

# AUES PROJECT NO. TCS/00704/14

# CONTRACT NO. MTRC6593-13C -WAN CHAI STATION LEE TUNG STREET SUBWAY

# 26<sup>TH</sup> ENVIRONMENTAL MONITORING AND AUDIT (EM&A) MONTHLY REPORT - OCTOBER 2016

PREPARED FOR **KADEN CONSTRUCTION LIMITED** 

## **Ouality Index**

Date	<b>Reference</b> No.	<b>Prepared By</b>	<b>Approved By</b>
11 November 2016	TCS00704/14/600/R0119v3	Http	Prem
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Version	Date	Description
1	8 November 2016	First Submission
2	11 November 2016	Amended against IEC's comment
3	11 November 2016	Amended against IEC's comment



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## **By Email and Post**

MTR Corporation Limited Fo Tan Railway House No. 9, Lok King Street, Fo Tan Shatin, N.T., Hong Kong

Attn.: Mr. Kenneth Chow / Environmental Engineer II

14 November 2016

Dear Sirs

## **Consultancy Agreement A130-13** Independent Environmental Checker for CRS and LTS LTS - Verification for 26<sup>th</sup> Monthly Environmental Monitoring and Audit (EM&A) Report (October 2016) (Report No.: TCS00704/14/600/R0119v3)

We refer to the 26th Monthly EM&A Report (October 2016) received under cover of the email from the Environmental Team, AUES, dated on 8 November 2016.

Further to our comments provided on 9 and 11 November 2016 and subsequent revision of the Report by AUES on 11 November 2016, we have no further comment and have verified the captioned report (Report No.: TCS00704/14/600/R0119v3).

Should you have any queries, please feel free to contact the undersigned at 3922 9366.

Yours faithfully **AECOM Consulting Services Ltd** 

Y. W. Fung Independent Environmental Checker

LLMC/wwsc

cc Kaden Consturction Limited (Attn.: Mr. Ronald Fung) via email AUES (Attn.: Ms. Nicola Hon) via email



## **EXECUTIVE SUMMARY**

ES01 This is the **26<sup>th</sup>** monthly EM&A Report presenting the monitoring results and inspection findings for the period from **1 to 31 October 2016** (hereinafter 'the Reporting Period').

## SUMMARY OF ENVIRONMENTAL MONITORING AND AUDIT ACTIVITIES

ES02 The monitoring and audit activities during the Reporting Period are summarized in below:-

		<b>Reporting Period</b>	
Environmental Aspect	Environmental Monitoring Parameters / Inspection	Number of Monitoring Location	Total Occasions
Air Quality	24-hour TSP	1	5
Construction Noise	L <sub>eq(30min)</sub> Daytime	2	8
Site Inspection	Weekly inspection with ET, the Contractor and RE		4
Audit	Monthly joint inspection with ET, the Contractor, RE and IEC		1

## BREACH OF ACTION AND LIMIT (A/L) LEVELS

ES03 In the Reporting Period, no air quality and noise monitoring exceedances were registered. The statistics of environmental exceedance, NOE issued and investigation of exceedance are summarized in the following table.

Environmental	Monitoring	Action	Limit	Event & Action		
Aspect	Monitoring Parameters		Linnt Level	NOE Issued	Investigation	Corrective Actions
Air Quality	24-hour TSP	0	0	0	0	0
Construction Noise	Leq(30min) Daytime	0	0	0	0	0

## **ENVIRONMENTAL COMPLAINT**

ES04 No public complaint was received in the Reporting Period.

## NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES05 No environmental summons or successful prosecutions were recorded in the Reporting Period.

## **REPORTING CHANGE**

ES06 No reporting changes were made in the Reporting Period.

## SITE INSPECTION

- ES07 In the Reporting Period, weekly site inspection by the MTRC, ET and Contractor was carried out on 6, 13, 20 and 27 October 2016 and the IEC was joined the site inspection on 13 October 2016. No non-compliance but two (2) observations and two (2) reminders were recorded during the site inspection.
- ES08 It is reported that the transplanted tree TR-02 for this project was collapsed due to typhoon signal No. 8 HAIMA on 22 October 2016 and the tree has been subsequently removed. Further follow-up action will be made after an agreement is reached with Leisure and Cultural Services Department (LCSD).

## **FUTURE KEY ISSUES**

ES09 Construction noise is the key environmental issue during construction work of the Project as there are residential buildings nearby. Noise mitigation measures should be fully implemented in accordance with the EM&A requirement.



- ES010 Special attention should be paid on the potential construction dust impact as the construction site is located near the residential area. The Contractor should fully implement the construction dust mitigation measures properly.
- ES011 The Contractor should prevent muddy water and other water pollutants via site surface water runoff get into public areas and implement water quality mitigation measures properly. Any discharge water should be strictly complied with wastewater discharge license requirement.
- ES012 The Contractor should pay attention and implement sufficient protection to the transplanted tree for this project to avoid any damage done to the transplanted tree and prevent tree collapse in the future.



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## **1 INTRODUCTION**

#### **PROJECT BACKGROUND**

- 1.01 **KADEN CONSTRUCTION LIMITED** (hereinafter 'KCL') has been awarded by the MTR Corporation Limited (MTRCL) the Contract No. *MTRC6593-13C – Wan Chai Station Lee Tung Street Subway* (hereinafter "the Project"), which is a Designated Project to be implemented under Environmental Permit EP-444/2012 (hereinafter referred as "the EP-444/2012" or "the EP").
- 1.02 The Project includes redevelopment of the Lee Tung Street area to improve pedestrian networking by enhancing the accessibility, connectivity and circulation of human traffic north-south from Queen's Road East area to Wan Chai MTR Station, and providing a safe and attractive means for pedestrian crossing of Johnston Road. The Project site layout plan is shown in *Appendix A* and works under the Project comprise of:
  - (i) Construction of a pedestrian subway link between Urban Renewal Authority's Redevelopment at Site H15 (the Development) and Wan Chai Station (WAC);
  - (ii) Construction of two ventilation shafts; and
  - (iii) Modification works of some of the station concourse.
- 1.03 The Project is expected to be undertaken for 36 months. In order to effectively implement the environmental protection measures as stipulated in the Particular Specification (PS), an Environmental Monitoring and Audit Plan (EMAP) which enclosed in the Project Profile (PP) was prepared to guide the setup of the environmental monitoring and audit (EM&A) programme of the Project.
- 1.04 Action-United Environmental Services and Consulting (AUES) has been commissioned by the KCL as the independent environmental team (ET) to implement the relevant EM&A programme for the Project.
- 1.05 The baseline monitoring program was carried out between 3 June 2014 and 19 June 2014 at the proposed monitoring locations by the ET according to the approved EMAP. The "Baseline Monitoring Report (R0010 Version 4)" has been verified by IEC submitted to the EPD on *15 July 2014* before commencement of major construction works. The construction of the Project was commenced on 28 August 2014 as notified by KCL. Accordingly, relevant EM&A programme was started on 28 August 2014.
- 1.06 This is **26<sup>th</sup>** monthly EM&A report presenting the monitoring results and inspection findings in the Reporting Period from **1 to 31 October 2016**.

## **REPORT STRUCTURE**

1.07 This Report is structured into the following sections:-

This Report is	s structured into the following sections:-
Section 1	Introduction
Section 2	Project Organization
Section 3	Environmental Impact Monitoring Requirement
Section 4	Monitoring Results
Section 5	Waste Management
Section 6	Site Inspections
Section 7	Environmental Complaint and Non-Compliance
Section 8	Implementation Status of Mitigation Measures
Section 9	Conclusions and Recommendations



# 2 PROJECT ORGANIZATION AND SUBMISSION

## **PROJECT ORGANIZATION**

2.01 The project organization is shown in *Appendix B*. The responsibilities of respective parties are:

## MTR Corporation Limited (MTRCL)

2.02 MTRCL is the Project Proponent and the Permit Holder of the EP of the development of the Project and will assume overall responsibility for the project. Also, an Independent Environmental Checker (IEC) should be employed by MTRCL to audit the results of the EM&A work conducted by Environmental Team.

## **Environmental Protection Department (EPD)**

2.03 EPD is the statutory enforcement body for environmental protection matters in Hong Kong.

## <u>Resident Engineer (RE)</u>

- 2.04 The RE is responsible for overseeing the construction works and for ensuring that the works are undertaken by the Contractor in accordance with the specification and contract requirements. The duties and responsibilities of the ER with respect to EM&A are:
  - Monitor the Contractor's compliance with Contract Specifications, including the effective implementation and operation of the environmental mitigation measures;
  - Inform the Contractor when action is required to reduce impacts in accordance with the Event and Action Plans;
  - Participate in site inspections undertaken by the ET; and
  - Co-operate with the ET in providing all the necessary information and assistance for completion of the complaint investigation works.

## Independent Environmental Checker (IEC)

- 2.05 The IEC should advise the ET and RE on environmental issues related to the project. The IEC should audit from an independent viewpoint on the environmental performance during the construction of the project. The IEC should be a person who has relevant professional qualifications in environmental control and at least 7 years' experience in EM&A and environmental management. The duties and responsibilities of the IEC are:
  - Review and audit in an independent, objective and professional manner in all aspects of the EM&A programme;
  - Validate and confirm the accuracy of monitoring results, appropriateness of monitoring equipment, monitoring locations with reference to the locations of the nearby sensitive receivers, and monitoring procedures;
  - Carry out random sample check and audit on monitoring data and sampling procedures, etc;
  - Conduct random site inspection;
  - Review the effectiveness of environmental mitigation measures and project environmental performance;
  - On an as-need basis, verify and certify the environmental acceptability of the construction methodology (both temporary and permanent works), relevant design plans and submissions under the environmental permit. Where necessary, the IEC should agree in consultation with the ET and the Contractor least impact alternative;
  - Check complaint cases and the effectiveness of corrective measures;
  - Verify EM&A report certified by the ET Leader; and
  - Feedback audit results to RE/ET according to the Event/Action Plan.

# Environmental Team (ET)

- 2.06 The ET should conduct the EM&A programme and ensure the Contractor's compliance with the project's environmental performance requirements during construction. The ET should plan, organize and manage the implementation of the EM&A programme and ensure that the EM&A works are undertaken to the required standard.
- 2.07 The ET should be led and managed by the ET Leader. The ET Leader should have relevant



professional qualifications in environmental control and possess at least 7 years' experience in EM&A. The ET Leader should be responsible for the implementation of the EM&A programmes in accordance with the EM&A requirements. The duties and responsibilities of the ET include:

- Sampling, analysis and statistical evaluation of monitoring parameters;
- Environmental site surveillance;
- Inspection and audit of compliance with environmental protection, and pollution prevention and control regulations;
- Assess the effectiveness of the environmental mitigation measures implemented;
- Monitor compliance with the environmental protection clauses/specifications in the Contract;
- Review construction programme and comment as necessary;
- Review work methodologies which may affect the extent of environmental impact during the construction phase and comment as necessary;
- Complaint investigation, evaluation and identification of corrective measures;
- Liaison with the IEC on all environmental performance matters, and timely submission of all relevant EM&A proforma for IEC's approval; and
- Advice to Contractor on environmental improvement, awareness and enhancement matters etc.

## **The Contractor**

- 2.08 The Contractor should report to the RE. The duties and responsibilities of the Contractor are:
  - Comply with the relevant contract conditions and specifications on environmental protection
  - Participate in the site inspections undertaken by the ET;
  - Provide assistance to ET to carry out monitoring;
  - Provide requested information to the ET in the event of any exceedance in the environmental criteria (Action/Limit levels);
  - Submit proposals on mitigation measures in case of exceedances of Action and Limit levels in accordance with the Event / Action Plans; and
  - Cooperate with the ET in providing all the necessary information and assistance for completion of the complaint investigation works. If mitigation measures are required following the investigation, the Contractor should promptly carry out these measures.

## SUMMARY OF ENVIRONMENTAL SUBMISSIONS

2.09 In accordance with the EP stipulation, the required documents and submission status to EPD are listed in Table 2-1.

EP ConditionSubmissionStatus2.3Management Organization of Main Construction CompaniesSubmitted2.7Landscape PlanSubmitted3.3Baseline Monitoring Report (TCS00704/14/600/R0010v4)Submitted4.2Internet websitelive

 Table 2-1
 Submission/Set-up Status of the EP Requirements

2.10 Summary of environmental permits, licenses, and relevant notifications on environmental protection for the Project are presented in *Table 2-2*.

# Table 2-2 Status of Environmental Licenses and Permits of the Project

Item	Description	License/Permit Status
1	Air Pollution Control (Construction Dust) Regulation	Notified EPD.
2	Chemical Waste Producer Registration - Waste	
_	Producers Number	Approved on 14/05/2014
	Water Pollution Control Ordinance - Discharge	License no.: WT00019539-2014
3	License	Approved on 16/07/2014
		Valid to: 31/07/2019
4	Waste Disposal Regulation - Billing Account	Account no.: 7019837
4	for Disposal of Construction Waste	Approved on 30/04/2014



Item	Description	License/Permit Status
5	Construction Noise Permit under Noise Control	GW-RS0530-16 obtained on 3 June
	Ordinance	2016
		Valid from 11 June 2016 to 10 Dec
		2016
		GW-RS0928-16 obtained on 11 August 2016 Valid from 10 September 2016 to 09
		March 2017
		GW-RS0929-16 obtained on 14
		August 2016
		Valid from 14 September 2016 to 13
		March 2017

## **CONSTRUCTION PROGRESS**

- 2.11 The construction activities conducted in the Reporting Period are listed in below. Moreover, the master construction program is shown in *Appendix B*.
  - Tunnel Excavation at Children Playground, Eastbound Fast Lane and Westbound Slow Lane
  - Tunnel Excavation and pipe pile works at Trams Track Decking
  - ABWF & BS works at LTS Subway



# **3** ENVIRONMENTAL IMPACT MONITORING REQUIREMENT

3.01 The ET will implement the EM&A programme in accordance with the requirements in EMAP. Details of the EM&A programme are presented in the following sub-sections.

#### MONITORING PARAMETERS

- 3.02 The EM&A impact monitoring program covers the following environmental aspects:
  - Air quality; and
  - Construction noise
- 3.03 A summary of the monitoring parameters is presented in *Table 3-1*:

 Table 3-1
 Summary of the monitoring parameters of EM&A Requirements

Environmental Issue	Parameters
Air Quality	<ul> <li>24-hour Total Suspended Particulate (hereinafter '24-hour TSP')</li> <li>1-hour TSP monitoring <sup>(*)</sup></li> </ul>
Construction Noise	• A-weighted equivalent continuous sound pressure level (30min) (hereinafter 'L <sub>eq(30min</sub> )' during the normal working hours

**Remarks:** 

(\*) In case 24-hour TSP exceed the air quality criteria to be carried out

#### **MONITORING LOCATIONS**

3.04 According to Sections 2.3 and 3.4 of the EMAP which enclosed in the Project Profile (Register No. PP-472/2012), construction noise and air quality monitoring locations are required to be set up at Hennessy Building and Chiu Hin Mansion. In early May 2014, site visit was conducted to select suitable locations to carry out relevant noise and air monitoring for the EM&A Programme. It was noted that both Hennessy Building and Chiu Hin Mansion are residential buildings and only the 1/F to 2/F of the buildings could be accessed which are commercial premises. It is not possible to set up the monitoring station at upper floors inside the residential apartment which will cause nuisance to the residents. Finally, two locations at lower floor were selected which access were successfully granted by the premises occupiers. The monitoring stations proposed for the Project are summarized in *Table 3-2* and illustrated in *Appendix C*.

Aspect	Monitoring Location	Location ID	Address	Description
Air Quality	Chiu Hin Mansion	A1	balcony at 1/F of Chiu Hin Mansion	ASR close to the Project site
Construction	Hennessey Building	N1	2/F floor of Hennessey Building	NSR facing to the Project site
Noise	Chiu Hin Mansion	N2	balcony at 1/F of Chiu Hin Mansion	NSR facing to the Project site

 Table 3-2
 Air and Noise Monitoring Locations

#### MONITORING FREQUENCY AND PERIOD

3.05 The requirements of impact monitoring as stipulated in the EMAP are presented in following.

## <u>Air Quality</u>

- 3.06 Frequency of impact air quality monitoring:
  - 24-hour TSP Once every 6 days during course of works.
- 3.07 In case of non-compliance with the air quality criteria, a more frequent monitoring exercise adopting 1-hour TSP monitoring undertaken when the highest dust impact occurs, as specified in the Event and Action Plan, should be conducted within 24 hours after the result is obtained. This additional monitoring should be continued until excessive dust emission or the deterioration in air quality is rectified.

## **Construction Noise**

3.08 One set of  $L_{eq(30min)}$  as 6 consecutive  $L_{eq(5min)}$  between 0700-1900 hours on normal weekdays and once every week during course of works. If construction work necessary to carry out at other time periods, i.e. restricted time period (19:00 to 07:00 the next morning and whole day on public holidays) (hereinafter referred as "the restricted hours"), 3 consecutive  $L_{eq(5min)}$  measurement will be depended on CNP requirements to undertake. Supplementary information for data auditing, statistical results such as  $L_{10}$  and  $L_{90}$  shall also be obtained for reference.

## MONITORING EQUIPMENT

## Air Quality Monitoring

- 3.09 The 24-hour TSP shall be measured by following the standard high volume sampling method as set out in the *Title 40 of the Code of Federal Regulations, Chapter 1 (Part 50), Appendix B (USEPA).* A direct reading dust meter is used to measure 1-hour TSP air quality, in case of non-compliance of air quality criteria occurred in 24-hour TSP measurement.
- 3.10 The filter paper sample collected in 24-hour TSP measurement shall be determined by HOKLAS accredited laboratory. All equipments to be used for air quality monitoring are listed in *Table 3-3*.

Equipment	Model	
24-hour TSP		
High Volume Air Sampler	TISCH High Volume Air Sampler, HVS Model TE-5170	
Calibration Kit	TISCH Model TE-5025A	
1- hour TSP		
	TSI Model 8520 DustTrak Aerosol Monitor / Aerocet 531	
Portable Dust Meter	Handheld Particle Mass Profiler & Counter / Sibata LD-3A	
	Laser Dust Monitor	

Table 3-3Air Quality Monitoring Equipment

- 3.11 According to the EMAP, wind data monitoring equipment shall be provided and set up for logging wind speed and wind direction near the dust monitoring locations. The equipment installation location shall be proposed by the ET and agreed with the IEC. For installation and operation of wind data monitoring equipment, the following points shall be observed:
  - 1) The wind sensors should be installed 10 m above ground so that they are clear of obstructions or turbulence caused by buildings.
  - 2) The wind data should be captured by a data logger. The data shall be downloaded for analysis at least once a month.
  - 3) The wind data monitoring equipment should be re-calibrated at least once every six months.
  - 4) Wind direction should be divided into 16 sectors of 22.5 degrees each.
- 3.12 Although ET was successful granted HVS installation premises, the owners rejected to install wind data monitoring equipment.
- 3.13 In this situation, the ET proposed to adopt the meteorological information from King's Park Weather Station from the Hong Kong Observatory as the representative wind data. King's Park Station provided all useful from information such as humidity, rainfall, and air pressure and temperature etc.
- 3.14 Although there are other closer weather stations, King's Park Station was selected as it is the nearest weather station that measures all the relevant parameters mentioned above. Moreover, the ET has compared the data among the stations, and concluded that there is minimal difference between meteorological data collected at the King's Park station and other stations.

# **Construction Noise Monitoring**

3.15 Sound level meter in compliance with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications shall be used for carrying out the noise monitoring. The sound level meter shall be checked using an acoustic calibrator. The wind



speed shall be checked with a portable wind speed meter capable of measuring the wind speed in ms<sup>-1</sup>. Furthermore, an acoustic calibrator and sound level meter shall be calibrated yearly.

3.16 Noise monitoring equipment to be used for monitoring is listed in *Table 3-4*.

 Table 3-4
 Construction Noise Monitoring Equipment

Equipment	Model
Integrating Sound Level Meter	B&K Type 2238/ Rion NC-73 / Rion NL-52
Calibrator	B&K Type 4231/ Rion NC-74
Portable Wind Speed Indicator	Testo Anemometer

## MONITORING METHODOLOGY

## 24-hour TSP

- 3.17 The equipment used for 24-hour TSP measurement is a Tisch Environmental, Inc. Model TE-5170 TSP high volume air sampling system, which complied with USEPA Code of Federal Regulation, Appendix B to Part 50. The High Volume Air Sampler (HVS) consists of the following:
  - a. An anodized aluminum shelter;
  - b. A 8"x10" stainless steel filter holder;
  - c. A blower motor assembly;
  - d. A continuous flow/pressure recorder;
  - e. A motor speed-voltage control/elapsed time indicator;
  - f. A 7-day mechanical timer, and
  - g. A power supply of 220v/50 hz
- 3.18 The HVS is calibrated in accordance with the manufacturer's instruction using the NIST-certified standard calibrator (Tisch Calibration Kit Model TE-5028A). The 24-hour TSP monitoring using the HVS is also processed in accordance with the manufacturer's Operations Manual. The valid calibration certificate of the calibration kit with the certificate of HVS calibrated is shown in *Appendix D*.
- 3.19 24-hour TSP is collected on filters of the HVS and quantified by a local HOKLAS accredited laboratory, ALS Technichem (HK) Pty Ltd (ALS), upon receipt of the samples. The ET will keep all the sampled 24-hour TSP filters in normal air conditioned room conditions, i.e. 70% HR (Relative Humidity) and 25°C, for six months prior to disposal. HOKLAS-accreditation certificate of ALS Technichem (HK) Pty Ltd (ALS) is provided in *Appendix E*.

# Noise

- 3.20 Sound level meter complied with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications, as recommended in Technical Memorandum (TM) issued under the Noise Control Ordinance (NCO). The valid of calibration certificates including sound level meter and an acoustic were shown in *Appendix D*.
- 3.21 The noise measurement is performed with the meter set to FAST response and on the A-weighted equivalent continuous sound pressure level ( $L_{eq}$ ).  $L_{eq(30min)}$  in six consecutive  $L_{eq(5min)}$  measurements were used as the monitoring parameter.
- 3.22 During monitoring, the sound level meter mounted at the monitoring locations and oriented such that the microphone pointed to the site with the microphone facing perpendicular to the line of sight. The windshield was fitted for the measurement. For the monitoring, N1 and N2 are conducted 1 m from the exterior of the building façade.
- 3.23 Prior construction noise measurement, the accuracy of the sound level meter checked using an acoustic calibrator generating a known sound pressure level at a known frequency. The calibration level from before and after the noise measurement agrees to within 1.0dB.

## **DERIVATION OF ACTION/LIMIT (A/L) LEVELS**

3.24 The baseline results form the basis for determining the environmental acceptance criteria for the impact monitoring. According to EMAP, the air quality and construction noise criteria were set up, namely Action and Limit levels are listed in *Tables 3-5* and *3-6*.

Table 3-5	Action and Limit	Levels for Air (	Quality Monitoring

Monitoring Station	Action Lev	vel (µg /m <sup>3</sup> )	Limit Level (µg/m <sup>3</sup> )		
Monitoring Station	1-hour TSP	24-hour TSP	1-hour TSP	24-hour TSP	
A1	290	162	500	260	

#### Table 3-6Action and Limit Levels for Construction Noise

Manitaning Station	0700-1900 hours on normal weekdays				
Monitoring Station	Action Level	Limit Level			
N1 and N2	When one documented	75 dB(A)			
N1 and N2	complaint is received	$75 \mathrm{dB}(\mathrm{A})$			

Note: If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the NCA have to be followed.

3.25 Should non-compliance of the environmental quality criteria occurs, remedial actions will be triggered according to the Event and Action Plan which presented in *Appendix F*.

## DATA MANAGEMENT AND DATA QA/QC CONTROL

- 3.26 The all monitoring data were handled by the ET's in-house data recording and management system.
- 3.27 The monitoring data recorded in the equipment were downloaded directly from the equipment at the end of each monitoring day. The downloaded monitoring data were input into a computerized database properly maintained by the ET. The laboratory results were input directly into the computerized database and checked by personnel other than those who input the data.
- 3.28 For monitoring parameters that require laboratory analysis, the local laboratory shall follow the QA/QC requirements as set out under the HOKLAS scheme for the relevant laboratory tests.

## 4 MONITORING RESULTS

4.01 The impact air quality and construction noise monitoring schedule is presented in *Appendix G* and the monitoring results are summarized in the following sub-sections.

#### 24-HOUR TSP AIR QUALITY MONITORING RESULTS

4.02 In the Reporting Period, **5** occasions of 24-hours TSP monitoring were carried out at the proposed location A1 and the monitoring results are summarized in *Table 4-1*. The detailed 24-hour TSP monitoring data are presented in *Appendix H* and the relevant graphical plots are shown in *Appendix I*.

Date	24-hour TSP (μg/m <sup>3</sup> )	Action Level	Limit Level	
6-Oct-16	49			
12-Oct-16	49			
18-Oct-16	83			
24-Oct-16	52	162	260	
29-Oct-16	54			
Average (Range)	57 (49 - 83)			

Table 4-1Summary of 24-hour TSP Monitoring Results – A1

4.03 As shown in *Table 4-1*, 24-hour TSP monitoring results are fluctuated below Action/ Limit Levels.

## **NOISE MONITORING RESULTS**

4.04 In the Reporting Period, **8** occasions noise measurement were conducted at N1 and N2. The sound level meter was set in 1m from the exterior of the building façade at N1 and N2. Therefore, no façade correction (+3dB(A)) is added according to acoustical principles and EPD guidelines. The noise measurement results at N1 and N2 are listed in *Tables 4-2* and *4-3*. The relevant graphical plots are shown in *Appendix I*.

Table 4-2Noise Monitoring Results of N1 (2/F floor of Hennessey Building), dB(A)

Date	Start Time	1st Leq5	2nd Leq5	3rd Leq5	4th Leq5	5th Leq5	6th Leq5	Leq30min
5-Oct-16	14:24	67.3	70.5	69.6	70.6	69.2	68.9	69
13-Oct-16	13:04	72.0	70.5	71.5	71.1	70.8	71.5	71
19-Oct-16	13:08	73.8	73.6	74.3	72.9	73.0	72.8	73
27-Oct-16	13:04	71.5	71.1	72.0	71.3	71.5	71.8	72
Limit L Construct		75 dB(A)						

Table 4-3	Noise Monitoring Results of N2 (balcony at 1/F of Chiu Hin Mansion), dB(A)
-----------	--

Date	Start Time	1st Leq5	2nd Leq5	3rd Leq5	4th Leq5	5th Leq5	6th Leq5	L <sub>eq30min</sub>
5-Oct-16	13:29	71.9	72.6	70.4	71.9	70.6	71.0	71
13-Oct-16	13:47	68.0	67.5	67.9	68.3	69.0	68.5	68
19-Oct-16	10:50	69.5	69.2	69.6	68.3	68.4	69.2	69
27-Oct-16	13:41	68.5	68.1	67.8	68.2	69.4	68.3	68
Limit L Construct		75 dB(A)						

<sup>4.05</sup> As shown in Tables 4-2 and 4-3, no noise measurement exceedance was recorded at both N1 and N2. Furthermore, there is no noise complaint (Action Level exceedance) received by the MTRCL and Contractor or EPD in the Reporting Period. The meteorological data during the impact monitoring days are shown in *Appendix J*.



## 5 WASTE MANAGEMENT

#### GENERAL WASTE MANAGEMENT

5.01 Waste management was carried out by an on-site Environmental Officer or an Environmental Supervisor from time to time.

#### **RECORDS OF WASTE QUANTITIES**

- 5.02 All types of waste arising from the construction work are classified into the following:
  - Construction & Demolition (C&D) Material;
  - Chemical Waste;
  - General Refuse; and
  - Excavated Soil.
- 5.03 The quantities of waste for disposal in this Reporting Period are summarized in *Tables 5-1* and *5-2* and the Monthly Summary Waste Flow Table is shown in *Appendix K*.

#### Table 5-1 Summary of Quantities of Inert C&D Materials

Type of Waste	Quantity	<b>Disposal Location</b>
Total C&D Materials (Inert) (m <sup>3</sup> )	0	-
Reused in this Contract (Inert) (m <sup>3</sup> )	0	-
Reused in other Projects (Inert) (m <sup>3</sup> )	0	-
Disposal as Public Fill (Inert) (m <sup>3</sup> )	0.26595	TKO 137

## Table 5-2Summary of Quantities of Non-Inert C&D Wastes

Type of Waste	Quantity	Disposal Location
Recycled Metal (m <sup>3</sup> )	0	-
Recycled Paper / Cardboard Packing (m <sup>3</sup> )	0	-
Recycled Plastic (m <sup>3</sup> )	0	-
Chemical Wastes (m <sup>3</sup> /L)	0	-
General Refuses (m <sup>3</sup> )	0.001	SENT Landfill

- 5.04 In the Reporting Period, effluent generated from the Project was discharged in accordance with the Wastewater Discharge License.
- 5.05 Moreover, it is reminded that C&D materials would be reused on-site as far as practicable.

## 6 SITE INSPECTION

6.01 According to the EMAP, the environmental site inspection shall be formulation by ET Leader. Weekly environmental site inspections should carry out to confirm the environmental performance.

#### FINDINGS / DEFICIENCIES DURING THE REPORTING MONTH

- 6.02 During the Reporting Period, Four (4) occasions of weekly site inspections to evaluate site environmental performance was carried out by the RE, ET and the Contractor on 6, 13, 20 and 27 October 2016 and the IEC was joined the site inspection on 13 October 2016.
- 6.03 No non-compliance was noted. However, two (2) observations and two (2) reminders were recorded by the ET. The findings / deficiencies observed during the weekly site inspections are listed in *Table 6-1*.

Date	Findings / Deficiencies	Follow-Up Status
6 October 2016	• The contractor was reminded to assure 3 sides and a top shelter was provided for the grout mixer during operation.	• Not required for reminder.
13 October 2016	• No adverse environmental issue was observed.	• Nil
20 October 2016	• Accumulation of construction waste and general waste were observed. The contractor was advised to dispose wastes regularly.	• Accumulation of construction waste was disposed. Last observation closed.
27 October 2016	• Construction materials were observed near tree protection zone. The contractor was advised to remove it as soon as possible.	• To be followed in next reporting period.
	• The contractor was reminded to maintain the AquaSed regularly.	• Not required for reminder.

Table 6-1Site Observations

- 6.04 It is reported that the transplanted tree TR-02 for this project was collapsed due to typhoon signal No. 8 HAIMA on 22 October 2016 and the tree has been subsequently removed. Further follow-up action will be made after an agreement is reached with Leisure and Cultural Services Department (LCSD).
- 6.05 No site inspection was undertaken by external parties i.e. EPD in this Reporting Month.



# 7 ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

## **ENVIRONMENTAL COMPLAINT, SUMMONS AND PROSECUTION**

7.01 For the Project, no environmental complaint, summons and prosecution was received in the Reporting Period. The statistical summary table of environmental complaint is presented in *Tables 7-1, 7-2* and 7-3.

