

Our Ref: TCS00864/16/300/L0181

17 JUL 2018

Environmental Protection Department Environmental Assessment Division Metro Assessment Group Kowloon Section (2) 27th floor, Southorn Centre, 130 Hennessy Road, Wan Chai, Hong Kong.

506057

Attn: Mr. Luk Hon Yin, Leo

29 June 2018 By Courier

Dear Sir,

Re: Service Contract No. NTE/07/2016

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works

Submission of Monthly Environmental Monitoring and Audit (EM&A) Report for May 2018

Pursuant to EM&A Manual Section 13.3.1, we submit herewith two (2) hard copies and one (1) electronic copy of the captioned report for you endorsement. Kindly note the report has been certified by the ET Leader and verified by IEC and the verification letter is enclosed in the report.

Should you have any queries or require further information, please feel free to contact us or the undersigned at Tel: 2959-6059 or Fax: 2959-6079.

Yours sincerely, For and on Behalf of

Action-United Environmental Services & Consulting

Nicola Hon

Environmental Consultant

Encl.

cc CEDD

Attn: Mr Stephen Li (Ch Eng/NTE2)

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EPD Attn. Mr. Paul Wong (EPO (Regional E)41)

AECOM Attn: Mr Dennis Leung (CRE)

w/ 3 hardcopies + 1 softcopy

w/ 1 hardcopy

w/2 hardcopies + 1 softcopy







JOB NO.: TCS00864/16

CEDD SERVICE CONTRACT NO. NTE/07/2016
ENVIRONMENTAL TEAM FOR DEVELOPMENT OF
ANDERSON ROAD QUARRY SITE – SITE FORMATION
AND ASSOCIATED INFRASTRUCTURE WORKS

MONTHLY ENVIRONMENTAL MONITORING AND AUDIT REPORT (MAY 2018)

PREPARED FOR
CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT
(CEDD)

Date Reference No. Prepared By Certified By

27 June 2018 TCS00864/16/600/R0175v3

Nicola Hon Tam Tak Wing (Environmental Consultant) (Environmental Team Leader)

Version	Date	Remarks
1	11 June 2018	First Submission
2	21 June 2018	Amended according to the IEC's comments on 15 June 2018
3	27 June 2018	Amended according to the IEC's comments on 25 June 2018



Civil Engineering and Development Department

New Territories East Development Office

Suite 1213 Chinachem Golden Plaza

77 Mody Road

Tsim Sha Tsui East

Kowloon

Your reference:

Our reference:

HKCEDD10/50/105037

Date:

29 June 2018

Attention: Mr Stephen T S Li

BY POST

Dear Sirs

Agreement No.: NTE 08/2016

Independent Environmental Checker for Development of Anderson Road Quarry Site

- Site Formation and Associated Infrastructure Works

Monthly Environmental Monitoring and Audit Report (May 2018)

We refer to the emails of 12, 21 and 27 June 2018 from Action-United Environmental Services and Consulting attaching a Monthly Environmental Monitoring and Audit Report (May 2018) for the captioned project.

We have no further comment and hereby verify the Monthly Environmental Monitoring and Audit Report (May 2018).

Should you have any queries, please do not hesitate to contact the undersigned or our Mr Nic Lam on 2618 2831.

Yours faithfully ANEWR CONSULTING LIMITED

Independent Environmental Checker

LYMA/LHHN/WCKJ/lhmh

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Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works





EXECUTIVE SUMMARY

- ES01 Action-United Environmental Services & Consulting (AUES) has been awarded the Civil Engineering and Development Department (CEDD) Service Contract No. NTE/07/2016 Environmental Team for Development of Anderson Road Quarry Site Site Formation and Associated Infrastructure Works (hereinafter called "the Service Contract") on 15 December 2016. The commencement date of the Service Contract is from December 2016 and the Contract Period is 70 months.
- ES02 The Services under the Service Contract is to provide environmental monitoring and audit (EM&A) services for the Works Contracts pursuant to the requirement of Environmental Team (ET) under the EM&A manual to ensure that the environmental performance of the Works Contracts comply with the requirement specified in the EM&A Manual and EIA Report of Development of Anderson Road Quarry and other relevant statutory requirements.
- ES03 To facilitate the project management and implementation, the Service Contract is divided to three CEDD contracts including Contract 1 (NE/2016/01), Contract 2 (NE/2016/05) and Contract 3. As advised by the RE, the date for commencement of Contract 1 was on 21 December 2016 and the major construction works has been commenced on 12 April 2017. The date for commencement of Contract 2 was 31 March 2017 and the major construction activities have been commenced on 2 May 2017. The EM&A programme under the Project was therefore commenced on 12 April 2017 pursuant to the requirement under the EM&A manual.
- ES04 This is the 14th monthly EM&A report presenting the monitoring results and inspection findings for the reporting period from 1 to 31 May 2018 (hereinafter 'the Reporting Period').

ENVIRONMENTAL MONITORING AND AUDIT ACTIVITIES

ES05 Environmental monitoring activities under the EM&A programme in the Reporting Period are summarized in the following table.

Environmental	Environmental Monitoring	Reporting Period	
Aspect	Parameters / Inspection Number of Active		Total Occasions
		Monitoring Locations	Occasions
A in Ovality	1-hour TSP	4	72
Air Quality	24-hour TSP	4	24
Construction Noise	L _{eq(30min)} Daytime	5	25

BREACH OF ACTION AND LIMIT (A/L) LEVELS

ES06 No exceedance of air quality was recorded in the Reporting Period. All noise measurement results were below the limit level (75dB(a)), however, one noise complaint (which triggered Action Level) was received on 18 May 2018 for Contract 1. The environmental exceedance, NOE issued and investigation of exceedance are summarized in the following table.

Environmental	Monitoring	Action	I imit	Event & Action			
Environmental Monitoring Action Lin Aspect Parameters Level Level			NOE Issued	Investigation	Corrective Actions		
Air Ovolity	1-hour TSP	0	0	0	0	0	
Air Quality	24-hour TSP	0	0	0	0	0	
Construction Noise	$L_{eq(30min)}$ Daytime	1	0	0	Complaint is in progress. Please refer the details in Section 8.	mitigation	

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works



Monthly Environmental Monitoring & Audit Report (May 2018)

ENVIRONMENTAL COMPLAINT

ES07 In the Reporting Period, one (1) environmental complaint regarding construction noise was received by EPD on 18 May 2018 for Contract 1 (NE/2016/01). The investigation is in progress and the investigation findings will be reported next reporting month.

NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES08 No environmental summons or successful prosecutions for the Project were recorded in the Reporting Period.

REPORTING CHANGE

ES09 No reporting changes were made in the Reporting Period.

SITE INSPECTION

- ES10 In this Reporting Period, joint site inspection to evaluate the site environmental performance for *Contract 1* was carried out by the RE, ET and Contractor on 2, 10, 15, 23 and 29 May 2018 in which IEC joined the site inspection with SSEMC on 10 May 2018. No non-compliance was noted during the site inspection.
- ES11 In this Reporting Period, joint site inspection to evaluate the site environmental performance for *Contract 2* was carried out by the RE, ET and Contractor on 2, 9, 16, 23 and 30 May 2018 in which IEC joined the site inspection with SSEMC on 23 May 2018. No non-compliance was noted during the site inspection.

FUTURE KEY ISSUES

- ES12 During wet season, preventive measures for muddy water or other water pollutants from site surface overflow to public area should be properly maintained. The Contractors should paid special attention on water quality mitigation measures and fully implement according ISEMM of the EM&A Manual.
- ES13 Since construction site is highly visible to the resident at nearby estates, the Contractors should fully implement air quality and noise mitigation measures to reduce construction dust emission and construction noise nuisance. Furthermore, noise mitigation measures such as using of quiet plants should be implemented in accordance with the EM&A requirement.
- ES14 In addition, all effluent discharge shall be ensure to fulfill Technical Memorandum of Effluent Discharged into Drainage and Sewerage Systems, inland and Coastal Waters criteria or discharge permits stipulation.
- ES15 Mosquito control measures should be continued to prevent mosquito breeding on site.

 ${\bf Environmental\ Team\ for\ Development\ of\ Anderson\ Road\ Quarry\ Site-Site\ Formation\ and\ Associated\ Infrastructure\ Works}$



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 $\label{lem:condition} \textbf{Environmental Team for Development of Anderson Road Quarry Site-Site Formation and Associated Infrastructure Works}$



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1. INTRODUCTION

1.1 PROJECT BACKGROUND

- 1.1.1 Action-United Environmental Services & Consulting (hereinafter referred as "AUES") has been awarded the CEDD Service Contract No. NTE/07/2016 Environmental Team for Development of Anderson Road Quarry Site Site Formation and Associated Infrastructure Works (hereinafter called "the Service Contract") on 15 December 2016. The commencement date of the Service Contract was December 2016 and the Contract Period is 70 months. The Services under the Service Contract is to provide environmental monitoring and audit (EM&A) services for the Works Contracts pursuant to the requirement of Environmental Team (ET) under the EM&A manual to ensure that the environmental performance of the Works Contracts comply with the requirement specified in the EM&A Manual and EIA Report of Development of Anderson Road Quarry and other relevant statutory requirements.
- 1.1.2 Development of Anderson Road Quarry is to provide land and the associated infrastructures for the proposed land used at the existing Anderson Road Quarry Site at the North-eastern of East Kowloon according to the final Recommended Outline Development Plan (hereinafter named as the Project Works).
- 1.1.3 To facilitate the project management and implementation, the Service Contract is divided to three CEDD contracts including Contract 1 (NE/2016/01), Contract 2 (NE/2016/05) and Contract 3. The date for commencement of Contract 1 was on 21 December 2016 and the major construction works commenced on 12 April 2017. The date for commencement of Contract 2 was 31 March 2017 and the major construction activities commenced on 2 May 2017. Contract 3 has not yet commenced. The EM&A programme under the Project was commenced on 12 April 2017 pursuant to the requirement under the EM&A manual.
- 1.1.4 According to the Approved EM&A Manual, air quality and construction noise are required to be monitored during the construction phase of the Project. As part of the EM&A program, baseline monitoring to determine the ambient environmental conditions is required to be carried out before construction work of the Project commencement. Hence, baseline air quality and background noise monitoring were conducted on 17th January 2017 to 30th January 2017, 16th February 2017 to 2nd March 2017 and 26th March 2017 to 8th April 2017. Furthermore, Baseline Monitoring Report, which certified by Environmental Team Leader (ETL) and verified by the Independent Environmental Checker (IEC) has been submitted to Environmental Protection Department (EPD) on 9 May 2017 for endorsement.
- 1.1.5 This is the 14th monthly EM&A report presenting the monitoring results and inspection findings for the reporting period from 1 to 31 May 2018.

1.2 REPORT STRUCTURE

1.2.1 The Monthly Environmental Monitoring and Audit (EM&A) Report is structured into the following sections:-

Section 1	! Introd	luction

Section 2 Project Organization and Construction Progress

Section 3 Summary of Impact Monitoring Requirements

Section 4 Air Quality Monitoring

Section 5 Construction Noise Monitoring

Section 6 Water Quality Monitoring

Section 7 Waste Management

Section 8 Site Inspections

Section 9 Environmental Complaints and Non-Compliance

Section 10 Implementation Status of Mitigation Measures

Section 11 Conclusions and Recommendations

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works

AUES

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2. PROJECT ORGANIZATION AND CONSTRUCTION PROGRESS

2.1 CONSTRUCTION CONTRACT PACKAGING

2.1.1 To facilitate the project management and implementation, the Project would be divided by the 3 contracts as described in following. The details of each contract are summarized below and the delineation of each contract is shown in *Appendix A*.

Contract 1 (Contract No. NE/2016/01)

- 2.1.2 Commencement date of Contract 1 was in late December 2016 and the major scope of work of Contract 1 is listed below:
 - Formation of about 40 hectares (ha) of land platforms at the ARQ site and the associated geotechnical works;
 - Road works including construction of approximately 3-kilometer long vehicular roads, footpaths, cycle tracks, an approximately 130-meter long underpass at the southern end an a public transport terminus at the northern end at the ARQ site;
 - Provision of and improvement to water supply, drainage and sewerage systems as well as landscaping works; and
 - Construction of proposed subway structures and lift tower structures of pedestrian connectivity facilities.

Contract 2 (Contract No. NE/2016/05)

- 2.1.3 Commencement date of Contract 2 was 31 March 2017 and the major Scope of Work of the Contract 2 is listed below:
 - (i) Construction of the following pedestrian connectivity facilities with covered elevated walkways, covered at grad walkways, escalators, life towers with associate staircase and lifts:-
 - (a) Linking Hiu Kwong street with Hiu Ming Street (E1)
 - (b) Linking the proposed "Footbridge Link at Sau Ming Road" with Hiu Ming Street (E2, C1 and E3)
 - (c) Linking the proposed bus-to-bus interchange at Tseung Kwan O Tunnel Toll Plaza with Lin Tak Road (E12)
 - (ii) Construction of bus-to-bus interchange (BBI) at Tseung Kwan O Tunnel Toll Plaza;
 - (iii) Associated landscape works;
 - (iv) Construction of green routes connecting to Jordan Valley Park and Choi Wing Road; and
 - (v) Slope improvement works in the vicinity of Po Lam Road South and other associated works

Contract 3 (Contract number to be assigned)

- 2.1.4 The commencement date of Contract 3 is to be confirmed and the tentative major Scope of Work of the Contract 3 is listed below:
 - (i) Site formation and road works in the following sections:-
 - (a) at junction of Clear Water Bay Road (CWBR) and On Sau Road constructed under the Development at Anderson Road (DAR) project including the provision of U-turn facility and noise mitigation measures (RIW1);
 - (b) at New Clear Water Bay Road (NCWBR) near Shun Lee Tsuen Road including the road widening works at NCWBR, modification of existing subway structure and provision of noise mitigation measures (RIW2); and
 - (c) at the junction of Lin Tak Road and Sau Mau Ping Road, construction of flyover above Tseung Kwan O Road, provision of loading and unloading bays along Lin Tak Road and noise mitigation measures (RIW3).
 - (ii) construction of the following pedestrian connectivity facilities with covered elevated walkways, escalators and lift towers with associated staircases and lifts:-

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works



Monthly Environmental Monitoring & Audit Report (May 2018)

- (a) linking Anderson Road Quarry site with the DAR Site (except the works covered under Contract 1) (System A and System B);
- (b) linking Hiu Ming Street with Hiu Yuk Path (E8); and
- (c) linking the proposed bus-bus interchange at Tseung Kwan O Tunnel Toll Plaza with Sau Mau Ping Road (E11).
- (iii) Associated landscape works.

