MTR Corporation Limited

MTR Lai Chi Kok Station Pedestrian Subway and Entrance Works Monthly Environmental Monitoring & Audit Report

16 March 2010 - 15 April 2010

APPROVAL SHEET

Prepared and Certified by: ET Leader	(Environmental Pioneers & Solutions Limited)
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Signature.

Date: 0 4 MAY 2010

Miss Patricia Chung

(ET Leader)

* ET - Environmental Team

MTR Lai Chi Kok Station
Cheung Lai Street Pedestrian Subway & Entrance Works

MTR Lai Chi Kok Station
Cheung Lai Street Pedestrian Subway & Entrance Works

Submission Document Title: Environmental Permit Conditions

- Monthly EM&A Report

Environmental Permit No.: EP-253/2006

Environmental Permit No. EP - 253/ 2006

Independent Environmental Checker Ref: EP2532006-LCK-IEC-034

According to Permit Condition 1.9 of the above Environmental Permit, the titled document(s) certified by the Environmental Team Leader has been checked and verified by the undersigned. The document is considered to be in environmental acceptable manner.

Verified by:

br. Glenn H Frommer

Head of Sustainability Development

of MTR Corporation

0.4 MAY 2010

Date

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EXECUTIVE SUMMARY

This is the 32nd Monthly Environmental Monitoring and Audit (EM&A) Report for "MTRC Lai Chi Kok Station Pedestrian Subway and Entrance Works". The Report concludes the impact monitoring and audit works for the construction works undertaken during the period of 16 March 2010 to 15 April 2010. The major construction activities in this reporting month include grouting lagging walls, construction of subway base slabs, walls and soffits and backfilling under West Kowloon Corridor and subway box construction under Cheung Lai Street; pumping tests and excavation works at Entrance D3, utility diversions and subway construction at Lai Chi Kok Road West, ground beam construction at entrance D4 and E&M works inside the completed subway box sections. Noise impact monitoring for the construction noise impact was conducted at the agreed NSRs during this reporting period and no exceedance of action and limit levels recorded. The Contractor's performance on environmental issues was considered to be satisfactory in general.

As advised by RE, the following construction programme has been revised to suit the current progress of the project works due to longer time taken for the utility diversion works and resolving site constraints.

1 INTRODUCTION

This is the 32nd Monthly Environmental Monitoring and Audit (EM&A) Report for "MTRC Lai Chi Kok Station Pedestrian Subway and Entrance Works" (Environmental Permit No. EP-253/2006). The Report concludes the impact monitoring and audit works for the construction works undertaken during the period of 16 March 2010 to 15 April 2010.

2 PROJECT INFORMATION

2.1 Construction Program

Civil construction of the whole subway would take approximately 36 months to complete. The construction sites are mainly located at Cheung Lai Street, a section of Lai Chi Kok road near West Kowloon Corridor and a section of Cheung Sha Wan Road. The overall construction works of the project are currently on progress.

Construction of the subway would be carried out simultaneously by cut and cover method. Vertical open cut areas would be provided in phases to suit the project progress and laterally supported by sheetpile walls for temporary road decks construction. In order to maintain existing traffic flows at Lai Chi Kok Road, Cheung Sha Wan Road and Cheung Lai Street, temporary road decks would be provided as soon as possible. This would also act as a screen to minimize the nuisance to the public and pedestrian during construction of the subway structures. All excavation and construction of the subway and its ancillary underground structures would be carried out underneath the road decks thereby minimizing environmental impacts. At-grade access points would be provided for transportation of material/spoil and workers' access during implementation of the underground subway construction works. Once the construction of the subway structure is completed, the work areas would be backfilled and the road surface for the temporary works sites will be reinstated.

As advised by RE, the following construction programme has been revised to suit the current progress of the project works due to longer time taken for the utility diversion works and resolving site constraints. Site location plan is shown in Appendix 1.

Activities		Month					
	Aug - Dec	Jan-May	Jun-Oct	Nov08 -	Apr-Aug	Sept 09 -	Feb - July
	07	08	08	Mar09	09	Jan 10	10
1800 Φ Sewer Diversion of Lai Chi Kok Sewer							
Construction of Subway							
- Sheet Piling works & Temporary							
Support				I			
- Excavation works						ı	
- Formwork & Concreting							
- Decoration Works							
- Backfilling & Reinstatement							
shaft							
Construction of fresh air intake shaft							
Construction of subway entrance D1							
Construction of subway entrance D2							
Construction of subway entrance D3							
inside Liberte							
Construction of subway entrance D4							
inside The Pacifica							

2.2 Construction Activities in the Past Month

Major construction activities carried out by the contractor during this reporting period include:

Site under West Kowloon Corridor

- Removal of subway formworks and backfilling;
- Grouting works for lagging walls for connection to Liberte;
- E&M installation inside the completed subway sections

Lai Chi Kok Road Westbound

- Construction of the subway box sections;
- Supporting of the existing utilities.

Site at Cheung Lai Street

- Backfilling to the completed subway boxes;
- Installation of E&M and ABWF works inside subway box sections;

Site at Entrance D3

- Maintaining underground water levels and monitoring works;.
- Excavation works for staircase construction
- Steel fixing for the staircases and lift shaft.

Site at Entrance D4

- Construction of underground beams and staircases.

