

Development at West Kowloon Cultural District

Monthly Environmental Monitoring and Audit (EM&A) Report for April 2016

May 2016



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This Monthly EM&A Report has been reviewed and certified by the Environmental Team Leader (ETL) and verified by the Independent Environmental Checker (IEC).

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Date

2016

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Date

11 May 2016



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Executive Summary

Mott MacDonald Hong Kong Limited (MMHK) was commissioned to undertake the Environmental Team (ET) services (including environmental monitoring and audit (EM&A)) for the construction of M+ Museum Main Works (Contract No.: CC/2015/3A/022) and Lyric Theatre Complex Foundation Works (Contract No.: CC/2015/3A/014) at West Kowloon Cultural District (WKCD) (The Project) as part of the WKCD development. The Project Proponent is the West Kowloon Cultural District Authority (WKCDA). The construction works and EM&A programme for M+ Museum and Lyric Theatre Complex commenced on 31 October 2015 and 1 March 2016 respectively.

The overall works for the WKCD fall under two separate categories of Designated Project (DP) of the Environmental Impact Assessment Ordinance (EIAO), namely an "engineering feasibility study of urban development projects with a study area covering more than 20 ha or involving a total population of more than 100 000" (Item 3 of Schedule 3) and "an underpass more than 100m in length under the built areas" (Item A.9, Part I, Schedule 2). An Environmental Permit No. EP-453/2013/A (EP) was issued with respect to the "Underpass Road and Austin Road Flyover Serving the West Kowloon Cultural District" which specifically includes the abovementioned category of DP under Item A.9, Part I, Schedule 2 of the EIAO.

This Monthly EM&A Report presents the monitoring works at both the main works of M+ Museum and foundation works of Lyric Theatre Complex conducted from 1 April to 30 April 2016.

Exceedance of Action and Limit Levels

There was no breach of Action or Limit levels for Air Quality (1-hour TSP and 24-hour TSP) and Noise in this reporting month.

Implementation of Mitigation Measures

Construction phase weekly site inspections were carried out on 7, 15, 21 and 28 April 2016 for M+ Museum and 6, 12, 22 and 27 April 2016 for Lyric Theatre Complex to confirm the implementation measures undertaken by the Contractors in the reporting month The outcomes are presented in **Section 4** and the status of implementation of mitigation measures in the site is shown in **Appendix J**.

Landscape and visual impact inspections were conducted as part of the abovementioned weekly site inspections during the reporting month. No adverse comment on landscape and visual aspects was made during these inspections.

Record of Complaints

No environmental complaint was recorded in the reporting month.

Record of Notification of Summons and Successful Prosecutions

No notification of summons and successful prosecution were recorded in the reporting month.

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Future Key Issues

The major site works at M+ Museum scheduled to be commissioned in the coming month include:

- Excavation
- Construction of pile caps
- Installation of lateral support
- Construction of slab
- Construction of water tank
- Underground slab drainage and manholes

The major site works at Lyric Theatre Complex scheduled to be commissioned in the coming month include:

- H-Pile Construction
- Bored Pile Construction
- Pipe Pile Construction

Potential environmental impacts due to the construction activities, including air quality, noise, water quality, waste, landscape and visual, will be monitored or reviewed. The recommended environmental mitigation measures shall be implemented on site and regular inspections as required will be carried out to ensure that the environmental conditions are acceptable.



1 Introduction

1.1 Background

Mott MacDonald Hong Kong Limited (MMHK) was commissioned to undertake the Environmental Team (ET) services (including environmental monitoring and audit (EM&A)) for the construction of M+ Museum Main Works (Contract No.: CC/2015/3A/022) and Lyric Theatre Complex Foundation Works (Contract No.: CC/2015/3A/014) at West Kowloon Cultural District (WKCD) (The Project) as part of the WKCD development. The Project Proponent is the West Kowloon Cultural District Authority (WKCDA). The construction works and EM&A programme for M+ Museum and Lyric Theatre Complex commenced on 31 October 2015 and 1 March 2016 respectively.

The overall works for the WKCD fall under two separate categories of Designated Project (DP) of the Environmental Impact Assessment Ordinance (EIAO), namely an "engineering feasibility study of urban development projects with a study area covering more than 20 ha or involving a total population of more than 100 000" (Item 3 of Schedule 3) and "an underpass more than 100m in length under the built areas" (Item A.9, Part I, Schedule 2). An Environmental Permit No. EP-453/2013/A (EP) was issued with respect to the "Underpass Road and Austin Road Flyover Serving the West Kowloon Cultural District" which specifically includes the abovementioned category of DP under Item A.9, Part I, Schedule 2 of the EIAO. The captioned projects include part of the abovementioned underpass road located within the site boundary also falls under this same category.

The M+ museum development aims to provide an iconic presence for the M+ museum, semi-transparent vertical plane, housing education facilities, a public restaurant and museum offices. At ground and lower levels, generous access will be provided to the park and other West Kowloon Cultural District facilities, alongside a public resource centre, theatres, retail and dining, and back-of-house functions.

The 1,200-seat Lyric Theatre Complex will be Hong Kong's first world-class facility for dance performances, including ballet, contemporary and Chinese dance forms. In the run up to the opening of further major performing arts venues in the WKCD, it will also be used for a wide variety of performing arts events including drama, opera and musical performances. The Lyric Theatre Complex will act as a platform for Hong Kong's leading arts organisations, and be a new major venue to show programmes from Asia and worldwide.

The Monthly EM&A Report is prepared in accordance with the Condition 3.4 of the Environmental Permit No. EP-453/2013/A. This Monthly EM&A Report presents the monitoring works at both the main works of M+ Museum and foundation works of Lyric Theatre Complex conducted from 1 April to 30 April 2016. The purpose of this report is to summarise the findings in the EM&A of the project over the reporting period.

1.2 Project Organisation

1

The organisation chart and lines of communication with respect to the on-site environmental management structure together with the contact information of the key personnel are shown in **Appendix A**.



1.3 Environmental Status in the Reporting Period

During the reporting period, construction works at M+ Museum undertaken include:

- Excavation
- Construction of pile caps
- Installation of lateral support
- Construction of slab
- Construction of water tank
- Underground slab drainage and manholes

During the reporting period, construction works at Lyric Theatre Complex undertaken include:

- H-Pile Construction
- Bored Pile Construction
- Pipe Pile Construction

The Construction Works Programmes of M+ Museum and Lyric Theatre Complex are provided in **Appendix B**. A layout plan of the Project is provided in **Figure 1**. Please refer to **Table 4.3** on the status of the environmental licenses.

1.4 Summary of EM&A Requirements

The EM&A programme requires environmental monitoring of air quality, noise, landscape and visual as specified in the approved EM&A Manual.

Parameters	Descriptions	Locations	Frequencies
Air Quality	24-Hour TSP	AM1 - International Commerce Centre	At least once every 6 days
	1-Hour TSP	AM1 - International Commerce Centre	At least 3 times every 6 days
	24-Hour TSP	AM2 - The Harbourside Tower 1	At least once every 6 days
	1-Hour TSP	AM2 - The Harbourside Tower 1	At least 3 times every 6 days
Noise	L _{eq} , 30 minutes	NM1- Podium level of The Harbourside Tower 1	Weekly
Landscape & Visual	Monitor implementation of proposed mitigation measures during the construction stage	As described in Table 9.1 and 9.2 of the EM&A Manual	Bi-weekly

Table 1.1: Summary of Impact EM&A Requirements

A summary of impact EM&A requirements is presented in Table 1.1.

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Given that the Project covers only a small part of the whole WKCD area (i.e. M+ Museum, Lyric Theatre Complex and respective portions of underpass road), it was proposed that the EM&A programme for the Project should only require 1 noise monitoring station and 2 air quality monitoring stations located closest to the Project area. Currently, the works under the captioned project are confined in the western part of the WKCD site. Therefore, only the monitoring stations AM1, AM2 and NM1 were set up. Other monitoring locations are too far away (i.e. AM3 to AM5 and NM2 to NM5) are not included in this EM&A programme until the construction of the corresponding area commences.

The Harbourside management office formally rejected our proposal of setting up air quality and noise monitoring equipment on its premises at the podium level of Tower 1 (AM2/NM1) on 10 November 2015. Alternative noise monitoring location was identified at The Arch (NM2), however The Arch management office formally rejected our proposal of setting up noise monitoring equipment on its premises on 23 November 2015. Nevertheless, suitable air quality monitoring location at AM2 was identified on the ground floor in front of The Harbourside Tower 1, which is at the same location as that of baseline monitoring and a secure electricity supply is available there. Noise monitoring at G/F of Harbourside will not be representative. Approval from the management office of the International Commerce Centre has been granted on 29 February 2016 for conducting noise monitoring at the alternative noise monitoring location identified at the podium floor (NM1A) which is free from screening to the construction activities. Therefore, 2 air quality monitoring stations and 1 noise impact monitoring station were confirmed for the impact monitoring.

The Environmental Quality Performance Limits for air quality and noise are shown in Appendix C.

The Event and Action Plan for air quality, construction noise. landscape and visual are shown in **Appendix D**.

The EM&A programme followed the recommended mitigation measures in the EM&A Manual. The EM&A requirements as well as the summary of implementation status of the environmental mitigation measures are provided in **Appendix J**.

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2 Impact Monitoring Methodology

2.1 Introduction

For air quality and noise, the monitoring methodology, including the monitoring locations, monitoring equipment used, monitoring parameters, and frequency and duration etc., for air quality and noise are detailed in this Section. The environmental monitoring schedules for the reporting period and the tentative monitoring Schedule for the coming month are provided in **Appendix E**.

For landscape and audit impact, the relevant EM&A monitoring requirements and details are also presented in this Section.

2.2 Air Quality

2.2.1 Monitoring Parameters, Frequency and Duration

Table 2.1 summarizes the monitoring parameters, frequency and duration of the TSP monitoring.

	Table 2.1. Sur Galaxy Monitoring Falameters, Frequency and Datation			
Parameter	Frequency	Duration		
24-hour TSP	At least once in every six-days	24 hours		
1-hour TSP	At least 3 times every six-days	60 minutes		

Table 2.1: Air Quality Monitoring Parameters, Frequency and Duration

2.2.2 Monitoring Locations

Currently, the works under the captioned project are confined in the western part of the WKCD site. Therefore, only the monitoring stations AM1 and AM2 were set up at the proposed locations in accordance with updated EM&A Manual. Location of the monitoring station is given in **Table 2.2** and shown in **Figure 1**.

Table 2.2:	Air Quality	Monitoring Station
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Monitoring Station	Location
AM1	International Commerce Centre (ICC)
AM2	The Harbourside Tower 1

2.2.3 Monitoring Equipment

Continuous 24-hour TSP air quality monitoring was conducted using High Volume Sampler (HVS) (Model: TE-5170) located at the designated monitoring station. The HVS meets all the requirements stated in of the EM&A Manual. Portable direct reading dust meter was used to carry out the 1-hour TSP monitoring. **Table 2.3** summarizes the equipment used in the impact air quality monitoring. Copies of the calibration certificates for the HVS, calibration kit and portable dust meters are attached in **Appendix F**.



Table 2.3: TSP Monitoring Equipment		
Equipment	Model	
24-hour TSP monitoring		
High Volume Sampler	TE-5170 (Serial No.: 0767 and 8919)	
Calibrator	TE-5025A (Orifice I.D.: 2454)	
1-hour TSP monitoring		
Portable direct reading dust meter	Sibata LD-3B (Serial No.: 2Z6240)	

Table 2.3: TSP Monitoring Equipment

Calibration of the HVS (five point calibration) using Calibration Kit was carried out every two months. The HVS calibration orifice will be calibrated annually. Calibration certificate of the TE-5025A Calibration Kit and the HVS are provided in **Appendix F**

The 1-hour TSP monitoring should be determined periodically (e.g. annually) by the HVS to check the validity and accuracy of the results measured by direct reading method.

2.2.4 Monitoring Methodology

24-hour TSP Monitoring

Installation

The HVS was installed at the site boundary. The following criteria were considered in the installation of the HVS.

- A horizontal platform with appropriate support to secure the sampler against gusty wind was provided.
- The distance between the HVS and any obstacles, such as buildings, was at least twice the height that the obstacle protrudes above the HVS.
- A minimum of 2 metres separation from walls, parapets and penthouse was required for rooftop sampler.
- A minimum of 2 metres separation from any supporting structure, measured horizontally was required.
- No furnace or incinerator flues or building vent were nearby.
- Airflow around the sampler was unrestricted.
- The sampler has been more than 20 metres from any drip line.
- Permission was obtained to set up the sampler and to obtain access to the monitoring station.
- A secured supply of electricity is needed to operate the sampler.

Preparation of Filter Papers

- Glass fibre filters were labelled and sufficient filters that were clean and without pinholes were selected.
- The filters used are specified to have a minimum collection efficiency of 99 percent for 0.3 μm (DOP) particles.



All filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than ±3 °C with relative humidity (RH) < 50% and was not variable by more than ±5 %. A convenient working RH was 40%. All preparation of filters was done by Hong Kong Laboratory Accreditation Scheme (HOKLAS) accredited laboratory.

Field Monitoring Procedures

- The power supply was checked to ensure the HVS works properly.
- The filter holder and the area surrounding the filter were cleaned.
- The filter holder was removed by loosening the four bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully.
- The filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter.
- The swing bolts were fastened to hold the filter holder down to the frame. The pressure applied should be sufficient to avoid air leakage at the edges.
- The shelter lid was closed and was secured with the aluminium strip.
- The HVS was warmed-up for about 5 minutes to establish run-temperature conditions.
- A new flow rate record sheet was set into the flow recorder.
- The flow rate of the HVS was checked and adjusted at around 1.3 m³/min. The range specified in the EM&A Manual was between 0.6-1.7 m³/min.
- The programmable timer was set for a sampling period of 24 hours, and the starting time, weather condition and the filter number were recorded.
- The initial elapsed time was recorded.
- At the end of sampling, the sampled filter was removed carefully and folded in half length so that only surfaces with collected particulate matter were in contact.
- It was then placed in a clean plastic envelope and sealed.
- All monitoring information was recorded on a standard data sheet.
- Filters were sent to a Hong Kong Laboratory Accreditation Scheme (HOKLAS) accredited laboratory for analysis.

Maintenance and Calibration

- The HVS and its accessories are maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply.
- HVSs were calibrated upon installation and thereafter at bi-monthly intervals. The calibration kits were calibrated annually.
- Calibration records for HVS and calibration kit are shown in **Appendix F**.

1-hour TSP Monitoring

Field Monitoring

The measuring procedures of the 1-hour dust meter are in accordance with the Manufacturer's Instruction Manual as follows:

- Turn the power on.
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- Close the air collecting opening cover.
- Push the "TIME SETTING" switch to [BG].
- Push "START/STOP" switch to perform background measurement for 6 seconds.
- Turn the knob at SENSI ADJ position to insert the light scattering plate.
- Leave the equipment for 1 minute upon "SPAN CHECK" is indicated in the display.
- Push "START/STOP" switch to perform automatic sensitivity adjustment. This measurement takes 1 minute.
- Pull out the knob and return it to MEASURE position.
- Setting time period of 1 hour for the 1-hour TSP measurement.
- Push "START/STOP" to start the 1-hour TSP measurement.
- Regular checking of the time period setting to ensure monitoring time of 1 hour.

Maintenance and Calibration

- The 1-hour dust meter would be checked at 3-month intervals and calibrated at 1-year intervals throughout all stages of the air quality monitoring.
- Calibration records for direct dust meters are shown in Appendix F.

Weather Condition

 Meteorological data extracted from Hong Kong Observatory for the reporting month is provided in Appendix H.

2.3 Noise

2.3.1 Monitoring Parameters, Frequency and Duration

Table 2.4 summarizes the monitoring parameters, frequency and duration of noise monitoring. The noise in A-weighted levels L_{eq} , L_{10} and L_{90} are recorded in a 30-minute interval between 0700 and 1900 hours.

Table 2.4: Noise Monitoring Parameters, Period and Frequency

Time Period	Parameters	Frequency
Daytime on normal weekdays (0700-1900 hours)	$L_{eq}(30 \text{ min}), L_{90}(30 \text{ min}) \& L_{10}$ (30 min)	Once every week

2.3.2 Monitoring Location

Currently, the works under the captioned project are confined in the western part of the WKCD site. Therefore, only the monitoring station NM1A was set up at the proposed location in accordance with updated EM&A Manual. Location of the monitoring station is given in **Table 2.5** and shown in **Figure 1**.

Table 2.5:Noise Monitoring Station

Monitoring Station	Location
NM1A	Podium floor of International Commerce Centre (ICC)

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2.3.3 Monitoring Equipment

Integrating Sound Level Meter was used for noise monitoring. It was a Type 1 sound level meter capable of giving a continuous readout of the noise level readings including equivalent continuous sound pressure level (L_{Aeq}) and percentile sound pressure level (L_x). They comply with International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1). **Table 2.6** summarizes the noise monitoring equipment model being used.

Table 2.6: Noise Monitoring Equipments

	Equipment Model		
Monitoring Station	Integrating Sound Level Meter	Calibrator	
NM1	Rion NL-18 (Serial No.00360030), Rion NL-31 (Serial No.00320533)	Rion NC-73 (Serial No.10997142)	

2.3.4 Monitoring Methodology

Field Monitoring

- The microphone of the Sound Level Meter was set at least 1.2 m above the ground.
- Free Field measurement was made at the monitoring locations.
- The battery condition was checked to ensure the correct functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - frequency weighting: A
 - time weighting: Fast
 - time measurement: 30 minutes intervals (between 0700-1900 on normal weekdays)
- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94 dB at 1 kHz. If the difference in the calibration level before and after measurement was more than 1 dB, the measurement would be considered invalid and has to be repeated after re-calibration or repair of the equipment.
- During the monitoring period, the L_{eq}, L₁₀ and L₉₀ were recorded. In addition, any site observations and noise sources were recorded on a standard record sheet.
- A correction of +3dB(A) was made to the free field measurements.

Maintenance and Calibration

- The microphone head of the sound level meter and calibrator is cleaned with soft cloth at quarterly intervals.
- The sound level meter and calibrator are sent to the supplier or HOKLAS laboratory to check and calibrate at yearly intervals.
- Calibration records are shown in **Appendix F**.

Weather Condition

- Meteorological data extracted from Hong Kong Observatory for the reporting month is provided in Appendix H.
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2.4 Landscape and Visual

2.4.1 Monitoring Program

Table 2.7 details the monitoring program (as proposed in the WKCD EIA report) for landscape and visual impact during the construction phase.

Stage	Monitoring Task	Frequency	Report	Approval
Construction	Monitor implementation of proposed mitigation measures during the construction stage.	Bi-weekly	ET to report on Contractor's compliance	Counter-signed by IEC

During the landscape and visual impact monitoring, any changes in relation to the landscape and visual amenity should be monitored with reference to the baseline conditions of the site. In addition, mitigation measures were proposed in the WKCD EIA report to minimise the landscape and visual impacts during the construction phase. The proposed mitigation measures as shown in Table 9.1 and Table 9.2 of the EM&A Manual should be checked for proper implementation.



3 Monitoring Results

3.1 Impact Monitoring

Construction impact monitoring for air quality, noise and landscape and visual impact was undertaken in compliance with the EM&A Manual during the reporting month.

3.2 Air Quality Monitoring

3.2.1 1-hour TSP

Results of 1-hour TSP at the monitoring location AM1 and AM2 are summarised in **Table 3.1**. Graphical plots of the monitoring results are shown in **Appendix G**.

			1-hour TSP (μg/m³)			-	Action	Limit
Monitoring Station	Monitoring Date	Start Time	1st Result	2nd Result	3rd Result	Range (µg/m³)	Level (µg/m³)	Level (µg/m ³)
	01-Apr-16 8:02 110 124	137						
	07-Apr-16	10:50	80	87	96		273.7	500
AM1	13-Apr-16	14:00	55	60	56	55-137		
AIVIT	19-Apr-16	10:50	62	71	64			
	25-Apr-16	10:42	80	88	96			
	29-Apr-16	8:02	67	74	70			
	01-Apr-16	8:15	151	164	130			500
	07-Apr-16	11:00	81	86	97			
4140	13-Apr-16	14:10	64	70	66	C4 1C4		
AM2	19-Apr-16	11:00	74	69	81	64-164	274.2	500
	25-Apr-16	10:52	82	90	97			
	29-Apr-16	8:10	81	75	70			

Table 3.1: Summary of 1-hour TSP monitoring results

3.2.2 24-hour TSP

Results of 24-hour TSP at the monitoring location AM1 and AM2 are summarised in **Table 3.2**. Graphical plots of the monitoring results are shown in **Appendix G**.

Monitoring Station	Monitoring Date	Start Time	Monitoring Results (µg/m³)	Range (µg/m³)	Action Level (μg/m³)	Limit Level (µg/m³)
	01-Apr-16	08:00	75	(µg//	(#9,)	(µ9/)
AM1	07-Apr-16	10:48	56			
	13-Apr-16	14:02	49	45-75	143.6	260
	19-Apr-16	10:47	45			

Table 3.2:Summary of 24-hour TSP monitoring results

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Monitoring Station	Monitoring Date	Start Time	Monitoring Results (µg/m³)	Range (µg/m³)	Action Level (µg/m³)	Limit Level (µg/m³)
	25-Apr-16	10:40	65			
	29-Apr-16	08:00	60			
	01-Apr-16	08:12	78	55-78	151.1	
	07-Apr-16	11:02	73			
4140	13-Apr-16	14:12	58			
AM2	19-Apr-16	11:05	55			260
-	25-Apr-16	10:54	72			
	29-Apr-16	08:07	66			

No exceedance of 1-hour and 24-hour TSP (Action or Limit Level) was recorded in the reporting period.

3.3 Noise Monitoring

The construction noise monitoring results at the monitoring location NM1A are summarized in **Table 3.3**. Graphical plots of the monitoring data and the station set-up of a free-field measurement are shown in **Appendix G**.

Monitoring Date	Start Time	End Time	L _{eq} (30 mins), dB(A)	Limit Level for L _{eq} (dB(A))
07-Apr-16	14:00	14:30	68.0	
13-Apr-16	14:45	15:15	70.9	75
19-Apr-16	14:00	14:30	69.5	75
25-Apr-16	14:00	14:30	68.9	

Table 3.3: Summary of noise monitoring results during normal weekdays

Remarks:

+3dB (A) correction was applied to free-field measurement.

No exceedance (Action/Limit Level) of construction noise was recorded in the reporting period as no noise related environmental complaint was received during the reporting period and noise levels recorded during the monitoring period were below 75 dB(A).

Construction works were extended to holidays on 17 and 24 April 2016. Additional monitoring was carried out during the restricted hours on 17 and 24 April 2016. The measured L_{eq} (30 mins) is in the range of 67.1 - 67.4dB(A). Construction Noise Permit for the works carried out during restricted hours was obtained and listed in **Table 4.3**.

3.4 Landscape and Visual Impact

Landscape and visual impact inspections were conducted as part of the weekly site inspections on 14 and 28 April 2016 for M+ Museum and 12 and 27 April 2016 for Lyric Theatre Complex during the reporting



month. As reviewed by the registered Landscape Architect, no adverse comment on landscape and visual aspects was made during these inspections.

The landscape and visual mitigation measures were implemented during the reporting period. The summary of implementation status of the environmental mitigation measures are provided in **Appendix J**.

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4 Environmental Site Inspection

4.1 Site Inspection

4.1.1 M+ Museum

Construction phase weekly site inspections were carried out on 7, 15, 21 and 28 April 2016. The joint site inspection with IEC, ET, ER and Contractor was held on 15 April 2016. No non-compliance was recorded during the site inspection. All observations have been recorded in the site inspection checklist and passed to the Contractor together with the appropriate recommended mitigation measures where necessary. The key observations from the site inspections and associated recommendations are summarized in **Table 4.1**.

Inspection Date	Parameter	Observation / Recommendation	Contactor's Responses / Action(s) Undertaken	Close-out (Date)
31 Mar 2016	Air quality	The contractor was reminded to enhance water spraying frequency to reduce dust impact.	The contractor has enhanced water spraying frequency in site to reduce dust impact.	7 Apr 2016
7 Apr 2016	Air quality	The air compressor intermittently emitted gray fumes. The contractor was reminded to rectify it to reduce air quality impact.	The air compressor previously observed was switched off.	15 Apr 2016
15 Apr 2016	Water quality	The pH level of one Wetsep unit was outside the permitted range under the discharge licence. The Contractor was reminded to check and ensure the proper functioning of the Wetsep unit promptly.	Wetsep No. 1 was found to be function properly and the pH value was in acceptable range.	21 Apr 2016
15 Apr 2016	Waste management	Oil stain on the ground was observed near the discharge point. The Contractor was advised to clear and treat the oil stain as chemical waste, and also provide preventive measures to avoid oil stains in future.	No oil stain was observed on ground. Preventive measure was in place to avoid oil stains or runoff entering the discharge point.	21 Apr 2016
15 Apr 2016	Waste management	Accumulated stagnant water and oil was observed in a drip tray. The Contractor was reminded to clear and handle the accumulated liquid as chemical waste.	Stagnant water was removed from drip tray	28 Apr 2016
28 Apr 2016	Waste management	Oil stain was found on the ground near the discharge point and other site area. The contractor was reminded to clear the oil and treat it as chemical waste. The contractor should take appropriate measures to prevent any oil leakage and any oil entering the discharge point.	Follow-up status will be provided in the next reporting month.	On-going

Table 4.1	Summary of Site	Inspections	and Recommendations for M	L Museum
1 abie 4.1.	Summary of Sile		and neconnectuations for it	

4.1.2 Lyric Theatre Complex

Construction phase weekly site inspections were carried out on 6, 12, 22 and 27 April 2016. The joint site inspection with IEC, ET, ER and Contractor was held on 22 April 2016. No non-compliance was recorded



during the site inspection. All observations have been recorded in the site inspection checklist and passed to the Contractor together with the appropriate recommended mitigation measures where necessary. The key observations from the site inspections and associated recommendations are summarized in **Table 4.2**.