## Table 7-1 Statistical Summary of Environmental Complaints

	Environmental Complaint Statistics							
<b>Reporting Period</b>	E		Complaint Nature					
	Frequency	Cumulative	Air	Noise	Water	Others		
28 Aug 2014 – 30 September 2016	0	0	NA	NA	NA	NA		
1-31 October 2016	0	0	NA	NA	NA	NA		

## Table 7-2 Statistical Summary of Environmental Summons

Departing Davied	Environmental Summons Statistics						
Reporting Period	Frequency	Cumulative	Air	Noise	Water	Others	
28 Aug 2014 – 30 September 2016	0	0	NA	NA	NA	NA	
1-31 October 2016	0	0	NA	NA	NA	NA	

## Table 7-3 Statistical Summary of Environmental Prosecution

Departing Davied		Environme	ntal Prosec	ution Stati	stics	
Reporting Period	Frequency	Cumulative	Air	Noise	Water	Others
28 Aug 2014 –	0	0	NA	NA	NA	NA
30 September 2016	0	0	NA	INA	INA	INA
1-31 October 2016	0	0	NA	NA	NA	NA



# 8 IMPLEMENTATION STATUS OF MITIGATION MEASURES

## GENERAL REQUIREMENTS

- 8.01 The environmental mitigation measures that recommended in the Implementation Schedule for Environmental Mitigation Measures (ISEMM) in the EMAP covered the issues of dust, noise, water and waste and they are summarized presented in *Appendix L*.
- 8.02 The Works under the Project shall be implementing the required environmental mitigation measures according to the EMAP as subject to the site condition. Environmental mitigation measures generally to be implemented by the Contractor is listed in *Table 8-1*.

Table 8-1	Environmental	Mitigation	Measures

Issues	Environmental Mitigation Measures
Air Quality	• Regular watering to reduce dust emissions from all exposed site surface, particularly during dry weather;
	• Frequent watering for particularly dusty construction areas and areas close to air sensitive receivers;
	• Cover all excavated or stockpile of dusty material by impervious sheeting or sprayed with water to maintain the entire surface wet;
	• Public areas around the site entrance/exit had been kept clean and free from dust; and
	• Tarpaulin covering of any dusty materials on a vehicle leaving the site.
Noise	Good site practices to limit noise emissions at the sources;
	• Use of quiet plant and working methods;
	• Use of site hoarding or other mass materials as noise barrier to screen the working site;
	• Use of shrouds/temporary noise barriers to screen noise from relatively static PMEs; and
	• Limiting as use one construction plant within worksite, where practicable.
Water	• Wastewater were appropriately treated by treatment facilities;
Quality	• Drainage channels were provided to convey run-off into the treatment facilities; and
	• Drainage systems were regularly and adequately maintained.
Waste and Chemical Management	• Excavated material should be reused on site as far as possible to minimize off-site disposal. Scrap metals or abandoned equipment should be recycled if possible;
	• Waste arising should be kept to a minimum and be handled, transported and disposed of in a suitable manner;
	• The Contractor should adopt a trip ticket system for the disposal of C&D materials to any designed public filling facility and/or landfill; and
	• Chemical waste should be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes.
Landscape and Visual	<ul> <li>Clear demarcation of works area to prevent damages to existing trees in close proximity;</li> </ul>
	• Protection of all trees planned to be retained onsite;
	• Preserving all affected trees by transplanting where practical. Tree transplanting application and tree removal application shall be submitted for approval in accordance with ETWB TCW 3/2006; and
	• Screening of construction works by hoardings/noise barriers around Works area in visually unobtrusive colors.
General	• The site was generally kept tidy and clean.
<u>.</u>	



## **TENTATIVE CONSTRUCTION ACTIVITIES IN THE COMING MONTH**

- 8.03 Construction activities as undertaken in the coming month for the Project lists below:
  - Bulk Excavation of Stage 2
  - ABWF & BS works at completed new LTS subway
  - Demolition works at existing Kiosks of WAC
  - AFA modification at WAC Station plantroom and concourse
  - Breakthrough of WAC diaphragm wall

#### **KEY ISSUES FOR THE COMING MONTH**

- 8.04 Key issues to be considered in the coming month of the Project include:
  - Implementation of dust suppression measures at all times;
  - Potential wastewater quality impact due to surface runoff;
  - Potential fugitive dust quality impact due from the dry/loose/exposure soil surface/dusty material;
  - Disposal of empty engine oil containers within site area;
  - Ensure dust suppression measures are implemented properly;
  - Silt removal facilities should be regularly maintained;
  - Management of chemical wastes;
  - Discharge of site effluent and stockpiling or disposal of materials at this area are prohibited;
  - Follow-up of improvement on general waste management issues; and
  - Implementation of construction noise preventative control measures
- 8.05 In addition, mosquito control measures should be continued to prevent mosquito breeding on site.



## 9 CONCLUSIONS AND RECOMMENDATIONS

#### CONCLUSION

- 9.01 This is the **26<sup>th</sup>** monthly EM&A report presenting the monitoring results and inspection findings in the Reporting Period from **1** to **31 October 2016**.
- 9.02 In the Reporting Period, **five (5)** occasions of 24-hours TSP monitoring were conducted at A1. The monitoring results are all below the Action/ Limit Level. No Notifications of Exceedances (NOEs) or the associated corrective actions were therefore issued.
- 9.03 In the Reporting Period, total of **eight (8)** occasions of noise measurement were conducted at N1 and N2 and no exceedance were recorded.
- 9.04 No environmental complaint, notification of summons or successful prosecution was received in the Reporting Period.
- 9.05 Four (4) occasions of weekly site inspections to evaluate site environmental performance was carried out by the RE, ET and the Contractor on 6, 13, 20 and 27 October 2016 and the IEC was joined the site inspection on 13 October 2016. No non-compliance was noted but two (2) observations and two (2) reminders were recorded by the ET.
- 9.06 It is reported that the transplanted tree TR-02 for this project was collapsed due to typhoon signal No. 8 HAIMA on 22 October 2016 and the tree has been subsequently removed. Further follow-up action will be made after an agreement is reached with Leisure and Cultural Services Department (LCSD).
- 9.07 In the Reporting Period, no site inspection was undertaken by external parties i.e. EPD.

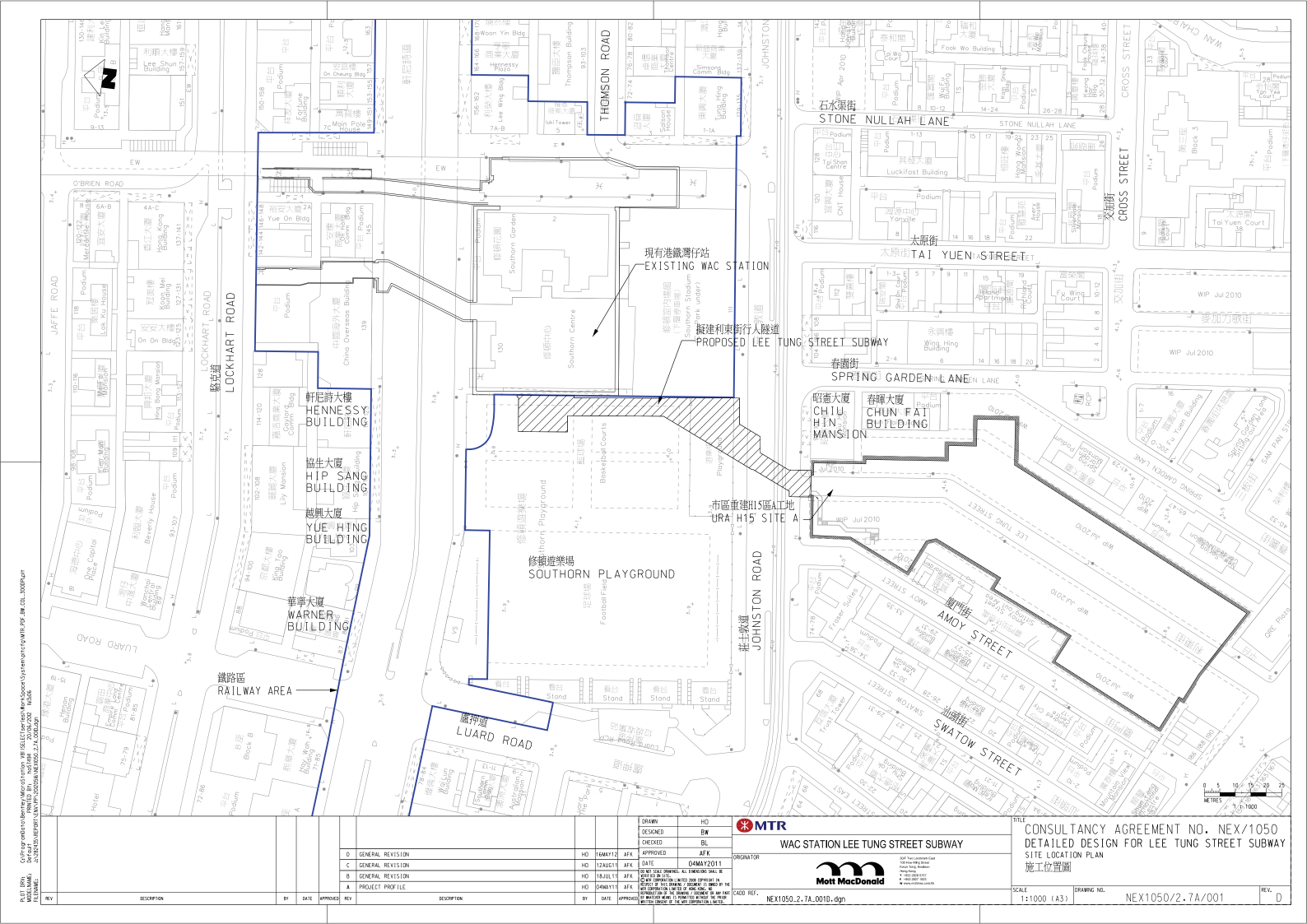
#### RECOMMENDATIONS

- 9.08 Construction noise is the key environmental issue during construction work of the Project as there are residential buildings nearby. Noise mitigation measures should be fully implemented in accordance with the EM&A requirement.
- 9.09 Also, special attention should be paid on the potential construction dust impact as the construction site is located near the residential area. The Contractor should fully implement the construction dust mitigation measures properly.
- 9.10 The Contractor should also prevent muddy water and other water pollutants via site surface water runoff get into public areas. Any discharge water should be strictly complied with wastewater discharge license requirement. As a reminder, water quality mitigation measures should be properly implemented in accordance with the EM&A requirement.
- 9.11 As a reminder, the Contractor should be regular checking and maintenance wastewater treatment facilities ensure compliance with the currently Discharge License stipulation. A warning sign should be provided all the retained trees as remind the workers prevent scratch the trees. In addition, mosquito control should be kept to prevent mosquito breeding on site.



Appendix A

**Project Site Layout Plan** 

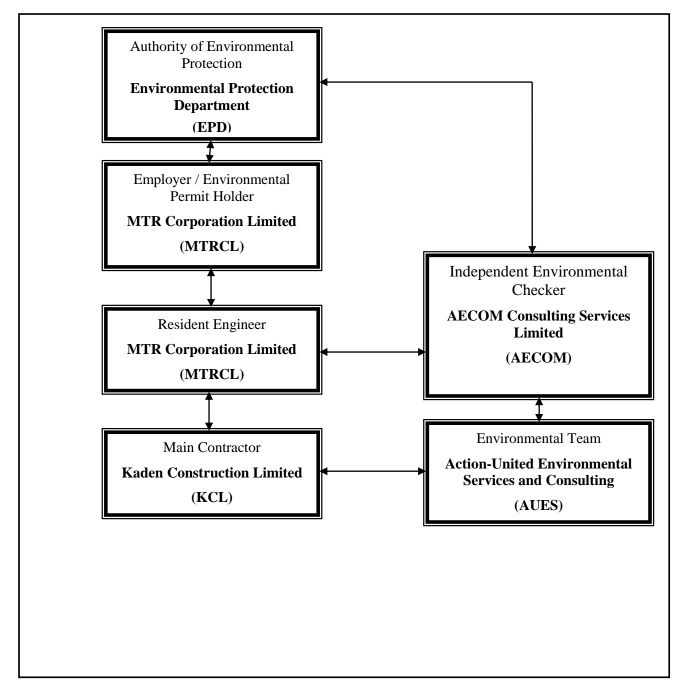




# Appendix B

Organization of the Project and Master Construction Programme







Organization	Project Role	Name of Key Staff	Tel No.	Fax No.
MTRCL	Resident Engineer	Mr. Raymond Lee	3547 0002	3547 0090
AECOM	Independent Environmental Checker	Mr. Y. W. Fung	3922 9366	3922 9797
KCL	Project Manager	Mr. Vincent, Kwan Chun Yin	9833 1313	2770 4278
KCL	Site Agent	Mr. Chan Kam Chuen	6462 8910	2770 4278
KCL	Environmental Officer	Ms. Ricci Poon Wai Tin	9533 1115	2770 4278
AUES	Environmental Team Leader	Mr. T. W. Tam	2959 6059	2959 6079
AUES	Environmental Consultant	Ms. Nicola Hon	2959 6059	2959 6079
AUES	Environmental Consultant	Mr. Ben Tam	2959 6059	2959 6079
AUES	Assistant Environmental Consultant	Mr. Martin Li	2959 6059	2959 6079

# **Contact Details of Key Personnel for the Project**

Legend:

MTRCL (Employer) – MTR Corporation Limited

MTRCL (Resident Engineer) – MTR Corporation Limited

KCL (Main Contractor) – Kaden Construction Limited

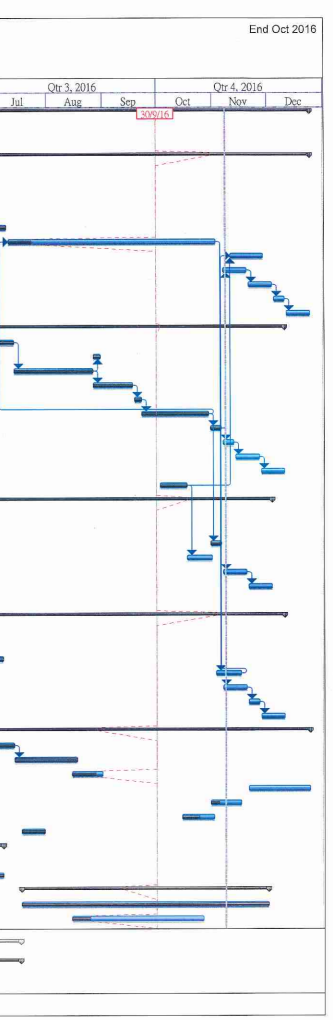
AECOM (IEC) – AECOM Consulting Services Limited

AUES (ET) – Action-United Environmental Services & Consulting

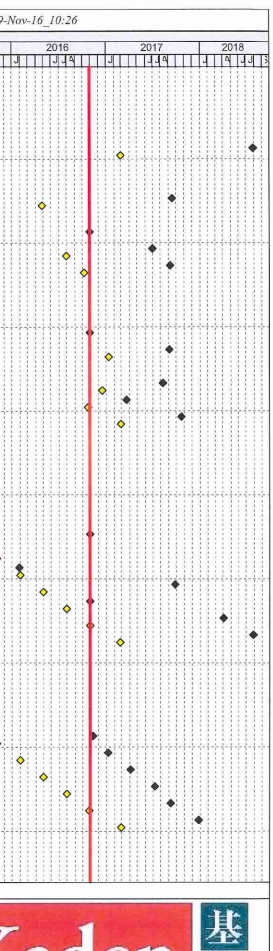
# MTR Contract C6593-13C Wan Chai Statoin Lee Tung Street Subway 3 Months Rolling Programme

-			TO ED YO	0.	D. C	04-1	Pinish	a	Dlannad Chart T art	Diamond Diminis	Dradaar
. 1	Task Name		PMP ID	Cost	Duration	Start	Finish		Planned Start Last Month	Planned Finish Last Month	Predece
	04			Centre	501 days	Thu 23/4/15	Sat 24/12/16	Complete 80%	Thu 23/4/15	Mon 19/12/16	A Company and a company
	Stage 2 ELS		JnR.EBC.SS_0050	B5	150 days	Mon 23/11/15	Sat 28/5/16	100%	Mon 23/11/15	Sat 28/5/16	
	Mini-piles at Eastbound		311(LEBC.00_0000	B6	11 days	Mon 29/2/16	Fri 11/3/16	100%	Mon 29/2/16	Fri 11/3/16	
	Preparation for Phase 1 Pump Test			DO		Mon 30/5/16	Sat 24/12/16	46%	Mon 30/5/16	Mon 19/12/16	
_	Eastbound Footpath & Slow Lane				175 days		Sat 11/6/16	100%	Sat 4/6/16	Sat 11/6/16	
_	Removal of temporary working platform at Stage 1		NA	B6	6 days	Sat 4/6/16					
	Breaking temporary concrete carriageway at slow lane		NA	B6	6 days	Mon 30/5/16	Sat 4/6/16	100%	Mon 30/5/16	Sat 4/6/16	
	Excavation to existing UU formation		JnR.0050	B6	6 days	Mon 6/6/16	Mon 13/6/16	100%	Mon 6/6/16	Mon 13/6/16	
	Temp. UU supports		JnR.0050	B6	12 days	Tue 14/6/16	Mon 27/6/16	100%	Tue 14/6/16	Mon 27/6/16	
	Demolish existing granite sea walls			B6	10 days	Tue 28/6/16	Sat 9/7/16	100%	Tue 28/6/16	Sat 9/7/16	
	Excavation to -1.0 mPD		JnR.0050	B6	15 days	Mon 11/7/16	Wed 2/11/16	80%	Mon 11/7/16	Wed 27/7/16	
-	Excavation to 3rd layer W/S	and a state of the second second		B6	15 days	Fri 11/11/16	Mon 28/11/16	0%	Thu 13/10/16	Sat 29/10/16	-S-5
	Excavation to -2.75mPD and erect strut		JnR.0120	B6	12 days	Mon 7/11/16	Sat 19/11/16	0%	Tue 1/11/16	Mon 14/11/16	
	Excavation to -5.8 and erect strut		JnR.0130	B6	12 days	Mon 21/11/16	Sat 3/12/16	0%	Tue 15/11/16	Mon 28/11/16	-
	Sheetpiling for sump pit		JnR.0130	B6	6 days	Mon 5/12/16	Sat 10/12/16	12010	Tue 29/11/16	Mon 5/12/16	-
			JnR.0130	B6	12 days	Mon 12/12/16	Sat 24/12/16	0%	Tue 6/12/16	Mon 19/12/16	
	Excavation to -8.2 and erect strut		JIIK.0130	DO			Sat 10/12/16	81%	Tue 14/6/16	Mon 5/12/16	
_	Tram Track RC Decking				151 days	Tue 14/6/16			Tue 14/6/16	Wed 13/7/16	
	Excavation to +1.0 mPD underneath Trams Deck		JnR.0050	B6	25 days	Tue 14/6/16	Wed 13/7/16	100%			_
	Installation of w/s at 1st layer strut S3		JnR.0050	B6	3 days	Sat 27/8/16	Tue 30/8/16	100%	Sat 27/8/16	Tue 30/8/16	
	Pre-grouting for Soil Nail		JnR.0050	B6	38 days	Thu 14/7/16	Fri 26/8/16	100%	Thu 14/7/16	Fri 26/8/16	
	Grout Curtain for pipe piles		JnR.0050	B6	18 days	Sat 27/8/16	Sat 17/9/16	100%	Sat 27/8/16	Sat 17/9/16	
	300mm thkc concrete & excavation to +0.5 mPD		JnR.0050	B6	4 days	Mon 19/9/16	Thu 22/9/16	100%	Mon 19/9/16	Thu 22/9/16	
-	Pipe Piles & grout curtain installation at +0.5 mPD		JnR.0050	B6	30 days	Fri 23/9/16	Sat 29/10/16	100%	Fri 23/9/16	Mon 24/10/16	
	Extension of pipe pile and erect strut at + 1.0 mPD		JnR.0050	B6	6 days	Mon 31/10/16	Sat 5/11/16	100%	Tue 25/10/16	Mon 31/10/16	
	Excavation to -1.5mPD and erect strut		JnR.0110	B6	6 days	Mon 7/11/16	Sat 12/11/16	0%	Tue 1/11/16	Mon 7/11/16	-
-	Excavation to -2.75mPD and erect strut		JnR.0120	B6	12 days	Mon 14/11/16	Sat 26/11/16	0%	Tue 8/11/16	Mon 21/11/16	
	Excavation to -5.3 and blinding		JnR.0130	B6	12 days	Mon 28/11/16	Sat 10/12/16	0%	Tue 22/11/16	Mon 5/12/16	
			JnR.0070 to 0090	DU	12 days	Mon 3/10/16	Mon 17/10/16	100%	Mon 19/9/16	Mon 3/10/16	
	Stage 2 Pumping Test		3117.0070 10 0030	DC			Contract and the particulation		Mon 16/5/16	Mon 28/11/16	
	Westbound Slowlane			B6	169 days	Mon 16/5/16	Sat 3/12/16	45%	and the second se		
	Temp. UU supports		JnR.0050	B6	12 days	Mon 16/5/16	Sat 28/5/16	100%	Mon 16/5/16	Sat 28/5/16	
	Excavatino to +1.0 mPD		JnR.0050	B6	12 days	Mon 30/5/16	Mon 13/6/16	100%	Mon 30/5/16	Mon 13/6/16	
	Excavation to -1.0 mPD		JnR.0050	B6	6 days	Mon 31/10/16	Sat 5/11/16	100%	Tue 14/6/16	Tue 5/7/16	
	Excavation to 3rd layer W/S		JnR.0110	B6	12 days	Tue 18/10/16	Mon 31/10/16	0%	Tue 4/10/16	Tue 18/10/16	
	Excavation to -2.75mPD and erect strut		JnR.0120	B6	12 days	Mon 7/11/16	Sat 19/11/16	0%	Tue 1/11/16	Mon 14/11/16	1
	Excavation to -4.9 and blinding		JnR.0130	B6	12 days	Mon 21/11/16	Sat 3/12/16	0%	Tue 15/11/16	Mon 28/11/16	
-	Mini-piles at Westbound Slowlane		JnR.0050	B6	39 days	Thu 24/3/16	Fri 13/5/16	100%	Thu 24/3/16	Fri 13/5/16	
-	Children Playground				189 days	Wed 27/4/16	Sat 10/12/16	54%	Wed 27/4/16	Mon 5/12/16	
	Trial soil nail			B6	19 days	Wed 27/4/16	Fri 20/5/16	100%	Wed 27/4/16	Fri 20/5/16	1
-			JnR.0050	B6	15 days	Wed 1/6/16	Sat 18/6/16	100%	Wed 1/6/16	Sat 18/6/16	-
	Excavation to +1.0 mPd					Mon 20/6/16	Thu 7/7/16	100%	Mon 20/6/16	Thu 7/7/16	
	Excavation to -1.0 mPd		JnR.0050	B6	15 days						
	Excavation to 3rd layer W/S		JnR.0050	B6	12 days	Thu 3/11/16	Wed 16/11/16	0%	Tue 4/10/16	Tue 18/10/16	
	Excavation to -5.8 and erect strut		JnR.0130	B6	12 days	Mon 7/11/16	Sat 19/11/16	0%	Tue 1/11/16	Mon 14/11/16	
	Sheetpiling for sump pit		JnR.0130	B6	6 days	Mon 21/11/16	Sat 26/11/16	0%		Mon 21/11/16	
T	Excavation to -8.2 and erect strut		JnR.0130	- B6	12 days	Mon 28/11/16	Sat 10/12/16	0%		Mon 5/12/16	
1	ABWF works inside New Subway				158 days	Mon 20/6/16	Sat 24/12/16	59%	Mon 20/6/16	Sat 5/11/16	
	Floor screeding (Grid B - J)		ABWF.D1_0010	B9	20 days	Mon 20/6/16	Wed 13/7/16	100%	Mon 20/6/16	Wed 13/7/16	
-	Block wall construction at LV & storm room		ABWF.D1_0020	B9	30 days	Thu 14/7/16	Wed 17/8/16	100%	Thu 14/7/16	Wed 17/8/16	
	Anchor installation for false ceiling (Grid B - J)			B9	15 days	Mon 15/8/16	Wed 31/8/16	80%	Mon 15/8/16	Wed 31/8/16	
	Vent duct installatoin (Grid B -J)		BS I	B9	30 days	Mon 21/11/16	Sat 24/12/16	0%	Fri 30/9/16	Sat 5/11/16	-
	Drain pipe and FS pipe installation (Grid B-J)		BST	B9	15 days	Mon 31/10/16	Wed 16/11/16	30%	Thu 15/9/16	Tue 4/10/16	
_			BST	B9	15 days	Sat 15/10/16	Tue 1/11/16	50%	Sat 15/10/16	Tue 1/11/16	
	Cable Containment Installation (Grid B-J)		B91	Da			Sat 30/7/16	100%	Mon 21/12/15	Sat 30/7/16	-
	Existing Wan Chai Station (Require work in NTH)				178 days	Mon 21/12/15					
1	Design	a - Takin - Land			99 days	Sat 5/3/16	Thu 7/7/16	100%	Sat 5/3/16	Thu 7/7/16	
	ELS Stage 2 - BD/GEO comments on 5 Mar 16		NA	A1	28 days	Sat 5/3/16	Mon 11/4/16	100%	Sat 5/3/16	Mon 11/4/16	
	ELS Stage 2 - BD/GEO comments in early Jun 16		NA	NA	28 days	Fri 3/6/16	Thu 7/7/16	100%	Fri 3/6/16	Thu 7/7/16	
1	Procurement				115 days	Mon 18/7/16	Thu 1/12/16	71%	Mon 18/7/16	Thu 1/12/16	
	Conglomerate Floor Tile for LTS Subway		NA	A1	115 days	Mon 18/7/16	Thu 1/12/16	100%	Mon 18/7/16	Thu 1/12/16	
	VE Panel for LTS Subway		NA	A1	60 days	Mon 15/8/16	Wed 26/10/16	15%	Mon 15/8/16	Wed 26/10/16	
				10-10-14	2013 Sec. 4	19-10-19-19-19-19-19-19-19-19-19-19-19-19-19-				· Antipolitical anti-	
		Task	Sun	nmary	φ		Rolled Up Progress	Construction of the local division of the	Pro	ject Summary	
		Progress		led Up Ta	isk 📻		Split	minuman	Gro	oup By Summary	<b>.</b>
											n
		Milestone	Rol	led Up M	ilestone 🛇		External Tasks		Dea	adline	C.

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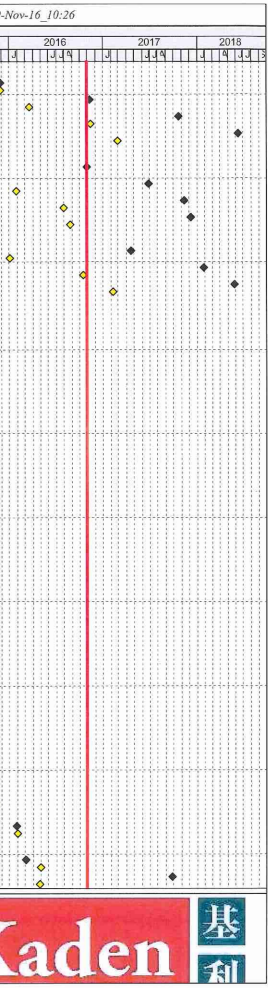


y ID	Activity Name	Original		Finish	BL Project	BL Project	Total	Free	014		0045		1-1-1-	204
		Duration		in the second	Start	Finish	Float	Float		TJII	2015	ALL	J	201
C6593-13C LTS	MP Rev.C _BL_Report (Oct16)												(	
Key Dates													(111)	
Commencement a	and Completion													
KD.COMM	Commencement of the Works (14-Apr'14)	0	14-Apr-14 A		14-Apr-14									
KD.COMP	Completion of the Whole of the Works, No.Cal.Wk. 150 (26-Feb'17)	0	)	28-Jul-18*		28-Jul-18	-517	0						
Specified Parts of	the Works													$(\Pi)$
KD.2A	2A - SBC Complete backfill, resurfacing, fencing, utilities, lighting and return to LCSD (28	0	)	11-Aug-15 A		02-Jul-15						1111		111
KD.2B	2B - Complete all works at the 2 new Shop Kiosks and hand over to the Employer (1-Ma	0	)	16-Sep-17*		16-Sep-17	-503	315						5
Programme Data /	/ Interface Key Dates													
INF.AFC	Interface Access for AFC, C&C DC in new AFC Audit Room inside WAC, Concourse Lev	0	) 31-Oct-16*		31-Oct-16		119	636			0			H
INF.H15	Interface Access for Contract H15, All Levels, No.Cal.Wk. 120 (31-Jul'16)	0	01-Jul-17*		01-Jul-17		-124	393		THU	THI.	ΠΠ	$(\Pi \Pi)$	Π
INF.SAMS	Interface Access for SAMS, Comms, MCS to All Areas, All Levels and Locations (10-Oct"	0	07-Sep-17*		07-Sep-17		-192	325			(IIII)	Ш	(111)	11
Site Area Possess	sion and Return Dates										/1111			
Site Area Possessi	on Date											1111		
WAP.W1	Works Area 6593.W1, Within 3 months from commencement of works (14-Jul'14)	0	) 14-Jul-14 A		14-Jul-14				8				$\Pi \Pi$	
WAP.W2	Works Area 6593.W2, Within 9 months from commencement of works (14-Jan'15)	0	31-Oct-16*		31-Oct-16		119	636			$\diamond$	THE		$\prod$
WAP.W3	Works Area 6593.W3, No later than 1 month after completion of resinstatement works a	0	05-Sep-17		05-Sep-17		-238	0			Ĩ			
Site Area Return Da	ate				- E-								1111	11
WAR.W1	Works Area 6593.W1, Within 36 months from commencement of works (14-Apr'17)	0	)	11-Aug-17*	1	11-Aug-17	-238	0	/ i i i i			1111		11
WAR.W2	Works Area 6593.W2, Within 36 months from commencement of works (14-Apr'17)	0	)	22-Mar-17*		22-Mar-17	-24	494	41111		/1111	$\Pi \Pi$	$\Pi \Pi$	H
WAR.W3	Works Area 6593.W3, Within 2 months after possession date of Works Area 6593.W3	0	)	22-Oct-17		22-Oct-17	-238	279		1111	TH	1111		ΓT
Milestone Schedul	le					1	in e correcti					1111		11
Milestones A							19 <del> 19 19</del> 19.			11111	i li li li	1111	1111	H
MS.A01	A1 Approval of Preliminary Master Program, ICE, TTA, ELS & Temporay decking (3-Auc	0	)	21-Oct-14 A		02-Aug-14			۰					11
MS.A02	A2 Approval of Design of Mined Tunnel ESS; Hoarding phase/plan; TW under TramTrac	0	)	01-Nov-14 A	2	29-Jul-15			×	1111			1111	
MS.A03	A3 Satisfactory Implementation of Specified Plans (25-Jan'15)	0	)	24-Jan-15 A		31-Mar-15			×		计计		itti	ft
MS.A04	A4 Approval of excavation method under Tram Track; Satisfactory Implementation of PN	0	)	02-May-15 A		07-Jul-15				11111		1111	(11)	11
MS.A05	A5 Approval of WAC D-wall demolition; Satisfactory Implementation of Specified Plans (2	0	)	31-Oct-16		31-Oct-16	119	636		11111	Y L			11
MS.A06	A6 Satisfactory Implementation of PMS (1-Nov'15)	0	)	30-Sep-15 A		30-Sep-15					<b></b>			11
MS.A07	A7 Satisfactory Implementation of Specified Plans (31-Jan'16)	0	)	30-Jan-16 A		29-Feb-16	1					×.		11
MS.A08	A8 AIP for T&C of BS and ABWF works; Satisfactory Implementation of PMS (1-May'16)	0	)	26-Sep-17		26-Sep-17	-212	305	++++		$(\dagger \dagger \dagger \dagger$		Y	0
MS.A09	A9 Satisfactory Implementation of Specified Plans (31-Jul'16)	0	)	31-Oct-16		31-Oct-16	119	636	<u>           </u>	11111		1111		1
MS.A10	A10 AIP of Draft O&M manual and Draft As-built Drawings; Satisfactory Implementation	0	)	03-Apr-18		03-Apr-18	-401	116	41111		ittit.			1
MS.A11	A11 Approval of O&M manual and As-built drawings for the Works (26-Feb'17)	0	)	28-Jul-18		28-Jul-18	-517	0				1111		
Milestones B			National States									1111		
MS.B01	B1 Excavate to +2.5 of Southern Basketball Court & Children's Play Area - Cofferdam oc	0	)	01-Nov-14 A		01-Nov-14			8			+++	甘汁	
MS.B02	B2 SBC Excavation satisfactorily completed & Children's Play Area Excavation has reach	0	)	24-Jan-15 A		31-Mar-15			/ I I I Y		1111			
MS.B03	B3 SBC Roof slab RC, JnR NFP & EBC 67% cofferdam Tram Track support 10%, JnR	0		29-Apr-15 A		23-May-15	1			<b>v</b>				
MS.B04	B4 SBC return, NBC Site entry formed, CPA RC base slab, Jn R NFP & EBC Cofferdam	0		11-Aug-15 A		25-Aug-15					× ,			
MS.B05	B5 NBC cofferdam complete, CPA RC & vent shaft 1.2m above ground complete, Tram	0		09-Nov-16		09-Nov-16	109	626						
MS.B06	B6 NBC Excavation to formation complete, JnR All Carriageways & Footpaths & Tram Ti	0		07-Jan-17		07-Jan-17	50	567	++++			· · · •		
MS.B00	B7 NBC RC roof slab complete, JnR CW & FP & TT RC construction except temp open	0		05-Apr-17		05-Apr-17	-38	479					<b>\$</b>	
MS.B08	B8 ABWF Degree 1 achieved, NBC All reinstatement complete, Opening through H15 D	0		06-Jul-17		06-Jul-17	-130	387				$\Pi$	<pre> 4</pre>	2
MS.B00	B9 ABWF Degree 3 achieved, All road reinstatement in Johnston Road & Hennessy Roa	0		07-Sep-17		07-Sep-17	-192	325						
MS.B10	B10 All works in Cost Centre B satisfactorily completed (26-Feb'17)	0	i	27-Dec-17		27-Dec-17	-303	214						
Milestones C		0		21 000 11		21 000 11	000	217	+++	+++++		+++	++++	֠
MS.C01	C1 AIP BS detail design, suppliers & model types of major BS equipment & materials (2-	0	1	01-Nov-14 A		01-Nov-14				,1111		$\Pi \Pi$		
MS.C02	C2 AIP BS shop drawings (25-Jan'15)	0		23-Jan-15 A	the second second	31-Mar-15			\$	11 💊 1 1	(111)	1111		13
<b>WO.002</b>		0		20-041-10 A	L	01-Widi-10			4 1 1 1 1 1	<b>\</b>		11:1	13435	13
Actual Level of	Effort Critical Remaining Contract C6593-1	ISC Wa	an Chai S	Station L	ee Tung	Street Sul	bway						-	
Primary Baselir				ram (Rev		0e3 12	J					25	2	
Actual Work	Milestone	11100	ner i rog	i uni (nei	,							K	-	
				(Updated En								2 1	0	1



