Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.fugro.com



45th CONSOLIDATED MONTHLY EM&A REPORT

July 2020

Client : Civil Engineering and Development Department, HKSAR

EP No. : EP-337/2009 –

New Distributor Roads Serving the Planned Kai Tak

Development Area

Contract No. : KLN/2016/05 -

Independent Environmental Checker for

Contract No. KL/2015/02 Kai Tak Development – Stage 5A Infrastructure at Former North Apron Area

Report No. : 0087/16/ED/1091

Prepared by : Wingo So

Reviewed by : Calvin Leung

Certified by :

Colin Yung

Independent Environmental Checker Fugro Technical Services Limited

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.fugro.com



TABLE OF CONTENTS

EXE	CUTIVE SU	JMMARY	I
1.	INTRODU	CTION	1
2.	ENVIRON	MENTAL MONITORING AND AUDIT	6
3.	SITE INSI	PECTION	8
4.	ENVIRON	MENTAL COMPLAINT AND NON-COMPLIANCE	9
5.	IMPLEME	NTATION STATUS OF ENVIRONMENTAL MITIGATION MEASUR	ES 10
6.	FUTURE	KEY ISSUES	11
7.	CONCLU	SIONS	15
LIST	OF APPEN	DICES	
Арре	endix A	Monthly EM&A Report For Contract No. KL/2012/03 Kai Tak Development - Stage 4 Infrastructure at North Apron Area	
Арре	endix B	Monthly EM&A Report For Contract No. KL/2014/01 Kai Tak Development - Stage 2 Infrastructure works for Developments at Southe the Former Runway	ern Part of
Арре	endix C	Monthly EM&A Report For Contract No. KL/2014/03 Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Sc Part of the Former Runway	outhern
Appe	endix D	Monthly EM&A Report For Contract No. KL/2015/02 Kai Tak Development - Stage 5A Infrastructure at Former North Apron Area	
Арре	endix E	Monthly EM&A Report For Contract No. ED/2018/01 Kai Tak Development – Stage 4 infrastructure at the former runway and south a	oron

Fugro Development Centre,
5 Lok Yi Street, Tai Lam,
Tuen Mun, N.T.,
Fax: +852 2450 8233
Fuen Mun, N.T.,
Fax: +852 2450 6138
Fe-mail: matlab@fugro.com
Website: www.fugro.com



EXECUTIVE SUMMARY

- This is the 45th Consolidated Monthly EM&A Report which summaries the EM&A works undertaken by respective contract under EP-337/2009 within the period between 1 July and 31 July 2020.
- ii. The construction activities undertaken in the reporting month are summarized as follow:

Contract No. KL/2012/03:

- Daily Cleaning
- Weeding at roadside planting areas
- Installing steel platforms at PS2
- Plumbing works for irrigation system

Contract No. KL/2014/01:

- TTA implementation, minor works at Shing Fung Road and Wang Chiu Road / Kai Cheung Road;
- · Laying of paving blocks for footpath;
- · Erection of noise barrier panels;
- Planting works along footpath and at deck level;
- Architectural features works at landscaped deck and ground floor open space;
- E&M works; and
- · Construction of pedestrian streets.

Contract No. KL/2014/03:

- Excavation and laying of drainage pipe and manhole;
- Construction of District Cooling System;
- Utility laying;
- · Construction of road base and road pavement;
- Landscape works Irrigation system, tree and shrub planting;
- Laying Cable and Construction for Road Lighting.

Contract No. KL/2015/02:

- Carrying out finishing works to subway ceiling
- Filling rock fill and casting blinding layer at SKLR Playground
- Preparing and carrying out pile test at TTA Stage 4-1
- Carrying out grouting works for ELS at TTA Stage 3
- Drainage works at Road D1
- Road works at Road D1, Road L7 and Slip Road S15
- UU installation at Road D1 and Road L7
- UU lowering/diversion at footpath of Concorde Road roundabout
- Construction of Bridge S15
- Painting for existing parapet & metal railing along K72 flyover
- Application of skim coat on the surface of existing K72 flyover
- Erection of falsework and formwork for the extended portion of K72
- Cable duct laying works in Road D1

Contract No. ED/2018/01:

- Installation of Sheet Pile for Construction of Underpass
- Pumping Test at North Depressed Road Cofferdam and South Depressed Road
- Construction of Bored Pile of Bridge D3
- ELS Installation & Excavation for North Depressed Road (CH1560 to CH1720)

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



- Construction of base slab, walls and columns for North Approach Ramp
- Permanent Structure Construction for North Depressed Road

Breaches of the Action and Limit Levels

- iii. No Action / Limit Level exceedance was recorded for 24-hr TSP monitoring in the reporting month.
- iv. No Action / Limit Level exceedance was recorded for 1-hr TSP monitoring in the reporting month.
- v. No Action / Limit Level exceedance was recorded for noise monitoring in the reporting month.

Complaint, Notification of Summons and Successful Prosecution

vi. No complaint, notification of summons or prosecution was received in this reporting month.

Reporting Changes

vii. There was no reporting change in the reporting month.

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.fugro.com



Future Key Issues

viii. The potential environmental impacts for the coming month and the control measures are shown in **Table I**:

Table I Summary of Key Issues for the Coming Month and Control Measures

	ey Issues for the Coming Month and Control Measures				
Major Impact Prediction	Control Measures				
Contract No. KL/2012/03:					
Air quality impact (dust)	Covering stockpiles with tarpaulin or similar means;				
Water quality impact (surface run-off)	Provision of measures to prevent discharge into the stream.				
Noise Impact	Controlling the number of plants use on site; andRegular maintenance of machines.				
Contract No. KL/2	2014/01:				
Air quality impact (dust)	 Frequent watering of haul road and unpaved/exposed areas; Frequent watering or covering stockpiles with tarpaulin or similar means; and Watering of any earth moving activities. 				
Water quality impact (surface run-off)	 Diversion of the collected effluent to de-silting facilities for treatment prior to discharge to public storm water drains; Provision of adequate de-silting facilities for treating surface run-off and other collected effluents prior to discharge; Provision of perimeter protection such as sealing of hoarding footings to avoid run-off from entering the existing storm water drainage system via public road; and Provision of measures to prevent discharge into the stream. 				
Noise Impact	 Scheduling of noisy construction activities if necessary to avoid persistent noisy operation; Controlling the number of plants use on site; Regular maintenance of machines; and Use of acoustic barriers if necessary. 				
Waste/ Chemical Management	 Maintenance involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately equipped to control these discharges. Chemical wastes should be hold by suitable containers with clear label and stored at a safe location. 				
Contract No. KL/2	014/03:				
Construction dust, construction noise, water quality, waste management and landscape and visual impact.	 Sufficient watering of the works site with the active dust emitting activities; Limitation of the speed for vehicles on unpaved site roads; Properly cover or enclosure of the stockpiles and dusty materials; Good site practices on loading dusty materials; Providing sufficient vehicles washing facilities at every vehicle exit point; Good maintenance to the plant and equipment; Use of quieter plant and Quality Powered Mechanical Equipment (QPME); Use of acoustic fabric and noise barrier; Using the approved Non-road Mobile Machineries (NRMMs); Proper storage and handling of chemical; Appropriate desilting, oil interceptors or sedimentation devices provided on site for treatment before discharge; Onsite waste sorting and implementation of trip ticket system; Training of the site personnel in proper waste management and chemical 				

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.fugro.com



Major Impact	Control Managemen
Prediction	Control Measures
	 waste handling procedures; Proper storage of the construction materials; Erection of decorative screen hoarding; Strictly following the Environmental Permits and Licenses; Provide sufficient mitigation measures as recommended in Approved EIA Reports
Contract No. KL/2	
Air quality impact (dust)	 Frequent watering of haul road and unpaved/exposed areas; Frequent watering or covering stockpiles with tarpaulin or similar means; and Watering of any earth moving activities.
Water quality impact (surface run-off)	 Diversion of the collected effluent to de-silting facilities for treatment prior to discharge to public storm water drains; Provision of adequate de-silting facilities for treating surface run-off and other collected effluents prior to discharge; Provision of perimeter protection such as sealing of hoarding footings to avoid run-off from entering the existing storm water drainage system via public road; and Provision of measures to prevent discharge into the stream.
Noise Impact	 Scheduling of noisy construction activities if necessary to avoid persistent noisy operation; Controlling the number of plants use on site; Regular maintenance of machines; and Use of acoustic barriers if necessary.
Contract No. ED/2	<u>018/01:</u>
Air Quality, Construction Noise, Water Quality, Chemical and Waste Management, Landscape and Visual	 Sufficient watering of the works site with the active dust emitting activities, Limitation of the speed for vehicles on unpaved site roads, Properly cover the stockpiles, Good maintenance to the plant and equipment, Use of quieter plant and Quality Powered Mechanical Equipment (QPME), Provide movable noise barriers, Appropriate desilting/ sedimentation devices provided on site for treatment before discharge, Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall, Onsite waste sorting and implementation of trip ticket system, Good management and control on construction waste reduction, Erection of decorative screen hoarding, Strictly following the Environmental Permits and Licenses, and Provide sufficient mitigation measures as recommended in Approved EIA Reports.

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



1. INTRODUCTION

1.1 Background

- 1.1.1 The Kai Tak Development is located in the south-eastern part of Kowloon Peninsula of the HKSAR, comprising the apron and runway areas of the former Kai Tak Airport and existing waterfront areas at To Kwa Wan, Ma Tau Kok, Kowloon Bay, Kwun Tong and Cha Kwo Ling.
- 1.1.2 A study of environmental impact assessment (EIA) was undertaken to consider the key issues of air quality, noise, water quality, waste, land contamination, cultural heritage and landscape and visual impact, and identify possible mitigation measures associated with the works. EIA Report (Register No. AEIAR-130/2009) was approved by the Environmental Protection Department (EPD) on 4 March 2009.
- 1.1.3 The EP-337/2009 was issued on 23 April 2009 for the new distributor roads serving the planned Kai Tak Development to the following scale and slope:
 - a) Road D1 a dual 2-lane carriageway of approximately 1.3 km long.
 - b) Road D2 a dual 3-lane carriageway of approximately 1.1 km long.
 - c) Road D3 a dual 2-lane carriageway of approximately 2.3 km long.
 - d) Road D4 a dual 2-lane carriageway of approximately 0.9 km long.
- 1.1.4 The Civil Engineering and Development Department HKSAR has appointed Fugro Technical Services Limited (FTS) to undertake the role of Independent Environmental Checker (IEC) for the Contract No. KL/2015/02.
- 1.1.5 This is the 45th Consolidated Monthly EM&A Report which summaries the EM&A works undertaken by respective contract under EP-337/2009 within the period between 1 July and 31 July 2020.

1.2 Summary of relevant Contract Information of Key Personnel

Party	Position	Name	Telephone	Fax		
Contract No. KL/2012/03:						
Project Proponent (CEDD)	Senior Engineer	Mr. C. K. Choi	3106 2583	3579 4512		
Engineer's	CRE	Mr. W. K. Leung	2798 0771	3013 8864		
Representative (AECOM)	RE	Mr. Mickey Lee	2190 0111	3013 0004		
IEC (ANewR)	IEC	Mr. Adi Lee	2618 2831	3007 8648		
	ET Leader	Dr. Priscilla Choy	2151 2089			
ET (Wellab)	Project Coordinator and Audit Team Leader	Ms. Ivy Tam	2151 2090	3107 1388		
Main Contractor	Cita Agant	Mr. P.H. Ho	2889 8675	2558 6900		
(Kwan On)	Site Agent	IVII. P.N. NO	6146 6761 (Ho	146 6761 (Hotline)		
Contract No. KL/2014/0	<u>1:</u>					
Project Proponent	Senior Engineer	Mr. Keith Chu	3579 2450	2570 4540		
(CEDD)	Engineer	Ms. Adonia Yung	3579 2124	3579 4516		
Engineer's Representative (AECOM)	CRE	Mr. Clive Cheng	3746 1801	2798 0783		
IEC (KSMC)	IEC	Dr. C. F. Ng	2618 2166	2120 7752		
ET (Cinatach)	ET Leader	eader Mr. K.S Lee 2151 2091		3107 1388		
ET (Cinotech)	Audit Team	Ms. Betty Choi	2151 2072	3101 1300		

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.fugro.com



Party	Position	Name	Telephone	Fax
	Leader			
Main Contractor (CCJV)	EO	Mr. Jack Lai	2960 1398	2960 1399
Contract No. KL/2014/0	<u> </u>			
Project Proponent (CEDD)	Engineer	Mr. Simon Kwok	3842 7140	2739 0076
Engineer's Representative (HMJV)	SRE	Mr. Pat Lam	3742 3803	3742 3899
IEC (Ramboll Hong Kong Limited)	IEC	Mr. Manson Yeung	9700 6767	3465 2899
ET (FTS)	ET Leader	Mr. Colin Yung	3565 4114	3565 4160
Main Contractor (CRBC)	Site Agent	Mr. Dickey Yau	5699 4503	2283 1689
Wall Colliació (CRDO)	EO	Miss. Elena Lai	6841 3324	2203 1003
Contract No. KL/2015/0	<u>)2:</u>			
Project Proponent (CEDD)	Senior Engineer	Mr. Ricky Chan	2116 3753	2116 0714
Engineer's Representative (AECOM)	SRE	Mr. Vincent Lee	2798 0771	2210 6110
IEC (FTS)	IEC	Mr. Colin Yung	3565 4114	2450 8032
	ET Leader	Mr. K.S Lee	2151 2091	
ET (Cinotech)	Audit Team Leader	Ms. Betty Choy	2151 2072	3107 1388
Main Contractor (PWHJV)	Site Agent	Mr. W. M. Wong	6386 3535	2398 8301
Contract No. ED/2018/0)1:			
Project Proponent	Senior Engineer	Mr. Ronald Siu	3579 2452	2739 0076
(CEDD)	Engineer	Mr. Edwin Chan	3579 2458	2739 0076
Engineer's Representative (AECOM)	CRE	Mr. Clive Cheng	3911 4201	3911 4288
IEC (Ramboll Hong Kong Limited)	IEC	Mr. Manson Yeung	9700 6767	3465 2899
ET (Ka Shing)	ET Leader	Mr. Chan Pang	6082 2973	2120 7752
Main Contractor (Penta- Ocean)	EO	Ms. Juliet Ting	9555 8820	3465 8898

1.3 Summary of Construction Programme and Activities

- 1.3.1 The construction programme of each Contract is summarized in the appendices of the corresponding Monthly EM&A report.
- 1.3.2 The major construction activities undertaken in the reporting month are summarized as follow:

Contract No. KL/2012/03:

- Daily Cleaning
- Weeding at roadside planting areas
- Installing steel platforms at PS2
- Plumbing works for irrigation system

Contract No. KL/2014/01:

- TTA implementation, minor works at Shing Fung Road and Wang Chiu Road / Kai Cheung Road;
- Laying of paving blocks for footpath;

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel :+852 2450 8233
Fax :+852 2450 6138
E-mail : matlab@fugro.com
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- Erection of noise barrier panels;
- Planting works along footpath and at deck level;
- · Architectural features works at landscaped deck and ground floor open space;
- E&M works; and
- Construction of pedestrian streets.

Contract No. KL/2014/03:

- · Excavation and laying of drainage pipe and manhole;
- · Construction of District Cooling System;
- · Utility laying;
- · Construction of road base and road pavement;
- Landscape works Irrigation system, tree and shrub planting;
- · Laying Cable and Construction for Road Lighting.

Contract No. KL/2015/02:

- · Carrying out finishing works to subway ceiling
- Filling rock fill and casting blinding layer at SKLR Playground
- Preparing and carrying out pile test at TTA Stage 4-1
- Carrying out grouting works for ELS at TTA Stage 3
- Drainage works at Road D1
- Road works at Road D1, Road L7 and Slip Road S15
- UU installation at Road D1 and Road L7
- UU lowering/diversion at footpath of Concorde Road roundabout
- Construction of Bridge S15
- Painting for existing parapet & metal railing along K72 flyover
- · Application of skim coat on the surface of existing K72 flyover
- Erection of falsework and formwork for the extended portion of K72
- Cable duct laying works in Road D1

Contract No. ED/2018/01:

- Installation of Sheet Pile for Construction of Underpass
- Pumping Test at North Depressed Road Cofferdam and South Depressed Road
- Construction of Bored Pile of Bridge D3
- ELS Installation & Excavation for North Depressed Road (CH1560 to CH1720)
- Construction of base slab, walls and columns for North Approach Ramp
- Permanent Structure Construction for North Depressed Road

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



1.4 Summary of Inter-relationship with the environmental protection/ mitigation measures with the construction programme

1.4.1 The summary of inter-relationship with environmental protection/mitigation measures are presented as follow:

Major Environmental Impact	Control Measures
Contract No. KL/2012/03:	
Dust, Water Quality, Waste Management (Construction of superstructure of Pumping Station PS2 and NPS)	 Sufficient watering of the works site with active dust emitting activities; Properly cover the stockpiles; Appropriate desilting/sedimentation devices provided on site for treatment before discharge; Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall; and On-site waste sorting and implementation of trip ticket system.
Dust, Noise (Backfilling between sewerage manholes 1K1_1 and FMH10_340 and construction of manhole FMH10_370a at L6)	 Use of quiet plant and well-maintained construction plant; and Properly cover the stockpiles;
Noise, Waste Management (Installation of precast unit and construction of in-situ portions of Box Culvert B6; Construction of jacking pits nos. 1 and 2; Installation of gas pipe at pit no. 10; Construction of washout chamber at pit no. 11)	 Use of quiet plant and well-maintained construction plant; and Provide hoarding. Good management and control on construction waste reduction
Noise (Construction of sewerage manhole FMH 10 at Bailey Street; Widening works of Sung Wong Toi Road.)	 Use of quiet plant and well-maintained construction plant; and Provide hoarding.
Noise, Water Quality (Pipe laying from manhole SMH2204 to Box Culvert B6; Laying of rising mains from PS2 to chainage CHA-18; Pipe laying from stormwater manholes SMH1962 to SMH1963 and construction of manholes SMH1953 and SMH1963 at L6; Installation of DCS;)	 Use of quiet plant and well-maintained construction plant; and Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall.
Contract No. KL/2014/01:	
Noise, dust impact, water quality and waste generation	 Sufficient watering of the works site with active dust emitting activities; Properly cover the stockpiles; On-site waste sorting and implementation of trip ticket system Appropriate desilting/sedimentation devices provided on site for treatment before discharge; Use of quiet plant and well-maintained construction plant; Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall;

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.fugro.com



Control Measures
Provide sufficient mitigation measures as recommended in
Approved EIA Report/Lease requirement.
 Sufficient watering of the works site with the active dust emitting activities; Limitation of the speed for vehicles on unpaved site roads; Properly cover or enclosure of the stockpiles and dusty materials; Good site practices on loading dusty materials; Providing sufficient vehicles washing facilities at every vehicle exit point; Good maintenance to the plant and equipment; Use of quieter plant and Quality Powered Mechanical Equipment (QPME); Use of acoustic fabric and noise barrier; Using the approved Non-road Mobile Machineries (NRMMs); Proper storage and handling of chemical; Appropriate desilting, oil interceptors or sedimentation devices provided on site for treatment before discharge; Onsite waste sorting and implementation of trip ticket system; Training of the site personnel in proper waste management and chemical waste handling procedures; Proper storage of the construction materials; Erection of decorative screen hoarding; Strictly following the Environmental Permits and Licenses; Provide sufficient mitigation measures as recommended in Approved EIA Reports
 Sufficient watering of the works site with active dust emitting activities; Properly cover the stockpiles; On-site waste sorting and implementation of trip ticket system Appropriate desilting/sedimentation devices provided on site for treatment before discharge; Use of quiet plant and well-maintained construction plant; Provide movable noise barrier; Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall; Provide sufficient mitigation measures as recommended in Approved EIA Report/Lease requirement.

Contract No. ED/2018/01:

• The Contractor has implemented environmental mitigation measures and requires as stated in the EIA reports, the EP and the EM&A Manuals.

1.5 Summary Status of Environmental Licences, Notifications and Permits

1.5.1 Detailed relevant environmental licenses, permits and/or notifications on environmental protection for this EP are presented in the appendices of the corresponding Monthly EM&A report.

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



2. ENVIRONMENTAL MONITORING AND AUDIT

2.1 Results and Observations

Air Quality

- 2.1.1 The schedule of air quality monitoring in reporting month is provided in the appendices of the corresponding Monthly EM&A report.
- 2.1.2 The weather conditions during the monitoring are provided in the appendices of the corresponding Monthly EM&A report.
- 2.1.3 The monitoring data of 24-hr TSP and 1 hour TSP are summarized in **Table 2.1**. Detailed monitoring data are presented in the appendices of the corresponding Monthly EM&A report.

Table 2.1 Summary of 24-hr and 1 hour TSP Monitoring Results

Parameter	Monitoring Station	Average (µg/m³)	Range (µg/ m³)	Action Level (μg/ m³)	Limit Level (µg/ m³)
Contract No.	KL/2012/03:				
N.A (The impa	act environmental mo	nitoring has been	ceased since 15	April 2019)	
Contract No.	KL/2014/01:				
N.A (No air qu	uality monitoring is re	quired for the Proje	ect)		
Contract No.	KL/2014/03:				
	KTD1a	No compl	aint of air quality	was received. Th	erefore.
1-hr TSP	KTD2c KER1b			nitoring was cond	
	KTD1a	28	14-42	177	260
24-hr TSP	KTD2c	19	9-42	157	
	KER1b	61	35-95	172	
Contract No.	KL/2015/02:				
1-hr TSP	AM2	41	20 – 75	346	500
24-hr TSP	AM2(A)	41	21 – 75	157	260
Contract No.	ED/2018/01:				
	AM3	33	26 – 42	182	
24-hr TSP	AM4(A)	30	25 – 44	187	260
	AM7	40	34 – 45	181	
	AM3	36	26 – 48	297	
1-hr TSP	AM4(A)	36	29 – 49	326	500
	AM7	44	36 – 52	315	

- 2.1.4 No Action / Limit Level exceedance was recorded for 24-hr TSP monitoring in the reporting month.
- 2.1.5 No Action / Limit Level exceedance was recorded for 1-hr TSP monitoring in the reporting month.
- 2.1.6 The monitoring data of 24-hr TSP was compared with the EIA predictions are presented in the appendices of the corresponding Monthly EM&A report.

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



2.1.7 The Event and Action Plan for air quality is given in the appendices of the corresponding Monthly EM&A report.

Noise

- 2.1.8 The schedule of noise monitoring in reporting month is provided in in the appendices of the corresponding Monthly EM&A report.
- 2.1.9 The noise monitoring data are summarized in **Table 2.2**. Detailed monitoring data are presented in the appendices of the corresponding Monthly EM&A report.

Table 2.2 Summary of Noise Impact Monitoring Results

Monitoring Stations	Construction Noise Level Leq _(30min) dB(A) (Range)	Action Level	Limit Level dB (A)
Contract No. KL/2012/03:			
N.A (The impact environme since 15 April 2019.)			
Contract No. KL/2014/01:			
(No Construction noise m		NA	
Contract No. KL/2014/03:			
KTD1a	66-70	When one	75
KTD2c	73-74	documented	75
KER1b	69-73	complaint is received	75
Contract No. KL/2015/02:	TOOCIVOO		
M3(A)	57 – 77#		75
M4	73 – 75#		70*
M5(C)	65 – 76#		75
Contract No. ED/2018/01:			
M11	65.3 – 68.8		75
M12	62 – 65.6		75

^(*) Noise Limit Level is 65 dB(A) during school examination periods.

- 2.1.10 The noise monitoring data was compared with the EIA predictions are presented in the appendices of the corresponding Monthly EM&A report.
- 2.1.11 No Action / Limit Level exceedance was recorded for noise monitoring in the reporting month.
- 2.1.12 The Event and Action Plan for noise is given in in the appendices of the corresponding Monthly EM&A report.

Landscape and Visual

2.1.13 Site audits were carried out on a weekly basis to monitor and audit the landscape and visual mitigation measures within the site boundaries of this Project. Detailed of observations are presented in the appendices of the corresponding Monthly EM&A report.

^(#) Measured noise level ≤ background / baseline noise level, detailed data refer to the corresponding Monthly EM&A report.

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



3. SITE INSPECTION

3.1 Site Inspection

- 3.1.1 Site inspections were carried out weekly to monitor the implementation of proper environmental pollution control and mitigation measures for the Project.
- 3.1.2 Detailed of observation, recommendation of site inspections and summary of the mitigation measures implementation schedule is provided in the appendices of the corresponding Monthly EM&A Report.

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
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Website : www.fugro.com



4. ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

4.1 Complaints, Notification of Summons and Prosecution

4.1.1 The summary of complaints, notification of summons and prosecution in the reporting month are shown as **Table 4.1**.

Table 4.1 Summary of Complaints, Notification of Summons and Prosecution

Event	No. of Event This Month	Remark
Contract No. KL/2012/03:		
Complaint received	0	NA
Notifications of any summons & prosecutions received	0	NA
Contract No. KL/2014/01:		
Complaint received	0	NA
Notifications of any summons & prosecutions received	0	NA
Contract No. KL/2014/03:		
Complaint received	0	NA
Notifications of any summons & prosecutions received	0	NA
Contract No. KL/2015/02:		
Complaint received	0	NA
Notifications of any summons & prosecutions received	0	NA
Contract No. ED/2018/01:		
Complaint received	0	NA
Notifications of any summons & prosecutions received	0	NA

4.1.2 Detailed records are presented in the appendices of the corresponding Monthly EM&A report.

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



5. IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

5.1 Implementation Status

5.1.1 The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Reports, the EP and the EM&A Manuals. The implementation status of the mitigation measures during the reporting month are presented in the appendices of the corresponding Monthly EM&A report.

5.2 Waste Management

5.2.1 The amount of wastes generated of this Project during the reporting month is shown in the appendices of the corresponding Monthly EM&A report.

Fugro Development Centre,
5 Lok Yi Street, Tai Lam,
Tuen Mun, N.T.,
Hong Kong.

Tel: +852 2450 8233
Fax: +852 2450 6138
Fax: +852 2450 6138
Fax: +852 2450 6138
Fax: +852 2450 6138
Fax: +852 2450 8233
Fax: +852 2450 6138
Fax: +



6. FUTURE KEY ISSUES

6.1 Construction Programme for the Next Two Months

6.1.1 The major site activities undertaken for the coming two months are summarized in follow:

Contract No. KL/2012/03:

According to the information from the Contractor, the construction works of this contract
was completed. Sewage Pumping Stations, PS NPS and PS2, were handed over to
Drainage Services Department for operation on 31st July 2019 and 2nd January 2020
respectively. The as-built drawing for PS2 and PS NPS were submitted to EPD on
27th July 2020. The termination date of EM&A Works was on 31st July 2020. Therefore,
there was no construction activities after July 2020 under Contract No. KL/2012/03.

Contract No. KL/2014/01:

- TTA implementation, minor works at Shing Fung Road and Wang Chiu Road / Kai Cheung Road;
- · Laying of paving blocks for footpath;
- · Erection of noise barrier panels;
- · Planting works along footpath and at deck level;
- · Architectural features works at landscaped deck and ground floor open space;
- E&M works; and
- Construction of pedestrian streets.

Contract No. KL/2014/03:

- · Laying Cable and Construction for Road Lighting
- · Construction of Street Furniture
- Landscape works irrigation systems, tree and shrub planting
- Testing and commissioning of irrigation system

Contract No. KL/2015/02:

- · Carrying out finishing works to subway ceiling
- Carrying out structural works at SKLR Playground
- Constructing traffic deck at TTA Stage 4-1
- Carrying out grouting works and excavation at TTA Stage 3
- Casting the top slab of lift shaft at LT3
- Drainage works at Road D1
- Road works at Road D1, Road L7 and Slip Road S15
- Construction of Bridge S15
- · UU installation at Road D1
- Lighting Installation at Road L7
- · Chain-link fence for land-sale sites
- Painting for existing parapet & metal railing along K72 flyover
- · Application of skim coat & spalling meterial for K72 flyover
- Concrete work for extended of K72 flyover
- Dismantling of bamboo scaffold at K72
- Watermain Connection works in Road D1

Contract No. ED/2018/01:

- Installation of Sheet Pile for Construction of Underpass
- Pumping Test at North Depressed Road Cofferdam, South Depressed Road and Underpass
- Construction of Bored Pile of Bridge D3
- ELS Installation & Excavation for North Depressed Road (CH1560 to CH1720)

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



- · Construction of base slab, walls and columns for North Approach Ramp
- Permanent Structure Construction for North Depressed Road

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website: www.fugro.com



Key Issues for the Coming Month 6.2

The potential environmental impacts arising from the above construction activities and the 6.2.1 control measures are shown in Table 6.1:

Table 6.1 Summary of Key Issues for the Coming Month and Control Measures				
Major Impact Prediction	Control Measures			
Contract No. KL/20	012/03:			
Air quality impact (dust)	Covering stockpiles with tarpaulin or similar means;			
Water quality impact (surface run-off)	Provision of measures to prevent discharge into the stream.			
Noise Impact	 Controlling the number of plants use on site; and Regular maintenance of machines. 			
Contract No. KL/20	014/01:			
Air quality impact (dust)	 Frequent watering of haul road and unpaved/exposed areas; Frequent watering or covering stockpiles with tarpaulin or similar means; and Watering of any earth moving activities. 			
Water quality impact (surface run-off)	 Diversion of the collected effluent to de-silting facilities for treatment prior to discharge to public storm water drains; Provision of adequate de-silting facilities for treating surface run-off and other collected effluents prior to discharge; Provision of perimeter protection such as sealing of hoarding footings to avoid run-off from entering the existing storm water drainage system via public road; and Provision of measures to prevent discharge into the stream. 			
Noise Impact	 Scheduling of noisy construction activities if necessary to avoid persistent noisy operation; Controlling the number of plants use on site; Regular maintenance of machines; and Use of acoustic barriers if necessary. 			
Waste/ Chemical Management	 Maintenance involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately equipped to control these discharges. Chemical wastes should be hold by suitable containers with clear label and stored at a safe location. 			
Contract No. KL/20	014/03:			
Construction dust, construction noise, water quality, waste management and landscape and visual impact.	 Sufficient watering of the works site with the active dust emitting activities; Limitation of the speed for vehicles on unpaved site roads; Properly cover or enclosure of the stockpiles and dusty materials; Good site practices on loading dusty materials; Providing sufficient vehicles washing facilities at every vehicle exit point; Good maintenance to the plant and equipment; Use of quieter plant and Quality Powered Mechanical Equipment (QPME); Use of acoustic fabric and noise barrier; Using the approved Non-road Mobile Machineries (NRMMs); Proper storage and handling of chemical; Appropriate desilting, oil interceptors or sedimentation devices provided on site for treatment before discharge; Onsite waste sorting and implementation of trip ticket system; Training of the site personnel in proper waste management and chemical waste handling procedures; 			

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.fugro.com



Major Impact Prediction	Control Measures
	 Proper storage of the construction materials; Erection of decorative screen hoarding; Strictly following the Environmental Permits and Licenses; Provide sufficient mitigation measures as recommended in Approved EIA Reports
Contract No. KL/2	015/02:
 Air quality impact (dust) Frequent watering of haul road and unpaved/exposed areas; Frequent watering or covering stockpiles with tarpaulin or similar mea Watering of any earth moving activities. 	
Water quality impact (surface run-off)	 Diversion of the collected effluent to de-silting facilities for treatment prior to discharge to public storm water drains; Provision of adequate de-silting facilities for treating surface run-off and other collected effluents prior to discharge; Provision of perimeter protection such as sealing of hoarding footings to avoid run-off from entering the existing storm water drainage system via public road; and Provision of measures to prevent discharge into the stream.
Noise Impact	 Scheduling of noisy construction activities if necessary to avoid persistent noisy operation; Controlling the number of plants use on site; Regular maintenance of machines; and Use of acoustic barriers if necessary.
Contract No. ED/2	
Air Quality, Construction Noise, Water Quality, Chemical and Waste Management, Landscape and Visual	 Sufficient watering of the works site with the active dust emitting activities, Limitation of the speed for vehicles on unpaved site roads, Properly cover the stockpiles, Good maintenance to the plant and equipment, Use of quieter plant and Quality Powered Mechanical Equipment (QPME), Provide movable noise barriers, Appropriate desilting/ sedimentation devices provided on site for treatment before discharge, Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall, Onsite waste sorting and implementation of trip ticket system, Good management and control on construction waste reduction, Erection of decorative screen hoarding, Strictly following the Environmental Permits and Licenses, and Provide sufficient mitigation measures as recommended in Approved EIA Reports.

6.3 Monitoring Schedules for the Next Three Months

6.3.1 The tentative schedules for environmental monitoring in the coming three months are provided in in the appendices of the corresponding Monthly EM&A.

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



7. CONCLUSIONS

- 7.1.1 No Action / Limit Level exceedance was recorded for 24-hr TSP monitoring in the reporting month.
- 7.1.2 No Action / Limit Level exceedance was recorded for 1-hr TSP monitoring in the reporting month.
- 7.1.3 No Action / Limit Level exceedance was recorded for noise monitoring in the reporting month.
- 7.1.4 No complaint, notification of summons or prosecution was received in this reporting month.
- 7.1.5 The potential environmental impacts arising from the coming two months of major construction activities and the control measures are shown in **Table 6.1.**

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



Appendix A

Monthly EM&A Report
For
Contract No. KL/2012/03
Kai Tak Development - Stage 4 Infrastructure at North Apron Area

Civil Engineering and Development Department

EP-344/2009 – New Sewage Pumping Stations Serving KTD EP-337/2009 – New Distributor Roads Serving the Planned KTD

Contract No. KL/2012/03 Kai Tak Development –Stage 4 Infrastructure at Former North Apron Area

Monthly EM&A Report

July 2020

(Version 1.0)

Approved By

(Environmental Team Leader)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

WELLAB accepts no responsibility for changes made to this report by third parties

WELLAB LIMITED

Room 1701, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong Tel: (852) 2898 7388 Fax: (852) 2898 7076 Website: www.wellab.com.hk



Kai Tak Development Site Office

Contract No. KL/2012/03

c/o AECOM

8/F, Grand Central Plaza, Tower 2

138 Shatin Rural Committee Road

Shatin

New Territories

Hong Kong

Attention: Mr Mickey Lee

Your reference:

Our reference:

HKCEDD11/50/106706

Date:

11 August 2020

BY EMAIL & POST (email: RE3@ktd-5a.com)

Dear Sirs

Agreement No. EDO 08/2018
Independent Environmental Checker (IEC) for CEDD Contract No. KL/2012/03
Kai Tak Development – Stage 4 Infrastructure at Former North Apron Area
Verification of Monthly EM&A Report for July 2020

We refer to emails of 7 and 10 August 2020 attaching a Monthly EM&A Report for July 2020 prepared by the ET.

We have no further comment and hereby verify the captioned report in accordance with Clause 3.3 of the Environmental Permit nos. EP-337/2009 and EP-344/2009.

Please do not hesitate to contact the undersigned or our Ms Katherine Chu on 2618 2831 should you have any queries.

Yours faithfully
ANEWR CONSULTING LIMITED

Adi Lee

Independent Environmental Checker

LYMA/CWKK/lhmh

cc CEDD – Mr C K Choi (email: ckchoi@cedd.gov.hk) Wellab – Dr Priscilla Choy (email: Priscilla.Choy@wellab.com.hk)

Email: info@anewr.com Web: www.anewr.com



TABLE OF CONTENTS

EX	ECUTIVE SUMMARY	1
1.	Introduction Environmental Monitoring Works Environmental Licenses and Permits Key Information in the Reporting Month Future Key Issues INTRODUCTION	1 2 2 2
	Background Project Organizations Construction Activities undertaken during the Reporting Month Summary of EM&A Requirements Status of Compliance with Environmental Permits Conditions	3 4 5
2.	AIR QUALITY	9
	Monitoring Requirements	
3.	NOISE	10
	Monitoring Requirements	
4.	LANDSCAPE AND VISUAL	11
	Monitoring Requirements	
5.	ENVIRONMENTAL AUDIT	12
	Site Audits Status of Environmental Licensing and Permitting Status of Waste Management Implementation Status of Environmental Mitigation Measures Summary of Mitigation Measures Implemented Implementation Status of Event Action Plans Summary of Complaint, Warning, Notification of any Summons and Successful Prosec	12 13 13 14 oution
_		
6.	FUTURE KEY ISSUES	15
7.	CONCLUSIONS AND RECOMMENDATIONS	16
	Conclusions	
	Recommendations	
	Effectiveness of Environmental Management	16

LIST OF TABLES

Table I	Breaches of Action and Limit Levels for the Project in the Reporting Month
Table II	Summary Table for Key Information in the Reporting Month
Table 1.1	Key Project Contacts
Table 1.2	Construction Programme Showing the Inter-Relationship with Environmental
	Protection/Mitigation Measures
Table 1.3	Air Quality and Noise Monitoring Stations for this Project
Table 1.4	Summary Table for Required Submission under EP No. EP-337/2009
Table 1.5	Summary Table for Required Submission under EP No. EP-344/2009
Table 2.1	Locations for Air Quality Monitoring
Table 3.1	Noise Monitoring Stations
Table 5.1	Summary of Environmental Licensing and Permit Status
Table 5.2	Observations and Recommendations of Site Inspections for EP-344/2009
Table 7.1	Examples of Mitigation Measures for Environmental Recommendations

LIST OF FIGURES

Figure 1	Layout Plan of the Project Site
Figure 2	Locations of Air Quality Monitoring Stations
Figure 3	Locations of Construction Noise Monitoring Stations
Figure 4	Locations of Wind Anemometer
Figure 5	Management Structure

LIST OF APPENDICES

A	Action and Limit Levels for Air Quality and Noise
В	Site Audit Summary
C	Event Action Plans
D	Environmental Mitigation Implementation Schedule (EMIS)
Е	Summaries of Environmental Complaint, Warning, Summon and Notification of
	Successful Prosecution
F	Summary of Waste Generation and Disposal Records
G	Construction Programme

EXECUTIVE SUMMARY

Introduction

- 1. This is the 80th Monthly Environmental Monitoring and Audit (EM&A) Report prepared by Wellab Ltd. for "Contract No. KL/2012/03 Kai Tak Development –Stage 4 Infrastructure at Former North Apron Area" (Hereafter referred to as "the Project"). This contract comprises the construction of Schedule 2 Designated Projects (DP) Road D2 & Sewage Pumping Station PS2 and PS NPS which forms a part of the works under two Environmental Permits (EP), EP-337/2009 and EP-344/2009. The title of the designated projects under Environmental Permit No.: EP-344/2009 is "New sewage pumping stations serving Kai Tak Development" and under Environmental Permit No.: EP-337/2009 is "New distributor roads serving the planned Kai Tak Development". This report documents the findings of EM&A Works conducted from 1st to 31st July 2020.
- 2. All major construction works were completed, the site activities undertaken in the reporting month included:
 - Daily Cleaning
 - Weeding at roadside planting areas
 - Installing steel platforms at PS2
 - Plumbing works for irrigation system

Environmental Monitoring Works

- 3. Site Inspections/Audits were conducted once per week. The implementation of the environmental mitigation measures, Event Action Plans and environmental complaint handling procedures were also checked.
- 4. Summary of the breaches of action and limit levels in the reporting month for the Project is tabulated in **Table I**.

Table I Breaches of Action and Limit Levels for the Project in the Reporting Month

Parameter	No. of Project-rela	Action Taken	
	Action Level	Limit Level	Action Taken
1-hr TSP	0	0	N/A
24-hr TSP	0	0	N/A
Noise	0	0	N/A

- 5. The Proposal for Cessation of Construction Phase EM&A Works at Road D2 for Environmental Permits (EP) No. EP-337/2009 was approved by the EPD on 15th April 2019. The impact environmental monitoring has been ceased since 15th April 2019. The As-built drawing for Road D2 was submitted to EPD on 13th August 2019. Weekly site inspection, Landscape and Visual Monitoring and reporting for Environmental Permits (EP) No. EP-337/2009 have been ceased since 15th August 2019.
- 6. The construction works undertaken by Contract No. KL/2012/03 under EP No. EP-344/2009 have been completed. Sewage Pumping Stations, PS NPS and PS2, were handed over to Drainage Services Department for operation on 31st July 2019 and 2nd January 2020 respectively. As all construction activities have been completed, no significant environmental impact due to this Contract would be anticipated. The as-built drawing for PS2 and PS NPS were submitted to

EPD on 27th July 2020. Weekly site inspection, Landscape and Visual Monitoring and reporting for EP No. EP-344/2009 have been ceased since 1st August 2020.

Environmental Licenses and Permits

- 7. Licenses/Permits granted to the Project include the Environmental Permit (EP) for the Project, Environmental Permits No. EP-344/2009 and EP-337/2009 were issued on 23rd April 2009.
- 8. Registration of Chemical Waste Producer (Waste Producer Number: 5213-286-K2958-05).

Key Information in the Reporting Month

9. Summary of complaint received, reporting changes and notifications of any summons and successful prosecutions in the reporting month is tabulated in **Table II**.

Table II Summary Table for Key Information in the Reporting Month

Event	Event Details		Action Taken	Status	Remark
	Number	Nature			
Complaint received	0		N/A	N/A	
Reporting Changes	0		N/A	N/A	
Notifications of any summons & prosecutions received	0		N/A	N/A	

Future Key Issues

10. According to the information from the Contractor, the construction works of this contract was completed. Sewage Pumping Stations, PS NPS and PS2, were handed over to Drainage Services Department for operation on 31st July 2019 and 2nd January 2020 respectively. The as-built drawing for PS2 and PS NPS were submitted to EPD on 27th July 2020. The termination date of EM&A Works was on 31st July 2020. Therefore, there was no construction activities after July 2020 under Contract No. KL/2012/03.

1. INTRODUCTION

Background

- 1.1 The Kai Tak Development (KTD) is located in the south-eastern part of Kowloon Peninsula, comprising the apron and runway areas of the former Kai Tak Airport and existing waterfront areas at To Kwa Wan, Ma Tau Kuk, Kowloon Bay, Kwun Tong and Cha Kwo Ling. It covers a land area of about 328 hectares. Stage 4 Infrastructure at Former North Apron Area is one of the construction stages of KTD. Schedule 2 DPs in this Project include new distributor roads serving the planned KTD and new sewage pumping stations serving the planned KTD. The general layout of the Project is shown in **Figure 1.**
- 1.2 Two Environmental Permits (EPs) No. EP-344/2009 and EP-337/2009 were also issued to the Permit Holder Civil Engineering and Development Department on 23rd April 2009 for new sewage pumping stations serving the planned KTD and new distributor roads serving the planned KTD respectively.
- 1.3 A study of environmental impact assessment (EIA) was undertaken to identify the key issues of air quality, noise, water quality, waste, land contamination, cultural heritage and landscape and visual impact, and recommend possible mitigation measures associated with the works. The EIA Report (Register No. AEIAR-130/2009) was approved by the Environmental Protection Department (EPD) on 4th April 2009.
- 1.4 Wellab Limited (Wellab) is commissioned by Kwan On Construction Co., Ltd. (the Contractor) on 1st January 2019 to undertake the role of the Environmental Team (ET) for the Contract No. KL/2012/03 Stage 4 Infrastructure at Former North Apron Area. The construction work under KL/2012/03 comprises the construction of Road D2 & Sewage Pumping Station PS2 and PS NPS which forms a part of the works under two EPs (EP-337/2009 and EP-344/2009).
- 1.5 The construction commencement of this Contract was on 1st December 2013 for Road D2, Sewage Pumping Station PS2 and PS NPS. This is the 80th Monthly EM&A report summarizing the EM&A works for the Project from 1st to 31st July 2020.

Project Organizations

- 1.6 Different parties with different levels of involvement in the project organization include:
 - Project Proponent Civil Engineering and Development Department (CEDD).
 - The Engineer and the Engineer's Representative (ER) AECOM.
 - Environmental Team (ET) Wellab Limited (WL).
 - Independent Environmental Checker (IEC) ANewR Consulting Limited. (ANewR).
 - Contractor Kwan On Construction Co., Ltd. (Kwan On).

1.7 The key contacts of the Project are shown in **Table 1.1** and **Figure 5**.

Table 1.1 **Key Project Contacts**

Party	Role	Contact Person	Phone No.	Fax No.	
CEDD	Project Proponent	Mr. C. K. Choi	Senior Engineer	3106 2583	3579 4512
AECOM	Engineer's Representative	Mr. W. K. Leung Mr. Mickey Lee	CRE RE	2798 0771	3013 8864
	Environmental	Dr. Priscilla Choy	Environmental Team Leader	2151 2089 2151 2090 3107 138	
Wellab Team		Ms. Ivy Tam	Project Coordinator and Audit Team Leader		3107 1388
ANewR Independent Environmental Checker		Mr. Adi Lee	Independent Environmental Checker	2618 2831	3007 8648
				2889 8675	2558 6900
Kwan On	Contractor	Mr. P.H. Ho	Site Agent	6146 6761 (Hotline telephone number)	

Construction Activities undertaken during the Reporting Month

- 1.8 The site activities undertaken in the reporting month included:
 - Daily Cleaning
 - Weeding at roadside planting areas
 - Installing steel platforms at PS2
 - Plumbing works for irrigation system
- 1.9 The construction programme showing the inter-relationship with environmental protection/mitigation measures is presented in Table 1.2.

Table 1.2 Construction Programme Showing the Inter-Relationship with Environmental **Protection/Mitigation Measures**

Construction Works	Generated Major Environmental Impact	Control Measures
Construction of superstructure of Pumping Station PS2 and NPS;	Dust, Water Quality, Waste Management	 Sufficient watering of the works site with active dust emitting activities; Properly cover the stockpiles; Appropriate desilting/sedimentation devices provided on site for treatment before discharge; Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall; and On-site waste sorting and implementation of trip ticket system.
Backfilling between sewerage manholes 1K1_1 and FMH10_340 and construction of manhole FMH10_370a at L6;	Dust, Noise	Use of quiet plant and well-maintained construction plant; and Properly cover the stockpiles;
Installation of precast unit and construction of in-situ portions of Box Culvert B6; Construction of jacking pits nos. 1 and 2; Installation of gas	Noise, Waste Management	 Use of quiet plant and well-maintained construction plant; and Provide hoarding. Good management and control on construction waste reduction

pipe at pit no. 10; Construction of washout chamber at pit no. 11;		
Construction of sewerage manhole FMH 10 at Bailey Street; Widening works of Sung Wong Toi Road.	Noise	 Use of quiet plant and well-maintained construction plant; and Provide hoarding.
Pipe laying from manhole SMH2204 to Box Culvert B6; Laying of rising mains from PS2 to chainage CHA-18; Pipe laying from stormwater manholes SMH1962 to SMH1963 and construction of manholes SMH1953 and SMH1963 at L6; Installation of DCS;	Noise, Water Quality	 Use of quiet plant and well-maintained construction plant; and Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall.

Summary of EM&A Requirements

- 1.10 The EM&A programme requires construction noise monitoring, air quality monitoring, landscape and visual monitoring and environmental site audit. The EM&A requirements for each parameter are described in the following sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event Action Plans;
 - Environmental requirements and mitigation measures, as recommended in the EM&A Manual under the EP.
- 1.11 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in **Section 6** of this report.
- 1.12 This report presents the implementation of the EM&A programme for the Project from 1st to 31st July 2020.

1.13 Air quality monitoring stations within 500m and noise monitoring stations within 300m from the boundary of this Project are considered as relevant monitoring locations. In such regard, the relevant air quality and noise monitoring locations are tabulated in **Table 1.3** (see **Figure 2 and 3** for their locations).

Table 1.3 Air Quality and Noise Monitoring Stations for this Project

Locations	Monitoring Stations In accordance with EM&A Manual	Alternative Monitoring Stations	
Air Quality Monitoring Stations			
AM2 - Lee Kau Yan Memorial School	Yes	AM2(A) – Ng Wah Catholic Secondary School	
AM3 – Sky Tower	No	AM3(A) – Holy Trinity Bradbury Centre AM3(B) – Family Planning Association of Hong Kong**	
AM4 – Grand Waterfront	No	AM4(A) – EMSD Workshop*	
AM5 – CCC Kei To Secondary School	No	N/A^	
AM6 – Site 1B4 (Planned)		N/A	
Noise Monitoring Stations			
M6 – Holy Carpenter Primary School	No	M6(A) – Oblate Primary School	
M7 – CCC Kei To Secondary School	Yes	N/A	
M8 – Po Leung Kuk Ngan Po Ling College	No	M8(A) – Po Leung Kuk Ngan Po Ling College (Site Boundary) #	
M9 – Tak Long Estate	Yes	N/A	
M10 – Site 1B4 (Planned)	N/A		

Remarks:

- ➤ "Yes" Monitoring station is the same as that stated in EM&A Manual
- > No Monitoring station is not the same as that stated in EM&A Manual. Request for carrying monitoring works at the monitoring stations stated in EM&A Manual was rejected by owner of premise. Alternative monitoring stations were proposed by the ET of Schedule 3 EIA and approved by the EPD.
- ➤ N/A No alternative monitoring station is required.
- **AM3(B) The permission of air quality monitoring works (24-hour TSP) at station AM3(A) was denied in November 2017, the monitoring works were resumed at the alternative station AM3(B) in December 2017.
- *AM4(A) EMSD Workshop was cancelled due to unsuccessful accessibility of the facility. 1-hr TSP monitoring was conducted at AM4(B) Ma Tau Kuk Road (next to EMSD workshop) temporarily and 24-hr TSP monitoring was conducted at AM4(C) New Pumping Station under Contract No. KL/2012/03.
- ^AM5(A) Po Leung Kuk Ngan Po Ling College was cancelled because no permission was granted from the premise. Air quality monitoring was carried out at AM5 CCC Kei To Secondary School.
- ▶ # The alternative position of M8 (remark as M8(A)) was adopted on 20th March 2019.
- 1.14 According to the Environmental Monitoring and Audit Manual (EM&A Manual) of the Kai Tak Development (KTD) Schedule 3 Environmental Impact Assessment (EIA) Report, the impact monitoring at the designated monitoring stations as required in KTD EM&A Manual under the EP, has been conducted in Environmental Monitoring Works for Kai Tak Development under Schedule 3 of KTD, which is on-going starting from December 2010, when the impact monitoring data under Schedule 3 of KTD were adopted for the Project.
- 1.15 Although Contract no. KLN/2013/16 under Schedule 3 of KTD has been superseded by KLN/2016/09 since early March 2017, the ET continued to adopt the impact monitoring data under Schedule 3 of KTD until appropriate new arrangement is agreed.

6

- 1.16 The Proposal for Cessation of Construction Phase EM&A Works at Road D2 for Environmental Permits (EP) No. EP-337/2009 was approved by the EPD on 15th April 2019. The impact environmental monitoring has been ceased since 15th April 2019. The As-built drawing for Road D2 was submitted to EPD on 13th August 2019. Weekly site inspection, Landscape and Visual Monitoring and reporting for Environmental Permits (EP) No. EP-337/2009 have been ceased since 15th August 2019.
- 1.17 The construction works undertaken by Contract No. KL/2012/03 under EP No. EP-344/2009 have been completed. Sewage Pumping Stations, PS NPS and PS2, were handed over to Drainage Services Department for operation on 31st July 2019 and 2nd January 2020 respectively. As all construction activities have been completed, no significant environmental impact due to this Contract would be anticipated. The as-built drawing for PS2 and PS NPS were submitted to EPD on 27th July 2020. Weekly site inspection, Landscape and Visual Monitoring and reporting for EP No. EP-344/2009 have been ceased since 1st August 2020.

Status of Compliance with Environmental Permits Conditions

1.18 The status of required submission related to this Project under the Environmental Permits No. EP-337/2009 and EP-344/2009 is summarized in the **Table 1.4** and **Table 1.5** respectively:

Table 1.4 Summary Table for Required Submission under EP No. EP-337/2009

Table 1.4 Summary Table for Required Submission under EP No. EP-55 // 2009					
EP Conditions	Submission	Submission Date	Remark		
1.11	Notification of Commencement Date of Construction of Project	31 October 2013	For Road D2		
2.3	Management Organization of Main Construction Companies	31 October 2013	For Contract No. KL/2012/03		
2.4	Design Drawing(s) of the Project	28 October 2013	For Road D2		
2.11	Landscape Mitigation Plan(s) for distributors road(s)	7 January 2014	For Road D2		
2.12	As-built drawing(s) for the distributor road(s)	13 August 2019	For Road D2		
3.2	Baseline Monitoring Report	26 November 2010 (Part I) 24 December 2010 (Part II)	/		
3.3	Four hard copies and one electronic copy of the Monthly EM&A Report No. 79 (June 2020)	13 July 2020	Monthly EM&A Report for Contract No. KL/2012/03		

Table 1.5 Summary Table for Required Submission under EP No. EP-344/2009

EP Conditions	Submission	Submission Date	Remark
1.11	Notification of Commencement Date of Construction of Project	31 October 2013	For Pumping Station PS2 and PS NPS
2.3	Management Organization of Main Construction Companies	31 October 2013	For Contract No. KL/2012/03

Monthly EM&A Report – July 2020

Monthly EM&A

No. KL/2012/03

Report for Contract

3.3

EP Conditions	Submission	Submission Date	Remark
2.4	Design Drawing(s) of the Project	28 October 2013	For Pumping Station PS2 and PS NPS
2.11	Landscape Mitigation Plan(s) for sewage pumping station(s)	7 January 2014	For Pumping Station PS2 and PS NPS
2.12	As-built drawing(s) for the sewage pumping station (s)	27 July 2020	For Pumping Station PS2 and PS NPS
3.2	Baseline Monitoring Report	26 November 2010 (Part I) 24 December 2010 (Part II)	/

13 July 2020

Four hard copies and one

EM&A Report No. 79

(June 2020)

electronic copy of the Monthly

Kai Tak Development - Stage 4 Infrastructure at Former North Apron Area

2. AIR QUALITY

Monitoring Requirements

2.1 According to EM&A Manual under the EPs, 1-hour and 24-hour Total Suspended Particulates (TSP) monitoring were conducted to monitor the air quality for this Project. For regular impact monitoring, a sampling frequency of at least once in every six days at all of the monitoring stations for 24-hour TSP monitoring. For 1-hour TSP monitoring, the sampling frequency of at least three times in every six days shall be undertaken when the highest dust impact occurs. **Appendix A** shows the established Action/Limit Levels for the environmental monitoring works.

Monitoring Locations

2.2 Seven designated monitoring stations were selected for air quality monitoring programme. Impact dust monitoring was conducted at six of the air quality monitoring stations (AM2, AM2(A), AM3(A), AM3(B), AM4(C) and AM5. **Table 2.1** describes the air quality monitoring locations, which are also depicted in **Figure 2**.

Table 2.1 Locations for Air Quality Monitoring

Monitoring Stations	Locations	Location of Measurement
AM2	Lee Kau Yan Memorial School	Rooftop (about 8/F) Area
AM2(A)	Ng Wah Catholic Secondary School	Rooftop (about 8/F) Area
AM3(A)	Holy Trinity Bradbury Centre	Rooftop (about 8/F) Area
AM3(B)	Hong Kong Family Planning Association	Rooftop (about 4/F) Area
AM4(C)	New Pumping Station	Rooftop (about 6/F) Area
AM5	CCC Kei To Secondary School	Rooftop (about 10/F) Area
AM6	PA 15	Site 1B4 (Planned)

- 2.3 The Proposal for Cessation of Construction Phase EM&A Works at Road D2 for Environmental Permits (EP) No. EP-337/2009 was approved by the EPD on 15th April 2019. The impact environmental monitoring has been ceased since 15th April 2019.
- 2.4 1-hr TSP and 24-hr TSP monitoring were not required for Environmental Permits (EP) No. EP-344/2009.

3. NOISE

Monitoring Requirements

3.1 According to EM&A Manuals under the EP, construction noise monitoring was conducted to monitor the construction noise arising from the construction activities within KTD. The regular monitoring frequency for each monitoring station shall be on a weekly basis to conduct one set of measurements between 0700 and 1900 hours on normal weekdays.

Appendix A shows the established Action and Limit Levels for the environmental monitoring works.

Monitoring Locations

- 3.2 Five designated monitoring stations were selected for noise monitoring programme. Noise monitoring was conducted at four designated monitoring stations (M6, M7, M8 and M9). **Figure 3** shows the locations of these stations.
- 3.3 Construction noise monitoring at Station M6 Holy Carpenter Primary School was rejected by the premise owner on 6th October 2014. The monitoring station has been relocated at a proposed alternative noise monitoring station M6(A) Oblate Primary School since 10th October 2014 to carry out the monitoring works.
- 3.4 The proposal for alternative position of M8 (remark as M8(A)) was agreed by IEC on 20th March 2019 in accordance with the Section 2.3.9 of EM&A Manual of the Project and the Environmental Protection Department (EPD) has no major objection on the proposal.

Table 3.1 Noise Monitoring Stations

Monitoring Stations	Locations	Location of Measurement
*M6(A)	Oblate Primary School	Rooftop (about 7/F) Area
M7	CCC Kei To Secondary School	Rooftop (about 8/F) Area
^M8(A)	Po Leung Kuk Ngan Po Ling College	Ground Level (at a position
$\cap M\delta(A)$	(Site Boundary)	3m above the ground)
M9	Tak Long Estate	Car Park Building (about 2/F)
M10	Site 1B4 (Planned)	-

Remarks:

- * Alternative noise monitoring station for M6 Holy Carpenter Primary School from 10th October 2014 onwards
- ^ The proposal for alternative position of M8 (remark as M8(A)) was agreed by IEC on 20th March 2019 in accordance with the Section 2.3.9 of EM&A Manual of the Project and the Environmental Protection Department (EPD) has no major objection on the proposal. The Free Field noise measurement was adopted for Station M8(A) and its baseline reference noise level was adjusted with a correction of +3dB(A).
- 3.5 The Proposal for Cessation of Construction Phase EM&A Works at Road D2 for Environmental Permits (EP) No. EP-337/2009 was approved by the EPD on 15th April 2019. The impact environmental monitoring has been ceased since 15th April 2019.
- 3.6 Noise monitoring was not required for Environmental Permits (EP) No. EP-344/2009.

4. LANDSCAPE AND VISUAL

Monitoring Requirements

- 4.1 According to EM&A Manual of the Kai Tak Development EIA Study, ET shall monitor and audit the contractor's activities during the construction period on a weekly basis, and to report on the contractor's performance.
- 4.2 The Proposal for Cessation of Construction Phase EM&A Works at Road D2 for Environmental Permits (EP) No. EP-337/2009 was approved by the EPD on 15th April 2019. The impact environmental monitoring has been ceased since 15th April 2019. The As-built drawing for Road D2 was submitted to EPD on 13th August 2019. Weekly site inspection, Landscape and Visual Monitoring and reporting for Environmental Permits (EP) No. EP-337/2009 have been ceased since 15th August 2019.
- 4.3 The construction works undertaken by Contract No. KL/2012/03 under EP No. EP-344/2009 have been completed. Sewage Pumping Stations, PS NPS and PS2, were handed over to Drainage Services Department for operation on 31st July 2019 and 2nd January 2020 respectively. As all construction activities have been completed, no significant environmental impact due to this Contract would be anticipated. The as-built drawing for PS2 and PS NPS were submitted to EPD on 27th July 2020. Weekly site inspection, Landscape and Visual Monitoring and reporting for EP No. EP-344/2009 have been ceased since 1st August 2020.

Results and Observations

- 4.4 Site audits were carried out on a weekly basis to monitor and audit the timely implementation of landscape and visual mitigation measures within the site boundaries of this Project. The summaries of site audits are attached in **Appendix B**.
- 4.5 No non-compliance of the landscape and visual impact was recorded in the reporting month.
- 4.6 In accordance with the Action Plan presented in **Appendix C**, no corrective actions were required in the reporting month.

5. ENVIRONMENTAL AUDIT

Site Audits

- 5.1 Site audits were carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix B**.
- 5.2 The Proposal for Cessation of Construction Phase EM&A Works at Road D2 for Environmental Permits (EP) No. EP-337/2009 was approved by the EPD on 15th April 2019. The impact environmental monitoring has been ceased since 15th April 2019. The As-built drawing for Road D2 was submitted to EPD on 13rd August 2019. Weekly site inspection, Landscape and Visual Monitoring and reporting for Environmental Permits (EP) No. EP-337/2009 have been ceased since 15th August 2019.
- 5.3 The construction works undertaken by Contract No. KL/2012/03 under EP No. EP-344/2009 have been completed. Sewage Pumping Stations, PS NPS and PS2, were handed over to Drainage Services Department for operation on 31st July 2019 and 2nd January 2020 respectively. As all construction activities have been completed, no significant environmental impact due to this Contract would be anticipated. The as-built drawing for PS2 and PS NPS were submitted to EPD on 27th July 2020. Weekly site inspection, Landscape and Visual Monitoring and reporting for EP No. EP-344/2009 have been ceased since 1st August 2020.
- 5.4 Site audits were conducted on 3rd, 8th, 17th, 22nd and 29th July 2020 in the reporting month. The monthly IEC audit on 3rd and 22nd July 2020. No non-compliance was observed during the site audits.

Status of Environmental Licensing and Permitting

5.5 All permits/licenses obtained for the Project are summarized in Table 5.1.

Table 5.1 Summary of Environmental Licensing and Permit Status

Downit No	Valid Period		Deteile	Chahana		
Permit No.	From	To	- Details	Status		
Environmental Perm	it (EP)					
EP-337/2009	23/04/09	N/A	Construction of new distributor roads serving the planned Kai Tak development.	Valid		
EP-344/2009	23/04/09	N/A	Construction of a new sewage pumping station serving the planned Kai Tak development with installed capacity of more than 2,000 m³ per day and a boundary of which is less than 150m from an existing or planned residential area or educational institution.	Valid		
Registration of Chem	Registration of Chemical Waste Producer					
5213-286-K2958-05			Registration of chemical waste producer for chemical waste produced during construction of Stage 4 at former North Apron Area Infrastructure.	Valid		

Status of Waste Management

- 5.6 The amount of wastes generated by the major site activities of this Project during the reporting month is shown in **Appendix F**.
- 5.7 In respect of the dump truck cover, the Contractor is advised to take record photos and inspection to ensure that the skips of all dump trucks have been fully covered before leaving the site.

Implementation Status of Environmental Mitigation Measures

5.8 During site inspections in the reporting month, no non-conformance was identified. ET weekly site inspections were carried out during the reporting month and the observations and recommendations are summarized in **Table 5.2**.

Table 5.2 Observations and Recommendations of Site Inspections for EP-344/2009

Parameters	Date	Observations and Recommendations	Follow-up
Water Quality			
Air Quality			
Noise			
Waste/Chemical	200708-R01	Drip tray should be provided for chemical storage.	The chemical was removed.
Management	200722-R01	General refuse should be disposed of properly.	General refuse was disposed of properly.
Landscape and Visual			
Permits /Licences			

Summary of Mitigation Measures Implemented

5.9 The monthly IEC audit was carried out on 3rd July 2020. The summary were recorded as follows:

Follow up of last monthly audit:

• No major environmental deficiency was observed during the previous site audit.

Observation(s) in monthly audit on 3rd July 2020:

• No major environmental deficiency is observed during site audit.

5.10 The monthly IEC audit was carried on 22nd July 2020. The summary were recorded as follows:

Follow up of last monthly audit:

• No major environmental deficiency was observed during the previous site audit.

Observation(s) in monthly audit on 22nd July 2020:

- Stockpile was observed not fully covered. The Contractor was reminded to cover all open stockpile to prevent dust emission.
- 5.11 An updated summary of the EMIS is provided in **Appendix D**.

Implementation Status of Event Action Plans

5.12 The Event Action Plans for air quality, noise and landscape and visual are presented in **Appendix C**.

Environmental Monitoring

5.13 The Cessation of Impact Environmental Monitoring Works (Construction Phase) was approved by the EPD. Impact Environmental Monitoring was ceased since 15th April 2019.

Landscape and visual

5.14 No non-compliance was recorded in the reporting month.

Summary of Complaint, Warning, Notification of any Summons and Successful Prosecution

5.15 No environmental complaint and environmental prosecution was received in the reporting month. The summaries of environmental complaint, warning, summon and notification of successful prosecution for the Project are presented in **Appendix E**.

6. FUTURE KEY ISSUES

- 6.1 According to the information from the Contractor, the construction works of this contract was completed. Sewage Pumping Stations, PS NPS and PS2, were handed over to Drainage Services Department for operation on 31st July 2019 and 2nd January 2020 respectively. The as-built drawing for PS2 and PS NPS were submitted to EPD on 27th July 2020. The termination date of EM&A Works was on 31st July 2020. Therefore, there was no construction activities after July 2020 under Contract No. KL/2012/03.
- 6.2 The tentative construction program for the Project is provided in **Appendix G.**

7. CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 7.1 The Proposal for Cessation of Construction Phase EM&A Works at Road D2 for Environmental Permits (EP) No. EP-337/2009 was approved by the EPD on 15 April 2019. The impact environmental monitoring has been ceased since 15th April 2019. The As-built drawing for Road D2 was submitted to EPD on 13th August 2019. Weekly site inspection, Landscape and Visual Monitoring and reporting for Environmental Permits (EP) No. EP-337/2009 have been ceased since 15th August 2019.
- 7.2 The construction works undertaken by Contract No. KL/2012/03 under EP No. EP-344/2009 have been completed. Sewage Pumping Stations, PS NPS and PS2, were handed over to Drainage Services Department for operation on 31st July 2019 and 2nd January 2020 respectively. As all construction activities have been completed, no significant environmental impact due to this Contract would be anticipated. The as-built drawing for PS2 and PS NPS were submitted to EPD on 27th July 2020. Weekly site inspection, Landscape and Visual Monitoring and reporting for EP No. EP-344/2009 have been ceased since 1st August 2020.

Complaints, Notification of any Summons and Prosecution Received

7.3 No environmental complaint and environmental prosecution was received in the reporting month. The summaries of environmental complaint, warning, summon and notification of successful prosecution for the Project are presented in **Appendix E**.

Recommendations

According to the information from the Contractor, the construction works of this contract was completed. Sewage Pumping Stations, PS NPS and PS2, were handed over to Drainage Services Department for operation on 31st July 2019 and 2nd January 2020 respectively. The as-built drawing for PS2 and PS NPS were submitted to EPD on 27th July 2020. The termination date of EM&A Works was on 31st July 2020. Therefore, there was no construction activities after July 2020 under Contract No. KL/2012/03.

Effectiveness of Environmental Management

- 7.5 The recommended mitigation measures in the EM&A Manual were carried out by the Contractor during construction. No non-compliance was recorded during the environmental site inspections as shown in **Appendix B**.
- 7.6 The effectiveness of environmental management is satisfactory. Some of the examples of mitigation measures for the following recommendations are given in **Table 7.1** below.
 - Surface runoff discharge into any stream course is prevented;
 - Provision of sedimentation facilities after identification of wastewater discharges from site:
 - Discharge or accidental spillage of chemical waste or oil directly from the site is avoided:
 - Improper handling or storage of oil drum on site is avoided;
 - The existing trees to be retained are protected; and
 - Night-time lighting is controlled.

Table 7.1 Examples of Mitigation Measures for Environmental Recommendations



To prevent any surface runoff discharge into any stream course.



Follow-up measure(s) after identification of wastewater discharges from site.



To avoid any discharge or accidental spillage of chemical waste or oil directly from the site



To avoid improper handling or storage of oil drum on site

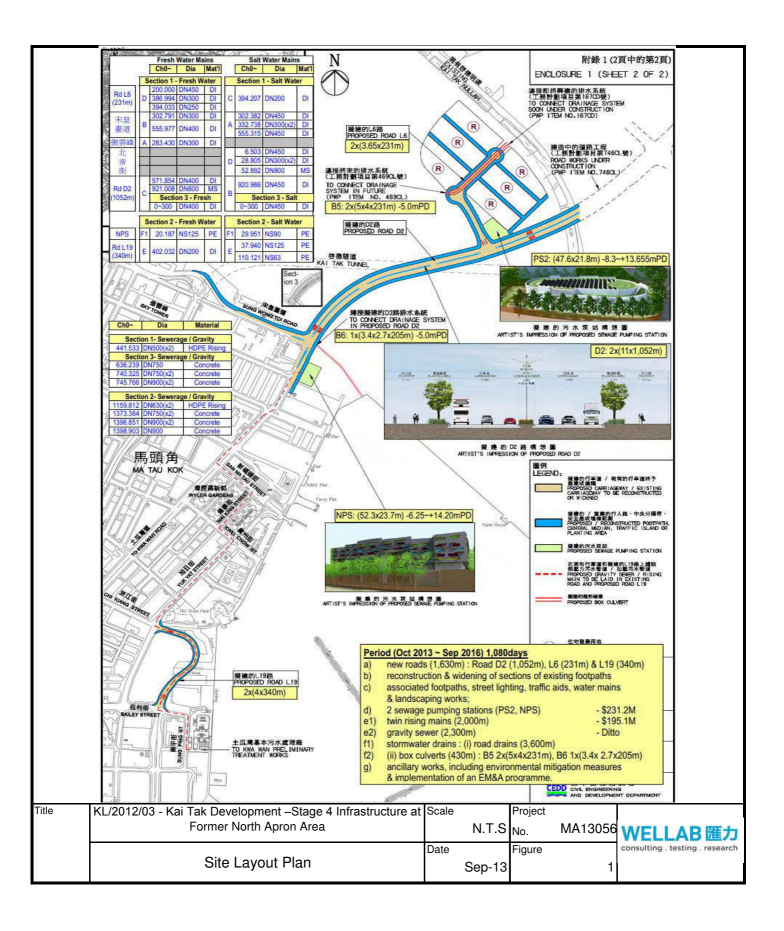


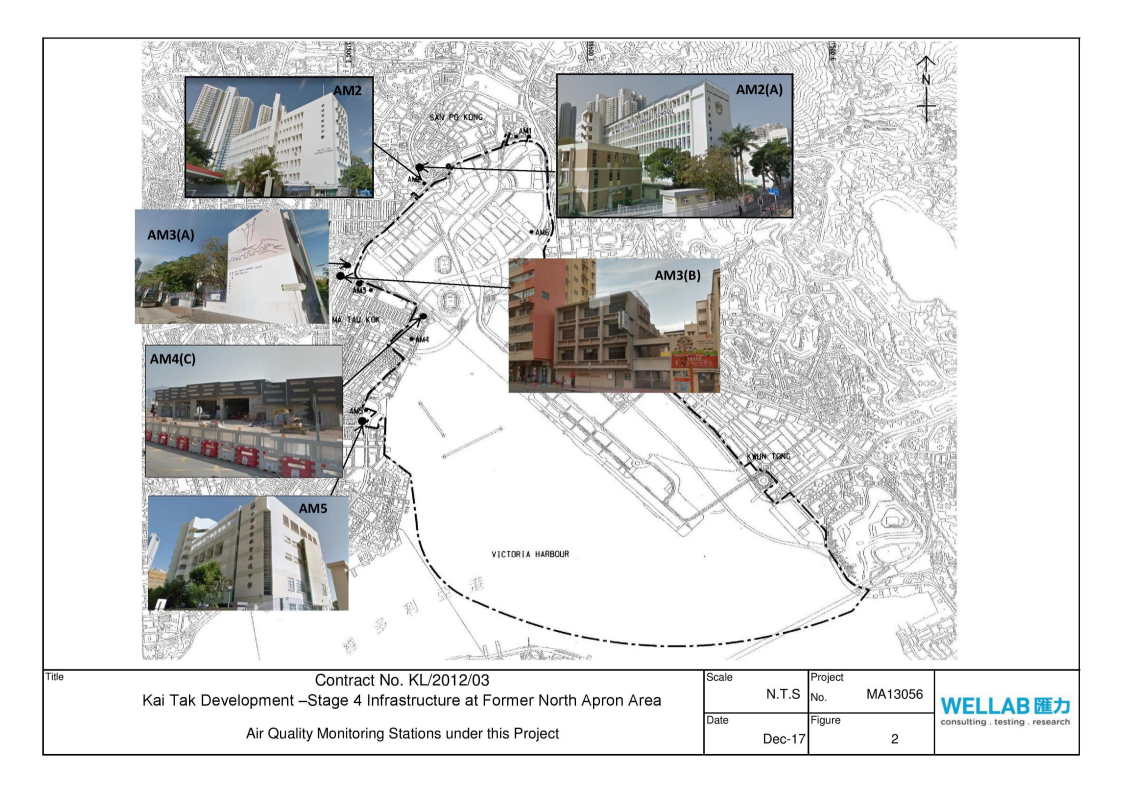
To protect the existing trees to be retained

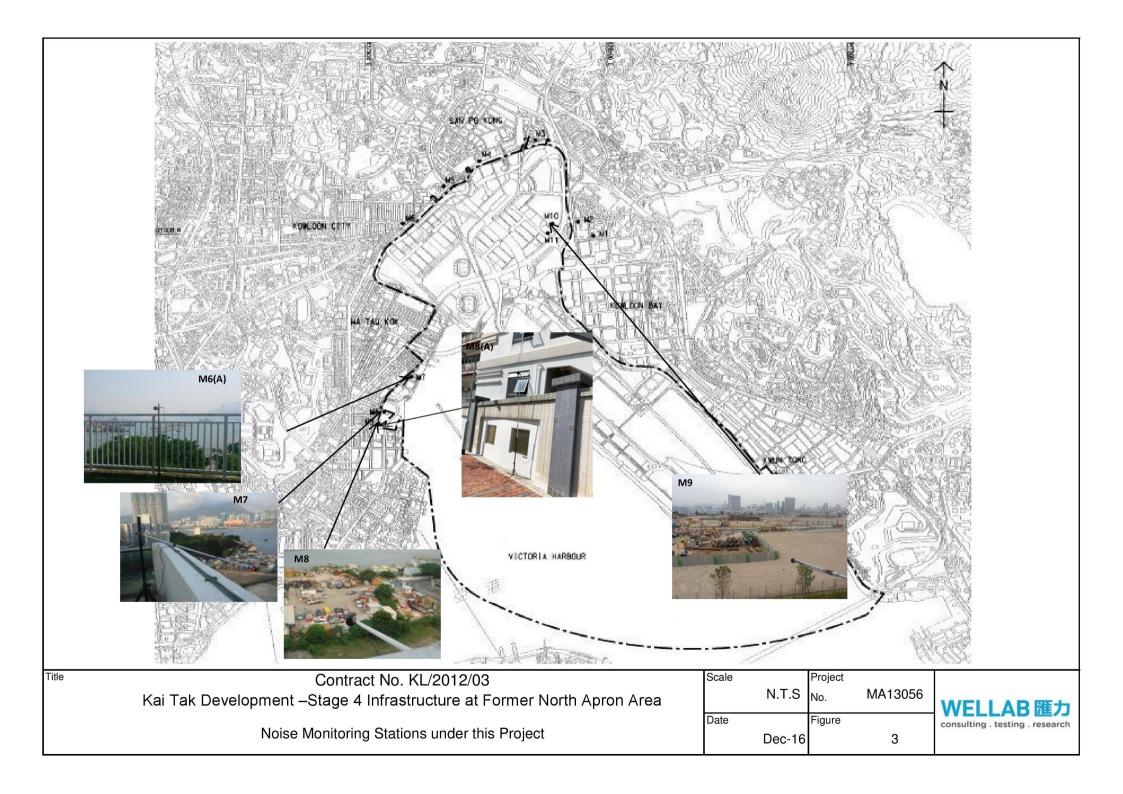


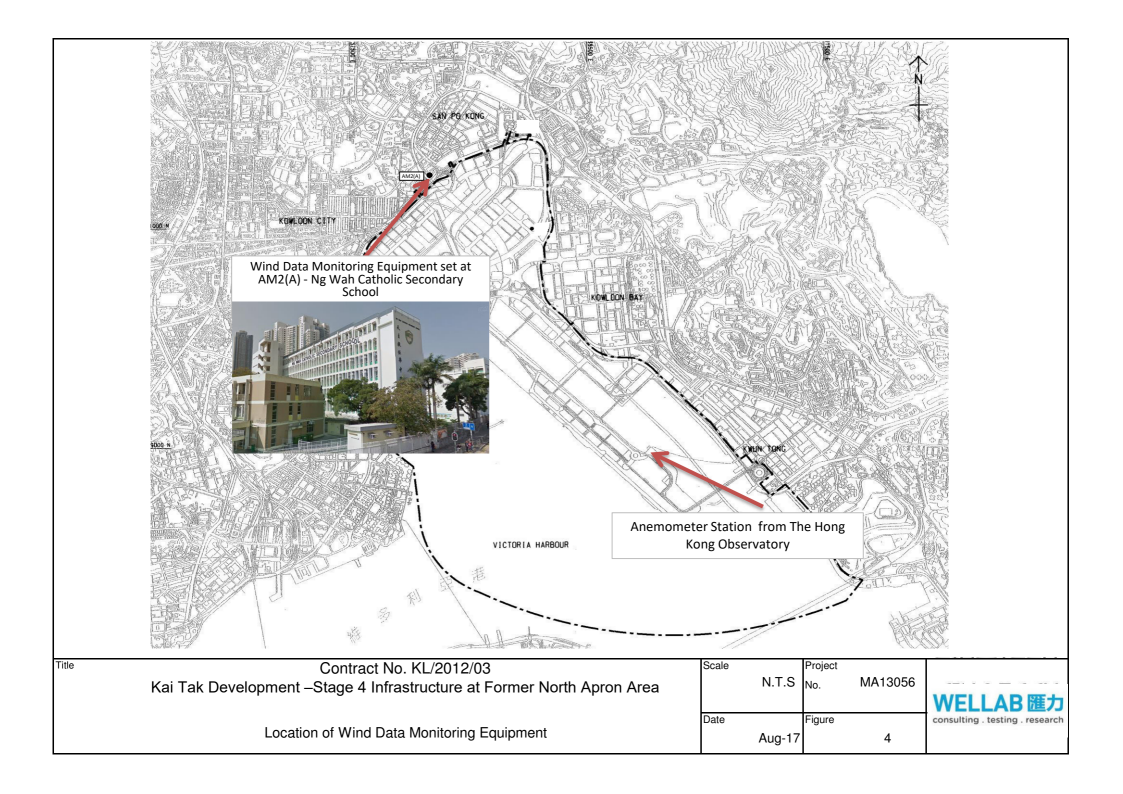
To control of night-time lighting

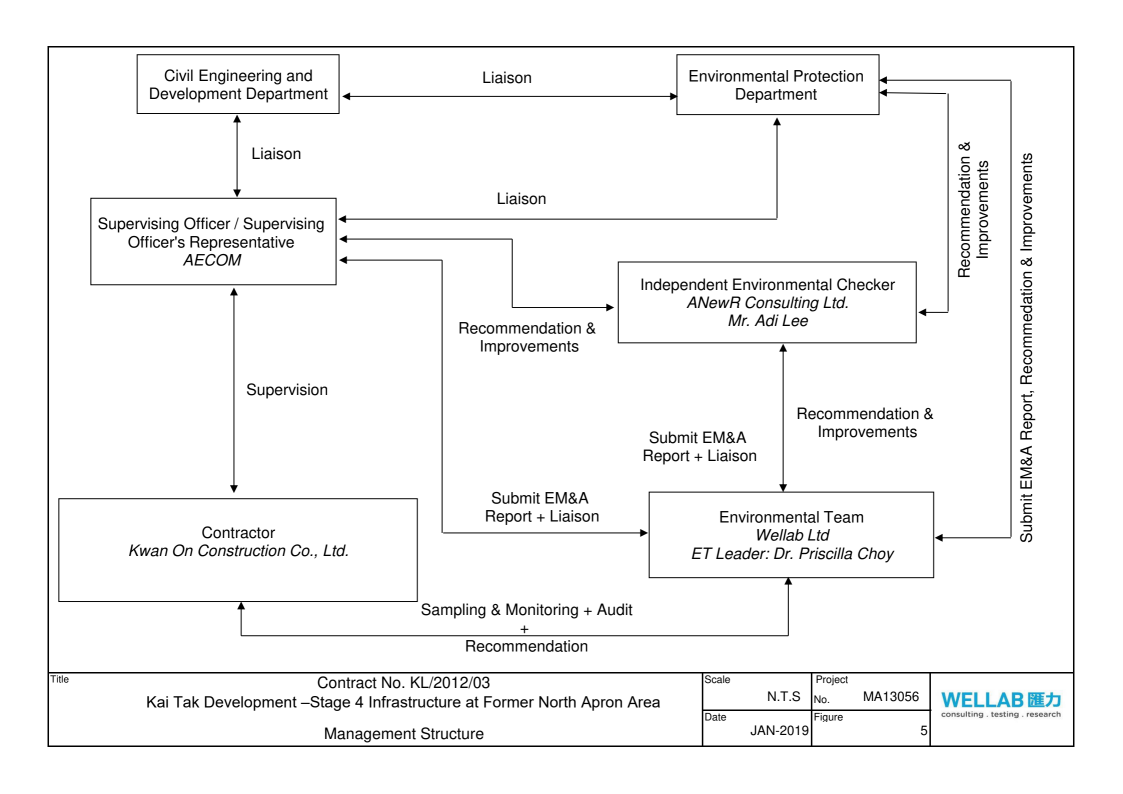
FIGURES











APPENDIX A ACTION AND LIMIT LEVELS

Appendix A - Action and Limit Levels

Table A-1 Action and Limit Levels for 1-Hour TSP

Location	Action Level, μg/m ³	Limit Level, μg/m³
AM2	346	
AM3(A)	351	500
AM4(C)	371	500
AM5	345	

Table A-2 Action and Limit Levels for 24-Hour TSP

Location	Action Level, μg/m ³	Limit Level, μg/m³
AM2(A)	157	
AM3(B)	167	260
AM4(C)	187	260
AM5	156	

Table A-3 Action and Limit Levels for Construction Noise

Time Period	Action Level	Limit Level
0700-1900 hrs on normal weekdays	When one documented complaint is received	75 dB(A) 70dB(A)/65dB(A)*

Remarks: If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be followed. *70dB(A) and 65dB(A) for schools during normal teaching periods and school examination periods, respectively.

APPENDIX B SITE AUDIT SUMMARY

Kai Tak Development - Stage 4 Infrastructure at Former North Apron Area EP-344/2009 - New Sewage Pumping Stations serving Kai Tak Development

Weekly Site Inspection Record Summary Inspection Information

Checklist Reference Number	200703
Date	3 July 2020
Time	14:00 – 15:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	• Follow-up on previous audit session (Ref. No. 200624), no major environmental deficiency was observed during site inspection.	

	Name	Şignature	Date
Recorded by	Howard Chan	I work	6 July 2020
Checked by	Dr. Priscilla Choy	WII-	6 July 2020

WELLAB MA13056 1 200703(EP3442009)

Kai Tak Development - Stage 4 Infrastructure at Former North Apron Area EP-344/2009 - New Sewage Pumping Stations serving Kai Tak Development

Checklist Reference Number	200708
Date	8 July 2020
Time	10:30 – 11:30

		Related
Ref. No.	Non-Compliance	Item No.
<u> </u>	None identified	
		Related
Ref. No.	Remarks/Observations	Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
200708-R01	Drip tray should be provided for chemical storage at site office.	E9
	F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licences	*
	No environmental deficiency was identified during site inspection.	
	H. Others	
	• Follow-up on previous audit session (Ref. No. 200703), no major environmental	
	deficiency was observed during site inspection.	

	Name	Signature	Date
Recorded by	Howard Chan	Howard	9 July 2020
Checked by	Dr. Priscilla Choy	WI	9 July 2020

Kai Tak Development - Stage 4 Infrastructure at Former North Apron Area EP-344/2009 - New Sewage Pumping Stations serving Kai Tak Development

Checklist Reference Number	200717
Date	17 July 2020
Time	14:00 – 15:00

Ref. No.	Non-Compliance	Related Item No.
	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	• Follow-up on previous audit session (Ref. No. 200708), all environmental deficiency was rectified by the contractor.	

	Name	Signature	Date
Recorded by	Ella Ho	M	20 July 2020
Checked by	Dr. Priscilla Choy	WA	20 July 2020

Checklist Reference Number	200722	
Date	22 July 2020	
Time	10:30-11:30	

Ref. No.	Non-Compliance	Related Item No.
-	None identified	rtem ivo.
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
200722-R01	General refuse should be disposed of properly.	E1iii
	F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	• Follow-up on previous audit session (Ref. No. 200717), no environmental deficiency was observed during site inspection.	

	Name	Signature	Date
Recorded by	Ella Ho	144	23 July 2020
Checked by	Dr. Priscilla Choy	NI	23 July 2020

Kai Tak Development - Stage 4 Infrastructure at Former North Apron Area EP-344/2009 - New Sewage Pumping Stations serving Kai Tak Development

Checklist Reference Number	200729	
Date	29 July 2020	
Time	10:30-11:30	

Ref. No.	Non-Compliance	Related Item No
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No
	B. Water Quality	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	:
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	Follow-up on previous audit session (Ref. No. 200722), all environmental deficiency was rectified by the Contractor.	

	Name	Signature	Date
Recorded by	Howard Chan	Lavare	30 July 2020
Checked by	Dr. Priscilla Choy	N.F.	30 July 2020

APPENDIX C EVENT ACTION PLANS

Event/Action Plan for Air Quality

EVENT	ACTION				
	ET	IEC	ER	CONTRACTOR	
Action Level being	Identify source and investigate the	Check monitoring data submitted	1. Notify Contractor.	1. Rectify any unacceptable practice;	
exceeded by	causes of exceedance;	by ET;		2. Amend working methods if	
one sampling	2. Inform Contactor, IEC and ER;	2. Check Contractor's working		appropriate.	
	3. Repeat measurement to confirm finding.	method.			
Action Level being	1. Identify source and investigate the	1. Check monitoring data submitted	Confirm receipt of notification	1. Discuss with ET and IEC on proper	
exceeded by	causes of exceedance;	by ET;	of exceedance in writing;	remedial actions;	
two or more	2. Inform Contractor, IEC and ER;	2. Check Contractor's working	2. Notify Contractor;	2. Submit proposals for remedial	
consecutive	3. Increase monitoring frequency to daily;	method;	3. In consolidation with the IEC,	actions to ER and IEC within three	
sampling	4. Discuss with IEC and Contractor on	3. Discuss with ET and Contractor on	agree with the Contractor on the	working days of notification;	
	remedial actions required;	possible remedial measures;	remedial measures to be	3. Implement the agreed proposals;	
	5. Assess the effectiveness of	4. Advise the ER on the effectiveness	implemented;	4. Amend proposal if appropriate.	
	Contractor's remedial actions;	of the proposed remedial measures.	4. Supervise implementation of		
	6. If exceedance continues, arrange		remedial measures;		
	meeting with IEC and ER;		5. Conduct meeting with ET and		
	7. If exceedance stops, cease additional		IEC if exceedance continues.		
	monitoring.				
Limit Level being	1. Identify source and investigate the	1. Check monitoring data submitted	Confirm receipt of notification	1. Take immediate action to avoid	
exceeded by	causes of exceedance;	by ET;	of exceedance in writing;	further exceedance;	
one sampling	2. Inform Contractor, IEC, ER, and EPD;	2. Check Contractor's working	2. Notify Contractor;	2. Discuss with ET and IEC on proper	
	3. Repeat measurement to confirm finding;	method;	3. In consolidation with the IEC,	remedial actions;	
	4. Assess effectiveness of	3. Discuss with ET and Contractor on	agree with the Contractor on the	3. Submit proposals for remedial	
	Contractor's remedial actions and keep	possible remedial measures;	remedial measures to be	actions to ER and IEC within three	

	EPD, IEC and ER informed of	4. Advise the ER on the	implemented;	working days of notification;
	the results.	effectiveness of the proposed	4. Supervise implementation of	4. Implement the agreed proposals.
		remedial measures.	remedial measures;	
			5. Conduct meeting with ET and	
			IEC if exceedance continues.	
Limit Level being	1. Notify IEC, ER, Contractor and	Check monitoring data submitted	Confirm receipt of notification	Take immediate action to avoid
exceeded by	EPD;	by ET;	of exceedance in writing;	further exceedance;
two or more	2. Repeat measurement to confirm	2. Check Contractor's working	2. Notify Contractor;	2. Discuss with ET, ER and IEC on
consecutive	findings;	method;	3. In consolidation with the IEC,	proper remedial actions;
sampling	3. Carry out analysis of Contractor's	3. Discuss amongst ER, ET, and	agree with the Contractor on the	3. Submit proposals for remedial
	working procedures to identify source and	Contractor on the potential remedial	remedial measures to be	actions to IEC within three working
	investigate the causes of exceedance;	actions;	implemented;	days of notification;
	4. Increase monitoring frequency to	4. Review Contractor's remedial	4. Supervise implementation of	4. Implement the agreed proposals;
	daily;	actions whenever necessary to	remedial measures;	5. Submit further remedial actions if
	5. Arrange meeting with IEC, ER	assure their effectiveness and	5. If exceedance continues,	problem still not under control;
	and Contractor to discuss the	advise the ER accordingly.	consider stopping the Contractor	6. Stop the relevant portion of works
	remedial actions to be taken;		to continue working on that	as instructed by the ER until the
	6. Assess effectiveness of		portion of work which causes the	exceedance is abated.
	Contractor's remedial actions and		exceedance until the	
	keep EPD, IEC and ER informed		exceedance is abated.	
	of the results;			
	7. If exceedance stops, cease additional			
	monitoring.			

Event/Action Plan for Construction Noise

EVENT	ACTION				
	ET	IEC	ER	CONTRACTOR	
Action Level	1. Notify ER, IEC and Contractor;	Review the investigation	1. Confirm receipt of	1. Submit noise mitigation	
being	2. Carry out investigation;	results submitted by the ET;	notification of failure in	proposals to IEC and ER;	
exceeded	3. Report the results of investigation	2. Review the proposed remedial	writing;	2. Implement noise mitigation	
	to the IEC, ER and Contractor;	measures by the Contractor and	2. Notify Contractor;	proposals.	
	4. Discuss with the IEC and	advise the ER accordingly;	3. In consolidation with the	(The above actions should be	
	Contractor on remedial measures	3. Advise the ER on the	IEC, agree with the	taken within 2 working days after	
	required;	effectiveness of the proposed	Contractor on the remedial	the exceedance is identified)	
	5. Increase monitoring frequency to	remedial measures.	measures to be implemented;		
	check mitigation effectiveness.	(The above actions should be	4. Supervise the		
	(The above actions should be taken	taken within 2 working days after	implementation of remedial		
	within 2 working days after the	the exceedance is identified)	measures.		
	exceedance is identified)		(The above actions should be		
			taken within 2 working days		
			after the exceedance is		
			identified)		
Limit Level	1. Inform IEC, ER, Contractor and	1. Discuss amongst ER, ET, and	1. Confirm receipt of	1. Take immediate action to	
being	EPD;	Contractor on the potential	notification of failure in	avoid further exceedance;	
exceeded	2. Repeat measurements to confirm	remedial actions;	writing;	2. Submit proposals for remedial	
	findings;	2. Review Contractor's remedial	2. Notify Contractor;	actions to IEC and ER within 3	
	3. Increase monitoring frequency;	actions whenever necessary to	3. In consolidation with the	working days of notification;	
	4. Identify source and investigate the	assure their effectiveness and	IEC, agree with the	3. Implement the agreed	
	cause of exceedance;	advise the ER accordingly.	Contractor on the remedial	proposals;	

5. Carry out analysis of Contractor's	(The above actions should be	measures to be implemented;	4. Submit further proposal if
working procedures;	taken within 2 working days after	4. Supervise the	problem still not under control;
6. Discuss with the IEC, Contractor	the exceedance is identified)	implementation of remedial	5. Stop the relevant portion of
and ER on remedial measures		measures;	works as instructed by the ER
required;		5. If exceedance continues,	until the exceedance is abated.
7. Assess effectiveness of		consider stopping the	(The above actions should be
Contractor's remedial actions and		Contractor to continue	taken within 2 working days after
keep IEC, EPD and ER informed of		working on that portion of	the exceedance is identified)
the results;		work which causes the	
8. If exceedance stops, cease		exceedance until the	
additional monitoring.		exceedance is abated.	
(The above actions should be taken		(The above actions should be	
within 2 working days after the		taken within 2 working days	
exceedance is identified)		after the exceedance is	
		identified)	

Event/Action Plan for Landscape and Visual

EVENT	ACTION				
ACTION LEVEL	ET	IEC	ER	CONTRACTOR	
Design Check	1. Check final	1. Check report.	Undertake remedial design if necessary		
	design conforms to	2. Recommend			
	the requirements	remedial design if			
	of EP and prepare	necessary			
	report.				
Non-conformity on one occasion	1. Identify Source	1. Check report	Notify Contractor	Amend working methods	
	2. Inform IEC and	2. Check Contractor's	2. Ensure remedial measures are properly	2. Rectify damage and	
	ER	working method	implemented	undertake any necessary	
	3. Discuss remedial	3. Discuss with ET and		replacement	
	actions with IEC,	Contractor on possible			
	ER and Contractor	remedial measures			
	4. Monitor remedial	4. Advise ER on			
	actions until	effectiveness of			
	rectification has	proposed remedial			
	been completed	measures.			
		5. Check implementation			
		of remedial measures.			
Repeated Non-conformity	1. Identify Source	1. Check monitoring	1. Notify Contractor	Amend working methods	
	Inform IEC and	report	2. Ensure remedial measures are properly	2. Rectify damage and	

ER	2. Check Contractor's	implemented	undertake any necessary
2. Increase	working method		replacement
monitoring	3. Discuss with ET and		
frequency	Contractor on possible		
3. Discuss remedial	remedial measures		
actions with IEC,	4. Advise ER on		
ER and Contractor	effectiveness of		
4. Monitor remedial	proposed remedial		
actions until	measures		
rectification has	5. Supervise		
been completed	implementation of		
5. If non-conformity	remedial measures.		
stops, cease			
additional			
monitoring			

APPENDIX D ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

Appendix D - Summary of Implementation Schedule of Mitigation Measures for Construction Phase

Types of Impacts	Mitigation Measures	Status
	8 times daily watering of the work site with active dust emitting activities. Implementation of dust suppression measures stipulated	۸
	in Air Pollution Control (Construction Dust) Regulation. The following mitigation measures, good site practices and a comprehensive dust monitoring and audit programme are recommended to minimize cumulative dust impacts.	
	 Stockpiling site(s) should be lined with impermeable sheeting and bunded. Stockpiles should be fully covered by impermeable sheeting to reduce dust emission. 	^
	 Misting for the dusty material should be carried out before being loaded into the vehicle. 	^
	 Any vehicle with an open load carrying area should have properly fitted side and tail boards. Material having the potential to create dust should not 	^
	be loaded from a level higher than the side and tail boards and should be dampened and covered by a clean tarpaulin.	۸
	 The tarpaulin should be properly secured and should extent at least 300 mm over the edges of the sides and tailboards. The material should also be dampened if necessary before transportation. 	۸
Construction Dust	 The vehicles should be restricted to maximum speed of 10 km per hour and confined haulage and delivery vehicle to designated roadways insider the site. On- site unpaved roads should be compacted and kept free of lose materials. 	^
	 Vehicle washing facilities should be provided at every vehicle exit point. 	٨
	 The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores. 	۸
	Every main haul road should be scaled with concrete and kept clear of dusty materials or sprayed with water so as to maintain the entire road surface wet.	۸
	 Every stock of more than 20 bags of cement should be covered entirely by impervious sheeting placed in an area sheltered on the top and the three sides. 	۸
	 Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites. 	۸

	Use of quiet PME, movable barriers barrier for Asphalt Paver, Breaker, Excavator and Hand-held breaker and full enclosure for Air Compressor, Bar Bender, Concrete Pump, Generator and Water Pump	^
	Good Site Practice: Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program. Silencers or mufflers on construction equipment should	۸
	be utilized and should be properly maintained during the construction program.	N/A(1)
	 Mobile plant, if any, should be sited as far away from NSRs as possible. 	^
	 Machines and plant (such as trucks) that may be in intermittent use should be shut down between works periods or should be throttled down to a minimum. 	۸
	 Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs. 	۸
	 Material stockpiles and other structures should be effectively utilized, wherever practicable, in screening noise from on-site construction activities. 	^
	Scheduling of Construction Works during School Examination Period	۸
Construction Noise	(i) Provision of low noise surfacing in a section of Road L2; and	N/A
	(ii) Provision of structural fins	N/A
	(i) Avoid the sensitive façade of class room facing Road L2 and L4; and	N/A
	(ii) Provision of low noise surfacing in a section of Road L2 & L4	N/A
	(i) Provision of low noise surfacing in a section of Road L4 before occupation of Site 1I1; and	N/A
	(ii) Setback of building about 5m from site boundary.	N/A
	Setback of building about 35m to the northwest direction at 1L3 and 5m at Site 1L2.	N/A
	 avoid any sensitive façades with openable window facing the existing Kowloon City Road network; and 	N/A
	(ii) for the sensitive facades facing the To Kwa Wan direction, either setback the facades by about 5m to the northeast direction or do not provide the facades with openable window.	N/A

	 (i) avoid any sensitive facades with openable window facing the existing To Kwa Wan Road or provision of 17.5m high noise tolerant building fronting To Kwa Wan Road and restrict the height of the residential block(s) located at less than 55m away from To Kwa Wan Road to no more than 25m above ground. (i) avoid any sensitive facades with openable window facing the slip road connecting Prince Edward Road East and San Po Kong or other alternative mitigation measures and at-source mitigation measures for the surrounding new local roads to minimise the potential traffic noise impacts from the slip road 	N/A N/A N/A
	All the ventilation fans installed in the below will be provided with silencers or acoustics treatment. (i) SPS (ii) ESS (iii) Tunnel Ventilation Shaft (iv) EFTS depot Installation of retractable roof or other equivalent measures	N/A N/A N/A N/A
Construction Water Quality	The following mitigation measures are proposed to be incorporated in the design of the SPS at KTD, including: • Dual power supply or emergency generator should be provided at all the SPSs to secure electrical power supply; • Standby pumps should be provided at all SPSs to ensure smooth operation of the SPS during maintenance of the duty pumps; • An alarm should be installed to signal emergency high water level in the wet well at all SPSs; and • For all unmanned SPSs, a remote monitor system connecting SPSs with the control station through telemetry system should be provided so that swift actions could be taken in case of malfunction of unmanned facilities. Land-based Construction Construction Runoff Exposed soil areas should be minimised to reduce the potential for increased siltation, contamination of runoff, and erosion. Construction runoff related impacts associated with the above ground construction activities can be readily controlled through the use of appropriate mitigation measures which include: • use of sediment traps • adequate maintenance of drainage systems to prevent flooding and overflow	N/A N/A N/A A

Construction site should be provided with adequately designed perimeter channel and pre-treatment facilities and proper maintenance. The boundaries of critical areas of earthworks should be marked and surrounded by dykes or embankments for flood protection. Temporary ditches should be provided to facilitate runoff discharge into the appropriate watercourses, via a silt retention pond. Permanent drainage channels should incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94. Ideally, construction works should be programmed to minimise surface excavation works during the rainy season (April to September). All exposed earth areas should be completed as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. excavation of soil cannot be avoided during the rainy season, or at any time of year when rainstorms are likely, exposed slope surfaces should be covered by tarpaulin or other means. Sediment tanks of sufficient capacity, constructed from N/A pre-formed individual cells of approximately 6 to 8 m³ capacity, are recommended as a general mitigation measure which can be used for settling surface runoff prior to disposal. The system capacity is flexible and able to handle multiple inputs from a variety of sources and particularly suited to applications where the influent is pumped. Open stockpiles of construction materials (for examples, aggregates, sand and fill material) of more than 50 m3 should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system. Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers. Precautions to be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecast, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events. Oil interceptors should be provided in the drainage system N/A and regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor should have a bypass to prevent flushing during periods of heavy rain.

All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and located wheel washing bay should be provided at every site exit, and wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.

Drainage

It is recommended that on-site drainage system should be installed prior to the commencement of other construction activities. Sediment traps should be installed in order to minimise the sediment loading of the effluent prior to discharge into foul sewers. There should be no direct discharge of effluent from the site into the sea.

All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge should be adequately designed for the controlled release of storm flows. All sediment control measures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rain storms. The temporarily diverted drainage should be reinstated to its original condition when the construction work has finished or the temporary diversion is no longer required.

All fuel tanks and storage areas should be provided with locks and be located on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank, to prevent spilled fuel oils from reaching the coastal waters of the Victoria Harbour WCZ.

Sewage Effluent

Construction work force sewage discharges on site are expected to be connected to the existing trunk sewer or sewage treatment facilities. The construction sewage may need to be handled by portable chemical toilets prior to the commission of the on-site sewer system. Appropriate numbers of portable toilets should be provided by a licensed contractor to serve the large number of construction workers over the construction site. The Contractor should also be responsible for waste disposal and maintenance practices.

Stormwater Discharges

Minimum distances of 100 m should be maintained between the existing or planned stormwater discharges and the existing or planned seawater intakes

N/A

Λ

	Debris and Litter	
	In order to maintain water quality in acceptable conditions with regard to aesthetic quality, contractors should be required, under conditions of contract, to ensure that site management is optimised and that disposal of any solid materials. litter or wastes to marine waters does not occur	۸
	Construction Works at or in Close Proximity of Storm Culvert or Seafront	
	The proposed works should preferably be carried out within the dry season where the flow in the drainage channel /storm culvert/ nullah is low.	۸
	The use of less or smaller construction plants may be specified to reduce the disturbance to the bottom sediment at the drainage channel /storm culvert / nullah.	۸
	Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from any water courses during carrying out of the construction works.	۸
	Stockpiling of construction materials and dusty materials should be covered and located away from any water courses.	۸
	Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nearby water receivers.	۸
	Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the waterfront, where practicable.	۸
	Mitigation measures to control site runoff from entering the nearby water environment should be implemented to minimize water quality impacts. Surface channels should be provided along the edge of the waterfront within the work sites to intercept the runoff.	۸
	Construction effluent, site run-off and sewage should be properly collected and/or treated.	۸
	Any works site inside the storm water courses should be temporarily isolated, such as by placing of sandbags or silt curtains with lead edge at bottom and properly supported props to prevent adverse impact on the storm water quality.	۸
	quanty.	N/A
	Silt curtain may be installed around the construction activities at the seafront to minimize the potential impacts due to accidental spillage of construction materials.	٨
	Proper shoring may need to be erected in order to prevent soil/mud from slipping into the storm culvert/drainage channel/sea.	.,
L	<u>I</u>	

	Supervisory staff should be assigned to station on site to closely supervise and monitor the works	٨
	Marine water quality monitoring and audit programme shall be implemented for the proposed sediment treatment operation.	N/A
	Good Site Practices It is not anticipated that adverse waste management related impacts would arise, provided that good site practices are adhered to. Recommendations for good site practices during construction activities include: • Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site • Training of site personnel in proper waste management and chemical waste handling procedures • Provision of sufficient waste disposal points and regular collection for disposal • Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers • A recording system for the amount of wastes generated, recycled and disposed of (including the disposal sites)	^ ^
Construction Waste Management	Waste Reduction Measures Good management and control can prevent the generation of a significant amount of waste. Waste reduction is best achieved at the planning and design stage, as well as by ensuring the implementation of good site practices. Recommendations to achieve waste reduction include: • Sort C&D waste from demolition of the remaining structures to recover recyclable portions such as metals • Segregation and storage of different types of waste in different containers, skips or stockpiles to	^
	enhance reuse or recycling of materials and their proper disposal Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force	٨
	 Any unused chemicals or those with remaining functional capacity should be recycled Proper storage and site practices to minimise the potential for damage or contamination of 	*
	construction materials	

Construction and Demolition Material

Mitigation measures and good site practices should be incorporated into contract document to control potential environmental impact from handling and transportation of C&D material. The mitigation measures include:

- Where it is unavoidable to have transient stockpiles of C&D material within the Project work site pending collection for disposal, the transient stockpiles should be located away from waterfront or storm drains as far as possible
- Open stockpiles of construction materials or construction wastes on-site should be covered with tarpaulin or similar fabric
- Skip hoist for material transport should be totally enclosed by impervious sheeting
- Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site
- The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores
- The load of dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle
- All dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet
- The height from which excavated materials are dropped should be controlled to a minimum practical height to limit fugitive dust generation from unloading

When delivering inert C&D material to public fill reception facilities, the material should consist entirely of inert construction waste and of size less than 250mm or other sizes as agreed with the Secretary of the Public Fill Committee. In order to monitor the disposal of the surplus C&D material at the designed public fill reception facility and to control fly tipping, a trip-ticket system as stipulated in the ETWB TCW No. 31/2004 "Trip Ticket System for Disposal of Construction and Demolition Materials" should be included as one of the contractual requirements and implemented by an Environmental Team undertaking the Environmental Monitoring and Audit work. Checker Independent Environmental should be responsible for auditing the results of the system.

Chemical Waste

After use, chemical wastes (for example, cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Spent chemicals should be collected by a licensed collector for disposal at the CWTF or other licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation

N/A

	General Refuse	
	General refuse should be stored in enclosed bins or compaction units separate from C&D material. A licensed waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material. Effective collection and storage methods (including enclosed and covered area) of site wastes would be required to prevent waste materials from being blown around by wind, wastewater discharge by flushing or leaching into the marine environment, or creating odour nuisance or pest and vermin problem	*
	CM1 All existing trees should be carefully protected during construction.	۸
Landscape and Visual	CM2 Trees unavoidably affected by the works should be transplanted where practical. Detailed transplanting proposal will be submitted to relevant government departments for approval in accordance with ETWBC 2/2004 and 3/2006. Final locations of transplanted trees should be agreed prior to commencement of the work.	N/A
	CM3 Control of night-time lighting.	٨
	CM4 Erection of decorative screen hoarding.	٨

Remarks:	^ Compliance of mitigation measure;
	X Non-compliance of mitigation measure;
	N/A Not Applicable at this stage;
	N/A(1) Not observed;
	Non-compliance but rectified by the contractor;
	* Recommendation was made during site audit but improved/rectified by the contractor.
	# Recommendation was made during site audit and to be improved / rectified by the contractor.

APPENDIX E
SUMMARIES OF ENVIRONMENTAL
COMPLAINT, WARNING, SUMMON
AND NOTIFICATION OF SUCCESSFUL
PROSECUTION

Contract No. KL/2012/03

Kai Tak Development –Stage 4 Infrastructure at Former North Apron Area

Appendix E – Summary of environmental complaint, warning, summon and notification of successful prosecution

Reporting Month: July 2020

Warnings / Summons and Successful Prosecutions received in the reporting month

Log Ref.	Received Date	Details of Warning / Summons and Successful Prosecutions	Investigation/Mitigation Action	Status
N/A	N/A	N/A	N/A	N/A

Remarks: No warning/summon and prosecution were received in the reporting period.

Complaint Log

EPD Complaint Ref No.	Date of Complaint	Complaint Details	Investigation / Mitigation Action					
N/A	N/A	N/A	N/A	N/A				

APPENDIX F WASTE GENERATED QUANTITY

APPENDIX IV

Monthly Summary Waste Flow Table

(PS Clause 1.86)

Name of Department: CEDD Contract No.: KL/2012/03

Monthly Summary Waste Flow Table for July 2020 (year) (in tons)

	Actual (Quantities of I	nert C&D Mater	rials Generated N	Actual Quantities of C&D Wastes Generated Monthly							
Month	Total Disposal Loads	Total Quantity Generated	Hard Rock & Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemicals Waste	Others, e.g. general refuse
	(No.s)	(in tons)	0	(in tons)	(in tons)	(in tons)	(in tons)	(in tons)	(in tons)	(in tons)	(in tons)	(in tons)
2013 (Oct - Dec) Sub-Total	108	463.69	0	0	0	0	0	0	0	0	0	463.69
2014 (Jan – Dec) Sub-Total	24	16925.7	0	0	16798.93	83.66	1804.27	0	0	0	0	43.11
2015 (Jan – Dec) Sub-Total	284	81859.97	0	0	38291.91	43457.21	19920	0	0	0	0	310.26
2016 (Jan – Dec) Sub-Total	3369	50762.64	0	0	0	49894.67	4020	0	0	0	0	867.95
2017 (Jan – Dec) Sub-Total	2737	39615.16	0	0	0	38996.26	0	0	0	0	0	603.11
2018 (Jan – Dec) Sub-Total	566	7483.57	0	0	0	6803.57	0	0	0	0	0	680
2019 (Jan – Dec) Sub-Total	88	396.28	0	0	0	0	0	0	0	0	0	396.28
2020 (Jan – Jun) Sub-Total	10	26.33	0	0	0	0	0	0	0	0	0	26.33
Jul-20	2	4.8	0	0	0	0	0	0	0	0	0	4.8
Aug-20												
Sep-20												
Oct-20												
Nov-20 Dec-20												
Total	7188	197538.14	0	0	55090.84	139235.37	25744.27	0	0	0	0	3395.53
1 otai	/188	19/338.14	U	U	33090.84	139233.37	23/44.27	U	U	U	U	3393.33

APPENDIX G CONSTRUCTION PROGRAMME

									20)20							
			July August			September October											
	1	7	14	21	31	7	14	21	31	7	14	21	30	7	14	21	31
1	Sung Wong Tai Road Plumbing and Drainage Base course Asphalt laying Road Marking Planting Resurfacing Temp. Traffic Arrangement Scraping and asphalt laying																
2	Pump Station NPS and PS2 NPS: FSI Scada system test Three days test Recycle wood installation Painting Window Glass installation External lighting & CCTV Planting Made good defects																
3	Installing steel platforms 3 PS2 : FSI Scada system test Benching Three days test Fall arrest system Cladding Painting cladding Fence wall External lighting & CCTV Planting Installing steel platforms																
	Landscaping (Patch up) Road L6 footpath																

FUGRO TECHNICAL SERVICES LIMITED

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



Appendix B

Monthly EM&A Report
For
Contract No. KL/2014/01
Kai Tak Development - Stage 2 Infrastructure works for Developments at Southern Part of the Former Runway

Civil Engineering and Development Department

EP-337/2009 & EP-445/2013/A Contract No. KL/2014/01

Kai Tak Development – Stage 2 Infrastructure works for Developments at Southern Part of the Former Runway

Monthly EM&A Report July 2020

(Version 1.0)

Approved By

(Environmental Team Leader)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

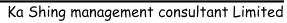
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CINOTECH CONSULTANTS LTD

Room 1710, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong Tel: (852) 2151 2083 Fax: (852) 3107 1388

Email: info@cinotech.com.hk

嘉誠管理顧問有限公司







Our ref: 12-8-2020

12-8-2020 By email: clive.cheng@aecom-ktd.com and By hand

Supervising Officer Representative

Aecom Asia Co Ltd.

8/F Grand Central Plaza Tower 2

138 Shatin Rural Committee Road

Sha Tin, N.T. Hong Kong

(Attn: Mr. Cheng Chi Hung)

Dear Mr. Cheng,

Re: Contract No. KL/2014/01 (Environmental Permit Nos. EP-337/2009 and EP-445/2013/A)

Kai Tak Development -Stage 2 Infrastructure Works for Developments at Southern Part of the Former Runway

Monthly EM&A report for July 2020 (version 1.0)

Reference is made to the Environmental Team's submission of the draft Monthly EM&A Report (version 1.0) for July 2020 provided to Independent Environmental Checker (IEC) via email dated on 11th August 2020 for review and comment.

Please be informed that IEC has no adverse comment on the captioned submission. IEC writes to verify the captioned submission in accordance with Specific Condition 2.2 of the Environmental Permit No. 337/2009 and 445/2013/A.

Thank you very much for your attention and please feel free to contact the undersigned should you require further information.

Yours faithfully,

For and on behalf of

Ka Shing Management Consultant Limited

Dr. C.F. Ng

Independent Environmental Checker

c.c. CEDD Mr. CHU Chi Hong, Keith (By email: keithchchu@cedd.gov.hk)

AECOM Mr. Anthony Lok (By email: anthony.lok@aecom-ktd.com)

CEC-CCC Mr. Eric Fong (By email: eric-cs-fong@continental-engineering.com)

Cinotech Mr K.S Lee (By email: ks.lee@cinotech.com.hk)

Unit 2, 13/F Kai Yue Commercial Building, 2C Argyle St, Mong Kok, Kowloon 九龍旺角亞皆老街 2C 號啟如商業大廈 13 樓 2 室

Tel: (852) 2618 2166 電話: (852) 2618 2166 Fax: (852) 2120 7752 傳真: (852) 2120 7752 Web Site: www.ka-shing.net 網站: www.ka-shing.net



ISO 14001 Environmental Management ISO 45001 Occupational Health and Safety Management

FS 681274 EMS 717625

OHS 717629

TABLE OF CONTENTS

	EXECUTIVE SUMMARY	
	Introduction	1
	Environmental Licenses and Permits	
	Key Information in the Reporting Month	
1.	INTRODUCTION	
	Background Project Organizations	
	Construction Activities undertaken during the Reporting Month Summary of EM&A Requirements	4
2.	AIR QUALITY	6
	Monitoring Requirements Observations	
3.	NOISE	7
	Monitoring Requirements Observations	
4.	LANDSCAPE AND VISUAL	8
	Monitoring Requirements	
5.	ENVIRONMENTAL AUDIT	9
	Site Audits	9
	Status of Environmental Licensing and Permitting	
	Status of Waste Management.	
	Implementation Status of Environmental Mitigation Measures Summary of Mitigation Measures Implemented	
	Implementation Status of Event Action Plans	
	Summary of Complaint, Warning, Notification of any Summons and Successful Prose	ecution
6. -	FUTURE KEY ISSUES	
7.	CONCLUSIONS AND RECOMMENDATIONS	
	Conclusions	
	Recommendations	15

LIST OF TABLES

Table I	Non-compliance Recorded for the Project in the Reporting Month
Table II	Summary Table for Key Information in the Reporting Month
Table 1.1	Key Project Contacts
Table 1.2	Construction Programme Showing the Inter-Relationship with Environmental
	Protection/Mitigation Measures
Table 5.1	Summary of Environmental Licensing and Permit Status
Table 5.2	Observations and Recommendations of Site Inspections

LIST OF FIGURES

Figure 1 Site Layout Plan

LIST OF APPENDICES

A	Action and Limit Levels
В	Summary of Exceedance
C	Site Audit Summary
D	Event Action Plans
E	Environmental Mitigation Implementation Schedule (EMIS)
F	Summaries of Environmental Complaint, Warning, Summon and Notification of
	Successful Prosecution
G	Waste Generated Quantity

EXECUTIVE SUMMARY

Introduction

- 1. This is the 52th Monthly Environmental Monitoring and Audit Report prepared by Cinotech Consultants Ltd. for "Contract No. KL/2014/01 Kai Tak Development Stage 2 Infrastructure Works for Developments at the Southern Part of the Former Runway" (Hereafter referred to as "the Project"). This contract work comprises two Schedule 2 designated projects (DP), namely the new distributor road D4 (part) and roads D3A & D4A serving the planned KTD. The DPs are part of the designated projects under Environmental Permits (EP) No.: EP-337/2009 ("New distributor roads serving the planned Kai Tak Development") and EP-445/2013/A ("Kai Tak Development Roads D3A & D4A") respectively. This report documents the findings of EM&A Works conducted in July 2020.
- 2. With reference to the same principle of EIA report of the Project, no air quality monitoring station within 500 m and noise monitoring station within 300 m from the boundary of this Project are considered as relevant monitoring locations. In such regard, no relevant air quality and noise monitoring location are required for monitoring under the Project. The monitoring works for recommended monitoring stations in EM&A Manual of the DPs are conducted by Kai Tak Development (KTD) Schedule 3 Project.
- 3. The major site activities undertaken in the reporting month included:
 - TTA implementation, minor works at Shing Fung Road and Wang Chiu Road / Kai Cheung Road;
 - Laying of paving blocks for footpath;
 - Erection of noise barrier panels;
 - Planting works along footpath and at deck level;
 - Architectural features works at landscaped deck and ground floor open space;
 - E&M works; and
 - Construction of pedestrian streets.

Environmental Monitoring Works

- 4. Environmental monitoring for the Project was performed in accordance with the EM&A Manual and the monitoring results were checked and reviewed. Site Inspections/Audits were conducted once per week. The implementation of the environmental mitigation measures, Event Action Plans and environmental complaint handling procedures were also checked.
- 5. Summary of the non-compliance in the reporting month for the Project is tabulated in **Table** I.

Table I Non-compliance Recorded for the Project in the Reporting Month

Parameter	No. of Project-rela	Action Taken	
1 at attictet	Action Level	Limit Level	Action Taken
Noise	0	0	N/A

Environmental Monitoring for Air Quality and Construction Noise

6. No monitoring for air quality and construction noise is required. No Action/Limit Level exceedance was recorded.

Environmental Licenses and Permits

- 7. Licenses/Permits granted to the Project include the Environmental Permits (EP) for the Project, EP-337/2009 issued on 23 April 2009 and EP-445/2013 issued on 3 May 2013 (Amended Environmental Permit (No.: EP-445/2013/A) issued on 13 August 2014).
- 8. Billing Account for Disposal of Construction Waste (A/C No. 7024073)
- 9. Registration of Chemical Waste Producer (License: 5213-247-C4004-01).
- 10. Water Discharge License (License: WT00023634-2016).
- 11. Construction Noise Permits (Permit: GW-RE0442-20, GW-RE0504-20 & GW-RE0613-20)

Key Information in the Reporting Month

12. Summary of key information in the reporting month is tabulated in **Table II**.

Table II Summary Table for Key Information in the Reporting Month

Event	Event Details		Action Taken	Status	Remark
	Number	Nature			
Complaint received	0		N/A	N/A	
Reporting Changes	0		N/A	N/A	
Notifications of any summons & prosecutions received	0		N/A	N/A	

Future Key Issues

- 13. The future key environmental issues in the coming month include:
 - Dust generation from stockpiles of dusty materials, exposed site area, excavation works and rock breaking activities;
 - Water spraying for dust generating activity and on haul road;
 - Proper storage of construction materials on site;
 - Storage of chemicals/fuel and chemical waste/waste oil on site;
 - Accumulation of general and construction waste on site;
 - Noise from operation of the equipment, especially for excavation activities and machinery on-site;
 - Wastewater and runoff discharge from site;
 - Regular removal of silt, mud and sand along u-channels and sedimentation tanks; and
 - Review and implementation of temporary drainage system for the surface runoff.

1. INTRODUCTION

Background

- 1.1 The Kai Tak Development (KTD) is located in the south-eastern part of Kowloon Peninsula, comprising the apron and runway areas of the former Kai Tak Airport and existing waterfront areas at To Kwa Wan, Ma Tau Kok, Kowloon Bay, Kwun Tong and Cha Kwo Ling. It covers a land area of about 328 hectares. Stage 2 Infrastructure Works for Developments for Southern Part of the Former Runway is one of the construction stages of KTD. It contains two Schedule 2 DPs including new distributor roads serving the planned KTD and KTD Roads D3A & D4A. The general layout of the Project is shown in **Figure 1.**
- 1.2 One Environmental Permit (EP) No.: EP-337/2009 was issued on 23 April 2009 for new distributor roads serving the planned KTD and one Environmental Permit No.: EP-445/2013 was issued on 3 May 2013 for Kai Tak Development Roads D3A & D4A to Civil Engineering and Development Department (CEDD) as the Permit Holder. Pursuant to Section 13 of the EIAO, the Director of Environmental Protection Department amended the Environmental Permit No.: EP-445/2013 based on the Application No. VEP-449/2014 and the Environmental Permit (No.: EP-445/2013/A) was issued on 13 August 2014.
- 1.3 A study of environmental impact assessment (EIA) was undertaken to consider the key issues of air quality, noise, water quality, waste, land contamination, cultural heritage and landscape and visual impact, and identify possible mitigation measures associated with the works. EIA Reports (Register No. AEIAR-130/2009 and AEIAR-170/2013) were approved by the Environmental Protection Department (EPD) on 4 2009 and 3 May 2013 respectively.
- 1.4 Cinotech Consultants Limited (Cinotech) was commissioned by Civil Engineering and Development Department (CEDD) to undertake the role of the Environmental Team (ET) for the Contract No. KL/2014/01 Stage 2 Infrastructure Works for Developments at the Southern Part of the Former Runway. The construction work under KL/2014/01 comprises the construction of part of the Road D4 under the EP (EP-337/2009) and the construction of Roads D3A & D4A under the EP (EP-445/2013/A).
- 1.5 Cinotech Consultants Limited was commissioned by Civil Engineering and Development Department (CEDD) to undertake the Environmental Monitoring and Audit (EM&A) works for the Project. The construction commencement of this Contract is on 13 April 2016. This is the 52th Monthly EM&A report summarizing the EM&A works for the Project in July 2020.
- 1.6 All project information since the commencement of work under EPs including Monthly EM&A Reports is made available to the public via internet access at the website: http://www.kl201401.com/

Project Organizations

- 1.7 Different parties with different levels of involvement in the project organization include:
 - Project Proponent Civil Engineering and Development Department (CEDD).
 - The Supervising Officer and the Supervising Officer's Representative (SO) AECOM Asia Co. Ltd. (AECOM).
 - Environmental Team (ET) Cinotech Consultants Limited (CCL).
 - Independent Environmental Checker (IEC) Ka Shing Management Consultant Ltd. (KSMC).
 - Contractor Continental Engineering Corp. and Chit Cheung Construction Co. Ltd. Joint Venture (CCJV).
- 1.8 The key contacts of the Project are shown in **Table 1.1**.

Table 1.1 Key Project Contacts

Party	Role	Contact Person	Position	Phone No.	Fax No.
CEDD	Project Proponent	Mr. Keith Chu	Senior Engineer	3579 2450	3579
		Ms. Adonia Yung	Engineer	3579 2124	4516
AECOM	Supervising Officer	Mr. Clive Cheng	CRE	3746 1801	2798 0783
Cinotech	Environmental Team	Mr. K S Lee	Environmental Team Leader	2151 2091	3107
		Ms. Betty Choi	Audit Team Leader	2151 2072	1388
KSMC	Independent Environmental Checker	Dr. C. F. Ng	IEC	2618 2166	2120 7752
CCJV	Contractor	Mr. Jack Lai	Environmental Officer	2960 1398	2960 1399

Construction Activities undertaken during the Reporting Month

- 1.9 The site activities undertaken in the reporting month included:
 - TTA implementation, minor works at Shing Fung Road and Wang Chiu Road / Kai Cheung Road;
 - Laying of paving blocks for footpath;
 - Erection of noise barrier panels;
 - Planting works along footpath and at deck level;
 - Architectural features works at landscaped deck and ground floor open space;
 - E&M works; and
 - Construction of pedestrian streets.

1.10 The construction programme showing the inter-relationship with environmental protection/mitigation measures is presented in **Table 1.2**.

Table 1.2 Construction Programme Showing the Inter-Relationship with Environmental Protection/Mitigation Measures

Construction Works	Major Environmental Impact	Control Measures
As mentioned in Section 1.8	Noise, dust impact, water quality and waste generation	Sufficient watering of the works site with active dust emitting activities; Properly cover the stockpiles; On-site waste sorting and implementation of trip ticket system; Appropriate desilting/sedimentation devices provided on site for treatment before discharge; Use of quiet plant and well-maintained construction plant; Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall; Provide mitigation measure to temporary use of chemicals; Provide sufficient mitigation measures as recommended in Approved EIA Report/Lease requirement.

Summary of EM&A Requirements

- 1.11 The EM&A programme requires construction noise monitoring, air quality monitoring, landscape and visual monitoring and environmental site audit. The EM&A requirements for each parameter are described in the following sections, including:
- All monitoring parameters;
- Action and Limit levels for all environmental parameters;
- Event Action Plans;
- Environmental requirements and mitigation measures, as recommended in the EM&A Manual under the EP.
- 1.12 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 5 of this report.

2. AIR QUALITY

Monitoring Requirements

- 2.1 With reference to the same principle of EIA report of the Project, air quality monitoring station should be provided at the Air Sensitive Receivers (ASR) within 500 m from the boundary of this Project. Since the opening of the Centre of Excellence in Paediatrics (Children's Hospital) on 18 December 2018, the hospital is considered as the only relevant monitoring location and therefore the monitoring is required.
- As the monitoring works for the hospital is covered by the Contract KL/2014/03 (Kai Tak Development Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway) at the monitoring station (KTD1a), the corresponding monitoring results for July 2020 should be accessed in the EM&A report for the reporting month. **Appendix A** shows the established Action and Limit Levels for the environmental monitoring works.

Observations

- 2.3 No monitoring for air quality is required for this report. No Action/Limit Level exceedance at KTD1a was recorded. The summary of exceedance record in reporting month is shown in **Appendix B**.
- 2.4 Site audits were carried out on a weekly basis to monitor and audit the timely implementation of air quality mitigation measures within the site boundaries of this Project. The summaries of site audits are attached in **Appendix C.**

3. NOISE

Monitoring Requirements

- 3.1 With reference to the same principle of EIA report of the Project, construction noise monitoring station should be provided at the Noise Sensitive Receivers (NSR) within 300 m from the boundary of this Project. Since the opening of the Centre of Excellence in Paediatrics (Children's Hospital) on 18 December 2018, the hospital is considered as the only relevant monitoring location and therefore the monitoring is required.
- 3.2 As the monitoring works for the hospital is covered by the Contract KL/2014/03 (Kai Tak Development Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway) at the monitoring station (KTD1a), the corresponding monitoring results for July 2020 should be accessed in the EM&A report for the reporting month. **Appendix A** shows the established Action and Limit Levels for the environmental monitoring works.

Observations

- 3.3 No monitoring for construction noise is required for this report. No Action/Limit Level exceedance at KTD1a was recorded. The summary of exceedance record in reporting month is shown in **Appendix B**.
- 3.4 Site audits were carried out on a weekly basis to monitor and audit the timely implementation of construction noise mitigation measures within the site boundaries of this Project. The summaries of site audits are attached in **Appendix C**.

4. LANDSCAPE AND VISUAL

Monitoring Requirements

4.1 According to EM&A Manual of the Kai Tak Development EIA Study, ET shall monitor and audit the contractor's operation during the construction period on a weekly basis, and to report on the contractor's compliance.

Results and Observations

- 4.2 Site audits were carried out on a weekly basis to monitor and audit the timely implementation of landscape and visual mitigation measures within the site boundaries of this Project. The summaries of site audits are attached in **Appendix C**.
- 4.3 No non-compliance of the landscape and visual impact was recorded in the reporting month.
- 4.4 Should non-compliance of the landscape and visual impact occur, action in accordance with the action plan presented in **Appendix D** shall be performed.

5. ENVIRONMENTAL AUDIT

Site Audits

- 5.1 Site audits were carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix C**.
- 5.2 Site audits were conducted by representatives of the Contractor, Supervising Officer and ET on 9, 16, 22 & 30 July 2020 in the reporting month. IEC joint site inspection was conducted on 22 July 2020. No non-compliance was observed during the site audits.

Status of Environmental Licensing and Permitting

5.3 All permits/licenses obtained for the Project are summarized in **Table 5.1**.

 Table 5.1
 Summary of Environmental Licensing and Permit Status

Down:4 N-	Valid Period		Dot-21-	04-4	
Permit No.	From To		= Details	Status	
Environmental Pe	rmit (EP)				
EP-337/2009	23/04/09	N/A	Construction of new distributor roads serving the planned Kai Tak development.	Valid	
EP-445/2013/A	13/08/14	N/A	Construction of Kai Tak Development roads D3A and D4A	Valid	
Effluent Discharge	License				
WT00023634-2016		31/03/21	Wastewater from the construction site including effluent treated by screen and sedimentation tank	Valid	
Registration of Che	mical Waste F	Producer			
5213-247-C4004- 01		N/A	Chemical Waste Types: Surplus paint, waste contaminated by paint, diesel, waste contaminated by diesel, spent lubricating oil and waste, soil contaminated by lubricating oil.	Valid	
Construction Noise					
GW-RE0442-20	14/06/20	13/12/20	- Construction Noise Permit for	Valid	
GW-RE0504-20	15/06/20	17/7/20	the use of powered mechanical equipment for carrying out construction work other than percussive pilling and performing prescribed		
GW-RE0613-20	29/7/20	22/8/20	construction work.	Valid	

Status of Waste Management

- 5.4 The amount of wastes generated by the major site activities of this Project during the reporting month is shown in **Appendix G**.
- 5.5 In respect of the dump truck cover, the Contractor is reminded to take record photos and inspection to ensure that all dump trucks have fully covered the skip before leaving the site.

Implementation Status of Environmental Mitigation Measures

5.6 During site inspections in the reporting month, no non-conformance was identified. ET weekly site inspections were carried out during the reporting month and the observations and recommendations are summarized in Table 5.2.

Table 5.2 Observations and Recommendations of Site Inspections

1 able 5.2	5.2 Observations and Recommendations of Site Inspections			
Parameters	Date	Observations and Recommendations	Follow-up	
Water Quality				
Air Quality				
Noise				
Waste/ Chemical Management	22 July 2020	Reminder: Construction waste were accumulated in the waste tanks and over the capacity in site compound.	The condition was observed to be improved/rectified by the contractor during the audit session on 30 July 2020.	
Landscape and Visual				
Permits/ Licenses				

Summary of Mitigation Measures Implemented

5.7 An updated summary of the EMIS is provided in **Appendix E**.

Implementation Status of Event Action Plans

5.8 The Event Action Plans for noise and landscape and visual are presented in **Appendix D**. No Event Action Plan for air quality is considered necessary.

Construction Dust

5.9 No Action/Limit Level exceedance was recorded in the reporting month.

Construction Noise

5.10 No Action/Limit Level exceedance was recorded in the reporting month.

Landscape and visual

5.11 No non-compliance was recorded in the reporting month.

Summary of Complaint, Warning, Notification of any Summons and Successful Prosecution

5.12 The summaries of environmental complaint, warning, summon and notification of successful prosecution for the Project is presented in **Appendix F**.

6. FUTURE KEY ISSUES

- 6.1 Major site activities undertaken for the coming two months include:
 - TTA implementation, minor works at Shing Fung Road and Wang Chiu Road / Kai Cheung Road;
 - Laying of paving blocks for footpath;
 - Erection of noise barrier panels;
 - Planting works along footpath and at deck level;
 - Architectural features works at landscaped deck and ground floor open space;
 - E&M works; and
 - Construction of pedestrian streets.
- 6.2 Key environmental issues in the coming month include:
 - Wastewater and runoff discharge from site;
 - Silt, mud and sand along u-channels and sedimentation tanks;
 - Review and implementation of temporary drainage system for the surface runoff;
 - Noise from operation of the equipment, especially for rock-breaking activities, piling works and machinery on-site;
 - Dust generation from stockpiles of dusty materials, exposed site area, excavation works and rock breaking activities;
 - Dust generating activity and on haul road;
 - Storage of construction materials on site;
 - Storage of chemicals/fuel and chemical waste/waste oil on site;
 - Accumulation of general and construction waste on site

Monthly EM&A Report – July 2020

6.3 The tentative program of major site activities and the impact prediction and control measures for the coming two months, i.e. August and September 2020 are summarized as follows:

Construction Works	Major Impact Prediction	Control Measures	
	Air quality impact (dust) Water quality	 a) Frequent watering of haul road and unpaved/exposed areas; b) Frequent watering or covering stockpiles with tarpaulin or similar means; and c) Watering of any earth moving activities. a) Diversion of the collected effluent to de- 	
As mentioned in Section 6.1	impact (surface run-off)	silting facilities for treatment prior to discharge to public storm water drains; b) Provision of adequate de-silting facilities for treating surface run-off and other collected effluents prior to discharge; c) Provision of perimeter protection such as sealing of hoarding footings to avoid run-off from entering the existing storm water drainage system via public road; and d) Provision of measures to prevent discharge into the stream.	
	Noise Impact	 a) Scheduling of noisy construction activities if necessary to avoid persistent noisy operation; b) Controlling the number of plants use on site; c) Regular maintenance of machines; and d) Use of acoustic barriers if necessary. 	
	Waste/ Chemical Management	 a) Maintenance involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately equipped to control these discharges. b) Chemical wastes should be hold by suitable 	
		containers with clear label and stored at a safe location.	