Inspection Date	Parameter	Observation / Recommendation	Contactor's Responses / Action(s) Undertaken	Close-out (Date)
30 Mar 2016	Air quality	The contractor was reminded to increase the water spraying frequency at bare ground to prevent dust impact.	The Contractor has increased water spraying frequency at bare ground to reduce dust impact.	2 Apr 2016
30 Mar 2016	Waste management	The contractor was reminded to clean the drip tray and treat as chemical waste.	The Contractor has cleaned the drip tray and treated as chemical waste.	2 Apr 2016
12 Apr 2016	Waste management	Oil stain was observed at bare ground. The contractor was reminded to remove oil stain at bare ground.	Oil stain previous observed was removed.	22 Apr 2016
22 Apr 2016	Water quality	Accumulated stagnant water in a drip tray was observed. The Contractor was reminded to clear the stagnant water promptly.	The accumulated stagnant water previously observed was removed.	25 Apr 2016
22 Apr 2016	Water quality	A sedimentation tank for site run- off had overflowed. The Contractor was reminded to determine if tank(s) of sufficient capacity are provided accordingly.	Overflow previously observed was rectified and tank and pumps were checked which showed the capacity of the sedimentation tank is adequate.	25 Apr 2016
22 Apr 2016	Noise	The panel of power pack unit was not closed. The Contractor was reminded to ensure all such panels are properly closed.	The panel of the power pack was closed.	25 Apr 2016
22 Apr 2016	Waste management	Oil stain on bare ground was observed. The Contractor was advised to remove and handle the oil stain properly.	Oil stain previously observed was removed.	25 Apr 2016
22 Apr 2016	Waste management	Drip tray was not provided for some chemical containers which were not labelled. The Contractor was advised to provide suitable drip tray and proper labels for these containers.	Chemicals previously observed without drip tray were removed.	25 Apr 2016
27 Apr 2016	Waste management	Oil was found on the ground. The contractor was reminded to clear the oil and treat it as chemical waste.	Follow-up status will be provided in the next reporting month.	On-going

 Table 4.2:
 Summary of Site Inspections and Recommendations for Lyric Theatre Complex

4.2 Advice on the Solid and Liquid Waste Management Status

The Contractors have been registered as a chemical waste producer for the Project. Construction and demolition (C&D) material sorting will be carried out on site. A sufficient number of receptacles were available for general refuse collection.

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4.2.1 M+ Museum

As advised by the Contractor, 199.4 ton and 453.8 ton of inert C&D material were disposed of as public fill to Tuen Mun Area 38 and Tseung Kwan O Area 137 Public Fill respectively, while 34.5 ton of general refuse was disposed of at SENT landfill. 25.8 ton of metals, 0.1 ton of paper/cardboard packaging, 0 ton of plastic and 27.8 ton of timber were collected by recycling contractors in the reporting month. 6,352.0 ton of inert C&D materials was reused on site. 23,408.0 ton of inert C&D materials was reused in other projects. 0 ton of chemical wastes was collected by licensed contractors in the reporting period.

The actual amounts of different types of waste generated by the activities of construction works at M_+ Museum in the reporting month are shown in **Appendix I**.

4.2.2 Lyric Theatre Complex

As advised by the Contractor, 977.44 ton and 7654.05 ton of inert C&D material were disposed of as public fill to Tuen Mun Area 38 and Tseung Kwan O Area 137 respectively, while 19.2 ton of general refuse was disposed of at SENT landfill. 16.0 ton of metals, 0 ton of paper/cardboard packaging, 0 ton of plastic and 0 ton of timber were collected by recycling contractors in the reporting month. 0 ton of inert C&D materials was reused on site. 0 ton of inert C&D materials was reused in other projects. 0 ton of chemical wastes was collected by licensed contractors in the reporting period.

The actual amounts of different types of waste generated by the activities of construction works at Lyric Theatre Complex in the reporting month are shown in **Appendix I**.

4.3 Status of Environmental Licenses and Permits

The environmental permits, licenses, and/or notifications on environmental protection for this Project which were valid during the period are summarised in **Table 4.3 and Table 4.4**.

4.3.1 M+ Museum

Permit / License No.	Valid	Period					
/ Notification /	F ue a	T -	O tativa	Demester			
Reference No.	From	То	Status	Remarks			
Chemical Waste Produc	er Registration	1	1	1			
5213-217-H2913-45	05-Nov-15		Valid				
Billing Account Construction Waste Disposal							
7023393	13-Oct-15		Account Active				

 Table 4.3:
 Status of Environmental Submissions, Licenses and Permits for M+ Museum

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Permit / License No.	Valid I	Period						
/ Notification /								
Reference No.	From	То	Status	Remarks				
Construction Noise Per	Construction Noise Permit							
GW-RE0105-16	12 Feb-16	04-Jul-16	Cancelled on 18-Mar- 16					
GW-RE0105-16	12 Feb-16	04-Jui-16	10					
GW-RE0227-16	18-Mar-16	17-Sep-16	Cancelled on 28-Apr- 16					
GW-RE0399-16	28-Apr-16	27-Oct-16	Valid					
Wastewater Discharge	License							
WT00023633-2016	4-Mar-16	31-Mar-21	Valid					
Notification under Air Pollution Control (Construction Dust) Regulation								
394083	7-Oct-15		Notified					

4.3.2 Lyric Theatre Complex

Table 4.4: Status of Environmental Submissions, Licenses and Permits for Lyric Theatre Complex

Permit / License No. / Notification /	Valid Period						
Reference No.	From	То	Status	Remarks			
Chemical Waste Producer Registration							
5213-217-G2347-39	17-Feb-16		Valid				
Billing Account Construction Waste Disposal							
7024189	25-Jan-16		Account Active				
Construction Noise Permit							
GW-RE0231-16	17-Mar-16	16-Sep-16	Cancelled on 25-Apr- 16				
GW-RE0402-16	25-Apr-16	24-Oct-16	Valid				

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Permit / License No.	Valid Period				
/ Notification /					
Reference No.	From	То	Status	Remarks	
Wastewater Discharge	License				
WT00023648-2016	9-Mar-16	31-Mar-2021	Valid		
Notification under Air Pollution Control (Construction Dust) Regulation					
398075	18-Jan-16		Notified		

4.4 **Recommended Mitigation Measures**

The EM&A programme followed the recommended mitigation measures in the EM&A Manual. The EM&A requirements as well as the summary of implementation status of the environmental mitigation measures are provided in **Appendix J**. In particular, the following mitigation measures were brought to attention during the site inspections:

4.4.1 M+ Museum

Chemical and Waste Management

- All chemicals store on site should be provided with drip trays.
- Drip trays should be kept in good condition.
- Chemical waste in drip trays should be frequently removed and ensure no leakage of oil/ chemicals from machines.

Air Quality

- Maintain high standard of housekeeping to prevent emission of fugitive dust.
- Enhance water spraying frequency to reduce dust impact.
- Regular maintence for all plants/ machines are required to ensure proper function and reduce air quality impact.

Water Quality

- Stagnant water in site area should be cleared.
- Wetsep units should be regularly checked to ensure proper function of the system to treat wastewater or runoff before discharge
- No leakage of site runoff from the site near site boundary and discharge point should be ensured.

4.4.2 Lyric Theatre Complex

Chemical and Waste Management

- All chemicals store on site should be provided with drip trays.

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- Drip trays should be kept in good condition.
- Chemical waste in drip trays should be frequently removed and ensure no leakage of oil/ chemicals from machines.

Air Quality

- Enhance water spraying frequency to reduce dust impact.
- Maintain high standard of housekeeping to prevent emission of fugitive dust.

Water Quality

- Stagnant water in site area should be cleared.
- Provide sedimentation tanks of sufficient capacity.

Noise

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- Close the panel of the power pack when in use.



5 Compliance with Environmental Permit

The status of the required submission under the EP during the reporting period is summarized in **Table 5.1**.

Table 5.1: Status of Submissions under the Environmental Permit

EP Condition	Submission	Submission Date
Condition 3.4	Monthly EM&A Report for March 2016	14 April 2016



6 Report on Non-compliance, Complaints, Notification of Summons and Successful Prosecutions

6.1 Record on Non-compliance of Action and Limit Levels

There was no breach of Action or Limit Levels for Air Quality and Noise monitoring in the reporting month.

6.2 Record on Environmental Complaints Received

No environmental complaint was received this month. The cumulative statistics on complaints were provided in **Appendix K**.

6.3 **Record on Notifications of Summons and Successful Prosecution**

No notifications of summons or successful prosecution were received this month. The cumulative statistics on notifications of summons and successful prosecutions were provided in **Appendix K**.



7 Future Key Issues

7.1 Construction Works for the Coming Month(s)

7.1.1 M+ Museum

The major site works scheduled to be commissioned in the coming month include:

- Excavation
- Construction of pile caps
- Installation of lateral support
- Construction of slab
- Construction of water tank
- Underground slab drainage and manholes

7.1.2 Lyric Theatre Complex

The major site works scheduled to be commissioned in the coming month include:

- H-Pile Construction
- Bored Pile Construction
- Pipe Pile Construction

7.2 Key Issues for the Coming Month

7.2.1 M+ Museum

Key issues to be considered in the coming month include:

- Generation of dust from construction works;
- Noise impact from operating equipment and machinery on-site;
- Generation of site surface runoffs and wastewater from activities on-site;
- Management of stockpiles and slopes, particularly on rainy days;
- Sorting, recycling, storage and disposal of general refuse and construction waste; and
- Management of chemicals and avoidance of oil spillage on-site.

7.2.2 Lyric Theatre Complex

Key issues to be considered in the coming month include:

- Generation of dust from construction works;
- Noise impact from operating equipment and machinery on-site;
- Generation of site surface runoffs and wastewater from activities on-site;
- Management of stockpiles and slopes, particularly on rainy days;
- Sorting, recycling, storage and disposal of general refuse and construction waste; and
- Management of chemicals and avoidance of oil spillage on-site.



7.3 Monitoring Schedule for the Coming Month

The environmental site inspection and environmental monitoring will be continued in the coming month. Impact monitoring for air quality and noise in accordance with the approved EM&A Manual has commenced since 31 October 2015 and 5 March 2016 respectively. The tentative monitoring schedule for the coming month is shown in the **Appendix E**.

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8 Conclusions and Recommendations

8.1 Conclusions

The EM&A programme as recommended in the EM&A Manual has been undertaken since the construction of M+ Museum main works commenced on 31 October 2015, and the construction of Lyric Therate Complex foundation works commenced on 1 March 2016.

Monitoring of air quality and noise with respect to the Projects is underway. In particular, the 1-hour TSP, 24-hour TSP, noise level (as Leq, 30 minutes) under monitoring have been checked against established Action and Limit levels. There was no breach of Action and Limit Levels for 1-hour TSP, 24-hour TSP and noise in the reporting month.

No environmental complaint and no notifications of summons or successful prosecution were received during the reporting month.

Weekly construction phase site inspections and bi-weekly landscape and visual impact inspections were conducted during the reporting month as required. It was observed that the Contractors had implemented all possible and feasible mitigation measures to mitigate the potential environmental impacts during construction phase works.

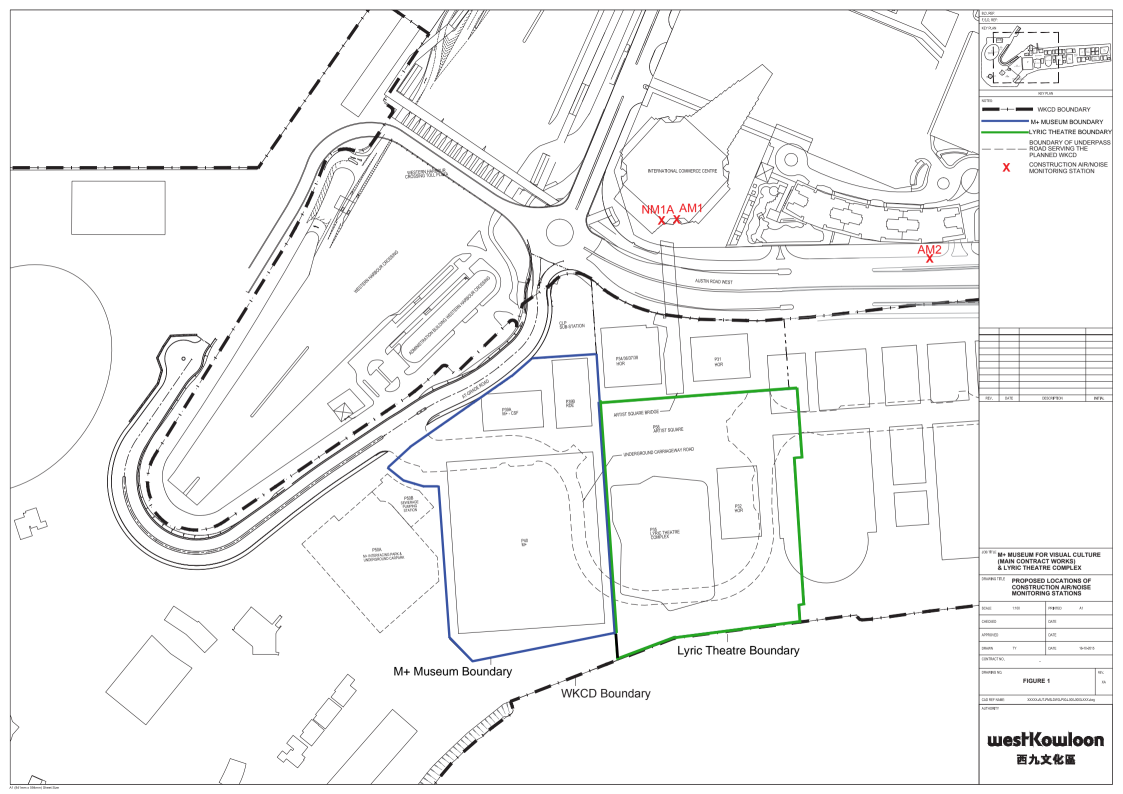
8.2 **Recommendations**

Potential environmental impacts due to the construction activities, including air quality, noise, water quality, waste, landscape and visual, will be monitored or reviewed. The recommended environmental mitigation measures shall be implemented on site and regular inspections as required will be carried out to ensure that the environmental conditions are acceptable.



Figure 1 Site Layout Plan and Monitoring Stations

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Appendix A. Project Organisation

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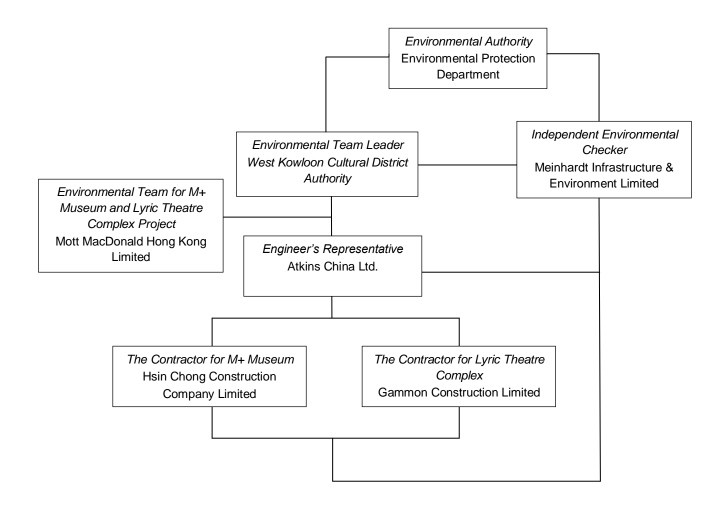


Table A-1: Contact information

Company Name	Role	Name	Telephone
Atkins China Ltd.	Senior Resident Engineer	Mr. Alfred Lee	5401 7289
Meinhardt Infrastructure & Environment Limited	IEC	Mr. Fredrick Leong	2859 1739
Hsin Chong Construction Company Limited	Environmental Manager	Mr. Leo Chow	9266 6855
Gammon Construction Limited	Environmental Manager	Ms. Michelle Tang	9267 8866
Mott MacDonald Hong Kong Ltd.	Contractor's Environmental Team Leader	Mr Brandon Wong	2828 5875
West kowloon Cultural District Authority	Senior Environmental Specialist	Mr. Brian Tam	2200 0059



Appendix B. Tentative Construction Programme

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M+ Museum

3MRP ⁻ Mar 201		Rolling Programme Update (31	(3MRP)	3-M	onths F	Rolling	Prograr	nme St	atus	s at 3	31 N	larch	2016	
Activity ID)	Activity Name		Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast / Actual Start	Forcast / Actual Finish	% Compl.	Finish Variance	Current Float		n 2016	April 2016
								Actual 1 Inisti	Compi.	Variance	Tioat	28 06 1	3 20 2	7 03 10 17 24
		ree Months Ro	lling Programme l	Jpda	ate (31 N	lar 2016)							
Co	ontract	Key Dates & Mi	ilestones											
Co	ontract I	Dates												
CP	°02	Contract Period (1218 day	/s)	1218	26-Sep-15	25-Jan-19	26-Sep-15 A	25-Jan-19	0%	0	0			
Sc	chedule	of Milesones									1			
С	ost Cen	tre A - Preliminaries	s and General Require	ment	S									
	ISA.03		CA's satisfaction on Project Time	0		31-Dec-15		31-Mar-16	0%	-3	3			Compliance Review
м	ISA.04	Complete CA/Authority Of	fice ready for occupation (t=M5)	0		29-Feb-16		31-Mar-16	0%	0	35	•		Complete CA/Auth
С	ost Cen	tre C - Public Work	s and Tunnel Protectio	n Wo	rks									
М	ISC.01	Obtain Notice of No Object	tion from Contract Administrator	0		29-Feb-16		31-Mar-16	0%	-1	35	•		Obtain Notice of N
In	terface	Dates					1							
Α	ccess D	ate												
	D1040	M05 - SPS Frontage At-gra	ade Road (11Feb16)	0	11-Feb-16		31-Mar-16		0%	-49	-47			M05 - SPS Frontag
Α	D1050	M06 - ICP External Entrar	nce Portal beside At-garde Road (0	11-Feb-16		31-Mar-16		0%	-39	-39			M06 - ICP Externa
A	D1060	M07 - ICP Frontage beside	e At-grade Road (on Completion (0	11-Feb-16		31-Mar-16		0%	-39	-39			M07 - ICP Frontag
Α	D1160	M15 - M+ / Lyric Staircase	e (2nd access) (30Jun16)	0	17-May-16		23-May-16		0%	-6	642			
А	D1180	M16 - Lyric Interface Sout	th (2nd access) (30Jun16)	0	17-May-16		23-May-16		0%	-6	642			
A	D1240	M22 - ICP/SPS Frontage w	vithin At-grade Road (Completion	0	11-Feb-16		31-Mar-16		0%	-39	82			M22 - ICP/SP\$ Fro
A	D1320	· · ·	Existing Temporary Access Road	0	11-Feb-16		31-Mar-16		0%	-39	-37	-		M32 - ICP & SPS,
	D1590		West of MTR Workshop (on STT 8	0	31-Mar-16		31-Mar-16		0%	0	1031			L25 - MTR Area to
	D1600		West of MTR Workshop (on STT {	0	31-Mar-16		31-Mar-16		0%	0	1031			💲 L26 - MTR Area to
	acation				1	1	,			ŕ				
	D1230		Area within At-grade Road (H/O t	0		27-Nov-15		31-Mar-16	0%	-124	167	-		M21 - M+ North E
	D1240		vithin At-grade Road (H/O to PIW	0		30-Nov-15		31-Mar-16	0%	-121	1031			M22 - ICP/SPS Fro
	D1630		le Road by PIW, beside M+ Entra	0		30-Nov-15		31-Mar-16	0%	-121	1031			M72 - Area within
			o Interface Schedule -		endix D1	20-Nov-20	015)							
			Extended Basement (L	yric)										
		face South of AEL												
		ment Area					00.11 (f		0.01					
	IF1030		nd M16 after pipe piles and grout	0	17-May-16		23-May-16		0%	-6	642			
	Grid 6 & 12 IF1032		96, 100, 103, 105, 109 & 116	0		17-Feb-16		31-Mar-16	0%	-42	1031			Complete Pile Cap
			90, 100, 103, 103, 109 & 110	U		17-1 60-10		51-Mai-10	0 70	-42	1051			
<u></u> _Р	IW Phas													
♦	Baseline Mil		West Kow	loon Cu	ultural Distric	t Authority					н	ISIN新昌	Da 02-De	-
•	 Primary Bas Milestone 		MRP) 3-Mon	ths	Rolli	na Pr	odran	nme			L C	HONG	31-De	c-15 3MRP Status D
	Non-Critical		-					•					15-Ma 31-Ma	
	Critical Bar Actual Work	,	Status a	It 3	1 Mar	cn 20	16						JINIA	
V	Summary B													

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	Мау	/ 2016	5		Jı	une 20	016		July	2016	
01	08	15	22	29	05	12	19	26	03	10	7
					-	1			1		
						1 1 1					
					į.						
					1	1					

ew to the CA's satisfaction on Project Time & Constru hority Office ready for occupation (t=M5), Complete

No Objection from Contract Administrator for all Trus

age At-grade Road (11Feb16), M05 - SPS Frontage A nal Entrance Portal beside At-garde Road (refer M61 f nge beside At-grade Road (on Completion of ICP / SPS M15 - M+ / Lyric Staircase (2nd ac

M16 - Lyric Interface South (2nd a contage within At-grade Road (Completion of ICP / SI West of Existing Temporary Access Road (11Feb20)
 North-West of MTR Workshop (on STT & H/O from o South-West of MTR Workshop (on STT & H/O from the store of MTR Workshop (on STT

Eastern Area within At-grade Road (H/O to PIW) (30 ontage within At-grade Road (H/O to PIW) (30Nov2 At-Grade Road by PIW, beside M+ Entrance Portal

♦ Take possession of M15 and M16 a

s PC 95, 96, 100, 103, 105, 109 & 116, Complete

evision	Checked	Approved
Nov 2015 - Rev	Chris / Edgar	Leo Harnett
Dec 2015 - Rev	Denmark / C	Leo Harnett
Feb 2016 - Rev	Jojo Alcazaren	Desmond Sze
Var 2016 - Rev 0	Jojo Alcazaren	Chris Chau

3MRP Three Months Rolling Programme Update (31 Mar 2016)

(3MRP) 3-Months Rolling Programme Status at 31 March 2016

						-										
vity ID	Activity Name	Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast / Actual Start	Forcast / Actual Finish	% Compl.	Finish Variance	Current Float	28		ch 2016 13 20	27		April 2016	6 7 24
Civil & Stru	ctual Interface with PIW At-Grade Road															
Interface C	ar Park Utilities Works															
IF2010	Take possession of M5, M6, M7	0	11-Feb-16		31-Mar-16		0%	-49	126				•	Take	posses	sion of
IF2160	Remove hoarding within Potion M05, M06 & M07	5	11-Feb-16	16-Feb-16	31-Mar-16	06-Apr-16	0%	-39	100					戸 i	F2160,	Remo
IF2165	Submit Hoarding Design for BD Approval	30	11-Feb-16	11-Mar-16	31-Mar-16	29-Apr-16	0%	-49	126					—		
IF2170	Install Hoarding on road-side edge of footway (500mm cle	10	12-Mar-16	23-Mar-16	30-Apr-16	17-May-16	0%	-38	80		Ę					e e
IF2180	Construct U/G utilities connections from footway to ICP/SF	70	24-Mar-16	05-Jul-16	19-May-16	02-Sep-16	0%	-38	80			=	;	<u> </u>	1	
Sewage P	ump Station	1														
IF2270	Take possession of Interfacing Car Park site on completion	0	11-Feb-16		31-Mar-16		0%	-49	-47			1	•	Take	posses	sion of
IF2280	Take possession of M5, M6, M7, M26, M31 and M32	0	11-Feb-16		31-Mar-16		0%	-49	-47				•	Take	posses	sion of
IF2290	Construction of SPS incl. ELS, Structure, T&C	361	11-Feb-16	22-Jun-17	31-Mar-16	21-Aug-17	0%	-39	-37				<u> </u>			
Park				1				1								
IF3000	Commence coordination with the Park contractor	0	15-Jan-16		31-Mar-16		0%	-76	957					Com	mence	coordin
IF3010	Take possession of M5, M6, M7, M26 and M32	0	11-Feb-16		31-Mar-16		0%	-49	957				•	Take	posses	sion of
Prelimina	rios		<u> </u>		<u> </u>	<u> </u>		J								
Design &	Procurements															
External F	acade Pre-Construction															
BD Submis	sion, Consent & Approval															
DS.2002	Schematic design preparation & submission	144	15-Dec-15	06-May-16	15-Dec-15 A	30-Apr-16	80%	6	36				<u> </u>	\geq		
DS.2004	Shop dwgs submission and approval	155	05-Mar-16	06-Aug-16	05-Mar-16 A	15-Aug-16	10%	-9	36	[4	_		
DS.2005	Embed BD Submission, consent & appvl for M+ Podium	460	17-Feb-16	21-May-17	22-Mar-16 A	13-Oct-16	5%	220	318		<u> </u>			<u> </u>	1	
DS.2008	BD Submission to consultant for M+ Podium & Tower	111	26-Apr-16	14-Aug-16	26-Apr-16	14-Aug-16	0%	0	36							
Materials S	ubmission & Approval															
Terracotta	Facade Panel															
DS.2022	Terracotta Panel - Visual Mock-Up (Ordering, production &	88	31-Jan-16	27-Apr-16	29-Feb-16 A	14-May-16	50%	-17	12		÷		<u>i</u>			<u> </u>
DS.2024	Terracotta Panel - Installation of Mock-up sample	7	28-Apr-16	04-May-16	15-May-16	21-May-16	0%	-17	12							
DS.2026	Terracotta Panel - Visual Mock-up Inspection & Approval	14	05-May-16	18-May-16	22-May-16	04-Jun-16	0%	-17	12							
Glass Wall	with T Mullion	<u>.</u>											1			
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DS.7010 Landscaping - Shop Drawings, Materials & Method Statem 4 90 18-Apr-16 16-Jul-16 18-Apr-16 16-Jul-16 0% 0 33 Design Detailing / Buildability Co-ordination																				
Design Detailing / Buildability Co-ordination		Landscaping - Award Specialist Subcontractor	0	18-Apr-16		18-Apr-16			0						💲 Lan	dscaping - A	ward Spec	alist Subo	ontractor	r, Landsca
	DS.7010	Landscaping - Shop Drawings, Materials & Method Stateme	90	18-Apr-16	16-Jul-16	18-Apr-16	16-Jul-16	0%	0	33										
Spatial Coordination for BIM / CSD / CBWD	Design D	Detailing / Buildability Co-ordination																		

