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MONTHLY EM&A REPORT

October 2016

Client Civil Engineering and Development

Department, HKSAR

Contract No. KLN/2015/07

Contract Name: Environmental Monitoring Works for

Contract KL/2014/03 - Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway

0405/15/ED/0617A Report No.

EP-337/2009 New Distributor Roads Serving the Planned Kai Tak

Development Area

EP-339/2009/A Decommissioning of the Remaining Parts (Ex-GFS

Building, Radar Station and Hong Kong Aviation Club)

of the former Kai Tak Airport

EP-451/2013 Trunk Road T2

Prepared by Alfred Y. S. Lam

Reviewed by Cyrus C. Y. Lai

Certified by Colin K. L. Yung

> **Environmental Team Leader** MateriaLab Consultants Limited



Ref.: CEDKTDS3EM00_0_0130L.16.docx

10 November 2016

Hyder-Meinhardt Joint Venture 20/F., AXA Tower, Landmark East, 100 How Ming Street, Kwun Tong,

By Post and Email

Attention: Mr. Wong W K, Chris

Dear Mr. Wong,

Kowloon, Hong Kong

Re: Contract No. KL/2014/03 - Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway Monthly EM&A Report for October 2016

Reference is made to the Environmental Team's submission of the Monthly EM&A Report for October 2016 (Report No. 0405/15/ED/0617A) we received by e-mail on 10 November 2016.

Please be informed that we have no adverse comment on the captioned report. We hereby verify the captioned submission according to Condition 3.3 of EP-337/2009, Condition 3.3 of EP-339/2009/A and Condition 3.4 of EP-451/2013.

Thank you for your attention. Please do not hesitate to contact us should you have any queries.

Yours sincerely, For and on behalf of Ramboll Environ Hong Kong Limited

F. C. Tsang

Independent Environmental Checker

CEDD C.C.

Attn.: Ms. Amy Chu

Fax: 2369 4980

Faffalkenf

MateriaLab Attn.: Mr. Colin K. L. Yung

Fax: 2450 8032

CRBC Attn.: Mr. Arnold Chan

Fax: 2283 1689

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EXECUTIVE SUMMARY

- i. The Civil Engineering and Development Department HKSAR has appointed MateriaLab Consultants Limited (MCL) to undertake the Environmental Team services for the Project and implement the EM&A works.
- ii. This Monthly EM&A report presents the environmental monitoring and audit works for the period between 1 October 2016 and 31 October 2016. As informed by the Contractor, major activities in the reporting month were:
 - Carrying out pre-drilling;
 - Construction of guide walls and temporary D-walls;
 - Construction of Socketed H piles;
 - Temporary utility diversion;
 - Excavation and Earth Lateral Support (ELS) construction for Supporting Underground Structure (SUS) and Subway B:
 - Demolition of Radar Tower:
 - Construction of District Cooling System Works; and
 - Implementation of Temporary Traffic Arrangement (TTA).

Breaches of the Action and Limit Levels

iii. No Action / Limit Level exceedance was recorded for 24-hr TSP and construction noise at KTD1a, KTD2a and KER1a in the reporting month.

Complaint, Notification of Summons and Successful Prosecution

iv. No environmental complaint and no notification of summons and successful prosecution were received in the reporting month.

Reporting Changes

v. There was no reporting change in the reporting month.

Future Key Issues

vi. The key issues to be considered in the coming reporting month include:

Potential environmental impacts arising from the above construction activities are mainly associated with construction dust, construction noise, water quality, waste management and landscape and visual impact.

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1. INTRODUCTION

1.1 **Background**

- The Kai Tak Development is located in the south-eastern part of Kowloon Peninsula of the HKSAR, comprising the apron and runway areas of the former Kai Tak Airport and existing waterfront areas at To Kwa Wan, Ma Tau Kok, Kowloon Bay, Kwun Tong and Cha Kwo Ling.
- 1.1.2 Contract No. KL/2014/03 is the works package to construct an approximately 420m long supporting underground structure (SUS) underneath Shing Cheong Road and Cheung Yip Street. The EM&A programme under this Contract is governed by three EPs (EP-337/2009, EP-339/2009/A and EP-451/2013) and two EM&A Manuals (AEIAR-130/2009 and AEIAR-174/2013). The Works to be executed under this Contract and corresponding EPs include but not be limited to the following main items:

EP-451/2013 - Trunk Road T2

Construction of approximately 420m long supporting underground structure (SUS) (i) including diaphragm walls, barrettes, piled foundation, top and bottom slabs, end wall and adits underneath Shing Cheong Road and Cheung Yip Street;

EP-337/2009 - New Distributor Roads Serving the Planned Kai Tak Development

- Widening and re-alignment of Cheung Yip Street of approximately 330m long and associated footpaths:
- Demolition, reconstruction and widening of Shing Cheong Road of approximately 410m (iii) long and associated footpaths;
- Construction of drainage outfall and modification of existing seawall; (iv)
- Construction of ancillary works including surface drainage, sewerage, water, fire (v) fighting, street lighting, street furniture, road marking, road signage, utilities and services, irrigation and landscape works.

EP-339/2009/A - Decommissioning of the Remaining Parts (Ex-GFS Building, Radar Station and Hong Kong Aviation Club) of the former Kai Tak Airport

(vi) Demolition of RADAR Tower and guard house;

Other works not covered by any EP

- Construction of two subways between Phase II of New Acute Hospital (Site A) and Hong Kong Children's Hospital (Site C), and between Phase I of New Acute Hospital (Site B) and Site C;
- (viii) Construction of District Cooling System (DCS) along Cheung Yip Street and Shing Cheong Road
- The location and boundary of the site is shown in **Figure 1**.
- This Monthly EM&A report is required under EP-337/2009 Condition 3.3, EP-339/2009/A Condition 3.3 and EP-451/2013 Condition 3.4. It is to report the results and findings of the EM&A programme required in the EM&A Manuals.
- This is the eighth monthly EM&A Report which summaries the impact monitoring results and audit findings for the Project within the period between 1 October 2016 and 31 October 2016.

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1.2 **Project Organization**

- The project proponent was the Civil Engineering and Development Department, HKSAR 1.2.1 (CEDD), Hyder Meinhardt Joint Venture (HMJV) was commissioned by CEDD as the Engineer for the Project. Ramboll Environ Hong Kong Limited was commissioned as the Independent Environmental Checker (IEC). China Road and Bridge Corporation (Hong Kong) (CRBC) was appointed as the main contractor for the construction works under the contract KL/2014/03. MateriaLab Consultants Limited (MCL) was appointed as the Environmental Team (ET) by CEDD to implement the EM&A programme for the Project.
- 1.2.2 The organization structure is shown in Appendix B. The key personnel contact names and numbers for the Project are summarized in **Table 1.1**.

Table 1.1 Contact Information of Key Personnel

Table 1.1 Contact information of Key Fersonner					
Party	Position	Name	Telephone	Fax	
Project Proponent (CEDD)	Co-ordinator	Ms. Amy Chu	3106 3172	2369 4980	
Engineer's Representative (HMJV)	Chief Resident Engineer	Mr. W. K., Chris Wong	3742 3803	3742 3899	
IEC (Ramboll Environ Hong Kong Limited)	Independent Environmental Checker	Mr. F. C. Tsang	3465 2888	3465 2899	
Main Contractor (CRBC)	Site Agent	Mr. Chan See Wai, Arnold	9380 4110	2283 1689	
Main Contractor (CRBC)	Environmental Officer	Mr. Andy Choy	6278 2693	2283 1689	
ET (MCL)	Environmental Team Leader	Mr. Colin Yung	3565 4114	3565 4160	

1.3 **Construction Programme and Activities**

- 1.3.1 The construction of the Project commenced in February 2016 and is expected to complete in 2020. The construction programme is shown in **Appendix A**.
- 1.3.2 A summary of the major construction activities undertaken in the reporting month were:
 - Carrying out pre-drilling:
 - Construction of guide walls and temporary D-walls;
 - Construction of Socketed H piles;
 - Temporary utility diversion;
 - Excavation and Earth Lateral Support (ELS) construction for Supporting Underground Structure (SUS) and Subway B:
 - Demolition of Radar Tower:
 - Construction of District Cooling System Works; and
 - Implementation of Temporary Traffic Arrangement (TTA).

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1.4 Inter-relationship with the environmental protection/ mitigation measures with the construction programme

- According to the construction activities in the construction programme mentioned in Section 1.4.1 1.3.2, the following environmental protection/ mitigation measures including Air Quality Impact, Construction Noise Impact, Water Quality Impact, Chemical and Waste Management, Landscape and Visual Impact shall be implemented:
 - Sufficient watering of the works site with the active dust emitting activities;
 - Limitation of the speed for vehicles on unpaved site roads;
 - Properly cover or enclosure of the stockpiles and dusty materials;
 - Good site practices on loading dusty materials;
 - Providing sufficient vehicles washing facilities at every vehicle exit point;
 - Good maintenance to the plant and equipment;
 - Use of guieter plant and Quality Powered Mechanical Equipment (QPME);
 - Use of acoustic fabric and noise barrier;
 - Using the approved Non-road Mobile Machineries (NRMMs);
 - Proper storage and handling of chemical:
 - Appropriate desilting, oil interceptors or sedimentation devices provided on site for treatment before discharge;
 - Onsite waste sorting and implementation of trip ticket system;
 - Training of the site personnel in proper waste management and chemical waste handling procedures;
 - Proper storage of the construction materials:
 - Erection of decorative screen hoarding:
 - Strictly following the Environmental Permits and Licenses:
 - Provide sufficient mitigation measures as recommended in Approved EIA Reports

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1.5 Status of Environmental Licences, Notifications and Permits

A summary of the relevant environmental licenses, permits and/or notifications on 1.5.1 environmental protection for this Contract is presented in Table 1.2.

Relevant Environmental Licenses. Permits and/or Notifications Table 1.2

Environmental License / Permit / Notification	Reference Number	Valid From	Valid Till			
Environmental Permit	EP-337/2009 EP-339/2009/A EP-451/2013	23 April 2009 18 June 2009 19 September 2013	Not Applicable Not Applicable Not Applicable			
Notification pursuant to Air Pollution (Construction Dust) Regulation	395601	16 November 2015	Not Applicable			
Billing Account for Waste Disposal	A/C No.: 7023814	30 November 2015	Not Applicable			
Construction Noise Permit	GW-RE0538-16	1 June 2016	30 November 2016			
Construction Noise Permit	GW-RE1008-16	19 October 2016	09 April 2017			
Construction Noise Permit	PP-RE0013-16	16 May 2016	15 November 2016			
Wastewater Discharge License	WT00023125-2015	6 January 2016	31 January 2021			
Chemical Waste Producer License	5213-247-C1232-12	23 November 2015	Not Applicable			

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2. **AIR QUALITY**

2.1 **Monitoring Requirement**

In accordance with the approved EM&A Manuals, 24-hour Total Suspended Particulates (TSP) level at the designated air quality monitoring station is required. Impact 24-hour TSP monitoring should be carried out at least once every 6 days. In case of complaints, 1-hour TSP monitoring should be carried out at least 3 times per 6 days when the highest dust impacts are likely to occur. The Action and Limit Levels of the air quality monitoring are given in Appendix C.

2.2 **Monitoring Equipment**

The 24-hour TSP air quality monitoring was performed using High Volume Air Samplers (HVS) located at each of the designated monitoring station. Portable TSP Monitors would be used in case of complaints for 1-hour TSP monitoring.

Table 2.1 summarizes the equipment used in air quality monitoring.

Table 2.1 Air Quality Monitoring Equipment

Item	Brand	Model	Equipment	Serial Number
1		TE-5170 (TSP)	High Volume Sampler	
		TE-300-310X	- Mass Flow Controller	2037
	Tisch	TE-5005X	- Blower Motor Assembly	3482
		TE-5007X	- Mechanical Timer	4488
		TE-5009X	- Continuous Flow Recorder	4371
2		TE-5170 (TSP)	High Volume Sampler	
		TE-300-310X	- Mass Flow Controller	2364 / 2524
	Tisch	TE-5005X	- Blower Motor Assembly	3478 / 4037
		TE-5007X	- Mechanical Timer	4492 / 5160
		TE-5009X	- Continuous Flow Recorder	4377
3		TE-5170 (TSP)	High Volume Sampler	
		TE-300-310X	- Mass Flow Controller	2618
	Tisch	TE-5005X	- Blower Motor Assembly	3838
	G3031		- Mechanical Timer	2251
		G1051	- Continuous Flow Recorder	2307
4	Tisch	TE-5025A	HVS Sampler Calibrator	0438320 / 2456
5	*Sibata	Model LD-3B	Sibata Portable TSP Monitors	NA

Note:

No complaint of air quality was received. Therefore, no impact 1-hour TSP monitoring was conducted.

2.3 **Monitoring Methodology**

2.3.1 24-hour TSP air quality monitoring

HVS Installation

The following guidelines were adopted during the installation of HVS:

- Sufficient support is provided to secure the samplers against gusty wind.
- No two samplers are placed less than 2 meters apart.

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- The distance between the sampler and an obstacle, such as buildings, is at least twice the height that the obstacle protrudes above the sampler.
- A minimum of 2 meters of separation from walls, parapets and penthouses is required for rooftop samples.
- A minimum of 2 meters separation from any supporting structure, measured horizontally is required.
- No furnaces or incineration flues are nearby.
- Airflow around the samplers is unrestricted.
- The samplers are more than 20 meters from the drip line.
- Any wire fence and gate, to protect the sampler, should not cause any obstruction during monitoring.

Filters Preparation

Fiberglass filters (provided by the HOKLAS accredited laboratory) shall be used (Note: these filters have a collection efficiency of larger than 99% for particles of 0.3 µm diameter). A HOKLAS accredited laboratory (ALS Technichem (HK) Pty Ltd.) is responsible for the preparation of 24-hr conditioned and pre-weighed filter papers for monitoring team.

All filters are equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature is around 25°C and not variable by more than ±3°C; the relative humidity (RH) is < 50% and not variable by more than ±5%. A convenient working RH is 40%.

Operating / Analytical Procedures

Operating / analytical procedures for the air quality monitoring are highlighted as follows:

- Prior to the commencement of the dust sampling, the flow rate of the HVS are properly set (between 0.6 m³/min and 1.7 m³/min) in accordance with the EM&A manual. The flow rate shall be indicated on the flow rate chart.
- The power supply shall be checked to ensure the samplers worked properly.
- On sampling, the samplers shall be operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air quality monitoring station.
- The filter holding frame is then removed by loosening the four nuts and carefully a weighted and conditioned filter is centered with the stamped number upwards, on a supporting screen.
- The filter shall be aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame is tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.
- The shelter lid shall be closed and secured with the aluminum strip.
- The timer is then programmed. Information shall be recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number).
- After sampling, the filter shall be removed and sent to laboratory for weighing. The elapsed time is also recorded.
- Before weighing, all filters are equilibrated in a conditioning environment for 24 hours. The conditioning environment temperature should be between 25°C and 30°C and not vary by more than ±3°C; the relative humidity (RH) should be < 50% and not vary by more than ±5%. A convenient working RH is 40%. Weighing results are returned to MCL for further analysis of TSP concentrations collected by each filter.

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2.3.2 1-hour TSP air quality monitoring

Operating / Analytical Procedures

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
- Change the Mode 0 to BG once
- 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

2.4 Maintenance / Calibration

24-hour TSP air quality monitoring

The following maintenance / calibration are required for the HVS:

- The high volume motors and their accessories are properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking are made to ensure that the equipments and necessary power supply are in good working condition.
- All HVS shall be calibrated (five point calibration) using Calibration Kit upon installation and thereafter in every 3 months.
- A copy of the calibration certificates for the HVS and calibrator are provided in **Appendix** D.

2.4.2 1-hour TSP air quality monitoring

The portable TSP monitor should be calibrated at 1 year intervals

2.5 **Monitoring Locations**

- According to the EM&A Manual, three air quality monitoring locations, namely KTD1, KTD2 and KER1, are covered by this Contract within the South Apron Area of Former Kai Tak Airport. The other two air quality monitoring locations, which are identified in Cha Kwo Ling area, are farther than 500m away from the site boundary and thus not covered by this Contract. The monitoring works in Cha Kwo Ling area are covered by other Contract(s) respectively.
- 2.5.2 According to the approved alternative baseline air quality and noise monitoring locations (EPD reference: EP2/K19/A/21 Pt.5), the original monitoring locations (KTD1, KTD2 and KER1) are proposed to be replaced by alternative monitoring locations (KTD1a, KTD2a and KER1a) for air quality monitoring, they are summarized in Table 2.2 and shown in Figure 2.

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Table 2.2 **Location of Air Quality Monitoring Station**

Monitoring Station	Location
KTD1a	Centre of Excellence in Paediatrics (Children's Hospital)
KTD2a	G/IC Zone next to Kwun Tong Bypass (Future Hospital at Site 3C1)
KER1a	Site Boundary at Cheung Yip Street

2.5.3 The existing location KER 1a for 24 hours TSP monitoring is situated at the work area of upcoming cable diversion works of CLP Hong Kong Power Limited (CLP) at Cheung Yip Street. The proposal of temporary relocation of monitoring location KER 1a for TSP monitoring was submitted to EPD on 26 October 2016 and pending for approval under condition 3.1 of EP-337/2009, EP339/2009/A and EP-451/2013 and Section 11.3.1.2 of the EM&A Manual, AEIAR-174/2013. The monitoring location of KER1a for TSP monitoring will be subjected to approval from EPD.

2.6 **Results and Observations**

- 2.6.1 The schedule of air quality monitoring in reporting month is provided in **Appendix E**.
- No Action / Limit Level exceedance was recorded for 24-hr TSP at KTD1a, KTD2a and KER1a 2.6.2 in the reporting month.
- 2.6.3 No complaint of air quality was received. Therefore, no impact 1-hour TSP monitoring was conducted in the reporting month.
- During the reporting month, major dust sources including loading and unloading of C&D wastes, vehicles movement were observed in the site. Non-project related construction activities at the nearby construction site and road traffic along Shing Cheong Road, Cheung Yip Street and the Kwun Tong By-pass were observed. The above factors may affect the monitoring results.
- 2.6.5 The weather conditions during the monitoring are provided in **Appendix K**.
- 2.6.6 The monitoring data of 24-hr TSP are summarized in **Table 2.3**. Detailed monitoring data are presented in **Appendix F**.

Table 2.3 Summary of 24-hr TSP Monitoring Results

Parameter	Monitoring Station	Average (µg/m³)	Range (µg/ m³)	Action Level (µg/ m³)	Limit Level (µg/ m³)
24-hr TSP	KTD1a	55	11 – 115	177	
in μg/m ³	KTD2a	28	12 – 46	157	260
πι μg/πι	KER1a	92	21 – 141	172	

2.6.7 The Event and Action Plan for air quality is given in **Appendix H**.

2.7 Comparison of 24-hr TSP Monitoring Results with EIA Predictions

2.7.1 The monitoring data of 24-hr TSP was compared with the EIA predictions as summarized in **Table 2.4.**

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Table 2.4 Comparison of 24-hr TSP data with EIA predictions

Monitoring Receiver Reference		Predicted Maximum 24-hour TSP Concentration (µg/m³)	24-hour TSP concentration in October 2016 (µg/m³)	Average 24-hour TSP concentration in October 2016 (µg/m³)	
KTD1a	KTD3	126	11 – 115	55	
KTD2a	-	-	12 – 46	28	
KER1a	KTD6	169	21 – 141	92	

Note:

For KTD2a, there was no receiver reference in the EIA report, EIAR-174/2013. Predicted Maximum TSP Concentration extracted from Table 4.14 of EIA Report, EIAR-174/2013.

2.7.2 The 24-hour TSP monitoring results were below the Predicted Maximum 24-hr TSP concentration in the approved Environmental Impact Assessment (EIA) Report and no Action / Limit Level exceedance was recorded in the reporting period.

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3. **NOISE**

3.1 **Monitoring Requirement**

In accordance with the approved EM&A Manuals, Leg (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**

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).

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.

Measurements shall be recorded to the nearest 0.1dB. This noise monitors are programmed to measure A-weighted equivalent continuous sound pressure level at 30-minute intervals between 0700 and 1900 on normal weekdays at least once a week when construction activities are underway.

Table 3.1 summarizes the noise monitoring equipment model being used for this project.

Table 3.1 **Noise Monitoring Equipment**

Item	Brand	Model	Equipment	Serial Number
1	Casella	CEL-63X Series	Integrating Sound Level Meter	3321823
2	Casella	CEL-633A Series	Integrating Sound Level Meter	3756072
3	Casella	CEL-633A Series	Integrating Sound Level Meter	3756084
4	Casella	CEL-633A Series	Integrating Sound Level Meter	3756127
5	Casella	CEL-120/1	Calibrator	5230736
6	Casella	CEL-120/1	Calibrator	5230742
7	Casella	CEL-120/1	Calibrator	4358251
8	Smart Sensor	AR816+	Wind Speed Anemometer	MC-A-001

3.3 **Monitoring Parameters and Frequency**

Table 3.2 presents the noise monitoring parameters and frequencies.

