MTR Corporation Limited

West Island Line Project

Environmental Monitoring and Audit Report No.33 (May 2012)

Verified by	7:
Position:	Independent Environmental Checker
Date:	21 May 2012

MTR Corporation Limited

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Environmental Monitoring and Audit Report No.33 (May 2012)

Certified by:	Rlevan
Position: _	Environmental Team Leader
Date:	21 May 2012

EXECUTIVE SUMMARY

The West Island Line Project commenced on 10 July 2009. The EM&A programme for the West Island Line Project commenced on 10 August 2009, the commencement date of construction of the Project. This is the thirty third monthly Environmental Monitoring and Audit (EM&A) Report for West Island Line Project. The Report presents the results of EM&A works and the impact monitoring for the construction works undertaken during the period of 10 April 2012 to 9 May 2012. The major construction activities in the reporting period included excavation by drill and blast for overrun tunnel at Works Area A, operation of barging point at Works Area B, station box construction and tunnel excavation at Works Area C, station box excavation at Works Area D, operation of barging point at Works Area E, excavation by drill and blast for UNI cavern, adits and tunnels towards KET at Works Area G, excavation by drill and blast for Hill Road Entrance adits and tunnels towards SYP at Works Area J, adit excavation at Works Area H, shaft excavation at Works Areas I and J3, pipe piling at Works Areas J2, excavation under decking at Works Area L1, bored piling at Works Area M1, pipe piling at Works Area M3, tunnel/adits excavation inside noise enclosure at Works Area M, south shaft excavation and preparation work for down track tunnel excavation by TBM towards SHW at Works Area N1.

Impact monitoring for air quality and noise were conducted in accordance with the EM&A Manual in the reporting period, no exceedance was found and there was no breach of Limit Levels for air and noise monitoring.

No environmental notification of summon and prosecution was received in the reporting period. Six environmental complaints were received in the reporting period. The complaints had been handled in accordance with the procedures stipulated in the EM&A Manual.

Site inspections were conducted by the Environmental Team on a weekly basis to monitor proper implementation of environmental pollution control and mitigation measures for the Project. No non-conformance to the environmental requirements was identified by the Environmental Team in the reporting period.

The Environmental Permit (EP-313/2008/D) issued by EPD on 19 January 2011 is being used for the WIL Project.

In the reporting period, there was no reporting change of circumstances which may affect the compliance with the recommendations of the EIA Report.

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1 INTRODUCTION

1.1 Project Background

MTR Corporation Limited (MTRCL) proposes to build a new railway line, the West Island Line (WIL) which is an extension of the Island Line to the Western District. The route length of the fully underground WIL is approximately 3 km with three new underground stations namely Sai Ying Pun Station (SYP), University Station (UNI) and Kennedy Town Station (KET).

1.2 Project Programme

The West Island Line Project commenced on 10 July 2009. Commencement of construction was on 10 August 2009. The commencement of operation of the Project is scheduled to be in mid 2014.

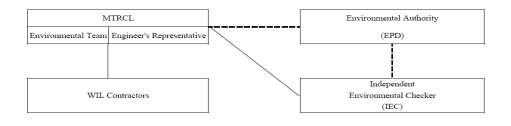
1.3 Coverage of the EM&A Report

The EM&A programme for the West Island Line Project commenced on 10 August 2009. This is the thirty third Monthly Environmental Monitoring and Audit (EM&A) Report for the Project. The Report presents the results of EM&A works and the impact monitoring for the construction works undertaken during the period of 10 April 2012 to 9 May 2012.

2 PROJECT INFORMATION

2.1 Project Management Organization and Contact Details

The WIL Project organization chart is presented in Figure 1. Contacts of key environmental personnel of the Project are shown in Tables 1a, 1b and 1c respectively.



-----Line of Reporting
------Line of Communication

PROJECT ORGANIZATION Figure 1

 Table 1a
 Contact List of Key Personnel for Project Management

Organization	Name	Telephone
Engineer's Representative		
Project Manager – WIL Civil	Mr. Julian Saunders	3411 9828 / 9738 8634
Construction Manager(Contract 703/705/706A)	Mr. David Salisbury	3411 9818
Construction Manager(Contract 704/706/708)	Mr. Stephen Hamill	34119811
Independent Environmental Checker		
Senior Environmental Consultant	Mr. Coleman Ng	2268 3097
Environmental Team		
Environmental Team Leader	Mr. Richard Kwan	2688 1179 / 9819 9027
Contact 703 Contractor		
Project Director	Mr. Seved Robin	2541 1511
General Construction Manager	Mr. Emmanuel Clech	2541 1586
Contact 704 Contractor		
Project Director	Mr. V.H. Elias	3559 9001
Project Manager	Mr. C.C. Hau	3559 9003
Contact 705 Contractor		
Project Director	Mr. Brian Gowran	9865 0100
Project Manager	Mr. Harry Tsang	9467 0226

 Table 1b
 Contact List of Key Personnel for Emergency Response

Organization	Name	Telephone	
Engineer's Representative			
Project Manager – WIL Civil	Mr. Julian Saunders	3411 9828 / 9738 8634	
Construction Manager(Contract 703/705/706A)	Mr. David Salisbury	3411 9818	
Construction Manager(Contract 704/706/708)	Mr. Stephen Hamill	3411 9811	
Independent Environmental Checker			
Senior Environmental Consultant	Mr. Coleman Ng	2268 3097	
Environmental Team			
Environmental Team Leader	Mr. Richard Kwan	2688 1179 / 9819 9027	

Organization	Name	Telephone
Contact 703 Contractor		
Project Director	Mr. Seved Robin	6300 0374
General Construction Manager	Mr. Emmanuel Clech	6392 8991
Environmental Officer	Mr. Wesley Wu	9123 1415
Contact 704 Contractor		
Project Director	Mr. V.H. Elias	3559 9001
Project Manager	Mr. C.C. Hau	3559 9003
Environmental Manager	Mr. Eddie Tse	3559 9053
Contact 705 Contractor		
Project Director	Mr. Brian Gowran	9865 0100
Project Manager	Mr. Harry Tsang	9467 0226
Project Environmental Manager	Ms. Michelle Tang	2496 6255

 Table 1c
 Contact List of Environmental Authority

Organization	Name	Telephone	
Environmental Protection Department			
Sr Env Protection Offr(Metro Assessment) 3	Mr. Steve Li	2835 1142	
Sr Env Protection Offr(Regional S) 1	Mr. Sean Law	2516 1806	

2.2 Project Works Areas and Environmental Monitoring Locations

The WIL Project works areas and the locations of environmental monitoring stations are shown in Figures 2 and 3 to 7 respectively. Table 2 shows the details of the active monitoring stations as reported in Sections 3.1 and 3.2 below.

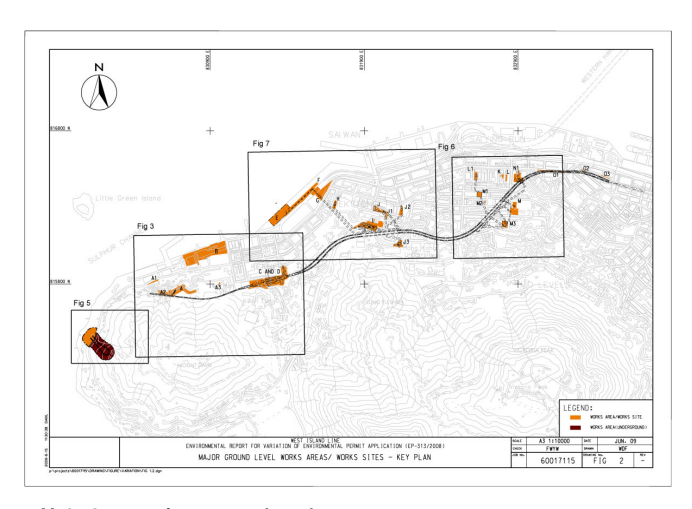


 Table 2
 Summary of impact air quality and noise monitoring stations

ID	Premise	Monitoring Location (Active)
Air		
AM1a+	Kwun Lung Lau Block 1	Building facing Works Area C
AM2	Victoria Public Mortuary	Building facing Works Area B
AM3a*	Hong Kong Institute of Vocational Education	Building facing Works Area A
	(Tsing Yi) Kennedy Town Centre	
AM4	Chee Sing Kok Social Centre of the Humanity	Adjacent to building and facing
	Love (current name for the premise)	Works Area MA (inactive)
AM5a%	Kennedy Town Fire Station	Building facing Works Area E
AM6a*	St. Paul's College Primary School	Building facing Works Area I
AM7a*	Hill Court	Building facing Works Area J
AM8	Bon-Point	Building facing Works Area M3
AM9a^	No. 28 Sai Woo Lane	Building facing Works Area N1
AM10	Western Garden, Ivy Tower	Building facing Works Area M1
Noise		
CN1	Chee Sing Kok Social Centre of the Humanity	Adjacent to building and facing
	Love (current name for the premise)	Works Area MA (inactive)
CN2	Hong Kong Institute of Vocational Education	Building facing Works Area A

ID	Premise	Monitoring Location (Active)
	(Tsing Yi) Kennedy Town Centre	
CN3	Lui Ming Choi Primary School	Building facing Works Area B
CN4	Luen Tak Apartments	Building facing Works Area C
CN5	Western Court (Block 1)	Building facing Works Area J2
CN6	Yick Fung Garden (Block A)	Building facing Works Area G
CN7a#	Bowie Court	Building facing Works Area J3
CN8	St. Paul's College Primary School	Building facing Works Area I
CN9	Hill Court	Building facing Works Area J
CN11b@	The Belcher's Tower 8	Building facing Works Area H
CN12	Wah Po Building	Building facing Works Area E
CN13	No. 18-20 Eastern Street	Building facing Works Area N1
CN14	Bon-Point	Building facing Works Area M3
CN15	Ivy Tower	Building facing Works Area M1
CN16	No. 9-11 Ki Ling Lane	Building facing Works Area L1
CN17	No. 1 Third Street	Building facing Works Area M
CN18	Princeton Tower	Building facing Works Area O1
CN20	Ka On Building	Building facing Works Area O3
CN21	The Merton (Block 2)	Building facing Works Area B

^{*} The alternative air monitoring stations AM3a, AM6a and AM7a were approved by EPD on 10 August 2009

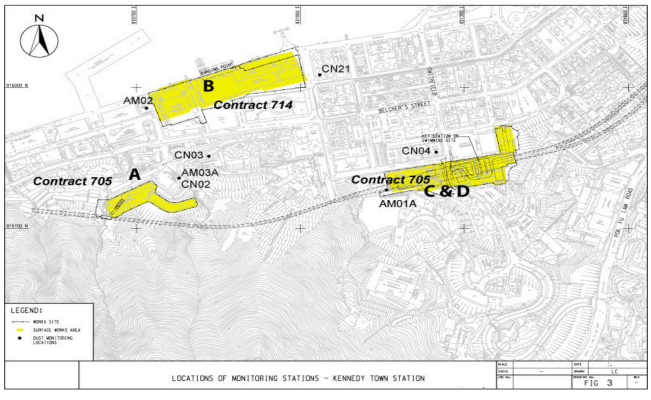
[^]The alternative air monitoring station AM9a was approved by EPD on 26 November 2009

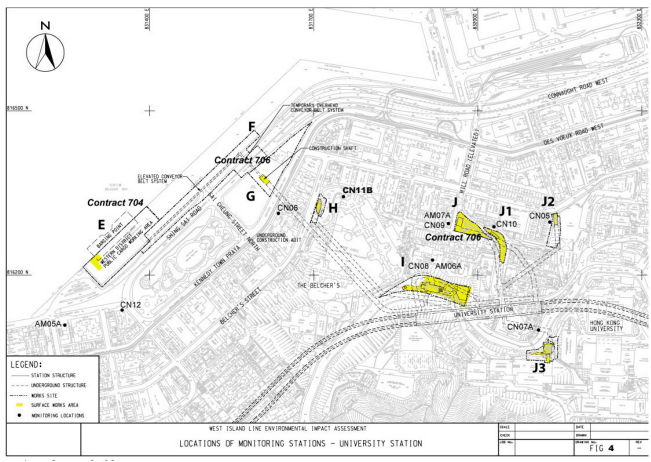
⁺The alternative air monitoring station AM1a was approved by EPD on 7 September 2010

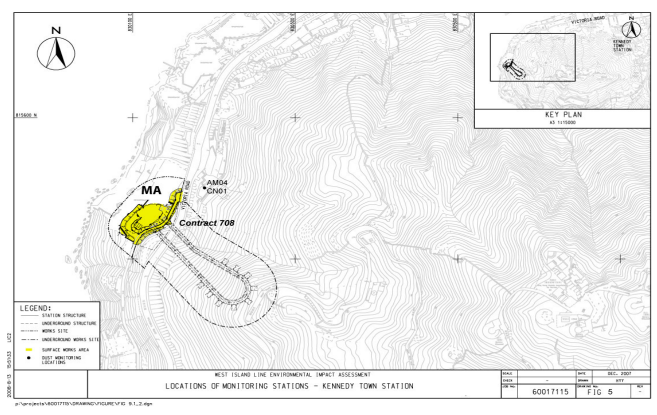
[%]The alternative air monitoring station AM5a proposal was submitted to EPD on 22 September 2010

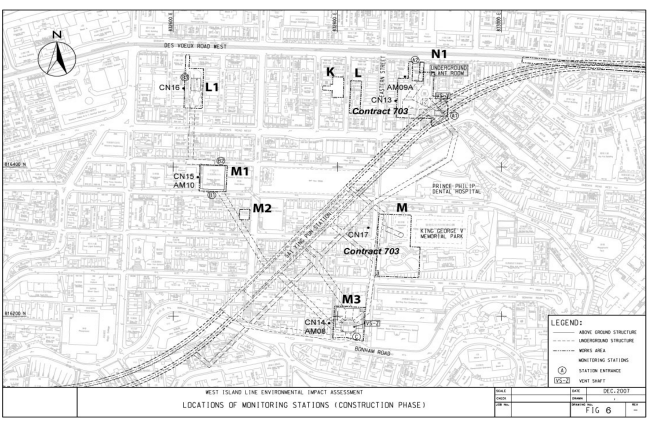
[#] The alternative noise monitoring station CN7a was approved by EPD on 1 September 2010

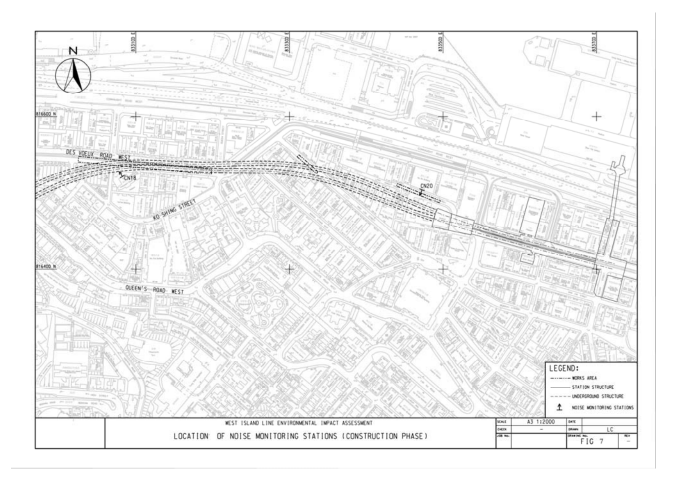
[@] The alternative noise monitoring station CN11b was approved by EPD on 14 June 2011











2.3 Summary of EM&A Requirements

The EM&A programme requires environmental monitoring for air quality, noise, water quality and waste management as specified in the EM&A Manual.

In the reporting month, 24-hour TSP levels at the air monitoring stations shown in Table 2 were monitored during the construction stage.

In the reporting month, construction noise levels at the noise monitoring stations shown in Table 2 were monitored during the construction stage.

A summary of impact EM&A requirements as applicable to this EM&A Report is presented in Table 3 below.

 Table 3
 Summary of impact EM&A Requirements

Parameters	Descriptions	Locations	Frequencies	Duration
Air Quality	24-hr TSP	Shown in Table 2	Once every 6 days	During construction stage
Noise	Leq(30min)	Shown in Table 2	Once a week	During construction stage

Parameters	Descriptions	Locations	Frequencies	Duration
Waste	On-Site Audit	Active Works	Monthly	During construction
		Sites		stage
Wastewater	On-Site Audit	Active Works	Monthly	During construction
		Sites		stage
General Site	Environmental	Active Works	Weekly	During construction
Conditions	Site Inspection	Sites		stage

Environmental Quality Performance Limits for air quality and noise are shown in Appendix A. The Event Action Plan for air quality and noise are shown in Appendix B.

2.4 Implementation of Environmental Mitigation Measures

The WIL Civil Works Contractors are required to implement the mitigation measures as specified in the EP, EIA Report and EM&A Manual. During the regular environmental site inspections, the Contractors' implementation of mitigation measures were inspected and reviewed. A schedule of the implementation of mitigation measures identified in the WIL EIA is given in Appendix C.

2.5 Construction Activities in the Reporting Month

Major construction activities carried out by the respective WIL Civil Works Contractors during the reporting period include:

Contract 703 - Works Area K/L

No site work

Contract 703 - Works Area M

- Tunnel excavation by blasting inside noise enclosure

Contract 703 - Works Area N1

- South shaft excavation
- Preparation work of down track tunnel excavation by TBM towards SHW

Contract 703 - Works Areas O1/O2/O3

- Site preparation at Works Area O1
- Road reinstatement completed at Works Area O3
- Site preparation for modification of vent shaft at Ko Shing Street which is a non-EP work

Contract 704 - Works Area E

Operation of barging point

Contract 704 - Works Area G

- Excavation by blasting for UNI cavern, adits and tunnels towards KET

Contract 704 - Works Area H

Adit excavation

Contract 704 - Works Area I

- Shaft excavation

Contract 704 - Works Area J

- Excavation by blasting for Hill Road Entrance adits and tunnels towards SYP

Contract 704 - Works Area J2

Pipe piling

Contract 704 - Works Areas J3

- Shaft excavation

Contract 704 - Works Area L1

Excavation under decking

Contract 704 - Works Area M

- Tunnel/adits excavation by blasting inside noise enclosure

Contract 704 - Works Area M1

Bored piling

Contract 704 - Works Area M2

- Reprovisioning of transformer and public toilet completed

Contract 704 - Works Area M3

Pipe piling

Contract 704 - Works Area MA

- Management of magazine

Contract 705 - Works Area A

- Excavation by blasting for overrun tunnel

Contract 705 - Works Area B

- Management of Works Area B
- Operation of barging point

Contract 705 - Works Area C

- Station box construction
- Tunnel excavation

Contract 705 - Works Area D

- Station box excavation

Contract 706A - Works Areas A/A1/A2/A3

Contract completed

Contract 706 - Works Area G/I/J

- Contract completed

Contract 708 - Works Area MA

Contract completed

Contract 714 - Works Area B

Contract completed

2.6 Construction Activities for the Coming Month

According to the construction programme for the Civil Works Contracts, the scheduled major construction activities in the next reporting month are as follows:

Contract 703 - Works Areas K/L

No site work

Contract 703 - Works Area M

- Tunnel excavation by blasting inside noise enclosure

Contract 703 - Works Area N1

- South shaft excavation
- Preparation work of down track tunnel excavation by TBM towards SHW

Contract 703 - Works Areas O1/O2/O3

- Site preparation at Works Area O1
- Road reinstatement completed at Works Area O3
- Site preparation for modification of vent shaft at Ko Shing Street which is a non-EP work

Contract 704 - Works Area E

- Operation of barging point

Contract 704 - Works Area G

- Excavation by blasting for UNI cavern, adits and tunnels towards KET

Contract 704 - Works Area H

Adit excavation

Contract 704 - Works Area I

- Shaft excavation

Contract 704 - Works Area I

- Excavation by blasting for Hill Road Entrance adits and tunnels towards SYP

Contract 704 - Works Area J2

- Noise decking installation

Contract 704 - Works Areas J3

Shaft excavation

Contract 704 - Works Area L1

Excavation under decking

Contract 704 - Works Area M

- Tunnel/adits excavation by blasting inside noise enclosure

Contract 704 - Works Area M1

Bored piling

Contract 704 - Works Area M2

- Reprovisioning of transformer and public toilet completed

Contract 704 - Works Area M3

- Pipe piling

Contract 704 - Works Area MA

- Management of magazine

Contract 705 - Works Area A

- Excavation by blasting for overrun tunnel

Contract 705 - Works Area B

- Management of Works Area B
- Operation of barging point

Contract 705 - Works Area C

- Station box construction
- Tunnel excavation

Contract 705 - Works Area D

Station box excavation

Contract 706A - Works Areas A/A1/A2/A3

- Contract completed

Contract 706 - Works Areas G/I/I

- Contract completed

Contract 708 - Works Area MA

Contract completed

Contract 714 - Works Area B

Contract completed

3 IMPACT MONITORING

3.1 Air Quality

24-Hour TSP Levels Monitoring

The sampling procedure follows that described in the App. B of Pt 50 in 40CFR Ch.1 (U.S. Environmental Protection Agency). 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 is collected and returned to the laboratory for drying in a desiccator followed by 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 samplers should be properly maintained. Prior to dust monitoring commencing, appropriate checks should be made to ensure that all equipment and necessary power supply are in good working condition.

Calibration Requirements

The flow rate of the high volume sampler with mass flow controller will be calibrated using an orifice calibrator. Initial calibration (five points) will be conducted upon installation and prior to commissioning. Calibration will be carried out every six months. Calibration certificates are attached in Appendix E.

The sensing system of MIE will be calibrated by clean filtered air passing through the flow-sensing system, providing a controlled check of the zero-concentration condition. Calibration of the MIE by certified laboratory or manufacturer shall be carried out every year and properly documented. Calibration certificate is attached in Appendix E.

To examine the construction dust levels, 24-hour TSP monitoring was undertaken according to the EM&A Manual. The dust monitoring locations are shown in the Section 2.2 above. Monitoring results are presented in the following table (see Appendix D for graphical plot). The 24-hour TSP levels when there were construction activities during the monitoring period were within the Action Level. No exceedance was found. This indicates that the construction activities did not have a noticeable adverse effect on the general air quality for the works areas.

Monitoring schedules are shown in Appendix F.

In addition, air baseline checks for monitoring station AM1a and AM5a were conducted on Sunday when no construction activities were carried out in the vicinity. It is observed that there is no significant deviation of the air baseline level obtained from the previous air baseline check.

