

AUES JOB NO.: TCS00715/14

TUEN MUN - CHEK LAP KOK LINK Contract No. HY/2013/12 – Northern Connection Toll Plaza and Associated Works

30th Monthly Environmental Monitoring and Audit (EM&A) Report – April 2017

PREPARED FOR CRBC and Kaden Joint Venture

Date	Reference No.	Prepared By	Certified By
15 May 2017	TCS00715/14/600/R0285v2	Ben Tam	T.W. Tam (Environmental Team Leader)



16 May 2017

Ref.: HYDHZMBEEM00_0_5370L.17

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. Albert Yu

Dear Mr. Yu,

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 30th Monthly EM&A Report for April 2017 (EP-354/2009/D)

Reference is made to the Monthly Environmental Monitoring and Audit (EM&A) Report (April 2017) (AUES reference: TCS00715/14/600/R0285v2 dated 15 May 2017) certified by the ET Leader and provided to us via e-mail on 15 May 2017.

Please be informed that we have no adverse comments on the captioned 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,

Josef Jan Des

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) AUES – Mr. T. W. Tam (By Fax: 2959 6079) CRBC – Kaden JV – Mr. John Wong (By Fax: 2253 8399)

Internal: DY, YH, PSC, ENPO Site

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EXECUTIVE SUMMARY

ES01 This is the 30th Monthly EM&A Report presenting the monitoring results and inspection findings for the period from 1 to 30 April 2017 (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 21 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.

Environmentel	Manitaring	Action	T ::4	Event & Action		n	
Environmental Aspect	Monitoring Parameters	Action Level	Limit Level	NOE Issued	IOE Investigation C		
A in Orality	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 TD1 and Lung Mun Road works area in this reporting month 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 3rd, 11th, 18th and 25th April 2017 and the IEC has attended the joint site inspection on 25th April 2017. No non-compliance was recorded during the site inspection but 4 observations and 4 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. Establishment period for the pitcher plants was completed at the end of September 2016 and the final pitcher plants report was submitted to AFCD on early December 2016. Since then only the integrity of the protection fence was checked to fulfil the EIA requirement.

ENVIRONMENTAL COMPLAINT

ES09 In the Reporting Period, no environmental complaint was received.



ES10 The statistical summary of environmental complaints is summarized in the following table.

Departing Deviad	Environmental Complaint Statistics		
Reporting Period	Frequency	Cumulative	
Since the Contract commencement	7	7	
April 2017	0	7	

NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES11 No environmental summons or successful prosecutions were recorded in the Reporting Period.

REPORTING CHANGE

ES12 No reporting changes were made in the Reporting Period.

FUTURE KEY ISSUES

- ES13 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.
- ES14 Although in coming 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.
- ES15 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 **30th** monthly EM&A report presenting the monitoring results and inspection findings for period from **1 to 30 April 2017**.

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 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 by Form Traveller;
 - 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	18-10-2016	GW-RW0619-16	05-11-2016	04-05-2017
6	CNP for MH5	1-11-2016	GW-RW0650-16	18-11-2016	17-05-2017
7	CNP for Tunnel Works	3-11-2016	GW-RW0653-16	23-11-2016	22-05-2017
8	CNP for Falsework Erection	01-12-2016	GW-RW0117-17	09-03-2017	16-06-2017
9	CNP for Portion H Roundabout	02-02-2017	GW-RW0049-17	14-02-2017	18-08-2017



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*.

-		
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

 Table 3-1
 Air Quality Monitoring Stations under the Contract

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 3-2Enhanced 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 ConnectionDuring excavation worksforlaunchingshaft,excavation workforcutandCoverConstruction



Condition	Monitoring Parameter	Monitoring Location	Frequency	Monitoring Requirement
				<u>Toll Plaza</u>
				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 $406 \text{ cm} 2 (63 \text{ in}^2)$;
 - (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:

- (i) 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*.

Air Quality Monitoring	24-hour T	SP (µg/m ³)	1-hour TSP (μg/m ³)		
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	

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

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

<u>Noise</u>

- 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.

<u>Ecology</u>

- 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 (only undertaken at Establishment period) 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.

<u>Cultural Heritage</u>

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 (April 2017).

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 4-1Summary of Air Quality Monitoring Exceedance

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

4.4 AIR QUALITY EXCEEDANCE INVESTIGATION

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



5 ECOLOGY MONITORING

5.1 GENERAL

- 5.1.1 According to the EM&A Manual requirements, regularly inspection for Pitcher Plants shall be conducted at least once every week to report the protection measure of the Pitcher Plants during construction period.
- 5.1.2 A total of 181 pitcher plants were transplanted to final 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 mitigation measures implementation status of the Pitcher Plant at the final receptor area were performed on 3rd, 11th, 18th and 25th April 2017 by the ET in the Reporting Period.
- 5.2.2 Establishment period for the pitcher plants was completed at the end of September 2016, the join site completion of Establishment period visit with AFCD was undertaken on 23 September 2016 and the final pitcher plants report was submitted to AFCD on early December 2016. Therefore after 23 September 2016, only the integrity of the protection fence was checked to fulfil the EIA requirement. During each inspection, the protection mitigation measures were checking at the final receptor area to make sure no site activities was undertaken inside the protection zone. 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.
- 5.2.3 No matters the completion of Establishment period, the Contractor should properly maintain the fencing along the receptor area to avoid disturbance to the pitcher plants under the EIA requirement.



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 3rd, 11th, 18th and 25th April 2017. 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. Moreover protective measures (hoarding and scaffold with protective net above the grave) was provided for constructing Toll Plaza Decking TD2 deck structure.
- 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 7th, 13th, 21st and 28th April 2017 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; and
 - 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.
- 8.1.7 The landfill consultation zone was divided into 6 monitoring zones. The landfill gas monitoring zones are summarized in *Table 8-1* and the layout plan for the monitoring zone is illustrated in *Appendix E*.

ID	Location	Excavation >300mm deep undertaken in this reporting period
TD1	TD1, Retaining Wall A, Grave G1 and	Yes
	Subway	
RW-B	Retaining Wall B	No
RW-F	Retaining Wall F	No
S&U	Slope and Underpass	No
BW	Bridge Works (G2, H1)	No
LMR	Lung Mun Road	Yes

Table 8-1Landfill Gas Monitoring Zone

8.2 LANDFILL GAS MONITORING RESULT

8.2.1 In the Reporting Period, landfill gas monitoring was conducted at the zone TD1 and LMR



which have excavation works was undertaking. 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 *21* days monitoring were carried by the Safety Officer or an approved and qualified persons. The results of landfill gas measurement are summarized in *Table 8-2*. Moreover, database of monitoring result and graphical plot are attached in *Appendix I*.

Landfill Gas Action Limit		Detectab	le at TD1	Detectable at LMR		
Parameter	Level	Level	Min	Max	Min	Max
Methane	>10% LEL (>0.5% v/v)	>20% LEL (>1% v/v)	0.1%	0.1%	0.1%	0.1%
Oxygen	<19%	<18%	21.0%	21.1%	21.0%	21.1%
Carbon Dioxide	>0.5%	>1.5%	0.1%	0.2%	0.1%	0.2%

 Table 8-2
 Summary of Landfill Gas Measurement Results

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

Type of Waste	Quantity	Disposal Location
Reused in this Contract (Inert) (`000m ³)	2.291	-
		1. Lam Tei Quarry
		2. Eco Park K.Wah Recycle
		Facilities
		3. Lung Kwu Tan Tailor Recycled
Reused in other Projects (Inert) (`000m ³)	7.287	Aggregates
		4. Liantang BCP Project
		5. TM-CLKL Contract 2 -
		Northern Connection Sub-sea
		Tunnel Section Project
Disposal as Public Fill (Inert) (`000m ³)	1.099	Tuen Mum Area 38

Table 9-2Summary 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	License Collector
General Refuses (`000m ³)	0.162	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

- 10.1.2 In the Reporting Period, joint site inspections to evaluate site environmental performance were carried out by the RE, ET and the Contractor on 3rd, 11th, 18th and 25th April 2017. No non-compliance was noted but 4 observations and 4 reminders were recorded during site inspection. Moreover, ENPO/IEC has attended joint site inspection on 25th April 2017.
- 10.1.3 The findings / deficiencies observed during the weekly site inspection in the Reporting Period are listed in *Table 10-1*.

Date	Findings / Deficiencies	Follow-Up Status
3 April 2017	 General refuse scattered and cumulated on site was observed. The contractor should clear the waste more frequent. (Under Retaining Wall B) 	• General refuse scattered and cumulated on site was removed.
	• Drip tray should be provided for all chemical containers storage on-site. (General)	• Not required for reminder.
11 April 2017	• Soil and mud trace was observed at the public road near site exit, mud trace should be cleaned and proper wheel washing facilities should be provided at all site exit. (Site exit near bay 16)	• Mud trace at the public was cleared
	• Dark smoke emitted from the backhoe was observed. Proper maintenance should be provided. (Bay 16)	• No dark smoke emitted from the backhoe was observed.
	• As a reminder, all water discharge from site should be diverted to proper de-silting facilities prior to discharge. (Central Divider)	• Not required for reminder.
18 April 2017	• Proper maintenance should be provided for the earth bund, broken sand bags should be replaced. (Stream B)	• Not required for reminder.
	• As a reminder, proper dust mitigation measures should be provided for breaking or excavating activities to reduce dust impact.	• Not required for reminder.
25 April 2017	• Turbidity water cumulated inside the outlet of the discharge point. The contractor should clean up the turbidity water and make sure all discharge water from site should fully comply with discharge license requirement. (Stream B)	• Turbidity water cumulated inside the outlet was removed and the broken sand bags were replaced.

 Table 10-1
 Site Observations for the Contract

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.
- 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 12 to 30 April 2017. 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

- 11.1.1 In the Reporting Period, no environmental complaint, 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.
- 11.1.2 The statistical summary table of environmental exceedance, complaint, summons and prosecution are presented in *Tables 11-1, 11-2, 11-3 and 11-4*.

Doporting	Reporting Environmental		Event Exceedance		
Period	Aspect / Parameter	Environmental Performance	Reporting Month	Previous Months	Cumulative
	Air Quality -	Action Level	0	4	4
A	1-hr TSP	Limit Level	0	0	0
April 2017	Air Quality -	Action Level	0	0	0
	24-hr TSP	Limit Level	0	0	0

 Table 11-1
 Statistical Summary of Environmental Exceedance

Table 11-2 Statistical Summary of Environmental Comp	olaints
--	---------

		Environme	nmental Complaint Statistics				
Reporting Period	Engeneration	Encause Cumulating Com	Complaint Nature		ire		
	Frequency	Cumulative	Air	Noise	Water		
April 2017	0	7	1	NA	6		

Table 11-3 Statistical Summary of Environmental Summons

		Environme	ental Summons Statistics			
Reporting Period	Engenerati	Cumulativa	Complaint Nature		re	
	Frequency	Cumulative	Air	Noise	Water	
April 2017	0	0	NA	NA	NA	

Table 11-4 Statistical Summary of Environmental Prosecution

	Environmental Prosecution Statistics				
Reporting Period	Frequency	Cumulativa	Complaint Nature		re
	Frequency Cumulative		Air	Noise	Water
April 2017	0	0	NA	NA	NA

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



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*.

Issues	Environmental Mitigation Measures
Air Quality	 Maintain damp / wet surface on access road Keep slow speed in the sites All vehicles must use wheel washing facility before off site Sprayed water during rock breaking works During transportation by truck, materials loaded lower than the side and tail boards, and covered before transport Compacted all soil stockpiles Part of the exposed slopes covered geotextile net
Cultural Heritage	 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 PlantsUndertake 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	 No operation of powered mechanical equipment is allowed during restricted hours from 19:00 to 07:00 on the following day and whole day during Sunday and public holiday without construction noise permit (CNP) 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.

Table 12-1Environmental Mitigation Measures

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 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 by Form Traveller;
 - Sewer Culvert at FC1 and FC2;



- Waterproofing and lining at Vehicular Underpass; and
- Road and Drainage Works at +11mPD, +19mPD and Portion H.

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 **30th** monthly EM&A report presenting the monitoring results and inspection findings for the period of **1st** to **30th** April 2017.
- 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 Establishment period for the pitcher plants was completed at the end of September 2016, the join site completion of Establishment period visit with AFCD was undertaken on 23 September 2016 and the final pitcher plants report was submitted to AFCD on early December 2016. Therefore after 23 September 2016, only the integrity of the protection fence was checked to fulfil the EIA requirement. During each inspection, the protection mitigation measures were checking at the final receptor area to make sure no site activities was undertaken inside the protection zone. 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.
- 13.1.6 Landfill gas monitoring was conducted at the TD1 and Lung Mun Road works area. The monitoring results shown no exceedances were triggered.
- 13.1.7 In the Reporting Period, no environmental complaint was received.
- 13.1.8 No notifications of summons, or successful prosecution were received by the Contractor during the Reporting Period.
- 13.1.9 In the Reporting Period, joint site inspection by the RE, ET and the Contractor was carried out on 3rd, 11th, 18th and 25th April 2017 and the IEC has attended the joint site inspection on 25th April 2017. No non-compliance was recorded during the site inspection but 4 observations and 4 reminders were recorded.
- 13.1.10 In the Reporting Period, Grave G1 of inspection was undertaken on 3rd, 11th, 18th and 25th April 2017. Based on the inspection findings, the cultural heritage mitigation measures as implemented by the Contractor are fully complied with the EM&A Manual requirements.

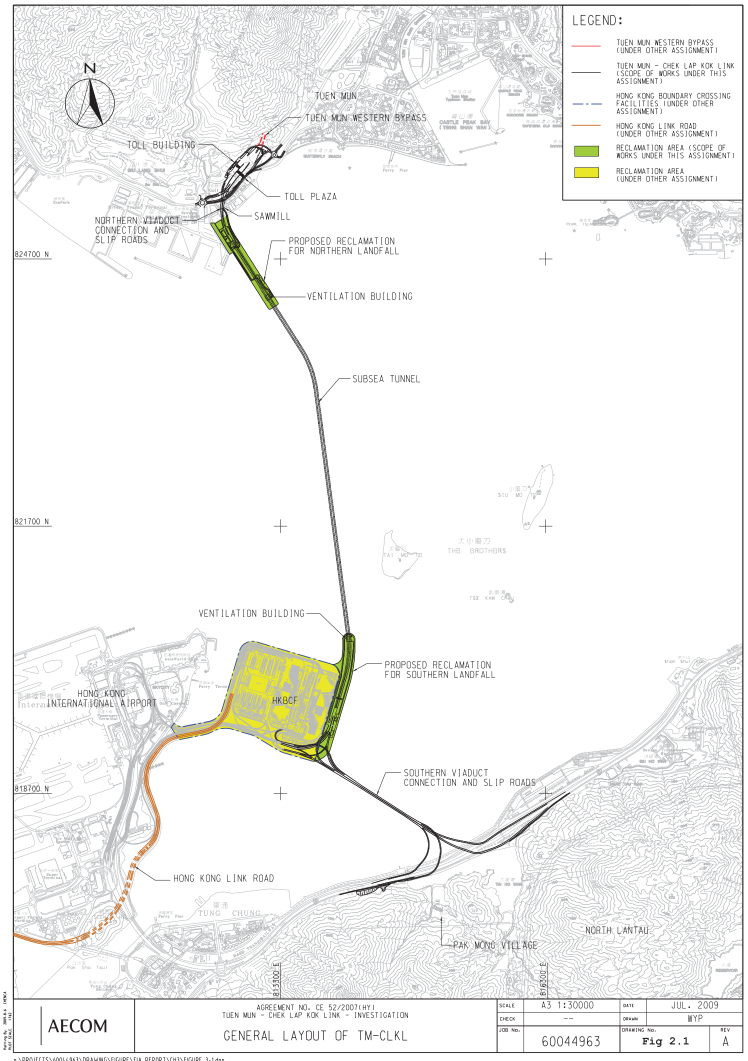
13.2 RECOMMENDATIONS

- 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 fully implemented to reduce construction dust impact as recommended in the EMIS.
- 13.2.2 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

