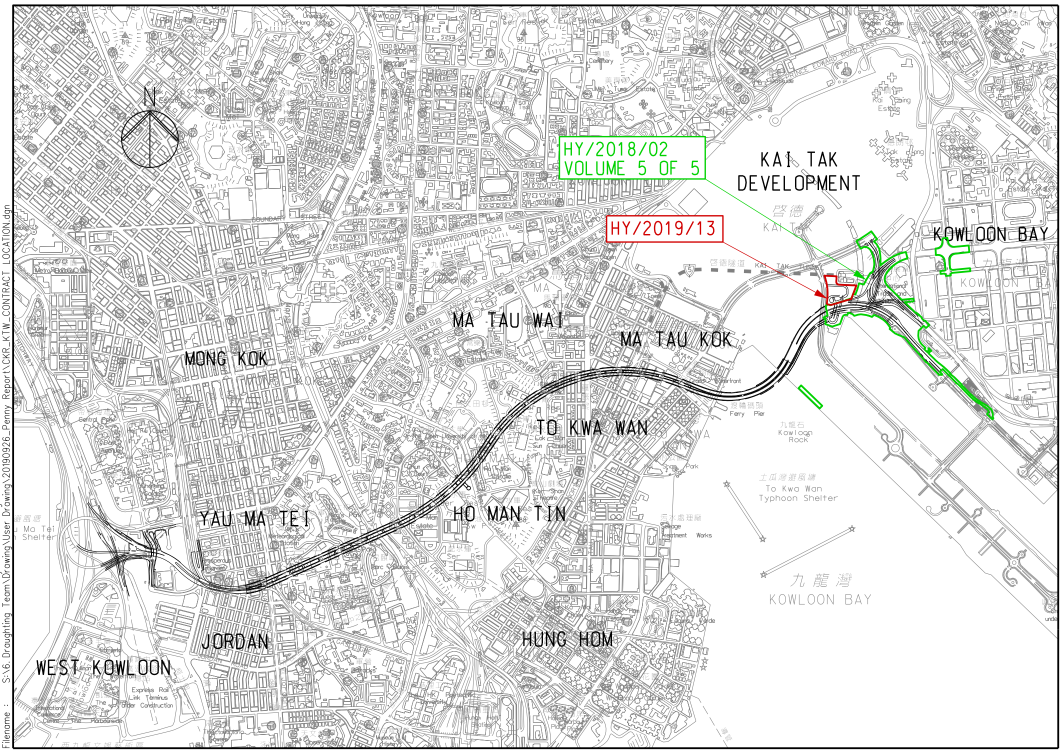
# **Vol. 5 of 5**

# EP-457/2013/D Central Kowloon Route Kai Tak East Contract No. HY/2018/02 & Puildings Electrical and

Buildings, Electrical and Mechanical Works Contract No. HY/2019/13 (Kai Tak East Area) November 2021



# Central Kowloon Route Kai Tak East Contract No. HY/2018/02





#### Environmental Permit No. EP-457/2013/D

#### **Central Kowloon Route**

### Independent Environmental Checker Verification

Works Contract:Kai Tak East (HY/2018/02)
--

#### **Reference Document/Plan**

Document/ <del>Plan</del> to be Certified/ Verified:	Monthly EM&A Report No.27 (November 2021)
Date of Report:	10 December 2021 (Rev. 1)
Date received by IEC:	13 December 2021

#### **Reference EP Condition**

Environmental Permit Condition:

Submission of Monthly EM&A Report of the Project

3.4 Four hard copies and one electronic copy of monthly EM&A Report shall be submitted to the Director within 2 weeks after the end of each reporting month throughout the entire construction period. The EM&A Reports shall include a summary of all non-compliance. The submissions shall be certified by the ET Leader and verified by the IEC as complying with the requirements as set out in the EM&A Manual before submission to the Director. Additional copies of the submission shall be provided to the Director upon request by the Director.

3.4

#### **IEC Verification**

I hereby verify that the above referenced document/<del>plan</del> complies with the above referenced condition of EP-457/2013/D.

Mandy 20.

Ms Mandy To Independent Environmental Checker Date:

13 December 2021

Our ref: 0436942\_IEC Verification Cert\_KTE\_Monthly EM&A Rpt No.27.docx



# Alchmex – Paul Y Joint Venture

# Central Kowloon Route Contract HY/2018/02

# Section of Kai Tak East

# Monthly EM&A Report No. 27

## (Period from 1 to 30 November 2021)

# Rev. 1

# (10 December 2021)

		Name	Signature
Prepared by		Andres T. T. Lo (Assistant Environmental Consultant)	A
Checked Reviewed by	&	Philip Y. N. Chan (Environmental Consultant)	Philip
Approved Certified by	&	Kevin W. M. Li (Environmental Team Leader)	K.

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#### **EXECUTIVE SUMMARY**

- A.1 Alchmex Paul Y Joint Venture ("Contractor") commenced the construction works of Highway Department (HyD) Central Kowloon Route Contract No. HY/2018/02 – Section of Kai Tak East ("The Project") on 9 September 2019. This is the 27<sup>th</sup> monthly Environmental Monitoring and Audit (EM&A) report presenting the EM&A works carried out during the period from 1 November 2021 to 30 November 2021.
- A.2 A summary of major Construction activities by Contractor for the Project during the reporting month is listed below.

#### **Construction Activities undertaken**

- Bored Pile at Temporary Platform & Kai Cheung U Turn.
- Pile Cap Construction at Portion 1A, Kai Cheung Loop Road & Portion 2B
- RC structure for Adit at Area Part 1B.
- RC structure for Underpass S3 & S21 at Area Part 3A
- Construction of Temporary Platform at Kai Tak Nallah
- Retaining Wall Construction at Portion 2B
- Sheet piling Work at Area Part 1A & 3B
- Central Divider Removal at Kai Fuk Road.
- A.3 A summary of regular construction dust monitoring activities in this reporting period is listed below:

Construction dust (24-hour TSP) monitoring	
E-A1	5 times
Construction dust (1-hour TSP) monitoring	
E-A1	15 times

- A.4 Joint weekly site inspections were conducted by representatives of Environmental team (ET), Contractor and Engineer on 3, 10, 17, and 24 November 2021. Also, a joint site inspection with Independent Environmental Checker (IEC) was undertaken on 17 November 2021. Details of the audit findings and implementation status are presented in Section 5.
- A.5 Bi-weekly inspection of the implementation of landscape and visual mitigation measures by ET was conducted on 10 and 24 November 2021. Details of the audit findings and implementation status are presented in Section 5.
- A.6 Details of waste management are presented in Section 3.
- A.7 No exceedance of the Action and Limit Levels of 24-hour TSP and 1-hour TSP monitoring were recorded during the reporting month.
- A.8 No complaint or non-compliance was received in the reporting month.

- A.9 No notification of summons and prosecution was received in the reporting period.
- A.10 A summary of Construction Activities provided by Contractor in next reporting month is listed below:

#### **Construction Activities to be undertaken**

- Bored Pile at Temporary Platform & Kai Cheung U Turn.
- Pile Cap Construction at Portion 1A, Kai Cheung Loop Road & Portion 2B
- RC structure for Adit at Area Part 1B.
- RC structure for Underpass S3 & S21 at Area Part 3B
- Construction of Temporary Platform at Kai Tak Nallah
- Retaining Wall Construction at Portion 2B
- Sheet piling Work at Area U-Turn
- Central Divider Removal at Kai Fuk Road.

#### **1. BASIC PROJECT INFORMATION**

- 1.1. Central Kowloon Route (CKR) is a 4.7 km long dual 3-lane trunk road in Central Kowloon linking Yau Ma Tei Interchange in West Kowloon with the road network on Kai Tak Development and Kowloon Bay in East Kowloon.
- 1.2. The Central Kowloon Route Design and Construction Environmental Impact Assessment Report (Register No.: AEIAR-171/2013) was approved with conditions by the Environmental Protection Department (EPD) on 11 July 2013. An Environmental Permit (EP 457/2013) was issued on 9 August 2013. Variations of EP (VEP) was subsequently applied for and the latest EP (EP-457/2013/D) was issued by EPD on 15 June 2021.
- 1.3. The construction of the CKR had been divided into different sections. This Contract No. HY/2018/02 Section of Kai Tak East (KTE) covers part of the construction activities located at Kai Tak under the EP which includes:
  - Section of Kai Tak East
  - i. construction of an approximately 700m long dual 2-lane Central Kowloon Route mainline at Kai Tak, including at-grade roads and bridges;
  - ii. construction of Kai Tak Interchange, including bridges, underpass, and associated at-grade slip roads, connecting the Central Kowloon Route with the existing road network;
  - iii. construction of a footbridge, and demolition/backfill of an existing subway across Kai Fuk Road;
  - iv. realignment of existing Kai Fuk Road, Kai Cheung Road and Kai Cheung Road/Kai Fuk Road loop road;
  - v. reconstruction of an approximately 30m long existing multi-cell box culvert;
  - vi. construction of an approximately 130m long underground ventilation and E&M audit;
  - vii. construction of Ring Road Underpass, connecting Central Kowloon Route mainline and Central Kowloon Route Administration Building;
  - viii. junction improvement works at existing Wang Kwong Road/Kai Cheung Road and Wang Kwong Road/Lam Hing Street junctions;
  - ix. arrangement and implementation of cross boundary disposal of construction and demolition materials; and
  - x. associated roadworks, drainage, waterworks, landscaping works, geotechnical works, and electrical and mechanical works.

The alignment and works area for the Contract No. HY/2018/02 - are shown in Appendix A.

1.4. A summary of major construction activities provided by the Contractor in this reporting period is shown in Table 1.1. The construction programme is presented in Appendix B.

# Table 1.1 Summary of Construction Activities provided by Contractor during this Reporting Month. Construction Activities undertaken

- Bored Pile at Temporary Platform & Kai Cheung U Turn.
- Pile Cap Construction at Portion 1A, Kai Cheung Loop Road & Portion 2B
- RC structure for Adit at Area Part 1B.
- RC structure for Underpass S3 & S21 at Area Part 3A
- Construction of Temporary Platform at Kai Tak Nallah
- Retaining Wall Construction at Portion 2B
- Sheet piling Work at Area Part 1A & 3B
- Central Divider Removal at Kai Fuk Road.
  - 1.5. The project organisational chart specifying management structure and contact details are shown in Appendix C.
  - 1.6. A summary of the valid permits, licences, and /or notifications on environmental protection for this Project is presented in Table 1.2

### Table 1.2 Summary of the Status of Valid Environmental Licence,

Permit/ Licences/	Valid	Period		
Notification /Reference No.	From	То	Status	Remark
<b>Environmental Permit</b>		1		1
EP-457/2013/D	15 Jun 2021	End of Project	Valid	-
Wastewater Discharge Lie	cense			
WT00035029-2019	17 Dec 2019	31 Dec 2024	Valid	-
Notification of Constructi	on Works under	the Air Pollution	Control (Construction	ion Dust) Regulation
445001	Apr 2019	Dec 2023	Notified	-
Chemical Waste Producer	r Registration			
WPN5113-247-A2940-01	17 May 2019	End of Project	Valid	-
Billing Account for Dispos	sal of Constructi	on Waste		
7034073	15 Jun 2019	End of Project	Valid	-
Construction Noise Permi	it			
GW-RE0910-21	30-Sep-21	28-Mar-22	Valid	General Work for Area A
GW-RE0920-21	24-Sep-21	22-Mar-22	Valid	General Work for Area B and Site Office
GE-RE0696-21	4-Aug-21	2-Feb-22	Valid	Kai Cheung U Turns
GW-RE0857-21	13-Sep-21	12-Mar-22	Valid	Portion 2B
GW-RE1021-21	28-Oct-21	15-Jan-22	Superseded by GW-RE1123-21	Central Divider Removal at Kai Fuk Road
GW-RE1123-21	25-Nov-21	24-Feb-22	Valid	at Kai Fuk Kuau
GW-RE1104-21	25-Nov-21	24-Feb-22	Valid	Existing Gantry Removal at Kai Fuk Road

#### 2. ENVIRONMENTAL STATUS

2.1. Environmental permit (EP) conditions under the EIAO, submission status under the EP and implementation status of mitigation measures had been reviewed and implemented on schedule. The status of required submissions under the EP (EP-457/2013/D) as of the reporting period for the Project are summarised in Table 2.1

Table 2.1 Summary of Status of Required Submission for EP-457/2013/D for the Project

EP Condition (EP-457/2013/D)	Submission	Submission date
Condition 3.4	Monthly EM&A Report (October 2021)	12 November 2021

2.2. The drawing showing the project layout and the location of the monitoring station and environmental sensitive receivers are attached in Appendix A and Appendix J. Co-ordinates of the monitoring location is shown in below:

Monitoring Location	Location ID	Latitude	Longitude
Hong Kong International Trade and Exhibition Centre	E-A1	22.323912	114.203512

#### Table 2.2 Summary for the location of monitoring station

#### **3. MONITORING RESULTS**

3.1. Monitoring Parameters

#### Air Quality

- 3.1.1. The impact monitoring had been carried out in accordance with section 5.8 of the approved EM&A Manual to determine the 1-hour and 24-hour total suspended particulates (TSP) levels at the monitoring locations in the reporting month.
- 3.1.2. The sampling frequency of at least once in every 6 days, shall be strictly observed at the monitoring stations for 24-hour TSP monitoring. For 1-hour TSP monitoring, the sampling frequency of at least 3 times in every 6 days should be undertaken when the highest dust impact occurs.
- 3.1.3. General meteorological conditions (wind speed, direction and precipitation) and notes regarding any significant adjacent dust producing sources had also been recorded throughout the impact monitoring period.
- 3.2. Monitoring Equipment

#### Air Quality

- 3.2.1. 1-hour TSP levels and 24-hour TSP had been measured with direct reading dust meter and High Volume Samplers respectively. It has been demonstrated its capability in achieving comparable results with high volume sampling method as set out in the Title 40 of the Code of Federal Regulations, Chapter 1 (Part 50).
- 3.2.2. The 1-hour TSP meter was calibrated by the manufacturer prior to purchasing. Zero response of the instrument was checked before and after each monitoring event. Operation of the 1-hour TSP meter followed manufacturer's Operation and Service Manual. The 24-hour TSP meter was calibrated against firmware 80570-8100-V1.0.4, annually. Operation of the 24-hour TSP meter followed manufacturer's Operation and Service Manual. Valid calibration certificate of dust monitoring equipment is attached in Appendix H.
- 3.2.3. A summary of the equipment that was deployed for the 24- hour averaged monitoring is shown in Table 3.1. The TSP monitoring was conducted as per the schedule presented in Appendix G.
- 3.2.4. The equipment used for 1-hour TSP and 24-hour TSP measurement and calibration are summarised in Table 3.1

6 1 1			
Monitoring Parameter	Monitoring Equipment	Serial Number	Date of Calibration
1-hour TSP	LD-5R Digital Dust Indicator	761173	1 Jul 2021
24-hour TSP	TE-5170X High Volume	1049	5 and 23 Nov 2021
	Sampler		
	TE-5028A Calibration Kit	3702	3 Aug 2021

Table 3.1 Construction Dust Monitoring Equipment

3.3. Monitoring Methodology and QA/QC results

#### Air Quality

- 3.3.1. The 1-hour TSP monitor, portable dust meters (Sibata Digital Dust Indicator Model LD-5R) was used for the impact monitoring. The 1-hour TSP meters provides a real time 1-hour TSP measurement based on 90° light scattering. Three 1-hour TSP level were logged per every six days.
- 3.3.2. The 24-hour TSP monitor, High Volume Samplers (Tisch TE-5170x High Volume Air Sampler) were used for the impact monitoring. The 24-hour TSP monitoring consists of the following:
  - The HVS was set at the monitoring location, with electricity supply connected and secured;
  - HVS was calibrated before commencing the 1<sup>st</sup> measurement;
  - The filter paper was weight and provided by HOKLAS lab (Acumen Laboratory and Testing Limited and ALS Technichem (HK) Pty Ltd) before and after the sampling. Certificate of HOKLAS accredited laboratory can be referred to Appendix I;
  - The airflow over time during sampling process was recorded by the HVS.
- 3.3.3. HVSs were free-standing with no obstruction. The following criteria were considered in the installation of the HVS:
  - Appropriate support to secure the samples against gusty wind needed to be provided the monitoring station;
  - A minimum of 2m separation from walls, parapets and penthouses was required for rooftop samplers;
  - No furnace or incinerator flues was nearby;
  - Airflow around the sampler was unrestricted; and
  - Permission could be obtained to set up the samplers and gain access to the monitoring station.
  - Any wire fence and gate, to protect the sampler, should not cause any obstruction during monitoring
  - A secured supply of electricity is needed to operate the samplers.
- 3.3.4. Preparation of Filter Papers
  - Glass fiber filters were labelled and sufficient filters that were clean and without pinholes were selected;
  - ♦ All filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25°C and not varied by more than ±3°C; the relative humidity (RH)was 40%; and

• Acumen Laboratory and Testing Limited and ALS Technichem (HK) Pty Limited, as HOKLAS accredited laboratory, implemented comprehensive quality assurance and quality control programmes on the filters.

#### 3.3.5. Field Monitoring

- The power supply was checked to ensure that the HVS was working properly;
- The filter holder and area surrounding the filter were cleaned;
- The filter holder was removed by loosening the foul bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully;
- The filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter;
- The swing bolts were fastened to hold the filter holder down to the frame. The pressure applied should be sufficient to avoid air leakage at the edges;
- The shelter lid was closed and secured with an aluminum strip;
- The HVS was warmed- up for about 5 minutes to establish run- temperature conditions;
- A new flow rate record sheet was inserted into the flow recorder;
- ◆ The flow rates of the HVS was checked and adjusted to between 1.13-1.19 m<sup>3</sup>min<sup>-1</sup>, which was within the range specified in the EM&A Manual (i.e. 0.6- 1.7 m<sup>3</sup>min<sup>-1</sup>);
- The programmable timer was set for a sampling period of 24 hours ±hour, and the starting time, weather condition and filter number were recorded;
- The initial elapsed time was recorded;
- At the end of sampling, the sampled filter was removed carefully and folded in half so that only surfaces with collected particulate matter were in contact;
- The filter paper was placed in a clean plastic envelope and sealed; all monitoring information was recorded on a standard data sheet and
- The filters were sent to (Acumen Laboratory and Testing Ltd and ALS Technichem (HK) Pty Ltd) for analysis.
- 3.3.6. Maintenance and Calibration
  - The HVS and their accessories were maintained in a good working condition. For example, motor brushes were replaced routinely and electrical wiring was checked to ensure a continuous power supply; and
  - ◆ The flow rate of each HVS with mass flow controller was calibrated using an orifice calibrator, Initial calibrations of the dust monitoring equipment were conducted upon installation and prior to commissioning. Five-point calibration was carried out for HVS using TE-5025A Calibration Kit and TE-5028A Calibration KIT. HVS is calibrated in fortnightly Intervals. The calibration records for the HVS is given in Appendix H.
- 3.3.7. Wind Data Monitoring
  - The wind speed has been recorded from Hong Kong Observatory- King's Park meteorological station, along with portable wind speed meter stand by as back up if malfunction occurred or data was not recorded from HKO

#### 3.4. Monitoring Locations

#### Air Quality

3.4.1. During the site visit, air monitoring station Hong Kong International Trade and Exhibition Centre had been recommended in the approved EM&A Manual and approved by IEC. A designated air monitoring location was identified and agreed with IEC and EPD. Detail of the air monitoring station is described in Table 3.2. The location plan of air quality monitoring stations is shown in Appendix J.

#### Table 3.2 Location of the Dust Monitoring Station

Air Quality Monitoring Station	Dust Monitoring Station
E-A1	Hong Kong International Trade and Exhibition Centre

- 3.5. Monitoring date, time, frequency and duration
- 3.5.1. A summary of impact monitoring duration, sampling parameter and frequency is presented in Table 3.3.

Impact Monitoring	Duration	Sampling Parameter	Frequency
Dust	1-hour continuous measurement	1-hour TSP	3 times per six days
Dust	24-hour continuous sampling	24-hour TSP	Once per six days

 Table 3.3: Summary of Impact Monitoring Programme

3.6. Result Summary

#### Air Quality

3.6.1. According to our field observations, the major dust source identified at the designated air quality monitoring station in the reporting month are summarised in Table 3.4

	2
Monitoring Station	Major Dust Source
E-A1	Nearby traffic

 Table 3.4 Observation at Dust Monitoring Station

3.6.2. Air quality impact monitoring for the reporting month was carried out on 5, 11, 17, 23 and 29 November 2021 at E-A1.

3.6.3. The results for 1-hour TSP and 24-hour TSP are summarized in Table 3.5 and Table 3.6. The measurement data and details of influencing factors such as weather conditions and site observation are presented in Appendix K.

<b>Monitoring Location</b>	Range(µg/m <sup>3</sup> )	Action Level(µg/m <sup>3</sup> )	Limit Level(µg/m <sup>3</sup> )
E-A1	41 - 78	279	500
Ta	ble 3.6 Summary of 24-ho	our TSP Monitoring Result	S.
<b>Monitoring Location</b>	Range(µg/m <sup>3</sup> )	Action Level(µg/m <sup>3</sup> )	Limit Level(µg/m <sup>3</sup> )
E-A1	38 - 65	142	260

 Table 3.5 Summary of 1-hour TSP Monitoring Results

#### Waste management

3.6.4. The waste generated from this Project includes inert C&D materials, and non-inert C&D materials. Non-inert C&D materials are made up of general refuse, vegetative wastes and recyclable wastes such as plastics and paper/cardboard packaging waste. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in Table 3.7. Details of cumulative waste management data are presented as a waste flow table in Appendix L.

			Ç	Juantity		
				Non-inert C&	D Materials	
			Others,			
			e.g.	Recy	ycled material	S
	Inert C&D	Chemical	General			
Reporting period	Materials	Waste	Refuse			
	(in 'tonnes)	(in'000 Kg)	disposed			
			at	Paper/card board	Plastics	Metals
			Landfill	(in '000 Kg)	(in '000 Kg)	(in '000 Kg)
			(in			
		'tonnes)				
November-2021	2300.82	0.00	114.25	0.10	0.00	204.73

Table 3.7 Quantities of	waste generated	from the Project
-------------------------	-----------------	------------------

## SUMMARY OF COMPLAINTS, NOTIFICATION OF SUMMONS AND PROSECUTIONS

3.7. The Environmental Complaint Handling Procedure is shown in below Table 4.1:

Tab	le 4.1 Environmental Co	omplaint Handling Procedur	e
Complaint Received via	Project Hotline	Complaint Received via government departments	a 1823 or from other
Contractor notify ER, ET	and IEC	ER notify Contractor, ET	and IEC
Contractor log complain	-	o the complaint database. Co	ontractor, ER and ET to
If complaint is considered	d not valid	If complaint is found vali	d
ET or ER to reply the con	nplainant if necessary	Contractor to identify a measures in consultation ER.	-
		The ER, ET and IEC to	review the effectiveness
		of the Contractor's reme	
		updated situation; ET t	
		monitoring and audit to	
		necessary, and oversee the	•
		to the complaint do not	-
		further inspection as nece	
		Turiner inspection as need	soury.
complaint investigation	and follow-up actions st	tractor to prepare interim re ipulated above, including the or already taken, for submiss	e details of the remedial
	time frame ass	igned by the EPD	
The ET to record the deta	ails of the complaint, res	sults of the investigation, sub	osequent actions taken to
	_	cluding the effectiveness of t	_
-	-	itoring results in the monthly	
		-	-

Table 4.1 Environmental Complaint Handling Procedure

- 3.8. Should non-compliance of the criteria occur, action in accordance with the Event and Action Plan in Appendix D and Appendix E shall be carried out.
- 3.9. No exceedance of the Action and Limit Levels of 24-hour TSP and 1-hour TSP monitoring was recorded during the reporting month.
- 3.10. No complaint and non-compliance were received in the reporting month.
- 3.11. No notification of summons and successful prosecution was received in the reporting period.
- 3.12. Statistics on complaints, notifications of summons and successful prosecutions are summarized in Appendix M.

#### 4. EM&A SITE INSPECTION

- 4.1. Site inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures under the Contract. In the reporting period, 4 site inspections were carried out by the representative of ET, Contractor and Engineer on 3, 10, 17, and 24 November 2021, along with bi-weekly inspection of the implementation of landscape and visual mitigation measures conducted on 10 and 24 November 2021.
- 4.2. One joint site inspection with IEC also undertaken on 17 November 2021. Minor deficiencies were observed during weekly site inspection. Key observations during the site inspections are summarized in Table 5.1.

Date	<b>Environmental Observations</b>	Follow-up Status
3 November 2021	NA	NA
10 November 2021	1. Drilling Rig was found with invalid color code of NRMM label at loop road.	1.NRMM label was replaced.
17 November 2021	NA	NA
24 November 2021	1.Chemical should be stored with a drip tray at portion 2B.	1. Chemical container was removed.

Table 5.1 Site Observations

- 4.3. The Contractor had rectified all observation identified during environmental site inspection in the reporting period.
- 4.4. According to the EIA Study Report, Environmental Permit, contract documents and EM&A Manual, the mitigation measures detailed in the documents had been implemented as much as practical during the reporting period. An updated Implementation Status of Environmental Mitigation Measures (EMIS) is provided in Appendix F.

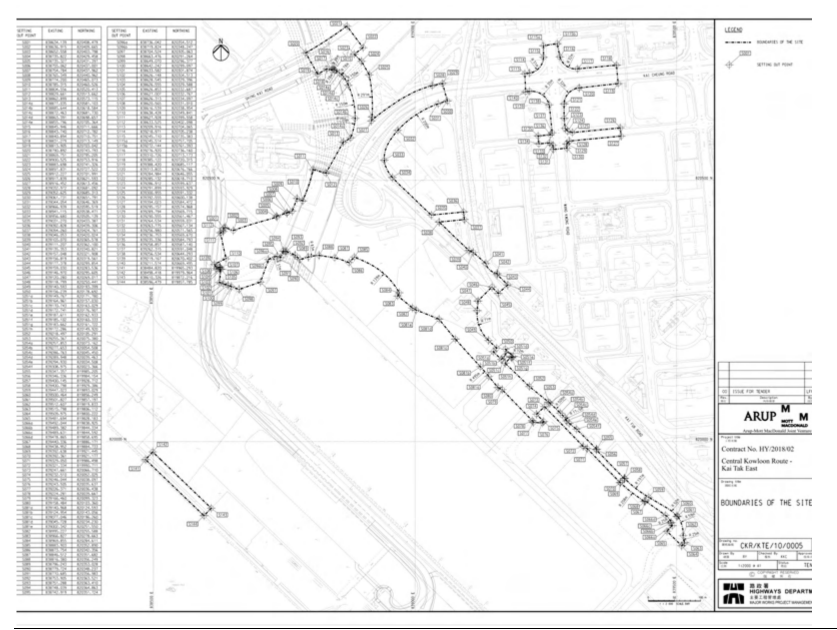
#### 5. **FUTURE KEY ISSUES**

- 5.1. The construction activities provided by Contractor in the next reporting month are:
  - Bored Pile at Temporary Platform & Kai Cheung U Turn.
  - Pile Cap Construction at Portion 1A, Kai Cheung Loop Road & Portion 2B
  - RC structure for Adit at Area Part 1B.
  - RC structure for Underpass S3 & S21 at Area Part 3B
  - Construction of Temporary Platform at Kai Tak Nallah
  - Retaining Wall Construction at Portion 2B
  - Sheet piling Work at Area U-Turn
  - Central Divider Removal at Kai Fuk Road.
- 5.2. Potential environmental impacts arising from the above construction activities are mainly associated with dust and waste management.
- 5.3. The tentative schedule of 1-hour TSP and 24-hour TSP monitoring in the next reporting period is presented in Appendix N.
- 5.4. The construction programme for the Project for the next reporting month is presented in Appendix B.

#### 6. CONCLUSION AND RECOMMENDATIONS

- 6.1. This 27<sup>th</sup> monthly EM&A Report presents the EM&A works undertaken during the period from 1 November 2021 to 30 November 2021 in accordance with the EM&A Manual and the requirement under EP-457/2013/C and EP-457/2013/D.
- 6.2. Air quality (including 1-hour TSP and 24-hour TSP) was carried out in the reporting period. No exceedance of the Action and Limit Level was recorded for air quality impact monitoring during the reporting month.
- 6.3. Weekly environmental site inspections by the representative of ET, Contractor and Engineer were conducted during the reporting period. Joint site inspection with IEC were carried out on 17 November 2021. Minor deficiency was observed during site inspection and was rectified within the specified deadlines. The environmental performance of the Project was therefore considered satisfactory.
- 6.4. No complaint and non-compliance situation were received in the reporting month.
- 6.5. No notification of summons or prosecution was received since commencement of the Contract.
- 6.6. The ET will keep track on the construction works to confirm compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

# Appendix A Alignment and Works Area for the Contract No. HY/2018/02



# Appendix B Construction Programme

Date: 25-Oct-21 Date: 15-Nov-21	1 09:09							loon	Rou	ite - K	(ai Ta	k East								Alchme	X - Paul Y	Joint Vent	ture
)	Activity Name		Orig Dur	Stat	Finish	Late Start	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	30 October		Nove 3	mber 31	Dei 28 05 1	sember 32		January 33	Febr	ruary 7
ntral Kowle	oon Route - Kai Tak East (Mor	nth 30 Update) (Re	624	28-Feb-20 A	03-May-22	09-Jan-21	12-Apr-23	273	674.00					26 03 10 17	24 3	07	14 21	28 05	12 19 2	26 02 05	9 16 23	30 06	13 20 27
RELIMINA	RIES AND GENERAL REQUIR	EMENTS	148	29-Jul-21 A	21-Jan-22	27-Nov-21	07-Mar-23	325	0.00														
alient Key D	Dates and Milestones																						
key Dates			0	17-Jan-22	17-Jan-22	27-Nov-21	27-Nov-21	-51	0.00														
Sections of th	ne Works		0	17-Jan-22	17-Jan-22	27-Nov-21	27-Nov-21	-51	0.00														
KD-12	KD12 - Section 12 Completion of Struct. of	Underpass S21 Allow access to	0		17-Jan-22*		27-Nov-21	-51		0%	0%	Finish	Finist KTE-								•		
ndependent	182,102,104,20,2E,3D for Util (646d) t Safety Audit Scheme ACC D31	(5)	0	21-Jan-22	21-Jan-22	07-Mar-23	07-Mar-23	410	0.00			Miestone	On										
afety Aduit		(-)	0	21-Jan-22	21-Jan-22	07-Mar-23	07-Mar-23	410	0.00														
SA-1112	6th Safety Audit at 6 months intervals		0	21-Jan-22		07-Mar-23		410		0%	0%	Start Milestone	KTE										
	edule (WSD/DSD/CLP/TG/PCC)			29-3:d-21 A	17-Dec-21	04-Nov-22	30-Dec-22	302	0.00														
Itilities Month		and a second second		29-Jul-21 A	17-Dec-21	04-Nov-22	30-Dec-22	302	0.00														
UU-1042	10th Utilities monthly meeting			29-34-21 A	or parti	04-Nov-22	30 042 22		0.00	100%	100%	Start Milestone	KTE-										
JU-1044	11st Utilities monthly meeting			25-0d-21		04-Nov-22		302		0%	0%	Start Milestone	KTE										
								302		0%	0%								_				
UU-1046	12nd Utilities monthly meeting			17-Dec-21		30-Dec-22		302		0%	0%	Start Milestone	KTE						<b>1</b> 1				
	DENGINEERING			28-Feb-20 A	09-Mar-22	09-Mar-21																	
ost Saving I	Design & Engineering				26-0d-21	10-Aug-22																	
SD-F for Four	ndation of Ring Road Underpass & Ve	entilation Adit	476	28-Feb-20 A	26-Od-21	10-Aug-22	11-Aug-22	231	0.00														
Detailed Desig	gn for Foundation of Ring Road Unde	rpass & Ventilation Adit	476	28-Feb-20 A	26-0d-21	10-Aug-22	11-Aug-22	231	0.00														
DES-0198	CSD-F Submit to PM & all relevant parties for	r review and approval	51	28-Feb-20 A	26-Oct-21	10-Aug-22	11-Aug-22	231		96.08%	100%	Task Dependent	KTE		•								
DES-0200	CSD-F Consent to start the works		0		26-Oct-21		11-Aug-22	231		0%	0%	Finish Milestone	KTE		•								
emporary V	Norks Design & Engineering		131	07-Sep-21 A	09-Mar-22	09-Mar-21	20-Jun-22	81	0.00														
ES - Tempora	ary Works for Bridges		131	07-Sep-21 A	09-Mar-22	09-Mar-21	20-Jun-22	81	0.00														
DES_T03 - Te	emp working platform for Bridge S1/S	59 over Kai Fuk Road	50	07-Sep-21 A	24-Nov-21	17-Jun-21	19-Jul-21	-107	0.00														
DES-1320	DES - ICE checking and approval		26	07-Sep-21 A	27-Oct-21	17-Jun-21	19-Jun-21	-107		88.46%	0%	Task	KTE		•								
DES-1322	DES - Project Manager checking and approv	al; consent to start the Portal	24	28-Oct-21	24-Nov-21	21-Jun-21	19-Jul-21	-107		0%	0%	Dependent Task	KTE		+		-						
DES_T05 - Te	works emp working platform for Bridge S7 o	ver Kai Cheung Slip Roa	84	25-0d-21	09-Feb-22	09-Mar-21	24-Sep-21	-107	0.00			Dependent											
DES-1324	DES - Prepare preliminary proposal submiss		36	25-Oct-21	04-Dec-21	09-Mar-21	23-Apr-21	-186		0%	0%	Task	KTE-			1 1							
DES-1326	DES - ICE checking and approval			06-Dec-21	05-Jan-22	30-Jul-21	26-Aug-21	-107		0%	0%	Dependent Task	KTE					_					
DES-1328	DES - Project Manager checking and approv	al; consent to start the Portal		06-Jan-22	09-Feb-22	27-Aug-21	24-Sep-21	-107		0%	0%	Dependent Task	KTE										
	works emp working platform for Bridge S2 8			25-Oct-21	09-Feb-22	09-Mar-21	29-Apr-22	64	0.00			Dependent											
DES-1330	DES - Prepare preliminary proposal submiss			25-Oct-21	04-Dec-21	09-Mar-21	23-Apr-21	-186	0.00	0%	0%	Tark	KTE-		-								
DES-1332	DES - ICE checking and approval			06-Dec-21	05-Jan-22	01-Mar-22	28-Mar-22	64		0%	0%	Dependent Task	KTE										
DES-1332		al mount to stat the Dected						64		0%	0%	Dependent	KTE										
	DES - Project Manager checking and approvi works			06-Jan-22 06-Dec-21	09-Feb-22	29-Mar-22	29-Apr-22 13-Jul-21		0.00		0770	Task Dependent	KIE										
	S Design for Bridge S7 - 7B-S7 to 7D				01-Mar-22	24-Apr-21		-186	0.00														
DES-1372	DES - Prepare preliminary proposal submissi	on	36	06-Dec-21	19-Jan-22	24-Apr-21	07-Jun-21	-186		0%	0%	Task Dependent	KTE										
Current Mile Actual Wor Ottical Rem Remaining	rk maining Work	Central Ke	owloc				t (Mont ing Prog			e) (Rev	v24 - C	SD)	Base Layo Filter	ect ID: KTE-WP24_M30 filne: uut: KTE - 3 Months Rolli r: TASK filters: 3 Months 9 1 of 16	ing Program		mission.		Date 20-Aug-21 25-Aug-21 20-Sep-21 25-Sep-21 20-Od-21 25-Od-21	Monthly Progra Submit CSD Pr Monthly Progra	rogramme Rev 23 mme M29 rogramme Rev 24	1	Cheded App TY DC TY DC TY DC TY DC TY DC TY DC TY DC TY DC