2.2 PROJECT ORGANIZATION

2.2.1 The project organization for Contracts 1 and 2 is shown in *Appendix B*.

2.3 CONSTRUCTION PROGRESS

2.3.1 The three-months rolling construction program for Contracts 1 and 2 are enclosed in *Appendix* C. As provided by the Contractors of Contracts 1 and 2, the major construction activities conducted in the Reporting Period are summarized in below.

Contract 1 (NE/2016/01)

- i) Site Cleaning
- ii) Land Contamination Ground Investigation
- iii) Site Formation in Portion A3
- iv) Site Formation in Portion B8, B10 and KW Asphalt Plant
- v) Alliance Concrete Plant at Portion B7:
 - Demolition of structure
 - Debris removal and breaking of concrete slab
- vi) KWP Crushing Plant in Portion B15:
 - Demolition of the crushing plant structure
 - Commenced demolishment of KW batching plant
- vii) Excavation and demolish existing retaining wall at Portion C1b
- viii) West Portal Area:
 - Continued excavation works at West Portal
 - Soil nailing works at Slope A3
- ix) East Portal Area:
 - Erection of scaffolds and platforms at Slope A1
 - Installation of 11 kV cable trough
 - Soil nailing works at Slope A1
- x) Underpass:
 - Tunnel face excavation from West Portal
- xi) Internal Road L4, RWA18, RWA12 and Pedestrian Connectivity System A:
 - Concreting for Noise Barrier Bay #29 and #32
 - Excavation and formwork of retaining wall RWA18
 - Rock mapping at retaining wall RWA18
 - Excavation for construction of the temporary haul road at Retaining Wall RWA12
- xii) Underground Stormwater Retention Tank (USRT):
 - Excavation and rebar fixing for a wall structure
- xiii) Water Pumping Station and Retaining Wall RWA13 and RWA14:
 - excavation of slope A13 and the area of water pumping stations
 - excavation for retaining wall RWA14
 - construction of base slabs for retaining wall RWA13 and RWA14
- xiv) Pedestrian Connectivity System B:
 - Excavation at Pedestrian Connectivity System B
 - Excavation for construction of pad footings at North lift tower
 - Piling works at South lift tower and drilling works in-progress.
- xv) Internal Road L1:
 - excavation for the internal road L1 adjacent to the Pedestrian Connectivity System B
 - Excavation for construction road drainage along Road L1 and construction of blinding layers





- rock slope trimming at slope 15b
- xvi) Box Culvert BC2 and Internal Road L3:
 - Excavation of the box culvert BC2
 - Construction of blinding layer for bay #6 to 7
 - Formworks for construction of wall structures and top slabs at bay #8 & 11
- xvii) Internal Road L5:
 - Setting out points and excavation for construction of manholes and drainage pipelines at S214a to S214c and concreting
 - Laying drainage pipes connecting to two manholes

xviii) PTT:

- Pile load test
- GI works
- Excavation for construction of pile caps

Contract 2 (NE/2016/05)

- 1. Portion 1: Commence piling works at E1-PC6, Commence proof drill at E1-RS1 and pile load test set-up at E1-PC1; Completed tree pruning works. Commence ELS at E1-PC1
- 2. Portion 2: Continue piling works at E2-PC1; Completed temporary rock fall fence/noise barrier and commence rock slope excavation.
- 3. Portion 4: Commence Stage 2 road construction
- 4. Portion 5: Commence ELS for covered walkway.
- 5. Portion 6: Completed hoarding erection and inspection pits; commence construction of EPD road realignment; continue rock dowel installation.
- 6. Portion 7 : Completed Hiking trail work in Site A, Continue slope improvement works in Site B
- 7. Portion 8 & 9: Completed soil nail foundation for baffle and continue slope improvement works in Site A and Site B
- 2.3.2 Summary of the relevant permits, licenses, and/or notifications on environmental protection for the Project of contracts 1 and 2 are presented in *Tables 2-1 and 2-2*.

Table 2-1 Status of Environmental Licenses and Permits of the Contract 1

		Licens	se/Permit Stat	us	
Item	Description	Permit no./ account	Valid I	Period	Status
		no./ Ref. no.	From	То	Status
1	Form NA – Notification pursuant to Air pollution Control (Construction Dust) Regulation	EPD ref. no. 411762	NA	NA	valid
	Form NB – Notification pursuant to Air pollution Control (Construction Dust) Regulation	EPD ref. no. 412730	NA	NA	valid
2	Chemical Waste Producer Registration	Registration no. WPN 5213-292-C4115-01	15 Feb 17	End of project	valid
3	Water Pollution Control Ordinance – Discharge License	WT00027252-2017	20 Mar 17	31 Mar 22	valid
4	Waste Disposal Regulation – Billing Account for Disposal of Construction Waste	Account no. 7026925	20 Jan 17	End of project	valid
5	Construction Noise	GW-RE0215-18	29 Mar 18	25 Sep 18	valid
	Permit	GW-RE0356-18	17 May 18	16 Aug 18	valid



Table 2-2 Status of Environmental Licenses and Permits of the Contract 2

		License/Permit Status			
Item	Description	Permit no./ account	Valid 1	Period	Status
		no./ Ref. no.	From	То	Status
1	Notification pursuant to	EPD ref. no. 312173	NA	NA	valid
	Air pollution Control				
	(Construction Dust)				
	Regulation				
2	Chemical Waste	Registration no.	3 Jul 17	End of	Valid
	Producer Registration	WPN 5213-294-K2890-08		Project	
3	Water Pollution Control	WT00028685-2017	02 Aug 17	31 Aug 22	Valid
	Ordinance – Discharge	WW	00 1 15	21.1	** 1.1
	License	WT00028686-2017	02 Aug 17	31 Aug 22	Valid
		WT00028687-2017	02 Aug 17	31 Aug 22	Valid
4	Waste Disposal	Account no.7027548	12 Apr 17	End of	Valid
4	Waste Disposal Regulation – Billing	Account 110.7027346	12 Apr 17	project	Vallu
	Account for Disposal of			project	
	Construction Waste				
5		GW DE0210 19	10 Mov	26 Aug	Valid
3	Construction Noise	GW-RE0319-18	19 May 2018	26 Aug 2018	vallu
	Permit		2018	2018	





3. SUMMARY OF IMPACT MONITORING REQUIREMENTS

3.1 GENERAL

- 3.1.1 The Environmental Monitoring and Audit requirements are set out in the Approved EM&A manual. Environmental issues such as air quality, construction noise and water quality were identified as the key issues during the construction phase of the Project.
- 3.1.2 A summary of construction phase EM&A requirements are presented in the sub-sections below.

3.2 MONITORING PARAMETERS

- 3.2.1 The EM&A program of construction phase monitoring shall cover the following environmental issues:
 - Air quality; and
 - Construction noise
- 3.2.2 A summary of the monitoring parameters is presented in *Table 3-1*.

Table 3-1 Summary of EM&A Requirements

Environmental Issue	Parameters
Air Quality	1-hour TSP by Real-Time Portable Dust Meter; and
Air Quality	24-hour TSP by High Volume Air Sampler
	• Leq(30min) in normal working days (Monday to Saturday)
Noise	07:00-19:00 except public holiday
INOISE	 Supplementary information for data auditing, statistical results
	such as L_{10} and L_{90} shall also be obtained for reference.

3.3 MONITORING LOCATIONS

3.3.1 According to the EM&A Manual Section 4.6, seven (7) most representative and affected air sensitive receivers (ASR) were selected as air monitoring stations (AQM). The air quality monitoring locations are listed in *Table 3-2* and illustrated in *Appendix D*.

Table 3-2 Impact Monitoring Stations – Air Quality

ID	ASR ID in EIA	Location in the EM&A Manual	Identified Location during Site Visit	
AMS-1	ACYC-01	Chi Yum Ching She	Ground of Chi Yum Ching facing the project site	
AMS-2	DARB-13	Block 8, Site B Note 1	Ground of Block 8, Site B facing On Sau Road	
AMS-3	DARC-16	Planned Clinic and Community Centre, Site C2 Note 1	Ground of Planned Clinic and Community Centre facing Anderson Road	
AMS-4	DARC-26	Planned School, Site C2 Note 2	Ground of Planned School facing Anderson Road	
AMS-5	DARE-06	Block 5, DAR Site E	Main roof of Oi Tat House of On Tat Estate facing the project site	
AMS-6	DARE-17	Block 9, Site E	Main roof of Hau Tat House of On Tat Estate facing the project site	
AMS-7	AMYT-04	Ma Yau Tong Village	Balcony at 2 nd floor of Village House Anderson Road No. 1 facing the project site	

Note 1: The ASR is under construction and not yet in operation.

Note 2: The ASR is not yet constructed.

3.3.2 In our recent site visit at the subject site, it was noted that some planned ASRs identified in the EM&A Manual are still under construction/ has not yet constructed and there were no suitable location to set up the high volume sampler to carry out the baseline 24-hour TSP monitoring. Therefore, a proposed change for the baseline monitoring programme was submitted and agreed



by EPD before the baseline monitoring.

- 3.3.3 In our baseline monitoring proposal, baseline 1-hour TSP monitoring will be conducted at all AQM location AMS-1 to AMS-7. However, baseline 24-hour TSP monitoring will be conducted at existing ASR AMS-1, AMS-5, AMS-6 and AMS-7 only with our justifications present below:
 - (a) AQM Locations AMS-2, AMS-3 & AMS-4 are planned ASRs which are still under construction/ has not yet constructed. During recent site visit, there were no suitable locations for setting up the HVS and electricity supply at these AQM locations.
 - (b) Alternative locations were considered in accordance with EM&A Manual Section 4.7.3. However, there were no suitable location found and our justifications are provided in below:
 - (i) Alternative locations Sau Mau Ping Estate and Shun Tin Estate were located at downhill of the subject site which separated by the active construction site (i.e., AMS-2, AMS-3 & AMS-4) and Sau Mau Ping Road. In view of the level deviation, the baseline data obtained in these alternative locations could not represent the baseline condition of the designated location AMS-2, AMS-3 & AMS-4. Moreover, when the planned ASR AMS-2, AMS-3 & AMS-4 activate sooner or later, impact monitoring should be carried out at these designated locations instead of the alternative locations.
 - (ii) Alternative location such as site boundary of the site subject was considered, however, there were no provisions of power supply to sustain the HVS continuously after consultation with the Contractor.
 - (c) According to EM&A Manual Section 4.7.4, as an exceptional cases, it is proposed to adopt the Action Level established at AMS-5 to AMS-2, AMS-3 & AMS-4 for impact monitoring as AMS-5 with our justification below.
 - (i) AMS-5 is the closest ASR to AMS-2, AMS-3 & AMS-4 under same direction of prevailing wind.
 - (ii) In view of the baseline 1-hour TSP data, the measured results at AMS-5 were lower than those collected at AMS-2, AMS-3 & AMS-4. As a conservation approach, adopting Action Level at AMS-5 for Location AMS-2, AMS-3 & AMS-4 is more stringent for the project.
 - (iii) The Action level for AMS-2, AMS-3 & AMS-4 will be subject to review in accordance with EM&A Manual Section 4.7.5

Construction Noise

3.3.4 According to the EM&A Manual Section 5.5, three (3) most representative and affected noise sensitive receivers (NSR) were selected as monitoring stations. As recommended by the RE and agreed by IEC, one (1) additional noise monitoring location is proposed to add in Oi Tat House of On Tat Estate (hereafter "NMS-4") to oversee the possible noise impact pose to the resident in On Tat Estate, which is an existing NSR close to the major works activities. Moreover, review of impact monitoring location was proposed to IEC in view of the current site condition and it was agreed by all parties. The details of noise monitoring location are listed in *Table 2-3* and illustrated in *Appendix D*.

Table 3-3 Impact Monitoring Stations – Construction Noise

ID	NSR ID in EIA	Location
NMS-1	Site C2 – School 05	Ground of planned school at DAR facing the project site
NMS-2	Site E – School Note I	Ground area between the planned school and Him Tat House facing the project site
NMS-3	Site C2 – R102 Note 1	Ground of Ancillary Facilities Building facing the project site



ID	NSR ID in EIA	Location
NMS-4*	Oi Tat House	1m from the exterior of ground floor façade of Oi Tat
		House of On Tat Estate facing the project site
NMS-4a#	Oi Tat House	Rooftop of Oi Tat House where 1m from the exterior of
		Oi Tat House facing the project site
NMS-5#	Hau Tat House	22/F, refuge floor of Hau Tat House where 1m from the
		exterior of Hau Tat House facing the project site.
NMS-6~	Yung Tai House of On	Rooftop of Yung Tai House where 1m from the exterior
	Tai Estate	of the building facing the project site)
NMS-7~	Chi Tai House of On	Rooftop of Chi Tai House where 1m from the exterior
	Tai Estate	of the building facing the project site
NMS-8^	No. 3-4 Ma Yau Tong	1m from the exterior of the building façade and facing
	Village	the construction site

Note 1: The NSR is under construction and not yet in operation. Remark:

- (*) Additional noise monitoring location was recommended by RE and agreed by IEC. It was temporary suspended and the monitoring location is relocated to NMS4a with effective on 15 Nov 2017.
- (#) Review of noise monitoring locations was proposed by ET and NMS-5 was effective on 15 November 2017.
- (~) Review of noise monitoring locations was proposed by ET and NMS-6 and NMS-7 were effective on 28 Feb 2018.
- (*) Review of noise monitoring locations was proposed by ET and NMS-8 was effective on 18 April 2018. Noise monitoring at NMS-8 was started on 3 May 2018 upon commencement of construction at relevant section.

