

AUES JOB NO.: TCS00715/14

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

 20^{TH} Monthly Environmental Monitoring and Audit (EM&A) Report – June 2016

PREPARED FOR CRBC AND KADEN JOINT VENTURE

Date Reference No. Prepared By Certified By

14 July 2016 TCS00715/14/600/R0210v2

T.W. Tam

(Environmental Consultant) (Environmental Team Leader)

Ben Tam



Ref.: HYDHZMBEEM00_0_4364L.16

15 July 2016

AECOM

By Fax (2293 6300) and By Post

Supervising Officer Representative's Office No. 8 Mong Fat Street, Tuen Mun, New Territories, Hong Kong

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

20th Monthly EM&A Report for June 2016 (EP-354/2009/D)

Reference is made to the Monthly Environmental Monitoring and Audit (EM&A) Report (June 2016) (AUES reference: TCS00715/14/600/R0210v2 dated 14 July 2016) certified by the ET Leader and provided to us via e-mail on 14 July 2016.

Please be informed that we have no adverse comments on the captioned monthly EM&A report. We write to verify the captioned submission in accordance with Condition 4.4 of EP-354/2009/D.

Thank you for your 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 Dory

F. C. Tsang

Independent Environmental Checker

Tuen Mun - Chek Lap Kok Link

c.c.

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

HyD - Mr. Vico Cheung (By Fax: 3188 6614) AECOM - Mr. Conrad Ng (By Fax: 3922 9797)

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EXECUTIVE SUMMARY

ES01 This is the **20**th Monthly EM&A Report presenting the monitoring results and inspection findings for the period from **1 to 30 June 2016** (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 –**50 events**
- 1-hour TSP of Air Quality Monitoring **150** events
- Cultural Heritage Inspection 4 events
- Landfill Gas Monitoring 25 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.

Environmental		Manitaning	Action	I imit	Event & Action			
Environmental Aspect	Monitoring Parameters	Action Level	Limit Level	NOE Issued	Investigation	Corrective Actions		
Aim Ovolit		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 the 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 8th, 15th, 21st and 28th June 2016 and the IEC has attended the joint site inspection on 8th and 28th June 2016. No non-compliance was recorded during the site inspection but 3 observations and 3 reminders were recorded.
- ES08 Inspection for Pitcher Plants of ecology and grave of culture heritage were also carried out during the weekly site inspection. It was observed that the transplanted pitcher plants were properly protected and the growth was normally in fair condition except three individuals which appeared poor condition in the previous month were certified dead by the specialist. It is considered that the Pitcher Plant were establishing after transplanting shock and adapting to the condition of the Final Receptor Site and frequent watering is recommended.

ENVIRONMENTAL COMPLAINT

ES09 In the Reporting Period, one (1) environmental complaint was received from EPD on 7 June 2016 regarding to white color effluent discharging outfall of No.33 at Ho Yeung Street, Tuen Mun. Investigation report for the complaint has been conducted by the ET and agreed by IEC.

Contract No. HY/2013/12

Tuen Mun - Chek Lap Kok Link - Northern Connection Toll Plaza and Associated Works 20th Monthly Environmental Monitoring and Audit (EM&A) Report – June 2016



The statistical summary of environmental complaints is summarized in the following table.

Donauting Davied	Environmental Complaint Statistics		
Reporting Period	Frequency	Cumulative	
Since the Contract commencement	5	5	
June 2016	1	6	

NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

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

REPORTING CHANGE

ES11 No reporting changes were made in the Reporting Period.

FUTURE KEY ISSUES

- ES12 During wet season, muddy water or other water pollutants from site surface runoff into the public areas will be key environment issue. Special attention should be paid on the water quality mitigation measures to prevent surface runoff flow to public area.
- ES13 Although in wet season, air quality mitigation measures such as watering of site area for 12 times per day and covering of exposed slopes should be fully implemented to reduce construction dust impact as recommended in the EMIS.
- ES14 It was reminded that good housekeeping practice should be maintained. Mosquito control measures should be properly implemented to prevent mosquito breeding on site especially after rain.



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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 EP-354/2009/D issued on 13 March 2015. 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 20th monthly EM&A report presenting the monitoring results and inspection findings for period from 1 to 30 June 2016.

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 three-months rolling programme of the Contract is enclosed in *Appendix D*.
 - Instrumentation and Monitoring
 - Site Formation Earthwork on Slope D and E; surface drainage on slope C, D & E and Portion H:
 - Toll Plaza Decking TD1 (Portal Beam Construction) and TD2;
 - Toll Plaza Footbridge;
 - Retaining Structure RW_A, RW_B and RW_F;
 - Toll Collector Subway & Associated Works;
 - Bridge G1, G2 and Bridge H1;
 - Sewer Culvert at FC1 and FC2;
 - Waterproofing and lining at Vehicular Underpass;
 - Road and Drainage Works at +11mPD, +19mPD and Portion H.

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 (endorsed by EPD on 16 March 2015)
 - 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 -Variation of Effluent Discharge License	22-08-15	WT00023973-2016	14-03-16	30-09-2019
4	Waste Disposal Regulation - Billing Account for Disposal of Construction Waste	21-07-2014	7020460	01-08-2014	N/A
5	CNP for Multiple Task	21-04-2016	GW-RW0520-16	05-05-2016	04-11-2016
6	CNP for MH5	25-04-2016	GW-RW0563-16	18-05-2016	17-11-2016
7	CNP for Tunnel works	25-04-2016	GW-RW0582-16	23-05-2016	22-11-2016
8	Extend CNP for Flasework Erection	07-04-2016	GW-RW0215-16	26-04-2016	21-06-2016
9	Extend CNP for Flasework Erection	18-05-2016	GW-RW0289-16	22-06-2016	19-08-2016



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



Condition	Monitoring Parameter	Monitoring Location	Frequency	Monitoring Requirement
	1 at ameter	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 Leader 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 Leader 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 landscape &visual 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 could be referred to the Monthly EM&A Reports of the Contract HY/2012/08 (June 2016).

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.
- A total of 181 pitcher plants were transplanted to finial receptor site and the rest of the Pitcher Plant individuals (certified dead by the specialist) were not transplanted and were treated as general refuse. All the transplantation of pitcher plant from the nursery site to final receptor site was completed on 10th September 2015.

5.2 PITCHER PLANTS INSPECTION

- 5.2.1 Inspection for the growth and mitigation measures implementation status of the Pitcher Plant at the final receptor area were performed on 8th, 15th, 21st and 28th June 2016 by the ET in the Reporting Period.
- 5.2.2 During each inspection, the transplanted pitcher plant was performed random checking at the final receptor area. It was observed that the transplanted pitcher plants were properly protected and the growth was normally in fair condition except three individuals which appeared poor condition in the previous month were certified dead by the specialist. It is considered that the Pitcher Plant were establishing after transplanting shock and adapting to the condition of the Final Receptor Site and frequent watering is recommended. Besides, no construction activities were observed to be carried out at the surrounding of the final receptor area. The condition of chain link fence is good and no repair or maintenance is required.



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 cause 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, Grave G1 of inspection was undertaken on 8th, 15th, 21st and 28th

 June 2016. During these inspections, buffer zone was maintained between the working area and the Grave. The nearby areas were clean, and no construction materials or mechanical equipment were stored within or close to the buffer zone.
- 6.2.2 Since construction works very close to buffer zone of the Grave G1, cultural heritage mitigation measures and protection measures as provided by the Contractor, therefore has fully implemented in accordance with EM&A Manual requirements.



7 LANDSCAPE 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 3rd, 10th, 17th and 24th June 2016 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 Walls B and F. Location of both Retaining Walls is illustrated in *Appendix E*. A BIOGAS 5000 gas analyser 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 **25** 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 Parameter	Action Limit Level Level		Detectable at Retaining Wall B		Detectable at Retaining Wall F	
rarameter	Levei	Level	Min	Max	Min	Max
Methane	>10% LEL (>0.5% v/v)	>20% LEL (>1% v/v)	0%	0.1%	0.1%	0.1%
Oxygen	<19%	<18%	21.0%	21.1%	21.1%	21.1%
Carbon Dioxide	>0.5%	>1.5%	0.1%	0.2%	0.1%	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 0.1 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)	10.647	-
		 Lam Tei Quarry
		2. Eco Park K.Wah Recycle
		Facilities
		3. Lung Kwu Tan Tailor Recycled
Reused in other Projects (Inert) (`000m³)	2.935	Aggregates
		4. Liantang BCP Project
		5. TM-CLKL Contract 2 -
		Northern Connection Sub-sea
		Tunnel Section Project
Disposal as Public Fill (Inert) (`000m³)	1.377	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 Packaging (`000kg)	0	-
Recycled Plastic (`000kg)	0	-
Chemical Wastes (`000kg)	0	-
General Refuses (`000m³)	0.097	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 8th, 15th, 21st and 28th June 2016. No non-compliance was noted but 3 observations and 3 reminders were recorded during site inspection. Moreover, ENPO/IEC has attended joint site inspection on 8th and 28th June 2016.
- 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
8 June 2016	Stagnant water cumulated on site after the rainstorm should be clear or mitigation measure should be provided to prevent mosquito breeding.	Not required for reminder.
15 June 2016	C&D waste cumulated on site was observed. The contractor should clean up the waste more frequency. (Retaining Wall B)	C&D waste cumulated on site was removed
	• Stagnant water cumulated under the retaining wall B should be cleaned or provide proper mitigation measure to prevent mosquito breeding. (Under retaining wall B)	Stagnant water cumulated under retaining wall B was cleared.
	Broken tarpaulin sheets covering the stockpile were observed. The contractor was reminded to provide proper maintenance for dust control measures to reduce dust impact.	Not required for reminder.
21 June 2016	Dust generated at the drilling works was observed. Dust mitigation measures should be provided to reduce dust generation. (Slope E)	No dust generated from the drilling works was observed.
28 June 2016	• The contractor was reminded to treat the ponding water near the retaining wall B to prevent overflow during the rainstorm.	Not required for reminder.

10.1.4 No outstanding deficiency remained to be rectified in previous Reporting Period which presented in **Table 10-2**.

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

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

10.1.5 Air quality mitigation measures such as watering of site area for 12 times per day and covering of exposed slopes should be implemented during the construction period to reduce construction dust impact as recommended in the EMIS.

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- 10.1.6 Good site practice for daily housekeeping is reminded. In addition, clean-up of the waste skips and wastewater treatment system should be increased to ensure these facilities functional and effective.
- 10.1.7 In addition, muddy water or other water pollutants from site surface runoff shall not be discharged into public areas. Water quality mitigation measures to prevent surface runoff into the public areas should be paid on special attention.
- 10.1.8 Stagnant water should be removed as soon as possible after rain to prevent mosquito breeding on site.

Inspection Checklist for Vulnerable to Contaminated Water Discharge

- 10.1.9 Following to the complaint about discharge of milky water to Bufferfuly Beach on 2 September 2015. The Contractor proposed to carry out daily inspection of wastewater treatment facilities, concerned discharge points, drainage inlets and outlets during typhoon or wet season.
- 10.1.10 In addition, specific inspections would also be conducted before and after adverse weather to ensure necessary remedial works would be carried out timely. Should incidental contaminated water discharge be found at the inlet of the associated drainage system, a specific inspection of the relevant drainage pipes would be conducted for traces of deposit, and follow up actions would be taken when necessary.
- 10.1.11 The daily inspection for vulnerable to contaminated water discharge was conducted by the Contractor from 1 to 30 June 2016. As requested by the EPD, the associated inspection checklist should be presented in the Monthly EM&A Report and it is shown in *Appendix P*.



11 ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

11.1 ENVIRONMENTAL COMPLAINT, SUMMONS AND PROSECUTION

- In the Reporting Period, no summons and prosecution under the EM&A Programme was lodged. Moreover, no exceedance of the environmental performance (Action / Limit Levels) was recorded for monitoring programme. However, one (1) environmental complaint was received and lodged for the Contract. Follow up actions have been undertaking by the Contractor to resolve the deficiencies. The details of complaint are listed below:-
 - 7 June 2016 A complaint was received from the EPD on 7 June 2016. The complainant complained that white color effluent discharging outfall at storm outfall of No.33 Ho Yeung Street, Tuen Mun at around 18:00 and this is a follow up of the complaint EP/RW/0000368066 which received on 9 May 2016 and defecated as not project related complain. EPD visit the upstream area and open the cover of manhole at Ho Fuk Street on 21 June 2016. No water discharge was observed and the manhole was clean and dry in condition. During the joint investigation and inspection by EPD, Aecom and the Contractor, it was found that the white water might came from other facilities or site located at Ho Yeung Street which is not related to this project.
- During the complaint investigation work, the Contractor was co-operated with the ET in providing all the necessary information and assistance for completion of the investigation. Investigation report (IR) for the complaint has been conducted by the ET and agreed by the IEC. It was concluded that the complaint was not related to the works under the Contract. The IR of the complaint is shown in *Appendix O*.
- 11.1.3 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
June 2016	1-hr TSP	Limit Level	0	0	0
June 2016	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	Frequency Cumulat	Compulations	Complaint Nature		
		Cumulative	Air	Noise	Water
June 2016	1	6	1	NA	5

Table 11-3 Statistical Summary of Environmental Summons

	Environmental Summons Statistics				
Reporting Period	Frequency Cumulativ	C	Complaint Nature		
		Cumulative	Air	Noise	Water
June 2016	0	0	NA	NA	NA

Table 11-4 Statistical Summary of Environmental Prosecution

	Environmental Prosecution Statistics				
Reporting Period	Evenue	Cumulativa	Complaint Nature		
	Frequency	Cumulative	Air	Noise	Water
June 2016	0	0	NA	NA	NA

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11.1.4 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
Cultural Heritage	 Part of the exposed slopes covered geotextile net Set a buffer zone between the working area and the Grave 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 Hazard	Landfill Gas measurement undertake during trench excavation
Water Quality	 Temporary drainage system provide for surface runoff prevent discharge to 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 Chemical Management	 On-site sorting prior to disposal Follow requirements and procedures of the "Trip-ticket System" 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 Earthwork on Slope D and E; surface drainage on slope C, D & E and Portion H;
 - Toll Plaza Decking TD1 (Portal Beam Construction) and TD2 Section 1;
 - Toll Plaza Footbridge;
 - Retaining Structure RW_A, RW_B and Slope TP_F;
 - Toll Collector Subway & Associated Works Section 1;
 - Bridge G1, G2 and Bridge H1 Section 2;
 - Sewer Culvert at FC1 and FC2 and Existing Box Culvert;



- Waterproofing and lining at Vehicular Underpass;
- Road and Drainage Works at +11mPD, +19mPD and Portion H.
- Precast panel installation at Retaining Structure RW_B south wall

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 impact due to 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 **20**th monthly EM&A report presenting the monitoring results and inspection findings for the period of **1**st to **30**th **June 2016**.
- 13.1.2 No air quality monitoring including 1-hour and 24-hour TSP exceedance was recorded in the Reporting Period.
- 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 the compliance of 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 finial receptor site. It was observed that the transplanted pitcher plants were properly protected and the growth was normally in fair condition except three individuals which appeared poor condition in the previous month were certified dead by the specialist. It is considered that the Pitcher Plant were establishing after transplanting shock and adapting to the condition of the Final Receptor Site and frequent watering is recommended.
- 13.1.6 Landfill gas monitoring was conducted at the construction of Retaining Walls B and F by the Safety Officer. The monitoring results shown no exceedances were triggered.
- 13.1.7 In the Reporting Period, one (1) environmental complaint was received from EPD on 7 June 2016 regarding to white color effluent discharging outfall of No.33 at Ho Yeung Street, Tuen Mun. Investigation report for the complaint has been conducted by the ET and agreed by IEC.
- 13.1.8 No notifications of summons, or successful prosecution were received by the Contractor during the Reporting Period.
- In the Reporting Period, joint site inspection by the RE, ET and the Contractor was carried out on 8th, 15th, 21st and 28th June 2016 and the IEC has attended the joint site inspection on 8th and 28th June 2016. No non-compliance was recorded during the site inspection but 3observations and 3 reminders were recorded.
- 13.1.10 In the Reporting Period, Grave G1 of inspection was undertaken on 8th, 15th, 21st and 28th

 June 2016. Based on the inspection findings, the cultural heritage mitigation measures as implemented by the Contractor are fully complied with the EM&A Manual requirements.