	Activity Name	Orig Dur	Stat	Finish	Lale Start	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	S October Nove 30 3	nber 1	December 32	January 33		February 34
DES-1374	DES - ICE checking and approval	5	20-Jan-22	25-Jan-22	08-Jun-21	12-Jun-21	-186		0%	0%	Task	KTE	26 03 10 17 24 31 07	14 21 28	05 12 19	26 02 09 16	23 30 00	13 20 2
DES-1376	DES - Project Manager checking and approval; consent to start the ELS works	24	26-Jan-22	01-Mar-22	15-Jun-21	13-Jul-21	-186		0%	0%	Dependent Task	KTE						
			06-Dec-21	09-Mar-22	21-Mar-22	20-Jun-22	81	0.00	0.0	010	Dependent	KIL						
	S Design for Bridge S8 - 8A-S8 to 8D-S8							0.00				1.000						
DES-1378	DES - Prepare preliminary proposal submission		06-Dec-21	19-Jan-22	21-Mar-22	06-May-22	81		0%	0%	Task Dependent	KTE						
DES-1380	DES - ICE checking and approval		20-Jan-22	09-Feb-22	07-May-22	21-May-22	81		0%	0%	Task Dependent	KTE						
DES-1382	DES - Project Manager checking and approval; consent to start the ELS works	24	10-Feb-22	09-Mar-22	23-May-22	20-Jun-22	81		0%	0%	Task Dependent	KTE						
ES - Temporar	ry Works for Underpasses, Adit and Roads	98	25-0d-21	25-Feb-22	26-May-21	28-Oct-21	-94	0.00										
DES_T08 - Ten	mp works for construction of Sign Gantries, Lighting Poles &	62	06-Dec-21	25-Feb-22	14-Aug-21	28-Oct-21	-94	0.00										
DES-1390	DES - Prepare preliminary proposal submission	36	06-Dec-21	19-Jan-22	14-Aug-21	25-Sep-21	-94		0%	0%	Task Dependent	KTE		•				
DES-1392	DES - ICE checking and approval	26	20-3an-22	25-Feb-22	27-Sep-21	28-Oct-21	-94		0%	0%	Task Dependent	KTE				-		
DES_T10 - Ten	mporary works for Traffic Deck over Underpass S3	40	25-Oct-21	09-Dec-21	26-May-21	13-Jul-21	-125	0.00			Debainair							
DES-1404	DES - ICE checking and approval	16	25-Oct-21	11-Nov-21	26-May-21	12-Jun-21	-125		0%	0%	Task	KTE						
DES-1406	DES - Project Manager checking and approval; consent to start Underpass S3	24	12-Nov-21	09-Dec-21	15-Jun-21	13-Jul-21	-125		0%	0%	Dependent Task	KTE						
NSTRUCTI	ION	322	25-Mar-21 A	03-May-22	09-Jan-21	12-Apr-23	273	674.00			Dependent							
	rary Traffic Management Scheme		21-Aun-21 A			07-km21												
	rrary franc Management Scheme	120	21-Aug-21 A	15.54 22	07-Aug-21	07-Aug-21	-152	0.00										
GR-TTA-1				13460-22		0/90921	-152	0.00			0.110.1							
	TTA - Kai Fuk Road - Stage 1		21-Aug-21 A		07-Aug-21				100%	100%	Start Milestone							
FR-TTA-1.1	TTA - Kai Fuk Road - Stage 1.1		15-Jan-22		07-Aug-21		-132		0%	0%	Start Milestone							
FR-TTA-1.2	TTA - Kai Fuk Road - Stage 1.2	0	08-Feb-22		07-Aug-21		-146		0%	0%	Start Milestone	KTE					•	
OFR-TTA-1.3	TTA - Kai Fuk Road - Stage 1.3	0	15-Feb-22		07-Aug-21		-152		0%	0%	Start Milestone	KTE						•
ection 1 - All	I the Works of the Site, except Section 2 to 17	276	19-May-21 A	03-May-22	09-Jan-21	12-Apr-23	273	485.00										
ch_1 Prelimin	anies Works	250	03-Jul-21 A	03-May-22	27-Jan-21	27-Sep-21	-171	66.00										
Site Establishn	ment Works	250	03-Jul-21 A	03-May-22	27-Jan-21	27-Sep-21	-171	66.00										
Temporary ste	eel platform over Kai Tak River	250	03-Jul-21 A	03-May-22	27-Jan-21	27-Sep-21	-171	66.00										
DIA Stage 1		48	15-Nov-21	12-Jan-22	07-Apr-21	03-Jun-21		6.00										
1-2036	SE(Stage 1) - Install F3 concrete block and decking for Portion 1 (S1)	48	15-Nov-21	12-Jan-22	07-Apr-21	03-Jun-21	-183	6.00	0%	0%	Task	KTE	· · · · · · · · · · · · · · · · · · ·					
DIA Stage 2a		8	08-Aug-21 A	27-Aug-21 A	24-Feb-21	24-Reb-21		3.00			Dependent							
1-2058A	SE(Stage 2a) - outercasing installation for 1E-51; slab reinstatement RC works	8	08-Aug-21 A	27-Aug-21 A	24-Feb-21	24-Feb-21		3.00	100%	100%	Task	KTE						
DIA Stage 2			04-Aug-21 A			24-Eeb-21		15.00			Dependent							
1-2046A	SE(Stage 2) - Rebar installation; for slab reinstatment at 3E-53		04-Aug-21 A			24-Feb-21		3.00	100%	100%	Task	KTE						
											Dependent							
1-2060	SE(Stage 2) - Extract exisiting sheetpile within pile 3E-51		13-Aug-21 A			24-Feb-21		3.00	100%	100%	Task Dependent	KTE						
1-2060A	SE(Stage 2) - outercasing installation for 3E-S3		25-Aug-21 A			24-Feb-21		3.00	100%	100%	Task Dependent	KTE						
1-2048A	SE(Stage 2) - Rebar installation; for slab reinstatment at CKRE-KS		17-Sep-21 A			06-Feb-21		3.00	100%	100%	Task Dependent	KTE						
1-20488	SE(Stage 2) - outercasing installation for CXRE-KS	8	25-Sep-21 A	05-Oct-21 A	06-Feb-21	06-Feb-21		3.00	100%	100%	Task Dependent	KTE						
DIA Stage 4																		
1-2327	SE(Stage 4) - Coring & Temporary pre-grouting for 4K-S4-B (2 nrs)	66	03-Jul-21 A	11-Oct-21 A	08-Apr-21	08-Apr-21		9.00	100%	100%	Task Dependent	KTE						
1-2326A	SE(Stage 2) - Rebar installation; for slab reinstatment at 4K-S4-A	10	02-Sep-21 A	08-Sep-21 A	01-Mar-21	01-Mar-21		3.00	100%	100%	Task Dependent	KTE	5					
1-2326C	SE(Stage 4) - Identification of uncharted hard material at bore pile nos. 4K-S4-#-182 (PMI 306)	6	09-Sep-21 A	23-Sep-21 A	01-Mar-21	01-Mar-21			100%	100%	Task Dependent	KTE						
	TROTIFICE (175 300)										Dependent							
Current Miles	Central Ko	owloo	on Rout	e - Kai	Tak Eas	t (Monti	n 30 U	pdate	e) (Re	v24 - C	SD)	Base			Date 20-Aug-21 25-Aug-21	Revis Submit CSD Programme Monthly Programme M28	Rev 22	Checked A TYY DC TYY DC
Critical Remaining W	aning Work					ing Prog							out: KTE - 3 Months Rolling Programme r: TASK filters: 3 Months Rolling_1, KTE - Sub	mission.	20-Sep-21 25-Sep-21 20-Od-21 25-Od-21	Submit CSD Programme Monthly Programme M29 Submit CSD Programme Monthly Programme M30	Rev 24	TW         DC           TW         DC           TW         DC           TW         DC           TW         DC           TW         DC           TW         DC

D	Activity Name	Orig Dur	Stat	Finish	Late Start	Late Finish	Total Float	TRA (Day)	Activity %	Physical % Complete	Activity Type	Prima WE	35 October	November 31	December		January	February	Mar
							Float		Complete			Const	26 03 10 17 24	31 07 14 21 2	8 05 12 15	9 26 02	09 16 23	30 06 13	20 27
1-2325A	SE(Stage 2) - Rebar installation; for slab reinstatment at OKRWHOS			29-Sep-21 A		30-Mar-21		3.00		100%	Task Dependent								
1-23268	SE(Stage 2) - outercasing installation for 4K-S4-A	6	25-Sep-21 A	16-0d-21 A	01-Mar-21	01-Mar-21		3.00	100%	100%	Task Dependent	KT	E						
1-23258	SE(Stage 2) - outercasing installation for CKRW-KS	8	30-Sep-21 A	12-Oct-21 A	30-Mar-21	30-Mar-21		3.00	100%	100%	Task Dependent	KT	E-						
1-2327C	SE(Stage 4) - Identification of uncharted hard material at bore pile nos. 4K-54-8-182 (PMI 293)	6	19-Oct-21 A	22-Oct-21 A	08-Apr-21	08-Apr-21			100%	100%	Task Dependent	KT	E-						
1-2327A	SE(Stage 2) - Rebar installation; for slab reinstatment at 4K-S4-B	4	23-0ct-21 A	29-Oct-21	08-Apr-21	13-Apr-21	-164	3.00	0%	0%	Task Dependent	кт	E-						
1-23278	SE(Stage 2) - outercasing installation for 4K-54-B	4	30-Oct-21	03-Nov-21	14-Apr-21	17-Apr-21	-164	3.00	0%	0%	Task	кт	E-	-					
DIA Stage 5		168	02-0d-21 A	03-May-22	27-Jan-21	27-Sep-21	-171	15.00			Dependent								
1-2333	SE(Stage 5) - 2021/2022 - Dry season start (1 Oct 2021)	0	02-Oct-21 A		27-Jan-21			3.00	100%	100%	Start Milestone	Start KT	E-						
1-2337	SE(Stage 5) - Remove cofferdam for 1D; erect F3 platform (1 nos)		25-0d-21	13-Nov-21	27-Jan-21	23-Feb-21	-215		0%	0%	Tark	On KT							
1-2334A	SE(STage 5) - Fabrication of concrete biks and deck (on-ate)	120	08-Nov-21	07-Apr-22	28-Apr-21	18-Sep-21	-159		0%	0%	Dependent Task	KT							
								6.00			Dependent	KT							
1-2334	SE(Stage 5) - Install F3 concrete block and decking for Portion 2 (S1/S3/ORRE)		15-Nov-21	26-Jan-22	24-Feb-21	10-May-21	-215	6.00	0%	0%	Task Dependent								
1-2336	SE(Stage 5) - Install F3 concrete block and dedking for Portion 3 (OKRW/S4)		27-Jan-22	03-May-22	05-Jul-21	27-Sep-21	-171	6.00	0%	0%	Task Dependent	KT	E-						
ich_3.1 Bridg	e S1 Works	183	06-Aug-21 A	09-Mar-22	27-Jan-21	05-Jul-21	-200	21.00											
S1 - Piling Wo	orks	76	14-Aug-21 A	23-Oct-21 A	27-Jan-21	31-Mar-21		4.00											
Piling Works	- Pier P-1E-S1	76	02-Sep-21 A	23-Oct-21 A	24-Feb-21	31-Mar-21		4.00											
3.1-2304	S1 - Bored Piles for 1E-S1-1 (1 nr)	45	02-Sep-21 A	27-Sep-21 A	24-Feb-21	24-Feb-21		4.00	100%	100%	Task Dependent	кт	E-						
3.1-2306	S1 - 1E-S1 Proof drilling & Piles testing	24	20-Oct-21 A	23-Oct-21 A	31-Mar-21	31-Mar-21		0.00	100%	100%	Task	кт	E- 🔳						
Piling Works	- Pier P-1D-S1/S9-A	24	14-Aug-21 A	21-Aug-21 A	27-Jan-21	27-Jan-21		0.00			Dependent								
3.1-2314	S1 - 1D-S1/S9-1 Proof drilling & Piles testing	24	14-Aug-21 A	21-Aug-21 A	27-Jan-21	27-Jan-21		0.00	100%	100%	Tæk	KT	E-						
	s, Pier / Abutment		06-Aug-21 A		26-Mar-21	10-May-21	-171	7.00			Dependent								
Abutment 1A			06-Aug-21 A		26-Mar-21	10-May-21	-171	4.00											
3.1-2326A	S1 - A-1A-S1 (base)Install Permeate Membrane and Baddfill					26-Mar-21	171	4.00	100%	100%	Tark	Start KT							
				18-Sep-21 A							Dependent	On							
3.1-2328	S1 - Construct Abutment A-1A-S1		25-Oct-21	20-Nov-21	26-Mar-21	27-Apr-21	-171	3.00	0%	0%	Task Dependent	кт							
3.1-2330	S1 - A-1A-S1 Install Permeate Membrane and Baddfill	10	22-Nov-21	02-Dec-21	28-Apr-21	10-May-21	-171	1.00	0%	0%	Task Dependent	KT	E-						
Pier 1E-S1		30	25-0d-21	27-Nov-21	31-Mar-21	10-May-21	-167	3.00											
3.1-2332	S1 - Prepare Pile Head for 1E-S1 inside cofferdam	12	25-Oct-21	06-Nov-21	31-Mar-21	17-Apr-21	-167	1.00	0%	0%	Task Dependent	кт	E-	-					
3.1-2334	S1 - Construct Pier 1E-S1 (2 Lifts)	18	08-Nov-21	27-Nov-21	19-Apr-21	10-May-21	-167	2.00	0%	0%	Task Dependent	кт	E-						
S1 - Deck		40	14-Jan-22	09-Mar-22	10-May-21	05-Jul-21	-200	10.00											
S1 - Span 1A-	-16	30	27-Jan-22	09-Mar-22	11-May-21	16-Jun-21	-215	4.00											
3.1-2358	S1 - Span 1A-1E Falsework and formworks	30	27-Jan-22	09-Mar-22	11-May-21	16-Jun-21	-215	4.00	0%	0%	Task	кт	E-						
S1 - Span 1E-	-1D	35	14-Jan-22	03-Mar-22	10-May-21	05-Jul-21	-195	6.00			Dependent								
3.1-2368	Completion of Pier/Portal 1D-51 / S9	0		14-Jan-22		10-May-21	-205	2.00	0%	0%	Finish	KT	E-						
3.1-2372	S1 - Span 1E-1D Falsework and formworks	25	27-Jan-22	03-Mar-22	04-Jun-21	05-Jul-21	-195	4.00	0%	0%	Milestone Task	KT	E-						ll.
Sch 3.2 Bridg			04-Jun-21 A	12-Mar-22	25-Jun-21	06-Jul-22	91	63.00			Dependent								
			04-Jun-21 A		25-Jun-21	12-Mar-22	82	0.00											
S2 - Piling Wo																			
Piling Works			25-0d-21	20-Nov-21	27-Aug-21	24-Sep-21	-47	0.00											
3.2-2502	S2 - 2A Proof drilling & Piles testing	24	25-Oct-21	20-Nov-21	27-Aug-21	24-Sep-21	-47	0.00	0%	0%	Task Dependent	кт	E-						
Piling Works	- Pier P-2D	24	04-Jun-21 A	26-Nov-21	08-Feb-22	12-Mar-22	82	0.00											
															Der		Revision	0	ided Acon
Current Mile		aula -	Daut	. Kali	Tak E	+ /Mart	. 20 11	Indat	) (B		201		ect ID: KTE-WP24_M30 eline:		20-Aug-2	21 Submit CS	D Programme Rev 22	TYY	DC DC
Ottical Ren	maining Work	00100				ing Prop			e) (Re)	v24 - C	(JU)		eine: out: KTE - 3 Months Rolling Progr	ramme	25-Aug-2 20-Sep-2	21 Submit CS	ogramme M28 ID Programme Rev 23	TYY	DC
Remaining	Work		inr	ee wor	ul Roll	ing Prog	grann	ie					er: TASK filters: 3 Months Rolling_		25-Sep-3 20-Od-2	1 Submit CS	ogramme M29 ID Programme Rev 24	TW	DC
															25-Od-2	1 Monthly Pr	ogramme M30	TYY	DC

	Activity Name	Orig Dur	Stat	Finish	Late Start	Late Finish	Total		Activity %	Physical %	Activity Type	Prima WBS	Yes could invertige becene alloary reliasy
				AL 11 - 1	44.6.1.67	10.11.07	Float		Complete	Complete	-	Const	30 31 32 33 34 28 03 10 17 24 31 07 14 21 28 05 12 19 26 02 09 16 23 30 06 13 20
3.2-2514	S2 - 2D Proof drilling & Piles testing		04-)un-21 A	26-Nov-21	08-Feb-22	12-Mar-22	82	0.00	0%	0%	Task Dependent	KTE	CTE-
Niling Works -	Pier P-2E	24	17-Aug-21 A	30-Aug-21 A	25-Jun-21	25-Jun-21		0.00					
3.2-2518	S2 - 2E Proof drilling & Piles testing	24	17-Aug-21 A	30-Aug-21 A	25-Jun-21	25-Jun-21		0.00	100%	100%	Task Dependent	KTE	αε-
Niling Works -	Pier P-2F	24	30-Sep-21 A	08-Oct-21 A	21-Aug-21	21-Aug-21		0.00			Deponder		
3.2-2522	S2 - 2F Proof drilling & Piles testing	24	30-Sep-21 A	08-Oct-21 A	21-Aug-21	21-Aug-21		0.00	100%	100%	Task	KTE	
2 - Pile Caps,	Pier / Abutment	162	23-Aug-21 A	12-Mar-22	25-Jun-21	06-Jul-22	91	63.00			Dependent		
Ner 2A		68	24-Nov-21	21-Feb-22	25-Sep-21	15-Dec-21	-49	7.00					
3.2-2532	S2 - Install sheetpile for pile cap 2A		24-Nov-21	29-Nov-21	25-Sep-21	30-Sep-21	-49	1.00	0%	0%	Task	KTE	
3.2-2534	S2 - Excavation down to formation level C-2A		30-Nov-21	10-Dec-21	02-0ct-21	13-0d-21	-49	0.00	0%	0%	Dependent Task	KTE	
											Dependent		
3.2-2536	S2 - Prepare pile head (2 nrs) 2A		11-Dec-21	21-Dec-21	15-0d-21	25-Oct-21	-49	1.00	0%	0%	Task Dependent	KTE	
3.2-2538	S2 - Construct pile cap C-2A	15	22-Dec-21	11-Jan-22	26-Oct-21	11-Nov-21	-49	2.00	0%	0%	Task Dependent	KTE	
3.2-2540	S2 - Construct Pier P-2A (3 Lifts)	29	12-Jan-22	21-Feb-22	12-Nov-21	15-Dec-21	-49	3.00	0%	0%	Task Dependent	KTE	ΠΕ-
Ner 2B		71	24-Nov-21	24-Feb-22	21-Sep-21	15-Dec-21	-52	9.00					
3.2-2542	S2 - Install sheetpile for pile cap 2B	6	24-Nov-21	30-Nov-21	21-Sep-21	28-Sep-21	-52	1.00	0%	0%	Task Dependent	KTE	ПЕ-
3.2-2544	S2 - Excavation down to formation level C-2B	12	01-Dec-21	14-Dec-21	29-Sep-21	13-Oct-21	-52	2.00	0%	0%	Task	KTE	
3.2-2546	S2 - Prepare pile head (2 nrs) C-28	9	15-Dec-21	24-Dec-21	15-0d-21	25-Oct-21	-52	1.00	0%	0%	Dependent Task	KTE	(TE-
3.2-2548	S2 - Construct pile cap C-28	15	28-Dec-21	14-Jan-22	26-Oct-21	11-Nov-21	-52	2.00	0%	0%	Dependent Task	KTE-	TE-
3.2-2550	S2 - Construct Pier P-2B (3 Lifts)	20	15-Jan-22	24-Feb-22	12-Nov-21	15-Dec-21	-52	3.00	0%	0%	Dependent Task	KTE-	TE-
					14-Dec21	14-Mar-22	43	14.00	0.0	010	Dependent	- ALC	
Ner 2CL/2CR			23-Aug-21 A	15-Jan-22			43						
3.2-2554	S2 - Excavation down to formation level 20L/20R		23-Aug-21 A		14-Dec-21	14-Dec-21		2.00	100%	100%	Task Dependent	KTE	
3.2-2556	S2 - Prepare pile head (4 nrs) C-20R & C-20L	17	25-Sep-21 A	23-0d-21 A	14-Dec-21	14-Dec-21		1.00	100%	100%	Task Dependent	KTE	(TE-
3.2-2558	S2 - Construct pile cap C-2CR	11	25-0ct-21	05-Nov-21	14-Dec-21	28-Dec-21	43	3.00	0%	0%	Task Dependent	KTE	σε-
3.2-2560	S2 - Construct pile cap C-2CL	10	06-Nov-21	17-Nov-21	21-Jan-22	08-Feb-22	62	2.00	0%	0%	Task Dependent	KTE	CTE-
3.2-2562	52 - Construct Pier P-2CR (3 Lifts)	29	06-Nov-21	09-Dec-21	29-Dec-21	08-Feb-22	43	3.00	0%	0%	Task Dependent	KTE	πε-
3.2-2564	S2 - Construct Pier P-2CL (3 Lifts)	29	10-Dec-21	15-Jan-22	09-Feb-22	14-Mar-22	43	3.00	0%	0%	Task	KTE	πε-
Ner 2DL/2DR		82	27-Nov-21	12-Mar-22	14-Mar-22	06-Jul-22	91	13.00			Dependent		
3.2-2566	52 - Install sheetpile for pile cap 2DL/2DR	6	27-Nov-21	03-Dec-21	14-Mar-22	19-Mar-22	82	1.00	0%	0%	Task	KTE	TE-
3.2-2568	52 - Excavation down to formation level 2DL/2DR	11	04-Dec-21	16-Dec-21	21-Mar-22	01-Apr-22	82	2.00	0%	0%	Dependent Task	KTE-	TF-
3.2-2570	S2 - Prepare pile head (4 nrs) C-2DR & C-2DL		17-Dec-21	08-Jan-22	02-Apr-22	26-Apr-22	82	1.00	0%	0%	Dependent Task	KTE	
											Dependent		
3.2-2572	S2 - Construct pile cap C-2DR		10-Jan-22	19-Jan-22	27-Apr-22	07-May-22	82	1.00	0%	0%	Task Dependent	KTE	
3.2-2574	52 - Construct Pier P-2DR (3 Lifts)	29	20-Jan-22	01-Mar-22	01-Jun-22	06-Jul-22	101	3.00	0%	0%	Task Dependent	KTE	
3.2-2576	S2 - Construct pile cap C-2DL	10	20-Jan-22	31-Jan-22	10-May-22	20-May-22	82	2.00	0%	0%	Task Dependent	KTE	πε-
3.2-2578	S2 - Construct Pier P-2DL (3 Lifts)	29	08-Feb-22	12-Mar-22	21-May-22	24-Jun-22	82	3.00	0%	0%	Task Dependent	KTE	αε-
Her 2EL/2ER		118	06-0d-21 A	22-Feb-22	25-Jun-21	24-Jun-22	98	13.00					
3.2-2580	S2 - Install sheetpile for pile cap 2EL/2ER	7	06-Oct-21 A	02-Nov-21	25-Jun-21	05-Jul-21	-100	1.00	0%	0%	Task	KTE	
3.2-2582	52 - Exavation down to formation level 2EL/2ER	13	03-Nov-21	17-Nov-21	06-Jul-21	20-Jul-21	-100	2.00	0%	0%	Dependent Task	KTE	TE-
3.2-2584	S2 - Prepare pile head (3 nrs) C-2ER & C-2EL	13	18-Nov-21	02-Dec-21	21-Jul-21	04-Aug-21	-100	1.00	0%	0%	Dependent Task	KTE	TE-
3.2-2586	S2 - Construct pile cap C-2ER		03-Dec-21	16-Dec-21	05-Aug-21	18-Aug-21	-100	2.00	0%	0%	Dependent Task	KTE	
5.2 2.500	or communities of carry		US DECEN	10 04021	os rug zi	10 roy 11	100	2.00		010	Dependent	- ALC	
Current Miles Actual Work Ottical Remaining W	aning Work	Central Kowloo				t (Monti ng Prog			e) (Rev	v24 - (	CSD)	Base Layo	Date         Network         Date         Network         Date           asseline:         25A-g-21         Skett CSD Programme Rev 22         T YY           asseline:         25A-g-21         Month's Rolling Programme         T YY           ayout: KTE - 3 Month's Rolling Programme         Skett CSD Programme Rev 23         T YY           ther: TASK filters: 3 Month's Rolling_1, KTE - Submission.         256-p-21         Month's Programme Rev 24         T YY           250-b2-321         Submit CSD Programme Rev 24         T YY         250-23         Month's Programme Rev 24         T YY

D	Activity Name	Orig D.	r Stat	Finish	Late Start	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	October         November         December         January         February           30         31         32         33         34           28         03         17         14         21         28         05         16         23         30         06         15         25
3.2-2588	S2 - Construct pile cap C-2EL	1	2 17-Dec-21	03-Jan-22	19-Aug-21	01-Sep-21	-100	2.00	0%	0%	Task	KTE-	
3.2-2590	S2 - Construct Pier P-2ER (2 Lifts)	2	0 17-Dec-21	12-Jan-22	26-Apr-22	20-May-22	98	2.00	0%	0%	Dependent Task	KTE-	
3.2-2592	S2 - Construct Pier P-2EL (3 Lifts)	2	9 13-Jan-22	22-Feb-22	21-May-22	24-Jun-22	98	3.00	0%	0%	Dependent Task	KTE-	
Abutment 2F		5	8 18-Nov-21	27-Jan-22	21-Aug-21	30-Oct-21	-73	7.00			Dependent		
3.2-2596	S2 - Excavation down to formation level A-2F	1	1 18-Nov-21	30-Nov-21	21-Aug-21	02-Sep-21	-73	2.00	0%	0%	Tark	KTE-	
3.2-2598	S2 - Prepare pile head (3 nrs) A-2F		3 01-Dec-21	15-Dec-21	03-Sep-21	17-Sep-21	-73	1.00	0%	0%	Dependent Task	KTE-	
											Dependent		
3.2-2600	S2 - Construct Abutment Base A-2F		4 16-Dec-21	04-Jan-22	18-Sep-21	06-Oct-21	-73	2.00	0%	0%	Task Dependent	KTE-	
3.2-2602	S2 - Construct Abutment A-2F	2	0 05-Jan-22	27-Jan-22	07-Oct-21	30-Oct-21	-73	2.00	0%	0%	Task Dependent	KTE-	
ich_3.3 Bridge	e S3 Works	18	2 19-Aug-21 A	08-Mar-22	24-Feb-21	19-Nov-22	209	23.00					
S3 - Piling Wo	rrks	5	2 09-Sep-21 A	24-Nov-21	24-Feb-21	30-Sep-22	251	4.00					
Piling Works -	Pier P-3E-S3	5	2 09-Sep-21 A	20-Nov-21	24-Feb-21	30-Sep-22	251	4.00					
3.3-2804	S3 - Bored Piles for 3E-S3 (1 nr)	3	6 09-Sep-21 A	21-Od-21 A	24-Feb-21	24-Feb-21		4.00	100%	100%	Task	KTE-	
3.3-2806	S3 - 3E-S3 Proof drilling & Piles testing	2	4 25-Oct-21	20-Nov-21	02-Sep-22	30-Sep-22	251	0.00	0%	0%	Dependent Task	KTE-	
Diling Works	ABUT A-3D-S3		4 04-0d-21 A			08-Sep-22		0.00			Dependent		
3.3-2814	S3 - ABUT A-3D-S3 Proof drilling & Piles testing		4 04-04-21 A			08-Sep-22		0.00	100%	100%	Task	KTE-	
									100%	100%	Dependent	KIE-	
S3 - Pile Caps,	, Pier / Abutment	18	2 19-Aug-21 A	08-Mar-22	14-Sep-21	19-Nov-22	209	19.00					
Abutment 3A-	53	12	8 19-Aug-21 A	24-Dec-21	14-Sep-21	20-Oct-21	-56	4.00					
3.3-2822A	S3- A-3A-S3 (base)Install Permeate Membrane and	Backfil 1	8 19-Aug-21 A	27-Sep-21 A	14-Sep-21	14-Sep-21			100%	100%	Task Dependent	KTE-	
3.3-2826	S3 - Construct Abutment A-3A-S3	1	9 22-Nov-21	13-Dec-21	14-Sep-21	07-Oct-21	-56	3.00	0%	0%	Task Dependent	KTE-	
3.3-2828	S3 - A-3A-S3 Install Permeate Membrane and Backfi	1	0 14-Dec-21	24-Dec-21	08-Oct-21	20-Oct-21	-56	1.00	0%	0%	Task	KTE-	
Pier 3E-S3		4	1 22-Nov-21	11-Jan-22	03-Oct-22	19-Nov-22	251	9.00			Dependent		
3.3-2830	S3 - Prepare Pile Head for 3E-S3		5 22-Nov-21	26-Nov-21	03-Oct-22	08-Oct-22	251	1.00	0%	0%	Task	KTE-	
3.3-2834	53 - 3E-53 Reinstatement of Slab of Kai Tak River		8 27-Nov-21	17-Dec-21	10-Oct-22	29-Oct-22	251	6.00	0%	0%	Dependent Task	KTE-	
											Dependent		
3.3-2832	S3 - Construct Pier 3E-S3 (2 Lifts)		8 18-Dec-21	11-Jan-22	31-Oct-22	19-Nov-22	251	2.00	0%	0%	Task Dependent	KTE-	
Abutment 3D-	-53	5	0 03-Jan-22	08-Mar-22	08-Sep-22	08-Nov-22	199	6.00					
3.3-2846	S3 - Prepare pile head (3 nrs) A-3D-S3	1	3 03-Jan-22	17-Jan-22	08-Sep-22	23-Sep-22	199	1.00	0%	0%	Task Dependent	KTE-	
3.3-2848	S3 - Construct Abutment Base A-3D-S3	2	1 18-Jan-22	17-Feb-22	24-Sep-22	20-Oct-22	199	3.00	0%	0%	Task Dependent	KTE-	
3.3-2850	S3 - Construct Abutment A-3D-S3	1	6 18-Feb-22	08-Mar-22	21-Oct-22	08-Nov-22	199	2.00	0%	0%	Task	KTE-	
ich_3.4 Bridge	e S4 Works	14	5 16-Aug-21 A	04-Mar-22	01-Mar-21	31-Mar-22	23	42.00			Dependent		
S4 - Piling Wo		12	0 24-Sep-21 A	24-Feb-22	01-Mar-21	29-Dec-21	-42	16.00					
	Pier P-4K-S4-A		4 09-Nov-21	24-Feb-22	01-Mar-21	25-Nov-21	-69	8.00					
								0.00					
3.4-3024	54 - Bored Piles for 4K-54-A-2 (1 nr)		4 09-Nov-21	06-Dec-21	01-Mar-21	27-Mar-21	-206	4.00	0%	0%	Task Dependent	KTE-	
3.4-3028	S4 - 4K-S4-A-2 Proof drilling & Piles testing	2	4 07-Dec-21	06-Jan-22	29-Oct-21	25-Nov-21	-33	0.00	0%	0%	Task Dependent	KTE-	
3.4-3016	S4 - Bored Piles for 4K-S4-A-1 (1 nr)	3	5 08-Dec-21	20-Jan-22	16-Apr-21	28-May-21	-195	4.00	0%	0%	Task Dependent	KTE-	
3.4-3020	S4 - 4K-S4-A-1 Proof drilling & Piles testing	2	4 21-Jan-22	24-Feb-22	29-May-21	26-Jun-21	-195	0.00	0%	0%	Task Dependent	KTE-	
Piling Works -	Pier P-4K-S4-B	8	4 09-Nov-21	24-Feb-22	19-Apr-21	29-Dec-21	-42	8.00			SANDOR		
3.4-3026	S4 - Bored Piles for 4K-S4-B-2 (1 nr)	2	5 09-Nov-21	07-Dec-21	19-Apr-21	18-May-21	-168	4.00	0%	0%	Task	KTE-	
3.4-3018	S4 - Bored Piles for 4K-S4-B-1 (1 nr)		3 10-Dec-21	20-Jan-22	22-May-21	30-Jun-21	-168	4.00	0%	0%	Dependent Task	KTE-	
											Dependent		
Current Mile												Projec	ct ID: KTE-WP24_M30 204ug-21 Submit CSD Programme Rev 22 TVY
Adual Work		Central Kowlo	on Rout	e - Kai	Tak Eas	t (Monti	h 30 l	Jpdate	e) (Rev	v24 - 0	CSD)	Baseli	ine: 25-Aug-21 Monthly Programme M28 TYY
Critical Rem Remaining			Th	ree Mon	th Rolli	ing Prog	gramr	ne					TASK filtere: 3 Months Polling 1 KTE, Schmission 25-Sep-21 Monthly Programme M29 TV
-												r wef.	20-0d-21 Submit CSD Programme Ray 24 TVY 25-0d-21 Monthly Programme May 24 TVY
												Page	