3.4 MONITORING FREQUENCY AND PERIOD

3.4.1 The requirements of impact monitoring in the approved *EM&A Manual* and presented as follows.

Air Quality Monitoring

- 3.4.2 Frequency of impact air quality monitoring is as follows:
 - 1-hour TSP 3 times every six days during course of works throughout the construction period
 - 24-hour TSP Once every 6 days during course of works throughout the construction period

Noise Monitoring

- 3.4.3 Noise monitoring will be to conduct at the all available designated monitoring stations. The monitoring frequency shall depend on the scale of the construction activities. The following is an initial guide on the regular monitoring frequency for each station on a weekly basis when noise generating activities are underway:
 - one set of Leq_(30min) measurements between 07:00 and 19:00 hours on normal weekdays

3.5 MONITORING EQUIPMENT

Air Quality Monitoring

- 3.5.1 The 24-hour and 1-hour TSP levels shall be measured by following the standard high volume sampling method as set out in the *Title 40 of the Code of Federal Regulations, Chapter 1 (Part 50)*, Appendix *B*. If the ET proposes to use a direct reading dust meter to measure 1-hour TSP levels, it shall submit sufficient information to the IEC to prove that the instrument is capable of achieving a comparable results to the HVS. The instrument should be calibrated regularly, and the 1-hour sampling shall be determined on yearly basis by the HVS to check the validity and accuracy of the results measured by direct reading method. The filter paper of 24-hour TSP measurement shall be determined by HOKLAS accredited laboratory.
- 3.5.2 All equipment to be used for air quality monitoring is listed in *Table 3-4*.



Table 3-4 Air Quality Monitoring Equipment

	Equipment	Model
24-hour TSP	High Volume Air Sampler	TISCH High Volume Air Sampler, HVS Model TE-5170
	Calibration Kit	TISCH Model TE-5025A
1- hour TSP	Portable Dust Meter	Sibata LD-3B Laser Dust Monitor

Noise Monitoring

- 3.5.3 Sound level meter in compliance with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications shall be used for carrying out the noise monitoring. The sound level meter shall be checked using an acoustic calibrator. The wind speed shall be checked with a portable wind speed meter capable of measuring the wind speed in ms⁻¹.
- 3.5.4 Noise equipment as perform for construction phase monitoring is listed in *Table 3-5*.

Table 3-5 Construction Noise Monitoring Equipment

Equipment	Model
Integrating Sound Level Meter	B&K Type 2238
Calibrator	Rion NC-73
Portable Wind Speed Indicator	Anemometer AZ Instrument 8908

3.6 MONITORING METHODOLOGY

1-hour TSP

- 3.6.1 The 1-hour TSP monitor was a brand named "Sibata LD-3 Laser Dust monitor Particle Mass Profiler & Counter" which is a portable, battery-operated laser photometer. The 1-hour TSP meter provides a real time 1-hour TSP measurement based on 90° light scattering. The 1-hour TSP monitor consists of the following:
 - (a.) A pump to draw sample aerosol through the optic chamber where TSP is measured;
 - (b.) A sheath air system to isolate the aerosol in the chamber to keep the optics clean for maximum reliability; and
 - (c.) A built-in data logger compatible with Windows based program to facilitate data collection, analysis and reporting.
- 3.6.2 The 1-hour TSP meter to be used will be within the valid period, calibrated by the manufacturer prior to purchasing. Zero response of the instrument will be checked before and after each monitoring event.

24-hour TSP

- 3.6.3 The equipment used for 24-hour TSP measurement is Thermo Andersen Model GS2310 TSP high volume air sampling system, which complied with *EPA Code of Federal Regulation, Appendix B to Part 50*. The High Volume Air Sampler (HVS) consists of the following:
 - (a.) An anodized aluminum shelter;
 - (b.) A 8"x10" stainless steel filter holder;
 - (c.) A blower motor assembly;
 - (d.) A continuous flow/pressure recorder;
 - (e.) A motor speed-voltage control/elapsed time indicator;
 - (f.) A 7-day mechanical timer, and
 - (g.) A power supply of 220v/50 Hz
- 3.6.4 For HVS for 24-hour TSP monitoring, the HVS is mounted in a metallic cage with a top for protection and also it is sat on the existing ground or the roof of building. The flow rate of the

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HVS between $0.6\text{m}^3/\text{min}$ and $1.7\text{m}^3/\text{min}$ will be properly set in accordance with the manufacturer's instruction to within the range recommended in *EPA Code of Federal Regulation, Appendix B to Part 50*. Glass Fiber Filter 8" x 10" of TE-653 will be used for 24-Hour TSP monitoring and would be supplied by laboratory. The general procedures of sampling are described as below:-

- A horizontal platform with appropriate support to secure the samples against gusty wind should be provided;
- No two samplers should be placed less than 2 meters apart;
- The distance between the sampler and an obstacle, such as building, must be at least twice the height that the obstacle protrudes above the sample;
- A minimum of 2 meters of separation from any supporting structure, measured horizontally is required;
- Before placing any filter media at the HVS, the power supply will be checked to ensure the sampler work properly;
- The filter paper will be set to align on the screen of HVS to ensure that the gasket formed an air tight seal on the outer edges of the filter. Then filter holder frame will be tightened to the filter hold with swing bolts. The holding pressure should be sufficient to avoid air leakage at the edge.
- The mechanical timer will be set for a sampling period of 24 hours (00:00 mid-night to 00:00 mid-night next day). Information will be recorded on the field data sheet, which would be included the sampling data, starting time, the weather condition at current and the filter paper ID with the initial weight;
- After sampling, the filter paper will be collected and transfer from the filter holder of the HVS to a sealed envelope and sent to a local HOKLAS accredited laboratory for quantifying.
- 3.6.5 All the sampled 24-hour TSP filters will be kept in normal air conditioned room conditions, i.e. 70% HR (Relative Humidity) and 25°C, for six months prior to disposal.
- 3.6.6 The HVS used for 24-hour TSP monitoring will be calibrated before the commencement for sampling, and after in two months interval for 1 point checking of maintenance and six months interval for five points calibrate in accordance with the manufacturer's instruction using the NIST-certified standard calibrator (Tisch Calibration Kit Model TE-5025A) to establish a relationship between the follow recorder meter reading in cfm (cubic feet per minute) and the standard flow rate, Qstd, in m³/min. Motor brushes of HVS will be regularly replaced of about five hundred hours per time. The calibration certificates of all monitoring equipment used for the impact monitoring program in the Reporting Period and the HOKLAS accredited certificate of laboratory are attached in *Appendix E*.

Noise Monitoring

- 3.6.7 As referred to in the Technical Memorandum (TM) issued under the NCO, sound level meters in compliance with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804:1985 (Type 1) specifications shall be used for carrying out the noise monitoring. Immediately prior to and following each noise measurement the accuracy of the sound level meter shall be checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements may be accepted as valid only if the calibration levels from before and after the noise measurement agree to within 1.0 dB.
- 3.6.8 All noise measurements will be performed with the meter set to FAST response and on the A-weighted equivalent continuous sound pressure level (Leq). Leq_(30 min) in six consecutive Leq_(5 min) measurements will be used as the monitoring parameter for the time period between 07:00-19:00 hours on weekdays throughout the construction period.
- 3.6.9 The sound level meter will be mounted on a tripod at a height of 1.2 m and placed at the assessment point and oriented such that the microphone is pointed to the site with the



microphone facing perpendicular to the line of sight. The windshield will be fitted for all measurements. Where a measurement is to be carried out at a building, the assessment point would normally be at a position 1 m from the exterior of the building façade. Where a measurement is to be made for noise being received at a place other than a building, the assessment point would be at a position 1.2 m above the ground in a free-field situation, i.e. at least 3.5 m away from reflective surfaces such as adjacent buildings or walls.

- 3.6.10 Immediately prior to and following each noise measurement the accuracy of the sound level meter will be checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements will be accepted as valid only if the calibration level from before and after the noise measurement agrees to within 1.0 dB.
- 3.6.11 Noise measurements will not be made in fog, rain, wind with a steady speed exceeding 5m/s or wind with gusts exceeding 10m/s. The wind speed will be checked with a portable wind speed meter capable of measuring the wind speed in m/s.
- 3.6.12 The sound level meter and calibrator are calibrated and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme at yearly basis. The calibration certificates of all monitoring equipment used for the impact monitoring program in the Reporting Period is attached in *Appendix E*.

Meteorological Information

3.6.13 The meteorological information including wind direction, wind speed, humidity, rainfall, air pressure and temperature etc. during baseline monitoring is extracted from the closest Hong Kong Observatory Station. To obtain the most appropriate meteorological information where available, the data of temperature is extracted from the Kwun Tong Observatory Station; the data of wind speed and wind direction are extracted from Kai Tak Observatory Station and the data of humidity is extracted from King's Park Station.

3.7 DERIVATION OF ACTION/LIMIT (A/L) LEVELS

3.7.1 The baseline results form the basis for determining the environmental acceptance criteria for the impact monitoring. According to the approved Environmental Monitoring and Audit Manual, the air quality, construction noise were set up, namely Action and Limit levels are listed in *Tables 3-6 and 3-7*.

Table 3-6 Action and Limit Levels for Air Quality Monitoring

Monitoring Station	Action Lev	vel (μg /m³)	Limit Level (µg/m³)	
Monitoring Station	1-hour TSP	24-hour TSP	1-hour TSP	24-hour TSP
AMS-1	313	154	500	260
AMS-2	319	165	500	260
AMS-3	319	165	500	260
AMS-4	315	165	500	260
AMS-5	299	166	500	260
AMS-6	303	168	500	260
AMS-7	307	156	500	260

Table 3-7 Action and Limit Levels for Construction Noise

Manitaring Lagation	Action Level	Limit Level in dB(A)		
Monitoring Location	Time Period: 0700-1900 hours on normal weekdays			
NMS-1		75 dB(A) Note 1 /		
NMS-2	When one or more decumented	70 $dB(A)^{\text{Note } 2} / 65 dB(A)^{\text{Note } 2}$		
NMS-3	When one or more documented complaints are received	75 dB(A)		
NMS-4*	complaints are received	75 dB(A)		
NMS-4a#		75 dB(A)		

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Manitanina I agatian	Action Level	Limit Level in dB(A)			
Monitoring Location	Time Period: 0700-1900 hours on normal weekdays				
NMS-5#		75 dB(A)			
NMS-6~		75 dB(A)			
NMS-7~		75 dB(A)			
NMS-8^		75 dB(A)			

- Note 1: Locations NMS-1 and NMS-2 are planned school as NSRs which are still under construction/ not yet constructed; hence the Limit Levels of 75dB(A) is adopted for NMS-1 and NMS-2 until the school is occupied and in operation.
- Note 2: Noise Limit Levels for school is 70dB(A) and should be reduced to 65dB(A) during examination period.
- Note: If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed.
- Remark: (*) Additional noise monitoring location was recommended by RE and agreed by IEC. It was temporary suspended and the monitoring location is relocated to NMS4a with effective on 15 Nov 2017.
 - (#) Review of noise monitoring locations was proposed by ET and NMS-5 was effective on 15 November 2017.
 - (~) Review of noise monitoring locations was proposed by ET and NMS-6 and NMS-7 were effective on 28 Feb 2018.
 - (^) Review of noise monitoring locations was proposed by ET and NMS-8 was effective on 18 April 2018. Noise monitoring at NMS-8 was started on 3 May 2018 upon commencement of construction at relevant section.
- 3.7.2 Should non-compliance of the environmental quality criteria occurs, remedial actions will be triggered according to the Event and Action Plan which presented in *Appendix F*.

3.8 DATA MANAGEMENT AND DATA QA/QC CONTROL

- 3.8.1 All monitoring data will be handled by the ET's in-house data recording and management system. The monitoring data recorded in the equipment will be downloaded directly from the equipment at the end of each monitoring day. The downloaded monitoring data will input into a computerized database properly maintained by the ET. The laboratory results will be input directly into the computerized database and checked by personnel other than those who input the data.
- 3.8.2 For monitoring parameters that require laboratory analysis, the local laboratory shall follow the QA/QC requirements as set out under the HOKLAS scheme for the relevant laboratory tests.



4. AIR QUALITY MONITORING

4.1 GENERAL

- 4.1.1 In the Reporting Period, air quality monitoring was performed at the active designated monitoring locations AMS-1, AMS-5, AMS-6 and AMS-7. No monitoring was conducted at AMS-2, AMS-3 and AMS-4 since they are planned ASR which are still under construction/ not yet constructed.
- 4.1.2 The air quality monitoring schedule is presented in *Appendix G* and the monitoring results are summarized in the following sub-sections.

4.2 RESULTS OF AIR QUALITY MONITORING

4.2.1 In the Reporting Period, a total of 72 events of 1-hour TSP and 24 events of 24-hours TSP monitoring were carried out and the monitoring results are summarized in *Tables 4-1 to 4-4*. The detailed 24-hour TSP monitoring data are presented in *Appendix H* and the relevant graphical plots are shown in *Appendix I*.

