

AUES JOB NO.: TCS00715/14

TUEN MUN - CHEK LAP KOK LINK
CONTRACT NO. HY/2013/12 –
NORTHERN CONNECTION TOLL PLAZA AND
ASSOCIATED WORKS

4TH MONTHLY ENVIRONMENTAL MONITORING AND AUDIT (EM&A) REPORT – FEBRUARY 2015

PREPARED FOR CRBC AND KADEN JOINT VENTURE

Date Reference No. Prepared By Certified By

10 March 2015 TCS00715/14/600/R0070v2

Nicola Hon T.W. Tam (Environmental Consultant) (Environmental Team Leader)



Ref.: HYDHZMBEEM00_0_2794L.15

12 March 2014

AECOM Supervising Officer Representative's Office No. 8 Mong Fat Street, Tuen Mun, New Territories, Hong Kong By Fax (2293 6300) and By Post

Attention: Mr. Roger Man

Dear Roger,

Re: Agreement No. CE 48/2011 (EP)
Environmental Project Office for the
HZMB Hong Kong Link Road, HZMB Hong Kong Boundary Crossing Facilities,
and Tuen Mun-Chek Lap Kok Link – Investigation

Contract No. HY/2013/12 TM-CLKL Northern Connection Toll Plaza and Associated Works
Monthly EM&A report for February 2015 (EP-354/2009/C)

Reference is made to the Monthly Environmental Monitoring and Audit (EM&A) Report (February 2015) certified by the ET Leader (AUES reference: TCS00715/14/300/L0070v2 dated 10 March 2015) provided to us via email on 12 March 2015.

We have no adverse comment on the captioned monthly EM&A report. We write to verify the captioned submission in accordance with Condition 4.4 of EP-354/2009/C.

Thank you for your kind attention. Please do not hesitate to contact the undersigned or the ENPO Leader Mr. Y H Hui should you have any queries.

Yours sincerely,

Traffe IRang

F. C. Tsang

Independent Environmental Checker Tuen Mun – Chek Lap Kok Link

c.c. HyD – Mr. Stephen Chan (By Fax: 3188 6614)

HyD – Mr. Matthew Fung (By Fax: 3188 6614)

AECOM - Mr. Conrad Ng (By Fax: 3922 9797)

AUES - Mr. T. W. Tam (By Fax: 2959 6079)

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Internal: DY, YH, SLUI, ENPO Site

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EXECUTIVE SUMMARY

ES01 The construction phase of Contract HY/2013/12 was commenced on **23 October 2014**. This is the **4**th Monthly EM&A Report presenting the monitoring results and inspection findings for the period from **1 to 28 February 2015** (hereinafter 'the Reporting Period').

SUMMARY OF EM&A ACTIVITIES FOR THE REPORTING PERIOD

ES02 The EM&A activities conducted in the Reporting Period are summary in below:-

- 24-hours TSP of Air Quality Monitoring **40** events
- 1-hour TSP of Air Quality Monitoring **120** events
- Cultural heritage Inspection 4 events
- Landfill Gas Monitoring 20 days
- Landscape & Visual Monitoring 4 events
- Environmental Site Inspection 4 events

BREACH OF ACTION AND LIMIT (A/L) LEVELS

ES03 In the Reporting Period, no exceedances of 1-hour and 24-hour TSP were recorded according to the measurement results by the ET of Contract HY/2012/08. The summary of breach of air quality performance is shown below.

Ī.	Envisanmental	Monitoring	Action Limit		Event & Action		
-	Environmental Aspect	Monitoring Parameters	Action Level	Limit Level	NOE Issued	Investigation	Corrective Actions
Г	A :- O1:4	1-hour TSP	0	0	0	0	0
	Air Quality	24-hour TSP	0	0	0	0	0

- ES04 No noise complaints were received in the Reporting Period.
 - ES05 Landfill gas monitoring was conducted at the construction of Retaining Wall B and Retaining Wall F by the Safety Officer. The monitoring results shown no exceedances were triggered.
- ES06 Site inspection for landscape and visual was conducted on weekly basis by the Landscape Architect to ensure if the condition compliance with the intended aims of the mitigation measures. Most of the landscape works such as planting was not yet commenced.

SITE INSPECTION

- ES07 In the Reporting Period, joint site inspection by the RE, ET and the Contractor was carried out on 3rd, 10th, 17th and 24th February 2015 and the IEC has attended the joint site inspection on 24th February 2015. No non-compliance was observed during the site inspection.
- ES08 Inspection for Pitcher Plants of ecology and grave of culture heritage were also carried out during the weekly site inspection.

ENVIRONMENTAL COMPLAINT

ES09 No environmental complaints were received in the Reporting Period. The statistical summary of environmental complaints is summarized in the following table.

D 4: D : 1	Environmental Complaint Statistics				
Reporting Period	Frequency	Cumulative			
Since project commencement	0	0			
January 2015	0	0			

NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES10 No environmental summons or successful prosecutions were recorded in the Reporting Period.

Contract No. HY/2013/12 Tuen Mun - Chek Lap Kok Link - Northern Connection Toll Plaza and Associated Works 4th Monthly Environmental Monitoring and Audit (EM&A) Report – February 2015



REPORTING CHANGE

ES11 No reporting changes were made in the Reporting Period.



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1 INTRODUCTION

1.1 CONTRACT BACKGROUND

- 1.1.1 CRBC-Kaden Joint Venture (hereafter "CRBC-Kaden JV") is commissioned by the Highways Department (HyD) as the Main Contractor of the Contract No. HY/2013/12 Northern Connection Toll Plaza and Tunnel Section ((hereafter "the Contract") and this Contract is part of the Tuen Mun Chek Lap Kok Link (TM-CLK Link Project). TM-CLK Link Project is a Designated Project under Environmental Permit number VEP-354/2009C issued on 10 December 2014. The layout Plan of the Project and the Contract are showed in *Appendix A* and *B* respectively.
- 1.1.2 The construction works of the Contract mainly include:
 - a. construction of an approximately 5.4 hectares toll plaza and an associated footbridge;
 - b. construction of associated carriageways including approximately 0.74 kilometre land viaducts, and an approximately 230 metres vehicular underpass to connect the toll plaza and the roundabout at Lung Mun Road/Lung Fu Road;
 - c. site formation for the construction of the toll plaza, including associated slope works and natural terrain hazard mitigation measures;
 - d. modification and realignment of the existing Lung Mun Road and Lung Fu Road; and
 - e. associated waterworks, drainage, sewerage and landscaping works, etc..
- 1.1.3 This is 4th monthly EM&A report presenting the monitoring results and inspection findings for period from 1 to 28 February 2015.

1.2 REPORT STRUCTURE

- 1.2.1 The Monthly Environmental Monitoring and Audit (EM&A) Report is structured into the following sections:-
 - Section 1 Introduction
 - Section 2 Contract Organization and Construction Progress and Environmental Submissions
 - Section 3 Summary of Impact Monitoring Requirements under the Contract
 - Section 4 Air Quality Monitoring
 - **Section 5** Ecology Monitoring
 - Section 6 Cultural Heritage
 - Section 7 Landscape and Visual
 - Section 8 Landfill gas hazard Monitoring
 - Section 9 Waste Management
 - Section 10 Inspections and Audit
 - Section 11 Environmental Complaints and Non-Compliance
 - **Section 12** Implementation Status of Mitigation Measures
 - Section 13 Conclusions and Recommendations



2 CONTRACT ORGANIZATION AND CONSTRUCTION PROGRESS AND ENVIRONMENTAL SUBMISSIONS

2.1 CONTRACT ORGANIZATION

2.1.1 The Contract organization and contact details of key personnel are shown in *Appendix C*.

2.2 CONSTRUCTION PROGRESS

- 2.2.1 In the Reporting Period, the major construction activity conducted under the Contract is summarized in below. The master construction program of the Contract is enclosed in *Appendix D*.
 - Bridge Work Portion X
 - Site Formation Portion X
 - Underpass Portion X
 - Retaining Wall Structure TP_F & RW_B Portion X
 - Footbridge FB1 Portion X
 - Ground Investigation Works Various Locations
 - Site Clearance Various Locations
 - Tree Felling Various Locations

2.3 SUMMARY OF ENVIRONMENTAL SUBMISSIONS

- 2.3.1 The environmental submissions under the EP requirement had been submitted to the EPD and they are listed in below:
 - Monitoring Plan on Construction Dust (submission refer to Contract HY/2012/08)
 - Landscape and Visual Plan (not yet endorsed by EPD)
 - Waste Management Plan (not yet endorsed by EPD)
 - Baseline Monitoring Report (not yet endorsed by EPD)
- 2.3.2 Summary of environmental permits, licenses and notifications for the Contract is presented in *Table 2-1*.

Table 2-1 Status of Environmental Licenses and Permits of the Contract

No.	Type of Permit/ License	Submission Date	Reference/ License No.	Date of Issue	Date of Expiry
1	Air pollution Control (Construction Dust) Regulation	06-08-2014	377719	06-08-2014	N/A
2	Chemical Waste Producer Registration - Waste Producers Number	06-08-2014	5117422C389301	03-09-2014	N/A
3	Water Pollution Control Ordinance - Discharge License	13-08-2014	WT00020065-2014	29-09-2014	30-09-2019
4	Waste Disposal Regulation - Billing Account for Disposal of Construction Waste	21-07-2014	7020460	01-08-2014	N/A
5	Permission to Transplant Pitcher Plant	02-12-2014	(7) in AF CON 11/13 pt.4	09-12-2014	08-06-2015
6	CNP for Multiple Task	05-12-2014	GW-RW0949-14	05-12-2014	04-05-2015



3 SUMMARY OF IMPACT MONITORING REQUIREMENTS UNDER THE CONTRACT

3.1 GENERAL

- 3.1.1 The major construction activities under the Contract are land-based and no marine work will be involved. In accordance with the Project EM&A Manual requirements, the environmental aspects under the Contract shall be included air quality, ecological, cultural heritage, landscape and visual, landfill gas and site inspection during construction period. In addition, audit of the contractor's implementation of the construction noise and land-based water quality pollution control measures are also required for the Contract.
- 3.1.2 A summary of construction phase EM&A requirements are presented in the sub-sections below.

3.2 AIR QUALITY MONITORING

- 3.2.1 The construction phase monitoring air quality shall cover the following parameters:
 - 1-hour TSP; and
 - 24-hour TSP

3.3 MONITORING LOCATION

3.3.1 The air quality monitoring stations for impact monitoring are listed in *Table 3-1* and illustrated in *Appendix E*.

Table 3-1 Air Quality Monitoring Stations under the Contract

ID	Location	Air monitoring station Description
ASR1	Tuen Mun Fireboat Station	EM&A Manual
ASR5	Pillar Point Fire Station	EM&A Manual
AQMS1	Previous River Trade Golf	Enhanced TSP Level under EP condition 2.4
ASR6	Butterfly Beach Laundry	Enhanced TSP Level under EP condition 2.4
ASR10	Butterfly Beach Park	Enhanced TSP Level under EP condition 2.4

3.4 MONITORING FREQUENCY

- 3.4.1 As per Condition 2.4 of the EP of TM-CLKL, an enhanced monitoring plan on TSP level at Tuen Mun ("the Enhanced TSP Monitoring Plan") is required to be submitted to the DEP for approval at least 1 month before the commencement of construction of the Project. Details of the Enhanced TSP Monitoring Plan under Contract No. HY/2012/08 could be found from the project website. The air quality monitoring work under this Contract will follow the monitoring requirement of enhanced TSP monitoring under the project.
- 3.4.2 The air quality monitoring requirements for the Contract is summarized in *Table 3-2*.

Table 3-2 Enhanced TSP Monitoring Plan – Construction Phase

Condition	Condition Monitoring Monitoring Location		Frequency	Monitoring Requirement
General	1-hour TSP 24-hour	ASR1, ASR5, AQMS1, ASR6, ASR10 ASR5,	3 times per day every six days Daily every	Throughout the Northern Connection, toll plaza and tunnel buildings
	TSP	AQMS1, ASR6, ASR10	six days	construction works
Special	1-hour TSP	ASR1, ASR5, AQMS1, ASR6, ASR10	3 times per day every three days	Northern Connection During excavation works for launching shaft,
	24-hour TSP	ASR1, ASR5, AQMS1, ASR6, ASR10	Daily every three days	excavation work for Cut and Cover Tunnel and Cut and Cover Tunnel Construction



Condition	Monitoring Parameter	Monitoring Location	Frequency	Monitoring Requirement
	Parameter	Location		Toll Plaza During excavation, slope works, construction of road and superstructures and wind erosion from open sites and stockpiling areas Tunnel Buildings During excavation, foundation works, construction of
				superstructures and wind erosion from open sites and stockpiling areas

3.5 MONITORING EQUIPMENT

- 3.5.1 The 24-hour and 1-hour TSP levels shall be measured by following the standard high volume sampling method as set out in the *Title 40 of the Code of Federal Regulations, Chapter 1 (Part 50), Appendix B*.
- 3.5.2 A high volume sampler in compliance with the following specifications shall be used for carrying out the 1-hr and 24-hr TSP monitoring:
 - (i) 0.6-1.7 m3/min (20-60 SCFM) adjustable flow range;
 - (ii) equipped with a timing/control device with +/- 5 minutes accuracy for 24 hours operation;
 - (iii) installed with elapsed-time meter with +/- 2 minutes accuracy for 24 hours operation;
 - (iv) capable of providing a minimum exposed area of 406 cm2 (63 in²);
 - (v) flow control accuracy: +/- 2.5% deviation over 24-hr sampling period;
 - (vi) equipped with a shelter to protect the filter and sampler;
 - (vii) incorporated with an electronic mass flow rate controller or other equivalent devices;
 - (viii) equipped with a flow recorder for continuous monitoring;
 - (ix) provided with a peaked roof inlet;
 - (x) equipped with a manometer;
 - (xi) able to hold and seal the filter paper to the sampler housing in a horizontal position;
 - (xii) easy to change the filter; and
 - (xiii) capable of operating continuously for 24-hr period.
- 3.5.3 Calibration of dust monitoring equipment shall be conducted by the ET upon installation and in bi-monthly intervals during construction phase. The transfer standard shall be traceable to the internationally recognized primary standard and be calibrated annually. The calibration data shall be properly documented for future reference by concerned parties, such as the IEC. All the data shall be converted into standard temperature and pressure condition.
- 3.5.4 The filter paper of 24-hour TSP measurement shall be determined by HOKLAS accredited laboratory.
- 3.5.5 If the ET proposes to use a direct reading dust meter to measure 1-hr TSP levels on an ad hoc basis, he shall submit sufficient information to the IEC to prove that the instrument is capable of achieving a comparable result as that the High Volume Sampler (HVS) and may be used for the 1-hr sampling. The instrument should also be calibrated regularly and the 1-hr sampling shall be checked periodically by the HVS to check the validity and accuracy of the results measured by the direct reading method.
- 3.5.6 According to the Project EM&A Manual, wind data monitoring equipment shall also be provided and set up for logging wind speed and wind direction near the dust monitoring



locations. The equipment installation location shall be proposed by the ET and agreed with the IEC. For installation and operation of wind data monitoring equipment, the following points shall be observed:

- the wind sensors should be installed on masts at an elevated level 10 m above ground so that they are clear of obstructions or turbulence caused by the buildings;
- (ii) the wind data should be captured by a data logger to be down-loaded for processing at least once a month;
- (iii) the wind data monitoring equipment should be re-calibrated at least once every six months; and
- (iv) wind direction should be divided into 16 sectors of 22.5 degrees each.

3.6 DERIVATION OF ACTION/LIMIT (A/L) LEVELS

3.6.1 The baseline monitoring results formed the basis for determining the air quality criteria for the impact monitoring. The ET shall compare the impact monitoring results with air quality criteria set up for 24-hour TSP and 1-hour TSP. Based on results of the approved Baseline Monitoring Report of HyD Contract HY/2012/08, the Action and Limit Levels for impact dust monitoring are shown in *Tables 3-3*.

Table 3-3 Action and Limit Levels for Impact Air Quality Monitoring

Air Quality Monitoring	24-hour T	SP (μg/m³)	1-hour TSP (μg/m³)		
Stations	Action Level	Limit Level	Action Level	Limit Level	
ASR1	213	260	331	500	
ASR5	238	260	340	500	
AQMS1	213	260	335	500	
ASR6	238	260	338	500	
ASR10	214	260	337	500	

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

3.7 OTHER ENVIRONMENTAL ASPECTS

Noise

- 3.7.1 The TM-CLKL EIA study stated that no existing noise sensitive receiver (NSR) was identified within the Study Area at Tuen Mun. Therefore, no noise monitoring is required for the construction phase of the Contract.
- 3.7.2 Regular site inspections and audits will be carried out during the construction phase in order to confirm the construction works under the Contract comply with the regulatory noise requirements.

Water Quality

3.7.3 No marine works will be undertaken under the Contract. Therefore, no water quality monitoring is required for the construction phase of the Contract.

Ecology

- 3.7.4 No marine works will be undertaken under the Contract and generated marine ecological impact, no dolphin monitoring is required for the construction phase of the Contract.
- 3.7.5 During construction phase, the ET will perform Pitcher Plants inspection at least once every week to report the growth condition and protection measures.

Landscape and Visual

3.7.6 Measures to mitigate landscape and visual impact during construction should be checked and monitored by a Registered Landscape Architect to ensure compliance with the intended aims



of the mitigation measures in accordance with the EM&A Manual.

Cultural Heritage

3.7.7 Grave G1 as a heritage resource is situated near the proposed toll plaza in Tuen Mun. Site inspections should be undertaken at least once per week throughout the construction period to ensure compliance with the intended aims of recommended mitigation measures.

Landfill Gas

3.7.8 During EIA study, landfill gas hazards are likely to be generated from the Pillar Point Valley (PPV) Landfill. Landfill gas monitoring is recommended during construction of the Contract to ensure the works area is free of landfill gas before the worker entered the concerned area.

3.8 MONITORING SCHEDULE

3.8.1 The monitoring schedule for L&V and landfill gas for the present and next reporting period are presented in *Appendix G*.



4 AIR QUALITY MONITORING

4.1 GENERAL

4.1.1 The air quality impact monitoring and enhanced Total Suspended Particulates (TSP) level monitoring at five proposed locations are currently carried out by the ET of Contract HY/2012/08. Sharing of impact air quality monitoring data between HY/2012/08 and HY/2013/12 is agreed by all relevant parties. The Contract is not required to conduct its own dust monitoring exercise until the Contract HY/2012/08 ends.

4.2 AIR QUALITY MONITORING RESULTS IN REPORTING PERIOD

4.2.1 In the Reporting Period, 1- hour and 24-hour TSP monitoring at the five proposed locations are continued to perform by the ET of Contract HY/2012/08. Therefore, no air quality monitoring was conducted by the ET of Contract HY/2013/12. Details information of air quality monitoring results refer to the Monthly EM&A Reports of the Contract HY /2012 /08 (February 2015).

4.3 ACTION AND LIMIT (A/L) LEVELS EXCEEDANCE

4.3.1 According to the air quality monitoring result provided by Contract HY/2012/08, no exceedances in 1-hour and 24-hour TSP were recorded in the Reporting Period. No Notification on Exceedances (NOEs) was issued by the ET of Contract HY/2012/08. The summary of air quality exceedance in the Reporting Period is shown in *Table 4-1*.

Table 4-1 Summary of Air Quality Monitoring Exceedance

Date of Exceedance	Monitoring Station	Air Quality Parameter	Result	Exceed
NA	NA	NA		

4.4 AIR QUALITY EXCEEDANCE INVESTIGATION

4.4.1 No investigation for exceedance is required for the Reporting Period.



5 ECOLOGY MONITORING

5.1 GENERAL

5.1.1 According to the EM&A Manual requirements, regularly inspection for Pitcher Plants shall be conducted at least once every week to report the protection measure of the Pitcher Plants during construction period.

5.2 PITCHER PLANTS INSPECTION

- 5.2.1 In the Reporting Period, inspections for implementation status of mitigation measures for the Pitcher Plants were carried out by the ET on 3rd, 10th, 17th and 24th February 2015.
- 5.2.2 During weekly site inspection, the transplanted Pitcher Plants at the nursery zone were overall in fair condition. It was observed that the Pitcher Plants were protected properly and no repair or maintenance is required for the scaffold structure and chain link fence. Moreover, no construction activities were conducted nearby the nursery zone.
- 8.2.3 Random checking was undertaken for the protected areas Zones 8, 9 and 10 during weekly site inspection. It was observed that the Pitcher Plants were protected properly and no construction activities were carried out nearby the protected areas of Pitcher Plants. The condition of chain link fence is good and no repair or maintenance is required. The growths of Pitcher Plants as retained at the protected areas were in normal condition.



6 CULTURAL HERITAGE

6.1 GENERAL

- 6.1.1 According to the EM&A Manual requirements, regular inspection for heritage resource, Grave G1, shall be audited by the ET at least once every week to ensure recommended mitigation measures implemented during construction period. The aim of the survey is to prevent any possible damage to the grave and to ensure the proposed mitigation measures are implemented. The broad scope of the audit will involve supervision of the following:
 - Non-contact effects of the engineering works, such as vibration from pneumatic drills which could case damage, such as foundation or wall cracks and loosening of tiles or fixtures; and
 - Contact between the historic structures and equipment and materials associated with the engineering works.
- 6.1.2 Specifically, the monitoring programme will entail the following tasks:
 - The extent of the agreed works areas should be regularly checked during the construction phase to ensure the buffer is being maintained; and
 - Ensure no stockpiling or equipment storage is affecting the structure.
- 6.1.3 In the event of non-compliance the responsibilities of the relevant parties is detailed in the Event/ Action Plan in *Appendix F*.