7. CONCLUSIONS AND RECOMMENDATIONS

Conclusions

7.1 The Environmental Monitoring and Audit (EM&A) Report presents the EM&A works undertaken in July 2020.

Air Quality and Construction Noise

7.2 No regular monitoring air quality and noise monitoring is required for the Project. No Action/Limit Level exceedance was recorded.

Landscape and visual

7.3 No non-compliance was recorded in the reporting month.

Complaint and Prosecution

- 7.4 No environmental complaints and environmental prosecution were received in the reporting month.
- 7.5 The ET will keep track on the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

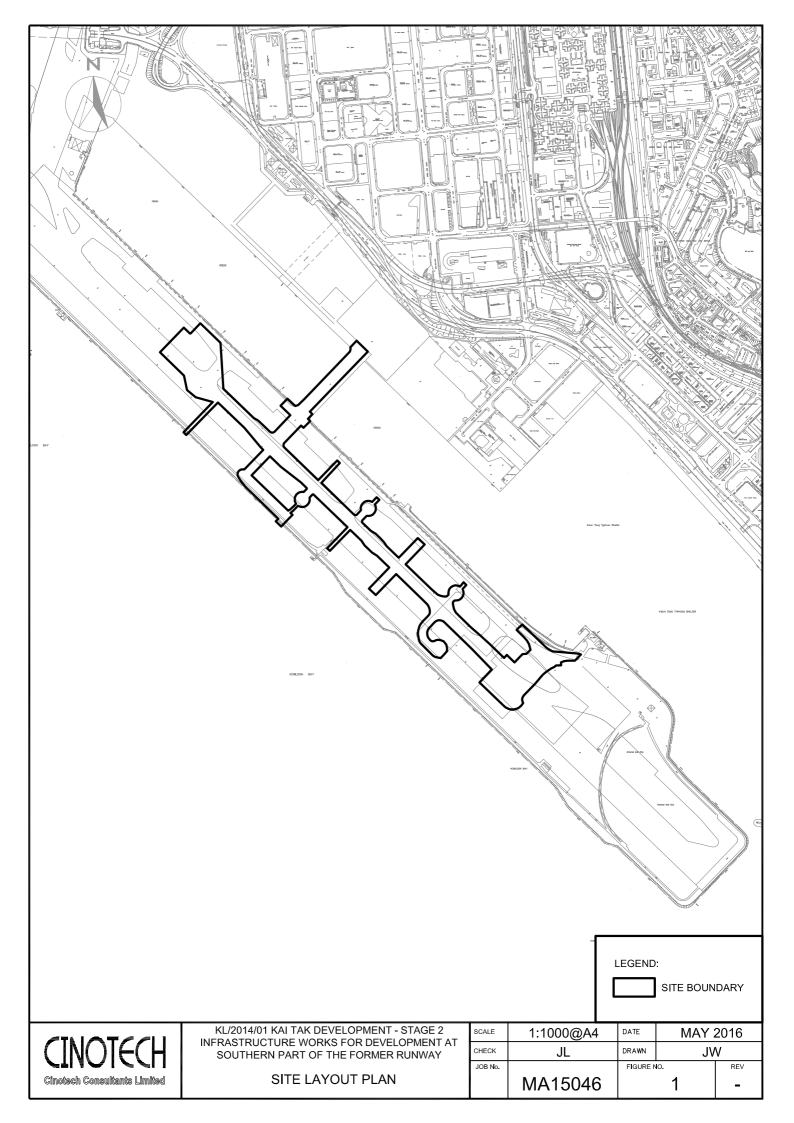
Recommendations

7.6 According to the environmental audit performed in the reporting month, the following recommendations were made:

Waste/ chemical management

• To avoid the accumulation of general refuse & construction waste

FIGURES



APPENDIX A ACTION AND LIMIT LEVELS

Appendix A - Action and Limit Levels

Table A-1 Action and Limit Levels for Air Quality Monitoring

Monitoring Station	Parameter	Action Level (μg/ m³)	Limit Level ⁽¹⁾⁽²⁾ (μg/ m³)
KTD1a	24-hr TSP	177	260
KTD1a*	1-hr TSP	285	500

^{* 1-}hr TSP monitoring should be required in case of complaints.

Table A-2 Action and Limit Levels for Construction Noise Monitoring

Time Period	Action Level	Limit Level ⁽¹⁾⁽²⁾
0700-1900 hrs on normal weekdays	When one documented complaint is received	75 dB(A) 70dB(A)/65dB(A)*

Remarks: (1) If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be followed.

⁽²⁾ No regular noise impact monitoring station for this Contract. It is subject to the noise sensitive receiver(s) and additional monitoring work.

^{(*) 70}dB(A) and 65dB(A) for schools during normal teaching periods and school examination periods respectively.

APPENDIX B SUMMARY OF EXCEEDANCE

Contract No. KL/2014/01 Kai Tak Development –Stage 2 Infrastructure Works for Developments at the Southern Part of the Former Runway

Appendix B – Summary of Exceedance

Exceedance Record for Contract No. KL/2014/01

Reporting Month: July 2020

(A) Exceedance Record for Construction Dust

(NIL in the reporting month)

(B) Exceedance Record for Construction Noise

(NIL in the reporting month)

(C) Exceedance Record for Landscape and Visual

(NIL in the reporting month)

APPENDIX C SITE AUDIT SUMMARY

Kai Tak Development - Stage 2 Infrastructure Works for Developments at the Southern Part of the Former Runway

EP-337/2009 & EP-445/2013/A

Checklist Reference Number	200709
Date	9 July 2020 (Thursday)
Time	14:30 – 15:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	• F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licenses	
	No environmental deficiency was identified during site inspection.	
	•	
	H. Others	
	Follow up on the previous audit session (Ref. No:200702): No environmental deficiencies were identified in the previous inspection	

	Name	Signature	Date
Recorded by	Joseph Lau	R	10 July 2020
Checked by	Colman Wong	Colman	13 July 2020

Kai Tak Development - Stage 2 Infrastructure Works for Developments at the Southern Part of the Former Runway

EP-337/2009 & EP-445/2013/A

Checklist Reference Number	200716
Date	16 July 2020 (Thursday)
Time	14:30 – 15:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	• F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licenses	
	No environmental deficiency was identified during site inspection.	
	•	
	H. Others	
	Follow up on the previous audit session (Ref. No:200709): No environmental deficiencies were identified in the previous inspection	

	Name	Signature	Date
Recorded by	Joseph Lau	R	17 July 2020
Checked by	Colman Wong	Colman	17 July 2020

Kai Tak Development - Stage 2 Infrastructure Works for Developments at the Southern Part of the Former Runway

EP-337/2009 & EP-445/2013/A

Checklist Reference Number	200722
Date	22 July 2020 (Thursday)
Time	14:30 – 17:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
200722-R1	The construction waste was accumulated in waste tank and over the tank capacity in site compound.	E1(i) & E4(i)
	F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licenses	
	No environmental deficiency was identified during site inspection.	
	•	
	H. Others	
	Follow up on the previous audit session (Ref. No:200716): No environmental deficiencies were identified in the previous inspection	

	Name	Signature	Date
Recorded by	Joseph Lau	R	24 July 2020
Checked by	Colman Wong	Colman	24 July 2020

Kai Tak Development - Stage 2 Infrastructure Works for Developments at the Southern Part of the Former Runway

EP-337/2009 & EP-445/2013/A

Checklist Reference Number	200730
Date	30 July 2020 (Thursday)
Time	14:30 – 15:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	• F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licenses	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	Follow up on the previous audit session (Ref. No:200722): all items in the previous inspection were rectified/improved by the Contractor.	

	Name	Signature	Date
Recorded by	Joseph Lau	R	31 July 2020
Checked by	Colman Wong	Colman	31 July 2020

APPENDIX D EVENT ACTION PLANS

Appendix D - Event Action Plans

Event/Action Plan for Construction Noise

EVENT		ACTIO	ON	
	ET	IEC	ER	CONTRACTOR
Action Level being exceeded	 Notify ER, IEC and Contractor; Carry out investigation; Report the results of investigation to the IEC, ER and Contractor; Discuss with the IEC and Contractor on remedial measures required; Increase monitoring frequency to check mitigation effectiveness. (The above actions should be taken within 2 working days after the exceedance is identified) 	 Review the investigation results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the ER accordingly; Advise the ER on the effectiveness of the proposed remedial measures. (The above actions should be taken within 2 working days after the exceedance is identified) 	Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures. (The above actions should be taken within 2 working days after the exceedance is identified)	Submit noise mitigation proposals to IEC and ER; Implement noise mitigation proposals. (The above actions should be taken within 2 working days after the exceedance is identified)
Limit Level being exceeded	 Inform IEC, ER, Contractor and EPD; Repeat measurements to confirm findings; Increase monitoring frequency; Identify source and investigate the cause of exceedance; Carry out analysis of Contractor's working procedures; Discuss with the IEC, Contractor and ER on remedial measures required; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; If exceedance stops, cease additional monitoring. (The above actions should be taken within 2 working days after the exceedance is identified) 	Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly. (The above actions should be taken within 2 working days after the exceedance is identified)	Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures; If exceedance continues, consider stopping the Contractor to continue working on that portion of work which causes the exceedance until the exceedance is abated. (The above actions should be taken within 2 working days after the exceedance is identified)	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC and ER within 3 working days of notification; Implement the agreed proposals; Submit further proposal if problem still not under control; Stop the relevant portion of works as instructed by the ER until the exceedance is abated. (The above actions should be taken within 2 working days after the exceedance is identified)

Appendix D - Event Action Plans

Event/Action Plan for Landscape and Visual

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

APPENDIX E ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

Appendix E - Summary of Implementation Schedule of Mitigation Measures for Construction Phase

EIA Ref.	Mitigation Measures	Status	
Construction Air Qu	Construction Air Quality		
S3.2 (AEIAR-130/2009)	8 times daily watering of the work site with active dust emitting activities.	٨	
S4.8 (AEIAR-170/2013)	Control measures stipulated in the approved KTD Schedule 3 EIA Report should be strictly followed.	٨	
S3.2 (AEIAR-130/2009) and S4.8 (AEIAR-170/2013)	Implementation of dust suppression measures stipulated in Air Pollution Control (Construction Dust) Regulation. The following mitigation measures, good site practices and a comprehensive dust monitoring and audit programme are recommended to minimize cumulative dust impacts. Stockpiling site(s) should be lined with impermeable sheeting and bunded. Stockpiles	^	
(ALIMIC 170/2013)	 stockpring site(s) should be fined with imperincable sheeting and builded. Stockprice should be fully covered by impermeable sheeting to reduce dust emission. Misting for the dusty material should be carried out before being loaded into the vehicle. Any vehicle with an open load carrying area should have properly fitted side and tail 	^	
	 Any vehicle with an open load earlying area should have properly fitted side and tail boards. Material having the potential to create dust should not be loaded from a level higher than the side and tail boards and should be dampened and covered by a clean tarpaulin. 		
	• The tarpaulin should be properly secured and should extent at least 300 mm over the edges of the sides and tailboards. The material should also be dampened if necessary before transportation.	^	
	• The vehicles should be restricted to maximum speed of 10 km per hour and confined haulage and delivery vehicle to designated roadways insider the site. Onsite unpaved roads should be compacted and kept free of lose materials.	۸	
	Vehicle washing facilities should be provided at every vehicle exit point.	۸	

EIA Ref.	Mitigation Measures	Status
	 The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores. Every main haul road should be scaled with concrete and kept clear of dusty materials or sprayed with water so as to maintain the entire road surface wet. Every stock of more than 20 bags of cement should be covered entirely by impervious sheeting placed in an area sheltered on the top and the three sides; and Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites. 	
Construction Noise		
S3.3 (AEIAR-130/2009)	Use of quiet PME, movable barriers barrier for Asphalt Paver, Breaker, Excavator and Hand-held breaker and full enclosure for Air Compressor, Bar Bender, Concrete Pump, Generator and Water Pump.	^
S3.3 (AEIAR-130/2009)	Good Site Practice:	
(ALIAK-130/2009)	• Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program.	^
	• Silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program.	۸
	 Mobile plant, if any, should be sited as far away from NSRs as possible. 	٨
	• Machines and plant (such as trucks) that may be in intermittent use should be shut down between works periods or should be throttled down to a minimum.	۸
	Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs.	۸
	Material stockpiles and other structures should be effectively utilized, wherever	۸

EIA Ref.	Mitigation Measures	Status
	practicable, in screening noise from on-site construction activities.	
S3.3 (AEIAR-130/2009)	Scheduling of Construction Works during School Examination Period	N/A
S3.8 (AEIAR-170/2013)	Provision of a landscaped deck along Roads D3A & D4A.	N/A
S3.8 (AEIAR-170/2013)	 Provision of about 1090 m length of vertical noise barrier (connected to the deck) at Roads D3A & D4A; Provision of about 60 m length of overhang vertical noise barrier (connected to the deck) at Road D4A; and Provision of staircases with noise barriers next to Sites 4A1 and 4B1 It should be noted that the exact length of the mitigation measures would be subject to minor refinement during the detailed design stage. 	N/A N/A N/A
S3.8 (AEIAR-170/2013)	Non-noise sensitive use areas within Sites 4A1 and 4B1.	N/A
S3.8 (AEIAR-170/2013)	Avoid sensitive façade with openable window facing Road D3A.	N/A
Construction Water	Quality	
S3.4 (AEIAR-130/2009) and S5.8 (AEIAR-170/2013)	Construction Runoff Exposed soil areas should be minimised to reduce the potential for increased siltation, contamination of runoff, and erosion. Construction runoff related impacts associated with the above ground construction activities can be readily controlled through the use of appropriate mitigation measures which include: • use of sediment traps • adequate maintenance of drainage systems to prevent flooding and overflow	^ ^

EIA Ref.	Mitigation Measures	Status
	Construction site should be provided with adequately designed perimeter channel and pretreatment facilities and proper maintenance. The boundaries of critical areas of earthworks should be marked and surrounded by dykes or embankments for flood protection. Temporary ditches should be provided to facilitate runoff discharge into the appropriate watercourses, via a silt retention pond. Permanent drainage channels should incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94.	
	Ideally, construction works should be programmed to minimise surface excavation works during the rainy season (April to September). All exposed earth areas should be completed as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. If excavation of soil cannot be avoided during the rainy season, or at any time of year when rainstorms are likely, exposed slope surfaces should be covered by tarpaulin or other means.	^
S5.8 (AEIAR-170/2013)	Earthworks final surfaces should be well compacted and the subsequent permanent work or surface protection should be carried out immediately after the final surfaces are formed to prevent erosion caused by rainstorms. Appropriate drainage like intercepting channels should be provided where necessary.	٨
	Measures should be taken to minimize the ingress of rainwater into trenches. If excavation of trenches in wet seasons is necessary, they should be dug and backfilled in short sections. Rainwater pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities.	^
S3.4 (AEIAR-130/2009)	Sediment tanks of sufficient capacity, constructed from pre-formed individual cells of approximately 6 to 8 m ³ capacity, are recommended as a general mitigation measure	۸

EIA Ref.	Mitigation Measures	Status
	which can be used for settling surface runoff prior to disposal. The system capacity is flexible and able to handle multiple inputs from a variety of sources and particularly suited to applications where the influent is pumped.	
S3.4 (AEIAR-130/2009) and S5.8 (AEIAR-170/2013)	Open stockpiles of construction materials (for examples, aggregates, sand and fill material) of more than 50 m ³ should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system.	٨
()	Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers.	٨
S3.4 (AEIAR-130/2009)	Precautions to be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecast, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events.	٨
	Oil interceptors should be provided in the drainage system and regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor should have a bypass to prevent flushing during periods of heavy rain.	٨
S3.4 (AEIAR-130/2009) and S5.8 (AEIAR-170/2013)	All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and located wheel washing bay should be provided at every site exit, and wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting	٨

EIA Ref.	Mitigation Measures	Status
	from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.	
S5.8 (AEIAR-170/2013)	Boring and Drilling Water Water used in ground boring and drilling for site investigation or rock / soil anchoring should as far as practicable be re-circulated after sedimentation. When there is a need for final disposal, the wastewater should be discharged into storm drains via silt removal facilities.	۸
	Acid Cleaning, Etching and Pickling Wastewater Acidic wastewater generated from acid cleaning, etching, pickling and similar activities should be neutralized to within the pH range of 6 to 10 before discharging into foul sewers	^
S3.4 (AEIAR-130/2009)	Drainage It is recommended that on-site drainage system should be installed prior to the commencement of other construction activities. Sediment traps should be installed in order to minimise the sediment loading of the effluent prior to discharge into foul sewers. There should be no direct discharge of effluent from the site into the sea.	٨
S3.4 (AEIAR-130/2009)	All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge should be adequately designed for the controlled release of storm flows. All sediment control measures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rain storms. The temporarily diverted drainage should be reinstated to its original condition when the construction work has finished or the temporary diversion is no longer required.	٨

EIA Ref.	Mitigation Measures	Status
S3.4 (AEIAR-130/2009)	All fuel tanks and storage areas should be provided with locks and be located on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank, to prevent spilled fuel oils from reaching the coastal waters of the Victoria Harbour WCZ.	^
S5.8 (AEIAR-170/2013)	There is a need to apply to EPD for a discharge licence for discharge of effluent from the construction site under the WPCO. The discharge quality must meet the requirements specified in the discharge licence. All the runoff and wastewater generated from the works areas should be treated so that it satisfies all the standards listed in the TM-DSS. Minimum distance of 100 m should be maintained between the discharge points of construction site effluent and the existing seawater intakes and the planned WSR mentioned in S5.3.1 as appropriate. The beneficial uses of the treated effluent for other on-site activities such as dust suppression, wheel washing and general cleaning etc., can minimise water consumption and reduce the effluent discharge volume. If monitoring of the treated effluent quality from the works areas is required during the construction phase of the Project, the monitoring should be carried out in accordance with the relevant WPCO licence which is under the ambit of regional office (RO) of EPD.	^
S3.4 (AEIAR-130/2009) and S5.8 (AEIAR-170/2013)	Sewage Effluent Construction work force sewage discharges on site are expected to be connected to the existing trunk sewer or sewage treatment facilities. The construction sewage may need to be handled by portable chemical toilets prior to the commission of the on-site sewer system. Appropriate numbers of portable toilets should be provided by a licensed contractor to serve the large number of construction workers over the construction site. The Contractor should also be responsible for waste disposal and maintenance practices.	٨
S5.8	Notices should be posted at conspicuous locations to remind the workers not to discharge	۸

EIA Ref.	Mitigation Measures	Status
(AEIAR-170/2013)	any sewage or wastewater into the surrounding environment. Regular environmental audit of the construction site will provide an effective control of any malpractices and can encourage continual improvement of environmental performance on site. It is anticipated that sewage generation during the construction phase of the project would not cause water pollution problem after undertaking all required measures.	
S3.4 (AEIAR-130/2009) and S5.8 (AEIAR-170/2013)	Stormwater Discharges Minimum distances of 100 m should be maintained between the existing or planned stormwater discharges and the existing or planned seawater intakes.	^
	Debris and Litter In order to maintain water quality in acceptable conditions with regard to aesthetic quality, contractors should be required, under conditions of contract, to ensure that site management is optimised and that disposal of any solid materials, litter or wastes to marine waters does not occur.	^
S5.8 (AEIAR-170/2013)	Accidental Spillage Contractor must register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation, should be observed and complied with for control of chemical wastes. Any service shop and maintenance facilities should be located on hard standings within a bunded area, and sumps and oil interceptors should be provided. Maintenance of vehicles and equipment involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately equipped to control these discharges.	^

EIA Ref.	Mitigation Measures	Status
	Disposal of chemical wastes should be carried out in compliance with the Waste Disposal Ordinance. The Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published under the Waste Disposal Ordinance details the requirements to deal with chemical wastes. General requirements are given as follows: Suitable containers should be used to hold the chemical wastes to avoid leakage or	^
	 spillage during storage, handling and transport. Chemical waste containers should be suitably labelled, to notify and warn the personnel who are handling the wastes, to avoid accidents. 	۸
	• Storage area should be selected at a safe location on site and adequate space should be allocated to the storage area.	٨
Construction Waste	Management	I
S6.7 (AEIAR-170/2013)	Prepare a Waste Management Plan, which becomes a part of the Environmental Management Plan, in accordance with the requirements stipulated in ETWB TC (W) No. 19/2005, approved by the Engineer/Supervising Officer of the Project based on current practices on construction sites.	٨
S3.5 (AEIAR-130/2009) and S6.7 (AEIAR-170/2013)	Good Site Practices It is not anticipated that adverse waste management related impacts would arise, provided that good site practices are adhered to. Recommendations for good site practices during construction activities include: Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site Training of site personnel in proper waste management and chemical waste handling procedures	٨
	Provision of sufficient waste disposal points and regular collection for disposal	*

EIA Ref.	Mitigation Measures	Status
	Appropriate measures to minimise windblown litter and dust during transportation of	۸
	waste by either covering trucks or by transporting wastes in enclosed containers	
	 A recording system for the amount of wastes generated, recycled and disposed of (including the disposal sites) 	^
	 Regular cleaning and maintenance systems, sumps and oil interceptors 	٨
	Separation of chemical wastes for special handling and appropriate treatment	^
	Waste Reduction Measures	
	Good management and control can prevent the generation of a significant amount of	
	waste. Waste reduction is best achieved at the planning and design stage, as well as by	
	ensuring the implementation of good site practices. Recommendations to achieve waste reduction include:	
	 Sort C&D waste from demolition of the remaining structures to recover recyclable portions such as metals 	^
	 Segregation and storage of different types of waste in different containers, skips or 	٨
	stockpiles to enhance reuse or recycling of materials and their proper disposal	
	 Encourage collection of aluminium cans, PET bottles and paper by providing separate 	٨
	labelled bins to enable these wastes to be segregated from other general refuse generated by the work force	
	 Any unused chemicals or those with remaining functional capacity should be recycled 	٨
	 Proper storage and site practices to minimise the potential for damage or 	٨
	contamination of construction materials	
	Plan and stock construction materials carefully to minimize amount of waste generated and avoid unnecessary generation of waste	۸
	 Training should be provided to workers about the concepts of site cleanliness and appropriate waste management procedures, including waste reduction, reuse and recycle. 	۸

EIA Ref.	Mitigation Measures	Status
S3.5	Construction and Demolition Materials	
(AEIAR-130/2009)	Mitigation measures and good site practices should be incorporated in the contract document to control potential environmental impact from handling and transportation of C&D material. The mitigation measures include:	
	 Where it is unavoidable to have transient stockpiles of C&D material within the Project work site pending collection for disposal, the transient stockpiles shall be located away from waterfront or storm drains as far as possible. 	^
	• Open stockpiles of construction materials or construction wastes on-site should be covered with tarpaulin or similar fabric.	٨
	• Skip hoist for material transport should be totally enclosed by impervious sheeting.	٨
	• Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site.	٨
	• The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores.	۸
	• The load of dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle.	۸
	• All dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet.	٨
	• The height from which excavated materials are dropped should be controlled to a minimum practical height to limit fugitive dust generation from unloading.	٨
	When delivering inert C&D material to public fill reception facilities, the material should consist entirely of inert construction waste and of size less than 250mm or other sizes as agreed with the Secretary of the Public Fill Committee. In order to monitor the disposal of the surplus C&D material at the designed public fill reception facility and to control fly	۸
	tipping, a trip-ticket system as stipulated in the ETWB TCW No. 31/2004 "Trip Ticket	

EIA Ref.	Mitigation Measures	Status
	System for Disposal of Construction and Demolition Materials" should be included as one of the contractual requirement sand implemented by an Environmental Team undertaking the Environmental Monitoring and Audit work. An Independent Environmental Checker should be responsible for auditing the results of the system.	
S3.5 (AEIAR-130/2009)	General Refuse General refuse should be stored in enclosed bins or compaction units separate from C&D material. A licensed waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material. Effective collection and storage methods (including enclosed and covered area) of site wastes would be required to prevent waste materials from being blown around by wind, wastewater discharge by flushing or leaching into the marine environment, or creating odour nuisance or pest and vermin problem	٨
Construction Lands	cape and Visual	
S3.8.12	Minimized construction area and contractor's temporary works areas.	٨
(AEIAR-130/2009)	• All existing trees should be carefully protected during construction.	٨
and	• Trees unavoidably affected by the works should be transplanted where practical.	٨
S7.9 (AEIAR-170/2013)	Detailed transplanting proposal will be submitted to relevant government departments for approval in accordance with ETWBC 2/2004 and 3/2006. Final locations of transplanted trees should be agreed prior to commencement of the work.	
	• Control of night-time lighting.	٨
	 Erection of decorative screen hoarding. 	٨
	Reduction of construction period to practical minimum.	٨
	• Limitation of / Ensuring no run-off into surrounding landscape and adjacent seawater areas.	٨
	• Temporary or advance landscape should be provided along the temporary access roads to the Cruise Terminal until such time as road D3 is open.	٨

Remarks:	EIA Report (AEIAR-130/2009) – Kai Tak Development					
	EIA Report (AEIAR-170/2013) – Kai Tak Development – Roads D3A & D4A					
	^ Compliance of mitigation measure; X Non-compliance of mitigation measure N/A Not Applicable at this stage; • Non-compliance but rectified by the					
	N/A(1) Not observed;	contractor;				
	* Recommendation was made during site audit					
	but improved/rectified by the contractor. audit but not yet improved/rectified by the contractor.					

APPENDIX F
SUMMARIES OF ENVIRONMENTAL
COMPLAINT, WARNING, SUMMON
AND NOTIFICATION OF SUCCESSFUL
PROSECUTION

Kai Tak Development –Stage 2 Infrastructure Works for Developments at the Southern Part of the Former Runway

 $\label{eq:complaint} \textbf{Appendix} \ \textbf{F} - \textbf{Summary} \ \textbf{of} \ \textbf{environmental} \ \textbf{complaint}, \ \textbf{warning}, \ \textbf{summon} \ \textbf{and} \ \textbf{notification} \ \textbf{of} \ \textbf{successful} \ \textbf{prosecution}$

Reporting Month: July 2020

Contract No. KL/2014/01

Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Investigation/Mitigation Action	Status
N/A	N/A	N/A	N/A	N/A	N/A

Remarks: No environmental complaint/warning/summon and prosecution were received in the reporting period.

APPENDIX G WASTE GENERATED QUANTITY

Appendix 5. Monthly Summary Waste Flow Table

Name of Department: CEDD Contract No: KL/2014/01

Monthly Summary Waste Flow Table for 2020

	Actual Quantities of Inert C&D Materials Generated Monthly				Actual Quantities of C&D Wastes Generated Monthly						
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects *	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics	Chemical Waste	Others, e.g. general refuse
	(in tonne)	(in tonne)	(in tonne)	(in tonne)	(in tonne)	(in tonne)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in tonne)
Jan	936.62	0	0	0	936.62	0	0	0	0	0	200.08
Feb	2090.79	0	0	0	2090.79	0	0	0	0	0	166.68
Mar	9534.09	0	0	0	9534.09	0	0	0	0	0	435.76
Apr	476.74	0	0	0	476.74	0	0	0	0	0	168.10
May	33.33	0	0	0	33.33	0	0	0	0	0	228.24
June	20.49	0	0	0	20.49	0	0	0	0	0	147.60
Sub-total	13092.06	0	0	0	13092.06	0	0	0	0	0	1346.46
July	689.57	0	0	0	689.57	0	0	0	0	0	177.5
Aug											
Sept											
Oct											
Nov											
Dec											
Total	13781.63	0	0	0	13781.63	0	0	0	0	0	1523.96

^{*} Transfer to alterative disposal ground at Lung Kwu Sheung Tan EPD approved recycler

FUGRO TECHNICAL SERVICES LIMITED

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



Appendix C

Monthly EM&A Report
For
Contract No. KL/2014/03
Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part
of the Former Runway

Room 723 & 725, 7/F, Block B, Tel Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hona Kona.

Fax : +852 2450 8032 E-mail : mcl@fugro.com Website: www.fugro.com

: +852 2450 8238



Report No.: 0405/15/ED/1261A

MONTHLY EM&A REPORT

July 2020

Client Civil Engineering and Development

Department, HKSAR

Contract No. KLN/2015/07

Contract Name: Environmental Monitoring Works for

> Contract KL/2014/03 - Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway

Report No. 0405/15/ED/1261A

New Distributor Roads Serving the Planned Kai Tak EP-337/2009

Development Area

EP-339/2009/A Decommissioning of the Remaining Parts (Ex-GFS

Building, Radar Station and Hong Kong Aviation Club)

of the former Kai Tak Airport

EP-451/2013 Trunk Road T2

Prepared by Toby K. H. Wan

Reviewed by Cyrus C. Y. Lai

Certified by Colin K. L. Yung

Environmental Team Leader

MateriaLab Consultants Limited



Ref.: CEDKTDS3EM00 0 0500L.20

12 August 2020

By Post and Email

Hyder-Meinhardt Joint Venture 17/F, Two Harbour Square, 180 Wai Yip Street, Kwun Tong Kowloon, Hong Kong

Attention: Mr. Pat Lam

Dear Mr. Lam,

Re: Contract No. KL/2014/03 – Kai Tak Development – Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway Monthly EM&A Report for July 2020

Reference is made to the Environmental Team's submission of the Monthly EM&A Report for July 2020 (Report No. 0405/15/ED/1261A) we received by e-mail on 12 August 2020.

Please be informed that we have no adverse comment on the captioned report. We hereby verify the captioned submission according to Condition 3.3 of EP-337/2009, Condition 3.3 of EP-339/2009/A and Condition 3.4 of EP-451/2013.

Thank you for your attention. Please do not hesitate to contact us should you have any queries.

Yours sincerely,
For and on behalf of
Ramboll Hong Kong Limited

Manson Yeung

Independent Environmental Checker

c.c. CEDD Attn.: Mr. Simon Kwok Fax: 2739 0076

Fugro Attn.: Mr. Colin Yung By email

CRBC Attn.: Mr. Dickey Yau Fax: 2283 1689

Tel

: +852 2450 8238

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



TABLE OF CONTENTS

EXE	CUTIVE SUMMARY	1
1.	INTRODUCTION	2
2.	AIR QUALITY	5
3.	NOISE	10
4.	LANDSCAPE AND VISUAL	14
5.	WASTE MANAGEMENT	15
6.	SITE INSPECTION	16
7.	ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE	17
8.	IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES	18
9.	FUTURE KEY ISSUES	19
10	CONCLUSIONS	20

FIGURES

Figure 1 Project General Layout

Figure 2 Air and Noise Monitoring Locations

LIST OF APPENDICES

Appendix A	Construction Programme
Appendix B	Project Organization Chart
Appendix C	Action and Limit Levels for Air Quality and Noise
Appendix D	Calibration Certificates of Monitoring Equipment
Appendix E	Environmental Monitoring Schedules
Appendix F	Air Quality Monitoring Data
Appendix G	Noise Monitoring Data
Appendix H	Event Action Plans
Appendix I	Waste Flow Table
Appendix J	Environmental Mitigation Implementation Schedule (EMIS)
Appendix K	Weather and Meteorological Conditions during Reporting Month
Appendix L	Cumulative statistics on Environmental Complaints, Notifications of Summons
	and Successful Prosecutions
Appendix M	Summary of Site Audit in the Reporting Month
Appendix N	Outstanding Issues and Deficiencies

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong. Tel : +852 2450 8238 Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



EXECUTIVE SUMMARY

- i. The Civil Engineering and Development Department HKSAR has appointed MateriaLab Consultants Limited (MCL) to undertake the Environmental Team services for the Project and implement the EM&A works.
- ii. This Monthly EM&A report presents the environmental monitoring and audit works for the period between 1 July and 31 July 2020. As informed by the Contractor, major activities in the reporting month were:
 - · Excavation and laying of drainage pipe and manhole;
 - · Construction of District Cooling System;
 - Utility laying;
 - Construction of road base and road pavement;
 - · Landscape works Irrigation system, tree and shrub planting;
 - Laying Cable and Construction for Road Lighting.

Breaches of the Action and Limit Levels

iii. No Action / Limit Level exceedance was recorded for 24-hr TSP and construction noise at KTD1a, KTD2c and KER1b in the reporting month.

Complaint, Notification of Summons and Successful Prosecution

iv. No environmental complaint, notification of summons and successful prosecution were received in the reporting month.

Reporting Changes

v. There was no reporting change in the reporting month.

Future Key Issues

vi. The key issues to be considered in the coming reporting month include:

Potential environmental impacts arising from the above construction activities are mainly associated with construction dust, construction noise, water quality, waste management and landscape and visual impacts.

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong. Tel : +852 2450 8238 Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



1. INTRODUCTION

1.1 Background

- 1.1.1 The Kai Tak Development is located in the south-eastern part of Kowloon Peninsula of the HKSAR, comprising the apron and runway areas of the former Kai Tak Airport and existing waterfront areas at To Kwa Wan, Ma Tau Kok, Kowloon Bay, Kwun Tong and Cha Kwo Ling.
- 1.1.2 Contract No. KL/2014/03 is the works package to construct an approximately 420m long supporting underground structure (SUS) underneath Shing Cheong Road and Cheung Yip Street. The EM&A programme under this Contract is governed by three EPs (EP-337/2009, EP-339/2009/A and EP-451/2013) and two EM&A Manuals (AEIAR-130/2009 and AEIAR-174/2013). The Works to be executed under this Contract and corresponding EPs include but not be limited to the following main items:

EP-451/2013 - Trunk Road T2

(i) Construction of approximately 420m long supporting underground structure (SUS) including diaphragm walls, barrettes, piled foundation, top and bottom slabs, end wall and adits underneath Shing Cheong Road and Cheung Yip Street;

EP-337/2009 – New Distributor Roads Serving the Planned Kai Tak Development

- (ii) Widening and re-alignment of Cheung Yip Street of approximately 330m long and associated footpaths;
- (iii) Demolition, reconstruction and widening of Shing Cheong Road of approximately 410m long and associated footpaths;
- (iv) Construction of drainage outfall and modification of existing seawall;
- (v) Construction of ancillary works including surface drainage, sewerage, water, fire fighting, street lighting, street furniture, road marking, road signage, utilities and services, irrigation and landscape works.

EP-339/2009/A – Decommissioning of the Remaining Parts (Ex-GFS Building, Radar Station and Hong Kong Aviation Club) of the former Kai Tak Airport

(vi) Demolition of RADAR Tower and guard house;

Other works not covered by any EP

- (vii) Construction of two subways between Phase II of New Acute Hospital (Site A) and Hong Kong Children's Hospital (Site C), and between Phase I of New Acute Hospital (Site B) and Site C;
- (viii) Construction of District Cooling System (DCS) along Cheung Yip Street and Shing Cheong Road
- 1.1.3 The location and boundary of the site is shown in **Figure 1**.
- 1.1.4 This Monthly EM&A report is required under EP-337/2009 Condition 3.3, EP-339/2009/A Condition 3.3 and EP-451/2013 Condition 3.4. It is to report the results and findings of the EM&A programme required in the EM&A Manuals.
- 1.1.5 This is the 53rd monthly EM&A Report which summarize the impact monitoring results and audit findings for the Project within the period between 1 July and 31 July 2020.

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong. Tel : +852 2450 8238 Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



1.2 Project Organization

- 1.2.1 The project proponent was the Civil Engineering and Development Department, HKSAR (CEDD). Hyder Meinhardt Joint Venture (HMJV) was commissioned by CEDD as the Engineer for the Project. Ramboll Hong Kong Limited was commissioned as the Independent Environmental Checker (IEC). China Road and Bridge Corporation (Hong Kong) (CRBC) was appointed as the main contractor for the construction works under the contract KL/2014/03. MateriaLab Consultants Limited (MCL) was appointed as the Environmental Team (ET) by CEDD to implement the EM&A programme for the Project.
- 1.2.2 The organization structure is shown in **Appendix B**. The key personnel contact names and numbers for the Project are summarized in **Table 1.1**.

Table 1.1 Contact Information of Key Personnel

Table 1.1 Contact Information of Key Personnel							
Party	Position	Name	Telephone	Fax			
Project Proponent (CEDD)	Engineer	Mr. Simon Kwok	3842 7140	2739 0076			
Engineer's Representative (HMJV)	Senior Resident Engineer	Mr. Pat Lam	3742 3803	3742 3899			
IEC (Ramboll Hong Kong Limited)	Independent Environmental Checker	Mr. Manson Yeung	9700 6767	3465 2899			
Main Contractor (CRBC)	Site Agent	Mr. Yau Kwok Kiu, Dickey	5699 4503	2283 1689			
	Environmental Officer	Miss. Elena Lai	6841 3324	2283 1689			
ET (MCL)	Environmental Team Leader	Mr. Colin Yung	3565 4114	3565 4160			

1.3 Construction Programme and Activities

- 1.3.1 The construction of the Project commenced in February 2016 and is expected to complete in 2020. The construction programme is shown in **Appendix A**.
- 1.3.2 A summary of the major construction activities undertaken in the reporting month were:
 - Excavation and laying of drainage pipe and manhole;
 - Construction of District Cooling System;
 - Utility laying:
 - · Construction of road base and road pavement;
 - Landscape works Irrigation system, tree and shrub planting;
 - Laying Cable and Construction for Road Lighting.

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1.4 Inter-relationship with the environmental protection/ mitigation measures with the construction programme

- 1.4.1 According to the construction activities in the construction programme mentioned in Section 1.3.2, the following environmental protection/ mitigation measures including Air Quality Impact, Construction Noise Impact, Water Quality Impact, Chemical and Waste Management, Landscape and Visual Impact shall be implemented:
 - · Sufficient watering of the works site with the active dust emitting activities;
 - Limitation of the speed for vehicles on unpaved site roads;
 - Properly cover or enclosure of the stockpiles and dusty materials;
 - · Good site practices on loading dusty materials;
 - · Providing sufficient vehicles washing facilities at every vehicle exit point;
 - · Good maintenance to the plant and equipment;
 - · Use of quieter plant and Quality Powered Mechanical Equipment (QPME);
 - Use of acoustic fabric and noise barrier;
 - · Using the approved Non-road Mobile Machineries (NRMMs);
 - · Proper storage and handling of chemical;
 - Appropriate desilting, oil interceptors or sedimentation devices provided on site for treatment before discharge;
 - Onsite waste sorting and implementation of trip ticket system;
 - Training of the site personnel in proper waste management and chemical waste handling procedures;
 - Proper storage of the construction materials;
 - Erection of decorative screen hoarding;
 - · Strictly following the Environmental Permits and Licenses;
 - · Provide sufficient mitigation measures as recommended in Approved EIA Reports

1.5 Status of Environmental Licences, Notifications and Permits

1.5.1 A summary of the relevant environmental licenses, permits and/or notifications on environmental protection for this Contract is presented in **Table 1.2**.

Table 1.2 Relevant Environmental Licenses. Permits and/or Notifications

Environmental License / Permit / Notification	Reference Number	Valid From	Valid Till
Environmental Permit	EP-337/2009 EP-339/2009/A EP-451/2013	23 April 2009 18 June 2009 19 September 2013	Not Applicable Not Applicable Not Applicable
Notification pursuant to Air Pollution (Construction Dust) Regulation	395601	4 December 2015	Not Applicable
Billing Account for Waste Disposal	A/C No.: 7023814	22 December 2015	Not Applicable
Construction Noise Permit	GW-RE0494-20	11 June 2020	10 December 2020
Wastewater Discharge License	WT00023125-2015	6 January 2016	31 January 2021
Chemical Waste Producer License	5213-247-C1232-12	23 November 2015	Not Applicable

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2. **AIR QUALITY**

2.1 **Monitoring Requirement**

In accordance with the approved EM&A Manuals, 24-hour Total Suspended Particulates (TSP) level at the designated air quality monitoring station is required. Impact 24-hour TSP monitoring should be carried out at least once every 6 days. In case of complaints, 1-hour TSP monitoring should be carried out at least 3 times per 6 days when the highest dust impacts are likely to occur. The Action and Limit Levels of the air quality monitoring are given in **Appendix**

2.2 **Monitoring Equipment**

The 24-hour TSP air quality monitoring was performed using High Volume Air Samplers (HVS) located at each of the designated monitoring station. Portable TSP Monitors would be used in case of complaints for 1-hour TSP monitoring.

Table 2.1 summarizes the equipment used in air quality monitoring.

Table 2.1 Air Quality Monitoring Equipment

Item	Location	Brand	Model	Equipment	Serial Number
			TE-5170 (TSP)	High Volume Sampler	
			TE-300-310X	- Mass Flow Controller	2037
1	KER1b	Tisch	TE-5005X	- Blower Motor Assembly	3477
			TE-5007X	- Mechanical Timer	4488
			TE-5009X	- Continuous Flow Recorder	4371
			TE-5170 (TSP)	High Volume Sampler	
			TE-300-310X	- Mass Flow Controller	2524
2	KTD1a	Tisch	TE-5005X	- Blower Motor Assembly	4037
			TE-5007X	- Mechanical Timer	5160
			TE-5009X	- Continuous Flow Recorder	4377
			TE-5170 (TSP)	High Volume Sampler	
			TE-300-310X	- Mass Flow Controller	2618
3	KTD2c	c Tisch	TE-5005X	- Blower Motor Assembly	3838
			G3031	- Mechanical Timer	2251
			G1051	- Continuous Flow Recorder	2307
4		Tisch	TE-5025A	HVS Sampler Calibrator	438320/2456
5		*Sibata	Model LD-3B	Sibata Portable TSP Monitors	NA

No complaint of air quality was received. Therefore, no impact 1-hour TSP monitoring was conducted.

2.3 **Monitoring Methodology**

2.3.1 24-hour TSP air quality monitoring

HVS Installation

The following guidelines were adopted during the installation of HVS:

- Sufficient support is provided to secure the samplers against gusty wind.
- No two samplers are placed less than 2 meters apart.

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- The distance between the sampler and an obstacle, such as buildings, is at least twice the height that the obstacle protrudes above the sampler.
- A minimum of 2 meters of separation from walls, parapets and penthouses is required for rooftop samples.
- A minimum of 2 meters separation from any supporting structure, measured horizontally is required.
- No furnaces or incineration flues are nearby.
- Airflow around the samplers is unrestricted.
- The samplers are more than 20 meters from the drip line.
- Any wire fence and gate, to protect the sampler, should not cause any obstruction during monitoring.

Filters Preparation

Fiberglass filters (provided by the HOKLAS accredited laboratory) shall be used (Note: these filters have a collection efficiency of larger than 99% for particles of 0.3 µm diameter). A HOKLAS accredited laboratory (ALS Technichem (HK) Pty Ltd.) is responsible for the preparation of 24-hr conditioned and pre-weighed filter papers for monitoring team.

All filters are equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature is around 25°C and not variable by more than ± 3 °C; the relative humidity (RH) is < 50% and not variable by more than ± 5 %. A convenient working RH is 40%.

Operating / Analytical Procedures

Operating / analytical procedures for the air quality monitoring are highlighted as follows:

- Prior to the commencement of the dust sampling, the flow rate of the HVS are properly set (between 0.6 m³/min and 1.7 m³/min) in accordance with the EM&A manual. The flow rate shall be indicated on the flow rate chart.
- The power supply shall be checked to ensure the samplers worked properly.
- On sampling, the samplers shall be operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air quality monitoring station.
- The filter holding frame is then removed by loosening the four nuts and carefully a weighted and conditioned filter is centered with the stamped number upwards, on a supporting screen.
- The filter shall be aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame is tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.
- The shelter lid shall be closed and secured with the aluminum strip.
- The timer is then programmed. Information shall be recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number).
- After sampling, the filter shall be removed and sent to laboratory for weighing. The elapsed time is also recorded.
- Before weighing, all filters are equilibrated in a conditioning environment for 24 hours. The conditioning environment temperature should be between 25°C and 30°C and not vary by more than ±3°C; the relative humidity (RH) should be < 50% and not vary by more than ±5%. A convenient working RH is 40%. Weighing results are returned to MCL for further analysis of TSP concentrations collected by each filter.

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2.3.2 1-hour TSP air quality monitoring

Operating / Analytical Procedures

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

- Pull up the air sampling inlet cover
- Change the Mode 0 to BG once
- Push Start/Stop switch once
- Turn the knob to SENSI.ADJ and press it
- Push Start/Stop switch once
- Return the knob to the position MEASURE slowly
- Push the timer set switch to set measuring time
- Remove the cap and make a measurement

2.4 Maintenance / Calibration

2.4.1 24-hour TSP air quality monitoring

The following maintenance / calibration are required for the HVS:

- The high volume motors and their accessories are properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking are made to ensure that the equipments and necessary power supply are in good working condition.
- All HVS shall be calibrated (five point calibration) using Calibration Kit upon installation and thereafter in every 3 months.
- A copy of the calibration certificates for the HVS and calibrator are provided in Appendix D.

1-hour TSP air quality monitoring

The portable TSP monitor should be calibrated at 1 year intervals

2.5 **Monitoring Locations**

- 2.5.1 According to the EM&A Manual, three air quality monitoring locations, namely KTD1, KTD2 and KER1, are covered by this Contract within the South Apron Area of Former Kai Tak Airport. The other two air quality monitoring locations, which are identified in Cha Kwo Ling area, are farther than 500m away from the site boundary and thus not covered by this Contract. The monitoring works in Cha Kwo Ling area are covered by other Contract(s) respectively.
- According to the approved alternative baseline air quality and noise monitoring locations (EPD reference: EP2/K19/A/21 pt.5), the original monitoring locations (KTD1, KTD2 and KER1) are proposed to be replaced by alternative monitoring locations (KTD1a, KTD2a and KER1a) for air quality monitoring.
- According to the approved relocation of monitoring location KER1a (EPD reference: () in 2.5.3 EP2/K19/A/21 pt.5), the monitoring location KER1a are proposed to be relocated by alternative monitoring location KER1b for air quality monitoring.

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- 2.5.4 According to the approved relocation of monitoring location KTD2a (EPD reference: () in EP2/K19/A/21 pt.6), the monitoring location KTD2a are proposed to be relocated by alternative monitoring location KTD2b for air quality monitoring.
- 2.5.5 According to the approved relocation of monitoring location KTD2b (EPD reference: () in EP2/K19/A/21 pt.7), the monitoring location KTD2b are proposed to be relocated by alternative monitoring location KTD2c for air quality monitoring.
- 2.5.6 The most updated locations are summarized in **Table 2.2** and shown in **Figure 2**.

Table 2.2 Location of Air Quality Monitoring Station

Monitoring Station	Location
KTD1a	Centre of Excellence in Paediatrics (Children's Hospital)
KTD2c	G/IC Zone next to Kwun Tong Bypass (Next to the Kowloon Bay Sewage Interception Station)
KER1b	Site Boundary at Cheung Yip Street

2.6 Results and Observations

- 2.6.1 The schedule of air quality monitoring in reporting month is provided in Appendix E.
- 2.6.2 The existing air monitoring locations under the Contract No. KL/2014/03 are now shared with Contract No. ED/2018/04. As agreed by the parties of two Contracts, the environmental monitoring works of Contract No. KL/2014/03 will be taken over by Contract No. ED/2018/04 starting from August 2020. The monitoring results for Contract No. KL/2014/03 will be directly referred to the results reported in the Monthly EM&A Reports of Contract No. ED/2018/04 subsequently.
- 2.6.3 No Action / Limit Level exceedance was recorded for 24-hr TSP at KTD1a, KTD2c and KER1b in the reporting month.
- 2.6.4 No complaint of air quality was received. Therefore, no impact 1-hour TSP monitoring was conducted in the reporting month.
- 2.6.5 During the reporting month, major dust sources including loading and unloading of C&D wastes, vehicles movement were observed in the site. Non-project related construction activities at the nearby construction site and road traffic along Shing Fung Road, Shing Cheong Road, Cheung Yip Street and the Kwun Tong By-pass were observed. The above factors may affect the monitoring results.
- 2.6.6 The weather conditions during the monitoring are provided in **Appendix K**.
- 2.6.7 The monitoring data of 24-hr TSP are summarized in **Table 2.3**. Detailed monitoring data are presented in **Appendix F**.

Table 2.3 Summary of 24-hr TSP Monitoring Results

Parameter	Monitoring Station	Average (μg/m³)	Range (µg/ m³)	Action Level (µg/ m³)	Limit Level (µg/ m³)
24-hr TSP in µg/m³	KTD1a	28	14-42	177	
	KTD2c	19	9-42	157	260
	KER1b	61	35-95	172	

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2.6.8 The Event and Action Plan for air quality is given in Appendix H.

2.7 Comparison of 24-hr TSP Monitoring Results with EIA Predictions

2.7.1 The monitoring data of 24-hr TSP was compared with the EIA predictions as summarized in **Table 2.4**.

Table 2.4 Comparison of 24-hr TSP data with EIA predictions

	Companior.		a man zar productiono	
Monitoring Station	Receiver Reference	Predicted Maximum 24- hour TSP Concentration (µg/m³)	24-hour TSP concentration in July 2020 (µg/m³)	Average 24-hour TSP concentration in July 2020 (µg/m³)
KTD1a	KTD3	126	14-42	28
KTD2c	-	-	9-42	19
KER1b	KTD6	169	35-95	61

Note:

For KTD2c, there was no receiver reference in the EIA report, AEIAR-174/2013.

Predicted Maximum TSP Concentration extracted from Table 4.14 of EIA Report, AEIAR-174/2013.

2.7.2 The 24-hour TSP monitoring results at KTD1a and KER1b were below the Predicted Maximum 24-hr TSP concentration in the approved Environmental Impact Assessment (EIA) Report and no Action / Limit Level exceedance was recorded in the reporting period.

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NOISE

3.1 Monitoring Requirement

3.1.1 In accordance with the approved EM&A Manuals, Leq (30min) monitoring is conducted for at least once a week during the construction phase between 0700 and 1900 on normal weekdays at the designated monitoring locations.

3.2 Monitoring Equipment

- 3.2.1 The sound level meter used in noise monitoring will comply with the International Electrotechnical Commission Publication (IEC) 651:1979 (Type 1) and 804:1985 (Type 1) specifications as referred to in the Technical Memorandum issued under the Noise Control Ordinance (NCO).
- 3.2.2 Sound level calibrator will be used for the on-site calibration of the meter. This calibrator complies with the IEC Publication 942 (1988) Class 1 and ANSI S1.40 1984. Noise measurements were only accepted to be valid if the calibration levels from before and after the measurement agree to within 1.0dB.
- 3.2.3 Measurements shall be recorded to the nearest 0.1dB. Sound level meters are programmed to measure A-weighted equivalent continuous sound pressure level at 30-minute intervals between 0700 and 1900 on normal weekdays at least once a week when construction activities are underway.
 - **Table 3.1** summarizes the noise monitoring equipment model being used for this project.

Table 3.1 Noise Monitoring Equipment

Item	Brand	Model	Equipment	Serial Number
1	Casella	CEL-63X Series	Integrating Sound Level Meter	1367959
2	Casella	CEL-63X Series	Integrating Sound Level Meter	1488269
4	Casella	CEL-120/1	Calibrator	2383852
5	Casella	CEL-120/1	Calibrator	2383982
6	Benetech	GM816	Wind Speed Anemometer	N/A

3.3 Monitoring Parameters and Frequency

Table 3.2 presents the noise monitoring parameters and frequencies.

Table 3.2 Monitoring Parameters and Frequencies of Noise Monitoring

Parameter	Frequency and Period
LAeq (30min)	At each station at 0700-1900 hours on normal weekdays at a frequency
L10 and L90 will be recorded for reference	of once a week

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3.4 Monitoring Methodology

- 3.4.1 The monitoring procedures are as follows:
 - The monitoring station is set at a point 1m from the exterior of the sensitive receivers building façade and set at a position 1.2m above the ground.
 - The battery condition is checked to ensure good functioning of the meter.
 - Parameters such as frequency weighting, the time weighting and the measurement time are set as follows:

frequency weighting : Atime weighting : Fast

- measurement time: Weekly 30 minutes between 0700-1900 on normal weekdays
- Prior to and after noise measurement, the meter shall be calibrated using the calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement is more than 1.0 dB, the measurement will be considered invalid and repeat of noise measurement is required after re-calibration or repair of the equipment.
- Noise monitoring should be cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s.
- Noise measurement should be paused during periods of high intrusive noise if possible and observation shall be recorded when intrusive noise is not avoided.
- At the end of the monitoring period, the Leq, L10 and L90 are recorded. In addition, site conditions and noise sources are recorded on a standard record sheet.

3.5 Maintenance / Calibration

- 3.5.1 Maintenance and Calibration procedures are as follows:
 - The microphone head of the sound level meter and calibrator should be cleaned with a soft cloth at quarterly intervals.
 - The sound level meter and calibrator should be calibrated annually by a HOKLAS laboratory.
 - Relevant calibration certificates are provided in Appendix D.

3.6 Monitoring Locations

- 3.6.1 According to the EM&A Manual, three noise monitoring locations, namely KTD1, KTD2 and KER1, are covered by this Contract within the South Apron Area of Former Kai Tak Airport. The other two noise monitoring locations, which are identified in Cha Kwo Ling area, are farther than 300m away from the site boundary and thus not covered by this Contract. The monitoring works in Cha Kwo Ling area are covered by other Contract(s) respectively.
- 3.6.2 According to the approved alternative baseline air quality and noise monitoring locations (EPD reference: EP2/K19/A/21 Pt.5), the original monitoring locations (KTD1, KTD2 and KER1) are proposed to be replaced by alternative monitoring locations (KTD1a, KTD2a and KER1a) for noise monitoring.
- 3.6.3 According to the approved relocation of monitoring location KER1a (EPD reference: () in EP2/K19/A/21 Pt.5), the monitoring location KER1a are proposed to be relocated by alternative monitoring location KER1b for noise monitoring.

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- 3.6.4 According to the approved relocation of monitoring location KTD2a (EPD reference: () in EP2/K19/A/21 Pt.6), the monitoring location KTD2a are proposed to be relocated by alternative monitoring location KTD2b for noise monitoring.
- 3.6.5 According to the approved relocation of monitoring location KTD2b (EPD reference: () in EP2/K19/A/21 pt.7), the monitoring location KTD2b are proposed to be relocated by alternative monitoring location KTD2c for noise monitoring.
- 3.6.6 The most updated locations are summarized in **Table 3.3** and shown in **Figure 2**.

Table 3.3 Location of Noise Monitoring Station

Monitoring Station	Location
KTD1a	Centre of Excellence in Paediatrics (Children's Hospital)
KTD2c	G/IC Zone next to Kwun Tong Bypass (Next to the Kowloon Bay Sewage Interception Station)
KER1b	Site Boundary at Cheung Yip Street

3.7 Results and Observations

- 3.7.1 The schedule of noise monitoring in reporting month is provided in **Appendix E**.
- 3.7.2 The existing noise monitoring locations under the Contract No. KL/2014/03 are now shared with Contract No. ED/2018/04. As agreed by the parties of two Contracts, the environmental monitoring works of Contract No. KL/2014/03 will be taken over by Contract No. ED/2018/04 starting from August 2020. The monitoring results for Contract No. KL/2014/03 will be directly referred to the results reported in the Monthly EM&A Reports of Contract No. ED/2018/04 subsequently.
- 3.7.3 During the reporting month, at KTD1a, road traffic along Shing Fung Road and Shing Cheong Road were observed in the surroundings. At KTD2c, road traffic along the Kwun Tong By-pass and non-project related construction activities at the nearby construction site was observed. At KER1b, project related construction activities, road traffic along Cheung Yip Street and non-project related construction activities at the nearby construction site was observed. Major noise sources including noise emission from plant & PME and some other construction activities, travel of vehicles, loading and unloading of C&D waste were observed in the site. The above factors may affect the monitoring results.
- 3.7.4 No raining and wind with speed over 5 m/s was observed during noise monitoring according to the onsite observation. The weather conditions during the monitoring month are provided in **Appendix K**.
- 3.7.5 The noise monitoring data are summarized in **Table 3.4**. Detailed monitoring data are presented in **Appendix G**.

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Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong,

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Table 3.4 Summary of Noise Impact Monitoring Results

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	Leq (30min) dB(A)			Action Level	Limit Level
Time Period	(Range) Noise Monitoring Stations				
	KTD1a	KTD2c	KER1b		
0700-1900 hrs on normal weekdays	66-70	73-74	69-73	When one documented complaint is received	75 dB(A)

Note:

KTD1a: Facade Measurement

KTD2c & KER1b: Free-field measurement (+3dB(A) correction has been applied)

- No Action / Limit Level exceedance of location KTD1a, KTD2c and KER1b was recorded for construction noise in the reporting month.
- 3.7.7 The Action and Limit Levels for noise impact monitoring have been set and are presented in Appendix C.
- 3.7.8 The Event and Action Plan for noise is given in **Appendix H**.
- 3.8 **Comparison of Noise Monitoring Results with EIA Predictions**
- 3.8.1 The noise monitoring data was compared with the EIA predictions as summarized in **Table 3.5**.

Table 3.5 Comparison of Noise Monitoring data with EIA predictions

Monitoring Station	Receiver Reference	Maximum Predicted Mitigated Construction Noise Level, dB(A)	Maximum Leq _(30min) dB(A) In July 2020
KTD1a	KTD1	74	70
KTD2c	-	-	74
KER1b	KER1	75	73

Note:

Maximum Predicted Mitigated Construction Noise Level extracted from Table 5.13 of EIA Report, AEIAR-174/2013.

The impact noise monitoring results of location KTD1a and KER1b in the reporting month did 3.8.2 not exceed the Maximum Predicted Mitigated Construction Noise Level in the approved Environmental Impact Assessment (EIA) Report and no Action / Limit Level exceedance was recorded in the reporting period.

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4. LANDSCAPE AND VISUAL

4.1 Audit Requirements

- 4.1.1 As per the Trunk Road T2 EM&A Manual, the landscape and visual mitigation measures during the construction phase shall be audited by a Registered Landscape Architect, as a member of the Environmental Team, at least once every two weeks to ensure compliance with the intended aims of the measures.
- 4.1.2 According to the Kai Tak Development EM&A Manual, measures to mitigate landscape and visual impacts during construction should be checked to ensure compliance with the intended aims of the measures. The progress of the engineering works shall be regularly reviewed onsite to identify the earliest practical opportunities for the landscape works to be undertaken. The ET shall report on the Contractor's compliance on a weekly basis.

4.2 Results and Observations

- 4.2.1 To monitor and audit the implementation of landscape and visual mitigation measures, three weekly landscape and visual site audits were carried out on 8, 15 and 30 July 2020 and two of them 8 and 30 July 2020 were carried out by a Registered Landscape Architect. The weekly landscape and visual impact reports were counter-signed by IEC as according to the requirement of EM&A Manual (AEIAR-130/2009).
- 4.2.2 From 20 July 2020 to 24 July 2020, due to the suspected COVID 19 case from HMJV colleague, no landscape and visual audit was conducted to reduce the risk of the spread of COVID 19.
- 4.2.3 Should non-compliance of the landscape and visual impact occur, action in accordance to the event action plan presented in **Appendix H** shall be carried out.

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5. WASTE MANAGEMENT

5.1 Audit Requirements

- 5.1.1 The effective management of waste arising during the construction phase will be monitored through the site audit programme. Regular audits and site inspections should be carried out to ensure that the recommended good site practices and other mitigation measures are implemented by the Contractor.
- 5.1.2 The audit should look at all aspects of on-site waste management practices including the waste generation, storage, recycling, transport and disposal. The aims of waste audit are:
 - to ensure the waste arising from the works are handled, stored, collected, transferred and disposed of in an environmentally acceptable manner;
 - verify the implementation status and evaluate the effectiveness of the mitigation measures; and
 - to encourage the reuse and recycling of material.

5.2 Results and Observations

- 5.2.1 C&D materials and wastes sorting were carried out on site. Receptacles were available for C&D wastes and general refuse collection.
- 5.2.2 The amount of wastes generated by the site activities in the reporting month is shown in Appendix I.

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

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Tel

: +852 2450 8238



6. SITE INSPECTION

6.1 Site Inspection

- 6.1.1 Site inspections were carried out weekly to monitor the implementation of proper environmental pollution control and mitigation measures for the Project. A summary of the mitigation measures implementation schedule is provided in **Appendix J**.
- 6.1.2 In the reporting month, three site inspections were carried out 8, 15 and 30 July 2020. Two of them, held on 8 and 15 July 2020 was the joint inspections with the IEC, ER, the Contractor and the ET.
- 6.1.3 From 20 July 2020 to 24 July 2020, due to the suspected COVID 19 case from HMJV colleague, no site inspection was conducted to reduce the risk of the spread of COVID 19.
- 6.1.4 No outstanding issues were reported during the reporting month. Details of observations recorded during the site inspections are summarized in **Appendix M**.
- 6.1.5 All the follow-up actions requested by Contractor's ET and IEC during the site inspections were undertaken as reported by the Contractor and confirmed in the following weekly site inspection conducted during the reporting month.

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7. ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

7.1 Environmental Exceedance

7.1.1 No Action / Limit Level exceedance was recorded for 24-hr TSP and construction noise at KTD1a, KTD2c and KER1b in the reporting month.

7.2 Complaints, Notification of Summons and Prosecution

- 7.2.1 No environmental complaint, notification of summons and successful prosecution were received in the reporting month.
- 7.2.2 Cumulative complaint log, summaries of complaints, notification of summons and successful prosecutions are presented in **Appendix L.**

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8. IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

8.1 **Implementation Status**

The Contractor has implemented environmental mitigation measures and requirements as stated in the EIA Reports, the EP and the EM&A Manuals. The implementation status of the mitigation measures during the reporting month is summarized in Appendix J. Status of required submission under the EP during the reporting period is summarized in Table 8.1.

Table 8 1 Status of Required Submission under Environmental Permit

Table 6.1 3	tatus of Nequired Submission under Environmental Fe	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
EP Condition	Submission	Submission Date
EP-337/2009		
Condition 2.3	Management Organization of Main Construction Companies	18/12/2015
Condition 2.4	Design Drawing of the Project	18/12/2015
Condition 2.11	Landscape Mitigation Plan(s)	18/12/2015
Condition 3.3	Monthly EM&A Report (June 2020)	14/07/2020
EP-339/2009/A		
Condition 2.4	Management Organization of Main Construction Companies	18/12/2015
Condition 2.5	Design Drawing of the Project	18/12/2015
Condition 3.3	Monthly EM&A Report (June 2020)	14/07/2020
EP-451/2013		
Condition 2.3	Management Organization of Main Construction Companies	18/12/2015
Condition 2.4	Design Drawing of the Project	18/12/2015
Condition 2.5	Landscape Mitigation Plan(s)	18/12/2015
Condition 2.10	Supplementary Contamination Assessment Report	18/12/2015
Condition 3.3	Baseline Monitoring Report	12/02/2016
Condition 3.4	Monthly EM&A Report (June 2020)	14/07/2020

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9. **FUTURE KEY ISSUES**

9.1 **Construction Programme for the Next Two Months**

- Laying Cable and Construction for Road Lighting
- Construction of Street Furniture
- Landscape works irrigation systems, tree and shrub planting

: +852 2450 8238

Testing and commissioning of irrigation system

9.2 **Key Issues for the Coming Month**

Potential environmental impacts arising from the above construction activities are mainly associated with construction dust, construction noise, water quality, waste management and landscape and visual impact.

9.3 **Monitoring Schedules for the Next Three Months**

9.3.1 The tentative schedules for environmental monitoring in the coming three months are reported in the monthly EM&A Report prepared for Contract No. ED/2018/04.

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10. CONCLUSIONS

- 10.1.1 24-hour TSP impact monitoring and construction noise monitoring were carried out in the reporting month, no Action / Limit Level exceedance was recorded during the period.
- 10.1.2 No complaint of air quality was received. Therefore, no impact 1-hour TSP monitoring was conducted in the reporting month.
- 10.1.3 Three environmental site inspections were carried out in the reporting month. No recommendation was given to the Contractor for remediating the deficiencies identified during the site inspections.
- 10.1.4 Three weekly Landscape and Visual Site audits were carried out 8, 15 and 30 July 2020 and two of them 8 and 30 July 2020 were carried out by a Registered Landscape Architect in the reporting month. The weekly Landscape and Visual Impact reports were counter-signed by IEC as according to the requirement of EM&A Manual (AEIAR-130/2009).
- 10.1.5 Referring to the Contractor's information, no environmental complaint, notification of summons and successful prosecution was received in the reporting month.

10.2 Comment and Recommendations

- 10.2.1 The recommended environmental mitigation measures, as proposed in the EIA reports and EM&A Manuals shall be effectively implemented to minimize the potential environmental impacts from the Project. The EM&A programme would effectively monitor the environmental impacts generated from the construction activities and ensure the proper implementation of mitigation measures.
- 10.2.2 According to the environmental audit performed in the reporting month, the following recommendations were made:

Air Quality Impact

No specific observation was identified in the reporting month.

Construction Noise Impact

No specific observation was identified in the reporting month.

Water Quality Impact

No specific observation was identified in the reporting month.

Chemical and Waste Management

No specific observation was identified in the reporting month.

Land Contamination

No specific observation was identified in the reporting month.

Landscape and Visual Impact

No specific observation was identified in the reporting month.

General Condition

No specific observation was identified in the reporting month.

Tel

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Permit / Licenses

No specific observation was identified in the reporting month.

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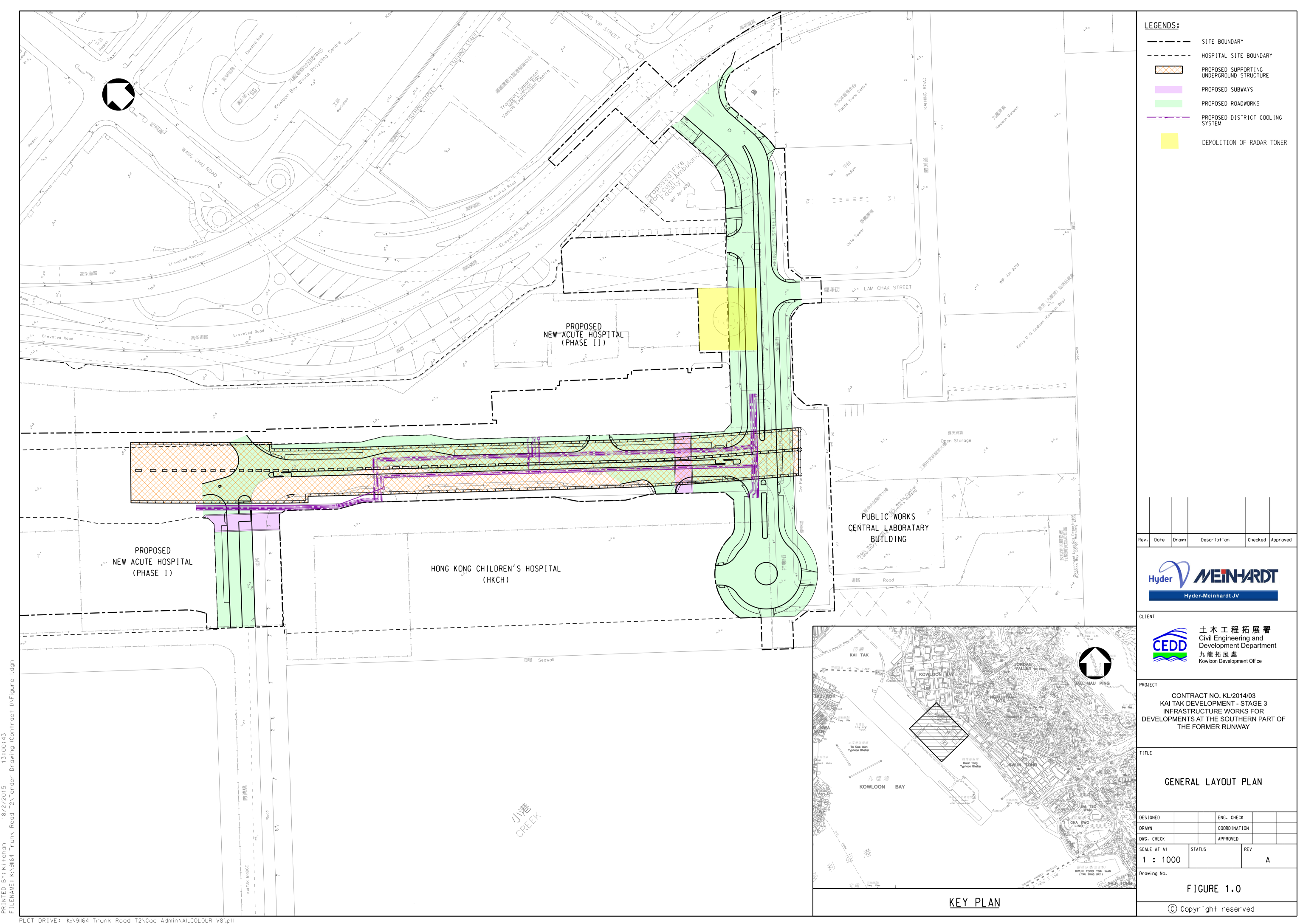
Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

: +852 2450 8238 Tel Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



Figure 1

Project General Layout



Tel

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Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

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: +852 2450 8238



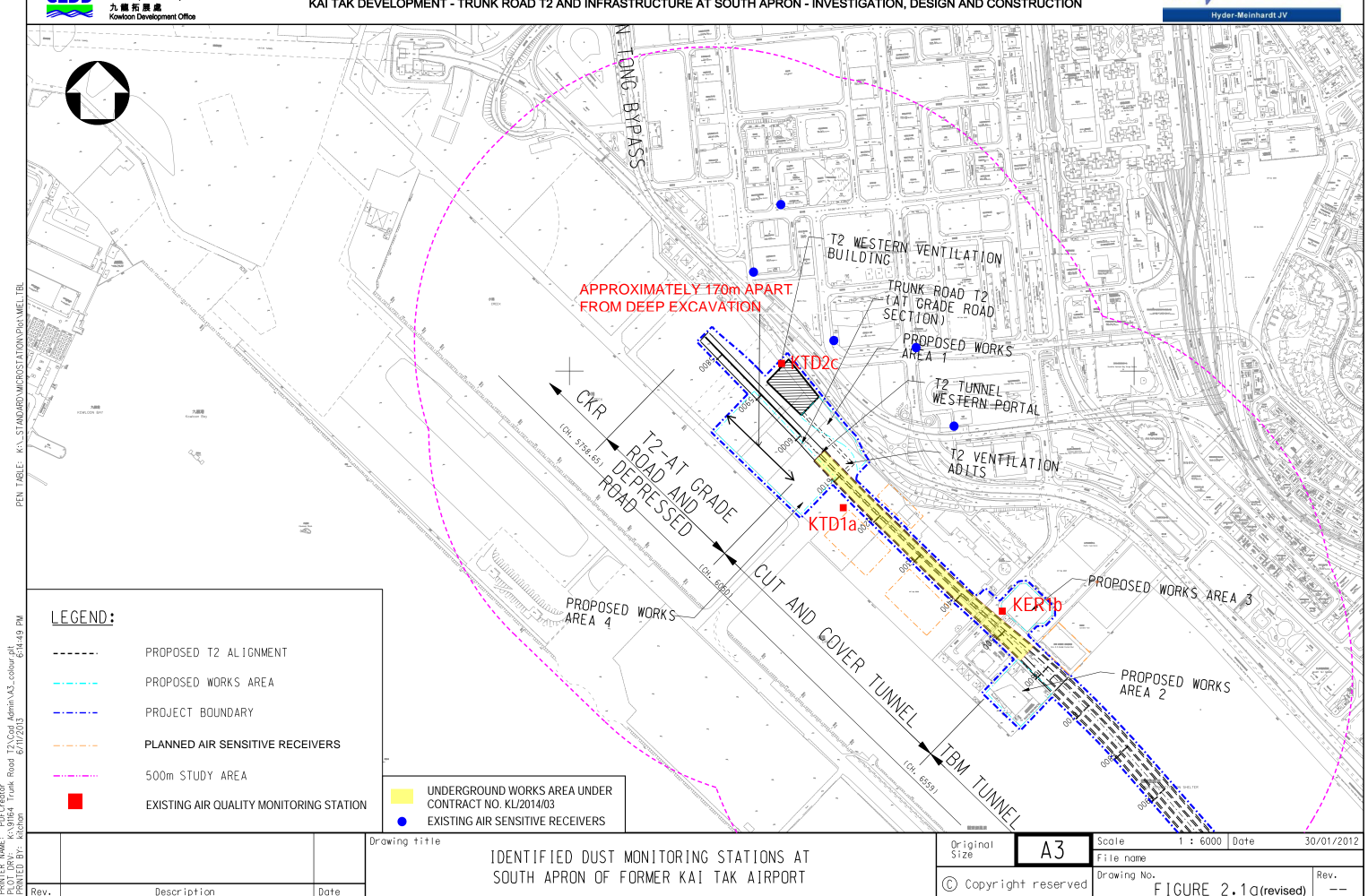
Figure 2

Air and Noise Monitoring Locations

土木工程拓展署
Civil Engineering and
Development Department
九龍拓展處
Kowloon Development Office

AGREEMENT NO. CE 38/2008(HY) KAI TAK DEVELOPMENT - TRUNK ROAD T2 AND INFRASTRUCTURE AT SOUTH APRON - INVESTIGATION, DESIGN AND CONSTRUCTION

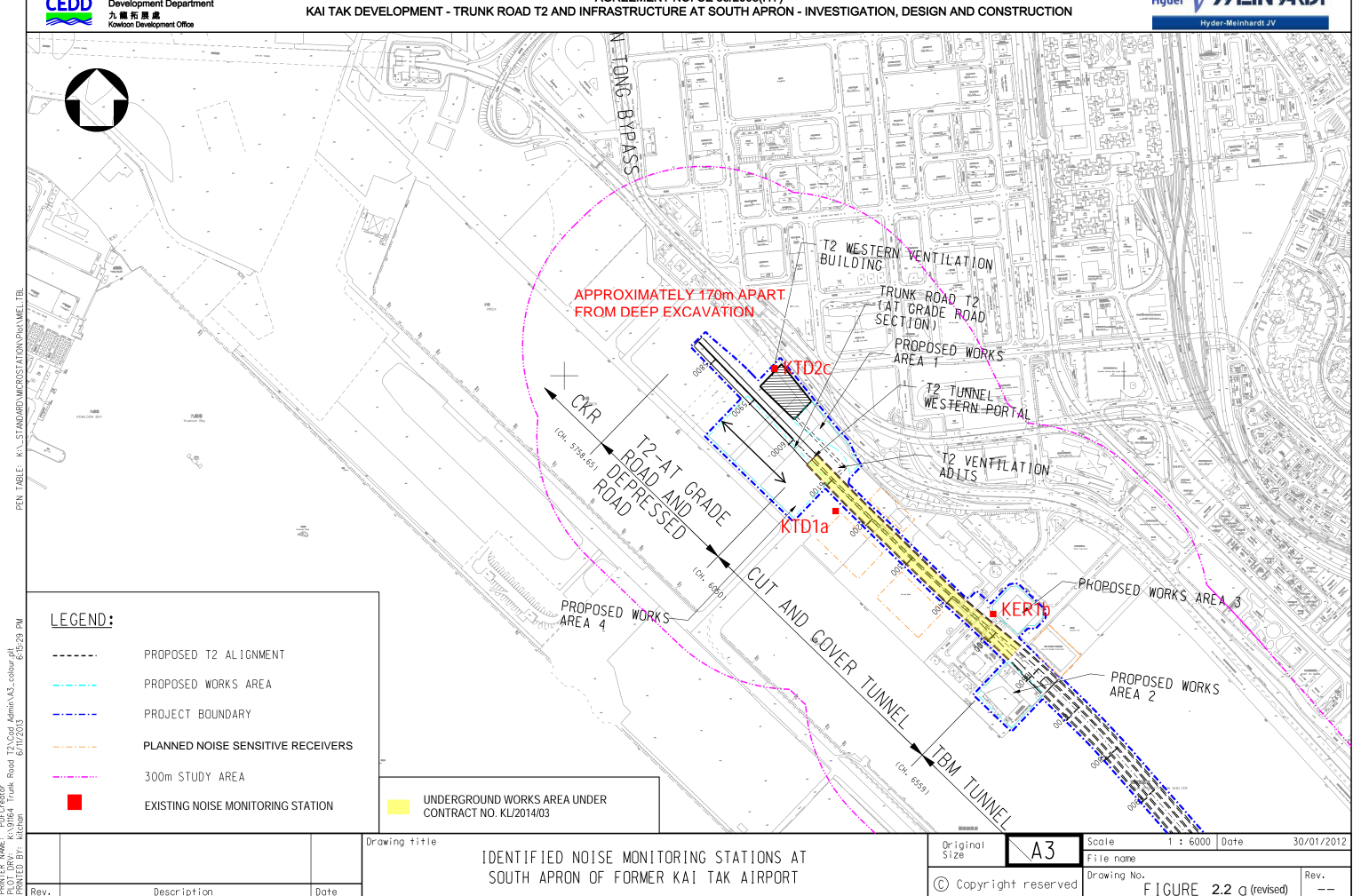




土木工程拓展署 Civil Engineering and Development Department 九龍拓展處 Kowloon Development Offic

AGREEMENT NO. CE 38/2008(HY) KAI TAK DEVELOPMENT - TRUNK ROAD T2 AND INFRASTRUCTURE AT SOUTH APRON - INVESTIGATION, DESIGN AND CONSTRUCTION





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Appendix A

Construction Programme

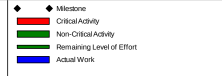
Hyder Meighardt IV

KL/2014/03 Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway



KL/2014/03-Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway **Project Key Dates Project Commencement and Completion** ◆ Project Completion Date K-PK-PCC-1200 Project Completion Date 04-Jul-20* **Project Completion Date** Section 1-Remainder of the Works (i.e. all Works except Works included in other Section of the Work) Section 1-Remainder of the Works (i.e. all Works except Works included in other K-PK-PCD-1000 30-Jun-20* Section of the Work) Section 3 - Construction of District Cooling System (DCS) Section 3 - Construction of District Cooling System (DCS) K-PK-PCD-1300 0 30-Jun-20* Section 5 - Completion of All Landscape Softworks Section 5 - Completion of All Landscape Softworks 30-Jun-20* K-PK-PCD-1600 ◆ Section 6 - Completion of all Establishment Works for all Landscape Softworks Section 6 - Completion of all Establishment Works for all Landscape Softworks 09-Jul-20* K-PK-PCD-1700 0 Section 7 - Preservation and Protection of Existing Trees K-PK-PCD-1800 Section 7 - Preservation and Protection of Existing Trees 0 30-Jun-20* **Site Handover Date** Portion A 30-Jun-20* K-PK-SHD-1000 Portion A 0 Portion D K-PK-SHD-1400 Portion D 0 30-Jun-20* Portion E 30-Jun-20* K-PK-SHD-1500 Portion E Portion F 30-Jun-20* K-PK-SHD-1600 Portion F Portion I K-PK-SHD-1800 Portion I 30-Jun-20* Portion K Portion K 30-Jun-20* K-PK-SHD-1900 Portion M 30-Jun-20* K-PK-SHD-2000 Portion M 0 K-PK-SHD-2200 Portion O 30-Jun-20* Portion O Portion R K-PK-SHD-2500 Portion R 0 30-Jun-20* ◆ Portion X K-PK-SHD-2600 Portion X 01-Aug-20* **General Submission Interfacing Works** Joint inspection and handover for DCS Contract/ EMSD Joint inspection and handover for DCS Contract/ EMSD 11-Jul-20 K-PA-INT-5000 08-Jul-20 Joint inspection and handover for road works, street furniture and lighting to Hyl K-PA-INT-6000 Joint inspection and handover for road works, street furniture and lighting to HyD 03-Aug-20 06-Aug-20 Joint inspection and handover for traffic signal system to TD/EMSD K-PA-INT-6010 Joint inspection and handover for traffic signal system to TD/EMSD 06-Aug-20 4 03-Aug-20 **Prelimiaries** Submission of time-lapsed photographs and video K-DR-PRE-1800 Submission of time-lapsed photographs and video 33 20-Feb-16 A 01-Aug-20 Section 1 of the Works-Remainder of the Works **Roadwork and Drainage Works** Road D4-3 (Ching Shung Road)





3 MRP Jul 2020 - Sep 2020

Project ID :55_ MPR 30 Jun 20 Layout : KL201403 3MRP-1 Page 1 of 3

3 Months Rolling Programme			
Date	Revision	Checked	Approved
30-Jun-20	Jul 20 - Sep 20		

土木工程拓展署 Civil Engineering and Development Department Hyder MEINHARDT KL/2014/03 Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway CEDD Rem Dur Zone 1 & 2 and Shing Fung Road R & D Works (Stage 3) CH410-CH340 Carry out and complete remaining works SCR1470 Carry out and complete remaining works 07-Jul-20 6 23-Nov-19 A Zone 3 R & D Works (Stage 2) CH270 to 190 Carry out and complete remaining works 03-Jul-20 SCR1860 Carry out and complete remaining works 3 28-Mar-19 A Zone 4 R & D Works Carry out and complete remaining works 28 20-Aug-19 A 01-Aug-20 SCR2172 Carry out and complete remaining works Road D4-4 (Cheung Yip Street) CH100 to CH150 Cheung Yip Street Cul de Sac Cheung Yip Street Cul de Sac Laying Cable and Construction for Road Lighting 25-Jul-20 SCR2670 Laying Cable and Construction for Road Lighting 06-Jul-20 Construction of Footpath SCR2680 Construction of Footpath 11-Jul-20 4 10-Apr-20 A Construction of Street Furniture Construction of Street Furniture 01-Aug-20 SCR2690 30-Jun-20 Storm drainage SMH4048717-M501a-M501 (NCE116) Storm drainage SMH4048717-M501a-M501 (NCE116) 08-Jul-20 SCR2700 7 29-Apr-20 A ■ Storm drainage M501-SMH4048721 07-Jul-20 SCR2710 Storm drainage M501-SMH4048721 6 23-Nov-19 A CH220 - CH420 Northbound Road Works and Miscellaneous Works Construction of Footpath K-01-RWS-9444 Construction of Footpath 7 17-Dec-19 A 08-Jul-20 Laying Cable and Footing Construction for Road Lighting K-01-RWS-9446 Laying Cable and Footing Construction for Road Lighting 03-Jul-20 31-Jul-20 25 CH220 - CH420 Southbound Miscellaneous Works Construction of Footpath 07-Jul-20 K-01-RWS-9630 Construction of Footpath 6 27-Mar-20 A Construction of Street Furniture K-01-RWS-9632 Construction of Street Furniture 20 30-Jun-20 23-Jul-20 Section 3 of the Works- Construction of District Cooling System (Subject to Excision) **Construction of District Cooling System Construction of DCS Works at Zone 4** Submission of testing records, as-built drawings SCR2350 Submission of testing records, as-built drawings 5 19-Feb-20 A 06-Jul-20 \$ pipe connection SCR2370 DCS pipe connection 0 13-Jun-20 A 27-Jun-20 A Joint inspection and handover for connection to DCS Contract/EMSD Joint inspection and handover for connection to DCS Contract/EMSD 5 28-Jun-20 A 11-Jul-20 SCR2380 Section 5 of the Works-Completion of All Landscape Softworks **Tree Planting** Tree Planting 24-Jul-20 K-05-TPG-1150 Tree Planting 13 24-Mar-20 A 3 Months Rolling Programme Project ID:55_ MPR 30 Jun 20





3 MRP Jul 2020 - Sep 2020

Layout: KL201403 3MRP-1 Page 2 of 3

			- 9	
	Date	Revision	Checked	Approved
3	30-Jun-20	Jul 20 - Sep 20		

土木工程拓展署 Civil Engineering and Development Department KL/2014/03 Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway Activity ID Activity Name Rem Dur **Shrub Planting** ■ Shrub Planting 24-Jul-20 K-05-SPG-1200 Shrub Planting 13 24-Mar-20 A **Irrigation System** Application of Temporary Water Supply with WSD 05-Jul-20 K-05-ISM-1280 Application of Temporary Water Supply with WSD 6 21-Mar-20 A Insatllation of Water Meters K-05-ISM-1290 Insatllation of Water Meters 06-Jul-20 10-Jul-20 Testing and commissioning of irrgation system K-05-ISM-1300 Testing and commissioning of irrgation system 11-Jul-20 09-Aug-20 **Section 7 of the Works-Preservation and Protection of Existing Trees** Section 7 of the Works-Preservation and Protection of Existing Trees K-07-001-1000 Section 7 of the Works-Preservation and Protection of Existing Trees 7 04-Jan-16 A 06-Jul-20





3 MRP Jul 2020 - Sep 2020

Page 3 of 3

Project ID:55_ MPR 30 Jun 20
Layout: KL201403 3MRP-1
Page 3 of 3

3 Months Rolling Programme								
Date Revision Checked Approved								
30-Jun-20	Jul 20 - Sep 20							

Tel

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Appendix B

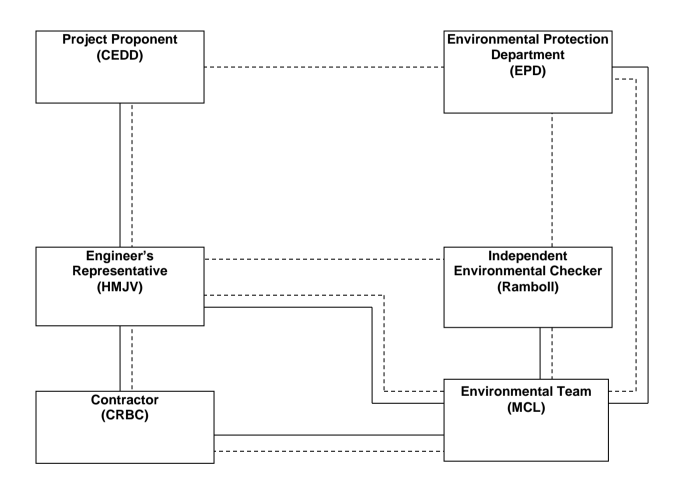
Project Organization Chart

Room 723 & 725, 7/F, Block B,

Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

Tel : +852 2450 8238 Fax : +852 2450 8032 E-mail: #852 2450 8032 E-mail: mcl@fugro.com Website: www.fugro.com





Legend: Line of Reporting Line of Communication

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: +852 2450 8238

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

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Appendix C

Action and Limit Levels for Air Quality and Noise

Tel

Room 723 & 725, 7/F, Block B,

Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong. Fax : +852 2450 8032 E-mail : mcl@fugro.com Website: www.fugro.com



Action and Limit Levels for 24-hr TSP and 1-hr TSP

: +852 2450 8238

Parameter	Monitoring Station	Action Level (μg/m³)	Limit Level (µg/ m³)	
24 hr TCD	KTD1a	177		
24-hr TSP (µg/m³)	KTD2c	157	260	
(μg/πι*)	KER1b	172		
*1-hr TSP	KTD1a	285		
	KTD2c	279	500	
(µg/m³)	KER1b	295		

Note:

Action and Limit Levels for Construction Noise, Leq (30min), dB(A)

Time Period	Location	Action	Limit
0700-1900 hrs on normal weekdays	KTD1a KTD2c KER1b	When one documented complaint is received	75 dB(A)

¹⁻hr TSP monitoring should be required in case of complaints.

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Appendix D

Calibration Certificates of Monitoring Equipment



RECALIBRATION DUE DATE:

October 21, 2020

Certificate of Calibration

Calibration Certification Information

Cal. Date: October 21, 2019

Rootsmeter S/N: 438320

Ta: 295

Pa: 744.2

°K

Operator: Jim Tisch Calibration Model #:

HISCH

TE-5025A

Calibrator S/N: 2456

mm Hg

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4200	3.2	2.00
2	3	4	1	1.0180	6.3	4.00
3	5	6	1	0.9030	7.9	5.00
4	7	8	1	0.8620	8.8	5.50
5	9	10	1	0.7120	12.6	8.00

	Data Tabulation									
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	√∆H(Ta/Pa)					
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)					
0.9849	0.6936	1.4066	0.9957	0.7012	0.8904					
0.9808	0.9635	1.9892	0.9915	0.9740	1.2592					
0.9787	1.0838	2.2240	0.9894	1.0957	1.4078					
0.9775	1.1340	2.3325	0.9882	1.1464	1.4765					
0.9724	1.3658	2.8131	0.9831	1.3807	1.7808					
	m=	2.08799		m=	1.30746					
QSTD[b=	-0.03545	QA	b=	-0.02244					
	r=	0.99989		r=	0.99989					

	Calculation	ons			
Vstd=	ΔVol((Pa-ΔP)/Pstd)(Tstd/Ta)	Va=	ΔVol((Pa-ΔP)/Pa)		
Qstd=	Vstd/ΔTime	Qa=	Qa= Va/ΔTime		
	For subsequent flow ra	ate calculatio	ns:		
Qstd=	$1/m\left(\left(\sqrt{\Delta H\left(\frac{Pa}{Pstd}\right)\left(\frac{Tstd}{Ta}\right)}\right)-b\right)$	Qa=	$1/m\left(\left(\sqrt{\Delta H(Ta/Pa)}\right)-b\right)$		

	Standard Conditions
Tstd:	298.15 °K
Pstd:	760 mm Hg
	Key
ΔH: calibrator	manometer reading (in H2O)
ΔP: rootsmete	er manometer reading (mm Hg)
Ta: actual abs	olute temperature (°K)
Pa: actual bar	ometric pressure (mm Hg)
b: intercept	
m: slone	

RECALIBRATION

US EPA recommends annual recalibration per 1998 40 Code of Federal Regulations Part 50 to 51, Appendix B to Part 50, Reference Method for the Determination of Suspended Particulate Matter in the Atmosphere, 9.2.17, page 30

FAX: (513)467-9009

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TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Project: Environmantal Monitoring Works For Contract No. KLN/2015/07 Date of Calibration: 15-May-20

Location: KER1b

Next Calibration Date: 14-Aug-20

Brand: Tisch Technician: Tony Wan

TE-5170 Model: S/N: 3477

Tel

CONDITIONS

Sea Level Pressure (hPa): 1008.3 Corrected Pressure (mm Hg): 756

Temperature (°C): 28.5 Temperature (K): 302

CALIBRATION ORIFICE

Make: Tisch **Qstd Slope:** 2.08799 TE-5025A Model: **Qstd Intercept:** -0.03545

Calibration Date: 21-Oct-19 **Expiry Date:** 21-Oct-20

S/N: 2456

	CALIBRATION									
Plate No.	H2O (L)	H2O (R)	H2O	Qstd	I	IC		LINEAR		
Flate No.	(in)	(in)	(in)	(m³/min)	(chart)	(corrected)	F	REGRESSION		
18	6.00	-7.20	13.200	1.743	50.00	49.59	Slope =	39.9042		
13	4.50	-6.50	11.000	1.592	46.00	45.62	Intercept =	-19.4311		
10	3.00	-5.40	8.400	1.394	36.00	35.70	Corr. coeff.=	0.9934		
7	2.50	-4.20	6.700	1.246	29.00	28.76				
5	1.50	-3.30	4.800	1.058	24.00	23.80				

Calculations:

Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

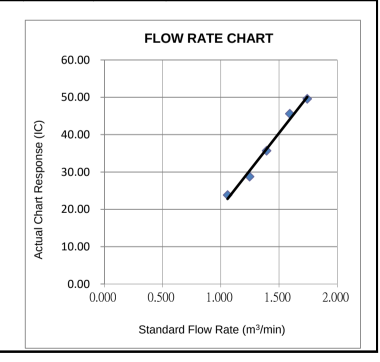
m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure





Wan Ka Ho

Project Consultant

Report Date: 19/5/2020

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong,

: +852 2450 8238 Tel +852 2450 8032 Fax E-mail : mcl@fugro.com Website: www.fugro.com Hong Kong.

TE-5170



TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Project: Environmantal Monitoring Works For Contract No. KLN/2015/07 Date of Calibration: 9-Apr-20

Location: KTD1a

Model:

Next Calibration Date: 8-Jul-20

Tisch Brand:

Technician: Mike Kan

763

295

CONDITIONS

4037

Sea Level Pressure (hPa): 1017.5 Corrected Pressure (mm Hg):

S/N:

Temperature (K): Temperature (°C): 21.6

CALIBRATION ORIFICE

Qstd Slope: Make: Tisch 2.08799

TE-5025A Model: **Qstd Intercept:** -0.03545 Calibration Date: 21-Oct-19 **Expiry Date:** 21-Oct-20

S/N: 2456

CALIBRATION

Plate No.	H2O (L)	H2O (R)	H2O	Qstd	I	IC		LINEAR	
Flate No.	(in)	(in)	(in)	(m³/min)	(chart)	(corrected)	F	REGRESSION	
18	10.80	-3.10	13.900	1.817	56.00	56.44	Slope =	26.0899	
13	9.20	-1.80	11.000	1.618	50.00	50.39	Intercept =	8.3490	
10	8.40	-0.60	9.000	1.465	45.00	45.35	Corr. coeff.=	0.9964	
7	6.60	1.40	5.200	1.118	38.00	38.30			
5	5.20	1.70	3.500	0.920	32.00	32.25			

Calculations:

Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

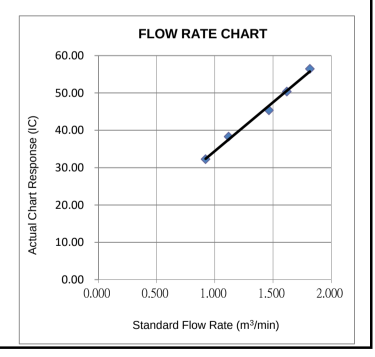
m = sampler slope

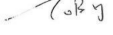
b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure





Wan Ka Ho

Project Consultant

Report Date: 14/4/2020

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: +852 2450 8238 Tel +852 2450 8032 Fax E-mail : mcl@fugro.com Website: www.fugro.com Hong Kong.



TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Project: Environmantal Monitoring Works For Contract No. KLN/2015/07 Date of Calibration: 7-Jul-20

S/N:

Location: KTD1a

Next Calibration Date: 6-Oct-20

Brand:

Tisch Model: TE-5170 Technician: Mike Kan

CONDITIONS

4037

Sea Level Pressure (hPa):

1009.2 Corrected Pressure (mm Hg): 757

Temperature (°C):

30.1

Temperature (K):

303

CALIBRATION ORIFICE

Make:

Tisch

Qstd Slope:

2.08799

Model:

TE-5025A

Qstd Intercept:

-0.03545

Calibration Date:

21-Oct-19

Expiry Date:

21-Oct-20

S/N:

2456

CALIBRATION

	OALIDIOTTOTA									
Plate No.	H2O (L)	H2O (R)	H2O	Qstd		IC		LINEAR		
Plate No.	(in)	(in)	(in)	(m³/min)	(chart)	(corrected)	F	REGRESSION		
18	7.80	-6.10	13.900	1.784	56.00	55.42	Slope =	31.1581		
13	6.60	-4.40	11.000	1.589	50.00	49.48	Intercept =	-0.2921		
10	5.40	-3.40	8.800	1.423	44.00	43.54	Corr. coeff.=	0.9995		
7	4.20	-1.60	5.800	1.158	36.00	35.62				
5	3.00	-0.90	3.900	0.953	30.00	29.69				

Calculations:

Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

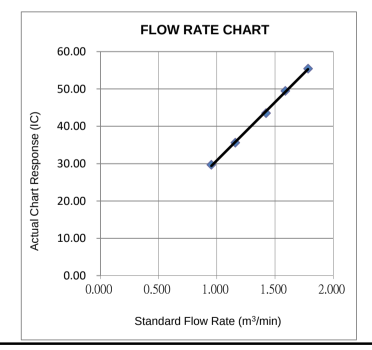
m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure





Wan Ka Ho

Project Consultant

Report Date:

14/4/2020

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong,

: +852 2450 8238 Tel +852 2450 8032 Fax E-mail : mcl@fugro.com Website: www.fugro.com Hong Kong.



TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Project: Environmantal Monitoring Works For Contract No. KLN/2015/07 Date of Calibration: 9-Apr-20

Location: KTD2c

Next Calibration Date: 8-Jul-20

Brand: Tisch Technician: Mike Kan

Model: TE-5170

CONDITIONS

3838

Sea Level Pressure (hPa):

1017.5 Corrected Pressure (mm Hg): 763

Temperature (°C): 21.6 Temperature (K): 295

CALIBRATION ORIFICE

Make:

Tisch

Qstd Slope:

2.08799

Model: Calibration Date: TE-5025A

Qstd Intercept:

-0.03545

21-Oct-19

Expiry Date:

21-Oct-20

S/N:

2456

S/N:

CALIBRATION

	♥ <u></u>								
Plate No.	H2O (L)	H2O (R)	H2O	Qstd	I	IC		LINEAR	
Plate No.	(in)	(in)	(in)	(m³/min)	(chart)	(corrected)	F	REGRESSION	
18	8.30	-5.20	13.500	1.791	59.00	59.46	Slope =	25.0637	
13	6.80	-3.10	9.900	1.536	52.00	52.41	Intercept =	13.9296	
10	5.90	-2.20	8.100	1.391	47.00	47.37	Corr. coeff.=	0.9960	
7	4.30	-0.40	4.700	1.063	41.00	41.32			
5	3.40	0.70	2.700	0.810	34.00	34.27			

Calculations:

Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

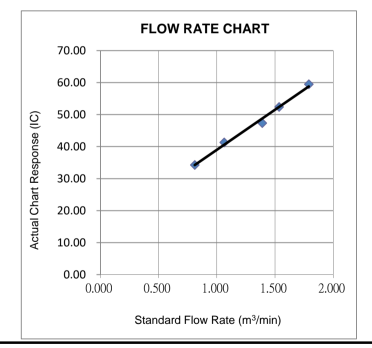
m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure





Wan Ka Ho

Project Consultant

14/4/2020 **Report Date:**

Tel

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong,

: +852 2450 8238 +852 2450 8032 Fax E-mail : mcl@fugro.com Website: www.fugro.com Hong Kong.



TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Project: Environmantal Monitoring Works For Contract No. KLN/2015/07 Date of Calibration: 7-Jul-20

Location: KTD2c

Next Calibration Date: 6-Oct-20

Brand: Tisch Technician: Mike Kan

Model: TE-5170

CONDITIONS

3838

Sea Level Pressure (hPa):

1009.2

Corrected Pressure (mm Hg):

757

Temperature (°C):

30.1

Temperature (K):

303

CALIBRATION ORIFICE

Make:

Tisch

S/N:

Qstd Slope:

2.08799

Model:

TE-5025A

Qstd Intercept:

-0.03545

Calibration Date:

21-Oct-19

Expiry Date:

21-Oct-20

S/N:

2456

CALIBRATION

	0,12.5.1.1.10.1.								
Plate No.	H2O (L)	H2O (R)	H2O	Qstd	I	IC		LINEAR	
Plate No.	(in)	(in)	(in)	(m³/min)	(chart)	(corrected)	R	REGRESSION	
18	7.60	-5.80	13.400	1.752	60.00	59.37	Slope =	35.9358	
13	6.40	-4.00	10.400	1.545	52.00	51.46	Intercept =	-4.0249	
10	5.80	-2.80	8.600	1.407	46.00	45.52	Corr. coeff.=	0.9984	
7	4.40	-1.20	5.600	1.139	38.00	37.60			
5	3.00	-0.80	3.800	0.941	30.00	29.69			

Calculations:

Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

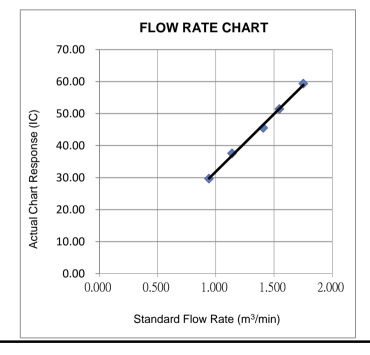
m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure





Wan Ka Ho

Project Consultant

14/4/2020 **Report Date:**

FUGRO TECHNICAL SERVICES LIMITED

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

Tel : +852 2450 8233 Fax +852 2450 6138 E-mail: matlab@fugro.com Website: www.fugro.com



Report no.: 183057CA196305(2)

Page 1 of 1

CALIBRATION CERTIFICATE OF SOUND LEVEL METER

Client Supplied Information

Client: Fugro Technical Services Ltd.

Address: Room 723 & 725, 7/F., Block B Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Chung, N.T.

Project: Calibration Services Details of Unit Under Test, UUT

Description

Sound Level Meter

Manufacturer

Casella

Model No.

Serial No.

Microphone CE-251 CEL-495 CEL-63X 1367959 03395 002712

Next Calibration Date

16-Oct-2020

Specification Limit

EN 61672: 2003 Type 1

Meter

Laboratory Information

Details of Reference Equipment -

Description

B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)

Equipment ID. :

R-108-1

Date of Calibration:

Ambient Temperature: 22

°C

Preamplifier

Calibration Location:

17-Oct-2019

Calibration Laboratory of FTS

Method Used

By direct comparison

Calibration Results:

Parameters		Mean Value (dB)	Specification Limit(dB)		
A-weighting frequency response	4000Hz	1.4	2.6	to	-0.6
	2000Hz	1.3	2.8	to	-0.4
	1000Hz	0.0	1.1	to	-1.1
	500Hz	-3.4	-1.8	to	-4.6
	250Hz	-8.8	-7.2	to	-10.0
	125Hz	-16.2	-14.6	to	-17.6
	63Hz	-26.3	-24.7	to	-27.7
	31.5Hz	-39.2	-37.4	to	-41.4
Differential level linearity	94dB-104dB	0.0	± 0.6		
	104dB-114dB	0.0	± 0.6		

Remarks:

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighting is fast
- 4. The equipment does comply with EN 61672: 2003 Type 1 sound level meter for the above measurement.
- 5 The values given in this Calibration Certificate only relate to the values at the time of the test and any uncertainties will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during tranportation, overloading, mis-handling or the capability of any other laboratory to repeat the measurement.

d by : KT Loung Date : 74-10-2019
Leung Kwok Tai (Assistant Manager) Checked by: Aultan Date: 33-10-2019 Certified by: CA-R-297 (22/07/2009)

** End of Report **

FUGRO TECHNICAL SERVICES LIMITED

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

: +852 2450 8233 : +852 2450 6138 Fax E-mail: matlab@fugro.com Website: www.fugro.com



Report no.: 183057CA196174(1)

Page 1 of 1

CALIBRATION CERTIFICATE OF SOUND LEVEL METER

Client Supplied Information

Client: Fugro Technical Services Ltd.

Project: Calibration Services Details of Unit Under Test, UUT

Description

Sound Level Meter

Manufacturer

Casella

Model No.

Serial No.

Meter Microphone Preamplifier CEL-63X CE-251 CEL-495 1488269 00995 003341

Next Calibration Date

10-Sep-2020

Specification Limit

EN 61672: 2003 Type 1

Laboratory Information

Description

B & K Acoustic Multifunction Calibrator 4226 (Traditional free field setting)

Equipment ID.

R-108-1

Date of Calibration:

11-Sep-2019

Ambient Temperature: 22

°C

Calibration Location:

Calibration Laboratory of FTS

Method Used

By direct comparison

Calibration Results:

Parameters		Mean Value (dB)	Specific	Specification Limit(dB)		
A-weighting frequency response	4000Hz	1.0	2.6	to	-0.6	
	2000Hz	1.1	2.8	to	-0.4	
	1000Hz	-0.1	1.1	to	-1.1	
	500Hz	-3.4	-1.8	to	-4.6	
	250Hz	-8.7	-7.2	to	-10.0	
	125Hz	-16.2	-14.6	to	-17.6	
	63Hz	-26.2	-24.7	to	-27.7	
	31.5Hz	-39.2	-37.4	to	-41.4	
Differential level linearity	94dB-104dB	0.0	± 0.6			
	104dB-114dB	0.0	± 0.6			

Remarks:

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. For calibration: Reference SPL are 94, 104 & 114dB, range setting is 20-140dB & time weighting is fast
- 4. The equipment does comply with EN 61672: 2003 Type 1 sound level meter for the above measurement.
- 5. The values given in this Calibration Certificate only relate to the unit-under-test and the values measured at the time of the test. Uncertainties will not include allowances for the environmental changes, variation and shock during transportation, or the capability of any other laboratory to repeat the measurement.

Checked by: Miliam Date: 18-9-7019 Certified by: CA-R-297 (22/07/2009) Leung Kwok Tai (Assistant Manager)

** End of Report **

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kona.

: +852 2450 8233 Tel : +852 2450 6138 Fax E-mail: matlab@fugro.com Website: www.fugro.com



Report no.: 183057CA196275

Page 1 of 1

CALIBRATION CERTIFICATE OF SOUND CALIBRATOR

Client Supplied Information

Client: Fugro Technical Services Ltd.

Project: Calibration Services Details of Unit Under Test, UUT

Description

Sound Calibrator

Manufacturer

Casella (Model CEL-120/1)

Serial No.

2383852

Equipment ID

N/A

Next Calibration Date

15-Oct-2020

Specification Limit

EN 60942: 2003 Type 1

Laboratory Information

Details of Reference Equipment -

Description

Reference Sound level meter

Equipment ID. :

R-119-1

Date of Calibration:

16-Oct-2019

Ambient Temperature: 22

°C

Calibration Location: Calibration Laboratory of FTS

Method Used

By direct comparison

Calibration Results:

- unbidition in the carrier i		
Parameters (Setting of UUT)	Mean Value (error of measurement)	Specification Limit(dB)
94dB	0.0 dB	±0.4dB
114dB	0.0 dB	10.400

Remarks:

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. The equipment does comply with the specification limit.
- 4. The values given in this Calibration Certificate only relate to the values at the time of the test and any uncertainties will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during tranportation, overloading, mis-handling or the capability of any other laboratory to repeat the measurement.

Checked by: ______ Date: _ >2 - (0 - 2019 CA-R-297 (22/07/2009)

** End of Report **

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

: +852 2450 8233 Tel : +852 2450 6138 Fax E-mail: matlab@fugro.com Website: www.fugro.com



Report no.: 183057CA196350(2)

Page 1 of 1

CALIBRATION CERTIFICATE OF SOUND CALIBRATOR

Client Supplied Information

Client: Fugro Technical Services Ltd.

Project: Calibration Services Details of Unit Under Test, UUT

Description

Sound Calibrator

Manufacturer

Casella (Model CEL-120/1)

Serial No.

2383982

Equipment ID

N/A

Next Calibration Date

23-Oct-2020

Specification Limit

EN 60942: 2003 Type 1

Laboratory Information

Description

Reference Sound level meter

Equipment ID.

R-119-1

Date of Calibration:

24-Oct-2019

Ambient Temperature: 22 °C

Calibration Location: Calibration Laboratory of FTS

Method Used

By direct comparison

Calibration Posults :

Calibration Nesults .		
Parameters (Setting of UUT)	Mean Value (error of measurement)	Specification Limit(dB)
94dB	-0.1 dB	±0.4dB
114dB	-0.2 dB	10.440

Remarks:

- 1. The equipment used in this calibration is traceable to recognized National Standards.
- 2. The mean value is the average of four measurements.
- 3. The equipment does comply with the specification limit.
- 4. The values given in this Calibration Certificate only relate to the values at the time of the test and any uncertainties will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during tranportation, overloading, mis-handling or the capability of any other laboratory to repeat the measurement.

Leung Date: 1-11-2019 William Date: 1-11-2019 Certified by: Checked by :_ CA-R-297 (22/07/2009) Leung Kwok Tai (Assistant Manager)

** End of Report **



Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report No.: 183057CA200894(3)

Page 1 of 1

CALIBRATION CERTIFICATE OF ANEMOMETER

Client Supplied Information

Client: Fugro Technical Services Ltd.

Project: Calibration Services

Details of Unit Under Test, UUT

Description

Anemometer

Manufacturer:

Benetech

Model No.

GM816

Serial No.

N/A

Equipment ID.:

WS-08

Next Calibration Date :

14-Jun-2021

Laboratory Information

Details of Reference Equipment -

Description

Reference Anemometer

Equipment ID.:

R-101-4

Date of Calibration

15-Jun-2020

Ambient Temperature :

22 °C

Calibration Location :

Calibration Laboratory of FTS

Method Used: R-C-279

Calibration Results:

Reference Reading	UUT Reading	Error		
(m/s)	(m/s)	(m/s)		
2.02	2.0	0.0		
4.15	4.1	-0.1		
6.27	6.0	-0.3		
8.43	8.0	-0.4		
10.75	10.1	-0.7		

Remark:

- 1. The equipment being used in this calibration is traceable to recognized National Standards.
- 2. The reported readings in this calibration are an average from 10 trials.

Checked by:	Date: 20-6-2016	Certified by :	& Th Toung	_Date:	20-6-2020
CA-R-297 (22/07/2009)		Le	ung Kwok Tai (Ass	istant Mar	nager)

** End of Report **

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

: +852 2450 8238 Tel Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



Appendix E

Environmental Monitoring Schedule

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

Fax : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.fugro.com



Project: KL/2014/03 - Kai Tak Development – Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway

Impact Monitoring Schedule (July 2020)

Sun	Mon	Tue	Wed	Thur	Fri	Sat
			1	2	3	4
5	6 TSP Monitoring Noise Monitoring	7	8	9	10	11 TSP Monitoring Noise Monitoring
12	13	14	15	16	17 TSP Monitoring Noise Monitoring	18
19	20	21	22	23 TSP Monitoring Noise Monitoring	24	25
26	27	28	29 TSP Monitoring Noise Monitoring	30	31	

Remarks

- 1. Monitoring Locations KTD1a: Centre of Excellence in Paediatric (Children's Hospital), KTD2c: G/IC Zone next to Kwun Tong Bypass (Next to the Kowloon Bay Sewage Interception Station), KER1b: Site Boundary at Cheung Yip Street
- 2. TSP Monitoring: 24-hours TSP Monitoring per 6 days, and 3 x 1-hour TSP Monitoring per 6 days (as required in case of complaints)
- 3. Noise Monitoring: Leq (30 min) between 0700 and 1900 hours.

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

: +852 2450 8238 Tel Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



Appendix F

Air Quality Monitoring Data

24-hour TSP Monitoring Result for Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway

KTD1a - Centre of Excellence in Paediatrics (Children's Hospital)

Start Date	Weather Condition	Air Temperature (K)	Atmospheric Pressure, Pa	Filter W	eight (g)	Particulate weight (g)	Sampling Time(hrs)	Flow (m ³ /r	Rate min.)	Average flow	Total volume	Conc. (ug/m ³)	Action Level	Limit Level
	Condition	(14)	(mmHg)	Initial	Final	weight (g)	11116(1113)	Initial	Final	(m³/min.)	(m ′	(ug/III)	(ug/m ³)	(ug/m ³)
6-Jul-20	Fine	303.1	755.6	2.7840	2.8352	0.0512	24	1.20	1.21	1.20	1734.4	30		
11-Jul-20	Fine	303.4	755.6	2.7478	2.8153	0.0675	24	1.28	1.29	1.29	1851.2	36		
17-Jul-20	Fine	303.3	756.4	2.7728	2.8506	0.0778	24	1.28	1.29	1.29	1851.9	42	177	260
23-Jul-20	Fine	304	756.8	2.7874	2.8131	0.0257	24	1.28	1.29	1.29	1851.0	14		
29-Jul-20	Cloudy	303.5	755.5	2.7739	2.8086	0.0347	24	1.28	1.29	1.29	1851.0	19		
	•	•	•			•					Min	14		<u>.</u>
											Max	42		
											Average	28		

KTD 2c: G/IC Zone next to Kwun Tong Bypass (Next to the Kowloon Bay Sewage Interception Station)

KID ZC. G	The zet of the treat to Rwall Tolly Bypass (Next to the Rowloon Bay Sewage Interception Station)													
Start Date	Weather Condition	Air Temperature (K)	Atmospheric Pressure, Pa	Filter W	eight (g)	Particulate weight (g)	Sampling Time(hrs)		Rate min.)	Average flow	Total volume	Conc. (ug/m ³)	Action Level	Limit Level
	Condition	(14)	(mmHg)	Initial	Final	weight (g)	11116(1113)	Initial	Final	(m³/min.)	(111	(ug/III)	(ug/m ³)	(ug/m ³)
6-Jul-20	Fine	303.1	755.6	2.7596	2.7759	0.0163	24	1.02	1.04	1.03	1484.8	11		
11-Jul-20	Fine	303.4	755.6	2.7773	2.7929	0.0156	24	1.21	1.23	1.22	1754.7	9		
17-Jul-20	Fine	303.3	756.4	2.7894	2.8107	0.0213	24	1.21	1.23	1.22	1755.2	12	157	260
23-Jul-20	Fine	304	756.8	2.7826	2.8631	0.0805	24	1.32	1.34	1.33	1913.9	42		
29-Jul-20	Cloudy	303.5	755.5	2.7442	2.7786	0.0344	24	1.21	1.23	1.22	1754.5	20		
											Min	9		
											Max	42		

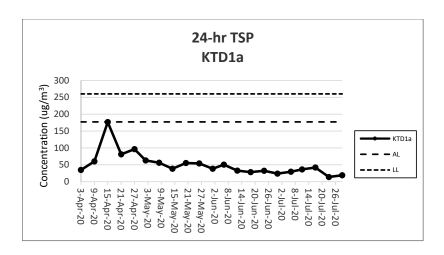
Average

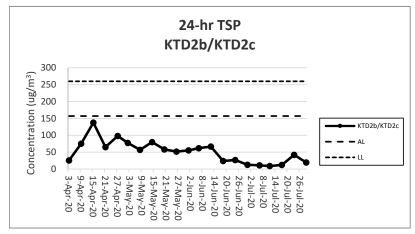
KER1b - Site Boundary at Cheung Yip Street

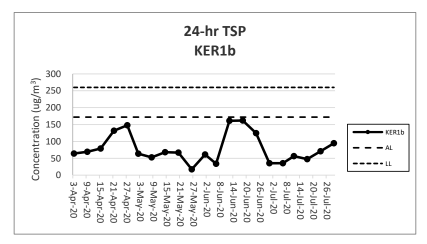
1121112	to Bounda	ry at oncaring rip	, O., OOL											
Start Date	Weather Condition	Air Temperature (K)	Pressure, Pa	Filter W	eight (g)	Particulate weight (g)	Sampling Time(hrs)	Flow (m³/r	Rate min.)	Average flow	Total volume	Conc. (ug/m ³)	Action Level	Limit Level
	Condition	(14)	(mmHg)	Initial	Final	weight (g)	Tillie(IIIS)	Initial	Final	(m³/min.)	(m·	(ug/m)	(ug/m ³)	(ug/m ³)
6-Jul-20	Fine	303.1	755.6	2.7504	2.8258	0.0754	24	1.48	1.49	1.48	2136.5	35		
11-Jul-20	Fine	303.4	755.6	2.7884	2.9086	0.1202	24	1.48	1.49	1.48	2136.1	56		
17-Jul-20	Fine	303.3	756.4	2.7707	2.8760	0.1053	24	1.48	1.49	1.48	2225.7	47	172	260
23-Jul-20	Fine	304	756.8	2.7638	2.9153	0.1515	24	1.48	1.49	1.48	2136.0	71		
29-Jul-20	Cloudy	303.5	755.5	2.7786	3.0082	0.2296	24	1.68	1.69	1.68	2422.9	95		
	•	•	•			•	-		•		Min	35		

Note:

<u>Underline</u>: Exceedance of Action Level <u>Underline and Bold</u>: Exceedance of Limit Level







- 1) The major activities being carried out on site during the reporting period can be referred to Section 1.3.2
- 2) The weather conditions during the reporting period can be referred to Appendix K.
- 3) Any other factors which might affect the monitoing results can be referred to Section 2.6.4.
- 4) KTD 2b was relocated to KTD 2c on 8 April 2020

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.





Appendix G

Noise Monitoring Data

Noise Impact Monitoring Result for Kai Tak Development - Stage 3 Infrastructure Works for Developments at the Southern Part of the Former Runway

KTD 1a: Centre of Excellence in Paediatrics (Children's Hospital)

Date	Start Time	Leq 30min dB(A)	L10 dB(A)	L90 dB(A)	Wind Speed (m/s)	Weather
6-Jul-20	10:58	68	71	64	0.2	Fine
11-Jul-20	09:07	68	72	65	0.4	Fine
17-Jul-20	09:24	70	71	66	0.5	Fine
23-Jul-20	09:10	68	70	67	0.5	Fine
29-Jul-20	09:24	66	68	64	0.6	Cloudy
	Max	70				
	Min	66				
	Limit Level	75				

KTD 2c: G/IC Zone next to Kwun Tong Bypass (Next to the Kowloon Bay Sewage Interception Station)

KID 20: G/IC 2	Jone next to Kw	<u> </u>	(Next to the Row	Next to the Kowloon Bay Sewage Interception Station)				
		Leq 30min	L10	L90	Wind Speed			
Date	Start Time	dB(A)	dB(A)	dB(A)	(m/s)	Weather		
6-Jul-20	11:38	74	78	71	0.6	Fine		
11-Jul-20	09:45	74	77	73	0.5	Fine		
17-Jul-20	10:06	74	75	73	0.6	Fine		
23-Jul-20	09:50	73	75	73	0.7	Fine		
29-Jul-20	10:09	74	75	73	0.9	Cloudy		
	Max	74						
	Min	73						

KER 1b: Site Boundary at Cheung Yip Street

Limit Level

		Leq 30min	L10	L90	Wind Speed	
Date	Start Time	dB(A)	dB(A)	dB(A)	(m/s)	Weather
6-Jul-20	10:21	70	72	66	0.2	Fine
11-Jul-20	08:30	73	76	72	0.4	Fine
17-Jul-20	08:36	71	72	69	0.3	Fine
23-Jul-20	08:32	69	71	67	0.4	Fine
29-Jul-20	08:45	73	75	72	0.7	Cloudy
			Í			

 Max
 73

 Min
 69

 Limit Level
 75

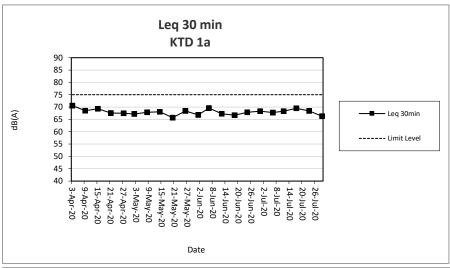
75

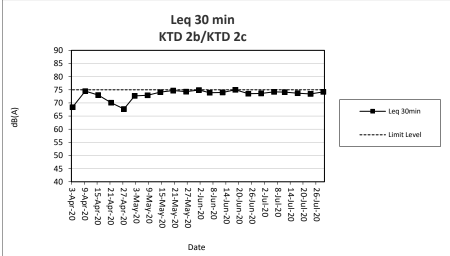
Note:

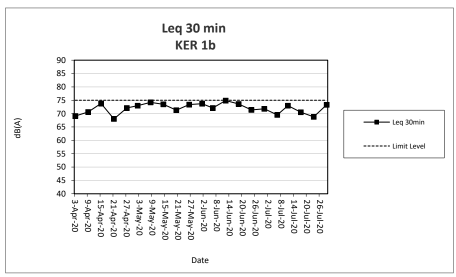
KTD1a: Façade Measurement

KTD2c & KER1b: Free-field measurement (+3dB(A) correction has been applied)

No raining or wind with speed over 5 m/s was observed during noise monitoring according to the onsite observation.







- 1) The major activities being carried out on site during the reporting period can be referred to Section 1.3.2.
- 2) The weather conditions during the reporting period can be referred to Appendix K.
- 3) Any other factors which might affect the monitoing results can be referred to Section 3.7.2.
- 4) QA/QC results, calibration results and detection limits can be referred to Appendix D.
- 5) KTD 2b was relocated to KTD 2c on 8 April 2020

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

: +852 2450 8238 Tel Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



Appendix H

Events and Action Plan

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.



EVENT	Plan for Construct	ACT		
EVENI	ET	IEC	ER	Contractor
Action Level				
Exceedance for one sample.	I. Identify sources, investigate the causes of complaint and propose remedial measures. Inform IEC and ER. Repeat measurement to confirm finding; Increase monitoring frequency	Check monitoring data submitted by the ET. Check the Contractor's working methods.	Notify the Contractor.	Rectify any unacceptable practices. Amend working methods agreed with the ER as appropriate.
Exceedance for two or more consecutive samples.	1.Identify sources. 2.Inform the IEC and ER. 3.Advise the ER on the effectiveness of the proposed remedial measures; 4.Repeat measurements to confirm findings. 5.Increase monitoring frequency to daily. 6.Discuss with the IEC, ER and Contractor on remedial action required. 7.If exceedance continues, arrange meeting with the IEC, Contractor and ER. 8.If exceedance stops, cease additional monitoring.	1. Check monitoring data submitted by the ET. 2. Check the Contractor's working methods. 3. Discuss with the ET, ER and Contractor on possible remedial measures if required. 4. Advise the ER on the effectiveness of proposed remedial measures if required.	Notify the Contractor. Ensure remedial measures properly implemented.	1. Submit proposals for remedial action to the ER within 3 working days of notification. 2. Implement the agreed proposals. 3. Amend proposal as appropriate
Limit Level	morntoning.			
Exceedance for one sample.	1. Identify sources, investigate causes of exceedance and proposed remedial measures. 2. Inform the IEC, ER, and Contractor. 3. Repeat measurement to confirm finding. 4. 4. Increase monitoring frequency to daily. 5. Assess effectiveness of the Contractor's remedial action and keep the IEC and ER informed of the results.	1. Check monitoring data submitted by the ET. 2. Check the Contractor's working methods. 3. Discuss with the ET, ER and Contractor on possible remedial measures. 4. Advise the ER and ET on the effectiveness of the proposed remedial measures. 5. Supervise the implementation of remedial measures. 1. Discuss amongst the	Confirm receipt of the notification of exceedance in writing. Notify the Contractor. Ensure remedial measures are properly implemented.	1. Take immediate action to avoid further exceedance. 2. Submit proposals for remedial action to the ER and copy to the ET and IEC within 3 working days of notification. 3. Implement the agreed proposals. 4. Amend proposal as appropriate.
Exceedance for two or more consecutive samples	1. Notify the IEC, ER and Contractor. 2. Identify sources. 3. Repeat measurements to confirm findings. 4. Increase monitoring frequency to daily. 5. Carry out analysis of the Contractor's working procedures with the ER to determine the possible mitigation to be implemented. 6. Arrange meeting with the IEC and ER to discuss the remedial	Discuss amongst the ER, ET and Contractor on the potential remedial action. Review the Contractor's remedial action whenever necessary to assure their effectiveness and advise the ER and ET accordingly. Supervise the implementation of remedial measures.	1. Confirm receipt of the notification of exceedance in writing. 2. Notify the Contractor. 3. In consultation with the IEC and ET, agree with the Contractor on the remedial measures to be implemented. 4. Ensure remedial measures are properly implemented. 5. If exceedance continues, consider	1. Take immediate action to avoid further exceedance. 2. Submit proposals for remedial action to the ER and copy to the IEC and ET within 3 working days of notification. 3. Implement the agreed proposals. 4. Resubmit proposals if problems still not under control. 5. Stop the relevant portion of works as determined by the ER

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EVENT	ACTION								
EVENT	ET	IEC	ER	Contractor					
	action to be taken. 7. Assess the effectiveness of the Contractor's remedial action and keep the IEC, EPD and ER informed of the results. 8. If exceedance stops, cease additional monitoring		what portion of works is responsible and instruct the Contractor to stop that portion of works until the exceedance is abated.	until the exceedance is abated.					

Tel

: +852 2450 8238

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



Event and Action Plan for Noise Impact

	n Plan for Noise impact ACTION								
EVENT	ET	IEC	ER	Contractor					
Action Level	1.Notify the IEC, ER and Contractor. 2.Carry out investigation. 3.Report the results of investigation to the IEC and Contractor. 4.Discuss jointly with the ER and Contractor and formulate remedial measures. 5.Increase the monitoring frequency to check the mitigation effectiveness	Review the monitoring data submitted by the ET. Review the construction methods and proposed redial measures by the Contractor, and advise the ET and ER if the proposed remedial measures would be sufficient	Notify the Contractor. Require the Contractor to propose remedial measures for implementation if required.	Submit noise mitigation proposals to the ER and copy to the IEC and ET. Implement noise mitigation proposals.					
Limit Level	1.Notify the IEC, ER and Contractor. 2.Identify sources. 3.Repeat measurements to confirm findings. 4.Carry out analysis of the Contractor's working procedures with the ER and Contractor to determine possible mitigations to be implemented. 5.Record the causes and action taken for the exceedances. 6.Increase the monitoring frequency. 7.Assess the effectiveness of the Contractor's remedial action with the ER and keep the IEC informed of the results. 8.If exceedance stops, cease additional monitoring	1.Discuss amongst the ER, ET and Contractor on the potential remedial action. 2.Review the Contractor's remedial action whenever necessary to assure their effectiveness and advise the ER accordingly. 3.Supervise the implementation of remedial measures.	1. Confirm receipt of notification of exceedance in writing. 2. Notify the Contractor. 3. Require the Contractor to propose remedial measures for the analysed noise problems. 4. Ensure remedial measures are properly implemented. 5. If exceedance continues, consider what portion of work is responsible and instruct the Contractor to stop that portion of works until the exceedance is abated.	1.Take immediate action to avoid further exceedance. 2.Submit proposals for remedial action to the ER and copy to the ET and IEC within 3 working days of notification. 3.Implement the agreed proposals. 4.Resubmit proposals if problems still not under control. 5.Stop the relevant portion of works as determined by the ER until the exceedance is abated.					

