MTR Corporation Limited

Tsim Sha Tsui Station Northern Subway

Monthly Environmental Monitoring and Audit Report

June 2015

Certified By:

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Environmental Team Leader

Date:

1 5 JUL 2015

MTR Corporation Limited

Tsim Sha Tsui Station Northern Subway

Monthly Environmental Monitoring and Audit Report

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Verified By:

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Independent Environmental Checker

Date:

15 July 2015

EXECUTIVE SUMMARY

The Tsim Sha Tsui Northern Subway Project (TNS) was awarded to the respective contractor in late Dec 2012. The EM&A programme for (TNS) Project commenced on 8 Feb 2013, the commencement date of construction of the Project. This is the twenty-ninth monthly Environmental Monitoring and Audit (EM&A) Report for TNS Project. The Report presents the results of EM&A works for the project works undertaken during the period of June 2015.

The impact monitoring for air quality and noise were conducted for the weeks of June 2015. Both noise and dust monitoring results were below action limits. No environmental notification of summon, prosecution and valid complaint were received in the reporting period.

Regular joint site inspections, led by the ER with the presence with representatives from the Contractor and Environmental Team, were conducted on weekly basis to monitor Contractors' performance on environmental management and implementation of environmental pollution control and mitigation measures for the Project.

The Environmental Permit (EP-317/2009/A), which is a variation to the original permit and issued on 27 January 2014, is being used for the TNS Project.

In the reporting period, no non-conformance was identified and no reporting change of circumstances which may affect the compliance with the recommendations of the EIA Report.

In next reporting period, the key issues are excavation and erection of lift shaft and construction of new lift shaft and entrance.

EXECUTIVE SUMMARY

- 1 Introduction
 - 1.1 Project Background
 - 1.2 Project Programme
 - 1.3 Coverage of the EM&A Report
- 2 Project Information
 - 2.1 Project Management Organization and Contact Details
 - 2.2 Project Works Sites and Areas and Environmental Monitoring Locations
 - 2.3 Summary of EM&A Requirements
 - 2.4 Implementation of Environmental Mitigation Measures
 - 2.5 Construction Activities in the Reporting Month
 - 2.6 Construction Activities in the Coming Month
- 3 Impact Monitoring
 - 3.1 Air Quality
 - 3.2 Noise
 - 3.3 Action Taken in Event of Exceedance
- 4 Landscape and Visual
 - 4.1 Monitoring Requirements
 - 4.2 Audit Results
 - 4.3 Action Taken in Event of Non-Conformance
- 5 Waste Management
- 6 Water Quality
- 7 Built heritage
- 8 Record of Environmental Complaints
- 9 record of non-Compliances
- 10 Notification of Summons and Successful Prosecutions
- 11 Status of Statutory Submissions
 - 11.1 Submissions required under Environmental Permit
 - 11.2 Statutory Permits and Licenses
- 12 Site Insepctions
 - 12.1 Observations

- 12.2 Other Notable Events
- 13 Future Key Issues
 - 13.1 Key Issues for the Coming Month
 - 13.2 Effectiveness and Efficiency of Mitigation Measures
- 14 Conclusions

List of Appendices

Appendix A Figures

Appendix B Environmental Quality Performance Limits

Appendix C Event Action Plans

Appendix D Implementation of Environmental Mitigation Measures

Appendix E Calibration Details

Appendix F Impact Monitoring Graphical Plots

Appendix G Monitoring Schedule for the Present and Next Reporting Period

1 INTRODUCTION

1.1 Project Background

MTR Corporation Limited (MTRCL) proposes to construct Tsim Sha Tsui Station Northern Subway, otherwise referred 'TNS'. This EM&A report is for the phase 1 of the TNS, which is the modification of existing Tsim Sha Tsui Station Entrance A1. The scope of this phase 1 work is to upgrade the Entrance A1 to replace the existing concrete structure with a new transparent box reconstructed on the same site with improved access to the station with new disable lift serving Tsim Sha Tsui concourse level, street and Kowloon Park; and escalators serving street and the existing Entrance A1 Adit. The remaining subway running from the north end of Tsim Sha Tsui Station to the new satellite concourse at The One shopping (previous Tung Ying Building) and then to Miramar Shopping Centre will be grouped at the phase 2 of the TNS project. The phase 2 is still under planning stage and the status will be updated later.

1.2 Project Programme

The TNS Project Phase 1 contract with contract number C6564-11C was awarded to the Goldfield N&W Construction Company Limited (GNW) in late Dec 2012. The commencement of construction was on 8 Feb 2013. The commencement of operation of the Project is scheduled to be in 2016. Contractors' tentative programme for the construction is presented below.

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Construction of Temporary Entrance																																									\top	7
- Construction Commencement			•					Т		Т		Т		П																										Т	Т	٦
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- Installation of Sheet Pile & Pipe Piles and grouting																																									T	٦
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- E&M Installation									T																																T	٦
- ABWF																																										
Construction of New Entrance										Т																															Т	٦
- Demolition Existing A1 Entrance		Г		П			T	Т	Т	Т		Т										П	\neg									П				П				Т	Т	٦
- Installation of Pipe Piles and Grouting																																										٦
- Excavation & Erection Lift Shaft				П		Т	T	Т	T	Т		Т		Т		П							\neg											П						Т	Т	٦
- Construction of New Lift and Entrance																																										٦
- ABWF Works & E&M Works				П			T		T	Т		Т		Т																											Т	
Demolition of Temporary Entrance & Reinstatement		Г					Т		Т	Т				Т										П												П						٦

1.3 Coverage of the EM&A Report

The EM&A programme for the TNS Project commenced on 8 Feb 2013. This is the twenty-ninth 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 by the Contractor during the period of June 2015.

2 PROJECT INFORMATION

2.1 Project Management Organization and Contact Details

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

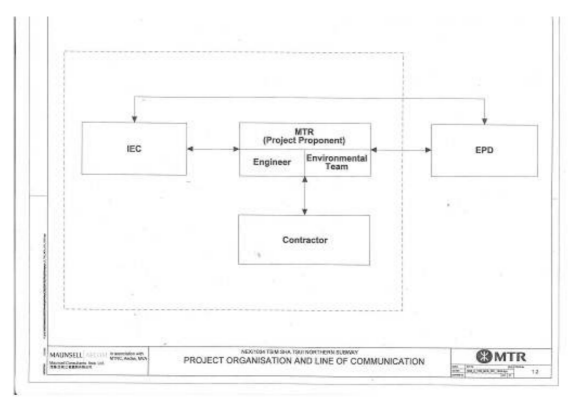


Figure 1 Project Organization

 Table 1a
 Contact List of Key Personnel for Project Management

Organization	Name	Telephone
Engineer's Representative		
Construction Manager	Kevin Man	3547 0001
Senior Construction Engineer	Stephen Tai	3547 0086
Construction Engineer	KM Wong	3547 0003
Independent Environmental Checker		
Consultant – Arup	Coleman Ng	2268 3097
Environmental Team		
Environmental Team Leader	Richard Kwan	2688 1179

 Table 1b
 Contact List of Environmental Authority

Organization	Name	Telephone
Environmental Protection Department		
Environmental Protection Officer (Regional East) 61	Arthur Lee	2150 8021

2.2 Project Works Sites and Areas and Environmental Monitoring Locations

- The TNS Project works sites and areas are summarized in Table 2 below and shown in Appendix A Figure 1.
- The locations of environmental monitoring locations are indicated in **Appendix** A Figure 2.
- **Table 3** shows the details of the active monitoring stations as reported in Sections 3.1 and 3.2.

 Table 2
 Summary of TNS Project Works Sites and Areas

Contact C6564	Contact C6564-11C Works Sites and Areas								
Works Sites									

Table 3 Summary of impact air quality and noise monitoring stations

ID	Monitoring Station
Air	
D1	Hai Phong Road
Noise	
M1	Hai Phong Mansion
M2	Comfort Building
M3	Burlington Arcade

2.3 Summary of EM&A Requirements

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

A summary of impact EM&A requirements as applicable to this EM&A Report is presented in **Table 4** below.

 Table 4
 Summary of Impact EM&A Requirements

Parameters	Descriptions	Locations	Monitoring Frequencies	Duration
Air Quality	24hr- TSP	Shown in Table 3	Once a week	Construction Stage
Noise	L _{eq(30min)}	Shown in Table 3	Once a week	Construction Stage
Landscape and Visual	On-Site Audit	Active Works Sites	Bi-weekly	Construction Stage
Built Heritage	On-Site Audit	Active Works Sites	Bi-weekly	Construction Stage
Waste	On-Site Audit	Active Works Sites	Weekly	Construction Stage
General Site Conditions	Environmental Site Inspection	Active Works Sites	Weekly	Construction Stage

Environmental Quality Performance Limits for air quality and noise are shown in **Appendix B**.

The Event Action Plans for air quality and noise are shown in **Appendix C**.

2.4 Implementation of Environmental Mitigation Measures

The TNS 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 TNS EM&A Manual is given in **Appendix D**.

2.5 Construction Activities in the Reporting Month

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

Works Site (Tsim Sha Tsui Entrance A)

- Excavation and erection of lift shaft
- Construction of new lift shaft and entrance

2.6 Construction Activities in the Coming Month

Works Site (Tsim Sha Tsui Entrance A)

- Excavation and erection of lift shaft
- Construction of new lift shaft and entrance

3 IMPACT MONITORING

3.1 Air Quality

24 Hour TSP Level Monitoring

The TSP was measured by Andersen High Volume Sampler, model G25A. 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**.

To examine the construction dust levels, 24-hour TSP monitoring was undertaken according to the EM&A Manual. The dust monitoring location is shown in the Section 2.2 above. The monitoring location is subjected to construction dust impact from Works Site, is available to check the environmental performance of the work site and assess the effectiveness of the mitigation measures.