(3MRP Three Months Rolling Programme Update (31 Mar 2016) (3MRP) 3-Months Rolling Programme Status at 31 March 2016

Activity ID	Activity Name	Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast / Actual Start	Forcast / Actual Finish	% Compl.	Finish Variance	Current Float	Ma 28 06	arch 2016	27	April 20)16 17 24	01
M+ Podium	, 														
B00.0040	Preparation and submission for BIM / CSD / CBWD at G/F (60	30-Nov-15	28-Jan-16	30-Nov-15 A	30-Apr-16	50%	-93	26		J				B
B00.0050	Preparation and submission for BIM / CSD / CBWD at 1/F (60	30-Nov-15	28-Jan-16	30-Nov-15 A	30-Apr-16	50%	-93	118			÷		<u>_</u>	в
B00.0060	Review, resubmission and approval for BIM / CSD / CBWD	30	29-Jan-16	27-Feb-16	01-May-16	30-May-16	0%	-93	115						
B00.0070	Review, resubmission and approval for BIM / CSD / CBWD	30	29-Jan-16	27-Feb-16	01-May-16	30-May-16	0%	-93	162						
B00.0080	Preparation and submission for BIM / CSD / CBWD at 1M/F	60	29-Jan-16	28-Mar-16	01-May-16	29-Jun-16	0%	-93	26						
B00.0090	Preparation and submission for BIM / CSD / CBWD at 2/F (60	29-Jan-16	28-Mar-16	01-May-16	29-Jun-16	0%	-93	118	· · · · · · · · · · · · · · · · · · ·	 	}-¦ ➡		·	-
M+ Tower															
B6B.0000	Preparation and submission for BIM / CSD / CBWD at 4/F (45	29-Mar-16	12-May-16	01-May-16	14-Jun-16	0%	-33	118						
CSF Block															
B20.0280	Preparation and submission for BIM / CSD / CBWD at G/F (45	13-Feb-16	28-Mar-16	15-May-16	28-Jun-16	0%	-92	28			÷			
Interfacing	Car Park and Sewage Pumping Station (SPS)											++			
D01.0000	Preparation and submission for BIM / CSD / CBWD at SPS	45	30-Dec-15	12-Feb-16	15-May-16	28-Jun-16	0%	-137	28						
D02.0000	Preparation and submission for BIM / CSD / CBWD at ICP E	45	01-Oct-15	14-Nov-15	31-Mar-16	14-May-16	0%	-182	-1			-		-	+
D02.0010	Review, resubmission and approval for BIM / CSD / CBWD	15	15-Nov-15	29-Nov-15	15-May-16	29-May-16	0%	-182	59						
D02.0020	Preparation and submission for BIM / CSD / CBWD at ICP (45	15-Nov-15	29-Dec-15	15-May-16	28-Jun-16	0%	-182	-1						
4D Time M	lanagement (1st Draft)			1							 	++-			
B00.0160	Facade works	75	14-Jan-16	28-Mar-16	01-Feb-16 A	05-Apr-16	0%	-8	1025			<u>i</u>	воо.01	.60. Fa	acade
B00.0170	M+ Podium	75	14-Jan-16	28-Mar-16	01-Feb-16 A	05-Apr-16	90%	-8	250				во0.01		
B20.0400	M+ Tower	75	29-Mar-16	11-Jun-16	06-Apr-16	19-Jun-16	0%	-8	250						
B20.0410	CSF CDS/CBWD	75	29-Mar-16	11-Jun-16	06-Apr-16	19-Jun-16	0%	-8	256						
B20.0420	ICP and SPS	75	14-Jan-16	28-Mar-16	31-Mar-16	13-Jun-16	0%	-77	956		·				
Visual Mo	ck-Up (VMU)														
VMU Preli	minary														
A00.3610	VMU Works Period (Contract requirement of 200 calendar	206	01-Oct-15	17-Apr-16	01-Dec-15 A	02-Sep-16	0%	-138	15						+
	Iment / Drawing Submission														
A00.3020	Submit & Approve of Shop Drawing for Cast-in Items	45	01-Oct-15	14-Nov-15	10-Oct-15 A	04-Apr-16	90%	-142	62				A00.302	20 50	hmit
A00.3050	Submit & Approve of CSD/CBWD	46	05-Oct-15	19-Nov-15	25-Nov-15 A	· .	90%	-141	53		<u> </u>			3050,	
A00.3060	Submit & Approve of Facade Shop Drawings & Samples	105	01-Oct-15	13-Jan-16	26-Nov-15 A	· ·	90%	-97	53					A00.	
	urements / Materials Delivery to Site		01 000 10	10 54.1 10			5070							, 10 01	
A00.3620	Facade - Ordering & Production for Concrete Shell Mock-Up	84	24-Nov-15	15-Feb-16	02-Jan-16 A	05 May 16	80%	-80	73						
A00.3625	Facade - Ordering & Production for Hybrid Mock-Up	114	24-N0V-15 25-Oct-15	15-Feb-16	02-Jan-16 A		30%	-80	53						
A00.3630	Building Services Works - Materials Ordering / Fabrication /	90	23-0ct-15	24-Jan-16	25-Dec-15 A		60%	-112	62						
A00.3640	ABWF Works - Materials Ordering / Fabrication / Delivery	60	23-Nov-15	24-Jan-10 21-Jan-16	18-Jan-16 A			-112	96						
		00	23-100-13	21-Jan-10	10-Jan-10 A	13-May-10	7070	-115	90						
VMU Cons															
	xisting Concrete Shell														
	ing Service Works														
A00.3206	Building Services (FS) - (1st & 2nd Fix) Main & Secondary	12	04-Dec-15	17-Dec-15	21-Mar-16 A	· .	50%	-92	43					A00.32	
A00.3208	Building Services (FS) - Install Cable Containment / Wiring	6	15-Jan-16	21-Jan-16	16-Apr-16	22-Apr-16	0%	-72	58					- A0	0.32
A00.3210	Building Services (MVAC) - Final Fix) Ceiling dumper, Air G	4	19-Feb-16	23-Feb-16	18-May-16	21-May-16	0%	-70	52						
A00.3220	Building Services (Elect & ELV) - (Final Fix) CCTV Camera,	6	24-Feb-16	01-Mar-16	23-May-16	28-May-16	0%	-70	52	þ					

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A00.3230	Building Services (FS) - (Final Fix) Fire Alarm, PA Speaker,	6	29-Feb-16	05-Mar-16	27-May-16		0%	-70	52	28 06 13 20 27	03 10 17 24	01 08 15 22	29 05 12 19 26 A00 3230, Building
	F & Finishes	0	2510510	00 1101 10	27 1147 10	02 Juli 10	0 /0	, 0	32				A00.3230, Danding
	ery & B1 Plaza Space												
VMU Celli	· ·												
	Install Ceiling grid / Gypsum board	8	18-Dec-15	30-Dec-15	16-Apr-16	25-Apr-16	0%	-92	52		, in the second se		iling grid / Gypsum boa
	Ceiling Painting	4	31-Dec-15	05-Jan-16	·	29-Apr-16		-92	52			A00.3110, Ceiling	
VMU Wall			51 Dec 15	00 5411 10	20,101,10	2570110	0 /0	52	52			A00.5110, Cening	
	Install Glass / Metal Ballustrade	13	22-Jan-16	05-Feb-16	30-Apr-16	17-May-16	0%	-78	52			A00 31	45, Install Glass / Met
	Wall Painting	6	12-Feb-16	18-Feb-16	•			-70	52				150, Wall Painting
VMU Lobb				10 1 00 10	10		0.10					/////	
VMU Wall													
	Install Ceramic Cladding & Rain Screen	7	28-Jan-16	04-Feb-16	25-May-16	01-lun-16	0%	-92	43				A00.3190, Install C
VMU Floo				0.10010	10 110/ 10	01 Juli 10	570	52					
A00.3660		6	18-Dec-15	28-Dec-15	16-Apr-16	22-Apr-16	0%	-92	43			0.3660, Polished Co	ncrete Flooring Treatm
A00.3670	-	12	29-Dec-15	12-Jan-16		07-May-16		-92	43				ecast Concrete Paver I
		13	13-Jan-16	27-Jan-16	09-May-16			-92	43				0.3680, Install Metal N
VMU Facad			10 54.1 10	27 5011 20	opa, 10	21110/20	0.10						
A00.3685	Access date for Concrete Shell Mock-Up	0	16-Feb-16		26-May-16		0%	-80	42			♦ ۵	ccess date for Concrete
A00.3690	Erection of Scaffolds for Shell Mock-Up	4	16-Feb-16	19-Feb-16	26-May-16	30-Mav-16		-80	42				A00.3690, Erection c
	2.1 - Hybrid Shell Mock-Up												
	tural Works												
A00.3275	Hybrid Mock Up - Curing, Dismantle Scaffolds and Cleaning	21	08-Dec-15	05-Jan-16	24-Mar-16 A	09-Apr-16	50%	-75	44		A00.3275	Hybrid Mock Up - Cu	ring, Dismantle Scaffol
	F & Finishes					· ·						,	<i>"</i>
A00.3280	Hybrid Mock Up - Install PC Paver at External Floor	12	19-Dec-15	06-Jan-16	09-Apr-16	22-Apr-16	0%	-85	44		A0	0.3280, Hybrid Mock	(Up - Install PC Paver a
A00.3290	Hybrid Mock Up - Internal Wall Plasters and Wet Trades	6	06-Jan-16	12-Jan-16	22-Apr-16	28-Apr-16	0%	-85	44				Mock Up - Internal Wall
A00.3300	Hybrid Mock Up - Door Frame Installation	3	09-Jan-16	12-Jan-16	26-Apr-16	28-Apr-16	0%	-85	44				Mock Up - Door Frame I
A00.3310	Hybrid Mock Up - Floor Screeding & Cure	4	13-Jan-16	16-Jan-16	29-Apr-16	04-May-16		-85	44				rid Mock Up - Floor Scr
A00.3320	Hybrid Mock Up - Install wooden slat & tower open mesh c	6	29-Jan-16	04-Feb-16	· ·	, 24-May-16		-85	44				0.3320, Hybrid Mock L
A00.3330	Hybrid Mock Up - Install MML Inclines Concrete Ceiling for	3	02-Feb-16	04-Feb-16	· · · · · · · · · · · · · · · · · · ·			-85	44				0.3330, Hybrid Mock U
	Building Service Works		<u> </u>		,	,							
A00.3360	Hybrid Mock Up - Building Services (Elect) - (1st & 2nd Fix	10	18-Jan-16	28-Jan-16	05-May-16	17-May-16	0%	-85	64			A00.33	360, Hybrid Mock Up - E
A00.3370	Hybrid Mock Up - Building Services (FS) - (1st & 2nd Fix) №		18-Jan-16	28-Jan-16	05-May-16			-85	64				370, Hybrid Mock Up - E
A00.3380	Hybrid Mock Up - Building Services (Elect) - (Final Fix) Sma		05-Feb-16	15-Feb-16	25-May-16	,		-85	64				A00.3380, Hybrid M
A00.3390	Hybrid Mock Up - Building Services (FS) - Hose Reel Panel 1	6	05-Feb-16	15-Feb-16		31-May-16		-85	64				A00.3390, Hybrid M
A00.3400	Hybrid Mock Up - Building Services (FS) - (Final Fix) Sprink	6	05-Feb-16	15-Feb-16	25-May-16			-85	64				A00.3400, Hybrid M
	nal Facade				, -	, -							
A00.3765	Hybrid Mock Up - Access Date for Hybrid Mock-Up	0	20-Jan-16		07-May-16		0%	-85	51			Hybrid Mock I	Jp - Access Date for Hy
A00.3775	Hybrid Mock Up - Erection for Scaffolds	3	20-Jan-16	22-Jan-16	07-May-16	10-May-16		-85	51				Hybrid Mock Up - Erect
A00.3785	Hybrid Mock Up - Install External Facade for Hybrid Mock-L	14	23-Jan-16	11-Feb-16				-85	51				A00.3785, Hybrid Mock
A00.3795	Hybrid Mock Up - Install Glazing & Sealant Application	2	12-Feb-16	13-Feb-16	28-May-16			-85	51				A00.3795, Hybrid Mc
VMU Exter					- , - 3	- / = 0							

MRP Three Months Rolli /ar 2016)	ing Programme Update (31	(3MRP)	3-M	onths F	lolling	Prograi	nme St	atus	s at 3	31 M	arch	2010	6					Page 6 of 1
vity ID Ac	ctivity Name		Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast /	Forcast /	%	Finish	Current		rch 2016		April 20			May 2016 June 2016	July 201
					05.0.44	Actual Start	Actual Finish	Compl.	Variance		28 06	13 20	27 03	10	17 24	+ +	08 15 22 29 05 12 1	
	· ·	on Works From Existing Dog Hou	3	22-Jan-16	25-Jan-16	27-Apr-16	29-Apr-16		-75	53							.3835, Hybrid Mock Up - Exca	
	· · ·	Water Pipeworks & PVC ducts	6	25-Jan-16	30-Jan-16	29-Apr-16	06-May-16		-75	53							A00.3845, Hybrid Mock Up -	
		ng / Wiring and Termination	4	01-Feb-16	04-Feb-16	07-May-16	11-May-16	0%	-75	53							A00.3855, Hybrid Mock U	p - Lay Cablin
	Electrical Works			1	1	1	_											
	· · · · ·	be ducts From Hybrid Mock-Up t	6	06-Jan-16	12-Jan-16	11-Apr-16	16-Apr-16	0%	-75	80					A00.38	65, H	lybrid Mock Up - Install Pipe d	ucts From Hy
A00.3875 H	lybrid Mock Up - Lay Cabli	ng & Termination From Hybrid M	10	13-Jan-16	23-Jan-16	18-Apr-16	28-Apr-16	0%	-75	80				L		A00	3875, Hybrid Mock Up - Lay (Cabling & Terr
VMU Step 2.2	- Concrete Stair																	
VMU ABWF &	& Finishes																	
A00.3430 C	Concrete Stair - Timber Tre	ad & Risers Installation	10	02-Dec-15	12-Dec-15	12-May-16	24-May-16	0%	-127	13							A00.3430, Concr	ete Stair - Tir
A00.3440 C	Concrete Stair - Exposed C	oncrete Treament	13	23-Oct-15	06-Nov-15	31-Mar-16	15-Apr-16	0%	-127	13				· · ·	400.34	40, C	oncrete Stair - Exposed Concr	ete Treament
A00.3450 C	Concrete Stair - Precast Co	ncrete Plank & Treads Installati	7	10-Nov-15	17-Nov-15	19-Apr-16	26-Apr-16	0%	-127	13						00.3	450, Concrete Stair - Precast	Concrete Plai
A00.3460 C	Concrete Stair - Metal Balu	strade w/ Railing Installation	12	18-Nov-15	01-Dec-15	27-Apr-16	11-May-16	0%	-127	13							🗖 A00.3460, Concrete Stair	- Metal Balus
A00.3470 C	Concrete Stair - Painting W	orks for Metal Balustrade	4	14-Dec-15	17-Dec-15	25-May-16	28-May-16	0%	-127	13							🗖 A00.3470, Cor	ncrete Stair -
VMU MEP Bu	uilding Service Works	5		,	1					1								
		Vorks for LED Lighting on Hand	8	18-Dec-15	30-Dec-15	30-May-16	07-Jun-16	0%	-127	13							A00.348	30, Concrete
VMU Statuto	ory Submission 8	Inspection																
VMU WSD (FS																		
` `	• •	6 (Part 1 & 2) to WSD (Subject	90	04-Nov-15	01-Feb-16	12-lan-16 A	12-Apr-16	90%	-71	82					188F 0		J - Submit Form WW046 (Par	+ 1 & 2) to W
		6 (Part 3) to WSD (by MJV)	12	02-Feb-16	13-Feb-16	13-Apr-16	· ·		-71	82					<u></u>	;	90, VMU - Submit Form WW	
	MU - Submit Form WW04		12	14-Feb-16	25-Feb-16	12-May-16	· ·		-88	65					A	0.50	- UMV - 300	
	MU - Inspection and Appr	· · ·	1	03-Mar-16	03-Mar-16		30-May-16		-88	65							A00.3900, VM0 -	
		-	-			-					1						A00.3910, V	
		visional Sum & Optic			ter Annex	B to Pre	eamble) (revis	sea								
Other Provis	sional Sums / Op	tions for M+ Main Wor	ks Co	ntract														
PP2.2 Ir	nterface car park - ELS, A	rchitectural and BS works	0		28-Jan-16		31-Mar-16	0%	-62	876			Int	erface c	ar park	- ELS	5, Architectural and BS works	, Interface cai
PP3.2 Se	ewage pumping station (SPS) - ELS, foundation, signage,	0		28-Jan-16		31-Mar-16	0%	-62	1031			Sev	vage pu	mping	statio	n (SPS) - EL\$, foundation, sig	nage, builder
PP5 B'	WIC / basic Building Servi	ces provisions for CLP transform	0		26-Sep-15		31-Mar-16	0%	-187	1031			♦вw	IC / bas	sic Build	ling S	ervices provisions for CLP trai	nsformer room
PP6 C	A/RSS M+PSO - Complete	e office accommodation and sup	0		26-Sep-15		31-Mar-16	0%	-187	1031			♦ CA/	RSS M-	PSO -	Comp	lete office accommodation an	d supporting
Preliminari	es / Construct	ion																
Site Accomo	odation & Facilit	les																
Site Office S	Set Up																	
A00.2060 M	166 - Period of Occupying	Temporary Container Offices	197	17-Nov-15	31-May-16	17-Nov-15 A	31-May-16	70%	0	969	-			1 1	1	· ·	A00.2060, N	166 - Period o
A00.2070 L2	22 & L23 - Office Constru	ction / Setup	108	15-Dec-15	31-Mar-16	02-Jan-16 A	30-Apr-16	70%	-30	1000	-			1 I 1 I		AO	0.2070, L22 & L23 - Office Co	nstruction / S
Plant & Equi	ipment																	
	rection of Tower Crane No	ر ۲	21	23-May-16	23-Jun-16	23-May-16	23-Jun-16	0%	0	3								A00.2000,
	rection of Tower Crane No		21	02-Mar-16	29-Mar-16		23-Jun-16		-62	63								A00.2000,
			~ 1	02 Hal-10	23 1101-10	27 May-10	23 Jun-10	0 /0	02	05								Λυψ.2100,
Excavation	A ELS																	
BD Mileston	es & BD Stages	LoE																
Portion M01																		
		r Area A1,A2,A3 & B1, B2,B3 &	85	02-Nov-15	16-Feb-16	02-Nov-15 A	21-Anr-16	0%	-52	45	 		<u> </u>			Stage	1 - Excavation for Area A1,A	2 4 3 8 B1 B2
		$\cdots \cdots $	55	02 100 10	10,0010	JE 107		5.0	52	1.5			11.1	1.1.1	100	Yuye	AIGUALIA	
	D Stage 2 - Construct P2	slab for A1,A2,A3 & B1, B2,B3	69	17-Nov-15	30_{-} Apr 16	12-Nov-15 A	30-Apr 16	0%	0	1	-			<u> </u>			Stage 2 - Construct B2 slab f	A1 42 42 0

ctivity ID	Activity Name		Ori. Dur.	BaseLine Start	BaseLine Finish		Forcast /	%	Finish	Current	March 20	16	April 2	016	May 2016	Jun
						Actual Start	Actual Finish	Compl.	Variance		28 06 13	20 27	03 10	17 24 01		
	-	ab for A4, B4 & PC construction	15	03-May-16	26-May-16	03-May-16	26-May-16		0	2					BD :	
	5	ab for A5, B5 & Site formatior	0	23-Apr-16	23-Apr-16	16-Apr-16	16-Apr-16	0%	6	726				BD Sta	age 4 + Construct B	2 slab
		ab for A6, A7, A8, B6 & Site f	103	25-Apr-16	08-Oct-16	18-Apr-16	20-Sep-16		11	35				·		
	BD Stage 6 - Construct PC fo	rA9, A10, A11, A12, B7, B8, I	61	24-May-16	10-Sep-16	24-May-16	25-Aug-16	0%	11	63						·····
AEL North																
Portion A5,								,								
B10.3440	AEL North - ELS Stage 1 Wai	iling Installation +4.0mPD (Pc	10	07-Mar-16	17-Mar-16	07-Mar-16 A	02-Apr-16	0%	-11	9			B10.344	10, AEL Nor	th - ELS Stage 1 W	ailing 1
Portion A6,	A7, A10, A11															
B10.2078	Review and approval by BD fo	or Combined ELS / Exc for A2,	28			11-Mar-16 A	11-Apr-16	70%		13			Re	view and ar	pproval by BD for Co	ombine
B10.2080	AEL North - ELS Stage 4 Site	e Formation (Portion A6, A7),	26	19-Mar-16	22-Apr-16	30-Mar-16 A	30-Apr-16	0%	-7	13	¢		· · · ·	В	310.2080, AEL North	h - ELS
Portion B8	& A9, B9															
B10.2100	AEL North - ELS Stage 5 Site	e Formation (B8 & A9, B9)	16	16-May-16	07-Jun-16	16-May-16	07-Jun-16	0%	0	24						📕 В1
Portion A8,	B6, A12, B7															
B10.3570	AEL North - ELS Stage 4 Site	e Formation (Portion A8, B6)	26	19-Mar-16	22-Apr-16	31-Mar-16	30-Apr-16	0%	-7	84			·l	B	310.3570, AEL Nortl	h - ELS
AEL South						1		1								
DCS																
	DCS - Excavation & Lateral S	Support	30	19-Dec-15	27-Jan-16	19-Dec-15 A	05-Apr-16	95%	-52	45			B10.1	160, DCS -	Excavation & Later	ral Sup
B10.1210	DCS - Excavation for Pile Cap	0 & Sump Pit	14	28-Jan-16	16-Feb-16	06-Apr-16	21-Apr-16	0%	-52	45				:	210, DCS - Excavatio	1 1
B10.1240	DCS - Complete Excavation for	or Advanced Access of M14a,	0		16-Feb-16		21-Apr-16	0%	-52	45				• DCS - (Complete Excavation	n for A
AEL South	except DCS]								
		cavate to +2.45mPD for Plan	16	20-Apr-16	12-May-16	21-May-16	14-Jun-16	0%	-21	218						
ICP					1			1								
	ICP - Dewatering Commence	· · · · · · · · · · · · · · · · · · ·	0	22-Feb-16		14-Apr-16		0%	-41	-39			۲	[CP - Dewat	ering Commence, I	(CP - D)
		n from +3.625mPD to -1.65(30	22-Feb-16	30-Mar-16	14-Apr-16	24-May-16		-41	-39					<u></u>	.3190,
B10.3200	ICP - Excavate Area A to -1.6	50mPD	30	31-Mar-16	09-May-16	26-May-16		0%	-40	-39						
Structures	•				,			<u></u>		<u></u>						
	Structures / Sub-St	tructure														
Pilecaps																
AEL North																
	ecap (A1,A2,A3,B1,B2,E	•												_		
		ncrete Base for Tower Crane I	12	03-May-16	21-May-16	03-May-16	21-May-16	0%	0	3					B10.30)27, AE
	- Pilecap (A4,A5,B4,B5)															
Pilecap (A4	•															
	AEL North - ELS Stage 2 - Is		12	22-Mar-16	08-Apr-16	31-Mar-16 A	· ·	5%	-3	2					EL North - ELS Stag	-
	AEL North - ELS Stage 2 - 2r		2	09-Apr-16	11-Apr-16	13-Apr-16	14-Apr-16	0%	-3	2					, AEL North - ELS S	
	AEL North - ELS Stage 2 - 2r		9	12-Apr-16	25-Apr-16	15-Apr-16	25-Apr-16	0%	0	2				:	2060b, AEL North -	1 1
		cavate Pilecap Formation (A4)	5	26-Apr-16	30-Apr-16	26-Apr-16	30-Apr-16	0%	0	2				B	310.2060c, AEL Nor	1
		onstruct Pilecap & B2 Slab (A4	10	03-May-16	13-May-16	03-May-16			0	2					B10.2060d,	- 4
B10.2060e	AEL North - ELS Stage 3 - 3r	d Trimming (A5)	2	16-May-16	17-May-16	16-May-16	17-May-16	0%	0	2					В10.2060	Je, AEL

