MATERIALAB CONSULTANTS LIMITED Room 723 & 725. 7/F. Block B. Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

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### **ENVIRONMENTAL MONITORING & AUDIT** MONTHLY REPORT

### March 2016

- Client : SANG HING - KULY JOINT VENTURE
- Contract Name : Castle Peak Road Trunk Sewer and Tuen Mun Village Sewerage (Sewage Pumping Station at Lok Chui Street near Castle Peak Villas)
- **Contract No.** : DC/2014/01
- EP No. : EP-068/2000/A
- Title of Project : Sewage Pumping Stations at Tai Lam Chung Tsuen Luen On San Tsuen, Tai Lam Valley and Lok Chui Street near Castle Peak Villas under the scope of "Tuen Mun Sewerage -Eastern Coastal Sewerage Extension"
- **Report No.** : 0367/15/ED/0383B

Prepared by 2 Wingo H. W. So

**Reviewed by** ÷

5

**Certified by** 

Vincent C. T. Chan

Colin K. L. Yung **Environmental Team Leader** MateriaLab Consultants Limited

22 April 2016



Drainage Services Department 42/F., Revenue Tower 5 Gloucester Road Wan Chai Hong Kong Your reference:

Our reference:

HKDSD202/50/103524

Date:

25 April 2016

Attention: Ms Cathleen Chan

BY EMAIL & POST (email: fcchan02@dsd.gov.hk)

Dear Sirs

Agreement No.: PM 08/2014 Services for Independent Environmental Checker for Construction of Lok Chui Street Sewage Pumping Station Verification of Monthly EM&A Report

We refer to emails of 11, 15 and 22 April 2016 attaching a monthly EM&A Report for the captioned project prepared by the ET.

We have no further comment and hereby verify the monthly EM&A Report in accordance with Clause 3.5 of the Environmental Permit no. EP-068/2000/A.

Please do not hesitate to contact the undersigned at 2618 2836 or Mr Nic Lam should you have any queries.

Yours faithfully ANEWR CONSULTING LIMITED

Independent Environmental Checker

LYMA/LHHN/csym



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### EXECUTIVE SUMMARY

i. This is the 1<sup>st</sup> Monthly Environmental Monitoring Audit (EM&A) Monthly Report, it presents the environmental monitoring and audit works for the period from 29 February 2016 to 31 March 2016.

### **Construction Activities for the Reporting Period**

- ii. During this reporting period, the principal work activities within the site included:
  - Hoarding Erection
  - Pre-Drilling
  - Earth Excavation
  - Plant Mobilization

### Breaches of Action and Limit Levels for Air Quality

iii. No Action or Limit Level Exceedance of 1-hr TSP monitoring was recorded in the reporting period.

### Breaches of Action and Limit Levels for Noise

iv. No exceedance was recorded at all monitoring stations in the reporting period.

### **Complaint, Notifications of Summons and Successful Prosecutions**

v. No Action or Limit Level Exceedance of noise monitoring was recorded in the reporting period.

### Reporting Change

vi. There was no reporting change required in the reporting period.

### **Future Key Issues**

### **Construction Activities for the Coming Reporting Period**

- vii. During the coming reporting period, the principal work activities within the site included:
  - Soldier pile work
- viii. Potential environmental impacts due to the construction activities, including air quality, noise, water quality, waste, landscape and visual, will be monitored or reviewed. The ET will continue to implement the environmental monitoring & audit programme in accordance with the EM&A Manual and Environmental Permit requirements. The recommended environmental mitigation measures shall be implemented on site and regular inspections as required will be carried out to ensure that the environmental conditions are acceptable.

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### 1. INTRODUCTION

### 1.1 Background

- 1.1.1 Contract No. DC/2014/01 Castle Peak Road Trunk Sewer and Tuen Mun Village Sewerage ("the Project") includes the construction of a sewage pumping station at Lok Chui Street near Castle Peak Villas as shown in **Figure 1**.
- 1.1.2 The environmental impact assessment (EIA) report (Tuen Mun Sewerage Eastern Coastal Sewerage Extension) EIA Report (Register No. AEIAR-034/2000) for the Project was approved by Environmental Protection Department (EPD) dated 7 June 2000. The EIA Report involves the construction of four sewage pumping stations at Tai Lam Chung Tsuen, Luen On San Tsuen, Tai Lam Valley and Lok Chui Street near Castle Peak Villas. The scope of this EM&A Manual focuses on the Sewage Pumping Station at Lok Chui Street near Castle Peak Villas in the EIA Report. The Project is designated under Schedule 2, section F3(b) and Q1 of the Environmental Impact Assessment Ordinance (EIAO). EPD subsequently issued the Environmental Permit (EP) EP- 068/2000 on 25 July 2000.
- 1.1.3 A Register of Change to Environmental Permit was submitted to EPD to register any change to the conditions in the EP for adoption of the latest design of the Pumping Station at Lok Chui Street and justify that the latest changes would not violate the conditions as stated in the approved EIA Report and EP based on the latest engineering design information. A Variation of Environmental Permit (VEP) EP-068/2000/A was issued on 10 April 2015 and it is the current permit for the Project.
- 1.1.4 The amended EP (EP-068/2000/A) is the current permit for the Project.
- 1.1.5 In accordance to EP-068/2000/A Condition 2.3 and 2.4, an updated EM&A Manual was duly certified by ETL and verified by IEC and submitted to EPD for approval on 18 January 2016.
- 1.1.6 The construction phase and EM&A programme of the Project commenced on 29 February 2016.
- 1.1.7 This is the 1<sup>st</sup> monthly EM&A Report which summaries the impact monitoring results and audit findings for the Project within the period from 29 February 2016 to 31 March 2016.

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### 1.2 Project Organization

1.2.1 The Project Organization structure is shown in **Appendix B**. The key personnel contact names and numbers are summarized in **Table 1.1**.

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	Table 1.1	<b>Contact Information</b>	n of Key Personnel
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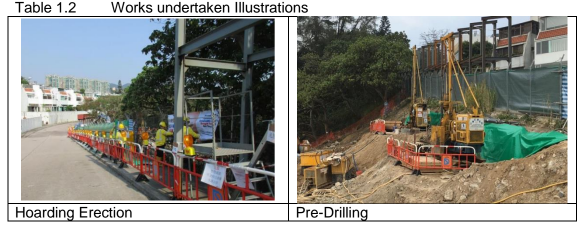
Party	Position	Name	Telephone	Fax
Drainage Services Department, HKSAR (DSD)	artment, HKSAR Management Ms. Cathleen Chan		2594 7296	2827 8526
Engineer/Engineer's Representative	Resident Engineer	Ms. Jacqueline Chan	3127 5103	2441 1755
(AECOM)	Senior Inspector of Works	Mr. Raymond Au	3127 5160	2441 1755
Independent Environmental Checker (ANEWR)	Independent Environmental Checker	Mr. Adi Lee	2618 2836	3007 8648
Contractor	Site Agent	Mr. Alan Lo		
Contractor (SKLV)	Environmental Officer	Mr. Calvin Lam	2674 3888	2674 6688
Environmental Team (MCL)	Environmental Team Leader	Mr. Colin Yung	3565 4114	3565 4160

### **1.3** Construction Programme and Activities

- 1.3.1 The construction phase of the Project under the EP commenced on 29 February 2016.
- 1.3.2 The construction programme of the Project is shown in **Appendix A**.

### 1.4 Works undertaken during the month

- 1.4.1 During this reporting period, the principal work activities within the site included:
  - Hoarding Erection
  - Pre-Drilling
  - Earth Excavation
  - Plant Mobilization
- 1.4.2 Illustrations of works undertaken during the reporting period are shown in Table 1.2:



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### **1.5** Status of Environmental Licences, Notification and Permits

1.5.1 A summary of the relevant permits, licences and/or notifications on environmental protection for this Contract is presented in **Table 1.3**.

Table 1.3	Status of Environmental Licences, Notification and Permits
-----------	------------------------------------------------------------

Permit / Direction / License	Ref No	Valid From	Valid Till
Environmental Permit	EP-068/2000/A	10/04/2015	N/A
Notification of Works Under APCO	391923	06/08/2015	N/A
Wastewater Discharge Licence	WT00022654-2015	23/10/2015	31/10/2020
Registration as a Chemical Waste Producer	5111-421-S3879-01	02/09/2015	N/A
Billing Account for Disposal of Construction Waste	7022922	06/08/2015	N/A



### 2. AIR QUALITY

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### 2.1 Monitoring Requirement

2.1.1 In accordance with the updated EM&A Manual, for regular impact monitoring, the sampling frequency of at least once per week shall be strictly observed at designated monitoring stations for 1-hr TSP monitoring using the direct reading method.

### 2.2 Monitoring Equipment and Detection Limits

Email

- 2.2.1 The impact air quality (1-hr TSP) monitoring was performed using the portable TSP Monitors (Sibata Model LD-3B).
- 2.2.2 **Table 2.1** summarizes the detail of monitoring equipment and detection limits:

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Item	Equipment	Model Number	Serial Number	Measuring accuracy	Measuring range
1	Portable TSP	Sibata Model	577229	±10% of	0.001 –
2	Monitor	LD-3B	597324	calibrated particles	10.00mg/m <sup>3</sup>

Table 2.1 Air Quality Monitoring Equipment

### 2.3 Monitoring Parameters, Frequency and Duration

- 2.3.1 **Table 2.2** summarizes the monitoring parameters, monitoring duration and frequencies of air quality monitoring.
  - Table 2.2
     Monitoring Parameters, Frequency and Duration of Air Quality Monitoring

Parameter	Duration	Frequency		
1-hr TSP	1 hour	At least 3 times in every 6 days		

### 2.4 Monitoring Locations

2.4.1 In accordance with the updated EM&A Manual, two designated air quality monitoring stations, LC6a and LC9 are selected for the Project Area of constructing a sewage pumping station at Lok Chui Street near Castle Peak Villas as they are the representative air sensitive receivers located near to the Project site. All designated air quality monitoring stations listed in the updated EM&A Manual and the air quality monitoring stations are shown in **Table 2.3** and the monitoring locations are shown in **Figure 2**.

Table 2.3 Air Quality N	Monitoring Locations
-------------------------	----------------------

Monitoring Station	Location
LC6a	The Castle Bay
LC9	Castle Peak Villas Block C

### 2.5 Monitoring Methodology and QA/QC Procedures

- 2.5.1 The measuring procedures of the 1-hr dust meter are in accordance with the Manufacturer's instruction Manual as follows:
  - Pull up the air sampling inlet cover

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- Push Start/Stop switch once
- Turn the knob to SENSI.ADJ and press it
- Push Start/Stop switch once
- Return the knob to the position MEASURE slowly
- Push the timer set switch to set measuring time
- Remove the cap and make a measurement

### Maintenance / Calibration

2.5.2 The portable TSP Monitors should be calibrated at 1 year intervals, Current calibration certificates are given in Appendix D.

#### **Results and Observations** 2.6

- 2.6.1 The schedule of air quality monitoring and data recovery schedule in reporting period is provided in Appendix E.
- 2.6.2 The weather conditions during the monitoring are provided in Appendix L.
- The monitoring data of 1-hr TSP are summarized in **Table 2.4**. Detailed monitoring data are 2.6.3 presented in Appendix F.

Monitoring Station	Average (µg/m³)	Range (µg/ m³)	Action Level (µg/ m <sup>3</sup> )	Limit Level (µg/ m³)
LC6a	84	54-143	344	500
LC9	85	20-168	335	500

Summary of 1-hr TSP Monitoring Results Table2.4

- 2.6.4 The adopted Action and Limit Levels for air quality impact monitoring are presented in Appendix C.
- 2.6.5 The Event and Action Plan for air quality is given in **Appendix J**.
- 2.6.6 No Action or Limit Level Exceedance of 1-hr TSP monitoring was recorded in the reporting period.

### Other factor influencing the monitoring results

2.6.7 There were no other noticeable external factors generally affecting the monitoring results in this reporting period.

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### 3. NOISE

### 3.1 Monitoring Requirement

3.1.1 In accordance with the updated EM&A Manual, Leq (30min) monitoring is conducted for at least once a week during the construction phase between 0700 and 1900 on normal weekdays at the designated monitoring locations.

### 3.2 Monitoring Equipment and Detection Limits

- 3.2.1 The sound level meter used in noise monitoring will comply with the International Electrotechnical Commission Publication (IEC) 651:1979 (Type 1) and 804:1985 (Type 1) specifications as referred to in the Technical Memorandum issued under the Noise Control Ordinance (NCO).
- 3.2.2 Sound level calibrator will be used for the on-site calibration of the meter. This calibrator complies with the IEC Publication 942 (1988) Class 1 and ANSI S1.40 1984. Noise measurements were only accepted to be valid if the calibration levels from before and after the measurement agree to within 1.0dB.
- 3.2.3 Measurements shall be recorded to the nearest 1dB(A). This noise monitors are programmed to measure A-weighted equivalent continuous sound pressure level at 30-minute intervals between 0700 and 1900 during the daytime. The noise measurement shall be carried out at each of the designated monitoring stations closest to the areas of active construction works once every week.

3.2.4	Table 3.1 summarizes the detail of monitoring equipment and detection	limits:
-------	-----------------------------------------------------------------------	---------

Item	Equipment Model Number Serial Number			Measuring accuracy	Measuring range	
1	Integrating Sound Level Meter	Casella CEL- 63X Series	3321823	N.A	20-140 dB	
2	Calibrator	Casella CEL- 120/1	5230758	±0.1dB	94/114 dB	
3	Wind Speed Anemometer	Smart Sensor AR816+	N.A	±5%	0-30m/s	

Table 3.1Noise Monitoring Equipment

### 3.3 Monitoring Parameters and Frequency

3.3.1 **Table 3.2** presents the noise monitoring parameters and frequencies.

Table3.2	Monitoring Parameters and Frequencies of Noise Monitoring

Monitoring Stations	Parameter	Frequency and Period
LC6a & LC9	LAeq <sub>(30min)</sub> L10 and L90 will be recorded for reference	At each station at 0700-1900 hours on normal weekdays at a frequency of once a week

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### 3.4 Monitoring Locations

3.4.1 Noise monitoring were conducted at two designated monitoring stations as described in **Table 3.3** and the monitoring locations are shown in **Figure 2**.

Table 3.3	Location	of noise	monitoring	station
1 4010 010	Looution	01 110100	monitoring	otation

Monitoring Station	Location
LC6a <sup>1</sup>	The Castle Bay
LC9	Castle Peak Villas Block C

Note:

1. The measurement of sound level is carried out at the fence wall outside the building of the sensitive receiver, a correction should be made to the measured level during impact monitoring in order to represent the actual sound level at the sensitive receiver building façade (Block E6, The Castle Bay).

### 3.5 Monitoring Methodology and QA/QC Procedures

- 3.5.1 The monitoring procedures are as follows:
  - Monitoring Stations:
    - LC6a: The monitoring station was set at a point 1m from the exterior of the sensitive receiver fence wall and set at a position 1.2m above the ground. Façade measurement is carried out for noise monitoring.
    - LC9: The monitoring station was set at the top of parapet wall of sensitive receivers building and the noise monitoring station is set at a point 1m from the exterior of the sensitive receivers building façade and set at a position 5m above the ground.
  - The battery condition was checked to ensure good functioning of the meter.
  - Parameters such as frequency weighting, the time weighting and the measurement time was set as follows:
    - frequency weighting : A
    - time weighting : Fast
    - measurement time : Leq (30min) was used as the monitoring parameter for the time period between 0700 - 1900 hours on normal weekdays. For all other time periods, Leq (5min) was recorded.
  - Prior to and after noise measurement, the meter was calibrated using the calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement is more than 1.0 dB, the measurement will be considered invalid and repeat of noise measurement is required after re-calibration or repair of the equipment.
  - The wind speed at the monitoring station was checked with the portable wind meter. Noise monitoring should be cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s.

### Maintenance / Calibration

- 3.5.2 Maintenance and Calibration procedures are as follows:
  - The microphone head of the sound level meter and calibrator should be cleaned with a soft cloth at quarterly intervals.
  - The sound level meter and calibrator should be calibrated annually by a HOKLAS laboratory.
  - Relevant calibration certificates are provided in Appendix D.

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### 3.6 Results and Observations

- 3.6.1 The schedule of noise monitoring and data recovery schedule in reporting period is provided in **Appendix E**.
- 3.6.2 The weather conditions during the monitoring period are provided in **Appendix L**.
- 3.6.3 The noise monitoring data are summarized in **Table 3.4**. Detailed monitoring data are presented in **Appendix G**.

Monitoring		(30min) , dB(A)	Leq (30min)		
Station	Measured	Corrected	Limit Level, dB(A)		
LC6a <sup>1</sup>	66-71	61-66	75		
LC9	64-70	N.A	75		

### Table 3.4 Summary of Noise Impact Monitoring Results

Note:

- Leq (30min) was measured at day-time (0700-1900) on normal weekdays.
- A distance correction of -5dB(A) has been applied in monitoring data of LC6a according to baseline monitoring report (Appendix G).
- 3.6.4 The adopted Action and Limit Levels for noise impact monitoring are presented in Appendix C.
- 3.6.5 The Event and Action Plan for noise is given in **Appendix J**.
- 3.6.6 No Action or Limit Level Exceedance of noise monitoring was recorded in the reporting period.

### Other factor influencing the monitoring results

3.6.7 There were no other noticeable external factors generally affecting the monitoring results in this reporting period.

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#### 4. LANDSCAPE AND VISUAL

#### 4.1 **Audit Requirements**

4.1.1 In accordance with the updated EM&A Manual, the landscape and visual mitigation measures during the construction phase are audited by a Landscape Architect, as a member of the ET, on a regular basis to ensure compliance with the intended aims of the measures. Site inspections are undertaken at least once every two weeks throughout the construction period and once every two months during the operational phase to ensure compliance with the intended aims of the measures.

#### 4.2 **Results and Observations**

- 4.2.1 Site audits were carried out to monitor and audit the implementation of landscape and visual mitigation measures. The summary of the site audits are given in Appendix I.
- 4.2.2 Should non-compliance of the landscape and visual impact occur, action in accordance to the event action plan presented in Appendix J shall be carried out.
- 4.2.3 No non-compliance of the landscape and visual impact was recorded in the reporting month.

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#### 5. **ENVIRONMENTAL SITE INSPECTION AND AUDIT**

#### 5.1 **Site Inspection**

- 5.1.1 Weekly site inspections and bi-weekly landscape and visual impact inspections were carried out to monitor the implementation of proper environmental pollution control and mitigation measures for the Project.
- 5.1.2 In the reporting period, site inspections were carried out on 2, 9, 16, 24 and 30 March 2016 and the landscape and visual impact inspections were carried out on 2, 16 and 30 March 2016.
- 5.1.3 The summary of the site audits are given in Appendix I.



### 6. Advice on the Solid and Liquid Waste Management status

- 6.1.1 The Contractor has been registered as a chemical waste producer for the Project. Construction and demolition (C&D) material sorting was carried out on site. Receptacles were available for general refuse collection.
- 6.1.2 As advised by the Contractor, 100m<sup>3</sup> of C&D waste was generated in the reporting month, of which, 100m<sup>3</sup> was reused in the Contract. 1m<sup>3</sup> general refuse was generated and disposed of in the reporting period. Monthly summary of waste flow table is detailed in **Appendix M**.

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### 7. ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

### 7.1 Environmental Exceedance

- 7.1.1 No Action or Limit Level Exceedance of 1-hr TSP monitoring was recorded in the reporting period.
- 7.1.2 No Action or Limit Level Exceedance of noise monitoring was recorded in the reporting period.