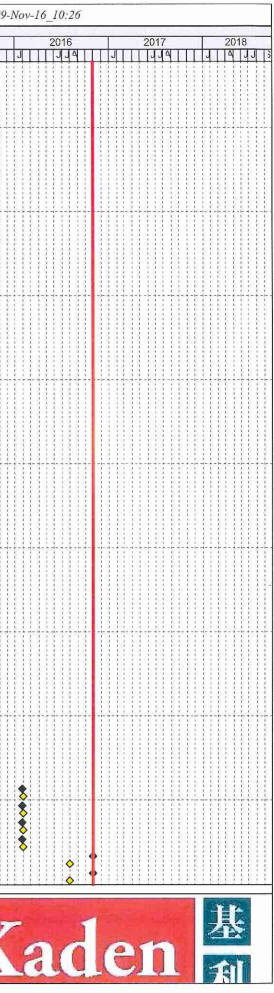
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ID	Activity Name	Original	Start	Finish	BL Project	BL Project	Total	Free			_		
		Duration		1 . e 16.	Start	Finish	Float	Float	014 JJA	ПТ	JIT	201	1 21 1
MS.C03	C3 Order all BS equiptment and materials (3-May'15)	0		02-May-15 A		01-Jun-15						8	
MS.C04	C4 Complete all factory acceptence testings (29-Nov'15)	0		28-Nov-15 A		31-Mar-16			$\{1\}$	11			
MS.C05	C5 Complete all delivery to site for ECS plant room (31-Jul'16)	0		09-Nov-16		09-Nov-16	109	626					
MS.C06	C6 Complete all installation, T&C for New Subway (4-Dec'16)	0		20-Oct-17		20-Oct-17	-235	282					111
MS.C07	C7 Complete and pass all statutory inspections, Operations Team (26-Feb'17)	0		12-Jun-18		12-Jun-18	-471	46				111	
Milestones D		and the second									181		
MS.D01	D1 New AFC Audit Room construction completed, including (3-May'15)	0		31-Oct-16		31-Oct-16	119	405				0	
MS.D02	D2 Old AFC Audit Room and Maxim's/ Circle K kiosks demolished (31-Jan'16)	0		26-Jun-17		26-Jun-17	-120	166	TTT .		1111		
MS.D03	D3 Breakthrought into WAC (31-Jul'16)	0		11-Nov-17		11-Nov-17	-258	28					
MS.D04	D4 All works in Cost Centre D satisfactorily completed (28-Aug'16)	0		09-Dec-17		09-Dec-17	-286	231	1111			111	
Milestones E									1111				11
MS.E01	E1- AFC gates and barrier relocation works completed (3-Jan'16)	0		18-Apr-17		18-Apr-17	-51	466					
MS.E02	E2- All structural A&A works for TIM completed (30-Oct'16)	0		29-Jan-18		29-Jan-18	-337	180	ITTI		TIT	TH	Ĩ
MS.E03	E3- All works in milestone E completed (26-Feb'17)	0		28-May-18		28-May-18	-456	61					13
A: Preliminaries an				an dama an Sarawa									11
Cost Centre A- Milesto							(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)						
	ary Master Program, ICE, TTA, ELS & Temporay decking (3-Aug'14)												
A01 0010	Approval of Preliminary Master Program (3-Aug'14)	0		21-Oct-14 A		02-Aug-14		1	0	٠	1-1-1	TĦ	ŤŤ
 A01_0020	Approval of Specified Plans (3-Aug'14)	0		01-Aug-14 A		01-Aug-14	1		X			111	11
A01 0030	Approval of Independent Checking Engineer (3-Aug'14)	0		01-Aug-14 A	100 B 10 10 11	01-Aug-14			X	61			11
A01_0040	Approval of the TTM Scheme by the Relevant Authorities (3-Aug'14)	0		27-Jun-14 A		27-Jun-14			¢۲ I I				
A01 0050	Approval for the design of ELS systems for cofferdams & temporary decking (3-Aug'14)	0		03-Mar-15 A		01-Aug-14			$\diamond$		•		
A MILLION MILLION AND AND AND AND AND AND AND AND AND AN	Mined Tunnel ESS; Hoarding phase/plan; QP, SAP, PMP, H&SP, EMP (2-Nov'14)	Ű		oo mar torr		lot i kug i i			<b>.</b>	$\uparrow\uparrow$	+	$^{++}$	
A02 0010	Approval for the design of excavation support systems of the mined tunnel section (2-No	0		16-Jan-15 A		01-Nov-14						111	
A02 0020	Approval of all phasing plans & hoarding arrangements (2-Nov'14)	0		28-Oct-14 A		28-Oct-14							
A02_0030	Approval of all method statements for Part B works (2-Nov'14)	0		30-Oct-14 A		30-Oct-14							11
A02_0030	Engineer's confirmation of satisfactory implementation of Quality Plan (2-Nov'14)	0		01-Nov-14 A		01-Nov-14						111	11
A02_0040	Engineer's confirmation of satisfactory implementation of System Assurance Plan (2-Nov	0		01-Nov-14 A		01-Nov-14			+++		· <del> </del> - <del> </del> - <del> </del> - <del> </del>	+++	łł
A02_0050	Engineer's confirmation of satisfactory implementation of organized management Sy:	0		01-Nov-14 A		01-Nov-14							
		0		01-Nov-14 A		01-Nov-14						111	11
A02_0070	Engineer's confirmation of satisfactory implementation of Health & Safety Plan (2-Nov'14	0				01-Nov-14						111	11
A02_0080	Engineer's confirmation of satisfactory implementation of Environmental Management Plantation of Specified Plans (25-Jan'15)	U		01-Nov-14 A	- maritan	01-100-14				\$		111	
		0		04 he 45 A		04 Jan 15				$\left\{ + \right\}$		+++	-
A03_0010	Engineer's confirmation of satisfactory implementation of System Assurance Plan (25-Jai	0		24-Jan-15 A		24-Jan-15					<b>X</b>		
A03_0020	Engineer's confirmation of satisfactory implementation of Health & Safety Plan (25-Jan'1:	0		24-Jan-15 A		24-Jan-15					×.		
A03_0030	Engineer's confirmation of satisfactory implementation of Quality Plan (25-Jan'15)	0		24-Jan-15 A		24-Jan-15					<b>X</b>		
A03_0040	Engineer's confirmation of satisfactory implementation of Environmental Management Pla	0		24-Jan-15 A		24-Jan-15					ð		
	ion method under Tram Track; Satisfactory Implementation of PMS (3-May'15)								++++	<u></u>  - -  -			-1-1
A04_0010	Approval for method of excavation & support for mined tunnel section beneath tram track	0		21-Apr-15 A		07-Jul-15						<b>\</b>	
A04_0020	Engineer's confirmation of satisfactory implementation of Programming Management Sy:	0		02-May-15 A		01-Jun-15						8	
	wall demolition; Satisfactory Implementation of Specified Plans (2-Aug'15)		الوعاوي			ويتركب ويتبادرون							
A05_0010	Approval for method for demolition of WAC Diaphragm Wall (2-Aug'15)	0		21-Jul-15 A		23-Mar-16					1111	111	0
A05_0020	Engineer's confirmation of satisfactory implementation of Specified Plans (2-Aug'15)	0		30-Sep-15 A		30-Sep-15						44	0
	entation of PMS (1-Nov'15)											111	
A06_0010	Engineer's confirmation of satisfactory implementation of Programming Management Sy	0		30-Sep-15 A		30-Sep-15						111	
A7 Satisfactory Implem	entation of Specified Plans (31-Jan'16)										1111	111	11
A07_0010	Engineer's confirmation of satisfactory implementation of Specified Plans (31-Jan'16)	0		30-Jan-16 A		31-Mar-16							
A8 AIP for T&C of BS a	nd ABWF works; Satisfactory Implementation of PMS (1-May'16)												
A08_0010	Engineer's confirmation of satisfactory implementation of Programming Management Sy:	0		03-Mar-16 A		30-Apr-16				$\square$			$\Pi$
A08_0020	Approval in principle of all procedures for Testing & Commissioning of all Building Service	0		26-Sep-17		26-Sep-17	-212	0					
	G ( ) (C(502.1	2011	<u> </u>	CL I' T	ALC: N	C4	<u></u>						
<ul> <li>Actual Level of Effective</li> </ul>						street Sul	oway						
Primary Baseline	♦ Baseline Milestone	Mas	ter Pro	gram (Rev.	.C)							5	1
Actual Work	Milestone			50 S									
Remaining Work	The second se		Due ener	n (Updated End	· 0.410								



ID	Activity Name	Original St	art Finish	BL Project	BL Project	Total	Free					and the second s		
		Duration		Start	Finish	Float	Float 014			2015	2016 J J J J A J	THE	2017	20
A08_0030	Approval in principle of all acceptance procedures of all of the ABWF works (1-May'16)	0	26-Sep-17	-	26-Sep-17	-212	0	<u>        </u>	4111	19971111	0		11994	JJA
and the second	ementation of Specified Plans (31-Jul'16)							HHH	111		.       <b>`</b>			
A09 0010	Engineer's confirmation of satisfactory implementation of System Assurance Plan (31-Jul	0	31-Oct-16	1	31-Oct-16	119	0	1111				•		
A09_0020	Engineer's confirmation of satisfactory implementation of Health & Safety Plan (31-Jul'16	0	31-Oct-16		31-Oct-16	119	0	tttt			· · · · · · · · · · · · • •	<b>↓</b> ††††	{	
A09_0030	Engineer's confirmation of satisfactory implementation of Quality Plan (31-Jul'16)	0	31-Oct-16		31-Oct-16	119	0	11111			X	♦		
A09 0040	Engineer's confirmation of satisfactory implementation of Environmental Management Pl	0	31-Oct-16		31-Oct-16	119	0	1111			, III III X	<b> </b>		
A10 AIP Draft O&M ma	anual & Draft As-built Drawings; Satisfactory Implementation of PMS (30-Oct'16)								111		, i i i i ĭ i			
A10 0010	Engineer's confirmation of satisfactory implementation of Programming Management Sy	0	31-Oct-16		31-Oct-16	119	520							
A10 0020	Approval in principle of draft Operating & Maintenance Manuals for the Whole Works (3)	0	03-Apr-18		03-Apr-18	-401	0	****	-++-+		********	<b>X</b> tttt	{	+++++*
A10 0030	Approval in principle of draft As-built Drawings for the Whole Works (30-Oct'16)	0	03-Apr-18	1	03-Apr-18	-401	0			$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<b>1</b>		
A11 Approval of O&M	manual and As-built drawings for the Works (26-Feb'17)			-								<b>Y</b> III/		
A11 0010	Approval of Operating & Maintenance Manual for Whole Works (26-Feb'17)	0	28-Jul-18		28-Jul-18	-517	0	11111					111111	
A11 0020	Approval of As-built drawings for Whole Works (26-Feb'17)	0	28-Jul-18		28-Jul-18	-517	0					Ŷ		
and the second s	ninaries and General Items		1		1	1		$-\frac{1}{1}$						$\begin{array}{c} \frac{1}{2} - \frac{1}{2} - \frac{3}{2} - \frac{1}{2} - \frac{1}{2} - \frac{3}{2} - \frac{3}{2} - \frac{3}{2} \\ 1 & 1 & 1 & 1 \end{array}$
Design, ICE, Submiss				**										
	ubmission and Approval		T CONTRACTOR OF T	any year				11111	1111			11111	111111	
D.I.T_0010	TTMS - Submission to Members of TMLG for Approval, ref. ITT 6.2	4 14	-Apr-14 A 17-Apr-14 A	14-Apr-14	17-Apr-14									
D.I.T 0020	TTMS - TMLG Meetings and Approval, Resubmission if required, RMO Applicataions		2-Apr-14 A 27-Jun-14 A		27-Jun-14			1111			/			
Design, ICE, BD Sub	service states at the product of the service of the			2210111	21 built in	hanning h		+++						
D.I.T_0030	A1 - ELS & Temporary Decking - Design, ICE, Submission to BD for Approval	30 14	-Apr-14 A 11-Aug-14 A	14-Apr-14	23-May-14	1					/1111111			
D.I.T 0040	A1 - ELS & Temporary Decking - Review the submission		2-Aug-14 A 16-Sep-14 A						1111		611111111			
D.I.T 0050	A1 - ELS & Temporary Decking - Preparation of re-submission (If Require)		-Sep-14 A 23-Sep-14 A		16-Jul-14		[]]							
D.I.T 0060	A1 - ELS & Temporary Decking - BD Review, Resubmission if required, and Approval (If		-Sep-14 A 03-Mar-15 A		01-Aug-14			1111	411		(111111111		111111	
D.I.T_0070	A1 - ELS - Verification (based on 4 additinal SI. AD-01 to AD-04), ICE		-Jul-14 A 16-Aug-14 A	and the second second second	16-Aug-14			++++	-+	+++++++			╡╍╞╺╞╸╡╸╞╺┡╺┝	++++++
D.1.T_0080	A1 - ELS - Verification (based on 4 additinal SI, AD-01 to AD-04), ICE, Submission & Apj		B-Aug-14 A 15-Sep-14 A		15-Sep-14									
D.I.T 0090	Independent Checking Engineer - Preparation & Submission for Approval		-Aug-14 A 13-36p-14 A	-	23-May-14			7111			///////////////////////////////////////			
D.I.T 0100	Independent Checking Engineer - Review the submission		-May-14 A 28-Jun-14 A	-	28-Jun-14			1111			/1111111/	11117	HHHH	
D.I.T_0100	Independent Checking Engineer - Preparation of re-submission (If Require)		-Jun-14 A 16-Jul-14 A	· · ·	16-Jul-14		<b>F</b> ai	11111			/11111111			
D.I.T 0120	Independent Checking Engineer - Resubmission if required, & Approval (If Require)	and the second	-Jul-14 A 01-Aug-14 A		01-Aug-14	1		+++			· · · · · · · · · · · · · · · ·			
D.I.T 0130	A2 - Excavation support system for the mined tunnel section design - Prepare, ICE and s		-Apr-14 A 05-Dec-14 A		20-Aug-14			1111			/:::::::::			
D.I.T 0140	A2 - Excavation support system for the mined tunnel section design - Review submission		Dec-14 A 23-Dec-14 A		16-May-14						/::::::::			
D.I.T_0140	A2 - Excavation support system for the mined tunnel section design - Address comments		-Dec-14 A 03-Jan-15 A		11-Aug-14						(			
D.I.T 0160	A2 - Excavation support system for the mined tunnel section design - Address comments A2 - Excavation support system for the mined tunnel section design - Review & Approval		Jan-15 A 01-Feb-15 A		08-Sep-14						(11111111)			
D.I.T_0180	A4 - Excavation method under tram track and TW design - Prepare, ICE and submission		-Apr-14 A 05-Dec-14 A		17-Sep-15					+++++++++++++++++++++++++++++++++++++++				
D.I.T 0180	A4 - Excavation method under tram track and TW design - Review submission		Dec-14 A 23-Dec-14 A						'1111					
D.I.T_0180	A4 - Excavation method under tram track and TW design - Address comments, ICE & R		-Dec-14A 03-Jan-15A		30-Nov-15			공장경성공			/!!!!!!!!!			
D.I.T 0200	A4 - Excavation method under tram track and TW design - Address comments, ICE & R A4 - Excavation method under tram track and TW design - Review & Approval (if require	and the second second second	Jan-15A 21-Apr-15A								(11111111)			
Contractor Submissio		30 00	-Jan-13A 21-Apr-13A	01-Dec-13	07-5411-10			1111	ПП		(111111)			
and the second se	fied Plans and Hoarding Plan							$\left\{ - \right\} \left\{ + \right\} \left\{ + \right\}$			· · · · · · · · · · · · · · · ·		<u> </u>	++++++
P.SP.H_0010	Submission schedule - Preparation & submission	20 14	Apr 14 A 14 May 14 A	21 Mar 15	09-May-15	and the second second		11111						
P.SP.H_0010	Submission schedule - Preparation & submission Submission schedule - Review & Approval		-Apr-14 A 14-May-14 A -May-14 A 30-Jun-14 A		and the second se									
P.SP.H_0020	Submission schedule - Review & Approval Submission schedule - Preparation for Re-submission (If Require)		-Way-14 A 30-Jun-14 A 3-Jun-14 A 26-Jun-14 A		03-Jul-15		<b>[</b> ]	1111						
P.SP.H_0030			-Jun-14 A 20-Jun-14 A		20-Jul-15			1111						
P.SP.H_0040	Submission schedule - Review and Approval (If Require) Initial Three Month Rolling Program - Preparation & submission		-Jun-14 A 11-Jul-14 A -Apr-14 A 28-Apr-14 A		20-Jul-15 20-Apr-15			+++		+++++	╒┥┽┥┥┿┥╸┝┥		┥┥┥┥┥	++++++
								HHH						
P.SP.H_0060	Initial Three Month Rolling Program - Review & Approval		Apr-14 A 28-May-14 A		27-May-15		[]	ШH			/			
P.SP.H_0070     P.SP.H_0080	Initial Three Month Rolling Program - Preparation for Re-submission (If Require)		-May-14 A 12-Jun-14 A											
P.SP.H_0080	Initial Three Month Rolling Program - Review and Approval (If Require)		-Jun-14 A 26-Jun-14 A		30-Jun-15									
P.SP.H_0090	Preliminary Master Program - Preparation & submission		-Apr-14 A 20-Jun-14 A				<b> </b> _}	$\{-, +, +, +, +, +, +, +, +, +, +, +, +, +,$		$\begin{array}{c} 1 & 1 & 1 & 1 & 1 & 1 \\ -1 & 1 & -1 & -$	· -	╺ <mark>╸</mark> ┾┼╸┊┽╴┘	$\begin{cases} -\frac{1}{2} & -\frac{1}{2$	+++++++++++++++++++++++++++++++++++++++
P.SP.H_0100	Preliminary Master Program - Review & Approval	14   21	-Jun-14 A 19-Jul-14 A	01-Jun-15	16-Jun-15			11111				1111		
<ul> <li>Actual Level of Ef</li> </ul>	fort Critical Remaining Contract C6593-1	3C Wan	Chai Station I	ee Tuno	Street Sul	bway			1					100
Primary Baseline					Succesu						ad			
The second		musie	r Program (Rev	)								- Transie		
Actual Work	<ul> <li>♦ Milestone</li> <li>P</li> </ul>										61/0	10	No1	

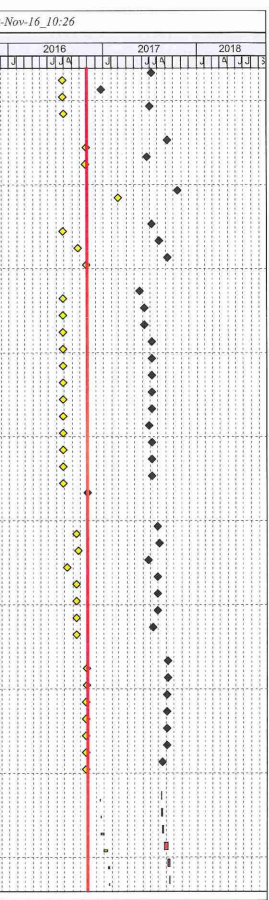
y ID	Activity Name	Original	Start	Finish	BL Project	BL Project	Total	Free	014	-	-	2015
		Duration	2 S S S		Start	Finish	Float	Float		TTT	JIT	2015
P.SP.H_0110	Preliminary Master Program - Preparation for Re-submission (If Require)	14	16-Sep-14 A	30-Sep-14 A	17-Jun-15	04-Jul-15			-			
P.SP.H_0120	Preliminary Master Program - Review and Approval (If Require)	14	30-Sep-14 A	22-Oct-14 A	06-Jul-15	21-Jul-15			-			1111
P.SP.H_0130	Specified Plans (QP, SAP, PMS, H&SP, EP) - Preparation & submission	30	14-Apr-14 A	23-May-14 A	31-Mar-15	09-May-15						
P.SP.H_0140	Specified Plans (QP, SAP, PMS, H&SP, EP) - Review & Approval	14	24-May-14 A	10-Jun-14 A	11-May-15	27-May-15			111	$\Pi$		1111
P.SP.H_0150	Specified Plans (QP, SAP, PMS, H&SP, EP) - Preparation for Re-submission (If Require)	14	11-Jun-14 A	26-Jun-14 A	28-May-15	12-Jun-15						
P.SP.H_0160	Specified Plans (QP, SAP, PMS, H&SP, EP) - Review and Approval (If Require)	30	24-Jun-14 A	01-Aug-14 A	13-Jun-15	20-Jul-15				111		
P.SP.H_0170	Environmental management plan - Preparation & submission	30	14-Apr-14 A	14-May-14 A	31-Mar-15	09-May-15				111		
P.SP.H_0180	Environmental management plan - Review & Approval	30	15-May-14 A	12-Jun-14 A	11-May-15	15-Jun-15					181	
P.SP.H_0190	Environmental management plan - Preparation for Re-submission (If Require)	14	13-Jun-14 A	26-Jun-14 A	16-Jun-15	03-Jul-15			<b>L</b>			111
P.SP.H_0200	Environmental management plan - Review and Approval (If Require)	14	27-Jun-14 A	11-Jul-14 A	04-Jul-15	20-Jul-15			٩.			
P.SP.H_0210	Appoint Environmental team- submit for engineer approval	30	14-Apr-14 A	23-May-14 A	31-Mar-15	09-May-15			(11)	111		1111
P.SP.H_0220	Appoint Environmental team - Review & Approval	30	27-Jun-14 A	11-Jul-14 A	11-May-15	15-Jun-15			<b>.</b>	1111	111	1111
P.SP.H_0230	Appoint Environmental team - Preparation for Re-submission (If Require)	14	14-Apr-14A	14-May-14 A	16-Jun-15	03-Jul-15						111
P.SP.H_0240	Appoint Environmental team - Review and Approval (If Require)	14	27-Jun-14 A	11-Jul-14 A	04-Jul-15	20-Jul-15	1			1111		1111
P.SP.H 0250	Quality Plan - Preparation & submission	30	14-Apr-14 A	14-May-14 A	31-Mar-15	09-May-15						
 P.SP.H_0260	Quality Plan - Review & Approval	30	15-May-14 A	12-Jun-14 A	11-May-15	15-Jun-15						
P.SP.H_0270	Quality Plan - Preparation for Re-submission (If Require)			26-Jun-14 A	-	03-Jul-15			A.		111	
P.SP.H 0280	Quality Plan - Review and Approval (If Require)	14	17-Jun-14 A	11-Jul-14 A	04-Jul-15	20-Jul-15						
 P.SP.H 0290	Health and Safety Plan - Preparation & submission	30	14-Apr-14 A	14-May-14 A	31-Mar-15	09-May-15				$\Pi \Gamma$		
P.SP.H 0300	Health and Safety Plan - Review & Approval	30	15-May-14 A	12-Jun-14 A	11-May-15	15-Jun-15						
 P.SP.H 0310	Health and Safety Plan - Preparation for Re-submission (If Require)			26-Jun-14 A	16-Jun-15	03-Jul-15						
- P.SP.H 0320	Health and Safety Plan - Review and Approval (If Require)		27-Jun-14 A		04-Jul-15	20-Jul-15						1111
P.SP.H 0330	System Assurance Plan - Preparation & submission	an an an thigh		14-May-14 A		09-May-15		-		$\mathbb{H}$		
P.SP.H 0340	System Assurance Plan - Review & Approval			12-Jun-14 A		15-Jun-15					L H L	111
P.SP.H_0350	System Assurance Plan - Preparation for Re-submission (If Require)		the second second	26-Jun-14 A	16-Jun-15	03-Jul-15				+		
P.SP.H 0360	System Assurance Plan - Review and Approval (If Require)		27-Jun-14 A		04-Jul-15	20-Jul-15						
P.SP.H 0370	A2 Hoarding phase - Preparation & submission			30-Apr-14 A		03-Aug-15				$\left\{ \left  \right. \right\rangle \right\}$		
P.SP.H 0380	A2 Hoarding phase - Review & Approval			30-May-14 A		31-Aug-15		[	$\square$			
P.SP.H 0390	A2 Hoarding phase - Preparation for Re-submission (If Require)			14-Jun-14 A		14-Sep-15					I II I	
P.SP.H_0400	A2 Hoarding phase - Review and Approval (If Require)			28-Jun-14 A		14-Oct-15						
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SP.A02_0010	A2 Satisfactory Implementation of Quality Plan	0	and the state of the	01-Nov-14 A		20-Jul-15		And and a state of the state of				
SP.A03 0010	A3 Satisfactory Implementation of System Assurance Plan	0		01-Nov-14 A		20-Jul-15	+					111
SP.A03 0020	A3 Satisfactory Implementation of Health and Safety Plan	0		01-Nov-14 A		20-Jul-15					t H T	
SP.A03 0030	A3 Satisfactory Implementation of Environmental Management Plan	0		01-Nov-14 A		20-Jul-15						
SP.A03_0030	A3 Satisfactory Implementation of Quality Plan	0		24-Jan-15 A		20-Jul-15			111	<b></b>		
SP.A03_0040	AS Satisfactory Implementation of System Assurance Plan	0		24-Jan-15 A		20-Jul-15			111	'		
SP.A03_0060	A3 Satisfactory Implementation of Health and Safety Plan	0		24-Jan-15 A		20-Jul-15				13.1		
SP.A03_0000	A3 Satisfactory Implementation of Environmental Management Plan	0		24-Jan-15 A		20-Jul-15						
SP.A05_0010	AS Satisfactory Implementation of Quality Plan	0		01-Aug-15 A		01-Aug-15			+	+ = 1+ =1= +	Q	
SP.A05_0010	A5 Satisfactory Implementation of System Assurance Plan	0		01-Aug-15 A		01-Aug-15						
	A5 Satisfactory Implementation of Health and Safety Plan	0		01-Aug-15 A		01-Aug-15						
SP.A05_0030	AS Satisfactory Implementation of Health and Safety Plan A5 Satisfactory Implementation of Environmental Management Plan	0				01-Aug-15 01-Aug-15						3
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SP.A07_0010	A7 Satisfactory Implementation of Quality Plan	0		30-Jan-16 A		29-Feb-16			+++	+ -11		
SP.A07_0020	A7 Satisfactory Implementation of System Assurance Plan	0		30-Jan-16 A		29-Feb-16						
SP.A07_0030	A7 Satisfactory Implementation of Health and Safety Plan	0		30-Jan-16 A		29-Feb-16						
SP.A07_0040	A7 Satisfactory Implementation of Environmental Management Plan	0		30-Jan-16 A		29-Feb-16						
SP.A09_0010	A9 Satisfactory Implementation of Quality Plan	0		31-Oct-16*		31-Oct-16	-92	0				
SP.A09_0020	A9 Satisfactory Implementation of System Assurance Plan	0		31-Oct-16*		31-Oct-16	-92	0	111		<u> </u>	111
<ul> <li>Actual Level of Ef</li> <li>Primary Baseline</li> </ul>	fort Critical Remaining Contract C6593-1			Station Lo ram (Rev		Street Sul	bway					
Actual Work	Milestone	IVIUS	ier Frogi	ium (nev.	)							