5														Pag	e 7 o	of 10
	-	April 2	2016			Ma	y 2016	6			Ju	ine 20	016		July	2016
27	03	10	17	24	01 V	08	15	22	2 B		05	12	19 Con	26	03	10 ⁷ slab f
		7	7	BD	Stac	le 4	+ Cor		i I	- i					i.	form
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	в1	0.34	40, A	ELI	North	i - El	LS St	age	1	Na	iling	Inst	allat	ion	+4.0	mPD (
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5		R	eviev	i and	l app	rova	l by	BD fo	þr	Co	nbir	ied E	LS /	Exc	for A	2, A3
	! 	!			B1	0.20	80,7	¦ Ael i	No	rth	- E	_S S	¦ tage	4 Si	te Fo	rmati
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Y												10.2	2100	, AE	L No	rth - E
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	!				B1	0.35	70,/	AEL I	No	rth	- EL	S S	tage	4 Si	te Fo	rmati
							1 1 1 1	- - - -							1 1 1 1	
-	i e	310.1	160	, DC	5 - E	xcav	atior	8 L	at	era	l Su	ppor	t, DC	S -	Exca	vation
		:		B10	121	0, D	CS -	Exca	va	tio	n foi	Pile	Сар	& s	ump	Pit
			٠	DCS	- Co	mple	te E	xcav	ati	on	for	Adva	ince	d Acc	ess o	of M14
			_			-	[- E	310.	1090), AE	L Sou
							1 1 1 1									
		٠	ICP -	Dev	vater	ing (Comi	neno	e,	IĊ	P - [Dewa	terii	ng C	omm	ence,
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3MRP Three Months Rolling Programme Update	(31
Mar 2016)	

(3MRP) 3-Months Rolling Programme Status at 31 March 2016

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Activity I	D	Activity Name		Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast / Actual Start	Forcast / Actual Finish	% Compl.	Finish Variance	Current Float	March 20 28 06 13	016 20 27	· · · ·	pril 2016 10 17 24
	B10.2060f	AEL North - ELS Stage 3 -	3rd Lateral Support (A5)	5	17-May-16	21-May-16	17-May-16	21-May-16	0%	0	2	20 00 13	20 21		10 17 24
	B10.2060g	AEL North - ELS Stage 3 -	Deep Excavation for Pilecap (A5	5	21-May-16	26-May-16	21-May-16	26-May-16	0%	0	2				
	B10.2060h	AEL North - ELS Stage 3 -	Construct Pilecap & B2 Slab (A5	4	26-May-16	30-May-16	26-May-16	30-May-16	0%	0	2				
	Pilecap (B4	4 & B5)													
	B10.2070	AEL North - ELS Stage 2 -	· 1st Trimming (B4 / B5)	2	19-Mar-16	21-Mar-16	24-Mar-16 A	01-Apr-16	95%	-7	2			В10.2	2070, AEL No
	B10.2070b	AEL North - ELS Stage 2 -	Ist Lateral Support (B4 / B5)	8	22-Mar-16	08-Apr-16	02-Apr-16	12-Apr-16	0%	-3	2				B10.2070b
	B10.2070c	AEL North - ELS Stage 2 -	2nd trimming (B4 / B5)	2	09-Apr-16	11-Apr-16	13-Apr-16	14-Apr-16	0%	-3	2				B10.2070
	B10.2070d	AEL North - ELS Stage 2 -	2nd Lateral Support (B4 / B5)	9	12-Apr-16	25-Apr-16	15-Apr-16	25-Apr-16	0%	0	2				в1
	B10.2070e	AEL North - ELS Stage 2 -	Excavate Pilecap Formation (B4)	5	26-Apr-16	30-Apr-16	26-Apr-16	30-Apr-16	0%	0	2				
	B10.2070f	AEL North - ELS Stage 3 -	Construct Pilecap & B2 Slab (B4	10	03-May-16	13-May-16	03-May-16	13-May-16	0%	0	2				
	B10.2070g	AEL North - ELS Stage 3 -	3rd Trimming (B5)	2	16-May-16	17-May-16	16-May-16	17-May-16	0%	0	2				
	B10.2070h	AEL North - ELS Stage 3 -	3rd Lateral Support (B5)	5	17-May-16	21-May-16	17-May-16	21-May-16	0%	0	2				
	B10.2070i	AEL North - ELS Stage 3 -	Deep Excavation for Pilecap (B5	5	21-May-16	26-May-16	21-May-16	26-May-16	0%	0	2				
	B10.2070j	AEL North - ELS Stage 3 -	Construct Pilecap & B2 Slab (B5	4	26-May-16	30-May-16	26-May-16	30-May-16	0%	0	2				
	B10.2070k	AEL North - Complete Pile	cap & B2 Slab (A5 & B5)	0		30-May-16		30-May-16	0%	0	2				
	Stage 4. 5. 6	6 & 7 (A6. A7. A8. A9. A	10, A11, A12 & B6, B7, B8,	B9)										N	
	B10.3101	•••••	Pile Cap Construction (Portion A	43	23-Apr-16	27-Jun-16	16-Apr-16	18-Jun-16	0%	6	13				
	B10.3102	AEL North - BD Stage 5 -	Underground Drainage (Portion /	19	25-Apr-16	23-May-16	18-Apr-16	13-May-16	0%	6	13				
	B10.3103	AEL North - BD Stage 6 -	Pile Cap Construction (Portion B	30	24-May-16	09-Jul-16	24-May-16	09-Jul-16	0%	0	24				
	B10.3104	AEL North - BD Stage 6 -	Underground Drainage (Portion	12	24-May-16	11-Jun-16	24-May-16	11-Jun-16	0%	0	24				
	AEL South														
		ast Pilecap & DCS													
	B10.1030	AEL South - East Pile Cap	PC 95, 96 Construction	114	09-Nov-15	31-Mar-16	04-Jan-16 A	14-Apr-16	50%	-11	1				B10.1030
	B10.1225	AEL South - Excavation &	Concrete Base Construction for	28	12-Jan-16	16-Feb-16	31-Mar-16	05-May-16	0%	-62	63				
	B10.1230	AEL South - DCS - Pile Ca	os & Sump Pits Construction	31	17-Feb-16	23-Mar-16	22-Apr-16	07-Jun-16	0%	-52	45				
	RC Structu	res for Trusses]											
	C10.0090		nel Zone - East Pile Caps Core Wa	37	31-Mar-16	21-May-16	15-Apr-16	07-Jun-16	0%	-11	1				
	RC Structu	re for Water Tank			ļ								(
	B10.3340		Excavation for Water Tank Part :	20	11-Mar-16	07-Apr-16	29-Mar-16 A	23-Apr-16	0%	-14	6				в10
	B10.3350		Construct Water Tank Part 1 (W	36	08-Apr-16	27-May-16	25-Apr-16	18-Jun-16	0%	-14	6				
	32/F Slabs		, , , , , , , , , , , , , , , , , , ,		·	,									
	Portion A6, A														
	B10.3480	AEL North - B2 Slab - Stag	2e 5 (Portion A6 A7)	29	31-May-16	15-Jul-16	16-May-16	27-Jun-16	0%	11	13				
	AEL South	ALL NORTH DZ SIGD Stag		25	SI May 10	15 501 10	10 May 10	27 Juli 10	0 /0		15				
	B10.2180	AEL South (DCS) - Constri	uct Basement B2 Slab at -2.15m	27	24-Mar-16	28-Apr-16	22-Apr-16	31-May-16	0%	-21	45				
				27	21110110	20 / (p) 10	2270110	51 Hay 10	0 /0	21	13				
		- Walls, Columns &													
		B1/F Slab other than		0	10 Mar 16	21 Mar 16	15 Mar 16 A	12 Apr 16	E0%		145				
_	B10.3050	AEL North - Wall, Column		8	19-Mar-16	31-Mar-16	15-Mar-16 A			-9	145				B10.3050,
_	B10.3055	AEL North - Wall, Column		15	19-Mar-16	09-Apr-16	31-Mar-16	18-Apr-16	0%	-7	84	r			B10.30
	B10.3060	AEL North - Wall, Column	A DI SIAU (PORION BIC)	34	01-Apr-16	17-May-16	13-Apr-16	30-May-16	0%	-9	695				
	B10.3065	AEL North - Wall, Column	9 D1 Clab (Doution D1D)	19	11-Apr-16	03-May-16	19-Apr-16	16-May-16	0%	-7	84	1 1	a 🚺 a 🛛 a	t i i	

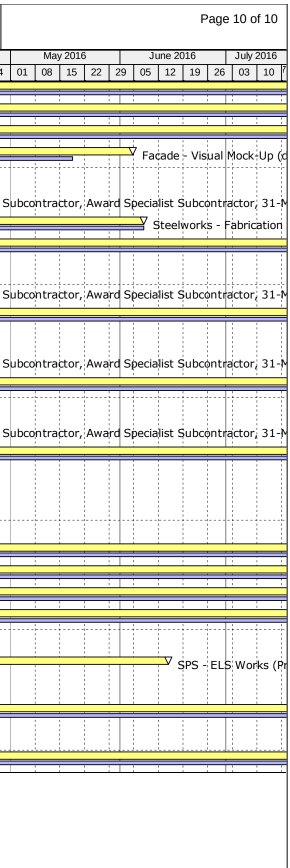
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b, AEL North - ELS Stage 2 - Ist Lateral Support (P Oc, AEL North - ELS Stage 2 - 2nd trimming (B4 / 10.2070d, AEL North - ELS Stage 2 - 2nd Lateral S B10.2070e, AEL North - ELS Stage 2 - Excavate B10.2070f, AEL North - ELS Stage 3 - C B10.2070f, AEL North - ELS Stage 3 B10.2070f, AEL North - ELS Stage 3 B10.2070f, AEL North - ELS Stage B10.2070f, AEL North - BD Stage B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A)	b, AEL North - ELS Stage 2 - Ist Lateral Support Dc, AEL North - ELS Stage 2 - 2nd trimming (B4 0.2070d, AEL North - ELS Stage 2 - 2nd Lateral B10.2070e, AEL North - ELS Stage 2 - Excavat B10.2070f, AEL North - ELS Stage 3 - B10.2070g, AEL North - ELS Stage B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Stage B10.3102, AEL North - BD Stage B10.3102, AEL North - BD Stage B10.3102, AEL North - BD Stage
b, AEL North - ELS Stage 2 - Ist Lateral Support (P Oc, AEL North - ELS Stage 2 - 2nd trimming (B4 / 10.2070d, AEL North - ELS Stage 2 - 2nd Lateral S B10.2070e, AEL North - ELS Stage 2 - Excavate B10.2070f, AEL North - ELS Stage 3 - C B10.2070f, AEL North - ELS Stage 3 B10.2070f, AEL North - ELS Stage 3 B10.2070f, AEL North - ELS Stage B10.2070f, AEL North - BD Stage B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A)	b, AEL North - ELS Stage 2 - Ist Lateral Support Dc, AEL North - ELS Stage 2 - 2nd trimming (B4 0.2070d, AEL North - ELS Stage 2 - 2nd Lateral B10.2070e, AEL North - ELS Stage 2 - Excavat B10.2070f, AEL North - ELS Stage 3 - B10.2070g, AEL North - ELS Stage B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Stage B10.3102, AEL North - BD Stage B10.3102, AEL North - BD Stage B10.3102, AEL North - BD Stage
b, AEL North - ELS Stage 2 - Ist Lateral Support (P Oc, AEL North - ELS Stage 2 - 2nd trimming (B4 / 10.2070d, AEL North - ELS Stage 2 - 2nd Lateral S B10.2070e, AEL North - ELS Stage 2 - Excavate B10.2070f, AEL North - ELS Stage 3 - C B10.2070f, AEL North - ELS Stage 3 B10.2070f, AEL North - ELS Stage 3 B10.2070f, AEL North - ELS Stage B10.2070f, AEL North - BD Stage B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A)	b, AEL North - ELS Stage 2 - Ist Lateral Support Dc, AEL North - ELS Stage 2 - 2nd trimming (B4 0.2070d, AEL North - ELS Stage 2 - 2nd Lateral B10.2070e, AEL North - ELS Stage 2 - Excavat B10.2070f, AEL North - ELS Stage 3 - B10.2070g, AEL North - ELS Stage B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Stage B10.3102, AEL North - BD Stage B10.3102, AEL North - BD Stage B10.3102, AEL North - BD Stage
0c, AEL North - ELS Stage 2 - 2nd trimming (B4 / 10.2070d, AEL North - ELS Stage 2 - 2nd Lateral S B10.2070e, AEL North - ELS Stage 2 - Excavate B10.2070f, AEL North - ELS Stage 3 - G B10.2070g, AEL North - ELS Stage 3 B10.2070g, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.3102, AEL North - BD Stage B10.3102, AEL North - BD Stage B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - EXCAVATION B10.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	Dc, AEL North - ELS Stage 2 - 2nd trimming (B4 0.2070d, AEL North - ELS Stage 2 - 2nd Latera B10.2070e, AEL North - ELS Stage 2 - Excavat B10.2070f, AEL North - ELS Stage 3 - B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Stage B10.2070h, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.3102, AEL North - BD Stage B10.3102, AEL North - BD Stage B10.3102, AEL North - BD Stage
10.2070d, AEL North - ELS Stage 2 - 2nd Lateral S B10.2070e, AEL North - ELS Stage 2 - Excavate B10.2070f, AEL North - ELS Stage 3 - CA B10.2070g, AEL North - ELS Stage 3 B10.2070h, AEL North - ELS Stage B10.2070j, AEL North - BD Stage B10.3101, B10.3102, AEL North - BD Stage B10.1225, AEL South - Excavation & Concret B10.1230, AEL North - B10.1230, AEL South - B10.3340, AEL North - BD Stage 3 - Excavation for V B10.3340, AEL North - BD Stage 3 - Excavation for V B10.3340, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5	0.2070d, AEL North - ELS Stage 2 - 2nd Latera B10.2070e, AEL North - ELS Stage 2 - Excaval B10.2070f, AEL North - ELS Stage 3 - B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Stage B10.2070i, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.2070j, AEL North - ELS B10.2070j, AEL North - ELS B10.3102, AEL North - BD Stag
10.2070d, AEL North - ELS Stage 2 - 2nd Lateral S B10.2070e, AEL North - ELS Stage 2 - Excavate B10.2070f, AEL North - ELS Stage 3 - CA B10.2070g, AEL North - ELS Stage 3 B10.2070h, AEL North - ELS Stage B10.2070j, AEL North - BD Stage B10.3101, B10.3102, AEL North - BD Stage B10.1225, AEL South - Excavation & Concret B10.1230, AEL North - B10.1230, AEL South - B10.3340, AEL North - BD Stage 3 - Excavation for V B10.3340, AEL North - BD Stage 3 - Excavation for V B10.3340, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - BD Stage 3 - Excavation for V B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5	0.2070d, AEL North - ELS Stage 2 - 2nd Latera B10.2070e, AEL North - ELS Stage 2 - Excaval B10.2070f, AEL North - ELS Stage 3 - B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Stage B10.2070i, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.2070j, AEL North - ELS B10.2070j, AEL North - ELS B10.3102, AEL North - BD Stag
B1D.2070e, AEL North - ELS Stage 2 - Excavate B10.2070f, AEL North - ELS Stage 3 - G B10.2070g, AEL North - ELS Stage B10.2070i, AEL North - ELS Stage B10.2070i, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.3101, AEL North - ELS Stage B10.3102, AEL North - BD Stage B10.3102, AEL North - BD Stage B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - ES Stage B10.3340, AEL North - BD Stage 3 - Excavation for W B10.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL N	B10.2070e, AEL North - ELS Stage 2 - Excaval B10.2070f, AEL North - ELS Stage 3 - B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Stage B10.2070i, AEL North - ELS Stage B10.2070j, AEL North - ELS B10.2070j, AEL North - ELS B10.2070j, AEL North - ELS B10.3102, AEL North - BD Stag
B1D.2070e, AEL North - ELS Stage 2 - Excavate B10.2070f, AEL North - ELS Stage 3 - G B10.2070g, AEL North - ELS Stage B10.2070i, AEL North - ELS Stage B10.2070i, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.3101, AEL North - ELS Stage B10.3102, AEL North - BD Stage B10.3102, AEL North - BD Stage B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - ES Stage B10.3340, AEL North - BD Stage 3 - Excavation for W B10.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL North - Wall, Column & B1 Slab (Portion B1A, DS5, AEL N	B10.2070e, AEL North - ELS Stage 2 - Excaval B10.2070f, AEL North - ELS Stage 3 - B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Stage B10.2070i, AEL North - ELS Stage B10.2070j, AEL North - ELS B10.2070j, AEL North - ELS B10.2070j, AEL North - ELS B10.3102, AEL North - BD Stag
BI0.2070f, AEL North - ELS Stage 3 - Ca BI0.2070g, AEL North - ELS Stage 3 BI0.2070h, AEL North - ELS Stage BI0.2070j, AEL North - ELS Stage BI0.2070j, AEL North - ELS Stage BI0.2070j, AEL North - ELS Stage BI0.3101, BI0.3102, AEL North - BD Stage BI0.3104, AEL North BI0.1225, AEL South - Excavation & Concret BI0.1230, AEL South - ES Stage BI0.1230, AEL North ak C10.0090, AEL North ak C10.3340, AEL North - BD Stage 3 - Excavation for W BI0.3350, AEL North ak BI0.3350, AEL North ak C10.3350, AEL North ak BI0.3350, AEL North ak BI0.3360, AEL North ak BI0.3060, AEL North ak	B10.2070f, AEL North - ELS Stage 3 - B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Stage B10.2070i, AEL North - ELS Stage B10.2070j, AEL North - ELS AEL North - Complete Pileca B10.3102, AEL North - BD Stag
BI0.2070f, AEL North - ELS Stage 3 - Ca BI0.2070g, AEL North - ELS Stage 3 BI0.2070h, AEL North - ELS Stage BI0.2070j, AEL North - ELS Stage BI0.2070j, AEL North - ELS Stage BI0.2070j, AEL North - ELS Stage BI0.3101, BI0.3102, AEL North - BD Stage BI0.3104, AEL North BI0.1225, AEL South - Excavation & Concret BI0.1230, AEL South - ES Stage BI0.1230, AEL North ak C10.0090, AEL North ak C10.3340, AEL North - BD Stage 3 - Excavation for W BI0.3350, AEL North ak BI0.3350, AEL North ak C10.3350, AEL North ak BI0.3350, AEL North ak BI0.3360, AEL North ak BI0.3060, AEL North ak	B10.2070f, AEL North - ELS Stage 3 - B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Stage B10.2070i, AEL North - ELS Stage B10.2070j, AEL North - ELS AEL North - Complete Pileca B10.3102, AEL North - BD Stag
 B10.2070g, AEL North - ELS Stage 3 B10.2070h, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.3101, B10.3102, AEL North - BD Stage B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North at B10.3350, AEL North at B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, 055, 055, 055, 055, 055, 055, 05	B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Star B10.2070i, AEL North - ELS S B10.2070j, AEL North - ELS AEL North - Complete Pileca B10.3102, AEL North - BD Stag
 B10.2070g, AEL North - ELS Stage 3 B10.2070h, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.2070j, AEL North - ELS Stage B10.3101, B10.3102, AEL North - BD Stage B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North at B10.3350, AEL North at B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, AEL North - Wall, Column & B1 Slab (Portion B1A, 055, 055, 055, 055, 055, 055, 055, 05	B10.2070g, AEL North - ELS Stage B10.2070h, AEL North - ELS Star B10.2070i, AEL North - ELS S B10.2070j, AEL North - ELS AEL North - Complete Pileca B10.3102, AEL North - BD Stag
BI0.2070h, AEL North - ELS Stage BI0.2070i, AEL North - ELS Stage BI0.2070j, AEL North - ELS Sta BI0.2070j, AEL North - ELS Stage BI0.2070j, AEL North - ELS Stage BI0.3101, BI0.3102, AEL North - BD Stage BI0.3104, AEL North BI0.1225, AEL South - Excavation & Concret BI0.1230, AEL South - C10.0090, AEL North ak C10.0090, AEL North ak BI0.3340, AEL North - BD Stage 3 - Excavation for W BI0.3350, AEL N BI0.3350, AEL N BI0.3360, AEL North - Wall,	B10.2070h, AEL North - ELS Star B10.2070i, AEL North - ELS S B10.2070j, AEL North - ELS AEL North - Complete Pileca B10.3102, AEL North - BD Stag
 B10.2070h, AEL North - ELS Stage B10.2070i, AEL North - ELS Sta B10.2070j, AEL North - ELS Sta B10.2070j, AEL North - ELS Sta B10.3101, B10.3102, AEL North - BD Stage B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - B10.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - B10.3350, AEL North - B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 Slab (Portion B1A, 055, 055, 055, 055, 055, 055, 055, 05	B10.2070h, AEL North - ELS Star B10.2070i, AEL North - ELS S B10.2070j, AEL North - ELS AEL North - Complete Pileca B10.3102, AEL North - BD Stag
B10.2070i, AEL North - ELS Sta B10.2070j, AEL North - ELS AEL North - Complete Pilecap B10.3101, B10.3102, AEL North - BD Stage B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North and C10.0090, AEL North and B10.3350, AEL North and B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A)	B10.2070i, AEL North - ELS S B10.2070j, AEL North - ELS AEL North - Complete Pileca B10.3102, AEL North - BD Stag
B10.2070j, AEL North - ELS S AEL North - Complete Pilecap B10.3101, B10.3102, AEL North - BD Stage B10.3104, AEL North B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North add C10.0090, AEL North add B10.3350, AEL North add B10.3060, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A)	B10.2070j, AEL North - ELS AEL North - Complete Pileca B10.3102, AEL North - BD Stag
B10.2070j, AEL North - ELS S AEL North - Complete Pilecap B10.3101, B10.3102, AEL North - BD Stage B10.3104, AEL North B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North add C10.0090, AEL North add B10.3350, AEL North add B10.3060, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A)	B10.2070j, AEL North - ELS AEL North - Complete Pileca B10.3102, AEL North - BD Stag
AEL North - Complete Pilecap B10.3101, B10.3102, AEL North - BD Stage B10 B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North ad C10.0090, AEL North ad B10.3350, AEL North ad B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	AEL North - Complete Pileca B10.3102, AEL North - BD Stag
AEL North - Complete Pilecap B10.3101, B10.3102, AEL North - BD Stage B10 B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North ad C10.0090, AEL North ad B10.3350, AEL North ad B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	AEL North - Complete Pileca B10.3102, AEL North - BD Stag
B10.3101, B10.3102, AEL North - BD Stage B10 B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North ak C10.0090, AEL North ak B10.3350, AEL North ak B10.3350, AEL North - B10.3350, AEL North - B10.3350, AEL North - B10.3350, AEL North - B10.3350, AEL North - B10.3060, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	B10.3102, AEL North - BD Stag
B10.3101, B10.3102, AEL North - BD Stage B10 B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North ak C10.0090, AEL North ak B10.3350, AEL North ak B10.3350, AEL North - B10.3350, AEL North - B10.3350, AEL North - B10.3350, AEL North - B10.3350, AEL North - B10.3060, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	B10.3102, AEL North - BD Stag
BI0.3102, AEL North - BD Stage B10 B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North ak C10.0090, AEL North ak B10.3350, AEL North ak B10.3350, AEL N B10.3350, AEL N B10.3060, AEL N B10.30	B10.3102, AEL North - BD Stag
BI0.3102, AEL North - BD Stage B10 B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North ak C10.0090, AEL North ak B10.3350, AEL North ak B10.3350, AEL N B10.3350, AEL N B10.3060, AEL N B10.30	B10.3102, AEL North - BD Stag
BI0.3102, AEL North - BD Stage B10 B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North ak C10.0090, AEL North ak B10.3350, AEL North ak B10.3350, AEL N B10.3350, AEL N B10.3060, AEL N B10.30	B10.3102, AEL North - BD Stag
BI0.3102, AEL North - BD Stage B10 B10.3104, AEL North B10.1225, AEL South - Excavation & Concret B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North ak C10.0090, AEL North ak B10.3350, AEL North ak B10.3350, AEL N B10.3350, AEL N B10.3060, AEL N B10.30	B10.3102, AEL North - BD Stag
0, AEL South - East Pile Cap PC 95, 96 Constructio B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North and C10.0090, AEL North and B10.3350, AEL North and B10.3350, AEL N B10.3350, AEL N B10.3350, AEL N B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	В
0, AEL South - East Pile Cap PC 95, 96 Constructio B10.1225, AEL South - Excavation & Concrete B10.1230, AEL South - C10.0090, AEL North and C10.0090, AEL North and B10.3350, AEL North and B10.3350, AEL N B10.3350, AEL N B10.3350, AEL N B10.3350, AEL N B10.3350, AEL N B10.3360, AEL North - Wall, D55, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	<u> </u>
0, AEL South - East Pile Cap PC 95, 96 Constructio B10.1225, AEL South - Excavation & Concrete B10.1230, AEL South - C10.0090, AEL North and C10.0090, AEL North and B10.3350, AEL North and B10.3350, AEL N B10.3350, AEL N B10.3350, AEL N B10.3350, AEL N B10.3350, AEL N B10.3360, AEL North - Wall, D55, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	<u> </u>
0, AEL South - East Pile Cap PC 95, 96 Constructio B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North ak C10.0090, AEL North ak B10.3350, AEL North BD Stage 3 - Excavation for W B10.3350, AEL N B10.3350, AEL N B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	B10.3104, AEL Nor
0, AEL South - East Pile Cap PC 95, 96 Constructio B10.1225, AEL South - Excavation & Concret B10.1230, AEL South - C10.0090, AEL North ak C10.0090, AEL North ak B10.3350, AEL North BD Stage 3 - Excavation for W B10.3350, AEL N B10.3350, AEL N B10.3350, AEL North - Wall, Column & B1 Slab (Portion B1A) D55, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	
B10.1225, AEL South - Excavation & Concrete B10.1230, AEL South - C10.0090, AEL North and O.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	
B10.1225, AEL South - Excavation & Concrete B10.1230, AEL South - C10.0090, AEL North and O.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	
B10.1225, AEL South - Excavation & Concrete B10.1230, AEL South - C10.0090, AEL North and O.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	
B10.1225, AEL South - Excavation & Concrete B10.1230, AEL South - C10.0090, AEL North and O.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	
B10.1225, AEL South - Excavation & Concrete B10.1230, AEL South - C10.0090, AEL North and O.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	
B10.1230, AEL South - C10.0090, AEL North and 0.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	, AEL South - East Plie Cap PC 95, 96 Construct
B10.1230, AEL South - C10.0090, AEL North and 0.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	B10 1225 AEL South - Excavation & Concr
C10.0090, AEL North and 0.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
C10.0090, AEL North and 0.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	B10.1230, AEL South
0.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
0.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
0.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
0.3340, AEL North - BD Stage 3 - Excavation for W B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
B10.3350, AEL N B10.2180, AEL South (DCS) AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,).3340, AEL North - BD Stage 3 - Excavation for
AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	<u></u>
AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B1A) B10.3060, AEL North - Wall,	B10.3350, AEL
, AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
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, AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
, AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
, AEL North - Wall, Column & B1 slab (Portion B1A) 055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	
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055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	B10.2180, AEL South (DC
055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	B10.2180, AEL South (DC
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055, AEL North - Wall, Column & B1 Slab (Portion B10.3060, AEL North - Wall,	B10.2180; AEL South (DC
B10.3060, AEL North - Wall,	
B10.3060, AEL North - Wall,	
	AEL North - Wall, Column & B1 slab (Portion B1
	AEL North - Wall, Column & B1 slab (Portion B1
BIO 3045 AFL North - Wall Column &	AEL North - Wall, Column & B1 slab (Portion B1)55, AEL North - Wall, Column & B1 Slab (Portio
	AEL North - Wall, Column & B1 slab (Portion B1)55, AEL North - Wall, Column & B1 Slab (Portio B10.3060, AEL North - Wal