	Activity Name	Orig Dur	Stat	Finish	Late Start	Late Finish	Total	TRA (Day)	Activity %	Physical %	Activity Type	Prima WBS		October		Novemb	er .	D	ecember		January		February	Me
3.4-3030	64 W 64 B 1 B - 64 B -		47 h	10.5 1 22	20.1	20.0	Float		Complete	Complete		Const	26 03	10 17	24 31	07 14	21 2	8 05	12 19	26 02	33 09 16 2	3 30 06	34	27
	S4 - 4K-S4-B-1 Proof drilling & Piles testing		07-Jan-22	10-Feb-22	30-Nov-21	29-Dec-21	-30	0.00	0%	0%	Task Dependent	KTE-												
3.4-3022	S4 - 4K-S4-8-1 Proof drilling & Piles testing		21-Jan-22	24-Feb-22	02-Jul-21	29-Jul-21	-168	0.00	0%	0%	Task Dependent	KTE-												1
Piling Works -	Pier P-4E-S4	24	24-Sep-21 A	02-Oct-21 A	27-Mar-21	27-Mar-21		0.00																
3.4-3034	S4 - 4E-S4 Proof drilling & Piles testing	24	24-Sep-21 A	02-Oct-21 A	27-Mar-21	27-Mar-21		0.00	100%	100%	Task Dependent	KTE-	-											
Piling Works -	Pier P-4F-S4	24	25-Oct-21	20-Nov-21	27-Mar-21	28-Apr-21	-170	0.00																
3.4-3038	S4 - 4F-S4 Proof drilling & Piles testing	24	25-Oct-21	20-Nov-21	27-Mar-21	28-Apr-21	-170	0.00	0%	0%	Task Dependent	KTE-			-	<del></del>	• 11							
Piling Works -	Pier P-43-54	24	22-Nov-21	18-Dec-21	29-Apr-21	28-May-21	-170	0.00																
3.4-3046	S4 - 43-S4 Proof drilling & Piles testing	24	22-Nov-21	18-Dec-21	29-Apr-21	28-May-21	-170	0.00	0%	0%	Task Dependent	KTE-					-	-	-					
S4 - Pile Caps,	Pier / Abutment	145	16-Aug-21 A	04-Mar-22	28-Jun-21	31-Mar-22	23	26.00			Departualit													
Pier 48-54-A		82	16-Aug-21 A	12-Oct-21 A	28-Jun-21	28-Jun-21		5.00																
3.4-3066	S4 - Construct Pile Cap 48-S4-A	18	16-Aug-21 A	01-Sep-21 A	28-Jun-21	28-Jun-21		3.00	100%	100%	Task	KTE-												
3.4-3068	S4 - Construct Pier 48-S4-A (2 Lifts)	18	02-Sep-21 A	12-Oct-21 A	28-Jun-21	28-Jun-21		2.00	100%	100%	Dependent Task	KTE-												
Pier 48-S4-B		81	16-Aug-21 A	12-Oct-21 A	30-Dec-21	30-Dec-21		4.00			Dependent													
3.4-3076	S4 - Construct Pile Cap 4B-S4-B		16-Aug-21 A			30-Dec-21		2.00	100%	100%	Task	KTE-					+							
3.4-3078	S4 - Construct. Pier 48-S4-B (2 Lifts)		02-Sep-21 A			30-Dec-21		2.00	100%	100%	Dependent Task	KTE-												
Pier 4E-S4	54 - Calibular His 105110 (2 bits)		12-0d-21 A	10-Feb-22	11-Jan-22	14-Mar-22	27	5.00	100 10	100%	Dependent	KIL												
							21	5.00																
3.4-3107	S4 - Install sheet pile for pile cap 4E-S4		12-0d-21 A			11-Jan-22			100%	100%	Task Dependent	KTE-												
3.4-3109	S4 - Exavation down to formation level		28-0d-21	03-Nov-21	11-Jan-22	17-Jan-22	61		0%	0%	Task Dependent	KTE-			T									
3.4-3108	S4 - Prepare Pile Head (1nr) for 4E-S4		14-Dec-21	18-Dec-21	18-Jan-22	22-Jan-22	27	1.00	0%	0%	Task Dependent	KTE-												
3.4-3110	S4 - Construct Pile Cap 4E-S4	17	20-Dec-21	11-Jan-22	24-Jan-22	18-Feb-22	27	2.00	0%	0%	Task Dependent	KTE-												
3.4-3112	S4 - Construct Pier 4E-S4 (2 Lifts)	20	12-Jan-22	10-Feb-22	19-Feb-22	14-Mar-22	27	2.00	0%	0%	Task Dependent	KTE-											1	
Pier 4F-S4		15	16-Feb-22	04-Mar-22	15-Mar-22	31-Mar-22	23	3.00																
3.4-3114	S4 - 4F-S4 ELS	4	16-Feb-22	19-Feb-22	15-Mar-22	18-Mar-22	23	1.00	0%	0%	Task Dependent	KTE-												
3.4-3116	S4 - Excavation Down to Formation Level 4F-S4	11	21-Feb-22	04-Mar-22	19-Mar-22	31-Mar-22	23	2.00	0%	0%	Task Dependent	KTE-											-	-
Pier 4G-S4		19	18-Jan-22	15-Feb-22	21-Feb-22	14-Mar-22	23	0.00			CAPOIDON,													
3.4-3132A	S4 - Construct Pier 4G-S4 (2 Lifts)	19	18-Jan-22	15-Feb-22	21-Feb-22	14-Mar-22	23		0%	0%	Task	KTE-									_		-	
Pier 4J-S4		105	23-0d-21 A	16-Feb-22	18-Aug-21	19-Oct-21	-94	9.00			Dependent													
3.4-3136	S4 - Install sheet pile for pile cap 43-54	8	23-Oct-21 A	27-Oct-21	18-Aug-21	20-Aug-21	-55	4.00	62.5%	0%	Task	KTE-												
3.4-3137	S4 - Excavation down to formation level	6	28-Oct-21	03-Nov-21	21-Aug-21	27-Aug-21	-55		0%	0%	Dependent Task	KTE-			-									
3.4-3138	S4 - Prepare Pile Head (1 nr) for 43-54	5	20-Dec-21	24-Dec-21	28-Aug-21	02-Sep-21	-94	1.00	0%	0%	Dependent Task	KTE-							-					
3.4-3140	S4 - Construct Pile Cap 43-54	17	28-Dec-21	17-Jan-22	03-Sep-21	23-Sep-21	-94	2.00	0%	0%	Dependent Task	KTE-												
3.4-3142	S4 - Construct Pier 43-54 (2 Lifts)		18-Jan-22	16-Feb-22	24-Sep-21	19-Oct-21	-94	2.00	0%	0%	Dependent Task	KTE-										_		
			18-Sep-21 A	25-Feb-22	09-Jan-21	13-May-21	-282	13.00		0.0	Dependent	NIL.											T	
ch_3.5 Bridge							-282	13.00																
S7 - Piling Wo			18-Sep-21 A	25-Feb-22	09-Jan-21	13-May-21																		
Piling Works -			18-Sep-21 A	25-Feb-22	09-Jan-21	13-May-21	-282	13.00																
3.5-3400-2	S7 - Bored Piles for 7B-S7-2 Part 1 (upto - 87.45mPD) (C		18-Sep-21 A	03-Dec-21	09-Jan-21	21-Feb-21	-282		47.37%	0%	Task Dependent	KTE-				1.1	1 1							
3.5-3400-20	S7 - Bored Piles for 78-57-2 Part 2 (CNCE-0045)		04-Dec-21	28-Dec-21	22-Feb-21	18-Mar-21	-282	0.00	0%	0%	Task Dependent	KTE-												
3.5-3400-1	S7 - Bored Piles for 7B-S7-1 Part 1 (upto -74.0mPD) (OW	CE-0045) 55	29-Dec-21	25-Feb-22	19-Mar-21	13-May-21	-282	6.00	0%	0%	Task Dependent	KTE-												•
Current Mile Actual Work Cotical Remaining 1	aining Work	Central Kowloo				t (Monti ing Prog			e) (Rev	v24 - (	CSD)	Baseli Layou Filter:	t KTE - 3 M	onths Rollin		ne TE - Submis	ssion.		Date 23-Aug-21 25-Aug-21 23-Sep-21 25-Sep-21 20-Od-21 25-Od-21	Monthly Prop Submit CSD Monthly Prop	Revision Programme Rev programme Rev programme Rev programme Rev gramme M30	23	Checked Triy Triy Triy Triy Triy Triy Triy	App DC DC DC DC DC DC DC DC

D	Activity Name	Or	ig Dur Stat	Finish	Late Start	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	26	03 10	30 17	24	Nc 31   07	31 14 2	1 28	Dec 05	32 12 19	26 05	Jan 3 2   09	uary 3 16 23	30 04	34 13	20 1
ich_3.6 Bridge	e S8 Works		14 26-3ul-2	LA 09-Sep-21 A	24-Oct-22	28-Dec-22		4.00					-						T								
S8 - Pile Caps	, Pier / Abutment		14 26-Jul-2	LA 09-Sep-21 A	24-0d-22	28-Dec-22		4.00																			
Pier 8C			13 26-Jul-2	A 09-Sep-21 A	24-0d-22	24-Oct-22		2.00																			
3.6-3632	S8 - Construct Pile cap C-8C-58		13 26-Jul-2	LA 09-Sep-21 A	24-0ct-22	24-Oct-22		2.00	100%	100%	Task	KTE															
Abutment 8D			14 26-3ui-2	LA 23-Aug-21 A	28-Dec-22	28-Dec-22		2.00			Dependent																
3.6-3640	S8 - Construct Abutment Base A-8D-S8		14 26-Jul-2	LA 23-Aug-21 A	28-Dec-22	28-Dec-22		2.00	100%	100%	Task	KTE															
Sch_3.7 Bridge	e S9 Works		238 25-May-	1 A 14-Mar-22	20-Feb-21	14-Sep-21	-143	51.00			Dependent																
S9 - Piling Wo	orks		156 25-May-3	1 A 27-Nov-21	20-Feb-21	26-Mar-21	-200	4.00																			
Piling Works	- Pier P-9A		53 16-Sep-2	1 A 27-Nov-21	20-Feb-21	26-Mar-21	-200	4.00																			
3.7-3800	S9 - Bored Piles for 9A (1 nr)		36 16-Sep-2	1 A 30-Oct-21	20-Feb-21	26-Feb-21	-200	4.00	83.33%	100%	Task	KTE		_													
3.7-3802	S9 - 9A Proof drilling & Piles testing		24 01-Nov	21 27-Nov-21	27-Feb-21	26-Mar-21	-200	0.00	0%	0%	Dependent Task	KTE															
Piling Works			24 25-May-2		25-Mar-21	25-Mar-21		0.00			Dependent																
3.7-3816	S9 - 9D Proof drilling & Piles testing			1 A 06-0d-21 A		25-Mar-21		0.00	100%	100%	Task	KTE															
	, Pier / Abutment		153 06-Sep-2		25-Mar-21	14-Sep-21	-143	45.00			Dependent	-016															
Pier 9A	y ror / Automent		56 29-Nov		27-Mar-21	07-km-21	-200	8.00																			
	CO. Instal destals for allo on Of								0%	0%	Tark	L. M.						ļ									
3.7-3822	S9 - Install sheetpile for pile cap 9A S9 - Excavation down to formation level C-9A		5 29-Nov		27-Mar-21	01-Apr-21	-200	1.00			Dependent	KTE							T								
3.7-3824			11 04-Dec		07-Apr-21	19-Apr-21	-200	2.00	0%	0%	Task Dependent																
3.7-3826	S9 - Prepare pile head (1nr) C-9A-S9		5 17-Dec		20-Apr-21	24-Apr-21	-200	1.00	0%	0%	Task Dependent	KTE									-						
3.7-3828	S9 - Construct pile cap C-9A-S9		15 23-Dec-	21 12-Jan-22	26-Apr-21	13-May-21	-200	2.00	0%	0%	Task Dependent	KTE															
3.7-3830	S9 - Construct Pier P-9A-S9 (2 Lifts)		20 13-Jan-	22 11-Feb-22	14-May-21	07-Jun-21	-200	2.00	0%	0%	Task Dependent	KTE															
Pier 9B			66 01-Nov	21 19-Jan-22	28-Apr-21	17-Jul-21	-153	8.00																			
3.7-3832	S9 - Install sheetpile for pile cap 9B		10 01-Nov	21 11-Nov-21	28-Apr-21	10-May-21	-153	1.00	0%	0%	Task Dependent	KTE				-	-										
3.7-3834	S9 - Excavation down to formation level C-98		11 12-Nov	21 24-Nov-21	11-May-21	24-May-21	-153	2.00	0%	0%	Task Dependent	KTE															
3.7-3836	59 - Prepare pile head (2nrs) C-9B-59		10 25-Nov	21 06-Dec-21	25-May-21	04-Jun-21	-153	1.00	0%	0%	Task Dependent	KTE							+	•							
3.7-3838	S9 - Construct pile cap C-9B-S9		15 07-Dec	21 23-Dec-21	05-Jun-21	23-Jun-21	-153	2.00	0%	0%	Task Dependent	KTE								-	-						
3.7-3840	S9 - Construct Pier P-98-59 (2 Lifts)		20 24-Dec	19-Jan-22	24-Jun-21	17-Jul-21	-153	2.00	0%	0%	Task Dependent	KTE							-								
Pier 9C			69 12-Nov	21 10-Feb-22	27-May-21	17-Aug-21	-140	8.00			Departual																
3.7-3842	59 - Install sheetpile for pile cap 9C		10 12-Nov	21 23-Nov-21	27-May-21	07-Jun-21	-140	1.00	0%	0%	Task	KTE						-									
3.7-3844	59 - Excavation down to formation level C-9C		11 24-Nov	21 06-Dec-21	08-Jun-21	21-Jun-21	-140	2.00	0%	0%	Dependent Task	KTE							+								
3.7-3846	S9 - Prepare pile head (2nrs) C-9C-59		13 07-Dec	21-Dec-21	22-Jun-21	07-Jul-21	-140	1.00	0%	0%	Dependent Task	KTE								-	-						
3.7-3848	59 - Construct pile cap C-9C-59		15 22-Dec	21 11-Jan-22	08-Jul-21	24-Jul-21	-140	2.00	0%	0%	Dependent Task	KTE															
3.7-3850	59 - Construct Pier P-9C-59 (2 Lifts)		20 12-Jan-	22 10-Feb-22	26-Jul-21	17-Aug-21	-140	2.00	0%	0%	Dependent Task	KTE											-				
Pier 9D			119 06-Sep-7	1 A 26-Jan-22	25-Mar-21	14-Sep-21	-109	12.00			Dependent																
3.7-3856	S9 - Excavation down to formation level C-9D-A	(L)	10 06-Sep-2			25-Mar-21		2.00	100%	100%	Task	KTE															
3.7-3860	S9 - Prepare pile head (1nr) C-9D-A-S9 (L)		5 13-Oct-2		25-Mar-21	30-Mar-21	-172	1.00	0%	0%	Dependent Task	KTE			1.1												
3.7-3866	S9 - Construct pile cap C-9D-B-S9 (R)		8 19-Oct-2		08-Apr-21	13-Apr-21	-164	1.00	37.5%	0%	Dependent Task	KTE			-												
3.7-3866							-104	1.00	0%	0%	Dependent Task	KTE															
3.7-3868	S9 - Construct pile cap C-9D-A-S9 (L)		8 30-Oct		31-Mar-21	13-Apr-21					Dependent																
3.7-3868	S9 - Construct Pier P-9D-A-59 (2 Lifts) (L)		20 09-Nov	21 01-Dec-21	30-Jun-21	23-Jul-21	-109	2.00	0%	0%	Task Dependent	KTE														1	
Actual Work	Otical Remaining Work		Central Kowloon Route - Kai Tak East (Month 30 Update) (Rev24 - CSD) Three Month Rolling Programme								Base Layo Filter	line: ut: KTE -		s Rolling			ubmission			Date 20-Aug-21 25-Aug-21 20-Sep-21 25-Sep-21 20-Od-21 25-Od-21	Monthly Submit Monthly Submit	/ Programm CSD Progr / Programm	amme Rev 23 te M29 amme Rev 24		The	Action of the second se	

rity ID	Activity Name	Orig Dur	Stat	Finish	Late Start	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	Oct	ober i0	Nov	ember 31	Decem 32	iber	January 33	_	February 34	March 35
3.7-3870	59 - Construct Pier P-9D-8-59 (3 Lifts) (R)	29	02-Dec-21	07-Jan-22	24-Jul-21	26-Aug-21	-109	3.00	0%	0%	Task	KTE-	26 03 10	17 24	31 07	14 21	28 05 12	19 26 0	2 09 16	23 30 0	6 13 2	0 27 0
3 7-3876	S9 - Construct Pier Portal P-9D		08-Jan-22	26-Jan-22	27-Aug-21	14-Sep-21	-109	2.00	0%	0%	Dependent Task	KTE-										
517 567 6									076	076	Dependent	KIE.										
Abutment 4H			23-Dec-21	14-Mar-22	12-May-21	24-Jul-21	-187	9.00														
3.7-3872	S9 - Install sheetpile for pile cap 4H/9E	8	23-Dec-21	04-Jan-22	12-May-21	21-May-21	-187	1.00	0%	0%	Task Dependent											
3.7-3874	S9 - Excavation down to formation level A-4H/9E	13	05-Jan-22	19-Jan-22	22-May-21	05-Jun-21	-187	2.00	0%	0%	Task Dependent	KTE-										
3.7-3878	S9 - Prepare pile head (6nrs) C-4H/9H	14	20-Jan-22	11-Feb-22	07-Jun-21	23-Jun-21	-187	2.00	0%	0%	Task Dependent	KTE-							-		-	
3.7-3880	S9 - Construct Abutment Base A-4H/9E	26	12-Feb-22	14-Mar-22	24-Jun-21	24-Jul-21	-187	4.00	0%	0%	Task Dependent	KTE-									-	1.1
S9 - Deck		13	12-Feb-22	26-Feb-22	08-Jun-21	23-Jun-21	-200	2.00														
59 - Span 1D-	9A (Stage 1)	13	12-Feb-22	26-Feb-22	08-Jun-21	23-Jun-21	-200	2.00														
3.7-3884	S9 - Span 1D-9A Falsework and formworks	13	12-Feb-22	26-Feb-22	08-Jun-21	23-Jun-21	-200	2.00	0%	0%	Task	KTE-									-	- 1
Sch_3.8 Bridge	e S1/S9 Works	188	09-Aug-21 A	24-Feb-22	09-Jan-21	30-Aug-21	-142	36.00			Dependent											
S1/S9 - Piling	Works	167	09-Aug-21 A	21-Jan-22	09-Jan-21	30-Aug-21	-119	10.00														
Piling Works -		24	06-0d-21 A	22-0d-21 A	19-Jan-21	19-Jan-21		0.00														
3.8-4002	S1/S9 - 1D-S1/S9-2 Proof drilling & Piles testing	24	06-04-21.4	22.04.21.4	10-3-21	19-300-21			100%	10096	Tark	KTE.										
									100.4	100.10	Dependent	NIC.										
	Pier P-1F/7A							0.00														
3.8-4008-3	S1/S9 - Bored Piles for 1F/7A-S1/S9-1 Part 2										Dependent				1 1 1							
3.8-4010	S1/S9 - 1F/7A Proof drilling & Piles testing	24	22-Dec-21	21-Jan-22	24-May-21	21-Jun-21	-177	0.00	0%	0%	Task Dependent	KTE-										
Piling Works -	ABUT A-1G	162	09-Aug-21 A	20-Nov-21	07-Jul-21	30-Aug-21	-69	10.00														
3.8-4012-7	S1/S9 - Bored Piles for 1G-S1/S9-4 (Telescopic Casing Method) Part 1 (upto -51mPD)	19	09-Aug-21 A	25-Aug-21 A	07-Jul-21	07-Jul-21		2.00	100%	100%	Task Dependent	KTE-										
3.8-4012-8	S1/S9 - Bored Piles for 1G-S1/S9-4 (Telescopic Casing Method) Part 2 (RCD constraint)	37	25-Aug-21 A	10-Sep-21 A	07-Jul-21	07-Jul-21		3.00	100%	100%	Task Dependent	KTE-										
3.8-4013	S1/S9 - Demobilisation	6	25-Sep-21 A	02-Oct-21 A	30-Aug-21	30-Aug-21		2.00	100%	100%	Task	KTE-	-									
3.8-4014	S1/S9 - 1G Proof drilling & Piles testing	24	25-0ct-21	20-Nov-21	07-Jul-21	03-Aug-21	-91	3.00	0%	0%	Task	KTE-				-						
S1/S9 - Pile C	aps, Pier / Abutment	120	16-Aug-21 A	24-Feb-22	19-Jan-21	25-May-21	-222	16.00			Dependent							· · · · · · · · · · · · · · · · · · ·				
Pier 1D		91	16-Aug-21 A	14-Jan-22	19-Jan-21	19-Apr-21	-222	12.00														
3.8-4034	S1/S9 - C-1D-A Reinstatement of slab of Kai Tak River	18	16-Aug-21 A	02-Sep-21 A	27-Jan-21	27-Jan-21			100%	100%	Task	KTE-										
3.8-4028	S1/S9 - Prepare pile head (1nr) C-1D-A-51/S9	8	03-Sep-21 A	02-0d-21 A	27-Jan-21	27-Jan-21		1.00	100%	100%	Task	KTE-										
3.8-4030	S1/59 - Construct Pier P-1D-A-S1/59 (2 Lifts)	12	02-Ort-21 A	23-0d-21 A	27-Jan-21	27-Jan-21		3.00	100%	100%		KTE-										
3.8-4016	S1/S9 - Install sheetpile for pile cap 1D-B						-222		0%		Dependent Task	KTE-										
3.8-4018	S1/S9 - Excavation down to formation level C-1D-B-S1/S9								0%		Dependent	KTE.										
											Dependent											
3.8-4020	S1/59 - Prepare pile head (1nr) C-1D-B-S1/59							1.00			Dependent											
3.8-4021	S1/59 - Construct pile cap C-1D-B-51/59										Dependent											
3.8-4026	S1/S9 - Construct Pier P-1D-B-S1/S9 (1 Lift)	17	29-Nov-21	17-Dec 21	02-Mar-21	20-Mar-21	-222	2.00	0%	0%	Task Dependent	KTE-										
3.8-4032	S1/59 - Construct Portal P-1D-S1/59	21	18-Dec-21	14-Jan-22	22-Mar-21	19-Apr-21	-222	3.00	0%	0%	Task Dependent	KTE-										
Pier 1E		29	15-Jan-22	24-Feb-22	20-Apr-21	25-May-21	-222	4.00														
3.8-4036	S1/S9 - Install sheetpile for pile cap 1E	6	15-Jan-22	21-Jan-22	20-Apr-21	26-Apr-21	-222	1.00	0%	0%	Task Dependent	KTE-							-			
3.8-4038	S1/S9 - Exavation down to formation level C-1E-S1/S9	14	22-Jan-22	14-Feb-22	27-Apr-21	13-May-21	-222	2.00	0%	0%	Task	KTE-									-	
3.8-4040	S1/S9 - Prepare pile head (2nrs) C-1E-S1/S9	9	15-Feb-22	24-Feb-22	14-May-21	25-May-21	-222	1.00	0%	0%	Task	KTE-									-	•
S1/S9 - Deck		96	16-Sep-21 A	17-Dec-21	24-May-21	19-Jul-21	-127	10.00			nebeygeur				1							
														_								
Current Mile		owloo	10         10<																			
Ortical Rem	wining Work	51100							/ (ne			Layou	ut: KTE - 3 Months				20-	Sep-21 Submi	t CSD Programme Re	w 23	TYY	DC
Remaining 1	Work			50 mol								Filter	TASK filters: 3 Ma	onths Rollin	1, KTE - Sul	omission.	20-	Od-21 Submi	t CSD Programme Re	w 24	TYY	DC
												Deee	9 of 16				25	Od-21 Month	ly Programme M30		TW	DC

ID	Activity Name	Orig Dur	Start	Finish	Late Start	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	5 October 30 26 03 10 17 24	Nove 31 07	ember 31 14 21 2	Dece 3 8 05 13	ember 12 2 19 26	02 0	January 33 9   16   2	3 30 7	February 34 6 13	20 27
S1/S9 - Span 1	E-1F/1E-7A (Stage 1)	96	16-Sep-21 A	17-Dec-21	24-May-21	19-Jul-21	-127	10.00														
3.8-4079	S1/S9 - Span 1E-1F/7A steel portal - temp footing (Kai Fuk Road) Night works	96	16-Sep-21 A	17-Dec-21	24-May-21	19-Jul-21	-127	10.00	51.04%	0%	Task Dependent	KTE-	-				•					
ich_3.9 Bridge	CKRW Works	138	30-Sep-21 A	17-Mar-22	30-Mar-21	11-May-22	41	39.00			COLD IN COLD											
CKRW - Piling	Works	106	15-0d-21 A	08-Feb-22	30-Mar-21	04-Nov-21	-73	8.00														
Piling Works -	Pier P-K5-CKRW	106	15-0d-21 A	08-Feb-22	30-Mar-21	04-Nov-21	-73	8.00						1								
3.9-4200	OKRW - Bored Piles for KS-OKRW-2 (1 nr)	43	15-0d-21 A	15-Nov-21	30-Mar-21	24-Apr-21	-168	4.00	55.81%	0%	Task Dependent	KTE-		+++								
3.9-4204	DXRW - KS-DXRW-2 Proof drilling & Piles testing	24	16-Nov-21	13-Dec-21	07-Oct-21	04-Nov-21	-33	0.00	0%	0%	Task	KTE-			-							
3.9-4208	OVRW - Bored Piles for KS-OVRW-1 (1 nr)	36	20-Nov-21	04-Jan-22	30-Apr-21	12-Jun-21	-168	4.00	0%	0%	Dependent Task	KTE-			-			-				
3.9-4210	OKRW - KS-OKRW-1 Proof drilling & Piles testing	24	05-Jan-22	08-Feb-22	23-Sep-21	22-0d-21	-84	0.00	0%	0%	Dependent Task	KTE-						-				
CKRW - Pile Ca	aps, Pier / Abutment	95	30-Sep-21 A	17-Mar-22	08-Oct-21	11-May-22	41	31.00			Dependent			·								
Abutment A-K	1-CKRW	84	30-Sep-21 A	04-Mar-22	08-Oct-21	11-May-22	52	10.00														
3.9-4230	OVRW - Excavation Down to Formation Level A-K1-OVRW	14	30-Sep-21 A	15-Od-21 A	08-Oct-21	08-Oct-21		2.00	100%	100%	Task	KTE-										
3.9-4232	OKRW - Prepare pile head (4nrs) A-K1-OKRW	17	07-0d-21 A	18-0d-21 A	08-Oct-21	08-Oct-21		1.00	100%	100%	Dependent Task	KTE-										
3.9-4234	OKRW - Construct Abutment Base A-K1-OKRW	19	25-Oct-21 A	07-Jan-22	08-Oct-21	30-Oct-21	-56	3.00	0%	0%	Dependent Task	KTE-										
3.9-4236	OKRW - Construct Abutment A-K1-OKRW		17-Jan-22	22-Feb-22	09-Nov-21	08-Dec-21	-56	4.00	0%	0%	Dependent Task	KTE-	land and and and						-			
3.9-4238	OKRW - A-K1-OKRW Install Permeate Membrane and Baddfill		23-Feb-22	04-Mar-22	29-Apr-22	11-May-22	52	0.00	0%	0%	Dependent Tark	KTE-										_
Pier K5-CKRW		-	09-Feb-22	28-Feb-22	23-0d-21	17-Nov-21	-79	7.00	0.0	010	Dependent	KIL										
3.9-4240	ORRW - Prepare Pile Head for KS-ORRW-1			14-Feb-22	23-00-21	28-0d-21	-75	1.00	0%	0%	Task	KTE-										
			09-Feb-22								Dependent											
3.9-4244	OXRW - KS-OXRW-1 Reinstatement of Slab of Kai Tak River		15-Feb-22	28-Feb-22	04-Nov-21	17-Nov-21	-79	6.00	0%	0%	Task Dependent	KTE-		ļ				ļ				
Pier K5-CKRW			15-Feb-22	05-Mar-22	29-0ct-21	17-Nov-21	-84	7.00														
3.9-4252	OXRW - Prepare Pile Head for K5-OXRW-2		15-Feb-22	19-Feb-22	29-Oct-21	03-Nov-21	-84	1.00	0%	0%	Task Dependent	KTE-									-	
3.9-4256	ORW - K5-ORW-2 Reinstatement of Slab of Kai Tak River	12	21-Feb-22	05-Mar-22	04-Nov-21	17-Nov-21	-84	6.00	0%	0%	Task Dependent	KTE-										
Abutment A-K	4-CKRW	58	03-Jan-22	17-Mar-22	21-Oct-21	29-Dec-21	-60	7.00														
3.9-4268	OKRW - Prepare pile head (4nrs) A-K4-OKRW	17	03-Jan-22	21-Jan-22	21-Oct-21	09-Nov-21	-60	1.00	0%	0%	Task Dependent	KTE-						-				
3.9-4270	OKRW - Construct Abutment Base A-K4-OKRW	19	22-Jan-22	19-Feb-22	10-Nov-21	01-Dec-21	-60	3.00	0%	0%	Task Dependent	KTE-							-			
3.9-4272	OKRW - Construct Abutment A-K4-OKRW	22	21-Feb-22	17-Mar-22	02-Dec-21	29-Dec-21	-60	3.00	0%	0%	Task Dependent	KTE-										-
ch_4.2 Slip Ro	ad Underpass S3	195	20-3ul-21 A	17-Mar-22	08-Mar-21	06-Aug-21	-179	54.00														
S3 - Not relate	d to TTA (Ramp W4-W1)	87	09-Nov-21	28-Feb-22	14-Apr-21	28-Jul-21	-172	21.00														
ELS for Underp	ass (Ramp)	46	09-Nov-21	04-Jan-22	14-Apr-21	08-Jun-21	-172	11.00														
4-4504	S3 - Install cofferdam	18	09-Nov-21	29-Nov-21	14-Apr-21	05-May-21	-172	6.00	0%	0%	Task Dependent	KTE-	•	-								
4-4508	S3 - Exavation down to 0.5m below 1st waling & strut; install waling & strut	11	30-Nov-21	11-Dec-21	06-May-21	18-May-21	-172	2.00	0%	0%	Task Dependent	KTE-										
4-4510	S3 - Exavation down to 0.5m below 2nd waling & strut; install waling & strut	13	13-Dec-21	29-Dec 21	20-May-21	03-Jun-21	-172	2.00	0%	0%	Task	KTE-				-						
4-4512	S3 - Exavation down to final formation level	4	30-Dec-21	04-Jan-22	04-Jun-21	08-Jun-21	-172	1.00	0%	0%	Dependent Task	KTE-						-				
RC Structures		41	05-Jan-22	28-Feb-22	09-Jun-21	28-Jul-21	-172	10.00			Dependent											
Ramp W4 to V	N1		05-Jan-22	28-Feb-22	09-Jun-21	28-3ul-21		10.00						+								
Bay W4		28	05-Jan-22	12-Feb-22	09-Jun-21	13-Jul-21	-172	4.00														
4-4546	S3-W4 - Construct Base slab	13	05-Jan-22	19-Jan-22	09-Jun-21	24-Jun-21	-172	2.00	0%	0%	Task	KTE-						-	-			
4-4550	S3-W4 - Construct Side Wall	15	20-Jan-22	12-Feb-22	25-Jun-21	13-Jul-21	-172	2.00	0%	0%	Dependent Task Dependent	KTE-							-	++		
Current Miles Adual Work Cotical Remaining W	ining Work Central Ko	owloo				st (Mont ing Prog			e) (Re	v24 - 0	SD)	Basel Layou	ect ID: KTE-WP24_M30 line: ut: KTE - 3 Months Rolling Pro 7: TASK filters: 3 Months Rolling		mission.	2 2 2	5-Aug-21 1 0-Sep-21 5 5-Sep-21 1	Monthly Progra Submit CSD P Monthly Progra	togramme Rev imme M29	23	TW TW TW TW	Heid App DC DC DC DC DC
													9 of 16					Submit CSD P Monthly Progra	hogramme Rev amme M30	24	TYY TYY	DC

D	Activity Name	Orig Dur	Stat	Finish	Lale Stat	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	October 30 26 03 10 17	Novemb 31 24 31 07 14	er 21 28	December 32 05 12 19	26 02	January 33 09 16 23	30 06	bruary 34 13 20	27
Bay W3		28	20-Jan-22	28-Feb-22	25-Jun-21	28-Jul-21	-172	4.00													
4-4514	S3-W3 - Construct Base slab	15	20-Jan-22	12-Feb-22	25-Jun-21	13-Jul-21	-172	2.00	0%	0%	Task Dependent	KTE-						-			
4-4516	S3-W3 - Construct Side Wall	13	14-Feb-22	28-Feb-22	14-Jul-21	28-Jul-21	-172	2.00	0%	0%	Task	KTE-								-	
Bay W2		12	14-Feb-22	26-Feb-22	15-Jul-21	28-Jul-21	-171	2.00			Dependent										
4-4518	S3-W2 - Construct. Base slab	12	14-Feb-22	26-Feb-22	15-Jul-21	28-Jul-21	-171	2.00	0%	0%	Task	KTE-								_	
S3 - TTA Stage	1 (Ramp W8-W5 & Box Section Bay B1)	195	20-Jul-21 A	17-Mar-22	08-Mar-21	06-Aug-21	-179	33.00			Dependent										
	ass (Ramp & Box Section Bay B1)	18	04-Aug-21 A	24-Aug-21 A	16-Mar-21	16-Mar-21		0.00													
4-4567	S3 - Excavation down to final formation level for Box Section	6	04-Aug-21 A	10-Aug-21 A	16-Mar-21	16-Mar-21			100%	100%	Task	KTE-									
4-4567A	S3 - Soil replacement (PMI-291) for Box Section		11-Aug-21 A			16-Mar-21			100%	100%	Dependent Task	KTE-									
	33 - 30ii iqaadanan (Phin231) ioi box 3600ii		20-Jul-21 A		08-Mar-21	06-34-21	-150	26.00	100%	100%	Dependent	KIE-									
RC Structures		138	20-30-21 A	03-Jan-22	08-Mar-21	06-301-21	-150	26.00													
Bay B1 (L=20	0m) Pump Sump & FS Plant Room	107	25-Aug-21 A	03-Jan-22	16-Mar-21	28-May-21	-180	14.00													
4-4566	S3-B1 - Construct Sump Pump Base slab and sump Pump wall	18	25-Aug-21 A	30-Sep-21 A	16-Mar-21	16-Mar-21		2.00	100%	100%	Task Dependent	KTE-	-								
4-4568	S3-B1 - Construct. Sump Pump wall & slab upto -1.084	23	30-Sep-21 A	29-Oct-21	16-Mar-21	20-Mar-21	-180	5.00	78.26%	0%	Task Dependent	KTE-		-							
4-4569	S3-B1 - Construct Base Slab (with Plant Room)	30	30-Oct-21	03-Dec-21	22-Mar-21	29-Apr-21	-180		0%	0%	Task Dependent	KTE-									
4-4570	S3-B1 - Consturt RC Wall & Sump Pump wall & slab upto +2.92	6 24	17-Nov-21	14-Dec-21	13-Apr-21	11-May-21	-180	4.00	0%	0%	Task Dependent	KTE-									
4-4574	S3-B1 - Consturt Top Slab	14	15-Dec-21	03-Jan-22	12-May-21	28-May-21	-180	3.00	0%	0%	Task	KTE-									
Ramp W8 to V	NS	131	20-3u/-21 A	22-Dec-21	08-Mar-21	06-3ul-21	-143	12.00			Dependent										
Bay W5		100	14-Sep-21 A	22-Dec-21	08-Mar-21	11-May-21	-187	4.00													
4-4544	S3-W5 - Construct. Base slab	13	14-Sep-21 A	04-Oct-21 A	08-Mar-21	08-Mar-21		2.00	100%	100%	Task	KTE-									
4-4548	S3-W5 - Construct Side Wall (1st pour)		05-0d-21 A	19-Nov-21	08-Mar-21	07-Apr-21	-187	2.00	0%	100%	Dependent Task	KTE-									
4-4549	S3-W5 - Construct Side Wall (final pour)	28	20-Nov-21	22-Dec-21	08-Apr-21	11-May-21	-187		0%	0%	Dependent Task	KTE-									
	So the constant side that (that point)				16-Mar-21	07-Apr-21	-180	2.00	0.00	010	Dependent										
Bay W6			04-Aug-21 A																		
4-4542	S3-W6 - Construct Side Wall		04-Aug-21 A		16-Mar-21	07-Apr-21	-180		38.46%	0%	Task Dependent	KTE-									
Bay W7			20-Jul-21 A		06-Jul-21	06-Jul-21		2.00													
4-4582	S3-W7 - Construct Side Wall	18	20-Jui-21 A		06-Jul-21	06-Jul-21		2.00	100%	100%	Task Dependent	KTE-									
Bay W8		89	28-Jul-21 A	11-Nov-21	16-Jun-21	05-Jul-21	-108	4.00													
4-4572	S3-W8 - Construct Base slab	18	28-Jul-21 A	31-Aug-21 A	16-Jun-21	16-Jun-21		2.00	100%	100%	Task Dependent	KTE-									
4-4578	S3-W8 - Construct Side Wall	16	25-Oct-21	11-Nov-21	16-Jun-21	05-Jul-21	-108	2.00	0%	0%	Task Dependent	KTE-		_							
Miscellaneous		57	04-Jan-22	17-Mar-22	29-May-21	06-Aug-21	-179	7.00			Coportion to										
4-4576	S3 - Box Section B1 Baddfilling upto GL	30	04-Jan-22	14-Feb-22	29-May-21	05-Jul-21	-180	2.00	0%	0%	Task	KTE-					-			•	
4-4584	S3 - Ramp W5-W8 Baddfilling upto GL	12	15-Feb-22	28-Feb-22	06-Jul-21	19-Jul-21	-180	2.00	0%	0%	Dependent Task	KTE-									
4-4585	S3 - Temp steel deck bridge over the Ramp W7-W8	21	22-Feb-22	17-Mar-22	14-3ul-21	06-Aug-21	-179	3.00	0%	0%	Dependent Task	KTE-								-	_
Sch 5A Retaini	ng Walls and At-grade Road Works		19-May-21 A	06-Apr-22	17-Mar-21	12-Apr-23	291	73.00			Dependent										
Retaining Wall		268	19-May-21 A	09-Mar-22	17-Mar-21	12-Apr-23	291	57.00													
RW-S1-a			22-Nov-21	09-Mar-22	21-Dec-22	12-Apr-23	318	14.00													
5A-5000	RW-S1-a - Exavation down to formation level +2.2/+6.0								0%	0%	Tark	LITT									
			22-Nov-21	29-Nov-21	21-Dec-22	30-Dec-22	318	1.00			Task Dependent	KTE-									
5A-5002	RW-S1-a - Plate Load Test and Report	14	30-Nov-21	15-Dec-21	31-Dec-22	17-Jan-23	318	2.00	0%	0%	Task Dependent	KTE-									
Current Miles Actual Work Critical Remaining W	ring Work Cer	tral Kowloo				t (Monti ing Prog			e) (Re	v24 - C	SD)	Baseli Layou Filter:	ct ID: KTE-WP24_M30 line: ut: KTE - 3 Months Rolling : TASK filters: 3 Months Ro		ssion.	Data 20-Aug-2 25-Aug-2 20-Sep-2 25-Sep-2 20-Od-21 25-Od-21	1 Submit CS 1 Monthly Per 1 Submit CS 1 Monthly Per 1 Submit CS	Revision D Programme Rev 2 ogramme M28 D Programme Rev 2 ogramme M29 D Programme Rev 2 ogramme M30	3	TW         0           TW         0	Appro DC DC DC DC DC DC DC