AM1a- Kwun Lung Lau Block 1+					
Date	$TSP (\mu g/m3)$	Action Level	Limit Level	Compliance	Weather
	_	(µg/m3)	(µg/m3)	(Yes/No)	Condition
11/04/2012	159.2	170	260	Yes	Fine
15/04/2012@	61.2	170	260	Yes	Fine
17/04/2012	110.3	170	260	Yes	Occasionally
					raining
23/04/2012	52.6	170	260	Yes	Occasionally
					raining
27/04/2012	105.1	170	260	Yes	Occasionally
					raining
03/05/2012	54.6	170	260	Yes	Occasionally
					raining
09/05/2012	48.0	170	260	Yes	Fine
AM2- Victoria Public Mo	rtuary				

11/04/2012	108.3	155	260	Yes	Fine
17/04/2012	59.3	155	260	Yes	Occasionally
					raining
23/04/2012	64.2	155	260	Yes	Occasionally
					raining
27/04/2012	120.9	155	260	Yes	Occasionally
					raining
03/05/2012	71.5	155	260	Yes	Occasionally
					raining
09/05/2012	45.8	155	260	Yes	Fine
AM3a- Hong Kong Instit	ute of Vocatio	nal Education	(Tsing Yi) Ke	nnedy Town Centi	·e*
11/04/2012	79.7	155	260	Yes	Fine
17/04/2012	57.6	155	260	Yes	Occasionally
17,701,2012	07.0	100	200	105	raining
23/04/2012	41.9	155	260	Yes	Occasionally
25/04/2012	41.9	133	200	168	•
27/04/2012	67.7	155	260	V	raining
27/04/2012	67.7	155	260	Yes	Occasionally · ·
00 /05 /0010	(0.1	455	260	3/	raining
03/05/2012	60.1	155	260	Yes	Occasionally
					raining
09/05/2012	53.5	155	260	Yes	Fine
AM5a- Kennedy Town Fi			1		
11/04/2012	147.1	178	260	Yes	Fine
15/04/2012@	56.0	178	260	Yes	Fine
17/04/2012	68.8	178	260	Yes	Occasionally
					raining
23/04/2012	55.1	178	260	Yes	Occasionally
					raining
27/04/2012	93.4	178	260	Yes	Occasionally
, ,					raining
03/05/2012	77.3	178	260	Yes	Occasionally
					raining
09/05/2012	54.2	178	260	Yes	Fine
AM6a- St. Paul's College			200	105	THE
11/04/2012	114.8	157	260	Yes	Fine
17/04/2012	66.6	157	260	Yes	Occasionally
17/04/2012	00.0	157	200	168	•
22 /04 /2012	76.2	157	260	Vac	raining
23/04/2012	76.2	157	260	Yes	Occasionally
07/04/2012	(11	155	260	N	raining
27/04/2012	64.1	157	260	Yes	Occasionally · ·
	–				raining
03/05/2012	46.7	157	260	Yes	Occasionally
					raining
09/05/2012	55.1	157	260	Yes	Fine
AM7a- Hill Court*					
	·	·	·		

11/04/2012	139.4	151	260	Yes	Fine
17/04/2012	58.1	151	260	Yes	Occasionally
, ,					raining
23/04/2012	90.5	151	260	Yes	Occasionally
_==, ==, ====	7 0.0				raining
27/04/2012	56.1	151	260	Yes	Occasionally
27/04/2012	30.1	101	200	163	raining
03/05/2012	49.8	151	260	Yes	Occasionally
03/03/2012	49.0	131	200	165	,
00 /05 /2012	65.2	151	260	Vaa	raining Fine
09/05/2012	65.2	131	200	Yes	rme
AM8- Bon-Point	1211	101	260		Т.
11/04/2012	124.1	181	260	Yes	Fine
17/04/2012	50.6	181	260	Yes	Occasionally
					raining
23/04/2012	85.8	181	260	Yes	Occasionally
					raining
27/04/2012	84.7	181	260	Yes	Occasionally
					raining
03/05/2012	54.5	181	260	Yes	Occasionally
					raining
09/05/2012	41.4	181	260	Yes	Fine
AM9a- No.28 Sai Woo La	ne^				
11/04/2012	64.2	168	260	Yes	Fine
17/04/2012	59.9	168	260	Yes	Occasionally
, ,					raining
23/04/2012	93.4	168	260	Yes	Occasionally
, ,					raining
27/04/2012	41.2	168	260	Yes	Occasionally
	11 .	100		100	raining
03/05/2012	52.4	157	260	Yes	Occasionally
00/00/2012	02.1	107	200	165	raining
09/05/2012	63.6	168	260	Yes	Fine
AM10- Western Court, Iv		100	200	165	THE
11/04/2012	95.5	187	260	Yes	Fine
	63.9	187	260	Yes	
17/04/2012	65.9	10/	∠60	res	Occasionally
22 /04 /2012	96.6	107	200	V	raining
23/04/2012	86.6	187	260	Yes	Occasionally
27/04/2012	50.7	107	260	Y	raining
27/04/2012	50.7	187	260	Yes	Occasionally
00.40=.4555		1.5-		.,	raining
03/05/2012	38.0	187	260	Yes	Occasionally
					raining
09/05/2012	44.6	187	260	Yes	Fine
*The alternative air monitor	ring stations	AM22 AM62 2	nd AM7a wor	a approximately EDF	on 10 August

^{*}The alternative air monitoring stations AM3a, AM6a and AM7a were approved by EPD on 10 August 2009

[^]The alternative air monitoring station AM9a was approved by EPD on 26 November 2009

⁺The alternative air monitoring station AM1a was approved by EPD on 7 September 2010

[%]The alternative air monitoring station AM5a proposal was submitted to EPD on 22 September 2010 #Additional 3nos. 1-hr TSP monitoring for the complaint case

[@] Baseline Check

3.2 Noise

B&K 2236 sound level meters which complied with the International Electrotechnical Commission Publication 651:1979 (Type 1) and 804:1985 (Type 1), specification as referred to in the Technical Memoranda to the NCO were used for the construction noise impact monitoring. The B&K sound level meters and B&K 4231 calibrator are verified by the certified laboratory or manufacturer once every two years to ensure they perform to the same level of accuracy as stated in the manufacturer's specifications. Calibration certificates are attached in Appendix E.

Immediately prior to and following each set of measurements at any NSR, the accuracy of the sound level meter was checked using an acoustic calibrator generating a known sound pressure level at a known frequency. If the calibration levels before and after the measurement differ by more than 1.0dB the measurement shall be repeated to obtain a reliable result (note: maximum deviation during this initial baseline monitoring period was 0.3dB). Periods of prolonged or repeated overloading of the sound level meter detector were avoided by setting the meter with adequate headroom prior to commencing measurements. Measurements were recorded to the nearest 0.1 dB, with values of 0.05 being rounded up.

Impact noise monitoring of $L_{A,eq30}$ was undertaken to measure construction noise levels in accordance with the EM&A Manual. The noise monitoring locations are shown in Section 2.2 above.

Monitoring results are presented in the following table (see Appendix D for graphical plot). No exceedance was found. Monitoring schedules are shown in Appendix F.

In addition, noise baseline checks for monitoring stations CN4 and CN12 were conducted during noon time when no construction work was carried out in the vicinity. It is observed that there is no significant deviation from the noise baseline level obtained from the previous noise baseline check.

CN2- Hong Kong Institute of Vocational Education (Tsing Yi) Kennedy Town Centre						
Date	Time	Leq(dBA)	Limit Level	Compliance	Weather Conditions	
			(dBA)	(Yes/No)		
12/04/2012	15:50	69.7	70	Yes	Fine, wind<2m/s	
19/04/2012	16:01	64.9	70	Yes	Occasionally raining,	
					wind<2m/s	
25/04/2012	16:15	64.8	70	Yes	Occasionally raining,	
					wind<2m/s	
30/04/2012	15:15	64.7	70	Yes	Occasionally raining,	
					wind<2m/s	
09/05/2012	15:45	64.8	70	Yes	Fine, wind<2m/s	
CN3- Lui Ming Choi Prin	nary School					
11/04/2012	11:00	66.4	70	Yes	Fine, wind<2m/s	
18/04/2012	10:10	66.1	70	Yes	Fine, wind<2m/s	
25/04/2012	15:15	65.8	70	Yes	Occasionally raining,	
					wind<2m/s	

CN4 - Luen Tak Apartments	02/05/2012	15:05	67.0	70	Yes	Occasionally raining,
11/04/2012	, ,					5
12/04/2012	CN4 - Luen Tak Apartme	ents				
18/04/2012	11/04/2012	10:15	72.8	75	Yes	Fine, wind<2m/s
24/04/2012% 19:00 65.2 75 Yes Fine, wind<2m/s Vestern Court (Block 1) 04/05/2012 09:30 72.0 75 Yes Fine, wind<2m/s Pine, win	12/04/2012@	12:05	69.1	75	Yes	Fine, wind<2m/s
25/04/2012 13:45 71.8 75 Yes Occasionally raining wind<2m/s Fine, win	18/04/2012	09:30	71.0	75	Yes	Fine, wind<2m/s
04/05/2012 09:30 72.0 75 Yes wind<2m/s Fine, wind<2m/s CN5-Western Court (Block 1) 10/04/2012 14:33 73.7 75 Yes Fine, wind<2m/s	24/04/2012%	19:00	65.2	75	Yes	Fine, wind<2m/s
O4/05/2012 O9:30 72.0 75 Yes Fine, wind<2m/s	25/04/2012	13:45	71.8	75	Yes	Occasionally raining,
CN5- Western Court (Block I) 10/04/2012 14:33 73.7 75 Yes Fine, wind<2m/s Occasionally raining, wind<2m/s Occasionally raining, wind<2m/s						wind<2m/s
10/04/2012			72.0	75	Yes	Fine, wind<2m/s
16/04/2012 09:41 72.9 75 Yes Occasionally raining, wind<2m/s 23/04/2012 09:12 70.4 75 Yes Occasionally raining, wind<2m/s 30/04/2012 09:12 70.7 75 Yes Occasionally raining, wind<2m/s 07/05/2012 09:18 70.7 75 Yes Fine, wind<2m/s 10/04/2012 09:10 72.7 75 Yes Fine, wind<2m/s 10/04/2012 08:15 72.9 75 Yes Occasionally raining, wind<2m/s 23/04/2012 08:15 72.9 75 Yes Occasionally raining, wind<2m/s 23/04/2012 08:25 72.1 75 Yes Occasionally raining, wind<2m/s 30/04/2012 08:25 72.1 75 Yes Occasionally raining, wind<2m/s 30/04/2012 08:25 72.4 75 Yes Fine, wind<2m/s 07/05/2012 08:25 72.4 75 Yes Fine, wind<2m/s 10/04/2012 11:05 73.4 75 Yes Fine, wind<2m/s 16/04/2012 11:00 73.3 75 Yes Occasionally raining, wind<2m/s 23/04/2012 11:29 71.0 75 Yes Occasionally raining, wind<2m/s 23/04/2012 11:25 71.4 75 Yes Occasionally raining, wind<2m/s 07/05/2012 11:25 71.4 75 Yes Occasionally raining, wind<2m/s 07/05/2012 11:23 71.3 75 Yes Occasionally raining, wind<2m/s 07/05/2012 11:23 71.3 75 Yes Occasionally raining, wind<2m/s 07/05/2012 13:33 68.9 70 Yes Fine, wind<2m/s 07/04/2012 13:33 68.1 70 Yes Occasionally raining, wind<2m/s 23/04/2012 13:33 68.1 70 Yes Occasionally raining, wind<2m/s 07/05/2012 13:35 68.7 70 Yes Occasionally raining, wind<2m/s 07/05/2012 13:25 68.7 70 Yes Fine, wind<2m/s						
23/04/2012 09:21 70.4 75 Yes Wind<2m/s	10/04/2012	14:33	73.7	<i>7</i> 5	Yes	Fine, wind<2m/s
23/04/2012 09:21 70.4 75 Yes Occasionally raining wind<2m/s	16/04/2012	09:41	72.9	<i>7</i> 5	Yes	Occasionally raining,
30/04/2012 09:12 70.7 75 Yes Occasionally raining, wind<2m/s						wind<2m/s
30/04/2012 09:12 70.7 75 Yes Occasionally raining wind<2m/s Fine, wind<2m/s Fine, wind<2m/s Sine, win	23/04/2012	09:21	70.4	<i>7</i> 5	Yes	Occasionally raining,
Note						wind<2m/s
O7/05/2012	30/04/2012	09:12	70.7	<i>7</i> 5	Yes	Occasionally raining,
CN6- Yick Fung Garden (BlockA)						wind<2m/s
10/04/2012	. ,		70.7	<i>7</i> 5	Yes	Fine, wind<2m/s
16/04/2012		(BlockA)				
23/04/2012 08:25 72.1 75 Yes Occasionally raining, wind<2m/s O7/05/2012 08:10 71.1 75 Yes Occasionally raining, wind<2m/s O7/05/2012 08:25 72.4 75 Yes Fine, wind<2m/s Fine, wind<2m/s O7/05/2012 08:25 72.4 75 Yes Fine, wind<2m/s Fine, wind<2m/s O7/05/2012 11:05 73.4 75 Yes Fine, wind<2m/s Occasionally raining, wind<2m/s Occasionally raining, wind<2m/s Occasionally raining, wind<2m/s O7/05/2012 11:29 71.0 75 Yes Occasionally raining, wind<2m/s O7/05/2012 11:23 71.3 75 Yes Occasionally raining, wind<2m/s O7/05/2012 11:23 71.3 75 Yes Fine, wind<2m/s O7/05/2012 13:33 68.9 70 Yes Fine, wind<2m/s Occasionally raining, wind<2m/s Oc					Yes	
23/04/2012 08:25 72.1 75 Yes Occasionally raining wind<2m/s O7/05/2012 08:25 72.4 75 Yes Occasionally raining wind<2m/s O7/05/2012 08:25 72.4 75 Yes Fine, wind<2m/s Fine, wind<2m/s Fine, wind<2m/s Occasionally raining wind<2m/s Occasionally raining wind<2m/s Occasionally raining wind<2m/s Occasionally raining wind<2m/s Occasionally raining, wind<2m/s Occasion	16/04/2012	08:15	72.9	<i>7</i> 5	Yes	Occasionally raining,
30/04/2012 08:10 71.1 75 Yes Occasionally raining, wind<2m/s Occasionally raining, wind<2m/s Fine, wind<2m/s Occasionally raining, wind<2m/s Occasionally raining						wind<2m/s
30/04/2012 08:10	23/04/2012	08:25	72.1	<i>7</i> 5	Yes	Occasionally raining,
07/05/2012 08:25 72.4 75 Yes Fine, wind<2m/s CN7a- Bowie Court# 10/04/2012 11:05 73.4 75 Yes Fine, wind<2m/s						wind<2m/s
07/05/2012 08:25 72.4 75 Yes Fine, wind<2m/s CN7a- Bowie Court# 10/04/2012 11:05 73.4 75 Yes Fine, wind<2m/s	30/04/2012	08:10	71.1	<i>7</i> 5	Yes	Occasionally raining,
CN7a- Bowie Court# 10/04/2012 11:05 73.4 75 Yes Fine, wind<2m/s						wind<2m/s
10/04/2012		08:25	72.4	75	Yes	Fine, wind<2m/s
16/04/2012 11:00 73.3 75 Yes Occasionally raining, wind<2m/s				1		_
Section Sect						
23/04/2012	16/04/2012	11:00	73.3	75	Yes	
30/04/2012 11:25						
30/04/2012	23/04/2012	11:29	71.0	75	Yes	
Note						,
07/05/2012 11:23 71.3 75 Yes Fine, wind<2m/s CN8- St. Paul's College Primary School 10/04/2012 13:33 68.9 70 Yes Fine, wind<2m/s 16/04/2012 13:43 69.1 70 Yes Occasionally raining, wind<2m/s	30/04/2012	11:25	71.4	75	Yes	,
CN8- St. Paul's College Primary School 10/04/2012 13:33 68.9 70 Yes Fine, wind<2m/s						wind<2m/s
10/04/2012 13:33 68.9 70 Yes Fine, wind<2m/s	. ,			75	Yes	Fine, wind<2m/s
16/04/2012 13:43 69.1 70 Yes Occasionally raining, wind<2m/s				T		_
Wind<2m/s Wind<2m/s Occasionally raining, wind<2m/s Wind<2m/s Occasionally raining, wind<2m/s Occasionally raining, wind<2m/s O7/05/2012 13:25 68.7 70 Yes Fine, wind<2m/s O7/05/2012 13:25 68.7 70 Yes Fine, wind<2m/s O7/05/2012 O9:23 O9:23 O9:23 O9:23 O00000000000000000000000000000000000						
23/04/2012 13:37 68.1 70 Yes Occasionally raining, wind<2m/s	16/04/2012	13:43	69.1	70	Yes	,
wind<2m/s						-
30/04/2012 13:31 68.3 70 Yes Occasionally raining, wind<2m/s 07/05/2012 13:25 68.7 70 Yes Fine, wind<2m/s CN9- Hill Court 10/04/2012 14:24 74.0 75 Yes Fine, wind<2m/s 16/04/2012 09:23 72.4 75 Yes Occasionally raining, wind<2m/s	23/04/2012	13:37	68.1	70	Yes	
wind<2m/s wind<2m/s Fine, wind<2m/s						-
07/05/2012 13:25 68.7 70 Yes Fine, wind<2m/s CN9- Hill Court 10/04/2012 14:24 74.0 75 Yes Fine, wind<2m/s	30/04/2012	13:31	68.3	70	Yes	
CN9- Hill Court 10/04/2012 14:24 74.0 75 Yes Fine, wind<2m/s						-
10/04/2012 14:24 74.0 75 Yes Fine, wind<2m/s 16/04/2012 09:23 72.4 75 Yes Occasionally raining, wind<2m/s		13:25	68.7	70	Yes	Fine, wind<2m/s
16/04/2012 09:23 72.4 75 Yes Occasionally raining, wind<2m/s				T	ı	
wind<2m/s						*
	16/04/2012	09:23	72.4	75	Yes	
24/04/2012 14:43 72.1 75 Yes Fine, wind < 2m/s						-
	24/04/2012	14:43	72.1	75	Yes	Fine, wind<2m/s

30/04/2012	14:35	72.3	75	Yes	Occasionally raining,
07/05/2012	14:40	72.4	<i>7</i> 5	Yes	wind<2m/s Fine, wind<2m/s
CN11b- The Belcher's To		72.4	73	163	Thie, which 12mily 3
10/04/2012	11:15	71.0	75	Yes	Fine, wind<2m/s
16/04/2012	10:44	71.0 72.1	75 75	Yes	Occasionally raining,
10/04/2012	10.44	72.1	7.5	163	wind<2m/s
24/04/2012	09:33	70.0	<i>7</i> 5	Yes	Fine, wind<2m/s
30/04/2012	09:25	69.8	75 75	Yes	Occasionally raining,
30/04/2012	07.25	07.0	7.5	163	wind<2m/s
08/05/2012	09:20	69.8	<i>7</i> 5	Yes	Fine, wind<2m/s
CN12- Wah Po Building	07.20	07.0	7.5	165	The, what 2m, 5
10/04/2012	16:10	69.8	75	Yes	Fine, wind<2m/s
13/04/2012@	12:13	69.6	75	Yes	Fine, wind<2m/s
16/04/2012	16:20	69.9	75	Yes	Occasionally raining,
10, 01, 2012	10.20	07.7	, 0	165	wind<2m/s
24/04/2012	16:05	70.2	<i>7</i> 5	Yes	Fine, wind<2m/s
30/04/2012	16:00	70.0	<i>7</i> 5	Yes	Occasionally raining,
00,01,2012	10.00	70.0	, 0	165	wind<2m/s
08/05/2012	16:05	69.6	<i>7</i> 5	Yes	Fine, wind<2m/s
CN13- No. 18-20 Eastern S		03.0	, ,	100	11110) 111101 2111/ 5
11/04/2012	13:54	73.3	75	Yes	Fine, wind<2m/s
18/04/2012	14:00	73.8	<i>7</i> 5	Yes	Fine, wind<2m/s
25/04/2012	13:01	73.6	<i>7</i> 5	Yes	Occasionally raining,
					wind<2m/s
02/05/2012	13:04	73.4	<i>7</i> 5	Yes	Occasionally raining,
, ,					wind<2m/s
09/05/2012	13:00	73.8	<i>7</i> 5	Yes	Fine, wind<2m/s
CN14- Bon-Point				1	,
11/04/2012	15:05	74.7	<i>7</i> 5	Yes	Fine, wind<2m/s
18/04/2012	15:14	74.3	<i>7</i> 5	Yes	Fine, wind<2m/s
25/04/2012	15:10	74.9	<i>7</i> 5	Yes	Occasionally raining,
, ,					wind<2m/s
02/05/2012	15:00	73.8	<i>7</i> 5	Yes	Occasionally raining,
, ,					wind<2m/s
02/05/2012%	23:00	49.6	75	Yes	Occasionally raining,
					wind<2m/s
09/05/2012	15:02	74.6	75	Yes	Fine, wind<2m/s
CN15- Ivy Tower					
11/04/2012	15:45	73.1	<i>7</i> 5	Yes	Fine, wind<2m/s
18/04/2012	15:52	72.9	<i>7</i> 5	Yes	Fine, wind<2m/s
25/04/2012	15:50	73.0	<i>7</i> 5	Yes	Occasionally raining,
					wind<2m/s
02/05/2012	15:50	73.2	<i>7</i> 5	Yes	Occasionally raining,
					wind<2m/s
09/05/2012	15:41	72.7	75	Yes	Fine, wind<2m/s
CN16- No.9-11 Ki Ling La				_	
12/04/2012	16:39	72.9	75	Yes	Fine, wind<2m/s
19/04/2012	16:34	73.5	<i>7</i> 5	Yes	Occasionally raining,
17/ 04/ 2012	10.54	79.9	75	165	wind<2m/s
	l	1	1	1	WIII 2111/3

			1	ı	
26/04/2012	16:31	74.6	75	Yes	Occasionally raining, wind<2m/s
03/05/2012	16:36	73.2	75	Yes	Occasionally raining,
00/00/2012	10.00	70.2	, ,	100	wind<2m/s
CN17- No.1 Third Street			L	ı	
11/04/2012	13:00	72.7	<i>7</i> 5	Yes	Fine, wind<2m/s
18/04/2012	13:05	73.0	75	Yes	Fine, wind<2m/s
24/04/2012%	23:00	57.1	<i>7</i> 5	Yes	Fine, wind<2m/s
25/04/2012	13:13	73.2	75	Yes	Occasionally raining, wind<2m/s
02/05/2012	13:08	73.2	75	Yes	Occasionally raining, wind<2m/s
09/05/2012	13:01	72.6	75	Yes	Fine, wind<2m/s
CN18- Princeton Tower	•				
12/04/2012	08:45	73.1	75	Yes	Fine, wind<2m/s
19/04/2012	08:25	72.8	75	Yes	Occasionally raining, wind<2m/s
26/04/2012	08:35	72.9	75	Yes	Occasionally raining, wind<2m/s
03/05/2012	08:30	73.0	75	Yes	Occasionally raining, wind<2m/s
CN20- Ka On Building	· L			1	- /-
12/04/2012	17:20	73.5	<i>7</i> 5	Yes	Fine, wind<2m/s
19/04/2012	17:16	71.8	75	Yes	Occasionally raining, wind<2m/s
26/04/2012	17:25	72.9	75	Yes	Occasionally raining,
02 /05 /2012	17.10	70 F	75	3/	wind<2m/s
03/05/2012	17:18	72.5	75	Yes	Occasionally raining, wind<2m/s
CN21- The Merton (Bloc					
11/04/2012	11:30	71.2	<i>7</i> 5	Yes	Fine, wind<2m/s
18/04/2012	11:00	70.5	<i>7</i> 5	Yes	Fine, wind<2m/s
25/04/2012	16:30	72.0	<i>7</i> 5	Yes	Occasionally raining,
					wind<2m/s
02/05/2012	14:30	70.2	75	Yes	Occasionally raining, wind<2m/s
L	1		1	1	,

[#] The alternative noise monitoring station CN7a was approved by EPD on 1 Sept 2010

3.3 Action taken in Event of Exceedence

There was no exceedance in air quality and noise monitoring parameters recorded in the reporting period, therefore no action was taken.