Room 723 & 725, 7/F, Block B,





Event and Action Plan for Landscape and Visual Impact

Tel

: +852 2450 8238

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

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Tel : +852 2450 8238 Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



Appendix I

Waste Flow Table

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong. Tel : +852 2450 8238 Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



Waste Flow	Table for Ye	ar 2016									
		Actual Quant	tities of Inert C&I	O Materials Gene	erated Monthly		Actual Quantities of Non-inert C&D Wastes Generated Monthly				
Monthly Ending	Total Quantity Generated (Inert C&D)	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
2016 Jan	0.159	0.101	0.058	Nil	Nil	Nil	Nil	0.023	0.00002	0.0158	0.0335
2016 Feb	0.291	0.050	0.241	Nil	Nil	Nil	1.34	0.023	0.00002	0.0158	0.0335
2016 Mar	2.7389	0.0407	0.0662	Nil	2.632	Nil	5.92	0.023	0.00002	0.0158	0.0571
2016 Apr	4.1718	0.0578	0.462	Nil	3.652	Nil	12.5	0.023	0.00002	0.0158	0.0426
2016 May	3.592	Nil	0.299	Nil	3.293	Nil	5.23	0.023	0.00002	0.0158	0.0621
2016 Jun	4.6035	Nil	0.8555	Nil	3.748	Nil	Nil	0.023	0.00002	0.0158	0.0619
2016 Jul	6.155	0.153	0.015	Nil	5.987	Nil	7.84	0.023	0.00002	0.0158	0.0433
2016 Aug	5.1155	Nil	Nil	Nil	5.1155	Nil	19.93	0.023	Nil	Nil	0.0147
2016 Sept	7.2267	Nil	Nil	Nil	7.2267	Nil	33.65	0.023	Nil	Nil	0.0103
2016 Oct	4.6448	Nil	Nil	Nil	4.6448	Nil	13.30	0.023	Nil	Nil	0.0385
2016 Nov	6.1626	Nil	Nil	Nil	6.1626	Nil	27.06	0.023	Nil	Nil	0.0192
2016 Dec	6.3522	Nil	Nil	Nil	6.3522	Nil	13.30	0.023	Nil	Nil	0.0121
Total	51.213	0.4025	1.9967	Nil	48.8138	Nil	140.07	0.276	0.00014	0.1106	0.4288

- 1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- 2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials.
- 3) Total Quantity Generated (Inert) = Hard Rock and Large Broken Concrete + Reused in the Contract + Disposed as Public Fill Imported Fill

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Waste Flow	Table for Ye	ar 2017									
		Actual Quant	tities of Inert C&I	O Materials Gene	erated Monthly		Actual Quantities of Non-inert C&D Wastes Generated Monthly				
Monthly Ending	Total Quantity Generated (Inert C&D)	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
2017 Jan	4.2300	Nil	Nil	Nil	4.2300	Nil	0.015	0.023	Nil	Nil	0.0109
2017 Feb	3.2128	Nil	Nil	Nil	3.2128	Nil	0.015	0.023	Nil	Nil	0.0096
2017 Mar	9.4759	Nil	Nil	Nil	9.4759	Nil	0.034	0.023	Nil	Nil	0.0162
2017 Apr	4.8827	Nil	Nil	Nil	4.8827	Nil	0.016	0.023	Nil	Nil	0.0062
2017 May	3.0366	Nil	Nil	Nil	3.0366	Nil	0.022	0.023	Nil	Nil	0.0282
2017 Jun	2.5656	Nil	Nil	Nil	2.5656	Nil	41.25	Nil	Nil	Nil	0.0357
2017 Jul	5.5267	Nil	0.7851	Nil	4.7416	Nil	4.01	0.4515	Nil	0.25	0.0364
2017 Aug	11.4734	Nil	0.0276	Nil	11.4458	Nil	7.4	Nil	Nil	Nil	0.0196
2017 Sep	23.9373	Nil	2.6167	Nil	21.3206	Nil	3.52	Nil	Nil	Nil	0.0333
2017 Oct	17.8261	Nil	0.4069	Nil	17.4192	Nil	Nil	Nil	Nil	Nil	0.0156
2017 Nov	5.8834	Nil	0.6664	Nil	5.217	Nil	Nil	Nil	Nil	Nil	0.023
2017 Dec	21.3554	Nil	0.4763	Nil	20.8791	Nil	29.13	Nil	Nil	Nil	0.022
Total	113.4059	Nil	4.9790	Nil	108.4269	Nil	85.412	0.5665	Nil	0.25	0.2567

- 1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- 2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials.
- 3) Total Quantity Generated (Inert) = Hard Rock and Large Broken Concrete + Reused in the Contract + Disposed as Public Fill Imported Fill

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Waste Flow	Table for Ye	ear 2018									
		Actual Quan	tities of Inert C&I	O Materials Gene	erated Monthly		Actual Quantities of Non-inert C&D Wastes Generated Monthly				
Monthly Ending	Total Quantity Generated (Inert C&D)	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
2018 Jan	10.2340	Nil	Nil	Nil	10.2340	Nil	32.39	Nil	Nil	Nil	0.0161
2018 Feb	6.5256	Nil	Nil	Nil	6.5256	Nil	Nil	Nil	Nil	Nil	0.0235
2018 Mar	28.1995	Nil	Nil	Nil	28.1995	Nil	54.54	Nil	Nil	Nil	0.0190
2018 Apr	11.2165	Nil	Nil	Nil	11.2165	Nil	Nil	Nil	Nil	Nil	0.0270
2018 May	5.6011	Nil	Nil	Nil	5.6011	Nil	Nil	Nil	Nil	Nil	0.0140
2018 Jun	5.8072	Nil	Nil	Nil	5.8072	Nil	93.3	Nil	Nil	Nil	0.0235
2018 Jul	7.4206	Nil	Nil	Nil	7.4206	Nil	Nil	Nil	Nil	Nil	0.0383
2018 Aug	2.0815	Nil	Nil	Nil	2.0815	Nil	Nil	Nil	Nil	Nil	0.0665
2018 Sep	0.3710	Nil	Nil	Nil	0.3710	Nil	Nil	Nil	Nil	Nil	0.0436
2018 Oct	0.9087	Nil	Nil	Nil	0.9620	0.0533	Nil	Nil	Nil	Nil	0.0444
2018 Nov	0.7291	Nil	Nil	Nil	0.7733	0.0589	Nil	Nil	Nil	Nil	0.0225
2018 Dec	-0.0931	Nil	Nil	Nil	0.3860	0.4791	Nil	Nil	Nil	Nil	0.0228
Total	79.0017	Nil	Nil	Nil	79.5783	0.5913	180.23	Nil	Nil	Nil	0.3614

- 1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- 2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials.
- 3) Total Quantity Generated (Inert) = Hard Rock and Large Broken Concrete + Reused in the Contract + Disposed as Public Fill Imported Fill

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Waste Flow	/ Table for Ye	ear 2019									
		Actual Quan	tities of Inert C&I	D Materials Gene	erated Monthly		Actual Quantities of Non-inert C&D Wastes Generated Monthly				
Monthly Ending	Total Quantity Generated (Inert C&D)	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m ³)	(in '000m³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
2019 Jan	0.2485	Nil	Nil	Nil	0.7063	0.45774	Nil	Nil	Nil	Nil	0.0100
2019 Feb	0.2790	Nil	Nil	Nil	0.2790	Nil	Nil	Nil	Nil	Nil	0.0076
2019 Mar	0.7376	Nil	Nil	Nil	0.7376	Nil	Nil	Nil	Nil	Nil	0.0929
2019 Apr	0.3694	Nil	Nil	Nil	0.3694	Nil	Nil	Nil	Nil	Nil	0.0365
2019 May	0.4683	Nil	Nil	Nil	0.4683	Nil	Nil	Nil	Nil	Nil	0.0383
2019 Jun	0.8571	Nil	Nil	Nil	0.8571	Nil	Nil	Nil	Nil	Nil	0.0160
2019 Jul	15.2091	Nil	Nil	Nil	15.2091	Nil	Nil	Nil	Nil	Nil	0.0331
2019 Aug	5.7307	Nil	Nil	Nil	5.7307	Nil	Nil	Nil	Nil	Nil	0.0249
2019 Sep	9.0074	Nil	Nil	Nil	9.0074	Nil	Nil	Nil	Nil	Nil	0.0541
2019 Oct	0.6616	Nil	Nil	Nil	0.6616	Nil	Nil	Nil	Nil	Nil	0.0269
2019 Nov	0.8783	Nil	Nil	Nil	0.8783	Nil	Nil	0.17	Nil	Nil	0.0453
2019 Dec	0.6110	Nil	Nil	Nil	0.6110	Nil	Nil	Nil	Nil	Nil	0.0519
Total	35.058	0	0	0	35.5158	0.4577	0	0.17	0	0	0.4375

Note

- 1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- 2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials.
- 3) Total Quantity Generated (Inert) = Hard Rock and Large Broken Concrete + Reused in the Contract + Disposed as Public Fill Imported Fill

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Waste Flow	/ Table for Ye	ear 2020									
		Actual Quan	tities of Inert C&I	O Materials Gene	erated Monthly		Actual Quantities of Non-inert C&D Wastes Generated Monthly				
Monthly Ending	Total Quantity Generated (Inert C&D)	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
2020 Jan	0.3807	Nil	Nil	Nil	0.3807	Nil	Nil	Nil	Nil	Nil	0.0276
2020 Feb	0.2862	Nil	Nil	Nil	0.2862	Nil	Nil	Nil	Nil	Nil	0.0365
2020 Mar	0.4291	Nil	Nil	Nil	0.4291	Nil	Nil	Nil	Nil	Nil	0.0270
2020 Apr	0.1812	Nil	Nil	Nil	0.1812	Nil	Nil	Nil	Nil	Nil	0.0201
2020 May	0.2966	Nil	Nil	Nil	0.2966	Nil	Nil	Nil	Nil	Nil	0.0168
2020 Jun	0.1691	Nil	Nil	Nil	0.1691	Nil	Nil	Nil	Nil	Nil	0.0079
2020 Jul	0.0630	Nil	Nil	Nil	0.0630	Nil	Nil	Nil	Nil	Nil	0.0273
2020 Aug											
2020 Sep											
2020 Oct											
2020 Nov											
2020 Dec											
Total	1.8059	0	0	0	1.8059	0	0	0	0	0	0.1632

- 1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- 2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials.
- 3) Total Quantity Generated (Inert) = Hard Rock and Large Broken Concrete + Reused in the Contract + Disposed as Public Fill Imported Fill

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: +852 2450 8238 Tel Fax : +852 2450 8032 E-mail : mcl@fugro.com Website : www.fugro.com



Appendix J

Environmental Mitigation Implementation Schedule (EMIS)

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.



EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
Air Quality Measur	<u>'es</u>				
New Distributor Ro	oads Serving the Pla	anned KTD			
AEIAR-130/2009 \$3.2	AEIAR 130/2009 EM&A Manual S2.2	8 times daily watering of the work site with active dust emitting activities.	Contractor	All relevant worksites	Implemented
Decommissioning	of the Radar Station	n of the former Kai Tak Airport			
AEIAR-130/2009 \$5.2.19	AEIAR 130/2009 EM&A Manual S4.2.4	The excavation area should be limited to as small in size as possible and backfilled with clean and/or treated soil shortly after excavation work. The exposed excavated area should be covered by the tarpaulin during night time. The top layer soils should be sprayed with fine misting of water immediately before the excavation.	Contractor	All relevant worksites	Not Applicable
Trunk Road T2					
AEIAR-174/2013 S4.9.2.1	AEIAR-174/2013 EM&A Manual S2.3.1.1	Watering of the construction areas 12 times per day to reduce dust emissions by 91.7%, with reference to the "Control of Open Fugitive Dust Sources" (USEPA AP-42). The amount of water to be applied would be 0.91L/m2 for the respective watering frequency.	Contractor	All relevant worksites	Implemented
		Dust enclosures with watering would be provided along the loading ramps and conveyor belts for unloading the C&D materials to the barge for dust suppression.	Contractor	All relevant worksites	Not Applicable
		8 km per hour is the recommended limit of the speed for vehicles on unpaved site roads.	Contractor	All relevant worksites	Implemented
		Good Site Practices			
AEIAR-130/2009	AEIAR 130/2009	Stockpiling site(s) should be lined with impermeable sheeting and bunded. Stockpiles should	Contractor	All relevant	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status							
S3.2, S5.2.19, AEIAR-174/2013	EM&A Manual S2.2, S4.2, AEIAR-	be fully covered by impermeable sheeting to reduce dust emission.		worksites								
S4.9.2.2	174/2013 EM&A Manual S2.3.1.2	Use of regular watering to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather. Use of frequent watering for particularly dusty construction areas and areas close to ASRs.	Contractor	All relevant worksites	Implemented							
		Misting for the dusty material should be carried out before being loaded into the vehicle. Any vehicle with an open load carrying area should have properly fitted side and tail boards.	Contractor	All relevant worksites	Implemented							
		Material having the potential to create dust should not be loaded from a level higher than the side and tail boards and should be dampened and covered by a clean tarpaulin.	Contractor	All relevant worksites	Implemented							
							Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations; The tarpaulin should be properly secured and should extent at least 300 mm over the edges of the sides and tailboards. The material should also be dampened if necessary before transportation.	Contractor	All relevant worksites	Implemented		
		Vehicle washing facilities should be provided at every vehicle exit point. Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites.	Contractor	All relevant worksites	Implemented							
		The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores.										
		Every main haul road should be scaled with concrete and kept clear of dusty materials or sprayed with water so as to maintain the entire road surface wet.	Contractor	All relevant worksites	Implemented							
		Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides.	Contractor	All relevant worksites	Implemented							

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed.	Contractor	All relevant worksites	Not Applicable
		Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system.	Contractor	All relevant worksites	Implemented
		Side enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering shall be applied to aggregate fines.	Contractor	All relevant worksites	Implemented
		Open stockpiles shall be avoided or covered. Prevent placing dusty material storage piles near ASRs.	Contractor	All relevant worksites	Implemented
		Routing of vehicles and position of construction plant should be at the maximum possible distance from ASRs.	Contractor	All relevant worksites	Implemented
		<u>Dark smoke</u>			
		Dark smoke emission shall be control in accordance with the Air Pollution Control (Smoke) Regulation and ETWB TCW 19/2005.	Contractor	All relevant worksites	Implemented
		Plant and equipment should be well maintained to prevent dark smoke emission.	Contractor	All relevant worksites	Implemented
Noise Measures					
Trunk Road T2					
AEIAR-174/2013 \$5.9.2.1	AEIAR-174/2013 EM&A Manual S3.4.1.1	The use of quieter plant, including Quality Powered Mechanical Equipment (QPME) is specified for the list of equipment: • Concrete lorry mixer • Dump Truck, 5.5 tonne < gross vehicle weight <= 38 tonne • Generator, Super Silenced, 70 dB(A) at 7m	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		Poker, vibratory, Hand-held (electric) Water Pump, Submersible (Electric) Mobile Crane - KOBELCO CKS900 Excavator, wheeled/tracked - HYUNDAI R80CR-9			
		Use of temporary or fixed noise barriers with a surface density of at least 10kg/m² to screen noise from movable and stationary plant.	Contractor	All relevant worksites	Not Applicable
		Use of enclosures with covers at top and three sides and a surface density of at least 10kg/m ² to screen noise from generally static noisy plant such as air compressors.	Contractor	All relevant worksites	Not Applicable
		Use of acoustic fabric for the silent piling system, drill rigs, rock drills etc.	Contractor	All relevant worksites	Implemented
		Good Site Practices			
AEIAR-130/2009 S3.3, S5.3.10, AEIAR-174/2013	AEIAR 130/2009 EM&A Manual S2.3, S4.3.2,	Only well-maintained plant should be operated on-site and plant shall be serviced regularly during the construction/ decommissioning program.	Contractor	All relevant worksites	Implemented
S5.9.2.1	AEIAR-174/2013 EM&A Manual S3.4.1.1	Silencers or mufflers on construction equipment should be utilized and shall be properly maintained during the construction/ decommissioning program.	Contractor	All relevant worksites	Not Applicable
	33.4.1.1	Mobile plant, if any, should be sited as far away from NSRs as possible.	Contractor	All relevant worksites	Implemented
		Machines and plant (such as trucks) that may be in intermittent use shall be shut down between works periods or should be throttled down to a minimum.	Contractor	All relevant worksites	Implemented
		Plant known to emit noise strongly in one direction shall, wherever possible, be orientated so that the noise is directed away from the nearby NSRs.	Contractor	All relevant worksites	Implemented
		Material stockpiles and other structures should be effectively utilized, wherever practicable, in screening noise from on-site construction/ decommissioning activities.	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		Use of site hoarding as a noise barrier to screen noise at low level NSRs.	Contractor	All relevant worksites	Implemented
		For the use of hand held percussive breakers (with mass of above 10kg) and portable air compressors (supply air at 500 kPa or above), the noise level of such PME shall comply with a stringent noise emission standard and a noise emission label shall be obtained from the DEP before use at any time in construction site.	Contractor	All relevant worksites	Implemented
		Quiet powered mechanical equipment (PME) shall be used for the construction of the Project.	Contractor	All relevant worksites	Implemented
		Full enclosures shall be used to screen noise from relatively static PMEs (including air compressor, bar bender, concrete pump, generator and water pump) from sensitive receiver(s).	Contractor	All relevant worksites	Not Applicable
		Movable cantilevered noise barriers shall be used to screen noise from mobile PMEs (including asphalt paver, breaker, excavator and hand-held breaker) from sensitive receiver(s). These movable cantilevered noise barriers shall be located close to the mobile PMEs and shall be moved/adjusted iteratively in step with each movement of the corresponding mobile PMEs in order to maximize their noise reduction effects.	Contractor	All relevant worksites	Not Applicable
		Only approved or exempted Non-road Mobile Machineries (NRMMs) including regulated machines and non-road vechicles with proper labels are allowed to be used in specified activities on-site.	Contractor	All relevant worksites	Implemented
Water Quality Mea	sures				
Trunk Road T2					
		Accidental Spillage			
AEIAR-174/2013 S6.4.8.5	AEIAR-174/2013 EM&A Manual S4.2.1.1	All bentonite slurry should be stored in a container that resistant to corrosion, maintained in good conditions and securely closed; The container should be labelled in English and Chinese and note that the container is for storage of bentonite slurry only.	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		The storage container should be placed on an area of impermeable flooring and bunded with capacity to accommodate 110% of the volume of the container size or 20% by volume stored in the area and enclosed with at least 3 sides.	Contractor	All relevant worksites	Implemented
		The storage container should be sufficiently covered to prevent rainfall entering the container or bunded area (water collected within the bund must be tested and disposed of as chemical waste, if necessary). An emergency clean up kit shall be readily available where bentonite fluid will be stored or used.	Contractor	All relevant worksites	Implemented
		The handling and disposal of bentonite slurries should be undertaken in accordance within ProPECC PN 1/94. Surplus bentonite slurries used in construction works shall be reconditioned and reused wherever practicable. Residual bentonite slurry shall be disposed of from the site as soon as possible as stipulated in Clause 8.56 of the General Specification for Civil Engineering Works. The Contractor should explore alternative disposal outlets for the residual bentonite slurry (dewatered bentonite slurry to be disposed to a public filling area and liquid bentonite slurry, if mixed with inert fill material, to be disposed to a public filling area) and disposal at landfill should be the last resort.	Contractor	All relevant worksites	Implemented
AEIAR-174/2013 \$6.4.8.8	AEIAR-174/2013 EM&A Manual S4.2.1.1	In order to protect against impacts to the surrounding marine waters of the KTTS and Victoria Harbour in the event of an accidental spillage of fuel or oil, the Contractor will be required to prepare a spill response plan to the satisfaction of AFCD, EPD, FSD, Police, TD and WSD to define procedures for the control, containment and clean-up of any spillage that could occur on the construction site.	Contractor	All relevant worksites	Implemented
		Dredging, Reclamation and Filling			
		No dredging, reclamation or filling in the marine environment shall be carried out.	Contractor	All relevant worksites	Not Applicable
Decommissioning	of the Radar Station	n of the former Kai Tak Airport			
		Building Demolition			

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.



EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
AEIAR-130/2009 S5.4	AEIAR 130/2009 EM&A Manual S4.4	The site practices outlined in ProPECC PN 1/94 "Construction Site Drainage" should be followed as far as practicable in order to minimise surface runoff and the chance of erosion.	Contractor	All relevant worksites	Not Applicable
	54.4	There is a need to apply to EPD for a discharge licence under the WPCO for discharging effluent from the construction site. The discharge quality is required to meet the requirements specified in the discharge licence. All the runoff, wastewater or extracted groundwater generated from the works areas should be treated so that it satisfies all the standards listed in the TM-DSS. It is anticipated that the wastewater generated from the works areas would be of small quantity. Monitoring of the treated effluent quality from the works areas should be carried out in accordance with the WPCO license which is under the ambit of regional office (RO) of EPD.	Contractor	All relevant worksites	Not Applicable
		General Construction Works			
		Construction Runoff			
AEIAR- 130/2009 S3.4, S5.4/ AEIAR- 174/2013 S6.4.8.1	AEIAR 130/2009 EM&A Manual S2.4, S4.4/ AEIAR- 174/2013 EM&A Manual S4.2.1.1	Exposed soil areas should be minimised to reduce the potential for increased siltation, contamination of runoff, and erosion. Construction runoff related impacts associated with the above ground construction activities can be readily controlled through the use of appropriate mitigation measures which include the use of sediment traps and adequate maintenance of drainage systems to prevent flooding and overflow.	Contractor	All relevant worksites	Implemented
		Construction site should be provided with adequately designed perimeter channel and pretreatment facilities and proper maintenance. The boundaries of critical areas of earthworks should be marked and surrounded by dykes or embankments for flood protection. Temporary ditches should be provided to facilitate runoff discharge into the appropriate watercourses, via a silt retention pond. Permanent drainage channels should incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94.	Contractor	All relevant worksites	Implemented
		Ideally, construction works should be programmed to minimise surface excavation works during the rainy season (April to September). All exposed earth areas should be completed as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. If excavation of soil cannot be avoided during the	Contractor	All relevant worksites	Implemented

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		rainy season, or at any time of year when rainstorms are likely, exposed slope surfaces should be covered by tarpaulin or other means.			
		Sediment tanks of sufficient capacity, constructed from pre-formed individual cells of approximately 6 to 8 m3 capacity, are recommended as a general mitigation measure which can be used for settling surface runoff prior to disposal. The system capacity is flexible and able to handle multiple inputs from a variety of sources and particularly suited to applications where the influent is pumped.	Contractor	All relevant worksites	Implemented
		Open stockpiles of construction materials (for examples, aggregates, sand and fill material) of more than 50 m³ should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system.	Contractor	All relevant worksites	Implemented
		Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers.	Contractor	All relevant worksites	Implemented
		Precautions to be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecast, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events.	Contractor	All relevant worksites	Implemented
		Oil interceptors should be provided in the drainage system and regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor should have a bypass to prevent flushing during periods of heavy rain.	Contractor	All relevant worksites	Implemented
		An adequately designed and located wheel washing bay should be provided at every site exit, and wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.	Contractor	All relevant worksites	Implemented

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.



EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		<u>Drainage</u>			
		It is recommended that on-site drainage system should be installed prior to the commencement of other construction activities. Sediment traps should be installed in order to minimise the sediment loading of the effluent prior to discharge into foul sewers. There should be no direct discharge of effluent from the site into the sea.	Contractor	All relevant worksites	Implemented
		All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge should be adequately designed for the controlled release of storm flows. All sediment control measures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rain storms. The temporarily diverted drainage should be reinstated to its original condition when the construction work has finished or the temporary diversion is no longer required.	Contractor	All relevant worksites	Implemented
		Stormwater Discharges			
		Minimum distances of 100 m should be maintained between the existing or planned stormwater discharges and the existing or planned seawater intakes.	Contractor	All relevant worksites	Implemented
		Sewage Effluent			
		Construction work force sewage discharges on site are expected to be connected to the existing trunk sewer or sewage treatment facilities. The construction sewage may need to be handled by portable chemical toilets prior to the commission of the on-site sewer system. Appropriate numbers of portable toilets should be provided by a licensed contractor to serve the large number of construction workers over the construction site. The Contractor should also be responsible for waste disposal and maintenance practices.	Contractor	All relevant worksites	Implemented
		Debris and Litter			
		In order to maintain water quality in acceptable conditions with regard to aesthetic quality, contractors should be required, under conditions of contract, to ensure that site management is optimised and that disposal of any solid materials, litter or wastes to marine waters does not occur. Debris and refuse generated on-site should be collected, handled and disposed of	Contractor	All relevant worksites	Implemented

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.



EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		properly to avoid entering into the adjacent harbour waters. Stockpiles of cement and other construction materials should be kept covered when not being used.			
		Accidental Spillage			
		Oils and fuels should only be used and stored in designated areas which have pollution prevention facilities. To prevent spillage of fuels and solvents to the nearby harbour waters, all fuel tanks and storage areas should be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank, to prevent spilled fuel oils from reaching the coastal waters of the Victoria Harbour WCZ. The bund should be drained of rainwater after a rain event.	Contractor	All relevant worksites	Implemented
		Waste Management Measures			
		Waste Management Plan			
AEIAR-174/2013 S11.4.8.1	AEIAR-174/2013 EM&A Manual S9.2.1.2	Contractor should be requested to submit an outline Waste Management Plan (WMP) prior to the commencement of construction work, in accordance with the ETWB TC(W) No.19/2005 so as to provide an overall framework of waste management and reduction.	Contractor	All relevant worksites	Implemented
		Good Site Practices			
AEIAR-130/2009 S3.5, S5.5	AEIAR 130/2009 EM&A Manual S2.5, S4.5	Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site.	Contractor	All relevant worksites	Implemented
		Training of site personnel in proper waste management and chemical waste handling procedures.	Contractor	All relevant worksites	Implemented
		Provision of sufficient waste disposal points and regular collection for disposal.	Contractor	All relevant worksites	Implemented
		Appropriate measures to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers.	Contractor	All relevant worksites	Implemented

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.



EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		A recording system for the amount of wastes generated, recycled and disposed of (including the disposal sites).	Contractor	All relevant worksites	Implemented
		Waste Reduction Measures			
		Sort C&D waste from demolition of the remaining structures to recover recyclable portions such as metals.	Contractor	All relevant worksites	Implemented
		Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal.	Contractor	All relevant worksites	Implemented
		Encourage collection of aluminum cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force.	Contractor	All relevant worksites	Not Applicable
		Any unused chemicals or those with remaining functional capacity should be recycled.	Contractor	All relevant worksites	Implemented
		Proper storage and site practices to minimize the potential for damage or contamination of construction materials.	Contractor	All relevant worksites	Implemented
		Construction and Demolition Materials			
		Where it is unavoidable to have transient stockpiles of C&D material within the work site pending collection for disposal, the transient stockpiles shall be located away from waterfront or storm drains as far as possible.	Contractor	All relevant worksites	Implemented
		Open stockpiles of construction materials or construction wastes on-site should be covered with tarpaulin or similar fabric.	Contractor	All relevant worksites	Implemented
		Skip hoist for material transport should be totally enclosed by impervious sheeting.	Contractor	All relevant worksites	Implemented

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.



EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site.	Contractor	All relevant worksites	Implemented
		The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores.	Contractor	All relevant worksites	Implemented
		The load of dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle.	Contractor	All relevant worksites	Implemented
		All dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet.	Contractor	All relevant worksites	Implemented
		The height from which excavated materials are dropped should be controlled to a minimum practical height to limit fugitive dust generation from unloading.	Contractor	All relevant worksites	Implemented
		When delivering inert C&D material to public fill reception facilities, the material should consist entirely of inert construction waste and of size less than 250mm or other sizes as agreed with the Secretary of the Public Fill Committee. In order to monitor the disposal of the surplus C&D material at the designed public fill reception facility and to control fly tipping, a trip-ticket system as stipulated in the ETWB TCW No. 31/2004 "Trip Ticket System for Disposal of Construction and Demolition Materials" should be included as one of the contractual requirements and implemented by an Environmental Team undertaking the Environmental Monitoring and Audit work. An Independent Environmental Checker should be responsible for auditing the results of the system.	Contractor	All relevant worksites	Implemented
		Chemical Waste			
		After use, chemical wastes (for example, cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Spent chemicals should be collected by a licensed collector for disposal at the CWTF or other licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	Contractor	All relevant worksites	Implemented

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.



EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		General Refuse			
		General refuse should be stored in enclosed bins or compaction units separate from C&D material. A licensed waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material. Effective collection and storage methods (including enclosed and covered area) of site wastes would be required to prevent waste materials from being blown around by wind, wastewater discharge by flushing or leaching into the marine environment, or creating odour nuisance or pest and vermin problem.	Contractor	All relevant worksites	Implemented
Land Contamination	on Measures				
		For any excavation works conducted at Radar Station			
		As the risk due to dermal contact with groundwater by site workers is uncertain, it is recommended that personnel protective equipment (PPE) be used by site workers as a mitigation measure.	Contractor	All relevant worksites	Not Applicable
Landscape and Vis	sual Impact				
		New Distributor Roads Serving the Planned KTD			
		Construction Phase			
		All existing trees should be carefully protected during construction.	Contractor	All relevant worksites	Not Applicable
		Trees unavoidably affected by the works should be transplanted where practical. Detailed transplanting proposal will be submitted to relevant government departments for approval in accordance with ETWBC 2/2004 and 3/2006. Final locations of transplanted trees should be agreed prior to commencement of the work.	Contractor	All relevant worksites	Not Applicable
		Control of night-time lighting.	Contractor	All relevant worksites	Not Applicable

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures		Location / Timing	Construction Phase Implementation Status
		Erection of decorative screen hoarding.	Contractor	All relevant worksites	Not Applicable
		Trunk Road T2			
		Construction Phase			
AEIAR-174/2013 S9.9.1.1	AEIAR-174/2013 EM&A Manual S7.2.1.2	All works shall be carefully designed to minimize impacts on existing landscape resources and visually sensitive receivers. Existing trees within works area shall be retained and protected.	Contractor	All relevant worksites	Not Applicable
	37.2.1.2	Existing trees of good quality and condition that are unavoidably affected by the works should be transplanted.	Contractor	All relevant worksites	Not Applicable
		Large temporary stockpiles of excavated material shall be covered with unobtrusive sheeting to prevent dust and dirt spreading to adjacent landscape areas and vegetation, and to create a neat and tidy visual appearance.	Contractor	All relevant worksites	Not Applicable
		Construction plant and building material shall be orderly and carefully stored in order to create a neat and tidy visual appearance.	Contractor	All relevant worksites	Implemented
		Erection of decorative screen hoarding should be designed to be compatible with the existing urban context.	Contractor	All relevant worksites	Not Applicable
		All lighting in construction site shall be carefully controlled to minimize light pollution and night-time glare to nearby residences and GIC user. The contractor shall consider other security measures, which shall minimize the visual impacts.	Contractor	All relevant worksites	Not Applicable
General Condition					
		The Permit Holder shall display conspicuously a copy of this Permit on the Project site(s) at all vehicular site entrances/exits or at a convenient location for public's information at all times. The Permit Holder shall ensure that the most updated information about the Permit, including any amended Permit, is displayed at such locations. If the Permit Holder surrenders a part or the whole of the Permit, the notice he sends to the Director shall also be displayed at the same	Contractor	All relevant worksites	Implemented

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1-15 Kwai Fung Crescent, Kwai Fong,

Hong Kong.

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EIA Ref	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Who to implement the measure	Location / Timing	Construction Phase Implementation Status
		locations as the original Permit. The suspended, varied or cancelled Permit shall be removed from display at the Project site(s).			

Implementation status: Implemented / Partially Implemented / Not Implemented / Not Applicable

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: +852 2450 8238 Tel Fax : +852 2450 8032 E-mail : mcl@fugro.com



Appendix K

Weather and Meteorological Conditions during Reporting Month

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	_ Mean	,	Air Temperature	e	Mean Relative	Total		
Date	Pressure (hPa)	Maximum (deg. C)	Mean (deg. C)	Minimum (deg. C)	Humidity (%)	Rainfall (mm)		
	July 2020							
1	1004.0	32.7	30.2	28.9	78	1.1		
2	1005.1	33.3	30.2	27.7	79	9.3		
3	1008.4	33.1	29.2	27.3	84	29.5		
4	1008.9	33.3	29.8	27.5	80	8.3		
5	1007.3	32.9	30.0	28.0	77	1.3		
6	1007.4	32.3	30.1	28.3	76	4.1		
7	1009.2	32.7	30.1	28.5	77	0.7		
8	1007.1	32.2	30.0	29.0	79	0.6		
9	1004.2	31.9	30.1	29.0	79	Trace		
10	1005.9	32.2	30.3	29.3	75	0.0		
11	1007.4	33.4	30.4	29.2	76	0.0		
12	1007.7	33.5	30.4	29.1	75	0.0		
13	1007.8	33.2	30.5	28.7	74	0.0		
14	1006.5	33.6	30.6	28.6	75	0.0		
15	1006.1	33.9	30.5	28.8	74	0.0		
16	1006.9	32.7	30.4	27.4	76	2.4		
17	1008.5	33.4	30.3	27.8	75	2.5		
18	1008.2	33.2	30.4	28.9	75	2.2		
19	1007.7	32.9	30.3	28.8	75	0.0		
20	1009.5	32.2	29.9	27.5	77	3.1		
21	1010.5	34.7	30.4	28.1	76	0.0		
22	1009.3	33.1	30.0	27.7	79	2.5		
23	1009.0	35.3	31.0	28.6	73	Trace		
24	1008.3	33.9	30.8	28.8	74	0.0		
25	1007.3	34.0	30.7	28.8	75	0.0		
26	1006.6	34.9	30.8	28.9	74	Trace		
27	1006.4	33.5	30.5	28.4	75	2.3		
28	1007.5	35.0	30.8	27.9	73	3.0		
29	1007.2	34.9	30.5	28.6	77	2.6		
30	1006.7	34.9	30.2	26.0	75	13.3		
31	1004.2	29.7	27.9	25.9	84	36.6		

Source: Hong Kong Observatory

Tel

: +852 2450 8238

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

Fax : +852 2450 8032 E-mail : mcl@fugro.com



Appendix L

Cumulative statistics on Environmental Complaints, Notifications of Summons and **Successful Prosecution**

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong,

Tel Fax : +852 2450 8032 E-mail : mcl@fugro.com

: +852 2450 8238

Hong Kong.



Environmental Complaints Log

Reference No.	Date of Complaint Received	Received From	Received By	Nature of Complaint	Date of Investigation	Outcome	Date of Reply
20161207_complaint_c	7 Dec 2016	EPD	Andy Choy (CRBC)	Air	13 Feb 2017	Project- related	13 Feb 2017
20170209_complaint_c	9 Feb 2017	EPD	Andy Choy (CRBC)	Air	22 Feb2017	Not Project- related	7 Mar 2017
20170502_complaint_c	2 May 2017	CEDD	Andy Choy (CRBC)	Noise	4 May 2017	Not Valid	22 May 2017
20170716_complaint_a	16 July 2017	CEDD	HMJV	Water Quality	4 Aug 2017	Not Project- related	4 Aug 2017
20180530_complaint	30 May 2018	EPD	CRBC	Air	9 June 2018	Not Valid	20 June 2018

Cumulative Statistics on Complaints

Environmental Parameters	Cumulative No. Brought Forward	No. of Complaints This Month	Cumulative Project- to-Date
Air	3	0	3
Noise	1	0	1
Water	1	0	1
Waste	0	0	0
Total	0	0	0

Cumulative Statistics on Notification of Summons and Successful Prosecutions

Environmental Parameters	Cumulative No. Brought Forward	No. of Notification of Summons and Prosecutions This Month	Cumulative Project- to-Date
Air	0	0	0
Noise	0	0	0
Water	0	0	0
Waste	0	0	0
Total	0	0	0

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

Block B, Tel : +852 2450 8238 g, Fax : +852 2450 8032 ent, Kwai Fong, E-mail : mcl@fugro.com



Appendix M

Summary of Site Audit in the Reporting Month

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

Tel : +852 2450 8238 Fax : +852 2450 8032 E-mail : mcl@fugro.com



Summary of Site Audit in the Reporting Month

Parameters	ite Audit in the Reporting I	Observations and	Follow-up		
Air Quality	Recommendations Pollow-up NA				
Noise	NA				
Water Quality		NA			
Chemical and Waste Management		NA			
Land Contamination		NA			
Landscape and Visual Impact		NA			
General Condition		NA			
Permit / Licenses		NA			

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

Tel : +852 2450 8238 Fax : +852 2450 8032 E-mail : mcl@fugro.com



Appendix N

Outstanding Issues and Deficiencies

Tel

Room 723 & 725, 7/F, Block B, Profit Industrial Building, 1-15 Kwai Fung Crescent, Kwai Fong, Hong Kong.

Fax : +852 2450 8032 E-mail : mcl@fugro.com



Summary of Outstanding Issues and Deficiencies in the Reporting Month

: +852 2450 8238

Parameters	ding Issues and Deficiencies Outstanding Issues	Deficiencies
Air Quality	NA	
Noise	NA	
Water Quality	NA	
Chemical and Waste Management	NA	Any items of deficiencies can be referred to Appendix M .
Land Contamination	NA	
Landscape and Visual Impact	NA	
General Condition	NA	
Others	NA	

FUGRO TECHNICAL SERVICES LIMITED

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



Appendix D

Monthly EM&A Report
For
Contract No. KL/2015/02
Kai Tak Development - Stage 5A Infrastructure at Former North Apron Area

Civil Engineering and Development Department

EP-337/2009 – New Distributor Roads Serving the Planned KTD

Contract No. KLN/2016/04
Environmental Monitoring Works for
Contract No. KL/2015/02
Kai Tak Development – Stage 5A Infrastructure
at Former North Apron Area

Monthly EM&A Report July 2020

(version 1.1)

Approved By

(Environmental Team Leader)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

CINOTECH accepts no responsibility for changes made to this report by third parties

CINOTECH CONSULTANTS LTD

Room 1710, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong Tel: (852) 2151 2083 Fax: (852) 3107 1388 Email: <u>info@cinotech.com.hk</u>

FUGRO TECHNICAL SERVICES LIMITED

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel: +852 2450 8233

: +852 2450 6138 Fax E-mail: matlab@fugro.com Website: www.fugro.com

Date

13 August 2020

Our Ref. MCL/ED/0411/2020/C

Cinotech Consultants Limited Rm 1710, Technology Park, 18 On Lai Street, Shatin, New Territories. Hong Kong

BY EMAIL

Attn.: Mr. K.S Lee

Dear Sir,

Contract No. KL/2015/02 Kai Tak Development –Stage 5A Infrastructure at Former North Apron Verification of Monthly EM&A Report for July 2020

We refer to your emails dated 11 and 12 August 2020 regarding the Monthly EM&A Report for July 2020 for the captioned project prepared by the ET.

We have no further comment and hereby verify the Report in accordance with Clause 3.3 of Environmental Permit no. EP-337/2009.

Should you require further information, please do not hesitate to contact Mr. Wingo So at 3565 4374 or the undersigned on 3565 4114.

Assuring you of our best attention at all times.

Yours faithfully, For and on behalf of

FUGRO TECHNICAL SERVICES LIMITED

Colin K. L. Yung

Independent Environmental Checker

CY/ws

C.C. CEDD -

AECOM -

Attn.: Mr. Ricky Chan

Attn.: Mr. Vincent Yip

Attn.: Mr. Vincent Lee

Attn.: Mr. Teddy Shih





TABLE OF CONTENTS

EX	ECUTIVE SUMMARY	1
	Introduction Environmental Monitoring Works Environmental Licenses and Permits Key Information in the Reporting Month Future Key Issues	2 2 3
1	INTRODUCTION	4
	Background	4 5
2	AIR QUALITY	.7
	Monitoring Requirements Monitoring Locations Monitoring Equipment Monitoring Parameters, Frequency and Duration Monitoring Methodology and QA/QC Procedure Results and Observations	7 7 .8
3	NOISE	12
	Monitoring Requirements	12 12 13 13
4	COMPARISON OF EM&A RESULTS WITH EIA PREDICTIONS	16
5	LANDSCAPE AND VISUAL	18
	Monitoring Requirements	
6	ENVIRONMENTAL INSPECTION	19
	Site Inspections Review of Environmental Monitoring Procedures Status of Environmental Licensing and Permitting Status of Waste Management Implementation Status of Environmental Mitigation Measures Summary of Mitigation Measures Implemented Implementation Status of Event Action Plans Summary of Complaint, Warning, Notification of any Summons and Successful Prosecution	19 19 20 20 21 21
7	FUTURE KEY ISSUES	23
	Monitoring Schedule for Next Month	24
8	CONCLUSIONS AND RECOMMENDATIONS	25
	Conclusions 2 Recommendations 2	

i

LIST OF TABLES

Table I	Air Quality and Noise Monitoring Stations for this Project
Table II	Non-compliance Recorded for the Project in the Reporting Month
Table III	Summary Table for Key Information in the Reporting Month
Table 1.1	Key Project Contacts
Table 1.2	Construction Programme Showing the Inter-Relationship with Environmental
	Protection/Mitigation Measures
Table 2.1	Locations for Air Quality Monitoring
Table 2.2	Air Quality Monitoring Equipment
Table 2.3	Impact Dust Monitoring Parameters, Frequency and Duration
Table 2.4	Summary Table of Air Quality Monitoring Results during the reporting month
Table 3.1	Noise Monitoring Stations
Table 3.2	Noise Monitoring Equipment
Table 3.3	Noise Monitoring Parameters, Frequency and Duration
Table 3.4	Major Noise Source identified at the Designated Noise Monitoring Stations
Table 3.5	Baseline Noise Level and Noise Limit Level for Monitoring Stations
Table 4.1	Comparison of 1-hr TSP data with EIA predictions
Table 4.2	Comparison of 24-hr TSP data with EIA predictions
Table 4.3	Comparison of Noise Monitoring Data with EIA predictions
Table 6.1	Summary of Environmental Licensing and Permit Status
Table 6.2	Observations and Recommendations of Site Inspections

LIST OF FIGURES

Figure 1	Site Layout Plan
Figure 2	Location of Air Quality Monitoring Stations
Figure 3	Location of Noise Monitoring Stations
Figure 4	Location of Wind Data Monitoring Equipment

LIST OF APPENDICES

- A Action and Limit Levels for Air Quality and Noise
- B Copies of Calibration Certificates
- C Weather Information
- D Environmental Monitoring Schedules
- E 1-hour TSP Monitoring Results and Graphical Presentations
- F 24-hour TSP Monitoring Results and Graphical Presentations
- G Noise Monitoring Results and Graphical Presentations
- H Summary of Exceedance
- I Site Audit Summary
- J Event Action Plans
- K Environmental Mitigation Implementation Schedule (EMIS)
- L Summaries of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution
- M Summary of Waste Generation and Disposal Records
- N Construction Programme

EXECUTIVE SUMMARY

Introduction

- 1. This is the 43rd Monthly Environmental Monitoring and Audit Report prepared by Cinotech Consultants Ltd. for "Contract No. KL/2015/02 Kai Tak Development Stage 5A Infrastructure at Former North Apron Area" (Hereafter referred to as "the Project"). This contract comprises one Schedule 2 designated project (DP), namely the new distributor road D1 serving the planned KTD. The DP is part of the designated project under Environmental Permit (EP) No.: EP-337/2009 ("New distributor roads serving the planned Kai Tak Development") respectively. This report documents the findings of EM&A Works conducted during July 2020.
- 2. With reference to the same principle of EIA report of the Project, air quality monitoring stations within 500m and noise monitoring stations within 300m from the boundary of this Project are considered as relevant monitoring locations. In such regard, the relevant air quality and noise monitoring locations are tabulated in **Table I** (see **Figure 2 and 3** for their locations).

Table I – Air Quality and Noise Monitoring Stations for this Project

Locations	Monitoring Stations In accordance with EM&A Manual	Alternative Monitoring Stations				
Air Quality Monitoring Stations						
	Yes (1-hour TSP)	N/A				
AM2 - Lee Kau Yan Memorial School	No (24-hour TSP)	AM2(A) – Ng Wah Catholic				
	140 (24-110th 15h)	Secondary School				
Noise Monitoring Stations						
M3 - Cognitio College	No	M3(A) – The Bridge connecting				
Wi3 - Cognitio Conege	110	The Latitude				
M4 - Lee Kau Yan Memorial School	Yes	N/A				
M5 – Nam Yuen	No	M5(C) – Mercy Grace's Home				

- 3. The major site activities undertaken in the reporting month included:
- Carrying out finishing works to subway ceiling
- Filling rock fill and casting blinding layer at SKLR Playground
- Preparing and carrying out pile test at TTA Stage 4-1
- Carrying out grouting works for ELS at TTA Stage 3
- Drainage works at Road D1
- Road works at Road D1, Road L7 and Slip Road S15

- UU installation at Road D1 and Road L7
- UU lowering/diversion at footpath of Concorde Road roundabout
- Construction of Bridge S15
- Painting for existing parapet & metal railing along K72 flyover
- Application of skim coat on the surface of existing K72 flyover
- Erection of falsework and formwork for the extended portion of K72
- Cable duct laying works in Road D1

Environmental Monitoring Works

- 4. Environmental monitoring for the Project was performed in accordance with the EM&A Manual and the monitoring results were checked and reviewed. Site Inspections/Audits were conducted once per week. The implementation of the environmental mitigation measures, Event Action Plans and environmental complaint handling procedures were also checked.
- 5. Summary of the non-compliance in the reporting month for the Project is tabulated in **Table II**.

Table II Non-compliance Recorded for the Project in the Reporting Month

No. of Project-related Exceedance				
Parameter	Action Level	Limit Level	Action Taken	
1-hr TSP	0	0	N/A	
24-hr TSP	0	0	N/A	
Noise	0	0	N/A	

1-hour & 24-hour TSP Monitoring

- 6. All 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 7. All 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

Construction Noise Monitoring

8. All construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

Environmental Licenses and Permits

9. Licenses/Permits granted to the Project include the Environmental Permit (EP) for the Project, EP-337/2009 issued on 23 April 2009. All valid Licenses/Permits for this

Project are shown in **Table 6.1**.

- Billing Account for Construction Waste Disposal (A/C# 7026164).
- Effluent Discharge License (WT00027495-2017).
- Registration of Chemical Waste Producer (WPN5213-286-P3271-01).
- Construction Noise Permit (GW-RE0915-19).
- Construction Noise Permit (GW-RE0984-19).
- Construction Noise Permit (GW-RE0083-20).
- Construction Noise Permit (GW-RE0266-20).

Key Information in the Reporting Month

10. Summary of key information in the reporting month is tabulated in **Table III**.

Table III Summary Table for Key Information in the Reporting Month

Event	Event Details		Action Taken	Status	Domonly
Event	Number	Nature	Action Taken	Status	Remark
Complaint received			N/A	N/A	
Reporting Changes			N/A	N/A	
Notifications of any summons & prosecutions received			N/A	N/A	

Future Key Issues

- 11. The future key environmental issues in the coming month include:
- Dust generation from stockpiles of dusty materials, exposed site area, excavation works and rock breaking activities;
- Water spraying for dust generating activity and on haul road;
- Proper storage of construction materials on site;
- Storage of chemicals/fuel and chemical waste/waste oil on site;
- Accumulation of general and construction waste on site;
- Noise from operation of the equipment, especially for rock-breaking activities, piling works and machinery on-site;
- Wastewater and runoff discharge from site;
- Regular removal of silt, mud and sand along u-channels and sedimentation tanks; and
- Review and implementation of temporary drainage system for the surface runoff.

1 INTRODUCTION

Background

- 1.1. The Kai Tak Development (KTD) is located in the south-eastern part of Kowloon Peninsula, comprising the apron and runway areas of the former Kai Tak Airport and existing waterfront areas at To Kwa Wan, Ma Tau Kok, Kowloon Bay, Kwun Tong and Cha Kwo Ling. It covers a land area of about 328 hectares. Stage 5A Infrastructure at Former North Apron Area is one of the construction stages of KTD. It contains one Schedule 2 DP including new distributor roads serving the planned KTD. The general layout of the Project is shown in **Figure 1.**
- 1.2. An Environmental Permit (EP) No. EP-337/2009 was issued on 23 April 2009 for new distributor roads serving the planned KTD to Civil Engineering and Development Department as the Permit Holder.
- 1.3. A study of environmental impact assessment (EIA) was undertaken to consider the key issues of air quality, noise, water quality, waste, land contamination, cultural heritage and landscape and visual impact, and identify possible mitigation measures associated with the works. An EIA Report (Register No. AEIAR-130/2009) was approved by the Environmental Protection Department (EPD) on 4 April 2009.
- 1.4. Cinotech Consultants Limited (Cinotech) was commissioned by Civil Engineering and Development Department (CEDD) to undertake the role of the Environmental Team (ET) for the Contract No. KL/2015/02 Stage 5A Infrastructure at Former North Apron Area. The construction work under KL/2015/02 comprises the construction of part of the Road D1 under the EP (EP-337/2009).
- 1.5. Cinotech Consultants Limited was commissioned by Civil Engineering and Development Department (CEDD) to undertake the Environmental Monitoring and Audit (EM&A) works for the Project. The commencement date of construction of Road D1 (part) under this Contract was on 16 January 2017.

Project Organizations

- 1.6. Different parties with different levels of involvement in the project organization include:
 - Project Proponent Civil Engineering and Development Department (CEDD).
 - The Engineer and the Engineer's Representative (ER) AECOM Asia Co. Ltd (AECOM).
 - Environmental Team (ET) Cinotech Consultants Limited (Cinotech).
 - Independent Environmental Checker (IEC) Fugro Technical Services Limited (FTS).
 - Contractor Peako Wo Hing Joint Venture (PWHJV).

1.7. The key contacts of the Project are shown in **Table 1.1**.

Table 1.1 Key Project Contacts

Party	Role	Contact Person	Position	Phone No.	Fax No.
CEDD	Project Proponent	Mr. CHAN Wai Kit, Ricky	Senior Engineer	2116 3753	2116 0714
AECOM	Engineer's Representative	Mr. Vincent Lee	SRE	2798 0771	2210 6110
Cinotech	Environmental	Mr. K.S Lee	Environmental Team Leader	2151 2091	3107 1388
Cinoteen	Team	Ms. Betty Choy	Audit Team Leader	2151 2072	3107 1300
FTS	Independent Environmental Checker	Mr. Colin Yung	Independent Environmental Checker	3565 4114	2450 8032
PWHJV	Contractor	Mr. W.M. Wong	Site Agent	6386 3535	2398 8301

Construction Activities undertaken during the Reporting Month

- 1.8. The site activities undertaken in the reporting month included:
 - Carrying out finishing works to subway ceiling
 - Filling rock fill and casting blinding layer at SKLR Playground
 - Preparing and carrying out pile test at TTA Stage 4-1
 - Carrying out grouting works for ELS at TTA Stage 3
 - Drainage works at Road D1
 - Road works at Road D1, Road L7 and Slip Road S15
 - UU installation at Road D1 and Road L7
 - UU lowering/diversion at footpath of Concorde Road roundabout
 - Construction of Bridge S15
 - Painting for existing parapet & metal railing along K72 flyover
 - Application of skim coat on the surface of existing K72 flyover
 - Erection of falsework and formwork for the extended portion of K72
 - Cable duct laying works in Road D1
- 1.9. The construction programme for the Project is shown in **Appendix N**.
- 1.10. The construction programme showing the inter-relationship with environmental protection/mitigation measures are presented in **Table 1.2**.

Table 1.2 Construction Programme Showing the Inter-Relationship with Environmental Protection/Mitigation Measures

Construction Works	Major Environmental Impact	Control Measures
Refer to Section 1.8	Noise, dust impact, water quality and waste generation	 Sufficient watering of the works site with active dust emitting activities; Properly cover the stockpiles; On-site waste sorting and implementation of trip ticket system Appropriate desilting/sedimentation devices provided on site for treatment before discharge; Use of quiet plant and well-maintained construction plant; Provide movable noise barrier; Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall; Provide sufficient mitigation measures as recommended in Approved EIA Report/Lease requirement.

Summary of EM&A Requirements

- 1.11. The EM&A programme requires construction noise monitoring, air quality monitoring, landscape and visual monitoring and environmental site audit. The EM&A requirements for each parameter are described in the following sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event Action Plans;
 - Environmental requirements and mitigation measures, as recommended in the EM&A Manual under the EP.
- 1.12. The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 6 of this report.
- 1.13. This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the required monitoring parameters, namely air quality and noise levels and audit works for the Project during the reporting month.

2 AIR QUALITY

Monitoring Requirements

2.1. According to EM&A Manual under the EP, 1-hour and 24-hour TSP monitoring were conducted to monitor the air quality for this Project. For regular impact monitoring, a sampling frequency of at least once in every six days at all of the monitoring stations for 24-hour TSP monitoring. For 1-hour TSP monitoring, the sampling frequency of at least three times in every six days shall be undertaken when the highest dust impact occurs. **Appendix A** shows the established Action/Limit Levels for the environmental monitoring works.

Monitoring Locations

- 2.2. 1-hour TSP impact dust monitoring was conducted at the air quality monitoring station, AM2 Lee Kau Yan Memorial School and 24-hour TSP impact dust monitoring were conducted at the air quality monitoring station, AM2(A) Ng Wah Catholic Secondary School in the reporting month.
- 2.3. **Table 2.1** describes the air quality monitoring locations, which are also depicted in **Figure 2**.

Table 2.1 Locations for Air Quality Monitoring

Monitoring Stations	Locations	Location of Measurement
AM2 (1-hour TSP)	Lee Kau Yan Memorial School	Rooftop (about 8/F) Area
AM2(A) (24-hour TSP)	Ng Wah Catholic Secondary School	Rooftop (about 8/F) Area

Monitoring Equipment

2.4. **Table 2.2** summarizes the equipment used in the impact air monitoring programme. Copies of calibration certificates are attached in **Appendix B**.

Table 2.2 Air Quality Monitoring Equipment

Equipment	Model and Make	Quantity
Calibrator	• TISCH TE-5025A	1
1-hour TSP Dust Meter	Sibata Scientific Technology LD-5R	3
HVS Sampler	TE-5170 c/w of TSP sampling inlet	1
Wind Anemometer	• Davis Instruments 6152	1

Monitoring Parameters, Frequency and Duration

2.5. **Table 2.3** summarizes the monitoring parameters and frequencies of impact dust monitoring for the whole construction period. The air quality monitoring schedule for the reporting month is shown in **Appendix D**.

 Table 2.3
 Impact Dust Monitoring Parameters, Frequency and Duration

Parameters	Frequency
1-hr TSP	Three times / 6 days
24-hr TSP	Once / 6 days

Monitoring Methodology and QA/QC Procedure

1-hour TSP Monitoring

Measuring Procedures

2.6. The measuring procedures of the 1-hour dust meters were in accordance with the Manufacturer's Instruction Manual as follows:

(Equipment: Sibata Scientific Technology; Model no. LD-3B, LD-5R)

- The 1-hour dust meter is placed at least 1.3 meters above ground.
- Set POWER to "ON" and make sure that the battery level was not flash or in low level.
- Allow the instrument to stand for about 3 minutes and then the cap of the air sampling inlet has been released.
- Push the knob at MEASURE position.
- Set time/mode setting to [BG] by pushing the time setting switch. Then, start the background measurement by pushing the start/stop switch once. It will take 6 sec. to complete the background measurement.
- Push the time setting switch to change the time setting display to [MANUAL] at the bottom left of the liquid crystal display.
- Finally, push the start/stop switch to stop the measuring after 1 hour sampling.

• Information such as sampling date, time, count value and site condition were recorded during the monitoring period.

Maintenance/Calibration

2.7. The following maintenance/calibration was required for the direct dust meters:

Check the meter at a 3-month interval and calibrate the meter at a 1-year interval throughout all stages of the air quality monitoring.

24-hour TSP Monitoring

Instrumentation

2.8. High volume (HVS) samplers (Model TE-5170), completed with appropriate sampling inlets, were employed for 24-hour TSP monitoring. The sampler was composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complied with that required by USEPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50). Moreover, the HVS also met all the requirements in section 2.5 of the updated EM&A Manual.

Operating/Analytical Procedures

- 2.9. Operating/analytical procedures for the operation of HVS were as follows:
 - A horizontal platform was provided with appropriate support to secure the samplers against gusty wind.
 - No two samplers were placed less than 2 meters apart.
 - The distance between the sampler and an obstacle, such as buildings, was at least twice the height that the obstacle protrudes above the sampler.
 - A minimum of 2 meters of separation from walls, parapets and penthouses was required for rooftop samples.
 - A minimum of 2 meters separation from any supporting structure, measured horizontally was required.
 - No furnaces or incineration flues were nearby.
 - Airflow around the sampler was unrestricted.
 - The sampler was more than 20 meters from the drip line.
 - Any wire fence and gate, to protect the sampler, should not cause any obstruction during monitoring.
- 2.10. Prior to the commencement of the dust sampling, the flow rate of the high volume sampler was properly set (between 1.1 m3/min. and 1.4 m3/min.) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50.

- 2.11. For TSP sampling, fiberglass filters have a collection efficiency of > 99% for particles of 0.3µm diameter were used.
- 2.12. The power supply was checked to ensure the sampler worked properly. On sampling, the sampler was operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air monitoring station.
- 2.13. The filter holding frame was then removed by loosening the four nuts and a weighted and conditioned filter was carefully centered with the stamped number upwards, on a supporting screen.
- 2.14. The filter was aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame was tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.
- 2.15. The shelter lid was closed and secured with the aluminium strip.
- 2.16. The timer was then programmed. Information was recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number).
- 2.17. After sampling, the filter was removed and sent to the HOKLAS laboratory (Wellab Ltd.) for weighing. The elapsed time was also recorded.
- 2.18. Before weighing, all filters were equilibrated in a conditioning environment for 24 hours. The conditioning environment temperature should be between 25°C and 30°C and not vary by more than ± 3 °C; the relative humidity (RH) should be < 50% and not vary by more than ± 5 %. A convenient working RH is 40%.

Maintenance/Calibration

- 2.19. The following maintenance/calibration was required for the HVS:
 - The high volume motors and their accessories were properly maintained. Appropriate
 maintenance such as routine motor brushes replacement and electrical wiring checking
 were made to ensure that the equipment and necessary power supply are in good
 working condition.
 - High volume samplers were calibrated at bi-monthly intervals using TE-5025A Calibration Kit through\hout all stages of the air quality monitoring.

Results and Observations

- 2.20. All 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 2.21. All 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

- 2.22. The weather information for the reporting month is summarized in **Appendix C.**
- 2.23. The monitoring data and graphical presentations of 1-hour and 24-hour TSP monitoring results are shown in **Appendices E and F** respectively.
- 2.24. The summary of exceedance record in reporting month is shown in **Appendix H**. No exceedance was recorded for the air quality monitoring.
- 2.25. According to our field observations during the monitoring, the major dust source identified at the two designated air quality monitoring stations are road traffic dust, exposed site area and open stockpiles, excavation works and site vehicle movements.
- 2.26. The summary of 1-hour and 24-hour TSP air quality monitoring results during the reporting month are shown in **Appendix E** and **Appendix F** respectively.

3 NOISE

Monitoring Requirements

3.1. According to EM&A Manuals under the EP, construction noise monitoring was conducted to monitor the construction noise arising from the construction activities within KTD. The regular monitoring frequency for each monitoring station shall be on a weekly basis and conduct one set of measurements between 0700 and 1900 hours on normal weekdays. **Appendix A** shows the established Action and Limit Levels for the environmental monitoring works.

Monitoring Locations

3.2. Three designated monitoring stations were selected for noise monitoring programme. Noise monitoring was conducted at three designated monitoring stations (M3(A), M4, and M5(C)). **Figure 3** shows the locations of these stations.

Table 3.1 Noise Monitoring Stations

Monitoring Stations	Locations	Location of Measurement
M3(A)	The Bridge connecting The Latitide	In the middle of the foot bridge connecting The Latitude
M4	Lee Kau Yan Memorial School	Rooftop (about 7/F) Area
M5(C)	Mercy Grace's Home	Ground in front of the building entrance facing Prince Edward Road East (noise monitoring is not allowed on the rooftop from 27 February 2020, due to the coronavirus countermeasure in Mercy Grace's Home)

Monitoring Equipment

3.3. **Table 3.2** summarizes the noise monitoring equipment. Copies of calibration certificates are provided in **Appendix B**.

Monthly EM&A Report – July 2020

Table 3.2 Noise Monitoring Equipment

Equipment	Model and Make	Qty.
Intermeting Sound Lavel Motor	• SVANTEK SVAN 957/ 959	2
Integrating Sound Level Meter	BSW ATECH 308	2
	SOUNDTEK ST-120	2
Calibrator	SVANTEK SV30A	1
	• B&K 4231	1

Monitoring Parameters, Frequency and Duration

3.4. **Table 3.3** summarizes the monitoring parameters, frequency and total duration of monitoring. The noise monitoring schedule is shown in **Appendix D**.

 Table 3.3
 Noise Monitoring Parameters, Frequency and Duration

Monitoring Stations	Parameter	Period	Frequency	Measurement
M3(A)	$L_{10}(30 \text{ min.}) dB(A)$	0700-1900 hrs on	Ongo nor	
M4	L ₉₀ (30 min.) dB(A)	normal weekdays	Once per	Façade
M5(C)	$L_{eq}(30 \text{ min.}) dB(A)$	normal weekdays	week	

Monitoring Methodology and QA/QC Procedures

- The Sound Level Meter was set on a tripod at a height of 1.2 m above the ground.
- The battery condition was checked to ensure the correct functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:

frequency weighting
time weighting
Fast
time measurement
30 minutes

- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement was more than 1.0 dB, the measurement would be considered invalid and repeat of noise measurement would be required after re-calibration or repair of the equipment.
- The wind speed was frequently checked with the portable wind meter.
- At the end of the monitoring period, the L_{eq} , L_{90} and L_{10} were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- Noise measurement was paused temporarily during periods of high intrusive noise if possible and observation was recorded when intrusive noise was not avoided.
- Noise monitoring was cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s.

Maintenance and Calibration

- 3.5. The microphone head of the sound level meter and calibrator were cleaned with a soft cloth at quarterly intervals.
- 3.6. The sound level meter and calibrator were checked and calibrated at yearly intervals.
- 3.7. Immediately prior to and following each noise measurement the accuracy of the sound level meter shall be checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements may be accepted as valid only if the calibration levels from before and after the noise measurement agree to within 1.0 dB.

Results and Observations

- 3.8. All construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded. The summary of exceedance record in reporting month is shown in **Appendix H**.
- 3.9. The baseline noise level and the Noise Limit Level at each designated noise monitoring station are presented in **Table 3.5**.
- 3.10. Noise monitoring results and graphical presentations are shown in **Appendix G**.
- 3.11. The major noise source identified at the designated noise monitoring stations are shown in **Table 3.4**.

Table 3.4 Major Noise Source identified at the Designated Noise Monitoring Stations

Monitoring Stations	Locations	Major Noise Source
M3(A)	The Bridge connecting The	Traffic Noise
1413(11)	Latitude	Site vehicle movement
		Traffic Noise
	Lee Kau Yan Memorial School	Site vehicle movement
M4		Excavation works
		Piling works
		Daily school activities
M5(C)	Mercy Grace's Home	Traffic Noise Site vehicle movement

Monthly EM&A Report – July 2020

Table 3.5 Baseline Noise Level and Noise Limit Level for Monitoring Stations

Station	Baseline Noise Level, dB (A)	Noise Limit Level, dB (A)
	N/A ⁽¹⁾	75
M3(A)	(at 0700 – 1900 hrs on normal	(at 0700 – 1900 hrs on
	weekdays)	normal weekdays)
	76.7 ⁽²⁾	70
M4	(at 0700 – 1900 hrs on normal	(at 0700 – 1900 hrs on
	weekdays)	normal weekdays)
	N/A ⁽¹⁾	75
M5(C)	(at 0700 – 1900 hrs on normal	(at 0700 – 1900 hrs on
	weekdays)	normal weekdays)

^(*) Noise Limit Level is 65 dB(A) during school examination periods.

 $CNL = 10 \log (10^{MNL/10} - 10^{BNL/10})$

Remarks: MNL = Measured Noise Level, BNL = Baseline Noise Level

Note (1): The background Noise Level was recorded during the Lunch Hour of Construction Site

⁽i.e. 12:00-13:00) and to be used as the referencing value for compliance checking for Noise Action and Limit Level.

Note (2): The noise level due to the construction work (CNL) was calculated by the following formula:

4 COMPARISON OF EM&A RESULTS WITH EIA PREDICTIONS

4.1. The EM&A data was compared with the EIA predictions as summarized in **Tables 4.1** to **4.3**.

Table 4.1 Comparison of 1-hr TSP data with EIA predictions

	Predicted 1-hr TSP conc.		Measured 1-hr TSP conc.	
Station	Scenario1 (Mid 2009 to Mid-	Scenario2 (Mid 2013 to Late	Reporting Month (July 2020), µg/m³	
	2013), $\mu g/m^3$	2016), μg/m ³	Average	Range
AM2 – Lee Kau Yan Memorial School	290	312	41	20 – 75

Table 4.2 Comparison of 24-hr TSP data with EIA predictions

Tuble 1.2 Comparison of 2.1 In 151 data with Ent predictions				
Station	Predicted 24-hr TSP conc.		Measured 24-hr TSP conc.	
	Scenario1 (Mid 2009 to Mid-2013), μg/m³	Scenario2 (Mid 2013 to	Reporting Month (July 2020), μg/m³	
		Late 2016), μg/m³	Average	Range
AM2(A) – Ng Wah Catholic Secondary School	145	169	41	21 – 75

Table 4.3 Comparison of Noise Monitoring Data with EIA predictions

Stations	Predicted Mitigated Construction Noise Levels during Normal Working Hour (Leq (30min) dB(A))	Reporting Month (July 2020), Leq (30min) dB(A)
M3(A) – The Bridge connecting The Latitude	Not predicted in EIA Report	57 – 77 ⁽²⁾
M4 – Lee Kau Yan Memorial School	47 – 74	73 – 75 ⁽¹⁾
M5(C) – Mercy Grace's Home	Not predicted in EIA Report	$65 - 76^{(2)}$

Remarks

- (1) Since the baseline noise level was higher than those recorded during the construction period, the recorded noise levels were considered non-valid exceedance of Noise Limit Level.
- (2) Since the background noise level was higher than those recorded during the construction period, the recorded noise levels were considered non-valid exceedance of Noise Limit Level.
- 4.2. The average 1-hour TSP concentrations at AM2 in the reporting month were below the prediction in the approved Environmental Impact Assessment (EIA) Report.
- 4.3. The average 24-hour TSP concentrations at AM2(A) in the reporting month were below the prediction in the approved EIA Report.

- 4.4. The noise monitoring results in the reporting month from M4 were outside the ranges of the predicted mitigated constriction noise levels in the EIA Report.
- 4.5. Construction noise levels at M3(A) and M5(C) were not predicted in EIA Report.

5 LANDSCAPE AND VISUAL

Monitoring Requirements

5.1. According to EM&A Manual of the Kai Tak Development EIA Study, ET shall monitor and audit the contractor's operation during the construction period on a weekly basis, and to report on the contractor's compliance.

Results and Observations

- 5.2. Site audits were conducted on a weekly basis to monitor the timely implementation of landscape and visual mitigation measures within the site boundaries of this Project. The summaries of site audits are attached in **Appendix I**.
- 5.3. No non-compliance of the landscape and visual impact was recorded in the reporting month.
- 5.4. Should non-compliance of the landscape and visual impact occur, action in accordance with the action plan presented in **Appendix J** shall be performed.

6 ENVIRONMENTAL INSPECTION

Site Inspections

- 6.1. Site inspections were carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site inspections are attached in **Appendix I**.
- 6.2. Site inspections were conducted on 6, 15, 20 and 27 July 2020 in the reporting month. A joint site inspection with the representative of IEC, ER, the Contractor and the ET was conducted on 15 July 2020. The details of the observations during site inspection are summarized in **Table 6.2**.

Review of Environmental Monitoring Procedures

6.3. The monitoring works conducted by the monitoring team were inspected regularly. The following observations have been recorded for the monitoring works:

Air Quality Monitoring

- The monitoring team recorded all observations around the monitoring stations within and outside the construction site.
- The monitoring team recorded the temperature and weather conditions on the monitoring days.

Noise Monitoring

- The monitoring team recorded all observations around the monitoring stations, which might affect the monitoring result.
- Major noise sources were identified and recorded. Other intrusive noise attributing to the result was trimmed off by pausing the monitoring temporarily.

Status of Environmental Licensing and Permitting

6.4. All permits/licenses obtained for the Project are summarized in **Table 6.1**.

 Table 6.1
 Summary of Environmental Licensing and Permit Status

D '/ DI	Valid Period		G	
Permit No.	From	To	Status	
Environmental Permit (EP)				
EP-337/2009	23/04/09	N/A	Valid	
Effluent Discharge License				
WT00027495-2017	28/03/17	31/03/22	Valid	
Billing Account for Construction Wa	ste Disposal			
A/C# 7026164	20/10/16	N/A	Valid	
Registration of Chemical Waste Producer				
WPN5213-229-P3271-01	14/08/17	N/A	Valid	
Construction Noise Permit (CNP)				
GW-RE0915-19	08/11/19	04/05/20	Expired	
GW-RE0984-19	15/12/19	24/02/20	Expired	
GW-RE0083-20	01/03/20	01/06/20	Expired	
GW-RE0266-20	02/05/20	31/07/20	Valid	

Status of Waste Management

6.5. The amount of wastes generated by the major site activities of this Project during the reporting month is shown in **Appendix M**.

Implementation Status of Environmental Mitigation Measures

6.6. During site inspections in the reporting month, no non-conformance was identified. ET weekly site inspections were carried out during the reporting month and the observations and recommendations are summarized in **Table 6.2**.

Table 6.2 Observations and Recommendations of Site Inspections

Tuble 0.2 Observations and Recommendations of Site Inspections				
Parameters	Ref No.	Date	Observations and Recommendations	Follow-up/Rectification
Water Quality	N/A	N/A		-
Air Quality	200706/- R1	6 th July 2020	Dusty materials were not covered at Road D1.	The condition was observed to be improved/rectified by the contractor during the inspection session on 20 July 2020
	200727/- R1	27 th July 2020	Dry haul road was observed at Portion 6.	Status to be reported in the next reporting month
Noise	N/A	N/A		
Waste/ Chemical Management	N/A	N/A		
Landscape and Visual	N/A	N/A		
Permits/ Licenses	N/A	N/A		

Summary of Mitigation Measures Implemented

6.7. An updated summary of the EMIS is provided in **Appendix K**.

Implementation Status of Event Action Plans

6.8. The Event Action Plans for air quality, noise and landscape and visual are presented in **Appendix J**.

1-hr TSP Monitoring

6.9. No Action/Limit Level exceedance was recorded in the reporting month.

24-hr TSP Monitoring

6.1 No Action/Limit Level exceedance was recorded in the reporting month.

Construction Noise

6.10. No Action/Limit Level exceedance was recorded in the reporting month.

Landscape and visual

6.11. No non-compliance was recorded in the reporting month.

Monthly EM&A Report – July 2020

Summary of Complaint, Warning, Notification of any Summons and Successful Prosecution

6.12. The summaries of environmental complaint, warning, summon and notification of successful prosecution for the Project is presented in **Appendix L**.

7 FUTURE KEY ISSUES

- 7.1. Major site activities undertaken for the coming two months include:
 - Carrying out finishing works to subway ceiling
 - Carrying out structural works at SKLR Playground
 - Constructing traffic deck at TTA Stage 4-1
 - Carrying out grouting works and excavation at TTA Stage 3
 - Casting the top slab of lift shaft at LT3
 - Drainage works at Road D1
 - Road works at Road D1, Road L7 and Slip Road S15
 - Construction of Bridge S15
 - UU installation at Road D1
 - Lighting Installation at Road L7
 - Chain-link fence for land-sale sites
 - Painting for existing parapet & metal railing along K72 flyover
 - Application of skim coat & spalling meterial for K72 flyover
 - Concrete work for extended of K72 flyover
 - Dismantling of bamboo scaffold at K72
 - Watermain Connection works in Road D1
- 7.2. Key environmental issues in the coming month include:
 - Wastewater and runoff discharge from site;
 - Regular removal of silt, mud and sand along u-channels and sedimentation tanks;
 - Review and implementation of temporary drainage system for the surface runoff;
 - Noise from operation of the equipment, especially for rock-breaking activities, piling works and machinery on-site;
 - Dust generation from stockpiles of dusty materials, exposed site area, excavation works and rock breaking activities;
 - Water spraying for dust generating activity and on haul road;
 - Proper storage of construction materials on site;
 - Storage of chemicals/fuel and chemical waste/waste oil on site; and
 - Accumulation of general and construction waste on site.
- 7.3. The tentative major site activities is mentioned in Section 7.1 of this report. The impact prediction and control measures for the coming two months are summarized as follows:

Air quality impact (dust)

- Frequent watering of haul road and unpaved/exposed areas;
- Frequent watering or covering stockpiles with tarpaulin or similar means; and
- Watering of any earth moving activities.

Water quality impact (surface run-off)

- Diversion of the collected effluent to de-silting facilities for treatment prior to discharge to public storm water drains;
- Provision of adequate de-silting facilities for treating surface run-off and other collected effluents prior to discharge;
- Provision of perimeter protection such as sealing of hoarding footings to avoid run-off from entering the existing storm water drainage system via public road; and
- Provision of measures to prevent discharge into the stream.

Noise Impact

- Scheduling of noisy construction activities if necessary to avoid persistent noisy operation;
- Controlling the number of plants use on site;
- Regular maintenance of machines; and
- Use of acoustic barriers if necessary.

Monitoring Schedule for Next Month

7.4. The tentative environmental monitoring schedules for next month are shown in **Appendix D**.

8 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

8.1. Environmental monitoring works were performed in the reporting month and all monitoring results were checked and reviewed.

1-hr TSP Monitoring

8.2. All 1-hr TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

24-hr TSP Monitoring

8.3. All 24-hr TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

Construction Noise Monitoring

8.4. All construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

Landscape and visual

8.5. No non-compliance was recorded in the reporting month.

Complaint and Prosecution

8.6. No environmental complaint and environmental prosecution was received in the reporting month.

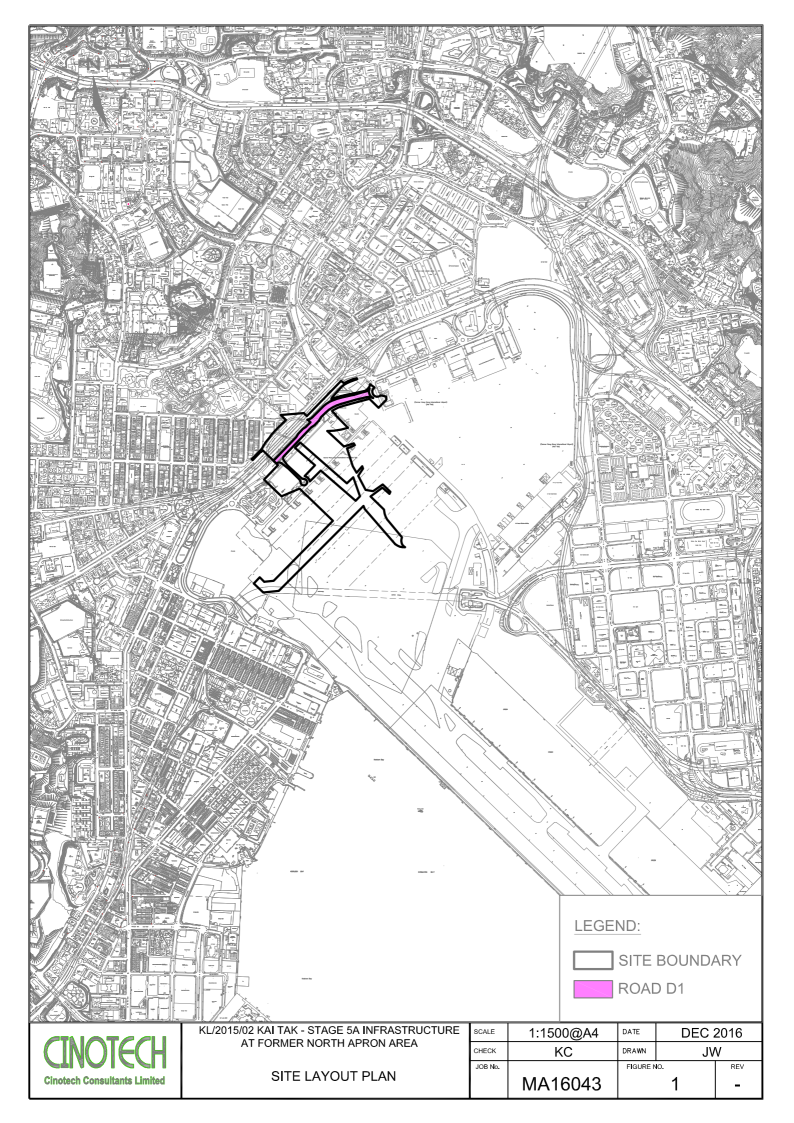
Recommendations

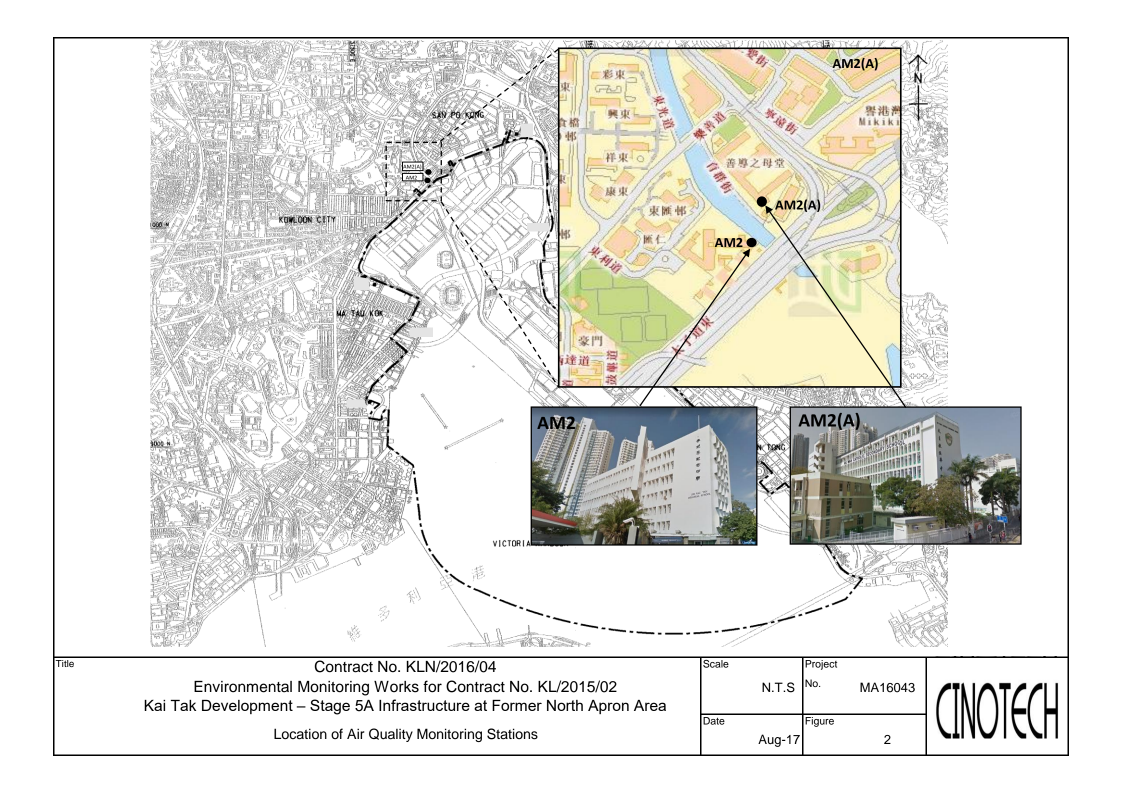
8.7. According to the environmental audit performed in the reporting month, the following recommendations were made:

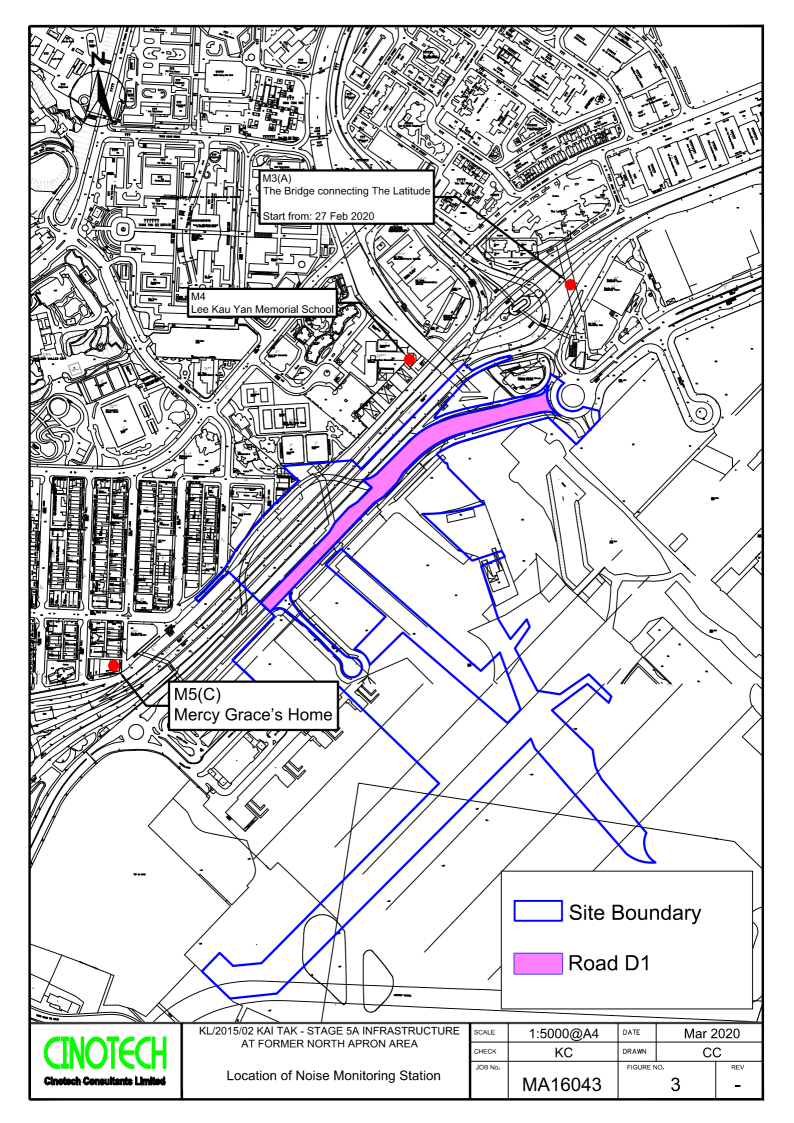
Air Quality

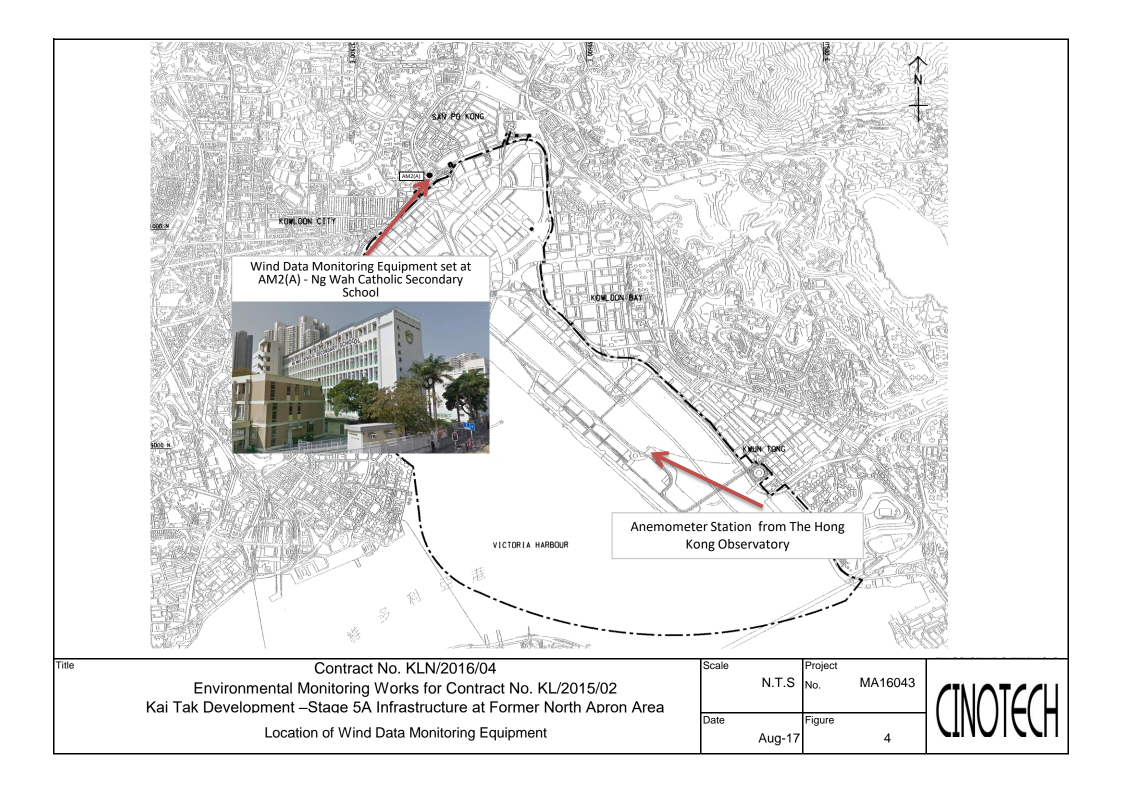
- Dusty material shall be covered by dust screen to minimize dust generation.
- The Contractor should water haul road to avoid dust generation.

FIGURES









APPENDIX A
ACTION AND LIMIT LEVELS FOR AIR
QUALITY AND NOISE

Appendix A - Action and Limit Levels

Table A-1 Action and Limit Levels for 1-Hour TSP

Location	Action Level, μg/m ³	Limit Level, μg/m³
AM2	346	500

Table A-2 Action and Limit Levels for 24-Hour TSP

Location	Action Level, μg/m ³	Limit Level, μg/m³
AM2(A)	157	260

Table A-3 Action and Limit Levels for Construction Noise

Time Period	Action Level	Limit Level
0700-1900 hrs on normal weekdays	When one documented complaint is received	75 dB(A) 70dB(A)/65dB(A)*

Remarks: If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be followed. *70dB(A) and 65dB(A) for schools during normal teaching periods and school examination periods, respectively.

APPENDIX B-1 COPIES OF CALIBRATION CERTIFCATES (AIR)



Date of Calibration 5-Jun-20

Cerificate of Calibration

Digital Dust Indicator

Description:

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Manufacturer:	Sibata Scient	ific Technology LTD.	_	Validity of Caliba	ration Record	5-Aug-20
Model No.:	LD-5R					
Serial No.:	972778					
Equipment No.:	SA-01-07		Sensitivity	0.001 mg/m3	_	
High Volume Sa	mpler No.:	A-01-01A	Before Sensiti	vity Adjustment	735 CPM	
Tisch Calibration	n Orifice No.:	3607	After Sensitiv	ity Adjustment	735 CPM	
		Ca	libration of 1 h	r TSP		
Calibration Laser Dust Monitor				HVS		
Point	N	lass Concentration (μg/ X-axis	/m3)	Mas	ss concentration (µ Y-axis	.g/m ³)
1		47.0			100.5	
2		37.0		96.5		
3	26.0		91.0			
Average		36.7		96.0		
By Linear Regr Slope , mw =	0.45	32		cept, bw =	79.3837	
Correlation co	efficient" =	0.9980	1	•		
		Se	et Correlation F	actor		
Particaulate Con	centration by l	High Volume Sampler	$(\mu g/m^3)$	96.0		
Particaulate Con-	centration by l	Dust Meter (μg/m ³)		36.7		
Measureing time, (min)			60.0			
Set Correlation F	Factor, SCF					
SCF = [K=High	h Volume San	npler / Dust Meter, (μ	g/m3)]	2.6		
The Dust Monito	or was compar	to the instruction manused with a calibrated High	gh Volume Sam	pler and The result	was used to gener	ate the Correlation

Those filter papers are weighted by HOKLAS laboratory (Wellab Litimed)



Approved by: _lemp \X _l

Cerificate of Calibration

Calibrated by: Wong Shing Kwai

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Description:	Digital Dust	Indicator		Date of Calibration 5-Jun-20		
Manufacturer:	Sibata Scient	tific Technology LTD.	_	Validity of Calibration Record 5-A		5-Aug-20
Model No.:	LD-5R	-				
Serial No.:	972779	-				
Equipment No.:	SA-01-08	-	Sensitivity	0.001 mg/m3		
High Volume Sa	mpler No.:	A-01-01A	Before Sensit	ivity Adjustment	744 CPM	
Tisch Calibration	n Orifice No.:	3607	After Sensitiv	ity Adjustment	744 CPM	
		Ca	libration of 1 h	r TSP		
Calibration		Laser Dust Monitor			HVS	
Point	N	Mass Concentration (μg/ X-axis	/m3)	Mas	ss concentration (µ Y-axis	ug/m ³)
1		46.0			100.5	
2		33.0		96.5		
3		19.0		91.0		
Average		32.7		96.0		
By Linear Regr Slope, mw = Correlation co	0.35			cept, bw =	84.4890	
		Se	t Correlation I	Factor		
Particaulate Con-	centration by	High Volume Sampler	$(\mu g/m^3)$	96.0		
Particaulate Con-	centration by	Dust Meter (μg/m ³)		32.7		
Measureing time, (min)			60.0			
Set Correlation Factor, SCF SCF = [K=High Volume Sampler / Dust Meter, (µg/m3)]			2.9			
The Dust Monitor Factor (CF) betw	or was compar ween the Dust	to the instruction manused with a calibrated High Monitor and High Volunted by HOKLAS labor	gh Volume Sam me Sampler.	•	was used to gener	ate the Correlation



Date of Calibration 5-Jun-20

Cerificate of Calibration

Digital Dust Indicator

Description:

It is certified that the item under calibration has been calibrated by corresponding calibrated High Volume Sampler

Manufacturer:	Sibata Scient	ific Technology LTD	<u>. </u>	Validity of Calibration Record5		5-Aug-20
Model No.:	LD-5R					
Serial No.:	972780					
Equipment No.:	SA-01-09		Sensitivity	0.001 mg/m3	_	
High Volume Sa	mpler No.:	A-01-01A	Before Sensit	ivity Adjustment	739 CPM	
Tisch Calibration	n Orifice No.:	3607	After Sensitiv	rity Adjustment	739 CPM	
		C	Calibration of 1	nr TSP		
Calibration		Laser Dust Monit	or		HVS	
Point	M	Iass Concentration (μ X-axis	g/m3)	Mas	ss concentration (p Y-axis	ug/m³)
1		45.0		100.5		
2		39.0			96.5	
3		30.0			91.0	
Average		38.0			96.0	
By Linear Regr Slope , mw = Correlation co	0.63			ccept, bw =	72.0000	<u>. </u>
		\$	Set Correlation	Factor		
Particaulate Con	centration by l	High Volume Sample	r (μg/m ³)	96.0		
Particaulate Concentration by Dust Meter (μg/m ³)		38.0				
Measureing time, (min)			60.0			
Set Correlation F SCF = [K=HigI		npler / Dust Meter, (μg/m3)]	2.5		
	_	to the instruction man		pler and The result	was used to gene	rate the Correlation

Factor (CF) between the Dust Monitor and High Volume Sampler.

Those filter papers are weighted by HOKLAS laboratory (Wellab Litimed)

Calibrated by: Wong Shing Kwai

High-Volume TSP Sampler 5-POINT CALIBRATION DATA SHEET



File No. MA16043/13/0018

Project No.	oject No. AM2(A) - Ng Wah Catholic Secondary School						
Date:	6-Jı	ul-20	Next Due Date:	6-5	Sep-20	Operator:	SK
Equipment No.:	: A-01-13		Model No.:	TE-5170		Serial No.	1352
			•			•	
			Ambient C	ondition			
Temperatur	re, Ta (K)	303	Pressure, Pa	(mmHg)		755.6	
		0	eet To e Co	1 17 6			
Serial	No	3746	fice Transfer Star	0.0592	Intercept	· ha	-0.02740
Last Calibra		17-Jan-20	Slope, mc		$c = [\Delta H \times (Pa/760]]$		
Next Calibra		17-Jan-20			(Pa/760) x (298/1		
rext Canors	ation Date.			(<u> </u>	(1 11 / 00) 11 (2 / 0 / 1	,	
			Calibration of	TSP Sampler			
Calibration		Or	fice	•		HVS	
Calibration Point	DH (orifice), in. of water		50) x (298/Ta)] ^{1/2}	Qstd (CFM) X - axis	DW (HVS), in. of water		760) x (298/Ta)] ^{1/2} Y-axis
1	13.2		3.59	61.15	9.0		2.97
2	9.8		3.10	52.75	6.8		2.58
3	7.8		2.76	47.11	5.3		2.28
4	5.0		2.21	37.81	3.0		1.71
5	3.4		1.82	31.26	1.9		1.36
By Linear Regr		X	,		0.220	0	
Slope, mw =		_		Intercept, bw	-0.330	9	
	coefficient* =	90, check and red	.9987	-			
'II Correlation C	oemcient < 0.9	90, check and rec	cantitate.				
			Set Point Ca	alculation			
From the TSP Fi	eld Calibration	Curve, take Qstd	= 43 CFM				
From the Regres	sion Equation, t	he "Y" value acc	ording to				
		mw v C	$\mathbf{pstd} + \mathbf{bw} = [\Delta \mathbf{W} \ \mathbf{x}]$	(Po/760) v (20	09/Ta)1 ^{1/2}		
		IIIW X Q	gstu + Dw – įΔw x	. (1 a/ /00) X (2)	70/1 <i>a)</i> j		
Therefore, Se	et Point; W = (m	nw x Qstd + bw)	2 x (760 / Pa) x (7	Ta / 298) =	4.15		
Remarks:							
Conducted by:	SK Wong	Signature:	1/0/	, ·		Date:	06 July 2020
<i>J</i> •		J	1		•	-	
Checked by:	Henry Leung	g Signature:	leng	Moz	=	Date:	06 July 2020
			`]	1			



RECALIBRATION DUE DATE:

January 17, 2021

Certificate of Calibration

Calibration Certification Information

Cal. Date: January 17, 2020

Rootsmeter S/N: 438320

Ta: 295 **Pa:** 744.2

°K

Operator: Jim Tisch

Calibrator S/N: 3746

mm Hg

Calibration Model #: TE-5025A

Vol. Init Vol. Final ΔVol. ΔTime ΔΡ ΔH Run (m3)(m3)(in H2O) (m3)(min) (mm Hg) 2 1.4340 1 1 3.2 2.00 2 3 4 1 1.0180 6.4 4.00 3 5 6 1 0.9080 7.9 5.00 4 7 8 1 0.8700 8.7 5.50 5 10 1 0.7150 12.6 8.00

	Data Tabulation					
Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$		Qa	$\sqrt{\Delta H (Ta/Pa)}$	
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)	
0.9849	0.6868	1.4066	0.9957	0.6944	0.8904	
0.9807	0.9633	1.9892	0.9914	0.9739	1.2592	
0.9787	1.0779	2.2240	0.9894	1.0896	1.4078	
0.9776	1.1237	2.3325	0.9883	1.1360	1.4765	
0.9724	1.3601	2.8131	0.9831	1.3749	1.7808	
	m=	2.09221		m=	1.31010	
QSTD	b=	-0.02779	QA	b=	-0.01759	
	r=	0.99994		r=	0.99994	

	Calculations				
Vstd=	Vstd= ΔVol((Pa-ΔP)/Pstd)(Tstd/Ta)		ΔVol((Pa-ΔP)/Pa)		
Qstd=	Qstd= Vstd/ΔTime		Va/∆Time		
	For subsequent flow rate calculations:				
Qstd=	$1/m\left(\left(\sqrt{\Delta H\left(\frac{Pa}{Pstd}\right)\left(\frac{Tstd}{Ta}\right)}\right)-b\right)$	Qa=	$1/m\left(\left(\sqrt{\Delta H(Ta/Pa)}\right)-b\right)$		

	Standard Conditions				
Tstd:	298.15 °K				
Pstd:	760 mm Hg				
	Key				
ΔH: calibrate	or manometer reading (in H2O)				
ΔP: rootsmeter manometer reading (mm Hg)					
Ta: actual absolute temperature (°K)					
Pa: actual barometric pressure (mm Hg)					
b: intercept					
m· slone					

RECALIBRATION

US EPA recommends annual recalibration per 1998
40 Code of Federal Regulations Part 50 to 51,
Appendix B to Part 50, Reference Method for the
Determination of Suspended Particulate Matter in
the Atmosphere, 9.2.17, page 30

FAX: (513)467-9009



Cerificate of Calibration - Wind Monitoring Station

Description: Ng Wah Catholic Seconday School - Weather Stations

Manufacturer: <u>Davis Instruments</u>

Model No.: <u>Davis 6152, Vantage Pro2</u>

Serial No.: <u>BC180522050</u>

Equipment No.: SA-03-03

Date of Calibration 9-Apr-20

Next Due Date 9-Oct-20

1. Performance check of Wind Speed

Wind Sp	peed, m/s	Difference D (m/s)
Wind Speed Reading (V1)	Anemometer Value (V1)	D = V1 - V2
0.0	0.0	0.0
1.3	1.3	0.0
2.4	2.3	0.1
3.0	3.1	-0.1

2. Performance check of Wind Direction

Wind Di	rection (°)	Difference D (°)
Wind Direction Reading (V1)	Marine Compass Value (V1)	D = W1 - W2
0	0	0.0
90	90	0.0
180	180	0.0
270	270	0.0

Test Specification:

- 1. Performance Wind Speed Test The wind meter was on-site calibrated against the anemometer
- 2. Performance Wind Direction Test The wind meter was on-site calibrated against the marine compass at four direction

Calibrated by:		Approved by:	Lean May
	Wong Shing Kwai	_	Henry Leung

APPENDIX B-2 COPIES OF CALIBRATION CERTIFCATES (NOISE)



0023157

Customer: Cinotech Consultants Limited RM 1710, Technology Park, 18 On Lai Street, Shatin, N.T. Hong Kong	Object 1: SVAN959 SLM Serial No. /Ref. No.: 11275 / N-08-01 Object 2: Microphone Serial No. /Ref. No.: 22452
Customer Code : SVEC09005	Manufacturer: BSWAtech
Date of calibration: 08/01/2020 Date of the recommended re-calibration: 08/01/2021	Certificate No.: 0023157 Handle by: F.0002

Measuring results

Reference value	Indication value	Deviation	Allowed deviation	Object
94.0dB	94.2dB	+0.2dB	+/- 1.5dB	1
114.0dB	113.9dB	-0.1dB	+/- 1.5dB	1

Measuring equipment

index	Calibrator / Master	Traceability
1	1 Master Sound Meter, SVAN949,sn:8571	
2	Sound Calibrator, SV30A sn:32580	IEC60942

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Calibrator with Master Sound Level Meter under 1kHz Frequency.

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measured value(s)	within	the allowable d	eviation.
	VV I CHILLI		

Performed by

Calibration Technician

Approved by

Quality Manager

Rm1309, 13/F, No.77 Wing Hong St, Kln, HKSAR Appleone Calibration Laboratory Ltd.

Tel: +852 2370 4437 Fax: +852 2114 0393



0023000

Customer: Cinotech Consultants Limited RM 1710, Technology Park, 18 On Lai Street, Shatin, N.T. Hong Kong		Object 1: SVAN957 SLM Serial No. /Ref. No.: 23852 / N-08-11 Object 2: Microphone Serial No. /Ref. No.: 35989
Customer Code: SVEC09005		Manufacturer: Svantek
Date of calibration: Date of the recommended re-calibration:	19/12/2019 19/12/2020	Certificate No.: 0023000 Handle by: E0002

Measuring results

Reference value	Indication value	Deviation	Allowed deviation	Object
94.0dB	93.4dB	-0.6dB	+/- 1.5dB	1
114.0dB	113.4dB	-0.6dB	+/- 1.5dB	1

Measuring equipment

index	Calibrator / Master	Traceability
1	Master Sound Meter, SVAN949,sn:8571	IEC61672
2	Sound Calibrator, SV30A sn:32580	IEC60942

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Calibrator with Master Sound Level Meter under 1kHz Frequency.

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3.The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measured value(s)	within	the allowable deviation.
· ·	TY ACAMAMA	

Performed by

Calibration Technician

Approved by



0022524

Customer: Cinotech Consultants Limited RM 1710, Technology Park, 18 On Lai Street, Shatin, N.T. Hong Kong		Object 1: BSWA 308 SLM Serial No. /Ref. No.: 570183 / 550233 Object 2: Serial No. /Ref. No.:
Customer Code: SVEC09005		Manufacturer: BSWAtech
Date of calibration: Date of the recommended re-calibration:	23/09/2019 23/09/2020	Certificate No.: 0022524 Handle by: E0002

Measuring results

i.	Reference value	Indication value	Deviation	Allowed deviation	Object
	94.0dB	94.0dB	0.0dB	+/- 1.5dB	11
	114.0dB	114.0dB	0.0dB	+/- 1.5dB	11

Measuring equipment

index	Calibrator / Master	Traceability	
1	Master Sound Meter, SVAN949,sn:8571	IEC61672	
2	Sound Calibrator, SV30A sn:32580	IEC60942	

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Calibrator with Master Sound Level Meter under 1kHz Frequency.

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

within

the allowable deviation.

Performed by

Calibration Technician

Approved by



0022522

Object 1: Customer: BSWA 308 SLM Serial No. /Ref. No. : Cinotech Consultants Limited 570187 / 550841 RM 1710, Technology Park, Object 2: 18 On Lai Street, Shatin, N.T. Serial No. /Ref. No. Hong Kong Customer Code: SVEC09005 Manufacturer: **BSWAtech** Date of calibration: 23/09/2019 Certificate No.: 0022522 Date of the recommended re-calibration: Handle by: 23/09/2020 E0002

Measuring results

Referenc	e value	Indication value	Deviation	Allowed deviation	Object
94.0)dB	94.0dB	0.0dB	+/- 1.5dB	1
114.	0dB	113.9dB	-0.1dB	+/- 1.5dB	1

Measuring equipment

index	Calibrator / Master	Traceability
1	Master Sound Meter, SVAN949,sn:8571	IEC61672
2	Sound Calibrator, SV30A sn:32580	IEC60942

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Calibrator with Master Sound Level Meter under 1kHz Frequency.

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measured value(s) $ _{f within} $ the allowable deviation	Measured value(s)	within	the allowable	deviation
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Performed by

Calibration Technician

Approved by



0023001

Customer: Cinotech Consultants Limited RM 1710, Technology Park, 18 On Lai Street, Shatin, N.T. Hong Kong		Object 1: B&K4231 sound calibrator Serial No. /Ref. No.: 2326353 / N-02-01 Object 2: Serial No. /Ref. No.:	
Customer Code: SVEC09005		Manufacturer: Bruel & Kjaer	
Date of calibration: Date of the recommended re-calibration:	19/12/2019 19/12/2020	Certificate No.: 0023001 Handle by: E0002	

Measuring results

Reference value	Indication value	Deviation	Allowed deviation	Object
94.0dB	94.2dB	+0.2dB	+/- 0.2dB	1
114.0dB	114.1dB	+0.1dB	+/- 0.2dB	1

Measuring equipment

index	Calibrator / Master	Traceability
1	Master Sound Meter, SVAN949,sn:8571	IEC61672
2	Sound Calibrator, SV30A sn:32580	IEC60942

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Level Meter and 1kHz Sound Source .

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measured value(s) within	the allowable deviation.	
Performed by	Approved by	
Calibration Technician	Quality Manager	_
Calibration Technician	Quality Manager	



0023002

Customer: Cinotech Consultants Limited RM 1710, Technology Park, 18 On Lai Street, Shatin, N.T. Hong Kong	Object 1: SV30A sound calibrator Serial No. /Ref. No.: 10965 / N-09-02 Object 2: Serial No. /Ref. No.:
Customer Code : SVEC09005	Manufacturer: Svantek
Date of calibration: 19/12/2 Date of the recommended re-calibration: 19/12/2	002002

Measuring results

Reference value	Indication value	Deviation	Allowed deviation	Object
94.0dB	93.9dB	-0.1dB	+/- 0.3dB	1
114.0dB	114.2dB	+0.2dB	+/- 0.3dB	1

Measuring equipment

index	Calibrator / Master	Traceability
1	Master Sound Meter, SVAN949,sn:8571	IEC61672
2	Sound Calibrator, SV30A sn:32580	IEC60942

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Level Meter and 1kHz Sound Source .

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1.The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measured value(s)	within	the allowable deviation
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Performed by

Calibration Technician

Approved by



0022673

Customer: Object 1: ST-120 sound calibrator Cinotech Consultants Limited Serial No. /Ref. No. : 181001608 RM 1710, Technology Park, Object 2: 18 On Lai Street, Shatin, N.T. Serial No. /Ref. No. : Hong Kong Customer Code: SVEC09005 Manufacturer: Soundtek Date of calibration: 24/10/2019 Certificate No.: 0022673 Date of the recommended re-calibration: 24/10/2020 Handle by: E0002

Measuring results

Reference value	Indication value	Deviation	Allowed deviation	Object
94.0dB	94.0dB	0.0dB	+/- 0.3dB	1
114.0dB	114.1dB	+0.1dB	+/- 0.5dB	1

Measuring equipment

index	Calibrator / Master	Traceability	
1	Master Sound Meter, SVAN949,sn:8571	IEC61672	
2	Sound Calibrator, SV30A sn:32580	IEC60942	

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Level Meter and 1kHz Sound Source .

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measured value(s)	within	the allowable deviation.

Performed by

Approved by

Calibration Technician

Quality Manager

Appleone Calibration Laboratory Ltd.

Rm1309, 13/F, No.77 Wing Hong St, Kln, HKSAR

Tel: +852 2370 4437 Fax: +852 2114 0393



0022675

Customer :		Object 1 :	ST-120 sound calibrator
Cinotech Consultants Limited		Serial No. /Ref. No. :	181001637
RM 1710, Technology Park,		Object 2 :	
18 On Lai Street, Shatin, N.T.		Serial No. /Ref. No. :	
Hong Kong			
Customer Code: SVEC09005		Manufacturer: Sou	ndtek
Date of calibration:	24/10/2019	Certificate No.:	0022675
Date of the recommended re-calibration:	24/10/2020	Handle by:	E0002

Measuring results

Reference value	Indication value	Deviation	Allowed deviation	Object
94.0dB	94.0dB	0.0dB	+/- 0.3dB	1
114.0dB	114.0dB	0.0dB	+/- 0.5dB	1

Measuring equipment

index	Calibrator / Master	Traceability
1	Master Sound Meter, SVAN949,sn:8571	IEC61672
2	Sound Calibrator, SV30A sn:32580	IEC60942

Ambient conditions

Temperature (20...26)°C

Humidity (20...60)%RH

Measuring procedure

Calibrated by Type 1 Sound Level Meter and 1kHz Sound Source .

Uncertainty

+/- 0.2 dB for probability not less than 95%.

Conformity

- 1. The resulted values were those obtained at the time of test and applies only to the item calibrated.
- 2. The measurement uncertainty was calculated according to the regulations of GUM with the coverage factor k=2 and contains the uncertainty of the measuring procedure and the uncertainty of the measuring system.
- 3. The equipment being used in this calibration are regularly calibrated by laboratory according to ISO/IEC17025.
- 4.HKAS has accredited this laboratory (HOKLAS 267) for specific calibration activities as listed in the HOKLAS directory of accredited laboratories.
- 5. The calibrations certificate may not be reproduced.

Measured value(s)	within	the allowable deviation
Measured value(s)	within	the allowable deviation

Performed by

Approved by

Calibration Technician

Quality Manager

Appleone Calibration Laboratory Ltd.

Rm1309, 13/F, No.77 Wing Hong St, Kln, HKSAR

Tel: +852 2370 4437 Fax: +852 2114 0393

APPENDIX C WEATHER INFORMATION

July 2020

Mean (deg. C)	tal Rainfall (mm)
1 1004 30.2 78	1.1
2 1005.1 30.2 79	9.3
3 1008.4 29.2 84	29.5
4 1008.9 29.8 80	8.3
5 1007.3 30 77	1.3
6 1007.4 30.1 76	4.1
7 1009.2 30.1 77	0.7
8 1007.1 30 79	0.6
9 1004.2 30.1 79	Trace
10 1005.9 30.3 75	0
11 1007.4 30.4 76	0
12 1007.7 30.4 75	0
13 1007.8 30.5 74	0
14 1006.5 30.6 75	0
15 1006.1 30.5 74	0
16 1006.9 30.4 76	2.4
17 1008.5 30.3 75	2.5
18 1008.2 30.4 75	2.2
19 1007.7 30.3 75	0
20 1009.5 29.9 77	3.1
21 1010.5 30.4 76	0
22 1009.3 30 79	2.5
23 1009 31 73	Trace
24 1008.3 30.8 74	0
25 1007.3 30.7 75	0
26 1006.6 30.8 74	Trace
27 1006.4 30.5 75	2.3
28 1007.5 30.8 73	3
29 1007.2 30.5 77	2.6
30 1006.7 30.2 75	13.3

July 2020				
Table II: Wind Speed and Directions				
Date	Time	Wind Speed m-s	Direction	
01-Jul-20	1:00	0		
01-Jul-20	2:00	0	SSW	
01-Jul-20	3:00	0	SSW	
01-Jul-20	4:00	0	S	
01-Jul-20	5:00	0	WSW	
01-Jul-20	6:00	0.4	SW	
01-Jul-20	7:00	0.9	S	
01-Jul-20	8:00	0.4	SSW	
01-Jul-20	9:00	1.3	SW	
01-Jul-20	10:00	0.9	WSW	
01-Jul-20	11:00	0.9	SW	
01-Jul-20	12:00	0.9	SSW	
01-Jul-20	13:00	0.9	SSW	
01-Jul-20	14:00	0.4	WSW	
01-Jul-20	15:00	0.4	WSW	
01-Jul-20	16:00	0.4	WSW	
01-Jul-20	17:00	0.4	SW	
01-Jul-20	18:00	0.4	ESE	
01-Jul-20	19:00	0.4	SSW	
01-Jul-20	20:00	0.4	S	
01-Jul-20	21:00	0.4	SW	
01-Jul-20	22:00	0.9	SW	
01-Jul-20	23:00	0.4	SSW	
02-Jul-20	0:00	0.4	SSE	
02-Jul-20	1:00	0.4	Е	
02-Jul-20	2:00	0.9	Е	
02-Jul-20	3:00	0.4	Е	
02-Jul-20	4:00	0.4	Е	
02-Jul-20	5:00	0.9	ESE	
02-Jul-20	6:00	0.9	Е	
02-Jul-20	7:00	0.4	ESE	
02-Jul-20	8:00	0.9	ESE	
02-Jul-20	9:00	0.9	Е	
02-Jul-20	10:00	0.9	ESE	
02-Jul-20	11:00	0.9	Е	
02-Jul-20	12:00	0.9	SE	
02-Jul-20	13:00	0.9	SE	
02-Jul-20	14:00	0.9	ESE	
02-Jul-20	15:00	0.4	SE	
02-Jul-20	16:00	0	ESE	
02-Jul-20	17:00	0	SW	
02-Jul-20	18:00	0	SW	
02-Jul-20	19:00	0.4	SE	
02-Jul-20	20:00	0.4	Е	
02-Jul-20	21:00	0.4	Е	
02-Jul-20	22:00	0.4	Е	
02-Jul-20	23:00	0.4	ESE	
03-Jul-20	0:00	0.4	ESE	
L				

July 2020					
Table	Table II: Wind Speed and Directions				
Date	Time	Wind Speed m-s	Direction		
03-Jul-20	1:00	0.4	ESE		
03-Jul-20	2:00	0	ESE		
03-Jul-20	3:00	0.4	S		
03-Jul-20	4:00	0.4	SSW		
03-Jul-20	5:00	0.4	SW		
03-Jul-20	6:00	0.4	Е		
03-Jul-20	7:00	1.3	SE		
03-Jul-20	8:00	0.9	SE		
03-Jul-20	9:00	1.3	ESE		
03-Jul-20	10:00	1.8	Е		
03-Jul-20	11:00	1.8	ESE		
03-Jul-20	12:00	1.8	Е		
03-Jul-20	13:00	0.9	SW		
03-Jul-20	14:00	0.4	ESE		
03-Jul-20	15:00	0	S		
03-Jul-20	16:00	0.4	SSE		
03-Jul-20	17:00	0.4	S		
03-Jul-20	18:00	0	S		
03-Jul-20	19:00	0	SSE		
03-Jul-20	20:00	0			
03-Jul-20	21:00	0	S		
03-Jul-20	22:00	0	SE		
03-Jul-20	23:00	0	SSW		
04-Jul-20	0:00	0	SE		
04-Jul-20	1:00	0	SE		
04-Jul-20	2:00	0	SE		
04-Jul-20	3:00	0.4	ESE		
04-Jul-20	4:00	0.4	ESE		
04-Jul-20	5:00	0.4	Е		
04-Jul-20	6:00	0.9	ESE		
04-Jul-20	7:00	0.4	ESE		
04-Jul-20	8:00	1.3	ESE		
04-Jul-20	9:00	1.3	ESE		
04-Jul-20	10:00	0.4	ESE		
04-Jul-20	11:00	1.3	ESE		
04-Jul-20	12:00	0.9	Е		
04-Jul-20	13:00	1.3	SE		
04-Jul-20	14:00	0.9	ESE		
04-Jul-20	15:00	0.9	SE		
04-Jul-20	16:00	0.4	ESE		
04-Jul-20	17:00	0.9	SE		
04-Jul-20	18:00	0.4	SE		
04-Jul-20	19:00	0.4	ESE		
04-Jul-20	20:00	0.9	SE		
04-Jul-20	21:00	0.9	SE		
04-Jul-20	22:00	0.9	SE		
04-Jul-20	23:00	0.4	ESE		
05-Jul-20	0:00	0.4	SE		

Table II: Wind Speed and Directions				
Date	Time	Wind Speed m-s	Direction	
05-Jul-20	1:00	0.4	ESE	
05-Jul-20	2:00	0.4	ESE	
05-Jul-20	3:00	0.4	SE	
05-Jul-20	4:00	0.9	SE	
05-Jul-20	5:00	0.9	SE	
05-Jul-20	6:00	1.8	ESE	
05-Jul-20	7:00	1.8	SW	
05-Jul-20	8:00	1.8	SW	
05-Jul-20	9:00	1.8	ESE	
05-Jul-20	10:00	1.8	SSW	
05-Jul-20	11:00	2.2	SSW	
05-Jul-20	12:00	1.8	ESE	
05-Jul-20	13:00	1.8	ESE	
05-Jul-20	14:00	1.8	ESE	
05-Jul-20	15:00	1.8	SW	
05-Jul-20	16:00	1.3	SE	
05-Jul-20	17:00	0.9	ESE	
05-Jul-20	18:00	0.9	SE	
05-Jul-20	19:00	1.3	ESE	
05-Jul-20	20:00	1.3	ESE	
05-Jul-20	21:00	0.9	ESE	
05-Jul-20	22:00	1.8	SE	
05-Jul-20	23:00	1.3	ESE	
06-Jul-20	0:00	1.3	SSW	
06-Jul-20	1:00	0.9	ESE	
06-Jul-20	2:00	0.9	SSW	
06-Jul-20	3:00	0.9	SW	
06-Jul-20	4:00	1.8	SSW	
06-Jul-20	5:00	1.8	SSW	
06-Jul-20	6:00	1.8	SSW	
06-Jul-20	7:00	1.8	SW	
06-Jul-20	8:00	1.3	SW	
06-Jul-20	9:00	2.2	ESE	
06-Jul-20	10:00	2.7	ESE	
06-Jul-20	11:00	2.2	SSW	
06-Jul-20	12:00	1.8	SW	
06-Jul-20	13:00	1.8	ESE	
06-Jul-20	14:00	2.2	ESE	
06-Jul-20	15:00	1.8	ESE	
06-Jul-20	16:00	1.8	ESE	
06-Jul-20	17:00	1.8	SE	
06-Jul-20	18:00	1.3	ESE	
06-Jul-20	19:00	1.3	SE	
06-Jul-20	20:00	1.3	ESE	
06-Jul-20	21:00	1.8	ESE	
06-Jul-20	22:00	1.3	ESE	
06-Jul-20	23:00	1.3	SW	
07-Jul-20	0:00	1.3	ESE	

Table II: Wind Speed and Directions			
Date	Time	Wind Speed m-s	Direction
07-Jul-20	1:00	1.3	SSW
07-Jul-20	2:00	1.3	SSW
07-Jul-20	3:00	1.3	SSW
07-Jul-20	4:00	1.3	SSW
07-Jul-20	5:00	1.3	SSW
07-Jul-20	6:00	1.8	ESE
07-Jul-20	7:00	2.2	SSW
07-Jul-20	8:00	2.2	ESE
07-Jul-20	9:00	2.7	ESE
07-Jul-20	10:00	2.7	SSW
07-Jul-20	11:00	2.2	ESE
07-Jul-20	12:00	2.2	ESE
07-Jul-20	13:00	1.8	ESE
07-Jul-20	14:00	1.8	SSW
07-Jul-20	15:00	1.3	ESE
07-Jul-20	16:00	1.3	SSW
07-Jul-20	17:00	1.8	SSW
07-Jul-20	18:00	1.3	SSW
07-Jul-20	19:00	1.8	SSW
07-Jul-20	20:00	1.3	ESE
07-Jul-20	21:00	1.8	SSW
07-Jul-20	22:00	1.8	SSW
07-Jul-20	23:00	1.8	SW
08-Jul-20	0:00	1.3	SW
08-Jul-20	1:00	1.8	SSW
08-Jul-20	2:00	2.2	S
08-Jul-20	3:00	2.2	SSW
08-Jul-20	4:00	2.2	SW
08-Jul-20	5:00	3.1	SW
08-Jul-20	6:00	3.1	SSW
08-Jul-20	7:00	2.7	SSW
08-Jul-20	8:00	2.7	SW
08-Jul-20	9:00	3.1	SSW
08-Jul-20	10:00	3.1	SSW
08-Jul-20	11:00	3.6	SSW
08-Jul-20	12:00	3.6	SSW
08-Jul-20	13:00	3.6	SSW
08-Jul-20	14:00	3.1	SSW
08-Jul-20	15:00	3.1	SSW
08-Jul-20	16:00	3.1	SSW
08-Jul-20	17:00	2.7	SW
08-Jul-20	18:00	2.7	SW
08-Jul-20	19:00	2.7	SSW
08-Jul-20	20:00	2.2	SSW
08-Jul-20	21:00	2.7	SW
08-Jul-20	22:00	2.2	SSW
08-Jul-20	23:00	2.7	SW
09-Jul-20	0:00	2.2	SW

Table II: Wind Speed and Directions				
Date	Time	Wind Speed m-s	Direction	
09-Jul-20	1:00	3.1	SW	
09-Jul-20	2:00	2.7	SSW	
09-Jul-20	3:00	3.1	SW	
09-Jul-20	4:00	2.2	SSW	
09-Jul-20	5:00	3.1	SSW	
09-Jul-20	6:00	3.6	SSW	
09-Jul-20	7:00	4	SW	
09-Jul-20	8:00	3.6	SSW	
09-Jul-20	9:00	3.6	SSW	
09-Jul-20	10:00	3.6	SSW	
09-Jul-20	11:00	3.1	SW	
09-Jul-20	12:00	3.6	SSW	
09-Jul-20	13:00	2.7	ESE	
09-Jul-20	14:00	2.2	ESE	
09-Jul-20	15:00	3.1	ESE	
09-Jul-20	16:00	2.7	SE	
09-Jul-20	17:00	2.7	ESE	
09-Jul-20	18:00	2.7	SE	
09-Jul-20	19:00	2.2	ESE	
09-Jul-20	20:00	2.7	ESE	
09-Jul-20	21:00	2.2	S	
09-Jul-20	22:00	2.2	SW	
09-Jul-20	23:00	2.2	SW	
10-Jul-20	0:00	1.8	SW	
10-Jul-20	1:00	2.2	ESE	
10-Jul-20	2:00	2.2	ESE	
10-Jul-20	3:00	2.2	ESE	
10-Jul-20	4:00	2.2	ESE	
10-Jul-20	5:00	2.7	ESE	
10-Jul-20	6:00	2.7	ESE	
10-Jul-20	7:00	2.7	ESE	
10-Jul-20	8:00	3.1	ESE	
10-Jul-20	9:00	3.6	ESE	
10-Jul-20	10:00	3.1	SE	
10-Jul-20	11:00	3.1	SE	
10-Jul-20	12:00	2.7	SE	
10-Jul-20	13:00	2.7	ESE	
10-Jul-20	14:00	2.2	ESE	
10-Jul-20	15:00	1.8	ESE	
10-Jul-20	16:00	1.8	ESE	
10-Jul-20	17:00	1.8	ESE	
10-Jul-20	18:00	1.8	ESE	
10-Jul-20	19:00	0.9	Е	
10-Jul-20	20:00	1.3	ESE	
10-Jul-20	21:00	1.8	ESE	
10-Jul-20	22:00	1.8	ESE	
10-Jul-20	23:00	2.2	ESE	
11-Jul-20	0:00	2.2	ESE	

Table II: Wind Speed and Directions				
Date	Time	Wind Speed m-s	Direction	
11-Jul-20	1:00	2.2	Е	
11-Jul-20	2:00	1.8	E	
11-Jul-20	3:00	2.2	ESE	
11-Jul-20	4:00	2.7	ESE	
11-Jul-20	5:00	2.7	ESE	
11-Jul-20	6:00	1.8	Е	
11-Jul-20	7:00	3.6	ESE	
11-Jul-20	8:00	2.7	ESE	
11-Jul-20	9:00	2.7	ESE	
11-Jul-20	10:00	2.7	ESE	
11-Jul-20	11:00	2.7	Е	
11-Jul-20	12:00	2.2	ESE	
11-Jul-20	13:00	1.8	SE	
11-Jul-20	14:00	1.3	SE	
11-Jul-20	15:00	1.3	ESE	
11-Jul-20	16:00	1.3	Е	
11-Jul-20	17:00	1.3	ESE	
11-Jul-20	18:00	0.9	ESE	
11-Jul-20	19:00	0.4	S	
11-Jul-20	20:00	0.9	SE	
11-Jul-20	21:00	1.3	ESE	
11-Jul-20	22:00	1.3	SE	
11-Jul-20	23:00	0.9	ESE	
12-Jul-20	0:00	0.9	ESE	
12-Jul-20	1:00	1.3	ESE	
12-Jul-20	2:00	1.3	ESE	
12-Jul-20	3:00	0.9	SSW	
12-Jul-20	4:00	0.9	SSW	
12-Jul-20	5:00	0.9	SSW	
12-Jul-20	6:00	0.9	SSW	
12-Jul-20	7:00	0.9	ESE	
12-Jul-20	8:00	1.3	SSW	
12-Jul-20	9:00	1.3	SE	
12-Jul-20	10:00	1.8	ESE	
12-Jul-20	11:00	1.3	ESE	
12-Jul-20	12:00	1.3	ESE	
12-Jul-20	13:00	0.9	Е	
12-Jul-20	14:00	0.4	SE	
12-Jul-20	15:00	0.9	ESE	
12-Jul-20	16:00	0.4	SE	
12-Jul-20	17:00	0.4	SE	
12-Jul-20	18:00	0.4	ESE	
12-Jul-20	19:00	0.9	ESE	
12-Jul-20	20:00	0.4	SE	
12-Jul-20	21:00	0.4	SE	
12-Jul-20	22:00	0.4	SSW	
12-Jul-20	23:00	0.4	SE	
13-Jul-20	0:00	0.4	SE	

Table II: Wind Speed and Directions					
Date	Time	Wind Speed m-s	Direction		
13-Jul-20	1:00	0.4	SSE		
13-Jul-20	2:00	0	SSE		
13-Jul-20	3:00	0.4	SSW		
13-Jul-20	4:00	0.4	WSW		
13-Jul-20	5:00	0.4	SSW		
13-Jul-20	6:00	0.4	SW		
13-Jul-20	7:00	1.3	SW		
13-Jul-20	8:00	1.3	WSW		
13-Jul-20	9:00	1.3	SSW		
13-Jul-20	10:00	1.3	SW		
13-Jul-20	11:00	1.8	SSW		
13-Jul-20	12:00	1.8	SSW		
13-Jul-20	13:00	1.8	SW		
13-Jul-20	14:00	1.8	SSW		
13-Jul-20	15:00	0.9	SSW		
13-Jul-20	16:00	1.3	SSW		
13-Jul-20	17:00	1.3	SSW		
13-Jul-20	18:00	1.3	SSW		
13-Jul-20	19:00	2.2	SSW		
13-Jul-20	20:00	2.2	SSW		
13-Jul-20	21:00	1.8	SSW		
13-Jul-20	22:00	2.2	SW		
13-Jul-20	23:00	2.7	WSW		
14-Jul-20	0:00	2.2	WSW		
14-Jul-20	1:00	1.8	WSW		
14-Jul-20	2:00	2.2	WSW		
14-Jul-20	3:00	1.8	WSW		
14-Jul-20	4:00	1.8	WSW		
14-Jul-20	5:00	1.8	WSW		
14-Jul-20	6:00	1.3	WSW		
14-Jul-20	7:00	1.3	WSW		
14-Jul-20	8:00	1.3	S		
14-Jul-20	9:00	1.3	WSW		
14-Jul-20	10:00	1.8	WSW		
14-Jul-20	11:00	1.8	W		
14-Jul-20	12:00	1.8	SSW		
14-Jul-20	13:00	1.8	SSW		
14-Jul-20	14:00	2.2	SSW		
14-Jul-20	15:00	2.2	SSW		
14-Jul-20	16:00	2.2	SSW		
14-Jul-20	17:00	3.1	SW		
14-Jul-20	18:00	2.2	SSW		
14-Jul-20	19:00	2.2	WSW		
14-Jul-20	20:00	2.2	SSW		
14-Jul-20	21:00	2.7	WSW		
14-Jul-20	22:00	2.7	WSW		
14-Jul-20	23:00	2.7	WSW		
15-Jul-20	0:00	2.7	WSW		

Table II: Wind Speed and Directions				
Date	Time	Wind Speed m-s	Direction	
15-Jul-20	1:00	2.7	WSW	
15-Jul-20	2:00	3.6	SW	
15-Jul-20	3:00	3.6	SW	
15-Jul-20	4:00	3.6	SW	
15-Jul-20	5:00	3.6	SW	
15-Jul-20	6:00	2.7	WSW	
15-Jul-20	7:00	2.7	WSW	
15-Jul-20	8:00	1.8	WSW	
15-Jul-20	9:00	1.8	SW	
15-Jul-20	10:00	2.2	SSW	
15-Jul-20	11:00	3.6	SSW	
15-Jul-20	12:00	4	SSW	
15-Jul-20	13:00	2.7	SSW	
15-Jul-20	14:00	2.2	SSW	
15-Jul-20	15:00	2.2	SSW	
15-Jul-20	16:00	2.7	SSW	
15-Jul-20	17:00	1.8	SW	
15-Jul-20	18:00	1.3	SW	
15-Jul-20	19:00	1.3	SSW	
15-Jul-20	20:00	1.8	SSW	
15-Jul-20	21:00	1.3	SSW	
15-Jul-20	22:00	1.8	SSW	
15-Jul-20	23:00	2.2	ESE	
16-Jul-20	0:00	2.2	ESE	
16-Jul-20	1:00	2.7	SSW	
16-Jul-20	2:00	2.7	SW	
16-Jul-20	3:00	2.2	SW	
16-Jul-20	4:00	1.8	WSW	
16-Jul-20	5:00	1.8	SW	
16-Jul-20	6:00	2.2	SSW	
16-Jul-20	7:00	2.7	SSW	
16-Jul-20	8:00	2.2	SSW	
16-Jul-20	9:00	2.2	SW	
16-Jul-20	10:00	2.7	SSW	
16-Jul-20	11:00	3.1	SW	
16-Jul-20	12:00	2.7	SSW	
16-Jul-20	13:00	2.7	SSW	
16-Jul-20	14:00	2.2	ESE	
16-Jul-20	15:00	1.8	SSW	
16-Jul-20	16:00	1.8	ESE	
16-Jul-20	17:00	2.2	ESE	
16-Jul-20	18:00	1.8	SSW	
16-Jul-20	19:00	1.3	SSW	
16-Jul-20	20:00	1.3	SW	
16-Jul-20	21:00	1.3	ESE	
16-Jul-20	22:00	0.9	SSW	
16-Jul-20	23:00	0.9	SSW	
17-Jul-20	0:00	1.3	S	

Table II: Wind Speed and Directions					
Date	Date Time Wind Speed m-s Direc				
17-Jul-20	1:00	1.3	SSW		
17-Jul-20	2:00	1.3	SSW		
17-Jul-20	3:00	1.3	SSW		
17-Jul-20	4:00	0.9	SSW		
17-Jul-20	5:00	1.8	SW		
17-Jul-20	6:00	1.3	SSW		
17-Jul-20	7:00	1.3	S		
17-Jul-20	8:00	2.2	SW		
17-Jul-20	9:00	2.7	SSW		
17-Jul-20	10:00	2.7	SW		
17-Jul-20	11:00	2.7	SSW		
17-Jul-20	12:00	1.8	ESE		
17-Jul-20	13:00	2.2	ESE		
17-Jul-20	14:00	1.8	ESE		
17-Jul-20	15:00	1.3	ESE		
17-Jul-20	16:00	1.3	SE		
17-Jul-20	17:00	0.9	Е		
17-Jul-20	18:00	0.9	Е		
17-Jul-20	19:00	1.3	ESE		
17-Jul-20	20:00	0.9	Е		
17-Jul-20	21:00	1.3	Е		
17-Jul-20	22:00	1.8	ESE		
17-Jul-20	23:00	1.8	SW		
18-Jul-20	0:00	2.2	ESE		
18-Jul-20	1:00	2.2	SW		
18-Jul-20	2:00	1.8	SW		
18-Jul-20	3:00	1.8	SSW		
18-Jul-20	4:00	1.8	SW		
18-Jul-20	5:00	1.8	SW		
18-Jul-20	6:00	1.8	SW		
18-Jul-20	7:00	2.2	SSW		
18-Jul-20	8:00	1.8	SW		
18-Jul-20	9:00	2.7	SW		
18-Jul-20	10:00	2.2	SSW		
18-Jul-20	11:00	2.2	SW		
18-Jul-20	12:00	1.8	SSW		
18-Jul-20	13:00	1.3	ESE		
18-Jul-20	14:00	1.8	ESE		
18-Jul-20	15:00	1.8	ESE		
18-Jul-20	16:00	1.3	ESE		
18-Jul-20	17:00	1.3	ESE		
18-Jul-20	18:00	1.3	ESE		
18-Jul-20	19:00	0.4	ESE		
18-Jul-20	20:00	0.9	Е		
18-Jul-20	21:00	0.9	ESE		
18-Jul-20	22:00	1.8	SSW		
18-Jul-20	23:00	1.8	SE		
19-Jul-20	0:00	1.8	ESE		

