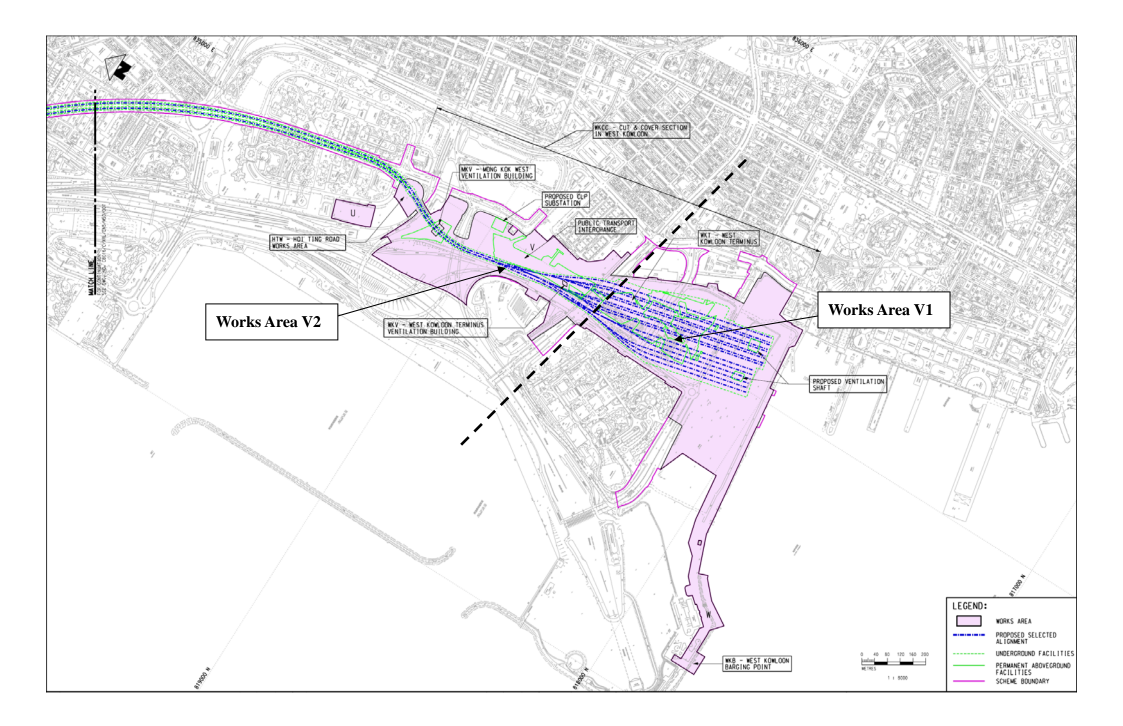
Impact monitoring for air quality and noise were conducted in accordance with the EM&A Manual in the reporting period. Exceedances of Limit Level in air-borne noise were recorded at Po Leung Kuk Tong Nai Kan College (CN 21); Block I, Lai Chi Kok Reception Centre (CN 23); St. Mary's Church Mok Hing Yiu College (CN 25); Tower 3, The Waterfront (CN 32) and Star Tower, The Arch (CN 33). There was one Action Level exceedance in noise monitoring in the reporting month. In the reporting month, no exceedance of ground-borne noise was recorded. In the reporting month, three exceedances of 24-hr TSP Action Level were recorded at Kong Tai Road Village House (AM 3) on 9 Oct 2012; No. 306, Sheung Tsuen San Tsuen (AM 8) on 25 Oct 2012; Chung Shun Knitting Centre (AM 11) on 17 Oct 2012 and no exceedance of 24-hr TSP Limit Level was recorded. No environmental non-compliance, notification of summons and prosecution was received in the reporting period.

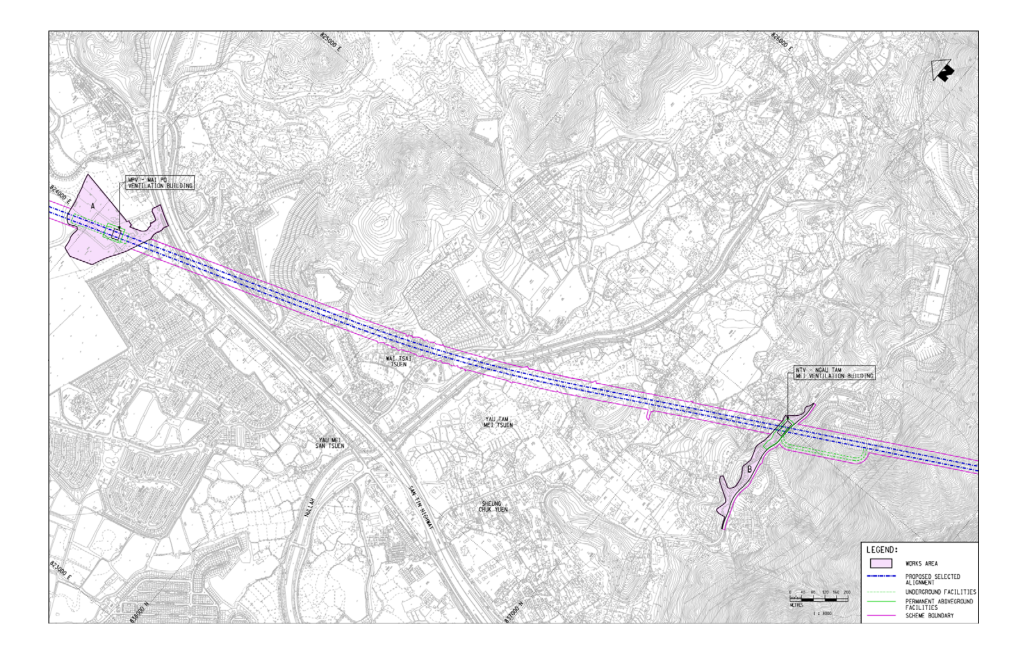
For the reporting month, a total of 3 environmental complaints were referred from EPD. The environmental complaints received were related to night-time noise from construction site near Sorrento, West Kowloon; noise in early morning from construction site at Lin Cheung Road near The Waterfront, West Kowloon; and odour from a construction site at Ngau Tam Mei, Yuen Long. Complaint investigations were conducted in accordance with the complaint handling procedure in the EM&A Manual.

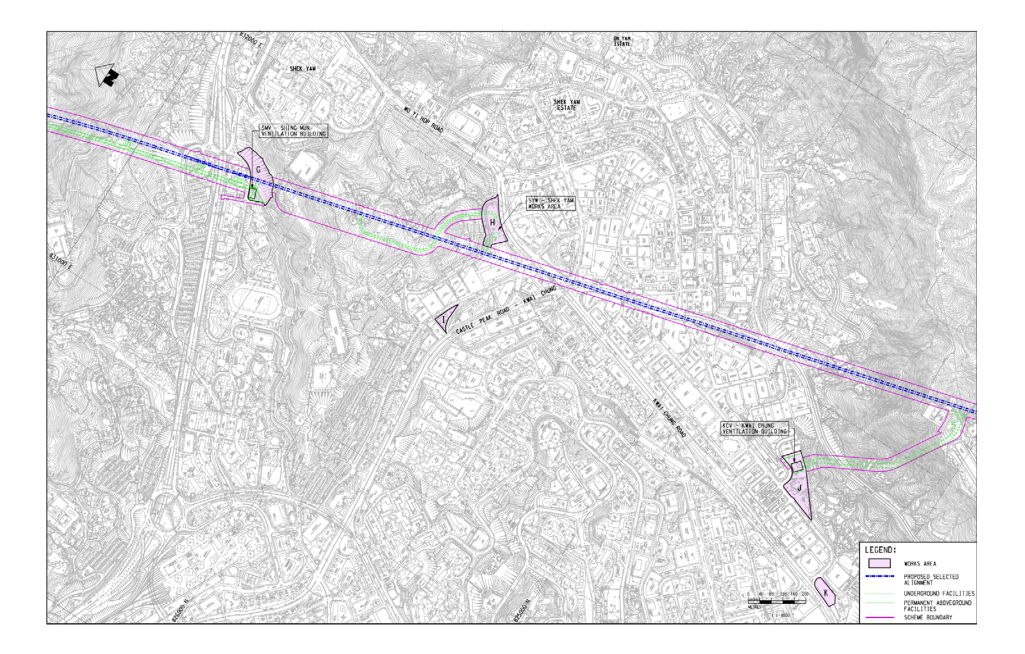
Site inspections were conducted regularly to monitor proper implementation of environmental pollution control and mitigation measures for the Project. The ET would continue the implementation of the environmental monitoring and audit programme in accordance to the EM&A Manual and to a level consistent with MTRCL's Corporate Sustainability Policy.

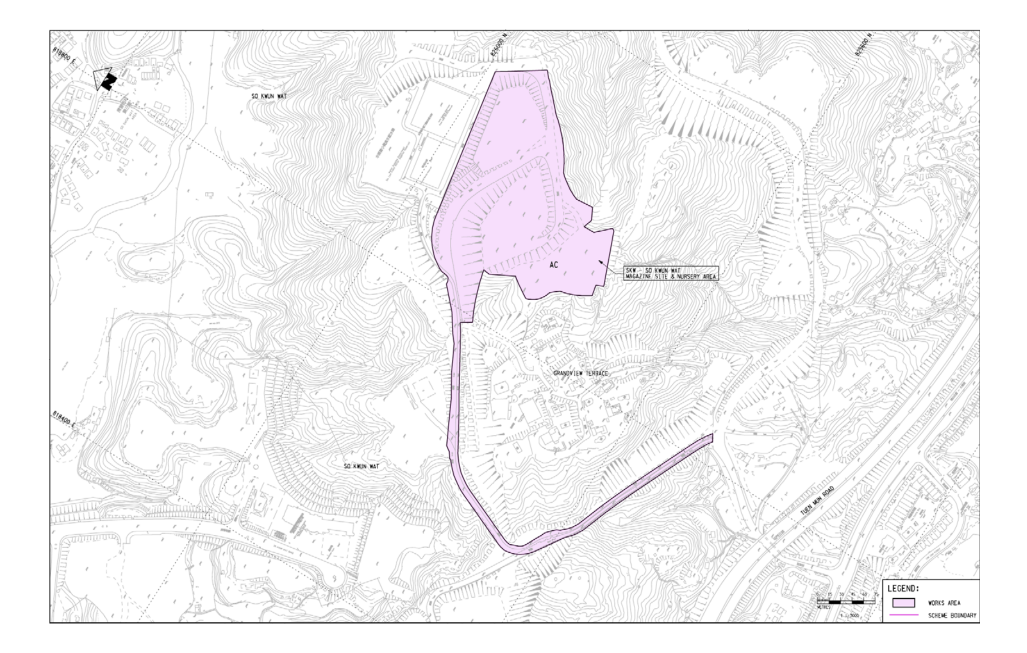
Appendix A

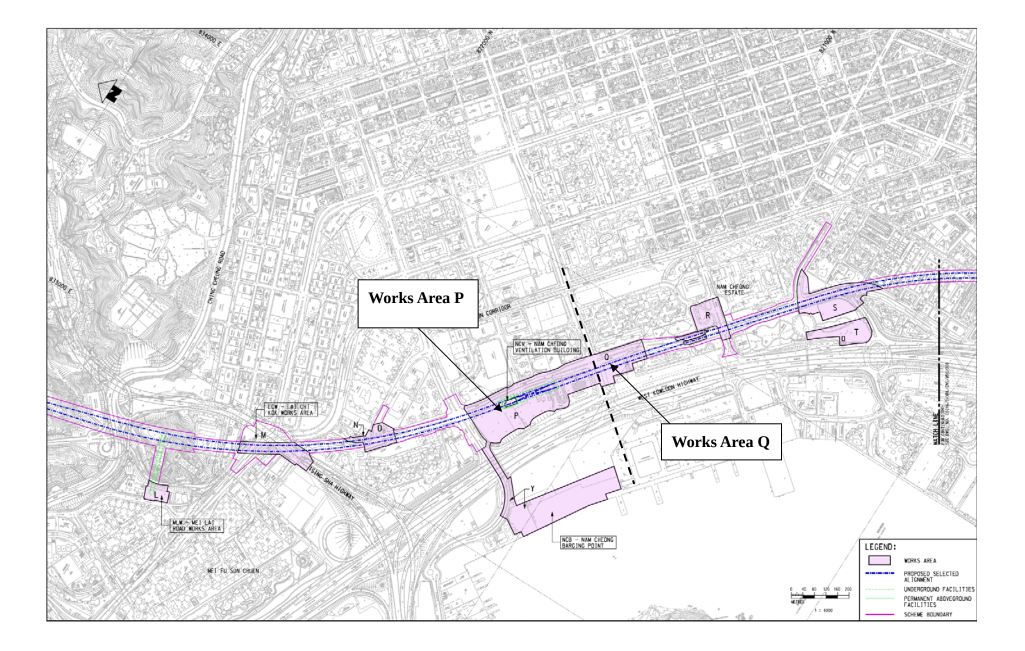
Works Area

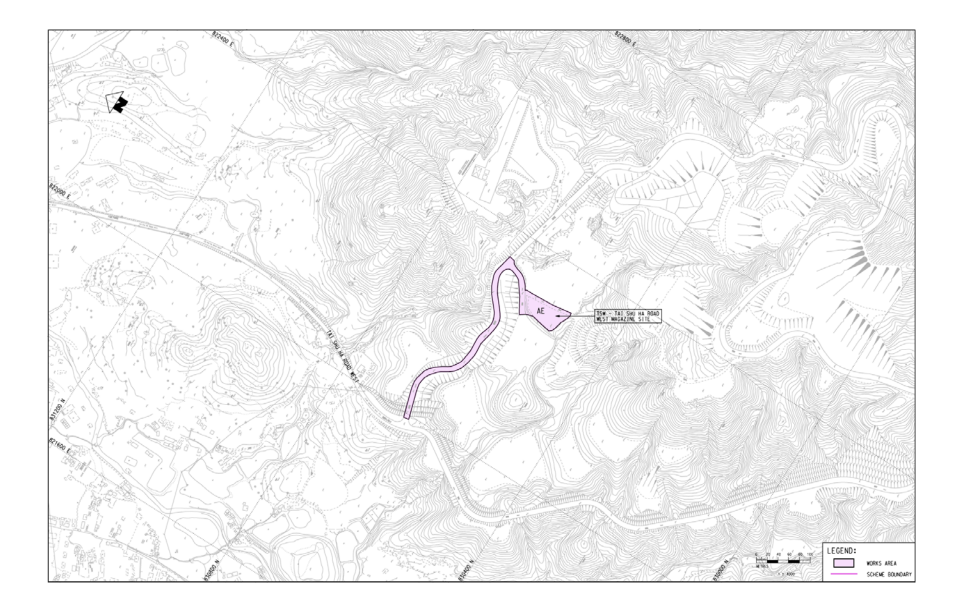


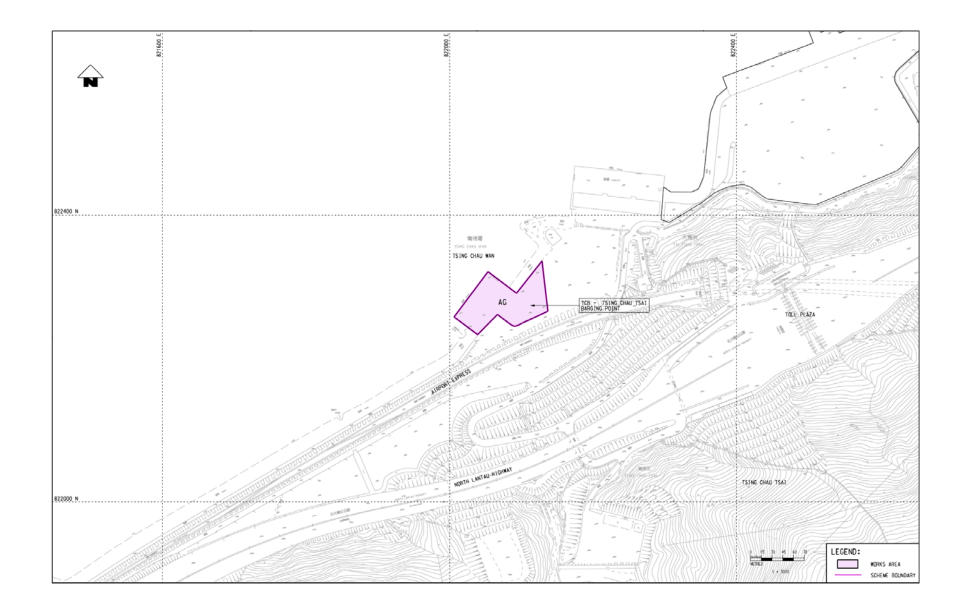


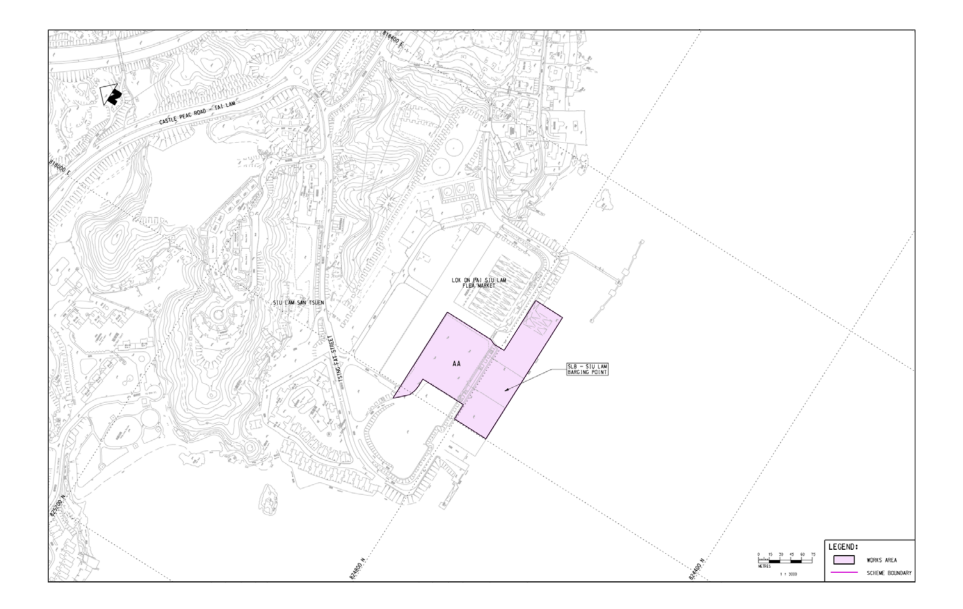


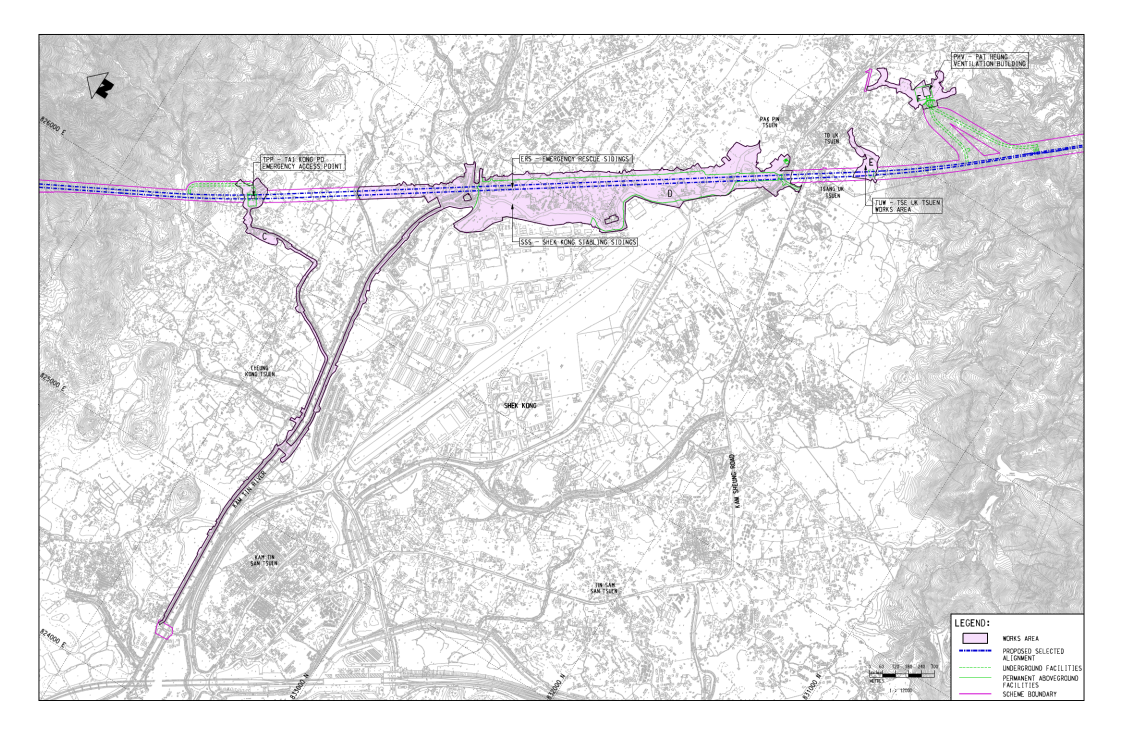


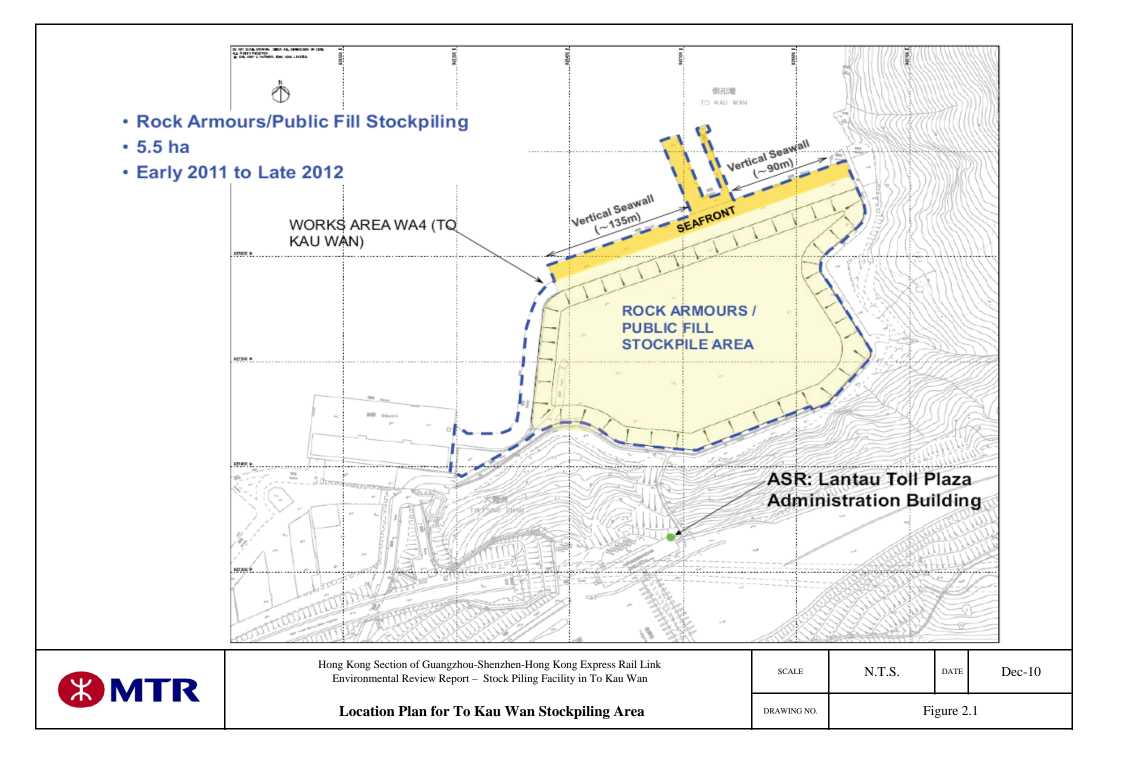


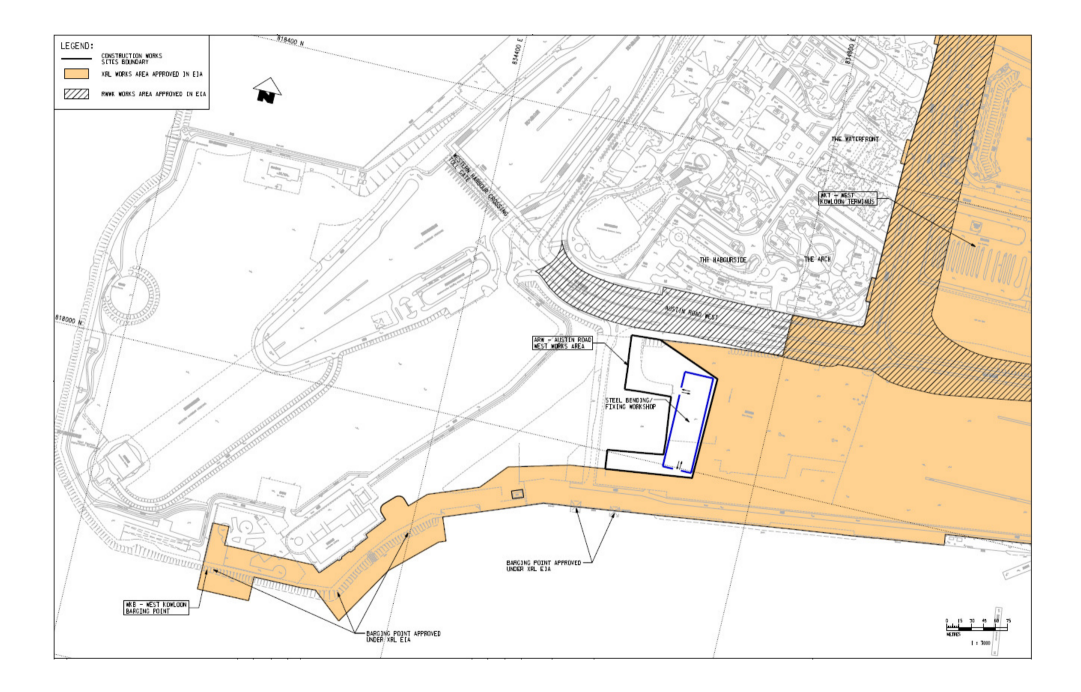


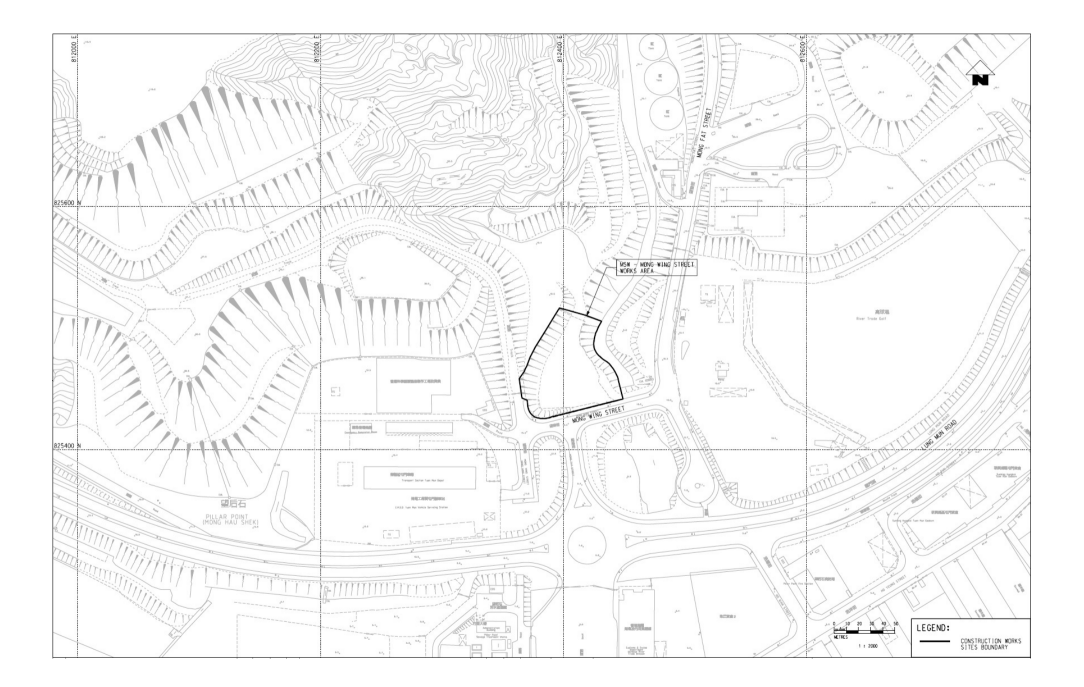


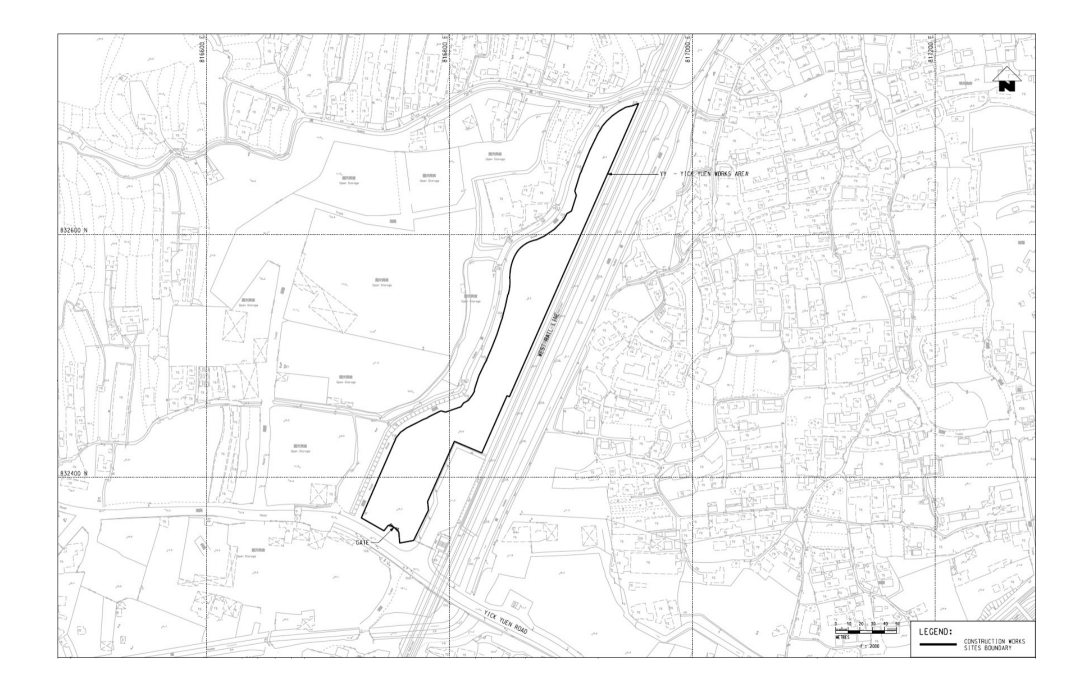












Appendix B

Project Management Organization and Contacts of Key Personnel

Title	Name	Telephone
Engineer's Representative	e	
Construction Manager	Mr. Neil Ng	3605 0055
(802, 805 & 820)		
Construction Manager	Mr. Samuel Lo	2926 9002
(810A)		
Construction Manager	Mr. Stephen Boreman	2926 9170
(810A)		
Construction Manager	Mr. KS Lim	2926 9098
(810B)		
Construction Manager	Mr. Albert Lam	2164 2988
(811A & 811B)		
Construction Manager	Mr. Kristian Murfitt	3519 4195
(821 & 822)		
Construction Manager	Mr. Charles Lau	3441 2111
(823A & 823B)		
Construction Manager	Mr. Ivan Chau	2208 3334
(824 & 825)		
Independent Environmen	tal Checker	
Divisional Manager	Dr. Anne Kerr	2828 5793
Environmental Team		• <00 11 - 0
Environmental Team	Mr. Richard Kwan	2688 1179
Leader		
Contractor		
Contract 802 Contractor		
Project Manager	Mr. Frankie Lam	6021 2602
Environmental Officer	Mr. Andy Leung	9489 0035
Contract 805		
Project Manager	Mr. Richard Chan	6348 8550
Environmental Engineer / Officer	Mr. Justin Lai	6330 6726
Contract 810A Contractor		_
Principle Project Director	Mr. Elias Zraicat	9732 9971
Environmental Manger	Ms. Lighting CHAN	6323 9396

Title	Name	Telephone
Environmental Officer	Mr. Calvin So	9664 0361
Environmental Officer	Ms. Shirley Lui	9664 2544
Contract 810B Contractor		
Project Director	Mr. Smollett Lee	6629 4441
Environmental Manger	Mr. Calvin Sze	9205 9277
Environmental Officer	Ms. Julie Chen	9106 8864
Contract 811A Contractor	1	
Project Director	Mr. Mark Challis	2561 8072
Quality, Safety and Environmental Manager	Mr. Nick Lau	2164 2810
Environmental Officer	Mr. Alex Yick	9217 3133
Contract 811B Contractor	Ι	
Project Manager	Mr. Chris Williams	9669 2665
Construction Manager	Mr. Anthony Zervaas	6011 8178
Environmental Manager	Mr. Brian Kam	9456 9541
Environmental Officer	Ms. Sammie Chan	6407 3833
Contract 820 & 821 Contra	ictor	
Project Director	Mr. Alain Hervio	2215 6600 / 6112 9197
Senior QSE Manager	Mr. Y. T. So	2215 6631 / 9307 8728
Environmental Officer (820)	Mr. Marcus Cheung	2215 6632
Environmental Officer (821)	Mr. Simon Wong	9330 0386
Contract 822 Contractor		
Environmental & Quality Manager	Mr. Brian Pickering	6323 5753

Title	Name	Telephone
Environmental Manager / Officer	Mr. David Hung	9765 6151
Environmental Coordinator	Ms. Jane Huang	6993 5517
Contract 823A & B Contra	ctor	
Project Manager	Mr. Philip Davies	2411 7600
Environmental Officer	Mr. Wendy Ng	2411 7608
Contract 824 Contractor		
Works Manager	Mr. Ian Sweeney	9759 8192
Environmental Officer	Mr. Alex Gbaguidi	5313 7021
Contract 825 Contractor		
Project Manager	Mr. Nakayama	2482 8101
Environmental Officer	Mr. Dennis Ho	9228 7705

Appendix C

Implementation Status

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
Ecologic	al Impact (Detailed design Phase / Pre-construction					
Phase)						
S3.398	 Prior to commencement of channel works, an ecological habitat management plan should be prepared to provide the detailed specifications for the habitats and ecological functions to be provided, and control of colonization of invasive plant species at the mitigation stream habitats and define the long-term management and ecological monitoring and audit requirements for these habitats. 	To mitigate the avoidable loss of watercourse habitat	MTR	SSS	Detailed design phase / Prior to commencement of channel works	Ecological Habitat Management Plan (EHMP) formulated and submitted to EPD
\$3.388 - \$3.397	- The constructed channel in the SSS site should include open channel with ecologically friendly stream feature to mitigate the direct impact due to the loss of a watercourse habitat in Shek Kong.	loss of watercourse habitat	MTR / DDC	SSS	Detailed design phase	AFCD's comment has been sought during formulation of the EHMP
S3.410	- The implementation details of the impact monitoring programme should be described in ecological monitoring plan for EPD approval before commencement of construction activities.	To outline details of ecological impact monitoring	MTR	MPV, TPP, SSS / ERS, PHV and TUW	Before commencement of construction activities	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	-	the measures	•	ion Status
			measures?		measures?	
\$3.327 & \$3.412	 A monitoring and emergency response plan (to be prepared by the Contractor), in relation to potential impacts due to groundwater drawdown, will form part of the EM&A requirement in the EM&A Manual subject to approval by EPD and AFCD before commencement of the tunnelling and MPV construction in Mai Po area. The plan should include, but not be limited to, details of monitoring locations and programme, a mechanism to monitor the implication from the works to the groundwater 	Address To detect potential impacts due to groundwater drawdown	Contractor	MPV	of the tunnelling and MPV	AFCD's comment has been sought during formulation of Plan
	the implication from the works to the groundwater system and fish pond, action levels and emergency responses such as immediate action, remedial action and investigation.	To detect on describer	Cardonadara	MDV	Defense	Turnellanara da al
\$3.413	 A monitoring and emergency response plan, in relation to impacts due to noise/vibration, should form part of the EM&A requirement in the EM&A Manual subject to approval by EPD and AFCD before commencement of the tunnelling and MPV construction in Mai Po area. 	To detect and monitor noise / vibration impacts	Contractor	MPV	Before commencement of bore tunnelling and MPV construction	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	-	the measures	-	ion Status
		& Main Concern to	measures?		measures?	
Eccleria	Line of (Construction Phase)	Address				
Ecologic S3.325 -	 al Impact (Construction Phase) Implementation of precautionary measures during 	To avoid potential	Contractor	All works	Construction	Implemented
S3.326	tunnelling works.	hydrogeological impacts		areas	phase	Implemented
S3.409 to S3.410	 Ecological impact monitoring focusing on habitats and species of conservation interest should be conducted during the construction phase at the MPV, TPP, SSS / ERS, PHV, and TUW sites where a number of avifauna of conservation interest (e.g. overwintering bird, Greater Painted-snipe) and areas of conservation interest (e.g. country parks, conservation areas, and wetlands) were recorded. Avifaunal communities should be surveyed quantitatively along transects. Birds heard or seen along the transects should be identified to species and counted. The nature of construction works within works area conducting during each impact monitoring visit should also be recorded. The quantitative monitoring results should be undertaken by qualified ecologist(s) with relevant working experience. 	To monitor potential indirect construction impacts to wildlife	MTR	MPV, TPP, SSS / ERS, PHV, and TUW	Construction phase	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	- Should any unpredicted indirect ecological impacts arising from the proposed Project be detected, remedial measures should be developed and implemented by the Contractor.		Contractor			
S3.327	- Implementation of the groundwater monitoring and	To detect and minimize	Contractor	MPV	Construction	Refer to Item
&	emergency response plan.	hydrological impacts			phase (During	for \$3.327 &
S3.412					bore tunneling	S3.412.
					works and	
					construction of	
					Mai Po	
					Ventilation	
					Shaft)	
S3.413	- Implementation of monitoring and emergency	To detect and minimize	Contractor	MPV	Construction	Implemented
	response plan on noise and vibration.	noise / vibration impacts			phase (During	
					bore tunneling	
					works and	
					construction of	
					Mai Po	
					Ventilation	
					Shaft)	

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
S3.364	- Use of quiet construction plant and temporary noise	To minimise impacts to	MTR /	All works	Construction	Implemented
-S3.369	barriers.	surrounding habitats	Contractor	areas	phase	
	- Access to the ventilation building sites should follow					
	existing access roads, such as the maintenance access					
	along the existing drainage channels.					
	- Site hoarding of about 2.4 m high should be erected					
	around the works area of access roads along drainage					
	channels in the TPP and SSS / ERS sites.					
	- Gate and fences should be installed along the					
	construction accesses that are adjacent to public					
	areas.					
	- Gates and hoardings should be provided at the					
	entrances/exits and along the boundary of the works					
	areas respectively to prevent any trespassers from					
	encroaching or will fully disturbing any wild animals					
	and their habitats within the works areas.					
	- A trip-ticket system should be adopted to monitor the					
	disposal of construction and demolition materials.					
	CCTV and warning signs should be provided at the					
	entrance of the proposed temporary and permanent					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	vehicular access.					
3.370 -3.371 and	- Vegetation located within the works areas should be preserved as far as practicable.	To minimize impacts to vegetation	MTR / Contractor	All works areas	Construction phase	Implemented
3.373	- To avoid soil compaction, heavy machinery should not be used in close proximity to vegetation. Soils that become compacted through the activities of the development should be loosened to an appropriate depth to allow seed germination.					
	- All temporarily affected habitats should be reinstated after the completion of works.					
	- Placement of equipment or stockpiles should be confined to designated works areas. Access routes should be confined on existing disturbed land, where practicable.					
	 Detailed vegetation survey should be conducted in TSW site prior to commencement of site clearance. 	To minimize impacts to vegetation	MTR / Contractor	TSW	Prior to commencement of site clearance	5