[%]Additional monitoring due to complaint as per Noise Event Action Plan

[@] Baseline Check

⁺ The alternative noise monitoring station CN11b was approved by EPD on 14 June 2011

^{*} Monitoring was conducted in non-raining period

3.4 Ground-borne Noise for TBM operation

Ground-borne noise measurement was conducted for TBM tunneling work in accordance with EP condition 6.1(i) and the approved Construction Ground-borne Noise Monitoring Plan submitted as per EM&A Manual Clause 3.1 requirement. No ground-borne noise measurement was carried out in the reporting period as the TBM tunneling work for the up-track tunnel from Works Area N1 to SHW Station was completed. Preparation work for down track tunnel excavation by TBM towards SHW at Works Area N was in progress.

4 LANDSCAPE AND VISUAL

4.1 Monitoring Requirements

Monitoring of the implementation of the landscape and visual mitigation measures during construction phase was conducted in accordance with the requirements as stipulated in the EM&A Manual.

The landscape and visual monitoring and audit will be conducted once a month throughout the construction stage covering the entire project site areas.

4.2 Audit Results

Monthly monitoring and audit was undertaken in accordance with the EM&A Manual.

Tree Felling at Contract 703 Works Area L

15 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 703 Works Area M

11 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 703 Works Area N1

29 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 704 Works Area H

12 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 704 Works Area I

42 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 704 Works Area J2

16 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 704 Works Area J3

6 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 704 Works Area L1

19 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 704 Works Area M1

16 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 704 Works Area M3

8 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 705 Works Areas C and D

77 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 706 Works Area G

4 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 706 Works Area I

16 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 708 Works Area MA

107 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Felling at Contract 714 Works Area B

2 nos. of trees were removed in accordance with the approved Tree Removal Application during the site clearance work.

Tree Transplantation in past reporting periods

7 nos. of trees were transplanted from Works Area J to the Receptor Sites at Sheung Wan Pumping Station site (4nos.), Junction of Shing Sai Road/New Praya (2 nos.) and Shing Sai Road (1 no.) in accordance with the approved Tree Removal Application. In the approved Tree Removal Application, 5nos. of trees were approved to be transplanted in Works Area J, 2 nos. additional trees were transplanted in response to the request made by LCSD with a view to preserving the landscape resources as much as practicable.

In addition, 2nos. of trees from Works Area C and 6nos. of trees from Works Area J3 were transplanted to the Receptor Site at Sheung Wan Pumping Station site in accordance with the approved Tree Removal Application. The tree transplanting works for these two works areas were carried out prior to the construction contracts award.

3 nos. of trees were transplanted from Works Area N1 to the Receptor Sites at Sheung Wan Pumping Station site, road side planter at Shing Sai Road and Connaught Road West. 1 no. of tree was transplanted from Works Area L to the Receptor Site at road side planter at Connaught Road West. 14 nos. of trees were transplanted within the park area for Works Area M.

11 nos. of trees were transplanted from Works Area C to the Receptor Site at the road side planter at Shing Sai Road.

20 nos. of trees were transplanted from Works Area I to the Receptor Site at Shing Sai Road/Pok Fu Lam Road Playground and CEDD's GMP sites. 17 nos. of trees were transplanted from Works Area L1 to the CEDD's GMP sites. 2 nos. of trees were transplanted from Works Area G to the Receptor Site at Shing Sai Road.

Tree Transplantation in this reporting period

There was no tree transplant carried out in the reporting period. Tree transplantation had been completed.

The Certified Arborist as required by the EP has conducted inspections and audits and found that the transplanting works and the tree protection works being carried out by the civil works and transplanting contractors were in accordance with the EP/EIA, Tree Protection Plan and contract requirements. No non compliance was identified in the reporting period. Monthly inspection record for April 2012 is attached in Appendix G.

Others

In accordance with EP Condition 2.8, the two individual plants, *Pavetta hongkongensis* located at the Works Area MA shall be transplanted.

It was identified that only one of the plant as mentioned above require transplanting and the other can be retained at its original location.

With consent from AFCD on the proposed method statement for transplanting the plant and protecting the retained plant, the plant was transplanted to a nearby location with similar habitat in September 2009 as agreed by AFCD and supervised by the Certified Arborist. The retained plant was properly protected in accordance with the agreed method.

The existing trees and species of conservation importance (ie the two identified Artocarpus

hypargyreus) located near the Works Area MA were fenced off and the trunk protected with hessian sacking.

In addition, the tree (no. BT049A) at Pok Fu Lam Road which was originally proposed for transplant was toppled by Typhoon Koppu on 14 September 2009 and was removed by LCSD. Access to this site had not been given to MTR and no work had been carried out to the tree.

The ET had reminded the ER and the civil works contractors to implement appropriate tree protection measures to ensure tree stability. In addition, as there was safety concern for the trees no. BT92 and BT93 at Works Area I, decision was made by the Project Team to fell the trees which posed potential safety risk to the residents of the Hillview Garden. The trees had been felled in the reporting period for October 2010 due to public safety consideration in accordance with Emergency Tree Felling procedures stipulated in LAO practice note 7/2007 Appendix II Section III. The felling of the two trees had been requested and strongly supported by the Incorporated Owners of Hillview Garden in order to mitigate the saftety risk to the Hillview Garden residents and the public.

5 WASTE MANAGEMENT

Mitigation measures on waste management have been implemented in accordance with the Waste Management Plans for the respective civil works contracts submitted under the Environmental Permit. The C&D materials are to be disposed of at the public filling reception facilities while C&D wastes are to be disposed of at the landfills. Quantities of wastes disposed in the reporting period are summarized in the following table:

Amount of Construction Wastes Disposed					
Reporting Period	Inert C&D Materials to Public Fill (ton)	Inert C&D Materials Reused (ton)	Non-inert Waste to Landfill (ton)	Chemical Waste to designated treatment facility (litre)	
Contract 703					
Aug - Sept 2009	305.1	0	5.9	0	
Oct - Dec 2009	4158.4	0	51.1	0	
Jan - Mar 2010	7855.6	0	86.8	0	
Apr – Jun 2010	11000.8	0	71.2	0	
Jul - Sept 2010	14525.7	0	109.3	2.9m3^+200kg+800 litres	
Oct - Dec 2010	18731.5	0	65.2	800 litres	
Jan – Mar 2011	42454.0	0	160.6	200kg+600 litres	
Apr – Jun 2011	68399.2	0	151.3	1200 litres	
Jul - Sept 2011	32361.1	0	103.1	1000 litres	
Oct - Dec 2011	19568.9	0	94.3	200kg+1000 litres	
Jan 2012	14018.9	0	33.4	0	
Feb 2012	7869.2	0	27.9	200	
Mar 2012	8076.1	0	33.6	0	
Apr 2012	2576	0	18	200	
Cumulative	251900.4	0	1011.7	2.9m3^+600kg+	
				5800 litres	

T	T			
Contract 704				
Apr – Jun 2010	3261.1	0	77	0
Jul - Sept 2010	4342.1	0	180.1	0
Oct - Dec 2010	18399.2	17216.8	363.2	0
Jan - Mar 2011	5391.6	73638.7	316.0	1400 litres
2				
Apr – Jun 2011	5163.2	108205.3	233.4	3000kg^+20kg+
				1000 litres
Jul - Sept 2011	6123.4	210113.8	205.6	20kg+400 litres
Oct - Dec 2011	2781.2	282756.4	126.7	0
Jan 2012	824.8	102061.4	53.2	600
Feb 2012	775.8	71270.9	59.2	1800
Mar 2012	1141.6	79609.4	88.8	2000
Apr 2012	737.3	73068.6	94.9	400
Cumulative	48941.3	1017941.3	1798.1	3000kg^+40kg+
				7600 litres
Combract 705				
Contract 705				
Dec 2009	0	0	0	0
Jan – Mar 2010	826	0	67	0
Apr - Jun 2010	4146	0	54	125m3^+400 litres
Jul - Sept 2010	14457	0	126.4	0
Oct - Dec 2010	10943	8725	321.5	390kg^
Jan – Mar 2011	5696	55212	65	. ~
1-				0
Apr – Jun 2011	1122	73461	117	0
Jul - Sept 2011	2587	36708	170	0
Oct - Dec 2011	46550	33212	115	1000 litres
Jan 2012	6510	25246	49	0
Feb 2012	295	43039	33	800
Mar 2012	13415	6031	126	0
Apr 2012	19093	5482	143	0
Cumulative	125640	287116	1386.9	125m3^+390kg^+
				2200 litres
Contract 706 (Contract				
completed in				
-				
November 2010)	45466		40.5	
Jul - Sept 2009	1746.6	0	12.7	0
Oct - Dec 2009	5641.3	0	10.4	200 litres
Jan – Mar 2010	13633.9	0	54.9	0
Apr – Jun 2010	21208.8	0	72.6	0
Jul - Sept 2010	5657.9	0	39.3	0
Oct 2010	742.7	0	2.4	0
				0
Nov 2010	0	0	0	-
Cumulative	48631.2	0	192.3	200 litres
Contract 706A				
(Contract completed in				
April 2011)				
Dec 2009	0	0	0	0
				0
Jan – Mar 2010	8238.6	0	96.2	
Apr - Jun 2010	1054.7	0	1724	0

T 1 C + 2010	405.5	2	1066	2
Jul - Sept 2010	195.7	0	196.6	0
Oct - Dec 2010	1231.5	0	90.6	0
Jan 2011	1453.6	0	37.6	0
Feb 2011	25.6	0	34.4	0
Mar 2011	0	0	25.4	0
Cumulative	12199.7	0	2204.8	0
Contract 708 (Contract				
completed in August				
2010)				
Jul - Sept 2009	0	0	181	0
Oct - Dec 2009	5698.9	0	12	0
Jan – Mar 2010	9989.6	0	12.5	0
Apr – Jun 2010	2741	0	54.3	0
Jul 2010	1035.4	0	13.3	0
Aug 2010	0	0	0	0
Cumulative	19464.9	0	273.1	0
Contract 714 (Contract				
completed in April				
<u>2010)</u>				
Jul - Sept 2009	0	0	42.1	0
Oct - Dec 2009	271.9	0	161.6	0
Jan – Mar 2010	87.7	0	124.7	0
Apr 2010	0	0	0	0
Cumulative	359.6	0	328.4	0

[^]ACM disposal from buildings demolition

6 WATER QUALITY

Monitoring of the implementation of the water quality mitigation measures during construction phase was conducted in accordance with the requirements as stipulated in the EM&A Manual.

Weekly site inspection will be conducted throughout the construction stage covering the entire project site areas to ensure the recommended mitigation measures are properly implemented.

In the reporting period, the water quality mitigation measures were implemented in accordance with the requirements as stipulated in the EM&A Manual.

Water sample tests were conducted for Works Areas A, B, C, D, E, G, H, I, J, J2, J3, M, M1 and M3 in the reporting period. Results were satisfactory and were in compliance with the requirement under the WPCO licence.

Impact on tree walls at Forbes Street due to the potential for groundwater drawdown induced by tunnelling is controlled, as a precautionary measure, through monitoring of groundwater level. Groundwater level monitoring were conducted weekly at the monitoring well adjacent to the two tree walls located outside the boundary of Works Area C in the reporting period. Water had been recharged at recharging wells installed at relevant locations such that the maximum allowable draw down of ground water table would be typically about 1m.

7 CULTURAL HERITAGE

Archaeological Watching Brief monitoring for Works Area J2 were conducted in accordance with the approved Archaeological Watching Brief Proposal at one half day site visit per two week during the excavation work. No archaeological finding was observed.

Archaeological Watching Brief monitoring for Works Area J3 had been completed as mentioned in the EM&A Report for June 2011. No archaeological finding was observed.

Archaeological Watching Brief monitoring for Works Area I had been completed as mentioned in the EM&A Report for May 2011. No archaeological finding was observed.

Archaeological Watching Brief monitoring for Works Areas C and H had been completed as mentioned in the EM&A Report for February 2011. No archaeological finding was observed.

Archaeological Watching Brief monitoring for Works Area J had been completed as mentioned in the EM&A Report for January 2011. No archaeological finding was observed.

Archaeological Watching Brief monitoring for Works Area M had been completed as mentioned in the EM&A Report for July 2010. No archaeological finding was observed.

Archaeological Watching Brief monitoring for Works Area M2 had been completed as mentioned in the EM&A Report for May 2010. No archaeological finding was observed.

Vibration monitoring at the identified vibration sensitive historical buildings within 100m in plan of the blast location were conducted in accordance with the requirements stipulated in Chapter 5 of the EM&A Manual. From the monitoring results obtained in the reporting period, the measured PPV were far below the PPV criterion of 25mm/s. As such, it is considered that there was no adverse indirect vibration impact on the vibration sensitive historical buildings due to the use of drill and blast method for the WIL tunnel construction.

8 RECORD OF ENVIRONMENTAL COMPLAINTS

Six environmental complaints were received from EPD in the reporting period as follows:

- 1. An environmental complaint referred to the ET on 10 April 2012 regarding construction dust from MTR construction site at Sands Street, Kennedy Town.
- 2. An environmental complaint referred to the ET on 23 April 2012 regarding construction noise from MTR at Rock Hill Street, Kennedy Town.
- 3. An environmental complaint referred to the ET on 23 April 2012 regarding noise from MTRC construction work affecting 48 Third Street, Sai Ying Pun.
- 4. An environmental complaint referred to the ET on 30 April 2012 regarding night time construction noise from the MTR construction site affecting 62 Centre Street, Sai Ying Pun.

- 5. An environmental complaint referred to the ET on 30 April 2012 regarding malodour from MTR construction site in King George V Memorial Park.
- 6. An environmental complaint referred to the ET on 30 April 2012 regarding dark smoke from generator from the construction site of MTR near 106-108 Des Voeux Road West, Sai Ying Pun.

Complaint case 1

Upon investigation of the complaint, there was no construction work carried out at the captioned construction site on 4 March 2012.

Upon investigation of the complaint, the Contract 705 Contractor carried out concrete trimming works of the escalator at the non-EP works site at Sands Street. A worker was appointed for spraying water during the trimming work and canvas sheet was erected within the working area.

In response to the complaint, the Contractor had reminded the site team to enhance water spraying to minimize the dust nuisance and had appointed a designated worker to continuously spray water during the trimming work.

Complaint case 2

Upon investigation of the complaint, as reported by the Contractors, there was no construction activities carried out in the vicinity of the complainant's premise on 1 April 2012. It should be noted that the complainant's premise is approximately 160m away from the WIL tunnel alignment.

MTR Corporate Relation Team had contacted the complainant who is a shop owner and had already raised his complaint to RDO in early April. The complainant had been informed again that there was no works from MTR after 7pm on 1 April 2012. The response by MTR had been accepted by the complainant.

In addition, the ER had reminded the Contractors that the construction works in the restricted periods should strictly comply with the NCO requirements.

Additional noise impact monitoring had been conducted at CN4 for the noise complaint as per the Event Action Plan in the EM&A Manual and no exceedance of noise Limit Level was recorded for the additional noise monitoring.

Complaint case 3

Upon investigation of the complaint, as reported by the Contract 704 Contractor, no drilling was carried out at the period as mentioned in the complaint in the vicinity of the complainant's premise.

MTR Corporate Relation/Construction team had contacted the complainant explaining the current underground construction work. The complainant had been informed of the contact details of Project Team such that she can raise any concern on noise nuisance to MTR for follow up.

The ER had reminded the Contractor that the construction works in the restricted periods should strictly comply with the CNP No. GW-RS0254-12 requirements.

Additional noise impact monitoring had been conducted at CN17 for the noise complaint as per the Event Action Plan in the EM&A Manual and no exceedance of noise Limit Level was recorded for the additional noise monitoring.

Complaint case 4

Complaint investigation was being carried out by the WIL Civil Contractor, complaint investigation results and any follow up actions in relation to the complaint are to be reported in the next Monthly EM&A Report.

Upon investigation of the complaint, as reported by the Contract 704 Contractor, no drilling/jack hammering was carried out at the period as mentioned in the complaint in the vicinity of the complainant's premise, only mucking out was conducted inside the tunnel during the concerned period.

MTR Corporate Relation/Construction team had contacted the complainant explaining the current underground construction work. The complainant mentioned that she no longer heard the noise nuisance in the night time since early May. In addition, she had been informed of the contact details of the Project Team such that she can raise any concern on noise nuisance to MTR for follow up.

The ER had reminded the Contractor that the construction works in the restricted periods should strictly comply with the CNP No. GW-RS0254-12 requirements.

Additional noise impact monitoring had been conducted at CN8 for the noise complaint as per the Event Action Plan in the EM&A Manual and no exceedance of noise Limit Level was recorded for the additional noise monitoring.

Complaint case 5

Upon investigation of the complaint, the malodour nuisance as mentioned in the complaint was likely related to the tunnel blasting works, the Contract 704 Contractor had implemented the following mitigation measures to reduce the nuisance as far as practicable:-

- 1. Doors on the KGV enclosure are closed during tunnel blastings to contain smoke and odour;
- 2. Ventilation fans are turned off;
- 3. Water spraying system is operated in the KGV construction shaft after blasting to reduce dust and odour.

In response to the complaint, the Contractor had installed additional water spraying systems at various locations inside the tunnels including vechicular entrance of the KGV noise enclosure in order to reduce the smoke and odour after blasting more effectively.

Complaint case 6

Upon investigation of the complaint, the smoke nuisance as mentioned in the complaint was related to the previous complaint case received by EPD on 29 February 2012 which was the smoke nuisance generated from the concrete pump in the non-EP works site at Ko Shing Street. The Contract 703 Contractor had implemented preventative/mitigation measure of increasing the height of exhaust chimney during the period that the concrete pump was on site. The concrete pump was subsequently removed off site after the concreting works was completed.

It was noted that the ER/Contractor had liaised with EPD during the site inspection to the above works site on 26 April 2012 to clarify the issue.

The ER had reminded the Contract 703 Contractor to implement effective preventative measure such as increasing the height of exhaust chimney during the period that the concrete pump was on site and increase the frequency of plant maintenance as appropriate.

A summary of environmental complaints since commencement of construction is shown below:

Reporting Period	Frequency	Cumulative	Nature	Status
10 Aug 2009 - 9 Nov 2009	3	3	3nos. Noise	Cases closed
10 Nov 2009 - 9 Feb 2010	6	9	3 nos Noise/Air	Cases closed
			3 nos Noise	
10 Feb 2010 - 9 May 2010	10	19	6 nos Noise	Cases closed
·			4 nos. – Dust/Smoke	
10 May 2010 - 9 Aug 2010	5	24	1 no. – Dust/Smoke	Cases closed
, o			2 nos – Other	
			1 no Noise	
			1 no Water	
10 Aug 2010 - 9 Nov 2010	14	38	7 nos Noise	Cases closed
O			2 nos Smoke/Smell	
			2 nos Dust/Noise	
			2 nos. – Dust	
			1 no. – Water	
10 Nov 2010 - 9 Feb 2011	17	55	12 nos Noise	Cases closed
101101 2010 9100 2011			2 nos. – Dust	
			1 no. – Dust/Noise	
			2 nos. – Other	
10 Feb 2011 – 9 May 2011	24	79	12 nos Noise	Cases closed
10 1 CD 2011 3 May 2011		, ,	2 nos Dust/Noise	edses crosed
			2 nos Dust	
			8 nos Other	
10 May 2011 - 9 Aug 2011	10	89	5 nos Noise	Cases closed
10 May 2011 9 Mag 2011	10	0,	2 nos. –	Cases closed
			Dust/Smoke/Water	
			1 no Dust/Smell	
			1 no. – Water	
			1 no Dust	
10 Aug 2011 - 9 Nov 2011	6	95	1 no Noise	Cases closed
10 Mag 2011 9 140 V 2011			1 no Dust	Cases closed
			1 no. – Smell	
			2 nos Water	
			1 no Other	
10 Nov 2011 - 9 Feb 2012	17	112	12 nos. – Noise	Cases closed
10 100 2011 - 71 60 2012	17	112	2 nos. – Water	Cases closed
			3 nos. – Other	
10 Feb 2012 – 9 Mar 2012	5	117	2 nos. – Noise	Cases closed
10 1 ED 2012 - 9 Mai 2012		11/	1 no. – Dust	Cases Cluseu
			1 no Smell	
			1 no Water	
10 Mar 2012 – 9 Apr 2012	2	119	1 no Noise	Cases closed
10 Mai 2012 - 9 Api 2012	_	117	1 no. – Noise 1 no. – Smell	Cases Cluseu
10 Apr 2012 0 May 2012	6	125	3 nos. – Noise	Cases closed
10 Apr 2012 – 9 May 2012	6	123	1 no. – Dust	Cases Closed
			2 nos. – Smell	

9 RECORD OF NON-COMPLIANCES

There was no non-compliance identified in the reporting period.

10 NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

No summon or prosecution related to environmental issue was received or made against the Project in the reporting period.

A Record of Inspection (yellow form) was issued by EPD regarding failure to provide the required movable noise barrier as the noise pollution control measure for rock breaking as revealed in the EPD inspection to Works Area D on 8 March 2012. The Contract 705 Contractor was advised to comply with the WIL EP conditions at Section 2.10.1 of Part C and implement good site practice to ensure that movable noise barrier for hydraulic breaker operation is orientated such that the breaking points are screened from any nearby noise sensitive receiver where practicable.