2.3 Construction Activities for the Coming Month

Major construction activities by the contractor anticipated for the coming month include:

Site under West Kowloon Corridor

- Backfilling to the completed subway box sections;
- Excavation for the subway box connection to Liberte;
- E&M installation inside the completed subway sections

Lai Chi Kok Road Westbound

- Construction of the subway boxes;
- Supporting of the existing utilities.

Site at Cheung Lai Street

- Backfilling to the completed subway box sections;
- Continuing E&M works inside subway boxes.

Site at Entrance D3

- Maintaining underground water levels and monitoring works;.
- staircase and lift shaft construction.

Site at Entrance D4

- Construction of ground beams and staircases.

3 NOISE MONITORING

3.1 Monitoring Methodology

In accordance with the EM&A Manual, the construction noise level is measured in terms of A-weighted equivalent continuous sound pressure level (L_{Aeq}). During normal construction working hours (0700-1900 Monday to Saturday), monitoring of $L_{Aeq, 30min}$ noise levels (as six consecutive $L_{Aeq, 5min}$ readings) was carried out once every week.

3.2 Equipment Used and Calibration Details

Impact noise monitoring was conducted using SVAN sound analysis equipment – SVAN 949, which complied with the International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1 985 (Type 1) Specifications as referred to in the Technical Memorandum to the Noise Control Ordinance. The equipment were calibrated and verified by certified laboratory or manufacturer every two years to ensure they perform to the same level of accuracy as stated in the manufacturer's specification. Before and after each measurement, the reading of sound level meter was checked with the acoustic calibrator and the measurements were accepted as valid if the calibration levels before and after the noise measurement agreed to within 1.0 dB. Free field and weatherproof microphone was extended 1m from the exterior of the sensitive receivers building façade and with an unobstructed field of view of the proposed construction site. Measurements were recorded to the nearest 0.1 dB.

3.3 Monitoring Station

In accordance with the EM&A Manual, monitoring stations were established at 2 locations, which are summarized in Table 3.1 and depicted in Appendix 1.

Table 3.1 – Noise Monitoring Stations

Sensitive Receiver No.	Location
R1	Podium, Block 7, Liberte
R2	Podium, Tower 1, The Pacifica

3.4 Monitoring Results

The results are presented in the Table 3.2. Relevant details of the noise monitoring results, graphic plots calculation references are presented in Appendix 2 and 3. The corrected LAeq results, ranged between 60.5 dB(A) and 71.7 dB(A), were within the limit levels and therefore, no exceedance was found.

Table 3.2 - Noise monitoring results for the reporting month

				Measured	Baseline	Corrected		
					Noise			
Location	Parameter	Time	Date	Leq	Level	LAeq*	Limit	Exceedance
R1	Leq30min	11:34	16-Mar-10	74.0 dB(A)	74 dB(A)	60.5 dB(A)	75 dB(A)	N
R1	Leq30min	10:37	22-Mar-10	73.3 dB(A)	74 dB(A)	# dB(A)	75 dB(A)	N
R1	Leq30min	10:02	29-Mar-10	74.7 dB(A)	74 dB(A)	67.4 dB(A)	75 dB(A)	N
R1	Leq30min	9:35	15-Apr-10	74.1 dB(A)	74 dB(A)	62.3 dB(A)	75 dB(A)	N
R2	Leq30min	10:57	16-Mar-10	70.3 dB(A)	74.3 dB(A)	# dB(A)	75 dB(A)	N
R2	Leq30min	9:59	22-Mar-10	76.2 dB(A)	74.3 dB(A)	71.7 dB(A)	75 dB(A)	N
R2	Leq30min	9:29	29-Mar-10	74.5 dB(A)	74.3 dB(A)	61.0 dB(A)	75 dB(A)	N
R2	Leq30min	8:57	15-Apr-10	74.0 dB(A)	74.3 dB(A)	# dB(A)	75 dB(A)	N

^{*}Corrected to baseline background level

Action and Limit levels and the associated Event/Action Plan in event of exceedence are summarized in Table 3.3 and 3.4, respectively.

Table 3.3 – Action and Limit Levels for Construction Noise at Sensitive Receivers R1 and R2

Time Period	Action	Limit
Daytime	When one	75 dB(A)
0700 – 1900 hrs on normal weekdays	documented	
0700 – 2300hrs on holidays; and 1900 – 2300 hrs on all	complaint is	Subject to the control
other days	received	of Noise Control
		Ordinance
2300 – 0700 hrs of next day		Subject to the control
		of Noise Control
		Ordinance