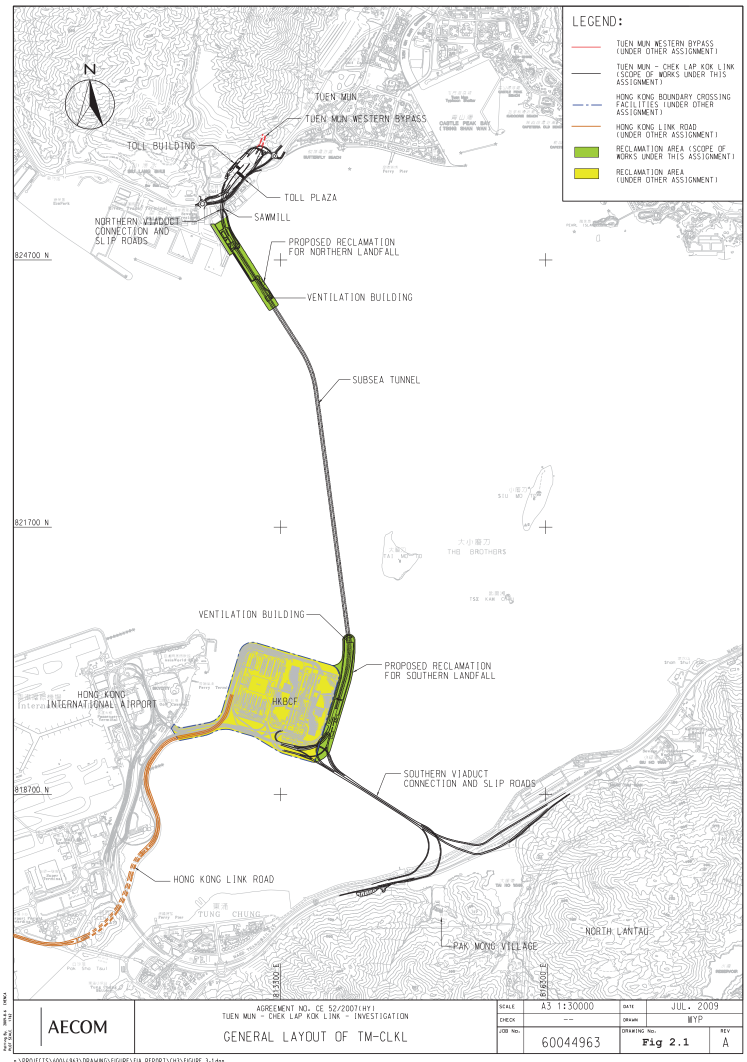
13.2 RECOMMENDATIONS

- 13.2.1 Air quality mitigation measures such as watering of site area for 12 times per day and covering of exposed slopes should be implemented during the construction period to reduce construction dust impact as recommended in the EMIS.
- During the wet season, muddy water or other water pollutants from site surface runoff discharged into public areas would be a potential environmental issue. Special attention should be paid on the water quality mitigation measures to prevent surface runoff flow to public area.
- 13.2.3 Stagnant water should be removed as soon as possible after rain to prevent mosquito breeding on site.



Appendix A

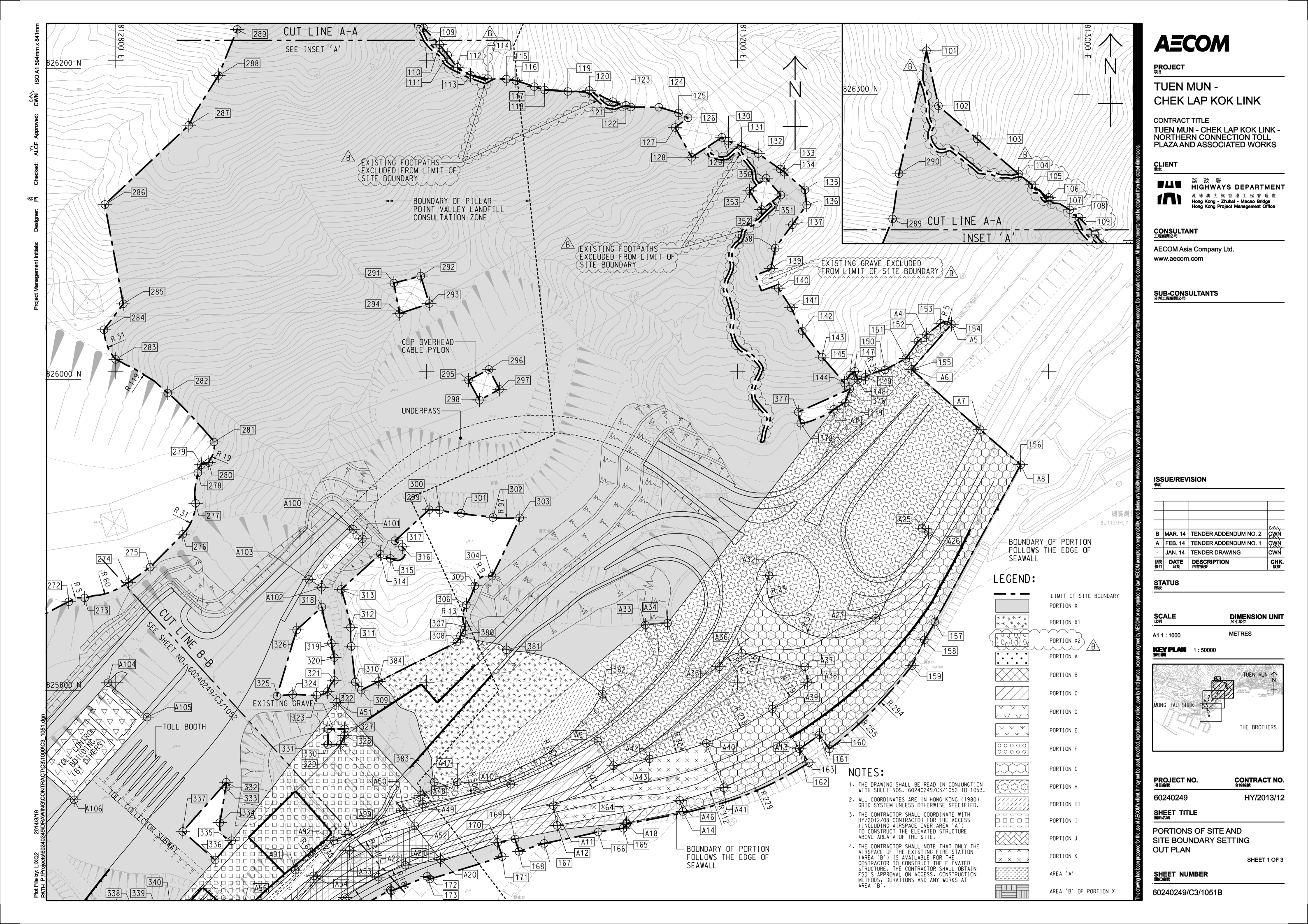
Project Layout Plan





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

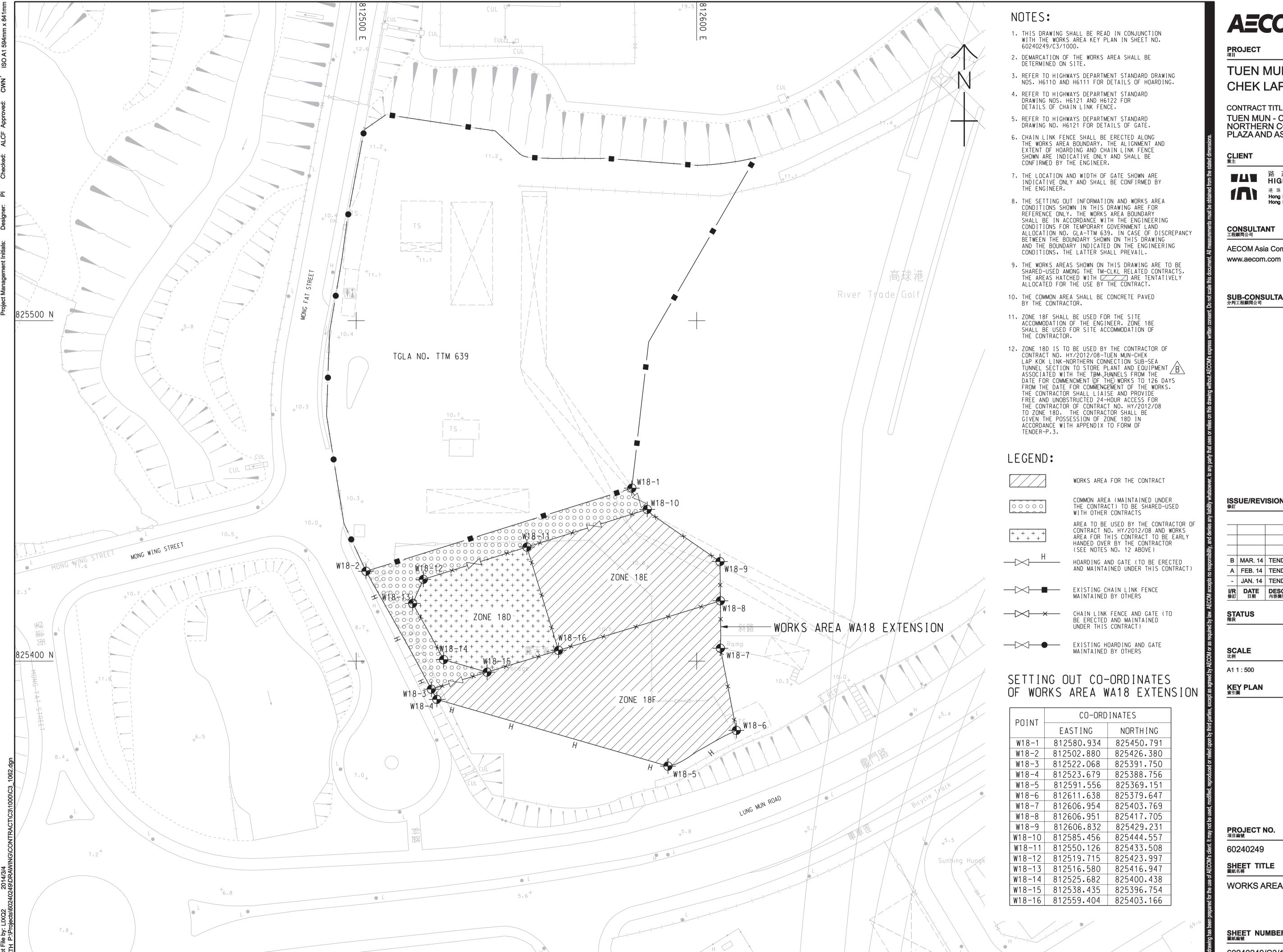
SHEET TITLE 圖紙名稱

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

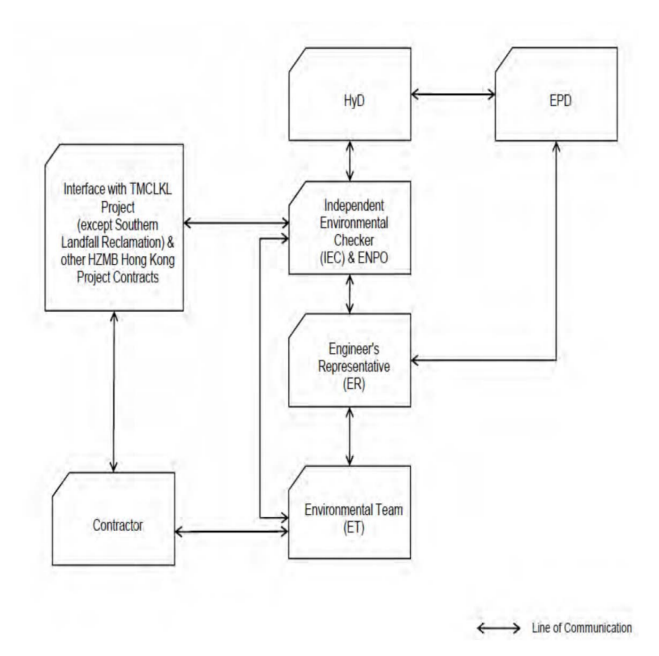
60240249/C3/1062B



Appendix C

Organization of the Contract





Project Organization chart



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

Organization	Project Role	Name of Key Staff	Tel No	Fax No.
HyD	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
Ramboll Environ	Environmental Project Office (ENPO)	Mr. YH Hui	3547 2133	3465 2899
RAMBOLL - ENVIRON	Independent Environmental Checker (IEC)	Dr. FC Tsang	3547 2134	3465 2899
CKJV	Deputy Project Manager	Mr. Raymond Suen	2253 8309	2253 8399
CKJV	Site Agent	Mr. Wilson Lau	2253 8300	2253 8399
CKJV	Safety and Environmental Manager	Mr. Winson Chung	2273 3185	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

Ramboll Environ (ENPO and IEC) - Ramboll Environ Hong Kong Limited

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

HKL(RLA) – Hong Kong Landscape



Appendix D

Three-Months Rolling Programme

ge: 1	HY/2013/1	2 TM-CL	KL No	orthern Connection Toll Plaza and Associated Works	中國路標 Kaden 場 CRBC - KADEN Joint Venture		
Activity Name	Original Start Duration	Finish	Total Float	2016 May Jun	Jul	Aug Sr	
//2013/12 TMCLK Northern Connection Toll Plaza and Associated-Works Programme		15-01-18	322	may van	oui .	, and	
ite Possession Dates	0 20-06-16	20-06-16	428	▼ Site Possession Dates			
PPD1130 Portion J Possession Date	0 20-06-16		428	◆ Portion J Possession Date			
rogramming / Reporting	0 09-02-15 A	09-02-15 A					
Detailed Works Programme (DWP)	0 09-02-15 A	09-02-15 A					
PR20170 Acceptance of the DWP	0	09-02-15 A					
nstrumentation and Monitoring	90 22-11-14 A	09-10-15 A					
Ultility Settlement Marker	90 22-11-14 A	09-10-15 A					
IM60020 Installation of USM-Remain USM	90 22-11-14 A	09-10-15 A	200				
oll Plaza Decking TD1-Section 1	195 12-01-15 A 195 12-01-15 A	27-10-16 27-10-16	289 289				
Stage 1 Design Submission and Approval	69 23-05-15 A	18-07-16	102		Design Submission	n and Approval	
TD120150 Engineer's comments	23 23-05-15 A	04-06-15 A	102		_ Joseph Duomissio	11	
TD120120 Prepare & submit DDA Drawings w/ICE cert(precast beam)	23 23-07-15 A	27-07-15 A					
TD120160 Prepare & submit DDA drawing w/ICE cert(decking)	23 05-06-15 A	12-11-15 A					
TD120170 Acceptance of the DDA Drawing	23 13-11-15 A	26-01-16 A					
TD120220 TWD -Formwork design for in-situ deck	24 20-06-16	18-07-16	76		TWD -Formwork	design for in-situ deck	
Method Statement Submission and Approval	48 01-06-15 A	18-08-16	76			▼ Method Statement Submis	
TD121340 Engineer's comments and approval	24 01-06-15 A	02-06-15 A					
TD121350 MSS for in-situ deck	24 17-08-15 A	15-08-16	76			MSS for in-situ deck	
TD121360 Engineer's comments and approval	24 19-08-15 A	18-08-16	76			Engineer's comments and	
Field Works	195 12-01-15 A	27-10-16	289				
Foundation & Substructure at Central Divider of Lung Mun Road	66 12-01-15 A	14-08-15 A					
GI	66 12-01-15 A	14-08-15 A					
TD121070 Pre-drilling works TD1 A1-K1	30 12-01-15 A	07-04-15 A					
TD121050 Traffic diversion for central divider(G.I)	26 04-03-15 A	07-04-15 A					
TD121060 Trial pit and monitoring point installation	10 07-03-15 A	14-08-15 A					
Portal Construction	137 10-03-16 A	05-09-16	145				
Portal Beam 5th(E)	60 10-03-16 A	10-04-16 A		4. Pic. 12)			
TD121220 Portal beam 5th(Portal E -Pier 11 to Pier 13)	60 10-03-16 A	10-04-16 A		to Pier 13) Portal Beam 6th(D)			
Portal Beam 6th(D) TD121230 Portal beam 6th(Portal D -Pier 8 to Pier 10)	60 22-04-16 A 60 22-04-16 A	15-05-16 A 15-05-16 A		Portal beam 6th(Portal D -Pier 8 to Pier 10)			
Portal Beam 7th(C)	60 07-04-16 A	01-05-16 A		Portal Beam 7th(C)			
TD121240 Portal beam 7th(Portal C -Pier 5 to Pier 7)	60 07-04-16 A	01-05-16 A		Portal beam 7th(Portal C -Pier 5 to Pier 7)			
Portal Beam 8th(B)	60 20-06-16	05-09-16	145	· · · · · · · · · · · · · · · · · · ·			
TD121250 Portal beam 8th(Portal B -Pier 3 to Pier 4)	60 20-06-16	05-09-16	145				
Portal Beam 9th(K)	61 22-04-16 A	19-05-16 A		Portal Beam 9th(K)			
TD121260 Portal beam 9th(Portal H -Pier 22 to Pier 23)	61 22-04-16 A	19-05-16 A		Portal beam 9th(Portal H -Pier 22 to Pier 23)			
Deck Construction	194 30-12-15 A	27-10-16	289			+	
Cast in-situ deck between Pier A and Pier B	101 23-05-16 A	27-10-16	2				
TD120640 Portal construction	56 23-05-16 A	15-06-16 A		Portal construction			
TD120650 Falsework installation	55 17-08-16	27-10-16	1				
Precast beam fabrication	103 30-12-15 A	27-08-16	269			▼ Precast bea	
TD120720 Precast beam(Type 1 total-10 nos)	21 30-12-15 A	04-02-16 A					
TD120730 Precast beam(Type 1 total-12 nos)	24 16-02-16 A	17-03-16 A					
TD120740 Precast beam(Type 1 total-13nos)	26 10-03-16 A	15-06-16 A		Precast beam(Type 1 total-13nos)	harm/Thomas I a a I C		
TD120750 Precast beam(Type 1 total-8 nos)	16 15-06-16 A	05-07-16	200	Precast	beam(Type 1 total-8 nos)	t Noom/True 1 total 9 = ->	
TD120760 Precast beam(Type 1 total-8 nos)	16 06-07-16	25-07-16	208		Precas	t beam(Type 1 total-8 nos)	
TD120770 Precast beam(Type 1 total-7 nos)	14 26-07-16	11-08-16	269			Precast beam(Type 1 total-7 nos)	
TD120780 Precast beam(Type 1 total-6 nos)	13 12-08-16	27-08-16	269			Precast bea	
oll Plaza Decking TD2-Section 1	155 08-05-15 A	29-08-16	170				
Method Statement Submissions and Approval	75 30-11-15 A	14-12-15 A					