6.2 GRAVE INSPECTION

- 6.2.1 In the Reporting Period, site inspection for the Grave G1 was undertaken on 3rd, 10th, 17th and 24th February 2015. During site inspection, buffer zone between the working area and the Grave was maintained and no construction material or equipment was stored nearby the Grave.
- 6.2.2 Mitigation measures undertaken by the Contractor has fully implemented the EM&A Manual requirements accordingly.



7 LANDSCPAE AND VISUAL

7.1 GENERAL

7.1.1 According to EM&A Manual requirements, monitoring of Contractor's operations during construction period to report on Contractor's compliance should be carried out on weekly basis. Measure to mitigate landscape and visual impact during construction should be checked and monitored by a Registered Landscape Architect to ensure compliance with the intended aims of the mitigation measures. Moreover, the progress of the engineering works shall be regularly reviewed on site to identify the earliest practical opportunities for the landscape works to be undertaken.

7.2 LANDSCAPE AND VISUAL INSPECTION

- 7.2.1 In the Reporting Period, site inspection for landscape and visual mitigation measures was undertaken on 6th, 13th, 17th and 27th February 2015 by the Registered Landscape Architect.
- 7.2.2 Most of the landscape works such as planting was not yet commenced. The detailed inspection checklists were provided in *Appendix K*.



8 LANDFILL GAS HAZARD MONITORING

8.1 GENERAL

- 8.1.1 During EIA study, landfill gas hazards are likely to be generated from the Pillar Point Valley (PPV) Landfill. Hence, regular landfill gas monitoring is recommended during construction of the proposed toll plaza.
- 8.1.2 During construction, a Safety Officer should be appointed to carry out the monitoring works. The monitoring frequency and areas to be monitored should be set down prior to commencement of ground-works either by the Safety Officer or an approved and appropriated qualified person. The routine monitoring should be carried out in all excavations, manholes, chambers, relocation of monitoring wells and any other confined spaces that may have been created. All measurements in excavations should be made with the extended monitoring tube located not more than 10 mm from the exposed ground surface. Monitoring should be performed properly to make sure that the area is free of landfill gas before any man enters in the area.
- 8.1.3 For excavations deeper than 1m, measurements should be carried out:
 - at the ground surface before excavation commences;
 - immediately before any worker enters the excavation;
 - at the beginning of each working day for the entire period the excavation remains open;
 - periodically through the working day whilst workers are in the excavation.
- 8.1.4 For excavations between 300mm and 1m deep, measurements should be carried out:
 - directly after the excavation has been completed; and
 - periodically whilst the excavation remains open
- 8.1.5 For excavations less than 300mm deep, monitoring may be omitted, at the discretion of the Safety Officer (SO) or other appropriately qualified person.
- 8.1.6 To ensure the accuracy of the monitoring data, zeroing of the gas analyser shall be undertaken at the start of each day's monitoring. As advised by the SO, the gas analyser would be optimally calibrated by the self-test function to provide the most accurate result. The gas analyser is calibrated and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme at yearly basis.

8.2 LANDFILL GAS MONITORING RESULT

- 8.2.1 In the Reporting Period, landfill gas monitoring was conducted at the construction of Retaining Wall B and Retaining Wall F and the locations are illustrated in *Appendix E*. A BIOGAS 5000 gas analysis was used for the landfill gas monitoring and the valid calibration certificate is presented in *Appendix H*.
- 8.2.2 There were a total of **20** days monitoring were carried by the Safety Officer or an approved and qualified persons. The results of landfill gas measurement are summarized in **Table 8-1**. Moreover, database of monitoring result and graphical plot are attached in **Appendix 1**.

Table 8-1 Summary of Landfill Gas Measurement Results

Landfill Gas	Action Limit Level Level		Detectable at Retaining Wall B		Detectable at Retaining Wall F	
Parameter			Min	Max	Min	Max
Methane	>10% LEL (>0.5% v/v)	>20% LEL (>1% v/v)	0%	0.2%	0%	0.2%
Oxygen	<19%	<18%	21.0%	21.2%	21.0%	21.2%
Carbon Dioxide	>0.5%	>1.5%	0%	0.2%	0%	0.2%



8.2.3 The measurement results shown that slightly methane concentration was detected and oxygen concentration measured was over 21.0% and Carbon Dioxide was between 0 and 0.2 %. No exceedance was triggered and therefore no corrective action was required accordingly.



9 WASTE MANAGEMENT

9.1 GENERAL WASTE MANAGEMENT

- 9.1.1 Waste management was carried out by an on-site Environmental Officer or an Environmental Supervisor from time to time. The effective management of waste arising during the construction phase will be monitored through the site audit programme. The aims of the waste audit are:
 - to ensure the waste arising from the works are handled, stored, collected, transferred and disposed of in an environmentally acceptable manner; and
 - to encourage the reuse and recycling of material.
- 9.1.2 In addition to the site inspections, the ET shall review the documentation procedures prepared by the Waste Coordinator once a week to ensure proper records are being maintained and procedures undertaken in accordance with the Waste Management Plan.

9.2 RECORDS OF WASTE QUANTITIES

- 9.2.1 All types of waste arising from the construction work are classified into the following:
 - Construction & Demolition (C&D) Material;
 - Chemical Waste;
 - General Refuse; and
 - · Excavated Soil.
- 9.2.2 The quantities of wastes generated under the Contract in this Reporting Period are summarized in *Tables 9-1* and *9-2* and the Monthly Summary Waste Flow Table is shown in *Appendix L*. Whenever possible, materials were reused on-site as far as practicable.

Table 9-1 Summary of Quantities of Inert C&D Materials

Type of Waste	Quantity	Disposal Location
Reused in this Contract (Inert) (`000m³)	24.411	-
Reused in other Projects (Inert) (`000m ³)	25.313	HY/2012/08
Disposal as Public Fill (Inert) (`000m ³)	0.629	Tuen Mum Area 38

Table 9-2 Summary of Quantities of C&D Wastes

Type of Waste	Quantity	Disposal Location
Recycled Metal (`000kg)	0	-
Recycled Paper / Cardboard Packing (`000kg)	0	-
Recycled Plastic (`000kg)	0	-
Chemical Wastes (`000kg)	0	-
General Refuses (`000m³)	0.01	WENT



10 INSPECTION AND AUDIT

10.1 SITE INSPECTION

10.1.1 According to the approved EM&A Manual, the environmental site inspection shall be formulated by ET Leader on weekly basis to confirm the environmental performance of the construction site.

Findings / Deficiencies During Reporting Period

- In the Reporting Period, joint site inspections to evaluate site environmental performance were carried out by the RE, ET and the Contractor on 3^{rd} , 10^{th} , 17^{th} and 24^{th} February 2015. No non-compliance was noted but 4 observations and 6 reminders were recorded during the four occasions of site inspection. Moreover, ENPO/IEC has attended joint site inspection on 24 February 2015.
- 10.1.3 The findings / deficiencies observed during the weekly site inspection in the Reporting Period are listed in *Table 10-1*.

Table 10-1 Site Observations for the Contract

Date	Findings / Deficiencies	Follow-Up Status
3 Feb 2015	Stockpile without cover was observed. Dust mitigation measures should be applied to minimize dust generation.	• Stockpile without cover was removed before site inspection on 10 February 2015.
	• General refuse scattered on site was observed. The contractor was reminded to clean and provide more rubbish bin on site.	• General refuse scattered on site has cleared during site inspection on 10 February 2015.
	• As a reminder, tree protection zone should be set up for the retained tree on site to prevent cause any damage due site activities.	Not required for reminder.
10 Feb 2015	General refuse placing outside the waste skip was observed. The contractor was reminded all general refuse should be disposal into proper containers to maintain the site clean and tidy.	General refuse as placed outside the waste skip has been properly disposal.
	• The contractor was reminded that the sump pit should be regularly cleanup to maintain the drainage system function properly.	Not required for reminder.
	Mitigation measures for dust and noise should be implemented for the works area near Lung Mun Road to reduce public impact.	Not required for reminder.
17 Feb 2015	Free standing chemical container without drip tray was observed. The contractor was reminded to provide drip tray underneath.	• The free standing chemical container without drip tray has removed during site inspection on 24 February 2015.
	During the dry season, dust mitigation measures should be implementated to reduce dust impact.	Not required for reminder.
24 Feb 2015	As a reminder, dust mitigation measures should be implemented for breaking/excaviting activities to reduce construction dust impact.	Not required for reminder.
	• As a reminder, stagnant water	Not required for reminder.



Date	Findings / Deficiencies	Follow-Up Status
	cumulated inside the u-channel or gully should be drained away to prevent mosquito breeding.	

10.1.4 No outstanding deficiency was remained to be rectified in previous Reporting Period.

Table 10-2 Outstanding Items in Site Inspection of previous Reporting Period

Date	Findings / Deficiencies	Follow-Up Status
	• NA	• NA

- During dry and windy season, air quality mitigation measures such as watering of site area for 12 times per day and covering of exposed slopes should be implemented to reduce construction dust impact as recommended in the EMIS.
- 10.1.6 For waste management, good practice for daily housekeeping is reminded. Furthermore, clean-up frequency of the waste skips and wastewater treatment system should be increased to ensure these facilities functional and effective.



11 ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

11.1 Environmental Complaint, Summons and Prosecution

11.1.1 In the Reporting Period, no environmental complaint, summons and prosecution was received For the Contract. Moreover, no exceedance of the environmental performance limit (Action and Limit Levels) was recorded for air quality monitoring. The statistical summary table of environmental exceedance, complaint, summons and prosecution are presented in *Tables 11-1*, 11-2, 11-3 and 11-4.

Table 11-1 Statistical Summary of Environmental Exceedance

Donorting	Environmental	Environmental	Eve	ent Exceedan	ce
Reporting Period	Aspect / Parameter	Performance	Reporting Month	Previous Months	Cumulative
	Air Quality -	Action Level	0	4	4
February	1-hr TSP	Limit Level	0	0	0
2015	Air Quality -	Action Level	0	0	0
	24-hr TSP	Limit Level	0	0	0

Table 11-2 Statistical Summary of Environmental Complaints

	Environmental Complaint Statistics				
Reporting Period	Ewaguanay	Cumulativa	Complaint Nature		
	Frequency Cumulative	Air	Noise	Water	
February 2015	0	0	NA	NA	NA

Table 11-3 Statistical Summary of Environmental Summons

	Environmental Summons Statistics				
Reporting Period	Ewaguanay	Compulations	Complaint Nature		
	Frequency Cumulative	Cumulative	Air	Noise	Water
February 2015	0	0	NA	NA	NA

Table 11-4 Statistical Summary of Environmental Prosecution

	Environmental Prosecution Statistics				
Reporting Period	Enganana Camadatina		Complaint Nature		
	Frequency	equency Cumulative	Air	Noise	Water
February 2015	0	0	NA	NA	NA

11.1.2 In the Reporting Period, no warning letter related to environmental issue was received from the EPD or CEDD.



12 IMPLEMENTATION STATUS OF MITIGATION MEASURES

12.1 GENERAL REQUIREMENTS

- 12.1.1 The environmental mitigation measures that recommended in the Environmental Mitigation and Enhancement Measures Implementation Schedule (EMIS) for in the Project EM&A Manual covered the issues of air quality, cultural heritage, ecology, landfill gas hazard, landscape & visual, noise, water and waste. The updated EMIS for the Contract is shown in *Appendix M*.
- 12.1.2 The Contractor shall implement the required environmental mitigation measures according to the EM&A Manual as subject to the site condition. The environmental mitigation measures implemented by the Contract in this Reporting Period are summarized in *Table 12-1* and *Appendix M*.

Table 12-1 Environmental Mitigation Measures

Issues	Environmental Mitigation Measures
Air Quality	Maintain damp / wet surface on access road
	Keep slow speed in the sites
	All vehicles must use wheel washing facility before off site
	Sprayed water during rock breaking works
	• During transportation by truck, materials loaded lower than the side and tail
	boards, and covered before transport
	Compacted all soil stockpiles
	Part of the exposed slopes covered geotextile net
Cultural	Set a buffer zone between the working area and the Grave
Heritage	All construction materials and equipment store far from the Grave
	Inspection the Grave to ensure provision mitigation measures effective
Ecology	Wire fencing provided for temporary protect Pitcher Plants
	Undertake weekly inspection of Pitcher Plants
Landfill Gas	Landfill Gas measurement undertake during trench excavation
Hazard	
Water	• Temporary drainage system provide for surface runoff prevent discharge to
Quality	public area
	Wastewater to be treated by sedimentation tank before discharge.
Noise	• Restrain operation time of plants from 07:00 to 19:00 on any working day
	except for Public Holiday and Sunday.
	Keep good maintenance of plants
	The noisy plants or works provide mobile noise barriers
	Shut down the plants when not in used
Waste and	On-site sorting prior to disposal
Chemical	 Follow requirements and procedures of the "Trip-ticket System"
Management	Predict required quantity of concrete accurately
	• Collect the unused fresh concrete at designated locations in the sites for
	subsequent disposal
General	The site was generally kept tidy and clean.

12.2 TENTATIVE CONSTRUCTION ACTIVITIES IN THE COMING MONTH

- 12.2.1 Construction activities as undertaken in the coming month for the Contract lists below:
 - Site Formation to Slope A, B, C, D, E
 - Tree Felling
 - Construction of Culvert 1
 - Construction of vehicular underpass
 - Natural terrain hazard mitigation measures and flexible barriers installation
 - Retaining Structure RE_B & TP_F
 - Bridge TD1
 - Construction of Tunnel Portal
 - Retaining RW_B



12.3 KEY ENVIRONMENTAL ISSUES FOR THE COMING MONTH

- 12.3.1 Key environmental issues to be considered in the coming month include:
 - Implementation of dust suppression measures at all times;
 - Potential wastewater quality impact due to surface runoff;
 - Potential fugitive dust quality impact due from the dry/loose/exposure soil surface/dusty material;
 - Ensure dust suppression measures are implemented properly;
 - Sediment catch-pits and silt removal facilities should be regularly maintained;
 - Management of chemical wastes;
 - Site effluent discharge to the nearby nullah is prohibited;
 - Follow-up of improvement on general waste management issues; and
 - Implementation of construction noise preventative control measures



13 CONCLUSIONS AND RECOMMENDATIONS

13.1 CONCLUSIONS

- 13.1.1 This is 4th monthly EM&A report presenting the monitoring results and inspection findings for the period of 1 to 28 February 2015.
- 13.1.2 No air quality monitoring including 1-hour and 24-hour TSP exceedance was recorded in the Reporting Period. Although air quality monitoring result complied with the performance criteria, the Contractor was reminded to fully implement the dust control measures.
- 13.1.3 In the Reporting Period, no noise complaint was received by RE, the Contractor, ENPO or HyD. No Action Level exceedances were therefore triggered and no NOE or the associated corrective actions were required.
- 13.1.4 Site inspection for landscape and visual was conducted on weekly basis by the Landscape Architect to ensure if the existing condition compliance with the intended aims of the mitigation measures. Most of the landscape works such as planting was not yet commenced.
- 13.1.5 Weekly site inspection and random checking respectively were performed for the transplanted Pitcher Plants in the nursery site and protected Zones 8 to 10. No repair or maintenance is required the scaffold structure or chain link fence. Moreover, no construction activities were conducted nearby the nursery zone and the protected areas of Pitcher Plants. The growths of the transplanted pitcher plant and the Pitcher Plants as retained at the protected areas were in fair and normal.
- 13.1.6 Landfill gas monitoring was conducted at the construction of Retaining Wall B and Retaining Wall F by the Safety Officer. The monitoring results shown no exceedances were triggered.
- 13.1.7 No documented a complaint, notification of summons or successful prosecution is received by the Contract.
- Joint site inspection by the RE, ET and Contractor was carried out on 3rd, 10th, 17th and 24th February 2015. Moreover, ENPO/IEC attended joint site inspection on 24 February 2015. No non-compliance was recorded during the site inspection, 4 observations and 6 reminders were recorded during site inspections.
- 13.1.9 For cultural heritage, the buffer zone between the working area and the Grave was observed and no construction material or equipment was stored nearby.

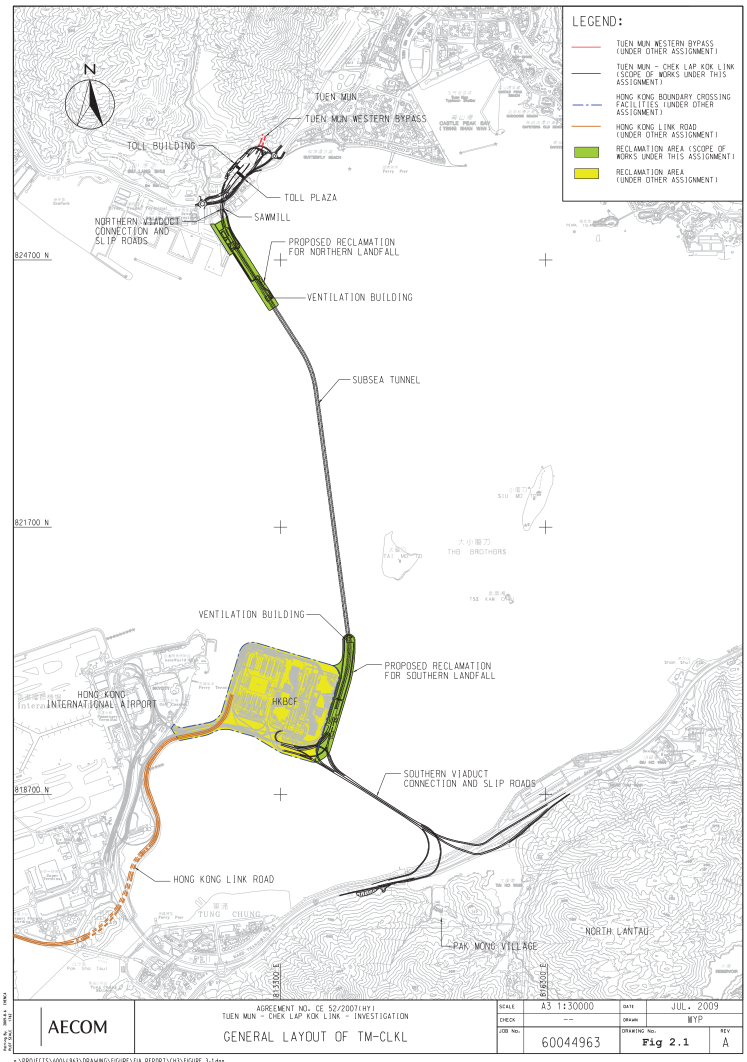
13.2 RECOMMENDATIONS

- During dry season, special attention should be paid on the potential construction dust impact. The Contractor should fully implement the construction dust mitigation measures such as watering of site area for 12 times per day and covering of exposed slopes should be provided to reduce construction dust impact as recommended in the EMIS.
- Water quality mitigation measures such as prevention of muddy water and other water quality pollutants via site surface water runoff get into public area should be avoided.
- 13.2.3 It was reminded that good housekeeping practice should be maintained. Mosquito control measures should be properly implemented to prevent mosquito breeding on site.