[#] Measured Leq is lower than baseline noise measurement

Table 3.4 - Event/Action plan for construction noise

_				Action				
Event		ET Leader		IEC		RE		Contractor
Action Level	 2. 3. 4. 5. 	Notify IEC, RE and the Contractor. Carry out investigation. Report the results of investigation to IEC,RE and the Contractor. Discuss with the RE and the Contractor and formulate remedial measures. Increase monitoring frequency to check mitigation measures.	 2. 3. 	Review with analysed results submitted by ET. Review the proposed remedial measures by the Contractor and advise RE accordingly. Supervise the implement of remedial measures.	 2. 3. 	Confirm receipt of notification of exceedance in writing. Notify the Contractor. Require the Contractor to propose remedial measures for the analysed noise problem. Ensure remedial measures are properly implemented.	2.	Submit noise mitigation proposals to RE / ET. Implement noise mitigation proposals.
Limit Level	1. 2. 3. 4. 5. 6. 7.	Identify the source. Notify IEC, RE, EPD and the Contractor. Repeat measurement to confirm findings. Increase monitoring frequency. Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented. Inform IEC, RE, and EPD the causes & actions taken for the exceedances. Assess effectiveness of the Contractor's remedial actions and keep IEC, EPD and RE informed of the results. If exceedance stops, cease additional monitoring	 2. 3. 	Discuss amongst RE, ET Leader and the Contractor on the potential remedial actions. Review the Contractor's remedial actions whenever necessary to assure their effectiveness and advise RE accordingly. Supervise the implementation of remedial measures.	 2. 3. 4. 	Confirm receipt of notification of exceedance in writing. Notify the Contractor. Require the Contractor to propose remedial measures for the analysed noise problem. Ensure remedial measures are properly implemented. If exceedance continues, consider what activity of the work is responsible and instruct the Contractor to stop that activity of work until the exceedance is abated.	 2. 4. 5. 	Take immediate action to avoid further exceedance. Submit proposals for remedial actions to RE and IEC within 3 working days of notification. Implement the agreed proposals. Resubmit proposals if problem still not under control. Stop the relevant activity of works as determined by the RE until the exceedance is abated.

3.5 Monitoring Schedule for Next Reporting Period

Noise monitoring in the next reporting period is scheduled for 20^{th} and 26^{th} April and 4^{th} and 10^{th} May 2010.

Site inspection schedule for the next reporting period is designated on 26^{th} April and 10^{th} May 2010.

4 ACTION TAKEN IN EVENT OF EXCEEDENCE

There were no exceedance recorded during this reporting period, therefore no actions were taken.

5 CONSTRUCTION WASTE DISPOSAL

Dumping locations for disposal of C&D wastes from the construction site were appointed and allocated by EPD/CEDD. The contractor has implemented the delivery trip ticket system for recording the waste disposal to the public fill and landfill areas. Excavated materials are reused as back-fill material to balance cut and fill and hence reduce the generation of materials. Table 5.1 is a summary of updated figures of the construction wastes disposal provided by the Contractor. The relevant disposal records are kept in Contractor's site office for inspection.

Table 5.1 Summary of Construction Waste Disposal

	Amount	of Construction Waste di	isposed
	Inert Waste	Non-inert Waste	Chemical Waste
	(to Public Fill) (tonnes)	(to Landfill) (tonnes)	(trip) (tonnes)
16 August 07 to 15 May 08	5642.79	0	0.4
16 May 08 to 15 February 09	12526.15	16.00	1
16 February 09 to 15 March 09	3871.40	0	0
16 March 09 to 15 April 09	5603.90	3.00	0.4
16 April 09 to 15 May 09	3354.90	6.50	0
16 May 09 to 15 June 09	4182.60	2.70	0
16 June 09 to 15 July 09	5594.20	9.50	
16 July 09 to 15 August 09	5667.33	4.45	0
16 August 09 to 15 September 09	1300.50	12.90	0
16 September 09 to 15 October 09	2442.80	32.00	0
16 October 09 to 15 November 09	0.00	145.00	0
16 November 09 to 15 December 09	0.00	140.00	0
16 December 09 to 15 January 10	0.00	29.00	0
16 January 10 to 15 February 10	0.00	81.00	0
16 February 10 to 15 March 10	0.00	267.00	0
16 March 10 to 15 April 10	0.00	106.00	0
Total	50186.57	855.05	1.80

6 COMPLAINT LOG

Table 6.1 Summary of Formal Complaints received					
	Air	Noise	Water	Others	
16 August 07 to 15 May 07	1	1	0	0	
16 May 08 to 15 February 09	2	0	0	0	
16 February 09 to 15 March 09	0	0	0	0	
16 March 09 to 15 April 09	0	1	0	0	
16 April 09 to 15 May 09	0	0	0	0	
16 May 09 to 15 June 09	0	0	0	0	
16 June 09 to 15 July 09	0	0	0	0	
16 July 09 to 15 August 09	0	0	0	0	
16 August 09 to 15 September 09	0	0	0	0	
16 September 09 to 15 October 09	0	0	0	0	
16 October 09 to 15 November 09	0	0	0	0	
16 November 09 to 15 December 09	0	0	0	0	
16 December 09 to 15 January 10	0	0	0	0	
16 January 10 to 15 February 10	0	0	0	0	
16 February 10 to 15 March 10	0	0	0	0	
16 March 10 to 15 April 10	0	0	0	0	
Total	3	2	0	0	

7 STATUS OF PERMITS AND LICENSES OBTAINED

Table 7.1 is the updated status of environmental related permits/ license obtained for the construction activities. Construction Noise Permit is renewed in the reporting month.