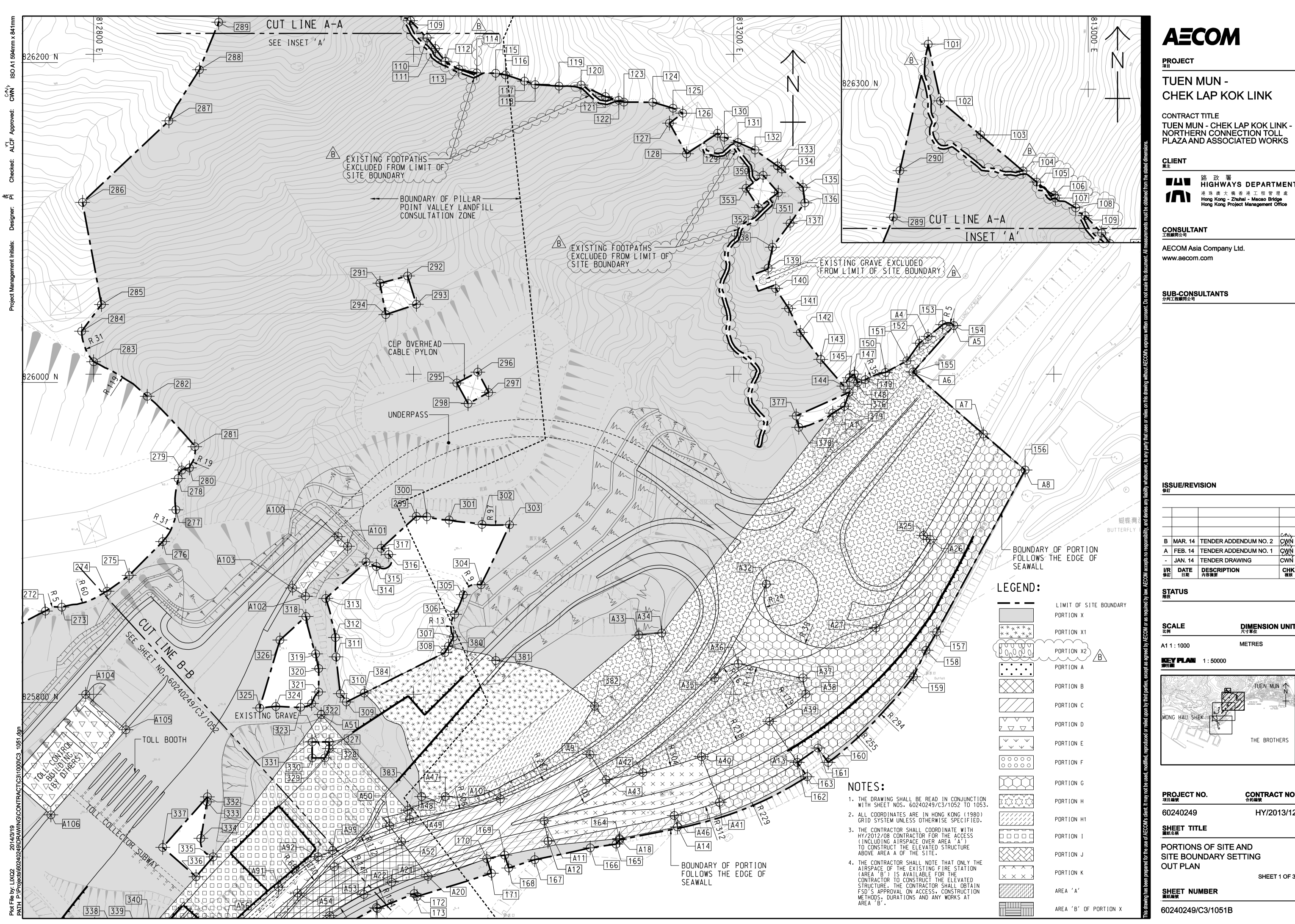
Project Layout Plan

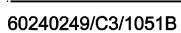




Appendix B

Layout Plan of the Contract





CONTRACT NO. ^{合約編}號

HY/2013/12

SHEET 1 OF 3

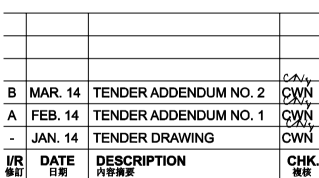
DIMENSION UNIT ^{尺寸單位}

TUEN MUN

THE BROTHERS

METRES





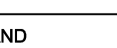
SUB-CONSULTANTS 分判工程順間公司

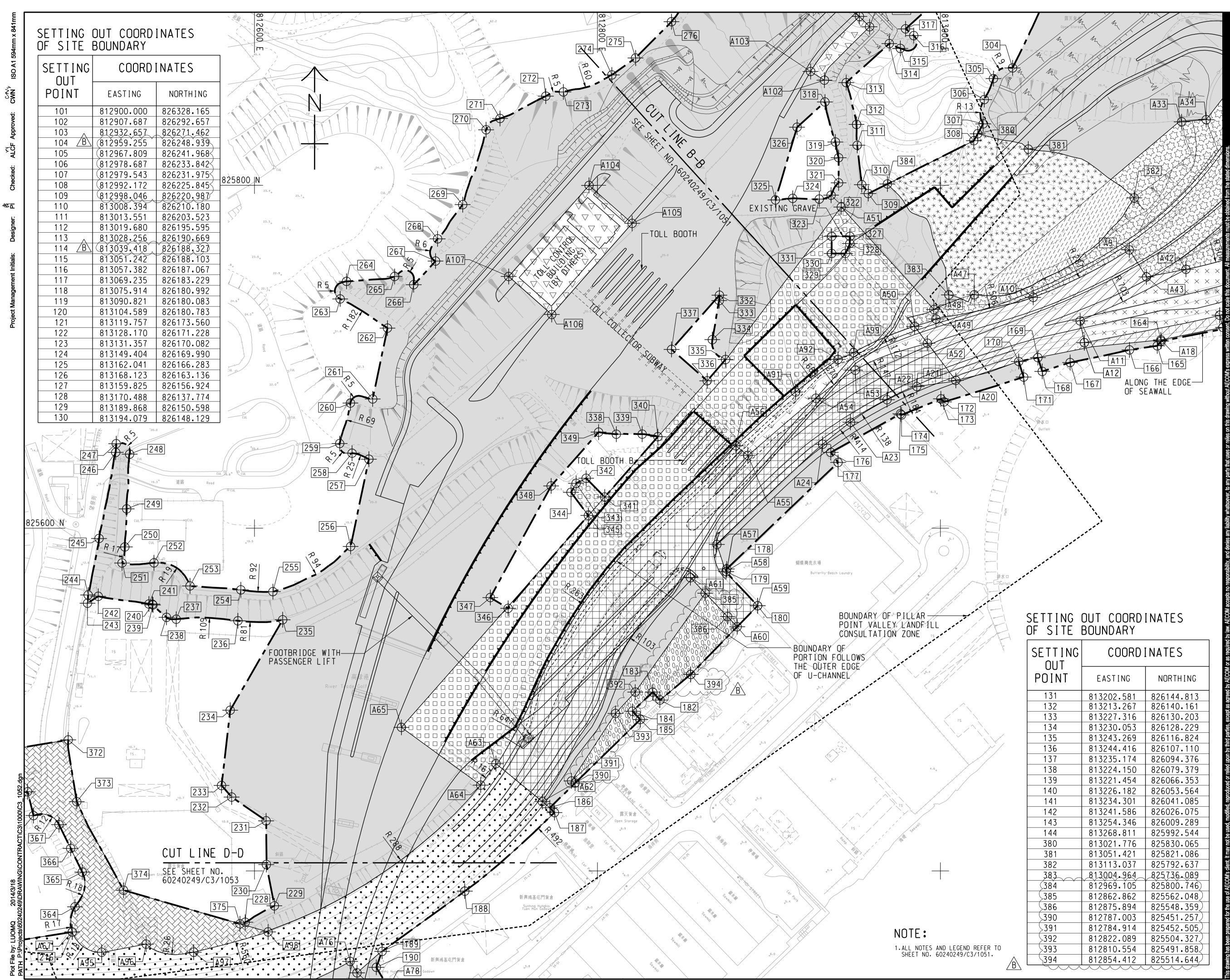
■▲■ ^路政署 HIGHWAYS DEPARTMENT

AECOM Asia Company Ltd.

港 珠 傸 大 橋 香 港 工 程 管 理 處 Hong Kong - Zhuhai - Macao Bridge Hong Kong Project Management Office







I NG T	COORDINATES				
' IT	EASTING	NORTHING			
	813202.581	826144.813			
	813213.267	826140.161			
	813227.316	826130.203			
	813230.053	826128.229			
	813243.269	826116.824			
	813244.416	826107.110			
	813235.174	826094.376			
	813224.150	826079.379			
	813221.454	826066.353			
	813226.182	826053.564			
	813234.301	826041.085			
	813241.586	826026.075			
	813254.346	826009.289			
	813268.811	825992.544			
	813021.776	825830.065			
	813051.421	825821.086			
	813113.037	825792.637			
$\sim\sim$	813004.964	825736-089			
	812969.105	825800.746)			
	812862.862	825562.048			
	812875.894	825548.359			
	812787.003	825451.257			
	812784.914	825452.505			
	812822.089	825504.327			
	812810.554	825491.858			
	812854.412	825514.644			



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 修訂

I/R 修訂	DATE 日期	DESCRIPTION 內容摘要	CHK. 複核
-	JAN. 14	TENDER DRAWING	CWŃ
Α	FEB. 14	TENDER ADDENDUM NO. 1	CWN
в	MAR. 14	TENDER ADDENDUM NO. 2	CWN
			CN4

STATUS 階段

SCALE 比例

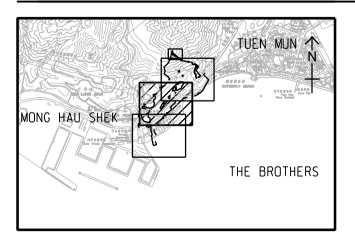
A1 1 : 1000

DIMENSION UNIT ^{尺寸單位}

METRES

KEY PLAN 索引**歐**引圖

1 : 50000



PROJECT NO. _{項目編號}

CONTRACT NO. ^{合約編號}

60240249

SHEET TITLE 圖紙名稱

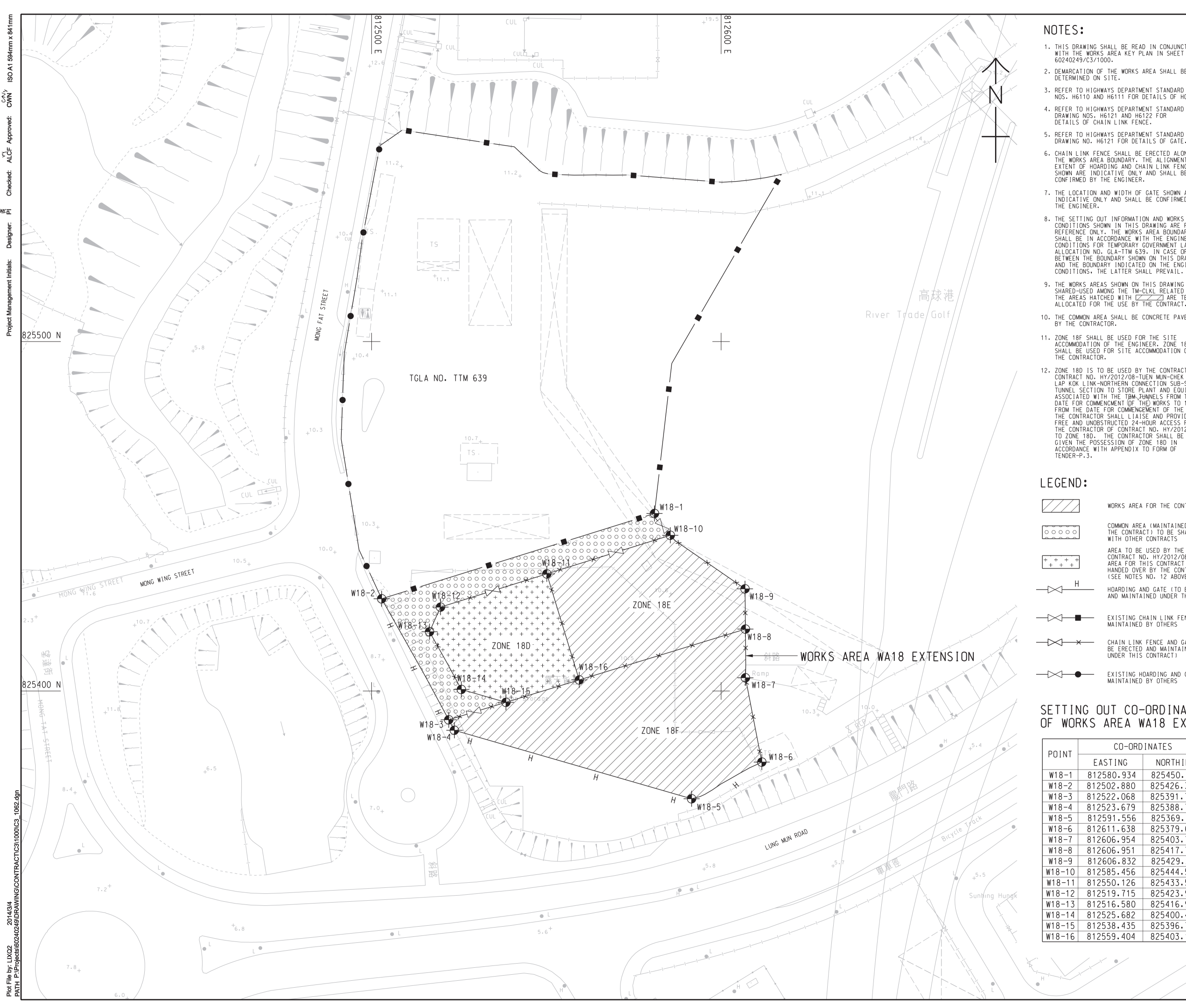
PORTIONS OF SITE AND SITE BOUNDARY SETTING OUT PLAN

SHEET NUMBER 圖紙編號

60240249/C3/1052B

- HY/2013/12

SHEET 2 OF 3



50 €∎

1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE WORKS AREA KEY PLAN IN SHEET NO. 60240249/C3/1000.

2. DEMARCATION OF THE WORKS AREA SHALL BE DETERMINED ON SITE.

3. REFER TO HIGHWAYS DEPARTMENT STANDARD DRAWING NOS. H6110 AND H6111 FOR DETAILS OF HOARDING. 4. REFER TO HIGHWAYS DEPARTMENT STANDARD

DRAWING NOS. H6121 AND H6122 FOR DETAILS OF CHAIN LINK FENCE.

DRAWING NO. H6121 FOR DETAILS OF GATE.

6. CHAIN LINK FENCE SHALL BE ERECTED ALONG THE WORKS AREA BOUNDARY. THE ALIGNMENT AND EXTENT OF HOARDING AND CHAIN LINK FENCE SHOWN ARE INDICATIVE ONLY AND SHALL BE CONFIRMED BY THE ENGINEER.

7. THE LOCATION AND WIDTH OF GATE SHOWN ARE INDICATIVE ONLY AND SHALL BE CONFIRMED BY THE ENGINEER.

8. THE SETTING OUT INFORMATION AND WORKS AREA CONDITIONS SHOWN IN THIS DRAWING ARE FOR REFERENCE ONLY. THE WORKS AREA BOUNDARY SHALL BE IN ACCORDANCE WITH THE ENGINEERING CONDITIONS FOR TEMPORARY GOVERNMENT LAND ALLOCATION NO. GLA-TTM 639. IN CASE OF DISCREPANCY BETWEEN THE BOUNDARY SHOWN ON THIS DRAWING AND THE BOUNDARY INDICATED ON THE ENGINEERING CONDITIONS, THE LATTER SHALL PREVAIL.

9. THE WORKS AREAS SHOWN ON THIS DRAWING ARE TO BE SHARED-USED AMONG THE TM-CLKL RELATED CONTRACTS. THE AREAS HATCHED WITH ZARE TENTATIVELY ALLOCATED FOR THE USE BY THE CONTRACT.

10. THE COMMON AREA SHALL BE CONCRETE PAVED BY THE CONTRACTOR.

11. ZONE 18F SHALL BE USED FOR THE SITE ACCOMMODATION OF THE ENGINEER. ZONE 18E SHALL BE USED FOR SITE ACCOMMODATION OF THE CONTRACTOR.

12. ZONE 18D IS TO BE USED BY THE CONTRACTOR OF CONTRACT NO. HY/2012/08-TUEN MUN-CHEK LAP KOK LINK-NORTHERN CONNECTION SUB-SEA TUNNEL SECTION TO STORE PLANT AND EQUIPMENT B ASSOCIATED WITH THE TEM TUNNELS FROM THE DATE FOR COMMENCMENT (OF THE) WORKS TO 126 DAYS FROM THE DATE FOR COMMENCEMENT OF THE WORKS. THE CONTRACTOR SHALL LIAISE AND PROVIDE FREE AND UNOBSTRUCTED 24-HOUR ACCESS FOR THE CONTRACTOR OF CONTRACT NO. HY/2012/08 TO ZONE 18D. THE CONTRACTOR SHALL BE GIVEN THE POSSESSION OF ZONE 18D IN ACCORDANCE WITH APPENDIX TO FORM OF

WORKS AREA FOR THE CONTRACT

COMMON AREA (MAINTAINED UNDER THE CONTRACT) TO BE SHARED-USED WITH OTHER CONTRACTS AREA TO BE USED BY THE CONTRACTOR OF CONTRACT NO. HY/2012/08 AND WORKS AREA FOR THIS CONTRACT TO BE EARLY HANDED OVER BY THE CONTRACTOR (SEE NOTES NO. 12 ABOVE)

HOARDING AND GATE (TO BE ERECTED AND MAINTAINED UNDER THIS CONTRACT)

EXISTING CHAIN LINK FENCE MAINTAINED BY OTHERS

CHAIN LINK FENCE AND GATE (TO BE ERECTED AND MAINTAINED UNDER THIS CONTRACT)

EXISTING HOARDING AND GATE MAINTAINED BY OTHERS

SETTING OUT CO-ORDINATES OF WORKS AREA WA18 EXTENSION

CO-ORDINATES				
EASTING	NORTHING			
812580.934	825450.791			
812502.880	825426.380			
812522.068	825391.750			
812523.679	825388.756			
812591.556	825369.151			
812611.638	825379.647			
812606.954	825403.769			
812606.951	825417.705			
812606.832	825429.231			
812585.456	825444.557			
812550.126	825433.508			
812519.715	825423.997			
812516.580	825416.947			
812525.682	825400.438			
812538.435	825396.754			
812559.404	825403.166			

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

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SUB-CONSULTANTS 分判工程顧問公司

ISSUE/REVISION

			CNU
в	MAR. 14	TENDER ADDENDUM NO. 2	CWN
Α	FEB. 14	TENDER ADDENDUM NO. 1	CWŃ
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I/R 修訂	DATE 日期	DESCRIPTION 內容摘要	CHK. 複核