Appendix A

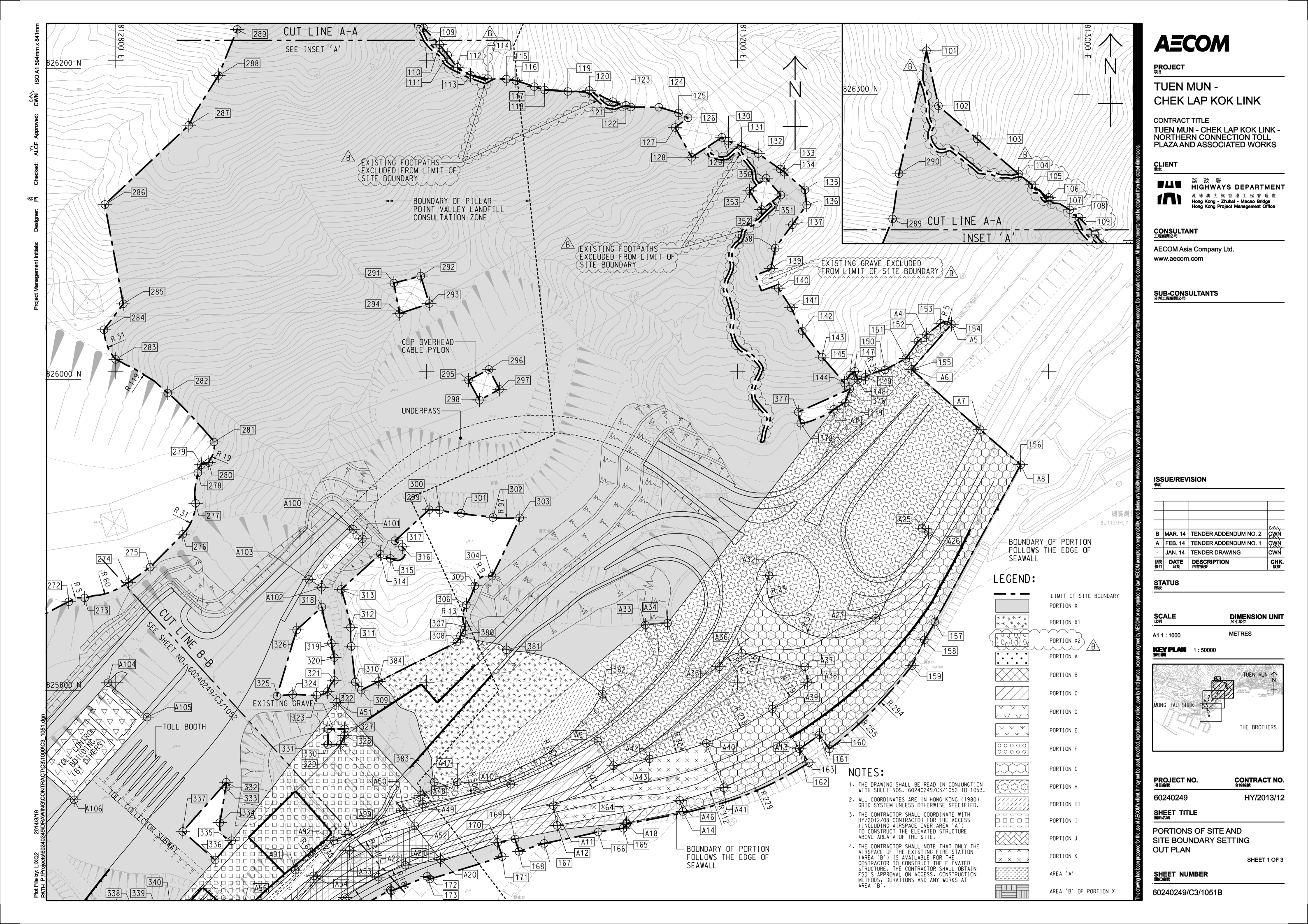
Project Layout Plan





Appendix B

Layout Plan of the Contract



AECOM

PROJECT 項目

TUEN MUN -CHEK LAP KOK LINK

CONTRACT TITLE

TUEN MUN - CHEK LAP KOK LINK -NORTHERN CONNECTION TOLL PLAZA AND ASSOCIATED WORKS

CLIENT _{業主}

■▲■ 路 政 署
HIGHWAYS DEPARTMENT 港珠澳大橋香港工程管理處 Hong Kong - Zhuhai - Macao Bridge Hong Kong Project Management Office

CONSULTANT 工程顧問公司

AECOM Asia Company Ltd. www.aecom.com

SUB-CONSULTANTS 分判工程順問公司

ISSUE/REVISION 條訂

B MAR. 14 TENDER ADDENDUM NO. 2 FEB. 14 TENDER ADDENDUM NO. 1 JAN. 14 | TENDER DRAWING

STATUS 階段

DIMENSION UNIT 尺寸單位

METRES

1:50000

THE BROTHERS

PROJECT NO. 項目編號

OUT PLAN

CONTRACT NO. 合約編號 HY/2013/12

60240249

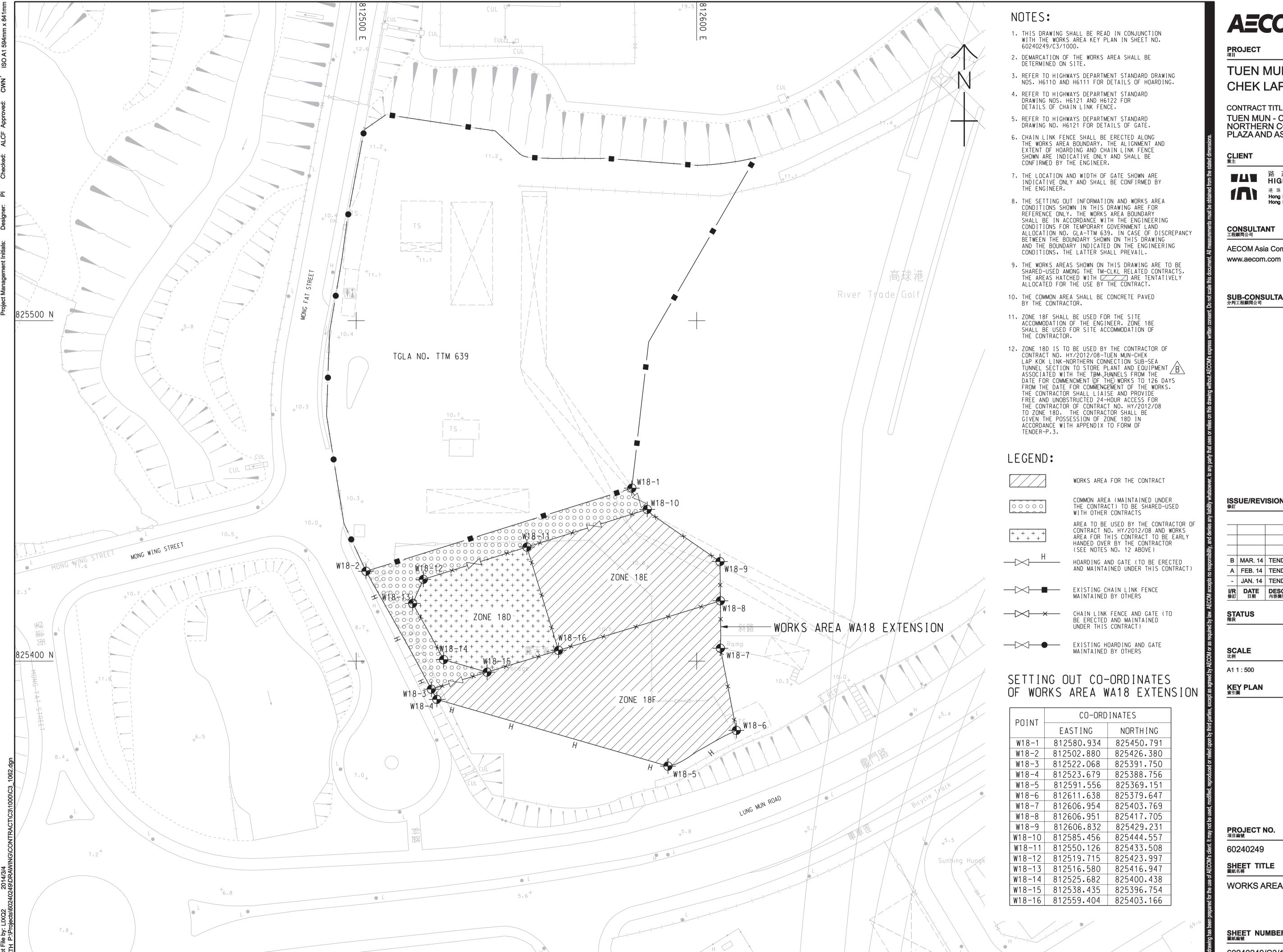
SHEET TITLE 圖紙名稱

PORTIONS OF SITE AND

SITE BOUNDARY SETTING SHEET 2 OF 3

SHEET NUMBER 圖紙編號

60240249/C3/1052B



AECOM

TUEN MUN -CHEK LAP KOK LINK

CONTRACT TITLE

TUEN MUN - CHEK LAP KOK LINK -NORTHERN CONNECTION TOLL PLAZA AND ASSOCIATED WORKS

HIGHWAYS DEPARTMENT 港珠澳大橋香港工程管理處 Hong Kong - Zhuhai - Macao Bridge Hong Kong Project Management Office

AECOM Asia Company Ltd.

SUB-CONSULTANTS 分判工程顧問公司

ISSUE/REVISION

B MAR. 14 TENDER ADDENDUM NO. 2 A FEB. 14 TENDER ADDENDUM NO. 1 JAN. 14 TENDER DRAWING CHK. 複核

DIMENSION UNIT 尺寸單位

METRES

CONTRACT NO. 合約編號

HY/2013/12

SHEET TITLE 圖紙名稱

WORKS AREA AND HOARDING PLAN

SHEET 2 OF 2

SHEET NUMBER 圖紙編號

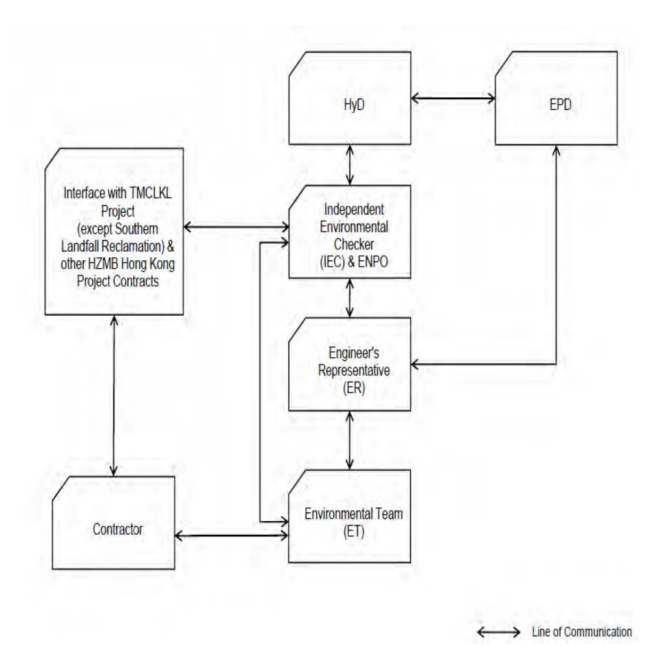
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Appendix C

Organization of the Contract





Project Organization chart

Organization chart of the Contractor



Contact Details of Key Personnel for the Contract HY/2013/12

Organization	Project Role	Name of Key Staff	Tel No	Fax No.
НуД	Employer	Mr. Stephen W.C. Chan	2762 3669	3188 6614
AECOM	Principal Resident Engineer	Mr. S.W. Fok	2218 7209	2218 7399
AECOM	Chief Resident Engineer	Mr. Roger Man	2218 7288	2218 7399
AECOM	Resident Engineer (S&E)	Mr. Kelvin Yeung	22187289	2218 7399
ENVIRON	Environmental Project Office (ENPO)	Mr. YH Hui	3465 2888	3465 2899
ENVIRON	Independent Environmental Checker (IEC)	Dr. FC Tsang	3465 2828	3465 2899
CKJV	Project Manager	Mr. Simon Tong	2253 8300	2253 8399
CKJV	Site Agent	Mr. John Wong	2253 8300	2253 8399
CKJV	Environmental Officer	Miss Ricci Poon	22733199	2375 3655
CKJV	Environmental Officer	Mr. HY Tang	2253 8300	2253 8399
CKJV	Environmental Supervisor	Miss Melody Tong	2253 8300	2253 8399
AUES	Environmental Team Leader	Mr. T. W. Tam	2959 6059	2959 6079
AUES	Environmental Consultant	Miss Nicola Hon	2959 6059	2959 6079
AUES	Environmental Consultant	Mr. Ben Tam	2959 6059	2959 6079
HKL	Registered Landscape Architect	Kenneth Ng	2866 3903	

Legend:

HyD (Employer) –Highways Department

AECOM (Engineer) – AECOM Asia Co. Ltd.

CKJV (Main Contractor) – CRBC-Kaden Joint Venture

ENVIRON (IEC and ENPO) – Environ Hong Kong Limited

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

 $HKL(RLA) - Hong\ Kong\ Landscape$



Appendix D

Master Construction Program and Three Months Roll Program

HY/2013/12 TM-CLKL Northern Connection Toll Plaza and Associated Works



Page: 1

Q3 Q4 Q1 Q2 Q3 Q4 Activity ID Original Duration Planned Start Actual Start Planned Finish Activity Name ection Toll Plaza and Associated Works ₩ (Revi)2) 29-Aug-14 21-Aug-14 13-Aug-18 Site Formation - Retaining Structure for Slope TP F 1064 29-Aug-14 29-Aug-14 29-Jul-17 Temporary Works Design Submission and Approval
Haul road design submission and approval RWF11000 Haul road design submission and approval 29-Aug-14 29-Aug-14 27-Sep-14 27-Sep-14 Open cut excavation design submission and appr RWF11050 Open cut excavation design submission and approval 18-Sep-14 18-Sep-14 18-Oct-14 18-Oct-14 Formwork design submission and approval RWF11100 Formwork design submission and approval 45 11-Nov-14 27-Sep-14 27-Sep-14 11-Nov-14 → Method Statement Submission and Approval
 → Method Statement Submission and Approval for Open cut excavation Method Statement Submission and Approval for Open cut excavation 18-Oct-14 15-Nov-14 15-Nov-14 1 Method Statement Submission and Approval for Retaining Wall Construction RWF21050 Method Statement Submission and Approval for Retaining Wall Construction 30 21-Oct-14 21-Oct-14 18-Nov-14 21-Oct-14 Retaining Structure for Slope TP 1 Form Access Road Form Access Road RWF31000 27-Sep-14 26-Sep-14 30-Oct-14 30-Oct-14 Excavation of Soil (5,400m3) RWF31050 Excavation of Soil (5,400m3) 43 18-Nov-14 17-Nov-14 10-Jan-15 70 Excavation of Rock Grade IV (4,320m3) RWF31100 Excavation of Rock Grade IV (4,320m3) 10-Jan-15 10-Apr-15 Construct Retaining Wall Bay 7 to Bay 20 168 RWF31300 Construct Retaining Wall Bay 7 to Bay 20 09-Mar-15 17-Oct-15 Construct Retaining Wall Bay 4 to Bay 6 adjacent to abutment G2e RWF31325 Construct Retaining Wall Bay 4 to Bay 6 adjacent to abutment G2e 50 17-Dec-15 20-Feb-16 Construct Retaining Wall Bay 21 to Bay 2

Backfilling (51,449m3) RWF31350 Construct Retaining Wall Bay 21 to Bay 28 04-Nov-16 03-Mar-17 RWF31400 Backfilling (51,449m3) 504 17-Oct-15 29-Jul-17 09-Oct-14 01-Sep-14 12-Mar-16 Temporary Works Design Submission and Approval
Haul road design submission for TP_A,B&C 09-Oct-14 01-Sep-14 20-Nov-14 TPA11000 Haul road design submission for TP_A,B&C 18-Sep-14 Method Statement Submission for TP_A ,B&C 23-Oct-14 18-Sep-14 04-Dec-14 21-Oct-14 45 TPA21050 Tree felling works Tree felling works TPA31030 06-Feb-15 11-Sep-14 10-Mar-15 Form Access Road TPA31040 Form Access Road 24 10-Mar-15 03-Sep-14 11-Apr-15 01-Oct-14 24 TPA31050 Site Clearance 11-Apr-15 11-Sep-14 13-May-15 Excavation of Soil (23,933m3)

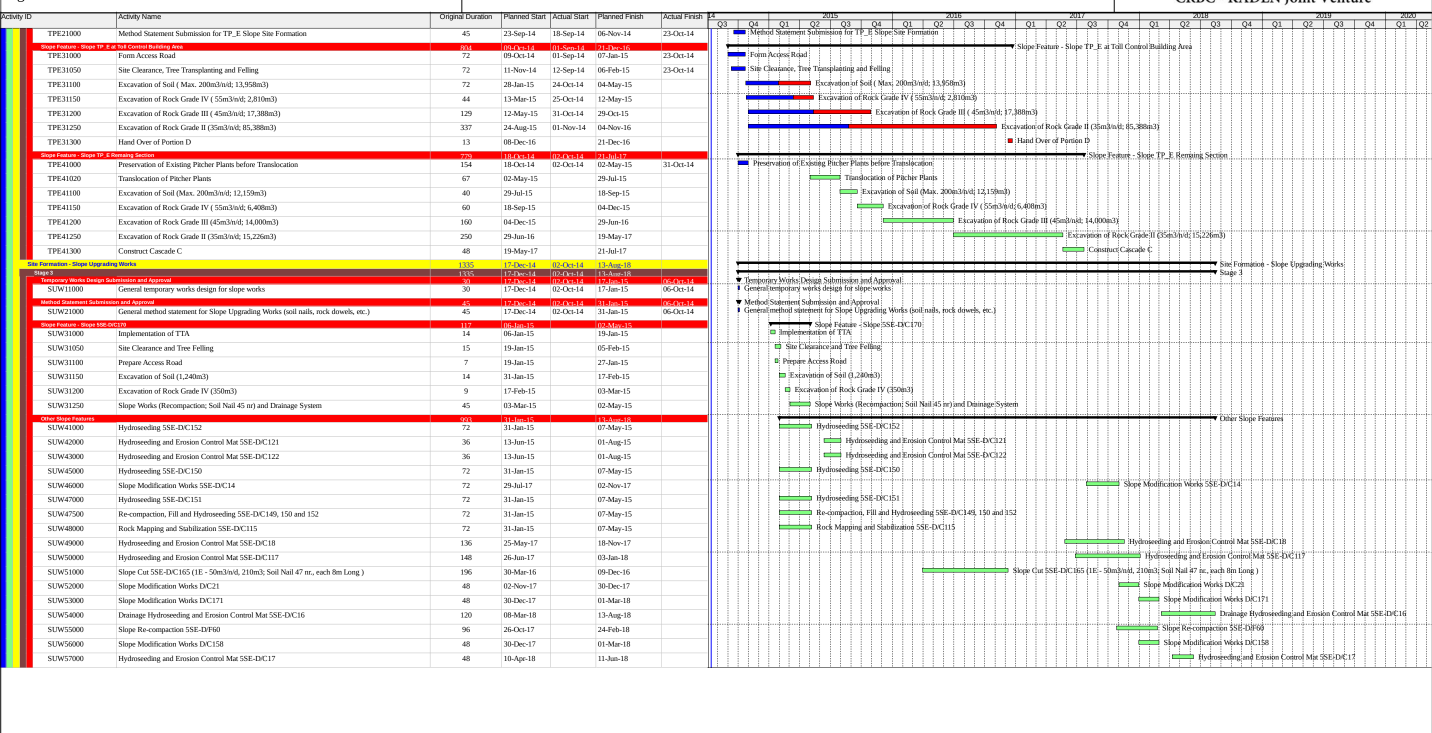
Excavation of Rock Grade IV (2,314m3) Excavation of Soil (23,933m3) 48 05-Aug-15 TPA31100 03-Jun-15 23-Oct-14 TPA31150 Excavation of Rock Grade IV (2,314m3) 18 05-Aug-15 27-Aug-15 Excavation of Rock Grade II/III (6,539m3 TPA31200 Excavation of Rock Grade II/III (6,539m3) 60 29-Jul-15 14-Oct-15 Forming East Portal Formation and temp TPA31250 Forming East Portal Formation and temporary ground drainage works 60 16-Oct-15 29-Dec-15 Construct Cascade A TPA31300 Construct Cascade A 30-Dec-15 12-Mar-16 17-Sep-15 03-Sep-14 10-Jun-16 ▼ Stage 3 ▼ Slope Feature - Slope TP_B Form Access Road TPB31000 01-Oct-14 03-Sep-14 Site Clearance and Tree Felling TPB31050 Site Clearance and Tree Fellins 24 20-Oct-15 11-Sep-14 18-Nov-15 23-Oct-14 TPB31100 72 19-Nov-15 30-Oct-14 17-Feb-16 Excavation of Soil (49,155m3) Excavation of Soil (49,155m3) Excavation of Rock Grade IV (15,049m3) TPB31150 Excavation of Rock Grade IV (15,049m3) 80 18-Feb-16 01-Nov-14 01-Jun-16 TPB31210 Excavation of Rock II/III 28 23-Mar-16 Excavation of Rock II/III 29-Apr-16 TPB31260 Forming road formation and temporary ground drainage works 26-May-16 10-Jun-16 tion - Slope TP C & Associated Works ▼ Site Formation - Slope TP_C & Associated Works ▼ Stage 3
 Slope Feature - Slope TP_C 17-Sep-15 03-Sep-14 19-Oct-15 Form Access Road TPC31015 Form Access Road 24 01-Oct-14 TPC31030 Site Clearance and Tree Felling 20-Oct-15 02-Oct-14 18-Nov-15 23-Oct-14 Excavation of Soil (12,000m3) Excavation of Soil (12.000m3) TPC31060 30-Oct-14 17-Feb-16 Excavation of Rock II/III (12,964m3) TPC31100 Excavation of Rock II/III (12,964m3) 115 14-Dec-15 11-May-16 ☐ Forming road formation and temporary g TPC31160 Forming road formation and temporary ground drainage works 11-May-16 26-May-16 Site Formation - Slope TP_D & Associated Works √ Stage 5

✓ Temporary Works Design Submission and Approval Haul road design submission TPD21000 08-Sep-14 01-Sep-14 09-Oct-14 18-Nov-14 Method Statement Submission and Approval for TP_D Slope Site Formation TPD11050 Method Statement Submission and Approval for TP_D Slope Site Formation 23-Sep-14 18-Sep-14 23-Oct-14 21-Oct-14 ■ Slope Feature - Slope TP D Form Access Road TPD31000 Form Access Road 21-Aug-14 11-Oct-14 01-Oct-14 Site Clearance and Tree Felling TPD31025 Site Clearance and Tree Felling 24 24-Nov-14 24-Nov-14 22-Dec-14 30-Nov-14 □ G.I works TPD31035 17 22-Dec-14 G.I works 14-Jan-15 Excavation of Soil (4,570m3) TPD31100 Excavation of Soil (4,570m3) 12 28-Jan-15 14-Jan-15 Excavation of Rock Grade IV (999m3) TPD31150 Excavation of Rock Grade IV (999m3) 28-Jan-15 11-Feb-15 Excavation of Rock II/II (12,196m3) Excavation of Rock II/III (12,196m3) 11-Feb-15 13-Jun-15 Forming West Portal Formation and temporary ground drainage works TPD31250 Forming West Portal Formation and temporary ground drainage works 13-Jun-15 19-Jun-15 ▼ Site Formation - Slope TP E & Associated Works 08-Sep-14 01-Sep-14 21-Jul-17 Temporary Works Design Submission and Approval
Haul road design submission 08-Sep-14 01-Sep-14 09-Oct-14 Haul road design submission 30 TPE11000 Checked Date Revision Approved CRBC - Kaden JV Actual Work Summary Summary 30-Nov-14 Draft Remaining Work **Programme & Progress** Critical Remaining Work Milestone