Monitoring results are presented in **Table 5** and **Appendix F** for graphical plot. The 24-hour TSP monitoring results in the range from 77.1 to 137.6 μ g/m³ recorded in the monitoring period shows that the dust levels generated by the active construction activities were within the Action Levels.

Table 5 D1 Hai Phong Road

Date	TSP (μg/m³)	Action Level (μg/m³)	Limit Level (µg/m³)	Compliance to Limit Level	Weather Condition
2 June 2015	120.0	226	260	Yes	Occasional Rain
9 June 2015	110.2	226	260	Yes	Overcast
17 June 2015	77.1	226	260	Yes	Sunny
23 June 2015	87.6	226	260	Yes	Occasional Rain
29 June 2015	137.6	226	260	Yes	Overcast

3.2 Noise

B&K 2250 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. In this reporting period, all relevant 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 differs by more than 1.0dB the measurement shall be repeated to obtain a reliable result. 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 whole dB, with values of 0.5 or more being rounded up.

Impact noise monitoring of $L_{Aeq(30min)}$ 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.

The monitoring results in the range from 64 to 70 dBA are presented in the following **Tables 6a**, **6b** & **6c** and **Appendix F** for graphical plot.

Table 6a M1 Hai Phong Mansion

Date	Time	Measured L _{eq} (dBA)	Baseline Leq (dBA)	Limit Level (dBA)	Exceedance of Limit Level	Weather Condition	Wind Speed (m/s)
3 June 2015	10:30	70	71	75	No	Overcast	<2
11 June 2015	13:00	67	71	75	No	Overcast	<2
17 June 2015	11:00	69	71	75	No	Sunny	<2
25 June 2015	10:00	67	71	75	No	Occasional Rain	<2
30 June 2015	14:00	69	71	75	No	Overcast	<2

^{*} Noise monitoring was carried out during non-raining session.

Table 6b M2 Comfort Building

Tubic ob	1,12	omnort Du	1141119				
Date	Time	$\begin{array}{c} Measured \\ L_{eq}(dBA) \end{array}$	Baseline Leq (dBA)	Limit Level (dBA)	Exceedance of Limit Level	Weather Condition	Wind Speed (m/s)
3 June 2015	11:00	68	70	75	No	Overcast	<2
11 June 2015	13:30	66	70	75	No	Overcast	<2
17 June 2015	13:15	69	70	75	No	Sunny	<2
25 June 2015	9:30	67	70	75	No	Occasional Rain	<2
30 June 2015	13:30	70	70	75	No	Overcast	<2

^{*} Noise monitoring was carried out during non-raining session.

Table 6c M3 Burlington Arcade

Table oc	IVIO L	our nington A	i i cauc				
Date	Time	$\begin{array}{c} Measured \\ L_{eq}(dBA) \end{array}$	Baseline Leq (dBA)	Limit Level (dBA)	Exceedance of Limit Level	Weather Condition	Wind Speed (m/s)
3 June 2015	11:30	66	68	75	No	Overcast	<2
11 June 2015	14:00	64	68	75	No	Overcast	<2
17 June 2015	13:45	68	68	75	No	Sunny	<2
25 June 2015	9:00	65	68	75	No	Occasional Rain	<2
30 June 2015	13:00	67	68	75	No	Overcast	<2

^{*} Noise monitoring was carried out during non-raining session.

3.3 Action Taken in Event of Exceedance

There was no exceedance in air quality and noise monitoring for the monitoring locations in the reporting period.

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 every two weeks throughout the construction stage.

4.2 Audit Results

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

OVT T30 and T31 had fallen due to non-project related causes since the EIA Report, other OVTs were in good health.

The transplantation of the two *Elaeocarpus balansae* in front of Entrance A1 was carried out in May 2013, to sites within Kowloon Park as pre-agreed with LCSD. In September 2014, T85 was removed due to poor health and posed risk to public, and replacement tree was planted as agreed with LCSD.

T69, T70 and T71 (all Delonix Regia) at Hai Phong Road were removed on 14 September 2013 as approved under the Tree Removal Applications.

Bi-weekly inspection

The Registered Landscape Architect of Environmental Team or his representatives conducted inspections and audits and the tree protection works were implemented by the respective contractor. No non-conformance was identified in the reporting period.

4.3 Action Taken in Event of Non-Conformance

No actions on landscape and visual were required to be taken in this reporting period.

5 WASTE MANAGEMENT

The quantities disposed in the reporting period are summarized in **Table 7**:

Table 7 Amount of Construction Waste Disposed

Reporting Period	Inert C&D Materials to Public Fill (m³)	Inert C&D Materials Reused (m³)	Non-Inert Waste to Landfill (m ³)	Chemical Waste to Designated Treatment Facility (trips)
Year 2013	715	0	92	0
Year 2014	796	0	8	0
Jan 2015	1,015	0	0	0
Feb 2015	920	0	0	0
Mar 2015	1,510	0	0	0
Apr 2015	787	0	0	0
May 2015	164	0	0	0
June 2015	231	0	0	0
Total	6,138	0	100	0

6 WATER QUALITY

An effluent discharge license was granted in November 2013. Discharge mainly arose from vehicle washing and dewatering process in the reporting month. Weekly site inspection was conducted to ensure the recommended mitigation measures are properly implemented and license conditions are observed.

7 BUILT HERITAGE

There are two built heritage resources have been identified in the close proximity to the work site. The two built heritage resources, the retaining wall and the Block S4 of former Whitfield Barracks were inspected visually. They were well kept and no observable impact due to the project was identified. The two granite columns previously relocated to Kowloon Park is in good condition.

8 RECORD OF ENVIRONMENTAL COMPLAINTS

There was no complaint received during the reporting month.

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 recorded in the reporting period. A summary of environmental prosecution since commencement of construction is shown in **Table 8** below:

Table 8 Summary of Prosecution

Reporting Period	Frequency	Cumulative	Nature	Status
June 2015	0	0	N/A	N/A
Cumulative	0	0	N/A	N/A

11 STATUS OF STATUTORY SUBMISSIONS

11.1 Submissions required under Environmental Permit

A summary of the status of the clauses required under the TNS Environmental Permit as of June 2015 is shown in **Table 9** below:

Table 9 Summary of EP Submissions

100		Summary of L1 Submissions	
EP-317/2009 Clause No.		Description	Status
1.11	1	Notification of commencement of construction	Construction commenced on 8 Feb 2013
2.1	2	Establishment of ET with ET Leader	ET set up since Oct 2012
2.2	4	Employment of IEC	IEC set up since Oct 2012
2.3	5	Notification of the management organization of main construction companies and/or any form of JV	Set up in Dec 2012
2.4	6	Submission of Waste Management Plan	Comments received and RTC is being prepared. The WMP is being revised accordingly
5.4	7	Submission of Baseline Monitoring Report	Submitted
5.7	8	Notification of setting up A community liaison procedure and channel	Established since Jan 2013
6.2	9	Notification of Internet address to place EM&A data	Established on 7 March 2013
5.5	10	Monitoring Report for May 2015	Submitted

11.2 Statutory Permits and Licenses

A summary of the status of all relevant environmental permits and licenses as of 30 June 2015 is shown in **Table 10** below:

Table 10 Summary of Permits and Licenses

Descriptions	License / Permit Reference	Issue Date	Expired Date	
				L

Descriptions	License / Permit Reference	Issue Date	Expired Date
Environmental Permit for Tsim Sha Tsui Station Northern Subway Project	EP-317/2009/A	27 January 2014	NA
Wastewater Discharge License	WT00017459-2013	1 November 2013	30 Jun 2018
Registration as a Chemical Waste Producer	Waste Producer Number: 5213-214-G2417-05	12 March 2013	NA
Disposal of Construction Waste	Billing Account no. 7016610 activated	27 Dec 2012	NA
Construction Noise Permit	GW-RE0615-15	19 Jun 2015	30 Sep 2015

A variation to the Environmental Permit has been granted by EPD on 27 January 2014. The variation concerns works near OVT 73 and demolition existing exit.

12 SITE INSEPCTIONS

12.1 Observations

Regular site inspections led by the Engineer's Representative and anticipated by ET and respective Contractors were undertaken in accordance with the EM&A Manual in the reporting period. The contractors' performance on environmental matters were assessed and found in an acceptable manner. 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.

Observations against the implementation of the mitigation measures recommended in the EP/EIA are summarized in **Table 11** as follows:

Table 11 Observations

Item	Description	Follow-up Status
	Contract C6564-11C	
1	The contractor was reminded that the noise and dust mitigation requirements stated in the EP shall be strictly followed.	On-going
2	The contractor was reminded to pay special attention to the Heritage Built and the OVT protection.	On-going
3	The contractor was reminded to store unused chemicals in the designated storage area.	On-going
4	The contractor was reminded to observe the water discharge volume and the license limit, and review the application if necessary.	On-going

The respective contractors have followed most of concerned items raised during the inspections for rectification in a responsible manner.

12.2 Other Notable Events

IEC Site Inspection

The IEC conducted site inspections for Works Areas on 2 June 2015. Some observations listed in section 12.1 were noted during the site inspections and the respective Contractors had followed up the issues as identified in the site inspections in a responsible manner.

EPD Inspection

EPD inspection was conducted on 17 June 2015.

13 FUTURE KEY ISSUES

13.1 Key Issues for the Coming Month

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

- Excavation and erection of lift shaft
- Construction of new lift shaft and entrance

13.2 Effectiveness and Efficiency of Mitigation Measures

Based on the environmental monitoring results of the reporting period, the effectiveness and efficiency of the mitigation measures implemented were found to be satisfactory. The respective contractors were reminded to carry out their future construction activities to comply with the requirements of the EP and the relevant contract requirements.