ID	Activity Name	Original Start	Finish	BL Project	BL Project	Total	Free									_
		Duration		Start	Finish	Float	Float 01			2015		2016	11111	2017	11111	201
SP.A09 0030	A9 Satisfactory Implementation of Health and Safety Plan	0	31-Oct-16*		31-Oct-16	-92	0			1 991	1119	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	•	11991		
SP.A09 0040	A9 Satisfactory Implementation of Environmental Management Plan	0	31-Oct-16*		31-Oct-16	-92	0						•			
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PMS.A02 0010	A2 Satisfactory Implementation of Programming Management System	0	01-Nov-14 A		21-Jul-15			8								
PMS.A04 0010	A4 Satisfactory Implementation of Programming Management System	0	02-May-15 A		01-Jun-15			l I ľ		<b>x</b>						
PMS.A06_0010	A6 Satisfactory Implementation of Programming Management System	0	28-Aug-15 A	200 - 10	31-Oct-15					¥∏ (♦	0	itiniti	i nn		TITT	11
PMS.A08 0010	A8 Satisfactory Implementation of Programming Management System	0	03-Mar-16 A		30-Apr-16						IĬ.	•				
PMS.A10 0010	A10 Satisfactory Implementation of Programming Management System	0	31-Oct-16*		31-Oct-16	-1	0					Ť				
Other Submissions a					A CONTRACTOR OF THE OWNER OWNER OF THE OWNER	Constant.							I			
OS.OM_0010	Hoarding Installation Method Statement - Preparation & Submission	30 14-Apr-14 A	23-May-14 A	31-Mar-15	09-May-15	1										11
OS.OM_0020	Hoarding Installation Method Statement - Review & Approval	12 24-May-14 A	07-Jun-14 A	11-May-15	23-May-15		1	htt		$\uparrow\uparrow\uparrow\uparrow\uparrow$			1111			11
OS.OM 0030	Hoarding Installation Method Statement - Preparation for Re-submission (if required)	12 09-Jun-14 A	21-Jun-14 A	26-May-15	08-Jun-15											
OS.OM 0040	Hoarding Installation Method Statement - Re-submission (if required) & Approval	12 23-Jun-14 A		to an entry of the second s	23-Jun-15		Ľ.									
OS.OM 0050	Site Investigation Works Method Statement - Preparation & Submission	30 14-Apr-14 A	23-May-14 A	31-Mar-15	09-May-15											
OS.OM 0060	Site Investigation Works Method Statement - Review & Approval	12 24-May-14 A			23-May-15						1111					
OS.OM 0070	Site Investigation Works Method Statement - Preparation for Re-submission (if required	12 09-Jun-14 A			08-Jun-15			}		$\pm\pm\pm$	11111	THE	TTH			1-1
OS.OM 0080	Site Investigation Works Method Statement - Re-submission (if required) & Approval	12 23-Jun-14 A			23-Jun-15		<u> </u>									
OS.OM_0090	WAC D-wall demolition Design- ICE, Preparation for design submission	90 03-Nov-14 A	18-Feb-15 A	31-Jul-15	16-Nov-15											11
OS.OM 0100	WAC D-wall demolition- Review & Approval	60 23-Feb-15 A	08-May-15 A	17-Nov-15	28-Jan-16											
OS.OM_0110	WAC D-wall demolition- Preparation for re-submission (If require)	40 09-May-15 A	26-Jun-15 A	29-Jan-16	18-Mar-16								1 11 1			
 OS.OM 0120	WAC D-wall demolition- Review & Approval (If require)	30 27-Jun-15 A	and an and the second s	() in in the second	27-Apr-16			hit				$\mathbf{T}$			1111	11
OS.OM 0121	H15 D-wall demolition Design- ICE, Preparation for design submission	24 30-Sep-16 A			29-Oct-16											
OS.OM_0122	H15 D-wall demolition- Review & Approval	24 31-Oct-16 A			26-Nov-16											
OS.OM 0123	H15 D-wall demolition- Preparation for re-submission (If require)	12 28-Nov-16 A			10-Dec-16											
OS.OM 0124	H15 D-wall demolition- Review & Approval (If require)	12 12-Dec-16 A			24-Dec-16											
OS.OM_0130	A8 AIP procedures for T&C of BS and ABWF works (1st Batch)	90 31-Oct-16	18-Feb-17	31-Oct-16	18-Feb-17	-419	0	<u> </u>							ti ti ti ti	
OS.OM 0140	A8 AIP procedures for T&C of BS and ABWF works (2nd Batch)	90 20-Feb-17	12-Jun-17	20-Feb-17	12-Jun-17	-419	0						1			
GS.OM 0150	A8 AIP procedures for T&C of BS and ABWF works (Remaining)	90 13-Jun-17	26-Sep-17	13-Jun-17	26-Sep-17	-419	0									
S.OM 0160	A10 AIP of Draft O&M manual and Draft As-built Drawings	150 27-Sep-17	03-Apr-18	27-Sep-17	03-Apr-18	-419	0									
GS.OM 0170	A11 Approval of O&M manual and As-built drawings for the Works	95 04-Apr-18	28-Jul-18	04-Apr-18	28-Jul-18	-419	0							$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
OS.OM 0180	RC Works- Preparation of Method Statement- Preparation	60 06-Jan-15 A		31-Mar-15	15-Jun-15					****	1111					11
OS.OM_0190	RC Works - Preparation of Method Statement- Submission & Approval	12 06-Feb-15 A	10-Feb-15A	03-Sep-15	16-Sep-15				E E E E E							11
OS.OM_0200	RC Works - Preparation for Re-submission (if required)	12 10-Feb-15A			02-Oct-15											
OS.OM 0210	RC Works - Re-submission (if required) & Approval	12 16-Feb-15 A	and the second second second second	the second s	15-Jul-15				i							
OS.OM_0220	Sheet pile installation- Preparation of Method Statement- Preparation	42 03-Jun-14 A			23-May-15											
OS.OM_0230	Sheet pile installation- Preparation of Method Statement- Submission & Approval	12 03-Jul-14 A			08-Jun-15		ji ji		titt	1111	THE	ttttt		- 1-1-1-1-1-	TITT	1-7
OS.OM_0240	Sheet pile installation - Preparation for Re-submission (if required)	12 08-Jul-14 A			23-Jun-15		j				11111					11
OS.OM_0250	Sheet pile installation - Re-submission (if required) & Approval	12 23-Oct-14 A			08-Jul-15											11
OS.OM 0260	Excavation works- Preparation of Method Statement- Preparation	42 22-Aug-14 A			23-May-15											H
OS.OM_0270	Excavation works- Preparation of Method Statement- Submission & Approval	12 22-Sep-14 A			08-Jun-15											
OS.OM_0280	Excavation works- Preparation for Re-submission (if required)	12 21-Oct-14 A			23-Jun-15			冒住	ttt	++++	ttitt	+++++			rtttt	11
OS.OM_0290	Excavation works- Re-submission (if required) & Approval	12 21-Oct-14 A			08-Jul-15									THEE.		11
OS.OM_0300	Work below tram track Method Statement - Preparation	60 23-Feb-15A			02-Sep-15	-										H
OS.OM_0310	Work below tram track Method Statement - Submission & Approval	12 23-Mar-15 A			16-Sep-15					11111						11
OS.OM_0320	Work below tram track Method Statement - Preparation for Re-submission (if required)	12 09-Apr-15 A			24-Apr-15											
OS.OM_0330	Work below tram track Method Statement - Re-submission (if required) & Approval	12 27-Apr-15A		and the second s	14-Jul-15	1			$\dagger$				• • • • • • • • • • • • • • • • • • • •		$\uparrow\uparrow\uparrow\uparrow\uparrow\uparrow$	1-1
OS.OM_0340	H15 & WAC Break Through Method Statement - Preparation	48 11-Jun-15 A			25-Aug-15											11
OS.OM_0350	H15 & WAC Break Through Method Statement - Submission & Approval	12 20-Jul-15 A			18-Aug-15											111
OS.OM_0360	H15 & WAC Break Through Method Statement - Preparation for Re-submission (if requ	12 21-Jul-15 A				1										
				1	- Loris - main and a second	hway	L	1.1.51								
Actual Level of Ef	-			0	Street Su	onay				1 June	1	ac				EÍ
Primary Baseline	<ul> <li>Baseline Milestone</li> </ul>	Master Prog	ram (Rev	.()							1				4	
Actual Work	♦ Milestone		Value and an and									511	10	Yn		
Remaining Work	1	Progress vs Program	(Indated En	ling Oct'16)							13 6/19			24	1.1	1

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)	Activity Name	Original Start Duration	Finish	BL Project Start	BL Project Finish	Total Float	Free Float 01	4	1111	2015		2016		2017	
OS.OM_0370	H15 & WAC Break Through Method Statement - Re-submission (if required) & Approva	12 21-Jul-15 A	21-Jul-15A	02-Sep-15	15-Sep-15		<u>H</u> J		4111	1444				14471	
OS.OM 0380	BD for consent of H15 break throughs works - Preparation	24 03-Aug-15A		24-Sep-16	24-Oct-16	-189	0		1111						
OS.OM 0390	BD for consent of H15 break throughs works - Submission & Approval	24 14-Nov-16	10-Dec-16	14-Nov-16	10-Dec-16	-189	0								
OS.OM 0400	BD for consent of H15 break throughs works - Preparation for Re-submission (if require	12 12-Dec-16	24-Dec-16	12-Dec-16	24-Dec-16	-189	0		ΗH						
OS.OM 0410	BD for consent of H15 break throughs works - Re-submission (if required) & Approval	12 28-Dec-16	11-Jan-17	28-Dec-16	11-Jan-17	-189	71		ΠB						
OS.OM_0420	Submit and obtain AIP for Method Statement, EDOC Draft, Permanent Materials	60 31-Jul-15 A	10-Oct-15 A	31-Jul-15	10-Oct-15			111	.000						
Mobilization and Other I															
Permit Applications				LINE WALL	THE STREET										
PA_0010	XP Excavtion Permit Application and Permit	70 14-Apr-14 A	10-Jun-14 A	31-Mar-15	27-Jun-15		L.								
PA 0020	TRA Tree Removal Application and Permit	6 14-Apr-14 A	15-Jul-14 A	31-Mar-15	10-Apr-15						HUL				11111
PA 0030	Liason with all utility service providers on diversions	42 14-Apr-14 A	11-Jul-14 A	31-Mar-15	23-May-15										
PA 0040	Baseline noise monitoring report - Preparation & submission to Engineer and EPD	30 23-Jun-14 A	28-Jun-14 A	31-Mar-15	09-May-15		l.								TITLE
PA 0050	Baseline noise monitoring report - Review & Approval	30 30-Jun-14 A	09-Jul-14 A	11-May-15	15-Jun-15		L.								
PA 0060	Baseline noise monitoring report - Preparation for Re-submission (If Require)	14 23-Jun-14 A	28-Jun-14 A	16-Jun-15	03-Jul-15		Ļ								
PA 0070	Baseline noise monitoring report - Review and Approval (If Require)	14 30-Jun-14 A	09-Jul-14 A	04-Jul-15	20-Jul-15		D,								
PA_0080	Baseline air monitoring report - Preparation & submission to Engineer and EPD	30 23-Jun-14 A			09-May-15		d,								
PA 0090	Baseline air monitoring report - Review & Approval	30 30-Jun-14 A			15-Jun-15		ji			TIT					
PA_0100	Baseline air monitoring report - Preparation for Re-submission (If Require)	14 10-Jul-14 A	10-Jul-14 A	16-Jun-15	03-Jul-15	1	1		1111						
PA 0110	Baseline air monitoring report - Review and Approval (If Require)	14 10-Jun-14 A	11-Jul-14 A	04-Jul-15	20-Jul-15		· .				HHI.				
	and ABWF Works for the New Subway (Part A Works)					sionenne <del>staat</del> de				41111	HHH.				11111
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Cost Centre B- Milesto					and the second sec	-		++++++							+ + + - + +
	SBC & Children's Play Area Cofferdam completed (2-Nov'14)	0	01-Nov-14 A		19-Oct-15			•							
MSB01_01	Southern Basket Ball Court: excavate to +2.5mPD (2-Nov'14)	0	25-Oct-14 A		10-Jul-15			\$							
MSB01_02	Children's Play Area - Cofferdam construction is completed (2-Nov'14)		23-00-14A		10-30-10	1		<b></b>							
(5	nplete & Children's Play Area Excavation to -1.3mPD (25-Jan'15)	0	16-Jan-15 A		12-Jan-16										
MSB02_01	Southern Basket Ball Court: Excavation is satisfactorily completed (25-Jan'15)	0	24-Jan-15 A	1	12-Jan-16				<b></b>		++++				+
MSB02_02	Children's Play Area: Excavation has reached -1.3mPD (25-Jan'15)	0	24-Jan-13A		12-3411-10				<						111111
	NFP & EBC 67% cofferdam, JnR WBC UU div complete (3-May'15) Southern Basket Ball Court: Roof slab construction has been satisfactorily completed (3-	0	28-Apr-15 A		31-Mar-15										
MSB03_01	Johnston Road North Footpath and East-bound Carriageway: 67% of cofferdam installa	0	09-May-15 A		23-May-15			11111							
MSB03_02	Johnston Road West-bound Carriageway - All utility diversions, where required, satisfact	0	21-Mar-15 A		30-Jun-15					1111					
MSB03_03		0	29-Apr-15 A		29-May-15			-	•		++++				+
MSB03_04	10% completed of tram track support (3-May'15) e entry, CPA base, JnR NFP & EBC Cofferdam & decks complete (2-Aug'15)	U	28-Api-18A	The second s	23-May-13	James Ja				<b>`</b>	1111	111111			
		0	11-Aug-15 A		01-Aug-15	-									11111
MSB04_01	Southern Basket Ball Court: Playing surface has been returned to LCSD for use (2-Aug	0	15-Aug-15 A		30-Sep-15					•	1111				
MSB04_02	Northern Basket Ball Court: Site entry onto Hennessy Road has been formed (2-Aug'15	0	15-Aug-15 A		30-Sep-15										
MSB04_03	Children's Play Area: RC construction of the base slab, except at mucking out point, com	0	31-Oct-16		31-Oct-16	119		-1		11111	+++++		<b>.</b>		+++++++++++++++++++++++++++++++++++++++
MSB04_04	JnR N-Footpath & E-Bound Carriageway: Cofferdam construction complete & all temp t	U	J1-00-10		01-00-10	119				<b></b>					
	A RC & vent shaft 1.2m above GL, Tram Tracks Excavation to +0.0mPD (1-Nov'15)	0	18-Doc 16 A		29-Feb-16										
MSB05_01	Northern Basket Ball Court: Satisfactorily complete construction of the cofferdam (1-Nov	0	18-Dec-16 A 09-Nov-16		09-Nov-16	109					<b>\$</b>				
MSB05_02	Children's Play Area: RC construction complete include above ground vent shaft structur	0	31-Oct-16		31-Oct-16	119	10				<b></b>				
MSB05_03	Tram Tracks - Excavation to +0.0 mPD is satisfactorily completed (1-Nov'15)		J1-00-10		01-00-10	119	10	+++++	++++		<b>\</b>				+
	formation, JnR Excavation complete (31-Jan'16)		28 Dec 15 A		31-Mar-16	1					•				
MSB06_01	Northern basket Ball Court - Excavation to final formation has been satisfactorily complet	0	28-Dec-15A			50					<b></b>				
MSB06_02	Johnston Road All Carriageways, Footpaths & Tram Tracks: Excavation is completed (3'	0	07-Jan-17		07-Jan-17	50	0				<b></b>		ITI		
	W & FP & TT RC construction exp temp opening, CPA RC complete (1-May'16)		01 0- 40 4		DE Mourde										
MSB07_01	Northern Basket Ball Court: RC construction of the roof slab has been completed (1-Ma	0	01-Apr-16 A		25-May-16			+++++				•			+
MSB07_02	JnR Carriageways, Footpaths & Tram Tracks: RC construction, except at temporary ope	0	05-Apr-17		05-Apr-17	-38	410					<b>♦</b>			
MSB07_03	Children's Play Area: RC Construction of above ground ventilation shaft structures is con	0	14-Dec-16		14-Dec-16	74	112					<b></b>			
B8 ABWF Degree1 achie	eved, NBC All reinstatement, Opening through H15 D-wall complete (31-Jul'16)						1	1:111	111	11111	11111	111111	1111	1111111	449493
<ul> <li>Actual Level of Effc</li> </ul>	ort Critical Remaining Contract C6593-	13C Wan Chai S	Station L	ee Tung	Street Su	bway			1		Serie L	Serie Cale	i kina	10.00	
Primary Baseline	♦ ♦ Baseline Milestone	Master Prog								57	50	1	The second	m	
Actual Work	Aliestone     Milestone	nausier 1 rog	(ILC)	,						1	0.	and the second	-	in the	
AGUAI WOIK											1		10		

			tart	Finish	BL Project	BL Project	Total	Free	4	0047		0040		0047	
		Duration			Start	Finish	Float	Float		2015		2016		2017	
MSB08_01	ABWF to Degree 1 has been achieved for works in this cost centre (31-Jul'16)	0		06-Jul-17		06-Jul-17	-130	0				<b></b>		•	
MSB08_02	Northern Basket Ball Court - All re-surfacing works & playing surface reinstatement com	0		23-Dec-16		23-Dec-16	66	196				<b></b>	٠		
MSB08_03	H15 Interface: The opening through H15 diaphragm wall has been formed (31-Jul'16)	0		30-Jun-17		30-Jun-17	-124	6				<b></b>		•	
B9 ABWF Degree3 achie	ved, All road reinstatement in JnR & Hennessy Rd complete (30-Oct'16)														
MSB09_01	ABWF to Degree 3 has been achieved for works in this cost centre (30-Oct'16)	0		07-Sep-17		07-Sep-17	-192	0						•	
B MSB09_02	All road reinstatement works in Johnston Road and Hennessy Road have been satisfact	0		21-Jun-17		21-Jun-17	-115	77						٠	
- B10 All works in Cost C	entre B satisfactorily completed (26-Feb'17)														
MSB10_01	All works in this cost centre have been satisfactorily completed (26-Feb'17)	0		17-Oct-17		17-Oct-17	-233	70					$\diamond$	•	
Degrees of completion	for ABWF Works		_			- Anarota -									
ABWF.D1	ABWF Works - Degree 1	0		06-Jul-17		06-Jul-17	-130	0				<b>\$</b>		•	
ABWF.D2	ABWF Works - Degree 2	0		07-Aug-17		07-Aug-17	-161	31						•	
ABWF.D3	ABWF Works - Degree 3	0		07-Sep-17		07-Sep-17	-192	0				Ĩ		•	
ABWF Works - Degree 1													11111		THE
ABWF.D1 1.010	1.1- Structure and building complete, clean, dry and weather proof	0		23-May-17	Name in a second	23-May-17	-86	44						•	
ABWF.D1 1.020	1.2- Blockwalls and partition walls complete, except on plant access route	0		10-Jun-17		10-Jun-17	-103	27				$\diamond$		<b>♦</b>	
ABWF.D1 1.030	1.3- Plastering, undercoat painting, floor screeding including plinths & upstands complete	0		10-Jun-17		10-Jun-17	-103	27				11113]13		•	
BWF.D1_1.040	1.4- Equipment delivery routes & access openings available for Designated Contractors	0		06-Jul-17		06-Jul-17	-130	0		1		<b></b>			
BWF.D1_1.040	1.5- Cast-in items & subframe installed; niches, recesses and box outs formed; cable tro	0	koli-(0+10-01)-10-014.	06-Jul-17		06-Jul-17	-130		++++++			Q		· · · · · · · · · · · · · · · · · · ·	tttt
BWF.D1_1.050	1.5- Cast-initients a subinaritie installed, nicites, recesses and box outs formed, cable troit 1.6- Structure as-built survey accepted	0		06-Jul-17		06-Jul-17	-130	0				<b></b>			
and a second and a second s		0		06-Jul-17		06-Jul-17	-130					<b></b>			
ABWF.D1_1.070	1.7- Structural & blockwork E&M openings formed & survey complete	0	- 1	06-Jul-17		06-Jul-17	-130					<b></b>			
ABWF.D1_1.080	1.8- Movement joints & stitch strips complete						-130	10				<b></b>			
ABWF.D1_1.090	1.9- Drainage system & discharge connections complete with temporary pumps operatio	0		26-Jun-17		26-Jun-17			$\frac{1}{1}$		·+++++++++++++++++++++++++++++++++++++	·····			++++
ABWF.D1_1.100	1.10- Escalator zones & pits complete; survey reference lines accepted	0		06-Jul-17		06-Jul-17	-130		111111			<b>♦</b>			
ABWF.D1_1.110	1.11- Earthing mat, earthing rods & earthing pits complete & test results accepted	0		06-Jul-17		06-Jul-17	-130					♦			
ABWF.D1_1.120	1.12- Underground pipework complete including manholes, ductworks & drawpits	0		06-Jul-17		06-Jul-17	-130	0				<b>\</b>			1111
ABWF.D1_1.130	1.13- Civil & building provisions for designated & interfacing contractors complete	0		31-Oct-16		31-Oct-16	119	249					( <b>Y</b> ))		
ABWF Works - Degree 2									<u> </u>	 					
ABWF.D2_2.010	2.1- Permanent door frames installed with temporary doors and locks	0		31-Jul-17		31-Jul-17	-154					×	<b>x  </b>		.1111
BWF.D2_2.020	2.2- Floor finishes & wall tilling in plant rooms for Designated Contractors complete	0		07-Aug-17		07-Aug-17	-161	0				4	>		
ABWF.D2_2.030	2.3- Glazing & Balustrade support installed	0		24-Jun-17		24-Jun-17	-117	44				<b></b>			
BWF.D2_2.040	2.4- Metal staircases, cat-ladders & catwalks complete	0		31-Jul-17		31-Jul-17	-154	7				$\diamond$	<b>;</b> ] ] ] ] ]		
ABWF.D2_2.050	2.5- External louvers installed	0	alia ai	31-Jul-17		31-Jul-17	-154	7				<u> </u>	<b>.</b>	•	
ABWF.D2_2.060	2.6- Framework for final finishes installed	0		31-Jul-17		31-Jul-17	-154	7						.     <b>  *</b>	.1111
BWF.D2_2.070	2.7- Water tightness testing to water tanks passed	0		13-Jul-17		13-Jul-17	-137	24				<b></b>	<b>,</b>	•	/////
ABWF Works - Degree 3															.::::
ABWF.D3_3.010	3.1- All finishes complete including permanent doors, ironmongery	0		07-Sep-17		07-Sep-17	-192	0						•	.::::
ABWF.D3_3.020	3.2- Balustrade installed	0		07-Sep-17		07-Sep-17	-192	0							
ABWF.D3_3.030	3.3- Signage hangers & supports installed	0		04-Sep-17		04-Sep-17	-189	3						•	
BWF.D3_3.040	3.4- Roller shutters, fire shutters & smoke barriers installed	0		04-Sep-17		04-Sep-17	-189	3						•	
BWF.D3_3.050	3.5- Acoustic treatment applied	0		04-Sep-17		04-Sep-17	-189	3						•	
ABWF.D3_3.060	3.6- Louvres & grilles installed	0		04-Sep-17		04-Sep-17	-189	3						•	
	3.7- All openings & Penetrations sealed	0		17-Aug-17		17-Aug-17	-172	20							
Southorn Playground R		lana ang sa							THEFT	miii	TITT				
RW 0010	LCSD handover Northern Basket Ball Court 1	1 12	2-Aug-17	12-Aug-17	12-Aug-17	12-Aug-17	-190	0							
RW_0020	Fence off the site	and the second sec	4-Aug-17	15-Aug-17			-190	0							
RW_0030	Expose the surface	J		22-Aug-17			-190	0							
RW_0040	Resurfacing works		3-Aug-17	07-Sep-17	23-Aug-17	07-Sep-17	-190	0							
RW_0050	Hand over to LCSD, additional remedial if require		8-Sep-17	13-Sep-17	08-Sep-17	13-Sep-17	-190	0	+++						+++
RW 0060	LCSD handover Southern Basket Ball Court 2			13-Sep-17 14-Sep-17		14-Sep-17	-190	0							
					1	a Jacobia and an	1	٩Ľ	PERFE		::::::	13233331			2121
	rt Critical Remaining Contract C6593-				U	Street Sul	bway						114.20	n	-1
Primary Baseline	♦ Baseline Milestone	Maste	er Progi	ram (Rev	.C)						17				1
Actual Work	Milestone		0	22	18. J						VC,	616	0	The second	
Remaining Work		Progress vs 1	Program	(I Indated Em	1. 0.010					<b>1</b> 1-1-1					

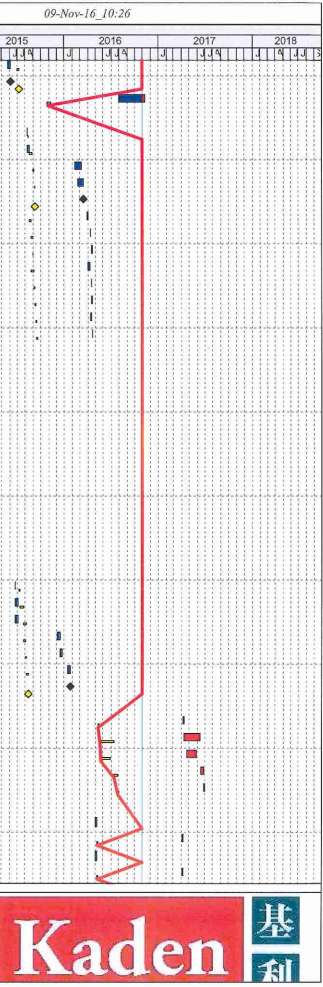


vity ID	Activity Name	Original Start Duration	Finish	BL Project Start	BL Project Finish	Total Float	09-Nov-16_10:26						
							Float 01			015	2016	20 <sup>-</sup>	
RW_0070	Fence off the site	2 15-Sep-17	16-Sep-17	15-Sep-17	16-Sep-17	-190	0			444111	19 1 1 9 9 9 1		44 1 1 1 4 1 4
RW_0080	Expose the surface	6 18-Sep-17	23-Sep-17	18-Sep-17	23-Sep-17	-190	0						110111111
RW 0090	Resurfacing works	13 25-Sep-17	11-Oct-17	25-Sep-17	11-Oct-17	-190	0						
RW 0100	Hand over to LCSD, additional remedial if require	5 12-Oct-17	17-Oct-17	12-Oct-17	17-Oct-17	-190	0	htti	****	$\uparrow\uparrow\uparrow\uparrow\uparrow$			***
internet in the second s	Works, Civil and Structural Works for the New Subway				1	1				11111			
B.RC Comp	RC Structure completed for the new subway	0	05-Apr-17	ľ	05-Apr-17	-317	0				0	٠	
Site Preliminary Works			de la constante								Y		
SPW 0010	LCSD handover SBC & Play's Area	3 14-Apr-14 A	16-Apr-14 A	31-Mar-15	02-Apr-15	1							
SPW 0020	Fence off the Site area for SBC & Play's Area	3 17-Apr-14 A	23-Apr-14 A	08-Apr-15	10-Apr-15					*****			
SPW_0030	Employ security guard & security booth delivery	3 24-Apr-14 A			14-Apr-15		[i ]						
SPW 0040	Removal of existing furniture for SBC & Play's Area as require	6 28-Apr-14 A	-		21-Apr-15								
SPW 0050	Trial trenches and expose existing UU service in SBC & Play's area	40 14-Apr-14 A											
SPW 0060	Setting up site office & misc.	50 07-May-14 A	Constant and the second second second		22-Jun-15								
SPW 0070	Form site access for vehicle	12 07-Jul-14 A			07-Jul-15		Fi	1111			- 4 - 6 - 7 - 4 - 6 - 7 - 4 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7		
SPW 0080	Diversion of existing utilities & misc. works if require for SBC & Play's Area	24 09-Jun-14 A			23-Jun-15								
SPW 0090	Erect hoarding for SBC	12 16-Jul-14 A			08-Jul-15		[]						
SPW 0100	Ground/ Site Investigation in SBC & Play's Area	18 08-Jul-14 A			15-Jul-15								
SPW 0110	Transplant and tree removal	72 24-Apr-14 A		Carlo Carlos Con	08-Jul-15								
Northern Basket Ball C		12 21701 117	21 001 11/1	TI Papi To		l				+++++		••••	++++++++++
NBC_0010	Liaison with relevance parties for TTM	80 02-Apr-15 A	02-Jul-15A	30-Jun-15	03-Oct-15	1 1							
NBC 0020	LCSD handover Northern Basket Ball Court for LTS construction works	6 11-Aug-15A								These			
NBC 0030	Preparation works for NBC site access	4 11-Aug-15 A								1			
NBC 0040	Implementation of TTM	3 11-Aug-15 A			nan anananan iti kananan ing	++				the second se			
NBC 0050	Relocation of metal fence access door for public	6 11-Aug-15 A						+ + + + + + + + + + + + + + + + + + +					
NBC 0060	Hoarding installation, installation of site entry on Hennessy Road	5 11-Aug-15 A											
NBC 0070	Expose UU & trial trench for sheet piles works	12 17-Aug-15 A											
NBC 0080	Phase 3 ELS- Sheet Piles Installation [104 no. x 24m]	48 24-Aug-15 A			and the state of the second state of the secon								
NBC 0090	Curtain Grouting and remedial works for sheet piles not reaching to design toe level	15 30-Sep-15 A											
NBC 0100	Phase 3 ELS- Pumping Test preparation works	12 09-Oct-15 A	and the second s		a se								
NBC 0110	Phase 3 ELS- Pumping Test	6 27-Oct-15A			26-Oct-15					1			
NBC 0120	Phase 3 ELS- Pumping Test Report Preparation and submission to BD	6 02-Nov-15A	4		02-Nov-15								
NBC_0130	Bulk Excavation (Removal of hard paving on ground surface) & excavation for layer 1 to	9 04-Nov-15 A								Ĺ			
NBC_0140	Bulk excavation & layer 2 strut & preloading [500m^3]	15 11-Nov-15A											
NBC_0140	Bulk excavation & layer 3 strut & preloading [500m <sup>3</sup> ]	18 23-Nov-15 A						++++			• • • • • • • • • • • • • • • •	<mark>·</mark> ··	
NBC_0160	Bulk excavation & layer 4 strut & preloading [500m^3]	21 04-Dec-15 A											
NBC_0170	Plate load test	6 05-Jan-16A									T		
NBC_0180	Plate load test- Preparation of report & submission to BD	6 09-Jan-16A			and the second								THUR
NBC_0190	Base Slab- Waterproofing & RC construction [Concrete 490m^3] & [Re-Bar 29.5 T]	15 13-Jan-16A									<b>1</b> 111111		
NBC_0200	Wall- Waterproofing & RC construction [Concrete 300m^3] & [Re-Bar 54 T]	21 20-Feb-16A								+++++		••••	
and a second	Top Slab- Waterproofing & RC construction [Concrete 180m^3] & [Re-Bar 42.7 T]		-		25-May-16								
NBC_0210 NBC_0220	Construction of flood light footing [2 nos.]	24 17-Mar-16A 12 29-Mar-16A											
NBC_0220	Reinstatement and installation of flood light [2nos.]	6 29-Mar-16 A		31-Mar-16		-21							
and the second sec						-21							
NBC_0240     NBC_0250	Backfilling for Northern Basketball Court	12 05-May-16 A 18 04-Nov-16		05-May-16 04-Nov-16		-21				+++++	- ╡- ┡╺ <b>╎</b> - ┥- ┡ <b>- ┥</b> - ┡- ┝- ┥	╺┝ <mark>┙</mark> ╕╴┥╸┽╺┥╸┥╸┝╺┥	╶┾╼┿╪╾╪╼┿╦┿╤╪
NBC_0250	Reinstate hard paving of Northern Basketball Court		1	Carl Division and							1111		
NBC_0260     NBC 0270	Reinstate surface coating of Northern Basketball Court Hand over to LCSD, additional remedial if require	12 25-Nov-16 12 09-Dec-16		25-Nov-16 09-Dec-16		-21					1		
				contractor and									
NBC_0280	Reinstate road surfaœ on Hennessy Road	70 23-Dec-16	22-11181-17	23-Dec-16	ZZ-IVIAI-17	-21	0						
Southern Basket Ball C		65 00 Lil 44 A	15 Nov 14 A	00 101 15	22 Con 15	1	ł.	<u>1111</u> ]]		+++++			+++++++++++++++++++++++++++++++++++++++
SBC_0010	Phase 1 ELS- Sheet Piles Installation [184n. x 24m]	65 22-Jul-14 A	15-INOV-14 A	09-Jul-15	22-Sep-15					14 1 1 1		<b>Y</b>	
Actual Level of Effo	ort Critical Remaining Contract C6593-1	13C Wan Chai S	Station L	ee Tuno	Street Sul	bwav							
Primary Baseline		Master Progr		<u> </u>							State of the	1 million in	
Actual Work	<ul> <li>Milestone</li> </ul>	musier I rogi	um (nev									an and the second	
		moorane tra Des sus	01-1-1-1	E							QYA	125	
Remaining Work	P	Progress vs Program	(Updated En	ding Oct'16)					1	17	lad		