### 7.2 Complaints, Notification of Summons and Successful Prosecution

- 7.2.1 No complaints, notification of summons or successful prosecutions were received in the reporting period.
- 7.2.2 Cumulative complaint log, summaries of complaints, notification of summons and successful prosecutions are presented in **Appendix H.**

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#### 8. IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

#### 8.1 **Implementation Status**

The Contractor has implemented environmental mitigation measures and requirements as 8.1.1 stated in the EIA Reports, the EP and the EM&A Manuals. The implementation status of the mitigation measures during the reporting period is summarized in Appendix K.

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### 9. FUTURE KEY ISSUES

### 9.1 Construction Works for the Coming Month

- 9.1.1 During the coming reporting period, the principal work activities within the site included:
  - Soldier pile work

### 9.2 Key Issues for the Coming Month

- 9.2.1 Potential environmental impacts due to the construction activities, including air quality, noise, water quality, waste, landscape and visual, will be monitored or reviewed. The ET will continue to implement the environmental monitoring & audit programme in accordance with the EM&A Manual and Environmental Permit requirement. The recommended environmental mitigation measures shall be implemented on site and regular inspections as required will be carried out to ensure that the environmental conditions are acceptable.
- 9.2.2 The anticipated impact of principal work activities within the site and the recommended mitigation measures are shown in **Appendix N**.

### 9.3 Monitoring Schedules for the Coming Months

9.3.1 The tentative schedules for environmental monitoring in the coming months are provided in **Appendix E**.

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### 10. CONCLUSIONS

- 10.1.1 The construction phase and EM&A programme of the Project commenced on 29 February 2016.
- 10.1.2 No Action or Limit Level Exceedance of 1-hr TSP monitoring was recorded in the reporting period.
- 10.1.3 No Action or Limit Level Exceedance of noise monitoring was recorded in the reporting period.
- 10.1.4 In the reporting period, site inspections were carried out on 2, 9, 16, 24 and 30 March 2016 and the landscape and visual impact inspections were carried out on 2, 16 and 30 March 2016.
- 10.1.5 No complaints, notification of summons or successful prosecutions were received in the reporting period.

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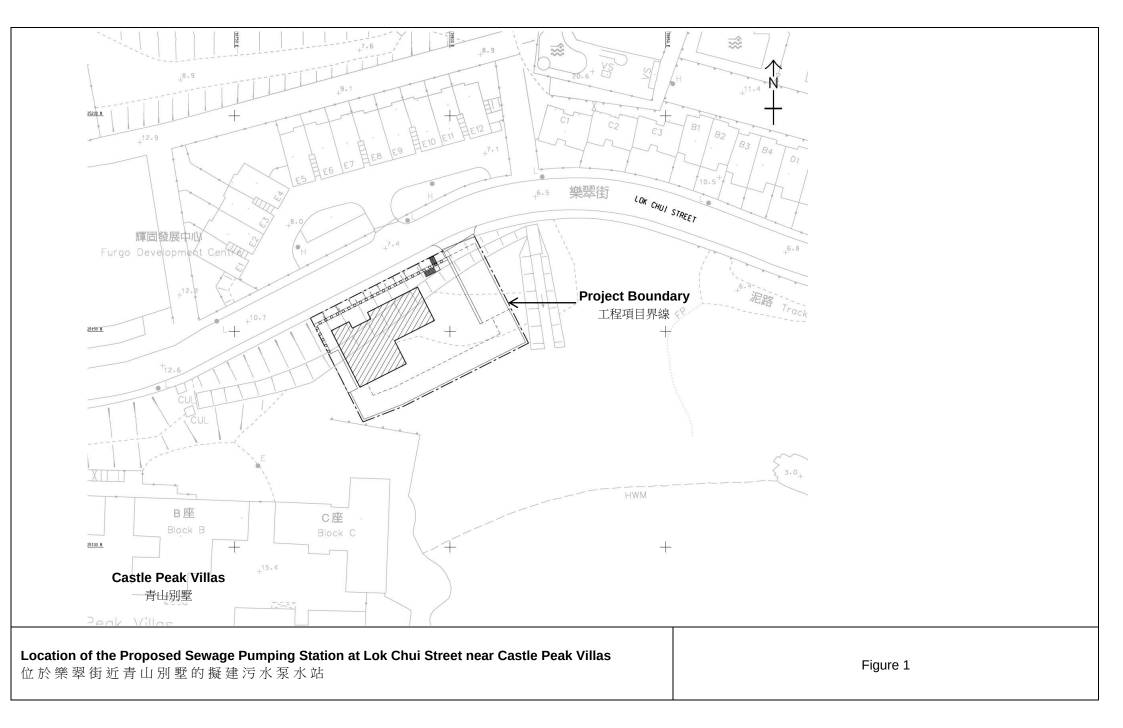
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Figure 1

**Project General Layout** 



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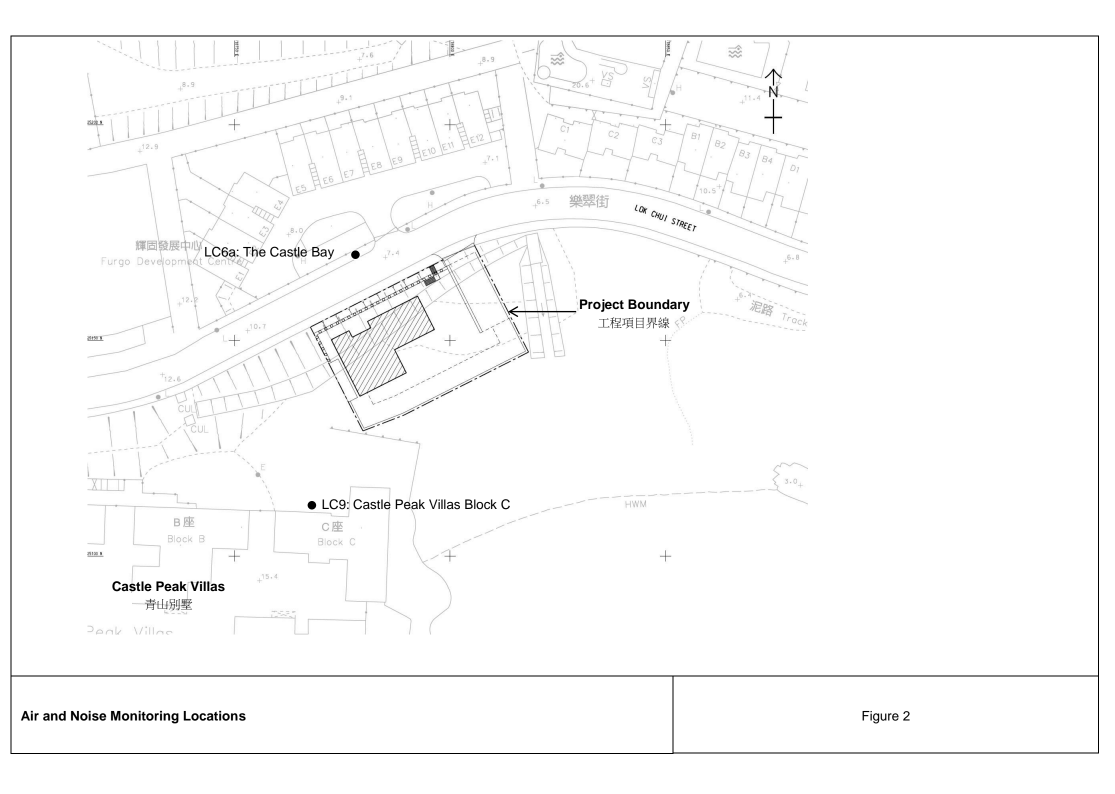
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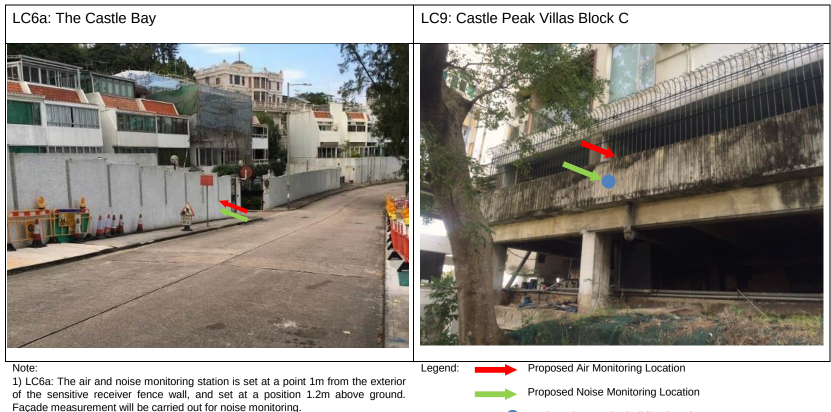
Figure 2

**Air and Noise Monitoring Locations** 



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2) LC9: The air monitoring station is set at the top of parapet wall of sensitive receivers building and the noise monitoring station is set at a point 1m from the exterior of the sensitive receivers building façade and set at a position 5m above the ground.

1m from the exterior building façade

Tel Fax

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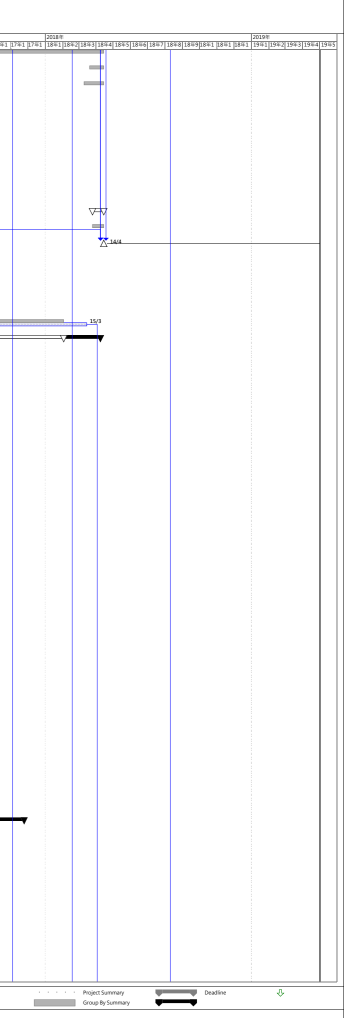
Appendix A

**Construction Programme** 

												Castle Peak Road Trunk Sewer and Tuen Mun Village Sewerage
	識別碼	Task Name	工期	比較基準工	比較基準開始時間	比較基準完成時間	實際開始時間	實際完成時間	完成百分比	開始時間		
	972	From Manhole 1903 to 0716	200 days	,**	2017/8/18	2018/4/14	2015/11/28	NA	30%	2015/11/28		
	973	From Manhole 0703 to 0701	25 days	25 days	2018/3/21	2018/4/14	NA	NA	0%	2016/5/21	2016/6/14	21/514/6
	974	Connection to Siu Lam Tsuen Road From Manhole 0716 to 0718	35 days	35 days	2018/3/11	2018/4/14	NA	NA	0%	2016/6/15	2016/7/19	15/619/7
	975	Access Road Leading to CSD Married Staff Quarter	280 days	280 days	2016/4/15	2017/1/19	2015/12/1	NA	1%	2015/12/1	2016/9/5	
	976	From Manhole 1104 to Manhole 1110	45 days	45 days	2016/4/15	2016/5/29	NA	NA	0%	2016/5/14	2016/6/27	27/6
	977	From Manhole 1201 to Manhole 1203	25 days	25 days	2016/5/30	2016/6/23	NA	NA	0%	2016/4/19	2016/5/13	19/4 13/5
	978	From Manhole 2001 to Manhole 1203	20 days	20 days	2016/6/24	2016/7/13	NA	NA	0%	2016/3/30	2016/4/18	30/3 18/4
	979	From Manhole 1203 to Manhole 1110	20 days	20 days	2016/7/14	2016/8/2	NA	NA	0%	2016/3/10	2016/3/29	10/3 29/3
	980	From Manhole 1110 to Manhole 1118	100 days	100 days	2016/8/3	2016/11/10	2015/12/1	NA	3%	2015/12/1	2016/3/9	1/129/3
	981	From Manhole 1118 to Manhole 1122	70 days	70 days	2016/11/11	2017/1/19	NA	NA	0%	2016/6/28	2016/9/5	28/6
	982	Siu Lam Road	20 days	20 days	2018/3/26	2018/4/14	NA	NA	0%	2016/7/20	2016/8/8	
	983	Connection From Manhole 0901 to 0721 after trenchless	20 days	20 days	2018/3/26	2018/4/14	NA	NA	0%	2016/7/20	2016/8/8	20/7 🛌 8/8
	984	Completion of Section 9C	0 days	0 days	2018/4/14	2018/4/14	NA	NA	0%	2018/4/14	2018/4/14	
	985											
	986											
	987											
	988											
	989	Duration of Section 11A (include 41 days of Delayed Possession of Site)	970 days	929 days	2015/7/20	2018/2/2	NA	NA	0%	2015/7/20	2018/3/15	20/
	990	Section 11 A - Lok Chui Street Sewage Pumping Station	994 days?	929 days	2015/7/20	2018/2/2	2015/7/20	NA	24%	2015/7/20	2018/4/8	
			-									
Product         <												
N       Norm       Norm </td <td></td> <td>Objection to commence of work by The Castle Bay</td> <td>21 days</td> <td>u days?</td> <td>NA</td> <td>NA</td> <td>2015/11/28</td> <td>2015/12/18</td> <td>100%</td> <td>2015/11/28</td> <td>2015/12/18</td> <td></td>		Objection to commence of work by The Castle Bay	21 days	u days?	NA	NA	2015/11/28	2015/12/18	100%	2015/11/28	2015/12/18	
		Z Preparation Work	08 days	74 dave	2015/10/19	2015/12/20	2015/12/10	2016/2/25	100%	2015/12/10	2016/2/20	
		· ·										
		-										
Note       Note       Note       Note       Note       Note       Note       Note       Note         V       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       <		·										
		·										
Image: Second decision of the second decision												
n       Advector       Norm	1005		55 days	25 0035	2013/12/10	2020/2/3	2010/1/20	2020/2/25	100%	2010/1/20	2010/2/25	
No.       N	1004 🗸	Submission of predrilling report	7 days	15 days	2016/1/10	2016/1/24	2016/3/1	2016/3/7	100%	2016/3/1	2016/3/7	
1       Non-Wardenberger Generation       176       9.60       Non-Wardenberger       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000       1000	1005 🗸	Additional Predrilling	9 days?	0 days?	NA	NA	2016/3/2	2016/3/10	100%	2016/3/2	2016/3/10	2/3 2 10/3
Note:       Note: <th< td=""><td>1006</td><td>Submission of additional report</td><td>14 days</td><td>0 days?</td><td>NA</td><td>NA</td><td>2016/3/11</td><td>NA</td><td>50%</td><td>2016/3/11</td><td>2016/3/24</td><td>11/3 🚬 24/3</td></th<>	1006	Submission of additional report	14 days	0 days?	NA	NA	2016/3/11	NA	50%	2016/3/11	2016/3/24	11/3 🚬 24/3
100       0       Generation during lie lie lie       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       10100       1	1007 🗸	Waiting for Revised design for soildier pile	7 days	0 days?	NA	NA	2016/3/8	2016/3/14	100%	2016/3/8	2016/3/14	8/3 14/3
number with the second plant the second pl	1008	Mobilization of plant for 610mm soldier pile	14 days	14 days	2016/1/10	2016/1/23	NA	NA	0%	2016/3/15	2016/3/28	15/3 22/3
1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	1009	Construction of soldier pile (43 nos)	130 days	130 days	2016/1/24	2016/6/1	NA	NA	0%	2016/3/29	2016/8/5	29/3
name	1010	Mobilization of plant for mini-pile (64 nos)	14 days	14 days	2016/5/19	2016/6/1	NA	NA	0%	2016/7/23	2016/8/5	23/7
number of second line for port of line for second line for sec	1011	Drilling of mini-piles	50 days	50 days	2016/6/2	2016/7/21	NA	NA	0%	2016/8/6	2016/9/24	6/8 24/9
non-straing	1012	Installation of Rein-bar and Grouting	14 days	14 days	2016/7/22	2016/8/4	NA	NA	0%	2016/9/25	2016/10/8	25/9 📥 8/10
non-order	1013	Mobilization for proof drilling	7 days	7 days	2016/7/29	2016/8/4	NA	NA	0%	2016/10/2	2016/10/8	■ 2/10 <mark>□</mark> <b>2</b> /10
No.       N	1014	Proof Drilling	14 days	14 days	2016/8/5	2016/8/18	NA	NA	0%	2016/10/9	2016/10/22	9/10 22/10
not       Carry out leading net:       14 m       14 m <t< td=""><td>1015</td><td>Submission of proof drilling report</td><td>14 days</td><td>14 days</td><td>2016/8/19</td><td>2016/9/1</td><td>NA</td><td>NA</td><td>0%</td><td>2016/10/23</td><td>2016/11/5</td><td>23/10 23/11</td></t<>	1015	Submission of proof drilling report	14 days	14 days	2016/8/19	2016/9/1	NA	NA	0%	2016/10/23	2016/11/5	23/10 23/11
number of bading test report       14 day       14 day       2016/1/2       NA       NA       Object       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2016/1/2       2017/2/1       NA       NA       0/6       2017/2/1       2017/2/1       2017/2/1       2017/2/1       2017/2/1       2017/2/1       2017/2/1       2017/2/1       2017/2/1       2017/2/1       2017/2/1       2017/2/1       2017/2/1       2017/2/1       NA       NA       0/6       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/2       2017/2/		Preparation of loading Test	21 days	21 days	2016/8/5	2016/8/25	NA	NA	0%	2016/10/9	2016/10/29	9/10 29/10
number       num       number       number	1017	Carry out loading test	14 days	14 days	2016/8/26	2016/9/8	NA	NA	0%	2016/10/30	2016/11/12	
102       1       1       1       90 dog       90 dog       2016/10       NA       A       6       2016/11       2017/21       101       101       101       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102       102		Submission of loadign test report	14 days	14 days	2016/9/9	2016/9/22	NA	NA	0%	2016/11/13	2016/11/26	13/11 26/11
1021       Recovation and shoring to formation level for vert vell construction (vell er up)       30 day       30 day       2017/16       NA       NA       6       2017/21       2017/21       2017/21         1022       Welding of pile head (i e PCD1 to PC 14)       9 days       9 days       2017/17       2017/17       NA       NA       6       2017/21       2017/22       2017/23         1023       Binding layer       2 days       2 days       2017/17       NA       NA       6       2017/21       2017/22       2017/23         1023       Binding layer       2 days       2 days <td< td=""><td></td><td>Strucutral Work of Pumping Station</td><td>377 days</td><td>377 days</td><td>2016/9/9</td><td></td><td></td><td></td><td>0%</td><td></td><td> </td><td></td></td<>		Strucutral Work of Pumping Station	377 days	377 days	2016/9/9				0%			
1022       No. 5321A. formation level = -2375mPD - 0.15m)       No. 1       9 days       2 017/217       NA       NA       06       2 017/212       2 017/212       10 days       10 days       14 days       14 days       14 days       2 017/214       NA       NA       06       2 017/217       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216       2 017/216		Temporary cofferdam for ELS for construction of pumping station	90 days	90 days	2016/9/9	2016/12/7	NA	NA	0%	2016/11/13		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1021	Excavation and shoring to formation level for wet well construction (refer drg. No. 5321A, formation level = -2.375mPD - 0.15m)	30 days	30 days	2016/12/8	2017/1/6	NA	NA	0%	2017/2/11	2017/3/12	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1022	Welding of nile head ( a DC01 to DC 14)	0 daug	0 daw	2017/1/7	2017/1/15	NA	NA	000	2017/2/12	2017 /2 /2/	
$\frac{1}{1024} = \frac{1}{1024} + \frac{1}{1025} + 1$												
1025       Construction of Wall of we well upto approx. 0.675mPD to 0.725mPD       14 day       2017/2/1       NA       NA       0%       2017/4/7       2017/2/20         1026       Excavation and shoring to formation levels for Valve chamber, Coarse screen       25 days       2017/2/15       2017/2/15       2017/2/15       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16       2017/2/16 <td></td>												
Image: Note: Second and shoring to runation levels for Valve chamber, Coarse screene       D25 days       D25 days       D25 days       D217/2/15       D217/2/15 <thd217 15<="" 2="" th="">       D217/2/15</thd217>												
chamber and energency storage tank   1027   Welding of pile head (ie PB01 to PB15, PD01 to PD08 and PE01 to PE10 etc)   20 days												
Project: Rolling Programme (Rev 0)-Revision on Feb 16 Date: 15 March 2016		chamber and energency storage tank	25 uays	20 udys	2011/2/13	2017/3/11	115	110	0/6	2017/4/21	2017/3/13	
Date: 15 March 2016 Task Progress Milestone Milestone Summary Milestone Summary Milestone Summary V Rolled Up Critical Task Commany V Rolled Up Baseline Summary V Rolled Up Baseline Milestone Split	1027	Welding of pile head (i.e PB01 to PB15, PD01 to PD08 and PE01 to PE10 etc)	20 days	20 days	2017/3/12	2017/3/31	NA	NA	0%	2017/5/16	2017/6/4	16/5 - 4/6
Date: 15 March 2016 Task Progress Milestone Milestone Summary Milestone Summary V Rolled Up Critical Task Critical Task Progress Milestone Summary V Rolled Up Baseline Summary V Rolled Up Baseline Milestone Split												
	Project: Roll Date:15 Mar	ning Programme (Rev 0) - Revision on Peb 16		ress			<b>A</b>		mestone	×		

