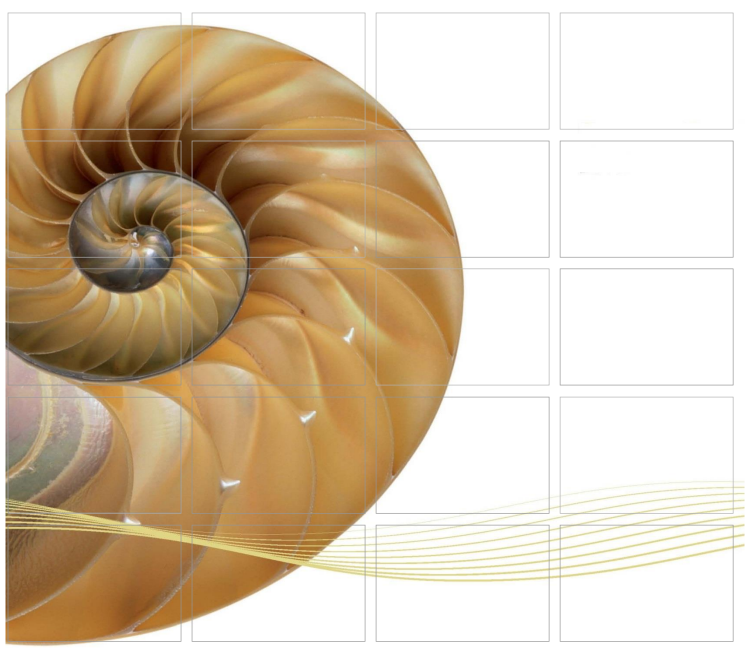
REPORT



Contract No. HY/2017/10 Tuen Mun – Chek Lap Kok Link – Northern Connection Tunnel Buildings, Electrical and Mechanical Works

Seventh Monthly EM&A Report

14 January 2019

Environmental Resources Management 2507, 25/F One Harbourfront 18 Tak Fung Street Hunghom, Kowloon Hong Kong Telephone 2271 3000 Facsimile 2723 5660



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Contract No. HY/2017/10 Tuen Mun – Chek Lap Kok Link – Northern Connection Tunnel Buildings, Electrical and Mechanical Works

Environmental Resources Management

2507, 25/F One Harbourfront 18 Tak Fung Street Hunghom, Kowloon Hong Kong Telephone: (852) 2271 3000 Facsimile: (852) 2723 5660 E-mail: post.hk@erm.com http://www.erm.com

Seventh Monthly EM&A Report

Document Code: 0463091_7th Monthly EM&A_20190114.doc

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Gammo	n	0463091					
Summary:		Date:					
			ary 2019				
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This document presents the Seventh Monthly EM&A Report for Tuen Mun – Chek Lap Kok Link – Northern Connection Tunnel Buildings, Electrical and Mechanical Works.			lif.				
		Mr Crai	g Reid				
		Partner					
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		ET Leade	•				
	Seventh Monthly EM&A Report	CY	JN	CAR	14/1/19		
Revision	Description	Ву	Checked	Approved	Date		
This report has been prepared by Environmental Resources Management the trading name of 'ERM Hong-Kong, Limited', with all reasonable skill, care and diligence within the terms of the Contract with the client, incorporating our General Terms and Conditions of Business and taking account of the resources devoted to it by agreement with the client. We disclaim any responsibility to the client and others in respect of any matters outside the			Internal OHSAS 18001-2007 Certificate No. 0H5 515				
We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above.			nfidential)001 : 2008 e No. FS 32515		





Ref.: HYDHZMBEEM00_0_7120L.19

AECOM

17 January 2019

By Fax (2783 0155) and By Post

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

Attention: Mr. Desmond Fung

Dear Mr. Fung,

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/2017/10 TM-CLKL Northern Connection Tunnel Buildings, Electrical and Mechanical Works 7th Monthly EM&A Report (December 2018)

Reference is made to the Sixth Monthly Environmental Monitoring and Audit (EM&A) Report (Dec. 2018) (ET's ref.: "0463091_7th Monthly EM&A_20190114.doc") certified by the ET Leader and provided to us via e-mail.

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,

Trang Faitheory

F. C. Tsang Independent Environmental Checker Tuen Mun – Chek Lap Kok Link

c.c.

HyD – Mrs. Joanna Kwok Tam Yuk Ying (By Fax: 3188 6614) HyD – Mr. Tony Pang (By Fax: 3188 6614) AECOM – Mr. Conrad Ng (By Fax: 3922 9797) ERM – Dr. Jasmine Ng (By Fax: 2723 5660) Gammon – Mr. Max Poon (By Fax: 3520 0486)

Internal: DY, YH, DF, ENPO Site

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Ramboll Hong Kong Limited 英環香港有限公司

21/F, BEA Harbour View Centre, 56 Gloucester Road, Wan Chai, Hong Kong Tel: 852.3465 2888 Fax: 852.3465 2899 www.ramboll.com

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EXECUTIVE SUMMARY

Under *Contract No. HY/2017/10*, Gammon Construction Limited (GCL) is commissioned by the Highways Department (HyD) to undertake Northern Connection Tunnel Buildings, Electrical and Mechanical Works of the Tuen Mun – Chek Lap Kok Link Project (TM-CLK Link Project) while AECOM Asia Company Limited was appointed by HyD as the Engineer. For implementation of the environmental monitoring and audit (EM&A) programme under the Contract, ERM-Hong Kong, Limited (ERM) has been appointed as the Environmental Team (ET) in accordance with *Environmental Permit No. EP-354/2009/A*. Ramboll Hong Kong Ltd. was employed by HyD as the Independent Environmental Checker (IEC) and Environmental Project Office (ENPO). Subsequent applications for variation of environmental permits (VEP), *EP-354/2009/B*, *EP-354/2009/C* and *EP-354/2009/D*, were granted on 28 January 2014, 10 December 2014 and 13 March 2015, respectively.

The construction phase of the Project commenced on 7 June 2018 and will tentatively be completed by 2021. The impact monitoring of the EM&A programme, including air quality and environmental site inspections, were commenced on 7 June 2018.

This is the Seventh Monthly EM&A report presenting the EM&A works carried out during the period from 1 to 31 December 2018 for the *Contract No. HY*/2017/10 *Northern Connection Tunnel Buildings, Electrical and Mechanical Works* (the "Project") in accordance with the Updated EM&A Manual of the TM-CLK Link Project. As informed by the Contractor, major activities in the reporting period included:

Land-based Works

- Bar bending, timber formwork and concreting at Toll Control Building;
- Electrical and Mechanical Works at Ventilation Plant Room;
- Electrical and Mechanical Works at Northern Ventilation Building;
- Excavation at Administration Building;
- Excavation at Maintenance Depot;
- Socket H-piling at Fire Services Department Building; and
- Socket H-piling at Customs and Excise Department Building.

A summary of monitoring and audit activities conducted in the reporting period is listed below ⁽¹⁾:

24-hour TSP Monitoring	10 sessions
1-hour TSP Monitoring	10 sessions
Joint Environmental Site Inspection	4 sessions

Summary of Breaches of Action/Limit Levels

Breaches of Action and Limit Levels for Air Quality

Three (3) Action Level exceedances for 1-hour TSP were recorded by the Environmental Team of Contract No. *HY*/2012/08 during the reporting period.

Environmental Complaints, Non-compliance & Summons

There was no environmental complaint, notification of summons or successful prosecution recorded in the reporting period.

Reporting Change

There was no reporting change in the reporting period.

Upcoming Works for the Next Reporting Month

Works to be undertaken in the next monitoring period of January 2019 include the following:

Land-based Works

- Bar bending, timber formwork and concreting at Toll Control Building;
- Electrical and Mechanical Works at Ventilation Plant Room;
- Electrical and Mechanical Works at Northern Ventilation Building;
- Structure Building at Administration Building;
- Structure Building at Maintenance Depot;
- Socket H-piling at Fire Services Department Building; and
- Socket H-piling at Customs and Excise Department Building.

Future Key Issues

ET justification on the Contract Specific Environmental Monitoring and Audit activities under this Project was submitted to ENPO on 11 September 2018

Potential environmental impacts arising from the above upcoming construction activities in the next reporting month of January 2019 are mainly associated with dust and waste management issues.

1.1 BACKGROUND

According to the findings of the Northwest New Territories (NWNT) Traffic and Infrastructure Review conducted by the Transport Department, Tuen Mun Road, Ting Kau Bridge, Lantau Link and North Lantau Highway would be operating beyond capacity after 2016. This forecast has been based on the estimated increase in cross boundary traffic, developments in the Northwest New Territories (NWNT), and possible developments in North Lantau, including the Airport developments, the Lantau Logistics Park (LLP) and the Hong Kong – Zhuhai – Macao Bridge (HZMB). In order to cope with the anticipated traffic demand, two new road sections between NWNT and North Lantau – Tuen Mun – Chek Lap Kok Link (TM-CLKL) and Tuen Mun Western Bypass (TMWB) are proposed.

An Environmental Impact Assessment (EIA) of TM-CLKL (the Project) was prepared in accordance with the EIA Study Brief (No. ESB-175/2007) and the *Technical Memorandum of the Environmental Impact Assessment Process (EIAO-TM*). The EIA Report was submitted under the Environmental Impact Assessment Ordinance (EIAO) in August 2009. Subsequent to the approval of the EIA Report (EIAO Register Number AEIAR-146/2009), an Environmental Permit (EP-354/2009) for TM-CLKL was granted by the Director of Environmental Protection (DEP) on 4 November 2009, and EP variation (VEP) (EP-354/2009/A) was issued on 8 December 2010. Subsequent applications for variation of environmental permits (VEPs), *EP-354/2009/B, EP-354/2009/C* and *EP-354/2009/D*, were granted on 28 January 2014, 10 December 2014 and 13 March 2015, respectively.

Under *Contract No. HY/2017/10*, Gammon Construction Limited (GCL) is commissioned by the Highways Department (HyD) to undertake the Northern Connection Tunnel Buildings, Electrical and Mechanical Works of TM-CLKL while AECOM Asia Company Limited was appointed by HyD as the Engineer. For implementation of the environmental monitoring and audit (EM&A) programme under the Contract, ERM-Hong Kong, Limited (ERM) has been appointed as the Environmental Team (ET). Ramboll Hong Kong Ltd. was employed by HyD as the Independent Environmental Checker (IEC) and Environmental Project Office (ENPO).

The construction phase of the Contract commenced on 7 June 2018 and will be tentatively completed by 2021. The impact monitoring phase of the EM&A programme, including air quality and environmental site inspections, commenced on 7 June 2018.

The general layout plan of the Contract components is presented in *Figures 1.1* & 1.2a to c.





TUEN MUN -CHEK LAP KOK LINK

CONTRACT TITLE TUEN MUN - CHEK LAP KOK LINK - NORTHERN CONNECTION TUNNEL BUILDINGS, ELECTRICAL AND MECHANICAL WORKS CLIENT





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Figure 1.1

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KEY PLAN

PROJECT NO.

CONTRACT NO.

60240249

HY/2017/10

SHEET TITLE

OVERALL SITE PLAN

SHEET NUMBER

60240249/C4/7051A





TUEN MUN -CHEK LAP KOK LINK

CONTRACT TITLE TUEN MUN - CHEK LAP KOK LINK - NORTHERN CONNECTION TUNNEL BUILDINGS, ELECTRICAL AND MECHANICAL WORKS

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Figure 1.2a

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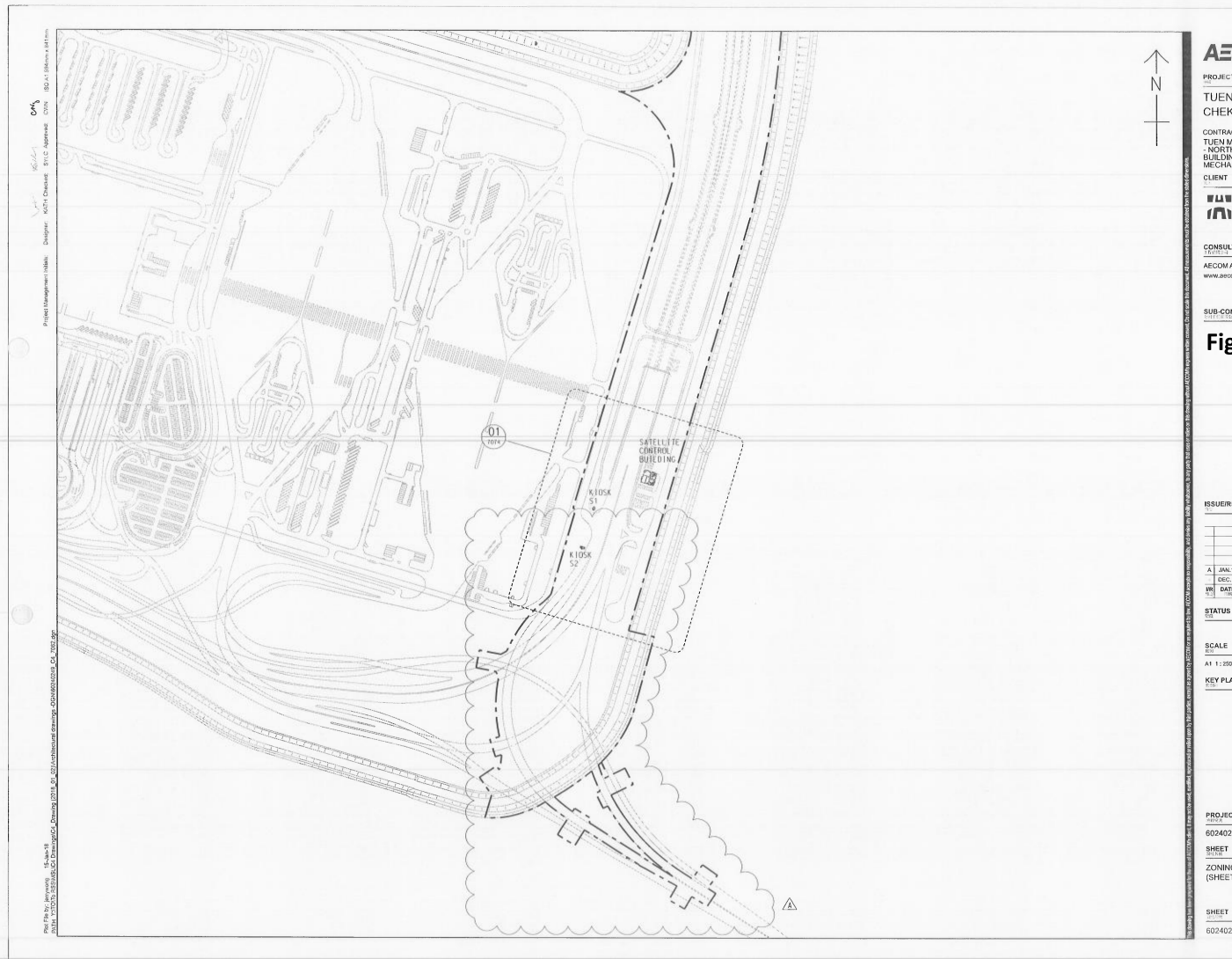
CONTRACT NO. HY/2017/10

SHEET TITLE

ZONING PLAN (SHEET 1)

SHEET NUMBER

60240249/C4/7061A





TUEN MUN -

CHEK LAP KOK LINK

CONTRACT TITLE TUEN MUN - CHEK LAP KOK LINK - NORTHERN CONNECTION TUNNEL BUILDINGS, ELECTRICAL AND MECHANICAL WORKS

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Figure 1.2b

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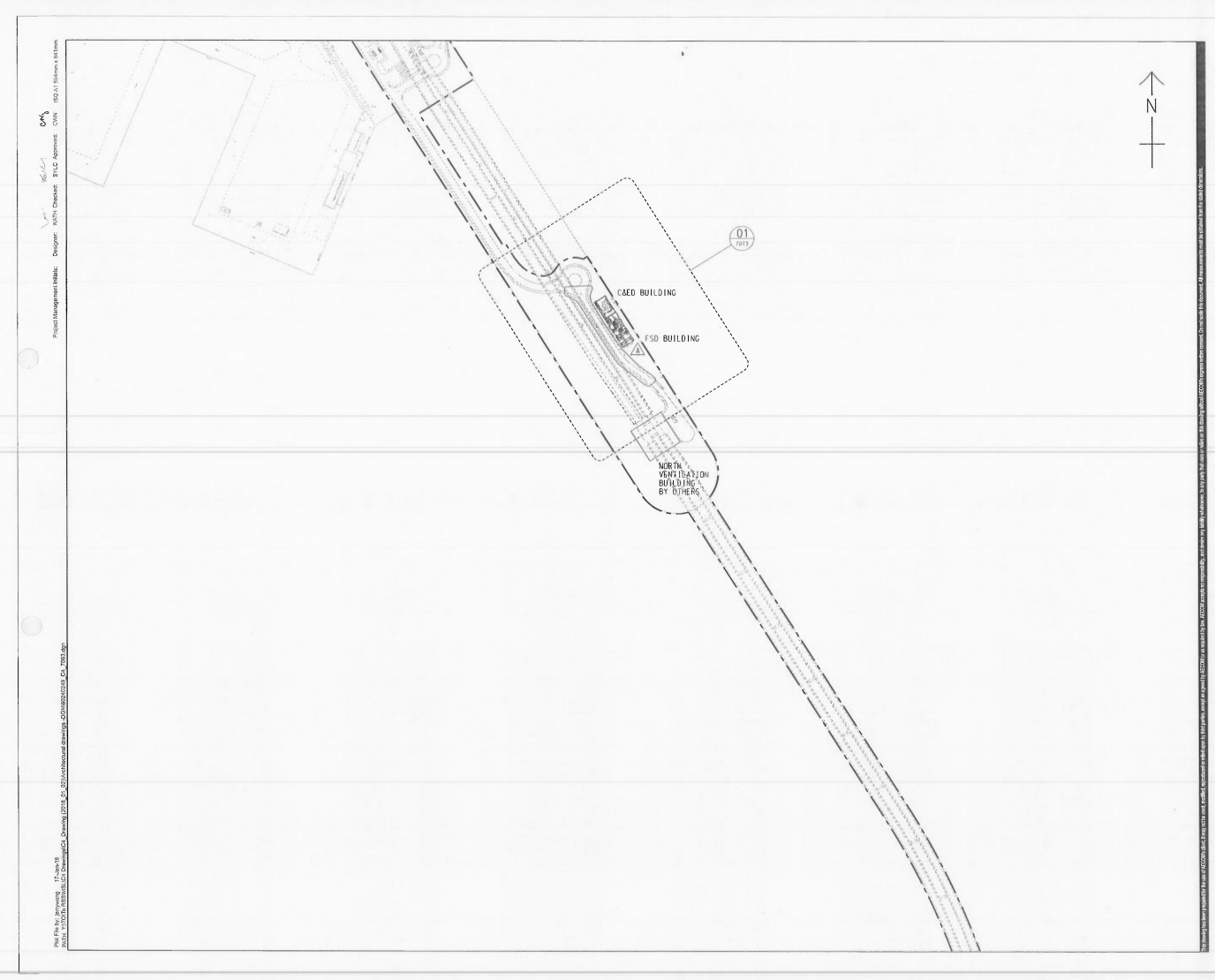
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SHEET TITLE