Table 4-1 Summary of 24-hour and 1-hour TSP Monitoring Results (AMS-1)

	24-hour		1	l-hour TSP (μ	g/m ³)	
Date	TSP (μg/m³)	Date	Start Time	1 st reading	2 nd reading	3 rd reading
2-May-18	42	3-May-18	9:21	70	70	76
8-May-18	37	9-May-18	9:40	61	61	63
14-May-18	29	15-May-18	9:27	61	59	61
19-May-18	27	21-May-18	14:10	71	73	71
24-May-18	42	26-May-18	9:22	80	93	92
29-May-18	10	30-May-18	9:21	69	65	67
Average	31	Averag	ge		70	
(Range)	(10 - 42)	(Range	e)		(59 - 93)	

Table 4-2 Summary of 24-hour and 1-hour TSP Monitoring Results (AMS-5)

	24-hour		1	l-hour TSP (μ	g/m ³)	
Date	TSP (μg/m³)	Date	Start Time	1 st reading	2 nd reading	3 rd reading
2-May-18	75	3-May-18	9:20	76	73	73
8-May-18	24	9-May-18	13:02	63	60	61
14-May-18	33	15-May-18	9:30	66	70	73
19-May-18	20	21-May-18	9:03	64	67	69
24-May-18	24	26-May-18	9:45	93	99	99
29-May-18	28	30-May-18	9:16	67	67	70
Average (Range)	34 (20 – 75)	Averaş (Range	-		73 (60 – 99)	

Table 4-3 Summary of 24-hour and 1-hour TSP Monitoring Results (AMS-6)

	24-hour 1-hour TSP (μg/m³)					
Date	TSP (μg/m³)	Date	Start Time	1 st reading	2 nd reading	3 rd reading
2-May-18	47	3-May-18	9:04	77	77	73
8-May-18	39	9-May-18	13:23	61	62	63
14-May-18	32	15-May-18	8:56	72	70	70
19-May-18	22	21-May-18	8:50	67	70	67
24-May-18	21	26-May-18	9:30	95	99	99



	24-hour		1-hour TSP (μg/m³)			
Date	TSP (μg/m³)	Date	Start Time	1 st reading	2 nd reading	3 rd reading
29-May-18	36	30-May-18	13:04	63	61	63
Average (Range)	33 (21 – 47)	Average (Range)		73 (61 – 99)		

Table 4-4 Summary of 24-hour and 1-hour TSP Monitoring Results (AMS-7)

	24-hour]	l-hour TSP (μ	g/m³)	
Date	TSP (μg/m³)	Date	Start Time	1 st reading	2 nd reading	3 rd reading
2-May-18	21	3-May-18	13:36	63	67	67
8-May-18	42	9-May-18	9:00	64	65	62
14-May-18	37	15-May-18	13:36	75	72	73
19-May-18	20	21-May-18	12:56	66	63	66
24-May-18	17	26-May-18	13:28	86	94	100
29-May-18	21	30-May-18	13:28	66	70	72
Average (Range)	26 (17 – 42)	Averaş (Rango			72 (62 – 100)	

- 4.2.2 As shown in *Tables 4-1 to 4-4*, all the 1-hour TSP and 24-hour TSP monitoring results in the Reporting Period were below the Action and Limit Levels. No Notification of Exceedance (NOE) was issued in this Reporting Period.
- 4.2.3 The meteorological data during the impact monitoring days are summarized in *Appendix J*.



5. CONSTRUCTION NOISE MONITORING

5.1 GENERAL

- 5.1.1 In the Reporting Period, noise monitoring was only performed at the additional monitoring locations NMS4a, NMS5, NMS6, NMS7 and NMS8. No monitoring was conducted at the designated monitoring locations NMS1, NMS2 and NMS3 since they are the planned NSR and still under the construction or not yet constructed.
- 5.1.2 The noise monitoring schedule is presented in Appendix G and the monitoring results are summarized in the following sub-sections.

5.2 NOISE MONITORING RESULTS IN REPORTING MONTH

5.2.1 In the Reporting Period, a total of **25** events noise measurements were carried out at the designated locations. The noise monitoring results at the designated locations are summarized in *Tables 5-1*. The detailed noise monitoring data are presented in *Appendix H* and the relevant graphical plots are shown in *Appendix I*.

Table 5-1 Summary of Construction Noise Monitoring Results

Construction Noise Level (L _{eq30min}), dB(A)							
Date	NMS4a	NMS5	NMS6	NMS7	NMS8		
3-May-18	74	59	66	62	62		
9-May-18	64	70	62	63	62		
15-May-18	74	64	65	62	60		
21-May-18	73	66	62	60	59		
30-May-18	71	59	69	67	60		
Limit Level		75 dB(A)					

- 5.2.2 As shown in *Tables 5-1*, the noise level measured at the additional monitoring locations did not exceed the Limit Level.
- 5.2.3 In the Reporting Period, there was one noise complaint (which triggered Action Level) received on 18 May 2018 for Contract 1. The detailed complaint investigation is presented in *Section 8*.



6. WASTE MANAGEMENT

6.1 GENERAL WASTE MANAGEMENT

6.1.1 Waste management was carried out by an on-site Environmental Officer or an Environmental Supervisor from time to time.

6.2 RECORDS OF WASTE QUANTITIES

- 6.2.1 All types of waste arising from the construction work are classified into the following:
 - Construction & Demolition (C&D) Material;
 - Chemical Waste:
 - General Refuse; and
 - Excavated Soil.
- 6.2.2 The quantities of waste for disposal in this Reporting Period are summarized in *Tables 6-1* and *6-2* and the Monthly Summary Waste Flow Table is shown in *Appendix K*. Whenever possible, materials were reused on-site as far as practicable.

Table 6-1 Summary of Quantities of Inert C&D Materials

	Contract 1		Contract 2	
Type of Waste	Quantity	Disposal Location	Quantity	Disposal Location
Total generated Inert C&D Materials ('000m³)	22.351	-	0.455	-
Hard Road and Large Broken Concrete	15.430	-	0	-
Reused in this Contract (Inert) ('000m ³)	6.921	-	0.001	-
Reused in other Projects (Inert) ('000m ³)	0	_	0	-
Disposal as Public Fill (Inert) ('000m ³)	0	TKO 137	0.431	TKO 137

Table 6-2 Summary of Quantities of C&D Wastes

	Contract 1		Contract 2	
Type of Waste	Quantity	Disposal Location	Quantity	Disposal Location
Recycled Metal ('000kg)	142.570	License collector	0	-
Recycled Paper / Cardboard Packing ('000kg)	0.304	License collector	0	-
Recycled Plastic ('000kg)	0.000	-	0	-
Chemical Wastes ('000kg)	0.000	-	0	-
General Refuses ('000m ³)	0.012	SENT	0.040	SENT



7. SITE INSPECTION

7.1 REQUIREMENTS

7.1.1 According to the approved EM&A Manual, the environmental site inspection shall be formulation by ET Leader. Weekly environmental site inspections should be carried out to confirm the environmental performance.

7.2 FINDINGS / DEFICIENCIES DURING THE REPORTING MONTH

Contract 1

7.2.1 In the Reporting Period, joint site inspection for Contract 1 to evaluate site environmental performance was carried out by the RE, ET and the Contractor on 2, 10, 15, 23 and 29 May 2018 in which IEC joined the site inspection with SSEMC on 10 May 2018. No non-compliance was noted. The findings / deficiencies of *Contract 1* that observed during the weekly site inspection are listed in *Table 7-1*.

Table 7-1 Site Observations of Contract 1

Date	Findings / Deficiencies	Follow-Up Status
2 May 2018	 Drip tray should be provided for all chemical containers storage on-site. (West Portion) It was reminded that proper protection should be provided for the exposed surfaces inside the bypass channel to prevent contaminated runoff into the 	 Drip tray was provided for the chemical container. Not required for reminder.
10 May 2018	 bypass water. (East Portion) Discharge of turbid water from site was observed. Proper maintenance should be provided for the de-silting system to make sure all water discharge from site to be complied with discharge license requirement. Also, the earth bund should be heightened to prevent untreated water overflow into public drainage. (Q3) 	No turbid water discharged from the site was observed and further improvement for the de-silting system will be provided by contractor.
15 May 2018	Proper dust mitigation measures should be provided for the drilled off materials to reduce dust impact. (System B) Water spraying should be provided for breaking and drilling works to reduce dust generation. (URST)	 Wetting the drilled off materials was observed to reduce dust impact. Water spraying was provided to reduce dust generation.
23 May 2018	 Dusty haul road was observed. The frequency of water spraying should be increased to reduce dust impact. (General) Proper NEL and NRMM label should be displayed on the air compressor. Also, drip tray should be provided for all generator and air compressor using on-site. (Scaffold 998) Proper colour of the NRMM label should be used for the generator. (Scaffold 998) 	 Wetting the haul road by water truck was provided to reduce dust impact. NEL and NRMM label was displayed properly, also drip tray was provided for the air compressor. Proper NRMM label was displayed for the air compressor.
29 May 2018	 Drip tray should be provided for all chemical containers storage on-site. (USRT & West Portion) It was reminded that water spraying should be oriented to the works area to increase the effectiveness of the dust mitigation measures. 	Chemical container at USRT was removed and drip tray was provided for chemical containers storage at West Portion. Not required for reminder.



Contract 2

7.2.2 In the Reporting Period, joint site inspection for Contract 2 to evaluate site environmental performance was carried out by the RE, ET and the Contractor on 2, 9, 16, 23 and 30 May 2018 in which IEC joined the site inspection with SSEMC on 23 May 2018. No non-compliance was noted. The findings / deficiencies of *Contract* 2 that observed during the weekly site inspection are listed in *Table 7-2*.

Table 7-2 Site Observations of Contract 2

Date	Findings / Deficiencies	Follow-Up Status
27 April 2018 (last reporting period)	 The Contractor should be properly sealed the bottom of hoarding as located at Portion 1 to avoid presence of construction soil at pedestrian road. The Contractor should improve the covering of noise barrier at Portion 1 to reduce noise impact to Hiu Lai Court. 	 Sand bag was provided to seal the footing of hoarding properly. Noise barrier at Portion 1 was improved.
2 May 2018	 The Contractor should provide tree protection zone to the trees to be retained at Portion 1. The Contractor should provide the NRMM label for the excavator at Portion 4 in accordance to the NRMM regulation. 	 Tree protection zone was provided at Portion 1. NRMM Label was provided.
9 May 2018	 Grout mixer with cement storage without shelter was observed at Portion 6. The Contractor should provide a shelter with 3 sides and a top to reduce dust impact during grouting work. Missing NRMM label for the air compressor at Portion 6 was observed. The Contractor should provide the NRMM label for the air compressor in accordance to the NRMM regulation. 	 Proper shelter area was provided for grout mixer. NRMM label for the air compressor was provided.
	 The Contractor was reminded to ensure the footing of site boundary at Portion 1 was well-adjoined to avoid surface runoff from site during rainy days. 	Not required for reminder.
16 May 2018	 Open stockpiles were observed on ground of portion 5. The Contractor was advised to cover stockpiles with tarpaulin sheet to avoid dust emission. The Contractor was reminded to avoid surface runoff out of site area at portion 2 next to sit office. 	 Open stockpiles was covered with tarpaulin sheets Not required for reminder.
23 May 2018	 Oil stain from the crane and the excavator at Portion 1 were observed. The Contractor should clean the oil stain properly and carry out maintenance work for the vehicles. Stagnant water at drip tray under generator at Portion 6 was observed. The Contractor should remove the stagnant water to prevent mosquito breeding. 	To be followed.To be followed.
	 Drip tray should be provided for the air compressor at Portion 6 to avoid land contamination. The Contractor was reminded to improve the tree protection zone on site. 	To be followed.Not required for reminder.
30 May 2018	 Accumulation of fell tree was observed at portion 1. The Contractor was advised to dispose it regularly. Dry mud trail was observed from site hoarding at portion 2. The Contractor was advised to provide mitigation measure along site hoarding to avoid surface runoff out of site. 	To be followed.To be followed.

Other Contracts

7.2.3 Since Contract 3 has not yet commenced, no site inspection was performed in the Reporting Period.



8. ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

8.1 ENVIRONMENTAL COMPLAINT, SUMMONS AND PROSECUTION

8.1.1 In the Reporting Period, one (1) environmental complaint regarding construction noise was received by EPD on 18 May 2018 for Contract 1 (NE/2016/01). Besides, no summons and prosecution under the EM&A Programme was lodged for the project.

Complaint received in May 2018

- 8.1.2 A complaint was received by EPD regarding the noise generated by construction vehicle (concrete pump truck) and flashlight from the Anderson Road Quarry Site (NE/2016/01) after 19:00 on 18 May 2018, which was causing nuisance to the resident nearby. The investigation report is under reviewed by ET and the investigation findings will be reported next reporting month.
- 8.1.3 The complaint log and Investigation Report for the above complaints are shown in *Appendix M*.
- 8.1.4 The statistical summary table of environmental complaint, summons and prosecution is presented in *Tables 8-1*, 8-2 and 8-3.

Table 8-1 Statistical Summary of Environmental Complaints

Paranting Pariod Contract		Environmental Complaint Statistics		
Reporting Period	no.	Frequency	Cumulative	Complaint Nature
1 April 2017 –30 April 2018	1	0	26	Dust, Noise and light nuisance
	2	0	1	NA
1 21 May 2019	1	1	27	Noise
1 – 31 May 2018	2	0	0 (#)	NA

Remark: (#) The environmental complaint received on 25 April 2018 for Contract 2 was considered as an enquiry instead of a complaint.

 Table 8-2
 Statistical Summary of Environmental Summons

Donouting Dowled	Contract	Enviro	Environmental Summons Statistics		
Reporting Period	no.	Frequency	Cumulative	Summons Nature	
1 4: 1 2017 20 4: 1 2019	1	0	0	NA	
1 April 2017 –30 April 2018	2	0	0	NA	
1 21 May 2019	1	0	0	NA	
1 – 31 May 2018	2	0	0	NA	

Table 8-3 Statistical Summary of Environmental Prosecution

Paranting Pariod Contract		Environmental Prosecution Statistics		
Reporting Period	no.	Frequency	Cumulative	Prosecution Nature
1 4: 1 2017 - 20 4: 1 2019	1	0	0	NA
1 April 2017 –30 April 2018	2	0	0	NA
1 21 May 2019	1	0	0	NA
1 – 31 May 2018	2	0	0	NA

The Other Contracts

8.1.5 Since Contract 3 has not yet commenced, no environmental complaint, summons and prosecution are received in the Reporting Period.



9. IMPLEMENTATION STATUS OF MITIGATION MEASURES

9.1 GENERAL REQUIREMENTS

- 9.1.1 The environmental mitigation measures that recommended in the Implementation Schedule for Environmental Mitigation Measures (ISEMM) in the approved EM&A Manual covered the issues of dust, noise, water and waste and they are summarized presented in *Appendix L*.
- 9.1.2 All contracts under the Project shall be implementing the required environmental mitigation measures according to the approved EM&A Manual as subject to the site condition. Environmental mitigation measures generally implemented in this Reporting Period are summarized in *Table 9-1*.