Table 7.1 Status of Permits and Licenses Obtained

Description	License / Permit No.#	Date of Issue	Date of Expiry	Remarks
Environmental Permit	EP-253/2006	11 Aug 2006		
Registration of C&D Waste Producer	7005542	1 Jun 2007		
Chemical Waste Producer	5214-264-K2869-08	08-May 2007		
Construction Noise Permit	GW-RW0303-09	3 Aug 2009	2 Feb 2010	
Construction Noise Permit	GW-RW0330-09	17 Aug 2009	16 Feb 2010	
Effluent Discharge License	EP760/264/0124051	24 July 2007	31 July 2012	

8 SITE INSPECTION AND AUDITS

During the reporting period, regular bi-weekly joint site inspections led by senior staffs from MTR, Residential Engineer, Contractor and the ET were carried out. The Contractor's performance on the environmental matters was assessed and concerned items were raised for rectification. Inspection findings from the reporting period are summarized as follows:

Table 8.1 Summary of inspection findings

Item	Observations/ Description	Status
1	The Contractor was reminded to have regular check on site to ensure the compliance of relevant environmental regulations, permits and licenses.	Ongoing
2	The Contractor was reminded to ensure all required construction noise mitigation measures to be followed properly.	Ongoing
3	The Contractor was reminded to keep the site works area and site office tidy as good housekeeping to an acceptable standard, particularly inside the completed subway box sections.	The Contractor has followed
4	The Contractor was reminded to implement proper noise mitigation measures to shield the noise parts of circular saw, handheld breaker and vibratory hammer during construction.	Ongoing
5	The Contractor should regularly review the condition of hoardings for Cheung Lai Street site area. In order to reduce any air pollution impact to the nearby public.	Ongoing
6	The Contractor was reminded to have regular view on potential oil leak from fuel containers and the stationery plants on site by providing proper drip trays or similar.	Ongoing
7	The Contractor was reminded to have regular check on the potential black smoke from working plants.	Ongoing
8	The Contractor should implement properly required dust mitigation measures at the progressing work sites	Ongoing
9	The Contactor should regularly check any ponding site water in order to prevent mosquito breeding problems and working condition of the working de-silting tanks.	Ongoing

9 CONCLUSION

In this reporting month, construction activities for this project "MTRC Lai Chi Kok Station Pedestrian Subway and Entrance Works" include backfilling under West Kowloon Corridor; subway box construction under Lai Chi Kok Road Westbound; E&M installation works inside the completed subway boxes under Cheung Lai Street; staircases and life shaft construction at Entrance D3 and staircase construction at entrance D4. Regular monthly meetings and weekly site audits, led by the seniors and attended by representatives of RE, ET, IEC and the Contractor, were held for discussing site environmental related issues. Concerned site environmental items raised during the audits were generally followed up by the Contractor for rectification. The overall environmental pollution control measures provided by the Contractor were considered satisfactory. Noise levels recorded during the monitoring period were within limits. The ET will continue to execute the environmental monitoring and audit programme in accordance with the EM&A Manual and Environmental Permit requirements.

 $MTRC-Lai\ Chi\ Kok\ Station$ Cheung Lai Street Pedestrian Subway and Entrance Works $32^{nd}\ Monthly\ EM\&A\ Report$