HY/2013/12 TM-CLKL Northern Connection Toll Plaza and Associated Works

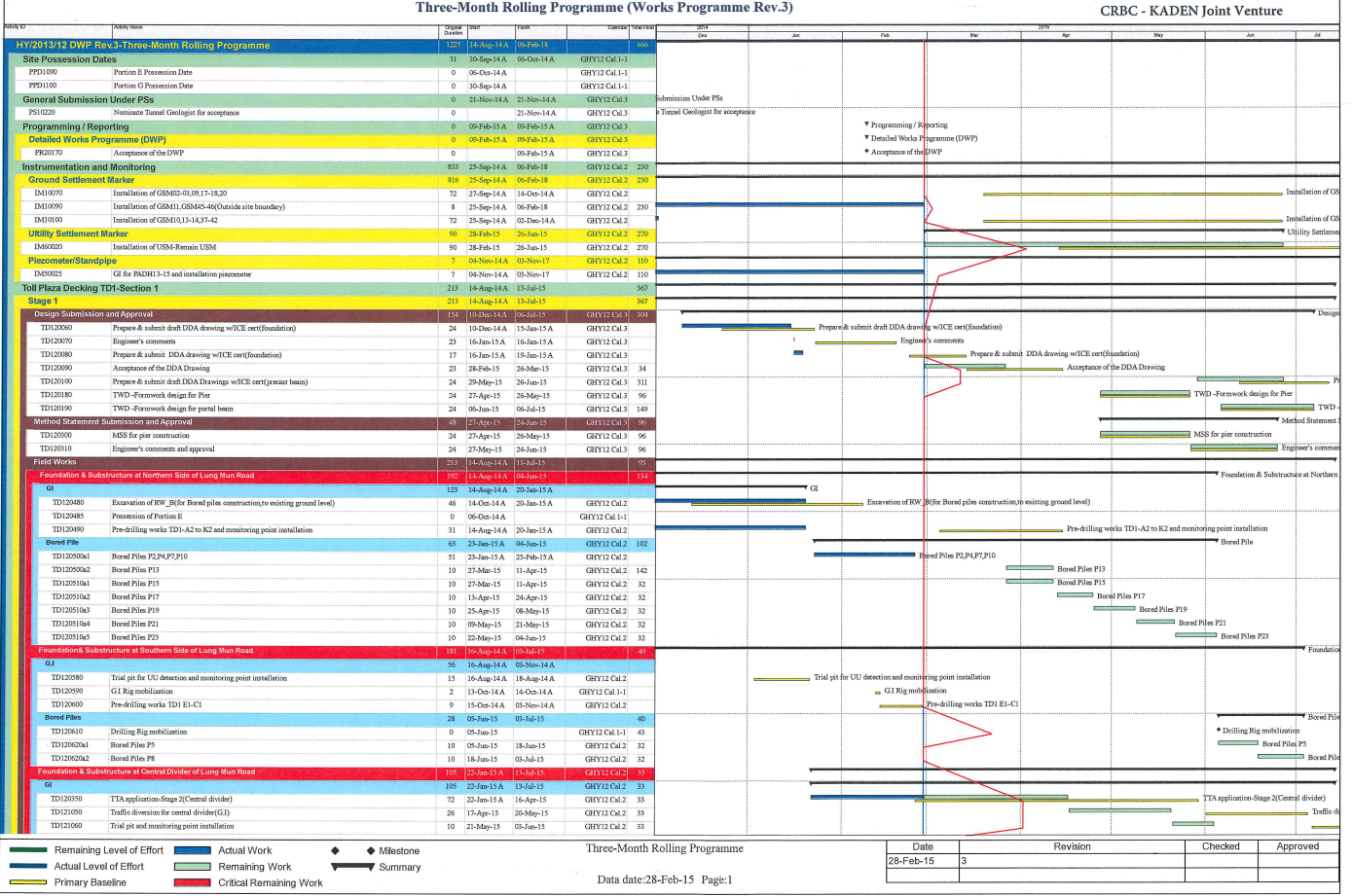


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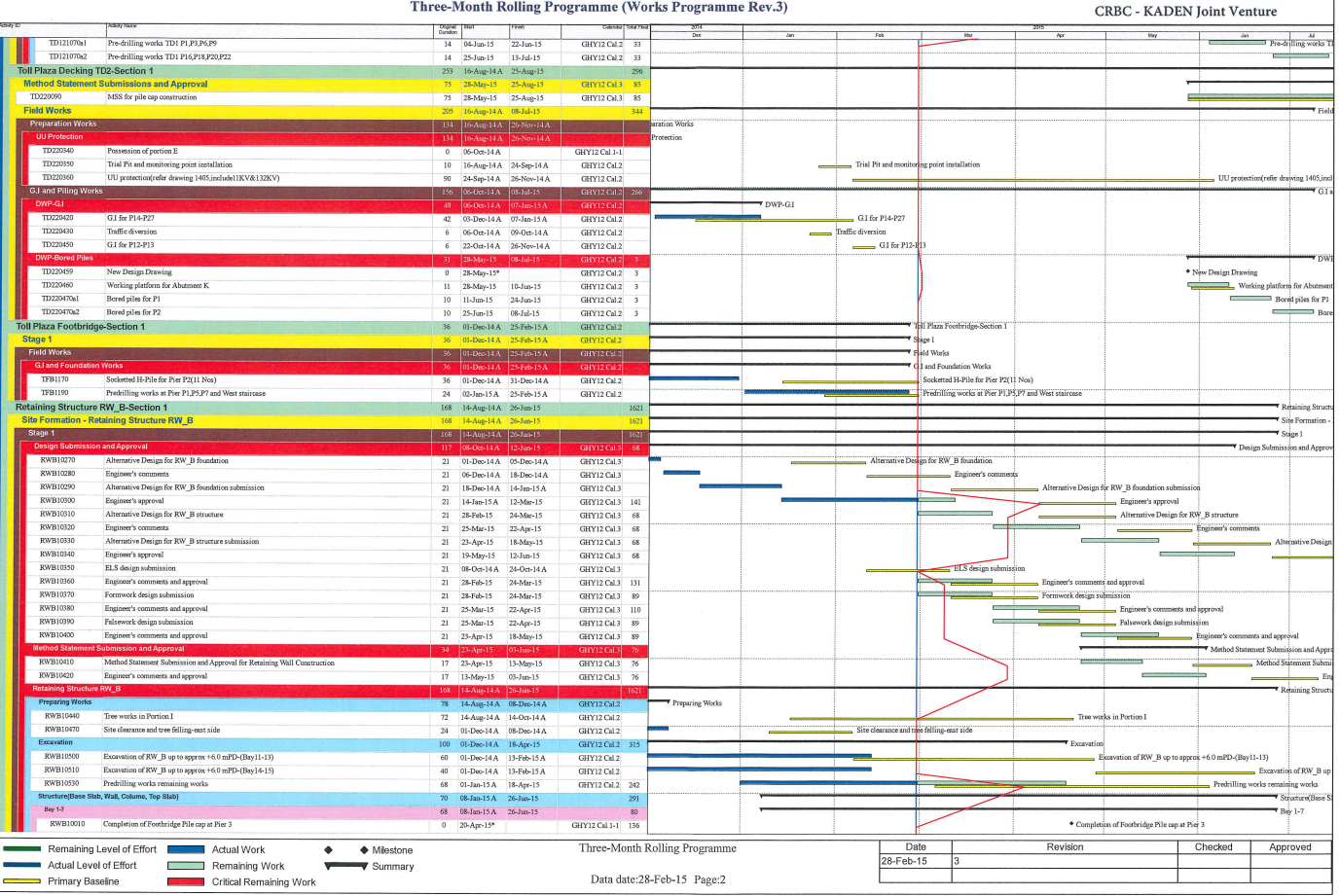




HY/2013/12 TM-CLKL Northern Connection Toll Plaza and Associated Works



Three-Month Rolling Programme (Works Programme Rev.3)



中國路稿 CRBC Kaden 型 HY/2013/12 TM-CLKL Northern Connection Toll Plaza and Associated Works Three-Month Rolling Programme (Works Programme Rev.3) CRBC - KADEN Joint Venture RWB10028 Half span blinding Layer for Bay 2-7 RWB10030a1 Half span base slab-Bay 3 Half span base slab-Bay 3 10 10-Feb-15 A 13-Feb-15 A GHY12 Cal.2 RWB10030a2 Half span base slab-Bay 2 10 13-Tun-15 26-Tun-15 GHY12 Cal 2 62 Bav12-13 36 18-Apr-15 05-Jun-15 GHY12 Cal.2 242 Foundation works Bay 12 RWB10160a1 Foundation works Bay 12 07-May-15 GHY12 Cal.2 242 18-Apr-15 RWB10160a2 Foundation works Bay 13 Foundation works Bay 13 14 18-May-15 05-Jun-15 GHY12 Cal.2 242 Bridge G2 175 28-Nov-14 A 13-Jul-15 Stage 2 175 28-Nov-14A 13-Jul-15 Temporary Works Design (TWD) Submission and Approva 139 | 28-Nov-14 A | 13-Jul-15 TWD -ELS design for pad footing construction TWD -ELS design for pad footing construction 17 28-Mar-15 21-Apr-15 GHY12 Cal.3 25 BG23180 TWD -Formwork design for footing 24 07-Apr-15 05-May-15 GHY12 Cal.3 85 TWD -Formwork design for footing TWD -Falsework design for portal cor BG23190 TWD -Falsework design for portal construction 24 06-May-15 03-Jun-15 GHY12 Cal.3 85 TWD -Fa BG23200 TWD -Falsework design for in-situ deck construction 24 04-Jun-15 03-Jul-15 GHY12 Cal.3 85 BG23530 DDA for foundation submission 17 15-Dec-14 A 17-Dec-14 A GHY12 Cal.3 DDA for foundation BG23540 Engineer's approval 17 17-Dec-14 A 08-Jan-15 A GHY12 Cal.3 Engineer's approval BG23550 DDA for substructure(draft) 17 28-Nov-14 A 09-Dec-14 A DDA for substructure(draft) GHY12 Cal 3 BG23560 Engineer's comments 17 09-Dec-14 A 02-Jan-15 A GHY12 Cal.3 Engineer's comments BG23570 DDA for substructure submission 17 02-Jan-15 A 19-Mar-15 GHY12 Cal.3 173 BG23580 Engineer's approval 17 19-Mar-15 13-Apr-15 GHY12 Cal.3 173 BG23590 DDA for superstructure(draft) 17 12-May-15 02-Jun-15 GHY12 Cal.3 268 BG23600 Engineer's comments 17 02-Jun-15 GHY12 Cal.3 268 BG23610 DDA for superstructure submission 17 23-Jun-15 13-Jul-15 GHY12 Cal.3 268 missions and Approval MSS for pad footing construction BG23220 10-Jul-15 17 18-Jun-15 GHY12 Cal.3 25 Field Works ■ Foundation Works BG23290 Piling for G2c Piling for \$2c 20 05-Jan-15 A 13-Jan-15 A GHY12 Cal.2 Bridge G1 6 14-Aug-14A 21-Aug-14A GHY12 Cal.2 Stage 2 14-Aug-14 A 21-Aug-14 A GHY12 Cal.2 6 14-Aug-14A 21-Aug-14A s from Pier G1d to Pier G2: BG112040 Predrilling works for G1d Predrilling works for G1d 6 14-Aug-14A 21-Aug-14A GHY12 Cal.2 Bridge H1-Section 1 295 01-Sep-14 A 24-Jul-15 Stage 1 295 01-Sep-14 A 24-Jul-15 Temporary Works Design (TWD) Submission and Appro 135 01-Sep-14 A 06-Jul-15 TWD -ELS design for pile cap construction TWD -ELS design for pile cap construction 17 01-Sep-14 A 26-Sep-14 A GHY12 Cal.3 BH11020 TWD -Formwork design for abutment 48 08-May-15 06-Jul-15 GHY12 Cal.3 226 TWD Method Statement Submissions and Approval BH11040 MSS-abutment construction 24 26-Jun-15 24-Jul-15 GHY12 Cal.3 249 ▼ Field Works ▼ Abutment H1f Construct bored piles for H1f BH11090 Construct boried piles for H1f 60 24-Dec-14 A 21-Jan-15 A GHY12 Cal.2 Bridge H1-Sec GHY12 Cal.3 175 Bridge H1-Section 2 61 15-Apr-15 27-Jun-15 ▼ Stage 2 Design Submi Design Subm TWD -ELS design for pile cap construction TWD -ELS design for pile cap construction BH12670 17 15-Apr-15 05-May-15 GHY12 Cal.3 219 BH12750 DDA for foundation (draft) DDA for foundation (draft) 17 18-May-15 06-Jun-15 GHY12 Cal.3 32 BH12760 Engineer's comments 17 06-Jun-15 27-Jun-15 GHY12 Cal.3 154 Engineer's co Culvert 1(TBM)-Stage 4 194 17-Dec-14A 14-Jul-15 GHY12 Cal.2 91 194 17-Dec-14 A 14-Jul-1 GHY12 Cal.2 91 TBM Driving 95 | 13-Feb-15 A | 06-Jul-15 TRM GHY12 Cal.2 5 CUL13090a1 TBM preparation-grouting TBM preparation-grouting 14 13-Feb-15 A 02-Mar-15 GHY12 Cal.2 5 CUL13090a2 TBM preparation-trust wall TBM preparation-trust wall 14 13-Feb-15 A 02-Mar-15 GHY12 Cal.2 5 CUL13090a3 TBM preparation-guide rail TBM preparation-guide rail 14 02-Mar-15 18-Mar-15 GHY12 Cal.2 5 CUL13090a4 TBM preparation-entrance ring 14 18-Mar-15 08-Apr-15 GHY12 Cal.2 5 TBM preparation-entrance ring CUL13120a1 TBM driving-first 50m TBM driving-first 50m 14 08-Apr-15 25-Apr-15 GHY12 Cal.2 5 TBM driving-second 50m CUL13120a2 TBM driving-second 50m 14 25-Apr-15 GHY12 Cal.2 5 14-May-15 TBM driving-third 50m CUI 13120a3 TBM driving-third 50m 14 14-May-15 03-Jun-15 GHY12 Cal.2 5 TBM driving-machine maintenance CUL13120a4 TBM driving-machine ma 10 03-Jun-15 16-Jun-15 GHY12 Cal.2 5 Revision Date Checked Three-Month Rolling Programme Approved Remaining Level of Effort Actual Work Milestone 28-Feb-15 Actual Level of Effort Remaining Work Summary Data date:28-Feb-15 Page:3 Primary Baseline Critical Remaining Work

中國路稿 CRBC Kaden 期 HY/2013/12 TM-CLKL Northern Connection Toll Plaza and Associated Works Three-Month Rolling Programme (Works Programme Rev.3) CRBC - KADEN Joint Venture CUI.13120a5 TBM driving-remaining Receiving Pit ____ Trial trend Trial trench 7 09-Jan-15 A 16-Jan-15 A GHY12 Cal 2 CUL13140a1 ELS-first layer excavation and support ELS-first layer excavation and support 14 04-Feb-15 A 17-Feb-15 A GHY12 Cal.2 ELS-second layer excavation CUL13140a2 ELS-second layer excavation 14 28-Feb-15 16-Mar-15 GHY12 Cal.2 33 CUL13140a3 ELS-second layer support ELS-second layer support 14 17-Mar-15 01-Apr-15 GHY12 Cal.2 33 CUL13140a4 ELS-third layer excavation EL\$-third layer excavation 14 09-Apr-15 25-Apr-15 GHY12 Cal.2 33 CUL13140a5 ELS-third layer support and blinding layer 14 27-Apr-15 14-May-15 GHY12 Cal.2 59 ELS-third layer support and blinding layer sting Box Culvert Demolishing the existing box culvert Demolishing the existing box culvert 14 27-Apr-15 14-May-15 GHY12 Cal.2 33 CUI 13250a2 Connectiong works 14 16-Jun-15 06-Jul-15 GHY12 Cal.2 12 Bay15 to Bay16 ₩ Bav15 to Bav16 CUL13280 Trial trench 7 02-Feb-15 A 03-Feb-15 A GHY12 Cal.2 Trial trench CUL13330 Trial trench 9 20-Jan-15 A 21-Jan-15 A GHY12 Cal.2 CUL13340 Sheetpile installation 14 22-Apr-15 09-May-15 GHY12 Cal 2 129 CUL13350 Excavation and removal of existing box culvert 14 11-May-15 GHY12 Cal.2 129 28-May-15 CUL 13360 Manhole construction 14 08-Jun-15 25-Jun-15 GHY12 Cal.2 129 CUL13370 Backfilling and removal of sheetpile 14 26-Tun-15 14-Tul-15 GHY12 Cal.2 129 CTII 13395 Liasion with CLP and temporary diversion for 11kv cable for construction of FC1 141 17-Dec-14 A 02-Jun-15 GHY12 Cal.2 30 FC2 Trial trench 10 06-Jan-15 A 09-Jan-15 A GHY12 Cal 2 CUL13450 Sheetpile installation for FC2 14 28-Apr-15 GHY12 Cal.2 59 CUL13460 Excavation and removal of box culvert 14 27-May-15 12-Jun-15 GHY12 Cal.2 59 CUL13470a1 Construction of chamber FC2-base slab 03-Jul-15 14 13-Jun-15 GHY12 Cal.2 59 Site Formation - Retainging Structure RW_A 48 11-Apr-15 08-Jun-15 GHY12 Cal.3 285 Stage 3 48 11-Apr-15 08-Jun-1: GHY12 Cal.3 285 48 11-Apr-15 08-Jun-15 GHY12 Cal.3 285 Tree felling/ transplanting applica Tree felling/ transplanting application 48 11-Apr-15 08-Jun-15 GHY12 Cal.3 285 RWA20070 Method statement for Tree felling/transplanting 48 11-Apr-15 08-Jun-15 Method statement for Tree felling Site Formation - Retaining Structure for Slope TP_F 137 31-Oct-14A 01-Aug-15 GHY12 Cal.2 260 Stage 3 137 31-Oct-14 A 01-Aug-15 GHY12 Cal.2 260 Retaining Struc GHY12 Cal.2 26 Construct Retaining Wall-Wall construction Bay 9.11-16 Construct Retaining Wall-Wall construction Bay 9,11-16 RWF31302a1 90 31-Oct-14 A 07-Feb-15 A GHY12 Cal.2 RWF31302a2 Construct Retaining Wall- Counterfort Wall construction Bay 10 Construct Retaining Wall- Counterfort Wall construction Bay 10 11 28-Feb-15 12-Mar-15 GHY12 Cal.2 260 RWF31302a3 Construct Retaining Wall- Front Wall construction Bay 10 13-Mar-15 GHY12 Cal.2 260 Construct Retaining Wall- Front Wall construction Bay 10 RWF31304a1 Construct Retaining Wall-Counterfort Wall construction Bay17.19 28 05-Jan-15 A 02-Feb-15 A GHY12 Cal.2 Construct Retaining Wall-Counterfort Wall construction Bay17.19 RWF31304a2 Construct Retaining Wall-Counterfort Wall construction Bay 7 Construct Retaining Wall-Counterfort Wall construction Bay 7 11 14-Mar-15 26-Mar-15 GHY12 Cal 2 271 RWF31304a3 Construct Retaining Wall-Counterfort Wall construction Bay 8 Construct Retaining Wall-Counterfort Wall construction Bay 8 11 27-Mar-15 GHY12 Cal.2 271 13-Apr-15 RWF31304a4 Construct Retaining Wall-Counterfort Wall construction Bay 6 14-Apr-15 Construct Retaining Wall-Counterfort Wall construction Bay 6 27-Apr-15 GHY12 Cal.2 271 RWF31304a5 Construct Retaining Wall-Counterfort Wall construction Bay 5 Construct Retaining Wall-Counterfort Wall construction Bay 5 11 28-Apr-15 12-May-15 GHY12 Cal.2 271 RWF31304b1 Construct Retaining Wall-Front Wall construction Bay 19 Construct Retaining Wall-Front Wall construction Bay 19 14-Mar-15 GHY12 Cal.2 260 11 26-Mar-15 RWF31304b2 Construct Retaining Wall-Front Wall construction Bay 7 Construct Retaining Wall-Front Wall construction Bay 7 27-Mar-15 13-Apr-15 GHY12 Cal.2 260 Construct Retaining Wall-Front Wall construction Bay 8 RWF31304b3 Construct Retaining Wall-Front Wall construction Bay 8 11 14-Apr-15 27-Apr-15 GHY12 Cal.2 260 RWF31304b4 Construct Retaining Wall-Front Wall construction Bay 6 Construct Retaining Wall-Front Wall construction Bay 6 28-Apr-15 12-May-15 GHY12 Cal.2 260 RWF31304b5 Construct Retaining Wall-Front Wall construction Bay 5 Construct Retaining Wall-Front Wall constru 13-May-15 27-May-15 GHY12 Cal.2 260 RWF31306 Excavation for Bay 20 20 08-Jan-15 A 10-Jan-15 A GHY12 Cal.2 Excavation for Bay 20 RWF313061 Construct Retaining Wall -Base slab (Bay 20) Construct Retaining Wall -Base slab (Bay 20) 14-Jan-15 A 16-Jan-15 A GHY12 Cal.2 RWF313071 Construct Retaining Wall-Wall construction Bay 20 28-May-15 09-Jun-15 GHY12 Cal.2 293 RWF31308 Backfilling 50 28-May-15 01-Aug-15 GHY12 Cal.2 260 Site Formation - Slope TP_A & Associated Works 194 24-Nov-14 A 30-Jul-15 GHY12 Cal.2 702 Stage 3 194 24-Nov-14 A 30-Jul-15 GHY12 Cal.2 702 Slope Feature -194 24-Nov-14 A 30-Jul-15 GHY12 Cal.2 702 Excavation of Rock (8850m3 TPA41190 Excavation of Rock (8850m3) for slope A3 70 02-Dec-14 A 12-May-15 GHY12 Cal.2 30 TPA41200 Raking Drain Construction for slope A3 ____ Raking Drain Const 24-Nov-14 A 24-Dec-14 A GHY12 Cal.2 TPA41210 U-channel (240m) and Berm for slope A3 21 30-Nov-14 A 31-Dec-14 A GHY12 Cal.2 TPA41220 Laving Erosion Control Mat for slone A3 13 02-Dec-14 A 31-Dec-14 A GHY12 Cal.2 Forming East Portal Formation and temporary ground drainage works TPA41350 50 13-May-15 18-Jul-15 GHY12 Cal.2 30 Revision Date Checked Approved