Contractor : Sang Hing - Kuly Joint Venture

Contract no. DC/2014/01 Castle Peak Road Trunk Sewer and Tuen Mun Village Sewerage



Tel Fax

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

: (852)-24508238 : (852)-24508032 Email : mcl@fugro.com.hk



Appendix B

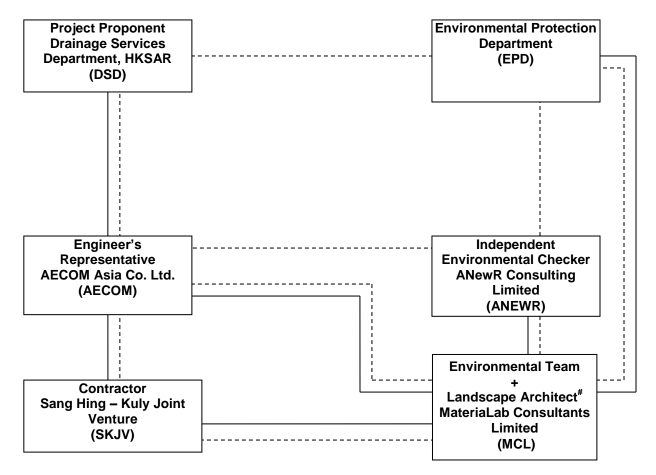
**Project Organization Chart** 

Tel

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

: (852)-24508238 Fax : (852)-24508032 Email : mcl@fugro.com.hk





Remark:

# The Landscape Architect with a minimum of 1-2years on site experience as a member of the ET to monitor and audit the landscaping installation works and landscape protection measures.

\_ \_ \_ \_

Line of Reporting

Line of Communication

Tel Fax

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

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Appendix C

Action and Limit Levels for Air Quality and Noise

Tel

Room 723 & 725, 7/F, Block B,
Profit Industrial Building,
1-15 Kwai Fung Crescent, Kwai Fong,
Hong Kong.

: (852)-24508238 : (852)-24508032 Fax Email : mcl@fugro.com.hk



### Action and Limit Levels for Air Quality

Parameter	Monitoring Station	Action Level (µg/m³)	Limit Level (µg/ m³)
1-hr TSP	LC6a	344	500
(µg/m <sup>3</sup> )	LC9	335	500

### Action and Limit Levels for Construction Noise

Time Period	Location	Action	Limit
0700-1900 hrs on normal weekdays	LC6a LC9	When one documented complaint is received	75* dB(A)

\* reduce to 70 dB(A) for schools and 65 dB(A) during school examination periods.

Tel Fax

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Appendix D

**Calibration Certificates of Monitoring Equipment** 

Tel

Fax

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

: (852)-24508238 : (852)-24508032 Email : mcl@fugro.com.hk



## SIBATA

SIBATA SCIENTIFIC TECHNOLOGY LTD.

1-1-62, Nakane, Soka, Saitama, 340-0005 Japan TEL:048-933-1582 FAX:048-933-1591

### CALIBRATION CERTIFICATE

Date: October 29, 2015

Equipment Name	:	Digital Dust Indicator, Model LD-3B
Code No.	:	080000-42
Quantity	:	1 unit
Serial No.	:	577229
Sensitivity	:	0.001 mg/m3
Sensitivity Adjustment	:	550CPM
Scale Setting	:	July 7, 2015

We hereby certify that the avobe mentioned instrment has been calibrated satisfactory.

Sincerely

SIBATA SCIENTIFIC TECHNOLOGY LTD.

Okamura hintaro

Shintaro Okamura Overseas Sales Division

Tel Fax

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

: (852)-24508238 : (852)-24508032 Email : mcl@fugro.com.hk



Hong Kong.	E-mail : matlab@fugn Website : www.material		eriaLab
Report no. : 940891CA152598(4	)		Page 1 of 1
CALIBRATION CERTIF	ICATE OF DUST N	<u>IETER</u>	
Client : Fugro Technical Servic	es Limited		
Project : Calibration Services			
Client Supplied Information			
Details of Unit Under Test, UUT			
Description : Lase	er Dust Monitor		
Manufacturer : SIBA	ATA.		
Model No. : LD-3	IB		
Serial No. : 5772	229		
Specification Limit : NA			
Next Calibration Date : 02-D	lec-2016		
Laboratory Information			
Description : Refere	nce balance		
Equipment ID. : R-039-	10		
Date of Calibration : 03-Dec	-2015 Amb	ient Temperature : 22 °C	
	tion Lab. of MateriaLab		
· · · · · · · · · · · · · · · · · · ·		f dust particle trapped in a filter	
	A A A	a certain period, with the readii tion and powered on and off at	
snould	be placed at the same loca	uon and powered on and on at	ule same ume.
Calibration Results :			
Reference concentration (mg/m <sup>3</sup> )	Total count for 1 hour	CPM (Count per minute)	]
0.1004	4325	72.08	]
0.0927	4126	68.77	]
0.1008	4316	71.93	
Remarks:			
<ol> <li>The equipment being used in th</li> </ol>			
2. The interpolation equation : Con	centration (mg/m <sup>3</sup> ) = K x U	UT reading (CPM) where K =	0.001381
<ol><li>Correlation coefficient (r) :</li></ol>	0.9964		
4		()	
Checked by : Date	:3012 do Certified	by: Date:	0 2 JAN 2016
Checked by Date		Kwok Chi Wa (Assistant Manager)	
	** End of R		

Tel

Fax

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

: (852)-24508238 : (852)-24508032 Email : mcl@fugro.com.hk



## SIBATA

SIBATA SCIENTIFIC TECHNOLOGY LTD.

1-1-62, Nakane, Soka, Saitama, 340-0005 Japan TEL: 048-933-1582 FAX: 048-933-1591

### CALIBRATION CERTIFICATE

Date: October 29, 2015

Equipment Name	:	Digital Dust Indicator, Model LD-3B
Code No.	:	080000-42
Quantity	:	1 unit
Serial No.	:	597324
Sensitivity	:	0.001 mg/m3
Sensitivity Adjustment	5	613CPM
Scale Setting	:	September 10, 2015

We hereby certify that the avobe mentioned instrment has been calibrated satisfactory.

Sincerely

### SIBATA SCIENTIFIC TECHNOLOGY LTD.

Shintaro Ukamura

Shintaro Okamura Overseas Sales Division

Tel

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

: (852)-24508238 : (852)-24508032 Fax Email : mcl@fugro.com.hk



FUGRO TECHNICAL S Fugro Development Centre,	Tel	: +852 2450 823	3	Inter <sup>2</sup> e	I ala
5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.		: +852 2450 613 : matlab@fugro. e : www.materiala		lateria	ilao
Report no. : 940891CA1525	98(6)			Page	e 1 of 1
CALIBRATION CER		F DUST M	ETER		
Client : Fugro Technical So Project : Calibration Service					
Project , Galibration Gervice	10				
<b>Client Supplied Information</b>					
Details of Unit Under Test, UU					
Description : I	Laser Dust Monito	ы			
Manufacturer : 3	SIBATA				
Model No. : I	LD-3B				
001011101	597324				
	NA Dec 2010				
Next Calibration Date : (	02-Dec-2016				
Laboratory Information					
	ference balance				
	039-10				
Date of Calibration : 03-	-Dec-2015	Ambie	ent Temperature : 2	2 °C	
Date of Calibration : 03- Calibration Location : Ca			ent Temperature : 2	2 °C	
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Calibration Location : Ca Method Used : By vol	libration Lab. of M direct comparisor lume sampler (TS	lateriaLab h the weight of P method) for a	dust particle trapped in a certain period, with th	n a filter paper us ne reading of the	UUT. They
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Calibration Location : Ca Method Used : By vol sho Calibration Results : Reference concentration (mg/m <sup>3</sup> ) 0.1004	libration Lab. of M direct comparison lume sampler (TS ould be placed at t Total count fo 4280	lateriaLab n the weight of P method) for a the same locat or 1 hour	dust particle trapped in a certain period, with the ion and powered on an CPM (Count per mi 71.33	n a filter paper us he reading of the hd off at the sam	UUT. They
Calibration Location : Ca Method Used : By vol sho Calibration Results : Reference concentration (mg/m <sup>3</sup> ) 0.1004 0.0927 0.1008	libration Lab. of M direct comparison lume sampler (TS ould be placed at the Total count for 4280 4119	lateriaLab n the weight of P method) for a the same locat or 1 hour	dust particle trapped in a certain period, with the ion and powered on an CPM (Count per mi 71.33 68.65	n a filter paper us he reading of the hd off at the sam	UUT. They
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Calibration Location : Ca Method Used : By vol sho Calibration Results : Reference concentration (mg/m <sup>3</sup> ) 0.1004 0.0927 0.1008 Remarks: 1. The equipment being used 2. The interpolation equation : 3. Correlation coefficient (r) : Checked by :	libration Lab. of M direct comparison lume sampler (TS ould be placed at f Total count fo 4280 4119 4281 in this calibration i Concentration (m 0.9992 Date : <u>30-12-3</u>	lateriaLab n the weight of P method) for a the same locat or 1 hour or 1	dust particle trapped in a certain period, with the ion and powered on an CPM (Count per mi 71.33 68.65 71.35 recognized National St IT reading (CPM) with by :D work Chi Wa (Assistant Ma port **	ate :	00 N 2016
Calibration Location : Ca Method Used : By vol sho Calibration Results : Reference concentration (mg/m <sup>3</sup> ) 0.1004 0.0927 0.1008 Remarks: 1. The equipment being used 2. The interpolation equation : 3. Correlation coefficient (r) : Checked by :	libration Lab. of M direct comparison lume sampler (TS ould be placed at f Total count fo 4280 4119 4281 in this calibration i Concentration (m 0.9992 Date : <u>30-12-3</u>	lateriaLab n the weight of P method) for a the same locat or 1 hour or 1	dust particle trapped in a certain period, with the ion and powered on an CPM (Count per mi 71.33 68.65 71.35 recognized National St IT reading (CPM) with by :D work Chi Wa (Assistant Ma port **	ate :	00 N 2016

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: (852)-24508238 : (852)-24508032 Email : mcl@fugro.com.hk