APPENDIX 1 – REFERENCE FIGURES

Figure 1 Project Construction Area

Figure 2 Noise Monitoring Stations

Figure 1 Project Construction Area

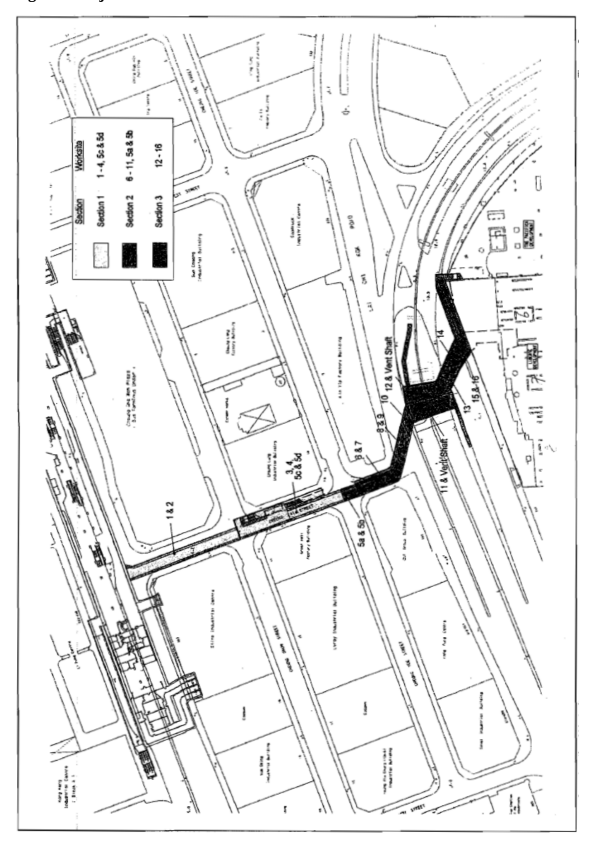
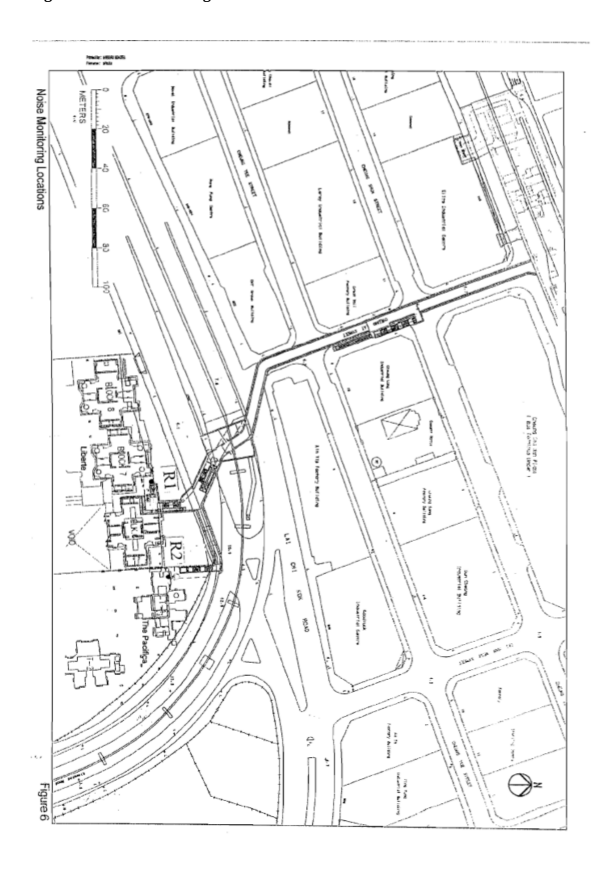
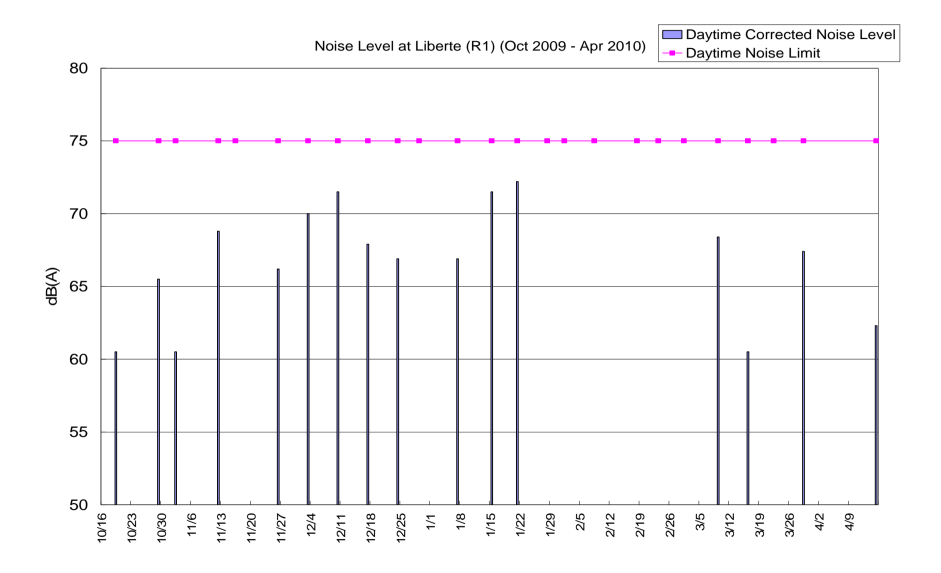


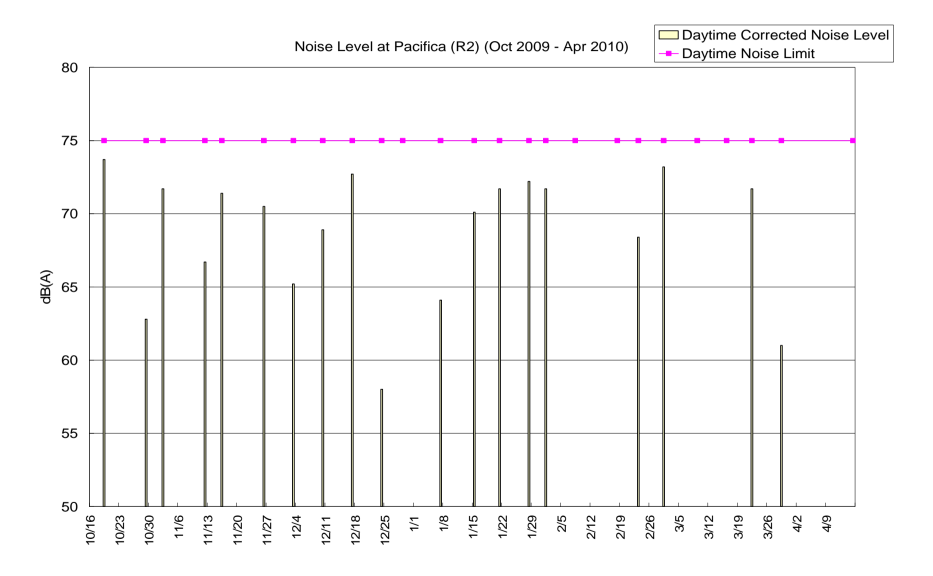
Figure 2 Noise Monitoring Stations R1 and R2



 $MTRC-Lai\ Chi\ Kok\ Station$ Cheung Lai Street Pedestrian Subway and Entrance Works $32^{nd}\ Monthly\ EM\&A\ Report$

APPENDIX 2 – Environmental Monitoring Data / Charts





 $MTRC-Lai\ Chi\ Kok\ Station$ Cheung Lai Street Pedestrian Subway and Entrance Works $32^{nd}\ Monthly\ EM\&A\ Report$

APPENDIX 3 – Noise Monitoring Data Sheet and Calculation

Calculations and Equations:

The 30minutes A-weighted equivalent continuous sound pressure level ($L_{Aeq, 30min}$) is calculated by geometric mean from 6 consecutive $L_{Aeq, 5min}$ readings:

$$L_{Aeq, 30min} = 6^{th} \text{ root of } (L1)(L2)...(L6)$$

Where: L1~6 is the 6consecutive L_{Aeq, 5min} readings

And the equation of the Baseline correction:

$$10\log (10^{\text{Laeq/10}} - 10^{\text{Lb/10}})$$

Where:

 L_{aeq} is the $L_{Aeq,\;30min}$ from the geometric mean of 6 consecutive L_{eq5min} results Lb is the baseline noise level.