Three-Month Rolling Programme

Data date:28-Feb-15 Page:4

28-Feb-15

Remaining Level of Effort Actual Work

Remaining Work

Critical Remaining Work

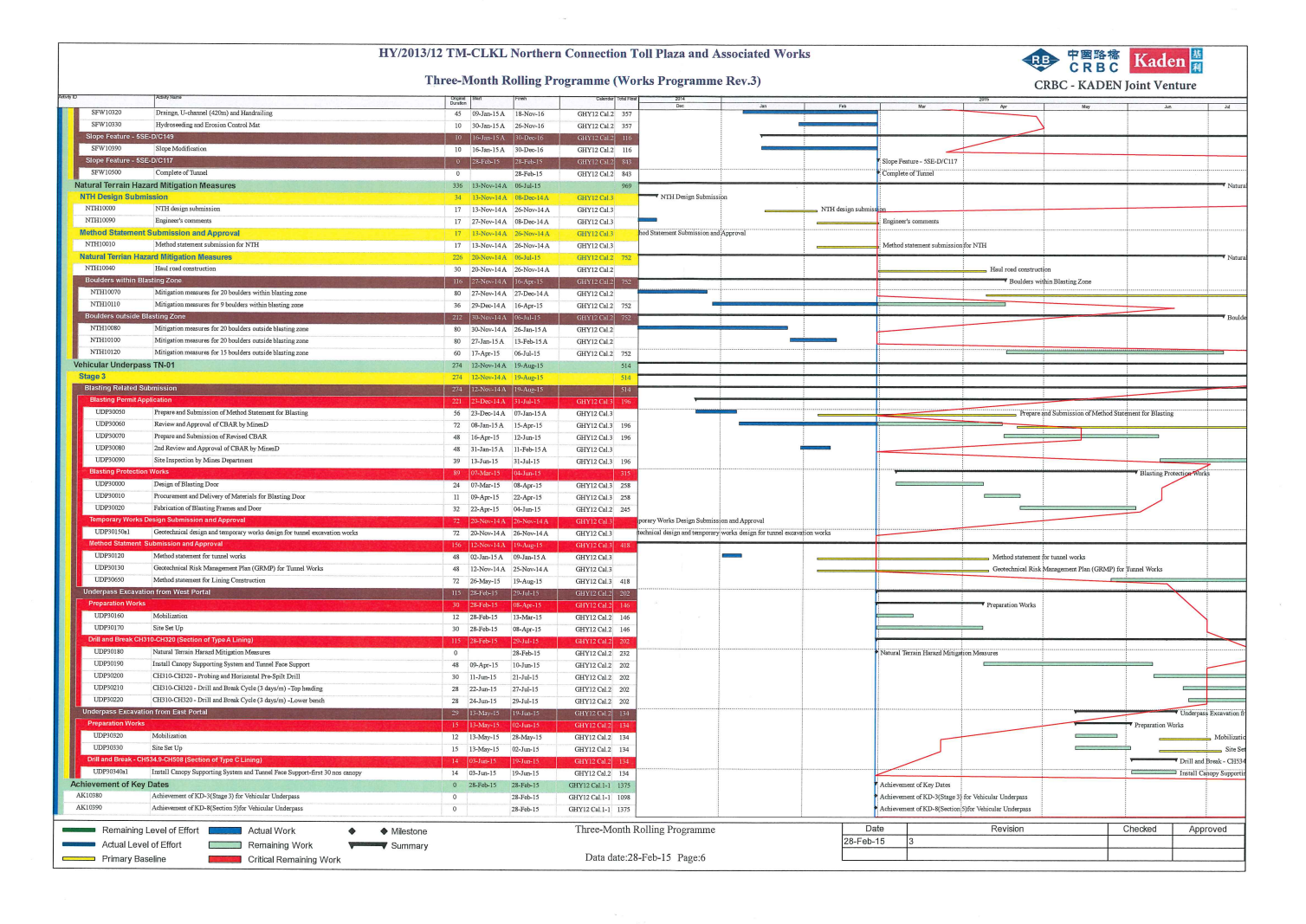
Actual Level of Effort

Primary Baseline

Milestone

Summary

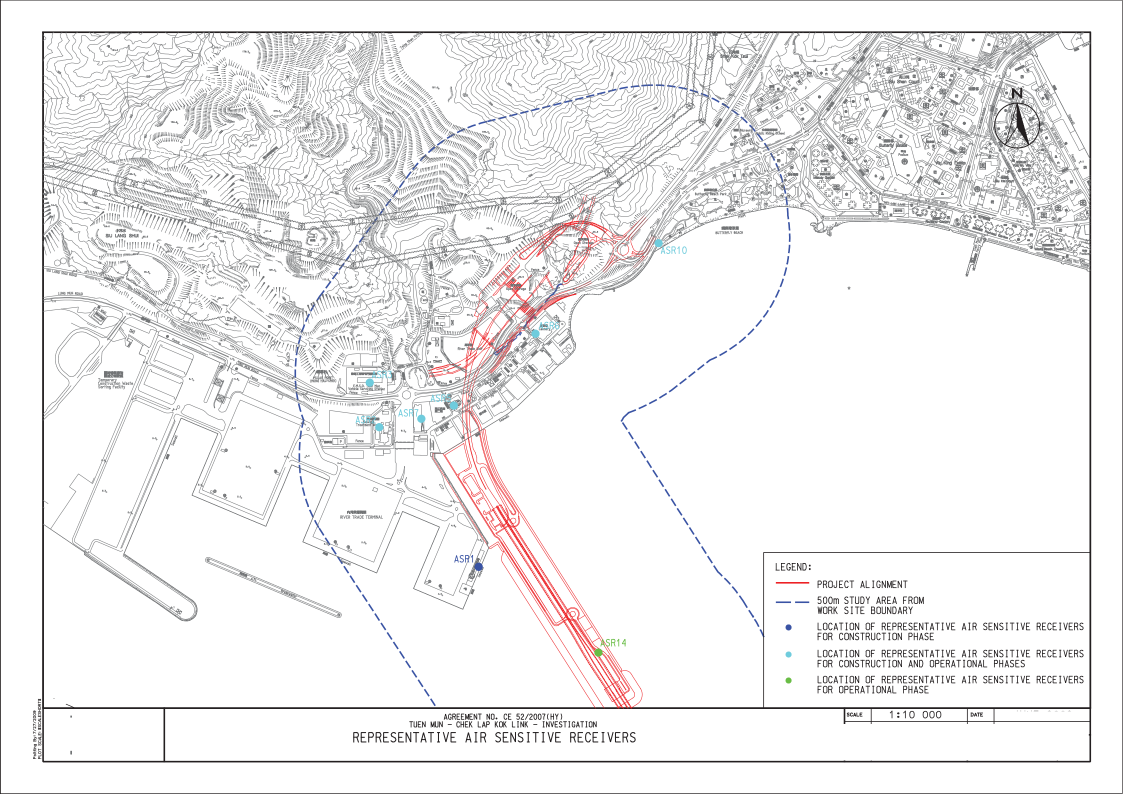
中國路稿 CRBC Kaden 利 HY/2013/12 TM-CLKL Northern Connection Toll Plaza and Associated Works Three-Month Rolling Programme (Works Programme Rev.3) CRBC - KADEN Joint Venture TPA41700 Construct Cascade A Achievement of KD-3(Stage 3) for Slope A 0 28-Feb-15 28-Feb-15 Achievement of KD-3(Stage 3) for Slope A GHY12 Cal.2 818 TPA41800 Tunnel Lining Completion Tunnel Lining Completion GHY12 Cal 2 818 0 28-Feb-15 Site Formation - Slope TP_B & Associated Works 154 10-Nov-14 A 29-Jun-15 GHY12 Cal.2 492 Stage 3 Stage 3 Slope Feature -Slope Featur U-channel (220m) and Berm for slope B2. TPB4080 U-channel (220m) and Berm for slope B2 21 26-Nov-14 A 10-Dec-14 A GHY12 Cal.2 TPB40900 Laying Erosion Control Mat for slope B2 3 10-Nov-14 A 13-Nov-14 A Laying Erosion Control Mat for slope B2 GHY12 Cal.2 TPB41000 Excavation of Soil (11,200m3) for slope B3 Excavation of Soil (11,200m3) for slope B3 40 14-Nov-14 A 30-Dec-14 A GHY12 Cal.2 TPB41100 Excavation of Rock (17,900m3) for slope B3 90 02-Jan-15 A 21-May-15 GHY12 Cal.2 492 TPB41200 Raking Drain Construction for slope B3 22-May-15 28-May-15 GHY12 Cal.2 492 TPB41210 U-channel (460m) and Berm for slope B3 21 29-May-15 25-Jun-15 GHY12 Cal.2 492 TPB41220 Laying Erosion Control Mat for slope B3 3 26-Jun-15 29-Jun-15 GHY12 Cal.2 492 Site Formation - Slope TP_C & Associated Works 198 17-Dec-14 A 22-Aug-15 GHY12 Cal.2 451 Stage 3 198 17-Dec-14 A 22-Aug-15 GHY12 Cal.2 451 Slope Feature 198 17-Dec-14 A 22-Aug-15 Excavation of Rock (11,950m3) for slope C1 Excavation of Rock (11,950m3) for slope C1 88 17-Dec-14 A 25-Apr-15 GHY12 Cal.2 132 Raking Drain Construction for slope C1 TPC50600 8 18-Dec-14 A 12-Jan-15 A Raking Drain Construction for slope C1 GHY12 Cal.2 TPC50700 U-channel (350m) and Berm for slope C1 25 18-Dec-14 A 27-May-15 GHY12 Cal.2 451 TPC50800 Laying Erosion Control Mat for slope C1 15 05-Jun-15 25-Jun-15 GHY12 Cal.2 451 TPC51160 Remaining excavation works and forming road formation 45 25-Jun-15 22-Aug-15 GHY12 Cal.2 451 Site Formation - Slope TP_D & Associated Works 131 05-Jan-15 A 29-Jun-15 GHY12 Cal.2 310 Site Forma Stage 3 Stage 3 131 05-Jan-15 A 29-Jun-15 GHY12 Cal 2 310 131 | 05-Jan-15 A | 29-Jun-15 GHY12 Cal.2 310 G.I works TPD51200 05-Jan-15 A 15-Jan-15 A TPD51300 Excavation of Soil (1,310m3) for slope D1, D2a and D2b scavation of Soil (1,310m3) for slope D1, D2a and D2b 21 09-Jan-15 A 01-Feb-15 A GHY12 Cal.2 TPD51350 U-channel (100m) and Berm for slope D1, D2a and D2b 11 20-Jan-15 A 01-Feb-15 A GHY12 Cal.2 U-channel (100m) and Berm for slope D1, D2a and D2b TPD51400 Excavation of Rock (4,670m3) for slope D3a, D3b and D4 25 01-Feb-15 A 26-Mar-15 GHY12 Cal.2 310 Excavation of Rock (4,670m3) for slope D3a, D3b and D4 TPD51450 U-channel (125m) and Berm for slope D3a, D3b and D4 U-channel (125m) and Berm for slope D3a, I 15 01-Feb-15 A 16-Apr-15 GHY12 Cal.2 310 TPD51500 Excavation of Soil (3,260m3) for slope D5 _ Excavation of Soil (3,260m3) for slope D5 10 26-Mar-15 GHY12 Cal.2 310 11-Apr-15 TPD51550 Excavation of Rock (3,080m3) for slope D5 Excavation of Rock (3,080m3 16 11-Apr-15 04-May-15 GHY12 Cal.2 310 TPD51600 U-channel (125m) and Berm for slope D5 15 04-May-15 22-May-15 GHY12 Cal.2 310 ___ U-char TPD51700 Excavation of Rock (5,450m3) for slope D6a and D6b 28 22-May-15 29-Jun-15 GHY12 Cal.2 310 Site Formation - Slope TP_E & Associated Works 480 22-Oct-14 A 18-Jul-16 GHY12 Cal.2 26 Stage 3 480 22-Oct-14 A 18-Jul-16 GHY12 Cal.2 26 Slope Feature pe TP_E at Toll Control Building Area 480 22-Oct-14 A 18-Jul-16 GHY12 Cal.2 26 TPE6112 Soil Nail RowB Level + 59.20 (Install and grouting) 02-Feb-15 A 05-Feb-15 A Soil Nail RowB Level + 59.20 (Install and grouting) GHY12 Cal.2 Soil Nail RowC Level + 57.20 (Install and grouting) TPE61130 Soil Nail RowC Level + 57.20 (Install and grouting) 29 12-Feb-15 A 14-Feb-15 A GHY12 Cal.2 TPE61150 Excavation of Rock (30,200m3) for slope E2b Excavation of Rock (30,200m3) for slope E2b 150 06-Nov-14 A 08-May-15 GHY12 Cal.2 26 TPE61170 Excavation of Rock for slope E2b - stage 2 Excavation of Rock for slope E2b - stage 2 75 31-Dec-14 A 08-May-15 GHY12 Cal.2 26 TPF61180 Mapping & Dowelling 15 08-May-15 28-May-15 Mapping & Dowelling GHY12 Cal.2 26 TPE61190 U-channel (150m) and Berm for slope E2b 40 22-Oct-14 A 24-Jun-15 GHY12 Cal.2 26 TPE61200 Excavation of Rock (60,000m3) for slope E3b 300 24-Jun-15 18-Jul-16 GHY12 Cal 2 26 TPE61210 Excavation of Rock for slope E3b - stage 1 75 24-Jun-15 29-Sep-15 GHY12 Cal.2 26 TPE61300 Excavation of Rock (2,200m3) for slope E1c 30 14-Jan-15 A 08-Apr-15 GHY12 Cal.2 63 TPE61350 Excavation of Rock (2,000m3) for slope E1b 30 30-Jan-15 A 18-May-15 GHY12 Cal.2 63 TPF61360 Mapping & Dowelling 15 19-May-15 06-Jun-15 GHY12 Cal.2 63 TPE61380 U-channel (230m) and Berm for slope E1b and E1c 50 08-Jun-15 11-Aug-15 GHY12 Cal.2 63 oe TP_E Remaing Section and 5SE-D/C116 Slope Feature Excavation of Soil/Rock (13,900m3) Excavation of Soil/Rock (13,900m3) for slope E2c 02-Jan-15 A 31-Jan-15 A GHY12 Cal.2 TPE62160 Soil Nail RowB (22nos) Level + 35.00 for 5SE-D/C-116 (Install and grouting) 24 31-Jan-15 A 27-Mar-15 GHY12 Cal.2 123 TPE62170 Soil Nail RowA (24nos) Level + 33.00 for 5SE-D/C116 (Install and grouting) 26 28-Mar-15 05-May-15 GHY12 Cal.2 123 TPE62190 U-channel (200m) and Berm for slope E2c 40 06-May-15 26-Jun-15 GHY12 Cal.2 123 Site Formation - Slope Upgrading Works 543 09-Jan-15 A 30-Dec-16 GHY12 Cal.2 331 Stage 3 (Other Slope Features) 543 09-Jan-15 A 30-Dec-1 GHY12 Cal. 2 331 Slope Feature - 5SE-D/C170 ▼ Slope Feature - 5SE-D/C170 Compeltion of excavation of TP_C ◆ Compeltion of excavation of TP_C 0 27-Apr-15 GHY12 Cal,2 132 5 31-Jan-15 A 02-Feb-15 A GHY12 Cal.2 Revision Date Checked Three-Month Rolling Programme Approved Remaining Level of Effort Actual Work Milestone 28-Feb-15 Actual Level of Effort Remaining Work Summary Data date:28-Feb-15 Page:5 Primary Baseline Critical Remaining Work



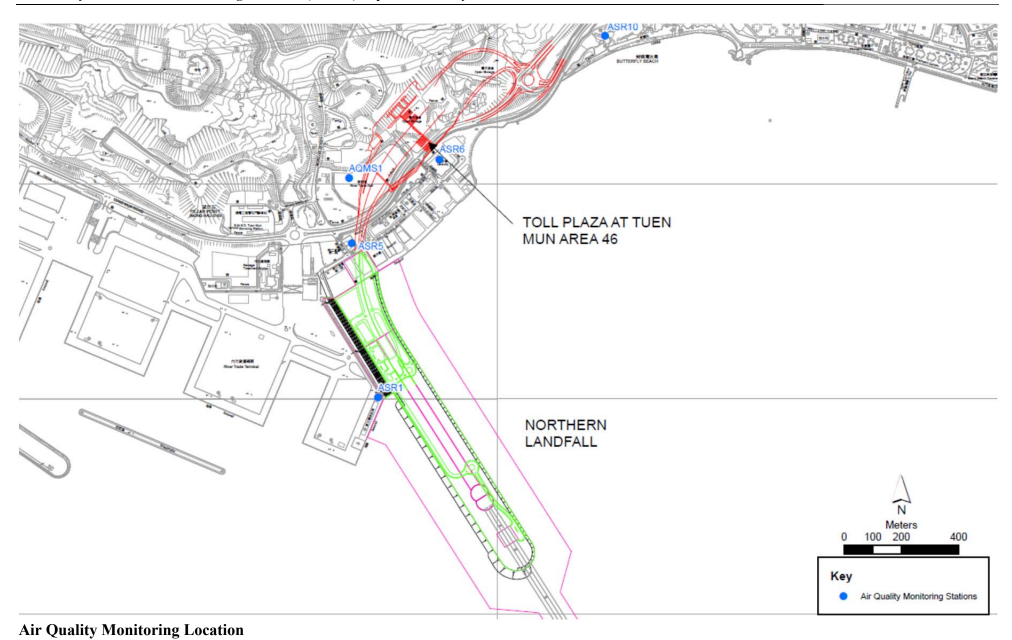


Appendix E

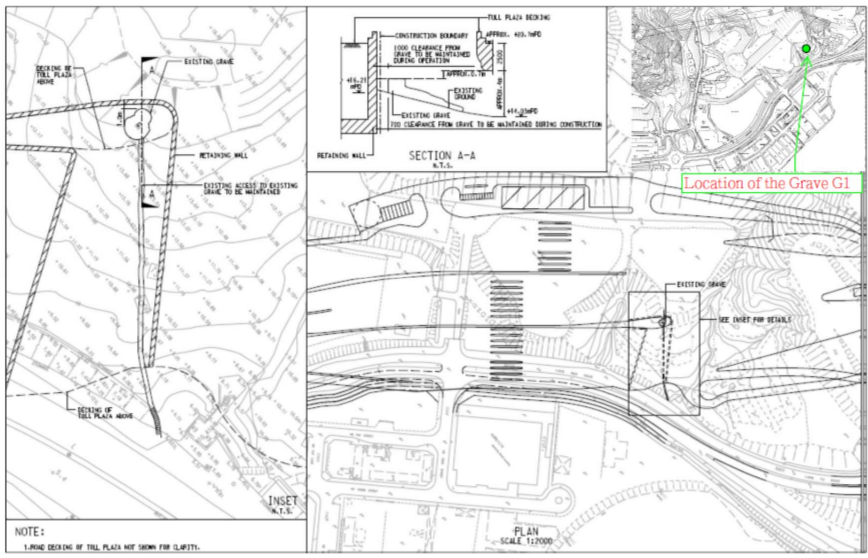
Monitoring Locations / Sensitive Receivers for the Contract