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
						to EPD
	- To mitigate the loss of the vegetation and habitats, planting of native species should be provided in the areas affected by the Project in TSW site, and other works area, where practicable.	To minimize impacts to vegetation	MTR / Contractor	TSW and all other works areas	Construction phase	Proposal of mitigatory planting at TSW was included in the Vegetation Survey Report. Mitigatory planting to be implemented as per construction programme
83.372	 The affected individuals of Incense Tree within the NTV works area should be transplanted to nearby suitable habitats prior to the commencement of site clearance at NTV works area as far as practicable. A detailed vegetation survey covering the affected 	To minimize impacts to vegetation	MTR / Contractor	NTV	Construction phase	Vegetation survey was conducted and included in the Vegetation

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	habitat at NTV works area should be conducted by a					Survey
	suitably qualified botanist / ecologist to identify and					Report.
	record the affected individuals in order to provide					Transplantati
	details for the transplantation scheme prior to the					on of Incense
	commencement of site clearance. Feasibility and					Tree was
	suitability of transplanting the affected individuals					completed
	would be studied and suitable receptor sites would be					and
	identified. The transplantation proposal for the					monitored.
	affected individuals should be prepared as necessary					
	and transplantation should be supervised by a					
	suitably qualified ecologist / horticulturist.					
S3.374 -	- Site hoarding of 2.4 m high should be set up along	To minimize disturbance	Contractor	All works	Construction	Implemented
S3.377	the boundary of the works areas as far as practicable.	to wildlife		areas	phase	
	the boundary of the works areas as far as practicable.	-				
	- The erection of hoarding (2.4 m) along KT5 in the			``	Prior to the	Implemented
	area with high Greater Painted-snipe occurrence (e.g.			TPP)	construction of	
	the proposed access road next to KT5) should avoid				access road	
	their breeding season, prior to construction activities					
	in the area.					
	- The use of noisy construction equipment such as			KT5 (near	Construction	Implemented
	hydraulic breakers should be avoided at the area with			TPP)	phase	
	nyuraune breakers should be avoided at the area with					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	high painted-snipe occurrence (e.g. the proposed access road next to KT5) during their breeding season as far as practicable.					
	 Hoardings of 2.4 m height should be put in place before commencement of construction activities. Hoarding at the section along the northern boundary of the MPV works area should be installed first. The duration of hoarding erection should be kept as brief as practicable. 			MPV	Right after possession of site	Implemented
	- Upon the erection of site hoarding, all construction activities should be conducted within the fenced area.					
	- Major construction site lighting should point inward and downward. Unnecessary lighting should be turned off outside working hours of the construction sites.			All works area	Construction phase	Implemented
\$3.378 - \$3.380	 Excavation works carried out within waterbodies should be carried out in dry season where practicable. Excavation works within the watercourse / drainage 	To minimise pollution to waterbodies	Contractor	All works areas	Construction phase	Implemented
	channel should be restricted when possible to an					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	enclosed dry section of the watercourse / drainage					
	channel, with containment measures such as bunds					
	and barriers used within the watercourse / drainage					
	channel.					
	- Site runoff should be directed towards regularly					
	cleaned and maintained silt traps and oil / grease					
	separators. The silt and oil / grease separators					
	should be appropriately designed for the local					
	drainage and ground conditions. Tightly sealed					
	closed grab excavators should be deployed where					
	material to be handled is wet.					
	- The flow of the watercourse and drainage channel					
	located with the Project Area should be maintained					
	throughout the construction phase.					
Terresti	ial Ecological Impact (Post-construction / Operation		1			
Phase)						
S3.327	- Implementation of the groundwater monitoring and	To detect and minimize	Contractor	MPV	Post-constructio	To be
&	emergency response plan.	hydrogeological impacts			n phase	implemented
S3.412						as per
						construction
						programme

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
S3.381	- The affected agricultural land should be restored to a	To minimize impacts to	MTR /	All	Operation phase	To be
	condition suitable for agricultural use before handing	surrounding habitats	Contractor	temporarily		implemented
	over to landowners / operators.			occupied		as per
				agricultural		construction
				land		programme
S3.382 -	- Vegetation control in the constructed channels should	To minimise impacts to	MTR	All	Operation phase	To be
S3.384	be implemented to prevent the excessive growth of	constructed channels		constructed		implemented
	vegetation that would impede the drainage capacity			channels in		as per
	of the channel. To minimise sedimentation,			SSS		construction
	de-silting should be limited to the dry season					programme
	(November to March). The natural stream bed					
	substrate should not be removed from the channel					
	during de-silting works.					
	- For maintenance de-silting, temporary barrier walls					
	should be used to provide a dewatered zone for					
	de-silting works. Waste material produced during					
	de-silting should be disposed of in a timely and					
	appropriate manner.					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
\$3.385 & \$3.387	 Large areas of reflective material (including glass) should not be used on the outer surfaces of the buildings. All the major lighting sources should point inward and downward to minimise glare disturbance to wildlife. The intensity of light should also be controlled to the lowest possible level. 	To minimise impacts to wildlife	MTR / DDC	All ventilation buildings in northern section and SSS	Detailed design and Operation phases	To be implemented as per construction programme
\$3.411	 Implementation of ecological habitat management plan. Ecological monitoring of the mitigation stream habitats according to ecological habitat management plan. 	To monitor the wildlife use of the mitigation stream habitat	MTR	Mitigation stream habitat in SSS / ERS	Operation phase	To be implemented as per construction programme
Marine H	Ecological Impact (Construction Phase)		<u> </u>		<u> </u>	
Appendi x3.6 (S1.102)			Contractor	LKB	Construction phase	To be implemented as per construction programme
Appendi x3.6	 No dumping of rubbish, oil or chemicals would be allowed. 	To minimise the pollution to marine habitats	Contractor	LKB	Construction phase	To be implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
(\$1.103)						as per construction programme
Appendi x3.6 (S1.104)	 Deployment of silt curtains around the closed grab dredgers to minimize the suspended sediment impact due to dredging activities in dredging region. To minimize impact on the gorgonians along the coastline near the dredging area, double silt curtains should be deployed around the works area. 	To minimise the impact to subtidal habitats	Contractor	LKB	Construction phase	To be implemented as per construction programme
Appendi x3.6 (S1.106)	- The number of work vessels and small crafts should be minimized. Dredging should be carried out continuously without unnecessary break to prevent unpredictable or sudden noise outbursts at random intervals.	To minimise disturbance impact on Chinese White Dolphin	Contractor	LKB	Construction phase	To be implemented as per construction programme
Appendi x3.7 (S1.83)	- Mitigation measures to control water quality impacts proposed under Section 11 should be adopted.	To minimise indirect impact to intertidal and subtidal flora and fauna	Contractor	WKT	Construction phase	Implemented
Appendi x3.6 (S1.105)	- Engines of vessels moored at the barging point would be turned off to minimize unnecessary underwater	To minimise disturbance impact on Chinese White Dolphin	Contractor	LKB	Construction phase	To be implemented as per

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	noise.					construction
						programme
Pond F	isheries Impact (Pre-construction Phase)					
S4.51	- A monitoring and emergency response plan, in	To detect and minimize	Contractor	MPV	Pre-construction	AFCD's
	relation to potential impacts due to groundwater	potential hydrological			phase (Before	comment has
	drawdown, will form part of the EM&A requirement	impacts			commencement	been sought
	in the EM&A Manual subject to approval by EPD				of the tunnelling	during
	and AFCD before commencement of the tunnelling				and MPV	formulation
	and MPV construction in Mai Po area. The plan				construction)	of Plan
	should include, but not be limited to, details of					
	monitoring locations and programme, a mechanism					
	to monitor the implication from the works to the					
	groundwater system and fish ponds including their					
	water levels, action levels and emergency responses					
	such as immediate action, remedial action and					
	investigation.					
S4.52	- A monitoring and emergency response plan, in	To detect and monitor	Contractor	MPV	Pre-construction	Implemented
~	relation to impacts due to noise/vibration, should	noise / vibration impacts			phase (Before	Promoneu
	form part of the EM&A requirement in the EM&A	noise / violation impacts			commencement	
	Manual subject to approval by EPD and AFCD				of bore	
	manual subject to approval by LID and AI CD				01 0010	

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to	implement the measures?	the measures	implement the measures?	ion Status
		Address				
	before commencement of the tunnelling and MPV construction in Mai Po area.				tunnelling and MPV construction)	
S4.45	 Consultation should be conducted with fish operators in Mai Po before tunnelling starts. The method of construction, potential impact and mitigation measures should be fully explained to the operators at the meeting. 	stakeholders	Contractor / MTR	MPV	Pre-construction phase (Before commencement of tunneling works)	with Mai Po
Pond F	sheries Impact (Construction Phase)					
S4.51	- Implementation of the groundwater monitoring and emergency response plan.	To detect and minimize hydrogeological impacts	Contractor	MPV	Construction phase (During bore tunneling works and construction of Mai Po Ventilation Shaft)	Implemented
S4.52	- Implementation of the monitoring and emergency response plan on noise and vibration.	To detect and minimize noise / vibration impacts	Contractor	MPV	Construction phase (During bore tunneling works and	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
					construction of	
					Mai Po	
					Ventilation	
					Shaft)	
S4.40	- Good site practices and proper dust and water quality	To minimize the indirect	Contractor	MPV	Construction	Implemented
	control measures should be implemented. These	off-site impacts on the			phase	
	include site confinement with fencing/hoarding	adjacent fishponds				
	erection at the perimeter of the works area, stockpile					
	covering by impervious sheeting to avoid spread of					
	construction dust, and proper handling, storage and					
	disposal of chemical waste to avoid contamination of					
	the existing water system, etc.					
S4.44	Implementation of good site practices during the	To minimize disturbance	Contractor	MPV	Construction	Implemented
	construction phase:	to fishponds by			phase	
		construction noise				
	 Only well-maintained plant 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 properly maintained during					
	the construction program;					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	• Machines and plant (such as trucks) that may be in					
	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 fishponds;					
	 Material stockpiles and other structures should be 					
	effectively utilized, wherever practicable, in					
	screening noise from on-site construction activities;					
	 Use of movable barrier for certain powered 					
	mechanical equipment (PME); and					
	• Use of noise enclosure or acoustic shed to cover					
	certain stationary PME.					
Pond Fis	heries Impact (Post-construction Phase)					
S4.51	- Implementation of the groundwater monitoring and	To detect and minimize	Contractor	MPV	Post-Construction	To be
	emergency response plan.	hydrogeological impacts			n phase	implemented
						as per
						construction
						programme
Marine H	Fisheries Impact (Construction Phase)					
Appendi	- Mitigation measures to control water quality impacts	To minimize the indirect	Contractor	LKB and	Construction	To be
x4.2		impact on fisheries		WKT	phase	implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
(S1.38)	proposed under Section 11 should be adopted.	resources				as per
						construction
						programme
Airborn	e Noise Impact (Construction Phase)					
S5.120	The following good site practices should be	To reduce construction	MTR /	All works	Construction	Implemented
	implemented:	noise impact	Contractor	areas	phase	
	 Only well-maintained plant should be operated 					
	on-site and plants 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					
	noise sensitive receivers (NSRs) as possible;					
	• Machines and plant (such as trucks) that may be in					
	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; and					
	 Material stockpiles and other structures should be 					
	effectively utilized, wherever practicable, in					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	screening noise from on-site construction activities.					
S5.121-S	The following quiet PME should be used:	To reduce construction	MTR /	Works Areas	Construction	Implemented
5.122		noise impact	Contractor	A, B, C, D, E,	phase	
and	 Pneumatic breaker (SWL=110dB(A)) 			F, G, H, I, J,		
Table	 Tracked Excavator Fitted with Hydraulic Breaker 			K, L, M, N,		
5.22	(SWL=110dB(A))			O, P, Q, R, S,		
	 Truck Mixer (SWL=100dB(A)) 			T, U, V, W,		
	 Tracked Crane (SWL=101dB(A)) 			Y, Z, AA,		
	 Dump Truck (SWL=103dB(A)) 			AC, AE, AF,		
	 Tracked Excavator/Loader (SWL=105dB(A)) 			AG and AH		
	 Dozer (SWL=111dB(A)) 					
	 Road Roller (SWL=101dB(A)) 					
S5.123 -	Movable noise barrier should be used for the following	To reduce construction	MTR /	Works Areas	Construction	Implemented
S5.124	PME where practicable:	noise impact	Contractor	A, C and D	phase	
	 Mini backhoe 					
	 Breaker, mini-robot mounted 					
	 Vibratory poker 					
	 Handheld breaker 					
	• Excavator					
	• Grab					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	Tracked Crane					
S5.125	Noise enclosure/acoustic shed should be used for the	To reduce construction	MTR /	Works Areas	Construction	Implemented
	following PME where practicable:	noise impact	Contractor	A, B, C, D, E,	phase	
	 Air compressor 			F, G, H, I, J,		
	Concrete pump			K, L, M, O, P,		
	Grout pump			Q, S, T, U, V		
	 Shotcrete pump 			and Z		
S5.125	Acoustic enclosure should be used for enclosing drilling	To reduce construction	MTR /	Works Areas	Construction	Implemented
	jumbo as fully as possible.	noise impact	Contractor	B, C, F, H and	phase	-
				J	-	
S5.127	Silencer should be used for the ventilation fans.	To reduce construction	MTR /	Works Areas	Construction	Implemented
		noise impact	Contractor	A, B, C, D, E,	phase	
				F, H, J, L and		
				Р		
S5.128	Noise insulating fabric should be applied where	To reduce construction	MTR /	Works Areas	Construction	Implemented
	practicable to cover the following PME:	noise impact	Contractor	A, B, C, D, E,	phase	
	Drill rig			G, L, M, N,		
	 Grab and chisel 			O, Q, R, S, V		
	 Oscillator & casings 					
	 Piling rig 					

				1	Implementat
	Recommended Measures	implement the	the measures	implement the	ion Status
	& Main Concern to	measures?		measures?	
	Address				
Piling, large diameter bored, reverse circulation drillPiling, vibrating hammer					
Use of "Noise Insulating Cover" to cover the mucking	To reduce construction	MTR /	Works Area L	Construction	To be
out points.	noise impact	Contractor		phase	implemented
					as per
					construction
					programme
Use of temporary hoardings along the works boundary.	To reduce construction	MTR /	Works Areas	Construction	Implemented
	noise impact	Contractor	B and D	phase	
Use of saw instead of mini-robot mounted breaker and	To reduce construction	MTR /	Works Areas	Construction	Implemented
oscillator pile for removal of superstructures	noise impact	Contractor	N, O and S	phase	
Scheduling of construction works outside school	To reduce construction	MTR /	Works Areas	Construction	Implemented
examination periods	noise impact	Contractor	G, J, K, L, N,	phase	
			O, P, Q, Y, U,		
			V and AH		
Airborne construction noise monitoring should be	To monitor airborne noise	MTR /	Proposed	Construction	Implemented
conducted in accordance with EM&A Manual to monitor	impact	Contractor	monitoring	phase	
the airborne noise impact.			locations		
	 Piling, vibrating hammer Use of "Noise Insulating Cover" to cover the mucking out points. Use of temporary hoardings along the works boundary. Use of saw instead of mini-robot mounted breaker and oscillator pile for removal of superstructures Scheduling of construction works outside school examination periods Airborne construction noise monitoring should be conducted in accordance with EM&A Manual to monitor 	 Piling, large diameter bored, reverse circulation drill Piling, vibrating hammer Use of "Noise Insulating Cover" to cover the mucking out points. To reduce construction noise impact Use of temporary hoardings along the works boundary. To reduce construction noise impact Use of saw instead of mini-robot mounted breaker and oscillator pile for removal of superstructures Scheduling of construction works outside school examination periods Airborne construction noise monitoring should be conducted in accordance with EM&A Manual to monitor 	 Piling, large diameter bored, reverse circulation drill Piling, vibrating hammer Use of "Noise Insulating Cover" to cover the mucking out points. To reduce construction noise impact MTR / Contractor Use of temporary hoardings along the works boundary. To reduce construction noise impact To reduce construction MTR / Contractor Use of saw instead of mini-robot mounted breaker and oscillator pile for removal of superstructures To reduce construction MTR / Contractor Scheduling of construction works outside school examination periods Airborne construction noise monitoring should be conducted in accordance with EM&A Manual to monitor 	 Piling, large diameter bored, reverse circulation drill Piling, vibrating hammer Use of "Noise Insulating Cover" to cover the mucking out points. To reduce construction noise impact To reduce construction noise impact MTR / Contractor Works Area L Works Areas B and D Use of saw instead of mini-robot mounted breaker and oscillator pile for removal of superstructures To reduce construction noise impact To reduce construction noise impact MTR / Works Areas Works Areas MTR / Works Areas MTR / Works Areas MTR / Works Areas Contractor Contractor Contractor Contractor MTR / Works 	 Piling, large diameter bored, reverse circulation drill Piling, vibrating hammer Dise of "Noise Insulating Cover" to cover the mucking bout points. To reduce construction noise impact To reduce construction noise impact MTR / Contractor Works Area L Works Areas Construction phase Construction phase Use of temporary hoardings along the works boundary. To reduce construction noise impact To reduce construction noise impact MTR / Contractor Works Areas Construction phase Construction phase Construction phase Construction Scheduling of construction works outside school examination periods To reduce construction noise impact To reduce construction noise impact To reduce construction noise impact MTR / Contractor Works Areas Construction phase Construction N, O and S phase Construction MTR / V and AH Proposed Construction monitor airborne noise MTR / Contractor Proposed Construction phase

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
Airborn	e Noise Impact (Operation Phase)					
S5.113 and Table 5.21	The maximum permissible sound power levels (Max SWLs) for the fixed plant should be complied with during the selection of equipment and mitigation measures.	1.5	MTR / DDC	MPV, NTV, PHV, SMV, KCV, NCV, MKV, WKV and WKT	Detailed design and operation phases	To be implemented as per construction programme
S5.140	 Noise barrier should be erected as follow: A 8m high barrier along the access road on eastern side of SSS; and 5.5m barrier along western boundary facing Leung Uk Tsuen squats. 	To comply with the noise criteria of Noise Control Ordinance	MTR / DDC	SSS	Detailed design and operation phases	To be implemented as per construction programme
S5.140	Installation of 13m absorptive panels on both sides and full length of ERS.	To comply with the noise criteria of Noise Control Ordinance	MTR / DDC	ERS	Detailed design and operation phases	To be implemented as per construction programme
S5.196	Noise commissioning test is recommended to monitor the ground-borne noise level complying with NCO.	To monitor ground-borne noise impact	MTR / Contractor	Proposed monitoring locations	Operation phase	To be implemented as per

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
						construction
						programme
Ground	l-borne Noise Impact (Construction Phase)	1	1	1		
S6.82	Ground-borne construction noise monitoring should be	To monitor ground-borne	MTR /	Proposed	Construction	To be
	conducted in accordance with EM&A Manual to	noise impact	Contractor	monitoring	phase	implemented
	monitor the ground-borne noise impact.			locations		as per
						construction
						programme
S6.85	Construction groundborne noise measurement results	To update the predicted	MTR /	ТВМ	Construction	To be
	should be used to further update the ground-borne noise	ground-borne noise levels.	Contractor	tunneling	phase	implemented
	prediction where appropriate.			section		as per
						construction
						programme
S6.83	Conduct tests of the FDL of the train to update the	To confirm the predicted	MTR	-	Prior to the final	To be
	ground-borne noise prediction and the recommended	ground-borne noise levels			design of the	implemented
	mitigation measures as necessary.				trackform and	as per
					the extent of	construction
					each type of	programme
					trackform, and	
					after the	
					proposed train	
					in operation	

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
					outside Hong	
					Kong	
S6.84	Conduct vibration borehole testing at two carefully	To confirm the predicted	MTR	Proposed two	Prior to the	The
	selected locations along the proposed tunnel alignment	ground-borne noise levels		locations	commencement	measurement
	to determine the LSR values under certain geological				of construction	was
	conditions. The ground-borne noise predictions and				works	completed
	the recommendation on mitigation measures should be					and the
	updated as necessary.					Performance
						Test Plan has
						been
						approved by
						EPD
Ground	-borne Noise Impact (Operation Phase)					
S6.87	Noise commissioning test is recommended to monitor	To monitor ground-borne	MTR /	Proposed	Operation phase	To be
	the ground-borne noise level complying with NCO.	noise impact	Contractor	monitoring		implemented
				locations		as per
						construction
						programme
Landsc	ape and Visual Impact (Construction Phase)					
Table	All existing trees should be carefully protected during	To minimize landscape	Contractor	Works areas	Detailed design	Implemented
7.10	construction as far as possible in accordance with	and visual impacts during		TO INS aleas	and construction	mpremented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	ETWB TCW No. 29/2004 and 3/2006.	construction phase				
	Trees should be retained on site as far as possible.		Contractor	-		
	Should removal of trees be unavoidable due to					
	construction impacts, trees will be transplanted or felled					
	depending on stated criteria in the Tree Removal					
	Applications to be submitted separately in accordance					
	with ETWBC 2/2004 and 3/2006.					
	Wood resulting from tree removal should be recycled as				phases	
	mulch or soil conditioner which could be used within				phases	
	the Project or in other projects as much as possible.					
	Control of night-time lighting glare.		Contractor			
	Erection of decorative screen hoarding to screen off		Contractor			
	undesirable views of the construction site having					
	consideration of safety and security.					
	Reuse of existing topsoil where possible for new		Contractor	-		
	planting areas within the project.					
Landsca	pe and Visual Impact (Operation Phase)	1	1	1	1	1
Table	Compensatory tree planting should be incorporated into	To minimize landscape	MTR	Works areas	Detailed design	To be
7.11	the proposed Project where space is available	and visual impacts during			and operation	implemented
	Landscape and visual enhancement treatments	operation phase	MTR		phases	as per

Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
	Recommended Measures	implement the	the measures	implement the	ion Status
	& Main Concern to	measures?		measures?	
	Address				
					construction
Compensatory habitat proposal for natural stream course at SSS		MTR			programme
Reinstatement of works area in Nam Cheong Park to		MTR			
integrate with the existing park.					
Tall buffer tree planting should be incorporated provide		MTR			
screening to ventilation buildings, engineering structures	es				
and associated facilities.					
Roof greening to mitigate the visual impact of VB on the		MTR			
VSRs at high level.					
Vertical greening would be incorporated where		MTR			
practicable to visually soften the façade of ventilation					
building and/or noise barrier					
Incorporation of aesthetically pleasing streetscape design		MTR			
which would be responsive to adjacent landscape					
context.					
Roadside amenity trees to enhance the landscape and		MTR			
visual quality of the existing and proposed road.					
Reinstatement of disturbed areas to match adjacent area		MTR			
or to condition to suit future landuse.					
]	MTR]		
Aesthetically pleasing design as regard to the form,					

material and finishes shall be incorporated to all

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	buildings, engineering structures and associated					
	infrastructure facilities so as to blend in the buildings and					
	structures to the adjacent landscape and visual context.					
	Control of Operation Night-time Glare		MTR			
	Incorporation of aesthetically pleasing design to		MTR			
	boundary fence so as to blend in the structure to the					
	adjacent landscape and visual context.					
	The scale, location, disposition and design of the		MTR			
	ventilation shafts at WKCD would be further reviewed					
	and submitted to relevant parties (e.g. WKCDA and					
	PlanD) for agreement.					
Cultura	l Heritage Impact	·	·			•

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
S8.100 -	• Conduct further investigation (a minimum of 18	To confirm any	MTR	Proposed	Prior to	Further
S8.103	trial pits, 1m x 1.5m) to confirm any archaeological	archaeological remains		rescue	construction	Archaeologic
	remains exist in the inaccessible areas	exist in the inaccessible		excavation	phase	al
	(NOL/ERL/300/C/XRL/ENS/M55/303- 304 &	areas and to preserve		area in SSS		Investigation
	306-307). If archaeological data collected from	archaeological remains if		and other		has been
	these 18 test pits is insufficient to ascertain the	any		archaeologica		conducting
	archaeological potential of the inaccessible areas,			l deposit areas		according to
	additional test pits should be conducted			identified in		Archaeologic
	Conduct rescue excavation to preserve			the further		al Action
	archaeological remains by detailed records if found			archaeologica		Plan
	(NOL/ERL/300/C/XRL/ENS/M55/307)			l investigation		formulated
S8.103	Conduct archaeological watching brief during	To identify any historical	MTR	TUW	Construction	Implemented
	construction works at TUW for identification of any	finds in the works area			phase	
	historical finds during construction phase					
S8.104	Conduct regular site audit during the construction of	To avoid direct impact	MTR	LKST barging	Construction	To be
	barging point to confirm that no excavation works is			point and	phase	implemented
	conducted at Lung Kwu Sheung Tan archaeological			associated		as per
	deposit area.			access road		construction
						programme
S8.105	Restriction of works boundary of TPP to be extended to	To avoid direct impact	MTR	TPP	Construction	Implemented
	relics discovered area outside TPP.				phase	

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
S8.107,	Avoid works areas at the sites of the identified built	To avoid direct impact	MTR	Earth shines	Prior to	Implemented
S8.128	heritage structures as far as practicable. Identified			(NHL-04,TK	construction	
	earth shines within works boundary of SSS and TPP will			P-02 and	phase	
	be relocated by local villagers prior to commencement			LET-07)		
	of construction works at SSS and TPP.					
S8.109,	Vibration monitoring at Lai Chi Kok Hospital:	To monitor vibration	MTR	Ex-Lai Chi	Before	To be
S8.125	• Prior to commencement of construction works, the	impacts on the identified		Kok Hospital	construction	implemented
	location and installation of the monitoring stations	vibration sensitive			phase;	as per
	should be discussed and agreed with AMO, Hong	historical buildings			Construction	construction
	Kong Institution for Promotion of Chinese Culture				phase	programme
	(the "NPO", selected organization for the					
	Revitalisation Scheme), the Commissioner for					
	Heritage's Office and relevant parties before					
	installation.					
	Compliance monitoring of vibration limits should be					
	conducted and reported as a requirement of EM&A					
	programme.					
S8.110,	 A further condition survey and appropriate 	To minimize vibration	MTR	Ex-Lai Chi	Detailed design	To be
S8.126	consolidation works (e.g. installation of temporary	impacts on the identified		Kok Hospital		implemented
	propping or reinforced timber beam to maintain the	vibration sensitive				as per
	stability of structure etc.), if required, will be carried	historical buildings				construction
	out on Blocks P Q, W and the inaccessible area of					programme

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
	LCKH prior to construction. It should be discussed and agreed in advance with AMO, NPO, the Commissioner for Heritage's Office and relevant parties,					
\$8.112, \$8.127	 If consent is given by the property owner, a condition survey will be carried out at Cheung Yuen prior to the commencement of works in SSS. The survey should be discussed and agreed in advance with AMO and property owner prior to commencement of survey. 	To minimize vibration impacts on the identified vibration sensitive historical buildings	MTR	Cheung Yuen	Prior to construction phase	AMO's comment has been sought during formulation of Vibration Monitoring Plan
\$8.112, \$8.127	 If consent is given by the property owner, vibration monitoring at LET-06 (Cheung Yuen) will be conducted when excavation works are being conducted within 50m radius from the house. The monitoring location should be discussed and agreed with AMO and property owner before installation. 	To monitor vibration impacts on the identified vibration sensitive historical buildings	MTR	Cheung Yuen	Construction phase	Implemented
\$8.113, \$8.124	 Control of vibration levels from the proposed blasting and excavation activities within a peak particle velocity (ppv) limit of 25mm/s to prevent 	To minimize vibration impacts on the identified vibration sensitive	MTR	All works area where blasting and	Construction phase	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	potential vibration impact to all identified built	historical buildings		excavation		
	heritage resources.			activities are		
				involved		
S8.114 -	 Use of sensibly designed screen hoardings for 	To minimize visual	MTR	All identified	Detailed design	Implemented
S8.115	reducing the potential visual impact.	impacts		heritage	and construction	
				buildings in	phase	
				all works		
				areas		
Land Co	ntamination Impact			•		I
S9.28 – S9.33	Remediation of Contaminated Soil	To remediate contaminated soil	Contractor	Sites H and Q	Site remediation	For Site H: Remediation
	 After excavation, confirmation sampling and 					has been
	testing shall be conducted from the sidewalls and at					
	base of the excavations to ensure complete excavation of contaminated soils.					conducting according to
	 Bioremediation (biopiling) / ex-situ chemical 					e
	oxidation are proposed to remediate the					the approved
	contaminated soil recorded in Sites H and Q.					Supplementary RAP.
	Remediation Report(s) (RR) for contaminated works area(s) should be prepared by the Land					KAP.
	Contamination Specialist to detail the remediation					Ear Site Or
	process and demonstrate that contaminated soils are					For Site Q:
	all removed, properly handled and disposal of.					To be
	The remediated soil should be reused on site to					implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
20.25 (i)	minimise the waste disposal.					as per construction programme
S9.35(i)	 For construction works of the alignment close to Ngau Tam Mei Landfill As a general precautionary measure, visual inspection of excavated materials should be conducted to screen soil for signs of contamination (e.g. discoloration, stains and odour). The inspection process should also be assisted by a photo ionization detector (PID) for volatile organics. If suspected materials are encountered during tunnel boring, sampling and testing for the parameters recommended in Table 6.1 of CAP should be undertaken to verify any contamination. The suspected soil bored out during excavation and tunnel boring should be temporary stockpiled and if laboratory analysis indicated exceedance of relevant RBRG levels, remediation works, should be undertaken depending on the quantity and quality of contaminated soil identified. 	Acting as a general precautionary measure to screen soil for signs of contamination during tunnel boring works under/close to Ngau Tam Mei Landfill	MTR/Contractor	Within the Landfill Boundary where signs of contamination is identified	During Tunnel Boring within Ngau Tam Mei Landfill Boundary Section	To be implemented as per construction programme
\$9.35(ii)	For construction works at CLP transformer station at Lai		MTR/Contractor		During Tunnel	To be
	Cheung Road and Petrol Filling Station at 82 Tai Kok Tsui	precautionary measure to		CLP	Boring/	implemented
	Road	screen soil for signs of		transformer	excavation	as per
	 As a general precautionary measure, visual 	contamination during		station at Lai	works near CLP	construction

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	inspection of excavated materials should be	tunnel boring/ excavation		Cheung Road	transformer	programme
	(e.g. discoloration, stains and odour). The inspection process should also be assisted by a photo ionization detector (PID) for volatile progenies. If suggested materials are encountered	at CLP transformer station		and Petrol	station at Lai	
		at Lai Cheung Road and		Filling Station	Cheung Road	
		Petrol Filling Station at 82		at 82 Tai Kok	and Petrol	
		Tai Kok Tsui Road		Tsui Road	Filling Station at	
should also be undertaken to verify any			where signs of	82 Tai Kok Tsui		
	contamination. The soil bored out during			contamination	Road	
	excavation and tunnel boring should be temporary stockpiled and if laboratory analysis indicated			is identified		
	exceedance of relevant RBRG levels, remediation					
	works, should be undertaken depending on the					
	quantity and quality of contaminated soil identified.					
S9.35	For sites with contamination identified (Site H and Site		Contractor	/during	Site remediation and prior to construction phase	For Site H:
(iii)	Q) the following environmental mitigation measures should be undertaken during the course of the site remediation:	potentially adverse environmental impacts arising from the handling				Implemented
	 Excavation profiles must be properly designed and 	of potentially			P	For Site Q:
	executed with attention to the relevant requirements	contaminated materials.				To be
	for environment, health and safety;					implemented
	 Excavation should be carried out during dry season as far as possible to minimise contaminated runoff from contaminated soils; Supply of suitable clean backfill material is needed after excavation; 					as per
						construction
						programme
	• The chemical oxidant proposed (RegenOxTM) as a					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	contaminant mass reduction technology. Comprises a solid oxidant complex (sodium percarbonate/catalytic formulation) and an activator complex (a composition of ferrous salt embedded in a micro-scale catalyst gel). These chemical will be securely stored, separately and way from sources of ignition or oxidizable items. Handling will & will be undertaken by persons specifically trained and wearing appropriate PPE.					
	 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 or during wet conditions; 					
	 Speed control for the trucks carrying contaminated materials should be enforced; and 					
	 Vehicle wheel and body washing facilities at the site's exist points should be established and used. 					
\$9.35(iv)	In order to minimise the potentially adverse effects on health and safety of construction workers during the course of site remediation, 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	potentially adverse effects on health and safety of construction workers during the course of site remediation	Contractor	Sites H and Q	Site remediation and prior to construction phase	

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	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; 					
	 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; 	te				
	 Provide personal protective clothing (e.g. chemical resistant jackboot, liquid tight gloves) to site workers; and 					
	 Provide first aid training and materials to site workers. 					
9.35(v)	For Areas Feasible or Infeasible for On-Site Inspection	(i) To identify areas with		Areas	After land	Implemented
	and Site Investigation		Contractor	Infeasible for On-Site	resumption and	
	(i) Phase 2 supplementary SI works	concern, report laboratory results and		Inspection	prior to the construction	
		propose remediation		and Site	works	
	• Upon site access is granted, site inspection should	measures if necessary.		Investigation	commencement	
	be carried out to ascertain any contaminative sources and hotspot of contamination within the			and WSW	at respective	
	site.	(ii) To ensure remediation works have been			sites	
	 The sampling and testing schedule as recommended 	undertaken to before				

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.			implement the measures?	the measures	implement the measures?	ion Status
	 in the approved CAP should then be updated based on respective site situation and the number of sampling locations may be significantly reduced. A revised CAP should then be submitted to EPD for endorsement. For supplementary CARs and RAP(s), upon completion of SI and laboratory testing, supplementary CARs should be submitted to EPD for endorsement. If contamination is identified, RAP(s) should also be submitted to EPD for endorsement. The revised CAPs and supplementary CARs and /or RAP(s) should be submitted in separate packages for different works area depending on the schedule of land resumption and the commencement of construction works for each works area. RR(s) should be submitted to demonstrate completion of remediation works before construction work starts at the site. 	Address the commencement of any construction works of the Project that may disturb the ground of the south-western portion of the MPV.				
	 (ii) WSW According to WSW EP Condition 3.14, the Project Proponent of the WSW development shall prepare and submit CAR/RAP to EPD within 2 months after commencement of construction of the WSW development and the recommendations in the endorsed CAR/RAP shall be fully implemented before the commencement of any construction 					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
	 works that may disturb the ground of the relevant sites. This project will ensure that the completion of remediation works before the construction works at contaminated areas start. 					
Waste M	anagement Implications (Construction Phase)					
S10.107	 Recommendations for good site practices: Prepare a Waste Management Plan 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; 	practice for handling, sorting reuse and recycling of C&D materials	Contractor	All works areas	Construction phase	Implemented
	 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; 					
	 Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors; and 					
	• Separation of chemical wastes for special handling and appropriate treatment.					
S10.108	 Recommendations for waste reduction measures: Sorting of demolition debris and excavated materials from demolition works to recover 	To implement on-site sorting facilitating reuse and recycling of materials	Contractor	All works areas	Construction phase	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	reusable/ recyclable portions (i.e. soil, broken concrete, metal etc.);	as well as proper disposal of waste				
	 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 aluminium cans by providing separate labelled 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 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.					
S10.109	The Contractor should prepare and implement a Waste Management Plan (WMP) as a part of the Environmental Management Plan (EMP) in accordance with ETWB TCW No. 19/2005 which describes the arrangements for avoidance, reuse, recovery, recycling, storage, collection, treatment and disposal of different categories of waste to be generated from the	To keep trace of the generation, minimization, reuse and disposal of C&D materials in the Project	Contractor	All works areas	Construction phase	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	construction activities.					
S10.112	 Storage of materials on site may induce adverse environmental impacts if not properly managed, recommendations to minimise the impacts include: Waste, such as soil, should be handled and stored 	To minimise potential impacts of waste storage and enhance reusable volume	Contractor	All work areas	Construction phase	Implemented
	well to ensure secure containment, thus minimising 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; and 					
	 Different locations should be designated to stockpile each material to enhance reuse. 					
S10.113	Waste hauliers must hold a valid permit for the collection of waste as stipulated in their permits. Removal of waste should be done in a timely manner.	To collect and remove waste generated	Contractor	All work areas	Construction phase	Implemented
S10.114- 115	Implementation of trip-ticket system to monitor waste disposal and control fly-tipping.	To monitor disposal of waste and control fly-tipping	Contractor	All work areas	Construction phase	Implemented
	Set up warning signs at vehicular access points reminding drivers of designated disposal sites and penalties of an offence.					
	Installation of close-circuited television at access points					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to	-	the measures	implement the	ion Status
		Address	measures?		measures?	
	of vehicles to monitor and prevent illegal dumping.					
S10.117	 Recommendations for excavated materials within works areas: Several ramps should be used for transportation of different materials as far as practicable (at SSS/ERS site, both soft and hard materials could be generated with the provision of three ramps, each of them can be used for single material for primary separation). Each ramp should be used for transportation of a single material as far as practicable. 	To mitigate and minimize the potential impacts from the storage and transportation of materials within works areas		All works areas	Construction Phase	Implemented
	 If a conveyor system is used, materials should be transported separately on the belts, it is therefore proposed that more than one conveyor belt should be installed if possible. If more than one material is needed to be transported on a single belt, each material should be stockpiled separately once they are removed from the excavation face to the ground and the belt should operate at different times with different materials as far as practicable. 					
	 Enclosure should also be provided for the conveyor belt, as far as practicable to minimize the of dust generation. 					
	 Different locations should be designated for each material during stockpiling. Stockpiling may be needed when the conveyor system is under 					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	 constraint or when the spoil could not be transported away from works area immediately after excavation. Cover should be provided to dusty stockpiles to avoid the materials from being wind-blown or flushed away by water. It is expected that water spraying system should also be equipped to moisten the materials. 					
S10.119	Wet spoil generated from TBM construction, construction of bored piles and D-wall should be properly handled before disposal to Taishan and Fill Banks respectively for reuse in other projects. Dry materials should be mixed with the wet spoil or by the use of lime to reduce water content where applicable.	To minimise impacts to disposal outlet from reception of wet spoil	Contractor	All works areas	Construction phase	Implemented
S10.120	Wheelwash facilities should be provided before the trucks leave the works area.	To minimise dust impact	Contractor	All works areas	Construction phase	Implemented
S10.121	The Contractor should ensure the on-site separation from inert portion. The waste delivered to landfill should not contain any free water or have water content more than 70% by weight. The haulier must ensure suitable amount of waste would be loaded on different types of trucks used. A one-week notice should be given to EPD with information on Contractor's name and respective contact details.	for disposal at landfill	Contractor and Waste haulier	All works areas	Construction phase	Implemented
S10.125	This will generally follow the PNAP 25 in handling of dredged/excavated sediment. The dredged / excavated sediments would be loaded onto barges and transported	To dispose sediment in an authorized and least impacted way	Contractor	All works areas with sediments	Detailed Design and Construction	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	 to existing designated disposal sites allocated by the MFC according to their levels of contamination, as presented below: For Type 1 sediment, the sediments will be excavated/dredged and transport to designated CEDD Facilities, typically at South Cheung Chau and/or Ninepin. For Type 2 sediment, the sediments will be dredged/excavated and transport to designated CEDD Facilities, typically at East Sha Chau for confined marine disposal. For Type 3 sediment, it would require special treatment/disposal before confined marine disposal at CEDD Facilities, typically at East Sha Chau. In order to have the least potential of loss of contaminants to the marine environment, containment of the sediments in geosynthetic containers is proposed when transporting the sediment. 			concern	phase	
<u>\$10.126</u>	Field trials are recommended to be undertaken during the detailed design stage to establish the optimum handling method for this approach. The details of the disposal methodology could therefore be confirmed during the detailed design stage, prior to construction. The basic requirements and procedures for dredged /	To dispose sediment in an	Contractor	All works	Construction	Implemented
	excavated sediment disposal specified under PNAP 252 shall be followed.	authorized and least impacted way		areas with sediments concern	phase	