STATUS 階段

SCALE ^{比例}

DIMENSION UNIT ^{尺寸單位}

A1 1 : 500

METRES

KEY PLAN 索引圖

PROJECT NO. _{項目編號}

CONTRACT NO. ^{合約編號}

60240249

HY/2013/12

SHEET TITLE 圖紙名稱

WORKS AREA AND HOARDING PLAN

SHEET 2 OF 2

SHEET NUMBER 圖紙編號

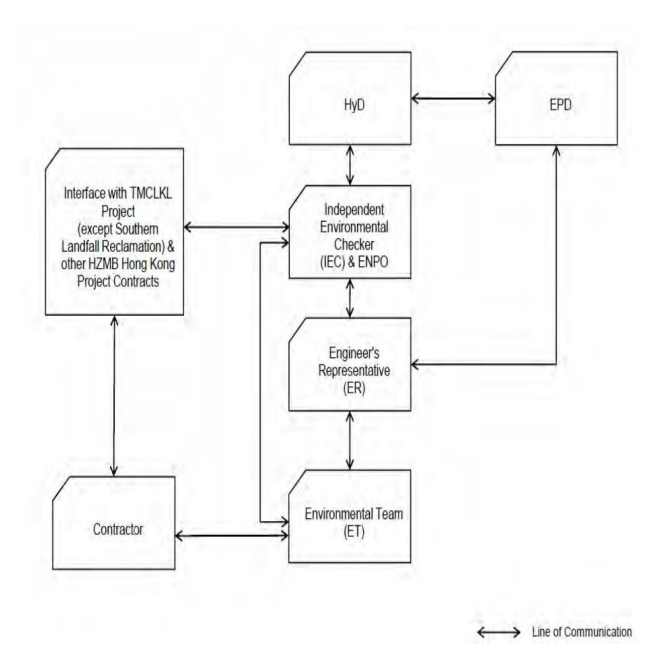
60240249/C3/1062B



Appendix C

Organization of the Contract





Project Organization chart



Organization	Project Role	Name of Key Staff	Tel No	Fax No.
		Mr. Stephen W.C.		1 ux 1100
HyD	Employer	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	3465 2850	3465 2899
Ramboll Environ	Independent Environmental Checker (IEC)	Dr. FC Tsang	3465 2851	3465 2899
СКЈV	Deputy Project Manager	Mr. Raymond Suen	2253 8309	2253 8399
СКЈУ	Site Agent	Mr. Wilson Lau	2253 8300	2253 8399
СКЈV	Safety and Environmental Manager	Mr. Winson Chung	2273 3185	2375 3655
СКЈV	Environmental Officer	Mr. HY Tang	2253 8300	2253 8399
СКЈУ	Environmental Supervisor	Mr. Alex Li	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	

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

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

Page: 1	HY/2013/12 TM-CLKL Nort	hern Connection Toll Plaza and Associated Works		各稿 BC Kaden 利 DEN Joint Venture	
ctivity ID Activity Name		Apr May	2017 Jun	Jul	Aug
	Toll Plaza and Associated-Works Programme-Rev.4A Monthly				
Toll Plaza Decking TD1-Section 1					
Stage 1					
Method Statement Submission and Approval		Method Statement Submission and Approval			
TD121360 Engineer's comments and a	approval	Engineer's comments and approval			
Deck Construction					
Precast beam fabrication					
TD120800 Precast parapet and plante	r				
In-situ Deck and Precast Beam		✓ In-situ Deck and Precast Beam			
TD121090 In-situ deck and precast be	eam between portal F and portal G	In-situ deck and precast beam between portal F and portal G			
TD121120 In-situ deck and precast be	eam between portal G and portal H	In-situ deck and precast beam between portal G and portal H			
TD121130 In-situ deck and precast b	eam between portal H and portal J	In-situ deck and precast beam between			
TD121140 In-situ deck and precast be	eam between portal J and portal K	In-situ deck and precast beam between	portal J and portal K		
TD121150 M.J installation		M.J installation			
Parapet and Finishing Work					
Parapet and Railing Installation					
TD120940 Parapet and planter install	ation				
Toll Booth Canopy		v		Toll Booth Canop	у
Toll both canopy and island				Toll both canopy a	and island
TD121270 Toll booth island				Toll booth island	
Toll Plaza Decking TD2-Section 1					
Field Works					
Deck Construction			Deck Construction		
TD220200 Bearing,formwork, reinford	cemnt& Concreting-South	Bearing, formwork, reinforcemnt& Concreting-Sout	h		
TD220220 Predressing		Predressing			
TD220720 Falsework removal and M.	J installation		Falsework removal and M.J installation		
Parapet and Finishing Works		_		Parapet and Finishing Works	
TD220210 Construct parapet ,planter	and street furniture installation for TCSS and E&M installation			construct parapet ,planter and street	t furniture installatio
TD220230 Feature groove,Completion	n civil provision works for TCSS and E&M			eature groove,Completion civil prov	vision works for TCS
Miscellaneous Works			▼]	Miscellaneous Works	
TD220700 Achievement of KD-1(Stag	ge 1)for TD2		•	Achievement of KD-1(Stage 1)for TI	02
Completion of TD2			-		
TD220010 Drainage works			=		
Toll Plaza Footbridge-Section 1					
Stage 1					
Method Statement Submissions and Approval		▼	Method Statement Submission	s and Approval	
TFB1090 MSS for concrete slab and	planter construction over steel truss		MSS for concrete slab and plan	ter construction over steel truss	
Field Works					
			1		
Remaining Level of Effort Critic	al Remaining Work	CDDC Velse BY	Date Revision	Checked	Approved
Actual Work \diamond Miles	tono	CRBC - Kaden JV	-17		
Remaining Work		ee-Month Rolling Programme			

Page: 2		HY/2013/12 TM-CLKL North	ern Connection Toll Plaza and Associated Works	中國路橋 CRBC CRBC - KADEN J		
Activity ID	Activity Name		Apr May	2017 Jun	Jul	Aug
G.I and Foundation	n Works					
Foundation for Pie	r P1,P5,P7 and West staircase					
TFB1210	ELS for Pier P1,P5,P7 and West staircase					
Steel Truss Installa	ation			▼ Steel Truss Installation		ł
TFB1330	Steel truss assembly and installation		Steel truss assembly and	installation		
TFB1340	Steel truss connection			Steel truss connection		
Staircase and Lift						1
TFB1350	West staircase construction		West staircase construction			
TFB1370	East staircase construction			East staircase construction		
TFB1380	Lift construction B				Lift construction	on B
TFB1360	Lift construction A					
Concrete Decking	, Planters and Finishing Works			•		
TFB1390	Concrete decking and planter construction					
Retaining Structure	RW B-Section 1					
	taining Structure RW_B					<u> </u>
Stage 1						<u> </u>
Retaining Structure						-
Structure(Base Sla	ab, Wall, Colume, Top Slab)		▼ Structure(Base Slab, Wall, Colume, Top Slab)			ł
Bay12-13			Bay12-13			
RWB10170	Bay12-13 and backfilling		□ Bay12-13 and backfilling			1
Backfilling						
RWB10230	Backfilling		Backfilling			
RWB10260	Parapet and street furniture installation for TCSS and E&M installat	ion				-
Achievement of KD-	4 (Section 1) for RW_B					
RWB10650	Road works					1
	ay & Associated Works-Section 1					
						Toll Colle
	ge (Portion I)-Section 1					
Stage 1						Stage 1
Temporary Works I	Design(TWD) Submission and Approval			esign(TWD) Submission and Approval		
TCS1580	Engineer's comments and approval		Engineer's comments			1
Method Statement	Submissions and Approval		······································	Method Statement Submissions and Approval		1
TCS1250	MSS for toll collector bridge and staircase installation		istallation			
TCS1590	Engineer's comments and approval			Engineer's comments and approval		1
Off-site Works						Off-site W
TCS1260	Method statement and material submission for bridge (Steel Truss) a	and staircase fabrication		Method statemer	nt and material submission for bridge	e (Steel Tru
TCS1600	Engineer's comments and approval					Engineer's
			▼ Field Works			
Field Works						1
TCS1270	Finish the in-situ deck of Bridge TD1(G-H)		◆ Finish the in-situ deck of Bridge TD1(G-H)			<u> </u>
Toll Collector Subw	vay & Associate Works (Portion I)-Section 1					
Remaining Level	of Effort Critical Remaining Work		T'UUC' Kadan IV	Date Revision	Checked Appr	roved
Actual Work	 ♦ Milestone 	Thusa	-Month Rolling Programme	5-17		
Remaining Work	Summary	1 IIree				

Remaining Level of Effort	Critical Remaining Work	CRBC - Kaden JV	Date	Revisi
Actual Work	♦ ♦ Milestone		08-05-17	
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Remaining Work	Summary			



	Activity Name	Apr M	ay Jun
Stage 1		nya iv	ay Juli
Method Statem	nent Submissions and Approval	✓ Method Statement Submissions a	nd Approval
TCS1630	Engineer's comments and approval	Engineer's comments and approv	al
Field Works - T	Toll Collector Subway and Staircase		
TCS1440	Construction of staircase		Constru
TCS1450	Internal finishing works		
TCS1460	Backfilling		
Field Works - T	Toll Booth & Canopy		
TCS1470	Completion of top slab of RW_B(M.J10-M.J11) and completion of structure SB22-SB16	1) and completion of structure SB22-SB16	
TCS1480	Toll booth slab		
TCS1490	Island for toll booths		
oll Collector Su	ubway (Portion X)-Section 5		
Stage 3			
TCS1150	Backfilling SB9-16		Backfilling SB9-16
TCS1140	Backfilling SB2-8		Backfilling SB2-8
TCS1170	Islands for Toll Booths SB 9-16		
TCS1160	Islands for Toll Booths SB 1-8		
TCS1180	Toll Canopy, Completion civil provision works for TCSS and E&M		
idge G2			
tage 2			
Temporary Work	ks Design (TWD) Submission and Approval	Temporary Works Design (TWD) S	submission and Approval
BG23620	Engineer's approval	Engineer's approval	
Field Works			
Foundation Wo	orks		
BG23340	Excavation for G2b		
Deck			
BG23020	Deck(G2c2-G2b)&Construct Portal G2c		c2-G2b)&Construct Portal G2c
BG23060	Deck(G2c1-G2b)		Deck(G2c1-G2b
BG23030	Deck(G2b-G2a)		
BG23070	Deck(G2b-G2a)		
idge G1			
tage 2			
Design Submissi	sion and Approval	Design Submission and Approval	
BG112230	DDA for substructure(draft)		
BG112240	Engineer's comments		
BG112250	DDA for substructure submission		
BG112300	Engineer's approval	Engineer's approval	
Field Works			
	ction from Pier G1d to Pier G2a		
	ction from Pier G1d to Pier G2a		
Deck Construct	evel of Effort	CRBC - Kaden JV	Date Revis 08-05-17

中國路橋 CRBC KADEN Joint Venture						
	,					
	Jul	Aug				
ction of stai	rcase					
Isla	nds for Toll Booths SB 9-16 Islands for Toll Booths SB 1-8					
	▼ Bridge G2					
	▼ Stage 2					
	▼ Field Works					
	- Deck					
)	Deck(G2b-G2a)					
	Deck(G2b-C	62a)				
sion	Checked A	pproved				

Page: 4		HY/2013/12 TM-CLKL No	rthern Connection Toll Plaza and Associated Works		路稿 BC Kaden DEN Joint Ventur	
y ID	Activity Name			2017		
BG112360	Assemble of 2nd formtraveller at G1d and testing		Apr May id formtraveller at G1d and testing	Jun	Jul	Aug
BG112350	Balanced cantilever construction at G1d 1st segment		ced cantilever construction at G1d 1st segment			
BG112370	Balanced cantilever construction at G1d 2nd segment		Balanced cantilever construction at G1d 2nd segment			
BG112380	2nd Pair		2nd Pair			
BG112390	3rd Pair		3rd Pair			
BG112400	4th Pair		4th Pair			
BG112410	5th Pair			5th Pair		
				6th Pair		
BG112420	6th Pair					
BG112430	7th Pair				7th Pair	
BG112440	8th Pair				8th Pa	ir
BG112780	TTA application					
Bridge H1-Section	on 2					ridge H1-Section 2
Stage 2						tage 2
			Design Submission and Approval			
Design Submissio						
BH12860	Engineer's approval		Engineer's approval			
Field Works					▼ F	ield Works
Decking Constru	ruction From Abutment H1f to Pier H1d				• D	ecking Construction From Ab
Balanced Caniti	tilever Construction at Pier H1e		ced Canitilever Construction at Pier H1e			
BH12090	8th Pair					
BH12110	9th Pair		ir			
			*	Incity Deal	k at Abutment H1f	
Insitu Deck at A						
BH12420	Construct End Span H1f			Construct	End Span H1f	
Balanced Caniti	tilever Construction at Pier H1d		v − − − − − − − − − − − − − − − − − − −		• B	alanced Canitilever Construc
BH12130	Assemble of 1st formtraveller at H1d		Assemble of 1st	formtraveller at H1d		
BH12140	Balanced cantilever construction at H1e 1st segment			Balanced cantilever construction :	at H1e 1st segment	
BH12142	Assemble of 2nd formtraveller at H1d			A	Assemble of 2nd formtraveller	at H1d
						alanced cantilever construct
BH12144	Balanced cantilever construction at H1e 2nd segment					alanced cantilevel constructi
Culvert 1(TBM)-St	Stage 4				Culvert 1(TBM)-Stage 4	
Field Works			Field Works			
FC2			FC2			
CUL13470	Construction of chamber FC2					
CUL13480	Backfilling and removal section of sheetpile		Backfilling and removal section of sheetpile			
	between FC1 and FC2(1800 Pipe)		■ BY-Pass Sewer between FC1 and FC2(1800 Pipe)			
			Backfilling			
CUL13510	Backfilling		Backhing			
Completion of KI	D3A and Remaining Works		▼		Completion of KD3A and R	emaining Works
CUL13535	Backfilling				Backfilling	
Culvert 2 & Culve	ert 3 and Existing Box Culvert					
Method statemen			Method stater	nent Submission		
CCE20140	Method statement for screeding the existing box culvert		Method stater	neht for screeding the existing box culvert		
	include surface for beredung the existing our current					
Remaining Lev	evel of Effort Critical Remaining Work		CRBC - Kaden JV	Revision	Chec	ked Approved
Actual Work	Milestone	Тъ	iree-Month Rolling Programme			
Remaining Wo	Vork Summary			I		I

Culvert 1(TBM)-Stage 4				
Field Works		▼ Field Works		
FC2		FC2		
CUL13470 Construction of chamber FC2				
CUL13480 Backfilling and removal section of she	tpile	Backfilling and	removal section of sheetpile	
BY-Pass Sewer between FC1 and FC2(1800 Pipe)			between FC1 and FC2(1800 Pipe)	
CUL13510 Backfilling		Backfilling		
Completion of KD3A and Remaining Works		·		
CUL13535 Backfilling				
Culvert 2 & Culvert 3 and Existing Box Culvert				
Method statement Submission			 Method statemet 	t Submission
CCE20140 Method statement for screeding the ex	isting box culvert		Method statemer	t for screeding the existing box culve
			i	

Remaining Level of Effort	Critical Remaining Work	CDDC Kadar W	Date	Revisio
Actual Work	♦ ♦ Milestone		08-05-17	
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Remaining Work	Summary			

Page: 5		HY/2013/12 TM-CLKL Northe	rn Connection To	oll Plaza ar	nd Associated Wor	'ks	RB 中國路橋 CRBC - KADEN	Kaden <mark>悲</mark> Joint Venture	
sctivity ID	Activity Name		Apr		Мау		2017 Jun	Jul	Aug
Culvert 2				Ŧ					
CCE20090	Bay 21						Bay 21		
CCE20120	Bay 20								
Culvert 3									
CCE20212	Drainage diversion			Drainag	e diversion				
CCE20215	MH8								
Existing Sewer Box	Culvert				•				
MH3-MH6					•				
CCE20220	Base slab to be applied with screeding concrete				E				
Site Formation - Ref	tainging Structure RW_A			*					
Stage 3							Stage 3		
Retaining Wall A				-			Retaining Wall A		
RWA20240	Completion civil provision works for TCSS and E&M						Completion civil provision works for TCS	S and E&M	
Achievement of KD-							▼ Achievement of KD-3 (Stage 3)		
RWA20190	Achievement of KD-3(Stage 3) for RW_A						◆ Achievement of KD-3(Stage 3) for RW_A		
Achievement of KD-	-8 (Section 5) for RW_A						¥		
RWA20200	Drainage Works								
Retaining Structure	RW_E			*					
Stage 2				-					
Design Submission				•					
RWE20000	DDA for foundation (draft)				DDA for fou	undation (draft)			
RWE20010	Engineer's comments						Engineer's comments		
RWE20020	DDA for foundation submission						DDA for foundation		
RWE20040	DDA for substructure(draft)							DDA for substructu	
RWE20030	Engineer's approval							Engineer's appro	val
RWE20120	ELS design submission and approval								
Method Statement S	ubmission and Approval								
RWE20130	Method Statement Submission and Approval for ELS								
RWE20140	Method Statement Submission and Approval for Retaining Wall Const	ruction							
RWE20150	Method Statement Submission and Approval for piling works								
Site Formation - Ref	taining Structure for Slope TP_F								Formation - Retaining
Stage 3								▼ Stage	
Retaining Structure								▼ Reta	ining Structure for Slo
RWF313071	Construct Retaining Wall-Wall construction Bay 20								
RWF31314	Completion of Bridge G2e footing								
RWF31325	Construct Retaining Wall-Base slab(Bay 4 to Bay 6)								
RWF31308	Backfilling								
RWF31480	U-Channel construction, Completion civil provision works for TCSS an	d E&M						U-Ch	annel construction,Co
Site Formation - Slo	pe TP_A & Associated Works			•		V Site	Formation - Slope TP_A & Associated Works		
Remaining Level			CRBC - Kaden	IV		Date 08-05-17	Revision	Checked	Approved
Actual Work	♦ ♦ Milestone	Three-	Month Rolling P	rogramme		00-00-17			
Remaining Work	Summary		5	-					·