A summary of environmental prosecution since commencement of construction is shown below:-

Reporting Period	Frequency	Cumulative	Nature	Status
10 Aug - 9 Nov 2009	0	0	N/A	N/A
10 Nov 2009- 9 Feb 2010	0	0	N/A	N/A
10 Feb 2010 - 9 May 2010	1	1	Noise	Summon served
10 May 2010 - 9 Aug 2010	0	1	N/A	N/A
10 Aug 2010 - 9 Nov 2010	0	1	N/A	N/A
10 Nov 2010 - 9 Feb 2011	0	1	N/A	N/A
10 Feb 2011 - 9 May 2011	0	1	N/A	N/A
10 May 2011 - 9 Aug 2011	0	1	N/A	N/A
10 Aug 2011 - 9 Nov 2011	0	1	N/A	N/A
10 Nov 2011 - 9 Feb 2012	0	1	N/A	N/A
10 Feb 2012 – 9 Mar 2012	0	1	N/A	N/A
10 Mar 2012 – 9 Apr 2012	0	1	N/A	N/A
10 Apr 2012 – 9 May 2012	0	1	N/A	N/A

11 STATUS OF STATUTORY SUBMISSIONS

11.1 Submissions required under Environmental Permit

A summary of the status of submissions required under the WIL Environmental Permit as of 9 May 2012 is shown below:

EP-313/2008/D Clause No.		Description	Status
1.11	1	Commencement date of construction	submitted on 10 July 2009
2.1 & 2.2	2	Employment of IEC, ET Leader	submitted on 23 June 2009
2.1	3	Employment of ET Leader	submitted on 19 September 2011
2.3	4	Contractor Management Organization for Civil Works Contracts 706, 708 and 714	submitted on 24 July 2009
2.3	5	Contractor Management Organization for Civil Works Contract 703	submitted on 14 September 2009 and 6 October 2009
2.3	6	Contractor Management Organization for Civil Works Contracts 705 and 706A	submitted on 22 January 2010
2.3	7	Contractor Management Organization for Civil Works Contract 704	submitted on 16 April 2010
2.5 & 2.7	8	Certified Arborist and Tree Protection Plan	submitted on 24 July 2009 and 5 August 2009
2.5 & 2.7	9	Certified Arborist and Tree Protection Plan – Responses to Comments	submitted on 10 September 2009
2.5 & 2.7	10	Certified Arborist and Tree Protection Plan – Certified Arborist	submitted on 3 November 2009
2.5 & 2.7	11	Tree Protection Plan Rev A	submitted on 19 July 2010
2.5 & 2.7	12	Tree Protection Plan Rev B	submitted on 13 October 2010
2.5	13	Certified Arborist	submitted on 22 June 2010
2.6	14	Set up of Community Liaison Groups and designated complaint hotline	submitted on 20 July 2009
2.11.1	15	Archaeological Watching Brief Proposal	submitted on 31 August 2009
2.11.1	16	Revised Archaeological Watching Brief Proposal	submitted on 23 September 2009
2.11.1	17	Revised Archaeological Watching Brief Proposal	submitted on 16 October 2009
2.12	18	Waste Management Plans for Civil Works Contracts 706, 708 and 714	submitted on 24 July 2009
2.12	19	Revised Waste Management Plans for Civil Works Contracts 706, 708 and 714 Rev A	submitted on 7 September 2009
2.12	20	Revised Waste Management Plans for Civil Works Contracts 706, 708 and 714 Rev B	submitted on 16 October 2009
2.12	21	Waste Management Plan for Civil Works Contract 703	submitted on 2 December 2009
2.12	22	Revised Waste Management Plan for Civil Works Contract 703 Rev A	submitted on 14 January 2010
2.12	23	Waste Management Plan for Civil Works Contract 706A	submitted on 22 January 2010
2.12	24	Waste Management Plan for Civil Works Contract 705	submitted on 5 February 2010
2.12	25		submitted on 2 September 2010
2.12	26	Waste Management Plan for Civil Works Contract 704	submitted on 22 July 2010

2.12	27	Waste Management Plan for Civil Works Contract 704 Rev A	submitted on 14 April 2011
2.12	28	Waste Management Plan for Civil Works Contract 704 Rev B	submitted on 7 October 2011
3.1.1(a) & 2.4	29	Works Area B programme, site layout plan and drawings of mitigation measures	submitted on 23 June 2009
3.1.1(a)	30	Remediation Report for Works Area B	submitted on 10 June 2009
3.1.2(a) & 3.1.2(b)	31	Appointment of ISC and certification of	submitted on 13 July 2009 and
, , , , ,		additional concrete paving for the small western portion of Works Area B occupied by HyD Depot	25 August 2009
3.1.2(a) & 3.1.2(b)	32	Appointment of ISC and certification of additional concrete paving for Works Area B for WIL Project	submitted on 30 October 2009
6.1(i)	33	Construction Ground-borne Noise Monitoring Plan for TBM	submitted on 27 May 2011
6.1(i)	34	Construction Ground-borne Noise Monitoring Plan for TBM Rev A	submitted on 9 September 2011
6.3	35	Baseline Monitoring Report (Part 1) for Works Area B	submitted on 10 July 2009
6.3	36	Baseline Monitoring Report (Part 1) for Works Area B Rev A	submitted on 10 February 2012
6.3	37	Baseline Monitoring Report (Part 2) for Works Area MA	submitted on 12 August 2009
6.3	38	Baseline Monitoring Report (Part 3) for Works Areas G and J	submitted on 28 August 2009
6.3	39	Baseline Monitoring Report (Part 4) for Works Areas M and N1	submitted on 9 October 2009
6.3	40	Baseline Monitoring Report (Part 5) for Works Area I	submitted on 8 December 2009
6.3	41	Baseline Monitoring Report (Part 6) for Works Area C	submitted on 10 February 2010
6.3	42	Baseline Monitoring Report (Part 7) for Works Areas C and D	submitted on 15 April 2010
6.3	43	Baseline Monitoring Report (Part 7) for Works Areas C and D Rev A	submitted on 11 June 2010
6.3	44	Baseline Monitoring Report (Part 8) for Works Area A	submitted on 23 April 2010
6.3	45	Baseline Monitoring Report (Part 8) for Works Area A Rev A	submitted on 15 June 2010
6.3	46	Baseline Monitoring Report (Part 9) for Works Area L1	submitted on 7 July 2010
6.3	47	Baseline Monitoring Report (Part 10) for Works Areas H and J3	submitted on 6 October 2010
6.3	48	Baseline Monitoring Report (Part 11) for Works Areas O1, O2 and O3	submitted on 12 October 2010
6.3	49	Baseline Monitoring Report (Part 12) for Works Area E	submitted on 4 November 2010
6.3	50	Baseline Monitoring Report (Part 12) Rev A for Works Area E	submitted on 17 December 2010

51	Baseline Monitoring Report (Part 13) for	submitted on 17 January 2011
52	Baseline Monitoring Report (Part 14) for	submitted on 1 February 2011
	Works Area J2	
53		submitted on 22 July 2011
54	Baseline Monitoring Report (Part 15) for	submitted on 20 October 2011
55	Baseline Monitoring Report (Part 15) for	submitted on 9 December 2011
56	EM&A Report for September 2009	submitted on 23 September
	That I Bound on I work	2009
_		submitted on 23 October 2009
58		submitted on 23 November 2009
59	EM&A Report for December 2009	submitted on 23 December 2009
60	EM&A Report for January 2010	submitted on 22 January 2010
61	EM&A Report for February 2010	submitted on 25 February 2010
62	EM&A Report for March 2010	submitted on 23 March 2010
63	•	submitted on 23 April 2010
64		submitted on 24 May 2010
65		submitted on 24 June 2010
_		submitted on 23 July 2010
_		submitted on 23 August 2010
68	EM&A Report for September 2010	submitted on 24 September 2010
69	EM&A Report for October 2010	submitted on 25 October 2010
70	EM&A Report for November 2010	submitted on 23 November 2010
71	EM&A Report for December 2010	submitted on 23 December 2010
72	FM& A Report for January 2011	submitted on 24 January 2011
_		submitted on 25 February 2011
		submitted on 23 March 2011
		submitted on 27 April 2011
_	•	submitted on 23 May 2011
_		submitted on 24 June 2011
_		submitted on 26 July 2011
_		submitted on 23 August 2011
	•	submitted on 23 September
		2011
81	*	submitted on 21 October 2011
82	EM&A Report for November 2011	submitted on 23 November 2011
83	EM&A Report for December 2011	submitted on 23 December 2011
84	EM&A Report for January 2012	submitted on 20 January 2012
85	EM&A Report for February 2012	submitted on 23 February 2012
	52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	Works Area M1 52 Baseline Monitoring Report (Part 14) for Works Area J2 53 Baseline Monitoring Report (Part 15) for Works Area M3 54 Baseline Monitoring Report (Part 15) for Works Area M3 Rev A 55 Baseline Monitoring Report (Part 15) for Works Area M3 Rev A 56 EM&A Report for September 2009 57 EM&A Report for October 2009 58 EM&A Report for December 2009 59 EM&A Report for December 2009 60 EM&A Report for January 2010 61 EM&A Report for February 2010 62 EM&A Report for March 2010 63 EM&A Report for March 2010 64 EM&A Report for June 2010 65 EM&A Report for June 2010 66 EM&A Report for June 2010 67 EM&A Report for June 2010 68 EM&A Report for November 2010 69 EM&A Report for October 2010 70 EM&A Report for December 2010 71 EM&A Report for January 2011 73 EM&A Report for January 2011 74 EM&A Report for January 2011 75 EM&A Report for March 2011 76 EM&A Report for March 2011 77 EM&A Report for May 2011 78 EM&A Report for June 2011 79 EM&A Report for June 2011 80 EM&A Report for July 2011 81 EM&A Report for September 2011 82 EM&A Report for November 2011 83 EM&A Report for November 2011 84 EM&A Report for December 2011

6.4	86	EM&A Report for March 2012	submitted on 23 March 2012
6.4	87	EM&A Report for April 2012	submitted on 23 April 2012
6.1	88	Final EM&A Report for Works Area MA	submitted on 29 December 2010
6.1	89	Final EM&A Report for Works Area MA Rev A	submitted on 16 January 2012
7.2	90	Internet address of web site for environmental monitoring and project data	submitted on 23 September 2009

11.2 Statutory Permits and Licenses

A summary of the status of all relevant environmental permits and licenses as of 9 May 2012 is shown below:

Description	Status	
Environmental Permit for West Island Line Project (EP-313/2008)	Issued on 12 January 2009 and superseded	
Environmental Permit for West Island Line Project (EP-313/2008/A)	Issued on 26 June 2009 and superseded	
Environmental Permit for West Island Line Project (EP-313/2008/B)	Issued on 22 July 2009 and superseded	
Environmental Permit for West Island Line Project (EP-313/2008/C)	Issued on 31 August 2009 and superseded	
Environmental Permit for West Island Line Project (EP-313/2008/D)	Issued on 19 January 2011	
Contract 703		
Wastewater Discharge License	WT00005106-2009 (surrendered), WT00005108-2009 (surrendered), WT00006066-2010 (surrendered) WT00007598-2010, WT00008394-2011, and WT00012684-2012	
Registration as a Chemical Waste Producer	Approved on 2 September 2009 Permit no. 5213-113-D2422-01 Permit no. 5213-113-D2422-02 Permit no. 5213-113-D2422-03	
Disposal of Construction Waste	Billing Account no. 7009262 activated on 21 August 2009	
Construction Noise Permit	GW-RS0867-09 (expired), GW-RS0025-10 (expired), GW-RS0176-10 (expired), GW-RS0086-10 (expired), GW-RS0297-10 (expired), GW-RS0367-10 (surrendered), GW-RS0448-10 (expired), GW-RS0467-10 (surrendered), GW-RS0606-10 (surrendered), GW-RS0673-10 (expired), GW-RS0849-10 (expired), GW-RS0876-10 (expired), GW-RS0159-11 (expired), GW-RS0237-11 (expired), GW-RS1052-10 (expired), GW-RS1145-10 (expired),	

	GW-RS0242-11 (expired), GW-RS0284-11 (surrendered), GW-RS0425-11 (surrendered), GW-RS0437-11 (expired), GW-RS0237-11 (surrendered), GW-RS0386-11 (expired), GW-RS0639-11 (expired), GW-RS0641-11 (expired), GW-RS0802-11 (surrendered), GW-RS0587-11 (expired), GW-RS1007-11 (expired), GW-RS1015-11 (expired), GW-RS1037-11 (expired), GW-RS1121-11 (expired) GW-RS1017-11 (expired), GW-RS1017-12 (21 Jan 12 – 30 Jun 12), GW-RS0159-12 (22 Feb 12 – 21 Aug 12), GW-RS0176-12 (24 Feb 12 – 23 Aug 12), GW-RS0310-12 (27 Mar 12 – 15 Jun 12)
G + 1504	
Contract 704	TA/T0000//// 2010 TA/T0000/022 2010
Wastewater Discharge License	WT00006664-2010, WT00006823-2010 WT00006826-2010, WT00006925-2010, WT00006958-2010 WT00006961-2010, WT00006962-2010, WT00007021-2010, WT00007939-2010, WT00007998-2010, WT00009469-2011, WT00010128-2011
Registration as a Chemical Waste Producer	Approved on 2 June 2010 Permit no. 5214-111-G2260-03 Approved on 12 November 2010 Permit no. 5213-116-G2260-04 Approved on 25 November 2010 Permit no. 5213-112-G2525-02 Approved on 26 November 2010
	Permit no. 5213-111-G2525-01 Approved on 25 May 2011 Permit no. 5213-112-G2525-03 Approved on 20 September 2011 Permit no. 5213-112-G2525-04
Disposal of Construction Waste	Billing Account no. 7010555 activated on 8 April 2010, Billing Account no. 7011159 (by vessel) activated on 10 September 2010
Construction Noise Permit	GW-RS0413-10 (expired), GW-RS0552-10 (expired), GW-RS0572-10 (expired), GW-RS0738-10 (surrendered), GW-RS0836-10 (surrendered), GW-RS0918-10 (expired), GW-RS0838-10 (surrendered), GW-RS0918-10 (expired), GW-RS1015-10 (surrendered), GW-RS1167-10 (expired), GW-RS0034-11 (expired), GW-RS0112-11 (expired), GW-RS0213-11 (expired), GW-RS0229-11 (expired), GW-RS0327-11 (expired), GW-RS0360-11 (expired), GW-RS0505-11 (expired), GW-RS0238-11 (expired), GW-RS0505-11 (expired), GW-RS0563-11 (expired), GW-RS0575-11 (expired), GW-RS0497-11 (expired) GW-RS05790-11 (expired), GW-RS0837-11 (surrendered) GW-RS0790-11 (expired), GW-RS0078-12 (expired) GW-RS1082-11 (surrendered), GW-RS0876-11 (expired), GW-RS0888-11 (expired), GW-RS0177-12 (expired), GW-RS0980-11 (expired), GW-RS0300-12 (expired) GW-RS0958-11 (25 Nov 11- 24 May 12)

	GW-RS1060-11 (21 Nov 11- 20 May 12)
	GW-RS1126-11 (5 Dec 11- 5 Jun 12)
	GW-RS1136-11 (2 Dec 11- 22 May 12)
	GW-RS1142-11 (8 Dec 11- 4 Jun 12)
	GW-RS1197-11 (20 Dec 11- 5 Jun 12)
	GW-RS1219-11 (30 Dec 11- 29 Jun 12)
	GW-RS0119-12 (10 Feb 12– 31 Jul 12)
	GW-RS0144-12 (14 Feb 12– 13 Aug 12)
	GW-RS0171-12 (28 Feb 12– 27 Aug 12)
	GW-RS0217-12 (15 Mar 12– 14 Sept 12)
	, , , , , , , , , , , , , , , , , , , ,
	GW-RS0254-12 (13 Mar 12–12 Sept 12)
	GW-RS0305-12 (9 Apr 12- 8 Oct 12)
	GW-RS0306-12 (9 Apr 12- 8 Oct 12)
	GW-RS0349-12 (17 Apr 12– 16 Oct 12)
	GW-RS0364-12 (16 Apr 12- 15 Oct 12)
	GW-RS0379-12 (10 Apr 12- 5 Oct 12)
	GW-RS0407-12 (24 May 12- 23 Nov 12)
	GW-RS0589-11 for using PME for general construction
	works at Works Area J was cancelled by EPD on 31
	October 2011
	GW-RS0097-12 for using PME for general construction
	works at Works Area M was cancelled by EPD on 23
	February 2012
SP License	L-11-048(1)
31 License	L-11-040(1)
Contract 705	
Wastewater Discharge License	WT00006145-2010(superseded),
Trusterrater Discharge Dicense	WT00007226-2010(superseded),
	WT00006686-2010(superseded),
	WT00006685-2010, WT00011927-2012,
	WT00007225-2010 and WT00008683-2011
Registration as a Chemical Waste Producer	Approved on 8 February 2010
	Permit no. 5213-111-G2347-17
Disposal of Construction Waste	Billing Account no. 7009116 activated on 8 January
	2010
	Billing Account no. 7010026 (by vessel) activated on
	30 November 2010– expired
	Billing Account no. 7011896 (by vessel) activated on
Canatavatian Naisa Day '	3 November 2011
Construction Noise Permit	GW-RS0661-10 (expired), GW-RS0703-10 (surrendered),
	GW-RS0873-10 (expired), GW-RS0222-11 (expired),
	GW-RS0454-11 (expired), GW-RS0629-11 (surrendered),
	GW-RS0606-11 (surrendered), GW-RS0821-11 (expired),
	GW-RS0601-11 (expired), GW-RS0914-11 (surrendered),
	GW-RS0706-11 (expired), GW-RS0973-11 (expired),
	GW-RS0137-12 (expired), GW-RS0246-12 (surrendered),
	GW-RS1179-11 (surrendered)
	GW-RS1194-11 (20 Dec 11– 14 Jun 12),
	GW-RS0246-12 (7 Mar 12– 5 Jun 12),
	GW-RS0352-12 (2 Apr 12– 1 Sept 12),
	GW-RS0373-12 (2 Apr 12- 1 Sept 12),
	, -
	GW-RS0653-11 for using PME for general construction
i e	works at Works Area C was cancelled by EPD on 15

	September 2011
Contract 704 (Contract Constant)	
Contract 706 (Contract Completed)	TATTOOO AE 10 2000
Wastewater Discharge License	WT00004519-2009, WT00004526-2009 and
D :	WT00005600-2009
Registration as a Chemical Waste Producer	Approved on 6 October 2009
	Permit no. 5213-116-P2781-16
Disposal of Construction Waste	Billing Account no. 7009056 activated on 16 July 2009
Construction Noise Permit	GW-RS0703-09 for using PME for general
	construction works at Kennedy Town Praya works
	site was cancelled by EPD on 18 November 2009
	GW-RS0174-10 for using PME for general
	construction works at Kennedy Town Praya works
	site was cancelled by EPD on 19 May 2010
Contract 706A (Contract Completed)	
Wastewater Discharge License	WT00005647-2009
Registration as a Chemical Waste Producer	Approved on 17 December 2009
	Permit no. 5213-111-F2541-02
Disposal of Construction Waste	Billing Account no. 7009743 activated on 17
	November 2009
Contract 708 (Contract Completed)	
Wastewater Discharge License	WT00004902-2009
Registration as a Chemical Waste Producer	Approved on 7 September 2009
	Permit no. 5213-111-G2347-08
Disposal of Construction Waste	Billing Account no. 7009116 activated on 12 August
	2009
Construction Noise Permit	GW-RS0938-09 (expired)
	GW-RS0283-10 (expired)
C + 1714/C + 1 C + 1 1	
Contract 714 (Contract Completed)	TATEOROO 1000 2000
Wastewater Discharge License	WT00004893-2009
Registration as a Chemical Waste Producer	Approved on 21 September 2009
	Permit no. 5213-111-S3305-02
Disposal of Construction Waste	Billing Account no. 7009127 activated on 14 August 2009

12 SITE INSPECTIONS

12.1 Observations

Regular site inspections were undertaken by the ET in accordance with the EM&A Manual. The contractors' performance on environmental matters were assessed. The inspection findings and the associated recommendations on improvement to the environmental protection and pollution control works were raised to the contractors for reference and/ or action.

In addition, the ET carried out night time inspections to Works Areas M3 and O3 in the reporting period in order to check for compliance with the NCO, the results were in general satisfactory with no construction work was observed.

Observations against the implementation of the mitigation measures recommended in the ${\rm EP/EIA}$ are summarized as follows:

Item	Description	Follow-up Status
	Contract 703	
1	The contractor was reminded to clear stagnant water inside surface channels to avoid mosquito bleeding	Ongoing
2	The contractor was reminded to provide sufficient movable noise barriers to minimize noise nuisance to nearby residents	Ongoing
3	The contractor was reminded to properly implement wastes sorting	Ongoing
4	No water sample test was conducted in the reporting month	N/A
	Contract 704	
1	The contractor was reminded to clear stagnant water inside surface channels to avoid mosquito bleeding	Ongoing
2	The contractor was reminded to properly implement wastes sorting	Ongoing
3	The contractor was reminded to provide sufficient movable noise barriers/acoustic fabric to minimize noise nuisance to nearby residents during site clearance works	Ongoing
4	Water sample test was conducted in the reporting month for Works Areas E, G, H, I, J, J2, J3, M, M1 and M3, results were satisfactory	N/A
	Contract 705	
1	The contractor was reminded to clear stagnant water inside surface channels to avoid mosquito bleeding	Ongoing
2	The contractor was reminded to properly implement wastes sorting	Ongoing
3	The contractor was reminded to provide sufficient movable noise barriers/acoustic fabric to minimize noise nuisance to nearby residents	Ongoing
4	The contractor advised that rock crusher would not be adopted in Works Area B and wastewater treatment plant is being used instead of sedimentation tank	Ongoing
5	The material stockpiling area at Works Area B (KET Abattoir Site) is being used for stockpiling the materials to be reused on site as specified in the approved WIL EIA Report clause 7.13	Ongoing
6	Water sample test was conducted in the reporting month for Works Areas A, B, C and D, results were satisfactory	N/A
	Contract 706 A	
1	Contract 706A Contract completed	N/A
	Contract 706	
1	Contract completed	N/A
	Contract 708	DT / A
1	Contract completed	N/A

	Contract 714	
1	Contract completed	N/A

12.2 Other Notable Events

IEC Site Inspections

The IEC conducted site inspections for Works Areas A, C, D, G, J, J2, M3 and N1 on 24 April 2012, minor irregularities were observed during the site inspections and the respective civil works contractors had followed up and satisfactorily rectified the issues as identified in the site inspections promptly.

Works Area B

The small western portion of Works Area B had been occupied by Highways Department as a depot upon the completion of the additional concrete paving and certification of the paving design by ISC in accordance with the EP requirements. Monthly inspections on the condition of the additional paving, site drainage and foul sewerage systems had been carried out in accordance with EP Condition 3.2.2. No new crack was found in the reporting period, the surface cracks identified previously had been satisfactorily sealed such that the structural integrity of the additional concrete paving can be maintained.

Works Area MA

As the construction of the WIL magazine had completed and a portion of land at Works Area MA had been handed over to Lands Department. The concerned plants (2nos. Hong Kong Pavetta and 2nos. Silver-back Artocarpus) as mentioned in WIL EP Condition 2.8 are located in the land area which had been handed over to Lands Department. As these plants falls outside the revised Works Area MA, the regular inspection to these plants by the ET/Certified Arborist had stopped in the reporting period for October 2010. In addition, as there will be no construction activities carried out in Works Area MA, the regular construction dust and noise monitoring at the monitoring stations AM4 and CN1 for Works Area MA had stopped in the reporting period for October 2010.

Proposed Alternative Construction Method for Tunnel Works from KGV to Sai Woo Lane(SWL)

The Contract 703 Contractor proposed an alternative construction method for tunnel works from KGV to SWL instead of from SWL to KGV. The proposed change in tunnel works will shorten the overall adit and tunnel construction by around seven months. Environmental Review was conducted and concluded that the proposed alternative method for tunnel construction from KGV to SWL will not constitute a material change to the WIL Project. No adverse environmental impacts are anticipated from the proposed changes and the environmental performance requirements set out in the WIL EIA Report will not be exceeded. It is believed that there will be a societal benefit from the proposed alternative construction method with shortened construction period and the associated environmental nuisances. The Contract 703 Contractor commenced the captioned tunnel works in November 2010.