ZONING PLAN (SHEET 2)

SHEET NUMBER

60240249/C4/7062A





TUEN MUN -CHEK LAP KOK LINK

CONTRACT TITLE TUEN MUN - CHEK LAP KOK LINK - NORTHERN CONNECTION TUNNEL BUILDINGS, ELECTRICAL AND MECHANICAL WORKS

CLIENT



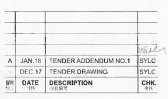
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Figure 1.2c

ISSUE/REVISION



STATUS

DIMENSION UNIT

MILLIMETRES

A1 1:2500

KEY PLAN

PROJECT NO. 60240249

CONTRACT NO. HY/2017/10

SHEET TITLE

ZONING PLAN (SHEET 3)

SHEET NUMBER

60240249/C4/7063A

1.2 SCOPE OF REPORT

This is the Seventh Monthly EM&A Report under the *Contract No. HY/2017/10 Tuen Mun – Chek Lap Kok Link – Northern Connection Tunnel Buildings, Electrical and Mechanical Works*. This report presents a summary of the environmental monitoring and audit works in December 2018.

1.3 ORGANIZATION STRUCTURE

The organization structure of the Contract is shown in *Appendix A*. The key personnel contact names and contact details are summarized in *Table 1.1* below.

Party	Position	Name	Telephone	Fax
HyD (Highways Department)	Project Coordinator	Joseph Lee	2762 4958	3188 6614
	Senior Engineer	Cheng Pan	2762 3383	3188 6614
ER (AECOM Asia Company Limited)	Principle Resident Engineer	S. W. Fok	2293 6200	2293 6300
	Resident Engineer	Desmond Fung	2293 6200	2293 6300
ENPO / IEC (Ramboll Hong Kong	ENPO Leader	Y.H. Hui	3465 2850	3465 2899
Ltd.)	IEC	Dr. F.C. Tsang	3465 2851	3465 2899
Contractor (Gammon	Site Agent	Kenneth Tai	9039 4723	-
Construction Limited)	Environmental Officer	Max Poon	9103 6303	-
ET (ERM-HK)	ET Leader	Dr. Jasmine Ng	2271 3311	2723 5660

Table 1.1Contact Information of Key Personnel

1.4 SUMMARY OF CONSTRUCTION WORKS

The construction phase of the Contract commenced on 7 June 2018. The three-month rolling construction programme is shown in Appendix B.

As informed by the Contractor, details of the major works carried out in this reporting month are listed below:

Land-based Works

- Bar bending, timber formwork and concreting at Toll Control Building;
- Electrical and Mechanical Works at Ventilation Plant Room;
- Electrical and Mechanical Works at Northern Ventilation Building;
- Excavation at Administration Building;

- Excavation at Maintenance Depot;
- Socket H-piling at Fire Services Department Building; and
- Socket H-piling at Customs and Excise Department Building.

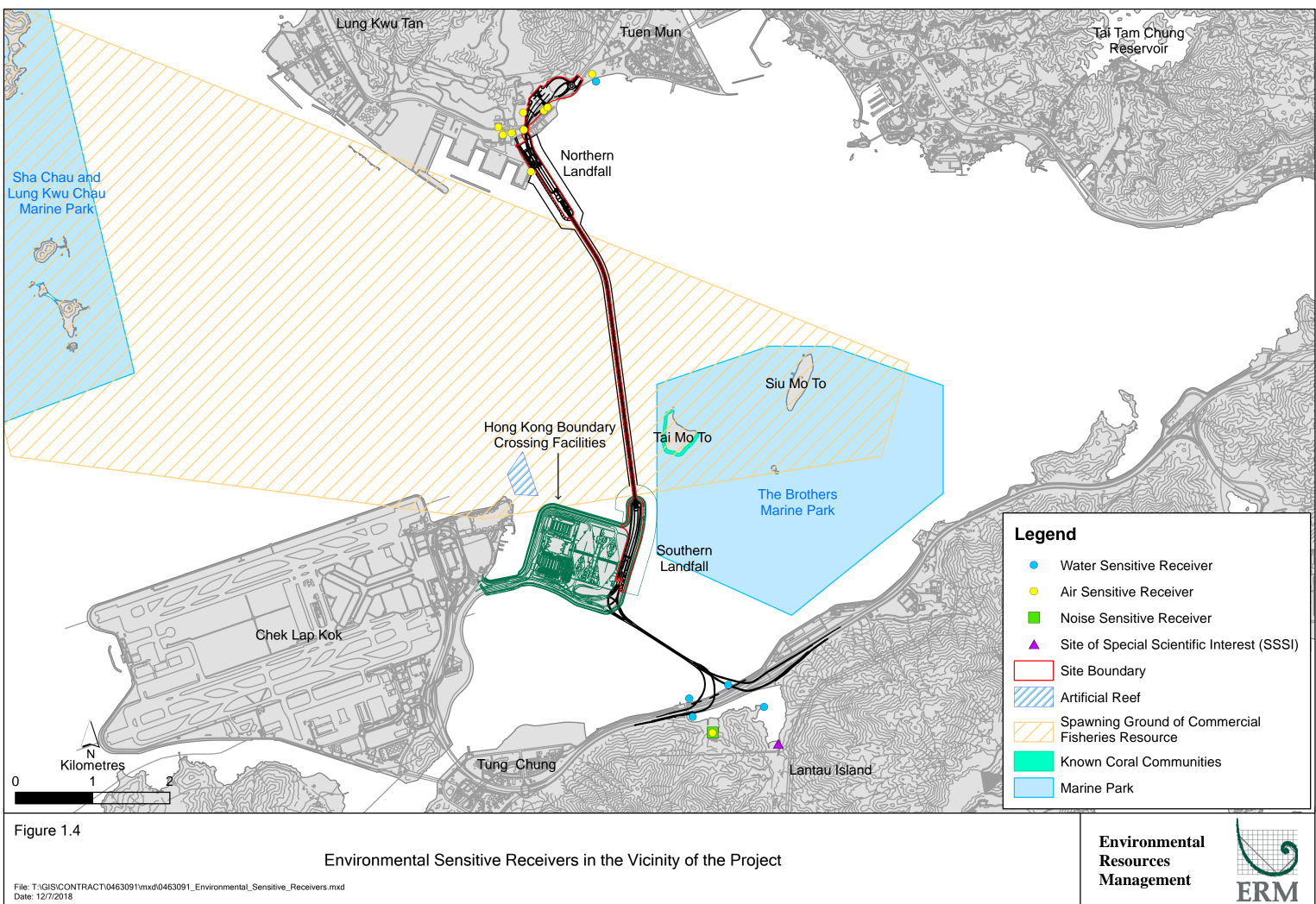
The locations of the construction activities are shown in *Figure 1.3*. The Environmental Sensitive Receivers in the vicinity of the Project are shown in *Figure 1.4*.

The implementation schedule of environmental mitigation measures is presented in *Appendix C*.

Legend Site Boundary Toll Control Building Administration Building North Ventilation Building

Figure 1.3 Locations of Major Construction Activities in the Reporting Month

A Car



2 EM&A RESULTS

The EM&A programme required environmental monitoring for air quality and environmental site inspections for air quality, water quality and waste management. The EM&A requirements and related findings for each component are summarized in the following sections

2.1 AIR QUALITY

2.1.1 Monitoring Requirements and Equipment

In accordance with the Updated EM&A Manual and the Enhanced TSP Monitoring Plan, impact 1-hour TSP monitoring was conducted three (3) times every six (6) days and impact 24-hour TSP monitoring was carried out once every six (6) days when the highest dust impact was expected. 1-hr and 24hr TSP monitoring frequency was increased to three times per day every three days and daily every three days, respectively, as excavation works for launching shaft under *Contract No. HY/2012/08 Tuen Mun-Chek Lap Kok Link – Northern Connection Sub-sea Tunnel Section* commenced on 24 October 2014.

Results of air quality monitoring were adopted from the published EM&A data of *Contract No. HY/2012/08 Tuen Mun-Chek Lap Kok Link – Northern Connection Sub-sea Tunnel Section* ⁽¹⁾.

The Action and Limit Levels of the air quality monitoring were adopted from the published EM&A reports of *Contract No. HY/2012/08 Tuen Mun-Chek Lap Kok Link – Northern Connection Sub-sea Tunnel Section* ⁽²⁾. The Action and Limit Levels are provided in *Appendix D*.

The locations of the monitoring stations overlapped with Contract No. HY/2012/08 are shown in *Figure 2.1* and presented in *Table 2.1*.

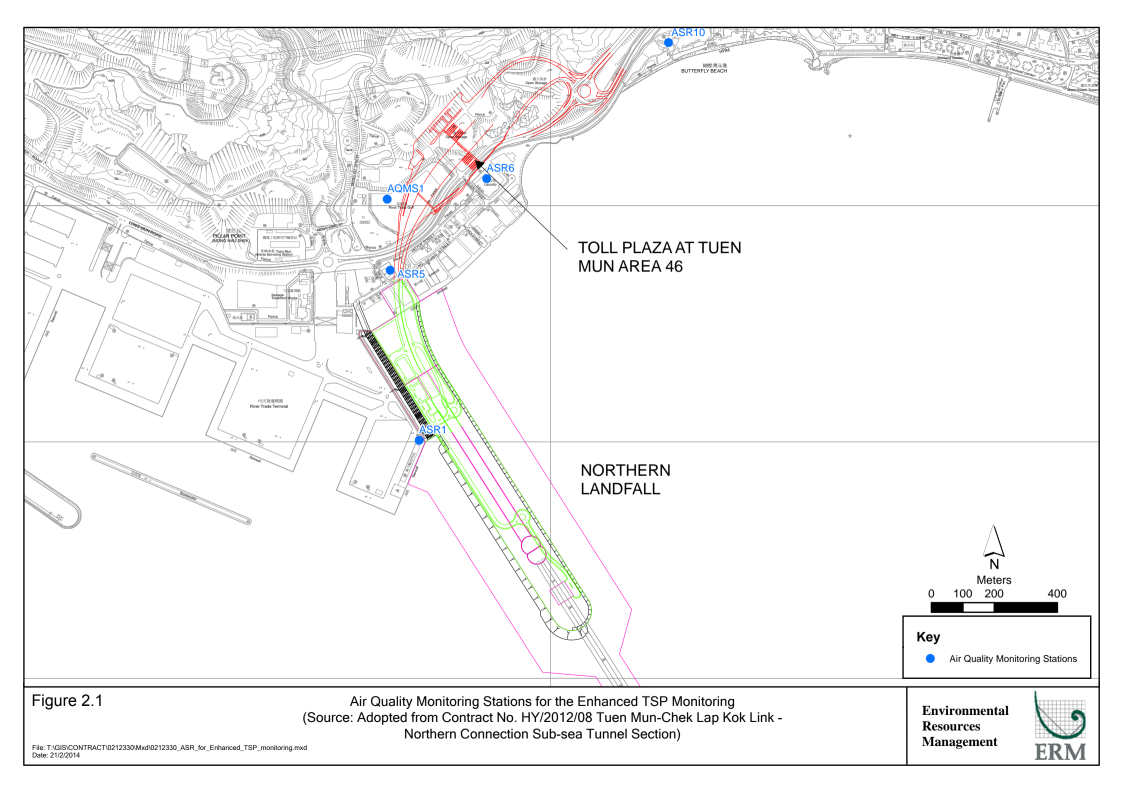
Table 2.1Locations of Impact Air Quality Monitoring Stations and and its
Corresponding Monitoring Requirements

Monitoring Station	Monitoring Dates	Location	Description	Parameters & Frequency
ASR1	3, 6, 9, 12, 15, 18, 21,	Tuen Mun	Office	TSP monitoring
	24, 27 and 30	Fireboat Station		 1-hour Total Suspended
	December 2018			Particulates (1-hour TSP,
ASR5		Pillar Point Fire	Office	μ g/m ³), 3 times in every 6 days
		Station		24-hour Total Suspended
				Particulates (24-hour TSP,
AQMS1		Previous River	Bare ground	μ g/m ³), daily for 24-hour in
		Trade Golf		every 6 days
				Enhanced TSP monitoring

 Published EM&A data for impact air quality monitoring by Contract No. HY/2012/08 are available at: http://www.hzmbenpo.com/

(2) Published EM&A reports of *Contract No. HY/2012/08* are available at: http://www.hzmbenpo.com/

ENVIRONMENTAL RESOURCES MANAGEMENT 0463091_7th Monthly EM&A_180114.doc



Monitoring Station Monitoring Dates	Location	Description	Parameters & Frequency
ASR6	Butterfly Beach	Office	(commenced on 24 October 2014
	Laundry		under Contract No. HY/2012/08)
			• 1-hour Total Suspended
ASR10	Butterfly Beach	Recreational	Particulates (1-hour TSP,
	Park	uses	μ g/m ³), 3 times in every 3 days
			24-hour Total Suspended
			Particulates (24-hour TSP,
			μ g/m ³), daily for 24-hour in
			every 3 days

2.1.2 *Results and Observations*

Results of air quality monitoring were adopted from the published EM&A data of *Contract No. HY/2012/08 Tuen Mun-Chek Lap Kok Link – Northern Connection Sub-sea Tunnel Section* ⁽¹⁾.

Three (3) Action Level exceedances for 1-hour TSP on 9, 12 and 18 December 2018 were recorded by the Environmental Team of Contract No. *HY/2012/08* during the reporting period. The exceedances were considered not related to this Contract upon further investigation and the investigation reports are presented in *Appendix G*. No action is required to be undertaken in accordance with the Event Action Plan as presented in *Appendix E*.

No exceedance of Action and Limit Levels for 24-hour TSP was recorded in the reporting month.

2.2 EM&A SITE INSPECTION

Site inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures under the Contract. In the reporting month, four (4) site inspections were carried out on 7, 14, 21 and 28 December 2018.

Key observations and recommendations during the site inspections in this reporting period are summarized in *Table 2.2*.

Inspection Date	Observations	Recommendations/ Remarks
7 December 2018	 Fire Services Department Building Accumulated refuse in waste bin should be removed. Untreated waste water should not be discharged directly into the sea. 	 Fire Services Department Building The Contractor was reminded to remove accumulated refuse in waste bin. The Contractor was reminded to remove the hose discharging untreated wastewater.
14 December 2018	Toll Control BuildingGeneral refuse in the drainage should be cleared.	Toll Control BuildingThe Contractor was reminded to clear general refuse in the drainage.
	Fire Services Department Building and Custom & Excise Department BuildingDecolorized NRMM label should be replaced on the generator.	Fire Services Department Building and Custom & Excise Department BuildingThe Contractor was reminded to replace decolorized NRMM label on the generator.
21 December 2018	Fire Services Department BuildingChemical containers should be placed in drip tray.	Fire Services Department BuildingThe Contractor was reminded to place chemical containers in drip tray.
	North Ventilation BuildingAccumulated refuse should be cleared.	North Ventilation BuildingThe Contractor was reminded to clear accumulated refuse.
28 December 2018	Maintenance Depot and AdministrationBuildingSoil stockpiles was observed.	 Maintenance Depot and Administration Building The Contractor was reminded to cover soil stockpiles by tarpaulin or apply water to the stockpile.

Table 2.2Specific Observations and Recommendations during the Weekly SiteInspection in this Reporting Month

The Contractor has rectified all of the observations as identified during environmental site inspections in the reporting month.