3MRP Three Months Rolling Programme Update (31 Mar 2016) (3MRP) 3-Months Rolling Programme Status at 31 March 2016

Activity ID	Activity Name	Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast / Actual Start	Forcast / Actual Finish	% Compl.	Finish Variance	Current Float		April 2016 27 03 10 17 24
AEL North	- B1/F Slab for Truss T1, T2 & T5 Erection									28 06 13 20 2	27 03 10 17 24
B10.3090	AEL North - Wall, Column & B1 Slab (Portion A4 & A5)	18	03-Mar-16	23-Mar-16	31-Mar-16	21-Apr-16	0%	-21	229		B10
AEL South	- RC Structures Prior to Area M14 H/O										
B10.1040	AEL South - Construct Core Wall on PC96 from B1F to 1M,	35	01-Apr-16	20-May-16	16-Apr-16	06-Jun-16	0%	-11	2		
B10.1050	AEL South - Construct B1 Slab for Basement Road Wall	15	01-Apr-16	20-Apr-16	16-Apr-16	06-May-16	0%	-11	13		
B10.3290	AEL South - Construct Basement Road Wall between PC 9	35	21-Apr-16	14-Jun-16	09-May-16	30-Jun-16	0%	-11	5		
B10.3300	AEL South - Construct External Wall between PC 96 & PC1	25	21-Apr-16	28-May-16	09-May-16	16-Jun-16	0%	-11	5		
B10.3310	AEL South - Construct Basement Road Wall between PC 1	16	29-Apr-16	24-May-16	19-May-16	11-Jun-16	0%	-11	13		
B10.3315	AEL South - Construct Walls, Column & Staircases to G/F I	27	29-Apr-16	13-Jun-16	20-May-16	28-Jun-16	0%	-11	5		
SPS Strue	ctures (include Excavation)										
D01.3000	SPS - ELS Works (Provisional)	61	11-Feb-16	26-Apr-16	31-Mar-16	14-Jun-16	0%	-39	-37		
ICP Struc	tures (include Excavation)		· · · · · · · · · · · · · · · · · · ·	,		,					
A3980	ICP - ELS works (Provisional)	110	22-Feb-16	26-Jul-16	14-Apr-16	23-Sep-16	0%	-39	-39		
External	Works										
	nal Works										
Utitlities											
Drainage											
EW1010	Construct the DN375 and DN600 strom drains within the	75	10-Dec-15	14-Mar-16	12-Apr-16	01-Aug-16	0%	-95	111		
EW1045	Construct M+ manholes S1.1, S3.2, S3.3, S3.4 (terminal)	91	10-Dec-15	09-Mar-16	12-Apr-16	11-Jul-16	0%	-124	851		
Sewage											
EW1000	Construct the DN375 sewer drain within Austin Road Wes	50	29-Dec-15	29-Feb-16	03-May-16	21-Jul-16	0%	-99	663		
Test & Co	ommissioning, Statutory Inspectio	ons &	OP	1		1					
M+	3 , 1		-								
WSD (FS	Pipeworks)										
SH4200	FS - Submit Form WW046 (Part 1 & 2) to WSD (Subject to	90	02-Feb-16	01-May-16	13-Apr-16	11-Jul-16	0%	-71	384		
WSD (Plu	mbing)										
SH4260	Plumbing - Submit Form WW046 (Part 1 & 2) to WSD (Su	90	02-Feb-16	01-May-16	13-Apr-16	11-Jul-16	0%	-71	384		
Summary	y Programme										
-	ry / Pre-Construction										
BIM / CSE	· · · · · · · · · · · · · · · · · · ·										
SM0040	M+ Podium - Prepare & Submit BIM / CBWD / CBWD	171	30-Nov-15	25-Jun-16	30-Nov-15 A	27-Sep-16	0%	-77	88		
SM0060	M+ Tower - Prepare & Submit BIM / CBWD / CBWD	330	29-Mar-16	27-Apr-17	03-May-16	13-Jun-17	0%	-38	22		
SM0080	CSF Block - Prepare & Submit BIM / CBWD / CBWD	249	13-Feb-16	13-Dec-16	16-May-16	15-Mar-17	0%	-73	82		
SM0100	RDE Bldg - Prepare & Submit BIM / CBWD / CBWD	249	13-Feb-16	13-Dec-16	16-May-16	15-Mar-17	0%	-73	82		
SM0120	ICP - Prepare & Submit BIM / CBWD / CBWD	11	02-Oct-15	20-Feb-16	31-Mar-16	13-Apr-16	0%	-41	-39		ICP - Prep
SM0140	SPS - Prepare & Submit BIM / CBWD / CBWD	0	02-Oct-15	06-Feb-16	31-Mar-16	31-Mar-16	0%	-39	835		V SPS - Prepare & Su
	Design / Procurement / Delivery						ļ		J		
SM0150	Award Specialist Subcontractor	0	22-Oct-15		31-Mar-16		0%	-128	835	4	Award Specialist Su
SM0150	Facade - Schematic Design	118	15-Dec-15	06-May-16		24-Mav-16		-14	10		
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51	are a ubmi	& Su t BIN	bmit 1 / C	BWD Awa	/ rd	CB Sp	WD becia	list S	ubc			SH
51	are a ubmi	& Su t BIN	bmit 1 / C	BWD Awa	/ rd	CB Sp	WD becia	list S	ubc			SH

/ ID	Activity Name	Ori. Dur.	BaseLine Start	BaseLine Finish	Forecast / Actual Start	Forcast / Actual Finish	% Compl.	Finish Variance	Current Float	March 2016 28 06 13 20	April 2016
SM0180	Facade - Shop Drawings	128	05-Mar-16	06-Aug-16	05-Mar-16 A	06-Aug-16	0%	0	30		
SM0200	Facade - BD Embed Submission, consent & appvl for M+ P_{I}	422	17-Feb-16	06-Feb-17	22-Mar-16 A	06-Feb-17	0%	0	24		
SM0240	Facade - Materials Submission	216	22-Oct-15	24-Dec-16	31-Mar-16	17-Dec-16	0%	5	32		
SM0260	Facade - Visual Mock-Up (dwgs, ordering, sample, Insptn 8	168	27-Oct-15	18-May-16	18-Jan-16 A	04-Jun-16	0%	-15	9		
Structura	I Steel - Design / Procurement / Delivery										
SM0320	Award Specialist Subcontractor	0	02-Oct-15		31-Mar-16		0%	-144	74		Award Specialist St
SM0380	Steelworks - Fabrication & Delivery of Composite Column t	158	02-Mar-16	07-Jun-16	17-Feb-16 A	07-Jun-16	0%	0	2		
SM0400	Steelworks - Fabrication & Delivery of Steel Trusses to Site	238	02-Mar-16	29-Sep-16	17-Feb-16 A	06-Oct-16	0%	-5	63		
Building	Services - Design / Procurement / Delive	ry									
SM0410	Award Specialist Subcontractor	0	01-Dec-15		31-Mar-16		0%	-94	36		Award Specialist S
SM0420	Building Services - Shop Drawings & Materials Submission	231	01-Dec-15	07-Sep-16	01-Dec-15 A	24-Sep-16	0%	-14	77		
Lift and E	scalator - Design / Procurement / Delive	ry									
SM0450	Award Specialist Subcontractor	0	01-Dec-15		31-Mar-16		0%	-94	63		Award Specialist Su
SM0460	Lifts & Escalators - Shop Drawings & Materials Submission	207	01-Dec-15	10-Aug-16	01-Dec-15 A	07-Dec-16	0%	-99	101		
ABWF - I	Design / Procurement / Delivery										
SM0490	Award Specialist Subcontractor	0	30-Nov-15		31-Mar-16		0%	-95	626		Award Specialist Su
SM0500	ABWF Works - Shop Drawings & Materials Submission	237	30-Nov-15	13-Sep-16	30-Nov-15 A	01-Nov-16	0%	-39	627		
onstruc	tion										
M+ Podiu	Im & Tower										
	ation & Basement										
SM1010	Excavation & ELS Works	428	02-Nov-15	07-Mar-17	02-Nov-15 A	07-Mar-17	0%	0	6		
SM1020	Pilecaps & U/G Drainage Construction	124	09-Nov-15	30-Aug-16	04-Jan-16 A	15-Aug-16	0%	13	88		
SM1030	B2 Slab & RC Structure to B1/F	477	17-Dec-15	24-Jun-17	25-Jan-16 A	24-Jun-17	0%	0	15		
SM1040	B1 Slab & RC Structure to LG/F	202	19-Mar-16	18-Feb-17	15-Mar-16 A	03-Feb-17	0%	13	18		
SPS											
SM1465	SPS - ELS Works (Provisional)	61	11-Feb-16	26-Apr-16	31-Mar-16	14-Jun-16	0%	-39	-37		
СР											
SM1415	ICP - ELS Works	134	22-Feb-16	26-Jul-16	14-Apr-16	23-Sep-16	0%	-50	-50		V
External					•	·	ļ				



Lyric Theatre Complex

	NO: CC/2015/3A/014			SUN	MARY P	ROG	RAM	ME	PROG	RESS AS	OF 29-	-APR-2	2016						Pag	e 1 of 1					
		Durn. (Days)	Baseline Start	Baseline Finish	Start Date	End Date	Physical % Complete	Finish Variance	Float (Days) Jan 1	Feb Mar 2 3	Apr M 4	May Jun 5 6	2016 Jul 7	Aug Sep 8 9	Oct 10	Nov Dec 11 12	Jan 13		Mar 15	Apr M: 16 1	2017 y Jun 18	Jul 19	Aug Sep 20 21	Oct 22	No 2
	ation Works for Lyric Theatre Complex (5WRP)																								
	or Major Works																								
Pre-bored H	-Pile 1-Pile Construction																								
	Frie Construction	18	22-Feb-16	12-Mar-16	08-Mar-16 A 09	9-Mar-16 A	100%	4		· · · · · · · · · · · · · · · · · · ·															
	Predrilling; 57 nos.	71	20-Feb-16	20-May-16	01-Mar-16 A 0	3-Jun-16	80%	-12	58																
	Pre-bored H-Pile Construction; Rig 1, 131 nos	243	21-Mar-16	14-Jan-17	17-Mar-16 A 0		7.6%		-11																
	Pre-bored H-Pile Construction; Rig 2, 134 nos ng Works in Area 3 - Pre-bored H-Pile	255	23-Mar-16	03-Feb-17	30-Mar-16 A 11	1-Feb-17	8.4%	-7	-5																
	Dption Area 3 Prebored H-Pile Predrilling; 1 no.	5	19-Apr-16	25-Apr-16	25-Jul-16 2	29-Jul-16	0%	-78	12																
LT.0092	Option Area 3 Pre-bored H-Pile Construction; Rig 1, 3 nos.	14	17-Jan-17	06-Feb-17	04-Feb-17 2	1-Feb-17	0%	-13	-13		<u> </u>														
BA14 and T																									
	Submission of BA14 CA's Selection of Proof Drilling Locations	6 14	06-Mar-17 06-Feb-17	12-Mar-17 20-Feb-17	21-Mar-17 2 21-Feb-17 0	7-Mar-17	0%		-15																
	Proof Drilling	14	20-Feb-17	06-Mar-17	07-Mar-17 2	1-Mar-17	0%		-15																
LT.0097 E	3D's Selection of Test Piles	28	12-Mar-17	09-Apr-17	27-Mar-17 2	24-Apr-17	0%	-15	23																
	Load Testing and Submit Reports	42	09-Apr-17	21-May-17		5-Jun-17	0%		24												••••				
LT.0099 E	3D's Acknowledgement	45	21-May-17	05-Jul-17	05-Jun-17 2	20-Jul-17	0%	-15	23																
	Construction																								
	Predrilling; 147 nos.	125	20-Feb-16	25-Jul-16	02-Mar-16 A 24	4-Jun-16	71%	25	63			<u>}</u>													
	Bored Pile Construction; RCD Rig 1, 24 nos.	244	23-Mar-16	18-Jan-17		0-Dec-16	15%		39		/														
	Bored Pile Construction; RCD Rig 2, 27 nos. Bored Pile Construction; RCD Rig 3, 25 nos.	268 243	23-Mar-16	18-Feb-17 19-Jan-17	17-Mar-16 A 1	4-Feb-17 9-Jan-17	11% 10%	· ·	4		/														
	Bored Pile Construction; RCD Rig 3, 25 nos. Bored Pile Construction; RCD Rig 4, 26 nos.	243	30-Mar-16 30-Mar-16	23-Jan-17	24-Mar-16 A 1	8-Jan-17	10%		24																
LT.1925 E	Bored Pile Construction; RCD Rig 5, 16 nos.	200	11-Apr-16	08-Dec-16	26-Apr-16 A 24	4-Dec-16	2%	-14	42					· · · · · · · · · · · · · · · · · · ·			<u> </u>								
	Bored Pile Construction; RCD Rig 6, 14 nos.	142	02-Jul-16	17-Dec-16		7-Dec-16	0%	-	48									<u></u>)							
	Sored Pile Construction; RCD Rig 7, 15 nos. Sonic Logging and Interface Coring Test	178	15-Jul-16	18-Feb-17 04-Mar-17	14-Jul-16 10 05-Sep-16 02	6-Feb-17 2-Mar-17	0%	1	2																
	ng Works in Area 3 - Bored Pile	145	00-060-10	04-10121-17	05-566-10	2-11101-17	078	2	-										••••••						
	Dption Area 3 Bored Pile Predrilling; 1 nos.	4	25-Jul-16	29-Jul-16	25-Jul-16 2	29-Jul-16	0%	0	38										••••••						
	Option Area 3 Bored Pile Construction; RCD Rig 3, 1 no.	17	20-Jan-17	11-Feb-17	20-Jan-17 1	1-Feb-17	0%	0	6																
BA14 and T	esting Submission of BA14	0	04 Mar 47	44 May 47	00 Mar 47 0	0 May 47	00/	0																	
	3D's Selection of Test Piles	6 28	04-Mar-17 11-Mar-17	11-Mar-17 08-Apr-17	03-Mar-17 09 10-Mar-17 0	9-Mar-17)7-Apr-17	0% 0%	2	2										-	_					
	Concrete Coring Test and Submit Reports	24	08-Apr-17	12-May-17	07-Apr-17 11	1-May-17	0%	1	2																
	3D's Acknowledgement	45	12-May-17	26-Jun-17	11-May-17 2	5-Jun-17	0%	2	49																
	Submission of BA14	0	40 E-h 47	44 5-6 47	06-Feb-17 0	0 5-6 47	00/	0																	
	3D's Selection of Test Piles				10-Feb-17 0			4																	
	Concrete Coring Test and Submit Reports				23-Feb-17 1																				
	and Lateral Support																								
Pipe Pile							10001																		
	Pre-grouting Works at SeawallArea; Portion L01, M15, M16 and M39 Pre-grouting Works at Portion M14 & L05 (105nos), L07 (47nos) & L03 (17nos)	40	05-Mar-16 30-Jun-16	26-Apr-16 31-Oct-16	05-Mar-16 A 08 18-Apr-16 A 2	3-Apr-16 A 28-Jul-16		16 78	117																
	Pipe Pile Construction and Grout Curtain; 641 nos.				13-Mar-16 A 08	8-Dec-16									······································	i									
Sheet Piles	· · · · · · · · · · · · · · · · · · ·		,																				1 		
	Sheet Piles Installation in Area 6; 3,112m2	67	20-May-16	26-Sep-16	09-Jul-16 2	6-Sep-16	0%	-1	0																
BA14	Submission of BA14 for Stage 1 ELS Sheet Piling Works at Area 6	0	07 Cap 16	00 Con 10	07 Sep 16 0	R Cap 16	09/	0																	
	3D's Acknowledgement	14	27-Sep-16 28-Sep-16	12-Oct-16		8-Sep-16 2-Oct-16	0% 0%	0							-										
	Submission of BA14 for Stage 1 ELS Sheet Piling Works at Area 1 to 5	2	10-Dec-16	12-Dec-16				1							- <u>-</u>	•									
	3D's Acknowledgement	14	12-Dec-16	26-Dec-16	10-Dec-16 24	4-Dec-16	0%	2	48																
Pumping Te	est nstall Area 1 to Area 5 Pumping Test Instrumentation & Wells (14 PW + 28 OW) and Submission of Initial Readir	00	Of New 16	15-Dec-16	11-Nov-16 06	6-Dec-16	0%	0	E1		\ .														
	Carry Out Pumping Test in Area 1 to Area 5 and Submission to BD		21-Nov-16 26-Dec-16			9-Jan-17	0%	8			/						· 📥 · · · · ·								
LT.0133 0	Dbtain BD's Acknowledgement of Area 1 to 5 Pumping Test Results	14	11-Jan-17	25-Jan-17	09-Jan-17 2	3-Jan-17	0%	2	48	1													+		
	nstall Area 6 Pumping Test Instrumentation & Wells (3 PW + 6 OW) and Submission of Initial Readings	21	02-Nov-16	26-Nov-16		6-Nov-16	0%		60																
	Carry Out Pumping Test in Area 6 and submission to BD Dbtain BD's Acknowledgement of Area 6 Pumping Test Results	16		08-Feb-17 22-Feb-17	18-Jan-17 03 03-Feb-17 1			5 5]														·
	ge 2 ELS and Excavation Works at Area 6	14	00100-17	22100-17			576	5																	
	Bulk Excavation and Installation of Struts	101	26-Apr-17	26-Aug-17	22-Apr-17 2	3-Aug-17	0%	2	3																
	Frim Pile Head and Clearance	28	26-Aug-17	27-Sep-17	23-Aug-17 2	5-Sep-17	0%	2	14															•	
	ption Stage 2 ELS and Excavation Works at Area 6	0	26 4 17	20 4 47	05 Aug 17	6 Aura 17	00/	4																	
	Submission of BA14 for Stage 2 ELS and Excavation Works at Area 6 3D's Acknowledgement		-	-	25-Aug-17 20 27-Aug-17 10					-+	<mark> </mark>														
			<u> </u>		,					<u> i i i </u>	¥	i	-!	i i	i	i	<u>I</u>	. i		i	i	-!	·		<u> i </u>
Proje					RAL DISTR														Date		Revisi		Checked		oprove
					LYRIC TH				K		F								29-Apr-	16 For In	ormatio	ו	R.L.	A.V	<u>/.</u>
								В					0	an											
Critic	al Remaining Work				RAMME BA						100		[i	an	nn	nr	٦M								
▼ ivines	CONS	STRU	ICTION	WORKS	PROGRA	ммЕ -	REV.	0						-											

Project Baseline Bar	WEST KOWLOON CULTURAL DISTRICT AUTHORITY	
Actual Work	FOUNDATION WORKS FOR LYRIC THEATRE COMPLEX	
Remaining Work	AND THE EXTENDED BASEMENT IN ZONE 3B	
Critical Remaining Work	SUMAMRY PROGRAMME BASED ON	Gamman
Milestone	CONSTRUCTION WORKS PROGRAMME - REV. "0"	Gammo



Appendix C. Action and Limit Levels for Construction Phase

28

Air Quality

The Action and Limit Levels for 1-hour and 24-hour TSP for the monitoring station are presented in following tables:

Table C-1: Action and Limit Levels for 1-hour TSP

Monitoring Station	Action Level (µg/m3)	Limit Level (µg/m3)
AM1	273.7	500
AM2	274.2	500

Table C-2: Action and Limit Levels for 24-hour TSP

Monitoring Station	Action Level (µg/m3)	Limit Level (µg/m3)
AM1	143.6	260
AM2	151.1	260

<u>Noise</u>

The Action and Limit Levels for Noise for the monitoring stations are presented in following table:

Table C-3: Action and Limit Levels for Construction Noise

Time Period & Monitoring Locations	Action Level	Limit Level
NM1		
0700-1900 hours on normal weekdays	When one documented complaint is received from any one of the sensitive receivers	75 dB(A)



Appendix D. Event and Action Plan for Air Quality, Noise, Landscape and Visual Impact

363512/ENP/ENL/05/02/0 May 2016 \\mottmac\Project\Hong Kong\ENL\PROJECTS\363512 WKCD M+ Superstructure\05 Deliverables\02 Monthly EM&A Report\(6) Monthly EM&A Report for Apr 2016\Rev.1\Monthly EM&A Report for April 2016_v1.docx

Air Quality

In case the Action and Limit Levels are not complied during construction stage, the following Event and Action Plan should be followed:

	Action			
Event	ET	IEC	WKCDA	Contractor
Action Level				
1. Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC and WKCDA; Repeat measurement to confirm finding; Increase monitoring frequency to daily. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor	 Rectify any unacceptable practice; Amend working methods if appropriate.
2. Exceedance for two or more consecutive samples	 Identify source; Inform IEC and WKCDA; Advise the WKCDA on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, arrange meeting with IEC and WKCDA; If exceedance stops, cease additional monitoring. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; Monitor the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Submit proposals for remedial to WKCDA within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
Limit Level				
1. Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform WKCDA, Contractor and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the WKCDA on the effectiveness of the proposed remedial measures; Monitor the implementation of 	 Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate.

Table D-1: Event and Action Plan for Air Quality

	Action			
Event	ET actions and keep IEC, EPD and WKCDA informed of the results.	IEC remedial measures.	WKCDA	Contractor
2. Exceedance for two or more consecutive samples	 Notify IEC, WKCDA, Contractor and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Arrange meeting with IEC and WKCDA to discuss the remedial actions to be taken; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and WKCDA informed of the results; If exceedance stops, cease additional monitoring. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss amongst WKCDA, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the WKCDA accordingly; Monitor the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; 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. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the WKCDA until the exceedance is abated.

Construction Noise

In case the Action and Limit Levels are not complied during construction stage, the following Event and Action Plan should be followed:

	Action						
Event	ET Leader	IEC	WKCDA	Contractor			
Action Level	 Notify WKCDA, IEC and Contractor; Carry out investigation; Report the results of investigation to the IEC, WKCDA and Contractor; Discuss with the IEC and Contractor on remedial measures required; Increase monitoring frequency to check mitigation effectiveness. 	 Review the investigation results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the WKCDA accordingly; Advise the WKCDA on the effectiveness of the proposed remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures. 	 Submit noise mitigation proposals to IEC and WKCDA; Implement noise mitigation proposals. 			
Limit Level	 Inform IEC, WKCDA, Contractor and EPD; Repeat measurements to confirm findings; Increase monitoring frequency; Identify source and investigate the cause of exceedance; Carry out analysis of Contractor's working procedures; Discuss with the IEC, Contractor and WKCDA on remedial measures required; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and WKCDA informed of the results; If exceedance stops, cease additional monitoring. 	 Discuss amongst WKCDA, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the WKCDA accordingly. 	 Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures; If exceedance continues, consider stopping the Contractor to continue working on that portion of work which causes the exceedance until the exceedance is abated. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC and WKCDA within 3 working days of notification; Implement the agreed proposals; Submit further proposal if problem still not under control; Stop the relevant portion of works as instructed by the WKCDA until the exceedance is abated. 			