Table 3.2 Monitoring Parameters and Frequencies of Noise Monitoring

Parameter	Frequency and Period
LAeq (30min)	At each station at 0700-1900 hours on normal weekdays at a frequency
L10 and L90 will be recorded for reference	of once a week

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3.4 **Monitoring Methodology**

The monitoring procedures are as follows:

- The monitoring station is set at a point 1m from the exterior of the sensitive receivers building façade and set at a position 1.2m above the ground.
- The battery condition is checked to ensure good functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time are set as follows:

frequency weighting: A

time weighting: Fast

measurement time: Weekly 30 minutes between 0700-1900 on normal weekdays

- Prior to and after noise measurement, the meter shall be 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.
- 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.
- Noise measurement should be paused during periods of high intrusive noise if possible and observation shall be recorded when intrusive noise is not avoided.
- At the end of the monitoring period, the Leg, L10 and L90 are recorded. In addition, site conditions and noise sources are recorded on a standard record sheet.

3.5 **Maintenance / Calibration**

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**.

3.6 **Monitoring Locations**

- According to the EM&A Manual, three noise monitoring locations, namely KTD1, KTD2 and KER1, are covered by this Contract within the South Apron Area of Former Kai Tak Airport. The other two noise quality monitoring locations, which are identified in Cha Kwo Ling area, are farther than 300m away from the site boundary and thus not covered by this Contract. The monitoring works in Cha Kwo Ling area are covered by other Contract(s) respectively.
- 3.6.2 According to the approved alternative baseline air quality and noise monitoring locations (EPD reference: EP2/K19/A/21 Pt.5), the original monitoring locations (KTD1, KTD2 and KER1) are proposed to be replaced by alternative monitoring locations (KTD1a, KTD2a and KER1a) for noise monitoring, they are summarized in **Table 3.3** and shown in **Figure 2**.

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Table 3.3 Location of Noise Monitoring Station

Monitoring Station	Location			
KTD1a	Centre of Excellence in Paediatrics (Children's Hospital)			
KTD2a	G/IC Zone next to Kwun Tong Bypass (Future Hospital at Site 3C1)			
KER1a	Site Boundary at Cheung Yip Street			

The existing location KER 1a for noise monitoring is situated at the work area of upcoming cable diversion works of CLP Hong Kong Power Limited (CLP) at Cheung Yip Street. The proposal of temporary relocation of monitoring location KER 1a for noise monitoring was submitted to EPD on 26 October 2016 and pending for approval under condition 3.1 of EP-337/2009, EP339/2009/A and EP-451/2013 and Section 11.3.1.2 of the EM&A Manual, AEIAR-174/2013. The monitoring location of KER1a for noise monitoring will be subjected to approval from EPD.

3.7 **Results and Observations**

- 3.7.1 The schedule of noise monitoring in reporting month is provided in **Appendix E**.
- During the monitoring month, at KTD1a, non-project related construction activities at the nearby construction site and road traffic along Shing Cheong Road were observed in the surroundings. At KTD2a, road traffic along the Kwun Tong By-pass was observed. At KER1a, road traffic along Cheung Yip Street was observed. Major noise sources including noise emission from plant & PME and some other construction activities, travel of vehicles, loading and unloading of C&D waste were observed in the site. The above factors may affect the monitoring results.
- 3.7.3 No raining and wind with speed over 5 m/s was observed during noise monitoring according to the onsite observation. The weather conditions during the monitoring month are provided in Appendix K.
- 3.7.4 The noise monitoring data are summarized in Table 3.4. Detailed monitoring data are presented in Appendix G.

Table 3.4 Summary of Noise Impact Monitoring Results

Table 5.4 Summary of Noise impact Monitoring Results						
Time Devied	Leq _(30min) dB(A) (Range)		Action Level	Limit Level		
Time Period	Noise Monitoring Stations					
	KTD1a	KTD2a	KER1a			
0700-1900 hrs on normal weekdays	63 - 70	61 - 70	64 - 69	When one documented complaint is received	75 dB(A)	

Note:

KTD1a: Façade Measurement

KTD2a & KER1a: Free-field measurement (+3dB(A) correction has been applied)

- 3.7.5 No Action / Limit Level exceedance was recorded for construction noise in the reporting month.
- 3.7.6 The Action and Limit Levels for noise impact monitoring have been set are presented in Appendix C.

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3.7.7 The Event and Action Plan for noise is given in **Appendix H**.

3.8 **Comparison of Noise Monitoring Results with EIA Predictions**

3.8.1 The noise monitoring data was compared with the EIA predictions as summarized in **Table 3.5**.

Table 3.5 Comparison of Noise Monitoring data with EIA predictions

Monitoring Station	Receiver Reference	Maximum Predicted Mitigated Construction Noise Level, dB(A)	Leq _(30min) dB(A) in October 2016
KTD1a	KTD1	74	63 - 70
KTD2a	KTD2	75	61 - 70
KER1a	KER1	75	64 - 69

Note:

Maximum Predicted Mitigated Construction Noise Level extracted from Table 5.13 of EIA Report, EIAR-174/2013.

3.8.2 The impact noise monitoring results in the reporting month did not exceed the Maximum Predicted Mitigated Construction Noise Level in the approved Environmental Impact Assessment (EIA) Report and no Action / Limit Level exceedance was recorded in the reporting period.

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4. LANDSCAPE AND VISUAL

4.1 **Audit Requirements**

- 4.1.1 As per the Trunk Road T2 EM&A Manual, the landscape and visual mitigation measures during the construction phase shall be audited by a Registered Landscape Architect, as a member of the Environmental Team, at least once every two weeks to ensure compliance with the intended aims of the measures.
- 4.1.2 According to the Kai Tak Development EM&A Manual, measures to mitigate landscape and visual impacts during construction should be checked to ensure compliance with the intended aims of the measures. The progress of the engineering works shall be regularly reviewed onsite to identify the earliest practical opportunities for the landscape works to be undertaken. The ET shall report on the Contractor's compliance on a weekly basis.

4.2 **Results and Observations**

- 4.2.1 To monitor and audit the implementation of landscape and visual mitigation measures, four weekly Landscape and Visual Site audits were carried out on 6, 13, 19 and 27 October 2016 and two of them, 13 and 19 October 2016 were carried out by a Registered Landscape Architect. The weekly Landscape and Visual Impact reports were counter-signed by IEC as according to the requirement of EM&A Manual (AEIAR-130/2009).
- During the Site audit on 6 October 2016, it is observed that open stockpiles at Portion I and X were not fully covered with impervious sheeting. The item was rectified by the Contractor and inspected on 13 October 2016.
- 4.2.3 During the Site audit on 13 October 2016, it is observed that open stockpiles at Portion I were not fully covered by impervious sheeting. The item was rectified by the Contractor and inspected on 19 October 2016.
- During the Site audit on 19 October 2016, it is observed that open stockpiles at Portion I and X were not fully covered by impervious sheeting. The item was rectified by the Contractor and inspected on 27 October 2016.
- Should non-compliance of the landscape and visual impact occur, action in accordance to the event action plan presented in **Appendix H** shall be carried out.

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5. **WASTE MANAGEMENT**

5.1 **Audit Requirements**

- The effective management of waste arising during the construction phase will be monitored through the site audit programme. Regular audits and site inspections should be carried out to ensure that the recommended good site practices and other mitigation measures are implemented by the Contractor.
- 5.1.2 The audit should look at all aspects of on-site waste management practices including the waste generation, storage, recycling, transport and disposal. The aims of waste audit are:
 - to ensure the waste arising from the works are handled, stored, collected, transferred and disposed of in an environmentally acceptable manner;
 - verify the implementation status and evaluate the effectiveness of the mitigation measures; and
 - to encourage the reuse and recycling of material.

5.2 **Results and Observations**

- C&D materials and wastes sorting were carried out on site. Receptacles were available for 5.2.1 C&D wastes and general refuse collection.
- 5.2.2 The amount of wastes generated by the site activities in the reporting month is shown in Appendix I.
- 5.2.3 The Contractor is advised to properly maintain on site C&D materials and wastes collection, sorting and recording system and maximize reuse / recycle of C&D materials and wastes. The Contractor is reminded to properly maintain the site tidiness and dispose of the wastes accumulated on site regularly and properly.
- The Contractor is reminded that chemical waste containers should be properly treated and stored temporarily in designated chemical waste storage area on site in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.

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6. SITE INSPECTION

6.1 **Site Inspection**

- Site inspections were carried out weekly to monitor the implementation of proper environmental pollution control and mitigation measures for the Project. A summary of the mitigation measures implementation schedule is provided in **Appendix J**.
- 6.1.2 In the reporting month, four site inspections were carried out on 6, 13, 19 and 27 October 2016. Two of them, held on 6 and 19 October 2016 were the joint inspections with the IEC, ER, the Contractor and the ET.
- 6.1.3 No outstanding issues were reported during the reporting month. Details of observations recorded during the site inspections are summarized in **Appendix M**.
- 6.1.4 All the follow-up actions requested by Contractor's ET and IEC during the site inspections were undertaken as reported by the Contractor and confirmed in the following weekly site inspection conducted during the reporting month.

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7. **ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE**

7.1 **Environmental Exceedance**

No Action / Limit Level exceedance was recorded for 24-hr TSP and construction noise at KTD1a, KTD2a and KER1a in the reporting month.

7.2 **Complaints, Notification of Summons and Prosecution**

No complaint, inspection notice, notification of summons or prosecution was received in this reporting month. Cumulative complaint log, summaries of complaints, notification of summons and successful prosecutions are presented in Appendix L.

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

8.1 **Implementation Status**

8.1.1 The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Reports, the EP and the EM&A Manuals. The implementation status of the mitigation measures during the reporting month is summarized in Appendix J. Status of required submission under the EP during the reporting period is summarized in Table 8.1.

Table 8.1 Status of Required Submission under Environmental Permit

Table 6.1 Status of Required Submission under Environmental Fermit									
EP Condition	P Condition Submission								
EP-337/2009									
Condition 2.3	Management Organization of Main Construction Companies	18/12/2015							
Condition 2.4	Design Drawing of the Project	18/12/2015							
Condition 2.11	Landscape Mitigation Plan(s)	18/12/2015							
Condition 3.3	Monthly EM&A Report (September 2016)	14/10/2016							
EP-339/2009/A									
Condition 2.4	Management Organization of Main Construction Companies	18/12/2015							
Condition 2.5	Design Drawing of the Project	18/12/2015							
Condition 3.3	Monthly EM&A Report (September 2016)	14/10/2016							
EP-451/2013									
Condition 2.3	Management Organization of Main Construction Companies	18/12/2015							
Condition 2.4	Design Drawing of the Project	18/12/2015							
Condition 2.5	Landscape Mitigation Plan(s)	18/12/2015							
Condition 2.10	Supplementary Contamination Assessment Report	18/12/2015							
Condition 3.3	Baseline Monitoring Report	12/2/2016							
Condition 3.4	Monthly EM&A Report (September 2016)	14/10/2016							

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9. **FUTURE KEY ISSUES**

9.1 **Construction Programme for the Next Two Months**

- Temporary utility diversion:
- Implementation of Temporary Traffic Arragement (TTA);
- Construction of Socket H piles:
- Setting up temporary barging point;
- Excavation and Earth Lateral Support (ELS) construction for Supporting Underground Structure (SUS) and Subway B;
- Construction of guide walls and D-walls;
- Construction of District Cooling System Works; and
- Demolition of Radar Tower and Pump House

Key Issues for the Coming Month 9.2

9.2.1 Potential environmental impacts arising from the above construction activities are mainly associated with construction dust, construction noise, water quality, waste management and landscape and visual impact.

9.3 **Monitoring Schedules for the Next Three Months**

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

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10. CONCLUSIONS

- 10.1.1 24-hour TSP impact monitoring and construction noise monitoring were carried out in the reporting month, no Action / Limit Level exceedance was recorded during the period.
- 10.1.2 No complaint of air quality was received. Therefore, no impact 1-hour TSP monitoring was conducted in the reporting month.
- 10.1.3 Four environmental site inspections were carried out in October 2016. Recommendations on mitigation measures on air quality, water quality, noise, waste management and landscape and visual impact were given to the Contractor for remediating the deficiencies identified during the site inspections.
- 10.1.4 Four weekly Landscape and Visual Site audits were carried out on 6, 13, 19 and 27 October 2016 and two of them, 13 and 19 October 2016 were carried out by a Registered Landscape Architect in the reporting month. The weekly Landscape and Visual Impact reports were counter-signed by IEC as according to the requirement of EM&A Manual (AEIAR-130/2009).
- 10.1.5 Referring to the Contractor's information, no environmental complaint, notification of summons and successful prosecution was received in the reporting month.

10.2 Comment and Recommendations

- 10.2.1 The recommended environmental mitigation measures, as proposed in the EIA reports and EM&A Manuals shall be effectively implemented to minimize the potential environmental impacts from the Project. The EM&A programme would effectively monitor the environmental impacts generated from the construction activities and ensure the proper implementation of mitigation measures.
- 10.2.2 According to the environmental audit performed in the reporting month, the following recommendations were made:

Air Quality Impact

- Open stockpiles shall be covered by unobtrusive sheeting to prevent dust emission.
- Watering shall be provided for dust emitting activities such as loading or unloading C&D materials or excavation.

Construction Noise Impact

No specific observation was identified in the reporting month.

Water Quality Impact

- Wheel washing facilities shall be provided at vehicle exit point. Exit point shall be paved with concrete or hardcores.
- Accumulated sediment inside gullies shall be removed.
- Bund shall be provided at the gate of C&D materials storage area to prevent runoff of wastewater.
- Contractor was reminded to prevent the runoff of wastewater to public drainage.
- Muddy runoff shall be prevented to discharge to gullies and off the site directly.
- Overflow of waste water from vehicles washing was found. Waste water shall be removed.
 Wheel washing and water recycling facilities are in progress.

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Chemical and Waste Management

No specific observation was identified in the reporting month.

Landscape and Visual Impact

Open stockpiles shall be covered by unobtrusive sheeting to prevent dust and dirt spreading to adjacent landscape areas and vegetation, and to create a neat and tidy visual appearance.

Permit / Licenses

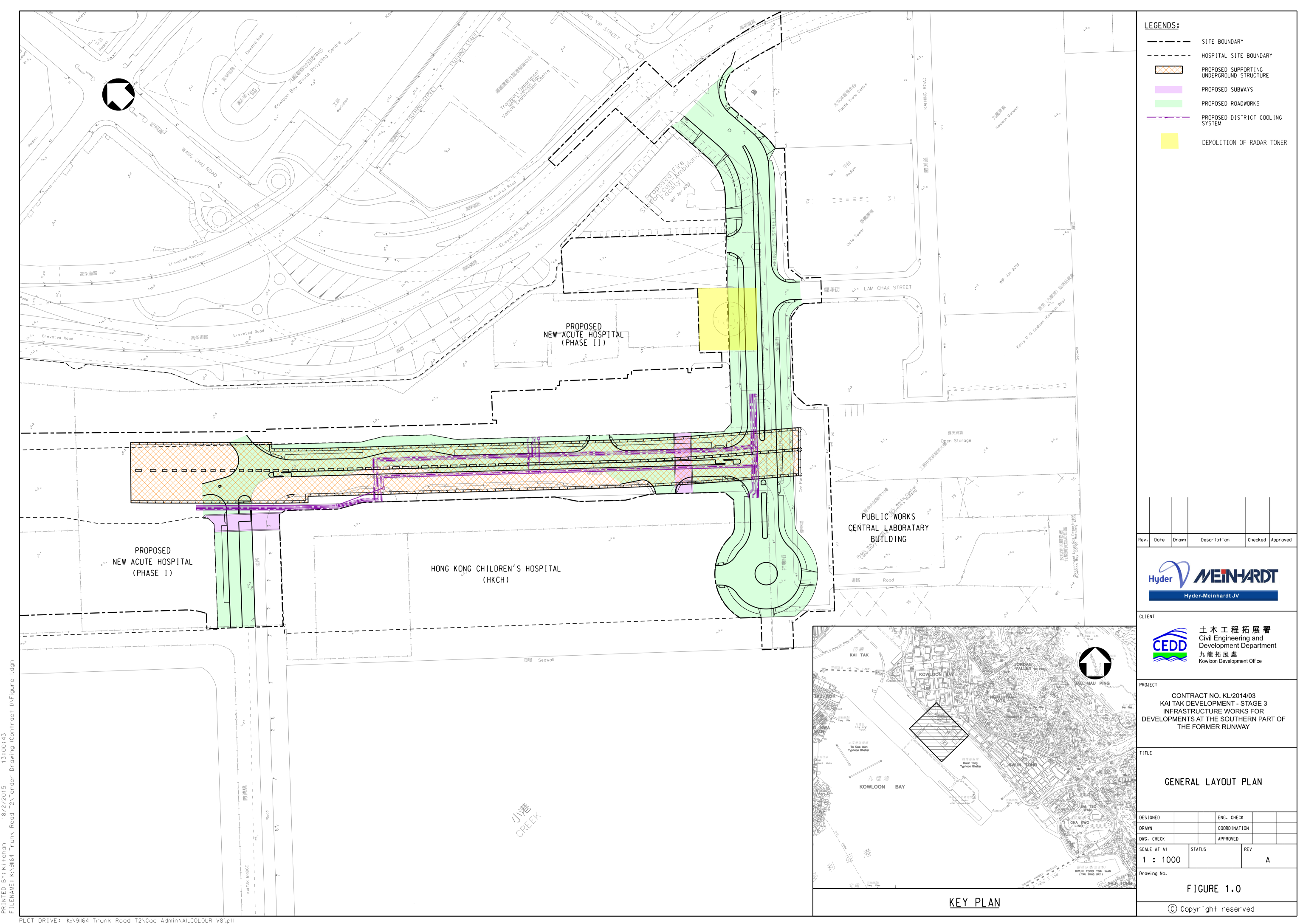
No specific observation was identified in the reporting month.