2.3 LANDFILL GAS HAZARD MONITORING

No excavation work was conducted at the excavation area in December 2018 and thus landfill gas hazard monitoring was temporarily suspended in December 2018.

2.4 WASTE MANAGEMENT STATUS

The Contractor had submitted application form for registration as chemical waste producer under the Contract. Sufficient numbers of receptacles were available for general refuse collection and sorting.

Wastes generated during this reporting period included mainly construction wastes (inert and non-inert). Reference has been made to the waste flow table prepared by the Contractor (*Appendix F*). The quantities of different types of wastes are summarized in *Table 2.3*.

Table 2.3	Quantities of Different Waste Genera	ted in the Reporting Month
-----------	--------------------------------------	----------------------------

Month/Year	Inert C&D Materials ^(a) (m ³)	Inert Construction Waste Re- used (m ³)	Non-inert Construction Waste ^(b) (kg)	Imported Fill (m³)	Recyclable Materials ^(c) (kg)	Chemical Wastes (kg)
December 2018	7,592	602	33,280	0	0	0
	Notes:					
	(a) Inert cons	truction wastes ir	nclude hard rock a	and large broken co	oncrete, and materi	als disposed as public fill.
	(b) Non-inert	construction was	stes include gener	al refuse disposed a	at landfill.	
	(c) Recyclable	e materials includ	le metals, paper, c	ardboard, plastics,	timber and others	

The Contractor was advised to properly maintain on site C&D materials and waste collection, sorting and recording system, dispose of C&D materials and wastes at designated ground and maximize reuse/ recycle of C&D materials and wastes. The Contractor was also reminded to properly maintain the site tidiness and dispose of the wastes accumulated on site regularly and properly.

For chemical waste containers, the Contractor was reminded to treat properly and store temporarily in designated chemical waste storage area on site in accordance with the *Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.*

2.5 Environmental Licenses and Permits

The status of environmental licensing and permit is summarized in *Table 2.4* below.

License/ Permit	License or Permit No.	Date of Issue	Date of Expiry	License/ Permit Holder	Remarks
Environmental Permit	EP-354/2009/D	13 March 2015	N/A	HyD	Tuen Mun- Chek Lap Kok Link
APCO Construction Dust	433493	14 May 2018	N/A	GCL	For Tuen Mun working area
Notification					
Construction Waste Billing	7030836	15 May 2018	N/A	GCL	N/A
Account					
Chemical Waste Producer	5213-422-G2827-01	13 June 2018	N/A	GCL	N/A
Registration					
WPCO Licence for	WT00031783-2018	22 October 2018	31 October 2023	GCL	Sampling Frequency: Bimonthly
Buildings at C2 area					
WPCO Licence for	WT00032062-2018	30 October 2018	31 October 2023	GCL	Sampling Frequency: Quarterly
Buildings at C3 area					
Construction Noise Permit	GW-RW0451-18	2 November 2018	25 April 2019	GCL	For Toll Control Building, Administration
					Building, Maintenance Depot and WA18
Construction Noise Permit	GW-RW0560-18	28 December 2018	18 June 2019	GCL	For Toll Control Building, Administration
					Building, Maintenance Depot and WA18

Table 2.4Summary of Environmental Licensing and Permit Status

2.6 IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

In response to the site audit findings, the Contractors carried out all corrective actions.

A summary of the Implementation Schedule of Environmental Mitigation Measures (EMIS) is presented in *Appendix C*. The necessary mitigation measures relevant to this Contract were implemented properly.

The landscape and visual (L&V) mitigation measures were also monitored on weekly basis in the reporting period. The monitoring status is summarized in *Appendix C*.

2.7 SUMMARY OF EXCEEDANCES OF THE ENVIRONMENTAL QUALITY PERFORMANCE LIMIT

Three (3) Action Level exceedances for 1-hour TSP were recorded by the Environmental Team of Contract No. *HY/2012/08* during the reporting period. The exceedances were considered not related to this Contract upon further investigation and the investigation reports are presented in *Appendix G*. No action is required to be undertaken in accordance with the Event Action Plan as presented in *Appendix E*.

No exceedance of 24-hour TSP was recorded in this reporting month.

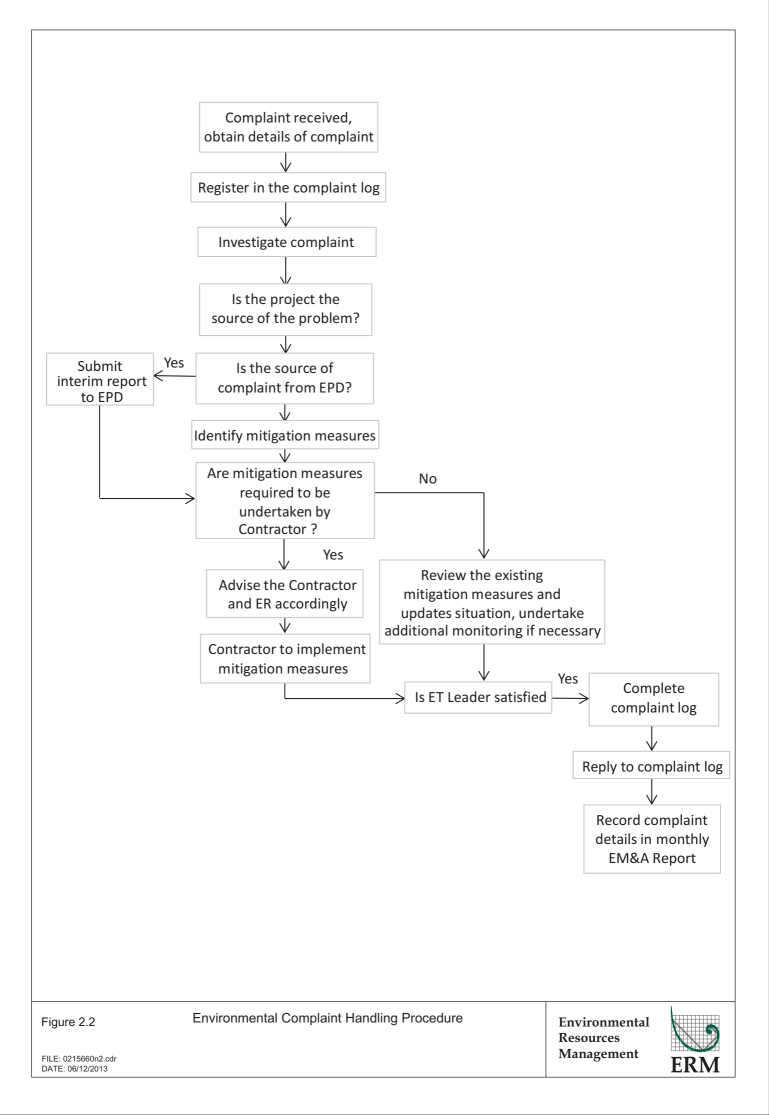
Cumulative statistics are provided in *Appendix G*.

2.8 SUMMARY OF COMPLAINTS, NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

The Environmental Complaint Handling Procedure is provided in *Figure 2.2*.

There was no environmental complaint, notification of summons or successful prosecution recorded in the reporting period.

Statistics on complaints, notifications of summons, successful prosecutions are summarized in *Appendix G*.



3 FUTURE KEY ISSUES

3.1 CONSTRUCTION ACTIVITIES FOR THE COMING MONTH

As informed by the Contractor, the major works for the Project in January 2019 will be:

Land-based Works

- Bar bending, timber formwork and concreting at Toll Control Building;
- Electrical and Mechanical Works at Ventilation Plant Room;
- Electrical and Mechanical Works at Northern Ventilation Building;
- Structure building at Administration Building;
- Structure building at Maintenance Depot;
- Socket H-piling at Fire Services Department Building; and
- Socket H-piling at Customs and Excise Department Building.

3.2 KEY ISSUES FOR THE COMING MONTH

Potential environmental impacts arising from the above upcoming construction activities in the next reporting month of January 2019 are mainly associated with dust and waste management issues.

4 CONCLUSIONS AND RECOMMENDATIONS

4.1 CONCLUSIONS

This Seventh Monthly EM&A Report presents the findings of the EM&A activities undertaken during the period from 1 to 31 December 2018, in accordance with the Updated EM&A Manual and the requirements of EP-354/2009/D.

Air quality (including 1-hour TSP and 24-hour TSP) was carried out in this reporting month.

Three (3) Action Level exceedances for 1-hour TSP were recorded by the Environmental Team of Contract No. *HY/2012/08* during the reporting period. The exceedances were considered not related to this Contract upon further investigation and the investigation reports are presented in *Appendix G*. No action is required to be undertaken in accordance with the Event Action Plan as presented in *Appendix E*.

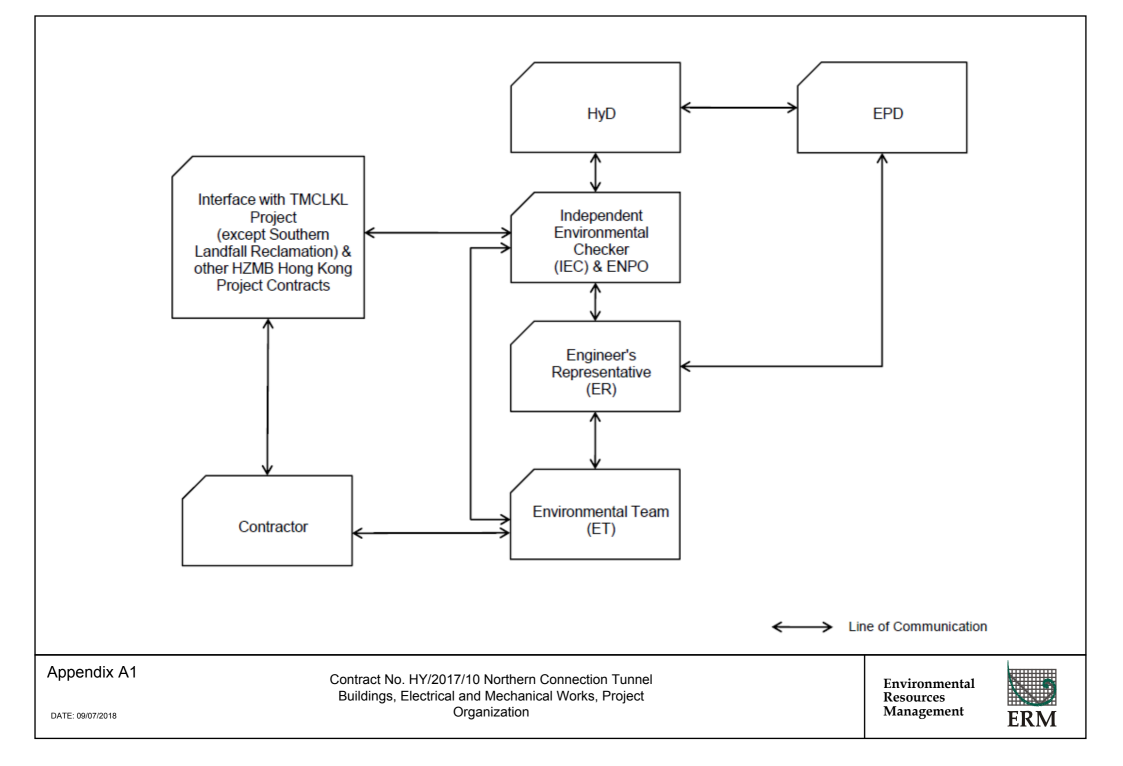
No exceedance of Action and Limit Levels for 24-hour TSP was recorded in the reporting month.

Environmental site inspection was carried out four (4) times in December 2018. Remedial actions recommended for the deficiencies identified during the site audits were properly implemented by the Contractor.

There was no environmental complaint, notification of summons or successful prosecution recorded in the reporting period.

The ET will keep track on the construction works to confirm compliance of environmental requirements and the proper implementation of all necessary mitigation measures. Appendix A