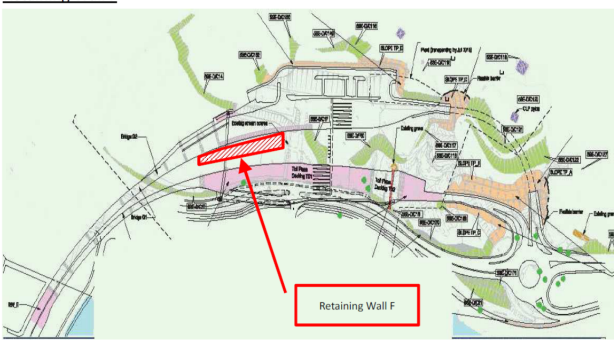


Location of the Grave G1



Retaining wall

Retaining Wall F





Location of the Retaining Wall F

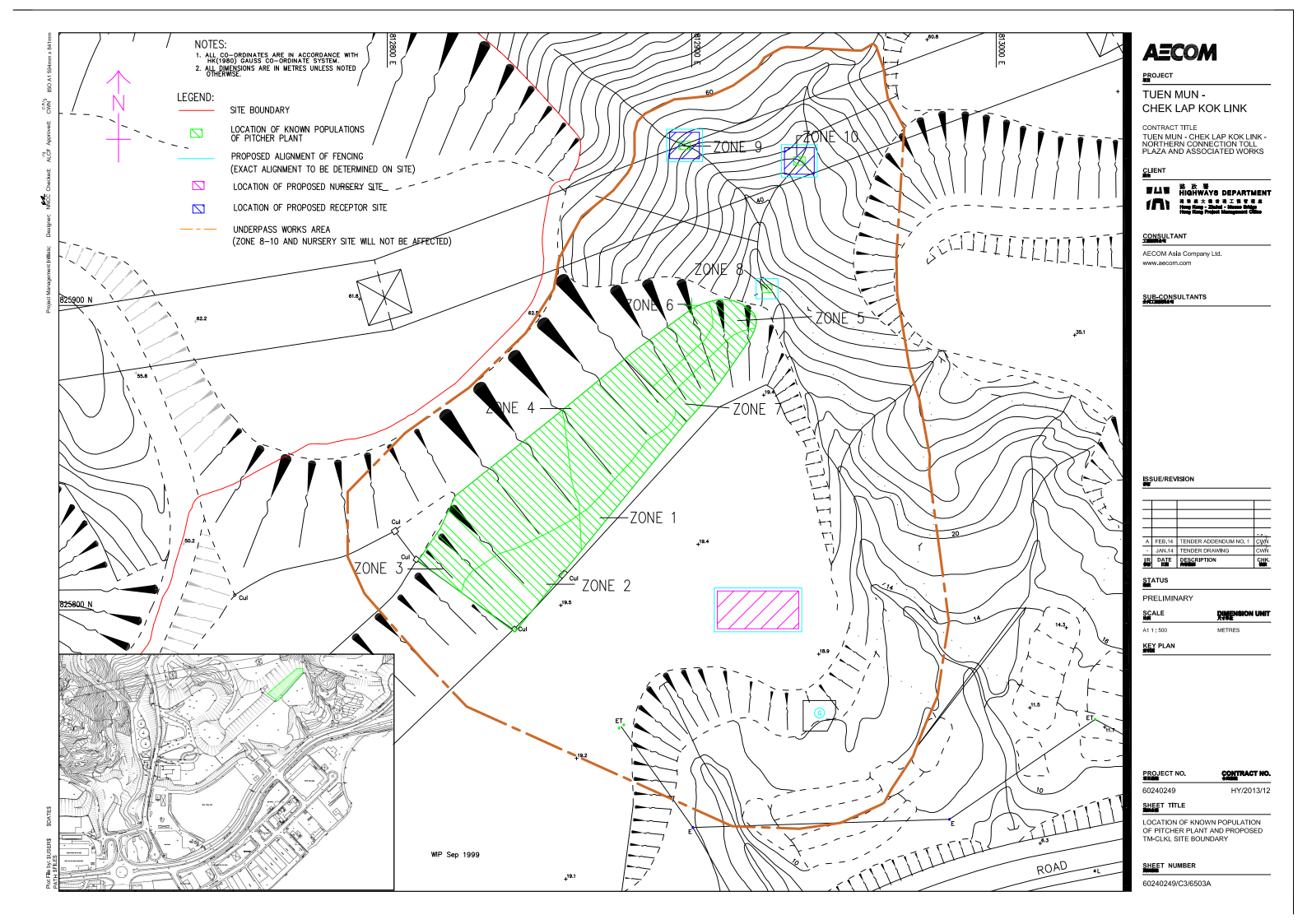




Retaining Wall B



Location of the Retaining Wall B





Appendix F

Event and Action Plan



Event and Action Plan for Air Quality

EVENT	ACTION			
Action Level	ET ⁽¹⁾	IEC ⁽¹⁾	SOR ⁽¹⁾	Contractor(s)
Exceedance recorded	1 Identify the source. 2 Repeat measurements to confirm findings. If two consecutive measurements exceed Action Level, the exceedance is then confirmed. 3 Inform the IEC and the SOR 4 Investigate the cause of exceedance and check Contractor's working procedures to determine possible mitigation to be implemented. 5 If the exceedance is confirmed to be Project related after investigation, increase monitoring frequency to daily. 6 Discuss with the IEC and the Contractor on remedial actions required. 7 If exceedance continues, arrange meeting with the IEC and the SOR. 8 If exceedance stops, cease	1 Check monitoring data submitted by the ET. 2 Check the Contractor's working method. 3 If the exceedance is confirmed to be Project related after investigation discuss with the ET and the Contractor on possible remedial measures. 4 Advise the SOR on the effectiveness of the proposed remedial measures. 5 Supervisor implementation of remedial measures.	of notification of failure in writing. Notify the Contractor. Ensure remedial measures properly implemented.	1 Rectify any unacceptable practice. 2 Amend working methods if appropriate 3 If the exceedance is confirmed to be Project related, submit proposals for remedial actions to IEC within 3 working days of notification 4 Implement the agreed proposals 5 Amend proposal if appropriate.
Limit Level Exceedance recorded	1. Identify the source. 2. Repeat measurement to confirm finding. If two consecutive measurements exceed Limit Level, the exceedance is then confirmed. 3. Inform the IEC, the SOR, the DEP and the Contractor. 4. Investigate the cause of exceedance and check Contractor's working procedures to determine possible mitigation to be implemented. 5. If the exceedance is confirmed to be Project related after investigation, increase monitoring frequency to daily. 6. Carry out analysis of the Contractor's working procedures to determine possible mitigation to be implemented. 7. Arrange meeting with the IEC and the SOR to discuss the remedial actions to be taken. 8. Assess effectiveness of the Contractor's remedial actions and keep the IEC, the DEP and the SOR informed of the results. 9. If exceedance stops, cease	1 Check monitoring data submitted by the ET. 2 Check Contractor's working method. 3 If the exceedance is confirmed to be Project related after investigation, discuss with the ET and the Contractor or possible remedial measures. 4 Advise the SOR or the effectiveness of the proposed remedial measures. 5 Supervisor implementation of remedial measures.	notification of failure in writing. 2. Notify the Contractor. 3. If the exceedance is confirmed to be Project related after investigation, in consultation with the IEC, agree with the Contractor on the remedial measures to be implemented. 4. Ensure remedial measures are properly implemented.	action to avoid further exceedance. 2 If the exceedance is confirmed to be Project related after investigation, submit proposals for remedial actions to IEC within 3 working days of notification. 3 Implement the agreed proposals. 4 Amend proposal if appropriate. 5 Stop the relevant activity of works as determined by the SOR until the exceedance is abated.





Event and Action Plan for Landscape and Visual Impact

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





Event / Action Plan for Cultural Heritage

Action Level	ET	IC (E)	ER	Contractor
Non- conformity on one occasion	1. Identify Source 2. Inform the IEC and the ER 3. Discuss remedial actions with the IEC, the ER and the Contractor 4. Monitor remedial actions until rectification has been completed	1. Check report 2. Check the Contractor's working method 3. Discuss with the ET and the Contractor on possible remedial measures 4. Advise the ER on effectiveness of proposed remedial measures. 5. Check implementation of remedial measures.	Notify Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake any necessary replacement
Repeated Non-conformity	1. Identify Source 2. Inform the IC(E) and the ER 3. Increase monitoring frequency 4. Discuss remedial actions with the IC(E), the ER and the Contractor 5. Monitor remedial actions until 6. rectification has been completed 7. If exceedance stops, cease additional monitoring	1. Check monitoring report 2. Check the Contractor's working method 3. Discuss with the ES and the Contractor on possible remedial measures 4. Advise the ER on effectiveness of proposed remedial measures 5. Supervise implementation of remedial measures.	Notify the Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake any necessary replacement

Note:

ET – Environmental Specialist, IEC – Independent Environmental Checker, ER – Engineer's Representative





Event / Action Plan for General Ecology

Action Level	ET	IEC	ER	Contractor
Non- conformity on one occasion	Identify Source Inform the IEC and the ER Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed	Check report Check the Contractor's working method Discuss with the ET and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures. Check implementation of remedial measures.	Notify Contractor Ensure remedial measures are properly implemented Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the works in the case of a serious nonconformity until situation rectified.	Amend working methods Rectify damage and undertake any necessary replacement
Repeated Non conformity	Identify Source Inform the IC(E) and the ER Increase monitoring frequency Discuss remedial actions with the IC(E), the ER and the Contractor Monitor remedial actions until rectification has been completed If exceedance stops, cease additional monitoring	Check monitoring report Check the Contractor's working method Discuss with the ES and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures Supervise implementation of remedial measures	Notify the Contractor Ensure remedial measures are properly implemented Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the works in the case of a serious nonconformity until situation rectified.	Amend working methods Rectify damage and undertake any necessary replacement

Note:

ET – Environmental Specialist, IC(E) – Independent Checker (Environmental), ER – Engineer's Representative





Actions in the Event of Landfill Gas being Detected in Excavation / Confined Area

Parameter	Measurement	Action
Oxygen	< 19%	- Ventilate to restore oxygen to > 19%
	< 18%	 Stop work Evacuate personnel / prohibit entry Increase ventilation to restore to > 19%
Methane	> 10% LEL (> 0.5% v/v)	- Prohibit hot work- Ventilate to restore methane to < 10% LEL
	> 20% LEL (>1% v/v)	Stop workEvacuate personnel / prohibit entryIncrease ventilation to restore to < 10%
Carbon Dioxide	> 0.5% > 1.5%	 Ventilate to restore oxygen to < 0.5% Stop work Evacuate personnel / prohibit entry Increase ventilation to restore to < 0.5%



Appendix G

Monitoring Schedule



Impact Monitoring Schedule for February 2015

	Date	Landfill Gas Monitoring	Landscape and Visual Monitoring
Sun	1-Feb-15		-
Mon	2-Feb-15	√	
Tue	3-Feb-15	√	
Wed	4-Feb-15	✓	
Thu	5-Feb-15	✓	
Fri	6-Feb-15	✓	✓
Sat	7-Feb-15	✓	
Sun	8-Feb-15		
Mon	9-Feb-15	√	
Tue	10-Feb-15	√	
Wed	11-Feb-15	✓	
Thu	12-Feb-15	✓	
Fri	13-Feb-15	✓	✓
Sat	14-Feb-15	√	
Sun	15-Feb-15		
Mon	16-Feb-15	√	
Tue	17-Feb-15	✓	✓
Wed	18-Feb-15		
Thu	19-Feb-15		
Fri	20-Feb-15		
Sat	21-Feb-15		
Sun	22-Feb-15		
Mon	23-Feb-15	✓	
Tue	24-Feb-15	√	
Wed	25-Feb-15	√	
Thu	26-Feb-15	✓	
Fri	27-Feb-15	✓	√
Sat	28-Feb-15	✓	

√	Monitoring Day	
	Sunday or Public Holiday	



Impact Monitoring Schedule for March 2015

	Date	Landfill Gas Monitoring	Landscape and Visual Monitoring
Sun	1-Mar-2015		
Mon	2-Mar-2015	✓	
Tue	3-Mar-2015	✓	
Wed	4-Mar-2015	✓	
Thu	5-Mar-2015	✓	
Fri	6-Mar-2015	√	✓
Sat	7-Mar-2015	√	
Sun	8-Mar-2015		
Mon	9-Mar-2015	✓	
Tue	10-Mar-2015	√	
Wed	11-Mar-2015	✓	
Thu	12-Mar-2015	✓	
Fri	13-Mar-2015	✓	✓
Sat	14-Mar-2015	✓	
Sun	15-Mar-2015		
Mon	16-Mar-2015	✓	
Tue	17-Mar-2015	√	
Wed	18-Mar-2015	✓	
Thu	19-Mar-2015	✓	
Fri	20-Mar-2015	✓	✓
Sat	21-Mar-2015	✓	
Sun	22-Mar-2015		
Mon	23-Mar-2015	✓	
Tue	24-Mar-2015	√	
Wed	25-Mar-2015	✓	
Thu	26-Mar-2015	√	
Fri	27-Mar-2015	√	✓
Sat	28-Mar-2015	✓	
Sun	29-Mar-2015		
Mon	30-Mar-2015	✓	
Tue	31-Mar-2015	✓	

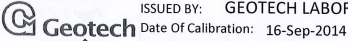
√	Monitoring Day
	Sunday or Public Holiday



Appendix H

Calibration Certificates of Monitoring Equipment

CERTIFICATION OF CALIBRATION



ISSUED BY:

GEOTECH LABORATORY

Certificate Number: G502306_2/13335



No. 4533

Page 1 of 2 Pages

Approved by Signatory

GEOTECHNICAL INSTRUMENTS (UK) LTD

Sovereign House, Queensway, Leamington Spa, Warwickshire, CV31 3JR United Kingdom

Tel: +44 (0) 1926 338111 Fax: +44 (0) 1926 338110

E-mail: service@geotech.co.uk

www.geotechuk.com

Dawn Hemings **Laboratory Inspection**

Customer:

Description:

Fugro Geotechnical Services Ltd

Units 6, 8-11

10/F Worldwide Industrial Centre

43-47 Shan Mei Street

Fo Tan

Sha Tln, N.T.

HONG KONG

BIOGAS 5000

Model:

BIOGAS 5000

Serial Number:

G502306

UKAS Accredited results:

Methane (CH4)		
Certified Gas (%)	Instrument Reading (%)	Uncertainty (%)
5.0	4.9	0.41
15.1	15.0	0.64
50.0	49.3	0.94

Carbon Dioxide (CO2)			
Certified Gas (%)	Instrument Reading (%)	Uncertainty (%)	
5.0	4.9	0.43	
15.1	14.9	0.70	
50.0	50.0	1.1	

Oxygen (O2)		
Certified Gas (%)	Instrument Reading (%)	Uncertainty (%)
21.1	21.1	0.31

All concentrations are molar.

CH4, CO2 readings recorded at:

31.6 °C ± 1.5 °C

O2 reading recorded at:

21.9 °C ± 1.5 °C

Barometric Pressure:

1008 mbar ± 3 mbar

Method of Test: The analyser is calibrated in a temperature controlled chamber using reference gases.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.



Appendix I

Landfill Gas Monitoring Results and Graphical Plots

Landfill Gas Monitoring Results (Retaining Wall F)

3.5	Date				Methane (%)			O	vgen (%)		Carbon Dioxide (%)			
Monitoring		Time	Weather	Temperature (°C)	Measurement	Action	Action Limit		Measurement Action		Measurement	Action	Limit	
Location					Result	Level	Level	Result	Level	Level	Result	Level	Level	
	2/2/2015	8:00	Hazy	15	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
i [2/2/2015	14:00	пагу	19	0.1	10	20	21.1	19	18	0.2	0.5	1.5	
ĺ	3/2/2015	8:00	Fine	16	0.1	10	20	21.1	19	18	0.2	0.5	1.5	
i L	3/2/2015	14:00	Tine	19	0	10	20	21	19	18	0	0.5	1.5	
ĺ	4/2/2015	8:00	Fine	14	0.1	10	20	21.2	19	18	0	0.5	1.5	
i L	4/2/2015	14:00	1	18	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
1	5/2/2015	8:00	Rain	13	0.1	10	20	21.1	19	18	0	0.5	1.5	
1	5/2/2015	14:00		17	0	10	20	21.1	19	18	0.1	0.5	1.5	
1	6/2/2015	8:00	Rain	11	0.2	10	20	21.1	19	18	0	0.5	1.5	
1	6/2/2015	14:00		15	0.1	10	20	21.2	19	18	0	0.5	1.5	
1	7/2/2015	8:00	Hazy	15	0	10	20	21.1	19	18	0.1	0.5	1.5	
1	7/2/2015	14:00		18	0.1	10	20	21	19	18	0	0.5	1.5	
i l	9/2/2015	8:00	Fine	14	0	10	20	21.2	19	18	0.1	0.5	1.5	
i l	9/2/2015	14:00		17	0.1	10	20	21	19	18	0	0.5	1.5	
i l	10/2/2015	8:00	Sunny	13	0	10	20	21.1	19	18	0	0.5	1.5	
i l	10/2/2015	14:00	Sunny	17	0.1	10	20	21.1	19	18	0.2	0.5	1.5	
i l	11/2/2015	8:00		14	0	10	20	21.1	19	18	0.1	0.5	1.5	
i l	11/2/2015	14:00		18	0	10	20	21.2	19	18	0	0.5	1.5	
D	12/2/2015	8:00		15	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
Retaining Wall	12/2/2015	14:00		21	0	10	20	21	19	18	0.2	0.5	1.5	
F	13/2/2015 13/2/2015	8:00	Sunny	15 21	0.1	10	20	21.2 21.1	19	18	0.1	0.5	1.5	
i -		14:00		17	0	10	20		19	18	0	0.5	1.5	
i -	14/2/2015 14/2/2015	8:00 14:00	Sunny	21	0.1	10 10	20 20	21.1 21.2	19 19	18 18	0.2	0.5	1.5 1.5	
i -	16/2/2015			18	-	10	20	21.2	19	18	0		1.5	
i -	16/2/2015	8:00 14:00	Hazy	21	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
i F	17/2/2015	8:00		18	0.2	10	20	21.2	19	18	0.1	0.5	1.5	
i -	17/2/2015	14:00	Rain	21	0	10	20	21.1	19	18	0.1	0.5	1.5	
i -	23/2/2015	8:00		18	0	10	20	21.1	19	18	0.1	0.5	1.5	
i -	23/2/2015	14:00	Rain	19	0	10	20	21.1	19	18	0.1	0.5	1.5	
i -	24/2/2015	8:00		17	0	10	20	21.1	19	18	0	0.5	1.5	
i -	24/2/2015	14:00	Rain	20	0	10	20	21.1	19	18	0	0.5	1.5	
i	25/2/2015	8:00		19	0	10	20	21.1	19	18	0.1	0.5	1.5	
i	25/2/2015	14:00	Rain	21	0	10	20	21.1	19	18	0.1	0.5	1.5	
1 -	26/2/2015	8:00		19	0.1	10	20	21.1	19	18	0.2	0.5	1.5	
1	26/2/2015	14:00	Fine	24	0.1	10	20	21.1	19	18	0.2	0.5	1.5	
1 -	27/2/2015	8:00		18	0.1	10	20	21.1	19	18	0	0.5	1.5	
1 -	27/2/2015	14:00	Rain	21	0.1	10	20	21.2	19	18	0.2	0.5	1.5	
1 -	28/2/2015	8:00		17	0.1	10	20	21.2	19	18	0.1	0.5	1.5	
1	28/2/2015	14:00	Rain	19	0.1	10	20	21.1	19	18	0.1	0.5	1.5	

Remark:

Parameter	Criteria	Measurement
Oxygen	Action Level	< 19%
Oxygen	Limit Level	< 18%
Methane	Action Level	> 10% LEL (> 0.5% v/v)
Methane	Limit Level	> 20% LEL (>1% v/v)
Carbon	Action Level	> 0.5%
Dioxide	Limit Level	> 1.5%

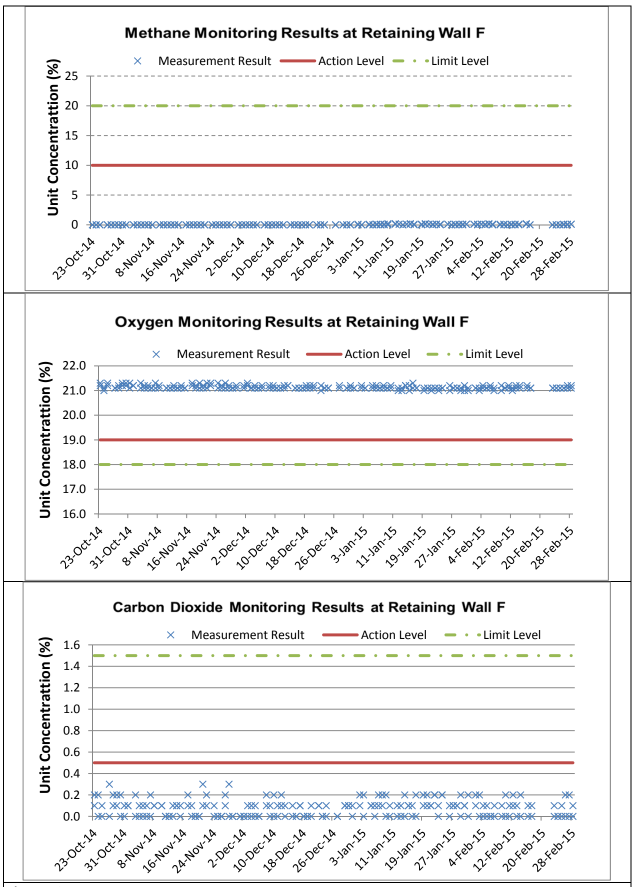
Landfill Gas Monitoring Results (Retaining Wall B)