Proposed Alternative Construction Method for Shaft Excavation at Sai Woo Lane(SWL)

The Contract 703 Contractor proposed an alternative construction method for shaft excavation by blasting at SWL works site. The proposed change will shorten the construction period for the shaft at SWL. Environmental Review was conducted and concluded that the proposed alternative method for shaft construction will not constitute a material change to the WIL Project. No adverse environmental impacts are anticipated from the proposed changes and the environmental performance requirements set out in the WIL EIA Report will not be exceeded. It is believed that there will be a societal benefit from the proposed alternative construction method with shortened construction period and the associated environmental nuisances.

Proposed Alternative Arrangement in the Magazine

There is a proposal regarding alternative arrangement in the magazine for the Detonator Niche. The Hazard to Life assessments for the Detonator Niche are the same as all the other Niches which is NEQ of 300kg, hence the NEQ for the Detonator Niche can be increased to 300kg with actual Detonator numbers subject to FSD/Mines/HKPF approval. Environmental Review was conducted which concluded that there will not be any significant risk caused by the proposed change. The proposal regarding alternative arrangement in the magazine for the Detonator Niche had been submitted to CEDD/Mines for approval.

Proposed Alternative Delivery Arrangement to Works Area A

There is a proposal regarding alternative delivery arrangement to Works Area A for AM and PM delivery with the total delivery trips and the maximum load per trip maintaining the same as detailed in the WIL EIA Hazard to Life assessments and the Technical Note of Re-examination of the WIL Hazard to Life reported in the Monthly EM&A report for July 2010. Environmental Review was conducted which concluded that there will not be any significant risk caused by the proposed change and the overall risk is still within the acceptable region. The proposed modification of the delivery schedule to Works Area A is negligible in terms of the Potential Loss of Life (PLL) and F-N curve. The proposal regarding the alternative delivery arrangement to Works Area A had been submitted to CEDD/Mines for approval.

Proposed Alternative Noise Mitigation Measure for Works Area J2

The Contract 704 Contractor proposed an alternative noise mitigation measure for Works Area J2 by using noise decking to cover the excavation area. This alternative noise mitigation measure is proposed to replace the full enclosure as specified in the WIL EP condition 2.10.1. In accordance with the requirement stipulated in the WIL EP condition 2.10.1, the proposed alternative noise mitigation measure had been discussed and agreed at the CLG meeting held on 12 January 2012. The presentation material for the proposed noise decking and the extract of the eleventh CLG meeting minutes (item 2 on the proposed noise decking) are shown in Appendix H of EM&A Report for February 2012.

Community Liaison Groups

The Community Liaison Groups were established on 10 July 2009 in accordance with the EP Condition 2.6. Three CLGs, namely, Sai Ying Pun, University and Kennedy Town have been set up to provide direct communication channel for the local communities to MTR during the construction stage of the Project on the project matters including enquiries and complaints handling on all environmental issues. Members of CLGs include the Central & Western District

Councillors, Chairmen of Area Committees, representatives of local groups and government departments. Property management office, schools, and other local committees will be invited to participate in the CLGs. The CLG meetings are being held quarterly with the first CLG meetings held in July 2009. The eleventh CLG had been held in January 2012. The twelfth CLG meeting will be held in April 2012.

In addition, a MTR Project hotline at 2993 3333 is in operation for public enquiries on the WIL Project and it also serves as the complaint hotline during the construction stage of the Project.

13 FUTURE KEY ISSUES

13.1 Key Issues for the Coming Month

Future key issues envisaged in the coming month include the followings:-

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

13.2 Solid and Liquid Waste Management Status

Base on the findings of the weekly site inspections, the Contractors' performance in solid and liquid waste management were acceptable and compliance with the EIA requirements were demonstrated. Solid wastes and liquid waste were properly disposed of. The current management standard should be maintained.

13.3 Effectiveness and Efficiency of Mitigation Measures

Based on the environmental monitoring results, the effectiveness and efficiency of the mitigation measures implemented were found to be satisfactory. The current practice should be maintained.

14 CONCLUSIONS

The Report presents the results of EM&A works and the impact monitoring for the construction works undertaken during the period of 10 April 2012 to 9 May 2012. The major construction activities in the reporting period included excavation by drill and blast for overrun tunnel at Works Area A, operation of barging point at Works Area B, station box construction and tunnel excavation at Works Area C, station box excavation at Works Area D, operation of barging point at Works Area E, excavation by drill and blast for UNI cavern, adits and tunnels towards KET at Works Area G, excavation by drill and blast for Hill Road Entrance adits and tunnels towards SYP at Works Area J, adit excavation at Works Area H, shaft excavation at Works Areas I and J3, pipe piling at Works Area J2, excavation under decking at Works Area L1, bored piling at Works Area M1, pipe piling at Works Area M3, tunnel/adits excavation inside noise enclosure at Works Area M, south shaft excavation and preparation work for down track tunnel excavation by TBM towards SHW at Works Area N1.

Impact monitoring for air quality and noise were conducted in accordance with the EM&A Manual in the reporting period, no exceedance was found and there was no breach of Limit Levels for air and noise monitoring.

No environmental notification of summon and prosecution was received in the reporting period. Six environmental complaints were received in the reporting period. The complaints had been handled in accordance with the procedures stipulated in the EM&A Manual.

Site inspections were conducted by the Environmental Team on a weekly basis to monitor proper implementation of environmental pollution control and mitigation measures for the Project. No non-conformance to the environmental requirements was identified by the Environmental Team in the reporting period.

The Environmental Permit (EP-313/2008/D) issued by EPD on 19 January 2011 is being used for the WIL Project.

In the reporting period, there was no reporting change of circumstances which may affect the compliance with the recommendations of the EIA Report.

It is concluded from the environmental monitoring and audit works for the West Island Line Project that the construction works were undertaken in an appropriately environmentally sensitive manner in the reporting period. The environmental protection and pollution control measures provided by the contractors were generally acceptable apart from some minor irregularities which were rectified timely by the respective civil works contractors.

The ET will 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 Environmental Quality Performance Limits

Action and Limit Levels for 24-hour TSP

Monitoring Station	Action Level (µg/m3)	Limit Level (µg/m3)
AM1a	170	260
AM2	155	260
AM3a	155	260
AM4	158	260
AM5a	178	260
AM6a	157	260
AM7a	151	260
AM8	181	260
AM9a	168	260
AM10	187	260

Action and Limit Levels for Construction Noise

Time Period	Action Level	Limit Level (dB(A)),
		Leq(30min)
0700-1900 hr on normal	When one documented complaint	75*
weekdays	is received	
0700-2300 hr on holidays		Subject to requirements
including Sundays and		stipulated in Construction
1900-2300 hr on all other		Noise Permits
days		
2300-0700 hr of next day		

^{*} Limit for school is 70 dB(A) and 65 dB(A) during school examination periods.

Appendix B
Event Action Plans

 Table 2.4
 Event and Action Plan for Construction Noise Monitoring

FVENT		ACTION		
	ET	IEC	EB	CONTRACTOR
Action Level	1. Notify IEC and ER	1. Review the analysed results	1. Confirm receipt of	1. Submit noise mitigation
	2. Cally out Ilivestigation 3. Report the results of investigation	2. Review the proposed remedial	writing	copy to IEC
	-	measures by the Contractor and	2. Notify Contractor	2. Implement noise
	4. Discuss jointly with the ER and	advise the EH accordingly 3. Supervise the implementation	3. Require Contractor to propose remedial	mitigation proposals
	measures	of remedial measures	measures for the analysed	
	5. Increase monitoring frequency to			
	check mitigation effectiveness		4. Ensure remedial measures	
			are properly implemented	
Limit Level	1. Notify IEC, ER, EPD and	1. Discuss amongst ER, ET and	1. Confirm receipt of	1. Take immediate action
	Contractor	Contractor on the potential	notification of failure in	to avoid further
	2. Identify source	remedial actions	writing	exceedance
	Repeat measurement to confirm	2. Review Contractor's remedial	2. Notify Contractor	2. Submit proposals for
		actions whenever necessary to		remedial actions to ER
	4. Increase monitoring frequency	assure their effectiveness and	propose remedial	with copy to IEC
	5. Carry out analysis of Contractor's		measures for the analysed	3. Implement the agreed
	working procedures to determine	3. Supervise the implementation of	noise problem	proposals
	possible mitigation to be	remedial measures	4. Ensure remedial measures	4. Revise and resubmit
				proposals if problem still
	6. Inform IEC, ER, EPD the causes		If exceedance continues,	not under control
	and actions taken for the		consider what portion of the	5. Stop the relevant
	exceedances		work is responsible and	portion of works as
	Assess effectiveness of		instruct the Contractor to	determined by the ER
	Contractor's remedial actions and		stop that portion of work	until the exceedance is
	keep IEC, EPD and ER informed of		until the exceedance is	abated
			abated	
	8. If exceedance stops, cease			
	additional monitoring			

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Table 9.4	Event and Action Plan for Ambient Air	Quality Monitoring (Co	(1	
EVENT	ET	ACTION IEC	ER	CONTRACTOR
ACTION LEVEL				
Exceedance for one sample	 Identify source, investigate the causes of complaint and propose remedial measures; Inform IEC and ER; Repeat measurement to confirm finding; Increase monitoring frequency to daily. 	Check monitoring data submitted by ET; Check Contractor's working method.	1. Notify Contractor.	Rectify any unacceptable practice; Amend working methods if appropriate.
2. Exceedance for two or more consecutive samples	1. Identify source; 2. Inform IEC and ER; 3. Advise the ER on the effectiveness of the proposed remedial measures; 4. Repeat measurements to confirm findings; 5. Increase monitoring frequency to daily; 6. Discuss with IEC and ER (together with the Contractor) on remedial actions required; 7. If exceedance continues, arrange meeting with IEC and ER; 8. If exceedance stops, cease additional monitoring.	Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and ER (together with the Contractor) on possible remedial measures; Advise the ET/ER on the effectiveness of the proposed remedial measures; Supervise Implementation of remedial measures.	 Confirm receipt of notification of exceedance in writing; Notify Contractor; Ensure remedial measures properly implemented. 	Submit proposals for remedial to ER within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
LIMIT LEVEL				
Exceedance for one sample	Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC, ER, Contractor and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results.	Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and ER (together with the Contractor) on possible remedial measures; Advise the ER on the effectiveness of the proposed remedial measures; Supervise implementation of remedial measures.	 Confirm receipt of notification of exceedance in writing; Notify Contractor; Ensure remedial measures properly implemented. 	Take immediate action to avoid further exceedance: Submit proposals for remedial actions to ER with a copy to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
2. Exceedance for two or more consecutive samples	 Notify IEC, ER, Contractor and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Arrange meeting with IEC and ER to discuss the remedial actions to be taken; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; If exceedance stops, cease additional monitoring. 	Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; Supervise the implementation of remedial measures.	Confirm receipt of notification of exceedance in writing; Notify Contractor; In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; Ensure remedial measures properly implemented; Ensure remedial measures properly and implemented; Ensure remedial measures properly implemented; Ensure remedial measures properly and implemented; Maximum of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated.	Take immediate action to avoid further exceedance; Submit proposals for remedial actions to ER with a copy to IEC within three working days of notification; Implement the agreed proposals; Revise and resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the ER until the exceedance is abated.

Appendix C
Implementation of Environmental Mitigation Measures

Table C1 Project Implementation Schedule for All Works Areas (Status as of 9 May 2012)

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
Airborn	e Noise	Impact (Construction Phase)		•			
S 3.55	S 2.23	 The following good site practices shall be implemented: Only well-maintained plant shall be operated on-site and plant shall be serviced regularly during the construction program Silencers or mufflers on construction equipment shall be utilized and shall be properly maintained during the construction program Mobile plant, if any, shall be sited as far from NSRs as possible Machines and plant (such as trucks) that may be in intermittent use shall be shut down between work periods or shall be throttled down to a minimum Plant known to emit noise strongly in one direction shall, wherever possible, be orientated so that the noise is directed away from the nearby NSRs Material stockpiles and other structures shall be effectively utilized, wherever practicable, in screening noise from on-site 		MTRC / Contractor	All works areas	Construction phase	Being implemented
S 3.56- 3.57, Table 3.10	S 2.23	construction activities. Quieter plant shall be used for the following PME: - Truck - Crane/ Mobile Crane - Backhoe/Excavator/Wheel Loader/ Front-end-loader - Breaker - Concrete Mixer Truck - Pokers, vibratory, hand held - Pile Extractor - Roller, vibratory - Asphalt Paver - Hydraulic Breaker	To reduce construction noise impacts	MTRC / Contractor	All works areas	Construction phase	Being implemented

1

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		- Pile Rig - Crawler Crane - Sheet Pilling Machine/ Piling, Hydraulic					
S 3.58- 3.59	S 2.23	Movable noise barrier shall be used for the following PME where practicable: - Breaker - Mini Backhoe - Generator, super silenced - Backhoe - Crane - Poker, vibratory, hand-held - Hydraulic Breaker - Wheel Loader - Crusher - Hand Held Breaker - Compressor - Grout Plant - Grout Mixer - Concrete Pump - Excavator - Lorry Crane - Mobile Crane - Crawler Crane	To reduce construction noise impacts	MTRC / Contractor	Works areas A, C, D, H, I, J, J1, L1, M1, N1, M3, O1, O2 and O3.	Construction phase	Being implemented
S 3.60	S 2.23	Noise enclosure/acoustic shed shall be used for the following PME where practicable: - Air Compressor - Concrete Pump - Shotcrete Pump - Hand Held Breaker - Grout Pump - Concrete Corer	To reduce construction noise impacts	MTRC / Contractor	All works areas	Construction phase	Being implemented
S 3.61	S 2.23	Acoustic Enclosure shall be used for enclosing the rock drill as fully as possible.	To reduce construction noise	MTRC / Contractor	Works areas H,	Construction phase	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
			impacts		N1 and M		
S 3.62	S 2.23	Noise insulating cover shall be used to cover the following PME: - Breaker - Backhoe - Water pump, submersible (electric) - Crawler mounted rock drill trucks - Rock drill - Air compressor - Electric Winch - Concrete pump - Poker, vibratory, hand-held - Hand Held Breaker - Crane - Shotcrete pump	To reduce construction noise impacts	MTRC / Contractor	Works areas J1, N1, M1 and M3	Construction phase	Being implemented
S 3.63	S 2.23	Silencer shall be used for the ventilation fan	To reduce construction noise impacts	MTRC / Contractor	Works areas MA, A, C, D, G, H, I, J, J1, J2, J3, L1, M, M1, M3, N1, O1, O2 and O3.	Construction phase	Being implemented
S 3.64	S 2.23	Noise insulating fabric shall be applied where practicable to cover the following PME: - Pile Rig - Drill rig - Pile Extractor - Power Rammer - Pilling, earth auger - Piling, hydraulic	To reduce construction noise impacts	MTRC / Contractor	Works areas MA, C, D, G, H, I, J, J1, J2, J3, L1, M, M1, M3, N1, O1, O2 and O3.	Construction phase	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		- Sheet Piling Machine					
S 3.65	S 2.23	Use of "Noise Control Curtain" - a noise insulating fabric to be mounted on the steel scaffold erected on the buildings to be demolished to an extent such that the line of sight between the noise source and NSR would be blocked	construction noise	MTRC / Contractor	Works area A	Construction Phase – during the demolition of Block A & C of Kennedy Town Ex- Police Quarter	Being implemented
S 3.67- 3.70, Figure 3.17 and 3.18.	S 2.23	Temporary noise barriers shall be erected at the works areas of West of KET Station and SYP Entrance A1 & A2.	To reduce construction noise impacts	MTRC / Contractor	Works areas C and N1	Construction phase	Implemented for Works Area C
S 3.71	S 2.23	Decking over would be provided to cover the excavation area.	To reduce construction noise impacts	MTRC / Contractor	Works areas J, J3, G and L1	Construction phase	Implemented for Works Areas G J and J3
S3.72	S 2.23	Full enclosure of entire works area	To reduce construction noise impacts	MTRC / Contractor	Works area J2	Construction Phase (after piling is completed)	To be implemented as per construction programme
S3.73 – 3.74	S 2.23	Use of concrete crusher instead of hydraulic breaker	To reduce construction noise	MTRC / Contractor	Works area J2, M1 and	Construction Phase	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
			impacts		M3		
Airborr	ne Noise I	mpact (Operation Phase)					
S 3.50- 3.51, Table 3.9	В	The maximum permissible sound power levels (Max SWLs) for the fixed plant shall be complied with during the selection of equipment and mitigation measures.	To comply with the noise criteria of Noise Control Ordinance	Contractor	Vent shafts and chiller plants at KET Station, UNI Entrance C1 and SYP Entrance C, and vent shafts at KET ExPolice Quarter, UNI Vent Shaft-Y and SYP Entrance A1&A2.	Design and operation phases	To be implemented in operation phase
S 3.77	Āppendix A	 The following shall be considered as far as possible in the detailed design of fixed plant: Choose quieter plant such as those which have been effectively silenced. Include noise levels specification when ordering new plant (including chiller and E/M equipment). 	To comply with the noise criteria of Noise Control Ordinance	MTRC / Contractor	Vent shafts and chiller plants at KET Station, UNI Entrance	Design and operation phases	To be implemented in operation phase

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		 Locate fixed plant/louver away from any NSRs as far as practicable. Locate fixed plant in walled plant rooms or in specially designed enclosures. Locate noisy machines in a basement or a completely separate building. Install direct noise mitigation measures including silencers, acoustic louvers and acoustic enclosure where necessary. 			C1 and SYP Entrance C, and vent shafts at KET Ex-Police Quarter, UNI Vent Shaft-Y and SYP Entrance A1&A2.		
Ground	borne N	oise Impact		l			
S4.91	S3.1	Ground-borne construction noise monitoring shall be conducted. The measurement locations shall be above the cutting face of the TBM, and shall be located as close to the cutting face as practicable.	To comply with the noise criteria of Noise Control Ordinance	MTRC / Contractor	Works areas of tunneling by TBM	Construction phase	To be implemented as per construction programme
S 4.88 & Table 4.10	S 3.2	Type 1a Trackform – Resilient Baseplate with stiffness of about 25 KN/mm shall be installed at both the west- and east-bounds starting from turnout in proximity of Hongway Garden towards the Sai Ying Pun Station and also the alignment under Po Shu Lau to Sai Wan Estate. A commissioning test shall be included in the Contract document in order to ensure compliance of the operational ground-borne noise criteria.	To comply with the noise criteria of Noise Control Ordinance	MTRC	Tunnel alignment	Operation phase	To be implemented as per construction programme
Landsc	ape and	Visual Impact (Construction Phase)	1	l.			1
	Table 4.2	Re-use of Existing Soil Existing topsoil shall be re-used where possible for new planting areas within the project. The construction program shall consider	volume of soil for disposal	MTRC / Contractor	All Works areas	Construction phase	Being Implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		using the soil removed from one phase for backfilling another. Suitable storage ground, gathering ground and mixing ground may be set up on-site as necessary.					
Table 5.4	Table 4.2	No-intrusion Zone To maximize protection to existing trees, ground vegetation and the associated understory habitats, construction contracts may designate "No-intrusion Zone" to various areas within the site boundary with rigid and durable fencing for each individual no-intrusion zone. The contractor should close monitor and restrict the site working staff not to enter the "no-intrusion zone", even for non-direct construction activities and storage of equipment.	and the associated understory habitats.	MTRC / Contractor	All Works areas	Construction phase	Being Implemented
Table 5.4	Table 4.2	Decorative Hoarding Erection of decorative screen hoarding should be designed to be compatible with the existing urban context.	impact due to	MTRC / Contractor	All Works areas	Construction phase	Being Implemented
Table 5.4	Table 4.2	Minimize light pollution and control of night-time glare All security floodlights for construction sites shall be equipped with adjustable shield, frosted diffusers and reflective covers, and be carefully controlled to minimize light pollution and night-time glare to nearby residences and GIC users. The Contractor shall consider other security measures which shall minimize the visual impacts.		MTRC / Contractor	All Works areas	Construction phase	Being Implemented
Table 5.4	Table 4.2	Aesthetic design of the conveyor belt system The removal of excavated material requires installation of a conveyor and a barging point. The conveyor will be covered, except the portion where it meets the barging point. The aim of covering or	noise quality	MTRC / Contractor	Works areas E & F	Construction phase	Implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measure?	Location of the measure		Implementation Status
		enclosing the conveyor is to avoid noise and air quality issues; however, the conveyor where above-ground should be adequately screened and /or constructed of suitable materials and in colours/tones that minimize visual intrusion.	,				
Table 5.4	Table 4.2	Protection of Retained Trees All retained trees should be recorded photographically at the commencement of the Contract, and carefully protected during the construction period. Detailed tree protection specification shall be allowed and included in the Contract Specification, which specifying the tree protection requirement, submission and approval system, and the tree monitoring system. In addition, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. All implementation of tree protection works and tree preservation measures shall be supervised by a landscape specialist on site.	within the site boundary	MTRC / Contractor	All Works areas	Construction phase	Being Implemented
Table 5.4	Table 4.2	Protection of Registered Old and Valuable Trees Detailed tree protection measures as stipulated in WBTC No. 29/2004 – Registration of Old and Valuable Trees, and Guidelines for their Preservation, shall be allowed and included in the Contract Specification. All implementation of OVT protection measures shall be supervised by a landscape specialist on site.	·	MTRC / Contractor	All Works areas	Construction phase	Being Implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure		Implementation Status
Table 5.4	Table 4.2	Protection of Old Stone Wall-cum-trees Detailed tree protection specification shall be allowed and included in the Contract Specification, which specifying the tree protection requirement, submission and approval system, and the tree monitoring system. All implementation of Old stone wall-cum-trees protection measures shall be supervised by a landscape specialist on site.	Wall	MTRC / Contractor	All Works areas	Construction phase	Being Implemented
Landsc	ape and	Visual Impact (Operation Phase)					,
Table 5.5	Table 4.3	Tree Transplanting Trees of high to medium survival rate after transplanting to be affected by the works shall be transplanted where possible and practicable. Tree transplanting proposal including final location for transplanted trees will be submitted separately to seek relevant government department's approval.	·	MTRC / Contractor	All Works areas	Detail design and operation phase	Being Implemented
Table 5.5	Table 4.3	Compensation Tree Planting Compensatory tree planting should be provided to compensate for felled trees. Compensatory tree planting proposal including location of compensation will be submitted separately to seek relevant government department's approval.	to existing trees.	MTRC / Contractor	All Works areas	Detail design and operation phase	Being Implemented
Table 5.5	Table 4.3	Aesthetic landscape and architectural treatment on Station / Entrance / vent shaft All station entrances, vent shafts and all above ground structures shall be sensitively designed to ensure the element with colour, texture and tonal quality being compatible to the existing urban context, which shall include tree planting where space permits, to minimize the potential adverse landscape and visual impacts. For	existing urban context and minimize the	MTRC / Contractor	Stations / Entrances / Vent Shafts	Detail design and operation phase	To be implemented as per construction programme