Table 9-1 Environmental Mitigation Measures

Issues	Environmental Mitigation Measures
Water Quality	 Wastewater to be treated by filtration system; such as, silt curtain or sedimentation tank before discharge. Replace silt curtain materials if necessary
Air Quality	 Maintain damp / wet surface on access road Keep slow speed in the sites All vehicles must use wheel washing facility before off site All vehicles must use wheel washing facility before off site Sprayed water during breaking works
Noise	 Restrain operation time of plants from 07:00 to 19:00 on any working day except for Public Holiday and Sunday. Keep good maintenance of plants Place noisy plants away from residence or school Provide noise barriers or hoarding to enclose the noisy plants or works Shut down the plants when not in used.
Waste and Chemical Management	 On-site sorting prior to disposal Follow requirements and procedures of the "Trip-ticket System" Predict required quantity of concrete accurately Collect the unused fresh concrete at designated locations in the sites for subsequent disposal
General	The site was generally kept tidy and clean.

9.2 TENTATIVE CONSTRUCTION ACTIVITIES IN THE COMING MONTH

- 9.2.1 Construction activities for Contract 1 in the coming month are listed below:
 - i. Implementation of TTA at the junction between On Sau Road and Road L4 for road improvement works
 - ii. Initial survey
 - iii. Pedestrian Connectivity System B:
 - Continue H-piling works at the South Lift Tower
 - Continue excavation for pad footing at the North lift tower
 - iv. Internal Road L1:
 - Continue excavation of the internal road L1 adjacent to Pedestrian Connectivity System B heading to West Portal area
 - Continue slope trimming at slope 15b
 - v. Box Culvert BC1 at Internal Road L1:
 - Continue construction of the box culvert BC1 at Bay #14
 - vi. Box Culvert BC2 at Internal Road L3:
 - Continue construction of blinding layers for bay #4 to 5
 - Continue construction of wall structures and top slabs for bay #8 and bay #10
 - Continue construction of base slabs for bay #9 and bay #11

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works



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- vii. Internal Road L5:
 - Continue laying drainage pipes
- viii. West Portal, East Portal and Underpass Tunnel:
 - Continue slope cut at slope A3 and A4 at West Portal
 - Continue slope cut and soil nailing works at East Portal
 - Continue excavation for heading of tunnel face from West Portal
 - ix. Water Pumping Station including Retaining Wall RWA13 and RWA14:
 - Continue excavation at Water Pumping Station area
 - Continue construction of wall structures of retaining wall RWA13
 - Continue construction of base slabs and stem walls of retaining wall RWA14
 - x. Portion A3:
 - Continue trimming for site formation
 - Continue construction of U-channel
- xi. Portion B8 and KW Asphalt Plant:
 - Continue backfilling and compacting
- xii. Portion B15:
 - Continue demolishment of the KWP Batching Plant
- xiii. <u>Underground Stormwater Retention Tank (USRT):</u>
 - Continue rock slope trimming works
 - Continue construction of base slabs in Zone B
 - Continue construction of wall structures and columns in Zone A
- xiv. <u>Internal Road L4, Pedestrian Connectivity System A, Noise Barrier, RWA12 and RWA18:</u>
 - Further excavate and commence construction of blinding layers for retaining wall RWA12 bay #17 to 20
 - Continue mass concreting works for foundation of retaining wall RWA18 for bay #3 to 5
 - Continue construction of noise barriers' base slabs
- xv. <u>PTT:</u>
 - Continue excavation for construction of pile caps GL.B/2-8
 - Commence construction of pile caps GL.GL.B/2-8
- xvi. Rock Slope Survey and Slope Stabilization at Portion B1:
 - Commence installation of wire meshes at slope feature 11NE-D/C1003
 - Commence rock stabilization works for slope feature 11NE-D/C999 upon receiving instructions from the Engineer
 - Conduct the rock slope inspection and rock mapping at slope feature 11NE-D/C988
 - Awaiting approval of method statement for bamboo scaffolding to be used at slope feature 11NE-D/C988, 11NE-D/C998 and 11NE-D/C1004
- xvii. <u>Establishment Works of the Planting Medium on the Existing Slope Berms in Portion B1</u> and B5:
 - Continue establishment works at existing berms on slopes in Portion B1
 - Establishment works for landscape softworks under establishment schedule no.1, 2 and 3
- xviii. <u>Mitigation Works for Natural Terrain Catchment B5:</u>
 - Continue construction of 450 dia. Drainage connecting to an existing catch pit
 - Continue construction of a maintenance staircase
 - Continue construction of a gabion block
 - xix. Road Improvement Works at Po Lam Road:
 - Continue construction of permanent footpath in Phase 1A
 - Proceed diversion works for existing underground utilities in Phase 1A
 - xx. Land Contamination Ground Investigation:
 - Drilling works and installation of a monitoring well for ground investigation at BH10, 1, 2 and 3
 - xxi. MEP Works:
 - Re-submit design shop drawings of the Pedestrian Connectivity System A and B's passenger lifts
 - Submit design of capacitor and capacitor panel at USRT at mid-June 2018

9.2.2 Construction activities for Contract 2 in the coming month are listed below:

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works



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- 1. Portion 1: Continue piling work at E1-PC6;. Continue pile loading test at E1-PC1 continue ELS at E1-PC1 and E1 –RS1. Commence to erect temporary working platform at E1-PC6
- 2. Portion 2: Continue piling works at E2-PC1 and E2-PC1; Continue rock slope excavation.
- 3. Portion 4: Continue Stage 2 road construction with associated works
- 4. Portion 5: Continue to erect ELS and commence footing construction of the covered walkway.
- 5. Portion 6: Continue rock dowel installation work; Continue construction of EPD road realignment
- 6. Portion 7: Continue slope improvement work in Site B;
- 7. Portion 8 & 9: Commence baffle superstructure works; commence flexible barrier foundation. Complete slope improvement works in Site A and Site B

9.3 KEY ISSUES FOR THE COMING MONTH

- 9.3.1 Key issues to be considered in the coming month include:
 - Implementation of dust suppression measures at all times;
 - Potential wastewater quality impact due to surface runoff;
 - Potential fugitive dust quality impact due from the dry/loose/exposure soil surface/dusty material;
 - Disposal of empty engine oil containers within site area;
 - Ensure dust suppression measures are implemented properly;
 - Sediment catch-pits and silt removal facilities should be regularly maintained;
 - Management of chemical wastes;
 - Discharge of site effluent to the nearby wetland, stockpiling or disposal of materials, and any dredging or construction area at this area are prohibited;
 - Follow-up of improvement on general waste management issues; and
 - Implementation of construction noise preventative control measures

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works



Monthly Environmental Monitoring & Audit Report (May 2018)

10. CONCLUSIONS AND RECOMMENDATIONS

10.1 CONCLUSIONS

- 10.1.1 This is **14**th monthly EM&A report presenting the monitoring results and inspection findings for the Reporting Period from **1** to **31 May 2018**.
- 10.1.2 No 24-hour or 1-hour TSP monitoring results that triggered the Action or Limit Levels were recorded. No NOEs or the associated corrective actions were therefore issued.
- 10.1.3 In the Reporting Period, all noise measurement results were below the limit level. However, one noise complaint (which triggered Action Level) were received on 18 May 2018 for Contract 1. The investigation is in progress and the investigation findings will be reported next reporting month.
- 10.1.4 In the Reporting Period, one (1) environmental complaint regarding construction noise was received by EPD on 18 May 2018 for Contract 1 (NE/2016/01). The investigation is in progress and the investigation findings will be reported next reporting month.
- 10.1.5 No notification of summons or successful prosecution was received under the Project.
- During the Reporting Period, weekly joint site inspection by the RE, ET with the relevant Main-contractor was carried out for Contracts 1 and 2 in accordance with the EM&A Manual stipulation whereas IEC performed monthly site inspection for both contracts. No non-compliance observed during the site inspection.

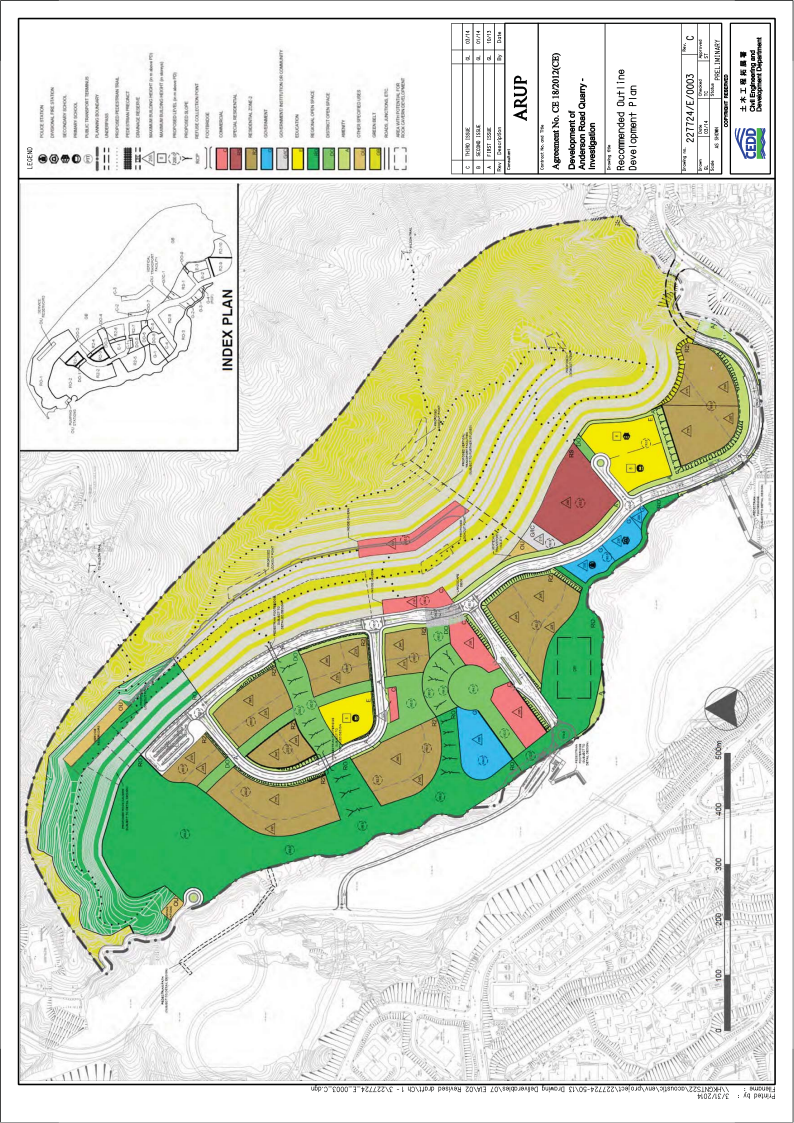
10.2 RECOMMENDATIONS

- During wet season, preventive measures for muddy water or other water pollutants from site surface overflow to public area should be properly maintained. The Contractors should paid special attention on water quality mitigation measures and fully implement according ISEMM of the EM&A Manual.
- 10.2.2 Since construction site is highly visible to the resident at nearby estates, the Contractors should fully implement air quality and noise mitigation measures to reduce construction dust emission and construction noise nuisance. Furthermore, noise mitigation measures such as using quiet plants should be implemented in accordance with the EM&A requirement.
- 10.2.3 In addition, all effluent discharge shall be ensure to fulfill Technical Memorandum of Effluent Discharged into Drainage and Sewerage Systems, inland and Coastal Waters criteria or discharge permits stipulation.
- 10.2.4 Mosquito control measures should be continued to prevent mosquito breeding on site.