Remaining Level of Effort

Actual Work

Remaining Work

The summary

Critical Remaining Work

Milestone

Summary

Bored piles for P6-P11

Working platform for pile cap L1-L3

Field Works
G.I and Piling Works

TD220480

TD220490

CRBC - Kaden JV Two-Month Rolling Programme

117 08-05-15 A

13 08-05-15 A 21-08-15 A

60 12-06-15 A 03-10-15 A

117 21-07-15 A 05-04-16 A

29-08-16

Date	Revision	Checked	Approved
24-06-16			

Field Works

March Marc	Page: 2		HY/2013/1	2 TM-CL	KL Noi	rthern Connection Toll	HY/2013/12 TM-CLKL Northern Connection Toll Plaza and Associated Works								
Part	ity ID	Activity Name	Original Start Duration	Finish	Total Float	Mou	lun		ul	Aug	Sen				
Applied Management common	Abutment K-Bas	se Slab		15-12-15 A		may	Jui		ui	Aug	Зер				
March Marc	TD220550	Preparation works for drainage channel diversion	30 21-07-15 A	03-08-15 A											
March Marc	TD220555	Drainage channel diversion	21 21-11-15 A	24-11-15 A											
March Marc	TD220560	ELS for abutment K	51 03-11-15 A	15-12-15 A											
1995 Septime Filtery 1995 199	Pile Cap L1-L4		63 14-11-15 A	12-03-16 A											
Table Tabl	TD220648	Sheetpile for Pile cap L4	10 14-11-15 A	15-11-15 A											
Table Tabl	TD220630	Sheetpile for Pile cap L3	18 20-12-15 A	21-12-15 A											
Mary	TD220632	ELS for Pile cap L3	20 21-12-15 A	20-01-16 A											
March Marc	TD220650	ELS for Pile cap L4	14 16-11-15 A	21-01-16 A											
Marches Marc	TD220640	Pile cap L3	15 25-02-16 A	07-03-16 A											
Part	TD220620	Pile cap L2	15 23-02-16 A	12-03-16 A											
Part	Abutment M-Bas	se Slab	100 06-11-15 A	05-04-16 A											
Process of the content of the cont	TD220665	New Design for Abutment M from Engineer	0 06-11-15 A												
Marie	TD220670	ELS for abutment M	55 11-11-15 A	08-03-16 A											
About	TD220680	Formwork and Reinforcement	45 15-03-16 A	24-03-16 A											
March 1 1 1 1 1 1 1 1 1	TD220690	Concreting and backfilling	10 30-03-16 A	05-04-16 A											
March Marc	Abutment and Pie	er Construction	61 12-03-16 A	29-08-16	132						Abutment a				
Part	_						·								
The control of the	TD220270	Backfill for abutment K	20 13-06-16 A	13-07-16	132			Ba	ckfill for abutment K						
Part	Pier L2		26 17-03-16 A	09-04-16 A											
Management Marie	TD220290	Pier L2	26 17-03-16 A	09-04-16 A											
Account	Pier L3														
1997 1997	TD220140	Pier L3													
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Page 1985										Cascade D construction					
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TRITIO Societard H-Pile for Per PQN No. 18 03-11-14 A 10-11-14 A 10-11-					68										
TBILTO Sociated IF Pic for Piter P2(11 Nov) 26 01-221 AA 21-221 AA															
TBI 190 Predefiling works at Fier PLPS P7 and West statistace															
Packar Construction															
TFB1250 Construct Constr															
FBI1240 Construct pile cap for Pier P2															
Pier Construction															
TB1250 Construct pier P1 (include bearing installation)					202										
TFB1260 Construct pier P5										struct pier P1(include keering installation)					
TFB1270 Construct pier P7									Con		. P5				
TB1280 Construct pier P2										Construct pier	1.0				
TB1290 Construction 48 23-11-15A 20-07-17 68 TB1350 West staircase construction 48 23-11-15A 20-07-16 417 Site Formation - Retaining Structure RW_B 224 01-12-14A 20-10-16 417 Site Formation - Retaining Structure RW_B 224 01-12-14A 20-10-16 417 Stage 1 224 01-12-14A 20-10-16 417 Design Submission and Approval 84 14-01-15A 20-01-15A 417 RWB10310 Alternative Design for RW_B structure 21 15-01-15A 20-01-15A 20-01-15A RWB10300 Engineer's comments and approval 21 16-01-15A 31-01-15A 20-01-15A RWB10300 Engineer's comments and approval 21 16-01-15A 31-01-15A RWB10300 Engineer's comments 21 09-03-15A 11-03-15A RWB10320 Engineer's comments 21 09-03-15A 11-03-15A 11-03-15A RWB10320 Engineer's comments 21 09-03-15A 11-03-15A 11-03-15A RWB10320 Engineer's comments 21 09-03-15A 11-03-15A 11-03-15A 11-03-15A RWB10320 Engineer's comments 21 09-03-15A 11-03-15A															
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Retaining Structure RW_B-Section 1 Site Formation - Retaining Structure RW_B 224 01-12-14A 20-10-16 417 Stage 1 224 01-12-14A 20-10-16 417 Design Submission and Approval 84 14-01-15A 06-05-15A RWB10310 Alternative Design for RW_B structure 21 15-01-15A 20-01-15A RWB10380 Engineer's comments and approval 21 16-01-15A 31-01-15A RWB10300 Engineer's approval 21 14-01-15A 11-03-15A RWB10320 Engineer's comments 21 09-03-15A 11-03-15A															
Site Formation - Retaining Structure RW_B 224 01-12-14 A 20-10-16 417 Stage 1 224 01-12-14 A 20-10-16 417 Design Submission and Approval 84 14-01-15 A 06-05-15 A RWB10310 Alternative Design for RW_B structure 21 15-01-15 A 20-01-15 A RWB10380 Engineer's comments and approval 21 16-01-15 A 31-01-15 A RWB10300 Engineer's approval 21 14-01-15 A 11-03-15 A RWB10320 Engineer's comments 21 09-03-15 A 11-03-15 A															
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RWB10380 Engineer's comments and approval 21 16-01-15 A 31-01-15 A RWB10300 Engineer's approval 21 14-01-15 A 11-03-15 A RWB10320 Engineer's comments 21 09-03-15 A 11-03-15 A															
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	RWB10320	Engineer's comments	21 09-03-15 A	11-03-15 A											
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Two-Month Rolling Programme

Remaining Work

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	Activity Name	Original Start Duration	Finish	Total Float	Мау	Jun	2016 Jul	Aug	
RWB10330	Alternative Design for RW_B structure submission	21 09-03-15 A	24-04-15 A						
RWB10390	Falsework design submission	21 13-04-15 A	04-05-15 A						
RWB10340	Engineer's approval	21 27-03-15 A	06-05-15 A						
RWB10400	Engineer's comments and approval	21 24-04-15 A	06-05-15 A						
_	Submission and Approval	34 07-01-15 A	31-01-15 A						
RWB10410	Method Statement Submission and Approval for Retaining Wall Construction	17 07-01-15 A	13-01-15 A						
RWB10420	Engineer's comments and approval	17 14-01-15 A	31-01-15 A						
Retaining Structure	RW_B	174 01-12-14 A	20-10-16	325					
Excavation	F (CDW D (() DD (D 11 12)	129 01-12-14 A	02-07-15 A						
RWB10500	Excavation of RW_B up to approx +6.0 mPD-(Bay11-13)	60 01-12-14 A	13-02-15 A						
RWB10510	Excavation of RW_B up to approx +6.0 mPD-(Bay14-15)	40 01-12-14 A	13-04-15 A						
RWB10530	Predrilling works remaining works	68 01-01-15 A	02-07-15 A	202		Ctruoture	(Base Slab, Wall, Colume, Top Slab)		
	ıb, Wall, Colume, Top Slab)	133 01-04-15 A	23-06-16	303		▼ Structure	(Base Siab, Wall, Colume, 10p Siab)		
Bay 1-7	and and a dame. But A to But 7	85 01-04-15 A 85 01-04-15 A	21-09-15 A						
RWB10100 Bay12-13	wall and colume-Bay2 to Bay 7		21-09-15 A	125		▼ Bay12-1:			
	D 10.10 11 100	60 18-09-15 A	23-06-16	125		· ·	and backfilling		
RWB10170 Bay14-Bay15	Bay12-13 and backfilling	60 18-09-15 A	23-06-16	125		Bay14-Bay15	and suckining		
RWB10210	Foundation works Bay 15	133 15-12-15 A 40 15-12-15 A	18-06-16 A 24-12-15 A			• Day14-Day13			
	·	60 07-01-16 A				Bay 14-15			
RWB10220	Bay 14-15		18-06-16 A	225		Bay 14-13			
Backfilling	D. J.Cillar	140 15-07-15 A	20-10-16	325			Backfilling		
RWB10230	Backfilling	40 15-07-15 A	20-07-16	395			Backining		
RWB10235	Precast panels installation	90 23-06-16	20-10-16	325					
RW_B Precast Panel Precast the Panel	lei	92 23-04-16 A	06-09-16	246					
	n (d.n. 1/n (15.)	92 23-04-16 A	06-09-16	246		Draga	st the Panels(Bay 6-15 nos)		
RWB20000	Precast the Panels(Bay 6-15 nos)	12 20-05-16 A	25-06-16	0		Freca	Precast the Panels(Bay 5-11 nos)		
RWB20010	Precast the Panels(Bay 5-11 nos)	12 20-05-16 A	02-07-16	0			Precast the Panels(Bay 7-10nos)		
RWB20020	Precast the Panels(Bay 7-10nos)	12 19-05-16 A	07-07-16	0				la(Parr 4 12mas)	
RWB20030	Precast the Panels(Bay 4-12nos)	12 20-06-16 A	20-07-16	0			Precast the Pane	he Panels(Bay 8-15nos)	
RWB20040	Precast the Panels(Bay 8-15nos)	12 25-05-16 A	25-07-16	0				ecast the Panels(Bay 3-17nos)	
RWB20050 RWB20070	Precast the Panels(Bay 3-17nos)	12 18-05-16 A	29-07-16	10				■ Precast the Panels(Bay 2-5nos)	
	Precast the Panels(Bay 2-5nos) Precast the Panels(Bay 9-8nos)	6 23-04-16 A	01-08-16					Precast the Panels(Bay 9-8nos)	
RWB20060	<u> </u>	6 01-06-16 A	02-08-16	6				Precast the Panels	(Bay 10-15ngs)
RWB20080	Precast the Panels(Bay 10-15nos)	12 20-06-16 A	11-08-16	33				Trecast the raneis	
RWB20090 RWB20100	Precast the Panels(Bay 11-9nos) Precast the Panels(Bay 14-12nos)	12 09-08-16 12 22-08-16	24-08-16 06-09-16	246					- Treeast the Tai
Installation the Pan		64 29-05-16 A	25-08-16	5					▼ Installation t
RWB20120	Installation the Panel Bay 6	5 14-06-16 A	04-07-16	4			Installation the Panel Bay 6		
RWB20120	Installation the Panel Bay 5	5 04-07-16	09-07-16	4			Installation the Panel Bay 5		
RWB20130	Installation the Panel Bay 7	5 09-07-16	16-07-16	4			Installation the Panel B	av 7	
RWB20140	Installation the Panel Bay 4	5 21-07-16	26-07-16	0				tion the Panel Bay 4	
RWB20130	Installation the Panel Bay 8	5 05-06-16 A	29-07-16	0			· ·	stallation the Panel Bay 8	
RWB20100	Installation the Panel Bay 3	9 12-06-16 A	09-08-16	0				Installation the Panel	Ray 3
	·							Installation the	- 1
RWB20180 RWB20190	Installation the Panel Bay 9	5 08-06-16 A	13-08-16	0					ion the Panel Bay
	Installation the Panel Bay 2	3 29-05-16 A	17-08-16	0					Installation t
RWB20200	Installation the Panel Bay 10	7 17-08-16 365 20-10-15 A	25-08-16 18-10-16	209					— mstanation t
	ay & Associated Works-Section 1								▼ Toll C
	e (Portion I)-Section 1	60 20-06-16 60 20-06-16	29-08-16 29-08-16	207		·			▼ Stage
Stage 1	Occion(TMD) Submission and Annual		29-08-16			-			Tempe
	Design(TWD) Submission and Approval	60 20-06-16		207		•	TWO D	esign of lifting system	• rempe
TCS1240	TWD -Design of lifting system	30 20-06-16	25-07-16	207			I WD -D	or mining system	Engine
TCS1580	Engineer's comments and approval	30 26-07-16	29-08-16						Engine
	vay & Associate Works (Portion I)-Section 1	182 03-12-15 A	18-10-16	147					
Stage 1	Submissions and Approval	182 03-12-15 A	18-10-16	147			▼ Method Statement S	ubmissions and Approval	
<u>_</u>		50 03-12-15 A	18-07-16	126			· Method Statement 3	acimosiono ana Approvai	
TCS1390	MSS for subway structural works	24 03-12-15 A	17-12-15 A	106			Engineerly comme	e and annroyal	
TCS1630	Engineer's comments and approval	24 20-06-16	18-07-16	126			Engineer's comment	o and approval	
	ollector Subway and Staircase	137 21-03-16 A	18-10-16	119	Six d				
TCS1400	Site clearance	24 21-03-16 A	25-05-16 A		Site clearan	ice			
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Remaining Lev			CR	BC - Ka	nden JV	Date	Revision	Checked	Approv
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Activity Name	Original Start Duration	Finish	Total Float	May	Jun	2016 Jul	Aug	
TCS1420 ELS for (SB22-SB16)	40 21-04-16 A	04-08-16	125	-			ELS for (SB22-SB16)	
TCS1430 Construction of toll collector subway(from SB22-SB16)	70 19-07-16	18-10-16	119					
Il Collector Subway (Portion X)-Section 5	80 20-10-15 A	14-10-16	162					
TCS1100 Excavation Works-S.B 3-8	80 20-10-15 A 80 20-10-15 A	14-10-16 14-10-16	162					
lge G2	302 02-02-15 A	13-02-17	162 222					
age 2	302 02-02-15 A	13-02-17	222					
emporary Works Design (TWD) Submission and Approval	50 09-03-15 A	09-07-16	180			Temporary Works Design (TWD) Subm	ission and Approval	
BG23590 DDA for superstructure(draft)	17 09-03-15 A	16-03-15 A						
BG23600 Engineer's comments	17 17-03-15 A	13-04-15 A						
BG23610 DDA for superstructure submission	17 21-04-15 A	29-04-15 A						
BG23620 Engineer's approval	17 20-06-16	09-07-16	180			Engineer's approval		
Method Statement Submissions and Approval	17 02-02-15 A	13-02-15 A						
BG23230 MSS for pier construction	17 02-02-15 A	13-02-15 A						
ield Works	235 07-09-15 A	13-02-17	172	& Abutment Construction				
Pier & Abutment Construction BG23450 Construct Pier at G2c-2	67 07-09-15 A 32 07-09-15 A	29-04-16 A 19-10-15 A	er	& Toatment Construction				
BG23440 Construct Pier at G2c-2 BG23440 Construct Pier at G2c-1	32 07-09-15 A 32 04-11-15 A	19-10-15 A 12-12-15 A						
BG23460 Construct Pier at G2b	36 14-03-16 A	29-04-16 A	ons	struct Pier at G2b				
Deck	230 04-04-16 A	13-02-17	172					
BG23000 Deck(G2e-G2d2)	90 20-04-16 A	28-09-16	172					
BG23010 Deck(G2d2-G2c2)&Construct Portal G2c	75 08-08-16	14-11-16	172					<u> </u>
BG23040 Deck(G2e-G2d1)	60 04-04-16 A	13-02-17	172					
ge G1	119 09-02-15 A	09-08-16	230				▼ Bridge G1	
ge 2	119 09-02-15 A	09-08-16	230				▼ Stage 2	
esign Submission and Approval	21 20-06-16	14-07-16	210			Design Submission and Approv	val .	
BG112300 Engineer's approval	21 20-06-16	14-07-16	210			Engineer's approval		
ethod Statement Submissions and Approval	24 09-02-15 A	13-02-15 A						
BG112330 MSS-substructure construction ff-site Works	24 09-02-15 A 90 21-01-16 A	13-02-15 A 29-06-16	213			Off-site Works		
BG112000 Form tranveller fabrication	90 21-01-16 A	29-06-16	213			Form tranveller fabrication		
eld Works	51 20-06-16	09-08-16	195		-		Field Works	
Substructure Works from Pier G1d to Pier G2a	40 20-06-16	09-08-16	152				Substructure Works fr	om Pier G1d to
BG112130 Pierhead segment construction at Pier G1d	40 20-06-16	09-08-16	152				Pierhead segment con	struction at Pi
Deck Construction from Pier G1d to Pier G2a	0 20-06-16	20-06-16	121			onstruction from Pier G1d to Pier G2a		
BG112462 Completion of Pier at G2a	0	20-06-16	121		◆ Compl	tion of Pier at G2a		
ge H1-Section 2	210 09-12-14 A	09-08-16	305				Bridge H1-Section 2	
ge 2	210 09-12-14 A	09-08-16	305			■ Design Submission and Approval	▼ Stage 2	
esign Submission and Approval BH12800 Engineer's comments	67 09-12-14 A 17 09-12-14 A	09-07-16 02-01-15 A	65			V Design Submission and Approval		
BH12830 DDA for superstructure(draft)	17 09-12-14 A 17 09-03-15 A	16-03-15 A						
BH12810 DDA for substructure submission	17 02-01-15 A	16-04-15 A						
3H12820 Engineer's approval	17 18-02-15 A	30-05-15 A						
3H12680 TWD -Formwork design for pier	24 18-08-15 A	28-08-15 A						
3H12690 TWD -Pierhead construction	24 02-11-15 A	09-11-15 A						
BH12860 Engineer's approval	17 20-06-16	09-07-16	65			Engineer's approval		
ethod Statement Submissions and Approval	24 09-02-15 A	13-02-15 A						
MSS-substructure construction	24 09-02-15 A	13-02-15 A				Off-site Works		
f-site Works	90 21-01-16 A	29-06-16	43			Form tranveller fabrication		
BH12720 Form tranveller fabrication	90 21-01-16 A 113 11-04-15 A	29-06-16 09-08-16	236			Torm transcrict lauffeation	▼ Field Works	
eid works Foundation Works& Pier construction	113 11-04-15 A	09-08-16	236				Foundation Works& P	ier constructio
Foundation Works	65 11-04-15 A	30-12-15 A	250					
BH12580 Bored piles and Foundation for H1d	65 11-04-15 A	30-12-15 A						
Pier construction	63 28-04-16 A	09-08-16	236				▼ Pier construction	
BH12886 Pierhead segment construction at Pier H1e	40 28-04-16 A	02-07-16	0			Pierhead segment construction at Pier H1e		
BH12558 Pierhead segment construction at Pier H1d	40 20-06-16	09-08-16	236				Pierhead segment con	struction at Pi
ert 1(TBM)-Stage 4	412 17-12-14 A	29-08-16	550					Culv
d Works	316 17-12-14 A	28-07-16	452			▼ Field Wo	rks	
Remaining Level of Effort Critical Remaining Work		CR	BC - Ka	aden JV	Date	Revision	Checked	Appro
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Remaining Work Summary		1 WO-MON	ıtıı KOIII	IIIZ TTOZTAIIIIIIE		1	I	1