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
S10.127	The Project Proponent will agree in advance with MFC of CEDD on the site allocation by submitting a Construction & Demolition Material Management Plan. The final disposal sites and arrangement will be determined by the MFC and a dumping permit will be obtained from the DEP prior to the commencement of the dredging and excavation works.	To determine the best handling and disposal option of the sediments.	MTR/ Contractor	All works areas with sediments concern	Detailed Design and Construction phase	Implemented
S10.128	The contractor for the dredging/ excavation works shall apply for the site allocations of marine sediment disposal based on the prior agreement with MFC/CEDD. The contractor shall apply for all necessary permits from relevant authorities for the disposal of dredged / excavated sediment.	To dispose the sediments in an authorized way.	Contractor	All works areas with sediments concern	Construction phase	Implemented
S10.129	If temporary stockpiling of sediments is necessary, the sediment should be covered by tarpaulin and earth bunds or sand bag barriers should be provided on site to prevent leachate from entering the drains and surrounding water bodies. The stockpiling areas should be completely paved or covered by lining avoiding contaminating the soil or groundwater underneath.	To prevent the cross contamination of surrounding soils and water bodies	Contractor	All works areas with sediments concern	Construction phase	Implemented
S10.130	The dredged / excavated sediment should be transported by covering trucks to designated barging points. The barge transporting the sediments to the designated disposal site should be equipped with tight fitting seals to prevent leakage. Besides, the barge should not be filled to a level that would cause overflow of materials or laden water during loading or transportation.	To prevent overflowing of sediments to the surrounding area and water bodies	Contractor	All works areas with sediments concern / trucks / barges	Construction phase	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
S10.131	Loading of the dredged / excavated sediment to the barge should be controlled to avoid splashing and overflowing of the sediment slurry to the surrounding water.	To prevent overflowing of sediments to the surrounding area and water bodies	Contractor	Barging points	Construction phase	Implemented
S10.132	In order to minimise the potential odour emissions during the dredging / excavation operation and transportation of the sediment, the dredged / excavated sediment placed on barges should be properly covered as far as practicable. Requirement of the <i>Air Pollution</i> <i>Ordinance (Construction Dust) Regulation</i> , where relevant, should be adhered to during the construction phase of the Project.	To minimise dust and odor impacts to surrounding environment	Contractor	All works areas with sediments concern / Barging points	Construction phase	Implemented
S10.134	Workers should wear protective gloves when carrying out the dredging / excavation works. Adequate washing and cleaning facilities should be provided on site.	To minimise the exposure to the contaminated sediments	Contractor	All works areas with sediments concern	Construction phase	Implemented
\$10.135	For allocation of sediment disposal site and application of marine dumping permit, another proposal for sampling and chemical testing of the sediment will be prepared and submitted to the EPD for approval following the procedures in PNAP 252. The approved detailed sampling and chemical testing will be carried out prior to the commencement of the dredging/excavation activities to confirm the sediment disposal method. The contamination levels of the marine sediment to be dredged / excavated have to be analysed and recorded. After carrying out the sampling and testing, a Sediment Quality Report (SQR) will be prepared for EPD approval as required under the	To analyse the sediments quality and determine the best disposal option	Contractor	All works areas with sediments concern	Construction phase	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	<i>Dumping at Sea Ordinance</i> to agree and confirm the quantities and extent of the contamination of the sediments prior to the dredging/ construction contract being tendered. The SQR will include the sampling details, the chemical testing results, quality control records, proposed classification and delineation of sediment according to the requirements of the Appendix A of PNAP 252.					
S10.136	 If chemical wastes are produced at the construction site, the Contractor would be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the <i>Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.</i> Containers used for storage of chemical waste should : Be compatible with the chemical wastes being stored, maintained in good condition and securely sealed; 	To properly store the chemical waste within works areas	Contractor	All works areas	Construction phase	Implemented
	 Have a capacity of less than 450 litres unless the specifications have been approved by EPD; and 					
	 Display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Waste Disposal (Chemical Waste) (General) Regulation. 					
S10.137	 The chemical storage areas should: Be clearly labelled to indicate corresponding chemical characteristics of the chemical waste and used for storage of chemical waste only; 	To prepare appropriate storage areas for chemical waste at works areas	Contractor	All works areas	Construction phase	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measuresim& Main Concern tomeasures	implement the measures?	the measures	implement the measures?	ion Status
		Address				
	 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 from entering; and 					
	• Be properly arranged so that incompatible materials are adequately separated.	ials				
S10.138	Lubricants, waste oils and other chemical wastes would be generated during the maintenance of vehicles and mechanical equipments. Used lubricants should be collected and stored in individual containers which are fully labelled in English and Chinese and stored in a designated secure place.	To clearly label the chemical waste at works areas	Contractor	All works areas	Construction phase	Implemented
S10.139	A trip-ticket system should be operated in accordance with the <i>Waste Disposal (Chemical Waste) (General)</i> <i>Regulation</i> to monitor all movements of chemical waste. The Contractor should employ a 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 <i>Waste Disposal</i> <i>(Chemical Waste) (General) Regulation.</i>	To monitor the generation, reuse and disposal of chemical waste	Contractor	All works areas	Construction phase	Implemented
S10.140	General refuse should be stored in enclosed bins or compaction units separate from C&D materials and chemical waste. A reputable waste collector should be	To properly store and separate from other C&D materials for subsequent	Contractor	All works areas	Construction phase	Implemented

Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
	Recommended Measures	implement the	the measures	implement the	ion Status
	& Main Concern to	measures?		measures?	
	Address				
mployed by the contractor to remove general refuse com the site, separately from C&D materials and hemical wastes.	collection and disposal				
The recyclable component of general refuse, such as luminium cans, paper and cleansed plastic containers hould be separated from other waste. Provision and ollection of recycling bins for different types of ecyclable waste should be set up by the Contractor. The Contractor should also be responsible for arranging ecycling companies to collect these materials.	To facilitate recycling of recyclable portions of refuse	Contractor	All works areas	Construction phase	Implemented
The Contractor should carry out a training programme or workers in avoiding, reducing, reusing and recycling f materials generation. Posters and leaflets advising n the use of the bins should also be provided in the ites as reminders.	To raise workers' awareness on recycling issue	Contractor	All works areas	Construction phase	Implemented
nagement Implications (Operation Phase)		<u> </u>			
 The requirements stipulated in the <i>Code of Practice</i> on the Packaging, Labelling and Storage of <i>Chemical Wastes</i> should be followed in handling of chemical waste as in construction phase. A trip-ticket system should be operated in 	To avoid environmental impacts in handling, storage and disposal of chemical waste	MTR	Ventilation buildings, SSS and WKT	Operation phase	To be implemented as per construction programme
•	<i>Chemical Wastes</i> should be followed in handling of chemical waste as in construction phase.	<i>Chemical Wastes</i> should be followed in handling of chemical waste as in construction phase. A trip-ticket system should be operated in	Chemical Wastes should be followed in handling of chemical waste as in construction phase. A trip-ticket system should be operated in	Chemical Wastes should be followed in handling of chemical waste as in construction phase. A trip-ticket system should be operated in	Chemical Wastes should be followed in handling of chemical waste as in construction phase. A trip-ticket system should be operated in

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	<i>Waste) (General) Regulation</i> to monitor all movements of chemical wastes which would be collected by a licensed collector to a licensed facility for final treatment and disposal.					
	• The recommendations proposed for the mitigation of impacts from chemical waste in construction phase should also be followed (refer to \$10.104-\$10.106).					
S10.148- S10.149	 General refuse: Provide recycling bins at designated areas for proper recycling of papers, aluminium cans and plastics bottles. 	To separate general refuse from other waste types and proper disposal of the refuse	MTR	Ventilation buildings, SSS and WKT		To be implemented as per construction programme
	 Separation from other waste types and collected by licensed collectors at daily basis to minimize the potential impacts from odour and vermin. 					
S10.150	 Industrial waste: Separation of reusable components like steel before collection by licensed collector 	To recycle useful materials from industrial waste and proper disposal	MTR	Ventilation buildings, SSS and WKT		To be implemented as per construction programme
Water Qu	uality Impact (Construction Phase)	·	·		·	<u>.</u>

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
S11.128 - S11.153	Construction site run-off and general construction activities:	To control water quality impact from construction	MTR / Contractor	All works areas	Construction phase	Implemented
511.155	 The mitigation measures as outlined in the ProPECC PN 1/94 Construction Site Drainage should be adopted where applicable. 	site runoff and general construction activities				
S11.154	Groundwater seepages from uncontaminated area:	To control water quality	MTR /	All works	Construction	Implemented
	 In case seepage of uncontaminated groundwater occurs, groundwater should be pumped out from the works areas and discharged into the storm system via silt removal facilities. Uncontaminated groundwater from dewatering process should also be discharged into the storm system via silt traps. 	impact from groundwater from uncontaminated area	Contractor	areas	phase	
\$11.155	As the proposed WKT is near the Victoria Harbour, high ground water level regime due to both tidal effects and rainwater infiltration is anticipated. A cofferdam wall should be built to limit groundwater inflow to the excavation works areas in the WKT site.	To control water quality impact from groundwater from uncontaminated area	MTR / Contractor	WKT	Construction phase	Implemented
S11.156	To monitor the tide and groundwater relationship, it is recommended to install groundwater level loggers at the nearest tidal areas (i.e. near Mai Po).	To monitor the groundwater level	MTR / Contractor	Mai Po	Construction phase	Implemented
S11.157	Site Runoff or Groundwater from contaminated areas:	To control water quality	MTR /	Excavation	Construction	Implemented
- S11.158	 No directly discharge of groundwater from contaminated areas should be adopted. 	impact from contaminated groundwater	Contractor	areas where contaminated	phase	

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
	 Prior to any excavation works within the potentially contaminated areas, the baseline groundwater quality in the areas should be reviewed based on the past relevant site investigation data and any additional groundwater quality measurements to be performed with reference to <i>Guidance Note for Contaminated Land Assessment and Remediation</i> and the review results should be submitted to EPD for examination. If the review results indicated that the groundwater to be generated from the excavation works would be contaminated, this contaminated groundwater should be either properly treated or properly recharged into the ground in compliance with the requirements of the TM-DSS. 			ground-water is found		
	 If wastewater treatment is to be deployed for treating the contaminated groundwater, the wastewater treatment unit shall deploy suitable treatment processes (e.g. oil interceptor / activated carbon) to reduce the pollution level to an acceptable standard and remove any prohibited substances (such as TPH) to an undetectable range. 					
	 All treated effluent from the wastewater treatment plant shall meet the requirements as stated in TM-DSS and should be either discharged into the foul sewers or tankered away for proper disposal. If deployment of wastewater treatment is not feasible for handling the contaminated 					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	groundwater, groundwater recharging wells should be installed as appropriate for recharging the contaminated groundwater back into the ground. The recharging wells should be selected at places where the groundwater quality will not be affected by the recharge operation as indicated in section 2.3 of the TM-DSS. The baseline groundwater quality should be determined prior to the selection of the recharge wells, and submit a working plan to EPD for agreement. Pollution levels of groundwater to be recharged shall not be higher than pollutant levels of ambient groundwater at the recharge well. Groundwater monitoring wells should be installed near the recharge points to monitor the effectiveness of the recharge wells and to ensure that no likelihood of increase of groundwater level and transfer of pollutants beyond the site boundary. Prior to recharge, free products should be removed as necessary by installing the petrol interceptor. The Contractor should apply for a discharge licence under the WPCO through the Regional Office of EPD for groundwater recharge operation or discharge of treated groundwater.					
S11.128	Barging points:	To control water quality	MTR /	All barging	Construction	Implemented
- S11.136,	Mitigation measures for control water quality impact from surface run-off should be applied.	impact from barging point	Contractor	Points	phase	

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
S11.160	 The following good site practices should also be adopted: all vessels should be sized so that adequate clearance is maintained between vessels and the seabed in all tide conditions, to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash 					
	 all hopper barges should be fitted with tight fitting seals to their bottom openings to prevent leakage of material 					
	 construction activities should not cause foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site 					
	 loading of barges and hoppers should be controlled to prevent splashing of material into the surrounding water. Barges or hoppers should not be filled to a level that will cause the overflow of materials or polluted water during loading or transportation 					
S11.161	Effluent discharge:	To control water quality	MTR /	All works	Construction	Implemented
	There is a need to apply to EPD for a discharge licence for discharge of effluent from the construction site under the WPCO. The discharge quality should meet the requirements specified in the discharge licence. Minimum distances of 100 m should be maintained between the discharge points of construction site effluent and the existing seawater intakes. If	impact from effluent discharge from construction site	Contractor	areas	phase	

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	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 WPCO license which is under the ambit of regional office (RO) of EPD.					
S11.162	Accidental spillage of chemicals:	To control water quality	MTR /	All works	Construction	Implemented
	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.	impact from accidental chemical spillage	Contractor	areas	phase	
S11.163	Any service shop and maintenance facilities should be located on hard standings within a bunded area, and sumps and oil interceptors should be provided. Maintenance of vehicles and equipment involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately equipped to control these discharges.	To control water quality impact from accidental chemical spillage	MTR / Contractor	All works areas	Construction phase	Implemented
S11.164	Disposal of chemical wastes should be carried out in compliance with the Waste 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:	To control water quality impact from accidental chemical spillage	MTR / Contractor	All works areas	Construction phase	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	-	the measures	-	ion Status
			measures?		measures?	
		Address		1		
	 Suitable containers should be used to hold the chemical wastes to avoid leakage or spillage during storage, handling and transport. 					
	 Chemical waste containers should be suitably labelled, to notify and warn the personnel who are handling 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 area. 					
S11.165	Surface construction works at or in close proximity of watercourses or seafront:	To control water quality	MTR /	All works	Construction	Implemented
		impact from construction	Contractor	areas	phase	
	• The proposed surface construction works should be	works at or in close				
	carried out in dry season as far as practicable where	proximity of watercourses				
	the flow in the river channel or stream is low.	or seafront				
	 The use of less or smaller construction plants may be specified to reduce the disturbance to the riverbed or pond deposits. 					
	• Temporary sewerage system should be designed to prevent wastewater from entering the river, streams and sea.					
	 Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from any water courses during carrying out of the construction works. 					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	 Stockpiling of construction materials and dusty materials should be covered and located away from any water courses. 					
	 Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nearby water receivers. 					
	 Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the waterfront, where practicable. 					
	 Mitigation measures to control site run-off from entering the nearby water environment should be implemented to minimize water quality impacts. Surface channels should be provided along the edge of the waterfront within the work sites to intercept the run-off. 					
	 Construction effluent, site run-off and sewage should be properly collected and/or treated. 					
	 Any works site inside the water courses should be temporarily isolated. The water flow should be temporarily diverted to downstream by using PVC pipes, steel arrays in concrete case or similar, restricting the excavation works to be conducted within an enclosed dry section of the channel. This works arrangement would provide a dry zone for excavation works within the river channel and 					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	sediment downstream. Dewatering at works section should be conducted prior to the commencement of works. Further limiting or reducing the works area inside the water courses should be considered during wet season or rainstorm event in order to reduce the area of exposed surface.					
	• Silt curtain should be installed around the construction activities at or near the watercourses to minimize the potential impacts due to accidental spillage of construction wastes and excavated materials.					
	 Proper shoring may need to be erected in order to prevent soil or mud from slipping into the watercourses. 					
	 Supervisory staff should be assigned to station on site to closely supervise and monitor the works. 					
S11.166	Surface construction works close to water gathering	To control water quality	MTR /	Works areas	Construction	To be
	grounds:	impact from surface	Contractor	close to water	phase	implemented
	• The conditions as specified in WSD guidelines on	construction works close		gathering		as per
	protection of Water Gathering Ground should be	to Water Gathering		ground		construction
	followed or observed where practicable	Ground				programme
S11.167	Dredging of marine sediments at LKST:	To minimize the loss of	MTR /	Marine	Construction	To be
	 Closed grab dredger should be used to minimize the loss of sediment during the raising of the loaded 	fine sediment to suspension during	Contractor	dredging at LKST	phase	implemented as per

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
	 grabs through the water column. No more than one closed grab dredger should be operated at any one time. Double silt curtains should be deployed around the dredging operations as far as practicable. The descent speed of grabs should be controlled to minimize the seabed impact speed. Barges should be loaded carefully to avoid splashing of material. All barges used for the transport of dredged materials should be fitted with tight bottom seals in order to prevent leakage of material during loading and transport. All barges should be filled to a level which ensures that material does not spill over during loading and transport to the disposal site and that adequate freeboard is maintained to ensure that the decks are not washed by wave action. 	dredging of marine sediments at LKST				construction programme
S11.83 and S11.165	 Diversion of watercourse: The excavation works at the existing stream in Shek Kong/ Kam Tin Nullah should be carried out by approved methods by the Engineer to minimise erosion. Should excavation works be carried out at the designated section of water course, temporary river diversion should be conducted prior to the commencement of works to avoid water flowing 	To control water quality impact due to diversion of watercourse	MTR / Contractor	Watercourse to be diverted in Shek Kong	Construction phase	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
	 into works area. The temporary diversion of water flow should be performed by appropriate means, such as completing the construction of the proposed channel section for carrying diverted flow prior to excavation works, or other similar methods, as approved by the Engineer to suit the works condition. This works arrangement would provide a dry zone for excavation works within the river channel and would prevent the conveyance of suspended sediment downstream. Dewatering at works section should also be conducted prior to the commencement of works. Mitigation measures for minimizing the water quality impact for surface construction works at or 					
S.	close to the watercourses should also be applied. Hydrogeological Impact:	To control enoughington			Construction	Ironloncontod
5. 11.169 - 11.173	For the cut and cover tunnels and associated excavations for vent buildings and emergency access/escape points, the following measures should be in place in order to mitigate any drawdown effects to the groundwater table during the operation of the temporary dewatering works:	To control groundwater hydrogeological impact and groundwater drawdown	MTR/ Contractor	All works areas	Construction phase	Implemented
	• Toe grouting should be applied beneath the toe level of the temporary/permanent cofferdam walls as necessary to lengthen the effective flow path of groundwater from outside and thus control the amount of water inflow to the excavation.					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	 Recharge wells should be installed as necessary outside the excavation areas. Water pumped from the excavation areas should be recharge back into the ground. 					
	The bored tunnels should be constructed using a closed face tunnel boring machine to limit water inflow into the excavation face. The cutter head for the machine will be sealed during excavation and therefore the water inflow from the face will be very small. Precast undrained linings should be installed and back grouted behind the tunnel boring machine as it advances along the alignment to minimize the potential inflow of water behind the cutter head.					
	The Contractor should initially adopt suitable water control strategies while undertaking the excavation works. The water control strategies are shown as follow:					
	 Probing Ahead: As normal practice, the Contractor will undertake rigorous probing of the ground ahead of tunnel excavation works to identify zones of significant water inflow. The probe drilling results will be evaluated to determine specific grouting requirements in line with the tunnel advance. In such zones of significant water inflow that could occur as a result of discrete, permeable features, the intent would be to reduce overall 					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	inflow by means of cut-off grouting executed 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 pre-treatment 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, post-grouting will be applied as described below:					
	 Post-grouting: Groundwater drawdown will be most likely due to inflows of water into the tunnel that have not been sufficiently controlled by the pre-grouting 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. 					

Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
	Recommended Measures in	implement the	the measures	implement the	ion Status
	& Main Concern to	measures?		measures?	
	Address				
A detailed groundwater monitoring programme should be developed in detailed design stage to monitor both the proposed works and the impact of those works on the adjacent area.					
uality Impact (Operation Phase)					
Tunnel run-off and drainage:	To control runoff from rail	MTR / DDC	Tunnels and	Operation phase	To be
 Track drainage channels discharge should pass through oil/grit interceptors/chambers to remove oil, grease and sediment before being pumped to the foul sewer/holding tank for further disposal. The silt traps and oil interceptors should be cleaned and maintained regularly. 	track		rail tracks		implemented as per construction programme
 Oily contents of the oil interceptors should be transferred to an appropriate disposal facility, or to be collected for reuse, if possible. 					
 Sewage effluents: Connection of domestic sewage generated from the Project should be diverted to the foul sewer wherever possible. If public sewer system is not available, sewage tanking away services or on-site sewage treatment facilities should be provided to prevent direct discharge of sewage to the nearby storm system and all the discharge should comply with the requirements stipulated in the TM-DSS. For handling, treatment and disposal of other 	To control water quality impact from sewage effluent discharge ventilation buildings, SSS and WKT	MTR / DDC	Ventilation buildings, SSS and WKT	Operation phase	To be implemented as per construction programme
	 A detailed groundwater monitoring programme should be developed in detailed design stage to monitor both the proposed works and the impact of those works on the adjacent area. uality Impact (Operation Phase) Tunnel run-off and drainage: Track drainage channels discharge should pass through oil/grit interceptors/chambers to remove oil, grease and sediment before being pumped to the foul sewer/holding tank for further disposal. The silt traps and oil interceptors should be transferred to an appropriate disposal facility, or to be collected for reuse, if possible. Sewage effluents: Connection of domestic sewage generated from the Project should be diverted to the foul sewer wherever possible. If public sewer system is not available, sewage tanking away services or on-site sewage treatment facilities should be provided to prevent direct discharge of sewage to the nearby storm system and all the discharge should comply 	Recommended Measures & Main Concern to Address A detailed groundwater monitoring programme should be developed in detailed design stage to monitor both the proposed works and the impact of those works on the adjacent area. uality Impact (Operation Phase) Tunnel run-off and drainage: • Track drainage channels discharge should pass through oil/grit interceptors/chambers to remove oil, grease and sediment before being pumped to the foul sewer/holding tank for further disposal. • 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. Sewage effluents: • Connection of domestic sewage generated from the Project should be diverted to the foul sewer wherever possible. If public sewer system is not available, sewage tanking away services or on-site sewage treatment facilities should be provided to prevent direct discharge of sewage to the nearby storm system and all the discharge should comply with the requirements stipulated in the TM-DSS.	Recommended Measures & Main Concern to Addressimplement the measures?A detailed groundwater monitoring programme should be developed in detailed design stage to monitor both the proposed works and the impact of those works on the adjacent area.Implement the Main Concern to Addressuality Impact (Operation Phase)Implement design stage to monitor both the proposed works and the impact of those works on the adjacent area.To control runoff from rail trackMTR / DDCTunnel run-off and drainage:To control runoff from rail trackMTR / DDCImplement the measures• Track drainage channels discharge should pass through oil/grit interceptors/chambers to remove oil, grease and sediment before being pumped to the foul sewer/holding tank for further disposal.To control runoff from rail trackMTR / DDC• Oily contents of the oil interceptors should be transferred to an appropriate disposal facility, or to be collected for reuse, if possible.To control water quality impact from sewage effluent discharge effluent discharge ventilation buildings, SSS and WKTMTR / DDC• Connection of domestic sewage to the nearby storm system and all the discharge should comply with the requirements stipulated in the TM-DSS.MKT	Recommended Measures & Main Concern to Addressimplement the measures?the measuresA detailed groundwater monitoring programme should be developed in detailed design stage to monitor both the proposed works and the impact of those works on the adjacent area.Implement the measures?the measuresuality Impact (Operation Phase)Implement of those works on the adjacent area.Implement the measuresImplement the measures?Tunnel run-off and drainage: • Track drainage channels discharge should pass through oil/grit interceptors/chambers to remove oil, grease and sediment before being pumped to the foul sewer/holding tank for further disposal.To control runoff from rail trackMTR / DDCTunnels and rail tracks• The silt traps and oil interceptors should be cleaned and maintained regularly.Oily contents of the oil interceptors should be cleaned and maintained regularly.To control water quality impact from sewage effluent discharge ventilation buildings, SSS and WKTMTR / DDCVentilation buildings, SSS and WKTSewage effluents: werever possible.To control water quality impact from sewage effluent discharge ventilation buildings, SSS and WKTMTR / DDCVentilation buildings, SSS and WKT	Recommended Measures & Main Concern to Addressimplement the measures?implement the measures?A detailed groundwater monitoring programme should be developed in detailed design stage to monitor both the proposed works and the impact of those works on the adjacent area.Implement the measures?Implement the measures?Tunnel run-off and drainage: Track drainage channels discharge should pass through oil/grit interceptors/chambers to remove oil, grease and sediment before being pumped to the foul sever/holding tank for further disposal.To control runoff from rail trackMTR / DDCTunnels and rail tracksOperation phase• The silt traps and oil interceptors should be transferred to an appropriate disposal facility, or to be collected for reuse, if possible.To control water quality impact from sewage effluent discharge ventilation buildings, SSS and WKTMTR / DDCVentilation buildings, SSS and WKTSewage effluents: wherever possible.If public sewer system is not available, sewage tanking away services or on-site sewage treatment facilities should be provided to prevent direct discharge of sewage to the nearby storm system and all the discharge should comply with the requirements stipulated in the TM-DSS.MTR / DDCVentilation buildings, SSS and WKT

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
	operation stage effluent, the practices outlined in ProPECC PN 5/93 should be adopted where applicable.					
S11.177- S11.181	 Shek Kong Stabling Sidings (SSS): All the maintenance areas within the SSS should be housed or covered to prevent generation of contaminated rainwater runoff. All wastewater generated from the maintenance and cleaning activities should be collected and diverted to oil interceptor or other appropriate treatment facilities for proper treatment so that it satisfies the requirements stipulated in the TM-DSS. In case there is no pubic sewer available for the SSS during the operation phase, all wastewater generated or collected in the SSS should be tankered away for proper disposal to prevent direct discharge of any wastewater to the nearby surface water system. Oil interceptors should be regularly inspected and cleaned to avoid wash-out of oil during storm conditions. A bypass would be provided to avoid overload of the interceptor's capacity. All waste oils and fuels should be collected and handled in compliance with the Waste Disposal Ordinance. Site drainage should be well maintained and good management practices should be observed to ensure that oils and chemicals are managed, 	To control water quality impacts from the operation of Shek Kong Stabling Sidings	MTR/DDC	SSS	Operation phase	To be implemented as per construction programme

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	-	the measures	-	ion Status
		& Main Concern to	measures?		measures?	
ļ		Address				
	stored and handled properly and do not enter the nearby water streams. Areas for chemical storage should be securely locked. The storage area should 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, to minimize the impacts from any potential accidents. In case of the occurrence of accidental spillage of chemicals, it is required to take immediate actions to control the release of chemicals.					
	 Disposal of chemical wastes should be carried out in compliance with the Waste 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. 	Ordinance. Labelling hed under he				
S11.182	For any future maintenance desilting of the newly constructed or diverted watercourses, temporary barrier walls should be used to provide a dry zone for desilting work. Maintenance desilting should be carried out during periods of low flow in the dry season.	To control water quality impact due to maintenance desilting of the newly constructed or diverted watercourses	MTR	Diverted watercourses in Shek Kong	Operation phase	To be implemented as per construction programme
Air Oua	lity (Construction Phase)	watere ourses	1		<u> </u>	Programme
-	For concrete batching plant, the requirements and	To minimize dust impacts	MTR /	Concrete	Construction	The
5 12.70	mitigation measures stipulated in the <i>Guidance Note on</i>	10 minimize dust mipaets		batching plant		construction of

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address	-			
	the Best Practicable Means for Cement Works (Concrete		Contractor	at works area	phase	Phase 1 CBP at
	Batching Plant) BPM 3/2(93) should be followed and			V		WKT has been
	implemented.					completed and
						Phase 2 is under
						preparation.
						The control
						measures to be
						implemented
						after the
						completion of
						construction
						and as per
						construction
						programme.
Table	The design emission concentration of dust collector for	To minimize dust impacts	MTR /	Concrete	Construction	The installation
12.9 and	different types of silos for concrete batching plant should		Contractor	batching plant	phase	of dust
Table	be:			at works area		collectors for
12.12	• Dust collector for each small Cement Silo ≤ 30			V		silos has been
	mg/m ³					completed in
	Dust collector for each Large Capacity Cement Silo					Phase 1 CBP
	$\leq 50 \mathrm{mg/m}^3$					while the
	• Dust collector for each PFA Silo $\leq 30 \text{ mg/m}^3$					installation in

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	• Dust collector for each Mixer $\leq 40 \text{ mg/m3}$					Phase 2 is under
	During operation of concrete batching plant:					preparation.
	• The aggregates should be unloaded from the tipper					The dust
	trucks to the receiving hopper equipped with					collectors to be
	enclosures on 3 sides and top cover, and water spraying system.					implemented
	 The cement and PFA should be directly loaded into 					during the
	the silo via a flexible duct. Dust collectors should					operation of
	be installed at the cement/PFA silo based on the					CBP and as per
	above design emission rates.					construction
	 The aggregates should be stored in fully enclosed overhead storage bins. The top of overhead storage bins should be covered with cladding. Water spraying system should be installed at the top of storage bins for watering the aggregates, and aggregate storage bins should be fully enclosed. 					programme.
	• The whole process of weighing and mixing of cementitious material should be performed in a fully enclosed environment. The mixers shall equip with the dust collectors based on the above design emission rates.					
	• The concrete should be directly loaded from the mixer into the transit mixer of a truck in "wet" form.					
	 Haul road within the site should be paved. Wheel washing pit should be installed at the gate of the 					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	concrete batching plant. Water spraying system should be installed along the haul road.					
Table	(1) Cut & Cover Areas and Stockpiles in the vicinity of	To minimize dust impacts	MTR /	All works	Construction	Implemented
12.10	adits/shafts:		Contractor	areas	phase	
	(a) Heavy construction activities at Cut & Cover Areas,					
	Storage of materials at Stockpiles - Active areas for heavy					
	construction activities, loading & unloading materials at					
	stockpiles					
	 The specified requirements for cut & cover areas and stockpiles at Shek Kong, Nam Cheong and West Kowloon works areas are as follows: 					
	(i) Shek Kong works area – active area minimized					
	to 15% of total area, watering with complete					
	coverage of active area ten times a day.					
	(ii) Nam Cheong works area – active area					
	minimized to 30% of total area, watering with					
	complete coverage of active stockpile area four					
	times a day.					
	(iii) West Kowloon works area - active area					
	minimized to 15% of total area, watering with					
	complete coverage of active area eight times a					
	day.					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	• For other sites, the active area would be minimized to 30% of the total area, water spraying system would be applied on the active area and watering with complete coverage of active area four times a day would be required.					
	• The remaining inactive area would be well covered with impervious sheeting at all work sites.					
	(b) Trucks - Transportation of materials					
	• Wheel wash facilities provided at the site exit. The vehicles should be washed before leaving the stockpiles. The spoils should also be well covered before leaving the site in order to minimise generation of dusty materials.					
	• The haul roads within the site should be paved and water spraying would be provided to keep the wet condition.					
	• For the Shek Kong works area, watering paved haul roads once per hour would be provided.					
	(2) Temporary stockpiles within barging facilities:					
	(a) Loading point - Loading of spoils from trucks onto					
	stockpile					
	 Water spraying should be provided at the loading points to suppress the dust impact. 					
	(b) Storage of materials - Active area for loading &					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	unloading materials					
	 Water spraying system should be applied on the active area and watering with complete coverage of active area four times a day is required. 					
Table	Barging facilities:	To minimize dust impacts	MTR /	All barging	Construction	Implemented
12.11	(1) Haul road within barging facilities - Transportation of		Contractor	points	phase	
	spoils to the barging points					
	 All road surfaces within the barging facilities should be paved and water spraying should be provided to keep the wet condition. For paved haul roads at West Kowloon and Nam Cheong, watering haul road once per hour is required. 					
	(2) Unloading of materials - Unloading of spoil materials					
	 The unloading process should be undertaken within enclosed tipping hall. Water spraying and dust curtain should be provided at the discharge point for dust suppression. 					
	(3) Trucks - Vehicles leaving the barging facilities					
	 Vehicle wheel washing facilities should be provided at site exit. 					
	(4) Transportation of spoils to one of the Nam Cheong					
	Barging Point					
	Fully enclosed conveyor system should be adopted					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
	for transportation of spoils from shaft to the barging point.					
S 12.78	Dust suppression measures stipulated in the Air Pollution Control (Construction Dust) Regulation and good site practices:	To minimize dust impacts	MTR / Contractor	All works areas	Construction phase	Implemented
	• Use of regular watering, with complete coverage, to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather.					
	 Use of frequent watering for particularly dusty construction areas and areas close to ASRs. 					
	 Side enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering should be applied to aggregate fines. 					
	 Open stockpiles should be avoided or covered. Where possible, prevent placing dusty material storage piles near ASRs. 					
	 Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations. 					
	• Establishment and use of 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 points, and use of water sprinklers at the loading 					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	area where dust generation is likely during the loading process of loose material, particularly in dry seasons/ periods.					
	 Imposition of speed controls for vehicles on unpaved site roads. 8 kilometers per hour is the recommended limit. 					
	• 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. 					
	 Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed. 					
	 Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system. 					
S12.94	Environmental monitoring and audit for dust emission	To monitor dust impact	MTR /	Proposed	Design and	Implemented
	should be conducted in accordance with EM&A Manual		Contactor	monitoring	operation phases	
	during the construction phase of the Project to check			locations		

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	compliance with legislative requirements.					
Air Qua	lity (Operation Phase)					
S12.48	The vent shafts of the stations should be designed to be sited at more than 5m from any opening at the adjacent building	To alleviate the adverse air quality impact in the stations	MTR	WKT	Design and operation phases	To be implemented as per construction programme
S12.50	The design of the mechanical air ventilation for PTI should follow EPD's ProPECC PN1/98 Control of Air Pollution in Semi-confined Public Transport Interchanges.	To alleviate the adverse air quality impact in the PTI	MTR	PTI at the ground floor of ventilation building complex at WKT	Design and operation phases	To be implemented as per construction programme
Hazard	to Life					
S13.96/ S13.99	Improved truck design to reduce the amount of combustibles in the cabin and fuel carried in the fuel tank should be minimised to reduce the duration of any fire. The truck should be brand new, diesel powered and equipped with fuel and battery isolation switches, front exhaust spark arrester, 1 x 9 kg water based and 1 x 9 kg dry chemical powder fire extinguishers. This should be	To meet the ALARP requirement	MTRC/ Contractor	-	Construction phase	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
	combined with monthly vehicle inspection					
S13.96	The explosive truck accident frequency should be minimized by implementing a dedicated training programme for both the driver and his attendants, including regular briefing sessions, implementation of a defensive driving attitude. In addition, drivers should be selected based on good safety record, and medical checks.	To meet the ALARP requirement	MTRC/ Contractor	-	Construction phase.	Implemented
S13.96	The contractor should as far as practicable combine the explosive deliveries for a given work area.	To meet the ALARP requirement	MTRC/ Contractor	-	Construction phase	Implemented
813.96	The explosive truck fire involvement frequency should be minimized by implementing a better emergency response and training to make sure the adequate fire extinguishers are used and attempt is made to evacuate the area of the incident or securing the explosive load if possible. All explosive vehicles should also be equipped with bigger capacity AFFF-type extinguishers.		MTRC/ Contractor	-	Construction phase	Implemented
S13.96	A minimum headway between two consecutive truck conveys of at least 10 min is recommended	To meet the ALARP requirement	MTRC/ Contractor	Along explosives transport route.	Construction phase.	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?		implement the measures?	ion Status
S13.96/ S13.105	Only the required quantity of explosives for a particular blast should be transported to avoid the return of unused explosives to the magazines. If disposal is required for small quantities, disposal should be made in a controlled and safe manner by a Registered Shotfirer.	To reduce the risk during explosives transport	MTRC/ Contractor	-	Construction phase	Implemented
S13.97	Blasting activities including storage and transport of explosives should be supervised and audited by competent site staff to ensure strict compliance with the blasting permit conditions.	To ensure that the risks from the proposed explosives storage and transport would be acceptable	MTRC / Contractor		Construction phase	Implemented
S13.97	Emergency plan (ie magazine operational manual) shall be developed to address uncontrolled fire in magazine area and transport. The case of fire near an explosive carrying truck in jammed traffic should also be covered. Drill of the emergency plan should be carried out at regular intervals.		MTRC/ Contractor	Explosive Magazine and along explosives transport route.	Construction phase	Implemented
S13.97	Adverse weather working guideline should be developed to clearly define procedure for transport explosives during		MTRC/ Contractor	Along explosives transport	Construction phase	Implemented

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to	implement the measures?	the measures	implement the measures?	ion Status
		Address				
	thunderstorm.			route.		
S13.98	Delivery vehicles shall not be permitted to remain within	To reduce the risk of fire	MTRC /	Explosive	Construction	Implemented
	the secured fenced off magazine store area.	within the magazine	Contractor	Magazine	phase	
S13.98	Good house-keeping within and outside of the magazine	To reduce the risk of fire	MTRC /	Explosive	Construction	Implemented
	to ensure that combustible materials (including vegetation) are removed and not allowed to accumulate.	within the magazine	Contractor	Magazine	phase	
S13.99/	Use only experienced driver(s) with good safety record.	To ensure safe transport of	MTRC/	-	Construction	Implemented
S13.101	Training should be provided to ensure it covers all major safety subjects.	explosives	Contractor		phase	
S13.99	Develop procedure to ensure that parking space on the site	To ensure that the risks	MTRC/	Explosive	Construction	Implemented
	is available for the explosive truck. Confirmation of	from the proposed	Contractor	magazine	phase	
	parking space should be communicated to truck drivers	explosives storage and				
	before delivery.	transport would be				
		acceptable				
S13.99	Detonators shall not be transported in the same vehicle	To reduce the risk of	MTRC /	-	Construction	Implemented
	with other Class 1 explosives	explosion during the	Contractor		phase	
		transport of cartridge				
		emulsion				
S13.99	During transport of the explosives within the tunnel, hot	To ensure safe transport of	MTRC/	Along	Construction	Implemented
	work should not be permitted in the vicinity of the	explosives	Contractor	explosives	phase	

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	explosives offloading or charging activities.			transport		
				route.		
S13.99	Ensure that packaging of detonators remains intact until	To reduce the risk of	MTRC/	-	Construction	Implemented
	handed over at blasting site.	explosion during the	Contractor		phase	
		transport of detonator				
S13.99	Horizontal fire screen on cargo deck and vertical fire	To reduce the risk during	MTRC/	-	Construction	Implemented
	screen mounted at least 150 mm behind the drivers cab	explosives transport	Contractor		phase	
	and 100 mm from the steel cargo compartment, the					
	vertical screen shall protrude 150 mm in excess of all three					
	(3) sides of the steel cargo compartment.					
S13.104	Ensure that cartridge emulsion with high water content	To ensure safe explosives	MTRC/	-	Construction	Implemented
	should be preferred. Also, the emulsion with perchlorate	to be used	Contractor		phase	
	formulation should be avoided.					
Landfill	Gas Hazard – Design and Construction Phases					
S14.73	- All personnel who work on site and all visitors to the	Protect the workers from	Contractor	XRL tunnels	Construction	To be
&	site should be made aware of the possibility of	landfill gas hazards		within the	phase	implemented
S14.86	ignition of gas in the vicinity of excavations. Safety			NTML		as per
	notices should be posted warning of the potential			Consultation		construction
	hazards.			Zone,		programme
				Barging Point		
				and Nursery		

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
				Site		
S14.73	- Those staff who work in, or have responsibility for "at risk" areas, including all excavation workers, supervisors and engineers working within the Consultation Zone, should receive appropriate training on working in areas susceptible to landfill gas, fire and explosion hazards.	Protect the workers from landfill gas hazards	Contractor	XRL tunnels within the NTML Consultation Zone	Construction phase	To be implemented as per construction programme
S14.73	- During all works, safety procedures will be implemented to minimise the risks of fires and explosions and asphyxiation of workers (especially in confined space).	Protect the workers from landfill gas hazards	Contractor	XRL tunnels within the NTML Consultation Zone	Construction phase	To be implemented as per construction programme
S14.73	- Safety officers, specifically trained with regard to landfill gas related hazards and the appropriate actions to take in adverse circumstances will be present on all worksites throughout the works.	Protect the workers from landfill gas hazards	Contractor	XRL tunnels within the NTML Consultation Zone	Construction phase	To be implemented as per construction programme
S14.73, S14.86, S14.87	 Smoking and naked flames will be prohibited within confined spaces. 'No Smoking' and 'No Naked Flame' notices in Chinese and English will be posted prominently around the construction site. Safety 	Protect the workers from landfill gas hazards	Contractor	XRL tunnels within the NTML Consultation	Construction phase	To be implemented as per construction

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	notices should be posted warning of the potential hazards.			Zone, Barging Point and Nursery Site		programme
S14.73	- Welding, flame-cutting or other hot works may only be carried out in confined spaces when controlled by a 'permit to work' procedure, properly authorised by the Safety Officer. The permit to work procedure will set down clearly the requirements for continuous monitoring of methane, carbon dioxide and oxygen throughout the period during which the hot works are in progress. The procedure will also require the presence of an appropriately qualified person who shall be responsible for reviewing the gas measurements as they are made, and who shall have executive responsibility for suspending the work in the event of unacceptable or hazardous conditions. Only those workers who are appropriately trained and		Contractor	XRL tunnels within the NTML Consultation Zone	Construction phase	To be implemented as per construction programme
	fully aware of the potentially hazardous conditions which may arise will be permitted to carry out hot works in confined areas.					