Report In::       940891CA152019(1)       Page 1 of         CALIBRATION CERTIFICATE OF SOUND LEVEL METER         Client::       Fugro Technical Services         Client::       Fugro Technical Services         Client Supplied Information       Description ::       Sound Level Meter         Manufacturer ::       Casella (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplifie Serial No. ::       3321823 (meter), 2058 (microphone), 001598 (Preamplifier))         Next Calibration Date:       14-Oct-2016         Specification Limit ::       EN 60651: 1994 Type 1         Laboratory Information       Description ::       8 & Kocustic Multifunction Calibrator 4228 (Traditional free field setting)         Equipment ID.:       R-108-1       Date of Calibration ::       15-Oct-2015 Ambient Temperature ::       20 °C         Calibration Location :       15-Oct-2015 Ambient Temperature ::       20 °C       Calibration Location ::       Calibration Laboratory of MateriaLab         Method Used ::       By direct comparison       Specification Limit(dB)       2000Hz       1.0       1.0         A-weighing       Frequency       200Hz       -3.2       -2.2       1.0       2.1         A-weighing       Frequency       250Hz       -8.6       -7.6       to -9.6       125Hz         1000Hz       0.0 <th>CALIBRATION CERTIFICATE OF SOUND LEVEL METER Clent : Fugio Technical Services Clent : Calibration Services Cleatis of Unit Under Test, UUT Description : Sound Level Meter Manufacturer : Caselia (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplific Serial No. : 3321823 (meter), 2058 (microphone), 001598 (Preamplific); Next Calibration Date : 14-Oct-2016 Secolfication Limit : EN 60651: 1994 Type 1 <b>Laboratory Information</b> Description : B &amp; K Acoustic Multifunction Calibrator 4226 (Traditional free field setting) Date of Calibration : 15-Oct-2015 : Ambient Temperature : 20 °C Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison <b>Calibration Results :</b> Parameters A-weighing : <u>1000Hz 0.0 1.0 to 1.0</u> <u>1000Hz 0.0 1.0 to 0.0</u> <u>100Hz 0.0 0.0 to 0.0 <u>100Hz 0.0 0.0 to 0.0</u> <u>100Hz 0.0 0.0 to 0.0 <u>100Hz 0.0 0.0 to 0.0 <u>100Hz 0.0 0.0 to 0.0 <u>100Hz 0.0 0</u></u></u></u></u></th> <th>Fugro Developmen 5 Lok Yi Street, Tai Tuen Mun, N.T., Hong Kong.</th> <th></th> <th>Tel :+852 2450 8233 Fax :+852 2450 6138 E-mail : matlab@fugro.co Website : www.materialab.c</th> <th></th> <th>Materi</th> <th><b>aLa</b>l</th>	CALIBRATION CERTIFICATE OF SOUND LEVEL METER Clent : Fugio Technical Services Clent : Calibration Services Cleatis of Unit Under Test, UUT Description : Sound Level Meter Manufacturer : Caselia (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplific Serial No. : 3321823 (meter), 2058 (microphone), 001598 (Preamplific); Next Calibration Date : 14-Oct-2016 Secolfication Limit : EN 60651: 1994 Type 1 <b>Laboratory Information</b> Description : B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting) Date of Calibration : 15-Oct-2015 : Ambient Temperature : 20 °C Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison <b>Calibration Results :</b> Parameters A-weighing : <u>1000Hz 0.0 1.0 to 1.0</u> <u>1000Hz 0.0 1.0 to 0.0</u> <u>100Hz 0.0 0.0 to 0.0 <u>100Hz 0.0 0.0 to 0.0</u> <u>100Hz 0.0 0.0 to 0.0 <u>100Hz 0.0 0.0 to 0.0 <u>100Hz 0.0 0.0 to 0.0 <u>100Hz 0.0 0</u></u></u></u></u>	Fugro Developmen 5 Lok Yi Street, Tai Tuen Mun, N.T., Hong Kong.		Tel :+852 2450 8233 Fax :+852 2450 6138 E-mail : matlab@fugro.co Website : www.materialab.c		Materi	<b>aLa</b> l
Client : Fugro Technical Services Ltd. Project : Calibration Services  Client Supplied Information Details of Unit Under Test, UUT Description : Sound Level Meter Manufacturer : Casella (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplifie Serial No. : 3321823 (meter), 2058 (microphone), 001598 (Preamplifier)) Next Calibration Date : 14-OcL-2016 Specification Limit : EN 60651: 1994 Type 1  Laboratory Information Description : B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting) Equipment ID. : R-108-1 Date of Calibration . Soct-2015 Ambient Temperature : 20 °C Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison  Calibration Results :           Parameters       Mean Value (dB)       Specification Limit(dB)         4000Hz       0.6       2.0       0.0         200Hz       1.1       2.2       0.0         200Hz       0.6       2.0       1.0         A-weighing Frequency response       500Hz       -3.2       -2.2       1.0         100Hz       0.0       1.0       to -1.0       1.1       2.2       10.0         100Hz       0.0       1.0       1.0       1.1       2.2       1.0       2.0         125Hz       -16.0       -15.1       to -17.1       63Hz       -26.0       -27.7       3.5Hz       -38.9       -37.9       to -40.9       0.1       ± 0.4       1.1       ± 0.4       1.4       1.4       0.4       1.1       1.4	Client : Fugro Technical Services Ltd. Project : Calibration Services Client Supplied Information Details of Unit Under Test, UUT Description : Sound Level Meter Manufacturer : Casella (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplifie Serial No. : 3321823 (meter), 2058 (microphone), 001598 (Preamplifier)) Next Calibration Date : 14-Oct-2016 Specification Limit : No 80651: 1994 Type 1 Description : B & K Accoustic Multifunction Calibrator 4226 (Traditional free field setting) Equipment ID. : R-108-1 Date of Calibration : IS-Oct 2015 Ambient Temperature : 20 °C Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Severe Calibration Severe Calibration Location : Calibration (Laboratory of MateriaLab Method Used : By direct comparison Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Limit (Jaboratory of MateriaLab Method Used : By direct comparison Calibration Limit (Jaboratory of MateriaLab Method Used : By direct comparison Calibration Results : Parameters Mean Value (dB) Specification Limit(dB) <u>1000Hz</u> 0.0 1.0 to -1.0.1 <u>1000Hz</u> 0.0 1.0 to -1.0.1 <u>1015Hz</u> -1.6.0 -1.5.1 to -1.7.1. <u>1015Hz</u> -1.6.0 -1.5.1 to -1.7.1. <u>115Hz</u> -2.6.0 -2.4.7 to -2.7.7 <u>115Hz</u> -3.8.9 -3.7.9 to -4.0.9 Differential level Mate-10.4dB 0.0 ± 0.4.4 Integrity <u>104dB-114dB</u> 0.1 ± 0.4 Integrity <u>104dB-114dB</u> 0.1 ± 0.4.4 Integrity <u>104dB-114dB</u> 0.1 ± 0.	Report no.: 9408	91CA152019(1)				Page 1 of
Client : Fugro Technical Services Ltd. Project : Calibration Services  Client Supplied Information Details of Unit Under Test, UUT Description : Sound Level Meter Manufacturer : Casella (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplifie Serial No. : 3321823 (meter), 2058 (microphone), 001598 (Preamplifier)) Next Calibration Date : 14-OcL-2016 Specification Limit : EN 60651: 1994 Type 1  Laboratory Information Description : B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting) Equipment ID. : R-108-1 Date of Calibration . Soct-2015 Ambient Temperature : 20 °C Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison  Calibration Results :           Parameters       Mean Value (dB)       Specification Limit(dB)         4000Hz       0.6       2.0       0.0         200Hz       1.1       2.2       0.0         200Hz       0.6       2.0       1.0         A-weighing Frequency response       500Hz       -3.2       -2.2       1.0         100Hz       0.0       1.0       to -1.0       1.1       2.2       10.0         100Hz       0.0       1.0       1.0       1.1       2.2       1.0       2.0         125Hz       -16.0       -15.1       to -17.1       63Hz       -26.0       -27.7       3.5Hz       -38.9       -37.9       to -40.9       0.1       ± 0.4       1.1       ± 0.4       1.4       1.4       0.4       1.1       1.4	Client : Fugro Technical Services Ltd. Project : Calibration Services Client Supplied Information Details of Unit Under Test, UUT Description : Sound Level Meter Manufacturer : Casella (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplifie Serial No. : 3321823 (meter), 2058 (microphone), 001598 (Preamplifier)) Next Calibration Date : 14-Oct-2016 Specification Limit : No 80651: 1994 Type 1 Description : B & K Accoustic Multifunction Calibrator 4226 (Traditional free field setting) Equipment ID. : R-108-1 Date of Calibration : IS-Oct 2015 Ambient Temperature : 20 °C Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Severe Calibration Severe Calibration Location : Calibration (Laboratory of MateriaLab Method Used : By direct comparison Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Limit (Jaboratory of MateriaLab Method Used : By direct comparison Calibration Limit (Jaboratory of MateriaLab Method Used : By direct comparison Calibration Results : Parameters Mean Value (dB) Specification Limit(dB) <u>1000Hz</u> 0.0 1.0 to -1.0.1 <u>1000Hz</u> 0.0 1.0 to -1.0.1 <u>1015Hz</u> -1.0.0 1.51.1 to -1.71.1 <u>1015Hz</u> -1.0.0 1.51.1 to -1.71.1 <u>1015Hz</u> -1.0.0 1.51.1 to -1.71.1 <u>1015Hz</u> -1.0.0 1.51.1 to -1.71.1 <u>1016Hz</u> -1.0.0 4.0.4 0.0 <u>4.0.4</u> 0.4 Integrity <u>1040B-1140B</u> 0.1 <u>4.0.4</u> 1.0.40 <u>4.0.4</u> 0.4 Integrity <u>1040B-1140B</u> 0.1 <u>4.0.4</u> 1.0.40 <u>4.0.4</u> The equipment used in this calibration is traceable to recognized National Standards. Proceed by : Material Calibration is traceable to recognized National Standards. Proceed by: Material Calibration is traceable to recognized National Standards. Checked by : Material Calibration is traceable to recognized National Standards. Secolar Leon (Engineer) * End of Report **	CALIBRATIC	N CERTIFIC	ATE OF SOUND LE	VEL MET	ER	
Client Supplied Information         Details of Unit Under Test, UUT         Description       ::       Sound Level Meter         Manufacturer       ::       Casella (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplifie         Serial No.       ::       3321823 (meter), 2058 (microphone), 001598 (Preamplifier))         Next Calibration Date       ::       14-Oct-2016         Specification Limit       ::       EN 60651: 1994 Type 1         Laboratory Information         Description       ::       B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)         Equipment ID.       ::       R-108-1         Date of Calibration :       15-Oct-2015       Ambient Temperature:       20 °C         Calibration Location:       ::       Calibration Location:       Calibration Laboratory of MateriaLab         Method Used       ::       By direct comparison       1000Hz       0.0         Auweighing frequency         frequency       :       :       :         QuodHz       :       0.6       :       0.2       0.2         1000Hz       :       0.0       :       1.0       1.1       .         A-weighing frequency       :       :	Client Supplied Information         Description       E. Sound Level Meter         Manufacturer       Casella (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplifie)         Serial No.       3321823 (meter), 2058 (microphone), 001598 (Preamplifier)         Next Calibration Date       14-Qct-2016         Specification Limit       E N 60651: 1994 Type 1         Laboratory Information       Description         Description       E 8 & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)         Equipment ID       Fr. 108-1         Date of Calibration       15-Oct-2015         Antipotentiation       Fo-Oct-2015         Antipotent Contraction       Calibration Laboratory of MateriaLab         Method Used       By direct comparison         Calibration Location:       Calibration Laboratory of MateriaLab         Areeighing       frequency         1000Hz       0.0       1.0         200Hz       3.2       2.2       10         201fferential level       94dB-104dB       0.0       ±0.4         1000Hz       0.0       ±0.4       1.4         11       2.26.0       -24.7       0         201fferential level       94dB-104dB       0.0       ±0.4         Diffe						
Details of Unit Under Test, UUT         Description       :       Sound Level Meter         Manufacturer       ::       Casella (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplifie         Serial No.       ::       3321823 (meter), 2058 (microphone), 001598 (Preamplifier))         Next Calibration Date       :       14-Oct-2016         Specification Limit       :       EN 60651: 1994 Type 1         Laboratory Information       Description       :       R - Kacoustic Multifunction Calibrator 4226 (Traditional free field setting)         Equipment ID.       :       R - 108-1       Date of Calibration 1:       15-Oct-2015       Ambient Temperature :       20 °C         Calibration Location :       Calibration Laboratory of MateriaLab       Method Used       :       By direct comparison         Calibration Results :         A-weighing       frequency       2000Hz       1.1       2.2       to       0.2         A-weighing       fo0Hz       -3.2       -2.2       to       -4.2         frequency       250Hz       -8.6       -7.6       to       -9.6         125Hz       -16.0       -15.1       to       -17.1       -63Hz       -26.0       -24.7       to       -27.7         13.5Hz	Details of Unit Under Test, UUT Description Details of Unit Under Test, UUT Description Details of Unit Under Test, UUT Description Details of Calibration Date Details of Calibration I is 0.06651: 1994 Type 1 Date of Calibration I. Soch-2015 Details	Project : Calibration	n Services				
Description       :       Sound Level Meter         Manufacturer       :       Casella (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplifie         Serial No.       :       3321823 (meter), 2058 (microphone), 001598 (Preamplifier))         Next Calibration Date       :       14-Oct-2016         Specification Limit       :       EN 60651: 1994 Type 1         Laboratory Information       Description       :       B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)         Equipment ID.       :       R-108-1       Date of Calibration Location :       15-Oct-2015         Autor Calibration Location :       :       Calibration Laboratory of MateriaLab       Method Used       :         Method Used       :       By direct comparison       1000Hz       0.0       1.0       1.0         A-weighing frequency response       :       :       250Hz       -8.6       -7.6       to -9.6         125Hz       :       :       :       :       :       :       :         Differential level       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :	Description $\vdots$ Sound Level Meter Manufacturer $\vdots$ Casella (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplifie Serial No. $\vdots$ 3321823 (meter), 2058 (microphone), 001598 (Preamplifier)) Next Calibration Date $\vdots$ 14-Oct-2016 Specification Limit $\vdots$ EN 60651: 1994 Type 1 <b>Laboratory Information</b> Description $\vdots$ B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting) Equipment ID. $\vdots$ R-108-1 Date of Calibration Laboratory of MateriaLab Method Used $\vdots$ By direct comparison <b>Calibration</b> Location: Calibration Laboratory of MateriaLab Method Used $\vdots$ By direct comparison <b>Calibration</b> Laboratory of MateriaLab <b>Parameters</b> Mean Value (dB) Specification Limit(dB) $\frac{1000Hz}{2000Hz}$ $\frac{0.0}{1.0 \text{ to } -1.0 \text{ to } 250\text{ Hz}$ $-3.8 \text{ to } -37.9 \text{ to } -40.9 \text{ to } 250\text{ Hz}$ $-3.8 \text{ to } -37.9 \text{ to } -40.9 \text{ to } 250\text{ Hz}$ $-36.8 \text{ to } -37.9 \text{ to } -40.9 \text{ to } -31.9 \text{ to } -40.4 \text{ timearity}$ $104\text{dB} = 104\text{ dB}$ $0.0 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.4 \text{ to } 27.7 \text{ to } + 0.$	Client Supplied In	formation				
Manufacturer       ::       Casella (Model no. CEL-63X(meter), CEL-251(microphone), CEL-495(Preamplifie Serial No.       ::       3321823 (meter), 2058 (microphone), 001598 (Preamplifier))         Next Calibration Date       :       14-Oct-2016         Specification Limit       :       EN 60651: 1994 Type 1         Laboratory Information       Description       :       B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)         Equipment ID.       :       R-108-1       Date of Calibration 1:       15-Oct-2015       Ambient Temperature :       20 °C         Calibration Location :       Calibration Laboratory of MateriaLab       Method Used       :       By direct comparison         Calibration Results :         Parameters       Mean Value (dB)       Specification Limit(dB)         A-weighing frequency response       1000Hz       0.0       1.0       to       1.0         250Hz       -8.6       -7.6       to<-9.6	Manufacturer       ::::::::::::::::::::::::::::::::::::	Details of Unit Und	er Test, UUT				
Serial No.       : 3321823 (meter), 2058 (microphone), 001598 (Preamplifier))         Next Calibration Date       : 14-Oct-2016         Specification Limit       : EN 60651: 1994 Type 1         Laboratory Information       Description       : B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)         Equipment ID.       : R-108-1         Date of Calibration :       15-Oct-2015       Ambient Temperature :       20 °C         Calibration Location :       Calibration Laboratory of MateriaLab       Method Used       : By direct comparison         Calibration Results :         Parameters       Mean Value (dB)       Specification Limit(dB)         A-weighing frequency response       500Hz       -3.2       -2.2       to       0.2         1000Hz       0.0       1.0       to       -1.0       500Hz       -3.2       -2.2       to       -2.0         1000Hz       0.0       1.0       to       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.0       -1.1	Serial No. $::::::::::::::::::::::::::::::::::::$	Description	: Sound	Level Meter			
Next Calibration Date       14-QcL-2016         Specification Limit       E N 60651: 1994 Type 1         Laboratory Information       Description         Equipment ID       R-108-1         Date of Calibration Location       Calibration Laboratory of MateriaLab         Method Used       B y direct comparison         Calibration Location: Calibration Laboratory of MateriaLab         Method Used       B y direct comparison         Calibration Results:         Parameters       Mean Value (dB)       Specification Limit(dB)         A-weighing frequency response       4000Hz       0.6       2.0       to       0.0         250Hz       6.6       -7.6       to<-9.6	Next Calibration Date       14-Oct-2016         Specification Limit $:: E N 60651: 1994 Type 1$ Laboratory Information       Description $:: B \& K Acoustic Multifunction Calibrator 4226 (Traditional free field setting).         Equipment ID       :: R - 108 - 1       Date of Calibration I: 15-Oct-2015       Ambient Temperature:       : 20 \ ^{\circ}C         Calibration Location:       : 5-Oct-2015       Ambient Temperature:       : 20 \ ^{\circ}C         Calibration Location:       : 5-Oct-2015       Ambient Temperature:       : 20 \ ^{\circ}C         Calibration Location:       : 5-Oct-2015       Ambient Temperature:       : 20 \ ^{\circ}C         Calibration Location:       : 5-Oct-2015 : 5-Oct-2015 : 5-Oct-2015         Calibration Location:       : 5-Oct-2015 : 5-Oct-2015 : 5-Oct-2015         Calibration Location:       : 5-Oct-2015 : 5-Oct-2015 : 5-Oct-2015         Auweighing       : 5-Oct-2015 : 5-Oct-2015 : 5-Oct-2015         A-weighing       : 5-Oct-2015 : 5-Oct-2015 : 5-Oct-2015         Parameters       : 15-Oct-2015 : 5-Oct-2015 : 5-Oct-2015         Differential level       94d8-104d8       : 0.0 + 1.0 + 1.0 + 1.0 + 1.0 + 1.0 + 1.0 + 1.0 + 1.0 + 1.0 + 1.0 + 1.0 + 1.0 + 1.0 + 1.0 + 1.0 $	Manufacturer	: Casella	a (Model no. CEL-63X(meter	), CEL-251(mi	crophone), CEL-49	5(Preamplifie
Specification Limit       E EN 60651: 1994 Type 1         Laboratory Information       Description       ::       B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)         Equipment ID.       ::       R-108-1       Date of Calibration:       15-Oct-2015       Ambient Temperature:       20 °C         Calibration Location:       ::       Calibration Location:       Calibration Laboratory of MateriaLab         Method Used       ::       By direct comparison         Calibration Results:         Anweighing frequency response         4000Hz       0.6       2.0       to       0.0       2000Hz       1.1       2.2       to       0.2       1000Hz       0.0       1.0       to       -1.0       500Hz       -3.2       -2.2       to       4.2       250Hz       -8.6       -7.6       to       -9.6       125Hz       -16.0       -15.1       to       -17.1       63Hz       -26.0       -24.7       to       -27.7       31.5Hz       -38.9       -37.9       to       -40.9       11.1       ± 0.4       14.4       14.4       14.4       14.4       14.4       14.4       14.4       14.4       14.4       14.4       14.4       14.4       14.4       14.4	Specification Limit :: EN 60651: 1994 Type 1 Laboratory Information Description :: B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting). Equipment ID. :: R-108-1 Calibration Location :: B-Ct-2015 :: Ambient Temperature :: 20 °C. Calibration Location :: Calibration Laboratory of MateriaLab Method Used :: By direct comparison Calibration Results : Parameters Mean Value (dB) Specification Limit(dB) 4000Hz 0.6 2.0 to 0.2 1000Hz 0.0 1.0 to -1.0 4000Hz 0.6 2.0 to 0.9 1000Hz 0.0 1.0 to -1.0 4.000Hz 0.0 1.0 to -1.0 1000Hz 0.0 1.0 to -1.0 $1000Hz$ 0.0 $\pm 0.4$ $1000Hz$ 0.0 $\pm 0.4$ 1000Hz	Serial No.	: 332182	23 (meter), 2058 (microphon	e), 001598 (Pi	eamplifier))	
Laboratory Information         Description       :       B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)         Equipment ID.       :       R-108-1         Date of Calibration :       15-Oct-2015       Ambient Temperature :       20 °C         Calibration Location :       Calibration Laboratory of MateriaLab       Method Used       :       By direct comparison         Calibration Results :         Parameters       Mean Value (dB)       Specification Limit(dB)         A-weighing frequency response       500Hz       -3.2       -2.2 to       0.2         1000Hz       0.0       1.0 to       -10.0         500Hz       -3.2       -2.2 to       -4.2         250Hz       -8.6       -7.6 to       -9.6         125Hz       -16.0       -15.1 to       -17.1         63Hz       -26.0       -24.7 to       -27.7         31.5Hz       -38.9       -37.9 to       -40.9         Differential level       94dB-104dB       0.0       ± 0.4         Inearity       104dB-114dB       0.1       ± 0.4	Laboratory Information         Description       ::       B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)         Equipment ID:       ::       R-108-1         Date of Calibration:       15-Oct-2015       Ambient Temperature:       20 °C         Calibration Location:       Calibration Laboratory of MateriaLab         Method Used       ::       By direct comparison         Calibration Results:         Parameters       Mean Value (dB)       Specification Limit(dB)         A-weighing frequency       1000Hz       0.6       2.0 to       0.0         1000Hz       0.0       1.0 to       1.0 to       4.2         A-weighing frequency       500Hz       -3.2       -2.2 to       -4.2         250Hz       -8.6       -7.6 to       -9.6         125Hz       -116.0       -15.1 to       -17.1         63Hz       -26.0       -24.7 to       -27.7         31.5Hz       -38.9       -37.9 to       40.4         linearity       104dB-114dB       0.1       ± 0.4         Specification: Reference SPL are 84, 104 & 114dB, range setting is 20-140dB & time weighing is fast         1. The equipment used in this calibration is traceable to recognized National Standards.       T	Next Calibration	Date : 14-Oct	-2016			
Description       :       B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)         Equipment ID.       :       R-108-1         Date of Calibration       :       15-Oct-2015       Ambient Temperature :       20 °C         Calibration Location :       Calibration Laboratory of MateriaLab         Method Used       :       By direct comparison         Calibration Results :         Parameters       Mean Value (dB)       Specification Limit(dB)         A-weighing frequency response       2000Hz       1.1       2.2       to       0.2         1000Hz       0.0       1.0       to       -1.0         500Hz       -3.2       -2.2       to       -4.2         250Hz       -8.6       -7.6       to       -9.6         125Hz       -16.0       -15.1       to       -17.1         63Hz       -26.0       -24.7       to       -27.7         31.5Hz       -38.9       -37.9       to       -40.9         Differential level       94dB-104dB       0.1       ± 0.4       -40.9         Remarks :         1. The equipment used in this calibration is traceable to recognized National Standards.         2. The mean value is the ave	Description : B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting) Equipment ID. : R-108-1 Date of Calibration : 15-Oct-2015 Ambient Temperature : 20 °C Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Results : Parameters Mean Value (dB) Specification Limit(dB) 4000Hz 0.6 2.0 to 0.0 2000Hz 1.1 2.2 to 0.2 1000Hz 0.0 1.0 to 1.0 1000Hz 0.0 1.0 to 1.0 1000Hz 0.0 1.0 to 1.0 1000Hz 0.0 1.0 to 1.0 125Hz 1.60 1.15.1 to -17.1 63Hz 2.26.0 2.24.7 to 2.7.7 31.5Hz 38.9 37.9 to 40.9 Differential level 94dB-104dB 0.0 104dB-114dB 0.1 ± 0.4 Remarks : 1. The equipment used in this calibration is traceable to recognized National Standards. 2. The mean value is the average of four measurements. 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast 4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by : Date :	Specification Li	mit : EN 606	351: 1994 Type 1			
Description       :       B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)         Equipment ID.       :       R-108-1         Date of Calibration       :       15-Oct-2015       Ambient Temperature :       20 °C         Calibration Location :       Calibration Laboratory of MateriaLab         Method Used       :       By direct comparison         Calibration Results :         Parameters       Mean Value (dB)       Specification Limit(dB)         A-weighing frequency response       2000Hz       1.1       2.2       to       0.2         1000Hz       0.0       1.0       to       -1.0         500Hz       -3.2       -2.2       to       -4.2         250Hz       -8.6       -7.6       to       -9.6         125Hz       -16.0       -15.1       to       -17.1         63Hz       -26.0       -24.7       to       -27.7         31.5Hz       -38.9       -37.9       to       -40.9         Differential level       94dB-104dB       0.1       ± 0.4       -40.9         Remarks :         1. The equipment used in this calibration is traceable to recognized National Standards.         2. The mean value is the ave	Description : B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting) Equipment ID. : R-108-1 Date of Calibration : 15-Oct-2015 Ambient Temperature : 20 °C Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Results : Parameters Mean Value (dB) Specification Limit(dB) 4000Hz 0.6 2.0 to 0.0 2000Hz 1.1 2.2 to 0.2 1000Hz 0.0 1.0 to 1.0 1000Hz 0.0 1.0 to 1.0 1000Hz 0.0 1.0 to 1.0 1000Hz 0.0 1.0 to 1.0 125Hz 1.60 1.15.1 to -17.1 63Hz 2.26.0 2.24.7 to 2.7.7 31.5Hz 38.9 37.9 to 40.9 Differential level 94dB-104dB 0.0 104dB-114dB 0.1 ± 0.4 Remarks : 1. The equipment used in this calibration is traceable to recognized National Standards. 2. The mean value is the average of four measurements. 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast 4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by : Date :						
Equipment ID. : R-108-1         Date of Calibration : 15-Oct-2015       Ambient Temperature : 20 °C         Calibration Location : Calibration Laboratory of MateriaLab         Method Used : By direct comparison         Calibration Results :         Parameters       Mean Value (dB)       Specification Limit(dB)         A-weighing frequency response       4000Hz       0.6       2.0       to 0.0         250Hz       -3.2       -2.2       to -4.2         250Hz       -8.6       -7.6       to -9.6         125Hz       -16.0       -15.1       to -17.1         63Hz       -26.0       -24.7       to -27.7         31.5Hz       -38.9       -37.9       to -40.9         Differential level       94dB-104dB       0.0       ± 0.4         Inearity       104dB-114dB       0.1       ± 0.4	Equipment ID. : R-108-1 Date of Calibration : 15-Oct-2015 Ambient Temperature : 20 °C Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Results : $\begin{array}{c ccccccccccccccccccccccccccccccccccc$		NY INTERNATIONAL PROPERTY AND A DESCRIPTION OF THE PROPERTY OF				
Date of Calibration :       15-Oct-2015       Ambient Temperature :       20       °C         Calibration Location :       Calibration Laboratory of MateriaLab       Method Used :       By direct comparison         Calibration Results :         Parameters       Mean Value (dB)       Specification Limit(dB)         4000Hz       0.6       2.0       to       0.0         2000Hz       1.1       2.2       to       0.2         1000Hz       0.0       1.0       to       -1.0         500Hz       -3.2       -2.2       to       -4.2         250Hz       -8.6       -7.6       to       -9.6         125Hz       -16.0       -15.1       to       -17.1         63Hz       -26.0       -24.7       to       -27.7         31.5Hz       -38.9       -37.9       to       -40.9         Differential level       94dB-104dB       0.0       ± 0.4       104dB-114dB         Remarks :         1. The equipment used in this calibration is traceable to recognized National Standards.       2.         2. The mean value is the average of four measurements.       3.       For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast <td>Date of Calibration : 15-Oct-2015 Ambient Temperature : 20 °C. Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Results : <math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td> <td></td> <td></td> <td>c Multifunction Calibrator 42</td> <td>26 (Traditiona</td> <td>I free field setting)</td> <td></td>	Date of Calibration : 15-Oct-2015 Ambient Temperature : 20 °C. Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Results : $\begin{array}{c ccccccccccccccccccccccccccccccccccc$			c Multifunction Calibrator 42	26 (Traditiona	I free field setting)	
Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison         Calibration Results :         Parameters       Mean Value (dB)       Specification Limit(dB)         A-weighing frequency response       4000Hz       0.6       2.0       to       0.0         2000Hz       1.1       2.2       to       0.2         1000Hz       0.0       1.0       to       -1.0         500Hz       -3.2       -2.2       to       4.2         250Hz       -8.6       -7.6       to       9.6         125Hz       -16.0       -15.1       to       -27.7         31.5Hz       -38.9       -37.9       to       -40.9         Differential level linearity       94dB-104dB       0.0       ± 0.4         Remarks :         1. The equipment used in this calibration is traceable to recognized National Standards.         2. The mean value is the average of four measurements.       3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	Calibration Location : Calibration Laboratory of MateriaLab Method Used : By direct comparison Calibration Results : $\begin{array}{c c c c c c c c c c c c c c c c c c c $					sensi	
Method Used       :       By direct comparison         Calibration Results :         Parameters       Mean Value (dB)       Specification Limit(dB)         A-weighing frequency response       4000Hz       0.6       2.0       to       0.0         2000Hz       1.1       2.2       to       0.2       0.0         1000Hz       0.0       1.0       to       -1.0         500Hz       -3.2       -2.2       to       -4.2         250Hz       -8.6       -7.6       to       -9.6         125Hz       -16.0       -15.1       to       -17.1         63Hz       -26.0       -24.7       to       -27.7         31.5Hz       -38.9       -37.9       to       -40.9         Differential level linearity       94dB-104dB       0.0       ± 0.4         Remarks :         1. The equipment used in this calibration is traceable to recognized National Standards.         2. The mean value is the average of four measurements.       3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	Method Used : By direct comparison         Calibration Results :         Parameters       Mean Value (dB)       Specification Limit(dB)         A-weighing $4000Hz$ $0.6$ $2.0$ $to$ $0.0$ A-weighing $500Hz$ $1.1$ $2.2$ $to$ $0.2$ A-weighing $500Hz$ $3.2$ $-2.2$ $to$ $4.2$ Trequency $250Hz$ $-8.6$ $-7.6$ $to$ $-9.6$ 125Hz $-16.0$ $-15.1$ $to$ $-17.1$ $63Hz$ $-26.0$ $-24.7$ $to$ $-27.7$ $31.5Hz$ $-38.9$ $-37.9$ $to$ $-40.9$ Differential level $94dB-104dB$ $0.0$ $\pm 0.4$ linearity $104dB-114dB$ $0.1$ $\pm 0.4$ 2. The mean value is the average of four measurements. $3.5$ $5.0$ calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast         4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. $So Chi Kuen (Engineer)$ $So Chi Kuen (Engineer)$ Checked by : $A$ $A$ $E to cot cot cot cot c$		2012년 1월 2017년		ature : 20	°C	
Calibration Results :ParametersMean Value (dB)Specification Limit(dB) $4000Hz$ 0.62.0to0.0 $200Hz$ 1.12.2to0.2 $1000Hz$ 0.01.0to-1.0 $200Hz$ -3.2-2.2to-4.2 $1000Hz$ -3.2-2.2to-4.2 $250Hz$ -8.6-7.6to-9.6 $125Hz$ -16.0-15.1to-17.1 $63Hz$ -26.0-24.7to-27.7 $31.5Hz$ -38.9-37.9to-40.9Differential level linearity94dB-104dB0.0 $\pm$ 0.4Remarks :1. The equipment used in this calibration is traceable to recognized National Standards.2. The mean value is the average of four measurements.3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	Calibration Results :         Parameters       Mean Value (dB)       Specification Limit(dB) $4000Hz$ 0.6       2.0       to       0.0 $200Hz$ 1.1       2.2       to       0.2 $4000Hz$ 0.0       1.0       to       0.0 $200Hz$ -3.2       -2.2       to       4.2 $1000Hz$ -3.2       -2.2       to       4.2 $1000Hz$ -3.2       -2.2       to       4.2 $125Hz$ -16.0       -15.1       to       -9.6 $125Hz$ -16.0       -15.1       to       -17.1 $63Hz$ -26.0       -24.7       to       -27.7 $31.5Hz$ -38.9       -37.9       to       40.9         Differential level       94dB-104dB       0.1 $\pm 0.4$ 40.9         Differential level       94dB-104dB       0.1 $\pm 0.4$ 40.9         Specification: Reference SPL are get four measurements.       Specification: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast         4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement.         Space w			R.			
Parameters         Mean Value (dB)         Specification Limit(dB)           4000Hz         0.6         2.0         to         0.0           2000Hz         1.1         2.2         to         0.2           1000Hz         0.0         1.0         to         -1.0           500Hz         -3.2         -2.2         to         -4.2           250Hz         -8.6         -7.6         to         -9.6           125Hz         -16.0         -15.1         to         -17.1           63Hz         -26.0         -24.7         to         -27.7           31.5Hz         -38.9         -37.9         to         -40.9           Differential level linearity         94dB-104dB         0.0         ± 0.4         4           Remarks :           1. The equipment used in this calibration is traceable to recognized National Standards.         2         The mean value is the average of four measurements.           3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast         500-140 dB & time weighing is fast	ParametersMean Value (dB)Specification Limit(dB)A-weighing frequency response $\frac{4000 \text{Hz}}{2000 \text{Hz}}$ $0.6$ $2.0$ to $0.0$ $1.1$ $2.2$ to $0.2$ $0.0$ $1.0$ to $-1.0$ $500 \text{Hz}$ $-3.2$ $-2.2$ to $0.2$ $4.2$ $500 \text{Hz}$ $-3.2$ $-2.2$ $to$ $-4.2$ $500 \text{Hz}$ $-3.2$ $-2.2$ $to$ $-4.2$ $250 \text{Hz}$ $-8.6$ $-7.6$ $to$ $-9.6$ $125 \text{Hz}$ $-16.0$ $-15.1$ $to$ $-17.1$ $63 \text{Hz}$ $-26.0$ $-24.7$ $to$ $-27.7$ $31.5 \text{Hz}$ $-38.9$ $-37.9$ $to$ $-40.9$ Differential level $94dB-104dB$ $0.0$ $\pm 0.4$ Inearity $104dB-114dB$ $0.1$ $\pm 0.4$ Remarks :11 $to.4$ 1. The equipment used in this calibration is traceable to recognized National Standards.2. The mean value is the average of four measurements.3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement.Checked by:Array (220772009)** End of Report **	Method Used	: By direct com	parison			
Parameters         Mean Value (dB)         Specification Limit(dB)           4000Hz         0.6         2.0         to         0.0           2000Hz         1.1         2.2         to         0.2           1000Hz         0.0         1.0         to         -1.0           500Hz         -3.2         -2.2         to         -4.2           250Hz         -8.6         -7.6         to         -9.6           125Hz         -16.0         -15.1         to         -17.1           63Hz         -26.0         -24.7         to         -27.7           31.5Hz         -38.9         -37.9         to         -40.9           Differential level linearity         94dB-104dB         0.0         ± 0.4         4           Remarks :           1. The equipment used in this calibration is traceable to recognized National Standards.         2         The mean value is the average of four measurements.           3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast         500-140 dB & time weighing is fast	ParametersMean Value (dB)Specification Limit(dB)A-weighing frequency response $\frac{4000 \text{Hz}}{2000 \text{Hz}}$ $0.6$ $2.0$ to $0.0$ $1.1$ $2.2$ to $0.2$ $0.0$ $1.0$ to $-1.0$ $500 \text{Hz}$ $-3.2$ $-2.2$ to $0.2$ $4.2$ $500 \text{Hz}$ $-3.2$ $-2.2$ $to$ $-4.2$ $500 \text{Hz}$ $-3.2$ $-2.2$ $to$ $-4.2$ $250 \text{Hz}$ $-8.6$ $-7.6$ $to$ $-9.6$ $125 \text{Hz}$ $-16.0$ $-15.1$ $to$ $-17.1$ $63 \text{Hz}$ $-26.0$ $-24.7$ $to$ $-27.7$ $31.5 \text{Hz}$ $-38.9$ $-37.9$ $to$ $-40.9$ Differential level $94dB-104dB$ $0.0$ $\pm 0.4$ Inearity $104dB-114dB$ $0.1$ $\pm 0.4$ Remarks :11 $to.4$ 1. The equipment used in this calibration is traceable to recognized National Standards.2. The mean value is the average of four measurements.3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement.Checked by:Array (220772009)** End of Report **	Calibration Result	s:				
A-weighing frequency response $2000Hz$ $1.1$ $2.2$ $to$ $0.2$ $1000Hz$ $0.0$ $1.0$ $to$ $-1.0$ $500Hz$ $-3.2$ $-2.2$ $to$ $-4.2$ $250Hz$ $-8.6$ $-7.6$ $to$ $-9.6$ $125Hz$ $-16.0$ $-15.1$ $to$ $-17.1$ $63Hz$ $-26.0$ $-24.7$ $to$ $-27.7$ $31.5Hz$ $-38.9$ $-37.9$ $to$ $-40.9$ Differential level linearity $94dB-104dB$ $0.0$ $\pm 0.4$ Remarks :1. The equipment used in this calibration is traceable to recognized National Standards.2. The mean value is the average of four measurements. $3.$ For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	A-weighing frequency response $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Mean Value (dB)	Specifica	tion Limit(dB)	
A-weighing frequency response1000Hz0.01.0to-1.0 $500Hz$ -3.2-2.2to-4.2 $250Hz$ -8.6-7.6to-9.6 $125Hz$ -16.0-15.1to-17.1 $63Hz$ -26.0-24.7to-27.7 $31.5Hz$ -38.9-37.9to-40.9Differential level linearity94dB-104dB0.0 $\pm$ 0.4Remarks :1. The equipment used in this calibration is traceable to recognized National Standards.2. The mean value is the average of four measurements.3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	A-weighing frequency response $1000\text{Hz}$ 0.0 1.0 to -1.0 500Hz -3.2 -2.2 to -4.2 250Hz -3.2 -2.2 to -4.2 250Hz -3.6 -7.6 to -9.6 125Hz -16.0 -15.1 to -17.1 63Hz -26.0 -24.7 to -27.7 31.5Hz -38.9 -37.9 to -40.9 Differential level 94dB-104dB 0.0 ± 0.4 linearity 104dB-114dB 0.1 ± 0.4 Remarks : 1. The equipment used in this calibration is traceable to recognized National Standards. 2. The mean value is the average of four measurements. 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast 4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by : $\mathcal{M}$ Date : $\mathcal{M}$ Date : $\mathcal{M}$ Certified by : $\mathcal{M}$ Date : $\mathcal{M}$ Certified by : $\mathcal{M}$ Date :		4000Hz	0.6	2.0	to 0.0	
A-weighing frequency response         500Hz         -3.2         -2.2         to         -4.2           250Hz         -8.6         -7.6         to         -9.6           125Hz         -16.0         -15.1         to         -17.1           63Hz         -26.0         -24.7         to         -27.7           31.5Hz         -38.9         -37.9         to         -40.9           Differential level linearity         94dB-104dB         0.0         ± 0.4         ±           Remarks :           1. The equipment used in this calibration is traceable to recognized National Standards.         2.         The mean value is the average of four measurements.         3.         For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	A-weighing frequency response $\begin{array}{ c c c c c c c c c c c c c c c c c c c$		2000Hz	1.1	2.2	to 0.2	
frequency response $300Hz$ $-3.2$ $-2.2$ to $-4.2$ $250Hz$ $-8.6$ $-7.6$ to $-9.6$ $125Hz$ $-16.0$ $-15.1$ to $-17.1$ $63Hz$ $-26.0$ $-24.7$ to $-27.7$ $31.5Hz$ $-38.9$ $-37.9$ to $-40.9$ Differential level $94dB-104dB$ $0.0$ $\pm 0.4$ linearity $104dB-114dB$ $0.1$ $\pm 0.4$ Remarks :1. The equipment used in this calibration is traceable to recognized National Standards.2. The mean value is the average of four measurements.3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	frequency response $300H2$ $-3.2$ $-2.2$ $10$ $4.2$ $250Hz$ $-8.6$ $-7.6$ $to$ $-9.6$ $125Hz$ $-16.0$ $-15.1$ $to$ $-9.6$ $125Hz$ $-16.0$ $-15.1$ $to$ $-17.1$ $63Hz$ $-26.0$ $-24.7$ $to$ $-27.7$ $31.5Hz$ $-38.9$ $-37.9$ $to$ $-40.9$ Differential level $94dB-104dB$ $0.0$ $\pm 0.4$ linearity $104dB-114dB$ $0.1$ $\pm 0.4$ Remarks :1. The equipment used in this calibration is traceable to recognized National Standards.2. The mean value is the average of four measurements.3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement.Checked by:Date : $15000000000000000000000000000000000000$				10	to -1.0	
response $250Hz$ $-8.6$ $-7.6$ to $-9.6$ $125Hz$ $-16.0$ $-15.1$ to $-17.1$ $63Hz$ $-26.0$ $-24.7$ to $-27.7$ $31.5Hz$ $-38.9$ $-37.9$ to $-40.9$ Differential level $94dB-104dB$ $0.0$ $\pm 0.4$ linearity $104dB-114dB$ $0.1$ $\pm 0.4$ Remarks :1. The equipment used in this calibration is traceable to recognized National Standards.2. The mean value is the average of four measurements.3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	response $250Hz$ $-8.6$ $-7.6$ to $-9.6$ $125Hz$ $-16.0$ $-15.1$ to $-17.1$ $63Hz$ $-26.0$ $-24.7$ to $-27.7$ $31.5Hz$ $-38.9$ $-37.9$ to $-40.9$ Differential level $94dB-104dB$ $0.0$ $\pm 0.4$ linearity $104dB-114dB$ $0.1$ $\pm 0.4$ Remarks :1. The equipment used in this calibration is traceable to recognized National Standards.2. The mean value is the average of four measurements.3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement.Checked by :	A	1000Hz	0.0	1.0		
125Hz-16.0-15.1to-17.1 $\overline{63Hz}$ -26.0-24.7to-27.7 $\overline{31.5Hz}$ -38.9-37.9to-40.9Differential level linearity94dB-104dB0.0 $\pm$ 0.4 $\overline{104dB-114dB}$ 0.1 $\pm$ 0.4Remarks :1. The equipment used in this calibration is traceable to recognized National Standards.2. The mean value is the average of four measurements.3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	$\frac{125 \text{Hz}}{63 \text{Hz}} - \frac{16.0}{-24.7} \text{ to } -\frac{17.1}{27.7}$ $\frac{31.5 \text{Hz}}{31.5 \text{Hz}} - \frac{26.0}{-38.9} - \frac{37.9}{-37.9} \text{ to } -\frac{40.9}{40.9}$ Differential level $\frac{94 \text{dB}-104 \text{dB}}{104 \text{dB}-114 \text{dB}} 0.0 \pm 0.4$ Remarks : $\frac{1.7 \text{he equipment used in this calibration is traceable to recognized National Standards.}$ 2. The mean value is the average of four measurements. 3. For calibration: Reference SPL are 94, 104 & 114 \text{dB}, range setting is 20-140 \text{dB} & time weighing is fast 4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by:						
31.5Hz       -38.9       -37.9       to       -40.9         Differential level linearity       94dB-104dB       0.0       ± 0.4         104dB-114dB       0.1       ± 0.4         Remarks :         1. The equipment used in this calibration is traceable to recognized National Standards.         2. The mean value is the average of four measurements.       3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	31.5Hz       -38.9       -37.9       to       -40.9         Differential level       94dB-104dB       0.0 $\pm$ 0.4         linearity       104dB-114dB       0.1 $\pm$ 0.4         Remarks :         1. The equipment used in this calibration is traceable to recognized National Standards.         2. The mean value is the average of four measurements.         3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast         4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement.         Checked by :	frequency	500Hz	-3.2	-2.2	to -4.2	
Differential level linearity       94dB-104dB       0.0       ± 0.4         104dB-114dB       0.1       ± 0.4         Remarks :         1. The equipment used in this calibration is traceable to recognized National Standards.         2. The mean value is the average of four measurements.         3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	Differential level       94dB-104dB       0.0       ± 0.4         linearity       104dB-114dB       0.1       ± 0.4         Remarks :         1. The equipment used in this calibration is traceable to recognized National Standards.         2. The mean value is the average of four measurements.         3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast         4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement.         Checked by :	frequency	500Hz 250Hz	-3.2 -8.6	-2.2 -7.6	to -4.2 to -9.6	
linearity       104dB-114dB       0.1       ± 0.4         Remarks :       1. The equipment used in this calibration is traceable to recognized National Standards.         2. The mean value is the average of four measurements.       3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	Inearity       104dB-114dB       0.1 $\pm$ 0.4         Remarks :       1. The equipment used in this calibration is traceable to recognized National Standards.         2. The mean value is the average of four measurements.       3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast         4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement.         Checked by : $\mathcal{A}$ Date : $\mathcal{A}$ <th< td=""><td>frequency</td><td>500Hz 250Hz 125Hz 63Hz</td><td>-3.2 -8.6 -16.0</td><td>-2.2 -7.6 -15.1</td><td>to -4.2 to -9.6 to -17.1</td><td></td></th<>	frequency	500Hz 250Hz 125Hz 63Hz	-3.2 -8.6 -16.0	-2.2 -7.6 -15.1	to -4.2 to -9.6 to -17.1	
Remarks : 1. The equipment used in this calibration is traceable to recognized National Standards. 2. The mean value is the average of four measurements. 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	Remarks : 1. The equipment used in this calibration is traceable to recognized National Standards. 2. The mean value is the average of four measurements. 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast 4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by : Date : Date : Certified by : Date : Date : Date : So Chi Kuen (Engineer) Checked by : Date : The of Report **	frequency	500Hz 250Hz 125Hz 63Hz	-3.2 -8.6 -16.0 -26.0	-2.2 -7.6 -15.1 -24.7	to -4.2 to -9.6 to -17.1 to -27.7	
<ol> <li>The equipment used in this calibration is traceable to recognized National Standards.</li> <li>The mean value is the average of four measurements.</li> <li>For calibration: Reference SPL are 94, 104 &amp; 114dB, range setting is 20-140dB &amp; time weighing is fast</li> </ol>	1. The equipment used in this calibration is traceable to recognized National Standards. 2. The mean value is the average of four measurements. 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast 4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by : Date : Date : Certified by : Date : Date : Date : Date : The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by : Date : Date : Certified by : Date : Date : The equipment does comply with EN 60651: 1994 Type 1 certified by : Date : Date : Date : The equipment does comply with EN 60651: 1994 Type 1 certified by : Date : Date : Date : Certified by : Date : Date : Certified by : Date : Date : Date : Certified by : Date : Date : Date : Date : Certified by : Date : Date :	frequency response	500Hz 250Hz 125Hz 63Hz 31.5Hz	-3.2 -8.6 -16.0 -26.0 -38.9	-2.2 -7.6 -15.1 -24.7 -37.9	to -4.2 to -9.6 to -17.1 to -27.7 to -40.9	
<ol> <li>The equipment used in this calibration is traceable to recognized National Standards.</li> <li>The mean value is the average of four measurements.</li> <li>For calibration: Reference SPL are 94, 104 &amp; 114dB, range setting is 20-140dB &amp; time weighing is fast</li> </ol>	1. The equipment used in this calibration is traceable to recognized National Standards. 2. The mean value is the average of four measurements. 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast 4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by : Date : Date : Certified by : Date : Date : Date : Date : The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by : Date : Date : Certified by : Date : Date : The equipment does comply with EN 60651: 1994 Type 1 certified by : Date : Date : Date : The equipment does comply with EN 60651: 1994 Type 1 certified by : Date : Date : Date : Certified by : Date : Date : Certified by : Date : Date : Date : Certified by : Date : Date : Date : Date : Certified by : Date : Date :	frequency response Differential level	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB	-3.2 -8.6 -16.0 -26.0 -38.9 0.0	-2.2 -7.6 -15.1 -24.7 -37.9	$\begin{array}{rrrr} to & -4.2 \\ to & -9.6 \\ to & -17.1 \\ to & -27.7 \\ to & -40.9 \\ to -40.4 \\ to -$	
<ol> <li>The mean value is the average of four measurements.</li> <li>For calibration: Reference SPL are 94, 104 &amp; 114dB, range setting is 20-140dB &amp; time weighing is fast</li> </ol>	2. The mean value is the average of four measurements. 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast 4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by : Date : Date : Certified by : Date : Date : Date : To cost Certified by : Date : Date : To cost Certified by : Date : Date : To cost Certified by : Date : Date : Date : Certified by : Date : Date : Date : Date : Certified by : Date : Date : Date : Date : Certified by : Date : Date :	frequency response Differential level linearity	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB	-3.2 -8.6 -16.0 -26.0 -38.9 0.0	-2.2 -7.6 -15.1 -24.7 -37.9	$\begin{array}{rrrr} to & -4.2 \\ to & -9.6 \\ to & -17.1 \\ to & -27.7 \\ to & -40.9 \\ to -40.4 \\ to -$	
3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast	3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighing is fast 4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by : Checked	frequency response Differential level linearity Remarks :	500Hz           250Hz           125Hz           63Hz           31.5Hz           94dB-104dB           104dB-114dB	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1	-2.2 -7.6 -15.1 -24.7 -37.9	$\begin{array}{cccc} to & -4.2 \\ to & -9.6 \\ to & -17.1 \\ to & -27.7 \\ to & -40.9 \\ to -40.9 \\ to -40.4 \\ to -$	
	4. The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement. Checked by : Date : To Certified by : So Chi Kuen (Engineer) Date : Date	frequency response Differential level linearity Remarks : 1. The equipment u	500Hz           250Hz           125Hz           63Hz           31.5Hz           94dB-104dB           104dB-114dB	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1	-2.2 -7.6 -15.1 -24.7 -37.9	$\begin{array}{cccc} to & -4.2 \\ to & -9.6 \\ to & -17.1 \\ to & -27.7 \\ to & -40.9 \\ to -40.9 \\ to -40.4 \\ to -$	
The equipment does comply with EN 60651: 1994 Type 1 sound level meter for the above measurement.	Checked by : Date : So Chi Kuen (Engineer) Date : Date : To the content in	frequency response Differential level linearity Remarks : 1. The equipment u 2. The mean value	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB 104dB-114dB ised in this calibrat is the average of fo	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1 ion is traceable to recognize bur measurements.	-2.2 -7.6 -15.1 -24.7 -37.9 d National Sta	to -4.2 to -9.6 to -17.1 to -27.7 to -40.9 = 0.4 = 0.4	
	So Chi Kuen (Engineer)	frequency response Differential level linearity Remarks : 1. The equipment u 2. The mean value 3. For calibration: F	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB 104dB-114dB ised in this calibrat is the average of for Reference SPL are	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1 ion is traceable to recognize pur measurements. 94, 104 & 114dB, range sett	-2.2 -7.6 -15.1 -24.7 -37.9 d National Sta	to -4.2 to -9.6 to -17.1 to -27.7 to -40.9 c 0.4 c 0.4 ndards.	
	So Chi Kuen (Engineer)	frequency response Differential level linearity Remarks : 1. The equipment u 2. The mean value 3. For calibration: F	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB 104dB-114dB ised in this calibrat is the average of for Reference SPL are	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1 ion is traceable to recognize pur measurements. 94, 104 & 114dB, range sett	-2.2 -7.6 -15.1 -24.7 -37.9 d National Sta	to -4.2 to -9.6 to -17.1 to -27.7 to -40.9 c 0.4 c 0.4 ndards.	
	So Chi Kuen (Engineer)	frequency response Differential level linearity Remarks : 1. The equipment u 2. The mean value 3. For calibration: F	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB 104dB-114dB ised in this calibrat is the average of for Reference SPL are	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1 ion is traceable to recognize pur measurements. 94, 104 & 114dB, range sett	-2.2 -7.6 -15.1 -24.7 -37.9 d National Sta	to -4.2 to -9.6 to -17.1 to -27.7 to -40.9 c 0.4 c 0.4 ndards.	
	So Chi Kuen (Engineer)	frequency response Differential level linearity Remarks : 1. The equipment u 2. The mean value 3. For calibration: F	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB 104dB-114dB ised in this calibrat is the average of for Reference SPL are	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1 ion is traceable to recognize pur measurements. 94, 104 & 114dB, range sett	-2.2 -7.6 -15.1 -24.7 -37.9 d National Sta	to -4.2 to -9.6 to -17.1 to -27.7 to -40.9 c 0.4 c 0.4 ndards.	
Checked by: The Date: UE Dr. Dect Certified by: Doto: IF A. + Jall	1	frequency response Differential level linearity Remarks : 1. The equipment u 2. The mean value 3. For calibration: F 4. The equipment d	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB 104dB-114dB is the average of for Reference SPL are loes comply with E	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1 ion is traceable to recognize our measurements. 94, 104 & 114dB, range sett N 60651: 1994 Type 1 sound	-2.2 -7.6 -15.1 -24.7 -37.9 d National Sta	to -4.2 to -9.6 to -17.1 to -27.7 to -40.9 = 0.4 = 0.4 = 0.4 = 0.4 = 0.4	rement.
	1	frequency response Differential level linearity Remarks : 1. The equipment u 2. The mean value 3. For calibration: F 4. The equipment d Checked by :	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB 104dB-114dB is the average of for Reference SPL are loes comply with E	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1 ion is traceable to recognize our measurements. 94, 104 & 114dB, range sett N 60651: 1994 Type 1 sound	-2.2 -7.6 -15.1 -24.7 -37.9 d National Sta ing is 20-140c d level meter f	to $-4.2$ to $-9.6$ to $-17.1$ to $-27.7$ to $-40.9$ = 0.4 = 0.4 and ards. IB & time weighing is for the above measured $= 15 \pm 10^{-10}$	rement.
CA-R-297 (22/07/2009) So Chi Kuen (Engineer)	The convict of this document is sword by Evere Technical Senters Liceled. It was not be reproduced event with edge of the senter of a	frequency response Differential level linearity Remarks : 1. The equipment u 2. The mean value 3. For calibration: F 4. The equipment d Checked by :	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB 104dB-114dB is the average of for Reference SPL are loes comply with E	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1 ion is traceable to recognize our measurements. 94, 104 & 114dB, range sett N 60651: 1994 Type 1 sound	-2.2 -7.6 -15.1 -24.7 -37.9 d National Sta ing is 20-140c d level meter f	to $-4.2$ to $-9.6$ to $-17.1$ to $-27.7$ to $-40.9$ = 0.4 = 0.4 and ards. IB & time weighing is for the above measured $= 15 \pm 10^{-10}$	rement.
CA-R-297 (22/07/2009) So Chi Kuen (Engineer)	The convint of this document is owned by Firero Technical Condess Limited. It may not be repreduced sweet with advantation and the research	frequency response Differential level linearity Remarks : 1. The equipment u 2. The mean value 3. For calibration: F 4. The equipment d Checked by :	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB 104dB-114dB is the average of for Reference SPL are loes comply with E	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1 ion is traceable to recognize our measurements. 94, 104 & 114dB, range sett N 60651: 1994 Type 1 sound	-2.2 -7.6 -15.1 -24.7 -37.9 d National Sta ing is 20-140c d level meter f	to $-4.2$ to $-9.6$ to $-17.1$ to $-27.7$ to $-40.9$ = 0.4 = 0.4 and ards. IB & time weighing is for the above measured $= 15 \pm 10^{-10}$	rement.
CA-R-297 (22/07/2009) So Chi Kuen (Engineer)	The copyright of this document is owned by Fugro Technical Services Limited. It may not be reproduced except with prior written approval from the Company.	frequency response Differential level linearity Remarks : 1. The equipment u 2. The mean value 3. For calibration: F 4. The equipment d Checked by :	500Hz 250Hz 125Hz 63Hz 31.5Hz 94dB-104dB 104dB-114dB is the average of for Reference SPL are loes comply with E	-3.2 -8.6 -16.0 -26.0 -38.9 0.0 0.1 ion is traceable to recognize our measurements. 94, 104 & 114dB, range sett N 60651: 1994 Type 1 sound	-2.2 -7.6 -15.1 -24.7 -37.9 d National Sta ing is 20-140c d level meter f	to $-4.2$ to $-9.6$ to $-17.1$ to $-27.7$ to $-40.9$ = 0.4 = 0.4 and ards. IB & time weighing is for the above measured $= 15 \pm 10^{-10}$	rement.