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Figure 1

Project General Layout



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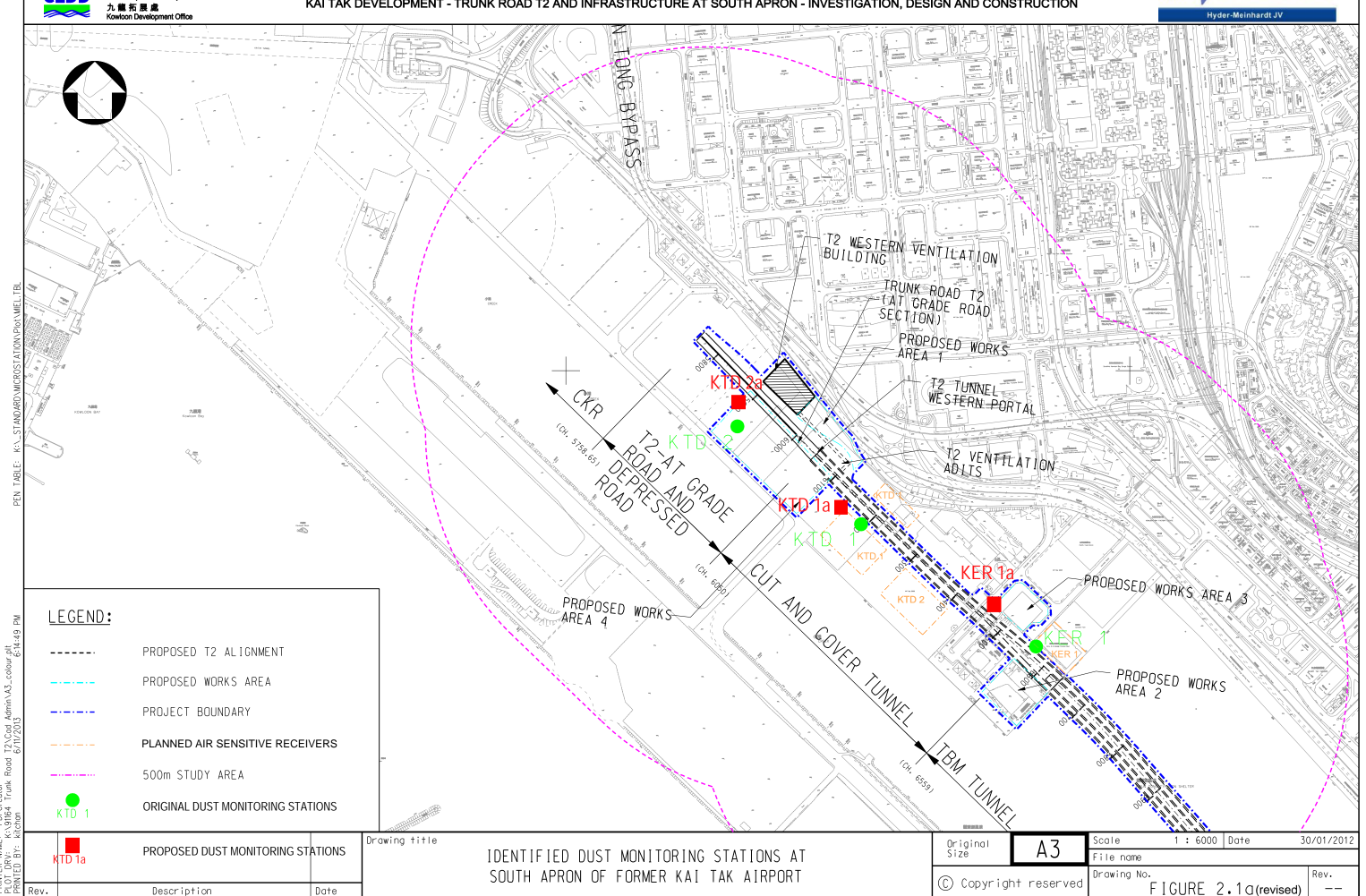
Figure 2

Air and Noise Monitoring Locations

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Civil Engineering and
Development Department
九龍拓展處
Kowloon Development Office

AGREEMENT NO. CE 38/2008(HY) KAI TAK DEVELOPMENT - TRUNK ROAD T2 AND INFRASTRUCTURE AT SOUTH APRON - INVESTIGATION, DESIGN AND CONSTRUCTION

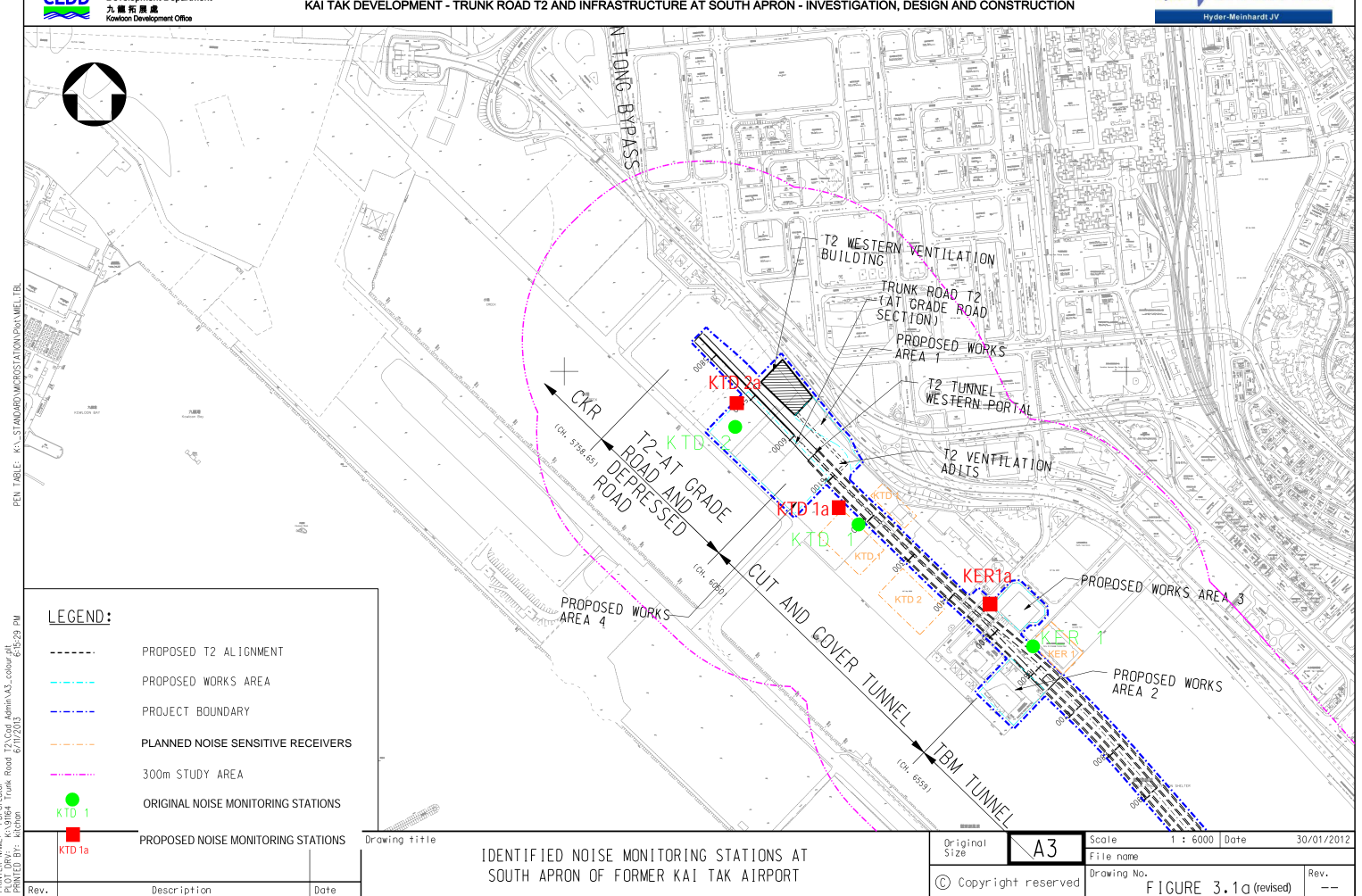




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Appendix A

Construction Programme



KL/2014/03 Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway



Hyder - Mei			<u> </u>				九龍拓展處 Kowloon Development o	t Office
y ID	Activity Name		Orig Dur	Rem Dur	Start	Finish	ber October November December 16 17 18	
T /2.01 A/92 G	21.6	W. I. C. D. I			04-Jan-16 A	11-Jun-19	18 25 02 09 16 23 30 06 13 20 27 04 11	18
		cture Works for Developments at the Southern Part of the	e Fo 1200 1190		04-Jan-16 A 01-Feb-16 A			
oject Key Da						11-Jun-19		
eneral Submi					25-Mar-16 A			
		n Impact Assessment	106		11-May-16 A		Approval of the CIA report submissions	
K-DR-PRE-1230	Approval of the CIA	<u> </u>	56		14-Sep-16 A	19-Oct-16	Revise & resubmit CIA Report	
K-DR-PRE-1320	Revise & resubmit C		30		11-May-16 A	19-Oct-16	<u> </u>	
K-DR-PRE-1330	Approval of the CIA	·	56		20-Oct-16	14-Dec-16	Аррго	oval of th
	esign Submission a		186		25-Mar-16 A	30-Dec-16		
Package B03 : S		(CH6+150 to CH6+220)	56	46	12-Jul-16 A	14-Nov-16		
K-PA-ADS-1030	Engineer's review and	d approval	56	46	12-Jul-16 A	14-Nov-16	Engineer's review and approval	
Package B05 : S	SUS D-wall from (CH	16+291 to CH6+568)	158	41	25-Mar-16 A	09-Nov-16		
K-PA-ADS-1510	Engineer's review and	d approval	21	18	13-Jul-16 A	17-Oct-16	Engineer's review and approval	
K-PA-ADS-1540	Revise & resubmit D	DA drawing (SUS D-Wall from Westbound CH6+467 to CH6+568)	85	4	25-Mar-16 A	23-Oct-16	Revise & resubmit DDA drawing (SUS D-Wall from Westbound CH6+467 to CH6+568))
K-PA-ADS-1550	Engineer's review and	d approval	28	21	13-Jul-16 A	09-Nov-16	Engineer's review and approval	
Package B06 : S	SUS Top & base slab	and intermediate wall from (CH6+220 to CH6+568)	123	92	14-Jul-16 A	30-Dec-16		
K-PA-ADS-1410	Engineer's review and	d comment	28	18	14-Jul-16 A	17-Oct-16	Engineer's review and comment	
K-PA-ADS-1420	Revise & resubmit D	DA drawing (SUS Top & Base slab and Intermediate wall from CH6+220 to CH6+568)	18	18	18-Oct-16	04-Nov-16	Revise & resubmit DDA drawing (SUS Top & Base slab and Intermed	diate wal
K-PA-ADS-1430	Engineer's review and	d approval	56	56	05-Nov-16	30-Dec-16		
Programming ,	/ Reporting		28	56	09-Jun-16 A	24-Nov-16		
Works Programi			28	56	09-Jun-16 A	24-Nov-16		
K-PA-GSP-4300	Acceptance of the W	orks Programme	28	56	09-Jun-16 A	24-Nov-16	Acceptance of the Works Programme	 e
Major Tempor	rary Works Design		229	130	09-May-16 A	06-Feb-17		
K-PA-GSP-6820		ruction of SUS from CH6+220 to CH6+291 in Zone 2 - horizontal members	56	56	-	06-Feb-17		
K-PA-GSP-6830		ruction of SUS from CH6+291 to CH6+568 in Zone 3 to 4 - horizontal members	56	56		12-Dec-16	ELS desi	sign for co
K-PA-GSP-6870	-	and pedestrian access for HKCH	35		24-Aug-16 A	03-Nov-16	Temporary vehicular and pedestrian access for HKCH	
K-PA-GSP-6880	^ ·	vork design for construction of tunnel box structure	56		08-Oct-16	02-Dec-16	Formwork and falsework	k design i
K-PA-GSP-6940		gn for demoliton of the existing radar tower	35		09-May-16 A	17-Oct-16	Temporary work design for demoliton of the existing radar tower	
K-PA-GSP-7000	ELS design for const	-	35		-		ELS design for construction of DCS	
					29-Aug-16 A	31-Oct-16	Pum	nning Tes
K-PA-GSP-8850		S Cofferdam in Zone 3	50		27-Oct-16	15-Dec-16	Temporary support for existing utilities across SUS in Zone 1	1 0
K-PA-GSP-9000		or existing utilities across SUS in Zone 1	35		28-Jul-16 A	14-Oct-16	Temporary support for existing 132kV CLP cal	
K-PA-GSP-9100		or existing 132kV CLP cable across SUS at CH6+560	35		15-Oct-16	18-Nov-16	remporary support for existing 152kV CLF car	
•	uction Works Met		78		09-Aug-16 A	02-Dec-16		
K-PA-GSP-7145	Engineer's comments	••	28	18	06-Sep-16 A	17-Oct-16	Engineer's comments and approval	
K-PA-GSP-7305	Engineer's comments	and approval	28	9	09-Aug-16 A	08-Oct-16	Engineer's comments and approval	
K-PA-GSP-7400		r Construction of tunnel box structure	28	28	08-Oct-16	04-Nov-16	Method statement for Construction of tunnel box structure	
K-PA-GSP-7405	Engineer's comments	and approval	28	28	05-Nov-16	02-Dec-16	Engineer's comments and	
K-PA-GSP-7500	Method statement fo	r Erection and Removal of the temporary support for the utilities	28	28	30-Sep-16	27-Oct-16	Method statement for Erection and Removal of the temporary support for the utili	
K-PA-GSP-7505	Engineer's comments	and approval	28	28	28-Oct-16	24-Nov-16	Engineer's comments and approval	
Temporary Uti	ility Diversion Wo	rks	135	126	05-Sep-16 A	04-Mar-17		
Temporary Diver	ersion for Drainage W	Vorks	135	126	05-Sep-16 A	04-Mar-17		
K-PA-TUD-2400	Diversion of 2100 sto	orm drain at zone 4	60	55	05-Sep-16 A	05-Dec-16	Diversion of 2100 st	storm dra
K-PA-TUD-2500	Excavation and layin	g of DN600 MS pipe and manhole (N-CP-1) at zone 4 for HKCH connection	25	25	07-Dec-16	07-Jan-17		
	Exponentian and lavin	g of DN300 MS pipe and manhole (FMH23-15D) at zone 4	70	70	07-Dec-16	04-Mar-17		
K-PA-TUD-2600	Excavation and layin	5 · · · · · · · · · · · · · · · · · · ·						





3 MRP Oct 2016 - Dec 2016

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Project ID :10 3MPR Oct-Dec 2016 Layout : KL201403 WP3 3MRP Page 1 of 6

3 Months Rolling Programme									
Date	Revision	Checked	Approved						
30-Sep-16	WP Rev.3								
30-Sep-16	3MPR Oct 16- Dec 16								
	•	•							



KL/2014/03 Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway



Hyder - Meinh			1 1	_	01 1	F	lombor		Ostobos	Navambaa	九龍拓展處 Kowloon Development Office
ID	Activity Name		Orig Dur	Rem Dur	Start	Finish	ember 15		October 16	November 17	December 18
Laving Proposed	l (Fresh) Watermain		50		03-Oct-16	30-Nov-16	18	25	02 09 16	23 30 06 13 2	0 27 04 11 18
		00 MS & DI fresh watermain at subway B & zone 1	18		17-Oct-16	05-Nov-16				Excavation trench for DN	600 MS & DI fresh watermain at subway B & zone
	Erection temporary suppor		11		03-Oct-16	15-Oct-16			·		
	1 11	esh watermain at subway B & zone 1							:	1 2 11	Laying DN600 MS & DI fresh waterma
	, ,		20		07-Nov-16	29-Nov-16					◆ DN600 DI connected (X1 and X2)
	DN600 DI connected (X1		0	0		30-Nov-16					♦ DN600 DI connected (X3)
	DN600 DI connected (X3)		0	0		30-Nov-16			:		DN000 DI connected (A3)
	DN450 DI connected (X4)		0	0		05-Nov-16			t .	Excavation trench for DN300 DI fresh watermai	
		00 DI fresh watermain at zone 4	15	15	05-Oct-16	22-Oct-16			:	Excavation trench for DN300 DI fresh waterman Laying DN300 DI fresh waterman	
	Laying DN300 DI fresh wa		17	17	13-Oct-16	01-Nov-16					
K-PA-TUD-2140	DN300 DI connected (X5)		0	0		01-Nov-16			i	◆ DN300 DI connected (X5)	
K-PA-TUD-2150	DN300 DI connected (X6)		0	0		01-Nov-16			i	. ,	
Laying Proposed	(Salt) Watermain		48	48	05-Oct-16	30-Nov-16					
K-PA-TUD-1200	Excavation trench for DN3	00 MS salt watermain at subway B & zone 1	18	18	17-Oct-16	05-Nov-16			:		300 MS salt watermain at subway B & zone 1
K-PA-TUD-1220	Laying DN300 MS salt wa	ermain at subway B & zone 1	20	20	07-Nov-16	29-Nov-16					Laying DN300 MS salt watermain at su
K-PA-TUD-1250	DN300 DI connected (Y1	nd Y2)	0	0		30-Nov-16					♦ DN300 DI connected (Y1 and Y2)
K-PA-TUD-2250	DN300 DI connected (Y3)		0	0		05-Nov-16				♦ DN300 DI connected (Y3	,)
K-PA-TUD-2300	Excavation trench for DN2	50 DI salt watermain at zone 4	15	15	05-Oct-16	22-Oct-16				Excavation trench for DN250 DI salt watermain	at zone 4
K-PA-TUD-2320	Laying DN250 DI salt wat	rmain at zone 4	17	17	13-Oct-16	01-Nov-16				Laying DN250 DI salt watermai	at zone 4
	DN250 DI connected (Y4)		0	0		01-Nov-16				◆ DN250 DI connected (Y4)	
	DN250 DI connected (Y5)		0	0		01-Nov-16			!	◆ DN250 DI connected (Y5)	
	sion for CLP Cable at C		89	89	08-Oct-16	24-Jan-17			i		
	-	e diversion at zone 4 - stage 1	22		08-Oct-16	03-Nov-16				Trench excavation for cable	liversion at zone 4 - stage 1
											Trench excavation for cable diversion a
K-PA-TUD-3500		e diversion at zone 4 - stage 2	22		04-Nov-16	29-Nov-16					Trenen excavation for cable diversion a
K-PA-TUD-3600	CLP cable slewing works		45		30-Nov-16	24-Jan-17			 		F(
	Erection temporary suppor	to utilities at zone 4	14		25-Nov-16	10-Dec-16					Erection temporary su
	sion for Gas Pipe		23	23	08-Oct-16	04-Nov-16					
K-PA-TUD-3100	Excavation trench for gas	pipe diversion at zone 4	16	16	08-Oct-16	27-Oct-16			:		at zone 4
K-PA-TUD-3200	Laying gas pipe and conn	ction at zone 4	18	18	15-Oct-16	04-Nov-16			i	Laying gas pipe and conne	ction at zone 4
Temporary Divers	sion for Sewage Rising 1	<i>l</i> ain	46	46	17-Oct-16	08-Dec-16					
K-PA-TUD-1600	Construction of DN750 se	wage pipe and manhole - stage 1	10	10	17-Oct-16	27-Oct-16				Construction of DN750 sewage pipe an	l manhole - stage l
K-PA-TUD-2750	Construction of DN450 se	werage pipe at zone 2 - stage 1	40	40	24-Oct-16	08-Dec-16					Construction of DN450
Temporary Divers	sion for Telecommunica	ion Cable	18	18	10-Dec-16	03-Jan-17					
K-PA-TUD-4000	Diversion of Fibre cable (I	CCW)	18	18	10-Dec-16	03-Jan-17					
K-PA-TUD-4050	Diversion of Fibre optical	cable (HGC)	18	18	10-Dec-16	03-Jan-17			<u>;</u>		
emporary Traf	ffic Management		90	69	31-Jul-16 A	07-Dec-16					
	angement Schemes		90	69	31-Jul-16 A	07-Dec-16					
		A schemes-TTA stage 2 for D-wall W/B at Zone 2	90		31-Jul-16 A	07-Dec-16			1		Submit and approval of T
	rement (Major Ma		905		01-Feb-16 A		ļ				
	` •	Citatoj	360		10-Jun-16 A	•					
LS struct / wal K-PA-MP-1150	Manufacturing & delivery	to site	360		10-Jun-16 A						
Chilled Water Pi			660		19-Nov-16	09-Sep-18				▲ DL _e	e Order
K-PA-MP-1300	Place Order		0		19-Nov-16	00.0 10				◆ Flac	······································
	Manufacturing & delivery	to site	660		19-Nov-16	09-Sep-18			: : :		
teel H-Pile			420	231	01-Feb-16 A	18-May-17	I		:		





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3 Months Rolling Programme									
Date	Revision	Checked	Approved						
30-Sep-16	WP Rev.3								
30-Sep-16	3MPR Oct 16- Dec 16								

土木工程拓展署 Civil Engineering and Development Department KL/2014/03 Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway Hyder / MEINHARDT CEDD 九龍拓展處 Orig Dur Dur 02 | 09 | 16 | 23 | 30 | 06 | 13 | 20 | 27 K-PA-MP-1250 Manufacturing & delivery to site 420 231 01-Feb-16 A 1190 985 11-Mar-16 A K-DR-PRE-1800 Submission of time-lapsed photographs and viedo 985 11-Mar-16 A 21 30-Sep-16 27-Oct-16 **Barge Loading Facilities** K-DR-PRE-1450 21 21 30-Sep-16 26-Oct-16 Set up temporary barging point ♦ Operation of the barging poin K-DR-PRE-1480 Operation of the barging point 0 27-Oct-16 270 19-Jul-16 A **Instrumentation and Monitoring** 15 01-Dec-16 17-Dec-16 **Eastbound Instrumentation and Monitoring** 15 15 01-Dec-16 17-Dec-16 Inclinometer (INC) K-IM-INC-1330 Installation of INC at Zone 3 15 15 01-Dec-16 17-Dec-16 47 19-Jul-16 A 25-Nov-16 **Westbound Instrumentation and Monitoring** Piezometer/Standpipe (PZR) 47 19-Jul-16 A 25-Nov-16 K-IM-PZR-1360 Installation of PZR at Zone 2 15 09-Nov-16 25-Nov-16 K-IM-PZR-1370 Installation of PZR at Zone 3 22 05-Aug-16 A 27-Oct-16 Installation of PZR at Zone 4 K-IM-PZR-1380 Installation of PZR at Zone 4 22 19-Jul-16 A 27-Oct-16 **Tilt Monitoring Tile Plates** Tilt Monitoring Tile Plates near PWCL K-IM-TMT-1000 310 270 03-Aug-16 A 26-Jun-17 113 10-May-16 A 20-Jan-17 Section 1A of the Works -Construction of Supporting Underground Structure (Alternative Design) 92 10-May-16 A 20-Jan-17 SUS and Ventilation Adits from CH6+150 to CH6+220 in Zone 1 0 10-May-16 A **Preparation Works** K-1A-SV1-0500 Fabrication and delivery of ELS strut/waling 120 0 10-May-16 A 30-Sep-16 A **Construction of Socketed H-Pile** 40 02-Dec-16 20-Jan-17 K-1A-SV1-3400 Trimming pilehead at cut-off level 40 02-Dec-16 20-Jan-17 31 14-Nov-16 19-Dec-10 **Pumping Test** Stage 2 - Installation of dewatering well control in Zon K-1A-SV1-4210 Stage 2 - Installation of dewatering well control in Zone 1 9 14-Nov-16 23-Nov-16 K-1A-SV1-4220 Stage 2 - Pumping test for excavation in Zone 1 18 29-Nov-16 19-Dec-16 89 04-Aug-16 A **Excavation and ELS Construction** Excavation and ELS(S2) to -3.00mPD (CH6+185 to CH6+220) K-1A-SV1-5050 Excavation and ELS(S2) to -3.00mPD (CH6+185 to CH6+220) 14 9 26-Sep-16 A 12-Oct-16 Excavation and ELS(S3) to -6.50mPD (CH6+185 to CH6+220) K-1A-SV1-5100 Excavation and ELS(S3) to -6.50mPD (CH6+185 to CH6+220) 14 14 13-Oct-16 28-Oct-16 Excavation to formation -9.40mPD (CH6+185 to CH6+220 8 29-Oct-16 07-Nov-16 K-1A-SV1-5200 Excavation to formation -9.40mPD (CH6+185 to CH6+220) Excavation and ELS(S2) to -1.15mPD (CH6+150 to CH6+185) K-1A-SV1-5300 Excavation and ELS(S2) to -1.15mPD (CH6+150 to CH6+185) 14 5 04-Aug-16 A 06-Oct-16 Excavation and ELS(S3) to -4.65mPD (CH6+150 to CH6+185) K-1A-SV1-5350 14 14 07-Oct-16 24-Oct-16 Excavation and ELS(S3) to -4.65mPD (CH6+150 to CH6+185) 14 K-1A-SV1-5400 Excavation and ELS(S4) to -8.80mPD (CH6+150 to CH6+185) 14 25-Oct-16 09-Nov-16