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ivity ID	Activity Name	Orig Dur	Stat	Finish	Late Start	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	Oclober         November         December         January           30         31         32         33         33           26         03         10         17         24         25         56         12         19         26         06         16         21         24         33         33         33         33         33         34<	February Marc 34 35 06 13 20 27
5A-5004	RW-S1-a - Construct Base Slab (Bay 1)	7	16-Dec-21	23-Dec-21	18-Jan-23	01-Feb-23	318	1.00	0%	0%	Task Dependent	KTE		
5A-5006	RW-S1-a - Construct Base Slab (Bay 2)	12	24-Dec-21	10-Jan-22	03-Feb-23	16-Feb-23	319	2.00	0%	0%	Task Dependent	KTE	те-	
5A-5008	RW-S1-a - Construct Wall (Bay 1)	13	24-Dec-21	11-Jan-22	02-Feb-23	16-Feb-23	318	2.00	0%	0%	Task	KTE	TE-	
5A-5010	RW-S1-a - Construct Wall (Bay 2)	15	12-Jan-22	28-Jan-22	17-Feb-23	06-Mar-23	318	2.00	0%	0%	Dependent Task	KTE	TE-	
5A-5012	RW-S1-a - Fill upto formation level	28	29-Jan-22	09-Mar-22	07-Mar-23	12-Apr-23	318	4.00	0%	0%	Dependent Task	KTE	TE-	
RW-S2		217	09-Aug-21 A	17-Feb-22	29-Jul-21	13-Nov-21	-117	6.00			Dependent			
5A-5095	RW-S2 - Install remaining sheet piles for RW-S2 (CE-0174)			07-Sep-21 A		17-Aug-21		4.00	100%	100%	Task	KTE	TE-	
5A-5096	RW-S2 - Excavation down to formation level +2.7/+5.0			21-Oct-21 A	-	17-Aug-21		1.00	100%	100%	Dependent Task	KTE	TT.	
5A-5098	RW-S2 - Plate Load Test and Report (P1)		22-0d-21 A			17-Aug-21		1.00	100%	100%	Dependent Tark	KTE		
								1.00			Dependent			
5A-5098A	RW-S2 - Replacement of formation for Bay 6 and 7 (PMI-330)		25-Od-21 A		29-Jul-21	11-Aug-21	-72		0%	0%	Task Dependent	KTE		
5A-50988	RW-S2 - Plate Load Test and Report (P1) - after replacement of formation (PMI-330)	4	08-Nov-21	11-Nov-21	12-Aug-21	16-Aug-21	-72		0%	0%	Task Dependent	KTE		
5A-5103	RW-S2 - Excavation down to formation level +4.5	12	28-Jan-22	17-Feb-22	01-Nov-21	13-Nov-21	-73		0%	0%	Task Dependent	KTE	TE-	_
RW-S4		199	19-May-21 A	20-Jan-22	17-Mar-21	02-Mar-22	29	12.00						
5A-5140A	RW-S4 - Construct Wall (Bay 10/8) ind. TCSS duct	21	19-May-21 A	02-Nov-21	17-Mar-21	25-Mar-21	-179	1.00	61.9%	100%	Task Dependent	KTE		
5A-5142A	RW-S4 - Construct Wall (Bay 9) ind. TCSS duct.	9	29-May-21 A	20-Oct-21 A	26-Mar-21	26-Mar-21		1.00	100%	100%	Task Dependent	KTE	TE-	
5A-5137C	RW-S4 - Replacement of Existing Soll with Rock Fill and Sub-base (Bay 3)	3	30-Aug-21 A	02-Sep-21 A	22-Apr-21	22-Apr-21			100%	100%	Task	KTE	TE-	
5A-5154	(PMI-XOO) RW-S4 - Construct Base Slab (Bay 3);	14	10-Sep-21 A	20-Sep-21 A	22-Apr-21	22-Apr-21		1.00	100%	100%	Dependent Task	KTE	TE-	
5A-5144A	RW-S4 - Construct Wall (Bay 7) ind. TCSS duct	16	25-Sep-21 A	20-0d-21 A	26-Mar-21	26-Mar-21			100%	100%	Dependent Task	KTE	TE-	
5A-5145A	RW-S4 - Construct Wall (Bay 5) ind. TCSS duct		25-Sep-21 A		26-Mar-21	26-Mar-21			100%	100%	Dependent Task	KTE	TE-	
5A-5156	RW-S4 - Construct Wall (Bay 3) ind. TCSS duct		25-0d-21	11-Nov-21	22-Apr-21	11-May-21	-152	1.00	0%	0%	Dependent Task	KTE		
								1.00			Dependent			
5A-5150A	RW-S4 - Construct Wall (Bay 4) ind. TCSS duct		25-0d-21	25-0d-21	25-Mar-21	25-Mar-21	-171		0%	0%	Task Dependent	KTE		
5A-5137B	RW-S4 - Replacement of Existing Soil with Rock Fill and Sub-base (Bay 6) (PMI-000)	3	25-Oct-21	27-Oct-21	24-Apr-21	27-Apr-21	-150		0%	0%	Task Dependent	KTE		
5A-5146	RW-S4 - Construct Base Slab (Bay 6);	14	28-Oct-21	12-Nov-21	28-Apr-21	14-May-21	-150	2.00	0%	0%	Task Dependent	KTE	TE:	
5A-5168	RW-S4 - Fill up to formation level	65	03-Nov-21	20-Jan-22	26-Mar-21	17-Jun-21	-179	4.00	0%	0%	Task Dependent	KTE	TE-	
5A-5158	RW-S4 - Construct Base Slab (Bay 2)	14	12-Nov-21	27-Nov-21	14-Jan-22	29-Jan-22	51	1.00	0%	0%	Task Dependent	KTE	πε·	
5A-5146A	RW-S4 - Construct Wall (Bay 6) ind. TCSS duct	21	13-Nov-21	07-Dec-21	15-May-21	09-Jun-21	-150		0%	0%	Task	KTE	TE-	
5A-5158A	RW-S4 - Construct Wall (Bay 2) ind. TCSS duct;	21	29-Nov-21	22-Dec-21	31-Jan-22	02-Mar-22	51	1.00	0%	0%	Dependent Task	KTE	TE-	
RW-S9		107	29-Sep-21 A	03-Jan-22	17-Apr-21	14-Aug-21	-115	22.00			Dependent			
Stage 1			29-5ep-21 A	03-3an-22	17-Apr-21	14-440-21	-415	22.00						
5A-5296	RW-59 - Construct Base Slab (Bay 7)	7	29-5ep-21 A	12-Oct-21 A	17-Apr-21	17-Apr-21		2.00	100%	100%	Task	KTE	T.	
5A-5298	RW-59 - Construct Base Slab (Bay 6)		25-Oct-21	26-Oct-21	17-Apr-21	19-Apr-21	-156	2.00	0%	0%	Dependent Task	KTE		
											Dependent	KTE		
5A-5300	RW-59 - Construct Base Slab (Bay 5)		27-0d-21	28-Oct-21	20-Apr-21	21-Apr-21	-156	2.00	0%	0%	Task Dependent			
5A-5302	RW-59 - Construct Base Slab (Bay 4)	9	29-Oct-21	08-Nov-21	22-Apr-21	03-May-21	-156	2.00	0%	0%	Task Dependent	KTE		
5A-5304	RW-59 - Construct Wall (Bay 4)	14	09-Nov-21	24-Nov-21	23-Jun-21	09-Jul-21	-115	2.00	0%	0%	Task Dependent	KTE	TE-	
5A-5306	RW-S9 - Construct Base Slab (Bay 3)	9	09-Nov-21	18-Nov-21	04-May-21	13-May-21	-156	2.00	0%	0%	Task Dependent	KTE	TE-	
5A-5318	RW-S9 - Fill upto formation level	28	19-Nov-21	21-Dec-21	14-May-21	17-Jun-21	-156	4.00	0%	0%	Task Dependent	KTE	TE-	
5A-5308	RW-59 - Construct Base Slab (Bay 2)	11	19-Nov-21	01-Dec-21	15-Jul-21	27-Jul-21	-106	2.00	0%	0%	Task	KTE	TE:	
5A-5310	RW-S9 - Construct Wall (Bay 3)	15	25-Nov-21	11-Dec-21	10-Jul-21	27-Jul-21	-115	2.00	0%	0%	Dependent Task	KTE	TE-	
											Dependent			
Current Mik Actual Worl Ortical Rem Remaining	k Central H	Kowloo				st (Mont ing Prog			e) (Rev	v24 - (	SD)	Base	oject ID: KTE-WP24_M30 Evision 20-Aug21 Submt CSD Programme Rev 22 20-Aug21 Kerthy Programme Rev 22 20-Aug21 Submt CSD Programme Rev 23 20-Step 21 Submt CSD Programme Rev 24 20-Step 21 Submt Rev 25 20-Step 2	Checked         Approx           TYY         DC           TYY         DC
												Page	ige 11 of 16	In be

tivity ID	Activity Name	Orig Dur	Stat	Finish	Late Start	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	B5         October         November         December         January         February         N           28         30         10         17         24         21         12         10         11         20         21           28         03         01         17         24         21         12         16         12         20         06         11         20         27
5A-5314	RW-59 - Construct Wall (Bay 2)	16	13-Dec-21	03-Jan-22	28-Jul-21	14-Aug-21	-115	2.00	0%	0%	Task Dependent	KTE	
RW-CKR		18	28-Jan-22	24-Feb-22	31-Jan-22	26-Feb-22	2	3.00					
RW-CKR-a		18	28-Jan-22	24-Feb-22	31-Jan-22	26-Feb-22		3.00					
5A-5336	RW-CKR-a - Excavation down to formation level +7.5	4	28-Jan-22	08-Feb-22	31-Jan-22	10-Feb-22	2	1.00	0%	0%	Task Dependent	KTE	TE-
5A-5338	RW-OKR-a - Plate Load Test and Report	14	09-Feb-22	24-Feb-22	11-Feb-22	26-Feb-22	2	2.00	0%	0%	Task Dependent	KTE-	TE-
Road Works		180	25-Aug-21 A	06-Apr-22	10-Jun-21	24-Dec-21	-78	16.00			Dependenc		
Initial Stage f	or Kai Fuk Road	116	25-0d-21	18-Mar-22	10-Jun-21	06-Aug-21	-180	8.00					
5A-5500	K/FRd - Temp relocate existing Traffic Gantry (EB)	14	25-Oct-21	09-Nov-21	10-Jun-21	26-Jun-21	-112	2.00	0%	0%	Task	KTE	
5A-5502	KFRD - Temp relocate existing Traffic Gantry (WB)	14	10-Nov-21	25-Nov-21	28-Jun-21	14-3ul-21	-112	2.00	0%	0%	Dependent Task	KTE-	TE-
5A-5506	KFRd - Construct temp Bus Stop at Kai Fuk Rd (EB)		24-Feb-22	18-Mar-22	15-Jul-21	06-Aug-21	-180	4.00		0%	Dependent Tark	KTE-	TE-
Pre-stage at I	Kai Fuk Road for KFR TTA Stage 1, 1.1, 1.2 & 1.3		15-Dec-21	14-Feb-22	16-Jun-21	06-Aug-21	-152	6.00			Dependent		
5A-5523	KFR(Pre-stage for 1.1) - Road Pavement for KFR TTA Stage 1.1		15-Dec-21	14-Jan-22	16-Jun-21	14-3ul-21	-152	2.00		0%	Task	KTE-	
5A-5523A	(nd.baddling) K/R(Prestage for 1.2) - Road works for contra flow section		15-Jan-22	31-Jan-22	15-3ul-21	30-34-21	-152	2.00		0%	Dependent Task	KTE-	
											Dependent		
5A-5523B	KFR(Pre-stage for 1.3) - Leveling of existing road		08-Feb-22	14-Feb-22	31-Jul-21	06-Aug-21	-152	2.00	0%	0%	Task Dependent	KTE-	Re-
At-grade Slip			21-Jan-22	10-Mar-22	18-Jun-21	30-Jul-21	-179	2.00					
5A-5510A	BIM - S004 - Road and Drainage works / Utilities / TCSS duct laying (before KFR TTA Stage 2)	36	21-Jan-22	10-Mar-22	18-Jun-21	30-Jul-21	-179	2.00	0%	0%	Task Dependent	KTE-	TE-
Kai Fuk Road	(EB) - Maintain 3 traffic lanes until CKR commissioning (PMI 253	180	25-Aug-21 A	06-Apr-22	22-Jul-21	24-Dec-21	-78	0.00					
5A-5844	KFR(EB) - 3 lanes - Tree felling proposal; LCSD application; TTA required	180	25-Aug-21 A	06-Apr-22	22-Jul-21	24-Dec-21	-78		27.22%	0%	Task Dependent	KTE	TE-
SCH_6B Re-co	instruction of Existing Box Culvert	30	25-0d-21	27-Nov-21	05-May-22	10-Jun-22	151	0.00					
Box Culvert re	-construction Works	30	25-Oct-21	27-Nov-21	05-May-22	10-Jun-22	151	0.00					
BC- Reinstate	ment Works	30	25-0d-21	27-Nov-21	05-May-22	10-Jun-22	151	0.00					
6B-5782	BC - Reinstate hard paving and related UU	12	25-Oct-21	06-Nov-21	05-May-22	19-May-22	154		0%	0%	Task	KTE	
6B-5784	BC - Reinstate planter wall in DSD compound	12	08-Nov-21	20-Nov-21	20-May-22	02-Jun-22	154		0%	0%	Dependent Task	KTE-	TE-
6B-5786	BC - Transplant 5 nos of tree in DSD compound	3	08-Nov-21	10-Nov-21	31-May-22	02-Jun-22	163		0%	0%	Dependent Task	KTE-	π.
6B-5788	BC - Reinstate fending in DSD compound	6	22-Nov-21	27-Nov-21	04-Jun-22	10-Jun-22	154		0%	0%	Dependent Task	KTE-	π.
6B-5790	BC - Complete reconstruction of Bax Culvert	0		27-Nov-21		10-Jun-22	151		0%	0%	Dependent Finish	KTE-	п.
		_	25-Mar-21 A	21-Mar-22	31-34-21	12.404.22	-17	52.00	0.0	0.0	Milestone		
	entilation and E&M adit and Ring Road Underpass		25-Mar-21 A		31-34-21	12-Mar-22	.7	22.00					
	ation and E&M Adit Works												
	l, 1D3, 1B1 & 1B2		25-Mar-21 A		31-Jul-21	12-Mar-22	-7	22.00					
VA - RC Struc			26-Jul-21 A	28-Feb-22	31-Jul-21	02-Mar-22	1	10.00					
6A-6566	VA-B4 - Construct RC Walls & Top Slab	21	31-Jul-21 A	07-0d-21 A	02-Mar-22	02-Mar-22		2.00	100%	100%	Task Dependent	KTE-	TE-
VA Sections	- Bay B5 (14.5m)	70	31-306-21 A	21-Deo21	31-34-21	02-Mar-22	51	2.00					
64-6572	VA-B5 - Construct RC Walls & Top Slab	22	31-Jul-21 A	07-0d-21 A	02-Mar-22	02-Mar-22		2.00	100%	100%	Task Dependent	KTE-	
64-6571	VA-B5 - Baddilling to strik L3/L4/L5	50	25-Oct-21	21-Dec-21	31-Jul-21	28-Sep-21	-70		0%	0%	Task	KTE-	TE:
VA Sections	- Bay B6 (~14m)	70	31-Jul-21 A	28-Feb-22	29-Sep-21	02-Mar-22	1	2.00			Dependent		
64-6578	VA-B6 - Construct RC Walls & Top Slab	36	31-Jui-21 A	07-0d-21 A	02-Mar-22	02-Mar-22		2.00	100%	100%	Task	KTE	
6A-6577	VA-B6 - Baddilling to strike L3/L4/L5	50	22-Dec-21	28-Feb-22	29-Sep-21	27-Nov-21	-70		0%	0%	Dependent Task	KTE	TE T
											Dependent		Date Revisor Cheded App
Current Mil	k Central K	owloo				t (Mont ing Prog			e) (Re	v24 - (	CSD)	Base Layou Filter	oject [D: XFE-WP24_M30         20Aug.31         Sabrit CSD Programme Rev 22         TV         00C           steline:         25Aug.31         Months Rolling Programme         TV         00C           25Aug.31         Months Rolling Programme         TV         00C         10V         00C           25Aug.31         Months Rolling Programme         10V         00C         10V         00C         10V         00C           25Aug.31         Months Rolling Programme         10V         00C         10V         0C         10V         10V

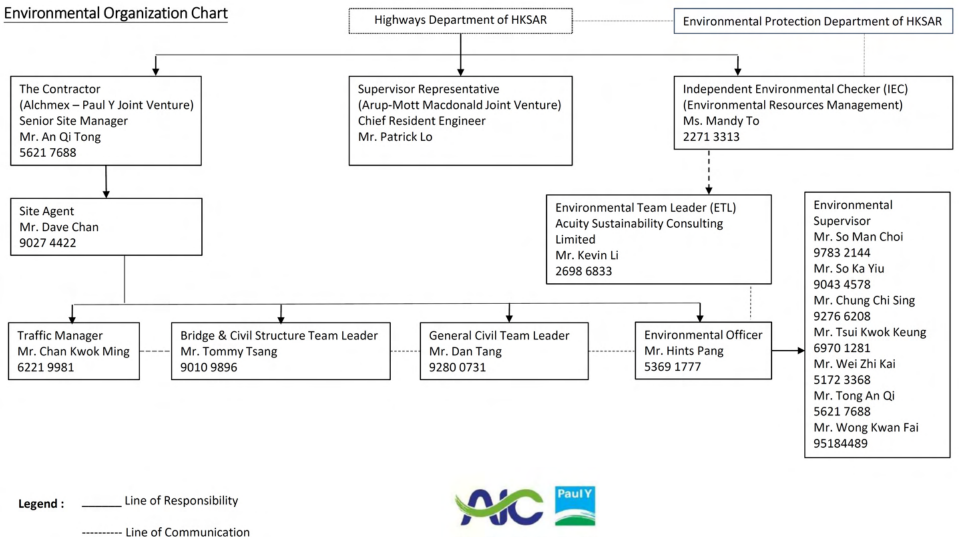
y ID	Activity Name	Orig Dur	Stat	Finish	Lale Start	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS	00166 30	17 34	Novemb 31	er lation	Decemi 32	56r	Jan 3	Uary 3	February 34	/ M
VA Sections	- Bay B7 (23.3m) underneath Ring Road B7	75	26-30-21 A	18-Nov-21	18-Nov-21	13-Dec-21	21	4.00			1 1		5 03 10	1/ 24	31 07 14	21 28	05 12	19 26	02 09	16 23	30 06 13	20 21
64-6600	VA-87- Construct RC Walls & Middle Slab	30	26-Jul-21 A	03-Sep-21 A	18-Nov-21	18-Nov-21		2.00	100%	100%	Task	KTE-										
6A-6602	VA-B7 - Construct RC Walls & Top Slab (Indude RR B11 base slab)	23	25-Sep-21 A	18-Nov-21	18-Nov-21	13-Dec-21	21	2.00	4.35%	0%	Dependent Task	KTE-	4									
VA - Miscellar	neous	290	25-Mar-21 A	21-Mar-22	18-Nov-21	12-Mar-22	-7	12.00			Dependent											
	Miscellaneous works		25-Mar-21 A	18-Nov-21	18-Nov-21	13-0er-21		6.00														
64-6604	VA - Movement Joint / Waterproofing, Stage 1	12	25-Mar-21 A	28-Od-21	18-Nov-21	22-Nov-21	21	2.00	87.5%	0%	Tæk	KTE-										
64-6606							21	4.00			Dependent Task	KTE-										
	VA - Baddiling up to GL with additional concrete blk end wall, Stage 1		25-0d-21	11-Nov-21	18-Nov-21	06-Dec-21		4.00	0%	0%	Dependent											
6A-6607	VA - Haul Road preparation & diversion, stage 1 (end May 2021)	6	12-Nov-21	18-Nov-21	07-Dec-21	13-Dec-21	21		0%	0%	Task Dependent	KTE-			_							
6A-6608	VA - Movement Joint / Waterproofing, Stage 3	50	22-Dec-21	28-Feb-22	14-Dec-21	19-Feb-22	-7	2.00	0%	0%	Task Dependent	KTE-							-			<u> </u>
6A-6610	VA - Baddfiling up to GL, Stage 3	56	08-Jan-22	21-Mar-22	30-Dec-21	12-Mar-22	-7	4.00	0%	0%	Task Dependent	KTE-							-			
Sch_4.1 Ring I	Road Underpass	107	11-Aug-21 A	26-Jan-22	15-Oct-21	13-Apr-22	-12	31.00			Dependent											
RR - Part 1D1	, 1D2, 1D3, 1D4, 1B1 & 1B2	107	11-Aug-21 A	26-Jan-22	15-Oct-21	13-Apr-22	-12	31.00														
RR - ELS Worl			25-Oct-21	14-Dec-21	24-Nov-21	06-Apr-22	87	9.00														
RR - ELS Stat			25-04-21	14.000.21	24.809.21	06-60-22	87	9.00														
		17	250421	1710021	2110121	100000122		5.00														
4-6732	RR - Excavation Down to 1st waling & Strut; Instal waling & Strut; 1818-182		25-0d-21	12-Nov-21	24-Nov-21	13-Dec-21	26	4.00	0%	0%	Task Dependent	KTE-										
4-6734	RR - Excavation Down to Final Formation Level, 1B181B2	21	13-Nov-21	07-Dec-21	14-Dec-21	10-Jan-22	26	4.00	0%	0%	Task Dependent	KTE-										
4-6736	RR - Excavation Down to Formation Level (Baddfilling) (RR), 1818/182 (Open cut)	6	08-Dec-21	14-Dec-21	30-Mar-22	06-Apr-22	87	1.00	0%	0%	Task Dependent	KTE-					-					
RR - Box Sect	tions, Pump Sump & FS Plant Room	107	11-Aug-21 A	26-Jan-22	15-0d-21	13-Apr-22	-12	22.00														
RR - Bay B3	(S011 CH0+134 to 0+146)	106	11-Aug-21 A	17-Dec-21	21-Feb-22	13-Apr-22		6.00														
4-6744	RR-R3 - Construct Base slab	10	11-Aug-21 A	09-Sep-21 A	21-Feb-22	21-Feb-22		2.00	100%	100%	Task	KTE-										
4-6746	RR-R3 - Construct External Wall	23	26-Oct-21	20-Nov-21	21-Feb-22	18-Mar-22	92	2.00	0%	0%	Dependent Task	KTE-										
4-6748	RR-R3 - Construct Top Slab	21	24-Nov-21	17-Dec-21	19-Mar-22	13-Apr-22	90	2.00	0%	0%	Dependent Task	KTE-										
DD Davi R4	(S011 CH0+146 to 0+161)	07	11.400.21.4	17.0xx21	22.1% 22	20.Mw.22	70	6.00	•		Dependent											
RA Bay Ba			11409-21 4	17-060-21	21-001-22	2710122	10	0.00														
4-6750	RR-R4 - Construct Base slab			09-Sep-21 A		27-Jan-22		2.00	100%	100%	Task Dependent	KTE-										
4-6752	RR-R4 - Construct External Wall	24	25-Oct-21	20-Nov-21	27-Jan-22	02-Mar-22	78	2.00	0%	0%	Task Dependent	KTE-			1.1							
46754	RR-R4 - Construct Top Slab	23	22-Nov-21	17-Dec-21	03-Mar-22	29-Mar-22	78	2.00	0%	0%	Task Dependent	KTE-					<del></del>					
RR - Bay BS	(\$011 CH0+161 to 0+180)																					
4-6762	RR-RS - Construct Base slab	10	11-Aug-21 A	09-Sep-21 A	27-Jan-22	27-Jan-22		2.00	100%	100%	Task Dependent	KTE-										
4-6764	RR-RS - Construct External Wall	24	25-Oct-21	20-Nov-21	27-Jan-22	02-Mar-22	78	2.00	0%	0%	Task	KTE-										
4-6766	RR-RS - Construct Top Slab	23	22-Nov-21	17-Dec-21	03-Mar-22	29-Mar-22	78	2.00	0%	0%	Dependent Task	KTE-										
RR - Bay B7	(\$011 CH0+193.3 to 0+211.6) (at-grade) (RU1)		25-0d-21 A		15-0t-21	21-Mar-22	-32	4.00			Dependent											
46775	RR-RU1 - Construct Side wall / Internal wall		25-Oct-21	07-Dec-21	15-Oct-21	27-Nov-21	-8		0%	0%	Task	KTE-										
								4.00		• · ·	Dependent						T					
4-6778	RR-RU1 - Construct: RC Walls (FS plantroom 1 & 2)			26-Jan-22 A		21-Mar-22		4.00	100%	100%	Task Dependent	KTE-										
	Footbridge, E&M Installation and Miscellaneous Wc																					
Sch_7 Abando	on Exisiting Subway KS-20	119	21-Aug-21 A	14-Dec-21	22-Apr-21	15-Jun-21	-152	9.00														
KS-20 - ELS fo	or Demolition Works	0	21-Aug-21 A	21-Aug-21 A	03-May-21	03-May-21		0.00														
7-7301	TTA - Stage1 (After implement of pre-stage)	0	21-Aug-21 A		03-May-21				100%	100%	Start Milestone	KTE-										
Current Mile Actual Worl Ottical Rem Remaining	k Central K	owloa				t (Mont ing Prog			e) (Rev	v24 - C	SD)	Baseline: Layout: KT	: KTE-WP24_M TE - 3 Months R SK filters: 3 Mon	olling Progr		ssion.	25- 20- 25- 25- 25-	kug-21 Mor kep-21 Sub kep-21 Mor Xd-21 Sub	omit CSD Programm mit VSD Programm mit CSD Programm omit CSD Programm mit CSD Programm	e M28 amme Rev 23 e M29 amme Rev 24	Oh           TYY           TYY           TYY           TYY           TYY           TYY           TYY           TYY	DC DC DC DC

	Activity Name	Orig Dur	Stat	Finish	Late Start	Late Finish	Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	30 31 31 26 03 10 17 24 31 07 14	21 28	32 32 35 12 19 2	33 6 02 09 16	23 30 06	34 13 20	27
KS-20 - Demo	olistion / Filling Works	119 23-	Aug-21 A 14	4-Dec-21	22-Apr-21	15-Jun-21	-152	9.00											
Kai Fuk Road	(WB)	119 23-	Aug-21 A 14	4-Dec-21	22-Apr-21	15-Jun-21	-152	9.00											
7-7328	KS20 - Excavate down to subway roof level	18 23	Aug-21 A 30	0-Oct-21	03-May-21	08-May-21	-144	3.00	66.67%	0%	Task Dependent	KTE-							
7-7330	KS20 - Demolish extg subway & ramp (WB)	28 25	5-Oct-21 25	5-Nov-21	22-Apr-21	26-May-21	-152	4.00	0%	0%	Task	KTE-		-					
7-7332	KS20 - General fill to formation level / Utilities diversion / Laying inside subway	16 26	-Nov-21 14	4-Dec-21	27-May-21	15-Jun-21	-152	2.00	0%	0%	Dependent Task Dependent	KTE-			-				
	Structure of Bridge CKRE	236 25-	May-21 A 11	1-Mar-22	06-Feb-21	03-Jul-21	-203	31.00											
	ge CKRE Works			1-Mar-22	06-Feb-21	03-Jul-21	-203	31.00											
KRE - Piling				18-Jan-22	06-Feb-21	25-Jun-21	-179	8.00											
-	- Pier P-K5-CKRE	103 15		18-Jan-22	06-Feb-21	25-Jun-21	-179	8.00											
3.10-7514	OKRE - Bored Piles for KS-OKRE-2 (1 nr)	24 15	Oct-21 A 09	9-Nov-21	06-Feb-21	01-Mar-21	-206	4.00	41.67%	0%	Task Dependent	KTE-							
3.10-7518	ORRE - KS-ORRE-2 Proof drilling & Piles testing	24 10	-Nov-21 07	17-Dec-21	28-May-21	25-Jun-21	-137	0.00	0%	0%	Task Dependent	KTE-							
3.10-7506	ORRE - Bored Piles for KS-ORRE-1 (1 nr)	36 17	-Nov-21 30	0-Dec-21	09-Mar-21	23-Apr-21	-206	4.00	0%	0%	Task Dependent	KTE-				•			
3.10-7510	OKRE - KS-OKRE-1 Proof drilling & Piles testing	24 31	-Dec-21 28	18-Jan-22	24-Apr-21	24-May-21	-206	0.00	0%	0%	Task Dependent	KTE-					-		
Alling Works	- ABUT A-K4-CKRE	24 25	5-Oct-21 20	0-Nov-21	10-Mar-21	10-Apr-21	-185	0.00			Cependent								
3.10-7526	OKRE - ABUT A-K4-OKRE Proof drilling & Piles testing	24 25	5-Oct-21 20	0-Nov-21	10-Mar-21	10-Apr-21	-185	0.00	0%	0%	Task	KTE-							
KRE - Pile Ca	aps, Pier / Abutment	236 25-	May-21 A 11	1-Mar-22	12-Apr-21	03-Jul-21	-203	23.00			Dependent								
Abutment A-H	K1-CKRE	161 25-	May-21 A 03	13-Dec-21	18-May-21	29-Jun-21	-131	11.00											
3.10-7530	ORRE - Excavation Down to Formation Level A-K1-ORRE		May-21 A 28-	1-Sep-21 A	18-May-21	18-May-21		2.00	100%	100%	Task	KTE-							
3.10-7532	ORE - Prepare pile head (4nrs) A-K1-ORE		Sep-21 A 04		18-May-21	18-May-21	_	4.00	100%	100%	Dependent Task	KTE-							
3.10-7534	ORE - Construct Abutment Base A-K1-ORE		Oct-21 A 25						100%	100%	Dependent	KTE-							
					18-May-21	18-May-21		1.00			Task Dependent								
3.10-7536	OKRE - Construct Abutment A-K1-OKRE	26 25		3-Nov-21	18-May-21	18-Jun-21	-131	4.00	0%	0%	Task Dependent	KTE-							
3.10-7538	OKRE - A-K1-OKRE Install Permeate Membrane and Baddfill	9 24	-Nov-21 03	13-Dec-21	19-Jun-21	29-Jun-21	-131	0.00	0%	0%	Task Dependent	KTE-		_					
her KS-CKRE	-1	25 25	9-Jan-22 05	IS-Mar-22	25-May-21	29-Jun-21	-201	4.00											
3.10-7540	OKRE - Prepare Pile Head for K5-OKRE-1	5 29	9-Jan-22 10	0-Feb-22	25-May-21	29-May-21	-206	1.00	0%	0%	Task Dependent	KTE-					-		
3.10-7544	CKRE - K5-CKRE-1 Reinstatement of Slab of Kai Tak River; remaining works	2 11	-Feb-22 12	2-Feb-22	05-Jun-21	07-Jun-21	-201	1.00	0%	0%	Task Dependent	KTE-						•	
3.10-7542	OKRE - Construct Pier KS-OKRE-1 (2 Lifts)	18 14	-Feb-22 05	5-Mar-22	08-Jun-21	29-Jun-21	-201	2.00	0%	0%	Task Dependent	KTE-						-	÷
Ner KS-CKRE	-2	25 11	-Feb-22 11	1-Mar-22	31-May-21	29-Jun-21	-206	4.00			orpaidalt								
3.10-7552	CKRE - Prepare Pile Head for K5-CKRE-2	5 11	-Feb-22 16	6-Feb-22	31-May-21	04-Jun-21	-206	1.00	0%	0%	Task	KTE-						-	
3.10-7556	CKRE - KS-CKRE-2 Reinstatement of Slab of Kai Tak River; remaining works	2 17	-Feb-22 18	8-Feb-22	05-Jun-21	07-Jun-21	-206	1.00	0%	0%	Dependent Task	KTE-							
3.10-7554	OKRE - Construct Pier KS-OKRE-2 (2 Lifts)	18 19	-Feb-22 11	1-Mar-22	08-Jun-21	29-Jun-21	-206	2.00	0%	0%	Dependent Task	KTE-							-
Abutment A-H	K4-CKRE	68 07	-Dec-21 05	I5-Mar-22	12-Apr-21	03-Jul-21	-198	4.00			Dependent								
3.10-7568	ORE - Prepare pile head (4nrs) A-K4-ORE	20 07		11-Dec 21	12-Apr-21	05-May-21	-198	0.00	0%	0%	Task	KTE-							
3.10-7570	CKRE - Construct Abutment Base A-K4-CKRE	17 03		1-Jan-22	06-May-21	26-May-21	-198	1.00	0%	0%	Dependent Task	KTE-							
3.10-7572	ORE - Construct Abutment A-K4-ORE			3-Feb-22		22-Jun-21	-198	3.00	0%	0%	Dependent Task	KTE-							
3.10-7572	CKRE - Construct Advances Ark4-CKRE	22 22		5-Mar-22	27-May-21 23-Jun-21	03-Jul-21	-198	0.00	0%	0%	Dependent Task	KTE-							1
			Max-21 A 1	7-30-22	23-30n-21	27//00/21	-196	47.00	076	070	Dependent	KIE-						11	1
	Underpass S21					27 Mars 7	-	47.00											
	load Underpass S21			17-Jan-22	08-Apr-21	27-Nov-21	-40												
21 - RC Stru	icture	155 29-	Jun-21 A 03	13-Jan-22	08-Apr-21	13-Nov-21	-40	17.00											Ĩ
Current Mik												Projec	ct ID: KTE-WP24_M30		Date 20-Aug-21	Revi Submit CSD Programme		Checked TW	Ag DC
Actual Work	k Central K	owloon							e) (Rev	v24 - 0	SD)	Basel	line: ut: KTE - 3 Months Rolling Programme		25-Aug-21 20-Sep-21	Monthly Programme M28 Submit CSD Programme	3	TYY TYY	DC DC
Remaining			Three	e Mont	th Rolli	ng Prog	gram	ne					ut: KTE - 3 Months Rolling Programme : TASK filters: 3 Months Rolling_1, KTE - Submiss	ion.	25-Sep-21 20-Od-21	Monthly Programme M25 Submit CSD Programme	)	TW	DC
																Submit CSD Programme Monthly Programme M30		TWY	DC