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Tuen Mun, N.T., Hong Kong.	RVICES LIMITED Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@tugro.com Website : www.materialab.com		eriaLab
Report no.: 940891CA160281			Page 1 of 1
CALIBRATION CERTI	FICATE OF SOUND CA	LIBRATOR	
Client : Fugro Technical Servi	ces Ltd.		
Project : Calibration Services			
Olivert Overalised Information			
Client Supplied Information			
Details of Unit Under Test, UUT	aund Colibrator		
	ound Calibrator		
	asella (Model no. CEL-120/1) 30758		
	-Feb-2017		
	).5dB		
Equipment ID. : R-119-1 Date of Calibration : 06-Fe	e Sound level meter b-2016 Ambient Tempera ation Laboratory of MateriaLab	nture : 21 °C	
Description : Reference Equipment ID. : R-119-1 Date of Calibration : 06-Fe Calibration Location : Calib	b-2016 Ambient Tempera ation Laboratory of MateriaLab comparison Mean Value (error of	iture : 21 °C	1
Description : Reference Equipment ID. : R-119-1 Date of Calibration : 06-Fe Calibration Location : Calib Method Used : By direct Calibration Results : Parameters (Setting of UUT)	b-2016 Ambient Tempera ation Laboratory of MateriaLab comparison Mean Value (error of measurement)		]
Description : Reference Equipment ID. : R-119-1 Date of Calibration : 06-Fe Calibration Location : Calib Method Used : By direct Calibration Results :	b-2016 Ambient Tempera ation Laboratory of MateriaLab comparison Mean Value (error of		
Description : Reference Equipment ID. : R-119-1 Date of Calibration : 06-Fe Calibration Location : Calib Method Used : By direct Calibration Results : Parameters (Setting of UUT) 94dB 114dB Remarks : 1. The equipment used in this ca 2. The mean value is the average 3. The equipment does comply w	b-2016       Ambient Temperation Laboratory of MateriaLab         comparison         Mean Value (error of measurement)         0.1 dB         -0.1 dB         ibration is traceable to recognized to of four measurements.         ith the specification limit.         te : <u>1(2-2)(6</u> Certified by :	Specification Limit(dB) ±0,5dB	15 FEB 2016