593-13C LTS MP Rev.C_BL	Activity Name	Original Start	Finish	BL Project Start	BL Project Finish	Total Float	09-Nov-16_10:26							
		Duration					Float 01	4	2015	2016	2017	20 <sup>-</sup>		
SBC_0020	Curtain Grouting and remedial works for sheet piles not reaching to design toe level	15 15-Oct-14 A	15-Nov-14 A	23-Sep-15	12-Oct-15									
SBC_0030	Bulk Excavation (Removal of hard paving on ground surface) & excavation for layer 1 to	21 09-Oct-14 A	01-Nov-14 A	23-Sep-15	19-Oct-15									
 	Phase 1 ELS- Pumping Test preparation works	15 16-Oct-14 A	08-Nov-14 A	23-Sep-15	12-Oct-15									
SBC_0050	Phase 1 ELS- Pumping Test	11 17-Nov-14 A	28-Nov-14 A	13-Oct-15	26-Oct-15									
SBC_0060	Phase 1 ELS- Pumping Test Report Preparation and submission to BD	6 04-Dec-14 A	19-Jan-15 A	27-Oct-15	02-Nov-15					Hittitti				
SBC_0070	Bulk excavation & layer 2 strut & preloading [800m^3]	28 15-Nov-14 A	17-Dec-14 A	12-Jun-15	16-Jul-15									
SBC_0080	Bulk excavation & layer 3 strut & preloading [800m^3]	30 18-Dec-14 A	24-Jan-15 A	17-Jul-15	20-Aug-15									
SBC 0090	Plate load test	6 26-Jan-15A	31-Jan-15 A	13-Jan-16	19-Jan-16			1						
SBC_0100	Temporary Traffic Deck construction	12 10-Jan-15 A	28-Jan-15 A	21-Aug-15	03-Sep-15			Ę						
SBC 0110	Plate load test- Preparation of report & submission to BD	12 12-Feb-15A	16-Mar-15 A	21-Aug-15	03-Sep-15							****		
SBC_0120	Base Slab- Waterproofing & RC construction [Concrete 420m^3] & [Re-Bar 25.3 T]	15 04-Sep-15A			21-Sep-15									
SBC 0130	Wall- Waterproofing & RC construction [Concrete 280m^3] & [Re-Bar 50.4 T]	21 02-Mar-15 A			17-Oct-15									
SBC 0140	Top Slab- Waterproofing & RC construction [Concrete 210m^3] & [Re-Bar 50 T]	22 28-Mar-15A	Construction of the second second second		13-Nov-15									
SBC_0150	Construction of flood light footing (2 nos.)	7 14-May-15 A			08-Jun-15									
SBC 0160	Reinstatement and installation of flood light (2nos.)	3 05-Jun-15A		Contraction of the Contraction o	11-Jun-15									
SBC_0170	Backfilling for Southern Basketball Court	6 18-May-15 A			18-Jun-15									
SBC 0180	Reinstate hard paving of Southern Basketball Court	9 16-Jun-15 A			13-Jul-15									
SBC 0190	Reinstate surface coating of Southern Basketball Court	9 20-Jun-15 A			23-Jul-15									
SBC 0200	Hand over to LCSD, additional remedial if require	12 30-Jun-15 A			06-Aug-15									
Children's Play Area		12 00 0011 10 1	TT Aug To A	20 001 10	00 / lug 10					+++++++++++++++++++++++++++++++++++++++				
CPA_0010	Phase 1 ELS- Sheet Piles Installation [123 No. x 24m]	65 22-Jul-14 A	15-Nov-14 A	31-Mar-15	22-Jun-15	19								
CPA 0020	Curtain Grouting and remedial works for sheet piles not reaching to design toe level	15 15-Oct-14 A			10-Jul-15									
CPA 0030	Phase 1 ELS- Pumping Test preparation works	15 16-Oct-14 A			10-Jul-15									
CPA 0040	Bulk Excavation (Removal of hard paving on ground surface) & excavation for layer 1 to	32 27-Oct-14 A	and the second of the second		17-Aug-15									
CPA_0050	Phase 1 ELS- Pumping Test	11 17-Nov-14 A			23-Jul-15				$\begin{array}{cccccccccccccccccccccccccccccccccccc$			+++++++++++++++++++++++++++++++++++++++		
CPA 0060	Phase 1 ELS- Pumping Test Report Preparation and submission to BD	6 04-Dec-14 A			30-Jul-15									
CPA 0070	Bulk excavation & layer 2 strut & preloading to -1.3 mPD [680m^3]	30 18-Dec-14 A			21-Sep-15									
CPA 0080	Play's Area Temporary Traffic Deck construction	12 10-Jan-15 A			07-Oct-15									
CPA 0090	Bulk excavation & layer 3 strut & preloading [680m^3]	40 09-Feb-15A			24-Nov-15									
CPA 0100	Bulk excavation & layer 4 strut & preloading [680m^3]	50 01-Mar-15 A										+ + + + + + + + + + + + + + + + + + + +		
CPA 0110	Plate load test	6 30-Mar-15A			01-Feb-16									
CPA_0120	Plate load test- Preparation of report & submission to BD	12 08-Apr-15 A			18-Feb-16									
CPA_0130	Base Slab- Waterproofing & RC construction [Concrete 395m^3] & [Re-Bar 23.8 T]	30 23-Apr-15 A			24-Mar-16									
CPA_0130	Wall- Waterproofing & RC construction [Concrete 210m^3] & [Re-Bar 37.8 T]	18 18-Jun-15A			24-Iviai-10 28-Jul-15									
CPA_0150	Top Slab- Waterproofing & RC construction [Concrete 185m^3] & [Re-Bar 43.8 T]	20 07-Aug-15 A	the state of the second state of		20-5ul-15				· · · · · · · · · · · · · · · · · · ·					
CPA_0160	Ventilation Shaft Below Ground- Waterproofing & RC construction [Concrete 35m^3] & [	20 07-Aug-15A 20 22-Aug-15A			08-Oct-15									
CPA_0100	Ventilation Shaft 1.2m Above Ground- Waterproofing & RC construction [Concrete 25m'	18 14-Sep-15A		the second se	06-Oct-15	-190			1111117					
CPA 0180	Ventilation Shaft - Waterproofing & RC construction reach +7.40 & +9.50mPD [Concrete	30 10-Nov-16	14-Dec-16	10-Nov-16	14-Dec-16	-190								
CPA_0190	Site cleaning for Play Area reinstatement & Landscape works	12 15-Dec-16	30-Dec-16	15-Dec-16	30-Dec-16	-190								
CPA_0200	Reinstatement works for Plays Area	66 31-Dec-16	22-Mar-17	31-Dec-16	22-Mar-17	-190				+++++++++++++++++++++++++++++++++++++++				
CPA_0200	Landscape works	66 23-Mar-17	15-Jun-17	23-Mar-17	15-Jun-17	-190								
CPA_0220	Hand over to LCSD, additional remedial if require	48 16-Jun-17			11-Aug-17	-190								
Johnston Road	Frand over to ECSD, additional remediant require	40 10-3011-17	TI-Aug-TI	10-Juli-17	TT-Aug-Tr	-190								
JnR_0010	All Sheet Piles on JnR & 1st layer mini piles below Tram track completed	0	10-Apr-16 A		30-Jun-16					٠				
al contra de la co		6 17-Mar-16A		12 Apr 16	20-Apr-16	-			····· �.					
JnR_0020 JnR 0030	Phase 2 ELS- Pumping Test 1 for 1st layer Phase 2 ELS- Pumping Test Report for 1st layer Preparation and submission	6 21-Mar-16A			20-Apr-16 27-Apr-16									
□ JnR_0030	Phase 2 ELS- Pumping Test Report for 1st layer Preparation and submission Phase 2 ELS- 1st layer Pumping Test completed & satisfied	0 21-Wal-10A		20-Api-10	27-Apr-16 25-Apr-16				e,					
JnR_0040	Bulk excavation & layer 1 strut & preloading [570m^3]	0 24 20 May 16 A	25-Apr-16 A	07-Mov 16	25-Apr-16 04-Jun-16				<b></b>					
JnR_0050	All grouting and sheet piles achieved to tot level in Johnston Road	24 30-May-16 A	07-Mar-16 A	07-1Vlay-10	24-Jun-16									
	All grouting and sheet plies achieved to tot level in Johnston Road	0	07-Mar-10A		24-Jun-16		1			<b></b>				
Actual Level of Eff	ort Critical Remaining Contract C6593-	13C Wan Chai S	Station L	ee Tung	Street Sul	owav			(					
Primary Baseline	A Baseline Milestone	Master Prog		<u> </u>					-	Kad	P - Barrison and the			
Actual Work	<ul> <li>Milestone</li> </ul>	musici 1 10g	and they								and services			
		Prograss ve Drogram	(Indated D	ling Oat 16						V9YA	(a)	ESCALE AND		
Remaining Work	F	Progress vs Program	(Updated End	ung Oct'16)						TOUL				

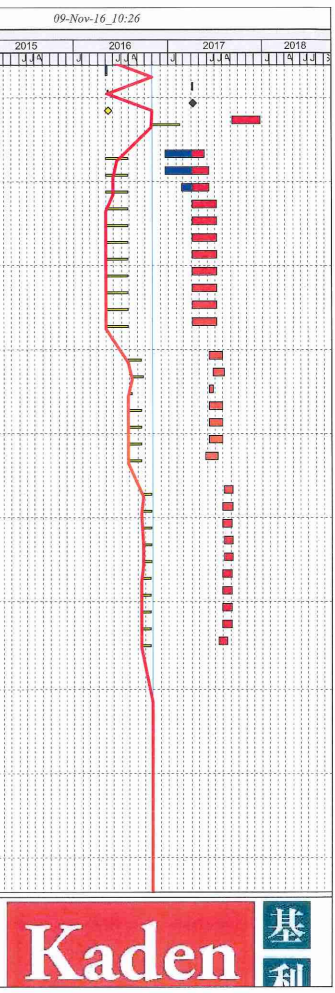
93-13C LTS MP Rev.C_BL			1					09-Nov-16_10:26					
ty ID	Activity Name	Original Start Duration	Finish	BL Project Start	BL Project Finish	Total Float	Free Float 0		2015	2016		2017  JJA	201
🛑 JnR_0070	Phase 2 ELS- Pumping Test 2 for whole ELS	6 30-Sep-16 A	08-Oct-16 A	12-Sep-16	20-Sep-16								
JnR_0080	Phase 2 ELS- Pumping Test Report for whole ELS Preparation and submission	6 08-Oct-16 A	15-Oct-16 A	20-Oct-16	26-Oct-16								
💼 JnR_0090	Phase 2 ELS- Pumping test completed & satisfied	0	15-Oct-16 A		26-Oct-16								
JnR_0100	Bulk excavation & layer 2 strut & preloading [570m^3]	18 27-Jun-16 A	19-Nov-16	28-Jul-16	17-Aug-16	-275	0						
🔲 JnR_0110	Bulk excavation & layer 3 strut & preloading [570m^3]	18 21-Nov-16	10-Dec-16	21-Nov-16	10-Dec-16	-275	0						
💼 JnR_0120	Bulk excavation & layer 4 strut & preloading [570m^3]	21 12-Dec-16	07-Jan-17	12-Dec-16	07-Jan-17	-275	0		itititi	n ni 🔰 i n i n		tt tt t	<u>ATTT</u>
🔲 JnR_0130	Bulk excavation to formation level on JnR	0	07-Jan-17		07-Jan-17	-340	0				•		
💼 JnR_0140	Sump pit- Waterproofing & RC construction [Concrete 250m^3] & [Re-Bar 15 T]	18 09-Jan-17	01-Feb-17	09-Jan-17	01-Feb-17	-275	0						
🔲 JnR_0150	Base Slab- Waterproofing & RC construction [Concrete 265m^3] & [Re-Bar 16 T]	17 02-Feb-17	21-Feb-17	02-Feb-17	21-Feb-17	-275	0			$\mathbf{N}$			
🔲 JnR_0160	Wall- Waterproofing & RC construction [Concrete 70m^3] & [Re-Bar 12.6 T]	18 22-Feb-17	14-Mar-17	22-Feb-17	14-Mar-17	-275	0						
😑 JnR 0170	Top Slab- Waterproofing & RC construction [Concrete 125m^3] & [Re-Bar 29.6 T]	18 15-Mar-17	05-Apr-17	15-Mar-17	05-Apr-17	-275	0	*****					*****
JnR_0180	RC structure completed on JnR	0	05-Apr-17		05-Apr-17	-317	0	1111111					
JnR 0190	Removal of temporary traffic decking ,backfill & road reinstatement on JNR	60 06-Apr-17	21-Jun-17	06-Apr-17	21-Jun-17	-92	0				1		
	Footpath (TTM Stage 1, 2, 2A & 2B)					Contraction of	Sec. 1	1111111					
JnR.NFP_0010	Liaison, review & acceptance for TTM Stage 1	54 14-Apr-14 A	21-Jun-14 A	31-Mar-15	08-Jun-15								
JnR.NFP 0020	Implementation of TTM Stage 1	3 28-Jun-14 A		1 10 10 10 10 10 10 10 10 10 10 10 10 10	11-Jun-15		—-[i	++++++	┼┼┼┼┼┤	*****	H H H	*****	
JnR.NFP_0030	Phase 2 ELS- Sheet Piles Installation [30no. x 24m]	12 28-Apr-15 A	The second secon		17-Apr-15								
□ JnR.NFP 0040	Curtain Grouting and remedial works for sheet piles not reaching to design toe level	6 01-Jun-15 A			06-Jun-15				117411				
JnR.NFP 0050	Installation of temporary traffic decking	6 22-Jun-15A			10-Jul-15								
JnR.NFP 0060	Sheet piles & Traffic decking completed on North Footpath for TTM Stage 3	0	21-Jul-15 A	04 001 10	01-Aug-15				1117				
Johnston Road Eastb			21 001 10/1	-	of Aug 10			*******	<b>?</b> - - - - - - - - - - - - - - - - - - -	┝┿╍┢┽╾╪╍┢┽╸╡╍┢┽╸╡╍┝╸	┝┪ <mark>╴</mark> ┝┥┥┥┥┥┥	****	· + + + + + - + -
	bound carriageway North Side (TTM Stage 3)												
JnR.EBC.NS 0010	Implementation of TTM 3	3 13-Mar-15 A	14 Mar 15 A	17 Son 15	19-Sep-15								.11111
JnR.EBC.NS 0020	Phase 2 ELS- Sheet Piles Installation [25no. x 24m]	12 27-Jul-15 A		1	20-Aug-15								
JnR.EBC.NS_0020	Curtain Grouting and remedial works for sheet piles not reaching to design toe level	6 03-Aug-15 A			20-Aug-15								
JnR.EBC.NS_0040	Installation of temporary traffic decking	6 21-Aug-15 A			0			+++++++++++++++++++++++++++++++++++++++		• • • • • • • • • • • • • • • • • • •	┢╗╍╔╡╸┪┥	*****	
JnR.EBC.NS 0050	Sheet Piles & Traffic decking completed on Eastbound Carriageway North Side for TTM	0 21-749-137	31-Aug-15 A		25-Sep-15								
and the second sec	boound carriageway South Side (TTM Stage 4 & 5)	U U	JI-Aug-10A		20-0ep-10				<b>\$</b>				
JnR.EBC.SS_0010	Implementation of TTM 4	3 31-Aug-15 A	01 Sep 15 A	31 Aug 15	02-Sep-15								
JnR.EBC.SS 0020	Phase 2 ELS- Sheet Piles Installation [33no. x 24m]	9 02-Oct-15 A			13-Nov-15		j						
JnR.EBC.SS_0020	Curtain Grouting and remedial works for sheet piles not reaching to design toe level	6 29-Oct-15 A			12-Jan-16			+++++		┍╺ <mark>┍╺┢┙┙</mark> ╺╞╺╡╸╡╸┆╸┥╸┥╸	<b>│</b>	*****	
	Sheet pile completed on Eastbound Carriageway South Side	0 29-00-15A	14-Jan-16 A		07-Apr-16								
JnR.EBC.SS_0040		0							<b></b>				
	Coring for minipile No. 1 to reach -56mPD [60m]	8 18-Jan-16A			19-Feb-16			111111					
JnR.EBC.SS_0060	Installation of Re-Bar for minipile No.1 [4x 60m T50, 3.7Ton]	5 04-Feb-16A	and the second se	and the second se	25-Feb-16				•				
JnR.EBC.SS_0070	Groutiong for minipile No.1	1 05-Feb-16 A			26-Feb-16			+++++++					
JnR.EBC.SS_0080	Coring for minipile No. 2 to reach -56mPD [60m]	8 28-Jan-16A			29-Feb-16								
JnR.EBC.SS_0090	Installation of Re-Bar for minipile No.2 [4x 60m T50, 3.7Ton]	5 03-Feb-16A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		05-Mar-16								
JnR.EBC.SS_0100	Groutiong for minipile No.2	1 05-Feb-16 A	05-Feb-16A	07-Mar-16	07-Mar-16								
Johnston Road Tram					and the street								
JnR.TT_0010	Implementation of TTM 3	3 13-Mar-15 A			19-Sep-15								
	1st layer grouting below tram track (NTH) to -6mPD 28no. 800mm C/C [NTH]	24 15-May-15 A			14-Jul-15								
JnR.TT_0040	1st layer of mini piles below tram tracks completed	0	10-Apr-16 A		30-Jun-16				<b>◇</b>				
JnR.TT_0050	Expose concrete surface by Tramsway Sub-Con	3 16-Mar-15 A			24-Oct-15								
JnR.TT_0060	Installation of Steel Beam	4 18-Mar-15 A			26-Oct-15				<b>.</b>				
JnR.TT_0070	Leveling of steel Beam by Tramsway Sub-Con (NTH)	4 24-Apr-15 A			12-Jun-15				1 ( <b>1</b> , 1 ) ( 1 				
JnR.TT_0080	Installation of temporary steel decking on tram track	4 25-Apr-15 A			12-Jun-15								
JnR.TT_0090	Expose concrete/ fill below tram track [60m^3]	24 25-Apr-15 A			13-Jul-15				<b>4</b>				
😑 JnR.TT_0100	Installation of Re-bars [Re-Bars 7.6T]	12 27-Apr-15 A	and the second s		27-Jul-15				•				
😑 JnR.TT_0110	Concreting for concrete decking below tram track [Concrete 60m^3]	6 28-Apr-15 A	23-May-15 A	28-Jul-15	03-Aug-15								
Actual Level of Effo					Street Sul	oway				Per la sur			-117
Primary Baseline	<ul> <li>Baseline Milestone</li> </ul>	Master Prog	ram (Rev	.C)						Kad			ZN
Actual Work	Milestone									5 61	100	5	
Remaining Work		Progress vs Program	(II 1 . 1 F	1' 0 110									I W

ID	Activity Name	Original Start Duration	Finish	BL Project Start	BL Project Finish	Total Float	Free Float 0	14		5	2015
						1 loat		JAII	J	Π	JJA
JnR.TT_0120	Reinstate the tram track surface	6 25-May-15 A		13-Aug-15	20-Aug-15			444		الم حام له ما	
JnR.TT_0130	Tram track concrete decking & reinstatement works completed ready for Implementation	0	06-Jun-15 A		20-Aug-15						<b></b>
JnR.TT_0140	2nd layer grouting and pipe piles below tram track to -17mPD (16m) 50no. x 324mm dia	12 01-Aug-16 A	09-Nov-16	01-Aug-16	13-Aug-16	-275	0	111			
JnR.WBC 0010	bund carriageway (TTM Stage 5) Implementation of TTM Stage 5	3 11-Aug-15 A	12-Aug-15 A	23-Oct-15	26-Oct-15			111			
	Trial Trench	12 11-Aug-15A		an and the second	09-Nov-15			111			
	Phase 2 ELS- Sheet Piles Installation [20no. x 24m]	6 13-Feb-16A			21-Mar-16			111			
	Curtain Grouting and remedial works for sheet piles not reaching to design toe level	3 22-Feb-16 A			13-Apr-16						
	Sheet piles completed on Westbound carriageway	0	16-Mar-16 A	a ann an Ann ann an	13-Apr-16	-		1111			
	Coring for minipile No. 3 to reach -56mPD [60m]	8 29-Mar-16 A	01-Apr-16A	08-Apr-16	16-Apr-16				i H i		
	Installation of Re-Bar for minipile No.3 [4x 60m T50, 3.7Ton]	5 15-Apr-16A	THUS OF TRANSPORT		21-May-16						
JnR.WBC 0080	Groutiong for minipile No.3	1 18-Apr-16A			23-May-16				rtti		- 4 - 4
JnR.WBC 0090	Coring for minipile No. 4 to reach -56mPD [60m]	8 01-Apr-16A			25-May-16				111	1111	611
JnR.WBC 0100	Installation of Re-Bar for minipile No.4 [4x 60m T50, 3.7Ton]	5 16-Apr-16 A			31-May-16						
JnR.WBC 0110	Grouting for minipile No.4	1 19-Apr-16A			01-Jun-16						
JnR.WBC 0120	Re-Bar Installation for minipile location	4 15-Apr-16A	A		06-Jun-16			1111	. 1 1 1	1111	11
JnR.WBC 0130	Cast Concrete minipile location	2 20-Apr-16A		the second s	06-Jul-16						֠-
	bound carriageway East Side (TTM Stage 2A)								.		
JnR.WBC.ES 0010	Implementation of TTM Stage 2A	3 18-Dec-14 A	20-Dec-14 A	12-Jun-15	15-Jun-15						
JnR.WBC.ES_0020	Expose UU	12 22-Dec-14 A		States and the second	30-Jun-15						11
JnR.WBC.ES 0030	UU diversion on JnR Westbound Carriageway East Side	24 08-Jan-15 A			29-Jul-15					110	LÌ.
JnR.WBC.ES 0040	Installation of temporary traffic decking	3 05-Feb-15 A		1 1204 (1224 - 1284)	01-Aug-15				H		
JnR.WBC.ES 0050	Traffic decking completed on Westbound Carriageway East Side for TTM Stage 2B	0	07-Feb-15 A	00 001 10	01-Aug-15				114		H.
	bound carriageway West Side (TTM Stage 2B)		011001011		of rag to	Shalling to the state			<b></b>	•	11
JnR.WBC.WS_0010	Implementation of TTM Stage 2B	3 09-Feb-15A	11-Feb-15A	03-Aug-15	05-Aug-15			111			11
JnR.WBC.WS 0020	Expose UU	12 12-Feb-15A			19-Aug-15				•		H.
JnR.WBC.WS_0030	UU diversion on JnR Westbound Carriageway West Side	18 02-Mar-15 A			24-Apr-15						
JnR.WBC.WS_0040	UU diversion on JnR Westbound Carriageway Completed	0	21-Mar-15 A		24-Apr-15						
JnR.WBC.WS_0050	Installation of temporary traffic decking	6 23-Mar-15A		30-Apr-16	07-May-16					Ŷ	
JnR.WBC.WS_0060	Traffic decking completed on Westbound Carriageway West Side for TTM Stage 3	0	28-Mar-15A	00740110	07-May-16			1111		8	
Johnston Road South			Lo mar Torr		1 of may to				.	<b></b>	Ê Ê I
JnR.SFP_0010	Implementation of TTM 4	3 23-Jun-15 A	23-Jun-15 A	08-Aug-15	11-Aug-15				+++		i.
JnR.SFP_0020	Expose UU	12 23-Jun-15 A		12-Aug-15	25-Aug-15						I.
JnR.SFP_0030	UU diversion	9 23-Jun-15 A		26-Aug-15	04-Sep-15		i				1
JnR.SFP_0040	Phase 2 ELS- Sheet Piles Installation [15no. x 24m]	6 05-Dec-15A			11-Jan-16					1111	
JnR.SFP_0050	Curtain Grouting and remedial works for sheet piles not reaching to design toe level	3 16-Dec-15A			14-Jan-16			111			i l'
JnR.SFP_0060	Installation of Temporary Traffic decking	6 13-Jan-16A		08-Mar-16	14-Mar-16						
JnR.SFP_0070	Sheet Piles & Traffic decking completed on South Footpath for TTM Stage 5	0	25-Jan-16 A	ee mar re	07-Apr-16				111		
H15 Break Through Wo			Lo ball fort	le contra	of the lo			1111			
H15_0010	Installation protection measurement for break through	3 10-Apr-17	12-Apr-17	10-Apr-17	12-Apr-17	-260	0	1111			
H15_0020	Breaking out to H15 - Form opening, core holes & wire cut, 60 no. x 0.9m x 0.9m x 1m t	48 13-Apr-17	14-Jun-17	13-Apr-17	14-Jun-17	-260	0	1111			
H15 0030	Breaking out to H15 - Installation of temporary steel proping	30 22-Apr-17	29-May-17	22-Apr-17	29-May-17	-247	13	+++			
H15_0040	Breaking out to H15 - Construct the portal frame	12 15-Jun-17	28-Jun-17	15-Jun-17	28-Jun-17	-247	0				
H15_0050	Demolish the propping steel members	2 29-Jun-17	30-Jun-17	29-Jun-17	30-Jun-17	-260	0	1111	111		
	Vorks, ABWF Works for the New Subway	2 Loodan II	oo our n	20-0011-11	00 built 11	-200		1111	111		ŝË
ABWF 0010	Preparation works for Fire Shutter on GL-L	6 03-May-16 A	09-May-16 A	19-Dec-16	24-Dec-16			1111	111		
ABWF_0020	Installation of Fire Shutter on GL-L	3 06-Apr-17	08-Apr-17	06-Apr-17	08-Apr-17	-260	0				
ABWF_0030	Preparation works for Security Shutter on GL-L	6 03-May-16 A		1	24-Dec-16	200		1111		1111	é E I
ABWF_0040	Installation of Security Shutter on GL-L			06-Apr-17	08-Apr-17	-260	0		.111		
			l			L	°Ŀ	1.113	335		
Actual Level of Effo				•	street Sul	oway				13	
Primary Baseline	♦ A Baseline Milestone	Master Progr	(D	C 11							E