	Activity Name	Orig Dur	Stat	Finish	Lale Stat	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	October 30 26 03 10 17	24 31	November 31 07 14 2	1 28	Decen 32 05 12	19 26	5 02 09	33 16 23	30 06	February 34 13	20 21
S21 - U-Troug	h Sections - South (CH000 to CH143.981)	12	25-Oct-21	06-Nov-21	01-Nov-21	13-Nov-21	6	0.00															
S21 - Bay B2	2-10 - At-Grade Slab (CH009.376 to 000)		25-0ct-21	06-Nov-21	01-Nov-21	13-Nov-21		0.00															
4-7812	S21-B2-10 - Construct At Grade slab	12	25-0d-21	06-Nov-21	01-Nov-21	13-Nov-21	6	0.00	0%	0%	Task Dependent	KTE-											
S21 - Box Sec	tions (CH143.981 to CH205.700)	147	29-Jun-21 A	21-Dec-21	04-Sep-21	06-Nov-21	-38	10.00			Dependent												
521 - Bay B1	-2 - Box Section (CH159.5 to 175)		31-Aug-21 A	21-Dec-21	07-Sep-21	06-Nov-21		4.00															
4-7734A	S21-B1-2 resize of pipe size in base slab; ind procurement & delivery	12	31-Aug-21 A	13-Sep-21 A	07-Sep-21	07-Sep-21			100%	100%	Task	KTE-											
4-77348	(PMI-313) S21-B1-2 Construct Base Slab (final pour)	16	14-Sep-21 A	02-Oct-21 A	07-Sep-21	07-Sep-21			100%	100%	Dependent Task	KTE-											
4-7736	S21-B1-2 Construct External Walls (1st pour)		05-Oct-21 A		07-Sep-21	17-Sep-21	-38	2.00	61.54%	0%	Dependent Task	KTE-											
4-7738	S21-81-2 Construct External Walls (final pour) & Top Slab		05-Nov-21	21-Dec-21	18-Sep-21	06-Nov-21	-38	2.00		0%	Dependent Task	KTE-											
	-3 - Box Section (CH175 to 190.5)		26-3.6-21 A		14-Sco-21	08-01-21	-30	4.00	0.0	010	Dependent	RIL						T					
							-342	4.00				1000											
4-7748	S21-B1-3 Construct External Walls (1st pour)			23-Sep-21 A		14-Sep-21		2.00		100%	Task Dependent	KTE-											
4-7750	S21-B1-3 Construct. External Walls (Final pour) a& Top Slab	44	24-Sep-21 A	16-Nov-21	14-Sep-21	08-Oct-21	-32	2.00	54.55%	0%	Task Dependent	KTE-											
4-7760	S21-B1-4 Construct External Walls (1st pour)	28	29-Jun-21 A	04-Oct-21 A	04-Sep-21	04-Sep-21		1.00	100%	100%	Task Dependent	KTE-											
4-7762	S21-B1-4 Construct External Walls (Final pour) Top Slab	44	25-Oct-21	14-Dec-21	14-Sep-21	06-Nov-21	-32	1.00	0%	0%	Task Dependent	KTE-					-						
S21 - U-Troug	h Sections - North (CH205.700 to CH354.957)	133	26-Jui-21 A	03-Jan-22	08-Apr-21	13-Nov-21	-40	7.00															
S21 - Bay B3	i-1 - U-Trough Type III (CH205.7 to 223)		26-Jul-21 A	04-Dec-21	08-Apr-21	13-Nov-21																	
4-7818	S21-B3-1 - Mass concrete fill upto formation level underneath S3	4	26-Jul-21 A	17-Aug-21 A	08-Apr-21	08-Apr-21		1.00	100%	100%	Task	KTE-											
4-7820	(R2.78mPD) S21-83-1 - Construct Base slab	14	18-Aug-21 A	30-Aug-21 A	08-Apr-21	08-Apr-21		1.00	100%	100%	Dependent Task	KTE-											
4-7823	S21-B3-1 - Construct Side Walls (1st pour)	30	01-Sep-21 A	28-Sep-21 A	08-Apr-21	08-Apr-21			100%	100%	Dependent Task	KTE-	-										
4-7824	S21-83-1 - Construct Side Walls (final pour)		12-Oct-21 A		02-Oct-21	13-Nov-21	-18	1.00	0%	0%	Dependent Task	KTE-			-								
\$21 - Ray B3	i-2 - U-Trough Type III (CH223.0 to 240.0)		25-0:1-21	29-0xx-21	04-500-21	13-Nov-21	-37	2.00			Dependent												
4-7831	S21-83-2 - Construct Side Walls (1st pour)		25-Oct-21	25-Nov-21	04-Sep-21	08-Oct-21	-40		0%	0%	Task	KTE-											
4-7836	S21-83-2 - Construct Side Walls (final pour)		26-Nov-21	29-Dec21	13-Oct-21	13-Nov-21	-37	2.00	0%	0%	Dependent Task	KTE-											
		0	20-1404-21	29406021	13-00-21	13-100-21	-37	2.00	076	07%	Dependent	KIE-											
4-7844	S21-83-3 - Construct Side Walls (final pour)		26-Nov-21	03-Jan-22	09-Oct-21	13-Nov-21	-40	0.00	0%	0%	Task Dependent	KTE-											
	-9 - At Grade Slab Part 3E (CH321.11 to 354.957) Part 3E																						
4-7868	S21-B3-9 - Construct At Grade slab	12	25-Oct-21	06-Nov-21	01-Nov-21	13-Nov-21	6	2.00	0%	0%	Task Dependent	KTE-											
S21 - Miscella	neous Works	210	07-May-21 A	17-Jan-22	16-Sep-21	27-Nov-21	-40	30.00															
S21 - Waterpr	roofing and Backfilling Works	210	07-May-21 A	17-Jan-22	16-Sep-21	27-Nov-21	-40	30.00															
S21 - U-Trou	gh Sections - South (CH009.376 to CH143.981)		26-3ul-21 A	18-0d-21 A	16-Sep-21	02-0d-21		10.00															
4-7948	521 - Waterproofing / Movement Joint / Masonry Wall (U-Trough Section -	48	26-3ui-21 A	25-Sep-21 A	16-Sep-21	16-Sep-21		4.00	100%	100%	Task	KTE-											
4-7942	South) S21 - Baddiling up to GL. (U-Trough Section - South)	48	16-Aug-21 A	18-Oct-21 A	02-Oct-21	02-Oct-21		6.00	100%	100%	Dependent Task	KTE-	_										
S21 - Box Se	ctions (CH143.981 to CH205.700)	202	07-May-21 A	07-Jan-22	16-Sep-21	27-Nov-21	-32	12.00			Dependent												
4-7873	S21 - Baddfilling up to GL/ set up for haul road at B1-1 (end June)	20	07-May-21 A	25-Oct-21	13-Nov-21	13-Nov-21	18		100%	100%	Task	KTE-											
4-7870	S21 - Waterproofing / Movement Joint / Masonry Wall (Box Section)		03-Nov-21	30-Dec-21	16-Sep-21	13-Nov-21	-38	6.00		0%	Dependent Task	KTE-											
4-7872	S21 - Baddling up to GL. (Box Section)		10-Nov-21	07-Jan-22	02-Oct-21	27-Nov-21	-32	6.00	0%	0%	Dependent Task	KTE-						J					
		-48	1040921	07-381-22	02-00-21	27100/21	-32	0.00	076	076	Dependent	KIE-											
S21 - U-Trou	igh Sections - North (CH205.700 to CH321.110)	42	26-Nov-21	17-Jan-22	09-0:4-21	27-Nov-21	-40	8.00															
Current Min	nifone												ID KTE WOOD HET			_	_	Date		Revision			id Ap
Actual Work	Central	Kowlog	on Rout	e - Kai	Tak Eas	t (Mont	h 30 L	Jodate	e) (Rev	v24 - 0	SD)	Projec	ect ID: KTE-WP24_M30 line:						Submit CSD Pre Monthly Program		2	TYY TYY	DC
	wining Work					ing Prog			-/ (			Layou	ut: KTE - 3 Months Rolling				20	Sep-21	Submit CSD Pre Monthly Program	ogramme Rev 2	3	TWY	DC
Remaining	TAON .						,					Filter:	: TASK filters: 3 Months F	olling_1, KTE	- Submission	L	20	-Odi-21	Submit CSD Pre	ogramme Rev 2	4	TYY	DC
												Page	15 of 16				25	rudi21	Monthly Program	ine Mau		1111	DC

	Activity Name	Orig Dur	Stat	Finish	Late Start	Late Finish	Total Float	TRA (Day)	Activity % Complete	Physical % Complete	Activity Type	Prima WBS Const	October 30	November 31 24 31 07 14	21 28 1	32	36 05	33	34	ny Ma 3
4-7946	S21 - Waterproofing / Movement Joint / Masonry Wall (U-Trough Section - North)	36	26-Nov-21	10-Jan-22	09-Oct-21	20-Nov-21	-40	4.00	0%	0%	Task Dependent	KTE-		24 31 07 14	21 28	00 12 19		09 16 23	30 06 13	20 21
4-7944	S21 - Baddfiling up to GL. (U-Trough Section - North)	36	03-Dec-21	17-Jan-22	18-Oct-21	27-Nov-21	-40	4.00	0%	0%	Task Dependent	KTE-			-			-		
S21 - Final Co	mpletion Works	12	04-Jan-22	17-Jan-22	15-Nov-21	27-Nov-21	-40	0.00			Dependent									
4-7814	S21 - Final Completion Works	12	04-Jan-22	17-Jan-22	15-Nov-21	27-Nov-21	-40	0.00	0%	0%	Task	KTE-								
4-7816	S21 - Completion of Structure of Underpass S21	0		17-Jan-22		27-Nov-21	-40	0.00	0%	0%	Dependent Finish Milestone	KTE-								
Section 17 - S	leeve pipes for District Cooling System (Subject to	261	25-May-21 A	11-Apr-22	25-Jan-21	11-Jan-22	-70	49.00			Miestone									
Sch_10 Sleeve	pipes for DCS (Kai Tak River West)	138	25-May-21 A	11-Nov-21	19-Feb-21	11-Jan-22	49	17.00												
DCS-West Sed	tion A (39m)	138	25-May-21 A	06-Nov-21	19-Feb-21	11-Jan-22	53	7.00												
10-8476	DCS(W)_A - Baddfiling upto formation level	40	25-May-21 A	28-Oct-21	19-Feb-21	23-Feb-21	-201	4.00	90%	100%	Tæk	KTE-		•		****				
10-8478	DCS(W)_A - Reinstatement (Pavement / fending / etc.)	8	29-Oct-21	06-Nov-21	03-Jan-22	11-Jan-22	53	3.00	0%	0%	Dependent Task	KTE-		-						
DCS-West Sed	tion B (49m)	26	05-Jul-21 A	29-0d-21	05-May-21	10-May-21	-142	2.00			Dependent									
10-8492	DCS(W)_B - Baddfilling upto formation level	26	05-Jul-21 A	29-Oct-21	05-May-21	10-May-21	-142	2.00	80.77%	0%	Task	KTE-		-						
DCS-West Sec			23-Aug-21 A		08-Sep-21	27-Sep-21	-37	8.00			Dependent									
10-8504	DCS(W)_C - Install permanent seawater pipes 2x1400 (L=50m) (PMI-0146)		23-Aug-21 A			08-Sep-21		6.00	100%	100%	Task	KTE-								
10-8506	DCS(W)_C - Instal permanent seaware ppes 2x1+60 (L=50m) (PP1-01+6) DCS(W)_C - Baddiling upto formation level		25-Aug-21 A		08-Sep-21	27-Sep-21	-37		38.46%	0%	Dependent Task	KTE-								
									38.40%	0%	Dependent	KIE-								
	pipes for DCS (Kai Tak River East)		05-Aug-21 A		25-Jan-21	19-Od-21	-139	32.00												
	ion 1 (approx 37.5m)	196	05-Aug-21 A	28-Mar-22	25-Jan-21	03-Jul-21	-217	18.00												
10-8514B	DCS(E)- additional pre-boring to overcome uncharted u/g obstruction (EW-143) ; assumed 18 days	18	05-Aug-21 A	25-Aug-21 A	25-Jan-21	25-Jan-21			100%	100%	Task Dependent	KTE-								
10-8514C	DCS(E) - Install sheetpile (L=96 lm) (after pre-boring to overcome obstruction; assumed)	15	19-Aug-21 A	02-Sep-21 A	25-Jan-21	25-Jan-21		2.00	100%	100%	Task Dependent	KTE-								
10-8516	DCS(E) - Dewatering system installation (TBA subject to design)	18	25-Oct-21 A	01-Nov-21	25-Jan-21	01-Feb-21	-217	2.00	61.11%	100%	Task Dependent	KTE-		-						
10-8518	DCS(E) - Excavation down to formation level (Part A for Pile caps) ind wailing & strut	30	02-Nov-21	06-Dec-21	02-Feb-21	15-Mar-21	-217	3.00	0%	0%	Task	KTE-								
10-8520	DCS(E) - Excavation down to formation level (Part B for DCS) ind wailing &	15	07-Dec-21	23-Dec-21	16-Mar-21	01-Apr-21	-217	3.00	0%	0%	Dependent Task	KTE-				_				
10-8522	strut DCS(E) - Install sleeve pipes 3x1800 ID (L=37.5m)	24	24-Dec-21	24-Jan-22	07-Apr-21	05-May-21	-217	6.00	0%	0%	Dependent Task	KTE-								
10-8524	DCS(E) - Baddfiling upto formation level	48	25-Jan-22	28-Mar-22	06-May-21	03-Jul-21	-217	2.00	0%	0%	Dependent Task	KTE-								
DCS-East Porti	ion 2 (approx 37.5m)	179	26-Aug-21 A	11-Apr-22	18-Jun-21	19-Oct-21	-139	14.00			Dependent									
10-8528A	DCS(E)- additional pre-boring to overcome uncharted u/g obstruction	26	26-Aug-21 A	25-Sep-21 A	18-Jun-21	18-Jun-21			100%	100%	Task	KTE-								
10-8528	(EW-143) ; assumed 18 days DCS(E) - Install sheetpile (L=95 lm)	8	03-5ep-21 A	02-Oct-21 A	18-Jun-21	18-Jun-21		2.00	100%	100%	Dependent Task	KTE-								
10-8530	DCS(E) - Dewatering system installation (TBA subject to design)		25-Oct-21 A	01-Nov-21	18-Jun-21	25-Jun-21	-106	2.00		0%	Dependent Task	KTE-		_						
10-8532	DCS(E) - Excavation down to formation level ind wailing & strut		02-Nov-21	13-Dec21	26-Jun-21	07-Aug-21	-106	2.00	0%	0%	Dependent Task	KTE-								
10-8532	DCS(E) - Extanation down to formation level ind walling at sect DCS(E) - Install sleeve pipes 3x1800 ID (L=37.5m)		25-Jan-22	22-Feb-22	09-Aug-21	30-Aug-21	-139	6.00	0%	0%	Dependent Task	KTE-						_		
											Dependent									
10-8536	DCS(E) - Baddiling upto formation level	40	23-Feb-22	11-Apr-22	31-Aug-21	19-Oct-21	-139	2.00	0%	0%	Task Dependent	KTE-		1 1 1 1						

# Appendix C Project Organization Chart



愛銘-保華聯營 Alchmex - Paul Y Joint Venture

# Appendix D Dust Event-Action Plan (EAP)

	ACTION			
EVENT	ET	IEC	ER	CONTRACTOR
ACTION LEV	EL			
1.Exceedance for one sample	<ol> <li>Identify source, investigate the causes of exceedance and propose remedial measures;</li> <li>Inform IEC and ER;</li> <li>Repeat measurement to confirm finding;</li> <li>Increase monitoring frequency to daily.</li> </ol>	<ol> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method.</li> </ol>	1. Notify Contractor.	<ol> <li>Rectify any unacceptable practice;</li> <li>Amend working methods if appropriate.</li> </ol>
2.Exceedance for two or more consecutive samples	<ol> <li>Identify source;</li> <li>Inform IEC and ER;</li> <li>Advise the ER on the effectiveness of the proposed remedial measures;</li> <li>Repeat measurements to confirm findings;</li> <li>Increase monitoring frequency to daily;</li> <li>Discuss with IEC and Contractor on remedial actions required;</li> <li>If exceedance continues, arrange meeting with IEC and ER;</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	<ol> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method;</li> <li>Discuss with ET and Contractor on possible remedial measures;</li> <li>Advise the ET on the effectiveness of the proposed remedial measures;</li> <li>Supervise Implementation of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor;</li> <li>Ensure remedial measures properly implemented.</li> </ol>	<ol> <li>Submit proposals for remedial to ER within 3 working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Amend proposal if appropriate.</li> </ol>
LIMIT LEVEL			1	
1.Exceedance for one sample	<ol> <li>Identify source, investigate the causes of exceedance and propose remedial measures;</li> <li>Inform ER, Contractor and</li> </ol>	<ol> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method;</li> </ol>	<ol> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor;</li> </ol>	<ol> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial actions to IEC</li> </ol>

EVENT	ACTION			
EVENT	ET	IEC	ER	CONTRACTOR
	<ul> <li>EPD;</li> <li>3. Repeat measurement to confirm finding;</li> <li>4. Increase monitoring frequency to daily;</li> <li>5. Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results.</li> </ul>	<ol> <li>Discuss with ET and Contractor on possible remedial measures;</li> <li>Advise the ER on the effectiveness of the proposed remedial measures;</li> <li>Supervise implementation of remedial measures.</li> </ol>	3. Ensure remedial measures properly implemented.	<ul> <li>within 3 working days of notification;</li> <li>Implement the agreed proposals;</li> <li>4. Amend proposal if appropriate.</li> </ul>
2.Exceedance for two or more consecutive samples	<ol> <li>Notify IEC, ER, Contractor and EPD;</li> <li>Identify source;</li> <li>Repeat measurement to confirm findings;</li> <li>Increase monitoring frequency to daily;</li> <li>Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented;</li> <li>Arrange meeting with IEC and ER to discuss the remedial actions to be taken;</li> <li>Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results;</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	<ol> <li>Discuss amongst ER, ET, and Contractor on the potential remedial actions;</li> <li>Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly;</li> <li>Supervise the implementation of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor;</li> <li>In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented;</li> <li>Ensure remedial measures properly implemented;</li> <li>If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated.</li> </ol>	<ol> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial actions to IEC within 3 working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Resubmit proposals if problem still not under control;</li> <li>Stop the relevant portion of works as determined by the ER until the exceedance is abated.</li> </ol>

Note:

ET – Environmental Team

ER – Engineer's Representative

IEC – Independent Environmental Checker

# Appendix E Noise Event-Action Plan (EAP)

EVENT		ACTIO	DN	
	ET	IEC	ER	CONTRACTOR
Action Level	<ol> <li>Identify source, investigate the causes of exceedance and propose remedial measures;</li> <li>Notify IEC and Contractor;</li> <li>Report the results of investigation to the IEC, ER and Contractor;</li> <li>Discuss with the Contractor and formulate remedial measures;</li> <li>Increase monitoring frequency to check mitigation effectiveness.</li> </ol>	<ol> <li>Review the analysed results submitted by the ET;</li> <li>Review the proposed remedial measures by the Contractor and advise the ER accordingly;</li> <li>Supervise the implementation of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor;</li> <li>Require Contractor to propose remedial measures for the analysed noise problem;</li> <li>Ensure remedial measures are properly implemented</li> </ol>	<ol> <li>Submit noise mitigation proposals to IEC;</li> <li>Implement noise mitigation proposals.</li> </ol>

Note:

ET – Environmental Team

IEC -- Independent Environmental Checker

ER – Engineer's Representative

# Appendix F Environmental Mitigation Implementation Schedule (EMIS)

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/or standards to be achieved	Implementation Status
			Constru	ction Dust Impact				
\$4.3.10	D1	The contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	Construction stage	<ul> <li>APCO</li> <li>To control the dust impact To meet HKAQO and TM-EIA criteria</li> </ul>	<ul> <li>Implemented and rectified after observation</li> </ul>
\$4.3.10	D2	<ul> <li>Mitigation measures in form of regular watering under a good site practice should be adopted. Watering once per hour on exposed worksites and haul road should be conducted to achieve dust removal efficiencies of 91.7%. While the above watering frequencies are to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to maintain an equivalent intensity of no less than 1.3 L/m<sup>2</sup> to achieve the dust removal efficiency.</li> </ul>	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	Construction stage	<ul> <li>APCO</li> <li>To control the dust impact To meet HKAQO and TM-EIA criteria</li> </ul>	Implemented
\$4.3.10	D3	<ul> <li>Proper watering at exposed spoil should be undertaken throughout the construction phase;</li> <li>Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading;</li> <li>Any dusty materials remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads;</li> <li>A stockpile of dusty material should not be</li> </ul>	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	Construction stage	<ul> <li>APCO</li> <li>To control the dust impact To meet HKAQO and TM-EIA criteria</li> </ul>	Implemented

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		<ul> <li>extended beyond the pedestrian barriers, fencing or traffic cones;</li> <li>The load of dusty materials on a vehicle leaving a construction site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle.</li> <li>Where practicable, vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. The area where vehicle washing takes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores;</li> <li>When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided and properly maintained as far as practicable along the site boundary with provision for public crossing. Good site practice shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period;</li> <li>The portion of any road leading only to construction site that is within 30m of a vehicle entrance or exit should be kept clear of dusty materials;</li> <li>Surfaces where any pneumatic or power-driven drilling, cutting, polishing or other mechanical breaking operation takes place should be sprayed with water or a dust suppression chemical</li> </ul>						

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
54.3.10		<ul> <li>continuously;</li> <li>Any area that involves demolition activities should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain the entire surface wet;</li> <li>Any skip hoist for material transport should be totally enclosed by impervious sheeting;</li> <li>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;</li> <li>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</li> <li>Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies.</li> <li>Implement regular dust monitoring under EM&amp;A programme during the construction stage.</li> </ul>	Monitoring of dust impact	Contractor	Selected rep. dust monitoring	Construction stage	• TM-EIA	• Implemented
	<u> </u>		Construct	tion Noise (Airborn	e)			

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
S5.4.1	N1	<ul> <li>Implement the following good site practices:</li> <li>Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme;</li> <li>Machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;</li> <li>Plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs;</li> <li>Silencers or mufflers on construction equipment should be properly fitted and maintained during the construction works;</li> <li>Mobile plant should be sited as far away from NSRs as possible and practicable;</li> <li>Material stockpiles, mobile container site office and other structures should be effectively utilized, where practicable, to screen noise from on-site construction activities.</li> </ul>	Control construction airborne noise	Contractor	All construction sites	Construction stage	• Annex 5, TM-EIAO	• Implemented
S5.4.1	N2	Install temporary hoarding located on the site boundaries between noisy construction activities and NSRs. The conditions of hoardings shall be properly maintained throughout the construction period.	Reduce the construction noise levels at low-level zone of NSRs through partial screening	Contractor	All construction sites	Construction stage	• Annex 5, TM-EIAO	Implemented
\$5.4.1	N3	Install movable noise barriers (typical design is wooden framed barrier with a small-cantilevered on a skid footing with 25mm thick internal sound absorptive lining), acoustic mat or full enclosure, screen the noisy	Sreen the noisy plant items to be used at all construction	Contractor	All construction sites where practicable	Construction stage	• Annex 5, TM-EIAO	Implemented

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		plants including air compressors, generators and handheld breakers, etc.	sites					
S5.4.1	N4	Use 'Quiet plant'	Reduce the noise levels of plant items	Contractor	All construction sites where practicable	Construction stage	• Annex 5, TM-EIAO	Implemented
S5.4.1	N5	Loading/ unloading activities should be carried out inside the full enclosure of mucking out points.	Reduce the noise levels of loading/ unloading activities	Contractor	Mucking out locations	Construction stage	• Annex 5, TM-EIAO	Implemented
\$5.4.1	N6	Sequencing operation of construction plants where practicable.	Operate sequentially within the same work site to reduce the construction airborne noise	Contractor	All construction sites where practicable	Construction stage	• Annex 5, TM-EIAO	Implemented
\$5.4.1	N7	Implement a noise monitoring programme under EM&A programme.	Monitor the construction noise levels at the selected representative locations	Contractor	Selected rep. noise monitoring station	Construction stage	• TM-EIAO	Implemented

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
S6.9.1.1	W1	<ul> <li>In accordance with the Practice Note for Professional Persons on Construction Site Drainage, Environmental Protection Department, 1994 (ProPECC PN1/94), construction phase mitigation measures shall include the following:</li> <li>Construction Runoff <ul> <li>At the start of site establishment, perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided on site to direct stormwater to silt removal facilities. The design of the temporary on-site drainage system will be undertaken by the contractor prior to the commencement of construction;</li> <li>The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be incorporated in the permanent drainage channels to enhance deposition rates;</li> <li>The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/ sand traps should be 5 minutes under</li> </ul> </li> </ul>	To minimize water quality impact from the construction site runoff and general construction activities	Contractor	All construction sites where practicable	Construction stage	<ul> <li>Water Pollution Control Ordinance</li> <li>ProPECC PN 1/94</li> <li>TM-EIAO</li> <li>TM-DSS</li> </ul>	• Implemented

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		<ul> <li>maximum flow conditions. Sizes may vary depending upon the flow rate, but for a flow rate of 0.1 m3/s a sedimentation basin of 30 m3 would be required and for a flow rate of 0.5 m3/s the basin would be 150 m3. The detailed design of the sand/ silt traps shall be undertaken by the contractor prior to the commencement of construction;</li> <li>All exposed earth areas should be completed and vegetated as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. Exposed slope surfaces should be covered by tarpaulin or other means;</li> <li>The overall slope of the site should be kept to a minimum to reduce the erosive potential of surface water flows, and all traffic areas and access roads protected by coarse stone ballast. An additional advantage accruing from the use of crushed stone is the positive traction gained during prolonged periods of inclement weather and the reduction of surface sheet flows;</li> <li>All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit should be removed regularly and disposed of by spreading evenly over stable, vegetated areas;</li> <li>Measures should be taken to minimize the ingress</li> </ul>						

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		<ul> <li>of site drainage into excavations. If the excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities;</li> <li>Open stockpiles of construction materials (for example, aggregates, sand and fill material) of more than 50m3 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;</li> <li>Manholes 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;</li> <li>Precautions be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecasted, and actions to 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, especially for areas located near steep slopes;</li> <li>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 site wheel washing</li> </ul>						

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		<ul> <li>facilities should be provided at every construction site exit where practicable. 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;</li> <li>Oil interceptors should be provided in the drainage system downstream of any oil/ fuel pollution sources. The oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for the oil interceptors to prevent flushing during heavy rain;</li> <li>Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid water quality impacts;</li> <li>All fuel tanks and storage areas should be provided with locks and 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 water sensitive receivers nearby;</li> <li>Adopt best management practices;</li> <li>All earth works should be conducted sequentially to limit the amount of construction runoff generated from exposed areas during the wet</li> </ul>						

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		season (April to September) as far as practicable.						
S6.9.1.2	W2	<ul> <li>Tunneling Works and Underground Works</li> <li>Cut-&amp;-cover tunneling work should be conducted sequentially to limit the amount of construction runoff generated from exposed areas during the wet season (April to September) as far as practicable.</li> <li>Uncontaminated discharge should pass through sedimentation tanks prior to off-site discharge;</li> <li>The wastewater with a high concentration of SS should be treated (e.g. by sedimentation tanks with sufficient retention time) before discharge. Oil interceptors would also be required to remove the oil, lubricants and grease from the wastewater;</li> <li>Direct discharge of the bentonite slurry (as a result of D-wall) is not allowed. It should be reconditioned and reused wherever practicable. Temporary storage locations (typically a properly closed warehouse) should be provided on site for any unused bentonite that needs to be transported away after all the related construction activities area completed. The requirements in ProPECC PN 1/94 should be adhered to in the handling and disposal of bentonite slurries.</li> </ul>	To minimize construction water quality impact from tunneling works	Contractor	All tunneling portion	Construction stage	<ul> <li>Water Pollution Control Ordinance</li> <li>ProPECC PN 1/94</li> <li>TM-DSS</li> <li>TM-EIAO</li> </ul>	• N/A

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
S6.9.1.3	W3	<ul> <li>Sewage Effluent</li> <li>Portable chemical toilets and sewage holding tanks are recommended for handling the construction sewage generated by the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance.</li> </ul>	To minimize water quality from sewage effluent	Contractor	All construction sites where practicable	Construction stage	<ul> <li>Water Pollution Control Ordinance</li> <li>TM-DSS</li> </ul>	Implemented
S6.9.1.5	W4	<ul> <li>Groundwater from Potential Contaminated Area:</li> <li>No direct discharge of groundwater from contaminated areas should be adopted.</li> <li>A discharge license under the WPCO through the Regional Office of EPD for groundwater discharge should be applied. Prior to the excavation works within these potentially contaminated areas, the groundwater quality should be reviewed during the process of discharge license application. The compliance to the Technical Memorandum on Standards for Effluents Discharged into Drainage on Sewerage Systems, Inland and Coastal Waters (TM-DSS) and the existence of prohibited substance should be confirmed. If the review results indicated that the groundwater to be generated from the excavation works would be contaminated, the contaminated groundwater should be either properly treated in compliance with the requirements of the TM-DSS or properly</li> </ul>	To minimize groundwater quality impact from contaminated area	Contractor	Excavation areas where contamination is found	Construction stage	<ul> <li>Water Pollution Control Ordinance</li> <li>TM-DSS</li> <li>TM-EIAO</li> </ul>	• Implemented

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		<ul> <li>recharged into the ground.</li> <li>If wastewater treatment is deployed, the wastewater treatment unit shall deploy suitable treatment process (e.g. oil interceptor / activated carbon) to reduce the pollution level to an acceptable standard and remove any prohibited substances (e.g. TPH) to undetectable range. All treated effluent from wastewater treatment plant shall meet the requirements as stated in TM-DSS and should be discharged into the foul sewers.</li> <li>If groundwater recharging wells are deployed, recharging wells should be installed as appropriate for recharging the contaminated groundwater back into the ground. The recharging wells should be selected at places where the groundwater quality will not be affected by the recharge operation as indicated in the Section 2.3 of TM-DSS. The baseline groundwater quality shall be determined prior to the selection of the recharge wells, and submit a working plan (including the laboratory analytical results showing the quality of groundwater to be recharged shall not be higher than pollutant levels of ambient groundwater at the recharge well. Prior to recharge, any prohibited substances such as TPH products should be</li> </ul>						

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/or standards to be achieved	Implementation Status
		removed as necessary by installing the petrol interceptor.						
\$6.9.1.6	W6	<ul> <li><u>Accidental Spillage</u></li> <li>In order to prevent accidental spillage of chemicals, the following is recommended:</li> <li>All the tanks, containers, storage area should be bunded and the locations should be locked as far as possible from the sensitive watercourse and stormwater drains;</li> <li>The Contractor should register as a chemical waste producer if chemical wastes would be generated. Storage of chemical waste arising from the construction activities should be stored with suitable labels and warnings.</li> <li>Disposal of chemical wastes should be conducted in compliance with the requirements as stated in the Waste Disposal (Chemical Waste) (General) Regulation.</li> </ul>	To minimize water quality impact from accidental spillage	Contractor	All construction site where practicable	Construction stage	<ul> <li>Water Pollution Control Ordinance</li> <li>ProPECC PN 1/94</li> <li>TM-EIAO</li> <li>TM-DSS</li> </ul>	• Implemented
			Waste Manage	ement (Construction	Waste)			
\$7.4.1	WM1	<ul> <li>On-site sorting of C&amp;D material</li> <li>Geological assessment should be carried out by competent persons on site during excavation to identify materials which are not suitable to use as aggregate in structural concrete (e.g. volcanic rock, Aplite dyke rock, etc.). Volcanic rock and Aplite dyke rock should be separated at the source sites</li> </ul>	batching plants and be turned into concrete for	Contractor	All construction sites	Construction stage	• DEVB (W) No. 6/2010	• N/A