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		example, roof greening and vertical greening would be applied where possible subject to technical operational and maintenance constraints.					
Table 5.5	Table 4.3	Re-instatement of excavated Area All excavated area and disturbed area for utilities diversion, temporary road diversion, and pipeline woks shall be reinstated to former conditions or even better, to the satisfaction of the relevant Government departments.	•	MTRC / Contractor	All Works areas	Operation phase	Being implemented
Table 5.5	Table 4.3	Re-provision of public open space Every effort should be made to so that no public open space would be unnecessarily affected by the Project and if affected, they should be reprovided as far as possible and practicable. Sensitive design and reprovision of the affected Public Open Space (Forbes Street Playground, Hill Road Rest Garden, Ki Ling Lane Children's Playground, Mui Fong Street Children Playground, Sai Woo Lane Playground, Centre Street Market Sitting-out Area, King George V Memorial Park) incorporating replacement facilities for those provided at present, using materials of quality suitable for long term use and acceptable to relevant Government authority. Relevant government departments including LCSD and PlanD should be consulted on the design of the reprovisioned public open spaces at the early stage of the design process.	area and facilities	Contractor	All Works areas	Operation phase	To be implemented as per construction programme
Cultura	l Heritag	e Impact (Construction Phase)	1	<u> </u>			1
S6.45, S6.51- 6.55		The construction vibration control limits shall be followed. Compliance monitoring of vibration limits shall be conducted and reported as a requirement of EM&A programme The location and installation of the monitoring stations should be	To minimize vibration impacts on the identified vibration sensitive	MTRC / Contractor	All Works Areas	Detail design, construction and operational	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		discussed and agreed with AMO before installation.	historical buildings.			phase	
S6.46	S5.3	Hoardings or boundary fencing shall be designed in a manner that responds to the existing urban context.	To minimize visual impacts	MTRC / Contractor	All Works Area	Detailed design and operational phase	Being Implemented
S6.44	S5.12- 5.14	Archaeological watching brief shall be conducted for the identification of any historical finds in the directly impacted works areas which might have a potential for finds and remains of archaeological interest to be found. Details of the frequency of inspection shall be provided to AMO for review and comment once the detailed construction programme has been finalized. The inspection should be carried out by the qualified archaeologist who have applied to the Antiquities Authority for a License	To indentify any historical finds in the works areas	MTRC / Qualified Archaeologist	Works Area C, H, I, J, J1, J2, J3, M and M2	Construction phase	Being implemented
Cultura	l Heritage	e Impact (Operation Phase)		L			
Table 6.2	5.3	Aboveground structures shall be designed in a manner that responds to the existing urban context.	To minimize visual impacts	MTRC / Contractor	Stations / Entrances / Vent Shafts	Detail design and operation phase	To be implemented as per construction programme
S6.60	S 5.15	Recommended measures for mitigating operational phase landscape and visual impacts shall be implemented.	To minimize potential visual impact on heritage sites	MTRC / Contractor	Stations / Entrances / Vent Shafts	Detail design and operational phase	To be implemented as per construction programme
Waste	Managem	ent Implications (Construction Phase)					
S7.30	S 6.5	Good site practices Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all		MTRC / Contractor	All works areas	Construction phase	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		 wastes generated at the site Training of site personnel in proper waste management and chemical handling procedures Provision of sufficient waste disposal points and regular collection of waste Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors. Separation of chemical wastes for special handling and appropriate treatment at the Chemical Waste Treatment Centre. 					
S7.31 & S7.32	S 6.6 – S 6.7	 Waste reduction measures Sort C&D waste from demolition of existing facilities to recover recyclable portions such as metals 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 work force Proper storage and site practices to minimise the potential for damage or contamination of construction materials 	To achieve waste reduction	MTRC / Contractor	All works areas	Construction phase	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		 Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste. A recording system for the amount of wastes generated, recycled and disposed (including disposal sites) should be proposed Training should be provided to workers about the concepts of site cleanliness and appropriate waste management procedures, including waste reduction, reuse and recycle. A Waste Management Plan shall be prepared by the Contractor prior to the commencement of construction work to provide an overall framework for waste management and reduction. 					
\$7.34 & \$7.35	S 6.9 & S6.10	 C&D Material In order to minimise impacts resulting from collection and transportation of C&D material for off-site disposal, the excavated materials arising from station and tunnel construction shall be reused on-site as backfilling material and for landscaping works as far as practicable. Surplus rock generated from the tunnelling works, shafts/adits construction and the stations cavern construction should be reused in reclamation and site formation projects either in the Mainland or Macau, or disposed of at a PFRF, as agreed with the Secretary of the Public Fill Committee, for other beneficial uses. C&D waste generated site clearance from the proposed works areas would require disposal to the designated landfill site. 	To minimize environmental impacts during the handling, transportation and disposal of C&D material	MTRC / Contractor	All works areas	Construction phase	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure		Implementation Status
		 In order to monitor the disposal of inert C&D material and C&D waste at PFRFs and landfills, respectively, and to control flytipping, a trip-ticket system shall be established in accordance with ETWB TCW No. 31/2004. Material delivered to PFRFs should be of size less than 250mm or other sizes as agreed with the Secretary of the Public Fill Committee. 					
S7.36	S 6.11	 General refuse General refuse shall be stored in enclosed bins or compaction units separate from C&D material and chemical wastes. A reputable waste collector shall be employed by the contractor to remove general refuse from the site, separately from C&D material and chemical wastes. Preferably an enclosed and covered area shall be provided to reduce the occurrence of 'wind blown' light material. 	To minimize environmental impacts during the handling, transportation and disposal of general refuse	MTRC / Contractor	All works areas	Construction phase	Being implemented
S7.37	S 6.12	 Chemical waste Contractor would be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes shall be used, and incompatible chemicals shall be stored separately. Appropriate labels shall be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. 	To minimize environmental impacts during the handling, transportation and disposal of chemical refuse	MTRC / Contractor	All works areas	Construction phase	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		- The Contractor shall use a licensed collector to transport and dispose of the chemical wastes, either to the approved Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.					
Waste	Managen	nent Implications (Operation Phase)					1
S7.39	S 6.11	General Refuse and Industrial Waste A reputable waste collector should be employed to remove general refuse and industrial wastes from the stations on a daily basis to minimise odour, pest and litter impacts.	Storage and handling of waste	MTRC	Stations and entrances	Operational stage	Being implemented
S7.40	S 6.12	 The requirements given in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes should be followed in handling of these chemical wastes. A trip-ticket system should be operated in accordance with the Waste Disposal (Chemical Waste) (General) Regulation 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 guidelines covered under the construction phase mitigation of chemical wastes should be referred. 	Storage and handling of the chemical waste to avoid environmental and health hazard	MTRC	Stations and entrances	Operational stage	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
S9.31	S 8.4	Construction Site Run-off and Drainage The site practices outlined in ProPECC PN 1/94 "Construction Site Drainage" should be followed as far as practicable in order to minimise surface runoff and the chance of erosion. The following measures are recommended to protect water quality and sensitive uses of the coastal area i.e. WSD flushing water intakes along the harbour front, and when properly implemented should be sufficient to adequately control site discharges so as to avoid water quality impacts: - At the start of site establishment (including the barging facilities), perimeter cut-off drains to direct off-site water around the site shall be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers shall be provided on site to direct stormwater to silt removal facilities. The design of the temporary on-site drainage system would be undertaken by the contractor prior to the commencement of construction. - The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a site/sediment trap. The sediment/silt traps should be incorporated in the permanent drainage channels to enhance deposition rates	quality impacts	MTRC / Contractor	All works areas	Construction phase	Being implemented
		 Sand/silt removal facilities such as sand/silt traps and sediment basins shall be provided to remove sand/silt particles from runoff to meet the requirements of the TM standards under the WPCO. The design of efficient silt removal facilities shall be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/sand traps shall be 5 					

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		minutes under maximum flow conditions. Sizes may vary depending upon the flow rate, but for a flowrate of 0.1m³/s a sedimentation basin of 30m³ would be required and for a flow rate of 0.5 m³/s the basin would be 150m³. The detailed design of the sand/silt traps shall be undertaken by the contractor prior to the commencement of construction.					
		- All drainage facilities and erosion and sediment control structures shall be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly during rainstorms. Deposited silt and grit shall be regularly removed, at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times.					
		 Measures shall be taken to minimize the ingress of site drainage into excavations. If excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from foundation excavations shall be discharged into storm drains via silt removal facilities. 					
		If surface excavation works cannot be avoided during the wet season (April to September), temporarily exposed slope/soil surfaces shall be covered by a tarpaulin or other means, as far as practicable, and temporary access roads shall be protected by crushed stone or gravel, as excavation proceeds. Interception channels shall be provided (e.g. along the crest/ edge of the excavation) to prevent storm runoff from washing across exposed soil surfaces. Arrangements shall always be in place to ensure that adequate surface protection measures can be safely carried out well before the arrival of a rainstorm. Other measures that need to be implemented before, during and after rainstorms are summarized in ProPECC PN 1/94.					
		- The overall slope of the site should be kept to a minimum to					

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		reduce the erosive potential of surface water flows, and all trafficked areas and access roads protected by coarse stone ballast. An additional advantage accruing from the use of crushed stone is the positive traction gained during prolonged periods of inclement weather and the reduction of surface sheet flows					
		- All vehicles and plant shall be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facility shall be provided at every construction site exit where practicable. Wash-water shall have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road shall be paved with sufficient backfill toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.					
		 Open stockpiles of construction materials or construction wastes on-site should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system. 					
		 Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers. 					
		 Precautions be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecasted, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94. 					

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure		Implementation Status
		Particular attention should be paid to the control of silty surface runoff during storm events, especially for areas located near steep slopes. - Bentonite slurries used in diaphragm wall construction shall be reconditioned and reused wherever practicable. Temporary enclosed storage locations shall be provided on-site for any unused bentonite that needs to be transported away after all the related construction activities are completed. The requirements in ProPECC PN 1/94 shall be adhered to in the handling and disposal of bentonite slurries.					
\$9.32 & \$9.33	S 8.5 & S 8.6	 General Construction Activities Construction solid waste, debris and refuse generated on-site shall be collected, handled and disposed of properly to avoid entering any nearby stormwater drain. Stockpiles of cement and other construction materials shall be kept covered when not being used. Requirements of the solid waste management are described in Section 7 of this EIA Report. Oils and fuels shall only be used and stored in designated areas which have pollution prevention facilities. To prevent spillage of fuels and solvents to nearby stormwater drain, all fuel tanks and storage areas shall be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank. The bund shall be drained of rainwater after a rain event. 	quality impacts	MTRC / Contractor	All works areas	Construction phase	Being implemented
S9.34	S 8.7	Sewage from Construction Workforce - Temporary sanitary facilities, such as portable chemical toilets, shall be employed on-site where necessary to handle sewage from the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and would be responsible for appropriate disposal of waste matter and	quality impacts	MTRC / Contractor	All works areas with on-site sanitary facilities	Construction phase	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure		Implementation Status
		maintenance of these facilities.					
S9.35	S 8.8	Tunnelling Wastewater Discharge Wastewater with a high level of suspended solids should be treated before discharge by settlement in tanks with sufficient retention time. Oil interceptors would also be required to remove the oil, lubricants and grease from the wastewater. In case of very high levels of suspended solids, an on-site pre-packaged treatment plant may be required with the addition of flocculants to improve the settlement of solids. A discharge licence under the WPCO would be required for discharge to the stormwater drain. It may be a stipulation of the WPCO licence to require the Contractor to monitor the quality / quantity of the discharge to show compliance with the conditions of the licence.	quality impacts	MTRC / Contractor	All works areas with tunneling works	Construction phase	Being implemented
S9.36	S8.9	Groundwater Monitoring Monitoring of groundwater table shall be conducted on a weekly basis and recharge wells will be installed.	To control the potential impact on tree walls at Forbes Street due to groundwater drawdown induced by tunneling	MTRC / Contractor	Works Areas C & D	Construction phase	Being implemented
Water C	Quality Im	pact (Operation Phase)					
\$9.27	\$8.10- \$8.11	 Runoff from Rail Track and operational tunnel drainage The tunnel wall would be equipped with water-tight liner and designed for no seepage. Standard designed silt trap or grease trap (if necessary) and oil interceptor would be provided to remove the oil, lubricants, grease, silt and grit from the tunnel runoff before discharge into 	from rail track and tunnel seepage	MTRC	Tunnels and rail tracks	Operation phase	To be implemented in operation phase

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	of the	When to implement the measure?	Implementation Status
		stormwater drainage.					
S9.37	\$8.12- \$8.14	 Track drainage channels discharge should pass through oil/grit interceptors/chambers to remove oil, grease and sediment before being pumped to the public stormwater drainage system. 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. 					
S9.27	\$8.15- \$8.16	 Sewage from Station Sewage and wastewater effluents generated from the staff at stations and food and beverage outlets, if any, would be connected to the existing foul sewerage system. Runoff from cleaning activities at the stations which would enter floor drains would also be connected to the foul sewer. 	from stations	MTRC	WIL Stations	Operation phase	To be implemented in operation phase
Hazard	to Life						
S10	S10.1	Blasting activities regarding transport, storage and use 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, handling and transport would be acceptable	MTRC / Contractor		Construction phase	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure		Implementation Status
S10	S10.1	Delivery vehicles shall not be permitted to remain unattended within the magazine. In addition, they shall not be allowed to park overnight, or when not in use, within the magazine and its audits	To reduce the risk of fire within the magazine	MTRC / Contractor	Explosive Magazine	Operational phase	Being implemented
S10	S10.1	Blast doors or heavy duty blast curtains should be installed at the access adits and shafts to prevent flyrock, and control the air over-pressure	To reduce the risk of injury due to flyrock during the WIL construction	MTRC / Contractor	At suitable locations, access adits and shafts	Construction phase	Being implemented
S10	S10.1	Detonators shall not be transported in the same vehicle with other Class 1 explosives	To reduce the risk of explosion during the transport of cartridged emulsion	MTRC / Contractor	-	Construction phase	Being implemented
Air Qua	ality (Con	struction Phase)					
Table 11.6	Table 9.5	Rock Crushing Plants The unloading process would be undertaken within enclosed rock crushing facility. Water spraying would be provided at the unloading point. The crushing process is the secondary crushing. The rock crushing plant is enclosed and water spraying system would be installed. Dust extraction and collection system with 80% dust removal efficiency would be provided.	To minimize dust impacts	MTRC / Contractor	Rock crushing plants at works areas B and E	Construction phase	Being implemented at Works Area E
		The crushed stone/rock would be screened by the screening and sorting facility before transporting to the temporary stockpile via enclosed conveyor. Water spraying system would be installed. Dust extraction and collection system with 80% dust removal efficiency would be provided.					
Table 11.7	Table 9.6	Temporary Stockpiles Kennedy Town Abattoir Site:	To minimize dust impacts	MTRC / Contractor		Construction phase	Being implemented

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		Loading point – Loading of crushed materials from rock crushing facility onto stockpile			areas B and E		
		 The transportation would be via an enclosed conveyor belt system and water spraying and flexible dust curtains would be provided at the loading point to suppress the dust impact. 					
		Storage of materials - Active area for loading & unloading materials					
		 The active area would be minimized to 20% of the total area of the stock piles. The 80% inactive area would be well covered with impervious sheeting. 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. 					
		Transportation of materials to Barging Point 1					
		 Wheel wash facilities provided at the site exit. The vehicles would be washed before leaving the stockpiles. The spoils would also be well covered before leaving the site in order to minimise generation of dusty materials. 					
		 The haul roads within the site would be all paved and water spraying would be provided to keep the wet condition. 					
		Western PCWA:					
		Loading point – Loading of crushed materials from rock crushing facility onto stockpile					
		 The transportation would be via an enclosed conveyor belt system and water spraying and flexible dust curtains would be provided at the loading point to suppress the dust impact. 					
		Storage of materials - Active area for loading & unloading materials					
		 Water spraying system would be applied on the active area and watering with complete of active area four times a day would be required. 					

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure		Implementation Status
		Transportation of materials to Barging Point 2					
		- The vehicles would be washed before leaving the stockpiles. The spoils would also be well covered before leaving the site in order to minimise generation of dusty materials.					
		- The haul road would be paved and water spraying would be provided to keep the wet condition					
Table	Table	Barging Facilities	To minimize dust	MTRC /	Barging	Construction	
11.8	9.7	Kennedy Town Abattoir Site	impacts	Contractor	points at works areas B and E	phase	implemented
		Transportation of spoils to Barging Point 1					
		- All road surfaces within the barging facilities would be paved and water spraying would be provided to keep the wet condition.					
		Unloading of spoil materials					
		- The unloading process would be undertaken within enclosed tipping hall. Flexible dust curtains and water spraying would be provided at the discharge point for dust suppression.					
		Vehicles leaving the barging facility					
		- Vehicle wheel washing facilities provided at site exit					
		Western PCWA					
		Transportation of spoils to Barging Point 2					
		- All road surfaces within the barging facilities would be paved and water spraying would be provided to keep the wet condition.					
		Unloading of spoil materials from trucks to Barging Point 2					
		- The unloading process should be undertaken within the enclosed tipping hall. Flexible dust curtains and water spraying would be provided at the discharge point for dust suppression.					
		Unloading of spoil materials from enclosed tipping hall to Barging					

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure		Implementation Status
		Point 3 The tipping hall would be enclosed structure. The conveyor from tipping hall to the Barging Point 3 would be enclosed. Water spraying and flexible dust curtains would be provided at the receiving point of the tipping hall. Flexible dust curtains and water spraying would be provided at the discharge point of barging facilities for dust suppression. Vehicles leaving the barging facility Vehicle wheel washing facilities provided at site exit					
Table 11.9	S 9.26	Rock Crushing Plant at Kennedy Town Abattoir Site - Dust extraction and collection system (80% dust removal efficiency) should be installed at the rock crushing facility and the discharge point is located at least 39m away from the west boundary of the rock crushing facility under the preliminary design	To minimize dust impacts	MTRC / Contractor	Rock Crushing Plant at works area B - Kennedy Town Abattoir Site	Construction phase	N/A
Table 11.10	S 9.27	Works areas at KET station construction site Active operating area of 50% Watering four times a day with complete coverage of active construction area	To minimize dust impacts	MTRC / Contractor	Works area A, C and D	Construction phase	Being implemented
Table 11.10	S9.27	Open work areas at temporary magazine site Active operating area of 50% Watering two times a day with complete coverage of active construction area	To minimize dust impacts	MTRC / Contractor	Open works area at magazine site	Construction phase	Implemented
S 11.42	S 9.28	For both rock crushing plants, the requirements and mitigation measures stipulated in the <i>Guidance Note on the Best Practicable</i>		MTRC / Contractor	Rock crushing	Construction phase	Being

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Recommended	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
		Means for Mineral Works (Stone Crushing Plants) BPM 11/1 should be followed and implemented.			plants		implemented
S 11.42	S 9.28	 Dust suppression measures stipulated in the Air Pollution Control (Construction Dust) Regulation and good site practices: 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 shall be applied to aggregate fines. Open stockpiles shall 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 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 	impacts	MTRC / Contractor	All works areas	Construction phase	Being implemented

EIA EM&A Ref. Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Implementation Status
	construction plant shall be at the maximum possible distance from ASRs. - Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) shall 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 shall 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 shall be carried out in a totally enclosed system or facility, and any vent or exhaust shall be fitted with an effective fabric filter or equivalent air pollution control system.					

Table C2 Implementation Schedule Specific for Works Area MA - Underground Magazine Site (Status as of 9 May 2012)

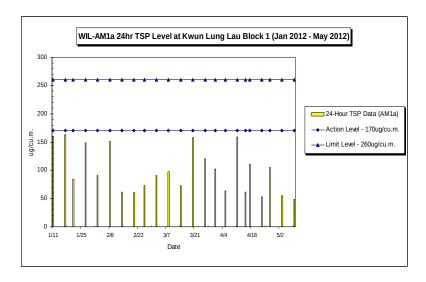
EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measure & Main Concern to Address	Who to implement the measure?	Location of the measure	When to implement the measure?	Reference
Ecologic	al Impac	ct (Construction Phase)	l		l		
App.2.3 - S. 6.1		Proposed works shall be designed to avoid or minimize direct impacts to natural habitats in the works area wherever possible.	To protect the natural habitats in the works area		Works Area MA	Design and construction of the magazine site	Implemented
App.2.3 - S. 6.2		Planting of vegetation shall be provided to compensate for the unavoidable loss of tall shrubland and woodland habitats. It shall be provided to re-vegetate the areas which would be 1m beyond the security fencing and temporarily affected by the construction works (e.g. slope works, erecting security fence) after the construction phase. The plant species selected for re-vegetation shall make reference to the existing habitats.	ecological impacts associated with the loss of vegetation	Contractor	Works Area MA	Construction phase of the magazine site	To be implemented
App.2.3 – S. 6.2		Suitable plants, preferably with native species, shall be planted within the boundary of the completed magazine site to compensate for unavoidable loss of understorey vegetation resulting from the proposed works on-site after the decommissioning of the magazine site. The compensatory planting shall make use of native plant species with flowers/fruits to attract wildlife.	ecological impacts associated with the loss of vegetation	Contractor	Works Area MA	After completing the construction of the magazine site	To be implemented
App.2.3 – S. 6.3		The two individuals of Hong Kong Pavetta (<i>Pavetta hongkongensis</i>) located within the footprint of the proposed tunnel portal and access entrance shall be transplanted to a suitable nearby tall shrubland or woodland habitats. Transplantation shall be supervised by a suitably qualified ecologist/horticulturalist	within the works area		Works Area MA	Prior to the construction phase of the magazine site	Implemented
App.2.3 - S. 6.4		The trees located within the works area shall be preserved as far as practicable. If tree felling is unavoidable, feasibility of tree transplantation and compensatory planting shall be explored shall be implemented.	trees within the works		Works Area MA	Prior to the construction phase of the	Implemented

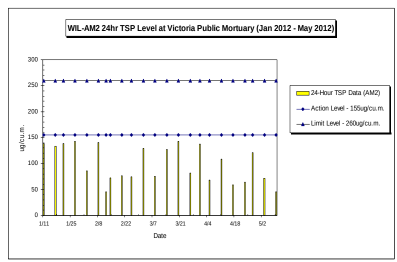
EIA Ref.	EM&A Ref.	•	Recommended Measure & Main	Who to implement the measure?	Location of the measure	When to implement the measure?	Reference
App.2.3 – S. 6.5		All the existing trees and species of conservation importance (i.e. the two identified Silver-back Artocarpus, <i>Artocarpus hypargyreus</i>) located near the proposed works site shall be fenced off and the trunk shall be protected with hessian sacking	trees and the species of conservation importance	Contractor	Works Area MA	magazine site Construction and operation phase of the magazine site	Implemented
App.2.3 - S. 6.6		as far as possible. Noise control measures including the use of quiet excavation methods, quiet construction plant and temporary noise barriers shall be implemented		Contractor	Works Area MA	Construction and operation phase of the magazine site	Implemented
App.2.3 - S. 6.7		 Standard good site practice measures shall be implemented, including Placement of equipment or stockpile in designated works areas and access routes selected on existing disturbed land to minimise disturbance to natural habitats. Construction activities should be restricted to work areas that would be clearly demarcated. The work areas should be reinstated after completion of the works. Waste skips should be provided to collect general refuse and construction wastes. The wastes would be disposed of timely and properly off-site. General drainage arrangements should include sediment and oil traps to collect and control construction site run-off. Open burning on works sites is illegal, and should be strictly prohibited. 	impacts	MTRC / Contractor	Works Area MA	Construction and operation phase of the magazine site	Implemented