14 CONCLUSIONS

The Report presents the results of EM&A works and the impact monitoring for the construction works undertaken during June 2015. The major construction activities in the reporting period were:

- Excavation and erection of lift shaft
- Construction of new lift shaft and entrance

No exceedance on noise and dust action level and no complaint received.

No notification of summon and prosecution were received in the reporting period.

Regular site inspections led by the Engineer's Representative and participated by the representatives from ET and the respective Contractors' Team were conducted on a weekly basis to monitor the 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 performances of the respective contractors on site environmental management were found in a responsible manner in this reporting period.

It is concluded from the environmental monitoring and audit works for the Tsim Sha Tsui Northern Subway Project were undertaken in a responsible manner. The environmental protection and pollution control measures provided by the contractor were generally acceptable.

Appendix A Figures

Figure 1. TNS Project Works Area

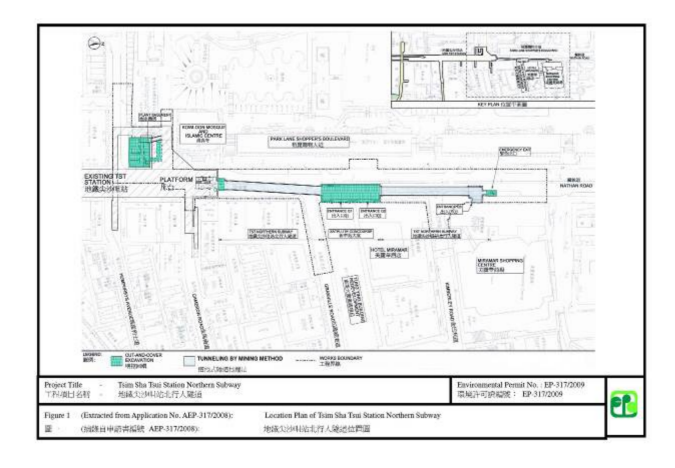
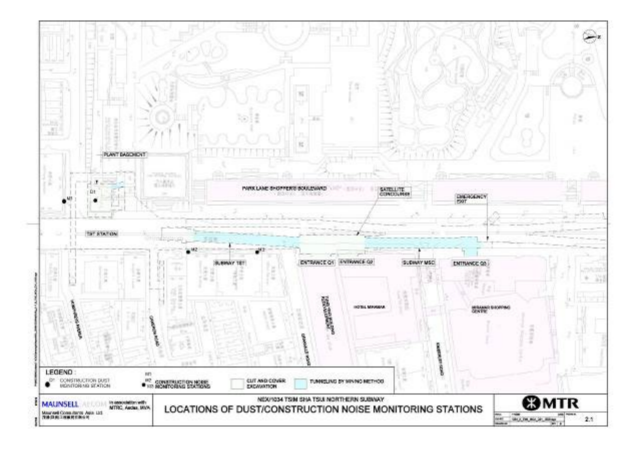


Figure 2. TNS Project Dust and Noise Monitoring Location Plan



Appendix B

Environmental Quality Performance Limits

Action and Limit Level for 24-hour TSP

Monitoring Station	Action Level (µg/m³)	Limit Level (µg/m³)
D1	226	260

Action and Limit Level for 1-hour TSP for Complaint Handling

Monitoring Station	Action Level (μg/m³)	Limit Level (µg/m³)
D1	310	500

Action and Limit Level for Construction Noise

Time Period	Action Level	Limit Level (dB(A)),
		L _{eq(30min)}
0700-1900 hr on normal	When one documented	75
weekdays	complaint is received	

Appendix C Event Action Plans

Table 2.3 Event / Action Plan for Air Quality (Dust)

Event		Action		2011年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の
	ET	Contractor	83	IEC
Action Level	Conduct additional measurement to confirm finding. Identify source and investigate the causes of exceedance, if caused by MTRCL's work. Inform IEC, ER and Contractor. Discuss with IEC, ER and Contractor on remedial actions required. If necessary, conduct additional monitoring to assess the effectiveness of Contractor's remedial actions. If exceedance continues, arrange meeting with IEC and ER to review implementation and identify further appropriate mitigation measures. If exceedance stops, cease additional monitoring.	Discuss with ET on proper remedial actions. Submit proposals for remedial actions to ER within 3 working days of notification. Amend proposal if appropriate. Implement the agreed proposals. Liaise with ER to optimize the effectiveness of the agreed mitigation.	1. Confirm receipt of exceedance. 2. Notify Contractor. 3. Check Contractor's working methods. 4. Agree with the Contractor on the remedial measures to be implemented. 5. Ensure proper implementation of remedial measures. 6. Assess the efficiency of remedial actions and keep the Contractor informed.	Check Contractor's working method. Advise ET on the effectiveness of the proposed remedial measures.

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Event		ACTION		THE RESERVE AND ADDRESS OF THE PARTY OF THE
	ET.	Contractor	. 83	E
Limit level being exceeded	Conduct additional measurement to confirm findings. Identify source and investigate the causes of exceedance; Notify EPD, IEC, ER and Contractor. Check Contractor's working procedures. Discuss with IEC, ER and Contractor on remedial actions required. If necessary, conduct additional monitoring to assess effectiveness of Contractor's remedial actions. Keep EPD, IEC and ER informed of the monitoring results. If exceedance continues, arrange meeting with IEC and ER informed of the most original and identify further appropriate mitigation measures. If exceedance stops, cease additional monitoring. If exceedance stops, cease additional monitoring.	1. Take immediate action to avoid further exceedance. 2. Discuss with ET and ER on proper remedial actions. 3. Submit proposals for remedial actions to ER within 3 working days of notification. 4. Implement the agreed proposals. 5. Liaise with ER to optimize the effectiveness of the agreed mittgation.	Confirm receipt of notification of exceedance. Notify Contractor. Check Contractor's working methods. Agree with the Contractor on the remedial measures to be implemented. Ensure proper implementation of remedial measures. Ensure proper implementation of remedial actions and keep the Contractor informed.	Check Contractor's working method. Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ET accordingly.

NEX/1034 Tsim Sha Tsui Station Northern Subway EM&A Manual

Table 3.3 Event and Action Plan for Construction Noise

SECTION SECTION		ACTION	on	
Event	Ы	Contractor	ER	IEC
Action Level being exceeded	Undertake measurement to establish validity of complaint. Identify source(s) of complaint. Notify IEC, ER and Contractor. Discuss with the IEC, ER and Contractor on remedial measures required. Increase monitoring frequency to check mitigation effectiveness. If exceedance continues, arrange meeting with IEC and ER to review implementation and identify further appropriate mitigation measures. 7. If exceedance stops, cease additional monitoring.	Submit noise mitigation proposals to ER within three working days of notification. Amend proposal if appropriate. Implement noise mitigation proposals. Liaise with ER to optimize the effectiveness of the agreed mitigation.	Confirm receipt of notification of complaint. Notify Contractor's working methods. Agree with the Contractor on the remedial measures to be implemented. Ensure proper implementation of remedial measures. Assess the efficiency of remedial actions and keep the Contractor informed. Inform complainant of actions taken.	Check Contractor's working methods. Review the proposed remedial measures by the Contractor and advise the ET accordingly.

Event	My		Action	THE STATE OF THE PERSON NAMED IN		
			Contractor		ER	IEC
Limit Level being exceeded	+ 4 6 4 6	Repeat measurement to confirm findings. Identify source and investigate the cause of exceedance. Inform EPD, IEC, ER and Contractor. Contractors working procedures. Discuss with the IEC, Contractor and ER on remedial measures required. Increase monitoring frequency to assess effectiveness of Contractor's mitigation actions and keep EPD, IEC and ER	Take immediate action to avoid further exceedance. Submit proposals for remedial actions to ER within 3 working days of notification. Implement the agreed proposals. Liaise with ER to optimize the effectiveness of the agreed mitigation.	Confirm receipt of notification of exot 2. Notify Contractor. Check Contractor. Check Contractor. Agree with the Co on the remedial m to be implemented. Ensure proper implementation of measures. Assess the efficien remedial actions a the Contractor info	Confirm receipt of notification of exceedance. Notify Contractor. Check Contractor's working methods. Agree with the Contractor on the remedial measures to be implemented. Ensure proper implementation of remedial measures. Assess the efficiency of remedial actions and keep the Contractor informed.	Check Contractor's working methods. Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ET accordingly.
	7. 8	informed the results If exceedance continuesting with IEC and review implementation infentify further appromitigation measures If exceedance stops additional monitoring			1	

Rev. A

3-5



IMPLEMENTATION SCHEDULE OF THE PROPOSED MITIGATION MEASURES APPENDIX B

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures		Implementation Agent	Location of the Measure	When to implement	Relevant Legislation and Guidelines
Constructi	ion Air Qua	Construction Air Quality Impact					
3.10.1	2.9.2	watering of active construction works area twice a day	rea twice a day	Contractor	Works Area	Construction	EIAO-TM
		by impervious sheeting	e totally enclosed			0000	Control
		every vehicle shall be washed to remove any dusty materials from its body and wheels before leaving a construction site.	washed to remove any dusty and wheels before leaving a	5			(Construction Dust) Regulation
		 the area where vehicle washing takes place and the section of the road between the washing facilities and the exit point shall be paved with concrete, bituminous materials or hardcores 	es place and the hing facilities and acrete, bituminous			TI.	1 1 11
		 where a site boundary adjoins a road, streets or other accessible to the public, hoarding of not less than 2.4m high from ground level shall be provided along the entire length except for a site entrance or exit 	adjoins a road, streets or other, hoarding of not less than 2.4m shall be provided along the entire entrance or exit		đ		
		 every stack of more than 20 bags of cement shall be covered entirely by impervious sheeting places in an area sheltered on the top and the 3 sides 	f cement shall be ting places in an es	4		•	
		 all dusty materials shall be sprayed v any loading, unloading or transfer of maintain the dusty materials wet 	be sprayed with water prior to or transfer operation so as to ials wet				
		 the height from which excavated materials are dropped shall be controlled to a minimum practical height to limit fugitive dust generation from unloading 	excavated materials are dropped minimum practical height to limit from unloading				
,		 stockpile of excavated or dusty materials covered entirely by clean impervious sheeting 	naterials shall be		,		
		the load of dusty materials carried by vehicle leaving a construction site shall be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle.	ials carried by vehicle leaving a be covered entirely by clean ensure dust materials do not leak				
		instigation of an environmental monitoring and auditing	oring and auditing				