Date Time Wind Speed m-s Direction	Table II: Wind Speed and Directions				
19-Jul-20	Date	Time	Wind Speed m-s	Direction	
19-Jul-20	19-Jul-20	1:00	2.2	SW	
19-Jul-20	19-Jul-20	2:00	1.8	SW	
19-Jul-20	19-Jul-20	3:00	1.8	SW	
19-Jul-20	19-Jul-20	4:00	1.8	SSW	
19-Jul-20	19-Jul-20	5:00	1.8	SSW	
19-Jul-20	19-Jul-20	6:00	2.2	SW	
19-Jul-20	19-Jul-20	7:00	1.8	SSW	
19-Jul-20 10:00 1.8 E 19-Jul-20 11:00 1.8 E 19-Jul-20 12:00 1.8 ESE 19-Jul-20 13:00 1.8 ESE 19-Jul-20 14:00 1.3 ESE 19-Jul-20 15:00 1.3 ESE 19-Jul-20 16:00 1.3 SE 19-Jul-20 17:00 0.9 ESE 19-Jul-20 18:00 0.9 ESE 19-Jul-20 19:00 0.9 ESE 19-Jul-20 20:00 0.9 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 21:00 0.9 SE 19-Jul-20 21:00 0.9 SE 20-Jul-20 0:00 0.9 SE 20-Jul-20 1:00 0.9 SE 20-Jul-20 3:00 0 SSE 20-Jul-20 5:00	19-Jul-20	8:00	1.8	SSW	
19-Jul-20 11:00 1.8 ESE 19-Jul-20 12:00 1.8 ESE 19-Jul-20 13:00 1.8 ESE 19-Jul-20 14:00 1.3 ESE 19-Jul-20 15:00 1.3 ESE 19-Jul-20 16:00 1.3 SE 19-Jul-20 17:00 0.9 ESE 19-Jul-20 18:00 0.9 ESE 19-Jul-20 19:00 0.9 ESE 19-Jul-20 20:00 0.9 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 22:00 0.9 SE 19-Jul-20 23:00 0.9 ESE 20-Jul-20 0:00 0.9 SE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 1:00 0.9 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00<	19-Jul-20	9:00	2.2	ESE	
19-Jul-20 12:00 1.8 ESE 19-Jul-20 13:00 1.8 ESE 19-Jul-20 14:00 1.3 ESE 19-Jul-20 15:00 1.3 ESE 19-Jul-20 16:00 1.3 SE 19-Jul-20 17:00 0.9 ESE 19-Jul-20 19:00 0.9 ESE 19-Jul-20 19:00 0.9 ESE 19-Jul-20 20:00 0.9 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 21:00 0.9 SE 19-Jul-20 22:00 0.9 SE 20-Jul-20 0:00 0.9 SE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 1:00 0.9 SSE 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00	19-Jul-20	10:00	1.8	Е	
19-Jul-20 13:00 1.8 ESE 19-Jul-20 14:00 1.3 ESE 19-Jul-20 15:00 1.3 ESE 19-Jul-20 16:00 1.3 SE 19-Jul-20 17:00 0.9 ESE 19-Jul-20 18:00 0.9 ESE 19-Jul-20 19:00 0.9 ESE 19-Jul-20 20:00 0.9 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 22:00 0.9 SE 20-Jul-20 0:00 0.9 SE 20-Jul-20 0:00 0.9 SE 20-Jul-20 1:00 0.9 SE 20-Jul-20 1:00 0.9 SE 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SE 20-Jul-20 6:00	19-Jul-20	11:00	1.8	Е	
19-Jul-20 14:00 1.3 ESE 19-Jul-20 15:00 1.3 ESE 19-Jul-20 16:00 1.3 SE 19-Jul-20 17:00 0.9 ESE 19-Jul-20 18:00 0.9 ESE 19-Jul-20 19:00 0.9 ESE 19-Jul-20 20:00 0.9 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 22:00 0.9 SE 20-Jul-20 23:00 0.9 ESE 20-Jul-20 0:00 0.9 SE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SE 20-Jul-20 7:00 1.3 SSW 20-Jul-20 10:00	19-Jul-20	12:00	1.8	ESE	
19-Jul-20 15:00 1.3 ESE 19-Jul-20 16:00 1.3 SE 19-Jul-20 17:00 0.9 ESE 19-Jul-20 18:00 0.9 ESE 19-Jul-20 19:00 0.9 ESE 19-Jul-20 20:00 0.9 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 22:00 0.9 SE 19-Jul-20 23:00 0.9 ESE 20-Jul-20 0:00 0.9 ESE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 3:00 0 SSE 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 5:00 0.9 SSE 20-Jul-20 10:00 1.3 SSW 20-Jul-20 10:00	19-Jul-20	13:00	1.8	ESE	
19-Jul-20 16:00 1.3 SE 19-Jul-20 17:00 0.9 ESE 19-Jul-20 18:00 0.9 ESE 19-Jul-20 19:00 0.9 ESE 19-Jul-20 20:00 0.9 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 22:00 0.9 SE 20-Jul-20 23:00 0.9 ESE 20-Jul-20 0:00 0.9 SE 20-Jul-20 1:00 0.9 SE 20-Jul-20 3:00 0 SSE 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 5:00 0.9 SSW 20-Jul-20 7:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 12:00	19-Jul-20	14:00	1.3	ESE	
19-Jul-20 17:00 0.9 ESE 19-Jul-20 18:00 0.9 ESE 19-Jul-20 19:00 0.9 ESE 19-Jul-20 20:00 0.9 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 22:00 0.9 SE 19-Jul-20 23:00 0.9 ESE 20-Jul-20 0:00 0.9 ESE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 2:00 0.4 S 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 5:00 0.9 SSW 20-Jul-20 7:00 1.3 SSW 20-Jul-20 7:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 13:00	19-Jul-20	15:00	1.3	ESE	
19-Jul-20 18:00 0.9 ESE 19-Jul-20 19:00 0.9 ESE 19-Jul-20 20:00 0.9 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 22:00 0.9 SE 19-Jul-20 23:00 0.9 ESE 20-Jul-20 0:00 0.9 ESE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 2:00 0.4 S 20-Jul-20 3:00 0 SSE 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 5:00 0.9 SSW 20-Jul-20 7:00 1.3 SSW 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 13:00	19-Jul-20	16:00	1.3	SE	
19-Jul-20 19:00 0.9 ESE 19-Jul-20 20:00 0.9 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 22:00 0.9 SE 19-Jul-20 23:00 0.9 ESE 20-Jul-20 0:00 0.9 ESE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 2:00 0.4 S 20-Jul-20 3:00 0 SSE 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 5:00 0.9 SSW 20-Jul-20 7:00 1.3 SSW 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 15:00	19-Jul-20	17:00	0.9	ESE	
19-Jul-20 20:00 0.9 SSW 19-Jul-20 21:00 1.3 SSW 19-Jul-20 22:00 0.9 SE 19-Jul-20 23:00 0.9 ESE 20-Jul-20 0:00 0.9 SE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 2:00 0.4 S 20-Jul-20 3:00 0 SSE 20-Jul-20 3:00 0 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 5:00 0.9 SSW 20-Jul-20 5:00 0.9 SSW 20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 SSW 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 15:00	19-Jul-20	18:00	0.9	ESE	
19-Jul-20 21:00 1.3 SSW 19-Jul-20 22:00 0.9 SE 19-Jul-20 23:00 0.9 ESE 20-Jul-20 0:00 0.9 SE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 2:00 0.4 S 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 5:00 0.9 SE 20-Jul-20 6:00 0.9 SE 20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 SSW 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 16:00	19-Jul-20	19:00	0.9	ESE	
19-Jul-20 22:00 0.9 ESE 19-Jul-20 23:00 0.9 ESE 20-Jul-20 0:00 0.9 SE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 2:00 0.4 S 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 5:00 0.9 SE 20-Jul-20 6:00 0.9 SE 20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 SSW 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 SE 20-Jul-20 18:00	19-Jul-20	20:00	0.9	SSW	
19-Jul-20 23:00 0.9 ESE 20-Jul-20 0:00 0.9 SE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 2:00 0.4 S 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 5:00 0.9 SE 20-Jul-20 6:00 0.9 SE 20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 SSW 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 15:00 0.4 SE 20-Jul-20 18:00	19-Jul-20	21:00	1.3	SSW	
20-Jul-20 0:00 0.9 ESE 20-Jul-20 1:00 0.9 ESE 20-Jul-20 2:00 0.4 S 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 6:00 0.9 SE 20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 ESE 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 17:00 0.4 SE 20-Jul-20 19:00 0 SE 20-Jul-20 20:00	19-Jul-20	22:00	0.9	SE	
20-Jul-20 1:00 0.9 ESE 20-Jul-20 2:00 0.4 S 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 6:00 0.9 SE 20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 ESE 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 15:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 19:00 0 SE 20-Jul-20 20:00	19-Jul-20	23:00	0.9	ESE	
20-Jul-20 2:00 0.4 S 20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 6:00 0.9 SE 20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 SSW 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 15:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 <	20-Jul-20	0:00	0.9	SE	
20-Jul-20 3:00 0 SSE 20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 6:00 0.9 SE 20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 SSW 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 15:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00	20-Jul-20	1:00	0.9	ESE	
20-Jul-20 4:00 0.4 SSE 20-Jul-20 5:00 0.9 SSW 20-Jul-20 6:00 0.9 SE 20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 ESE 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 15:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 19:00 0 SE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 SE 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00	20-Jul-20	2:00	0.4	S	
20-Jul-20 5:00 0.9 SE 20-Jul-20 6:00 0.9 SE 20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 ESE 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 15:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 SE 20-Jul-20 23:00 0 SE 20-Jul-20 23:00 <t< td=""><td>20-Jul-20</td><td>3:00</td><td>0</td><td>SSE</td></t<>	20-Jul-20	3:00	0	SSE	
20-Jul-20 6:00 0.9 SE 20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 ESE 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 15:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 21:00 0 SE 20-Jul-20 21:00 0 SE 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	4:00	0.4	SSE	
20-Jul-20 7:00 1.3 SSW 20-Jul-20 8:00 1.3 ESE 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 16:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	5:00	0.9	SSW	
20-Jul-20 8:00 1.3 ESE 20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 16:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	6:00	0.9	SE	
20-Jul-20 9:00 1.3 SSW 20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 16:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	7:00	1.3	SSW	
20-Jul-20 10:00 1.3 SSW 20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 16:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	8:00	1.3	ESE	
20-Jul-20 11:00 0.9 ESE 20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 16:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	9:00	1.3	SSW	
20-Jul-20 12:00 1.3 SE 20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 16:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	10:00	1.3	SSW	
20-Jul-20 13:00 1.3 ESE 20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 16:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	11:00	0.9	ESE	
20-Jul-20 14:00 0.9 ESE 20-Jul-20 15:00 0.4 ESE 20-Jul-20 16:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	12:00	1.3	SE	
20-Jul-20 15:00 0.4 ESE 20-Jul-20 16:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	13:00	1.3	ESE	
20-Jul-20 16:00 0.4 SE 20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	14:00	0.9	ESE	
20-Jul-20 17:00 0.4 SE 20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	15:00	0.4	ESE	
20-Jul-20 18:00 0.4 SE 20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	16:00	0.4	SE	
20-Jul-20 19:00 0 SSE 20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	17:00	0.4	SE	
20-Jul-20 20:00 0 SE 20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	18:00	0.4	SE	
20-Jul-20 21:00 0 S 20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	19:00	0	SSE	
20-Jul-20 22:00 0 ESE 20-Jul-20 23:00 0 SE	20-Jul-20	20:00	0	SE	
20-Jul-20 23:00 0 SE	20-Jul-20	21:00	0	S	
	20-Jul-20	22:00	0	ESE	
21-Jul-20 0:00 0 SE	20-Jul-20	23:00	0	SE	
	21-Jul-20	0:00	0	SE	

Table II: Wind Speed and Directions				
Date	Time	Wind Speed m-s	Direction	
21-Jul-20	1:00	0	SE	
21-Jul-20	2:00	0	SE	
21-Jul-20	3:00	0	SSW	
21-Jul-20	4:00	0	S	
21-Jul-20	5:00	0	S	
21-Jul-20	6:00	0.4	SSW	
21-Jul-20	7:00	0.4	SSW	
21-Jul-20	8:00	0.9	SW	
21-Jul-20	9:00	0.9	SSW	
21-Jul-20	10:00	0.9	SW	
21-Jul-20	11:00	0.9	SSW	
21-Jul-20	12:00	0.9	SW	
21-Jul-20	13:00	0.9	SSW	
21-Jul-20	14:00	0.4	SW	
21-Jul-20	15:00	0.4	S	
21-Jul-20	16:00	0	S	
21-Jul-20	17:00	0	SSW	
21-Jul-20	18:00	0	S	
21-Jul-20	19:00	0	S	
21-Jul-20	20:00	0.4	S	
21-Jul-20	21:00	0.4	S	
21-Jul-20	22:00	0.4	SW	
21-Jul-20	23:00	0.9	WSW	
22-Jul-20	0:00	0.4	ESE	
22-Jul-20	1:00	0	NE	
22-Jul-20	2:00	0	NE	
22-Jul-20	3:00	0	ENE	
22-Jul-20	4:00	0.4	NE	
22-Jul-20	5:00	0.4	ENE	
22-Jul-20	6:00	0.4	ENE	
22-Jul-20	7:00	0.4	NE	
22-Jul-20	8:00	0.4	ENE	
22-Jul-20	9:00	0.9	Е	
22-Jul-20	10:00	0.9	WSW	
22-Jul-20	11:00	1.3	Е	
22-Jul-20	12:00	1.3	Е	
22-Jul-20	13:00	0.9	Е	
22-Jul-20	14:00	0.9	Е	
22-Jul-20	15:00	0.9	NNE	
22-Jul-20	16:00	0.4	S	
22-Jul-20	17:00	0.4	WSW	
22-Jul-20	18:00	0.4	SW	
22-Jul-20	19:00	0.4	WSW	
22-Jul-20	20:00	0.4	SSW	
22-Jul-20	21:00	0.4	S	
22-Jul-20	22:00	0.4	SSW	
22-Jul-20	23:00	0.4	S	
23-Jul-20	0:00	0	SE	

Table II: Wind Speed and Directions			
Date	Time	Wind Speed m-s	Direction
23-Jul-20	1:00	0.4	SE
23-Jul-20	2:00	0	SE
23-Jul-20	3:00	0	S
23-Jul-20	4:00	0	S
23-Jul-20	5:00	0.4	SSW
23-Jul-20	6:00	0.4	SSW
23-Jul-20	7:00	0.4	SSE
23-Jul-20	8:00	0.9	Е
23-Jul-20	9:00	0.9	Е
23-Jul-20	10:00	1.3	E
23-Jul-20	11:00	1.3	Е
23-Jul-20	12:00	1.3	Е
23-Jul-20	13:00	0.9	Е
23-Jul-20	14:00	0.9	S
23-Jul-20	15:00	0.4	S
23-Jul-20	16:00	0.4	SSW
23-Jul-20	17:00	0.4	SSE
23-Jul-20	18:00	0.4	ESE
23-Jul-20	19:00	0.9	SSW
23-Jul-20	20:00	1.3	SSW
23-Jul-20	21:00	1.3	SSW
23-Jul-20	22:00	0.4	SSW
23-Jul-20	23:00	0.9	SW
24-Jul-20	0:00	0.9	WSW
24-Jul-20	1:00	0.9	SSW
24-Jul-20	2:00	0.4	SSW
24-Jul-20	3:00	0.4	SW
24-Jul-20	4:00	0.4	WSW
24-Jul-20	5:00	0.9	SW
24-Jul-20	6:00	0.4	SSW
24-Jul-20	7:00	1.3	SW
24-Jul-20	8:00	0.9	WSW
24-Jul-20	9:00	0.9	WSW
24-Jul-20	10:00	1.3	S
24-Jul-20	11:00	1.3	S
24-Jul-20	12:00	1.3	SSW
24-Jul-20	13:00	1.8	SSW
24-Jul-20	14:00	1.8	SSW
24-Jul-20	15:00	1.3	SSW
24-Jul-20	16:00	1.8	SSW
24-Jul-20	17:00	1.8	SSW
24-Jul-20	18:00	1.8	SSW
24-Jul-20	19:00	2.7	SSW
24-Jul-20	20:00	1.8	SSW
24-Jul-20	21:00	1.8	SW
24-Jul-20	22:00	2.2	WSW
24-Jul-20	23:00	2.2	WSW
25-Jul-20	0:00	2.2	WSW

Table II: Wind Speed and Directions				
Date	Time	Wind Speed m-s	Direction	
25-Jul-20	1:00	1.8	WSW	
25-Jul-20	2:00	1.8	WSW	
25-Jul-20	3:00	1.8	WSW	
25-Jul-20	4:00	2.2	WSW	
25-Jul-20	5:00	2.2	WSW	
25-Jul-20	6:00	1.8	WSW	
25-Jul-20	7:00	1.8	WSW	
25-Jul-20	8:00	1.3	SSW	
25-Jul-20	9:00	1.3	WSW	
25-Jul-20	10:00	1.3	SSW	
25-Jul-20	11:00	1.3	SSW	
25-Jul-20	12:00	1.3	SW	
25-Jul-20	13:00	1.8	SW	
25-Jul-20	14:00	1.8	SSW	
25-Jul-20	15:00	2.2	SSW	
25-Jul-20	16:00	1.8	SSW	
25-Jul-20	17:00	2.2	SSW	
25-Jul-20	18:00	1.8	SSW	
25-Jul-20	19:00	1.8	SSW	
25-Jul-20	20:00	1.8	SSW	
25-Jul-20	21:00	1.3	SSW	
25-Jul-20	22:00	1.8	SSW	
25-Jul-20	23:00	1.8	SSW	
26-Jul-20	0:00	1.8	SW	
26-Jul-20	1:00	1.8	SSW	
26-Jul-20	2:00	1.8	SSW	
26-Jul-20	3:00	2.2	SSW	
26-Jul-20	4:00	2.2	SSW	
26-Jul-20	5:00	2.2	SW	
26-Jul-20	6:00	2.7	WSW	
26-Jul-20	7:00	1.8	WSW	
26-Jul-20	8:00	2.2	WSW	
26-Jul-20	9:00	2.2	WSW	
26-Jul-20	10:00	2.2	W	
26-Jul-20	11:00	1.8	SSW	
26-Jul-20	12:00	2.2	ESE	
26-Jul-20	13:00	1.8	SE	
26-Jul-20	14:00	2.2	SSW	
26-Jul-20	15:00	1.8	SSW	
26-Jul-20	16:00	1.3	SSW	
26-Jul-20	17:00	2.2	SSW	
26-Jul-20	18:00	1.3	SSW	
26-Jul-20	19:00	1.3	SSW	
26-Jul-20	20:00	1.3	SSW	
26-Jul-20	21:00	1.8	SSW	
26-Jul-20	22:00	1.3	SSW	
26-Jul-20	23:00	1.3	SSW	
27-Jul-20	0:00	1.3	SSW	

Date Time Wind Speed m-s Direction 27-Jul-20 1:00 1.8 SSW 27-Jul-20 2:00 1.3 SW 27-Jul-20 3:00 1.3 ESE 27-Jul-20 4:00 0.9 SSW 27-Jul-20 5:00 1.3 SSW 27-Jul-20 6:00 1.8 ESE 27-Jul-20 7:00 1.8 SW 27-Jul-20 9:00 1.8 SSW 27-Jul-20 10:00 1.8 ESE 27-Jul-20 10:00 1.8 ESE 27-Jul-20 11:00 1.8 ESE 27-Jul-20 12:00 2.2 ESE 27-Jul-20 13:00 1.8 SE 27-Jul-20 15:00 1.3 SSW 27-Jul-20 15:00 1.3 SSW 27-Jul-20 15:00 0.9 SE 27-Jul-20 15:00 0.9 SW 27-Jul-20	Table II: Wind Speed and Directions				
27-Jul-20 2:00 1.3 SW 27-Jul-20 3:00 1.3 ESE 27-Jul-20 4:00 0.9 SSW 27-Jul-20 5:00 1.3 SSW 27-Jul-20 6:00 1.8 ESE 27-Jul-20 7:00 1.8 SW 27-Jul-20 8:00 1.8 SSW 27-Jul-20 9:00 1.8 ESE 27-Jul-20 10:00 1.8 SSW 27-Jul-20 11:00 1.8 ESE 27-Jul-20 11:00 1.8 ESE 27-Jul-20 12:00 2.2 ESE 27-Jul-20 13:00 1.8 ESE 27-Jul-20 14:00 1.8 ESE 27-Jul-20 15:00 1.3 SSW 27-Jul-20 15:00 0.9 SE 27-Jul-20 17:00 0.9 SSW 27-Jul-20 19:00 0.9 SSW 27-Jul-20 21:00 <th>Date</th> <th>Time</th> <th>Wind Speed m-s</th> <th>Direction</th>	Date	Time	Wind Speed m-s	Direction	
27-Jul-20 3:00 1.3 ESE 27-Jul-20 4:00 0.9 SSW 27-Jul-20 5:00 1.3 SSW 27-Jul-20 6:00 1.8 ESE 27-Jul-20 7:00 1.8 SW 27-Jul-20 8:00 1.8 SSW 27-Jul-20 9:00 1.8 ESE 27-Jul-20 10:00 1.8 SSW 27-Jul-20 11:00 1.8 ESE 27-Jul-20 11:00 1.8 ESE 27-Jul-20 13:00 1.8 ESE 27-Jul-20 13:00 1.8 ESE 27-Jul-20 15:00 1.3 SSW 27-Jul-20 15:00 0.9 SE 27-Jul-20 17:00 0.9 ESE 27-Jul-20 18:00 0.4 SSW 27-Jul-20 19:00 0.9 SSW 27-Jul-20 21:00 0.9 SSW 27-Jul-20 21:00 </td <td>27-Jul-20</td> <td>1:00</td> <td>1.8</td> <td>SSW</td>	27-Jul-20	1:00	1.8	SSW	
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27-Jul-20 6:00 1.8 ESE 27-Jul-20 7:00 1.8 SW 27-Jul-20 8:00 1.8 SSW 27-Jul-20 9:00 1.8 ESE 27-Jul-20 10:00 1.8 ESE 27-Jul-20 11:00 1.8 ESE 27-Jul-20 12:00 2.2 ESE 27-Jul-20 13:00 1.8 SE 27-Jul-20 14:00 1.8 ESE 27-Jul-20 15:00 1.3 SSW 27-Jul-20 15:00 1.3 SSW 27-Jul-20 16:00 0.9 SE 27-Jul-20 17:00 0.9 ESE 27-Jul-20 19:00 0.9 SSW 27-Jul-20 19:00 0.9 SSW 27-Jul-20 21:00 0.9 SSW 27-Jul-20 21:00 0.9 SSW 27-Jul-20 21:00 0.9 SSW 27-Jul-20 23:00	27-Jul-20	4:00	0.9	SSW	
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27-Jul-20 8:00 1.8 SSW 27-Jul-20 9:00 1.8 ESE 27-Jul-20 10:00 1.8 SSW 27-Jul-20 11:00 1.8 ESE 27-Jul-20 12:00 2.2 ESE 27-Jul-20 13:00 1.8 SE 27-Jul-20 14:00 1.8 ESE 27-Jul-20 15:00 1.3 SSW 27-Jul-20 16:00 0.9 SE 27-Jul-20 17:00 0.9 ESE 27-Jul-20 18:00 0.4 SSW 27-Jul-20 19:00 0.9 SSW 27-Jul-20 20:00 1.3 SSW 27-Jul-20 20:00 1.3 SSW 27-Jul-20 21:00 0.9 ESE 27-Jul-20 22:00 0.9 ESE 27-Jul-20 23:00 0.4 ESE 28-Jul-20 1:00 0.4 SSW 28-Jul-20 1:0	27-Jul-20	6:00	1.8	ESE	
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28-Jul-20 23:00 0.9 SSW	28-Jul-20	21:00	0.4	SSW	
	28-Jul-20	22:00	1.3	SSW	
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	29-Jul-20	0:00	0.9	SSW	

Date Time Wind Speed m-s Direction 29-Jul-20 1:00 0.9 WSW 29-Jul-20 2:00 0.9 SW 29-Jul-20 4:00 0.4 SW 29-Jul-20 5:00 0.4 SW 29-Jul-20 5:00 0.4 SW 29-Jul-20 7:00 0.4 SSW 29-Jul-20 7:00 0.4 SSW 29-Jul-20 8:00 0.9 SW 29-Jul-20 10:00 0.9 SW 29-Jul-20 10:00 0.9 S 29-Jul-20 11:00 1.3 SSW 29-Jul-20 12:00 1.3 SSW 29-Jul-20 13:00 0.9 S 29-Jul-20 15:00 0.4 S 29-Jul-20 16:00 0.4 SSW 29-Jul-20 16:00 0.4 SSW 29-Jul-20 18:00 0.9 SW 29-Jul-20 19:00 </th <th>Т</th> <th>able II: Wii</th> <th>nd Speed and Direction</th> <th>ıs</th>	Т	able II: Wii	nd Speed and Direction	ıs
29-Jul-20	Date	Time	Wind Speed m-s	Direction
29-Jul-20	29-Jul-20	1:00	0.9	WSW
29-Jul-20	29-Jul-20	2:00	0.9	WSW
29-Jul-20	29-Jul-20	3:00	0.9	SW
29-Jul-20	29-Jul-20	4:00	0.4	SW
29-Jul-20	29-Jul-20	5:00	0.4	SW
29-Jul-20	29-Jul-20	6:00	0.4	SSW
29-Jul-20 9:00 0.4 WSW 29-Jul-20 10:00 0.9 S 29-Jul-20 11:00 1.3 SSW 29-Jul-20 12:00 1.3 SSW 29-Jul-20 13:00 0.9 SSW 29-Jul-20 14:00 0.9 S 29-Jul-20 15:00 0.4 S 29-Jul-20 16:00 0.4 WSW 29-Jul-20 17:00 0.4 SSW 29-Jul-20 18:00 0.9 SW 29-Jul-20 19:00 1.3 SSW 29-Jul-20 19:00 1.3 SSW 29-Jul-20 20:00 0.9 SW 29-Jul-20 21:00 0.9 SW 29-Jul-20 22:00 0.9 NE 30-Jul-20 23:00 0.9 NE 30-Jul-20 0:00 0.9 NE 30-Jul-20 1:00 0.9 NE 30-Jul-20 3:00	29-Jul-20	7:00	0.4	S
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30-Jul-20 0:00 0.9 NE 30-Jul-20 1:00 0.9 NE 30-Jul-20 2:00 0.9 NE 30-Jul-20 3:00 0.4 ENE 30-Jul-20 4:00 0.9 NE 30-Jul-20 5:00 0.9 ENE 30-Jul-20 6:00 1.3 NE 30-Jul-20 7:00 0.9 ENE 30-Jul-20 8:00 1.3 ENE 30-Jul-20 9:00 1.8 ENE 30-Jul-20 10:00 1.8 ENE 30-Jul-20 11:00 1.8 ENE 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 15:00 0.9 NE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00	29-Jul-20	22:00	0.9	NE
30-Jul-20 1:00 0.9 NE 30-Jul-20 2:00 0.9 NE 30-Jul-20 3:00 0.4 ENE 30-Jul-20 4:00 0.9 NE 30-Jul-20 5:00 0.9 ENE 30-Jul-20 6:00 1.3 NE 30-Jul-20 7:00 0.9 ENE 30-Jul-20 8:00 1.3 ENE 30-Jul-20 9:00 1.8 ENE 30-Jul-20 10:00 1.8 ENE 30-Jul-20 11:00 1.8 E 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 15:00 0.9 NE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00	29-Jul-20	23:00	0.9	ENE
30-Jul-20 2:00 0.9 NE 30-Jul-20 3:00 0.4 ENE 30-Jul-20 4:00 0.9 NE 30-Jul-20 5:00 0.9 ENE 30-Jul-20 6:00 1.3 NE 30-Jul-20 7:00 0.9 ENE 30-Jul-20 8:00 1.3 ENE 30-Jul-20 9:00 1.8 ENE 30-Jul-20 10:00 1.8 ENE 30-Jul-20 11:00 1.8 ENE 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 17:00 0.9 NE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00	30-Jul-20	0:00	0.9	NE
30-Jul-20 3:00 0.4 ENE 30-Jul-20 4:00 0.9 NE 30-Jul-20 5:00 0.9 ENE 30-Jul-20 6:00 1.3 NE 30-Jul-20 7:00 0.9 ENE 30-Jul-20 8:00 1.3 ENE 30-Jul-20 9:00 1.8 ENE 30-Jul-20 10:00 1.8 ENE 30-Jul-20 11:00 1.8 E 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 16:00 0.4 E 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00	30-Jul-20	1:00	0.9	NE
30-Jul-20 4:00 0.9 NE 30-Jul-20 5:00 0.9 ENE 30-Jul-20 6:00 1.3 NE 30-Jul-20 7:00 0.9 ENE 30-Jul-20 8:00 1.3 ENE 30-Jul-20 9:00 1.8 ENE 30-Jul-20 10:00 1.8 ENE 30-Jul-20 11:00 1.8 E 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 17:00 0.9 ENE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00	30-Jul-20	2:00	0.9	NE
30-Jul-20 5:00 0.9 ENE 30-Jul-20 6:00 1.3 NE 30-Jul-20 7:00 0.9 ENE 30-Jul-20 8:00 1.3 ENE 30-Jul-20 9:00 1.8 ENE 30-Jul-20 10:00 1.8 ENE 30-Jul-20 11:00 1.8 E 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 16:00 0.4 E 30-Jul-20 17:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00	30-Jul-20	3:00	0.4	ENE
30-Jul-20 6:00 1.3 NE 30-Jul-20 7:00 0.9 ENE 30-Jul-20 8:00 1.3 ENE 30-Jul-20 9:00 1.8 ENE 30-Jul-20 10:00 1.8 ENE 30-Jul-20 11:00 1.8 E 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 16:00 0.4 E 30-Jul-20 17:00 0.9 ENE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	4:00	0.9	NE
30-Jul-20 7:00 0.9 ENE 30-Jul-20 8:00 1.3 ENE 30-Jul-20 9:00 1.8 ENE 30-Jul-20 10:00 1.8 ENE 30-Jul-20 11:00 1.8 E 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 16:00 0.4 E 30-Jul-20 17:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	5:00	0.9	ENE
30-Jul-20 8:00 1.3 ENE 30-Jul-20 9:00 1.8 ENE 30-Jul-20 10:00 1.8 ENE 30-Jul-20 11:00 1.8 E 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 16:00 0.4 E 30-Jul-20 17:00 0.9 NE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	6:00	1.3	NE
30-Jul-20 9:00 1.8 ENE 30-Jul-20 10:00 1.8 ENE 30-Jul-20 11:00 1.8 E 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 16:00 0.4 E 30-Jul-20 17:00 0.9 NE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	7:00	0.9	ENE
30-Jul-20 10:00 1.8 ENE 30-Jul-20 11:00 1.8 E 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 16:00 0.4 E 30-Jul-20 17:00 0.9 ENE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	8:00	1.3	ENE
30-Jul-20 11:00 1.8 E 30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 16:00 0.4 E 30-Jul-20 17:00 0.9 NE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	9:00	1.8	ENE
30-Jul-20 12:00 0.9 NE 30-Jul-20 13:00 1.8 SW 30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 16:00 0.4 E 30-Jul-20 17:00 0.9 ENE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	10:00	1.8	ENE
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30-Jul-20 14:00 1.3 SW 30-Jul-20 15:00 0.9 SSW 30-Jul-20 16:00 0.4 E 30-Jul-20 17:00 0.9 ENE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	12:00	0.9	NE
30-Jul-20 15:00 0.9 SSW 30-Jul-20 16:00 0.4 E 30-Jul-20 17:00 0.9 ENE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	13:00	1.8	SW
30-Jul-20 16:00 0.4 E 30-Jul-20 17:00 0.9 ENE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	14:00	1.3	SW
30-Jul-20 17:00 0.9 ENE 30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	15:00	0.9	SSW
30-Jul-20 18:00 0.9 NE 30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20			Е
30-Jul-20 19:00 1.3 NE 30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	17:00	0.9	ENE
30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	18:00	0.9	NE
30-Jul-20 20:00 0.9 NE 30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	19:00	1.3	NE
30-Jul-20 21:00 0.9 NE 30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20	20:00	0.9	NE
30-Jul-20 22:00 1.3 NE 30-Jul-20 23:00 1.3 NNE	30-Jul-20			NE
30-Jul-20 23:00 1.3 NNE	30-Jul-20		1.3	NE
	30-Jul-20	23:00		NNE
0.00 1.0 1.11NL	31-Jul-20	0:00	1.3	NNE

Table II: Wind Speed and Directions						
Date	Time	Wind Speed m-s	Direction			

APPENDIX D ENVIRONMENTAL MONITORING SCHEDULES

Contract No. KLN/2016/04

Environmental Monitoring Works for Contract No. KL/2015/02 Kai Tak Development –Stage 5A Infrastructure at Former North Apron Area Impact Air and Noise Monitoring Schedule for July 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	29-Jun	30-Jun	1-Jul	2-Jul	3-Jul	4-Jul
		24-hr TSP [AM2(A)]		1-hr TSP x 3 [AM2]		
				Noise [M3(A), M4 & M5(C)]		
5-Jul	6-Jul	7-Jul	8-Jul	9-Jul	10-Jul	11-Jul
	A41 TGD (4114)	1-hr TSP x 3 [AM2]				
	24-hr TSP [AM2(A)]	Noise [M3(A), M4 & M5(C)]				24-hr TSP [AM2(A)]
12-Jul	13-Jul	14-Jul	15-Jul	16-Jul	17-Jul	18-Jul
	1-hr TSP x 3 [AM2]			24 h., TCD [AM2(A)]	1-hr TSP x 3 [AM2]	
	Noise [M3(A), M4 & M5(C)]			24-hr TSP [AM2(A)]		
19-Jul	20-Jul	21-Jul	22-Jul		24-Jul	25-Jul
			24-hr TSP [AM2(A)]	1-hr TSP x 3 [AM2]		
			24-iii 131 [Aivi2(A)]	Noise [M3(A), M4 & M5(C)]		
26-Jul	27-Jul	28-Jul	29-Jul	30-Jul	31-Jul	1-Aug
			1-hr TSP x 3 [AM2]			
		24-hr TSP [AM2(A)]	Noise [M3(A), M4 & M5(C)]			

^{*} The noise level limit is 65dB(A) during the exam period

Air Quality Monitoring Station

AM2 - Lee Kau Yan Memorial School AM2(A) - Ng Wah Catholic Secondary School

Noise Monitoring Station

M3(A) - The Bridge connecting The Latitude M4 - Lee Kau Yan Memorial School M5(C) - Mercy Grace's Home

Contract No. KLN/2016/04

Environmental Monitoring Works for Contract No. KL/2015/02 Kai Tak Development –Stage 5A Infrastructure at Former North Apron Area Tentative Impact Air and Noise Monitoring Schedule for August 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
26-Jul	27-Jul	28-Jul	29-Jul	30-Jul	31-Jul	1-Aug
		24-hr TSP [AM2(A)]	1-hr TSP x 3 [AM2] Noise [M3(A), M4 & M5(C)]			
2-Aug	3-Aug	4-Aug	5-Aug	6-Aug	7-Aug	8-Aug
	24-hr TSP [AM2(A)]	1-hr TSP x 3 [AM2] Noise [M3(A), M4 & M5(C)]				24-hr TSP [AM2(A)]
9-Aug		11-Aug	12-Aug	13-Aug	14-Aug	15-Aug
	1-hr TSP x 3 [AM2] Noise [M3(A), M4 & M5(C)]			24-hr TSP [AM2(A)]	1-hr TSP x 3 [AM2]	
16-Aug	17-Aug	18-Aug	19-Aug	20-Aug	21-Aug	22-Aug
			24-hr TSP [AM2(A)]	1-hr TSP x 3 [AM2] Noise [M3(A), M4 & M5(C)]		
23-Aug	24-Aug	25-Aug	26-Aug	27-Aug	28-Aug	29-Aug
		24-hr TSP [AM2(A)]	1-hr TSP x 3 [AM2] Noise [M3(A), M4 & M5(C)]			

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

Air Quality Monitoring Station

Noise Monitoring Station

AM2 - Lee Kau Yan Memorial School AM2(A) - Ng Wah Catholic Secondary School M3(A) - The Bridge connecting The Latitude M4 - Lee Kau Yan Memorial School M5(C) - Mercy Grace's Home

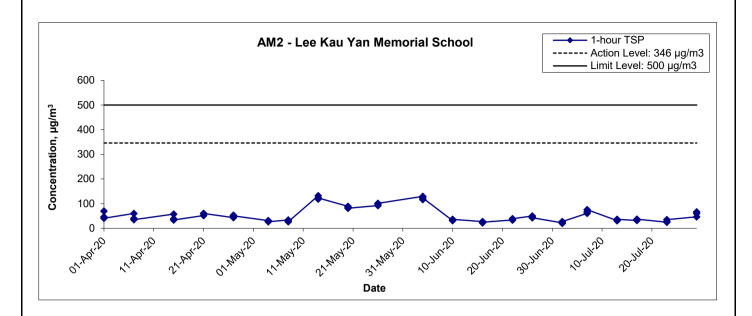
^{*} The noise level limit is 65dB(A) during the exam period

APPENDIX E 1-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATION

Appendix E - 1-hour TSP Monitoring Results in July 2020

Location AM2 -	Lee Kau Ya	n Memorial S	School
Date	Time	Weather	Particulate Concentration (µg/m3)
2-Jul-20	10:00	Sunny	23
2-Jul-20	11:00	Sunny	20
2-Jul-20	12:00	Sunny	28
7-Jul-20	9:00	Sunny	61
7-Jul-20	10:00	Sunny	67
7-Jul-20	11:00	Sunny	75
13-Jul-20	9:00	Sunny	31
13-Jul-20	10:00	Sunny	31
13-Jul-20	11:00	Sunny	36
17-Jul-20	9:00	Sunny	32
17-Jul-20	10:00	Sunny	35
17-Jul-20	11:00	Sunny	37
23-Jul-20	14:18	Sunny	25
23-Jul-20	15:18	Sunny	28
23-Jul-20	16:18	Sunny	35
29-Jul-20	9:00	Sunny	46
29-Jul-20	10:00	Sunny	61
29-Jul-20	11:00	Sunny	67
		Average	41
		Maximum	75
		Minimum	20

1-hr TSP Concentration Levels



Title Contract No. KLN/2016/04
Environmental Monitoring Works for Contract No. KL/2015/02
Kai Tak Development –Stage 5A Infrastructure at Former North Apron Area
Graphical Presentation of 1-hour TSP Monitoring Results

Scale N.T.S Project
No. MA16043
Appendix

APPENDIX F 24-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATION

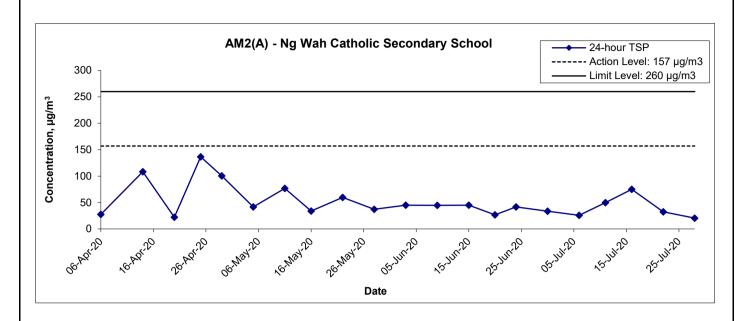
Appendix F - 24-hour TSP Monitoring Results in July 2020

Location AM2(A) - Ng Wah Catholic Secondary School

Start Date	Weather	Air Temp.	Atmospheric	Filter W	eight (g)	Particulate	Elapse	e Time	Sampling	Flow Rate	e (m³/min.)	Av. Flow	Total vol.	Conc.
Start Date	Condition	(K)	Pressure, Pa (mmHg)	Initial	Final	weight (g)	Initial	Final	Time (hrs.)	Initial	Final	(m3/min)	(m3)	(µg/m3)
6-Jul-20	Sunny	303.1	756.5	3.4896	3.5348	0.0452	5999.1	6023.1	24.0	1.21	1.21	1.21	1748.8	26
11-Jul-20	Sunny	303.4	755.9	3.4573	3.5443	0.0870	6023.1	6047.1	24.0	1.21	1.21	1.21	1747.5	50
16-Jul-20	Sunny	303.4	756.0	3.4532	3.5843	0.1311	6047.1	6071.1	24.0	1.21	1.21	1.21	1747.8	75
22-Jul-20	Sunny	303.5	757.1	3.4346	3.4915	0.0569	6071.1	6095.1	24.0	1.21	1.21	1.21	1748.4	33
28-Jul-20	Sunny	303.7	755.8	3.4987	3.5346	0.0359	6095.1	6119.1	24.0	1.21	1.21	1.21	1746.7	21
													Min	21
													Max	75
													Average	41

MA16043/App F - 24hr TSP

24-hr TSP Concentration Levels



Contract No. KLN/2016/04
Environmental Monitoring Works for Contract No. KL/2015/02
Kai Tak Development –Stage 5A Infrastructure at Former North Apron Area

Graphical Presentation of 24-hour TSP Monitoring Results

Title

Scale N.T.S Project No. MA16043

Appendix F

CINOTECH

APPENDIX G NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATION

Appendix G - Noise Monitoring Results

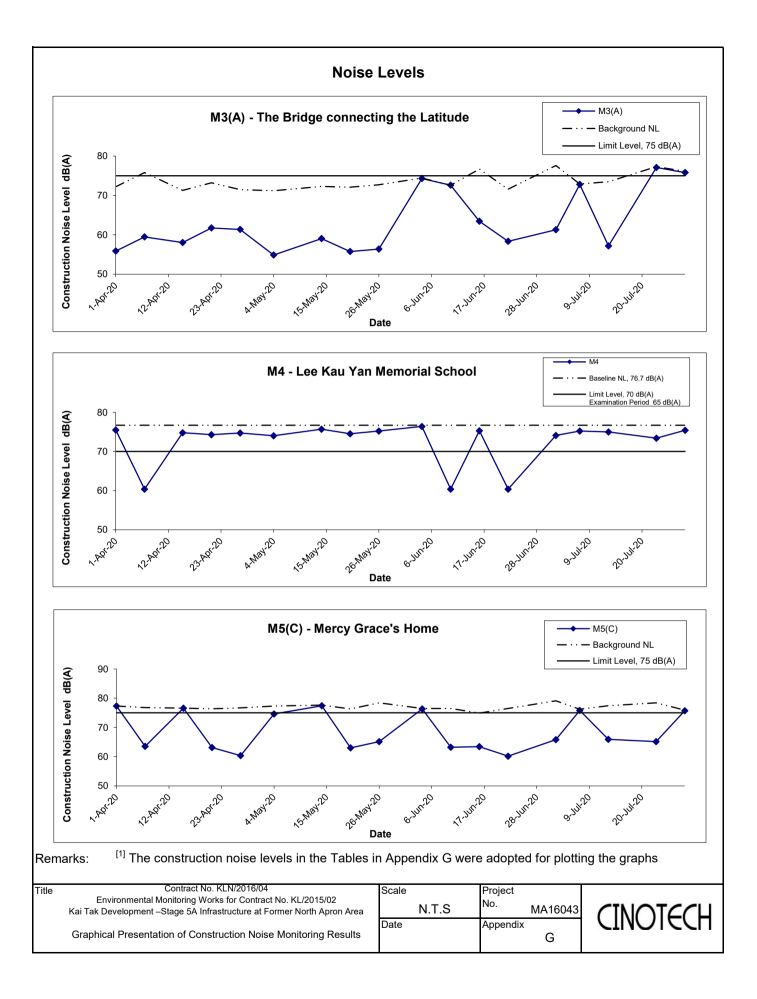
Location M3(A) - The Bridge connecting The Latitude								
					l	Jnit: dB (A) (30-min)		
Date	Time	Weather	Measured Noise Level Background Noise Const				nstruction Noise Level	
			L _{eq}	L ₁₀	L 90	L _{eq}		L _{eq}
2-Jul-20	13:00	Sunny	78	79	76	78	61	
7-Jul-20	11:30	Sunny	73	75	71	73	73	Measured ≦ Background
13-Jul-20	11:30	Sunny	74	75	72	74	57	
23-Jul-20	11:30	Sunny	77	79	74	77	77	Measured ≦ Background
29-Jul-20	11:30	Sunny	76	78	71	76	76	Measured ≦ Background

Location M4	Location M4 - Lee Kau Yan Memorial School								
Unit: dB (A) (30-min)									
Date	Time	Weather	Measured Noise Level Baseline Level Construction Nois				nstruction Noise Level		
			L _{eq}	L ₁₀	L 90	L _{eq}		L _{eq}	
2-Jul-20	13:50	Sunny	74	76	72		74	Measured ≦ Baseline	
7-Jul-20	9:30	Sunny	75	77	72		75	Measured ≦ Baseline	
13-Jul-20	10:45	Sunny	75	76	73	77	75 Measured ≦ Baseline		
23-Jul-20	14:03	Sunny	73	75	71		73	Measured ≦ Baseline	
29-Jul-20	10:00	Sunny	75	78	70		75	Measured ≦ Baseline	

Location M5(Location M5(C) - Mercy Grace's Home								
					Ĺ	Jnit: dB (A) (30-min)			
Date	Time	Weather	Measured Noise Level Background Noise Construc			nstruction Noise Level			
			L _{eq}	L ₁₀	L 90	L _{eq}		L _{eq}	
2-Jul-20	11:30	Sunny	79	82	76	79	66		
7-Jul-20	13;00	Sunny	76	78	71	76	76	Measured ≦ Background	
13-Jul-20	13:00	Sunny	78	80	74	77	66		
23-Jul-20	13:00	Sunny	79	81	76	78	65		
29-Jul-20	13;00	Sunny	76	78	71	76	76	Measured ≦ Background	

^{*}All data has been presented to the nearest integer

MA16043/App G - Noise Cinotech



APPENDIX H SUMMARY OF EXCEEDANCE

Appendix H – Summary of Exceedance

Exceedance Report for Contract No. KL/2015/02

- (A) Exceedance Report for Air Quality (NIL in the reporting month)
- (B) Exceedance Report for Construction Noise (NIL in the reporting month)
- (C) Exceedance Report for Landscape and Visual (NIL in the reporting month)

APPENDIX I SITE AUDIT SUMMARY

Checklist Reference Number	200706
Date	6 July 2020
Time	14:00 – 14:50

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection.	
	C. Air Overlite	
D.1	C. Air Quality	07
R1	Dusty materials were not covered at Road D1.	C7
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	• Following up on the previous site inspection (200629): No environmental deficiency was identified during the previous site inspection.	

	Name	Signature	Date
Recorded by	Tommy Lam	Sono	7 July 2020
Checked by	Colman Wong	Colman	7 July 2020

Checklist Reference Number	200715
Date	15 July 2020
Time	9:30 – 11:00

Ref. No.	Non-Compliance	Related Item No.
-	None identified	=
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
200706-R1	• Following up on the previous site inspection (200706): Dusty materials were not covered at Road D1.	C7

	Name	Signature	Date
Recorded by Tommy Lam		Sans	16 July 2020
Checked by	Colman Wong	Colman	16 July 2020

Checklist Reference Number	200720
Date	20 July 2020
Time	14:00 – 14:45

Ref. No.	Non-Compliance	Related Item No.
=	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	• Following up on the previous site inspection (200706): All the items in the previous inspection were rectified/improved by the Contractor.	

	Name	Signature	Date
Recorded by Tommy Lam		Sono	21 July 2020
Checked by	Colman Wong	Colman	21 July 2020

Checklist Reference Number	200727
Date	27 July 2020
Time	13:45 – 14:10

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
R1	Dry haul road was observed at Portion 6.	C5
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits /Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	• Following up on the previous site inspection (200720): No environmental deficiency was identified during the previous site inspection.	

	Name	Signature	Date
Recorded by Tommy Lam		Smo	27 July 2020
Checked by	Colman Wong	Colman	27 July 2020

APPENDIX J EVENT ACTION PLANS

Event/Action Plan for Air Quality

EVENT	ACTION			
	ET	IEC	ER	CONTRACTOR
Action Level being	Identify source and investigate the	Check monitoring data submitted	1. Notify Contractor.	Rectify any unacceptable practice;
exceeded by	causes of exceedance;	by ET;		2. Amend working methods if
one sampling	2. Inform Contactor, IEC and ER;	2. Check Contractor's working		appropriate.
	3. Repeat measurement to confirm finding.	method.		
Action Level being	Identify source and investigate the	Check monitoring data submitted	Confirm receipt of notification	1. Discuss with ET and IEC on proper
exceeded by	causes of exceedance;	by ET;	of exceedance in writing;	remedial actions;
two or more	2. Inform Contractor, IEC and ER;	2. Check Contractor's working	2. Notify Contractor;	2. Submit proposals for remedial
consecutive	3. Increase monitoring frequency to daily;	method;	3. In consolidation with the IEC,	actions to ER and IEC within three
sampling	4. Discuss with IEC and Contractor on	3. Discuss with ET and Contractor on	agree with the Contractor on the	working days of notification;
	remedial actions required;	possible remedial measures;	remedial measures to be	3. Implement the agreed proposals;
	5. Assess the effectiveness of	4. Advise the ER on the effectiveness	implemented;	4. Amend proposal if appropriate.
	Contractor's remedial actions;	of the proposed remedial measures.	4. Supervise implementation of	
	6. If exceedance continues, arrange		remedial measures;	
	meeting with IEC and ER;		5. Conduct meeting with ET and	
	7. If exceedance stops, cease additional		IEC if exceedance continues.	
	monitoring.			
Limit Level being	Identify source and investigate the	Check monitoring data submitted	Confirm receipt of notification	Take immediate action to avoid
exceeded by	causes of exceedance;	by ET;	of exceedance in writing;	further exceedance;
one sampling	2. Inform Contractor, IEC, ER, and EPD;	2. Check Contractor's working	2. Notify Contractor;	2. Discuss with ET and IEC on proper
	3. Repeat measurement to confirm finding;	method;	3. In consolidation with the IEC,	remedial actions;
	4. Assess effectiveness of	3. Discuss with ET and Contractor on	agree with the Contractor on the	3. Submit proposals for remedial
	Contractor's remedial actions and keep	possible remedial measures;	remedial measures to be	actions to ER and IEC within three

	EPD, IEC and ER informed of	4. Advise the ER on the	implemented;	working days of notification;
	the results.	effectiveness of the proposed	4. Supervise implementation of	4. Implement the agreed proposals.
		remedial measures.	remedial measures;	
			5. Conduct meeting with ET and	
			IEC if exceedance continues.	
Limit Level being	1. Notify IEC, ER, Contractor and	1. Check monitoring data submitted	Confirm receipt of notification	1. Take immediate action to avoid
exceeded by	EPD;	by ET;	of exceedance in writing;	further exceedance;
two or more	2. Repeat measurement to confirm	2. Check Contractor's working	2. Notify Contractor;	2. Discuss with ET, ER and IEC on
consecutive	findings;	method;	3. In consolidation with the IEC,	proper remedial actions;
sampling	3. Carry out analysis of Contractor's	3. Discuss amongst ER, ET, and	agree with the Contractor on the	3. Submit proposals for remedial
	working procedures to identify source and	Contractor on the potential remedial	remedial measures to be	actions to IEC within three working
	investigate the causes of exceedance;	actions;	implemented;	days of notification;
	4. Increase monitoring frequency to	4. Review Contractor's remedial	4. Supervise implementation of	4. Implement the agreed proposals;
	daily;	actions whenever necessary to	remedial measures;	5. Submit further remedial actions if
	5. Arrange meeting with IEC, ER	assure their effectiveness and	5. If exceedance continues,	problem still not under control;
	and Contractor to discuss the	advise the ER accordingly.	consider stopping the Contractor	6. Stop the relevant portion of works
	remedial actions to be taken;		to continue working on that	as instructed by the ER until the
	6. Assess effectiveness of		portion of work which causes the	exceedance is abated.
	Contractor's remedial actions and		exceedance until the	
	keep EPD, IEC and ER informed		exceedance is abated.	
	of the results;			
	7. If exceedance stops, cease additional			
	monitoring.			

Event/Action Plan for Construction Noise

EVENT	ACTION				
	ET	IEC	ER	CONTRACTOR	
Action Level	Notify ER, IEC and Contractor;	Review the investigation	1. Confirm receipt of	1. Submit noise mitigation	
being	2. Carry out investigation;	results submitted by the ET;	notification of failure in	proposals to IEC and ER;	
exceeded	3. Report the results of investigation	2. Review the proposed remedial	writing;	2. Implement noise mitigation	
	to the IEC, ER and Contractor;	measures by the Contractor and	2. Notify Contractor;	proposals.	
	4. Discuss with the IEC and	advise the ER accordingly;	3. In consolidation with the	(The above actions should be	
	Contractor on remedial measures	3. Advise the ER on the	IEC, agree with the	taken within 2 working days after	
	required;	effectiveness of the proposed	Contractor on the remedial	the exceedance is identified)	
	5. Increase monitoring frequency to	remedial measures.	measures to be implemented;		
	check mitigation effectiveness.	(The above actions should be	4. Supervise the		
	(The above actions should be taken	taken within 2 working days after	implementation of remedial		
	within 2 working days after the	the exceedance is identified)	measures.		
	exceedance is identified)		(The above actions should be		
			taken within 2 working days		
			after the exceedance is		
			identified)		
Limit Level	1. Inform IEC, ER, Contractor and	1. Discuss amongst ER, ET, and	1. Confirm receipt of	1. Take immediate action to	
being	EPD;	Contractor on the potential	notification of failure in	avoid further exceedance;	
exceeded	2. Repeat measurements to confirm	remedial actions;	writing;	2. Submit proposals for remedial	
	findings;	2. Review Contractor's remedial	2. Notify Contractor;	actions to IEC and ER within 3	
	3. Increase monitoring frequency;	actions whenever necessary to	3. In consolidation with the	working days of notification;	
	4. Identify source and investigate the	assure their effectiveness and	IEC, agree with the	3. Implement the agreed	
	cause of exceedance;	advise the ER accordingly.	Contractor on the remedial	proposals;	

5. Carry out analysis of Contractor's	(The above actions should be	measures to be implemented;	4. Submit further proposal if
working procedures;	taken within 2 working days after	4. Supervise the	problem still not under control;
6. Discuss with the IEC, Contractor	the exceedance is identified)	implementation of remedial	5. Stop the relevant portion of
and ER on remedial measures		measures;	works as instructed by the ER
required;		5. If exceedance continues,	until the exceedance is abated.
7. Assess effectiveness of		consider stopping the	(The above actions should be
Contractor's remedial actions and		Contractor to continue	taken within 2 working days after
keep IEC, EPD and ER informed of		working on that portion of	the exceedance is identified)
the results;		work which causes the	
8. If exceedance stops, cease		exceedance until the	
additional monitoring.		exceedance is abated.	
(The above actions should be taken		(The above actions should be	
within 2 working days after the		taken within 2 working days	
exceedance is identified)		after the exceedance is	
		identified)	

Event/Action Plan for Landscape and Visual

EVENT	ACTION				
ACTION LEVEL	ET	IEC	ER	CONTRACTOR	
Design Check	1. Check final	1. Check report.	Undertake remedial design if necessary		
	design conforms to	2. Recommend			
	the requirements	remedial design if			
	of EP and prepare	necessary			
	report.				
Non-conformity on one occasion	1. Identify Source	1. Check report	Notify Contractor	Amend working methods	
	2. Inform IEC and	2. Check Contractor's	2. Ensure remedial measures are properly	2. Rectify damage and	
	ER	working method	implemented	undertake any necessary	
	3. Discuss remedial	3. Discuss with ET and		replacement	
	actions with IEC,	Contractor on possible			
	ER and Contractor	remedial measures			
	4. Monitor remedial	4. Advise ER on			
	actions until	effectiveness of			
	rectification has	proposed remedial			
	been completed	measures.			
		5. Check implementation			
		of remedial measures.			
Repeated Non-conformity	1. Identify Source	1. Check monitoring	1. Notify Contractor	Amend working methods	
	Inform IEC and	report	2. Ensure remedial measures are properly	2. Rectify damage and	

ER		2. Check Contractor's	implemented	undertake any necessary
2. Inc	crease	working method		replacement
monit	nitoring	3. Discuss with ET and		
frequ	uency	Contractor on possible		
3. Dis	iscuss remedial	remedial measures		
action	ons with IEC,	4. Advise ER on		
ER a	and Contractor	effectiveness of		
4. Mo	onitor remedial	proposed remedial		
action	ons until	measures		
rectifi	ification has	5. Supervise		
been	n completed	implementation of		
5. If n	non-conformity	remedial measures.		
stops	os, cease			
addit	itional			
monit	nitoring			

APPENDIX K ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

EIA Ref.	Recommended Mitigation Measures	Implementation
		Status
Constructi	ion Air Quality	
S6.5	8 times daily watering of the work site with active dust emitting activities.	^
S6.8	Implementation of dust suppression measures stipulated in Air Pollution Control (Construction Dust) Regulation. The following mitigation	
	measures, good site practices and a comprehensive dust monitoring and audit programme are recommended to minimize cumulative dust impacts.	
	Stockpiling site(s) should be lined with impermeable sheeting and bunded. Stockpiles should be fully covered by impermeable sheeting to	*
	reduce dust emission.	٨
	Misting for the dusty material should be carried out before being loaded into the vehicle. Any vehicle with an open load carrying area should	
	have properly fitted side and tail boards.	۸
	Material having the potential to create dust should not be loaded from a level higher than the side and tail boards and should be dampened	
	and covered by a clean tarpaulin.	^
	The tarpaulin should be properly secured and should extent at least 300 mm over the edges of the sides and tailboards. The material should	
	also be dampened if necessary before transportation.	^
	The vehicles should be restricted to maximum speed of 10 km per hour and confined haulage and delivery vehicle to designated roadways	
	insider the site. Onsite unpaved roads should be compacted and kept free of lose materials.	^
	Vehicle washing facilities should be provided at every vehicle exit point.	
	The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with	^
	concrete, bituminous materials or hardcores.	^
	Every main haul road should be scaled with concrete and kept clear of dusty materials or sprayed with water so as to maintain the entire road	
	surface wet.	#
	Every stock of more than 20 bags of cement should be covered entirely by impervious sheeting placed in an area sheltered on the top and the	
	three sides.	٨
	Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites.	
		۸

S6.8	•	DWFI compound for JVBC:	N/A
		A DWFI compound is proposed at the downstream of JVC to contain pollution in drainage systems entering the KTAC and KTTS by	
		interception facilities until the ultimate removal of the pollution sources. Tidal barriers and desiliting facilities will form part of the	
		compounds to prevent any accumulation of sediment within the downstream section of JVBC and hence fully mitigate the potential odour	
		emissions from the headspace of JVBC near the existing discharge locations. The odour generating operations within the proposed desilting	
		compound will be fully enclosed and the odorous air will be collected and treated by high efficiency deodorizers before discharge to the	
		atmosphere.	
		Desilting compound for KTN:	N/A
		Two desilting compounds are proposed for KTN (at Site 1D6 and Site 1P1) to contain pollution in drainage systems entering the KTAC and	
		KTTS by interception facilities until the ultimate removal of the pollution sources. Tidal barriers and desiliting facilities will form part of the	
		compounds to prevent any accumulation of sediment within the downstream section of KTN and hence fully mitigate the potential odour	
		emissions from the headspace of KTN near the existing discharge locations. The odour generating operations within the proposed desilting	
		compound will be fully enclosed and the odorous air will be collected and treated by high efficiency deodorizers before discharge to the	
		atmosphere.	
		Decking or reconstruction of KTN within apron area:	N/A
		It is proposed to deck the KTN or reconstruct the KTN within the former Apron area into Kai Tak River from the south of Road D1 to the	
		north of Road D2 along the existing alignment of KTN. The Kai Tak River will compose of a number of channels flowing with nonodorous	
		fresh water and THEES effluent. The channel flowing with THEES effluent will be designed with the width of water surface of not more	
		than 16m.	
		Localised maintenance dredging:	N/A
		Localised maintenance dredging should be conducted to provide water depth of not less than 3.5m over the whole of KTAC and KTTS. With	
		reference to the water depth data recorded during the odour survey, only some of the areas in the northern part of KTAC (i.e. to the north of	
		taxiway bridge) including the area near the northern edge of KTAC, the area near western bank of KTAC, and the area near the JVC	
		discharge have water depths shallower than 3.5m. The area involved would be about 40% of the northern KTAC and the dredging depth	
		required would be from about 2.7m to less than 1m. The maintenance dredging to be carried out prior to the occupation of any new	
		development in the immediate vicinity of KTAC to avoid potential localized odour impacts at the future ASRs during the maintenance	

	dredging operation.	
	Improvement of water circulation in KTAC and KTTS:	N/A
	600m gap opening at the northern part of the former Kai Tak runway, the water circulation in KTAC and KTTS would be substantially	
	improved. Together with the improvement in water circulation, the DO level in KTAC and KTTS would also be increased.	
	In-situ sediment treatment by bioremediation:	
	Bioremediation would be applied to the entire KTAC and KTTS.	N/A
Construc	tion Noise	
S7.8	Use of quiet PME, movable barriers barrier for Asphalt Paver, Breaker, Excavator and Hand-held breaker and full enclosure for Air Compressor, Bar	٨
	Bender, Concrete Pump, Generator and Water Pump.	
S7.9	Good Site Practice:	
	Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program.	٨
	Silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program.	٨
	Mobile plant, if any, should be sited as far away from NSRs as possible.	
	Machines and plant (such as trucks) that may be in intermittent use should be shut down between works periods or should be throttled down	٨
	to a minimum.	٨
	Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the	
	nearby NSRs.	٨
	Material stockpiles and other structures should be effectively utilized, wherever practicable, in screening noise from on-site construction	
	activities.	٨
S7.9	Scheduling of Construction Works during School Examination Period	٨
S7.8	(i) Provision of low noise surfacing in a section of Road L2; and	N/A
	(ii) Provision of structural fins	N/A
S7.8	(i) Avoid the sensitive façade of class room facing Road L2 and L4; and	N/A
	(ii) Provision of low noise surfacing in a section of Road L2 & L4	N/A

S7.8	(i)	Provision of low noise surfacing in a section of Road L4 before occupation of Site 1I1; and	N/A
	(ii)	Setback of building about 5m from site boundary.	N/A
S7.8	Setback	c of building about 35m to the northwest direction at 1L3 and 5m at Site 1L2.	N/A
S7.8	(i)	avoid any sensitive façades with openable window facing the existing Kowloon City Road network; and Avoid the sensitive façade of	N/A
		class room facing Road L2 and L4; and	
	(ii)	for the sensitive facades facing the To Kwa Wan direction, either setback the facades by about 5m to the northeast direction or do not	N/A
		provide the facades with openable window.	
S7.8	(i)	avoid any sensitive facades with openable window facing the existing To Kwa Wan Road or	N/A
	(ii)	provision of 17.5m high noise tolerant building fronting To Kwa Wan Road and restrict the height of the residential block(s) located at	N/A
		less than 55m away from To Kwa Wan Road to no more than 25m above ground	
S7.8	(i)	avoid any sensitive facades with openable window facing the slip road connecting Prince Edward Road East and San Po Kong or other	۸
		alternative mitigation measures and at-source mitigation measures for the surrounding new local roads to minimise the potential traffic	
		noise impacts from the slip road	
S7.8	All the	ventilation fans installed in the below will be provided with silencers or acoustics treatment.	
	(i)	SPS	N/A
	(ii)	ESS	N/A
	(iii)	Tunnel Ventilation Shaft	N/A
	(iv)	EFTS depot	N/A
S7.8	Installa	tion of retractable roof or other equivalent measures	N/A
Constru	ction Wat	er Quality	
S8.8	The fol	lowing mitigation measures are proposed to be incorporated in the design of the SPS at KTD, including:	
	•	Dual power supply or emergency generator should be provided at all the SPSs to secure electrical power supply;	N/A
		Standby pumps should be provided at all SPSs to ensure smooth operation of the SPS during maintenance of the duty pumps;	N/A
		An alarm should be installed to signal emergency high water level in the wet well at all SPSs; and	
	•	For all unmanned SPSs, a remote monitor system connecting SPSs with the control station through telemetry system should be provided	N/A
		so that swift actions could be taken in case of malfunction of unmanned facilities	N/A

S8.8	Construction Phase	
	Marine-based Construction	
	Capital and Maintenance Dredging for Cruise Terminal	
	Mitigation measures for construction of the proposed cruise terminal should follow those recommended in the approved EIA for CT Dredging.	N/A
S8.8	Fireboat Berth, Runway Opening and Road T2	
	Silt curtains should be deployed around the close grab dredger to minimize release of sediment and other contaminants for any dredging and filling	N/A
	activities in open water.	
S8.8	Dredging at and near the seawall area for construction of the public landing steps cum fireboat berth should be carried out at a maximum production	N/A
	rate of 1,000m³ per day using one grab dredger.	
S8.8	The proposed construction method for runway opening should adopt an approach where the existing seawall at the runway will not be removed until	N/A
	completion of all excavation and dredging works for demolition of the runway. Thus, excavation of bulk fill and majority of the dredging works will	
	be carried out behind the existing seawall, and the sediment plume can be effectively contained within the works area. As there is likely some	
	accumulation of sediments alongside the runway, there will be a need to dredge the existing seabed after completion of all the demolition works.	
	Dredging alongside the 600m opening should be carried out at a maximum production rate of 2,000m³ per day using one grab dredger.	
8.8	Dredging for Road T2 should be conducted at a maximum rate of 8,000m³ per day (using four grab dredgers) whereas the sand filling should be	N/A
	conducted at a maximum rate of 2,000m3 per day (using two grab dredgers).	
8.8	Silt screens shall be applied to seawater intakes at WSD seawater intake.	N/A

S8.8	<u>Land-based Construction</u>	
	Construction Runoff	
	Exposed soil areas should be minimised to reduce the potential for increased siltation, contamination of runoff, and erosion. Construction runoff	
	related impacts associated with the above ground construction activities can be readily controlled through the use of appropriate mitigation measures	
	which include:	
	use of sediment traps	^
	adequate maintenance of drainage systems to prevent flooding and overflow	^
S8.8	Ideally, construction works should be programmed to minimise surface excavation works during the rainy season (April to September). All exposed	۸
	earth areas should be completed as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of	
	earthworks where practicable. If excavation of soil cannot be avoided during the rainy season, or at any time of year when rainstorms are likely,	
	exposed slope surfaces should be covered by tarpaulin or other means.	
S8.8	Construction site should be provided with adequately designed perimeter channel and pre-treatment facilities and proper maintenance. The	۸
	boundaries of critical areas of earthworks should be marked and surrounded by dykes or embankments for flood protection. Temporary ditches	
	should be provided to facilitate runoff discharge into the appropriate watercourses, via a silt retention pond. Permanent drainage channels should	
	incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities should be based on the	
	guidelines in Appendix A1 of ProPECC PN 1/94.	
S8.8	Sediment tanks of sufficient capacity, constructed from pre-formed individual cells of approximately 6 to 8 m ³ capacity, are recommended as a	^
	general mitigation measure which can be used for settling surface runoff prior to disposal. The system capacity is flexible and able to handle	
	multiple inputs from a variety of sources and particularly suited to applications where the influent is pumped.	
S8.8	Open stockpiles of construction materials (for examples, aggregates, sand and fill material) of more than 50 m³ should be covered with tarpaulin or	۸
	similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any	
	drainage system.	
S8.8	Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction	^
	materials or debris being washed into the drainage system and storm runoff being directed into foul sewers.	
S8.8	Precautions to be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecast, and actions to	۸
	be taken during or after rainstorms are summarized in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty	

	surface runoff during storm events.	
S8.8	Oil interceptors should be provided in the drainage system and regularly cleaned to prevent the release of oils and grease into the storm water	N/A(1)
	drainage system after accidental spillages. The interceptor should have a bypass to prevent flushing during periods of heavy rain.	
S8.8	All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on	۸
	roads. An adequately designed and located wheel washing bay should be provided at every site exit, and wash-water should have sand and silt	
	settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and	
	exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking	
	of soil and silty water to public roads and drains.	
S8.8	Drainage	
	It is recommended that on-site drainage system should be installed prior to the commencement of other construction activities. Sediment traps	٨
	should be installed in order to minimise the sediment loading of the effluent prior to discharge into foul sewers. There should be no direct discharge	
	of effluent from the site into the sea	
S8.8	All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge should be adequately designed for the controlled	٨
	release of storm flows. All sediment control measures should be regularly inspected and maintained to ensure proper and efficient operation at all	
	times and particularly following rain storms. The temporarily diverted drainage should be reinstated to its original condition when the construction	
	work has finished or the temporary diversion is no longer required.	
S8.8	All fuel tanks and storage areas should be provided with locks and be located on sealed areas, within bunds of a capacity equal to 110% of the	٨
	storage capacity of the largest tank, to prevent spilled fuel oils from reaching the coastal waters of the Victoria Harbour WCZ.	
S8.8	Sewage Effluent	
	Construction work force sewage discharges on site are expected to be connected to the existing trunk sewer or sewage treatment facilities. The	٨
	construction sewage may need to be handled by portable chemical toilets prior to the commission of the on-site sewer system. Appropriate numbers	
	of portable toilets should be provided by a licensed contractor to serve the large number of construction workers over the construction site. The	
	Contractor should also be responsible for waste disposal and maintenance practices.	

S8.8	Stormwater Discharges	
	Minimum distances of 100 m should be maintained between the existing or planned stormwater discharges and the existing or planned seawater	۸
	intakes	
S8.8	Debris and Litter	
	In order to maintain water quality in acceptable conditions with regard to aesthetic quality, contractors should be required, under conditions of	٨
	contract, to ensure that site management is optimised and that disposal of any solid materials, litter or wastes to marine waters does not occur	
S8.8	Construction Works at or in Close Proximity of Storm Culvert or Seafront	
	The proposed works should preferably be carried out within the dry season where the flow in the drainage channel /storm culvert/ nullah is low.	٨
S8.8	The use of less or smaller construction plants may be specified to reduce the disturbance to the bottom sediment at the drainage channel /storm	۸
	culvert / nullah.	
S8.8	Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be	۸
	located well away from any water courses during carrying out of the construction works	
S8.8	Stockpiling of construction materials and dusty materials should be covered and located away from any water courses.	٨
S8.8	Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nearby water receivers.	٨
S8.8	Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the waterfront, where practicable.	۸
S8.8	Mitigation measures to control site runoff from entering the nearby water environment should be implemented to minimize water quality impacts.	٨
	Surface channels should be provided along the edge of the waterfront within the work sites to intercept the runoff.	
S8.8	Construction effluent, site run-off and sewage should be properly collected and/or treated.	٨
S8.8	Any works site inside the storm water courses should be temporarily isolated, such as by placing of sandbags or silt curtains with lead edge at	N/A
	bottom and properly supported props to prevent adverse impact on the storm water quality.	
S8.8	Silt curtain may be installed around the construction activities at the seafront to minimize the potential impacts due to accidental spillage of	N/A
	construction materials.	
S8.8	Proper shoring may need to be erected in order to prevent soil/mud from slipping into the storm culvert/drainage channel/sea.	N/A

S8.8	Supervisory staff should be assigned to station on site to closely supervise and monitor the works	٨
S8.8	Marine water quality monitoring and audit programme shall be implemented for the proposed sediment treatment operation.	N/A
Constru	ction Waste Management	
S9.5	Good Site Practices	
	It is not anticipated that adverse waste management related impacts would arise, provided that good site practices are adhered to. Recommendations	
	for good site practices during the dredging activities include:	
	Nomination of an approved person, such as a site manager, be responsible for good site practices, arrangements for collection and effective	٨
	disposal to an appropriate facility, of all wastes generated at the site.	
	Training of site personnel in proper waste management and chemical waste handling procedures.	٨
	Provision of sufficient waste disposal points and regular collection for disposal.	٨
	Appropriate measure to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting	٨
	wastes in enclosed containers.	
	A recording system for the amount of wastes generated, recycled and disposed of (including the disposal sites).	٨
S9.5	Waste Reduction Measures	
	Good management and control can prevent the generation of a significant amount of waste. Waste reduction is best achieved at the planning and	
	design stage, as well as by ensuring the implementation of good site practices. Recommendations to achieve waste reduction include:	
	Sort C&D waste from demolition of the remaining structures to recover recyclable portions such as metals	٨
	Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and	٨
	their proper disposal	
	• Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated	۸
	from other general refuse generated by the work force	
	Any unused chemicals or those with remaining functional capacity should be recycled	۸
	Proper storage and site practices to minimise the potential for damage or contamination of construction materials	۸

S9.5	Dredged Marine Sediment	
	The basic requirements and procedures for dredged mud disposal are specified under the ETWB TCW No. 34/2002. The management of the	N/A
	dredging, use and disposal of marine mud is monitored by the MFC, while the licensing of marine dumping is required under the Dumping at Sea	
	Ordinance and is the responsibility of the Director of Environmental Protection (DEP)	
S9.5	The dredged marine sediments would be loaded onto barges and transported to the designated disposal sites allocated by the MFC depending on	N/A
	their level of contamination. Sediment classified as Category L would be suitable for Type 1 - Open Sea Disposal. Contaminated sediment would	
	require either Type 1 – Open Sea Disposal (Dedicated Sites), Type 2 - Confined Marine Disposal, or Type 3 – Special Treatment / Disposal and must	
	be dredged and transported with great care in accordance with ETWB TCW No. 34/2002. Subject to the final allocation of the disposal sites by	
	MFC, the dredged contaminated sediment must be effectively isolated from the environment and disposed properly at the designated disposal site	
S9.5	It will be the responsibility of the contractor to satisfy the appropriate authorities that the contamination levels of the marine sediment to be dredged	
	have been analysed and recorded. According to the ETWB TCW No. 34/2002, this will involve the submission of a formal Sediment Quality Report	
	to the DEP, prior to the dredging contract being tendered. The contractor for the dredging works should apply for allocation of marine disposal sites	
	and all necessary permits from relevant authorities for the disposal of dredged sediment. During transportation and disposal of the dredged marine	
	sediments requiring Type 1, Type 2, or Type 3 disposal, the following measures should be taken to minimise potential impacts on water quality:	
	Bottom opening of barges should be fitted with tight fitting seals to prevent leakage of material. Excess material should be cleaned from the	
	decks and exposed fittings of barges and hopper dredgers before the vessel is moved	N/A
	Monitoring of the barge loading should be conducted to ensure that loss of material does not take place during transportation. Transport	
	barges or vessels should be equipped with automatic selfmonitoring devices as required under the Dumping at Sea Ordinance and as	N/A
	specified by the DEP	
	Barges or hopper barges should not be filled to a level that would cause the overflow of materials or sediment laden water during loading or	
	transportation	N/A
S9.5	Construction and Demolition Material	
	Mitigation measures and good site practices should be incorporated into contract document to control potential environmental impact from handling	
	and transportation of C&D material. The mitigation measures include:	
	Where it is unavoidable to have transient stockpiles of C&D material within the Project work site pending collection for disposal, the	۸

transient stockpiles should be located away from waterfront or storm drains as far as possible	
Open stockpiles of construction materials or construction wastes on-site should be covered with tarpaulin or similar fabric	^
Skip hoist for material transport should be totally enclosed by impervious sheeting	^
• Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site	^
• The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with	^
concrete, bituminous materials or hardcores	
• The load of dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting to ensure	٨
dust materials do not leak from the vehicle	
• All dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials	٨
wet	
• The height from which excavated materials are dropped should be controlled to a minimum practical height to limit fugitive dust generation	٨
from unloading	
When delivering inert C&D material to public fill reception facilities, the material should consist entirely of inert construction waste and of size less	٨
than 250mm or other sizes as agreed with the Secretary of the Public Fill Committee. In order to monitor the disposal of the surplus C&D material	
at the designed public fill reception facility and to control fly tipping, a trip-ticket system as stipulated in the ETWB TCW No. 31/2004 "Trip Ticket	
System for Disposal of Construction and Demolition Materials" should be included as one of the contractual requirements and implemented by an	
Environmental Team undertaking the Environmental Monitoring and Audit work. An Independent Environmental Checker should be responsible for	
auditing the results of the system.	
Chemical Waste	
After use, chemical wastes (for example, cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on	٨
the Packaging, Labelling and Storage of Chemical Wastes. Spent chemicals should be collected by a licensed collector for disposal at the CWTF or	
other licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation	
	 Skip hoist for material transport should be totally enclosed by impervious sheeting Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores The load of dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle All dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet The height from which excavated materials are dropped should be controlled to a minimum practical height to limit fugitive dust generation from unloading When delivering inert C&D material to public fill reception facilities, the material should consist entirely of inert construction waste and of size less than 250mm or other sizes as agreed with the Secretary of the Public Fill Committee. In order to monitor the disposal of the surplus C&D material at the designed public fill reception facility and to control fly tipping, a trip-ticket system as stipulated in the ETWB TCW No. 31/2004 "Trip Ticket System for Disposal of Construction and Demolition Materials" should be included as one of the contractual requirements and implemented by an Environmental Team undertaking the Environmental Monitoring and Audit work. An Independent Environmental Checker should be responsible for auditing the results of the system. Chemical Waste After use, chemical wastes (for example, cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Spent chemicals should be collected by a licensed collector for

S9.5	General R	Refuse	
	General re	efuse should be stored in enclosed bins or compaction units separate from C&D material. A licensed waste collector should be employed by	٨
	the contra	actor to remove general refuse from the site, separately from C&D material. Effective collection and storage methods (including enclosed	
	and cover	red area) of site wastes would be required to prevent waste materials from being blown around by wind, wastewater discharge by flushing	
	or leachin	g into the marine environment, or creating odour nuisance or pest and vermin problem	
Constructi	ion Lands	scape and Visual	
S13.9	CM1	All existing trees should be carefully protected during construction.	^
	CM2	Trees unavoidably affected by the works should be transplanted where practical. Detailed transplanting proposal will be submitted to	٨
		relevant government departments for approval in accordance with ETWBC 2/2004 and 3/2006. Final locations of transplanted trees	
		should be agreed prior to commencement of the work.	
	CM3	Control of night-time lighting.	N/A(1)
	CM4	Erection of decorative screen hoarding.	^

Remarks:

^	Compliance of mitigation measure
*	Recommendations were made during site audits but improved/rectified by the Contractor
#	Recommendations were made during site audits but has not yet been improved/rectified by the Contractor
•	Non-compliance but rectified by the Contractor
X	Non-compliance of mitigation measure
N/A	Not Applicable at this stage
N/A(1)	Not observed

APPENDIX L
SUMMARIES OF ENVIRONMENTAL
COMPLAINT, WARNING, SUMMON
AND NOTIFICATION OF SUCCESSFUL
PROSECUTION

Contract No. KLN/2016/04 Environmental Monitoring Works for Contract No. KL/2015/02 Kai Tak Development – Stage 5A Infrastructure at Former North Apron Area

Appendix L – Summary of environmental complaint, warning, summon and notification of successful prosecution

Complaint Log

EPD Complaint Ref No.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
17-34438	Dakota Drive and Olympic Avenue	23 October 2017	The complainant concerned about the dust emission when vehicle running on the dry surface outside Dakota Drive and Olympic Avenue. In addition, vehicles were not clear enough before leaving the construction site.	In accordance with the information gathered in the investigation, construction activities were conducted with proper mitigation measures to minimize the dust impact arise from the construction site to the vicinity of this Project. Regular water spraying was provided to haul roads and unpaved areas within the site areas to reduce the dust impact arise from the construction site to the vicinity of this Project. The Contractor had also ensured vehicles and plants were wheel washed to be cleaned of mud and debris before leaving the construction site area. Therefore, the complaint is considered as non-project related. The following recommendations were made to further enhance the mitigation measures: • Where practicable, to provide sheltered area on the top and three sides for stockpiles of dusty materials, or perform frequent water spraying so as to maintain the entire surface wet; • Frequent checking and repair the gaps or broken tarpaulin sheets; and • To provide a hard-surfaced road between any cleaning facility and the public Road	Closed

Remarks: No complaint was received in the reporting month.

MA16043\App L

Contract No. KLN/2016/04 Environmental Monitoring Works for Contract No. KL/2015/02 Kai Tak Development – Stage 5A Infrastructure at Former North Apron Area

Appendix L – Summary of environmental complaint, warning, summon and notification of successful prosecution

Warnings / Summons and Successful Prosecutions received

Log Ref.	Received Date	Details of Warning / Summons and Successful Prosecutions	Investigation/Mitigation Action	Status
N/A	N/A	N/A	N/A	N/A

Remarks: No warning/summon and prosecution was received in the reporting month.

MA16043\App L 2

APPENDIX M SUMMARY OF WASTE GENERATION AND DISPOSAL RECORDS Department: CEDD

Contract No.: KL/2015/02

Project : Kai Tak Development - Stage 5A Infrastructure at Former North Apron Area



Monthly Summary Waste Flow Table for 2020

As at 1 August 2020

		Quantities o	f Inert C & D Ma	aterials Genera	C	uantities of C 8	& D Wastes Ger	nerated Month	ly		
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ Cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m³)
Jan	0	0	0	0	0	0	0	0	0	0	0.007
Feb	0	0	0	0	0	0	0	0	0	0	0.021
Mar	0	0	0	0	0	0	0	0	0	0	0.035
Apr	0	0	0	0	0	0	0	0	0	0	0.021
May	0	0	0	0	0	0	0	0	0	0	0.028
June	0	0	0	0	0	0	0	0	0	0	0.049
Sub-total	66.537	0	0	0	66.537	0	0	0	0	0	1.995
July	0	0	0	0	0	0	0	0	0	0	0.056
Aug	0	0	0	0	0	0	0	0	0	0	-
Sept	0	0	0	0	0	0	0	0	0	0	-
Oct	0	0	0	0	0	0	0	0	0	0	-
Nov	0	0	0	0	0	0	0	0	0	0	-
Dec	0	0	0	0	0	0	0	0	0	0	-
Total	66.537	0	0	0	66.537	0	0	0	0	0	2.051

		Forecast of T	Total Quantitie	s of C&D Mate	rials to be Gene	rated from the	Contract*			
Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ Cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m³)
63000	0	0	0	67	0	0	0	0	0	2.5

Notes:

- (1) The performance targets are given in PS clause 6(14).
- (2) The waste flow table shall also include C & D materials that are specified in the Contract to be imported for use at the Site.
- (3) Plastics refer to plastic bottles/ containers, plastic sheets/ foam from packaging material.
- (4) The Contractor shall also submit the latest forcast of the total amount of C&D materials exected to be generated from the Works, together with a braskdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or excreeding 50,00 m³. (PS Cleuse 25.02A(7) refers).

APPENDIX N CONSTRUCTION PROGRAMME

KL/2015/02

Construction Programme

			2	2016					20)17								- 2	2018	3				2019										2020				20				\Box	
Works	Commence	Finish	9 1	.0 11	12	1 2	3	4	5 6	7	8	9 1	.0 11	. 12	1	2 3	3 4	5	6	7 8	9 :	10 11	12	1	2 3	4	5 6	6 7	8	9 10	11	12	1	2	3 4	4 5	5 6	5 7	8	9	10	11	12
Drainage, Sewerage and Waterworks	Dec-16	Sep-20																																									
District Cooling Mains	Mar-18	Sep-19																																									
Subway Construction	Dec-16	Sep-20																																									
Bridge Construction	Oct-16	Mar-20																																									
Roadworks	Feb-19	Sep-20	1																																								
Landscape	Jan-20	Sep-20																																									

FUGRO TECHNICAL SERVICES LIMITED

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233
Fax : +852 2450 6138
E-mail : matlab@fugro.com
Website : www.fugro.com



Appendix E

Monthly EM&A Report
For
Contract No. ED/2018/01
Kai Tak Development – Stage 4 infrastructure at the former runway and south apron

Environmental Monitoring and Audit Report for

Contract No. ED/2018/01 – Kai Tak Development – Stage 4 infrastructure at the

former runway and south apron

Contract No.: EDO 15/2018

July 2020

(Version 1.1)

Certified By:

(Environmental Team Leader)



Ref.: CEDKTDS4EM00 0 0091L.20

11 August 2020

By Post and E-mail

AECOM Asia Company Limited 8/F, Grand Central Plaza, Tower 2 138 Shatin Rural Committee Road Shatin, Hong Kong

Attention: Mr. Clive Cheng

Dear Sir,

Re: Contract No. ED/2018/01 – Kai Tak Development Stage 4 Infrastructure at the Former Runway and South Apron

Monthly EM&A Report for July 2020

Reference is made to the Environmental Team's submission of the Monthly EM&A Report for July 2020 (Version 1.1) certified by the ET Leader and provided to us via email on 11 August 2020. Please be informed that we have no further comments on the captioned submission. We hereby verify the captioned submission in accordance with Condition 3.3 of EP-337/2009, Condition 3.2 of EP-445/2013 and Condition 3.2 of EP-445/2013/A.

The ET Leader is reminded that it is the ET's responsibility to ensure the reported information be true, valid and correct as per Condition 3.4 of EP-337/2009, Condition 3.3 of EP-445/2013 and Condition 3.3 of EP-445/2013/A.

Thank you for your attention. Please do not hesitate to contact the undersigned should you have any queries.

Yours faithfully,
For and on behalf of
Ramboll Hong Kong Limited

Manson Yeung

Independent Environmental Checker

c.c. CEDD Attn.: Mr. Ronald Siu Fax: 2739 0076

Ka Shing Attn.: Mr. Chan Pang By e-mail

Penta-Ocean Attn.: Mr. Daniel Ho Fax: 2572 4080

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Table of Content	Page
EXECUTIVE SUMMARY	1
Breaches of Action and Limit Levels	1
Complaint log	1
Notifications of summons and successful prosecutions	2
Report changes	2
Key construction works in the reporting month	3
Future key issues	3
1. INTRODUCTION	3
Project Background	4
Project Organization	5
Works Area and Construction Programme	5
Construction works undertaken during reporting month	6
Submission Status under the Environmental Permits	7
2. AIR QUALITY MONITORING	8
Monitoring Requirements	8
Monitoring Locations	8
Monitoring Parameters, Frequency and Duration	8
Monitoring Equipment	9
Monitoring Methodology and QA/QC Procedure	10
Wind Data Monitoring	12
Action and Limit Levels	12
Impact Air Quality Monitoring results	13
3. NOISE MONITORING	
Monitoring Requirements	15
Monitoring Locations	15
Monitoring Parameters, Frequency and Duration	15

Monitor	ring Equipment	. 16
Monitor	ring Methodology and QA/QC Procedure	. 16
Mainten	nance and Calibration	. 17
Action a	and Limit Levels	. 17
Impact I	Noise Monitoring results	. 18
4.	COMPARISON OF EM&A RESULTS WITH EIA PREDICTIONS	. 19
5.	LANDSCAPE AND VISUAL MONITORING	. 21
Results	and Observations.	. 21
6. I	ENVIRONMENTAL SITE INSPECTION AND AUDIT	. 22
Site Insp	pection	. 22
Status o	f Waste Management	. 23
Status o	of Environmental Licenses, Notification and Permits	. 24
Impleme	entation Status of Environmental Mitigation Measures	. 24
Environ	mental Complaint and Non-compliance	. 24
Notifica	ations of summons and successful prosecutions	. 25
7.	FUTURE KEY ISSUES	. 26
Constru	ction Programme in the coming month	. 26
Environ	mental Site Inspection and Monitoring Schedule for next month	. 27
8.	CONCLUSIONS	. 28
List of Ta	bles	
Table I	Non-compliance Record in the Reporting Month	
Table II	Summary of complaints in the Reporting Month	
Table III	Summary of summons and successful prosecutions in the Reporting Month	
Table IV	Summary of future key issues and potential impact in the coming month	
Table 1.1	Contact Information of Key Personnel	
Table 1.2	Major activities of the Project during reporting month	
Table 1.3	Summary of Status of Required Submission of EPs	

Table 2.1	Locations of Air Quality Monitoring Stations
Table 2.2	Air Quality Monitoring Parameters, Frequency and Duration
Table 2.3	Air Quality Monitoring Equipment
Table 2.4	Action and Limit Levels of 24-hour average TSP for Construction Dust Monitoring
Table 2.5	Action and Limit Levels of 1-hour average TSP for Construction Dust Monitoring
Table 2.6	Summary of 24-hour average TSP Monitoring Data during the reporting month
Table 2.7	Summary of 1-hour average TSP Monitoring Data during the reporting month
Table 3.1	Locations of Noise Monitoring Stations
Table 3.2	Noise Monitoring Parameters, Frequency and Duration
Table 3.3	Noise Monitoring Equipment
Table 3.4	Baseline Noise Level and Action and Limit Levels for Construction Noise Monitoring
Table 3.5	Summary of Noise Monitoring Data during the reporting month
Table 4.1	Comparison of 24-hour average TSP Monitoring Data with EIA predictions
Table 4.2	Comparison of 1-hour average TSP Monitoring Data with EIA predictions
Table 4.3	Comparison of Noise Monitoring Data with EIA predictions
Table 5.1	Summary of observations of Landscape and Visual impact during the reporting month
Table 6.1	Summary of site inspections observations during the reporting month
Table 6.2	Summary of Environmental Licenses, Notifications and Permits
Table 6.3	Summary of complaints in the Reporting Month
Table 6.4	Summary of summons and successful prosecutions in the Reporting Month
Table 7.1	Summary of future key issues and potential impact in the coming month

List of Figure

Figure 1 – Proposed works of Contract No. ED/2018/01

Figure 2 – Proposed Bus Stop And Associated Noise Barrier At Road D3A

Figure 3 – Future Pedestrian Connection Between Landscaped Deck And Private Developments

Figure 4 – Site Layout Plan

Figure 5 – Air Quality Monitoring Stations

Figure 6 – Noise Monitoring Stations

List of Appendices

Appendix A – Organization Chart of EM&A Team

Appendix B – Construction Programme

Appendix C – Environmental monitoring schedules

Appendix D – Photographic records

Appendix E – Calibration certificates, catalogue of air quality monitoring equipment

Appendix F – Weather information

Appendix G - 24-hr TSP monitoring results and graphical presentation

Appendix H - 1-hr TSP monitoring results and graphical presentation

Appendix I – Event and Action Plan for air quality

Appendix J – Calibration certificates, catalogue of noise monitoring equipment

Appendix K – Noise monitoring results and graphical presentation

Appendix L – Event and Action Plan for noise

Appendix M – Event and Action Plan for Landscape and Visual Impact

Appendix N – Waste Flow Table

Appendix O – Environmental Licenses and Notification

Appendix P – Environmental Mitigation Implementation Schedule (EMIS)

Appendix Q – Summaries of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

EXECUTIVE SUMMARY

1. This is the 7th Monthly Environmental Monitoring & Audit (EM&A) report which summaries the findings of the EM&A Programme during the reporting period from 1 to 31 July 2020.

Breaches of Action and Limit Levels

- 2. 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 3. 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 4. Construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 5. Summary of the non-compliance in the reporting month for the Project is tabulated in Table I.

Table I Non-compliance Record in the Reporting Month

Parameter	No. of Ex	Action Taken	
Parameter	Action Level	Limit Level	Action Taken
1-hr TSP	0	0	N/A
24-hr TSP	0	0	N/A
Construction noise	0	0	N/A

Complaint log

6. No complaint was received in the reporting month. Summary of complaints in the reporting month is tabulated in Table II.

Table II Summary of complaints in the Reporting Month

Date of Notification from EPD	Date of complaint	Description of complaint	Recommendations / Action take	Close-out date / Status
No complaint	NA	NA	NA	NA

Date of Notification from EPD	Date of complaint	Description of complaint	Recommendations / Action take	Close-out date / Status
was received in the reporting month.				

Notifications of summons and successful prosecutions

7. No notification of summons and successful prosecutions was received in the reporting month. Summary of summons and successful prosecutions in the reporting month is tabulated in Table III.

Table III Summary of summons and successful prosecutions in the Reporting Month

Date of receiving notification of summons or prosecutions	Date of event	Description of event	Action take	Close-out date / Status
No notification of summons and successful prosecutions were received in the reporting month.	NA	NA	NA	NA

Report changes

8. There was no reporting change in the reporting month.

Key construction works in the reporting month

- 9. Major construction activities undertake during the reporting month included:
 - Installation of Sheet Pile for Construction of Underpass
 - Pumping Test at North Depressed Road Cofferdam and South Depressed Road
 - Construction of Bored Pile of Bridge D3
 - ELS Installation & Excavation for North Depressed Road (CH1560 to CH1720)
 - Construction of base slab, walls and columns for North Approach Ramp
 - Permanent Structure Construction for North Depressed Road

Future key issues

10. The future key issues and potential impact in the coming month are given in Table IV.

Table IV Summary of future key issues and potential impact in the coming month

Future key issues in the coming month	Potential impact
Installation of Sheet Pile for Construction of Underpass	Noise and Air Quality
Pumping Test at North Depressed Road Cofferdam, South	Noise
Depressed Road and Underpass	
Construction of Bored Pile of Bridge D3	Noise and Air Quality
ELS Installation & Excavation for North Depressed Road (CH1560	Noise and Air Quality
to CH1720)	
Construction of base slab, walls and columns for North Approach	Noise and Air Quality
Ramp	
Permanent Structure Construction for North Depressed Road	Noise and Air Quality

1. INTRODUCTION

Project Background

- 1.1 The Kai Tak Development (KTD) is located in the south-eastern part of Kowloon Peninsula of the HKSAR, comprising the apron and runway areas of the former Kai Tak Airport and existing waterfront areas at To Kwa Wan, Ma Tau Kok, Kowloon Bay, Kwun Tong and Cha Kwo Ling.
- 1.2 Contract No. ED/2018/01 Kai Tak Development stage 4 infrastructure at the former runway and south apron (The Project), comprises mainly the design and construction of a dual two- lane Road D3 (Metro Park Section), a single 2-lane Road L12d, a salt water pumping station, a sewage pumping station, landscaped deck and promenade above and adjoining Road D3 (Metro Park Section) respectively, some remaining road works at Road L14, noise barrier at Road D3A, and other associated works at the former runway and south apron. The proposed works are shown in Figure 1 and Figure 2. During the course of the Contract No. ED/2018/01, there may be modification of noise barriers in association with the construction of footbridges connecting to the landscaped deck of Road D3A by developers of adjacent lands (Figure 3). The proposed works and site boundary are shown in Figure 4.
- 1.3 Civil Engineering and Development Department (CEDD) had completed an Environmental Impact Assessment (EIA) and is the Permit Holder.
- 1.4 The construction work under ED/2018/01 comprises the EM&A Manuals (EIA Register Nos. AEIAR-130/2009 for Kai Tak Development and EIA Register Nos. AEIAR-170/2013 for Roads D3A and D4A) and Environmental Permit (EP) Nos. EP-337/2009, EP-445/2013 and Variation to the EP (VEP) No. EP-445/2013/A.
- 1.5 Air quality and noise monitoring has been proposed in the EM&A Manual with EIA Register Nos. AEIAR-130/2009 for Kai Tak Development while no air quality and noise monitoring are proposed in EM&A Manual with EIA Register Nos. AEIAR-170/2013 for Roads D3A and D4A.

Project Organization

1.6 The project organization chart and with respect to the EM&A programme is shown in Appendix A. Information of key personnel contact names and telephone numbers are summarized in Table 1.1.

Table 1.1 Contact Information of Key Personnel

Party	Role	Contact Person	Position	Phone No.	Fax No.
Civil Engineering and	Project	Mr. Ronald Siu	Senior Engineer	3579 2452	2739 0076
Development Department (CEDD)	Proponent	Mr. Edwin Chan	Engineer	3579 2458	2739 0076
AECOM Asia Co. Ltd. (AECOM)	Supervisor (act as Engineers' Representative (ER) listed in EM&A Manual)	Mr. Clive Cheng	CRE	3911 4201	3911 4288
Ramboll Hong Kong Limited (Ramboll)	Independent Environmental Checker (IEC)	Mr. Manson Yeung	IEC	9700 6767	3465 2899
Ka Shing Management Consultant Limited (Ka Shing)	Environmental Team (ET)	Mr. Chan Pang	ET Leader	6082 2973	2120 7752
Penta-Ocean Construction Co., Ltd. (Penta-Ocean)	Contractor	Ms. Juliet Ting	Environmental Officer	9555 8820	3465 8898

Works Area and Construction Programme

1.7 The construction works commenced on 20 January 2020. The construction programme of the Project is given in Appendix B.

Construction works undertaken during reporting month

1.8 Major construction works of the Project in the reporting month are summarized in Table 1.2:

Table 1.2 Major activities of the Project during reporting month



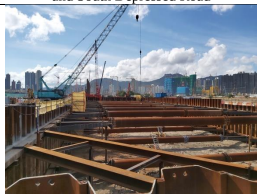
Installation of Sheet Pile for Construction of Underpass



Pumping Test at North Depressed Road Cofferdam and South Depressed Road



Construction of Bored Pile of Bridge D3



ELS Installation & Excavation for North Depressed Road (CH1560 to CH1720)



Construction of base slab, walls and columns for North Approach Ramp



Permanent Structure Construction for North Depressed Road

Submission Status under the Environmental Permits

1.9 The status of required submission under Environmental Permit (EP) conditions under EP-337/2009, EP-445/2013 and Variation to the EP (VEP) No. EP-445/2013/A are summarized in Table 1.3.

Table 1.3 Summary of Status of Required Submission of EPs

EP Condition EP-337/2009	EP Condition EP-445/2013	EP Condition EP-445/2013/A	Submission	Submission Date
Condition 1.11	Condition 1.12	Condition 1.12	Notification of Commencement Date of Construction of the Project	6 Jan 2020
Condition 2.3	Condition 2.3	Condition 2.3	Management Organization of Main Construction Companies	9 Sep 2019
Condition 2.3	Condition 2.3	Condition 2.3	Updated Management Organization of Main Construction Companies	28 May 2020
Condition 2.4	Condition 2.4	Condition 2.4	Design Drawings	6 Jan 2020
Condition 2.11	Condition 2.5	Condition 2.5	Landscape Mitigation Plans	2 Jan 2020
Condition 3.2	NA	NA	Baseline Monitoring Report	2 Jan 2020
Condition 3.2	NA	NA	Revised Baseline Monitoring Report	28 Mar 2020
Condition 3.3	Condition 3.2	Condition 3.2	Monthly EM&A Report (June 2020)	13 July 2020

2. AIR QUALITY MONITORING

Monitoring Requirements

2.1 In accordance with EM&A Manuals (EIA Register Nos. AEIAR-130/2009), impact air quality monitoring shall be carried out during the construction phase of the Project. For regular impact monitoring, a sampling frequency of at least once in every six says will be strictly observed at all of the monitoring stations for 24-hour TSP. For 1-hour TSP monitoring, the sampling frequency of at least three times in every six days will be undertaken when the highest dust impact occurs.

Monitoring Locations

2.2 Three designated monitoring stations were selected for air quality monitoring programme. Impact air quality monitoring was conducted at three air quality monitoring stations in the reporting month. Table 2.1 describes the air quality monitoring locations, which are also depicted in Figure 5.

Table 2.1 Locations of Air Quality Monitoring Stations

Air Quality Monitoring Locations for the Project	Location of Measurement	
AM3 - Sky Tower	Podium floor near T7	
AM4(A) - The Hong Kong Society for the Blind's	Rooftop	
Factory cum Sheltered Workshop	Roonop	
AM7 – Hong Kong Children's Hospital	Rooftop	

Monitoring Parameters, Frequency and Duration

2.3 The air quality monitoring locations and monitoring frequency are listed in Table 2.2.

Table 2.2 Air Quality Monitoring Parameters, Frequency and Duration

Air Monitoring Station	Location for Measurement	Parameter	Duration	Frequency
AM3 - Sky Tower	Podium floor near T7			
AM4(A) - The Hong Kong Society for the Blind's Factory cum	Rooftop	- 24-hour average TSP	- 24 hours - 1 hour	- Once every 6 days
Sheltered Workshop AM7 - Hong Kong Children's Hospital	Rooftop	average TSP	- i noui	every 6 days

- 2.4 The monitoring schedule for reporting month and next month is presented in Appendix C.
- 2.5 Photographic records of the impact monitoring setup are shown in Appendix D.

Monitoring Equipment

2.6 24-hour average TSP and 1-hour average TSP levels were measured for impact monitoring. 24-hour average TSP levels were measured by the High Volume Samplers (HVS) and 1-hour average TSP levels were measured by direct reading method to indicate short-term impacts. Wind data monitoring equipment was set up at conspicuous locations for logging wind speed and wind direction near to the dust monitoring locations. Table 2.3 summarizes the equipment to be used in the air quality monitoring.

Table 2.3 Air Quality Monitoring Equipment

Equipment	Model	Quantity
HVS Sampler	TE-5170 X c/w of TSP sampling inlet	3
Calibrator	TISCH TE-5025A	1
1-hour TSP Dust Meter	TSI Model AM510 SidePak Personal Aerosol Monitor	2
Wind Anemometer	Davis Vantage Pro2 Weather Station	1

- 2.7 High volume samplers (HVS) (TE-5170 X c/w of TSP sampling inlet) comprising with appropriate sampling inlets were employed for 24-hour TSP monitoring. The sampler was composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complied with that required by USEPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50).
- 2.8 Calibration certificates, catalogue of equipment are given in Appendix E.

Monitoring Methodology and QA/QC Procedure

24-hour TSP Monitoring

Operating/Analytical Procedures

- 2.9 Setup criteria of HVS are shown as follows:
 - A horizontal platform with appropriate support to secure the samplers against gusty wind was provided.
 - No two samplers were placed less than 2m apart.
 - The distance between the sampler and an obstacle, such as buildings, was at least twice the height that the obstacle protrudes above the sampler.
 - A minimum of 2m of separation from walls, parapets and penthouses was set for the rooftop samples.
 - A minimum of 2m separation from any supporting structure, measured horizontally was set.
 - No furnaces or incineration flues was nearby.
 - Airflow around the sampler was unrestricted.
 - The sampler was more than 20m from the dripline.
 - Any wire fence and gate, to protect the samplers, was not caused any obstruction during monitoring.
 - Permission were obtained to setup the samplers and to obtain access to the monitoring stations.
 - A secured supply of electricity was provided to operate the samplers.
- 2.10 Prior to the commencement of the dust sampling, the flow rate of the HVS was properly set (between 1.1 m³/min. and 1.7 m³/min.) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50.
- 2.11 For TSP sampling, Glass Fiber Filter Media 8" x 10" have a collection efficiency of > 99 % for particles of 0.3 μ m diameter were used.
- 2.12 The power supply was checked to ensure the sampler worked properly. On sampling, the sampler was operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air monitoring station.

- 2.13 The filter holding frame was removed by loosening the four nuts and a weighted and conditioned filter was carefully centered with the stamped number upwards, on a supporting screen.
- 2.14 The filter was aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame was tightened to the filter holder with swing bolts. The applied pressure was sufficient to avoid air leakage at the edges.
- 2.15 The shelter lid was closed and secured with the aluminium strip.
- 2.16 The timer was programmed. Information was recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number).
- 2.17 After sampling, the filter was removed from the HVS and put into a clean and labeled seal plastic bag to avoid cross contamination. The elapsed time was also be recorded. The sampled filters were sent to the Castco Testing Centre Limited for weighting.
- 2.18 Before weighing, all filters were equilibrated in a conditioning environment for 24 hours. The conditioning environment temperature was between 25 °C and 30 °C and not vary by more than ±3 °C; the relative humidity (RH) was less than 50% and not vary by more than ±5%. A convenient working RH is 40%.

Maintenance/Calibration

- 2.19 The following maintenance/calibration are required for the HVS:
 - The HVS and their accessories were properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking were made to ensure that the equipment and necessary power supply are in good working condition.
 - High volume samplers were calibrated with at bi-monthly intervals using TE-5025A
 Calibration Kit throughout all stages of the air quality monitoring.

1-hour TSP Monitoring

Measurement Procedures

2.20 The measurement procedures of the 1-hour TSP were conducted in accordance with the

Manufacturer's Instruction Manual as follows:

- Set up the dust meter on a tripod at 1.2m level.
- Turned on the dust meter and check the battery, if too low, change new ones. Pointed the meter to the source area or the planned measurement area.
- The zero calibration of the instrument was conducted before and after each sampling.
- TSP levels were recorded for 1-hour with 5-minute data logging interval.
- Recorded down the general meteorological conditions, Test ID no., start/end time, initial/final reading at each sampling location for data processing.
- Recorded any activities that may generate dust during measurement period.

Maintenance/Calibration

- 2.21 The following maintenance/calibration are required for the direct dust meters:
 - To validity the accuracy of dust meter, compare the results measured by dust meter and HVS by direct reading method every 12 months throughout all stages of the air quality monitoring.

Wind Data Monitoring

- 2.22 Wind Anemometer was installed at the roof-top of AM7 Hong Kong Children's Hospital with 10m above ground and clear of constructions or turbulence caused by the buildings.
- 2.23 The wind data was captured by a data logger and the data was downloaded at least once per month for analysis.
- 2.24 The wind data monitoring equipment will be re-calibrated at least once every six months.
- 2.25 Wind direction is divided into 16 sectors of 22.5 degrees each.
- 2.26 Details of weather information during the monitoring period are shown in Appendix F.

Action and Limit Levels

2.27 The Action and Limit Levels of 24-hour average TSP and 1-hour average TSP are summarized

in Table 2.4 and Table 2.5 respectively.

Table 2.4 Action and Limit Levels of 24-hour average TSP for Construction Dust Monitoring

Parameter	Air Monitoring Station	Action Level, µg/m ³	Limit Level, µg/m³
	AM3	182	260
24-hour average TSP	AM4(A)	187	260
_	AM7	181	260

<u>Table 2.5 Action and Limit Levels of 1-hour average TSP for Construction Dust Monitoring</u>

Parameter	Air Monitoring Station	Action Level, µg/m ³	Limit Level, µg/m ³
1-hour average TSP	AM3	297	500
	AM4(A)	326	500
	AM7	315	500

Impact Air Quality Monitoring results

2.28 Impact monitoring results for 24-hour average TSP and 1-hour average TSP levels at the designed air quality monitoring stations are summarized in Table 2.6 and Table 2.7 respectively.

<u>Table 2.6 Summary of 24-hour average TSP Monitoring Data during the reporting month</u>

Air Monitoring Station	Average TSP Concentration, µg/m ³	Range, µg/m ³	Action Level, μg/m ³	Limit Level, μg/m ³
AM3	33	26 - 42	182	260
AM4(A)	30	25 - 44	187	260
AM7	40	34 - 45	181	260

Table 2.7 Summary of 1-hour average TSP Monitoring Data during the reporting month

Air Monitoring Station	Average TSP Concentration, µg/m ³	Range, μg/m ³	Action Level, μg/m ³	Limit Level, μg/m ³
AM3	36	26 - 48	297	500
AM4(A)	36	29 – 49	326	500
AM7	44	36 - 52	315	500

- 2.29 There was no Action and Limit Level exceedance of 24-hour average TSP and 1-hour average TSP levels recorded during the reporting month.
- 2.30 Graphical presentation and detailed monitoring results of 24-hour average TSP and 1-hour

average TSP levels are shown in Appendix G and Appendix H respectively.

- 2.31 The Event and Action Plan is provided in Appendix I.
- 2.32 Non-project related construction activities in the adjacent construction sites were observed during the reporting period and may affect the monitoring results.

3. NOISE MONITORING

Monitoring Requirements

- 3.1 In accordance with EM&A Manuals (EIA Register Nos. AEIAR-130/2009), impact noise monitoring shall be carried out during the construction phase of the Project.
- 3.2 Regular monitoring, $L_{Aeq, 30\text{-minute}}$, for each station will be on a weekly basis and conduct one set of measurements between 0700 1900 on normal weekdays.
- 3.3 If construction works are extended to include works during 1900 0700 as well as public holidays and Sundays, additional weekly impact monitoring will be carried out during the respective restricted hours periods.

Monitoring Locations

3.4 Two designated monitoring stations were selected for noise monitoring programme. Impact noise monitoring was conducted at two noise monitoring stations in the reporting month. Table3.1 describes the noise monitoring locations, which are also depicted in Figure 6.

Table 3.1 Locations of Noise Monitoring Stations

Noise Monitoring Locations for the Project	Location of Measurement
M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop	Rooftop (Façade)
M12 - Hong Kong Children's Hospital	Rooftop (Façade)

Monitoring Parameters, Frequency and Duration

3.5 The noise monitoring locations and monitoring frequency are listed in Table 3.2.

Table 3.2 Noise Monitoring Parameters, Frequency and Duration

Noise Monitoring Station	Location for Measurement	Parameter	Frequency and Duration
M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop		$L_{ ext{Aeq},}L_{ ext{A10}}$ and $L_{ ext{A90}}$	30 - minutes measurement at each monitoring station between 0700 – 1900 hrs on normal weekdays (Monday to Saturday) at
M12 - Hong Kong Children's Hospital	Rooftop (Façade)		(Monday to Saturday) at frequency of once per week.

- 3.6 The monitoring schedule for reporting month and next month is presented in Appendix C.
- 3.7 Photographic records of the monitoring setup are shown in Appendix D.

Monitoring Equipment

3.8 As referred to in the Technical Memorandum (TM) issued under the Noise Control Ordinance (NCO), sound level meters in compliance with the IEC 61672-1 (Type 1) standard [this standard replaced the International Electrotechnical Commission Publications 60651:1979 (Type 1) and 60804:1985 (Type 1)] were used for noise monitoring. Table 3.3 summarizes the equipment to be used in the noise monitoring.

Table 3.3 Noise Monitoring Equipment

Equipment	Model	Quantity
Sound Level Meter	RION NL52	1
Sound Level Calibrator	RION NC 74	1
Air Flowmeter	TSI TA440 Air Velocity	1

3.9 Calibration certificates, catalogue of equipment are given in Appendix J.

Monitoring Methodology and QA/QC Procedure

- 3.10 The noise level measurement was conducted at 1m from the exterior of the nearby noise sensitive receivers building façade and at 1.2m above the ground and facing to the source area or the planned measurement area.
- 3.11 No noise measurement was conducted in the presence of fog, rain, wind with a steady speed exceeding 5 m/s or wind with gusts exceeding 10 m/s. Air flow was measured by air flow

meter.

- 3.12 Turned on the sound level meter and check the battery, if too low, change new ones.
- 3.13 Calibration was conducted immediately prior to and after each noise measurement, the accuracy of the sound level meters was checked by using sound calibrator generating 1,000 Hz with 94dB. Measurement data was found to be valid only if the calibration levels from before and after the noise measurement agreed to within 1.0 dB.
- 3.14 Noise level was recorded.
- 3.15 Recorded any activities that may generate noise during measurement period.

Maintenance and Calibration

- 3.16 The microphone head of the sound level meter and calibrator was cleaned with a soft cloth at quarterly intervals.
- 3.17 The sound level meter and sound calibrator were calibrated annually.
- 3.18 Calibration for sound level meter was conducted immediately prior to and following each noise measurement by using sound calibrator generating a known sound pressure level at a known frequency (1,000 Hz with 94dB). Measurements may be accepted as valid only if the calibration levels from before and after the noise measurement agree to within 1.0 dB.

Action and Limit Levels

3.19 The Baseline Noise Levels and Action and Limit Levels for construction noise is presented in Table 3.4.

Table 3.4 Baseline Noise Level and Action and Limit Levels for Construction Noise Monitoring

Time Period	Noise Monitoring Station	Baseline Noise Levels, dB (A)	Action Level	Limit Level ^
0700 – 1900 on	M11	68.3	When one documented	75 dB(A)
normal weekdays	M12	61.9	complaint is received.	75 GD(71)

Note: ^ If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit

(CNP) issued by the Noise Control Authority have to be followed.

Impact Noise Monitoring results

3.20 Impact noise monitoring results at the designed noise monitoring stations are summarized in Table 3.5 respectively.

Table 3.5 Summary of Noise Monitoring Data during the reporting month

Noise Monitoring Station	Measured L _{Aeq, 30-min} , Average, dB(A)	Measured L _{Aeq, 30-min} , Range, dB(A)	Action Level	Limit Level ^
M11	67.9	65.3 – 68.8	When one documented	75
M12	64.8	62 – 65.6	complaint is received	dB(A)

Note: ^ If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be followed.

- 3.21 There were no action level exceedance of noise monitoring and limit level exceedance of L_{Aeq} , $_{30\text{min}}$ recorded during the reporting month.
- 3.22 Graphical presentation and detailed monitoring results are shown in Appendix K.
- 3.23 The Event and Action Plan is provided in Appendix L.
- 3.24 Non-project related construction activities in the adjacent construction sites were observed during the reporting period and may affect the monitoring results.

4. COMPARISON OF EM&A RESULTS WITH EIA

PREDICTIONS

4.1 The environmental impacts predictions were given in Agreement No. CE 35/2006(CE) Kai Tak Development Engineering Study cum Design and Construction of Advance Works - Investigation, Design and Construction - Kai Tak Development Environmental Impact Assessment Report, EIA Register Nos. AEIAR-130/2009 for Kai Tak Development (The EIA Report). The EM&A data was compared with the EIA predictions as summarized in Table 4.1 to Table 4.3.

Table 4.1 Comparison of 24-hour average TSP Monitoring Data with EIA predictions

Air Monitoring Station	ASR No. in EIA report	24-hour av concern Scenario 1 (Mid 2009 to Mid 2013),	lative Maximum verage TSP stration Scenario 2 (Mid 2013 to Late 2016),	Measured 24-hr average TSP in Reporting Month (July 2020) µg/m ³
AM3 - Sky Tower	A40^	μg/m ³	$\frac{\mu g/m^3}{138}$	26 – 42
AM4(A) - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop	A43^	123	195	25 – 44
AM7 – Hong Kong Children's Hospital	PA60	NA	NA	34 – 45

Note:

Table 4.2 Comparison of 1-hour average TSP Monitoring Data with EIA predictions

Air Monitoring Station	ASR No. in EIA report	1-hour av	Itration Scenario 2 (Mid 2013 to Late 2016), µg/m³	Measured 1-hr average TSP in Reporting Month (July 2020) µg/m ³
AM3 - Sky Tower	A40	217^	247^	26 – 48
AM4(A) - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop	A43	283^	409^	29 – 49
AM7 – Hong Kong Children's Hospital	PA60	NA	NA	36 – 52

Note:

[^] Prediction results are given in the Table 3.13 of the EIA report EIA Register Nos. AEIAR-130/2009 for Kai Tak Development.

[^] Prediction results are given in the Table 3.13 of the EIA report EIA Register Nos. AEIAR-130/2009 for Kai Tak Development.

Table 4.3 Comparison of Noise Monitoring Data with EIA predictions

Noise Monitoring Station	NSR No. in EIA report	Predicted Mitigated Construction Noise Levels during Normal Daytime Working Hour L _{Aeq, 30min} , dB(A)	Measured Noise Level in Reporting Month (July 2020) L _{Aeq, 30min} , dB(A)
M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop	N18	50 – 76*	65.3 – 68.8
M12 - Hong Kong Children's Hospital	PN83, PN84, PN84A	NA	62 – 65.6

Note:

- 4.2 24-hour TSP monitoring results at AM3, AM4(A) were recorded lower than the prediction in the EIA Report.
- 4.3 No prediction in the EIA Report for 24-hour TSP monitoring results at AM7.
- 4.4 1-hour TSP monitoring results at AM3, AM4(A) were recorded lower than the prediction in the EIA Report.
- 4.5 No prediction in the EIA Report for 1-hour TSP monitoring results at AM7.
- 4.6 Noise monitoring results at M11 was recorded lower than the prediction in the EIA Report.
- 4.7 No prediction in the EIA Report for noise monitoring results at M12.

^{*} Prediction results are given in the Table 3.20 of the EIA report EIA Register Nos. AEIAR-130/2009 for Kai Tak Development.

5. LANDSCAPE AND VISUAL MONITORING

5.1 In accordance with EM&A Manuals (EIA Register Nos. AEIAR-130/2009 and AEIAR-170/2013), Landscape and Visual Monitoring shall be carried out during the construction phase of the Project. Regular impact monitoring will be conducted at least once per week.

Results and Observations

- 5.2 Site inspections were carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site.
- 5.3 Site inspections were conducted on 2, 9, 16, 23 and 30 July 2020 in the reporting month.
- 5.4 The summaries of site audits are attached in Table 5.1.

Table 5.1 Summary of observations of Landscape and Visual impact during the reporting month

Inspection Date	Key Observations	Recommendations / Actions	Close-out Date / Status
2 July 2020	No	NA	NA
9 July 2020	No	NA	NA
16 July 2020	No	NA	NA
23 July 2020	No	NA	NA
30 July 2020	No	NA	NA

- 5.5 No non-compliance of the landscape and visual impact was recorded in the reporting month.
- 5.6 Should non-compliance of the landscape and visual impact occur, action in accordance with the action plan presented in Appendix M shall be performed.

6. ENVIRONMENTAL SITE INSPECTION AND AUDIT

Site Inspection

- 6.1 Site inspections were carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site.
- 6.2 Site inspections were conducted on 2, 9, 16, 23 and 30 July 2020 in the reporting month.
- 6.3 The summaries of site audits are attached in Table 6.1.

Table 6.1 Summary of site inspections observations during the reporting month

Tuble 0.1 St	<u>ummary of site inspections observation</u>	s during the reporting month	
Inspection Date	Key Observations	Recommendations / Actions	Close-out Date / Status
2 July 2020	NA	NA	NA
9 July 2020	Observation: Dusty material of sawdust generated from plywood cutting machine should be equipped with collection bag to prevent sawdust emission.	Action Taken: Dusty material of sawdust generated from plywood cutting machine was collected to prevent sawdust emission.	Closed-out 16 July 2020
	Observation: Number of domestic garbage bins	Action Taken: Number of domestic garbage bins	Closed-out 16 July 2020

Inspection Date	Key Observations	Recommendations / Actions	Close-out Date / Status
	for proper waste storage should be increased.	are increased for waste storage.	
16 July 2020	NA	NA	NA
23 July 2020	Observation: The water drip from air conditioners should be cleared.	Action Taken: Container was used to dispatch the water drip.	Closed-out 31 July 2020
30 July 2020	Observation: The accumulated waste should be removed.	Action Taken: Accumulated waste was removed.	Closed-out 31 July 2020

Status of Waste Management

- 6.4 The amount of wastes generated by the major site activities of the work contracts within the Project during the reporting month is shown in Appendix N.
- 6.5 The Contractor was registered as a chemical waste producer for the Project. The Contractor was reminded that chemical waste containers should be properly treated and stored 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.

Status of Environmental Licenses, Notification and Permits

6.6 A summary of the relevant permits, licenses and/or notifications on environmental protection for the Project is shown in Table 6.2. Environmental licenses and notifications are reported in Appendix O.

Table 6.2 Summary of Environmental Licenses, Notifications and Permits

Environmental Licenses, Notifications and Permits	Ref. No.	Valid Form	Valid Till
	EP-337/2009	23 Apr 2009	N/A
Environmental Permit under EIAO	EP-445/2013	3 May 2013	N/A
	EP-445/2013/A	13 Aug 2014	N/A
Construction Dust Notification under APCO	445956	6 Jun 2019	N/A
Wastewater Discharge License under WPCO	WT00034610-2019	26 Sep 2019	30 Sep 2024
Waste Disposal Billing Account	7034450	28 Jun 2019	N/A
Registration as a Chemical Waste Producer	5218-286-P3182-03	18 Jul 2019	N/A
Construction Noise Permit	GW-RE0150-20	24 Mar 2020	23 Aug 2020
	GW-RE0173-20	28 Apr 2020	27 Oct 2020
	GW-RE0228-20	5 Apr 2020	4 Sep 2020
	GW-RE0449-20	1 Jun 2020	26 Nov 2020
	GW-RE0582-20	15 July 2020	14 Jan 2021

Implementation Status of Environmental Mitigation Measures

- 6.7 The Contractor has implemented environmental mitigation measures and requires as stated in the EIA reports, the EP and the EM&A Manuals. The implementation status of the mitigation measures during the reporting month is summarized in Appendix P.
- 6.8 In response to the site audit findings, the Contractor carried out corrective actions with summary given in Appendix P.

Environmental Complaint and Non-compliance

6.9 No complaint was received in the reporting month. Summary of complaints in the reporting

month is tabulated in Table 6.3.

Table 6.3 Summary of complaints in the Reporting Month

Date of Notification from EPD	Date of complaint	Description of complaint	Recommendations / Action take	Close-out date / Status
No complaint was received in the reporting month.	NA	NA	NA	NA

6.10 Complaint log is shown in Appendix Q.

Notifications of summons and successful prosecutions

6.11 No notification of summons and successful prosecutions was received in the reporting month. Summary of summons and successful prosecutions in the reporting month is tabulated in Table 6.4.

Table 6.4 Summary of summons and successful prosecutions in the Reporting Month

Date of receiving notification of summons or prosecutions	Date of event	Description of event	Action take	Close-out date / Status
No notification of summons and successful prosecutions were received in the reporting month.	NA	NA	NA	NA

6.12 The summaries of cumulative environmental complaint, warning, summon and notification of successful prosecution for the Project is presented in Appendix Q.

7. FUTURE KEY ISSUES

Construction Programme in the coming month

7.1 The major construction activities and potential impacts in the next reporting month as follow:

Table 7.1 Summary of future key issues and potential impact in the coming month

Future key issues in the coming month	Potential impact
Installation of Sheet Pile for Construction of Underpass	Noise and Air Quality
Pumping Test at North Depressed Road Cofferdam, South	Noise
Depressed Road and Underpass	
Construction of Bored Pile of Bridge D3	Noise and Air Quality
ELS Installation & Excavation for North Depressed Road (CH1560	Noise and Air Quality
to CH1720)	
Construction of base slab, walls and columns for North Approach	Noise and Air Quality
Ramp	
Permanent Structure Construction for North Depressed Road	Noise and Air Quality

- 7.2 The mitigation measures for environmental impact including Air Quality, Construction Noise, Water Quality, Chemical and Waste Management, Landscape and Visual shall be implemented:
 - Sufficient watering of the works site with the active dust emitting activities,
 - Limitation of the speed for vehicles on unpaved site roads,
 - Properly cover the stockpiles,
 - Good maintenance to the plant and equipment,
 - Use of quieter plant and Quality Powered Mechanical Equipment (QPME),
 - Provide movable noise barriers,
 - Appropriate desilting/ sedimentation devices provided on site for treatment before discharge,
 - Well maintain the drainage system to prevent the spillage of wastewater during heavy rainfall,
 - Onsite waste sorting and implementation of trip ticket system,
 - Good management and control on construction waste reduction,
 - Erection of decorative screen hoarding,
 - Strictly following the Environmental Permits and Licenses, and
 - Provide sufficient mitigation measures as recommended in Approved EIA Reports.

Environmental Site Inspection and Monitoring Schedule for next month

7.3	The tentative schedule for weekly site inspection and air quality and noise monitoring in the next month is provided in Appendix C.

8. CONCLUSIONS

- 8.1 Environmental monitoring works were performed in the reporting month and all monitoring results were checked and reviewed.
- 8.2 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 8.3 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 8.4 Construction noise monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 8.5 No complaint was received in the reporting month.
- 8.6 No notification of summons and successful prosecutions was received in the reporting month.