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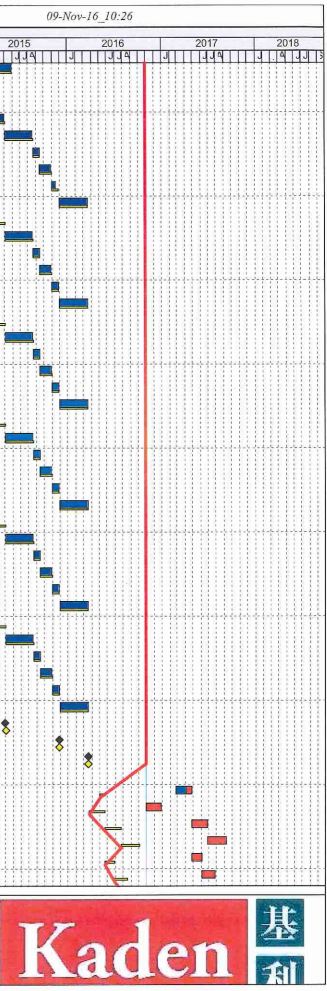
<ul> <li>ABWF_0050</li> <li>ABWF_0060</li> <li>ABWF_0070</li> <li>ABWF_0080</li> <li>ABWF_0080</li> <li>ABWF.01_0010</li> <li>ABWF.D1_0010</li> <li>ABWF.D1_0020</li> <li>ABWF.D1_0030</li> <li>ABWF.D1_0040</li> <li>ABWF.D1_0050</li> <li>ABWF.D1_0050</li> <li>ABWF.D1_0060</li> <li>ABWF.D1_0070</li> <li>ABWF.D1_0080</li> <li>ABWF.D1_0090</li> </ul>	Activity Name Preparation works for Flood Gate on GL-L Installation for Flood Gate on GL-L Completion of Flood Gate, Fire Shutter & Security Shutter on GL-L Remaining ABWF, finishing & Site cleaning works Site Cleaning & dry the internal of Structure & building Installation of blockwalls & partition wall except on plant access route Apply Plastering, undercoat, painting, floor screeding including plinths and upstands Forming equipment delivery routes and access openings for DC or Interface Contracto Install Cast-in items, subframe; Form niches, recesses & box outs; Install cable troughs	Duration 6 3 (0 90 72 72 72 72	6 03-May-16 A	08-Apr-17 08-Apr-17 27-Dec-17	Start 19-Dec-16 06-Apr-17 07-Sep-17	Finish 24-Dec-16 08-Apr-17 08-Apr-17 27-Dec-17	Float -260 -317	Float 0 1	JJA		J	2015	
<ul> <li>ABWF_0060</li> <li>ABWF_0070</li> <li>ABWF_0080</li> <li>ABWF_0080</li> <li>ABWF.D1_0010</li> <li>ABWF.D1_0020</li> <li>ABWF.D1_0030</li> <li>ABWF.D1_0040</li> <li>ABWF.D1_0050</li> <li>ABWF.D1_0060</li> <li>ABWF.D1_0070</li> <li>ABWF.D1_0080</li> <li>ABWF.D1_0090</li> </ul>	Installation for Flood Gate on GL-L Completion of Flood Gate, Fire Shutter & Security Shutter on GL-L Remaining ABWF, finishing & Site cleaning works Site Cleaning & dry the internal of Structure & building Installation of blockwalls & partition wall except on plant access route Apply Plastering, undercoat, painting, floor screeding including plinths and upstands Forming equipment delivery routes and access openings for DC or Interface Contractor	() 90 72 72 72	<ul> <li>3 06-Apr-17</li> <li>3 07-Sep-17</li> <li>2 19-Dec-16 A</li> </ul>	08-Apr-17 08-Apr-17 27-Dec-17	06-Apr-17	08-Apr-17 08-Apr-17	-317						
<ul> <li>ABWF_0070</li> <li>ABWF_0070</li> <li>ABWF_0080</li> <li>ABWF.D1_0010</li> <li>ABWF.D1_0020</li> <li>ABWF.D1_0030</li> <li>ABWF.D1_0040</li> <li>ABWF.D1_0050</li> <li>ABWF.D1_0050</li> <li>ABWF.D1_0060</li> <li>ABWF.D1_0070</li> <li>ABWF.D1_0080</li> <li>ABWF.D1_0090</li> </ul>	Completion of Flood Gate, Fire Shutter & Security Shutter on GL-L Remaining ABWF, finishing & Site cleaning works Site Cleaning & dry the internal of Structure & building Installation of blockwalls & partition wall except on plant access route Apply Plastering, undercoat, painting, floor screeding including plinths and upstands Forming equipment delivery routes and access openings for DC or Interface Contractor	() 90 72 72 72	2 19-Dec-16 A	08-Apr-17 27-Dec-17		08-Apr-17	-317	0					155
ABWF_0080 ABWF Works - Degree 1 ABWF.D1_0010 ABWF.D1_0020 ABWF.D1_0030 ABWF.D1_0040 ABWF.D1_0050 ABWF.D1_0050 ABWF.D1_0060 ABWF.D1_0070 ABWF.D1_0080 ABWF.D1_0090	Remaining ABWF, finishing & Site cleaning works Site Cleaning & dry the internal of Structure & building Installation of blockwalls & partition wall except on plant access route Apply Plastering, undercoat, painting, floor screeding including plinths and upstands Forming equipment delivery routes and access openings for DC or Interface Contractor	90 71 71 71	0 07-Sep-17 2 19-Dec-16 A	27-Dec-17	07-Sep-17			1		ITTI	TH	10.00.00	$c \in F$
ABWF Works - Degree 1           ABWF.D1_0010           ABWF.D1_0020           ABWF.D1_0030           ABWF.D1_0040           ABWF.D1_0050           ABWF.D1_0060           ABWF.D1_0070           ABWF.D1_0080           ABWF.D1_0090	Site Cleaning & dry the internal of Structure & building Installation of blockwalls & partition wall except on plant access route Apply Plastering, undercoat, painting, floor screeding including plinths and upstands Forming equipment delivery routes and access openings for DC or Interface Contracto	72 72 72	2 19-Dec-16 A		07-Sep-17	27-Dec-17			1111			1 133	
ABWF.D1_0010 ABWF.D1_0020 ABWF.D1_0030 ABWF.D1_0040 ABWF.D1_0050 ABWF.D1_0060 ABWF.D1_0070 ABWF.D1_0080 ABWF.D1_0090	Installation of blockwalls & partition wall except on plant access route Apply Plastering, undercoat, painting, floor screeding including plinths and upstands Forming equipment delivery routes and access openings for DC or Interface Contracto	72					-247	0	1137		111	111	
ABWF.D1_0010         ABWF.D1_0020         ABWF.D1_0030         ABWF.D1_0040         ABWF.D1_0050         ABWF.D1_0060         ABWF.D1_0070         ABWF.D1_0080         ABWF.D1_0090	Installation of blockwalls & partition wall except on plant access route Apply Plastering, undercoat, painting, floor screeding including plinths and upstands Forming equipment delivery routes and access openings for DC or Interface Contracto	72										111	
<ul> <li>ABWF.D1_0030</li> <li>ABWF.D1_0040</li> <li>ABWF.D1_0050</li> <li>ABWF.D1_0060</li> <li>ABWF.D1_0070</li> <li>ABWF.D1_0080</li> <li>ABWF.D1_0090</li> </ul>	Apply Plastering, undercoat, painting, floor screeding including plinths and upstands Forming equipment delivery routes and access openings for DC or Interface Contracto	72	2 19-Dec-16 A	23-May-17	19-Dec-16	18-Mar-17	-233	0		1111		110	
ABWF.D1_0030 ABWF.D1_0040 ABWF.D1_0050 ABWF.D1_0060 ABWF.D1_0070 ABWF.D1_0080 ABWF.D1_0090	Forming equipment delivery routes and access openings for DC or Interface Contracto			10-Jun-17	19-Dec-16	18-Mar-17	-247	0					
ABWF.D1_0040 ABWF.D1_0050 ABWF.D1_0060 ABWF.D1_0070 ABWF.D1_0080 ABWF.D1_0090		r: 72	2 22-Feb-17 A	10-Jun-17	22-Feb-17	24-May-17	-82	0	ΠT		TH		
ABWF.D1_0050 ABWF.D1_0060 ABWF.D1_0070 ABWF.D1_0080 ABWF.D1_0090			2 06-Apr-17	06-Jul-17	06-Apr-17	06-Jul-17	-104	0		11 14	18 F	111	i.
ABWF.D1_0070 ABWF.D1_0080 ABWF.D1_0090		1 72	2 06-Apr-17	06-Jul-17	06-Apr-17	06-Jul-17	-104	0					
BWF.D1_0080	Preparation, submission and approval of Structure as-built survey	72	2 06-Apr-17	06-Jul-17	06-Apr-17	06-Jul-17	-104	0					éÈ
ABWF.D1_0090	Form Structural & blockwork E&M openings & preparation of survey	72	2 06-Apr-17	06-Jul-17	06-Apr-17	06-Jul-17	-104	0					
ABWF.D1_0090	Installation of movement joints & stitch strips	72	2 06-Apr-17	06-Jul-17	06-Apr-17	06-Jul-17	-104	0	[.]]		111	1 1 1	
	Form escalator zones & pits complete; survey reference lines for acceptance	72	2 06-Apr-17	06-Jul-17	06-Apr-17	06-Jul-17	-104	0					l i
ABWF.D1 0100	Installation of Earthing mat, earthing rods & earthing pits, test & acceptance	72	2 06-Apr-17	06-Jul-17	06-Apr-17	06-Jul-17	-104	0					
The second se	Installation of underground pipe work including manholes, ductworks & drawpits	72	2 06-Apr-17	06-Jul-17	06-Apr-17	06-Jul-17	-104	0					1
ABWF Works - Degree 2						1					111		
	Permanent door frames installed with temporary doors & locks	42	2 10-Jun-17	31-Jul-17	10-Jun-17	31-Jul-17	-241	0		1111			
	Installation of Floor finishes & wall tilling in plant rooms for Designated Contractors	36	6 24-Jun-17	07-Aug-17	24-Jun-17	07-Aug-17	-247	0					Í
	Install Glazing & Balustrade support		2 10-Jun-17	24-Jun-17	10-Jun-17	24-Jun-17	-247	0					
and the second	Install Metal staircases, cat-ladders & catwalks		2 10-Jun-17	31-Jul-17	10-Jun-17	31-Jul-17	-244	0					
ABWF.D2 0050	Install External louvers		2 10-Jun-17	31-Jul-17	10-Jun-17	31-Jul-17	-244	0	111				11
	Install Framework for final finishes		2 10-Jun-17	31-Jul-17	10-Jun-17	31-Jul-17	-244	0	$(\uparrow\uparrow\uparrow)$				È-
	Water tightness testing to water tanks & acceptance		2 24-May-17	13-Jul-17	24-May-17	13-Jul-17	-230	0	111				E.
ABWF Works - Degree 3													
	Inatall & apply all remaining finishes including permanent doors, ironmongery	2	7 07-Aug-17	07-Sep-17	07-Aug-17	07-Sep-17	-247	0	111				
_	Installation of VE Panel [591m^2]		3 31-Jul-17	07-Sep-17	31-Jul-17	07-Sep-17	-157	0					1
	Installation of Ceiling Panel [565 m <sup>2</sup> ]		3 31-Jul-17 A	04-Sep-17	31-Jul-17	07-Sep-17	-154	3	+++			+++	
and the second	Installation of floor finishing [565 m <sup>2</sup> ]	and the second of the	7 07-Aug-17	07-Sep-17	07-Aug-17	07-Sep-17	-157	0					
the second s	Install Balustrade		7 07-Aug-17	07-Sep-17	07-Aug-17	07-Sep-17	-247	0	111				
	Install Signage hangers & supports		0 31-Jul-17	04-Sep-17	31-Jul-17	04-Sep-17	-244	0	111				í.
and the second se	Install smoke barriers		0 31-Jul-17		31-Jul-17	04-Sep-17	-244	0					
and a second			0 31-Jul-17	04-Sep-17 04-Sep-17	31-Jul-17	04-Sep-17	-244	0		+++		+++-	h
	Apply Acoustic treatment Install Louvres & grilles		31-Jul-17	04-Sep-17 04-Sep-17			-244						
					31-Jul-17	04-Sep-17	-244				. 1111		
and a second party of the second s	Seal All openings & Penetrations	31	0 14-Jul-17	17-Aug-17	14-Jul-17	17-Aug-17	-230	0		61 U			100
C: Building Services				in the second second						1111			ŝ.
	Iaterials & Equipments Submission and Approval											111	-
	BS Works- Preparation and submission for detailed design of BS works		8 14-Apr-14 A			04-Sep-15			1.1.1	$\mathbb{N}$		H.	i.
	BS Works- Review and approval for detailed design of BS works		2 19-Sep-14 A			18-Sep-15							
BS.DS_0030	BS Works- Preparation and re-submission for detailed design of BS works (If require)	12	2 06-Oct-14 A	18-Oct-14 A	19-Sep-15	05-Oct-15				-			ł
BS.DS_0040	BS Works- Review and approval for detailed design of BS works (If require)	1:	2 20-Oct-14 A	01-Nov-14 A	06-Oct-15	19-Oct-15							i.
BS.DS_0050	BS Works- Contractor prepare & submit the propose suppliers & model types of major	E 128	8 14-Apr-14 A	18-Sep-14 A	31-Mar-15	04-Sep-15						111	Ц
BS.DS_0060	BS Works- Review & approval the propose suppliers & model types of major BS equipr	n 12	2 19-Sep-14 A	04-Oct-14 A	05-Sep-15	18-Sep-15							
BS.DS_0070	BS Works- Contractor prepare & re-submit propose suppliers & model types of major I	3: 12	2 06-Oct-14 A	18-Oct-14 A	19-Sep-15	05-Oct-15							į.
BS.DS_0080	BS Works- Review the propose suppliers & model types of major BS equipment & mate	er 12	2 20-Oct-14 A	01-Nov-14 A	06-Oct-15	19-Oct-15						H	1
BS.DS_0090	BS Works- Preparation and submission of BS shop drawings	32	2 03-Nov-14 A	09-Dec-14 A	20-Oct-15	26-Nov-15							
BS.DS_0100	BS Works- Review and approval of BS shop drawings	1:	2 10-Dec-14 A	23-Dec-14 A	27-Nov-15	10-Dec-15							
BS.DS_0110	BS Works- Preparation and re-submission of BS shop drawings (If require)	12	2 24-Dec-14 A	09-Jan-15 A	11-Dec-15	24-Dec-15							1
BS.DS_0120	BS Works- Review and approval of BS shop drawings (If require)	12	2 10-Jan-15 A	23-Jan-15 A	28-Dec-15	11-Jan-16							
Actual Level of Effort Primary Baseline	Critical Remaining Contract C6593		an Chai S ster Progr			Street Su	bway						



/ity ID	Activity Name	Original	Start	Finish	BL Project Start	BL Project Finish	Total Float	Free Float 014	1		2015
		Duration			Start	FILISI	FIDAL			JIII	
BS.DS_0130	Exchange of Design Information with Designated and Interfacing Contractors	100	24-Jan-15 A	30-May-15 A	31-Jul-15	27-Nov-15					
Procurement and De	livery of Materials and Equipments								1111		111
BS.PD_0010	All Major building service equipments & materials - Manufacture & fabrication - Procuren	50	03-Nov-14 A	02-Jan-15 A	20-Oct-15	17-Dec-15				4	
BS.PD_0020	Others Major building service equipments & materials - Place order	95	03-Jan-15 A	02-May-15 A	18-Dec-15	18-Apr-16					
BS.PD_0030	Others Major building service equipments & materials - Manufacture & fabrication	90	04-May-15 A	19-Aug-15 A	24-Sep-15	14-Jan-16				1111	444
BS.PD_0040	Others Major building service equipments & materials - Factory acceptance testing	24	20-Aug-15 A	16-Sep-15 A	01-Feb-16	02-Mar-16					
BS.PD_0050	Others Major building service equipments & materials - Remedial works (If require)	36	17-Sep-15 A	31-Oct-15 A	03-Mar-16	18-Apr-16					111
BS.PD_0060	Others Major building service equipments & materials - Factory acceptance (If require)	24	02-Nov-15 A	18-Nov-15 A	19-Apr-16	18-May-16			UIU.		Ш
BS.PD_0070	Others Major building service equipments & materials - Delivery to site/ ECS Room	90	30-Nov-15 A	19-Mar-16 A	19-May-16	02-Sep-16					
BS.PD_0080	Air Handling Unit - Place Order	95	03-Jan-15 A	05-Jan-15 A	18-Dec-15	18-Apr-16			.1111	HHH	111
BS.PD_0090	Air Handling Unit - Manufacture & fabrication	90	04-May-15 A	19-Aug-15 A	31-Jul-15	16-Nov-15			1111		1 1 1
BS.PD_0100	Air Handling Unit - Factory acceptance testing	24	20-Aug-15 A	16-Sep-15 A	25-Feb-16	23-Mar-16		. ]]			111
BS.PD_0110	Air Handling Unit - Remedial works (If require)	36	17-Sep-15A	31-Oct-15 A	24-Mar-16	10-May-16			J.III.	11111	111
BS.PD_0120	Air Handling Unit - Factory acceptance testing (If require)	24	02-Nov-15 A	28-Nov-15 A	11-May-16	08-Jun-16					
BS.PD_0130	Air Handling Unit - Delivery to site/ ECS Room	90	30-Nov-15 A	19-Mar-16 A	10-Jun-16	24-Sep-16					
BS.PD_0140	In-line Centrifugal Fan - Plaœ Order	95	03-Jan-15 A	05-Jan-15 A	18-Dec-15	18-Apr-16					
BS.PD_0150	In-line Centrifugal Fan - Manufacture & fabrication	90	04-May-15 A	19-Aug-15 A	31-Jul-15	16-Nov-15				1 I I I	111
BS.PD_0160	In-line Centrifugal Fan - Factory acceptance testing	24	20-Aug-15 A	16-Sep-15 A	25-Feb-16	23-Mar-16			d.H.I.		
BS.PD_0170	In-line Centrifugal Fan - Remedial works (If require)	36	17-Sep-15 A	31-Oct-15 A	24-Mar-16	10-May-16					
BS.PD_0180	In-line Centrifugal Fan - Factory acceptance testing (If require)	24	02-Nov-15 A	28-Nov-15 A	11-May-16	08-Jun-16			1111	1111	
BS.PD_0190	In-line Centrifugal Fan - Delivery to Site/ ECS Room	90	30-Nov-15 A	19-Mar-16 A	10-Jun-16	24-Sep-16				1111	
BS.PD_0200	Smoke Extraction Fan - Place Order	95	03-Jan-15 A	05-Jan-15 A	18-Dec-15	18-Apr-16			(1111) 	<b>↓</b> ↓ ↓	
BS.PD_0210	Smoke Extraction Fan - Manufacture & fabrication	90	04-May-15 A	19-Aug-15 A	31-Jul-15	16-Nov-15					
BS.PD_0220	Smoke Extraction Fan - Factory acceptance testing	24	20-Aug-15 A	16-Sep-15 A	25-Feb-16	23-Mar-16			THT	THI	111
BS.PD_0230	Smoke Extraction Fan - Remedial works (If require)	36	17-Sep-15 A	31-Oct-15 A	24-Mar-16	10-May-16				1111	
BS.PD_0240	Smoke Extraction Fan - Factory acceptance testing (If require)	24	02-Nov-15 A	28-Nov-15 A	11-May-16	08-Jun-16					
BS.PD_0250	Smoke Extraction Fan - Delivery to site/ ECS Room	90	30-Nov-15 A	19-Mar-16 A	10-Jun-16	24-Sep-16			. 1111	11111	
BS.PD_0260	Fan Coil Unit - Place order	95	03-Jan-15 A	05-Jan-15 A	18-Dec-15	18-Apr-16					
BS.PD_0270	Fan Coil Unit - Manufacture & fabrication	90	04-May-15 A	19-Aug-15 A	31-Jul-15	16-Nov-15				1	8-10-1
BS.PD_0280	Fan Coil Unit - Factory acceptance testing	24	20-Aug-15 A	16-Sep-15 A	25-Feb-16	23-Mar-16			di i i	1011	
BS.PD_0290	Fan Coil Unit - Remedial works (If require)	36	17-Sep-15 A	31-Oct-15 A	24-Mar-16	10-May-16					
BS.PD_0300	Fan Coil Unit - Factory acceptance testing (If require)	24	02-Nov-15 A	28-Nov-15 A	11-May-16	08-Jun-16			1111	11111	111
BS.PD_0310	Fan Coil Unit - Delivery to site/ ECS Room	90	30-Nov-15 A	19-Mar-16 A	10-Jun-16	24-Sep-16					
BS.PD_0320	Motorized Smoke & Fire damper - Place order	95	03-Jan-15 A	05-Jan-15 A	18-Dec-15	18-Apr-16			ШП		111
BS.PD_0330	Motorized Smoke & Fire damper - Manufacture & fabrication	90	04-May-15 A	19-Aug-15 A	31-Jul-15	16-Nov-15			1111		
BS.PD_0340	Motorized Smoke & Fire damper - Factory acceptance testing	24	20-Aug-15 A	16-Sep-15 A	25-Feb-16	23-Mar-16				1111	
BS.PD_0350	Motorized Smoke & Fire damper - Remedial works (If require)	36	17-Sep-15 A	31-Oct-15 A	24-Mar-16	10-May-16				1HH	
BS.PD_0360	Motorized Smoke & Fire damper - Factory acceptance testing (If require)	24	02-Nov-15 A	28-Nov-15 A	11-May-16	08-Jun-16					
BS.PD_0370	Motorized Smoke & Fire damper - Delivery to site/ ECS Room	90	30-Nov-15 A	19-Mar-16 A	10-Jun-16	24-Sep-16					111
BS.PD_0380	All Major equipment BS equipment & materials - Completed placing orders	0		02-May-15 A		31-Mar-16				8	<u>,</u>
BS.PD_0390	All Major equipment BS equipment & materials - Completed all factory acceptance testing	0	2	28-Nov-15 A		31-Mar-16					
BS.PD_0400	All Major equipment BS equipment & materials - Completed delivery to ECS room	0		19-Mar-16 A		04-Jun-16					
Installation of Buildir	g Services								ШU		
BS.I_0009	Installation of trucking, cable for the whole subway linking between H15 and WAC station	17	22-Feb-17 A	27-Apr-17	22-Feb-17	14-Mar-17	-275	0		THI	
BS.I_0010	Electrical - Within Stn, Distribution equip. 16 nr, cable tray & trunk 420m, lighting fitting 8	49	31-Oct-16	28-Dec-16	31-Oct-16	28-Dec-16	-181	94		HH	
BS.I_0020	Electrical - Subway, D.eq.82nr, cable tray&trunk 803m, cable 2200m, light fit 91nr, earth	50	27-Apr-17	28-Jun-17	27-Apr-17	28-Jun-17	-275	0			
BS.I_0030	Electrical - Subway, D.eq.82nr, cable tray&trunk 803m, cable 2200m, light fit 91nr, earth	60	28-Jun-17	07-Sep-17	28-Jun-17	07-Sep-17	-275	0			
BS.I_0040	ECS - Within WAC Stn, Grille 6 nr, air duct 115m2, damper 7 nr.	30	27-Apr-17	05-Jun-17	27-Apr-17	05-Jun-17	-261	0			
BS.I_0050	ECS - Subway, Pipe/insul.75m, fan 12nr, grille 45nr, airduct 1106m2, paint 60m2, dampe	42	05-Jun-17	25-Jul-17	05-Jun-17	25-Jul-17	-261	0			
	fort Critical Remaining Contract C6593-1										

Remaining Work

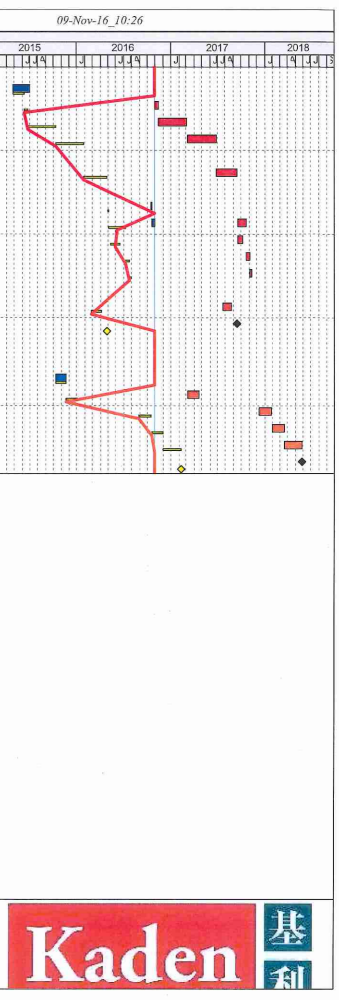
Progress vs Program (Updated Ending Oct'16)



	_ Report (Oct16)	Original Start	Finich	BL Project	BL Project	Total	Free						and a state
y ID	Activity Name	Original Start Duration	Finish	Start	Finish	Float	Float		2015	2016		2017	2018
BS.I_0060	ECS - Subway, Pipe/insul.75m, fan 12nr, grille 45nr, airduct 1106m2, paint 60m2, damp∈	24 25-Jul-17	22-Aug-17	25-Jul-17	22-Aug-17	-261	14	JA			41111		1111
BS.I_0070	FS Works - Within H15, Pipe 59m, dectector 7 nr, hose reel 1 nr	21 03-Jul-17	26-Jul-17	03-Jul-17	26-Jul-17	-260	0						
BS.I_0080	FS Works - Subway, Pipe 155m, valve 2 nr, detectors 38 nr, hose reel 1 nr, fire extinguis	21 27-Jul-17	19-Aug-17	27-Jul-17	19-Aug-17	-260	15			10000001			
BS.I_0080	Drainage System - Waste - Existing WSC Stn, 35 m pipe, 2 valve, 4 pit, 1 switch/ control	18 27-Apr-17 A	- ·	27-Apr-17	20-May-17	-215	0				<b>~</b>		
	Drainage System - Waste - Existing WSC Stift, 35 m pipe, 2 valve, 4 pit, 1 switch working Drainage System - Waste - Subway, Pipe DI/CI 257+18m, 7 joint, 6 OTC	18 20-May-17 A		20-May-17	12-Jun-17	-215	0			+++++++++++++++++++++++++++++++++++++++			
BS.I_0100	Drainage System - Waste - Subway, Fipe Dirot 237+1611, 7 Joint, 6 01 C	18 12-Jun-17 A		12-Jun-17	04-Jul-17	-215	0			V. 111111			
BS.I_0110		54 27-Apr-17	04-Jul-17	27-Apr-17	04-Jul-17	-268	0						
BS.I_0120	Cleansing Water System - Within WAC Station, 137m copper pipe, 3 gate valve, 2 stopc		29-Aug-17	04-Jul-17	29-Aug-17	-268							
BS.I_0130	Cleansing Water System - Subway, 87m copper pipe, 1 gate valve, 1 joint	48 04-Jul-17			· ·	-200	0						
BS.I_0140	Installation of Air Handling Unit	110 27-Apr-17	07-Sep-17	27-Apr-17	07-Sep-17		0						
BS.I_0150	Installation of In-line Centrifugal Fan	110 27-Apr-17	07-Sep-17	27-Apr-17	07-Sep-17	-275	0						
BS.I_0160	Installation of Smoke Extraction Fan	110 27-Apr-17	07-Sep-17	27-Apr-17	07-Sep-17	-275	0						
BS.I_0170	Installation of Fan Coil Unit	110 27-Apr-17	07-Sep-17	27-Apr-17	07-Sep-17	-275	0						
BS.I_0180	Installation of Motorized Smoke & Fire damper	110 27-Apr-17	07-Sep-17	27-Apr-17	07-Sep-17	-275	0						
BS.I_0190	Installation & integration of control system	110 27-Apr-17	07-Sep-17	27-Apr-17	07-Sep-17	-275	0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
BS.I_0200	Remaining BS Works	21 07-Sep-17	03-Oct-17	07-Sep-17	03-Oct-17	-272	3						
INF.SAMSp	Interface Access for SAMS, Comms, MCS to All Areas, All Levels and Locations (10-Oct"	0	07-Sep-17		07-Sep-17	-192	0		H H H H H H		0		
Testing and Commissi	oning									11111111/			
BS.TC_0010	T&C ECS - Tests on Ventilation Fans, Air Balancing, Equipment & System, Control, Nois	24 07-Sep-17	07-Oct-17	07-Sep-17	07-Oct-17	-275	0						
BS.TC_0020	T&C - SAT of HV Sw Boards/ TX, LV Sw Boards & MCC, Lighting Control, etc.	24 07-Sep-17	07-Oct-17	07-Sep-17	07-Oct-17	-275	0				-		
BS.TC_0030	T&C Fire Services - Performance Test/ FH & HR System/ Auto Fire Alam System	24 07-Sep-17	07-Oct-17	07-Sep-17	07-Oct-17	-275	0						
BS.TC_0040	T&C Plumbing and Drainage - P&D Pumps, Control System	24 29-Aug-17	26-Sep-17	29-Aug-17	26-Sep-17	-268	0			111111111			
BS.TC_0050	T&C ELV System - Contol Systems	24 07-Sep-17	07-Oct-17	07-Sep-17	07-Oct-17	-275	0						
FSI	FSI - Integrated Test	11 07-Oct-17	20-Oct-17	07-Oct-17	20-Oct-17	-275	0			111111111	11 🔨 11 13		
Statutory Inspection a				1		de constant de la con					/		
BS.SIA 0010	Submit BA14 for completion of breakthrough	6 03-Jul-17	08-Jul-17	03-Jul-17	08-Jul-17	-130	0					TIT	
BS.SIA 0020	BD's acknowledgementletter obtained	24 10-Jul-17	05-Aug-17	10-Jul-17	05-Aug-17	-130	289			111111111			
BS.SIA 0030	DSD/ WSD Inspection and Connection	24 26-Sep-17	26-Oct-17	26-Sep-17	26-Oct-17	-268	7			111111111			
BS.SIA 0040	Connection for electricity	12 20-Oct-17	04-Nov-17	20-Oct-17	04-Nov-17	-275	0						
BS.SIA_0050	Submit Form 1 and Form 2	1 04-Nov-17	06-Nov-17	04-Nov-17	06-Nov-17	-275	0						
BS.SIA_0060	FS Inpection / Re-inspection	12 06-Nov-17	20-Nov-17	06-Nov-17	20-Nov-17	-275	0	• -ll- + -ll- + -					<b>1</b>
BS.SIA 0070	FS Defect Rectification and Approval	12 00 Nov-17	05-Dec-17	21-Nov-17	05-Dec-17	-275	0						<b>1</b> 111111
	Form 3 Obtained	1 05-Dec-17	06-Dec-17	05-Dec-17	06-Dec-17	-275	0						$\mathbf{A}$
						-275	0						<u> </u>
BS.SIA_0090	BD Inpection/ Re-inspection	6 06-Dec-17	13-Dec-17	06-Dec-17	13-Dec-17		0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$				G1111
BS.SIA_0100	EMSD-RB Pre-Inspection by MTRC Ops Team	1 13-Dec-17	14-Dec-17	13-Dec-17	14-Dec-17	-275	100						-hand a start of
BS.SIA_0110	Remedial Works	24 14-Dec-17	15-Jan-18	14-Dec-17	15-Jan-18	-275	106			111111111			
BS.SIA_0120	EMSD-RB Formal Inspection	1 29-May-18	29-May-18	29-May-18	29-May-18	-381	0						
BS.SIA_0130	Remedial Works & Re-Inspection (If Require)	6 30-May-18	05-Jun-18	30-May-18	05-Jun-18	-381	0				111 11 1		
BS.SIA_0140	EMSD Letter of "No Objection" Obtained/ Ready to Open	6 06-Jun-18	12-Jun-18	06-Jun-18	12-Jun-18	-381	0						
BS.SIA_Comp	Complete & pass all statutory, joint Inspection & handover to Operation Team for the BS	0	12-Jun-18		12-Jun-18	-471	0					<b>&gt;</b>	
D: WAC Modificatio	on Works (Part B Works)												
WAC Station Modificat	ion Works						101						
WMW_0010	Install New Telephone Booth and associated works (NTH)	60 06-Mar-17	20-May-17	06-Mar-17	20-May-17	-381	30			2			
WMW_0020	Relocate 4 Advertising Panels (NTH)	21 27-Jun-17	21-Jul-17	27-Jun-17	21-Jul-17	-392	0						
WMW_0030	Finishing, Remedial works & site cleaning	24 13-Nov-17	09-Dec-17	13-Nov-17	09-Dec-17	-381	0						
- AFC Audit Room						in xe est				TITTTT	NH TH		
INF.AFCp	Interface Access for AFC, C&C DC in new AFC Audit Room inside WAC, Concourse Lev	0	28-Dec-15 A		27-Feb-16				<b></b>	•	N		
WMW.AFC 0010	Preparation works for works in WAC station	10 28-Dec-15 A			22-Oct-15				Y				
WMW.AFC_0020	Internal Hoarding in WAC station (NTH)	12 04-Jan-16 A			12-Dec-15								
WMW.AFC_0030	Construct new AFC/Audit Room next to Entrance B1, B2, ABWF & BS Works (NTH)	60 28-Dec-15A			18-Apr-16								
			1		1			ra centi			• • • • • • • • • • • • • • • • • • •		
Actual Level of Efformation					street Sul	oway			14 200	Ka	1		
Primary Baseline	♦ Baseline Milestone	Master Progr	ram (Rev	<i>v.C</i> )					17	T	10		ZAS
Actual Work	Milestone									600	6 16	Na I	
Remaining Work	-	Progress vs Program							100				Company of the local division of the local d

ivity ID	Activity Name	Original Start Duration	Finish	BL Project Start	BL Project Finish	Total Float	Free Float	014			201	15	
		Duration		otart	T INGIT	Tioat	Tioat	JJA	Ш	JII		JAT	Пţ
Existing AFC Aduit Ro	oom, Maxim's & Circle K Kiosks												
WMW.K_0010	Liaison with MTR/ relevance parties for modification works of existing Kiosks & Audit Roo	36 27-Apr-15 A	30-Jun-15 A	05-Jul-16	15-Aug-16		_	111					
WMW.K_0020	Internal Hoarding in WAC station (NTH)	12 31-Oct-16	12-Nov-16	31-Oct-16	12-Nov-16	-411	0	111		111			
WMW.K_0030	Modification Works to existing AFC/Audit, Store & Kiosk 3 & 5 (NTH)	90 14-Nov-16	04-Mar-17	14-Nov-16	04-Mar-17	-411	0			111		444	
🛑 WMW.K_0040	Modification to existing Kiosk 2 (NTH)	90 06-Mar-17	26-Jun-17	06-Mar-17	26-Jun-17	-411	0			1111			
ABWF Works & Misc	Works							m	ITT			TT	
WMW.ABWF_0010	ABWF - Plaster & titling 29 m2, baffling ceiling 10 m2, metal cladding 9 m2	70 27-Jun-17	16-Sep-17	27-Jun-17	16-Sep-17	-411	0				.111		
Breaking Out WAC St	ation												(
WMW.BO_0010	Installation protection measurement for break through	2 17-Oct-16 A	19-Oct-16 A	22-Jul-17	24-Jul-17								111
WMW.BO_0020	Breaking out WAC Station - Form opening, core holes & wire cut, 60 no. x 0.9m x 0.9m	54 19-Oct-16 A	20-Oct-17	18-Sep-17	22-Nov-17	-381	0			101			
WMW.BO_0030	Breaking out WAC Station - Installation of temporary steel proping	30 23-Sep-17 A	06-Oct-17	23-Sep-17	31-Oct-17	-369	12	111		1111			(T)
WMW.BO_0040	Breaking out WAC Station - Construct the portal frame	12 21-Oct-17	04-Nov-17	21-Oct-17	04-Nov-17	-381	0		111	181	111		
WMW.BO_0050	Demolish the propping steel members	6 06-Nov-17	11-Nov-17	06-Nov-17	11-Nov-17	-381	0		H	1111			
Testing and Commiss	sioning					le concernation				181			11t
WMW.C_0010	Testing and Commissioning	30 22-Jui-17	25-Aug-17	22-Jul-17	25-Aug-17	-392	19						
WMW.K_Comp	Specified Part 2B - Complete all works at the 2 new Shop Kiosks and hand over to the E	0	16-Sep-17		16-Sep-17	-503	0	ITT	m		111		
E. WAC Station Im	nporvement Works (Part C Works)					damotati sanasi salam				181			
Improvement Works	to WAC Station		-										
WIW_0010	Modify, provide & install new glass barrier to suit new AFC gates (NTH)	34 12-Oct-15 A	20-Nov-15 A	01-Nov-16	09-Dec-16								
WIW_0020	Provide and install additional AFC gates (NTH)	34 06-Mar-17	18-Apr-17	06-Mar-17	18-Apr-17	-40	0			181			
🚘 WIW_0030	Provide builder works for TIMS relocation (NTH)	40 11-Dec-17	29-Jan-18	11-Dec-17	29-Jan-18	-381	0	hh					
WIW_0040	T&C by Designated Contractor for TIMS (NTH)	40 30-Jan-18	20-Mar-18	30-Jan-18	20-Mar-18	-381	0						111
🝙 WIW_0050	Make Good builder works for TIMS (NTH)	53 21-Mar-18	28-May-18	21-Mar-18	28-May-18	-381	0						
WIW Comp	E3- All works in milestone E completed - Programmed	0	28-May-18		28-May-18	-472	0						