Table D-2: Event and Action Plan for Construction Noise

Landscape and Visual Impact

In case of non-compliance of landscape and visual impacts, procedures in accordance with the Event and Action Plan should be followed:

	Action			
Event	ET Leader	IEC	WKCDA	Contractor
Design Check	 Design check to make sure the design complies with all the proposed mitigation measures in the EIA report; Prepare and submit report. 	 Check report submitted by ET; Recommend remedial design if necessary. 	1. Undertake remedial design if necessary.	-
Non- conformity on one occasion	 Identify source of non- conformity; Report to IEC and WKCDA; Discuss remedial actions with IEC, WKCDA and Contractor; Monitor remedial actions until rectification has been completed. 	 Check and verify source of non- conformity; Discuss remedial actions with ET and Contractor; Advise WKCDA on effectiveness of proposed remedial actions; Check implementation of remedial actions. 	 Notify Contractor; Ensure remedial actions are properly implemented. 	 Amend working method as necessary; Rectify damage and undertake necessary replacement and remedial actions.
Repeated non- conformity	 Identify source of non- conformity; Report to IEC and WKCDA; Increase monitoring frequency; Discuss remedial actions with IEC, WKCDA and Contractor; Monitor remedial actions until rectification has been completed; If non-conformity rectified, reduce monitoring frequency back to normal. 	 Check and verify source of non- conformity; Check Contractor's working method; Discuss remedial actions with ET and Contractor; Advise WKCDA on effectiveness of proposed remedial actions; Supervise implementation of remedial actions. 	 Notify Contractor; Ensure remedial actions are properly implemented. 	 Amend working method as necessary; Rectify damage and undertake necessary replacement and remedial actions.

Table D-3: Event and Action Plan for Landscape and Visual Impact



Appendix E. Monitoring Schedule

363512/ENP/ENL/05/02/0 May 2016 \\mottmac\Project\Hong Kong\ENL\PROJECTS\363512 WKCD M+ Superstructure\05 Deliverables\02 Monthly EM&A Report\(6) Monthly EM&A Report for Apr 2016\Rev.1\Monthly EM&A Report for April 2016_v1.docx

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APRIL 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1 AM1, AM2 - 24hrTSP, 1hr TSP x3	2
3	4	5	6	7 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	8	9
10	11	12	13 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	14	15	16
17	18	19 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	20	21	22	23
24	25 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	26	27	28	29 AM1, AM2 - 24hrTSP, 1hr TSP x3	30
		Notes: AM1 - International Commerc AM2 - The Harbourside Towe NM1A - International Comme	r 1	<u>.</u>		

MAY 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	6	7
8	9	10	11 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	12	13	14
15	16	17 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	18	19	20	21
22	23 AM1, AM2 - 24hrTSP, 1hr TSP x3 NM1A - Noise Impact Monitoring	24	25	26	27 AM1, AM2 - 24hrTSP, 1hr TSP x3	28
29	30	31				
			<u>.</u>		Notes:	© 2014 Vertex42 LLC
						Calendar Template by Vertex42.com



Appendix F. Calibration Certifications

31 363512/ENP/ENL/05/02/0 May 2016

		olume TSP Sampler Calibration Record
Location	:	AM1(ICC)
Calibrated by	:	K.T.Ho
Date	:	16/02/2016
Sampler		
Model	:	TE-5170
Serial Number	:	S/N 0767
Calibration Orfice and Standard Ca Serial Number Service Date Slope (m) Intercept (b) Correlation Coefficient(r)	alibration : : : :	Relationship 2454 24 Mar 2015 2.09532 -0.03812 0.99994
<u>Standard Condition</u> Pstd (hpa) Tstd (K)	:	1013 298.18
<u>Calibration Condition</u> Pa (hpa) Ta(K)	:	1024 286

Resi	stance Plate	dH [green liquid]	Ζ	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)	(chart)	(corrected)
1	18 holes	11.8	3.525	1.701	56	57.47
2	13 holes	9.6	3.180	1.536	50	51.31
3	10 holes	6.8	2.676	1.295	42	43.10
4	7 holes	4.6	2.201	1.069	35	35.92
5	5 holes	2.9	1.748	0.852	28	28.74

Notes:Z=SQRT{dH(Pa/Pstd)(Tstd/Ta)}, X=Z/m-b, Y(Corrected Flow)=IC*{SQRT(Pa/Pstd)(Tstd/Ta)}

Sampler Calibration Relationship

Slope(m):<u>33.634</u> Intercept(b): <u>-0.098</u> Correlation Coefficient(r): <u>0.9996</u>

Checked by: Magnum Fan

Date: 25/02/2016

	High-Volume TSP Sampler 5-Point Calibration Record				
Location	:	AM1(ICC)			
Calibrated by	:	K.T.Ho			
Date	:	16/04/2016			
Sampler_					
Model	:	TE-5170			
Serial Number	:	S/N 0767			
Calibration Orfice and Standard Calibration Relationship					
Serial Number	:	2454			
Service Date	:	14 Mar 2016			
Slope (m)	:	2.09532			
Intercept (b)	:	-0.03812			
Correlation Coefficient(r)	:	0.99994			
Standard Condition					
Pstd (hpa)	:	1013			
Tstd (K)	:	298.18			
Calibration Condition					
Pa (hpa)		1008			
Ta(K)	•	296			
1 u(11)	·	270			

Resi	istance Plate	dH [green liquid]	Ζ	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)	(chart)	(corrected)
1	18 holes	10.2	3.197	1.552	60	60.05
2	13 holes	8.4	2.901	1.411	54	54.05
3	10 holes	6.2	2.492	1.217	44	44.04
4	7 holes	4.4	2.099	1.030	36	36.03
5	5 holes	2.6	1.614	0.799	26	26.02

 $Notes: Z=SQRT\{dH(Pa/Pstd)(Tstd/Ta)\}, X=Z/m-b, Y(Corrected Flow)=IC*\{SQRT(Pa/Pstd)(Tstd/Ta)\}$

Sampler Calibration Relationship

Slope(m):<u>45.600</u> Intercept(b): <u>-10.760</u>

Correlation Coefficient(r): 0.9994

Checked by:

Magnum Fan

7

Date: 22/04/2016

High-Volume TSP Sampler 5-Point Calibration Record

Location	:	AM2 (Harbourside)
Calibrated by	:	K.T.Ho
Date	:	16/02/2016
<u>Sampler</u> Model Serial Number	:	TE-5170 S/N 8919

Calibration Orfice and Standard Calibration Relationship						
Serial Number	:	2454				
Service Date	:	24 Mar 2015				
Slope (m)	:	2.09532				
Intercept (b)	:	-0.03812				
Correlation Coefficient(r)	:	0.99994				
Standard Condition						
Pstd (hpa)	:	1013				
Tstd (K)	:	298.18				
Calibration Condition						
Pa (hpa)	:	1024				
Ta(K)	:	286				

Resi	stance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)	(chart)	(corrected)
1	18 holes	12.4	3.614	1.743	62	63.63
2	13 holes	9.4	3.147	1.520	54	55.42
3	10 holes	7.2	2.754	1.332	48	49.26
4	7 holes	4.4	2.153	1.046	38	39.00
5	5 holes	2.6	1.655	0.808	28	28.74

Notes:Z=SQRT{dH(Pa/Pstd)(Tstd/Ta)}, X=Z/m-b, Y(Corrected Flow)=IC*{SQRT(Pa/Pstd)(Tstd/Ta)}

Sampler Calibration Relationship

Slope(m):<u>36.825</u>

Intercept(b):-0.286

5

Correlation Coefficient(r): 0.9990

Checked by:_____ Magnum Fan

Date: 25/02/2016

High-Volume TSP Sampler 5-Point Calibration Record

Location Calibrated by Date	: : :	AM2 (Harbourside) K.T.Ho 16/04/2016
Sampler		
Model	:	TE-5170
Serial Number	:	S/N 8919

Calibration Orfice and Standard	l Calibrati	ion Relationship
Serial Number	:	2454
Service Date	:	14 Mar 2016
Slope (m)	:	2.10326
Intercept (b)	:	-0.06696
Correlation Coefficient(r)	:	0.99989
Standard Condition		
Pstd (hpa)	:	1013
Tstd (K)	:	298.18
Calibration Condition		
Pa (hpa)	:	1008
Ta(K)	:	296

Resi	stance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
		(inch water)		(cubic meter/min)	(chart)	(corrected)
1	18 holes	12.0	3.467	1.680	60	60.05
2	13 holes	9.0	3.003	1.459	52	52.05
3	10 holes	6.5	2.552	1.245	42	42.04
4	7 holes	4.4	2.099	1.030	32	32.03
5	5 holes	2.4	1.551	0.769	22	22.02

Notes:Z=SQRT{dH(Pa/Pstd)(Tstd/Ta)}, X=Z/m-b, Y(Corrected Flow)=IC*{SQRT(Pa/Pstd)(Tstd/Ta)}

Sampler Calibration Relationship

Slope(m):<u>42.631</u> Intercept(b):-11.089

Correlation Coefficient(r): 0.9990

Checked by: Magnum Fan 5

Date: 22/04/2016



SIBATA SCIENTIFIC TECHNOLOGY LTD.

1-1-62, Nakane, Soka, Saitama, 340-0005 Japan

TEL: 048-933-1582 FAX: 048-933-1591

CALIBRATION CERTIFICATE

Date: May 28, 2015

Equipment Name	1	Digital Dust Indicator, Model LD-3B
Code No.		080000-42
Quantity	•	1 unit
Serial No.	:	2Z6240
Sensitivity	•	0.001 mg/m3
Sensitivity Adjustment	1	570CPM
Scale Setting		May 25, 2015

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

Sincerely

SIBATA SCIENTIFIC TECHNOLOGY LTD.

.

Kentaro Togo Overseas Sales Division



-

TEST CERTIFICATE

CUSTOMER : INNOTECH INSTRUMENTATION CO.LTD.

Report No. 15-0798

SIBATA SCIENTIFIC TECHNOLOGY LTD. DATE 26/May /2015

APPROVE DY
Y VERIFIED BY
ISSUED BY

~

U	y−2015	25-May-2015	••	CALIBRATION DATE	LIBRATI(
		2Z6240		UMBER	SERIAL NUMBER
		LD-3B	•••	UMBER	MODEL NUMBER
Digital Dust Indicator	Dust	Digital		NAME	PRODUCT NAME

		Good		Synthetic Judgment	
			-		
				for one minute	
				(The measurement is repeated three times	
		OK		compared with the maximum value.	
25 C 49 70				difference with minimum value are within 5%	
				scale setting value of the machine and the	
Temperature Humidity				The maximum value of the sensitivity adjustment	Stability
Test atmosphere	-2.1 %	524 CPM	535 CPM		
e lo CLMI	2.5 %	994 CPM	1020 CPM	the 3 different concentration.	Measuring
STO ODM	-3.9 %	1998 CPM	2079 CPM	Count is $\pm 10\%$ accurate to the master under	Dust Concentration
	+0.1 %	814 CPM	813 CPM		
$\mathbf{D}_{\mathbf{r}} \mathbf{f}_{\mathbf{r}} = \mathbf{v}_{\mathbf{r}} $		Instrument	Master	standard calibration particle	Calibration
Inspection chart	Correction	Reading of this	Reading of	Count is $\pm 2\%$ accurate to the master by the	Sensitivity
		OK		Switch, Display, Wiring will nomally function	Function Test
		Judgment		Judging Standard	Testing Category

Equipment Verification Report (TSP)

Equipment Calibrated:

Туре:	Laser Dust monitor
Manufacturer:	Sibata LD-3B
Serial No.	2Z6240
Equipment Ref:	Nil
Job Order	HK1520162

Standard Equipment:

Higher Volume Sampler
AUES office (calibration room)
HVS 018
13 May 2015

Equipment Verification Results:

Testing Date:

22 & 23 June 2015

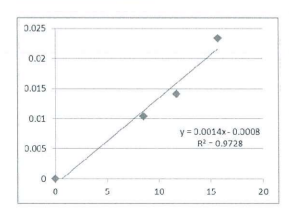
0.0014

0.9863

24 June 2015

Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in mg/m ³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/60min)
2hr18min	12:45 ~ 15:03	27.9	1003.2	0.010	1171	8.5
2hr25min	15:08 ~ 17:33	27.9	1003.2	0.023	2290	15.7
2hr43min	9:45 ~ 12:28	27.3	1003.9	0.014	1908	11.7

Sensitivity Adjustment Scale Setting (Before Calibration) Sensitivity Adjustment Scale Setting (After Calibration) <u>569 (CPM)</u> 574 (CPM)



Remarks:

Date of Issue

Slope (K-factor):

Correlation Coefficient

1. Strong Correlation (R>0.8)

Linear Regression of Y or X

2. Factor 0.0014 should be apply for TSP monitoring

*If R<0.5, repair or re-verification is required for the equipment





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

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

Date - M Operator		Rootsmeter Orifice I.I	-,	438320 2454	Ta (K) - Pa (mm) -	292 756.92
PLATE OR Run #	VOLUME START (m3)	VOLUME STOP (m3)	DIFF VOLUME (m3)	DIFF TIME (min)	METER DIFF Hg (mm)	ORFICE DIFF H2O (in.)
1 2 3 4 5	NA NA NA NA NA	NA NA NA NA NA	1.00 1.00 1.00 1.00 1.00	1.4460 1.0300 0.9180 0.8780 0.7240	3.2 6.4 7.9 8.7 12.6	2.00 4.00 5.00 5.50 8.00

DATA TABULATION

Vstd	(x axis) Qstd	(y axis)	Va	(x axis) Qa	(y axis)
1.0121 1.0078 1.0057 1.0047 0.9994	0.6999 0.9785 1.0955 1.1443 1.3805	1.4258 2.0163 2.2543 2.3644 2.8515	0.9958 0.9916 0.9895 0.9885 0.9833	0.6886 0.9627 1.0779 1.1258 1.3582	0.8784 1.2422 1.3888 1.4566 1.7568
Qstd slop intercept coefficie	(b) = ent (r) =	2.09532 -0.03812 0.99994 Pa/760) (298/Ta)]	Qa slop intercep coeffici	ot (b) =	1.31205 -0.02349 0.99994 Ta/Pa)]

CALCULATIONS

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

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

For subsequent flow rate calculations:

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



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

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

					295 - 745.49	
PLATE OR Run # 1 2 3 4 5	VOLUME START (m3) NA NA NA NA NA NA	VOLUME STOP (m3) NA NA NA NA NA NA	DIFF VOLUME (m3) 1.00 1.00 1.00 1.00 1.00	DIFF TIME (min) 1.4020 1.0060 0.9010 0.8590 0.7090	METER DIFF Hg (mm) 3.2 6.4 7.9 8.8 12.8	ORFICE DIFF H2O (in.) 2.00 4.00 5.00 5.50 8.00

DATA TABULATION

Vstd	(x axis) Qstd	(y axis)	-	Va	(x axis) Qa	(y axis)
0.9866 0.9824 0.9803 0.9792 0.9738	0.7037 0.9765 1.0880 1.1399 1.3735	1.4078 1.9909 2.2259 2.3345 2.8155		0.9957 0.9914 0.9893 0.9882 0.9828	0.7102 0.9855 1.0980 1.1504 1.3862	0.8896 1.2581 1.4066 1.4753 1.7792
Qstd slope (m) = 2.10326 intercept (b) = -0.06696 coefficient (r) = 0.99989			Qa slope intercept coefficie	(b) =	1.31703 -0.04232 0.99989	
y axis = SQRT[H2O(Pa/760)(298/Ta)]			y axis = SQRT[H2O(Ta/Pa)]			

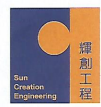
CALCULATIONS

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

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

For subsequent flow rate calculations:

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



1.1

輝創工程有限公司

Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C153242 證書編號

ITEM TESTED / 送檢項目 Description / 儀器名稱 : Manufacturer / 製造商 : Model No. / 型號 : Serial No. / 編號 : Supplied By / 委託者 :	(Job No. / 序引編號: IC15-1330) Sound Level Meter Rion NL-31 00320533 Envirotech Services Co. Shop 6, G/F., Casio Mansion, 209 Sha Hong Kong	Date of Receipt / 收件日期:10 June 2015 nukeiwan Road,
TEST CONDITIONS / 測語 Temperature / 溫度 : (2 Line Voltage / 電壓 :		Relative Humidity / 相對濕度 : (55 ± 20)%
TEST SPECIFICATIONS Calibration check	/ 測試規範	
DATE OF TEST / 測試日算	抈 : 14 June 2015	
TEST RESULTS / 測試結 The results apply to the parti All results are within manufa The results are detailed in th The test equipment used for	cular unit-under-test only. acturer's specification.	ndards via ·
	ong Kong Special Administrative Regio ysight Technologies cory, Germany	
Tested By : 測試	K C Lee Project Engineer	
Certified By : 核證	Con the Con	ate of Issue : 16 June 2015 资發日期

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.

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Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No. : C153242 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 the internal standard (After Adjustment) was performed before the test form 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	C150014
CL281	Multifunction Acoustic Calibrator	DC130171

- 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		Applied	1 Value	UUT	IEC 60651 Type 1	
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Spec. (dB)	
30 - 120	L _A	A	Fast	94.00	1	93.4	± 0.7	

6.1.1.2 After Adjustment

	UUT	Setting		Applied	Applied Value		IEC 60651 Type 1	
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Spec. (dB)	
30 - 120	L _A	A	Fast	94.00	1	94.0	± 0.7	

6.1.2 Linearity

	UU	T Setting		Applied	d Value	UUT	
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	
30 - 120	L _A	A	Fast	94.00	1	94.0 (Ref.)	
				104.00		104.0	
				114.00		114.0	

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.

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Certificate No. : C153242 證書編號

6.2.1 Continuous Signal

UUT Setting				Applied	l Value	UUT	IEC 60651 Type 1
Range (dB)	Mode	Mode Frequency Weighting		Level Freq. (dB) (kHz)		Reading (dB)	Spec. (dB)
30 - 120	L _A	A	Fast	94.00	1	94.0	Ref.
			Slow			94.0	± 0.1

6.2.2 Tone Burst Signal (2 kHz)

	τ	JUT Setting		App	lied Value	UUT	IEC 60651 Type 1	
Range	Mode	Mode Frequency Time		Level	Burst	Reading	Spec.	
(dB)		Weighting	Weighting	(dB)	Duration	(dB)	(dB)	
20 -110	L _A	L _A A	Fast	106.00	Continuous	106.0	Ref.	
	L _A max				200 ms	105.0	-1.0 ± 1.0	
	L _A		Slow		Continuous	106.0	Ref.	
	L _A max				500 ms	102.0	-4.1 ± 1.0	

6.3 Frequency Weighting

6.3.1 A-Weighting

	UU	JT Setting		Appl	ied Value	UUT	IEC 60651 Type 1
Range	Mode	Frequency	Time	Level	Freq.	Reading	Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
30 - 120	L _A	A	Fast	94.00	31.5 Hz	54.3	-39.4 ± 1.5
					63 Hz	67.8	-26.2 ± 1.5
					125 Hz	77.8	-16.1 ± 1.0
					250 Hz	85.3	-8.6 ± 1.0
					500 Hz	90.8	-3.2 ± 1.0
					1 kHz	94.0	Ref.
					2 kHz	95.3	$+1.2 \pm 1.0$
					4 kHz	95.1	$+1.0 \pm 1.0$
					8 kHz	93.0	-1.1 (+1.5; -3.0)
					12.5 kHz	90.1	-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. 本證書所載校正用之測試器材均可溯源至國際標準。局部被印本證書需先獲本實驗所書面批准。

^{6.2} Time Weighting



Sun Creation Engineering Limited Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No. : C153242 證書編號

6.3.2 C-Weighting

	UU	T Setting		App	lied Value	UUT	IEC 60651 Type 1
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Spec. (dB)
30 - 120	L _C	C	Fast	94.00	31.5 Hz	90.6	-3.0 ± 1.5
					63 Hz	93.0	-0.8 ± 1.5
					125 Hz	93.8	-0.2 ± 1.0
					250 Hz	94.0	0.0 ± 1.0
					500 Hz	94.0	0.0 ± 1.0
					1 kHz	94.0	Ref.
					2 kHz	93.9	-0.2 ± 1.0
					4 kHz	93.4	-0.8 ± 1.0
					8 kHz	91.1	-3.0 (+1.5; -3.0)
					12.5 kHz	88.2	-6.2 (+3.0 ; -6.0)

6.4

Time Averaging

	JU	JT Setting			1		UUT	IEC 60804		
Range (dB)	Mode	Frequency Weighting	Integrating Time	Freq. (kHz)	Burst Duration (ms)	Burst Duty Factor	Burst Level (dB)	Equivalent Level (dB)	Reading (dB)	Type 1 Spec. (dB)
20 - 110	L _{Acq}	A	10 sec.	4	1	$\frac{1/10}{1/10^2}$	110.0	100 90	100.0 90.0	$\pm 0.5 \pm 0.5$
			60 sec. 5 min.			$\frac{1/10^3}{1/10^4}$		80 70	80.0 70.0	$\pm 1.0 \\ \pm 1.0$

Remarks : - UUT Microphone Model No. : UC-53A & S/N : 320128

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

94 dB	: 63 Hz - 125 Hz	: ± 0.35 dB
	250 Hz - 500 Hz	$: \pm 0.30 \text{ dB}$
	1 kHz	: ± 0.20 dB
	2 kHz - 4 kHz	: ± 0.35 dB
	8 kHz	: ± 0.45 dB
	12.5 kHz	$: \pm 0.70 \text{ dB}$
104 dB	: 1 kHz	$\pm 0.10 \text{ dB}$ (Ref. 94 dB)
114 dB	: 1 kHz	$\pm 0.10 \text{ dB}$ (Ref. 94 dB)
Burst ed	quivalent level	: ± 0.2 dB (Ref. 110 dB continuous sound level)
	104 dB 114 dB	1 kHz 2 kHz - 4 kHz 8 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.

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Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration Certificate No. : C153930 校正證書 證書編號 ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC15-1508) Date of Receipt / 收件日期: 6 July 2015 Description / 儀器名稱 Precision Integrating Sound Level Meter : Manufacturer / 製造商 • Rion Model No. / 型號 NL-18 : Serial No./編號 00360030 : Supplied By / 委託者 Envirotech Services Co. : Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong TEST CONDITIONS / 測試條件 Temperature / 溫度 : $(23 \pm 2)^{\circ}C$ Relative Humidity / 相對濕度 : $(55 \pm 20)\%$ Line Voltage / 電壓 : TEST SPECIFICATIONS / 測試規範 Calibration check DATE OF TEST / 測試日期 20 July 2015 TEST RESULTS / 測試結果 The results apply to the particular unit-under-test only. All results are within 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 Assistant Technical Officer Certified By Date of Issue 22 July 2015 ÷ 核證 簽發日期 K 🕻 Lee Project Engineer 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 師創1:程有限公司 校正及檢測實驗所 c'o 香港新見山門與安里, 範言由詩機樓四樓 Tel電話: 2927 2606 Fax:傳貨: 2744 8986 E-mail 電輝: callab'a suncreation.com Website 網址: www.suncreation.com



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No. : C153930 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.
- 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	<u>Description</u>	<u>Certificate No.</u>
CL280	40 MHz Arbitrary Waveform Generator	C150014
CL281	Multifunction Acoustic Calibrator	DC130171

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

ſ		JT Setting		Applie	d Value	UUT	IEC 60651 Type 1	
Γ	Range	Mode	Frequency	Time	Level	Freq.	Reading	Spec.
	(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
Γ	50 - 110	LA	A	Fast	94.00	1	93.6	± 0.7

6.1.2 Linearity

[ບບ	T Setting	Applied Value		UUT	
Range	Mode	Mode Frequency		Level	Freq.	Reading
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)
60 - 120	LA	Α	Fast	94.00	1	93.6 (Ref.)
				104.00		103.6
				114.00		113.6

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

6.2 Time Weighting

6.2.1 Continuous Signal

[UUT Setting				d Value	UUT	IEC 60651 Type 1
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Spec. (dB)
50 - 110	LA	A	Fast	94.00	1	93.6	Ref.
			Slow			93.6	± 0.1