Project Organization for Environmental Works



Appendix B

Construction Programme

ID	Activity	Days	Start	Finish		2018											20				
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Thursday					19	26	0:	3 1	0 .	17	24	31	07	14	21	28	8 04	11	18	25	04 1
	nthly Programme 20/12/18 - 20/03/19																			¦	
Contract I						¦														¦	
	ccess Dates		04 1- 40																		
P230	Access to Portion X (Day 240)	0	01-Jan-19									.									
	pssession Dates	0	00 Nov 10 A			•															
P205	Possession to Portion XVb (Day 236)	0	29-Nov-18 A																		
P215	Possession to Portion XVIb (Day 236)	0	29-Nov-18 A			•														¦	
P225	Possession to Portion XVa (Day 236)	0	28-Dec-18								•										
P235	Possession to Portion XVIa (Day 236)	0	28-Dec-18								•							ļ			
Method S	tatements																				
	ation Building					<u></u>														¦	
MS120	ICE & ER Approval of MS for Administration Building (E&M)	12	14-Nov-18 A	27-Nov-18 A														ļ		¦	
	nce Depot		1																		
	Prepare & Submit MS for Maintenance Depot (E&M)	24		11-Dec-18 A		¦															
	ICE & ER Approval of MS for Maintenance Depot (E&M)	12	12-Dec-18 A	28-Dec-18		¦								ļ				ļ		¦	
	Excise Department Building		1			<u>.</u>												ļ			
	Prepare & Submit MS for C&ED Building (Civil)	24		27-Nov-18 A		÷														¦	
	ICE & ER Approval of MS for C&ED Building (Civil)	12		11-Dec-18 A														ļ		ļ	
	Prepare & Submit MS for C&ED Building (E&M)	24	12-Dec-18 A	12-Jan-19		İ						i									
MS124	0 ICE & ER Approval of MS for C&ED Building (E&M)	12	14-Jan-19	26-Jan-19																	
	es Department Building					ļ								ļ				<u>.</u>			
	Prepare & Submit MS for Fire Services Building (Civil)	24	28-Nov-18 A	28-Dec-18																	
MS1120	ICE & ER Approval of MS for Fire Services Building (Civil)	12	29-Dec-18	12-Jan-19									-								
MS125	Prepare & Submit MS for Fire Services Building (E&M)	24	14-Jan-19	13-Feb-19											1	1	1	-			
MS126	ICE & ER Approval of MS for Fire Services Building (E&M)	12	14-Feb-19	27-Feb-19															:		
Satellite (ontrol Building																		[
MS1130	Prepare & Submit MS for Satellite Control Building (Civil)	24	29-Dec-18	26-Jan-19										1	:			-			
MS1140	ICE & ER Approval of MS for Satellite Control Building (Civil)	12	28-Jan-19	13-Feb-19														-			
MS127	Prepare & Submit MS for Satellite Control Building (E&M)	24	14-Feb-19	13-Mar-19															1		
MS128	ICE & ER Approval of MS for Satellite Control Building (E&M)	12	14-Mar-19	27-Mar-19		+														+	6
E&M Desi	gn																				
	- Tunnel Ventilation System					·															
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ID	Activity	Days	Start	Finish		2018 r December										201	9			
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A020	Tunnel Ventilation Fan Pressure Calculations	60	29-Sen-18 A	27-Nov-18 A		26	03	10		24	31	07	14	21	28	8 04		18	25	04 11
A025	Tunnel Ventilation Fan Pressure Calculations - Approval	28	28-Nov-18 A																	
A030	Acoustic Calculations	60	28-Nov-18 A																	
A030	Acoustic Calculations - Approval	28	27-Jan-19	23-Feb-19																
A035	TVS -Smoke Extraction Fan Static Calculation for Service Gallery - Approval	28		09-Dec-18 A	·					+										
A045 A070	Design Proposal of Power Loading Assessment of TVS	60	02-Dec-18 A		·												÷			
		28	31-Jan-19	27-Feb-19																
A075	Design Proposal of Power Loading Assessment of TVS - Approval																			
A088	TVS -Design Proposal including the Smoke Extraction Strategy - Approval	28		09-Dec-18 A																
A095	TVS -Control Logic Review with FSD - Approval	28		09-Dec-18 A							<u>.</u>									
A100	TVS -Cable Sizing and Voltage Drop for TVFs	60	18-Dec-18 A							· 	¦						÷			
A105	TVS -Cable Sizing and Voltage Drop for TVFs - Approval	28	16-Feb-19	15-Mar-19							ļ									
A110	TVS -Structural Calculation -Fan Support	60	15-Jan-19*	15-Mar-19																
A115	TVS -Structural Calculation -Fan Support - Approval	28	16-Mar-19	12-Apr-19							<u> </u>									
A120	TVS -Structural Calculation -Duct Support	60	15-Jan-19*	15-Mar-19							<u> </u>									
A125	TVS -Structural Calculation -Duct Support - Approval	28	16-Mar-19	12-Apr-19							1									
A130	TVS -Structural Calculation -Ceiling Mounted Fan Supports	60	15-Jan-19*	15-Mar-19							1	<u>]</u>			.j					
A135	TVS -Structural Calculation -Ceiling Mounted Fan Supports - Approval	28	16-Mar-19	12-Apr-19																
A140	TVS -Structural Calculation -Vertical Fan Supports	60	15-Jan-19*	15-Mar-19																
A145	TVS -Structural Calculation -Vertical Fan Supports - Approval	28	16-Mar-19	12-Apr-19																-
A150	TVS -Structural Calculation -Horizontal Air Duct Supports	60	15-Jan-19*	15-Mar-19												:	:			
A155	TVS -Structural Calculation -Horizontal Air Duct Supports - Approval	28	16-Mar-19	12-Apr-19																
A160	Tunnel Cable Sizing and Voltage Drop Verification	60	06-Oct-18 A	04-Dec-18 A			-													
A165	Tunnel Cable Sizing and Voltage Drop Verification - Approval	30	05-Dec-18 A	03-Jan-19																
A170	Tunnel Cable Containment Calculation	60	03-Nov-18 A	01-Jan-19					 	· •	 									
A175	Tunnel Cable Containment Calculation - Approval	30	02-Jan-19	31-Jan-19																
Section B	Tunnel Lighting and Road Lighting System									+							+			
B025	Tunnel lighting control - Approval	30	07-Nov-18 A	06-Dec-18 A							1									
B035	TLS -Lux Calculation - Approval	30	07-Nov-18 A	06-Dec-18 A	÷-						1									
B045	TLS -Structure support design calculation for tunnel lighting - Approval	30	07-Nov-18 A	06-Dec-18 A							1									
B050	Design Proposal of Road / Street Lighting System	60	27-Sep-18 A	25-Nov-18 A	Ħ					+							·			
B055	Design Proposal of Road / Street Lighting System - Approval	30	26-Nov-18 A	25-Dec-18													 			
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B060	Road Lighting Lux Calculation	60	17-Nov-18 A	15-lan-19	19 26	s C	13 10		7 24	31	07	14	21	28	04	11	18	25	04 1	1 8
B065	Road Lighting Lux Calculation - Approval	30	16-Jan-19	14-Feb-19																
	Building Services of MVAC System	00	10 041110	1410010																
TCB	Building Services of MVAC System										<u> </u>			·						
C030	TCB -Pump head calculation	60	03-Oct-18 A	01-Dec-18 A																
C035	TCB -Pump head calculation - Approval	28	02-Dec-18 A																	
C060	TCB - Acoustic Performance Calculation	60		28-Nov-18 A										·						
C065	TCB - Acoustic Performance Calculation - Approval	28	29-Nov-18 A							·	<u> </u>			·						·
ADB		20	2011011071	20 200 10							 !									·
C085	ADB - AHU/PAU Static Pressure Calculation - Approval	28	06-Nov-18 A	03-Dec-18 A		<u> - i</u>														
C095	ADB -Pump head calculation - Approval	28		22-Nov-18 A	i						 									
C115	ADB -Fan Static Pressure Calculation - Approval	28		02-Dec-18 A		 														
C120	ADB - Acoustic Performance Calculation	60	08-Nov-18 A							4										
C125	ADB - Acoustic Performance Calculation - Approval	28	07-Jan-19	03-Feb-19						1			÷	·						
NVB										1				·	+					
C135	NVB -AC Cooling Capacity Calculation - Approval	28	12-Nov-18 A	09-Dec-18 A			—													
C145	NVB -Mechanical Ventilation Capacity Calculation - Approval	28	12-Nov-18 A	09-Dec-18 A							+									
C150	NVB -Fan Static Pressure Calculation	60	25-Oct-18 A	23-Dec-18							+									
C155	NVB -Fan Static Pressure Calculation - Approval	28	24-Dec-18	20-Jan-19					-	·	 :	·	ļ							
C165	NVB - Acoustic Performance Calculation - Approval	28	16-Nov-18 A	13-Dec-18 A						1										
C175	NVB -Refrigerant Pipes Sizing Calculation - Approval	28	20-Nov-18 A	17-Dec-18 A																
C185	NVB -Staircase Pressurization System Calculation - Approval	28	12-Nov-18 A	09-Dec-18 A						1										
SVB						+- +					 									
C190	SVB -AC Cooling Capacity Calculation	60	03-Mar-19*	01-May-19																
C240	SVB -Staircase Pressurization System Calculation	60	19-Jan-19*	19-Mar-19		11							:	:	1 1	r !	:			
CEDB																				
C250	CEDB -AC Cooling Capacity Calculation	60	09-Nov-18 A	07-Jan-19	-			;	1	:										
C255	CEDB -AC Cooling Capacity Calculation - Approval	28	08-Jan-19	04-Feb-19								:	:	;						
C260	CEDB - Mechanical Ventilation Capacity Calculation	60	11-Dec-18 A	08-Feb-19											-					
C265	CEDB - Mechanical Ventilation Capacity Calculation - Approval	28	09-Feb-19	08-Mar-19											•			-		
C270	CEDB - Fan Static Pressure Calculation	60	22-Jan-19*	22-Mar-19																-
FSDB																				
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C300	FSDB -AC Cooling Capacity Calculation	60	09-Nov-18 A	07-Jan-19	19	20	03 10		4 3		57	14	21	28	04		8 23	04	11 8
C305	FSDB -AC Cooling Capacity Calculation - Approval	28	08-Jan-19	04-Feb-19															
C310	FSDB -Mechanical Ventilation Capacity Calculation	60	11-Dec-18 A																
C310	FSDB -Mechanical Ventilation Capacity Calculation - Approval	28	09-Feb-19	08-Mar-19														<u> </u>	
C315 C320	FSDB -Fan Static Pressure Calculation	60	22-Jan-19*	22-Mar-19															
	FSDB -Fait Static Fressure Calculation	60	22-Jan-19	22-11/21-19												····-		· \ \ -	
SCB C350	SCB -AC Cooling Capacity Calculation	60	16-Jan-19*	16-Mar-19															
C355	SCB - AC Cooling Capacity Calculation	28	17-Mar-19	13-Apr-19															
C355 C360	SCB - Mechanical Ventilation Capacity Calculation	60	17-Feb-19*	17-Apr-19								····							
	SCB - Mechanical Ventilation Capacity Calculation	60	17-Feb-19	17-Apr-19															
MD C405	MD -AC Cooling Capacity Calculation - Approval	20	12-Nov-18 A	00 Dec 19 A															
C405 C410	MD -AHU/PAU Static Pressure Calculation	28 60		09-Dec-18 A	+													·	
C415	MD -AHU/PAU Static Pressure Calculation - Approval	28	09-Dec-18 A																
C425	MD -Mechanical Ventilation Capacity Calculation - Approval	28		23-Nov-18 A															
C430	MD -Fan Static Pressure Calculation	60		07-Dec-18 A	·														
C435	MD -Fan Static Pressure Calculation - Approval	28	08-Dec-18 A																
C440	MD -Acoustic Performance Calculation	60	11-Dec-18 A		ļ													. <u></u>	
C445	MD -Acoustic Performance Calculation - Approval	28	09-Feb-19	08-Mar-19			· · · · · · · · · · · · · · · · · · ·											; 	
	Underpass					<u> </u>													
C460	Vehicle Underpass -Fan Static Pressure Calculation	60	29-Sep-18 A				4												
C465	Vehicle Underpass -Fan Static Pressure Calculation - Approval	28	28-Nov-18 A		ļļ														
C470	Vehicle Underpass - Acoustic Performance Calculation	60	01-Dec-18 A		ļ		+ + +							J					
C475	Vehicle Underpass - Acoustic Performance Calculation - Approval	28	30-Jan-19	26-Feb-19															
Section D	- Building Services of Electrical System																		
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D075	TCB -Cable Containment Calculation - Approval	30	03-Nov-18 A	02-Dec-18 A															
ADB				07 D 10 4															
D125	ADB -Lux Level Calculation - Approval	30	08-Nov-18 A																
D130	ADB -Cable Sizing and Voltage Drop Verification	60	30-Sep-18 A		· · · · · ·														
D135	ADB -Cable Sizing and Voltage Drop Verification - Approval	30	29-Nov-18 A						.										
D160	ADB -Cable Containment Calculation	60		08-Dec-18 A	· · · · ·														
D165	ADB - Cable Containment Calculation - Approval	30	09-Dec-18 A	07-Jan-19				1											
	THREE MONT			ROGRAM	MF			F	4	Date			Revis	sion		Cheo	cked	Approv	/ed
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ID	Activity	Days	Start	Finish		2018								201				
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D170	ADB -Earthing Resistance Calculation	60	30-Sep-18 A	28-Nov-18 A		03 1		24	31	07	14	21	28	04	11	18	25	04 11 8
D175	ADB -Earthing Resistance Calculation - Approval	30	29-Nov-18 A					·······								·		
D180	ADB -Power Factor Correction & Harmonic Current AnalysisCalculation	60		28-Nov-18 A												·		
D185	ADB -Power Factor Correction & Harmonic Current Analysis Calculation - Appre	30	29-Nov-18 A															
NVB	ABB Tower racio concellon a namone our entranaysisoaloulation appre	00	2011011071	20 000 10														
D255	NVB -Cable Containment Calculation - Approval	30	18-Nov-18 A	17-Dec-18 A														
SVB		00	1011011071	17 800 1071														
D300	SVB -Electrical Loading Demand Calculation	60	07-Mar-19*	05-May-19												·		
SCB		00	or mar ro	oo may ro														
D390	SCB -UPS and Battery Capacity Calculations	60	20-Jan-19*	20-Mar-19								·					·	
D400	SCB -Electrical Loading Demand Calculation	60	20-Jan-19*	20-Mar-19														
D410	SCB -Lux Level Calculation	60	24-Feb-19*	24-Apr-19												·		
D430	SCB -Generator Calculation	60	28-Dec-18*	25-Feb-19					4			·····						
D435	SCB -Generator Calculation - Approval	30	26-Feb-19	27-Mar-19														
D440	SCB -Fuel Tank Calculation	60	28-Dec-18*	25-Feb-19						\ ·								
D445	SCB -Fuel Tank Calculation - Approval	30	26-Feb-19	27-Mar-19												·		
CEDB			2010010															
D480	CEDB - UPS and Battery Capacity Calculations	60	04-Jan-19*	04-Mar-19						\		·····				·		
D485	CEDB - UPS and Battery Capacity Calculations - Approval	30	05-Mar-19	03-Apr-19												·		i
D490	CEDB - Electrical Loading Demand Calculation	60	13-Nov-18 A	•		·										·		
D495	CEDB - Electrical Loading Demand Calculation - Approval	30	12-Jan-19	10-Feb-19								·····						
D500	CEDB -Lux Level Calculation	60	22-Jan-19*	22-Mar-19					1			·····						
D510	CEDB -Cable Sizing and Voltage Drop Verification	60	16-Feb-19*	16-Apr-19											·····	· · · · · ·		
D520	CEDB -Calculation of Total Electrical Load	60	13-Nov-18 A	•														
D525	CEDB -Calculation of Total Electrical Load - Approval	30	12-Jan-19	10-Feb-19								·····						
D530	CEDB - Generator Calculation	60	15-Dec-18 A						4									
D535	CEDB -Generator Calculation - Approval	30	13-Feb-19	14-Mar-19														
D540	CEDB -Fuel Tank Calculation	60	15-Dec-18 A															
D545	CEDB -Fuel Tank Calculation - Approval	30	13-Feb-19	14-Mar-19														
D560	CEDB -Earthing Resistance Calculation	60	16-Feb-19*	16-Apr-19											،			
D570	CEDB -Power Factor Correction & Harmonic Current Analysis Calculation	60	16-Feb-19*	16-Apr-19														
FSDB																		
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D580	FSDB -UPS and Battery Capacity Calculations	60	26-Dec-18*	23-Feb-19	19	20	03	10		24	31 0	7 14	. 21	28	04		18	25	04	11 8
D585	FSDB -UPS and Battery Capacity Calculations - Approval	30	24-Feb-19	25-Mar-19					·						+		¦			<u></u>
D590	FSDB -Electrical Loading Demand Calculation	60	13-Nov-18 A	11-Jan-19					· · · · · ·	·····		•								
D595	FSDB -Electrical Loading Demand Calculation - Approval	30	12-Jan-19	10-Feb-19												 				
D600	FSDB -Lux Level Calculation	60	23-Jan-19*	23-Mar-19																<u></u>
D610	FSDB -Cable Sizing and Voltage Drop Verification	60	17-Feb-19*	17-Apr-19													¦			<u> -</u>
D620	FSDB -Calculation of Total Electrical Load	60	13-Nov-18 A	11-Jan-19					· · · · · ·			•								
D625	FSDB -Calculation of Total Electrical Load - Approval	30	12-Jan-19	10-Feb-19												 				
D630	FSDB -Generator Calculation	60	22-Dec-18*	19-Feb-19																
D635	FSDB -Generator Calculation - Approval	30	20-Feb-19	21-Mar-19											+					-
D640	FSDB -Fuel Tank Calculation	60	22-Dec-18*	19-Feb-19																
D645	FSDB - Fuel Tank Calculation - Approval	30	20-Feb-19	21-Mar-19															ļ	<u> </u>
D660	FSDB - Earthing Resistance Calculation	60	17-Feb-19*	17-Apr-19																
D670	FSDB -Power Factor Correction & Harmonic Current Analysis Calculation	60	17-Feb-19*	17-Apr-19																
MD	1000 Fower Factor Concellon a namonie Carrent Analysis Calculation	00	17 1 00 10																	
D695	MD -Lux Level Calculation - Approval	30	19-Nov-18 A	18-Dec-18 A	\ <u></u>															
D700	MD -Cable Sizing and Voltage Drop Verification	60	26-Oct-18 A																	
D705	MD -Cable Sizing and Voltage Drop Verification - Approval	30	25-Dec-18	23-Jan-19																
D730	MD -Cable Containment Calculation	60	14-Nov-18 A	12-Jan-19													÷			
D735	MD -Cable Containment Calculation - Approval	30	13-Jan-19	11-Feb-19					·							•				
D740	MD -Earthing Resistance Calculation	60	26-Oct-18 A	24-Dec-18											+					
D745	MD -Earthing Resistance Calculation - Approval	30	25-Dec-18	23-Jan-19																
D750	MD -Power Factor Correction & Harmonic Current Analysis Calculation	60	26-Oct-18 A	24-Dec-18																
D755	MD -Power Factor Correction & Harmonic Current Analysis Calculation - Apprc	30	25-Dec-18	23-Jan-19																
Section E -	Building Services of Fire Services System								·						+					
	Service Gallery														+		+			
E010	FS and Sprinkler Water Tanks Effective Volumes Calculation	60	16-Oct-18 A	14-Dec-18 A																
E015	FS and Sprinkler Water Tanks Effective Volumes Calculation - Approval	30	15-Dec-18 A	13-Jan-19																
E020	FS Pump Head Calculation for Tunnel	60	14-Oct-18 A	12-Dec-18 A													[
E025	FS Pump Head Calculation for Tunnel - Approval	30	13-Dec-18 A	11-Jan-19	1				· · · · · · ·			•								
E030	FS Pump Head Calculation for Services Gallery	60	14-Oct-18 A	12-Dec-18 A																
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E035	FS Pump Head Calculation for Services Gallery - Approval	30	13-Dec-18 A	11-Jan-19	19 2	20	03		/ 24	5	07	14	21 2		4 1	10	25	04	
E040	Sprinkler Pump Head Calculation for Services Gallery	60		12-Dec-18 A															
E045	Sprinkler Pump Head Calculation for Services Gallery - Approval	30	13-Dec-18 A			• • • • •													
ТСВ																			
E065	TCB -FS Pump Head Calculation - Approval	30	12-Nov-18 A	11-Dec-18 A															
E075	TCB -Sprinkler Pump Head Calculation - Approval	30	12-Nov-18 A														+		
ADB										-									