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Implementation Agent	Location of the Measure	When to implement	Relevant Legislation and Guidelines
		program to monitor the construction process in order to enforce controls and modify method of work if dusty conditions arise	order to f dusty			
Construct	Construction Noise Impact	Impact	THE REPORT OF THE PERSON	不是一种 · · · · · · · · · · · · · · · · · · ·	に対する (日本の)	1100円の地方の地域の
4.9.2-	3.8.1	Adoption of Quieter PME	Contractor	Works Area	Construction Phase	EIAO-TM Noise Control Ordinance
4.9,4	3.8.1	Use of Movable Noise Barrier 5 dB(A) reduction for movable PME and 10 dB(A) for stationary PME can be achieved depending on the actual design of movable noise barrier Barrier material of surface mass in excess of 7 kg/m² is recommended to achieve the predicted screening effect	S(A) for Contractor on the g/m² is effect	Works Area	Construction Phase	EIAO-TM Noise Control Ordinance
4.9.5	3.8.1	Use of Noise Enclosure/Acoustic Shed Noise Enclosure or Acoustic Shed is to cover stationary PME such as air compressor and concrete pump. With the adoption of the noise enclosure, the PME could be completely screened, and noise reduction of 15 dB(A) can be achieved according to the GW-TM	Contractor Itionary E could 5 dB(A)	Works Area	Construction Phase	EIAO-TM Noise Control Ordinance
4.9.6	3.8.1	Use of Silencer Silencers are recommended to be used in fan ventilation system to attenuate noise generated during fan operation to achieve a noise reduction of 15dB(A). The Contractor shall be responsible for selection of appropriate silencers for the ventilation fans.	Contractor utilation ig fan (). The ion of	Works Area	Construction Phase	EIAO-TM Noise Control Ordinance
7.9.7	3.8.1	Use of Noise Insulating Fabric Noise insulating fabric (the Fabric) can be adopted for certain PME (e.g. drill rig, pilling auger etc) The Fabric should be lapped such that no opening or gaps on the joints. Technical data from manufacturer states that by using the Fabric, a noise reduction of over 10 dB(A) can be achieved on noise level (Reference was	Contractor sted for ning or acturer of over ce was	Works Area	Construction	EIAO-TM Noise Control Ordinance

MAUNSELL APCOM

EIA Ref.	EM&A Ref.	Reco	Recommended Mitigation Measures	Implementation Agent	Location of the Measure	When to Implement	Relevant Legislation and Guidelines
		-> # Z	made from Modifications to MTRC Tsim Sha Tsui Station Variation of Environmental Permit EP-113/2001/C). As an conservative approach, a noise reduction of 10 dB(A) for the PME lapped with the Fabric was assumed.				
4.6.6	3.8.1		Decking over the excavation areas at the Entrance A1 and satellite concourse	Contractor	Works Area	Construction Phase	EIAO-TM Noise Control Ordinance
4.10.8	3.8.1	Good	Good Site Practices	Contractor	Works Area	Construction Phase	EIAO-TM Noise Control
			Only well-maintained plant shall be operated on-site and plant shall be serviced regularly during the construction program.				Ordinance
		• •	Silencers or mufflers on construction equipment shall be utilised and shall be properly maintained during the construction program.				
		• ×	Mobile plant, if any, shall be sited as far away from NSRs as possible.				
		• 5.5 g	Machines and plant (such as trucks) that may be in intermittent use shall be shut down between works periods or shall be throttled down to a minimum.			•	4
		•	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 utilised, wherever practicable, in screening noise from on-site construction activities.				
Operation Noise Impact	Noise Imp			Second September 2015			STREET, CALLS COLUMN
Table 4,8	Table 3.4	, 2	The maximum Sound Power Levels (SWLs) for the ventilation shaft openings shall be complied with during the selection of ventilation fans and mitigation measures.	Designer	Station, ventilation shafts and E&M plant items	Design Phase	EIAO-TM

EIA Ref.	EM&A Ref.	Reco	Implementation Agent	Location of the Measure	When to implement	Relevant Legislation and Guidelines
5. 5.	N N N	 Choose quieter plant such as those which have been effectively silenced. Include noise levels specification when ordering new plant (including chillier and E/M equipment). Locate fixed plant flouver 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. Develop and implement a regularly scheduled plant maintenance programme so that equipment is properly operated and serviced in order to maintain controlled level of noise. The programme should be implemented by properly trained personnel. 	Contractor	Station, ventilation shafts and E&M plant items	Design / Operational Phase	EIAO-TM Noise Control Ordinance
Construction	on Water (Construction Water Quality Impact	THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TRANSPORT OF THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	ST. S. ST. SON, S. ST. ST. ST.	2000 2000 2000 2000 CO	Officer Robert Person Statement
5.13.2	4.3.2	Construction runoff and site drainage should be prevented or minimized in accordance with the guidelines stipulated in ProPECC PN 1/94 "Construction Site Drainage". The specified mitigation measures and practices include the following: • Provision of perimeter drains to intercept off-site water around the site with internal drainage works and erosion and sedimentation control facilities implemented. These shall be constructed in advance of site formation works and earthworks. Earth bunds or sand bag barriers shall be provided on-site to direct storm water to silt removal facilities. The design of the temporary on-site drainage system will be undertaken by the Contractor prior to the commencement of construction. All drainage facilities and erosion and sediment control	Contractor	Works Area	Construction	ProPECC PN 1/94 Construction Site Drainage EIAO-TM Water Pollution Control Ordinance Waste Disposal

EIA Ref.	Distance 2	EM&A Recommended Mittgation Measures Ref.	Implementation Agent	Location of the Measure	When to implement	Relevant Legislation Guidelines	and
		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.				r	
		 Exposed slope/soil surface shall be covered by tarpaulin as soon as possible to reduce the potential of soil erosion. Arrangements should 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. 					<u></u>
		 Open stockpiles of construction materials (e.g. aggregates, sand and fill material) or construction wastes on-site shall be covered with tarpaulin or similar fabric during rainstorms. 		33			
		 Construction works shall be programmed to minimise surface excavation works during the rainy seasons (April to September). All exposed earth areas shall be completed and vegetated as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. If excavation of soil cannot be avoided during the rainy season, or at any time of year when rainstorms are likely, exposed surfaces shall be covered by tarpaulin or other means. 			•		
		 Manholes shall 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. 		160			
		 Precautions be taken at any time of year when rainstorms are likely, actions to be taken when a 					-

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EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Implementation Agent	Location of the Measure	When to implement	Relevant Legislation and Guidelines
		rainstorm is imminent or forecasted, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94. All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequate designed and sited wheel washing facilities 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 backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains. Oil interceptors shall be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass shall be provided for the oil interceptors to prevent flushing during heaving rain. Construction solid waste, debris and rubbish on site shall be collected, handled and disposed of properly to avoid water quality impacts.			*	
5.13.6	4.3.3 - 6.3.5 - 6.3.5	Underground Works shall be conducted sequentially to limit the amount of construction runoff generated from exposed areas during the wet season (April to September). Uncontaminated discharge shall pass through settlement tanks prior to off-site discharge. The wastewater including surface runoff and ingressive	Contractor	Works Area	Construction	ProPECC PN 1/94 Construction Site Drainage EIAO-TM Water Pollution Control Ordinance

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Implementation Agent	Location of the Measure	When to implement	Relevant Legislation and Guidelines
		water in underground area with a high concentration of SS shall be treated (e.g. by settlement in tanks with sufficient retention time) before discharge. Oil interceptors would also be installed to remove the oil, lubricants and grease from the wastewater.				
5.13.7	4.3.6	Sewage Effluent Temporary sanitary facilities, such as portable chemical toilets, shall be employed on-site where necessary to handle sewage from the workforce. A licensed contractor would be responsible for appropriate disposal of waste matter and maintenance of these facilities.	Contractor	Works Area	Construction Phase	ProPECC PN 1/94 Construction Site Drainage EIAO-TM Water Pollution Control
5.14.2	4.3.8	Debris and rubbish generated on-site shall be collected, handled and disposed of properly to avoid being flushed or blown by wind into the drainage culvert. Stockpiles of cement and other construction materials should be kept covered when not being used. Oils and fuels shall only be used and stored in designated areas which have pollution prevention facilities. To prevent spillage of fuels and solvents, all fuel tanks and storage areas shall be provided with looks 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.			*	
Waste Ma	Waste Management	1000	·			The Contract
6.7.1	5.2.3	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 wastes generated at the site.	Contractor	Works Area	Construction Phase	Waste Disposal Ordinance ETWB TCW No. 19/2005

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Implementation Agent	Location of the Measure	When to implement	Relevant Legislation Guidelines	and
		 Training of site personnel in proper waste management and chemical waste handling procedures. Provision of sufficient waste disposal points and regular collection for disposal. 					
		 Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers. 					
		 Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors. 					
		 A Waste Management Plan should be prepared and submitted to the Engineer for approval. One may make reference to ETWB TCW No. 19/2005 for details. 					
		 A recording system for the amount of wastes generated, recycled and disposed (including the disposal sites) should be proposed. 					
6.7.2	5.2.4	In order to monitor the disposal of C&D materials at public fill reception facilities, as appropriate, and to control fly tipping, a trip-ticket system should be included as one of the contractual requirements.					
6.7.3	5.2.5	Waste Reduction Measures	Contractor	Works Area	Construction	EIAO-TM	T
		 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. 			Phase		
		 Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force. 		×			
		 Any unused chemicals or those with remaining functional capacity shall be recycled. 					
		 Proper storage and site practices to minimise the potential for damage or contamination of construction materials. 	1	,	Y		-