Construction of Socketed H-Pile

Excavation and ELS(S5) to -11.85mPD (CH6+150 to CH6+185)

Sheet pile installation for ventilation adit 2 (VA2) construction (CH6+185 to CH6+220)

Sheet pile installation for ventilation adit 2 (VA2) construction (CH6+150 to CH6+185)

Excavation and ELS to formation -18.0mPD for VA2 construction (CH6+150 to CH6+175)

Excavation and ELS to formation -17.2mPD for VA2 construction (CH6+175 to CH6+220)

Installation of socketted H-piles (CH6+250 to CH6+291) HPC55 - HPC52

Installation of socketted H-piles (CH6+250 to CH6+291) HPC51- HPC48

Installation of socketted H-piles (CH6+250 to CH6+291) HPC47 - HPC44

Excavation to formation -13.30mPD (CH6+150 to CH6+185)

SUS and Ventilation Adits from CH6+220 to CH6+291 in Zone 2

K-1A-SV1-5450

K-1A-SV1-5550

K-1A-SV1-5650

K-1A-SV1-5652

K-1A-SV1-5700

K-1A-SV1-5750

K-1A-SV2-3201

K-1A-SV2-3203

K-1A-SV2-3205



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3 Months Rolling Programme									
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30-Sep-16	WP Rev.3								
30-Sep-16	3MPR Oct 16- Dec 16								

Installation of socketted H-piles (CH6+250 to CH6+291) HPC51-

■ Installation of socketted H-piles (CH6+250 to CH6+29

Installation of socketted H-piles (CH6+250 to CH6+291) HPC55 - HPC52

Excavation and ELS(S5) to -11.85mPD (CH6+150 t

Sheet pile installation for ventilation adit 2 (VA2) cons

Sheet pile installation for ven

25-Nov-16

01-Dec-16

23-Nov-16

09-Dec-16

14-Jan-17

17-Jan-17

09-Nov-16

16-Nov-16

23-Nov-16

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14 10-Nov-16

5 26-Nov-16

14 08-Nov-16

11 28-Nov-16

20 20-Dec-16

22 20-Dec-16

30 27-Oct-16

30 27-Oct-16

12 27-Oct-16

12 03-Nov-16

12 10-Nov-16

土木工程拓展署 Civil Engineering and Development Department KL/2014/03 Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway Hyder / MEINHARDT CEDD 九龍拓展處 Orig Dur Dur K-1A-SV2-3206 Installation of socketted H-piles (CH6+250 to CH6+291) HPC43 - HPC40 17-Nov-16 12 12 99 18-Jul-16 A 06-Jan-1 SUS Structure from CH6+291 to 6+467 in Zone 3 92 18-Jul-16 A E/B Construction of D-Wall onstruction of D-wall eastbound (CH6+291 to CH6+344) K-1A-SV3-2250 Construction of D-wall eastbound (CH6+291 to CH6+344) 28 10 18-Jul-16 A 13-Oct-16 Construction of D-wall eastbound(CH6+344 to CH6+405) EH32-EH30 28 10 16-Aug-16 A 13-Oct-16 struction of D-wall eastbound(CH6+344 to CH6+405) EH32-EH30 K-1A-SV3-2300 Construction of D-wall eastbound(CH6+344 to CH6+405) EM36 K-1A-SV3-2320 Construction of D-wall eastbound(CH6+344 to CH6+405) EM36 5 17-Oct-16 21-Oct-16 Construction of D-wall eastbound(CH6+344 to CH6+405) EM2 K-1A-SV3-2330 Construction of D-wall eastbound(CH6+344 to CH6+405) EM28 5 25-Oct-16 30-Oct-16 Construction of D-wall eastbound(CH6+344 to CH6+405) EH29 K-1A-SV3-2340 Construction of D-wall eastbound(CH6+344 to CH6+405) EH29 9 19-Oct-16 28-Oct-16 Construction of D-wall eastbound(CH6+405 to CH6+467) EM26 Construction of D-wall eastbound(CH6+405 to CH6+467) EM26 K-1A-SV3-2351 6 26-Sep-16 A 05-Oct-16 Construction of D-wall eastbound(CH6+405 to CH6+467) EH21 12 K-1A-SV3-2352 Construction of D-wall eastbound(CH6+405 to CH6+467) EH21 12 03-Oct-16 15-Oct-16 Construction of D-wall eastbound(CH6+405 to CH6+467) EH25 K-1A-SV3-2353 Construction of D-wall eastbound(CH6+405 to CH6+467) EH25 9 11-Oct-16 20-Oct-16 Construction of D-wall eastbound(CH6+405 to CH6+467) EH K-1A-SV3-2354.2 Construction of D-wall eastbound(CH6+405 to CH6+467) EH19 9 27-Oct-16 05-Nov-16 Construction of D-wall eastbound(CH6+405 to CH6+467) EM24 K-1A-SV3-2355 Construction of D-wall eastbound(CH6+405 to CH6+467) EM24 28-Oct-16 02-Nov-16 Construction of D-wall eastbound(CH6+405 to CH6+467) EM17 K-1A-SV3-2356 Construction of D-wall eastbound(CH6+405 to CH6+467) EM17 5 19-Oct-16 24-Oct-16 Construction of D-wall eastbound(CH6+344 to CH6+405) EM20 K-1A-SV3-2358 Construction of D-wall eastbound(CH6+344 to CH6+405) EM20 5 22-Oct-16 27-Oct-16 Construction of D-wall eastbound(CH6+405 to CH6+467) EM18 K-1A-SV3-2359 Construction of D-wall eastbound(CH6+405 to CH6+467) EM18 01-Nov-16 05-Nov-16 K-1A-SV3-2400 Testing of D-wall (Sonic test and IC) 30 30 07-Nov-16 10-Dec-16 45 45 07-Nov-16 30-Dec-16 K-1A-SV3-2500 Toe grouting works 29-Dec-16 03-Oct-16 Construction of Socketed H-Pile Installation of socketted H-piles (CH6+291 to CH6+300) HPC65, 63, 61 K-1A-SV3-3005 Installation of socketted H-piles (CH6+291 to CH6+300) HPC65, 63, 61 12 12 03-Oct-16 17-Oct-16 stallation of socketted H-piles (CH6+291 to CH6+300) HPC59-56 K-1A-SV3-3008 Installation of socketted H-piles (CH6+291 to CH6+300) HPC59-56 10 10 15-Oct-16 26-Oct-16 Installation of socketted H-piles (CH6+330 to CH6+380) HPC74-77 K-1A-SV3-3200 Installation of socketted H-piles (CH6+330 to CH6+380) HPC74-77 13 13 28-Oct-16 11-Nov-16 Installation of socketted H-piles (CH6+330 to CH6+380) HPG K-1A-SV3-7410 Installation of socketted H-piles (CH6+330 to CH6+380) HPC78-81 12 12 07-Nov-16 19-Nov-16 Installation of socketted H-piles (CH6+330 to K-1A-SV3-7420 12 29-Nov-16 Installation of socketted H-piles (CH6+330 to CH6+380) HPC82-85 12 16-Nov-16 Installation of socketted H-piles K-1A-SV3-7430 12 Installation of socketted H-piles (CH6+330 to CH6+380) HPC86-89 12 24-Nov-16 07-Dec-16 12 K-1A-SV3-7440 Installation of socketted H-piles (CH6+330 to CH6+380) HPC90-93 12 02-Dec-16 15-Dec-16 K-1A-SV3-7445 Installation of socketted H-piles (CH6+330 to CH6+380) HPC94-97 12 12 10-Dec-16 23-Dec-16 K-1A-SV3-7450 Installation of socketted H-piles (CH6+330 to CH6+380) HPC98-99 8 19-Dec-16 29-Dec-16 15-Oct-16 06-Jan-1 W/B Construction of D-Wall in TTA Stage 1A 69 45 15-Oct-16 K-1A-SV3-4000 Construction of guide wall 45 06-Dec-16 Plant set up for D-wall K-1A-SV3-4100 Plant set up for D-wall 15-Oct-16 20-Oct-16 Construction of D-wall westbound (CH6+405 to CH6+467) WM20 Construction of D-wall westbound (CH6+405 to CH6+467) WM20 6 21-Oct-16 27-Oct-16 K-1A-SV3-7465 Construction of D-wall westbound (CH6+405 to CH6+467) WH2 25-Oct-16 K-1A-SV3-7470 Construction of D-wall westbound (CH6+405 to CH6+467) WH23 03-Nov-16 Construction of D-wall westbound (CH6+405 to CH6+467) WM26 K-1A-SV3-7480 Construction of D-wall westbound (CH6+405 to CH6+467) WM26 28-Oct-16 02-Nov-16 Construction of D-wall westbound (CH6+405 to CH6+467) WH19 K-1A-SV3-7490 Construction of D-wall westbound (CH6+405 to CH6+467) WH19 31-Oct-16 09-Nov-16

Construction of D-wall westbound (CH6+405 to CH6+467) WM22

Construction of D-wall westbound (CH6+405 to CH6+467) WH26

Construction of D-wall westbound (CH6+405 to CH6+467) WM28

Construction of D-wall westbound (CH6+405 to CH6+467) WH21

Construction of D-wall westbound (CH6+405 to CH6+467) WM24

Construction of D-wall westbound (CH6+405 to CH6+467) WH27

Construction of D-wall westbound (CH6+344 to CH6+405) WM30

Construction of D-wall westbound (CH6+344 to CH6+405) WH33

Construction of D-wall westbound (CH6+344 to CH6+405) WM36

K-1A-SV3-7520

K-1A-SV3-7530

K-1A-SV3-7532

K-1A-SV3-7535

K-1A-SV3-7538

K-1A-SV3-7560

K-1A-SV3-7600

K-1A-SV3-7610

K-1A-SV3-7620



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5 05-Dec-16

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3 Months Rolling Programme								
Date	Revision	Checked	Approved					
30-Sep-16	WP Rev.3							
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Construction of D-wall westbound (CH6+405 to CH6+467) WM22

Construction of D-wall westbound (CH6+405 to CH6+467) WH26

Construction of D-wall westbound (CH6+405 to CH6+46'

Construction of D-wall westbound (CH6+405 to C

Construction of D-wall west

Construction of D-wall westbe

Construction of D-wall westbound (CH6+405 to CH6+467) W

Construction of D-wall westbound (CH6+405 to CH6+467) WM28



KL/2014/03 Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway



Hyder - Meir	and the same of th																Development Office
ivity ID	Activity Name			Orig Dur	Rem Dur	Start	Finish	ember 15		October 16			Novem 17			De	cember 18
K-1A-SV3-7630	Construction of Days	ll westbound (CH6+344 to CH6+405) WH31		9		07-Dec-16	16-Dec-16	18	25	02 09 1	6 23	30	06 13	3 20	27	04 1	11 18 Construction
K-1A-SV3-7640		ll westbound (CH6+344 to CH6+405) WM34		5		10-Dec-16	15-Dec-16										Construction o
K-1A-SV3-7650		ll westbound (CH6+344 to CH6+405) WH26		9		13-Dec-16	22-Dec-16										Con
K-1A-SV3-7660		ll westbound (CH6+344 to CH6+405) WM28		5		16-Dec-16	21-Dec-16		-								Const
K-1A-SV3-7670		ll westbound (CH6+344 to CH6+405) WH21		9		19-Dec-16	30-Dec-16										
K-1A-SV3-7680		ll westbound (CH6+344 to CH6+405) WM24		5		22-Dec-16	29-Dec-16										
K-1A-SV3-7000		ll westbound (CH6+344 to CH6+405) WH27		9		24-Dec-16	06-Jan-17										·····
				112		30-Jul-16 A	00-Jan-17 04-Jan-17										·····
		6+568 in Zone 4		42		30-Jul-16 A	19-Oct-16										
G.I and Pre-dri		non) often dissertion of CLD colds has other									Predrilling wo	rks (13 nos):	after diversion o	fCI P cable	hy other		
K-1A-SV4-1200		nos) after diversion of CLP cable by other		42		30-Jul-16 A	19-Oct-16		1	Predrillir		, ,			-		
K-1A-SV4-1300	,	os) after road diversion at TTA stage 1A		9		23-Sep-16 A	12-Oct-16			riediiiii	(5 IIOS)		veision at 11As				
E/B Construction		H (OT) A (T) OT (T) OT (T)		65		18-Oct-16	04-Jan-17					Const	ation of suid-		7 to CUCLE	NÆMIZ EMIA	·····
K-1A-SV4-2100		wall (CH6+467 to CH6+510) (EM16-EM14)		12		18-Oct-16	31-Oct-16		i				-			0) (EM16-EM14) 167 to CH6+510	
K-1A-SV4-2102		wall (CH6+467 to CH6+510) (EH13-EH11)		12			10-Nov-16										
K-1A-SV4-2104		wall (CH6+467 to CH6+510) (EM10-EM08A)		12		09-Nov-16	22-Nov-16								onstruction of	guide wall (CH	6+46 / to CH6+510
K-1A-SV4-2106		wall (CH6+467 to CH6+510) (EH08-EH06)		12		19-Nov-16	02-Dec-16									Construction of	guide wall (CH6+4
K-1A-SV4-2108		wall (CH6+467 to CH6+555) (EH05-EH04)		8	8	30-Nov-16	08-Dec-16										uction of guide wal
K-1A-SV4-2110		wall (CH6+555 to CH6+560)		5	5	02-Nov-16	07-Nov-16										
K-1A-SV4-2200	Construction of D-wa	ll eastbound(CH6+467 to CH6+523) EM14		5	5	24-Nov-16	29-Nov-16		. :								
K-1A-SV4-2202	Construction of D-wa	ll eastbound(CH6+467 to CH6+523) EH11		9	9	28-Nov-16	07-Dec-16									Construc	ction of D-wall east
K-1A-SV4-2203	Construction of D-wa	ll eastbound(CH6+467 to CH6+523) EM08A		5	5	30-Nov-16	05-Dec-16									Construction	
K-1A-SV4-2204	Construction of D-wa	ll eastbound(CH6+467 to CH6+523) EH13		9	9	05-Dec-16	14-Dec-16										 Construction of l
K-1A-SV4-2205	Construction of D-wa	ll eastbound(CH6+467 to CH6+523) EM16		5	5	06-Dec-16	10-Dec-16		i								struction of D-wall
K-1A-SV4-2206	Construction of D-wa	l eastbound(CH6+467 to CH6+523) EH09		9	9	10-Dec-16	20-Dec-16										Constru
K-1A-SV4-2207	Construction of D-wa	l eastbound(CH6+467 to CH6+523) EM12		5	5	12-Dec-16	16-Dec-16		l i								Construction
K-1A-SV4-2208	Construction of D-wa	l eastbound(CH6+467 to CH6+523) EH15		9	9	16-Dec-16	28-Dec-16										
K-1A-SV4-2209	Construction of D-wa	l eastbound(CH6+467 to CH6+523) EM10		5	5	20-Dec-16	24-Dec-16										
K-1A-SV4-2212	Construction of D-wa	ll eastbound(CH6+467 to CH6+523) EH08		9	9	22-Dec-16	04-Jan-17										
K-1A-SV4-2400	Construction of D-wa	ll eastbound(CH6+555 to CH6+560) EH02		7	7	08-Nov-16	15-Nov-16							Construction	of D-wall eas	tbound(CH6+55	5 to CH6+560) EH
W/B and End C	Construction of D-V	Vall in TTA Stage 1A		47	47	08-Nov-16	04-Jan-17										
K-1A-SV4-3990	Construction of guide	wall (CH6+555 to CH6+560)		5	5	08-Nov-16	12-Nov-16						Cons	struction of g	uide wall (CH	6+555 to CH6+5	560)
K-1A-SV4-4000	Construction of guide	wall (CH6+523 to CH6+555)		12	12	07-Dec-16	20-Dec-16										Constru
K-1A-SV4-4002	Construction of guide	wall (CH6+490 to CH6+523)		12	12	19-Dec-16	04-Jan-17										
K-1A-SV4-4300	Construction of D-wa	ll westbound (CH6+555 to CH6+560)		7	7	16-Nov-16	23-Nov-16								Construction	of D-wall westbo	ound (CH6+555 to C
Section 2 of the	Works-Demolitio	n of Radar Tower and Guard Hou	se.	41	41	18-Oct-16	03-Dec-16										
Demolition of F				41	41	18-Oct-16	03-Dec-16										
K-02-DRT-1400		Fowerremaining 6m by Saw Cut		12	12	18-Oct-16	31-Oct-16										
K-02-DRT-1810	Demolition of Radar	Fower below 12m by Hydraulic Breaker (stage1 - 6	δm)	12	12	07-Nov-16	19-Nov-16							Demol	ition of Rada	Tower below 12	m by Hydraulic Bre
K-02-DRT-1820		Fower below 12m by Hydraulic Breaker (stage2 - 6		12	12	21-Nov-16	03-Dec-16										Radar Tower below
		ction of District Cooling System (So		130		23-Aug-16 A											
Preparation Wo		don of District Cooling System (Si	inject to Excision)	88		23-Aug-16 A			·								
K-03-DCS-0820		and profile of the DCS pipeline		30		23-Aug-16 A			·		Resubmit setti	ing out and p	profile of the DC	S pipeline			
K-03-DCS-0830	Engineer's review and			30		20-Oct-16	18-Nov-16					_			r's review and	approval	
		**************************************					101.01.10									- *	





3 MRP Oct 2016 - Dec 2016

Page 5 of 6

Project ID :10 3MPR Oct-Dec 2016 Layout : KL201403 WP3 3MRP Page 5 of 6

3 Months Rolling Programme									
Date	Revision	Checked	Approved						
30-Sep-16	WP Rev.3								
30-Sep-16	3MPR Oct 16- Dec 16								