E105	ADB -FS Pump Head Calculation - Approval	30	12-Nov-18 A	11-Dec-18 A													+		
E115	ADB -Sprinkler Pump Head Calculation - Approval	30	12-Nov-18 A	11-Dec-18 A								LL							
SVB			1																
E210	SVB -FM200 System Design Calculation	60	22-Jan-19*	22-Mar-19															
SCB																			
E220	SCB -FS Pump Head Calculation	60	10-Mar-19*	08-May-19														¢	
E230	SCB -Sprinkler Pump Head Calculation	60	10-Mar-19*	08-May-19														¢	
E240	SCB -Battery Capacity Calculation	60	07-Feb-19*	07-Apr-19												-		_	
E250	SCB -FM200 System Design Calculation	60	22-Oct-18 A	20-Dec-18			; ;												
E255	SCB -FM200 System Design Calculation - Approval	30	21-Dec-18	19-Jan-19						:									
CEDB																			
E260	CEDB -FS Pump Head Calculation	60	16-Feb-19*	16-Apr-19															
E270	CEDB -Sprinkler Pump Head Calculation	60	16-Feb-19*	16-Apr-19													:		
E280	CEDB -Battery Capacity Calculation	60	27-Nov-18 A	25-Jan-19															
E285	CEDB -Battery Capacity Calculation - Approval	30	26-Jan-19	24-Feb-19								[—				{		
E290	CEDB -FM200 System Design Calculation	60	22-Nov-18 A	20-Jan-19					1										
E295	CEDB -FM200 System Design Calculation - Approval	30	21-Jan-19	19-Feb-19								[-			
FSDB																			
E300	FSDB -FS Pump Head Calculation	60	28-Nov-18 A	26-Jan-19	I														
E305	FSDB -FS Pump Head Calculation - Approval	30	27-Jan-19	25-Feb-19									-		1				
E310	FSDB -Sprinkler Pump Head Calculation	60	28-Nov-18 A	26-Jan-19				;	:	:									
E315	FSDB -Sprinkler Pump Head Calculation - Approval	30	27-Jan-19	25-Feb-19															
E320	FSDB -Battery Capacity Calculation	60	28-Nov-18 A	26-Jan-19	•														
E325	FSDB -Battery Capacity Calculation - Approval	30	27-Jan-19	25-Feb-19									-				-		
MD																			
	THREE MONTH		ים בואו בור						P7	, [Date		Revisio	n	(Checke	.d	Appro	oved
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E360	MD -FM200 System Design Calculation	60	22-Nov-18 A		19 26	03	10		+ 31	07		20	04 1	1 18	25	04 11 8
E365	MD -FM200 System Design Calculation - Approval	30	21-Jan-19	19-Feb-19												
	Building Services of Plumbing & Drainage System	00	Li ball ib	1010010												
Tunnel										· · · · · ·						
F020	Water Storage Tank Calculation	60	16-Oct-18 A	14-Dec-18 A												
F025	Water Storage Tank Calculation - Approval	30	15-Dec-18 A				·····									
тсв			11							++-						
F030	TCB - Pump Head Calculation	60	13-Oct-18 A	11-Dec-18 A												
F035	TCB - Pump Head Calculation - Approval	30	12-Dec-18 A	10-Jan-19												
F040	TCB - Pressure Vessel Calculation	60	13-Oct-18 A	11-Dec-18 A	·											
F045	TCB - Pressure Vessel Calculation - Approval	30	12-Dec-18 A	10-Jan-19				<u>-</u>								
ADB			Ι													
F080	ADB - Pump Head Calculation	60	09-Nov-18 A	07-Jan-19												
F085	ADB - Pump Head Calculation - Approval	30	08-Jan-19	06-Feb-19												
F090	ADB - Pressure Vessel Calculation	60	09-Nov-18 A	07-Jan-19												
F095	ADB - Pressure Vessel Calculation - Approval	30	08-Jan-19	06-Feb-19												
F100	ADB - Rainwater Analysis and Pipe Work Calculation	60	07-Oct-18 A	05-Dec-18 A												
F105	ADB - Rainwater Analysis and Pipe Work Calculation - Approval	30	06-Dec-18 A	04-Jan-19				<u>-</u>								
F130	ADB - Drainage Sump Pumps and Pump Pits Calculation	60	18-Oct-18 A	16-Dec-18 A												
F135	ADB - Drainage Sump Pumps and Pump Pits Calculation - Approval	30	17-Dec-18 A	15-Jan-19						·						
NVB																
F140	NVB - Pump Head Calculation	60	18-Oct-18 A	16-Dec-18 A												
F145	NVB - Pump Head Calculation - Approval	30	17-Dec-18 A	15-Jan-19												k
F150	NVB - Pressure Vessel Calculation	60	18-Oct-18 A	16-Dec-18 A												
F155	NVB - Pressure Vessel Calculation - Approval	30	17-Dec-18 A	15-Jan-19			-	· · · · · · · · · · · ·	 :							
CEDB																
F250	CEDB - Rainwater Analysis and Pipe Work Calculation	60	22-Feb-19*	22-Apr-19												
F260	CEDB - Hydraulic Analysis of Waste Water Systems	60	24-Dec-18*	21-Feb-19					:			: :				
F265	CEDB - Hydraulic Analysis of Waste Water Systems - Approval	30	22-Feb-19	23-Mar-19										-		
FSDB																
F290	FSDB - Rainwater Analysis and Pipe Work Calculation	60	22-Feb-19*	22-Apr-19												
F300	FSDB - Hydraulic Analysis of Waste Water Systems	60	24-Dec-18*	21-Feb-19										-		
	THREE MONTH							P	_в [Date	Re	vision		Checked		Approved
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F305	FSDB - Hydraulic Analysis of Waste Water Systems - Approval	30	22-Feb-19	23-Mar-19	19 2				24		J7 14		20 04		10 2	5 04	
MD	, , , , , , , , , , , , , , , , , , ,																
F310	MD - Drainage Sump Pumps and Pump Pits Calculation	60	19-Dec-18 A	16-Feb-19					++·			· · · ·					
F315	MD - Drainage Sump Pumps and Pump Pits Calculation - Approval	30	17-Feb-19	18-Mar-19				+	++			++		ļ		<u></u>	
F320	MD - Pump Head Calculation	60	19-Dec-18 A	16-Feb-19					+			· · · · · · · · · · · ·					
F325	MD - Pump Head Calculation - Approval	30	17-Feb-19	18-Mar-19										ļ		<u>-</u>	
F330	MD - Pressure Vessel Calculation	60	19-Dec-18 A	16-Feb-19					•• ! !			······					
F335	MD - Pressure Vessel Calculation - Approval	30	17-Feb-19	18-Mar-19										Ē		 	
F340	MD - Rainwater Analysis and Pipe Work Calculation	60	09-Nov-18 A	07-Jan-19	· ;				;; ; ;							[]	
F345	MD - Rainwater Analysis and Pipe Work Calculation - Approval	30	08-Jan-19	06-Feb-19													
F355	MD - Hydraulic Analysis of Waste Water Systems - Approval	30	09-Nov-18 A	08-Dec-18 A			•										
Vehicular	Jnderpass					-										[]]	
F360	Vehicular underpass - Drainage Sump Pumps and Pump PitsCalculation	60	18-Nov-18 A	16-Jan-19													
F365	Vehicular underpass - Drainage Sump Pumps and Pump PitsCalculation - App	30	17-Jan-19	15-Feb-19													
F370	Vehicular underpass - Pump Head Calculation	60	18-Nov-18 A	16-Jan-19						!							
F375	Vehicular underpass - Pump Head Calculation - Approval	30	17-Jan-19	15-Feb-19													
F380	Vehicular underpass - Pressure Vessel Calculation	60	18-Nov-18 A	16-Jan-19		1-1			;i: []								
F385	Vehicular underpass - Pressure Vessel Calculation - Approval	30	17-Jan-19	15-Feb-19													
F390	Vehicular underpass - Rainwater Analysis and Pipe WorkCalculation	60	30-Oct-18 A	28-Dec-18													
F395	Vehicular underpass - Rainwater Analysis and Pipe WorkCalculation - Approva	30	29-Dec-18	27-Jan-19													
F405	Vehicular underpass - Hydraulic Analysis of Waste Water Systems - Approval	30	30-Oct-18 A	28-Nov-18 A										[
Section G -	ELV System																
G025	System Design for CMCS - Approval	30	01-Nov-18 A	30-Nov-18 A	-												
G035	System Design for Access Control System - Approval	30	01-Nov-18 A	30-Nov-18 A													
G040	System Design for CCTV	60	04-Oct-18 A	02-Dec-18 A													
G045	System Design for CCTV - Approval	30	03-Dec-18 A	01-Jan-19													
G055	System Design for IT System - Approval	30	31-Oct-18 A	29-Nov-18 A													
G065	System Design for PABX System - Approval	30	14-Nov-18 A	13-Dec-18 A		;	-										
G075	System Design for PA System - Approval	30	14-Nov-18 A	13-Dec-18 A		;	;										
G085	System Design for BRI System - Approval	30	14-Nov-18 A	13-Dec-18 A													
G095	System Design for Audio Recording System - Approval	30	14-Nov-18 A	13-Dec-18 A													
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G105	System Design for Communication Network System System - Approval	30	14-Nov-18 A	13-Dec-18 A		6 03 10 17 24		4 21 20	04 1		25 04 11
G110	System Design for Building Management System	60	24-Oct-18 A			·····					
G115	System Design for Building Management System - Approval	30	23-Dec-18*	21-Jan-19			<u>.</u>				
	A - FSD Building Substructure, Boundary Wall, and C&ED Building Substructure	00	20 000 10	21 041115							
	ng Substructure										
	Demobilization	3	11-Dec-18 A	13-Dec-18 A							
	Socket H-Piles (Pile No. 1-7)	12		03-Dec-18 A							
	Socket H-Piles (Pile No. 8-14)	12	04-Dec-18 A								
	Socket H-Piles (Pile No. 15-21)	12	18-Dec-18 A				<u> </u>				
	Socket H-Piles (Pile No. 22-28)	12	05-Jan-19	18-Jan-19							
	Socket H-Piles (Pile No. 29-35)	12	19-Jan-19	01-Feb-19							
	Socket H-Piles (Pile No. 36-37)	3	02-Feb-19	01-1 eb-19 08-Feb-19							
	Loading Test	14	02-Feb-19 09-Feb-19	25-Feb-19							
	Building Substructure	22	26-Feb-19	23-Feb-19 22-Mar-19					÷		
		22	20-Feb-19	22-1Vidi - 19							
	Wall for FSD Building Possess Portion XVIb	0		29-Nov-18 A	•						
	Boundary Wall for FSD Building	24	19-Dec-18 A				ļ		÷		
	Iding Substructure	24	19-Dec-10 A	21-Jan-19					÷		
	Predrilling (No. 7-12)	11	20-Nov-18 A	01-Dec-18 A							
	Socket H-Piling (No. 1-8)	11		01-Dec-18 A		-			÷		
	Socket H-Piling (No. 9-16)	11	03-Dec-18 A								
	Socket H-Piling (No. 17-24)	11	29-Dec-18	12-Jan-19			<u> </u>				
	Socket H-Piling (No. 25-32)	11	12-Jan-19	25-Jan-19							
	Socket H-Piling (No. 33-40)	11	25-Jan-19	11-Feb-19					<u></u>		
			11-Feb-19	23-Feb-19							
	Socket H-Piling (No. 41-48	11	23-Feb-19								
	Socket H-Piling (No. 49-52)	10		07-Mar-19			<u> </u>		<u> </u>		
	Loading Test	14	07-Mar-19	23-Mar-19							
	L - Toll Control Building (TCB) & TCSS Provision										
	bl Building (TCB)	12	15-Nov-19 A	20-Dec-18 A		<u></u>					
		12									
ТСБГ/З	Roof Columns & Scaffolding	10	12-Dec-18 A	05-Jan-19					<u> </u>		
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TCB180	Roof Slab	12	13-Dec-18 A		19 20	03		17 24	31	07 12	+ 21	20	04		10 23	04 11 0
	Top Roof	5	12-Jan-19	17-Jan-19						····						
TCSS Provisi	•															
	Blockwork Walls and Plaster (G/F)	12	17-Nov-18 A	30-Nov-18 A		· 	++-						-+			
TCB210	ABWF Works to enable TCSS installation	90	18-Jan-19	11-May-19					(+)							
TCB220	E&M Works to enable TCSS installation	90	15-Mar-19	05-Jul-19					1							
TCB231	Blockwork Walls and Plaster (1/F - East Side)	12	01-Dec-18 A	14-Dec-18 A		 !										
TCB232	Blockwork Walls and Plaster (1/F - Middle Area)	12	15-Dec-18 A	02-Jan-19												
TCB233	Blockwork Walls and Plaster (1/F - West Side)	12	03-Jan-19	16-Jan-19			++-									
TCB243	Blockwork Walls and Plaster (2/F - East Side)	12	17-Jan-19	30-Jan-19					1							
TCB253	Blockwork Walls and Plaster (2/F - Middle Area)	12	31-Jan-19	16-Feb-19												
TCB263	Blockwork Walls and Plaster (2/F - West Side)	12	18-Feb-19	02-Mar-19												
Key Date 4	- E&M Works in Vehicular Underpass Area & TCSS Provision															
E&M Works	3															
VU120	Jet Fans installation	24	07-Jan-19*	02-Feb-19					1			:				
VU130	Post Drill and Bracket Fixing	18	04-Feb-19	27-Feb-19												
VU140	Cabling Works	36	28-Feb-19	11-Apr-19											C	
VU170	Cable containment in Ventilation Duct	24	07-Jan-19*	02-Feb-19					1							
VU180	Dampers installation in Ventilation Duct	24	04-Feb-19	06-Mar-19									-			
Key Date 2 ·	Administration Building, Maintenance Depot, Kiosk N2, TCSS Provision														-	
Administrat	ion Building (ADB)															
Piling Work																
ADB150	Loading Test	14	20-Nov-18 A	05-Dec-18 A			<u>.</u>									
Building St							ļļ.									
	Foundations	12	03-Dec-18 A													
	Erect Tower Crane (ADB)	3	27-Dec-18	29-Dec-18			ļļ.		ļ							
	Ground Floor	14	31-Dec-18	16-Jan-19					·							
	First Floor	21	17-Jan-19	13-Feb-19												
	Roof Slab	28	14-Feb-19	18-Mar-19												
ADB210	Top Roof	16	19-Mar-19	06-Apr-19												
Provision fo	or TCSS Installation															
ADB230	Blockwork Walls and Plaster	70	28-Feb-19	25-May-19		-										
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Maintenan	ce Denot				19	26	03			7 7	24	31	07	14	21	28	04	11	18	25	04	11 8
Piling Worl																						
	Loading Test and Report	7	17-Nov-18 A	24-Nov-18 A												·				;		
Depot Stru																		+				
	Foundations	10	25-Nov-18 A	27-Dec-18			 :											<u>†</u>				
MD160	Ground Floor	14	28-Dec-18	14-Jan-19)								
MD170	Roof Slab	24	15-Jan-19	14-Feb-19														÷				
MD180	Top Roof	18	15-Feb-19	07-Mar-19																	 	
	or TCSS Installation																	+				
MD190	Blockwork Walls and Plaster	60	08-Mar-19	22-May-19												·						
Kiosk N2			1																			
N2-127	Kiosk Structure - Wall	12	22-Nov-18 A	05-Dec-18 A							(;;		
N2-128	Kiosk Structure - Roof	12	06-Dec-18 A	12-Dec-18 A			-				1			L								
N2-130	ABWF Works to enable TCSS installation	18	20-Dec-18	14-Jan-19							•• !											
N2-140	E&M Works to enable TCSS installation	18	15-Jan-19	04-Feb-19			1		1		i				; ,			1		;;		
Key Date 6	- E&M Works for Administration Building, Maintenance Depot, North Vent Building, K	iosk N2																				
E&M Work	s for Administration Building (Structure Completed under KD2)																					
EADB11	ADB First Floor Completed with Scaffolding Removed	0		27-Feb-19																•		
EADB12	ABWF Works	133	28-Feb-19	09-Aug-19																		
EADB13	E&M Installation	133	11-Mar-19	20-Aug-19																;]]		, <u> </u>
E&M Work	s for Maintenance Depot (Structure Completed under KD2)													L	L							
EMD110	Maintenance Depot Structure Completed	0		07-Mar-19			1													:]]]	٠	
EMD120	ABWF Works	104	08-Mar-19	15-Jul-19																		
E&M Work	s for North Ventilation Building																					
E&M Worl	ks]															
ENVB1	E&M Installation - G/F	150	01-Nov-18 A	06-Apr-19																		
ENVB1	E&M Installation - 1/F	150	21-Nov-18 A	10-May-19														ļ		T		
ENVB1	E&M Installation - B2/F	150	15-Dec-18 A	15-Jun-19														ļ				
ENVB1	E&M Installation - B1/F	150	15-Dec-18 A	15-Jun-19			-		-													
ENVB1	E&M Installation - 2/F	150	17-Dec-18 A	15-Jun-19																		
ENVB1	TVF Installation	68	09-Jan-19*	01-Apr-19			-							1							,	
Power On	and Statutory Inspections (except FSD)																					
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FNVB2	Liaison with CLP	12	20-Dec-18	07-Jan-19	18	/ 20	<u> </u>	03 1		1	24	31	07	14	21	28	04	11	18	25	04	<u> </u>
	E&M Installation in Transformer Room	24	08-Jan-19	04-Feb-19											Ļ		ļ					
	CLP Installation Works	82	08-Feb-19	20-May-19							·					·					<u></u>	
	E&M Works for Kiosk N2 (Structure Completed under KD2)	02	0010010	20 May 10																		
	Kiosk Structure Completed	0	[19-Dec-18 A	.						·						<u> </u>	¦				
	ABWF Works (Door, windows, tiles)	30	20-Dec-18	28-Jan-19	`						·											
	E&M Works	30	29-Jan-19	07-Mar-19																		
	Testing & Comissioning	12	08-Mar-19	21-Mar-19																		
			00-10121-13	21-11121-13													<u> </u>					
E&M Work	- E&M Works for TCB, Toll Area, Kiosk N1, Underpass, Plant Rm, and Approach Roads															·	<u> </u>					+
	First Floor Completed at TCB with Scaffolding Removed	0	1	20-Nov-18 A													<u> </u>	<u>.</u>				
	Remaining Blockwork Walls and Plaster (G/F)	12	20-Nov-18 A														<u>.</u>	÷				
	Blockwork Walls and Plaster (1/F)																<u> </u>					
		12	04-Dec-18 A		`												ļ	ļ				
	Remaining Blockwork Walls	12	18-Dec-18 A																			
	Remaining Plaster	12	05-Jan-19	18-Jan-19	ļ												<u>.</u>			<u></u>		
	Remaining ABWF Works	210	05-Jan-19	19-Sep-19																		
	Remaining E&M Installations	210	06-Mar-19	16-Nov-19	.						·										{	
	and Statutory Inspections (except FSD)																					
	Liaison with CLP	12	20-Dec-18	07-Jan-19									J				ļ	ļ				
	E&M Installation in Transformer Room - 1st Fix	12	08-Jan-19	21-Jan-19	ļ										- 		ļ	ļ				
ETCB1:	E&M Installation in Transformer Room - 2nd Fix	12	22-Jan-19	04-Feb-19													.					
ETCB2	CLP Installation Works	82	08-Feb-19	20-May-19														1		-		-
Kiosk N1]					
EN131	Trim Formation	2	20-Dec-18	21-Dec-18																		
EN132	Cast Concrete Base	6	22-Dec-18	02-Jan-19						-												
EN133	Steel Structure - Columns	11	03-Jan-19	15-Jan-19								-						-				
EN134	Steel Structure - Roof	11	16-Jan-19	28-Jan-19											:	•	-					
EN135	Steel Structure - Panels	12	29-Jan-19	14-Feb-19	1											-	1	-				
EN140	ABWF Works - 1st Fix	12	15-Feb-19	28-Feb-19	1															-		
EN150	E&M works - Stage 1	12	01-Mar-19	14-Mar-19	1																	
EN151	E&M works - Stage 2	12	15-Mar-19	28-Mar-19	1																	
Plant Room			1																			
	THREE MONTH				<u> </u>			1		P	13	Da	ate		Rev	vision		C	hecked	Ľ	Арр	provec
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E&M Works					19	20	03	10			4	31	07	14	21 4	28 04		18 25	04
	E&M Installation	90	20-Dec-18	12-Apr-19															
	External Works	82	19-Feb-19	30-May-19															
	ABWF Works	78	03-Nov-18 A	-													•		
Approach Roa		10	00 1107 1071	0010010															
Under Portic																			
	Cabling works	238	07-Jan-19*	25-Oct-19								i							
	Road lighting installation & termination	238	04-Feb-19	22-Nov-19														· ¦	
Under Portic									÷-+										
	Access Portions X	0		01-Jan-19					+-+			•							
	Cabling works in portion X	260	02-Jan-19	15-Nov-19			·												
	Road lighting installation & termination in portion X	260	16-Jan-19	29-Nov-19	+														
	- E&M Works for Approach Roads at South Side	200	10 0411 10	20110110															
Design and Pr																			
	Tunnel and Approach Road Lighting System	206	01-Nov-18 A	15-Jul-19															. <u>.</u>
	CMCS System and ELV System	206	01-Nov-18 A																<u>.</u>
	Eletrical System	206	01-Nov-18 A																
	Building Services System	206	01-Nov-18 A																
	Plumbing and Drainage System (Tunnel and Roads)	206	01-Nov-18 A																
	Fire Services System	206	01-Nov-18 A																<u>.</u>
	Other Related Works to enable E&M Works	206	01-Nov-18 A										·····}						
		200	0111071071																
ey Date 11 - Frees Protect	Landscape Soft Works & Trees Protection																		
	Protection of Existing Trees	613	06-Aug-18 A	28-Aug-20					÷				·		·····				
SLI90 F	Folection of Existing frees	013	00-Aug-10 A	20-Aug-20													-i i		