0	Activity Name			2017 CRBC
		Apr	May	Jun hievement of KD-3(Stage 3) for 1
	KD-3(Stage 3) for Slope A			
TPA41830	Achievement of KD-3(Stage 3) for slope A			hievement of KD-3(Stage 3) for maining civil works and draiang
TPA41810	Remaining civil works and draiange works(After tunnel civil works construction)		Rei	maining civil works and draiang
	Slope TP_B & Associated Works			
	KD-3(Stage 3) for Slope B			
TPB41710	Remaining civil works and drainage works			
	Slope TP_C & Associated Works			
Achievement of	KD-3(Stage 3) for Slope C	▼ Achievement of KD-3(Stage 3) fo	_	
TPC51320	Achievement of KD-3(Stage 3) for slope C	◆ Achievement of KD-3(Stage 3) fo	ж slope С	
Achievement of	KD-8 (Section 5) for Slope C			
TPC51330	Remaining works inculde landscape works and establishment works	ks inculde landscape works and establishment works		
TPC51340	Achievement of KD-8(Section 5) for slope C			
Site Formation -	Slope TP_D & Associated Works			
Achievement of	KD-3(Stage 3) for Slope D			
TPD52350	Remaining civil works and drainage works			
Site Formation -	Slope TP_E & Associated Works			
Stage 3		▼ Stage 3		
Slope Feature - S	Slope TP_E at Toll Control Building Area			
TPE61240	Excavation of Rock for slope E3b - stage 4			
Slope Feature - S	Slope TP_E Remaing Section and 5SE-D/C116	▼ Slope Featur	re - Slope TP_E Remaing Se	ction and 5SE-D/C116
TPE62220	Excavation of Rock for slope E3c - stage 2			
TPE62410	Mapping & Dowelling	Mapping & Dowelling		
TPE62420	U-channel (220m) and Berm for slope E3a	U-channel (220m) and Berm	for slope E3a	
TPE62550	Remaining civil works	Remaining civil work	ks	
TPE62600	Construct Cascade C	Construct C	ascade C	
TPE62700	Achievement of KD-3(Stage 3) for slope E	◆ Achievemer	nt of KD-3(Stage 3) for slope	E
Achievement of	KD-8(Section 5) for Slope E			
TPE65320	Remaining works inculde landscape works and establishment works			
	Slope Upgrading Works			
Stage 3 (Other S				
Slope Feature -				
SFW10080	Excavation of Rock (30000m3) for 5SE-D/C170	Excavation of Rock (30000m3)) for 5SE-D/C170	
SFW10105	Raking Drain Construction	Raking Drain O		
SFW10105	Drainge, U-channel (410m) and Handrailing]]
SFW10850	Achievement of KD-3(Stage 3)			
			Slone Fee	ture - 5SE-D/C165
Slope Feature -			-	ture - 55E-D/C105
SFW10820	Drainge, U-channel (80m) and Handrailing	Drainge, U-channel (80n		
SFW10830	Hydroseeding and Erosion Control Mat	Hydroseeding and Ero		
SFW10870	Achievement of KD-3(Stage 3)		Achieven	nent of KD-3(Stage 3)
Remaining Le	evel of Effort Critical Remaining Work		Date	Revis
Actual Work		CRBC - Kaden JV	08-05-17	
Remaining W		Three-Month Rolling Programme		