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

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Sun Creation Engineering Limited - Calibration & Testing Laboratory e 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 - 按正及檢測實驗所 e o 香港新界屯門與安里一號占由討機機四棲

```
E-mail 電郵: callab/a suncreation.com
                                                                            Website 調址: www.suncreation.com
Tel 電話: 2927 2606 Fax 傳真: 2744 8986
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Certificate No. : C153930 證書編號

6.2.2 Tone Burst Signal (2 kHz)

	UUT Setting				ied Value	UUT	IEC 60651 Type 1	
Range	Mode	Frequency	Time	Level Burst		Reading	Spec.	
(dB)		Weighting	Weighting	(dB)	Duration	(dB)	(dB)	
50 -110	LA	A	Fast	106.00	Continuous	106.0	Ref.	
	LAmx				200 ms	105.0	-1.0 ± 1.0	
	LA		Slow		Continuous	106.0	Ref.	
	LAmx				500 ms	102.4	-4.1 ± 1.0	

6.3 Frequency Weighting

6.3.1 A-Weighting

	UUT Setting				ied Value	UUT	IEC 60651 Type 1
Range	Mode	Frequency	Time	Level	Freq.	Reading	Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
50 - 110	LA	A	Fast	94.00	31.5 Hz	53.9	-39.4 ± 1.5
					63 Hz	67.2	-26.2 ± 1.5
					125 Hz	77.2	-16.1 ± 1.0
					250 Hz	84.8	-8.6 ± 1.0
					500 Hz	90.3	-3.2 ± 1.0
					1 kHz	93.6	Ref.
				•	2 kHz	94.9	$+1.2 \pm 1.0$
					4 kHz	94.7	$+1.0 \pm 1.0$
					8 kHz	92.5	-1.1 (+1.5 ; -3.0)
					12.5 kHz	89.3	-4.3 (+3.0 ; -6.0)

6.3.2 C-Weighting

	UUT Setting			Applied Value			IEC 60651 Type 1
Range	Mode	Frequency	Time	Level Freq.		Reading	Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
50 - 110	LC	С	Fast	94.00	31.5 Hz	90.5	-3.0 ± 1.5
					63 Hz	92.8	-0.8 ± 1.5
					125 Hz	93.5	-0.2 ± 1.0
					250 Hz	93.6	0.0 ± 1.0
					500 Hz	93.6	0.0 ± 1.0
					1 kHz	93.6	Ref.
					2 kHz	93.5	-0.2 ± 1.0
					4 kHz	92.8	-0.8 ± 1.0
					8 kHz	90.6	-3.0 (+1.5 ; -3.0)
					12.5 kHz	87.3	-6.2 (+3.0 ; -6.0)

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Sun Creation Engineering Limited Calibration & Testing Laboratory

e 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 校正及检测算验所

co 香港新界屯門與安里一號否由灣機樓四樓 Tel:追話: 2927 2606 Fax 傳真: 2744 8986

E-mail 電動: callaba suncreation.com Website 紛壯: www.suncreation.com

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Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No. : C153930 證書編號

6.4

UUT Setting					Applied Val	ue		UUT	IEC 60804	
Range	Mode	Frequency	Integrating	Freq.	Burst	Burst	Burst	Equivalent	Reading	Type 1
(dB)		Weighting	Time	(kHz)	Duration	Duty	Level	Level	(dB)	Spec.
					(ms)	Factor	(dB)	(dB)		(dB)
50 - 110	LAeq	А	10 sec.	4	1	1/10	110	100	100.1	± 0.5
	-					1/10 ²		90	90.1	± 0.5
			60 sec.			1/10 ³		80	79.6	± 1.0
			5 min.			1/104		70	69.8	± 1.0

Remarks : - UUT Microphone Model No. : UC-53A & S/N : 307435

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

	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	: ± 0.30 dB : ± 0.20 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.

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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.



輝創工程有限公司

Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C153241 證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC15-1330) Date of Receipt / 收件日期: 10 June 20 Description / 儀器名稱 : Sound Level Calibrator Manufacturer / 製造商 : Rion Model No. / 型號 : NC-73 Serial No. / 編號 : 10997142 Supplied By / 委託者 : Envirotech Services Co. Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong									
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 : 14 June 2015									
TEST RESULTS / 測試結果 The results apply to the particular unit-under-test only. All results are within manufacturer's specification. The results are detailed in the subsequent page(s). The test equipment used for calibration are traceable to National Sta	ndards via :								
 The Government of The Hong Kong Special Administrative Regio Agilent Technologies / Keysight Technologies Rohde & Schwarz Laboratory, Germany Fluke Everett Service Center, USA 									
Tested By : 別試 Project Engineer									
	Pate of Issue : 16 June 2015 簽發日期								

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.

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Sun Creation Engineering Limited Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No. : C153241 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 :

- 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	93.7	± 0.5	± 0.2

5.2 Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	0.986	$1 \text{ kHz} \pm 2 \%$	± 1

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

Note :

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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.



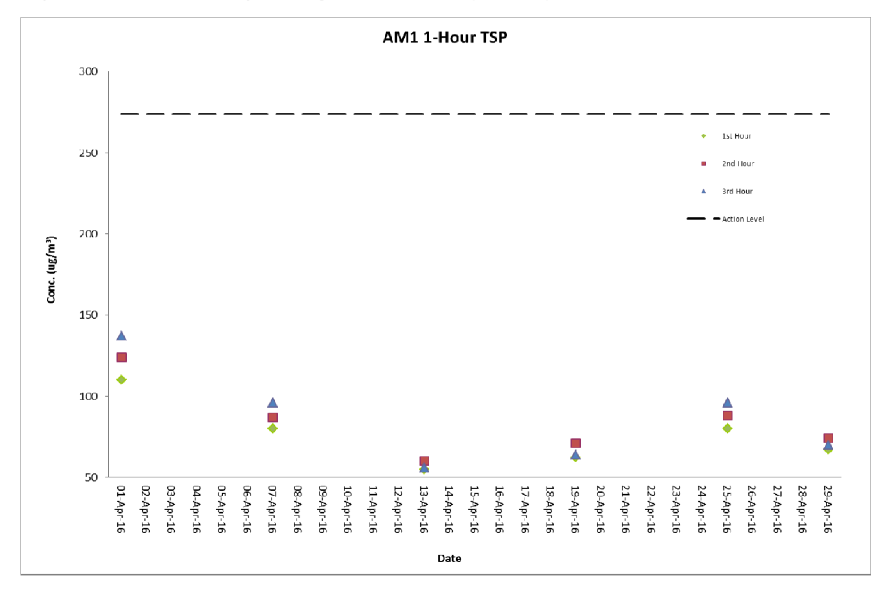
Appendix G. Graphical Plots of the Monitoring Results

363512/ENP/ENL/05/02/0 May 2016 \\mottmac\Project\Hong Kong\ENL\PROJECTS\363512 WKCD M+ Superstructure\05 Deliverables\02 Monthly EM&A Report\(6) Monthly EM&A Report for Apr 2016\Rev.1\Monthly EM&A Report for April 2016_v1.docx

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			Conc. (µg/m³)			Action	Limit		
Date	Weather Condition	Time	1 st Hour	2 nd Hour	3 rd Hour	Level (µg/m³)	Level (µg/m³)	Min	Max
Date	Condition	Time	1 HOUI	2 11001	5 Hour	(µg/11)	(µg/III)	IVIIII	IVIAA
01-Apr-16	Cloudy	8:02 - 11:02	110	124	137	273.7	500		
07-Apr-16	Cloudy	10:50 - 16:00	80	87	96	273.7	500		
13-Apr-16	Cloudy	14:00 - 17:00	55	60	56	273.7	500	55	137
19-Apr-16	Cloudy	10:50 - 16:00	62	71	64	273.7	500	55	157
25-Apr-16	Fine	10:42 - 16:00	80	88	96	273.7	500		
29-Apr-16	Cloudy	8:02 - 11:02	67	74	70	273.7	500		

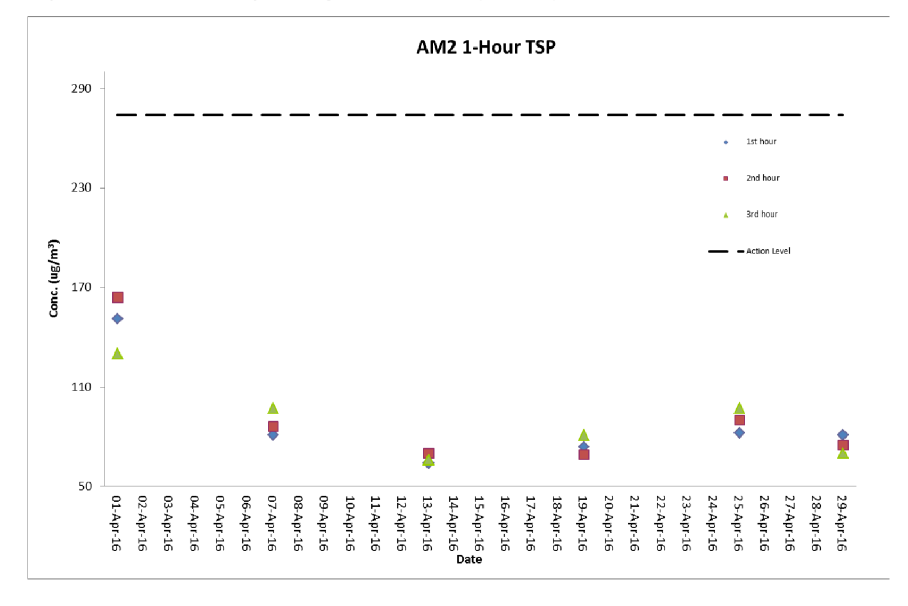
Air Quality Monitoring Result at Station AM1 (1-hour TSP)



Graphical Presentation of Air Quality Monitoring Result at Station AM1 (1-hour TSP)

				Conc. (µg/m ³)		Action	Limit		
	Weather					Level	Level		
Date	Condition	Time	1 st Hour	2 nd Hour	3 rd Hour	(µg/m³)	(µg/m³)	Min	Max
01-Apr-16	Cloudy	8:15 - 11:15	151	164	130	274.2	500		
07-Apr-16	Cloudy	11:00 - 16:10	81	86	97	274.2	500		
13-Apr-16	Cloudy	14:10 - 17:10	64	70	66	274.2	500	64	164
19-Apr-16	Cloudy	11:00 - 16:10	74	69	81	274.2	500	04	104
25-Apr-16	Fine	10:52 - 16:10	82	90	97	274.2	500		
29-Apr-16	Cloudy	8:10 - 11:10	81	75	70	274.2	500		

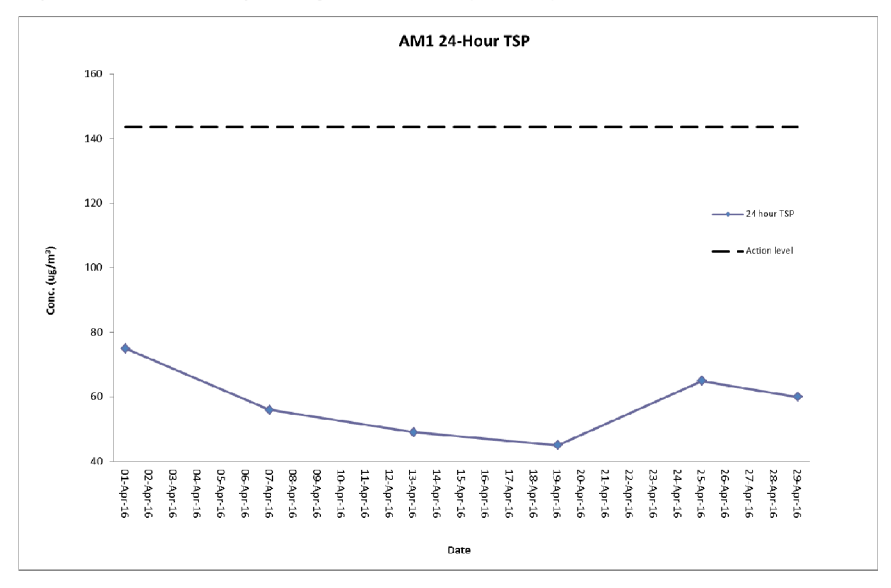
Air Quality Monitoring Result at Station AM2 (1-hour TSP)



Graphical Presentation of Air Quality Monitoring Result at Station AM2 (1-hour TSP)

Star	rt	Finis	sh	Filter W	eight (g)		d Time ding	Sampling	Flow Rate (m ³ /min)		Conc.	Weather	Action	Limit	
Date	Time	Date	Time	Initial	Final	Initial	Final	Time (hrs)	Initial	Final	Average	(µg/m³)	Condition	Level	Level
01-Apr-16	08:00	02-Apr-16	08:00	2.7801	2.9142	19296.38	19320.38	24	1.25	1.25	1.25	75	Cloudy	143.6	260
07-Apr-16	10:48	08-Apr-16	10:48	2.7732	2.8738	19320.38	19344.38	24	1.25	1.25	1.25	56	Cloudy	143.6	260
13-Apr-16	14:02	14-Apr-16	14:02	2.812	2.9009	19344.38	19368.38	24	1.25	1.25	1.25	49	Rainy	143.6	260
19-Apr-16	10:47	20-Apr-16	10:47	2.8023	2.88	19368.38	19392.38	24	1.2	1.2	1.2	45	Cloudy	143.6	260
25-Apr-16	10:40	26-Apr-16	10:40	2.7879	2.9	19392.38	19416.38	24	1.2	1.2	1.2	65	Fine	143.6	260
29-Apr-16	08:00	30-Apr-16	08:00	2.8072	2.911	19416.38	19440.38	24	1.2	1.2	1.2	60	Cloudy	143.6	260

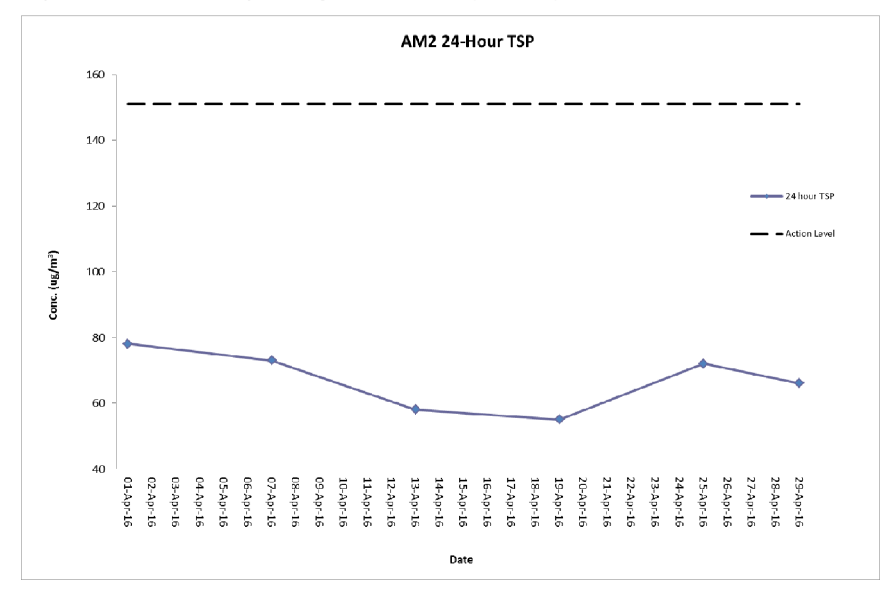
Air Quality Monitoring Result at Station AM1 (24-hour TSP)



Graphical Presentation of Air Quality Monitoring Result at Station AM1 (24-hour TSP)

Star	rt	Finis	sh	Filter W	eight (g)		d Time ding	Sampling	ling Flow Rate (m ³ /min)		Conc.	Conc. Weather		Limit	
Date	Time	Date	Time	Initial	Final	Initial	Final	Time (hrs)	Initial	Final	Average	(µg/m³)	Condition	Level	Level
01-Apr-16	08:12	02-Apr-16	08:12	2.7811	2.9159	14999.59	15023.59	24	1.2	1.2	1.2	78	Cloudy	151.1	260
07-Apr-16	11:02	08-Apr-16	11:02	2.8063	2.9329	15023.59	15047.59	24	1.2	1.2	1.2	73	Cloudy	151.1	260
13-Apr-16	14:12	14-Apr-16	14:12	2.7986	2.8991	15047.59	15071.59	24	1.2	1.2	1.2	58	Rainy	151.1	260
19-Apr-16	11:05	20-Apr-16	11:05	2.8127	2.911	15071.59	15095.59	24	1.25	1.25	1.25	55	Cloudy	151.1	260
25-Apr-16	10:54	26-Apr-16	10:54	2.7999	2.9287	15095.59	15119.59	24	1.25	1.25	1.25	72	Fine	151.1	260
29-Apr-16	08:07	30-Apr-16	08:07	2.8101	2.9292	15119.59	15143.59	24	1.25	1.25	1.25	66	Cloudy	151.1	260

Air Quality Monitoring Result at Station AM2 (24-hour TSP)



Graphical Presentation of Air Quality Monitoring Result at Station AM2 (24-hour TSP)

Date	Time	Measured L ₁₀ dB(A)	Measured L ₉₀ dB(A)	L _{eq} (30 min.) dB(A)
07-Apr-16	14:00	66.0	62.1	
07-Apr-16	14:05	67.0	63.0	
07-Apr-16	14:10	66.2	61.9	68.0
07-Apr-16	14:15	66.5	62.7	08.0
07-Apr-16	14:20	67.8	63.1	
07-Apr-16	14:25	67.5	63.3	
13-Apr-16	14:45	69.8	65.8	
13-Apr-16	14:50	71.7	66.0	
13-Apr-16	14:55	69.1	65.5	70.9
13-Apr-16	15:00	69.6	65.6	70.9
13-Apr-16	15:05	68.8	65.8	
13-Apr-16	15:10	68.7	65.8	
19-Apr-16	14:00	66.9	62.7	
19-Apr-16	14:05	68.0	64.1	
19-Apr-16	14:10	67.7	63.7	C0 F
19-Apr-16	14:15	69.0	65.0	69.5
19-Apr-16	14:20	68.8	64.2	
19-Apr-16	14:25	69.7	65.7	
25-Apr-16	14:00	68.9	64.7	
25-Apr-16	14:05	67.7	63.4	
25-Apr-16	14:10	66.4	62.8	68.0
25-Apr-16	14:15	68.0	64.1	68.9
25-Apr-16	14:20	67.9	63.4	
25-Apr-16	14:25	67.9	63.7	

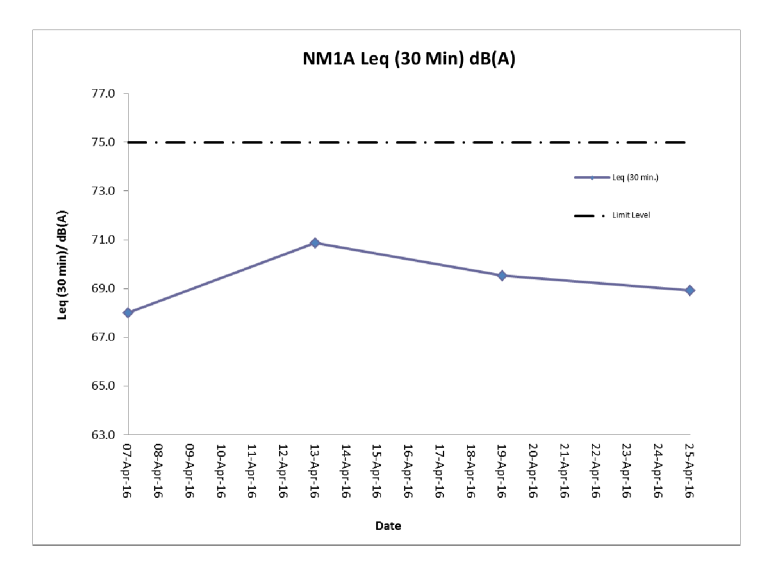
Noise Monitoring Result at Station NM1A

Remarks:

+3dB (A) correction was applied to free-field measurement.



The station set-up of a free-field measurement at Station NM1A.



Graphical Presentation Noise Monitoring Result at Station NM1A



Appendix H. Meteorological Data Extracted from Hong Kong Observatory

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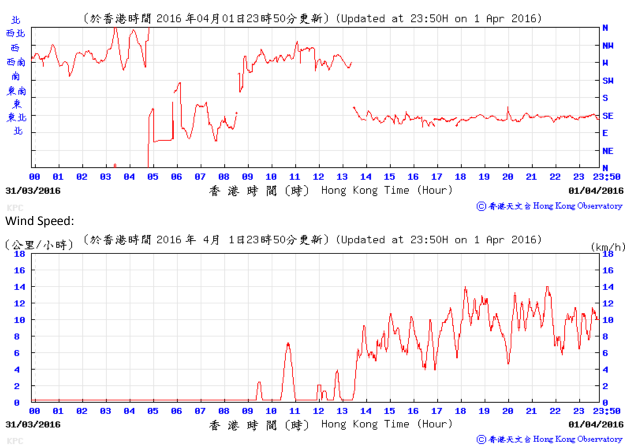
Table H-1: Extract of Meteorological Observations for King's Park Automatic Weather Station, April 2016

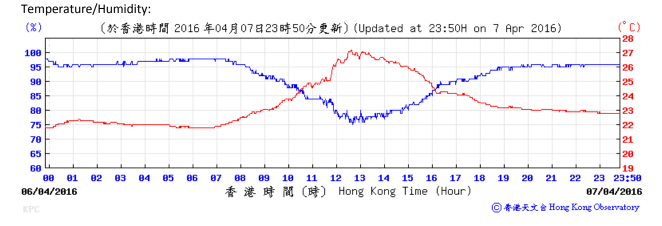


Temperature/Humidity:



Wind Direction:

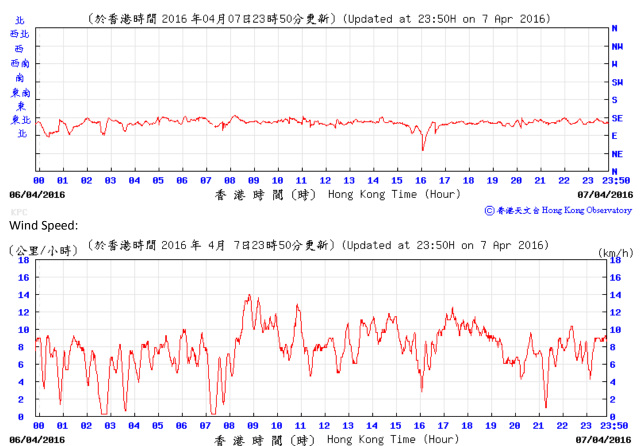




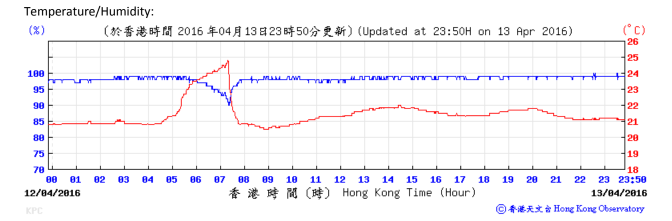
Pressure:







⑥ 香港天文 含 Hong Kong Observatory



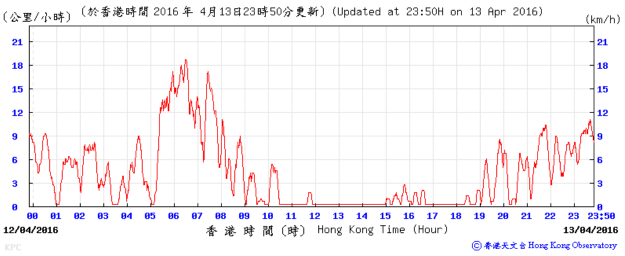
Pressure:



Wind Direction:









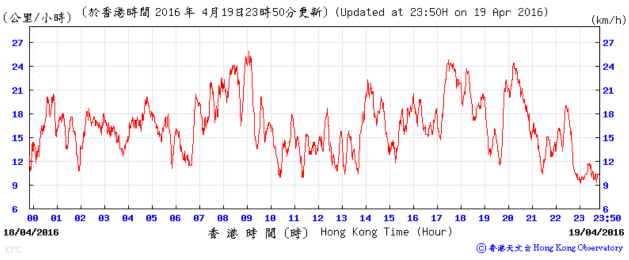
Pressure:



Wind Direction:



Wind Speed:

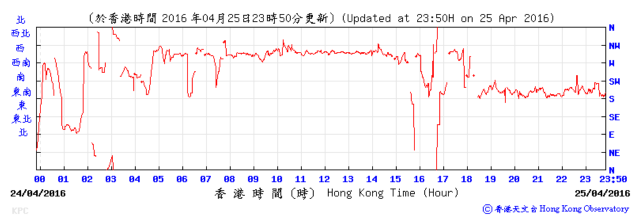




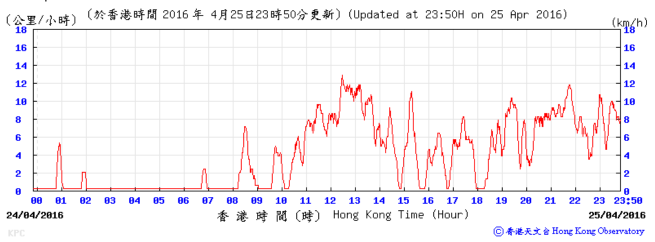
Pressure:

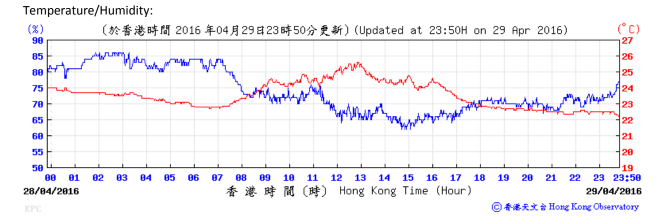


Wind Direction:



Wind Speed:

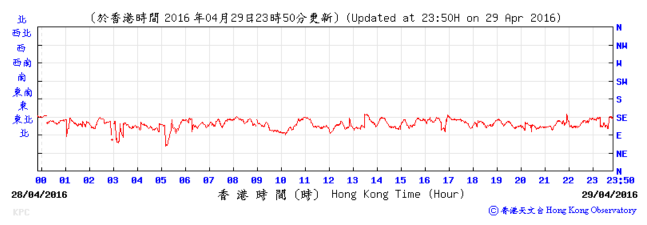




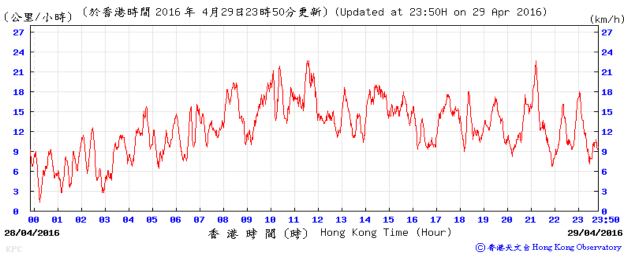
Pressure:



Wind Direction:



Wind Speed:





Appendix I. Waste Flow table

363512/ENP/ENL/05/02/0 May 2016 \\mottmac\Project\Hong Kong\ENL\PROJECTS\363512 WKCD M+ Superstructure\05 Deliverables\02 Monthly EM&A Report\(6) Monthly EM&A Report for Apr 2016\Rev.1\Monthly EM&A Report for April 2016_v1.docx

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M+ Museum

Table I-1: Monthly Waste Flow Table for M+ Museum

	Actual Quantities of Inert C&D Materials Generated Monthly								ual Quantities	of C&D W	astes Gene	erated Month	וא
Month	Total Quantity Generated	Hard Rocks and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Disposed to Sorting Facilty	Imported Fill	Metals	Paper/ Cardboard Packaging	Plastics	Wood/ Timber	Chemical Waste	Others, e.g. General Refuse
	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)
2015													
Nov	46607.4	0.0	0.0	8240.0	38367.4	0.0	0.0	76.2	0.0	0.0	0.0	0.0	67.6
Dec	29652.9	0.0	0.0	29621.4	31.5	0.0	0.0	26.3	0.0	0.0	0.0	1.0	66.0
Sub-total (2015)	76260.3	0.0	0.0	37861.4	38398.9	0.0	0.0	102.5	0.0	0.0	0.0	1.0	133.6
2016						•							
Jan	21077.4	0.0	6352.0	14576.0	149.4	0.0	0.0	18.8	0.0	0.0	0.0	0.0	23.2
Feb	7626.2	0.0	3424.0	4048.0	154.2	0.0	0.0	59.8	0.0	0.0	0.0	0.0	20.5
Mar	10442.5	0.0	1600.0	7888.0	954.5	0.0	0.0	29.7	0.0	0.0	0.0	0.0	46.3
Apr	30413.2	0.0	6352.0	23408.0	653.2	0.0	0.0	25.8	0.1	0.0	27.8	0.0	34.5
May													
Jun													
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													
Sub-total (2016)	69559.3	0.0	17728.0	49920.0	1911.3	0.0	0.0	134.1	0.1	0.0	27.8	0.0	124.5
Total	145819.6	0.0	17728.0	87781.4	40310.2	0.0	0.0	236.6	0.1	0.0	27.8	1.0	258.1

Note:

-199.4 ton and 453.8 ton of inert C&D material were disposed of as public fill to Tuen Mun Area 38 and Tseung Kwan O Area 137 Public Fill respectively in the reporting month.

-For inert C&D materials reused in other projects, the projects refer to (1) Green Valley; (2) Advance Works for Shek Wu Hui Sewage Treatment Works (3) Design and Construction of Kai Tak Cable Tunnel, CLP; (4) MTR Contract 1002 Whampoa Station and Overrun Tunnel; (5) CEDD Tuen Mun Area 54 Contract No. CV/2015/03; (6) Union Construction Ltd.'s site.

Lyric Theatre Complex

	Actual Quantities of Inert C&D Materials Generated Monthly									of C&D W	astes Gene	rated Month	nly
Month	Total Quantity Generated	Hard Rocks and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Disposed to Sorting Facilty	Imported Fill	Metals	Paper/ Cardboard Packaging	Plastics	Wood/ Timber	Chemical Waste	Others, e.g. General Refuse
	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)	(in ton)
2016													
Mar	2702.1	0.0	0.0	0.0	2702.1	0.0	0.0	4.5	0.1	0.0	0.0	0.0	30.6
Apr	8631.5	0.0	0.0	0.0	8631.5	0.0	0.0	16.0	0.0	0.0	0.0	0.0	19.2
May	0.0												
Jun	0.0												
Jul	0.0												
Aug	0.0												
Sep	0.0												
Oct	0.0												
Nov	0.0												
Dec	0.0												
Sub-total (2016)	11333.6	0.0	0.0	0.0	11333.6	0.0	0.0	20.4	0.1	0.0	0.0	0.0	49.8
2017	•								*				
Jan	0.0												
Feb	0.0												
Mar	0.0												
Apr	0.0												
May	0.0												
Jun	0.0												
Sub-total (2017)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total	11333.6	0.0	0.0	0.0	11333.6	0.0	0.0	20.4	0.1	0.0	0.0	0.0	49.8

Table I-2: Monthly Waste Flow Table for Lyric Theatre Complex

Note:

-977.44 ton and 7654.05 ton of inert C&D material were disposed of as public fill to Tuen Mun Area 38 and Tseung Kwan O Area 137 respectively in the reporting month.



Appendix J. Environmental Mitigation Measures – Implementation Status

363512/ENP/ENL/05/02/0 May 2016 \\mottmac\Project\Hong Kong\ENL\PROJECTS\363512 WKCD M+ Superstructure\05 Deliverables\02 Monthly EM&A Report\(6) Monthly EM&A Report for Apr 2016\Rev.1\Monthly EM&A Report for April 2016_v1.docx

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Table J-1: Environmental Mitigation Measures Implementation Status

		Implem	entation Stage
EM&A Ref.	Recommendation Measures	M+ Museum	Lyric Theatre Complex
Air Quality I	mpact (Construction)		
2.1 &	General Dust Control Measures		
10.3.1	Frequent water spraying for active construction areas (12 times a day or once every one hour), including Heavy construction activities such as construction of buildings or roads, drilling, ground excavation, cut and fill operations (i.e., earth moving)	✓	✓
2.1 &	Best Practice For Dust Control		
10.3.1	The relevant best practices for dust control as stipulated in the Air Pollution Control (construction Dust) Regulation should be adopted to further reduce the construction dust impacts from the Project. These best practices include:		
	Good Site Management		
	Good site management is important to help reducing potential air quality impact down to an acceptable level. As a general guide, the Contractor should maintain high standard of housekeeping to prevent emission of fugitive dust. Loading, unloading, handling and storage of raw materials, wastes or by-products should be carried out in a manner so as to minimise the release of visible dust emission. Any piles of materials accumulated on or around the work areas should be cleaned up regularly. Cleaning, repair and maintenance of all plant facilities within the work areas should be carried out in a manner minimising generation of fugitive dust emissions. The material should be handled properly to prevent fugitive dust emission before cleaning.	Obs	✓
	Disturbed Parts of the Roads		
	 Each and every main temporary access should be paved with concrete, bituminous hardcore materials or metal plates and kept clear of dusty materials; or 	\checkmark	✓
	 Unpaved parts of the road should be sprayed with water or a dust suppression chemical so as to keep the entire road surface wet. 	\checkmark	4
	Exposed Earth		
	 Exposed earth should be properly treated by compaction, hydroseeding, vegetation planting or seating with latex, vinyl, bitumen within six months after the last construction activity on the site or part of the site where the exposed earth lies. 	N/A	N/A
	Loading, Unloading or Transfer of Dusty Materials		

		Impleme	entation Stage
EM&A Ref.	Recommendation Measures	M+ Museum	Lyric Theatre Complex
	 All dusty materials should be sprayed with water immediately prior to any loading or transfer operation so as to keep the dusty material wet. 	\checkmark	\checkmark
	Debris Handling		
	 Any debris should be covered entirely by impervious sheeting or stored in a debris collection area sheltered on the top and the three sides. 	\checkmark	\checkmark
	 Before debris is dumped into a chute, water should be sprayed so that it remains wet when it is dumped. 	\checkmark	\checkmark
	Transport of Dusty Materials	✓	/
	 Vehicle used for transporting dusty materials/spoils should be covered with tarpaulin or similar material. The cover should extend over the edges of the sides and tailboards. 	v	v
	Wheel washing		
	 Vehicle wheel washing facilities should be provided at each construction site exit. Immediately before leaving the construction site, every vehicle should be washed to remove any dusty materials from its body and wheels. 	\checkmark	\checkmark
	Use of vehicles		
	 The speed of the trucks within the site should be controlled to about 10km/hour in order to reduce adverse dust impacts and secure the safe movement around the site. 	\checkmark	\checkmark
	 Immediately before leaving the construction site, every vehicle should be washed to remove any dusty materials from its body and wheels. 	\checkmark	\checkmark
	 Where a vehicle leaving the construction site is carrying a load of dusty materials, the load should be covered entirely by clean impervious sheeting to ensure that the dusty materials do not leak from the vehicle. 	\checkmark	\checkmark
	Site hoarding		
	 Where a site boundary adjoins a road, street, service lane or other area accessible to the public, hoarding of not less than 2.4m high from ground level should be provided along the entire length of that portion of the site boundary except for a site entrance or exit. 	\checkmark	\checkmark
2.1 &	Best Practicable Means for Cement Works (Concrete Batching Plant)		
10.3.1	The relevant best practices for dust control as stipulated in the Guidance Note on the Best Practicable Means for Cement Works (Concrete Batching Plant) BPM 3/2(93) should be followed and implemented to further reduce the construction dust impacts of the Project. These best practices include:		
	Exhaust from Dust Arrestment Plant		

		Impleme	entation Stage
EM&A Ref.	Recommendation Measures	M+ Museum	Lyric Theatre Complex
	 Wherever possible the final discharge point from particulate matter arrestment plant, where is not necessary to achieve dispersion from residual pollutants, should be at low level to minimise the effect on the local community in the case of abnormal emissions and to facilitate maintenance and inspection 	\checkmark	\checkmark
	Emission Limits		
	 All emissions to air, other than steam or water vapour, shall be colourless and free from persistent mist or smoke 	\checkmark	\checkmark
	Engineering Design/Technical Requirements		
	 As a general guidance, the loading, unloading, handling and storage of fuel, raw materials, products, wastes or by-products should be carried out in a manner so as to prevent the release of visible dust and/or other noxious or offensive emissions 	✓	✓