Figure

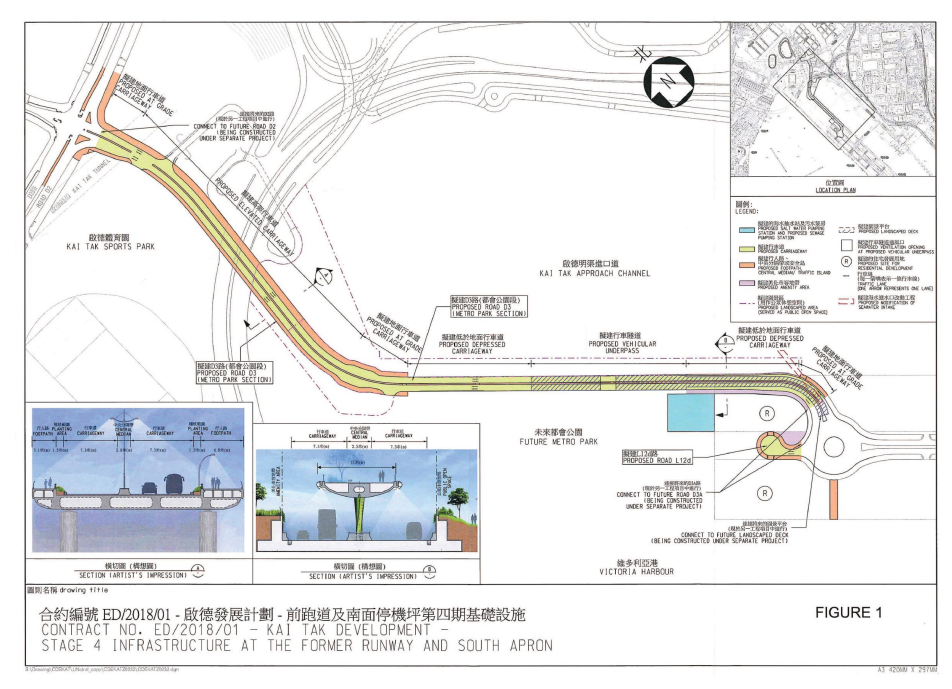


Figure 1 – Proposed works of Contract No. ED/2018/01

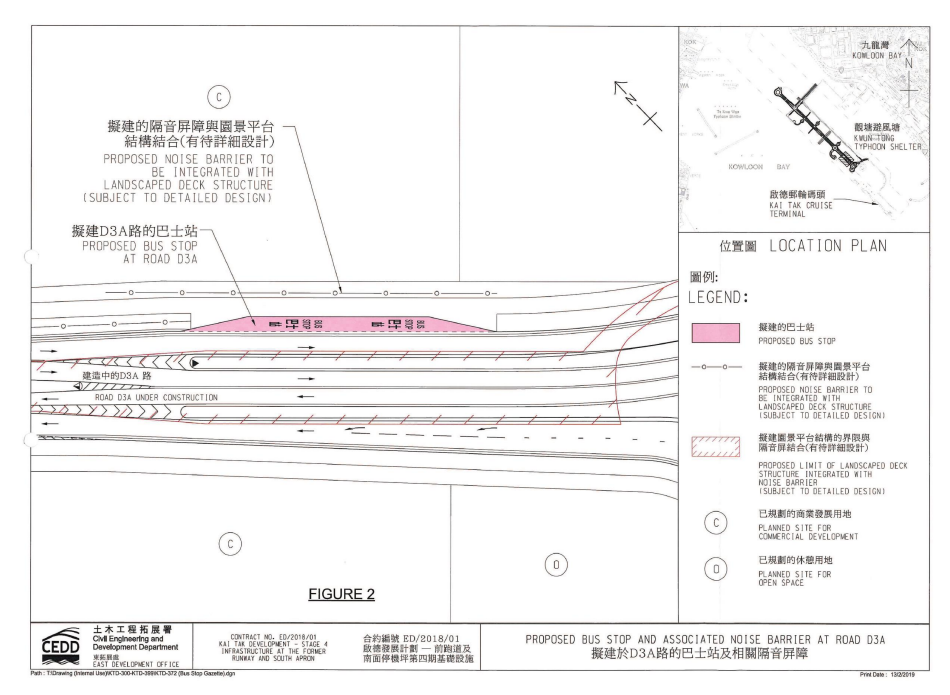


Figure 2 – Proposed Bus Stop And Associated Noise Barrier At Road D3A

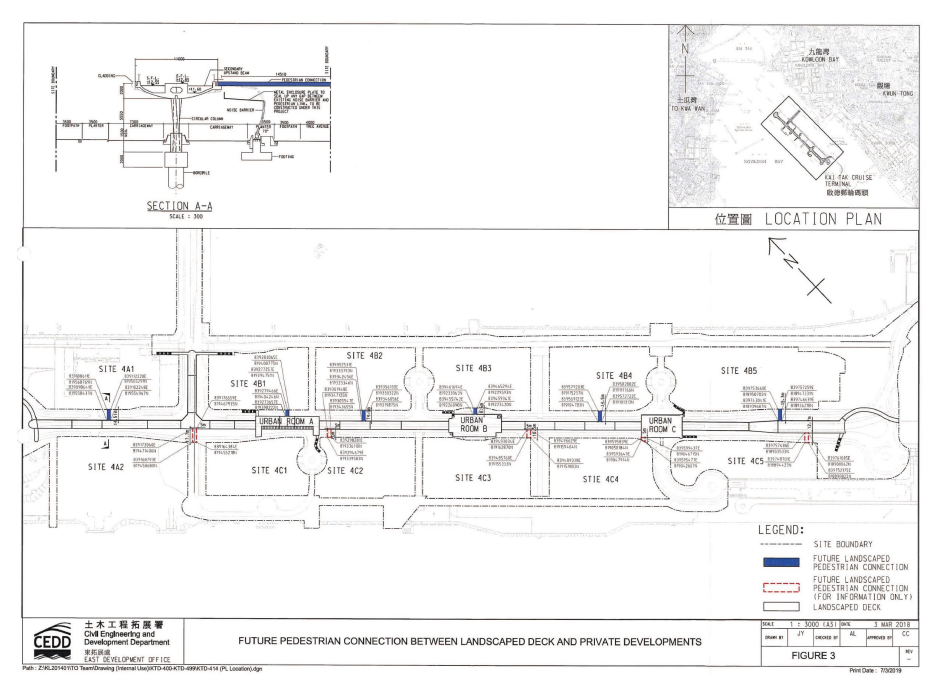


Figure 3 – Future Pedestrian Connection Between Landscaped Deck And Private Developments

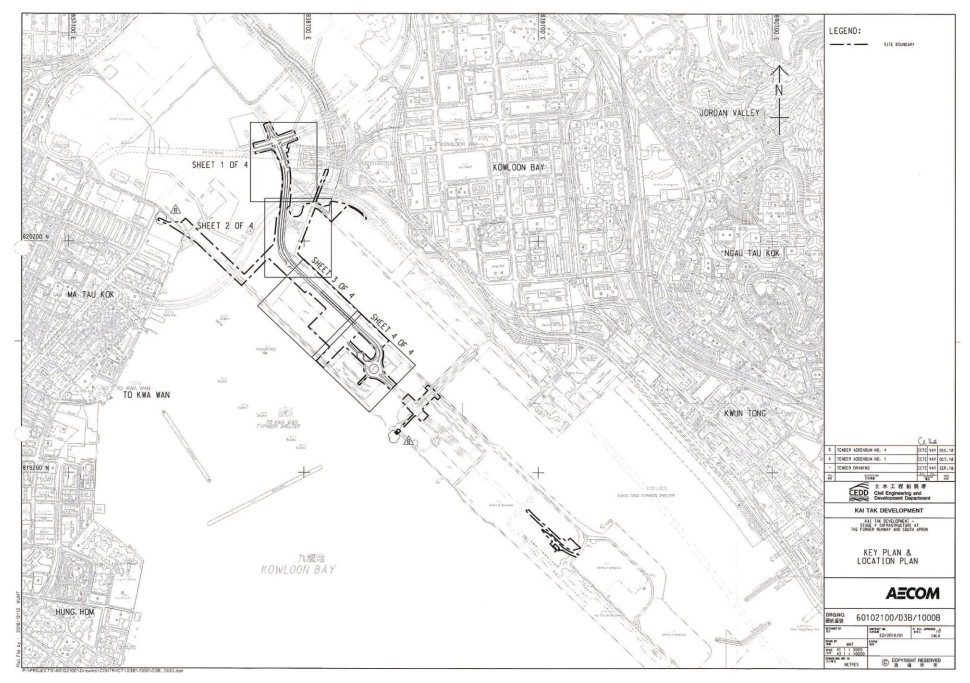


Figure 4 – Site Layout Plan

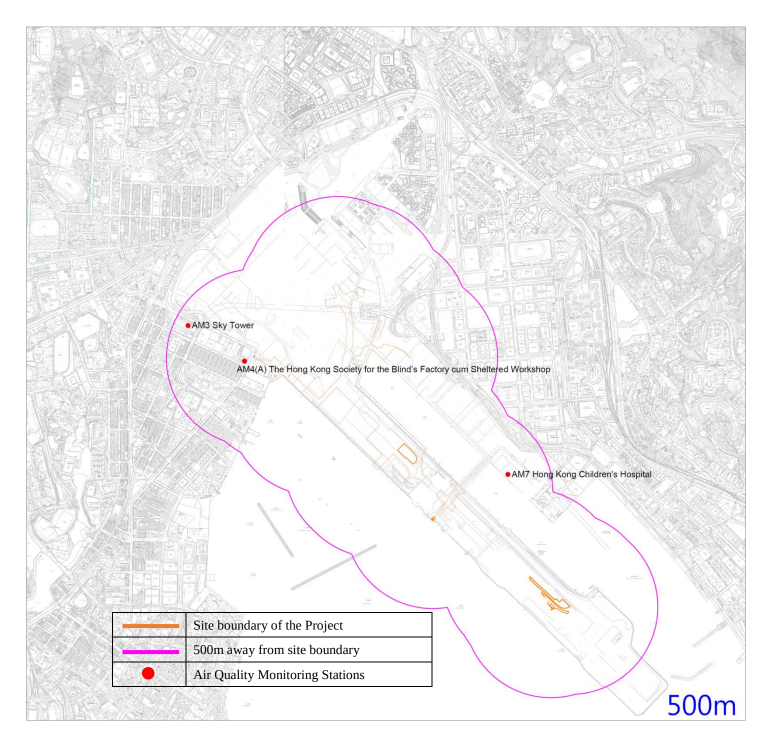
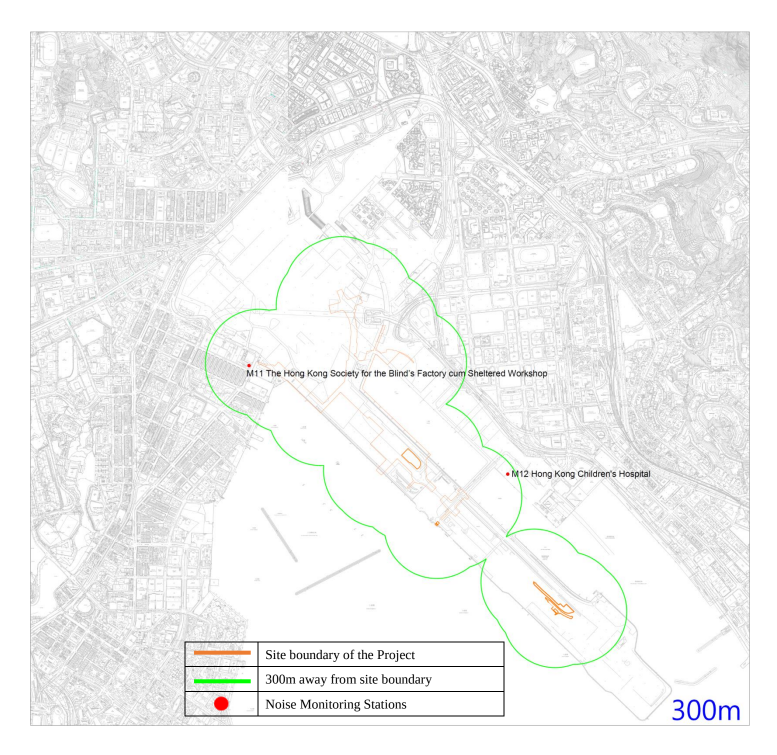
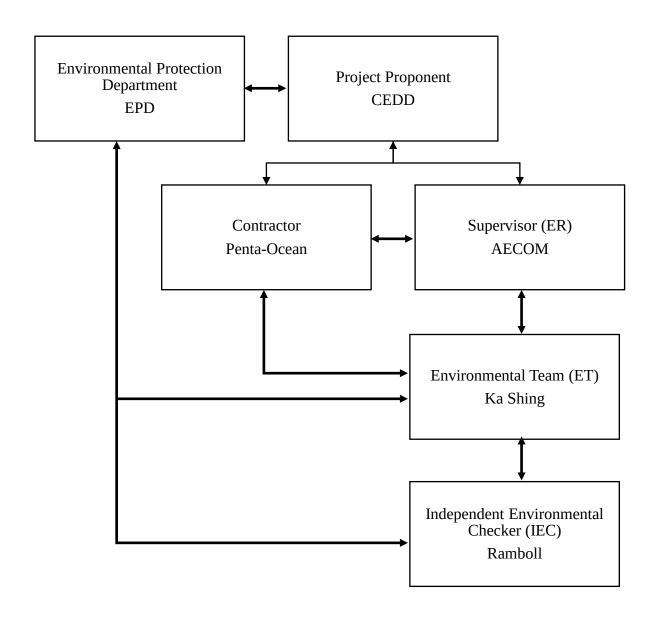


Figure 5 – Air Quality Monitoring Stations



 $Figure\ 6-Noise\ Monitoring\ Stations$

Appendix A – Organization Chart of EM&A Team



Link of communication

Appendix B – Construction Programme

[1		D	De	A ctural Curre	A at	Dian Ct- 1	Dian First 1	Lata Ct	Progress Update as o	DI	Fe-	Tier - D' 1	Tot-1	
	ask Name	Duration	Remaining Duration	Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical %	Free Slack	Time Risk Allowance	es Slack 2019	2020 2021 2022 2023
1 [roject Dates	1841 days	1841 days	May 16, 2019	NA	May 16, 2019	May 29, 2024	May 16, 2019	May 29, 2024	Complete 0%	0 days	(TRA)	0 days	1 H2 H1 H2 H1 H2 H1 H2 H1 H2 H1 H2 H1 H2
1 P	Contract Date	0 days	0 days	May 16, 2019	May 16, 2019	May 16, 2019	May 16, 2019	May 16, 2019	May 16, 2019	0%		0 days 0 days	0 days 0 days	Contract Date
3	Date of Commencement & Completion (CDP1: Item 3)	1827 days	1827 days	May 30, 2019	NA	May 30, 2019	May 29, 2024	May 30, 2019	May 29, 2024	0%	0 days	0 days	0 days	
4	Starting Date (CDPart1: Item 3)	0 days	0 days	May 30, 2019	May 30, 2019	May 30, 2019	May 30, 2019	May 30, 2019	May 30, 2019	100%	-	0 days	0 days	Starting Date (CDPart1: Item 3)
5	Completion Date	0 days	0 days	NA	NA	May 30, 2023	May 30, 2023	May 30, 2023	May 30, 2023	0%		0 days	0 days	Completion
6	Establishment Work	365 days	365 days	NA	NA	May 31, 2023	May 29, 2024	May 31, 2023	May 29, 2024	0%	0 days	0 days	0 days	
7	Schedule of Access Dates (CDP1: Item 3[TA No.1)	1221 days	1221 days	May 30, 2019	NA	May 30, 2019	October 2, 2022	May 30, 2019	October 2, 2022	0%	0 days	0 days	0 days	Schedule of Access Dates (
8	Access Date - Part 1, 6A,6B,9A,9B	0 days	0 days	May 30, 2019	May 30, 2019	May 30, 2019	May 30, 2019	May 30, 2019	May 30, 2019	100%	0 days	0 days	0 days	Access Date - Part 1 6A 6B,9A,9B
9	Access Date - Part 2A,2C	0 days	0 days	NA	NA	June 2, 2020	June 2, 2020	June 2, 2020	June 2, 2020	0%	0 days	0 days	0 days	Access Date - Part 2A,2C
LO	Access Date - Part 2B	0 days	0 days	NA	NA	January 31, 2021	January 31, 2021	January 31, 2021	January 31, 2021	0%	0 days	0 days	0 days	Access Date - Part 2B
l1	Access Date - Part 2E	0 days	0 days	NA	NA	October 2, 2022	October 2, 2022	October 2, 2022	October 2, 2022	0%	0 days	0 days	0 days	Access Date - Part 2E
L2	Access Date - Part 3A	0 days	0 days	NA	NA	March 6, 2022	March 6, 2022	March 6, 2022	March 6, 2022	0%	-	0 days	0 days	Actess Date - Part 3A
13	Access Date - Part 3B,4	0 days	0 days	NA	NA	March 5, 2021	March 5, 2021	March 5, 2021	March 5, 2021	0%	- '	0 days	0 days	Access Date - Part 3B,4
.4	Access Date - Part 3C,3D,3E,3G,3I	0 days	0 days	NA	NA	December 2, 2019	December 2, 2019	December 2, 2019	December 2, 2019		- '	0 days	0 days	Access Date - Part 3C,3D,3E,3G,3I
L5	Access Date - Part 3F	0 days	0 days	NA	NA NA	June 3, 2022	June 3, 2022	June 3, 2022	June 3, 2022	0%	- '	0 days	0 days	Access Date - Part 3F Access Date - Part 3H, 7A,7B,8,9 (TA No.1)
L6 L7	Access Date - Part 3H,7A,7B,8,9 (TA No.1) Access Date - Part 10	0 days 0 days	0 days 0 days	NA NA	NA NA	August 31, 2021 June 2, 2021	August 31, 2021 June 2, 2021	August 31, 2021 June 2, 2021	August 31, 2021 June 2, 2021	0%	0 days 0 days	0 days 0 days	0 days 0 days	Access Date - Part 10
18	Access Date - Part 10 Access Date - Area WA1	0 days	0 days	May 30, 2019	May 30, 2019	May 30, 2019	May 30, 2019	May 30, 2019	May 30, 2019	100%		0 days	0 days	Access Date - Area WA1
19	Schedule of Time for Ordering (CDP1: Item Cl.B5)	695 days	695 days	July 5, 2019	NA	July 5, 2019	May 30, 2021	July 5, 2019	May 30, 2021	0%	0 days	0 days	0 days	Schedule of Time for Ordering (CDP1: Item Cl.B5)
20	Time for Ordering "Section Subject to Excision" - Section 4	0 days	0 days	NA	NA	June 2, 2020	June 2, 2020	June 2, 2020	June 2, 2020	0%	0 days	0 days	0 days	Time for Ordering "Section Subject to Excision" - Section 4
			,									,		
21	Time for Ordering "Section Subject to Excision" - Section 8	0 days	0 days	NA	NA	June 2, 2020	June 2, 2020	June 2, 2020	June 2, 2020	0%	0 days	0 days	0 days	Time for Ordering "Section Subject to Excision" - Section 8
22	Time for Ordering "Section Subject to Excision" - Section 9	0 days	0 days	July 5, 2019	July 5, 2019	July 5, 2019	July 5, 2019	July 5, 2019	July 5, 2019	100%	0 days	0 days	0 days	Time for Ordering "Section Subject to Excision" - Section 9
	J. J		,-	,	, 5, 2025	, ., 2023		,	, .,		- 2015		,-	
23	Time for Ordering "Section Subject to Excision" - Section 10	0 days	0 days	NA	NA	May 30, 2021	May 30, 2021	May 30, 2021	May 30, 2021	0%	0 days	0 days	0 days	Time for Ordering "Section Subject to Excision" - Section
24	Schedule of Key Dates (CDP1: Item 3[TA No.1])	665 days	665 davs	NA	NA	August 7, 2020	June 3, 2022	August 7, 2020	June 3, 2022	0%	0 days	0 days	0 days	Schedule of Key Dates (CDP1: Iter
25	KD1	0 days	0 days	NA NA	NA NA	August 7, 2020	August 7, 2020	August 7, 2020	August 7, 2020	0%	-	0 days	0 days	KD1
26	KD2	0 days	0 days	NA	NA	April 18, 2021	April 18, 2021	April 18, 2021	April 18, 2021	0%	- ·	0 days	0 days	
27	KD3	0 days	0 days	NA	NA	June 1, 2021	June 1, 2021	June 1, 2021	June 1, 2021	0%		0 days	0 days	
28	KD4	0 days	0 days	NA	NA	January 31, 2022	January 31, 2022	January 31, 2022		0%		0 days	0 days	
29	KD5	0 days	0 days	NA	NA	, · · · · · · · · · · · · · · · · · · ·	, .	1 September 17, 2021		1 0%	-	0 days	0 days	
30	KD6	0 days	0 days	NA	NA	December 29, 2021	December 29, 2021	December 29, 2021	December 29, 2021	L 0%	-	0 days	0 days	
31	KD7	0 days	0 days	NA	NA	June 3, 2022	June 3, 2022	June 3, 2022	June 3, 2022	0%	0 days	0 days	0 days	
32	Schedule of Section Completion (CDP1 Cl. X5)	1092 days	1092 days	NA	NA	June 2, 2021	May 29, 2024	June 2, 2021	May 29, 2024	0%	0 days	0 days	0 days	
33	Section Completion Date Section 1	0 days	0 days	NA	NA	March 1, 2022	March 1, 2022	March 1, 2022	March 1, 2022	0%	0 days	0 days	0 days	Section Completion Date Section 1
34	Section Completion Date Section 2	0 days	0 days	NA	NA	June 2, 2021	June 2, 2021	June 2, 2021	June 2, 2021	0%	0 days	0 days	0 days	Section Completion Date Section 2
35	Section Completion Date Section 3	0 days	0 days	NA	NA	November 2, 2021	November 2, 2021	November 2, 2021	November 2, 2021	0%	0 days	0 days	0 days	Section Completion Date Section 3
36		0 days	0 days	NA	NA	May 30, 2023	May 30, 2023	May 30, 2023	May 30, 2023	0%	0 days	0 days	0 days	Section Con
37	Section Completion Date Section 5	0 days	0 days	NA	NA	July 5, 2021	July 5, 2021	July 5, 2021	July 5, 2021	0%		0 days	0 days	Section Completion Date Section 5
38	Section Completion Date Section 6	0 days	0 days	NA	NA	May 30, 2023	May 30, 2023	May 30, 2023	May 30, 2023	0%		0 days	0 days	Section Con
39	Section Completion Date Section 7	0 days	0 days	NA	NA	May 29, 2024	May 29, 2024	May 29, 2024	May 29, 2024	0%		0 days	0 days	The second secon
40	Section Completion Date Section 8	0 days	0 days	NA	NA	December 2, 2021	December 2, 2021	· ·	December 2, 2021		- '	0 days	0 days	Section Completion Date Section 8 Section Completion Date Section 9
41	Section Completion Date Section 9 Section Completion Date Section 10	0 days 0 days	0 days	NA NA	NA NA	July 5, 2021 May 30, 2023	July 5, 2021 May 30, 2023	July 5, 2021 May 30, 2023	July 5, 2021 May 30, 2023	0%		0 days	0 days	Section Con
42 43 P	re-meeting of ACABAS	153 days		NA NA	NA NA	November 29, 2019	ļ · · · ·	May 29, 2024	May 29, 2024	0%	0 days 1491 d		0 days 1491 d	Pre-meeting of ACABAS
+5 F	Design Working Group Meeting	0 days	•	NA	NA NA		November 29, 2019		May 29, 2024	0%	1644 d		1644 d	Design Working Group Meeting
15	Task Force on Kai Tak Harbourfront Development Meeting	0 days	0 days	NA	NA	January 31, 2020	January 31, 2020	May 29, 2024	May 29, 2024	0%	1581 d		1581 d	Task Force on Kai Tak Harbourfront Development Meeting
46	District Council Consultation	0 days		NA	NA	April 30, 2020	April 30, 2020	May 29, 2024	May 29, 2024	0%	1491 d		1491 d	District Council Consultation
_	roject Submission	853 days		May 16, 2019	NA	May 16, 2019	September 14, 20		May 29, 2024	0%	988 days	0 days	988 days	Project Submission
48	Submit Third Parties Insurance	71 days	0 days	June 18, 2019	August 27, 2019	June 18, 2019	August 27, 2019		August 27, 2019	100%	0 days		0 days	Submit Third Parties Insurance
49	Submit Professional Indemnity Insurance	29.39 days	14 days	June 11, 2019	NA	June 11, 2019	October 22, 2019		May 29, 2024	52%	2 days		1681.1	Submit Professional Indemnity Insurance
50	Review, Comment and Acceptance of Insurances by Project	139.1 days	50 days	June 13, 2019	NA	June 13, 2019	November 11, 2019		May 29, 2024	64%		0 days	1661	Review, Comment and Acceptance of Insurances by Project Manager
	Manager									201	days		days	
51	Works Programme	160 days	60.42 days	May 16, 2019	NA	May 16, 2019		May 16, 2019	June 1, 2020	0%	223 days		223 days	Submit Sixt Programmo
52	Submit First Programme Povious and Commont by Project Manager	20 days	0 days	May 16, 2019	June 4, 2019	May 16, 2019	June 4, 2019	May 16, 2019	June 4, 2019	100%	0 days		0 days	Submit First Programme Review and Comment by Project Manager
53	Review and Comment by Project Manager	9 days	0 days	June 5, 2019	June 13, 2019 NA	June 5, 2019	June 13, 2019 October 2, 2019	June 5, 2019	June 13, 2019	100% 69%	0 days		0 days	Review and Comment by Project Manager Revise and Resubmission of Works Programme
54	Revise and Resubmission of Works Programme Final Review and Acceptance of the First Programme by	30 days	9.21 days 21 days	June 14, 2019 NA	NA NA	June 14, 2019 October 2, 2019	October 2, 2019 October 23, 2019	June 14, 2019 May 12, 2020	May 11, 2020	0%		0 days 0 days	222.79	Final Review and Acceptance of the First Programme by Project Manager
55	Final Review and Acceptance of the First Programme by Project Manager	21 days	ZI UdyS	INA	INA	October 2, 2019	October 25, 2019	May 12, 2020	June 1, 2020	0/6	218.79 days	o udys	days	
56	Submit Health and Safety Management Plan (ACC Cl. D6(2))	6 days	0 days	May 30, 2019	June 4, 2019	May 30, 2019	June 4, 2019	May 30, 2019	June 4, 2019	100%		0 days	0 days	Submit Health and Safety Management Plan (ACC CI, D6(2))
	Cubmit Detailed Drawsers for Cafety Birly (CO. D. 177 Cl. 77 Cl.	12 days	12 days	NA	NA	October 20 Code	November 0, 224	May 19, 2024	May 20, 2024	08/	1662	O days	1663	Submit Detailed Programme for Safety Bi-U 450 Date 7, 41, 7,3,4
57	Submit Detailed Programme for Safety Risk (ER Part 7, Cl. 7.3.4)	12 days	12 days	NA	NA	October 29, 2019	November 9, 2019	May 18, 2024	May 29, 2024	0%	1663 days	0 days	1663 days	Submit Detailed Programme for Safety Risk (ER Part 7, Cl. 7.3.4)
58	Submit Environmental Management Plan (ACC Cl. D20(2))	6 days	0 days	May 30, 2019	June 4, 2019	May 30, 2019	June 4, 2019	May 30, 2019	June 4, 2019	100%	0 days	0 days	0 days	Submit Environmental Management Plan (ACC CI, D20(2))
	- ' ' '		·											
59	Submit QA/QC Manual	14 days	14 days	NA	NA	October 25, 2019	November 7, 2019		May 29, 2024	0%	1665 d		1665 d	Submit QA/QC Manual
60	Submit BIM Models Deliverables	103 days		August 19, 2019		August 19, 2019	November 30, 2019		May 29, 2024	0%	1643 d		1643 d	Submit BIM Models Deliverables
61	Existing Site Model (Topography)	5 days	0 days	August 19, 2019	August 23, 2019	August 19, 2019	August 23, 2019	August 19, 2019	August 23, 2019	100%	0 days		0 days	- Ampting Site Worder (Topography)
	ed Programme- Critical Task		M	lanual Task	Duration-	only	Baseline Milestone	⇒ Sum	mary	Ext	ternal Tasks		Inactive M	illestone 🌣 Baseline Summary 🛌
: Revis							— Milestone	Mon		F.v.		ono 🖨	Inactive Su	In many
ED/20	i18/01 with Progress Critical Split Split te as of 22-Sep-19 Critical Records		Sta	art-only	Baseline		Milestorie	IVIAII	ual Summary	ı Ex	ternal Milest	JIIE V	mactive 30	animary

							22092019_Rev	vised Programme with	Progress Update as o	22-Sep-19			
ID T	ask Name	Duration		Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical Fre		me Risk Total	2010
			Duration							% Sla Complete		owances Slack RA)	2019 2020 2021 2022 2023 2024 H1
62	Existing Underground Utilities (UU) Model	5 days	0 days		August 30, 2019		August 30, 2019	-	August 30, 2019	100% 0 d		0 days	Sun September 22) Underground Utilities (UU) Model
63	3D Digital Survey For Existing Conditions 3D Photogrametry Model	28 days	4.8 days 40.02 days	September 2, 2019 September 16, 201				9 September 2, 2019			3 d 0.9	1703 d 1670.9	
64	AIP Model	46 days 18 days	1.08 days	September 6, 2019				September 16, 2019 9 September 6, 2019			9.9	1709.9	<mark></mark>
66	Interfacing Contract Model	15 days	1.05 days	September 9, 2019				9 September 9, 2019	-, -, -		9.9	1709.9	
67	Monthly Updated BIM Model	0 days	0 days	NA	NA	October 31, 2019	October 31, 2019	October 31, 2019	October 31, 2019	0% 0 d	ays	0 days	Monthly Updated BIM Model
68	4D Model Linked Up with Programme	0 days	0 days	NA	NA	October 31, 2019	October 31, 2019	October 31, 2019	October 31, 2019	0% 0 d	ays	0 days	4D Model Linked Up with Programme
69	Construction Method Simulation (CMS) in 3D Model	0 days	0 days	NA	NA			November 30, 2019				0 days	Construction Method Simulation (CMS) in 3D Model
70 71	BIM Deliverables Schedule Establish BIM Team	77 days 0 days	77 days 0 days	August 16, 2019 August 16, 2019	NA August 16, 2019	August 16, 2019 August 16, 2019	October 31, 2019 August 16, 2019	August 16, 2019 August 16, 2019	October 31, 2019 August 16, 2019	0% 0 d 100% 0 d		0 days 0 days	♠ Establish BIM Team
72	BIM Execution Plan	0 days	0 days	August 16, 2019	August 16, 2019	August 16, 2019	August 16, 2019	August 16, 2019		100% 0 d		0 days	♦ BUV Execution Plan
73	BIM Submission Schedule	0 days	0 days	August 16, 2019	August 16, 2019	August 16, 2019	August 16, 2019	August 16, 2019	August 16, 2019	100% 0 d	ays	0 days	♦ BIM Submission Schedule
74	BIM 360 License	0 days	0 days	August 31, 2019	August 31, 2019	August 31, 2019	August 31, 2019	August 31, 2019	-	100% 0 d		0 days	■ BIM 360 License
75	BIM/Drawing Management Software System CDE Setup	0 days 0 days	0 days	August 31, 2019	August 31, 2019		August 31, 2019	August 31, 2019 September 9, 2019	August 31, 2019 September 9, 2019	100% 0 d		0 days	BIM/Drawing Management Software System CDE Setup
76 77	Clash Report Format	0 days	0 days				-	September 9, 2019	September 9, 2019			0 days 0 days	Clash Report Format
78	Monthly Report Format	0 days	0 days					September 9, 2019	<u> </u>			0 days	Monthly Report Format
79	Quality Assurance Plan for BIM	0 days	0 days					9 September 30, 2019			ays	0 days	Quality Assurance Plan for BIM
80	BIM Training Plan	0 days	0 days					9 September 30, 2019				0 days	BIM Training Plan
81	BIM Training Schedule for CIC Training 4 Sets of BIM Software, Hardware and Server	0 days	0 days	September 30, 201	9 September 30, 201 NA	9 September 30, 2019 October 31, 2019	September 30, 2019 October 31, 2019	9 September 30, 2019 October 31, 2019	September 30, 2019 October 31, 2019		_	0 days	BIM Training Schedule for CIC Training 4 Sets of BIM Software, Hardware and Server
82	Monthly BIM Progress Report	0 days 0 days	0 days	NA NA	NA NA	October 31, 2019 October 31, 2019	October 31, 2019 October 31, 2019	· · · · · · · · · · · · · · · · · · ·	October 31, 2019 October 31, 2019			0 days 0 days	Monthly BIM Progress Report
84	Monthly Clash Report	0 days	0 days	NA	NA	October 31, 2019	October 31, 2019		October 31, 2019			0 days	Monthly Clash Report
85	BIM Object Libraries	0 days	0 days	NA	NA	October 31, 2019	October 31, 2019	October 31, 2019	October 31, 2019	0% 0 d	ays	0 days	
86	Temporary Traffic Management	839 days		May 30, 2019	NA	May 30, 2019	September 14, 20				days	988 da	ys Temporary Traffic Management Y Submit Traffic Engineering Consultant and TTM Team Leader (PS 1.16(3))
87	Submit Traffic Engineering Consultant and TTM Team Leader (PS1.16(3))	14 days	0 days	May 30, 2019	June 12, 2019	May 30, 2019	June 12, 2019	May 30, 2019	June 12, 2019	100% 0 d	ays 0d	lays 0 days	Submit I ratiic Engineering Consultant and I I M eam Leader (PSL.10(3))
88	Submit Road Closure Implementation Plan (PS1.14A(2)) within 14d after acceptance of Works Programme	14 days	14 days	NA	NA	November 1, 2019	November 14, 2019	May 16, 2024	May 29, 2024	0% 165		days 1658	5 ubmit Road Closure Implementation Plan (PS1.14A(2)) within 14d after acceptance of Works Program
89	Submit EP Mgt System Co-ordinator (PS Cl. 1.18N(2))	7 days	0 days	May 30, 2019	June 5, 2019	May 30, 2019	June 5, 2019	May 30, 2019	June 5, 2019	100% 0 d	ays 0 d	lays 0 days	Submit EP Mgt System Co-ordinator (PS CL 118N(2))
90	Approve of EP Co-ordinator by Project Manager (PS Cl. 1.18N(2))	14 days	0 days	June 6, 2019	June 19, 2019	June 6, 2019	June 19, 2019	June 6, 2019	June 19, 2019	100% 0 d	ays 0 d	lays 0 days	Approve of EP Co-ordinator by Project Mahager (PS Cl. 1.18N(2))
91	Submit UU detection equipment for Supervisor approval (PS Cl. 1.25A(1))	7 days	0 days	May 30, 2019	June 5, 2019	May 30, 2019	June 5, 2019	May 30, 2019	June 5, 2019	100% 0 d	ays 0 d	lays 0 days	Submit UU detection equipment for Supervisor approval (FS CI. 1 25A(1))
92	Submit & obtain approval: site office's location and layout pla (PS Cl. 1.45(11)) (7d submission + 14d approval)	n 31 days	10 days	May 30, 2019	NA	May 30, 2019	October 2, 2019	May 30, 2019	May 29, 2024	100% 170 day		lays 1701 days	\$ubmit & obtain approval: site office's location and layout plan (PS Cl. 1.45(11)) (7d submission + 14d a
		24.1	0.1							·			Submit Site survey record (PS Cl.1.47(7))
93	Submit Site survey record (PS Cl.1.47(7)) Submit & obtain approval: fencing & hoarding plan (PS Cl.	34 days 5 days	0 days 5 days	May 30, 2019 NA	July 2, 2019 NA	May 30, 2019 October 2, 2019	July 2, 2019 October 6, 2019	May 30, 2019 November 4, 2019	July 2, 2019 November 8, 2019	100% 0 d		days 0 days days 33 day	
	1.48(10)												
95	Submit site facilities (PS Cl. 1.50S)	65 days	0 days	May 30, 2019	August 2, 2019	May 30, 2019	August 2, 2019	May 30, 2019		100% 0 d		· · · · · ·	Submit site facilities (PS Cl. 1.50\$) Submit security system (PS Cl. 1.53A(\$))
96 97	Submit security system (PS CI. 1.53A(5)) Submit Weather Protection Scheme (PS CI. 1.87 (1))	36 days 12 days	0 days 0 days	May 30, 2019 October 15, 2019	July 4, 2019 October 26, 2019	May 30, 2019 October 15, 2019	July 4, 2019 October 26, 2019	May 30, 2019 October 15, 2019	July 4, 2019 October 26, 2019	100% 0 d			Submit Weather Protection Scheme (PS Cl. 1.87 (1))
98	Submit Interface Management Plan (PS Cl. 1.89(2))	47 days	0 days	May 30, 2019	July 15, 2019	May 30, 2019	July 15, 2019	May 30, 2019	July 15, 2019		ays 0 d		Submit Interface Management Plan (PS Cl. 1.89(2))
99	Submit Subcontractor Management Plan (ACC Cl. C5(1))	13 days	0 days	May 30, 2019	June 11, 2019	May 30, 2019	June 11, 2019	May 30, 2019	June 11, 2019	100% 0 d	ays 0 d	lays 0 days	Submit Subcontractor Management Plan (ACC CI. C5(1)) Submit Subcontractor Management Plan (ACC CI. C5(1))
100	Submit Temporary Drainage and Sewerage Management Plan	45 days	33.12 days	May 30, 2019	NA	May 30, 2019	October 26, 2019	May 30, 2019	August 7, 2020	32% 33.	38 0 d	lays 286.88	Submit Temporary Drainage and Sewerage Management Plan (PS Cl. 1.24A(1))
101	(PS Cl. 1.24A(1))	10.1	10.1			2 2000	12,222		5.1	day		days	T Cultural Pality a Broadynamy (DSC) 2 2 EDA
101	Submit Piling Programme (PS Cl. 8.35D) Submit EM&A Manual (ER Part 8, Cl. 8.2)	12 days 6 days	12 days 0 days	NA May 30, 2019	NA June 4, 2019	January 2, 2020 May 30, 2019	January 13, 2020 June 4, 2019	February 1, 2020 May 30, 2019	February 12, 2020 June 4, 2019		days 0 d ays 0 d		
102	Submit Proposal of selection of suppliers of Plant and	80 days	0 days	May 30, 2019	August 17, 2019	May 30, 2019	August 17, 2019	May 30, 2019			ays 0d		Submit Proposal of selection of suppliers of Plant and Materials (ACC Cl. C11(1)
104	Materials (ACC Cl. C11(1) Submit Contractor's Management Team (ACC Cl. D1(3))	50 days	0 days	May 30, 2019	July 18, 2019	May 30, 2019	July 18, 2019	May 30, 2019	July 18, 2019	100% 0 d			Submit Contractor's Management Team (ACC Cl. D1(3))
105 106	Permanent Works Design Submission General Design Submission	839 days 192 days	705.7 days 43.98 days	May 30, 2019 May 30, 2019	NA NA	May 30, 2019 May 30, 2019	September 14, 20 December 7, 2019		November 15, 2022 December 10, 2019		days	427 da 3 days	<u> </u>
107	Project Design Plan (Draft)	16 days	0 days	May 30, 2019	June 14, 2019	May 30, 2019	June 14, 2019	May 30, 2019			ays 0 d		Project Design Plan (Draft)
108	Project Design Plan (Draft) Comment by PM	14 days	0 days	June 15, 2019	June 28, 2019	June 15, 2019	June 28, 2019	June 15, 2019		100% 0 d		0 days	Project Design Plan (Draft) Comment by PM
109	Address Comments	66 days	0 days	July 2, 2019	September 5, 2019		September 5, 2019		September 5, 2019		ays 1 c		
110	Project Design Plan (Final) Design Memorandum (Draft)	19 days	15.2 days 0 days	September 5, 2019 June 4, 2019	NA June 29, 2019	September 5, 2019 June 4, 2019	October 8, 2019 June 29, 2019	September 5, 2019 June 4, 2019	December 10, 2019 June 29, 2019		3 days 0 d ays 0 d	•	ays Project Design Plan (Final)
111 112	Address Comments	26 days 15 days	0 days	August 1, 2019	August 15, 2019	August 1, 2019	August 15, 2019	August 1, 2019	August 15, 2019		ays ud ays 1d		Address Comments
113	Design Memorandum (Final)	5 days	5 days	July 23, 2019	NA	July 23, 2019	September 27, 2019		December 10, 2019		days 0 d		
114	Traffic Impact Assessment(Draft)	25 days	4 days	September 16, 201				September 16, 2019			ays 1 d		
115	Address Comments	28 days	28 days	NA	NA		November 7, 2019		November 15, 2019		ays 0.5		Address Comments
116 117	Traffic Impact Assessment(Final) ACABAS (Draft)	25 days 69 days	25 days 0 days	NA May 30, 2019	NA August 6, 2019	November 8, 2019 May 30, 2019	December 2, 2019 August 6, 2019	November 16, 2019 May 30, 2019			ays 0.5 ays 2 d		Traffic Impact Assessment(Final) ACABAS (Draft)
117	Address Committee's comments	51 days	6 days	August 7, 2019	NA	August 7, 2019	September 28, 2019		December 10, 2019		days 2 d		
119	ACABAS (Final)	25 days	0 days	August 28, 2019	September 21, 201		September 21, 201		September 21, 2019		ays 1 d		<mark>─</mark>
Title: Revise	ed Programme- Critical Task		N	anual Task	Duration-c	nly	Baseline Milestone	♦ Sum	mary	External	Tasks ^I		Inactive Milestone ♦ Baseline Summary
ED/20	18/01 with Progress Critical Split Split			art-only	Baseline		Milestone		ual Summary		Milestone (♦	Inactive Summary
Updat	te as of 22-Sep-19 Critical Progress Task Prog	ress	Fi	nish-only	Baseline Sp	lit	Summary Progress	Proje	ect Summary	■ Inactive	Task		Deadline ♣
								Page	2				

Tas	sk Name	Duration		Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical		Time Risk		
			Duration							% Complete	Slack	Allowances (TRA)		2020 2021 2022 2023 H1
0	VCAB (Draft)	45 days	0 days	September 4, 2019	October 18, 2019	September 4, 2019	October 18, 2019	September 4, 2019	October 18, 2019		0 days	2 days	0 days Sun Septe	tember 22 B (Draft)
	Address Committee's comments	15 days	15 days	NA	NA	October 19, 2019	November 2, 2019	October 22, 2019	November 5, 2019	0%	0 days	2 days	3 days	Address Committee's comments
	VCAB (Final)	15 days	15 days	NA	NA	November 3, 2019	November 17, 2019	November 6, 2019	November 20, 201	9 0%	0 days	2 days	3 days	VCAB (Final)
3	Durability Assessment Report (Draft)	60 days	0 days	May 30, 2019	July 28, 2019	May 30, 2019	July 28, 2019	May 30, 2019	July 28, 2019	0%	0 days	3 days	0 days	urability Assessment Report (Draft)
4	Address Comments	30 days	0 days	July 29, 2019	August 27, 2019	July 29, 2019	August 27, 2019	July 29, 2019	August 27, 2019	0%	0 days	2 days	0 days	Addiress Comments
5	Durability Assessment Report (Final)	30 days	4 days	August 28, 2019	NA	August 28, 2019	September 26, 201	9 August 28, 2019	November 20, 201	9 0%	52 days	2 days	55 days	Durability Assessment Report (Final)
6	Landscape Mitigation Plan	20 days	20 days	NA	NA	November 18, 2019	December 7, 2019	November 21, 2019	December 10, 201	9 0%	3 days	3 days	3 days	Landscape Mitigation Plan
7	Site Investigation	209 days	116.69 days		NA	June 1, 2019	December 26, 2019		January 10, 2020	0%	15 days		15 days	Site Investigation
8	Ground Investigation Proposal (Draft)	56 days	· ·	June 1, 2019	July 26, 2019	June 1, 2019	July 26, 2019	June 1, 2019	July 26, 2019		0 days		0 days	
9	Submit & endorse by Gov. Depts and PM	6 days		July 27, 2019	August 1, 2019	July 27, 2019	August 1, 2019	July 27, 2019	August 1, 2019		0 days		— <i>′</i> —	ubmit & endorse by Gov. Depts and PM
)	• • • • • • • • • • • • • • • • • • • •	25 days	· '	August 2, 2019	NA	August 2, 2019	October 17, 2019	August 2, 2019	November 29, 201			1 days	43 days	Glound Investigation Proposal (Final)
1	· · ·	14 days		NA	NA	October 18, 2019		November 30, 2019	· · · · · · · · · · · · · · · · · · ·		28 days		43 days	Submit and endorse by Gov. Depts and PM
2	Supervise the SI Carry Out on Site	90 days		August 10, 2019	NA	August 10, 2019	November 7, 2019		November 22, 201		0 days		15 days	Supervise the SI Carry Out on Site
3	· · · · · · · · · · · · · · · · · · ·	21 days		NA NA	NA NA	November 8, 2019		November 23, 2019			0 days		15 days	Submit and endorse SI Report(Final) by Project Manager
1	Submit and endorse SI Report(Final) by Project Manager	28 days	28 days	NA	INA	November 29, 2015	December 26, 2019	December 14, 2019	January 10, 2020	0%	15 days	1 days	15 days	Submit and endoise 31 keports many by Project Wanager
5	Lifts (LT1 to LT4), Staircase and Associated Works	278 days	269.21 days	September 12, 20.	NA	September 12, 20	. June 15, 2020	September 12, 2019	June 19, 2020	0%	0 days		4 days	Lifts (LT1 to LT4), Staircase and Associated Works
5	Prepare AIP and ICE certification (Draft)	60 days	49 days	September 12, 201	19 NA	September 12, 201	9 November 10, 2019	September 12, 2019	November 14, 201	9 18%	0 days	3 days	4 days	Prepare AIP and ICE certification (Draft)
7	Submit & endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	November 11, 2019	January 9, 2020	December 5, 2019	February 2, 2020	0%	0 days	0.5 days	24 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept	10 4	10 d	N/A	NIA	January 40, 2025	Januar : 40, 2005	Fahmun - 3, 2022	Fabruary 42, 2005	00/	20 4-	0 4=	24 days	Prepare AIP and ICE certification (Final)
3	Prepare AIP and ICE certification (Final)	10 days	, .	NA	NA NA	January 10, 2020		February 3, 2020	February 12, 2020		20 days		24 days	Prepare DDA and ICE certification (Draft)
9	Prepare DDA and ICE certification (Draft) Submit & endorse by PM and Statutory Authorities/Gov	90 days		NA NA	NA NA	November 11, 2019		November 15, 2019	· · · · · · · · · · · · · · · · · · ·				4 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
0	Submit & endorse by PM and Statutory Authorities/Gov. Dept	60 days	60 days	IVA	INA	February 9, 2020	April 8, 2020	February 13, 2020	April 12, 2020	0%	0 days	3 days	4 days	3.55 in a crosse by Fin and statutory patriorities dov. Dept
1	Prepare DDA for and ICE certification (Final)	15 days	15 days	NA	NA	April 9, 2020	April 23, 2020	April 13, 2020	April 27, 2020	0%	0 days	1 days	4 days	Frepare DDA for and ICE certification (Final)
2	Submit & endorse by PM and Statutory Authorities/Gov.	53 days	53 days	NA	NA	April 24, 2020	June 15, 2020	April 28, 2020	June 19, 2020	0%	0 days	3 days	4 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept April 1997 April	222 1	222 '		1.0	Na) l 40 00==	N	L 00 00==	00/	0.1		7.4	Noise blanks for which for the landing a control of the landing and the landin
3	Noise barrier fronting to 4B5 at Rd D3A & Bus Lay By	222 days	222 days	NA	NA	November 11, 2019	June 19, 2020	November 18, 2019	June 26, 2020	0%	0 days		7 days	Noise barrier fronting to 4B5 at Rd D3A & Bus Lay By
4	Prepare AIP and ICE certification (Draft)	50 days	50 days	NA	NA	November 11, 2019	December 30, 2019	November 18, 2019	January 6, 2020	0%	0 days	2 days	7 days	Prepare AIP and ICE certification (Draft)
15		60 days	60 days	NA	NA		February 28, 2020		March 10, 2020			0.5 days	11 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept	,	,			,	, ,	, ,	,		•	•	,	
6	Prepare AIP and ICE certification (Final)	14 days	14 days	NA	NA	February 29, 2020	March 13, 2020	March 11, 2020	March 24, 2020	0%	4 days	0 days	11 days	Predare AIP and ICE certification (Final)
7	Prepare DDA and ICE certification (Draft)	78 days		NA	NA	December 31, 2019		January 7, 2020	March 24, 2020		0 days	4 days	7 days	Prepare DDA and ICE certification (Draft)
8	•	40 days	40 days	NA	NA	March 18, 2020	April 26, 2020	March 25, 2020	May 3, 2020	0%	0 days	2 days	7 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
.9	Dept Prepare DDA for and ICE certification (Final)	14 days	14 days	NA	NA	April 27, 2020	May 10, 2020	May 4, 2020	May 17, 2020	0%	0 days	1 days	7 days	Repare DDA for and ICE certification (Final)
50	Submit & endorse by PM and Statutory Authorities/Gov.	- '		NA	NA	May 11, 2020	June 19, 2020	May 18, 2020	June 26, 2020			1 days	7 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept	,	, .				,	., .,			,	,		
1	Decking for Underpass (Rd L14)	390 days	390 days	NA	NA	May 11, 2020	June 4, 2021	May 23, 2020	June 16, 2021	0%	0 days		12 days	Decking for Underpass (Rd L14)
52	Prepare AIP and ICE certification (Draft)	60 days	60 days	NA	NA	May 11, 2020	July 9, 2020	May 23, 2020	July 21, 2020	0%	0 days	3 days	12 days	Prepare AIP and ICE certification (Draft)
i3	Submit & endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	July 10, 2020	September 7, 2020	August 23, 2020	October 21, 2020	0%	0 days	0.5 days	44 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
4	Dept Prepare AIP and ICE certification (Final)	14 days	14 days	NA	NA	September 8, 2020	September 21, 202	October 22, 2020	November 4, 2020	0%	0 days	0 days	44 days	Prepare AIP and ICE certification (Final)
55	Prepare DDA and ICE certification (Draft)	90 days	· ·	NA	NA	September 22, 202	December 20, 2020	November 5, 2020	February 2, 2021		0 days		44 days	Prepare DDA and ICE certification (Draft)
6	Submit & endorse by PM and Statutory Authorities/Gov.		· '	NA	NA		February 18, 2021		April 3, 2021		0 days		44 days	Submit & endorse by PM and Statutory Authorities/Gov. D
	Dept													
7	Prepare DDA for and ICE certification (Final)	14 days		NA	NA	February 19, 2021		April 4, 2021	April 17, 2021		0 days		44 days	Prepare DDA for and ICE certification (Final)
8	Submit & endorse by PM and Statutory Authorities/Gov. Dept	60 days	60 days	NA	NA	March 5, 2021	May 3, 2021	April 18, 2021	June 16, 2021	0%	32 days	0 days	44 days	Submit & endorse by PM and Statutory Authorities/G
9	AIP for E&M Works and Architectural Finishes of	60 days	60 days	NA	NA	July 10, 2020	September 7, 2020	July 22, 2020	September 19, 202	0 0%	0 days	3 day	12 days	AIP for E&M Works and Architectural Finishes of Underpass and ICE
	Underpass and ICE certification (Draft)	,3	,-			. , -,	7, 2020	, ,====	25, 202		,-	,	,	
60	Submit & endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	September 8, 2020	November 6, 2020	September 20, 2020	November 18, 202	0 0%	0 days	3 days	12 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
51	Dept Prepare AIP for E&M Works and Architectural Finishes of	10 dave	10 days	NA	NA	November 7, 2020	November 16, 2020	November 19, 2020	November 28 202	0%	0 days	0 days	12 days	Prepare AIP for E&M Works and Architectural Finishes of Under
, _	Underpass and ICE certification (Final)	20 days	10 days		1473	., 2020				0,0	Juays	Jauys	II days	
i2	Prepare DDA for E&M Works and Architectural Finishes of Underpass certification (Draft)	90 days	90 days	NA	NA	November 17, 2020	February 14, 2021	November 29, 2020	February 26, 2021	0%	0 days	3 days	12 days	Prepare DDA for E&NI Works and Architectural Finishes of
53	Submit & endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	February 15, 2021	April 15, 2021	February 27, 2021	April 27, 2021	0%	0 days	3 days	12 days	Submit & endorse by PM and Statutory Authorities/Go
	Dept		· ·			, .								
54	Prepare DDA for E&M Works and Architectural Finishes	10 days	10 days	NA	NA	April 16, 2021	April 25, 2021	April 28, 2021	May 7, 2021	0%	0 days	0 days	12 days	Frepare DDA for EBM Works and Architectural Finishe
	of Underpass and ICE certification (Final)													
55	Submit & endorse by PM and Statutory Authorities/Gov.	40 days	40 days	NA	NA	April 26, 2021	June 4, 2021	May 8, 2021	June 16, 2021	0%	12 days	2 days	12 days	Submit & endorse by PM and Statutory Authorities/
	Dept													
6		226 days		May 30, 2019	NA	May 30, 2019		May 30, 2019	January 10, 2020		0 days		0 days	Road D8 Bridge & Approach Ramps
7		226 days		May 30, 2019	NA	May 30, 2019		May 30, 2019	January 10, 2020		0 days		0 days	D3 Bridge
3	Prepare AIP and ICE certification (Draft)	66 days	0 days	May 30, 2019	August 3, 2019	May 30, 2019	August 3, 2019	May 30, 2019	August 3, 2019		0 days			tepa e AIP and ICE certification (Draft)
9	Submit & endorse by PM and Statutory Authorities/Gov. Dept	15 days	0 days	August 5, 2019	August 19, 2019	August 5, 2019	August 19, 2019	August 5, 2019	August 19, 2019	100%	0 days	1 days	0 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
0	•	21 days	21 days	August 20, 2019	NA	August 20, 2019	October 13, 2019	August 20, 2019	October 16, 2019	0%	3 days	0 days	3 days	Prepare AIP and ICE certification (Final)
1		90 days	·	July 19, 2019	NA	July 19, 2019	October 16, 2019	-	October 16, 2019		0 days		0 days	Prepare DDA and ICE certification (Diaft)
	, , , , , , , , , , , , , , , , , , ,	,	-				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-			
	d Programme- Critical Task			anual Task	Duration-o	only	Baseline Milestone	Sum	mary	Exte	ernal Tasks		Inactive Milestone	Baseline Summary
	8/01 with Progress as of 22-Sep-19 Critical Split Split Split Split		Sta	_	Baseline		Milestone	♦ Man	ual Summary	Exte	ernal Milesto	ne 🔷	Inactive Summary	
ndato	as OI 22-Sep-19 Critical Progress Task Progr			nish-only	Baseline Si		Summary Progress		ect Summary		ctive Task		Deadline 🖖	

Task N							22092019_Rev	vised Programme with	Progress Update as of	22-Sep-19			1	
	ame	Duration	Remaining Duration	Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish		Slack	Time Risk Allowances		2019 2020 2021 2022 2023 2024
.72	Submit & endorse by PM and Statutory Authorities/Gov. Dept	40 days	40 days	NA	NA	October 17, 2019	November 25, 2019	October 17, 2019	November 25, 2019	Complete 0% 0		(TRA) 3 days	0 days	H1 H2
.73	Prepare DDA for and ICE certification (Final)	15 days	15 days	NA	NA	November 26, 2019	December 10, 2019	November 26, 2019	December 10, 2019	0%	days	1 days	0 days	Prepare DDA for and ICE certification (Final)
.74	Submit & endorse by PM and Statutory Authorities/Gov. Dept	31 days	31 days	NA	NA	December 11, 2019	January 10, 2020	December 11, 2019	January 10, 2020	0%	days	1 days	0 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
.75	D3 North Approach Ramp	226 days	103.48 days	May 30, 2019	NA	May 30, 2019	January 10, 2020	May 30, 2019	January 10, 2020	0% 0	days		0 days	D3 North Approach Ramp
.76	Prepare AIP and ICE certification (Draft)	56 days	0 days	May 30, 2019	July 24, 2019		July 24, 2019	May 30, 2019				3 days	0 days	Prepare AIP and ICE certification (Draft)
.77	Submit & endorse by PM and Statutory	12 days	0 days	July 25, 2019	August 5, 2019	July 25, 2019	August 5, 2019	July 25, 2019	August 5, 2019	100%	days	1 days	0 days	∡ Submit & endorse by PM and Statutory Authorities/Gov. Dept
.78	Authorities/Gov. Dept Prepare AIP and ICE certification (Final)	29 days	15 days	August 6, 2019	NA	August 6, 2019	October 7, 2019	August 6, 2019	October 16, 2019	48%	days	0 days	9 days	Prepare AIP and ICE certification (Final)
.79	Prepare DDA and ICE certification (Draft)	90 days	24 days	July 19, 2019	NA	July 19, 2019		July 19, 2019	October 16, 2019			5 days	0 days	Prepare DDA and ICE certification (Duaft)
.80	Submit & endorse by PM and Statutory	40 days	40 days	NA	NA		November 25, 2019		November 25, 2019		days		0 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Authorities/Gov. Dept	4- 1	1				5 1 40 0040		2 1 10 2010	001			0.1	
.81 .82	Prepare DDA for and ICE certification (Final) Submit & endorse by PM and Statutory	15 days 31 days	15 days 31 days	NA NA	NA NA			November 26, 2019 December 11, 2019			days days	1 days	0 days 0 days	Prepare DDA for and ICE certification (Final) Submit & endorse by PM and Statutory Authorities/Gov. Dept
52	Authorities/Gov. Dept	31 days	51 days	NA .	IVA	December 11, 2015	January 10, 2020	December 11, 2015	January 10, 2020	070	uays	1 days	o days	
.83	D3 South Approach Ramp	226 days	86.62 days	May 30, 2019	NA	May 30, 2019	January 10, 2020	May 30, 2019	January 10, 2020	0%	days		0 days	D3 South Approach Ramp
.84	Prepare AIP and ICE certification (Draft)	50 days	0 days	May 30, 2019	July 18, 2019		July 18, 2019	May 30, 2019					0 days	Prepare AIP and ICE certification (Draft) Submit & endorse by PM and Statutory Authorities/Gov. Dept
.85	Submit & endorse by PM and Statutory Authorities/Gov. Dept	46 days	0 days	July 19, 2019	September 2, 2019	July 19, 2019	September 2, 2019	July 19, 2019	September 2, 2019	100%	days	1 days	0 days	Subhit & endorse by PM and Statutory Authorities/Gov. Dept
.86	Prepare AIP and ICE certification (Final)	15 days	0 days	August 18, 2019	September 1, 2019	August 18, 2019	September 1, 2019	August 18, 2019	September 1, 2019	100%	days	0 days	0 days	Prepare AIP and ICE certification (Final)
.87	Prepare DDA and ICE certification (Draft)	90 days	24 days	July 19, 2019	NA	July 19, 2019	October 16, 2019		October 16, 2019			5 days	0 days	Pepare DDA and ICE certification (Daft)
188	Submit & endorse by PM and Statutory Authorities/Gov. Dept	40 days	40 days	NA	NA	October 17, 2019	November 25, 2019	October 17, 2019	November 25, 2019	0%	days	3 days	0 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
.89	Prepare DDA for and ICE certification (Final)	15 days	15 days	NA	NA	November 26, 2019	December 10, 2019	November 26, 2019	December 10, 2019	0%	days	1 days	0 days	Prepare DDA for and ICE certification (Final)
.90	Submit & endorse by PM and Statutory	31 days	31 days	NA	NA	December 11, 2019	January 10, 2020	December 11, 2019	January 10, 2020	0%	days	1 days	0 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
.91	Authorities/Gov. Dept Road D3 Underpass and Depressed Road	412 days	213.27 days	May 30, 2019	NA	May 30, 2019	July 14, 2020	May 30, 2019	December 1, 2020	0% 1	40 days		140 days	s Road D3 Underpass and Depressed Road
.92	Underpass	412 days	296 days	May 30, 2019	NA	May 30, 2019	July 14, 2020	May 30, 2019	December 1, 2020		.00 days		140 days	
.93	Prepare AIP and ICE certification (Draft)	50 days	0 days	May 30, 2019	July 18, 2019	May 30, 2019	July 18, 2019	May 30, 2019	July 18, 2019	100%	days	3 days	0 days	Rrepare AIP and ICE certification (Draft)
.94	Submit & endorse by PM and Statutory	40 days	0 days	July 19, 2019	August 27, 2019	July 19, 2019	August 27, 2019	July 19, 2019	August 27, 2019	100%	days	1 days	0 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
.95	Authorities/Gov. Dept Prepare AIP and ICE certification (Final)	38 days	12 days	August 28, 2019	NA	August 28, 2019	October 4, 2019	August 28, 2019	October 4, 2019	68%	days	2 days	0 days	Prepare AIP and ICE certification (Final)
.96	Prepare DDA and ICE certification (Draft)	64 days	64 days	NA	NA	October 5, 2019		October 5, 2019	December 7, 2019			3 days	0 days	Prepare DDA and ICE certification (Draft)
.97	Submit & endorse by PM and Statutory	90 days	90 days	NA	NA	December 8, 2019	March 6, 2020	April 26, 2020	July 24, 2020	0%	days	0.5 days	140 days	s Submit & endorse by PM and Statutory Authorities/Gov. Dept
00	Authorities/Gov. Dept	40 days	40 days	NA	NA	March 7, 2020	April 15, 2020	July 25, 2020	September 2, 2020	00/) days	0 days	140 days	Prepare DDA for and ICE dertification (Final)
.98 .99	Prepare DDA for and ICE certification (Final) Submit & endorse by PM and Statutory	40 days 90 days	90 days	NA	NA NA	April 16, 2020	July 14, 2020		December 1, 2020		days .00 days		140 days	
	Authorities/Gov. Dept					= 0, = 0 = 0	,,				,.			
200	Depressed Road (North and South)	162 days	33.85 days	May 30, 2019	NA	May 30, 2019	November 7, 2019		· · · · · · · · · · · · · · · · · · ·		6 days		160 days	s Depressed Road (North and South) Prepare AIP and ICE certification (Draft)
201	Prepare AIP and ICE certification (Draft) Submit & endorse by PM and Statutory	66 days	0 days	May 30, 2019	August 3, 2019	May 30, 2019	August 3, 2019	May 30, 2019	August 3, 2019 September 4, 2019			1 days 2 days	0 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
202	Authorities/Gov. Dept	30 days	0 days	August 6, 2019	September 4, 2019	August 6, 2019	September 4, 2019	August 6, 2019	September 4, 2019	100%	days	2 uays	0 days	
203	Prepare AIP and ICE certification (Final)	10 days	10 days	NA	NA	September 23, 2019	October 2, 2019	April 6, 2020	April 15, 2020	0% 1	.96 days	0 days	196 days	
204	Prepare DDA and ICE certification (Draft)	71 days	0 days	May 30, 2019	August 8, 2019	May 30, 2019	August 8, 2019	May 30, 2019	August 8, 2019				0 days	Prepare DDA and ICE certification (Draft)
205	Submit & endorse by PM and Statutory Authorities/Gov. Dept	40 days	0 days	August 9, 2019	September 17, 2019	9 August 9, 2019	September 17, 2019	9 August 9, 2019	September 17, 2019	100%	days	1 days	0 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
206	Prepare DDA for and ICE certification (Final)	11 days	6 days	September 18, 201	9 NA	September 18, 2019	September 28, 2019	September 18, 2019	March 6, 2020	45%	days	1 days	160 days	s Prepare DDA for and ICE certification (Final)
207	Submit & endorse by PM and Statutory	40 days	40 days	NA	NA	September 29, 2019	November 7, 2019	March 7, 2020	April 15, 2020	0% 1	.60 days	1 days	160 days	s <u>aubmit & endorse by PM and Statut</u> ory Authorities/Gov. Dept
208	Authorities/Gov. Dept Remaining Road Works	332 days	316.32 days	August 13, 2019	NA	August 13, 2019	July 9, 2020	August 13, 2019	November 21, 2021	0% 5	00 days		500 days	s Remaining Road Works
209	Prepare AIP for At-grade Road D3 and ICE certification	60 days	19 days	August 13, 2019	NA	- ·		August 13, 2019			days	1 day	218 days	
	(Draft)	·											,	
210	Submit & endorse by PM and Statutory Authorities/Gov. Dept	28 days	28 days	NA	NA	October 12, 2019	November 8, 2019	April 30, 2021	May 27, 2021	0%	days	0.5 days	566 days	s Submit & endorse by PM and Statutory Authorities/Gov Dept
211	Prepare AIP for At-grade Road D3 and ICE certification	14 days	14 days	NA	NA	November 9, 2019	November 22, 2019	May 28, 2021	June 10, 2021	0% 4	8 days	0 days	566 days	s Prepare AIP for At-grade Road D3 and ICE certification (Final)
212	(Final) Prepare DDA for At-grade Road D3 and ICE certification	90 days	90 days	NA	NA	October 12, 2019	January 9, 2020	March 13, 2021	June 10, 2021	0% 0	days	1 day	518 days	Prepare DDA for At-grade Road D3 and ICE certification (Draft)
	(Draft)						•				ŕ	•	,	
213	Submit & endorse by PM and Statutory Authorities/Gov. Dept	60 days	60 days	NA	NA	January 10, 2020	March 9, 2020	June 11, 2021	August 9, 2021	0%	days	0.5 days	518 days	s Submit & endorse by PM and Statutory Authorities/Gov. Dept
214	Prepare DDA for At-grade Road D3 and ICE certification	14 days	14 days	NA	NA	March 10, 2020	March 23, 2020	August 10, 2021	August 23, 2021	0%	days	0 days	518 days	s Prepare DDA for At-grade Road D3 and ICE certification (Final)
215	(Final) Submit & endorse by PM and Statutory Authorities/Gov.	90 days	90 days	NA	NA	March 24, 2020	June 21, 2020	August 24, 2021	November 21, 2021	0% 5	18 days	0 days	518 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept	60 days	60 days	NA	NA						·	•	ĺ	
216		,					December 10, 2019		, .		days		218 days	
217	Submit & endorse by PM and Statutory Authorities/Gov. Dept	28 days	28 days	NA	NA	December 11, 2019	January 7, 2020	April 24, 2021	May 21, 2021	0%	days	0.5 days	500 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	•	10 days	10 days	NA	NA	January 8, 2020	January 17, 2020	May 22, 2021	May 31, 2021	0%	days	0 days	500 days	s Prepare AIP for Road L12d and ICE certification (Final)
218	Prepare DDA for Road L12d and ICE certification (Draft)	90 days	90 days	NA	NA	January 18, 2020	April 16, 2020	June 1, 2021	August 29, 2021	0%	days	1 day	500 days	Prepare DDA for Road L12d and ICE certification (Draft)
218			60 days	NA	NA	April 17, 2020	June 15, 2020	August 30, 2021	October 28, 2021	0%	days	0.5 days	500 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
219	Submit & endorse by PM and Statutory Authorities/Gov.	60 days	oo uays			1	,	,	-,		•	, -	,5	
219	Dept			NA	NA	luno 1C 2020	lung 2F 2020	October 20, 2024	November 7, 2024	00/	davia	O da:::	EUU 4	Prepare DDA for Pand 112d and 15th design temps
219				NA	NA	June 16, 2020	June 25, 2020	October 29, 2021	November 7, 2021	0%	days	0 days	500 days	s Prepare DDA for Road L12d and ICE certification (Final)
219 220 221 e: Revised Pro	Dept Prepare DDA for Road L12d and ICE certification (Final) gramme- Critical Task		10 days	NA lanual Task	NA Duration-o		June 25, 2020 Baseline Milestone				days on the days	0 days		Inactive Milestone Baseline Summary
220 221 le: Revised Pro ED/2018/01	Dept Prepare DDA for Road L12d and ICE certification (Final)	10 days	10 days			inly		⇒ Sumr Manu		Exter Exter			II II	

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Task I	Name Durati	on Remaining Duration	Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical Fre % Sla		e Risk Total wances Slack 2019	2020 2021 2022 2023
									Complete	(TRA	A) H:	1 H2 H1 H2 H1 H2 H1 H2 H1 H2
	Submit & endorse by PM and Statutory Authorities/Gov. 14 days Dept	14 days	NA	NA	June 26, 2020	July 9, 2020	November 8, 2021	November 21, 2021	0% 500	0 days 0 da	ys 500 days	Sun September 22 Submit & endorse by PM and Statutory Authorities/Gov. Dept
	AIP for Roadworks - Roadworks other than at-grade Road 60 days	60 days	NA	NA	December 11, 2019	February 8, 2020	July 16, 2020	September 13, 2020	0% 0 d	ays 1 da	y 218 days	AIP for Roadworks - Roadworks other than at-grade Road D3 and Road L12d (Draft)
	D3 and Road L12d (Draft) AIP for Roadworks - Roadworks other than at-grade Road 38 days	38 days	NA	NA	February 9, 2020	March 17, 2020	August 24, 2021	September 30, 2021	0% 52	days 0.5 c	days 562 days	AIF for Roadworks - Roadworks other than at-grade Road D3 and Road L12d (Final
	D3 and Road L12d (Final)				, .							
	DDA for Roadworks - Roadworks other than at-grade 90 days Road D3 and Road L12d (Draft)	90 days	NA	NA	February 9, 2020	May 8, 2020	July 3, 2021	September 30, 2021	.0% 0 d	ays 1 da	y 510 days	DDA for Roadworks - Roadworks other than at-grade Road D3 and Road L12d (I
	DDA for Roadworks - Roadworks other than at-grade 52 day	52 days	NA	NA	May 9, 2020	June 29, 2020	October 1, 2021	November 21, 2021	0% 510	0.5 days	days 510 days	DDA for Roadworks - Roadworks other than at-grade Road D3 and Road L12
	Road D3 and Road L12d (Final) Seawater & DCS Intake Box Culverts 253 da	ys 199.53 days	August 13, 2019	NA	August 13, 2019	April 21, 2020	August 13, 2019	April 21, 2020	0% 0 d	ays	0 days	Seawater & DCS Intake Box Culverts
	Prepare AIP and ICE certification (Draft) 60 days	19 days	August 13, 2019	NA	August 13, 2019	October 11, 2019	August 13, 2019	October 11, 2019		ays 3 da		Prepare AIP and ICE certification (Draft)
	Submit & endorse by PM and Statutory Authorities/Gov. 60 days	60 days	NA	NA	October 12, 2019	December 10, 2019	October 12, 2019	December 10, 2019	0% 0 d	ays 3 da	ys 0 days	\$ubmit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept Prepare AIP and ICE certification (Final) 15 day:	15 days	NA	NA	December 11, 2019	December 25, 2019	December 11, 2019	December 25, 2019	0% 0 d	ays 1 da	ys 0 days	Prepare AIP and ICE certification (Final)
	Prepare DDA and ICE certification (Draft) 135 da	ys 94 days	August 13, 2019	NA	August 13, 2019	December 25, 2019	August 13, 2019	December 25, 2019	30% 0 d	ays 1 da	ys 0 days	Prepare DDA and ICE certification (Draft)
	Submit & endorse by PM and Statutory Authorities/Gov. 66 days	66 days	NA	NA	December 26, 2019	February 29, 2020	December 26, 2019	February 29, 2020	0% 0 d	ays 3 da	ys 0 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept Prepare DDA for and ICE certification (Final) 14 day.	14 days	NA	NA	March 1, 2020	March 14, 2020	March 1, 2020	March 14, 2020	0% 0 d	ays 0 da	ys 0 days	Rrepare DDA for and ICE dertification (Final)
	Submit & endorse by PM and Statutory Authorities/Gov. 38 days	38 days	NA	NA	March 15, 2020	April 21, 2020	March 15, 2020	April 21, 2020		ays 2 da	ys 0 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept Rising Main 215 da	ys 215 days	NA	NA	December 8, 2019	July 9 2020	December 8, 2019	July 9, 2020	0% 0 d	avs	0 days	Rising Main
	Prepare AIP and ICE certification (Draft) 60 day.		NA	NA	December 8, 2019	• •	December 8, 2019	• •		ays 3 da	•	Prepare AIP and ICE certification (Draft)
	Submit & endorse by PM and Statutory Authorities/Gov. 60 days		NA	NA	February 6, 2020		February 21, 2020			ays 0.5 c		Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept Prepare AIP and ICE certification (Final) 20 day.	20 days	NA	NA	April 6, 2020	April 25, 2020	April 21, 2020	May 10, 2020	0% 15	days 0 da	ys 15 days	T. Prepare AIP and ICE certification (Final)
	Prepare DDA and ICE certification (Pinal) 20 day: Prepare DDA and ICE certification (Draft) 90 day:		NA NA	NA NA	December 8, 2019		December 8, 2019			ays 4 da		Prepare DDA and ICE certification (Draft)
	Submit & endorse by PM and Statutory Authorities/Gov. 55 days		NA	NA	March 7, 2020		March 7, 2020			ays 3 da		Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept Prepare DDA and ICE certification (Final) 10 days	10 days	NA	NA	May 1, 2020	May 10, 2020	May 1, 2020	May 10, 2020	0% 0 d	ays 0 da	ys 0 days	Repare DDA and ICE certification (Final)
	Submit & endorse by PM and Statutory Authorities/Gov. 60 day.		NA	NA	May 11, 2020		May 11, 2020			ays 3 da		Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept	·			, .	, .		·		•		
	Stormwater and Sewage Drainage Works 442 da Prepare AIP for Bidge D3 and ICE certification (Draft) 60 day.		NA NA	NA NA	December 8, 2019 December 8, 2019	February 21, 2021	March 18, 2020 March 18, 2020	· ·		days ays 1 da	101 days y 101 days	Storimwater and Sewage Drainage Works Prepare AIP for Bidge D3 and ICE certification (Draft)
	riepare Air for Bluge D3 and ICE Certification (Diair)	o oo days	IVA	INA	December 8, 2019	rebruary 3, 2020	Watch 18, 2020	Way 10, 2020	078 0 0	ays I ua	y 101 days	
	Submit & endorse by PM and Statutory Authorities/Gov. Dept 60 days	60 days	NA	NA	February 6, 2020	April 5, 2020	August 17, 2020	October 15, 2020	0% 0 d	ays 0.5 c	days 193 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Prepare AIP for Bidge D3 and ICE certification (Final) 10 days	10 days	NA	NA	April 6, 2020	April 15, 2020	October 16, 2020	October 25, 2020	0% 0 d	ays 0 da	ys 193 days	Prepare AIP for Bidge D3 and ICE certification (Final)
	Prepare DDA for Bidge D3 and ICE certification (Draft) 90 day	90 days	NA	NA	April 16, 2020	July 14, 2020	October 26, 2020	January 23, 2021	0% 0.4	ays 1 da	y 193 days	Prepare DDA for Bidge D3 and ICE certification (Draft)
	Prepare DDA for Bidge DS and ICE Certification (Draft)	5 90 days	INA	INA	April 16, 2020	July 14, 2020	October 26, 2020	January 23, 2021	0% U U	ays I ua	y 195 days	
	Submit & endorse by PM and Statutory Authorities/Gov. 60 days Dept	60 days	NA	NA	July 15, 2020	September 12, 2020	January 24, 2021	March 24, 2021	0% 0 d	ays 0.5 c	days 193 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Prepare DDA for Bidge D3 and ICE certification (Final) 10 days	10 days	NA	NA	September 13, 202	0 September 22, 2020	March 25, 2021	April 3, 2021	0% 0 d	ays 0 da	ys 193 days	repare DDA for Bidge D3 and ICE certification (Final)
	Submit & endorse by PM and Statutory Authorities/Gov. 60 day.	60 days	NA	NA	Sontombor 22, 202	0 November 21, 2020	April 4, 2021	luno 2, 2021	0% 176	5 days 0 da	ys 193 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept Submit & endorse by 1 W and Statutory Authorities/ Gov.	o days	NA .	ivo.	September 23, 202	0 November 21, 2020	April 4, 2021	Julie 2, 2021	070 170	Juays O da	y3 133 day3	
	Prepare AIP for Underpass, Depressed Road and ICE certification (Draft) 60 days	60 days	NA	NA	February 6, 2020	April 5, 2020	May 17, 2020	July 15, 2020	0% 0 d	ays 1 da	y 101 days	Prapare AIP for Underpass Depressed Road and ICE certification (Draft)
	Submit & endorse by PM and Statutory Authorities/Gov. 60 days	60 days	NA	NA	April 6, 2020	June 4, 2020	August 17, 2020	October 15, 2020	0% 0 d	ays 0.5 c	days 133 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept Prepare AIP for Underpass, Depressed Road and ICE 10 day.	10 days	NA	NA	June 5, 2020	June 14, 2020	October 16, 2020	October 25, 2020	0% 0.4	ays 0 da	ys 133 days	Repare AIP for Underpass, Depressed Road and ICE certification (Final)
	certification (Final)	10 days	IVA	INA	Julie 3, 2020	Julie 14, 2020	October 10, 2020	October 23, 2020	078 0 0	ays 0 da	ys 133 uays	
	Prepare DDA for Underpass, Depressed Road and ICE 90 days certification (Draft)	90 days	NA	NA	June 15, 2020	September 12, 2020	October 26, 2020	January 23, 2021	0% 0 d	ays 1 da	y 133 days	Prepare DDA for Underpass, Depressed Road and ICE certification (Draft
	Submit & endorse by PM and Statutory Authorities/Gov. 60 days	60 days	NA	NA	September 13, 202	0 November 11, 2020	January 24, 2021	March 24, 2021	0% 0 d	ays 0.5 c	days 133 days	Submit & endorse by PM and Statutory Authorities/Gov. Dept
	Dept Dept Dept for Undergoes Descreed Read and ICC 10 days	10 days	N/A	NIA	Navambar 12, 2020	0 November 21, 2020	March 25, 2024	Amril 2, 2024	00/ 0.4	aa O da	122 days	Prepare DDA for Underpass, Depressed Road and ICE certification (F
	Prepare DDA for Underpass, Depressed Road and ICE certification (Final)	10 days	NA	NA	November 12, 202	November 21, 2020	March 25, 2021	April 3, 2021	0% 0 d	ays 0 da	ys 133 days	Frepare DDA 101 Underpass, Depressed Road and ICE Cultinication (F
	Submit & endorse by PM and Statutory Authorities/Gov. 60 days	60 days	NA	NA	November 22, 202	0 January 20, 2021	April 4, 2021	June 2, 2021	0% 116	days 0 da	ys 133 days	Submit & endorse by FM and Statutory Authorities/Gov. Dept
	Dept AIP for Water Works - Road L12d (Draft) 60 day.	60 days	NA	NA	April 6, 2020	June 4, 2020	July 16, 2020	September 13, 2020	0% 0 d	ays 1 da	y 101 days	AIP for Water Works - Road L12d (Draft)
	AIP for Water Works - Road L12d (Final) 38 days	38 days	NA	NA	June 5, 2020	July 12, 2020	March 5, 2021	April 11, 2021		days 0.5 d		AIP for Water Works - Road L12d (Final)
	DDA for Water Works - Road L12d (Draft) 90 day	90 days	NA	NA	June 5, 2020	September 2, 2020	January 12, 2021	April 11, 2021	0% 0 d	ays 1 da	y 221 days	DDA for Water Works - Road LL2d (Draft)
	DDA for Water Works - Road L12d (Final) 52 day		NA	NA			April 12, 2021	· · · · · · · · · · · · · · · · · · ·		4 days 1 day		DDA for Water Works - Road L12d (Final) AIP for Water Works - Waterfront Promenade and at grade Open Space (D
	AIP for Water Works - Waterfront Promenade and at grade Open Space (Draft)	60 days	NA	NA	June 5, 2020	August 3, 2020	september 14, 2020	November 12, 2020	υ% 0 d	ays 1 da	y 101 days	ALF 101 Water Works - Water Fromenage and at grade Open Space (D
	AIP for Water Works - Waterfront Promenade and at 38 days	38 days	NA	NA	August 4, 2020	September 10, 2020	March 5, 2021	April 11, 2021	0% 52	days 0.5 d	days 213 days	AIP for Water Works - Waterfront Promenade and at grade Open Space
	grade Open Space (Final) DDA for Water Works - Waterfront Promenade and at 90 day.	90 days	NA	NA	August 4, 2020	November 1, 2020	January 12, 2021	April 11, 2021	0% 0 d	ays 1 da	y 161 days	DDA for Water Works - Waterfront Promenade and at grade Open Sp
	grade Open Space (Draft)					•						
	DDA for Water Works - Waterfront Promenade and at grade Open Space (Final)	52 days	NA	NA	November 2, 2020	December 23, 2020	April 12, 2021	June 2, 2021	0% 144	4 days 1 da	y 161 days	DDA for Mater Works - Materfront Promenade and at grade Oper
	AIP for Water Works - Remaining water works (Draft) 60 days	60 days	NA	NA	August 4, 2020	October 2, 2020	November 13, 2020	January 11, 2021	0% 0 d	ays 1 da	y 101 days	AIP for Water Works - Remaining water works (Draft)
	AIP for Water Works - Remaining water works (Final) 38 days	38 days	NA	NA	October 3, 2020	November 9, 2020	March 5 2021	April 11, 2021	0% 52	days 0.5 c	days 153 days	AIP for Water Works - Remaining water works (Final)
	101 Water Works Themaning water works (Final)	. Jo uays		1971	00:00:00:00:00:00:00:00:00:00:00:00:00:			p 11, 2021	570 52	-ays 0.50	20,5 133 uays	
sed Pr	rogramme- Critical Task		Manual Task	Duration-	only	Baseline Milestone ♦	Sum	nmary	External	Tasks	Inactive M	dilestone 🔷 Baseline Summary
018/0	01 with Progress Critical Split Split	5	tart-only	Baseline		Milestone •	Man	nual Summary	External	Milestone ♦	Inactive Su	•
e as	of 22-Sep-19 Critical Progress Task Progress	F	inish-only	Baseline S	Split	Summary Progress =	Proi	ect Summary	Inactive	Task	Deadline	.

ater Works - Remaining water works (Draft) ater Works - Remaining water works (Final) P for Bridge D3 and ICE certification (Draft) and Statutory Authorities/Gov. P for Bridge D3 and ICE certification (Final) DA for Bridge D3 and ICE certification (Draft) and For Bridge D3 and ICE certification (Draft) and For Bridge D3 and ICE certification (Final) DA for Dridge D3 and ICE certification (Final) and For Dridge D3 and ICE certification (Final) and For Dridge D3 and ICE certification (Final) and For Underpass, Depressed Road and ICE in (Draft) and For Underpass, Depressed Road and ICE in (Final) DA for Underpass, Depressed Road and ICE in (Final) and For Underpass, Depressed Road and ICE in (Final)	14 days 90 days 60 days 10 days 60 days 60 days 10 days 90 days 10 days 10 days	52 days 442 days 60 days 28 days 14 days 90 days 60 days 10 days 60 days 10 days 60 days 10 days 60 days 80 days 80 days 80 days	NA N	Actual Finish NA NA NA NA NA NA NA NA NA N	February 14, 2020 April 14, 2020 April 24, 2020 July 23, 2020	December 31, 2020 February 21, 2021 December 31, 2020 December 15, 2019 January 12, 2020 January 26, 2020 April 25, 2020 July 4, 2020 September 2, 2020 April 13, 2020 April 13, 2020 April 23, 2020 July 22, 2020	April 12, 2021 May 1, 2020 May 1, 2020 October 28, 2020 November 25, 2020 December 9, 2020 March 9, 2021 May 18, 2021 June 30, 2020 September 30, 2020 November 29, 2020	November 24, 2020 December 8, 2020 March 8, 2021 May 7, 2021 May 17, 2021 July 16, 2021 August 28, 2020 November 28, 2020 December 8, 2020	Complete 0%	Slack 0 days 84 days 84 days 197 days 0 days	1 day 1 day 0.5 days 0 days 1 day 0.5 days 0 days 1 day 0 days 1 day 0 days	Slack 2019 H1 101 days 101 days 197 days 197 days 317 days 317 days 317 days 317 days 317 days 317 days 229 days	H2 Sun September 22	Submi Prepa	t 8: endo	Water Water Bridge D3 and Orse by PM ar Or Bridge D3 and DDA for Brid	A for Wate r Works d ICE certified Statutory and ICE certifies and ICE certifies By PM and bridge D3 a darse by PM	e Works cation (C Author ICE certi Statuto and ICE c I and Sta d Road a	emaining was remained or aft) Traft) Traft) Traft) Trices/Gov. If (Final) Fication (D Try Authoric Try Authoric Try Authoric Try Authory Authoric Try	raft) ties/Gov. Dep n (Final) horities/Gov. tification (Dra	(Final)
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ater Works - Road L12d (Draft) later Works - Road L12d (Final) ter Works - Waterfront Promenade and at	90 days		NA	NA	February 14, 2020	April 13, 2020	August 29, 2020	October 27, 2020	0%	0 days	1 day	197 days			AIP for V	/ater Works -	Road L12d	(Draft)			
ater Works - Road L12d (Final) ter Works - Waterfront Promenade and at			NA	NA	April 14, 2020	May 21, 2020	April 18, 2021	May 25, 2021	0% 5	52 days	0.5 days	369 days			AIP fo	Water Work	s Road L1	2d (Final)		
ter Works - Waterfront Promenade and at	52 days	90 days	NA	NA	April 14, 2020	July 12, 2020	February 25, 2021	May 25, 2021	0%	0 days	1 day	317 days			ÞD.	A for Water V	Vorks - Roa	d L12d (Draft)		
		, .	NA	NA	July 13, 2020	September 2, 2020		· '		268 days		317 days				DDA for Wate		11111111	. .		
II Space (Plait)	60 days	60 days	NA	NA	April 14, 2020	June 12, 2020	October 28, 2020	December 26, 2020	0%	0 days	1 day	197 days			AJP to	or Water Wor	ks - Waterf	ront Pro	menade ar	id at grade Op	en Space (Dra
ter Works - Waterfront Promenade and at	38 days	38 days	NA	NA	June 13, 2020	July 20, 2020	April 18, 2021	May 25, 2021	0% 5	52 days	0.5 days	309 days			AJF	for Water W	orks - Wate	erfront P	romenade	and at grade	Open Space (Fi
n Space (Final) ater Works - Waterfront Promenade and at	90 days	90 days	NA	NA	June 13, 2020	September 10, 2020	February 25, 2021	May 25, 2021	0%	0 days	1 day	257 days				DDA for Wat	er Works - '	Waterfro	nt Promer	nade and at gr	ade Open Spac
n Space (Draft)									001	200 1						DD4 6V		, Alaka	-f D		and Ones C
ater Works - Waterfront Promenade and at n Space (Final)	52 days	52 days	NA	NA	September 11, 202	0 November 1, 2020	May 26, 2021	July 16, 2021	0% 2	208 days	1 day	257 days			-	DUA IOI V	vater work	s - vvale	riront Proi	nenade and a	grade Open S
ter Works - Remaining water works (Draft)	60 days	60 days	NA	NA	June 13, 2020	August 11, 2020	December 27, 2020	February 24, 2021	0%	0 days	1 day	197 days			A	IP for Water \	Works - Rer	maining	water work	cs (Draft)	
ter Works - Remaining water works (Final)	38 days	38 days	NA	NA	August 12, 2020	September 18, 2020	April 18, 2021	May 25, 2021	0% 5	52 days	0.5 days	249 days				AIP for Wate	er Works - R	Remainin	g water we	orks (Final)	
,		<u> </u>																			
ater Works - Remaining water works (Draft)	90 days	90 days	NA	NA	August 12, 2020	November 9, 2020	February 25, 2021	May 25, 2021	0%	0 days	1 day	197 days				DUA for t	water work	os - Kerna	ining wate	er works (Draf	()
ater Works - Remaining water works (Final)	52 days	52 days	NA	NA	November 10, 2020	December 31, 2020	May 26, 2021	July 16, 2021	0% 1	148 days	1 day	197 days				DDA f	o Water W	orks - R	emaining v	vater works (F	nal)
tions, Box Culverts and Intake Structures	505 days	409.17 days	May 30, 2019	NA	May 30, 2019	October 15, 2020	May 30. 2019	February 10, 2022	0% 3	340 days		483 days				Pumping S	Stations, Bo	x Culver	ts and Inta	ke Structures	
,	,	·						•		-											
P for Structures and ICE certification (Draft)	61 days	0 days	May 30, 2019	July 29, 2019	May 30, 2019	July 29, 2019	May 30, 2019	July 29, 2019	100%	0 days	1 day	0 days	Prepare	AIP for	Structure	es and ICE cer	tilication (E	Oraft)			
endorse by PM and Statutory Authorities/Gov.	60 days	5 days	July 30, 2019	NA	July 30, 2019	September 27, 2019	July 30, 2019	September 15, 2022	1 92%	0 days	0.5 days	719 days	Subn	nit & en	dorse by	PM and Stat	utory Autho	orities/G	ov. Dept		
P for Structures and ICE certification (Final)	14 days	14 days	NΔ	NΔ	Sentember 28 201	9 October 11 2019	Sentember 16, 2021	Sentember 29, 2021	1.0% 1	18 days	Ω days	719 days	Pres	are AIP	for Stru	ctures and IC	E certification	on (Final	,		
	,																				
DA for Structures and ICE certification (Draft)	92 days	37 days	July 30, 2019	NA	July 30, 2019	October 29, 2019	July 30, 2019	May 30, 2020	0%	0 days	1 day	214 days	Pre	pare DI	A for St	ructures and	ICE certifica	ation (Dr	aft)		
endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	October 30, 2019	December 28, 2019	September 30, 2021	November 28, 2021	. 0%	0 days	0.5 days	701 days		Submit	8 endo	rse by PM and	d Statutory	Authorii	ies/Gov. D	ept	
DA for Structures and ICE cortification (Final)	14 days	14 days	NA	NA	December 20, 2010	January 11 2020	November 20, 2021	December 13, 2021	0%	U dave	0 days	701 days		Prone	A DDA F	or Structures	and ICE on	t ficatio	(Final)		
on or otractures and ICE certification (FINAL)	14 udys	14 udys	IVA	INA	December 29, 2019	January 11, 2020	14046111061 29, 2021	December 12, 2021	J/6 (o uays	o uays	701 uays									
endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	January 12, 2020	March 11, 2020	December 13, 2021	February 10, 2022	0% 5	558 days	0 days	701 days		Su	bmit & c	ndorse by PN	/ and Statu	tory Aut	horities/Go	ov. Dept	
P for E&M and ICE certification (Draft)	60 days	5 days	July 30, 2019	NA	July 30, 2019	September 27, 2019	July 30, 2019	May 30, 2020	0%	0 days	1 day	246 days	Prep	are AIP	for E&M	and ICE certi	fication (Dr	aft)			
				NA				, ·				577 days							s/Gov. Dej	ot	
P for F&M and ICF certification (Final)	10 dave	10 days	NΔ	NΔ	November 27, 2010	December 6 2010	lune 26 2021	July 5, 2021	0%	0 dave	0 days	577 days		repare	AJP FAR E	8tM and ICE	certification	(Final)			
, ,				NA NA								577 days		111 - 1 111				111 1 1 11	(Draft)		
						·					,										
endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	March 6, 2020	May 4, 2020	October 4, 2021	December 2, 2021	0%	0 days	0.5 days	577 days			submit	o endorse by	/ IMM and St	atutory	autnorities	ov. Dept	
	10 days	10 days	NA	NA	May 5, 2020	May 14, 2020	December 3, 2021	December 12, 2021	0%	0 days	0 days	577 days			Prepare	DDA for E8	NI and ICE	certifical	ion (Final)		
DA for E&M and ICE certification (Final)																					
DA for E&M and ICE certification (Final)																					
OA for E&M and ICE certification (Final)					only	Baseline Milestone 🗘		mary		and Table											
Critical Task						Milestone 4		ual Summary		ernai Tasks ernal Milestor	,	Inactive Milesto		Ва	seline Sumn	nary L	_				
P P P P P P P P P P P P P P P P P P P	of or Structures and ICE certification (Draft) andorse by PM and Statutory Authorities/Gov. For Structures and ICE certification (Final) A for Structures and ICE certification (Draft) andorse by PM and Statutory Authorities/Gov. A for Structures and ICE certification (Final) andorse by PM and Statutory Authorities/Gov. For E&M and ICE certification (Draft) andorse by PM and Statutory Authorities/Gov. For E&M and ICE certification (Final) A for E&M and ICE certification (Draft) andorse by PM and Statutory Authorities/Gov.	of or Structures and ICE certification (Draft) for Structures and ICE certification (Final) A for Structures and ICE certification (Final) A for Structures and ICE certification (Draft) A for Structures and ICE certification (Draft) A for Structures and ICE certification (Final) A for E&M and ICE certification (Draft) A for E&M and ICE certification (Final) A for E&M and ICE certification (Draft) A for E&M and ICE certification (Draft) Odays A for E&M and ICE certification (Draft) Odays A for E&M and ICE certification (Draft) Odays Odays	Prof Structures and ICE certification (Draft) 61 days 0 days 1 da	Profestructures and ICE certification (Draft) 61 days 0 days May 30, 2019 and orse by PM and Statutory Authorities/Gov. 60 days 5 days July 30, 2019 and Statutory Authorities/Gov. 60 days 14 days NA A for Structures and ICE certification (Draft) 92 days 37 days July 30, 2019 and orse by PM and Statutory Authorities/Gov. 60 days 60 days NA A for Structures and ICE certification (Final) 14 days 14 days NA A for Structures and ICE certification (Final) 14 days 14 days NA A for E&M and ICE certification (Draft) 60 days 5 days July 30, 2019 and Statutory Authorities/Gov. 60 days 60 days NA For E&M and ICE certification (Final) 10 days 10 days NA A for E&M and ICE certification (Draft) 90 days 90 days NA A for E&M and ICE certification (Final) 10 days 10 days NA A for E&M and ICE certification (Final) 10 days 10 days NA A for E&M and ICE certification (Final) 10 days 10 days NA A for E&M and ICE certification (Final) 10 days 10 days NA A for E&M and ICE certification (Final) 10 days 10 days NA A for E&M and ICE certification (Final) 10 days NA A for E&M and ICE certification (Final) 10 days NA A for E&M and ICE certification (Final) 10 days NA	of or Structures and ICE certification (Draft) of of Structures and ICE certification (Final) of of Structures and ICE certification (Final) of of Structures and ICE certification (Draft) of of odays o	Indicate by PM and Statutory Authorities/Gov. 60 days and Statutory Authorities/Gov. 60 days and Statutory Authorities/Gov. 60 days are	for Structures and ICE certification (Draft) for Structures and ICE certification (Draft) for Structures and ICE certification (Final) for Structures and ICE certification (Final) for Structures and ICE certification (Final) for Structures and ICE certification (Draft) for Structures and ICE certification (Final) for E&M and ICE certification (Draft) for E&M and ICE certification (Final) for E&M and ICE cert	Prof Structures and ICE certification (Draft) Indoorse by PM and Statutory Authorities/Gov. Indoorse by PM and Sta	For Structures and ICE certification (Draft) 61 days 0 days May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 July 29, 2019 May 30, 2019 September 27, 2019 July 30, 2019 September 15, 202: September 16, 2021 September 16, 2021 September 17, 2019 July 30, 2019 September 18, 2019 October 11, 2019 September 16, 2021 September 29, 202: A for Structures and ICE certification (Draft) 92 days 37 days July 30, 2019 NA July 30, 2019 October 29, 2019 July 30, 2019 May 30, 2020 Indorse by PM and Statutory Authorities/Gov. 60 days 60 days NA NA December 29, 2019 January 11, 2020 November 29, 2021 December 12, 2021 Indorse by PM and Statutory Authorities/Gov. 60 days 60 days NA NA January 12, 2020 March 11, 2020 December 13, 2021 February 10, 2022 Prof E&M and ICE certification (Draft) 60 days 60 days NA NA September 28, 2019 November 26, 2019 July 30, 2019 May 30, 2020 Indorse by PM and Statutory Authorities/Gov. 60 days 60 days NA NA September 28, 2019 November 26, 2019 July 30, 2019 May 30, 2020 Indorse by PM and Statutory Authorities/Gov. 60 days 60 days NA NA September 28, 2019 November 26, 2019 April 27, 2021 July 25, 2021 Indorse by PM and ICE certification (Final) 10 days 10 days NA NA September 28, 2019 November 26, 2019 July 20, 2019 July 20, 2019 Indorse by PM and ICE certification (Draft) 90 days 90 days NA NA NA November 27, 2019 December 6, 2019 July 20, 2011 July 20, 2011 Indorse by PM and Statutory Authorities/Gov. 60 days 60 days NA NA NA November 27, 2019 March 5, 2020 July 6, 2021 October 3, 2021 Indorse by PM and Statutory Authorities/Gov. 60 days 60 days NA NA NA NA March 6, 2020 May 4, 2020 October 4, 2021 December 2, 2021	For Structures and ICE certification (Draft) 61 days 0 days May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 100% dorse by PM and Statutory Authorities/Gov. 60 days 5 days July 30, 2019 NA July 30, 2019 September 27, 2019 July 30, 2019 September 15, 2021 92% 16ro Structures and ICE certification (Final) 14 days 14 days NA NA September 28, 2019 October 11, 2019 September 16, 2021 September 29, 2021 0% A for Structures and ICE certification (Draft) 92 days 37 days July 30, 2019 NA July 30, 2019 October 29, 2019 July 30, 2019 May 30, 2020 0% A for Structures and ICE certification (Final) 14 days NA NA October 30, 2019 December 28, 2019 September 30, 2021 November 28, 2021 0% A for Structures and ICE certification (Final) 14 days NA NA December 29, 2019 January 11, 2020 November 29, 2021 December 12, 2021 0% November 29, 2021 October 30, 2019 January 11, 2020 November 29, 2021 December 12, 2021 0% November 29, 2021 October 30, 2019 December 30, 2021 December 12, 2021 0% November 29, 2021 October 30, 2019 January 11, 2020 November 29, 2021 December 12, 2021 0% November 29, 2021 October 30, 2019 NA July 30, 2019 May 30, 2019 December 30, 2021 Pebruary 10, 2022 0% NA NA NA January 12, 2020 March 11, 2020 December 13, 2021 February 10, 2022 0% NA NA NA September 28, 2019 November 26, 2019 April 27, 2021 July 30, 2019 May 30, 2020 0% NA NA NA September 28, 2019 November 26, 2019 April 27, 2021 June 25, 2021 0% November 28, 2021 October 3,	For Structures and ICE certification (Draft) 61 days 0 days May 30, 2019 July 29, 2019 100% 0 days oddorse by PM and Statutory Authorities/Gov. 60 days 14 days NA NA September 28, 2019 October 11, 2019 September 16, 2021 September 29, 2021 0% 18 days A for Structures and ICE certification (Draft) 92 days 37 days July 30, 2019 NA July 30, 2019 October 29, 2019 July 30, 2019 May 30, 2020 0% 0 days ndorse by PM and Statutory Authorities/Gov. 60 days NA NA NA December 29, 2019 January 11, 2020 November 28, 2021 0% 0 days ndorse by PM and Statutory Authorities/Gov. 60 days NA NA NA July 30, 2019 NA July 30, 2019 NA July 30, 2019 December 29, 2021 December 12, 2021 0% 0 days ndorse by PM and Statutory Authorities/Gov. 60 days NA NA NA January 12, 2020 March 11, 2020 December 13, 2021 February 10, 2022 0% 558 days of For E&M and ICE certification (Draft) 60 days 5 days July 30, 2019 NA July 30, 2019 September 27, 2019 July 30, 2019 May 30, 2020 0% 0 days ndorse by PM and Statutory Authorities/Gov. 60 days 60 days NA NA September 28, 2019 November 28, 2019 July 30, 2019 May 30, 2020 0% 0 days ndorse by PM and Statutory Authorities/Gov. 60 days 60 days NA NA September 28, 2019 November 26, 2019 April 27, 2021 June 25, 2021 0% 0 days ndorse by PM and Statutory Authorities/Gov. 60 days 80 days NA NA NA November 27, 2019 December 6, 2019 July 30, 2019 May 30, 2020 0% 0 days ndorse by PM and Statutory Authorities/Gov. 60 days 80 days NA NA NA November 27, 2019 March 5, 2020 July 6, 2021 October 3, 2021 0% 0 days ndorse by PM and Statutory Authorities/Gov. 60 days 80 d	For Structures and ICE certification (Draft) 61 days 0 days May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 100% 0 days 1 day 1 ddorse by PM and Statutory Authorities/Gov. 60 days 1 days NA NA September 28, 2019 October 11, 2019 September 16, 2021 September 15, 2021 92% 0 days 0.5 days 1 days NA NA September 28, 2019 October 11, 2019 September 16, 2021 September 29, 2021 0% 18 days 0 days 0 days 1 day 1 days NA NA NA October 30, 2019 October 29, 2019 July 30, 2019 May 30, 2020 0% 0 days 1 day 1 days NA NA NA October 30, 2019 December 28, 2019 September 30, 2021 November 28, 2021 0% 0 days 0.5 days 1 days 1 days 1 days NA NA NA December 29, 2019 January 11, 2020 November 29, 2021 0% 0 days 0 days 1 days	A for Structures and ICE certification (Draft) 61 days	For Structures and ICE certification (Draft) 61 days 0 days May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 100% 0 days 1 day 0 days ndorse by PM and Statutory Authorities/Gov. 60 days 14 days NA NA September 28, 2019 October 11, 2019 September 16, 2021 September 29, 2021 0% 18 days 0 days 719 days 10 days NA NA NA December 29, 2019 July 30, 2019 May 30, 2020 0% 0 days 1 day 214 days NA NA NA December 29, 2019 July 30, 2019 Nay 30, 2019 Nay 30, 2020 0% 0 days 0.5 days 701 days NA NA NA December 29, 2019 July 30, 2019 Nay 30, 2020 0% 0 days 0.5 days 701 days NA NA NA January 12, 2020 March 11, 2020 December 13, 2021 February 10, 2022 0% 558 days 0 days 701 days Na NA NA September 28, 2019 November 28, 2019 April 27, 2021 July 30, 2019 May 30, 2020 0% 0 days 0.5 days 701 days Na NA NA September 28, 2019 November 28, 2019 April 27, 2021 July 30, 2019 May 30, 2020 0% 0 days 0.5 days 701 days Na NA NA September 28, 2019 November 28, 2019 April 27, 2021 July 20, 2020 0% 0 days 0.5 days 577 days Na	For Structures and ICE certification (Draft) 61 days 0 days May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 Odays 0.5 days 719 days 1 of or Structures and ICE certification (Final) 14 days 14 days NA NA September 28, 2019 October 11, 2019 September 16, 2021 September 29, 2021 0% 18 days 0 days 719 days 1 of or Structures and ICE certification (Final) 14 days 14 days NA NA October 30, 2019 December 28, 2019 July 30, 2019 May 30, 2020 0% 0 days 0.5 days 701 days 1 of or Structures and ICE certification (Final) 14 days 14 days NA NA December 29, 2019 January 11, 2020 November 29, 2021 December 12, 2021 0% 0 days 0 days 701 days 1 of or Structures and ICE certification (Final) 14 days 14 days NA NA December 29, 2019 January 11, 2020 December 13, 2021 February 10, 2022 0% 558 days 0 days 701 days 1 of or Structures and ICE certification (Final) 10 days 10 days NA NA September 28, 2019 November 27, 2019 July 30, 2019 May 30, 2020 0% 0 days 1 day 246 days 1 of or Structures and ICE certification (Final) 10 days NA NA NA September 28, 2019 November 26, 2019 April 27, 2021 July 30, 2019 May 30, 2020 0% 0 days 0.5 days 770 days 1 of or Structures and ICE certification (Final) 10 days NA NA NA November 27, 2019 December 6, 2019 July 30, 2019 May 30, 2020 0% 0 days 0.5 days 770 days 1 of or Structures and ICE certification (Final) 10 days NA NA NA November 27, 2019 December 6, 2019 July 6, 2021 0 October 3, 2021 0% 0 days 1 day 246 days 10 days 10 days 10 days NA NA November 27, 2019 December 6, 2019 July 6, 2021 0 October 3, 2021 0 0 days 1 day 246 days 10 days	Infor Structures and ICE certification (Draft) 61 days	A for Structures and ICE certification (Priarl) 61 days 0 days May 30, 2019 NA July 30, 2019 NA July 30, 2019 September 27, 2019 July 30, 2019 September 15, 2021 92% 0 days 0.5 days 719 days 14 days NA NA September 28, 2019 October 11, 2019 September 16, 2021 September 29, 2021 0% 18 days 0 days 719 days NA NA NA October 30, 2019 December 29, 2019 July 30, 2019 Nay 3	In for Structures and ICE certification (Draft) 61 days	For Structures and ICE certification (Praft) 61 days 0 days May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 May 30, 2019 September 15, 2021 92% 0 days 0 days 719 days 1 for Structures and ICE certification (Final) 1 days	for Structures and ICE certification (Draft) 61 days	For Structures and ICE certification (Draft) Idays 0 days May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 May 30, 2019 July 29, 2019 May 30, 2019 October 12, 2019 July 30, 2019 September 15, 2021 92% 0 days 0.5 days 719 days 1-for Structures and ICE certification (Final) Idays 14 days NA NA September 28, 2019 October 11, 2019 September 29, 2021 0% 18 days 0 days 719 days 1-for Structures and ICE certification (Draft) Idays 0 days NA NA NA October 30, 2019 October 29, 2019 July 30, 2019 Nay 30, 2019

To all At	lamo	Durst'-	Dom::-:	Actual Ctt	Actual Finish	Dlan Ctart	Dlan Fini-L	Lato Ctart	Lato Fini-L	Db. (5: 1	Erco	Time o D'	Total											
Task N	name	Duration	Remaining Duration	Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical %		Time Risk Allowance			2020		2021			2022		2023		2024
	Submit & endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	May 15, 2020	July 13, 2020	December 13, 2021	February 10, 2022	Complete 0%	434 days	(TRA) 0 days	577 days	H2 Sun September	H1	H Sub		11 orselbyll	H2 PM land S	H1 tatutory	⊢: Authorit	⊵ H1 es/Gov. De _l	. H2	2
	Dept		,			, ,	, ,		, ,		·	,			NTD 64							,		
!	AIP for Box Culvert and Intake Structures (Draft)	60 days	60 days	NA	NA	October 30, 2019	December 28, 2019	9 May 31, 2020	July 29, 2020	0%	0 days	1 day	214 days		П		ert and In							
3	AIP for Box Culvert and Intake Structures (Final)	38 days	38 days	NA	NA	December 29, 2019	February 4, 2020	November 13, 2021	December 20, 2021	0%	52 days	0.5 days	685 days		AIP	for Box C	ulvert and	Intake S	tructures	(Final)				
1	DDA for Box Culvert and Intake Structures (Draft)	90 days	90 days	NA	NA	December 29, 2019	March 27, 2020	July 30, 2020	October 27, 2020	0%	0 days	1 day	214 days		r	DA for B	ox Culvert	and Inta	ike Struci	ures (Dr	aft)			
5	DDA for Box Culvert and Intake Structures (Final)	52 days	52 days	NA	NA	March 28, 2020	May 18, 2020	December 21, 2021	February 10, 2022	0%	490 days	1 day	633 days			DDA fo	r Box Culv	ert and	intake St	ructures	(Final)			
5	AIP for Remaining Works (Draft)	60 days	60 days	NA	NA	March 28, 2020	May 26, 2020	October 28, 2020	December 26, 2020	0%	0 days	1 day	214 days			AIP fo	Remainin	g Works	(Draft)					
7	AIP for Remaining Works (Final)	38 days	· ·	NA	NA	May 27, 2020	July 3, 2020	November 13, 2021	· ·		52 days		535 days			AIP	for Remain	ing Wo	ks (Final)					
3	DDA for Remaining Works (Draft)	90 days	, .	NA	NA	May 27, 2020	August 24, 2020	September 22, 2021			0 days		483 days			C C	DA for Rei	1 11111111111	1111 1111					
9	DDA for Remaining Works (Final) Elevated Landscape Deck Staircase & Associated Work	52 days 302 days	,-	NA May 30, 2019	NA NA	August 25, 2020 May 30, 2019	October 15, 2020 March 26, 2020	December 21, 2021 May 30, 2019	February 10, 2022 May 5, 2020		340 days 40 days	1 day	483 days 40 days			levated I	DDA for andscape I		TIII		d Work			
	·								, .															
2	Prepare AIP and ICE certification (Draft) Submit & endorse by PM and Statutory Authorities/Gov.	96 days	0 days 0 days	May 30, 2019 September 3, 2019	September 2, 2019		September 2, 2019 September 20, 201	May 30, 2019 9 September 3, 2019	September 2, 2019 September 20, 201		0 days 0 days	3 days 1 days	0 days 0 days				rtification (PM and Sta		Authoriti	es/Gov. [Pept			
	Dept		,						, ,			1 days	o days											
4	Prepare AIP and ICE certification (Final) Prepare DDA and ICE certification (Draft)	14 days 52 days	0 days 46.9 days	August 29, 2019 September 14, 201	September 11, 2019	-	September 11, 201	.9 August 29, 2019 9 September 14, 2019	September 11, 201		•	0 days 1 day	0 days 26 days	1 71111111			rtification CE certifica	1	aft)					
5	Submit & endorse by PM and Statutory Authorities/Gov.		· ·	NA	NA		· ·	December 24, 2019	,			0.5 days	40 days				rse by PM			thorities	/Gov. De	pt		
5	Dept Prepare DDA for and ICE certification (Final)	14 days	14 days	NA	NA	January 13, 2020	January 26, 2020	February 22, 2020	March 6, 2020		0 days	0 days	40 days		Pren	are DDA	or and ICE	cerufir	ation (Fin	al)				
7	Submit & endorse by PM and Statutory Authorities/Gov.		,.	NA	NA	January 27, 2020	March 26, 2020	March 7, 2020	May 5, 2020			0 days	40 days		117111 11		endorse by				ities/Go	. Dept		
3	Dept Waterfront Promenade and At-grade Open Space	671 days	671 days	NA	NA	November 14, 201	Sentember 1/1 20	December 10, 2019	October 10, 2021	0%	0 days		26 days						- Watı	erfront P	romenad	e and At-gr	ade Open S	Space
9	Prepare AIP for Observation Deck with Lift and Staircase		- '	NA	NA		•	December 10, 2019			-	1 day	26 days		Prepa	re AIP fo	r Observati					ICE certific	111 -	-
)	and ICE certification (Draft) Submit & endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	January 14, 2020	March 13, 2020	March 17, 2021	May 15, 2021	0%	0 days	0.5 days	428 days		S.	ıbımit&e	ndorse by	PM and	Statutor	/ Authori	ties/Gov	Dept		
	Dept		,			, ,	,	ŕ			,	,	,									-		 15
L	Prepare AIP for Observation Deck with Lift and Staircaseand ICE certification (Final)	14 days	14 days	NA	NA	March 14, 2020	March 27, 2020	May 16, 2021	May 29, 2021	0%	18 days	0 days	428 days			repare A	P for Obse	rvation	Deck wit	n Lift and	Staircas	eand ICE ce	rtification (Final)
2	Prepare DDA for Observation Deck with Lift and	92 days	92 days	NA	NA	January 14, 2020	April 14, 2020	February 9, 2020	May 10, 2020	0%	0 days	1 day	26 days			Prepare [DA for Ol	oservati	on Deck v	vith Lift a	nd Stair	ase and ICE	certificati	on (Draft
3	Staircase and ICE certification (Draft) Submit & endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	April 15, 2020	June 13, 2020	May 30, 2021	July 28, 2021	0%	0 days	0.5 days	410 days			Subm	it & endor	se by FI	/I and Sta	tutory A	uthoritie	Gov. Dept	:	
1	Dept Prepare DDA for Observation Deck with Lift and	14 days	14 days	NA	NA	June 14, 2020	June 27, 2020	July 29, 2021	August 11, 2021	0%	0 days	0 days	410 days			Pren	are DDA fo	r Obse	vation D	eck with	Lift and	Staircase an	d ICE certif	fication (l
	Staircase and ICE certification (Final)	,	,								o uays	U uays												ication (i
5	Submit & endorse by PM and Statutory Authorities/Gov. Dept	60 days	60 days	NA	NA	June 28, 2020	August 26, 2020	August 12, 2021	October 10, 2021	0%	384 days	0 days	410 days			-S	ubmit & e	nde se t	y PM an	Statuto	ry Autho	rities/Gov.	Dept	
5	Prepare AIP for Remaining Works at Waterfront Promenade and ICE certification (Draft)	60 days	60 days	NA	NA	January 14, 2020	March 13, 2020	September 24, 2020	November 22, 2020	0%	0 days	1 day	254 days		P1	epare All	of Remai	inin ; W	orks at W	aterfron	Promer	ade and ICE	certificati	on (Draft)
	Prometiade and ICE certification (Draft)																							
7	Submit & endorse by PM and Statutory Authorities/Gov. Dept	60 days	60 days	NA	NA	March 14, 2020	May 12, 2020	December 25, 2020	February 22, 2021	0%	0 days	0.5 days	286 days			Submit	& endorse	by PM	and Statu	tory Aut	horities/	Gov. Dept		
3	Prepare AIP for Remaining Works at Waterfront	10 days	10 days	NA	NA	May 13, 2020	May 22, 2020	February 23, 2021	March 4, 2021	0%	0 days	0 days	286 days			Prepar	e AIP for R	emainin	g Works	at Water	front Pro	menade and	d ICE certif	ication (F
	Promenade and ICE certification (Final)																							
9	Prepare DDA for Remaining Works at Waterfront Promenade and ICE certification (Draft)	90 days	90 days	NA	NA	May 23, 2020	August 20, 2020	March 5, 2021	June 2, 2021	0%	0 days	1 day	286 days			P	repare DD/	A for Re	maining	Works at	Waterfi	ont Promen	ade and IC	E certifica
																	G. H is 6							
0	Submit & endorse by PM and Statutory Authorities/Gov. Dept	60 days	60 days	NA	NA	August 21, 2020	October 19, 2020	June 3, 2021	August 1, 2021	0%	0 days	0.5 days	286 days				Submit	x engar	se by Pivi	and Stat	utory Au	thorities/Go	ov. Dept	
L	Prepare DDA for Remaining Works at Waterfront Promenade and ICE certification (Final)	10 days	10 days	NA	NA	October 20, 2020	October 29, 2020	August 2, 2021	August 11, 2021	0%	0 days	0 days	286 days				Prepare	DDA 10	r Remair	ing Wor	ks at Wa	terfront Pro	menade ar	ıd ICE cer
																				Ш.				
2	Submit & endorse by PM and Statutory Authorities/Gov. Dept	60 days	60 days	NA	NA	October 30, 2020	December 28, 2020	O August 12, 2021	October 10, 2021	0%	260 days	0 days	286 days				Subi	mit IV A	idorse by	PM and	Statutor	y Authoritie	s/Gov. Dep	ıt
3	AIP for Cladding Desing of Landscape Deck, Lifts and associated Works (Draft)	60 days	60 days	NA	NA	October 28, 2020	December 26, 2020	November 23, 2020	January 21, 2021	0%	0 days	1 day	26 days				AIP 1	for Clad	ding Des	ng of La	ndscape	Deck, Lifts a	nd associa	ted Work
1	AIP for Cladding Desing of Landscape Deck, Lifts and	38 days	38 days	NA	NA	December 27, 2020	February 2, 2021	July 13, 2021	August 19, 2021	0%	52 days	0.5 days	198 days				I AI	P for ¢1	adding D	esing of	andscap	e Deck, Lift	s and assoc	iated Wo
5	associated Works (Final) DDA for Cladding Desing of Landscape Deck, Lifts and	90 days	90 days	NA	NA	December 27, 2020	March 26 2021	May 22, 2021	August 19, 2021	0%	0 days	1 dav	146 days					DEIA F	or Claddii	ng Desino	of Lane	scape Deck,	Lifts and a	associated
	associated Works (Draft)		,																					
5	DDA for Cladding Desing of Landscape Deck, Lifts and associated Works (Final)	52 days	52 days	NA	NA	March 27, 2021	May 17, 2021	August 20, 2021	October 10, 2021	0%	120 days	1 day	146 days									indscape De		
7	AIP for Water Works - Waterfront Promenade and at grade Open Space (Draft)	60 days	60 days	NA	NA	December 27, 2020	February 24, 2021	January 22, 2021	March 22, 2021	0%	0 days	1 day	26 days					AIP or \	Valer Wo	rks - Wa	terfront	Promenade	and at grad	le Open
3	AIP for Water Works - Waterfront Promenade and at	38 days	38 days	NA	NA	February 25, 2021	April 3, 2021	July 13, 2021	August 19, 2021	0%	52 days	0.5 days	138 days					AJP 10	r Water \	Vorks - V	/aterfro	Promenac	le and at g	rade Ope
9	grade Open Space (Final) DDA for Water Works - Waterfront Promenade and at	90 days	90 days	NA	NA	February 25, 2021	May 25, 2021	May 22, 2021	August 19, 2021	0%	0 days	1 dav	86 days					DD	A for Wa	ter Work	s - Wate	front Prom	enade and	at grade
	grade Open Space (Draft)	ŕ	,																			aterfront Pr		•
0	DDA for Water Works - Waterfront Promenade and at grade Open Space (Final)	,	52 days	NA	NA	May 26, 2021	July 16, 2021	August 20, 2021	October 10, 2021	U70	60 days	ı uay	86 days											•
I.	AIP for Balustrade and Railing of Promenade, Open Space and Assocated Works (Draft)	60 days	60 days	NA	NA	February 25, 2021	April 25, 2021	March 23, 2021	May 21, 2021	0%	0 days	1 day	26 days					# ALEP 1	or Balust	rade and	Railing	of Promena	de, Open S _l	pace and
2	AIP for Balustrade and Railing of Promenade, Open Space	38 days	38 days	NA	NA	April 26, 2021	June 2, 2021	July 13, 2021	August 19, 2021	0%	52 days	0.5 days	78 days					4	P for Balu	ıstrade a	nd Railin	g of Promer	nade, Open	Space a
	and Assocated Works (Final)																							
Revised Pro	ogramme- Critical Task		Ma	anual Task	Duration-or	nly	Baseline Milestone	♦ Sumi	mary	Fyte	ernal Tasks		Inactive Mile	lestone ♦	R	aseline Summ	ary L							
D/2018/01	1 with Progress Critical Split Split		Sta		Baseline	,	Milestone		ual Summary		ernal Milesto	ne ♦	Inactive Sun			Juniii	., .							
pdate as o	of 22-Sep-19 Critical Progress Task Progr	ess	Fin	nish-only	Baseline Spl	lit	Summary Progress	Proje	ect Summary		tive Task		Deadline	.										

113	ask Name	Duration	Remaining	Actual Start	Actual Finish	Plan Start	Plan Finish	evised Programme with	Late Finish	Physical Free	Time	Risk Total									
	DK NUME	Daration	Duration	Actual Start	Actual I IIII311	Tian Start	T IGHT T HIIISH	Late Start	Late I IIII3II	% Slack	Allow	vances Slack 2019	20	20	112	2021	ı	20	022	2023	20
53	DDA for Balustrade and Railing of Promenade, Open Space and Assocated Works (Draft)	90 days	90 days	NA	NA	April 26, 2021	July 24, 2021	May 22, 2021	August 19, 2021	Complete 0 days	(TRA) 1 day	,	H2 Sun September 22	HI	H2	HI	D	DA for Ba	alustrade a	nd Railing of Pro	omenade, Open Sp
4	DDA for Balustrade and Railing of Promenade, Open Space and Assocated Works (Final)	52 days	52 days	NA	NA	July 25, 2021	September 14, 202	21 August 20, 2021	October 10, 2021	0% 0 days	1 day	26 days						DDA fo	r Balustrad	e and Railing of	Promenade, Oper
5	Landscaping works	457 days	457 days	NA	NA	March 29, 2020	June 28, 2021	April 24, 2020	November 15, 2022	2 0% 26 day	ys	26 days							g works		
6	Prepare AIP for Roadside Landscaping Softworks and ICE certification (Draft)	61 days	61 days	NA	NA	March 29, 2020	May 28, 2020	April 24, 2020	June 23, 2020	0% 0 days	1 day	26 days			epare A	IP for Ro	adside La	ndscapir	Softwor	ks and ICE certif	ication (Draft)
7	Submit & endorse by PM and Statutory Authorities/Gov. Dept	60 days	60 days	NA	NA	May 29, 2020	July 27, 2020	April 22, 2022	June 20, 2022	0% 0 days	0.5 da	ays 693 days			Subm	it & endo	rsa by Pi	M and Sta	atutory Aut	horities/Gov. D	ept
8	Prepare AIP for roadside landscaping softworks and ICE	14 days	14 days	NA	NA	July 28, 2020	August 10, 2020	June 21, 2022	July 4, 2022	0% 18 day	ys 0 days	rs 693 days			Prepa	re AIP fo	r roadsio	e landsc	aping softv	vorks and ICE ce	ertification (Final)
9	certification (Final) Prepare DDA for Roadside Landscaping Softworks and ICI	E 92 days	92 days	NA	NA	May 29, 2020	August 28, 2020	June 24, 2020	September 23, 2020	0 0% 0 days	1 day	26 days			Prep	are DDA	for Road	side Lan	dscaping S	oftworks and IC	E certification (Dra
50	certification (Draft) Submit & endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	August 29, 2020	October 27, 2020	July 5, 2022	September 2, 2022	0% 0 days	0.5 da	ays 675 days				Submit &	endorse	by PM a	nd Statuto	ry Authorities/G	ov. Dept
51	Dept Prepare DDA for Roadside Landscaping Softworks and ICE	E 14 days	14 days	NA	NA	October 28, 2020	November 10, 202	0 September 3, 2022	September 16, 2022	2 0% 0 days	0 days	rs 675 days				Prepare l	DEA for	Roadside	Landscapi	ng Softworks ar	nd ICE certification
52	certification (Final) Submit & endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	November 11, 2020) January 9, 2021	September 17, 2022	November 15, 2022	. 0% 587 da	ays 0 days	s 675 days				Subn	i t & e nc	orse by F	M and Sta	tutory Authoriti	ies/Gov. Dept
53	Dept Prepare AIP for irrigation system for all landscaping	60 days	60 days	NA	NA	August 29, 2020	October 27, 2020	September 24, 2020	November 22, 2020	0% 0 days	1 day	26 days				Prepare A	IP far in	igation s	ystem for a	II landscaping v	vorks and ICE certi
64	works and ICE certification (Draft) Submit & endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	October 28, 2020	December 26, 2020	0 March 17, 2022	May 15, 2022	0% 0 days	0.5 da	ays 505 days				Subm	t & end	orse by P	M and Stat	utory Authoritie	es/Gov. Dept
55	Dept Prepare AIP for irrigation system for all landscaping	10 days	10 days	NA	NA	December 27, 2020) January 5, 2021	May 16, 2022	May 25, 2022	0% 0 days	o days	s 505 days				Prepa	re AIP fo	or irrigati	on system	for all landscapi	ing works and ICE
56	works and ICE certification (Final) Prepare DDA for irrigation system for all landscaping	90 days	90 days	NA	NA	January 6, 2021	April 5, 2021	May 26, 2022	August 23, 2022	0% 0 days	1 day	505 days					Prepare	DDA for	irrigation s	ystem for all lan	ndscaping works a
57	works and ICE certification (Draft) Submit & endorse by PM and Statutory Authorities/Gov.	60 days	60 days	NA	NA	April 6, 2021	June 4, 2021	August 24, 2022	October 22, 2022	0% 0 days	0.5 da	ays 505 days					Subr	nit & end	lorse by PN	l and Statutory	Authorities/Gov. [
68	Dept Prepare DDA for irrigation system for all landscaping	10 days	10 days	NA	NA	June 5, 2021	June 14, 2021	October 23, 2022	November 1, 2022												II landscaping wor
59	works and ICE certification (Final) Submit & endorse by PM and Statutory Authorities/Gov.	14 days	14 days	NA	NA	June 15, 2021	June 28, 2021	November 2, 2022	November 15, 2022	0% 417 da	ays 0 days	rs 505 days					¥ Sul	mit & er	ndorse by P	M and Statutor	y Authorities/Gov.
	Dept Vork Stage/ Phase - Planned Completion	1394 days	1394 days	NA	NA	August 4, 2020	May 29, 2024	August 7, 2020	May 29, 2024	0% 0 days		0 days									
71	Section 1	0 days	0 days	NA	NA	March 1, 2022	March 1, 2022	March 1, 2022	· ·	0% 0 days									Section	1	
'2	Section 2	0 days	0 days	NA	NA	May 26, 2021	May 26, 2021	June 2, 2021	June 2, 2021	0% 6 days	0 days	s 6 days					Secti	ion 2			
3	Section 3	0 days	0 days	NA	NA	October 28, 2021	October 28, 2021	November 2, 2021	November 2, 2021	0% 4 days	0 days	s 4 days						≪ \$ect	tion 3		
4	Section 4	0 days	0 days	NA	NA	May 17, 2023	May 17, 2023	May 30, 2023	_ · · ·		ys 0 days	· ·									Section 4
5	Section 5	0 days	0 days	NA	NA	June 28, 2021	June 28, 2021	July 5, 2021	July 5, 2021	0% 5 days		,					& Se	ction 5			Soction 6
76	Section 6	0 days	0 days	NA	NA NA	May 30, 2023	May 30, 2023	May 30, 2023	- · ·	0% 0 days		,									Section 6
77 78	Section 7 Section 8	0 days 0 days	0 days 0 days	NA NA	NA NA	May 29, 2024	May 29, 2024 1 November 24, 202	May 29, 2024	May 29, 2024 December 2, 2021	0% 0 days		,						Se Se	ction 8		
79	Section 9	0 days	0 days	NA	NA	June 25, 2021	June 25, 2021	July 5, 2021	July 5, 2021	0% 7 days		,					a Se	tion 9			
30	Section 10	0 days	0 days	NA	NA	May 18, 2023	May 18, 2023	May 30, 2023	May 30, 2023	0% 9 days											Section 10
31	KD1	0 days	0 days	NA	NA	August 4, 2020	August 4, 2020	August 7, 2020	August 7, 2020	0% 3 days	0 days	s 3 days			KD1						
32	KD2	0 days	0 days	NA	NA	March 29, 2021	March 29, 2021	April 18, 2021	April 18, 2021	0% 14 day	ys 0 days	rs 14 days					KD2				
33	KD3	0 days	0 days	NA	NA	May 21, 2021	May 21, 2021	June 1, 2021	June 1, 2021	0% 9 days	0 days	s 9 days					₩ D3				
84	KD4	0 days	0 days	NA	NA	January 31, 2022	January 31, 2022	January 31, 2022	January 31, 2022	0% 0 days	0 days	s 0 days							kD4		
85	KD5	0 days	0 days	NA	NA	September 17, 202	1 September 17, 202	21 September 17, 2021	September 17, 2022	0 days	0 days	s 0 days						KD5			
86	KD6	0 days	0 days	NA	NA	December 14, 2021	December 14, 202	1 December 29, 2021	December 29, 2021	0% 11 day	ys 0 days	rs 11 days						 	(D6		
87	KD7	0 days	0 days	NA	NA	May 27, 2022	May 27, 2022	June 3, 2022			0 days	· ·							₩ KI	P7	
	onstruction Works	1499 days		s May 16, 2019	NA	May 16, 2019	May 29, 2024	May 16, 2019		0% 0 days		0 days	ener.	e Accomi							
89	Office Accommodation	53 days		August 8, 2019	NA	August 8, 2019	October 31, 2019	August 8, 2019	January 10, 2020		ys 1 day	-		Accomi	iodatioi	'			oot of Mate	erials and Equip	
90	Procurement of Materials and Equipments Excavation Permit	509 days 297 days	509 days 297 days	NA NA	NA NA	November 4, 2019	October 16, 2020	November 26, 2019 November 22, 2020		0% 19 day		19 days 326 days				Excavatio			ent or iviati	eriais ariu Equipi	illellis
98	Haul Road Diversion 3m wide within Kai Tak Sport Part	152 days	-	NA NA	NA NA	October 18, 2019 November 1, 2019		December 30, 2023		0% 1520 d	-	1520 d		Hau					i Tak Sport	Part	
01	Section 1	831 days		May 16, 2019	NA	May 16, 2019	March 1, 2022	May 16, 2019		0% 668 d		668 days							Section		
)2	Agree Interface Coordination Plan with CKR & KTSP	14 days	0 days	August 27, 2019		19 August 27, 2019	September 11, 201		September 11, 2019		0 days	-	Agree II	nterface (oordina	tion Plan	with CK	R & KTSF	5		
03	Ground Investigation	60 days	52 days	September 12, 20				9 September 12, 2019				38 days	Gro	und Inv	stigatio	ո 📗					
)4	GI Work	60 days	52 days	September 12, 20				9 September 12, 2019			ys 0.5 da		TGI V								
)5	Part 1 - Junction Modification Rd L6 & D2	80 days	80 days	NA	NA	November 22, 2021	1 March 1, 2022	November 22, 2021	March 1, 2022	0% 0 days	5	0 days							Part 1 -	Junction Modif	fication Rd L6 & D
)6	Break up existing pavement and traffic island	12 days	12 days	NA	NA	November 22, 2021	1 December 4, 2021	November 22, 2021	December 4, 2021	0% 0 days	0 days	s 0 days						Bro	eak up exis	ting pavement a	and traffic island
7	Utility ducting laying (by others)	25 days	25 days	NA	NA	December 6, 2021	January 6, 2022	December 6, 2021	January 6, 2022	0% 0 days	1 days	s 0 days							U <mark>ti</mark> lity duct	ing laying (by o	thers)
0	Trim formation and lay sub base	7 days	7 days	NA	NA	December 13, 2021	December 20, 202	1 December 13, 2021	December 20, 2021	0% 0 days	0 days	s 0 days							rim format	ion and lay sub	base
0	Lay kerb	12 days	12 days	NA	NA	December 21, 2021	January 6, 2022	December 21, 2021	January 6, 2022	0% 0 days	0 days	s 0 days							Lay kerb		
_	Construct pedestrian street/ footpath	7 days	7 days	NA	NA	January 7, 2022	January 14, 2022	January 7, 2022	January 14, 2022	0% 0 days	0 days	s 0 days							11 11 111 7	oedestrian stree	t/ footpath
9	Install central median	12 days	12 days	NA	NA	January 15, 2022	January 28, 2022	January 15, 2022	January 28, 2022		0 days	s 0 days							111 11 111	tral median	Ш.
9 0 1		4 days	4 days	NA	NA	January 29, 2022	February 5, 2022		February 5, 2022		0 days	-								infill between p	rofile barrier
09 10 11	Concrete infill between profile barrier		IF decre	NA	NA	February 7, 2022	February 11, 2022		February 11, 2022	,	0 days								Road pav		
08 09 10 11 12 13	Concrete infill between profile barrier Road pavement	5 days	5 days			E-1	March 1 2022	February 12, 2022	March 1, 2022	0% 0 days	1 days	s 0 days			H I I I	1.11.11	1 10 10 10	m	ustali s	treet furniture	11.11
09 10 11 12 13	Concrete infill between profile barrier Road pavement Install street furniture	15 days	15 days	NA	NA	February 12, 2022													THE H		
09 10 11 12	Concrete infill between profile barrier Road pavement		15 days	NA NA	NA NA	January 5, 2021		1 February 25, 2021		0% 41 day		41 days						Pa	THE H	D3 CH1000-108	87
09 10 11 12 13	Concrete infill between profile barrier Road pavement Install street furniture	15 days	15 days															Pa	THE H		87
9 0 1 2 3 4 5 S Revise	Concrete infill between profile barrier Road pavement Install street furniture Part 1 - Road D3 CH1000-1087 ed Programme- Critical Task	15 days 269 days	15 days 269 days	NA tanual Task		January 5, 2021		February 25, 2021			ys		elestone ♦	Baseline	Summary			<u></u> Pa	THE H		87
Revise	Concrete infill between profile barrier Road pavement Install street furniture Part 1 - Road D3 CH1000-1087	15 days 269 days	15 days 269 days	NA tanual Task	NA	January 5, 2021	November 29, 202	21 February 25, 2021	March 1, 2022	0% 41 day	sks estone \diamondsuit	41 days		Baseline	Summary	<u> </u>		<mark></mark> ∥Pa	THE H		87