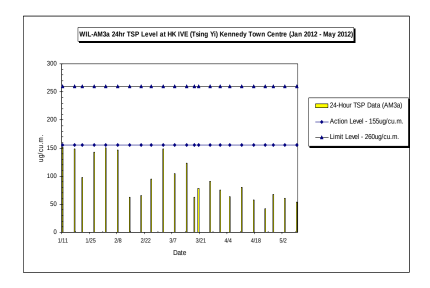
Table C3 Implementation Schedule Specific for Works Area B – Kennedy Town Abattoir and Incinerator Area (Status as of 9 May 2012)

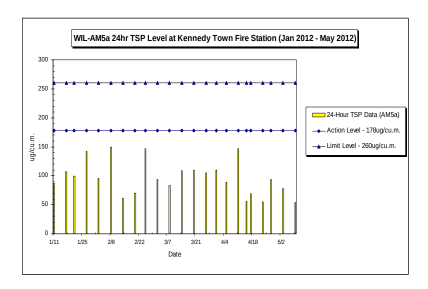
Recommended Mitigation Measures		implement the		When to implement the measure?	Reference
The existing ground slab/pavement within the works area shall be kept intact.	To minimize human health risk associated with the contaminated soil and groundwater in the works area.	Contractor	Works Area B	Construction phase	Implemented
A reinforced concrete paving of no less than 200mm thick for the cleared site shall be provided after the demolition and clearance works. A debonding layer shall be placed between the existing and new concrete slabs to allow the latter to be removed prior to the former.	associated with the contaminated soil and groundwater in the works	MTRC / Contractor	Works Area B	Construction phase	Implemented
Monthly site inspection shall be conducted to ensure the integrity of the existing and/or the new paving layer. Any surface cracks identified shall be filled out such that underneath soil would not be exposed.	associated with the contaminated	MTRC / Contractor	Works Area B	Construction phase	Being implemented
A clear void between the structure slab of the site office and the ground surface shall be created, i.e. the site office is a raised structure.	,	MTRC / Contractor	Works Area B	During the construction of the site offices	Implemented
Incorporate gas-resistant membranes into the raised floor of the site office.		MTRC / Contractor	Works Area B	During the construction of the site offices	Implemented
Site hoardings shall be erected around the works area, and they shall be properly maintained to restrict access of trespassers.			Works Area B	Construction phase	Implemented

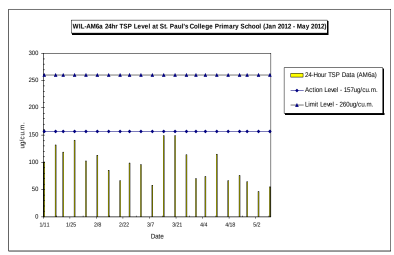
Appendix D Impact Monitoring Graphical Plots

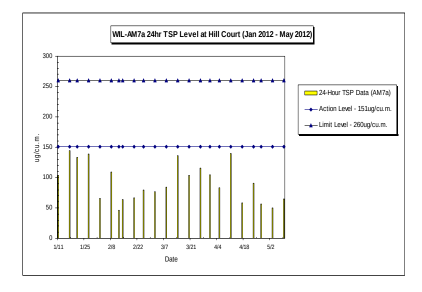


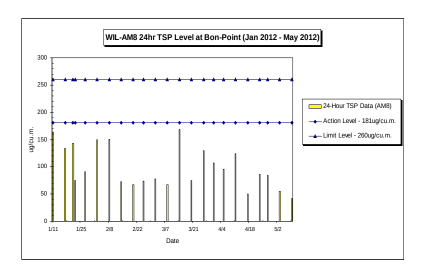


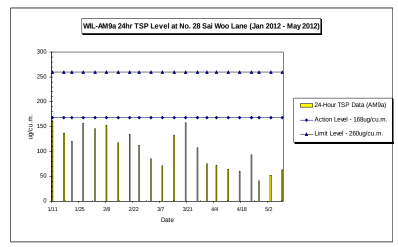


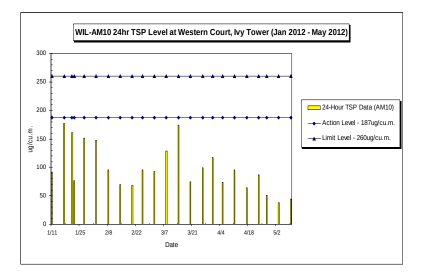


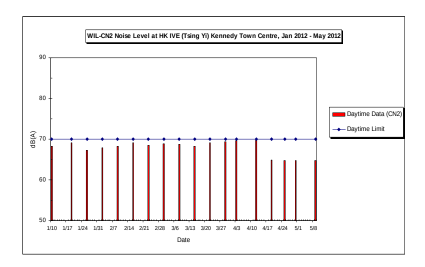


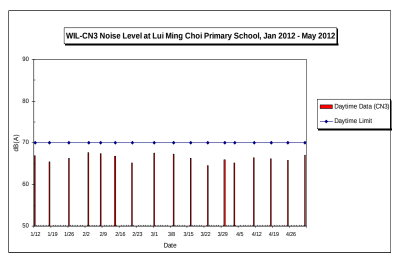


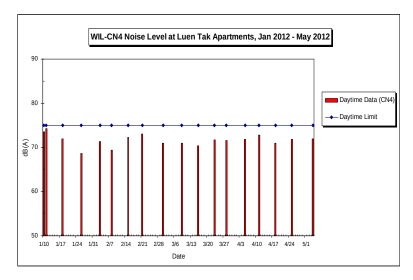


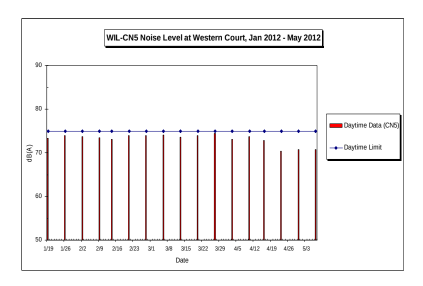


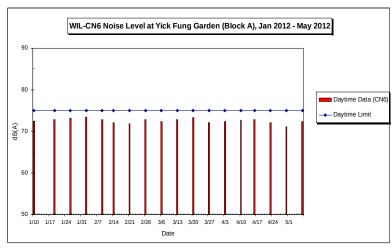


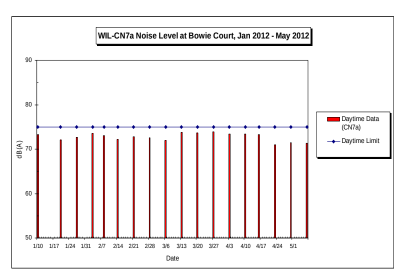


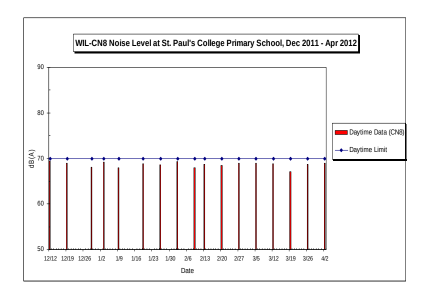


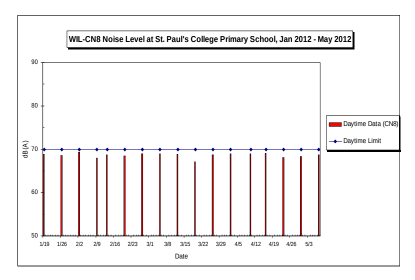


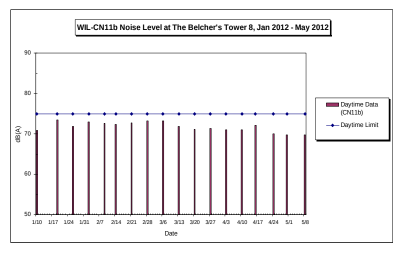


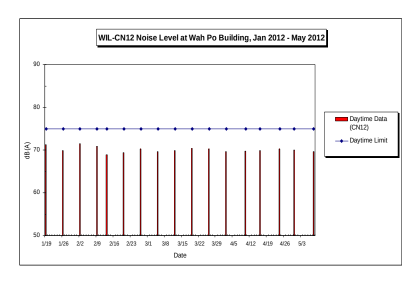


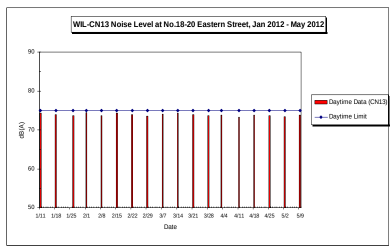


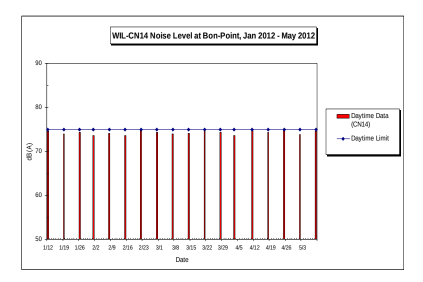


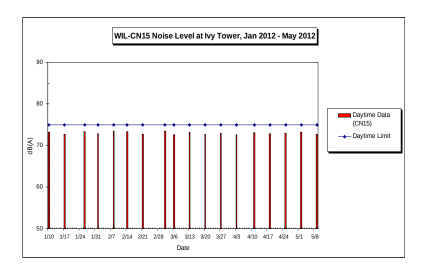


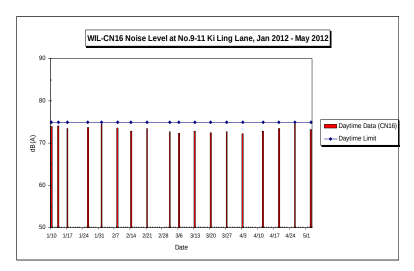


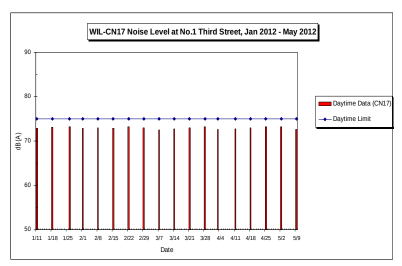


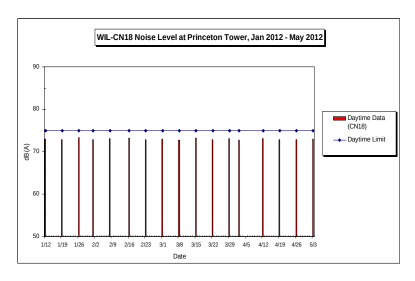


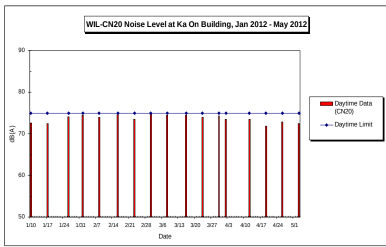


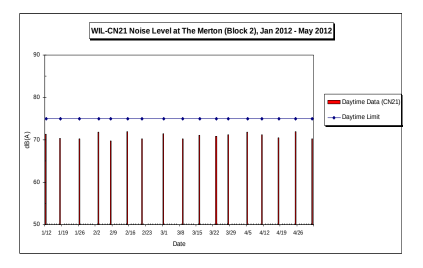












Appendix E Calibration Details

GS2310 Series Sampler Calibration

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			CSOII ICCC					
Customer -		*		Certificate ->	123237			
Location -	-> Kwun I	lung Lau Bl	ock 1	Date ->	15-Dec-11			
Sampler -	-> 994-087	79		Tech ->	Chan Kin Fung			
		CC	ONDITIO	NS				
Sea Level Pressure	(hpa)	1019		Sampler Ele	vation (feet)	100		
Sea Level Pressure	(in Hg)	30.09		Corrected Pr	essure (mm Hg)	761.72		
Temperature	(deg C)	21		Temperature	(deg K)	294.00		
Seasonal SL Pressur	e (in Hg)	30.09		Corrected Se	easonal (mm Hg)	761.72		
Seasonal Temperatu	re (deg C)	21.00		Seasonal Ter	mperature(deg K)	294.00		
	CALIBRATION ORIFICE							
Make ->	Anderse	en Instrume	nts Inc.		Qstd Slope ->	1.99		
Model ->	G25A				Qstd Intercept ->	-0.014012		
Serial# ->	5303				Date Certified ->			
		CA	LIBRAT	ΊΟΝ		• • • • • • • • • • • • • • • • • • • •		
Plate or	H_2O	Qstd	I	IC	LINEAR			
Test #	(in)	(M^3/min)	(chart)	(corrected)	REGRESSION			
1 18	12.5	1.798	59	59.467	Slope =	32.2984		
2 13	10.1	1.617	53	53.420	Intercept =	1.5910		
3 10	7.5	1.394	47	47.372	Corr. Coeff. =	0.9991		
4 7	4.9	1.128	38	38.301				
5 5	2.9	0.870	29	29.230				

Calculations

Qstd = 1/m [Sqrt (H₂O (Pa/Pstd) (Tstd/Ta)) - b]

IC = I [Sqrt (Pa/Pstd) (Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m ((I) [Sqrt (298/Tav) (Pav/760)] - b)



m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure

GS2310 Series Sampler Calibration

(Dickson Recorder)

		(Dick	cson Rec	order)		
Customer ->	MTRC	,	SITE	Certificate ->	123231	
Location ->	Victoria	Public Mo	rtuary	Date ->	15-Dec-11	
Sampler ->	994-087	1		Tech ->	Chan Kin Fung	
		CC	ONDITIO	NS		
Sea Level Pressure	(hpa)	1019		Sampler Elev	vation (feet)	30
Sea Level Pressure	(in Hg)	30.09		Corrected Pr	essure (mm Hg)	763.49
Temperature	(deg C)	21		Temperature	(deg K)	294.00
Seasonal SL Pressure	(in Hg)	30.09		Corrected Se	easonal (mm Hg)	763.49
Seasonal Temperature	(deg C)	21.00		Seasonal Ter	nperature(deg K)	294.00
		CALIBR	ATION	ORIFICE		
Make ->	Anderse	n Instrumer	nts Inc.		Qstd Slope ->	1.99
Model ->	G25A				Qstd Intercept ->	-0.014012
Serial# ->	5303				Date Certified ->	
		CA	LIBRAT	ΊΟΝ		
Plate or	H_2O	Qstd	Ι	IC	LINEAR	
Test #	(in)	(M^3/min)	(chart)	(corrected)	REGRESSION	
1 18	13.1	1.842	64	64.582	Slope =	36.6187
2 13	10.5	1.650	56	56.509	Intercept =	-3.0811
3 10	8.1	1.450	50	50.455	Corr. Coeff. =	0.9986
4 7	5.2	1.163	40	40.364		
5 5	3.3	0.928	30	30.273		

Calculations

 $Qstd = 1/m [Sqrt (H_2O (Pa/Pstd) (Tstd/Ta)) - b]$

IC = I [Sqrt (Pa/Pstd) (Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m ((I) [Sqrt (298/Tav) (Pav/760)] - b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure



GS2310 Series Sampler Calibration

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		(Dick	cson Reco	order)		
Customer ->	MTRC		SITE	Certificate -	> 123235	
Location ->	HK IVE	(TSING Y	I) KENN	EDY TOWN CENT	R Date ->	-15-Dec-11
Sampler ->	994-087	75		Tech -	> Chan Kin Fung	
		CC	ONDITIO	NS		
Sea Level Pressure	(hpa)	1019		Sampler Elevation	(feet)	
Sea Level Pressure	(in Hg)	30.09		Corrected Pressure	(mm Hg)	761.72
Temperature	(deg C)	20		Temperature	(deg K)	293.00
Seasonal SL Pressure	(in Hg)	30.09		Corrected Seasonal	(mm Hg)	761.72
Seasonal Temperature	(deg C)	20.00		Seasonal Temperati	ure(deg K)	293.00
		CALIBR	ATION	ORIFICE		
Make ->	Anderse	en Instrume	nts Inc.		Qstd Slope ->	1.99
Model ->	G25.A				Qstd Intercept ->	-0.014012
Serial# ->	5303				Date Certified ->	
		CA	LIBRAT	ION		
Plate or	H_2O	Qstd	I	IC	LINEAR	
Test #	(in)	(M^3/min)	(chart)	(corrected)	REGRESSION	
1 18	13.5	1.871	64	64.617	Slope =	34.4600
2 13	10.2	1.627	58	58.559	Intercept =	1.3002
3 10	8.3	1.469	52	52.501	Corr. Coeff. =	0.9974
4 7	5.5	1.197	42	42.405		
5 5	3.4	0.943	33	33.318		

Calculations

Qstd = 1/m [Sqrt (H₂O (Pa/Pstd) (Tstd/Ta)) - b]

IC = I [Sqrt (Pa/Pstd) (Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m ((I) [Sqrt (298/Tav) (Pav/760)] - b)



m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure

GS2310 Series Sampler Calibration

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(Dickeon	Recorder)
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		(Dick	son Rec			
Customer ->	MTRC		SITE	Certificate ->	123236	
Location ->	Kennedy	/ Town FSE)	Date ->	15-Dec-11	
Sampler ->	294-040	6		Tech ->	Chan Kin Fung	
		CO	NDITIC	NS		
Sea Level Pressure	(hpa)	1020		Sampler Elev	vation (feet)	100
Sea Level Pressure	(in Hg)	30.12		Corrected Pr	essure (mm Hg)	762.47
Temperature	(deg C)	20		Temperature	(deg K)	293.00
Seasonal SL Pressure	(in Hg)	30.12		Corrected Se	asonal (mm Hg)	762.47
Seasonal Temperature	(deg C)	20.00		Seasonal Ter	nperature(deg K)	293.00
		CALIBR	ATION	ORIFICE		
Make ->	Anderse	n Instrumer	nts Inc.		Qstd Slope ->	1.99
Model ->	G25A				Qstd Intercept ->	-0.014012
Serial# ->	5303				Date Certified ->	
		CAI	LIBRAT	ΊΟΝ		
Plate or	H_2O	Qstd	I	IC	LINEAR	
Test #	(in)	(M^3/min)	(chart)	(corrected)	REGRESSION	
1 18	12.3	1.787	60	60.608	Slope =	31.9509
2 13	9.9	1.604	54	54.547	Intercept =	3.2946
3 10	7.9	1.434	48	48.487	Corr. Coeff. =	0.9992
4 7	5	1.142	40	40.405		
5 5	3.2	0.915	32	32.324		

Calculations

Qstd = 1/m [Sqrt (H₂O (Pa/Pstd) (Tstd/Ta)) - b]

IC = I [Sqrt (Pa/Pstd) (Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m ((I) [Sqrt (298/Tav) (Pav/760)] - b)

m = sampler slope

b = sampler intercept

I = chart response

Tay = daily average temperature

Pav = daily average pressure



GS2310 Series Sampler Calibration

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		(Dick	son Rec	order)		
Customer ->	MTRC		SITE	Certificate ->	123232	
Location ->	St' Paul'	s College P	rimary	Date ->	15-Dec-11	
Sampler ->	1294-11	13		Tech ->	Chan Kin Fung	
		CC	NDITIO	NS		
Sea Level Pressure	(hpa)	1019		Sampler Elev	vation (feet)	300
Sea Level Pressure	(in Hg)	30.09		Corrected Pr	essure (mm Hg)	756.67
Temperature	(deg C)	23		Temperature	(deg K)	296.00
Seasonal SL Pressure	(in Hg)	30.09		Corrected Se	asonal (mm Hg)	756.67
Seasonal Temperature	(deg C)	23.00		Seasonal Ter	nperature(deg K)	296.00
		CALIBR	ATION	ORIFICE		
Make ->	Anderse	n Instrumer	nts Inc.		Qstd Slope ->	1.99
Model ->	G25A			1	Qstd Intercept ->	-0.014012
Serial# ->	5303				Date Certified ->	
		CA	LIBRAT	YON		
Plate or	H_2O	Qstd	I	IC	LINEAR	
Test #	(in)	(M^3/min)	(chart)	(corrected)	REGRESSION	
1 18	12.3	1.771	61	61.072	Slope =	37.5317
2 13	10	1.598	55	55.065	Intercept =	-4.8374
3 10	7.8	1.412	49	49.058	Corr. Coeff. =	0.9988
4 7	5	1.132	38	38.045		
5 5	3.1	0.893	28	28.033		

Calculations

Qstd = 1/m [Sqrt (H₂O (Pa/Pstd) (Tstd/Ta)) - b]

IC = I [Sqrt (Pa/Pstd) (Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m ((I) [Sqrt (298/Tav) (Pav/760)] - b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure



GS2310 Series Sampler Calibration

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		(Dion	son Rec			
Customer ->	MTRC		SITE	Certificate ->	123233	
Location ->	Hill Court			Date ->	15-Dec-11	
Sampler ->	694-0662			Tech ->	Chan Kin Fung	
		CC	NDITIC	NS		
Sea Level Pressure	(hpa)	1019		Sampler Elev	vation (feet)	4()()
Sea Level Pressure	(in Hg)	30.09		Corrected Pr	essure (mm Hg)	754.15
Temperature	(deg C)	23		Temperature	(deg K)	296.00
Seasonal SL Pressure	(in Hg)	30.09		Corrected Se	asonal (mm Hg)	754.15
Seasonal Temperature	(deg C)	23.00		Seasonal Ter	nperature(deg K)	296.00
		CALIBR	ATION	ORIFICE		
Make ->	Andersen	Instrumei	nts Inc.		Qstd Slope ->	1.99
Model ->	G25A				Qstd Intercept ->	-0.014012
Serial# ->	5303				Date Certified ->	
		CA	LIBRAT	'ION		
Plate or	H_2O	Qstd	Ι	IC	LINEAR	
Test #	(in) (I	$M^3/min)$	(chart)	(corrected)	REGRESSION	
1 18	11.7	1.725	58	57.971	Slope =	31.9830
2 13	9.5	1.555	52	51.974	Intercept =	2.5440
3 10	7.3	1.364	46	45.977	Corr. Coeff. =	0.9996
4 7	4.7	1.096	38	37.981		
5 5	2.9	0.862	30	29.985		
Sea Level Pressure Sea Level Pressure Temperature Seasonal SL Pressure Seasonal Temperature Make -> Model -> Serial# -> Plate or Test # 1 18 2 13 3 10 4 7	(hpa) (in Hg) (deg C) (in Hg) (deg C) Andersen G25A 5303 H ₂ O (in) (I 11.7 9.5 7.3 4.7	1019 30.09 23 30.09 23.00 CALIBR Instrumen CA. Qstd M ³ /min) 1.725 1.555 1.364 1.096	ATION ats Inc. LIBRAT I (chart) 58 52 46 38	Sampler Elev Corrected Pr Temperature Corrected Se Seasonal Ter ORIFICE Corrected) 57.971 51.974 45.977 37.981	vation (feet) essure (mm Hg)	754.15 296.00 754.15 296.00 1.99 -0.014012

Calculations

Qstd = 1/m [Sqrt (H₂O (Pa/Pstd) (Tstd/Ta)) - b]