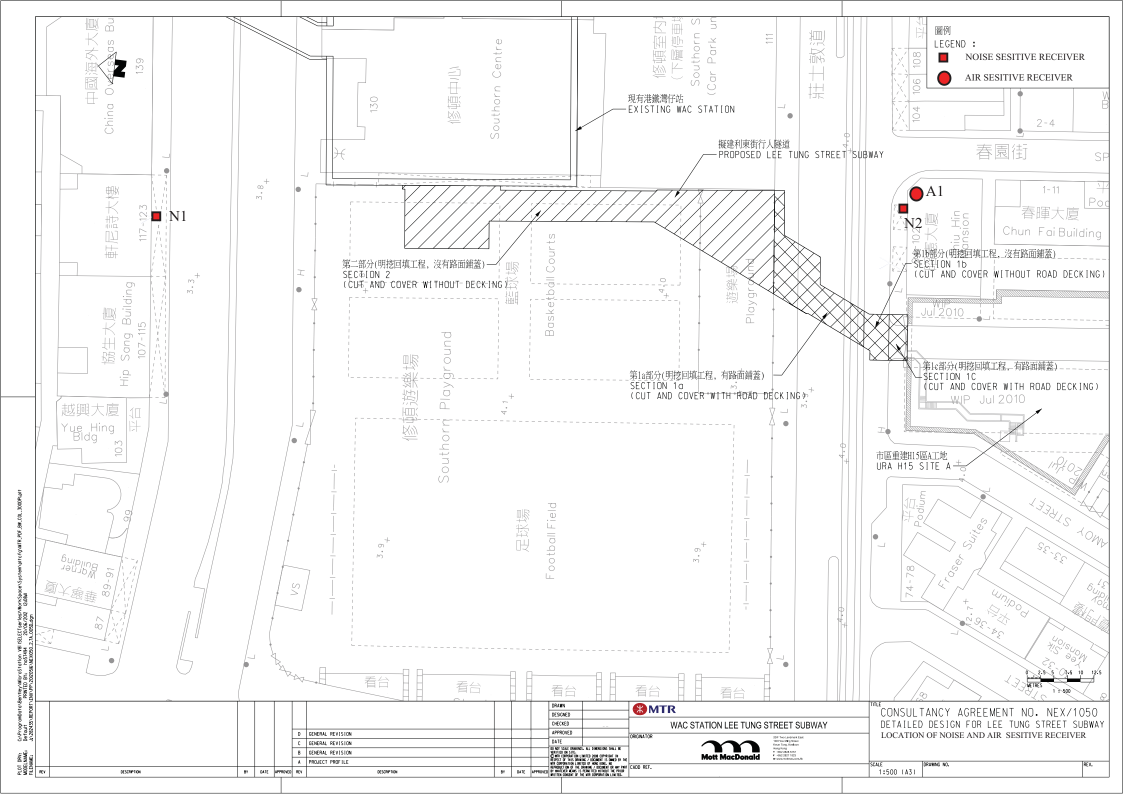
A	ctual Level of Effort		Critical Remaining		Contract C6593-13C Wan Chai Station Lee Tung Street Subway
— Р	rimary Baseline	<b></b>	Baseline Milestone		Master Program (Rev.C)
A	ctual Work	<b></b>	<ul> <li>Milestone</li> </ul>		
R	emaining Work			2	Progress vs Program (Updated Ending Oct'16)





## Appendix C

## **Monitoring Locations**





## **Appendix D**

Calibration Certificate of Monitoring Equipment

## TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Location : Chiu Hin Mansion					alibration: 13	_		
Location ID : A1			Ne		ation Date: 13 echnician: M		Ig	
		CC	ONDIT			-	0	
Sea Level Pre Tempera	essure (hPa) ature (°C)		99.8 28.8			d Pressure (1 mperature (1		749.85 302
	(	ALIBR	ΑΤΙΟΙ		E			
	Make-> Model-> Serial # ->	5025A			_	d Slope -> atercept ->		2.00411 -0.03059
		CA	LIBRA	TION				
	H20 Qstd (in) (m3/min)	I (cha	rt) (	IC corrected		LINEA REGRES		
18         5.9         5.9         1           13         4.7         4.7         4.7           10         3.7         3.7         4.7	(III)         (III37IIIII)           11.8         1.707           9.4         1.525           7.4         1.355           4.6         1.072           3         0.868	52 46 40 32 24	)	51.00 45.12 39.23 31.39 23.54		Slope = ntercept = r. coeff. =	32.1393	
<b>Calculations :</b> Qstd = 1/m[Sqrt(H20(Pa/Pstd) IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)] Qstd = standard flow rate IC = corrected chart respones I = actual chart response m = calibrator Qstd slope b = calibrator Qstd intercept Ta = actual temperature during Pstd = actual pressure during c <b>For subsequent calculation o</b> 1/m((I)[Sqrt(298/Tav)(Pav/76) m = sampler slope b = sampler intercept I = chart response Tav = daily average temperatu	g calibration ( de calibration ( mm of <b>sampler flow:</b> 60)]-b)	<i>a</i>	10.00 0.00		0.500	RATE CHAR	1.500	2.000

Technician: Mr. Ip Ka Hing           CONDITIONS           Sea Level Pressure (hPa)         1013.5         Corrected Pressure (nm Hg)         760.125           CALIBRATION ORIFICE           Make-> TISCH Model-> 5025A Serial # > 1612         Qstd Slope ->         2.00411 -0.03059           CALIBRATION ORIFICE           Make-> TISCH Model-> 5025A Serial # > 1612         Qstd Slope ->         2.00411 -0.03059           CALIBRATION           Plate H20 (L)H2O (R H20 Qstd Intercept ->         LINEAR REGRESSION           18 5.3 5.3 10.6 1.637 51 50.83 Slope = 38.9659           10 3.1 3.1 6.2 1.256 38 37.88 Corr. coeff. = 0.9961           Calculations : Qstd = L/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b] IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]-b] IC = actual chart respones m = calibrator Qstd slope b = calibrator Qstd slope m = calibrator Qstd slope b = calibrator Qstd intercept Ta = ctuat response Ta = ctuat regreature during calibration ( mm Hight 20.00 0.000         0.000         Gene 0.000         FLOW Rate CHART           Of the chart respones	Location : Location ]		n Mansio A1	on			1	Next Calibra	Calibration: 13-C ation Date: 13-D	Dec-16	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									echnician: Mr.	lp Ka Hıng	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Se					1013.5				
$\frac{\text{Model}}{\text{Serial \#} > 1612} \qquad \text{Qstd Intercept} > 0.03059}$ $\frac{\text{Output}}{\text{Serial \#} > 1612} \qquad \text{Qstd Intercept} > 0.03059}$ $\frac{\text{Plate}}{\text{No.} (in) (in) (in) (m3/min) (chart) corrected} \\ \frac{\text{REGRESSION}}{\text{REGRESSION}}$ $\frac{18}{13}  5.3  5.3  10.6  1.637  51  50.83  \text{Slope} = 38.9659 \\ 13  4  4  8  1.424  45  44.85  \text{Intercept} = -11.8329 \\ 10  3.1  3.1  6.2  1.256  38  37.88  \text{Corr. coeff.} = 0.9961 \\ 7  2.5  2.5  5  1.129  32  31.90 \\ 5  1.6  1.6  3.2  0.906  23  22.92 \\ \hline \\ \text{Calculations :} \\ \text{Qstd} = \text{standard flow rate} \\ \text{IC} = \text{corrected chart response} \\ \text{I} = \text{actual chart response} \\ \text{I} = \text{actual chart response} \\ \text{I} = \text{actual pressure during calibration (mm Hg} \\ \hline \\ \text{For subsequent calculation of sampler flow:} \\ \text{I/m}(1) [\text{Sqrt}(298/\text{Tav})(\text{Pav/760})]-b) \\ \text{m} = \text{sampler slope} \\ \text{b} = \text{sampler intercept} \\ \text{I} = \text{chart response} \\ \text{Tav = daily average temperature} \\ \hline \\ \text{Tav = daily average temperature} \\ \hline \\ \text{Tav = daily average temperature} \\ \text{Tav = daily average temperature} \\ \text{Tav = daily average temperature} \\ \hline \\ \ \\ \text{Tav = daily average temperature} \\ \hline \\ \text{Tav = daily average temperature} \\ \hline \\ \ \\ \ \\ \ \\ \ \\ \ \\ \ \ \ \ \ \ \$					С	ALII	BRATI		E		
Plate       H20 (L)H2O (R)       H20       Qstd       I       IC       LINEAR         No.       (in)       (in)       (in)       (m3/min)       (chart)       corrected       REGRESSION         18       5.3       5.3       10.6       1.637       51       50.83       Slope =       38.9659         13       4       4       8       1.424       45       44.85       Intercept = -11.8329         10       3.1       3.1       6.2       1.256       38       37.88       Corr. coeff. =       0.9961         7       2.5       2.5       5       1.129       32       31.90       2.92          Calculations :         Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta)]-b]       C       IC = corrected chart response       FLOW RATE CHART         1C = corrected chart response       m = catibrator Qstd slope       0.00 <t< td=""><td></td><td></td><td></td><td></td><td>Model-&gt;</td><td>502</td><td>5A</td><td></td><td>-</td><td>-</td><td></td></t<>					Model->	502	5A		-	-	
No.         (in)         (in)         (m3/min)         (chart)         corrected         REGRESSION           18         5.3         5.3         10.6         1.637         51         50.83         Slope = 38.9659           13         4         4         8         1.424         45         44.85         Intercept = -11.8329           10         3.1         3.1         6.2         1.256         38         37.88         Corr. coeff. = 0.9961           7         2.5         2.5         5         1.129         32         31.90           23         22.92         23         22.92         24.92   Calculations :           Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]         IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]         60.00         FLOW RATE CHART           Qstd = standard flow rate         IC = corrected chart respones         40.00         40.00         40.00           m = calibrator Qstd slope         b = calibrator Qstd slope         50.00         40.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>C</td><td>CALIB</td><td>RATION</td><td></td><td></td><td></td></t<>						C	CALIB	RATION			
18       5.3       5.3       10.6       1.637       51       50.83       Slope = 38.9659         13       4       4       8       1.424       45       44.85       Intercept = -11.8329         10       3.1       3.1       6.2       1.256       38       37.88       Corr. coeff. = 0.9961         7       2.5       2.5       5       1.129       32       31.90       Corr. coeff. = 0.9961         Calculations :       Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]       Qstd = standard flow rate       FLOW RATE CHART         IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]       0       0       0       0       0         Qstd = standard flow rate       IC = corrected chart response       0       0       0       0         I = actual chart response       m = calibrator Qstd slope       0       0       0       0       0         For subsequent calculation of sampler flow:       1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)       0					-						_
13       4       4       8       1.424       45       44.85       Intercept = -11.8329         10       3.1       3.1       6.2       1.256       38       37.88       Corr. coeff. = 0.9961         7       2.5       2.5       5       1.129       32       31.90       Corr. coeff. = 0.9961         Calculations :       Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]       23       22.92       Calculations :         Qstd = standard flow rate       IC = corrected chart response       60.00       FLOW RATE CHART         IC = corrected chart response       60.00       60.00       60.00       60.00         I = actual chart response       actual temperature during calibration ( deg K       g       40.00       g         For subsequent calculation of sampler flow:       1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)       10.00       0.00       0.500       1.000       1.500       2.000         m = sampler slope       b = sampler intercept       1.500       2.000       0.00       0.500       1.000       1.500       2.000         Ta = actual y average temperature       1.500       2.000       0.00       0.500       1.000       1.500       2.000         Mm = sampler slope       b = sampler intercept       1.500       2		1			```´´						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										1	
72.52.551.1293231.9051.61.63.20.9062322.92 <b>Calculations :</b> Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta)])Qstd = standard flow rate $[C = corrected chart response]$ I = actual chart response $= calibrator Qstd slope$ b = calibrator Qstd slope $= calibrator Qstd slope$ b = calibrator Qstd slope $= calibrator Qstd slope$ b = calibrator Qstd slope $= actual temperature during calibration (deg KPstd = actual pressure during calibration (mm HgFro subsequent calculation of sampler flow:1/m((1)[Sqrt(298/Tav)(Pav/760)]-b)m = sampler slopeb = sampler interceptI = chart responseTav = daily average temperature$										-	
51.61.63.20.9062322.92Calculations :Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta)])IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]Qstd = standard flow rateIC = corrected chart responesI = actual chart responsem = calibrator Qstd slopeb = sampler slope <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Con. (</td><td></td><td>//01</td></t<>									Con. (		//01
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Qstd = standard flow rate IC = corrected chart respones I = actual chart response m = calibrator Qstd slope b = calibrator Qstd intercept Ta = actual temperature during calibration ( deg K Pstd = actual pressure during calibration ( mm Hg For subsequent calculation of sampler flow: 1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b) m = sampler intercept I = chart response Tav = daily average temperature	Qstd = $1/r$	n[Sqrt(H			/Ta))-b]		60.	00		TE CHART	
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IC = corrected chart response I = actual chart response m = calibrator Qstd slope b = calibrator Qstd intercept Ta = actual temperature during calibration ( deg K Pstd = actual pressure during calibration ( 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	Octd – cto	ndard fla	www.rota				50.	00			
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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			-	00			<b>ු</b> 40.	00			
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			-				nse			7	
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	b = calibra	ator Qstd	intercep	t			odse 30	00		•	
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	Ta = actua	al temper	ature dur	ing cali	bration ( deg	g K	art re	00			
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	Pstd = act	ual press	ure durin	ig calibra	ation ( mm ]	Hg	al ch		4		
$\frac{1}{m((I)[Sqrt(298/Tav)(Pav/760)]-b)}$ $m = sampler slope$ $b = sampler intercept$ $I = chart response$ $Tav = daily average temperature$ $10.00$ $0.00$ $0.00$ $0.500$ $1.000$ $1.500$ $2.000$ $0.000$ $0.500$ $1.000$ $1.500$ $2.000$ $0.000$ $0.500$ $1.000$ $1.500$ $0.000$ $0.500$ $1.000$ $1.500$ $0.000$ $0.500$ $1.000$ $1.500$ $0.000$ $0.500$ $1.000$ $1.500$ $0.000$ $0.500$ $1.000$ $1.500$ $0.000$ $0.500$ $1.000$ $1.500$ $0.000$ $0.500$ $1.000$ $1.500$ $0.000$ $0.500$ $0.000$ $0.500$ $0.000$ $0.500$ $1.000$ $0.500$ $0.000$ $0.000$ $0.500$ $0.000$ $0.500$ $0.000$ $0.$	For subs	auent c	alculatio	n of car	nler flow:		20. Actr	00			
m = sampler slope b = sampler intercept I = chart response $10.00$ $0.00$ $0.00$ $0.000$ $0.500$ $1.000$ $1.500$ $2.000$ Tav = daily average temperatureStandard Flow Rate (m3/min)		-			-						
b = sampler intercept $0.00$ $0.500$ $1.000$ $2.000$ I = chart response $0.00$ $0.500$ $1.000$ $1.500$ $2.000$ Tav = daily average temperatureStandard Flow Rate (m3/min)	1/111/( 1 )[t	JAIN(270)	1 u 1 / 1 u 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· )		10.	00			
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I = chart response0.000.5001.0001.5002.000Tav = daily average temperatureStandard Flow Rate (m3/min)			ept				0				
							0.		0.500 1	1.000 1.5	500 2.000
Pav = daily average pressure	Tav = dai	ly averag	e temper	ature					Standard Flow	v Rate (m3/min)	
	Pav = dail	ly average	e pressur	e		L					



Sun Creation Engineering Limited

Calibration and Testing Laboratory

# Certificate of Calibration 校正證書

Certificate No. : C164098 證書編號

ITEM TESTED / 送檢項	目	(Job No. / 序引編號:IC16-0843)	Date of Receipt / 收件日期: 15 July 2016
Description / 儀器名稱	:	Sound Level Calibrator (EQ085)	
Manufacturer / 製造商	:	Rion	
Model No. / 型號	:	NC-73	
Serial No. / 編號	:	10655561	
Supplied By / 委託者	:	Action-United Environmental Services and C	Consulting
		Unit A, 20/F., Gold King Industrial Building,	
		35-41 Tai Lin Pai Road, Kwai Chung, N.T.	
TEST CONDITIONS / 漢	則討	條件	

Temperature / 溫度 : (23 ± 2)°C Line Voltage / 電壓 : --- Relative Humidity / 相對濕度 : (55 ± 20)%

## TEST SPECIFICATIONS / 測試規範

Calibration

DATE OF TEST / 測試日期 : 27 July 2016

## TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only.

The results do not exceed manufacturer's specification & user's specified acceptance criteria. (after adjustment) The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via :

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By 測試	:H T Wong Technical Officer		
Certified By 核證	: KOLee Project Engineer	Date of Issue : 簽發日期	28 July 2016

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

Sun Creation Engineering Limited – Calibration & Testing Laboratory c/o 4F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 輝創工程有限公司 – 校正及檢測實驗所 c/o 香港新昇屯門興安里一號青山灣機樓四樓 Tel電話: 2927 2606 Fax/博真: 2744 8986 E-mail/電郵: callab@suncreation.com Website/網址: www.suncreation.com



Certificate No. : C164098 證書編號

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours before the commencement of the test.
- 2. The results presented are the mean of 3 measurements at each calibration point.
- 3. Test equipment :

Equipment ID CL130 CL281 TST150A

<u>Description</u> Universal Counter Multifunction Acoustic Calibrator Measuring Amplifier <u>Certificate No.</u> C163709 PA160023 C161175

- 4. Test procedure : MA100N.
- 5. Results :
- 5.1 Sound Level Accuracy

### 5.1.1 Before Adjustment

UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	* 93.4	± 0.5	± 0.2

\* Out of Mfr's Spec.

### 5.1.2 After Adjustment

UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	94.0	± 0.5	± 0.2

### 5.2 Frequency Accuracy

### 5.2.1 Before Adjustment

UUT Nominal Value	Measured Value	User's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	0.955	1 kHz ± 6 %	± 1

### 5.2.2 After Adjustment

~	Anter Augustinent						
	UUT Nominal Value	Measured Value	User's	Uncertainty of Measured Value			
	(kHz)	(kHz)	Spec.	(Hz)			
	1	0.954	1 kHz ± 6 %	± 1			

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Certificate No.: C164098 證書編號

Remark : The uncertainties are for a confidence probability of not less than 95 %.

Note :

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Sun Creation Engineering Limited

Calibration and Testing Laboratory

# Certificate of Calibration 校正證書

Certificate No. : C162991 證書編號

<b>ITEM TESTED / 送機</b> Description / 儀器名稱 Manufacturer / 製造商 Model No. / 型號 Serial No. / 編號 Supplied By / 委託者	<ul> <li>项目 (Job No. / 序引編號: IC16-084:</li> <li>Sound Calibrator (EQ083)</li> <li>Rion</li> <li>NC-74</li> <li>34246492</li> <li>Action-United Environmental Serv Unit A, 20/F., Gold King Industrial 35-41 Tai Lin Pai Road, Kwai Chu</li> </ul>	ices and Consulting
<b>TEST CONDITIONS</b> / Temperature / 溫度 : Line Voltage / 電壓 :		Relative Humidity / 相對濕度 : (55 ± 20)%
TEST SPECIFICATION Calibration check		
DATE OF TEST / 測試日	日期 : 2 June 2016	
<b>TEST RESULTS</b> / 測試約 The results apply to the par The results do not exceed n The results are detailed in t	rticular unit-under-test only.	
The test equipment used c	r calibration are traceable to National Star Hong Kong Special Administrative Region eysight Technologies	ndards via : n Standard & Calibration Laboratory
Tested By : 測試	H T Wong Technical Officer	
Certified By :	Sta	

核證

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior 本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

K C Lee

Project Engineer

Sun Creation Engineering Limited – Calibration & Testing Laboratory c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 輝創工程有限公司 – 校正及檢測實驗所 c/o 香港新界屯門與安里一號青山灣機樓四樓 Tel/靈託: 2027 2606 Fax/個官: 2744 8096 Fax: 101/2017 101/2017 101/2017 101/2017 E-mail/電郵: callab@suncreation.com

Website/網址: www.suncreation.com

Date of Issue

簽發日期

:

3 June 2016



Certificate No. : C162991 證書編號

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours before the commencement of the test.
- 2. The results presented are the mean of 3 measurements at each calibration point.
- 3. Test equipment :

Equipment ID CL130 CL281 TST150A <u>Description</u> Universal Counter Multifunction Acoustic Calibrator Measuring Amplifier <u>Certificate No.</u> C153519 PA160023 C161175

- 4. Test procedure : MA100N.
- 5. Results :
- 5.1 Sound Level Accuracy

UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	94.0	± 0.3	± 0.2

### 5.2 Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	1.001	$1 \text{ kHz} \pm 1 \%$	± 1

Remark : The uncertainties are for a confidence probability of not less than 95 %.

Note :

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Sun Creation Engineering Limited

**Calibration and Testing Laboratory** 

## Certificate of Calibration 校正證書

Certificate No. : C162125 證書編號

Unit A, 20/F., Gol							
TEST CONDITIONS / 測試條件 Temperature / 溫度 : (23 ± 2)°C Line Voltage / 電壓 :	Relative Humidity / 相對濕度 : (55 ± 20)%						
TEST SPECIFICATIONS / 測試規範 Calibration check DATE OF TEST / 測試日期 : 22 April 2	Calibration check						
TEST RESULTS / 測試結果 The results apply to the particular unit-under-test The results do not exceed manufacturer's specific The results are detailed in the subsequent page(s) The test equipment used for calibration are trace - The Government of The Hong Kong Special A - Agilent Technologies / Keysight Technologies - Rohde & Schwarz Laboratory, Germany - Fluke Everett Service Center, USA	cation. ). able to National Standards via : .dministrative Region Standard & Calibration Laboratory						
Tested By : Worf[. 測試 H T Wong							

Certified By 核證

Date of Issue : 簽發日期

25 April 2016

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory. 本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

:

Sun Creation Engineering Limited – Calibration & Testing Laboratory c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 輝創工程有限公司 – 校正及檢測實驗所 c/o 香港新界屯門興安里一號青山灣機樓四樓 Tel/電話: 2927 2606 Fax/傳真: 2744 8986 E-mail/電郵: callab@suncreation.com Website/網址: www.suncreation.com

**Technical** Officer

K C/Lee Project Engineer



Certificate No. : C162125 證書編號

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours before the commencement of the test.
- 2. The results presented are the mean of 3 measurements at each calibration point.
- 3. Test equipment :

<u>Equipment ID</u> CL130	<u>Description</u> Universal Counter	<u>Certificate No.</u> C153519
CL281	Multifunction Acoustic Calibrator	PA160023
TST150A	Measuring Amplifier	C161175

- 4. Test procedure : MA100N.
- 5. Results :
- 5.1 Sound Level Accuracy

UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	94.0	± 0.2	± 0.2
114 dB, 1 kHz	114.1		

5.2 Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	1.000 0	1 kHz ± 0.1 %	± 0.1

Remark : The uncertainties are for a confidence probability of not less than 95 %.

Note :

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Calibration and Testing Laboratory

# Certificate of Calibration 校正證書

Certificate No. : C161796 證書編號

ITEM TESTED / 送檢环	頁目	(Job No./序引編號: IC16-0662)	Date of Receipt / 收件日期: 22 March 2016	
Description / 儀器名稱	:	Sound Level Meter (EQ015)		
Manufacturer / 製造商	:	Rion		
Model No. / 型號	:	NL-52		
Serial No. / 編號	:	00142581		
Supplied By / 委託者	:	Action-United Environmental Services and	Consulting	
		Unit A, 20/F., Gold King Industrial Building,		
		35-41 Tai Lin Pai Road, Kwai Chung, N.T.		

### TEST CONDITIONS / 測試條件

Temperature / 溫度 : (23 ± 2)°C Line Voltage / 電壓 : ---

Relative Humidity / 相對濕度 : (55 ± 20)%

### TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期 : 6 April 2016

### TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only. The results do not exceed manufacturer's specification. The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via :

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By 測試

H T Wong Technical Officer

KC Lee Project Engineer

Certified By 核證 Date of Issue 簽發日期

:

7 April 2016

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

Sun Creation Engineering Limited – Calibration & Testing Laboratory c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 輝創工程有限公司 – 校正及檢測實驗所 c/o 香港新界屯門興安里一號青山灣機樓四樓 Tel/電話: 2927 2606 Fax/傳真: 2744 8986 E-mail/電郵: callab@suncreation.com Website/網址: www.suncreation.com



**Calibration and Testing Laboratory** 

# Certificate of Calibration 校正證書

Certificate No. : C161796 證書編號

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration was performed before the test.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment :

Equipment ID	Description	Certificate No.
CL280	40 MHz Arbitrary Waveform Generator	C160077
CL281	Multifunction Acoustic Calibrator	PA160023

- 5. Test procedure : MA101N.
- 6. Results :
- 6.1 Sound Pressure Level
- 6.1.1 Reference Sound Pressure Level

	UUT	Setting		Applie	d Value	UUT	IEC 61672
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
30 - 130	L <sub>A</sub>	А	Fast	94.00	1	94.4	$\pm 1.1$

#### 6.1.2 Linearity

-	UUT Setting				d Value	UUT
Range	Function	Frequency	Time	Level	Freq.	Reading
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)
30 - 130	L <sub>A</sub>	А	Fast	94.00	1	94.4 (Ref.)
	1107 214			104.00		104.4
				114.00		114.4

IEC 61672 Class 1 Spec. :  $\pm$  0.6 dB per 10 dB step and  $\pm$  1.1 dB for overall different.

#### 6.2 Time Weighting

	UUT	' Setting		Applie	d Value	UUT	IEC 61672
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
30 - 130	L <sub>A</sub>	А	Fast	94.00	1	94.4	Ref.
			Slow			94.4	± 0.3

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

Sun Creation Engineering Limited - Calibration & Testing Laboratory

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory

c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 輝創工程有限公司 – 校正及檢測實驗所

c/o 香港新界屯門興安里一號青山灣機樓四樓



**Calibration and Testing Laboratory** 

# Certificate of Calibration 校正證書

Certificate No. : C161796 證書編號

#### 6.3 Frequency Weighting

#### 6.3.1 A-Weighting

ii worghting		Setting		Annl	ied Value	UUT	IEC 61672
Range (dB)	Function	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Class 1 Spec. (dB)
30 - 130	L <sub>A</sub>	A	Fast	94.00	63 Hz	68.1	$-26.2 \pm 1.5$
	2000				125 Hz	78.2	$-16.1 \pm 1.5$
					250 Hz	85.7	$-8.6 \pm 1.4$
					500 Hz	91.1	$-3.2 \pm 1.4$
					1 kHz	94.4	Ref.
					2 kHz	95.6	$+1.2 \pm 1.6$
					4 kHz	95.4	$+1.0 \pm 1.6$
		- 			8 kHz	93.3	-1.1 (+2.1 ; -3.1)
					12.5 kHz	89.9	-4.3 (+3.0 ; -6.0)

#### 6.3.2 C-Weighting

		Setting		Appli	ed Value	UUT	IEC 61672
Range (dB)	Function	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Class 1 Spec. (dB)
30 - 130	L <sub>C</sub>	С	Fast	94.00	63 Hz	93.5	$-0.8 \pm 1.5$
					125 Hz	94.2	$-0.2 \pm 1.5$
					250 Hz	94.3	$0.0 \pm 1.4$
					500 Hz	94.4	$0.0 \pm 1.4$
					1 kHz	94.4	Ref.
					2 kHz	94.2	$-0.2 \pm 1.6$
					4 kHz	93.6	$-0.8 \pm 1.6$
					8 kHz	91.4	-3.0 (+2.1 ; -3.1)
					12.5 kHz	88.0	-6.2 (+3.0 ; -6.0)

Remarks : - UUT Microphone Model No. : UC-59 & S/N : 06015

- Mfr's Spec. : IEC 61672 Class 1

- Uncertainties of Applied Value :	94 dB : 63 Hz - 125 Hz 250 Hz - 500 Hz 1 kHz 2 kHz - 4 kHz 8 kHz 12.5 kHz 104 dB : 1 kHz 114 dB : 1 kHz	
------------------------------------	--	--

- The uncertainties are for a confidence probability of not less than 95 %.

Note :

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

Sun Creation Engineering Limited - Calibration & Testing Laboratory c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong 輝創工程有限公司 – 校正及檢測實驗所

c/o 香港新界屯門興安里一號青山灣機樓四樓

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory

Tel/電話: 2927 2606 Fax/傳真: 2744 8986 E-mail/電郵: callab@suncreation.com Website/網址: www.suncreation.com



Certificate No. : C163602 證書編號

ITEM TESTED / 送檢項目	(Job No. / 序引編號:IC16-0843)	Date of Receipt / 收件日期:23 June 2016
Description / 儀器名稱 :	Sound Level Meter (EQ013)	
Manufacturer / 製造商 :	Rion	
Model No. / 型號 :	NL-52	
Serial No. / 編號 :	00921191	
Supplied By / 委託者 :	Action-United Environmental Services and	Consulting
	Unit A, 20/F., Gold King Industrial Buildin	g,
	35-41 Tai Lin Pai Road, Kwai Chung, N.T.	
	N der DL	
TEST CONDITIONS / 測言	式條件	
Temperature / 溫度 : (2)	$3 \pm 2)^{\circ}C$ Re	ative Humidity / 相對濕度 : (55±20)%

Temperature / 溫度  $(23 \pm 2)^{\circ}$ Line Voltage / 電壓 :

Relative Humidity / 怕對濕度 : (33

## TEST SPECIFICATIONS / 測試規範

Calibration

DATE OF TEST / 測試日期 4 July 2016 :

## TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only. The results do not exceed manufacturer's specification. (after adjustment) The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via :

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By 測試	:H T Wong Technical Officer		
Certified By 核證	: K/C Lee Project Engineer	Date of Issue : 簽發日期	5 July 2016

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory



Certificate No. : C163602 證書編號

- The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to 1. warm up for over 10 minutes before the commencement of the test.
- Self-calibration using the internal standard (After Adjustment) was performed before the test 6.1.1.2 to 6.3.2. 2.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment :

<u>Equipment ID</u>	Description	<u>Certificate No.</u>
CL280	40 MHz Arbitrary Waveform Generator	C160077
CL281	Multifunction Acoustic Calibrator	PA160023

- 5. Test procedure : MA101N.
- 6. Results :
- 6.1 Sound Pressure Level
- 6.1.1 Reference Sound Pressure Level

### 6.1.1.1 Before Adjustment

	UUT	Setting		Applie	d Value	UUT	IEC 61672
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
30 - 130	L <sub>A</sub>	A	Fast	94.00	1	* 95.6	$\pm 1.1$

Out of IEC 61672 Class 1 Spec.