-	Non-Road Mobile Machinery (NRMM):		
	All NRMMs operating on-site which are subject to emission control of Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation are approved/exempted (as the case may be) and affixed with the requisite approval/exemption labels.	\checkmark	✓
Noise Impac	t (Construction)		
3.1 & 10.4.1	Good Site Practice Good site practice and noise management can significantly reduce the impact of construction site activities on nearby NSRs. The following package of measures should be followed during each phase of construction:		
	 only well-maintained plant to be operated on-site and plant should be serviced regularly during the construction works; 	*	Rem
	 machines and plant that may be in intermittent use to be shut down between work periods or should be throttled down to a minimum; 	\checkmark	\checkmark
	 plant known to emit noise strongly in one direction, should, where possible, be orientated to direct noise away from the NSRs; 	\checkmark	\checkmark
	 mobile plant should be sited as far away from NSRs as possible; and 	1	4
	 material stockpiles and other structures to be effectively utilised, where practicable, to screen noise from on-site construction activities. 	✓	• •
3.1 &	Adoption of Quieter PME		
10.4.1	The recommended quieter PME adopted in the assessment were taken from the EPD's QPME Inventory and "Sound Power Levels of Other Commonly Used PME" are presented in Table 4.26 in the EIA report. It	N/A	N/A

		Impleme	entation Stage
EM&A Ref.	Recommendation Measures	M+ Museum	Lyric Theatre Complex
	should be noted that the silenced PME selected for assessment can be found in Hong Kong.		
3.1 & 10.4.1	Use of Movable Noise Barriers Movable noise barriers can be very effective in screening noise from particular items of plant when constructing the Project. Noise barriers located along the active works area close to the noise generating component of a PME could produce at least 10 dB(A) screening for stationary plant and 5 dB(A) for mobile plant provided the direct line of sight between the PME and the NSRs is blocked.	✓	✓
3.1 & 10.4.1	Use of Noise Enclosure/ Acoustic Shed The use of noise enclosure or acoustic shed is to cover stationary PME such as air compressor and concrete pump. With the adoption of the noise enclosure, the PME could be completely screened, and noise reduction of 15 dB(A) can be achieved according to the EIAO Guidance Note No.9/2010.	N/A	N/A
3.1 & 10.4.1	Use of Noise Insulating Fabric Noise insulating fabric can also be adopted for certain PME (e.g. drill rig, pilling machine etc). The fabric should be lapped such that there are no openings or gaps on the joints. According to the approved Tsim Sha Tsui Station Northern Subway EIA report (AEIAR-127/2008), a noise reduction of 10 dB(A) can be achieved for the PME lapped with the noise insulating fabric.	✓	\checkmark
3.1 & 10.4.1	Scheduling of Construction Works outside School Examination Periods During construction phase, the contractor should liaise with the educational institutions (including NSRs LCS and CRGPS) to obtain the examination schedule and avoid the noisy construction activities during school examination periods.	N/A	N/A
Water Qualit	ty Impact (Construction)		
4.1 &	Construction site runoff and drainage		
10.5.1	The site practices outlined in ProPECC Note PN 1/94 should be followed as far as practicable in order to minimise surface runoff and the chance of erosion. The following measures are recommended to protect water quality and sensitive uses of the coastal area, and when properly implemented should be sufficient to adequately control site discharges so as to avoid water quality impacts:		
	At the start of site establishment, perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels, earth bunds or sand bag barriers should be provided on site to direct storm water to silt removal facilities. The design of the temporary on-site drainage system should be undertaken by the WKCDA's Contractor prior to the commencement of construction;	✓	\checkmark
	 Sand/silt removal facilities such as sand/silt traps and sediment basins should be provided to remove sand/silt particles from runoff to meet the requirements of the TM standards under the WPCO. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC Note PN 1/94. Sizes may vary depending upon the flow rate. The detailed design of the sand/silt traps should be undertaken by the WKCDA's Contractor prior to the commencement of construction. 	✓	Rem

		Impleme	entation Stage
EM&A Ref.	Recommendation Measures	M+ Museum	Lyric Theatre Complex
	 All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly during rainstorms. Deposited silt and grit should be regularly removed, at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times. 	Rem	Rem
	 Measures should be taken to minimize the ingress of site drainage into excavations. If excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from foundation excavations should be discharged into storm drains via silt removal facilities. 	4	\checkmark
	All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facility should be provided at construction site exit where practicable. Wash-water should have sand and silt settled out and removed regularly to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.	~	\checkmark
	 Open stockpiles of construction materials or construction wastes on-site should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system. 	\checkmark	\checkmark
	 Manholes (including newly constructed ones) should be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and stormwater runoff being directed into foul sewers. 	\checkmark	\checkmark
	Precautions should be taken at any time of the year when rainstorms are likely. Actions should be taken when a rainstorm is imminent or forecasted and actions to be taken during or after rainstorms are summarized in Appendix A2 of ProPECC Note PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events, especially for areas located near steep slopes.	~	\checkmark
	 Bentonite slurries used in piling or slurry walling should be reconditioned and reused wherever practicable. Temporary enclosed storage locations should be provided on-site for any unused bentonite that needs to be transported away after all the related construction activities are completed. The requirements in ProPECC Note PN 1/94 should be adhered to in the handling and disposal of bentonite slurries. 	N/A	N/A
	Barging facilities and activities		
	Recommendations for good site practices during operation of the proposed barging point include:		
	 All vessels should be sized so that adequate clearance is maintained between vessels and the seabed in all tide conditions, to ensure that undue turbidity is not generated by turbulence from vessel 		

		Impleme	entation Stage
EM&A Ref.	Recommendation Measures	M+ Museum	Lyric Theatre Complex
	movement or propeller wash;	N/A	N/A
	 Loading of barges and hoppers should be controlled to prevent splashing of material into the surrounding water. Barges or hoppers should not be filled to a level that will cause the overflow of materials or polluted water during loading or transportation; 	N/A	N/A
	 All hopper barges should be fitted with tight fitting seals to their bottom openings to prevent leakage of material; and 	N/A	N/A
	 Construction activities should not cause foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site. 	N/A	N/A
4.1 &	Sewage effluent from construction workforce		
10.5.1	Temporary sanitary facilities, such as portable chemical toilets, should be employed on-site where necessary to handle sewage from the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance.	✓	\checkmark
4.1 &	General construction activities		
10.5.1	 Construction solid waste, debris and refuse generated on-site should be collected, handled and disposed of properly to avoid entering any nearby storm water drain. Stockpiles of cement and other construction materials should be kept covered when not being used. 	√	\checkmark
	 Oils and fuels should only be stored in designated areas which have pollution prevention facilities. To prevent spillage of fuels and solvents to any nearby storm water drain, all fuel tanks and storage areas should be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank. The bund should be drained of rainwater after a rain event. 	Obs	Obs/Rem
Waste Mana	gement Implications (Construction)		
6.1 &	Good Site Practices		
0.7.1	Recommendations for good site practices during the construction activities include:		
	 Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site 	✓	\checkmark
	 Training of site personnel in proper waste management and chemical handling procedures 	1	\checkmark
	 Provision of sufficient waste disposal points and regular collection of waste 	\checkmark	✓
	 Appropriate measures to minimise windblown litter and dust/odour during transportation of waste by either covering trucks or by transporting wastes in enclosed containers 	\checkmark	\checkmark
	 Provision of wheel washing facilities before the trucks leaving the works area so as to minimise dust 		

		Implementation Stage	
EM&A Ref.	Recommendation Measures	M+ Museum	Lyric Theatre Complex
	introduction to public roads	\checkmark	\checkmark
	 Well planned delivery programme for offsite disposal such that adverse environmental impact from transporting the inert or non-inert C&D materials is not anticipated 	√	\checkmark
6.1 &	Waste Reduction Measures		
10.7.1	Recommendations to achieve waste reduction include:		
	 Sort inert C&D material to recover any recyclable portions such as metals 	\checkmark	\checkmark
	 Segregation and storage of different types of waste in different containers or skips to enhance reuse or recycling of materials and their proper disposal 	\checkmark	\checkmark
	 Encourage collection of recyclable waste such as waste paper and aluminium cans by providing separate labelled bins to enable such waste to be segregated from other general refuse generated by the work force 	\checkmark	\checkmark
	 Proper site practices to minimise the potential for damage or contamination of inert C&D materials 	,	,
	 Plan the use of construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste 	\checkmark	✓ ✓
6.1 & 10.7.1	Inert and Non-inert C&D Materials		
	In order to minimise impacts resulting from collection and transportation of inert C&D material for off-site disposal, the excavated materials should be reused on-site as fill material as far as practicable. In addition, inert C&D material generated from excavation works could be reused as fill materials in local projects that require public fill for reclamation.	~	\checkmark
	 The surplus inert C&D material will be disposed of at the Government's PFRFs for beneficial use by other projects in Hong Kong. 	\checkmark	\checkmark
	 Liaison with the CEDD Public Fill Committee (PFC) on the allocation of space for disposal of the inert C&D materials at PFRF is underway. No construction work is allowed to proceed until all issues on management of inert C&D materials have been resolved and all relevant arrangements have been endorsed by the relevant authorities including PFC and EPD. 	✓	\checkmark
	 The C&D materials generated from general site clearance should be sorted on site to segregate any inert materials for reuse or disposal of at PFRFs whereas the non-inert materials will be disposed of at the designated landfill site. 	✓	\checkmark
	 In order to monitor the disposal of inert and non-inert C&D materials at respectively PFRFs and the designated landfill site, and to control fly-tipping, it is recommended that the Contractor should follow the Technical Circular (Works) No.6/2010 for Trip Ticket System for Disposal of Construction & Demolition 	✓	\checkmark

		Implementation Stage		
EM&A Ref.	Recommendation Measures	M+ Museum	Lyric Theatre Complex	
	Materials issued by Development Bureau. In addition, it is also recommended that the Contractor should prepare and implement a Waste Management Plan detailing their various waste arising and waste management practices in accordance with the relevant requirements of the Technical Circular (Works) No. 19/2005 Environmental Management on Construction Site.			
6.1 &	Chemical Waste			
10.7.1	If chemical wastes are produced at the construction site, the Contractor will be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the "Code of Practice on the Packaging Labelling and Storage of Chemical Wastes". Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor should use a licensed collector to transport and dispose of the chemical wastes at the approved Chemical Waste Treatment Centre or other licensed recycling facilities, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	Obs	Obs	
	 Potential environmental impacts arising from the handling activities (including storage, collection, transportation and disposal of chemical waste) are expected to be minimal with the implementation of appropriate mitigation measures as recommended. 	✓	~	
6.1 &	General Refuse			
10.7.1	General refuse should be stored in enclosed bins or compaction units separated from inert C&D materials. A reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from inert C&D materials. Preferably an enclosed and covered area should be provided to reduce the occurrence of 'wind blown' light material.	✓	✓	
Land Contar	mination (Construction)			
7.1 & 10.8.1	The potential for land contamination issues at the TST Fire Station due to its future relocation will be confirmed by site investigation after land acquisition. Where necessary, mitigation measures for minimising potential exposure to contaminated materials (if any) or remediation measures will be identified. If contaminated land is identified (e.g., during decommissioning of fuel oil storage tanks) after the commencement of works, mitigation measures are proposed in order to minimise the potentially adverse effects on the health and safety of construction workers and impacts arising from the disposal of potentially contaminated materials.			
	The following measures are proposed for excavation and transportation of contaminated material:			
	To minimize the chance for construction workers to come into contact with any contaminated materials,			

		Implementation Stage	
EM&A Ref. Recommendation Mea	asures	M+ Museum	Lyric Theatre Complex
bulk earth-moving e	excavation equipment should be employed;	N/A	N/A
protective equipment material), provision	minated materials can be minimised by wearing appropriate clothing and personal nt such as gloves and masks (especially when interacting directly with contaminated of washing facilities and prohibition of smoking and eating on site;	N/A	N/A
	aminated excavated materials on site should be avoided as far as possible;	N/A	N/A
 The use of contami carried out; 	inated soil for landscaping purpose should be avoided unless pre-treatment was	N/A	N/A
emissions and/or re	any contaminated excavated materials should be suitably covered to reduce dust elease of contaminated wastewater;	N/A	N/A
	ailgates should be sealed to stop any discharge;	N/A	N/A
	e haulers should be used to collect and transport contaminated material to site and should be equipped with tracking system to avoid fly tipping;	N/A	N/A
 Speed control for tr 	ucks carrying contaminated materials should be exercised;	N/A	N/A
	nt regulations in relation to waste handling, such as Waste Disposal Ordinance (Cap sal (Chemical Waste) (General) Regulation (Cap 354) and obtain all necessary irred; and	N/A	N/A
	waste generation and disposal quantities and disposal arrangements.	N/A	N/A
Ecological Impact (Construction)			
No mitigation measure	is required.		
Landscape and Visual Impact (Cons	struction)		
10.8 (CM1) construction impacts, tr	ed in situ on site as far as possible. Should tree removal be unavoidable due to rees will be transplanted or felled with reference to the stated criteria in the Tree to be submitted to relevant government departments for approval in accordance to 04 and 3/2006.	N/A	N/A
10.8 (CM2) shrubs and other veget	nting shall be incorporated to the proposed project and maximize the new tree, tation planting to compensate tree felled and vegetation removed. Also, pensatory planting should be of a ratio not less than 1:1 in terms of quality and	N/A	N/A
Table 9.1 & Buffer trees for screenin 10.8 (CM3)	ng purposes to soften the hard architectural and engineering structures and facilities.	N/A	N/A
Table 9.1 & Softscape treatments s	such as vertical green wall panel /planting of climbing and/or weeping plants, etc, to	N/A	N/A
· · · · · ·			

		Implementation Stage	
EM&A Ref.	Recommendation Measures	M+ Museum	Lyric Theatre Complex
10.8 (CM4)	maximize the green coverage and soften the hard architectural and engineering structures and facilities.		
Table 9.1 & 10.8 (CM5)	Roof greening by means of intensive and extensive green roof to maximize the green coverage and improve aesthetic appeal and visual quality of the building/structure.	N/A	N/A
Table 9.1 & 10.8 (CM6)	Sensitive streetscape design should be incorporated along all new roads and streets.	N/A	N/A
Table 9.1 & 10.8 (CM7)	Structure, ornamental planting shall be provided along amenity strips to enhance the landscape quality.	N/A	N/A
Table 9.1 & 10.8 (CM8)	Landscape design shall be incorporated to architectural and engineering structures in order to provide aesthetically pleasing designs.	N/A	N/A
Table 9.1 (CM9)	Minimize the structure of marine facilities to built on the seabed and foreshore in order to minimize the affected extent to the waterbody	N/A	N/A
Table 9.2 & 10.9 (MCP1)	Use of decorative screen hoarding/boards	~	\checkmark
Table 9.2 & 10.9 (MCP2)	Early introduction of landscape treatments	N/A	N/A
Table 9.2 & 10.9 (MCP3)	Adoption of light colour for the temporary ventilation shafts for the basement during the transition period.	N/A	N/A
Table 9.2 & 10.9 (MCP4)	Control of night time lighting	~	\checkmark
Table 9.2 & 10.9 (MCP5)	Use of greenery such as grass cover for the temporary open areas will help achieve the visual balance and soften the hard edges of the structures.	N/A	N/A

N/A - Not Applicable

Implemented

Obs - Observed

Rem - Reminder





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Appendix K. Cumulative Statistics on Complaints, Notifications of Summons and Successful **Prosecutions**

363512/ENP/ENL/05/02/0 May 2016 \mottmac\Project\Hong Kong\ENL\PROJECTS\363512 WKCD M+ Superstructure\05 Deliverables\02 Monthly EM&A Report\(6) Monthly EM&A Report for Apr 2016\Rev.1\Monthly EM&A Report for April 2016_v1.docx

Cumulative statistics for complaints, notifications of summons and successful prosecutions for the Project account for period starting from the date of commencement of construction works (i.e. 31 October 2015 for M+ Museum main works and 1 March 2016 for Lyric Theatre Complex foundation works) to the end of the reporting month and are summarized in the **Table K-1** and **Table K-2** below respectively.

Table K-1: Statistics for complaints, notifications of summons and successful prosecutions for M+ Museum Main Works

Reporting Period	Cumulative Statistics			
	Complaints	Notifications of summons	Successful prosecutions	
This reporting month	0	0	0	
From 31 October 2015 to end of the reporting month	1	0	0	

Table K-2: Statistics for complaints, notifications of summons and successful prosecutions for Lyric Theatre Complex Foundation Works

Reporting Period	Cumulative Statistics			
	Complaints	Notifications of summons	Successful prosecutions	
This reporting month	0	0	0	
From 1 March 2016 to end of the reporting month	0	0	0	