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Appendix E

**Environmental Monitoring and Data Recovery Schedule** 

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Hong Kong.	Email	: mcl@fugro.com.hk

#### Project: <u>Sewage Pumping Stations at Tai Lam Chung Tsuen Luen On San Tsuen, Tai Lam Valley and</u> <u>Lok Chui Street near Castle Peak Villas under the scope of "Tuen Mun Sewerage – Eastern</u> <u>Coastal Sewerage Extension" – DC/2014/01</u>

Impact Monitoring Schedule (March 2016)

Sun	Mon	Tue	Wed	Thur	Fri	Sat
	29 Feb 2016	1	2 A & N Impact Monitoring	3	4	5
6	7	8 A & N Impact Monitoring	9	10	11	12
13	14 A & N Impact Monitoring	15	16	17	18	19 A & N Impact Monitoring
20	21	22	23	24 A & N Impact Monitoring	25	26
27	28	29	30 A & N Impact Monitoring	31		

Remarks

1. A: 1-hr TSP monitoring at LC6a and LC9.

2. N: Noise monitoring at LC6a and LC9.

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#### **DATA RECOVERY SCHEDULE**

	Air Quality I	Monitoring	Noise Mo Monitoring	onitoring
Date	Monitoring Station* 1-hr TSP		Monitoring	g Station*
	LC6a		LAeq	(30min)
1	LC6a	LC9	LC6a	LC9
2			√	
3	V	N	N	V
4				
5				
6				
7	.1	.1	.1	.1
8			N	
9				
10				
11				
12				
13	1	1	1	1
14			$\checkmark$	
15				
16				
17				
18				
19				
20				
21				
22				
23				
24			√	
25				
26				
27				
28				
29				
30			$\checkmark$	
31				
% of R	100	100	100	100

\* Remark type of parameters

% of R The percentage of Data Recovery is the actual monitoring over the scheduled monitoring

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### MateriaLab

#### Project: <u>Sewage Pumping Stations at Tai Lam Chung Tsuen Luen On San Tsuen, Tai Lam Valley and</u> <u>Lok Chui Street near Castle Peak Villas under the scope of "Tuen Mun Sewerage – Eastern</u> <u>Coastal Sewerage Extension" – DC/2014/01</u>

Tentative Impact Monitoring Schedule (April 2016)

Sun	Mon	Tue	Wed	Thur	Fri	Sat
					1	2
3	4	5 A & N Impact Monitoring	6	7	8	9
10	11 A & N Impact Monitoring	12	13	14	15	16 A & N Impact Monitoring
17	18	19	20	21	22 A & N Impact Monitoring	23
24	25	26	27	28 A & N Impact Monitoring	29	30

Remarks

3. A: 1-hr TSP monitoring at LC6a and LC9.

4. N: Noise monitoring at LC6a and LC9.

5. Actual monitoring schedule may be subjected to change due to any safety concern or adverse weather condition.

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**Appendix F** 

Air Quality Monitoring Data and Graphical Presentations

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#### LC6a The Castle Bay

1-hour TSP (μg/m³)						
Date	Start Time	1st hr	2nd hr	3rd hr	Weather	
02-Mar-16	10:29	139	143	118	Fine	
08-Mar-16	13:40	83	66	66	Cloudy	
14-Mar-16	09:45	59	68	83	Cloudy	
19-Mar-16	09:15	57	60	62	Sunny	
24-Mar-16	10:04	54	95	63	Cloudy	
30-Mar-16	08:41	120	102	84	Fine	
	Average	84				
	Max	143				
	Min	54				

#### LC9 Castle Peak Villas Block C

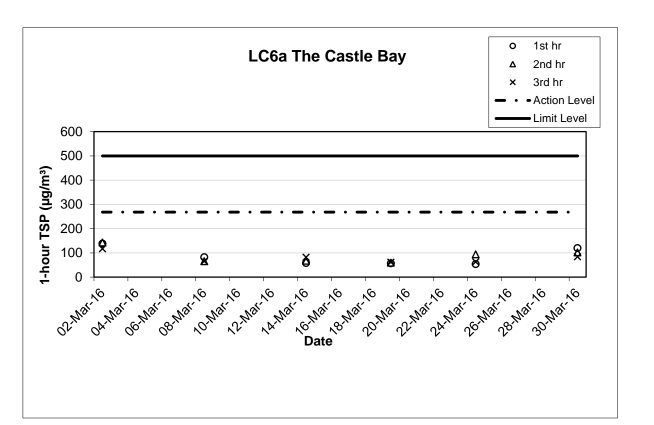
1-hour TSP (μg/m³)						
Date	Start Time	1st hr	2nd hr	3rd hr	Weather	
02-Mar-16	10:41	168	168	135	Fine	
08-Mar-16	13:30	99	80	81	Cloudy	
14-Mar-16	09:33	42	52	70	Cloudy	
19-Mar-16	09:00	59	54	54	Sunny	
24-Mar-16	09:50	35	24	20	Cloudy	
30-Mar-16	08:10	134	136	116	Fine	
	Average 85					
	Max		168			
	Min		20			

Tel

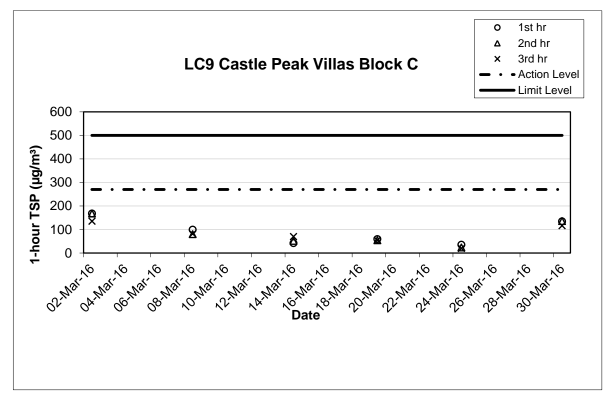
Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

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#### Note:

The QA/QC procedures and detection Limits refer to section 2.2 and 2.5. 1)

The other factors influencing the monitoring results refer to section 2.6. 2)

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Appendix G

**Noise Monitoring Data and Graphical Presentations** 

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#### LC6a The Castle Bay

Date	Start Time	L <sub>eq</sub> 30min dB(A)	Corrected L <sub>eq</sub> 30min dB(A) <sup>1</sup>	L <sub>90</sub> dB(A)	L <sub>10</sub> dB(A)	Weather
02-Mar-16	14:00	66	61	59	67	Fine
08-Mar-16	14:26	69	64	64	70	Cloudy
14-Mar-16	14:20	71	66	67	74	Cloudy
19-Mar-16	09:20	68	63	66	72	Sunny
24-Mar-16	09:17	66	61	61	70	Cloudy
30-Mar-16	08:50	66	61	61	71	Fine

Note:

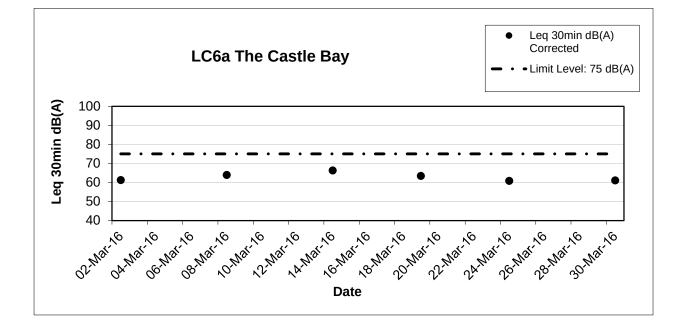
1) A distance correction of -5dB(A) has been applied in monitoring data of LC6a according to baseline monitoring report (Appendix G).