KL/2014/03 Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway



Hyder - M	leinhardt JV											W	Kowloon Development Office						
ivity ID	Activity Name	Orig		Start	Finish	ember				October				Novemb	ber			Decembe	er
		Dur	Dur			15	3 2	5 02	1 09	16	3 23	30	06	17	20	27	T 04	18 T 11 T	18
Construction	of DCS Works at Zone 1	54	54	27-Oct-16	30-Dec-16	10	2.	1	00	, , ,	20	00	00	10	20	21	04		10
K-03-DCS-1050	Formwork of DSC Washout Pit wall and top slab (CHR5-000)	14	14	27-Oct-16	11-Nov-16									Formwo	ork of DSC Wa	ashout Pit v	wall and top	slab (CHR5	5-000)
K-03-DCS-1060	Rebar fixing works of DSC Washout Pit wall and top slab (CHR5-000)	14	14	12-Nov-16	28-Nov-16											Reba	r fixing wo	ks of DSC W	Washout Pi
K-03-DCS-1070	Concreting works of DSC Washout Pit wall and top slab (CHR5-000)	2	2	29-Nov-16	30-Nov-16			·								■ C	oncreting w	orks of DSC	Washout
K-03-DCS-1100	Installation of sheetpile	10	10	01-Dec-16	12-Dec-16			+										Installa	ation of s
K-03-DCS-1150	Excavation and ELS works	14	14	13-Dec-16	30-Dec-16			+											
Section 4R of t	the Works- Construction of Subway B (Subject to Excision)	60	51	19-Aug-16 A	30-Nov-16			+											
Bay 1 & 2	ine works construction of Subway B (Subject to Excision)	60	51	19-Aug-16 A	30-Nov-16														
K-4B-BAY-2250	Fomationwork of wall and top slab at Bay 1 and Bay 2	40	10	19-Aug-16 A	13-Oct-16					Fomatio	nwork of wa	ll and top sla	ab at Bay	1 and Bay	2				
K-4B-BAY-2252	Rebar fixing works of wall and top slab at Bay 1 and Bay 2	10	10	14-Oct-16	25-Oct-16			+			Re	ebar fixing v	works of v	wall and top	slab at Bay l	l and Bay 2			
K-4B-BAY-2255	Concreting wokrs of wall and top slab at Bay 1 and Bay 2	1	1	26-Oct-16	26-Oct-16			+				Concreting v	wokrs of	wall and to	p slab at Bay	1 and Bay 2	2		
K-4B-BAY-2400	Laying waterproofing and protective screeding (Bay 1 to Bay 2)	5	5	27-Oct-16	01-Nov-16			·				Lay	ying wate	erproofing a	and protective	screeding	(Bay I to B	ay 2)	
K-4B-BAY-2450	Backfilling (Bay 1 and Bay 2) stage 1	13	13	02-Nov-16	16-Nov-16			·							Backfilling (Bay 1 and 1	Bay 2) stage	: 1	
K-4B-BAY-3110	Backfilling (Bay 1 and Bay 2) stage 2	12	12	17-Nov-16	30-Nov-16			+								В	ackfilling (Bay 1 and Ba	ay 2) stag
Section 5 of the	e Works-Completion of All Landscape Softworks	90	90	10-Nov-16	07-Feb-17			+											
K-05-LCS-1000	Procurement of plant species	90	90	10-Nov-16	07-Feb-17			+											
Section 7 of the	e Works-Preservation and Protection of Existing Trees	1200	947	04-Jan-16 A	04-May-19														
K-07-001-1000	Section 7 of the Works-Preservation and Protection of Existing Trees	1200	947	04-Jan-16 A	04-May-19														
Sections Comp		0	0	03-Dec-16	03-Dec-16														
K-PK-SCC-2100	Completion of Section 2-Demolition of Radar Tower and Guard House	0	0		03-Dec-16												◆ Complet	ion of Section	on 2-Dem



3 MRP Oct 2016 - Dec 2016 Page 6 of 6

Project ID :10 3MPR Oct-Dec 2016 Layout: KL201403 WP3 3MRP Page 6 of 6

3 Months Rolling Programme									
Date	Revision	Checked	Approved						
30-Sep-16	WP Rev.3								
30-Sep-16	3MPR Oct 16- Dec 16								

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.. : (852)-24508238 : (852)-24508032 : mcl@fugro.com.hk Tel Email



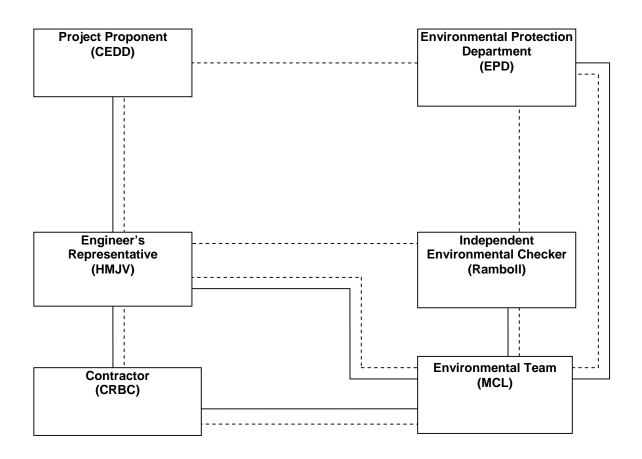
Appendix B

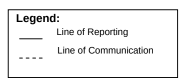
Project Organization Chart

Room 723 & 725, 7/F, Block B, Profit Industrial Building

Profit Industrial Building, Tel : (852)-24508238 1-15 Kwai Fung Crescent, Kwai Fong, Fax : (852)-24508032 Hong Kong.. Email : mcl@fugro.com.hk







Room 723 & 725, 7/F, Block B,

Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.. : (852)-24508238 : (852)-24508032 Tel Fax Email : mcl@fugro.com.hk



Appendix C

Action and Limit Levels for Air Quality and Noise

Room 723 & 725, 7/F, Block B, Profit Industrial Building,

Tel : (852)-24508238 1-15 Kwai Fung Crescent, Kwai Fong, Fax : (852)-24508032 Hong Kong.. Email : mcl@fugro.com.hk



Action and Limit Levels for 24-hr TSP and 1-hr TSP

Parameter	Monitoring Station	Action Level (μg/m³)	Limit Level (µg/ m³)
24 hr TCD	KTD1a	177	
24-hr TSP (µg/m³)	KTD2a	157	260
(μg/111)	KER1a	172	
*4 b. TCD	KTD1a	285	
*1-hr TSP (µg/m³)	KTD2a	279	500
(µg/III)	KER1a	295	

Action and Limit Levels for Construction Noise, Leq (30min), dB(A)

Time Period	Location	Action	Limit
0700-1900 hrs on normal weekdays	KTD1a KTD2a KER1a	When one documented complaint is received	75 dB(A)

¹⁻hr TSP monitoring should be required in case of complaints.

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



Appendix D

Calibration Certificates of Monitoring Equipment



TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

Date - Ja Operator		Rootsmeter Orifice I.I	- /	438320 2456	Ta (K) - Pa (mm) -	292 748.03
PLATE OR Run #	VOLUME START (m3) NA NA	VOLUME STOP (m3) NA	DIFF VOLUME (m3) 1.00	DIFF TIME (min) 1.4420 1.0220 0.9130	METER DIFF Hg (mm) 3.2 6.4	ORFICE DIFF H2O (in.) 2.00 4.00 5.00
3 4 5	NA NA NA	NA NA NA	1.00 1.00 1.00	0.8670	8.8 12.7	5.50

DATA TABULATION

(x axis) Ostd	(y axis)		Va	(x axis) Qa	(y axis)
0.6936 0.9745 1.0885 1.1449 1.3771	1.4174 2.0045 2.2411 2.3504 2.8347		0.9957 0.9915 0.9893 0.9882 0.9830	0.6905 0.9701 1.0836 1.1398 1.3710	0.8836 1.2496 1.3971 1.4653 1.7672
pe (m) = (b) = ent (r) =	2.07173 -0.01761 0.99996) O N	intercep coeffici	t (b) = ent (r) =	1.29728 -0.01098 0.99996
	Qstd 0.6936 0.9745 1.0885 1.1449 1.3771 De (m) = (b) = ent (r) =	Qstd 0.6936	Qstd 0.6936	Qstd Va 0.6936 1.4174 0.9957 0.9745 2.0045 0.9915 1.0885 2.2411 0.9893 1.1449 2.3504 0.9882 1.3771 2.8347 0.9830 De (m) = 2.07173 Qa slop interceptoent (r) = 0.99996	Qstd 0.6936 0.9745 1.0885 2.2411 0.9893 1.0836 1.1449 2.3504 0.9882 1.3771 2.8347 Qa 0.9957 0.6905 0.9915 0.9701 0.9893 1.0836 0.9882 1.1398 0.9830 1.3710 Qa slope (m) = 2.07173 che (m) = 2.07173 che (m) = 0.99996 Qa slope (m) = coefficient (r) = coefficient

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)
Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa] Qa = Va/Time

For subsequent flow rate calculations:

Qstd = $1/m\{[SQRT(H2O(Pa/760)(298/Ta))] - b\}$ Qa = $1/m\{[SQRT H2O(Ta/Pa)] - b\}$

Room 723 & 725, 7/F, Block B,

Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong,

Hona Kona.

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



TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Project: Environmantal Monitoring Works For Contract No. KLN/2015/07

Date of Calibration: 15-Jul-16

Location: KER1a

Next Calibration Date: 14-Oct-16

Brand:

Tisch

Model:

TE-5170

3482

Technician: Jimmy Lui

CONDITIONS

Sea Level Pressure (hPa):

1000.7

Corrected Pressure (mm Hg):

751

Temperature (°C):

30

Temperature (K):

303

CALIBRATION ORIFICE

Make:

Tisch

S/N:

Qstd Slope:

2.07173

Model:

TE-5025A

Qstd Intercept:

-0.01761

Calibration Date:

14-Jan-16

Expiry Date:

14-Jan-17

S/N:

2456

				CALIBR	ATIONS				
DI-1- N-	H2O (L)	H2O (R)	H2O	Qstd	1	IC		LINEAR	
Plate No.	(in)	(in)	(in)	(m³/min)	(chart)	(corrected)	F	REGRESSION	
18	10.00	2.50	7.500	1.312	59.00	58.16	Slope =	33.6133	
13	9.70	2.80	6.900	1.258	57.00	56.19	Intercept =	13.9943	
10	8.70	4.00	4.700	1.040	50.00	49.29	Corr. coeff.	0.9993	
7	7.80	5.00	2.800	0.805	41.00	40.42			
5	7.20	5.80	1.400	0.572	34.00	33.52			

Calculations:

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

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

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

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure

FLOW RATE CHART 70.00 60.00 50.00 Actual Chart Response (IC) 40.00 30.00 20.00 10.00 0.00 0.000 0.500 1.000 1.500 Standard Flow Rate (m3/min)



Report Date: 15th July,2016

CHOI KAM HO Project Consultant

Room 723 & 725, 7/F, Block B,

Profit Industrial Building,

Hong Kong.

1-15 Kwai Fung Crescent, Kwai Fong,

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



TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Project: Environmantal Monitoring Works For Contract No. KLN/2015/07

Date of Calibration: 12-Oct-16

Location: KER1a

Next Calibration Date: 11-Jan-17

Brand:

Tisch

Technician: Jimmy Lui

Model:

TE-5170

3482

CONDITIONS

Sea Level Pressure (hPa):

1012.5

Corrected Pressure (mm Hg):

759

Temperature (°C):

25

Temperature (K):

298

CALIBRATION ORIFICE

Make:

Tisch

S/N:

Qstd Slope:

2.07173

Model:

TE-5025A 14-Jan-16 **Qstd Intercept:** Expiry Date: -0.01761

Calibration Date: S/N:

2456

14-Jan-17

CAL	IBR/	ATIC)NS

H2O (L)	H2O (R)	H2O	Qstd	1	IC		LINEAR	
(in)	(in)	(in)	(m³/min)	(chart)	(corrected)	F	REGRESSION	
11.10	-2.80	13.900	1.807	56.00	55.96	Slope =	25.9329	
9.80	-1.20	11.000	1.608	50.00	49.97	Intercept =	8.4758	
8.80	-0.10	8.900	1.448	45.00	44.97	Corr. coeff.	0.9971	
6.90	1.70	5.200	1.108	38.00	37.97			
6.00	2.50	3.500	0.911	32.00	31.98			
	(in) 11.10 9.80 8.80 6.90	(in) (in) 11.10 -2.80 9.80 -1.20 8.80 -0.10 6.90 1.70	(in) (in) (in) 11.10 -2.80 13.900 9.80 -1.20 11.000 8.80 -0.10 8.900 6.90 1.70 5.200	(in) (in) (in) (m³/min) 11.10 -2.80 13.900 1.807 9.80 -1.20 11.000 1.608 8.80 -0.10 8.900 1.448 6.90 1.70 5.200 1.108	(in) (in) (in) (m³/min) (chart) 11.10 -2.80 13.900 1.807 56.00 9.80 -1.20 11.000 1.608 50.00 8.80 -0.10 8.900 1.448 45.00 6.90 1.70 5.200 1.108 38.00	(in) (in) (in) (m³/min) (chart) (corrected) 11.10 -2.80 13.900 1.807 56.00 55.96 9.80 -1.20 11.000 1.608 50.00 49.97 8.80 -0.10 8.900 1.448 45.00 44.97 6.90 1.70 5.200 1.108 38.00 37.97	(in) (in) (in) (m³/min) (chart) (corrected) F 11.10 -2.80 13.900 1.807 56.00 55.96 Slope = 9.80 -1.20 11.000 1.608 50.00 49.97 Intercept = 8.80 -0.10 8.900 1.448 45.00 44.97 Corr. coeff. 6.90 1.70 5.200 1.108 38.00 37.97	(in) (in) (in) (m³/min) (chart) (corrected) REGRESSION 11.10 -2.80 13.900 1.807 56.00 55.96 Slope = 25.9329 9.80 -1.20 11.000 1.608 50.00 49.97 Intercept = 8.4758 8.80 -0.10 8.900 1.448 45.00 44.97 Corr. coeff. 0.9971 6.90 1.70 5.200 1.108 38.00 37.97 Orr. coeff. 0.9971

Calculations:

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

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 dea K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

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

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure

FLOW RATE CHART 60.00 50.00 Actual Chart Response (IC) 40.00 30.00 20.00 10.00 0.00 0.000 0.500 1.000 1.500 2.000 Standard Flow Rate (m3/min)

CHOI KAM HO Project Consultant

Report Date: 12th October, 2016

Room 723 & 725, 7/F, Block B, Profit Industrial Building,

1-15 Kwai Fung Crescent, Kwai Fong,

Hong Kong.

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



TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Project: Environmantal Monitoring Works For Contract No. KLN/2015/07

Date of Calibration: 15-Jul-16

Next Calibration Date: 14-Oct-16

Technician: Jimmy Lui

Location: KTD1a

Brand:

Tisch

Model:

TE-5170

CONDITIONS

3478

Sea Level Pressure (hPa):

1000.7

Corrected Pressure (mm Hg):

751

Temperature (°C):

30

Temperature (K):

303

CALIBRATION ORIFICE

CALIDDATIONS

43.00

34.00

Make:

Tisch

S/N:

Qstd Slope:

2.07173

Model:

H20 (R)

(in)

-3.70 -2.60

-1.20

-0.30

0.50

TE-5025A

Qstd Intercept:

-0.01761

Calibration Date:

14-Jan-16

1.051

0.805

Expiry Date:

14-Jan-17

S/N:

2456

H20

(in) 11.700

9.600

7.200

4.800

2.800

CALIBR	AHUN5				
Qstd	I	IC		LINEAR	
 (m³/min)	(chart)	(corrected)	F	REGRESSION	
1.636	63.00	62.11	Slope =	33.8847	
1.483	57.00	56.19	Intercept =	6.4726	
1.285	51.00	50.28	Corr. coeff.:	0.9995	

42.39

33.52

5 Calculations:

Plate No.

18

13

10

7

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

H2O (L)

(in)

8.00

7.00

6.00

4.50

3.30

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

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

m = sampler slope

b = sampler intercept

= chart response

Tav = daily average temperature

Pav = daily average pressure

FLOW RATE CHART 70.00 60.00 50.00 Actual Chart Response (IC) 40.00 30.00 20.00 10.00 0.00 0.000 0.500 1.000 1.500 2.000 Standard Flow Rate (m3/min)

CHOI KAM HO

Project Consultant

Report Date: 15th July,2016

Room 723 & 725, 7/F, Block B, Profit Industrial Building,

1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

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



TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Project: Environmantal Monitoring Works For Contract No. KLN/2015/07

Date of Calibration: 12-Oct-16

Location: KTD1a

Next Calibration Date: 11-Jan-17

Brand:

Tisch

Model:

TE-5170

4037

Technician: Jimmy Lui

CONDITIONS

Sea Level Pressure (hPa):

1012.5

Corrected Pressure (mm Hg):

759

Temperature (°C):

25

Temperature (K):

298

CALIBRATION ORIFICE

Make:

Tisch

S/N:

Qstd Slope:

2.07173

Model:

TE-5025A

Qstd Intercept:

-0.01761

Calibration Date: S/N:

14-Jan-16

Expiry Date:

14-Jan-17

2456

CALIDDATIONS

				CALIBR	CATIONS				
Plate No.	H2O (L)	H2O (R)	H2O	Qstd	1	IC		LINEAR	
Flate No.	(in)	(in)	(in)	(m³/min)	(chart)	(corrected)	F		
18	11.00	-2.40	13.400	1.774	59.00	58.96	Slope =	30.9648	
13	9.50	-0.90	10.400	1.564	52.00	51.97	Intercept =	3.3615	
10	8.80	-0.20	9.000	1.456	47.00	46.97	Corr. coeff.:	0.9968	
7	6.90	1.80	5.100	1.098	38.00	37.97			
5	6.10	2.50	3.600	0.924	32.00	31.98			

Calculations:

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

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Ha

For subsequent calculation of sampler flow:

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

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure

FLOW RATE CHART 70.00 60.00 50.00 Actual Chart Response (IC) 40.00 30.00 20.00 10.00 0.00 0.000 0.500 1.000 1.500 2.000 Standard Flow Rate (m3/min)

CHOI KAM HO Project Consultant Report Date:

12th October, 2016

Room 723 & 725, 7/F, Block B,

Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong,

Hong Kong.

: (852)-24508238 Tel Fax Email

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



TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Project: Environmantal Monitoring Works For Contract No. KLN/2015/07

Location: KTD2a

Brand: Model:

Tisch

TE-5170

S/N:

3838

Date of Calibration: 15-Jul-16

Next Calibration Date: 14-Oct-16

Technician: Jimmy Lui

CONDITIONS

Sea Level Pressure (hPa):

1000.7

Corrected Pressure (mm Hg):

751

Temperature (°C):

30

Temperature (K):

303

CALIBRATION ORIFICE

Make:

Tisch

Qstd Slope:

2.07173

Model:

TE-5025A 14-Jan-16 **Qstd Intercept:**

-0.01761

Calibration Date:

Expiry Date:

14-Jan-17

S/N:

2456

		<u> </u>		CALIBR	ATIONS				
	H2O (L)	H2O (R)	H2O	Qstd	I	IC		LINEAR	
Plate No.	(in)	(in)	(in)	(m³/min)	(chart)	(corrected)	R	EGRESSION	
18	6.30	-3.00	9,300	1.460	54.00	53.23	Slope =	34.5994	
13	5.80	-2.80	8.600	1.404	51.00	50.28	Intercept =	2.2156	
10	4.30	-1.80	6.100	1.184	44.00	43.38	Corr. coeff.:	0.9984	
7	3.80	0.30	3.500	0.899	33.00	32.53			
5	3.10	0.70	2.400	0.746	29.00	28.59			

Calculations:

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

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

Ostd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

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

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure

FLOW RATE CHART 60.00 50.00 Actual Chart Response (IC) 40.00 30.00 20.00 10.00 0.00 2.000 1.500 0.500 1.000 0.000 Standard Flow Rate (m³/min)



CHOI KAM HO Project Consultant Report Date: 15th July, 2016

Room 723 & 725, 7/F, Block B,

Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong,

Hong Kong.

: (852)-24508238 Tel : (852)-24508032 Fax

: mcl@fugro.com.hk



TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Project: Environmantal Monitoring Works For Contract No. KLN/2015/07

Date of Calibration: 12-Oct-16

Location: KTD2a

Next Calibration Date: 11-Jan-17

Brand:

Tisch

Technician: Jimmy Lui

Model:

TE-5170

S/N:

CONDITIONS

3838

Sea Level Pressure (hPa):

1012.5

Corrected Pressure (mm Hg):

759

Temperature (°C):

25

Temperature (K):

298

CALIBRATION ORIFICE

Make:

Tisch

Qstd Slope:

2.07173

Model: Calibration Date: TE-5025A

Qstd Intercept:

-0.01761

14-Jan-16 2456

Expiry Date:

14-Jan-17

S/N:

CALIDDATIONS

	CALIBRATIONS												
Plate No.	H2O (L)			Qstd			LINEAR						
Tiale No.	(in)			(m³/min)	(chart)	(corrected)	R						
18	11.30	-2.90	14.200	1.826	57.00	56.96	Slope =	27.2421					
13	9.70	-1.30	11.000	1.608	52.00	51.97	Intercept =	7.2807					
10	8.70	-0.30	9.000	1.456	46.00	45.97	Corr. coeff.:	0.9979					
7	6.90	1.50	5.400	1.129	38.00	37.97							
5	5.90	2.50	3.400	0.898	32.00	31.98							

Calculations:

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

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

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

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

m = sampler slope

b = sampler intercept

= chart response

Tav = daily average temperature

Pav = daily average pressure

FLOW RATE CHART 60.00 50.00 Actual Chart Response (IC) 40.00 30.00 20.00 10.00 0.00 0.000 0.500 1.000 1.500 2.000 Standard Flow Rate (m3/min)

CHOI KAM HO Project Consultant Report Date: 12th October, 2016

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail: matlab@fugro.com Website: www.materialab.com



Report No.: 161966CA161195

Page 1 of 1

CALIBRATION CERTIFICATE OF ANEMOMETER

Client Supplied Information

Client: Materialab Consultants Ltd.

Room 723 & 725, 7/F., Block B Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Chung, N.T. Address:

Project: Calibration Services

Details of Unit Under Test, UUT

Description

Anemometer

Manufacturer:

Smart Sensor

Model No.