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		as far as practicable and stored at designated stockpile area preventing them from delivering to crushing facilities. The crushing plant operator should also be reminded to set up measures to prevent unsuitable rock from ending up at concrete batching plants and be turned into concrete for structural use. Details regarding control measures at source site and crushing facilities should be submitted by the Contractor for the Engineer to review and agree. In addition, site records should also be kept for the types of rock materials excavated and the traceability of delivery will be ensured with the implementation of Trip Ticket System and enforced by site supervisory staff as stipulated under DEVB TC(W) No. 6/2010 for tracking of the correct delivery to the rock crushing facilities for processing into aggregates. Alternative disposal option for the reuse of volcanic rock and Aplite Dyke rock, etc. should be explored.						
\$7.5.1	WM2	<ul> <li><u>Construction and Demolition Material</u></li> <li>Maintain temporary stockpiles and reuse excavated fill material for backfilling and reinstatement;</li> <li>Carry out on-site sorting;</li> <li>Make provisions in the Contract documents to allow and promote the use of recycled aggregates where appropriate;</li> <li>Adopt 'selective demolition' technique to demolish the existing structures and facilities with a view to recovering broken concrete effectively for recycling</li> </ul>	Good site practice to minimize the waste generation and recycle the C&D materials as far as practicable so as to reduce the amount for final	Contractor	All construction sites	Construction stage	<ul> <li>Land (Miscellaneous Provisions) Ordinance</li> <li>Waste Disposal Ordinance</li> <li>ETWB TCW No. 19/2005</li> </ul>	Implemented

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		<ul> <li>purpose, where possible;</li> <li>Implement a trip-ticket system for each works contract to ensure that the disposal of C&amp;D materials are properly documented and verified; and</li> <li>Implement an enhanced Waste Management Plan similar to ETWBTC (Works) No. 19/2005 – "Environmental Management on Construction Sites" to encourage on-site sorting of C&amp;D materials and to minimize their generation during the course of construction.</li> </ul>	disposal					
S7.5.1	WM3	<ul> <li><u>C&amp;D Waste</u></li> <li>Standard formwork or pre-fabrication should be used as far as practicable in order to minimize the arising of C&amp;D materials. The use of more durable formwork or plastic facing for the construction works should be considered. Use of wooden hoardings should not be used, as in other projects. Metal hoarding should be used to enhance the possibility of recycling. The purchasing of construction materials will be carefully planned in order to avoid over ordering and wastage;</li> <li>The Contractor should recycle as much of the C&amp;D materials as possible on-site. Public fill and C&amp;D waste should be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. Where practicable, concrete and masonry can be crushed and used as fill. Steel reinforcement bar can be</li> </ul>	generation and recycle the C&D materials as far as practicable so as to reduce the amount for final	Contractor	All construction sites	Construction stage	<ul> <li>Land (Miscellaneous Provisions) Ordinance</li> <li>Waste Disposal Ordinance</li> <li>ETWB TCW No. 19/2005</li> </ul>	• Implemented

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		used by scrap steel mills. Different areas of the sites should be considered for such segregation and storage.						
\$7.5.1	WM4	<ul> <li><u>Excavated Contaminated Soils</u></li> <li>Details of the mitigation measures on handling of the contaminated soil shall be referred to Section on Land Contamination below.</li> </ul>	The contaminated soil will be excavated for on-site reuse	Contractor	РВН4	Prior to commencement of construction works within the contaminated area	<ul> <li>Practice Guide (PG) for Investigation and Remediation of Contaminated Land</li> <li>GN/GM for land contamination</li> </ul>	Implemented
\$7.5.1	WM5	<ul> <li>Land-based Sediment</li> <li>All construction plant and equipment shall be designed and maintained to minimize the risk of silt, sediments, contaminants or other pollutants being released into the water column or deposited in the locations other than designated location;</li> <li>All vessels shall be sized such that adequate draft is maintained between vessels and the sea bed at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash;</li> <li>Before moving the vessels which are used for transporting dredged material, excess material shall be cleaned from the decks and exposed fittings of vessels and the sea except at the</li> </ul>	To control pollution due to marine sediment	Contractor	Along CKR alignment	Construction stage	• ETWB TCW No. 34/2002	• Implemented

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		<ul> <li>approved locations;</li> <li>Adequate freeboard shall be maintained on barges to ensure that decks are not washed by wave action.</li> <li>The Contractors shall monitor all vessels transporting material to ensure that no dumping outside the approved location takes place. The Contractor shall keep and produce logs and other records to demonstrate compliance and that journeys are consistent with designated locations and copies of such records shall be submitted to the engineers;</li> <li>The Contractors shall comply with the conditions in the dumping licence.</li> <li>All bottom dumping vessels (Hopper barges) shall be fitted with tight fittings seals to their bottom openings to prevent leakage of material;</li> <li>The material shall be placed into the disposal pit by bottom dumping;</li> <li>Contaminated marine mud shall be transported by spit barge of not less than 750m3 capacity and capable of rapid opening and discharge at the disposal site;</li> <li>Discharge shall be undertaken rapidly and the hoppers shall be closed immediately. Material adhering to the sides of the hopper shall not be washed out of the hopper and the hopper shall remain closed until the barge returns to the disposal site.</li> <li>For Type 3 special disposal treatment, sealing of</li> </ul>						

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		contaminant with geosynthetic containment before dropping designated mud pit would be a possible arrangement. A geosynthetic containment method is a method whereby the sediments are sealed in geosynthetic containers and, the containers would be dropped into the designated contaminated mud pit where they would be covered by further mud disposal and later by the mud pit capping at the disposal site, thereby fulfilling the requirements for fully confined mud disposal.						
\$7.5.1	WM6	<ul> <li><u>Chemical Waste</u></li> <li><u>Chemical waste</u> that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, should be handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes;</li> <li>Containers used for the storage of chemical wastes should be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed, have a capacity of less than 450 L unless the specification has been approved by EPD, and display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the regulation;</li> <li>The storage area for chemical wastes should be clearly labelled and used solely for the storage of chemical waste, enclosed on at least 3 sides, have an impermeable floor and bunding of sufficient</li> </ul>	Control the chemical waste and ensure proper storage, handling and disposal	Contractor	All construction sites	Construction stage	<ul> <li>Waste Disposal (Chemical Waste) (General) Regulation</li> <li>Code of Practice on the Packaging, Labelling and Storage of Chemical Waste</li> </ul>	<ul> <li>Implemented and rectified after observation</li> </ul>

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
\$7.5.1	WM7	<ul> <li>capacity to accommodate 110% of the volume of the largest container or 20% of the total volume of waste stored in that area, whichever is the greatest, have adequate ventilation, covered to prevent rainfall entering, and arranged so that incompatible materials are adequately separated;</li> <li>Disposal of chemical waste should be via a licensed waste collector, be to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Centre which also offers a chemical waste collection service and can supply the necessary storage containers, or be to a reuser of the waste, under approval from EPD.</li> <li>General Refuse</li> <li>General refuse generated on-site should be stored in enclosed bins or compaction units separately from construction and chemical wastes;</li> <li>A reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimize odour, pest and litter impacts. Burning of refuse on construction sites is prohibited by law.</li> <li>Aluminum cans are often recovered from the waste stream by individual collectors if they are segregated and made easily accessible. Separate labelled bins for their deposit should be provided if feasible;</li> <li>Office wastes can be reduced through the recycling of paper if volumes are large enough to warrant</li> </ul>	Minimize production of the general refuse and avoid odour, pest and litter impacts	Contractor	All construction sites	Construction stage	• Waste Disposal Ordinance	• Implemented

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		collection. Participation in a local collection scheme should be considered by the Contractor.						
			Land Contamir	nation			•	
S8.9 & Appendix 8.4		<ul> <li>Excavation of the Contaminated Soil</li> <li>Prior to commencement of the excavation works at the contamination zone, the zone should be clearly marked out on site and the surface levels recorded. Excavation of contaminated material should be undertaken using dedicated earth-moving plant.</li> <li>The excavated contaminated soils would be stockpiled at designated area on site and covered by sheet to prevent dispersion of contamination during stockpiling.</li> <li>The Contractor should pay attention to the selection of suitable groundwater lowering schemes and discharge points if the groundwater table is higher than the contaminated soils during excavation. The Contractor should also obtain a valid Water Pollution Control Ordinance (WPCO) discharge licence from EPD where applicable.</li> </ul>	The contaminated soil will be excavated for on-site reuse	Contractor	РВН4	Prior to commencement of construction works within the contaminated area	<ul> <li>Practice Guide (PG) for Investigation and Remediation of Contaminated Land</li> <li>Guidance Notes for Contaminated Land Assessment and Remediation</li> <li>Guidance Manual for Use of Risk-Based</li> </ul>	• N/A
S8.9 & Appendix 8.4	LC3	• Following completion of the excavation to the specified depth, at least one sample from the base of the excavation and four samples evenly distributed along the boundary of the excavation shall be taken for a closure assessment testing. The acceptance criterion is shown below:					Remediation Goals (RBRGs) for Contaminated Land Management	• N/A

EIA Ref.	EM&A Log Ref.	Reco	Recommended Mitigation Measures			Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
Appendix 8.4		PBH4 • If the res Park), no If the analysis noncompliant excavation sl vertically an location(s) of acceptance of conducted for excavation, sampling and all contamina supervised by A Remediation clean-up shat endorsemen	<ul> <li>Park)</li> <li>If the results of analysis below the RBRGs (Public Park), no further excavation will be required.</li> <li>the analysis indicates presence of contamination (i.e. oncompliance of the acceptance criteria), further acavation shall be carried out in 0.5m increment ertically and/or horizontally depending on the cation(s) of the sample(s) which has exceeded the cceptance criteria. Further sampling shall also be onducted for compliance testing. The process of</li> </ul>							• N/A
		construction		ks within the sites. No ks shall be carried out RR by EPD.		Hazard to Life				

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
S9.18	H8	The driver and his assistant should be physically healthy, experienced and have good safe driving records. The driver should hold a proper driving licence for the approved transport truck. Dedicated training programme and regular road safety briefing sessions/ workshops should be provided to enhance their safe driving attitude and practice. Smoking should be strictly prohibited.	To reduce the risk during explosives transport	Contractor	Works areas at which explosives would be used	Construction stage	-	• N/A
S9.18	H9	Emergency response plans in case of road accident should be prepared and implemented. The driver and his assistant should be familiar with the emergency procedures including evacuation, and proper communication/ fire-fighting equipment should be provided to the driver and his assistant.	To reduce the risk during explosives transport	Contractor	Works areas at which explosives would be used	Construction stage	-	• N/A
			Land	dscape & Visual				
S10.10.1 Table 10.11	LV3	<ul> <li><u>Good Site Management</u></li> <li>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.</li> <li>Construction plant and building material shall be orderly and carefully stored in order to create a neat and tidy visual appearance.</li> </ul>	Minimize visual impact	Contractor	Within Project site	Construction stage	-	Implemented
S10.10.1 Table 10.11	LV4	<ul> <li><u>Screen Hoarding</u></li> <li>Decorative screen hoarding should be erected to screen the public from the construction area. It should be designed to be compatible with the existing urban context.</li> </ul>	Minimize visual impact	Contractor	Within Project site	Construction stage	-	Implemented

#### Contract No. HY/2018/02 Environmental Monitoring & Auditing

### Environmental Mitigation Implementation Schedule – Contract No. HY/2018/02 (Kai Tak East)

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
S10.10.1 Table 10.11	LV5	<ul> <li>Lighting Control during Construction</li> <li>All lighting in the construction site shall be carefully controlled to minimize light pollution and night-time glare to nearby residencies and GIC. The Contractor shall consider other security measures, which shall minimize the visual impacts.</li> </ul>	Minimize visual impact	Contractor	Within Project site	Construction stage	-	Implemented
S10.10.1 Table 10.11	LV6	<ul> <li><u>Erosion Control</u></li> <li>The potential for soil erosion shall be reduced by minimizing the extent of vegetation disturbance on site and by providing a protective cover over newly exposed soil.</li> </ul>	Minimize landscape impact	Contractor	Within Project site	Construction stage	-	Implemented
\$10.10.1 Table 10.11	LV7	<u>Tree Protection &amp; Preservation</u> • Carefully protected during construction. Tree protection measures will be detailed at the Tree Removal Application stage and plans submitted to the relevant Government Department for approval in due course in accordance with ETWB TC no. 3/2006.	Minimize landscape and visual impact	Contractor	Within Project site	Construction stage	<ul> <li>'Guidelines for Tree Risk Management and Assessment Arrangement on an Area Basis and on a Tree Basis', Greening, Landscape and Tree Management (GLTM) Section, DEVB</li> <li>Latest recommended horticultural practices from</li> </ul>	• Implemented

#### Environmental Mitigation Implementation Schedule – Contract No. HY/2018/02 (Kai Tak East)

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
							GLTM Section, DEVB	
S10.10.1 Table 10.11	LV8	<ul> <li>Tree Transplantation</li> <li>For trees unavoidably affected by the Project that have to be removed, where practical transplantation will be chosen as the top priority method of removal. If this is not possible or practical compensatory planting will be provided for trees unavoidably felled (See LV10). For trees unavoidably affected by the Project works that are transplanted, transplantation must be carried out in accordance with ETWB TCW 2/2004 and 3/2006.</li> </ul>	Minimize landscape and visual impact	Contractor	Within Project site and designated off-site locations	Prior to Construction stage	<ul> <li>ETWB TCW 3/2006</li> <li>Latest recommended horticultural practices from Greening, Landscape and Tree Management (GLTM) Section, DEVB</li> <li>ETWB TCW 2/2004</li> </ul>	• N/A
S10.10.1 Table 10.11	LV9	Compensatory Planting • For trees unavoidably affected by the Project that have to be removed, where practical transportation will be chosen as the top priority method of removal but if this is not possible or practical compensatory planting will be provided for trees unavoidably felled. All felled trees shall be compensated for by planting trees to the satisfaction of relevant Government projects. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Felling	Minimize visual impact and also enhance landscape	Contractor	Within Project site	Construction stage	<ul> <li>ETWB TCW 3/2006</li> <li>Latest recommended horticultural practices from Greening, Landscape and Tree Management (GLTM) Section, DEVB</li> </ul>	• N/A

#### Contract No. HY/2018/02 Environmental Monitoring & Auditing

### Environmental Mitigation Implementation Schedule – Contract No. HY/2018/02 (Kai Tak East)

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/ or standards to be achieved	Implementation Status
		<ul> <li>Application process under ETWBTC 3/2006.</li> <li>Compensatory tree planting may be incorporated into public open spaces and along roadside amenity areas affected by the construction works and therefore be part of the bigger wider planting plans. Onsite compensation planting is preferred but if necessary, additional receptor sites outside the Works Area shall be agreed separately with Government during the Tree Felling Application process.</li> </ul>					• ETWB TCW 2/2004	
\$10.10.1 Table 10.11	LV10	<ul> <li><u>Screen Planting</u></li> <li>Tall screen/buffer trees, shrubs and climbers should be planted, in so far as is possible, to soften and screen proposed structures such as roads and central strip, vertical edges and buildings and to enhance streetscape greening effect where appropriate. Indiscriminate use of trees for screening must be avoided and the principle of 'right tree for the right place' must be followed. This detail will be provided at the Detailed Design stage. This measure may additionally form part of the compensatory planting and will improve and create a pleasant pedestrian environment.</li> </ul>	Minimize visual impact and also enhance landscape.	Contractor	Within Project Site	Construction Phase	<ul> <li>Guidelines on Greening of Noise Barriers, issued April 2012, GLTMS, DevB</li> <li>ETWB TCW 2/2004</li> </ul>	• N/A
S10.10.1 Table 10.11	LV12	Reinstatement • All works areas, excavated areas and disturbed areas for tunnel construction and temporary road diversion or any other proposed works shall be reinstated to former conditions or better, with reasonable landscape treatment and to the satisfaction of the relevant Government	Minimize landscape impact	Contractor	Within Project Site	Construction Phase	• N/A	• N/A

#### Environmental Mitigation Implementation Schedule – Contract No. HY/2018/02 (Kai Tak East)

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Implementation Agent	Location / Timing	Implementation Stage	Requirements and/or standards to be achieved	Implementation Status
		departments. (Specific mitigation for disturbance to public open space is detailed separately under LV14)						
		·	Cultural Heritage	Impact (Construct	on Phase)			
S11.4.4	CH1	The contractor should be alerted during the construction on the possibility of locating archaeological remains and as a precautionary measure, AMO shall be informed immediately in case of discovery of antiquities or supposed antiquities in the subject sites.	To preserve any cultural heritage items which may be removed and damaged by the excavation	Contractor	During construction works for cut and cover tunnels	Construction stage	AMOs requirements	Implemented
				EM&A Project				
S13.2	EM1	An Independent Environmental Checker needs to be employed as per the EM&A Manual	Control EM&A Performance	Highways Department	All construction sites	Construction stage	EIAO Guidance Note No. 4/2010     TM-EIAO	Implemented
S13.2-13.4	EM2	<ul> <li>An Environmental Team needs to be employed as per the EM&amp;A Manual;</li> <li>Prepare a systematic Environmental Management Plan to ensure effective implementation of the mitigation measures;</li> <li>An environmental impact monitoring needs to be implemented by the Environmental Team to ensure all the requirements given in the EM&amp;A Manual are fully complied with.</li> </ul>	Perform environmental monitoring & auditing	Highways Department/ Contractor	All construction sites	Construction stage	<ul> <li>EIAO Guidance Note No. 4/2010</li> <li>TM-EIAO</li> </ul>	Implemented

### Appendix G Monitoring Schedule of the Reporting Month

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### NOVEMBER 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
31	1	2	3	4	5 Impact Dust monitoring (E-Al)	6
7	8	9	10	11 Impact Dust monitoring (E-A1)	12	13
14	15	16	17 Impact Dust monitoring (E-A1)	18	19	20
21	22	23 Impact Dust monitoring (E-A1)	24	25	26	27
28	29 Impact Dust monitoring (E-Al)	30	1	2	3	4
5	6					

## Appendix H Calibration Certificates (Air Monitoring)

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2	27/6/2021	1 .58 44	1261.44	180.00	0.00050	61.70	1539	R210872/2	59.26
3	27/6/2021	1 262.31	1265.31	1°5.00	0.00097	10.00	1983	R210872/3	9.72
4	1/7/2021	1. 65.81	1268.84	180.00	0 00093	78.30	2313	R210887/1	73.15
5	1/7/2021	12. 9.10 1272.50	1272.10 1275.50	180.00	0.00096	14.40 28.50	1407 1299	R210887/2 R210887/3	13.89 24.07
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			C	ata Tabula	tion			
	Vstd	Qstd	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$			Qa		
	(m3)	(x-axis)	(y-ax	s}	Va	(x-axis)	(y-axis)	
ľ	0.9922	0.7534	1.223	33	0.9945	0.7552	0.7678	
Ľ	0.9887	0.9553	1.579	1	0.9911	0.9576	0.9913	
L	0.9870	1.0478	1.730		0.9893	1.0503	1.0859	
ŀ	0.9853	1.1390	1.868		0.9876	1.1417	1.1729	
ŀ	0.9761	1.4925 m=	2.446		0.9784	1.4960 m=	1.5356 1.03041	
1	QSTD	b=	-0.003		QA	b=	-0.00231	
	QUID	r=	0.999	and the second se	YA I	r=	0.99975	
	1					ليشيب		
F	MILL	AN/-11/2 A-1	10	Calculation	and the second sec		10-1	
H		ΔVol((Pa-ΔP) Vstd/ΔTime	/Pstd)(Tstd/Ta	1		ΔVol((Pa-ΔF Va/ΔTime	(FA)	
F	usiu-j	vstu/21111e	For subsequ	ant flow rai		and a local day in the local day is the		
ŀ	1	11 5				11		
L	Qstd=	1/m (( √∆H(	Pa <u>Tstd</u> Pstd Ta	)-ь)	Qa=	1/m((√∆H	(та/Ра))-b)	
		Conditions		_				
Tstd:	298.15			ſ		RECAL	IBRATION	
Pstd:		mm Hg ev			US EPA reco	mmends ar	nual recalibration	n per 1998
ΔH: calibrato			1 H2O)				egulations Part 5	
ΔP: rootsmet	er manome	eter reading					Reference Metho	
Ta: actual abs							ended Particulate	
		accura (mana	Hal	1				-
Pa: actual bai b: intercept	rometric pr	essure (mm	ig/		the	e Atmospher	e, 9.2.17, page 30	0.

Tisch Environmental, Inc. 145 South Miami Avenue village of Cleves, OH 45002 www.tisch-env.com TOLL FREE: (877)263-7610 FAX: (513)467-9009

### InnoTech Instrumentation Co. Ltd.

創新科儀有限公司

#### HIVOL SAMPLER CALIBRATION DATA SHEET (TSP)

#### Site Information

Location:	Emax	Site ID:		Date:	05-Nov-2021
Serial No:	1049	Model:	TE-5170X	Operator:	Kate Wong

#### Amblent Condition

Corrected Pressure (mm Hg):	759.4	Temperature (deg K):	298.8
-----------------------------	-------	----------------------	-------

#### **Calibration Orifice**

Model:	TE-5028A	Slope:	1.64554
Serial No.:	3702	Intercept;	-0.00368
Calibration Due Date:	3-Aug-21	Corr. Coeff:	0.99975

#### Calibration Data

Plate or	n, <b>H</b> 2O	Qa, X-Axis	I, CIFM	C, Y-AxIs	
Test #	(In)	(m3/m]n)	(chart)	(corrected)	
1	1.19	0.664	25.5	25.45	
2	1.45	0.733	27.6	27.56	
3	1.75	0.805	29.7	29.62	
4	2.17	0.895	32.0	31.98	
5	2.60	0.980	34.2	34.17	

Sampler Calibtation Relationship (Qa on x-axis, IC on y-axis)

m=	27.4986	b=	7.3246	Corr. Coeff=	0.9994
Samp	ler set point(SSP)	41	CFM		
			Calculations		
Qstd = 1/m[Sqrt(F	I2O(Pa/Pstd)(Tstd/Ta))-b]		m = sampler slope		
IC = I[Sqrt(Pa/Pst	d)(Tstd/Ta)]		<ul><li>b = sampler intercept</li><li>I = chart response</li></ul>		
Qstd = standard fl	ow rate		Tav = average temperature		
IC = corrected cha	art response		Pav = average pressure		
I = actual chart re:	sponse				
m = calibrator Qs	td slope				
b = calibrator Qst	td intercept				
Ta = actual tempe	rature during calibration (deg K)				
Pa = actual pressu	re during calibration (mm Hg)				
Tstd = 298 deg K					
Pstd = 760 mm H	g				
For subsequent ca	lculation of sampler flow:				
(1.21*m+b)/[Sqrt(	298/Tav)(Pav/760)]				
	香食药				
Checked by:	x vy		Date:	5-No	v-21

### InnoTech Instrumentation Co. Ltd.

創新科儀有限公司

#### HIVOL SAMPLER CALIBRATION DATA SHEET (TSP)

#### Site Information

Location:	Emax	Site ID:		Date:	23-Nov-2021	
Serial No:	1049	Model:	TE-5170X	Operator:	Kate Wong	

#### Amblent Condition

Corrected Pressure (mm Hg):	765.9	Temperature (deg K):	289.3
-----------------------------	-------	----------------------	-------

#### **Calibration Orifice**

Model:	TE-5028A	Slope:	1.64554
Serla No.:	3702	Intercept;	-0.00368
Calibration Due Date:	3-Aug-21	Corr. Coeff:	0.99975

#### Callbration Data

Plate or	or In,H2O Qa, X-Axis		I, CIFM	C, Y-Axis	
Test #	(In)	(m3/m]n)	(chart)	(corrected)	
1	1.23	0.689	23.6	24.06	
2	1.45	0.747	25.7	26.15	
3	1.73	0.816	27.9	28.43	
4	2.03	0.884	30.3	30.86	
5	2.37	0.956	32.3	32.95	

Sampler Calibtation Relationship (Qa on x-axis, IC on y-axis)

m=	33.4714	b=	1.0893	Corr. Coeff=	0.9994
Sampler	set point(SSP)	41	CFM		
			Calculations		
Qstd = 1/m[Sqrt(H20	)(Pa/Pstd)(Tstd/Ta))-b]		m = sampler slope		
IC = I[Sqrt(Pa/Pstd)(	Tstd/Ta)]		<ul><li>b = sampler intercept</li><li>I = chart response</li></ul>		
Qstd = standard flow	rate		Tav = average temperature		
IC = corrected chart	response		Pav = average pressure		
I = actual chart respo	onse				
m = calibrator Qstd	slope				
b = calibrator Qstd i	ntercept				
Ta = actual temperat	ure during calibration (deg K	.)			
Pa = actual pressure	during calibration (mm Hg)				
Tstd = 298 deg K					
Pstd = 760 mm Hg					
For subsequent calcu	lation of sampler flow:				
(1.21*m+b)/[Sqrt(29	8/Tav)(Pav/760)]				
Checked by:	黄雪街		Date:	23-No	w-21

### Appendix I The Certification of Laboratory with HOKLAS Accredited Analytical Tests



Hong Kong Accreditation Service 香港認可處

#### Certificate of Accreditation 認可證書

This is to certify that 特此證明

#### ACUMEN LABORATORY AND TESTING LIMITED

浩科檢測中心有限公司

Lot 12, Tam Kon Shan Road, North Tsing Yi, New Territories, Hong Kong 香港新界青衣北担杆山路12路段

is accredited by the Hong Kong Accreditation Service (HKAS) to ISO/IEC 17025:2017 for performing specific laboratory activities as listed in the scope of accreditation within the test category of 續香港認可處根據ISO/IEC 17025:2017認可 進行戰於認可範圍內下感測試類別中的指定實驗所活動

**Environmental Testing** 

環境測試

This accreditation to ISO/IEC 17025:2017 demonstrates technical competence for a defined scope and the implementation of a management system relevant to laboratory operation (see joint IAF-ILAC-ISO Communiqué). 此項 ISO/IEC 17025:2017 的题可資格證明此實驗所集備給全範疇內所須的技術能力並 實施一業與實驗所運作相關的管理體系 (見圖原题可論道、圖醚實驗所認可合作相識及圖醚標準化組織的聯合公報)。

The common seal of HKAS is affixed hereto by the authority of the HKAS Executive 現經香港認可處執行機關授權在此蓋上香港認可處的印章

SHOM Wal-leung, Executive Administrator 就行幹事 沈偉良

lssue Date : 2 December 2019 簽發日期:二零一九年十二月二日

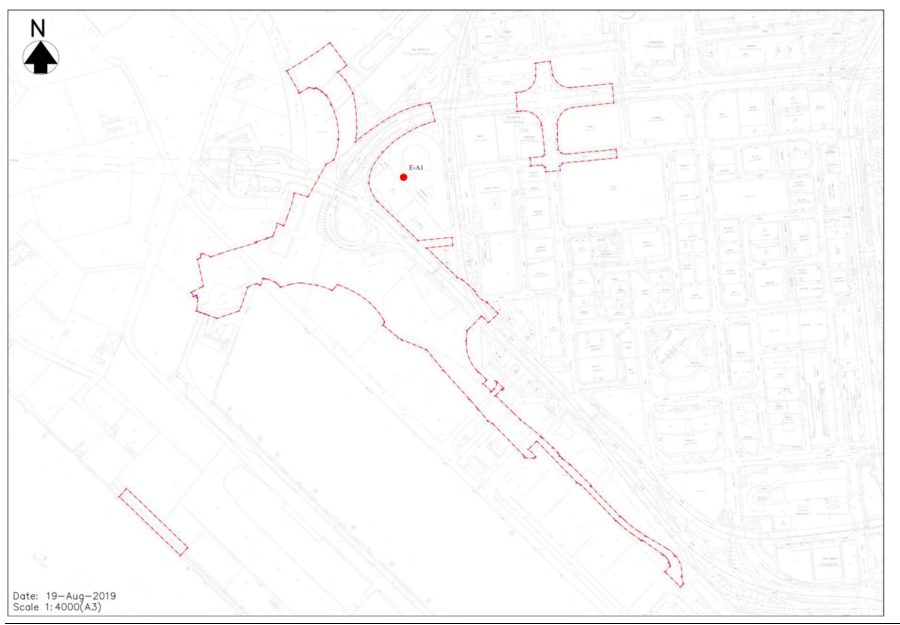
Registration Number : HOKLAS 241 註冊號碼 :



Date of First Registration: 16 July 2014 首次註冊日期:二零一四年七月十六日

This certificate is issued subject to the terms and conditions laid down by HKAS 本證書設照書港即可處訂立的框款及條件發出 L001875

### Appendix J Location Plan of Air Quality Monitoring Station



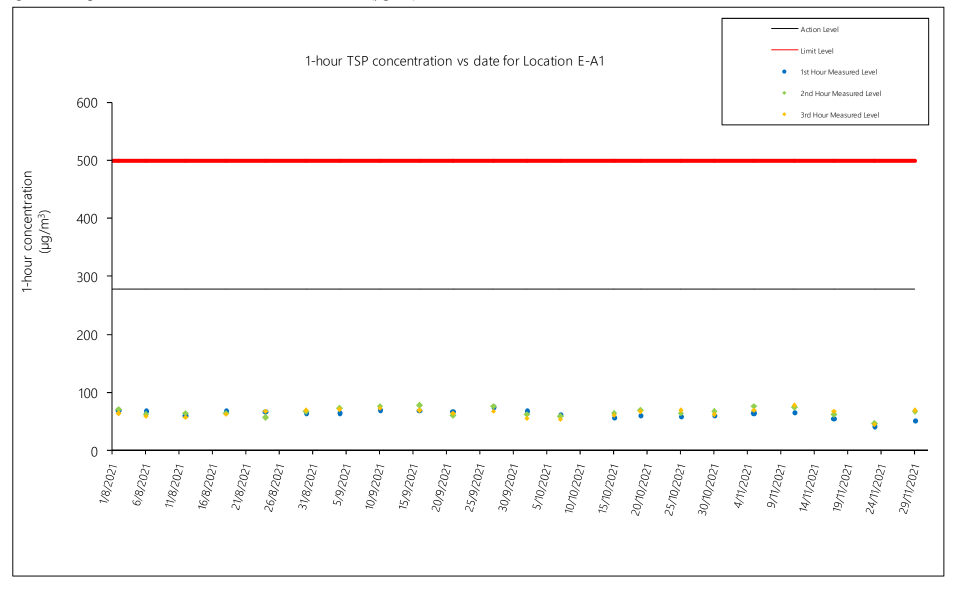
Acuity Sustainability Consulting Ltd.