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	JER Joint	venture		
		Jul		Aug
Slope A				
-				
slope A				
e works(A	fter tunnel civil v	vorks construction)		
5		,		
	Site F	Formation - Slope T	ΡΟ&Δs	sociated W
	v Site I	ormation - Stope 1	1_Cars	sociated w
		evement of KD-8 (S	Section 5)	for Slope C
		```````````````````````````````````````	····· · · · · · · · · · · · · · · · ·	
	• Achie	evement of KD-8(S	ection 5)	for slope C
	- Actine	sement of KD-0(5		or stope C
		Site For	mation - S	lope Upgra
		Stage 3	(Other Slo	pe Feature
		Slope Fe	eature - 58	E-D/C170
		v blope i e		L-D/CI/O
Drainge, U-	channel (410m) a	and Handrailing		
6				
		Achieve	ment of K	D-3(Stage .
sion		Checked	Ann	roved
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	Activity Name		Apr	May		2017 Jun
Slope Feature - 5S	SE-D/C150		▼ Slope Feature	- 5SE-D/C150		
SFW10890	Achievement of KD-3(Stage 3)		◆ Achievement	of KD-3(Stage 3)		
Slope Feature - 5S	E-D/C152		▼ Slop	e Feature - 5SE-D/C152		
SFW10240	Drainge, U-channel (90m) and Handrailing		Draing	e, U-channel (90m) and Hand	drailing	
SFW10250	Hydroseeding and Erosion Control Mat		🗖 Hyd	roseeding and Erosion Contro	ol Mat	
SFW10910	Achievement of KD-3(Stage 3)		◆ Ach	ievement of KD-3(Stage 3)		
Slope Feature - 5S	E-D/C121		Slope Feature	- 5SE-D/C121		
SFW10280	Drainge, U-channel (20m) and Handrailing					
SFW10270	Slope Modification					
SFW10930	Achievement of KD-3(Stage 3)		◆ Achievement	of KD-3(Stage 3)		
Slope Feature - 5S	E-D/C122		Slope Feature	- 5SE-D/C122		
SFW10310	Slope Modification					
SFW10320	Drainge, U-channel (420m) and Handrailing					
SFW10950	Achievement of KD-3(Stage 3)		◆ Achievement	of KD-3(Stage 3)		
Slope Feature - 5S	SE-D/C14					
AK10410	Possession of Portion X					
SFW10340	Complete TP F Backfilling(Bay1-2)					
Slope Feature - 5S	E-D/C149		▼ Slop	¢ Feature - 5SE-D/C149		
SFW10380	Complete slope 5SE-D/C152		♦ Com	plete slope 5SE-D/C152		
SFW10990	Achievement of KD-3(Stage 3)		◆ Ach	ievement of KD-3(Stage 3)		
Slope Feature - 5S				e Feature - 5SE-D/C115		
SFW11010	Achievement of KD-3(Stage 3)		◆ Ach	evement of KD-3(Stage 3)		
Slope Feature - 5S						
SFW10460	Complete Bridge TD2 Decking					◆ Complete Bridge TD2 Deckir
SFW10470	Slope Modification					Slope Modification
SFW10480	Drainge, U-channel (60m) and Handrailing					<u>^</u>
SFW10490	Hydroseeding and Erosion Control Mat					
Slope Feature - 5S						▼ Slop
SFW10550	Slope Modification		Slope Modifi	cation		1
SFW10550	Rock Mapping and Stabilization					Rock Mappir
SFW10500	Achievement of KD-3(Stage 3)					♦ Ach
SFW11070	Hydroseeding and Erosion Control Mat					Hyd
						↓ Slop
Slope Feature - 5S						, siob
SFW10590	Slope Modification					◆ Com
SFW10580	Complete slope 5SE-D/C21					◆ Con ◆ Ach
SFW11090	Achievement of KD-3(Stage 3)					◆ Acn
Slope Feature - 5S					ope Modification	
SFW10630	Slope Modification			51	ope Modification	
SFW10640	Rock Mapping and Stabilization					
- Domaining L	ol of Effort Critical Pomoining Wark		1		Date	Revis
<ul> <li>Remaining Lev</li> <li>Actual Work</li> </ul>	el of Effort Critical Remaining Work <ul> <li>Milestone</li> </ul>	CRBC - Ka			08-05-17	
Remaining Wo		Three-Month Rolli	ing Programme	2		

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	second and the second				
C - KAI	DEN Joint V	Venture			
		Jul	Aug		
		Slope Feature - 5SI	E-D/C18		
ıg		-			
0					
	Davia az	U-channel (60m) a			
	-				
		Hydroseeding and	Erosion Control Mat		
e Feature -	5SE-D/C21				
ng and Stab	ilization				
ievement o	f KD-3(Stage 3)				
roseeding	and Erosion Cont	rol Mat			
e Feature -	5SE-D/C171				
nplete slope	e 5SE-D/C21				
	of KD-3(Stage 3)				
		e Feature - 5SE-D/	C16		
	• 310p	e reature - 53E-D/	010		
	Roc	k Mapping and Sta	bilization		
ion		Checked	Approved		

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

CRBC

				CRBC
	Activity Name	Apr	Мау	2017 Jun
Slope Feature - 5S	SE-D/F60			Ŧ
SFW10670	Complete of Bridge TD2 decking			◆ Complete of Bridge TD2 dec
SFW10680	Slope Modification			Slope Mod
SFW10690	Drainge, U-channel (360m) and Handrailing			
Slope Feature - 5S	SE-D/C158			▼ Slope Feature - 5SE-D/C
SFW10710	Complete backfilling of RW_A			<ul> <li>Complete backfilling of</li> </ul>
Slope Feature - 5S	SE-D/C17			
SFW10750	Slope Modification	Slope Modification		
SFW10760	Drainge, U-channel (180m) and Handrailing			
SFW10770	Hydroseeding and Erosion Control Mat			
SFW11170	Achievement of KD-3(Stage 3)			
atural Terrain Ha	azard Mitigation Measures			
Natural Terrian Ha	azard Mitigation Measures			
Boulders outside l	Blasting Zone			
	Mitigation measures for 15 boulders outside blasting zone			
ehicular Underpa	ass TN-01			
Stage 3				
Lining Works and	Road Works			
Water Proofing a				
Туре В				
Lining B1				
UDP4080	Completed the lining works			
	je Work, Utilities Works in Tunnel			
	age Work,Utilities Works in Tunnel			
UDP34000	DN300	DN30	00	
UDP34010	DN100			
			PCCW	ď
UDP34020	PCCW Hutchison Global Communication Cable			Hutchison
UDP34030				Thuchison
UDP34040	Hong Kong Boaroband Network			
UDP34050	Wharf T&T Duct and Joint Box			
<u> </u>	e Work ,Utilities Works at for Lung Fu Road Roundabout			
Section 3				
Utilites installation	on ,road and drainage works (TTA stage 1)			
LFR10300	PCCW	PCCW	ſ	
LFR10270	Filling Works		Filling Works	
LFR10310	Hutchison Global Communication Cable		Hutchison Globa	Communication Cable
LFR10320	Hong Kong Boaroband Network		Hong	Kong Boaroband Network
LFR10330	Wharf T&T Duct and Joint Box		Wharf	T&T Duct and Joint Box
LFR10340	New World Telecom			New World Telecom
Remaining Lev	vel of Effort Critical Remaining Work		Date	Revi
Actual Work		CRBC - Kaden JV	08-05-17	
Remaining Wo		Three-Month Rolling Programme		

中國國	各橋 Kadan 基	
	各稿 Kaden 基 3 C Kaden 利 DEN Joint Venture	
C - KAI	JEIN Joint Venture	
	Jul Slope Feature - 5SE-D/F60	Aug
ring	· Slope Feature - 55E D/100	
king		
fication		
	Drainge, U-channel (360m)	and Handra
158		
RW_A		
	Slope Feature - 5SE-D/C17	
Drainge	, U-channel (180m) and Handrailing	
8	Hydroseeding and Erosion Control Mat	
	<ul> <li>Achievement of KD-3(Stage 3)</li> </ul>	
	▼ Vehicular Un	derpass TN
	▼ Stage 3	
	Road and Dra	inage Work
	Road and Dra	
	• Road and Dia	mage work
Global Con	nmunication Cable	
	Hong Kong Boaroband Network	
	Wharf T&T D	uct and Joi
	▼ Utilites insta	llation ,roa
sion	Checked App	roved

Paş	ge: 9		HY/2013/12 TM-CLKL Northe	rn Connection Toll Plaza and	d Associated Works	CRBC - KAI		den <mark>基</mark> Wenture		
Activity ID		Activity Name		Apr	Мау	2017 Jun		Jul		Aug
	LFR10350	Town Gas				Town Gas				
	LFR10280	Drainage Work				Drainage Work				
	LFR10360	Smartone Cable				Smartone Cable				
	LFR10370	HKC Cable				HKC Cable				
	LFR10380	Pubic Lighting				Pubic Lighting				
	LFR10290	DN700 ,300,100				DN700 ,300,	100			
	LFR10390	CLP + CRD					CLP +	CRD		
	LFR10400	TraxComm						Trax Comm		
	LFR10410	Completion of this stage civil provision for E&M, TCSS						Cor	npletion of t	his stage
	Utilites installation ,ro	ad and drainage works (TTA Stage 2-0)				<b></b>				
	LFR10450	Drainage Work								
F	Road and Drainage W	ork ,Utilities Works at Lung Mun Road								
	Lung Mun Road (Wes	stbound)								
	Ho Suen Street North									
	LMRWA1020	DN700 CHH 0 - 69		DN700 CHH 0	- 69					
	LMRWA1030	DN200 CHJ 0 - 120		DN200 CHJ 0 -	- 120					
	LMRWA1000	Drainage Work		Drainage	Work					
	LMRWA1040	PCCW		PCC	W					
	LMRWA1050	Hutchison Global Communication Cable			Hutchison Global Communicat	ion Cable				
	LMRWA1060	Hong Kong Boaroband Network			Hong Kong Boaro	band Network				
	LMRWA1070	Wharf T&T Duct and Joint Box			W	harf T&T Duct and Joint Box				
	LMRWA1080	New World Telecom				New World Telecom				
	LMRWA1090	Town Gas				To	wn Gas			
	LMRWA1100	Smartone Cable						Smartone Cable		
	LMRWA1110	HKC Cable							HKC Ca	able
	LMRWA1120	Pubic Lighting								
	LMRWA1130	CLP + CRD								
	LMRWA1140	TraxComm								
	Ho Suen Street South									
	LMRWA1190	DN200 CHK 0 - 50								
	LMRWA1200	DN300 CHE 0 - 116								
	LMRWA1210	DN100 CHG 0 - 112								
	LMRWA1170	Drainage Work								
ι	Jtilites installation ,re	oad and drainage works for East Portal								
	EPA1000	Rock Cutting						Rock Cutting		
	EPA1020	DN300 CHA 0 - 175&DN100								DN30
	EPA1030	Street furniture and sign gantry								
	EPA1130	CLP								
l	Jtilites installation ,re	oad and drainage works near portion D					➡ Util	ites installation ,roa	id and drain	age work
				L						
	Remaining Level of	Effort Critical Remaining Work		CRBC - Kaden JV	Date	Revision		Checked	Approv	ved
	Actual Work	<ul> <li>♦ Milestone</li> </ul>	Three	Month Rolling Programme	08-05-17					
	Remaining Work	V Summary	I III ee-	Trionth Roning I Togi anillit				<u> </u>		

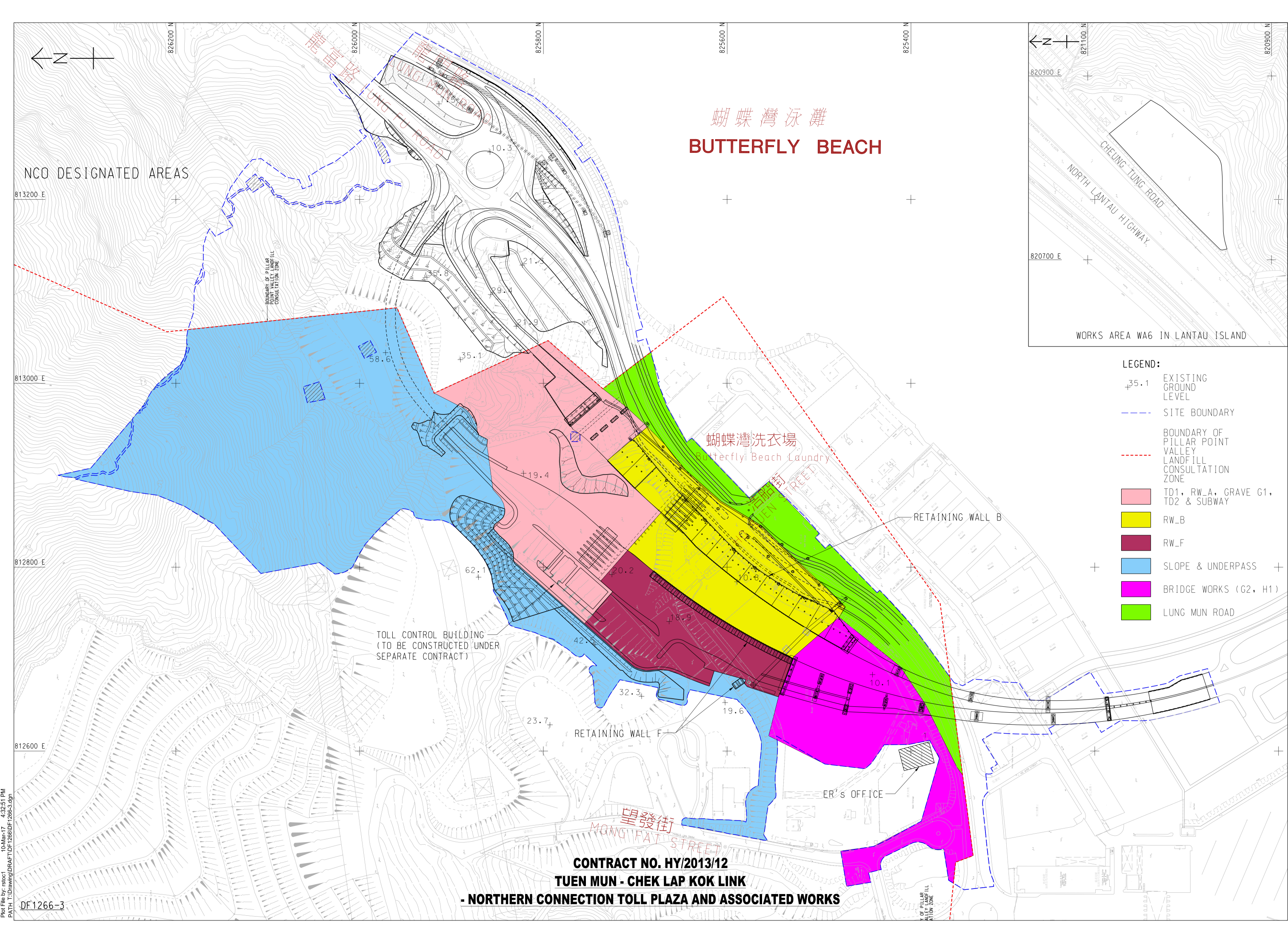
Page: 10		HY/2013/12 TM-CLKL North	ern Connection To	oll Plaza ar	nd Associated Works	である で で で で で で で で で で で で で	路橋 Kaden B C DEN Joint Venture	
Activity ID	Activity Name		Apr		Мау	2017 Jun	Jul	Aug
TOLLA1010	DN300				DN300	Juit	Jui	Aug
TOLLA1020	DN100				DN100			
TOLLA1030	PCCW					PCCW		
TOLLA1040	Hutchison Global Communication Cable					Hutchison G	lobal Communication Cable	
TOLLA1050	Hong Kong Boaroband Network						Hong Kong Boaroband Network	
	n and Road& Drainage Works							<u>.</u>
SAI10060	Seweage, irrigation and road&drainage works -G2-north side							
			_	-				
SAI10020	Seweage, irrigation and road&drainage works - RW_B-north side							
SAI10070	Seweage, irrigation and road&drainage works- G2-south side							<u>.</u>
SAI10030	Seweage, irrigation and road&drainage works - RW_B-south side							
SAI10040	Seweage, irrigation and road&drainage works -G1&H1-north side							-
SAI10050	Seweage, irrigation and road&drainage works - G1&H1-south side							1
Achievement of Ke	ey Dates			-			Achievement of Key Dates	
AK10320	Achievement of KD-3(Stage 3) for slope C			◆ Achievement	of KD-3(Stage 3) for slope C			
AK10280	Achievement of KD-3(Stage 3) for slope A					• Achievement of KD-3(Stage 3) for slope A		
AK10210	Achievement of KD-3(Stage 3) for RW_A		_			◆ Achievement of KD-3(Stage 3) for	RW_A	
AK10020	Achievement of KD-1(Stage 1) for TD2		_			•	Achievement of KD-1(Stage 1) for TD2	
AK10330	Achievement of KD-8(Section 5) for slope C						◆ Achievement of KD-8(Section 5)	for slope C
TIK10350	Active venient of RD (Geetion 5) for stope e							

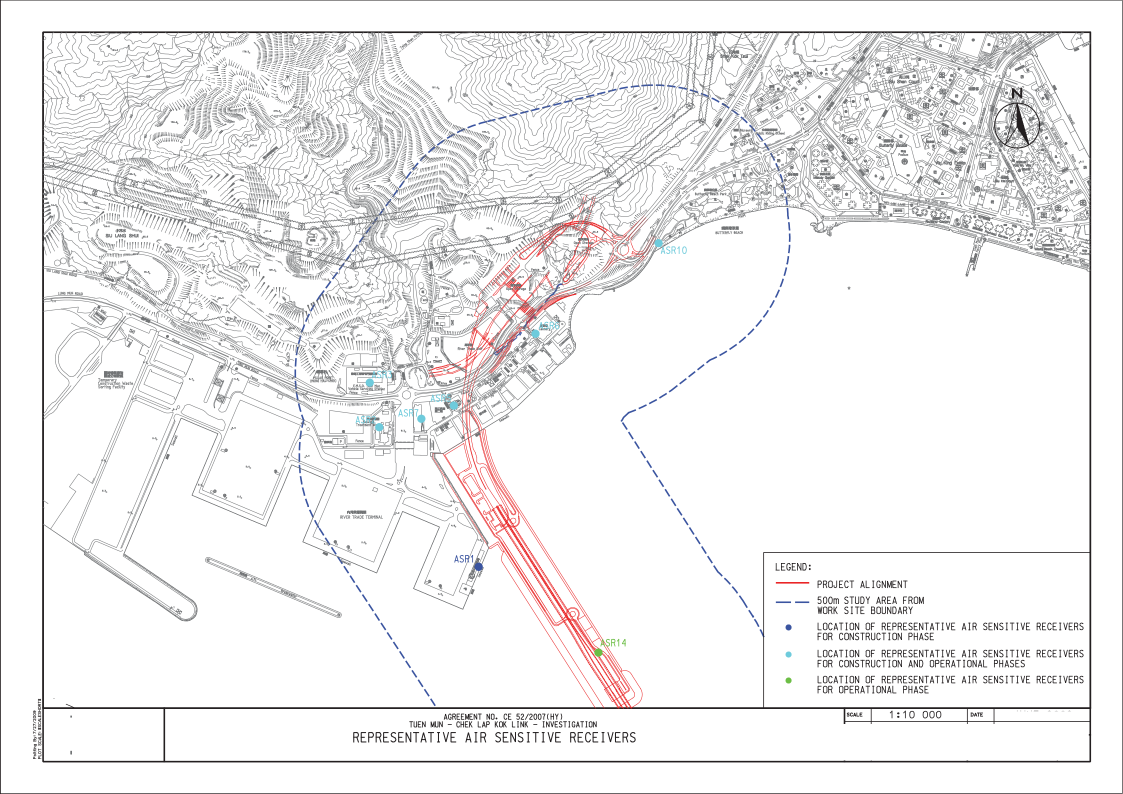
Remaining Level of Effort Critical Remaining Work	CRBC - Kaden JV	Date	Revision	Checked	Approved
Actual Work $\blacklozenge$ $\blacklozenge$ Milestone	CRBC - Kaden JV	08-05-17			
	Three-Month Rolling Programme				
Remaining Work Summary					



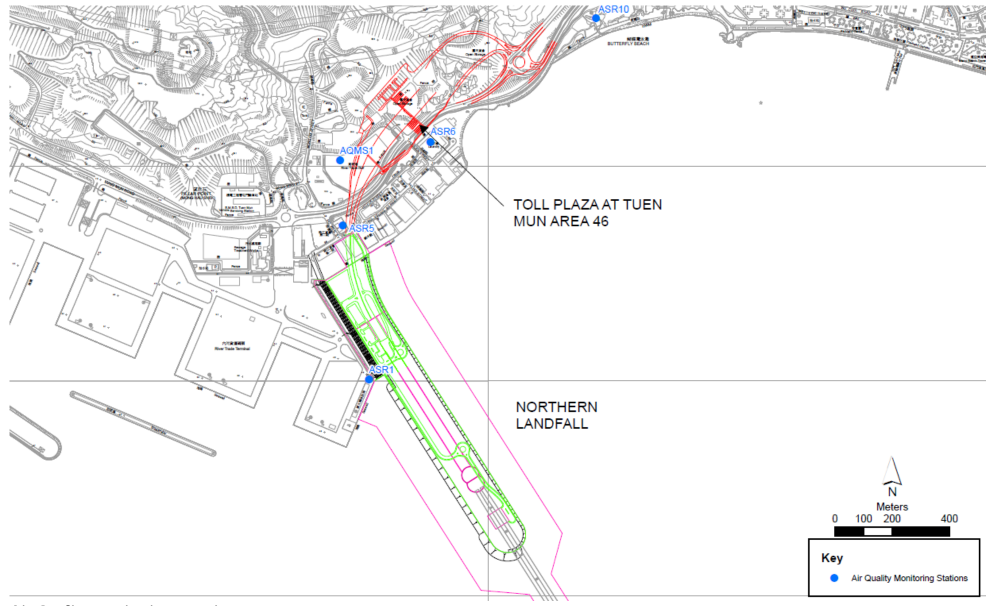
# Appendix E

# **Monitoring Locations / Sensitive Receivers for the Contract**



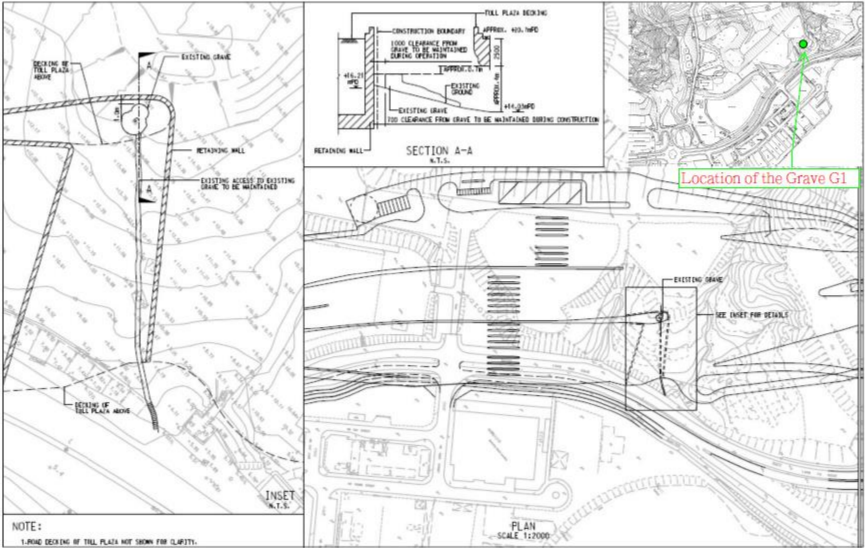




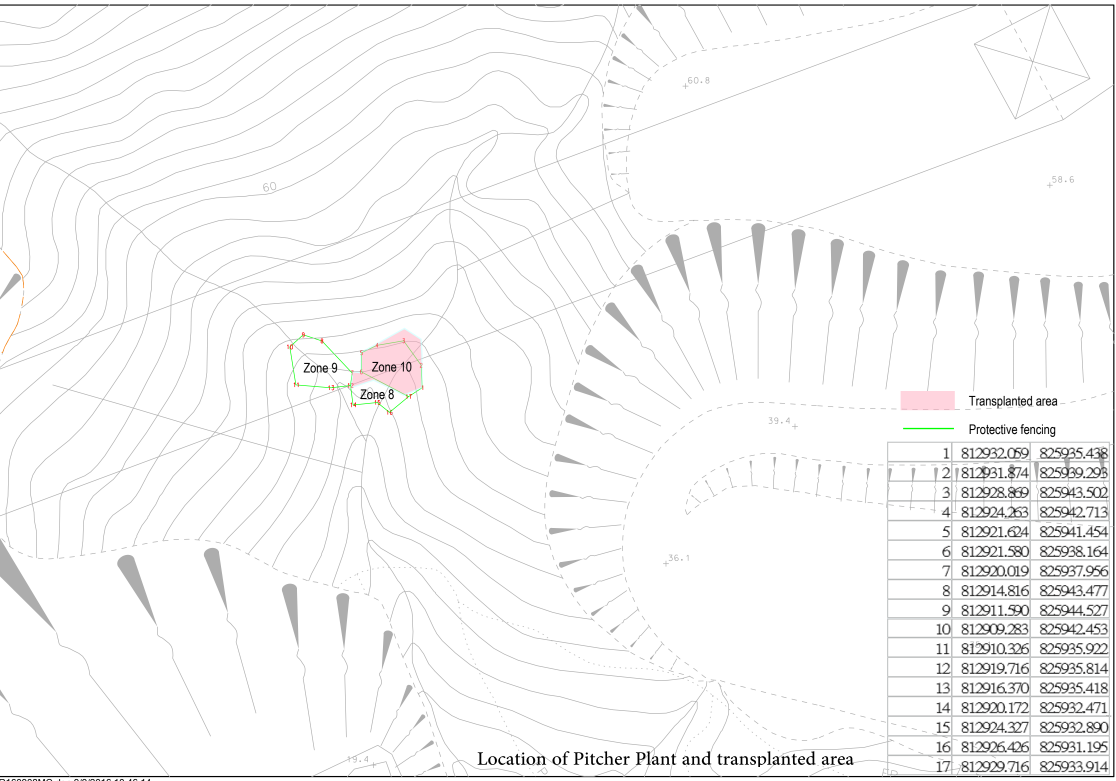


## Air Quality Monitoring Location









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Appendix F

## **Event and Action Plan**



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

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



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

### **Event and Action Plan for Landscape and Visual Impact**



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

## **Event / Action Plan for Cultural Heritage**

Note:

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



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

### **Event / Action Plan for General Ecology**

Note:

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



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

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



Appendix G

**Monitoring Schedule** 



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

## Impact Monitoring Schedule for April 2017

$\checkmark$	Monitoring Day
	Sunday or Public Holiday



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

## **Impact Monitoring Schedule for May 2017**

$\checkmark$	Monitoring Day
	Sunday or Public Holiday



# Appendix H

# **Calibration Certificates of Monitoring Equipment**

# CERTIFICATION OF CALIBRATION



Date Of Calibration: 13-Jul-2016 Certificate Number: G502306_2/16764

### ISSUED BY: GEOTECHNICAL INSTRUMENTS (UK) LTD

Customer: Fugro Geotechnical Services Ltd

Units 6, 8-11 10/F Worldwide Industrial Centre 43-47 Shan Mei Street Fo Tan Sha Tln, N.T. HONG KONG

Description: Gas Analyser

Model: BIOGAS 5000

Serial Number: G502306

### **UKAS Accredited results:**

Results after adjustment :

	Methane (CH₄)	
Certified Gas (%)	Instrument Reading (%)	Uncertainty (%)
5.1	5.0	0.41
15.0	14.9	0.64
50.0	49.4	0.94

	Carbon Dioxide (CO ₂ )	
Certified Gas (%)	Instrument Reading (%)	Uncertainty (%)
5.1	4.9	0.43
15.1	14.8	0.70
50.0	49.9	1.1

	Oxygen (O ₂ )	
Certified Gas (%)	Instrument Reading (%)	Uncertainty (%)
21.4	21.5	0.31

The inwards assessment was carried out 11-Jul-2016.

The maximum adjustment is larger than the inwards assessment uncertainty.

Inwards assessment data is available if requested.

All concentrations are molar.

$CH_4$ , $CO_2$ readings recorded at :	31.7 °C ± 1.5 °C
O2 reading recorded at :	22.0 °C ± 1.5 °C
Barometric Pressure :	1011 mbar ± 3 mbar

Method of Test : The analyser is calibrated in a temperature controlled chamber using a series of reference gases, in compliance with procedure LP004.

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.

Page 1 of 2 | LP015GIUKAS-2.2

🛞 geotechuk.com 🙋 service@geotech.co.uk 📘 +44 (0)1926 338111

Sovereign House, Queensway, Learnington Spa, Warwickshire, CV31 3JR

# **CERTIFICATION OF CALIBRATION**



Date Of Calibration: 13-Jul-2016 Certificate Number: G502306_2/16764