Page: 5		HY/2013/1	2 TM-CL	KL No	rthern Connection Toll Pla	nza and Associated Wor	\$200,000,000,000	中國路標 CRBC - KADEN Joint Ven	
Activity ID	Activity Name	Original Start Duration	Finish	Total Float	May	Jun	2016 Jul	Aug	Sep
TBM Driving		36 13-02-15 A	12-05-15 A						
CUL13090	TBM preparation	36 13-02-15 A	12-05-15 A						
Receiving Pit	Trib. 1	79 09-01-15 A	23-03-15 A						
CUL13130 CUL13140	Trial trench ELS	7 09-01-15 A 72 04-02-15 A	16-01-15 A 23-03-15 A						
FC1	LLO	89 17-12-14 A	10-03-15 A						
CUL13395	Liasion with CLP and temporary diversion for 11kv cable for construction of FC1	89 17-12-14 A	10-03-15 A						
FC2		267 04-03-15 A	28-07-16	452			▼ FC2		
CUL13450	Sheetpile installation for FC2	21 04-03-15 A	14-05-15 A						
CUL13470	Construction of chamber FC2	30 20-02-16 A	11-07-16	452			Construction of chamber FC2		
CUL13480	Backfilling and removal section of sheetpile	14 11-07-16	28-07-16	452				kfilling and removal section of sheetpile	2
	etween FC1 and FC2(1800 Pipe)	14 21-03-16 A	22-06-16	452		BY-Pass Se	wer between FC1 and FC2(1800 Pipe)		
CUL13510	Backfilling	14 21-03-16 A 70 20-06-16	22-06-16 29-08-16	452 550		Dackining			Completion of
CUL13535	D3A and Remaining Works Backfilling	70 20-06-16	29-08-16	550					Backfilling
	rt 3 and Existing Box Culvert	240 20-02-16 A	08-10-16	374			1		
Method statemen		24 20-06-16	18-07-16	372		·	▼ Method statement S	ubmission	
CCE20140	Method statement for screeding the existing box culvert	24 20-06-16	18-07-16	372			Method statement i	or screeding the existing box culvert	
Culvert 2		105 20-02-16 A	08-10-16	257					
CCE20080	MH3 construction	65 20-02-16 A	04-08-16	225				MH3 construction	
CCE20090	Bay 21	50 04-08-16	08-10-16	257					
Culvert 3	land.	65 05-04-16 A	29-08-16	225					Culvert 3
CCE20085	MH6 construction	65 05-04-16 A 138 21-09-15 A	29-08-16 23-01-17	225					MH6 constructi
Stage 3	Retainging Structure RW_A	138 21-09-15 A	23-01-17	158 158					
Retaining Wall A		138 21-09-15 A	23-01-17	158					
RWA20100	Tree works (Portion I)	24 21-09-15 A	21-01-16 A						
RWA20110	Site clearance and tree felling	12 25-01-16 A	14-05-16 A		Site clearance and tree felling				
RWA20130	Install ELS and Excavation (Soil: 10,298m3)	80 01-02-16 A	04-08-16	158			i i	Install ELS and Excavation (So	il: 10,298m3)
RWA20140	Construct Retaining Wall A from TD2 Abutment M to MJ 11-Base slab	20 05-08-16	29-08-16	158					Construct Reta
RWA20150	Construct Cascade D	24 18-04-16 A	07-11-16	158					
RWA20160	Drainage Diversion of Existing Stream to Cascade D	12 18-04-16 A	19-11-16	158					
RWA20170	Construct Retaining Wall A from Bay MJ11 to CH357.8-Base slab	30 23-02-16 A	14-12-16	158					
RWA20175	Construct Retaining Wall A from Bay MJ11 to CH357.8-Wall construction	42 13-04-16 A 599 17-12-15 A	23-01-17 27-09-16	158 404					
Stage 3	Retaining Structure for Slope TP_F	599 17-12-15 A	27-09-16	404					
Retaining Structur	re for Slope TP F	599 17-12-15 A	27-09-16	404					
RWF31350	Backfilling	24 17-12-15 A	23-06-16	228		Backfillin	i g		
RWF31470	Backfilling	60 01-02-16 A	25-06-16	336		Backf	lling		
RWF31480	U-Channel construction, Completion civil provision works for TCSS and E&M	72 27-06-16	27-09-16	404					
Site Formation - S	Slope TP_A & Associated Works	180 01-10-14 A	20-06-16	117			Slope TP_A & Associated Works		
Stage 3		180 01-10-14 A	20-06-16	117		▼ Stage 3	al Th A		
Slope Feature - Sl	<u> </u>	180 01-10-14 A	20-06-16	117		▼ Slope Feature	Slope IP_A		
TPA41110 TPA41120	Raking Drain Construction for slope A1 U-channel (140m) and Berm for slope A1	8 20-10-14 A 21 18-11-14 A	23-10-14 A 30-11-14 A				ļ		
TPA41130	U-channel (140m) and Berm for stope A1 Laying Erosion Control Mat for slope A1	3 11-11-14 A	30-11-14 A 30-11-14 A						
TPA41180	Excavation of Soil (9323m3) for slope A3	40 01-10-14 A	02-12-14 A						
TPA411400	Excavation of Soil (9200m3) for slope A2	20 21-10-14 A	02-12-14 A						
TPA41150	Raking Drain Construction for slope A2	16 24-11-14 A	24-12-14 A						
TPA41160	U-channel and Berm for slope A2	21 30-11-14 A	31-12-14 A						
TPA41170	Laying Erosion Control Mat for slope A2	3 02-12-14 A	31-12-14 A						
TPA41190	Excavation of Rock (8850m3) for slope A3	70 02-12-14 A	08-04-15 A						
TPA41350	Forming East Portal Formation and temporary ground drainage works	50 10-03-15 A	20-06-16	117			Portal Formation and temporary ground drainage w Slope TP B & Associated Works	OFKS	
	Slope TP_B & Associated Works	197 10-11-14 A 197 10-11-14 A	20-06-16	393 393		Stage 3	- Stope II _D & Associated works		
Stage 3 Slope Feature - Sl	lone TP B	197 10-11-14 A	20-06-16	393		Slope Feature	-Slope TP B		
TPB40900	Laying Erosion Control Mat for slope B2	3 10-11-14 A	13-11-14 A				· -		
TPB40800	U-channel (220m) and Berm for slope B2	21 26-11-14 A	10-12-14 A						
TPB41000	Excavation of Soil (11,200m3) for slope B3	40 14-11-14 A	30-12-14 A						
					· · · · · · · · · · · · · · · · · · ·		·	·	·
Remaining	Level of Effort Critical Remaining Work			PRC L	Kaden JV	Date	Revision	Checked	Approved
Actual Work						24-06-16			
Remaining 1	Work Summary		Two-Mor	nth Rol	ling Programme				ı
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Page: 6		HY/2	2013/12	2 TM-CLF	KL North	ern Connection Toll Plaza and A	Associated Works	99000000000	中國路橋 CRBC C- KADEN Joint Ver	
ivity ID	Activity Name	Original Start Duration	1	Finish	Total Float		2016		273	
TPB41210	U-channel (part) and Berm for slope B3	21 02-	-03-15 A	20-06-16	393	May	Jun U-channel (part) and Berm for	r slope B3	Aug	Sep
TPB41220	Laying Erosion Control Mat for slope B3	3 20-	04-15 A	20-06-16	393		Laying Erosion Control Mat fo	or slope B3		
TPB43600	Forming road formation and temporary ground drainage works	14 20-	04-15 A	20-06-16	393		Forming road formation and to	emporary ground drainage works		
Site Formation - S	Slope TP_C & Associated Works	50 18-	-12-14 A	22-08-16	272				▼ 8	ite Formation - Slope TP_
Stage 3		8 18-	·12-14 A	12-01-15 A						
Slope Feature - Sl	-		·12-14 A	12-01-15 A						
TPC50600	Raking Drain Construction for slope C1	8 18-		12-01-15 A						2777 279
	(D-3(Stage 3) for Slope C	50 20-		22-08-16	272		<u> </u>			Achievement of KD-3(Stag
TPC51310	Remaining civil works	50 20-		22-08-16	272				1	Remaining civil works
	ilope TP_D & Associated Works	199 20- 199 20-		01-11-16 01-11-16	44					
Stage 3 Slope Feature - Sl	one TP D	199 20-		01-11-16	44					
TPD51350	U-channel (100m) and Berm for slope D1, D2a and D2b	11 20-		01-02-15 A						
TPD51400	Excavation of Rock (4,670m3) for slope D3a, D3b and D4	40 01-		30-03-15 A						
TPD52800	Forming West Portal Formation and temporary ground drainage works	10 21-	01-16 A	29-06-16	109		Forming West I	ortal Formation and temporary gr	ound drainage works	
TPD51750	U-channel (150m) and Berm for slope D6a and D6b	21 06-	-07-15 A	09-07-16	44			U-channel (150m) and Berm for s	lope D6a and D6b	
TPD51753	Remaining works in Portion D	88 20-	01-16 A	01-11-16	44					
Achievement of M	(D-3(Stage 3) for Slope D	88 02-	07-16	24-10-16	225		·			
TPD52350	Remaining civil works and drainage works	88 02-	07-16	24-10-16	225					
Site Formation - S	lope TP_E & Associated Works	688 13-	·11-14 A	22-12-16	197					
Stage 3		688 13-	·11-14 A	22-12-16	197					
	ope TP_E at Toll Control Building Area	330 13-		07-09-16	0					▼ S
TPE61120	Soil Nail RowB Level + 59.20 (Install and grouting)	25 02-		05-02-15 A						
TPE61180	Mapping & Dowelling	15 13-		20-06-16 A			Mapping & Dowelling Excavation of Rock for slope E	2h ata aa 1		
TPE61210	Excavation of Rock for slope E3b - stage 1		01-15 A	20-06-16 A			Excavation of Rock for slope E			
TPE61220	Excavation of Rock for slope E3b - stage 2	75 28-1 75 31-		20-06-16 A 20-06-16 A			Excavation of Rock for slope 1	•		
TPE61170 TPE61230	Excavation of Rock for slope E2b - stage 2 Excavation of Rock for slope E3b - stage 3	75 26-i		20-06-16 A 11-07-16	0		Excavation of Rock for slope	Excavation of Rock for slope I	3h - stage 3	
TPE61240	Excavation of Rock for slope E3b - stage 3 Excavation of Rock for slope E3b - stage 4	75 25-		18-08-16	0			Encurrance of floor for stope i	-	tion of Rock for slope E3b
TPE61250	Mapping & Dowelling	16 19-		07-09-16	0					N
	ope TP_E Remaing Section and 5SE-D/C116	675 02-		22-12-16	197					
TPE62150	Excavation of Soil/Rock (13,900m3) for slope E2c	90 02-		31-01-15 A						
TPE62190	U-channel (200m) and Berm for slope E2c	40 21-	10-15 A	20-06-16 A			U-channel (200m) and Berm fo	or slope E2c		
TPE62210	Excavation of Rock for slope E3c - stage 1	75 23-	04-15 A	20-06-16 A			Excavation of Rock for slope E	3c - stage 1		
TPE62220	Excavation of Rock for slope E3c - stage 2	75 02-	07-15 A	20-06-16 A			Excavation of Rock for slope E	3c - stage 2		
TPE62400	Excavation of Rock (11,900m3) for slope E3a	90 22-	-04-15 A	20-06-16 A			Excavation of Rock (11,900m3) for slope E3a		
TPE62230	Excavation of Rock for slope E3c - stage 3	75 21-	05-16 A	03-09-16	197					Excavat
TPE62410	Mapping & Dowelling	15 21-		29-11-16	197					
TPE62420	U-channel (220m) and Berm for slope E3a	40 21-		22-12-16	197					
	lope Upgrading Works	379 30-		01-08-17	213					
Stage 3 (Other SI		379 30-		01-08-17	213					
Slope Feature - 55		42 21-		07-11-16	171		Site Clearance and Tree Felling			
SFW10050	Site Clearance and Tree Felling	14 21-		20-06-16 A	147		Site Cicarance and free Ferning	•		
SFW10040 SFW10060	Implementation of TTA Prepare Access Road	11 21-1 7 21-1		05-10-16 11-10-16	147					
SFW10070	Excavation of Soil (1,240m3) and Modification Works	14 21-		07-11-16	136					
Slope Feature - 55		63 01-		11-11-16	343					
SFW10180	Complete slope E3b - stage 4	0		18-08-16	343				◆ Comple	te slope E3b - stage 4
SFW10190	Slope Modification	5 17-	02-16 A	09-11-16	343					-
SFW10210	Hydroseeding and Erosion Control Mat	5 01-	12-15 A	11-11-16	343					
Slope Feature - 55	BE-D/C152	5 30-	·10-15 A	13-12-16	343					
SFW10250	Hydroseeding and Erosion Control Mat	5 30-	10-15 A	13-12-16	343					
Slope Feature - 58	E-D/C121	0 20-	06-16	20-06-16	122		▼ Slope Feature - 5SE-D/C121			
SFW10260	Complete slope D6a and D6b	0		20-06-16	122		◆ Complete slope D6a and D6b			
Slope Feature - 55		0 20-	06-16	20-06-16	482		▼ Slope Feature - 5SE-D/C122			
SFW10300	Complete slope D6a and D6b	0		20-06-16	482		◆ Complete slope D6a and D6b			
Slope Feature - 55		4 20-		23-06-16	228		Slope Feature - 5SE-D/C	14		
AK10410	Possession of Portion X	0 20-	06-16	22.04.14	232		◆ Possession of Portion X	and(Bayel 2)		
SFW10340	Complete TP_F Backfilling(Bay1-2)	0		23-06-16	228		◆ Complete TP_F Backfillin	ng(Day1-2)		
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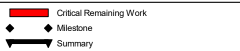
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Activity Name	Original Start Duration	Finish	Total Float	2016 May Jun SEE DUCCH **Class Factors SE
SIope Feature - 5SE-D/C21 SFW10540 Completion of Sewer Culvert 1	0 20-06-16	20-06-16	103	▼ Slope Feature - \$SE-D/C21 ◆ Completion of Sewer Culvert I
Slope Feature - 5SE-D/C171	5 21-04-16 A	01-08-17	103	
SFW10590 Slope Modification	5 21-04-16 A	01-08-17	103	
Slope Feature - 5SE-D/C16	0 20-06-16	20-06-16	177	▼ Slope Feature - 5SE-D/C16
SFW10620 Complete pier construction at Bridge H1e &G2a	0 25 06 16	20-06-16 25-06-16	336	◆ Complete pier construction at Bridge H1e &G2a ▼ Slope Feature - SSE-D/C17
SIope Feature - 5SE-D/C17 SFW10740 Complete of TP F and TD1 Precast beam installation	0 25-06-16	25-06-16	336	◆ Complete of TP F and TD1 Precast beam installation
tural Terrain Hazard Mitigation Measures	80 27-11-14 A	27-12-14 A	330	
atural Terrian Hazard Mitigation Measures	80 27-11-14 A	27-12-14 A		
Boulders within Blasting Zone	80 27-11-14 A	27-12-14 A		
NTH10070 Mitigation measures for 20 boulders within blasting zone	80 27-11-14 A	27-12-14 A		
hicular Underpass TN-01	235 30-03-15 A 235 30-03-15 A	04-10-16 04-10-16	258	
tage 3 Blasting Related Submission	48 30-03-15 A	24-04-15 A	238	
Blasting Permit Application	48 30-03-15 A	24-04-15 A		
UDP30070 Prepare and Submission of Revised CBAR	48 30-03-15 A	24-04-15 A		
Underpass Excavation from East Portal	89 30-10-15 A	18-02-16 A		
Preparation Works LIDB20170 Ste Set Us	15 30-10-15 A	30-10-15 A		
UDP30170 Site Set Up Drill and Blast CH489-CH312	15 30-10-15 A 88 23-11-15 A	30-10-15 A 18-02-16 A		
UDP30260 CH439-CH399 Drill and Blast method (2.5m penetration length/2.0days)	32 23-11-15 A	14-12-15 A		
UDP30270 CH399-CH390 Drill and Blast method (3.0m penetration length/2.0days)	6 16-12-15 A	19-12-15 A		
UDP30280 CH390-CH317 Drill and Blast method (3.0m penetration length/2.0days)	50 21-12-15 A	18-02-16 A		
Lining Works and Road Works	174 03-04-16 A	04-10-16	200	
Water Proofing and Lining Works	174 03-04-16 A	04-10-16	200	Erection of Waterproofing Platform(West Portal)
UDP4090 Erection of Waterproofing Platform(West Portal) Type A	28 03-05-16 A 96 03-04-16 A	11-05-16 A 04-10-16	214	Lection of watch rooming Franching west Fortary
Water Proofing and Kicker	63 03-04-16 A	09-08-16	109	▼ Water Proofing and Kicker
CH 310-CH327	24 03-04-16 A	14-07-16	109	▼ CH 310-CH327
UDP4100 Bench Waterproofing works(CH310-CH327.6)(Type A)	10 03-04-16 A	06-07-16	109	Bench Waterproofing works(CH310-CH327.6)(Type A)
UDP4110 Kicker pouring(CH310-CH327.6)(Type A)	14 18-04-16 A	14-07-16	109	Kicker pouring(CH310-CH327.6)(Type A)
CH 450-CH503	39 24-04-16 A	09-08-16	109	▼ CH 450-CH503 Bench Waterproofing works(CH450-CH503)(Type A)
UDP4140 Bench Waterproofing works(CH450-CH503)(Type A) UDP4150 Kicker pouring(CH450-CH503)(Type A)	18 24-04-16 A 21 05-05-16 A	25-07-16 09-08-16	109	Kicker pouring(CH450-CH503)(Type A)
Lining	62 14-07-16	04-10-16	214	· · · · · · · · · · · · · · · · · · ·
CH 310-CH327	35 14-07-16	27-08-16	241	▼ CH310-CI
UDP4160 Pouring Type A Lining CH312-CH327	7 14-07-16	23-07-16	109	Pouring Type A Lining CH312-CH327
UDP4170 Erection of rebar fixing platform for west bulkhead wall	7 23-07-16	02-08-16	241	Erection of rebar fixing platform for west bulkhead
UDP4190 Rebar fixing platform for west bulkhead wall	7 02-08-16	10-08-16	241	Rebar fixing platform for west bulkhea
UDP4230 Formwork for west bulkhead wall	14 10-08-16 55 23-07-16	27-08-16 04-10-16	109	TOTIIIWOIK
UDP4180 Pouring Type A Lining CH450-CH468	10 23-07-16	05-08-16	109	Pouring Type A Lining CH450-CH468
UDP4210 Pouring Type A Lining CH468-CH486	10 05-08-16	18-08-16	109	Pouring Type A Lining CH
UDP4220 Pouring Type A Lining CH486-CH534.9	35 18-08-16	04-10-16	109	
Type B	44 25-04-16 A	20-06-16 A		▼ Type B
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UDP4010 Pour Type B Lining CH337-373	14 31-05-16 A	20-06-16 A		Pour Type B Lining CH337-373
Type C	70 02-07-16	28-09-16	160	· · · · · · · · · · · · · · · · · · ·
UDP4130 Base slab waterproofing and re-bar fixing(Type C) CH503-CH534.9	70 02-07-16	28-09-16	160	
ad and Drainage Work ,Utilities Works at for Lung Fu Road Roundabout	160 12-12-14 A	08-09-16	31	
ection 3 Utilites installation ,road and drainage works (TTA stage 0)	160 12-12-14 A 42 12-12-14 A	08-09-16 23-01-15 A	31	
Utilities installation , road and drainage works (11A stage 0) LFR10020 Drainage & Sewerage works	42 12-12-14 A 42 12-12-14 A	23-01-15 A 23-01-15 A		
Utilites installation ,road and drainage works (TTA stage 0-1)	155 25-01-16 A	08-09-16	31	
LFR10070 PCCW	15 07-04-16 A	28-06-16	-4	PCCW
LFR10080 Hutchison Global Communication Cable	15 07-04-16 A	02-07-16	-4	Hutchison Global Communication Cable
Remaining Level of Effort Critical Remaining Work		CR	RBC - Ka	aden JV Date Revision Checked Approve
Actual Work ♦ Milestone		Two-Mor		