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
S14.73	- A mechanical ventilation system must be in use at all	Protect the workers from	Contractor	XRL tunnels	Construction	To be
	times during which personnel are engaged in works	landfill gas hazards		within the	phase	implemented
	inside the tunnel or excavation and be evacuated in			NTML		as per
	the event of power outages. Work must not be			Consultation		construction
	carried out in the absence of mechanical ventilation			Zone		programme
	and supervision of adequately trained safety					
	personnel. In exceptional case where work is					
	carried out under non-ventilated condition, any					
	electrical equipment used, such as motors and					
	extension cords, should be intrinsically safe.					
S14.73	- Adequate fire extinguishing equipment, fire-resistant	Protect the workers from	Contractor	XRL tunnels	Construction	To be
	clothing and breathing apparatus sets should be made	landfill gas hazards		within the	phase	implemented
	available on site.			NTML		as per
				Consultation		construction
				Zone		programme
S14.86	- Raising the site office 500mm above ground.	Protect the workers from	Contractor	Barging Point	Construction	Implemented
		landfill gas hazards			phase	
S14.86	- Utilities services connected to the site office and the	Protect the workers from	Contractor	Barging Point	Construction	Implemented
	annulus around these service entry points should be properly sealed.	landfill gas hazards			phase	

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures & Main Concern to Address	implement the measures?	the measures	implement the measures?	ion Status
S14.74	 Construction works to be undertaken in confined space should follow the relevant Regulations under Chapter 59 Factories and Industrial Undertakings Ordinance and Chapter 509 Occupational Health and Safety Ordinance. 	Protect the workers from landfill gas hazards	Contractor	XRL tunnels within the NTML Consultation Zone	Construction phase	To be implemented as per construction programme
S14.73	 Monitoring of methane, carbon dioxide and oxygen inside the XRL tunnels. 	Protect the workers from landfill gas hazards	Contractor	XRL tunnels within the NTML Consultation Zone	Construction phase	To be implemented as per construction programme
S14.75	 A walkover survey to monitor flammable gas at all joints and cracks, if identified, upon completion of the tunnel work. Rectifications, such as sealing of cracks and inspection of tunnel seals, shall be carried out for any signs of the presence of flammable gas. The survey should be conducted under non-ventilated condition and before starting the work of the day. 	Confirm no landfill gas ingress into the XRL tunnels	Contractor	XRL tunnels within the NTML Consultation Zone	Construction phase	To be implemented as per construction programme
S14.76	 Weekly monitoring of methane, carbon dioxide and oxygen in the form of a walkover survey at 20m intervals for section of tunnels under NTML and 50m interval within the NTML Consultation Zone should 	Confirm no landfill gas ingress into the XRL tunnels	Contractor	XRL tunnels within the NTML Consultation	Construction phase	To be implemented as per construction

EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	be conducted after completion of the tunnel construction works and not less than 3 months before commencement of operation. The survey should be conducted under non-ventilated condition and before starting the work of the day.			Zone		programme
S14.77	 A summary of the monitoring results should be submitted to EPD for record before the commencement of operational phase. The results should be reviewed and agreed with EPD before the commencement of operation to determine the monitoring requirements during the operational phase 	To review and agree the monitoring requirement during the operational phase	MTR/ Contractor	-	Before operation	To be implemented as per construction programme
S14.78	 Appropriate sealant will be applied to joints to prevent the ingress of groundwater, which will also form a low permeability gas barrier. Good workmanship and adequate construction supervision will be required to ensure the actual works are implemented as per the design requirements. This will be implemented by MTRC's Material and Workmanship Specification. 	Protect the XRL tunnels from landfill gas hazards	Design Engineer/ Contractor	XRL tunnels within the NTML Consultation Zone	Design and Construction phases	To be implemented as per construction programme
S14.79	- Adequate ventilation will be needed as part of the tunnel design to act as an active gas control when	Protect the XRL tunnels from landfill gas hazards	Design Engineer	XRL tunnels within the	Design phase	To be implemented

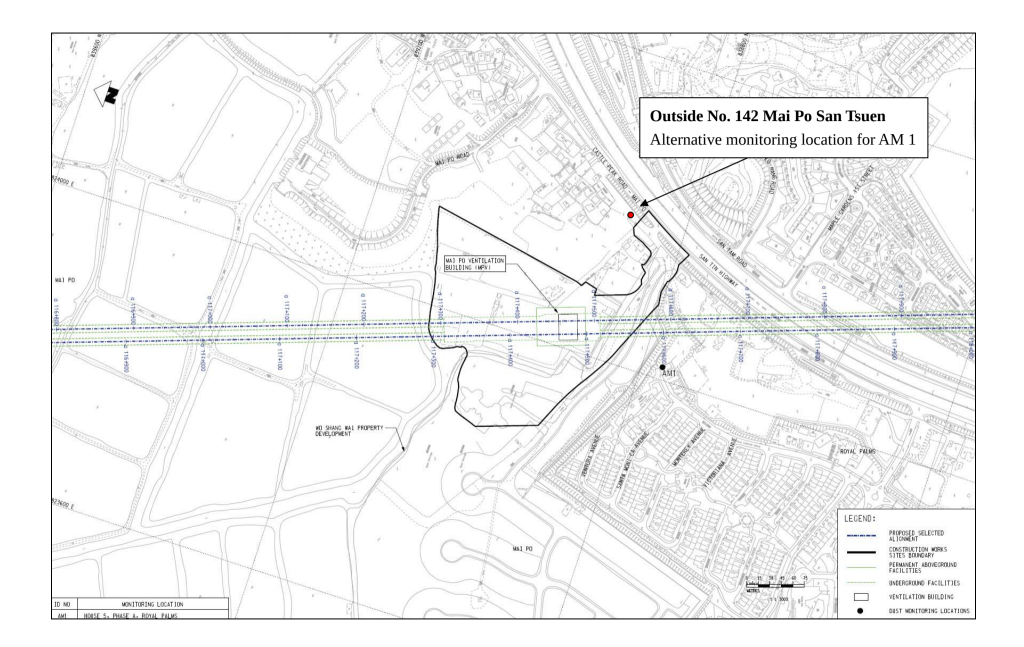
EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	needed.			NTML		as per
				Consultation		construction
				Zone		programme
S14.80	- Upon completion of the landfill gas protection	Ensure landfill gas	Contractor	XRL tunnels	Construction	To be
	measures, a report on the implemented landfill gas	protection measures have		within the	phase	implemented
	protection measures with relevant as-built drawings	been completed		NTML		as per
	and other detailed information showing that the			Consultation		construction
	design measures mentioned in this assessment to			Zone		programme
	protect the tunnels from landfill gas hazard have been					
	properly incorporated should be submitted to EPD.					
Landfill	Gas Hazard – Operation Phase			1	1	
S14.76	- Ventilation of the tunnels should be switched on for	Protect the operation of	MTR	XRL tunnels	Operation phase	To be
	half an hour before the first train is expected (the	the XRL from landfill gas		within the		implemented
	requirement to implement this measure is subject to	hazards		NTML		as per
	findings of the review of landfill gas monitoring data			Consultation		construction
	with EPD before the commencement of operation).			Zone		programme
S14.76	- All maintenance personnel and station staff working	Protect the workers from	MTR	XRL tunnels	Operation phase	To be
	within the tunnels should be educated in the dangers	landfill gas hazards		within the		implemented
	of landfill gas and the signs and symptoms of			NTML		as per
	asphyxia.			Consultation		construction
				Zone		programme

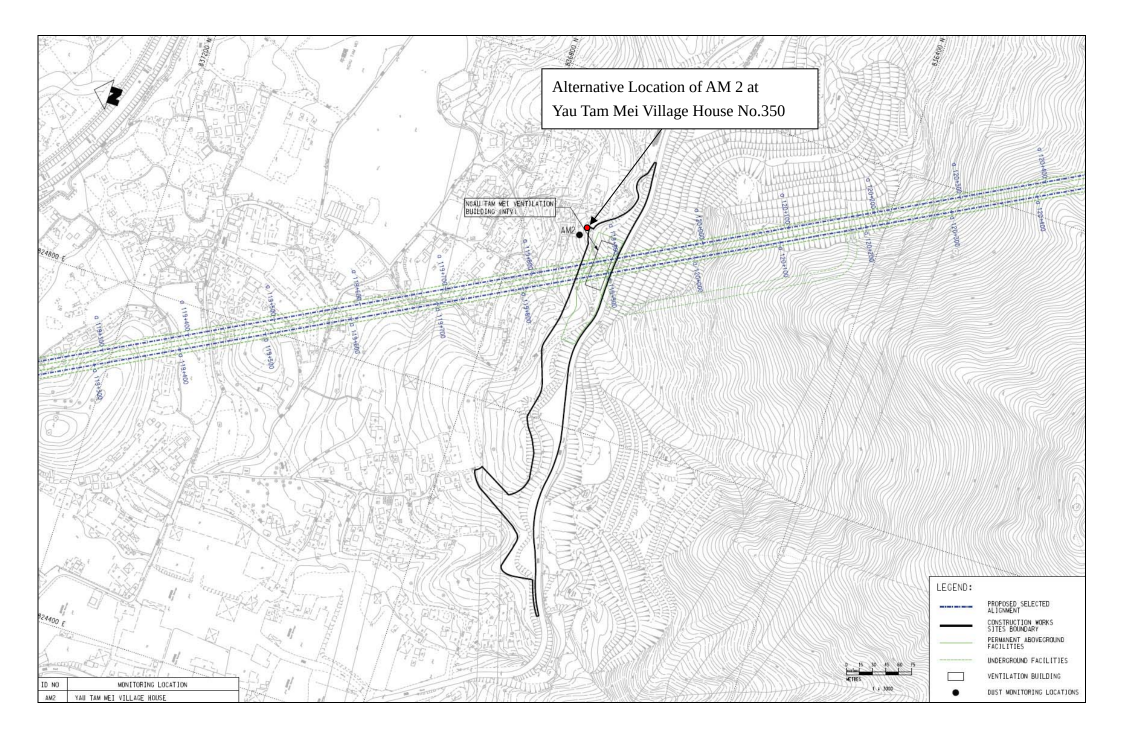
EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
S14.76	- Smoking within the tunnels should be prohibited at	Protect the operation of	MTR	XRL tunnels	Operation phase	To be
	all times.	the XRL and workers		within the		implemented
		from landfill gas hazards		NTML		as per
				Consultation		construction
				Zone		programme
S14.76	- An assumed presence of landfill gas should be	Protect the workers from	MTR	XRL tunnels	Operation phase	To be
	adopted at all times by maintenance workers and a	landfill gas hazards		within the		implemented
	strictly regulated "work permit procedure" involving			NTML		as per
	training, ventilation, gas monitoring (as detailed in			Consultation		construction
	the Construction recommendations section), safety			Zone		programme
	tracking and communication with maintenance staff,					
	enforcement of the no smoking order.					
S14.82	- The monitoring requirement during the operational	Confirm no landfill gas	MTR	XRL tunnels	Operation phase	To be
&	phase should be discussed with EPD before the	ingress into the XRL		within the		implemented
S14.83	commencement of operation. Weekly monitoring of	tunnels		NTML		as per
	methane, carbon dioxide and oxygen in the form of a			Consultation		construction
	walkover survey at 20m intervals for section of			Zone		programme
	tunnels under NTML and 50m interval within the					
	NTML Consultation Zone is tentatively proposed.					
	The survey should be conducted under non-ventilated					
	condition and before the first train operates and					

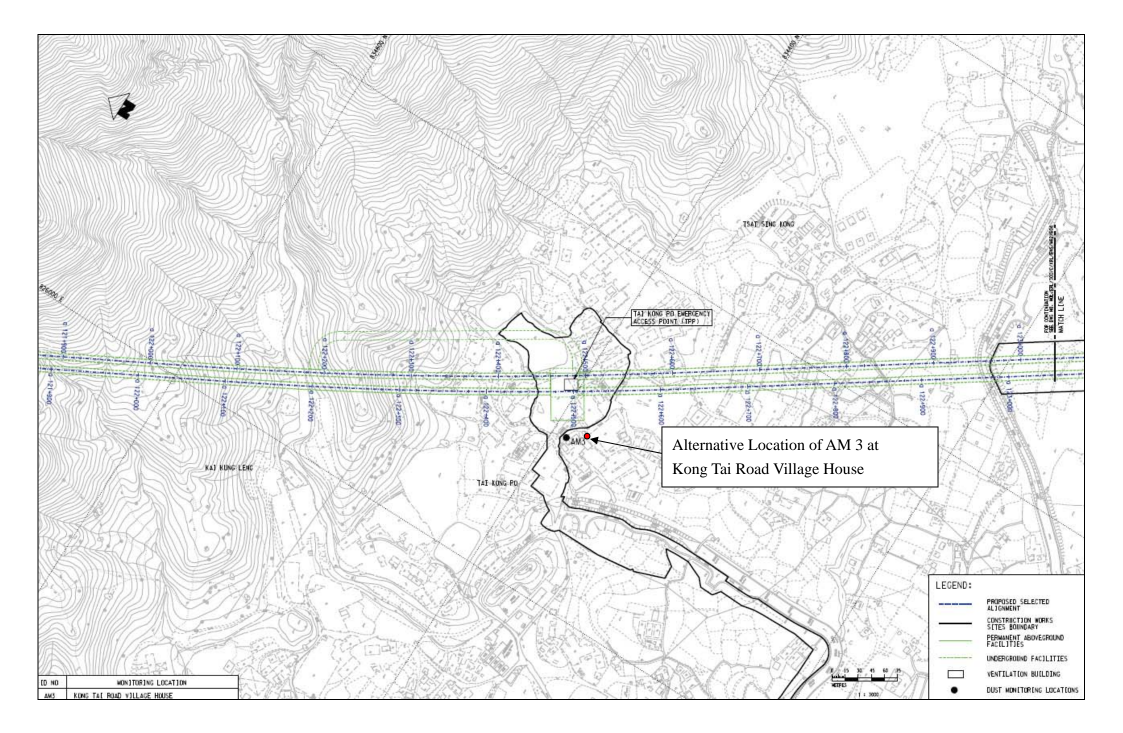
EIA	Recommended Mitigation Measures	Objectives of the	Who to	Location of	When to	Implementat
Ref.		Recommended Measures	implement the	the measures	implement the	ion Status
		& Main Concern to	measures?		measures?	
		Address				
	start-up of ventilation, if applicable. A summary of					
	the monitoring results should be submitted to EPD					
	for record at the end of the monitoring period.					
S14.84	- An annual walkover survey in the tunnels within the	Confirm no landfill gas	MTR	XRL tunnels	Operation phase	To be
	Consultation Zone of the NTML should be conducted	ingress into the XRL		within the		implemented
	to test for the presence of flammable gas at joints and	tunnels		NTML		as per
	cracks, if identified. Rectifications, such as sealing			Consultation		construction
	of cracks and inspection of tunnel seals, should be			Zone		programme
	carried out for any signs of presence of flammable					
	gas. The survey should be conducted under					
	non-ventilated condition and before the first train					
	operates and start-up of ventilation, if applicable.					