### ISSUED BY: GEOTECHNICAL INSTRUMENTS (UK) LTD

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.

Calibrations marked 'Non-UKAS Accredited results' on this certificate have been included for completeness.

#### **Non-UKAS Accredited results:**

Barome	eter (mbar)
Reference	Instrument Reading
1011	1011

Approved by Signatory

Dawn Hemings

Laboratory Inspection

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.

Page 2 of 2 | LP015GIUKAS-2.2

Geotechnical Instruments (UK) Ltd

Sovereign House, Queensway, Learnington Spa, Warwickshire, CV31 3JR

🞯 geotechuk.com 🙋 service@geotech.co.uk 📘 +44 (0)1926 338111

Geotech

**Instrument Service Report** 

Unit Type: BlOGAS 5000	Part Number:	Date:	Next Sei	Next Service Due:	Customer Name:
Serial Number: G502306	BM5K0000-000	14-Jul-2016	6 13-Jul-2017	17	Fugro Geotechnical Services Ltd
Actions/Investigation Description	ption		Result		Comments
Serial Number Check			Yes		
Full Automatic Calibration			Pass		
Serial Comms Test (USB)			Pass		
Inward Gas Check Performed?			Yes		
Service history of instrument reviewed	ed		Yes		
Inwards gas check data reviewed			Yes		
Instrument turns on			Pass		
Customer specific requirements observed and reported fault(s) acknowledged	served and reported fa	ault(s)	N/A		
Backlight operates correctly			Yes		
External visual inspection performed	q		Pass		
Instrument has latest software			Retest Passed		
Internal visual inspection performed			Pass		
Chemical sensor(s) replaced			N/A		
02 sensor replaced			No		
All screws tightened to correct torque	е		Yes		
All connectors are secure			Pass		

Geotech

Page 1 of 2

Unit Type: BIOGAS 5000	Part Number:	Date:	Next Service Due:	Customer Name:	
Serial Number: G502306	BM5K0000-000	14-Jul-2016	13-Jul-2017	Fugro Geotechnical Services Ltd	s Ltd
<b>Actions/Investigation Description</b>	iption		Result	Comments	
Check diagnostic channels			Pass		
Case compression test			Pass		
Impact and stability test			Pass		
Pressure transducer test(s) as per i	as per user operation		Pass		
Final visual inspection on instrument	nt		Pass		27.2
Case assembly closed and screws tightened to correct torque	tightened to correct to	orque	Yes		
Response to customer's reported comments	omments		NA		
PTFE filters replaced			Yes		
Pump flow greater than 550 ml/min	1		Pass		
Automated instrument pressure system test (leak test)	stem test (leak test)		Pass		
Pump vacuum greater than -400 mb and flow fails	b and flow fails		Pass		
Temperature probe tested			Pass		
Chemical cells calibrated - refer to results on Calibration Certificate	results on Calibration		NA		
Customer Comments					
Returned for full service and calibration.	ation.				
Service Details: Service Scheme		Service Engineer:	Calibration Engineer:		<u>Signature:</u>
Standard Service	<u>≺</u>	Mustafa Ghalaboun	Suk Balrey	Dawn Hemings	£-

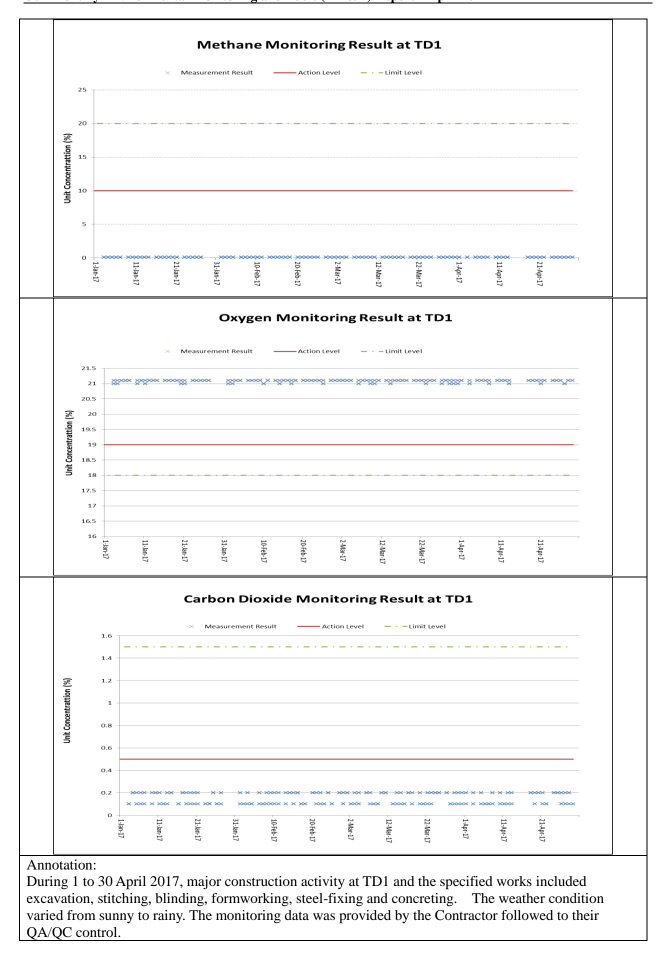
**Instrument Service Report** 

Page 2 of 2

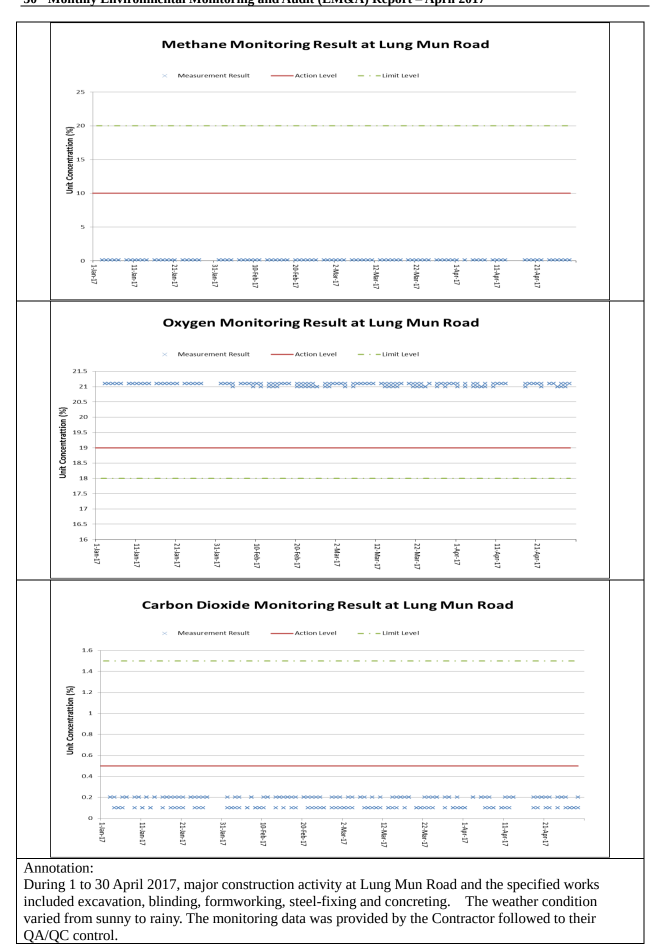


# Appendix I

## Landfill Gas Monitoring Results and Graphical Plots







AUES

### Landfill Gas Monitoring Results (TD1)

Maniferrit					Me	thane (%)		0	xygen (%)		Carbo	on Dioxide (%	6)
Monitoring Location	Date	Time	Weather	Temperature (°C)		Action	Limit	Measurement	Action	Limit	Measurement	Action	Limit
Location					Result	Level	Level	Result	Level	Level	Result	Level	Level
	1/4/2017	8:00	Cloudy	15	0.1	10	20	21	19	18		0.5	1.5
	1/4/2017	14:00	Cloudy	24	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	3/4/2017	8:00	Fine	17	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	3/4/2017	14:00	T me	25	0.1	10	20	21	19	18	0.2	0.5	1.5
	5/4/2017	8:00	Fine	21	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	5/4/2017	14:00		28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	6/4/2017	8:00	Rain	22	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	6/4/2017	14:00		25	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	7/4/2017	8:00	Sunny	22	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	7/4/2017	14:00		28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	8/4/2017 8/4/2017	8:00	Sunny	23	0.1	10	20	21.1	19	18	0.1	0.5	1.5
		14:00		28 26	0.1	10	20	21	19 19	18	0.2	0.5	1.5
	10/4/2017 10/4/2017	8:00	Cloudy	20	0.1	10	20	21.1 21.1	19	18	0.1	0.5	1.5
	10/4/2017	8:00		28	0.1	10	20	21.1	19	18	0.2	0.5	1.5
TDI	11/4/2017	14:00	Rain	22	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	12/4/2017	8:00		18	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	12/4/2017	14:00	Rain	23	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	13/4/2017	8:00		19	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	13/4/2017	14:00	Hazy	22	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	18/4/2017	8:00		24	0.1	10	20	21	19	18		0.5	1.5
	18/4/2017	14:00	Fine	30	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	19/4/2017	8:00	0	25	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	19/4/2017	14:00	Sunny	30	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	20/4/2017	8:00	Cloudy	25	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	20/4/2017	14:00	Cloudy	28	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	21/4/2017	8:00	Cloudy	22	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	21/4/2017	14:00	Cloudy	29	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	22/4/2017	8:00	Hazy	18	0.1	10	20	21	19	18	0.5	0.5	1.5
	22/4/2017	14:00	Thaty	24	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	24/4/2017	8:00	Hazy	21	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	24/4/2017	14:00		23	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	25/4/2017	8:00	Rain	20	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	25/4/2017	14:00		23	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	26/4/2017	8:00	Fine	22	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	26/4/2017	14:00		27	0.1	10	20	21.1	19	18	0.1	0.5	1.5
[	27/4/2017	8:00	Fine	21	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	27/4/2017	14:00		24	0.1	10	20	21	19	18	0.2	0.5	1.5
	28/4/2017	8:00	Hazy	20	0.1	10	20	21	19	18	0.1	0.5	1.5
	28/4/2017	14:00	·· 2	25	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	29/4/2017	8:00	Sunny	20	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	29/4/2017	14:00		28	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)
	wiethalie	Limit Level	> 20% LEL (>1% v/v)
	Carbon	Action Level	> 0.5%
	Dioxide	Limit Level	> 1.5%

						0	Results (Lu	ng Mun Road)					
Monitoring						ethane (%)			xygen (%)			n 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
	1/4/2017	8:20	Cloudy	15	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	1/4/2017	14:20	Cioudy	24	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	3/4/2017	8:20	Fine	17	0.1	10	20	21	19	18	0.2	0.5	1.5
	3/4/2017	14:20	TINC	25	0.1	10	20	21	19	18	0.2	0.5	1.5
	5/4/2017	8:20	Fine	21	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	5/4/2017	14:20		28	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	6/4/2017	8:20	Rain	22	0.1	10	20	21	19	18	0.2	0.5	1.5
	6/4/2017	14:20		25	0.1	10	20	21	19	18	0.1	0.5	1.5
	7/4/2017	8:20	Sunny	22	0.1	10		21.1	19	18	0.1	0.5	1.5
	7/4/2017	14:20	-	28	0.1	10	20	21	19	18	0.2	0.5	1.5
	8/4/2017	8:20	Sunny	23	0.1	10	20	21	19	18	0.1	0.5	1.5
	8/4/2017	14:20	-	28	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	10/4/2017	8:20	Cloudy	26	0.1	10	20	21	19	18	0.1	0.5	1.5
	10/4/2017	14:20		28	0.1	10	20	21	19 19	18	0.1	0.5	1.5
Lung Mun	11/4/2017	8:20 14:20	Rain	22	0.1		-		-	18	0.2		
	12/4/2017			18	0.1	10	20	21.1 21.1	19 19	18	0.1	0.5	1.5
	12/4/2017	8:20 14:20	Rain	23	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	13/4/2017	8:20		19	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	13/4/2017	14:20	Hazy	22	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	18/4/2017	8:20		22	0.1	10	20	21.1	19	18	0.2	0.5	1.5
Road	18/4/2017	14:20	Fine	30	0.1	10	20	21.1	19	18	0.2	0.5	1.5
Koad	19/4/2017	8:20	_	25	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	19/4/2017	14.20	Sunny	30	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	20/4/2017	8:20	Classic	25	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	20/4/2017	14:20	Cloudy	28	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	21/4/2017	8:20	Cloudy	22	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	21/4/2017	14:20	Cloudy	29	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	22/4/2017	8:20	Hazy	18	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	22/4/2017	14:20	Hazy	24	0.1	10	20	21	19	18	0.2	0.5	1.5
	24/4/2017	8:20	Hazy	21	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	24/4/2017	14:20	mary	23	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	25/4/2017	8:20	Rain	20	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	25/4/2017	14:20	rum	23	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	26/4/2017	8:20	Fine	22	0.1	10	20	21.1	19	18	0.2	0.5	1.5
	26/4/2017	14:20		27	0.1	10	20	21	19	18	0.1	0.5	1.5
	27/4/2017	8:20	Fine	21	0.1	10	20	21	19	18	0.1	0.5	1.5
	27/4/2017	14:20		24	0.1	10	20	21	19	18	0.1	0.5	1.5
	28/4/2017	8:20	Hazy	20	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	28/4/2017	14:20		25	0.1	10	20	21	19	18	0.1	0.5	1.5
	29/4/2017	8:20	Sunny	20	0.1	10	20	21.1	19	18	0.1	0.5	1.5
	29/4/2017	14:20		28	0.1	10	20	21.1	19	18	0.2	0.5	1.5

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

#### Landfill Gas Monitoring Results (Lung Mun Road)



# Appendix J

## **Investigation Report for Exceedance**



(Not Used)



# Appendix K

## **Checklist for Landscape and Visual Monitoring**

#### Contract No. HY/2013/12

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

Landscape and Visual Checklist

### Monitoring Date: <u>07th April 2017</u>

Item	Environmental Protection Measures	Location/ Timing	Implementation		St	atus		Remarks
			Agent	A	UA	IR	NA	
1	Existing trees on boundary of the Project Area shall be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. (Tree protection measures will be detailed at Tree Removal Application stage)	All areas / During construction	Design Consultant/ Contractor	1				
2	Trees unavoidably affected by the works shall be transplanted where practical. Trees will be transplanted straight to their final receptor site and not held in a temporary nursery. A detailed Tree Transplanting Specification shall be provided in the Contract Specification. Sufficient time for necessary tree root and crown preparation periods shall be allowed in the project programme	All areas / During construction	Design Consultant/ Contractor	V				Tree Transplanting works scheduled in May 2017, Root pruning and crown thinning works has been commenced on 8-Mar-17
3	Hillside and roadside screen planting to proposed roads, associated structures and slope works	All areas / During construction	Design Consultant/ Contractor				$\checkmark$	Construction of roads not commenced yet
4	Hydroseeding or sheeting of soil stockpiles with visually unobtrusive material (in earth tone)	During construction	Design Consultant/ Contractor	$\checkmark$				
5	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works	All areas / During construction	Design Consultant/ Contractor				√	For some area, erection of hoarding was not



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

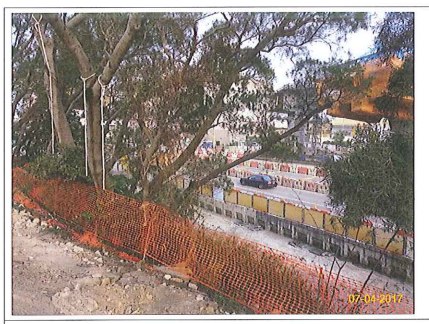
Legend: A=Acceptable, UA= Unacceptable, IR=Improvement Required, N/A=Not Applicable

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: <u>Chung Koon Wah Albert (RLA) No. R-150 (Date) 9/05/2017</u> Checked by: <u>June 7 L. Tay(ET) 9 (5 / 2017 (Date)</u> Checked by: <u>Acapte Great</u> (IEC) 12 May 2017 (Date)

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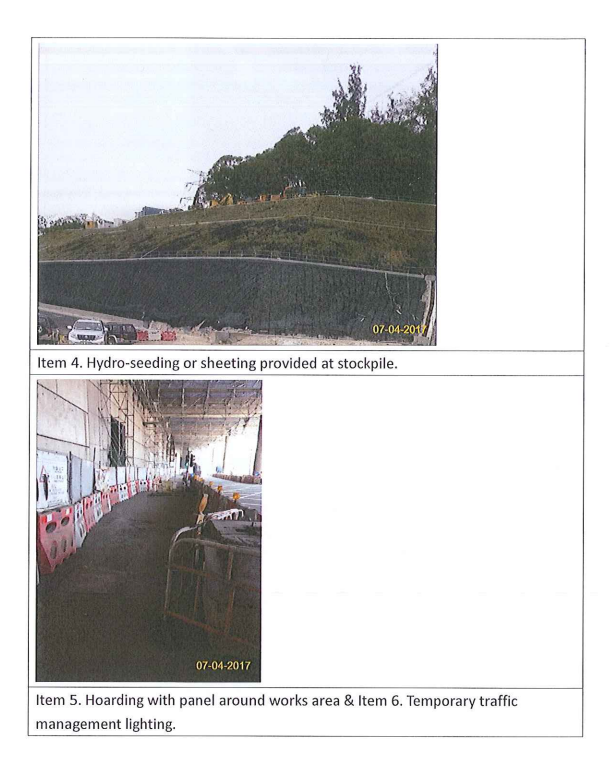
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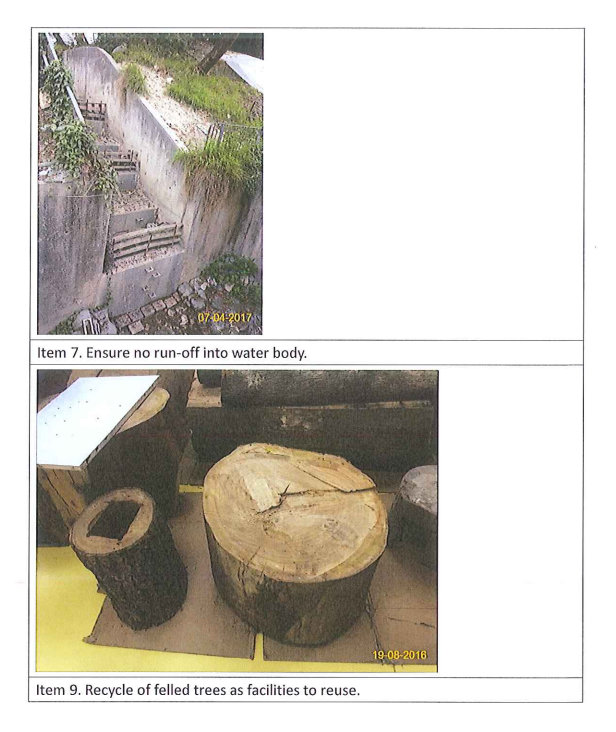


Item 1. Existing trees on boundary of the Project Area should be protected carefully during construction.



Item 2. Tree Transplanting works scheduled in May 2017, Root pruning and crown thinning works has been commenced on 8-Mar-17





Contract No. HY/2013/12

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

Landscape and Visual Checklist

### Monitoring Date: 13th April 2017

Item	<b>Environmental Protection Measures</b>	Location/ Timing	Implementation		St	atus		Remarks
			Agent	Α	UA	IR	NA	
1	Existing trees on boundary of the Project Area shall be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. (Tree protection measures will be detailed at Tree Removal Application stage)	All areas / During construction	Design Consultant/ Contractor	V				
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	V				Tree Transplanting works scheduled in May 2017, Root pruning and crown thinning works has been commenced on 8-Mar-17
3	Hillside and roadside screen planting to proposed roads, associated structures and slope works	All areas / During construction	Design Consultant/ Contractor				√	Construction of roads not commenced yet
4	Hydroseeding or sheeting of soil stockpiles with visually unobtrusive material (in earth tone)	All areas / During construction	Design Consultant/ Contractor	V				
5	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works	All areas / During construction	Design Consultant/ Contractor				$\checkmark$	For some area, erection of hoarding was no



Page 1/2

							feasible due to the limitation of traffic sight line; water barrier with panel was used to screen works.
6	Control night-time lighting and glare by hooding all lights	All areas / During construction	Design Consultant/ Contractor	$\checkmark$			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	$\checkmark$			
8	Avoidance of excessive height and bulk of buildings and structures	All areas / During construction	Design Consultant/ Contractor			$\checkmark$	No high-rise building would be constructed.