Page: 8		Н	Y/2013/1	2 TM-CL	KL Nor	thern Connection Toll Plaza	and Associated Works	中國路標 CRBC - KADEN Joint	aden 基 Venture
Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	May	2016	Jul Aug	Sep
LFR10090	Hong Kong Boaroband Network	15	20-05-16 A	06-07-16	-4	iviay	Hong Ko	ong Boaroband Network	Сер
LFR10100	Wharf T&T Duct and Joint Box	15	20-05-16 A	08-07-16	-4		Wha	rf T&T Duct and Joint Box	
LFR10110	New World Telecom	15	20-05-16 A	12-07-16	-4			New World Telecom	
LFR10120	Town Gas	15	20-05-16 A	16-07-16	-4			Town Gas	
LFR10060	DN100,300,700	21	25-01-16 A	19-07-16	67			DN100,300,700	
LFR10130	Smartone Cable	15	20-05-16 A	23-07-16	-4			Smartone Cable	
LFR10050	Drainage works	40	25-01-16 A	25-07-16	67			Drainage works	
LFR10140	HKC Cable	15	20-05-16 A	03-08-16	-4			HKC Cable	
LFR10150	Pubic Lighting	15	20-06-16 A	13-08-16	-4			Pubic I	ighting
LFR10160	CLP + CRD	15	09-08-16	26-08-16	-4				CLP+ CRD
LFR10170	Trax Comm	15	22-08-16	08-09-16	-4				
Utilites installat	tion ,road and drainage works for East Portal	88	20-06-16	12-10-16	277		▼		
EPA1000	Rock Cutting	88	20-06-16	12-10-16	277				
Seweage, Irriga	tion and Road& Drainage Works	140	04-01-16 A	15-01-18	248				
SAI10060	Seweage, irrigation and road&drainage works -G2-north side	70	04-01-16 A	21-11-17	248				
SAI10070	Seweage, irrigation and road&drainage works- G2-south side	70	14-01-16 A	15-01-18	248				

Remaining Level of Effort

Actual Work

Remaining Work



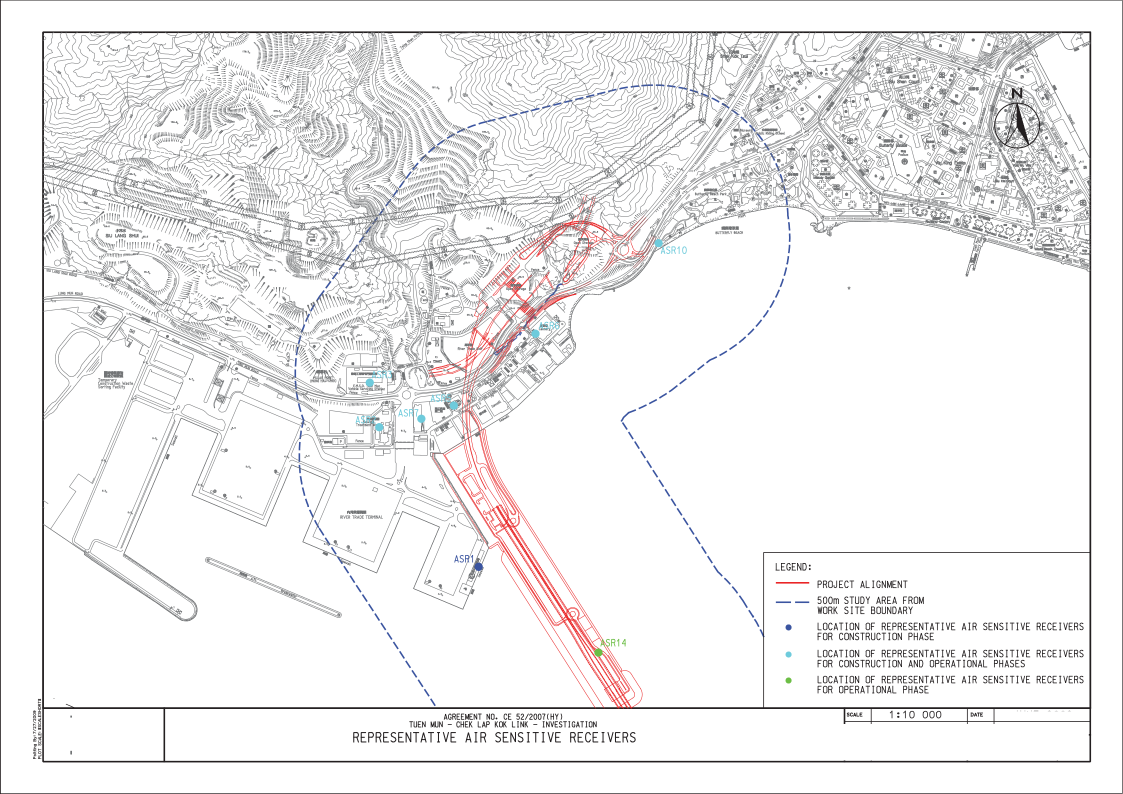
CRBC - Kaden JV Two-Month Rolling Programme

Date	Revision	Checked	Approved
24-06-16			

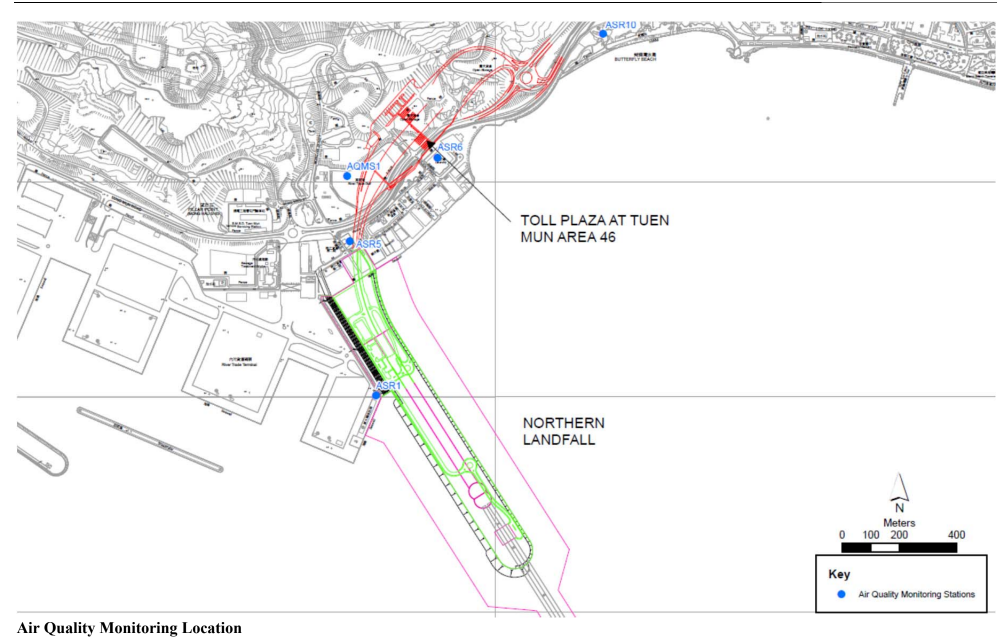


Appendix E

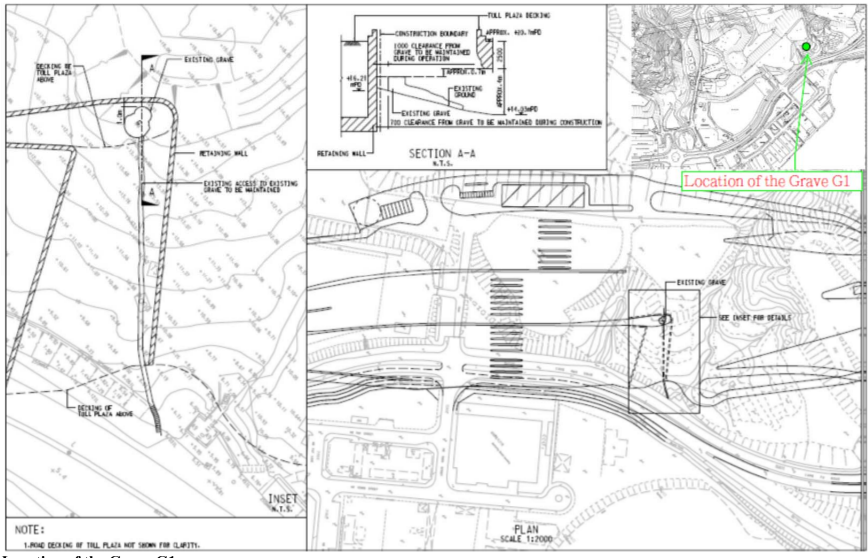
Monitoring Locations / Sensitive Receivers for the Contract



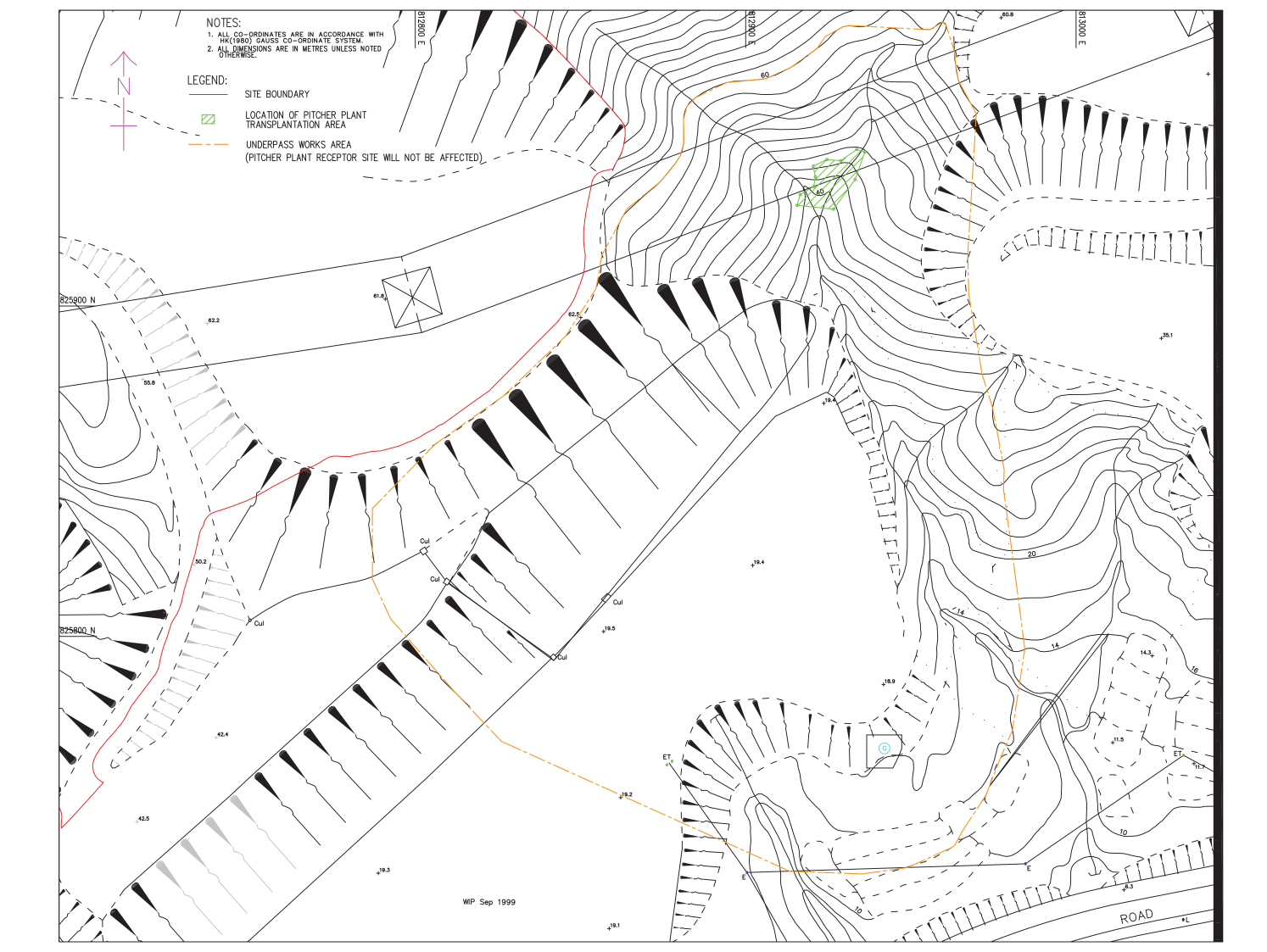








Location of the Grave G1





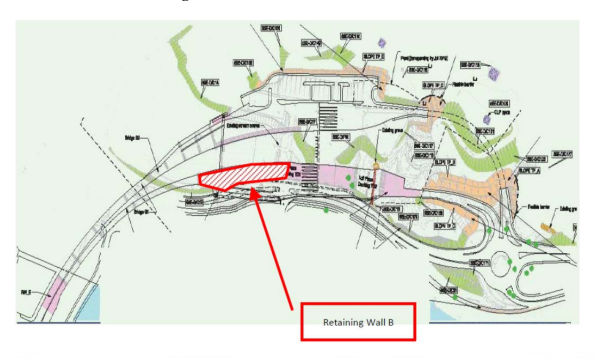
Location of the Retaining Wall F







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.	1 Confirm receipt of notification of failure in writing. 2 Notify the Contractor. 3 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.
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 on possible remedial measures. 4 Advise the SOR on the effectiveness of the proposed remedial measures. 5 Supervisor implementation of remedial measures.	1. Confirm receipt of 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. 5. If exceedance continues, consider what activity of the work is responsible and instruct the Contractor to stop that activity of work until the exceedance is abated.	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		ACTI	ON	
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:

 $\label{eq:entropy} \mbox{ET-Environmental Specialist, IC(E)-Independent Checker (Environmental), ER-Engineer's Representative$



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 work Evacuate personnel / prohibit entry Increase ventilation to restore to < 10%
Carbon Dioxide	> 0.5%	- Ventilate to restore oxygen to < 0.5%
	> 1.5%	 Stop work Evacuate personnel / prohibit entry Increase ventilation to restore to < 0.5%



Appendix G

Monitoring Schedule



Impact Monitoring Schedule for June 2016

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

√	Monitoring Day
	Sunday or Public Holiday



Impact Monitoring Schedule for July 2016

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

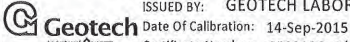
√	Monitoring Day
	Sunday or Public Holiday



Appendix H

Calibration Certificates of Monitoring Equipment

CERTIFICATION OF CALIBRATION



ISSUED BY:

GEOTECH LABORATORY

Certificate Number: G503226_2/15055



No. 4533

Page 1 of 2 Pages

Approved by Signatory

Dawn Hemings

Laboratory Inspection

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

Customer:

Fugro Geotechnical Services Ltd

Units 6, 8-11

10/F Worldwide Industrial Centre

43-47 Shan Mei Street

Fo Tan Sha Tin, N.T. HONG KONG

Description:

BIOGAS 5000

Model:

BIOGAS 5000

Serial Number:

G503226

UKAS Accredited results:

Methane (CH4)					
Certified Gas (%) Instrument Reading (%) Uncertainty (9					
5.0	4.9	0.41			
15.0	14.9	0.64			
50.1	49.5	0.94			

Carbon Dioxide (CO2)					
Certified Gas (%)	Instrument Reading (%)	Uncertainty (%)			
5.0	4.9	0.43			
15.0	14.9	0.70			
49.9	50.6	1.1			

Oxygen (O2)					
Certified Gas (%)	Instrument Reading (%)	Uncertainty (%)			
21.0	21.0	0.31			

All concentrations are molar.

CH4, CO2 readings recorded at:

31.5 °C ± 1.5 °C

O2 reading recorded at:

22.7 °C ± 1.5 °C

Barometric Pressure:

0987 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

$Land fill\ Gas\ Monitoring\ Results\ \ (Retaining\ Wall\ F)$

Monitoring					Methane (%)		0	xygen (%)		Carbon Dioxide (%)			
Location	Date	Time	Weather	Temperature (°C)		Action	Limit	Measurement	Action	Limit	Measurement	Action	Limit
Locuiton	1/5/2015	0.00		27	Result	Level	Level	Result	Level	Level	Result	Level	Level
	1/6/2016	8:00	Fine	27 33	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	1/6/2016 2/6/2016	14:00 8:00		28	0.1	10 10	20	21.1	19 19	18 18	0.1	0.5	1.5 1.5
	2/6/2016	14:00	Fine	33	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	3/6/2016	8:00		29	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	3/6/2016	14:00	Hazy	32	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	4/6/2016	8:00		24	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	4/6/2016	14:00	Cloudy	33	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	6/6/2016	8:00	Rain	24	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	6/6/2016	14:00	Kalli	29	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	7/6/2016	8:00	Fine	26	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	7/6/2016	14:00	THE	30	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	8/6/2016	8:00	Rain	24	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	8/6/2016	14:00	144411	30	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	10/6/2016	8:00	Cloudy	26	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	10/6/2016	14:00		31	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	11/6/2016	8:00	Rain	25	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	11/6/2016	14:00		28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	13/6/2016	8:00 14:00	Cloudy	28 31	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	13/6/2016 14/6/2016			29	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	14/6/2016	8:00 14:00	Cloudy	32	0.1	10 10	20	21.1 21.1	19 19	18 18	0.2	0.5 0.5	1.5 1.5
	15/6/2016	8:00		29	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	15/6/2016	14:00	Cloudy	32	0.1	10	20	21.1	19	18	0.1	0.5	1.5
Retaining Wall	16/6/2016	8:00		28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
F	16/6/2016	14:00	Rain	31	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	17/6/2016	8:00		26	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	17/6/2016	14:00	Rain	32	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	18/6/2016	8:00	D. J.	27	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	18/6/2016	14:00	Rain	31	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	20/6/2016	8:00	Cloudy	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	20/6/2016	14:00	Cloudy	34	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	21/6/2016	8:00	Hazy	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	21/6/2016	14:00	Truzy	33	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	22/6/2016	8:00	Hazy	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	22/6/2016	14:00		33	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	23/6/2016	8:00	Fine	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	23/6/2016	14:00		34	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	24/6/2016	8:00	Sunny	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	24/6/2016 25/6/2016	14:00		35 29	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	25/6/2016	8:00 14:00	- Fine	36	0.1	10 10	20	21.1 21.1	19 19	18 18	0.2	0.5 0.5	1.5 1.5
	27/6/2016	8:00	}	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	27/6/2016	14:00	Cloudy	35	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	28/6/2016	8:00		26	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	28/6/2016	14:00	Rain	32	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	29/6/2016	8:00	ъ.	27	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	29/6/2016	14:00	Rain	33	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	30/6/2016	8:00	Cla ·· · 1·	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	30/6/2016	14:00	Cloudy	33	0.1	10	20	21.1	19	18	0.2	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%

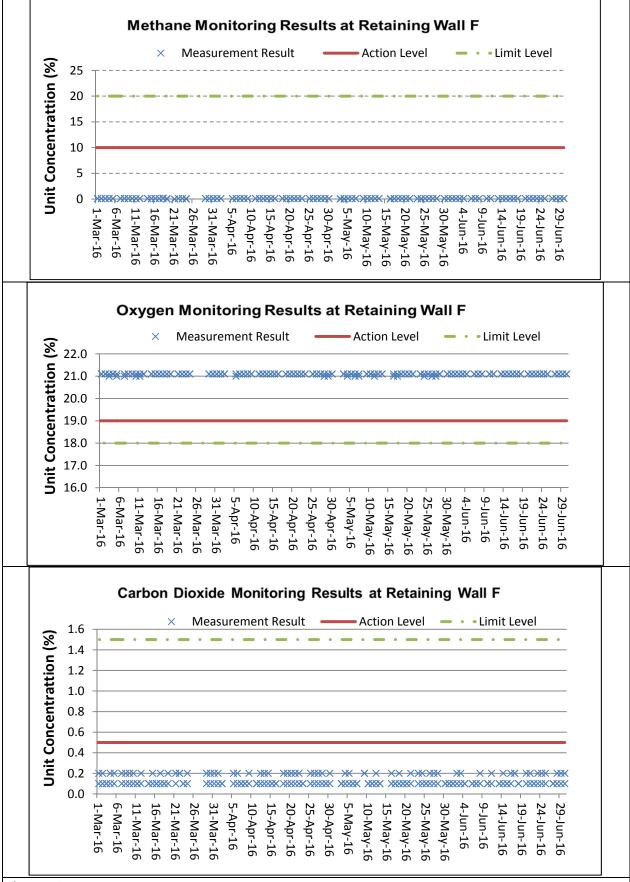
Landfill Gas Monitoring Results (Retaining Wall B)

							Results (Re	taining Wall B)					
Monitoring	ъ.	m.	*** 4	m (0.00)		thane (%)			xygen (%)			on Dioxide (%	
Location	Date	Time	Weather	Temperature (°C)	Measurement Result	Action Level	Limit Level	Measurement Result	Action Level	Limit Level	Measurement Result	Action Level	Limit Level
	1/6/2016	8:20	Fine	27	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	1/6/2016	14:20		33	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	2/6/2016	8:20	Fine	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	2/6/2016	14:20		33	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	3/6/2016	8:20	Hazy	29	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	3/6/2016 4/6/2016	14:20 8:20		32 24	0.1	10 10	20 20	21.1 21.1	19 19	18 18	0.1	0.5 0.5	1.5 1.5
-	4/6/2016	14:20	Cloudy	33	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	6/6/2016	8:20		24	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	6/6/2016	14:20	Rain	29	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	7/6/2016	8:20		26	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	7/6/2016	14:20	Fine	30	0.1	10	20	21	19	18	0.1	0.5	1.5
l l	8/6/2016	8:20	ъ.	24	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	8/6/2016	14:20	Rain	30	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	10/6/2016	8:20	Cloudy	26	0.1	10	20	21	19	18	0.1	0.5	1.5
	10/6/2016	14:20	Cloudy	31	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	11/6/2016	8:20	Rain	25	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	11/6/2016	14:20	Rum	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	13/6/2016	8:20	Cloudy	28	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	13/6/2016	14:20		31	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	14/6/2016	8:20	Cloudy	29	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	14/6/2016	14:20		32	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	15/6/2016	8:20	Cloudy	29	0.1	10	20	21.1	19	18	0.1	0.5	1.5
Retaining Wall	15/6/2016 16/6/2016	14:20 8:20		32 28	0.1	10 10	20 20	21 21	19 19	18 18	0.2	0.5 0.5	1.5 1.5
B Retaining Wan	16/6/2016	14:20	Rain	31	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	17/6/2016	8:20		26	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	17/6/2016	14:20	Rain	32	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	18/6/2016	8:20	n .	27	0.1	10	20	21	19	18	0.1	0.5	1.5
	18/6/2016	14:20	Rain	31	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	20/6/2016	8:20	Cloudy	28	0.1	10	20	21	19	18	0.1	0.5	1.5
	20/6/2016	14:20	Cloudy	34	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	21/6/2016	8:20	Hazy	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	21/6/2016	14:20	Truzy	33	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	22/6/2016	8:20	Hazy	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	22/6/2016	14:20	,	33	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	23/6/2016	8:20	Fine	28	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	23/6/2016	14:20		34	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	24/6/2016	8:20	Sunny	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
-	24/6/2016 25/6/2016	14:20 8:20		35 29	0.1	10	20	21.1	19	18	0.2	0.5	1.5
-	25/6/2016	14:20	Fine	36	0.1	10 10	20 20	21.1 21.1	19 19	18 18	0.1	0.5 0.5	1.5 1.5
	27/6/2016	8:20		28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	27/6/2016	14:20	Cloudy	35	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	28/6/2016	8:20		26	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	28/6/2016	14:20	Rain	32	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	29/6/2016	8:20	ъ.	27	0.1	10	20	21.1	19	18	0.1	0.5	1.5
l l	29/6/2016	14:20	Rain	33	0.1	10	20	21.1	19	18	0.2	0.5	1.5
l l	30/6/2016	8:20	Claud	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
ı	30/6/2016	14:20	Cloudy	33	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%

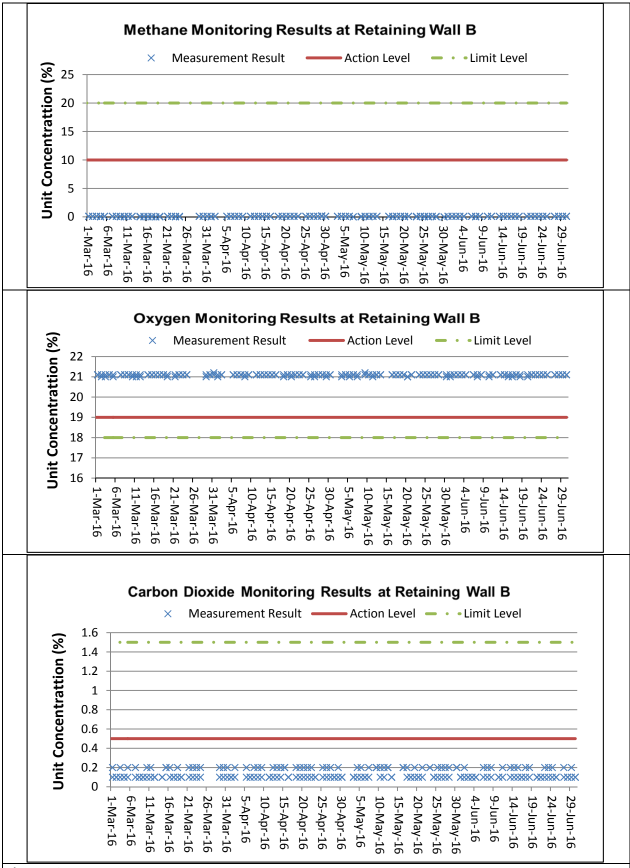




Annotation:

During 1 March to 30 June 2016, 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 1 March to 30 June 2016, 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

Tuen Mun – Chek Lap Kok Link – Northern Connection Toll Plaza and Associated Works <u>Landscape and Visual Checklist</u>

Contract No. HY/2013/12

Monitoring Date: 3rd June 2016

Item	Environmental Protection Measures	Location/ Timing	Implementation		Status	sn		Remarks
			Agent	A	UA	IR	NA	
-	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	7				
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				٨	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	7				
w	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works	All areas / During construction	Design Consultant/ Contractor				7	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.
9	Control night-time lighting and glare by hooding all lights	All areas / During construction	Design Consultant/ Contractor	>			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	~			
90	Avoidance of excessive height and bulk of buildings and structures	All areas / During construction	Design Consultant/ Contractor			>	No high-rise building would be constructed.
6	Recycle/Reuse all felled trees and vegetation, e.g. mulching	All areas / During construction	Design Consultant/ Contractor	7			Recycle of trees carried out licensed recycler was conducted.
0	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 Monitoged by: Chung Koon Wah Albert (RLA) No. R-150 (Date) 5/7/2016

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Item 1. Existing trees on boundary of the Project Area should be 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 as facilities to reuse.

Contract No. HY/2013/12

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

Landscape and Visual Checklist

Moni	Monitoring Date: 10th June 2016		i					
Item	Environmental Protection Measures	Location/ Timing	Implementation		Status	S		Remarks
			Agent	A	UA I	IR N	NA	
-	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	7				
7	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				N.A. ,	Tree Transplanting Specification has been specified in P.S., no transplantation works has been carried out at this stage.
ю	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	visually unobtrusive	All areas / During construction	Design Consultant/ Contractor	7				
w	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works	All areas / During construction	Design Consultant/ Contractor				\ h	For some area, erection of hoarding was not feasible due to

		ad Australiania makima apimaana pamaana pakimana pamaana pamaana pamaana pamaana pamaana pamaana pamaana pamaa					the limitation of
							traffic sight line;
		TO THE STATE OF TH					water barrier
					ered Marries	Marahana N	with panel was
					- Personal		used to screen
							works.
9	Control mght-time lighting and glare by hooding all lights		Design	***************************************			Only temporary
		During construction	Consultant/				traffic
			Contractor	>		*******	management
					***********		inghting was
7	Ensure no run-off into water body adjacent to the Project Area	All areas /	Design	-			
		During construction	Consultant/	>			
and the second s			Contractor				
90	Avoidance of excessive height and bulk of buildings and structures	All areas /	Design				No high-rise
		During construction	Consultant/		******************	>	building would
			Contractor			alaimeseana	be constructed.
9	Recycle/Reuse all felled trees and vegetation, e.g. mulching	All areas /	Design				Recycle of trees
		During construction	Consultant/	>			carried out
			Contractor				licensed recycler
10	Compensatory tree planting shall be provided to the satisfaction of		Design				
	relevant Government departments. Required numbers and locations of	During construction	Consultant/		***************************************	***************************************	Compensatory
	Construction of the Tree Felling Amiliation and agreed separately WIII		Contractor	*********		>	carry out in later
	ETWBTC 3/2006					**********	stage of the
						MACCOR MARIA	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) 5/7/2016 Checked by:

Checked by: Jan.