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Implementation Agent	Location of the Measure	When to implement	Relevant Legislation and Guidelines
		Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste.				
6.7.6 &	5.2.8	Construction and Demolition Material Within stockpile areas, the following measures shall be taken to control potential environmental impacts or nuisance: covering stockpile of C&D material entirely by clean	Contractor	Works Area	Construction Phase	ETWB TCW No. 33/2002 ETWB TCW No. 19/2005
		 impervious sheet to reduce potential dust impact. locating stockpiles to minimise potential visual impacts. minimizing land intake of stockpile areas as far as possible. 				
		 When disposing C&D material at a public fill reception facility, the material shall only consist of soil, rock, concrete, brick, cement plaster/mortar, inert building debris, aggregates and asphalt. 				
		 The material shall be free from marine mud, household refuse, plastic, metals, industrial and chemical waste, animal and vegetable matter, and other material considered to be unsuitable by the Filling Supervisor. 			: *	
6.7.8	5.2.9	Chemical Wastes	Contractor	Works Area	Construction	EIAO-TM
	N.	 After use, chemical wastes (for example, cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. 			D 22	Waste Disposal (Chemical Waste) (General) Regulation
		 Spent chemicals should be collected by a licensed collector for disposal at the CWTC or other licensed facility. 				
6.7.9	5.2.10	General Refuse sh compaction units se	Contractor	Works Area	Construction Phase	Public Health and Municipal Services Ordinance
		 A licensed waste collector snall be employed by the 				

September 2008

EIA Het.	Ref.	Hecommended Mitigation Measures	Implementation Agent	Location of the Measure	When to implement	Relevant Legislation	and
		contractor to remove general refuse from the site, separately from C&D material. Preferably an enclosed and covered area shall be provided to reduce the occurrence of 'wind blown' light material.				Guidelines	2112
Landscape and Visual Impact	and Visu	al Impact			NAME OF STREET OF STREET	-	
able 7.5	6.3.1	CM1: Existing trees including OVTs to be retained and maintained on site should be carefully protected during construction. Encroachment of any works close to the drip line of OVTs should be avoided. CM2: Trees of high amenity and survival rate after transplanting which unavoidably affected by the works should be transplanted where practical. CM3: Control-of night – time lighting. CM4: Erection of decorative screen hoarding compatible with surrounding setting.	Contractor	Works Area	Construction	EIAO-TM	19
	- - -	Mark Aesthetic design of Entrance A1 (Minimisation of building bulk and adoption of transparent material) and Emergency Exit OM2: Reinstatement of Entrance to Kowloon Park OM3: Planting of 4 nos. of Delonix regia or species as agreed with LCSD along Haiphong Road	Contractor	Works Area	Operation Phase	EIAO-TM	
Built Heritage Impact	ge Impact		THE RESIDENCE OF THE PERSON NAMED IN COLUMN NA	A STATE OF THE PARTY OF THE PAR			
8.7.4	7.1.1	 Temporary removal of the two granite columns (east of brick wall of modern extension of Block S4) and will be stored securely during construction period, and reinstated back to its original location after completion of works. 	Contractor	Works Area	Construction	EIAO-TM	100
8.8.2	7.2.4	Precautions shall be taken throughout the construction stage to prevent any damage to the historical building. Structural monitoring system, including preconstruction survey shall be designed and implemented by a Registered Structural Engineer to ensure compliance with the Building Ordinance. Consult AMO on any other mitigation measures that	Contractor	Works Area	Construction	EIAO-TM; Building Ordinance	T

Charles Land

NEX/1034 Tsim Sha Tsui Station Northern Subway EM&A Manual

EIA Ref. EM&A Ref.	kA Recommended Mitigation Measures	Implementation Agent	Location of the Measure	Location of When to Relevant the Measure implement Legislation	L 0	and
	would be required administratively or under Antiquities and Monuments Ordinance. Implement these requirements from AMO during the construction period. • use of sensibly designed hoardings to minimize the temporary visual impact during construction phase.					

Appendix E Calibration Details

ANDERSEN INSTRUMENTS INC.

GS2310 Series Sampler Calibration

	The second secon	
(D: 1	D1	\
(L)ickson	Recorder)

Customer ->	MTRC		SITE	Certificate ->	20150301	
Location ->	TNS			Date ->	28-Feb-15	
Sampler ->	1294-109	6		Tech ->	Chan Kin Fung	
		CO	ONDITIO	NS		
Sea Level Pressure	(hpa)	1019.5		Sampler Eleva	tion (feet)	50
Sea Level Pressure	(in Hg)	30.11		Corrected Pres	ssure (mm Hg)	763.36
Temperature	(deg C)	18		Temperature	(deg K)	291.00
Seasonal SL Pressure	(in Hg)	30.11		Corrected Seas	sonal (mm Hg)	763.36
Seasonal Temperature	(deg C)	18.00		Seasonal Tem	perature(deg K)	291.00
		CALIBR	RATION	ORIFICE		
Make ->	TISCH				Qstd Slope ->	2.02363
Model ->	TE-5025A	A			Qstd Intercept ->	0.03075
Serial# ->	2821				Date Certified ->	19-Sep-14
		CA	LIBRAT	ION		
Plate or	H_2O	Qstd	I	IC	LINEAR	
Test #	(in)	(M³/min)	(chart)	(corrected)	REGRESSION	
1 18	12.6	1.764	58	58.823	Slope =	29.6281
2 13	10.3	1.593	53	53.752	Intercept =	6.4223
3 10	8.1	1.411	47	47.667	Corr. Coeff. =	0.9994
4 7	5	1.105	39	39.553		
5 5	3.2	0.881	32	32.454		

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

This is to certify that the above equipment has been calibrated in accordance with manufacturer's procedure.





G/F., 9/F., 12/F., 13/F. & 20/F. Leader Centre, 37 Wong Chuk Hang Road, Aberdeen, Hong Kong. 香港 安竹 坑 道 3 7 號 阅 達 中 心 地 下 , 9 楼 , 1 2 楼 , 1 3 樓 及 2 0 樓 E-mail: smec@ciglsmec.com Website: www.cigismec.com

Tel : (852) 2873 6860 Fax : (852) 2555 7533



CERTIFICATE OF CALIBRATION

Certificate No.:	14CA1120 03-01			Page	1	of	2
Item tested							
Description:	Sound Level Meter	(Type 1)		Microphone			
Manufacturer:	B&K	, ,,		B&K			
Type/Model No.:	2250			4189			
Serial/Equipment No.:	2749852			2695393			
Adaptors used:				-			
Item submitted by							
Customer Name:	MTR Corporation L	imited.					
Address of Customer:	-						
Request No.:	-						
Date of receipt:	20-Nov-2014						
Date of test:	21-Nov-2014						
Reference equipment	used in the calib	ation	-				
Description:	Model:	Serial No.		Expiry Date:		Tracea	ble to:
Multi function sound calibrator	B&K 4226	2288444		20-Jun-2015		CIGISMI	EC
Signal generator	DS 360	33873		09-Apr-2015		CEPREI	
Signal generator	DS 360	61227		09-Apr-2015		CEPRE	
Ambient conditions							
Temperature:	21 ± 1 °C						
Relative humidity:	60 ± 10 %						
Air pressure:	1010 ± 10 hPa						

Test specifications

- The Sound Level Meter has been calibrated in accordance with the requirements as specified in BS 7580; Part 1: 1997 1, and the lab calibration procedure SMTP004-CA-152.
- The electrical tests were performed using an electrical signal substituted for the microphone which was removed and replaced by an equivalent capacitance within a tolerance of ±20%.
- The acoustic calibration was performed using an B&K 4226 sound calibrator and corrections was applied for the difference 3. between the free-field and pressure responsess of the Sound Level Meter.

Test results

This is to certify that the Sound Level Meter conforms to BS 7580: Part 1: 1997 for the conditions under which the test was performed.

Details of the performed measurements are presented on page 2 of this certificate.

Actual Measurement data are documented on worksheets.

Approved Signatory:

Date: 22-Nov-2014

Company Chop:

Comments: The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument.