Noise Level Monitoring Log Sheet

With Baseline Correction:

Monitoring Location		Podium, Block 7, Liberte		
Sampling Date		16 March 2010		
Sampling Time		11:34 - 12:04		
Weather Condition		Overcast		
Baseline Noise Level dB(A)		73.8		
	L _{eq} , dB(A)	74.0		
Monitoring Results	L ₁₀ , dB(A)	75.7		
-	L ₉₀ , dB(A)	71.4		
Calibration before Measurement	dB(A)	94.0		
Calibration after Measurement	dB(A)	94.0		
Observation(s)				
Remarks N/A				

60.5 dB(A)

#Note: The measurement noise level is lower than the baseline noise level Therefore, no baseline correction is calculated.

Recorded by : William Law Date : 16 March 2010

		Arv	L Acu	£5.10	73.50	74.00	73.90	73.40	73.60	45.70	71.60	74,00	
		Recorded by: Wicking (AL	L90	71.60	70.70	7.7	H.70	4.40	7.50	Go Dun- 75.70	6930mm - 71.40	[eg 30mm = 74,00	~
		Recorded by:	L	ch.H.	75.30	75.80	J5.60	75.70	75.30			-	
_			L min	69.30	69.20	70.00	68. Ar	69.40	70.00				
	SUMMARY	Overest	Гтах	Pl. 30	79.60	79. B	78.40	79-Jr	84.90				
	••••••	Weather: Overest	Comment/Source	-			-						
ENT RECORD		:dBA	Time/H Duration Min.	11.34-11:39	hh:11-16:1]	11:pt-11:pp	ts:11-60:11	ll:511-11:58	11:59-12:04				
NOISE MEASUREMENT RECORD		Frequency weightings:	Location	16/3 polo R. Liberch									
ž		Fr	Date	(16/3 polo									

Noise Level Monitoring Log Sheet

Therefore, no baseline correction is calculated

Recorded by : William Law

Monitoring Location		Podium, Tower 1, The Pacifica
Sampling Date		16 March 2010
Sampling Time		10:57 - 11:27
Weather Condition		Overcast
Baseline Noise Level	dB(A)	74.3
	L_{eq} , $dB(A)$	70.3
Monitoring Results	L_{10} , $dB(A)$	71.2
	L ₉₀ , dB(A)	67.2
Calibration before Measurement	dB(A)	94.0
Calibration after Measurement	dB(A)	94.0
Observation(s)		
Transportation noise by public transportation noise publi	MIGHON	

Date: 16 March 2010

72.20 190 30 km = 67.20 69.50 69.60 70.50 9.69 Fo. So Les 30 mm - 71.20 L Acq Recorded by: Dictified (And 67.10 01.69 67.10 66.30 67-50 67.60 ٦ گ 71.60 71.60 71.0 F. B. 7(00 71.50 급 65.00 Lmin 66.0065.00 66.40 15.50 N-40 87.50 86.10 Lmax 7600 91. Po Weather: Overcest Comment/Source dBA Time/H Duration Min. 12:11 - 4:4) 11:22 - 11:27 to: 11 - 70:1 11:07-(1:12 10:57 - 11:02 11-12 - 11-17-Frequency weightings: 16/3/2010 Re Benthea Location Date

NOISE MEASUREMENT RECORD

SUMMARY

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Noise Level Monitoring Log Sheet

Monitoring Location		Podium, Block 7, Liberte
Sampling Date		22 March 2010
Sampling Time		10:37 - 11:07
Weather Condition		Sunny
Baseline Noise Level	dB(A)	73.8
	L _{eq} , dB(A)	73.3
Monitoring Results	L ₁₀ , dB(A)	74.9
	L ₉₀ , dB(A)	71.4
Calibration before Measurement	dB(A)	94.0
Calibration after Measurement	dB(A)	94.0
Observation(s)	-	
Hammering noise by (Hammer x 1) Transportation noise by public transp	ooration	
Remarks		
N/A		

Recorded by : William Law Date : 22 March 2010

#Note: The measurement noise level is lower than the baseline noise level

Therefore, no baseline correction is calculated.