9	Recycle/Reuse all felled trees and vegetation, e.g. mulching	All areas / During construction	Design Consultant/ Contractor	$\checkmark$			Recycle of trees carried out licensed recycler was conducted.
10	Compensatory tree planting shall be provided to the satisfaction of relevant Government departments. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Felling Application process under ETWBTC 3/2006	All areas / During construction	Design Consultant/ Contractor			$\checkmark$	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: <u>Chung Koon Wah Albert (RLA) No. R-150 (Date) 9/05/2017</u> Checked by: <u>Chung The Tay (ET) 9 (5 / 2017 (Date)</u> Checked by: <u>Fage Base</u> (IEC) /2 May 2017 (Date)

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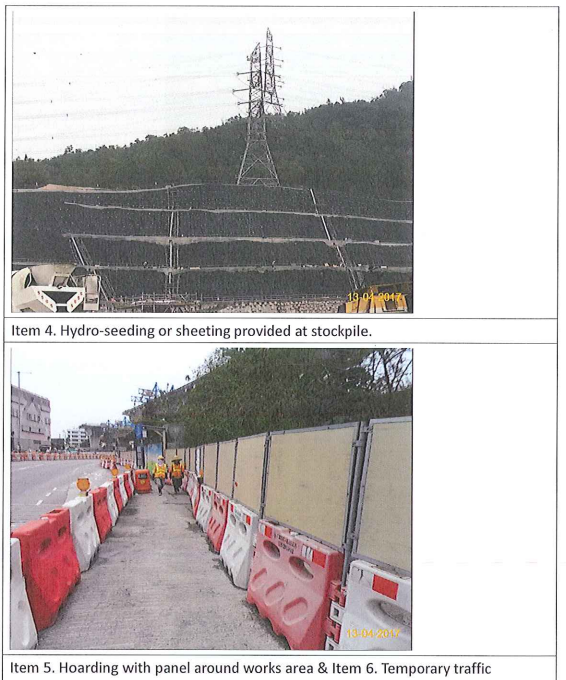
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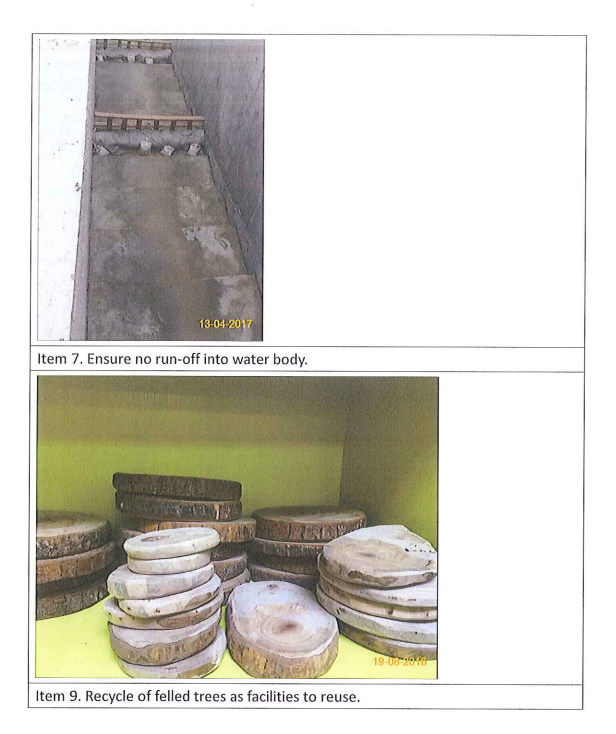
Item 1. Existing trees on boundary of the Project Area should be protected carefully during construction.



Item 2. Tree Transplanting works scheduled in May 2017, Root pruning and crown thinning works has been commenced on 8-Mar-17



management lighting.

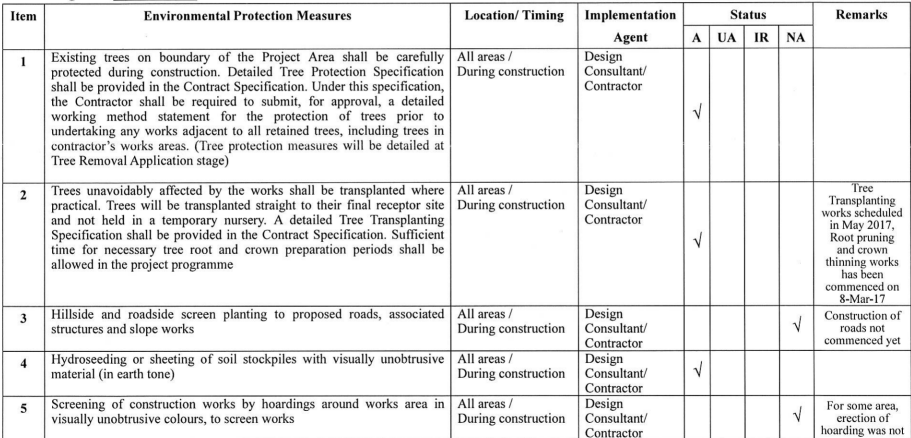


Contract No. HY/2013/12

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



#### Monitoring Date: <u>21st April 2017</u>



^{中國路橋} Kaden ^基 利

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

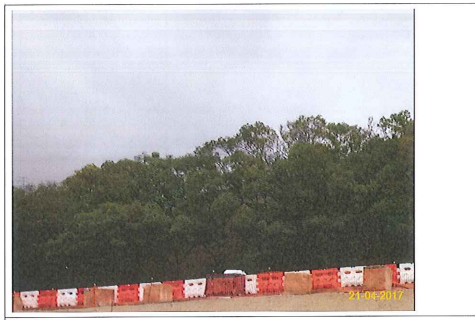
Legend: A=Acceptable, UA= Unacceptable, IR=Improvement Required, N/A=Not Applicable

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: <u>Chung Koon Wah Albert (RLA) No. R-150 (Date) 9/05/2017</u> Checked by: <u>June The Em(ET) 9 (5 / 2017 (Date)</u> Checked by: <u>Transfendblesong (IEC) /2 May 20/7 (Date)</u>

Page 2/2

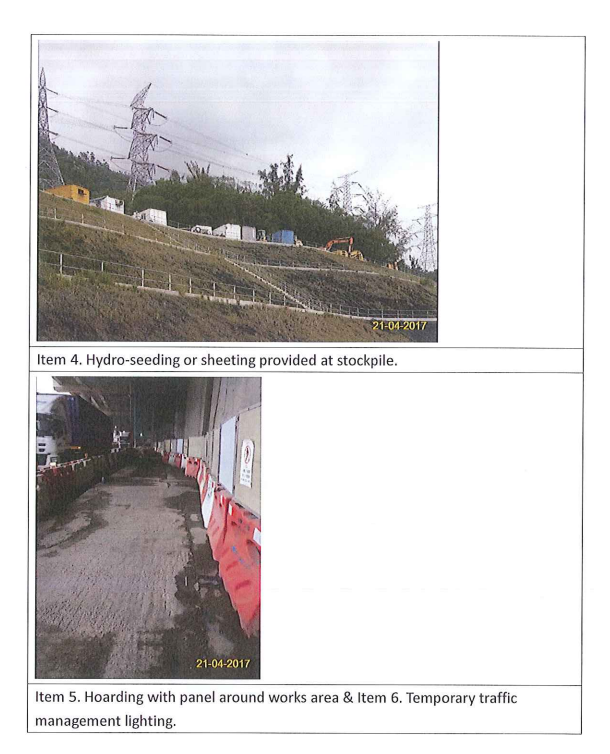
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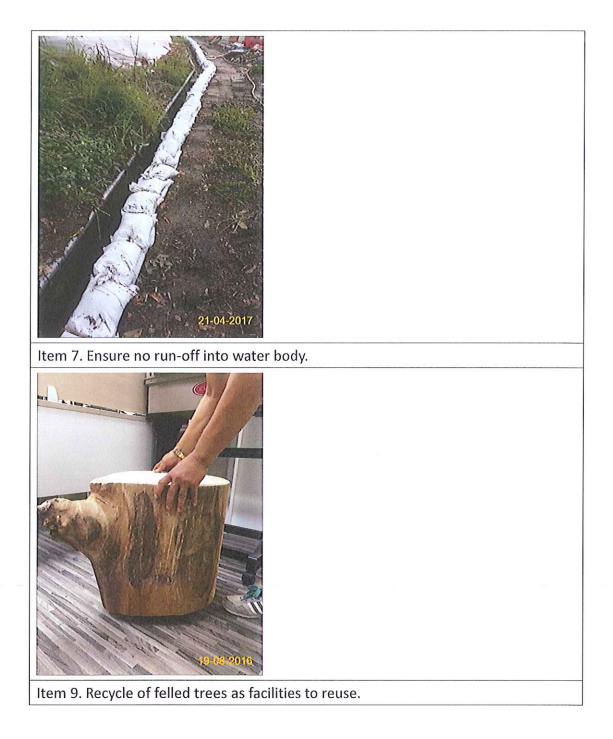


Item 1. Existing trees on boundary of the Project Area should be protected carefully during construction.



Item 2. Tree Transplanting works scheduled in May 2017, Root pruning and crown thinning works has been commenced on 8-Mar-17



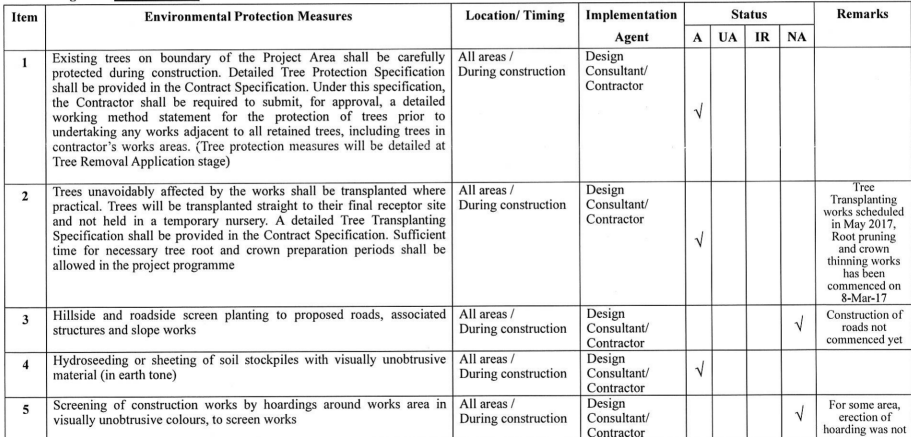


#### Contract No. HY/2013/12

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

Landscape and Visual Checklist

#### Monitoring Date: <u>28th April 2017</u>





							feasible due to the limitation of traffic sight line; water barrier with panel was used to screen works.
6	Control night-time lighting and glare by hooding all lights	All areas / During construction	Design Consultant/ Contractor	$\checkmark$			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	$\checkmark$			
8	Avoidance of excessive height and bulk of buildings and structures	All areas / During construction	Design Consultant/ Contractor			$\checkmark$	No high-rise building would be constructed.
9	Recycle/Reuse all felled trees and vegetation, e.g. mulching	All areas / During construction	Design Consultant/ Contractor	$\checkmark$			Recycle of trees carried out licensed recycler was conducted.
10	Compensatory tree planting shall be provided to the satisfaction of relevant Government departments. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Felling Application process under ETWBTC 3/2006	All areas / During construction	Design Consultant/ Contractor			V	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

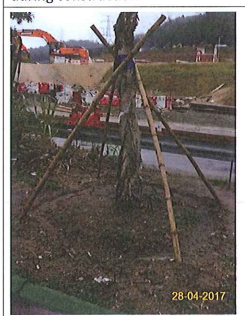
Checked and Monitored by: <u>Chung Koon Wah Albert (RLA) No. R-150 (Date) 9/05/2017</u> Checked by: <u>Chung J La Ton (ET) 9 (5 / 2017 (Date)</u> Checked by: <u>Chang Function of (IEC) 12 May 2017 (Date)</u>

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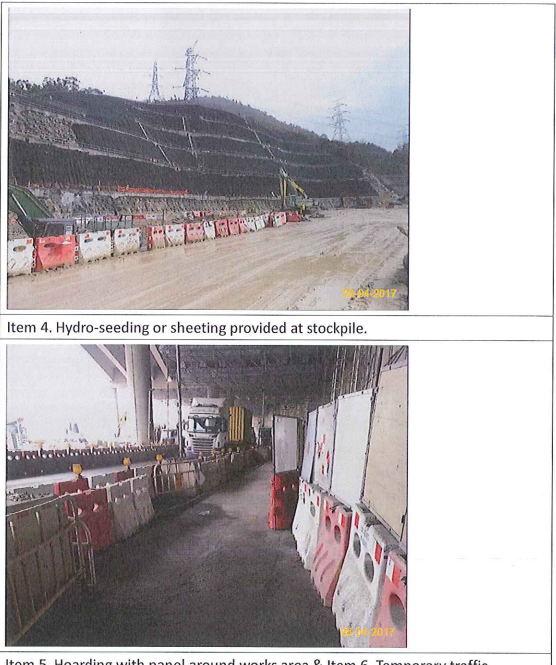
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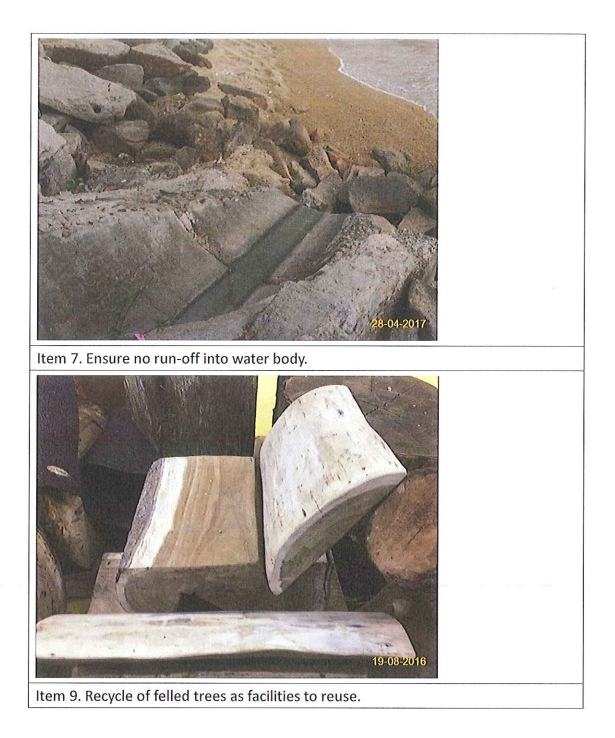
Item 1. Existing trees on boundary of the Project Area should be protected carefully during construction.



Item 2. Tree Transplanting works scheduled in May 2017, Root pruning and crown thinning works has been commenced on 8-Mar-17



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





# Appendix L

### **Monthly Summary Waste Flow Table**

#### Appendix A – Monthly Waste Flow Table

		Annual Quanti	ties of Inert C8	D Materials Ge	nerated Month	ly	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 (see note 4)	Paper / cardboard packaging (see note 4)	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	13.334	0.000	4.543	7.512	1.062	0.000	0.000	0.000	0.000	0.000	0.217
Feb	14.323	0.000	1.066	10.617	2.566	0.000	0.000	0.000	0.000	0.000	0.074
Mar	18.707	0.000	2.116	12.844	3.413	0.000	0.000	0.000	0.000	0.000	0.334
Apr	10.839	0.000	2.291	7.287	1.099	0.000	0.000	0.000	0.000	0.000	0.162
Мау											
June											
Sub-total	57.203	0.000	10.016	38.260	8.140	0.000	0.000	0.000	0.000	0.000	0.787
July											
Aug											
Sept											
Oct											
Nov											
Dec											
Total	57.203	0.000	10.016	38.260	8.140	0.000	0.000	0.000	0.000	0.000	0.787

#### Monthly Summary Waste Flow Table for 2017 (year)

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 EIA	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation	Relevant Standard or	Imp	lement Stages		Status *
reference	reference	Environmental i rotection measures	Location/ Thining	Agent	Requirement	D	C	0	Status
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		$\checkmark$
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		$\checkmark$
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		$\checkmark$
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		$\checkmark$

reference	reference		Location, Thinking	Agent	Requirement	D	C	0	Status
EIA	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation	Relevant Standard or	Imp	lement Stages		Status
Ecology									
11.8	Section 9	EM&A in the form of audit of the mitigation measures	All areas / throughout construction period	Highways Department	EIAO-TM		Y		$\checkmark$
EIA reference	EM&A Manual reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	D	Stages C		Status
Cultural	-			Γ		Imm	lement	tion	
		dust monitoring and site audit	ASRs / throughout construction period		Manual				
4.11	Section 3	in dry or windy condition. EM&A in the form of 1 hour and 24 hour	All representative existing	Contractor	generation EM&A		Y		$\checkmark$
4.8.1	3.8	All stockpiles of aggregate or spoil shall be enclosed or covered and water applied	All areas / throughout construction period	Contractor	TMEIA Avoid dust		Y		$\checkmark$
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		$\checkmark$
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		$\checkmark$
4.8.1	3.8	Materials having the potential to create dust shall not be loaded to a level higher than the side and tail boards, and shall be covered by a clean tarpaulin. The tarpaulin shall be properly secured and shall extend at least 300mm over the edges of the side and tail boards.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation		Y		V
4.8.1	3.8	During transportation by truck, materials shall not be loaded to a level higher than the side and tail boards, and shall be dampened or covered before transport.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation		Y		$\checkmark$

14.12.2	1	Safety Measures - Excavation	Construction Stage	Contractor	EPD/TR8/97 -		Y		$\checkmark$
17.12.2	17.2	Appoint a properly trained safety officer and provide with appropriate equipment to measure and monitor LFG hazard. The monitoring frequency and areas to be monitored should be set down prior to commencement of ground-works either by the Safety Officer or an approved and appropriately qualified person.	Construction Stage		Landfill Gas Hazard Assessment Guidance Note				
14.12.2	14.2	Appointment of Safety Officer	Construction Stage	Contractor	EPD/TR8/97 -		Y Y	~	$\checkmark$
EIA reference	EM&A Manual reference	<b>Environmental Protection Measures</b>	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Imp D	lement Stages C	ation O	Status
Landfill (	Gas Hazaro	Assessment				-			
7.13	6.5	Construction activities should be restricted to the proposed works boundary	All areas / Throughout construction	Contractor	TMEIA		Y		$\checkmark$
7.13	6.5	Disturbed areas to be reinstated immediately after completion of the works.	All areas / Throughout construction period	Contractor	TMEIA		Y		✓
7.13	6.5	Placement of equipment in designated areas within the existing disturbed land	All areas / Throughout construction period	Contractor	TMEIA		Y		$\checkmark$
7.13	6.5	Avoid damage and disturbance to the remaining and surrounding natural habitat	All areas / Throughout construction period	Contractor	TMEIA		Y		$\checkmark$
7.13	6.5	Spoil heaps shall be covered at all times.	All areas / Throughout construction period	Contractor	TMEIA		Y		$\checkmark$
7.13	6.5	The loss of habitat shall be supplemented by enhancement planting in accordance with the landscape mitigation schedule.	All areas / As soon as accessible	Contractor	TMEIA		Y		$\checkmark$
7.13	6.5	Audit Pitcher Plant protection measures	Tuen Mun Area 46	Contractor	TMEIA		Y		$\checkmark$
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		$\checkmark$

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	Construction Stage	Contractor	Landfill Gas Hazard Assessment Guidance Note EPD/TR8/97 - Landfill Gas Hazard Assessment	Y	√
14.12.2	-	must be carried out in trenches or confined space, "permit to work" procedures should be followed. <u>Safety Measures – Enclosed Spaces</u> Site offices or buildings located within PPV Landfill Consultation Zone which have the capacity to accumulate landfill gas, then they should either be located in an area which has been proven to be free of landfill gas; or be raised clear of the ground by a	Site office, building, tunnel, subway, confined area / Construction Stage	Contractor	Guidance Note EPD/TR8/97 - Landfill Gas Hazard Assessment Guidance Note	Y	
14.12.2	-	Software in the second of the ground by a minimum of 500mm.         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	-	<u>Safety Measures – Piping</u> 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	-	<u>Safety Measures – Fire Safety</u> 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 potential hazards.			Guidance 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		$\checkmark$
14.12.1	-	<u>Monitoring</u> 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		✓
Landscap	he and Visu	ดไ				Implementation			
	EM&A			<b>T I ( /</b> )	Relevant				
EIA reference		Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement		lement Stages C		Status
	EM&A Manual		Location/ Timing All areas/detailed design/ during construction		Standard or		Stages		Status

		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		V	V		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	Y	Y		NA
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		$\checkmark$
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		$\checkmark$
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		$\checkmark$
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		$\checkmark$
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		$\checkmark$
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	$\checkmark$
Waste									
EIA	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation	Relevant Standard or	Imp	lement: Stages		Status
reference	reference		8	Agent	Requirement	D	С	0	
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		$\checkmark$

		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	$\checkmark$
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	$\diamond$
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	<ul> <li>The Contractor should recycle as many C&amp;D materials (this is a waste section) as possible on-site.</li> <li>The public fill and C&amp;D waste should be segregated and stored in separate containers or skips to facilitate the reuse or recycling of materials and proper</li> </ul>	All areas / throughout construction period	Contractor	TMEIA	Y	

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	<ul> <li>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:</li> <li>suitable for the substance to be held, resistant to corrosion, maintained in good conditions and securely closed;</li> <li>Having a capacity of &lt;450L unless the specifications have been approved by the EPD; and</li> <li>Displaying a label in English and Chinese according to the instructions prescribed in Schedule 2 of the Regulations.</li> <li>Clearly labelled and used solely for the storage of chemical wastes;</li> <li>Enclosed with at least 3 sides;</li> <li>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;</li> <li>Adequate ventilation;</li> <li>Sufficiently covered to prevent rainfall entering (water collected within the bund must be tested and disposed of as chemical waste, if necessary); and</li> </ul>	All areas / throughout construction period	Contractor	TMEIA	Y	
		Incompatible materials are adequately separated.				 V	
12.6	8.1	Waste oils, chemicals or solvents shall not be	All areas / throughout	Contractor	TMEIA	Y	v

reference	reference		Liocution, Thinling	Agent	Requirement	D	С	0	Status
EIA	EM&A Manual		Location/ Timing	Implementation	Relevant Standard or		ementa Stages		Status
Water Qu	uality								
12.6	Section 8	EM&A of waste handling, storage, transportation, disposal procedures and documentation through the site audit programme shall be undertaken.	All areas / throughout construction period	Contractor	EM&A Manual		Y		√