(ET)



Item 1. Existing trees on boundary of the Project Area should be 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 as facilities to reuse.

Contract No. HY/2013/12

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

Landscape and Visual Checklist

Monitoring Date: 17th June 2016

Transplanting Specification has been specified in hoarding was not feasible due to Construction of transplantation commenced yet works has been For some area, erection of carried out at Remarks this stage. roads not P.S., no Y Y > > IR Status UA ¥ > ~ Implementation Consultant/ Contractor Design Consultant/ Consultant/ Contractor Agent Consultant/ Contractor Consultant/ Contractor Contractor Design Design Design Design Location/ Timing During construction During construction During construction During construction During construction All areas / protected during construction. Detailed Tree Protection Specification Existing trees on boundary of the Project Area shall be carefully practical. Trees will be transplanted straight to their final receptor site Hillside and roadside screen planting to proposed roads, associated Hydroseeding or sheeting of soil stockpiles with visually unobtrusive material (in earth tone) Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in Trees unavoidably affected by the works shall be transplanted where the Contractor shall be required to submit, for approval, a detailed contractor's works areas. (Tree protection measures will be detailed at and not held in a temporary nursery. A detailed Tree Transplanting Specification shall be provided in the Contract Specification. Sufficient shall be provided in the Contract Specification. Under this specification, time for necessary tree root and crown preparation periods shall be Environmental Protection Measures allowed in the project programme Tree Removal Application stage) structures and slope works Item 7 3 S 4

							= 5	the limitation of traffic sight line;	
								water barrier	
					minenten		>	with panel was	
								used to screen	
	Constant winds to the control of the	1.	. 9			-	-	WOLKS.	T
9	Colle of inglie-time righting and glare by nooding all lights	All areas /	Design				_	Only temporary	
MARAS NO.		During construction	Consultant/	-		•		traffic	******
		,	Contractor	>	PARTICONS			management	
		ne e e e e e e e e e e e e e e e e e e		***************************************	***************************************			lighting was applied.	
7	Ensure no run-off into water body adjacent to the Project Area	All areas /	Design	-					T
		During construction	Consultant/	>			******************************		
A CONTRACTOR OF THE PROPERTY O			Contractor			**********			
90	Avoidance of excessive height and bulk of buildings and structures	All areas /	Design					No high-rise	Т
		During construction	Consultant/			~	р —	building would	
			Contractor					be constructed.	
6	Recycle/Reuse all felled trees and vegetation, e.g. mulching	All areas /	Design				~	Recycle of trees	Т
		During construction	Consultant/	>				carried out	
		ı	Contractor		***************************************		¥ \$	licensed recycler was conducted	
01	Compensatory tree planting shall be provided to the satisfaction of	All areas /	Design						Т
	relevant Government departments. Required numbers and locations of	During construction	Consultant/	***************************************		************		Compensatory	
	compensatory trees shall be determined and agreed separately with		Contractor			7	- D	planting will be	
	Government during the Tree Felling Application process under				***************************************		<u> </u>	stage of the	*******
	E1 WB1C 3/2000			***************************************	volume accura	NEACC & POSSIBLES	BE ALL ENGLISH	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) 5/7/2016

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Item 1. Existing trees on boundary of the Project Area should be 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 as facilities to reuse.

Contract No. HY/2013/12

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

Landscape and Visual Checklist

Monitoring Date: 24th June 2016

Item	Environmental Protection Measures	Location/ Timing	Implementation		Status	S		Remarks
			Agent	A	UA I	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	7	,			
7	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.
က	Hillside and roadside screen planting to proposed roads, associated structures and slope works	All areas / During construction	Design Consultant/ Contractor				7	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	7				
'n	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works	All areas / During construction	Design Consultant/ Contractor				7	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
9	Control night-time lighting and glare by hooding all lights	All areas / During construction	Design Consultant/ Contractor	7		Only temporary traffic management lighting was applied.
1	Ensure no run-off into water body adjacent to the Project Area	All areas / During construction	Design Consultant/ Contractor	>		
20	Avoidance of excessive height and bulk of buildings and structures	All areas / During construction	Design Consultant/ Contractor		7	No high-rise building would be constructed.
6	Recycle/Reuse all felled trees and vegetation, e.g. mulching	All areas / During construction	Design Consultant/ Contractor	>		Recycle of trees carried out licensed recycler was conducted.
hmad	Compensatory tree planting shall be provided to the satisfaction of All areas/relevant Government departments. Required numbers and locations of During co-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) 5/7/2016

Checked by:

Checked by:

(ET) 15/7/2016 (Date)

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Item 1. Existing trees on boundary of the Project Area should be 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 as facilities to reuse.



Appendix L

Monthly Summary Waste Flow Table

Appendix A – Monthly Waste Flow Table

Monthly Summary Waste Flow Table for 2016 (year)

		Annual Quanti	ties of Inert C8	kD Materials Ge	nerated Month	ily	Ann	ual Quantities o	of C&D Wastes	Generated Mor	nthly
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 & Rubber (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	32.146	0.000	12.964	18.171	0.922	0	0.000	0.000	0.000	0.000	0.089
Feb	14.751	0.000	7.894	5.755	1.036	0	0.000	0.000	0.000	0.000	0.066
Mar	23.310	0.000	16.333	6.392	0.496	0	0.000	0.000	0.000	0.000	0.089
Apr	20.350	0.000	15.186	4.939	0.071	0	0.000	0.000	0.000	0.000	0.154
May	14.259	0.000	11.511	2.658	0	0	0.000	0.000	0.000	0.000	0.09
June	15.056	0.000	10.647	2.935	1.377	0	0.000	0.000	0.000	0.000	0.097
Sub-total	119.872	0.000	74.535	40.850	3.902	0.000	0.000	0.000	0.000	0.000	0.585
July											
Aug											
Sept											
Oct											
Nov											
Dec											
Total	119.872	0.000	74.535	40.850	3.902	0.000	0.000	0.000	0.000	0.000	0.585

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					T .		. 1	
EIA	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation	Relevant Standard or	Imp	lement Stages		Status *
reference	reference			Agent	Requirement	D	C	0	
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		√

EIA reference	EM&A Manual reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement		lement Stages		Status
Ecology					I	Im	lamar 4	ation	
		measures	construction period	Department			1		
11.8	Section 9	EM&A in the form of audit of the mitigation	All areas / throughout	Highways	EIAO-TM	ע	Y	U	√
EIA reference	EM&A Manual reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement		lement Stages C		Status
Cultural l	Heritage								
		dust momenting and site dada.	/ throughout construction period		Manual				
4.11	Section 3	EM&A in the form of 1 hour and 24 hour dust monitoring and site audit	All representative existing	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		√
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		√

14.12.2	14.2	Appointment of Safety Officer Appoint a properly trained safety officer and provide with appropriate equipment to measure and monitor	Construction Stage	Contractor	EPD/TR8/97 - Landfill Gas Hazard	<i>D</i>	Y		√
EIA reference	EM&A Manual reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Imp	lement Stages C	ation	Status
Landfill (Gas Hazaro	l Assessment	Construction						
7.13	6.5	Construction activities should be restricted to the proposed works boundary	All areas / Throughout construction	Contractor	TMEIA		Y		✓
7.13	6.5	Disturbed areas to be reinstated immediately after completion of the works.	period All areas / Throughout construction period	Contractor	TMEIA		Y		√
7.13	6.5	Placement of equipment in designated areas within the existing disturbed land	construction period All areas / Throughout construction	Contractor	TMEIA		Y		√
7.13	6.5	Avoid damage and disturbance to the remaining and	construction period All areas / Throughout	Contractor	TMEIA		Y		√
7.13	6.5	The loss of habitat shall be supplemented by enhancement planting in accordance with the landscape mitigation schedule. Spoil heaps shall be covered at all times.	All areas / As soon as accessible All areas / Throughout	Contractor	TMEIA TMEIA		Y		√ √
7.13	6.5	Audit Pitcher Plant protection measures	Tuen Mun Area 46	Contractor	TMEIA		Y		√
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		✓

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,	Construction Stage	Contractor	Landfill Gas Hazard Assessment Guidance Note EPD/TR8/97 - Landfill Gas Hazard Assessment	Y	✓
14.12.2	-	"permit to work" procedures should be followed. Safety Measures – Enclosed Spaces Site offices or buildings located within PPV Landfill	Site office, building,	Contractor	Guidance Note EPD/TR8/97 - Landfill Gas	Y	√
		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.	tunnel, subway, confined area / Construction Stage		Hazard Assessment Guidance Note		
14.12.2	-	Safety Measures – Electrical Equipment 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	-	<u>Safety Measures – Confined Spaces</u> 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		V
14.12.1	e 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		√
Бапазсар	e and visu	6.1		T				
EIA	EM&A	Environmental Protection Massures	Location/Timing	Implementation	Relevant	lement Stages		Status
EIA reference	EM&A Manual reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	lement Stages C		Status
	Manual	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)	Location/ Timing All areas/detailed design/ during construction		Standard or	 Stages	I	Status

10.0	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)	construction	Contractor	TMELA	Y	Y		NA
10.9	7.6	Hillside and roadside screen planting to proposed roads, associated structures and slope works (CM3)	All areas/detailed design/during Construction/ post construction	Design Consultant/ Contractor	TMEIA	1	1		IVA
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		NA
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	√
Waste									
EIA	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation	Relevant Standard or	Implementa Stages			Status
reference	reference			Agent	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	✓

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 * Contractor * TMEIA * Y * * TMEIA * * * * * * * * * * * * * * * * * *	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	◇
	12.6	8.1	 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 	All areas / throughout	Contractor	TMEIA	Y	
	12.6	8.1	· · · · · · · · · · · · · · · · · · ·	All areas / throughout	Contractor	TMFIA	Y	√

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	<u> </u>
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	√
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	\Diamond
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	\Diamond
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	\Diamond

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	V
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	v
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	

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

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

 \triangle 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

Danautina	Environmental E		Event Exceedance			
Reporting Period	Aspect / Parameter	Environmental Performance	Reporting Period	Cumulative since project commencement		
	Air Quality –	Action Level	0	4		
June 2016	1-hour TSP	Limit Level	0	0		
June 2016	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	C	Complaint Nature				
	Frequency	Cumulative	Air	Noise	Water		
June 2016	1	6	1	NA	6		
Cumulative since project commencement	5	5	1	NA	4		

Table N-3 Statistical Summary of Environmental Summons

	Environmental Summons Statistics						
Reporting Period	Ewagnanav	Cumulativa	Complaint Nature				
	rrequency	Cumulative	Air	Noise	Water		
June 2016	0	0	NA	NA	NA		
Cumulative since project commencement	0	0	NA	NA	NA		

Table N-4 Statistical Summary of Environmental Prosecution

	Environmental Prosecution Statistics							
Reporting Period	E	C 1.4	Complaint Nature					
	Frequency	Cumulative	Air	Noise	Water			
June 2016	0	0	NA	NA	NA			
Cumulative since project commencement	0	0	NA	NA	NA			



Appendix O

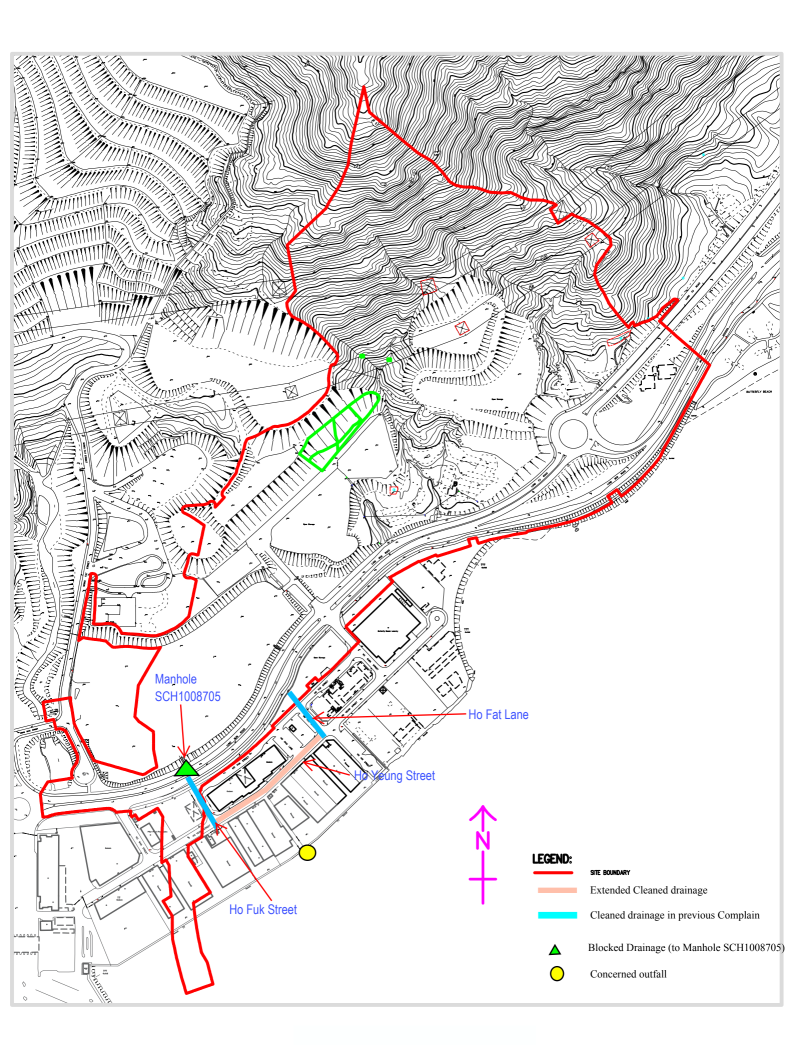
Investigation Report for the Complaint

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

Investigation Report on Action or Limit Level Non-compliance

Complaint Log No.	TCS00715/14/300/ F0205					
Received Date by ET	15 June 2016					
Complaint Details	The complainant complained that white color effluent discharging outfall behind sawmill at Ho Yeung Street, Tuen Mun.					
Complaint Location	Storm outfall of Ho Yeung Street, Tuen Mun					
Date of Complaint	7 June 2016					
Environmental Aspect	Milky water					
Complainant	Unknown					
Complaint Route	via EPD hotline					
Investigation Result	1 A complaint was received via EPD hotline on 7 June 2016, claimed that white color effluent discharging at storm outfall of No.33 Ho Yeung Street, Tuen Mun at around 18:00 and this is a follow up of the complaint EP/RW/0000368066 which received on 9 May 2016 and defecated as not project related complain. (Please refer to Location Map)					
	2 After received EPD verbal notification, the Contractor investigate the concerned drainage and confirmed that no water discharge at the concerned drainage as shown in location map. The nearest permitted discharge point (point 5 in the effluent discharge license) is currently not in use at this construction stage. (Photo 1)					
	3 Also EPD visit the upstream area and open the cover of manhole at Ho Fuk Street on 21 June 2016. No water discharge was observed and the manhole was clean and dry in condition. During the joint investigation and inspection by EPD, Aecom and the Contractor, it was found that the white water might came from other facilities or site located at Ho Yeung Street which is not related to this project. (Photo 2 & 3)					
	4 For the above result, the complaint was concluded invalid and not related to the project.					
	5 Although the complaint is concluded not project related, in order to prevent any incident for any possible muddy water entering the concerned drainage system, the Contractor has plugged the inlet of manhole SCH1008705 to ensure no water would be flow into the concerned drainage in later stage. (Photo 1)					
	6 In the previous complain, the Contractor commits to clean the concerned drainage location along Ho Fuk Street and Ho Fat Lane and EPD recommended the Contractor to carry out further cleansing works to the drainage pipe at Ho Yeung Street. The cleansing work at Ho Yeung Street was completed on 16 June 2016. (Photo 4 to 6)					

Prepared By:	T.W. Tam				
Designation:	Environmental Team Leader				
Signature :	Bru				
Date:	29 June 2016				



Location Map

Photo Record



Photo 1
Adjacent area of manhole SCH1008705.



Photo 2
EPD inspecting wastewater treatment facilities near concerned manhole on 21 June 2016.



Photo 3
EPD collect sludge sample from the wastewater treatment facilities near concerned manhole water entering.



Photo 4Drainage cleansing works for Ho Yeung Street.



Photo 5
CCTV drainage survey at Ho Yeung Street.



Photo 6 CCTV drainage survey at Ho Yeung Street.