Appendix C

Environmental Mitigation and Enhancement Measure Implementation Schedules

(In reference to CINOTECH (2011) Agreement No. CE35/2011 EP Baseline Environmental Monitoring for Hong Kong-Zhuhai-Macao Bridge Tuen Mun-Chep Lap Kok Link – Investigation. Updated EM&A Manual for Tuen Mun-Chek Lap Kok Link)

EIA Reference	EM&A Manual Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementation Stages D C O	Status *
Air Quality 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.		Contractor	TMEIA Avoid dust generation	Y	~
4.8.1	3.8	The Contractor shall, to the satisfaction of the Engineer, install effective dust suppression measures and take such other measures as may be necessary to ensure that at the Site boundary and any nearby sensitive receiver, dust levels are kept to acceptable levels.	construction period	Contractor	TMEIA Avoid dust generation	Y	×
4.8.1	3.8	The Contractor shall not burn debris or other materials on the works areas.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation	Y	✓
4.8.1	3.8		All unpaved haul roads / throughout construction period in hot, dry or windy weather	Contractor	TMEIA Avoid smoke impacts and disturbance	Y	4
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.	construction period	Contractor	TMEIA Avoid dust generation	Y	1
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.		Contractor	TMEIA Avoid dust generation	Y	4
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.		Contractor	TMEIA Avoid dust generation	Y	1
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.	construction period	Contractor	TMEIA Avoid dust generation	Y	\$
4.8.1	3.8	No earth, mud, debris, dust and the like shall be deposited on public roads. Wheel washing facility shall be usable prior to any earthworks excavation activity on the site.		Contractor	TMEIA Avoid dust	Y	~
4.8.1	3.8	Areas of exposed soil shall be minimised to areas in which works have been completed shall be restored as soon as is practicable.	All exposed surfaces / throughout construction period	Contractor	TMEIA Avoid dust generation	Y	4
4.8.1	3.8	All stockpiles of aggregate or spoil shall be enclosed or covered and water applied in dry or windy condition.	All areas / throughout construction period	Contractor	TMEIA Avoid dust generation	Y	~
4.11	Section 3	EM&A in the form of 1 hour and 24 hour dust monitoring and site audit.	All representative existing ASRs / throughout construction period	Contractor	EM&A Manual	Y	n/a (Results adopted from published EM&A data of Contract No.

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

EIA Reference	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	-	olementat Stages		Status *
	Reference					D	C	0	-
									HY/2012/08)
WATER QUAL	ITY (LAND)								
6.10	-	Wastewater from temporary site facilities should be controlled to		Contractor	TM-EIAO		Y		√
		prevent direct discharge to surface or marine waters.	construction period						
6.10	-	Sewage effluent and discharges from on-site 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.	construction period	Contractor	TM-EIAO		Y		~
6.10	-	Storm drainage shall be directed to storm drains via adequately designed sand/silt removal facilities such as sand traps, silt traps and sediment basins. Channels, earth bunds or sand bag barriers should be provided on site to properly direct stormwater to such silt removal facilities. Catchpits and perimeter channels should be constructed in advance of site formation works and earthworks.	All areas/ throughout construction period	Contractor	TM-EIAO		Y		~
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.		Contractor	TM-EIAO		Y		1
6.10	-	Temporary access roads should be surfaced with crushed stone or gravel.	All areas/ throughout construction period	Contractor	TM-EIAO		Y		√
6.10	-	Rainwater pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities.		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	Contractor	TM-EIAO		Y		~
6.10	5.8	Manholes (including any newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system, and to prevent storm run-off from getting into foul sewers.	construction period	Contractor	TM-EIAO		Y		~
6.10	-	Discharges of surface run-off into foul sewers must always be prevented in order not to unduly overload the foul sewerage system.	All areas/ throughout construction period	Contractor	TM-EIAO		Ŷ		✓
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.	construction period	Contractor	TM-EIAO		Y		~

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

EIA Reference	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	-	olementa Stages		Status *
	Reference					D	C	0	
6.10	-	Wheel wash overflow shall be directed to silt removal facilities before being discharged to the storm drain.	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		\checkmark
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.	construction period	Contractor	TM-EIAO		Y		N/A
6.10	-	The Contractor shall prepare an oil / chemical cleanup plan and ensure that leakages or spillages are contained and cleaned up immediately.		Contractor	TM-EIAO		Y		\checkmark
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		\checkmark
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.	construction period	Contractor	TM-EIAO		Y		~
6.10	-		construction period	Contractor	TM-EIAO		Y		\checkmark
6.10	-	Roadside gullies to trap silt and grit shall be provided prior to discharging the stormwater into the marine environment. The sumps will be maintained and cleaned at regular intervals.		Design Consultant/ Contractor	TM-EIAO	Y		Y	~
6.10	Section 11	All construction works shall be subject to routine audit to ensure implementation of all EIA recommendations and good working practice.		Contractor	EM&A Manual		Y		✓
WASTE 12.6		The Contractor shall identify a coordinator for the management of waste.	Contract mobilisation	Contractor	TMEIA		Y		\checkmark
12.6		The Contractor shall prepare and implement a Waste Management Plan which specifies procedures such 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.		Contractor	TMEIA, Works Branch Technical Circular No. 5/99 for the Trip-ticket System for Disposal of Construction and Demolition Material		Y		~

EIA Reference	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Imp	olementa Stages	tion	Status *
	Reference					D	С	0	
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 (Miscellaneous 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.		Contractor	TMEIA		Y		4
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 minimise the extent of cutting.		Contractor	TMEIA		Y		~
12.6	8.1	The site and surroundings shall be kept tidy and litter free.	All areas / throughout construction period	Contractor	TMEIA		Y		<>
12.6	8.1	No waste shall be burnt on site.	All areas / throughout construction period	Contractor	TMEIA		Y		✓
12.6	8.1	The Contractor shall be prohibited from disposing of C&D materials at any sensitive locations. The Contractor should propose the final disposal sites in the EMP and WMP for approval before implementation.	All areas / throughout construction period	Contractor	TMEIA		Y		~
12.6	8.1	Stockpiled material shall be covered by tarpaulin and /or watered as appropriate to prevent windblown dust/ surface run off.	All areas / throughout construction period	Contractor	TMEIA		Y		~
12.6	8.1	Excavated material in trucks shall be covered by tarpaulins to reduce the potential for spillage and dust generation.	All areas / throughout construction period	Contractor	TMEIA		Y		~
12.6	8.1	Wheel washing facilities shall be used by all trucks leaving the site to prevent transfer of mud onto public roads.	All areas / throughout construction period	Contractor	TMEIA		Y		1
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		~

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

EIA Reference	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Implementa Stages	tion	Status *
	Reference					D C	0	
12.6	8.1	The Contractor should recycle as many C&D materials (this is a waste section) as possible on-site. The public fill and C&D waste should be segregated and stored in separate containers or skips to facilitate the reuse or recycling of materials and proper 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.	construction period	Contractor	TMEIA	Y		4
12.6	8.1	All falsework will be steel instead of wood.	All areas / throughout construction period	Contractor	TMEIA	Y		\checkmark
12.6	8.1	Chemical waste producers should register with the EPD. Chemical waste should be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes as follows: <i>f</i> suitable for the substance to be held, resistant to corrosion, maintained in good conditions and securely closed; <i>f</i> Having a capacity of <450L unless the specifications have been approved by the EPD; and w Chinese according to the instructions prescribed in Schedule 2 of the Regulations. <i>f</i> Clearly labelled and used solely for the storage of chemical wastes; <i>f</i> Enclosed with at least 3 sides; <i>f</i> 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; <i>f</i> Adequate ventilation; <i>f</i> Sufficiently covered to prevent rainfall entering (water collected within the bund must be tested and disposed of as chemical waste, if necessary); and <i>f</i> Incompatible materials are adequately separated.	construction period	Contractor	TMEIA	Y		
12.6	8.1	-	All areas / throughout construction period	Contractor	TMEIA	Y		√
12.6	8.1	Adequate numbers of portable toilets should be provided for on- site workers. Portable toilets should be maintained in reasonable states, which will not deter the workers from utilising them.		Contractor	TMEIA	Y		~

EIA Reference	EM&A Manual Reference	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Stages			Status *
12.6	8.1	Night soil should be regularly collected by licensed collectors.	All areas / throughout construction period	Contractor	TMEIA	D	C Y	0	N/A
12.6	8.1	General refuse arising on-site should be stored in enclosed bins or compaction units separately from C&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.	All areas / throughout construction period	Contractor	TMEIA		Y		~
12.6	8.1	All waste containers shall be in a secure area on hardstanding;	All areas / throughout construction period	Contractor	TMEIA		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, aluminium cans, plastic bottles, etc should be provided on-site.	construction period	Contractor	TMEIA		Y		✓
12.6	Section 8	EM&A of waste handling, storage, transportation, disposal procedures and documentation through the site audit programme shall be undertaken.		Contractor	EM&A Manual		Y		~
LANDSCAPE A 10.9	ND VISUAI 7.6	Existing trees on boundary of the Project Area shall be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas (Tree protection measures will be detailed at Tree Removal Application Stage) (CM1)	during construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A

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

EIA Reference	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	Stages			Status *
	Reference					D	С	0	
10.9	7.6	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 (CM2)	during construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
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		N/A
10.9	7.6	Hydroseeding or sheeting of soil stockpiles with visually unobstrusive material (in earth tone) (CM4)	All areas/detailed design/ during construction/post construction	Design Consultant/ Contractor	TMEIA	Y	Y		✓
10.9	7.6	Screening of construction works by hoardings around works area in visually unobtrusive colours, to screen works (CM5)	All areas/detailed design/ during construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
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		N/A
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		N/A
10.9	7.6	Avoidance of excessive height and bulk of buildings and structures (CM8)	All areas/detailed design/ during construction	Design Consultant/ Contractor	TMEIA	Y	Y		~
10.9	7.6	Recycle/ Reuse all felled trees and vegetation, e.g. mulching (CM9)	All areas/detailed design/ during construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
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)	during construction	Design Consultant/ Contractor	TMEIA	Y	Y		N/A
10.9	7.6	Re-vegetation of affected woodland/shrubland with native species (OM1)	All areas/detailed design/ during construction/ during operation	Design Consultant/ Contractor	TMEIA	Y	Υ	Υ	n/a. To be implemented by AFCD/HyD/L CSD
10.9	7.6	Tall buffer screen tree / shrub / climber planting should be incorporated to soften hard engineering structures and facilities (OM2)	All areas/detailed design/ during construction/ during operation	Design Consultant/ Contractor	TMEIA	Y	Y	Y	n/a. To be implemented by AFCD/HyD/L CSD

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

EIA Reference	EM&A Manual	Environmental Protection Measures	Location/ Timing	Implementation Agent	Relevant Standard or Requirement	l Implementation Stages			Status *
	Reference					D	C	0	
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 minimise unnecessary light spill (OM3)	All areas/detailed design/ during construction / during operation	Design Consultant/ Contractor	TMEIA	Y	Υ		n/a. To be implemented by HyD/LCSD
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 / during operation	Design Consultant/ Contractor	TMEIA	Y	Y		n/a. To be implemented by HyD/LCSD
10.9	7.6	Aesthetically pleasing design (visually unobtrusive and non- reflective) as regard to the form, material and finishes	All areas/detailed design/ during construction / during operation	Design Consultant/ Contractor	TMEIA	Y	Y		n/a. To be implemented by HyD

* Remarks:

✓ Compliance of Mitigation Measures

<> Compliance of Mitigation but need improvement

x Non-compliance of Mitigation Measures

▲ Non-compliance of Mitigation Measures but rectified by Contractor

 Δ Deficiency of Mitigation Measures but rectified by Contractor

N/A Not Applicable in Reporting Period

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

Appendix D

Summary of Action and Limit Levels

Parameters	Action	Limit
24 Hour TSP Level in µg/m ³	ASR1 = 213	260
	ASR5 = 238	
	AQMS1 = 213	
	ASR6 = 238	
	ASR10 = 214	
1 Hour TSP Level in $\mu g / m^3$	ASR1 = 331	500
5	ASR5 = 340	
	AQMS1 = 335	
	ASR6 = 338	
	ASR10 = 337	

Table D1Action and Limit Levels for 1-hour and 24-hour TSP

Appendix E

Event Action Plan

Appendix E1Event/Action Plan for Air Quality

	ACTION							
EVENT	ET ⁽¹⁾	IEC ⁽¹⁾	ER ⁽¹⁾	Contractor				
Action Level								
1. Exceedance for one	1. Identify the source.	1. Check monitoring data submitted	1. Notify Contractor.	1. Rectify any unacceptable practice				
sample	2. Inform the IEC and the ER.	by the ET.		2. Amend working methods if				
	Repeat measurement to confirm finding.	Check Contractor's working method.		appropriate				
	 Increase monitoring frequency to daily. 							
2. Exceedance for two	1. Identify the source.	submitted by the ET.2. Check the Contractor's working 2	1. Confirm receipt of notification of	1. Submit proposals for remedial				
or more consecutive	2. Inform the IEC and the ER.		failure in writing.	actions to IEC within 3 working				
samples	3. Repeat measurements to confirm		2. Notify the Contractor.	days of notification				
	findings.	method.	3. Ensure remedial measures properly	2. Implement the agreed proposals				
	 Increase monitoring frequency to daily. 	3. Discuss with the ET and the Contractor on possible remedial	implemented.	3. Amend proposal if appropriate				
	5. Discuss with the IEC and the	measures.						
	Contractor on remedial actions required.	 Advise the ER on the effectiveness of the proposed remedial measures. 						
	6. If exceedance continues, arrange	5. Supervise implementation of						
	meeting with the IEC and the ER.	remedial measures.						
	If exceedance stops, cease additional monitoring.							