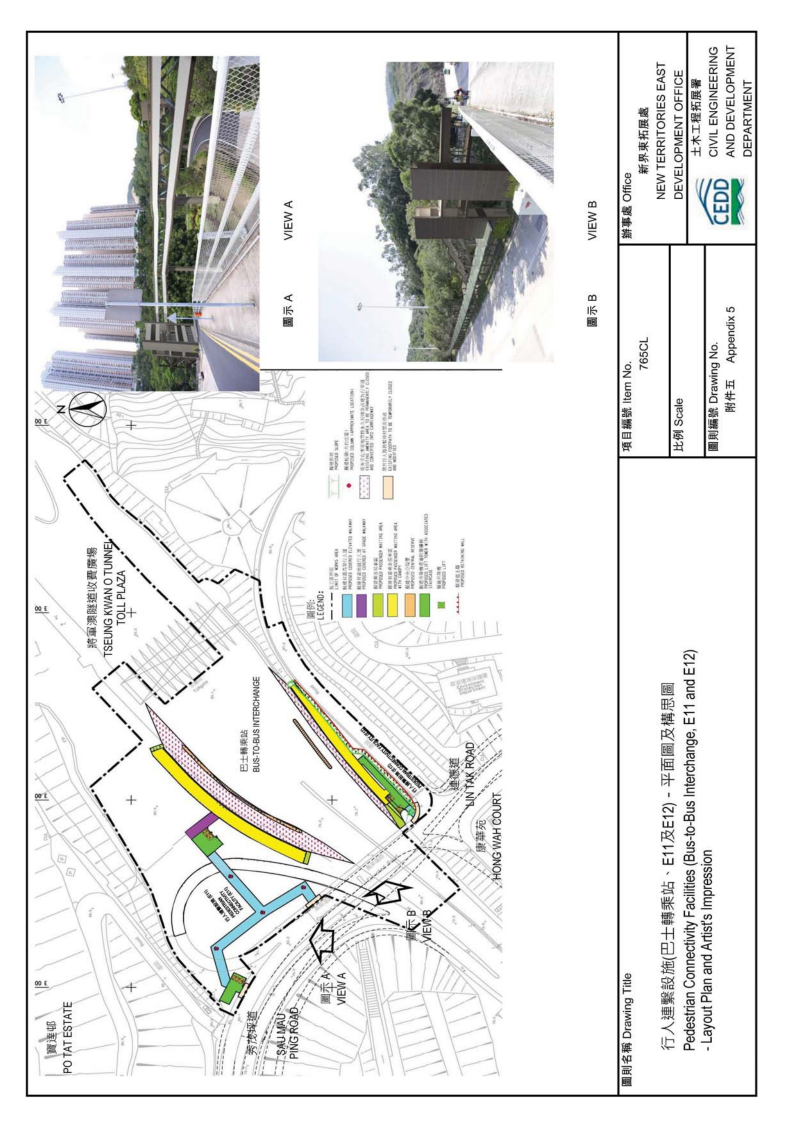


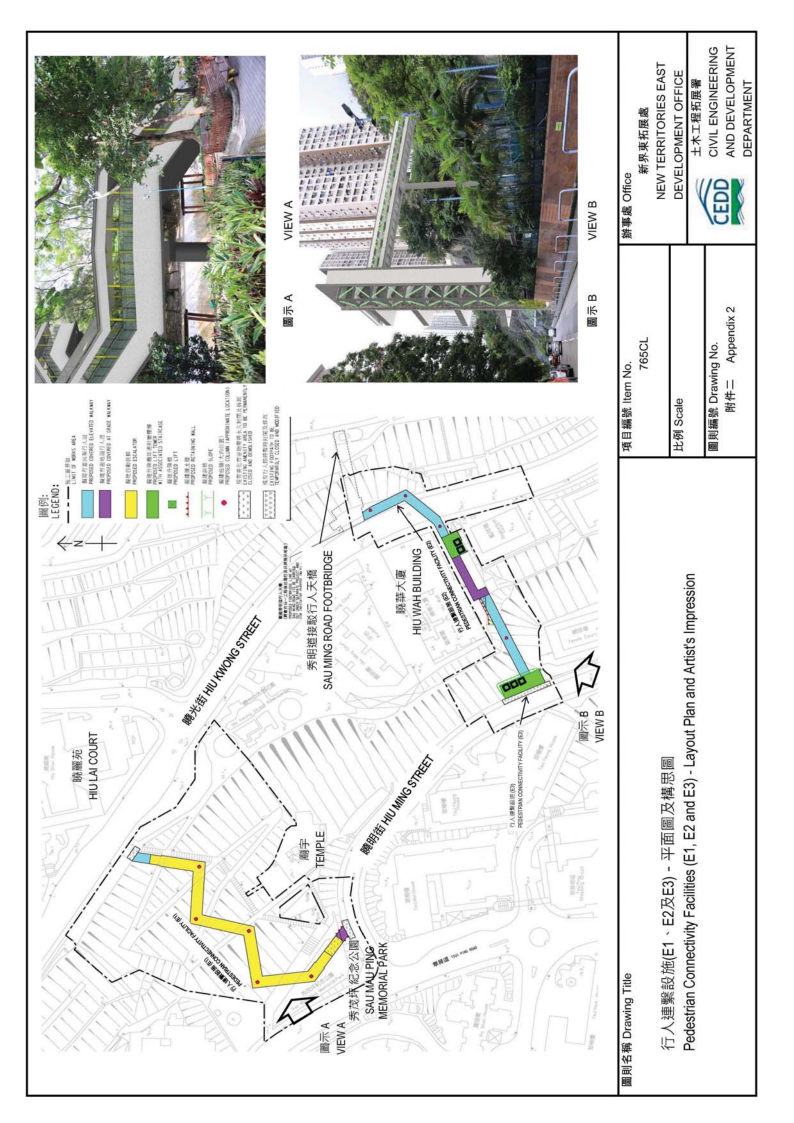
Appendix A

Layout plan of the Project











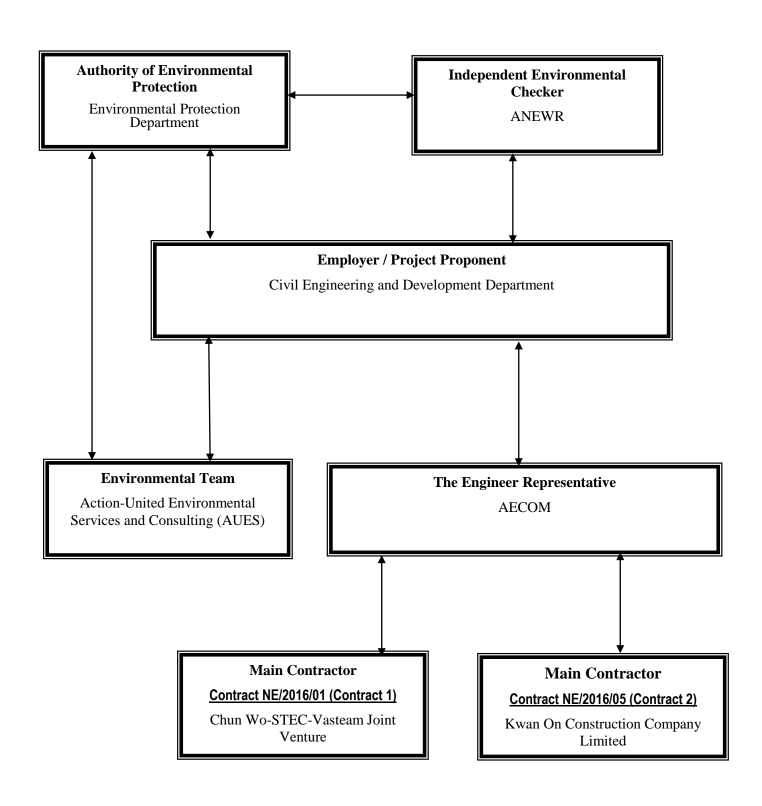
Appendix B

Organization Chart



Monthly Environmental Monitoring & Audit Report (May 2018)

Project Organization Structure for



CEDD Contract No. NTE/07/2016

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works





Contact Details of Key Personnel for Contract 1 - NE/2016/01

Organization	Project Role	Name of Key Staff	Tel No.	Fax No.
CEDD	Engineer	Stephen Li	2301 1383	2739 0076
AECOM	Chief Resident Engineer	Dennis Leung	2967 6608	2473 3221
AECOM	Senior Resident Engineer	Simon Leung	2967 6608	2473 3221
ANEWR	Independent Environmental Checker	Adi Lee	2618 2836	3007 8648
CSVJV	Project Manager	William Leung	2638 7181	2744 6937
CSVJV	Site Agent	TY Leung	2638 7181	2744 6937
CSVJV	Project Environmental Manager	Shelton Chan	2638 7181	2744 6937
CSVJV	Environmental Officer	Kiwi Chan	2638 7181	2744 6937
AUES	Environmental Team Leader	T. W. Tam	2959 6059	2959 6079
AUES	Environmental Consultant	Nicola Hon	2959 6059	2959 6079
AUES	Environmental Consultant	Ben Tam	2959 6059	2959 6079

Legend:

CEDD (Employer) - Civil Engineering and Development Department

AECOM (Engineer) – AECOM Asia Co. Ltd.

CSVJV (Main Contractor) - Chun Wo-STEC-Vasteam Joint Venture

ANEWR (IEC) -ANewR Consulting Limited

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

CEDD Contract No. NTE/07/2016

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works





Contact Details of Key Personnel for Contract 2 - NE/2016/05

Organization	Project Role	Name of Key Staff	Tel No.	Fax No.
CEDD	Engineer	Stephen Li	2301 1383	2739 0076
AECOM	Chief Resident Engineer	Dennis Leung	2967 6608	2473 3221
AECOM	Senior Resident Engineer	Simon Leung	2967 6608	2473 3221
ANEWR	Independent Environmental Checker	Adi Lee	2618 2836	3007 8648
KOCCL	Project Director	Ambrose Kwong	2889 2675	2558 6900
KOCCL	Site Agent	Antony Kwok	2898 8510	2558 6900
KOCCL	Safety and Environmental Manager	Joly C K Kwong	6111 5711	2558 6900
KOCCL	Environmental Officer	Fung Hiu Lam, Purvi	6395 3685	2558 6900
AUES	Environmental Team Leader	T. W. Tam	2959 6059	2959 6079
AUES	Environmental Consultant	Nicola Hon	2959 6059	2959 6079
AUES	Environmental Consultant	Ben Tam	2959 6059	2959 6079

Legend:

CEDD (Employer) - Civil Engineering and Development Department

AECOM (Engineer) – AECOM Asia Co. Ltd.

KOCCL (Main Contractor) -Kwan On Construction Company Limited

ANEWR (IEC) -ANewR Consulting Limited

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



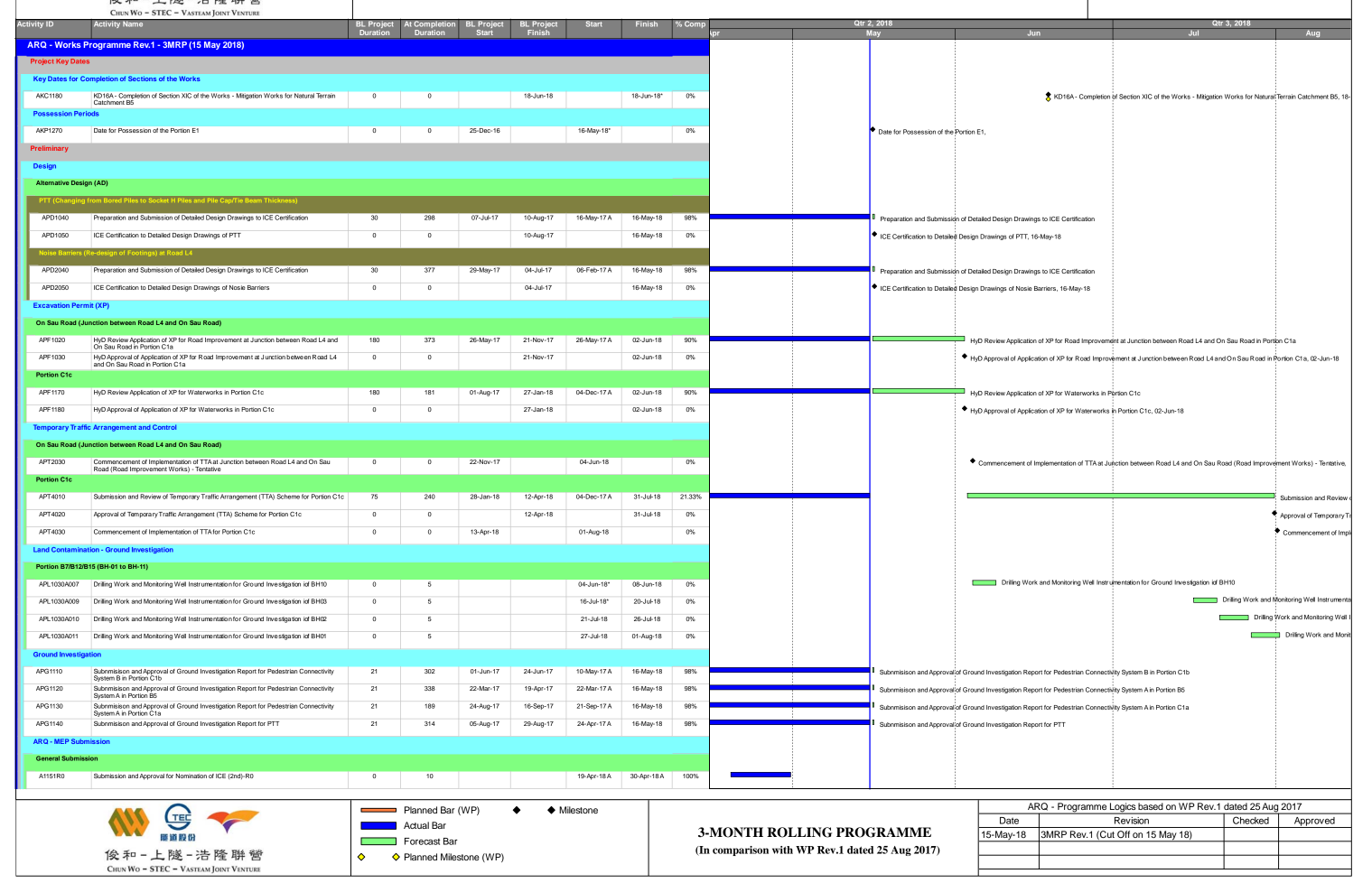
Appendix C

Construction Programme

- (a) Contract 1 (NE/2016/01)
- (b) Contract 2 (NE/2016/05)