				Lanum	Gas Mom	as Monitoring Results		(Retailliii	g wan i	D)				
Monitoring					Methane (%)			O	kygen (%)		Carbon Dioxide (%)			
Location	Date	Time	Weather	Temperature (°C)	Measurement	Action	Limit	Measurement Action		Limit	Measurement	Action	Limit	
Location					Result	Level	Level	Result	Level	Level	Result	Level	Level	
	2/2/2015	8:20	Hazy	15	0.1	10	20	21.1	19	18	0.2	0.5	1.5	
	2/2/2015	14:20	Hazy	19	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
	3/2/2015	8:20	Fine	16	0	10	20		19	18	0.1	0.5	1.5	
	3/2/2015	14:20	Tine	19	0.1	10	20		19	18	0	0.5	1.5	
	4/2/2015	8:20	Fine	14	0	10	20	21.1	19	18	0.1	0.5	1.5	
	4/2/2015	14:20	11110	18	0	10	20		19	18	0.2	0.5		
	5/2/2015	8:20	Rain	13	0	10	20	21.1	19	18	0.2	0.5	1.5	
	5/2/2015	14:20		17	0.1	10	20	21.1	19	18	0	0.5	1.5	
	6/2/2015	8:20	Rain	11	0.1	10	20		19	18	0.2	0.5	1.5	
	6/2/2015	14:20		15	0	10	20	21.1	19	18	0.1	0.5	1.5	
	7/2/2015	8:20	Hazy	15	0.1	10	20	21.1	19	18	0	0.5	1.5	
	7/2/2015	14:20		18	0.1	10	20		19	18	0.1	0.5		
	9/2/2015	8:20	Fine	14	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
1	9/2/2015	14:20		17	0.2	10	20	21.1	19	18	0	0.5	1.5	
1	10/2/2015	8:20	Sunny	13	0	10	20	21.1	19	18	0.1	0.5	1.5	
1	10/2/2015	14:20	,	17	0.1	10	20		19	18	0	0.5	1.5	
1	11/2/2015	8:20	Sunny	14	0	10	20	21.1	19	18	0.2	0.5	1.5	
I	11/2/2015	14:20	,	18	0.1	10	20	21.1	19	18	0	0.5	1.5	
	12/2/2015	8:20	Sunny	15	0.1	10	20		19	18	0.2	0.5	1.5	
Retaining Wall	12/2/2015	14:20		21	0.1	10	20	21.2	19	18	0	0.5	1.5	
В	13/2/2015	8:20	Sunny	15 21	0	10	20	21.1	19	18	0.1	0.5	1.5	
I	13/2/2015 14/2/2015	14:20 8:20		17	0.2	10 10	20 20	21.1 21.1	19 19	18 18	0.1	0.5	1.5	
I	14/2/2015	14:20	Sunny	21	0.2						0.1		1.5	
	16/2/2015	8:20		18	0.1	10 10	20 20		19 19	18 18	0	0.5	1.5 1.5	
	16/2/2015	14:20	Hazy	21	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
	17/2/2015	8:20		18	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
I	17/2/2015	14:20	Hazy	21	0.1	10	20	21.1	19	18	0.1	0.5		
	23/2/2015	8:20		18	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
	23/2/2015	14:20	Rain	19	0	10	20		19	18	0.1	0.5	1.5	
	24/2/2015	8:20		17	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
I	24/2/2015	14:20	Rain	20	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
]	25/2/2015	8:20		19	0.1	10	20	21.1	19	18	0.2	0.5	1.5	
I +	25/2/2015	14:20	Rain	21	0.1	10	20	21.1	19	18	0.2	0.5	1.5	
1 F	26/2/2015	8:20		19	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
l F	26/2/2015	14:20	Fine	24	0.1	10	20	21.1	19	18	0.2	0.5	1.5	
I F	27/2/2015	8:20		18	0.1	10	20	21.1	19	18	0.1	0.5	1.5	
l f	27/2/2015	14:20	Rain	21	0	10	20		19	18	0	0.5	1.5	
1	28/2/2015	8:20		17	0.1	10	20	21.1	19	18	0	0.5	1.5	
	28/2/2015	14:20	Rain	19	0.1	10	20		19	18	0	0.5		

Remark:

Parameter	Criteria	Measurement				
Owweam	Action Level	< 19%				
Oxygen	Limit Level	< 18%				
Methane	Action Level	> 10% LEL (> 0.5% v/v)				
Methane	Limit Level	> 20% LEL (>1% v/v)				
Carbon	Action Level	> 0.5%				
Dioxide	Limit Level	> 1.5%				

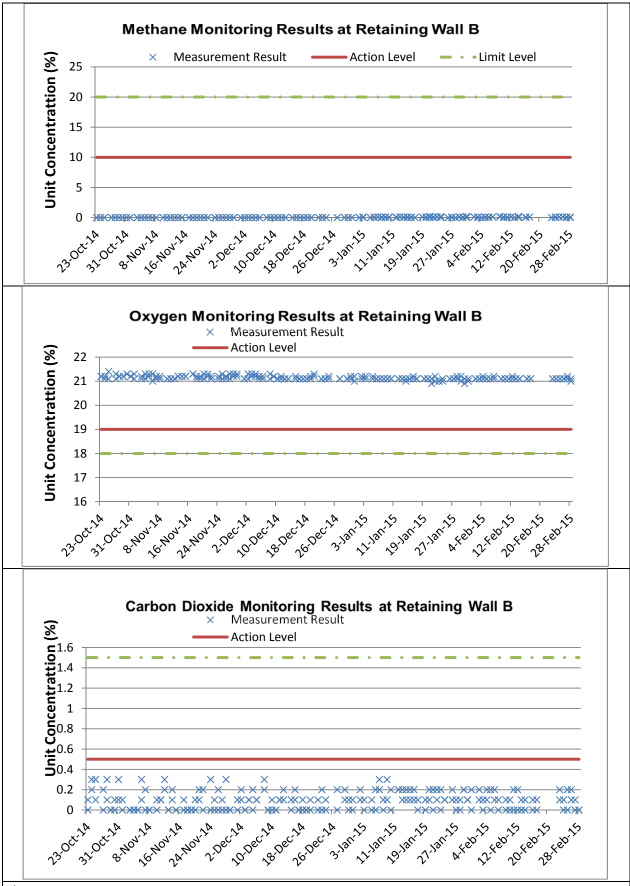




Annotation:

During 23 October 2014 to 28 February 2015, major construction activity was construction of retaining wall F and the specified works included excavation, rock breaking, blinding, formworking, steel-fixing and concreting. The weather condition varied from sunny to rainy. The monitoring data was provided by the Contractor followed to their QA/QC control.





Annotation:

During 23 October 2014 to 28 February 2015, major construction activity was construction of retaining wall B and the specified works included excavation, rock breaking, blinding, formworking, steel-fixing and concreting. The weather condition varied from sunny to rainy. The monitoring data was provided by the Contractor followed to their QA/QC control.



Appendix J

Investigation Report for Exceedance



(Not Used)



Appendix K

Checklist for Landscape and Visual Monitoring

Contract No. HY/2013/12



Landscape and Visual Checklist





Monitoring Date: 06th Feb 2015

Item	Environmental Protection Measures	Location/ Timing	Implementation		St	atus	Remarks	
			Agent	A	UA	IR	NA	
1	Existing trees on boundary of the Project Area shall be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. (Tree protection measures will be detailed at Tree Removal Application stage)	All areas / During construction	Design Consultant/ Contractor	1				
2	Trees unavoidably affected by the works shall be transplanted where practical. Trees will be transplanted straight to their final receptor site and not held in a temporary nursery. A detailed Tree Transplanting Specification shall be provided in the Contract Specification. Sufficient time for necessary tree root and crown preparation periods shall be allowed in the project programme		Design Consultant/ Contractor				√	Tree Transplanting Specification has been specified in P.S., no transplantation works has been carried out at this stage.
3	Hillside and roadside screen planting to proposed roads, associated structures and slope works	All areas / During construction	Design Consultant/ Contractor				1	Construction of roads not commenced yet
4	Hydroseeding or sheeting of soil stockpiles with visually unobtrusive material (in earth tone)	All areas / During construction	Design Consultant/ Contractor	1				
5	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works	All areas / During construction	Design Consultant/ Contractor				1	For some area, erection of hoarding was not feasible due to

						the limitation of traffic sight line; water barrier with panel was used to screen works.
6	Control night-time lighting and glare by hooding all lights	All areas / During construction	Design Consultant/ Contractor	1		Only temporary traffic management lighting was applied
7	Ensure no run-off into water body adjacent to the Project Area	All areas / During construction	Design Consultant/ Contractor	1		
8	Avoidance of excessive height and bulk of buildings and structures	All areas / During construction	Design Consultant/ Contractor		1	No high-rise building would be constructed.
9	Recycle/Reuse all felled trees and vegetation, e.g. mulching	All areas / During construction	Design Consultant/ Contractor	1		Recycle of trees carried out by Hong Kong Landscape and BAGUIO was conducted.
10	Compensatory tree planting shall be provided to the satisfaction of relevant Government departments. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Felling Application process under ETWBTC 3/2006	All areas / During construction	Design Consultant/ Contractor		1	Compensatory planting will be carry out in later stage of the project.

Legend: A=Acceptable, UA= Unacceptable, IR=Improvement Required, N/A=Not Applicable

Note: All item reference to Technical Memorandum on Environmental Impact Assessment, TM-CLKL EIA Section 10.9 & Project EM&A Manual Section 7.6

Checked and Monitored by: Chung Koon Wah Albert (RLA) No. R-150 (Date) 12/02/2015

Checked by: (ET) & March 2015(Date)



Item 1. Existing trees on boundary of the Project Area have been protected carefully during construction.



Item 4. Hydro-seeding or sheeting provided at stockpile.



Item 5. Hoarding with panel around works area.



Item 6. Temporary traffic management lighting.



Item 7. Ensure no run-off into water body.



Item 9. Recycle of felled trees (conducted on 24/1, tree recycled in the reporting period)

Contract No. HY/2013/12

Tuen Mun – Chek Lap Kok Link – Northern Connection Toll Plaza and Associated Works

Landscape and Visual Checklist

中國路稿 Kaden 基 利



Monitoring Date: 13th Feb 2015

Item	Environmental Protection Measures	Location/ Timing	Implementation	Status		Status		Status		Status				Status		Status		Status		Status		Remarks
			Agent	A	UA	IR	NA	-														
1	Existing trees on boundary of the Project Area shall be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. (Tree protection measures will be detailed at Tree Removal Application stage)	All areas / During construction	Design Consultant/ Contractor			√ √		Tree protection fencing provided shall be in accordance with the Contract Specification														
2	Trees unavoidably affected by the works shall be transplanted where practical. Trees will be transplanted straight to their final receptor site and not held in a temporary nursery. A detailed Tree Transplanting Specification shall be provided in the Contract Specification. Sufficient time for necessary tree root and crown preparation periods shall be allowed in the project programme	All areas / During construction	Design Consultant/ Contractor				√	Tree Transplanting Specification has been specified in P.S., no transplantation works has been carried out at this stage.														
3	Hillside and roadside screen planting to proposed roads, associated structures and slope works	All areas / During construction	Design Consultant/ Contractor				V	Construction of roads not commenced yet														
4	Hydroseeding or sheeting of soil stockpiles with visually unobtrusive material (in earth tone)	All areas / During construction	Design Consultant/ Contractor	1				<i>;</i>														
5	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works	All areas / During construction	Design Consultant/ Contractor				V	For some area, erection of hoarding was not feasible due to														

						the limitation of traffic sight line; water barrier with panel was used to screen works.
6	Control night-time lighting and glare by hooding all lights	All areas / During construction	Design Consultant/ Contractor	1		Only temporary traffic management lighting was applied.
7	Ensure no run-off into water body adjacent to the Project Area	All areas / During construction	Design Consultant/ Contractor	1		
8	Avoidance of excessive height and bulk of buildings and structures	All areas / During construction	Design Consultant/ Contractor		1	No high-risc building would be constructed.
9	Recycle/Reuse all felled trees and vegetation, e.g. mulching	All areas / During construction	Design Consultant/ Contractor	1		Recycle of trees carried out by Hong Kong Landscape and BAGUIO was conducted.
10	Compensatory tree planting shall be provided to the satisfaction of relevant Government departments. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Felling Application process under ETWBTC 3/2006		Design Consultant/ Contractor		1	Compensatory planting will be carry out in later stage of the project.

Legend: A=Acceptable, UA= Unacceptable, IR=Improvement Required, N/A=Not Applicable

Note: All item reference to Technical Memorandum on Environmental Impact Assessment, TM-CLKL EIA Section 10.9 & Project EM&A Manual Section 7.6

Checked and Monitored by: Chung Koon Wah Albert (RLA) No. R-150 (Date) 05/03/2015

Checked by: (ET) S March 2015 (Date)
Checked by: For Day (IEC) 12 March 2015 (Date)



Item 1. Existing trees on boundary of the Project Area have been protected carefully during construction.



Item 4. Hydro-seeding or sheeting provided at stockpile.



Item 5. Hoarding with panel around works area.



Item 6. Temporary traffic management lighting.



Item 7. Ensure no run-off into water body.



Item 9. Recycle of felled trees (conducted on 24/1, no tree recycled in the reporting period.)

Contract No. HY/2013/12



Landscape and Visual Checklist

RB 中國路 CRBC Kaden 基 利



Monitoring Date: 17th Feb 2015

Item	Environmental Protection Measures	Location/ Timing	Implementation		St	atus		Remarks
			Agent	A	UA	IR	NA	
1	Existing trees on boundary of the Project Area shall be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. (Tree protection measures will be detailed at Tree Removal Application stage)	All areas / During construction	Design Consultant/ Contractor	1				
2	Trees unavoidably affected by the works shall be transplanted where practical. Trees will be transplanted straight to their final receptor site and not held in a temporary nursery. A detailed Tree Transplanting Specification shall be provided in the Contract Specification. Sufficient time for necessary tree root and crown preparation periods shall be allowed in the project programme		Design Consultant/ Contractor				√	Tree Transplanting Specification has been specified in P.S., no transplantation works has been carried out at this stage.
3	Hillside and roadside screen planting to proposed roads, associated structures and slope works	All areas / . During construction	Design Consultant/ Contractor				1	Construction of roads not commenced yet
4	Hydroseeding or sheeting of soil stockpiles with visually unobtrusive material (in earth tone)	During construction	Design Consultant/ Contractor	1				
5	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works	All areas / During construction	Design Consultant/ Contractor				1	For some area, erection of hoarding was not feasible due to

						the limitation of traffic sight line; water barrier with panel was used to screen works.
6	Control night-time lighting and glare by hooding all lights	All areas / During construction	Design Consultant/ Contractor	1		Only temporary traffic management lighting was applied.
7	Ensure no run-off into water body adjacent to the Project Area	All areas / During construction	Design Consultant/ Contractor	1		
8	Avoidance of excessive height and bulk of buildings and structures	All areas / During construction	Design Consultant/ Contractor		1	No high-rise building would be constructed.
9	Recycle/Reuse all felled trees and vegetation, e.g. mulching	All areas / During construction	Design Consultant/ Contractor			Recycle of trees carried out by Hong Kong Landscape and BAGUIO was conducted.
10	Compensatory tree planting shall be provided to the satisfaction of relevant Government departments. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Felling Application process under ETWBTC 3/2006	All areas / During construction	Design Consultant/ Contractor		√	Compensatory planting will be carry out in later stage of the project.

Legend: A=Acceptable, UA= Unacceptable, IR=Improvement Required, N/A=Not Applicable

Note: All item reference to Technical Memorandum on Environmental Impact Assessment, TM-CLKL EIA Section 10.9 & Project EM&A Manual Section 7.6

Checked and Monitored by: Chung Koon Wah Albert (RLA) No. R-150 (Date) 05/03/2015

Checked by: (ET) J March 2015 (Date)

Checked by: (IEC) /2 March 2015 (Date)



Item 1. Existing trees on boundary of the Project Area have been protected carefully during construction.



Item 4. Hydro-seeding or sheeting provided at stockpile.



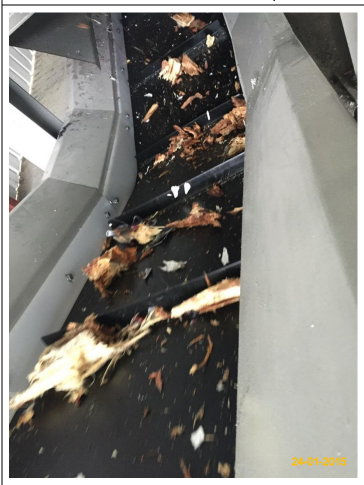
Item 5. Hoarding with panel around works area.



Item 6. Temporary traffic management lighting.



Item 7. Ensure no run-off into water body.



Item 9. Recycle of felled trees (conducted on 24/1, no tree recycled in the reporting period)

Contract No. HY/2013/12

Tuen Mun – Chek Lap Kok Link – Northern Connection Toll Plaza and Associated Works

Landscape and Visual Checklist



Monitoring Date: 27th Feb 2015

Item	Environmental Protection Measures	Location/ Timing	Implementation		St	atus		Remarks
			Agent	A	UA	IR	NA	
1	Existing trees on boundary of the Project Area shall be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. (Tree protection measures will be detailed at Tree Removal Application stage)	All areas / During construction	Design Consultant/ Contractor	1				
2	Trees unavoidably affected by the works shall be transplanted where practical. Trees will be transplanted straight to their final receptor site and not held in a temporary nursery. A detailed Tree Transplanting Specification shall be provided in the Contract Specification. Sufficient time for necessary tree root and crown preparation periods shall be allowed in the project programme	All areas / During construction	Design Consultant/ Contractor				√	Tree Transplanting Specification has been specified in P.S., no transplantation works has been carried out at this stage.
3	Hillside and roadside screen planting to proposed roads, associated structures and slope works	All areas / During construction	Design Consultant/ Contractor				√	Construction of roads not commenced yet
4	Hydroseeding or sheeting of soil stockpiles with visually unobtrusive material (in earth tone)	All areas / During construction	Design Consultant/ Contractor	1				
5	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works	All areas / During construction	Design Consultant/ Contractor				√	For some area, erection of hoarding was not feasible due to

							the limitation of traffic sight line; water barrier with panel was used to screen works.
6	Control night-time lighting and glare by hooding all lights	All areas / During construction	Design Consultant/ Contractor	V			Only temporary traffic management lighting was applied.
7	Ensure no run-off into water body adjacent to the Project Area	All areas / During construction	Design Consultant/ Contractor	√			
8	Avoidance of excessive height and bulk of buildings and structures	All areas / During construction	Design Consultant/ Contractor		*	1	No high-rise building would be constructed.
9	Recycle/Reuse all felled trees and vegetation, e.g. mulching	All areas / During construction	Design Consultant/ Contractor	√			Recycle of trees carried out by Hong Kong Landscape and BAGUIO was conducted.
10	Compensatory tree planting shall be provided to the satisfaction of relevant Government departments. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Felling Application process under ETWBTC 3/2006	All areas / During construction	Design Consultant/ Contractor			7	Compensatory planting will be carry out in later stage of the project.

Legend: A=Acceptable, UA= Unacceptable, IR=Improvement Required, N/A=Not Applicable

Note: All item reference to Technical Memorandum on Environmental Impact Assessment, TM-CLKL ElA Section 10.9 & Project EM&A Manual Section 7.6

Checked and Monitored by: Chung Koon Wah Albert (RLA) No. R-150 (Date) 05/03/2015

Checked by:

(ET) / March 200 (Date)

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(IEC) /2 March 2015 (Date



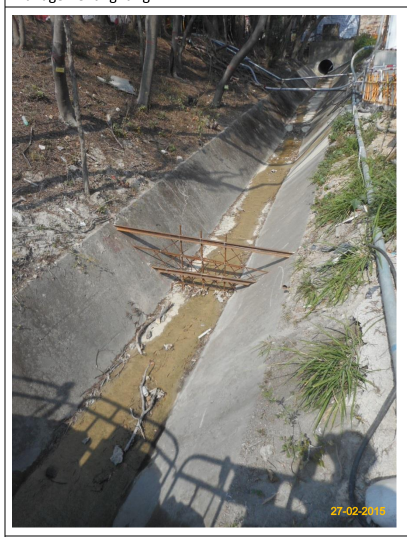
Item 1. Existing trees on boundary of the Project Area have been protected carefully during construction.



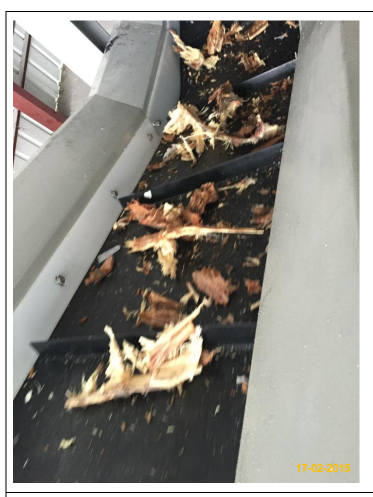
Item 4. Hydro-seeding or sheeting provided at stockpile.



Item 5. Hoarding with panel around works area & Item 6. Temporary traffic management lighting.



Item 7. Ensure no run-off into water body.



Item 9. Recycle of felled trees (conducted on 24/1, no tree recycled in the reporting period)



Appendix L

Monthly Summary Waste Flow Table

Monthly Waste Flow Table

Monthly Summary Waste Flow Table for 2015 (year)

							0_0 (,0)				
		Annual Quanti	ties of Inert C8	D Materials Ge	nerated Month	<u>ly</u>	Ann	ual Quantities o	of C&D Wastes	Generated Mor	<u>nthly</u>
Month	Total Quantity Generated	Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper / cardboard packaging	Plastics (see note 2)	Chemical Waste	Others (general refuse)
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
Jan	40.959	0.000	11.915	23.31	5.664	0	0.000	0.000	0.000	0.000	0.07
Feb	50.363	0.000	24.411	25.313	0.629	0	0	0	0	0	0.01
Mar	-	-	-	-		-	-	-	-	-	-
Apr	-	-	-	-		-	-	-	-	-	-
May	-	-	-	-		-	-	-	-	-	-
June	-	-	-	-		-	-	-	-	-	-
Sub-total	-	-	-	-		-	-	-	-	-	-
July	-	-	-	-		-	-	-	-	-	-
Aug	=	=	-	-		-	-	-	-	-	-
Sept	-	-	-	-		-	-	-	-	-	-
Oct	=	=	-	-		-	-	-	-	-	-
Nov	-	-	-	-		-	-	-	-	-	-
Dec	-	-	-	-		-	-	-	-	-	-
Total	91.322	0.000	36.326	48.623	6.293	0.000	0.000	0.000	0.000	0.000	0.080

Notes:

- 1 The waste flow table shall also include C&D materials that are specified in the contract to be imported for use at the Site.
- 2 Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials.
- 3 Broken concrete for recycling into aggregates.