	ACTION							
EVENT	ET ⁽¹⁾	IEC ⁽¹⁾	ER ⁽¹⁾	Contractor				
Limit Level								
1. Exceedance for one sample	 Identify the source. Inform the ER and the DEP. 	1. Check monitoring data submitted by the ET.	 Confirm receipt of notification of failure in writing. 	1. Take immediate action to avoid further exceedance				
	3. Repeat measurement to confirm finding.	2. Check Contractor's working method.	 Notify the Contractor. Ensure remedial measures are 	2. Submit proposals for remedial actions to IEC within 3 working days of notification				
	 Increase monitoring frequency to daily. 	 Discuss with the ET and the Contractor on possible remedial measures. 	properly implemented.	3. Implement the agreed proposals				
	5. Assess effectiveness of Contractor's remedial actions and keep the IEC, the DEP and the ER informed of	4. Advise the ER on the effectiveness of the proposed remedial measures.		4. Amend proposal if appropriate				
	the results.	5. Supervise implementation of remedial measures.						
2. Exceedance for two or more consecutive	1. Notify the IEC, the ER, the DEP and the Contractor.	1. Discuss amongst the ER, ET and the Contractor on the potential	1. Confirm receipt of notification of failure in writing.	1. Take immediate action to avoid further exceedance.				
samples	2. Identify the source.	remedial actions. 2. Notify the Contractor.	2. Notify the Contractor.	2. Submit proposals for remedial				
	3. Repeat measurements to confirm findings.	2. Review the Contractor's remedial actions whenever	3. In consultation with the IEC, agree with the Contractor on the	actions to IEC within 3 working days of notification.				
	4. Increase monitoring frequency to daily.	necessary to assure their effectiveness and advise the ER accordingly.	remedial measures to be implemented.	3. Implement the agreed proposals.4. Resubmit proposals if problem sti				
	 5. Carry out analysis of the Contractor's working procedures to determine possible mitigation to be implemented. 6. Arrange meeting with the IEC 	 Supervise the implementation of remedial measures. 	 Ensure remedial measures are properly implemented. 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 	not under control. 5. Stop the relevant activity of works as determined by the ER until the exceedance is abated.				
	and the ER to discuss the remedial actions to be taken. 7. Assess effectiveness of the Contractor's remedial actions		work until the exceedance is abated.					

and keep the IEC, the DEP and the ER informed of the results.

8. If the exceedance stops, cease additional monitoring.

Abbreviations: ET - Environmental Team, IEC - Independent Environmental Checker, ER - Engineer's Representative, DEP - Director of Environmental Protection

Appendix F

Monthly Summary of Waste Flow Table

Contract No. : HY/2017/10 Tuen Mun Chek Lap Kok Link – Northern Connection Tunnel Buildings, Electrical and Mechanical Works Monthly Summary Waste Flow Table for 2018 (Year)

		Actual	I Quantities of Inert C	&D Materials Genera	tion		Actual Quantities of C&E	wastes Generation	Actu	ual Quantities of F	Recyclables Genera	tion
Month\Material	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fills	Imported Fill	Chemical Waste	General Refuse	Metals	Felled trees	Paper/ cardboard packaging	Plastics
Unit	('000m ³)	('000m ³)	('000m ³)	('000m ³)	('000m ³)	('000m ³)	('000Kg)	('000Kg)	('000Kg)	('000Kg)	('000Kg)	('000Kg)
Jan	-	-	-	-	-	-	-	-	-	-	-	-
Feb	-	-	-	-	-	-	-	-	-	-	-	-
Mar	-	-	-	-	-	-	-	-	-		-	-
Apr	-	-	-	-	-	-	-	-	-	-	-	-
Мау	0.397	-	-	0.397	-	-	-	-	-		-	-
Jun	2.085	0.008	-	-	2.085	-	-	3.750	-		-	-
SUB-TOTAL	2.482	0.008	0.000	0.397	2.085	0.000	0.000	3.750	0.000	0.000	0.000	0.000
Jul	0.830	0.050	-	-	0.830	-	-	15.190	-	-	-	-
Aug	0.825	0.046	-	-	0.825	-	-	103.420	-	-	-	-
Sep	0.205	-	-	-	0.205	-	-	22.150	-		-	-
Oct	0.720	-	-	-	0.720	-	-	26.280	-		0.063	-
Nov	3.660	0.019	0.010	-	3.650	-	-	26.530	-	-	-	-
Dec	7.592	-	0.602	-	6.990	-	-	33.280	-		-	-
TOTAL	16.314	0.123	0.612	0.397	15.305	-	-	230.600	-		0.063	-

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 material.

3 - Broken concrete for recycling into aggregates.

4 - Assumed 5 kg per damaged water-filled barrier.

5 - Disposed as Public Fills includes Hard Rock and Large Broken Concrete.

Appendix G

Cumulative Statistics on Exceedances, Complaints, Notifications of Summons and Successful Prosecutions

Appendix G1 Cumulative Statistics on Exceedances

		Total No. recorded in this reporting month	Total No. recorded since project commencement
1-Hr TSP	Action	3	16
	Limit	0	1
24-Hr TSP	Action	0	0
	Limit	0	0

Appendix G2 Cumulative Statistics on Complaints, Notifications of Summons and Successful Prosecutions

Reporting Period		Cumulative Statistics	
	Complaints	Notifications of	Successful
	_	Summons	Prosecutions
This Reporting Month (December 2018)	0	0	0
Total No. received since project commencement	0	0	0

Email message

message		Management
То	Ramboll Hong Kong Limited (ENPO)	2507, 25/F One Harbourfront, 18 Tak Fung Street,
From	ERM- Hong Kong, Limited	Hung Hom, Hong Kong Telephone: (852) 2271 3113 Facsimile: (852) 2723 5660
Ref/Project number	Contract No. HY/2017/10	E-mail: jasmine.ng@erm.com
	Tuen Mun - Chek Lap Kok Link - Northern	
	Connection Tunnel Buildings, Electrical and	
	Mechanical Works	
Subject	Notification of Exceedance for Air Quality	
	Impact Monitoring	ERM
Date	18 December 2018	

Environmental

Recourses

Dear Sir/ Madam,

Please find attached the Notification of Exceedance (NOE) of the following Log no.:

Action Level Exceedance 0463091_9December2018_1hrTSP_Station ASR1

One (1) exceedance was recorded on 9 December 2018.

Regards,

Jamin

Dr Jasmine Ng Environmental Team Leader

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ERM-Hong Kong, Limited

Contract No. HY/2017/10 Tuen Mun – Chek Lap Kok Link – Northern Connection Tunnel Buildings, Electrical and Mechanical Works

Air Quality Impact Monitoring

Notification of Exceedance

Log No.		Action Level Exceedance				
Log Ito.	04630	91_9December2018_1hrTSP_Station ASR1				
	01000	[Total No. of Exceedances = 1]				
		[10tal No. 01 Exceedances – 1]				
Date		9 December 2018 (Measured)				
	18 Decemb	ber 2018 (Results obtained from ENPO Website)				
Monitoring Station		ASR1, ASR5, ASR6, ASR10, AQMS1				
Parameter(s) with		1-hr TSP				
Exceedance(s)		1-11/15/				
Action Levels	1-hr TSP (μg/m ³)	ASR1 = 331				
		ASR5 = 340				
		ASR6 = 338				
		ASR10 = 335				
T ' ' T 1	AQMS1 = 337					
Limit Levels	1-hr TSP ($\mu g/m^3$) 500					
Measured Levels	Refer to the attached data sheet.					
Works Undertaken (at	No works were undertaken und	ler this Contract on 9 December 2018.				
the time of monitoring						
event)						
Possible Reason for	The exceedances are unlikely to	be due to the Contract, in view of the following:				
Action or Limit Level	According to information	n provided by the Contractor, no construction works were				
Exceedance(s)	conducted on 9 December	er 2018 under this Contract.				
	 According to ET's site in 	spection on 7 December 2018, no particular findings was observed at				
	0	(1 (<i>refer to ET's Site Inspection Photo</i>). Unpaved roads at the works				
	area were in wet condition					
	Based on the above, the exceeda	ances are unlikely to be due to the Contract.				
Actions Taken / To Be	The Contractor has been remine	ded to ensure all dust suppression measures are implemented at the				
Taken	site area including water sprayi	ng on unpaved roads. The ET will monitor for future trends in				
	exceedances.	~ -				
Remarks	The monitoring results on 9 Dec	cember 2018 and locations of air quality monitoring stations are				
	attached. The location of the w	vorks area under this Contract is attached. The attached wind data				
	on 9 December 2018 is sourced f	from Contract No. HY/2012/08 for reference.				

Results of Air Quality Monitoring

				Time (hh:mm,			
Project	Works	Date (yyyy-mm-dd)	Station	24hour)	Parameter	Results	Unit
TMCLKL	HY/2012/08	2018-12-09	AQMS1	8:52	1-hour TSP	79	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	AQMS1	9:54	1-hour TSP	57	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	AQMS1	10:56	1-hour TSP	75	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR1	8:40	1-hour TSP	135	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR1	9:42	1-hour TSP	212	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR1	10:44	1-hour TSP	346	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR10	8:05	1-hour TSP	74	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR10	9:07	1-hour TSP	79	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR10	10:09	1-hour TSP	83	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR5	8:28	1-hour TSP	201	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR5	9:30	1-hour TSP	194	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR5	10:32	1-hour TSP	194	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR6	8:16	1-hour TSP	134	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR6	9:18	1-hour TSP	97	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR6	10:20	1-hour TSP	112	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	AQMS1	11:58	24-hour TSP	35	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR1	11:46	24-hour TSP	62	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR10	11:09	24-hour TSP	40	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR5	11:34	24-hour TSP	117	ug/m ³
TMCLKL	HY/2012/08	2018-12-09	ASR6	11:22	24-hour TSP	53	ug/m ³

Note:

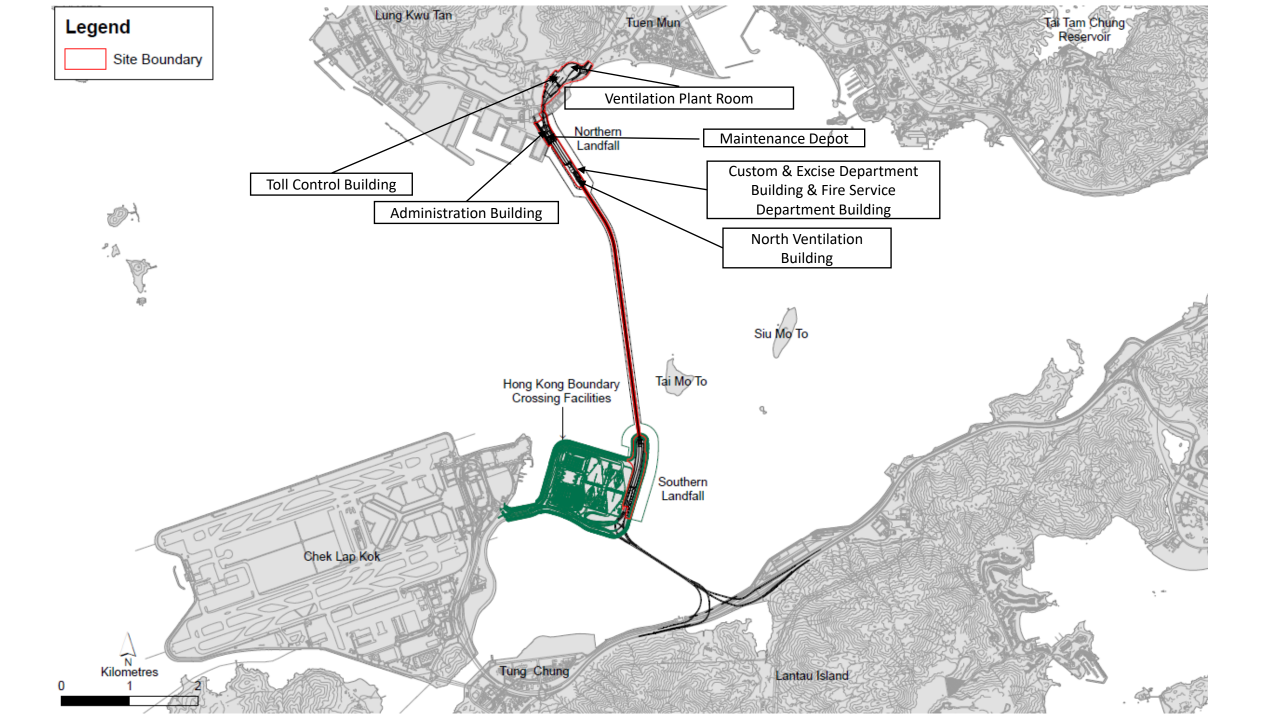
Indicates Exceedance of Action Level Indicates Exceedance of Limit Level

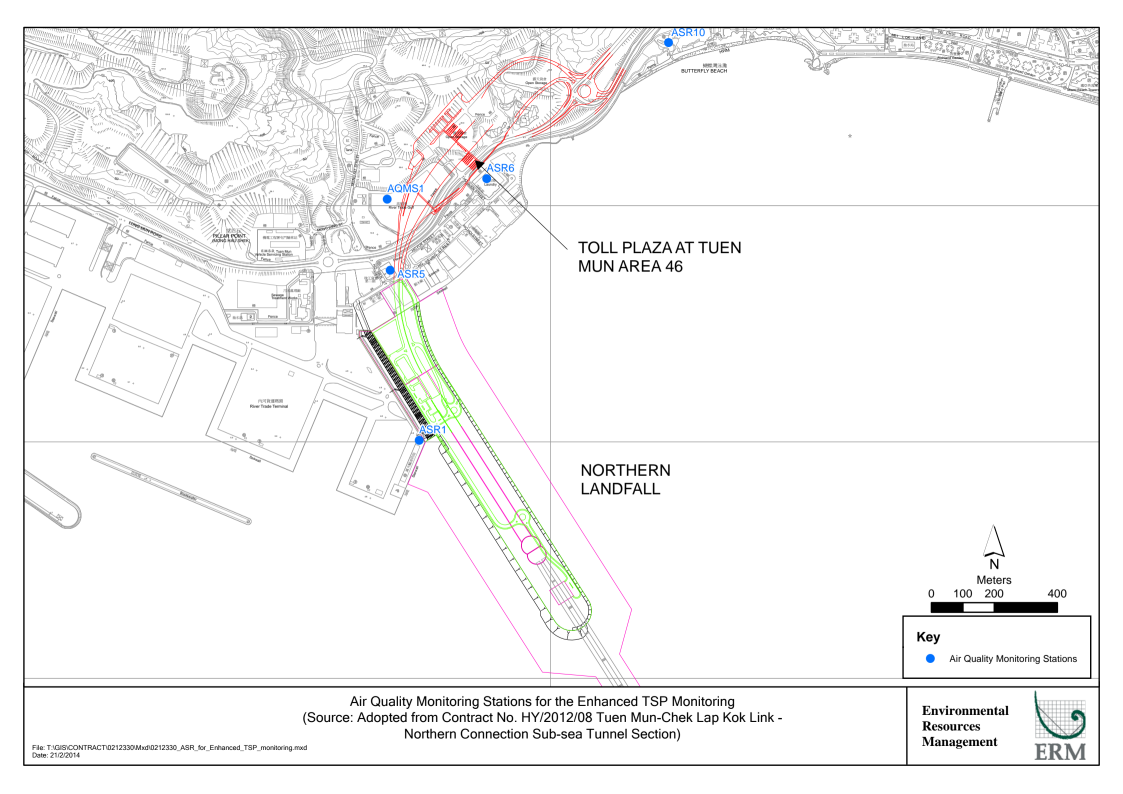
Meteorological Data for Impact Monitoring in the reporting period*						
Date (yy-mm-dd)	Time (24hrs)	Average of Wind Speed (m/s)	Average of Wind Direction (degree)			
18/12/09	0:00	2.7	21			
18/12/09	1:00	3.1	34			
18/12/09	2:00	2.2	55			
18/12/09	3:00	2.2	39			
18/12/09	4:00	1.3	18			
18/12/09	5:00	1.3	56			
18/12/09	6:00	1.8	56			
18/12/09	7:00	1.8	38			
18/12/09	8:00	2.2	36			
18/12/09	9:00	2.7	14			
18/12/09	10:00	1.8	32			
18/12/09	11:00	0.9	43			
18/12/09	12:00	0.9	41			
18/12/09	13:00	1.3	348			
18/12/09	14:00	2.2	331			
18/12/09	15:00	3.1	326			
18/12/09	16:00	1.8	330			
18/12/09	17:00	1.3	13			
18/12/09	18:00	1.3	4			
18/12/09	19:00	1.8	18			
18/12/09	20:00	1.8	53			
18/12/09	21:00	0.9	336			
18/12/09	22:00	1.3	27			
18/12/09	23:00	1.3	44			

*Wind data is sourced from Contract No. HY/2012/08 Tuen Mun - Chek Lap Kok Link - Northern Connection Sub-sea Tunnel Section

Photo 1 - Watering of unpaved roads at works area near Fire Services Department Building to maintain a wet condition (7 December 2018)







Email message

message		Resources Management
То	Ramboll Hong Kong Limited (ENPO)	2507, 25/F One Harbourfront, 18 Tak Fung Street,
From	ERM- Hong Kong, Limited	Hung Hom, Hong Kong Telephone: (852) 2271 3113 Facsimile: (852) 2723 5660
Ref/Project number	Contract No. HY/2017/10	E-mail: jasmine.ng@erm.com
	Tuen Mun - Chek Lap Kok Link - Northern	
	Connection Tunnel Buildings, Electrical and	
	Mechanical Works	4
Subject	Notification of Exceedance for Air Quality Impact Monitoring	ERM
Date	31 December 2018	

Environmental

Dear Sir/ Madam,

Please find attached the Notification of Exceedance (NOE) of the following Log no.:

<u>Action Level Exceedance</u> 0463091_12December2018_1hrTSP_Station ASR1

One (1) exceedance was recorded on 12 December 2018.