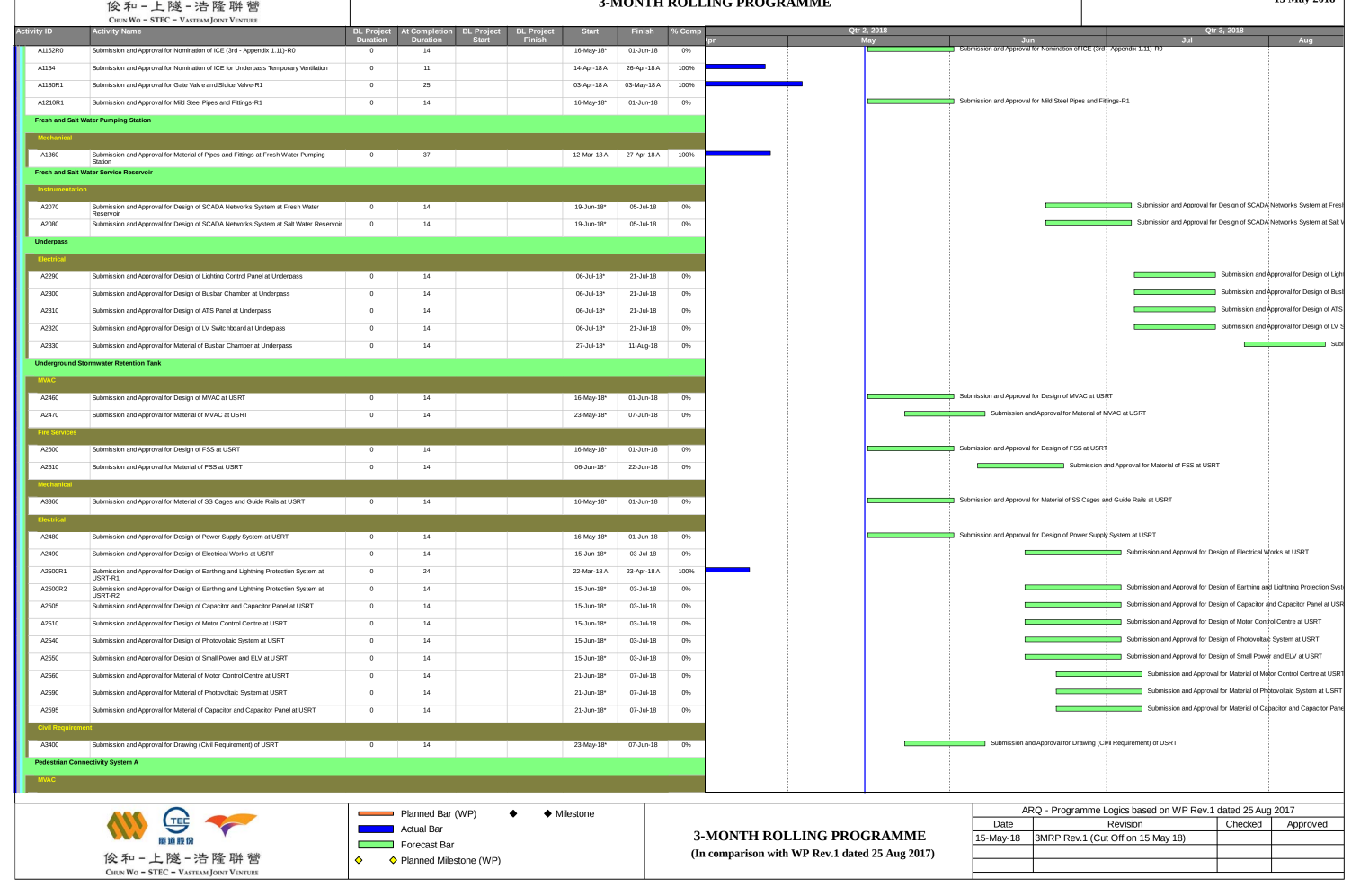


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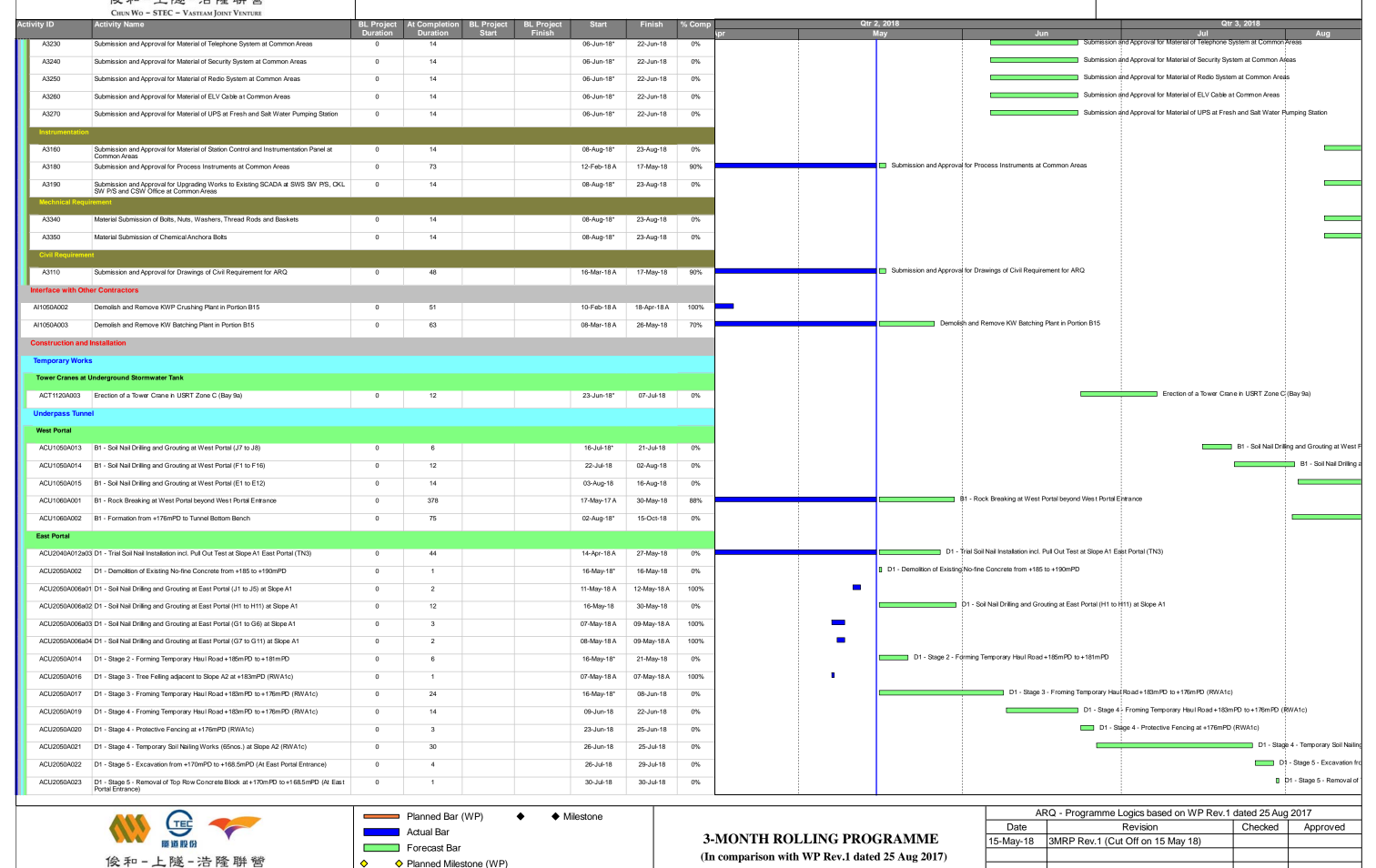
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	Chun Wo - STEC - VASTEAM JOINT VENTURE						
Activity ID	Activity Name	BL Project At Completion BL Project BL Project Duration Duration Start Finish	Start Fi	inish % Comp		lue	Qtr 3, 2018
A2630	Submission and Approval for Design of MVAC at SYS-A	Duration Duration Start Finish 0 14	06-Jul-18* 21	-Jul-18 0%	kpr May	Jun	Jul Aug Submission and Approval for Design of MVA
A2640	Submission and Approval for Material of MVAC at SYS-A	0 14	09-Jul-18* 24	-Jul-18 0%	-		Submission and Approval for Material (
Fire Services	Odericin and Assembly Co. 1 (500) (500)		47 1112	Aug 40 55:			Submission and Approv
A2680	Submission and Approval for Design of FSS at SYS-A	0 14	17-Jul-18* 01-	Aug-18 0%			Submission and Approv
Electrical							
A2650	Submission and Approval for Design of Power Supply System at SYS-A	0 14	31-May-18* 15-	-Jun-18 0%	•	Submission and Approval	for Design of Power Supply System at SYS-A
A2660	Submission and Approval for Design of Electrical Works at SYS-A	0 14	17-Jul-18* 01-	Aug-18 0%			Submission and Approv
A2670	Submission and Approval for Design of Earthing and Lightning Protection System at SYS-	A 0 14	17-Jul-18* 01-	Aug-18 0%			Submission and Approv
Passenger Lif	ft .						
A2690	Submission and Approval for Design of Lift Service System at SYS-A and SYS-B	0 14	23-May-18* 07-	-Jun-18 0%		Submission and Approval for Design of L	ift Service System at SYS-A and SYS-B
							s Design Shop Drawings at SYS-A and SYS-B-R1
A2700R1	Submission and Approval for Contractor's Design Shop Drawings at SYS-A and SYS-B-R1	0 14		-Jun-18 0%			
A2710	Submission and Approval for Material/ Sample of Lift System at SYS-A and SYS-B	0 14	25-May-18* 09-	-Jun-18 0%		Submission and Approval for Materia	I/ Sample of Lift System at SYS-A and SYS-B
Pedestrian Cor	nnectivity System B						
MVAC							
A2910	Submission and Approval for Design of MVAC at SYS-B	0 14	19-Jun-18* 05	-Jul-18 0%	1		Submission and Approval for Design of MVAC at SYS-B
A2920	Submission and Approval for Material of MVAC at SYS-B	0 14	09-Jul-18* 24	-Jul-18 0%	-		Submission and Approval for Material
Fire Services							
.							Outsite in and Assessable Design of ECC at DVC D
A2960	Submission and Approval for Design of FSS at SYS-B	0 14	19-Jun-18* 05	-Jul-18 0%			Submission and Approval for Design of FSS at SYS-B
Electrical							
A2930	Submission and Approval for Design of Power Supply System at SYS-B	0 14	19-Jun-18* 05	-Jul-18 0%			Submission and Approval for Design of Power Supply System at SYS-B
A2940	Submission and Approval for Design of Electrical Works at SYS-B	0 14	19-Jun-18* 05	-Jul-18 0%			Submission and Approval for Design of Electrical Works at SYS-B
A2950	Submission and Approval for Design of Earthing and Lightning Protection System at SYS-	B 0 14	19-Jun-18* 05	-Jul-18 0%	-		Submission and Approval for Design of Earthing and Lightning Protection S
Common for A							
	ui Aleds						
MVAC							
A2970	Submission and Approval for Material of MVAC Thermal Insulation at Common Areas	0 14	08-Jun-18* 25-	-Jun-18 0%		Submi	ssion and Approval for Material of MVAC Thermal Insulation at Common Areas
A2980	Submission and Approval for Material of MVAC LMCP at Common Areas	0 14	08-Jun-18* 25-	-Jun-18 0%		Submi	skion and Approval for Material of MVAC LMCP at Common Areas
Fire Services							
A3070	Submission and Approval for Material of Manual Fire Alarm System at Common Areas	0 14	06-Jun-18* 22-	-Jun-18 0%		Submission	and Approval for Material of Manual Fire Alarm System at Common Areas
A3080	Submission and Approval for Material of Manual Fire Alarm Control at Common Areas	0 14	06-Jun-18* 22-	-Jun-18 0%	_	Submission	and Approval for Material of Manual Fire Alarm Control at Common Areas
						Submission	and Approval for Material of Battery and Charger at Common Areas
A3090	Submission and Approval for Material of Battery and Charger at Common Areas	0 14	06-Jun-18* 22-	-Jun-18 0%		Submission	and Approval for Material of Battery and Charger at Common Areas
Plumbing and	d Drainage Services						
A3120	Submission and Approval for Material of Tanks, Pipes, Valves and Fittings for Fresh Water and Cleaning Water Supply System	0 14	08-Jun-18* 25-	-Jun-18 0%]	Submi	stion and Approval for Material of Tanks, Pipes, Valves and Fittings for Fresh Water an
A3130	Submission and Approval for Material of Tanks, Pipes, Valves and Fittings for Flushing	0 14	08-Jun-18* 25-	-Jun-18 0%		Submi	ssion and Approval for Material of Tanks, Pipes, Valves and Fittings for Flushing Water
A3140	Water Supply System Submission and Approval for Material of Pipes, Valves and Fittings for Drainage System	0 14	08-Jun-18* 25-	-Jun-18 0%	1	Submi	skion and Approval for Material of Pipes, Valves and Fittings for Drainage System
A3150	Submission and Approval for Material of LMCP for Drainage Pump System	0 14		-Jun-18 0%		Submi	ssion and Approval for Material of LMCP for Drainage Pump System
		·	20-	0/0			
Electrical							
A3000	Submission and Approval for Material of LV Power Cables and Associated Cabling Facilities at Common Areas	0 68	12-Feb-18 A 10-N	May-18 A 100%			
A3010	Submission and Approval for Material of Cables Containments at Common Areas	0 14	25-May-18* 09-	-Jun-18 0%		Submission and Approval for Materia	of Cables Containments at Common Areas
A3020	Submission and Approval for Material of Earthing and Lightning Protection System at	0 14	25-May-18* 09-	-Jun-18 0%		Submission and Approval for Materia	of Earthing and Lightning Protection System at Common Areas
A3040	Common Areas Submission and Approval for Material of Lighting System at Common Areas	0 14	25-May-18* 09-	-Jun-18 0%		Submission and Approval for Materia	l of Lighting System at Common Areas
A3050	Submission and Approval for Material of Lighting Control Panel at Common Areas	0 14		-Jun-18 0%	-	Submission	and Approval for Material of Lighting Control Panel at Common Areas
							and Approval for Material of CCTV at Common Areas
A3210	Submission and Approval for Material of CCTV at Common Areas	0 14		-Jun-18 0%			
A3220	Submission and Approval for Material of Intercom System at Common Areas	0 14	06-Jun-18* 22-	-Jun-18 0%		Submission	and Approval for Material of Intercom System at Common Areas
		· · · · · · · · · · · · · · · · · · ·			, ,		
	AMA (A)	Planned Bar (WP) ♦ ♦ ।	Milestone				Logics based on WP Rev.1 dated 25 Aug 2017
	(1) (5)	Actual Bar			MONITH DOLLING BROOK AND TO	Date	Revision Checked Approved
	隧道股份	Forecast Bar			-MONTH ROLLING PROGRAMME	15-May-18 3MRP Rev.1 (Cu	ut Off on 15 May 18)
	俊和-上隧-浩隆聯營			(I 1	n comparison with WP Rev.1 dated 25 Aug 2017)		
	Chun Wo - STEC - Vasteam Joint Venture	(***)					
		•					



CONTRACT NO.NE/2016/01 SITE FORMATION AND INFRASTRUCTURE WORKS FOR DEVELOPMENT OF ANDERSON ROAD QUARRY SITE 3-MONTH ROLLING PROGRAMME