### Appendix K Monitoring Data (Air Monitoring)

Location:	Hong Kong International Trade and Exhibition Centre (E-A1)
Monitoring date:	5, 11, 17, 23 and 29 November 2021
Parameter:	TSP 1-hour
Other Factors:	Nearby traffic

	1-hour TSP (μg/m <sup>3</sup> )									
Date	Weather	Start Time	1 <sup>st</sup> Hour (μg/m <sup>3</sup> )	2 <sup>nd</sup> Hour (μg/m <sup>3</sup> )	3 <sup>rd</sup> Hour (μg/m <sup>3</sup> )					
05/11/2021	Sunny	9:10	64	77	70					
11/11/2021	Sunny	9:13	66	74	78					
17/11/2021	Sunny	8:40	56	62	68					
23/11/2021	Sunny	8:47	41	47	45					
29/11/2021	Sunny	8:46	52	68	69					

#### Contract No. HY/2018/02 Environmental Monitoring & Auditing



#### Figure 1: Graphical Illustration of Measured 1-hour TSP (µg/m<sup>3</sup>) Levels at E-A1

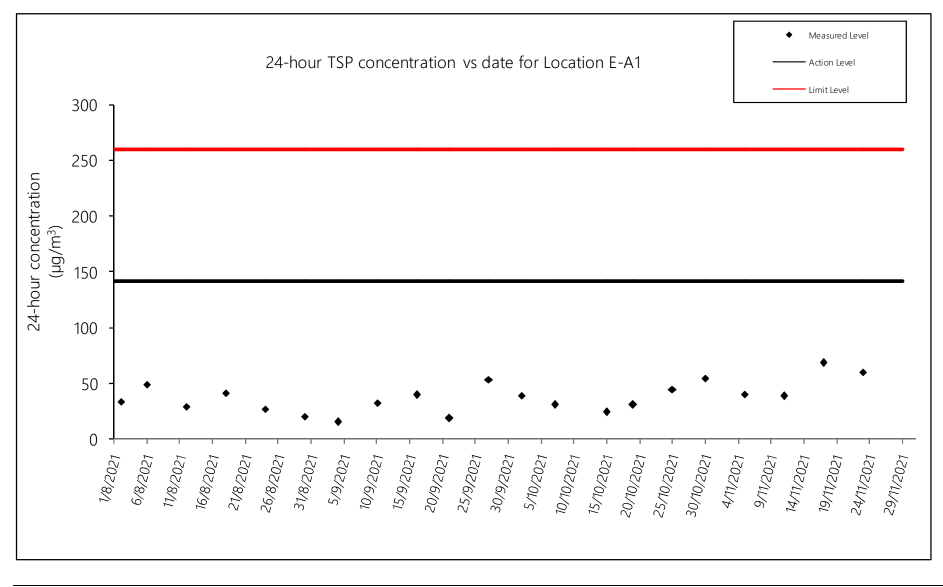
Location:	Hong Kong International Trade and Exhibition Centre (E-A1)
Monitoring date:	5, 11, 17, 23 and 29 November 2021
Parameter:	TSP 24-hour
Other Factors:	Nearby traffic

										Calibrati	Calibration: ion due date:	19-Nov-21		Slope = Intercept =	
					-						Calibration: ion due date:			Slope = Intercept =	33.4714 1.0893
Start Date	Weather		Elapse Time		с	hart Readin	g	Avg Air Temp	Avg Atmospheric Pressure	Flow Rate	Standard Air Volume	Filter Weight	(g)	Particulate weight	Conc.
	Condition	Initial	Final	Actual	(mm hPa)	(m <sup>3</sup> /min)	(m <sup>3</sup> )	Initial	Final	(g)	(µg/m <sup>3</sup> )				
05/11/2021	Sunny	3022.68	3046.68	1440.00	40	40	40.0	25.6	1012.5	1.18	1706	2.7409	2.8088	0.0679	40
11/11/2021	Sunny	3046.68	3070.68	1440.00	39	41	40.0	21.5	1017.7	1.20	1731	2.7644	2.8310	0.0666	38
17/11/2021	Sunny	3070.68	3094.68	1440.00	39	40	39.5	23.5	1017.1	1.18	1696	2.7679	2.8834	0.1155	68
23/11/2021	Sunny	3094.68	3118.68	1440.00	40	40	40.0	16.1	1021.1	1.19	1713	2.7790	2.8813	0.1023	60
29/11/2021	Sunny	3118.68	3142.68	1440.00	40	41	40.5	22.4	1017.3	1.19	1709	2.7749	2.8868	0.1119	65

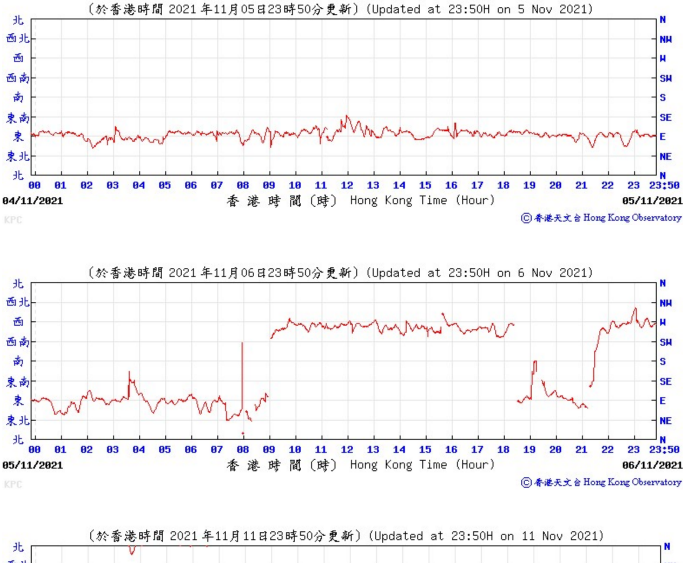
min max 38

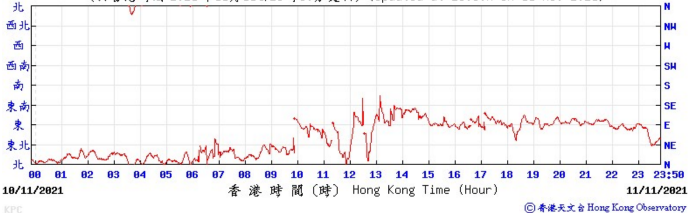
68

#### Figure 2: Graphical Illustration of Measured 24-hour TSP ( $\mu$ g/m<sup>3</sup>) Levels at E-A1



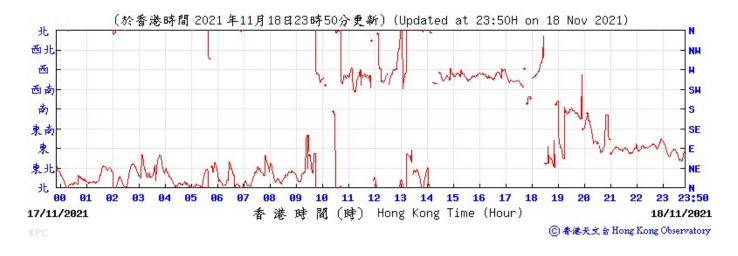
#### WIND DIRECTION DATA FOR 5, 6, 11, 12, 17, 18, 23, 24, 29 and 30 November 2021

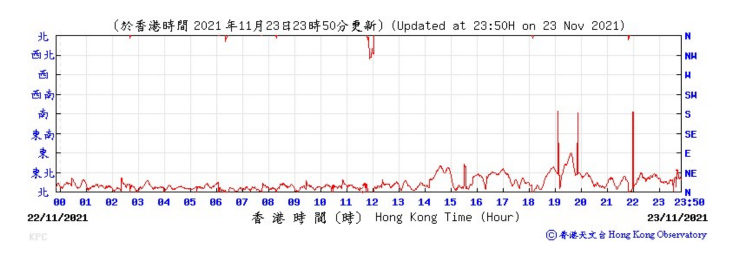






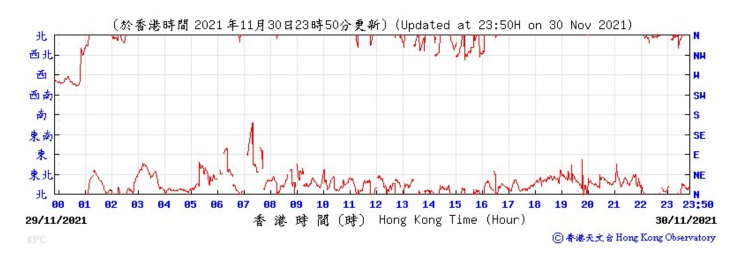












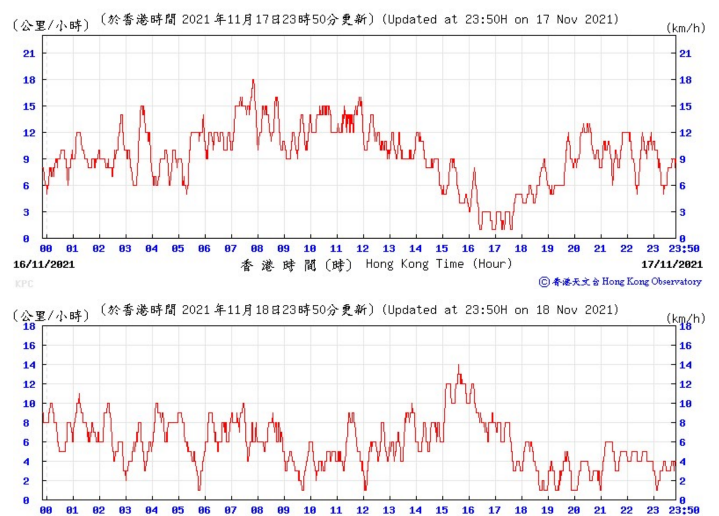


#### WIND SPEED DATA FOR 5, 6, 11, 12, 17, 18, 23, 24, 29 and 30 November 2021







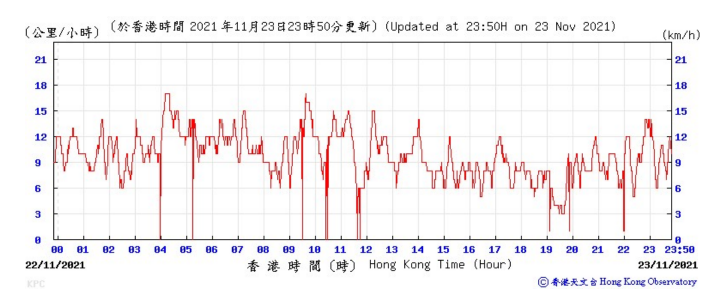


香港時間(時) Hong Kong Time (Hour)

18/11/2021

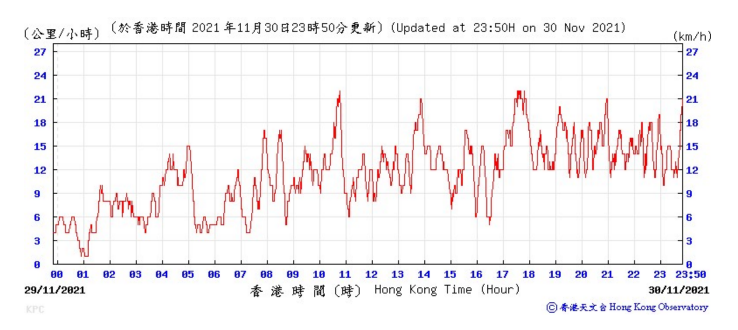
⑥ 春港天文 含 Hong Kong Observatory

17/11/2021









### Appendix L Waste Flow Table

#### Monthly Summary Waste Flow Table

Name of Department: Highways Department

Contract No. / Works Order No.: <u>HY/2018/02</u>

Monthly Summary Waste Flow Table for <u>November 2021</u>

[to be submitted not later than the 15<sup>th</sup> day of each month following reporting month] (All quantities shall be rounded off to 2 decimal places.)

			Actual Quantities of <u>Inert</u> Co	nstruction Waste Genera	ted Monthly	
Month	(a)=(b)+(c)+(d)+(e)+(f)+(g)+(h)+(i)+(j)+(k) Total Quantity Generated	(b) Hard Rock and Large Broken Concrete	(c) Reused in the Contract	(d) Reused in other Projects	(e) Disposed of as Public Fill	(f) Imported Fill
	(in 'tonnes)	(in 'tonnes)	(in 'tonnes)	(in 'tonnes)	(in 'tonnes)	(in 'tonnes)
Jan-21	19,087.84	0.00	100.00	9,967.20	8,847.39	0.00
Feb-21	10,564.52	0.00	0.00	5,730.48	4,787.27	0.00
Mar-21	8,983.07	0.00	0.00	572.78	8,339.11	0.00
Apr-21	16,521.00	0.00	0.00	6,895.77	9,545.51	0.00
May-21	9,689.33	0.00	0.00	1,606.31	7,842.15	0.00
Jun-21	10,674.12	0.00	0.00	6,583.16	3,897.95	0.00
Sub-total	75,519.88	0.00	100.00	31,355.70	43,259.38	0.00
Jul-21	10,835.78	0.00	0.00	8,147.74	2,470.81	0.00
Aug-21	4,120.42	0.00	0.00	809.83	3,094.80	0.00
Sep-21	2,621.59	0.00	0.00	0.00	2,418.87	0.00
Oct-21	2,234.31	0.00	0.00	0.00	2067.38	0.00
Nov-21	2,619.90	0.00	0.00	0.00	2300.82	0.00
Dec-21	0.00	0.00	0.00	0.00	0.00	0.00
Total	97,951.87	0.00	100.00	40,313.27	55,612.06	0.00
2020	142,655.94	0.00	140.00	34,998.72	105,790.14	1,109.00
2019	7,646.10	340.00	140.00	0.00	6,643.48	0.00
Accumulated Total	248,253.91	340.00	380.00	75,311.99	168,045.68	1,109.00

	Actual Quantities of <u>Non-inert</u> Construction Waste Generated Monthly										
Month		(g) etals			(i Plas	) tics	Chemic	(j) al Waste	(k) Others, e.g. General Refuse disposed at Landfill		
	(in '(	000kg)	(in '0	00kg)	(in '00	00kg)	(in '0	00kg)	(in 'tonnes)		
	generated	recycled	generated	recycled	generated	recycled	generated	recycled	generated		
Jan-21	104.35	104.35	0.02	0.02	0.00	0.00	0.00	0.00	68.88		
Feb-21	0.00	0.00	0.01	0.01	0.00	0.00	0.00	0.00	46.76		
Mar-21	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	71.18		
Apr-21	0.00	0.00	0.05	0.05	0.00	0.00	0.00	0.00	79.67		
May-21	147.80	147.80	0.13	0.13	0.00	0.00	0.00	0.00	92.94		
Jun-21	108.91	108.91	0.06	0.06	0.00	0.00	0.00	0.00	84.04		
Sub-total	361.06	361.06	0.27	0.27	0.00	0.00	0.00	0.00	443.47		
Jul-21	72.46	72.46	0.00	0.00	0.00	0.00	0.00	0.00	144.77		
Aug-21	94.97	94.97	0.08	0.08	0.00	0.00	0.00	0.00	120.74		
Sep-21	94.58	94.58	0.02	0.02	0.00	0.00	0.00	0.00	108.12		
Oct-21	91.83	91.83	0.01	0.01	0.00	0.00	0.00	0.00	75.09		
Nov-21	204.73	204.73	0.10	0.10	0.00	0.00	0.00	0.00	114.25		
Dec-21	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Total	919.63	919.63	0.48	0.48	0.00	0.00	0.00	0.00	1006.44		
2020	207.47	207.47	1.28	1.28	0.00	0.00	0.00	0.00	409.33		
2019	22.57	22.57	0.05	0.05	0.00	0.00	0.00	0.00	500.00		
Accumulated Total	1149.67	1149.67	1.81	1.81	0.00	0.00	0.00	0.00	1,915.77		

### Appendix M Statistics on Complaint, Notifications of Summons and Successful Prosecutions

	Statistical Summary of Exceedances									
	Air Quality									
Location	Action Level	Limit Level	Total							
E-A1	0	0	0							

#### Statistical Summary of Environmental Complaints

Donouting Douiod	Environmental Complaint Statistics			
<b>Reporting Period</b>	Frequency	Cumulative	<b>Complaint Nature</b>	
1 November 2021– 30 November 2021	0	2	N/A	

#### Statistical Summary of Environmental Non-compliance

Domonting Domind	Environmental Non-compliance Statistics			
Reporting Period	Frequency	Cumulative	Details	
1 November 2021– 30 November 2021	0	0	N/A	

#### Statistical Summary of Environmental Summons

Donouting Douiod	Environmental Summons Statistics			
<b>Reporting Period</b>	Frequency	Cumulative	Details	
1 November 2021–	0	0	N/A	
30 November 2021	0	Ū	1.171	

#### Statistical Summary of Environmental Prosecution

Donouting Douiod	Environmental Prosecution Statistics			
<b>Reporting Period</b>	Frequency	Cumulative	Details	
1 November 2021–	0	0	N/A	
30 November 2021	0	0	IN/A	

### Appendix N Monitoring Schedule of the Coming Month

# DECEMBER 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
28	29	30	1	2	3	4 Impact Dust monitoring (E-A1)
5	6	7	8	9	10 Impact Dust monitoring (E-A1)	11
12	13	14	15	16 Impact Dust monitoring (E-A1)	17	18
19	20	21	22 Impact Dust monitoring (E-A1)	23	24	25
26	27	28 Impact Dust monitoring (E-A1)	29	30	31 Impact Dust monitoring (E-A1)	1
2	3					

# Central Kowloon Route Buildings, Electrical and Mechanical Works Contract No. HY/2019/13 (Kai Tak East Area)

#### **Gammon Construction Limited**

## Contract No. HY/2019/13 Central Kowloon Route – Buildings, Electrical and Mechanical Works

## Monthly EM&A Report No. 14 (November 2021)

Version 1 Date of Report: 8 December 2021

Certified By

BC'.

(Environmental Team Leader:

Ms. Betty Choi)

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: info@cinotech.com.hk





## Environmental Permit No. EP-457/2013/D

## **Central Kowloon Route**

## **Independent Environmental Checker Verification**

Works Contract:	Buildings, Electrical and Mechanical Works (HY/2019/13)
-----------------	---

#### **Reference Document/Plan**

Document/Plan to be Certified/ Verified:	Monthly EM&A Report No.14
Date of Report:	8 December 2021 (Version 1)
Date received by IEC:	8 December 2021

#### **Reference EP Condition**

Environmental Permit Condition:

Submission of Monthly EM&A Report of the Project

3.4 Four hard copies and one electronic copy of monthly EM&A Report shall be submitted to the Director within 2 weeks after the end of each reporting month throughout the entire construction period. The EM&A Reports shall include a summary of all non-compliance. The submissions shall be certified by the ET Leader and verified by the IEC as complying with the requirements as set out in the EM&A Manual before submission to the Director. Additional copies of the submission shall be provided to the Director upon request by the Director.

3.4

#### **IEC Verification**

I hereby verify that the above referenced document/plan complies with the above referenced condition of EP-457/2013/D.

Mandy 20.

Ms Mandy To Independent Environmental Checker

Date:

9 December 2021

*Our ref: 0436942\_IEC Verification Cert\_BEM\_Monthly EM&A Rpt No.14\_20211209.docx* 

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#### **EXECUTIVE SUMMARY**

#### Introduction

- This is the 14<sup>th</sup> Monthly Environmental Monitoring and Audit (EM&A) Report prepared by the Environmental Team (ET), Cinotech Consultants Ltd., for Contract No. HY/2019/13 "Central Kowloon Route – Buildings, Electrical and Mechanical Works". This report summarized the monitoring results and audit findings of the EM&A programme under the issued EP No. EP-457/2013/D, and in accordance with the EM&A programme in Kai Tak East Area during the reporting period from 1<sup>st</sup> November 2021 – 30<sup>th</sup> November 2021.
- 2. The major site activities undertaken in Kai Tak East Area in the reporting month included:
  - Piling works (pipe piles and sheet piles); and
  - Entrusted drainage works excavation and lateral support (ELS), drainage pipes/manhole casting.

#### **Environmental Monitoring Works**

- 3. Environmental monitoring for the Project was performed in accordance with the EM&A Manual and the monitoring results were checked and reviewed. Joint weekly site inspections with the representative of ET, Engineer Representative and the Contractor were conducted on 2, 9, 16, 23 & 30 November 2021, whereas joint site inspection with the representative of IEC was conducted on 16 November 2021. The implementation of the environmental mitigation measures, Event and Action Plans and environmental complaint handling procedures were also checked.
- 4. A summary of the non-compliance (exceedance) during the reporting month (November 2021) and the investigation results and/or follow-up actions is provided below:

Air Quality Monitoring

- No Action/Limit Level exceedance for 1-hour TSP was recorded.
- No Action/Limit Level exceedance for 24-hour TSP was recorded.

#### Landscape and Visual Monitoring

• No non-conformity for landscape and visual was recorded.

#### **Complaint Handling, Prosecution and Public Engagement**

5. Summary of complaint/summons/prosecution in the reporting month is tabulated in **Table I**.

Event	E	vent Details	Follow up/ Domodial Actions	Status/
	Number	<b>Brief Description</b>	Follow-up/ Remedial Actions	Remarks
Complaints	0			
Received	0	-	-	-
Notification of				
Summons and	0			
Prosecutions	0	-	-	-
Received				

#### Table I Summary of Complaint/Summons/Prosecution in the Reporting Month

#### **Reporting Changes**

6. There were no reporting changes during the reporting month.

#### **Future Key Issues**

- 7. The key works or activities will be anticipated in the coming two months are as follows:
  - Piling works (pipe piles and sheet piles); and
  - Entrusted drainage works ELS, drainage pipes/manhole casting; and
  - Excavation and Sub-structure works for Administration Building.

#### **1 INTRODUCTION**

#### Background

- 1.1 Central Kowloon Route (CKR) is a 4.7km long dual 3-lane trunk road across Central Kowloon linking Yau Ma Tei Interchange in West Kowloon and the road network at Kai Tak Development and Kowloon Bay in East Kowloon. The underground tunnel section will be about 3.9km long. In particular, an underground tunnel of about 370m long in Kowloon Bay to the north of To Kwa Wan Typhoon Shelter will be constructed.
- 1.2 The Environmental Impact Assessment Report for Central Kowloon Route Design and Construction (Register No.: AEIAR-171/2013) was approved under the Environmental Impact Assessment Ordinance (EIAO) on 11 July 2013. An Environmental Permit (EP No.: EP-457/2013) was issued on 9 August 2013. Variations of Environmental Permit (VEP) was subsequently applied and an EP (EP No. EP-457/2013/C) was issued on 16 January 2017. The latest EP (EP No. EP-457/2013/D) was issued by Environmental Protection Department (EPD) on 15 June 2021.
- 1.3 The construction of the CKR had been divided into different sections. This Contract No. HY/2019/13 – Central Kowloon Route – Buildings, Electrical and Mechanical Works ("The Project") will include the architectural, civil and structural construction works of Yau Ma Tei Ventilation Building (YVB), Ho Man Tin Ventilation Building (HVB), Kai Tak Ventilation Building (KVB) and Central Kowloon Route Administration Building (ADB) for the CKR. The landscaping and electrical and mechanical (E&M) works within the building sites will be involved as well.
- 1.4 Cinotech Consultants Limited was assigned as the Environmental Team (ET) to undertake the EM&A works for the Project. The construction of this Contract was commenced on 12<sup>th</sup> October 2020.

#### **Purpose of the Report**

1.5 This is the 14<sup>th</sup> Monthly EM&A Report which summarises the impact monitoring results and audit findings for the EM&A programme in Kai Tak East Area during the reporting period from 1<sup>st</sup> November 2021 – 30<sup>th</sup> November 2021. The Kai Tak East Area site layout plan for the Project is shown in Figure 1.1.

#### **Project Organizations**

- 1.6 Different Parties with different levels of involvement in the project organization include:
  - Project Proponent Highways Department (HyD)
  - Engineer Representative (ER) Arup Mott MacDonald Joint Venture (AMMJV)
  - Environmental Team (ET) Cinotech Consultants Limited (Cinotech)
  - Independent Environmental Checker (IEC) Environmental Resources Management -Hong Kong Limited (ERM)
  - Contractor Gammon Construction Limited (GCL)

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

1 able 1.1	Key I Tojeci Contacis		
Party	Role	Contact Person	Phone No.
AMMJV	Engineer Representative	Mr. Dennis Yu	3695 0419
Cinotech	Environmental Team	Ms. Betty Choi	2151 2072
ERM	Independent Environmental Checker	Ms. Mandy To	2271 3113
GCL	Contractor	Mr. Harry Lam	9353 6141

Table 1.1Key Project Contacts

1.8 The Organizational Structure for Environmental Management is shown in **Figure 1.2**.

#### **Construction Activities undertaken during the Reporting Month**

- 1.9 The construction programme is presented in **Appendix A**.
- 1.10 The major site activities undertaken in the reporting month included:
  - Piling works (pipe piles and sheet piles); and
  - Entrusted drainage works (ELS, drainage pipes/manhole casting).

#### **Summary of EM&A Requirements**

- 1.11 The EM&A programme requires 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:
  - 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.

#### **Statues of Environmental Licensing and Permitting**

1.13 All permits/licenses obtained for the Project are summarized in Table 1.2.

#### Table 1.2 Summary of Environmental Licensing and Permit Status

Downit / Licon of No.	Valid I	Statur									
Permit / License No.	From	То	Status								
<b>Environmental Permit (EP)</b>											
EP-457/2013/D	15 Jun 2021	N/A	Valid								
Notification of Construction Works under Air Pollution Control Ordinance (APCO)											
457346	18 Jun 2020	End of Project	Valid								
<b>Billing Account for Construction</b>	Billing Account for Construction Waste Disposal										
7037679	26 Jun 2020	N/A	Valid								
<b>Registration of Chemical Waste F</b>	Producer – Kai Tak										
5211-286-G2347-54	13 Jul 2020	N/A	Valid								
Wastewater Discharge Licence -	Kai Tak										
WT00037178-2020	18 Dec 2020	31 Dec 2025	Valid								
Construction Noise Permit - Kai	Tak Site (General W	orks [grouting, pili	ng])								
GW-RE0944-21	24 Sep 2021	23 Mar 2022	Valid								

#### 2 AIR QUALITY

#### **Monitoring Requirements**

2.1 As all of the air quality (1-hour TSP and 24-hour TSP) monitoring works in Kai Tak East Area are currently covered under the Contract No. HY/2018/02 (Central Kowloon Route - Kai Tak East), the corresponding monitoring parameters, equipment, methodology, results and established Action and Limit Levels could be referred to Section 3 of the EM&A report for Contract No. HY/2018/02 during this reporting month.

#### Observations

- 2.2 No Action/Limit Level exceedance was recorded for all 1-hour TSP and 24-hour TSP monitoring in the reporting month.
- 2.3 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 summary of site audits are shown in **Table 6.1** of this report.

#### 3 NOISE

#### **Monitoring Requirements**

3.1 As no Noise Sensitive Receiver (NSR) is located within 300m from the boundary of Kai Tak East Area, no construction noise monitoring is required in Kai Tak East Area for this Project.

#### Observations

3.2 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 summary of site audits are shown in **Table 6.1** of this report.

#### 4 WASTE MANAGEMENT

#### **Monitoring Requirements**

4.1 Waste generated from this Project includes inert construction and demolition (C&D) materials and non-inert C&D materials. Inert C&D waste includes soil, broken rock, broken concrete and building debris, while non-inert C&D materials are made up of C&D waste which cannot be reused or recycled and has to be disposed of at the designated landfill sites.

#### **Results and Observations**

4.2 The quantities of different types of waste generated in the reporting month are summarised in Table 4.1. Details of the amount of wastes generated by the major site activities of this Project during the reporting month is shown in **Appendix B**.

			Quant	ity							
	Inert C&D	Materials		Non-inert C&D Materials							
Reporting Period	Total Quantity Generated (in '000m <sup>3</sup> )	Disposed as Public Fill (in '000m <sup>3</sup> )	Others, e.g. general refuse (in '000m <sup>3</sup> )	Metals (in '000kg)	Paper/cardboard Packaging (in '000kg)	Plastics (in '000kg)	Chemical waste (in '000kg)				
November 2021	0.180	0.180	0.043	0	0	0	0				

 Table 4.1
 Quantities of Waste Generated from the Project

4.3 Site audits were carried out on a weekly basis to monitor and audit to ensure that proper storage, transportation and disposal practices of waste materials generated during construction activities, such as construction and demolition (C&D) materials and general refuse are being implemented. The summary of site audits are shown in **Table 6.1** of this report. The implementation status of the waste/chemical management measures in the reporting period are summarized in **Appendix C**.

#### 5 LANDSCAPE AND VISUAL

#### **Monitoring Requirements**

5.1 According to the EM&A Manual, site audits would be undertaken during the construction phase of the Project to check that the proposed landscape and visual mitigation measures are properly implemented and maintained as per their intended objectives. Site inspections of the implementation of landscape and visual mitigation measures would be undertaken at least once every two weeks during the construction period.

#### **Results and Observations**

- 5.2 Bi-weekly inspection of the implementation of landscape and visual mitigation measures within the site boundaries of this Project was conducted on 9 & 23 November 2021. The implementation status of the landscape and visual mitigation measures in the reporting period are summarized in **Appendix C**. The summary of observations and recommendations made for landscape and visual mitigation measures during site audits are shown in **Table 6.1** of this report.
- 5.3 No non-compliance of the landscape and visual impact was recorded in the reporting month.

#### 6 ENVIRONMENTAL AUDIT

#### Site Audits

- 6.1 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.
- 6.2 Site audits were conducted on 2, 9, 16, 23 & 30 November 2021 in the reporting month. Joint site inspection with the representative of IEC was conducted on 16 November 2021. No non-compliance was observed during the site audit.

#### **Implementation Status of Environmental Mitigation Measures**

- 6.3 According to Environmental Permit, the approved EIA Report (Register No.: AEIAR-171/2013), and the EM&A Manual of the Project, the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. An Environmental Mitigation Implementation Schedule (EMIS) is provided in **Appendix C**.
- 6.4 The ET weekly site inspections were carried out during the reporting month and the observations and follow-up actions in Kai Tak East Area are summarized in **Table 6.1**.

Parameters	Date	Observations	Follow-up Actions			
rarameters	Date		-			
Water Quality	16 Nov 2021	Grouts should be cleared at Kai Tak Ventilation Building Site.	Grouts had been cleared at Kai Tak Ventilation Building Site.			
Air Quality	9 Nov 2021	Watering should be provided for avoiding dust generation on haul road at Kai Tak Ventilation Building Site.	Watering had been provided for avoiding dust generation on haul road at Kai Tak Ventilation Building Site.			
Noise	N/A	No environmental deficiency was identified in the reporting period.	N/A			
Waste / Chemical Management	N/A	No environmental deficiency was identified in the reporting period.	N/A			
Land	23 Nov 2021	Chemical oil should be stored properly at Kai Tak Ventilation Building Site.	Chemical oil had been removed at Kai Tak Ventilation Building Site.			
Contamination	30 Nov 2021	Chemical should be placed on drip tray at Kai Tak Ventilation Building Site.	Chemical had been placed on drip tray at Kai Tak Ventilation Building Site.			
Landscape and Visual	N/A	No environmental deficiency was identified in the reporting period.	N/A			
Permits /Licences	N/A	No environmental deficiency was identified in the reporting period.	N/A			

 Table 6.1
 Observations and Recommendations of Site Inspections

#### **Implementation Status of Event and Action Plans**

6.5 The Event and Action Plans for air quality could be referred to Appendix D of the EM&A report in Contract No. HY/2018/02.

Air Quality Monitoring

- No Action/Limit Level exceedance for 1-hour TSP was recorded.
- No Action/Limit Level exceedance for 24-hour TSP was recorded.

Landscape and Visual Monitoring

• No non-conformity for landscape and visual was recorded.

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

6.6 No environmental complaints, warning, notifications of summons and successful prosecutions was received in the reporting month. The summary of environmental complaint, warning, summon and notification of successful prosecution for the Project is presented in **Appendix D**.

#### Status of Required Submission under Environmental Permit

6.7 Status of required submission under EP-457/2013/D during the reporting period are summarized in **Table 6.2**.

#### Table 6.2 Status of Required Submission under Environmental Permit

EP Condition (EP-457/2013/D)	Submission	Submission Date
Condition 3.4	Monthly EM&A Report (October 2021)	12 November 2021

#### 7 FUTURE KEY ISSUES

- 7.1 Major site activities undertaken for the coming two months include:
  - Piling works (pipe piles and sheet piles);
  - Entrusted drainage works ELS, drainage pipes/manhole casting; and
  - Excavation and Sub-structure works for Administration Building.
- 7.2 Key environmental issues in the coming two months include:
  - Stockpile accumulation on-site;
  - Water spraying for dust generating activities and on haul road;
  - Wastewater and runoff discharge from site;
  - Coverage of open manholes to avoid dirty runoff to drainage system;
  - Noise from operation of the equipment, especially for excavation works and machinery onsite;
  - Accumulation of general refuse and construction waste on-site;
  - Proper storage of construction materials on-site; and
  - Storage of chemicals/fuel and chemical waste/waste oil on-site.

#### 8 CONCLUSIONS AND RECOMMENDATIONS

#### Conclusions

8.1 This is the 14<sup>th</sup> Monthly EM&A Report which presents the EM&A works undertaken in Kai Tak East Area during the reporting month from 1<sup>st</sup> November 2021 – 30<sup>th</sup> November 2021 in accordance with the EM&A Manual and the requirements under the EP.

#### Air Quality Monitoring

8.2 No Action/Limit Level exceedance was recorded for all 1-hour and 24-hour TSP monitoring in the reporting month.

Landscape and visual

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

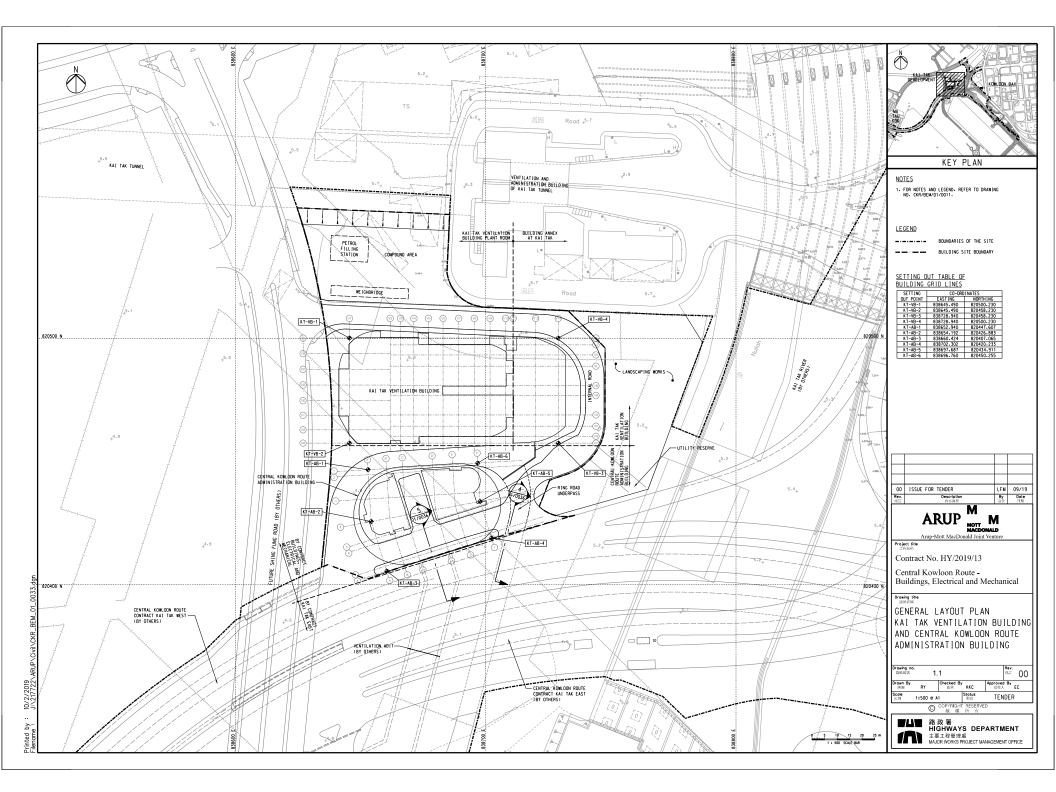
#### Site Audit

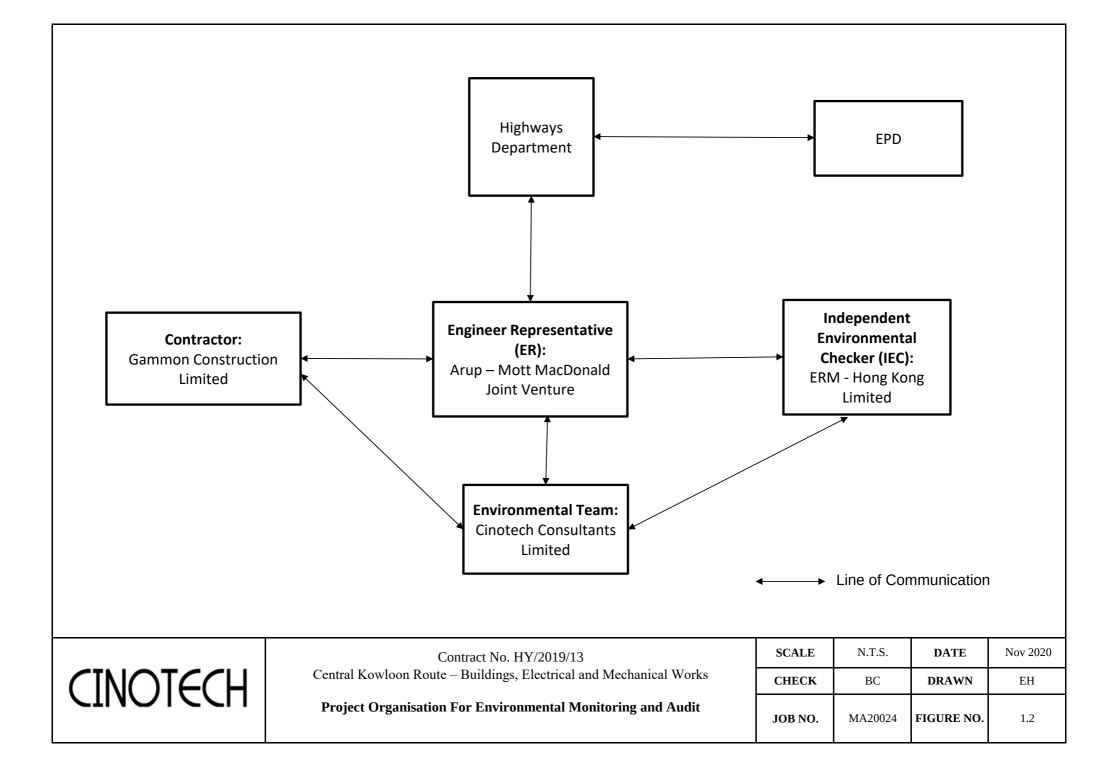
8.4 5 ET joint weekly environmental site inspections were conducted in the reporting month. Joint weekly site inspections with the representative of ET, Engineer Representative and the Contractor were conducted on 2, 9, 16, 23 & 30 November 2021, whereas joint site inspection with the representative of IEC was conducted on 16 November 2021. All environmental deficiencies observed during site inspections were rectified by the Contractor.

#### Complaint, Notification of Summons and Successful Prosecution

8.5 No environmental complaints, notifications of summons and successful prosecutions were received in the reporting month.