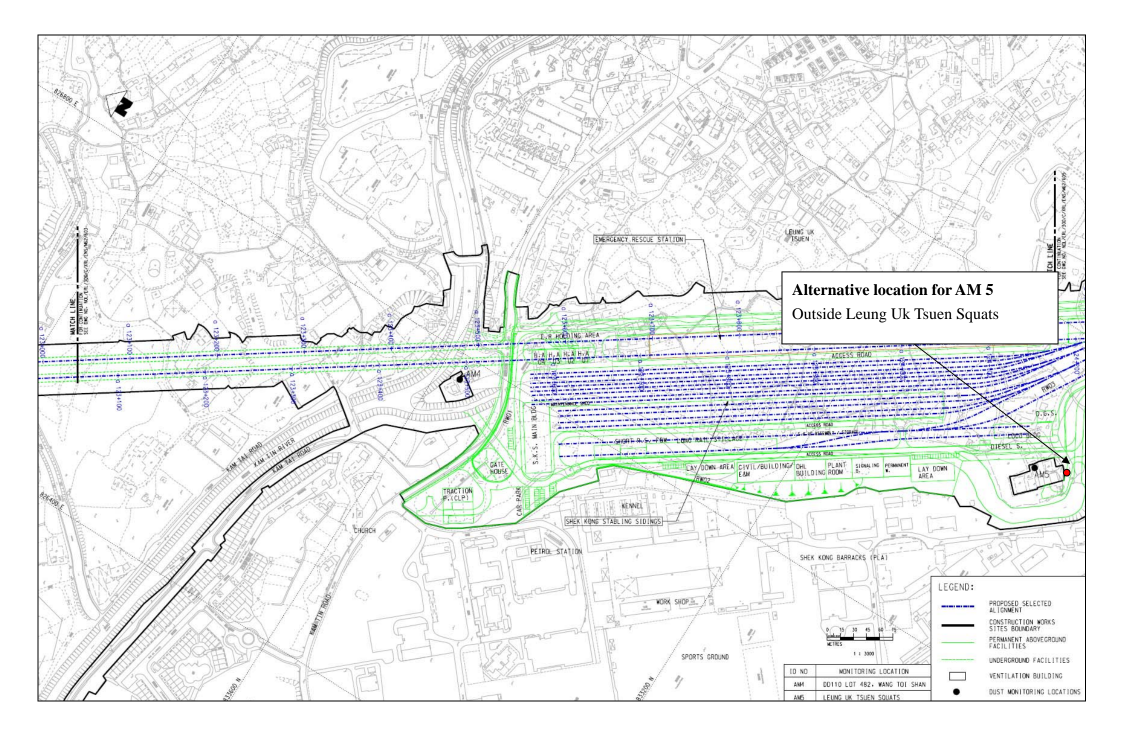
Appendix D

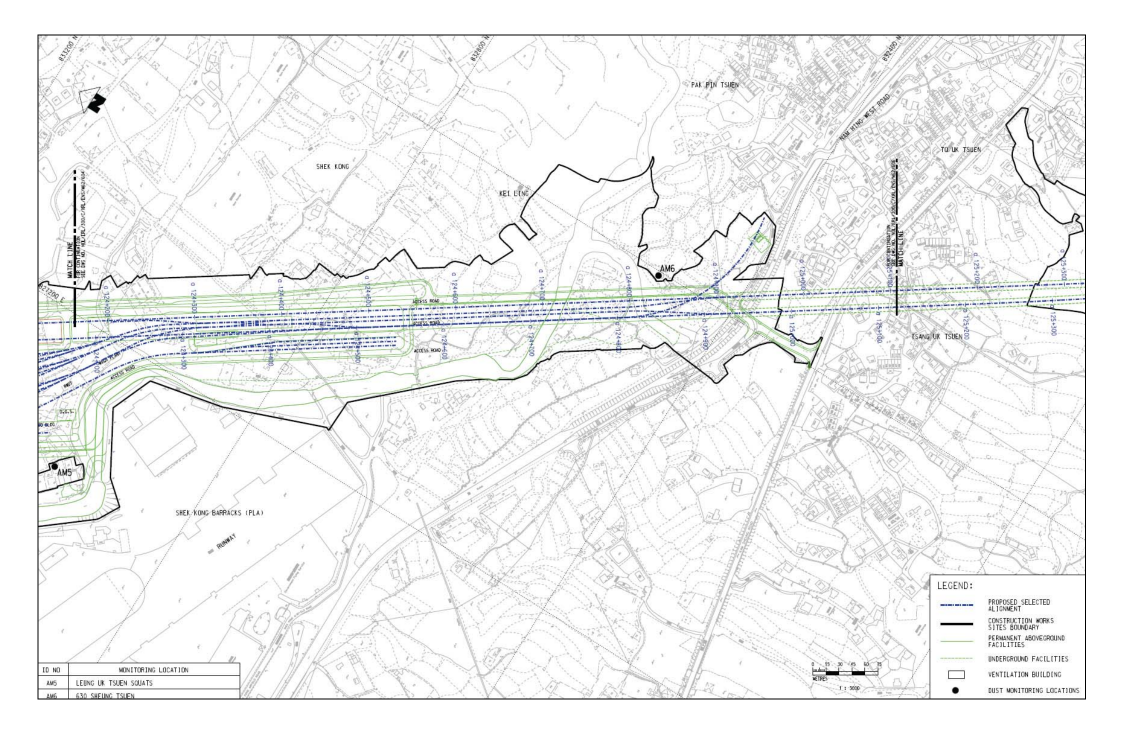
Monitoring Locations

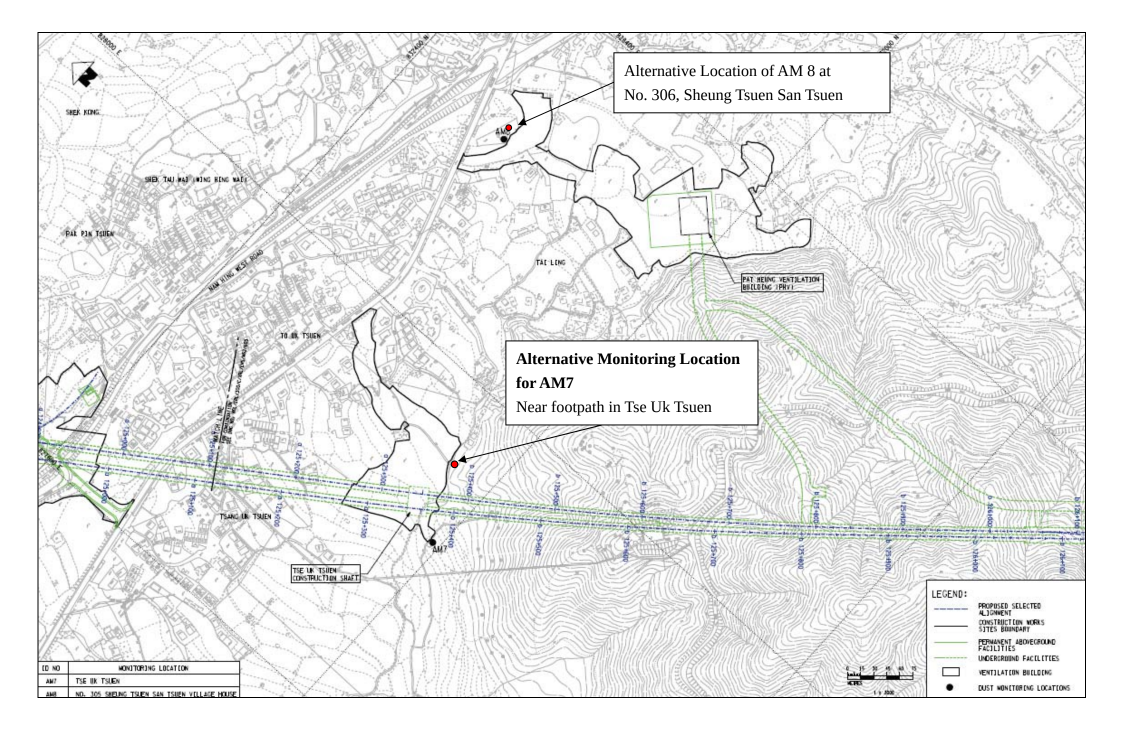


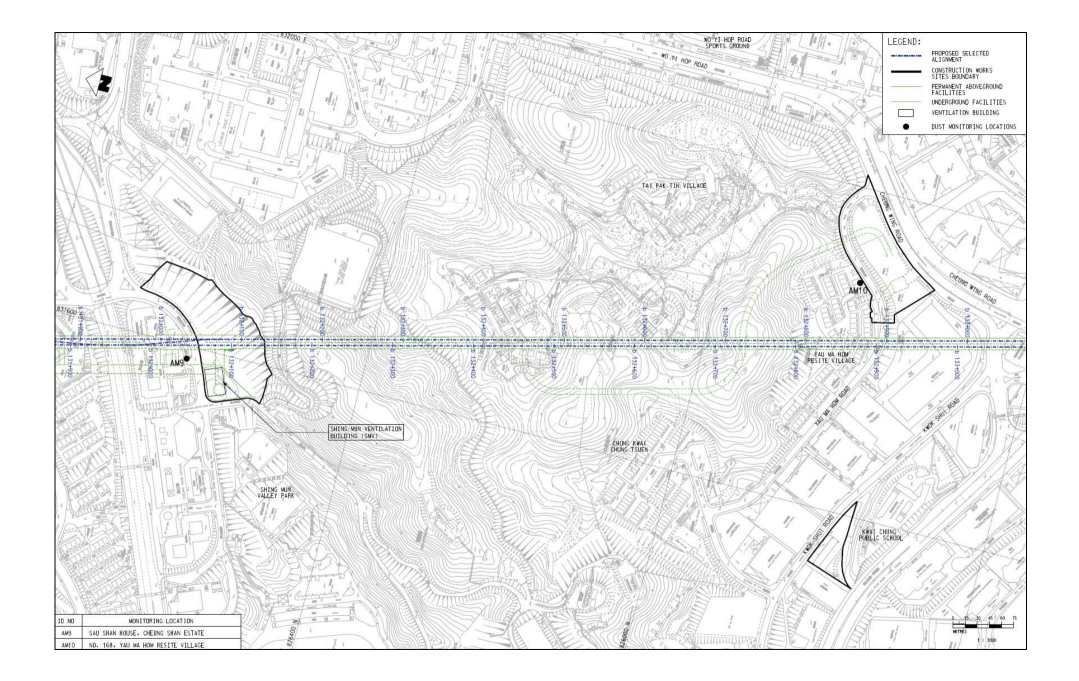


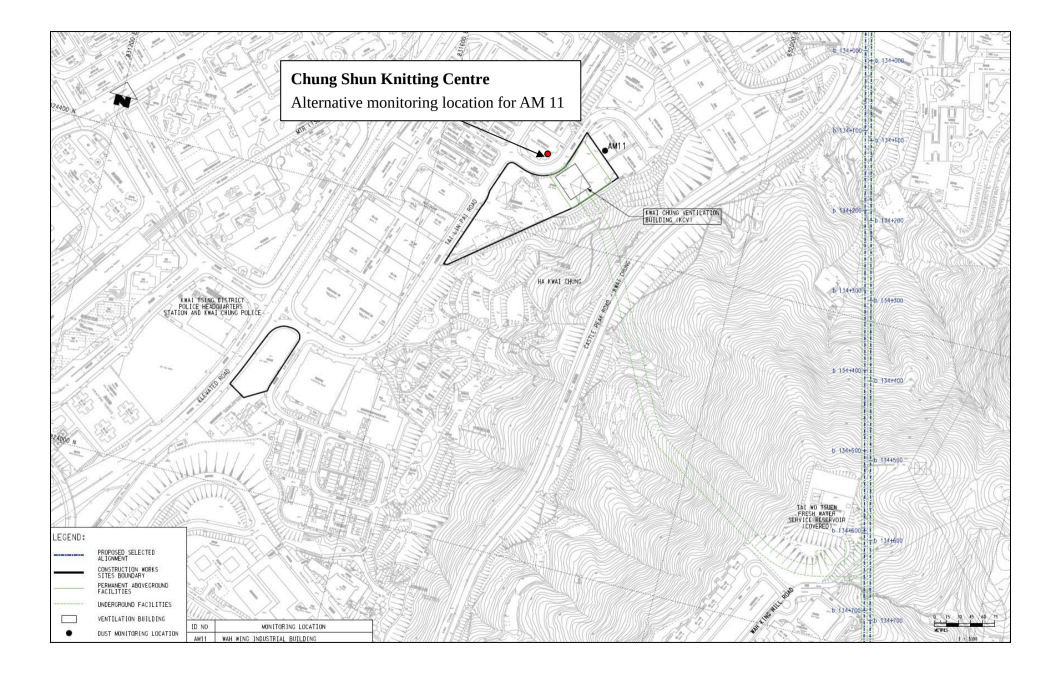


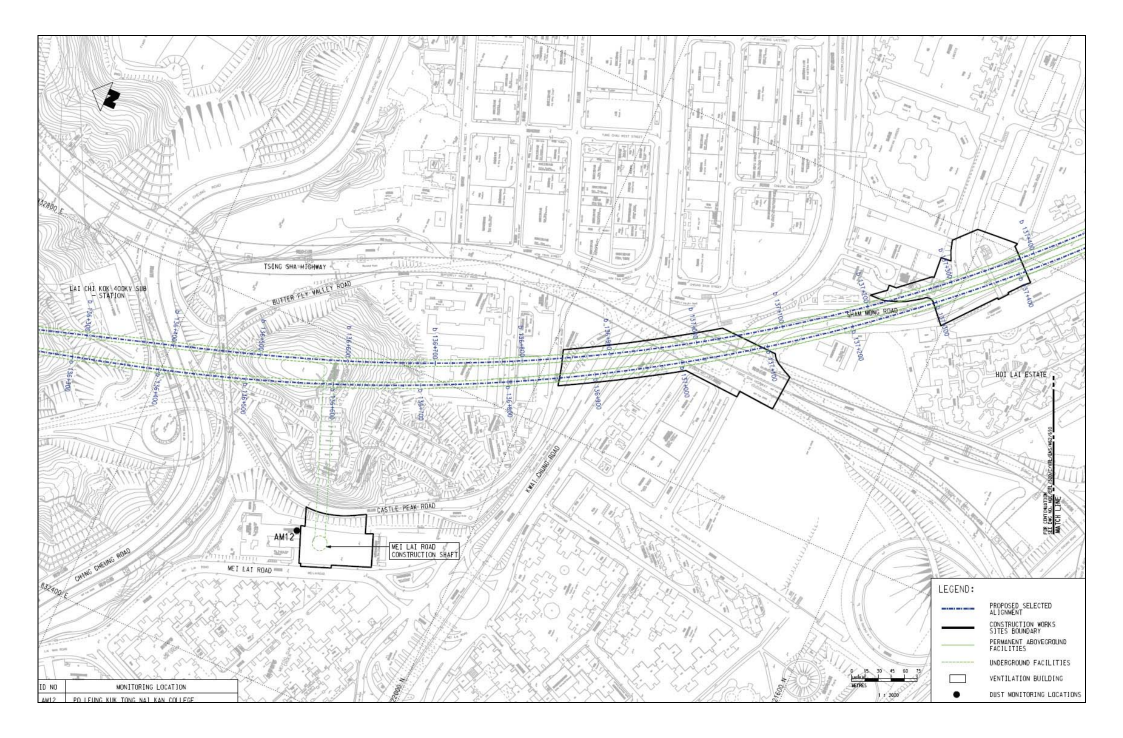


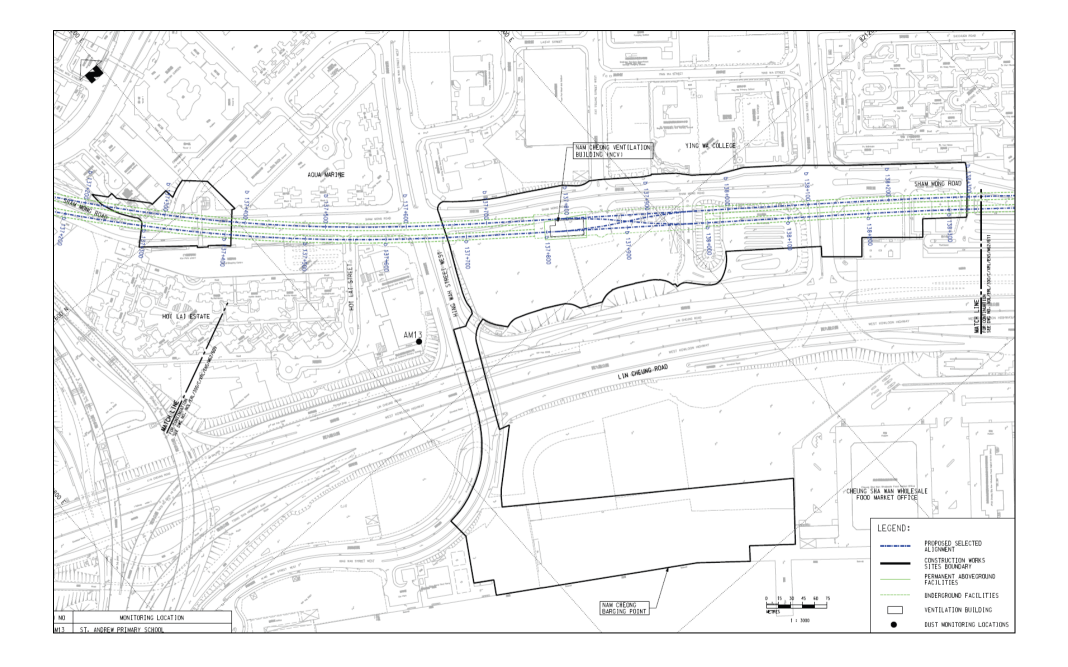


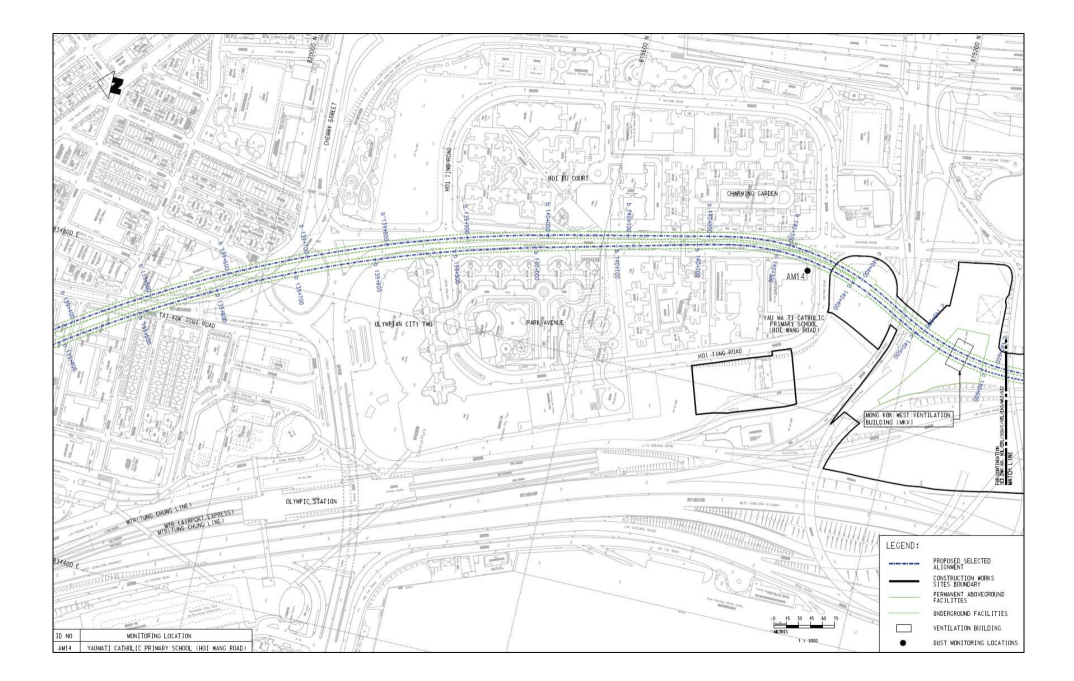


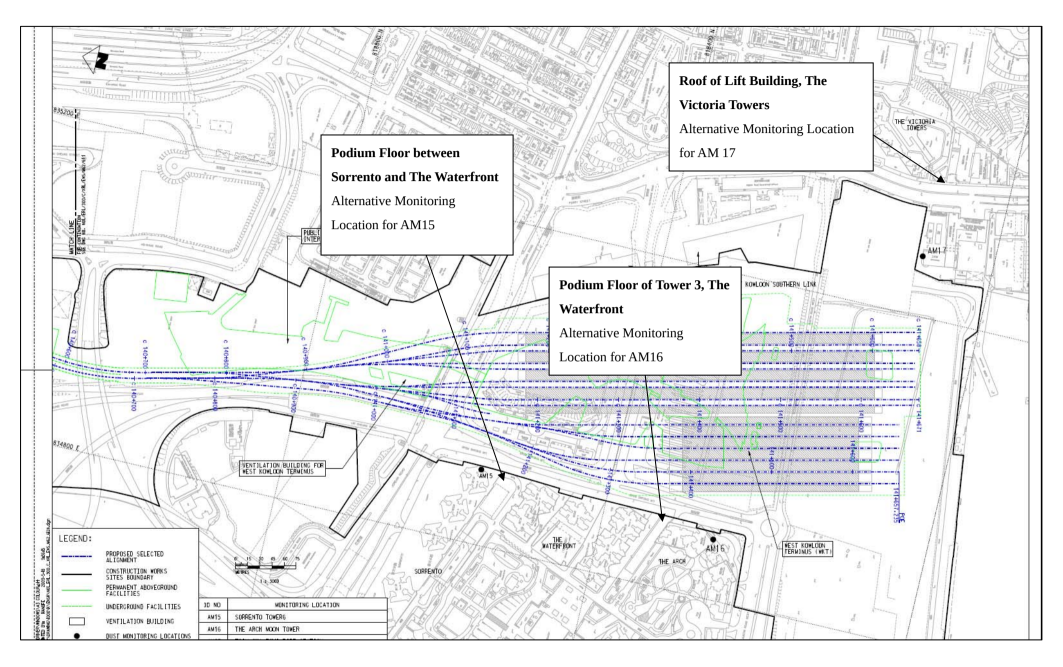




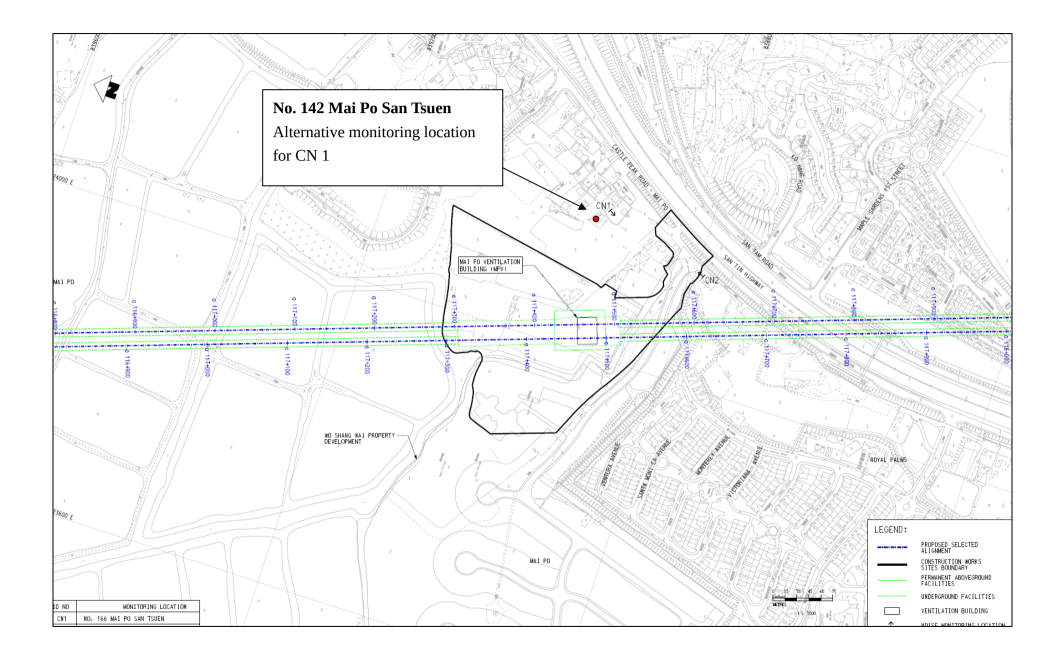


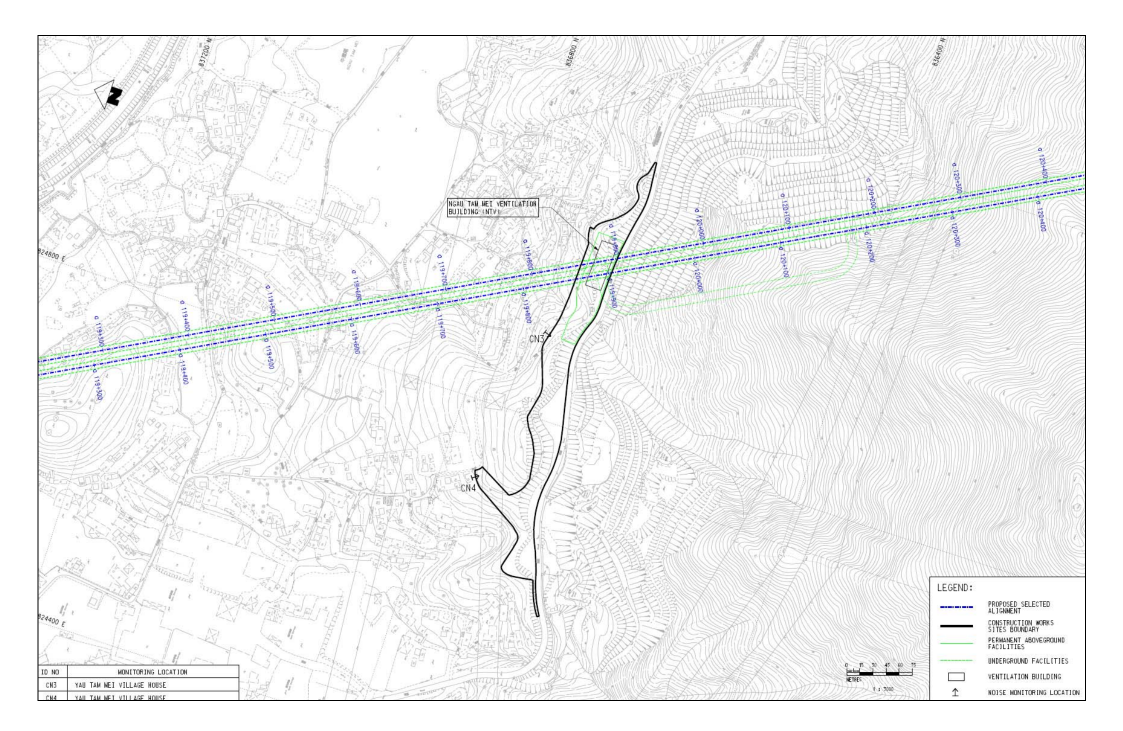


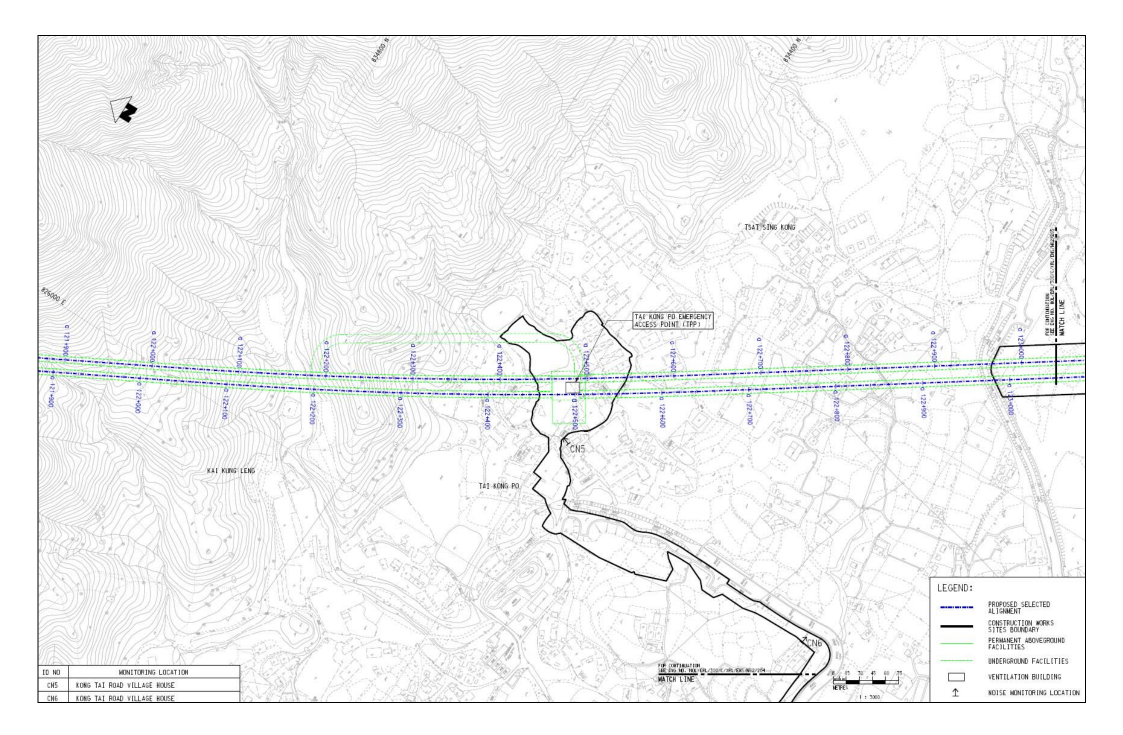


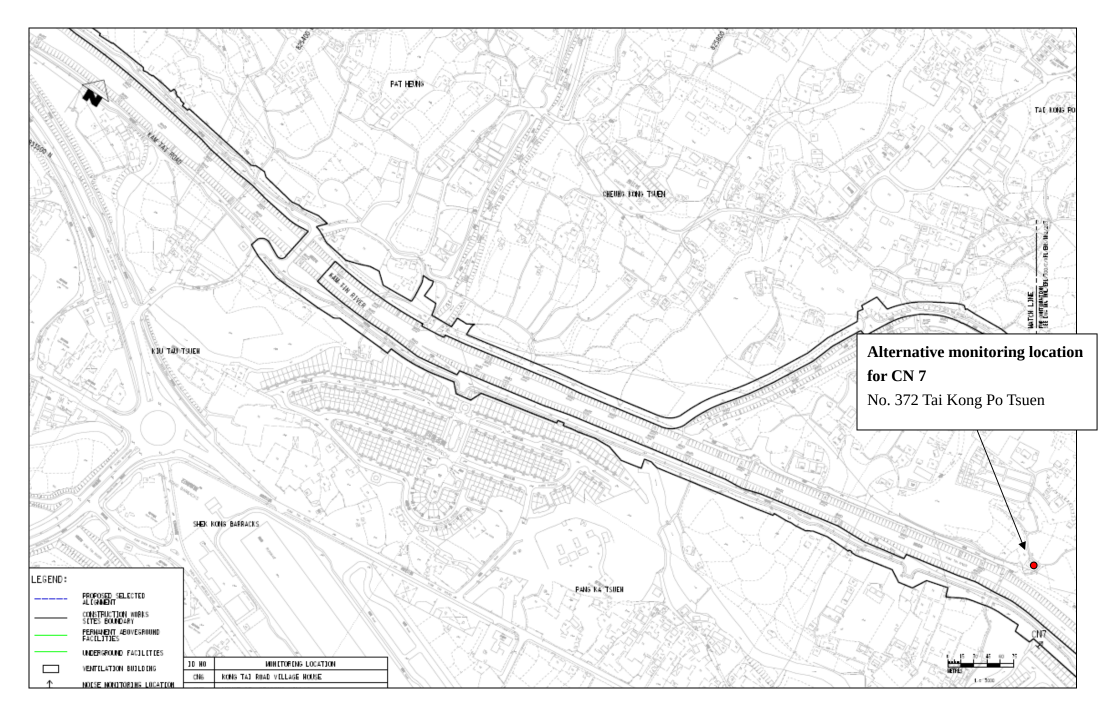


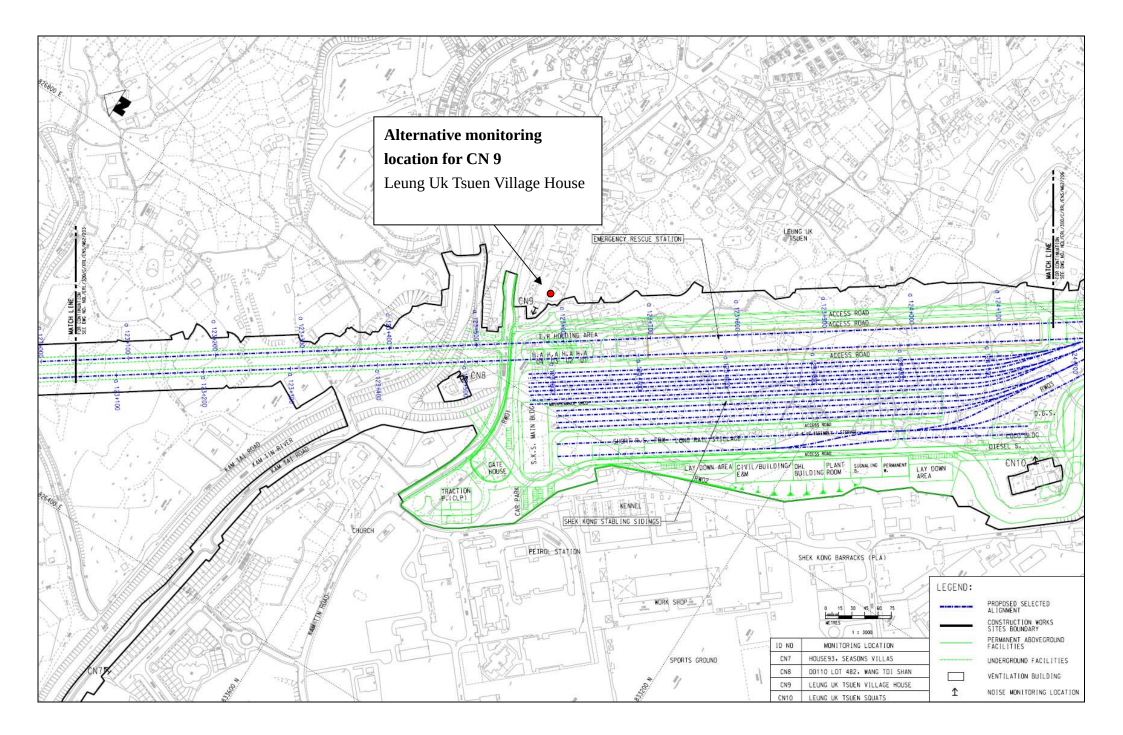
Dust monitoring locations

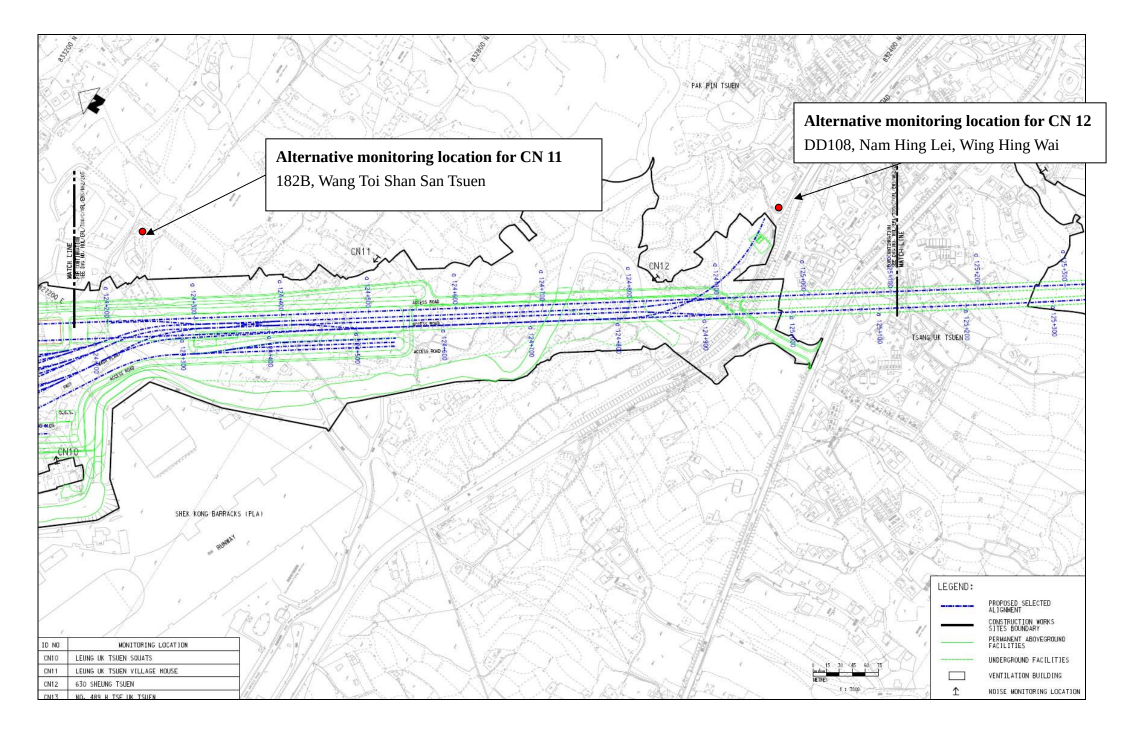


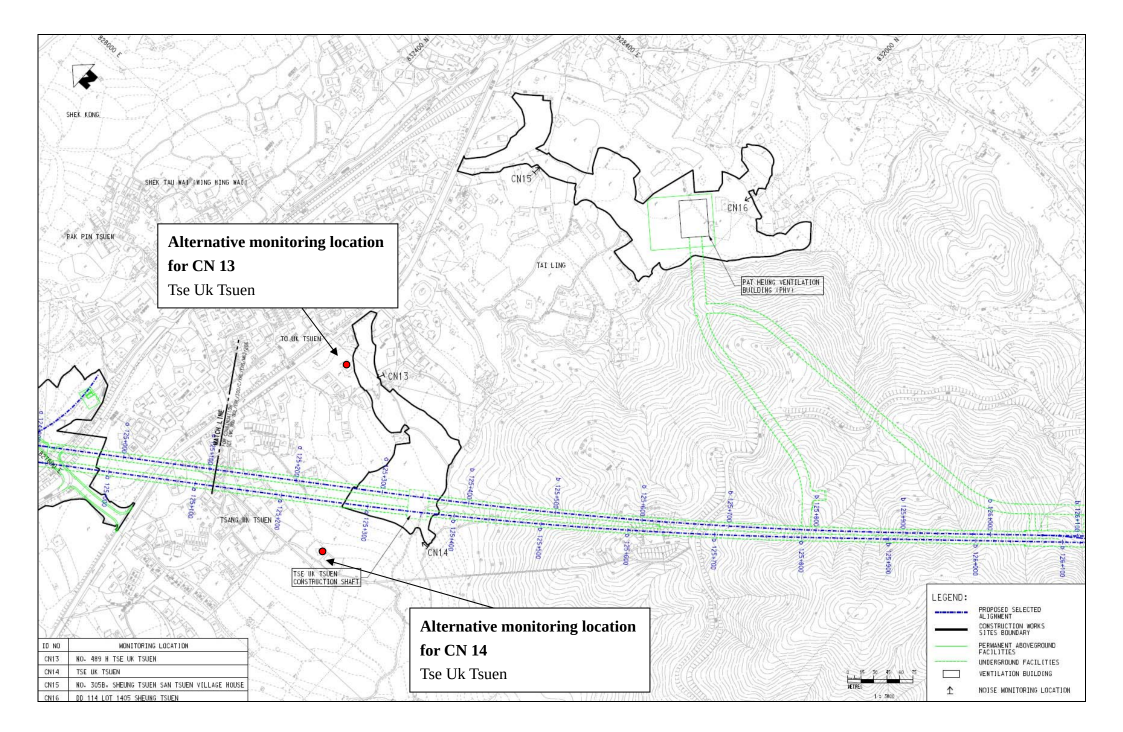


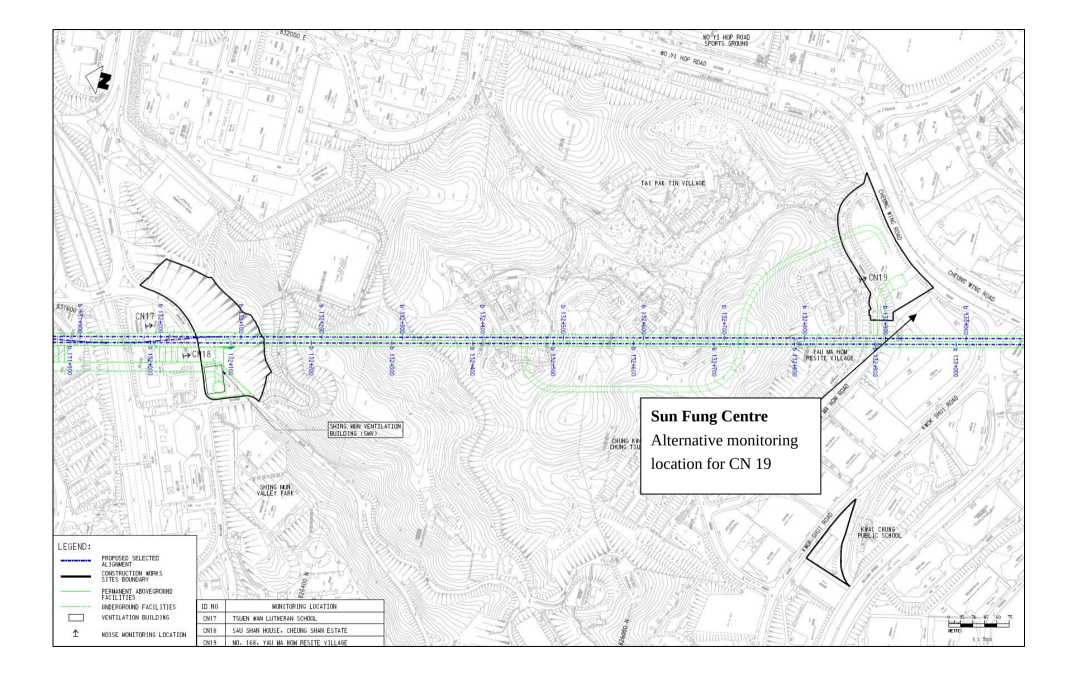












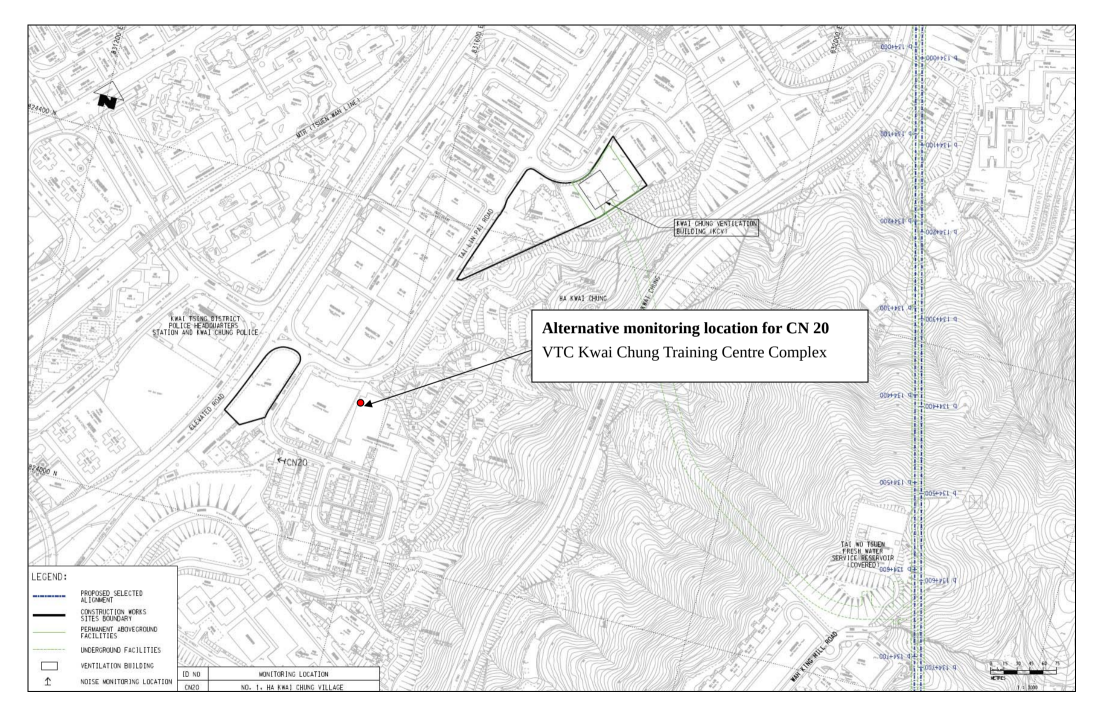
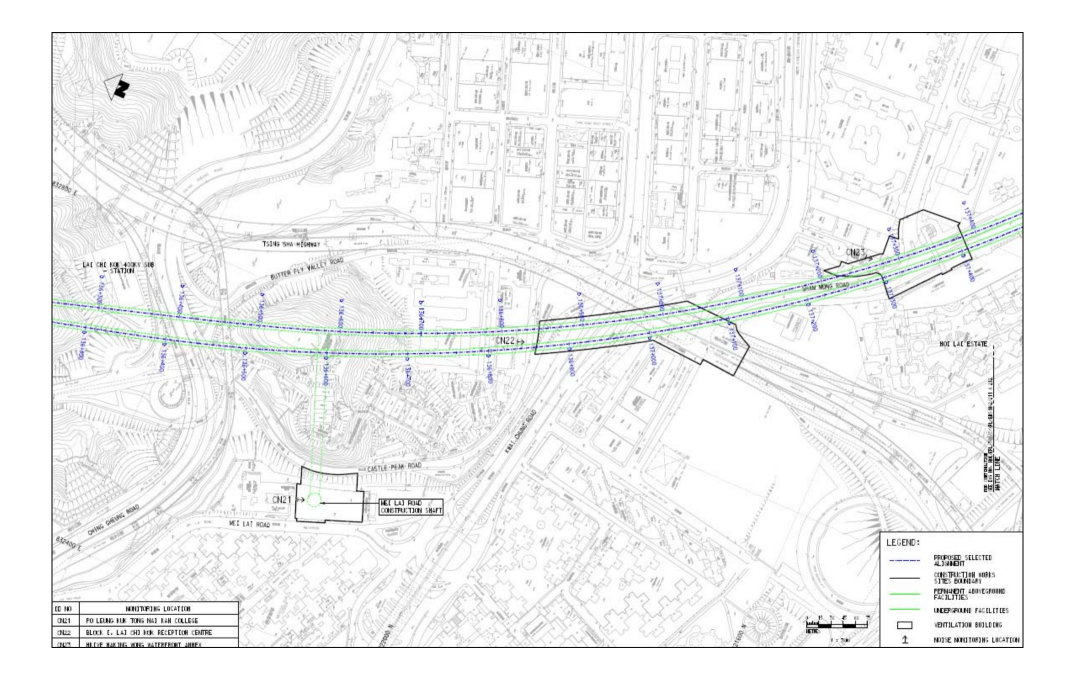
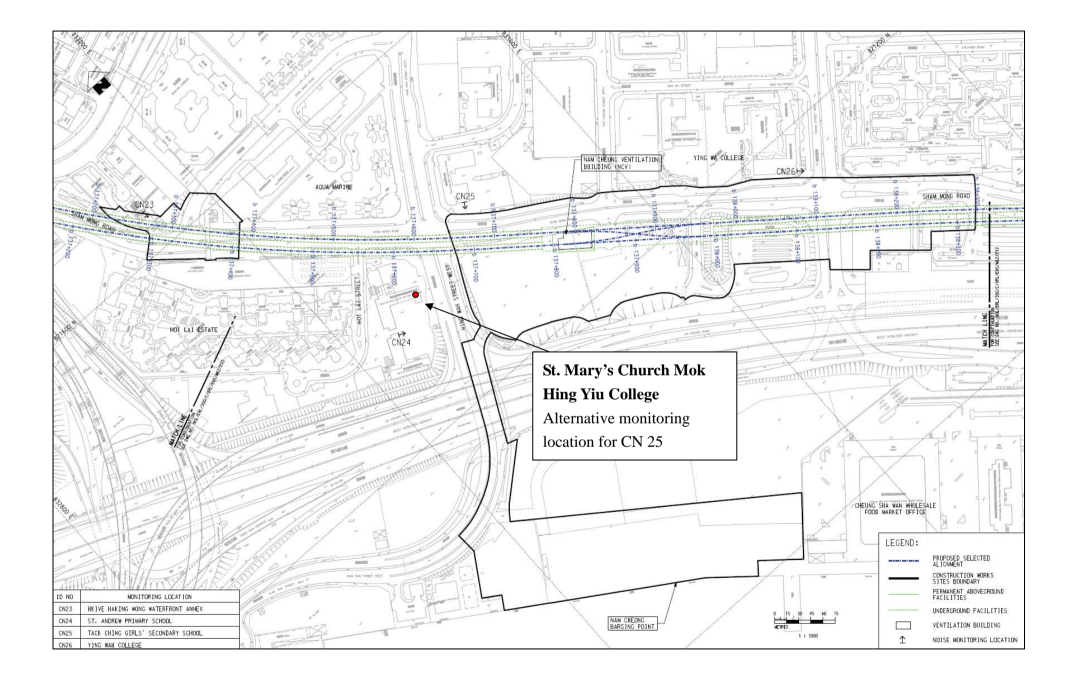
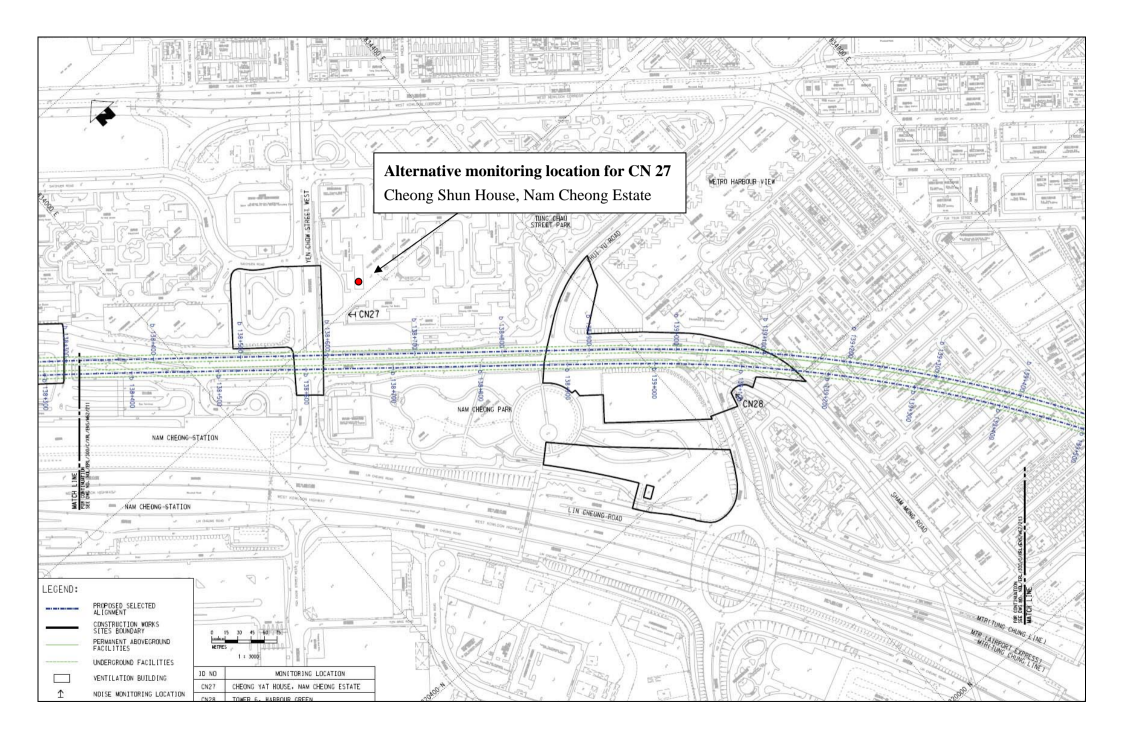
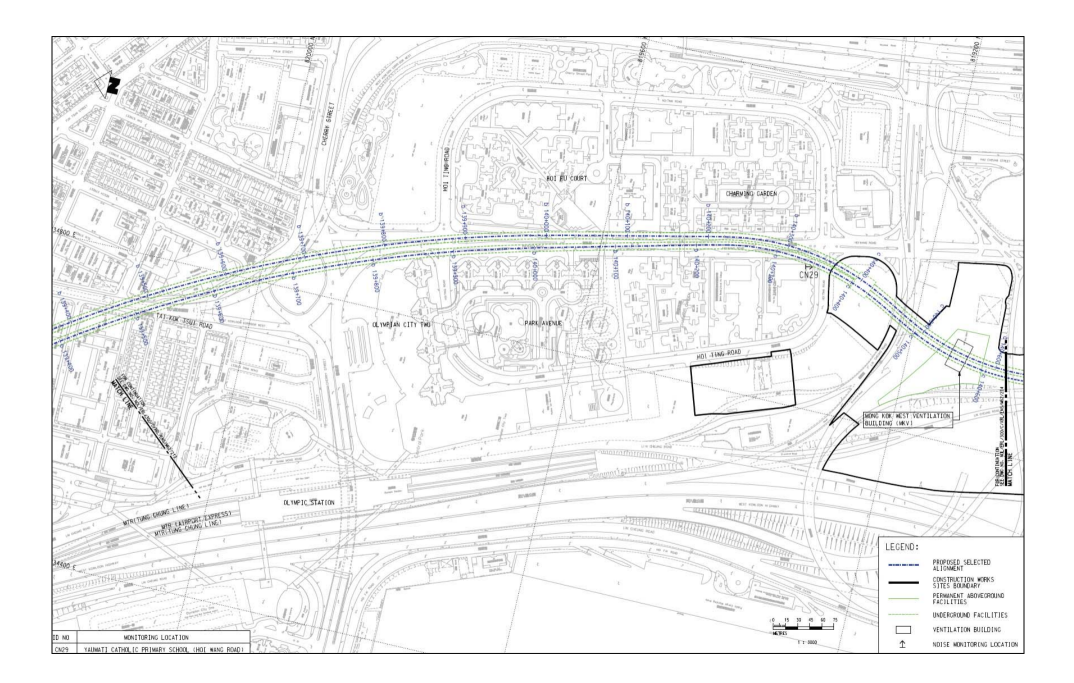