12.6	8.1	Office wastes can be reduced by recycling of paper if such volume is sufficiently large to warrant collection. Participation in a local collection scheme by the Contractor should be advocated. Waste separation facilities for paper, aluminum cans, plastic bottles, etc should be provided on-site.	Site Offices/ throughout construction period	Contractor	TMEIA		Y		√ 
12.6	8.1	Training shall be provided to workers about the concepts of site cleanliness and appropriate waste management procedure, including waste reduction, reuse and recycling.	All areas / throughout construction period	Contractor	TMEIA		Y		$\checkmark$
12.6	8.1	All waste containers shall be in a secure area on hardstanding;	All areas / throughout construction period	Contractor	TMEIA		Y		<i>√</i>
12.6	8.1	<ul> <li>be maintained in reasonable states, which will not deter the workers from utilising them.</li> <li>Night soil should be regularly collected by licensed collectors.</li> <li>General refuse arising on-site should be stored in enclosed bins or compaction units separately from C&amp;D and chemical wastes. Sufficient dustbins shall be provided for storage of waste as required under the Public Cleansing and Prevention of Nuisances By-laws. In addition, general refuse shall be cleared daily and shall be disposed of to the nearest licensed landfill or refuse transfer station. Burning of refuse on construction sites is prohibited.</li> </ul>	All areas / throughout construction period All areas / throughout construction period	Contractor Contractor	TMEIA TMEIA		Y		✓ ✓
12.6	8.1	disposed of to drain, Adequate numbers of portable toilets should be provided for on-site workers. Portable toilets should	construction period All areas / throughout construction period	Contractor	TMEIA		Y		$\checkmark$

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	V
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	$\checkmark$
6.10	-	Silt removal facilities, channels and manholes shall be maintained and any deposited silt and grit shall be removed regularly, including specifically at the onset of and after each rainstorm.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	✓
6.10	-	Temporary access roads should be surfaced with crushed stone or gravel.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	$\diamond$
6.10	-	Rainwater pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	
6.10	-	Measures should be taken to prevent the washout of construction materials, soil, silt or debris into any drainage system.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	~
6.10	-	Open stockpiles of construction materials (e.g. aggregates and sand) on site should be covered with tarpaulin or similar fabric during rainstorms.	All areas/ throughout construction period	Contractor	TM-EIAO	Y	$\diamond$
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	$\diamond$

#### CONTRACT NO. HY/2013/12 TUEN MUN – CHECK LAP KOK LINK – NORTHERN CONNECTION TOLL PLAZA AND ASSOCIATED WORKS ENVIORNMENTAL MITIGATION AND ENHANCEMENT MEASURE IMPLEMENTATION SCHEDULE

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

#### CONTRACT NO. HY/2013/12 TUEN MUN – CHECK LAP KOK LINK – NORTHERN CONNECTION TOLL PLAZA AND ASSOCIATED WORKS ENVIORNMENTAL MITIGATION AND ENHANCEMENT MEASURE IMPLEMENTATION SCHEDULE

6.10	Section 5	All construction works shall be subject to routine audit to ensure implementation of all EIA	All areas/ throughout	Contractor	EM&A Manual	Y	$\checkmark$
		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**



Departing	Environmental Environmental		Event Exceedance			
Reporting Period	Aspect / Parameter	Performance	Reporting Period	Cumulative since project commencement		
	Air Quality –	Action Level	0	4		
A mmil 2017	1-hour TSP	Limit Level	0	0		
April 2017	Air Quality –	Action Level	0	0		
	24-hour TSP	Limit Level	0	0		

 Table N-1
 Statistical Summary of Environmental Exceedance

#### Table N-2 Statistical Summary of Environmental Complaints

	Environmental Complaint Statistics						
Reporting Period	Ene en en en	Frequency Cumulative		Complaint Nature			
	<b>F</b> requency	Cumulative	Air	Noise	Water		
April 2017	0	7	1	NA	6		
Cumulative since project commencement	7	7	1	NA	6		

 Table N-3
 Statistical Summary of Environmental Summons

	Environmental Summons Statistics						
<b>Reporting Period</b>	Emaguanay	Cumulativa	Complaint Nature				
	<b>F</b> requency	Frequency Cumulative	Air	Noise	Water		
April 2017	0	0	NA	NA	NA		
Cumulative since project commencement	0	0	NA	NA	NA		

#### Table N-4 Statistical Summary of Environmental Prosecution

	<b>Environmental Prosecution Statistics</b>						
Reporting Period	Ene en en en	Cumulating	Complaint Nature				
	Frequency	y Cumulative	Air	Noise	Water		
April 2017	0	0	NA	NA	NA		
Cumulative since project commencement	0	0	NA	NA	NA		



# Appendix O

### **Investigation Report for the Complaint**



(Not Used)



# Appendix P

# Inspection Checklist for Vulnerable to Contaminated Water Discharge



#### Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: Name of Inspector: 2017-04-12 HY Tang Location: Position of Inspector: Stream B, Outfall 1

EO

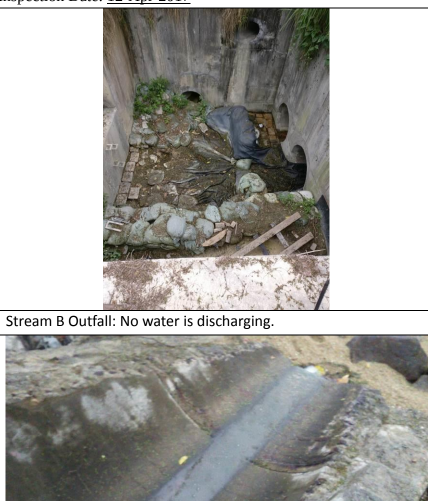
		Pleas	se put	a tick	v on the appropriate box.
	Item Description	Y	Р	Ν	Remarks
1	Exposed slope protected?	$\checkmark$			
2	Adequacy of wastewater treatment facilities provided?	$\checkmark$			
3	Sandbags provided at each step and top of side walls?				
4	Is silt screen maintained in good condition?				
5	Remove debris, grit and silt inside the drainage system?				
6	Contaminated water discharge at discharge point / drainage inlet avoided?	$\checkmark$			
7	General housekeeping / site tidiness in good condition?				

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

Please put a tick  $\sqrt{}$  on the appropriate box.

Inspection Date: <u>12-Apr-2017</u>

Outfall 1: Clean water is discharging.





### Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: Name of Inspector: 2016-04-13 HY Tang Location: Position of Inspector: Stream B, Outfall 1 EO

Please put a tick  $\sqrt{}$  on the appropriate box.

		1 Iou	, put		v on the appropriate box.
	Item Description	Y	Р	Ν	Remarks
1	Exposed slope protected?	$\checkmark$			
2	Adequacy of wastewater treatment facilities provided?				
3	Sandbags provided at each step and top of side walls?	$\checkmark$			
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?	$\checkmark$			
7	General housekeeping / site tidiness in good condition?				

Inspection Date: <u>13-Apr-2017</u>

Outfall 1: Clean water is discharging.





#### Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: Name of Inspector: 2017-04-18 HY Tang Location: Position of Inspector: Stream B, Outfall 1

ector: EO

		1 Iou	be put	u tiek	
	Item Description	Y	Р	Ν	Remarks
1	Exposed slope protected?	$\checkmark$			
2	Adequacy of wastewater treatment facilities provided?	$\checkmark$			
3	Sandbags provided at each step and top of side walls?	$\checkmark$			
4	Is silt screen maintained in good condition?	$\checkmark$			
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?				

Please put a tick  $\sqrt{}$  on the appropriate box.

Inspection Date: <u>18-Apr-2017</u>



Stream B Outfall: clean water is discharging.





### Inspection Checklist for vulnerable to contaminated water discharge

Location:

Inspection Date: Name of Inspector: 2017-04-19 HY Tang

Position of Inspector:

EO

Stream B, Outfall 1

Please put a tick  $\sqrt{}$  on the appropriate box.

r			- <b>F</b>		v on the appropriate box.
	Item Description	Y	Р	Ν	Remarks
1	Exposed slope protected?	$\checkmark$			
2	Adequacy of wastewater treatment facilities provided?				
3	Sandbags provided at each step and top of side walls?	$\checkmark$			
4	Is silt screen maintained in good condition?	$\checkmark$			
5	Remove debris, grit and silt inside the drainage system?				
6	Contaminated water discharge at discharge point / drainage inlet avoided?	$\checkmark$			
7	General housekeeping / site tidiness in good condition?	$\checkmark$			

Inspection Date: <u>19-Apr-2017</u>



Stream B Outfall: clean water is discharging.



Outfall 1: Clean water is discharging.



#### Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: Name of Inspector: 2017-04-20 HY Tang Location: Position of Inspector: Stream B, Outfall 1

pector: EO

		Please put a tick $$ on the appropriate box.						
	<b>Item Description</b>	Y	Р	Ν	Remarks			
1	Exposed slope 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?	$\checkmark$						
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: <u>20-Apr-2017</u>





### Inspection Checklist for vulnerable to contaminated water discharge

Location:

Inspection Date: Name of Inspector: 2017-04-21 HY Tang

Position of Inspector:

EO

Stream B, Outfall 1

Please put a tick  $\sqrt{}$  on the appropriate box.

			r r n r		v on the appropriate box.
	Item Description	Y	Р	Ν	Remarks
1	Exposed slope protected?				
2	Adequacy of wastewater treatment facilities provided?	$\checkmark$			
3	Sandbags provided at each step and top of side walls?				
4	Is silt screen maintained in good condition?	$\checkmark$			
5	Remove debris, grit and silt inside the drainage system?				
6	Contaminated water discharge at discharge point / drainage inlet avoided?	$\checkmark$			
7	General housekeeping / site tidiness in good condition?				

Inspection Date: <u>21-Apr-2017</u>







### Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: Name of Inspector: 2017-04-22 HY Tang Location: Position of Inspector:

EO

Stream B, Outfall 1

Please put a tick  $\sqrt{}$  on the appropriate box.

-			r r r r		v on the appropriate box.
	Item Description	Y	Р	Ν	Remarks
1	Exposed slope protected?	$\checkmark$			
2	Adequacy of wastewater treatment facilities provided?	$\checkmark$			
3	Sandbags provided at each step and top of side walls?	$\checkmark$			
4	Is silt screen maintained in good condition?	$\checkmark$			
5	Remove debris, grit and silt inside the drainage system?				
6	Contaminated water discharge at discharge point / drainage inlet avoided?	$\checkmark$			
7	General housekeeping / site tidiness in good condition?				

Inspection Date: <u>22-Apr-2017</u>



Stream B Outfall: clean water is discharging.





#### Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2017-04-24 Name of Inspector:

)

HY Tang

Location:

Stream B, Outfall 1

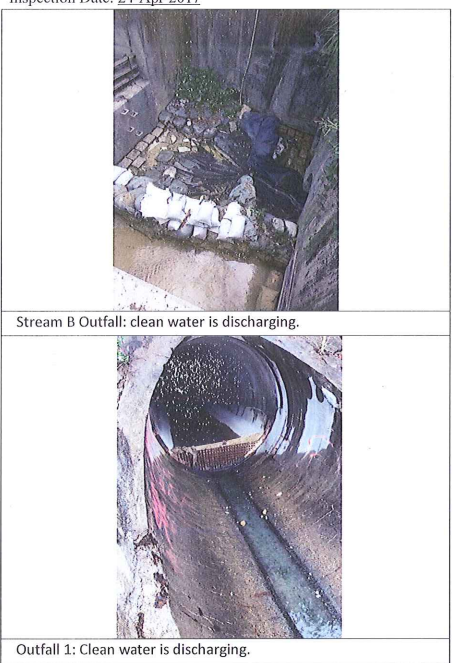
Position of Inspector:

Please put a tick  $\sqrt{}$  on the appropriate box.

EO

					v 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?	V			
7	General housekeeping / site tidiness in good condition?	V			

Inspection Date: 24-Apr-2017





Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date:2017-04-25Location:Stream B, Outfall 1Name of Inspector:HY TangPosition of Inspector:EO

Please put a tick  $\boldsymbol{\sqrt{}}$  on the appropriate box. Р Y Remarks **Item Description** N V Exposed slope protected? 1 Adequacy of wastewater treatment V 2 facilities provided? Sandbags provided at each step and V 3 top of side walls? Is silt screen maintained in good  $\sqrt{}$ 4 condition? Remove debris, grit and silt inside V 5 the drainage system? Contaminated water discharge at  $\sqrt{}$ discharge point / drainage inlet 6 avoided? General housekeeping / site tidiness  $\sqrt{}$ 7 in good condition?

Inspection Date: 25-Apr-2017



Stream B Outfall: clean water is discharging.





#### Inspection Checklist for vulnerable to contaminated water discharge

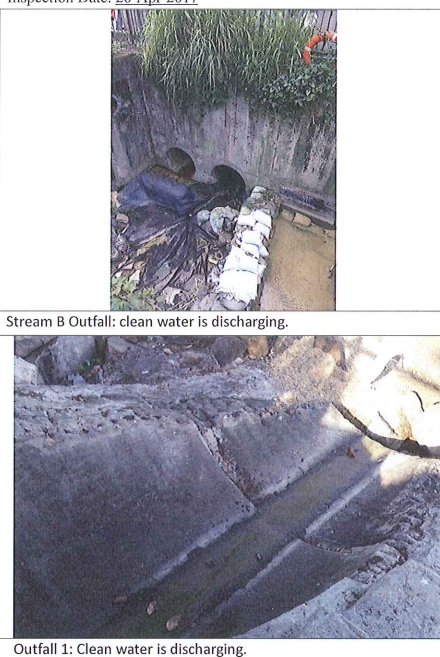
Inspection Date: Name of Inspector: 2017-04-26 HY Tang Location: Position of Inspector: Stream B, Outfall 1

Please put a tick  $\sqrt{}$  on the appropriate box.

EO

		Thease put a tick v on the appropriate box.				
	Item Description	Y	Р	N	Remarks	
1	Exposed slope protected?	$\checkmark$				
2	Adequacy of wastewater treatment facilities provided?	√		2 2 5 9	3	
3	Sandbags provided at each step and top of side walls?	$\checkmark$				
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?	$\checkmark$				
7	General housekeeping / site tidiness in good condition?	$\checkmark$				

Inspection Date: 26-Apr-2017





### Inspection Checklist for vulnerable to contaminated water discharge

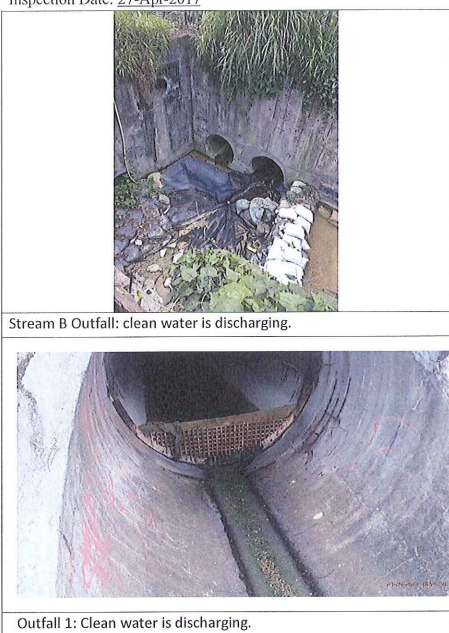
Inspection Date: Name of Inspector: 2017-04-27 HY Tang Location:StreetPosition of Inspector:EO

Stream B, Outfall 1

Please put a tick  $\sqrt{}$  on the appropriate box.

[			Trease put a tick v on the appropriate box.			
	Item Description	Y	Р	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		10		
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?	V				

Inspection Date: 27-Apr-2017





### Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: 2017-04-28 Name of Inspector:

HY Tang

Stream B, Outfall 1 Location: Position of Inspector:

EO

			Please put a tick $$ on the appropriate box.				
	Item Description		Р	N	Remarks		
1	Exposed slope protected?	$\checkmark$					
2	Adequacy of wastewater treatment facilities provided?	$\checkmark$					
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?	V					
7	General housekeeping / site tidiness in good condition?	V					

Please put a tick  $\sqrt{}$  on the appropriate box

Inspection Date: 28-Apr-2017



 With a state of the s



### Inspection Checklist for vulnerable to contaminated water discharge

Inspection Date: Name of Inspector:

HY Tang

2017-04-29

Location: Position of Inspector:

Stream B, Outfall 1 EO

		Please put a tick $$ on the appropriate box.				
	Item Description	Y	Р	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?	V				
7	General housekeeping / site tidiness in good condition?	V				

Please put a tick  $\sqrt{}$  on the appropriate box.



Stream B Outfall: clean water is discharging.