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Form No.CARP152-1/issue 1/Rev.C/01/02/2007



G/F., 9/F., 12/F., 13/F. & 20/F., Leader Centre, 37 Wong Chuk Hang Road, Aberdeen, Hong Kong. 香港黄竹坑道37號利達中心地下・9樓・12樓・13樓及20樓 E-mail: smec@cigismec.com Website: www.cigismec.com Tel : (852) 2873 6860 Fax : (852) 2555 7533



CERTIFICATE OF CALIBRATION

(Continuation Page)

ertifi	cate No.:	14CA1120 03-01	Page	2 of 2	
,	Electrical Tests				
	are given in below with	re perfomed using an equivalent capacitance s test status and the estimated uncertainties. T in the test specifications. The "-" means the res	he "Pass" means	the result of the test i	
	Test:	Subtest:	Status:	Expanded Uncertanity (dB)	Coverage Factor
	Self-generated noise	A	Pass	0.3	
		C	Pass	0.8	2.1 2.2
	Hannath	Lin	Pass	1.6 0.3	2.2
	Linearity range for Leq	At reference range, Step 5 dB at 4 kHz Reference SPL on all other ranges	Pass Pass	0.3	
		2 dB below upper limit of each range		0.3	
		2 dB above lower limit of each range	Pass	0.3	
	Linearity range for SPL	-	Pass	0.3	
	Frequency weightings	At reference range, step 3 db at 4 km2	Pass	0.3	
	r requericy weightings	Ĉ	Pass	0.3	
		Lin	Pass	0.3	
	Time weightings	Single Burst Fast	Pass	0.3	
	Time weightings	Single Burst Slow	Pass	0.3	
	Peak response	Single 100µs rectangular pulse	N/A	N/A	
	R.M.S. accuracy	Crest factor of 3	Pass	0.3	
	Time weighting I	Single burst 5 ms at 2000 Hz	Pass	0.3	
	Time weighting t	Repeated at frequency of 100 Hz	Pass	0.3	
	Time averaging	1 ms burst duty factor 1/103 at 4kHz	Pass	0.3	
	rime averaging	1 ms burst duty factor 1/10 ⁴ at 4kHz	Pass	0.3	
	Dulas sassa	Single burst 10 ms at 4 kHz	Pass	0.4	
	Pulse range Sound exposure level	Single burst 10 ms at 4 kHz	Pass	0.4	
	Overload indication	Single burst 10 ms at 4 km2 SPL	Pass	0.3	
	Overload indication	Leq	Pass	0.4	
2,	Acoustic tests				
	with 1000Hz and SPL	evel meter was calibrated on the reference rang 94 dB. The sensitivity of the sound level mete elow with test status and the estimated uncert	r was adjusted. T		
	Test:	Subtest	Status	Expanded Uncertanity (dB)	Coverage Factor
	Acoustic response	Weighting A at 125 Hz	Pass	0.3	
		Weighting A at 8000 Hz	Pass	0.5	
3,	Response to associa	ted sound calibrator		-	
	N/A				
	N/A				
	of uncertainty in measu	inties have been calculated in accordance with urement", and gives an interval estimated to h unless explicitly stated.			
	Λ	- End -	,		
		~~~	1_	<del></del>	
	Calibrated by:	Checked by	***************************************	<u> </u>	
		Tung Chi Yip	Lam Tze W		
	Date: 21	-Nov-2014 Date	: 22-Nov-20	114	
	΄.				

The standard(s) and equipment used in the calibration are traceable to national or international recognised standards and are calibrated on a schedule to maintain the required accuracy level.

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Form No.CARP152-2/Issue 1/Rev.C/01/02/2007

Hong Kong Accreditation Service (HKAS) has accredited this laboratory (Reg. No. 028 - CAL) under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific calibration activities as listed in the HOKLAS Directory of Accredited Laboratories. The results shown in this certificate were determined by this laboratory in accordance with its terms of accreditation. Such terms of accreditation stipulate that the results shall be traceable to the International System of Units (S.I.) or recognised measurement standards. This certificate shall not be reproduced except in fulf.



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Test Data for Sound Level Meter

Page 1 of 5

Sound level meter type:

2250 4189 Serial No.

2749852

Date 21-Nov-2014

Microphone

type:

Serial No.

2695393

Report: 14CA1120 03-01

#### SELF GENERATED NOISE TEST

The noise test is performed in the most sensitive range of the SLM with the microphone replaced by an equivalent impedance.

Noise level in A weighting

11.9

ďΒ

Noise level in C weighting

14.0

dΒ

Noise level in Lin

20.0

dΒ

#### LINEARITY TEST

The linearity is tested relative to the reference sound pressure level using a continuous sinusoidal signal of frequency 4 kHz. The measurement is made on the reference range for indications at 5 dB intervals starting from the 94 dB reference sound pressure level. And until within 5 dB of the upper and lower limits of the reference range, the measurements shall be made at 1 dB intervals.(SLM set to LEQ/SPL)

Reference/Expected level	Actua	l level	Tolerance	Devia	ition
Neierence/Expected rever	non-integrated	integrated		non-integrated	integrated
dB	dB	фВ	+/- dB	dB	dB
94.0	94.0	94.0	0.7	0.0	0.0
99.0	99.0	99.0	0.7	0.0	0.0
104.0	104.0	104.0	0.7	0.0	0.0
109.0	109.0	109.0	0.7	0.0	0.0
114.0	114.0	114.0	0.7	0.0	0.0
119.0	119.0	119.0	0.7	0.0	0.0
124.0	124.0	124.0	0.7	0.0	0.0
129.0	129.0	129.0	0.7	0.0	0.0
134.0	134.0	134.0	0.7	0.0	0.0
135.0	135.0	135.0	0.7	0.0	0.0
136.0	136.0	136.0	0.7	0.0	0.0
137.0	137.0	137.0	0.7	0.0	0.0
138.0	138.0	138.0	0.7	0.0	0.0
139.0	139.0	139.0	0.7	0.0	0.0
140.0	140.0	140.0	0.7	0.0	0.0
89.0	89.0	89.0	0.7	0.0	0.0
84.0	84.0	84.0	0.7	0.0	0.0
79.0	79.0	79.0	0.7	0.0	0.0
74.0	74.0	74.0	0.7	0.0	0.0
69.0	69.0	69.0	0.7	0.0	0.0
64.0	64.0	64.0	0.7	0.0	0.0
59.0	59.0	59.0	0.7	0.0	0.0
54.0	54.0	54.0	0.7	0.0	0.0
49.0	49.0	49.0	0.7	0.0	0.0



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Test Data for Sound Level Meter

Page 2 of 5

Sound I	level meter type none type:					Serial Serial		2749852 2695393		Date	21-Nov	·-20 <b>1</b> 4
Wildiopi	ione type.	4100								Repor	t: 14CA11	20 03-01
	44.0	44	.0	-	44.0		0.7		0.0		0.0	
	39.0	39	0.0		39.0		0.7		0.0	'	0.0	
	34.0	34	1.0		34.0	i	0.7		0.0		0.0	
	33.0	32	2.9		32.9	į	0.7		-0.1		-0.1	
:	32.0	31	1.9		31.9	1	0.7		-0.1		-0.1	
i	31.0	. 30	9.0		30.9		0.7	:	-0.1		-0.1	
	30.0	30	0.0	1	30.0		0.7		0.0		0.0	1

Measurements for an indication of the reference SPL on all other ranges which include it

Other ranges	Expected level	Actual level	Tolerance	Deviation
dB	dB	dB	+/- dB	dB
20-140	94.0	94.0	0.7	0.0

Measurements on all level ranges for indications 2 dB below the upper limit and 2 dB above the lower limit

Ranges	Reference/Expected level	Actual level	Tolerance	Deviation
dB	dB	dB	+/- dB	dB
00.140	30.0	30.0	0.7	0.0
20-140	138.0	138.0	0.7	0.0

#### FREQUENCY WEIGHTING TEST

The frequency response of the weighting netwoks are tested at octave intervals over the frequency ranges 31.5 Hz to 12500 Hz. The signal level at 1000 Hz is set to give an indication of the reference SPL.

Frequency weighting A:

Frequency	Ref. level	Expected level	Actual level	Tolerar	nce(dB)	Deviation
Hz	dB	dВ	dB	+	-	dB
1000.0	94.0	94.0	94.0	0.0	0.0	0.0
31.6	94.0	54.6	54.6	1.5	1.5	0.0
63.1	94.0	67.8	67.8	1.5	1.5	0.0
125.9	94.0	77.9	77.9	1.0	1.0	0.0
251.2	94.0	85.4	85.4	1.0	1.0	0.0
501.2	94.0	90.8	90.8	1.0	1.0	0.0
1995.0	94.0	95.2	95.2	1.0	1.0	0.0
3981.0	94.0	95.0	95.0	1.0	1.0	0.0
7943.0	94.0	92.9	92.9	1.5	3.0	0.0
12590.0	94.0	89.7	89.2	3.0	6.0	-0.5

Frequency weighting C:

Frequency	Ref. level	Expected level	Tolerar	nce(dB)	Deviation	
Hz	dB	dB	dB	+	-	dB
1000.0	94.0	94.0	94.0	0.0	0.0	0.0
31.6	94.0	91.0	91.0	1.5	1.5	0.0

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Form No.: CAWS 152/Issue 1/Rev. B/01/02/2007



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Test Data for Sound Level Meter

Page 3 of 5

Sour	Sound level meter type:		ype:	2250		Serial No.	274	9852	Date	21-Nov-2014
Micro	ophone	ty	pe:	4189		Serial No.	2695393		Report	: 14CA1120 03-01
	63.1		94.0	:	93.2	93.2	1.5	1.5	0.0	
	125.9	:	94.0	:	93.8	93.8	1.0	1.0	0.0	İ
!	251.2		94.0		94.0	94.0	1.0	1.0	0.0	
!	501.2	i	94.0		94.0	94.0	1.0	1.0	0.0	
	1995.0	i	94.0		93.8	93.8	1.0	1.0	0.0	
	3981.0		94.0	!	93.2	93.2	1.0	1.0	0.0	
	7943.0		94.0	į	91.0	91.0	1.5	3.0	0.0	
.	12590.0		94.0		87.8	87.3	3.0	6.0	-0.5	

Frequency weighting Lin:

Frequency	Ref. level	Expected level	Actual level	Tolerar	nce(dB)	Deviation
Hz	dB	dB	dB	+	-	₫B
1000.0	94.0	94.0	94.0	0.0	0.0	0.0
31.6	94.0	94.0	94.1	1.5	1.5	0.1
63.1	94.0	94.0	94.0	1.5	1.5	0.0