Regards,

famin

Dr Jasmine Ng Environmental Team Leader

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ERM-Hong Kong, Limited

Contract No. HY/2017/10 Tuen Mun – Chek Lap Kok Link – Northern Connection Tunnel Buildings, Electrical and Mechanical Works

Air Quality Impact Monitoring

Notification of Exceedance

Log No.	Action Level Exceedance					
	0463091_12December2018_1hrTSP_Station ASR1					
	[Total No. of Exceedances = 1]					
Date	12 December 2018 (Measured)					
	31 December 2018 (Results obtained from ENPO Website)					
Monitoring Station	ASR1, ASR5, ASR6, ASR10, AQMS1					
Parameter(s) with Exceedance(s)	1-hr TSP					
Action Levels	1-hr TSP (μg/m³)	ASR1 = 331 ASR5 = 340 ASR6 = 338 ASR10 = 335 AQMS1 = 337				
Limit Levels	1-hr TSP (μg/m³)	500				
Measured Levels	Refer to the attached data sheet.					
Works Undertaken (at the time of monitoring event)	 Works undertaken under this Contract on 12 December 2018 included: Rebar fixing at Administration Building and Maintenance Depot. 					
Possible Reason for	The exceedances are unlikely to be due to the Contract, in view of the following:					
Action or Limit Level	• Apart from exceedances of 1 hour-TSP (13:31 - 14:31) at ASR1, other 1hr-TSP levels and all					
Exceedance(s)	24-hr TSP at all monitoring stations were in compliance with the Action and Limit Levels on the same day.					
	 Watering record provided by the Contractor was reviewed. Watering was maintained on unpaved and dry road on 12 December 2018 (<i>refer to Contractor's Photo</i> and <i>watering record</i>). No works under this Contract was conducted in the wind direction (north-westerly wind) during the time of exceedance. Based on the above, the exceedances are unlikely to be due to the Contract. 					
Actions Taken / To Be Taken	The Contractor has been reminded to ensure all dust suppression measures are implemented at the site area including water spraying at unpaved road. The ET will monitor for future trends in exceedances.					
Remarks	The monitoring results on 12 December 2018 and locations of air quality monitoring stations are attached. The location of the works area under this Contract is attached. The attached wind data on 12 December 2018 is sourced from <i>Contract No. HY/2012/08</i> for reference.					

Results of Air Quality Monitoring

				Time (hh:mm,			
Project	Works	Date (yyyy-mm-dd)	Station	24hour)	Parameter	Results	Unit
TMCLKL	HY/2012/08	2018-12-12	AQMS1	13:41	1-hour TSP	95	ug/m3
TMCLKL	HY/2012/08	2018-12-12	AQMS1	14:43	1-hour TSP	79	ug/m3
TMCLKL	HY/2012/08	2018-12-12	AQMS1	15:45	1-hour TSP	95	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR1	13:31	1-hour TSP	414	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR1	14:33	1-hour TSP	174	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR1	15:35	1-hour TSP	142	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR10	13:00	1-hour TSP	112	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR10	14:02	1-hour TSP	77	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR10	15:04	1-hour TSP	80	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR5	13:20	1-hour TSP	340	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR5	14:22	1-hour TSP	171	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR5	15:24	1-hour TSP	168	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR6	13:10	1-hour TSP	230	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR6	14:12	1-hour TSP	111	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR6	15:14	1-hour TSP	106	ug/m3
TMCLKL	HY/2012/08	2018-12-12	AQMS1	16:47	24-hour TSP	73	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR1	16:27	24-hour TSP	126	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR10	16:06	24-hour TSP	69	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR5	16:26	24-hour TSP	142	ug/m3
TMCLKL	HY/2012/08	2018-12-12	ASR6	16:16	24-hour TSP	93	ug/m3

Note:

Indicates Exceedance of Action Level Indicates Exceedance of Limit Level

Meteorological Data for Impact Monitoring in the reporting period*				
Date (yy-mm-dd)	Time (24hrs)	Average of Wind Speed (m/s)	Average of Wind Director (degree)	
18/12/12	0:00	1.8	313	
18/12/12	1:00	1.8	282	
18/12/12	2:00	1.8	297	
18/12/12	3:00	1.8	306	
18/12/12	4:00	1.8	316	
18/12/12	5:00	0.9	348	
18/12/12	6:00	1.3	281	
18/12/12	7:00	1.3	55	
18/12/12	8:00	1.8	295	
18/12/12	9:00	1.3	298	
18/12/12	10:00	1.8	19	
18/12/12	11:00	1.3	344	
18/12/12	12:00	0.9	321	
18/12/12	13:00	1.3	347	
18/12/12	14:00	2.2	304	
18/12/12	15:00	1.3	306	
18/12/12	16:00	1.8	322	
18/12/12	17:00	1.8	303	
18/12/12	18:00	0.9	289	
18/12/12	19:00	0.9	327	
18/12/12	20:00	1.3	3	
18/12/12	21:00	0.9	260	
18/12/12	22:00	1.8	18	
18/12/12	23:00	1.8	40	

*Wind data is sourced from Contract No. HY/2012/08 Tuen Mun - Chek Lap Kok Link - Northern Connection Sub-sea Tunnel Section

PHOTO BY CONTRACTOR ON 12 DECEMBER 2018

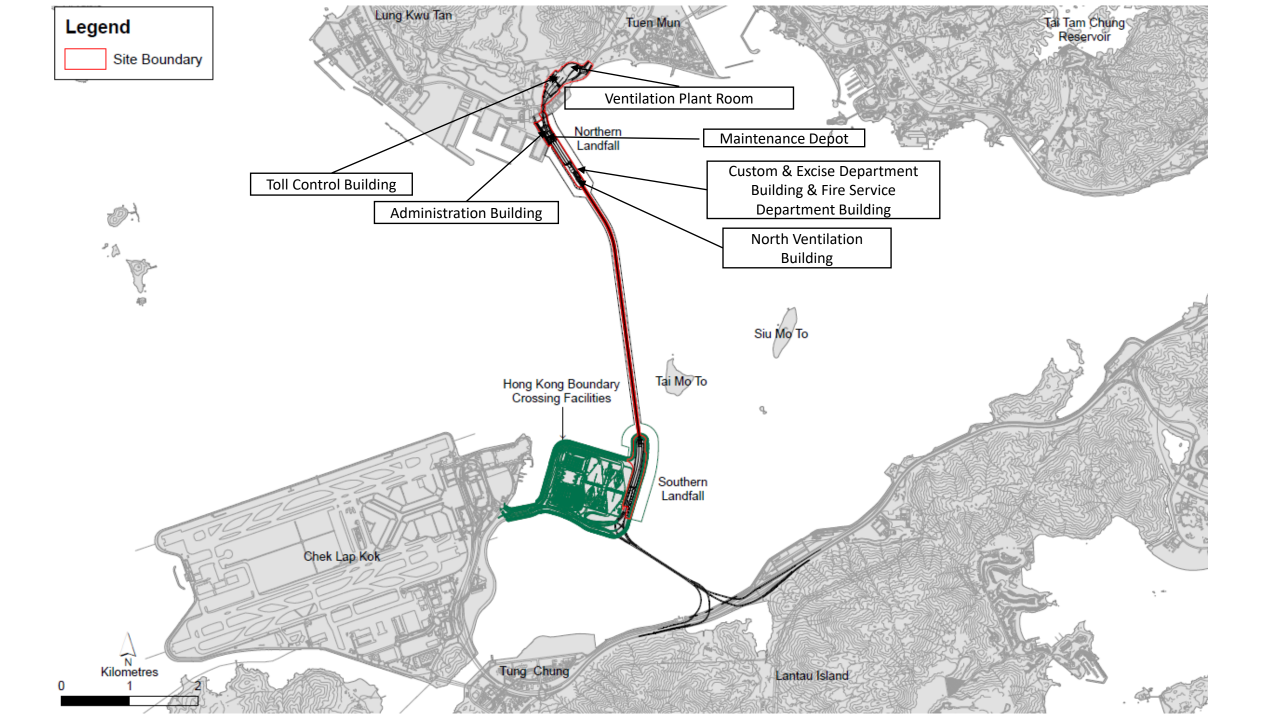


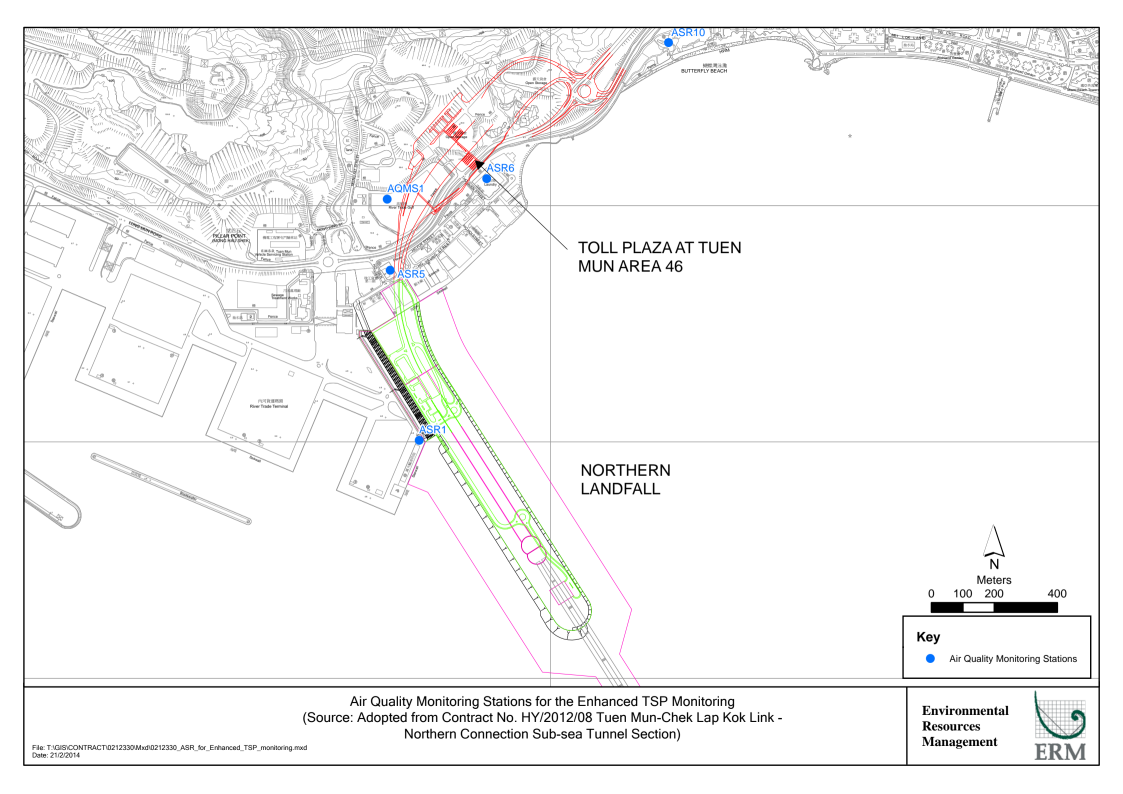
Photo 1 - Watering of unpaved roads to maintain a wet condition

Photo 2 - Rebar fixing works conducted at works area of Administration Building and Maintenance Depot



Locitlon: Adb & MD per watering 7-8 7:55 8-9 8:40 Sile 9-10 9:32 Me 10-11 10:44 5 11-12 11:31 12-13 12:58 13-14 13:51 DILO 14-15 14:36 57-10 15-66 15:37 DIK 16-17 16=40 17-18 17=50 110 18-19 18=34





Email message

message		Resources Management
То	Ramboll Hong Kong Limited (ENPO)	2507, 25/F One Harbourfront, 18 Tak Fung Street,
From	ERM- Hong Kong, Limited	Hung Hom, Hong Kong Telephone: (852) 2271 3113 Facsimile: (852) 2723 5660
Ref/Project number	Contract No. HY/2017/10	E-mail: jasmine.ng@erm.com
	Tuen Mun – Chek Lap Kok Link – Northern	
	Connection Tunnel Buildings, Electrical and	
	Mechanical Works	4
Subject	Notification of Exceedance for Air Quality Impact Monitoring	ERM
Date	31 December 2018	

Environmental

Dear Sir/ Madam,

Please find attached the Notification of Exceedance (NOE) of the following Log no.:

Action Level Exceedance 0463091_18December2018_1hrTSP_Station ASR6

One (1) exceedance was recorded on 18 December 2018.

Regards,

famin

Dr Jasmine Ng Environmental Team Leader

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ERM-Hong Kong, Limited

Contract No. HY/2017/10 Tuen Mun – Chek Lap Kok Link – Northern Connection Tunnel Buildings, Electrical and Mechanical Works

Air Quality Impact Monitoring

Notification of Exceedance

Log No.	Action Level Exceedance				
	0463091_18December2018_1hrTSP_Station ASR6				
	[Total No. of Exceedances = 1]				
Date	18 December 2018 (Measured)				
	31 December 2018 (Results obtained from ENPO Website)				
Monitoring Station	ASR1, ASR5, ASR6, ASR10, AQMS1				
Parameter(s) with Exceedance(s)	1-hr TSP				
Action Levels	1-hr TSP (μg/m ³)	ASR1 = 331 ASR5 = 340 ASR6 = 338 ASR10 = 335 AQMS1 = 337			
Limit Levels	1-hr TSP ($\mu g/m^3$) 500				
Measured Levels	Refer to the attached data sheet.				
Works Undertaken (at the time of monitoring event)	 Works undertaken under this Contract on 18 December 2018 included: Falsework, rebar fixing and formwork at Toll Control Building (<i>refer to Contractor's photo</i>) 				
Possible Reason for	The exceedances are unlikely to be due to the Contract, in view of the following:				
Action or Limit Level	• Apart from exceedances of 1 hour-TSP (14:16 - 15:16) at ASR6, other 1hr-TSP levels and all				
Exceedance(s)	24-hr TSP at all monitoring stations were in compliance with the Action and Limit Levels on				
	the same day.				
	• Watering record provided by the Contractor was reviewed. Watering was maintained on				
	unpaved and dry road on 18 December 2018 (refer to watering record).				
	• No works under this Contract was conducted in the wind direction (easterly wind) upstream				
	of ASR6 during the time of exceedance.				
Actions Taken / To Be	Based on the above, the exceedances are unlikely to be due to the Contract.				
Taken	The Contractor has been reminded to ensure all dust suppression measures are implemented at the site area including water spraying at unpaved road. The ET will monitor for future trends in				
Tuken	exceedances.				
Remarks	The monitoring results on 18 December 2018 and locations of air quality monitoring stations are				
	attached. The location of the works area under this Contract is attached. The attached wind data				
	on 18 December 2018 is sourced from Contract No. HY/2012/08 for reference.				

Results of Air Quality Monitoring

				Time (hh:mm,			
Project	Works	Date (yyyy-mm-dd)	Station	24hour)	Parameter	Results	Unit
TMCLKL	HY/2012/08	2018-12-18	AQMS1	13:49	1-hour TSP	118	ug/m3
TMCLKL	HY/2012/08	2018-12-18	AQMS1	14:51	1-hour TSP	188	ug/m3
TMCLKL	HY/2012/08	2018-12-18	AQMS1	15:53	1-hour TSP	151	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR1	13:37	1-hour TSP	207	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR1	14:39	1-hour TSP	113	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR1	15:41	1-hour TSP	174	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR10	13:03	1-hour TSP	126	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR10	14:05	1-hour TSP	73	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR10	15:07	1-hour TSP	106	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR5	13:26	1-hour TSP	311	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR5	14:30	1-hour TSP	193	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR5	15:32	1-hour TSP	192	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR6	13:14	1-hour TSP	224	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR6	14:16	1-hour TSP	478	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR6	15:18	1-hour TSP	123	ug/m3
TMCLKL	HY/2012/08	2018-12-18	AQMS1	16:55	24-hour TSP	88	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR1	16:43	24-hour TSP	131	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR10	16:09	24-hour TSP	66	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR5	16:34	24-hour TSP	134	ug/m3
TMCLKL	HY/2012/08	2018-12-18	ASR6	16:20	24-hour TSP	94	ug/m3

Note:

Indicates Exceedance of Action Level Indicates Exceedance of Limit Level

Meteorological Data for Impact Monitoring in the reporting period*				
Date (yy-mm-dd)	Time (24hrs)	Average of Wind Speed (m/s)	Average of Wind Director (degree)	
18/12/18	0:00	1.3	339	
18/12/18	1:00	0.9	335	
18/12/18	2:00	0.4	50	
18/12/18	3:00	0.9	335	
18/12/18	4:00	0.9	56	
18/12/18	5:00	0.4	81	
18/12/18	6:00	0.9	81	
18/12/18	7:00	0.9	99	
18/12/18	8:00	1.3	83	
18/12/18	9:00	1.3	86	
18/12/18	10:00	1.3	35	
18/12/18	11:00	1.8	31	
18/12/18	12:00	1.3	130	
18/12/18	13:00	3.1	140	
18/12/18	14:00	3.6	103	
18/12/18	15:00	3.1	114	
18/12/18	16:00	4.0	132	
18/12/18	17:00	4.0	110	
18/12/18	18:00	2.7	84	
18/12/18	19:00	2.2	101	
18/12/18	20:00	1.8	36	
18/12/18	21:00	1.8	34	
18/12/18	22:00	1.8	43	
18/12/18	23:00	1.8	49	

*Wind data is sourced from Contract No. HY/2012/08 Tuen Mun - Chek Lap Kok Link - Northern Connection Sub-sea Tunnel Section

PHOTO BY CONTRACTOR ON 18 DECEMBER 2018

Photo 1 - Falsework, rebar fixing and formwork conducted at works area of Toll Control Building