		1		-T	T	Ţ	Τ		Τ	Ĭ			
		LAN	L Acu	93.30	73.30	73.30	73.30	73.50	73.30	24.90	まがあ	73.30	
		MILLIAM	L90	A.50	7/100	S.H.	71.30	71.60	4.60	16 30mm = 74,90	[4,30mm- #7.40	Les 30 cm = 73.30	
		Recorded by: MILLIAM LAW	L10	74.90	75.00	74.90	34.B	₹.00	74.90			• ·	
			Lmin	68.80	69.00	69.50	69.50	70.30	68.90				
	SUMMARY	Jummy	Г тах	74.60	Ar.So	77.50	26.50	09.Pt	34.60				
		Weather:	Comment/Source		. ,								
NT RECORD		dBA	Time/H C Duration Min.	10:37-10:62	10=12-10=13	10:47-10:52	10:52-10:57	70:11-45:01	11:05-11:07				
NOISE MEASUREMENT RECORD		Frequency weightings:	Location	R, Libut									
Ž .		Fr	Date	27/63/2010									

Noise Level Monitoring Log Sheet

Monitoring Location		Podium, Tower 1, The Pacifica
Sampling Date		22 March 2010
Sampling Time		09:59 - 10:29
Weather Condition		Sunny
Baseline Noise Level	dB(A)	74.3
	L _{eq} , dB(A)	76.2
Monitoring Results	L ₁₀ , dB(A)	77.8
	L ₉₀ , dB(A)	74.3
Calibration before Measurement	dB(A)	94.0
Calibration after Measurement	dB(A)	94.0
Observation(s)		
Excavation noise by (Excavator x 1)		
Hammering noise by (Hammer x 1)		
Transportation noise by public transp	ooration	
Transportation noise by public transp	ocration	
	ocration	
Transportation noise by public transportation noise pu	ocration	
		G(A)

Note: The measurement level is lower than the baseline noise level.

Therefore, no baseline correction is calculated

Recorded by : William Law Date: 22 March 2010

		LATEN	L Aug	76.30	75.90	76.20	76.20	76.50	26.10	= 77.B	74.30	76.70
		Recorded by: WILLIAM LAW	L90	74.30	73.90	74.30	<i>₩</i> .60	₩.So	76.50	(630m= 77.80	190 30mm = 74.30	log Drum = 76.20
		Recorded by:_	Lio	2,52	77.40	77.80	7.7	2.22	77.50			• •
			L min	7.30	72.00	73.10	73.70	72.20	73.70			
	SUMMARY	Sum	L max	P3.10	PD.50	82.20	83.30	82.40	81.90			·
		Weather	Comment/Source									
INT RECORD		dBA	Time/H Duration Min.	po-01-85:60	10:0/- 10:0j	10:09-10:14	Po-14-10-19	10:19-10:24	10:24-10:29			
NOISE MEASUREMENT RECORD		Frequency weightings:	Location	27/3/2010 R. Prestra								
Ž		$F_{ m I}$	Date	27/3/2010								

Noise Level Monitoring Log Sheet

Monitoring Location		Podium, Block 7, Liberte
Sampling Date		29 March 2010
Sampling Time		10:02 - 10:32
Weather Condition		Overcast
Baseline Noise Level	dB(A)	73.8
	L _{eq} , dB(A)	74.7
Monitoring Results	L ₁₀ , dB(A)	76.1
	L ₉₀ , dB(A)	72.6
Calibration before Measurement	dB(A)	94.0
Calibration after Measurement	dB(A)	94.0
Observation(s)		
Remarks		
N/A		·

Recorded by : William Law Date : 29 March 2010

#Note: The measurement noise level is lower than the baseline noise level

Therefore, no baseline correction is calculated.

		(An	L Auq	N.46	74.20	9.77.E	75.60	74.90	34.50	= 76.10	75.60	74.70	
		Recorded by: WILLIAM LAW	L90	72.20	72.60	72.th	42.30	72.80	क.प्र	Les 30min = 76.10	[go Winn =	Ley somin= 7470	_
		Recorded by: _	L10	76.60	75.60	76.20	76.50	7630	76.83				
			L min	7020	70.25	31.10	71.20	69.90	70.70				
	SUMMARY	Overest	L max	39.80	79.00	82.80	92.50	74.8°	74.90				
 		Weather: Overcost	Comment/Source										
ENT RECORD		dBA.	Time/H Duration Min.	fo:07-20:07	10:07-10:12	10:12 - 10:17	(0,17-10:22	10:22 - 10:27	10=27-10:32				
NOISE MEASUREMENT RECORD		Frequency weightings:	Location	R. Liberte									
Ž		F	Date	218/20lo									

Noise Level Monitoring Log Sheet

Monitoring Location	.	Podium, Tower 1, The Pacifica
Sampling Date		29 March 2010
Sampling Time		09:29 - 09:59
Weather Condition		Overcast
Baseline Noise Level	dB(A)	74.3
	L _{eq} , dB(A)	74.5
Monitoring Results	L ₁₀ , dB(A)	75.8
	L ₉₀ , dB(A)	72.7
Calibration before Measurement	dB(A)	94.0
Calibration after Measurement	dB(A)	94.0
Observation(s)	·	
Excavation noise by (Excavator x 1))	
Hammering noise by (Hammer x 1)	•	
training noise by (training X 1)		
Transportation noise by public trans	poration	
	poration	
Transportation noise by public trans	poration	
Transportation noise by public trans	poration	
Transportation noise by public trans	poration	
Transportation noise by public trans	poration	
Transportation noise by public trans	poration	
Transportation noise by public trans	poration	
Transportation noise by public trans	poration	
Transportation noise by public trans	poration	
	poration	·

With Baseline Correction: 61.0 dB(A)

Note: The measurement level is lower than the baseline noise level.