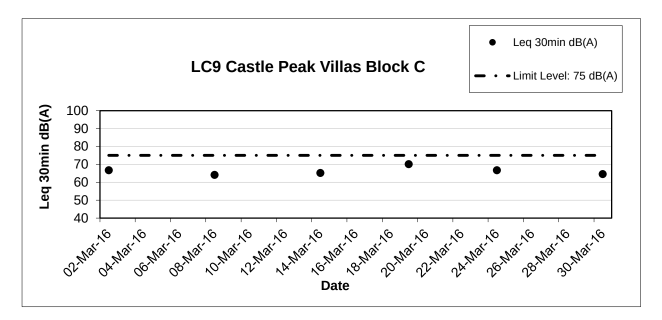
Date	Start Time	L <sub>eq</sub> 30min dB(A)	Corrected L <sub>eq</sub> 30min dB(A)	L <sub>90</sub> dB(A)	L <sub>10</sub> dB(A)	Weather
02-Mar-16	13:24	67	N.A	59	68	Fine
08-Mar-16	13:38	64	N.A	57	70	Cloudy
14-Mar-16	13:45	65	N.A	62	67	Cloudy
19-Mar-16	10:03	70	N.A	68	74	Sunny
24-Mar-16	09:53	67	N.A	61	71	Cloudy
30-Mar-16	08:02	65	N.A	55	67	Fine

#### LC9 Castle Peak Villas Block C

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Note:

- 1) The QA/QC procedures and detection Limits refer to section 3.2 and 3.5.
- 2) The other factors influencing the monitoring results refer to section 3.6.

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Appendix H

**Cumulative Statistics on Exceedances, Complaints,** Notifications of Summons and Successful Prosecutions

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#### Environmental Complaints Log

Complaint Log No.	Date of Receipt	Received From and Received By	Nature of Complaint	Date Investigated	Outcome	Date of Reply
Nil	-	-	-	-	-	-

#### **Cumulative Statistics on Complaints**

Environmental Parameters	Cumulative No. Brought Forward	No. of Complaints This Month	Cumulative Project-to-Date
Air	0	0	0
Noise	0	0	0
Water	0	0	0
Waste	0	0	0
Total	0	0	0

#### **Cumulative Statistics on Notifications of Summons and Successful Prosecutions**

Environmental Parameters	Cumulative No. Brought Forward	No. of Prosecutions This Month	Cumulative Project-to-Date
Air	0	0	0
Noise	0	0	0
Water	0	0	0
Waste	0	0	0
Total	0	0	0

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Appendix I

**Site Audit Summary** 

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#### **Summary of Site Audit**

Inspection Date	Observation/ Comment	Follow Up Action	Completion Date
02/03/2016	The Contractor was reminded to spray with water on site to prevent dust nuisance.	Regularly spray with water if necessary.	02/03/2016
02/03/2016	Hoarding erection is in progress.	N.A	30/03/2016
24/03/2016	Recycle bin was not provided on site.	The Contractor was reminded to provide recycle bin on site.	01/04/2016
Landscape a	Ind Visual Impact Inspection		
02/03/2016	Hoarding erection is in progress.	N.A	30/03/2016
16/03/2016	Branches of retained trees at the southern boundary of the work site have been pruned.	It is reminded that proper pruning should be conducted and supervised by arboriculture/ tree specialist in accordance with DEVB TCW No. 7/2015 – Tree Preservation.	N.A
16/03/2016	Over 50% of dieback observed in LC-TC06 ( R ) and LC-TC07 ( R )	If the health condition does not improve. Assessment by tree specialist should be conducted to assess the risk of falling during typhoon season. Tree fell application should be prepared if necessary	ASAP
16/03/2016	Temporary concrete ditch is set up to collect discharge, which is close to the tree base of T0479 and T0483.	The thin concrete lay of the temporary ditch should be removed after use. It is reminded that digging near the tree base or spraying of shotcrete on tree trunk should be avoided along the whole construction period.	Once after use of the temporary ditch within Construction Phase
30/03/2016	Tree bark has been ringed at tree base in LC-TC09 (R). The tree is probably dying if it is not dead (Photo reference attached). No new leaves observed in LC- TC06 (R) and LC-TC07 (R)	Assessment by tree specialist should be conducted to assess the risk of falling during typhoon season. Tree fell application should be prepared if necessary.	ASAP

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Appendix J

**Events and Action Plans** 

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#### Event / Action Plan for Air Quality

ACTION					
EVENT	ET	IEC	ER	Contractor	
Action Level Exceedance for one sample.	<ul> <li>Identify the source.</li> <li>Inform the IEC and</li> </ul>	<ul> <li>Check monitoring data submitted by the ET.</li> </ul>	Notify Contractor.	<ul> <li>Rectify any unacceptable</li> </ul>	
	<ul> <li>the ER.</li> <li>Repeat measurement to confirm finding.</li> <li>Increase monitoring frequency to daily.</li> </ul>	Check Contractor's working method.		<ul> <li>practice.</li> <li>Amend working methods if appropriate.</li> </ul>	
Exceedance for two or more consecutive samples.	<ul> <li>Identify the source.</li> <li>Inform the IEC and the ER.</li> <li>Repeat measurements to confirm findings.</li> <li>Increase monitoring frequency to daily.</li> <li>Discuss with the IEC and the Contractor on remedial actions required.</li> <li>If exceedance continues, arrange meeting with the IEC and the ER.</li> <li>If exceedance stops, cease additional monitoring.</li> </ul>	<ul> <li>Check monitoring data submitted by the ET.</li> <li>Check the Contractor's working method.</li> <li>Discuss with the ET and the Contractor on possible remedial measures.</li> <li>Advise the ER on the effectiveness of the proposed remedial measures.</li> <li>Supervisor implementation of remedial measures.</li> </ul>	<ul> <li>Confirm receipt of notification of failure in writing.</li> <li>Notify the Contractor.</li> <li>Ensure remedial measures properly implemented.</li> </ul>	<ul> <li>Submit proposals for remedial actions to IEC within 3 working days of notification.</li> <li>Implement the agreed proposals.</li> <li>Amend proposal if appropriate.</li> </ul>	
Limit Level	-		1	1	
Exceedance for one sample.	<ul> <li>Identify the source.</li> <li>Inform the ER and the DEP.</li> <li>Repeat measurement to confirm finding.</li> <li>Increase monitoring frequency to daily.</li> <li>Assess effectiveness of Contractor's remedial actions and keep the IEC, the DEP and the ER informed of the results.</li> </ul>	<ul> <li>Check monitoring data submitted by the ET.</li> <li>Check Contractor's working method.</li> <li>Discuss with the ET and the Contractor on possible remedial measures.</li> <li>Advise the ER on the effectiveness of the proposed remedial measures.</li> <li>Supervisor implementation of remedial measures.</li> </ul>	<ul> <li>Confirm receipt of notification of failure in writing.</li> <li>Notify the Contractor.</li> <li>Ensure remedial measures are properly implemented.</li> </ul>	<ul> <li>Take immediate action to avoid further exceedance.</li> <li>Submit proposals for remedial actions to IEC within 3 working days of notification.</li> <li>Implement the agreed proposals.</li> <li>Amend proposal if appropriate.</li> </ul>	
Exceedance for two or more consecutive samples	<ul> <li>Notify the IEC, the ER, the DEP and the Contractor.</li> <li>Identify the source.</li> <li>Repeat measurements to confirm findings.</li> <li>Increase monitoring frequency to daily.</li> <li>Carry out analysis of the Contractor's working procedures to determine possible mitigation to be implemented.</li> <li>Arrange meeting with the IEC and the ER to discuss the remedial actions to be taken.</li> <li>Assess effectiveness of the Contractor's remedial actions and keep the IEC, the DEP and the ER informed of the results.</li> <li>If exceedance stops, cease additional monitoring.</li> </ul>	<ul> <li>Discuss amongst the ER, ET and the Contractor on the potential remedial actions.</li> <li>Review the Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly.</li> <li>Supervise the implementation of remedial measures.</li> </ul>	<ul> <li>Confirm receipt of notification of failure in writing.</li> <li>Notify the Contractor.</li> <li>In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented.</li> <li>Ensure remedial measures are properly implemented.</li> <li>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.</li> </ul>	<ul> <li>Take immediate action to avoid further exceedance.</li> <li>Submit proposals for remedial actions to IEC within 3 working days of notification.</li> <li>Implement the agreed proposals.</li> <li>Resubmit proposals if problem still not under control.</li> <li>Stop the relevant activity of works as determined by the ER until the exceedance is abated.</li> </ul>	

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Event / Action Plan for Construction Noise

EVENT			ION	
	ET	IEC	ER	Contractor
Action Level	<ul> <li>Notify the IEC and the Contractor.</li> <li>Carry out investigation.</li> <li>Report the results of investigation to the IEC and the Contractor.</li> <li>Discuss with the Contractor and formulate remedial measures.</li> <li>Increase monitoring frequency to check mitigation effectiveness.</li> </ul>	<ul> <li>Review the analysed results submitted by the ET.</li> <li>Review the proposed remedial measures by the Contractor and advise the ER accordingly.</li> <li>Supervise the implementation of remedial measures.</li> </ul>	<ul> <li>Confirm receipt of notification of failure in writing.</li> <li>Notify the Contractor.</li> <li>Require the Contractor to propose remedial measures for the analysed noise problem.</li> <li>Ensure remedial measures are properly implemented.</li> </ul>	<ul> <li>Submit noise mitigation proposals to IEC</li> <li>Implement noise mitigation proposals</li> </ul>
Limit Level	<ul> <li>Notify the IEC, the ER, the DEP and the Contractor.</li> <li>Identify the source.</li> <li>Repeat measurement to confirm findings.</li> <li>Increase monitoring frequency.</li> <li>Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented.</li> <li>Inform the IEC, the ER and the DEP the causes &amp; actions taken for the exceedances.</li> <li>Assess effectiveness of the Contractor's remedial actions and keep the IEC, the DEP and the ER informed of the results.</li> <li>If exceedance stops, cease additional monitoring.</li> </ul>	<ul> <li>Discuss amongst the ER, the ET and the Contractor on the potential remedial actions.</li> <li>Review the Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly.</li> <li>Supervise the implementation of remedial measures.</li> </ul>	<ul> <li>Confirm receipt of notification of failure in writing.</li> <li>Notify the Contractor.</li> <li>Require the Contractor to propose remedial measures for the analysed noise problem.</li> <li>Ensure remedial measures are properly implemented.</li> <li>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.</li> </ul>	<ul> <li>Take immediate action to avoid further exceedance.</li> <li>Submit proposals for remedial actions to IEC within 3 working days of notification.</li> <li>Implement the agreed proposals.</li> <li>Resubmit proposals.</li> <li>Resubmit proposals if problem still not under control.</li> <li>Stop the relevant activity of works as determined by the ER until the exceedance is abated.</li> </ul>

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#### Event / Action Plan for Landscape and Visual Impact

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EVENT	ACTION				
ACTION LEVEL	ET	IEC	ER	Contractor	
Design Check	<ul> <li>Check final design conforms to the requirements of EP and prepare report.</li> </ul>	<ul> <li>Check report.</li> <li>Recommend remedial design if necessary</li> </ul>	<ul> <li>Undertake remedial design if necessary</li> </ul>		
Nonconformity on one occasion	<ul> <li>Identify Source</li> <li>Inform IEC and ER</li> <li>Discuss remedial actions with IEC, ER and Contractor</li> <li>Monitor remedial actions until rectification has been completed</li> </ul>	<ul> <li>Check report</li> <li>Check Contractor's working method</li> <li>Discuss with ET and Contractor on possible remedial measures</li> <li>Advise ER on effectiveness of proposed remedial measures.</li> <li>Check implementation of remedial measures</li> </ul>	Notify Contractor     Ensure remedial     measures are     properly     implemented	<ul> <li>Amend working methods</li> <li>Rectify damage and undertake any necessary replacement</li> </ul>	
Repeated Nonconformity	<ul> <li>Identify Source</li> <li>Inform IEC and ER</li> <li>Increase monitoring frequency</li> <li>Discuss remedial actions with IEC, ER and Contractor</li> <li>Monitor remedial actions until rectification has been completed</li> <li>If nonconformity stops, cease additional monitoring</li> </ul>	<ul> <li>Check monitoring report</li> <li>Check Contractor's working method</li> <li>Discuss with ET and Contractor on possible remedial measures</li> <li>Advise ER on effectiveness of proposed remedial measures</li> <li>Supervise implementation of remedial measures</li> </ul>	Notify Contractor     Ensure remedial     measures are     properly     implemented	<ul> <li>Amend working methods</li> <li>Rectify damage and undertake any necessary replacement</li> </ul>	

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Appendix K

**Implementation Status of Environmental Mitigation Measures** 

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#### Air Quality

EIA Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Status in Construction Phase
4.5	Undertake all air pollution measures to prevent dust nuisance as a result of and during construction activities.	All unpaved haul roads, bulldozed material, exposed site areas / Throughout construction period	Contractor	TMEIA	*
4.5	No debris or other materials shall be burnt on the works areas.	All areas / Throughout construction period	Contractor	TMEIA. Avoid smoke impacts and disturbance	۸
4.5	Dust suppression measures shall be provided and to be submitted to and approved by the Engineer.	All areas / Throughout construction period	Contractor	TMEIA	۸
4.5	Stockpiles of imported material kept on site shall be contained within hoardings, dampened and/or covered during dry and windy weather.	All areas / Throughout construction period	Contractor	TMEIA Avoid dust generation	N.A
4.5	Material stockpiled along side trenches should be covered with tarpaulins whenever works are within village boundaries.	All areas / Throughout construction period	Contractor	TMEIA Avoid dust generation / visual impacts	۸
4.5	Water sprays shall be used during the delivery and handling of cement, sands aggregates and the like.	All areas / Throughout construction period	Contractor	TMEIA Avoid dust generation	۸
4.5	No batching of concrete should be carried out on site. Concrete should be used in ready mixed form and off loaded adjacent to designated works areas.	All areas / Throughout construction period	Contractor	TMEIA	۸

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EIA Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Status in Construction Phase
4.5	Any vehicle used for moving cement, sands, aggregates and construction waste and the like shall have properly fitting side and tail boards. Materials shall not be loaded to a level higher than the side and tail boards, and shall be covered by a clean tarpaulin. The tarpaulin shall be properly secured and shall extend at least 300mm over the edges of the side and tail boards.	All areas / Throughout construction period	Contractor	TMEIA Avoid dust and spillage of material	N.A
4.5	No earth, mud, debris, dust and the like shall be deposited on public roads. Details of proposals for the wheel cleaning facilities shall be agreed with the Engineer. Such wheel washing facility shall be usable prior to any earthworks excavation activity on the Site.	All areas, particularly pumping station sites / Throughout construction period	Contractor	TMEIA Avoid spread/ deposition of mud	۸
4.6.9	Pumping station vent shafts should be located away from sensitive receivers.	All pumping stations	DSD	TMEIA Avoid odour impacts	N.A
4.6.18	Use a covered container to store and transport the screenings from the pump house.	All pumping stations /operational phase	DSD	TMEIA Avoid odour impacts	N.A
4.6.18	Undertake the collection of the screenings and transfer to the covered container within the confines of the pump house.	All pumping stations / operational phase	DSD	TMEIA Avoid odour impacts	N.A
11.2.8	EM&A in the form of 1 hour total suspended particulates monitoring once per week	All sensitive representative receivers / Throughout construction period	Contractor	EM&A Manual	۸

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	Noise					
EIA Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Status in Construction Phase	
5.7.1 & 5.8.1	Ensure silencers are installed on the exhaust pipes of the trucks, excavators, compactors, concrete lorry mixer, and cranes for all activities.	All areas / Throughout construction period	Contractor	TMEIA	N.A	
5.7.1 & 5.8.1	Use of mufflers on the breakers for all activities.	All areas / Throughout construction period	Contractor	TMEIA	N.A	
5.7.1 & 5.8.1	Use of temporary noise barriers for all activities at the pumping station sites and during main sewer construction. During main sewer construction, barriers should be used to screen the activities of mobile equipment including the crane and excavator.	All pumping stations and main sewer construction locations / Throughout construction period	Contractor	TMEIA	N.A	
5.5.10	Use of temporary noise barriers for all activities in the villages, where there is at least a 5m clearance	Village sewer alignment / Throughout construction period	Contractor	TMEIA	۸	
5.8.6 & 5.9.6	Manual breaking of concrete, where the concrete is less than 50mm thick.	Sewer alignment construction / concrete breaking activities	Contractor	TMEIA	N.A	
5.8.6 & 5.9.6	Use of alternative pavement removal methods/equipment (kick ripper), where the concrete is less than 100mm thick	Sewer alignment construction / concrete breaking activities	Contractor	TMEIA	N.A	

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EIA Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Status in Construction Phase
5.8.6 & 5.9.6	Use of acoustic enclosure in place of a barrier where there is a 6m clearance.	Sewer alignment construction / Throughout construction period	Contractor	TMEIA	٨
5.8.6 & 5.9.6	Scheduling the numbers and operating times of equipment, when noise levels cannot be reduced to within the standards by other means	Sewer alignment construction / Throughout construction period	Contractor	TMEIA	۸
5.8.11	The construction activities should be carried out in the daytime period (08.00- 18.00) only and shall exclude Sundays and public holidays.	All areas	Contractor	TMEIA	٨
5.8.11	Powered mechanical equipment shall not be used within 5m of an NSR without the permission of the Engineer	All areas / Throughout construction period	Contractor	TMEIA	٨
5.8.11	Carry out good site practice to limit noise emission at source.	All areas / Throughout construction period	Contractor	TMEIA	۸
5.8.11	Avoid simultaneous noisy activities.	All areas / Throughout construction period	Contractor	TMEIA	٨
11.2.8	EM&A in the form of noise monitoring.	All representative receivers / Throughout construction period	Contractor	EM&A Manual	۸

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	Water Quality							
EIA Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Status in Construction Phase			
6.4.3	Stockpiles of excavated material should be kept to a minimum and covered during times of heavy rainfall.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸			
6.4.10	Pass any trench dewatering through a portable sand/silt removal traps prior to discharge.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸			
6.5.2	When works are carried out during the rainy season exposed slopes, stockpiles should be covered with tarpaulin and temporary access roads protected with a layer of gravel or crushed stone.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸			
6.5.2	Surface run off should be discharged to storm drains via sand/silt removal traps.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸			
6.5.2	Channels, bunds or sand bags should be used to direct any storm water to the traps and perimeter channels should be constructed before the main works begin to prevent external run off from crossing the site.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸			
6.5.2	Silt removal structures, channels and manholes should be maintained to remove accumulated material, specifically at the onset and end of rainy periods.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸			

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EIA Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Status in Construction Phase
0.3.2	Trenches for the sewer main should be dug and backfilled in short sections to minimise the quantities of rain water which will need to be pumped from them and upslope bunding provided to prevent surface water from flowing into the trenches.		Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸
n n /	Rainwater pumped from the trenches should be discharged to storm drains via sand/silt removal traps.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸
669	Discharges to natural water courses should only take place when the effluent can be shown to comply with the relevant specified standards.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94 & Technical Memorandum on Standards for Effluent Discharged in Drainage and Sewerage Systems, Inland and Coastal Waters	٨
6.5.3	All plant should be in proper working order and maintained such that there is no leakage of fuel or oil. Any waste oils should be collected in designated tanks prior to disposal off site.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸

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EIA Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Status in Construction Phase
6.5.3	All mechanical plant maintenance and refuelling areas shall be sited on paved areas. All storm water run-off from these areas should be discharged via oil separators/petrol separators and sand/silt removal traps.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸
	Groundwater pumped out of excavations for the construction of pump sumps should only be discharged following removal of silt by sand/silt removal traps.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸
665	Water from drilling of rock should be discharged following removal of silt by sand/silt removal traps.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸
6.5.6	The wheels of all vehicles leaving the construction site should be washed before leaving the site to minimise the carry over of mud onto public roads. Wheel wash water should be recycled and only discharged following removal of silt by sand/silt removal traps.	All areas particularly pumping station sites / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸
6.5.7	Run off from the roofs of site buildings should be conveyed in closed drains to the nearest surface water course to prevent the generation of excessive quantities of surface water run off carrying suspended solids.	Site Office areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸
657	All spillages should be cleaned up immediately to prevent their downward migration into the groundwater.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	۸

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EIA Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Status in Construction Phase
6.5.7	Sewage from toilets and any kitchens in the site facilities should be treated via a septic tank system or if this is not practicable chemical toilets should be provided and the waste from these together with 'grey water' removed from the site on a daily basis for disposal at an appropriate receiving point.	All areas / throughout construction period	Contractor	WPCO, TMEIA & ProPECC PN 1/94	٨
6.6.2	Overflow bypasses to be used in emergency situations only and no effluent should be discharged during regular maintenance.	All pumping stations / Operation	DSD	WPCO, TMEIA	N.A
	Supply pumping stations with stand-by pumps, emergency power supplies and telemetry system.	All Pumping Stations	DSD	WPCO, TMEIA & ProPECC PN 1/94	N.A
	EM&A in the form of site supervision to ensure water quality protection measures are implemented.	All areas/ Throughout construction period	Contractor	EM&A	۸

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#### Waste Management

EIA Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Status in Construction Phase
7.12.1	The Contractor shall identify a coordinator for the management of waste. The coordinator shall prepare a Waste Management Plan which specifies procedures such as a ticketing system, to facilitate tracking of loads and to ensure that illegal disposal of wastes does not occur, and protocols for the maintenance of records of the quantities of wastes generated, recycled and disposed. The Waste Management Plan shall be prepared with reference to Works Branch Technical Circular (WBTC) No. 5/99 for the Trip-ticket System for Disposal of Construction and Demolition Material and issued to the DEP and CED to confirm the availability for C&D and public fill waste.	Plan to be prepared prior to the start of construction, Implementation throughout construction period / All areas	Contractor	TMEIA.Works Branch Technical Circular (WBTC) No. 5/99 for the Trip-ticket System for Disposal of Construction and Demolition Material	۸
7.12.1	Stockpiled material should avoid vegetated areas where possible and covered by tarpaulins. Storage of material on site should be kept to a minimum.	All areas/ Throughout construction period	Contractor	TMEIA. Prevent windblown dust and/or surface run-off / avoid nuisance to local residents	^
7.12.1	Surplus material should be sorted on site into C&D waste and that suitable for public fill	All areas /throughout construction period	Contractor	TMEIA. Maximise reusable material	^
7.12.1	The contractor should provide a temporary storage area for general refuse during the construction phase which should be enclosed to avoid refuse being windblown and affected by rain. General refuse should be stored on site for a minimum period and disposed of at a licenced facility.	All areas / throughout construction period	Contractor	TMEIA	*

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EIA Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Status in Construction Phase
7.12.1	Excavated material in trucks shall be covered by tarpaulins to reduce the potential for spillage.	All areas / throughout construction period	Contractor	TMEIA	N.A
7.12.1	Suitable chemical waste storage areas shall be formed on the site for temporary storage pending collection. All chemical wastes shall be handled, stored, transported and disposed of in accordance with the relevant practices.	All areas / throughout construction period	Contractor	TMEIA/ Code of Practice on the Package, Labelling and Storage of Chemical Wastes and A Guide to the Chemical Waste Control Scheme	^
7.12.1	Nightsoil arising from chemical toilets and on site chemical treatment facilities shall be transported by a licensed contractor to government Sewage Treatment Works for disposal.	All areas / throughout construction period	Contractor	TMEIA/ Sanitation and Conservancy (Regional Council) By-laws	۸
7.12.1	Any screenings and grit that are removed during maintenance shall be disposed of at a landfill site. The material shall be suitably contained and covered.	All areas / operational phase	DSD	TMEIA	N.A
11.2.8	EM&A in the form of supervision of waste management practices	All areas / throughout construction period	Contractor	EM&A	٨

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#### Landscape and Visual

Environmental Protection Measures	Location/ Timing	Implementation Agent	Standard or	Implementation Status in Construction Phase
Use of a suitable colour scheme to the pump station building to match the design of the adjacent properties.	All pumping stations	DSD & Contractor	Reduce visual intrusion of pumping stations	N.A
Construction of boundary wall similar to the adjacent housing instead of standard chain link and barbed wire fence.	All pumping stations except Tai Lam Correctional Institution	DSD & Contractor	Screen pumping stations	N.A
Planting of trees and shrubs to the boundary of the pumping station compound.	All pumping stations except Tai Lam Correctional Institution	DSD & Contractor	Screen pumping stations	N.A
Minimise damage to the rootball of the tree east of the pumping station site.		DSD and Contractor		^
EM&A in the form of site supervision of protection measures for trees and landscaping and compensatory planting establishment during the construction and operational phases respectively	All areas	Contractor	EM&A	^
-	Use of a suitable colour scheme to the pump station building to match the design of the adjacent properties. Construction of boundary wall similar to the adjacent housing instead of standard chain link and barbed wire fence. Planting of trees and shrubs to the boundary of the pumping station compound. Minimise damage to the rootball of the tree east of the pumping station site. EM&A in the form of site supervision of protection measures for trees and landscaping and compensatory planting establishment during the	Use of a suitable colour scheme to the pump station building to match the design of the adjacent properties.       All pumping stations         Construction of boundary wall similar to the adjacent housing instead of standard chain link and barbed wire fence.       All pumping stations except Tai Lam Correctional Institution         Planting of trees and shrubs to the boundary of the pumping station compound.       All pumping stations except Tai Lam Correctional Institution         Minimise damage to the rootball of the tree east of the pumping station site.       East of Castle Peak Villas pumping station/ During excavation         EM&A in the form of site supervision of protection measures for trees and landscaping and compensatory planting establishment during the       All areas	LocationAgentUse of a suitable colour scheme to the pump station building to match the design of the adjacent properties.All pumping stationsDSD & ContractorConstruction of boundary wall similar to the adjacent housing instead of standard chain link and barbed wire fence.All pumping stations except Tai Lam Correctional InstitutionDSD & ContractorPlanting of trees and shrubs to the boundary of the pumping station compound.All pumping stations except Tai Lam Correctional InstitutionDSD & ContractorMinimise damage to the rootball of the tree east of the pumping station site.East of Castle Peak Villas pumping station/ During excevationDSD and ContractorEM&A in the form of site supervision of protection measures for trees and landscaping and compensatory planting establishment during theAll areasContractor	Environmental Protection MeasuresLocation/ TimingImplementation AgentStandard or RequirementUse of a suitable colour scheme to the pump station building to match the design of the adjacent properties.All pumping stationsDSD & ContractorReduce visual intrusion of pumpingConstruction of boundary wall similar to the adjacent housing instead of standard chain link and barbed wire fence.All pumping stations except Tai Lam Correctional InstitutionDSD & ContractorScreen pumping stationsPlanting of trees and shrubs to the boundary of the pumping station compound.All pumping stations except Tai Lam Correctional InstitutionDSD & ContractorScreen pumping stationsMinimise damage to the rootball of the tree east of the pumping station site.Scate Peak VillasDSD and ContractorScreen pumping stationsEM&A in the form of site supervision of protection measures for trees and landscaping and compensatory planting establishment during the All areasAll areasContractorEM&A

Compliance of mitigation measure \*

Recommendation was made during site audit but improved/ rectified by the Contractor

Not Applicable at this stage as no such site activities were conducted in the reporting month N/A

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Appendix L

Weather and Meteorological Conditions during Monitoring Period

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	Mean	Ai	r Temperatu	Mean Relative	Total							
Date	Pressure (hPa)	Maximum (deg. C)	Mean (deg. C)			Rainfall (mm)						
	February 2016											
29	1024.4	24.8	18.5	14.4	61	0						
March 2016												
1	1024.7	19.7	16.5	14.6	73	0						
2	1023.8	20.6	16.6	14.4	72	0						
3	1020.9	23.8	18.7	15.4	75	0						
4	1018.1	23.2	20.2	18.1	82	0						
5	1016.7	23.1	20.8	19.2	79	Trace						
6	1015.8	25.9	21.8	19.2	79	0						
7	1014.9	21.3	19.7	18.9	91	0.2						
8	1012.5	21.5	20.1	18.9	93	0						
9	1012.5	22.9	20.8	17.1	95	15.5						
10	1019.5	17.2	13.4	10	93	16.8						
11	1022.6	14.3	11.9	10	77	0.1						
12	1017.7	14.5	13.6	12.7	87	0.1						
13	1014.5	17	15.8	14.4	96	6.8						
14	1018.0	16.5	15.3	14.2	83	0.8						
15	1017.1	15.5	14.8	14	79	Trace						
16	1015.0	16.3	15.3	14.1	90	1.1						
17	1014.3	17.4	16.5	15.6	97	2.2						
18	1012.0	21.9	19.5	17.2	97	Trace						
19	1013.0	24.9	22.4	20.3	94	Trace						
20	1014.7	23.1	19	17.6	91	0.3						
21	1014.8	18.2	17.1	16.4	95	59.6						
22	1013.4	17.3	16.6	15.9	96	1.7						
23	1012.8	20.6	18.4	17.1	97	8.7						
24	1020.2	17.7	15.3	12.7	98	33.4						
25	1023.9	15.7	13.7	11.6	75	1.4						
26	1023.6	20.2	15.8	12.6	68	0						
27	1024.1	22.4	17.3	14.6	58	0						
28	1024.1	19.9	16.9	15.2	65	0						
29	1021.4	19.4	17.7	15.7	59	Trace						
30	1018.3	22.2	20	18.4	79	Trace						
31	1015.3	25.5	21.5	19.1	86	0						

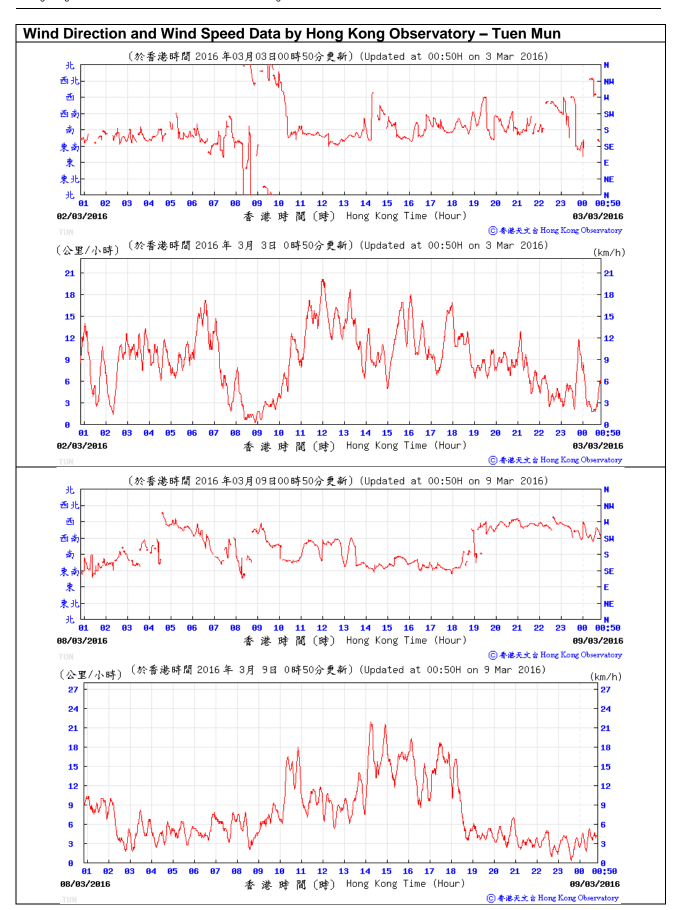
Source: Hong Kong Observatory – Hong Kong Observatory

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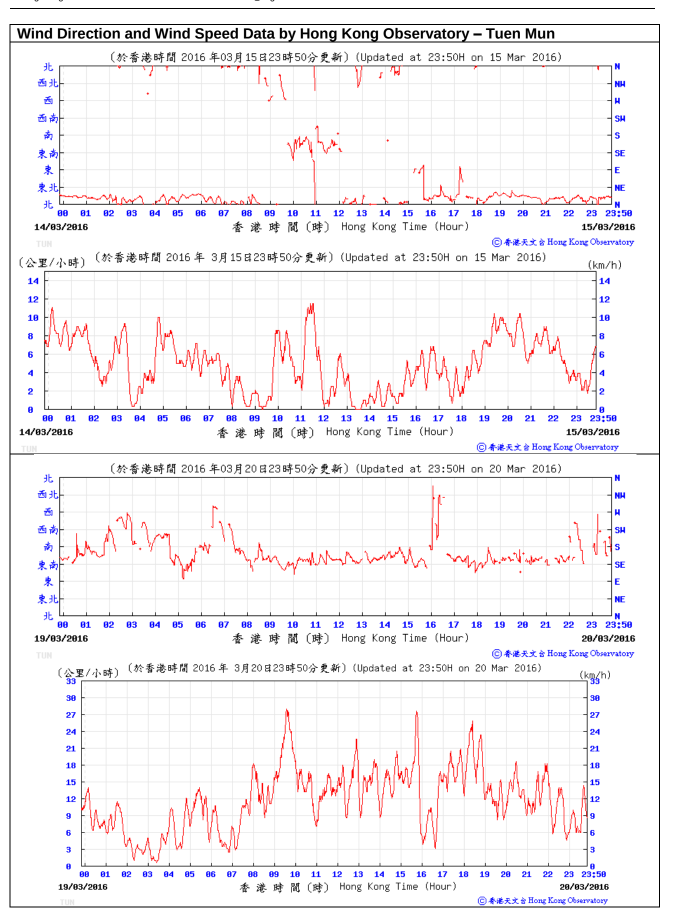


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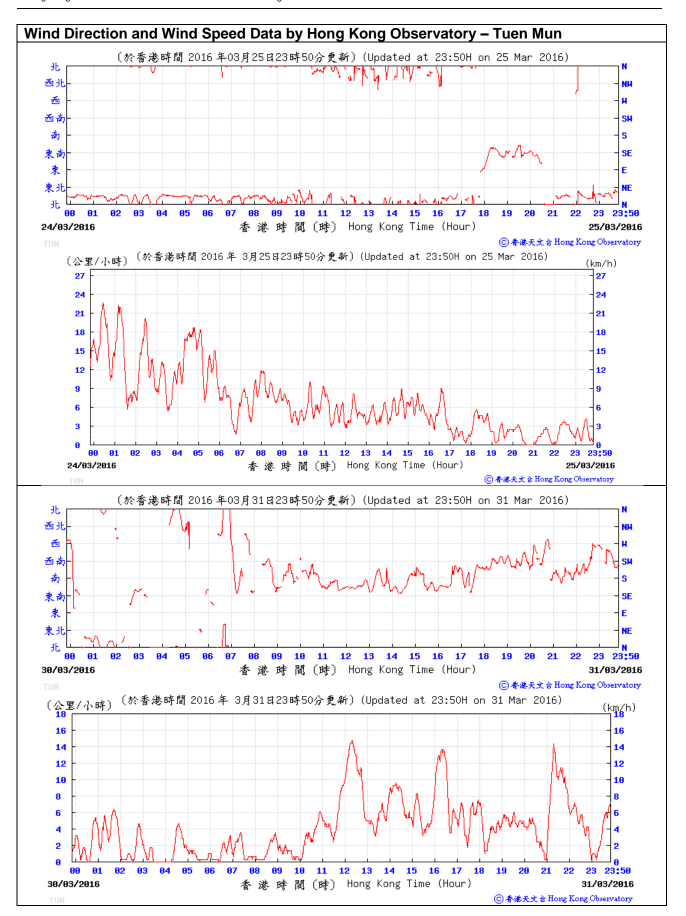


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Appendix M

Monthly Summary of Waste Flow Table

#### Sang Hing – Kuly Joint Venture Environmental Monthly Report for Contract No. DC/2014/01 Castle Peak Road Trunk Sewer and Tuen Mun Village Sewage

Name of Department: DSD

Contract No.: DC/2014/01

#### Monthly Summary Waste Flow Table for <u>03/16</u> (MM/YY)

	I	Actual Quantities of Inert C&D Materials Generated Monthly					Actual Quantities of C&D Wastes Generated Monthly					nly
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill		Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	$(in '000m^3)$	$(in '000m^3)$	$(in '000m^3)$	(in '000m <sup>3</sup> )	$(in '000m^3)$	(in '000m <sup>3</sup> )		(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	$(in '000m^3)$
Jan 2016	-	-	-	-	-	-		-	-	-	-	-
Feb 2016	-	-	-	-	-	-		-	-	-	-	-
Mar 2016	0.100	-	0.100	-	0.000	-		-	-	-	-	0.001
Apr 2016												
May 2016												
Jun 2016												
Jul 2016												
Aug 2016												
Sept 2016												
Oct 2016												
Nov 2016												
Dec 2016												
Total	0.100	-	0.100	-	0.00	-		-	-	-	-	0.001

#### Sang Hing – Kuly Joint Venture Environmental Monthly Report for Contract No. DC/2014/01 Castle Peak Road Trunk Sewer and Tuen Mun Village Sewage

	Forecast of Total Quantities of C&D Materials to be Generated from the Contract*										
Total Quantity Generated	Hard Rock and Large Broken Concrete		Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse	
$(in '000m^3)$	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	$(in '000m^3)$	$(in '000m^3)$	(in '000m <sup>3</sup> )	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	$(in '000m^3)$	
27	10	8	1	1	0	2	1	1	1	2	

Notes:

(1) The performance targets are given in ETWB Technical Circular PS Clause 6(14).

(2) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.

(3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material

(4) \*The Contractor shall also submit the latest forecast of the total amount of C&D materials expected to be generated from the Works, together with a breakdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000 m3. (ETWB Technical Circular PS Clause 5(4)(b) refers). [Delete Note (4) and the table above on the forecast, where inapplicable].

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Appendix N

**Proactive Environmental Protection Proforma** 

Room 723 & 725, 7/F, Block B,		
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Reporting Period	Construction Works	Anticipated Impacts	Recommended Mitigation Measures
	Hoarding Erection		<ul><li>Sufficient watering of the works site with active dust emitting activities.</li><li>Properly cover the stockpiles.</li></ul>
29/02/2016 - 31/03/2016	Pre-Drilling	Dust, Noise	<ul> <li>Scheduling of noisy construction activities if necessary to avoid persistent noisy operation.</li> <li>Regular maintenance of machines.</li> </ul>
	Earth Excavation	and water quality impact.	<ul><li>Use of acoustic barriers if necessary.</li><li>Provision of appropriate desilting/sedimentation devices provided on site for treatment</li></ul>
	Plant Mobilization		<ul> <li>before discharge.</li> <li>Regular check and maintenance of desilting/sedimentation devices.</li> <li>Provide sufficient mitigation measures as recommended in approved EIA Manual requirement.</li> </ul>
01/04/2016 - 30/04/2016	Soldier pile work	Noise and water quality impact	<ul> <li>Shield the piling rig to avoid spreading of slurry during boring.</li> <li>Regular maintenance of machines.</li> <li>Use of acoustic barriers if necessary.</li> <li>Provision of appropriate desilting/sedimentation devices provided on site for treatment before discharge.</li> <li>Regular check and maintenance of desilting/sedimentation devices.</li> <li>Provide sufficient mitigation measures as recommended in approved EIA Manual requirement.</li> </ul>