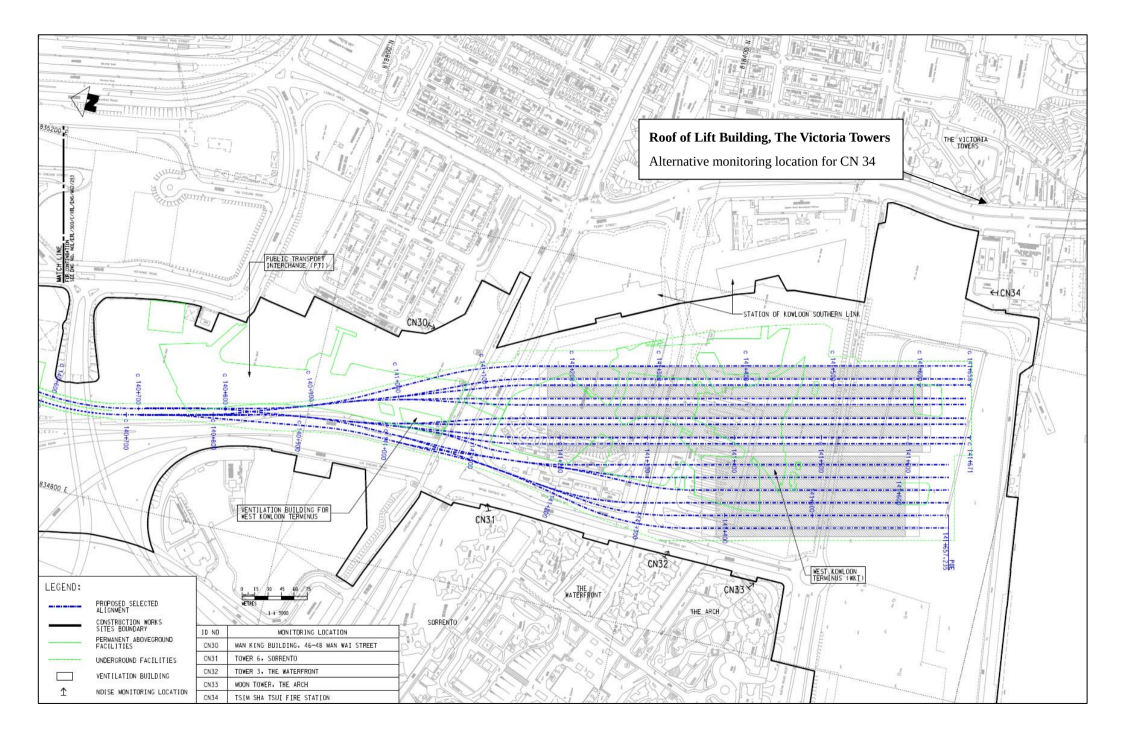
Figure 3 – Noise Monitoring Location



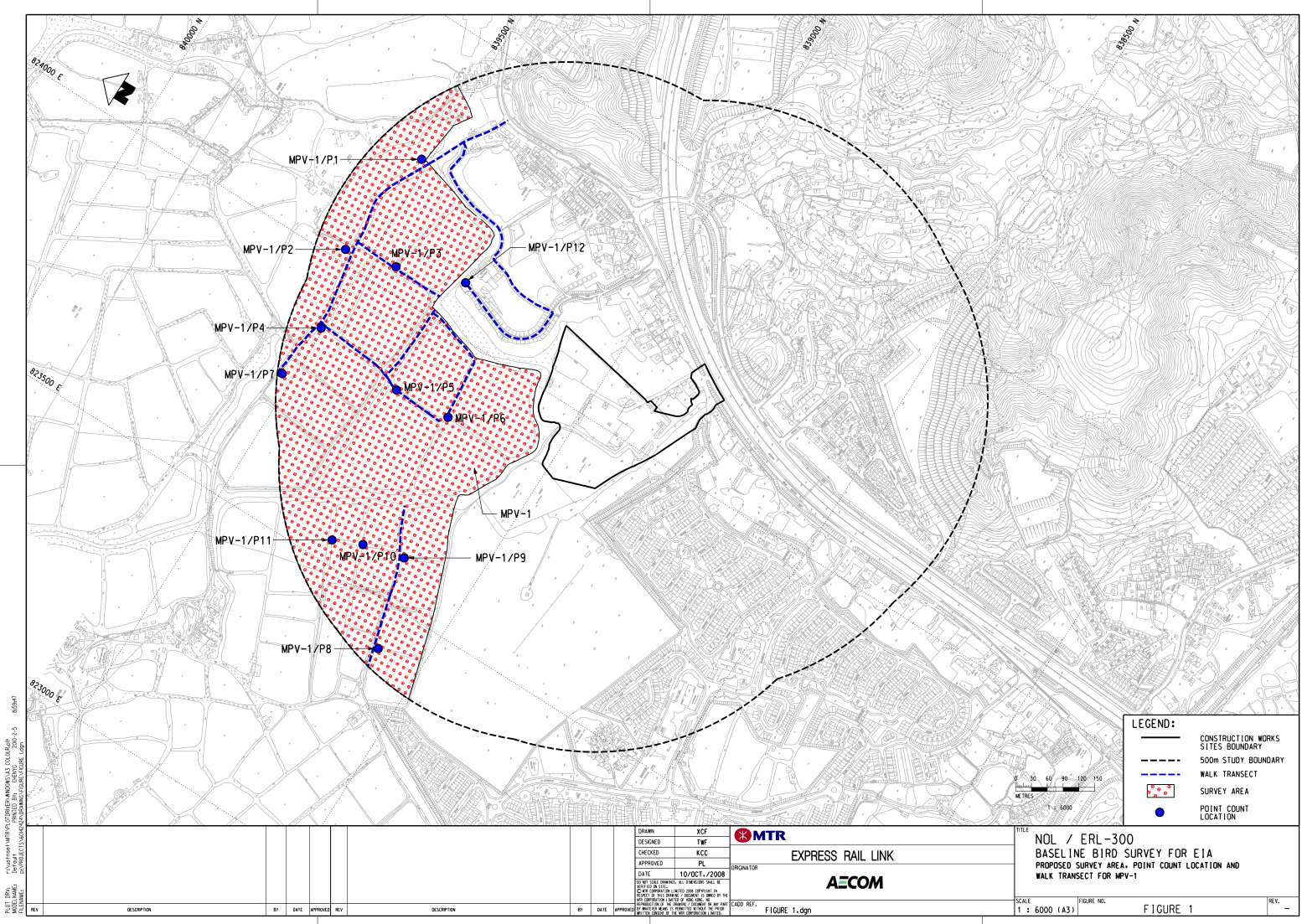




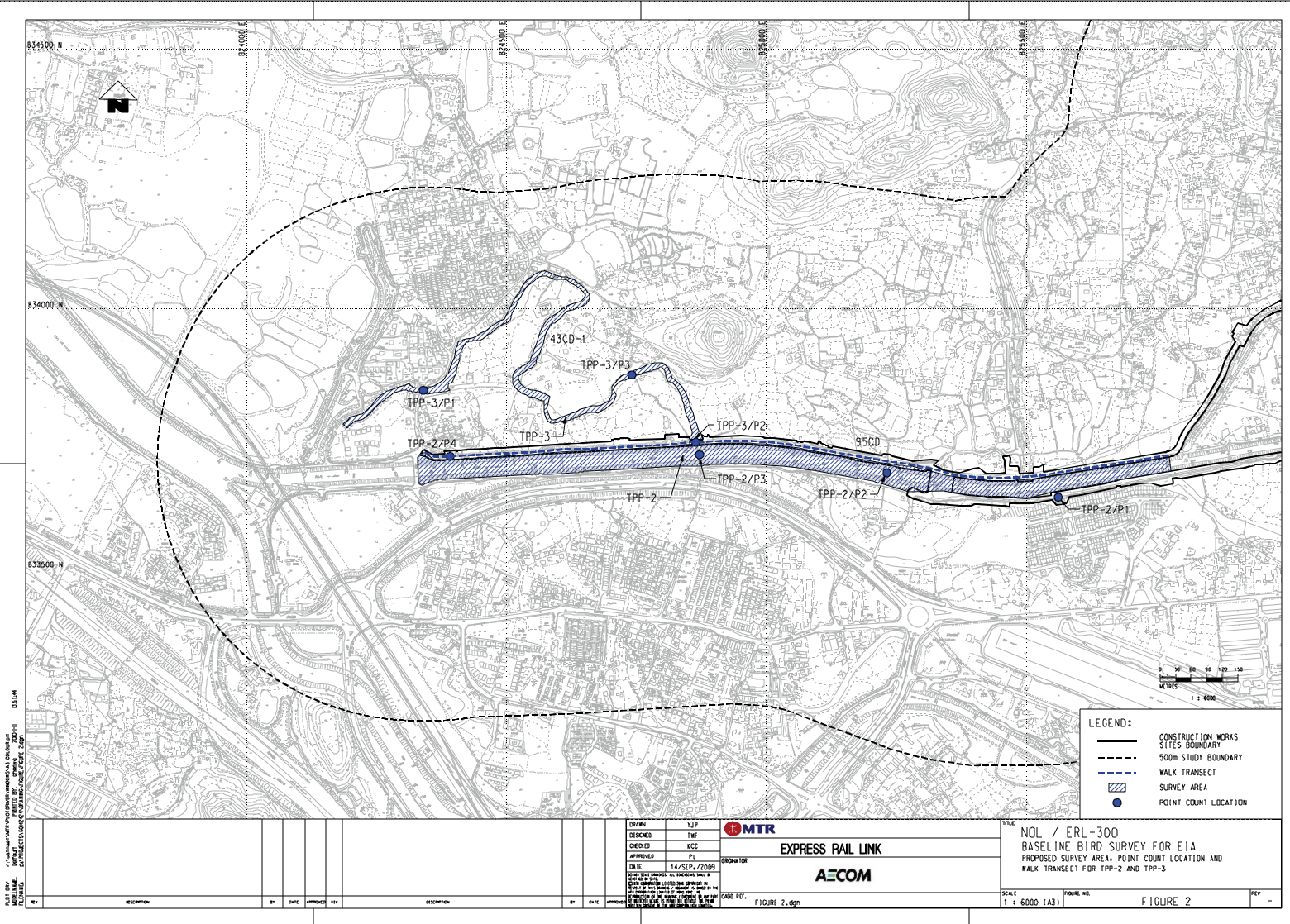


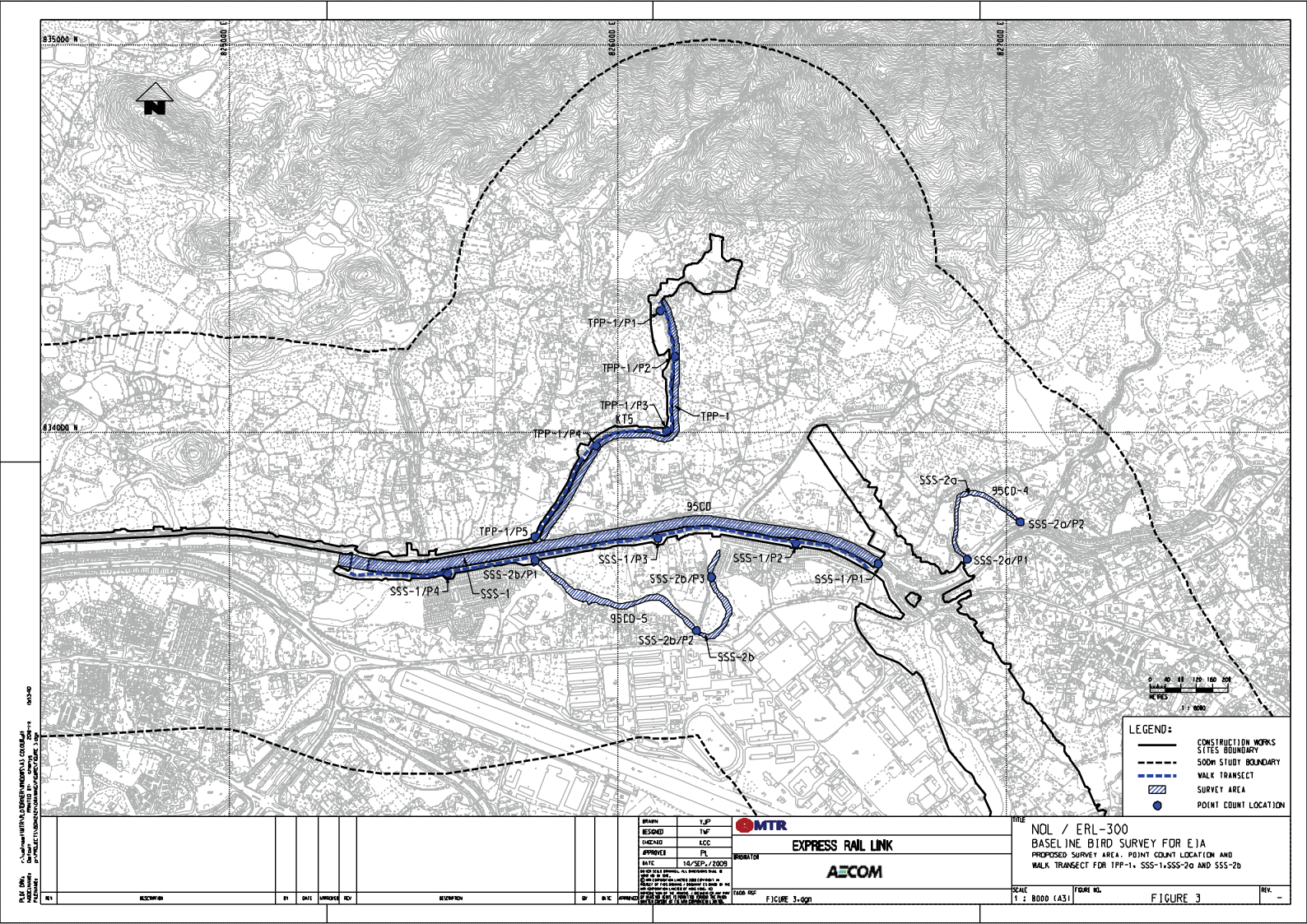


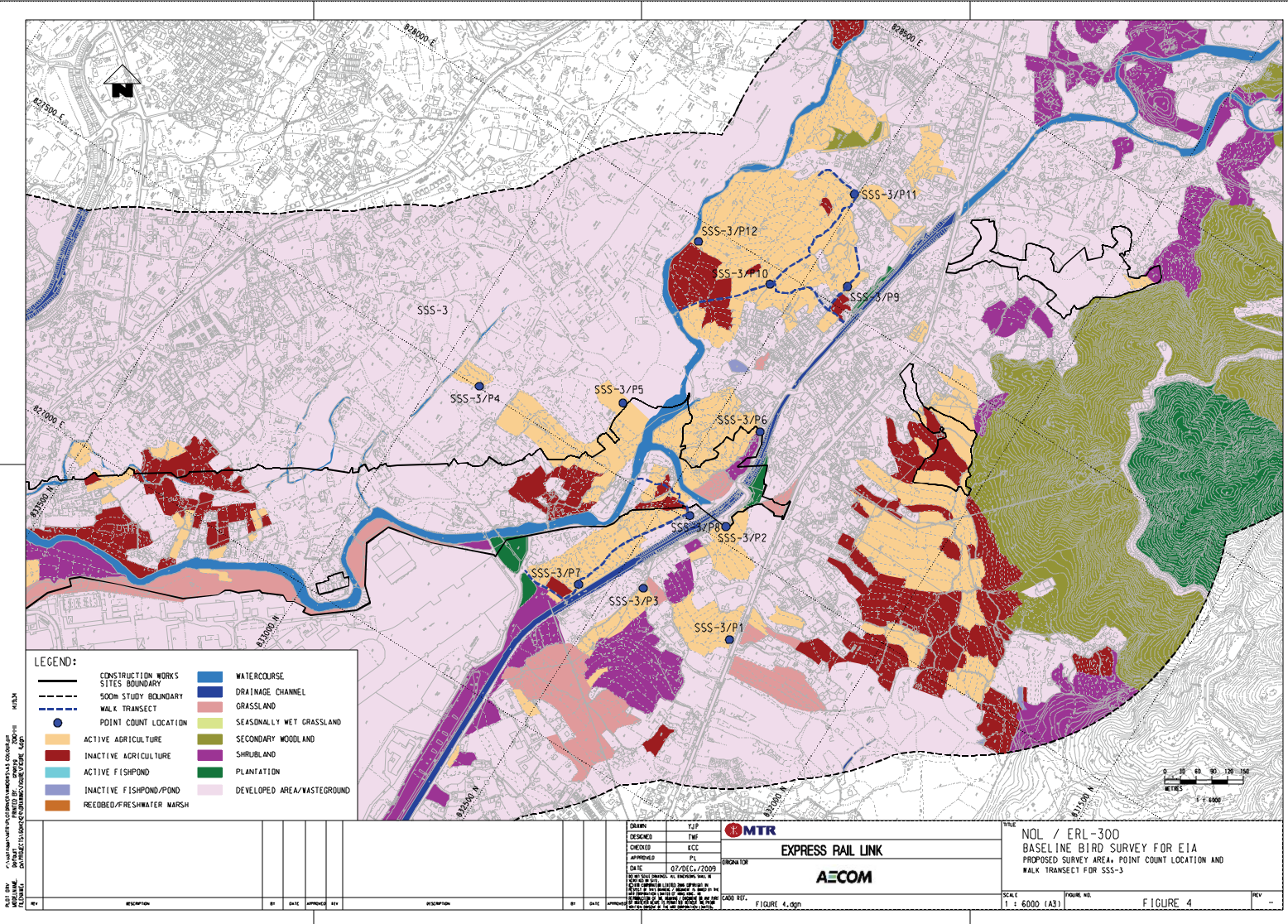
Noise monitoring locations

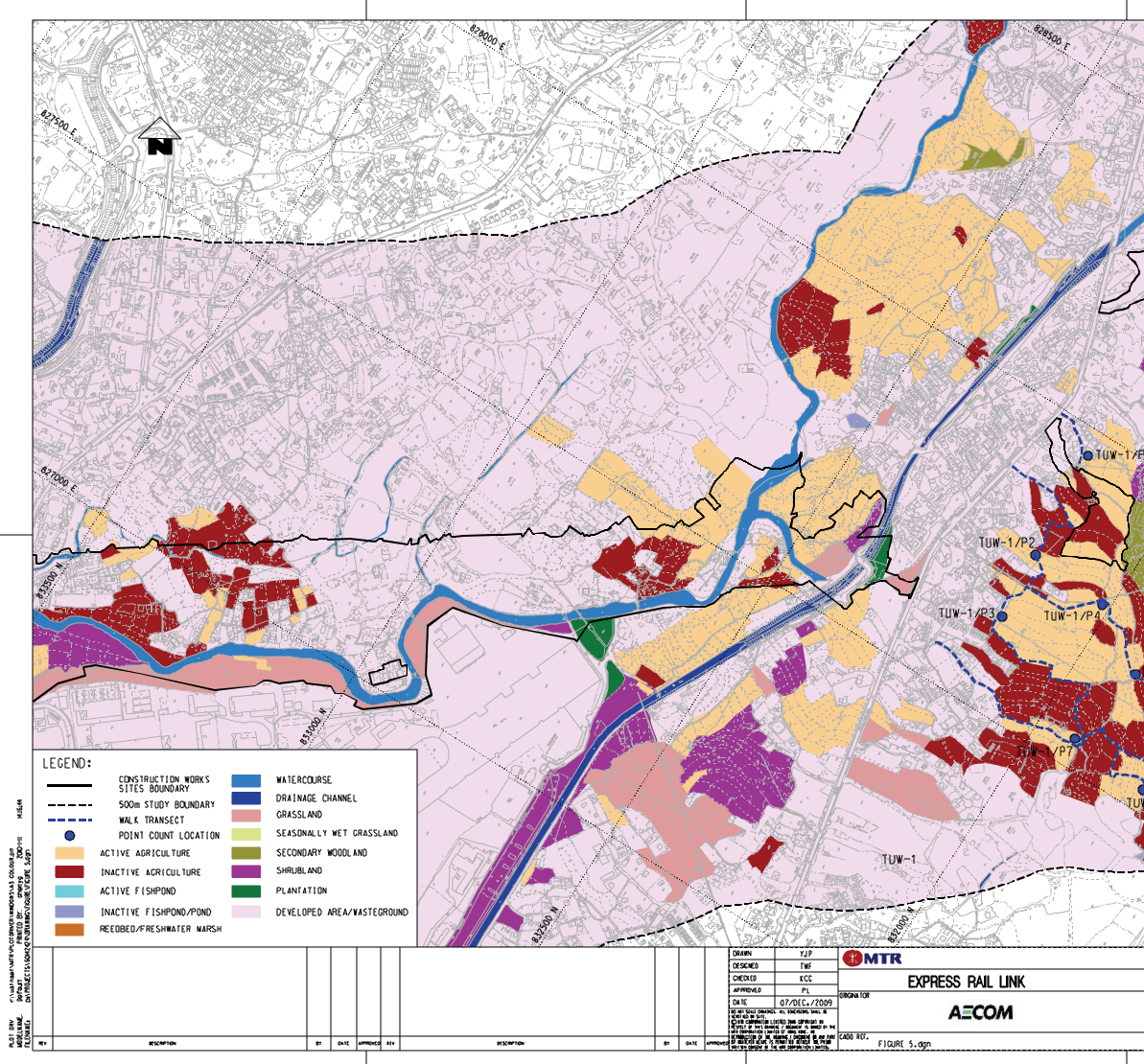


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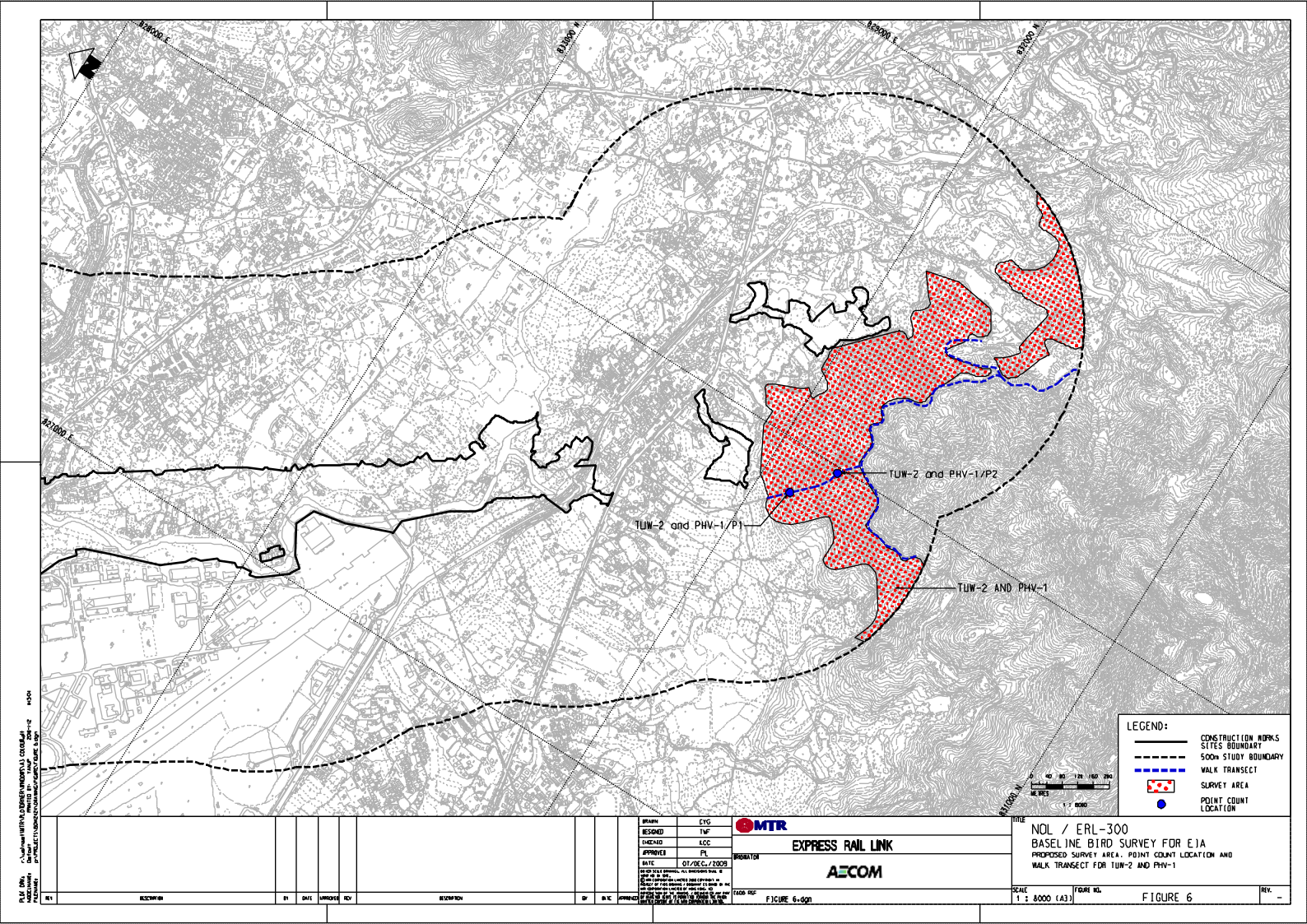


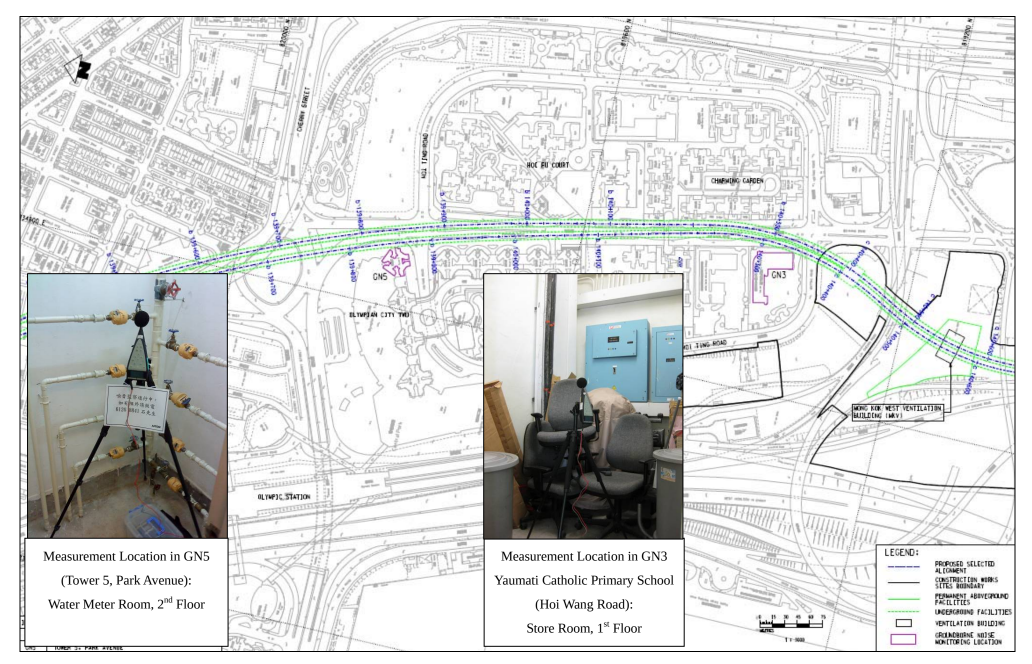






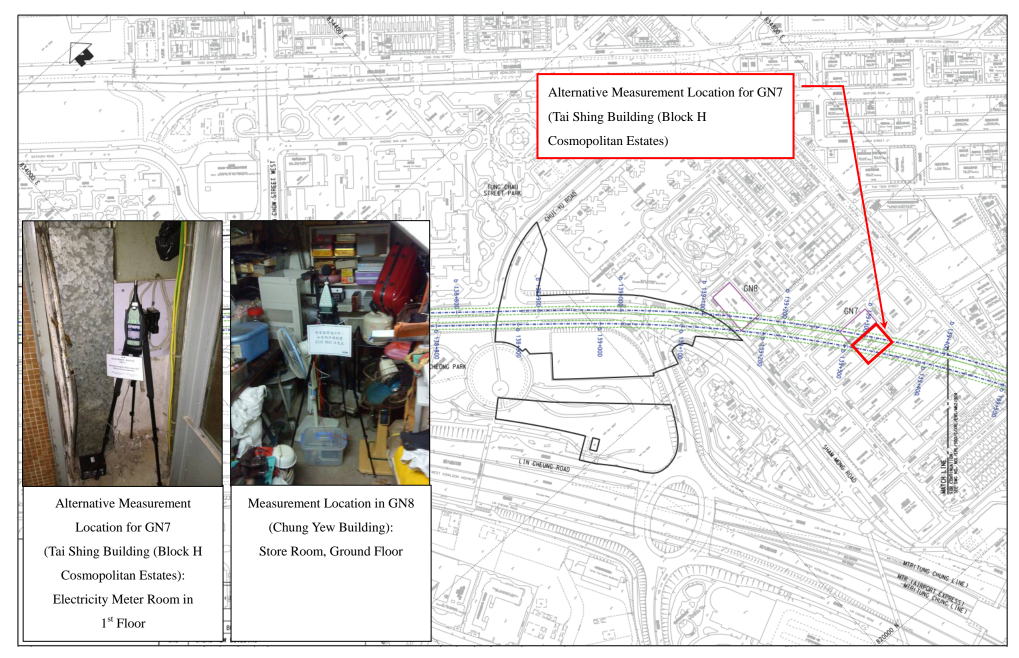
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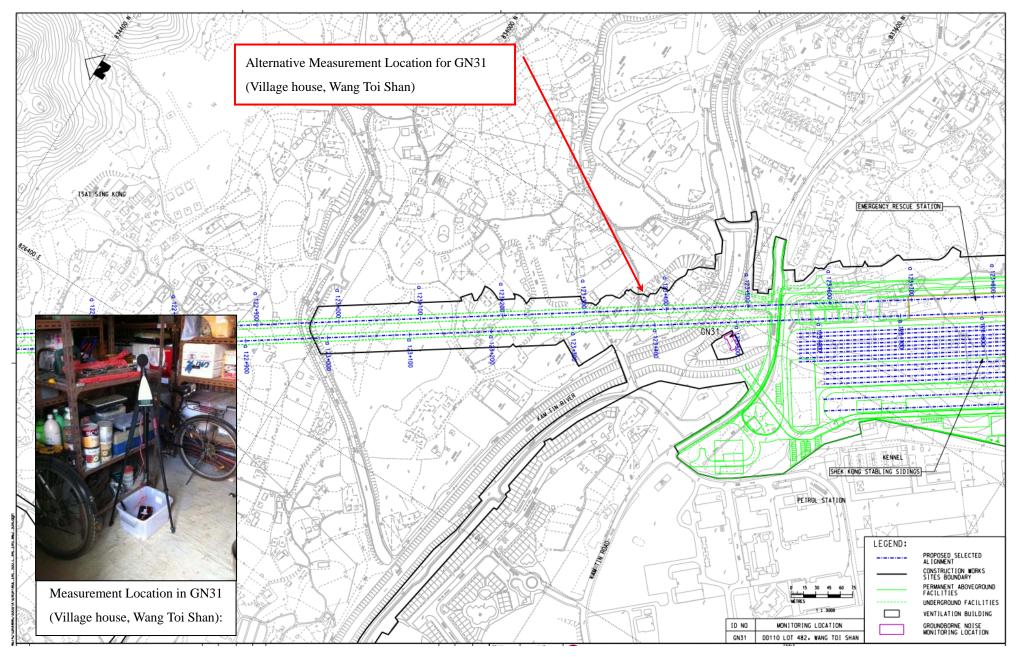
Appendix D - Ground-borne Noise Monitoring Locations

Remarks: All measurement location are located approximately at the centre of the room.



Appendix D - Ground-borne Noise Monitoring Locations

Remarks: All measurement location are located approximately at the centre of the room.





Remarks: All measurement location are located approximately at the centre of the room.

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Appendix E

Monitoring Schedule

Tentative Construction Dust (24-hr TSP) Impact Monitoring Schedule - November 2012

Note 1: **TSP** denotes Total Suspended Particulate

Nov-2012							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
				1	2 AM11, AM12, AM13, AM14, AM15, AM16, AM17	3	
4	5 AM1, AM2, AM4, AM9, AM10	6 AM3, AM5, AM6, AM7, AM8	7	8 AM11, AM12, AM13, AM14, AM15, AM16, AM17	9	10 AM1, AM2, AM4, AM9, AM10	
11	12 AM3, AM5, AM6, AM7, AM8	13	14 AM11, AM12, AM13, AM14, AM15, AM16, AM17	15	16 AM1, AM2, AM4, AM9, AM10	17 AM3, AM5, AM6, AM7, AM8	
18	19	20 AM11, AM12, AM13, AM14, AM15, AM16, AM17	21	22 AM1, AM2, AM4, AM9, AM10	23 AM3, AM5, AM6, AM7, AM8	24	
25	26 AM11, AM12, AM13, AM14, AM15, AM16, AM17	27	28 AM1, AM2, AM4, AM9, AM10	29 AM3, AM5, AM6, AM7, AM8	30		

Actual Construction Dust (24-hr TSP) Impact Monitoring Schedule - October 2012

Note 1: **TSP** denotes Total Suspended Particulate

			Oct-2012			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
			AM1, AM2, AM4, AM9, AM10	AM5, AM6, AM7, AM8	AM11, AM12, AM13, AM14, AM15, AM16, AM17	
7	8	9	10	11	12	13
	AM1, AM2, AM4, AM9, AM10	AM3^, AM5, AM6, AM7, AM8		AM11, AM12, AM13, AM14, AM15, AM16, AM17		AM1, AM2, AM3*, AM4, AM9, AM10
14	15	16	17	18	19	20
	AM3, AM5, AM6, AM7, AM8		AM11, AM12, AM13, AM14, AM15, AM17		AM1, AM2, AM4, AM9, AM10, AM16 [#]	AM3, AM5, AM6, AM7, AM8
21	22	23	24	25	26	27
	AM11, AM12, AM13, AM14, AM15, AM16, AM17		AM1, AM2, AM4, AM9, AM10	AM3, AM5, AM6, AM7, AM8		AM11, AM12, AM13, AM14, AM15, AM16, AM17
28	29	30	31			
		AM1, AM2, AM4, AM9, AM10	AM3, AM5, AM6, AM7, AM8			

^ 24-hr TSP impact monitoring for AM3 was resumed on 9 October 2012; Power supply failure on the previous week was resumed on 9 October 2012

* Repeat 24-hr TSP impact monitoring for AM3 was conducted on 13 October 2012 due to exceedance of 24-hr TSP impact monitoring result on 9 October 2012

24-hr TSP impact monitoring for AM16 was prosponed from 17 October 2012 to 19 October 2012 due to power supply shortage

Monitoring Schedule in the Next Reporting Month (01 November 2012 - 30 November 2012)

	CN1	CN2	CN3	CN4	CN5	CN6	CN7	CN8	CN9	CN10	CN11	CN12	CN13	CN14	CN15	CN16
Date															No. 305B	
	No. 142 Mai Po San Tsuen	i Po Tsuen M n Village Vi	an Yau Tam Yau Tam suen Mei Mei Ilage Village Village	/lei Tai Road Tai Ro /illage Village Village	Tai Road	Fai Road 93, Lo Village Seasons W	DD110 LOT 482, Wang Toi Shan	Village	Leung Uk Tsuen Squats	182B, Wang Toi Shan San Tsuen	630 Sheung Tsuen	No. 489H Tse Uk Tsuen	Tse Uk Tsuen	San Tsuen	DD 114 LOT 1405 Sheung Tsuen	
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Monitoring Schedule in the Next Reporting Month (01 November 2012 - 30 November 2012)

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Date	-					-		-	-		-	-		-	-		-
	Sau Shan House	Sun Fung Centre	VTC Kwai Chung	Po Leung Kuk Tong Nai Kan College	Kok	Haking Wong Waterfro		St. Mary' s Church Mok Hing Yiu College	Ying	Cheong Shun House, Nam Cheong Estate	Tower 6, Harbour Green	Yaumati Catholic Primary School	Refuse	Tower 6, Sorrento		Tower,	The Victoria Towers
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Monitoring Schedule in the Reporting Month (01 Oct 2012 - 31 Oct 2012)

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Date													1		No. 305B	3
	No. 142 Mai Po San Tsuen	i Po Tsuen M n Village Vi	San Yau Tam Yau Ta Suen Mei Mei Village Village Village	Mei Village	Mei Tai Road Village Village	ai Road Tai Road 93, illage Village Se		DD110 LOT 482, Wang Toi Shan	Village	Leung Uk Tsuen Squats	182B, Wang Toi Shan San Tsuen	630 Sheung Tsuen	No. 489H Tse Uk Tsuen	Tse Uk Tsuen		DD 114 LOT 1405 Sheung Tsuen
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Monitoring Schedule in the Reporting Month (01 Oct 2012 - 31 Oct 2012)

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Date				Ро				St. Mary'		Cheong			Man				
	Sau Shan House		VTC Kwai Chung	Kuk VTC Tong Kwai Nai Kan	Lai Chi Hak Kok Wor Receptio Wat	Wong Waterfro	Haking St. Wong Andrew Waterfro Primary	s Church Mok Hing Yiu College		Shun House, Nam Cheong Estate		Catholic Primary	Catholic Refuse Primary Collectio Tower 6,			The Victoria Towers	
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	GN3	GN5	GN7	GN8	GN31
Date	Yaumati Catholic Primary		Tai Shing Building (Block		Village House at Wang Toi
	School (Hoi Wang Road)	Tower 5, Park Avenue	H) Cosmopolitan Estates	Chung Yew Building	Shan
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Ground-borne Noise Monitoring Schedule in the Reporting Month (01 Oct 2012 - 31 Oct 2012)

	GN3	GN5	GN7	GN8	GN31
Date	Yaumati Catholic Primary		Tai Shing Building (Block		Village House at Wang Toi
	School (Hoi Wang Road)	Tower 5, Park Avenue	H) Cosmopolitan Estates	Chung Yew Building	Shan
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Ground-borne Noise Monitoring Schedule in the Next Reporting Month (01 Nov 2012 - 30 Nov 2012)

Appendix E	Monitoring	Schedule
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Works Area	Survey Site	Date of Survey in October 2012	Tentative Date of Survey in November 2012	
MPV	MPV-1	18 October 2012	21 November 2012	
Access road leading to TPP	TPP-1	18 October 2012	21 November 2012	
Access road leading to TPP	TPP-2	18 October 2012	21 November 2012	
Access road leading to TPP	TPP-3	18 October 2012	21 November 2012	
Access road leading to SSS / ERS	SSS-2a	18 October 2012	21 November 2012	
Access road leading to SSS / ERS	SSS-3	18 October 2012	21 November 2012	
TUW	TUW-1	18October 2016	21 November 2012	
TUW	TUW-2 (grouped with PHV-1 due to overlapping of survey area	18 October 2012	21 November 2012	
PHV PHV-1 (grouped with TUW-2 due to overlapping of survey area)		18 October 2012	21 November 2012	

Appendix F Graphical Plots of Monitoring Results

APPENDIX F: Air Quality Monitoring Results - 24-hour TSP Monitoring

- AM1

- ANII			
Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-03	112.9	217.3	260
2012-10-08	59.9	217.3	260
2012-10-13	91.4	217.3	260
2012-10-19	142	217.3	260
2012-10-24	88.8	217.3	260
2012-10-30	36.0	217.3	260

- AM3

Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-09	195.6	154.7	260
2012-10-15	97.5	154.7	260
2012-10-20	71.2	154.7	260
2012-10-25	45.6	154.7	260
2012-10-31	60.0	154.7	260

- AM5

Date	24-hour TSP Monitoring Results	Action Level	Limit Level		
2012-10-04	(μg/m ³) 76.2	(μg/m ³) 152	$(\mu g/m^3)$ 260		
2012-10-04	85.9	152	260		
2012-10-15	35.3	152	260		
2012-10-20	39.7	152	260		
2012-10-25	16.3	152	260		
2012-10-31	102.8	152	260		

- AM7

Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-04	81.6	149.8	260
2012-10-09	126.6	149.8	260
2012-10-15	88.6	149.8	260
2012-10-20	38.6	149.8	260
2012-10-25	78.5	149.8	260
2012-10-31	50.1	149.8	260

- AM2

Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	(µg/m ³)	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-03	77.9	179.4	260
2012-10-08	132.3	179.4	260
2012-10-13	74.7	179.4	260
2012-10-19	115.9	179.4	260
2012-10-24	61.1	179.4	260
2012-10-30	85.7	179.4	260

- AM4

Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-03	62.4	148.6	260
2012-10-08	113.7	148.6	260
2012-10-13	41.2	148.6	260
2012-10-19	75.7	148.6	260
2012-10-24	96.0	148.6	260
2012-10-30	62.0	148.6	260

- AM6

Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	(µg/m³)	(µg/m ³)	$(\mu g/m^3)$
2012-10-04	97.8	145.6	260
2012-10-09	128.2	145.6	260
2012-10-15	92.1	145.6	260
2012-10-20	81.3	145.6	260
2012-10-25	37.4	145.6	260
2012-10-31	56.2	145.6	260

- AM8

Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	(µg/m ³)	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-04	49	158.2	260
2012-10-09	91.8	158.2	260
2012-10-15	91.9	158.2	260
2012-10-20	57.5	158.2	260
2012-10-25	196.7	158.2	260
2012-10-31	41.8	158.2	260.0

APPENDIX F: Air Quality Monitoring Results - 24-hour TSP Monitoring

- AM9

- AN19			
Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-03	40.3	171.2	260
2012-10-08	69.3	171.2	260
2012-10-13	88.3	171.2	260
2012-10-19	81	171.2	260
2012-10-24	41.9	171.2	260
2012-10-30	13.8	171.2	260

- AM11

Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-05	46.3	160.3	260
2012-10-11	42.8	160.3	260
2012-10-17	202	160.3	260
2012-10-22	51.2	160.3	260
2012-10-27	70.6	160.3	260

- AM13

Date	24-hour TSP Monitoring Results (µg/m ³)	Action Level (µg/m ³)	Limit Level (µg/m ³)
2012-10-05	74.2	180.3	260
2012-10-11	12.3	180.3	260
2012-10-17	82.4	180.3	260
2012-10-22	41.2	180.3	260
2012-10-27	45.3	180.3	260

- AM15

Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-05	87.3	168.8	260
2012-10-11	57.3	168.8	260
2012-10-17	167.6	168.8	260
2012-10-22	57	168.8	260
2012-10-27	39.1	168.8	260

- AM17

Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	(µg/m ³)	$(\mu g/m^3)$
2012-10-05	43.4	179.3	260
2012-10-11	48.9	179.3	260
2012-10-17	38.2	179.3	260
2012-10-22	89.1	179.3	260
2012-10-27	111.9	179.3	260

Remark: Bold value indicated an Action level exceedance Bold & Italic value indicated an Limit level exceedance

- AM10

Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-03	10	174.8	260
2012-10-08	45.1	174.8	260
2012-10-13	98.1	174.8	260
2012-10-19	34.2	174.8	260
2012-10-24	40.1	174.8	260
2012-10-30	52.8	174.8	260

- AM12

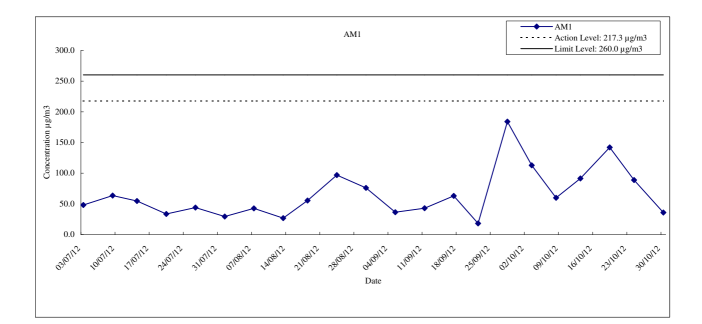
Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-05	46.6	162.5	260
2012-10-11	53.3	162.5	260
2012-10-17	102.9	162.5	260
2012-10-22	55.6	162.5	260
2012-10-27	57.6	162.5	260

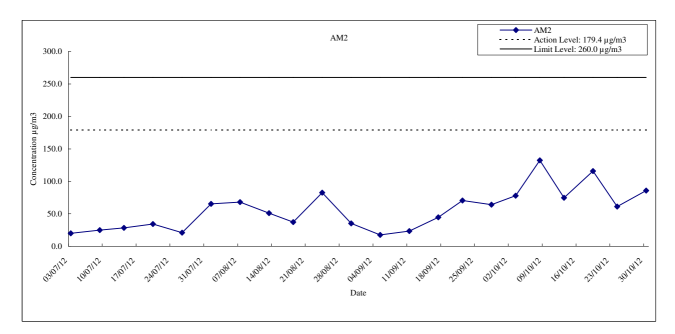
- AM14

Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-05	71.2	158.2	260
2012-10-11	50.3	158.2	260
2012-10-17	83.2	158.2	260
2012-10-22	69.3	158.2	260
2012-10-27	50.6	158.2	260

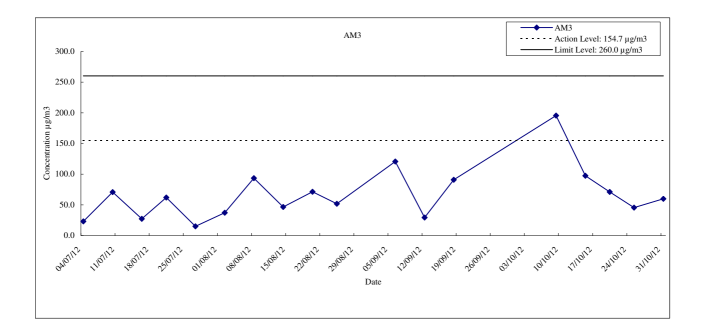
- AM16

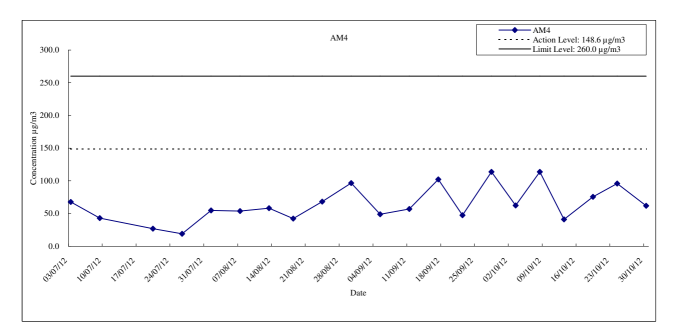
Date	24-hour TSP Monitoring Results	Action Level	Limit Level
	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
2012-10-05	56.6	155.9	260
2012-10-11	61.1	155.9	260
2012-10-19	64.2	155.9	260
2012-10-22	65.9	155.9	260
2012-10-27	86	155.9	260



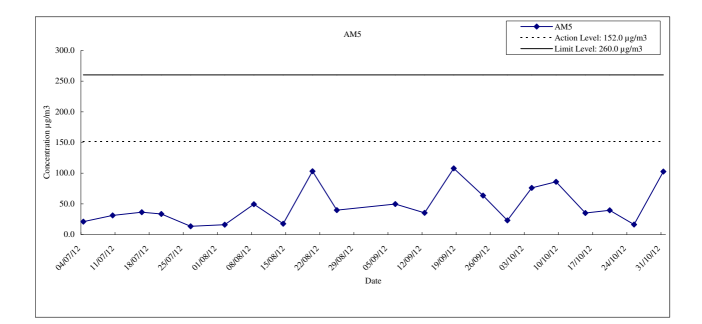


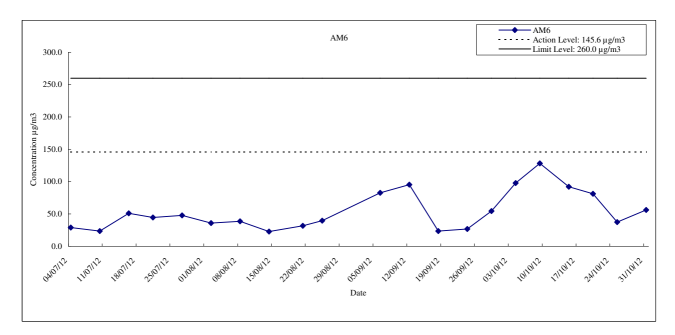
	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of 24-hour TSP		_
	Monitoring Result for Location AM1 and AM2	APPENDIX	F



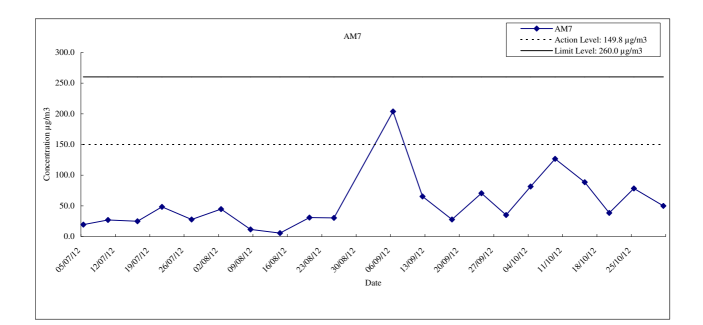


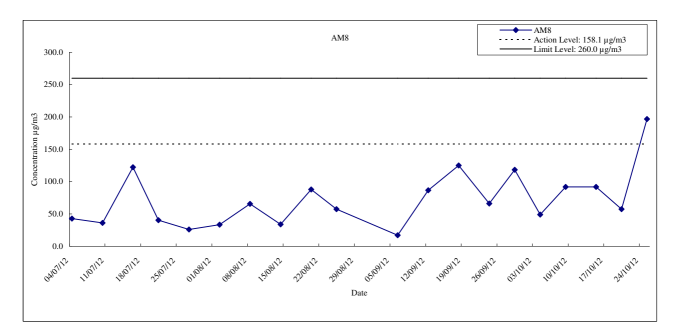
	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of 24-hour TSP		
	Monitoring Result for Location AM3 and AM4	APPENDIX	F



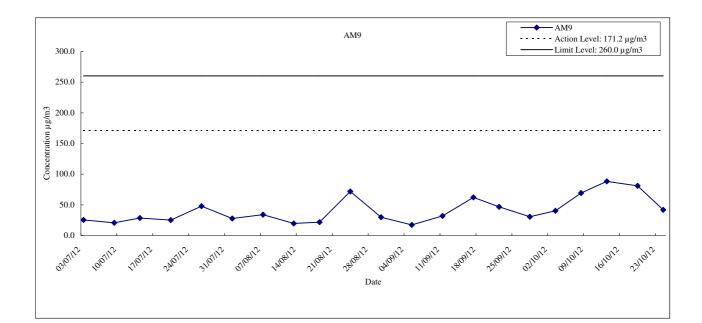


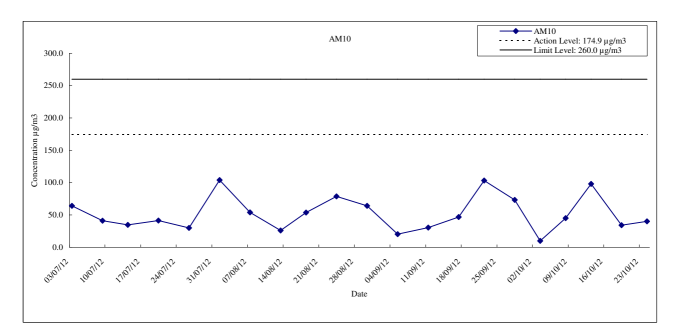
	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of 24-hour TSP		_
	Monitoring Result for Location AM5 and AM6	APPENDIX	F.