AR816+

Equipment ID.:

MC-A-001

Next Calibration Date:

05-Jun-2017

Laboratory Information

Details of Reference Equipment -

Description

Reference Anemometer

Equipment ID.:

R-101-4

Date of Calibration

06-Jun-2016

Ambient Temperature

21 °C

Calibration Location :

Calibration Laboratory of MateriaLab

Method Used: By direct Comparison

Calibration Results:

Reference Reading	UUT Reading	Error
(m/s)	(m/s)	(m/s)
0.00	0.0	0.00
0.99	1.0	+0.01
2.02	2.0	-0.02
5.00	5.0	0.00
9.98	9.9	-0.08

Remarks:

1. The equipment being used in this calibration is traceable to recognized National Standards.

CA-R-297 (22/07/2009)

Date: 7-6-2016 Certified by: _____ Chan Chun Wai (Manager)

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel: +852 2450 8233 Fax: +852 2450 6138 E-mail: matlab@fugro.com.hk Website: www.materialab.com.hk



Page 1 of 1

Report no.: 940891CA160442(1)

CALIBRATION CERTIFICATE OF SOUND CALIBRATOR

Client: Fugro Technical Services Ltd.

Project: Calibration Services

Client Supplied Information

Details of Unit Under Test, UUT

Description

Sound Calibrator

Manufacturer

Casella (Model no. CEL-120/1)

Serial No.

5230742

Next Calibration Date

02-Mar-2017

Specification Limit

±0.5dB

Laboratory Information

Description

Reference Sound Level Meter

Equipment ID.

R-119-1

Date of Calibration:

03-Mar-2016

Ambient Temperature: 21

21 °C

Calibration Location:

Calibration Laboratory of MateriaLab

Method Used

By direct comparison

Calibration Results:

Parameters (Setting of UUT)	Mean Value (error of measurement)	Specification Limit(dB)		
94dB	-0.1 dB	±0.5dB		
114dB	-0.3 dB			

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. The equipment does comply with specification limit.

Checked by:

Date: 43.001%

Certified by

Date:

07 MAR 2016

Kwok Chi Wa (Assistant Manager)

Fugro Development Centre. 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

: +852 2450 8233 Fax : +852 2450 6138 E-mail: matlab@fugro.com Website: www.materialab.com



Report no.: 161966CA160797

Page 1 of 1

CALIBRATION CERTIFICATE OF SOUND CALIBRATOR

Client: MateriaLab Consultants Ltd.

Address: Room 723 & 725, 7F., Block B Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Chung, N.T.

Project: Calibration Services

Client Supplied Information

Details of Unit Under Test, UUT

Description

Sound Calibrator

Manufacturer

Casella (Model no. CEL-120/1)

Serial No.

5230736

Next Calibration Date

20-Apr-2017

Specification Limit

±0.5dB

Laboratory Information

Description

Reference Sound Level Meter

Equipment ID. :

R-119-1

Date of Calibration:

21-Apr-2016

Ambient Temperature: 21

°C

Calibration Location:

Calibration Laboratory of MateriaLab

Method Used

By direct comparison

Calibration Results:

Parameters (Setting of UUT)	Mean of Measured value	Specification Limit(dB)		
94dB	93.9 dB	±0.5dB		
114dB	114.1 dB			

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. The equipment does comply with specification limit.

Date: 7 6-72-16 Certified by

Date:

2 2 APR 2016

CA-R-297 (22/07/2009)

Kwok Chi Wa (Assistant Manager)



Certificate of Conformance and Calibration for

CEL-120 Acoustic Calibrator

Applicable Standards :-IEC 60942: 2003 & ANSI S1.40: 2006

CEL-120/1 Class 1

CEL-120/2 Class 2

Serial No: 4358251

Firmware: 03

Temperature: 22.0 °C Pressure: 999.5 mb %RH 55.0

Frequency = 1.00 kHz \pm 2Hz T.H.D. = $< 1\%$	Calibration Level
SPL @ 114.0dB Setting	113.99 dB
SPL @ 94.0dB Setting	93-92 dB/N.A

Engineer: - W- Durces Date: 12 MAY 2016

Company test equipment and acoustic working standards, used for conformance testing, are subject to periodic calibration, traceable to UK national standards, in accordance with the company's ISO9001 Quality System.

DECLARATION OF CONFORMITY

This certificate confirms that the instrument specified above has been produced and tested to comply with the manufacturer's published specifications and the relevant European Community CE directives.

Casella CEL (U.K.),
Regent House, Wolseley Road, Kempston, Bedford. MK42 7JY
Phone: +44 (0) 1234 844100 Fax: +44 (0) 1234 841490
E-mail: info@casellace.om
Web: www.casellameasurement.com

198032A-01



Certificate of Conformity and Calibration

Instrument Model:- CEL-633A

Serial Number 3756127 Firmware revision V129-09

Microphone Type:- CEL-251 Preamplifier Type:- CEL-495
Serial Number 1231 Serial Number 003036

Instrument Class/Type:- 1

Applicable standards:-

IEC 61672: 2002 / EN 60651 (Electroacoustics - Sound Level Meters)
IEC 60651 1979 (Sound Level Meters), ANSI S1.4: 1983 (Specifications For Sound Level Meters)

Note:- The test sequences performed in this report are in accordance with the current Sound level meter Standard - IEC61672. The combination of tests performed are considered to confirm the products electro-acoustic performance to all applicable standards including superceeded Sound Level Meter Standards - IEC60651 and IEC60804.

Test Conditions:- 25 °C Test Engineer:- Millie Duncan February 2, 2016

1010 mBar



Declaration of conformity:-

This test certificate confirms that the instrument specified above has been successfully tested to comply with the manufacturer's published specifications. Tests are performed using equipment traceable to national standards in accordance with Casella's ISO 9001:2008 quality procedures. This product is certified as being compliant to the requirements of the CE Directive.

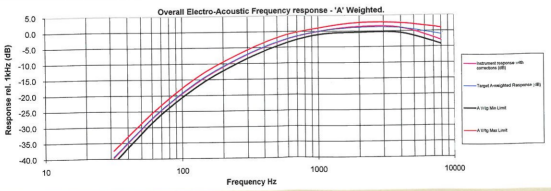
Test Summary:-

All Tests Pass Self Generated Noise Test All Tests Pass Electrical Signal Test Of Frequency Weightings All Tests Pass Frequency & Time Weightings At 1 kHz **All Tests Pass** Level Linearity On The Reference Level Range **All Tests Pass** Toneburst Response Test **All Tests Pass** C-peak Sound Levels **All Tests Pass** Overload Indication **All Tests Pass** Acoustic Tests

Combined Electro-Acoustic Frequency Response - A Weighted

Combined Electro-Acoustic Frequency Response - A Weighted (IEC 61672-3:2006)

The following A-Weighted frequency response graph shows this instruments overall frequency response based upon the application of multi-frequency pressure field calibrations. The microphones Pressure to Free field correction coefficients are applied to pressure response. Reference level taken at 1kHz.



Casella CEL Regen House, Wolseley Road, Kempston, Bedford MK42 7JY

Phone: +44(0) 1234 844100 Fax: +44(0) 1234 841490

E-mail: info@casellameasurement.com Web: www.casellameasurement.com Casella CEL, Inc. a subsidiary of IDEAL Industries, Inc. 415 Lawrence Bell Drive

415 Lawrence Bell Drive Unit 4 Buffalo, NV 14221

Toll Free. (800) 366-2966

Tel: (603) 672-0031 Fax: (603) 672-8053

E-mail: info@casellausa.com Web: www.casellausa.com



Certificate of Conformity and Calibration

Instrument Model:-

CEL-633A

Serial Number Firmware revision 3756084 V129-09

Microphone Type:-

CEL-251

Preamplifier Type:-Serial Number

CFI -495 003538

Serial Number

1257

1

Applicable standards:-

Instrument Class/Type:-

IEC 61672: 2002 / EN 60651 (Electroacoustics - Sound Level Meters)

IEC 60651 1979 (Sound Level Meters), ANSI S1.4: 1983 (Specifications For Sound Level Meters)

Note:- The test sequences performed in this report are in accordance with the current Sound level meter Standard - IEC61672. The combination of tests performed are considered to confirm the products electro-acoustic performance to all applicable standards including superceeded Sound Level Meter Standards - IEC60651 and IEC60804.

Test Conditions:-

25 °C 52 %RH

Test Engineer:-Date of Issue:-

Millie Duncan

1010 mBar

February 2, 2016

Declaration of conformity:-

This test certificate confirms that the instrument specified above has been successfully tested to comply with the manufacturer's published specifications. Tests are performed using equipment traceable to national standards in accordance with Casella's ISO 9001:2008 quality procedures. This product is certified as being compliant to the requirements of the CE Directive.

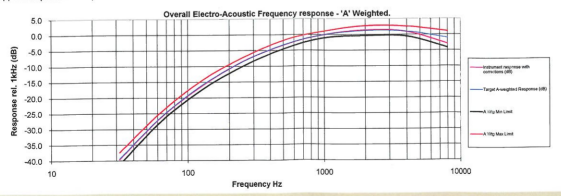
Test Summary:-

All Tests Pass Self Generated Noise Test All Tests Pass Electrical Signal Test Of Frequency Weightings All Tests Pass Frequency & Time Weightings At 1 kHz **All Tests Pass** Level Linearity On The Reference Level Range All Tests Pass Toneburst Response Test **All Tests Pass** C-peak Sound Levels **All Tests Pass** Overload Indication All Tests Pass Acoustic Tests

Combined Electro-Acoustic Frequency Response - A Weighted

Combined Electro-Acoustic Frequency Response - A Weighted (IEC 61672-3:2006)

The following A-Weighted frequency response graph shows this instruments overall frequency response based upon the application of multi-frequency pressure field calibrations. The microphones Pressure to Free field correction coefficients are applied to pressure response. Reference level taken at 1kHz.



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Buffaln NY 14221

Toll Free. (800) 366-2966 Tel: (603) 672-0031 Fax: (603) 672-8053

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Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com.hk
Website : www.materialab.com.hk



Report no.: 940891CA152019(1)

Page 1 of 1

CALIBRATION CERTIFICATE OF SOUND LEVEL METER

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(Preamplifier))

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:

Parame	ters	Mean Value (dB)	Specification Limit(dB)			
	4000Hz	0.6	2.0	to	0.0	
	2000Hz	1.1	2.2	to	0.2	
A	1000Hz	0.0	1.0	to	-1.0	
A-weighing frequency	500Hz	-3.2	-2.2	to	-4.2	
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	± 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 : _______

late: 1. Cin

Certified by:

_Date : <u>15 0 </u>

**



Certificate of Conformity and Calibration

Instrument Model:-

CEL-633A

Serial Number Firmware revision 3756072 V129-09

Microphone Type:-

CEL-251

Preamplifier Type:-

CEL-495

Serial Number

1361

Serial Number

003527

Instrument Class/Type:-

Applicable standards:-

IEC 61672: 2002 / EN 60651 (Electroacoustics - Sound Level Meters)

IEC 60651 1979 (Sound Level Meters), ANSI S1.4: 1983 (Specifications For Sound Level Meters)

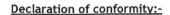
Note:- The test sequences performed in this report are in accordance with the current Sound level meter Standard - IEC61672 The combination of tests performed are considered to confirm the products electro-acoustic performance to all applicable standards including superceeded Sound Level Meter Standards - IEC60651 and IEC60804.

Test Conditions:-

25 °C

Test Engineer:-Date of Issue'-

52 %RH 1010 mBar May 13, 2016



This test certificate confirms that the instrument specified above has been successfully tested to comply with the manufacturer's published specifications. Tests are performed using equipment traceable to national standards in accordance with Casella's ISO 9001:2008 quality procedures. This product is certified as being compliant to the requirements of the CE Directive.

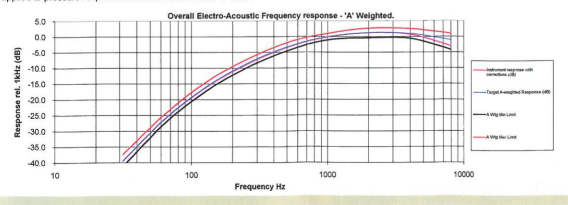
Test Summary:-

All Tests Pass Self Generated Noise Test All Tests Pass Electrical Signal Test Of Frequency Weightings All Tests Pass Frequency & Time Weightings At 1 kHz Level Linearity On The Reference Level Range **All Tests Pass All Tests Pass** Toneburst Response Test **All Tests Pass** C-peak Sound Levels **All Tests Pass** Overload Indication **All Tests Pass** Acoustic Tests

Combined Electro-Acoustic Frequency Response - A Weighted

Combined Flectro-Acoustic Frequency Response - A Weighted (IEC 61672-3:2006)

The following A-Weighted frequency response graph shows this instruments overall frequency response based upon the application of multi-frequency pressure field calibrations. The microphones Pressure to Free field correction coefficients are applied to pressure response. Reference level taken at 1kHz.



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Appendix E

Environmental Monitoring Schedule

Room 723 & 725, 7/F, Block B,

Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

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



Project: <u>KL/2014/03 - Kai Tak Development – Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway</u>

Impact Monitoring Schedule (October 2016)

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

- 1. Monitoring Locations KTD1a: Centre of Excellence in Paediatric (Children's Hospital), KTD2a: G/IC Zone next to Kwun Tong Bypass (Future at Site 3C1), KER1a: Site Boundary at Cheung Yip Street
- 2. TSP Monitoring: 24-hours TSP Monitoring per 6 days, and 3 x 1-hour TSP Monitoring per 6 days (as required in case of complaints)
- 3. Noise Monitoring: Leq (30 min) between 0700 and 1900 hours.

Room 723 & 725, 7/F, Block B, Profit Industrial Building,

1-15 Kwai Fung Crescent, Kwai Fong, Fa Hong Kong. En

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



Project: <u>KL/2014/03 - Kai Tak Development – Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway</u>

Impact Monitoring Schedule (November 2016)

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

- 1. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition
- 2. Monitoring Locations KTD1a: Centre of Excellence in Paediatric (Children's Hospital), KTD2a: G/IC Zone next to Kwun Tong Bypass (Future at Site 3C1), KER1a: Site Boundary at Cheung Yip Street
- 3. TSP Monitoring: 24-hours TSP Monitoring per 6 days, and 3 x 1-hour TSP Monitoring per 6 days (as required in case of complaints)
- 4. Noise Monitoring: Leq (30 min) between 0700 and 1900 hours.
- 5. Proposal of Temporary Relocation of Monitoring Location KER 1a for TSP Monitoring and Noise Monitoring is submitted to EPD on 26 October 2016 and pending for approval. The monitoring location of KER1a for TSP Monitoring and Noise Monitoring will be subjected to approval from EPD.

Room 723 & 725, 7/F, Block B,

Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong,

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



Project: KL/2014/03 - Kai Tak Development - Stage 3 Infrastructure Works for Developments at the **Southern Part of the Former Runway**

Impact Monitoring Schedule (December 2016)

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

- 1. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition
- 2. Monitoring Locations KTD1a: Centre of Excellence in Paediatric (Children's Hospital), KTD2a: G/IC Zone next to Kwun Tong Bypass (Future at Site 3C1), KER1a: Site Boundary at Cheung Yip Street
- 3. TSP Monitoring: 24-hours TSP Monitoring per 6 days, and 3 x 1-hour TSP Monitoring per 6 days (as required in case of complaints)
- 4. Noise Monitoring: Leq (30 min) between 0700 and 1900 hours.

Room 723 & 725, 7/F, Block B,

Profit Industrial Building,

: (852)-24508238 1-15 Kwai Fung Crescent, Kwai Fong, : (852)-24508032 Fax Hong Kong. Email: mcl@fugro.com.hk



Project: KL/2014/03 - Kai Tak Development - Stage 3 Infrastructure Works for Developments at the **Southern Part of the Former Runway**

Impact Monitoring Schedule (January 2017)

Sun	Mon	Tue	Wed	Thur	Fri	Sat	
1 January	2	3	4	5 TSP Monitoring Noise Monitoring	6	7	
8	9	10	11 TSP Monitoring Noise Monitoring	12	13	14	
15	16	17 TSP Monitoring Noise Monitoring		19	20 21		
22	23 TSP Monitoring Noise Monitoring	24	25	26	27 TSP Monitoring Noise Monitoring	28	
29	30	31					

- 1. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition
- 2. Monitoring Locations KTD1a: Centre of Excellence in Paediatric (Children's Hospital), KTD2a: G/IC Zone next to Kwun Tong Bypass (Future at Site 3C1), KER1a: Site Boundary at Cheung Yip Street
- 3. TSP Monitoring: 24-hours TSP Monitoring per 6 days, and 3 x 1-hour TSP Monitoring per 6 days (as required in case of complaints)
- 4. Noise Monitoring: Leq (30 min) between 0700 and 1900 hours.

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.. : (852)-24508238 : (852)-24508032 Fax : mcl@fugro.com.hk Email



Appendix F

Air Quality Monitoring Data

24-hour TSP Monitoring Result for Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway

KTD1a - Centre of Excellence in Paediatrics (Children's Hospital)

Start Date	Weather	Air Temperature	Atmospheric Pressure, Pa	Filter W		Particulate Sampl weight (g) Time(h		(3/	Rate min.)	Average flow	Total volume	Conc.	Action Level	Limit Level
	Condition	(K)	(mmHg)	Initial	Final	weight (g)	rime(nrs)	Initial	Final	(m³/min.)	(m ³⁾	(ug/m³)	(ug/m ³)	(ug/m ³)
6-Oct-16	Sunny	301.5	756.9	2.8316	3.0027	0.1711	24	1.01	1.02	1.01	1486.0	115		
12-Oct-16	Sunny	297.6	759.4	2.8419	2.9167	0.0748	24	1.18	1.18	1.18	1704.1	44		
18-Oct-16	Cloudy	298.5	756.1	2.8410	2.8602	0.0192	24	1.18	1.18	1.18	1742.5	11	177	260
24-Oct-16	Sunny	300.3	758.5	2.8236	2.9135	0.0899	24	1.24	1.25	1.24	1823.5	49		
29-Oct-16	Cloudy	299.7	763.2	2.7493	2.8586	0.1093	24	1.34	1.34	1.34	1955.8	56		
											Min	11		

KTD2a - G/IC Zone next to Kwun Tong Bypass (Future Hospital at Site 3C1)

INI DZU - O/	troza - one zone next to ttwain rong bypass (ratare nospital at one bor)													
	Weather	Air	Atmospheric	Filter W	eiaht (a)	Particulate	Sampling	Flow	Rate	Average	Total	Conc.	Action	Limit
Start Date		Temperature	Pressure, Pa	T IIICI VV		weight (g)	1 3	(m ³ /s	min.)	flow	volume	(ug/m ³)	Level	Level
	Condition	(K)	(mmHg)	Initial	Final	weight (g)	9) 11116(1113)	Initial	Final	(m³/min.)	(m ³⁾	(ug/m)	(ug/m ³)	(ug/m ³)
6-Oct-16	Sunny	301.5	756.9	2.8244	2.9070	0.0826	24	1.26	1.27	1.26	1814.8	46		
12-Oct-16	Sunny	297.6	759.4	2.8311	2.8694	0.0383	24	1.20	1.20	1.20	1729.8	22		
18-Oct-16	Cloudy	298.5	756.1	2.8431	2.8633	0.0202	24	1.20	1.20	1.20	1725.9	12	157	260
24-Oct-16	Sunny	300.3	758.5	2.8295	2.8623	0.0328	24	1.19	1.20	1.20	1724.4	19		
29-Oct-16	Cloudy	299.7	763.2	2.7613	2.8421	0.0808	24	1.27	1.27	1.27	1834.4	44		
											Min	12		

Max 46
Average 28

92

Average

Max

Average

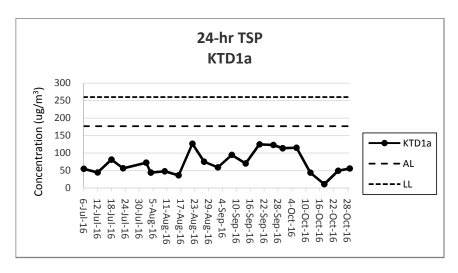
115 55

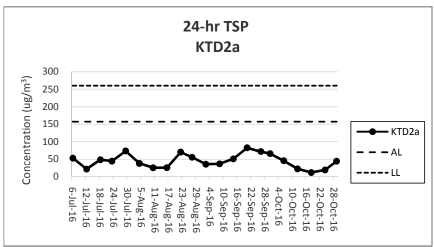
KER1a - Site Boundary at Cheung Yip Street

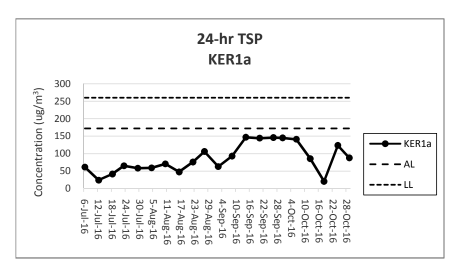
: <u> </u>	to Boariaa	ly at onloang in	p 011001											
Start Date	Weather	Air Temperature	Atmospheric Pressure, Pa	Filter W	eight (g)	Particulate weight (g)		(m ³ /	Rate min.)	Average flow	Total volume	Conc.	Action Level	Limit Level
	Condition	(K)	(mmHg)	Initial	Final	weight (g)	Tillie(IIIS)	Initial	Final	(m³/min.)	(m ³⁾	(ug/m ³)	(ug/m ³)	(ug/m ³)
6-Oct-16	Sunny	301.5	756.9	2.8340	3.0795	0.2455	24	1.18	1.19	1.18	1739.6	141	1	
12-Oct-16	Sunny	297.6	759.4	2.8390	3.0270	0.1880	24	1.52	1.52	1.52	2196.9	86		
18-Oct-16	Cloudy	298.5	756.1	2.8421	2.8780	0.0359	24	1.21	1.22	1.21	1749.6	21	172	260
24-Oct-16	Sunny	300.3	758.5	2.8142	3.0883	0.2741	24	1.52	1.52	1.52	2217.4	124		
29-Oct-16	Cloudy	299.7	763.2	2.7560	2.9344	0.1784	24	1.41	1.41	1.41	2033.1	88		
											Min	21		
											Max	141		

Note:

<u>Underline</u>: Exceedance of Action Level <u>Underline and Bold</u>: Exceedance of Limit Level







Note:

- 1) The major activities being carried out on site during the reporting period can be referred to Section 1.3.2.
- 2) The weather conditions during the reporting period can be referred to Appendix K.
- 3) Any other factors which might affect the monitoing results can be referred to Section 2.6.4.
- 4) QA/QC results, calibration results and detection limits can be referred to Appendix D.
- 5) The 24-hr TSP monitoring at KTD 1a on 29 July 2016 was postponed due to the insufficient power supply and rescheduled to 2 August 2016.