125.9	94.0	94.0	94.0	1.0	1.0	0.0
251.2	94.0	94.0	94.0	1.0	1.0	0.0
501.2	94.0	94.0	94.0	1.0	1.0	0.0
1995.0	94.0	94.0	94.0	1.0	1.0	0.0
3981.0	94.0	94.0	94.0	1.0	1.0	0.0
7943.0	94.0	94.0	94.0	1.5	3.0	0.0
12590.0	94.0	94.0	93.5	3.0	6.0	-0.5

#### TIME WEIGHTING FAST TEST

Time weighting F is tested on the reference range with a single sinusoidal burst of duration 200 ms at a frequency 2000 Hz and an amplitude which produces an indication 4 dB below the upper limit of the primary indicator range when the signal is continuous. (Weight A, Maximum hold)

	Ref. level	Expecte	ed level Actual le	evel Toler	ance(dB)	Deviation
<del></del>	dB	: d	B dB	+	. ! <b>-</b>	dB
	116.0	115	5.0 115.0	1.0	1.0	0.0

#### TIME WEIGHTING SLOW TEST

Time weighting S is tested on the reference range with a single sinusoidal burst of duration 500 ms at a frequency 2000 Hz and an amplitude which produces an indication 4 dB below the upper limit of the primary indicator range when the signal is continuous. (Weight A, Maximum hold)

Ref. level	Expected level	Actual level	Tolera	nce(dB)	Deviation
dB	dB	dB	+	-	dB
116.0	111.9	111.9	1.0	1.0	0.0

#### RMS ACCURACY TEST

The RMS detector accuracy is tested on the reference range for a crest factor of 3.

Test frequency:

Amplitude: 2 dB

2000 Hz 2 dB below the upper limit of the primary indicator range.

Burst repetition frequency: Tone burst signal:

40 Hz 11 cycles of a sine wave of frequency 2000 Hz.

(Set to INT)

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Test Data for Sound Level Meter

Page 4 of 5

Sound level meter type:

2250 4189 Serial No. 2749852

Date

21-Nov-2014

Microphone

type:

Serial No.

2695393

Report: 14CA1120 03-01

	Ref. Level	Expected level	Tone burst signal	Tolerance	Deviation
Time wighting	dB	dB	indication(dB)	+/- dB	dB
Slow	118.0+6.6	118.0	117.9	0.5	-0.1

#### TIME WEIGHTING IMPULSE TEST

Time weighting I is tested on the reference range (Set the SLM to LAImax)

Test frequency:

2000 Hz

Amplitude:

The upper limit of the primary indicator range.

Single sinusoidal burst of duration 5 ms:

origic striasoradi barst or da	attorro mo.				
Ref. Level	Single burs	Single burst indication		Deviation	
dB	Expected (dB)	Actual (dB)	+/- dB	dB	
120.0	111.2	111.1	2.0	-0.1	

#### Reneated at 100 Hz

Ref. Level	Repeated bu	ırst indication	Tolerance	Deviation
dB	Expected (dB) Actual (dB)		+/- dB	dB
120.0	117.3	117.2	1.0	-0.1

#### TIME AVERAGING TEST

This test compares the SLM reading for continuous sine signals with readings obtained from a sine tone burst sequence having the same RMS level. The test level is 30 dB below the upper limit of the linearity range and repeated for Type 1 SLM with 40 dB below the upper limit of the linearity.

Frequency of tone burst:

4000 Hz

Duration of tone burst: 1 ms

	Repetition Time	Level of	Expected	Actual	Tolerance	Deviation	Remarks
		tone burst	Leq	Leq			
-	msec	dB	dB	dB	+/- dB	dB	
	1000	110.0	110.0	109.9	1.0	-0.1	60s integ.
!	10000	100.0	100.0	99.9	1.0	-0.1	6min. integ.

#### PULSE RANGE AND SOUND EXPOSURE LEVEL TEST

The test tone burst signal is superimposed on a baseline signal corresponding to the lower limit of reference rar

Test frequency:

4000 Hz

Integration time:

10 sec

The integrating sound level meter set to Leq:

Duration	Rms level of	Expected	Actual	Tolerance	Deviation
msec	tone burst (dB)	dB	dB	+/- dB	dB
10	120.0	90.0	90.0	1.7	0.0

#### The integrating sound level meter set to SEL:

Duration	1	Rms level of	Expected	Actual	Tolerance	Deviation
msec	to	one burst (dB)	dB	dB	+/- dB	dB
10.0	:	120.0	100.0	100.0	1.7	0.0

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Test Data for Sound Level Meter

Page 5 of 5

Sound level meter type:

2250 4189 Serial No.

2749852

Date 21-Nov-2014

Microphone

type:

Serial No.

2695393

Report: 14CA1120 03-01

#### OVERLOAD INDICATION TEST

For SLM capable of operating in a non-integrating mode.

Test frequency:

2000 Hz

Amplitude:

2 dB below the upper limit of the primary indicator range.

Burst repetition frequency: 40 Hz

Tone burst signal:

11 cycles of a sine wave of frequency 2000 Hz.

Level	Level reduced by	Further reduced	Difference	Tolerance	Deviation
at overload (dB)	1 dB	3 dB	dB	dB	dB
134.3	133.3	130.3	3.0	1.0	0.0

For integrating SLM, with the instrument indicating Leq.

For integrating SLM, with the instrument indicating Leq and set to the reference range. The test signal as follow The test tone burst signal is superimposed on a baseline signal corresponding to the lower limit of reference rar

Test frequency:

4000 Hz

Integration time:

10 sec 1 msec

Single burst duration:

Rms level	Level reduced by	Expected level	Actual level	Tolerance	Deviation
at overload (dB)	1 dB	dB	dB∙	dB	dB
140.9	139.9	99.9	99.9	2.2	0.0

#### ACOUSTIC TEST

The acoustic test of the complete SLM is tested at the frequency 125 Hz and 8000 Hz using a B&K type 4226 Multifunction Acoustic Calibrator. The test is performed in A weighting.

Frequency	Expected level	Actual level	Tolerar	nce (dB)	Deviation
Hz	dB	Measured (dB)	+	-	dB
1000	94.0	94.0	0.0	0.0	0.0
125	77.9	77.8	1.0	1.0	-0.1
8000	92.9	93.2	1.5	3.0	0.3

-----END-----



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#### CERTIFICATE OF CALIBRATION

Certificate No.:

14CA1120 03-03

Page:

Item tested

Description:

Acoustical Calibrator (Class 1)

Manufacturer: Type/Model No.: **B&K** 4231 1795386

Serial/Equipment No .: Adaptors used:

Item submitted by

Curstomer:

MTR Corporation Limited

Address of Customer:

Request No.: Date of receipt:

20-Nov-2014

Date of test:

21-Nov-2014

#### Reference equipment used in the calibration

Description: Lab standard microphone Preamplifier Measuring amplifier Signal generator Digital multi-meter Audio analyzer	Model:	Serial No.	Expiry Date:	Traceable to:
	B&K 4180	2412857	13-May-2015	SCL
	B&K 2673	2743150	10-Apr-2015	CEPREI
	B&K 2610	2346941	08-Apr-2015	CEPREI
	DS 360	61227	09-Apr-2015	CEPREI
	34401A	US36087050	17-Dec-2014	CEPREI
	8903B	GB41300350	07-Apr-2015	CEPREI
Universal counter	53132A	MY40003662	11-Apr-2015	ÇEPREI

#### Ambient conditions

Temperature: Relative humidity: Air pressure:

21 ± 1 °C 60 ± 10 % 1010 ± 10 hPa

#### Test specifications

- The Sound Calibrator has been calibrated in accordance with the requirements as specified in IEC 60942 1997 Annex B 1, and the lab calibration procedure SMTP004-CA-156.
- The calibrator was tested with its axis vertical facing downwards at the specific frequency using insert voltage technique.
- The results are rounded to the nearest 0.01 dB and 0.1 Hz and have not been corrected for variations from a reference 3, pressure of 1013.25 hectoPascals as the maker's information indicates that the instrument is insensitive to pressure changes.

#### Test results

This is to certify that the sound calibrator conforms to the requirements of annex B of IEC 60942: 1997 for the conditions under which the test was performed. This does not imply that the sound calibrator meets IEC 60942 under any other conditions.

Details of the performed measurements are presented on page 2 of this certificate.

Approved Signatory:

Date: 22-Nov-2014

Company Chop:

Comments: The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument.

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Form No.CARP156-1/Issue 1/Rev.D/01/03/2007

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#### CERTIFICATE OF CALIBRATION

(Continuation Page)

		14CA1120 03-03		Page:	2	of	. 2	
1,	Measured Sound Pr	ressure Level						
	The output Sound Pressure Level in the calibrator head was measured at the setting and frequency shown using a calibrated laboratory standard microphone and insert voltage technique. The results are given in below with the estimated uncertainties.							
	(Output level in dB re 20 μPa)  Frequency Output Sound Pressure Measured Output Estimated Expanded							
	Frequency	Output Sound Pressure	Measured Ou Sound Pressure					
	Shown Hz	Level Setting dB	Sound Pressure	Level	U	ncertaint dB	ıy	