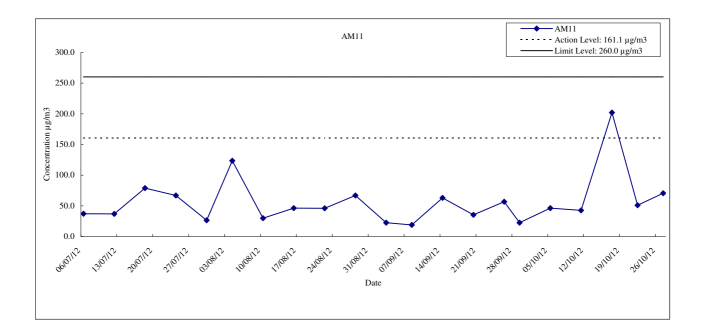


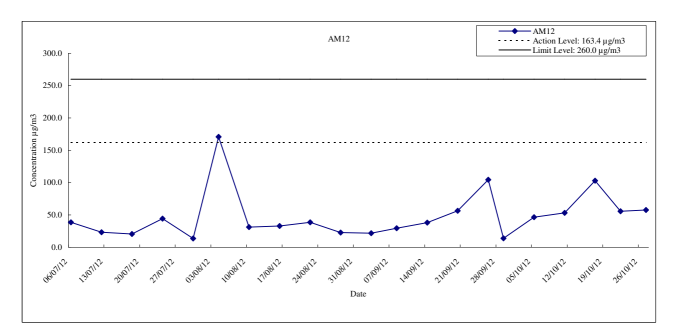
	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of 24-hour TSP		_
	Monitoring Result for Location AM7 and AM8	APPENDIX	F.



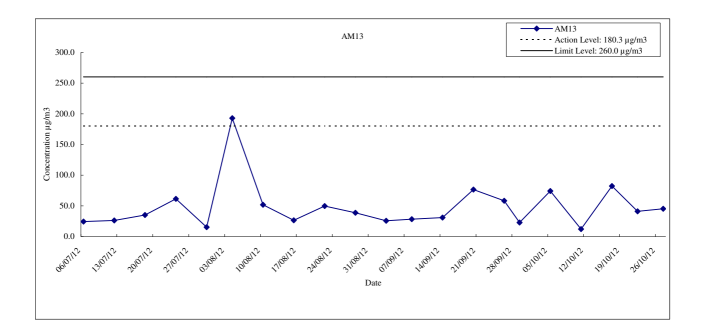


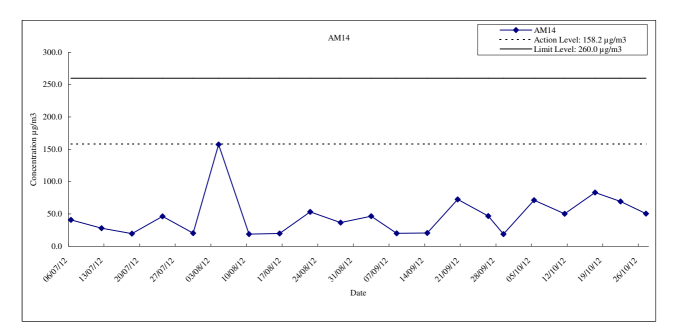
MTR	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
	Graphical Presentation of 24-hour TSP		_
	Monitoring Result for Location AM9 and AM10	APPENDIX	F.



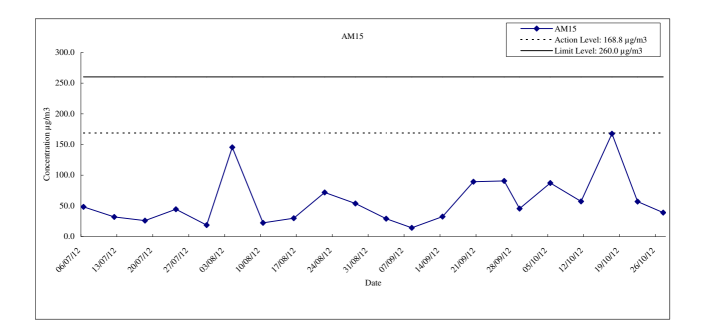


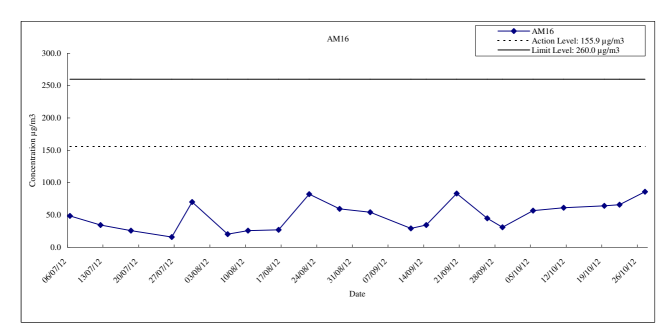
	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of 24-hour TSP		
	Monitoring Result for Location AM11 and AM12	APPENDIX	F



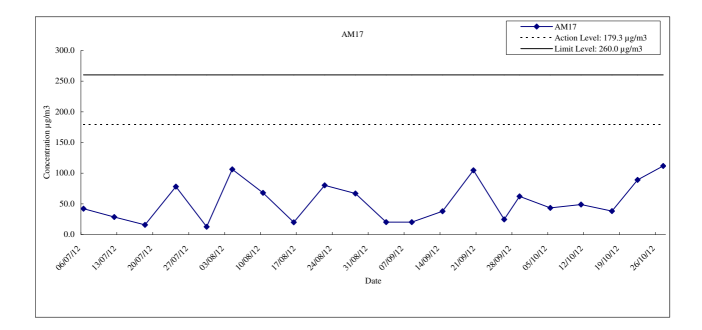


	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of 24-hour TSP		
	Monitoring Result for Location AM13 and AM14	APPENDIX	F





	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of 24-hour TSP		
	Monitoring Result for Location AM15 and AM16	APPENDIX	F



MTR	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
	Graphical Presentation of 24-hour TSP		_
	Monitoring Result for Location AM17	APPENDIX	F

APPENDIX F: Noise Monitoring Results

- CN1

- 0101			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-05	64.8	75	N
2012-10-10	69.4	75	N
2012-10-16	65.6	75	N
2012-10-24	67.0	75	N
2012-10-31	68.8	75	N

- CN3

Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	45.9	75	N
2012-10-10	55.0	75	N
2012-10-17	48.3	75	N
2012-10-24	59.8	75	N
2012-10-31	51.7	75	N

- CN5

Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-05	59.6	75	N
2012-10-10	61.7	75	N
2012-10-16	58.7	75	N
2012-10-24	65.6	75	N
2012-10-31	62.9	75	Ň

- CN7

Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	70.4	75	N
2012-10-10	57.0	75	N
2012-10-17	61.9	75	Ν
2012-10-24	60.0	75	N
2012-10-31	61.5	75	N

- CN9

- 010			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	65.0	75	N
2012-10-10	64.2	75	Ν
2012-10-17	62.9	75	N
2012-10-24	61.2	75	N
2012-10-31	69.3	75	N

- CN11

- CNII			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	60.8	75	N
2012-10-10	59.1	75	N
2012-10-17	66.3	75	N
2012-10-24	62.8	75	N
2012-10-31	64.5	75	Ň

- CN2			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	65.6	75	Ν
2012-10-10	70.7	75	Ν
2012-10-17	72.1	75	Ν
2012-10-24	72.1	75	Ν
2012-10-31	72.2	75	Ň

- CN4

Date	Noise Monitoring Results Leq, dB(A)	Limit Level Leq, dB(A)	Exceedance?
2012-10-03	49.9	75	Ν
2012-10-10	48.2	75	Ν
2012-10-17	49.2	75	N
2012-10-24	56.3	75	Ν
2012-10-31	49.2	75	N

- CN6			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	61.7	75	N
2012-10-10	60.5	75	N
2012-10-17	64.2	75	N
2012-10-24	63.9	75	N
2012-10-31	61.4	75	N

- CN8			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	68.6	75	N
2012-10-10	66.5	75	N
2012-10-17	70.4	75	N
2012-10-24	66.6	75	N
2012-10-31	69.5	75	N

- CN10			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	61.8	75	N
2012-10-10	65.3	75	N
2012-10-17	66.5	75	N
2012-10-22	55.8	75	N
2012-10-31	69.2	75	N

- CN12			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	59.0	75	N
2012-10-10	55.6	75	N
2012-10-17	66.6	75	N
2012-10-24	55.6	75	N
2012-10-30	60.1	75	Ň

APPENDIX F: Noise Monitoring Results

- CN13

01110			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	63.3	75	N
2012-10-10	65.7	75	N
2012-10-17	65.5	75	N
2012-10-24	62.6	75	N
2012-10-31	65.0	75	N

- CN15

Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	67.1	75	N
2012-10-10	67.6	75	N
2012-10-17	68.3	75	N
2012-10-24	66.3	75	N
2012-10-31	68.0	75	N

- CN18			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-04	61.1	75	N
2012-10-10	58.2	75	Ν
2012-10-17	58.1	75	N
2012-10-24	60.9	75	Ν
2012-10-31	60.9	75	Ň

- CN20

Date	Noise Monitoring Results Leq, dB(A)	Limit Level Leg, dB(A)	Exceedance?
2012-10-03	61.7	70	N
2012-10-10	61.7	70	Ν
2012-10-17	67.1	70	N
2012-10-24	65.0	70	N
2012-10-31	63.6	70	N

- CN22

- CN22			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	72.1	75	N
2012-10-10	71.3	75	N
2012-10-17	71.4	75	N
2012-10-24	71.4	75	N
2012-10-31	71.7	75	N

- CN14			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	56.6	75	N
2012-10-10	56.6	75	N

64.4

57.2

66.2

Ν

Ν

Ν

- CN16

2012-10-17

2012-10-24

2012-10-31

Date	Noise Monitoring Results Leq, dB(A)	Limit Level Leq, dB(A)	Exceedance?
2012-10-03	56.2	75	Ν
2012-10-10	57.6	75	Ν
2012-10-17	62.1	75	Ν
2012-10-24	57.1	75	N
2012-10-31	58.3	75	N

75

75

75

- CN19			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	68.8	75	Ν
2012-10-10	61.0	75	N
2012-10-17	67.5	75	N
2012-10-24	68.4	75	N
2012-10-31	68.3	75	N

- CN21			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	68.7	70	N
2012-10-10	69.1	70	N
2012-10-17	74.5	70	Ý
2012-10-24	68.1	70	N
2012-10-31	69.0	70	N

- CN23			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	70.2	70	N
2012-10-10	68.7	70	N
2012-10-17	68.7	70	N
2012-10-24	66.0	70	N
2012-10-31	72.2	70	Y

Note:

- Impact monitoring at Tsuen Wan Lutheran School (CN 17) had been temporarily suspended since December 2010 due to school closure. Monitoring at this location will be resumed subject to confirmation of school operation or other noise sensitive use at CN 17.

- A correction factor (-9 dB(A)) has been applied at CN19 to take into account the noise barrier effect. The correction factor was agreed with IEC according to Section 3.11 of the EM&A Manual.

- Noise limit level of CN20, CN21, CN23, CN24, CN25, CN26 & CN29, which are school, is 70dB(A) on normal weekdays and 65dB(A) during examination period.

APPENDIX F: Noise Monitoring Results

- CN24

Date	Noise Monitoring Results Leq, dB(A)	Limit Level Leq, dB(A)	Exceedance?
2012-10-03	68.0	70	N
2012-10-10	67.9	70	N
2012-10-17	67.0	70	N
2012-10-24	66.9	70	N
2012-10-31	66.2	65	N

- CN26

Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	70.4	70	N
2012-10-10	63.6	70	N
2012-10-17	64.6	70	N
2012-10-24	69.6	70	N
2012-10-30	64.1	65	Ň

- CN28

Date	Noise Monitoring Results Leq, dB(A)	Limit Level Leq, dB(A)	Exceedance?
2012-10-03	70.0	75	N
2012-10-10	70.3	75	N
2012-10-17	71.3	75	N
2012-10-24	70.0	75	N
2012-10-31	69.9	75	N

- CN30

Date	Noise Monitoring Results Leq, dB(A)	Limit Level Leq, dB(A)	Exceedance?	
2012-10-03	66.4	75	N	
2012-10-10	74.6	75	N	
2012-10-17	73.3	75	N	
2012-10-26	67.8	75	N	
2012-10-29	74.7	75	N	

- CN32

- 01134				
Date	Noise Monitoring Results	Limit Level	Exceedance?	
	Leq, dB(A)	Leq, dB(A)		
2012-10-03	74.7	75	Ν	
2012-10-12	73.9	75	Ν	
2012-10-17	76.5	75	Y	
2012-10-24	77.9	75	Ý	
2012-10-31	76.9	75	Y	

- CN34

01101				
Date	Noise Monitoring Results	Limit Level	Exceedance?	
	Leq, dB(A)	Leq, dB(A)		
2012-10-03	71.7	75	N	
2012-10-10	72.7	75	N	
2012-10-17	72.3	75	N	
2012-10-24	72.6	75	Ν	
2012-10-31	73.5	75	N	

Note:

- Noise limit level of CN21, CN23, CN24, CN25, CN26 & CN29, which are school, is 70dB(A) on normal weekdays and

65dB(A) during examination period.

- Measurement of CN24 on 31 October was not taken during examination time, hence it is not considered as an exceedance.

- CN25

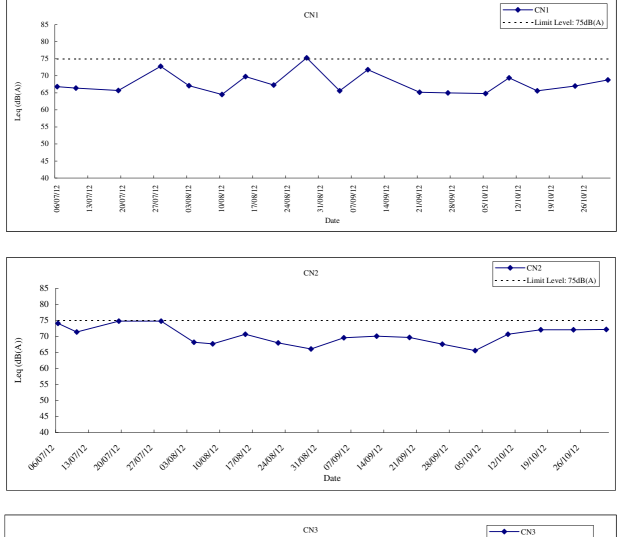
Date	Noise Monitoring Results Leq, dB(A)	Limit Level Leq, dB(A)	Exceedance?	
2012-10-03	68.5	70	N	
2012-10-10	68.2	70	Ν	
2012-10-17	72.5	70	Y	
2012-10-24	69.1	70	N	
2012-10-31	68.1	70	N	

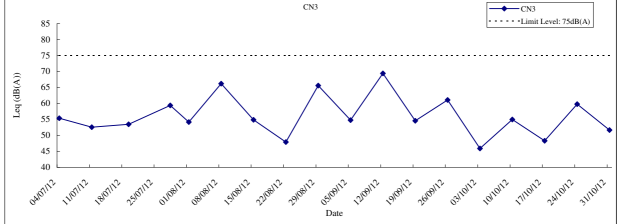
Date	Noise Monitoring Results	Limit Level	Exceedance?	
	Leq, dB(A)	Leq, dB(A)		
2012-10-03	64.5	75	Ν	
2012-10-10	65.8	75	N	
2012-10-17	68.5	75	N	
2012-10-24	69.5	75	N	
2012-10-31	66.3	75	N	

- CN29			
Date	Noise Monitoring Results	Limit Level	Exceedance?
	Leq, dB(A)	Leq, dB(A)	
2012-10-03	68.3	70	N
2012-10-11	67.5	70	N
2012-10-17	67.8	70	N
2012-10-24	70.4	70	N
2012-10-31	69.0	70	N

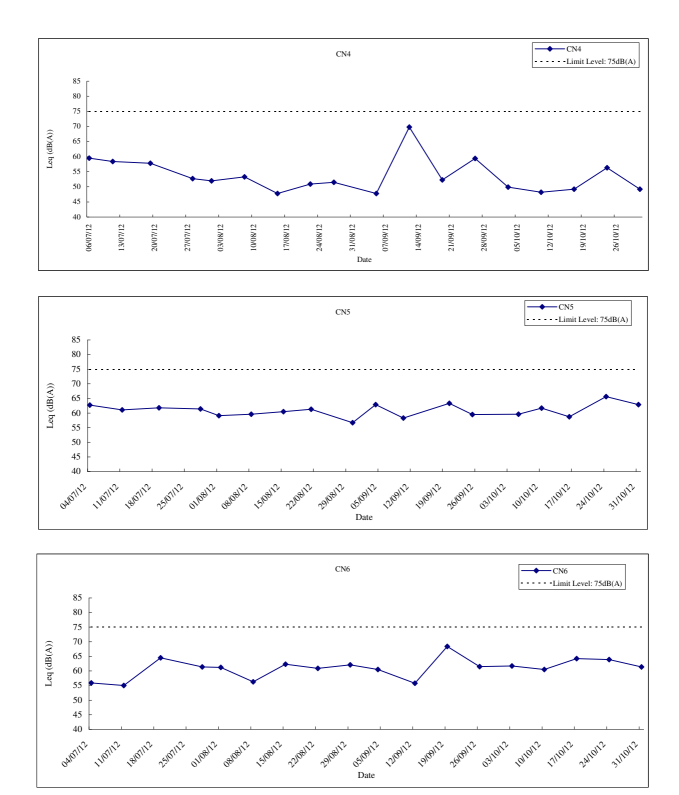
- CN31				
Date	Noise Monitoring Results	Limit Level	Exceedance?	
	Leq, dB(A)	Leq, dB(A)		
2012-10-03	73.8	75	N	
2012-10-10	73.9	75	N	
2012-10-17	74.4	75	N	
2012-10-24	75.1	75	N	
2012-10-31	73.8	75	N	

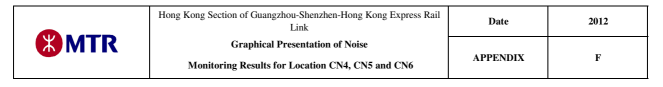
- CN33				
Date	Noise Monitoring Results	Limit Level	Exceedance?	
	Leq, dB(A)	Leq, dB(A)		
2012-10-05	75.4	75	N	
2012-10-10	75.2	75	N	
2012-10-17	76.3	75	Y	
2012-10-24	78.2	75	Ý	
2012-10-31	77.4	75	Ý	

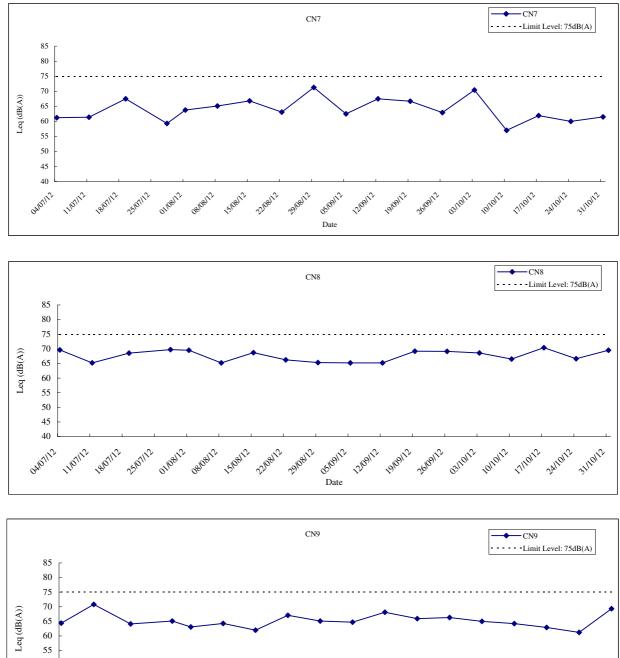


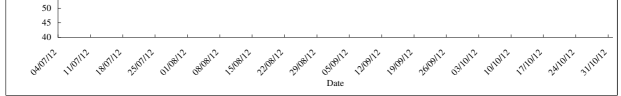


	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of Noise		_
	Monitoring Results for Location CN1, CN2 and CN3	APPENDIX	F

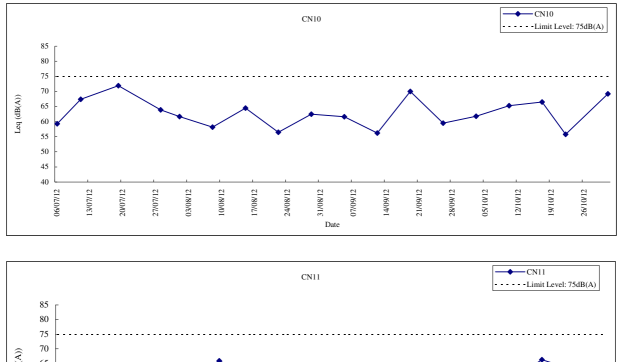


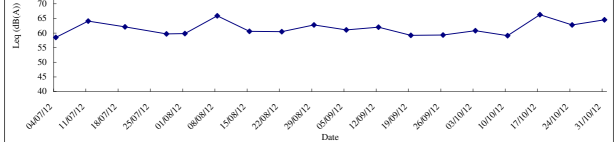


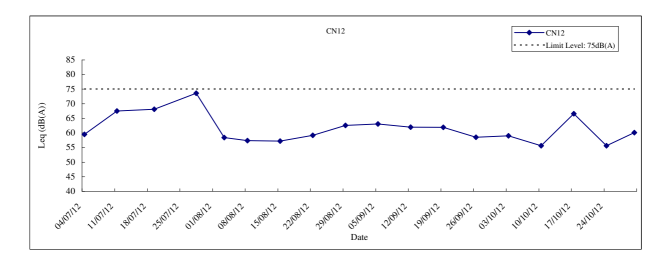




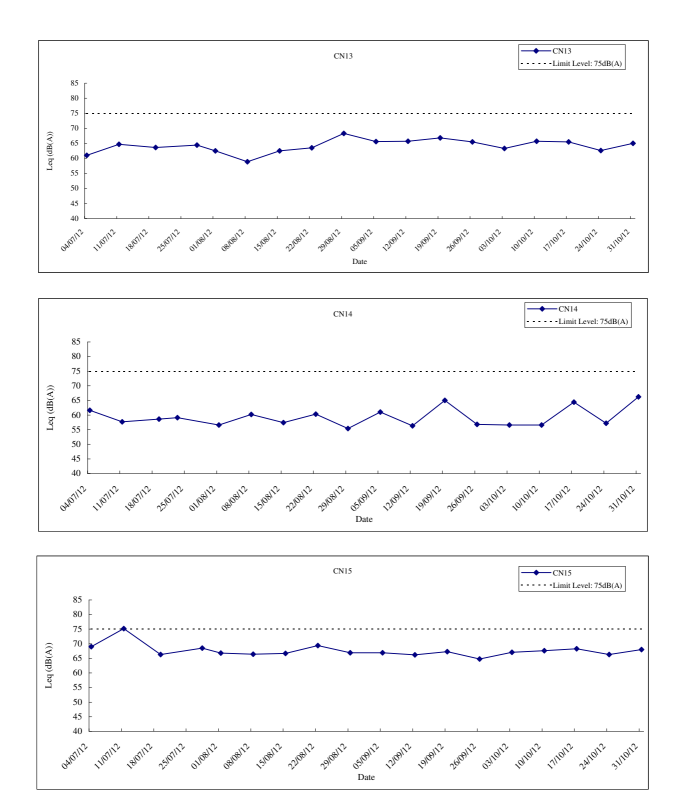
	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of Noise		
	Monitoring Results for Location CN7, CN8 and CN9	APPENDIX	F



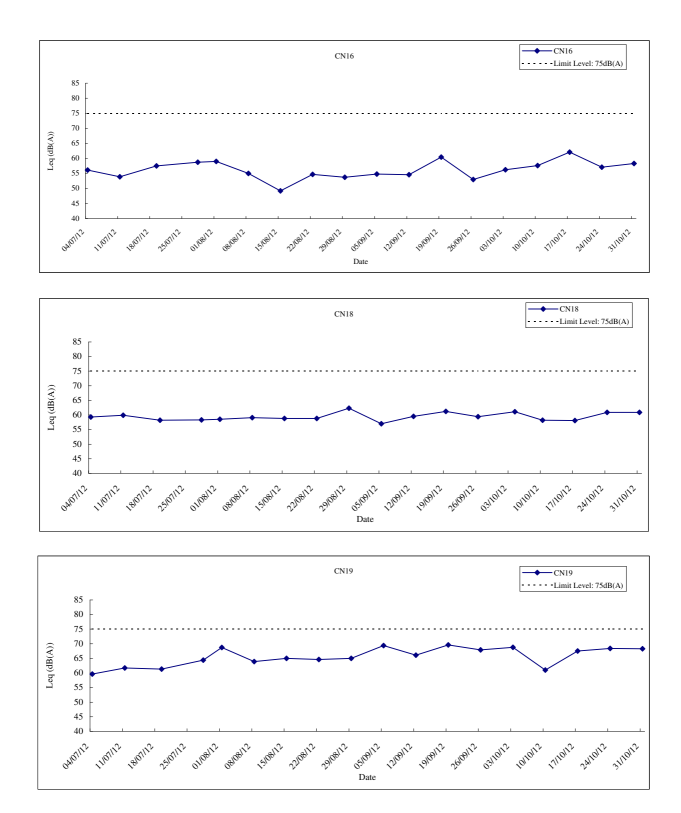




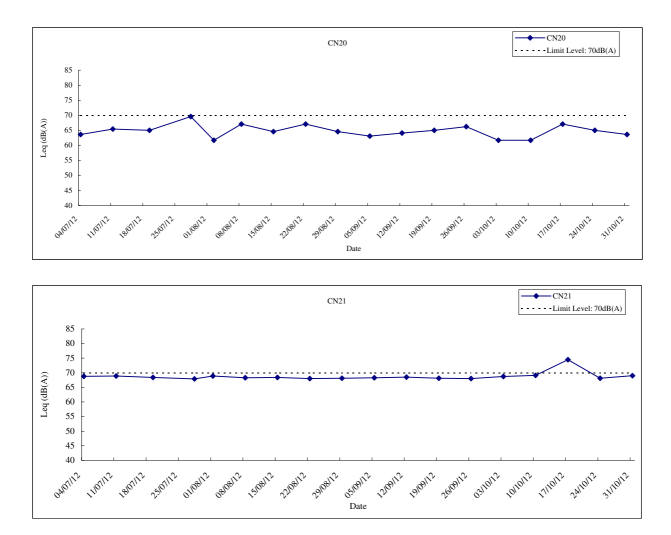
	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of Noise		
	Monitoring Results for Location CN10, C11 and CN12	APPENDIX	F

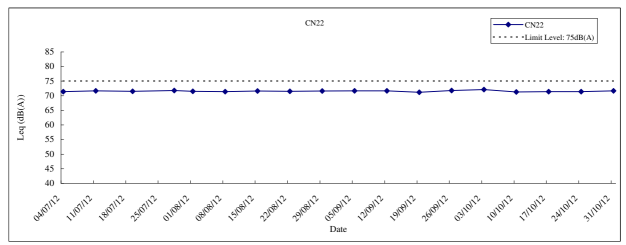


	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of Noise		
	Monitoring Results for Location CN13, C14 and CN15	APPENDIX	F

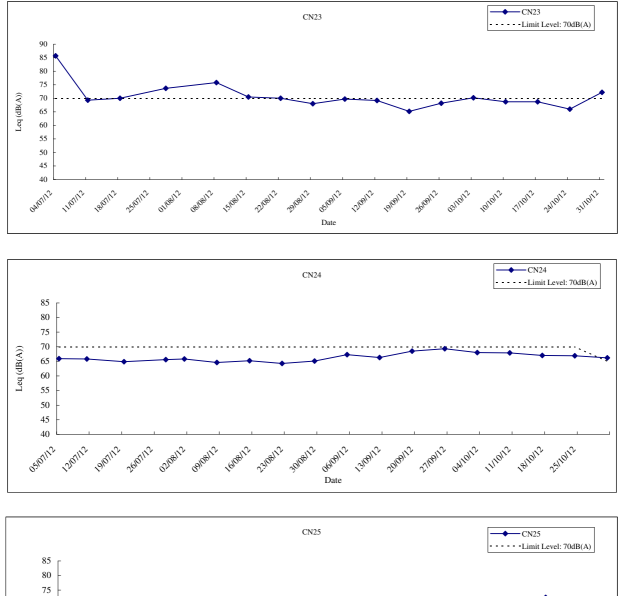


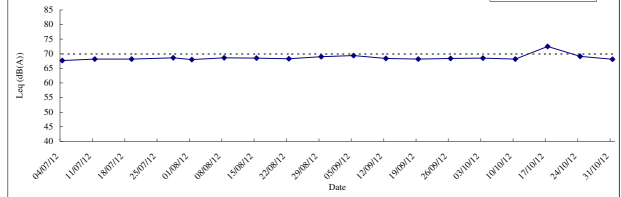
	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of Noise		
	Monitoring Results for Location CN16, C18 and CN19	APPENDIX	F





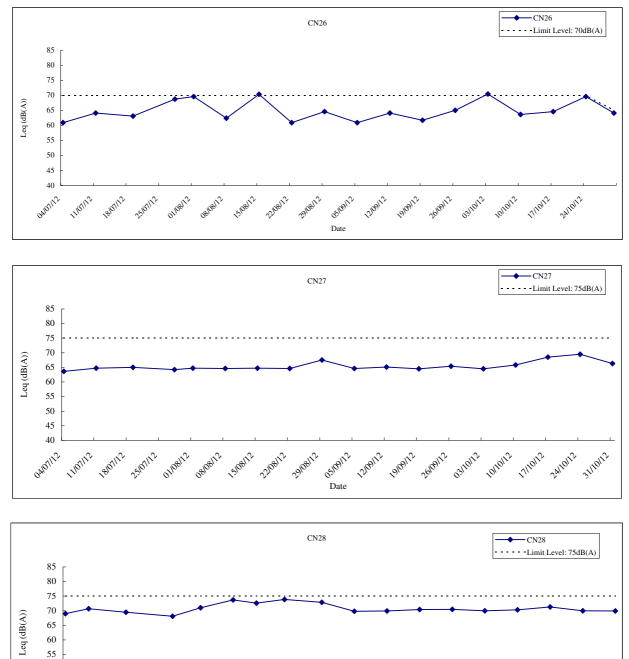
	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of Noise		
	Monitoring Results for Location CN20, CN21 and CN22	APPENDIX	F

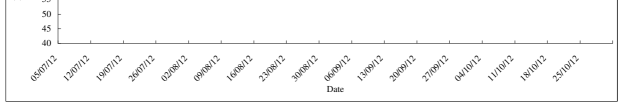




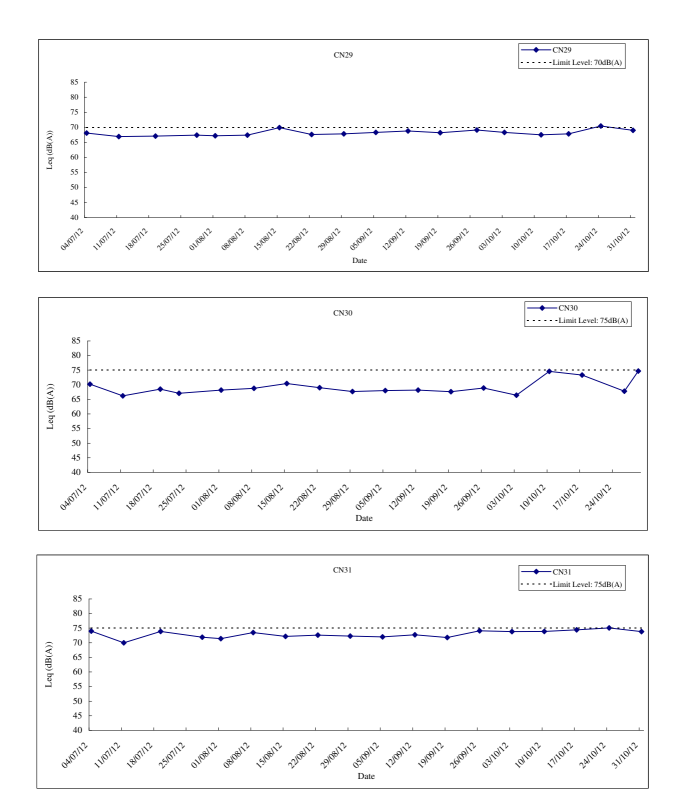
Note: - Measurement of CN24 on 31 October was not taken during examination time, hence it is not considered as an exceedance.