FIGURES



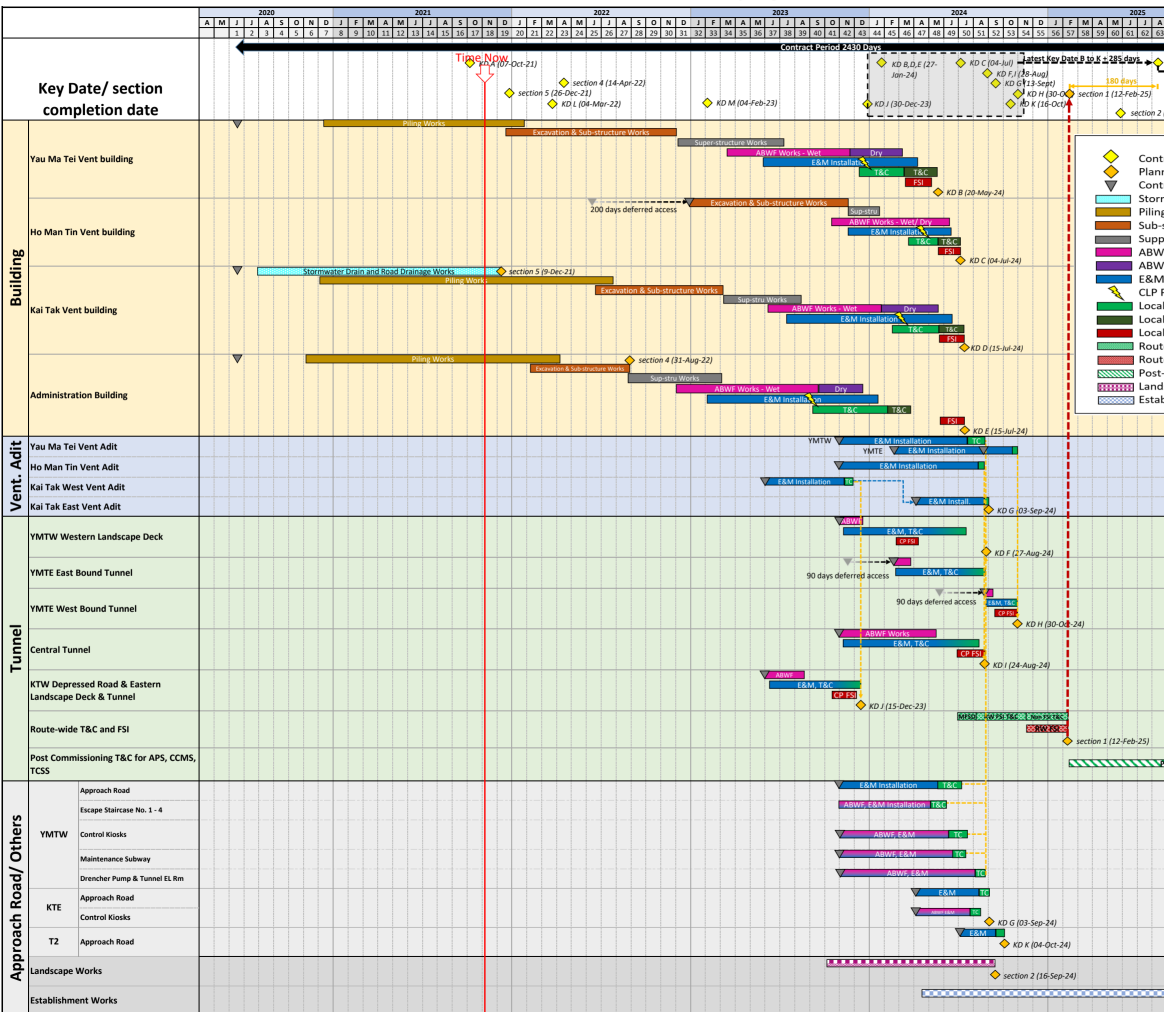


APPENDIX A CONSTRUCTION PROGRAMME



#### Contract No. HY/2019/13 Central Kowloon Route - Buildings, Electrical and Mechanical Works

**Summary Programme** 





										20	26							20	27	
<b>A</b> 63		<b>0</b> 65	N 66	<b>D</b> 67	J 68	<b>F</b> 69	<b>M</b> 70	<b>A</b> 71	M 72	J 73	<b>ј</b> 74	<b>A</b> 75	<b>S</b> 76	<b>0</b> 77	N 78	<b>D</b> 79	J 80	<b>F</b> 81	<b>M</b> 82	<b>A</b> 83
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		ed Key dates/ section completion date actual Access dates water Drain and Road Drainage Works Works tructure Works er-structural Works Works - Wet Trade Works - Dry Trade Installation ower Energization Testing and Commissioning (FSI related) Testing and Commissioning (non FSI related) Fire Service Inspection (Building or Cross Passage only) -wide Testing and Commissioning -wide Fire Service Inspection for Tunnel Commissioning Test for APS, CCMS, TCSS cape Works																		
				-							-				te					
		Legend: actual Key dates/ section completion date ed Key dates/ section completion date actual Access dates water Drain and Road Drainage Works Works tructure Works er-structural Works er-structural Works Works - Wet Trade Works - Dry Trade Installation ower Energization Testing and Commissioning (FSI related) Testing and Commissioning (non FSI related) Fire Service Inspection (Building or Cross Passage only) e-wide Testing and Commissioning -wide Fire Service Inspection for Tunnel Commissioning Test for APS, CCMS, TCSS acape Works lishment Works																		
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		sect	ion .	3 (16	-Sep	-25)														

APPENDIX B SUMMARY OF WASTE GENERATION AND DISPOSAL RECORDS

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

Name of Department: HyD

Contract No.: HY/2019/13

Central Kowloon Route - Buildings, Electrical and Mechanical Works

<u>Kai Tak Site Area</u>

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		Actual Quanti	tes of Inert C&D	Materials Genera	ited Monthly	Actual Quantites of C&D Waste Generated Monthly						
	Total Quantity	Hard Rock and	Reused in the	Reused in	Disposed as	Imported Fill	Metals	Paper /	Plastics	Chemical	Marine	Others, e.g.
	Generated	Large Broken	Contract	other Projects	Public Fill	(see Note 5)		cardboard	(see Note 3)	Waste	Sediment	general refuse
		Concrete	(see Note 5)	(see Note 5)	(see Note 5)			packaging		(see Note 5)	(see Note 7)	(see Note 5)
		(see Note 5)										
Month	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m3)	(in '000m3)
Jan	0.698	0	0	0	0.698	0	0	0	0	0	0	0.009
Feb	0.412	0	0	0	0.412	0	0	0	0	0	0	0.014
Mar	0.790	0	0	0	0.790	0	0	0	0	0	0	0.021
Apr	0.994	0	0	0	0.994	0	0	0	0	0	0	0.008
May	1.075	0	0	0	1.075	0	0	0	0	0	0	0.007
Jun	1.580	0	0	0	1.580	0	0	0	0	0	0	0.007
Sub-Total	5.550	0	0	0	5.550	0	0	0	0	0	0	0.065
Jul	1.548	0	0	0	1.548	0	0	0	0	0	0	0.023
Aug	1.439	0	0	0	1.439	0	0	0	0	0	0	0.009
Sep	2.548	0	0	0	2.548	0	0	0	0	0	0	0.020
Oct	0.103	0	0	0	0.103	0	0	0	0	0	0	0.030
Nov	0.180	0	0	0	0.180	0	0	0	0	0	0	0.043
Dec												
Total (2021)	11.368	0	0	0	11.368	0	0	0	0	0	0	0.190
Total (whole)	18.160	0	0	0	18.160	0	0	0	0	0	0	0.250

#### Monthly Summary Waste Flow Table for 2021 (year)

Note:

(1) The performance targets are given in PS Clause 25.24

(2) The waste flow table shall also include C&D materails that are specified in the Contract to be imported for use at the Sites.

(3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging materials, and water barriers

(4)

The summary table shall be submitted to the Project Manager monthly together with the Waste Flow Table for review and monitoring in accordance with the PS Clause 25.24

(5) Density values and Bulk Factors adopted:

Hard Rock and Large Broken Concrete:	2.4 T/m3 (in-situ)	Bulk Factor:	1.25
Soil / Fill:	2.0 T/m3 (in-situ)	Bulk Factor:	1.1
Marine Sediment:	1.7 T/m3 (in-situ)	Bulk Factor:	1.3
General Refuse:	400 kg/m3		
Chemical Waste (mainly used lubricant):	900 kg/m3		
Tree Trunk / Tree Stump:	850 kg/m3 (in-situ)	Bulk Factor:	1.1
(6) The reported and forecast volume figures are in "bulk" volume	, with Bulk Factor applied as per Not	e (5)	

(7) This figure refers to marine sediment disposed via dumping at sea. Treated Sediment for Reuse on-site will be categorized into "Reused in the Contract"

APPENDIX C ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
	n Dust Impact			~		~ .		
\$4.3.10	DI	The contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	Construction stage	- APCO - To control the dust impact to meet HKAQO and TM-EIA criteria	۸
\$4.3.10	D2	Mitigation measures in form of regular watering under a good site practice should be adopted. Watering once per hour on exposed worksites and haul road should be conducted to achieve dust removal efficiencies of 91.7%. While the above watering frequencies are to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to maintain an equivalent intensity of no less than 1.3 L/m2 to achieve the dust removal efficiency.	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	Construction stage	- APCO - To control the dust impact to meet HKAQO and TM-EIA criteria	*
\$4.3.10	D3	Proper watering at exposed spoil should be undertaken throughout the construction phase. Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading.	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	Construction stage	- APCO - To control the dust impact to meet HKAQO and TM-EIA criteria	A A
		Any dusty materials remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads.						۸
		A stockpile of dusty material should not be extended beyond the pedestrian barriers, fencing or traffic cones.						۸
		The load of dusty materials on a vehicle leaving a construction site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle.						٨
		Where practicable, vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. The area where vehicle washing takes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores.						٨

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
		When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided and properly maintained as far as practicable along the site boundary with provision for public crossing. Good site practice shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period.						۸
		The portion of any road leading only to construction site that is within 30m of a vehicle entrance or exit should be kept clear of dusty materials.						٨
		Surfaces where any pneumatic or power-driven drilling, cutting, polishing or other mechanical breaking operation takes place should be sprayed with water or a dust suppression chemical continuously.						۸
		Any area that involves demolition activities should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain the entire surface wet						٨
		Where a scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building, or a canopy should be provided from the first floor level up to the highest level of the scaffolding.						N/A
		Any skip hoist for material transport should be totally enclosed by impervious sheeting.						٨
		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						٨
		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.						N/A
		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.						N/A

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
		Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies.						N/A
S4.3.10	D6	Implement regular dust monitoring under EM&A programme during the construction stage.	Monitoring of dust impact	Contractor	Selected rep. dust monitoring station	Construction stage	- TM-EIA	٨
	n Noise (Airbor	· ·	•	1	<b>I</b>	1	1	
S5.4.1	N1	Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme.	Control construction airborne noise	Contractor	All construction sites	Construction stage	- Annex 5, TM-EIAO	۸
		Machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.						۸
		Plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs.						۸
		Silencers or mufflers on construction equipment should be properly fitted and maintained during the construction works.						٨
		Mobile plant should be sited as far away from NSRs as possible and practicable.						٨
		Material stockpiles, mobile container site office and other structures should be effectively utilized, where practicable, to screen noise from on-site construction activities.	-					N/A
S5.4.1	N2	Install temporary hoarding located on the site boundaries between noisy construction activities and NSRs. The conditions of hoardings shall be properly maintained throughout the construction period.	Reduce the construction noise levels at low-level zone of NSRs through partial screening	Contractor	All construction sites	Construction stage	- Annex 5, TM-EIAO	^

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
\$5.4.1	N3	Install movable noise barriers (typical design is wooden framed barrier with a small-cantilevered on a skid footing with 25mm thick internal sound absorptive lining), acoustic mat or full enclosure, screen the noisy plants including air compressors, generators and handheld breakers, etc.	Sreen the noisy plant items to be used at all construction sites	Contractor	All construction sites where practicable	Construction stage	- Annex 5, TM-EIAO	N/A
\$5.4.1	N4	Use 'Quiet plants'	Reduce the noise levels of plant items	Contractor	All construction sites where practicable	Construction stage	- Annex 5, TM-EIAO	۸
\$5.4.1	N5	Loading/ unloading activities should be carried out inside the full enclosure of mucking out points.	Reduce the noise levels of loading/ unloading activities	Contractor	Mucking out locations	Construction stage	- Annex 5, TM-EIAO	۸
S5.4.1	N6	Sequencing operation of construction plants where practicable.	Operate sequentially within the same work site to reduce the construction airborne noise	Contractor	All construction sites where practicable	Construction stage	- Annex 5, TM-EIAO	۸
S5.4.1	N7	Implement a noise monitoring programme under EM&A programme.	Monitor the construction noise levels at the selected representative locations	Contractor	Selected rep. noise monitoring station	Construction stage	- TM-EIAO	N/A
	ity (Construction	on Phase)	-					
S6.9.1.1	W1	<u>Construction Runoff</u> At the start of site establishment, perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided on site to direct stormwater to silt removal facilities. The design of the temporary on-site drainage system will be undertaken by the contractor prior to the commencement of construction.	To minimize water quality impact from the construction site runoff and general construction activities	Contractor	All construction sites where practicable	Construction stage	<ul> <li>Water Pollution</li> <li>Control Ordinance</li> <li>ProPECC PN 1/94</li> <li>TM-EIAO</li> <li>TM-DSS</li> </ul>	*

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
		The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a silt/ sediment trap. The sediment/ silt traps should be incorporated in the permanent drainage channels to enhance deposition rates.						۸
		The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/ sand traps should be 5 minutes under maximum flow conditions. Sizes may vary depending upon the flow rate, but for a flow rate of 0.1 m3/s a sedimentation basin of 30 m3 would be required and for a flow rate of 0.5 m3/s the basin would be 150 m3. The detailed design of the sand/ silt traps shall be undertaken by the contractor prior to the commencement of construction.						۸
		All exposed earth areas should be completed and vegetated as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. Exposed slope surfaces should be covered by tarpaulin or other means.						N/A
		The overall slope of the site should be kept to a minimum to reduce the erosive potential of surface water flows, and all traffic areas and access roads protected by coarse stone ballast. An additional advantage accruing from the use of crushed stone is the positive traction gained during prolonged periods of inclement weather and the reduction of surface sheet flows.						N/A
		All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit should be removed regularly and disposed of by spreading evenly over stable, vegetated areas.						۸
		Measures should be taken to minimize the ingress of site drainage into excavations. If the excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities.						٨

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
		Open stockpiles of construction materials (for example, aggregates, sand and fill material) of more than 50m3 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.						۸
		Manholes 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
		Precautions be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecasted, and actions to 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, especially for areas located near steep slopes.						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 site wheel washing facilities should be provided at every construction site exit where practicable. 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.						٨
		Oil interceptors should be provided in the drainage system downstream of any oil/ fuel pollution sources. The oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for the oil interceptors to prevent flushing during heavy rain.						٨
		Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid water quality impacts.						٨

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
		All fuel tanks and storage areas should be provided with locks and 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 water sensitive receivers nearby.						^
		Adopt best management practices.						^
		All earth works should be conducted sequentially to limit the amount of construction runoff generated from exposed areas during the wet season (April to September) as far as practicable.						۸
\$6.9.1.2	W2	Tunneling Works and Underground Works Cut-&-cover tunneling work should be conducted sequentially to limit the amount of construction runoff generated from exposed areas during the wet season (April to September) as far as practicable.	To minimize construction water quality impact from tunneling works	Contractor	All tunneling portion	Construction stage	- Water Pollution Control Ordinance - ProPECC PN 1/94 - TM-EIAO - TM-DSS	N/A
		Uncontaminated discharge should pass through sedimentation tanks prior to off- site discharge.					- 110-055	N/A
		The wastewater with a high concentration of SS should be treated (e.g. by sedimentation tanks with sufficient retention time) before discharge. Oil interceptors would also be required to remove the oil, lubricants and grease from the wastewater.						N/A
		Direct discharge of the bentonite slurry (as a result of D-wall) is not allowed. It should be reconditioned and reused wherever practicable. Temporary storage locations (typically a properly closed warehouse) should be provided on site for any unused bentonite that needs to be transported away after all the related construction activities area completed. The requirements in ProPECC PN 1/94 should be adhered to in the handling and disposal of bentonite slurries.						N/A
\$6.9.1.3	W3	Sewage Effluent Portable chemical toilets and sewage holding tanks are recommended for handling the construction sewage generated by the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance.	To minimize water quality from sewage effluent	Contractor	All construction sites where practicable	Construction stage	- Water Pollution Control Ordinance - TM-DSS	٨

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
\$6.9.1.5	W4	Groundwater from Potential Contaminated Area: No direct discharge of groundwater from contaminated areas should be adopted. A discharge license under the WPCO through the Regional Office of EPD for groundwater discharge should be applied. Prior to the excavation works within these potentially contaminated areas, the groundwater quality should be reviewed during the process of discharge license application. The compliance to the Technical Memorandum on Standards for Effluents Discharged into Drainage on Sewerage Systems, Inland and Coastal Waters (TM-DSS) and the existence of prohibited substance should be confirmed. If the review results indicated that the groundwater to be generated from the excavation works would be contaminated, the contaminated groundwater should be either properly treated in compliance with the requirements of the TM-DSS or properly treated in to the ground. If wastewater treatment is deployed, the wastewater treatment unit shall deploy suitable treatment process (e.g. oil interceptor / activated carbon) to reduce the pollution level to an acceptable standard and remove any prohibited substances (e.g. TPH) to undetectable range. All treated effluent from wastewater treatment plant shall meet the requirements as stated in TM-DSS and should be discharged into the foul sewers. If groundwater recharging wells are deployed, recharging wells should be installed as appropriate for recharging the contaminated groundwater back into the ground. The recharging wells should be selected at places where the groundwater quality will not be affected by the recharge operation as indicated in the Section 2.3 of TM-DSS. The baseline groundwater quality shall be determined prior to the selection of the recharge wells, and submit a working plan (including the laboratory analytical results showing the quality of groundwater at the proposed recharge location(s) as well as the pollutant levels of groundwater to be recharged shall not be higher than pollutant levels of groundwater to be recharged shall not be high	Address To minimize groundwater quality impact from contaminated area	Contractor	Excavation areas where contamination is found	Construction stage	- Water Pollution Control Ordinance - TM-EIAO - TM-DSS	^ ^ ^

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
\$6.9.1.6	W6	Accidental Spillage All the tanks, containers, storage area should be bunded and the locations should be locked as far as possible from the sensitive watercourse and stormwater drains.	To minimize water quality impact from accidental spillage	Contractor	All construction site where practicable	Construction stage	<ul> <li>Water Pollution</li> <li>Control Ordinance</li> <li>ProPECC PN 1/94</li> <li>TM-EIAO</li> <li>TM-DSS</li> </ul>	٨
		The Contractor should register as a chemical waste producer if chemical wastes would be generated. Storage of chemical waste arising from the construction activities should be stored with suitable labels and warnings.					- 111-035	٨
		Disposal of chemical wastes should be conducted in compliance with the requirements as stated in the Waste Disposal (Chemical Waste) (General) Regulation.						*
Waste Mana	igement (Const	ruction Waste)	•		•		·	
S7.4.1		On-site sorting of C&D material Geological assessment should be carried out by competent persons on site during excavation to identify materials which are not suitable to use as aggregate in structural concrete (e.g. volcanic rock, Aplite dyke rock, etc.). Volcanic rock and Aplite dyke rock should be separated at the source sites as far as practicable and stored at designated stockpile area preventing them from delivering to crushing facilities. The crushing plant operator should also be reminded to set up measures to prevent unsuitable rock from ending up at concrete batching plants and be turned into concrete for structural use. Details regarding control measures at source site and crushing facilities should be submitted by the Contractor for the Engineer to review and agree. In addition, site records should also be kept for the types of rock materials excavated and the traceability of delivery will be ensured with the implementation of Trip Ticket System and enforced by site supervisory staff as stipulated under DEVB TC(W) No. 6/2010 for tracking of the correct delivery to the rock crushing facilities for processing into aggregates. Alternative disposal option for the reuse of volcanic rock and Aplite Dyke rock, etc. should be explored.	Separation of unsuitable rock from ending up at concrete batching plants and be turned into concrete for structural use	Contractor	All construction sites	Construction stage	• DEVB (W) No. 6/2010	^

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
\$7.5.1		Construction and Demolition Material Maintain temporary stockpiles and reuse excavated fill material for backfilling and reinstatement. Carry out on-site sorting. Make provisions in the Contract documents to allow and promote the use of	Good site practice to minimize the waste generation and recycle the C&D materials as far as practicable	Contractor	All construction sites	Construction stage	Land (Miscellaneous Provisions) Ordinance Waste Disposal Ordinance ETWB TCW No. 10/2005	^ 
		recycled aggregates where appropriate	so as to reduce the amount for final disposal				<ul> <li>19/2005</li> <li>Land (Miscellaneous Provisions) Ordinance</li> <li>Waste Disposal Ordinance</li> <li>ETWB TCW No. 19/2005</li> </ul>	^ N/A
		facilities with a view to recovering broken concrete effectively for recycling purpose, where possible.	-					^
		Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documented and verified.						
		Implement an enhanced Waste Management Plan similar to ETWBTC (Works) No. 19/2005 – "Environmental Management on Construction Sites" to encourage on-site sorting of C&D materials and to minimize their generation during the course of construction.						^
\$7.5.1		<u>C&amp;D Waste</u> Standard formwork or pre-fabrication should be used as far as practicable in order to minimize the arising of C&D materials. The use of more durable formwork or plastic facing for the construction works should be considered. Use of wooden hoardings should not be used, as in other projects. Metal hoarding should be used to enhance the possibility of recycling. The purchasing of construction materials will be carefully planned in order to avoid over ordering and wastage.	Good site practice to minimize the waste generation and recycle the C&D materials as far as practicable so as to reduce the amount for final disposal	Contractor	All construction sites	Construction stage		A
		The Contractor should recycle as much of the C&D materials as possible on- site. Public fill and C&D waste should be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. Where practicable, concrete and masonry can be crushed and used as fill. Steel reinforcement bar can be used by scrap steel mills. Different areas of the sites should be considered for such segregation and storage.						N/A

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
S7.5.1	WM4	Excavated Contaminated Soils Details of the mitigation measures on handling of the contaminated soil shall be referred to Section on Land Contamination below.	The contaminated soil will be excavated for on- site reuse	Contractor	PBH4	Prior to commencemen t of construction works within the contaminated area	Practice Guide (PG) for Investigation and Remediation of Contaminated Land GN/GM for land contamination	Α
\$7.5.1	WM5	Land-based and Marine-based Sediment All construction plant and equipment shall be designed and maintained to minimize the risk of silt, sediments, contaminants or other pollutants being released into the water column or deposited in the locations other than designated location.	To control pollution due to marine sediment	Contractor	Along CKR alignment	Construction stage	• ETWB TCW No. 34/2002	۸
		All vessels shall be sized such that adequate draft is maintained between vessels and the sea bed at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash.						N/A
		Before moving the vessels which are used for transporting dredged material, excess material shall be cleaned from the decks and exposed fittings of vessels and the excess materials shall never be dumped into the sea except at the approved locations.						N/A
		Adequate freeboard shall be maintained on barges to ensure that decks are not washed by wave action.						N/A
		The Contractors shall monitor all vessels transporting material to ensure that no dumping outside the approved location takes place. The Contractor shall keep and produce logs and other records to demonstrate compliance and that journeys are consistent with designated locations and copies of such records shall be submitted to the engineers.						N/A
		The Contractors shall comply with the conditions in the dumping licence.						٨
		All bottom dumping vessels (Hopper barges) shall be fitted with tight fittings seals to their bottom openings to prevent leakage of material.						N/A
		The material shall be placed into the disposal pit by bottom dumping.						N/A

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
		Contaminated marine mud shall be transported by spit barge of not less than 750m3 capacity and capable of rapid opening and discharge at the disposal site.						N/A
		Discharge shall be undertaken rapidly and the hoppers shall be closed immediately. Material adhering to the sides of the hopper shall not be washed out of the hopper and the hopper shall remain closed until the barge returns to the disposal site.						N/A
		For Type 3 special disposal treatment, sealing of contaminant with geosynthetic containment before dropping designated mud pit would be a possible arrangement. A geosynthetic containment method is a method whereby the sediments are sealed in geosynthetic containers and, the containers would be dropped into the designated contaminated mud pit where they would be covered by further mud disposal and later by the mud pit capping at the disposal site, thereby fulfilling the requirements for fully confined mud disposal.						N/A
\$7.5.1	WM6	Chemical waste that is produced, as defined by Schedule 1 of the Waste	Control the chemical waste and ensure proper storage, handling and disposal	Contractor	All construction sites	Construction stage	• Waste Disposal (Chemical Waste) (General) Regulation • Code of Practice on the Packaging, Labelling	۸
		Containers used for the storage of chemical wastes should be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed, have a capacity of less than 450 L unless the specification has been approved by EPD, and display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the regulation.					and Storage of Chemical . Waste	*
		The storage area for chemical wastes should be clearly labelled and used solely for the storage of chemical waste, enclosed on at least 3 sides, have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20% of the total volume of waste stored in that area, whichever is the greatest, have adequate ventilation, covered to prevent rainfall entering, and arranged so that incompatible materials are adequately separated.						^

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		Disposal of chemical waste should be via a licensed waste collector, be to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Centre which also offers a chemical waste collection service and can supply the necessary storage containers, or be to a reuser of the waste, under approval from EPD.						*
\$7.5.1	WM7	General Refuse General refuse generated on-site should be stored in enclosed bins or compaction units separately from construction and chemical wastes. A reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimize odour, pest and litter impacts. Burning of refuse on construction sites is prohibited by law.	Minimize production of the general refuse and avoid odour, pest and litter impacts	Contractor	All construction sites	Construction stage	• Waste Disposal Ordinance	^
		Aluminum cans are often recovered from the waste stream by individual collectors if they are segregated and made easily accessible. Separate labelled bins for their deposit should be provided if feasible. Office wastes can be reduced through the recycling of paper if volumes are large enough to warrant collection. Participation in a local collection scheme should be considered by the Contractor.						^
Land Contar	mination							
S8.9 & Appendix 8.4	LC2	Excavation of the Contaminated Soil Prior to commencement of the excavation works at the contamination zone, the zone should be clearly marked out on site and the surface levels recorded. Excavation of contaminated material should be undertaken using dedicated earth-moving plant.	The contaminated soil will be excavated for on- site reuse	Contractor	PBH4	Prior to commencemen t of construction works within the	Remediation of Contaminated Land - Guidance Notes for	N/A
		The excavated contaminated soils would be stockpiled at designated area on site and covered by sheet to prevent dispersion of contamination during stockpiling.				contaminated area	Contaminated Land Assessment and Remediation • Guidance Manual for	N/A
		The Contractor should pay attention to the selection of suitable groundwater lowering schemes and discharge points if the groundwater table is higher than the contaminated soils during excavation. The Contractor should also obtain a valid Water Pollution Control Ordinance (WPCO) discharge licence from EPD where applicable.					Use of Risk-Based Remediation Goals (RBRGs) for Contaminated Land Management	N/A

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Hazard to L			I	~			· · · · · · · · · · · · · · · · · · ·	-
S9.18	Н8	The driver and his assistant should be physically healthy, experienced and have good safe driving records. The driver should hold a proper driving licence for the approved transport truck. Dedicated training programme and regular road safety briefing sessions/ workshops should be provided to enhance their safe driving attitude and practice. Smoking should be strictly prohibited.	To reduce the risk during explosives transport	Contractor	Works areas at which explosives would be used	Construction stage	/	^
S9.18	Н9	Emergency response plans in case of road accident should be prepared and implemented. The driver and his assistant should be familiar with the emergency procedures including evacuation, and proper communication/ fire-fighting equipment should be provided to the driver and his assistant.	To reduce the risk during explosives transport	Contractor	Works areas at which explosives would be used	Construction stage	/	۸
Landscape a	nd Visual		•					
S10.10.1 Table 10.11	LV3	Good Site Management 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.	Minimize visual impact	Contractor	Within Project site	Construction Phase	/	٨
		Construction plant and building material shall be orderly and carefully stored in order to create a neat and tidy visual appearance.						^
S10.10.1 Table 10.11	LV4	Screen Hoarding Decorative screen hoarding should be erected to screen the public from the construction area. It should be designed to be compatible with the existing urban context.	Minimize visual impact	Contractor	Within Project site	Construction Phase	/	۸
S10.10.1 Table 10.11	LV5	<u>Lighting Control during Construction</u> All lighting in the construction site shall be carefully controlled to minimize light pollution and night-time glare to nearby residencies and GIC. The Contractor shall consider other security measures, which shall minimize the visual impacts.	Minimize visual impact	Contractor	Within Project site	Construction Phase	/	۸
S10.10.1 Table 10.11	LV6	Erosion Control The potential for soil erosion shall be reduced by minimizing the extent of vegetation disturbance on site and by providing a protective cover over newly exposed soil.	Minimize landscape impact	Contractor	Within Project site	Construction Phase	/	۸

EIA Ref.	EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to Address	Implementati on Agent	Location / Timing	Implementati on Stage	Requirements and/ or standards to be achieved	Implementation Status
S10.10.1 Table 10.11	LV7	<u>Tree Protection &amp; Preservation</u> Carefully protected during construction. Tree protection measures will be detailed at the Tree Removal Application stage and plans submitted to the relevant Government Department for approval in due course in accordance with ETWB TC no. 3/2006.	*	Contractor	Within Project site	Construction Phase	<ul> <li>'Guidelines for Tree Risk Management and Assessment</li> <li>Arrangement on an Area Basis and on a Tree Basis', Greening, Landscape and Tree Management (GLTM) Section, DEVB</li> <li>Latest recommended horticultural practices from GLTM Section,</li> </ul>	N/A
S10.10.1 Table 10.11	LV8	<u>Tree Transplantation</u> For trees unavoidably affected by the Project that have to be removed, where practical transplantation will be chosen as the top priority method of removal. If this is not possible or practical compensatory planting will be provided for trees unavoidably felled (See LV10). For trees unavoidably affected by the Project works that are transplanted, transplantation must be carried out in accordance with ETWB TCW 2/2004 and 3/2006.		Contractor	Within Project site and designated off- site locations	Prior to Construction Phase	ETWB TCW 3/2006     Latest recommended horticultural practices from Greening, Landscape and Tree Management (GLTM) Section, DEVB     ETWB TCW 2/2004	N/A
S10.10.1 Table 10.11	LV9	<u>Compensatory Planting</u> For trees unavoidably affected by the Project that have to be removed, where practical transportation will be chosen as the top priority method of removal but if this is not possible or practical compensatory planting will be provided for trees unavoidably felled. All felled trees shall be compensated for by planting trees to the satisfaction of relevant Government projects. Required numbers and locations of compensatory trees shall be determined and agreed separately with Government during the Tree Felling Application process under ETWBTC 3/2006.		Contractor	Within Project site	Construction Phase	ETWB TCW 3/2006     Latest recommended horticultural practices from Greening, Landscape and Tree Management (GLTM) Section, DEVB     ETWB TCW 2/2004	N/A

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S10.10.1 Table 10.11	LV10	<u>Screen Planting</u> Tall screen/buffer trees, shrubs and climbers should be planted, in so far as is possible, to soften and screen proposed structures such as roads and central strip, vertical edges and buildings and to enhance streetscape greening effect where appropriate. Indiscriminate use of trees for screening must be avoided and the principle of 'right tree for the right place' must be followed. This detail will be provided at the Detailed Design stage. This measure may additionally form part of the compensatory planting and will improve and create a pleasant pedestrian environment.	Minimize visual impact and also enhance landscape	Contractor	Within Project site	Construction Phase	<ul> <li>Guidelines on</li> <li>Greening of Noise</li> <li>Barriers, issued April</li> <li>2012, GLTMS, DevB</li> <li>ETWB TCW 2/2004</li> </ul>	N/A
S10.10.1 Table 10.11	LV11	<u>Green Roof</u> Roof greening will be established on ventilation and administration buildings to reduce exposure to untreated concrete surfaces and particularly mitigate visual impact to VSRs at high levels.	Minimize landscape and visual impact	Contractor	Within Project site	Construction Phase	/	N/A
S10.10.1 Table 10.11	LV12	<u>Reinstatement</u> All works areas, excavated areas and disturbed areas for tunnel construction and temporary road diversion or any other proposed works shall be reinstated to former conditions or better, with reasonable landscape treatment and to the satisfaction of the relevant Government departments. (Specific mitigation for disturbance to public open space is detailed separately under LV14)	Minimize landscape impact	Contractor	Within Project site	Construction Phase	/	N/A
S10.10.1 Table 10.11	LV13	Reprovising of Public Open Space All areas of public open space affected by the Project will be reprovisioned either at the same location following the completion of temporary works, or at a separate site, as agreed with relevant Government departments. Open space should be re-provisioned in an enhanced manner.	Minimize landscape impact	Contractor	Within Project site	Construction Phase	Open space should be re- provided in an enhanced manner.	N/A
Cultural Her	ritage Impact (	Construction Phase)				•		
S11.4.4	CH1	The contractor should be alerted during the construction on the possibility of locating archaeological remains and as a precautionary measure, AMO shall be informed immediately in case of discovery of antiquities or supposed antiquities in the subject sites.	0	Contractor	During construction works for cut and cover tunnels	During the Construction Phase	AMOs requirements	N/A

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EM&A Proj	ect							
\$13.2			Control EM&A Performance	Highways Department	All construction sites	Construction stage	<ul> <li>EIAO Guidance Note</li> <li>No. 4/2010</li> <li>TM-EIAO</li> </ul>	٨
S13.2-13.4	EM2	1 · 5 · · · · · · · · · · · · · · · · ·	Perform environmental monitoring & auditing	Highways Department/ Contractor	All construction sites	Construction stage	<ul> <li>EIAO Guidance Note</li> <li>No. 4/2010</li> <li>TM-EIAO</li> </ul>	۸
		Prepare a systematic Environmental Management Plan to ensure effective implementation of the mitigation measures;	entre e					۸
		An environmental impact monitoring needs to be implemented by the Environmental Team to ensure all the requirements given in the EM&A Manual are fully complied with.						٨

Remarks: E	Remarks: EM&A Programme under EP-457/2013/D					
^	Compliance of mitigation measure;					
N/A N/A(1)	Not applicable at this stage; Not observed;					
*	Recommendation was made during site audit but improved/retified by the contractor;					
#	Recommendation was made during site audit but not yet improved/retified by the contractor;					
Х	Non-compliance of mitigation measure;					
•	Non-compliance but rectified by the contractor.					

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

## Contract No. HY/2019/13 Central Kowloon Route – Buildings, Electrical and Mechanical Works

# Appendix D – Summary of Environmental Complaint, Warning, Summon and Notification of Successful Prosecution

Reporting Month: November 2021

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.