Task Name	Duration	Remaining Duration	Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical Fr % SI		Fime Risk Total Allowances Slack	
Allow Assess have as CUADOO and CUADOO for EMCD This	O days			214	January 5, 2024	In 5 2024	5-km	Falance 25, 2024	Complete		TRA)	H1 H2 H1 H2 H1 H2 H1 H2
Allow Access between CH1000 and CH1087 for EMSD Thied District Cooling System for Associated Pipeline Laying (Assume the DCS Pipeline Lay within CH1010 and Ch1087	0 days	0 days	NA	NA	January 5, 2021	January 5, 2021	February 25, 2021	February 25, 2021	0% 26	6 days	51 day	ys Sun September 22 Allow Auroess Detween CH1000 and CH1087 for EW30 Thied Dist
Area) Between CH1000 and CH1087 Area Handover Back from EMSD third District Cooling System Contractor	0 days	0 days	NA	NA	July 30, 2021	July 30, 2021	August 24, 2021	August 24, 2021	0% 25	5 days	25 day	ys Between CH1000 and CH1087 Area Handover Back
Utility ducting laying (by others)	26 days	26 days	NA	NA	August 24, 2021	September 23, 2021	1 August 24, 2021	September 23, 202	1 0% 0	days	2 days 0 days	s Utility ducting laying (by others)
Trim road formation	3 days	3 days	NA	NA	September 24, 202	1 September 27, 2021	1 September 24, 2021	September 27, 202	1 0% 0	days	0 days 0 days	
Lay sub base	7 days	7 days	NA	NA	September 28, 202		September 28, 2021			days		
Lay kerb Construct pedestrian street/ footpath	12 days	12 days	NA NA	NA NA	October 7, 2021 October 22, 2021	,	October 7, 2021 October 22, 2021	October 21, 2021 October 29, 2021			0 days 0 days 0 days	
Install central median	7 days 10 days	7 days 10 days	NA	NA NA	October 30, 2021	November 10, 2021		November 10, 202		days days	· · ·	
Concrete infill between profile barrier	4 days	4 days	NA	NA			November 11, 2021	· ·			0 days 0 days	
Road pavement	5 days	5 days	NA	NA	November 16, 202	1 November 20, 2021	November 16, 2021	November 20, 202			0 days	s ZRoad pavement
Install street furniture	7 days	7 days	NA	NA	November 22, 202	1 November 29, 2021	February 22, 2022	March 1, 2022	0% 73	3 days	0 days 73 day	ys Tinstall street furniture
Bridge D3 (Approach Ramp and Bridge) CH1087-1444.7	812 days	812 days	NA	NA	May 16, 2019		December 28, 2019			9 days	19 day	
North Approach Ramp (Fronting CKR) CH1087-1189.4 - 7 bays	306 days	306 days	NA	NA	September 23, 2019	October 3, 2020	December 28, 2019			9 days	79 day	ys North Approach Ramp (Fronting CKR) CH1087-1189.4 - 7 bays
Procurement of Movement Joints for Bridge Works	90 days	90 days	NA NA	NA	January 11, 2020	April 9, 2020	March 4, 2020	June 1, 2020		9 days	53 day	
Ground Monitoring Works Mobilization of plant and material	14 days 10 days	14 days 10 days	NA NA	NA NA	September 23, 201 January 11, 2020	January 22, 2020	December 28, 2019 January 11, 2020	January 10, 2020 January 22, 2020			0 days 96 day 0 days 0 days	
Foundation Construction	64 days	64 days	NA	NA	January 23, 2020	April 14, 2020	January 23, 2020	April 14, 2020			3 days 0 days	
Drive sheetpile (~200m) Prod. Rate: 10m/d/team	20 days	20 days	NA	NA	April 15, 2020	May 10, 2020	April 18, 2020	May 13, 2020			1 days 3 days	s Prive sheetpile (~200m) Prod. <mark>Rate: 10m/d/te</mark> am
Excavation ~1,876m3 & lateral support. Prod. Rate:	12 days	12 days	NA	NA	May 11, 2020	May 24, 2020	May 14, 2020	May 27, 2020	0% 0	days	1 days 3 days	s Excavation ~1,876m3 & lateral support. Prod. Rate: 160m3/day/team (Bay 1 to
160m3/day/team (Bay 1 to 7) Blinding layer. Prod. Rate: 2bays/day	4 days	4 days	NA	NA	May 25, 2020	May 28, 2020	May 28, 2020	June 1, 2020	0% 0	days	0 days 3 days	S Blinding layer, Prod. Rate: 2tays/day
Base slab Prod. Rate: 8d/bay/team	56 days	56 days	NA	NA	May 29, 2020	August 4, 2020	June 2, 2020	March 15, 2021			3 days 3 days	
Base slab (Bay 2 & 4) -1 team	16 days	16 days	NA	NA	May 29, 2020	June 16, 2020	June 2, 2020	June 19, 2020			1 days 3 days	
Base slab (Bay 1 & 3) - 1 team	16 days	16 days	NA	NA	June 17, 2020	July 7, 2020	June 20, 2020	July 10, 2020	0% 0	days	1 days 3 days	s Base slab (Bay 1 & 3) - 1 team
Base slab (Bay 5 & 7) - 1 team	16 days	16 days	NA	NA	July 8, 2020	July 25, 2020	January 25, 2021	February 11, 2021	0% 0	days	days 166 da	
Base slab (Bay 6) - 1 team	8 days	8 days	NA	NA	July 27, 2020	August 4, 2020	March 6, 2021	March 15, 2021		4 days		
Wall. Prod. Rate: 12d/bay/team	74 days	74 days	NA	NA	July 8, 2020	October 3, 2020	July 11, 2020	April 17, 2021		days		
Wall (Bay 2 & 4) - 2 teams Wall (Bay 1 & 3) 2 teams (KD1)	12 days	12 days 12 days	NA NA	NA NA	July 8, 2020	July 21, 2020	July 11, 2020	July 24, 2020 August 7, 2020			1 days 3 days 1 days 3 days	
Wall (Bay 5 & 7) - 1 team	24 days	24 days	NA	NA NA	July 22, 2020 August 5, 2020	August 4, 2020 September 1, 2020	July 25, 2020 February 16, 2021	March 15, 2021		days days		
Wall (Bay 6) - 1 team (KD2)	12 days	12 days	NA	NA	- '	September 15, 2020	· · · · · · · · · · · · · · · · · · ·	March 29, 2021			0 days 158 da	
Backfill and extract sheet pile	14 days	14 days	NA	NA	September 16, 202	0 October 3, 2020	March 30, 2021	April 17, 2021	0% 14	44 days	0 days 158 da	ays Backfill and extract sheet pile
North Approach Ramp (Fronting KTSP) CH1087-1189.4 - 7 bays	608 days	608 days	NA	NA	October 7, 2019	October 23, 2021	April 1, 2020	February 21, 2022	0% 97	7 days	97 day	
Ground Monitoring Works	14 days	14 days	NA	NA	October 7, 2019	October 20, 2019	April 1, 2020	April 14, 2020			0 days 177 da	
Mobilization of plant and materials Foundation Construction	19 days 94 days	19 days 94 days	NA NA	NA NA	April 15, 2020 May 9, 2020	May 8, 2020 August 28, 2020	April 15, 2020 May 9, 2020	May 8, 2020 August 28, 2020			1 days 0 days 4 days 0 days	
Drive sheetpile (~200m) Prod. Rate: 10m/d/team	24 days	24 days	NA	NA	August 29, 2020	September 25, 2020	· · ·	September 25, 202		•	1 days 0 days	
Excavation ~1,996m3 & lateral support. Prod. Rate:	18 days	18 days	NA	NA			September 26, 2020				1 days 0 days	
160m3/day/team												
Blinding layer. Prod. Rate: 2bays/day	13 days	13 days	NA	NA	October 20, 2020	November 4, 2020		November 4, 2020			0 days	
Base slab (Bay 1 to 7) Prod Rate: 8d/bay/team- 1 team Wall (Bay 1 to 7) 12d/bay/team - 1 team (KD3)	64 days 95 days	64 days 95 days	NA NA	NA NA	November 5, 2020 January 22, 2021	May 21, 2021	November 5, 2020 January 22, 2021	January 21, 2021 May 21, 2021		days days	3 days 0 days 4 days 0 days	
Backfilling ~8,372.91m3 within approach ramp to formation level (160m3/day) considered time for SRT	53 days	53 days	NA	NA	May 22, 2021	July 24, 2021	May 22, 2021	July 24, 2021			1 days 0 days	
Placing of precast planting channel along approach ramp	24 days	24 days	NA	NA	July 27, 2021	August 23, 2021	July 27, 2021	August 23, 2021	0% 0	days	1 days 0 days	s Pacing of precast planting channel along approaci
Utility ducting laying (by others)	26 days	26 days	NA	NA	July 26, 2021	August 24, 2021	July 26, 2021	August 24, 2021		days		
Construct pedestrian street/ footpath	5 days	5 days	NA	NA	August 25, 2021	August 30, 2021	August 25, 2021	August 30, 2021		•	0 days	
Install central median	6 days	6 days	NA	NA	August 31, 2021	September 6, 2021	,	September 6, 2021			0 days	
Concrete infill between profile barrier	5 days	5 days	NA	NA NA			· ·			days		
Lay sub base Road pavement	4 days 5 days	4 days 5 days	NA NA	NA NA			1 September 13, 2021 1 September 17, 2021				0 days 0 days 0 days	
Install railing on top of retaining wall & street furniture	24 days	· '	NA	NA			January 21, 2022	February 21, 2022			0.5 days 97 day	
Part 3G - CH1189.4 to CH1229 North Abutment	286 days	286 days	NA	NA	April 15, 2020	March 29, 2021	May 4, 2020	April 17, 2021		4 days	14 day	ys Pe rt <mark>3</mark>G CHU18 9.4 to CH1229 North Abutment
Pre-drilling Works	14 days	14 days	NA	NA	April 15, 2020	April 28, 2020	May 4, 2020	May 17, 2020	0% 0	days	1 days 19 day	
Bored pile (8 numbers). Prod. Rate: 10d/pile/rig.	80 days	80 days	NA	NA	April 29, 2020	August 4, 2020	May 18, 2020	,		days		
Pile Testing (28d curing & 14 test) - 1 full-core to be carried out	42 days	42 days	NA	NA	August 5, 2020	September 22, 2020		October 10, 2020		days		
Proof-drilling Works	7 days	7 days	NA	NA	August 5, 2020	August 11, 2020	October 4, 2020	October 10, 2020		2 days		
Pile Loading Test Drive sheetpile (~90m) Prod. Rate: 10m/d/team	16 days 9 days	16 days 9 days	NA NA	NA NA	September 23, 202 October 9, 2020		October 11, 2020 October 27, 2020	October 26, 2020 November 5, 2020		days days		
Excavation ~780m3 & lateral support. Prod. Rate:	6 days	6 days	NA	NA NA	October 9, 2020	October 19, 2020 October 27, 2020	November 6, 2020	November 12, 2020			days 14 day days 14 day	
160m3/day/team Blinding layer	1 day	1 day	NA	NA	October 28, 2020	October 28, 2020	November 13, 2020	November 13, 202	0 0% 0	days	days 14 day	ys Blinding layer
Base Slab	20 days	20 days	NA	NA	October 29, 2020		November 14, 2020			days		
					,	·						
vised Programme-			anual Task	Duration	i-only	Baseline Milestone <		imary		al Tasks		Inactive Milestone ♦ Baseline Summary
2018/01 with Progress ate as of 22-Sep-19 Critical Progress Task Proc		St	art-only [Baseline Baseline		Milestone	♦ Man	ual Summary	Extern	al Milestor	e 🔷	Inactive Summary
						Summary Progress II		ect Summary	Inactiv	T. 1		Deadline 🖖

ask	Name	Duration	Remaining	Actual Start	Actual Finish	Plan Start	Plan Finish	vised Programme with Late Start	Late Finish	Physical Fre	e Time	Risk Total	
			Duration							% Sla		ances Slack 2019	2020 2021 2022 2023
5	Wall (3.85m thk). Prod. Rate: 18d/bay/team	30 days	30 days	NA	NA	November 21, 2020	December 28, 2020	December 8, 2020	January 14, 2021	Complete 0% 0 d	(TRA) ays 1 days		H2 H1 H2 H1 H2 H1 H2 H1 H2 H1 H2 H1 H2 Gun September 22 Wall (3.85 m thk). Hrod. (\$\delta\$te: 1\$\d/\delta\$d/bay/(team
5	Wall (0.5m thk). Prod. Rate: 14d/bay/team (KD2)	74 days	74 days	NA	NA	December 29, 2020		January 15, 2021		0% 0 da		,	Wall (0.5m thk). Prod. Rate: 14d/bay/team (KD2)
	Backfill and extract sheet pile	7 days	7 days	NA	NA	December 29, 2020		March 27, 2021			ays 0 days	·	Backfill and extract sheet pile
7 8	Install bridge bearing	7 days	7 days	NA	NA	January 7, 2021	January 14, 2021	April 8, 2021	April 15, 2021	0% 61	days 0 days	s 72 days	<mark>≓Install brid</mark> ge bearing
9	Part 3C - CH1229 to CH1279	573 days	573 days	NA	NA	January 11, 2020	December 14, 2021	January 20, 2020	December 29, 2021	0% 7 d	ays	7 days	Part 3C - CH1229 to CH1279
0	Mobilization of plant and material	6 days	6 days	NA	NA	January 11, 2020	January 17, 2020	January 20, 2020	January 29, 2020	0% 0 da	ays 1 days	5 7 days	Mobilization of plant and material
1	Pre-drilling Works	14 days	14 days	NA	NA	March 21, 2020	April 7, 2020	May 14, 2020	May 29, 2020	0% 0 da	ays 0 days	s 40 days	Pre-drilling Works
32	Bored pile (3 numbers) @ CH1229. Prod. Rate:	36 days	36 days	NA	NA	March 21, 2020	May 8, 2020	May 14, 2020	June 24, 2020	0% 0 da	ays 0.5 da	ys 40 days	Bored pile (3 numbers) @ CH1223. Prod. Rate: 12d/pile/rig.
_	12d/pile/rig.												
13	Pile Testing (14d curing & 14 test)	28 days	28 days	NA	NA	May 9, 2020	June 10, 2020	June 26, 2020	· · ·	0% 0 da		· · · · · · · · · · · · · · · · · · ·	Pile Testing (14d curing & 14 test)
4	Proof-drilling Works	7 days	7 days	NA	NA	May 9, 2020	May 15, 2020	July 23, 2020	, ., .		days 0 days		Proof-drilling Works
5	Pile Loading Test	14 days	14 days	NA	NA	June 11, 2020	June 24, 2020	July 30, 2020	,	0% 1 da		·	Pile Loading Test
6	Pile Cap @ CH1229	64 days	64 days	NA	NA	June 26, 2020	September 9, 2020	-	September 23, 20		days	12 days	Pile Cap @ CH1229 Z Drive sheetpile (~75m). Frod. Rate: 10m/day/side/team
37	Drive sheetpile (~75m). Prod. Rate: 10m/day/side/team	8 days	8 days	NA	NA	June 26, 2020	July 6, 2020	August 13, 2020	August 21, 2020	0% 0 da	ays 0 days	s 40 days	Drive silectore (~7511). Flod, Rate. Long day/side/team
38	Excavation ~755m3 & lateral support. Prod. Rate:	5 days	5 days	NA	NA	July 7, 2020	July 11, 2020	August 22, 2020	August 27, 2020	0% 0 da	ays 0 days	s 40 days	Excavation ~755m3 & lateral support. Prod. Rate: 160m3/day/team
	160m3/day/team											,	
39	Blinding layer	1 day	1 day	NA	NA	July 13, 2020	July 13, 2020	August 28, 2020	August 28, 2020	0% 28	days 0 days	s 40 days	
0	Pilecap structure	14 days	14 days	NA	NA	August 15, 2020	August 31, 2020	August 29, 2020	September 14, 2020	0% 0 d	ays 1 days	s 12 days	Pilecap structure
1	Backfill and extract sheet pile	8 days	8 days	NA	NA	· · · · · · · · · · · · · · · · · · ·		September 15, 2020	-		ays 0 days	,	Backfill and extract sheet pile
2	Pier @ CH1229	48 days	48 days	NA	NA			September 24, 2020			ays 2 days	,	Pier @ CH1229
13	Pre-drilling Works	14 days	14 days	NA	NA	January 18, 2020	January 31, 2020	January 30, 2020	February 12, 2020		ays 1 days	, , , , , , , , , , , , , , , , , , ,	Pre-drilling Works
94	Bored pile (3 numbers) @ CH1269. Prod. Rate: 10d/pile/rig.	30 days	30 days	NA	NA	February 1, 2020	March 6, 2020	February 13, 2020	March 18, 2020	0% 0 da	ays 0 days	s 10 days	Bored pile (3 numbers) @ CH1269. Prod. Rate: 10d/pile/rig.
95	Pile Testing (14d curing & 14 test)	28 days	28 days	NA	NA	March 7, 2020	April 9, 2020	April 21, 2020	May 25, 2020	0% 0 da	ays 0.5 da	iys 34 days	Pile Testing (14d curing & 14 test)
6	Proof-drilling Works	7 days	7 days	NA	NA	March 7, 2020	March 13, 2020	May 19, 2020			days 0.5 days		Proof-drilling Works
7	Pile Loading Test	14 days	14 days	NA	NA	April 10, 2020	April 23, 2020	May 26, 2020		0% 0 d			™ Pile Loading Test
8	Pile Cap @ CH1269	42 days	42 days	NA	NA	April 24, 2020	June 13, 2020	June 9, 2020	July 29, 2020		days	37 days	Pile Cap @ CH1269
19	Drive sheetpile (~75m). Prod. Rate:	8 days	8 days	NA	NA	April 24, 2020	May 5, 2020	June 9, 2020	June 17, 2020	0% 0 da	•	·	Drive sheetpile (~75m), Frod. Rate: 10m/day/side/team
	10m/day/side/team		, .			, , , ,	, , , ,		,		,.		
00	Excavation ~1677m3 & lateral support. Prod. Rate:	11 days	11 days	NA	NA	May 6, 2020	May 18, 2020	June 18, 2020	July 2, 2020	0% 0 da	ays 0 days	s 37 days	Excavation ~1677m3 & lateral support. Prod. Rate: 160m3/day/team
	160m3/day/team	4 4	4 4		N. A	M40, 2020	M 40, 2020	Ind. 2, 2020	Luk 2 2020	00/ 0 4	0.4	27.4	Blinding layer
1	Blinding layer	1 day	1 day	NA NA	NA NA	May 19, 2020	May 19, 2020	July 3, 2020	July 3, 2020		ays 0 days		#Rile Cap structure
)2	Pile Cap structure	14 days	14 days	NA NA	NA NA	May 20, 2020	June 4, 2020	July 4, 2020	July 20, 2020 July 29, 2020		ays 0 days	, , , , , , , , , , , , , , , , , , ,	Z Backfill and extract sheet pile
)3	Backfill and extract sheet pile	8 days	8 days	NA NA	NA NA	June 5, 2020	June 13, 2020	July 21, 2020				,	Pier @ CH1269
)4	Pier @ CH1269	48 days	48 days	NA NA	NA NA	June 15, 2020	August 11, 2020	July 30, 2020	September 23, 2020		days 0 days	,	Bridge deck between CH1229-1269 [DB-SQ1]
)5	Bridge deck between CH1229-1269 [DB-SQ1] Falsework erection	116 days	116 days	NA NA	NA NA	November 9, 2020	· ·	January 22, 2021	· · · · · ·	0% 11 0 0% 50 0	-	11 days	Falsework erection
)6)7	Structure deck	7 days 28 days	7 days 28 days	NA NA	NA NA	November 9, 2020 January 19, 2021	November 16, 2020 February 23, 2021	· · · · ·	, , , ,		days 0 days ays 1 days	, , , , , , , , , , , , , , , , , , ,	Structure deck
08	Prestressing	16 days	16 days	NA	NA NA	March 12, 2021	March 30, 2021	March 25, 2021	April 15, 2021		ays 1 days		-Prestressing
9	Median barrier, utility through, parapet	45 days	45 days	NA	NA NA	March 31, 2021	May 27, 2021	May 10, 2021	July 3, 2021	0% 0 d		,	Median parrier, utility through, parapet
0	Utility ducting laying (by others)	14 days	14 days	NA	NA	May 28, 2021	June 12, 2021	September 25, 2021			days 0.5 days		Utility ducting laying (by others)
1	Street furniture (KD6)	21 days	21 days	NA	NA	November 20, 2021	, , , , , , , , , , , , , , , , , , ,		December 29, 2021	***	ays 2 days		Y-Street furniture (KD6)
12	Bridge deck between CH1189-1229 [DB-T2-SQ2]	64 days	64 days	NA	NA	March 31, 2021	June 19, 2021	April 16, 2021	July 3, 2021		days	11 days	Bridge deck between CH1189-1229 [DB-T2-SQ2]
3	Falsework erection	7 days	7 days	NA	NA	March 31, 2021	April 10, 2021	April 16, 2021			ays 0 days	-	Falsework erection
4	Structure deck	28 days	28 days	NA	NA	April 12, 2021	May 14, 2021	April 24, 2021			ays 1 days		Structure deck
	Prestressing	15 days	15 days	NA	NA	June 2, 2021	June 19, 2021	June 16, 2021			ays 1 days		Rrestressing
5	•		7 -			June 21, 2021	August 13, 2021	July 5, 2021	,				
	Median barrier, utility through, parapet	46 days	46 days	NA					August 26, 2021	0% 0 da	avs 2 davs	s 11 days	
6	Median barrier, utility through, parapet Utility ducting laying (by others)	46 days	46 days	NA NA	NA NA				August 26, 2021 October 12, 2021				
.6	Utility ducting laying (by others)	14 days	14 days	NA NA NA	NA NA	August 14, 2021	August 30, 2021	September 25, 2021	October 12, 2021	0% 0 da	ays 0 days	s 35 days	Util ty ducting laying (by others) Street furniture
6 7 8		14 days 21 days	· ·	NA	NA	August 14, 2021 August 31, 2021		September 25, 2021 1 October 13, 2021		0% 0 di	ays 0 days	35 days 35 days	Ltill ty ducting laying (by others)
6 7 8 9	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311	14 days 21 days 257 days	14 days 21 days 257 days	NA NA	NA NA	August 14, 2021 August 31, 2021 January 9, 2021	August 30, 2021 September 24, 202	September 25, 2021 1 October 13, 2021	October 12, 2021 November 6, 2021 December 2, 2021	0% 0 da 0% 24 d 0% 11 d	days 0 days	35 days 35 days 11 days	Utility ducting laying (by others) Street furniture
5 7 3 9	Utility ducting laying (by others) Street furniture	14 days 21 days 257 days 73 days	14 days 21 days 257 days 73 days	NA NA NA	NA NA NA	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021	August 30, 2021 September 24, 202 November 19, 2021 April 10, 2021	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021	0% 0 da 0% 24 da 0% 11 da 0% 1	days 0 days days 0 days days days	35 days 35 days 11 days 11 days	Util ty ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311
5 7 3 9 0	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection	14 days 21 days 257 days 73 days 8 days	14 days 21 days 257 days 73 days 8 days	NA NA NA	NA NA NA NA	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021	September 25, 2021 1 October 13, 2021 I January 22, 2021 January 22, 2021 January 22, 2021	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021	0% 0 dd 0% 24 d 0% 11 d 0% 0 dd 0% 0 dd 0%	ays 0 days days 0 days days days ays 0 days	35 days 35 days 11 days 11 days 5 11 days	Ltil ty ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1]
6 7 8 9 0 1	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1]	14 days 21 days 257 days 73 days 8 days 28 days	14 days 21 days 257 days 73 days	NA NA NA NA	NA NA NA NA	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021	August 30, 2021 September 24, 202 November 19, 2021 April 10, 2021	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021	0% 0 dd 0% 24 d 0% 11 d 0% 0 dd 0% 0 dd 0%	days 0 days days days days days 1 days	35 days 35 days 11 days 11 days 11 days 11 days 11 days	L til ty ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Fridge deck between CH1269-1314 [DB-SQ1] Falsework erection
6 7 8 9 0 1 2 3 3	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing	14 days 21 days 257 days 73 days 8 days 28 days 23 days	14 days 21 days 257 days 73 days 8 days 28 days	NA NA NA NA	NA NA NA NA NA NA	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021	August 30, 2021 September 24, 202 November 19, 202 April 10, 2021 January 18, 2021 February 23, 2021	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021	0% 0 dd 0% 24 d 0% 11 d 0% 0 dd 0% 0 dd 0% 0 dd 0% 0 dd	o days days o days days days days days 1 days	35 days 35 days 11 days 11 days 11 days 5 11 days 5 11 days 5 11 days	Ltil ty ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Fridge deck between CH1269-1314 [DB-SQ1] Falsewark erection Structure deck
6 7 8 9 0 1 2 3 4	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days	NA NA NA NA NA	NA NA NA NA NA NA NA NA	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021	0% 0 d: 0% 24 d 0% 11 d 0% 0 d:	ays 0 days days 0 days days days 0 days 1 days 0 days 2 days 2 days	35 days 35 days 11 days 11 days 11 days 5 11 days 5 11 days 5 11 days 6 11 days 6 11 days	Ltil ty ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Eridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing
66 77 88 99 00 11 22 33 44 55	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing	14 days 21 days 257 days 73 days 8 days 28 days 23 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days	NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021 October 21, 2021	0% 0 dd 0% 24 d 0% 11 d 0% 11 d 0% 0 dd	o days days o days days days days days 1 days	35 days 35 days 11 days 11 days 11 days 5 11 days 5 11 days 6 11 days 6 11 days 6 11 days 7 11 days 7 11 days 7 11 days	Ltil ty ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Fridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median parrier, utility through, parapet
66 77 88 99 00 11 22 33 44 55 66	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others)	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days	NA	NA	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021 October 21, 2021 November 6, 2021	0% 0 dd 0 dd 0% 0 dd 0	ays 0 days days days days 0 days days 1 days 0 days 2 days 1 days 1 days 1 days 1 days	35 days 35 days 11 days 11 days 11 days 5 11 days 5 11 days 6 11 days 6 11 days 6 11 days 7 11 days 7 11 days 7 11 days	Ltil ty ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Fridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others)
6 77 88 99 00 11 22 33 44 55 66 77	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6)	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days	NA	NA	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021 November 19, 2023	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021	0% 0 dd 0% 24 d 0% 11 d 0% 11 d 0% 0 dd	ays 0 days days days days days 0 days days 0 days 2 days 1 days 2 days 1 days 3 days 0 days 1 days 0 days 0 days 0 days 1 days 0 days	35 days 35 days 11 days 11 days 5 11 days 5 11 days 6 11 days 6 11 days 7 11 days	Ltil ty ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Fridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6)
6	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days	NA	NA	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020	August 30, 2021 September 24, 202 November 19, 2021 April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021 November 19, 2023 July 22, 2021	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021 April 1, 2020	0% 0 dd 0% 24 d 0% 11 d 0% 11 d 0% 0 dd	ays 0 days days days days days 0 days days 0 days 1 days ays 0 days ays 1 days ays 0 days ays 0 days ays 2 days ays 0 days ays 0 days	35 days 35 days 11 days 11 days 11 days 5 11 days 5 11 days 6 11 days 12 days	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Fridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Pestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372
5	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days	NA N	NA N	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020 March 7, 2020	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021 November 19, 2023 July 22, 2021 March 20, 2020	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020 March 19, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021 April 1, 2020	0% 0 dd 0% 24 d 0% 11 d 0% 11 d 0% 0 dd	ays 0 days days days days days 0 days days 0 days 1 days ays 0 days ays 1 days ays 0 days ays 0 days ays 2 days ays 0 days ays 0 days	35 days 35 days 11 days 11 days 11 days 5 11 days 5 11 days 6 11 days 6 11 days 7 12 days 12 days	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Eridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Pestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) © CH1314. Prod. Rate: 10d/pile/rig.
5 7 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) @ CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 14 test)	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days	NA N	NA N	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020 March 7, 2020 March 21, 2020 May 26, 2020	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021 November 19, 2023 July 22, 2021 March 20, 2020 May 25, 2020 June 27, 2020	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020 March 19, 2020 June 6, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021 April 1, 2020 June 5, 2020 July 10, 2020	0% 0 d. 0% 24 e 0% 11 e 0% 0 d.	ays 0 days days 0 days days days 0 days days 0 days 1 days 0 days 1 days 0 days 1 days 1 days 1 days 1 days 1 days	35 days 31 days 11 days	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Eridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) © CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 1.4 test)
5 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) @ CH1314. Prod. Rate: 10d/pile/rig.	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days	NA N	NA	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020 March 7, 2020 March 21, 2020	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021 November 19, 2023 July 22, 2021 March 20, 2020 May 25, 2020	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020 March 19, 2020 April 2, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021 April 1, 2020 June 5, 2020 July 10, 2020 July 10, 2020	0% 0 d. 0% 24 e 0% 11 e 0% 0 d.	ays 0 days days 0 days days days 0 days 1 days ays 0 days 1 days 0 days 1 days 0 days 0 days 1 days	35 days 31 days 11 days	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Eridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prescressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) © CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 1.4 test) Proof-drilling Works
6	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) @ CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 14 test)	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days	NA N	NA N	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020 March 7, 2020 March 21, 2020 May 26, 2020	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021 November 19, 2023 July 22, 2021 March 20, 2020 May 25, 2020 June 27, 2020	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020 March 19, 2020 June 6, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021 April 1, 2020 June 5, 2020 July 10, 2020 July 10, 2020	0% 0 d. 0% 24 e 0% 11 e 0% 0 d.	ays 0 days days days days or	35 days 31 days 11 days 10 days 12 days 10 days 10 days 39 days	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Eridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prescressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) © CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 1.4 test) Proof-drilling Works Pile Loading Test
1.5	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) @ CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 14 test) Proof-drilling Works	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days 28 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days 28 days 7 days	NA N	NA N	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020 March 7, 2020 March 21, 2020 May 26, 2020 May 26, 2020	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021 November 19, 2022 July 22, 2021 March 20, 2020 May 25, 2020 June 27, 2020 June 1, 2020	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020 March 19, 2020 June 6, 2020 July 4, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021 April 1, 2020 June 5, 2020 July 10, 2020 July 10, 2020	0% 0 d: 0% 24 i 0% 11 i 0% 0 d: 0% 10 i 0% 0 d: 0% 0 d: 0% 1 d: 0% 0 d: 0% 1 d: 0% 0 d:	ays 0 days days days days or	35 days 31 days 11 days 10 days 12 days 10 days 10 days 39 days	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Falsework erection Structure deck Pestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Fored pile (5 numbers) © CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 1.4 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314.
20 21 22 23 24 25 26 27 28 29 30 30 31 32 24	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) @ CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 14 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314 Drive sheetpile (~75m). Prod. Rate:	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days 28 days 7 days 14 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days 7 days 14 days	NA N	NA N	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020 March 7, 2020 March 21, 2020 May 26, 2020 June 28, 2020	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021 November 19, 2023 July 22, 2021 March 20, 2020 May 25, 2020 June 27, 2020 June 1, 2020 July 11, 2020	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020 March 19, 2020 June 6, 2020 July 4, 2020 July 11, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021 April 1, 2020 June 5, 2020 July 10, 2020 July 10, 2020 July 24, 2020 September 5, 2020	0% 0 d: 0% 24 i 0% 11 i 0% 0 d: 0% 10 i 0% 0 d: 0% 0 d: 0% 1 d: 0% 1 d: 0% 1 d: 0% 1 d:	ays 0 days days days days or	35 days 31 days 11 days 10 days 12 days 10 days 10 days 13 days 11 days 11 days	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Eridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prescressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) © CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 1.4 test) Proof-drilling Works Pile Loading Test
22 233 244 255 266 277 288 299 300 311 212 233 344 44 44 455 466 46 477 488 499 464 464 464 464 464 464 464 464 464	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) @ CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 14 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314 Drive sheetpile (~75m). Prod. Rate: 10m/day/side/team	14 days 21 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 20 days 407 days 14 days 50 days 28 days 7 days 14 days 37 days 8 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 20 days 407 days 14 days 50 days 28 days 7 days 14 days 8 days	NA N	NA N	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020 March 7, 2020 March 21, 2020 May 26, 2020 June 28, 2020 July 13, 2020 July 13, 2020	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021 November 19, 2023 July 22, 2021 March 20, 2020 May 25, 2020 June 27, 2020 June 1, 2020 July 11, 2020 August 24, 2020 July 21, 2020	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020 March 19, 2020 June 6, 2020 July 4, 2020 July 11, 2020 July 25, 2020 July 25, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021 April 1, 2020 June 5, 2020 July 10, 2020 July 10, 2020 July 24, 2020 September 5, 2020 August 3, 2020	0% 0 d: 0% 24 i 0% 11 i 0% 10 d: 0% 0 d:	ays 0 days days 1 days 0 days days 0 days 1 days 0 days 0 days 1 days 0 days 1 days 0 days 1 days 1 days 0 days 0 days	35 days 36 35 days 11 days 11 days 11 days 5 11 days 5 11 days 5 11 days 6 11 days 11 days 10 days 12 days 10 days 10 days 13 days 11 days 11 days 11 days	Ltil ty ducting laying (by others) Street furniture Par' 3D - CH1279 to CH1311 Falsework erection Structure de:(Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part IE - CH1311 to CH1372 Pre-drilling Works Fored pile (5 numbers) © CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing 8: 14 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314. Prod. Rate: 10m/day/side/team
6 7 8 9 0 1 1 2 2 3 3 4 4 5 6 6 7 8 8 9 9 0 1 1 2 2 3 3 3 4 4 5 5 6 3 7 8 8 9 9 0 1 1 2 2 3 3	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) @ CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 14 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314 Drive sheetpile (~75m). Prod. Rate: 10m/day/side/team Excavation ~888.81m3 & lateral support. Prod. Rate:	14 days 21 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 20 days 407 days 14 days 50 days 28 days 7 days 14 days 37 days 8 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days 28 days 7 days	NA N	NA N	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020 March 7, 2020 March 21, 2020 May 26, 2020 June 28, 2020 July 13, 2020	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021 November 19, 2022 July 22, 2021 March 20, 2020 May 25, 2020 June 27, 2020 June 1, 2020 July 11, 2020 August 24, 2020	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020 March 19, 2020 June 6, 2020 July 4, 2020 July 11, 2020 July 25, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 April 1, 2020 June 5, 2020 July 10, 2020 July 10, 2020 July 24, 2020 September 5, 2020 August 3, 2020	0% 0 d: 0% 24 i 0% 11 i 0% 0 d: 0% 10 i 0% 0 d: 0% 0 d: 0% 1 d: 0% 1 d: 0% 1 d: 0% 1 d:	ays 0 days days 1 days 0 days days 0 days 1 days 0 days 0 days 1 days 0 days 1 days 0 days 1 days 1 days 0 days 0 days	35 days 36 35 days 11 days 11 days 11 days 5 11 days 5 11 days 6 11 days 6 11 days 11 days 10 days 10 days 10 days 10 days 11 days	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Falsework erection Structure deck Pestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Fored pile (5 numbers) © CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 1.4 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314.
5 7 3 9 1 1 1 1 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) @ CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 14 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314 Drive sheetpile (~75m). Prod. Rate: 10m/day/side/team	14 days 21 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 20 days 407 days 14 days 50 days 28 days 7 days 14 days 37 days 8 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 20 days 407 days 14 days 50 days 28 days 7 days 14 days 8 days	NA N	NA N	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020 March 7, 2020 March 21, 2020 May 26, 2020 June 28, 2020 July 13, 2020 July 13, 2020	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 75, 2021 November 19, 2021 July 22, 2021 March 20, 2020 May 25, 2020 June 27, 2020 June 1, 2020 July 11, 2020 August 24, 2020 July 21, 2020 July 28, 2020	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020 April 2, 2020 July 4, 2020 July 4, 2020 July 11, 2020 July 25, 2020 July 25, 2020 August 4, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021 April 1, 2020 June 5, 2020 July 10, 2020 July 10, 2020 July 24, 2020 September 5, 2020 August 3, 2020	0% 0 d: 0% 24 i 0% 11 i 0% 10 d: 0% 0 d:	ays 0 days days 1 days 0 days days 0 days 1 days 0 days 0 days 1 days 0 days 1 days 0 days 1 days 1 days 0 days 0 days	35 days 36 35 days 11 days 11 days 11 days 5 11 days 5 11 days 5 11 days 6 11 days 11 days 10 days 12 days 10 days 10 days 13 days 11 days 11 days 11 days	Ltil ty ducting laying (by others) Street furniture Par' 3D - CH1279 to CH1311 Falsework erection Structure de:(Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part IE - CH1311 to CH1372 Pre-drilling Works Fored pile (5 numbers) © CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing 8: 14 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314. Prod. Rate: 10m/day/side/team
Revised	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) @ CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 14 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314 Drive sheetpile (~75m). Prod. Rate: 10m/day/side/team Excavation ~888.81m3 & lateral support. Prod. Rate: 160m3/day/team	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 20 days 14 days 50 days 14 days 37 days 14 days 50 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 20 days 407 days 14 days 50 days 14 days 7 days 14 days 6 days	NA N	NA N	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020 March 7, 2020 March 21, 2020 May 26, 2020 June 28, 2020 July 13, 2020 July 13, 2020 July 12, 2020	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 25, 2021 November 19, 2023 July 22, 2021 March 20, 2020 May 25, 2020 June 27, 2020 June 1, 2020 July 11, 2020 August 24, 2020 July 21, 2020	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020 March 19, 2020 July 4, 2020 July 4, 2020 July 11, 2020 July 25, 2020 July 25, 2020 August 4, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 March 8, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021 April 1, 2020 June 5, 2020 July 10, 2020 July 10, 2020 July 24, 2020 September 5, 2020 August 3, 2020	0% 0 d: 0% 24 i 0% 11 i 0% 10 d: 0% 0 d:	ays 0 days days 0 days days 0 days days 0 days 1 days 0 days	35 days 36 35 days 11 days 11 days 11 days 5 11 days 5 11 days 5 11 days 6 11 days 11 days 10 days 12 days 10 days 10 days 13 days 11 days 11 days 11 days	Ltil ty ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Falsework erection Structure deck Pesstressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) © CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 1.4 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314. Drive sheetpile (-75m). Prod. Rate: 10m/day/side/team Excavation ~888.81 m3 & lateral support. Prod. Rate: 160m3/day/team
)/2018	Utility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Bridge deck between CH1269-1314 [DB-SQ1] Falsework erection Structure deck Prestressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) @ CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 14 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314 Drive sheetpile (~75m). Prod. Rate: 10m/day/side/team Excavation ~888.81m3 & lateral support. Prod. Rate: 160m3/day/team	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 20 days 14 days 14 days 50 days 14 days 37 days 14 days 50 days 15 days 16 days 17 days 18 days 19 days 19 days 19 days 10 days 10 days 11 days 11 days 12 days 13 days 14 days 15 days 16 days	14 days 21 days 257 days 73 days 8 days 28 days 23 days 45 days 14 days 22 days 407 days 14 days 50 days 7 days 14 days 37 days 8 days 6 days	NA N	NA N	August 14, 2021 August 31, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 9, 2021 January 19, 2021 March 12, 2021 August 14, 2021 October 8, 2021 October 26, 2021 March 7, 2020 March 7, 2020 March 21, 2020 May 26, 2020 June 28, 2020 July 13, 2020 July 13, 2020 July 12, 2020	August 30, 2021 September 24, 202 November 19, 202: April 10, 2021 January 18, 2021 February 23, 2021 April 10, 2021 October 7, 2021 October 75, 2021 November 19, 2021 July 22, 2021 March 20, 2020 May 25, 2020 June 27, 2020 June 1, 2020 July 11, 2020 August 24, 2020 July 21, 2020 July 28, 2020	September 25, 2021 1 October 13, 2021 1 January 22, 2021 January 22, 2021 January 22, 2021 February 1, 2021 March 25, 2021 August 27, 2021 October 22, 2021 November 8, 2021 March 19, 2020 April 2, 2020 July 4, 2020 July 4, 2020 July 25, 2020 July 25, 2020 August 4, 2020 Sumre Manuer 13, 2020	October 12, 2021 November 6, 2021 December 2, 2021 April 23, 2021 January 30, 2021 April 23, 2021 October 21, 2021 November 6, 2021 December 2, 2021 October 23, 2021 April 1, 2020 June 5, 2020 July 10, 2020 July 10, 2020 July 24, 2020 September 5, 2020 August 3, 2020 August 10, 2020	0% 0 d: 0% 24 i 0% 11 i 0% 0 d:	ays 0 days days days days 0 days days 0 days ays 0 days ays 0 days ays 0 days ays 1 days ays 0 days ays 1 days ays 0 days days 0 days 1 days 0 days	35 days 31 days 11 days 10 days 12 days 10 days 13 days 11 days	Lutility ducting laying (by others) Street furniture Part 3D - CH1279 to CH1311 Falsework erection Structure deck Pesstressing Median barrier, utility through, parapet Utility ducting laying (by others) Street furniture (KD6) Part 3E - CH1311 to CH1372 Pre-drilling Works Bored pile (5 numbers) © CH1314. Prod. Rate: 10d/pile/rig. Pile Testing (14d curing & 1.4 test) Proof-drilling Works Pile Loading Test Pile Cap @ CH1314. Prod. Rate: 10m/day/side/team Excavation ~888.81 m3 & lateral support. Prod. Rate: 160m3/day/team

1		Duration	Remaining	Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical I		Time Risk				and the second s
			Duration								Slack	Allowances			2021	2022 2023 2
;	Blinding layer	1 day	1 day	NA	NA	July 29, 2020	July 29, 2020	August 11, 2020	August 11, 2020	Complete 0%	0 days	(TRA) 0 days	H1 H2 11 days Sun September	H1 H2	H1 H2	H1 H2 H1 H2 H
	Pilecap structure	14 days	14 days	NA	NA	July 30, 2020	August 14, 2020	August 12, 2020					11 days	Pilecap		
	Backfill and extract sheet pile	8 days	8 days	NA	NA	August 15, 2020	August 24, 2020	August 28, 2020	September 5, 2020		0 days		11 days		and extract sheet	t pile
	Agree Interface Coordination Plan with CKP-KTW	14 days	14 days	NA	NA	May 6, 2020	May 21, 2020	August 21, 2020	September 5, 2020	0%	79 days	0 days	90 days	Agree Interf	ace Coordination /	Plan with CKP-KTVV (HY/2014/07)
	(HY/2014/07)															
	Allow access to CKR-KTW contractor for sheet pile wall installation. PS App.1.18 2.7(A)(c)	63 days	63 days	NA	NA	August 25, 2020	November 9, 2020	September 7, 2020	November 21, 2020	0%	0 days	3 days	11 days		ow access to CKR	-KTW contractor for sheet pile wall installation. PS
	Pier @ CH1314	49 days	49 days	NA	NA	November 10, 2020	January 8, 2021	November 23, 2020	January 21, 2021	0%	0 days	2 davs	11 days		Pier @ CH1314	
!	Pre-drilling Works	12 days	12 days	NA	NA	August 5, 2020	August 16, 2020	August 23, 2020	September 3, 2020		0 days		18 days	Pre-dril	ling Works	
	Bore pile (3 numbers) @ CH1351. Prod. Rate: 12d/pile/rig	g 36 days	36 days	NA	NA	August 17, 2020	September 26, 202	0 September 4, 2020	October 17, 2020	0%	0 days	1 days	16 days	Bore	pile (3 numbers) (@ CH1351. Prod. Rate: 12d/pile/rig
	Pile Testing (14d curing & 14 test)	28 days	28 days	NA	NA	September 28, 2020	November 2, 2020	January 2, 2021	February 3, 2021	0%	0 days	0.5 days	77 days	Pil	e Testing (14d auri	ing & 14 test)
	Proof-drilling Works	7 days	7 days	NA	NA	September 27, 2020	October 3, 2020	January 28, 2021	February 3, 2021	0%	30 days	0 days	123 days	Proo	f-drilling Morks	
	Pile Loading Test	14 days	14 days	NA	NA	November 3, 2020	November 16, 2020	February 4, 2021	February 17, 2021	0%	0 days	0 days	93 days		le Loading <mark>Fe</mark> st	
	Pile Cap @ CH1351	36 days	36 days	NA	NA	November 17, 2020	December 30, 2020	February 18, 2021	March 31, 2021	0%	74 days		74 days		Pile Cap @ CH13	<mark>/5 1 </mark>
	Drive sheetpile (~75m). Prod. Rate:	8 days	8 days	NA	NA	November 17, 2020	November 25, 2020	February 18, 2021	February 26, 2021	0%	0 days	0 days	74 days		rive sheatpile (~ 7	'Sin). Prod. Rate: 10m/day/side/team
	10m/day/side/team Excavation ~755m3 & lateral support. Prod. Rate:	5 days	5 days	NA	NA	November 26, 2020	December 1, 2020	Eobruary 27, 2021	March 4, 2021	0%	0 days	0 days	74 days		yravation (755m)	3 & lateral support. Prod. Rate: 160m3/day/team
	160m3/day/team	Juays	Juays	IVA	INA	November 20, 2020	December 1, 2020	rebluary 27, 2021	Widi Cii 4, 2021	0/6	o uays	o uays	74 days			1 January team
	Blinding layer	1 day	1 day	NA	NA	December 2, 2020	December 2, 2020	March 5, 2021	March 5, 2021	0%	0 days	0 days	74 days		linding laye <mark>r</mark>	
	Pile Cap structure	14 days	14 days	NA	NA	December 3, 2020	December 18, 2020	March 6, 2021	March 22, 2021	0%	0 days	0 days	74 days		Pile Cap structure	
	Backfill and extract sheet pile	8 days	8 days	NA	NA	December 19, 2020	December 30, 2020	March 23, 2021	March 31, 2021	0%	7 days	0 days	74 days		Backfill and extra	
	Pier @ CH1351	48 days	48 days	NA	NA	January 9, 2021	March 9, 2021	April 1, 2021	June 1, 2021				67 days		Pier @ CH135	
	Bridge deck between CH1314-1351	64 days	64 days	NA	NA	March 10, 2021	May 28, 2021	June 2, 2021	- '		67 days		67 days		11 7 7 11 11 11 17	deck between CH1314-1351
	Falsework erection	7 days	7 days	NA	NA	March 10, 2021	March 17, 2021	June 2, 2021	June 9, 2021		•		67 days		Falsework er	
	Structure deck	28 days	28 days	NA	NA	March 18, 2021	April 22, 2021	June 10, 2021	July 14, 2021				67 days		Structure	
	Prestressing	15 days	15 days	NA	NA	May 11, 2021	May 28, 2021	August 4, 2021	,		•		70 days		Prestrics	
	Median barrier, utility through, parapet	24 days	24 days	NA	NA	May 29, 2021	June 26, 2021	August 26, 2021	September 23, 202			,	74 days			n barrier, utility through, parapet
	Utility ducting laying (by others)	14 days	,.	NA	NA	June 28, 2021	July 14, 2021	October 7, 2021	October 23, 2021		81 days	,	84 days			ty ducting laying (by others) et furniture
<u>.</u>	Street furniture	21 days	21 days	NA	NA	June 28, 2021	July 22, 2021	· · · · · · · · · · · · · · · · · · ·	October 20, 2021		74 days	,	74 days		Stree	Part 1 - CH1372 to CH1386
Р	Part 1 - CH1372 to CH1386	102 days	, ,	NA NA	NA	July 7, 2021	November 5, 2021		November 9, 2021		0 days		0 days			Bridge deck between CH1351-1386
	Bridge deck between CH1351-1386 Falsework erection	64 days	64 days 7 days	NA NA	NA NA	July 7, 2021 July 7, 2021	September 19, 20 July 14, 2021	July 7, 2021	September 20, 20 July 14, 2021		0 days		0 days			work erection
	Structure deck	7 days 28 days	28 days	NA	NA NA	July 15, 2021	August 16, 2021	July 15, 2021	August 16, 2021				0 days 0 days			ucture deck
-	Prestressing	15 days	· ·	NA	NA NA		-	1 September 2, 2021	September 20, 2021				0 days			Prestressina
	Median barrier, utility through, parapet	24 days	24 days	NA	NA	September 20, 2021			· ' '			,	0 days			Median barrier, utility through, parapet
	Utility ducting laying (by others)	14 days	14 days	NA	NA	October 21, 2021	November 5, 2021		November 9, 2021				3 days			Utility ducting laying (by others)
	Street furniture	14 days	14 days	NA	NA		November 5, 2021		November 5, 2021				0 days			Street furniture
	Part 1 - CH1386 to CH1394 South Abutment	210 days		NA	NA		July 6, 2021	October 19, 2020	July 6, 2021		0 days		0 days		Part 7	1 - CH1386 to CH1394 South Abutment
	Pre-drilling Works	14 days	14 days	NA	NA	October 19, 2020	November 1, 2020	October 19, 2020	November 1, 2020	0%	0 days	1 days	0 days	T Pre	-drilling Works	
	Bored pile (8 numbers) @ CH1386. Prod. Rate:	96 days	96 days	NA	NA	November 2, 2020	February 27, 2021	November 2, 2020	February 27, 2021	0%	0 days	1 days	0 days		Bored pile (8	numbers) @ CH1386. Prod. Rate: 12d/pile/rig.
	12d/pile/rig.															
	Pile Testing	30 days	- '	NA	NA	March 1, 2021	April 7, 2021	March 1, 2021	April 7, 2021				0 days		Pile lesting	71111 111 111 1 111 1 1111
	Proof-drilling Works	7 days	7 days	NA	NA		March 6, 2021	April 1, 2021	April 7, 2021		32 days		32 days		Proof-drilling Pile Loadin	71818 111 11 1 11 1 1 111
_	Pile Loading Test	14 days	14 days	NA	NA	April 8, 2021	April 21, 2021	April 8, 2021	April 21, 2021		0 days		0 days			ile (~900m) Prod. Rate: 10m/d/team
	Drive sheetpile (~900m) Prod. Rate: 10m/d/team Excavation ~1,344m3 & lateral support. Prod. Rate:	9 days	9 days	NA NA	NA NA	March 1, 2021 April 22, 2021	March 10, 2021	April 12, 2021	April 21, 2021 May 3, 2021		33 days		33 days			on -1,344m3 & lateral support. Prod. Rate: 160m3
	160m3/day/team	9 days	9 days	INA	INA	April 22, 2021	May 3, 2021	April 22, 2021	IVIdy 5, 2021	0%	0 days	1 uays	0 days			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Blinding layer	1 day	1 day	NA	NA	May 4, 2021	May 4, 2021	May 4, 2021	May 4, 2021	0%	0 days	0 days	0 days		Blinding la	lal/er
	Base Slab	12 days	12 days	NA	NA	May 5, 2021	May 19, 2021	May 5, 2021	May 20, 2021	0%	0 days	0 days	0 days		Base Stat	<u> </u>
	Wall (3.85m thk). Prod. Rate: 18d/bay/team	18 days	18 days	NA	NA	May 20, 2021	June 9, 2021	May 20, 2021	June 9, 2021	0%	0 days	1 days	0 days		🗱 Wall (3.	85m thk). Prod. Rate: 18d/bay/team
	Wall (0.5m thk)	14 days	14 days	NA	NA	June 10, 2021	June 27, 2021	June 10, 2021	June 28, 2021	0%	0 days	1 days	0 days			(0.15m thk)
	Install bridge bearing	7 days	7 days	NA	NA	June 28, 2021	July 6, 2021	June 28, 2021	July 6, 2021	0%	0 days	0 days	0 days		Install	br <mark>idge bearin</mark> g
	outh Approach Ramp - CH1394-1444.7 - Total 8 bays (4	682 days	682 days	NA	NA	October 21, 2019	February 7, 2022	August 11, 2020	March 1, 2022	0%	19 days		19 days			South Approach Ramp - CH1394-1444.7 -
b	pay/side) Ground Monitoring Works	14 days	14 days	NA	NA	October 21, 2019	November 3, 2019	August 11 2020	August 24, 2020	0%	187 days	0 days	295 days	Ground Monitoring Worl	,s	
	Mobilization of plant and materials	10 days	10 days	NA	NA NA	May 9, 2020	May 20, 2020	August 11, 2020 August 25, 2020	September 4, 2020		0 days		90 days		of plant and mate	erals
-	Foundation Construction	90 days	90 days	NA	NA	May 21, 2020		September 5, 2020	December 22, 2020		0 days		90 days		ation Construction	
+	Drive sheetpile (~240m) Prod. Rate: 10m/d/team	24 days		NA	NA	September 5, 2020		December 23, 2020			0 days		90 days			m Prod. Rate: 10m/d/team
+	Excavation ~2,688m3 & lateral support. Prod. Rate:	18 days	18 days	NA	NA	October 6, 2020	October 27, 2020	January 23, 2021	February 16, 2021				90 days		11 11 7 111 101 111 1	3 & lateral support. Prod. Rate: 160m3/day/team
1	160m3/day/team	, ,	,					, .	, .		•	,				
	Blinding layer. Prod. Rate: 2bays/day	4 days	4 days	NA	NA		October 31, 2020	February 17, 2021	February 20, 2021				90 days		nding layer Prod. I	
	Base Slab Prod. Rate: 8d/bay/team	64 days	64 days	NA	NA	November 2, 2020		February 22, 2021	_ · · ·				90 days			Rate: 8d/bay/team
	Wall. Prod. Rate: 12d/bay/team	96 days	96 days	NA	NA	January 19, 2021	May 18, 2021	May 12, 2021	September 3, 2021		0 days		90 days			d. Rate: 12d/bay/team
	Backfilling ~4,765.89m3 within approach ramp to formation level (160m3/day) considered time for SRT	30 days	30 days	NA	NA	May 20, 2021	June 24, 2021	September 4, 2021	October 11, 2021	0%	0 days	0.5 days	90 days		dacuil	lling ~4,765.89m3 within approach ramp to forma
	Placing of precast planting channel along approach ramp	24 days	24 days	NA	NA	November 6, 2021	December 3, 2021	November 6, 2021	December 3, 2021	0%	0 days	1 days	0 days			Placing of precast planting channel along app
+	Utility ducting laying (by others)	24 days		NA	NA			November 10, 2021	· ·		0 days	,	3 days			Utility ducting laying (by others)
	Construct pedestrian street/ footpath	5 days	5 days	NA	NA		-	December 29, 2021			-		19 days			Construct pedestrian street/ footpath
	Install central median	5 days	5 days	NA	NA	December 10, 2021			January 10, 2022				19 days			Install central median
	Concrete infill between profile barrier	5 days	5 days	NA	NA	December 16, 2021	December 21, 2021	January 11, 2022	January 15, 2022		0 days		19 days			Concrete infill between profile barrier
								^								
	gramme- Critical Task			anual Task	Duration-	only	Baseline Milestone		mary		rnal Tasks		Inactive Milestone	Baseline Summary		
_	with Progress Critical Split Split	111111		art-only	Baseline				ual Summary		rnal Milesto		Inactive Summary			

Tas	sk Name	Duration	Remaining	Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical	Free	Time Risk	Total	
			Duration							%	Slack	Allowance	es Slack 2019	
7	Lay sub base	4 days	4 days	NA	NA	December 22, 2021	Docombor 29, 2022	I January 17, 2022	January 20, 2022	Complete 0%	0 days	(TRA) 0 days	H1 19 days	1 H2 H1 H2 H1 H2 H1 H2 H1 H2 H1 H2
8	Road pavement	7 days	· ·	NA	NA	December 29, 2021		January 21, 2022	January 28, 2022			0 days	19 days	Road payement
9	Install railing on top of retaining wall	24 days	· ·	NA	NA	January 7, 2022	February 7, 2022	January 29, 2022	March 1, 2022			0.5 days	19 days	Install railing on top of retaining wall
)	Part 1 - Road D3 CH1444.7-1560	69 days		NA	NA		March 1, 2022	December 4, 2021	March 1, 2022		0 days	,	0 days	Part 1 - Road D3 CH1444.7-1560
1	Trim road formation	3 days	3 days	NA	NA	December 4, 2021	December 7, 2021	December 4, 2021	December 7, 2021	0%	0 days	0 days	0 days	Trim road formation
2	Utility ducting laying (by others)	14 days	14 days	NA	NA	December 8, 2021	December 23, 202	December 8, 2021	December 23, 2021	L 0%	0 days	1 days	0 days	Utility ducting laying (by others)
3	Lay sub base	12 days		NA	NA	December 24, 2021	, ,	December 24, 2021	January 10, 2022		0 days	0 days	0 days	Lay sub base
14	Lay kerb	7 days		NA	NA	January 11, 2022	January 18, 2022	January 11, 2022	January 18, 2022			0 days	0 days	Lay kerb Construct pedestrian street/footpath
15	Construct pedestrian street/ footpath Install central median	10 days 7 days		NA NA	NA NA	January 19, 2022 January 31, 2022	January 30, 2022 February 10, 2022	January 19, 2022 January 31, 2022	January 31, 2022 February 10, 2022		0 days 0 days	0 days	0 days 0 days	Install central median
)6)7	Concrete infill between profile barrier	5 days		NA	NA NA	February 11, 2022	February 16, 2022		February 16, 2022			0 days	0 days	Concrete infill between profile barrier
)8	Road pavement	5 days		NA	NA			February 17, 2022	February 22, 2022			0 days	0 days	Road pavement
)9	Install street furniture	6 days	6 days	NA	NA	February 23, 2022	March 1, 2022	February 23, 2022	March 1, 2022	0%	0 days	0 days	0 days	Install street furniture
LO	Underpass and Depressed Road	739 days	733.65 days	September 3, 2019	NA	September 3, 2019	March 1, 2022	September 3, 2019	May 29, 2024	0%	668 days		668 days	Underpass and Depressed Road
.1	North Depressed Rd (CH1560-1720) - 8 bays	413 days	401.77 days	September 3, 2019	NA	September 3, 2019	January 22, 2021	September 3, 2019	March 1, 2022	0%	326 days		326 days	North Depressed Rd (CH1560-1720) - 8 bays
2	Ground Monitoring Works	17 days	· ·			19 September 3, 2019			September 19, 201		0 days		0 days	Ground Monitoring Works
3	Mobilization	7 days	1171	NA	NA	October 8, 2019	October 15, 2019	June 15, 2020	June 22, 2020			0 days	203 days	Mobilization
4	Complete the Diveration of Existing Overhang Cable along the North Depressed Rd	0 days	0 days	NA	NA	October 15, 2019	October 15, 2019	June 23, 2020	June 23, 2020	0%	1 day		252 days	Complete the Diveration of Existing Overhans Cable along the North Depressed Rd
L5	Drive Sheet Pile (380m) Prod. Rate 10m/team/day	38 days	38 days	NA		October 16, 2019	November 28, 201	June 23, 2020	August 7, 2020	0%	0 days	1 days	203 days	Drive Sheet Pile (380m) Prod. Rate 10m/team/day
6	Pumping Test	21 days		NA	NA	November 29, 2019	December 23, 2019	9 August 8, 2020	September 1, 2020		0 days		203 days	Pumping Test
.7	CH1560 - CH1640	264 days		NA	NA		-	0 September 2, 2020	December 16, 202		203 days		203 days	CH1560 CH1640
8	Excavation - Prod Rate: 240m3/d/team. (~26,663m3). 1 team	112 days	112 days	NA	NA	December 24, 2019	May 15, 2020	September 2, 2020	January 16, 2021	0%	0 days	1 days	203 days	Excavation - Prod Rate: 240m3/d/team. (~26,663m3). 1 team
9	Rock fill - Prod. Rate: 160m3/d/team (1,807m3)	12 days	12 days	NA	NA	May 14, 2020	May 27, 2020	January 15, 2021	January 28, 2021	0%	0 days	1 days	203 days	Rock fill - Prod. Rate: 16i)m3/d/team (1,807m3)
0	Blinding	1 day	1 day	NA	NA	May 28, 2020	May 28, 2020	January 29, 2021	January 29, 2021	0%	0 days	0 days	203 days	Blinding
1	Base Slab - 4 bays. Prod. Rate: 14d/team/bay include	56 days	56 days	NA	NA	May 29, 2020	August 4, 2020	January 30, 2021	April 12, 2021	0%	0 days	3 days	203 days	Base Slab - 4 bays. Proc. Rate: 14d/team/bay include pipe laying. 1 team
22	pipe laying. 1 team Wall - 4 bays. Prod. Rate: 14d/bay/team. 1 team	56 days	56 days	NA	NA	July 3, 2020	September 5, 2020	June 26. 2021	August 31, 2021	0%	0 days	3 davs	292 days	Wali - 4 bays. Prod. Rate: 14d/bay/team. 1 team
3	Emergency walkway & median barrier installation	18 days	· ·	NA	NA	September 7, 2020			November 1, 2021		0 days	•	324 days	Emergency walkway & median barrier installation
4	Utility ducting laying (by others)	10 days	10 days	NA	NA	September 28, 2020	October 10, 2020	November 2, 2021	November 12, 202			0 days	324 days	Utility ducting laying (by others)
5	Pavement work	5 days	5 days	NA	NA	October 12, 2020	October 16, 2020	November 13, 2021	November 18, 202	1 0%	0 days	0 days	324 days	. Karament work
6	Parapet installation	24 days	24 days	NA	NA	October 17, 2020	November 14, 202	November 19, 2021	December 16, 2021	L 0%	32 days	0.5 days	324 days	<u></u> Parapet installatiαn Parapet installat
7	CH1640 - CH1720	208 days		NA	NA	May 16, 2020	January 22, 2021	January 18, 2021	March 1, 2022		203 days		203 days	CH1640 CH1720
8	Excavation - Prod Rate: 240m3/d/team. 1 team (10,926m3) (Remaining)	46 days	46 days	NA	NA	May 16, 2020	July 10, 2020	January 18, 2021	March 15, 2021	0%	0 days	1 days	203 days	Excavation - Prod Rate: 240 in 3/d/team. 1 team (10,926 in 3) (Remaining)
29	Rock fill - Prod. Rate: 160m3/d/team (2,203m3)	20 days	20 days	NA	NA	July 11, 2020	August 3, 2020	March 16, 2021	April 10, 2021	0%	0 days	1 days	203 days	Rock fill - Prod. Rate: 160m8/d/team (2,203m3)
0	Blinding	1 day	1 day	NA	NA	August 4, 2020	August 4, 2020	April 12, 2021	April 12, 2021	0%	0 days	0 days	203 days	Blinding
1	Base Slab - 4 bays . Prod. Rate: 14d/team/bay include	56 days	56 days	NA	NA	August 5, 2020	October 10, 2020	April 13, 2021	June 19, 2021	0%	0 days	2 days	203 days	Base Slab - 4 bays . Prod. Rate: 14d/team/bay include pipe laying. 1 team
2	pipe laying. 1 team Wall - 4 bays. Prod. Rate: 14d/bay/team. 1 team	56 days	56 days	NA	NA	September 7, 2020	November 13, 202	O September 1, 2021	November 8, 2021	0%	0 days	2 days	292 days	Wall - 4 bays, Prod. Rete: 14d/bay/team. 1 team
33	Backfill & extract sheet pile (CH1560 to CH1720)	12 days	· '	NA	NA			December 3, 2021	December 16, 2021		21 days	- '	313 days	Backfill & extract street pile (CH1560 to CH1720)
4	Access Allow for EMSD Third District Cooling System			NA	NA	November 27, 2020					459 days		459 days	Access Allow for EMSD Third District Cooling System Constractor for
_	Constractor for CH1560-CH1720 Pipe Laying	40.1	40.1							1 00/	0.1	0.1	202.1	X Emergency walkway & median barrier installation
5	Emergency walkway & median barrier installation Utility ducting laying (by others)	18 days 10 days		NA NA	NA NA		· · · · · · · · · · · · · · · · · · ·	November 9, 2021 November 30, 2021	November 29, 202		0 days 0 days		292 days 292 days	Utility ducting laying (by others)
6 7	Pavement work	5 days		NA	NA		· · · · · · · · · · · · · · · · · · ·	December 11, 2021			0 days		292 days	Pavement work
8	Parapet installation	24 days		NA	NA			December 17, 2021				0.5 days	292 days	Parapet installation
9	Underpass (CH1720-1850) - 7 bays	635 days		NA	NA	September 23, 20			May 29, 2024		145 days		145 days	L Junderpass (CH1720-1850) - 7 bays
0	Ground Monitoring Works	14 days	14 days	NA	NA	September 23, 2019	October 6, 2019	March 19, 2020	April 1, 2020	0%	0 days	0 days	178 days	■ Ground Monitoring Works
1	Drive sheet pile (330m) Prod. Rate 10m/team/day	33 days		NA	NA	November 29, 2019		September 26, 2020	· · · · · · · · · · · · · · · · · · ·		212 days		245 days	Drive sheet pile (330m) Proc. Rate 10 m/team/day
2	Pumping Test	21 days		NA	NA	September 26, 2020			December 1, 2020		0 days	1 days	33 days	Pumping Test
3	CH1720 - CH1800	255 days		NA	NA	September 28, 20			May 29, 2024		53 days		53 days	GH1020 - CH1800
4	Excavation - Prod Rate: 240m3/d/team. 1 team (27,220m3)	114 days	114 days	NA	NA	October 23, 2020	March 12, 2021	December 2, 2020	April 23, 2021	0%	0 days	5 days	33 days	Excavation - Prod Rate: 240m3/d/team. 1 team (27,220m3)
5	Rock fill - Prod. Rate: 160m3/d/team (1,944m3)	13 days	13 days	NA	NA	March 3, 2021	March 17, 2021	June 3, 2021	June 18, 2021	0%	0 days	0 days	74 days	<u>Rock fill</u> - <mark>Frod. Rate: 160m3/d/team (1,944m3)</mark>
5	Blinding	1 day	1 day	NA	NA	March 18, 2021	March 18, 2021	June 19, 2021	June 19, 2021	0%	0 days	0 days	74 days	
7	Base Slab - 4 bays. Prod. Rate: 14d/team/bay include	56 days	56 days	NA	NA	March 19, 2021	May 28, 2021	June 21, 2021	August 25, 2021	0%	0 days	1 day	74 days	Base Slab - 4 bays. Prod. Rate: 14d/team/bay include pipe
8	pipe laying. 1 team Wall - 4 bays. Prod. Rate: 14d/bay/team. 1 team	56 days	56 days	NA	NA	April 24, 2021	July 2, 2021	August 12, 2021	October 19, 2021	0%	0 days	1 dav	90 days	Wall - 4 bays. Prod. Rate: 14d/bay/team. 1 team
9	Top Slab - 4 bays. Prod. Rate: 10d/bay/team. 1 team	40 days		NA	NA	May 29, 2021	July 16, 2021	September 14, 2021				0.5 days	90 days	Icp Slab - 4 bays. Prod. Rate: 10d/bay/team. 1 team
0	Emergency walkway & median barrier installation	18 days		NA	NA	July 20, 2021	August 9, 2021	May 8, 2024			834 days	-	834 days	Emergency walkway & median barrier installation
L	Utility ducting laying (by others)	10 days	10 days	NA	NA	September 28, 2020	October 10, 2020	November 2, 2021	November 12, 202	1 0%	0 days	0 days	324 days	utility ducting laying (by others)
2	Pavement work	5 days	5 days	NA	NA	October 12, 2020	October 16, 2020	December 2, 2021	December 7, 2021	0%	291 days	0 days	340 days	Pavement work
3	CH1800 - CH1850	199 days		NA	NA	March 13, 2021	November 11, 202		March 1, 2022		33 days		33 days	CH1850 - CH1850
4	Excavation - Prod. Rate: 240m3/d/team. 1 team (19,656m3)	82 days	82 days	NA	NA	March 13, 2021	June 23, 2021	April 24, 2021	August 2, 2021	0%	0 days	1 days	33 days	Excavation - Prod. Rate: 240m3/d/team. 1 team (19,656n
55	Rock fill - Prod. Rate: 160m3/d/team (1,525m3)	10 days	10 days	NA	NA	June 16, 2021	June 26, 2021	July 26, 2021	August 5, 2021	0%	0 days	1 days	33 days	Rock fill - Prod. Rate: 160m3/d/team (1,525m3)
66	Blinding	1 day		NA	NA	June 28, 2021	June 28, 2021	August 6, 2021	August 6, 2021		0 days		33 days	
			-											
								^ .			:			
	d Programme- Critical Task 8/01 with Progress Critical Split Split		Ma Sta	anual Task	Duration-	only	Baseline Milestone		mary		rnal Tasks	one A	Inactive Mile	•
	as of 22-Sep-19 Critical Progress Task Prog			art-only L nish-only J	Baseline S	Split	Milestone Summary Progress		ual Summary ect Summary		rnal Milesto tive Task	лie ₩	Inactive Sum Deadline	·
	1 ask Flog		111	,	Dascinic 3					. 11100			Deadine	

Task N	Name	Duration	Remaining	Actual Start	Actual Finish	Plan Start	Plan Finish	vised Programme with Late Start	Late Finish	Physical	1	Time Risk	Total											
			Duration							%	Slack	Allowance	es Slack 2019	1	202			2021	1	20.	22	202	23	20
,	Base Slab - 3 bays. Prod. Rate: 14d/team/bay include	42 days	42 days	NA	NA	June 29, 2021	August 17, 2021	August 26, 2021	October 16, 2021	Complete 0%	0 days	(TRA) 2 days	49 days	1 H Sun Septe	nber 22	H1	H2	H1	H	2 se Slab	H1 β bays. Pι	od Rate: 14	H1 Id/team/I	H2 'bay include p
	pipe laying. 1 team																				1	D. t 144/	la a /d a	. 1 4
		42 days	,.	NA	NA	August 2, 2021		1 September 29, 2021			- '	1 days	49 days							ПППП	-	Rate: 14d/l	-	
		30 days	30 days	NA	NA NA	September 3, 2021	· ·	November 3, 2021	December 7, 2021		- '	1 days	49 days							17771111				//team. 1 tear to CH1850)
	Backfill & extract sheet pile (CH1720 to CH1850) Access Allow for EMSD Third District Cooling System	12 days	12 days 0 days	NA NA	NA NA		October 25, 2021 October 25, 2021	December 8, 2021	December 21, 2021 March 1, 2022	0%	0 days 127 days	0 days	49 days 127 days											t Cooling Sys
	Constractor for CH1720-CH1850 Pipe Laying	o days	o days	IVA	NA.	October 23, 2021	October 23, 2021	Widi Cii 1, 2022	Widi Cii 1, 2022	070	127 days		127 days								,			
	Utility ducting laying (by others)	10 days	10 days	NA	NA	October 26, 2021	November 5, 2021	December 22, 2021	January 5, 2022	0%	0 days	1 day	49 days								M	aying (by ot	hers)	
	Pavement work	5 days	5 days	NA	NA	November 6, 2021	November 11, 2021	January 6, 2022	January 11, 2022	0%	0 days	1 day	49 days							Pave	ment work			
l .	Underpass & South Depressed Road CH1850-2000 - 7 bays	650 days	650 days	NA	NA	October 7, 2019	December 11, 2021	April 2, 2020	February 14, 2022	0%	49 days		49 days							Ur	derpass &	South Depr	essed Roa	oad CH1850-2
	Ground Monitoring Works	14 days	14 days	NA	NA	October 7, 2019	October 20, 2019	April 2, 2020	April 15, 2020	0%	0 days	0 days	178 days	-			ring Wo							
	· · · · · · · · · · · · · · · · · · ·	15 days	,	NA	NA	January 29, 2020	February 14, 2020	April 16, 2020			35 days		63 days			Mobiliz	II II I	'	materials					
		90 days	90 days	NA	NA	March 27, 2020	July 18, 2020	May 6, 2020	,		0 days		28 days						struction		IJ. II			
		6 days	6 days	NA	NA	July 15, 2020	July 21, 2020	August 17, 2020		0%	0 days		28 days				11		1 III III III		(sheet pile	[
9	Drive sheet pile (360m) Prod. Rate 10m/team/day	36 days	36 days	NA	NA	July 22, 2020	September 1, 2020	August 24, 2020	October 6, 2020	0%	0 days	0.5 days	28 days				Driv	e sneet p	ile (Sbum	i) irroa. F	ate 10m/te	am/day		
)	Pumping Test	21 days	21 days	NA	NA	September 2, 2020	September 25, 2020	October 7, 2020	October 31, 2020	0%	0 days	0 days	28 days				≱ Pu	mping Te	est					
L		349 days	349 days	NA	NA			November 2, 2020	January 28, 2022	0%	28 days	,	28 days							сн	1850 - CH1	.920		
2	Excavation - Prod. Rate: 240m3/d/team. 1 team	96 days	96 days	NA	NA	September 26, 2020	January 22, 2021	November 2, 2020	February 27, 2021	0%	0 days	1 day	28 days					Exca	vation - P	oc. Rate	: 240m 3/d	l/team. 1 tea	am (23,15	54m3)
	(23,154m3)																			ШШ	JL -II		_	
3	, , , , ,	11 days	11 days	NA	NA	January 16, 2021	January 28, 2021	February 22, 2021	March 5, 2021		· '	0 days	28 days					171111		d. Rate: 1	.60m3/d/te	eam (1,745m	n3)	
1	•	1 day	1 day	NA	NA	January 29, 2021	January 29, 2021	March 6, 2021	March 6, 2021			0 days	28 days					Blin				11414	.	ala mina i
5	Base Slab - 3 bays. Prod. Rate: 14d/team/bay include	42 days	42 days	NA	NA	January 30, 2021	March 23, 2021	March 8, 2021	April 28, 2021	0%	0 days	0.5 days	28 days						sase Islab	a nays.	rod. Kate:	140/team/	pay inclu	ıde pipe layin
6	pipe laying. 1 team Wall - 3 bays. Prod. Rate: 14d/bay/team. 1 team	42 days	42 days	NA	NA	March 8, 2021	April 28, 2021	September 29. 2021	November 18, 2021	0%	0 days	0.5 days	168 days					4	Wali - 3	pays. Pro	d Rate: 1	4d/bay/team	n. 1 team	i
	2	-,-	,-			, -5-2	,	25, 25, 2521	10, 2021		,													
7	Top Slab - 3 bays. Prod. Rate: 10d/bay/team. 1 team	30 days	30 days	NA	NA	April 13, 2021	May 18, 2021	November 3, 2021	December 7, 2021	0%	0 days	0.5 days	168 days						Top S	b B bay	s. Prod. Ra	te: 10d/bay	/team. 1	team
0	Emergency walkway & median barrier installation	18 daye	18 days	NA	NA	June 5, 2021	June 26, 2021	December 24, 2024	January 17, 2022	0%	110 do	0 days	168 days							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	alkway &	nedian barri	ier install	lation
8	Emergency walkway & median parrier installation	18 days	18 days	NA	NA	June 5, 2021	June 26, 2021	December 24, 2021	January 17, 2022	0%	119 days	o days	108 days							gu v	JIKWay & II	lectian bain	iei iiistaii	ation
9	Utility ducting laying (by others)	10 days	10 days	NA	NA	September 28, 2020	October 10, 2020	November 2, 2021	November 12, 2021	0%	0 days	0 days	324 days				 * U	tility duc	ting laying	(try oth	ers)			
)	Pavement work	5 days	5 days	NA	NA	November 12, 2021	November 17, 2021	January 12, 2022	January 17, 2022	0%	0 days	0 days	49 days							Pave	ment work	4		
	Parapet installation	10 days	10 days	NA	NA	November 18, 2021	November 29, 2021	January 18, 2022	January 28, 2022	0%	0 days	0 days	49 days							Pari	pet in <mark>s</mark> talla	ation		
	CH1920 - CH2000	359 days	359 days	NA	NA	September 28, 20	December 11, 2021	April 14, 2021	February 14, 2022	0%	49 days		49 days				r			Ch	11920 - CH	2000		
	Excavation - Prod. Rate: 240m3/d/team. 1 team	68 days	68 days	NA	NA	January 23, 2021	April 19, 2021	April 14, 2021	July 6, 2021	0%	0 days	1 day	63 days					****	Excavation	n Prod	. Rate: 240	m3/d/team.	. 1 team ((16,396m3)
	(16,396m3)									00/	0.1	0.1	50.1											
	•	1 day	1 day	NA	NA	April 20, 2021	April 20, 2021	July 7, 2021	July 7, 2021	0%		0 days	63 days						Billiong		Drod	Data: 1/d/te	am/hau i	include pipe
5	Base Slab - 4 bays. Prod. Rate: 14d/team/bay include pipe laying. 1 team	56 days	56 days	NA	NA	March 24, 2021	June 2, 2021	April 29, 2021	July 7, 2021	0%	0 days	1 day	28 days						Lase 3	olau - 4 D	iys. Piou. r	late. 14u/te	anijuay i	nciude pipe
6		56 days	56 days	NA	NA	April 13, 2021	June 19, 2021	July 10, 2021	September 13, 202	1 0%	0 days	1 day	72 days						Wall	4 bays.	Prod. Rate	14d/bay/te	eam. 1 te	:am
7		18 days	, .	NA	NA	June 21, 2021	July 12, 2021	September 14, 2021	·	0%	0 days		72 days									t pile (CH185		
3	Emergency walkway & median barrier installation	18 days	18 days	NA	NA	June 21, 2021	July 12, 2021	January 8, 2022	January 28, 2022	0%	117 days	0 days	166 days						Emk	rgency (/aikway &	median barı	rier instal	liation
9	Utility ducting laying (by others)	10 days	10 days	NA	NA	September 28, 2020	October 10, 2020	November 2, 2021	November 12, 2021	0%	0 days	0 days	324 days				🚆 🛊 u	tility duc	ting laying	(by oth	ers)			
)	Pavement work	5 days	5 days	NA	NA	October 12, 2020	October 16, 2020	January 24, 2022	January 28, 2022	0%	333 days	0 days	382 days				¥₽	avement	work					
L	Parapet installation	11 days	11 days	NA	NA	November 30, 2021	December 11, 2021	January 29, 2022	February 14, 2022	0%	21 days	0 days	49 days							Pa	apet instal	ation		
2	South Depressed Road CH2000-2060 - 3 bays	671 days	671 days	NA	NA	October 21, 2019	January 21, 2022	May 30, 2020	February 26, 2022	0%	28 days		28 days								South Dep	ressed Road	I CH2000-)-2060 - 3 bay
	Ground Monitoring Works	14 days	14 days	NA	NA	October 21, 2019	November 3, 2019	May 30, 2020	June 12, 2020	0%	211 days	0 days	222 days	-	Grou	n <mark>d M</mark> oni	oring W	orks						
	Mobilization of plant and materials	12 days	12 days	NA	NA	June 2, 2020	June 15, 2020	June 13, 2020	June 27, 2020	0%	0 days	0 days	10 days				Mobiliza	tion of pl	ant and n	naterials				
	Foundation Construction	90 days	90 days	NA	NA	June 16, 2020	September 30, 2020	December 18, 2020	April 12, 2021	0%	72 days	0.5 days	154 days				Fo	undation	Construc	tion				
	Mobilization of plant and material (sheet pile)	5 days	5 days	NA	NA	December 30, 2020	January 5, 2021	April 13, 2021	April 17, 2021	0%	0 days	0 days	82 days							1-11 11 11 11		(sheet pile)		
	Drive sheet pile (180m) Prod. Rate 10m/team/day	18 days	18 days	NA	NA	January 6, 2021	January 26, 2021	April 19, 2021	May 10, 2021	0%	0 days	0 days	82 days					🖺 Driv	e sheet pi	le (180m) Prod. Rat	te 10m/team	ı/day	
3	Pumping Test	21 days	21 days	NA	NA	January 27, 2021	February 23, 2021	May 11, 2021	June 4, 2021	0%	0 days	0 days	82 days					Pu	rnping Te	st				
9		38 days	38 days	NA	NA	February 24, 2021	April 12, 2021	June 5, 2021	July 21, 2021	0%	0 days	0.5 days	82 days						Excavatio	h Prod	Rate: 240	m3/d/team.	1 team (8,956m3)
,	(8,956m3)	1 day	1 day	NΛ	NA	April 12, 2021	April 12, 2021	July 22, 2024	July 22, 2024	0%	41 da	0 days	92 days						3lincino			1 1		
) L	•	1 day	1 day	NA NA	NA NA	April 13, 2021	April 13, 2021	July 22, 2021	July 22, 2021		41 days	•	82 days			$\ \ \ $			111111111111111111111111111111111111111	a Rijah	B bave Dra	d. Rate: 1/1-	l/team/b-	ay include pi
•	Base Slab - 3 bays. Prod. Rate: 14d/team/bay include pipe laying. 1 team	→U udys	40 days	IVA	INA	June 3, 2021	July 21, 2021	July 23, 2021	September 7, 2021	0/0	0 days	0.5 days	41 days						J.		, July 3 F 10		., .ca.ii, Da	.,ciuue pi
!	, 6	42 days	42 days	NA	NA	June 21, 2021	August 9, 2021	November 24, 2021	January 14, 2022	0%	0 days	0.5 days	130 days						₩₩w	all - 3 ba	ys. Prod. R	ate: 14d/bay	y/team. 1	1 team
	Backfill & extract sheet pile	12 days	12 days	NA	NA	August 10, 2021	August 23, 2021	January 28, 2022	February 14, 2022	0%	113 days	0 days	141 days								extract she	I IT I		
	Emergency walkway & median barrier installation	18 days	18 days	NA	NA	August 10, 2021	August 30, 2021	January 15, 2022	February 8, 2022	0%	102 days	0 days	130 days								1 1	/ & median b	barrier ins	stallation
	Utility ducting laying (by others)	10 days	10 days	NA	NA	September 28, 2020	October 10, 2020	November 2, 2021	November 12, 2021	1 0%	0 days	0 days	324 days				📲 ಶ u	tility duc	ting laying	1 [[[1]]]		1 1		
	Pavement work	5 days	5 days	NA	NA	January 4, 2022	January 8, 2022	February 9, 2022	February 14, 2022		0 days	0 days	28 days								avement w			
	·	11 days	11 days	NA	NA	January 10, 2022	January 21, 2022	February 15, 2022	February 26, 2022		27 days	0 days	28 days								Parapet ins			
		208 days		NA	NA	June 19, 2021		November 22, 2021			1 day		1 day								TELL III	- Road D3 CI		118.93
		50 days	50 days	NA	NA	June 19, 2021	August 17, 2021		January 21, 2022			0 days	129 days								- -	(by others)	'	
<u> </u>		2 days	2 days	NA	NA	August 18, 2021	August 19, 2021	January 22, 2022	January 24, 2022		0 days		129 days							II	formation	1 1		
L		4 days	4 days	NA	NA	August 20, 2021	August 24, 2021	January 25, 2022	January 28, 2022		0 days		129 days							ay sub b	ise	1 1		
2		5 days	5 days	NA	NA	August 25, 2021	August 30, 2021	January 29, 2022	February 7, 2022			0 days	129 days							ay ikerb	<u> </u>			
3		6 days	6 days	NA	NA	August 31, 2021	September 6, 2021		February 14, 2022			0 days	129 days									n street/ foc	otpatn	
4	Install central median	4 days	4 days	NA	NA	September 7, 2021	September 10, 202	1 February 15, 2022	February 18, 2022	0%	0 days	0 days	129 days				<u>L</u>			ınstali ce	ntral media	an		
Revised Pr	rogramme- Critical Task		M	anual Task	Duration	-only	Baseline Milestone	⇒ Sum	nmary	Ext	ternal Tasks		Inactive M	lilestone 🔷		Baselir	e Summary							
D/2018/0	1 with Progress Critical Split Split		St.	art-only	Baseline		Milestone	♦ Man	nual Summary	Ext	ternal Milesto	one 🔷	Inactive Su	ummary		1	•							
	of 22-Sep-19 Critical Progress Task Progre			nish-only		Split																		

T 1 M	- ·	- · ·			DI -	1	_	Progress Update as o	- ·	L.		
Task Name	Duration	Remaining Duration	Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical Free Sla		isk Total nces Slack	2019 2020 2021 2022 2023
		Duration							Complete	(TRA)	ilces Slack	H1
Concrete infill between profile barrier	2 days	2 days	NA	NA	September 11, 2021	September 13, 202	1 February 19, 2022	February 21, 2022		days 0 days	129 days	Sun September 22 Concrete infill between profile barrier
Road pavement	5 days	5 days	NA	NA	January 10, 2022	January 14, 2022	February 22, 2022	February 26, 2022	0% 33	days 0 days	34 days	TFload pavement
Install street furniture	2 days	2 days	NA	NA	February 26, 2022	February 28, 2022	February 28, 2022	March 1, 2022	0% 1 c	ay 0 days	1 day	Install street furniture
Planned Completion for Section 1	0 days	0 days	NA	NA	March 1, 2022	March 1, 2022	March 1, 2022	March 1, 2022	0% 0 0	ays 0 days	0 days	Planned Completion for Section 1
Section 2	325 days	325 days	NA	NA	April 22, 2020	May 26, 2021	May 14, 2020	June 2, 2021	0% 6 0	ays	6 days	Section 2
Construction of Precast Box Culvert (at fabrication yard)	130 days	130 days	NA	NA	April 22, 2020	September 24, 2020	0 May 14, 2020	October 16, 2020	0% 7 0	ays 1 day	17 days	Construction of Frecast Box Culvert (at fabrication yard)
DCS Seawater Intake Box Culvert (Precast)	243 days		NA	NA	July 30, 2020	May 25, 2021	August 11, 2020	June 1, 2021		ays	6 days	IDCS Seawater Intake Box Culvert (Precast)
Part 2A - CHB.30-83 (53m)	126 days	•	NA	NA	July 30, 2020	December 29, 2020		· · ·		days	10 days	Part 2A - CHB 30-83 (53m)
Temporary ELS & Excavation	30 days	30 days	NA	NA	July 30, 2020	August 28, 2020	August 11, 2020	September 9, 2020	0% 0 c	ays 1 days	12 days	Temporary ELS & Excavation
Trim formation layer	30 days	30 days	NA	NA	August 29, 2020	October 5, 2020	September 10, 2020	October 16, 2020	0% 0 c	ays 1 days	10 days	Trim formation layer
Lowering precast box culvert (7 cells)	44 days		NA	NA	October 6, 2020	November 26, 2020	October 17, 2020	December 8, 2020	0% 0 c	ays 2 days	10 days	Lowering precast box culvert (7 cells)
Remove struts and backfilling	26 days	26 days	NA	NA	November 27, 2020	December 29, 2020	December 9, 2020	January 11, 2021	0% 0 c	ays 1 days	10 days	Remove struts and backfilling
Part 1 - CHB.5-30 (25m)	117 days	117 days	NA	NA	December 30, 2020	May 25, 2021	January 12, 2021	June 1, 2021	0% 6 d	ays	6 days	Fort # - CHB,5-30 (25m)
Temporary ELS & Excavation	31 days	31 days	NA	NA	December 30, 2020	February 4, 2021	January 12, 2021	February 19, 2021	0% 0 c	ays 1 days	10 days	Temporary ELS & Excavation
Trim formation layer	26 days	26 days	NA	NA	February 5, 2021	March 10, 2021	February 20, 2021	March 22, 2021	0% 0 c	ays 1 days	10 days	Trim f <mark>or</mark> mation layer
Lowering precast box culvert (3 cells)	40 days	40 days	NA	NA	March 11, 2021	April 29, 2021	March 23, 2021	May 12, 2021	0% 4 0	ays 2 days	10 days	Lowering precast box culvert (3 cells)
Remove struts and backfilling	16 days	16 days	NA	NA	May 6, 2021	May 25, 2021	May 13, 2021	June 1, 2021	0% 0 0	ays 1 days	6 days	Remove struts and backfilling
Planned Completion for Section 2	1 day	1 day	NA	NA	May 26, 2021	May 26, 2021	June 2, 2021	June 2, 2021	0% 0 0	ays 0 days	6 days	Planned Completion for Section 2
Section 3	408 days	408 days	NA	NA	June 16, 2020	October 28, 2021	June 20, 2020	May 29, 2024	0% 4 d	ays	4 days	Section 3
Part 2C - Lift LT3 & LT4	291 days	291 days	NA	NA	June 16, 2020	June 8, 2021	June 20, 2020	May 29, 2024	0% 4 d	ays	4 days	Fart 2C - Lift LT3 & LT4
Mobilization of plant and materials	22 days	22 days	NA	NA	June 16, 2020	July 13, 2020	June 20, 2020	July 17, 2020	0% 0 c	ays 1 days	4 days	Mobilization of plant and materials
Foundation Construction	49 days	49 days	NA	NA	July 14, 2020	September 8, 2020	July 18, 2020	September 12, 2020	0 0%	ays 2 days	4 days	Foundation Construction
Slab and shaft	33 days	33 days	NA	NA	September 9, 2020	October 19, 2020	September 14, 2020	October 23, 2020	0% 0 0	ays 1 days	4 days	📥 Slab and shaft
E & M installation	65 days	65 days	NA	NA	February 23, 2021	May 13, 2021	February 27, 2021	May 18, 2021	0% 0 0	ays 3 days	4 days	E & M installation
Lift installation (LT3 & LT4)	101 days	101 days	NA	NA	October 20, 2020	February 22, 2021	October 24, 2020	February 26, 2021	0% 0 c	ays 5 days	4 days	Lift installation (LT3 & LT4)
CLP Meter Installation	0 days	0 days	NA	NA	February 1, 2021	February 1, 2021	May 29, 2024	May 29, 2024		L4 d	1214 d	CLP Meter Installation
EMSD Submission Form 5 for Lift Inspection	0 days	0 days	NA	NA	March 1, 2021	March 1, 2021	October 5, 2021	October 5, 2021	0% 0 c	ays	218 days	EMSD Submiss on Form 5 for Lift Inspection
EMSD Lift Inspection	0 days	0 days	NA	NA	March 14, 2021	March 14, 2021	October 19, 2021	October 19, 2021	0% 0 c	ays	218 days	X EMSU Lift Inspection
Issuance of Lift Use Permit	0 days		NA	NA	March 29, 2021	March 29, 2021	November 2, 2021	November 2, 2021		3 days	218 days	Issuance of lift Use Permit
Testing & commissioning	21 days		NA	NA	May 14, 2021	June 8, 2021	May 20, 2021	June 12, 2021		ays 1 days	4 days	i isting & commissioning
Footpath	27 days	- '	NA	NA	June 9, 2021	July 12, 2021	June 15, 2021	July 16, 2021		ays 1 days	4 days	Footpatih
Open Space within Part 2C	90 days	- '	NA	NA	July 13, 2021	October 28, 2021	July 17, 2021	November 2, 2021		ays 4 days	4 days	Open Space within Part 2C
Planned Completion for Section 3	0 days	- '	NA	NA	October 28, 2021	October 28, 2021	November 2, 2021	November 2, 2021		ays 0 days	4 days	Planned Completion for Section 3
Section 4 (Subject to Excision)	185 days	- '	NA	NA	October 3, 2022	May 17, 2023	October 15, 2022	May 30, 2023		days	10 days	Section 4 (S
Part 2E - Abandon of existing DCS	185 days		NA	NA	October 3, 2022	May 17, 2023	October 15, 2022	May 30, 2023		ays 9 days	10 days	Part 2E - Aba
Planned Completion for Section 4	0 days		NA	NA	May 17, 2023	May 17, 2023	May 30, 2023	May 30, 2023		ays	10 days	A Planned Cor
Section 5	303 days	, .	NA	NA	June 20, 2020	June 28, 2021	June 27, 2020	July 5, 2021		ays	5 days	Section 5
Noise barrier fronting to 4B5 at Rd D3A & Bus Lay By ~120m		, .	NA	NA	June 20, 2020	June 28, 2021	June 27, 2020	July 5, 2021	0% 5 d	•	5 days	Noise barrier fronting to 4B5 at Rd D3A & Bus Lay By
Noise burner fronting to 455 at the 554 & 545 Lay by	303 days	303 4473		NA	June 20, 2020	June 20, 2021	June 27, 2020	July 3, 2021	0,0	uys	3 days	
ELS & Excavation	33 days	33 days	NA	NA	June 20, 2020	July 30, 2020	June 27, 2020	August 5, 2020	0% 0 c	ays 2 days	5 days	ELS & Excavation
Noise barrier foundation	94 days	94 days	NA	NA	July 31, 2020	November 20, 2020	August 6, 2020	November 26, 2020	0 0% 0 0	ays 4 days	5 days	Noise barrier foundation
Frame & Panel installation (Night Work)	176 days	176 days	NA	NA	November 21, 2020	June 28, 2021	November 27, 2020	July 5, 2021	0% 0 c	ays 8 days	5 days	rame & Panel installation (Night Work)
Planned Completion for Section 5	0 days	0 days	NA	NA	June 28, 2021	June 28, 2021	July 5, 2021	July 5, 2021	0% 0 c	ays 0 days	5 days	Planned Completion for Section 5
Section 6	1202 days	1198.4 days	May 16, 2019	NA	May 16, 2019	May 30, 2023	May 16, 2019	May 29, 2024	0% 29	7 days	297 days	Section 6
Fencing (15m/d) & Hoarding Erection (10m/d)	919 days	919 days	NA	NA	October 8, 2019	November 8, 2022	November 9, 2019	May 29, 2024	0% 28	days	28 days	Fencing (15m/d) & Hoo
Fencing - Part 1 (~768m)	51 days	-	NA	NA	October 21, 2019		November 9, 2019			days 1 day	17 days	Fencing - Part 1 (~768m)
Hoarding - Part 1 (~57m)	6 days		NA	NA	November 19, 2019		· · · · · · · · · · · · · · · · · · ·	January 10, 2020		ays 0 days	37 days	Hoarding - Part 1 (~57m)
Fencing - Part 2A (~458m) - 4 team	12 days		NA	NA	June 2, 2020	June 15, 2020	June 12, 2020			ays 1 days	9 days	" Fencing - Part 2A (~458m) - 4 seam
Hoarding - Part 2A (~379m) - 4 team	12 days		NA	NA		June 15, 2020	June 12, 2020			ays 1 days	9 days	Hoarding - Part 2A (+379m) - 4 team
	9 days	-	NA	NA		February 10, 2021				7 days 0 days	404 days	Fencing Part 28 (~132m)
Fencing - Part 2B (~132m) Hoarding - Part 2C (~106m)	9 days	-	NA	NA	June 2, 2020	June 11, 2020	June 10, 2020			ays 1 days	7 days	Hoarding - Part 2C ((-105m))
		/-	NA NA	NA NA	October 3, 2022		January 27, 2023	January 31, 2023			95 days	Hoarding - Part 2E (~37m
-	4 days	'								ays 0 days		Fencing - Part 3A (~326
Fencing - Part 3D (~326m)	22 days	- '	NA NA	NA NA	October 14, 2022	November 8, 2022		,		ays 0.5 day		Fencing - Part 3D (~29m)
Fencing - Part 3D (~29m)	2 days	- '	NA	NA	December 2, 2019		· · · · · · · · · · · · · · · · · · ·	January 22, 2020		days 0 days	40 days	
Fencing - Part 3E (~23m)	2 days	- '	NA	NA		December 9, 2019				days 0 days	80 days	CFencing - Part 3E (~23m)
Fencing - Part 3F (~62m)	5 days	- '	NA	NA	October 8, 2022	October 13, 2022	<u> </u>	February 6, 2023		ays 0 days	95 days	Fencing - Part 3F (~62m)
Fencing - Part 3G (~69m) Fencing - Part 3I (~19m)	5 days	- '	NA	NA	December 2, 2019			March 16, 2020		ays 0 days	80 days	Fencing - Part 3G (~69m)
	2 days	- '	NA	NA		December 3, 2019				ays 0 days	83 days	Fencing - Part 3I (~19m)
Fencing - Part 4 (~180m)	12 days	,	NA	NA	March 5, 2021	March 18, 2021	June 9, 2021	June 23, 2021		days 0 days	77 days	Fencing - Part 4 (~180m)
Fencing - Part 6A (~19m)	2 days	2 days	NA	NA	November 1, 2019	November 2, 2019	May 25, 2024	May 27, 2024	0% 0 d	ays 0 days	1355 d	Fencing - Part 6A (~19m)
Fencing - Part 6B (~23m)	2 days	2 days	NA	NA	November 4, 2019	November 5, 2019	May 28, 2024	May 29, 2024	0% 13	55 d 0 days	1355 d	, Fencing - Part 6B (~23m)
Hoarding - WA1 (~300m)	21 days	21 days	NA	NA	October 8, 2019	October 31, 2019	April 29, 2024	May 24, 2024	0% 0 d	ays 0.5 day	s 1355 d	Hoarding - WA1 (~300m)
Fencing (15m/d) & Hoarding Erection (10m/d) - Upon Worl	s 95 days	95 days	NA	NA	April 29, 2022	August 19, 2022	July 25, 2022	November 15, 2022	2 0% 72	days	72 days	Fencing (15m/d) & Hoardin
Completion	:	:										
Fencing - ~1437m	95 days	- '	NA	NA	April 29, 2022		July 25, 2022	November 15, 2022		ays 1 day	72 days	Fencing + ~1437m
Hoarding - ~260m	26 days		NA	NA	April 29, 2022	May 28, 2022	October 17, 2022	November 15, 2022		days 0.5 day		Hearding - ~260m
Demolition Work - Extg Fire Service Station	136 days	117.24 days	August 16, 2019	NA	August 16, 2019	January 31, 2020	August 16, 2019	May 13, 2020	0% 82	days	82 days	Demolition Work - Extg Fire Service Station
Revised Programme- Critical Task		Ma	inual Task	Duration-	only	Baseline Milestone	♦ Sum	nmarv	Externa	Tasks		nactive Milestone 🔷 Baseline Summary 📗
ED/2018/01 with Progress Critical Split Split			irt-only	Baseline		Milestone		nual Summary		Milestone ♦		nactive Numerouse
		Sta	Jiny			whicstone	→ ivlan	Julimaly 1	■ Externa	cstone 🔻	1	Active Summary
date as of 22-Sep-19 Critical Progress Task Pro	aress	Eini	ish-only	Baseline S	Split	 Summary Progress i 	Droi:	ect Summary	■ Inactive	Task		Deadline ♣

T:	ask Name	Duration	Remaining	Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical	Free	Time Risk	Total	
	usk (valle	Daration	Duration	/ tetaar start	/ tetaur r misri	rian start		Edite Start	Lace Timbri	%	Slack	Allowances	Slack 2019	2020 2021 2022 2023 2024
80	Asbesto Survey (PS Cl. 2.04(9))	8 days	0 days	August 16, 2019	August 23, 2019	August 16, 2019	August 23, 2019	August 16, 2019	August 23, 2019	Complete 100%		(TRA) 0 days	0 days	H2
81		50 days	50 days	NA	NA	November 28, 2019	January 31, 2020	March 10, 2020	May 13, 2020	0%	65 days	1 day	82 days	Demolish of abandoned Fire Service Station
82		50 days	50 days	NA	NA	November 26, 2019		May 11, 2020	July 9, 2020		131 days		131 days	GI Work
83 84		50 days 765 days	50 days 765 days	NA NA	NA NA	November 26, 2019 July 10, 2020	February 1, 2023	May 11, 2020 July 10, 2020	July 9, 2020 May 30, 2023		131 days 0 days		131 days 0 days	Rising Main
85	Part 1 - CHA660-1097.77 - 2x160mm dia (~438m)	146 days	146 days	NA	NA	July 10, 2020	January 2, 2021	July 10, 2020	January 2, 2021		0 days		0 days	Part 1 - C+ 466(-1097.77 - 2x160mm dia (~438m)
		,				, .			, ,		·	,		
86	Part 9A - CHA32-71 - 2x160mm dia (~39m) (KD5)	211 days	211 days	NA	NA	January 4, 2021	September 17, 202	1 January 4, 2021	September 17, 202	21 0%	0 days	30 days	0 days	Part 9A - CHA32-71 - 2x1.60mm dia (+39m) (KD5)
87	Part 9B Rising Main	211 days	211 days	NA	NA	January 4, 2021	September 17, 202	1 March 11, 2021	November 23, 202	1 0%	49 days	30 days	54 days	Part 9B Rising Main
88	Part 3B - CHA418-443 - 2x160mm dia (~25m) (KD7)	365 days	365 days	NA	NA	March 5, 2021	May 27, 2022	March 11, 2021	June 2, 2022	0%	0 days	50 days	5 days	Part 3B - CHA418-443 - 2x160mm dia (
89	Part 9 - CHA0-363 & 71-363 - 2x160mm dia. (~324m) (KD4)	126 days	126 days	NA	NA	August 31, 2021	January 31, 2022	August 31, 2021	January 31, 2022	0%	0 days	15 day	0 days	Part 9 - CHA0-363 & 71-363 - 2x160mm dia. (-
			,			,			, ,		·	·		
90	Part 8 - CHA363-418&443-452 - 2x160mm dia (~64m)	150 days	150 days	NA	NA	February 4, 2022	August 4, 2022	September 2, 2022	March 3, 2023	0%	79 days	0 days	174 days	Part 8 - CHA363-418&443-452 - 2x
91	Part 3A - CH452-660 - 2x160mm dia (~208m)	69 days	69 days	NA	NA	November 9, 2022	February 1, 2023	March 4, 2023	May 30, 2023	0%	0 days	1 day	95 days	Part 3A - CH452-660 - 2
92	- ·	0 days	0 days	NA	NA	February 1, 2023	February 1, 2023	May 30, 2023	May 30, 2023	0%	118 days		118 days	Allow Access for EMSD
	Contractor for DCS Pipeline Laying at Parts 3A, 3B, 8, 9 and 9A													
93	Underground Drainage	416 days	416 days	NA	NA	February 16, 2021	July 11, 2022	March 5, 2021	September 24, 20.	0%	15 days		15 days	Underground Drainage
94		90 days	90 days	NA	NA	February 16, 2021	, · · ·	March 5, 2021	June 2, 2021		0 days		17 days	Procursment of Stormwater Drainage Pipes
95	<u> </u>	308 days	, .	NA	NA	May 17, 2021	May 28, 2022	June 3, 2021	September 24, 20.		14 days		14 days	Stormwater Drainage
96	CH1000 - CH1087 (~92.5m, 2 M/H) CH1087 - CH1189 4 (~210m, 9 M/H)	16 days	16 days	NA NA	NA NA	November 24, 2021 June 3, 2021	December 11, 2021 July 2, 2021	November 24, 2021 June 3, 2021	December 11, 202 July 2, 2021		0 days		0 days	CH1000 - CH1087 (~92.5m, 2 M/H) CH1087 - CH1189.4 (~210m, 9 M/H)
97 98		24 days 24 days	24 days 24 days	NA NA	NA NA	June 3, 2021 May 29, 2021	June 26, 2021	· · · · · · · · · · · · · · · · · · ·	October 11, 2021		0 days 18 days		0 days 88 days	CH1189.4 - CH1394 (~167m, 3 MH) - Bridge D3
		,	,								,	,		
99		21 days	21 days	NA	NA	July 20, 2021	August 12, 2021	October 12, 2021	November 5, 2021		70 days	,	70 days	CH1394 - CH1444.7 (-40m, 3 M/H) - S. Ramp CH1444.7 - CH1560 (~222m, 10 M/H) - Rd D3
00		35 days	35 days	NA NA	NA NA	May 20, 2021	June 30, 2021	October 25, 2021	December 3, 2021		130 days		130 days	CH1560 - CH1720 (~222m, 10 W/H) - Rd D3
01 02		14 days 90 days	14 days 90 days	NA NA	NA NA	May 17, 2021 June 3, 2021	June 2, 2021 September 17, 202	April 19, 2022	May 4, 2022 August 19, 2022		0 days 0 days		273 days 273 days	CH1720 - CH1920 (~450.7m, 13 M/H) Underpass
02	G11720 G11720 (450.711, 15 11) 11) G1141 puss	50 days	30 days	10.	10.1	June 3, 2021	September 17, 202	. 1 Widy 3, 2022	/ tugust 15, 2022	070	o days	Ludy	275 days	
03	· · · · · · · · · · · · · · · · · · ·	14 days	14 days	NA	NA	September 18, 2021	, , , , , , , , , , , , , , , , , , ,	August 20, 2022	September 5, 2022			0 days	273 days	CH1920 - CH2000 (~160m, 6 M/H) S.D. Rd
04		14 days	14 days	NA	NA	October 7, 2021	October 23, 2021	September 6, 2022	September 22, 202			0 days	273 days	CH2060 - CH2060 (~84m, 2 M/H) - S.D. Rd CH2060 - CH2118.93 (~50.7m, 2 M/H) - Rd D3
05 06		14 days 35 days	14 days 35 days	NA NA	NA NA	June 19, 2021 April 19, 2022	July 6, 2021 May 28, 2022	September 8, 2022 June 25, 2022	September 24, 202 August 5, 2022		0 days 0 days	0 days	366 days 57 days	CH100 - CH147 (~169m, 5 M/H) - L12 F
07		70 days	70 days	NA	NA	January 19, 2022	April 14, 2022	March 30, 2022	June 24, 2022				57 days	Open Space & Promenade (~457m, 11 M/
08	Sewerage Drainage	392 days	392 days	NA	NA	March 16, 2021	July 11, 2022	April 4, 2021	September 16, 20.		15 days		15 days	\$ewerage Drainage
09	Procurement of Sewerage Pipes	90 days	90 days	NA	NA	March 16, 2021	June 13, 2021	April 4, 2021	July 2, 2021	0%	19 days		19 days	Procurement of Sewerage Pipes
10		18 days	18 days	NA	NA			1 November 22, 2021	December 11, 202				0 days	CH1000 - CH1087 (~68m, 3 M/H)
11		12 days	12 days	NA NA	NA NA	July 3, 2021	July 16, 2021	July 3, 2021	July 16, 2021				0 days 57 days	CH100 - CH147 (~156m, 6 M/H) - L1
12 13		35 days 392 days	35 days 392 days	NA NA	NA NA	May 30, 2022 May 29, 2021	July 11, 2022 September 19, 20.	August 6, 2022	September 16, 202 October 14, 2022		0 days 20 days	0.5 days	20 days	Underground Watermain
14	-	310 days		NA	NA	May 29, 2021	June 13, 2022	July 17, 2021	September 22, 20.		40 days		40 days	Fresh Watermain
15	CH1000 - CH1087 (~191m) Rd D3	20 days	20 days	NA	NA	August 31, 2021	September 23, 202	1 August 31, 2021	September 23, 202	21 0%	0 days	1 days	0 days	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
16	CH1087 - CH1189.4 (~212m) - N. Ramp	4 days	4 days	NA	NA	July 17, 2021	July 21, 2021	July 17, 2021	July 21, 2021		0 days	0 days	0 days	CH1087 - CH1189.4 (~ 212m) - N. Ramp
17		40 days	40 days	NA	NA	May 29, 2021	July 16, 2021	August 21, 2021	October 8, 2021			0.5 days	70 days	CHI189.4 - CH1394 (~409.2m) - Bridge D3
18 19		10 days 18 days	10 days 18 days	NA NA	NA NA	June 1, 2021 June 25, 2021	June 11, 2021 July 16, 2021	October 9, 2021 October 19, 2021	October 21, 2021 November 8, 2021		0 days 0 days	0 days	108 days 95 days	CHI.444.7 - CHI.560 (~1.65m) - Rd D3
20	·	2 days	2 days	NA	NA			1 September 19, 2022				0 days	297 days	TCH 1720 - CH1920 (~25m) - Underpass
21		2 days	2 days	NA	NA	July 2, 2021	July 3, 2021		September 22, 202		69 days		366 days	CH2060 - CH2118.93 (~47m) - Rd D3
22	CH100 - CH147 (~280m) - L12 Road	28 days	28 days	NA	NA	May 11, 2022	June 13, 2022	July 5, 2022	August 5, 2022	0%	0 days	0.5 days	45 days	CH100 - CH147 (~280m) - L12 Road
23		110 days		NA	NA	December 22, 2021		January 18, 2022	June 2, 2022		0 days		20 days	Open Space & Promenade (~1,093m)
24		390 days		NA	NA	June 1, 2021	September 19, 20.		October 14, 2022		20 days		20 days	Salt Watermain ► CH1000 - CH1087 (~157m) Rd D3
25 26		15 days	15 days 4 days	NA NA	NA NA	August 31, 2021 July 22, 2021	September 16, 202 July 26, 2021	11 August 31, 2021 July 22, 2021	September 16, 202 July 26, 2021		0 days 0 days		0 days	CH1087 - CH1087 (~157m) Rd D3
26		4 days 40 days	4 days 40 days	NA NA	NA NA	July 22, 2021 June 1, 2021	July 19, 2021	August 24, 2021	October 11, 2021				70 days	CHI.189.4 - CHI.189.4 (~409.2m) - Bridge D3
28		10 days	10 days	NA	NA	June 12, 2021	June 24, 2021	October 22, 2021	November 2, 2021		0 days		108 days	CH1:94 - CH1444.7 (~101.4m) - S. Ramp
29		18 days	18 days	NA	NA	July 17, 2021	August 6, 2021	November 9, 2021			0 days		95 days	☐ CH1444.7 - CH1560 (~165m) - Rd D3
30		2 days	2 days	NA	NA			1 September 21, 2022					297 days	CH1720 - CH1920 (~25m) - Underpass
31		2 days	2 days	NA	NA			1 September 23, 2022			24 days		297 days	TCH2060 - CH2118 93 (~47m) - Rd D3
32		45 days 110 days	45 days 110 days	NA NA	NA NA	June 14, 2022 May 11, 2022	August 5, 2022 September 19, 202		September 28, 202 October 14, 2022		0 days 0 days		45 days 20 days	CH100 - CH147 (~455m) - L12 Roa Open Space & Promenade (~1,0
33 34		337 days		NA NA	NA NA	June 25, 2021		July 16, 2021	October 14, 2022		17 days		17 days	Irrigation System
35		5 days	5 days	NA	NA			1 September 17, 2021			0 days		0 days	CH1000 - CH1087 (~87m) Rd D3
36		9 days	9 days	NA	NA	July 16, 2021	July 26, 2021	July 16, 2021	July 26, 2021		0 days		0 days	CH1087 - CH1189.4 (~205m) - N. Ramp
37	CH1189.4 - CH1394 (~409.2m) - Bridge D3	7 days	7 days	NA	NA	June 25, 2021	July 3, 2021	October 4, 2021	October 11, 2021		13 days		83 days	CH11894 - CH1394 (~409.2m) - Bridge D3
38		3 days	3 days	NA	NA	June 25, 2021	June 28, 2021				108 days		108 days	3CH1394 - CH1444.7 (~101.4m) - S. Ramp
39		4 days	4 days	NA	NA	August 7, 2021	August 11, 2021	November 30, 2021			95 days		95 days	CH1444.7 - CH1560 (-175m) - Rd D3
40	CH1920 - CH2000 (~160m) S.D. Rd	4 days	4 days	NA	NA	October 7, 2021	October 11, 2021	September 19, 2022	September 22, 202	.z U%	10 days	u days	283 days	CH1920 - CH2000 (~160m) S.D. Rd
	ed Programme- Critical Task			anual Task	Duration-	only	Baseline Milestone		nmary		ernal Tasks		Inactive Milesto	•
	018/01 with Progress Critical Split Split Split te as of 22-Sep-19 Critical Progress		St	_	Baseline Baseline S	olit	Milestone		nual Summary		ernal Milesto	ne ♦	Inactive Summa	
	Critical Progress Task Progr	252	Fi	nish-only	Baseline S	piit	 Summary Progress 	Proj	ect Summary	□ Ina	ctive Task		Deadline	♦

Task	Name	Duration		Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical F		ime Risk Total	2010 2020 2021
			Duration							% Complete		llowances Slack TRA)	2019 2020 2021 2022 2023 H1
11	CH2000 - CH2060 (~60m) - S.D. Rd	2 days	2 days	NA	NA	October 25, 2021		September 23, 2022	· ·			days 273 da	
12	CH2060 - CH2118.93 (~100m) - Rd D3	3 days	3 days	NA	NA	October 27, 2021	October 29, 2021	September 26, 2022			228 days 0		
13 14 U	CH100 - CH147 (~173m) - L12 Road Underground pump house next to underpass	4 days 168 days	4 days 168 days	NA NA	NA NA	August 6, 2022 June 29, 2021	August 10, 2022 January 18, 2022	September 29, 2022 August 7, 2021			0 days 0 33 days	days 45 days	
15	Underground pump house structure	90 days	90 days	NA NA	NA NA	June 29, 2021		August 7, 2021 August 7, 2021	November 23, 2021		0 days 4		
46	E&M installation	60 days	60 days	NA	NA	October 16, 2021		November 24, 2021	February 8, 2022			days 33 days	
47	Testing and Commissioning	18 days	18 days	NA	NA	December 28, 2021		February 9, 2022	March 1, 2022		33 days 1		
48 5	alt Water Pumping Station	689 days	689 days	NA	NA	September 15, 20	. January 6, 2023	July 23, 2022	May 30, 2023	0%	114 days	114 da	
49	ELS & Excavation	60 days	60 days	NA	NA	July 13, 2021	September 20, 2021	L July 23, 2022	October 3, 2022	0%	14 days 1	day 307 da	/s ELS & Excavation
50	Structure	90 days	90 days	NA	NA	October 9, 2021	January 26, 2022	October 5, 2022	January 18, 2023	0%	0 days 1	day 293 da	
51	Finishing work and fitting out	60 days	60 days	NA	NA	January 27, 2022	April 11, 2022	January 30, 2023	April 13, 2023		0 days 1	•	
52	Ironmongery work	24 days	,.	NA	NA	April 12, 2022	May 12, 2022	April 14, 2023	May 12, 2023			.5 days 299 da	
53 54	E&M installation & ABWF work Testing and Commissioning	90 days 14 days	90 days 14 days	NA NA	NA NA	January 27, 2022 May 20, 2022	May 19, 2022 June 6, 2022	January 19, 2023 May 13, 2023	May 12, 2023 May 30, 2023		0 days 1 293 days 0	day 293 da	
55	WSD Form 542 Submission	0 days	-	NA NA	NA NA		O September 15, 2020		May 1, 2023		193 days 0	days 293 da 958 da	
66	WSD Form 46 Part I & II Submission	0 days	, .	NA	NA	March 27, 2021	March 27, 2021	May 1, 2023	May 1, 2023		353 days	765 da	
57	WSD Form 46 Part 46 Part IV Submission	0 days		NA	NA	March 15, 2022	March 15, 2022	May 1, 2023	May 1, 2023		268 days	412 da	
8	CLP Meter Installation	0 days	0 days	NA	NA	June 19, 2022	June 19, 2022	May 1, 2023	May 1, 2023	0%	172 days	316 da	/S CLP Meter Installation
9	FSD Form 501 Submission for FS Inspection	0 days	0 days	NA	NA	December 8, 2022	December 8, 2022	May 1, 2023	May 1, 2023	0%	O days	144 da	
0	FSD Inspection	0 days	, .	NA	NA		December 22, 2022		May 16, 2023		O days	144 da	
1	Issuance of FS Certificate	0 days		NA	NA		January 6, 2023	May 30, 2023	May 30, 2023		144 days	144 da	
	sewage Pumping Station	689 days		NA	NA	September 15, 20	• •	November 26, 2021			114 days	114 da	
3	ELS & Excavation Structure	60 days 90 days	60 days	NA NA	NA NA	July 13, 2021	_ ·	November 26, 2021	February 10, 2022			day 114 da	
54	Structure Finishing work and fitting out	90 days 60 days	90 days 60 days	NA NA	NA NA	September 21, 202 January 11, 2022	March 24, 2022	February 11, 2022 June 9, 2022	May 31, 2022 August 18, 2022		0 days 1 0 days 1		
56	Ironmongery work	24 days	24 days	NA	NA NA	March 25, 2022	April 26, 2022	August 19, 2022	September 16, 2022		63 days 0.		
57	E&M installation & ABWF work	90 days	90 days	NA	NA	January 11, 2022	May 3, 2022	June 1, 2022	September 16, 202		39 days 1	,	
58	Testing and Commissioning	14 days	14 days	NA	NA	July 12, 2022	July 27, 2022	September 17, 2022	October 5, 2022		12 days 0		Festing and Commissioning
9	WSD Form 542 Submission	0 days	0 days	NA	NA	September 15, 202	0 September 15, 2020	May 1, 2023	May 1, 2023	0%	193 days	958 da	<mark>/S ♦ WSD Form 542 Submission</mark>
0	WSD Form 46 Part I & II Submission	0 days	0 days	NA	NA	March 27, 2021	March 27, 2021	May 1, 2023	May 1, 2023	0%	353 days	765 da	
1	WSD Form 46 Part 46 Part IV Submission	0 days		NA	NA	March 15, 2022	March 15, 2022	May 1, 2023	May 1, 2023		268 days	412 da	
2	CLP Meter Installation	0 days	, .	NA	NA	June 19, 2022	June 19, 2022	May 1, 2023	May 1, 2023		172 days	316 da	
73	FSD Form 501 Submission for FS Inspection FSD Inspection	0 days	/ -	NA NA	NA NA		December 8, 2022 December 22, 2022	May 1, 2023	May 1, 2023 May 16, 2023		O days	144 da	
74 75	Issuance of FS Certificate	0 days 0 days	, .	NA	NA NA	January 6, 2023		May 30, 2023			0 days 144 days	144 da 144 da	
	seawater Intake Box Culvert (~169m)	812 days	812 days	NA	NA	March 20, 2020	December 10, 2022		December 10, 2022		0 days	0 days	Seawater Intake Box C
77	Part 4 - CHA.0-79 (79m)	440 days	440 days	NA	NA	June 24, 2021	December 10, 2022	June 24, 2021	December 10, 2022		0 days	0 days	Part 4 - CHA.0-79 (79r
78	Temporary ELS & Excavation	24 days	24 days	NA	NA	June 24, 2021	July 22, 2021	June 24, 2021	July 22, 2021	0%	0 days 1	days 0 days	Temporary ELS & Excavation
9	Base Slab (12d/bay)	96 days	96 days	NA	NA	July 23, 2021	November 15, 2021	July 23, 2021	November 15, 2021	. 0%	0 days 5	days 0 days	Base Slab (12d/bay)
0	Wall (14d/bay)	112 days	112 days	NA	NA			September 20, 2021			0 days 5	· · ·	Wall (14d/bay)
31	Top Slab (20d/bay)	160 days		NA	NA		August 19, 2022		August 19, 2022			days 0 days	Top \$lab (20d/bay)
32	Remove struts and backfilling Precast Installation	18 days	18 days 76 days	NA NA	NA NA	August 20, 2022	September 9, 2022	August 20, 2022 September 12, 2022	September 9, 2022		0 days 1	days 0 days 0 days	Precast Installation
33 34	Piling platform erection	76 days 26 days	26 days	NA NA	NA NA			September 12, 2022			0 days 1		Piling platform erection
35	Pipe pile installation	14 days		NA	NA		October 29, 2022		October 29, 2022		0 days 1		Pipe pile installation
36	Remove of piling platform & existing seawall	21 days	21 days	NA	NA	October 31, 2022	November 23, 2022	October 31, 2022	November 23, 2022	2 0%	0 days 1	days 0 days	Remove of piling platfo
													Install precast seawall in
37	Install precast seawall intake	5 days		NA	NA			November 24, 2022				days 0 days	Reinstate seawall
18	Reinstate seawall Part 10 - CHA79-89 (10m)	10 days 348 days	10 days 348 days	NA NA	NA NA	April 22, 2020	December 10, 2022 June 23, 2021	November 30, 2022 April 1, 2021	June 23, 2021		0 days 0 O days	days 0 days 0 days	Part 10 - CHA79-89 (10m)
0	Temporary ELS & Excavation	14 days		NA NA	NA NA	April 22, 2020 April 22, 2020		April 1, 2021 April 1, 2021	April 20, 2021		82 days 0		
1	Base Slab (12d/bay)	12 days	12 days	NA	NA	August 17, 2020	August 29, 2020	April 21, 2021	May 5, 2021		54 days 0	•	
2	Wall (14d/bay)	14 days		NA	NA		November 20, 2020		May 22, 2021		146 days 0	•	
3	Top Slab (20d/bay)	20 days	20 days	NA	NA	May 24, 2021	June 16, 2021	May 24, 2021	June 16, 2021	0%	0 days 1	days 0 days	Top Slab (20d/bay)
4	Remove struts and backfilling	6 days	6 days	NA	NA	June 17, 2021	June 23, 2021	June 17, 2021	June 23, 2021	0%	0 days 0	days 0 days	Remove struts and back(illing
5	Part 1 - CH89-169 (80m)	366 days		NA	NA	March 20, 2020	June 16, 2021	April 22, 2020	June 16, 2021		0 days	0 days	Part 1 - CH89-169 (80m)
6	Temporary ELS & Excavation	24 days	24 days	NA	NA	March 20, 2020	April 21, 2020	March 4, 2021	· · · · · · · · · · · · · · · · · · ·			.5 days 282 da	Temporary ELS & Excavation Base Slab (12d/tray)
7	Base Slab (12d/bay) Wall (14d/bay)	96 days		NA NA	NA NA	April 22, 2020 June 22, 2020	August 15, 2020 November 4, 2020	April 22, 2020	August 15, 2020 November 4, 2020			days 0 days	Wall (14d/bay)
9	Top Slab (20d/bay)	112 days 160 days		NA NA	NA NA	November 5, 2020	November 4, 2020 May 22, 2021	November 5, 2020	May 22, 2021		0 days 5 0 days 8		Top Slab (20d/bay)
0	Remove struts and backfilling	20 days	20 days	NA	NA NA	May 24, 2021	June 16, 2021	May 24, 2021	June 16, 2021			days 0 days	Remove struts and backfilling
	Elevated Landscape Deck	808 days		May 16, 2019	NA	May 16, 2019	January 29, 2022	May 16, 2019	April 23, 2022		65 days	65 day	
)2	Agree Interface Coordination Plan with KL/2014/01	14 days	0 days	May 16, 2019	May 31, 2019	May 16, 2019	May 31, 2019	May 16, 2019	May 31, 2019			days 0 days	♣ Agree Interface Coordination Plan with KL/2014/01 Contractor
12	Contractor Part 1 - CH1919-2007 (88m) 4 have	165 4000	165 days	NA	NA	April 17, 2021	November 2, 2021	May 22 2021	Eghruary 9 2022			30 de	Part 1 - CH1919-2007 (88m) 4 bays
)3)4	Part 1 - CH1919-2007 (88m) 4 bays Pier (4sets x 3nos) - 15d/set. 1 team	165 days 60 days	165 days 60 days	NA NA	NA NA	April 17, 2021 April 17, 2021	November 3, 2021 June 29, 2021	May 22, 2021 May 22, 2021	February 8, 2022 August 2, 2021		28 days 0 days 1	28 day day 28 day	
)5	Falsework erection	7 days	7 days	NA NA	NA NA	June 30, 2021	July 8, 2021	August 3, 2021	August 2, 2021 August 10, 2021		0 days 0		
,,	. a.sework erection	, uays	, uays		147.	June 30, 2021	July 0, 2021		. tugust 10, 2021	0,0	July3 U	ZO udy	
Revised P	rogramme- Critical Task	_	Ma	lanual Task	Duration	-only	Baseline Milestone <	> Sum	mary	Exter	rnal Tasks		Inactive Milestone ♦ Baseline Summary
	11 with Progress Critical Split Split Split		Sta	art-only	Baseline		Milestone	Man	ual Summary	Exter	rnal Milestone	♦	Inactive Summary
	of 22-Sep-19 Critical Progress Task												

Task N	Name	Duration	Remaining	Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical Free	Time Ris	sk Total	-	
			Duration							% Slack		ices Slack	2019 2020	2021 2022 2023
	Deck (4 bays) & link bridge 18d/bay	72 days	72 days	NA	NA	July 9, 2021	October 2, 2021	August 11, 2021	November 5, 2021	Complete 0% 0 day	(TRA) s 1 day	28 days	H1 H2 H1 H2 Sun September 22	H1 H2 H1 H2 H1 H2 H1 H2 H1 H2 H1 H2
	Secondary Upstand Beam	14 days		NA	NA	September 24, 2021	· ·	December 11, 2021	December 29, 2021	· · ·		65 days		Secondary Upstand Beam
	Dismantle falsework	5 days	5 days	NA	NA	October 29, 2021	November 3, 2021	January 31, 2022	February 8, 2022	0% 49 da	ys 0 days	77 days	,	Dismantle falsework
	Part 2A - CH2007-2060 (53m) 3 bays	136 days	136 days	NA	NA	July 22, 2021	January 3, 2022	September 8, 2021	February 8, 2022	0% 28 da	ys	28 days	,	Part 2A - CH 2007- <mark>20</mark> 60 (53m) 3 bays
	Pier (3sets x 3nos) within CH2007-2060. 1 team	45 days	45 days	NA	NA	July 22, 2021	September 11, 202	September 8, 2021	November 2, 2021	0% 0 day	0.5 days	41 days	,	Pier (3sets x 3nos) within CH2007-2060. 1 team
	Following agentics	7 days	7 dave	NA	NA	Cantambar 12, 2021	Cantombor 20, 202	1 Navambar 3, 2021	Navambar 10, 202	00/ 12 da	O da	41 dava	,	* Falsework erection
	Falsework erection Deck (3 bays) 18d/bay	7 days 54 days		NA NA	NA NA	September 13, 2021 October 4, 2021		November 6, 2021	November 10, 2022 January 11, 2022		ys 0 days s 1 day	41 days 28 days	,	Deck (3 bays) L8d/bay
!	Secondary Upstand Beam	12 days	, .	NA	NA NA	· · · · · · · · · · · · · · · · · · ·	,	December 30, 2021	January 13, 2022			28 days	,	Secondary Upstand Beam
, I	Dismantle falsework	5 days		NA	NA	December 28, 2021		January 31, 2022	February 8, 2022	· · · · · · ·		28 days	,	Dismantle falsework
5	Part 2A - CH2060-2119 (59m) 3 bays	299 days		NA	NA	June 16, 2020	June 18, 2021	June 29, 2020	November 20, 202			10 days		Part 2A - CH2060-2119 (59m) 3 bays
5	Mobilization of plant and material	36 days	36 days	NA	NA	June 16, 2020	July 29, 2020	June 29, 2020			2 days	10 days	Mobili	ization of plant and material
	Foundation Construction	90 days	90 days	NA	NA	July 30, 2020	October 27, 2020	March 11, 2021	June 8, 2021	0% 63 da	ys 1 day	224 days	<u> </u>	Foundation Construction
	Pier (3sets x 3nos) within CH2060-2119. 1 team	45 days	45 days	NA	NA	December 30, 2020	February 24, 2021	June 9, 2021	August 2, 2021	0% 0 day	0.5 days	129 days	,	Pier (3sets x 3nos) within CH2060-2119. 1 team
_	Enlanced constant	7 .1	7 4	N. A.		F-1	Manual: 4, 2024	A	A	00/	0 1	420 -	,	Falsework erection
1	Falsework erection Deck (3 bays) 18d/bay	7 days 54 days		NA NA	NA NA	February 25, 2021 March 5, 2021	May 11, 2021	August 3, 2021 August 11, 2021		· ·	0 days	129 days 129 days	,	Deck (3 bays) 18d/bay
	Secondary Upstand Beam	12 days	,.	NA	NA NA	May 12, 2021	May 26, 2021	October 16, 2021	October 15, 2021 October 29, 2021			129 days	,	Secondary Upstand Beam
	Dismantle falsework	5 days		NA	NA NA	June 12, 2021	June 18, 2021	November 16, 2021	November 20, 2021	·	o days	129 days	,	Dismantle falsework
	Installation of Glass Balustrade	42 days	, .	NA	NA NA		January 29, 2022	March 2, 2022	April 23, 2022	0% 0 day			,	Installation of Glass Balustrade
_	Part 2A - Lift LT1 & LT2	330 days		NA	NA	January 31, 2022	March 9, 2023	April 25, 2022	May 30, 2023	0% 64 da		64 days	,	Part 2A - Lift L
Р	Mobilization of plant and materials	15 days		NA	NA	January 31, 2022	February 19, 2022	April 25, 2022	May 11, 2022	0% 0 day		65 days	,	Mobilization of plant and materials
	Foundation Construction	43 days		NA	NA		April 8, 2022	May 9, 2022	June 28, 2022	0% 0 day			,	Foundation Construction
	RC Structure	28 days	· ·	NA	NA	April 9, 2022	May 14, 2022	June 29, 2022	August 1, 2022	0% 0 day			,	RC Structure
	Lift installation (LT1 & LT2)	90 days	90 days	NA	NA	July 27, 2022	November 11, 2022	October 14, 2022	January 31, 2023	0% 0 day	1 day	65 days	,	Lift installation (LT1 &
	E & M installation	60 days	60 days	NA	NA	November 12, 2022	January 25, 2023	February 1, 2023	April 15, 2023	0% 0 day	1 day	65 days	,	E & M installation
	Testing & commissioning	12 days	12 days	NA	NA	January 26, 2023	February 8, 2023	April 17, 2023	April 29, 2023	0% 0 day	0 days	65 days	,	Testing & commi
	CLP Meter Installation	0 days	0 days	NA	NA	January 2, 2023	January 2, 2023	January 2, 2023	January 2, 2023	0% 0 day	5	0 days	,	◆ CLP Meter Installat
	EMSD Submission Form 5 for Lift Inspection	0 days	0 days	NA	NA	February 8, 2023	February 8, 2023	May 2, 2023	May 2, 2023	0% 0 day	5	82 days	,	EMSD Submissio
	EMSD Lift Inspection	0 days	0 days	NA	NA	February 22, 2023	February 22, 2023	May 16, 2023	May 16, 2023	0% 0 day	5	82 days	,	EMSD Lift Inspe
	Issuance of Lift Use Permit	0 days	, .	NA	NA	March 9, 2023	March 9, 2023	May 30, 2023	May 30, 2023	0% 82 da		82 days	,	Issuance of Life
	Staircase ST1	60 days		NA	NA	May 16, 2022	July 26, 2022	August 2, 2022	October 13, 2022		1 day	65 days	,	Staircase ST1
	Open Space & Promenade	561 days		NA	NA	July 13, 2021	May 30, 2023	October 7, 2021	May 30, 2023	0% 0 day		0 days	,	Open Spa Open Spa
7	Open Space & Promenade (From Northern End - CH1720)	506 days	506 days	NA	NA	September 15, 2021	May 30, 2023	October 11, 2021	May 30, 2023	0% 0 day	5	0 days	,	Орен зра
3	Observation Deck	210 days	210 days	NA	NA	June 4, 2022	February 13, 2023	June 4, 2022	May 30, 2023	0% 0 day	S	0 days	,	Observation Dec
	Foundation Construction	60 days	60 days	NA	NA	June 4, 2022	August 13, 2022	June 4, 2022	August 13, 2022	0% 0 day	3 days	0 days	,	Foundation Construction
	Structure work	60 days	60 days	NA	NA	August 15, 2022	October 26, 2022	September 26, 2022	December 6, 2022	0% 0 day	1 day	35 days	,	\$tructure work
	Construction of Lift Core	35 days	35 days	NA	NA	August 15, 2022	September 25, 2022	2 August 15, 2022	September 26, 202	2 0% 0 day	2 days	0 days	,	Construction of Lift Core
	Lift installation	90 days	90 days	NA	NA	October 27, 2022	February 13, 2023	February 8, 2023	May 30, 2023	0% 85 da	ys 1 day	85 days	,	Lift installation
	E&M and ABWF works	60 days	60 days	NA	NA			September 26, 2022	December 6, 2022	0% 0 day	3 days	0 days	,	E&M and ABWF worl
	Toilet	366 days		NA	NA	September 15, 20			December 6, 2022			0 days	,	Toilet
	Footing	12 days		NA	NA	September 15, 2021	• •	· · · · · · · · · · · · · · · · · · ·	October 25, 2021		0 days	20 days	,	Footing
	Structure work	45 days		NA	NA	September 30, 2021	,	· · · · · · · · · · · · · · · · · · ·	December 16, 2021				,	Structure work MIC toilet unit
	MIC toilet unit E&M and ABWF works	24 days		NA NA	NA NA			December 17, 2021	· · · · · · · · · · · · · · · · · · ·		0.5 days		,	E&M and ABWF work
	Amphitheater	60 days 90 days		NA	NA NA	November 24, 2021		September 26, 2022 October 15, 2022	February 1, 2023		3 days ays 1 day	0 days 264 days	,	Amphit eater
	Fast food kiosk deck	45 days		NA	NA NA	November 24, 2021		January 26, 2022			o.5 days		,	Fast food kipsk deck
_	Fast food Kiosk	86 days		NA	NA NA		May 6, 2022	March 23, 2022	July 7, 2022	0% 0 day		51 days	,	Fast food Kiosk
	Fitness Ground Lawn & Water Play Plaza	82 days		NA	NA NA	May 7, 2022		July 8, 2022	October 14, 2022		ys 1 day	51 days	,	Fitness Ground Lawn & Wat
	Stepped Stage and Seating & Back of House Facility	30 days		NA	NA			<u> </u>	October 14, 2022		o.5 days		,	Stepped Stage and Seatin
	(under Bridge D3)		,							·			,	
	Trim and form formation level within Open Space &	45 days	45 days	NA	NA	September 20, 2022	November 12, 2022	October 15, 2022	December 6, 2022	0% 20 da	ys 0.5 days	20 days	,	Trim and form formati
	Promenade area Paving work	45 days	45 days	NA	NA	December 7, 2022	February 1, 2023	December 7, 2022	February 1, 2023	0% 0 day	s 2 days	0 days	,	Paving work
	ABWF, E&M work and street furniture	60 days	· ·	NA	NA NA	February 2, 2023	April 17, 2023	March 12, 2023	May 27, 2023	0% 0 day		33 days	,	ABWF, E&M
	FSD Form 501 Submission for FS Inspection	0 days	· ·	NA	NA	March 23, 2023	March 23, 2023	May 1, 2023	May 1, 2023	0% 0 day		38 days	,	S FSD Form 501
_	FSD Inspection	0 days		NA	NA	April 7, 2023	April 7, 2023	May 16, 2023	May 16, 2023	0% 0 day		38 days	,	SSD Inspection
	Issuance of FS Certificate	0 days		NA	NA	April 22, 2023	April 22, 2023	May 30, 2023	May 30, 2023	0% 38 da		38 days	,	▼ Issuance of
)	Landscaping works	95 days		NA	NA		May 30, 2023	February 2, 2023	May 30, 2023	0% 0 day		0 days	,	Landscapi
	Open Space & Promenade (From CH1720 - South End)	447 days	· ·	NA	NA	July 13, 2021	January 6, 2023	October 7, 2021	May 30, 2023	0% 72 da		72 days	,	Open Space & Pro
													,	
	Modification (Seawall) CH1720-1820	150 days	, .	NA	NA	July 13, 2021	January 10, 2022	October 7, 2021	April 8, 2022	0% 0 day		72 days	,	Modification (Seawall) CH1720-1820
	Modification (Seawall) CH1820-1920	150 days		NA	NA	July 13, 2021	January 10, 2022	October 7, 2021	April 8, 2022		1 day	72 days	,	Modification (Seawall) CH1820-1920 Temporary toilet
	Temporary Management Office	24 days		NA	NA NA	July 13, 2021	August 9, 2021	January 31, 2022	March 2, 2022		0.5 days		,	Temporary Management Office
	Temporary Management Office	45 days		NA NA	NA NA		September 14, 2023		April 8, 2022		ys 0.5 days		,	Floating Stage Concrete structure
_	Floating Stage Concrete structure	18 days		NA NA	NA NA	January 11, 2022	January 31, 2022	April 9, 2022	May 3, 2022	0% 0 day		72 days 72 days	,	Stepped Seating at Southern End
	Stepped Seating at Southern End	24 days	24 days	NA	INA	February 4, 2022	March 3, 2022	May 4, 2022	May 31, 2022	0% 0 day	0.5 days	12 days		Stepped Seating at Squttletti Ella
	rogramme- Critical Task			anual Task	Duration	n-only	Baseline Milestone	Sumi	mary	External Ta	sks		nactive Milestone O Baseline Summary	
	11 with Progress of 22-Sep-19 Critical Split Spl		Sta	art-only	Baseline		Milestone •		ual Summary	External M	lestone \diamondsuit		nactive Summary	
	Critical Progress Task Prog	rocc	Ein	ish-only	Baseline	Split	C	ъ.	ect Summary	Inactive Ta			leadline 🖖	

						22092019_Re	vised Programme with	Progress Update as	of 22-Sep-1	19					
k Name	Duration	Remaining Duration	Actual Start	Actual Finish	Plan Start	Plan Finish	Late Start	Late Finish	Physical %	Slack	Time Risk Allowance	s Slack 2019	2020	2021	2022 2023 20
Trim and form formation level within Open Space & Promenade area	14 days	14 days	NA	NA	March 4, 2022	March 19, 2022	June 1, 2022	June 17, 2022	0%	_	,	72 days	Sun September 22	HZ HI	H2 H1 H2 H1 H2 Trim and form formation level within Ope
Paving work	30 days	30 days	NA	NA	March 21, 2022	April 28, 2022	June 18, 2022	July 23, 2022	0%	0 days	0.5 days	72 days			Paving work
ABWF, E&M work and street furniture	50 days	50 days	NA	NA	April 29, 2022	June 27, 2022	July 28, 2022	September 24, 202	2 0%	0 days	1 day	75 days			ABWF, E&M work and street furnitu
CLP Meter Installation	0 days	0 days	NA	NA	June 27, 2022	June 27, 2022	May 1, 2023	May 1, 2023	0%	163 days		307 days			CLP Meter Installation
FSD Form 501 Submission for FS Inspection	0 days	0 days	NA	NA	December 8, 2022	December 8, 2022	May 1, 2023	May 1, 2023	0%	0 days		144 days			FSD Form 501 Submissio
FSD Inspection	0 days	0 days	NA	NA	December 22, 2022	December 22, 2022	May 16, 2023	May 16, 2023	0%	0 days		144 days			FSD Inspection
Issuance of FS Certificate	0 days	0 days	NA	NA	January 6, 2023	January 6, 2023	May 30, 2023	May 30, 2023	0%	144 days		144 days			↓ Issuance of FS Certifica
Landscaping works	90 days	90 days	NA	NA	August 20, 2022	December 6, 2022	November 16, 2022	March 4, 2023	0%	72 days	1 day	72 days			Landscaping works
Part 1, 2A, 2B - Road L12	238 days	238 days			August 11, 2022	May 30, 2023	October 6, 2022	May 30, 2023	0%	0 days		0 days			Part 1, 2A, 2B
		- '										-			Trim road formation
·							· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·							Lay sub base
·						-						-			Lay kerb
															■ Construct pedestrian street/ fo ■ Install central median
															Concrete infill between profi
								· ·				-			Road pavement
·		- '										· ·			Install street fu
															Planned Comp
·		- '									o udys				Prainted Comp
	-	•									10 days	-			
·		· ·									10 uays	-			
·												· ·			Section 8 (Subject to Excision)
	-							· ·				-			Part 1 - DCS Intake Box Culvert - CHB. 0-5 (5m)
			NA	NA							2 davs	-			Temporary ELS & Excavation
			NA	NA											Positioning of precast intake
			NA	NA					0%			-			Remove struts and backfilling
Part 2A - Diversion & abandon of extg DCS box culvert		152 days	NA	NA	May 26, 2021			- :	0%	7 days	,	7 days			Part 2A - Diversion & abandon of extg DCS box
TTA,Temporary ELS & Excavation	51 days	51 days	NA	NA		July 26, 2021	June 3, 2021	August 3, 2021	0%		3 days	-		 	TTA,Temporary ELS & Excavation
Diversion of existing DCS box culvert	26 days	26 days	NA	NA	July 27, 2021	August 25, 2021	August 4, 2021	September 2, 2021	0%	0 days		7 days			Diversion of existing DCS box culvert
Break up existing box culvert (4 walls) + top slab	35 days	35 days	NA	NA	August 26, 2021	October 7, 2021	September 3, 2021	October 16, 2021	0%	0 days	2 days	7 days			Break up existing box culvert (4 walls) + top slab
Construct new walls at existing box culvert	20 days	20 days	NA	NA	October 8, 2021	November 1, 2021	October 18, 2021	November 9, 2021	0%	0 days	1 days	7 days			Construct new walls at existing box culvert
Abandon existing DCS box culvert	20 days	20 days	NA	NA	November 2, 2021	November 24, 202	November 10, 2021	December 2, 2021	0%	0 days	1 days	7 days			Abandon existing DCS box culvert
Planned Completion for Section 8	0 days	0 days	NA	NA	November 24, 202	November 24, 202	December 2, 2021	December 2, 2021	0%	0 days	0 days	7 days			Planned Completion for Section 8
ection 9 (Subject to Excision)	174 days	174 days	NA	NA	November 21, 202	June 25, 2021	November 30, 2020	July 5, 2021	0%	7 days		7 days			Section 9 (Subject to Excision)
Noise barrier fronting to 4B5 at Rd D3A & Bus Lay By ~80m	174 days	174 days	NA	NA	November 21, 202	June 25, 2021	November 30, 2020	July 5, 2021	0%	7 days		7 days			Noise barrier fronting to 4B5 at Rd D3A & Bus Lay By ~8
ELS & Excavation	18 days	18 days	NA	NA	November 21, 202	December 11, 2020	November 30, 2020	December 19, 202	0 0%	0 days	1 days	7 days		_	
Noise Barrier Foundation	75 days	· ·	NA	NA							4 days	7 days			ise Barrier Foundation
			NA									-		=-CNP	
															Frame & Panel installation (Night Work)
·											0.5 days				Planned Completion for Section 9
												-			Section 10 (Su
* ' ' '											40 -1-	-			Support along II through
Support along U-through	225 days	225 days	NA	NA NA	June 5, 2021	March 7, 2022	June 17, 2021	March 17, 2022	0%		10 days	9 days			Support along U-through Plinth installation along support
Plinth installation along support	123 days	123 days	NA NA	NA NA	March 8, 2022	August 4, 2022	March 18, 2022	August 15, 2022	0%		6 days	9 days			Plinth installation along support Placing of beam along u
		90 days	NA NA	NA NA			September 19, 2022		0%		4 days	9 days			Cover-up (Roof
Placing of beam along underpass Cover-up (Roof)	90 days 115 days	115 days		NIΔ	December 24, 202,	May 17, 2023	January 5, 2023	May 29, 2023	0%	0 days	5 days	9 days			Cover-up (Kool
ie	Promenade area Paving work ABWF, E&M work and street furniture CLP Meter Installation FSD Form 501 Submission for FS Inspection FSD Inspection Issuance of FS Certificate Landscaping works Part 1, 2A, 2B - Road L12 Trim road formation Lay sub base Lay kerb Construct pedestrian street/ footpath Install central median Concrete infill between profile barrier Road pavement Install street furniture Planned Completion for Section 6 Section 7 Establishment work for landscape softwork Planned Completion for Section 7 Section 8 (Subject to Excision) Part 1 - DCS Intake Box Culvert - CHB. 0-5 (5m) Temporary ELS & Excavation Positioning of precast intake Remove struts and backfilling Part 2A - Diversion & abandon of extg DCS box culvert TTA, Temporary ELS & Excavation Diversion of existing DCS box culvert Break up existing box culvert (4 walls) + top slab Construct new walls at existing box culvert Abandon existing DCS box culvert Planned Completion for Section 8 Section 9 (Subject to Excision) Noise barrier fronting to 4B5 at Rd D3A & Bus Lay By ~80m ELS & Excavation	Promenade area Paving work ABWF, E&M work and street furniture CLP Meter Installation PSD Form 501 Submission for FS Inspection Odays Issuance of FS Certificate Odays Landscaping works Part 1, 2A, 2B - Road L12 Trim road formation Jay sub base Lay kerb Lay kerb Construct pedestrian street/ footpath Install central median Concrete infill between profile barrier Road pavement Install street furniture Planned Completion for Section 6 Odays Establishment work for landscape softwork Planned Completion for Section 7 Odays Establishment work for landscape softwork Planned Completion for Section 7 Odays Establishment work for landscape softwork Planned Completion for Section 7 Odays Establishment work for landscape softwork Planned Completion for Section 7 Odays Establishment work for landscape softwork Planned Completion for Section 7 Odays Establishment work for landscape softwork Planned Completion for Section 7 Odays Establishment work for landscape softwork Planned Completion for Section 7 Odays Establishment work for landscape softwork Planned Completion for Section 7 Odays Establishment work for landscape softwork Planned Completion for Section 7 Odays Establishment work for landscape softwork Planned Completion for Section 7 Odays Establishment work for landscape softwork Planned Completion for Section 8 Odays Establishment work for landscape softwork Planned Completion & Excavation Diversion of existing DCS box culvert Odays Break up existing box culvert (4 walls) + top slab Construct new walls at existing box culvert Odays Abandon existing DCS box culvert Planned Completion for Section 8 Odays ELS & Excavation Noise barrier fronting to 4B5 at Rd D3A & Bus Lay By ~80m Noise barrier fronting to 4B5 at Rd D3A & Bus Lay By ~80m Planned Completion for Section 9 Odays ELS & Excavation Stages CNP Application Stages Els & Excavation Stages CNP Application Stages CNP Application Stages Els & Excavation Stages CNP Application Stages CNP Application Stages	Trim and form formation level within Open Space & Promenade area Paving work ABWF, E&M work and street furniture Di days CLP Meter Installation O days O days FSD Form 501 Submission for FS Inspection O days Issuance of FS Certificate O days Issuance of FS Certificate I days I days Part 1, 2A, 2B - Road L12 Lay sub base Construct pedestrian street/ footpath Install central median Concrete infill between profile barrier Road pavement Install street furniture Planned Completion for Section 7 O days Establishment work for landscape softwork Part 1 - DCS Intake Box Culvert - CHB. 0-5 (5m) Temporary ELS & Excavation Diversion of existing DCS box culvert Abandon existing DCS box culvert Days DAys Part 2 - Diversion & Box Bus Lay By "80m Planned Completion for Section 8 Remove struts and backfilling Diversion of existing DCS box culvert Abandon existing DCS box culvert Dougle Tour Agys Planned Completion for Section 8 Construct new walls at existing box culvert Diversion of existing DCS box culvert Diversion of existing DCS box culvert Days Planned Completion for Section 8 Construct new walls at existing box culvert Diversion of existing DCS box Culvert Diversion of Existing	Trim and form formation level within Open Space & Promenade area Paving work 30 days 30 days NA ABWF, E&M work and street furniture 50 days 50 days NA CLP Meter Installation 0 days 0 days NA PSD Form 501 Submission for FS Inspection 0 days 0 days NA Issuance of FS Certificate 0 days 0 days NA Landscaping works 90 days NA Landscaping works 90 days 90 days NA Landscaping works 90 days NA PAT 1, 2A, 2B - Road L12 238 days 238 days NA Trim road formation 3 days 2 days NA Lay sub base 7 days 7 days NA Lay sub base 12 days 12 days NA Lay sub base 12 days 12 days NA Install central median 14 days 14 days NA Construct pedestrian street/ footpath 14 days 14 days NA Road pavement 5 days 5 days NA Install street furniture 131 days 131 days NA Road pavement 5 days 5 days NA Road pavement 5 days 5 days NA Road pavement 15 days 131 days NA Road pavement 15 days 152 days NA Road pavement 152 days 152 days NA Road pavement 152 days 152 days NA Road pavement 152 days 152 days NA Road Part 1 - DCS Intake Box Culvert - CHB. 0-5 (5m) 13 days NA Road Pavement 152 days 152 days NA Road Pavement 150 days NA Ro	Trim and form formation level within Open Space & Promenade area Paving work Promenade area Paving work ABWF, E&M work and street furniture 50 days 50 days 50 days NA NA NA RABWF, E&M work and street furniture 50 days 50 days NA NA NA FSD Inspection 60 days 60 days 10 days 60 days 10 NA 10 NA NA NA NA NA NA NA NA 10 days 10	Trim and form formation level within Open Space & Pommenade area 14 days NA	Trim and form formation level within Open Space & Parling and form formation level within Open Space & Parling work	Trim and form formation level within Open Space & Promemade area Paving work 19, 2022 June 1, 2022 June 2, 2022 June 2, 2022 June 1, 2023 June 2, 2022 June 2, 2022 June 1, 2023 June 2, 2022 June 2,	Trim and form formation level within Open Space & Promemode area Promemode Promemode area Promemode area Promemode area Promemode area Promemode Promem	Trim and form formation level within Open Space & I didays	Trim and form termation lever within Open Space & I days	Trim and form formation level within Cigan Space 8. I did gits 1 d	Trim and form formation seed within Open Space & 1 days 14 days 12 day	Tame and form formation beel willish Open Spare, 8	The mart term formulation flowed verbind Open Spaces & 14 days 14 days 18 days 1

Summary External Tasks Inactive Milestone ♦
Manual Summary External Milestone ♦ Inactive Summary

Project Summary Inactive Task

Inactive Summary

Deadline

Baseline Summary

Title: Revised ProgrammeED/2018/01 with Progress
Update as of 22-Sep-19

Critical Split
Split
Split
Start-only
Split
Start-only
Start-only
Baseline Milestone
Milestone

Milestone

Task Progress
Finish-only
Baseline Split
Summary Progress

Appendix C – Environmental monitoring schedules

Contract No. EDO 15/2018 Environmental Monitoring at Kai Tak Development Stage 4 Infrastructure at the former runway and south apron Environmental Monitoring and Weekly Site Inspection Schedule for July 2020

July 2020

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	Weekly Site Inspection	3	4 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7
5	6	7	8	9 Weekly Site Inspection + SSMC meeting 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	10	11
12	13	14	15 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	16 Weekly Site Inspection	17	18
19	20	21 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	22	23 Weekly Site Inspection	24	25
26	27 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	28	29	Weekly Site Inspection	31	

NOTE:

Air Quality Monitoring Station

AM3 - Sky Tower

AM4(A) - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop

AM7 - Hong Kong Children's Hospital

Noise Quality Monitoring Station

M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop

M12 - Hong Kong Children's Hospital

¹⁾ Site inspection schedule and Impact monitoring schedule may be changed due to unforeseen circumstance (e.g. adverse weather).