	FIZ		up .					
	1000	94.00	93.88			0.10	: j	
,	Sound Pressure Level Stability - Short Term Fluctuations  The Short Term Fluctuations was determined by measuring the maximum and minimum of the fast weighted DC output of the B&K 2610 measuring amplifier over a 20 second time interval as required in the standard. The Short Term Fluctuation was found to be:  At 1000 Hz  STF = 0.002 dB  Estimated expanded uncertainty  0.005 dB  Actual Output Frequency  The determination of actual output frequency was made using a B&K 4180 microphone together with a B&K 2673							
	The determination of preamplifier connecte	actual output frequency was maded to a B&K 2610 measuring amp	olifier. The AC output	of the B&K	2610 wa	as taker	nto an univ	
3,	The determination of preamplifier connecte counter which was us standard. The actual	actual output frequency was mac ed to a B&K 2610 measuring amp sed to determine the frequency at output frequency at 1 KHz was:	olifier. The AC output veraged over 20 seco	of the B&K	2610 wa	as taker	nto an univ	
,	The determination of preamplifier connecte counter which was us	actual output frequency was maded to a B&K 2610 measuring ampsed to determine the frequency as output frequency at 1 KHz was:  Actual Freque	olifier. The AC output	of the B&K and of opera	2610 wa	as taker required	n to an univ I by the	
 ,	The determination of preamplifier connect counter which was us standard. The actual At 1000 Hz	actual output frequency was mac ed to a B&K 2610 measuring amp sed to determine the frequency a output frequency at 1 KHz was: Actual Freque uncertainty	olifier. The AC output veraged over 20 seconomics ncy = 999.8 Hz	of the B&K and of opera	2610 wa ation as i	as taker required	n to an univ I by the	
	The determination of preamplifier connect counter which was us standard. The actual At 1000 Hz  Estimated expanded  Total Noise and District the Total Noise as	actual output frequency was mac ed to a B&K 2610 measuring amp sed to determine the frequency a output frequency at 1 KHz was: Actual Freque uncertainty	olifier. The AC output veraged over 20 seconds ncy = 999.8 Hz 0.1 Hz	of the B&K ond of operation of operations of the B&K 2	2610 wation as i	as taker required	to an univ	
 ŀ,	The determination of preamplifier connect counter which was us standard. The actual At 1000 Hz  Estimated expanded  Total Noise and District the Total Noise as	actual output frequency was maded to a B&K 2610 measuring ampsed to determine the frequency at output frequency at 1 KHz was:  Actual Freque uncertainty	olifier. The AC output veraged over 20 seconds ncy = 999.8 Hz 0.1 Hz	of the B&K ond of operation of operations of the B&K 2	2610 wation as i	as taker required	to an univ	
,	The determination of preamplifier connect counter which was ustandard. The actual At 1000 Hz  Estimated expanded  Total Noise and Dis For the Total Noise a connected to an Agil	actual output frequency was maded to a B&K 2610 measuring ampsed to determine the frequency at output frequency at 1 KHz was:  Actual Freque uncertainty  stortion and Distortion measurement, the cent Type 8903 B distortion analys	olifier. The AC output veraged over 20 second ncy = 999.8 Hz 0.1 Hz unfiltered AC output of the TND result a	of the B&K ond of operation of operations of the B&K 2	2610 wation as i	as taker required	to an univ	
 	The determination of preamplifier connect counter which was us standard. The actual At 1000 Hz  Estimated expanded  Total Noise and District For the Total Noise aconnected to an Agil At 1000 Hz  Estimated expanded  The expanded uncer of uncertainty in meaning the connected to t	actual output frequency was maded to a B&K 2610 measuring ampsed to determine the frequency at output frequency at 1 KHz was:  Actual Freque uncertainty  stortion and Distortion measurement, the cent Type 8903 B distortion analys	olifier. The AC output veraged over 20 second ncy = 999.8 Hz 0.1 Hz  unfiltered AC output of the TND result a TND = 0.4 % 0.7 %	of the B&K and of operation of the B&K at 1 KHz was	2610 me	es taker required r k = 2.2 easuring	amplifier v	
,	The determination of preamplifier connect counter which was us standard. The actual At 1000 Hz  Estimated expanded  Total Noise and District For the Total Noise aconnected to an Agil At 1000 Hz  Estimated expanded  The expanded uncer of uncertainty in meaning the connected to t	actual output frequency was maded to a B&K 2610 measuring ampsed to determine the frequency at output frequency at 1 KHz was:  Actual Freque uncertainty   olifier. The AC output veraged over 20 second ncy = 999.8 Hz 0.1 Hz  unfiltered AC output of the TND result a TND = 0.4 % 0.7 %	of the B&K and of operation of the B&K at 1 KHz was	2610 me	es taker required r k = 2.2 easuring	amplifier v		
•	The determination of preamplifier connect counter which was us standard. The actual At 1000 Hz  Estimated expanded  Total Noise and Dis For the Total Noise a connected to an Agil At 1000 Hz  Estimated expanded  The expanded uncer of uncertainty in mea factor of 2 is assume	actual output frequency was maded to a B&K 2610 measuring ampsed to determine the frequency at output frequency at 1 KHz was:  Actual Freque uncertainty   olifier. The AC output veraged over 20 second over	of the B&K and of operation of the B&K at 1 KHz was	2610 me	es taker required r k = 2.2 easuring	amplifier v		
•	The determination of preamplifier connect counter which was us standard. The actual At 1000 Hz  Estimated expanded  Total Noise and District For the Total Noise aconnected to an Agil At 1000 Hz  Estimated expanded  The expanded uncer of uncertainty in meaning the connected to t	actual output frequency was maded to a B&K 2610 measuring ampsed to determine the frequency at output frequency at 1 KHz was:  Actual Freque uncertainty   olifier. The AC output veraged over 20 second over	of the B&K and of operation of the B&K at 1 KHz was	2610 wation as i	es taker required r k = 2.2 easuring	amplifier v		

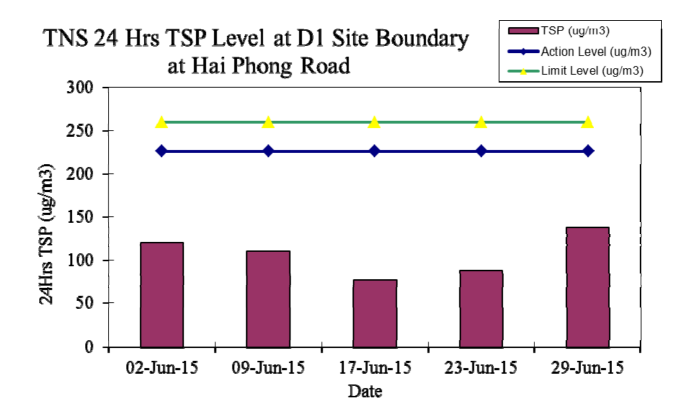
The standard(s) and equipment used in the calibration are traceable to national or international recognised standards and are calibrated on a schedule to maintain the required accuracy level.

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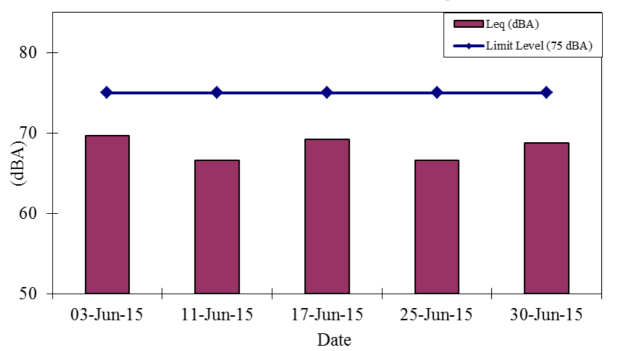
Form No.CARP156-2/Issue 1/Rev.C/01/05/2005

Hong Kong Accreditation Service (HKAS) has accredited this laboratory (Reg. No. 028 - CAL) under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific calibration activities as listed in the HOKLAS Directory of Accredited Laboratories. The results shown in this certificate were determined by this laboratory in accordance with its terms of accreditation. Such terms of accreditation stipulate that the results shall be traceable to the International System of Units (S.I.) or recognised measurement standards. This certificate shall not be reproduced except in full.

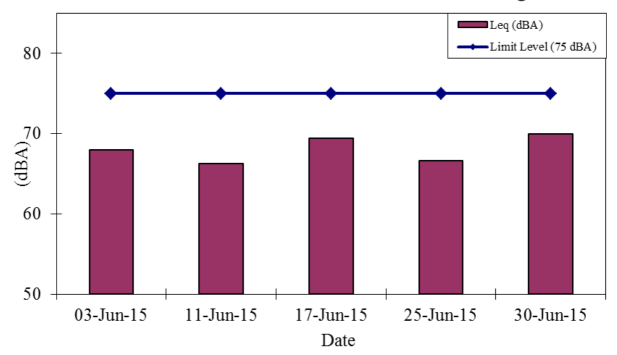
# **Appendix F Impact Monitoring Graphical Plots**



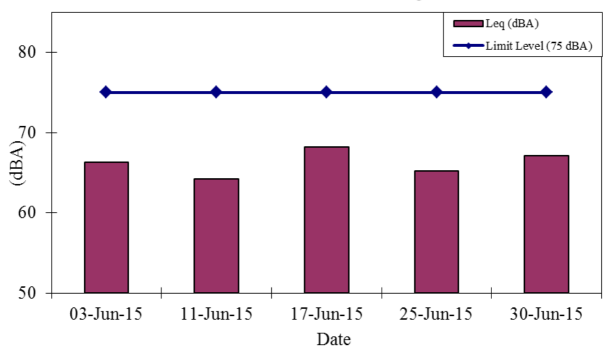
Noise Level at M1 Hai Phong Mansion



### Noise Level at M2 Comfort Building



## Noise Level at M3 Burlington Arcade



# Appendix G Monitoring Schedule for the Present and Next Reporting Period

Monitoring Schedule for June 2015					
Dust	Noise				
D1	M1	M2	M3		
2 June 2015	3 June 2015	3 June 2015	3 June 2015		
9 June 2015	11 June 2015	11 June 2015	11 June 2015		
17 June 2015	17 June 2015	17 June 2015	17 June 2015		
23 June 2015	25 June 2015	25 June 2015	25 June 2015		
29 June 2015	30 June 2015	30 June 2015	30 June 2015		

Monitoring Schedule for July 2015					
Dust	Noise				
D1	M1	M2	M3		
7 July 2015	7 July 2015	7 July 2015	7 July 2015		
14 July 2015	15 July 2015	15 July 2015	15 July 2015		
21 July 2015	21 July 2015	21 July 2015	21 July 2015		
28 July 2015	29 July 2015	29 July 2015	29 July 2015		

#### Remarks:

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)