### 6.1.1.2 After Adjustment

	UUT	Setting		Applie	d Value	UUT	IEC 61672
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
30 - 130	L <sub>A</sub>	А	Fast	94.00	1	94.0	$\pm 1.1$

#### 6.1.2 Linearity

	UU	T Setting		Applie	d Value	UUT
Range	Function	Frequency	Time	Level	Freq.	Reading
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)
30 - 130	L <sub>A</sub>	А	Fast	94.00	1	94.0 (Ref.)
				104.00		104.0
				114.00		114.0

IEC 61672 Class 1 Spec. :  $\pm$  0.6 dB per 10 dB step and  $\pm$  1.1 dB for overall different.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory



Sun Creation Engineering Limited **Calibration and Testing Laboratory** 

# Certificate of Calibration 校正證書

Certificate No. : C163602 證書編號

#### 6.2 Time Weighting

	UUT	Setting		Applie	d Value	UUT	IEC 61672
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
30 - 130	L <sub>A</sub>	А	Fast	94.00	1	94.0	Ref.
			Slow			94.0	± 0.3

#### 6.3 Frequency Weighting

#### 6.3.1 A-Weighting

	UUT Setting				ied Value	UUT	IEC 61672
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
30 - 130	L <sub>A</sub>	А	Fast	94.00	63 Hz	67.7	$-26.2 \pm 1.5$
					125 Hz	77.8	$-16.1 \pm 1.5$
					250 Hz	85.3	$-8.6 \pm 1.4$
					500 Hz	90.7	$-3.2 \pm 1.4$
					1 kHz	94.0	Ref.
					2 kHz	95.2	$+1.2 \pm 1.6$
					4 kHz	95.0	$+1.0 \pm 1.6$
					8 kHz	93.0	-1.1 (+2.1 ; -3.1)
					12.5 kHz	89.6	-4.3 (+3.0 ; -6.0)

#### 6.3.2 C-Weighting

	UUT Setting				ed Value	UUT	IEC 61672
Range	Function	Frequency	Time	Level	Freq.	Reading	Class 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
30 - 130	L <sub>C</sub>	С	Fast	94.00	63 Hz	93.1	$-0.8 \pm 1.5$
					125 Hz	93.8	$-0.2 \pm 1.5$
					250 Hz	94.0	$0.0 \pm 1.4$
					500 Hz	94.0	$0.0 \pm 1.4$
					1 kHz	94.0	Ref.
					2 kHz	93.8	$-0.2 \pm 1.6$
					4 kHz	93.2	$-0.8 \pm 1.6$
					8 kHz	91.1	-3.0 (+2.1;-3.1)
					12.5 kHz	87.6	-6.2 (+3.0 ; -6.0)

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Certificate No. : C163602 證書編號

Remarks : - UUT Microphone Model No. : UC-59 & S/N : 10042

- Mfr's Spec. : IEC 61672 Class 1

- Uncertainties of Applied Value :		
	114 dB : 1 kHz	$\pm 0.10 \text{ dB} (\text{Ref. 94 dB})$

- The uncertainties are for a confidence probability of not less than 95 %.

Note :

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Sun Creation Engineering Limited

Calibration and Testing Laboratory

# Certificate of Calibration 校正證書

Certificate No. : C162177 證書編號

ITEM TESTED / 送檢項目	(Job No. / 序引編號:IC16-0843)	Date of Receipt / 收件日期: 14 April 2016
Description / 儀器名稱 :	Integrating Sound Level Meter (EQ006)	
Manufacturer / 製造商 :	Brüel & Kjær	
Model No. / 型號 :	2238	
Serial No. / 編號 :	2285762	
Supplied By / 委託者 :	Action-United Environmental Services and	Consulting
	Unit A, 20/F., Gold King Industrial Buildir	ıg,
	35-41 Tai Lin Pai Road, Kwai Chung, N.T	•
	-	
TET CONDITIONS / 湖注	<b>升校/开</b>	
TEST CONDITIONS / 測記		
Temperature / 溫度 : (2.	$(3 \pm 2)^{\circ}C$ Reference of the second seco	elative Humidity / 相對濕度 : (55±20)%
Line Voltage / 電壓 :	r.	

## TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期 : 25 April 2016

### TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only. The results do not exceed manufacturer's specification. The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via :

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Fluke Everett Service Center, USA
- Rohde & Schwarz Laboratory, Germany

Tested By 測試	:H T Wong Technical Officer		
Certified By 核證	: K C Lee Project Engineer	Date of Issue : 簽發日期	27 April 2016

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Sun Creation Engineering Limited

Calibration and Testing Laboratory

# Certificate of Calibration 校正證書

Certificate No. : C162177 證書編號

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration using laboratory acoustic calibrator was performed before the test from 6.1.1.2 to 6.4.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment :

Equipment ID	Description	Certificate No.
CL280	40 MHz Arbitrary Waveform Generator	C160077
CL281	Multifunction Acoustic Calibrator	PA160023

- 5. Test procedure : MA101N.
- 6. Results :
- 6.1 Sound Pressure Level
- 6.1.1 Reference Sound Pressure Level
- 6.1.1.1 Before Self-calibration

	UUT Setting				Value	UUT
Range	Parameter	Frequency	Time	Level	Freq.	Reading
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)
50 - 130	L <sub>AFP</sub>	А	F	94.00	1	94.2

## 6.1.1.2 After Self-calibration

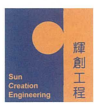
	UUT Setting				d Value	UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
50 - 130	L <sub>AFP</sub>	А	F	94.00	1	94.0	$\pm 0.7$

6.1.2 Linearity

	UU	Г Setting	Applie	d Value	UUT	
Range	Parameter	Frequency	Time	Level	Freq.	Reading
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)
50 - 130	LAFP	A	F	94.00	1	94.0 (Ref.)
				104.00		104.0
				114.00		113.9

IEC 60651 Type 1 Spec. :  $\pm$  0.4 dB per 10 dB step and  $\pm$  0.7 dB for overall different.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Sun Creation Engineering Limited

Calibration and Testing Laboratory

# Certificate of Calibration 校正證書

Certificate No. : C162177 證書編號

### 6.2 Time Weighting

### 6.2.1 Continuous Signal

UUT Setting				Applied Value		UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
50 - 130	L <sub>AFP</sub>	A	F	94.00	1	94.0	Ref.
	L <sub>ASP</sub>		S			94.0	$\pm 0.1$
	L <sub>AIP</sub>		Ι			94.1	$\pm 0.1$

### 6.2.2 Tone Burst Signal (2 kHz)

Tone Daibe	tone Durst Signar (2 Kit2)									
UUT Setting				App	lied Value	UUT	IEC 60651			
Range	Parameter	Frequency	Time	Level	Burst	Reading	Type 1 Spec.			
(dB)		Weighting	Weighting	(dB)	Duration	(dB)	(dB)			
30 - 110	L <sub>AFP</sub>	А	F	106.0	Continuous	106.0	Ref.			
	L <sub>AFMax</sub>				200 ms	105.0	$-1.0 \pm 1.0$			
	L <sub>ASP</sub>		S		Continuous	106.0	Ref.			
	L <sub>ASMax</sub>				500 ms	102.0	$-4.1 \pm 1.0$			

## 6.3 Frequency Weighting

### 6.3.1 A-Weighting

	UUT Setting			Applied Value		UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
50 - 130	L <sub>AFP</sub>	А	F	94.00	31.5 Hz	55.1	$-39.4 \pm 1.5$
					63 Hz	67.9	$-26.2 \pm 1.5$
					125 Hz	77.9	$-16.1 \pm 1.0$
					250 Hz	85.3	$-8.6 \pm 1.0$
					500 Hz	90.7	$-3.2 \pm 1.0$
					1 kHz	94.0	Ref.
					2 kHz	95.2	$+1.2 \pm 1.0$
					4 kHz	95.0	$+1.0 \pm 1.0$
					8 kHz	91.0	-1.1 (+1.5 ; -3.0)
					12.5 kHz	89.8	-4.3 (+3.0 ; -6.0)

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.



Sun Creation Engineering Limited

Calibration and Testing Laboratory

# Certificate of Calibration 校正證書

Certificate No. : C162177 證書編號

## 6.3.2 C-Weighting

C-weighting							
UUT Setting			Applied Value		UUT	IEC 60651	
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
50 - 130	L <sub>CFP</sub>	С	F	94.00	31.5 Hz	91.5	$-3.0 \pm 1.5$
					63 Hz	93.4	$-0.8 \pm 1.5$
					125 Hz	93.9	$-0.2 \pm 1.0$
					250 Hz	94.1	$0.0 \pm 1.0$
					500 Hz	94.1	$0.0 \pm 1.0$
					1 kHz	94.1	Ref.
					2 kHz	93.9	$-0.2 \pm 1.0$
					4 kHz	93.2	$-0.8 \pm 1.0$
					8 kHz	92.9	-3.0 (+1.5 ; -3.0)
					12.5 kHz	87.9	-6.2 (+3.0 ; -6.0)

### 6.4

Time Averaging

UUT Setting		Applied Value					UUT	IEC 60804		
Range	Parameter	Frequency	Integrating	Frequency	Burst	Burst	Burst	Equivalent	Reading	Type 1
(dB)		Weighting	Time	(kHz)	Duration	Duty	Level	Level	(dB)	Spec.
					(ms)	Factor	(dB)	(dB)		(dB)
30 - 110	L <sub>Aeq</sub>	А	10 sec.	4	1	1/10	110.0	100	100.0	± 0.5
	10.1000 <b>.</b>					1/10 <sup>2</sup>		90	89.9	± 0.5
			60 sec.			1/10 <sup>3</sup>		80	79.2	± 1.0
			5 min.			1/104		70	69.2	± 1.0

Remarks : - UUT Microphone Model No. : 4188 & S/N : 2812705

- Mfr's Spec. : IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value :	94 dB : 31.5 Hz - 125 Hz 250 Hz - 500 Hz 1 kHz 2 kHz - 4 kHz 8 kHz 12.5 kHz 104 dB : 1 kHz 114 dB : 1 kHz Burst equivalent level	
------------------------------------	--	--

- The uncertainties are for a confidence probability of not less than 95 %.

Note :

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。



## Appendix E

## **HOKLAS-Accreditation Certificate of the Testing Laboratory**



Hong Kong Accreditation Service 香港認可處

## **Certificate of Accreditation**

認可證書

This is to certify that 特此證明

## ALS TECHNICHEM (HK) PTY LIMITED

# 11/F., Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, New Territories, Hong Kong 香港新界葵涌永業街1-3號忠信針織中心11樓

has been accepted by the HKAS Executive, on the recommendation of the Accreditation Advisory Board, as a 為香港認可處執行機關根據認可諮詢委員會建議而接受的

**HOKLAS Accredited Laboratory** 

「香港實驗所認可計劃」認可實驗所

This laboratory meets the requirements of ISO / IEC 17025 : 2005 – General requirements for the competence 此實驗所符合ISO / IEC 17025 : 2005 –《測試及校正實驗所能力的通用規定》所訂的要求, of testing and calibration laboratories and it has been accredited for performing specific tests or calibrations as 獲認可進行載於香港實驗所認可計劃《認可實驗所名冊》內下述測試類別中的指定 listed in the HOKLAS Directory of Accredited Laboratories within the test category of 測試或校正工作

## Environmental Testing 環境測試

This laboratory is accredited in accordance with the recognised International Standard ISO / IEC 17025 : 2005. 本實驗所乃根據公認的國際標準 ISO / IEC 17025 : 2005 獲得認可。 This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory 這項認可資格演示在指定範疇所需的技術能力及實驗所質量管理體系的運作 quality management system (see joint IAF-ILAC-ISO Communiqué). (見國際認可論壇、國際實驗所認可合作組織及國際標準化組織的聯合公報)。

The common seal of the Hong Kong Accreditation Service is affixed hereto by the authority of the HKAS Executive 香港認可處根據認可處執行機關的權限在此蓋上通用印章

CHAN Sing Sing, Terence, Executive Administrator 執行幹事 陳成城 Issue Date : 5 May 2009 簽發日期:二零零九年五月五日

Registration Number : HCKLAS 066 註冊號碼:



Date of First Registration : 15 September 1995 首次註冊日期:一九九五年九月十五日

## ∟ 000552



## Appendix F

## **Event and Action Plan**



## **Event and Action Plan for Construction Noise**

E		Action		
Event	ET	IEC	ER	Contractor
Action Level	<ol> <li>Notify IEC and Contractor.</li> <li>Carry out investigation.</li> <li>Report the results of investigation to the IEC and Contractor.</li> <li>Discuss with the Contractor and formulate remedial measures</li> <li>Increase monitoring frequency to check mitigation effectiveness.</li> </ol>	<ol> <li>Review the analyzed result submitted by ET.</li> <li>Review the proposed remedial measures by the Contractor and advise the ER accordingly.</li> <li>Supervise the implementation of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance</li> <li>Notify Contractor</li> <li>Require Contractor to propose remedial measures for the analyzed noise problem</li> <li>Ensure remedial measures are properly implemented.</li> </ol>	<ol> <li>Submit noise mitigation proposals to IEC</li> <li>Implement noise mitigation proposals</li> </ol>
Limit Level	<ol> <li>Notify IEC, ER, EPD and Contractor, and follow other actions</li> <li>Identify source</li> <li>Repeat measurement to confirm findings</li> <li>Increase monitoring frequency</li> <li>Check Contractor's working procedures to determine possible mitigation to be implemented</li> <li>Inform IEC, ER and EPD the causes and actions taken for the exceedances</li> <li>Assess effectiveness of Contractor's remedial actions and keep IEC, EPD, ER informed of the results</li> <li>If exceedance stops, cease additional monitoring</li> </ol>	<ol> <li>Discuss amongst ER, ET and Contractor on the potential remedial actions</li> <li>Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ET accordingly</li> <li>Supervise the implementation of remedial measures</li> </ol>	<ol> <li>Confirm receipt of notification of exceedances</li> <li>Notify Contractor</li> <li>Require Contractor to propose remedial measures</li> <li>Ensure remedial measures are properly implemented</li> <li>If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated.</li> </ol>	<ol> <li>Take immediate action to avoid further exceedance</li> <li>Submit proposals for remedial actions to IEC within 3 working days of notifications</li> <li>Implement the agreed proposals</li> <li>Revise and resubmit proposals if problem still not under control</li> <li>Stop the relevant portion of works as determined by the ER until the exceedance is abated</li> </ol>



## **Event and Action Plan for Air Quality**

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



Appendix G

**Monitoring Schedule** 



DATE		AIR QUALITY	NOISE
		24-HOUR TSP	L <sub>EQ</sub> 30MIN
SAT	1-Ост-16		
SUN	2-Ост-16		
Mon	3-Ост-16		
TUE	4-Oct-16		
WED	5-Ост-16		$\checkmark$
Thu	6-OCT-16	✓	
Fri	7-Ост-16		
SAT	8-Oct-16		
SUN	9-Oct-16		
Mon	10-Ост-16		
TUE	11-Ост-16		
WED	12-Ост-16	$\checkmark$	
Thu	13-Ост-16		$\checkmark$
Fri	14-Ост-16		
SAT	15-Ост-16		
SUN	16-Oct-16		
Mon	17-Ост-16		
TUE	18-Oct-16	$\checkmark$	
WED	19-Ост-16		$\checkmark$
Thu	20-Ост-16		
Fri	21-Ост-16		
SAT	22-Ост-16		
SUN	23-Ост-16		
Mon	24-Ост-16	$\checkmark$	
TUE	25-Ост-16		
WED	26-Ост-16		
THU	27-Ост-16		$\checkmark$
Fri	28-Ост-16		
SAT	29-Ост-16	✓	
SUN	30-Ост-16		
Mon	31-Ост-16		

## **Monitoring Schedule in the Reporting Period – October 2016**

✓	Monitoring Day
	Sunday or Public Holiday

## Air Quality Monitoring Location

A1 - balcony at 1/F of Chiu Hin Mansion

## **Construction Noise Monitoring Location:**

- N1 2/F floor of Hennessey Building
- N2 balcony at 1/F of Chiu Hin Mansion



### **Monitoring Schedule for the Coming Month – November 2016**

	DATE	AIR QUALITY	NOISE
		24-HOUR TSP	L <sub>eq</sub> 30min
TUE	1-Nov-16		
WED	2-Nov-16		
THU	3-Nov-16		✓
Fri	4-Nov-16	✓	
SAT	5-Nov-16		
SUN	6-Nov-16		
Mon	7-Nov-16		
TUE	8-Nov-16		
WED	9-Nov-16		
Thu	10-Nov-16	✓	
Fri	11-Nov-16		$\checkmark$
SAT	12-Nov-16		
SUN	13-Nov-16		
Mon	14-Nov-16		
TUE	15-Nov-16		
WED	16-Nov-16	$\checkmark$	
Thu	17-Nov-16		$\checkmark$
Fri	18-Nov-16		
SAT	19-Nov-16		
SUN	20-Nov-16		
Mon	21-Nov-16		
TUE	22-Nov-16	$\checkmark$	
WED	23-Nov-16		
Thu	24-Nov-16		✓
Fri	25-Nov-16		
SAT	26-Nov-16		
SUN	27-Nov-16		
Mon	28-Nov-16	✓	
TUE	29-Nov-16		
WED	30-Nov-16		

✓	Monitoring Day
	Sunday or Public Holiday

#### **Remarks:**

#### Designated Location for Impact noise measurement:

- N1 Hennessey Building; and
- N2 Chiu Hin Mansion

#### Designated Location for Impact air quality monitoring

• A1 Chiu Hin Mansion



## Appendix H

### **Database of Monitoring Results**



### **Result of 24-hour TSP Monitoring**

Location: A	Location: A1 (balcony at 1/F of Chiu Hin Mansion)														
Correct of the second sec	Sample	Elapsed Time			Cł	Chart Reading			Standard			Filter Weight (g)		Weight Dust	Dust 24-hour
Date	Number	Initial	Final	Actual (min)	Min	Max	Ave	Temp. (°C)	Ave. Press. (hPa)	Flow Rate (m <sup>3</sup> /min)	Air Volume (std m <sup>3</sup> )	Initial	Final	Collected (g)	TSP in Air (μg/m <sup>3</sup> )
6-Oct-16	20029	18494.64	18518.77	1447.80	34	34	34.0	28.5	1009.1	1.17	1695	2.8008	2.8846	0.0838	49
12-Oct-16	28628	18518.77	18543.08	1458.60	40	40	40.0	24.6	1012.5	1.37	1993	2.7897	2.8865	0.0968	49
18-Oct-16	20104	18543.08	18566.88	1428.00	40	42	41.0	24.8	1008.1	1.39	1991	2.8628	3.0218	0.1590	83
24-Oct-16	20149	18566.88	18590.87	1439.40	40	41	40.5	24.4	1019.8	1.39	1996	2.8614	2.9607	0.0993	52
29-Oct-16	20168	18590.87	18614.98	1446.60	40	40	40.0	26.7	1017.2	1.36	1974	2.8382	2.9419	0.1037	54

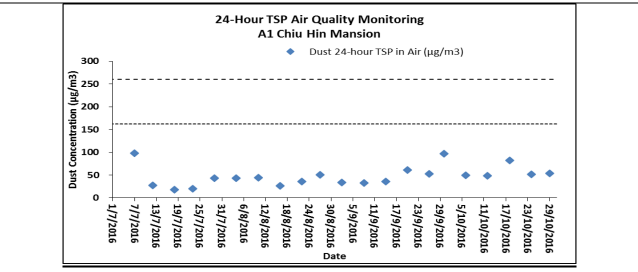


Appendix I

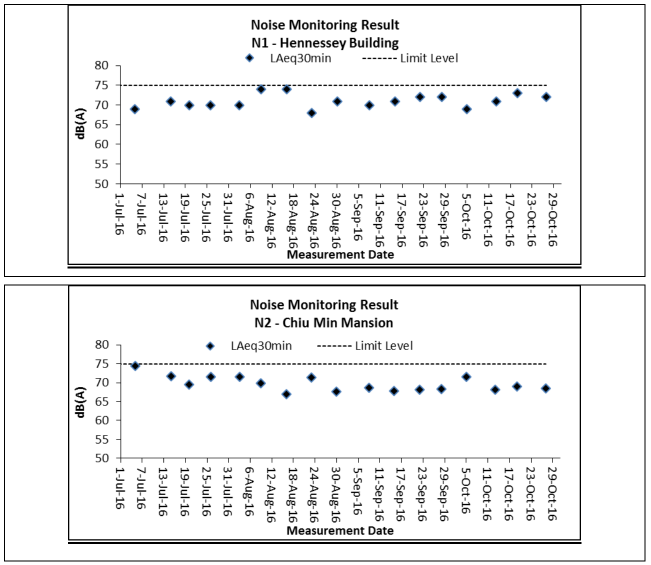
**Graphical Plots** 



#### <u>Air Quality</u>



#### **Construction Noise**





# Appendix J

### **Meteorological Information**

	Meteorological Data downloaded from HKO in the Reporting Period											
			Total		Kings	Park Station						
Date	9	Weather	Rainfall (mm)	Mean Air Temp. (°C)	Wind Speed (km/h)	Mean Relative Humidity (%)						
1-Oct-16	Sat	Moderate easterly winds, fresh overnight.	95.5	26.5	5.9	80	E/SE					
2-Oct-16	Sun	Moderate easterly winds, fresh overnight.	Trace	28	5.8	76	E/SE					
3-Oct-16	Mon	Mainly cloudy with a few showers.	0.2	27.1	8.6	79	E/NE					
4-Oct-16	Tue	Mainly cloudy with a few showers.	0	27.6	7.5	79.2	SE					
5-Oct-16	Wed	Mainly cloudy with a few showers.	Trace	29.4	7.6	74.2	E/SE					
6-Oct-16	Thu	Sunny periods. Moderate to fresh northerly winds.	16.7	28.7	6.5	66.7	NE					
7-Oct-16	Fri	Sunny periods. Moderate to fresh northerly winds.	17.3	27.3	9.1	78.2	N/NE					
8-Oct-16	Sat	Mainly cloudy with a few showers.	Trace	28.3	9.7	70.2	N/NE					
9-Oct-16	Sun	Mainly cloudy with a few showers.	0	26.3	10.1	75.2	N/NE					
10-Oct-16	Mon	Cloudy. Occasional rain tomorrow. Rain will ease off later	0	25.3	7.5	67.2	NE					
11-Oct-16	Tue	Cloudy. Occasional rain tomorrow. Rain will ease off later	0.1	23.7	8.5	78.2	N/NE					
12-Oct-16	Wed	Mainly cloudy with a few showers.	0.9	23.8	8.5	82.2	NE					
13-Oct-16	Thu	Mainly cloudy with a few showers.	Trace	26.1	10.5	71	E/NE					
14-Oct-16	Fri	Mainly cloudy with a few showers.	Trace	27.1	11.5	67.5	E/SE					
15-Oct-16	Sat	Mainly cloudy with a few showers.	0	26.8	10.5	69.5	E/SE					
16-Oct-16	Sun	Mainly cloudy with a few showers.	0	28.2	7.6	73.5	E/SE					
17-Oct-16	Mon	Cloudy. Rain	16.7	26.4	11	77.5	E/NE					
18-Oct-16	Tue	Cloudy. Rain	178.7	24.4	17.7	89.5	E/SE					
19-Oct-16	Wed	Cloudy. Rain	223.4	24.9	16	96	SE					
20-Oct-16	Thu	Sunny periods. Moderate to fresh northerly winds.	0	27.2	8.5	80	E/SE					
21-Oct-16	Fri	Sunny periods. Moderate to fresh northerly winds.	16.7	26.4	7.8	88.5	E/SE					
22-Oct-16	Sat	Mainly fine. Moderate easterly winds.	1.9	27.5	7	82.5	E/SE					
23-Oct-16	Sun	Mainly fine. Moderate easterly winds.	0	27.6	6.6	82.5	E/SE					
24-Oct-16	Mon	Mainly fine. Moderate easterly winds.	Trace	27.6	7.9	83.7	E/SE					
25-Oct-16	Tue	Mainly fine. Moderate easterly winds.	Trace	27.8	9.3	84.5	E/SE					
26-Oct-16	Wed	Mainly fine. Moderate easterly winds.	0	27.6	6.2	80	E/SE					
27-Oct-16	Thu	Mainly fine. Light to moderate easterly winds.	0	28.2	6	77	E/SE					
28-Oct-16	Fri	Mainly fine. Moderate easterly winds.	0	28.5	5.5	74	E/SE					
29-Oct-16	Sat	It will be fine. Dry in the afternoon.	0.5	26.3	6.5	77.3	E/SE					
30-Oct-16	Sun	Mainly fine. Moderate easterly winds.	0	24.3	8.4	72.5	NE					
31-Oct-16	Mon	Light to moderate northeasterly winds.	0	25.6	6.5	66	NE					



## Appendix K

### Monthly Summary Waste Flow Table



### **Result of 24-hour TSP Monitoring**

Location: A	Location: A1 (balcony at 1/F of Chiu Hin Mansion)														
C.	Elapsed Time Ch Sample		Chart Reading Ave.		Standard			Filter Weight (g)		Weight Dust	Dust 24-hour				
Date	Number	Initial	Final	Actual (min)	Min	Max	Ave	<b>Temp.</b> (℃)	Ave. Press. (hPa)	Flow Rate (m <sup>3</sup> /min)	Air Volume (std m <sup>3</sup> )	Initial	Final	Collected (g)	TSP in Air (μg/m <sup>3</sup> )
6-Oct-16	20029	18494.64	18518.77	1447.80	34	34	34.0	28.5	1009.1	1.17	1695	2.8008	2.8846	0.0838	49
12-Oct-16	28628	18518.77	18543.08	1458.60	40	40	40.0	24.6	1012.5	1.37	1993	2.7897	2.8865	0.0968	49
18-Oct-16	20104	18543.08	18566.88	1428.00	40	42	41.0	24.8	1008.1	1.39	1991	2.8628	3.0218	0.1590	83
24-Oct-16	20149	18566.88	18590.87	1439.40	40	41	40.5	24.4	1019.8	1.39	1996	2.8614	2.9607	0.0993	52
29-Oct-16	20168	18590.87	18614.98	1446.60	40	40	40.0	26.7	1017.2	1.36	1974	2.8382	2.9419	0.1037	54



### Appendix L

### Implementation Schedule for Environmental Mitigation Measures (ISEMM)



Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Parties	Location of the measure	When to implement the measure	Relevant requirements or standards for the measure to achieve
NOISE IM			1			
S.5.1.1	<u>Use of quieter plant</u>	To minimize construction noise emissions	Contractor	Work site	Construction Stage	ProPECC PN2/93 and Noise Control Ordinance
S.5.1.1	<ul> <li>Use of noise enclosure and movable barrier</li> <li>movable barrier can achieve a 5 dB(A) reduction for movable PME and 10 dB(A) reduction for stationary PME;</li> </ul>	To minimize construction noise emissions	Contractor	Work site	Construction Stage	ProPECC PN2/93, Noise Control Ordinance and
	<ul> <li>noise enclosure can achieve 15dB(A) reduction for PME;</li> </ul>					EIAO Guidance Note NO. 9/2010
	• noise enclosure is proposed to be built after open excavation in order to minimize the noise impact due to further excavation work and construction of subway. The enclosure should either be provided with acoustic door for access purpose which should be kept closed during the construction works or should be designed with no direct line of sight from the open side to the NSRs;					
	• A typical design barrier with a steel frame of vertical / cantilever type would be adopted and located close to the noise generating part of PME;					
	• Barrier material of surface mass in excess of 7kg/m <sup>2</sup> shall be required to achieve the maximum screening effect (and minimum 10kg/m <sup>2</sup> for noise enclosure);					
	• The length of barrier should generally be at least five times greater than its height and the minimum height of a barrier should be such that no part of the noise source will be visible from the noise sensitive receiver being protected.					
S.5.1.1	General Construction Noise Control Measures	To minimize	Contractor	Work site	Construction	ProPECC PN2/93
	• The Code of Practice on Good Management Practice to Prevent Violation of the Noise Control Ordinance (Chapter 400) (for Construction Industry) published by EPD shall be adopted;	construction noise emissions			Stage	and Noise Control Ordinance
	• The statutory and non-statutory requirements and guidelines shall be complied with;					
	• Approval for the method of working, equipment and noise mitigation measures intended to be used at the site shall be granted from the Project Engineer before commencing any work;					

# Contract No. MTRC6593-13C – Wan Chai Station Lee Tung Street Subway 26<sup>th</sup> Environmental Monitoring and Audit Monthly Report – October 2016



Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Parties	Location of the measure	When to implement the measure	Relevant requirements or standards for the measure to achieve
	• Working methods to minimize the noise impact on the surrounding NSRs shall be formulated and executed, and the implementation of these methods shall be monitored by experienced personnel with suitable training;					
	• Noisy equipment and noisy activities shall be located as far away from the NSRs as is practical;					
	• Unused equipment shall be turned off;					
	• PME should be kept to a minimum and the parallel use of noisy equipment / machinery should be avoided;					
	• All plant and equipment shall be maintained regularly; and					
	• Material stockpiles and other structures shall be effectively utilized as noise barriers, whenever practicable.					
AIR QUA	LITY IMPACT					
S.5.1.2	Construction Dust Control Measures	To minimize the dust	Contractor	Work site	Construction	Air Pollution
	• Regular watering to reduce dust emissions from all exposed site surface, particularly during dry weather;	impacts arising from the construction works			Stage	Control (Construction Dust) Regulation
	• Frequent watering for particularly dusty construction areas and areas close to air sensitive receivers;					
	• Covering of stockpile of excavated dusty materials, if any, with impervious sheeting or spraying with water to maintain the entire surface wet;					
	• Provision of vehicle washing facilities at the entry and exit points of site;					
	• Tarpaulin covering of any dusty materials being transported to and from site by vehicle;					
	• Positioning of construction plant at maximum practicable distance from air sensitive receivers; and					
	• Due to the small size of the works sites and lack of space for stockpiling, excavated materials should be hauled off-site almost immediately. However, in the event of any stockpiled excavated materials, they should be covered with tarpaulin and be removed offsite as soon as practicable to avoid any dust nuisance arising					

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Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Parties	Location of the measure	When to implement the measure	Relevant requirements or standards for the measure to achieve
	UALITY IMPACT	1	1		1	1
8.5.1.3	<ul> <li><u>Construction Water Quality Impact Measures</u></li> <li>Collection of wastewater into a sedimentation tank for treatment before discharge into the public drainage system;</li> </ul>	To reduce water quality impact induced by the construction work	Contractor	Work site	Construction Stage	ProPECC PN1/94; Water Pollution Control Ordinance
	• Provision of silt trap and oil interceptor to remove the oil, lubricants, grease, silt, grit and debris from the wastewater prior to discharge to the public stormwater system. The silt traps and oil interceptors should be cleaned and maintained regularly;					
	• Installation of wheel washing facilities to minimize muddy runoff;					
	• Regular maintenance and inspection of drainage systems and erosion control and silt removal facilities;					
	• Management and monitoring of sewage treatment facilities (if any);					
	• Any foul effluent should not be discharged into any public sewer and stormwater drain, unless an effluent discharge permit is obtained under the WPCO by the Contractor;					
	• Coverage of stockpiles of C&D materials (if any) during rainstorms; and					
	• Site toilet facilities, if needed, should be chemical toilets or should have the sewage discharge directed to a foul sewer.					
WASTE M	IANAGEMENT	I	-		1	I
S.5.1.4	Construction Waste Management Measures	To adopt waste	Contractor	Work site	Construction	Waste Disposal
	• Scrap metals or abandoned equipment should be recycled if possible;	management measures in the way			Stage	Ordinance (Cap. 354); Waste
	• Waste arising should be kept to a minimum and be handled, transported and disposed of in a suitable manner;	of avoiding, minimizing, reusing and recycling so as to reduce waste generation				Disposal (Chemical Waste) (General) Regulation; DEVB TCW No. 6/2010; ETWB TCW No. 19/2005.
	• The Contractor should adopt a trip ticket system for the disposal of C&D materials to any designated public filling facility and/or landfill. Independent audits of the Contractor and resident site staff will be undertaken to ensure that the correct procedures are being followed;					
	• Chemical waste shall be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes; and					



Project Profile Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Parties	Location of the measure	When to implement the measure	Relevant requirements or standards for the measure to achieve
	• All general refuse should be segregated and stored in enclosed bins or compaction units and waste separation facilities for paper, aluminum cans, plastic bottles etc. should be provided to facilitate reuse or recycling of materials and their proper disposal.					
LANDSCA	PE AND VISUAL IMPACT					
S.5.1.5	<ul> <li>Landscape and Visual Measures</li> <li>Clear demarcation of works area to prevent damages to existing trees in close proximity;</li> </ul>	To reduce landscape and visual impact by construction works.	Contractor	Work Site and nearby playground	Construction Stage	EIAO; ETWB TCW No. 3/2006.
	• Protection of all trees planned to be retained onsite;					
	• Preserving all affected trees by transplanting where practical. Tree transplanting application and tree removal application shall be submitted for approval in accordance with ETWB TCW 3/2006; and					
	• Screening of construction works by hoardings/noise barriers around Works area in visually unobtrusive colors.					