Contract No. EDO 15/2018 Environmental Monitoring at Kai Tak Development Stage 4 Infrastructure at the former runway and south apron Propose Environmental Monitoring and Weekly Site Inspection Schedule for August 2020

August 2020

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7
2	3	4	5	6 Weekly Site Inspection	7 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	8
9	10	11	12	13 Weekly Site Inspection + SSMC meeting 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	14	15
16	17	18	19 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	20 Weekly Site Inspection	21	22
23	24	25 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12	26	27 Weekly Site Inspection	28	29
30	31 24-hr TSP: AM3, AM4(A), AM7 1-hr X3 TSP: AM3, AM4(A), AM7 30-min Noise: M11, M12					

NOTE:

2) Site inspection schedule and Impact monitoring schedule may be changed due to unforeseen circumstance (e.g. adverse weather).

Air Quality Monitoring Station

AM3 - Sky Tower

AM4(A) - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop

AM7 - Hong Kong Children's Hospital

Noise Quality Monitoring Station

M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop

M12 - Hong Kong Children's Hospital

Appendix D – Photographic records

Impact Air Quality Monitoring



Measurement setup at AM3



Measurement setup at AM4(A)

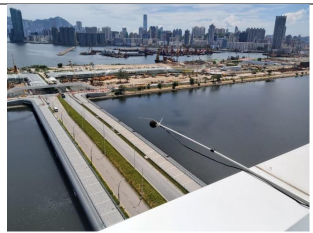


Measurement setup at AM7

Impact Noise Monitoring



Measurement setup at M11



Measurement setup at M12



Weather Station at the rooftop of Hong Kong Children's Hospital

 $\begin{tabular}{lll} Appendix & E & - & Calibration & certificates, & catalogue & of & air & quality \\ monitoring equipment & & & & \\ \end{tabular}$

Catalogue of High Volume Sampler (HVS)



The TE-5170 is a high volume ambient Total Suspended Particulate (TSP) air sampler featuring a mass flow controller (MFC) for accurate and consistent particulate sampling. The mass flow controller adjust the motor speed as the filter media collects particulate to maintain a constant flow rate throughout the entire sample duration. The system utilizes a stainless steel filter holder for use with standard 8" x 10" filter paper. The anodized aluminum shelter and robust electrical components allow the system to operate a continuous 24 hour sample.

ABOUT US: Tisch Environmental Inc. Tisch Environmental is the benchmark for high volume air sampling, particulate. metals, volatiles, and specialty monitoring equipment. Since the company's inception in 1953 as General Metal Works, our product line has expanded from the first high volume air sampler to include high-tech and custom samplers. Our clients are professionals from every sector of the regulatory and industrial markets.

- Total Suspended Particulate(TSP)
- Mass Flow Controlled
- 7-Day Mechanical Timer
- Flapsed Time Indicator
- Aluminum Outdoor Shelter
- Brush Style Motor
- Dickson Chart Recorder, 24 Hour
- Stainless Steel Filter Holder
- 36-60 CFM
- Made In USA

www.tisch-env.com



TSP MFC

MFC TSP Ambient Air Sampler

Particulate Size: Total Suspended Particulate (TSP) EPA Designation: CFR 40 Part 50 Appendix B Flow Controller: Mass Flow Controller

Motor Style: Brush Style Motor Assembly Pressure Recorder: Dickson Chart Recorder, 24 hour

Timer: 7 Day Mechanical

Elapsed Time Indicator: Mechanical, Hours and Tenths

Flow Range: 39-60CFM, 1.09M³M-1.68M³M

Housing: Anodized Aluminum Filter Holder: Stainless Steel, 8" x 10" 4" Recorder Charts: Box of 100

Filter Holder: 8" x 10" Stainless Steel with hold down frame

US EPA Reference Method Sampling, CFR Appendix J Part 50 Regulatory Compliance

Institutional Studies Construction Sites

Bridge and Water Tower Painting Sites

Fence Line Monitoring Industrial Monitoring Landfill Monitoring

Public Health Applications

TE-3000 Filter Holder Cartridge

TE-G653 8" x 10" Glass Fiber Filter Media TE-33384 Motor Brush Set (110volt)

TE-33378 Motor Brush Set (220volt)

TE-116311 Replacement Motor (110volt)

TE-116312 Replacement Motor (220volt) TE-106 Recorder Charts

TE-160 Recorder Pen Points

TE-5018 Gasket 8" x 10"

TE-5028 -Variable Flow Calibration Kit

TE-5170 TSP MFC, 110 Volt 60 Hertz, 8 Amps

TE-5170X TSP MFC, 220 Volt 50 Hertz 4 Amps

TE-5170XZ TSP MFC, 220 Volts 60 Hertz, 4 Amps

TE-HVC-V Xcalibrator HiVol Calibrator

Weight: 75lbs, Shelter

Shipping Dimensions: 46"W x 23"L x 20" H, Shelter 19"W x 19"L x 20"H, Lid

Assembled Dimensions: 28"W x 28"L x 61"H





Calibration Certificate of HVS

Air Sampler Calibration Curve Plotting & Calculation

(Dickson recorder)

Calibration curve ref. No. :	ATSPC-01-2020060102	Date of calibration:	01/06/2020		
Location :	Sky Tower	Sampler :	TE-5170X		

Calibration Data

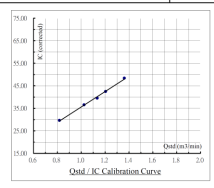
Ambient barometric	pressure, Pa =	756.4	(mmHg)	Ambient temperature,	Ta=	304.15	(deg K)
Qstd Slope, m =	2.03067			Qstd Intercept, b =	-0.007	7660	

Calibration Curve

Plate No.	H_2O	Qstd	I	IC
Plate No.	(in)	(m ³ / min)	(chart)	(corrected)
18	7.80	1.362	49.0	48.39
13	6.10	1.205	43.0	42.46
10	5.40	1.134	40.0	39.50
7	4.40	1.024	37.0	36.54
5	2.80	0.818	30.0	29.63

Subsequent calculation of sampler flow

Method	Calibration equation	Slope, m	Intercept, b	Corr. coeff., r
Dickson recorder	Qstd = 1 / m1 [(1) (Sqrt ((Pav / 760) (298 / Tav))) - b1]	34.127	1.4709	0.9981



Calibration curve requirements: (A). r > 0.990; (B). At least 3 Qstd numbers are in the TSP range (1.1 - 1.7 m3/min).

Remark: Qstd (m^3 / min) = 1/m [Sqrt (H_2O (Pa / 760) (298 / Ta)) - b].

IC (corrected) = I [Sqrt ((Pa / 760) (298 / Ta))].

FLOW (corrected) = Sqrt (FLOW (mano) (Pa / 760) (298 / Ta)).

Calibrated by : Name : (Chan Kwok Ho)

Checked by : Wong Yin Tong

Form No. INS-HVS-CAL dd 16 01 2020

Air Sampler Calibration Curve Plotting & Calculation

(Dickson recorder)

Calibration curve ref. No.: ATSPC-01-2020060101		Date of calibration:	01/06/2020	
	The Hong Ko	ong Society for the Blind's		
Location:	Factory cu	m Sheltered Workshop	Sampler:	TE-5170X

Calibration Data

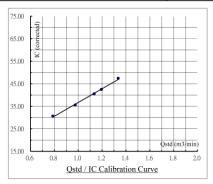
Ambient barometric	pressure, Pa =	756.4	(mmHg)	Ambient temperature,	Ta =	304.15	(deg K)
Qstd Slope, m =	2.03067			Qstd Intercept, b =	-0.007	7660	

Calibration Curve

Plate No.	H ₂ O	Qstd	I	IC
Plate No.	(in)	(m ³ / min)	(chart)	(corrected)
18	7.50	1.336	48.0	47.40
13	6.00	1.195	43.0	42.46
10	5.40	1.134	41.0	40.49
7	4.00	0.976	36.0	35.55
5	2.60	0.788	31.0	30.61

Subsequent calculation of sampler flow

Method	Calibration equation	Slope, m	Intercept, b	Corr. coeff., r
Dickson recorder	Qstd = $1/m1$ [(I)(Sqrt((Pav/760)(298/Tav)))-b1]	30.569	6.1104	0.9981



Calibration curve requirements : (A). r > 0.990; (B). At least 3 Qstd numbers are in the TSP range (1.1 - 1.7 m3 / min).

Remark : Qstd (m^3 / min) = 1/m [Sqrt (H_2O (Pa / 760) (298 / Ta)) - b].

IC (corrected) = I [Sqrt ((Pa / 760)(298 / Ta))].

FLOW (corrected) = Sqrt (FLOW (mano) (Pa / 760) (298 / Ta)).

 Calibrated by :
 Checked by :

 Name :
 (Chan Kwok Ho)

 Name :
 (Wong Yin Tong)

Calibration Certificate of HVS

$\label{lem:condition} \textbf{Air Sampler Calibration Curve Plotting \& Calculation}$

(Dickson recorder)

Calibration cu	rve ref. No. :	ATSPC-01-202	20060103	Date of calibration :	01/06/2020	
Location:	Hong Kong	g Children's Hos	pital	Sampler :	TE-5170X	
Calibration D	<u>ata</u>					
Ambient baron	metric pressure, Pa	a = 756.4	(mmHg)	Ambient temperature, Ta =	304.15	(deg K)
Qstd Slope, m	= 2.03067			Qstd Intercept, b = -0.0	07660	

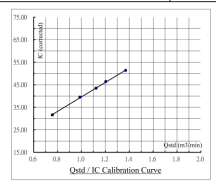
Calibration Curve

Curror Curre	Cambration Carre						
DI-4- NI-	H ₂ O	Qstd	I	IC			
Plate No.	(in)	(m ³ / min)	(chart)	(corrected)			
18	7.90	1.371	52.0	51.35			
13	6.10	1.205	47.0	46.41			
10	5.30	1.123	44.0	43.45			
7	4.10	0.988	40.0	39.50			
5	2.40	0.757	32.0	31.60			

Subsequent calculation of sampler flow

Form No. INS-HVS-CAL dd 16 01 2020

Method	Calibration equation	Slope, m	Intercept, b	Corr. coeff., r	
Dickson recorder	Qstd = 1 / m1 [(1) (Sqrt ((Pav / 760) (298 / Tav))) - b1]	32.174	7.4307	0.9995	



 $Calibration \ curve \ requirements: \quad (A). \ \ r > 0.990 \ ; \ (B). \ \ At \ least \ 3 \ Qstd \ numbers \ are in the \ TSP \ range \ (1.1 - 1.7 \ m3 \ / min \).$

Remark: Qstd (m^3 / min) = 1/m [Sqrt (H_2O (Pa / 760) (298 / Ta)) - b].

IC (corrected) = I [Sqrt ((Pa / 760) (298 / Ta))].

FLOW (corrected) = Sqrt (FLOW (mano) (Pa / 760) (298 / Ta)).

Calibrated by : Checked by : Checked by : Name : (Chan Kwok Ho) Name : (Wong Yin Tong)

Calibration Certificate for Calibrator RECALIBRATION DUE DATE: July 25, 2020 Calibration Certification Information Cal. Date: July 25, 2019 Rootsmeter S/N: 438320 Ta: 297 Operator: Jim Tisch Pa: 755.7 mm Hg Calibrator S/N: 0006 Calibration Model #: TE-5025A Vol. Init Vol. Final ΔΡ ΔΗ ΔVol. ΔTime (m3)(m3)(m3) (min) mm Hg) (in H2O) 1.4200 2.00 1.0040 4.00 0.8960 5.00 0.8480 5.50 0.7040 12.7 8.00 Data Tabulation $\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$ ΔH(Ta/Pa) Vstd Ostd Qa (m3) (x-axis) (y-axis) (x-axis) 0.9958 0.7012 0.8866 0.9934 0.6996 0.9893 0.9854 1.9976 0.9917 0.9877 0.9872 1.1018 2.2334 0.9895 1.1044 1.4019 0.9860 1.1627 2.3424 0.9884 1.1655 1.3933 2.8251 0.9832 1.7732 0.9809 1.3966 2.03067 m= 1.27157 QSTD b= -0.00766 QA -0.00481 0.99992 r= 0.99992 Vstd= ΔVol((Pa-ΔP)/Pstd)(Tstd/Ta) Va= ΔVol((Pa-ΔP)/Pa) Qa= Va/\DallaTime For subsequent flow rate calculations: Qstd= $1/m\left(\sqrt{\Delta H\left(\frac{Pa}{Pstd}\right)\left(\frac{Tstd}{Ta}\right)}\right)$ Qa= $1/m\left(\left(\sqrt{\Delta H(Ta/Pa)}\right)-b\right)$ Standard Conditions Tstd: 298.15 °K RECALIBRATION Pstd: 760 mm Hg US EPA recommends annual recalibration per 1998 40 Code of Federal Regulations Part 50 to 51, ΔH: calibrator manometer reading (in H2O) ΔP: rootsmeter manometer reading (mm Hg Ta: actual absolute temperature (°K) Appendix B to Part 50, Reference Method for the Determination of Suspended Particulate Matter in Pa: actual barometric pressure (mm Hg the Atmosphere, 9.2.17, page 30 m: slope sch Environmental, Inc. www.tisch-env.com 45 South Miami Avenue TOLL FREE: (877)263-7610 illage of Cleves, OH 45002 FAX: (513)467-9009

Catalogue of Dust Meter (TSI Sidepak AM510)

The SidePak AM510 monitor's easy-to-read display shows your data as both real-time aerosol mass-concentration and 8-hour time-weighted average (TWA). With its convenient data logging and long battery life, the AM510 is also ideal for extended sampling. The easy-to-use TrakPro Data Analysis Software lets you create effective graphs and reports.

User Friendly

- + Small, lightweight and quiet to maximize worker acceptance
- + Rugged design with secure belt clip
- + Easy-to-understand user interface with only four keys
- + Lockable keypad prevents tampering while sampling
- + User-adjustable sample flow rate
- + Define, label and store multiple calibration constants
- + Easy-to-read LCD display
- + Convenient, threaded tripod socket accommodates area sampling

- + Smart Battery Management System provides precise run time information, maximizes battery capacity and speeds charging
- Integrated pump allows use of size-selective aerosol inlet conditioners
- + Built-in impactors let you choose "none," 1.0, 2.5 or 10-micron cut off
- + 10-mm Dorr-Oliver cyclone for respirable sampling
- + Display shows real-time concentrations (mg/m³) and "on-the-fly" TWA as you data log
- + Display statistics: max, min and average readings, elapsed time and 8-hour TWA

Quick and Easy Reports

- + Convenient preprogramming for occupational exposure sampling
- + Data log for long periods and store multiple tests
- + Analyze data, print graphs and create reports with TrakPro Data Analysis Software
- + USB port lets you conveniently connect to your computer

Power to Spare

- + Long-lasting NiMH rechargeable battery packs eliminate
- + Choice of rechargeable NiMH smart battery packs or AA-cell pack

Model AM510 SidePak Personal Aerosol Monitor

Sensitivity

90° light scattering, Sensor Type 670 nm laser diode Aerosol 0.001 to 20 mg/m3 Concentration Range (calibrated to respirable fraction of ISO 12103-1,

A1 test dust)

Particle Size Range 0.1 to 10 micrometer (µm) Minimum Resolution 0.001 mg/m³

Zero stability

±0.001 mg/m3 over 24 hours using 10-second time-constant Temperature Coefficient Approximately +0.0005 mg/m3 per

°C (for variations from temperature

at which instrument was last zeroed)

Flow Rate

User-adjustable, 0.7 to 1.8 Range liters/min (L/min)

Temperature Range

32 to 120°F (0 to 50°C) Storage Range -4 to 140°F (-20 to 60°C)

Operational Humidity

0 to 95% RH, non-condensing

Time Constant (LCD display)

ser-adjustable, 1 to 60 seconds

Data Logging

Data Points Approx. 31,000 Logging Interval

User-adjustable, 1 second to 1 hour

User-Select Calibration Factors

1.0 (non-adjustable) User-defined Settings 3, with user-defined labels 0.1 to 10.0, user-adjustable

Physical

Weight

4.2 x 3.7 x 2.8 in. (106 x 92 x 70 mm) with 801723, 801724, 801729 or External Dimensions

801743 battery

5.1 x 3.7 x 2.8 in. (130 x 92 x 70 mm)

with 801708, 801722, 801728, 801735, or 801736 battery

16 oz (0.46 kg) with 801723, 801724, 801729 or 801743 battery

19 oz (0.54 kg) with 801708, 01722, 801728, 801735, or 801736 battery

Display Tripod Socket 2 line x 12 character LCD 1/4-20 female thread

Power Supply/Charger (P/N 2613210) Input Voltage Range 100 to 240 VAC, 50 to 60 Hz

Input Voltage Range Output Voltage 9 VDC @ 1.0 A

Maintenance

Factory Clean/Calibrate Recommended annually User Zero Calibration Before each use User Flow Calibration As needed

Communications Interface

USB 1.1

Type Connector, Instrument USB Mini-B (socket)

Minimum Computer Requirements for

TrakPro™ Data Analysis Software Communications Port Universal Serial Bus (USB)

v 1.1 or higher

Microsoft Windows® XP, or 7 Operating System (32-bit or 64-bit) operating systems

Battery Performance

Battery Options	Charge Time (hrs)*	Intrinsic Safety Rating	Run Time (hrs @ 1.7 L/min)
1600 mAH NiMH Pack, 4.8 V (P/N 801723)	3.0	No	7.1
1650 mAH NiMH Pack, 4.8V (P/N 801724, 801729 or 801743)	3.5	CSA**	7.5
2700 mAH NiMH Pack, 4.8 V (P/N 801722 or 801728)	5.5	No	12.0
2700 mAH NiMH Pack, 4.8 V (P/N 801735)	5.5	No	12.0
6-Cell AA-size Alkaline Pack*** (P/N 801708 or 801736 with six user-supplied AA cells)	N/A	No	22.5

*Of a fully depleted battery

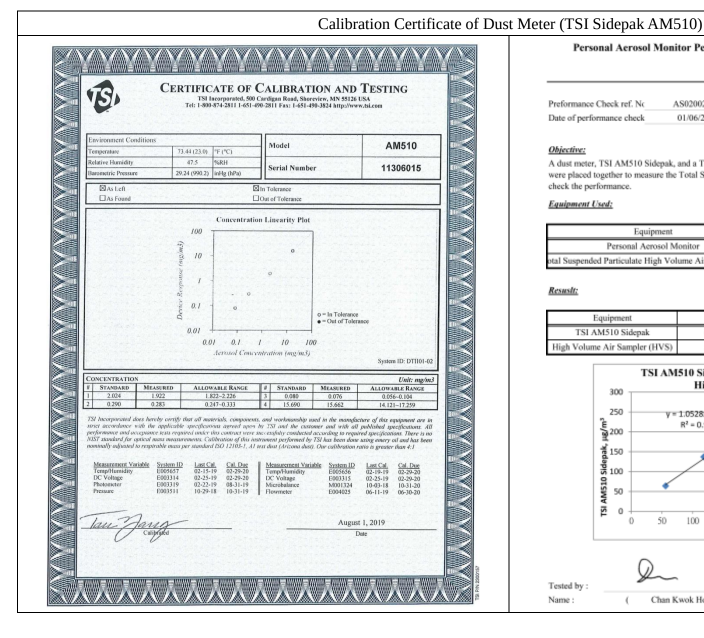
**All dust plugs and dust gaskets must be installed.

***Using Energizer AA-size, E91 alkaline batteries.

Battery Level Indicator

The Smart Battery Management System™ technology utilizes a built-in "gauge" in the SidePak™ battery packs. The gauge monitors battery capacity and calculates run time information by dividing capacity of the battery (mAH) by the instantaneous current consumed by the instrument (mA). This calculation is correct for current operating conditions and can change due to current (mA) consumption or changes in battery capacity.





Personal Aerosol Monitor Performance check with High Volume Sampler

Preformance Check ref. No	AS0200201-1	Report Issue Date	29/01/2020	
Date of performance check	01/06/2020			

Objective:

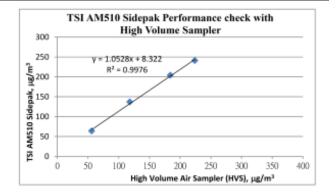
A dust meter, TSI AM510 Sidepak, and a Total Suspended Particulate High Volume Air Sampler (HVS) were placed together to measure the Total Suspended Particulate (TSP) concentrations simultaneously to check the performance.

Equipment Used:

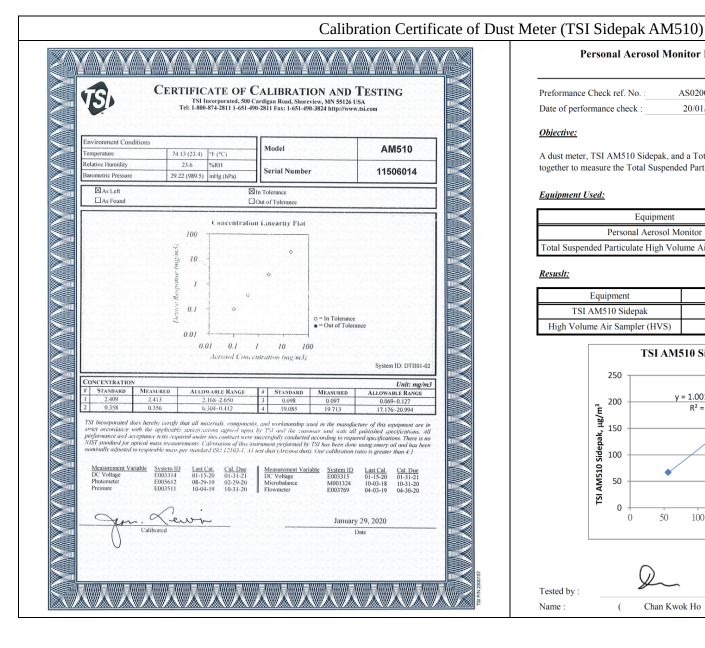
Equipment	Manufacturer and Model	Serial Number
Personal Aerosol Monitor	TSI AM510 Sidepak	11306015
otal Suspended Particulate High Volume Air Sampler (HVS	GS2310	10346

Resustr:

Equipment	Measurement Result, µg/m ³				
TSI AM510 Sidepak	64	137	204	241	
High Volume Air Sampler (HVS)	56	118	184	224	



Tested by: Checked by: Name: Chan Kwok Ho Wong Yin Tong Name:



Personal Aerosol Monitor Performance check with High Volume Sampler

Preformance Check ref. No. AS0200201-2 Report Issue Date: 27/01/2020 Date of performance check: 20/01/2020

Objective:

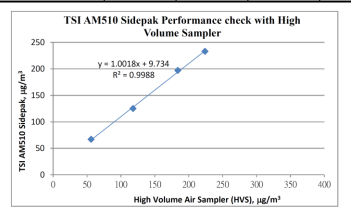
A dust meter, TSI AM510 Sidepak, and a Total Suspended Particulate High Volume Air Sampler (HVS) were placed together to measure the Total Suspended Particulate (TSP) concentrations simultaneously to check the performance.

Equipment Used:

Equipment	Manufacturer and Model	Serial Number
Personal Aerosol Monitor	TSI AM510 Sidepak	11506014
Total Suspended Particulate High Volume Air Sampler (HVS)	GS2310	10346

Resustt:

Equipment	Measurement Result, μg/m ³				
TSI AM510 Sidepak	67 125 197 23				
High Volume Air Sampler (HVS)	56	118	184	224	



		0_				1	
Tested by:				Checked by:			
Name:	(Chan Kwok Ho)	Name:	(Wong Yin Tong)

Catalogue of Weather Station

Cabled Vantage Pro2™ & Vantage Pro2 Plus™ Stations



6152C 6162C

Vantage Pro2™

The Vantage Pro2[™] (# 6152C) and Vantage Pro2[™] Plus (# 6162C) cabled weather stations include two components: the Integrated Sensor Suite (ISS) and the console. The ISS contains the sensor interface module (SIM), rain collector, an anemometer, and a passive radiation shield. The Vantage Pro2 console provides the user interface, data display, and calculations. The Vantage Pro2 Plus weather station includes two additional sensors that are optional on the Vantage Pro2 and purchased separately: the UV Sensor and the Solar Radiation Sensor. The console and ISS are powered by an AC-power adapter connected to the console. Batteries can be installed in the console to provide a backup power supply. Use WeatherLink® to let your weather station interface with a computer, log data, and upload weather information to the Internet. The 6152C and 6162C models rely on passive shielding to reduce solar-radiation induced temperature errors in the outside temperature sensor readings.

Integrated Sensor Suite (ISS)

Non-operating Temperature -40° to +158°F (-40° to +70°C) console and ISS

Maximum displayable wind decreases as the length of cable increases, at 140' (42 m) of cable, the maximum wind speed displayed is 135 mph (60 m/s); at 240' (73 m), the maximum wind speed displayed is 100 mph (34 m/s).

Wind Speed Sensor Solid state magnetic sensor Wind Direction Sensor Wind vane with potentiometer (214 cm2) collection area Temperature Sensor Type...... PN Junction Silicon Diode Relative Humidity Sensor Type Film capacitor element Sensor Inputs

ISS Dimensions(not including anemometer or bird spikes):

Vantage Pro2 with Fan-Asprated Rad Shield........... 20.8" x 9.4" x 16.0" (528 mm x 239 mm x 406 mm) Vantage Pro2 Plus with Standard Rad Shield 14.3" x 9.7" x 14.5" (363 mm x 246 mm x 368 mm) Vantage Pro2 Plus with Fan-Aspirated Rad Shield 21.1" x 9.7" x 16.0" (536 mm x 246 mm x 406 mm)

DAVIS [""||| * Davis Instruments 3465 Diablo Ave., Hayward, CA 94545-2778 USA (510) 732-9229 * FAX (510) 670-0589 * sales@davisinstruments.com * www.davisinstruments.com

DS6152C, 6162C Rev. W 12/7/18

Vantage Pro2

Ultra Violet (UV) Radiation Index (requires UV sensor)

Historical Graph Data Hourly Average, Daily, Monthly Highs Alarm High Threshold from Instant Calculation

Wind

Wind Chill (Calculated)

Range -110° to +135°F (-79° to +57°C)

Source...... United States National Weather Service (NWS)/NOAA Equation Used Osczevski (1995) (adopted by US NWS in 2001)

Variables Used Instant Outside Temperature and 10-min. Avg. Wind Speed

Current Display Data Instant Calculation

Current Graph Data Instant Calculation; Hourly, Daily and Monthly Low

Historical Graph Data. Hourly, Daily and Monthly Lows Alarm..... Low Threshold from Instant Calculation

Wind Direction

Update Interval 2.5 to 3 seconds

Monthly Dominant

Monthly Dominants

Wind Speed

other units are converted from mph and rounded to nearest 1 km/hr, 0.1

m/s or 1 knot

length of cable from anemometer to ISS increases.)

Current Display Data Instant

Current Graph Data Instant Reading; 10-minute and Hourly Average; Hourly High; Daily,

Monthly and Yearly High with Direction of High

Highs with Direction of Highs

High Thresholds from Instant Reading and 10-minute Average

Calibration Certificate of Weather Station



Calibration Certificate

Certificate No.: CC0202006

1. Description

Calibration item :	a) Temperature
	b) Relative humidity
	c) Wind speed
	d) Wind direction
	e) Atmospheric pressure
Equipment description :	Weather Station
Manufacturer:	Davis Vantage Pro 2
Type / Model No.:	6312CEU
Serial No. :	AY170606003
Assigned equipment no. :	N/A
Adjustment :	N/A
Remark :	Received with good condition

2. Customer information

Customer:	Castco Testing Centre Limited	
Address :	33, On Kui Street, Fanling, N.T.	
Date of receipt :	26 June 2020	

3. Date of performance of the calibration

Date of calibration: 29 June 2020

Approved Signatory
Warren Yeung WWWW Yem

Company Chop: Certificate issue date: 30 June 2020

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2. The certificate is issued subject to the latest Term and Condition, available assessable at our swb site

CT-86G-02 Page 1 of 4



4. Result of Calibration

al Temperature

Reference reading; °C	Reading; °C	Error of indication; °C
15.0	15	0.0
25.0	25	0.0
35.0	35	0.0

Estimated expanded uncertainty: 0.6 °C

Technical Requirement: N/A

b) Relative Humidity

Temperature setting of humidity chamber: 23 ℃

Reference reading; % RH	Reading; % RH	Error of indication; % RH
40.0	40	0.0
60.0	61	1.0
80.0	81	1.0

Estimated expanded uncertainty: 2.5 %RH

Technical Requirement: N/A

c) Wind Speed

Reference reading; m/s	Measured reading; m/s	Error of indication; %
0.0	0.0	N/A
5.0	4.8	-4.0
10.0	9.9	-1.0
15.0	14.8	-1.3

Estimated expanded uncertainty: 0.5 m/s

Technical Requirement: +/-5% or 1 m/s

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Page 2 of 4 cc0202006

Cal Lab Limited

Address: Noore 2103, Technology Place, 29-35 She Toui Road, Tsuen Wan, NT, Hong Kong
Tel: (852)25680106 Foo(852)80110109 Email: info@callab.com/sh Website.callab.com/sh

Calibration Certificate of Weather Station



d) Wind direction

Reference reading	Measured reading	Error of indication
On .	00	Oe
45°	45°	0*
904	90°	0.0
135°	135°	0°
180°	1800	0,
225"	225°	Oa
270°	2706	O ₀
3150	315°	00

Estimated expanded uncertainty: 5°

Technical Requirement: N/A

Note: The arrow head was adjusted to the magnetic north before performing calibration.

e) Atmospheric pressure

Reference reading (hPa)	Measured reading (hPa)	Error of indication (hPa
950.0	950.9	0.9
1000.0	1000.8	0.8
1050.0	1051.8	0.8

Estimated expanded uncertainty: 2.0 %

Technical Requirement: N/A

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Page 3 of 4 exc300006

Callab Limited

Address: Room 2103, Technology Page 3-35 Sm Thuil Road, Tusen Wee, HT, Hong Kong
Rd (85/20560105 Rad(802)011.0024 Email: <u>info@calab.com.hk</u> Website.calab.com.hk



5. Reference method for calibration

Temperature	JJF 1183-2007
Relative humidity	JJG 1076-2001
Wind Speed	5OP-251
Wind Direction	SOP-252
Atmospheric pressure	JJG 875-2015

5 Environment condition of calibration

ar Environment sementary	o) salidi acadi
Temperature; 'C	23.4 °C
Relative humidity : %RH	50 %RH

7. Reference equipment used in the calibration

Item	Model	Serial No.	Expiry date	Traceable to
Platinum resistance thermometer	KPPRHT-A-1	KCI I-1095, KCI P-1095	4 Mar 2022	SMQ
Humidity sensor	KPPRHT-A-1	KCI I-1095, KCI P-1095	4 Mar 2022	SMQ
Reference barometer	BY-2003P	E0160521	18 Feb 2021	5MQ
Reference anemometer	405-V1	41543692	1 Jan 2021	SMQ

Ite1: The estimated expanded uncertainties have been calculated in "Evaluation and expression of uncertainty in

measurement, and give an internal estimated to have a level of confidence of 95%. A coverage factor of 2 is assumed union explicitly stated.

The standard I also instrument used in the calibration are traceable to national or international recognised.

standard and are calibrated on a schedule to maintain the accuracy and good condition.

iolo3: The result reported in this certificate refer to the condition of the instrument on the date of calibration and

carry no implication regarding the long term stability of the instrument.

The result shows in this calibration cartificate relate poly to the item calibrated, and the result only applies to

the calibration item as received.

by: War Date: 30 June 2020

ed by: Lumby June 2020

*** End of Certificate ***

CT-END-02

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The contribute is issued subject to the latest form and Condition, available assessable at our web site.

Page 4 of 4 cc02020006

Call Lab Limited

Address: Room 2103, Technology Place, 29-33 Sha Tsui Road, Tsuen Was, NT, Hong Kong Tel: (852)25680106 | Paul 852)30116194 | Email: (elogical absoproids | Website callab comunity

Appendix F – Weather information

General Information

Date	Absolute Daily Min Temperature (°C)	Absolute Daily Max Temperature (°C)	Total Rainfall (mm)
01/07/2020	28.9	32.7	1.1
02/07/2020	27.7	33.3	9.3
03/07/2020	27.3	33.1	29.5
04/07/2020	27.5	33.3	8.3
05/07/2020	28	32.9	1.3
06/07/2020	28.3	32.3	4.1
07/07/2020	28.5	32.7	0.7
08/07/2020	29	32.2	0.6
09/07/2020	29	31.9	Trace
10/07/2020	29.3	32.2	0
11/07/2020	29.2	33.4	0
12/07/2020	29.1	33.5	0
13/07/2020	28.7	33.2	0
14/07/2020	28.6	33.6	0
15/07/2020	28.8	33.9	0
16/07/2020	27.4	32.7	2.4
17/07/2020	27.8	33.4	2.5
18/07/2020	28.9	33.2	2.2
19/07/2020	28.8	32.9	0
20/07/2020	27.5	32.2	3.1
21/07/2020	28.1	34.7	0
22/07/2020	27.7	33.1	2.5
23/07/2020	28.6	35.3	Trace
24/07/2020	28.8	33.9	0
25/07/2020	28.8	34	0
26/07/2020	28.9	34.9	Trace
27/07/2020	28.4	33.5	2.3
28/07/2020	27.9	35	3
29/07/2020	28.6	34.9	2.6
30/07/2020	26	34.9	13.3
31/07/2020	25.9	29.7	36.6

NOTE1: The above weather information was obtained from manned weather station of Hong Kong Observatory.

NOTE2: Trace means rainfall less than 0.05 mm

https://www.hko.gov.hk/en/cis/dailyExtract.htm?y=2020&m=7

Date	Time	Wind Speed (m/s)	Wind Direction												
01/07/2020	0:00	0.4	112.5	02/07/2020	0:00	0.9	112.5	03/07/2020	0:00	0.9	45	04/07/2020	0:00	0.9	67.5
01/07/2020	1:00	0.4	112.5	02/07/2020	1:00	0.9	135	03/07/2020	1:00	0.9	45	04/07/2020	1:00	0.9	90
01/07/2020	2:00	0.4	90	02/07/2020	2:00	0.9	112.5	03/07/2020	2:00	0.4	67.5	04/07/2020	2:00	0.4	67.5
01/07/2020	3:00	0.9	112.5	02/07/2020	3:00	0.4	112.5	03/07/2020	3:00	0.4	67.5	04/07/2020	3:00	0.9	90
01/07/2020	4:00	1.3	112.5	02/07/2020	4:00	0.4	112.5	03/07/2020	4:00	0.4	67.5	04/07/2020	4:00	0.9	67.5
01/07/2020	5:00	0.9	112.5	02/07/2020	5:00	0.4	135	03/07/2020	5:00	0.4	45	04/07/2020	5:00	0.9	67.5
01/07/2020	6:00	0.9	112.5	02/07/2020	6:00	0	112.5	03/07/2020	6:00	0.4	45	04/07/2020	6:00	0.9	67.5
01/07/2020	7:00	0.9	90	02/07/2020	7:00	0.4	135	03/07/2020	7:00	0.9	67.5	04/07/2020	7:00	0.9	67.5
01/07/2020	8:00	0.9	112.5	02/07/2020	8:00	0.9	112.5	03/07/2020	8:00	0.9	90	04/07/2020	8:00	0.4	90
01/07/2020	9:00	0.9	135	02/07/2020	9:00	0.9	112.5	03/07/2020	9:00	0.4	90	04/07/2020	9:00	0.9	67.5
01/07/2020	10:00	0.9	157.5	02/07/2020	10:00	0.4	90	03/07/2020	10:00	0.4	157.5	04/07/2020	10:00	0.9	67.5
01/07/2020	11:00	1.3	135	02/07/2020	11:00	0.4	112.5	03/07/2020	11:00	0.9	112.5	04/07/2020	11:00	0.9	90
01/07/2020	12:00	0.9	112.5	02/07/2020	12:00	0.9	112.5	03/07/2020	12:00	0.4	112.5	04/07/2020	12:00	1.3	45
01/07/2020	13:00	0.9	112.5	02/07/2020	13:00	0.4	112.5	03/07/2020	13:00	0.4	90	04/07/2020	13:00	0.9	67.5
01/07/2020	14:00	1.3	67.5	02/07/2020	14:00	0.4	135	03/07/2020	14:00	0.4	112.5	04/07/2020	14:00	0.4	45
01/07/2020	15:00	1.8	45	02/07/2020	15:00	0.9	135	03/07/2020	15:00	0.9	135	04/07/2020	15:00	0.9	45
01/07/2020	16:00	1.3	157.5	02/07/2020	16:00	2.2	112.5	03/07/2020	16:00	1.3	157.5	04/07/2020	16:00	0.9	45
01/07/2020	17:00	0.9	157.5	02/07/2020	17:00	2.7	90	03/07/2020	17:00	1.3	112.5	04/07/2020	17:00	0.9	67.5
01/07/2020	18:00	0.9	112.5	02/07/2020	18:00	1.3	67.5	03/07/2020	18:00	1.3	112.5	04/07/2020	18:00	1.3	90
01/07/2020	19:00	0.4	112.5	02/07/2020	19:00	1.3	112.5	03/07/2020	19:00	1.3	157.5	04/07/2020	19:00	0.9	67.5
01/07/2020	20:00	0.4	90	02/07/2020	20:00	1.3	67.5	03/07/2020	20:00	1.3	135	04/07/2020	20:00	1.3	90
01/07/2020	21:00	0.9	112.5	02/07/2020	21:00	1.8	67.5	03/07/2020	21:00	0.4	90	04/07/2020	21:00	1.3	67.5
01/07/2020	22:00	0.9	135	02/07/2020	22:00	1.8	67.5	03/07/2020	22:00	0.4	112.5	04/07/2020	22:00	1.3	112.5
01/07/2020	23:00	0.9	112.5	02/07/2020	23:00	1.3	112.5	03/07/2020	23:00	0.4	112.5	04/07/2020	23:00	1.3	112.5

Date	Time	Wind Speed (m/s)	Wind Direction												
05/07/2020	0:00	0.4	45	06/07/2020	0:00	0.9	45	07/07/2020	0:00	0.9	45	08/07/2020	0:00	1.3	90
05/07/2020	1:00	0.4	67.5	06/07/2020	1:00	0.9	45	07/07/2020	1:00	0.9	45	08/07/2020	1:00	0.9	67.5
05/07/2020	2:00	0.4	90	06/07/2020	2:00	0.9	67.5	07/07/2020	2:00	0.9	67.5	08/07/2020	2:00	1.3	67.5
05/07/2020	3:00	0.4	90	06/07/2020	3:00	0.9	90	07/07/2020	3:00	1.3	67.5	08/07/2020	3:00	1.3	45
05/07/2020	4:00	0.4	67.5	06/07/2020	4:00	0.4	45	07/07/2020	4:00	1.3	45	08/07/2020	4:00	0.9	45
05/07/2020	5:00	0.4	90	06/07/2020	5:00	0.4	67.5	07/07/2020	5:00	0.9	45	08/07/2020	5:00	0.9	45
05/07/2020	6:00	0.4	67.5	06/07/2020	6:00	0.9	90	07/07/2020	6:00	0.9	247.5	08/07/2020	6:00	1.3	67.5
05/07/2020	7:00	0.4	90	06/07/2020	7:00	0.9	67.5	07/07/2020	7:00	1.3	67.5	08/07/2020	7:00	0.9	67.5
05/07/2020	8:00	0.4	90	06/07/2020	8:00	0.9	67.5	07/07/2020	8:00	0.9	45	08/07/2020	8:00	0.9	67.5
05/07/2020	9:00	0.4	112.5	06/07/2020	9:00	0.9	67.5	07/07/2020	9:00	1.3	45	08/07/2020	9:00	0.9	67.5
05/07/2020	10:00	0.9	67.5	06/07/2020	10:00	0.9	67.5	07/07/2020	10:00	1.3	45	08/07/2020	10:00	0.9	67.5
05/07/2020	11:00	0.9	67.5	06/07/2020	11:00	0.9	67.5	07/07/2020	11:00	0.9	45	08/07/2020	11:00	0.9	45
05/07/2020	12:00	1.3	45	06/07/2020	12:00	0.9	67.5	07/07/2020	12:00	0.9	270	08/07/2020	12:00	0.9	67.5
05/07/2020	13:00	1.3	90	06/07/2020	13:00	0.9	45	07/07/2020	13:00	0.9	247.5	08/07/2020	13:00	0.9	45
05/07/2020	14:00	0.9	90	06/07/2020	14:00	1.8	90	07/07/2020	14:00	1.3	225	08/07/2020	14:00	1.3	90
05/07/2020	15:00	0.9	90	06/07/2020	15:00	1.8	45	07/07/2020	15:00	0.9	45	08/07/2020	15:00	0.9	67.5
05/07/2020	16:00	1.3	67.5	06/07/2020	16:00	1.8	45	07/07/2020	16:00	0.9	45	08/07/2020	16:00	0.9	90
05/07/2020	17:00	1.3	67.5	06/07/2020	17:00	1.8	67.5	07/07/2020	17:00	0.9	45	08/07/2020	17:00	0.9	45
05/07/2020	18:00	1.3	247.5	06/07/2020	18:00	1.3	45	07/07/2020	18:00	0.9	45	08/07/2020	18:00	0.9	90
05/07/2020	19:00	1.3	90	06/07/2020	19:00	1.3	45	07/07/2020	19:00	0.9	45	08/07/2020	19:00	0.9	67.5
05/07/2020	20:00	1.8	67.5	06/07/2020	20:00	0.9	45	07/07/2020	20:00	1.3	67.5	08/07/2020	20:00	0.9	90
05/07/2020	21:00	2.7	45	06/07/2020	21:00	1.3	45	07/07/2020	21:00	1.3	45	08/07/2020	21:00	0.9	90
05/07/2020	22:00	2.2	67.5	06/07/2020	22:00	1.8	45	07/07/2020	22:00	0.9	45	08/07/2020	22:00	0.9	90
05/07/2020	23:00	1.3	67.5	06/07/2020	23:00	1.3	45	07/07/2020	23:00	1.3	45	08/07/2020	23:00	0.9	90

Date	Time	Wind Speed (m/s)	Wind Direction												
09/07/2020	0:00	0.9	90	10/07/2020	0:00	0.4	90	11/07/2020	0:00	0.4	90	12/07/2020	0:00	0.4	67.5
09/07/2020	1:00	0.9	90	10/07/2020	1:00	0.4	90	11/07/2020	1:00	0.4	112.5	12/07/2020	1:00	0.4	90
09/07/2020	2:00	0.9	67.5	10/07/2020	2:00	0.4	112.5	11/07/2020	2:00	0.4	90	12/07/2020	2:00	0.9	67.5
09/07/2020	3:00	0.9	67.5	10/07/2020	3:00	0.4	157.5	11/07/2020	3:00	0.9	112.5	12/07/2020	3:00	0.9	112.5
09/07/2020	4:00	0.9	112.5	10/07/2020	4:00	0.4	112.5	11/07/2020	4:00	1.3	90	12/07/2020	4:00	0.4	67.5
09/07/2020	5:00	0.9	90	10/07/2020	5:00	0.4	112.5	11/07/2020	5:00	2.2	90	12/07/2020	5:00	0.4	45
09/07/2020	6:00	0.4	112.5	10/07/2020	6:00	0.4	180	11/07/2020	6:00	1.8	112.5	12/07/2020	6:00	0.4	67.5
09/07/2020	7:00	0.4	112.5	10/07/2020	7:00	0.4	112.5	11/07/2020	7:00	0.9	112.5	12/07/2020	7:00	0.4	67.5
09/07/2020	8:00	0.9	90	10/07/2020	8:00	0.4	270	11/07/2020	8:00	1.8	90	12/07/2020	8:00	0.9	22.5
09/07/2020	9:00	0.9	67.5	10/07/2020	9:00	0.9	112.5	11/07/2020	9:00	0.9	67.5	12/07/2020	9:00	0.4	22.5
09/07/2020	10:00	0.9	67.5	10/07/2020	10:00	0.4	112.5	11/07/2020	10:00	0.9	90	12/07/2020	10:00	0.4	90
09/07/2020	11:00	0.9	67.5	10/07/2020	11:00	0.9	90	11/07/2020	11:00	0.9	112.5	12/07/2020	11:00	0.4	67.5
09/07/2020	12:00	0.9	90	10/07/2020	12:00	0.9	90	11/07/2020	12:00	0.9	112.5	12/07/2020	12:00	0.4	45
09/07/2020	13:00	0.9	67.5	10/07/2020	13:00	0.4	90	11/07/2020	13:00	1.3	135	12/07/2020	13:00	0.4	45
09/07/2020	14:00	0.9	67.5	10/07/2020	14:00	0.9	67.5	11/07/2020	14:00	0.9	112.5	12/07/2020	14:00	0.4	247.5
09/07/2020	15:00	1.3	67.5	10/07/2020	15:00	0.4	157.5	11/07/2020	15:00	0.9	135	12/07/2020	15:00	1.8	270
09/07/2020	16:00	0.9	67.5	10/07/2020	16:00	0.4	157.5	11/07/2020	16:00	1.3	247.5	12/07/2020	16:00	1.8	67.5
09/07/2020	17:00	1.3	67.5	10/07/2020	17:00	0.4	112.5	11/07/2020	17:00	0.9	247.5	12/07/2020	17:00	2.2	67.5
09/07/2020	18:00	0.9	45	10/07/2020	18:00	0.4	90	11/07/2020	18:00	0.9	90	12/07/2020	18:00	1.3	67.5
09/07/2020	19:00	1.3	67.5	10/07/2020	19:00	0.9	112.5	11/07/2020	19:00	1.3	90	12/07/2020	19:00	0.9	67.5
09/07/2020	20:00	1.3	45	10/07/2020	20:00	0.9	112.5	11/07/2020	20:00	1.3	270	12/07/2020	20:00	0.9	67.5
09/07/2020	21:00	0.9	45	10/07/2020	21:00	0.9	112.5	11/07/2020	21:00	1.3	67.5	12/07/2020	21:00	0.9	90
09/07/2020	22:00	0.9	90	10/07/2020	22:00	0.4	67.5	11/07/2020	22:00	1.3	45	12/07/2020	22:00	0.9	90
09/07/2020	23:00	0.9	67.5	10/07/2020	23:00	0.4	225	11/07/2020	23:00	1.3	45	12/07/2020	23:00	0.4	67.5

Date	Time	Wind Speed (m/s)	Wind Direction												
13/07/2020	0:00	0.9	67.5	14/07/2020	0:00	0.9	45	15/07/2020	0:00	0.4	90	16/06/2020	0:00	0.9	90
13/07/2020	1:00	0.9	67.5	14/07/2020	1:00	0.9	45	15/07/2020	1:00	0.9	67.5	16/06/2020	1:00	0.9	112.5
13/07/2020	2:00	0.9	45	14/07/2020	2:00	0.4	67.5	15/07/2020	2:00	0.4	90	16/06/2020	2:00	0.9	90
13/07/2020	3:00	0.9	45	14/07/2020	3:00	0	45	15/07/2020	3:00	0.4	90	16/06/2020	3:00	0.9	90
13/07/2020	4:00	1.3	45	14/07/2020	4:00	0.4	247.5	15/07/2020	4:00	0.4	67.5	16/06/2020	4:00	1.3	67.5
13/07/2020	5:00	0.9	225	14/07/2020	5:00	0.9	45	15/07/2020	5:00	0.4	90	16/06/2020	5:00	1.8	67.5
13/07/2020	6:00	0.9	247.5	14/07/2020	6:00	0.9	202.5	15/07/2020	6:00	0.9	112.5	16/06/2020	6:00	2.2	112.5
13/07/2020	7:00	0.4	247.5	14/07/2020	7:00	0.4	180	15/07/2020	7:00	0.4	67.5	16/06/2020	7:00	1.3	45
13/07/2020	8:00	0.4	247.5	14/07/2020	8:00	0.4	180	15/07/2020	8:00	0.4	67.5	16/06/2020	8:00	1.3	45
13/07/2020	9:00	0.9	247.5	14/07/2020	9:00	0.9	67.5	15/07/2020	9:00	0.4	90	16/06/2020	9:00	0.9	90
13/07/2020	10:00	0.9	247.5	14/07/2020	10:00	0.9	67.5	15/07/2020	10:00	0.4	67.5	16/06/2020	10:00	1.3	45
13/07/2020	11:00	0.4	247.5	14/07/2020	11:00	1.3	67.5	15/07/2020	11:00	0.4	67.5	16/06/2020	11:00	1.3	90
13/07/2020	12:00	0.9	270	14/07/2020	12:00	0.9	90	15/07/2020	12:00	0.4	67.5	16/06/2020	12:00	2.7	67.5
13/07/2020	13:00	0.9	225	14/07/2020	13:00	1.3	90	15/07/2020	13:00	0.9	67.5	16/06/2020	13:00	1.3	67.5
13/07/2020	14:00	0.9	45	14/07/2020	14:00	0.9	270	15/07/2020	14:00	0.9	67.5	16/06/2020	14:00	0.9	45
13/07/2020	15:00	1.8	45	14/07/2020	15:00	1.3	270	15/07/2020	15:00	0.9	112.5	16/06/2020	15:00	0.9	67.5
13/07/2020	16:00	3.1	247.5	14/07/2020	16:00	2.2	45	15/07/2020	16:00	0.9	90	16/06/2020	16:00	0.9	112.5
13/07/2020	17:00	1.8	247.5	14/07/2020	17:00	1.8	45	15/07/2020	17:00	0.9	90	16/06/2020	17:00	1.3	90
13/07/2020	18:00	2.2	45	14/07/2020	18:00	0.9	45	15/07/2020	18:00	0.9	315	16/06/2020	18:00	1.3	112.5
13/07/2020	19:00	1.3	45	14/07/2020	19:00	0.9	247.5	15/07/2020	19:00	1.3	67.5	16/06/2020	19:00	0.9	90
13/07/2020	20:00	1.3	45	14/07/2020	20:00	1.3	90	15/07/2020	20:00	1.3	112.5	16/06/2020	20:00	0.9	112.5
13/07/2020	21:00	1.3	45	14/07/2020	21:00	1.3	67.5	15/07/2020	21:00	1.3	112.5	16/06/2020	21:00	0.9	112.5
13/07/2020	22:00	1.3	45	14/07/2020	22:00	1.3	67.5	15/07/2020	22:00	0.9	180	16/06/2020	22:00	0.9	112.5
13/07/2020	23:00	1.3	45	14/07/2020	23:00	0.9	45	15/07/2020	23:00	1.3	157.5	16/06/2020	23:00	0.9	247.5

Date	Time	Wind Speed (m/s)	Wind Direction												
17/07/2020	0:00	0.9	90	18/07/2020	0:00	0.4	112.5	19/07/2020	0:00	0.9	112.5	20/07/2020	0:00	0.4	112.5
17/07/2020	1:00	0.4	45	18/07/2020	1:00	0.9	112.5	19/07/2020	1:00	0.9	112.5	20/07/2020	1:00	0.4	112.5
17/07/2020	2:00	0.4	67.5	18/07/2020	2:00	0.9	90	19/07/2020	2:00	0.9	112.5	20/07/2020	2:00	0.4	112.5
17/07/2020	3:00	0.9	112.5	18/07/2020	3:00	0.9	112.5	19/07/2020	3:00	0.9	112.5	20/07/2020	3:00	0.9	112.5
17/07/2020	4:00	0.9	112.5	18/07/2020	4:00	0.4	90	19/07/2020	4:00	0.9	135	20/07/2020	4:00	0.4	112.5
17/07/2020	5:00	0.9	112.5	18/07/2020	5:00	0.4	90	19/07/2020	5:00	0.9	135	20/07/2020	5:00	0.4	112.5
17/07/2020	6:00	0.9	67.5	18/07/2020	6:00	0.4	67.5	19/07/2020	6:00	0.9	135	20/07/2020	6:00	0.4	112.5
17/07/2020	7:00	0.4	90	18/07/2020	7:00	0.4	67.5	19/07/2020	7:00	1.3	112.5	20/07/2020	7:00	0.4	112.5
17/07/2020	8:00	0.9	90	18/07/2020	8:00	0.4	67.5	19/07/2020	8:00	1.3	90	20/07/2020	8:00	0.4	112.5
17/07/2020	9:00	0.4	90	18/07/2020	9:00	0.4	90	19/07/2020	9:00	1.3	112.5	20/07/2020	9:00	0.4	112.5
17/07/2020	10:00	0.4	112.5	18/07/2020	10:00	0.9	135	19/07/2020	10:00	2.2	90	20/07/2020	10:00	0.4	135
17/07/2020	11:00	0.9	90	18/07/2020	11:00	0.9	112.5	19/07/2020	11:00	1.8	112.5	20/07/2020	11:00	0.4	112.5
17/07/2020	12:00	0.4	90	18/07/2020	12:00	0.4	90	19/07/2020	12:00	1.8	112.5	20/07/2020	12:00	0.9	112.5
17/07/2020	13:00	0.4	90	18/07/2020	13:00	0.4	67.5	19/07/2020	13:00	1.3	135	20/07/2020	13:00	0.4	135
17/07/2020	14:00	0.4	90	18/07/2020	14:00	0.4	67.5	19/07/2020	14:00	1.8	112.5	20/07/2020	14:00	0.4	135
17/07/2020	15:00	0.9	67.5	18/07/2020	15:00	0.4	45	19/07/2020	15:00	1.8	90	20/07/2020	15:00	1.8	112.5
17/07/2020	16:00	1.3	112.5	18/07/2020	16:00	0.4	90	19/07/2020	16:00	1.3	112.5	20/07/2020	16:00	1.8	135
17/07/2020	17:00	1.3	45	18/07/2020	17:00	0.4	45	19/07/2020	17:00	1.8	112.5	20/07/2020	17:00	1.3	90
17/07/2020	18:00	0.9	90	18/07/2020	18:00	1.8	67.5	19/07/2020	18:00	1.3	90	20/07/2020	18:00	1.3	90
17/07/2020	19:00	1.3	67.5	18/07/2020	19:00	0.4	112.5	19/07/2020	19:00	1.3	90	20/07/2020	19:00	1.8	90
17/07/2020	20:00	1.3	90	18/07/2020	20:00	0.4	90	19/07/2020	20:00	1.8	112.5	20/07/2020	20:00	1.3	112.5
17/07/2020	21:00	1.3	90	18/07/2020	21:00	0.9	112.5	19/07/2020	21:00	1.8	90	20/07/2020	21:00	1.3	90
17/07/2020	22:00	1.3	67.5	18/07/2020	22:00	0.9	270	19/07/2020	22:00	1.8	112.5	20/07/2020	22:00	0.9	112.5
17/07/2020	23:00	1.3	45	18/07/2020	23:00	0.9	67.5	19/07/2020	23:00	0.9	112.5	20/07/2020	23:00	0.4	112.5

Date	Time	Wind Speed (m/s)	Wind Direction												
21/07/2020	0:00	0.9	135	22/07/2020	0:00	0.4	90	23/07/2020	0:00	0.9	67.5	24/07/2020	0:00	0.4	67.5
21/07/2020	1:00	1.3	135	22/07/2020	1:00	0.4	157.5	23/07/2020	1:00	0.4	45	24/07/2020	1:00	0.9	157.5
21/07/2020	2:00	1.3	112.5	22/07/2020	2:00	0.9	180	23/07/2020	2:00	0.4	67.5	24/07/2020	2:00	0.4	270
21/07/2020	3:00	1.3	112.5	22/07/2020	3:00	0.9	180	23/07/2020	3:00	0.4	67.5	24/07/2020	3:00	0.9	247.5
21/07/2020	4:00	1.3	112.5	22/07/2020	4:00	1.3	135	23/07/2020	4:00	0.9	90	24/07/2020	4:00	0.4	247.5
21/07/2020	5:00	1.3	112.5	22/07/2020	5:00	0.9	270	23/07/2020	5:00	1.3	90	24/07/2020	5:00	0.9	90
21/07/2020	6:00	0.9	112.5	22/07/2020	6:00	0.9	112.5	23/07/2020	6:00	0.9	90	24/07/2020	6:00	0.9	90
21/07/2020	7:00	0.9	112.5	22/07/2020	7:00	0.4	112.5	23/07/2020	7:00	1.8	67.5	24/07/2020	7:00	1.3	247.5
21/07/2020	8:00	0.9	90	22/07/2020	8:00	0.4	67.5	23/07/2020	8:00	1.8	67.5	24/07/2020	8:00	1.3	45
21/07/2020	9:00	0.9	112.5	22/07/2020	9:00	0.4	247.5	23/07/2020	9:00	1.8	67.5	24/07/2020	9:00	1.3	45
21/07/2020	10:00	1.3	112.5	22/07/2020	10:00	0.4	135	23/07/2020	10:00	1.8	67.5	24/07/2020	10:00	1.3	45
21/07/2020	11:00	0.9	112.5	22/07/2020	11:00	0.4	90	23/07/2020	11:00	2.2	67.5	24/07/2020	11:00	1.3	67.5
21/07/2020	12:00	0.4	247.5	22/07/2020	12:00	0.4	67.5	23/07/2020	12:00	0.9	247.5	24/07/2020	12:00	2.2	90
21/07/2020	13:00	0.9	112.5	22/07/2020	13:00	0.4	67.5	23/07/2020	13:00	0.9	247.5	24/07/2020	13:00	2.2	225
21/07/2020	14:00	0.9	112.5	22/07/2020	14:00	1.3	247.5	23/07/2020	14:00	1.8	247.5	24/07/2020	14:00	1.3	112.5
21/07/2020	15:00	0.9	90	22/07/2020	15:00	1.3	247.5	23/07/2020	15:00	1.8	225	24/07/2020	15:00	1.8	225
21/07/2020	16:00	0.9	90	22/07/2020	16:00	1.3	247.5	23/07/2020	16:00	3.1	225	24/07/2020	16:00	2.2	67.5
21/07/2020	17:00	0.4	112.5	22/07/2020	17:00	0.9	270	23/07/2020	17:00	2.7	247.5	24/07/2020	17:00	1.8	45
21/07/2020	18:00	0.4	90	22/07/2020	18:00	0.9	292.5	23/07/2020	18:00	0.9	247.5	24/07/2020	18:00	2.2	22.5
21/07/2020	19:00	0.4	45	22/07/2020	19:00	0.9	225	23/07/2020	19:00	0.9	247.5	24/07/2020	19:00	1.3	45
21/07/2020	20:00	0.4	112.5	22/07/2020	20:00	0.9	247.5	23/07/2020	20:00	0.9	45	24/07/2020	20:00	1.3	67.5
21/07/2020	21:00	0.4	112.5	22/07/2020	21:00	0.9	45	23/07/2020	21:00	0.9	67.5	24/07/2020	21:00	1.3	45
21/07/2020	22:00	0.4	90	22/07/2020	22:00	0.9	67.5	23/07/2020	22:00	1.8	67.5	24/07/2020	22:00	0.9	67.5
21/07/2020	23:00	0.4	90	22/07/2020	23:00	0.4	45	23/07/2020	23:00	1.3	67.5	24/07/2020	23:00	0.9	45

Date	Time	Wind Speed (m/s)	Wind Direction												
25/07/2020	0:00	0.9	45	26/07/2020	0:00	1.3	90	27/07/2020	0:00	0.4	112.5	28/07/2020	0:00	0.9	112.5
25/07/2020	1:00	0.9	90	26/07/2020	1:00	0.4	112.5	27/07/2020	1:00	0.9	112.5	28/07/2020	1:00	0.9	90
25/07/2020	2:00	0.9	112.5	26/07/2020	2:00	0.4	112.5	27/07/2020	2:00	1.8	112.5	28/07/2020	2:00	1.3	112.5
25/07/2020	3:00	0.9	45	26/07/2020	3:00	1.3	90	27/07/2020	3:00	1.3	157.5	28/07/2020	3:00	1.3	112.5
25/07/2020	4:00	0.9	67.5	26/07/2020	4:00	1.3	90	27/07/2020	4:00	0.9	67.5	28/07/2020	4:00	1.8	112.5
25/07/2020	5:00	0.4	112.5	26/07/2020	5:00	0.4	90	27/07/2020	5:00	0.9	90	28/07/2020	5:00	1.8	90
25/07/2020	6:00	0.4	67.5	26/07/2020	6:00	0.9	67.5	27/07/2020	6:00	1.3	90	28/07/2020	6:00	1.3	90
25/07/2020	7:00	0.4	67.5	26/07/2020	7:00	0.9	90	27/07/2020	7:00	0.4	112.5	28/07/2020	7:00	1.8	112.5
25/07/2020	8:00	0.4	67.5	26/07/2020	8:00	1.3	90	27/07/2020	8:00	0.4	135	28/07/2020	8:00	1.3	112.5
25/07/2020	9:00	0.4	45	26/07/2020	9:00	1.8	90	27/07/2020	9:00	0.4	135	28/07/2020	9:00	1.3	112.5
25/07/2020	10:00	1.3	45	26/07/2020	10:00	0.9	90	27/07/2020	10:00	0.4	90	28/07/2020	10:00	1.8	112.5
25/07/2020	11:00	0.4	90	26/07/2020	11:00	0.9	112.5	27/07/2020	11:00	0.4	90	28/07/2020	11:00	1.3	90
25/07/2020	12:00	0.4	67.5	26/07/2020	12:00	0.4	90	27/07/2020	12:00	0.9	90	28/07/2020	12:00	1.3	90
25/07/2020	13:00	0.4	90	26/07/2020	13:00	0.9	157.5	27/07/2020	13:00	1.3	202.5	28/07/2020	13:00	1.8	112.5
25/07/2020	14:00	0.4	90	26/07/2020	14:00	0.9	225	27/07/2020	14:00	1.3	135	28/07/2020	14:00	1.3	112.5
25/07/2020	15:00	0.9	45	26/07/2020	15:00	0.9	225	27/07/2020	15:00	1.8	135	28/07/2020	15:00	0.9	112.5
25/07/2020	16:00	0.9	67.5	26/07/2020	16:00	1.8	247.5	27/07/2020	16:00	1.8	270	28/07/2020	16:00	1.3	90
25/07/2020	17:00	0.9	90	26/07/2020	17:00	0.9	225	27/07/2020	17:00	1.3	90	28/07/2020	17:00	1.3	112.5
25/07/2020	18:00	0.9	67.5	26/07/2020	18:00	0.9	45	27/07/2020	18:00	1.3	247.5	28/07/2020	18:00	0.9	112.5
25/07/2020	19:00	0.9	67.5	26/07/2020	19:00	0.4	67.5	27/07/2020	19:00	1.8	225	28/07/2020	19:00	0.9	112.5
25/07/2020	20:00	0.9	45	26/07/2020	20:00	0.4	67.5	27/07/2020	20:00	0.9	135	28/07/2020	20:00	0.9	112.5
25/07/2020	21:00	0.9	67.5	26/07/2020	21:00	0.4	90	27/07/2020	21:00	1.3	112.5	28/07/2020	21:00	0.9	135
25/07/2020	22:00	1.3	45	26/07/2020	22:00	0.4	67.5	27/07/2020	22:00	0.9	90	28/07/2020	22:00	0.9	90
25/07/2020	23:00	1.3	67.5	26/07/2020	23:00	0.4	67.5	27/07/2020	23:00	0.9	112.5	28/07/2020	23:00	0.9	112.5

Date	Time	Wind Speed (m/s)	Wind Direction	Date	Time	Wind Speed (m/s)	Wind Direction	Date	Time	Wind Speed (m/s)	Wind Direction	Date	Time	Wind Speed (m/s)	Wind Direction
29/07/2020	0:00	1.8	67.5	30/07/2020	0:00	1.8	45	31/07/2020	0:00	1.8	90				
29/07/2020	1:00	1.3	135	30/07/2020	1:00	2.2	22.5	31/07/2020	1:00	1.3	112.5				
29/07/2020	2:00	1.3	112.5	30/07/2020	2:00	2.2	90	31/07/2020	2:00	1.8	112.5				
29/07/2020	3:00	1.8	112.5	30/07/2020	3:00	1.8	90	31/07/2020	3:00	1.8	90				
29/07/2020	4:00	0.9	22.5	30/07/2020	4:00	2.2	90	31/07/2020	4:00	1.3	112.5				
29/07/2020	5:00	1.3	90	30/07/2020	5:00	2.2	90	31/07/2020	5:00	1.3	112.5				
29/07/2020	6:00	2.2	112.5	30/07/2020	6:00	2.2	90	31/07/2020	6:00	1.8	90				
29/07/2020	7:00	2.7	45	30/07/2020	7:00	2.2	90	31/07/2020	7:00	1.3	112.5				
29/07/2020	8:00	1.3	90	30/07/2020	8:00	2.2	67.5	31/07/2020	8:00	1.3	90				
29/07/2020	9:00	1.8	67.5	30/07/2020	9:00	2.7	67.5	31/07/2020	9:00	1.8	22.5				
29/07/2020	10:00	1.8	90	30/07/2020	10:00	1.8	135	31/07/2020	10:00	0.9	90				
29/07/2020	11:00	1.3	90	30/07/2020	11:00	1.3	112.5	31/07/2020	11:00	1.3	90				
29/07/2020	12:00	1.8	112.5	30/07/2020	12:00	2.2	90	31/07/2020	12:00	2.2	157.5				
29/07/2020	13:00	1.8	112.5	30/07/2020	13:00	2.2	67.5	31/07/2020	13:00	2.7	135				
29/07/2020	14:00	2.2	90	30/07/2020	14:00	2.2	90	31/07/2020	14:00	1.3	90				
29/07/2020	15:00	3.1	90	30/07/2020	15:00	2.7	90	31/07/2020	15:00	1.8	112.5				
29/07/2020	16:00	1.8	45	30/07/2020	16:00	1.8	90	31/07/2020	16:00	1.8	112.5				
29/07/2020	17:00	2.2	90	30/07/2020	17:00	2.2	112.5	31/07/2020	17:00	2.2	112.5				
29/07/2020	18:00	2.2	67.5	30/07/2020	18:00	2.2	112.5	31/07/2020	18:00	1.8	112.5				
29/07/2020	19:00	2.7	112.5	30/07/2020	19:00	1.8	90	31/07/2020	19:00	2.2	112.5				
29/07/2020	20:00	2.2	45	30/07/2020	20:00	2.7	112.5	31/07/2020	20:00	2.2	247.5				
29/07/2020	21:00	2.2	67.5	30/07/2020	21:00	1.8	67.5	31/07/2020	21:00	2.7	90				
29/07/2020	22:00	2.2	90	30/07/2020	22:00	1.8	67.5	31/07/2020	22:00	2.7	315				
29/07/2020	23:00	2.7	45	30/07/2020	23:00	2.2	90	31/07/2020	23:00	2.7	135				

Appendix G-24-hr TSP monitoring results and graphical presentation

Location: AM3 – Sky Tower

Start Date	Weather	Air Temp.	Atmospheric Pressure	Filter we	eight (g)	Particulate	Elapse	e Time	Sampling Time	Flow (cf	Rate m)	Av. Flow	Total vol.	Conc.
		$(^{\circ}C)$	(hPa)	Initial	Final	weight (g)	Initial	Final	(min)	Initial	Final	(m³/min)	(m^3)	$(\mu g/m^3)$
4/7/2020	Sunny	32.9	1016.3	18.5705	18.6339	0.0634	1258.31	1282.32	1441	47	47	1.30	1871	34
9/7/2020	Sunny	31.9	1004.2	18.5462	18.6165	0.0703	1282.36	1306.37	1441	47	47	1.29	1862	38
15/7/2020	Sunny	31.8	1006.9	15.5646	15.6163	0.0517	1308.36	1332.38	1441	47	47	1.29	1866	28
21/7/2020	Sunny	32.2	1010.5	14.9833	15.0629	0.0796	1334.49	1358.49	1440	48	48	1.33	1909	42
27/7/2020	Sunny	34.1	1006.4	15.0415	15.0913	0.0498	1360.49	1384.5	1441	48	48	1.32	1900	26
												Maxir	num	42
												Minir	num	26
												Aver	age	33
												Action	Level	182
												Limit 1	Level	260

Location: AM4(A) – The Hong Kong Society for the Blind's Factory cum Sheltered Workshop

Start Date	Weather	Air Temp.	Atmospheric Pressure	Filter we	eight (g)	Particulate	Elapse	e Time	Sampling Time	Flow (cf		Av. Flow	Total vol.	Conc.	
		(°C)	(hPa)	Initial	Final	weight (g)	Initial	Final	(min)	Initial	Final	(m ³ /min)	(m^3)	$(\mu g/m^3)$	
4/7/2020	Sunny	32.9	1016.3	18.4125	18.4615	0.0490	1239.08	1263.1	1441	49	49	1.38	1992	25	
9/7/2020	Sunny	31.9	1004.2	18.3282	18.4155	0.0873	1263.15	1287.16	1441	49	49	1.37	1981	44	
15/7/2020	Sunny	31.8	1006.9	18.5728	18.6273	0.0545	1290.01	1314.02	1441	50	50	1.41	2032	27	
21/7/2020	Sunny	32.2	1010.5	18.3980	18.4516	0.0536	1315.19	1339.21	1441	50	50	1.41	2035	26	
27/7/2020	Sunny	34.1	1006.4	17.5683	17.6224	0.0541	1340.21	1364.23	1441	50	50	1.40	2023	27	İ
												Maxir	num	44	İ
												Minin	num	25	İ
												Aver	age	30	
												Action	Level	187	
												Limit I	Level	260	

Location: AM7 – Hong Kong Children's Hospital

Start Date	Weather	Air Temp.	Atmospheric Pressure	Filter we	eight (g)	Particulate	Elapse	e Time	Sampling Time	Flow (cf		Av. Flow	Total vol.	Conc.
		$(^{\circ}\mathbb{C})$	(hPa)	Initial	Final	weight (g)	Initial	Final	(min)	Initial	Final	(m³/min)	(m^3)	$(\mu g/m^3)$
4/7/2020	Sunny	32.9	1016.3	14.4115	14.4883	0.0768	6098.78	6122.79	1441	50	50	1.29	1859	41
9/7/2020	Sunny	31.9	1004.2	15.1413	15.2067	0.0654	6122.81	6146.82	1441	52	52	1.34	1932	34
15/7/2020	Sunny	31.8	1006.9	18.5689	18.6428	0.0739	6147.79	6171.81	1441	51	51	1.32	1895	39
21/7/2020	Sunny	32.2	1010.5	14.7049	14.7865	0.0816	6172.79	6196.81	1441	51	51	1.32	1898	43
27/7/2020	Sunny	34.1	1006.4	18.2622	18.3484	0.0862	6197.51	6221.52	1441	52	52	1.34	1927	45
												Maxin	num	45
												Minin	num	34
												Avera	age	40

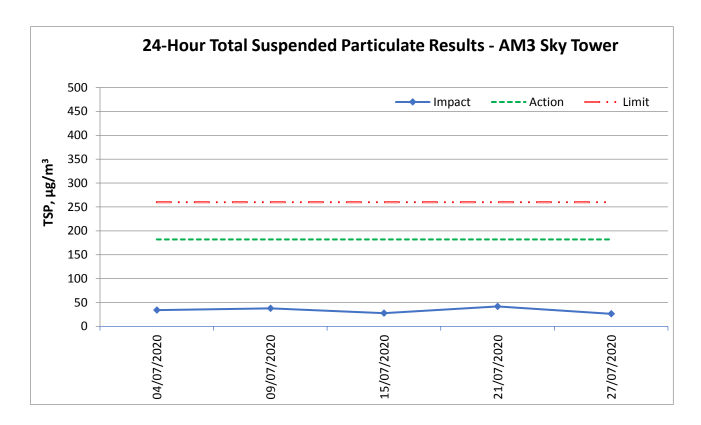
Minimum Average Action Level

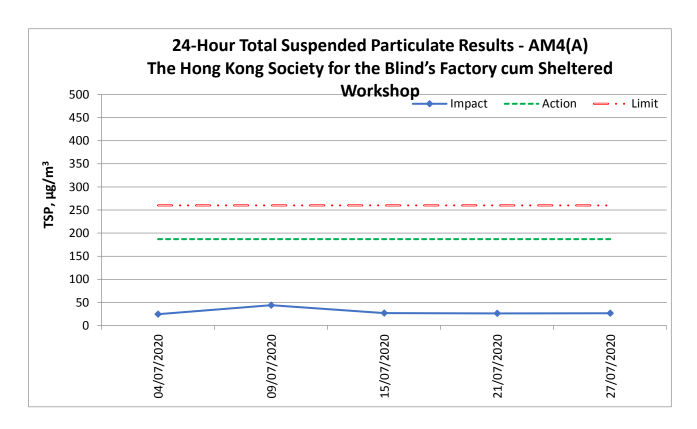
Limit Level

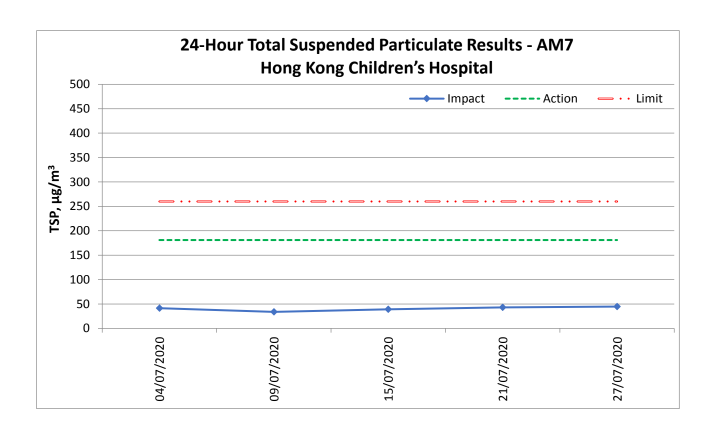
181

260

24-hour average TSP







Appendix H – 1-hr TSP	monitoring results	s and graphical pres	entation

Location:
AM3 Sky Tower

Date	Measure	emei	nt Period	1-hr TSP concentration, μg/m ³	Weather			
	13:00	-	14:00	30				
4/7/2020	14:00	-	15:00	34	Sunny			
	15:00	-	16:00	34				
	9:00	-	10:00	42				
9/7/2020	10:00	-	11:00	46	Sunny			
	11:00	-	12:00	48				
	9:00	-	10:00	27				
15/7/2020	10:00	-	11:00	26	Sunny			
	11:00	-	12:00	31				
	9:00	-	10:00	39				
21/7/2020	10:00	-	11:00	44	Sunny			
	11:00	-	12:00	46				
	9:00	-	10:00	30				
27/7/2020	10:00	-	11:00	31	Sunny			
	11:00 - 12:00			38				
Maximum				48				
N	1inimum			26				
	Average			36				
Action Level				297				
Li	mit Level			500				

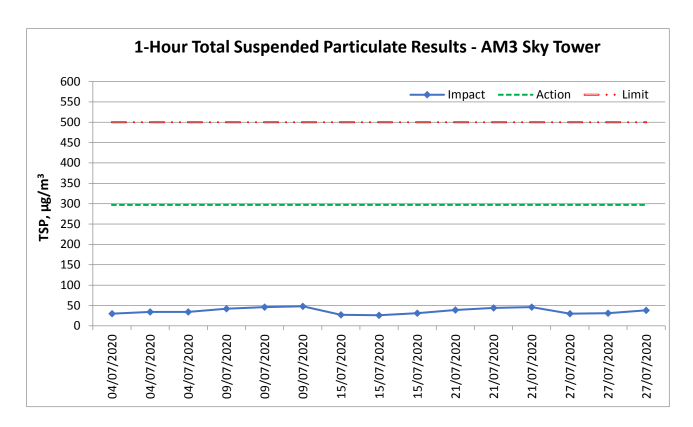
Location:
AM4(A) The Hong Kong
Society for the
Blind's Factory
cum Sheltered
Workshop

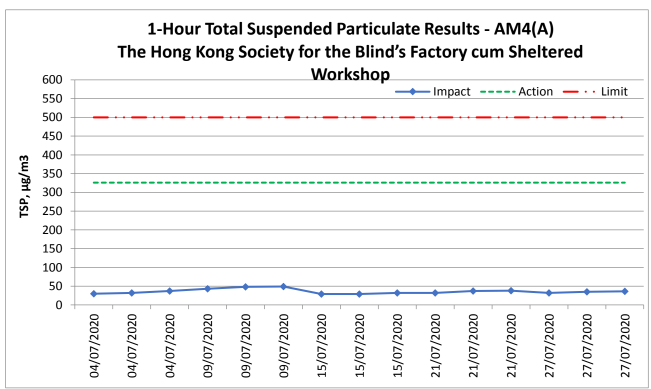
Date	Measurement Period		nt Period	1-hr TSP concentration, μg/m ³	Weather
	9:00	-	10:00	30	
4/7/2020	10:00	-	11:00	32	Sunny
	11:00	-	12:00	37	
	9:00	-	10:00	43	
9/7/2020	10:00	-	11:00	48	Sunny
	11:00	-	12:00	49	
	9:00	-	10:00	29	
15/7/2020	10:00	-	11:00	29	Sunny
	11:00	-	12:00	32	
	9:00	-	10:00	32	
21/7/2020	10:00	-	11:00	37	Sunny
	11:00	-	12:00	38	
	13:00	-	14:00	32	
27/7/2020	14:00	-	15:00	35	Sunny
	15:00	-	16:00	36	
M	Maximum		49		
N	Minimum			29	
I	Average			36	
Ac	tion Level			326	
Li	mit Level			500	

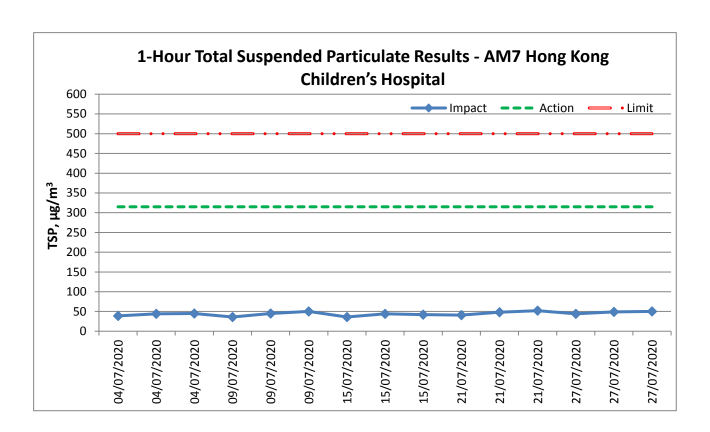
Location:
AM7 Hong Kong
Children's
Hospital

Date	Measurement Period			1-hr TSP concentration, µg/m ³	Weather
	9:00	-	10:00	39	
4/7/2020	10:00	-	11:00	44	Sunny
	11:00	-	12:00	45	
	13:00	1	14:00	36	
9/7/2020	14:00	-	15:00	45	Sunny
	15:00	1	16:00	50	
	13:00	1	14:00	36	
15/7/2020	14:00	1	15:00	44	Sunny
	15:00	-	16:00	42	
	13:00	1	14:00	41	
21/7/2020	14:00	1	15:00	48	Sunny
	15:00	1	16:00	52	
	9:00	1	10:00	44	
27/7/2020	10:00	-	11:00	49	Sunny
	11:00	1	12:00	50	
Maximum		52			
Minimum		36			
I	Average			44	
Ac	Action Level		315		
Li	mit Level			500	

1-hour average TSP







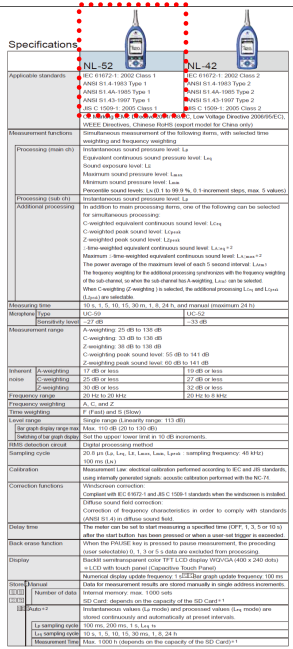
Appendix I – Event and Action Plan for air quality

T		Act	tion	
Event	ET	IEC	Supervisor / ER	Contractor
Action Level being exceeded by one sampling	 Identify source and investigate the causes of exceedance; Inform Contractor, IEC and Supervisor /ER; Repeat measurement to confirm finding. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor.	Rectify any unacceptable practice; Amend working methods if appropriate.
Action Level being exceeded by two or more consecutive sampling	Identify source and investigate the causes of exceedance; Inform Contractor, IEC and Supervisor /ER; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; Assess the effectiveness of Contractor's remedial	remedial measures; 4. Advise the Supervisor /ER on the effectiveness of the proposed remedial	 Confirm receipt of notification of exceedance in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise implementation of remedial measures; Conduct meeting with ET 	 Discuss with ET and IEC on proper remedial actions; Submit proposals for remedial actions to Supervisor /ER and IEC within three working day of notification; Implement the agreed proposals; Amend proposal if appropriate.
	actions; 6. If exceedance continues, arrange meeting with IEC and Supervisor /ER; 7. If exceedance stops, cease additional monitoring.		and IEC if exceedance continues.	
Limit Level being exceeded by one sampling	Identify source and investigate the causes of exceedance;	submitted by ET; 2. Check Contractor's	Confirm receipt of notification of exceedance in writing;	 Take immediate action to avoid further exceedance; Discuss with ET and IEC
	2. Inform Contractor, IEC, Supervisor /ER, and EPD;	working method; 3. Discuss possible remedial	2. Notify Contractor;3. In consolidation with the	on proper remedial actions;
	Repeat measurement to confirm finding; Assess effectiveness of	measures with ET and Contractor;	IEC, agree with the Contractor on the remedial measures to be	3. Submit proposal for remedial actions to Supervisor /ER and IEC

T. 4		Act	ion	
Event	ET	IEC	Supervisor / ER	Contractor
	Contractor's remedial actions and keep EPD, IEC and Supervisor /ER informed of the results.	on the effectiveness of the proposed remedial measures.	 implemented; Supervise implementation of remedial measures; Conduct meeting with ET and IEC if exceedance continues. 	within three working days of notification; 4. Implement the agreed proposals.
Limit Level being exceeded by two or more consecutive sampling	 Notify IEC, Supervisor /ER, Contractor and EPD; Repeat measurement to confirm findings; Carry out analysis of Contractor's working procedures to identify source and investigate the causes of exceedance; Increase monitoring frequency to daily; Arrange meeting with IEC, Supervisor /ER and Contractor to discuss the remedial action to be taken; Assess effectiveness of Contractor's remedial actions and keep EPD, IEC and Supervisor /ER informed of the results; If exceedance stop, cease 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with Supervisor /ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the Supervisor /ER accordingly. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise implementation of remedial measures; If exceedance continues, consider stopping the Contractor to continue working on that portion of work which causes the exceedance until the exceedance is abated. 	 Take immediate action to avoid further exceedance; Discuss with ET and IEC on proper remedial actions; Submit proposal for remedial actions to Supervisor /ER and IEC within three working days of notification; Implement the agreed proposals; Submit further remedial actions if problem still not under control; Stop the relevant portion of works as instructed by the Supervisor /ER until the exceedance is abated.

 $\label{eq:continuous} \begin{tabular}{ll} Appendix \ J-Calibration \ certificates, \ catalogue \ of \ noise \ monitoring \\ equipment \end{tabular}$

Catalogue of Sound Level Meter



Data r	ecall	Allows viewing of stored data				
Setup	memory	Up to five setup configurations can be saved in internal memory, for later recal				
		Start up via file settings previously stored on SD card possible				
Wavefo	orm recording *3					
File	format	Uncompressed waveform WAVE file				
Sampling frequency		Select 48 kHz, 24 kHz or 12 kHz				
Data length		Select 24 bit or 16 bit				
Outputs	DC output	Output DC signals using a frequency weighting characteristic selected by processing				
	Output voltage	2.5 V, 25 mV / dB at bar graph display full scale				
	AC output	Output AC signals using a frequency weighting characteristic selected by				
		processing or by A, C, Z-weighting.				
	Output voltage	1 ∨ (rms values) at bar graph display full scale				
	Comparator	Turns on when the open-collector output exceeds the set value				
output*2		(max. applied voltage 24 V, max. current 60 mA, allowable dissipation 300 mW)				
USBELE		Allows USB to be connected to a computer and recognized as a removable dis				
70 77 TO		Allows USB to be controlled via communication commands				
RS-23	2C communication	Allows for RS-232C communication via use of a dedicated cable				
Data c	ontinuous output*2					
Type of Instantaneous value		Lp				
dat	a Processed value	Leq, Lmax, Lmin, Lpeak				
Out	tput interval	100 ms				
Print o	out	Printing of measurement results on dedicated printer DPU-414				
Power	requirements	Four IEC R6 (size AA) batteries (alkaline or rechargeable batteries) or external power supply				
Bat	tery life (23 °C)	Alkaline battery LR6 (AA): 26 h Ni-MH secondary battery: 25 h				
		At the maximum *Depends on the setting				
AC	adapter	NC-98C (NC-34 for previous models cannot be used)				
Ext	emal power voltage	5 to 7 V (rated voltage: 6 V)				
Cui	rrent consumption	Approximately 90 mA (normal operation, rated voltage)				
Ambie	nt Temperature	-10 to +50 ℃				
conditi	ons Humidity	10 to 90 % RH (non-condensing)				
Dustpr	oof / water-resistant	IP code: IP54 (except for microphone)				
perforr	mance *4	See precautions regarding waterproofing				
Dimen	sions, weight	Approx. 250 (H) x 76 (W) x 33 mm(D), approx. 400 g (with batteries)				
Suppli	ed accessories	Storage case x 1, Windscreen WS-10 x 1, Windscreen fall prevention rubber x 1,				
		Hand strap x 1, LR6 (AA) alkaline batteries x 4, SD card 512 MB×1 (NX-42EX				
		preinstalled model only)				

Options

Product name	Product number
Extended function program (Inst.on 512 MB SD card)	NX-42EX
Waveform recording program*2 (Inst.on 2 GB SD card)	NX-42WR
Octave, 1/3 octave real-time analysis program*2 (Inst.on 512 MB SD card)	NX-42RT
FFT analysis program *2 (Inst.on 512 MB SD card)	NX-42FT
Data management software for environmental measurement	AS-60
Data management software for environmental measurement (Includes the octave and 1/3 octave data management software)	AS-60RT
Data management software for environmental measurement (Includes the vibration level data management software)	AS-60VM
Waveform analysis software	CAT-WAVE
SD Card 512 MB	SD-512M
SD Card 2 GB	SD-2G
AC adapter (100 ∨ to 240 ∨)	NC-98C
Battery pack	BP-21
Microphone extension cables	EC-04 (from 2 m)
BNC-Pin output code	CC-24
Comparator output cable	CC-42C
Printer	DPU-414
Printer cable	CC-42P
RS 232C serial I/O cable	CC-42R
USB cable	
Sound calibrator	NC-74
All-weather windscreen	WS-15
Windscreen mounting adapter	WS-15006
Rain-protection windscreen	WS-16
Sound level meter tripod	ST-80
All-weather windscreen tripod	ST-81

*1 Use Rion fully guaranteed products. *2 NX-42EX required (sold separately). *3 NX-42WR required (sold separately *4 Protection against harmful dust and water splashing from any direction.

Precautions regarding waterproofing

Before use, verify that the rubber bottom cover and the battery compartment lid are firmly closed. To maintain the water and dust proof rating, internal packing replacement is required every two years (at cost



* Windows is a trademark of Microsoft Corporation.

Distributed by

RION CO., LTD.
http://www.rion.co.jp/english/
3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533,

3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442

This product is environment-friendly, it does not include toxic chemicals on our policy,

This product is certified to an International Protection rating of IP54 (dust protected and resistant to splashing water),
This leaffet is printed with environmentally friendly vegetable-based ink or necycled paper.

1011-4 1 212 P.D

Calibration Certificate of Sound Level Meter



Calibration Certificate

Certificate No.: CC0372002

1. Description

Equipment description :	Sound Level Meter
Manufacturer :	RION Co., Ltd
Type / Model No. :	NL-52
Serial No. :	01232551
Assigned equipment no. :	AAST-SLM-05
Adjustment :	N/A
Remark :	Received with good condition

2. Customer information

Customer :	Castco Testing Centre Limited		
Address :	33, On Kui Street, Fanling, N.T.	_ 6_	
Date of receipt :	13 February 2020	OVE	

3. Date of performance of the calibration

Date of calibration : 17 February 2020



Approved Signatory

Warren Yeung Wanter Yu

Company Chop:

Certificate issue date: 20 February 2020

CT-BEG-02

The certificate shall not be reproduced except in full, without written approval of CAL LAB LTD
 The certificate is issued subject to the latest Terms and Conditions, available at our web site

Page 1 of 3

Cal Lab Limited

Address: Room 2103, Technology Plaza, 29-35 Sha Tsui Road, Tsuen Wan, NT, Hong Kong
Tel: (852)25680106 Fax(852)30116194 Email: info@callab.com.hk Website:callab.com.hk



4. Result of Calibration

a) Sound Pressure Level

Applied Value UUT Reading				
Level (dB)	Freq. (kHz)	Before Self Calibration (dB)	After Self Calibration (dB)	Technical Spec. (dB)
94.00	3/1	94.2	94.0	± 1.1

UUT Setting: Range: 20-140 dB, Main: LAF (SPL)

Linearity

UUT Setting		Applied Value		UUT Reading	Technical Spec.
Range (dB)	Main	Level (dB)	Freq. (kHz)	(dB)	(dB)
20-140	LAF (SPL)	94.00	1	94.0	± 0.6
		104.00		104.00	± 0.6
		114.00	- 0	114.00	± 0.6

b) Time Weighting

UUT S	etting	Applied Value		UUT Reading	Technical Spec.
Range (dB)	Main	Level (dB)	Freq. (kHz)	(dB)	(dB)
20-140	LAF (SPL)	94.00	1	94.0	Ref.
	LAS (SPL)		1	94.0	± 0.3

c) Frequency Weighting
A-Weighting

UUT Setting		Applied Value		UUT Reading	Technical Spec.
Range (dB)	Main	Level (dB)	Freq.	(dB)	(dB)
20-140	LAF (SPL)	94.00	63 Hz	67.5	-26.2 ± 1.0
	CV Na	CFILE	125 Hz	77.8	-16.1 ± 1.0
			250 Hz	85.5	-8.6 ± 1.0
			500 Hz	91.0	-3.2 ± 1.0
	D/L	OÅL.	1 kHz	94.0	Ref.
		-	2 kHz	95.0	+1.2 ± 1.0
			4 kHz	94.3	+1.0 ± 1.0
			8 kHz	92.7	+1.5/ -2.5
		DAI.	12.5 kHz	87.3	+2.5/-13.5

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Page 2 of 3 cc0372002

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Calibration Certificate of Sound Level Meter C-Weighting **UUT Setting** Applied Value **UUT Reading** Technical Spec. Range (dB) Main Level (dB) Freq. (dB) (dB) 20-140 LCF (SPL) 63 Hz 94.00 93.3 -0.8 ± 1.0 125 Hz 93.8 -0.2 ± 1.0 250 Hz 93.9 0.0 ± 1.0 500 Hz 93.9 0.0 ± 1.0 1 kHz 94.0 Ref. 2 kHz 93.6 -0.2 ± 1.0 4 kHz 93.4 -0.8 ± 1.0 8 kHz 92.5 + 1.5/ -2.5 12.5 kHz 90.2 + 2.5/ -16.0 5. Reference method for calibration Sound Level Meter JJF 188-2002 6. Environment condition of calibration Temperature; °C 24.2 °C Relative humidity; %RH 55 %RH Note1: The estimated expanded uncertainties have been calculated in "Evaluation and expression of uncertainty in measurement" and give an internal estimated to have a level of confidence of 95%. A coverage factor of 2 is assumed unless explicitly stated. The standard (s) and instrument used in the calibration are traceable to national or international recognized standard and are calibrated on a schedule to maintain the accuracy and good condition. The result reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long term stability of the instrument. The result shows in this calibration certificate relate only to the item calibrated, and the result only applies to the calibration item as received. *** End of Certificate *** CT-END-02 1. The certificate shall not be reproduced except in full, without written approval of CAL LAB LTD Page 3 of 3 2. The certificate is issued subject to the latest Terms and Conditions, available at our web site cc0372002 Cal Lab Limited Address: Room 2103, Technology Plaza, 29-35 Sha Isui Road, Isueri wari, rr, rhing ming Tel: (852)25680106 Fax(852)30116194 Email: info@callab.com.hk Website:callab.com.hk

Catalogue of Sound Calibrator

For microphone calibration NC-74

How to us

Carefully insert the microphone all the way into the coupler of the NC-74. Then simply turn the power on to apply a constant sound pressure level to the diaphragm of the microphone.



The performance of the NC-74 is suitable for calibration of high-precision sound level meters. The unit is compact, lightweight, and easy to use. Two IEC LR6 (size AA) alkaline betteries will power the unit for more than 30 hours of continuous use at room temperature.

Using the 1/2-inch adapter

To allow calibration of sound level meter microphones with 1 inch diameter, the 1/2-inch microphone adapter can be removed. 1/2-inch microphones are calibrated with the adapter in place.



Atmospheric pressure compensation principle

The NC-74 incorporates a sensor that detects atmospheric pressure. Based on the information provided by the sensor, the CPU controls the signal amplitude. This allows the unit to always provide the correct output for achieving constant sound pressure level, regardless of fluctuations in atmospheric pressure.



Specifications

Applicable standards	IEC 60942:2003 Class 1 JIS C1515:2004 Class 1				
Suitable microphones	1-inch microphonas	IEC 61094-1 Type LS1P UC-27 UC-25 UC-34			
	1/2-inch microphones	IEC 61094-1 Type LSZaP UC-59 UC-59 UC-59A UC-52 UC-26 UC-30 UC-31 UC-31			
Nominal sound pressure level	94 dB				
Sound pressure level tolerance	±0.3 dB				
Nominal frequency	1 kHz				
Frequency tolerance	±1.0 % or less	The service of the se			
Power requirements	IEC LR6 (size AA) alkal	Ine battery × 2			
Dimensions, mass	Approx. 49 (H) × 80 (W) × 74 (D) mm Approx. 200 g (including batteries)				
Supplied accessories	Case X 1 IEC LR6 (size AA) alkal 1/2-inch microphone ad				

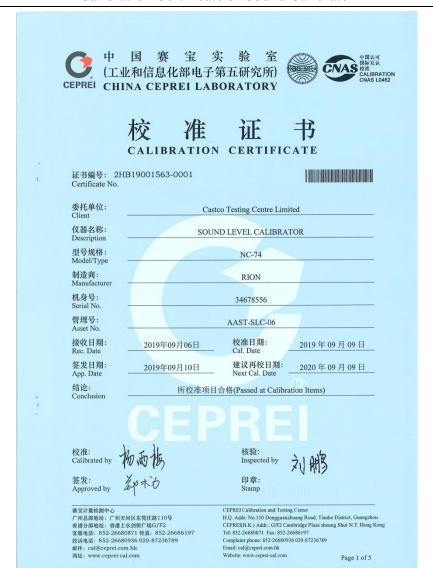
Specification subject to change without notice.



3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442 http://www.rion.co.jp/english/



Calibration Certificate of Sound Calibrator



Calibration Certificate of Sound Calibrator

DIRECTIONS

1. 本机构质量管理体系符合ISO/IEC 17025的要求,获得中国合格评定国家认可委员会(CNAS)认 可,认可证书号为: CNAS L0462。

This laboratory quality management system meets the ISO/IEC 17025 and is accredited by the China National Accreditation Service for Conformity Assessment, No. CNAS L0462.

- 2. 本次校准的技术依据及CNAS认可范围(Reference documents and CNAS accredited scopes):

 JJG 176-2005 声校准器检定规程: 声压级:94dB、104dB、114dB,(31.5Hz~16kHz):频率:31.5Hz~16kHz;谐波
- 失真:0~10%,(20Hz~20kHz)。
- 详细内容请查看CNAS阿站中注册编号为L0402的证书附件,超出范围的内容未被认可。(Please see the attachment of certificate No. L0462 at CNAS website for details, beyond which is not accredited).
- 3. 本次校准所使用的主要测量标准(The main measurement standards used during the calibration): 技术指标

证书号/有效期/溯源单位 名 称 (Specification) (Description) (Certificate No./Due Date/Traceability to) GFJGJL1001190203574/2020-02-26/304所 0.05dB-0.1dB 标准传声器/Condenser 前置放大器/Preamplifier GFJGJL1001190203575/2020-02-26/304所 0.1dB

- 4. 校准地点(The calibration place): 广州市天河区东莞庄路110号401楼振动声学室
- 5. 环境条件(Environmental conditions): 温度(Temperature): 21℃ 相对湿度(Relative Humidity): 62%
- 6. 依据《JJF 1059.1-2012 测量不确定度评定与表示》进行测量结果不确定度评定。评定结果以包含 因子为k的扩展不确定度U或相对扩展不确定度Ure表示。

The evaluation was made according to JJF 1059.1-2012 Evaluation and Expression of Uncertainty in Measurement. The evaluation results were expressed by the extended uncertainty U or relative expanded uncertainty U_{rel} with a coverage factor k.

7. 证书中"P"、"合格"代表"测量结果在允许范围内", "F"、"不合格"代表"测量结果不在允许范围 内","N/A"代表"不适用"。本证书报告的判定规则和结论仅供参考,使用人员应结合实际测量的

73 , IVA TVA (TABLE) - THE TRIFFED THE MAN THE PROPERTY OF THE TRIFFED THE measured value < Low Limit or the measured value > High Limit", "N/A" stands for "Not Applicable ". The judgment rules and conclusions of this certificate are for reference only. Users should use them reasonably according to the actual measurement requirements, such as considering the impact of measurement uncertainty, etc.

8. 建议再校日期是本实验室依据本证书报告的技术依据和仪器设备常规使用条件给出的建议,供委 托方参考。委托方可以根据实际使用情况自行决定样品的再校准日期。

The recommended date of recalibration is based on the reference documents and the normal operating conditions of the calibrated instrument. It is only for reference. The client may decide the date of recalibration of the instrument according to actual use.

- 注: 1.本证书未经本机构书面授权,不得部分复制。(The certificate shall not be partly reproduced without written approval of the laboratory.)
- 2.本次校准结果仅与被校物有关。(The results are only related to the items calibrated.)

Page 3 of 5



赛宝计量检测中心

CEPREI CALIBRATION & TESTING CENTER 证书编号(Certificate No.): 2HB19001563-0001

1. 外观与工作正常性检查(Appearance and Function Check)

无影响证书中校准结果准确度的因素和缺陷。

1003.6

There are no factor and defect that affect the calibration result accuracy of the certificate.

2. 声压级(Sound Pressure Level)

标称值	标准值	误差	允许误差	结论	U
(Nominal)	(Reference)	(Error)	(Limit)	(Pass/Fail)	(k=2)
(dB)	(dB)	(dB)	(dB)	(P/F)	(dB)
94	93.8	0.2	±0.3	P	0.10
3. 频 率(Frequenc	у)				
标称值	标准值	误差	允许误差	结论	$U_{\rm rel}$
(Nominal)	(Reference)	(Error)	(Limit)	(Pass/Fail)	
(Hz)	(Hz)	(Hz)	(Hz)	(P/F)	(%)

1000

4. 矢具度(Distorti	on)		
声压级	失真度	允许范围	结论 Urel
(SPL.)	(Distortion)	(Limit)	(Pass/Fail)
(dB)	(%)	(%)	(P/F) (%)
94	0.85	≤3	P 5

-3.6

数据页(Data sheet) ID: Q524500

Page 5 of 5

0.01

Catalogue of Air Flow Meter (TSI TA440)

SPECIFICATIONS

THERMAL ANEMOMETERS MODELS TA 410, TA 430 AND TA 440

Velocity

Range (TA410) 0 to 20 m/s (0 to 4,000 ft/min) Range (TA430, TA440) 0 to 30 m/s (0 to 6,000 ft/min) ±5% of reading or ±0.025 m/s (±5 ft/min), whichever is greater Accuracy (TA410)182 Accuracy (TA 430, TA 440)^{ME2} ±3% of reading or ±0.015 m/s (±3 ft/min), whichever is greater

0.01 m/s (1 ft/min)

Duct Size (TA430, TA440)

1 to 635 cm in increments of 0.1 cm (1 to 250 inches in increments of 0.1 in.) Dimensions

Volumetric Flow Rate (TA430, TA440)

Range Actual range is a function of velocity, and duct size

Temperature

Range (TA410, TA430) -18 to 93°C (0 to 200°F) Range (TA440) -10 to 60°C (14 to 140°F) Accuracy ±0.3°C (±0.5°F) Resolution 0.1°C (0.1°F)

Relative Humidity (TA440 only)

Range 5 to 95% RH Accuracy4 +396 RH Resolution 0.1% RH

Wet Bulb Temperature (TA440 only) 5 to 60°C (40 to 140°F)

Resolution 0.1°C (0.1°F)

Dew Point (TA440 only)

-15 to 49°C (5 to 120°F) Range 0.1°C (0.1°F) Resolution

Instrument Temperature Range

Operating (Electronics) 5 to 45°C (40 to 113°F) Model TA410, TA430 Operating (Probe) -18 to 93°C (0 to 200°F) Model TA440 -10 to 60°C (14 to 140°F) Operating (Probe) Storage -20 to 60°C (-4 to 140°F)

Data Storage Capabilities (TA430, TA440)

12,700+ samples and 100 test IDs Range

Logging Interval (TA430, TA440)

1 second to 1 hour

Specifications subject to change without notice.

Airflow Instruments, TSI Instruments Ltd. Visit our website at www.airflowinstruments.co.uk for more information.

UK Tel: +44 149 4 459200 Germany Tel: +49 241 523030 France Tel: +33 491 11 97 64

P/N 2980548 Rev D (A4) @2014 TSI Incorporated Time Constant (TA430, TA440)

User selectable

External Meter Dimensions

8.4 cm x 17.8 cm x 4.4 cm (3.3 in x 7.0 in x 1.8 in)

Meter Weight with Batteries

0.27 kg (0.6 lbs.)

Meter Probe Dimensions

101.6 cm (40 in.) Probe Length Probe Diameter of Tip 7.0 mm (0.28 in.) Probe Diameter of Base 13.0 mm (0.51 in.)

Articulating Probe Dimensions

Articulating Section Length 19.7 cm (7.8 in.) Diameter of Articulating Knuckle 9.5 mm (0.38 in.)

Power Requirements

Four AA-size batteries or AC adapter

	TA410	TA430, TA430-A	TA440, TA440-A
Velocity range 0 to 20.00 m/s (0 to 4000 ft/min)	+		
Velocity range 0 to 30.00 m/s (0 to 6000 ft/min)		+	+
Temperature	+	+	+
Flow		+	+
Humidity, wet buib, dew point			+
Probe	Straight	Straight or -A articulated	Straight or -A articulated
Variable time constant		+	+
Manual data logging		+	+
Auto save data logging			+
Statistics		+	+
Review data		+	+
LogDat2 downloading software		+	+
Free Certificate of Calibration	+	+	+

^{*}Temperature compensated over an air temperature range of 5 to 65°C (40 to 150°F).

*The accuracy distanced begins at 30 forms franced, 4000 forms (50 to 50 forms), 250 m/s

*The accuracy distanced begins at 30 forms for 100°C (50 forms), 100°C (50°C).

*The accuracy distanced accuracy of 40°C (50°C) forms for 100°C (50°C).

*Accuracy with instrument case at 25°C (77°F), add uncertainty of 0.03°C (50°C).

*Accuracy with probe at 25°C (77°F), Add uncertainty of 0.03°C (50°C).

*Accuracy with probe at 25°C (77°F). Add uncertainty of 0.03°C (50°C).

*Accuracy with probe at 25°C (77°F). Add uncertainty of 0.03°C (50°C).

Calibration Certificate of Air Flow Meter



Calibration Certificate

Certificate No.: CC0362002

1. Description

I. Description	
Calibration item :	a) Air velocity
Equipment description :	Air Velocity Monitor
Manufacturer :	TSI
Type / Model No. :	TA440
Serial No. :	TA4401232005
Assigned equipment no. :	AAST-FLOW-02
Adjustment :	N/A
Remark :	Received with good condition

2. Customer information

Customer:	Castco Testing Centre Limited	ò
Address :	33, On Kui Street, Fanling, N.T.	JAL
Date of receipt :	21 February 2020	

3. Date of performance of the calibration

Date of calibration : 24 February 2020



Approved Signatory Warren Yeung

Company Chop:

Certificate issue date: 25 February 2020

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4. Result of Calibration

a) Air velocity

Reference reading; m/s	Reading; m/s	Error of indication; m/s
0.00	0.00	N/A
0.40	0.38	-0.02
1.00	0.95	-0.05
2.00	1.72	-0.28
5.00	4.32	-0.68
0 10.00	9.75	-0.25
15.00	14.85	-0.15
20.00	20.20	0.20

Estimated expanded uncertainty: 4.0%

5. Reference method for calibration

Temperature	JJG (建设) 2001-1992
-------------	--------------------

6. Environment condition of calibration

Temperature; °C	24.5°C	
Relative humidity; %RH	57 %RH	

7. Reference equipment used in the calibration

Item	Model	Serial No.	Expiry date	Traceable to
Air velocity meter	405-V1	41543692	1 Jan 2021	SMQ

The estimated expanded uncertainties have been calculated in "Evaluation and expression of uncertainty in measurement" and give an internal estimated to have a level of confidence of 95%. A coverage factor of 2 is

assumed unless explicitly stated.

The standard (s) and instrument used in the calibration are traceable to national or international recognized standard and are calibrated on a schedule to maintain the accuracy and good condition.

The result reported in this certificate refer to the condition of the instrument on the date of calibration and

carry no implication regarding the long term stability of the instrument.

The result shows in this calibration certificate relate only to the item calibrated, and the result only applies to the calibration item as received.

*** End of Certificate ***

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Appendix K – Noise monitoring results and graphical presentation

M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop

D.	XX7 .1	Measured Noise Level at M11, dB(A)						.		
Date	Temp (°C)	Weather	Time		ne	Baseline	\mathcal{L}_{Aeq}	L_{A10}	L_{A90}	Limit
9/7/2020	31.9	Sunny	10:18	-	10:48	68.3	68.6	71.5	62.0	75
15/7/2020	31.8	Sunny	10:53	-	11:23	68.3	68.8	72.0	63.0	75
21/7/2020	32.2	Sunny	11:05	-	11:35	68.3	68.0	71.8	63.7	75
27/7/2020	34.1	Sunny	14:16	-	14:46	68.3	65.3	67.5	62.0	75
			Maximum			68.8				
			Minimum			65.3				
			Average			67.9				

M12 - Hong Kong Children's Hospital

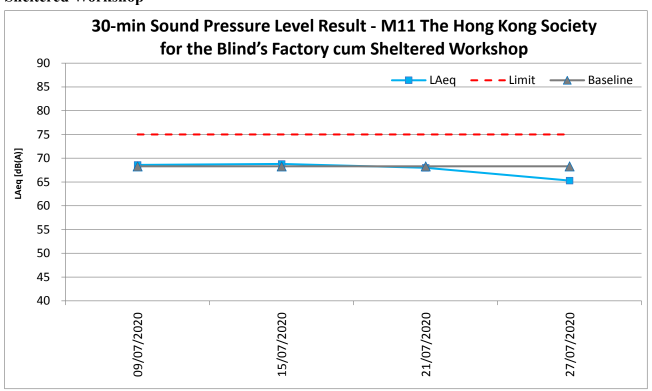
	0 0									
D (Temp	XX7 .1			Measure	ed Noise Le	vel at M12	, dB(A)		T,
Date	(°C)	Weather		Γir	ne	Baseline	\mathcal{L}_{Aeq}	L_{A10}	L_{A90}	Limit
9/7/2020	31.9	Sunny	13:25	-	13:55	61.9	65.3	67.5	62.5	75
15/7/2020	31.8	Sunny	13:19	-	13:49	61.9	65.6	67.7	62.7	75
21/7/2020	32.2	Sunny	14:14	-	14:44	61.9	65.4	67.3	62.4	75
27/7/2020	34.1	Sunny	10:19	-	10:49	61.9	62.0	63.5	59.9	75
					Maximum		65.6			

 Maximum
 65.6

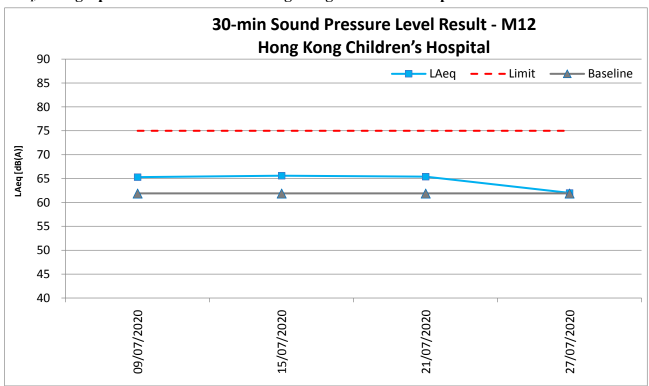
 Minimum
 62.0

 Average
 64.8

 $L_{\text{Aeq, }30\text{-min}}$ graphical results of M11 - The Hong Kong Society for the Blind's Factory cum Sheltered Workshop



$L_{\text{Aeq, 30-min}}$ graphical results of M12 - Hong Kong Children's Hospital



Appendix L – Event and Action Plan for noise

E4		Acı	tion	
Event	ET	IEC	Supervisor / ER	Contractor
Action Level being exceeded	 Notify Supervisor / ER, IEC and Contractor; Carry out investigation; Report the results of investigation to the IEC, Supervisor / ER and Contractor; Discuss with the IEC and Contractor on remedial measures required; Increase monitoring frequency to check mitigation effectiveness. (The above actions should be taken within 2 working days after the exceedance is 	results submitted by the ET;	1. Confirm receipt of notification of failure in writing; 2. Notify Contractor; 3. In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; 4. Supervise the implementation of remedial measures. (The above actions should be taken within 2 working days after the exceedance is identified.)	 Submit noise mitigation proposal to IEC and Supervisor / ER; Implement noise mitigation proposals. (The above actions should be taken within 2 working days after the exceedance is identified.)
Limit Level being exceeded	identified.) 1. Inform IEC, Supervisor /ER, Contractor and EPD; 2. Repeat measurement to confirm findings; 3. Increase monitoring frequency; 4. Identify source and investigate the cause of exceedance; 5. Carry out analysis of Contract's working procedure; 6. Discuss remedial measures required with the IEC, Contractor and Supervisor /ER; 7. Assess effectiveness of	1. Discuss the potential remedial actions with Supervisor /ER, ET and Contractor; 2. Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the Supervisor /ER accordingly. (The above actions should be taken within 2 working days after the exceedance is identified.)	Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures; If exceedance continues, consider stopping the Contractor to continue working on that portion of work which causes the	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC and Supervisor /ER within 3 working days of notification; Implement the agreed proposal; Submit further proposal if problem still not under control; Stop the relevant portion of works as instructed by the Supervisor /ER until the exceedance is abated. (The above actions should be

Event		Act	tion	
Event	ET	IEC	Supervisor / ER	Contractor
	Contractor's remedial		exceedance until the	taken within 2 working days
	actions and keep IEC,		exceedance is abated.	after the exceedance is
	EPD, and Supervisor /ER		(The above actions should be	identified.)
	informed of the results;		taken within 2 working days after	
	8. If exceedance stops, cease		the exceedance is identified.)	
	additional monitoring.			
	(The above actions should be			
	taken within 2 working days			
	after the exceedance is			
	identified.)			

Appendix M – Event and Action Plan for Landscape and Visual Impact

Event		Act	ion	
Event	ET	IEC	Supervisor / ER	Contractor
Design Check	1. Check final design conforms to the requirements of EP and prepare report.	2. Recommend remedial	Undertake remedial design if necessary.	
Non-conformity on one occasion	 Identify Source. Inform IEC and Supervisor /ER. Discuss remedial actions with IEC, Supervisor /ER and Contractor. Monitor remedial actions until rectification has been completed. 	working method. 3. Discuss with ET and Contractor on possible remedial measures.	 Notify Contractor. Ensure remedial measures are properly implemented. 	Amend working methods. Rectify damage and undertake any necessary replacement.
Repeated Non-conformity	 Identify Source. Inform IEC and Supervisor /ER. Increase monitoring frequency. Discuss remedial actions with IEC, Supervisor /ER and Contractor. Monitor remedial actions until rectification has been completed. If non-conformity stops, cease additional monitoring. 	method. 3. Discuss with ET and Contractor on possible remedial measures. 4. Advise Supervisor /ER on effectiveness of proposed remedial measures.	 Notify Contractor. Ensure remedial measures are properly implemented. 	Amend working methods. Rectify damage and undertake any necessary replacement.

Appendix N – Waste Flow Table

- Monthly Summary Waste Flow Table Appendix F

Name of Department : CEDD Contract No.: ED/2018/01

Monthly Summary Waste Flow Table for July 2020

	Ac	tual Quantitie	s of Inert C&D	Materials Gener	rated Monthl	y	Act	ual Quantities o	f C&D Wastes G	Senerated Mon	thly
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper / cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m3)	(in '000m ³)	(in '000m ³)	(in '000m3)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
Jan	1.030				1.030	-					0.0070
Feb	3.535			-	3.535						0.0008
Mar	13.992			13.075	0.917	0.933					0.0014
Apr	7.335			5.557	1.778	18.77	-				0.0127
May	8.024			5.642	2.382	0.620					0.0264
Jun	5.057			3.919	1.138						0.0120
Sub-total	38.973	0	0	28.193	10.78	20.323	0	0	0	0	0.0603
July	8.265			7.511	0.754	0.212			-		0.0426
Aug				-	-	-		-	-		-
Sep									-		
Oct				-		-		-	-		-
Nov				-		-		-	_		-
Dec						-			-		
Total	47.238	0	0	35.704	11.534	20.535	0	0	0	0	0.1029

		F	orecast of Total	Quantities of	C&D Materials	to be General	ted from the Contra	ict*		79
Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper / cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
(in '000m ³)	(in '000m ³)	(in '000m3)	(in '000m3)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
195.01	2.103	10.2	140	19.81	25	200	0.8			3.4

- Notes: (1) The performance targets are given in ER Appendix 8I Clause 14 and the EM&A Manual
 - (2) The waste flow table shall also include C&D materials to be imported for use at the Site
 - Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material
 - (4) The Contractor shall also submit the latest forecast of the total amount of C&D materials expected to be generated from the works, together with a breakdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000m3 (ER Part 8 Clause 8.7.5(d)(ii) refers)
 - Assume inert C&D materials density and non-inert C&D materials are 1.9 m3/ton and 1.5 m3/ton

Appendix O – Environmental Licenses and Notification

本署檔號 Our Ref: 445956 來函檔號

Your Ref: 電 話

2755 5518 Tel. No.: 圖文傳真 2756 8588

Fax No.: 電子郵件 E-Mail:

網址 Homepage: http://www.epd.gov.hk/ **Environmental Protection Department Environmental Compliance Division** Regional Office (East)

5th Floor, Nan Fung Commercial Centre, 19 Lam Lok Street, Kowloon Bay, Kowloon, Hong Kong.



環保法規管理科 十九號南豐商業中心五樓

0049

06/06/2019

Penta-Ocean Construction Co. Ltd Flat 601, K. Wah Centre, 191 Java Road, North Point, Hong Kong

Dear Sirs,

Site /Premises:

Kai Tak Development - Stage 4 Infrastruvture at the former runway and south apron

This is to acknowledge receipt of the following submission(s) on 06/06/2019

Notification Pursuant to Section 3(1) of The Air Pollution Control (Construction Dust)

Regulation

Ref. Number: 445956

Meanwhile, if you have any further questions, please contact the undersigned.

Yours faithfully,

(Customer Service Counter (RE))

for Director of Environmental Protection



	進行指明工序所需的牌照申請
	申壽批准裝置或改裝火爐、烘爐及煙囱
	申請憲天英物許可證 —
	石棉調查報告、石棉岩減計劃,石棉管理計劃,及/或開始
	進行石棉消滅工程通知書
J	空氣污染管制(差造工程塵埃)規例的差造工程追知言
•	一般工程/訂明寔造工程的寔築噪音許可證申請
	證擊式打養工程的定集噪音許可證申請
	申請空氣壓縮機的噪音標籤
	申請手提ূূ 擊式破碎機的嗓音標籤
	水污染管制條例的排污牌照申請
	申壽化學廢物產生者的登記
	化學產物處置牌照申請
	化學廢物收集 牌照申請
	根據條例第17條的規定呈報指定(甲類)化學廢物通知書
	申壽赴准使用容量超逾450公升的化學廢物容器
-	廢物造出口許可證申 壽
	申請批准使用油污分散劑及類似物質
	候物入海許可證申請

如有疑問 等真代行人查詢

本署檔號 Our Ref: EP682/286/0141/I 來函檔號 Your Ref: 電 話 Tel. No.:2117 7539 關文傳真 Fax No.: 2756 8588 電子郵件 E-Mail: 劉 並

Homepage: http://www.epd.gov.hk/

Environmental Protection Department Environmental Compliance Division Regional Office (East)

5th Floor, Nan Fung Commercial Centre, 19 Lam Lok Street, Kowloon Bay, Kowloon, Hong Kong.



BY REGISTERED POST

26 SEP 2019

Penta-Ocean Construction Co., Ltd. Room 601, K. Wah Centre, 191 Java Road, North Point, Hong Kong

PENTA-OCEAN
0 3 OCT 2019
RECEIVED

Dear Sir/Madam,

Water Pollution Control Ordinance (Cap. 358) Victoria Harbour (Phase Two) Water Control Zone Issue of Licence

I refer to your application for a licence made under Section 19/23/23A* of the Water Pollution Control Ordinance ("the Ordinance"), Chapter 358, for the discharge/deposit from your premises as stated in your application. The licence pursuant to Section 20/23A* of the Ordinance is enclosed. Your attention is drawn to the details, terms and conditions subject to which the licence is granted. You should note, in particular, the stipulated sampling, treatment and disposal requirements and should also read the notes at the back of the licence.

Please note that granting of this licence to you does not imply that the discharge from your premises is in compliance with the required limits as stipulated in the licence. It is your responsibility to ensure that the terms and conditions of the licence are complied with.

You are reminded that it is an offence to contravene any of the provisions specified in the licence. The offender is liable to a fine of \$200,000 and to imprisonment for 6 months.

If you are aggrieved by any of the terms and conditions of the licence, you may appeal to the Appeal Board by lodging a notice of appeal under Section 29 of the Ordinance in the prescribed manner and form within 21 days after receipt of this licence.

Should you have any enquiry, please feel free to contact <u>LEE Yau-hang, Benson</u> at 2117 7527.

Yours faithfully.

(CHAN Wai-lun, William)
Environmental Protection Officer
for Director of Environmental Protection

Encl.: Discharge Licence

* Delete as appropriate



掛號郵件

先生/女士:

《水污染管制條例》(第358章) 維多利亞港(第二期)水質管制區 發出排污牌照事宜

你根據香港法例第 358 章《水污染管制條例》(「本條例」)第 19/23/23A*條 就你的申請所述處所排放的污水/沉積物向本署遞交的牌照申請書已經收悉。現寄 上根據本條例第 20/23A*條簽發的牌照。請留意發出牌照的細節、條款及條件,尤須 注意有關取樣、處理及排放等事宜的規定,另請細讀牌照背頁的附註。

獲簽發本牌照並不表示從你的處所排出的污水或污染物質已達到牌照所規定的排 放限度。你必須採取必要措施,以確保符合牌照中的條款及條件。

請注意,任何人違反牌照的任何條文,均屬違法,可處罰款二十萬元及監禁六個 月。

如你對牌照所載的條款及條件感到不滿,可於收到本牌照後 21 天內,按本條例 第 29 條的規定,使用訂明的方式及表格,向上訴委員會遞交上訴通知書,提出上 訴。

如有查詢,請致電 2117 7527 與本署 李有恒 聯絡。

環境保護署署長 (環境保護主任) (陳偉麟代行)

附件:排污牌照

* 將不適用者删去







Licence No.: WT00034610-2019 牌照編號: WT00034610-2019

This Licence is Valid to: 本牌昭有效期至

30 September 2024 二〇二四年九月三十日

ENVIRONMENTAL PROTECTION DEPARTMENT 環境保護署

WATER POLLUTION CONTROL ORDINANCE (CAP. 358) 水污染管制條例(第358章)

LICENCE PURSUANT TO SECTION 15/20/23A* 按第 15 / 20/ 23A*條簽發的牌照

The Director of Environmental Protection ("the Authority") grants this licence under the Water Pollution Control Ordinance ("the Ordinance") on the terms and conditions stated below.

環境保護署署長(「監督」)按下列的條款及條件,根據水污染管制條例(「本條例」)批給此牌照。

26 September 2019

Date

日期

hanha-CHAN Wai-lun, William)

For the Authority

陳偉麟 代行)

PARTA 甲部 GENERAL TERMS 一般條款

Name of Licensee ("the Licensee") 持牌人名稱(「持牌人」)	Penta-Ocean Construction Co., Ltd.
Discharge Premises ("the premises")	Construction Site of Kai Tak Development – Stage 4 Infrastructure at the Former Runway and South Apron, Kowloon City, Kowloon (CEDD Contract No. ED/2018/01) (See Annex I)
排放處所(「處所」)	九龍九龍城啟德發展-前跑道和南停機坪的第4階段基礎設施之建築地盤 (土木工程拓展署合約編號 ED/2018/01) (參見附件 I)
Water Control Zone	Victoria Harbour (Phase Two) Water Control Zone
水 質 管 制 區	维多利亞港(第二期)水質管制區
Discharge Category	Discharge of industrial trade effluent
排 放 種 類	工業污水排放
Nature of Discharge and Wastewater	Effluent, Surface Run-off, and all other wastewater discharges from the premises 上址排放的污水、地面徑流水及其他的廢水
Treatment Facilities	Screen, pH Adjustment, Sedimentation Tank and Chemical Precipitation
排放性質及廢水處理設施	隔濾設施,酸鹼值調節,沉澱池及化學沉降缸
Discharge Point(s)	Discharge into communal storm water drain
排 放 點	排放入公用雨水渠
Sampling Point(s)	Discharge outlet(s) of Wastewater Treatment Facility marked S.P. on Annex II attached
取 樣 點	参見附件 II 中標指 S.P.的廢水處理設施的出水口

-1-

*Delete as appropriate 將不適用者剛去

Reference No. 参考編號 EP682/286/0141/I

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EPD156

SPECIFIC CONDITIONS 特別條件 PARTB 乙部

B1. Limitations on Discharge 排放限制

The quantity and composition of any discharge from the premises shall not exceed the limits stated in the table below(Note a). All figures are upper limits unless otherwise indicated. All units are expressed as concentration in milligramme per litre unless otherwise stated.