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Appendix G

Noise Monitoring Data

Noise Impact Monitoring Result for Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway

KTD 1a: Centre of Excellence in Paediatrics (Children's Hospital)

Date	Start Time	Leq 30min dB(A)	L10 dB(A)	L90 dB(A)	Wind Speed (m/s)	Weather
6-Oct-16	10:59	63	65	60	0.8	Sunny
12-Oct-16	10:39	68	71	63	0.6	Sunny
18-Oct-16	13:15	70	73	67	1.4	Cloudy
24-Oct-16	13:37	69	71	67	0.2	Sunny
29-Oct-16	11:08	70	73	67	0.5	Cloudy
	Max	70				
	Min	63				
	Limit Level	75				

	one next to Kw	Leg 30min	L10	L90	Wind Speed	
Date	Start Time	dB(A)	dB(A)	dB(A)	(m/s)	Weather
6-Oct-16	11:32	70	74	63	1.1	Sunny
12-Oct-16	11:11	61	64	59	1.1	Sunny
18-Oct-16	14:00	64	66	61	1.0	Cloudy
24-Oct-16	11:03	64	66	62	1.1	Sunny
29-Oct-16	10:25	65	68	62	0.8	Cloudy
	Max	70				
	Min	61				
	Limit Level	75				

Limit Level

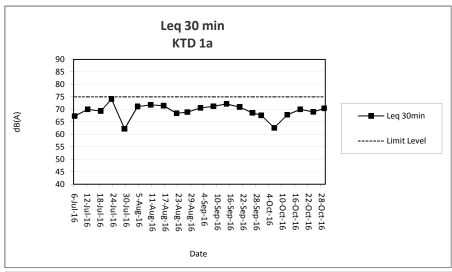
		Leq 30min	L10	L90	Wind Speed	
Date	Start Time	dB(A)	dB(A)	dB(A)	(m/s)	Weather
6-Oct-16	10:21	69	71	64	0.4	Sunny
12-Oct-16	10:03	68	71	65	0.2	Sunny
18-Oct-16	11:30	68	69	65	2.0	Cloudy
24-Oct-16	14:13	66	68	64	0.3	Sunny
29-Oct-16	11:46	64	65	63	0.7	Cloudy
-	Max	69	-	-	-	·

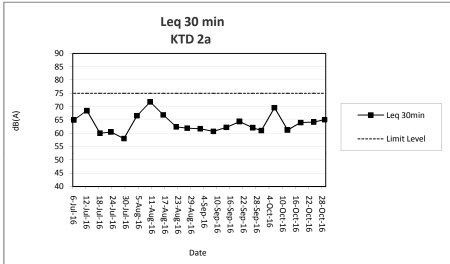
Note:

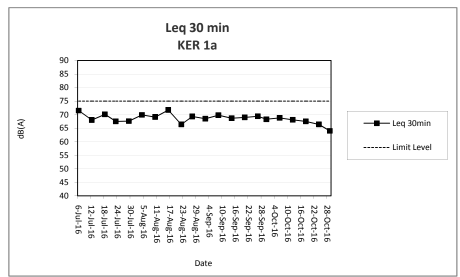
KTD1a: Façade Measurement

KTD2a & KER1a: Free-field measurement (+3dB(A) correction has been applied)

No raining or wind with speed over 5 m/s was observed during noise monitoring according to the onsite observation.







Note

- 1) The major activities being carried out on site during the reporting period can be referred to Section 1.3.2.
- 2) The weather conditions during the reporting period can be referred to Appendix K.
- 3) Any other factors which might affect the monitoing results can be referred to Section 3.7.2.
- 4) QA/QC results, calibration results and detection limits can be referred to Appendix D.

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Appendix H

Events and Action Plan

Room 723 & 725, 7/F, Block B,

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	Plan for Constructi	ACT		
EVENT	ET	IEC	ER	Contractor
Action Level				•
Exceedance for one sample.	I. Identify sources, investigate the causes of complaint and propose remedial measures. Inform IEC and ER. Repeat measurement to confirm finding; Increase monitoring frequency	Check monitoring data submitted by the ET. Check the Contractor's working methods.	Notify the Contractor.	Rectify any unacceptable practices. Amend working methods agreed with the ER as appropriate.
Exceedance for two or more consecutive samples.	1.Identify sources. 2.Inform the IEC and ER. 3.Advise the ER on the effectiveness of the proposed remedial measures; 4.Repeat measurements to confirm findings. 5.Increase monitoring frequency to daily. 6.Discuss with the IEC, ER and Contractor on remedial action required. 7.If exceedance continues, arrange meeting with the IEC, Contractor and ER. 8.If exceedance stops, cease additional monitoring.	Check monitoring data submitted by the ET. Check the Contractor's working methods. Discuss with the ET, ER and Contractor on possible remedial measures if required. Advise the ER on the effectiveness of proposed remedial measures if required.	Notify the Contractor. Ensure remedial measures properly implemented.	Submit proposals for remedial action to the ER within 3 working days of notification. Implement the agreed proposals. Amend proposal as appropriate
Limit Level	monitoring.			l
Exceedance for one sample. Exceedance for two or	1. Identify sources, investigate causes of exceedance and proposed remedial measures. 2. Inform the IEC, ER, and Contractor. 3. Repeat measurement to confirm finding. 4. 4. Increase monitoring frequency to daily. 5. Assess effectiveness of the Contractor's remedial action and keep the IEC and ER informed of the results 1. Notify the IEC, ER and	Check monitoring data submitted by the ET. Check the Contractor's working methods. Discuss with the ET, ER and Contractor on possible remedial measures. Advise the ER and ET on the effectiveness of the proposed remedial measures. Supervise the implementation of remedial measures. Discuss amongst the	Confirm receipt of the notification of exceedance in writing. Notify the Contractor. Ensure remedial measures are properly implemented.	1. Take immediate action to avoid further exceedance. 2. Submit proposals for remedial action to the ER and copy to the ET and IEC within 3 working days of notification. 3. Implement the agreed proposals. 4. Amend proposal as appropriate.
Exceedance for two or more consecutive samples	 Notify the IEC, ER and Contractor. Identify sources. Repeat measurements to confirm findings. Increase monitoring frequency to daily. Carry out analysis of the Contractor's working procedures with the ER to determine the possible mitigation to be implemented. Arrange meeting with the IEC and ER to 	Discuss amongst the ER, ET and Contractor on the potential remedial action. Review the Contractor's remedial action whenever necessary to assure their effectiveness and advise the ER and ET accordingly. Supervise the implementation of remedial measures.	1. Confirm receipt of the notification of exceedance in writing. 2. Notify the Contractor. 3. In consultation with the IEC and ET, agree with the Contractor on the remedial measures to be implemented. 4. Ensure remedial measures are properly implemented. 5. If exceedance	Take immediate action to avoid further exceedance. Submit proposals for remedial action to the ER and copy to the IEC and ET within 3 working days of notification. Implement the agreed proposals. Resubmit proposals if problems still not under control. Stop the relevant portion of works as

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EVENT	ACTION							
EVENT	ET IEC		ER	Contractor				
	discuss the remedial action to be taken. 7. Assess the effectiveness of the Contractor's remedial action and keep the IEC, EPD and ER informed of the results. 8. If exceedance stops, cease additional monitoring		continues, consider what portion of works is responsible and instruct the Contractor to stop that portion of works until the exceedance is abated.	determined by the ER until the exceedance is abated.				

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Event and Action Plan for Noise Impact

	1 Plan for Noise imp		ΓΙΟΝ	
EVENT	ET	IEC	ER	Contractor
Action Level	1.Notify the IEC, ER and Contractor. 2.Carry out investigation. 3.Report the results of investigation to the IEC and Contractor. 4.Discuss jointly with the ER and Contractor and formulate remedial measures. 5.Increase the monitoring frequency to check the mitigation effectiveness	Review the monitoring data submitted by the ET. Review the construction methods and proposed redial measures by the Contractor, and advise the ET and ER if the proposed remedial measures would be sufficient	Notify the Contractor. Require the Contractor to propose remedial measures for implementation if required.	Submit noise mitigation proposals to the ER and copy to the IEC and ET. Implement noise mitigation proposals.
Limit Level	1.Notify the IEC, ER and Contractor. 2.Identify sources. 3.Repeat measurements to confirm findings. 4.Carry out analysis of the Contractor's working procedures with the ER and Contractor to determine possible mitigations to be implemented. 5.Record the causes and action taken for the exceedances. 6.Increase the monitoring frequency. 7.Assess the effectiveness of the Contractor's remedial action with the ER and keep the IEC informed of the results. 8.If exceedance stops, cease additional monitoring	1.Discuss amongst the ER, ET and Contractor on the potential remedial action. 2.Review the Contractor's remedial action whenever necessary to assure their effectiveness and advise the ER accordingly. 3.Supervise the implementation of remedial measures.	1. Confirm receipt of notification of exceedance in writing. 2. Notify the Contractor. 3. Require the Contractor to propose remedial measures for the analysed noise problems. 4. Ensure remedial measures are properly implemented. 5. If exceedance continues, consider what portion of work is responsible and instruct the Contractor to stop that portion of works until the exceedance is abated.	1.Take immediate action to avoid further exceedance. 2.Submit proposals for remedial action to the ER and copy to the ET and IEC within 3 working days of notification. 3.Implement the agreed proposals. 4.Resubmit proposals if problems still not under control. 5.Stop the relevant portion of works as determined by the ER until the exceedance is abated.

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Event and Action Plan for Landscape and Visual Impact

EVENT		ACT	TON	
EVENI	ET	IEC	ER	Contractor
Non-conformity on one occasion	1. Identify Source 2. Inform the IEC and the ER 3. Discuss remedial actions with the IEC, the ER and the Contractor 4. Monitor remedial actions until rectification has been completed	Check report Check the Contractor's working method Discuss with the ET and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures. Check implementation of remedial measures.	Notify Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake any necessary replacement
Repeated Non-conformity	1. Identify Source 2. Inform the IEC and the ER 3. Increase monitoring frequency 4. Discuss remedial actions with the IEC, the ER and the Contractor 5. Monitor remedial actions until rectification has been completed 6. If exceedance stops, cease additional monitoring	1. Check monitoring report 2. Check the Contractor's working method 3. Discuss with the ET and the Contractor on possible remedial measures 4. Advise the ER on effectiveness of proposed remedial measures 5. Supervise implementation of remedial measures.	Notify the Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake any necessary replacement

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Appendix I

Waste Flow Table

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		Actual Quant	ities of Inert C&I	O Materials Gene	erated Monthly		Actual	Quantities of Non-	inert C&D Wast	es Generated M	onthly
Monthly Ending	Total Quantity Generated (Inert C&D)	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 2)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
2016 Jan	0.159	0.101	0.058	Nil	Nil	Nil	Nil	0.023	0.00002	0.0158	0.0335
2016 Feb	0.291	0.050	0.241	Nil	Nil	Nil	1.34	0.023	0.00002	0.0158	0.0335
2016 Mar	2.7389	0.0407	0.0662	Nil	2.632	Nil	5.92	0.023	0.00002	0.0158	0.0571
2016 Apr	4.1718	0.0578	0.462	Nil	3.652	Nil	12.5	0.023	0.00002	0.0158	0.0426
2016 May	3.592	Nil	0.299	Nil	3.293	Nil	5.23	0.023	0.00002	0.0158	0.0621
2016 June	4.6035	Nil	0.8555	Nil	3.748	Nil	Nil	0.023	0.00002	0.0158	0.0619
2016 July	6.155	0.153	0.015	Nil	5.987	Nil	7.84	0.023	0.00002	0.0158	0.0433
2016 Aug	5.1155	Nil	Nil	Nil	5.1155	Nil	19.93	0.023	Nil	Nil	0.0147
2016 Sept	7.2267	Nil	Nil	Nil	7.2267	Nil	33.65	0.023	Nil	Nil	0.0103
2016 Oct	4.6448	Nil	Nil	Nil	4.6448	Nil	13.30	0.023	Nil	Nil	0.0385
2016 Nov											
2016 Dec											
Total	38.6982	0.4025	1.9967	Nil	36.299	Nil	99.71	0.230	0.00014	0.1106	0.3975

Note:

¹⁾ The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.

²⁾ Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials.

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Appendix J

Environmental Mitigation Implementation Schedule (EMIS)

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
Air Quality Measur	<u>es</u>				
New Distributor Ro	oads Serving the Pla	anned KTD			
AEIAR-130/2009 \$3.2	AEIAR 130/2009 EM&A Manual S2.2	8 times daily watering of the work site with active dust emitting activities.	Contractor	All relevant worksites	Implemented
Decommissioning	of the Radar Station	n of the former Kai Tak Airport			1
AEIAR-130/2009 S5.2.19	AEIAR 130/2009 EM&A Manual S4.2.4	The excavation area should be limited to as small in size as possible and backfilled with clean and/or treated soil shortly after excavation work. The exposed excavated area should be covered by the tarpaulin during night time. The top layer soils should be sprayed with fine misting of water immediately before the excavation.	Contractor	All relevant worksites	Partially Implemented
Trunk Road T2					1
AEIAR-174/2013 S4.9.2.1	AEIAR-174/2013 EM&A Manual S2.3.1.1	Watering of the construction areas 12 times per day to reduce dust emissions by 91.7%, with reference to the "Control of Open Fugitive Dust Sources" (USEPA AP-42). The amount of water to be applied would be 0.91L/m2 for the respective watering frequency.	Contractor	All relevant worksites	Implemented
		Dust enclosures with watering would be provided along the loading ramps and conveyor belts for unloading the C&D materials to the barge for dust suppression.	Contractor	All relevant worksites	Not Applicable
		8 km per hour is the recommended limit of the speed for vehicles on unpaved site roads.	Contractor	All relevant worksites	Implemented
		Good Site Practices			
AEIAR-130/2009	AEIAR 130/2009	Stockpiling site(s) should be lined with impermeable sheeting and bunded. Stockpiles should	Contractor	All relevant	Partially

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status								
S3.2, S5.2.19, AEIAR-174/2013	EM&A Manual S2.2, S4.2, AEIAR-	be fully covered by impermeable sheeting to reduce dust emission.		worksites	Implemented								
\$4.9.2.2	174/2013 EM&A Manual S2.3.1.2	Use of regular watering to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather. Use of frequent watering for particularly dusty construction areas and areas close to ASRs.	Contractor	All relevant worksites	Implemented								
		Misting for the dusty material should be carried out before being loaded into the vehicle. Any vehicle with an open load carrying area should have properly fitted side and tail boards.	Contractor	All relevant worksites	Implemented								
			Tarpaulin contract the sides and transportation. The vehicles delivery vehologory compacted and transportation. Vehicle was be washed to construction. The area who is the side and transportation.	Material having the potential to create dust should not be loaded from a level higher than the side and tail boards and should be dampened and covered by a clean tarpaulin.	Contractor	All relevant worksites	Implemented						
				Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations; The tarpaulin should be properly secured and should extent at least 300 mm over the edges of the sides and tailboards. The material should also be dampened if necessary before transportation.	Contractor	All relevant worksites	Implemented						
										The vehicles should be restricted to maximum speed of 10 km per hour. Confined haulage and delivery vehicle to designated roadways insider the site. Onsite unpaved roads should be compacted and kept free of lose materials.	Contractor	All relevant worksites	Implemented
									Vehicle washing facilities should be provided at every vehicle exit point. Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites.	Contractor	All relevant worksites	Partially Implemented	
										The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores.			
		Every main haul road should be scaled with concrete and kept clear of dusty materials or sprayed with water so as to maintain the entire road surface wet.	Contractor	All relevant worksites	Implemented								
		Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides.	Contractor	All relevant worksites	Implemented								