Appendix M

Environmental Mitigation and Enhancement Measures Implementation Schedule (EMIS)

Air Quali	ity								
EIA	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation	Relevant Standard or	Imp	olement Stages		Status *
reference	reference			Agent	Requirement	D	C	О	2000
4.8.1	3.8	An effective watering programme of twice daily watering with complete coverage, is estimated to reduce by 50%. This is recommended for all areas in order to reduce dust levels to a minimum;	All areas / throughout construction period	Contractor	TMEIA Avoid smoke impacts and disturbance		Y		✓
4.8.1	3.8	Watering of the construction sites in Lantau for 8 times/day and in Tuen Mun for 12 times/day to reduce dust emissions by 87.5% and 91.7% respectively and shall be undertaken.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation		Y		<>
4.8.1	3.8	The Contractor shall, to the satisfaction of the Engineer, install effective dust suppression measures and take such other measures as may be necessary to ensure that at the Site boundary and any nearby sensitive receiver, dust levels are kept to acceptable levels.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation		Y		√
4.8.1	3.8	The Contractor shall not burn debris or other materials on the works areas.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation		Y		√
4.8.1	3.8	In hot, dry or windy weather, the watering programme shall maintain all exposed road surfaces and dust sources wet.	All unpaved haul roads / throughout construction period in hot, dry or windy weather	Contractor	TMEIA Avoid smoke impacts and disturbance		Y		<>
4.8.1	3.8	Where breaking of oversize rock/concrete is required, watering shall be implemented to control dust. Water spray shall be used during the handling of fill material at the site and at active cuts, excavation and fill sites where dust is likely to be created.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation		Y		<>
4.8.1	3.8	Open dropping heights for excavated materials shall be controlled to a maximum height of 2m to minimise the fugitive dust arising from unloading.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation		Y		√

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reference	Manual reference	Environmental Protection Measures	Location/ Timing	Agent	Standard or Requirement	D	C	О	Status
EIA	EM&A		7 11 (77)	Implementation	Relevant		lement Stages		G
Ecology									
11.8	Section 9	EM&A in the form of audit of the mitigation measures	All areas / throughout construction period	Highways Department	EIAO-TM		Y		√
EIA reference	Manual reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Standard or Requirement	D	Stages C	0	
Cultural l	Heritage EM&A			Investor and Adding	Relevant	Imp	lement		Status
	-		period						
		dust monitoring and site audit	/ throughout construction		Manual				
4.11	Section 3	EM&A in the form of 1 hour and 24 hour dust monitoring and site audit	All representative existing ASRs	Contractor	EM&A		Y		√
4.8.1	3.8	All stockpiles of aggregate or spoil shall be enclosed or covered and water applied in dry or windy condition.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation		Y		√
4.8.1	3.8	Areas of exposed soil shall be minimized to areas in which works have been completed shall be restored as soon as is practicable.	All exposed surfaces / throughout construction period	Contractor	TMEIA Avoid dust generation		Y		√
4.8.1	3.8	No earth, mud, debris, dust and the like shall be deposited on public roads. Wheel washing facility shall be usable prior to any earthworks excavation activity on the site.	construction period	Contractor	TMEIA Avoid dust generation		Y		✓
4.8.1	3.8	Materials having the potential to create dust shall not be loaded to a level higher than the side and tail boards, and shall be covered by a clean tarpaulin. The tarpaulin shall be properly secured and shall extend at least 300mm over the edges of the side and tail boards.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation		Y		V
4.8.1	3.8	During transportation by truck, materials shall not be loaded to a level higher than the side and tail boards, and shall be dampened or covered before transport.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation		Y		✓

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7.13#	6.3, 6.5#	Fencing or other physical barriers for protection of Pitcher Plant around Zones 8, 9 and 10 and the temporary nursery site	Tuen Mun Area 46 shrubland/ Detailed/ Prior to construction	Design Consultant/ Contractor	TMEIA	Y	Y		√
7.13	6.5	Audit Pitcher Plant protection measures	Tuen Mun Area 46	Contractor	TMEIA		Y		✓
7.13	6.5	The loss of habitat shall be supplemented by enhancement planting in accordance with the landscape mitigation schedule.		Contractor	TMEIA		Y		√
7.13	6.5	Spoil heaps shall be covered at all times.	All areas / Throughout construction period	Contractor	TMEIA		Y		√
7.13	6.5	Avoid damage and disturbance to the remaining and surrounding natural habitat	All areas / Throughout construction period	Contractor	TMEIA		Y		√
7.13	6.5	Placement of equipment in designated areas within the existing disturbed land	All areas / Throughout construction period	Contractor	TMEIA		Y		√
7.13	6.5	Disturbed areas to be reinstated immediately after completion of the works.	All areas / Throughout construction period	Contractor	TMEIA		Y		√
7.13	6.5	Construction activities should be restricted to the proposed works boundary	All areas / Throughout construction	Contractor	TMEIA		Y		√
Landfill (Gas Hazard	l Assessment							
EIA	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation	Relevant Standard or		lement Stages		Status
reference	reference	Environmental Frotection Measures	Docution/ Timing	Agent	Requirement	D	С	О	Status
14.12.2	14.2	Appointment of Safety Officer Appoint a properly trained safety officer and provide with appropriate equipment to measure and monitor LFG hazard. The monitoring frequency and areas to be monitored should be set down prior to commencement of ground-works either by the Safety Officer or an approved and appropriately qualified person.	Construction Stage	Contractor	EPD/TR8/97 - Landfill Gas Hazard Assessment Guidance Note		Y		√
14.12.2	-	Safety Measures - Excavation	Construction Stage	Contractor	EPD/TR8/97 -		Y		✓

14.12.2	-	Staff should receive appropriate training on working in areas susceptible to landfill gas, fire and explosion hazards. Excavation procedures and code of practice should be implemented. Safety Measures – Welding, Flame- Cutting and Hot works Hot works should be confined to open areas away from any trench or excavation. Should hot works must be carried out in trenches or confined space, "permit to work" procedures should be followed.	Construction Stage	Contractor	Landfill Gas Hazard Assessment Guidance Note EPD/TR8/97 - Landfill Gas Hazard Assessment Guidance Note	Y	✓
14.12.2	-	Safety Measures – Enclosed Spaces Site offices or buildings located within PPV Landfill Consultation Zone which have the capacity to accumulate landfill gas, then they should either be located in an area which has been proven to be free of landfill gas; or be raised clear of the ground by a minimum of 500mm.	Site office, building, tunnel, subway, confined area / Construction Stage	Contractor	EPD/TR8/97 - Landfill Gas Hazard Assessment Guidance Note	Y	√
14.12.2	-	<u>Safety Measures – Electrical Equipment</u> Any electrical equipment, such as motors and extension cords, should be intrinsically safe.	Construction Stage	Contractor	EPD/TR8/97 - Landfill Gas Hazard Assessment Guidance Note	Y	✓
14.12.2	-	Safety Measures – Piping During piping assembly or conduiting construction, all valves/seals should be closed immediately after installation. As construction progresses, all valves/seals should be closed as installed to prevent the migration of gases through the pipeline/conduit. All piping/conduiting should be capped at the end of each working day.	Services & utilities / Construction Stage	Contractor	EPD/TR8/97 - Landfill Gas Hazard Assessment Guidance Note	Y	✓
14.12.2	-	Safety Measures – Fire Safety Adequate fire safety equipments should be provided on site. Workers and visitors should be notified of the potential fire hazards. Safety notices should be	Construction Stage	Contractor	EPD/TR8/97 - Landfill Gas Hazard Assessment	Y	√

		posted around the site warning the anger and			Guidance				
		potential hazards.			Note				
14.12.1	-	Safety Measures – Confined Spaces Precautionary measures should include ensuring that staff members are aware of the potential hazards of working in confined spaces, and that appropriate monitoring procedures are in place to prevent hazards in confined spaces.	Confined space / Construction Stage	Contractor	EPD/TR8/97 - Landfill Gas Hazard Assessment Guidance Note		Y		✓
14.12.1	pe and Visu	Monitoring Periodically during ground-works within the Consultation Zone, the works area should be monitored for methane, carbon dioxide and oxygen using appropriately calibrated portable gas detection equipment. Depending on the results of the measurements, actions required will vary. As a minimum these should encompass those actions specified in Table 14.8 of the EIA Report or Table 14.1 of the EM&A Manual.	Construction Stage	Contractor	EPD/TR8/97 - Landfill Gas Hazard Assessment Guidance Note		Y		√
EIA	EM&A	ai		Implementation	Relevant	Imp	lementa	ation	
reference		E	T 42 / T2 2	mpiementation	C411				64-4
	Manual reference	Environmental Protection Measures	Location/ Timing	Agent	Standard or Requirement	D	Stages C		Status
10.9		Existing trees on boundary of the Project Area shall be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. (Tree protection measures will be detailed at Tree Removal Application stage) (CM1)	All areas/detailed design/during construction			D Y	Stages	1	Status

10.9	7.6	transplanted straight to their final receptor site and not held in a temporary nursery. A detailed Tree Transplanting Specification shall be provided in the Contract Specification. Sufficient time for necessary tree root and crown preparation periods shall be allowed in the project programme (CM2) Hillside and roadside screen planting to	construction All areas/detailed design/	Contractor	TMEIA	Y	Y		✓
		proposed roads, associated structures and slope works (CM3)	during Construction/ post construction	Consultant/ Contractor					
10.9	7.6	Hydroseeding or sheeting of soil stockpiles with visually unobtrusive material (in earth tone) (CM4)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y		√
10.9	7.6	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works (CM5)	All areas/detailed design/during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		✓
10.9	7.6	Control night-time lighting and glare by hooding all lights (CM6)	All areas/detailed design/ during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		✓
10.9	7.6	Ensure no run-off into water body adjacent to the Project Area (CM7)	All areas/detailed design/ during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		✓
10.9	7.6	Avoidance of excessive height and bulk of buildings and structures (CM8)	All areas/detailed design/during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		√
10.9	7.6	Recycle/Reuse all felled trees and vegetation, e.g. mulching (CM9)	All areas/detailed design/during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		✓
10.9	7.6	Compensatory tree planting shall be provided to the satisfaction of relevant Government departments. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Felling Application process under ETWBTC 3/2006 (CM10)	All areas/detailed design/during Construction	Design Consultant/ Contractor	TMEIA	Y	Y		✓
10.9	7.6	Re-vegetation of affected woodland/shrubland with	All areas/detailed design/	Design	TMEIA	Y	Y	Y	N/A

		native species (OM1)	during Construction/ post construction	Consultant/ Contractor					
10.9	7.6	Tall buffer screen tree / shrub / climber planting where appropriate should be incorporated to soften hard engineering structures and facilities (OM2)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y	N/A
10.9	7.6	Streetscape elements (e.g. paving, signage, street furniture, lighting etc.) shall be sensitively designed in a manner that responds to the local context, and minimises potential negative landscape and visual impacts. Lighting units should be directional and minimize unnecessary light spill (OM3)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y	N/A
10.9	7.6	Structure, ornamental tree / shrub / climber planting should be provided along roadside amenity strips, central dividers and newly formed slopes to enhance the townscape quality and further greenery enhancement (OM4)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y	N/A
10.9	7.6	Aesthetically pleasing design (visually unobtrusive and non-reflective) as regard to the form, material and finishes shall be incorporated to all buildings, engineering structures and associated infrastructure facilities (OM5)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y	N/A
10.9	7.6	Avoidance of excessive height and bulk of buildings and structures (OM6)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	Y	Y	Y	N/A
Waste									
EIA reference	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or		lementa Stages		Status
	reference				Requirement	D	C	О	,
12.6		The Contractor shall identify a coordinator for the management of waste.	Contract mobilisation	Contractor	TMEIA		Y		√
12.6		The Contractor shall prepare and implement a Waste Management Plan which specifies procedures such	Contract mobilisation	Contractor	TMEIA, Works Branch		Y		√

		as a ticketing system, to facilitate tracking of loads and to ensure that illegal disposal of wastes does not occur, and protocols for the maintenance of records of the quantities of wastes generated, recycled and disposed. A recording system for the amount of waste generated, recycled and disposed (locations) should be established.			Technical Circular No. 5/99 for the Trip-ticket System for Disposal of Construction and Demolition Material		
12.6		The Contractor shall apply for and obtain the appropriate licenses for the disposal of public fill, chemical waste and effluent discharges.	Contract mobilisation	Contractor	TMEIA, Land (Miscellaneou s Provisions) Ordinance (Cap 28); Waste Disposal Ordinance (Cap 354); Dumping at Sea Ordinance (Cap 466); Water Pollution Control Ordinance.	Y	
12.6	8.1	Training shall be provided to workers about the concepts of site cleanliness and appropriate waste management procedures including waste reduction, reuse and recycling	Contract mobilisation	Contractor	TMEIA	Y	√
12.6	8.1	The extent of cutting operation should be optimised where possible. Earth retaining structures and bored pile walls should be proposed to minimize the extent of cutting.	All areas / throughout construction period	Contractor	TMEIA	Y	√

12.6	8.1	Inert C&D materials from the toll plaza cut slopes shall be reused for construction of the raised platform for the toll plaza where possible.	Tol Plaza / toll plaza construction period	Contractor	TMEIA	Y	✓
12.6	8.1	The site and surroundings shall be kept tidy and litter free.	All areas / throughout construction period	Contractor	TMEIA	Y	✓
12.6	8.1	No waste shall be burnt on site.	All areas / throughout construction period	Contractor	TMEIA	Y	√
12.6	8.1	The Contractor shall be prohibited from disposing of C&D materials at any sensitive locations. The Contractor should propose the final disposal sites in the EMP and WMP for approval before implementation.	All areas / throughout construction period	Contractor	TMEIA	Y	√
12.6	8.1	Stockpiled material shall be covered by tarpaulin and /or watered as appropriate to prevent windblown dust/ surface run off.	All areas / throughout construction period	Contractor	TMEIA	Y	<>
12.6	8.1	Excavated material in trucks shall be covered by tarpaulins to reduce the potential for spillage and dust generation.	All areas / throughout construction period	Contractor	TMEIA	Y	√
12.6	8.1	Wheel washing facilities shall be used by all trucks leaving the site to prevent transfer of mud onto public roads.	All areas / throughout construction period	Contractor	TMEIA	Y	√
12.6	8.1	Standard formwork or pre-fabrication should be used as far as practicable so as to minimise the C&D materials arising. The use of more durable formwork/plastic facing for construction works should be considered. The use of wooden hoardings should be avoided and metal hoarding should be used to facilitate recycling. Purchasing of construction materials should avoid over-ordering and wastage.	All areas / throughout construction period	Contractor	TMEIA	Y	✓
12.6	8.1	The Contractor should recycle as many C&D materials (this is a waste section) as possible on-site. The public fill and C&D waste should be segregated and stored in separate containers or skips to facilitate the reuse or recycling of materials and proper	All areas / throughout construction period	Contractor	TMEIA	Y	V

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12.6	8.1	disposal. Where practicable, the concrete and masonry should be crushed and used as fill materials. Steel reinforcement bar should be collected for use by scrap steel mills. Different areas of the sites should be considered for segregation and storage activities. All falsework will be steel instead of wood.	All areas / throughout construction period	Contractor	TMEIA	Y	\Leftrightarrow
12.6	8.1	Chemical waste producers should register with the EPD. Chemical waste should be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes as follows: • suitable for the substance to be held, resistant to corrosion, maintained in good conditions and securely closed; • Having a capacity of <450L unless the specifications have been approved by the EPD; and • Displaying a label in English and Chinese according to the instructions prescribed in Schedule 2 of the Regulations. • Clearly labelled and used solely for the storage of chemical wastes; • Enclosed with at least 3 sides; • Impermeable floor and bund with capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in the area, whichever is greatest; • Adequate ventilation; • Sufficiently covered to prevent rainfall entering (water collected within the bund must be tested and disposed of as chemical waste, if necessary); and • Incompatible materials are adequately separated.	All areas / throughout construction period	Contractor	TMEIA	Y	
12.6	8.1	Incompatible materials are adequately separated. Waste oils, chemicals or solvents shall not be	All areas / throughout	Contractor	TMEIA	Y	
12.6	0.1	waste ons, chemicals of solvents shall not be	An areas / unroughout	Contractor	TWILLIA	•	

Land Wo	orks						
6.10	-	Wastewater from temporary site facilities should be controlled to prevent direct discharge to surface or marine waters.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	<>
6.10	-	Sewage effluent and discharges from onsite kitchen facilities shall be directed to Government sewer in accordance with the Requirements of the WPCO or collected for disposal offsite. The use of soakaways shall be avoided.	All areas/throughout construction period	Contractor	TM-EIAO	Y	~
6.10	-	Storm drainage shall be directed to storm drains via adequately designed sand/silt removal facilities such as sand traps, silt traps and sediment basins. Channels, earth bunds or sand bag barriers should be provided on site to properly direct stormwater to such silt removal facilities. Catchpits and perimeter channels should be constructed in advance of site formation works and earthworks.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	V
6.10	-	Silt removal facilities, channels and manholes shall be maintained and any deposited silt and grit shall be removed regularly, including specifically at the onset of and after each rainstorm.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	√
6.10	-	Temporary access roads should be surfaced with crushed stone or gravel.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	\Diamond
6.10	-	Rainwater pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	<>
6.10	-	Measures should be taken to prevent the washout of construction materials, soil, silt or debris into any drainage system.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	<>
6.10	-	Open stockpiles of construction materials (e.g. aggregates and sand) on site should be covered with tarpaulin or similar fabric during rainstorms.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	<>
6.10	5.8	Manholes (including any newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction	All areas/ throughout construction period	Contractor	TM-EIAO	Y	<>

6.10	-	materials or debris from getting into the drainage system, and to prevent storm run-off from getting into foul sewers. Discharges of surface run-off into foul sewers must always be prevented in order not to unduly overload the foul sewerage system.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	√
6.10	-	All vehicles and plant should be cleaned before they leave the construction site to ensure that no earth, mud or debris is deposited by them on roads. A wheel washing bay should be provided at every site exit.	All areas/throughout construction period	Contractor	TM-EIAO	Y	√
6.10	-	Section of construction road between the wheel washing bay and the public road should be surfaced with crushed stone or coarse gravel.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	✓
6.10	-	Wastewater generated from concreting, plastering, internal decoration, cleaning work and other similar activities, shall be screened to remove large objects.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	✓
6.10	-	Vehicle and plant servicing areas, vehicle wash bays and lubrication facilities shall be located under roofed areas. The drainage in these covered areas shall be connected to foul sewers via a petrol interceptor in accordance with the requirements of the WPCO or collected for off site disposal.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	√
6.10	-	The Contractor shall prepare an oil / chemical cleanup plan and ensure that leakages or spillages are contained and cleaned up immediately.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	√
6.10	-	Waste oil should be collected and stored for recycling or disposal, in accordance with the Waste Disposal Ordinance.	All areas/ throughout construction period	Contractor	TM-EIAO Waste Disposal Ordinance	Y	✓
6.10	-	All fuel tanks and chemical storage areas should be provided with locks and be sited on sealed areas. The storage areas should be surrounded by bunds with a capacity equal to 110% of the storage capacity of the largest tank.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	\Leftrightarrow

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6.10	Section 5	All construction works shall be subject to	All areas/ throughout	Contractor	EM&A	Y	I	√	
		routine audit to ensure implementation of all EIA	construction period		Manual				
		recommendations and good working practice.	construction period				1	ĺ	

Remarks:

✓ Compliance of Mitigation Measures

<> Compliance of Mitigation Measures but need improvement.

× Non-compliance of Mitigation Measures

▲ Non-compliance of Mitigation Measures but rectified by Contractor

△ Deficiency of Mitigation Measures but rectified by Contractor

N/A Not Applicable in Reporting Period

Amended against condition 3.13 of EP-354/2009/C

Legend: D=Design, C=Construction, O=Operation

Note: Funding Agent for all mitigation measures will be the Highways Department of the Hong Kong SAR Government



Appendix N

Cumulative Statistics on Exceedance and Complaint



Table N-1 Statistical Summary of Environmental Exceedance

Donouting	Environmental	Environmental	Eve	ent Exceedance
Reporting Period	Aspect / Parameter	Performance	Reporting Period	Cumulative since project commencement
	Air Quality –	Action Level	0	4
February	1-hour TSP	Limit Level	0	0
2015	Air Quality –	Action Level	0	0
	24-hour TSP	Limit Level	0	0

Table N-2 Statistical Summary of Environmental Complaints

		Environmental Complaint Statistics							
Reporting Period	E	Cla4:	Complaint Nature						
	Frequency	Cumulative	Air	Noise	Water				
February 2015	0	0	NA	NA	NA				
Cumulative since project commencement	0	0	NA	NA	NA				

Table N-3 Statistical Summary of Environmental Summons

	Environmental Summons Statistics							
Reporting Period	Evaguanas	Cumulativa	Complaint Nature					
	Frequency	Cumulative	Air	Noise	Water			
February 2015	0	0	NA	NA	NA			
Cumulative since project commencement	0	0	NA	NA	NA			

Table N-4 Statistical Summary of Environmental Prosecution

Reporting Period	Environmental Prosecution Statistics				
	Frequency	Cumulative	Complaint Nature		
			Air	Noise	Water
February 2015	0	0	NA	NA	NA
Cumulative since project commencement	0	0	NA	NA	NA