任何源自處所之排放的量和成份不得超過下表所列的限度^{例胜制。}除另予表明外,所有數字均為上限。除另予說明 外,所有單位均以毫克/升的濃度表示。

Determinand 測量物	Limit 限度
Flow Rate (m³ / day) 流量(立方米/日)	60
pH (pH units) 酸鹼值 (pH 單位)	6-9#
Suspended Solids 懸浮固體	30
Chemical Oxygen Demand 化學需氧量	80

Range 上下限

B2. Self-monitoring and Reporting 自行監測及報告

The Licensee shall perform self-monitoring as and when required by the Authority. 持牌人須在監督要求時進行自行監測。

M The Licensee shall sample the discharge at the Sampling Point(s) and, at his own expense carry out analyses in accordance with the sample type and measurement frequency specified for each determinand named below:-

持牌人須在取樣點為排放抽取樣本,並依照下列指定的測量物、取樣形式及頻率,自資予以分析。

Unit 單位 Sample Type 取樣形式 Frequency 頻率 Determinand 測量物 Suspended Solids mg/L Grab Quarterly 懸浮因體 毫克/升 隨意取集 每三個月一次

Results of these monitoring shall be summarized in a report Monthly/Bi-monthly/Quarterly/Yearly* basis and shall be submitted to the Authority. 所有監測結果須以摘要形式,每一個月/兩個月/三個月/年*作出報告,並須呈交監督審閱

PART C 丙部 : STANDARD CONDITIONS 標準條件

C1. The Discharge 排放

C1.1 The discharge shall not contain polychlorinated biphenyls (PCB), polyaromatic hydrocarbon (PAH), fumigant, pesticide or toxicant, chlorinated hydrocarbons, flammable or toxic solvents, calcium carbide; any substance likely to damage the sewer or to interfere with any of the treatment processes. or to be harmful to the health and safety of any personnel engaged in the operation or maintenance of a sewerage system; waste liable to form scum or deposits in any part of the drainage or sewerage system, or the waters of Hong Kong; waste liable to form discolouration in any parts of the waters of Hong Kong; sludge, floatable substances or solids larger than 10 mm; and sludge or solid refuse of any kind.

排放不得含有多氯聯苯、聚芳烴、薰蒸劑、殺蟲劑或毒劑、氯化烴、可燃的或有毒的溶劑、碳化鈣;會損 毀污水渠結構或干擾任何處理程序的物質,或有損操作及維修排污系統人員健康及安全的任何物質;足以 在排水或排污系統,或香港水域任何範圍內形成浮渣或沉積物的廢物;足以在香港水域任何節圍內形成變 色的廢物:污泥、漂浮物質或體積超越10毫米的固體;及任何種類的污泥或固體垃圾

C1.2 No discharge shall bypass the wastewater treatment facilities, the Sampling Point(s) or the Discharge Point(s) unless it is unavoidable to prevent loss of life, personal injury or severe property damage or no feasible alternative exists.

除非避免人命傷亡或嚴重財物損失或無其他可行代替辦法,排放不得繞流不經其廢水處理設施,取樣點或

C1.3 Dilution of the discharge to achieve compliance with the limits contained in this licence is prohibited. 不得將排放稀釋,以求達到本牌照內所訂的限度。

C2. Flow Measurement 量度流量

The Licensee shall determine the flow rate of the discharge by installing, operating and maintaining a continuous flow measuring device with an accuracy certified by its manufacturer to be within plus or minus 3 percent of the actual flow, and calibrating the flow measuring device regularly according to manufacturer's recommendations. If no such device is installed, the Licensee shall determine the flow rate through using calculation methods agreed by the Authority, by making reference to the amount of water used in the premises being served by mains supply and other sources, less process consumption and any other losses.

持牌人必須設置、操作及保養一個連續性流量計作為測定排放的流量率之方法,其準確程度須經製造商證實為不 超逾或低於真正流量的3%,並應根據製造商建議的方法,定期校準流量計。如沒有設置該設備,持牌人須依照 監督同意的計算方法,根據處所由自來水及其他水源供應的總用水量減去工序耗水量及其他耗水量來測定流量

C3. Treatment 處理

C3.1 The Licensee shall provide necessary wastewater treatment facilities, and shall engage personnel with adequate qualification and experience to properly operate and maintain all wastewater treatment facilities at all times. Standby equipment shall be provided to guard against failure of major treatment equipment.

持牌人須提供必需的廢水處理設施,並須僱用有足夠資格及經驗的人士,時常妥善操作及保養所有廢水處 理設施。主要處理設施須配有後備裝置,以應付故障發生。

C3.2 In the event of loss of efficiency of operation, or failure of all or part of the wastewater treatment facility, the Licensee shall take all reasonable steps to the extent necessary to maintain compliance with this licence. Such steps shall remain until operation of the wastewater treatment facility is restored or an alternative method of treatment is provided.

倘若部份或整個廢水處理設施操作失鹽或發生故障,持牌人須採取所有必要的合理措施,以求達到符合本 牌照的規定。此等措施須維持至廢水處理設施恢復如常操作或有其他代替的處理方法可供採用為止。

C3.3 If the wastewater treatment facilities are not properly operated and maintained to the satisfaction of the Authority, the Licensee shall take immediate and effective remedial actions as required by the

倘若廢水處理設施的操作及保養未能令監督滿意,持牌人須按監督之規定,採取即時及有效的補救行動。

C4. Disposal 棄置

Sludges, screenings, solids, oil and grease, filter backwash, or other pollutants removed in the course of treatment shall be disposed of in a proper manner (Note b & c)

處理過程中所產生的污泥、隔濾物、固體、油脂、過濾器回洗或其他污染物,必須妥善地棄置때時以口

C5. Monitoring 監測

C5.1 The Licensee shall provide and maintain suitable and accessible facility such as an inspection chamber. manhole or sampling valve at each Sampling Point to enable duly authorized officer(s) of the Authority to take samples of the discharge at any time from the premises.

持牌人須在每一個取樣點提供及保養適當及可容易到達的設施,例如檢查槽,沙井或取樣閥,以確保獲監 督授權的人員隨時可在處所內抽取排放樣本。

C5.2 For self-monitoring, "grab samples" shall be taken during the period when the determinand to be analyzed for is likely to be present in its maximum concentration. "Composite samples" shall include samples taken over daily duration of the discharge.

在自行監測中,「隨意取集樣本」須在測量物的濃度很可能是最高的那段時間內抽取。「綜合樣本」須包 含在每日排放期間不同時候所抽取的樣本。

C5.3 For self-monitoring, all samples shall be analyzed in accordance with the most updated analytical methods used by the Government Chemist (Note d).

在自行監測中,所有樣本均須按照政府化驗師所採用的最新分析方法予以分析「Rittel)。

C6. Records and Reporting 紀錄及報告

C6.1 The Licensee shall keep the following records in the premises for inspection by duly authorized officer(s) of the Authority:

持牌人須在處所內保存下列紀錄,以備獲監督授權的人員廢時查閱:

- (i) records of flow rate, nature and composition of the discharge; 排放流量率、性質及成份的紀錄;
- updated records of all monitoring information, including all laboratory analytical results relating to samples taken, all original chart recordings for continuous flow and pH monitoring; and 所有最新監測資料的紀錄,包括所有關於已取樣本的檢驗分析結果、所有連續性流量及酸鹼值監測 記錄圖表的正本; 及
- (iii) records of all desludging and degreasing operation, and records of corresponding disposal operation.

所有清除污泥和清理隔油池廢物工序的紀錄,及其棄置工序的紀錄。

Copies of all such records shall be submitted to the Authority upon request.

在監督要求時,須向監督呈交所有該等紀錄的副本。

C6.2 The Licensee shall notify and explain to the Authority: Director of Environmental Protection, Regional Office (E), Kowloon City Section by fax (fax no.: 2756 8588) or electronic mail (email address: hotline e@epd.gov.hk) within 24 hours upon the occurrence of an accidental discharge or any emergency bypass or an overflow of untreated effluent or an operation upset which places the discharge in a temporary state of non-compliance with this licence. The Licensee shall within 7 days following the incident, submit to the Authority a detailed report in writing on the cause and duration of the non-compliance and steps taken or to be taken to reduce, eliminate, or prevent recurrence of such non-compliance. Reporting in accordance with this Condition does not relieve the Licensee of any obligations imposed by this licence.

倘若有未經處理的污水意外排放、緊急繞流或溢滿的事件或操作失靈,引至排放出現短暫不符合牌照規定 的情況,持牌人須在事發後 24 小時內以傳真(傳真號碼: 2756 8588)或電郵(電郵地址: hotline e@epd.gov.hk) 通知監督:環境保護署署長,區域辦事處(東) 九龍城區,並予以解釋。持牌人須 在事故發生後7天內,以書面報告,詳述事件的起因、違反牌照條件的時間及為減少、消除或防止類似事 件再次發生所採取或將會採取的措施,送交監督審閱。然而,按照本條件的規定提交報告並不表示持牌人 可獲免除承擔本牌照內所載的任何責任。

C7. Operation Manual 操作手册

The Licensee shall prepare an operation manual which shall include, as a minimum, operating procedures, inspection programme and repair and maintenance programme for the wastewater treatment facilities. The operation manual shall be kept at the aforesaid wastewater treatment facilities and a copy of the manual shall be submitted to the Authority upon request.

持牌人須擬備廢水處理設施的操作手冊。手冊內容須最低限度包括操作程序、檢查、維修及保養工作計劃表。該 手冊須保存在上述廢水處理設施內。持牌人須在監督要求時,呈交手冊副本乙份。

C8. Notification of Change 更改通知

The Licensee shall notify the Authority: Director of Environmental Protection, Regional Office (E), Kowloon City Section by fax (fax no.: 2756 8588) or electronic mail (email address: hotline e@epd.gov.hk) -4in writing within 14 days of any changes or proposed changes in the wastewater treatment methods/facilities, the processes of manufacture or the nature of the raw materials used or of any other circumstances which may alter the nature and composition of the discharge or may result in the permanent cessation of the discharge.

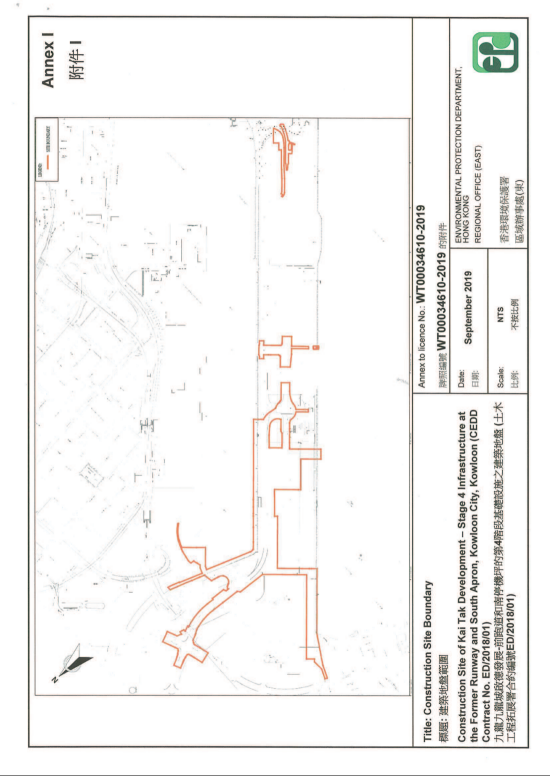
倘若持牌人更改或擬更改其廢水處理設施、生產程序、或所用原料的性質、或有其他足以改變其排放的性質及成份或可導致永久性終止排放的事情,必須在 14 日內以傳真(傳真號碼: 2756 8588)或電郵(電郵地址: hotline_e@epd.gov.hk) 書面通知監督:環境保護署署長,區域辦事處(東)九龍城區。

Notes 附註

- (a) For the purposes of determining compliance with the limits stated in Specific Condition B1, samples shall be taken by the duly authorized officer(s) of the Authority at the Sampling Point(s) or any other points from which the samples so taken are regarded by the duly authorized officer(s) as being representative of the quality of the discharge. When any single sample analyzed for a determinand is proved not complying with corresponding limit set out in the table, the discharge is deemed to have failed to comply with Specific Condition B1.
 - 為確定排放是否符合特別條件第 B1 項內所列的限度,獲監督授權的人員須在取樣點或在認為可以抽取到具代表性的樣本的任何其他位置抽取樣本。只要在任何一個經分析的樣本中,證實任何一個測量物不符合表中所列的相應限度時,排放即被視為不符合特別條件第 B1 項。
- (b) An example of proper disposal method for sludge is sending dewatered sludge to landfill for disposal. 妥善集置污泥方法中的一個例子是將脫水後的污泥運往堆填區棄置。
- (c) Proper disposal of grease trap waste includes but is not limited to employing registered grease trap waste collector to conduct the disposal work. All registered collectors should have a Certificate of Registration issued by the Environmental Protection Department. The most updated list of the registered collectors can be obtained from the Environmental Protection Department. 安善的隔油池廠物棄置方法包括卻不限於聘用已登記的隔油池廠物收集商雖行開的棄置工作。所有已登記的隔油池廠物收集商最新名單,可向環境保護署套取。
- (d) The Licensee may make reference to Annex I of the <Technical Memorandum on Effluent Standards> for analytical methods used by the Government Chemist.

 持牌人可參照「流出物標準技術備忘錄」附件 1 有關政府化驗師所採用的分析方法。
- (e) The Licensee shall keep this licence in the premises and make it available at all times for inspection by duly authorized officer(s) of the Authority.

 持牌人須在處所內保存此牌照,以備獲監督授權的人員廢時查閱。
- (f) (i) The Licensee shall allow duly authorized officer(s) of the Authority to enter the premises for the purposes of inspection, sampling, records examination or any other duties authorized by Section 37 and Section 38 of the Ordinance. 持限人獨准計獲監督授權的人員進入處所內進行檢查、抽取樣本、審查紀錄或執行其他根據本條例第 37 及第 38 條 任任機構的關係。
 - (ii) Where the premises has security measures in force which would require proper identification and clearance before entry, the Licensee shall make necessary arrangements such that upon presentation of evidence of identity and of authorization, duly authorized officer(s) will be permitted to enter, without delay, for the purposes of performing duties. 倘若由於處所的保安理由而需先行鑑定來人的身份,持陳人必須作出必要的安排,以便獲授權人員在出示身份證明及授權文件後,則可內推執行其職務而不致受延課。
- (g) (i) For a licence granted under Section 15 of the Ordinance, the Licensee may, not less than 2 months before expiry of the licence, apply under Section 19 of the Ordinance for a new licence. The Authority may grant the licence or otherwise. 持有根據本條例第 15 條所批給牌照的人士,可於牌照屆滿前不少於 2 個月內,根據本條例第 19 條的規定,申請面新牌照。監督可批給或拒絕批給牌照。
 - (ii) For a licence granted under Section 20 or 23A of the Ordinance, the Licensee may, not more than 4 months and not less than 2 months before expiry of the licence, apply under Section 23 or 23A respectively of the Ordinance for renewal of licence. The Authority may renew the licence or otherwise. 持有根據本條例第 20 條或第 23 A 條所批給牌照的人士,可於牌照屆滿前不多於 4 個月及不少於 2 個月內,根據本條例的第 23 或 23 A 條的規定,申請牌照續期。監督可將牌照續期或拒絕將牌照續期。
- (h) Under Section 24 of the Ordinance, the Authority may by notice in writing, impose new or amended terms and conditions on this licence or cancel this licence. Under Section 25, 26 and 27 of the Ordinance, a Licensee whose licence has been so varied or cancelled may be entitled to compensation. 根據本條例第 24 條的規定,監督可以書面通知,向本牌照施加新訂或經修訂的條款及條件,或取消本牌照。根據本條例第 25、26 及 27 條的規定,被更改或消牌照的持牌人可能會獲得補償。
- (i) Under Section 28 of the Ordinance, the Licensee may apply to the Authority for a variation of this licence. 根據本條例第 28 條的規定,持牌人可向監督申請更改本牌照。
- (j) Under Section 49 of the Ordinance, this licence shall not be construed as a dispensation from the requirements of any other Ordinance except where that other Ordinance so provides. 根據本條例第 49 條的規定,本牌照述不得解釋為豁免符合任何其他條例的規定,除非該其他條例如此訂定。
- (k) The licensee should ensure good practice is carried out in dealing with discharges from the construction site. The licensee should make reference to the EPD's Practice Note for Professional Persons, No. PN 1/94, "Construction Site Drainage." 持牌人須確保安善處理地盤之去水排放。持牌人可參考環保署印發之 Practice Note for Professional Persons, 編號 PN 1/94, "Construction Site Drainage"。





Wastewater Treatment Facility 廢水處理設施

Sampling Point (S.P.) at sampling valve of the discharge outlet of Wastewater Treatment Facility

取樣點(S.P.) 位於廢水處理設施出水口的取樣閥

Title: Wastewater Treatment Facility and Sampling Point (S.P.) 標題: 廢水處理設施 及取樣點 (S.P.)

Construction Site of Kai Tak Development – Stage 4 Infrastructure at the Former Runway and South Apron, Kowloon City, Kowloon (CEDD Contract No. ED/2018/01)
九龍九龍城稅應發展-前跑道和南停機坪的第4階段基礎設施之建築地盤 (土木工程拓展署合約編號ED/2018/01)

Annex to licence No.: WT00034610-2019 牌照編號 WT00034610-2019 的附件 September 2019





附件 ||



本署檔號
Our Ref:EP682/286/0141/I
來函檔號
Your Ref: 信
市 Tel. No.:2117 7539
圖文傳真
Fax No.:2756 8588
電子郵件
E-Mail:

Homepage: http://www.epd.gov.hk/

Environmental Protection Department Environmental Compliance Division Regional Office (East)

5th Floor, Nan Fung Commercial Centre, 19 Lam Lok Street, Kowloon Bay, Kowloon, Hong Kong.



環境保護署環保法規管理科區域辦事處(東)香港九龍九龍灣臨業街十九號南豐商業中心五樓

1316

BY REGISTERED POST

2 5 FEB 2020

Penta-Ocean Construction Co., Ltd. Room 601, K. Wah Centre, 191 Java Road, North Point, Hong Kong

PENTA-OCEAN
2 7 FEB 2020

Dear Sir/Madam,

Water Pollution Control Ordinance (WPCO) (Cap 358) (Licence No: WT00034610-2019) Variation of Licence Pursuant to Section 28 of WPCO

I refer to your application dated <u>19/11/2019</u> made under Section 28 of the WPCO for the variation of your captioned licence granted on <u>26/09/2019</u>. The Authority, pursuant to Section 28(4) & (7), hereby grants the application with the following variations.

- Sampling Points and Wastewater Treatment Facilities
- The limitations on discharge in Part B shall be varied from the existing limits to the new limits
- Self-monitoring and Reporting

Part A, B, Annex II, III & IV of your captioned licence shall be replaced by the corresponding Part shown in the Appendix of this letter with immediate effect.

This letter plus the remaining valid parts of your captioned licence shall form the varied licence. Please therefore attach this letter to your captioned licence. Please also note that the expiry date remains unchanged and the varied licence is valid up to 30/09/2024.

The granting of the application does not imply that the discharge/deposit from your premises is in compliance with the required standards and limits as stipulated in the varied licence. It is your responsibility to ensure that the terms and conditions of the varied licence are fully complied with.

Should you have any enquiry, please feel free to contact $\underline{\text{TONG Tsz-shan, Viviana}}$ at 2117 7527.

Yours faithfully,

(CHAN Wai-lun)

Environmental Protection Officer for Director of Environmental Protection

Encl.: Appendix 再造紙 RECYCLED PAPER 掛號郵件

先生/女士:

《水污染管制條例》(第358章) 牌照編號: WT00034610-2019 根據《水污染管制條例》第28條更改牌照

你在二零一九年十一月十九日根據《水污染管制條例》第28條遞交了更改在二零一九年九月廿六日發出的上述牌照的申請。監督根據《水污染管制條例》第28(4)及(7)條批准有關申請,並作出以下更改:

- 取樣點及廢水處理設施
- 乙部的排放限制將由現時的上限更改至新上限
- 自行監測及報告

上述牌照的 甲、乙、附件 II、III 及 IV 部分將由本函附錄所示的相應部分取代,即時生效。

本函連同上述牌照的餘下有效部分將構成修訂牌照,因此請將本函附於上述牌照。請注意,牌照屆滿日期維持不變,而修訂牌照的有效期至二零二四年九月三十日。

申請獲得批准並不代表你處所的排放/沉積物符合修訂牌照的訂明標準及上限。你必須確保完全遵守修訂牌照的條款及條件。

如有查詢,請致電 2117 7527 與本署 唐紫珊 聯絡。

環境保護署署長 (環境保護主任) (陳偉麟代行)

連附錄



R

Appendix 附錄

Licence No.: WT00034610-2019 牌照編號: WT00034610-2019

This Licence is Valid to: 30/09/2024 本牌照有效期至:二零二四年九月三十日

ENVIRONMENTAL PROTECTION DEPARTMENT 環境保護署

WATER POLLUTION CONTROL ORDINANCE (CAP. 358) 水污染管制條例(第358章)

LICENCE PURSUANT TO SECTION 15/20/23A* 按第 15 / 20/ 23A*條簽發的牌照

The Director of Environmental Protection ("the Authority") grants this licence under the Water Pollution Control Ordinance ("the Ordinance") on the terms and conditions stated below.

環境保護署署長(「監督」)按下列的條款及條件,根據水污染管制條例(「本條例」)批給此牌照。

21 February 2020

Date 日期 (CHAN Wai-lun

For the Authority

些权 (In 语 a di morti

陳偉麟

代行)

PART A 甲部 : GENERAL TERMS 一般條款

Name of Licensee ("the Licensee") 持牌人名稱(「持牌人」)	Penta-Ocean Construction Co., Ltd.
Discharge Premises ("the premises") 排放處所(「處所」)	Construction Site of Kai Tak Development — Stage 4 Infrastructure at the Former Runway and South Apron, Kowloon City, Kowloon (CEDD Contract No. ED/2018/01) (See Annex I) 九龍九龍城啟德發展-前跑道和南停機坪的第4階段基礎設施之建築地盤 (土木工程拓展署合約編號 ED/2018/01) (參見附件 I)
Water Control Zone	Victoria Harbour (Phase Two) Water Control Zone
水 質 管 制 區	維多利亞港(第二期)水質管制區
Discharge Category	Discharge of industrial trade effluent
排 放 種 類	工業污水排放
Nature of Discharge and Wastewater	Effluent, Surface Run-off, and all other wastewater discharges from the premises 上址排放的污水、地面徑流水及其他的廢水
Treatment Facilities	Screen, Chemical Precipitation, pH adjustment and Sedimentation Tank
排放性質及廢水處理設施	隔滤設施、化學沉降、酸鹼值調節及沉澱池
Discharge Point(s)	Discharge into communal storm water drain
排 放 點	排放入公用雨水渠
Sampling Point(s) 取樣點	Discharge outlet(s) of Wastewater Treatment Facility marked S.P. 1, S.P. 2 & S.P. 3 on Annex II, III & IV 参見附件 II 、III 及 IV 中標指 S.P. 1、S.P. 2 及 S.P. 3 的廢水處理設施的出水口

-1-

*Delete as appropriate 將不適用者酬去

Reference No. 参考编號 EP682/286/0141/1

Printed on Recycled Paper

EPD156

PART B 乙部 : SPECIFIC CONDITIONS 特別條件

B1. Limitations on Discharge 排放限制

The quantity and composition of any discharge from the premises shall not exceed the limits stated in the table below^(Note a). All figures are upper limits unless otherwise indicated. All units are expressed as concentration in milligramme per litre unless otherwise stated.

任何源自處所之排放的量和成份不得超過下表所列的限度^{明正3。}除另予表明外,所有數字均為上限。除另予說明 外,所有單位均以毫克/升的濃度表示。

Determinand 測量物	Limit 限度
Flow Rate (m³ / day) 流量(立方米/日)	195
pH (pH units) 酸鹼值 (pH 單位)	6-9#
Suspended Solids 懸浮固體	30
Chemical Oxygen Demand 化學需氧量	80

Range 上下限

B2. Self-monitoring and Reporting 自行監測及報告

☐ The Licensee shall perform self-monitoring as and when required by the Authority. 持牌人須在監督要求時進行自行監測。

□ The Licensee shall sample the discharge at the Sampling Point(s) and, at his own expense carry out analyses in accordance with the sample type and measurement frequency specified for each determinand named below:

持牌人須在取樣點為排放抽取樣本,並依照下列指定的測量物、取樣形式及頻率,自資予以分析。

Determinand 測量物
Suspended Solids
機学固體Unit 單位
mg/LSample Type 取樣形式
GrabFrequency 頻率
Bimonthly
每兩個月一次

Results of these monitoring shall be summarized in a report on a Monthly/Bi-monthly/Quarterly/Yearly* basis and shall be submitted to the Authority.

所有監測結果須以摘要形式,每一個月/兩個月/三個月/年*作出報告,並須呈交監督審閱。

*Delete as appropriate 將不適用者副去



Wastewater Treatment Facility (1) 廢水處理設施(1)

Sampling Point (S.P. 1) at sampling valve of the discharge outlet of Wastewater Treatment Facility (1)

取樣點(S.P. 1)位於廢水處理設施(1)出水口的取樣閥

Title: Wastewater Treatment Facility (1) and Sampling Point (S.P. 1) 標題: 廢水處理設施(1)及取樣點(S.P. 1)

Construction Site of Kai Tak Development – Stage 4 Infrastructure at the Former Runway and South Apron, Kowloon City, Kowloon (CEDD Contract No. ED/2018/01)

九龍九龍城啟德發展。前跑道和南停機坪的第4階段基礎設施之建築地盤 (土木工程拓展署合約編號ED/2018/01)

Annex II

附件Ⅱ



Annex to licence No.: WT00034610-2019

牌照編號 WT00034610-2019 的附件

Scale: NTS 比例: 不按比例 ENVIRONMENTAL PROTECTION DEPARTMENT, HONG KONG REGIONAL OFFICE (EAST)

香港環境保護署 區域辦事處(東) 9



Wastewater Treatment Facility (2) 廢水處理設施(2)

Sampling Point (S.P. 2) at sampling valve of the discharge outlet of Wastewater Treatment Facility (2)

取樣點(S.P. 2)位於廢水處理設施(2)出水口的取樣閥

Title: Wastewater Treatment Facility (2) and Sampling Point (S.P. 2) 標題: 廢水處理設施(2)及取樣點(S.P. 2)

Construction Site of Kai Tak Development – Stage 4 Infrastructure at the Former Runway and South Apron, Kowloon City, Kowloon (CEDD Contract No. ED/2018/01)

九龍九龍城啟德發展-前跑道和南停機坪的第4階段基礎設施之建築地盤 (土木工程拓展署合約編號ED/2018/01)



Annex to licence No.: WT00034610-2019

牌照編號 WT00034610-2019 的附件

Scale: NTS 比例: 不按比例 ENVIRONMENTAL PROTECTION DEPARTMENT, HONG KONG

REGIONAL OFFICE (EAST)

香港環境保護署 區域辦事處(東)



Annex III 附件 III



Wastewater Treatment Facility (3) 廢水處理設施(3)

Sampling Point (S.P. 3) at sampling valve of the discharge outlet of Wastewater Treatment Facility (3)

取樣點(S.P. 3)位於廢水處理設施(3)出水口的取樣閥

Title: Wastewater Treatment Facility (3) and Sampling Point (S.P. 3) 標題: 廢水處理設施(3)及取樣點(S.P. 3)

Construction Site of Kai Tak Development – Stage 4 Infrastructure at the Former Runway and South Apron, Kowloon City, Kowloon (CEDD Contract No. ED/2018/01)
九龍九龍城政德發展-前距鎖和南停機坪的第4階段基礎設施之建築地盤 (土木工程拓展署合約編號ED/2018/01)

Annex IV

附件IV



Annex to licence No.: WT00034610-2019

牌照編號 WT00034610-2019 的附件

不按比例

比例:

ENVIRONMENTAL PROTECTION DEPARTMENT, HONG KONG REGIONAL OFFICE (EAST) NTS

> 香港環境保護署 區域辦事處(東)

0119

本署檔號 OUR REF .:

來函檔號

YOUR REF .:

TEL. NO .: 圖文傳真 FAX NO .:

2591 0361

RE04380

2872 1769

HOMEPAGE: http://www.epd.gov.hk

Environmental Protection Department Environmental Infrastructure Division

> 88 Victoria Road. Kennedy Town. Hong Kong.

RECEIVED



環境保護署 環境基建科 堅尼地城 域多利道88號

Friday, 28 June, 2019

PENTA-OCEAN CONSTRUCTION CO., LTD.

FLAT/ROOM 601, K. WAH CENTRE, 191 JAVA ROAD, NORTH POINT,

HONG KONG

Attn.: CHOI CHONG KEI

0 3 JUL 2019 PENTA-OCEAN

Dear Sir/Madam.

Waste Disposal (Charges for Disposal of Construction Waste) Regulation Approval of Application for Billing Account (Construction work contract with value of \$1 million or above) Application No.: RE04380

I am pleased to inform you that your application for billing account for disposal of construction waste under the following construction work contract has been approved under Section 6 and 9 of the Waste Disposal (Charges for Disposal of Construction Waste) Regulation:

Contract No.: ED/2018/01

Contract Name: KAI TAK DEVELOPMENT - STAGE 4 INFRASTRUCTURE AT THE FORMER RUNWAY

AND SOUTH APRON

Construction Waste Generated Site: KAI TAK THE FORMER RUNWAY AND SOUTH APRON

The account number is 7034450. Please quote this account number for enquiries in relation to the billing account.

You are bound by the "Basic Conditions" and "Conditions of Use" accompanied with this account for disposal of construction waste at the prescribed facilities. You shall ensure that (a) the billing account established solely for the contract as stated above is used for paying any prescribed charge payable in respect of construction waste generated from construction work undertaken under the above contract; and (b) that billing account is not used for paying any prescribed charge payable in respect of any other construction waste not generated from construction work undertaken under the contract as stated above.

Regarding your application for issuance of chits, a demand note for the deposit required will be sent to you accordingly. Request for additional chits can be made using "Form 4". Please note that one chit is required for each load of construction waste to be disposed of at prescribed facility.

Should you have any queries, please contact us at 2872 1769.

Yours faithfully.

(K O Yeung)

Principal Environmental Protection Officer for Director of Environmental Protection





本署檔號 Our Ref: 來承檔號

Your Ref:

電話

447046

2117 7539

2117 7539 2756 8588

Tel. No.: 圖文傳真 Fax No.: 電子郵件 E-Mail:

網 址 Homepage: http://www.epd.gov.hk/ Environmental Protection Department Environmental Compliance Division Regional Office (East)

> 5th Floor, Nan Fung Commercial Centre, 19 Lam Lok Street, Kowloon Bay, Kowloon, Hong Kong.



環保法規管理科 區域辦事處(東) 香港九龍九龍灣臨樂街 十九號南豐商業中心五樓

3 1 JUL 2019

By Registered Post

PENTA-OCEAN CONSTRUCTION CO., LTD. FLAT 601, K. WAH CENTRE, 191 JAVA ROAD, NORTH POINT, HONG KONG

PENTA-OCEAN

0 2 AUG 2019

RECEIVED

Dear Sir/Madam,

Waste Disposal Ordinance (Cap. 354)
Waste Disposal (Chemical Waste) (General) Regulation
Registration as a Chemical Waste Producer
Completion of Registration

I am pleased to inform you that your registration with this department as a chemical waste producer has been completed.

The assigned Waste Producer Number (WPN) and the particulars of your establishment are printed in the enclosed form (EPD 130). If you consider there are any discrepancies about the particulars, please notify me immediately, quoting the assigned WPN.

The "EPD 130" is an important document, please archive appropriately. This registration is not transferable and will be valid only in respect of the applicant and the premises registered. In future when there is change in the registration particulars, you should inform this department as soon as possible so that our record can be amended accordingly. Under section 7 of the above regulation, failure to notify this department of relevant changes is an offence and liable to a maximum fine of HK\$10,000.

For enquiries, please contact us at Tel 2117 7546.

Yours faithfully,

(CHAN Wai-lun, William)

Environmental Protection Officer for Director of Environmental Protection

Encl.



掛號函件

先生/女士:

香港法例第三五四章廢物處置條例 廢物處置(化學廢物)(一般)規例 化學廢物產生者 完成登記程序

本署已完成辦理 貴機構申請登記為「化學廢物產生者」。現隨信附上EPD 130表格;載有 貴機構的各項資料及你的「化學廢物產生者」編號。請即核對表格內的各項資料,如有錯漏,請即聯絡本署職員以便更正。通訊時請註明你的化學廢物產生者編號。

EPD 130 表格是一份重要文件,請妥善存檔。同時,是項登記,不得轉讓,並只適用於已登記的申請人/機構及有關地址。日後如果已申報的資料有變更,你應馬上通知本署,以便修正紀錄。按照上述規例第七條規定,任何人倘未有將變更資料及時呈報,乃屬違例行為,一經定罪,可被判罰款最高港幣一萬元正。

若有任何疑問,請致電 2117 7546 與本署職員聯絡。

環境保護署署長 (環境保護主任 陳偉麟 代行)

附件

Environmental Protection Department 環境保護署

Waste Disposal Ordinance (Chapter 354)

香港法例第354章廢物處置條例

Waste Disposal (Chemical Waste)(General) Regulation

廢物處置(化學廢物)(一般)規例

Registration of Waste Producer

廢物產生者登記證

To: 致	Chemical Waste	Full Name 全 名	(English) (英 文)	PENTA-0	OCEAN CONS	TRUCTION CO.	, LTD.	11
	Producer 化學廢物產	(Chinese) (中 文)					I.D. Card No. (if any) - 身份證號碼:(如有者)	
	生者	Business Reg 商業登記證			07818486-0		(2012 11)	
		Address for C 通 訊 地 均	orresponden <u>FLAT 601,</u>	ce K. WAH CE	ENTRE, 191 JA	VA ROAD, NOR	RTH POINT, HONG	KONG
	17	Tel. No. 電 話:	94	332628		Fax No. 圖文傳真:_	2572408	0
	Producer ur W P N 5 2 listed below	11 8 - 2 8 6	Disposal (C	hemical W	aste) (Genera is assigned t	l) Regulation, to you in respec	for registration a the Waste Produc ct of the location o 登記為廢物產生者,	er Number, r premises
	予廢物產生者				1 8 2 - 0 3			
	Location or Premises where the waste is produced 產生廢物 的地點或 處所	Nature of Busi 業務性 Major chemica 主要化學	A 稱:	if any) s: (如有者) NSTRUCT s i 類: - CELL CON	07818486- ION SPENT LUBR TAINING HEAV	RUCTION CO., L 000-05-18-7 CICATING OIL, S YY METALS, SP	LTD. SPENT MINERAL O ENT MIXING RESID	IL, SURPLUS
3		THE		UNWAY AI	ND SOUTH AP		AGE 4 INFRASTRU ON CITY, KOWLOOM	
	THE PROPERTY OF THE PROPERTY O	DIEGO RESERVA	æ	, s		for Dire	CHAN Wai-lun, Wil cotor of Environmen 護署署長(陳偉嗣 18 07	liam) tal Protection

WARNING: Any registered waste producer who fails to inform the Director of Environmental Protection of any change in his registration particulars commits an offence and is liable on conviction to a fine of \$10,000.

警告: 任何已登記的廢物產生者,若其登記資料有任何改變而不知會環境保護署署長,即屬違法,被定罪者最高罰款 港幣10,000元。

港幣 10,000元 EPD 130

(Nov 2012)

Environmental Protection Department 環境保護署 本署檔案 **Environmental Compliance Division** OUR REF: (4) in EP631/K19/RE453503-20 環保法規管理科 Regional Office (East) 來邱檔案 區域辦事處(東) YOUR REF 8/F., Cheung Sha Wan Government Offices. 九龍長沙灣道 303 號 電 話 303 Cheung Sha Wan Road, RECEIVED 長沙灣政府合署8樓 TEL NO: 2150 8081 Kowloor 圖文傳真 - 9 MAR 2020 FAX NO: 2402 8275 001379 網址 PENTA-OCEAN HOMEPAGE: http://www.epd.gov.hk/

Registered Post

9 March 2020

To: PENTA - OCEAN CONSTRUCTION CO., LTD.

Flat 601, K. Wah Centre, 191 Java Road.

North Point, Hong Kong

Dear Sir,

Notice of Issue of Construction Noise Permit pursuant to section 8(6) of the Noise Control Ordinance (Cap. 400)

I write to inform you that, under section 8(6) of the Noise Control Ordinance, the Authority has decided to issue a construction noise permit in respect of your application, which was received by the Authority on 20 February 2020 for the use of powered mechanical equipment for carrying out construction work at Kai Tak Development – Stage 4 infrastructure at the former runway and south apron (Works Area Part 1), Kai Tak, Kowloon (CEDD Contract No. ED/2018/01).

The construction noise permit No. GW-RE0150-20 is enclosed.

You are advised to read the conditions of the permit carefully and to ensure compliance with these conditions. Any breaching of the conditions may lead to cancellation of the permit, **subsequent prosecution action** and the Authority's refusal to issue further permit for the above construction site.

Yours faithfully,

(TANG Wai-man, Lisa) for Authority

Note:

Electronic submission of application for construction noise permit is available at Environmental Protection Department's website. File attachments with total size not exceeding 20 MB in acceptable format are allowed for electronic submission. Electronic application form can be downloaded from our website

(https://epic.epd.gov.hk/eForm/ChangeLanguage.do?language=eng&url=/pages/datadownload/downloadMain.jsp) and an overview of application submission (https://epic.epd.gov.hk/eForm/introduce.html) is provided for more information.

(4) in EP631/K19/RE453503-20

2150 8081 2402 8275

掛號函件

致: 香港 北角

渣華道 191 號

嘉華國際中心 601 室

PENTA - OCEAN CONSTRUCTION CO., LTD.

執事先生:

根據《噪音管制條例(第400章)》第8(6)條 發出的通知書 — 簽發「建築噪音許可證」

本監督於二零二零年二月二十日,收到你擬於下述地址:九龍啟德啟德發展計劃-前跑道及南面停機坪第四期基礎設施(工作地區第一部分)(土木工程拓展署合約編號ED/2018/01),使用機動設備進行建築工程而提出的「建築噪音許可證」申請,現根據《噪音管制條例》第8(6)條的規定通知你,上述的申請已被批准。

隨承附上「第GW-RE0150-20號建築噪音許可證」。

請細閱許可證各項條件,確保遵守,如有違反,本監督可撤銷許可證,提出檢控及拒絕再就上述地盤簽發任何「建築噪音許可證」。

監督

(鄧慧敏



代行)

二零二零年三月九日

注意:

環境保護署提供網上申請「建築噪音許可證」服務。網上申請容許上傳檔案總容量不大於 20 MB 的有關文件。可於本署網頁下載電子表格

(<a href="https://epic.epd.gov.hk/eForm/ChangeLanguage.do?language=eng&url=/pages/datadownload/downloadMain_isp)及參閱電子表格提交服務概覽(https://epic.epd.gov.hk/eForm/introduce.html),了解更多資料。

FORM 3 NOISE CONTROL ORDINANCE

[reg.5(a)]

(Chapter 400) SECTION 8(9)

CONSTRUCTION NOISE PERMIT FOR THE USE OF POWERED MECHANICAL EQUIPMENT FOR THE PURPOSE OF CARRYING OUT CONSTRUCTION WORK OTHER THAN PERCUSSIVE PILING AND/OR THE CARRYING OUT OF PRESCRIBED CONSTRUCTION WORK

NST	RUCTION NOISE PERMIT	NO. <u>GW-RE0150-20</u>	
:F	ENTA-OCEAN CONSTRUC	CTION CO., LTD.	***************************************
ered cribe	mechanical equipment for the pur d construction work, subject to the	pose of carrying out construction work other than percussive piling and/or conditions set out below. The carrying out of construction work otherwise that	the carrying out of
		CONDITIONS	
Com	otovotion site and and the second asset		
			Wei Tele Weeder
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
cons	truction work may be carried out is	delineated on the attached plan which forms part of this construction noise per	nit.
*_P,	RT/WHOLE of the site falls * WIT	HIN/OUTSIDE a designated area.	
Pow	ered Mechanical Equipment		
a.		ment which may be used inside the site boundary:	
	Identification code of item of powered mechanical equipment (if applicable)	Description of item of powered mechanical equipment	No. of units
		Refer to attached sheet.	
h	Validity of the construction noise p	ermit for the use of the nowered mechanical equipment	
0.		• • •	urg
c.	One photograph, endorsed by the	Authority, of each item of powered mechanical equipment described in thi	
d.	Other conditions imposed on the us	e of the powered mechanical equipment:	
	1. The powered mechanical equ	ipment listed in condition 3.a. shall only be operated during the hours s	hown below:
	General holiday (including	Sunday) 0000 2300 hours	
	2. Only one group of the power	ed mechanical equipment listed in condition 3.a shall be allowed to one	rate at any time.
	: F s conservered scribe condi Con: Full (CE) The cons *-PA Pow a.	: PENTA-OCEAN CONSTRUCT s construction noise permit is issued in a vered mechanical equipment for the purscribed construction work, subject to the conditions may result in the permit being Construction site where the powered mere full address: Kai Tak Development - St (CEDD Contract No. ED/2018/01). The site boundary, that is, the boundar construction work may be carried out is *PART/WHOLE of the site falls *WITP Dowered Mechanical Equipment a. Items of powered mechanical equipment (if applicable) b. Validity of the construction noise p Date and time of commencement: Days and hours: 0000-2400 hour day not being a general holiday listed powered mechanical equipment company is required to be kept on the d. Other conditions imposed on the us 1. The powered mechanical equipment is required to be kept on the us 1. The powered mechanical equipment is required to being a general holiday (including Any day not being a general holiday (including Any day not being a general and the part of the permit with the permit is required to be kept on the d.	Construction site where the powered mechanical equipment and/or prescribed construction work may be employed: Full address: _Kai Tak Development _ Stage 4 infrastructure at the former runway and south apron (Works Area Part I (CEDD Contract No. ED/2018/01)

4	Prescribed	Construction	Work

 Type of prescribed construction work which may be carried out insi
--

Identification code of type of prescribed construction work	Description of type of prescribed construction work
	Not applicable

b.	Validity of the construction noise permit	for the carrying out of the prescri	bed construction work	:	
	Date and time of commencement :	Not applicable	at	Not applicat	ole
	Date and hours: Not applicable.				
	This part of the permit expires on :	Not applicable			
c.	Site layout plan(s), endorsed by the Author- of-prescribed construction work describe made available for inspection by the Auth	ed in this permit. The layout pla			
d.	Other conditions imposed on the carrying	g out of the prescribed construction	on work:		
Thi	is construction noise permit or a copy there	of must be displayed on the const	ruction site at <u>all vehic</u>	ular entrances for publi	c information
Da	ated this 9th day of March	2020			
				P.	
		Signed :			
				Wai-man, Lisa) Authority	
			jor	липогиу	

* Delete as necessary

表格3 [第5(a)條]

噪音管制條例 (第400章)

第8(9)條

建築噪音許可證

為進行建築工程(撞擊式打樁除外) 而使用機動設備及/或進行訂明建築工程

		川 仗 /	11恢到政策及/ 以进门司明建荣工任	
建築	噪音	f許可證編號:	GW-RE0150-20	
致:	P	ENTA-OCEAN CONS	TRUCTION CO., LTD.	
擊式	打楯		管制條例》第8條的規定而發出的。現 /或進行訂明建築工程,但須受以下條 ,而且會受到檢控。	
			條件	
1.	可何	吏用機動設備及/或進行	訂明建築工程的建築地盤:	
	詳糹	田地址:九龍啟德啟德戲	展計劃-前跑道及南面停機坪第四期基础	遊設施(工作地區第一部分)
	止	木工程拓展署合約編號 I	D/2018/01)。 地段編號:	
		盤範圍(即可使用機動設係 是本建築噪音許可證的一	情及進行訂明建築工程的地方範圍)已描 部分。	劃於夾附的圖則上,而該圖
2.	該均	也盤部分/全部 *位於指足	整範圍之內/外*。	
3.	機重	助設 備		
	a .	在地盤範圍內可使用的	圣項機動設備 :	
		各項機動設備的識辨代碼 (如適用的話)	各項機動設備的說明	數目
			参見附頁。	
	b .	可使用機動設備的建築	操音許可證有效期 :	
		生效日期及時間: 二零		
		日期及時間: 公眾假	日(包括星期日)的凌晨零時至晚上十二日	時,公眾假日以处的任何一
		日凌晨零時至上午七時	及下午七時至晚上十二時【但須注意條	件3.d.1.有關可以使用上列
		機動設備的時間】。		
		此部分許可證屆滿日期	ひ時間: <u>二零二零年八月二十</u> 日期	上三月晚上十一時 時間
	С.	建築地盤須備有本建築 等照片須經監督認可。	操音許可證所述每件機動設備的照片各一	
	d.	規限使用機動設備的其	也條件:	
		1. 祇可於以下時間內使用死	在條件3. a 內的機動設備:	
		公眾假日包括星期日	上午九時 至 晚上十一時	

4. 訂明建築工程

a. 7	地	盤	範	韋	内	回	進	行	的	訂	明	建	築	工程	Ē
------	---	---	---	---	---	---	---	---	---	---	---	---	---	----	---

訂明建築工程的識辨代碼	訂明建築工程的類別的說明
日子列至州二年日月四八万千八年四	II /IJE JA LIE I JAKAJE JE
-	不適用

	生效日期及時間:不適用。 日期及時間:不適用。
	此部分許可證屆滿日期及時間: <u>不適用</u> 日期 時間
	本許可證可夾附經監督認可的地盤圖則,以顯示本許可證准予進行訂明建築工程 地盤圖則須存放於建築地盤供監督隨時查看。
Ι.	規限進行訂明建築工程的其他條件:
木 3	建築噪音許可證或其副本必須展示於建築地盤的所有車輛人口處,給予公眾人士參
4 ×	是未来自用的应头光的个是外队不断,是不是重用 <u>加点击地,从后线</u>

* 删去不適用者

公眾假日以外的任何一日 下午七時 至 晚上十一時

2. 在任何時間內, 祇可使用列在條件3. a. 內其中一組機動設備。

Sheet Attached to Construction Noise Permit No. GW-RE0150-20

3.a. Items of powered mechanical equipment which may be used inside the site boundary:

of powered	on code of item d mechanical (if applicable)	Description of item of powered mechanical equipment	No. of units
Group A		Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤95 dB(A)	One
	CNP 166	Piling, large diameter bored, reverse circulation drill	Two
7	PART .	Air compressor, with Noise Emission Label showing a Sound Power Level of $\leq 104 dB(A)$	Two
	MMM	Power pack (diesel)	One
		Wastewater treatment plant	One
	CNP 283	Water pump, submersible (electric)	Four
	CNP 165	Piling, large diameter bored, oscillator	One
Group B	 CNP 164	Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤95 dB(A) Piling, large diameter bored, grab and chisel	One One
	CNP 048	Crane, mobile (diesel)	One
Group C	 CNP 048	Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤95 dB(A) Welding machine (electric) Crane, mobile (diesel)	One Five One
Group D		Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level \leq 95 dB(A)	One
		Air compressor, with Noise Emission Label showing a Sound Power Level of $\leq 104 dB(A)$	One
	CNP 048	Crane, mobile (diesel)	One
	na sir na	Wastewater treatment plant	One
	CNP 283	Water pump, submersible (electric)	Four

Signed : (TANG Wai-man, Lisa) for Authority

建築噪音許可證 編號 GW-RE0150-20 的附頁

3.a. 在地盤範圍內可使用的各項機動設備:

各項機動設備的識辨代碼 (如適用的話)		各項機動設備的說明	數目
<u>A 組</u>		發電機,備有優質機動設備標籤顯示聲功率級≤95分貝 (A)	壹
	CNP 166	大直徑鑽孔樁,循環式鑽機	貢
		空氣壓縮機,備有噪音標籤顯示聲功率級≤104分貝(A)	貳
		油渣動力供應器	壹
		污水處理器	壹
	CNP 283	潛水泵 (電動)	肆
	CNP 165	大直徑鑽孔樁,擺動機	壹
<u>B 組</u>		發電機,備有優質機動設備標籤顯示聲功率級≤95分貝 (A)	壹
	CNP 164	大直徑鑽孔樁,抓斗及鑿	壹
	CNP 048	起車機,流動(油渣)	壹
	CITI 040		22
<u>C組</u>	-	發電機,備有優質機動設備標籤顯示聲功率級≤95分貝 (A)	壹
		焊接機 (電動)	伍
	CNP 048	起重機,流動(油渣)	壹
D組	;===:	發電機,備有優質機動設備標籤顯示聲功率級≤95分貝 (A)	壹
	: -	空氣壓縮機,備有噪音標籤顯示聲功率級≦104分貝(A)	壹
2	CNP 048	起重機,流動(油渣)	壹
	222	污水處理器	壹
	CNP 283	潛水泵 (電動)	肆
	Antos sacras sapelina		5753

答罢:



監督 (鄧慧敏 代行)

Sheet Attached to Construction Noise Permit No. GW-RE0150-20

3.a. Items of powered mechanical equipment which may be used inside the site boundary:

Identification code of item of powered mechanical equipment (if applicable)		Description of item of powered mechanical equipment	No. of units
Group E		Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤95 dB(A)	One
ŀ	CNP 048	Crane, mobile (diesel)	One
	CNP 044	Concrete lorry mixer	Two
		Wastewater treatment plant	One
	CNP 283	Water pump, submersible (electric)	Two
Group F	par to participation of the contract of the co	Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤95 dB(A)	One
		Welding machine (electric)	One
1	CNP 166	Piling, large diameter bored, reverse circulation drill	Two
	and beautiful.	Air compressor, with Noise Emission Label showing a Sound Power Level of $\leq 104 dB(A)$	One
	·	Wastewater treatment plant	One
	ннн	Power pack (diesel)	One
Group G		Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤95 dB(A)	One
	CNP 048	Crane, mobile (diesel)	One
	CNP 164	Piling, large diameter bored, grab and chisel Air compressor, with Noise Emission Label showing a Sound Power Level of ≤104dB(A)	One
	CNP 166	Piling, large diameter bored, reverse circulation drill	Two
	****	Power pack (diesel)	One
	CNP 283	Water pump, submersible (electric)	Two
		Wastewater treatment plant	One

Signed : (TANG Wai-man, Lisa) for Authority

建築噪音許可證 編號 GW-RE0150-20 的附頁

3.a. 在地盤範圍內可使用的各項機動設備:

各項機動設備的識辨代碼 (如適用的話)		各項機動設備的說明	數目
E組	·	發電機,備有優質機動設備標籤顯示聲功率級≤95分貝 (A)	壹
	CNP 048	起重機,流動(油渣)	壹
	CNP 044	混凝土攪拌車	貳
		污水處理器	壹
	CNP 283	潛水泵 (電動)	貳
<u>F組</u>		發電機,備有優質機動設備標籤顯示聲功率級≤95分貝 (A)	壹
		焊接機 (電動)	壹
	CNP 166	大直徑鑽孔樁,循環式鑽機	貳
		空氣壓縮機,備有噪音標籤顯示聲功率級≤104分貝(A)	壹
	10000	污水處理器	壹
		油渣動力供應器	壹
<u>G組</u>	-	發電機,備有優質機動設備標籤顯示聲功率級≤95分貝 (A)	壹
	CNP 048	起重機,流動(油渣)	壹
	CNP 164	大直徑鑽孔樁,抓斗及鑿	壹
		空氣壓縮機,備有噪音標籤顯示聲功率級≤104分貝(A)	壹
	CNP 166	大直徑鑽孔樁,循環式鑽機	貳
		油渣動力供應器	壹
	CNP 283	潛水泵 (電動)	貢
		污水處理器	壹

簽署:

監督 (鄧慧敏 代行)

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0150-20</u> 建築噪音許可證編號: <u>GW-RE0150-20</u> 的照片

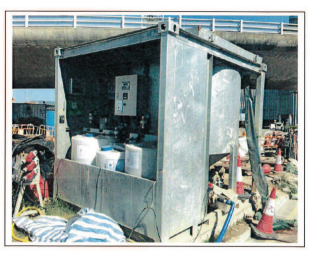


Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤95dB(A) 發電機,備有優質機動設備標籤顯示聲功率級≤95 分貝(A)



CNP 283 Water pump, submersible (electric) 潛水泵 (電動)

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0150-20</u> 建築噪音許可證編號: GW-RE0150-20 的照片



Wastewater treatment plant 污水處理器



Power pack (diesel) 油渣動力供應器



Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0150-20</u> 建築噪音許可證編號:<u>GW-RE0150-20</u> 的照片



CNP 048 Crane, mobile (diesel) 起重機,流動(油渣)



CNP 044 Concrete lorry mixer 混凝土攪拌車



Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0150-20</u> 建築噪音許可證編號:<u>GW-RE0150-20</u> 的照片



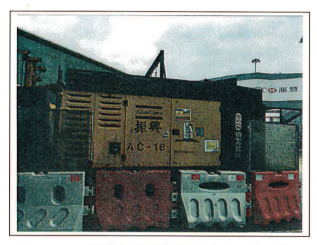
Welding machine (electric) 焊接機 (電動)



CNP 166 Piling, large diameter bored, reverse circulation drill 大直徑鑽孔樁,循環式鑽機



Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0150-20</u> 建築噪音許可證編號:GW-RE0150-20 的照片



Air compressor, with Noise Emission Label showing a Sound Power Level of $\leq 104 dB(A)(1)$

空氣壓縮機,備有噪音標籤顯示聲功率級≤104分貝(A) (一)



Air compressor, with Noise Emission Label showing a Sound Power Level of ≤ 104 dB(A) (2)

空氣壓縮機,備有噪音標籤顯示聲功率級≦104分貝(A) (二)



Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0150-20</u> 建築噪音許可證編號:<u>GW-RE0150-20</u> 的照片

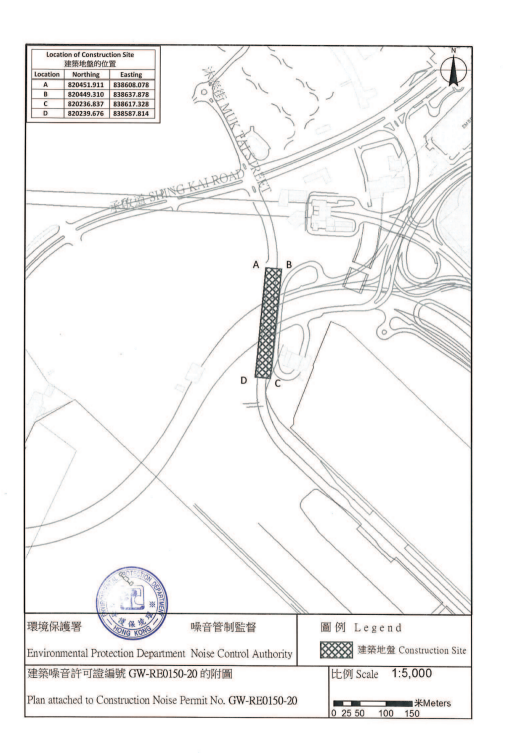


CNP 165 Piling, large diameter bored, oscillator 大直徑鑽孔樁,擺動機



CNP 164 Piling, large diameter bored, grab and chisel 大直徑鑽孔樁,抓斗及鑿





本署檔案

OUR REF: (4) in EP631/K19/RE453737-20

YOUR REF

電話 TEL NO: 2150 8081

圖文傳直

FAX NO: 2402 8275

细 til-

HOMEPAGE: http://www.epd.gov.hk/

Registered Post

Environmental Protection Department Environmental Compliance Division Regional Office (East) 8/F., Cheung Sha Wan Government Offices.



RECEIVED

1 7 MAR 2020

001487

PENTA-OCEAN KTD (902)

16 March 2020

PENTA - OCEAN CONSTRUCTION CO., LTD.

Flat 601, K. Wah Centre.

191 Java Road.

North Point, Hong Kong

Dear Sir.

Notice of Issue of Construction Noise Permit pursuant to section 8(6) of the Noise Control Ordinance (Cap. 400)

I write to inform you that, under section 8(6) of the Noise Control Ordinance, the Authority has decided to issue a construction noise permit in respect of your application, which was received by the Authority on 27 February 2020 for the use of powered mechanical equipment for carrying out construction work at Kai Tak Development - Stage 4 infrastructure at the former runway and south apron (Works Area Part 1), Kai Tak. Kowloon (CEDD Contract No. ED/2018/01).

The construction noise permit No. GW-RE0173-20 is enclosed.

You are advised to read the conditions of the permit carefully and to ensure compliance with these conditions. Any breaching of the conditions may lead to cancellation of the permit, subsequent prosecution action and the Authority's refusal to issue further permit for the above construction site.

Yours faithfully.

(TANG Wai-man, Lisa) for Authority

Note:

Electronic submission of application for construction noise permit is available at Environmental Protection Department's website. File attachments with total size not exceeding 20 MB in acceptable format are allowed for electronic form can be downloaded from our Electronic application (https://epic.epd.gov.hk/eForm/ChangeLanguage.do?language=eng&url=/pages/datadownload/downloadMain.jsp) and an overview of application submission (https://epic.epd.gov.hk/eForm/introduce.html) is provided for more information.

(4) in EP631/K19/RE453737-20

2150 8081

2402 8275

掛號承件

致:

香港 北角

渣華道 191 號

嘉華國際中心 601 室

PENTA - OCEAN CONSTRUCTION CO., LTD.

執事先生:

根據《噪音管制條例(第400章)》第8(6)條 發出的通知書 — 簽發「建築噪音許可證」

本監督於二零二零年二月二十七日,收到你擬於下述地址:九龍啟德啟德發展計 劃-前跑道及南面停機坪第四期基礎設施(工作地區第一部分) (土木工程拓展署合約編號 ED/2018/01),使用機動設備進行建築工程而提出的「建築噪音許可證」申請,現根據 《噪音管制條例》第8(6)條的規定通知你,上述的申請已被批准。

隨承附上「第GW-RE0173-20號建築噪音許可證」。

請細閱許可證各項條件,確保遵守,如有違反,本監督可撤銷許可證,提出檢控 及拒絕再就上述地盤簽發任何「建築噪音許可證」。

監督



代行)

二零二零年三月十六日

注意:

環境保護署提供網上申請「建築噪音許可證」服務。網上申請容許上傳檔案總容量不大於 20 MB 的有 關文件。可於本署網頁下載電子表格

(https://epic.epd.gov.hk/eForm/ChangeLanguage.do?language=eng&url=/pages/datadownload/downloadMain .jsp)及參閱電子表格提交服務概覽(https://epic.epd.gov.hk/eForm/introduce.html),了解更多資料。

FORM 3 NOISE CONTROL ORDINANCE (Chapter 400) SECTION 8(9)

[reg.5(a)]

CONSTRUCTION NOISE PERMIT FOR THE USE OF POWERED MECHANICAL EQUIPMENT FOR THE PURPOSE OF CARRYING OUT CONSTRUCTION WORK OTHER THAN PERCUSSIVE PILING AND/OR THE CARRYING OUT OF PRESCRIBED CONSTRUCTION WORK

CONSTRUCTION NOISE PERMIT NO. GW-RE0173-20

To): F	PENTA – OCEAN CONSTRUCT	TION CO., LTD.	
pov	wered scrib	I mechanical equipment for the pur ed construction work, subject to the	accordance with section 8 of the Noise Control Ordinance. Permission is granted pose of carrying out construction work other than percussive piling and/or the conditions set out below. The carrying out of construction work otherwise than in a cancelled and in a prosecution for an offence.	carrying out o
			CONDITIONS	
1.	Ful	ll address: Kai Tak Development	chanical equipment and/or prescribed construction work may be employed: — Stage 4 infrastructure at the former runway and south apron (Works Area Pa	rt 1), Kai Tak
	Ko	wloon (CEDD Contract No. ED/201)	8/01) Lot No.:	***************************************
	The	e site boundary, that is, the boundar struction work may be carried out is	y of the area within which the powered mechanical equipment may be used and delineated on the attached plan which forms part of this construction noise permit.	the prescribed
2.	* P.	ART/WHOLE of the site falls * WIT	HIN/OUTSIDE a designated area.	
3.	Pov	wered Mechanical Equipment		
	a.	Items of powered mechanical equip	ment which may be used inside the site boundary:	
		Identification code of item of powered mechanical equipment (if applicable)	Description of item of powered mechanical equipment	No. of units
		·	Refer to attached sheet.	
	b.	Validity of the construction noise pe	rmit for the use of the powered mechanical equipment:	
		Date and time of commencement:		
		Days and hours: 0000-2400 hou	rs on general holiday (including Sunday), 0000-0700 hours and 1900-2400 hours	n any day not
		being a general holiday [but no	te Condition 3.d.1. below for the operating hours within which the use of the	above listed
		powered mechanical equipment is	allowed].	
		This part of the permit expires on:	27 October 2020 at 2400 hours	
	c.	One photograph, endorsed by the	Authority, of each item of powered mechanical equipment described in this corconstruction site and made available for inspection by the Authority.	
	d.	Other conditions imposed on the use	e of the powered mechanical equipment:	
		Refer to attached sheet.		
				//////////////////////////////////////

4	Danasailla af	Construction	Worle
4.	Prescribed	Construction	WORK

a.	Type of prescribed	construction work	which may be carri	ed out inside the site boundary:
----	--------------------	-------------------	--------------------	----------------------------------

Identification code of type of prescribed construction work	Description of type of prescribed construction work
	Not applicable

Date	and time of commencement:	Not applicable	at	Not applicable
Days	and hours: Not applicable.			
This	part of the permit expires on :	Not applicable	. at	Not applicable
of pr	layout plan(s), endorsed by the Auth escribed construction work describe available for inspection by the Auth	d in this permit. The layout plan(mit to indicate the s) is(are) required	ocations permitted for the carrying to be kept on the construction site
Other	r conditions imposed on the carrying	out of the prescribed construction	work:	
		CANADA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA MARIA M		
		And the state of t		
her-economics				A STATE OF THE STA
***************************************		(AMARICA MARIANTA MAR		
is cons	struction noise permit or a copy th	nereof must be displayed on the	construction site a	all vehicular entrances for public
	struction noise permit or a copy thon.			
	\n.	nereof must be displayed on the		
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ormatic	on.	1 20 20		
ormatic	on.			

* Delete as necessary

表格3

[第5(a)條]

噪音管制條例 (第400章) 第8(9)條

建築噪音許可證 為進行建築工程(撞擊式打樁除外) 而使用機動設備及/或進行訂明建築工程

建築噪	音許可證編號:	GW-RE01	73-20					
致: Pl	ENTA - OCEAN CO	ONSTRUCTION	CO., LTD.					
擊式打	噪音許可證是接 樁工程以外的選 築工程,許可證	整第工程及/	或進行訂明第	建築工程 ,但	〕發出的。 且須受以下	現 准 予 使 月 條 件 規 限 。	月機動設備 若不按照	以進行撞 該等條件
			B	<i>K 1 1 1</i>				
1. 🗒	丁使用機動設備 及	支/或進行 訂	明建築工程的					
言	羊細地址: 九龍島	女德啟德發展記	十劃-前跑道及	有面停機坪第	四期基礎設	施(工作地區	高筆一部分)	(土木工
	星拓展署合約編號				編號:	, , , , , , , , , , , , , , , , , , ,	HP/3/	_L_/_L_,
	也盤範圍(即可使 圖則是本建築噪音			# 築 工 程 的 b	也方範圍) ē	己描劃於夾	附的圖則	上,而該
2. 該	₹地盤 部分 /全音	水*位於指定	范圍之內/外	* .				
3. 機	動設備							
a	. 在地盤範圍內	可使用的各	項機動設備:					
	各項機動設備 (如適用			各項機劃	助設備的說明	r		数目
			參見附頁。					
b	. 可使用機動設 生效日期及時 日期及時間:	間:		零二零年四月	二十八日	凌晨零		任何一日
	凌晨零時至上 動設備的時間	午七時及下						
	此部分許可證			日	期	時間	-	
c.	建築地盤須備 等照片須經監	有本建築噪 督認可。	音許可證所述	每件機動設	備的照片名	·一幀,供	監督隨時查	还看 ;該
d	規限使用機動	設備的其他	條件:					

- 1 -

4.	訂	明	建	築	I	程

2	在地	般	節園	内	可	谁	行	的	訂	明	建	築	T	程	8

訂明建築工程的識辨代碼	訂明建築工程的類別的說明
	不適用

	日期及時間:不適用。		T IX III	
	此部分許可證屆滿日期及時間:	日期	不適用	時間
c.	本許可證可夾附經監督認可的地盤圖則,以 該地盤圖則須存放於建築地盤供監督隨時查		證准予	進行訂明建築工程的地
d.	規限進行訂明建築工程的其他條件:			
本建	築噪音許可證或其副本必須展示於建築地盤	的所有車輌	兩入口處	,給予公眾人士參閱

* 刪去不適用者

Sheet Attached to Construction Noise Permit No. <u>GW-RE0173-20</u>

3.a. Items of powered mechanical equipment which may be used inside the site boundary:

	n code of item d mechanical	Description of item of	No. of
	(if applicable)	powered mechanical equipment	units
Group A		Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤93 dB(A)	One
	***	Piling, vibrating hammer	One
	CNP 048	Crane, mobile (diesel)	One
		Welding machine (electric)	Ten
	P4 84 84	Air blower (electric)	One
	CNP 283	Water pump, submersible (electric)	Eight
		Wastewater treatment plant	Two
Group B		Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤93 dB(A)	One
	CNP 081	Excavator, tracked	One
	CNP 283	Water pump, submersible (electric)	Eight
	but day law	Wastewater treatment plant	Two
		Welding machine (electric)	Ten
	CNP 048	Crane, mobile (diesel)	One
Group C	CNP 283	Water pump, submersible (electric)	Twelve
		Wastewater treatment plant	Two
		Generator, with Quality Powered Mechanical Equipment	Three
		Label showing a Sound Power Level ≤93 dB(A)	
Group D	CNP 044	Concrete lorry mixer	Two
		Poker, vibratory, hand-held (electric)	One
	CNP 047	Concrete pump, stationary	One
	CNP 283	Water pump, submersible (electric)	Six
		Generator, with Quality Powered Mechanical Equipment	One
		Label showing a Sound Power Level ≤93 dB(A)	
		Wastewater treatment plant	Two

Signed : (TANG Wai-man, Lisa) for Authority

建築噪音許可證 編號 GW-RE0173-20 的附頁

3.a. 在地盤範圍內可使用的各項機動設備:

_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	设備的識辨代碼 適用的話)	各項機動設備的說明	數目
A組		發電機,備有優質機動設備標籤顯示聲功率級≤93分貝(A)	壹
		打樁機,震動鎚	壹
	CNP 048	起重機,流動(油渣)	壹
		焊接機 (電動)	拾
		吹風機 (電動)	壹
	CNP 283	潛水泵 (電動)	捌
		污水處理器	漬
B組		發電機,備有優質機動設備標籤顯示聲功率級≤93分貝(A)	壹
	CNP 081	挖土機,履帶式	壹
	CNP 283	潛水泵 (電動)	捌
	-	污水處理器	貢
		焊接機 (電動)	拾
	CNP 048	起重機,流動(油渣)	壹
C組	CNP 283	潛水泵 (電動)	拾貳
	Section Control	污水處理器	漬
		發電機,備有優質機動設備標籤顯示聲功率級≤93分貝(A)	叁
D組	CNP 044	混凝十攪拌車	貳
		混凝土震動機,手提型(電動)	壹
	CNP 047	混凝土泵,固定	壹
	CNP 283	潛水泵 (電動)	陸
		發電機,備有優質機動設備標籤顯示聲功率級≤93分貝(A)	壹
		污水處理器	貢

慧改

簽署:

監督 (鄧慧敏 代行)

Sheet Attached to Construction Noise Permit No. GW-RE0173-20

3.d. Other conditions imposed on the use of the powered mechanical equipment:

1. The powered mechanical equipment listed in condition 3.a shall only be operated during the hours shown below:

Groups A, B and D	General holiday including Sunday	0700 – 1900 hours
	Any day not being a general holiday	1900 – 2300 hours
Group C	General holiday including Sunday	0000 – 2400 hours
<u>Group C</u>	Any day not being a general holiday	0000 - 0700 hours AND 1900 - 2400 hours

2. Only one group of the powered mechanical equipment listed in condition 3.a shall be allowed to operate at any time.

Signed:

(TANG Wai-man, Lisa)

for Authority

建築噪音許可證 編號 GW-RE0173-20 的附頁

3. d. 規限使用機動設備的其他條件:

1. 祇可於以下時間內使用列在條件 3. a 內的機動設備:

A組、B組	公眾假日包括星期日	上午七時 至下午七時
及D組	公眾假日以外的任何一日	下午七時 至 晚上十一時
0.44	公眾假日包括星期日	凌晨零時至晚上十二時
<u>C組</u>	公眾假日以外的任何一日	凌晨零時至上午七時 及 下午七時至晚上十二時

在任何時間內,祇可使用列在條件 3. a. 內其中一組機動設備。

監督

(鄧慧敏 代行)

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0173-20</u> 建築噪音許可證編號:<u>GW-RE0173-20</u> 的照片



Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤93 dB(A) 發電機,備有優質機動設備標籤顯示聲功率級≤93 分貝(A)



CNP 283 Water pump, submersible (electric) 潛水泵 (電動)

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0173-20</u> 建築噪音許可證編號: <u>GW-RE0173-20</u> 的照片



Wastewater treatment plant 污水處理器



Air blower (electric) 吹風機 (電動)

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0173-20</u> 建築噪音許可證編號:<u>GW-RE0173-20</u> 的照片



Poker, vibratory, hand-held (electric) 混凝土震動機,手提型 (電動)





CNP 081 Excavator, tracked 挖土機,履帶式

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0173-20</u> 建築噪音許可證編號:<u>GW-RE0173-20</u> 的照片



CNP 044 Concrete lorry mixer 混凝土攪拌車



Piling, vibrating hammer 打樁機,震動鎚

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0173-20</u> 建築噪音許可證編號:<u>GW-RE0173-20</u> 的照片



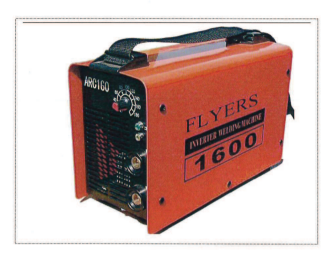
CNP 048 Crane, mobile (diesel) (1) 起重機,流動(油渣)(1)





CNP 048 Crane, mobile (diesel) (2) 起重機,流動(油渣)(2)

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0173-20</u> 建築噪音許可證編號:<u>GW-RE0173-20</u> 的照片

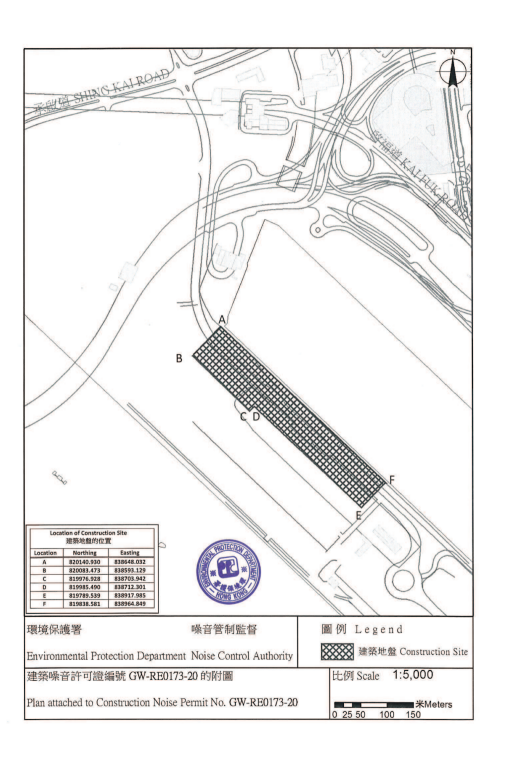


Welding machine (electric) 焊接機 (電動)





CNP 047 Concrete pump, stationary 混凝土泵,固定



本署檔案

OUR REF: (4) in EP631/K19/RE454301-20

OUR REF: (4) in EP631/K19 來函檔案

YOUR REF: 電話

TEL NO: 2150 8081

圖文傳真

FAX NO: 2402 8275

網址

HOMEPAGE: http://www.epd.gov.hk/

Environmental Protection Department Environmental Compliance Division Regional Office (East)

Regional Office (East) 8/F., Cheung Sha Wan Government Offices, 303 Cheung Sha Wan Road, Kowloon 環境保護署 1684 環保法規管理科 區域辦事處(東) 九龍長沙灣道 303 號 長沙灣政府合署 8 樓

hffices, Road, 是沙灣政府包 Wloon

Registered Post

31 March 2020

To: PENTA - OCEAN CONSTRUCTION CO., LTD.

Flat 601, K. Wah Centre,

191 Java Road.

North Point, Hong Kong



Dear Sir,

Notice of Issue of Construction Noise Permit pursuant to section 8(6) of the Noise Control Ordinance (Cap. 400)

I write to inform you that, under section 8(6) of the Noise Control Ordinance, the Authority has decided to issue a construction noise permit in respect of your application, which was received by the Authority on 13 March 2020 for the use of powered mechanical equipment for carrying out construction work at Kai Tak Development – Stage 4 infrastructure at the former runway and south apron (Works Area WA1), Kai Tak, Kowloon (CEDD Contract No. ED/2018/01).

The construction noise permit No. GW-RE0228-20 is enclosed.

You are advised to read the conditions of the permit carefully and to ensure compliance with these conditions. Any breaching of the conditions may lead to cancellation of the permit, subsequent prosecution action and the Authority's refusal to issue further permit for the above construction site.

Yours faithfully.

(TANG Wai-man, Lisa) for Authority

Note:

Electronic submission of application for construction noise permit is available at Environmental Protection Department's website. File attachments with total size not exceeding 20 MB in acceptable format are allowed for electronic submission. Electronic application form can be downloaded from our website (https://epic.epd.gov.hk/eForm/ChangeLanguage.do?language=eng&url=/pages/datadownload/downloadMain.jsp) and an overview of application submission (https://epic.epd.gov.hk/eForm/introduce.html) is provided for more information.

(4) in EP631/K19/RE454301-20

2150 8081

2402 8275

掛號函件

致: 香港 北角

渣華道 191 號

嘉華國際中心 601 室

PENTA - OCEAN CONSTRUCTION CO., LTD.

0 1717 13

執事先生:

根據《噪音管制條例(第400章)》第8(6)條發出的通知書 — 簽發「建築噪音許可證」

本監督於二零二零年三月十三日,收到你擬於下述地址:<u>九龍啟德啟德發展計劃</u>-前跑道及南面停機坪第四期基礎設施(工作地區 WAI)(土木工程拓展署合約編號 ED/2018/01),使用機動設備進行建築工程而提出的「建築噪音許可證」申請,現根據 《噪音管制條例》第8(6)條的規定通知你,上述的申請已被批准。

隨函附上「第 GW-RE0228-20 號建築噪音許可證」。

請細閱許可證各項條件,確保遵守,如有違反,本監督可撤銷許可證,提出檢控 及拒絕再就上述地盤簽發任何「建築噪音許可證」。

監督

(鄧慧每



代行)

二零二零年三月三十一日

注意:

環境保護署提供網上申請「建築噪音許可證」服務。網上申請容許上傳檔案總容量不大於 20 MB 的有關文件。可於本署網頁下載電子表格

(https://epic.epd.gov.hk/eForm/ChangeLanguage.do?language=eng&url=/pages/datadownload/downloadMain .jsp)及參閱電子表格提交服務概覽(https://epic.epd.gov.hk/eForm/introduce.html),了解更多資料。

FORM 3 NOISE CONTROL ORDINANCE (Chapter 400) SECTION 8(9)

[reg.5(a)]

CONSTRUCTION NOISE PERMIT FOR THE USE OF POWERED MECHANICAL EQUIPMENT FOR THE PURPOSE OF CARRYING OUT CONSTRUCTION WORK OTHER THAN PERCUSSIVE PILING AND/OR THE CARRYING OUT OF PRESCRIBED CONSTRUCTION WORK

		THE CARRYING	OUT OF PRESCRIBED CONSTRUCTION WORK								
CON	IST	RUCTION NOISE PERMIT N	O. GW-RE0228-20								
To:	PE	NTA – OCEAN CONSTRUCTIO	N CO., LTD.								
power	red ibea	mechanical equipment for the purpos I construction work, subject to the co	ordance with section 8 of the Noise Control Ordinance. Permission is grant e of carrying out construction work other than percussive piling and/or the nditions set out below. The carrying out of construction work otherwise the g cancelled and in a prosecution for an offence.	e carrying out of							
			CONDITIONS								
1. 0	Fu	II address : Kai Tak Development	anical equipment and/or prescribed construction work may be employed: - Stage 4 infrastructure at the former runway and south apron (Works ED/2018/01). Lot No.:								
			f the area within which the powered mechanical equipment may be used at ineated on the attached plan which forms part of this construction noise perm								
2. *	PΑ	RT/WHOLE of the site falls * WITH	N/OUTSIDE a designated area.								
3. F	ow	ered Mechanical Equipment									
a	1.	Items of powered mechanical equipme	ent which may be used inside the site boundary:								
	ldentification code of ite powered mechanical equi (if applicable)		Description of item of powered mechanical equipment	No. of units							
		Group A	Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤93 dB(A)	Two							
		CNP065	Drill hand-held (electric)	One							
		Group B	Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤93 dB(A)	One							
t	o.	Date and time of commencement :	nit for the use of the powered mechanical equipment: 05 April 2020 at 0000 hours on general holiday (including Sunday), 0000-0700 hours and 1900-2400 ho	urs on any day not							
		being a general holiday [but note condition 3.d.1. below for the operating hours within which the use of the above listed									
		powered mechanical equipment is all	owed].								
		This part of the permit expires on:	04 September 2020 at 2400 hours	***************************************							
C	с.	One photograph, endorsed by the Aut	hority, of each item of powered mechanical equipment described in this construction site and made available for inspection by the Authority.	ruction noise							
C	d.	Other conditions imposed on the use of Refer to attached sheet.	of the powered mechanical equipment:								

4	D	C	337
4.	Prescriped	Construction	wor

a. 7	Type of a	prescribed	construction	work which	may be	carried	out inside	the site	boundary:	:
------	-----------	------------	--------------	------------	--------	---------	------------	----------	-----------	---

Identification code of type of prescribed construction work	Description of type of prescribed construction work
	Not applicable

lidity of the constru	ction noise permit for	the carrying out of the prescribe	d construction work	:
te and time of comr	nencement:	Not applicable	at	Not applicable
ys and hours:	Not applicable			
is part of the permit	expires on ;	Not applicable	at	Not applicable
of prescribed cons	truction-work-describ	ed in this permit. The layout pla		
ner conditions impo	sed on the carrying or	ut of the prescribed construction	work:	
onstruction noise pation.	permit or a copy the	reof must be displayed on the	construction site at	all vehicular entrances for publi
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
this 31st	day of March	20 20		
1)-622//(21)/79617722)/(29///49)/(29//				
			\	P.
		Signed:		
			(TANG W	ni man Lian)
	s part of the permit s part of the permit s part of the permit p layout plan(s), en of prescribed cons made available for mer conditions impo	te and time of commencement: ys and hours: Not applicable. s part of the permit expires on: layout plan(s), endorsed by the Author of prescribed construction work described available for inspection by the Author of prescribed construction work described available for inspection by the Author of prescribed construction on the carrying of the conditions imposed on the carrying of the conditions imposed on the carrying of the conditions imposed on the carrying of the conditions imposed on the carrying of the conditions imposed on the carrying of the conditions.	te and time of commencement: Not applicable. s part of the permit expires on: Not applicable layout plan(s), endorsed by the Authority, may be attached with the pe of prescribed construction work described in this permit. The layout planed available for inspection by the Authority. ter conditions imposed on the carrying out of the prescribed construction on the carrying out of the prescribed construction on the attion. Instruction noise permit or a copy thereof must be displayed on the attion. The layout planed with the permit of the prescribed construction on the prescribed construction on the carrying out of the prescribed construction on the lation.	s part of the permit expires on : Not applicable at solve the permit expires on : Not applicable at solve the permit expires on : Not applicable at solve the permit expires on : Not applicable at solve the permit expires on : Not applicable at solve the permit expires on : Not applicable at solve the permit expires on the permit expires on the permit expires on the permit. The layout plan(s) is(are) required made available for inspection by the Authority. The permit expires on the carrying out of the prescribed construction work: Support of the permit expires on : Not applicable at solve the permit to indicate the office of the permit to indicate the experiment. The layout plan(s) is(are) required made available for inspection by the Authority. The layout plan(s) is(are) required made available for inspection by the Authority. Support of the permit to indicate the experiment to indicate the experi

EPD76A(s)

^{*} Delete as necessary

表格 3 噪音管制條例 (第400章)

第8(9)條

[第5(a)條]

建築噪音許可證 為進行建築工程(撞擊式打樁除外) 而使用機動設備及/或進行訂明建築工程

建築	噪音	許可證編號:	GW-RE022	8-20	
致:	PEN'	TA - OCEAN CONST	TRUCTION CO.,	LTD.	
撞擊	式打	「椿工程以外的建	築工程及/	條例》第8條的規定而發出的。現准予使用機動設 或進行訂明建築工程,但須受以下條件規限。若不打 ,而且會受到檢控。	
				條件	
1.	可信	吏用機動設備及/	/或進行訂明	建築工程的建築地盤:	
	詳終	細地址: 九龍啟德	啟德發展計劃	-前跑道及南面停機坪第四期基礎設施(工作地區WA1)(;	土木工程拓
	展	署合約編號ED/2018	3/01)。	地段編號:	
		盤範圍(即可使用 則是本建築噪音部	機動設備及	進行訂明建築工程的地方範圍)已描劃於夾附的圖則	上,而該
2.	該‡	也盤部分/全部*	位於指定範圍	图之内/外*。	
3.	機里	動設 備			
	a .	在地盤範圍內可	使用的各項标	幾動設備:	
		各項機動設備的 (如適用的		各項機動設備的說明	數目
		A組	 CNP065	發電機,備有優質機動設備標籤顯示聲功率級≦93分貝(A) 鑽 ,手提型 (電動)	<u></u>
		B組		發電機,備有優質機動設備標籤顯示壁功率級≤93分貝(A)	壹
	Ь.	可使用機動設備			
		生效日期及時間		二零二零年四月五日 凌晨零時	
		***************************************		括星期日)的凌晨零時至晚上十二時,公眾假日以外的七時至晚上十二時【但須注意條件3.d.1.有關可以便	
		数		○时至吡上十一时【但須注息採件3.0.1.有關可以收	州上列俄
		此部分許可證屆	滿日期及時	間: 二零二零年九月四日 晚上十二時	***************************************
				日期時間	
	С.	建築地盤須備有 等照片須經監督		許可證所述每件機動設備的照片各一幀, 供監督隨時	F查看;該
	d.	規限使用機動設	備的其他條例	件:	
		參見附頁。			
		***************************************	***************************************		***************************************

-1-

4. 訂明建築工程

	a.	在地	船	範圍	内	口	進	行	的	計	明	建	築	T.	程	
--	----	----	---	----	---	---	---	---	---	---	---	---	---	----	---	--

訂明建築工程的識辨代碼		訂明建築工	工程的類別的說明
	不適用		
	_		
可進行訂明建築工程的建築	操音許可證有效期:		
生效日期及時間: 不適用			
日期及時間: 不適用。			
此部分許可證屆滿日期及時		不適用	
	日其		時間
本許可證可夾附經監督認可 該地盤圖則須存放於建築地		等可證准予	進行訂明建築工程的地
規限進行訂明建築工程的其	d. Mr. M.		

本建築噪音許可證或其副本必須展示於建築地盤的所有車輛人口處,給予公眾	以人士參閱。

日期:2020 年 3 月 31 日

簽署:

監督 (鄧慧敏 代行)

* 删去不適用者

5.

Sheet Attached to Construction Noise Permit No. GW-RE0228-20

3.d. Other conditions imposed on the use of the powered mechanical equipment:

1. The powered mechanical equipment listed in condition 3.a. shall only be operated during the hours shown below:

Group A	General holiday including Sunday	0700 – 1900 hours
Group A	Any day not being a general holiday	1900 – 2300 hours
	General holiday including Sunday	0000 – 2400 hours
Group B	Any day not being a general holiday	0000 – 0700 hours 1900 – 2400 hours

2. Only one group of the powered mechanical equipment listed in condition 3.a. shall be allowed to operate at any time.

Signed:_____

(TANG Wai-man, Lisa) for Authority

建築噪音許可證 編號 GW-RE0228-20 的附頁

3. d. 規限使用機動設備的其他條件:

1. 祇可於以下時間內使用列在條件 3.a. 內的機動設備:

A 60	公眾假日包括星期日	上午七時至晚上七時
A組	公眾假日以外的任何一日	下午七時至晚上十一時
7000485F0	公眾假日包括星期日	凌晨零時至晚上十二時
B組	公眾假日以外的任何一日	凌晨零時至上午七時 下午七時至晚上十二時

2. 在任何時間內,祇可使用列在條件 3.a. 內其中一組機動設備。

簽署

製卸

監督 (鄧慧敏 代行)

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0228-20</u> 建築噪音許可證編號:<u>GW-RE0228-20</u> 的照片



Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level \leq 93 dB(A)

發電機,備有優質機動設備標籤顯示聲功率級≤93分貝(A)





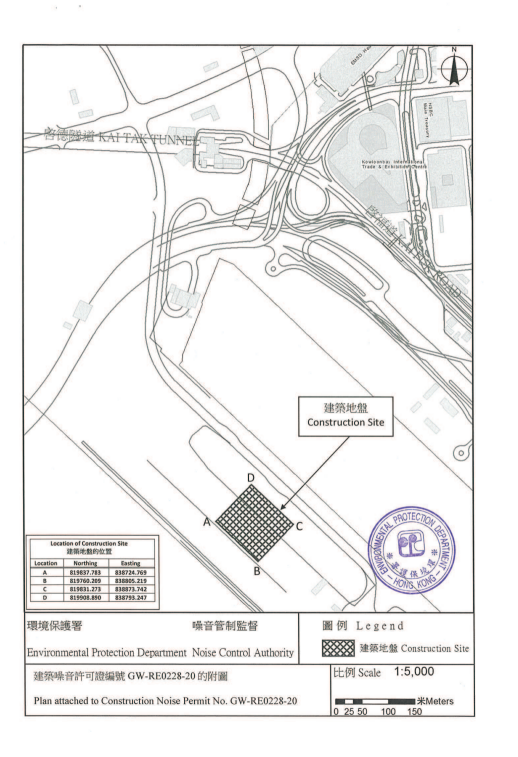
Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level $\leq\!93$ dB(A)

發電機,備有優質機動設備標籤顯示聲功率級≤93分貝(A)

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0228-20</u> 建築噪音許可證編號: <u>GW-RE0228-20</u> 的照片



CNP 065 Drill, hand-held (electric) 鑽,手提型(電動)



FORM 3

[reg.5(a)]

NOISE CONTROL ORDINANCE (Chapter 400) SECTION 8(9)

CONSTRUCTION NOISE PERMIT FOR THE USE OF POWERED MECHANICAL EQUIPMENT FOR THE PURPOSE OF CARRYING OUT CONSTRUCTION WORK OTHER THAN PERCUSSIVE PILING AND/OR THE CARRYING OUT OF PRESCRIBED CONSTRUCTION WORK

CO	NS	TRUCTION NOISE PERMIT	NO.	GW-RE0449-20			
To	:]	PENTA-OCEAN CONSTRUC	CTION CO.,	LTD.			
pow	cribe	struction noise permit is issued in a mechanical equipment for the pured construction work, subject to the of itions may result in the permit being	pose of carryin conditions set or	g out construction work other ut below. The carrying out of c	than percuss	ive piling and/or	the carrying out of
				CONDITIONS			
1.	Cor	astruction site where the powered me	chanical equipn	nent and/or prescribed construct	tion work may	be employed:	
	Full	address: Kai Tak Development - S	tage 4 infrastru	cture at the former runway and	south apron (Work Area Part 3),	Kai Tak, Kowloon
	(CE	DD Contract No. ED/2018/01).			Lot No.:		
	The	site boundary, that is, the boundar struction work may be carried out is	y of the area w	vithin which the powered mech	hanical equipn	nent may be used	and the prescribed
2.	* P.	ART/WHOLE of the site falls * WIT	HIN/OUTSIDE	a designated area.			
3.	Pov	vered Mechanical Equipment					
	a.	Items of powered mechanical equip	ment which ma	TAG 501 911 ALSO	77-77		
		powered mechanical equipment (if applicable)		Description of iter powered mechanical eq		Я	No. of units
			Refer to at	tached sheet			
							*
	b.	Validity of the construction noise p				. Value V	
		Date and time of commencement:					
		Days and hours: 0000-2400 hour					
		day not being a general holiday					
		listed powered mechanical equip					
		This part of the permit expires on:					
	c.	One photograph, endorsed by the permit is required to be kept on the					construction noise
	d.	Other conditions imposed on the us 1. The powered mechanical equ	NOT THE PERSON AND PROPERTY.		e operated du	uring the hours sh	own below:
		General holiday (including S	Sunday)	0700 – 1900 hours			
		Any day not being a general		1900 – 2300 hours			
		2. Only one group of the powered	mechanical equ	ipment listed in condition 3.a. s	snall be allowe	d to operate at any	ume.

4.	Prescribed Construction	Monle
4.	Prescribed Construction	WOLK

a.	Type of prescribed	construction	work which n	nay be carried	out inside the	e site boundary
----	--------------------	--------------	--------------	----------------	----------------	-----------------

ar St.	
leat	Not applicable
e layout plan(s) is(are) required to	
	of the prescribed construction work pleat pleat ad with the permit to indicate the k ne layout plan(s) is(are) required to d construction work:

4		\checkmark
	Signed:	~
	***************************************	(TANG Wai-man, Lisa)
		for Authority

* Delete as necessary

[第5(a)條]

表格3 噪音管制條例 (第400章) 第8(9)條

建築噪音許可證

為進行建築工程(撞擊式打樁除外) 而使用機動設備及/或進行訂明建築工程

築噪	音許可證編號:	GW-RE0449-20	
1	PENTA-OCEAN CONS	TRUCTION CO., LTD.	~~~~
式打	噪音許可證是按照《噪音 椿工程以外的建築工程及 築工程,許可證可遭撤銷	管制條例》第8條的規定而發出的。現准予使用 /或進行訂明建築工程,但須受以下條件規限。 ,而且會受到檢控。	幾動設備以進行
		條件	
可	「使用機動設備及/或進行	訂明建築工程的建築地盤:	
詳	細地址:九龍啟德啟德發	發展計劃-前跑道及南面停機坪第四期基礎設施(工	作地區第3部分)
(=	土木工程拓展署合約編號E	ED/2018/01)。 地段編號:	
	z盤範圍(即可使用機動設係]是本建築噪音許可證的一	带及進行訂明建築工程的地方範圍)已描劃於夾附的 ·部分∘	7圖則上,而該圖
該	、地盤 部分 /全部*位於指定	官範圍之內/外*。	
機	動設備		
a.	在地盤範圍內可使用的名	各項機動設備:	
	各項機動設備的識辨代碼 (如適用的話)	各項機動設備的說明	數目
		参見附頁	
b	可使用機動設備的建築。	噪音許可證有效期:	
	. 可使用级勤政用的是来		
	生效日期及時間: 二零	二零年六月一日下午七時	
	生效日期及時間: <u>二零</u> 日期及時間: <u>公</u> 眾假日	日(包括星期日)的凌晨零時至晚上十二時,公眾假日	
	生效日期及時間: 二零 日期及時間: 二公眾假 凌晨零時至上午七時及	日(包括星期日)的凌晨零時至晚上十二時,公眾假 下午七時至晚上十二時【但須注意條件3.d.1.有服	
	生效日期及時間: <u>二零</u> 日期及時間: <u>公</u> 眾假日	日(包括星期日)的凌晨零時至晚上十二時,公眾假 下午七時至晚上十二時【但須注意條件3.d.1.有服	
	生效日期及時間: 二零 日期及時間: 公眾假 凌晨零時至上午七時及 動設備的時間】。	日(包括星期日)的凌晨零時至晚上十二時,公眾假 下午七時至晚上十二時【但須注意條件3.d.1.有服	<u> </u>
c	生效日期及時間: 二零 日期及時間: 公眾假 凌晨零時至上午七時及 動設備的時間】。 此部分許可證屆滿日期	日(包括星期日)的凌晨零時至晚上十二時,公眾假日 下午七時至晚上十二時【但須注意條件3.d.1.有關	易可以使用上列機
	生效日期及時間: 二零 日期及時間: 公眾假 凌晨零時至上午七時及 動設備的時間】。 此部分許可證屆滿日期 建築地盤須備有本建築	日(包括星期日)的凌晨零時至晚上十二時,公眾假見下午七時至晚上十二時【但須注意條件3.d.1.有履 及時間: 二零二零年十一月二十六日晚上 日期 時間 噪音許可證所述每件機動設備的照片各一幀,供置	易可以使用上列機
	生效日期及時間:二零日期及時間:二零日期及時間: 公眾假見凌晨零時至上午七時及動設備的時間】。此部分許可證屆滿日期,此部分許可證屆滿日期,建築地盤須備有本建築等照片須經監督認可。 規限使用機動設備的其	日(包括星期日)的凌晨零時至晚上十二時,公眾假見下午七時至晚上十二時【但須注意條件3.d.1.有履 及時間: 二零二零年十一月二十六日晚上 日期 時間 噪音許可證所述每件機動設備的照片各一幀,供置	易可以使用上列機
	生效日期及時間:二零日期及時間:二零日期及時間: 公眾假見凌晨零時至上午七時及動設備的時間】。此部分許可證屆滿日期,此部分許可證屆滿日期,建築地盤須備有本建築等照片須經監督認可。 規限使用機動設備的其	日(包括星期日)的凌晨零時至晚上十二時,公眾假 下午七時至晚上十二時【但須注意條件3.d.1.有履 及時間: 二零二零年十一月二十六日晚上 日期 時間 噪音許可證所述每件機動設備的照片各一幀,供置 他條件: 別在條件3.a.內的機動設備:	易可以使用上列機

4.	訂	明	建	築	T	程

a .	在地般	節園內了	可推行的!	訂明建築工程

訂明建築工程的識辨代碼	訂明建築工程的類別的說明
	不適用
h	

. 可進	行訂明建築口	L程的建築噪	音許可證有效	期:		
生效	日期及時間	: 丕適用				
此部	分許可證屆滿		:	不違	i用	
		100.000.000.000		日期	時間	
			地盤圖則,以 監督隨時查看		予進行訂明建築工程	呈的
	AND A STATE OF THE	英工程的其他的				
		2 2 20.010				
*********				F		

		其副本必須展	示於建築地盤	的所有車輛入口	處 ,給予公眾人士參	·閱
上建築噪	音許可證或		> 1 30 1 C— 21 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		· · · · · · · · · · · · · · · · · · ·	
と建築噪	音許可證或:					
左建築 噪	(音許可證或:					
≿建築噪 	·音許可證或:					-
		5 F	27 📙			
		5月	27 目			-

* 刪去不適用者

2. 在任何時間內, 祇可使用列在條件3.a. 內的其中一組機動設備。

Sheet Attached to Construction Noise Permit No. <u>GW-RE0449-20</u>

3.a. Items of powered mechanical equipment which may be used inside the site boundary:

Identification code of item of powered mechanical equipment (if applicable)		Description of item of powered mechanical equipment	No. of units
Group A	CNP 021	Bar bender and cutter (electric)	Two
		Welding machine (electric)	Three
		Generator, with Quality Powered Mechanical	One
		Equipment Label showing a Sound Power Level of \leq 93dB(A)	
	CNP 048	Crane, mobile (diesel)	One
	1999	Dump truck with grab, 5.5 tonne <gross td="" tonne<="" vehicle="" weight="" ≤38=""><td>One</td></gross>	One
		Air blower (electric)	Six
	CNP 283	Water pump, submersible (electric)	Six
		Wastewater treatment plant	Two
Group B		Poker, vibratory, hand-held (electric)	One
	CNP 047	Concrete pump, stationary	One
	CNP 283	Water pump, submersible (electric)	Six
	100	Wastewater treatment plant	Two
215		Generator, with Quality Powered Mechanical	One
Grand Control of the	*	Equipment Label showing a Sound Power Level of ≤ 93dB(A)	
	CNP 044	Concrete lorry mixer	One

Signed: (TANG Wai-man, Lisa) for Authority

建築噪音許可證 編號 GW-RE0449-20 的附頁

3.a. 在地盤範圍內可使用的各項機動設備:

各項機動設備的識辨代碼 (如適用的話)		各項機動設備的說明	數目
A組	CNP 021	鋼筋彎曲機及切割機 (電動)	貢
		焊接機 (電動)	叁
	 .	發電機,備有優質機動設備標籤顯示聲功率級≤93 分貝(A)	壹
	CNP 048	起重機,流動(油渣)	壹
		抓斗卸土車,5.5 噸<總重量 ≤38 噸	壹
		吹風機 (電動)	陸
	CNP 283	潛水泵 (電動)	陸
		污水處理器	貢
B組		混凝土震動機,手提 (電動)	壹
	CNP 047	混凝土泵,固定	壹
	CNP 283	潛水泵 (電動)	陸
		污水處理器	貢
		發電機,備有優質機動設備標籤顯示聲功率級≤93 分貝(A)	壹
	CNP 044	混凝土攪拌車	壹

簽署:

慧鄧

監督 (鄧慧敏 代行)

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0449-20</u> 建築噪音許可證編號: <u>GW-RE0449-20</u> 的照片

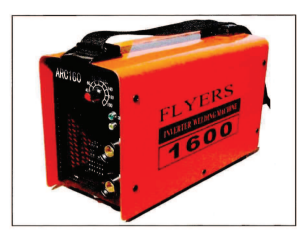


Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤93 dB(A) (1) 發電機,備有優質機動設備標籤顯示聲功率級≤93 分貝(A) (一)



Generator, with Quality Powered Mechanical Equipment Label showing a Sound Power Level ≤93 dB(A) (2) 發電機,備有優質機動設備標籤顯示聲功率級≤93 分貝(A) (二)

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0449-20</u> 建築噪音許可證編號:<u>GW-RE0449-20</u> 的照片



Welding machine (electric) 焊接機 (電動)



Air blower (electric) 吹風機 (電動)

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0449-20</u> 建築噪音許可證編號: <u>GW-RE0449-20</u> 的照片



CNP 283 Water pump, submersible (electric) 潛水泵 (電動)



CNP 048 Crane, mobile (diesel) 起重機,流動(油渣)



Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0449-20</u> 建築噪音許可證編號: <u>GW-RE0449-20</u> 的照片



Wastewater treatment plant 污水處理器



CNP 047 Concrete pump, stationary 混凝土泵,固定

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0449-20</u> 建築噪音許可證編號: GW-RE0449-20 的照片



Poker, vibratory, hand-held (electric) 混凝土震動機,手提 (電動)



CNP 044 Concrete lorry mixer 混凝土攪拌車

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0449-20</u> 建築噪音許可證編號: <u>GW-RE0449-20</u> 的照片

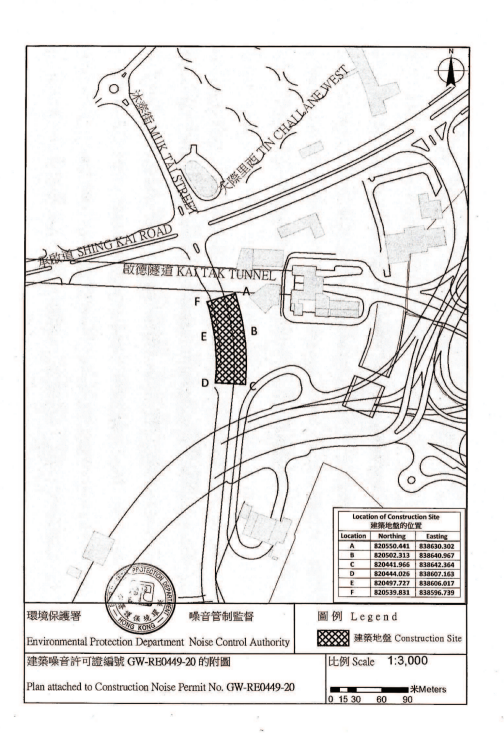


Dump truck with grab, 5.5 tonne<gross vehicle weight≦38 tonne 抓斗卸土車,5.5 噸<總重量≦38 噸



CNP 021 Bar bender and cutter (electric) 鋼筋彎曲機及切割機 (電動)





FURM 3

[reg.5(a)]

NOISE CONTROL ORDINANCE

(Chapter 400) SECTION 8(9)

CONSTRUCTION NOISE PERMIT FOR THE USE OF POWERED MECHANICAL EQUIPMENT FOR THE PURPOSE OF CARRYING OUT CONSTRUCTION WORK OTHER THAN PERCUSSIVE PILING AND/OR THE CARRYING OUT OF PRESCRIBED CONSTRUCTION WORK

CON	ISTRUCTION NOISE PE	RMIT NO.	GW-RE0582-20			
	PENTA-OCEAN CONS					
powere	construction noise permit is iss red mechanical equipment for ribed construction work, subject anditions may result in the perm	the purpose of carry to the conditions set	out below. The carrying	out of construction wo	ve piling and/or th	e carrying out of
			CONDITIONS		19	
	Construction site where the pow					
	full address: Kai Tak Developr					
	CEDD Contract No. ED/2018/0					
T	The site boundary, that is, the construction work may be carrie	boundary of the area d out is delineated on	within which the power the attached plan which f	ed mechanical equipm orms part of this constr	uction noise permi	and the prescribed
	PART/WHOLE of the site fall					
	Powered Mechanical Equipmen				S	
a.	REC 25 1-27 (42-382)		nay be used inside the site	boundary:		
	Identification code of its	em of	Description	on of item of	1.	No. of units
	powered mechanical equ. (if applicable)	pment	powered mech	anical equipment		Tro. by Mills
		Lorry wi	th aerial platform, 5.5	5 tonne <gross td="" vehic<=""><td>cle weight≦</td><td>Two</td></gross>	cle weight≦	Two
					p	
h	b. Validity of the construction	n noise permit for the	use of the powered mecha	nical equipment:		
	Date and time of commend				2300 hour	s
	Days and hours: 0000-24					
	day not being a general					
	listed powered mechani					
	This part of the permit exp					
C	c. One photograph, endorse permit is required to be ke	d by the Authority.	of each item of powered	mechanical equipment	described in this	
(d. Other conditions imposed					
	1. The powered mechan	nical equipment list	ed in condition 3.a. shall	l only be operated du	iring the hours sh	own below:
		g a general holiday	2300 - 0700 hou	NOW THE CONTRACT OF THE PARTY O		
	2. The construction v	vork covered by the	tion Noise Permit GW-	RE0442-20 at any ti	me.	ogenier with the
	CONSTRUCTION HOLK COVE					

4	Prescribed	Construction	Work

a	Type of prescribed	construction w	ork which may	be carried o	ut inside the sit	e boundary:

Identification code of type of prescribed construction work	Description of type of prescribed construction work
	,
	Not applicable
1477	

	- whereon - 1 - construction of an experience of the stat	for the carrying out of the prescrib		Net and Park Is
	Date and time of commencement: Not applicable.			
Т	his part of the permit expires on :	Not applicable	at	Not applicable
0	ite layout plan(s), endorsed by the Autl f prescribed construction work describende available for inspection by the Aut	ed in this permit. The layout plan		
0	Other conditions imposed on the carrying	g out of the prescribed construction	n work:	
* **				
		of must be displayed on the constr	ruction site at all vehice	ular entrances for public inform
nis co				
nis co	onstruction noise permit of a copy there			
his co	onstruction noise permit of a copy more			
nis co	out a copy made			
nis co	on a copy more			
	I this 10 th day of July	2020		

* Delete as necessary

[第5(a)條]

噪音管制條例 (第400章) 第8(9)條

建築噪音許可證

为谁行净筑工程(墙敷式打巷除外)

			目機動設備及/或進行訂明建築工程	
建築	噪音	許可證編號:	GW-RE0582-20	
本建 擊式	築噪 打樁	音許可證是按照《噪音	FRUCTION CO., LTD. 管制條例》第8條的規定而發出的。現准予使用機動 / 或進行訂明建築工程,但須受以下條件規限。若不 ,而且會受到檢控。	設備以進行撞
			條件	
1.	可侵	戶用機動設備及/或進行	訂明建築工程的建築地盤:	
			展計劃-前跑道及南面停機坪第四期基礎設施(工作地	
			D/2018/01)。 地段編號:	
		建範圍(即可使用機動設係 是本建築噪音許可證的一	情及進行訂明建築工程的地方範圍)已描劃於夾附的圖 部分。	則上,而該圖
2.	該地	也盤部分/全部*位於指足	三範圍之內/外*。	
3.	機重	 設備		
	a.	在地盤範圍內可使用的	各項機動設備:	
		各項機動設備的識辨代碼 (如適用的話)	各項機動設備的說明	數目
			升降台貨車,5.5 噸<總重量≤38 噸	貢
			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* * * * * * * * * * * * * * * * * * * *
	b.	可使用機動設備的建築「		
		CONTROL BUTCHER CONTROL FOR CONTROL OF THE PROPERTY OF THE PRO	二零年七月十五日晚上十一時 日(包括星期日)的凌晨零時至晚上十二時,公眾假日。	以外的任何一
			及下午七時至晚上十二時【但須注意條件3.d.1.有關	
			及時間: 二零二一年一月十四日上午七時	
			日期 時間	
	c .	建築地盤須備有本建築 等照片須經監督認可。	噪音許可證所述每件機動設備的照片各一幀,供監督	隨時查看;該
	d.	規限使用機動設備的其	他條件:	
		1. 祇可於以下時間內使用死	刊在條件3. a. 内的機動設備:	
		公眾假日以外的任何一	·日 晚上十一時 至 翌日上午七時	

4	-		7.4	築	_	1
4 .	× I	HH	7丰			4

在地盤範圍內可進行的訂明發	售築工程:
訂明建築工程的識辨代碼	訂明建築工程的類別的說明
	不適用
V 20 10 10 10 10 10 10 10 10 10 10 10 10 10	
可進行訂明建築工程的建築噂	· · · · · · · · · · · · · · · · · · ·
生效日期及時間:丕適用	
日期及時間: 不適用。	

c. 本許可證可夾附經監督認可的地盤圖則,以顯示本許可證准予進行訂明建築工程的點 地盤圖則須存放於建築地盤供監督隨時查看。 d. 規限進行訂明建築工程的其他條件:

本建筑	英噪音許	「可證」	或其副	本必須思	是示於建筑	萨地盤的	所 .有.車.朝	人口處	,給予公	眾人士。	參閱。

日期	2020	年	7	月	10	H
- 743				./ -		

(鄧慧敏 代行)

* 删去不適用者

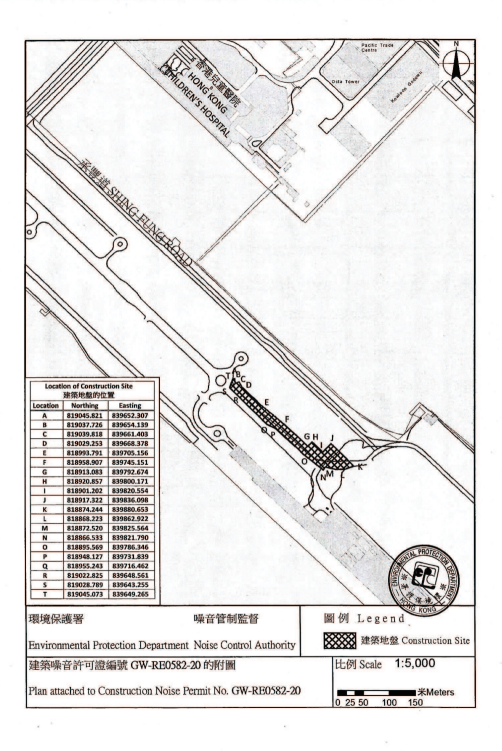
2. 在任何時間,此建築噪音許可證所批准的建築工程不可與建築噪音許可證 GW-RE0442-20所批准的建築工程一起進行。

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0582-20</u> 建築噪音許可證編號 <u>GW-RE0582-20</u> 的照片





Lorry with aerial platform, 5.5 tonne<gross vehicle weight≤38 tonne 升降台貨車,5.5噸<總重量≤38噸



 $\label{eq:continuous_problem} \begin{tabular}{ll} Appendix $P-$ Environmental Mitigation Implementation Schedule \\ \hline \textbf{(EMIS)} \end{tabular}$

Implementatio	Implementation Schedule for Air Quality Measures				
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status		
S3.2		8 times daily watering of the work site with active dust emitting	٨		
		activities.			
S3.2	S4.8	Implementation of dust suppression measures stipulated in Air	۸*		
		Pollution Control (Construction Dust) Regulation. The following			
		mitigation measures, good site practices and a comprehensive dust			
		monitoring and audit programme are recommended to minimize			
		cumulative dust impacts.			
		- Stockpiling site(s) should be lined with impermeable sheeting	٨		
		and bunded. Stockpiles should be fully covered by			
		impermeable sheeting to reduce dust emission.			
		- Misting for the dusty material should be carried out before	٨		
		being loaded into the vehicle.			
		- Any vehicle with an open load carrying area should have	۸		
		properly fitted side and tail boards.			
		- Material having the potential to create dust should not be loaded	٨		
		from a level higher than the side and tail boards and should be			
		dampened and covered by a clean tarpaulin.			
		- The tarpaulin should be properly secured and should extent at	٨		
		least 300 mm over the edges of the sides and tailboards. The			
		material should also be dampened if necessary, before			
		transportation.			
		- The vehicles should be restricted to maximum speed of 10 km	٨		
		per hour and confined haulage and delivery vehicle to			
		designated roadways insider the site. On- site unpaved roads			
		should be compacted and kept free of lose materials.			
		- Vehicle washing facilities should be provided at every vehicle	٨		
		exit point.			
		- The area where vehicle washing takes place and the section of	٨		
		the road between the washing facilities and the exit point should			
		be paved with concrete, bituminous materials or hardcores.			
		- Every main haul road should be scaled with concrete and kept	٨		
		clear of dusty materials or sprayed with water so as to			
		maintain the entire road surface wet.			
		- Every stock of more than 20 bags of cement should be covered	۸		
		entirely by impervious sheeting placed in an area sheltered on			
		the top and the three sides.			
		- Every vehicle should be washed to remove any dusty materials	٨		
		from its body and wheels before leaving the construction sites.			

Implementatio	n Schedule for I	Noise Measures	
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status
S3.3		Use of quiet PME, movable barriers for Asphalt Paver, Breaker,	٨
		Excavator and Hand-held breaker and full enclosure for Air	
		Compressor, Bar Bender, Concrete Pump, Generator and Water	
		Pump.	
S3.3		Good Site Practice:	
S3.3		- Only well-maintained plant should be operated on-site and	٨
		plant should be serviced regularly during the construction	
		program.	
		- Silencers or mufflers on construction equipment should be	٨
		utilized and should be properly maintained during the	
		construction program.	
		- Mobile plant, if any, should be sited as far away from NSRs as	٨
		possible.	
		- Machines and plant (such as trucks) that may be in intermittent	٨
		use should be shut down between works periods or should be	
		throttled down to a minimum.	
		- Plant known to emit noise strongly in one direction should,	٨
		wherever possible, be orientated so that the noise is directed	
		away from the nearby NSRs.	
		- Material stockpiles and other structures should be effectively	۸
		utilized, wherever practicable, in screening noise from on-site	
		construction activities.	
		- Scheduling of Construction Works during School	N/A
		Examination Period	

Implementatio	Implementation Schedule for Water Quality Measures				
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status		
S3.4		Construction Runoff Exposed soil areas should be minimised to reduce the potential for increased siltation, contamination of runoff, and erosion. Construction runoff related impacts associated with the above ground construction activities can be readily controlled through the use of appropriate mitigation measures which include:			
S3.4		- use of sediment traps.	٨		
S3.4		- adequate maintenance of drainage systems to prevent flooding and overflow.	۸		

EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.		Environmental Protection Measures / Mitigation Measures	Status
	S5.8	-	Surface run-off from construction sites should be discharged	^
			into storm drains via adequately designed sand/silt removal	
			facilities such as sand traps, silt traps and sedimentation basins.	
	S5.8	-	Channels or earth bunds or sand bag barriers should be provided	۸
			on site to properly direct stormwater to such silt removal	
			facilities. Perimeter channels should be provided on site	
			boundaries where necessary to intercept storm run-off from	
			outside the site so that it will not wash across the site. Catchpits	
			and perimeter channels should be constructed in advance of site	
			formation works and earthworks.	
	S5.8	-	Silt removal facilities, channels and manholes should be	٨
			maintained and the deposited silt and grit should be removed	
			regularly, at the onset of and after each rainstorm to prevent	
			local flooding. Any practical options for the diversion and	
			re-alignment of drainage should comply with both engineering	
			and environmental requirements in order to provide adequate	
			hydraulic capacity of all drains. Minimum distance of 100 m	
			should be maintained between the discharge points of	
			construction site run-off and the existing saltwater intakes.	
	S5.8	-	Earthworks final surfaces should be well compacted and the	۸
			subsequent permanent work or surface protection should be	
			carried out immediately after the final surfaces are formed to	
			prevent erosion caused by rainstorms. Appropriate drainage like	
			intercepting channels should be provided where necessary.	
	S5.8	-	Measures should be taken to minimize the ingress of rainwater	۸
			into trenches. If excavation of trenches in wet seasons is	
			necessary, they should be dug and backfilled in short sections.	
			Rainwater pumped out from trenches or foundation excavations	
			should be discharged into storm drains via silt removal facilities.	
	S5.8	-	Open stockpiles of construction materials (e.g. aggregates,	۸
			sand and fill material) on sites should be covered with tarpaulin	
			or similar fabric during rainstorms.	
	S5.8	-	Manholes (including newly constructed ones) should always be	NA
			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. Discharge of surface run-off into foul sewers must	
			always be prevented in order not to unduly overload the foul	

	mplementation Schedule for Water Quality Measures			
EIA for KTD Development Ref.	EIA for KTD – Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status	
		sewerage system.		
	S5.8	- Good site practices should be adopted to remove rubbish and	٨	
		litter from construction sites so as to prevent the rubbish and		
		litter from spreading from the site area. It is recommended to		
		clean the construction sites on a regular basis.		
S3.4		Construction site should be provided with adequately designed	٨	
		perimeter channel and pre-treatment facilities and proper		
		maintenance. The boundaries of critical areas of earthworks should		
		be marked and surrounded by dykes or embankments for flood		
		protection. Temporary ditches should be provided to facilitate runoff		
		discharge into the appropriate watercourses, via a silt retention pond.		
		Permanent drainage channels should incorporate sediment basins or		
		traps and baffles to enhance deposition rates. The design of efficient		
		silt removal facilities should be based on the guidelines in Appendix		
		A1 of ProPECC PN 1/94.		
S3.4	S5.8	Ideally, construction works should be programmed to minimise	٨	
		surface excavation works during the rainy season (April to		
		September). All exposed earth areas should be completed as soon as		
		possible after earthworks have been completed, or alternatively,		
		within 14 days of the cessation of earthworks where practicable.		
		If excavation of soil cannot be avoided during the rainy season, or at		
		any time of year when rainstorms are likely, exposed slope surfaces		
		should be covered by tarpaulin or other means.		
		If excavation in soil cannot be avoided in these months or at any		
		time of year when rainstorms are likely, for the purpose of		
		preventing soil erosion, temporary exposed slope surfaces should be		
		covered e.g. by tarpaulin, and temporary access roads should be		
		protected by crushed stone or gravel, as excavation proceeds.		
		Intercepting channels should be provided (e.g. along the crest / edge		
		of excavation) to prevent storm runoff from washing across exposed		
		soil surfaces. Arrangements should always be in place in such a way		
		that adequate surface protection measures can be safely carried out		
		well before the arrival of a rainstorm.		
S3.4		Sediment tanks of sufficient capacity, constructed from pre-formed	٨	
55.1		individual cells of approximately 6 to 8 m ³ capacity, are		
		recommended as a general mitigation measure which can be used		
		for settling surface runoff prior to disposal. The system capacity is		
		flexible and able to handle multiple inputs from a variety of sources		

	Implementation Schedule for Water Quality Measures			
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status	
		and particularly suited to applications where the influent is pumped.		
S3.4		Open stockpiles of construction materials (for examples, aggregates,	۸	
		sand and fill material) of more than 50 m ³ should be covered with		
		tarpaulin or similar fabric during rainstorms. Measures should be		
		taken to prevent the washing away of construction materials, soil,		
		silt or debris into any drainage system.		
S3.4		Manholes (including newly constructed ones) should always be	NA	
		adequately covered and temporarily sealed so as to prevent silt,		
		construction materials or debris being washed into the drainage		
		system and storm runoff being directed into foul sewers.		
S3.4		Precautions to be taken at any time of year when rainstorms are	٨	
		likely, actions to be taken when a rainstorm is imminent or forecast,		
		and actions to be taken during or after rainstorms are summarised in		
		Appendix A2 of ProPECC PN 1/94. Particular attention should be		
		paid to the control of silty surface runoff during storm events.		
S3.4		Oil interceptors should be provided in the drainage system and	NA	
		regularly cleaned to prevent the release of oils and grease into the		
		storm water drainage system after accidental spillages. The		
		interceptor should have a bypass to prevent flushing during periods		
		of heavy rain.		
S3.4	S5.8	Wheel Washing Water	٨	
		All vehicles and plant should be cleaned before leaving a		
		construction site to ensure no earth, mud, debris and the like is		
		deposited by them on roads. An adequately designed and located		
		wheel washing bay should be provided at every site exit, and		
		wash-water should have sand and silt settled out and removed at		
		least on a weekly basis to ensure the continued efficiency of the		
		process. The section of access road leading to, and exiting from, the		
		wheel-wash bay to the public road should be paved with sufficient		
		backfall toward the wheel-wash bay to prevent vehicle tracking of		
		soil and silty water to public roads and drains.		
S3.4		Drainage	٨	
		It is recommended that on-site drainage system should be installed		
		prior to the commencement of other construction activities.		
		Sediment traps should be installed in order to minimise the sediment		
		loading of the effluent prior to discharge into foul sewers. There		
		should be no direct discharge of effluent from the site into the sea.		
S3.4		All temporary and permanent drainage pipes and culverts provided	٨	

Implementatio	Implementation Schedule for Water Quality Measures				
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status		
		to facilitate runoff discharge should be adequately designed for the			
		controlled release of storm flows. All sediment control measures			
		should be regularly inspected and maintained to ensure proper and			
		efficient operation at all times and particularly following rain			
		storms. The temporarily diverted drainage should be reinstated to its			
		original condition when the construction work has finished or the			
		temporary diversion is no longer required.			
S3.4		All fuel tanks and storage areas should be provided with locks and	٨		
		be located on sealed areas, within bunds of a capacity equal to 110%			
		of the storage capacity of the largest tank, to prevent spilled fuel oils			
		from reaching the coastal waters of the Victoria Harbour WCZ.			
S3.4	S5.8	Sewage Effluent	٨		
		Construction work force sewage discharges on site are expected to			
		be connected to the existing trunk sewer or sewage treatment			
		facilities. The construction sewage may need to be handled by			
		portable chemical toilets prior to the commission of the on-site			
		sewer system. Appropriate numbers of portable toilets should be			
		provided by a licensed contractor to serve the large number of			
		construction workers over the construction site. The Contractor			
		should also be responsible for waste disposal and maintenance			
		practices.			
		Notices should be posted at conspicuous locations to remind the			
		workers not to discharge any sewage or wastewater into the			
		surrounding environment. Regular environmental audit of the			
		construction site will provide an effective control of any			
		malpractices and can encourage continual improvement of			
		environmental performance on site. It is anticipated that sewage			
		generation during the construction phase of the project would not			
		cause water pollution problem after undertaking all required			
		measures.			
S3.4		Stormwater Discharges	٨		
~~. 1		Minimum distances of 100 m should be maintained between the			
		existing or planned stormwater discharges and the existing or			
		planned seawater intakes			
S3.4		Debris and Litter	٨		
IJ. 1					
		In order to maintain water quality in acceptable conditions with			
		regard to aesthetic quality, contractors should be required, under			
		conditions of contract, to ensure that site management is optimised			

EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status
		and that disposal of any solid materials, litter or wastes to marine	
		waters does not occur.	
	S5.8	Boring and Drilling Water	٨
		Water used in ground boring and drilling for site investigation or	
		rock / soil anchoring should as far as practicable be re-circulated	
		after sedimentation. When there is a need for final disposal, the	
		wastewater should be discharged into storm drains via silt removal	
		facilities.	
	S5.8	Acid Cleaning, Etching and Pickling Wastewater	NA
		Acidic wastewater generated from acid cleaning, etching, pickling	
		and similar activities should be neutralized to within the pH range	
		of 6 to 10 before discharging into	
		foul sewers.	
	S5.8	Effluent Discharge	٨
		There is a need to apply to EPD for a discharge licence for discharge	
		of effluent from the construction site under the WPCO. The	
		discharge quality must meet the requirements specified in the	
		discharge licence. All the runoff and wastewater generated from the	
		works areas should be treated so that it satisfies all the standards	
		listed in the TM-DSS. Minimum distance of 100 m should be	
		maintained between the discharge points of construction site effluent	
		and the existing seawater intakes and the planned WSR mentioned in	
		S5.3.1 as appropriate. The beneficial uses of the treated effluent for	
		other on-site activities such as dust suppression, wheel washing and	
		general cleaning etc., can minimise water consumption and reduce	
		the effluent discharge volume. If monitoring of the treated	
		effluent quality from the works areas is required during the	
		construction phase of the Project, the monitoring should be carried	
		out in accordance with the relevant WPCO licence which is under	
		the ambit of regional office (RO) of EPD.	
	05.0	-	^
	S5.8	Accidental Spillage Contractor must register as a chamical wester producer if chamical	
		Contractor must register as a chemical waste producer if chemical	
		wastes would be produced from the construction activities. The	
		Waste Disposal Ordinance (Cap 354) and its subsidiary regulations	
		in particular the Waste Disposal (Chemical Waste) (General)	
		Regulation, should be observed and complied with for control of	
		chemical wastes.	
		Any service shop and maintenance facilities should be located on	

EIA for KTD Development Ref.	EIA for KTD – Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status
		hard standings within a bunded area, and sumps and oil interceptors should be provided. Maintenance of vehicles and equipment involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately equipped to control these discharges.	
	S5.8	Disposal of chemical wastes should be carried out in compliance with the Waste Disposal Ordinance. The Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published under the Waste Disposal Ordinance details the requirements to deal with chemical wastes. General requirements are given as follows: - Suitable containers should be used to hold the chemical wastes to avoid leakage or spillage during storage, handling and transport.	^
	S5.8	- Chemical waste containers should be suitably labelled, to notify and warn the personnel who are handling the wastes, to avoid accidents.	۸
	S5.8	- Storage area should be selected at a safe location on site and adequate space should be allocated to the storage area.	^

Implementatio	n Schedule for '	Waste Management Measures	
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status
S3.5		Good Site Practices It is not anticipated that adverse waste management related impacts would arise, provided that good site practices are adhered to. Recommendations for good site practices during construction activities include:	
S3.5		- Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site.	^
	S6.7	- Prepare a Waste Management Plan, which becomes a part of the Environmental Management Plan, in accordance with the requirements stipulated in ETWB TC(W) No. 19/2005, approved by the Engineer/Supervising Officer of the Project based on current practices on construction sites.	^
S3.5	S6.7	- Training of site personnel in proper waste management and	۸

	mplementation Schedule for Waste Management Measures			
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status	
		chemical waste handling procedures.		
S3.5	S6.7	- Provision of sufficient waste disposal points and regular	^*	
		collection for disposal.		
S3.5	S6.7	- Appropriate measures to minimise windblown litter and dust	٨	
		during transportation of waste by either covering trucks or by		
		transporting wastes in enclosed containers.		
S3.5		- A recording system for the amount of wastes generated,	۸	
		recycled and disposed of (including the disposal sites).		
	S6.7	- Regular cleaning and maintenance programme for drainage	٨	
		systems, sumps and oil interceptors.		
	S6.7	- Training should be provided to workers about the concepts of	٨	
		site cleanliness and appropriate waste management procedures,		
		including waste reduction, reuse and recycle.		
S3.5		Waste Reduction Measures	۸	
		Good management and control can prevent the generation of a		
		significant amount of waste. Waste reduction is best achieved at the		
		planning and design stage, as well as by ensuring the		
		implementation of good site practices. Recommendations to achieve		
		waste reduction include:		
S3.5	S6.7	- Sort C&D waste from demolition of the remaining structures to	NA	
		recover recyclable portions such as metals.		
S3.5	S6.7	- Segregation and storage of different types of waste in different	۸	
		containers, skips or stockpiles to enhance reuse or recycling of		
		materials and their proper disposal.		
S3.5	S6.7	- Encourage collection of aluminium cans, PET bottles and paper	۸	
		by providing separate labelled bins to enable these wastes to be		
		segregated from other general refuse generated by the work		
		force.		
S3.5		- Any unused chemicals or those with remaining functional	٨	
		capacity should be recycled.		
S3.5	S6.7	- Proper storage and site practices to minimise the potential for	٨	
		damage or contamination of construction materials.		
S3.5		Construction and Demolition Materials		
		Mitigation measures and good site practices should be incorporated		
		in the contract document to control potential environmental impact		
		from handling and transportation of C&D material. The mitigation		
		measures include:		
S3.5		- Where it is unavoidable to have transient stockpiles of C&D	٨	

Implementatio	Implementation Schedule for Waste Management Measures				
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.		Environmental Protection Measures / Mitigation Measures	Status	
			material within the Project work site pending collection for		
			disposal, the transient stockpiles shall be located away from		
			waterfront or storm drains as far as possible.		
S3.5		-	Open stockpiles of construction materials or construction	٨	
			wastes on-site should be covered with tarpaulin or similar		
			fabric.		
S3.5		-	Skip hoist for material transport should be totally enclosed by	٨	
			impervious sheeting.		
S3.5		-	Every vehicle should be washed to remove any dusty materials	٨	
			from its body and wheels before leaving a construction site.		
S3.5		ı	The area where vehicle washing takes place and the section of	٨	
			the road between the washing facilities and the exit point should		
			be paved with concrete, bituminous materials or hardcores.		
S3.5		-	The load of dusty materials carried by vehicle leaving a	٨	
			construction site should be covered entirely by clean		
			impervious sheeting to ensure dust materials do not leak from		
			the vehicle.		
S3.5		-	All dusty materials should be sprayed with water prior to any	٨	
			loading, unloading or transfer operation so as to maintain the		
			dusty materials wet.		
S3.5		-	The height from which excavated materials are dropped should	٨	
			be controlled to a minimum practical height to limit fugitive		
			dust generation from unloading.		
S3.5		-	When delivering inert C&D material to public fill reception	٨	
			facilities, the material should consist entirely of inert		
			construction waste and of size less than 250mm or other sizes		
			as agreed with the Secretary of the Public Fill Committee. In		
			order to monitor the disposal of the surplus C&D material at		
			the designed public fill reception facility and to control fly		
			tipping, a trip-ticket system as stipulated in the ETWB TCW		
			No. 31/2004 "Trip Ticket System for Disposal of Construction		
			and Demolition Materials" should be included as one of the		
			contractual requirements and implemented by an		
			Environmental Team undertaking the Environmental		
			Monitoring and Audit work. An Independent Environmental		
			Checker should be responsible for auditing the results of the		
			system.		
	S6.7	-	Plan and stock construction materials carefully to minimize	٨	

Implementation Schedule for Waste Management Measures				
EIA for KTD Development Ref. EIA for KTD - Roads D3A & D4A Ref.		Environmental Protection Measures / Mitigation Measures	Status	
		amount of waste generated and avoid unnecessary generation		
		of waste.		
S3.5		<u>Chemical Waste</u>	۸	
		After use, chemical wastes (for example, cleaning fluids, solvents,		
		lubrication oil and fuel) should be handled according to the Code of		
		Practice on the Packaging, Labelling and Storage of Chemical		
		Wastes. Spent chemicals should be collected by a licensed collector		
		for disposal at the CWTF or other licensed facility, in accordance		
		with the Waste Disposal (Chemical Waste) (General) Regulation.		
	S6.7	Separation of chemical wastes for special handling and appropriate	۸	
		treatment.		
S3.5		General Refuse	۸	
		General refuse should be stored in enclosed bins or compaction units		
		separate from C&D material. A licensed waste collector should be		
		employed by the contractor to remove general refuse from the site,		
		separately from C&D material. Effective collection and storage		
		methods (including enclosed and covered area) of site wastes would		
		be required to prevent waste materials from being blown around by		
		wind, wastewater discharge by flushing or leaching into the marine		
		environment, or creating odour nuisance or pest and vermin		
		problem.		

Implementation Schedule for Landscape and Visual Measures				
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	ds D3A		
S3.8.12		All existing trees should be carefully protected during construction	٨	
S3.8.12		Trees unavoidably affected by the works should be transplanted where practical. Detailed transplanting proposal will be submitted to relevant government departments for approval in accordance with ETWBC 2/2004 and 3/2006. Final locations of transplanted trees should be agreed prior to commencement of the work.	NA	
S3.8.12		Control of night-time lighting.	۸	
S3.8.12		Erection of decorative screen hoarding.	٨	
	S7.9	Construction Site Control - CM1 - Minimized construction area and contractor's temporary works areas.	۸	
		- CM2- Control of night-time lighting and glare by hooding all lights.	۸	

Implementation Schedule for Landscape and Visual Measures				
EIA for KTD Development Ref.	EIA for KTD - Roads D3A & D4A Ref.	Environmental Protection Measures / Mitigation Measures	Status	
		- CM3 - Erection of decorative mesh screens or construction	^	
		hoardings around works areas in visually unobtrusive colours.		
		- CM4 - Reduction of construction period to practical minimum.	٨	
		- CM5 - Limitation of / Ensuring no run-off into surrounding	٨	
		landscape and adjacent seawater areas.		
		- CM6 - Temporary or advance landscape should be provided	NA	
		along the temporary access roads to the Cruise Terminal until		
		such time as road D3 is open.		

Remarks:			
٨	Compliance of mitigation measure.	X	Non-compliance of mitigation measure.
N/A	Not Applicable at this stage.	•	Non-compliance but rectified by the contractor.
N/A (1)	Not observed.		
*	Recommendation was made during site audit	#	Recommendation was made during audit and to be
	but improved/rectified by the contractor.		improved/ rectified by the contractor.

Mitigation Measures undertaken by the Contractor for site inspections





Date:	16 July 2020	Date:	16 July 2020
Mitigation Measures:	Provided domestic	Mitigation Measures:	Haul road was sprayed with
	garbage bins for waste		water to maintain the entire
	storage.		road surface wet.





Date:	16 July 2020	Date:	23 July 2020	
Mitigation Measures:	Stockpile was been	Mitigation Measures:	Vehicle washing basin was	
	covered properly.		provided.	

Appendix Q – Summaries of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting Month: July 2020

Record of Complaint (Yes/No)	Record of Warning (Yes/No)	Notification of Summons and Successful Prosecutions (Yes/No)
No	No	No
	-	(Yes/No) (Yes/No)

Cumulative Statistics on Complaints, Notification of Summons and Successful Prosecutions upto reporting month

Contract No.	Record of Complaint	Record of Warning	Notification of Summons and Successful Prosecutions
ED/2018/01	0	0	0

Complaint Log for	ED/2018/01			
Complaint Log for EPD Complaint Ref. No.	Date of Complaint	Description of Complaint	Investigation / Recommendations / Actions	Close-Out Date / Status
		No complaint was received in January 2020 to		
		July 2020.		