Therefore, no baseline correction is calculated

Recorded by : William Law Date : 29 March 2010

				1	1	_		r		ĭ			
		(An	L Acq	74.50	74.75	74.50	76.50	74.B	74.60		72.70	76.50	
		WILLIAM	L90	72.70	72.50	72.70	72.90	72.90	42.60	Lo Bonne	190 Dim= 72.70	Lag 30 mm = 7 R.50	_
		Recorded by: WILLIAM CAN	L ₁₀	76.00	75.60	36.6	36.00	46.20	25.20			•	
			Lmin	1	70.60	H-12	75.90	7.20	71.50				
	SUMMARY	Overcest	Г шах	\$3.30	89.70	80.Co	77.60	PO-50	P. 00				
		Weather: Overcost	Comment/Source										
ENT RECORD		dBA	Time/H Duration Min.	9-19-6-34	eg:34-eg:38	py=10-18=10	19:49-43:60	d:10-61:54	Of:24-07:59				
NOISE MEASUREMENT RECORD		Frequency weightings:	Location	9/3/2010 Rz Paettra									
O Z		Fre	Date	8/3/polis									

Noise Level Monitoring Log Sheet

Recorded by : William Law

Monitoring Location		Podium, Block 7, Liberte
Sampling Date		15 April 2010
Sampling Time		09:35 - 10:05
Weather Condition		Overcast
Baseline Noise Level	dB(A)	73.8
	L _{eq} , dB(A)	74.1
Monitoring Results	L_{10} , $dB(A)$	75.5
	L ₉₀ , dB(A)	71.9
Calibration before Measurement	dB(A)	94.0
Calibration after Measurement	dB(A)	94.0
Observation(s)		
Excavation noise by (Excavator x 1)		
Hammering noise by (Hammer x 1)		
Transportation noise by public transp	oration	
Remarks N/A		
		•
With Baseline Correction :	62.3	_dB(A)
#Note: The measurement noise level Therefore, no baseline correction is of		the baseline noise level

Date : 15 April 2010

			1		т	_	7	ī		
(An	L Acti	74.30	3.8	73-h	97.60	73.90	74.60	45.50	H.90	ry. (0
Recorded by: WILLIAM (AM	L90	72.00	H.70	H.60	32.00	H.B	72.50	(10 30 cm = 75.50	(4,30 mm = 71.90	Lag 20 min = 74.10
Recorded by:	Lo	35.Po	75-56	35.60	35.60	75.60	76.10			
	L _{min}	2.5	69.60	69.50	69.30	34.40	70-90			
Weather: Over Cost	L max	PYSO	79.20	H.9	80.10	83.36	83.20			
Weather	Comment/Source	<u>-</u>								* · · · ·
dBA	Time/H Duration Min.	8/235-09.40	8,40-03.45	69:16-09:50	09:50 -09:55	0/-5/2-10:00	50=0)-00:0)			
Frequency weightings: _	Location	15/4/2010 R. Liberte								
لنم	Date	15/4/2010								

NOISE MEASUREMENT RECORD

Noise Level Monitoring Log Sheet

Monitoring Location		Podium, Tower 1, The Pacifica					
Sampling Date		15 April 2010 08:57 - 09:27					
Sampling Time							
Weather Condition		Overcast					
Baseline Noise Level	dB(A)	74.3					
Monitoring Results	L _{eq} , dB(A)	74.0					
	L ₁₀ , dB(A)	75.6					
	L ₉₀ , dB(A)	71.8					
Calibration before Measurement	dB(A)	94.0					
Calibration after Measurement	dB(A)	94.0					
Observation(s)							
December 1							
Excavation noise by (Excavator x 1)							
Excavation noise by (Excavator x 1) Hammering noise by (Hammer x 1) Transportation noise by public transp							
Hammering noise by (Hammer x 1) Transportation noise by public transp		720					
Hammering noise by (Hammer x 1)							
Hammering noise by (Hammer x 1) Transportation noise by public transp							
Hammering noise by (Hammer x 1) Transportation noise by public transp							
Hammering noise by (Hammer x 1) Transportation noise by public transp							
Hammering noise by (Hammer x 1) Transportation noise by public transp							
Hammering noise by (Hammer x 1) Transportation noise by public transp							
Hammering noise by (Hammer x 1) Transportation noise by public transp							

Recorded by : William Law Date : 15 April 2010

Note: The measurement level is lower than the baseline noise level.

Therefore, no baseline correction is calculated

(An	L Auq	74.00	24.20	73. N	73.20	73.80	74.30	F. 60	71.80	34.00
Recorded by: WILLIAM (AW	L90	31.80	72.00	7.50	21.90	A.16	72.20	L1030min=	190 Anin - 71.80	(29 Decem = 74.00
Recorded by:	L10	X	75.70	35.50	35.56	35-Ke	75.72			•
	Lmin	4.20	30.50	98-89	68.Po	69.40	30.40			
Overant	Lmax	79.50	83.20	P5.60	2.2	31.40	83.20			٠
Weather: Oventhal	Comment/Source		-							
dBA	Time/H Duration Min.	20:80:45:80	of.02-09.07	8-507-9-12	8:0-0:17	A:17-08:22	0f=12-09=27			
Frequency weightings:	Location	Stybolo Rz Pacitier								
Œ	Date	15/4/2010								

NOISE MEASUREMENT RECORD