IC = I [Sqrt (Pa/Pstd) (Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m ((I) [Sqrt (298/Tav) (Pav/760)] - b)

m = sampler slope

b = sampler intercept

I = chart response

Tay = daily average temperature

Pav = daily average pressure



GS2310 Series Sampler Calibration

(Dickson Recorder)								
C	ustomer ->	MTRC		SITE	· • • • • • • • • • • • • • • • • • • •			
I	ocation ->	Bon Point	:		Date -> 1	8-Jan-1	2	
	Sampler ->	1109-129	4		Tech -> I	Dennis Y	eung	
			CC	ONDITIO	NS			
Sea Leve	l Pressure	(hpa)	1013.5		Sampler El	evation	(feet)	200
Sea Level	l Pressure	(in Hg)	29.93		Corrected F	ressure	(mm Hg)	755.07
Temperat	ure	(deg C)	18		Temperatur	e	(deg K)	291.00
	SL Pressur		29.93		Corrected S	Seasonal	(mm Hg)	755.07
Seasonal	Temperatu	(deg C)	18.00		Seasonal To	emperati	ire(deg K)	291.00
					ORIFICE			
		Andersen	Instrument	s Inc.			Qstd Slope ->	2.0075
	Model ->	G25A				Q	std Intercept ->	-0.03814
	Serial# ->	1436				D	ate Certified ->	
			CA	LIBRAT	ION			
	Plate or	H_2O	Qstd	I	IC	L	INEAR	
************	Test #	(in)	(M³/min)	(chart)	(corrected)	REG	RESSION	
1	18	13	1.831	60	60.520		Slope =	34.5832
2	13	10	1.608	54	54.468		Intercept =	-1.6728
3	10	8	1.440	48	48.416		Corr. Coeff. =	0.9925
4	7	5.1	1.154	40	40.347			
5	5	3.2	0.918	28	28.243			

Calculations

 $Qstd = 1/m [Sqrt (H_2O (Pa/Pstd) (Tstd/Ta)) - b]$

IC = I [Sqrt (Pa/Pstd) (Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m ((I) [Sqrt (298/Tav) (Pav/760)] - b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure



GS2310 Series Sampler Calibration

(Dickson Recorder)						
Customer ->	MTRC		SITE	Certificate ->	123234	
Location ->	No.28 Sai	Woo Lan	ie	Date ->	15-Dec-11	
Sampler ->	894-0834			Tech ->	Chan Kin Fung	
		CC	NDITIC	NS		
Sea Level Pressure	(hpa)	1017		Sampler Elev	vation (feet)	30
Sea Level Pressure	(in Hg)	30.03		Corrected Pr	essure (mm Hg)	761.99
Temperature	(deg C)	21		Temperature	(deg K)	294.00
Seasonal SL Pressure	(in Hg)	30.03		Corrected Se	asonal (mm Hg)	761.99
Seasonal Temperature	(deg C)	21.00		Seasonal Ter	nperature(deg K)	294.00
		CALIBR	ATION	ORIFICE		
Make ->	Andersen	Instrumer	nts Inc.		Qstd Slope ->	1.99
Model ->	G25A				Qstd Intercept ->	-0.014012
Serial# ->	5303				Date Certified ->	
		CA	LIBRAT	ION		
Plate or	H_2O	Qstd	I	IC	LINEAR	
Test #	(in) (M^3/min	(chart)	(corrected)	REGRESSION	
1 18	12	1.762	62	62.502	Slope =	40.4435
2 13	9.9	1.601	55	55.445	Intercept =	-8.8292
3 10	7.3	1.376	49	49.397	Corr. Coeff. =	0.9811
4 7	4.5	1.082	30	30.243		
5 5	2.8	0.855	28	28.227		

Calculations

Qstd = 1/m [Sqrt (H₂O (Pa/Pstd) (Tstd/Ta)) - b]

IC = I [Sqrt (Pa/Pstd) (Tstd/Ta)]

Ostd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m ((I) [Sqrt (298/Tav) (Pav/760)] - b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure



GS2310 Series Sampler Calibration

11110	170010	Recor	dan

(Dickson Recorder)							
Customer ->	MTRC		SITE	Certificate ->	123238		
Location ->	IVY Tow	IVY Tower			Date -> 15-Dec-11		
Sampler ->	894-0832			Tech ->	Chan Kin Fung		
		CC	NDITIO	NS			
Sea Level Pressure	(hpa)	1019		Sampler Elev	vation (feet)	400	
Sea Level Pressure	(in Hg)	30.09		Corrected Pr	essure (mm Hg)	754.15	
Temperature	(deg C)	23		Temperature	(deg K)	296.00	
Seasonal SL Pressure	(in Hg)	30.09		Corrected Se	easonal (mm Hg)	754.15	
Seasonal Temperature	(deg C)	23.00		Seasonal Ter	mperature(deg K)	296.00	
		CALIBR	ATION	ORIFICE			
Make ->	Andersen	Instrumer	nts Inc.		Qstd Slope ->	1.99	
Model ->	G25A				Qstd Intercept ->	-0.014012	
Serial# ->	5303				Date Certified ->		
		CA	LIBRAT	ION			
Plate or	H_2O	Qstd	I	IC	LINEAR		
Test #	(in) (M^3/min	(chart)	(corrected)	REGRESSION		
1 18	10.8	1.658	54	53.973	Slope =	28.3517	
2 13	8.8	1.497	50	49.975	Intercept =	7.2327	
3 10	6.7	1.307	44	43.978	Corr. Coeff. =	0.9988	
4 7	4,4	1.061	38	37.981			
5 5	2.6	0.817	30	29.985			

Calculations

Qstd = 1/m [Sqrt (H₂O (Pa/Pstd) (Tstd/Ta)) - b]

IC = I [Sqrt (Pa/Pstd) (Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m ((I) [Sqrt (298/Tav) (Pav/760)] - b)

m = sampler slope

b = sampler intercept

I = chart response

Tay = daily average temperature

Pav = daily average pressure



Balance Calibration Report Tested to MTRC Method WI/707M/01

Laboratory Equipment Identification Number			BA0011		
Manufacturer	Sartorius	Model	A200S-**DIB	Serial No.	1065989
Capacity	120g	Discrimination	0.1mg	Туре	Top Loading
Location	Concrete Testing Area		Temperature	24 °C	

Reference Mass Set U	Jsed (Equip. ID. No.)	RM001		
Manufacturer	Troemner	OIML Classification	F1	
Last Calibration Date	29-04-2002	1	South China National Centre of Metrology	

(1) Repeatability of Reading

Reference Mass (g)	Standard Deviation of Balance Reading (g)	Maximum Difference Between Successive Readings (g)
10	0.000094	0.0002
60	0.000079	0.0002
120	0.000042	0.0001

Standard Deviation of the Balance = 0.000422 g

(2) Departure from Nominal Value

Reading (g)	Correction (g)	Uncertainty (g)
09.9998	0.00020	
19.9980	0.00025	
29.9999	0.00015	
39.9997	0.00043	
49.9998	0.00017	±0.000301
59.9996	0.00032	,
69.9996	0.00037	
79.9996	0.00042	
89.9996	0.00045	
99.9993	0.00050	

Maximum Correction = 0.00050 g



(3) Off-Centre Loading

A mass of approximately 10000g was moved to various position on the balance pan. The balance readings obtained at different position are given in the table.

Centre	Front	Back	Left	Right
59.9986	59.9984	59.9981	59.9987	59.9988

Maximum Difference = 0.0007 g

(4) Hysteresis

Load	Hysteresis
(g)	(g)
. 50	0.000367

(5) Limit of Performance of the Balance = \pm 0.000783 g

Checked by :	Dick Lee	Certified by :	Colyre Colyre
Date :	14-02-2011	Date :	14/2/2011

Notes:

- 1. The balance has been tested according to the specifications laid down in Chapter 6 of the CSIRO Publication "The Calibration of Balances by David B. Prowse".
- 2.Uncertainties quoted in this report have been estimated on the basis of there being not more than one chance in one hundred that any value differs from the true value by more than the stated uncertainty.
- 3. The Limit of Performance is the tolerance band within which all readings of the balance will fall.



CALIBRATION CERTIFICATE

Certificate Information

Date of Issue 20th December, 2010

Certificate Number

MLCN101571S

Customer Information

Company Name

Address

MTR Corporation Limited MTR Tower, Telford Plaza,

33 Wai Yip St., Kowloon Bay,

Kowloon,

Hong Kong

Unit Under Test (UUT)

Description

Precision Integrating Sound Level Meter

Manufacturer Model Number Brüel & Kjær Type 2236

Model Number Serial Number

1814960

Equipment Number

70-00

Calibration Result

- * All calibration results are within the manufacturer's specification.
- * Calibration data are detailed on the attached sheet(s).

Approved By

16

Laboratory Manager

- Calibration equipment used for this calibration are traceable to national / international standards.
- * The results on this Calibration Certificate only relate to the values measured at the time of the calibration and the uncertainties quoted will not include allowance for the UUT long term drift, variation with environmental changes, vibration and shock during transportation, overloading, mishandling, misuse, and the capacity of any other laboratory to repeat the measurement.
- * MaxLab Calibration Centre Limited shall not be liable for any loss or damage resulting from the use of the UUT.
- * The copy of this Certificate is owned by MaxLab Calibration Centre Limited. No part of this Certificate may be reproduced without the prior written approval of MaxLab Calibration Centre Limited.



Certificate Information

20th December, 2010 Date of Issue

Certificate Number

MLCN101571S

Calibration Status

Date of Calibration

20th December, 2010

Calibration Equipment Used Calibration Procedure

4231 (MLTE008)/ CA1002184/ 8th Mar 2012

MLCG00 & MLCG15.

Calibration Uncertainty

±0.2 dB

Calibration Condition

Temperature

23 °C ± 5 °C

Relative Humidity

 $55\% \pm 25\%$

UUT

Lab

Stabilizing Time Warm-up Time

Over 3 hours 10 minutes

Supply Voltage

Calibration Data											
							XIXIM N				
Frequency Wt.	Parameter	Response	Range (dB)	UUT R	UUT Rdg		Std Rdg		rror	UUT Error Limit	
Α	SPL	F	20 - 100	94.1	dB	94	dB	0.1	dB	0.7 dB	
(1 kHz Input)		S		94.1	dB	94	dB	0.1	dΒ	0.7 dB	
		I		94.1	dB	94	dB	0.1	dB	0.7 dB	
С		F	20 - 100	94.1	dB	94	dB	0.1	dB	0.7 dB	
(1 kHz Input)		S		94.1	dB	94	dΒ	0.1	dB	0.7 dB	
		I		94.1	dB	94	dB	0.1	dB	0.7 dB	
L		F	20 - 100	94.1	dB	94	dB	0.1	dB	0.7 dB	
(1 kHz Input)		S		94.1	dB	94	dB	0.1	dB	0.7 dB	
		I		94.1	dB	94	dB	0.1	dB	0.7 dB	
Α		F	40 - 120	114.1	dB	114	dB	0.1	dB	0.7 dB	
(1 kHz Input)		S		114.1	dB	114	dB	0.1	dB	0.7 dB	
		I		114.1	dΒ	114	dB	0.1	dB	0.7 dB	



Certificate Information

Date of Issue

20th December, 2010

Certificate Number

MLCN101572S

Customer Information

Company Name

Address

MTR Corporation Limited

MTR Tower, Telford Plaza,

33 Wai Yip St., Kowloon Bay,

Kowloon,

Hong Kong

Unit Under Test (UUT)

Description

Precision Integrating Sound Level Meter

Manufacturer

Brüel & Kjær

Model Number

Type 2236 1814957

Serial Number Equipment Number

1017931

Calibration Result

- * All calibration results are within the manufacturer's specification.
- * Calibration data are detailed on the attached sheet(s).

Approved By

16

Laboratory Manager

- * Calibration equipment used for this calibration are traceable to national / international standards.
- * The results on this Calibration Certificate only relate to the values measured at the time of the calibration and the uncertainties quoted will not include allowance for the UUT long term drift, variation with environmental changes, vibration and shock during transportation, overloading, mishandling, misuse, and the capacity of any other laboratory to repeat the measurement.
- * MaxLab Calibration Centre Limited shall not be liable for any loss or damage resulting from the use of the UUT.
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Page 1 of 2



Certificate Information

Date of Issue 20th December, 2010

Certificate Number

MLCN101572S

Calibration Status

Date of Calibration

Calibration Equipment Used

Calibration Procedure

Calibration Uncertainty

20th December, 2010

4231 (MLTE008)/ CA1002184/ 8th Mar 2012

MLCG00 & MLCG15.

 $\pm 0.2~dB$

Calibration Condition

Lab

UUT

Temperature

Relative Humidity

Stabilizing Time Warm-up Time

Supply Voltage

23 °C ± 5 °C

 $55\% \pm 25\%$

Over 3 hours

10 minutes Internal battery

Calibration 1	Data										
UUT Setting										UUT Error	
Frequency Wt.	Parameter	Response	Range (dB)	UUT R	dg	Std Rdg		UUT E	rror	Limit	
A	SPL	F	20 - 100	94.1	dB	94	dB	0.1	dB	0.7 dB	
(1 kHz Input)		S		94.1	dB	94	dB	0.1	dB	0.7 dB	
		I		94.1	dB	94	dB	0.1	dB	0.7 dB	
С		F	20 - 100	94.1	dB	94	dB	0.1	dB	0.7 dB	
(1 kHz Input)		S		94.1	dB	94	dB	0.1	dB	0.7 dB	
		I		94.1	dB	94	dB	0.1	dB	0.7 dB	
L		F	20 - 100	94.1	dB	94	dB	0.1	dB	0.7 dB	
(1 kHz Input)		S		94.1	dB	94	dB	0.1	dB	0.7 dB	
		I		94.1	dB	94	dB	0.1	dB	0.7 dB	
A		F	40 - 120	114.1	dB	114	dB	0.1	dB	0.7 dB	
(1 kHz Input)		S		114.1	dB	114	dB	0.1	dB	0.7 dB	
		I		114.1	dB	114	dB	0.1	dB	0.7 dB	



Certificate Information

Date of Issue 20th Dece

20th December, 2010

Certificate Number

MLCN101573S

Customer Information

Company Name

Address

MTR Corporation Limited

MTR Tower, Telford Plaza, 33 Wai Yip St., Kowloon Bay,

Kowloon, Hong Kong

Unit Under Test (UUT)

Description

Precision Integrating Sound Level Meter

Manufacturer

Brüel & Kjær Type 2236

Model Number Serial Number

1794284

Equipment Number

117

Calibration Result

- * One of the battery case terminals was found broken.
- * The UUT Range display was found blurred.
- * All calibration results are within the manufacturer's specification.
- * Calibration data are detailed on the attached sheet(s).

Approved By



Certificate Information

20th December, 2010 Date of Issue

Certificate Number

MLCN101573S

Calibration Status

Date of Calibration

20th December, 2010

Calibration Equipment Used

4231 (MLTE008)/ CA1002184/ 8th Mar 2012

Calibration Procedure

MLCG00 & MLCG15.

Calibration Uncertainty

±0.2 dB

Calibration Condition

Lab Temperature 23 °C ± 5 °C

Relative Humidity

 $55\% \pm 25\%$

UUT

Stabilizing Time Warm-up Time

Over 3 hours 10 minutes

Supply Voltage

Calibration 1	Data										
	UUT Setting										
Frequency Wt.	Parameter	Response	Range (dB)	UUT R	UUT Rdg		Std Rdg		rror	UUT Error Limit	
A	SPL	F	20 - 100	94.2	dB	94	dB	0.2	dB	0.7 dB	
(1 kHz Input)		S		94.1	dB	94	dB	0.1	dB	0.7 dB	
		I		94.2	dB	94	dB	0.2	dB	0.7 dB	
C		F	20 - 100	94.2	dB	94	dB	0.2	dB	0.7 dB	
(1 kHz Input)		S		94.2	dB	94	dB	0.2	dB	0.7 dB	
		I		94.2	dB	94	dΒ	0.2	dB	0.7 dB	
L		F	20 - 100	94.2	dB	94	dB	0.2	dB	0.7 dB	
(1 kHz Input)		S		94.2	dB	94	dB	0.2	dB	0.7 dB	
		I		94.2	dB	94	dB	0.2	dB	0.7 dB	
A		F	40 - 120	114.1	dB	114	dB	0.1	dB	0.7 dB	
(1 kHz Input)		S		114.1	dB	114	dB	0.1	dB	0.7 dB	
		I		114.1	dB	114	dB	0.1	dB	0.7 dB	



Certificate Information

Date of Issue

20th December, 2010

Certificate Number

MLCN101568S

Customer Information

Company Name

Address

MTR Corporation Limited

MTR Tower, Telford Plaza, 33 Wai Yip St., Kowloon Bay,

Kowloon, Hong Kong

Unit Under Test (UUT)

Description

Sound Level Calibrator

Manufacturer

Brüel & Kjær

Model Number Serial Number 4231

Equipment Number

1795385

Calibration Result

- * All calibration results within the manufacturer's specification.
- * Calibration data are detailed on the attached sheet(s).

Approved By

- * Calibration equipment used for this calibration are traceable to national / international standards.
- * The results on this Calibration Certificate only relate to the values measured at the time of the calibration and the uncertainties quoted will not include allowance for the UUT long term drift, variation with environmental changes, vibration and shock during transportation, overloading, mishandling, misuse, and the capacity of any other laboratory to repeat the measurement.
- * MaxLab Calibration Centre Limited shall not be liable for any loss or damage resulting from the use of the UUT.
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Certificate Information

Date of Issue 20th December, 2010 Certificate Number

MLCN101568S

Calibration Status

Date of Calibration

Calibration Equipment Used

4231 (Spec) (MLTE008)/ CA1002184/ 8th Mar 2012 1351 (MLTE049)/ MLEC10/06/04/ 15th Jun 2011

Calibration Procedure

MLCG00 & MLCG15.

20th December, 2010

Calibration Uncertainty

 $\pm 0.1 dB$

Calibration Condition Lab Temperature

23 °C ± 5 °C

Relative Humidity

 $55\% \pm 25\%$ Over 3 hours

UUT Stabilizing Time Warm-up Time

Not applicable

Supply Voltage

Calibration Date	ta					
UUT Setting		STD Rdg	UUT Error			UUT Error Limit
94	dB	94.0 dB		0.0	dΒ	0.2 dB
114	dB	114.1 dB		0.1	dB	0.2 dB



Certificate Information

Date of Issue 20th December, 2010

Certificate Number

MLCN101569S

Customer Information

Company Name Address MTR Corporation Limited

MTR Tower, Telford Plaza,

33 Wai Yip St., Kowloon Bay,

Kowloon, Hong Kong

Unit Under Test (UUT)

Description

Sound Level Calibrator

Manufacturer

Brüel & Kjær

Model Number

4231

Serial Number Equipment Number 1795393

Calibration Result

- * All calibration results within the manufacturer's specification.
- * Calibration data are detailed on the attached sheet(s).

Approved By

1

- * Calibration equipment used for this calibration are traceable to national / international standards.
- * The results on this Calibration Certificate only relate to the values measured at the time of the calibration and the uncertainties quoted will not include allowance for the UUT long term drift, variation with environmental changes, vibration and shock during transportation, overloading, mishandling, misuse, and the capacity of any other laboratory to repeat the measurement.
- * MaxLab Calibration Centre Limited shall not be liable for any loss or damage resulting from the use of the UUT.
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Certificate Information

Date of Issue 20th December, 2010 Certificate Number

MLCN101569S

Calibration Status

Date of Calibration

20th December, 2010

Calibration Equipment Used

4231 (Spec) (MLTE008)/ CA1002184/ 8th Mar 2012 1351 (MLTE049)/ MLEC10/06/04/ 15th Jun 2011

Calibration Procedure Calibration Uncertainty MLCG00 & MLCG15. $\pm 0.1 \text{ dB}$

Calibration Condition

Temperature

23 °C ± 5 °C

Lab

Relative Humidity

 $55\% \pm 25\%$

UUT

Stabilizing Time Over 3 hours Warm-up Time

Not applicable

Supply Voltage

Calibration Date	ta					
UUT Setting		STD Rdg	UUT Error			UUT Error Limit
94	dB	94.0 dB		0.0	dΒ	0.2 dB
114	dB	114.0 dB		0.0	dΒ	0.2 dB



Certificate Information

Date of Issue

20th December, 2010

Certificate Number

MLCN101570S

Customer Information

Company Name

Address

MTR Corporation Limited MTR Tower, Telford Plaza,

33 Wai Yip St., Kowloon Bay,

Kowloon, Hong Kong

Unit Under Test (UUT)

Description

Sound Level Calibrator

Manufacturer

Brüel & Kjær

Model Number

4231

Serial Number Equipment Number 1807710

Calibration Result

- * All calibration results within the manufacturer's specification.
- * Calibration data are detailed on the attached sheet(s).

Approved By

10

- * Calibration equipment used for this calibration are traceable to national / international standards.
- * The results on this Calibration Certificate only relate to the values measured at the time of the calibration and the uncertainties quoted will not include allowance for the UUT long term drift, variation with environmental changes, vibration and shock during transportation, overloading, mishandling, misuse, and the capacity of any other laboratory to repeat the measurement.
- * MaxLab Calibration Centre Limited shall not be liable for any loss or damage resulting from the use of the UUT.
- * The copy of this Certificate is owned by MaxLab Calibration Centre Limited. No part of this Certificate may be reproduced without the prior written approval of MaxLab Calibration Centre Limited.



20th December, 2010

Certificate Information

Date of Issue 20th December, 2010

Certificate Number

MLCN101570S

Calibration Status

Date of Calibration

Calibration Equipment Used

t Usea

4231 (Spec) (MLTE008)/ CA1002184/ 8th Mar 2012 1351 (MLTE049)/ MLEC10/06/04/ 15th Jun 2011

Calibration Procedure
Calibration Uncertainty

MLCG00 & MLCG15. \pm 0.1 dB

Calibration Condition

Lab

UUT

Temperature

Relative Humidity

Stabilizing Time

Warm-up Time Supply Voltage 23 °C ± 5 °C

55% ± 25% Over 3 hours Not applicable

Calibration Dat	'a						
UUT Setting		STD Rdg		UUT Error			UUT Error Limit
94	dB	94.0 d	В		0.0	dΒ	0.2 dB
114	dB	114.1 d	В		0.1	dΒ	0.2 dB

Appendix F
Monitoring Schedules

Air Impact Monitoring

- 1. The air impact monitoring schedule for the present reporting period is shown in Section 3.1.
- 2. The air impact monitoring schedule for the next reporting period will commence on 10 May 2012 and will be conducted at a sampling frequency of at least once in every six days.

Noise Impact Monitoring

- 1. The noise impact monitoring schedule for the present reporting period is shown in Section 3.2.
- 2. The noise impact monitoring schedule for the next reporting period will commence on 10 May 2012 and will be conducted at a frequency of once a week when construction activities are underway.

Appendix G
Certified Arborist Monthly Inspection Record for April 2012

WEST ISLAND LINE

Consultancy Agreement No. : C735F - Arborist for Tree Protection

Consultant : Muni Arborist Limited

Name : Mike Leung (Certified Arborist)

Monthly Inspection Record for April 2012

Date	Activity Description	Purpose
12 April 2012	Regular Inspection for April	Monitor the conditions of transplanted and retained trees
30 April 2012	Regular Inspection for April	Monitor the conditions of transplanted and retained trees
L		

Signed by Muni Arborist Limited

Date : 5 May 2012

The Transplant and protection works were carried out in accordance with requirement of the Tree Protection Plan in general