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed.	Contractor	All relevant worksites	Implemented
		Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system.	Contractor	All relevant worksites	Implemented
		Side enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering shall be applied to aggregate fines.	Contractor	All relevant worksites	Partially Implemented
		Open stockpiles shall be avoided or covered. Prevent placing dusty material storage piles near ASRs.	Contractor	All relevant worksites	Partially Implemented
		Routing of vehicles and position of construction plant should be at the maximum possible distance from ASRs.	Contractor	All relevant worksites	Not Applicable
		<u>Dark smoke</u>			
		Dark smoke emission shall be control in accordance with the Air Pollution Control (Smoke) Regulation and ETWB TCW 19/2005.	Contractor	All relevant worksites	Implemented
		Plant and equipment should be well maintained to prevent dark smoke emission.	Contractor	All relevant worksites	Implemented
Noise Measures					
Trunk Road T2					
AEIAR-174/2013 \$5.9.2.1	AEIAR-174/2013 EM&A Manual S3.4.1.1	The use of quieter plant, including Quality Powered Mechanical Equipment (QPME) is specified for the list of equipment: • Concrete lorry mixer • Dump Truck, 5.5 tonne < gross vehicle weight <= 38 tonne • Generator, Super Silenced, 70 dB(A) at 7m	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		Poker, vibratory, Hand-held (electric) Water Pump, Submersible (Electric) Mobile Crane - KOBELCO CKS900 Excavator, wheeled/tracked - HYUNDAI R80CR-9			
		Use of temporary or fixed noise barriers with a surface density of at least 10kg/m² to screen noise from movable and stationary plant.	Contractor	All relevant worksites	Implemented
		Use of enclosures with covers at top and three sides and a surface density of at least 10kg/m ² to screen noise from generally static noisy plant such as air compressors.	Contractor	All relevant worksites	Implemented
		Use of acoustic fabric for the silent piling system, drill rigs, rock drills etc.	Contractor	All relevant worksites	Implemented
		Good Site Practices			
AEIAR-130/2009 S3.3, S5.3.10, AEIAR-174/2013	AEIAR 130/2009 EM&A Manual S2.3, S4.3.2,	Only well-maintained plant should be operated on-site and plant shall be serviced regularly during the construction/ decommissioning program.	Contractor	All relevant worksites	Implemented
S5.9.2.1	AEIAR-174/2013 EM&A Manual S3.4.1.1	Silencers or mufflers on construction equipment should be utilized and shall be properly maintained during the construction/ decommissioning program.	Contractor	All relevant worksites	Implemented
	33.4.1.1	Mobile plant, if any, should be sited as far away from NSRs as possible.	Contractor	All relevant worksites	Implemented
		Machines and plant (such as trucks) that may be in intermittent use shall be shut down between works periods or should be throttled down to a minimum.	Contractor	All relevant worksites	Implemented
		Plant known to emit noise strongly in one direction shall, wherever possible, be orientated so that the noise is directed away from the nearby NSRs.	Contractor	All relevant worksites	Implemented
		Material stockpiles and other structures should be effectively utilized, wherever practicable, in screening noise from on-site construction/ decommissioning activities.	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		Use of site hoarding as a noise barrier to screen noise at low level NSRs.	Contractor	All relevant worksites	Implemented
		For the use of hand held percussive breakers (with mass of above 10kg) and portable air compressors (supply air at 500 kPa or above), the noise level of such PME shall comply with a stringent noise emission standard and a noise emission label shall be obtained from the DEP before use at any time in construction site.	Contractor	All relevant worksites	Implemented
		Quiet powered mechanical equipment (PME) shall be used for the construction of the Project.	Contractor	All relevant worksites	Implemented
		Full enclosures shall be used to screen noise from relatively static PMEs (including air compressor, bar bender, concrete pump, generator and water pump) from sensitive receiver(s).	Contractor	All relevant worksites	Not Applicable
		Movable cantilevered noise barriers shall be used to screen noise from mobile PMEs (including asphalt paver, breaker, excavator and hand-held breaker) from sensitive receiver(s). These movable cantilevered noise barriers shall be located close to the mobile PMEs and shall be moved/adjusted iteratively in step with each movement of the corresponding mobile PMEs in order to maximize their noise reduction effects.	Contractor	All relevant worksites	Not Applicable
		Only approved or exempted Non-road Mobile Machineries (NRMMs) including regulated machines and non-road vechicles with proper labels are allowed to be used in specified activities on-site.	Contractor	All relevant worksites	Implemented
Water Quality Mea	sures				
Trunk Road T2					
		Accidental Spillage			
AEIAR-174/2013 S6.4.8.5	AEIAR-174/2013 EM&A Manual S4.2.1.1	All bentonite slurry should be stored in a container that resistant to corrosion, maintained in good conditions and securely closed; The container should be labelled in English and Chinese and note that the container is for storage of bentonite slurry only.	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		The storage container should be placed on an area of impermeable flooring and bunded with capacity to accommodate 110% of the volume of the container size or 20% by volume stored in the area and enclosed with at least 3 sides.	Contractor	All relevant worksites	Implemented
		The storage container should be sufficiently covered to prevent rainfall entering the container or bunded area (water collected within the bund must be tested and disposed of as chemical waste, if necessary). An emergency clean up kit shall be readily available where bentonite fluid will be stored or used.	Contractor	All relevant worksites	Implemented
		The handling and disposal of bentonite slurries should be undertaken in accordance within ProPECC PN 1/94. Surplus bentonite slurries used in construction works shall be reconditioned and reused wherever practicable. Residual bentonite slurry shall be disposed of from the site as soon as possible as stipulated in Clause 8.56 of the General Specification for Civil Engineering Works. The Contractor should explore alternative disposal outlets for the residual bentonite slurry (dewatered bentonite slurry to be disposed to a public filling area and liquid bentonite slurry, if mixed with inert fill material, to be disposed to a public filling area) and disposal at landfill should be the last resort.	Contractor	All relevant worksites	Implemented
AEIAR-174/2013 S6.4.8.8	AEIAR-174/2013 EM&A Manual S4.2.1.1	In order to protect against impacts to the surrounding marine waters of the KTTS and Victoria Harbour in the event of an accidental spillage of fuel or oil, the Contractor will be required to prepare a spill response plan to the satisfaction of AFCD, EPD, FSD, Police, TD and WSD to define procedures for the control, containment and clean-up of any spillage that could occur on the construction site.	Contractor	All relevant worksites	Implemented
		Dredging, Reclamation and Filling			
		No dredging, reclamation or filling in the marine environment shall be carried out.	Contractor	All relevant worksites	Implemented
Decommissioning	of the Radar Station	n of the former Kai Tak Airport			
		Building Demolition			

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
AEIAR-130/2009 S5.4	AEIAR 130/2009 EM&A Manual S4.4	The site practices outlined in ProPECC PN 1/94 "Construction Site Drainage" should be followed as far as practicable in order to minimise surface runoff and the chance of erosion.	Contractor	All relevant worksites	Implemented
	54.4	There is a need to apply to EPD for a discharge licence under the WPCO for discharging effluent from the construction site. The discharge quality is required to meet the requirements specified in the discharge licence. All the runoff, wastewater or extracted groundwater generated from the works areas should be treated so that it satisfies all the standards listed in the TM-DSS. It is anticipated that the wastewater generated from the works areas would be of small quantity. Monitoring of the treated effluent quality from the works areas should be carried out in accordance with the WPCO license which is under the ambit of regional office (RO) of EPD.	Contractor	All relevant worksites	Implemented
		General Construction Works			
		Construction Runoff			
AEIAR- 130/2009 S3.4, S5.4/ AEIAR- 174/2013 S6.4.8.1	AEIAR 130/2009 EM&A Manual S2.4, S4.4/ AEIAR- 174/2013 EM&A Manual S4.2.1.1	Exposed soil areas should be minimised to reduce the potential for increased siltation, contamination of runoff, and erosion. Construction runoff related impacts associated with the above ground construction activities can be readily controlled through the use of appropriate mitigation measures which include the use of sediment traps and adequate maintenance of drainage systems to prevent flooding and overflow.	Contractor	All relevant worksites	Implemented
		Construction site should be provided with adequately designed perimeter channel and pretreatment facilities and proper maintenance. The boundaries of critical areas of earthworks should be marked and surrounded by dykes or embankments for flood protection. Temporary ditches should be provided to facilitate runoff discharge into the appropriate watercourses, via a silt retention pond. Permanent drainage channels should incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94.	Contractor	All relevant worksites	Implemented
		Ideally, construction works should be programmed to minimise surface excavation works during the rainy season (April to September). All exposed earth areas should be completed as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. If excavation of soil cannot be avoided during the	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		rainy season, or at any time of year when rainstorms are likely, exposed slope surfaces should be covered by tarpaulin or other means.			
		Sediment tanks of sufficient capacity, constructed from pre-formed individual cells of approximately 6 to 8 m3 capacity, are recommended as a general mitigation measure which can be used for settling surface runoff prior to disposal. The system capacity is flexible and able to handle multiple inputs from a variety of sources and particularly suited to applications where the influent is pumped.	Contractor	All relevant worksites	Implemented
		Open stockpiles of construction materials (for examples, aggregates, sand and fill material) of more than 50 m³ should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system.	Contractor	All relevant worksites	Partially Implemented
		Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers.	Contractor	All relevant worksites	Partially Implemented
		Precautions to be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecast, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events.	Contractor	All relevant worksites	Implemented
		Oil interceptors should be provided in the drainage system and regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor should have a bypass to prevent flushing during periods of heavy rain.	Contractor	All relevant worksites	Not Applicable
		An adequately designed and located wheel washing bay should be provided at every site exit, and wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.	Contractor	All relevant worksites	Partially Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		<u>Drainage</u>			
		It is recommended that on-site drainage system should be installed prior to the commencement of other construction activities. Sediment traps should be installed in order to minimise the sediment loading of the effluent prior to discharge into foul sewers. There should be no direct discharge of effluent from the site into the sea.	Contractor	All relevant worksites	Partially Implemented
		All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge should be adequately designed for the controlled release of storm flows. All sediment control measures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rain storms. The temporarily diverted drainage should be reinstated to its original condition when the construction work has finished or the temporary diversion is no longer required.	Contractor	All relevant worksites	Implemented
		Stormwater Discharges			
		Minimum distances of 100 m should be maintained between the existing or planned stormwater discharges and the existing or planned seawater intakes.	Contractor	All relevant worksites	Not Applicable
		Sewage Effluent			
		Construction work force sewage discharges on site are expected to be connected to the existing trunk sewer or sewage treatment facilities. The construction sewage may need to be handled by portable chemical toilets prior to the commission of the on-site sewer system. Appropriate numbers of portable toilets should be provided by a licensed contractor to serve the large number of construction workers over the construction site. The Contractor should also be responsible for waste disposal and maintenance practices.	Contractor	All relevant worksites	Implemented
		Debris and Litter			
		In order to maintain water quality in acceptable conditions with regard to aesthetic quality, contractors should be required, under conditions of contract, to ensure that site management is optimised and that disposal of any solid materials, litter or wastes to marine waters does not occur. Debris and refuse generated on-site should be collected, handled and disposed of	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		properly to avoid entering into the adjacent harbour waters. Stockpiles of cement and other construction materials should be kept covered when not being used.			
		Accidental Spillage			
		Oils and fuels should only be used and stored in designated areas which have pollution prevention facilities. To prevent spillage of fuels and solvents to the nearby harbour waters, all fuel tanks and storage areas should be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank, to prevent spilled fuel oils from reaching the coastal waters of the Victoria Harbour WCZ. The bund should be drained of rainwater after a rain event.	Contractor	All relevant worksites	Implemented
		Waste Management Measures			
		Waste Management Plan			
AEIAR-174/2013 S11.4.8.1	AEIAR-174/2013 EM&A Manual S9.2.1.2	Contractor should be requested to submit an outline Waste Management Plan (WMP) prior to the commencement of construction work, in accordance with the ETWB TC(W) No.19/2005 so as to provide an overall framework of waste management and reduction.	Contractor	All relevant worksites	Implemented
		Good Site Practices			
AEIAR-130/2009 S3.5, S5.5	AEIAR 130/2009 EM&A Manual S2.5, S4.5	Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site.	Contractor	All relevant worksites	Implemented
		Training of site personnel in proper waste management and chemical waste handling procedures.	Contractor	All relevant worksites	Implemented
		Provision of sufficient waste disposal points and regular collection for disposal.	Contractor	All relevant worksites	Implemented
		Appropriate measures to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers.	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures t		Location / Timing	Construction Phase Implementation Status
		A recording system for the amount of wastes generated, recycled and disposed of (including the disposal sites).	Contractor	All relevant worksites	Implemented
		Waste Reduction Measures			
		Sort C&D waste from demolition of the remaining structures to recover recyclable portions such as metals.	Contractor	All relevant worksites	Not Applicable
		Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal.	Contractor	All relevant worksites	Implemented
		Encourage collection of aluminum cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force.	Contractor	All relevant worksites	Implemented
		Any unused chemicals or those with remaining functional capacity should be recycled.	Contractor	All relevant worksites	Implemented
		Proper storage and site practices to minimize the potential for damage or contamination of construction materials.	Contractor	All relevant worksites	Implemented
		Construction and Demolition Materials			
		Where it is unavoidable to have transient stockpiles of C&D material within the work site pending collection for disposal, the transient stockpiles shall be located away from waterfront or storm drains as far as possible.	Contractor	All relevant worksites	Implemented
		Open stockpiles of construction materials or construction wastes on-site should be covered with tarpaulin or similar fabric.	Contractor	All relevant worksites	Partially Implemented
		Skip hoist for material transport should be totally enclosed by impervious sheeting.	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site.	Contractor	All relevant worksites	Implemented
		The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores.	Contractor	All relevant worksites	Implemented
		The load of dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle.	Contractor	All relevant worksites	Implemented
		All dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet.	Contractor	All relevant worksites	Implemented
		The height from which excavated materials are dropped should be controlled to a minimum practical height to limit fugitive dust generation from unloading.	Contractor	All relevant worksites	Implemented
		When delivering inert C&D material to public fill reception facilities, the material should consist entirely of inert construction waste and of size less than 250mm or other sizes as agreed with the Secretary of the Public Fill Committee. In order to monitor the disposal of the surplus C&D material at the designed public fill reception facility and to control fly tipping, a trip-ticket system as stipulated in the ETWB TCW No. 31/2004 "Trip Ticket System for Disposal of Construction and Demolition Materials" should be included as one of the contractual requirements and implemented by an Environmental Team undertaking the Environmental Monitoring and Audit work. An Independent Environmental Checker should be responsible for auditing the results of the system.	Contractor	All relevant worksites	Implemented
		Chemical Waste			
		After use, chemical wastes (for example, cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Spent chemicals should be collected by a licensed collector for disposal at the CWTF or other licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		General Refuse			
		General refuse should be stored in enclosed bins or compaction units separate from C&D material. A licensed waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material. Effective collection and storage methods (including enclosed and covered area) of site wastes would be required to prevent waste materials from being blown around by wind, wastewater discharge by flushing or leaching into the marine environment, or creating odour nuisance or pest and vermin problem.	Contractor	All relevant worksites	Implemented
Land Contamination	on Measures				•
		For any excavation works conducted at Radar Station			
AEIAR-130/2009 S3.6.57	AEIAR 130/2009 EM&A Manual S4.6	As the risk due to dermal contact with groundwater by site workers is uncertain, it is recommended that personnel protective equipment (PPE) be used by site workers as a mitigation measure.	Contractor	All relevant worksites	Not Applicable
Landscape and Vi	sual Impact		1		•
New Distributor Ro	oads Serving the Pla	anned KTD			
		Construction Phase			
AEIAR-130/2009 S3.8.12	AEIAR 130/2009 EM&A Manual S2.8	All existing trees should be carefully protected during construction.	Contractor	All relevant worksites	Not Applicable
	32.0	Trees unavoidably affected by the works should be transplanted where practical. Detailed transplanting proposal will be submitted to relevant government departments for approval in accordance with ETWBC 2/2004 and 3/2006. Final locations of transplanted trees should be agreed prior to commencement of the work.	Contractor	All relevant worksites	Not Applicable
		Control of night-time lighting.	Contractor	All relevant worksites	Not Applicable

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures		Location / Timing	Construction Phase Implementation Status
		Erection of decorative screen hoarding.	Contractor	All relevant worksites	Implemented
Trunk Road T2					
		Construction Phase			
AEIAR-174/2013 S9.9.1.1	AEIAR-174/2013 EM&A Manual S7.2.1.2	All works shall be carefully designed to minimize impacts on existing landscape resources and visually sensitive receivers. Existing trees within works area shall be retained and protected.	Contractor	All relevant worksites	Not Applicable
	37.2.1.2	Existing trees of good quality and condition that are unavoidably affected by the works should be transplanted.	Contractor	All relevant worksites	Not Applicable
		Large temporary stockpiles of excavated material shall be covered with unobtrusive sheeting to prevent dust and dirt spreading to adjacent landscape areas and vegetation, and to create a neat and tidy visual appearance.	Contractor	All relevant worksites	Partially Implemented
		Construction plant and building material shall be orderly and carefully stored in order to create a neat and tidy visual appearance.	Contractor	All relevant worksites	Implemented
		Erection of decorative screen hoarding should be designed to be compatible with the existing urban context.	Contractor	All relevant worksites	Implemented
		All lighting in construction site shall be carefully controlled to minimize light pollution and night-time glare to nearby residences and GIC user. The contractor shall consider other security measures, which shall minimize the visual impacts.	Contractor	All relevant worksites	Not Applicable
General Condition					
		The Permit Holder shall display conspicuously a copy of this Permit on the Project site(s) at all vehicular site entrances/exits or at a convenient location for public's information at all times. The Permit Holder shall ensure that the most updated information about the Permit, including any amended Permit, is displayed at such locations. If the Permit Holder surrenders a part or the whole of the Permit, the notice he sends to the Director shall also be displayed at the same	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		locations as the original Permit. The suspended, varied or cancelled Permit shall be removed from display at the Project site(s).			

Implementation status: Implemented / Partially Implemented / Not Implemented / Not Applicable

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Appendix K

Weather and Meteorological Conditions during Reporting Month

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_	Mean		Air Temperature			Total	
Date	Pressure (hPa)	Maximum (deg. C)	Mean (deg. C)	Minimum (deg. C)	Relative Humidity (%)	Rainfall (mm)	
	October 2016						
01	1009.9	29.4	26.6	24.0	89	95.5	
02	1009.0	29.8	27.6	26.2	82	Trace	
03	1007.8	28.3	27.5	26.6	82	0.2	
04	1008.1	29.5	27.5	26.5	83	0.0	
05	1008.9	31.9	28.6	26.9	78	Trace	
06	1009.1	32.4	28.5	25.9	75	16.7	
07	1007.1	29.3	27.7	25.5	79	17.3	
08	1006.8	29.9	28.1	27.0	71	Trace	
09	1008.9	28.8	26.5	24.9	69	0.0	
10	1010.2	28.1	25.3	23.5	70	0.0	
11	1010.7	26.8	24.5	22.0	79	0.1	
12	1012.5	25.8	24.6	23.0	84	0.9	
13	1013.5	29.3	26.0	24.2	77	Trace	
14	1013.2	29.9	26.7	25.0	76	Trace	
15	1012.6	30.3	27.2	24.6	72	0.0	
16	1010.9	30.8	28.0	25.9	71	0.0	
17	1009.1	28.8	26.6	24.1	81	16.7	
18	1008.1	25.5	24.8	23.9	96	178.7	
19	1008.7	25.9	25.1	24.4	96	223.4	
20	1004.6	29.5	27.3	24.7	82	0.0	
21	997.1	28.0	26.1	24.4	86	72.5	
22	1007.8	29.4	27.5	26.1	84	1.9	
23	1010.0	29.1	27.1	25.8	88	0.0	
24	1011.3	29.1	27.3	26.1	88	Trace	
25	1013.3	29.8	27.3	26.1	87	Trace	
26	1015.6	30.0	27.1	25.7	84	0.0	
27	1016.0	30.9	27.5	25.4	79	0.0	
28	1014.9	31.5	28.2	26.3	75	0.0	
29	1017.2	29.0	26.7	24.3	79	0.5	
30	1019.8	26.6	24.4	22.9	74	0.0	
31	1019.1	28.7	25.5	23.1	70	0.0	

Source: Hong Kong Observatory – Hong Kong Observatory

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Appendix L

Cumulative statistics on Environmental Complaints, Notifications of Summons and **Successful Prosecution**

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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 Notification of Summons and Successful Prosecutions

Environmental Parameters	Cumulative No. Brought Forward	No. of Notification of Summons and 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 M

Summary of Site Audit in the Reporting Month

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Summary of S	ite Audit in the Repo				
Parameters	Date	Observations and Recommendations	Follow-up		
	6 October 2016	Open stockpile shall be covered with impermeable sheeting to prevent dust emission. (Portion I and X)	The item was rectified by the Contractor and inspected on 13 October 2016.		
Air Occality	13 October 2016	Open stockpile shall be covered with impermeable sheeting to prevent dust emission. (Portion I)	The item was rectified by the Contractor and inspected on 19 October 2016.		
Air Quality	19 October 2016	Open stockpile shall be covered with impermeable sheeting to prevent dust emission. (Portion I and X)	The item was rectified by the Contractor and inspected on 27 October 2016.		
	27 October 2016	Watering shall be provided for dust emitting activities such as loading or unloading C&D materials or excavation. (Portion H)	The item was rectified by the Contractor and inspected on 3 November 2016.		
Noise	NA				
	6 October 2016	Wheel washing facilities shall be provided at vehicle exit point. Exit point shall be paved with concrete or hardcores. (Portion X)	The item was rectified by the Contractor and inspected on 13 October 2016.		
	6 October 2016	Accumulated sediment inside gullies shall be removed. (Portion X)	The item was rectified by the Contractor and inspected on 13 October 2016.		
	13 October 2016	Bund shall be provided at the gate of C&D materials storage area to prevent runoff of wastewater. (Portion I)	The item was rectified by the Contractor and inspected on 19 October 2016.		
Water Quality	13 October 2016	Contractor was reminded to prevent the runoff of wastewater to public drainage. (Portion X)	The item was rectified by the Contractor and inspected on 19 October 2016.		
	19 October 2016	Muddy runoff shall be prevented to discharge to gullies and off the site directly. (Portion X)	The item was rectified by the Contractor and inspected on 27 October 2016.		
	27 October 2016	Overflow of waste water from vehicles washing was found in the exit of Portion I. Waste water shall be removed. Wheel washing and water recycling facilities are in progress. (Portion I)	The item was rectified by the Contractor and inspected on 3 November 2016.		

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Parameters	Date	Observations and Recommendations	Follow-up		
Chemical and Waste Management		NA			
Land Contamination	NA				
	6 October 2016	Open stockpiles shall be covered by unobtrusive sheeting to prevent dust and dirt spreading to adjacent landscape areas and vegetation, and to create a neat and tidy visual appearance. (Portion I and X)	The item was rectified by the Contractor and inspected on 13 October 2016.		
Landscape and Visual Impact	13 October 2016	Open stockpiles shall be covered by unobtrusive sheeting to prevent dust and dirt spreading to adjacent landscape areas and vegetation, and to create a neat and tidy visual appearance. (Portion I)	The item was rectified by the Contractor and inspected on 19 October 2016.		
	19 October 2016	Open stockpiles shall be covered by unobtrusive sheeting to prevent dust and dirt spreading to adjacent landscape areas and vegetation, and to create a neat and tidy visual appearance. (Portion I and X)	The item was rectified by the Contractor and inspected on 27 October 2016.		
General Condition	NA NA				

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Appendix N

Outstanding Issues and Deficiencies

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Summary of Outstanding Issues and Deficiencies in the Reporting Month

Parameters	Outstanding Issues	Deficiencies
Air Quality	NA	
Noise	NA	
Water Quality	NA	
Chemical and Waste Management	NA	Any items of deficiencies can be referred to Appendix M .
Land Contamination	NA	
Landscape and Visual Impact	NA	
General Condition	NA	
Others	NA	