MTR	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
	Graphical Presentation of Noise		
	Monitoring Results for Location CN23, CN24 and CN25	APPENDIX	F

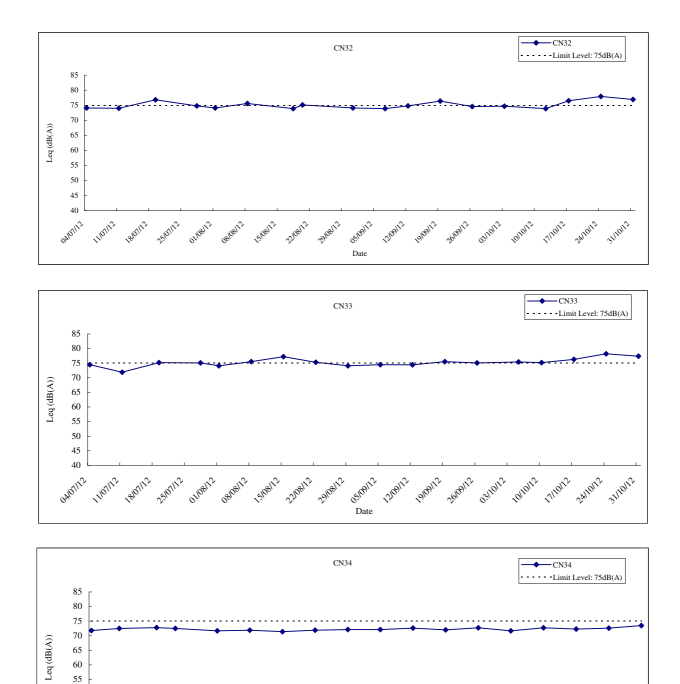




	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of Noise		
	Monitoring Results for Location CN26, CN27 and CN28	APPENDIX	F



	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
MTR	Graphical Presentation of Noise		
	Monitoring Results for Location CN29, CN30 and CN31	APPENDIX	F



MTR	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
	Graphical Presentation of Noise		
	Monitoring Results for Location CN32, CN33 and CN34	APPENDIX	F

Date

1310912 2010912 2110912 041012 111012

2 181012 2511012

Weekdays Daytime Ground-borne Noise Level, dB(A) - GN 7

0700 - 1900 (Daytime, Normal weekday) Ground-borne Noise Monitoring Limit Level: 65 dB(A)

	03/10/2012	10/10/2012	11/10/2012	12/10/2012	13/10/2012	13/10/2012	10/10/2012	17/10/2012	10/10/2012	13/10/2012	20/10/2012	22/10/2012	24/10/2012	23/10/2012	20/10/2012	1 4
Time slot	Leq, dB(A)															
07:00-07:30	/	40.4	41.5	40.1	40.4	39.0	40.1	43.9	42.2	40.2	43.1	39.9	40.0	42.9	40.7	Ĺ
07:30-08:00	/	42.0	43.1	40.9	45.8	40.2	41.8	44.6	44.4	41.1	44.0	39.8	40.0	43.6	41.8	Γ
08:00-08:30		48.7	45.5	42.6	43.7	41.8	46.2	41.5	43.9	43.8	41.3	43.3	40.9	43.3	42.1	Γ
08:30-09:00	/	48.5	48.6		44.7	40.9	48.8	46.1	46.0		44.9	45.4	45.1		48.8	ſ
09:00-09:30	48.0	44.2		49.6	52.9		50.6	46.7	51.1	47.1	44.9	47.4	46.6	46.5	63.2	Γ
09:30-10:00	42.4	43.3	44.7	50.7	53.6	51.7	58.1	45.9	43.2	46.8	44.6	42.7	42.6	43.9	50.5	ſ
10:00-10:30	43.3	44.3	51.7	48.5	59.5	54.1	56.8	45.9	46.1	47.1	51.6	53.6	45.3	44.3	50.5	Γ
10:30-11:00	45.6	44.6	50.1	56.1	59.5	55.6	49.6	46.6	45.6	47.0	48.0	45.8	44.8	46.4	45.8	
11:00-11:30	57.7	45.8	52.2	53.0	57.1	50.8	45.0	47.6	46.2	46.0	44.0	50.1	45.2	51.2	46.4	
11:30-12:00	58.5	47.0	49.2	50.9	48.0	45.6	54.1	44.0	45.8	46.4	44.4	42.7	46.8	56.0	45.8	
12:00-12:30	44.6	47.6	46.0	43.4	48.5	42.2	53.7	45.1	45.5	44.6	46.7	44.5	49.6	54.6	45.2	
12:30-13:00	45.6	44.6	46.6	46.4	44.8	45.2	46.4	44.4	43.5	46.4	46.3	42.5	43.3	57.3	43.2	
13:00-13:30	44.6	52.9	48.7	45.6	50.4	47.6	47.0	45.8	50.5	46.5	49.7	43.8	46.1	47.0	44.0	
13:30-14:00	44.4	44.9	46.2	50.8	48.5	47.7	59.2	49.2	47.2	46.1	46.3	43.4	47.3	47.0	43.3	
14:00-14:30	44.0	47.0	45.6	51.5	49.0	47.9	51.3	49.0	45.0	46.1	44.3	48.9	46.2	47.8	44.1	
14:30-15:00	44.6	44.9	45.7	57.5	48.7	51.3	45.1	48.1	49.1	57.1	49.3	56.3	47.4	44.1	46.7	ſ

50.1

46.5

52.4

48.7

49.2

52.0

50.1

49.5

49.7

55.6

39.0

46.0

46.7

50.6

49.4

49.4

46.7

51.9

44.9

51.9

59.2

40.1

48.8

50.7

53.9

49.3

51.1

47.6

50.7

49.5

48.3

53.9

41.5

09/10/2012 10/10/2012 11/10/2012 12/10/2012 13/10/2012 15/10/2012 16/10/2012 17/10/2012 18/10/2012 19/10/2012 20/10/2012 22/10/2012 22/10/2012 25/10/2012 26/10/2012 29/10/2012 29/10/2012 20/10/2012 2

47.4

49.1

49.5

48.0

49.0

48.7

49.1

49.0

47.5

51.1

42.2

43.8

47.0

48.8

46.9

48.1

45.4

47.7

44.3

47.9

57.1

40.2

48.2

46.8

45.3

43.0

46.6

45.9

46.8

44.5

46.5

51.6

41.3

52.0

45.0

46.1

43.8

46.7

44.8

50.8

45.1

48.3

56.3

39.8

48.2

44.9

44.9

46.7

47.9

44.5

44.7

47.1

45.9

49.6

40.0

31/10/2012

Leg. dB(A)

41.7

41.6

41.3

49.3

46.4

43.5

46.7

45.9

44.9

46.2

43.1

44.0

51.9

48.2

49.8

46.8

47.3

47.6

45.0

43.4

46.4

46.2

46.1

56.9

48.1

56.9

41.3

Leq, dB(A)

39.7

41.2

41.1

42.2

40.9

42.3

44.9

43.0

42.9

46.7

46.5

43.8

44.6

44.8

47.1

42.3

45.7

45.3

49.0

44.6

45.2

48.4

47.4

45.0

49.0

39.7

44.0

58.6

55.7

56.4

49.9

44.1

46.6

57.1

52.4

58.6

42.9

44.1

48.0

46.3

46.4

44.0

45.8

48.9

49.4

51.1

63.2

40.7

Leq, dB(A)

40.7

42.0

42.7

45.7

53.4

44.5

46.0

51.7

46.6

43.7

44.7

42.5

44.0

44.9

44.8

46.0

48.3

44.8

45.5

52.2

46.1

44.9

48.8

56.7

48.4

56.7

40.7

* Bold and italic indicates the exceedance of noise criteria.

45.3

45.8

49.6

46.8

48.2

46.8

47.8

52.0

50.3

58.5

42.4

49.7

46.2

47.7

46.0

47.5

45.4

46.4

48.6

47.0

52.9

40.4

48.7

48.1

45.9

48.1

48.3

46.0

47.0

47.8

47.9

52.2

41.5

52.1

45.2

47.0

48.1

45.2

46.0

47.4

46.7

50.3

57.5

40.1

47.5

48.7

47.3

47.0

49.3

45.6

50.8

46.9

52.1

59.5

40.4

15:00-15:30

15:30-16:00

16:00-16:30

16:30-17:00

17:00-17:30

17:30-18:00

18:00-18:30

18:30-19:00

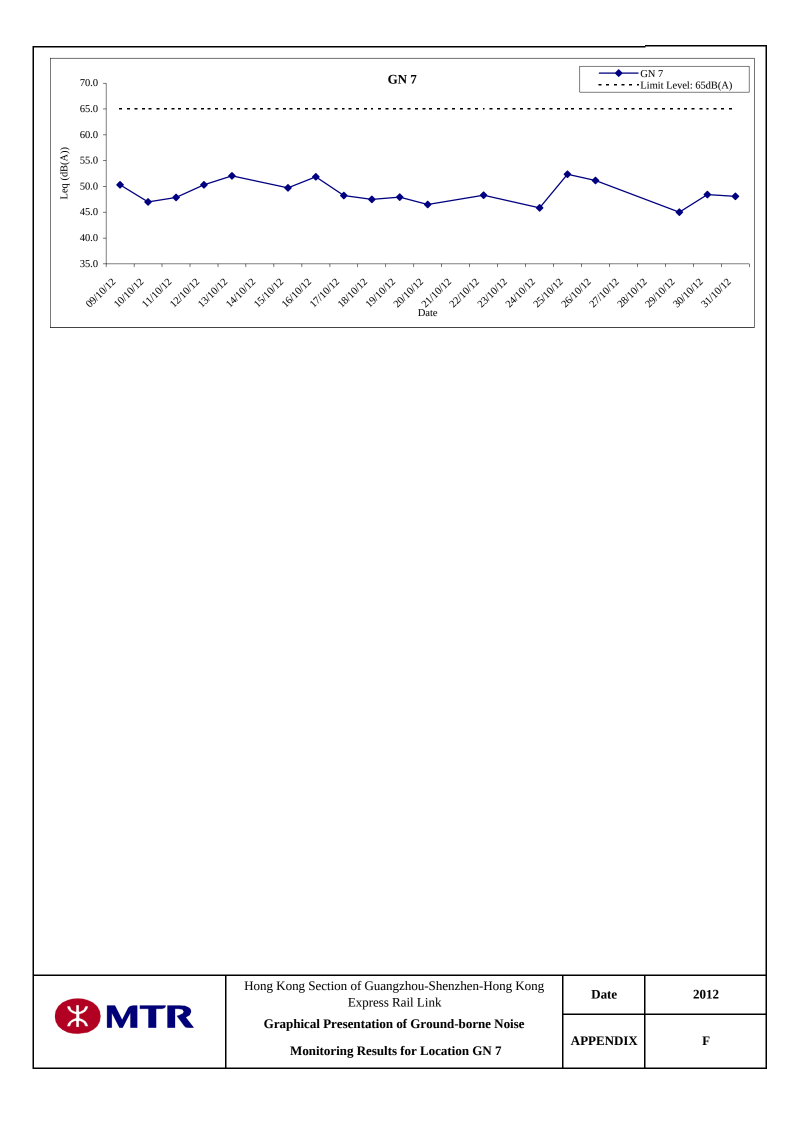
Average

Max

Min

*Due to data download from the sound level meter, periods in grey have insufficient data for Leq 30mins calculation.

*Due to power supply failure, period in blue have insufficient data for Leq 30mins calculation.



APPENDIX F: Ground-borne Noise Monitoring Results

Weekdays Daytime Ground-borne Noise Level, dB(A) - GN 8

0700 – 1900 (Daytime, Normal weekday) Ground-borne Noise Monitoring Limit Level:

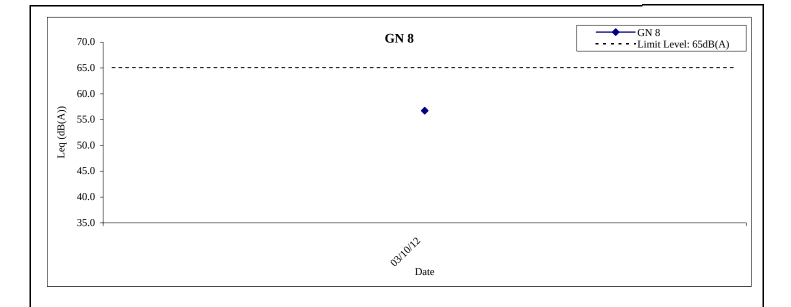
	03/10/2012
Time slot	Leq, dB(A)
07:00-07:30	41.0
07:30-08:00	39.9
08:00-08:30	43.8
08:30-09:00	41.2
09:00-09:30	44.4
09:30-10:00	43.6
10:00-10:30	57.7
10:30-11:00	48.6
11:00-11:30	51.4
11:30-12:00	62.3
12:00-12:30	60.7
12:30-13:00	54.6
13:00-13:30	60.2
13:30-14:00	56.5
14:00-14:30	60.2
14:30-15:00	55.5
15:00-15:30	61.9
15:30-16:00	60.4
16:00-16:30	60.8
16:30-17:00	49.4
17:00-17:30	48.4
17:30-18:00	51.4
18:00-18:30	52.1
18:30-19:00	46.3
Average	56.7
Max	62.3
Min	39.9

* Bold and italic indicates the exceedance of noise criteria.

*Due to data download from the sound level meter, periods in grey have insufficient data for Leq 30mins calculation.

*Due to power supply failure, period in blue have insufficient data for Leq 30mins calculation.

<u>65 dB(A)</u>



MTR	Hong Kong Section of Guangzhou-Shenzhen-Hong Kong Express Rail Link	Date	2012
	Graphical Presentation of Ground-borne Noise		F
	Monitoring Results for Location GN 8	APPENDIX	F

Appendix G

Bird Species and Abundance Recorded during Avifauna Survey

Works Area: MPV
Survey Site: MPV-1
Survey Date: 18 October 2012

Survey Date: 18 October 2		Principal	Point Count Location												
Common Name ⁽¹⁾	Chinese Name	Principal Status ⁽²⁾	MPV-1/P1	MPV-1/P2	MPV-1/P3	MPV-1/P4	MPV-1/P5	MPV-1/P6	MPV-1/P7	MPV-1/P8	MPV-1/P9	MPV-1/P10	MPV-1/P11	MPV-1/P12	Sub-t
Little Grebe	小鸊鷉	Р	2			2	1	4				1			10
Great Cormorant	盧烏茲烏	W													0
Grey Heron	蒼鷺	W					5	2		1					8
Great Egret	大白鷺	Р					4								4
Little Egret	小白鷺	Р		3	1	1	1	3	12	4	6	7	1	1	40
Chinese Pond Heron	池鷺	Р		3	2	1		2	7						15
Black Kite	黑鳶(麻鷹)	W,R													0
White-breasted Waterhen	白胸苦惡鳥	R						1							1
Black-winged Stilt	黑翅長腳鷸	W									2				2
Little Ringed Plover	金眶鴴(黑領鴴)	W,R									1	8			9
Marsh Sandpiper	澤鷸	M,W									2				2
Green Sandpiper	白腰草鷸	W						1			1				2
Wood Sandpiper	林鷸	M,W									1				1
Common Sandpiper	磯鷸	M,W		3		2	1	1				2			9
Spotted Dove	珠頸斑鳩	R	1		2		3	2	1	3		4			16
White-throated Kingfisher	白胸翡翠	AM,P									1				1
Common Kingfisher	普通翠鳥	AM,P			1		2	1				1			5
Yellow Wagtail	黃鶺鴒	M,W						2			1	1			4
Grey Wagtail	灰鶺鴒	W		1											1
White Wagtail	白鶺鴒	W,R		1	3	2	4	5		3	1	3	1	1	24
Richard's Pipit	田鷚	W,R				1				3					4
Red-whiskered Bulbul	紅耳鵯	R			5		1			3		2		2	13
Chinese Bulbul	白頭鵯	R	1		1		9				4	2			17
Long-tailed Shrike	棕背伯勞	R			1	1			1						3
Oriental Magpie Robin	鵲鴝	R		1								1			2
Daurian Redstart	北紅尾鴝	W										1			1
Common Stonechat	黑喉石䳭	W,M			1			1		1					3
Masked Laughingthrush	黑臉噪鶥	R						4							4
Oriental Reed Warbler	東方大葦鶯	М				2				1					3
Yellow-bellied Prinia	黃腹山鷦鶯	R				3						2	2	1	8
Plain Prinia	純色山鷦鶯	R					1		1			1			3
Dusky Warbler	褐柳鶯	W	1				1		1		1	1		1	6
Japanese White-eye	暗綠繡眼鳥	R,?W		2							6		6		14
Eurasian Tree Sparrow	麻雀	R					6	2		3					11
Black-collared Starling	黑領椋鳥	R					1		4	2		2	2		11
Crested Myna	八哥	R		6	2	4	4			2			1		19
Black Drongo	黑卷尾	M,Su							1		1				2
Common Magpie	喜鵲	R			1		1					1			3
Large-billed Crow	大嘴烏鴉	R												1	1
Collared Crow	白頸鴉	R			1	1									2
Azure-winged Magpie	灰喜鵲	Category E*		1	1	1			1	1		1		1	2
<u> </u>	No. of Birds at			20	22	21	45	31	28	26	28	40	13	7	
No. of Bir	ds Recorded from				· ·				86						
	es Recorded from								39						
		of Species:													
Total No. of Sr	ecies of Conserva	-							0						
			L												

Note:

(1) Species in bold represents Species of Conservation Interest.

(2) R=resident; W=winter visitor; Su=summer visitor; M=migrant; A=autumn; P=present all year; ?W=the extent of immigration in winter is unclear [Principal status was assessed with reference to Carey *et al*. (2001): The Avifauna of Hong Kong]

* Category E: Species for which all published Hong Kong records are considered likely to relate to birds that have escaped or have been released from captivity

ıb-total	Walk Transect
10	
0	\checkmark
8	
4	\checkmark
40	\checkmark
15	
0	\checkmark
1	
2	\checkmark
9	
2	\checkmark
2	
1 2 9 2 2 1 9	\checkmark
9	\checkmark
16	
1	
5	
4	
1	\checkmark
24	\checkmark
24 4	
13	
13 17 3 2 1 3 4	
3	
2	
1	
3	
4	
3	
8	
3	
6	
14	
11	
11	
19	,
2	
3	
1	
2	
2	
-	

Works Area: Access road leading to TPP Survey Site: TPP-1 Survey Date: 18 October 2012

		P					
TPP-1/P1	TPP-1/P1	TPP-1/P2	TPP-1/P3	TPP-1/P4	TPP-1/P5	Sub-total	Walk Transect
1	1	10	7	1		19	
		2				2	
5	5	8	2			15	
3	3	2			1	6	
2	2	13	15			30	
		26	39		2	67	
		1			1	2	
		3	1			4	
7	7		1		5	13	
					1	1	
		2				2	
			1	1		2	
4	4	1	1	2	1	9	
			1			1	
2	2					2	
						0	
						0	
						0	
			1			1	\checkmark
3	3	3	3			9	
2	2					2	\checkmark
			10	40	5	55	
				2		2	\checkmark
1	1	3				4	
4	4	15				19	
2	2	15		1		18	
36	36	104	82	47	16		
				23 26 3	26	26	26

Note:

Species in bold represents Species of Conservation Interest.
 R=resident; W=winter visitor; Su=summer visitor; M=migrant; P=present all year; ?W=the extent of immigration in winter is unclear [Principal status was assessed with reference to Carey *et al.* (2001): The Avifauna of Hong Kong]

Works Area: Access road leading to TPP Survey Site: TPP-2 Survey Date: 18 October 2012

				Point Cou	nt Location					
Common Name ⁽¹⁾	Chinese Name	Principal Status ⁽²⁾	TPP-2/P1	TPP-2/P2	TPP-2/P3	TPP-2/P4	Sub-total			
Grey Heron	蒼鷺	W				2	2			
Little Egret	小白鷺	Р			1	1	2			
Chinese Pond Heron	池鷺	Р				2	2			
White-breasted Waterhen	白胸苦惡鳥	R	1				1			
Black-winged Stilt	黑翅長腳鷸	W			1	2	3			
Little Ringed Plover	金眶鴴(黑領鴴)	W,R	1			4	5			
Green Sandpiper	白腰草鷸	W	1		1		2			
Wood Sandpiper	林鷸	M,W				3	3			
Common Sandpiper	磯鷸	M,W			3	1	4			
Spotted Dove	珠頸斑鳩	R	2		1		3			
Common Kingfisher	普通翠鳥	AM,P				1	1			
Grey Wagtail	灰鶺鴒	W				1	1			
White Wagtail	白鶺鴒	W,R			2	2	4			
Red-whiskered Bulbul	紅耳鵯	R					0			
Chinese Bulbul	白頭鵯	R				4	4			
Oriental Magpie Robin	鵲鴝	R	1				1			
Japanese White-eye	暗綠繡眼鳥	R,?W					0			
Scaly-breasted Munia	斑文鳥	R	5				5			
Eurasian Tree Sparrow	麻雀	R	8				8			
Black-collared Starling	黑領椋鳥	R				1	1			
Crested Myna	八哥	R	7				7			
	No. o	of Birds at Each Point:	26	0	9	24				
	No. of Birds Recor	ded from Point Count:			59 19					
	No. of Species Recor	ded from Point Count:								
	Total No. of Species:			21						
•	Total No. of Species of	Conservation Interest:			5					

Note:

(1) Species in bold represents Species of Conservation Interest.

(2) R=resident; W=winter visitor; M=migrant; A=autumn; P=present all year; ?W=the extent of immigration in winter is unclear [Principal status was assessed with reference to Carey *et al*. (2001): The Avifauna of Hong Kong]

Walk Transect
.1
N
√
,
\checkmark
\checkmark
\checkmark
V

Works Area: Access road leading to TPP Survey Site: TPP-3 Survey Date: 18 October 2012

		_	Poi	int Count Locat	ion		
Common Name	Chinese Name	Principal Status ⁽¹⁾	TPP-3/P1	TPP-3/P2	TPP-3/P3	Sub-total	
White-breasted Waterhen	白胸苦惡鳥	R			2	2	
Spotted Dove	珠頸斑鳩	R	1			1	
Greater Coucal	褐翅鴉鵑	R		1		1	
Grey Wagtail	灰鶺鴒	W		1		1	
White Wagtail	白鶺鴒	W,R		1	1	2	
Red-whiskered Bulbul	紅耳鵯	R	5		2	7	
Chinese Bulbul	白頭鵯	R	1	2		3	
Brown Shrike	紅尾伯勞	SpM			1	1	
Oriental Magpie Robin	鵲鴝	R		3		3	
Common Tailorbird	長尾縫葉鶯	R			2	2	
Dusky Warbler	褐柳鶯	W		1	1	2	
Japanese White-eye	暗綠繡眼鳥	R,?W	4		5	9	
Black-collared Starling	黑領椋鳥	R			3	3	
Eurasian Tree Sparrow	麻雀	R		3		3	
	No. of	Birds at Each Point:	11	12	17		
	No. of Birds Recorde	ed from Point Count:		40			
N	o. of Species Recorde						
- .		Total No. of Species:					
Tota	al No. of Species of Co	onservation Interest:		0			

Note:

(1) R=resident; W=winter visitor; M=migrant; Sp=spring; P=present all year; ?W=the extent of immigration in winter is unclear [Principal status was assessed with reference to Carey *et al*. (2001): The Avifauna of Hong Kong]

Works Area: SSS / ERS Survey Site: SSS-2a Survey Date: 18 October 2012

			Point Cour	nt Location			
Common Name	Chinese Name	Principal Status ⁽¹⁾	SSS-2a/P1	SSS-2a/P2	Sub-total		
Spotted Dove	珠頸斑鳩	R	1		1		
Red-whiskered Bulbul	紅耳鵯	R	1		1		
Common Tailorbird	長尾縫葉鶯	R	2		2		
Japanese White-eye	暗綠繡眼鳥	R,?W	15	2	17		
Eurasian Tree Sparrow	麻雀	R		1	1		
Black-collared Starling	黑領椋鳥	R		1	1		
	No. (of Birds at Each Point:	19	4			
	No. of Birds Recor	ded from Point Count:	2	23			
	No. of Species Recor		6				
	Total No. of Species of	Conservation Interest:					

Note:

(1) R=resident; ?W=the extent of immigration in winter is unclear

[Principal status was assessed with reference to Carey et al. (2001): The Avifauna of Hong Kong]

Works Area: SSS / ERS Survey Site: SSS-3 Survey Date: 18 October 2012

Survey Date. 18 October 20			Point Count Location													
Common Name ⁽¹⁾	Chinese Name	Principal Status ⁽²⁾	SSS-3/P1	SSS-3/P2	SSS-3/P3	SSS-3/P4	SSS-3/P5	SSS-3/P6	SSS-3/P7	SSS-3/P8	SSS-3/P9	SSS-3/P10	SSS-3/P11	SSS-3/P12	Sub-total	Walk Transect
Little Egret	小白鷺	Р										1			1	
Chinese Pond Heron	池鷺	Р							3			5		1	9	
White-breasted Waterhen	白胸苦惡鳥	R				1			2		1				4	
Green Sandpiper	白腰草鷸	W										1			1	
Common Snipe	扇尾沙錐	W							1						1	
Spotted Dove	珠頸斑鳩	R	2	1		1	3	2	2	1	2	1	10	1	26	\checkmark
Yellow Wagtail	黃鶺鴒	W,M							1			1		2	4	
Grey Wagtail	灰鶺鴒	W						1				1			2	\checkmark
White Wagtail	白鶺鴒	W,R			1	1	1	2	5	2	1	3		3	19	
Richard's Pipit	田鷚	W,R												2	2	
Olive-backed Pipit	樹鷚	W							1						1	
Red-whiskered Bulbul	紅耳鵯	R			7	2	5	3	2	3	4		10	1	37	\checkmark
Chinese Bulbul	白頭鵯	R				2	2		1		2				7	
Long-tailed Shrike	棕背伯勞	R										1			1	
Oriental Magpie Robin	鵲鴝	R					3	2	2		3			2	12	
Common Stonechat	黑喉石䳭	W,M				1									1	
Masked Laughingthrush	黑臉噪鶥	R							1	2		1			4	\checkmark
Yellow-bellied Prinia	黃腹山鷦鶯	R							2		2				4	\checkmark
Plain Prinia	純色山鷦鶯	R					2								2	
Common Tailorbird	長尾縫葉鶯	R			1		1		1	1	1				5	\checkmark
Dusky Warbler	褐柳鶯	W			1		2		3		3				9	
Great Tit	大山雀	R													0	
Japanese White-eye	暗綠繡眼鳥	R,?W				3	6	6	2	1	15				33	\checkmark
Scaly-breasted Munia	斑文鳥	R							1		5		5		11	
Eurasian Tree Sparrow	麻雀	R				2		10	1		8	2	5		28	
Black-collared Starling	黑領椋鳥	R				2		3	6				3	1	15	
Common Myna	家八哥	R				1									1	
Crested Myna	八哥	R				2						9	9		20	\checkmark
Black Drongo	黑卷尾	M,Su													0	
Common Magpie	喜鹊	R						2							2	
	No. of Birds at	Each Pond:	2	1	10	18	25	31	37	10	47	26	42	13		
No. of Bird	s Recorded from I	Pond Count:							62							
No. of Specie	s Recorded from I	Pond Count:						2	8							
		of Species:						3	0							
Total No. of Spe	cies of Conservat	ion Interest:							2							

Note:

Species in bold represents Species of Conservation Interest.
 R=resident; W=winter visitor; Su=summer visitor; M=migrant; P=present all year; ?W=the extent of immigration in winter is unclear [Principal status was assessed with reference to Carey *et al*. (2001): The Avifauna of Hong Kong]

Works Area: TUW Survey Site: TUW-1 Survey Date: 18 October 2012

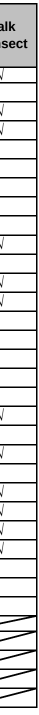
Survey Date. 18 October 2													
Common Name ⁽¹⁾	Chinese Name	Principal Status ⁽²⁾	TUW-1/P1	TUW-1/P2	TUW-1/P3	TUW-1/P4	TUW-1/P5	TUW-1/P6	TUW-1/P7	Sub-total	Walk Transe		
Little Egret	小白鷺	Р								0			
Cattle Egret	牛背鷺	Р				2				2			
Chinese Pond Heron	池鷺	Р								0	\checkmark		
Spotted Dove	珠頸斑鳩	R	3	3	3		2	1	3	15	\checkmark		
Indian Cuckoo	四聲杜鵑	Su						1		1			
Common Koel	噪鵑	Su,R		1						1			
Greater Coucal	褐翅鴉鵑	R							1	1			
Lesser Coucal	小鴉鵑	R							1	1			
White-throated Kingfisher	白胸翡翠	AM,P				1				1			
White Wagtail	白鶺鴒	W,R		2	1	1	2			6			
Richard's Pipit	田鷚	W,R					1			1			
Red-whiskered Bulbul	紅耳鵯	R	11	6	3	6	2	2	7	37	\checkmark		
Chinese Bulbul	白頭鵯	R		6			3			9	\checkmark		
Long-tailed Shrike	棕背伯勞	R				1				1			
Oriental Magpie Robin	鵲鴝	R		1			1		2	4			
Common Stonechat	黑喉石䳭	W,M		1						1			
Masked Laughingthrush	黑臉噪鶥	R				4			4	8			
Mountain Tailorbird	金頭縫葉鶯	R ⁽³⁾				1				1			
Yellow-bellied Prinia	黃腹山鷦鶯	R								0	\checkmark		
Common Tailorbird	長尾縫葉鶯	R		3						3			
Dusky Warbler	褐柳鶯	W							1	1			
Ferruginous Flycatcher	棕尾褐鶲	SpM				1				1			
Japanese White-eye	暗綠繡眼鳥	R,?W	2	4						6	\checkmark		
White-rumped Munia	白腰文鳥	R							9	9	\checkmark		
Scaly-breasted Munia	斑文鳥	R					1			1	\checkmark		
Eurasian Tree Sparrow	麻雀	R		3						3	\checkmark		
Black-collared Starling	黑領椋鳥	R				2				2			
Crested Myna	八哥	R			8			2	4	14			
Black Drongo	黑卷尾	M,Su							1	1			
	nde Deservisités		16	30	15	19 131	12	6	33				
	rds Recorded from												
NO. OF SPEC	ies Recorded from												
Total No. of S	Total No. of Species: Total No. of Species of Conservation Interest:												
I Otal No. of S	pecies of Conserva	non interest:				3							

Note:

(1) Species in bold represents Species of Conservation Interest.

(2) R=resident; W=winter visitor; Su=summer visitor; M=migrant; A=autumn; Sp=spring; P=present all year; ?W=extent of immigration in winter is unclear [Principal status was assessed with reference to Carey et al. (2001): The Avifauna of Hong Kong]

(3) R=resident [Principcal status was assessed with reference to AFCD (2012): Biodiversity Database



Works Area: TUW and PHV

Survey Site: TUW-2 and PHV-1 (grouped together due to overlapping of survey area)

Survey Date: 18 October 2012

Survey Date. 18 October 2012			Point Cou	nt Location			
Common Name ⁽¹⁾	Chinese Name	Principal Status ⁽²⁾	TUW-2 and PHV-1/P1	TUW-2 and PHV-1/P2	Sub-total	Walk Transect	
Spotted Dove	珠頸斑鳩	R	1		1		
Grey Wagtail	灰鶺鴒	W			0	\checkmark	
Richard's Pipit	田鷚	W,R			0	\checkmark	
Grey-chinned Minivet	灰喉山椒鳥	R,W			0	\checkmark	
Red-whiskered Bulbul	紅耳鵯	R	5	2	7	\checkmark	
Chinese Bulbul	白頭鵯	R	3	2	5	\checkmark	
Oriental Magpie Robin	鵲鴝	R			0	\checkmark	
Masked Laughingthrush	黑臉噪鶥	R			0	\checkmark	
Hwamei	畫眉	R			0	\checkmark	
Blue-winged Minla	藍翅希鶥	R			0	\checkmark	
Mountain Tailorbird	金頭縫葉鶯	R ⁽³⁾	1		1	\checkmark	
Common Tailorbird	長尾縫葉鶯	R	4		4	\checkmark	
Yellow-bellied Prinia	黃腹山鷦鶯	R	2		2	\checkmark	
Dusky Warbler	褐柳鶯	W			0	\checkmark	
Yellow-browed Warbler	黃眉柳鶯	W			0	\checkmark	
Great Tit	大山雀	R			0	\checkmark	
Fork-tailed Sunbird	叉尾太陽鳥	R			0	\checkmark	
Japanese White-eye	暗綠繡眼鳥	R,?W	2	2	4	\checkmark	
Eurasian Tree Sparrow	麻雀	R			0	\checkmark	
Ashy Drongo	灰卷尾	W			0	\checkmark	
	No.	of Birds at Each Point:	18	6			
	No. of Birds Reco	24					
	No. of Species Recorded from Point Count: Total No. of Species:			7			
				20			
	Total No. of Species of Conservation Interest:			2			

Note:

(1) Species in bold represents Species of Conservation Interest.

(2) R=resident; W=winter visitor; ?W=extent of immigration in winter is unclear

[Principal status was assessed with reference to Carey et al. (2001): The Avifauna of Hong Kong]

(3) R=resident [Principcal status was assessed with reference to AFCD (2012): Biodiversity Database

Appendix H

Representative Photographs of the Avifauna Monitoring



Appendix H Representative Photographs taken during the Avifauna Monitoring in October 2012

Plate 1 Pond aeration at Point Count Location MPV-1/P10



Plate 2 Scaly-breasted Munia at Point Count Location TPP-1/P4



Plate 3 Wood Sandpiper at Point Count Location TPP-2/P4

Appendix H Representative Photographs taken during the Avifauna Monitoring in October 2012



Plate 4 Ashy Drongo at Survey Site PHV-1

Appendix I

Certified Arborist Inspection Record

MTR Express Rail Link, Contract 801

Monthly Audit Inspection Record

October 2012

Audit of tree works, including tree protection, pruning work, transplanting work,

maintenance works in the temporary holding nursery, and compensation tree planting

Date	Contract	Activity Description	Purpose	
1/11/2012 2/11/2012	801 – Siu Lang Shui (Nursery) So Kwun Wat Nursery	Inspection of trees to be transplanted within the contract	Regular audit of tree works	
30/10/2012	802 - Nam Cheong Property Parcel 40.2, and Sham Mong Rd Footpath, Private Lot NKIL6436	Inspection of retained trees and trees to be transplanted within the contract	Regular audit of tree works	
2/11/2012	810A Parcels 45.1, 45.3, 45.6, 45.7	Inspection of retained trees and trees to be transplanted within the contract	Regular audit of tree works	
30/10/2012	805 - Sham Mong Road Parcel 41.4,38.3, Sham Mong Road Footpath (near 38.3), and Footpath of Sham Mong Rd, Parcels 38.6/38.7 (footpath alongside CLP Building) NKIL 6363 (CLP Building)	Inspection of retained trees and trees to be transplanted within the contract	Regular audit of tree works	
2/11/2012	811A—WKT station North Ngo Cheung Road, Hoi Wang Road, Lin Cheung Road	Inspection of retained trees and trees to be transplanted within the contract	Regular audit of tree works	
2/11/2012	811B - WKT Approach Tunnels – South Parcel 44.1, Lin Cheung Road, and Jordan Road Footpath & Central Divider	Inspection of retained trees and trees to be transplanted within the contract	Regular audit of tree works	
30/10/2012	816D WRK – Integrated Series Contractors Site Office Private Lot – STT-RDS/KSL-002	Inspection of retained trees and trees to be transplanted within the contract	Regular audit of tree works	

30/10/2012	820 - Mei Lai Road to Hoi Ting Road Tunnels	Inspection of retained trees and trees to be transplanted	Regular audit of tree works	
	Parcel 37.2, 37.3, Kwai Chung Road (Footpath near	within the contract		
	37.5)			
	Sham Mong Road & Hing Wah Street West Footpath			
	Parcel 39.1, 40.4, Sham Mong Road (Nam Cheong			
	Park)			
	Private Lot STT-KX2382, Private Lot STT-KX2416			
30/10/2012	821—Shek Yam to Mei Lai Road Tunnels	Inspection of retained trees and trees to be transplanted	Regular audit of tree works	
	Parcel NT-9 (slope)	within the contract		
	NT-10			
2/11/2012	822 - Tse Uk Tsuen to Shek Yam Tunnels	Inspection of retained trees and trees to be transplanted	Regular audit of tree works	
31/10/2012	Parcels NT-6 (Pat Heung), NT-7, and NT-8, Site	within the contract	WOIKS	
	Office - San Kwai Street, Kwai Hing, Parcel NT-17			
	(6.6, 6.9)			
2/11/2012	822—Siu Lam FW Service Reservoir			
2/11/2012	823A - Kam Tin Tunnels	Inspection of retained trees and trees to be transplanted	Regular audit of tree works	
	Parcels NT-5A, NT-5.1A, and NT-5.3A	within the contract		
2/11/2012	823B - SSS and ERS	Inspection of retained trees and trees to be transplanted	Regular audit of tree works	
	Parcels NT-5.1B, NT-5.2, and NT-5.3B	within the contract	works	
1/11/2012	824 Ngau Tam Mei to Tai Kong Po Tunnels	Inspection of retained trees and trees to be transplanted	Regular audit of tree works	
(NTM)	NT-3, NT-5.1A, NT-4	within the contract		
2/11/2012				
(TKP)				
1/11/2012	825 - Mai Po to Ngau Tam Mei Tunnels	Inspection of retained trees and trees to be transplanted	Regular audit of tree works	
	Parcels NT-1a (Mai Po), CP-12, and verges of Castle	within the contract		
	Peak Road - Mai Po			
1/11/2012	826 – Huang Gang to Mai Po Tunnel	Inspection of retained trees and trees to be transplanted within the contract	Regular audit of tree works	

Signed by: Matthew PRYOR (RLA, CA)

Appendix J

Meteorological Data

Date OCTOBER	Mean Pressure (hPa)	Air Temperature			Mean Dew Point Temperature	Mean Relative Humidity	Mean Amount of Cloud	Total Rainfall (mm)
		Maximum (deg. C)	Mean (deg. C)	Minimum (deg. C)	(deg. C)	(%)	(%)	
1	1013.8	27.2	26	24.9	20.8	73	86	Trace
2	1013.3	29.3	26.2	24.3	20.7	72	64	-
3	1010.8	29.5	26.1	24.2	20.9	74	44	-
4	1010.4	29.3	26	24	21.3	76	51	-
5	1013.4	30	26.6	24.9	20.2	69	41	0.1
6	1015.3	30.1	26.9	24.9	21.4	73	54	Trace
7	1015.6	29.4	26.6	25.1	20.4	69	63	Trace
8	1014.1	29	26.5	25.2	21	72	78	-
9	1013	29.2	26.2	24.2	21	73	60	-
10	1012.8	29.6	26.3	24	18.4	63	23	-
11	1012.9	29	25.8	23.3	18.2	64	55	-
12	1012.9	28.2	25.3	23.6	19.6	71	44	-
13	1012.5	27.8	25.3	23.1	20.4	74	67	-
14	1013.6	28.5	25.7	23.8	21.3	77	71	-
15	1015.1	29.1	26.3	24.9	21.2	74	58	-
16	1014.7	28.9	26.2	24.9	21.2	74	61	Trace
17	1014.1	29.5	26.5	24.4	20.1	69	51	-
18	1016.4	26.4	24.6	23.2	18.4	69	84	-
19	1017.5	26.7	24.6	23.4	19.4	73	66	Trace
20	1017.3	27.5	24.9	23.5	20.3	75	53	Trace
21	1017.4	28.7	25	22.4	19.5	72	32	-
22	1015.9	29.8	25.7	22.9	20.3	73	20	-
23	1014.6	30.7	26.3	23.7	20.8	73	33	Trace
24	1015	28.7	25.6	24	20.5	74	50	-
25	1014.7	28.8	25.8	24.2	20.9	75	44	_
26	1014.1	26.7	25.1	23.8	20.6	77	85	0.7
27	1014.7	27.8	26.1	24	22	78	82	0.8
28	1015.9	28.3	26.2	24.9	21.9	77	79	_
29	1014.2	25.7	25.3	24.6	21.8	81	88	0.4
30	1012.5	24.8	23.2	19.9	22.3	95	90	33.3
31	1015.9	22.8	19.8	17.7	15.8	79	67	11.1
Mean/Total	1014.3	28.3	25.6	23.7	20.4	74	59	46.4
Normal*	1014.1	27.8	25.5	23.7	20.2	73	58	100.9

Date OCTOBER	Number of hours of Reduced Visibility#	Total Bright Sunshine	Daily Global Solar Radiation	Total Evaporation (mm)	Prevailing Wind Direction	Mean Wind Speed
	(hours)	(hours)	(MJ/m ²)		(degrees)	(km/h)
1	0	1	10.97	3.7	90	34.1
2	0	9.3	19.25	4.6	80	29.7
3	0	9.3	19.89	4.6	90	20.3
4	4	8.7	17.54	4.5	90	20.8
5	0	9.5	20.31	5	110	31.8
6	0	8.1	18.32	5.5	100	28.8
7	1	8.8	18.95	5.8	100	30
8	3	6	14.69	4	110	23.8
9	11	7.6	14.87	4.5	90	14.9
10	7	10.2	19.58	5.2	20	18.1
11	8	10	19.37	6.1	110	16.8
12	8	8.5	17.85	2.7	100	15.5
13	8	5.5	12.53	2.9	100	12.9
14	21	5.5	14.24	3.9	160	11.2
15	11	7.1	16.36	4.2	110	14
16	0	4	11.9	3.4	110	13.7
17	14	6.1	14.6	6	20	25.4
18	0	0.6	7.43	3	20	28.9
19	0	7	16.82	3.7	90	33.2
20	0	9.3	18.96	4.9	100	26.3
21	0	8.4	18.91	3.9	100	23.6
22	0	9.7	18.15	3.5	130	13.1
23	6	10	18.75	5	110	16.2
24	0	9.2	19.08	4.7	90	30.9
25	0	9.3	18.5	4.5	90	27.7
26	0	1.2	8.35	2	60	35.7
27	0	0.8	9.67	3	80	37.2
28	0	6.2	15.09	3.8	90	37.9
29	14	-	3.37	2.4	90	45.7
30	1	-	2.49	1.3	80	40.5
31	0	2.9	7.27	3.5	20	38.6
Mean/Total	117	199.8	14.97	125.8	100	25.7
Normal*	158.5§	193.9	14.05	123.9	80	27.4
Station	Hong Kong International Airport		King's Park		Waglan Island	