Appendix P

Inspection Checklist for Vulnerable to Contaminated Water Discharge



Legends: Y = Yes, P = Partial, N = No

Contract No. HY/2013/12

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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-01			Location	on:		Stream B, Outfall 1			
Name	Name of Inspector: Melody Tong			n of Ins	spector:	ES			
			Please put a tick $$ on the appropriate box.						
	Item	Description	Y	P	N	Remarks			
1	Exposed slo	ope protected?	√						
2	Adequacy of wastewater treatment facilities provided?								
3	Sandbags provided at each step and top of side walls?								
4	Is silt screen maintained in good condition?								
5	Remove debris, grit and silt inside the drainage system?								
6		ted water discharge at oint / drainage inlet	√						
7	General housekeeping / site tidiness in good condition?								
Check	ed by :	(CKJV) HY Tang	_ In	spection	n Date:	2016-06-01			

Inspection Date: <u>01-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: <u>2016-06-02</u>		Locatio	n:		Stream B, Outfall 1		
Vame	of Inspector:	Melody Tong	Position	n of Ins	spector:	ES	
			Pleas	se put	a tick v	on the appropriate box.	
	Item	Description	Y	P	N	Remarks	
1	Exposed slo	ope protected?	√				
2	Adequacy of wastewater treatment facilities provided?						
3	Sandbags provided at each step and top of side walls?						
4	Is silt screen maintained in good condition?		√				
5	Remove debris, grit and silt inside the drainage system?		1				
6	Contaminated water discharge at discharge point / drainage inlet avoided?		V				
7	General housekeeping / site tidiness in good condition?						

Inspection Date: <u>02-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-03			Location	on:		Stream B, Outfall 1
Name	of Inspector:	Melody Tong	Positio	n of Ins	pector:	ES
			Pleas	se put	a tick \	on the appropriate box.
	Item	Description	Y	P	N	Remarks
1	Exposed slo	ope protected?	V			
2	Adequacy of wastewater treatment facilities provided?		V			
3	Sandbags p	rovided at each step and walls?	√			
4	Is silt screen condition?	n maintained in good	V			
5	Remove debris, grit and silt inside the drainage system?		V			
6		ed water discharge at oint / drainage inlet	1			
7	General hou in good con	usekeeping / site tidiness dition?	V			
Chaola	zed by	(CKJV) HY Tang	In	spection	n Date:	2016-06-03

Inspection Date: <u>03-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-04		Locatio	on:		Stream B, Outfall 1		
Name	e of Inspector:	Melody Tong	Positio	n of Ins	spector:	ES	
			Pleas	se put	a tick √	on the appropriate box.	
	Item	Description	Y	P	N	Remarks	
1	Exposed slo	ope protected?	V				
2	Adequacy of wastewater treatment facilities provided?		V				
3	Sandbags provided at each step and top of side walls?		√				
4	Is silt screen maintained in good condition?		√				
5	Remove debris, grit and silt inside the drainage system?		V				
6		ed water discharge at oint / drainage inlet	√				
7	General housekeeping / site tidiness in good condition?		√				

Inspection Date: <u>04-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-06		Locatio	on:		Stream B, Outfall 1		
Name	e of Inspector:	Melody Tong	Positio	n of Ins	spector:	ES	
			Pleas	se put	a tick v	on the appropriate box.	
	Item	Description	Y	P	N	Remarks	
1	Exposed slo	ope protected?	V				
2		Adequacy of wastewater treatment facilities provided?					
3	Sandbags provided at each step and top of side walls?		√				
4	Is silt screen maintained in good condition?		V				
5	Remove debris, grit and silt inside the drainage system?		V				
6		ed water discharge at oint / drainage inlet	√				
7	General housekeeping / site tidiness in good condition?		V				

Inspection Date: <u>06-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-07			Location	on:		Stream B, Outfall 1
Name	of Inspector:	Melody Tong	Positio	n of Ins	pector:	ES
			Pleas	se put	a tick \	on the appropriate box.
	Item	Description	Y	P	N	Remarks
1	Exposed slo	ope protected?	V			
2	Adequacy of wastewater treatment facilities provided?		√			
3	Sandbags p	rovided at each step and walls?	√			
4	Is silt screen condition?	n maintained in good	V			
5	Remove debris, grit and silt inside the drainage system?		V			
6		ed water discharge at oint / drainage inlet	√			
7	General hou in good con	usekeeping / site tidiness dition?	V			
Chaol	zed by	(CKJV) HY Tang	In	spection	n Date:	2016-06-07

Inspection Date: <u>07-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: <u>2016-06-08</u>		Locatio	n:		Stream B, Outfall 1		
Vame	Name of Inspector: Melody Tong		Positio	n of Ins	spector:	ES	
			Pleas	se put	a tick √	on the appropriate box.	
	Item	Description	Y	P	N	Remarks	
1	Exposed slo	ope protected?	√				
2	Adequacy of wastewater treatment facilities provided?		V				
3	Sandbags provided at each step and top of side walls?		√				
4	Is silt screen maintained in good condition?		√				
5	Remove debris, grit and silt inside the drainage system?		1				
6		ed water discharge at oint / drainage inlet	V				
7	General hou	usekeeping / site tidiness dition?	√				

Inspection Date: <u>08-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

<u> </u>		Locatio	n:		Stream B, Outfall 1		
		Positio	n of Ins	spector:	ES		
			Pleas	se put	a tick √	on the appropriate box.	
	Item	Description	Y	P	N	Remarks	
1	Exposed slo	ope protected?	√				
2	Adequacy of wastewater treatment facilities provided?		V				
3	Sandbags provided at each step and top of side walls?		V				
4	Is silt screen maintained in good condition?		√				
5	Remove debris, grit and silt inside the drainage system?		1				
6	Contaminated water discharge at discharge point / drainage inlet avoided?		1				
7	General hou in good con	usekeeping / site tidiness adition?	√				

Inspection Date: 10-June-2016



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-11		Locatio	n:		Stream B, Outfall 1			
Vame	Name of Inspector: Melody Tong		Positio	Position of Inspector: ES				
			Pleas	se put	a tick √	on the appropriate box.		
	Item	Description	Y	P	N	Remarks		
1	Exposed slo	ope protected?	√					
2	Adequacy of wastewater treatment facilities provided?		V					
3	Sandbags provided at each step and top of side walls?		V					
4	4 Is silt screen maintained in good condition?		√					
5	Remove debris, grit and silt inside the drainage system?		1					
6	Contaminated water discharge at discharge point / drainage inlet avoided?		1					
7	General hou in good con	usekeeping / site tidiness adition?	1					

Inspection Date: <u>11-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: <u>2016-06-13</u>		Locatio	on:		Stream B, Outfall 1		
Name	Name of Inspector: Melody Tong		Positio	n of Ins	spector:	ES	
				se put	a tick √	on the appropriate box.	
	Item	Description	Y	P	N	Remarks	
1	Exposed slo	ope protected?	V				
2	Adequacy of wastewater treatment facilities provided?		V				
3	Sandbags provided at each step and top of side walls?		√				
4	Is silt screen maintained in good condition?		√				
5	Remove debris, grit and silt inside the drainage system?		V				
6	Contaminated water discharge at discharge point / drainage inlet avoided?		√				
7	General housekeeping / site tidiness in good condition?		√				

Inspection Date: <u>13-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-14		Locatio	n:		Stream B, Outfall 1		
Vame	Name of Inspector: Melody Tong		Position of Inspector: ES				
			Pleas	se put	a tick √	on the appropriate box.	
	Item	Description	Y	P	N	Remarks	
1	Exposed slo	ope protected?	√				
2	Adequacy of wastewater treatment facilities provided?		V				
3	Sandbags provided at each step and top of side walls?		V				
4	Is silt screen maintained in good condition?		√				
5	Remove debris, grit and silt inside the drainage system?		1				
6	Contaminated water discharge at discharge point / drainage inlet avoided?		1				
7	General hou	usekeeping / site tidiness dition?	√				

Inspection Date: <u>14-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: <u>2016-06-15</u>			Locatio	n:		Stream B, Outfall 1	
Name	Name of Inspector: Melody Tong		Position	n of Ins	spector:	ES	
			Pleas	se put	a tick √	on the appropriate box.	
	Item	Description	Y	P	N	Remarks	
1	Exposed slo	ope protected?	√				
2	Adequacy of wastewater treatment facilities provided?						
3	Sandbags provided at each step and top of side walls?		1				
4	Is silt screen maintained in good condition?		V				
5	Remove debris, grit and silt inside the drainage system?		1				
6	Contaminated water discharge at discharge point / drainage inlet avoided?		V				
7	General housekeeping / site tidiness in good condition?		√				

Inspection Date: <u>15-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: <u>2016-06-16</u>		Locatio	on:		Stream B, Outfall 1		
Name	Name of Inspector: Melody Tong		Positio	n of Ins	spector:	ES	
				se put	a tick v	on the appropriate box.	
	Item	Description	Y	P	N	Remarks	
1	Exposed slo	ope protected?	V				
2	Adequacy of wastewater treatment facilities provided?		V				
3	Sandbags provided at each step and top of side walls?		√				
4	Is silt screen maintained in good condition?		V				
5	Remove debris, grit and silt inside the drainage system?		V				
6	Contaminated water discharge at discharge point / drainage inlet avoided?		V				
7	General housekeeping / site tidiness in good condition?		√				

Inspection Date: <u>16-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: <u>2016-06-17</u>		Locatio	n:		Stream B, Outfall 1		
Name	Name of Inspector: Melody Tong		Position	n of Ins	pector:	ES	
			Pleas	se put	a tick √	on the appropriate box.	
	Item	Description	Y	P	N	Remarks	
1	Exposed slo	ope protected?	√				
2	Adequacy of wastewater treatment facilities provided?		1				
3	Sandbags provided at each step and top of side walls?		V				
4	Is silt screen maintained in good condition?		1				
5	Remove debris, grit and silt inside the drainage system?		1				
6	Contaminated water discharge at discharge point / drainage inlet avoided?		1				
7	General hou	usekeeping / site tidiness adition?	√				

Inspection Date: <u>17-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

		Location			Stream B, Outfall 1		
Name of Inspector:	Melody Tong	Positio	n of Ins	spector:	ES		
				a tick v	on the appropriate box.		
Item	Description	Y	P	N	Remarks		
1 Exposed slo	ope protected?	V					
	Adequacy of wastewater treatment facilities provided?						
1 1	Sandbags provided at each step and top of side walls?						
4 Is silt scree condition?	n maintained in good	V					
	Remove debris, grit and silt inside the drainage system?						
Contaminated water discharge at discharge point / drainage inlet avoided?		V					
General horin good cor	usekeeping / site tidiness ndition?	V					

Inspection Date: 18-June-2016



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-20			on:		Stream B, Outfall 1		
Name of Inspector:	Melody Tong	Positio	n of Ins	spector:	ES		
		Pleas	se put	a tick v	on the appropriate box.		
Item	Description	Y	P	N	Remarks		
1 Exposed slo	ope protected?	V					
	Adequacy of wastewater treatment facilities provided?						
1 1	Sandbags provided at each step and top of side walls?						
4 Is silt screen condition?	Is silt screen maintained in good condition?						
	Remove debris, grit and silt inside the drainage system?						
, ,	General housekeeping / site tidiness in good condition?						

Inspection Date: <u>20-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.

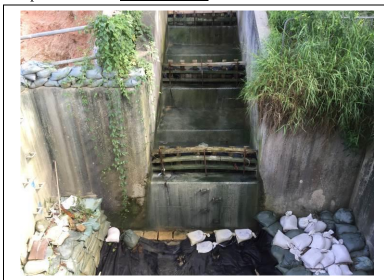


Tuen Mun - Chek Lap Kok Link Northern Connection Toll Plaza and Associated Works

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-21			on:		Stream B, Outfall 1		
Name of Inspector:	Melody Tong	Positio	n of Ins	spector:	ES		
		Pleas	se put	a tick v	on the appropriate box.		
Item	Description	Y	P	N	Remarks		
1 Exposed slo	ope protected?	√					
	Adequacy of wastewater treatment facilities provided?						
1 1	Sandbags provided at each step and top of side walls?						
4 Is silt screen condition?	Is silt screen maintained in good condition?						
	Remove debris, grit and silt inside the drainage system?						
	8 1						
/	General housekeeping / site tidiness in good condition?						

Inspection Date: <u>21-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-22			Locatio	n:		Stream B, Outfall 1		
Name	of Inspector:	Melody Tong	Position	n of Ins	pector:	ES		
			Pleas	se put	a tick √	on the appropriate box.		
	Item	Description	Y	P	N	Remarks		
1	Exposed slo	ope protected?	√					
2	Adequacy of wastewater treatment facilities provided?							
3	Sandbags provided at each step and top of side walls?							
4	Is silt screen maintained in good condition?		√					
5	Remove debris, grit and silt inside the drainage system?							
6	Contaminated water discharge at discharge point / drainage inlet avoided?		√					
7	General housekeeping / site tidiness in good condition?							

Inspection Date: 22-June-2016



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-23			Locatio	n:		Stream B, Outfall 1		
Name	of Inspector:	Melody Tong	Position	n of Ins	pector:	ES		
			Pleas	se put	a tick √	on the appropriate box.		
	Item	Description	Y	P	N	Remarks		
1	Exposed slo	ope protected?	√					
2	Adequacy of wastewater treatment facilities provided?							
3	Sandbags p top of side	√						
4	Is silt screen maintained in good condition?		√					
5	Remove debris, grit and silt inside the drainage system?							
6	Contaminated water discharge at discharge point / drainage inlet avoided?		√					
7	General housekeeping / site tidiness in good condition?							

Inspection Date: 23-June-2016



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-24			Locatio	n:		Stream B, Outfall 1		
Name	of Inspector:	Melody Tong	Position	n of Ins	spector:	ES		
			Pleas	se put	a tick v	on the appropriate box.		
	Item	Description	Y	P	N	Remarks		
1	Exposed slo	ope protected?	√					
2	Adequacy of wastewater treatment facilities provided?							
3	Sandbags p top of side	1						
4	Is silt screen maintained in good condition?							
5	Remove debris, grit and silt inside the drainage system?							
6	Contaminated water discharge at discharge point / drainage inlet avoided?		V					
7	General housekeeping / site tidiness in good condition?							

Inspection Date: <u>24-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: <u>2016-06-25</u>			Locatio	n:		Stream B, Outfall 1		
Name	of Inspector:	Melody Tong	Position	n of Ins	pector:	ES		
			Pleas	se put	a tick √	on the appropriate box.		
	Item	Description	Y	P	N	Remarks		
1	Exposed slo	ope protected?	√					
2	Adequacy of wastewater treatment facilities provided?							
3	Sandbags p top of side	1						
4	Is silt screen maintained in good condition?		1					
5	Remove debris, grit and silt inside the drainage system?							
6	Contaminated water discharge at discharge point / drainage inlet avoided?		V					
7	General housekeeping / site tidiness in good condition?							

Inspection Date: <u>25-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-27			Locatio	on:		Stream B, Outfall 1		
Name	e of Inspector:	Melody Tong	Positio	n of Ins	spector:	ES		
			Pleas	se put	a tick v	on the appropriate box.		
	Item	Description	Y	P	N	Remarks		
1	Exposed slo	ope protected?	V					
2	Adequacy of facilities pro	V						
3	Sandbags provided at each step and top of side walls?							
4	Is silt screen maintained in good condition?		V					
5	Remove debris, grit and silt inside the drainage system?		V					
6	Contaminated water discharge at discharge point / drainage inlet avoided?		V					
7	General housekeeping / site tidiness in good condition?		√					

Inspection Date: 27-June-2016



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-28			Locatio	on:		Stream B, Outfall 1		
Name of I	Inspector:	Melody Tong	Positio	n of Ins	spector:	ES		
			Pleas	se put	a tick v	on the appropriate box.		
	Item	Description	Y	P	N	Remarks		
1 Ex	xposed slo	ope protected?	1					
	Adequacy of wastewater treatment facilities provided?							
1 1	Sandbags provided at each step and top of side walls?		V					
4 4	Is silt screen maintained in good condition?		V					
	Remove debris, grit and silt inside the drainage system?		V					
6 di	Contaminated water discharge at discharge point / drainage inlet avoided?		V					
, ,	General housekeeping / site tidiness in good condition?		V					

Inspection Date: <u>28-June-2016</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-29 Name of Inspector: Melody Tong			Location		nector:	Stream B, Outfall 1 ES
rvaine	of hispectorweloc	y Tong			•	on the appropriate box.
	Item Descr	iption	Y	P	N	Remarks
1	Exposed slope pro	tected?	V			
2	Adequacy of wastewater treatment facilities provided?					
3	Sandbags provided at each step and top of side walls?					
4	Is silt screen maintained in good condition?					
5	Remove debris, grit and silt inside the drainage system?					
6	Contaminated water discharge at discharge point / drainage inlet avoided?		√			
7	General housekeeping / site tidiness in good condition?					
Check	ed by : (CKJ	(V) HY Tang	. Ins	spection	n Date:	2016-06-29

Inspection Date: 29-June-2016



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



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

Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2016-06-30 Name of Inspector: Melody Tong			on: n of Ins	nactor	Stream B, Outfall 1 ES	
Ivame	of hispector. Welouty folig			•	on the appropriate box.	
	Item Description	Y	P	N	Remarks	
1	Exposed slope protected?	V				
2	Adequacy of wastewater treatment facilities provided?	V				
3	Sandbags provided at each step and top of side walls?	V				
4	Is silt screen maintained in good condition?	V				
5	Remove debris, grit and silt inside the drainage system?	V				
6	Contaminated water discharge at discharge point / drainage inlet avoided?					
7	General housekeeping / site tidiness in good condition?	V			_	
Check	ed by : (CKJV) HY Tang	Ins	spection	n Date:	2016-06-30	

Inspection Date: 30-June-2016



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.