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15 May 2018

文 不 - 上 逐 - / 合 産 併 宮 Chun Wo - STEC - Vasteam Joint Venture			101(111110	ELING I ROO				
tivity ID Activity Name	BL Project At Completion BL Project		Finish % C	omp	Qt	tr 2, 2018		Qtr 3, 2018
ACU2050A024 D1 - Stage 5 - Excavation from +168.5mPD to +167mPD (At East Portal Entrance)	Duration Duration Start	Finish 31-Jul-18	02-Aug-18 0	%		May	Jun	Jul Aug D1 - Stage 6
ACU2050A025 D1 - Stage 5 - Removal of 4th Row Concrete Block at +168.5mPD to +167mPD (At East	0 1	03-Aug-18	03-Aug-18 0	%				D1 - Stage
Portal Entrance) ACU2050A026 D1 - Stage 5 - Excavation from +167mPD to +165.5mPD (At East Portal Entrance)	0 3	04-Aug-18	06-Aug-18 0					□ D1-
	0 1							
Portal Entrance)		07-Aug-18	-					
ACU2050A028 D1 - Stage 5 - Excavation from +165.5mPD to +164mPD (At East Portal Entrance)	0 3	08-Aug-18	10-Aug-18 0					_
ACU2050A029 D1 - Stage 5 - Removal of 2nd Row Concrete Block at +165.5mPD to +164mPD (At East Portal Entrance)	0 1	11-Aug-18	11-Aug-18 0	%				
ACU2050A030 D1 - Stage 5 - Excavation from +164mPD to +162.5mPD (At East Portal Entrance)	0 3	12-Aug-18	14-Aug-18 0	6				
Underpass Tunnel								
Tunnel Construction								
Tunnel Construction from West Portal								
CH2389.5 to CH2421 (Support Type A: 31.5m)								
ACU3010A060 12th Cycle (CH2416 to CH2418) - Drill, Install and Gout Rock Dowels (46mm Dia.) incl.	0 1	15-Apr-18 A	15-Apr-18 A 10	0%				
Shotcrete for Temporary Support ACU3010A226 13th Cycle (CH2418 to CH2420) - Survey Setting Out and Drilling for Cut Hole/ Non-Cut	0 2	16-Apr-18 A	17-Apr-18 A 10	0%				
Hole (102mm Dia.) ACU3010A227 13th Cycle (CH2418 to CH2420) - Rock Breaking for Non-cut Hole (102mm Dia.) and	0 2	18-Apr-18 A		0%				
Insert Wedge into Non-cut Hole ACU3010A228 13th Cycle (CH2418 to CH2420) - Drilling for Tunnel Crown (76mm Dia.) and Rock	0 2	20-Apr-18 A	·	0%				
Breaking		·	·	_				
ACU3010A229 13th Cycle (CH2418 to CH2420) - Rock Scaling for Underbreak Zone and Rock Mapping for Temporary Support (CATIII)		23-Apr-18 A	·	_				
ACU3010A230 13th Cycle (CH2418 to CH2420) - Drill, Install and Gout Rock Dowels (46mm Dia.) incl. Shotcrete for Temporary Support	0 1	24-Apr-18 A	24-Apr-18 A 10	0%				
ACU3010A231 14th Cycle (CH2420 to CH2421) - Survey Setting Out and Drilling for Cut Hole/Non-Cut Hole (102mm Dia.)	0 1	25-Apr-18 A	25-Apr-18 A 10	0%				
ACU3010A232 14th Cycle (CH2420 to CH2421) - Rock Breaking for Non-cut Hole (102mm Dia.) and Insert Wedge into Non-cut Hole	0 1	26-Apr-18 A	26-Apr-18 A 10	0%				
ACU3010A233 14th Cycle (CH2420 to CH2421) - Drilling for Tunnel Crown (76mm Dia.) and Rock Breaking	0 1	27-Apr-18 A	27-Apr-18 A 10	0%				
ACU3010A234 14th Cycle (CH2420 to CH2421) - Rock Scaling for Underbreak Zone and Rock Mapping for Temporary Support (CATIII)	0 1	28-Apr-18 A	28-Apr-18 A 10	0%	ı			
ACU3010A235 14th Cycle (CH2420 to CH2421) - Drill, Install and Gout Rock Dowels (46mm Dia.) incl.	0 1	30-Apr-18 A	30-Apr-18 A 10	0%	1			
Shotcrete for Temporary Support CH2421 to CH2430 (Support Type A: 9m) 3m/ cycle								
ACU3010A268 15th Cycle (CH2421 to CH2424) - Survey Setting Out and Drilling for Cut Hole/ Non-Cut	0 2	02-May-18 A	03-May-18 A 10	0%	_			
Hole (102mm Dia.) ACU3010A269 15th Cycle (CH2421 to CH2424) - Rock Breaking for Non-cut Hole (102mm Dia.) and	0 2	04-May-18 A	05-May-18 A 10	0%	_			
Insert Wedge into Non-cut Hole ACU3010A270 15th Cycle (CH2421 to CH2424) - Drilling for Tunnel Crown (76mm Dia.) and Rock	0 2	07-May-18 A	·	0%	_			
Breaking				0%	_			
ACU3010A271 15th Cycle (CH2421 to CH2424) - Rock Scaling for Underbreak Zone and Rock Mapping for Temporary Support (CATIII)		09-May-18 A	·					
ACU3010A272 15th Cycle (CH2421 to CH2424) - Drill, Install and Gout Rock Dowels (46mm Dia.) incl. Shotcrete for Temporary Support	0 2	10-May-18 A	,	0%		_		
ACU3010A273 16th Cycle (CH2424 to CH2427) - Survey Setting Out and Drilling for Cut Hole/Non-Cut Hole (102mm Dia.)	0 3	12-May-18 A	14-May-18 A 10	0%	_			
ACU3010A274 16th Cycle (CH2424 to CH2427) - Rock Breaking for Non-cut Hole (102mm Dia.) and Insert Wedge into Non-cut Hole	0 3	16-May-18	18-May-18 0	6			o CH2427) - Rock Breaking for Non-cut Hole (102mm [
ACU3010A275 16th Cycle (CH2424 to CH2427) - Drilling for Tunnel Crown (76mm Dia.) and Rock Breaking	0 3	19-May-18	21-May-18 0	6		16th Cycle (CH2	424 to CH2427) - Drilling for Tunnel Crown (76mm Dia.	and Rock Breaking
ACU3010A276 16th Cycle (CH2424 to CH2427) - Rock Scaling for Underbreak Zone and Rock Mapping for Temporary Support (CATIII)	0 1	22-May-18	22-May-18 0	6		1 16th Cycle (CF	12424 to CH2427) - Rock Scaling for Underbreak Zone	and Rock Mapping for Temporary Support (CATIII)
ACU3010A277 16th Cycle (CH2424 to CH2427) - Drill, Install and Gout Rock Dowels (46mm Dia.) incl. Shotcrete for Temporary Support	0 2	23-May-18	24-May-18 0	6		☐ 16th Cycle	(CH2424 to CH2427) - Drill, Install and Gout Rock Dov	els (46mm Dia.) incl. Shotcrete for Temporary Support
ACU3010A278 17th Cycle (CH2427 to CH2430) - Survey Setting Out and Drilling for Cut Hole/ Non-Cut	0 3	25-May-18	27-May-18 0	/6		17th	; Cycle (CH2427 to CH2430) - Survey Setting Out and D	rilling for Cut Hole/ Non-Cut Hole (102mm Dia.)
Hole (102mm Dia.) ACU3010A279 17th Cycle (CH2427 to CH2430) - Rock Breaking for Non-cut Hole (102mm Dia.) and	0 3	28-May-18	30-May-18 0	%			17th Cycle (CH2427 to CH2430) - Rock Breaking for N	ion-cut Hole (102mm Dia.) and Insert Wedge into Non-cut Hole
Insert Wedge into Non-cut Hole ACU3010A280 17th Cycle (CH2427 to CH2430) - Drilling for Tunnel Crown (76mm Dia.) and Rock	0 3	31-May-18	02-Jun-18 0	/ 6			17th Cycle (CH2427 to CH2430) - Drilling for Tun	nel Crown (76mm Dia.) and Rock Breaking
Breaking ACU3010A281 17th Cycle (CH2427 to CH2430) - Rock Scaling for Underbreak Zone and Rock Mapping		03-Jun-18	03-Jun-18 0				17th Cycle (CH2427 to CH2430) - Rock Scaline	g for Underbreak Zone and Rock Mapping for Temporary Support (CATIII)
for Temporary Support (CATIII) ACU3010A282 17th Cycle (CH2427 to CH2430) - Drill, Install and Gout Rock Dowels (46mm Dia.) incl.	0 2							all and Gout Rock Dowels (46mm Dia.) incl. Shotcrete for Temporary Support
Shotcrete for Temporary Support	0 2	04-Jun-18	05-Jun-18 0					
CH2430 to CH2442 (Support Type B: 12m) 1m/ cycle for Pilot							D (0110400) D 11 5 11 15	17400
ACU3010A283 B - (CH2430) - Probing Erection at CH2430	0 3	06-Jun-18	08-Jun-18 0	ő			B - (CH2430) - Probing Erection at Ch	
ACU3010A284 B - (CH2430) - Drilling and Installation of 6m Long Spiles at every 3m Overlapping	0 1	09-Jun-18	09-Jun-18 0	6			B - (CH2430) - Drilling and Installation	on of 6m Long Spiles at every 3m Overlapping
ACU3010A285 B - (CH2430 to CH2431) - Pilot Excavation	0 1	10-Jun-18	10-Jun-18 0	6			B - (CH2430 to CH2431) - Pilot Ex	cavation
ACU3010A286 B - (CH2430 to CH2431 - Shotcrete and Mesh Installation	0 2	11-Jun-18	12-Jun-18 0	6			■ B - (CH2430 to CH2431 - Sho	crete and Mesh Installation
						-!		·
AAA	Planned Bar (WP)	▲ Milostono					ARQ - Programme	Logics based on WP Rev.1 dated 25 Aug 2017



CHUN WO - STEC - VASTEAM JOINT VENTURE



7 11	7tite 1 regramme Logico basea en vvi Ttev. 1 datea 207tag 2017											
Date	Revision	Checked	Approved									
15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)											



CONTRACT NO.NE/2016/01 SITE FORMATION AND INFRASTRUCTURE WORKS FOR DEVELOPMENT OF ANDERSON ROAD QUARRY SITE 3-MONTH ROLLING PROGRAMME

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15 May 2018

D Activity Name	BL Project Duration	At Completion B Duration		roject Start nish	Finish	% Comp	Apr	Qtr 2	2018 Qtr 3, 2018 ay Jun Jul	Aug
ACU3010A287 B - (CH2430 to CH2431) - Lattice Girder Installation and Shotcrete	0	1	- C tui t	13-Jun-18	13-Jun-18	0%	·pi	T T	B - (CH2430 to CH2431) - Lattice Girder Installation and Shotcrete	7.00
ACU3010A288 B - (CH2430 to CH2431) - Shotcrete and Mesh Installation	0	1		14-Jun-18	14-Jun-18	0%			B - (CH2430 to CH2431) - Shotcrete and Mesh Installation	
CU3010A289 B - (CH2431 to CH2432) - Pilot Excavation	0	1		15-Jun-18	15-Jun-18	0%			B - (CH2431 to CH2432) - Pilot Excavation	
CU3010A290 B - (CH2431 to CH2432) - Shotcrete and Mesh Installation	0	2		16-Jun-18	17-Jun-18	0%			☐ B - (CH2431 to CH2432) - Shotcrete and Mesh Installation	
CU3010A291 B - (CH2431 to CH2432) - Lattice Girder Installation and Shotcrete	0	1		18-Jun-18	18-Jun-18	0%			B - (CH2431 to CH2432) - Lattice Girder Installation and Shotcrete	
ACU3010A292 B - (CH2431 to CH2432) - Shotcrete and Mesh Installation	0	1		19-Jun-18	19-Jun-18	0%			□ B - (CH2431 to CH2432) - Shotcrete and Mesh Installation	
ACU3010A293 B - (CH2432 to CH2433) - Pilot Excavation	0	1		20-Jun-18	20-Jun-18	0%			□ B - (CH2432 to CH2433) - Pilot Excavation	
ACU3010A294 B - (CH2432 to CH2433) - Shotcrete and Mesh Installation	0	1		21-Jun-18	21-Jun-18	0%			■ B - (CH2432 to CH2433) - Shotcrete and Mesh Installation	
ACU3010A295 B - (CH2432 to CH2433) - Lattice Girder Installation and Shotcrete	0	1		22-Jun-18	22-Jun-18	0%			B - (CH2432 to CH2433) - Lattice Girder Installation and Shotcrete	
ACU3010A296 B - (CH2432 to CH2433) - Shotcrete and Mesh Installation	0	1		23-Jun-18	23-Jun-18	0%			B - (CH2432 to CH2433) - Shotcrete and Mesh Installation	
ACU3010A297 B - (CH2433) - Drilling and Installation of 6m Spiles at every 3m Overlapping	0	3		24-Jun-18	26-Jun-18	0%			B - (CH2433) - Drilling and Installation of 6m Spiles at every 3m Overl	rlappin
ACU3010A298 B - (CH2433 to CH2434) - Pilot Excavation	0	1		27-Jun-18	27-Jun-18	0%			B - (CH2433 to CH2434) - Pilot Excavation	
	0	1				0%			B - (CH2433 to CH2434) - Shotcrete and Mesh Installation	
ACU3010A299 B - (CH2433 to CH2434) - Shotcrete and Mesh Installation				28-Jun-18	28-Jun-18				B - (CH2433 to CH2434) - Lattice Girder Installation and Shotcre	rete
ACU3010A300 B - (CH2433 to CH2434) - Lattice Girder Installation and Shotcrete	0	1		29-Jun-18	29-Jun-18	0%				
ACU3010A301 B - (CH2433 to CH2434) - Shotcrete and Mesh Installation	0	1		30-Jun-18	30-Jun-18	0%			B - (CH2434 to CH2435) - Blot Excavation	
ACU3010A302 B - (CH2434 to CH2435) - Pilot Excavation	0	1		01-Jul-18	01-Jul-18	0%			B - (CH2434 to CH2435) - Pilot Excavation	tion
ACU3010A303 B - (CH2434 to CH2435) - Shotcrete and Mesh Installation	0	2		02-Jul-18	03-Jul-18	0%			■ B - (CH2434 to CH2435) - Shotcrete and Mesh Installation	
ACU3010A304 B - (CH2434 to CH2435) - Lattice Girder Installation and Shotcrete	0	1		04-Jul-18	04-Jul-18	0%			■ B - (CH2434 to CH2435) - Lattice Girder Installation an	
ACU3010A305 B - (CH2434 to CH2435) - Shotcrete and Mesh Installation	0	1		05-Jul-18	05-Jul-18	0%			B - (CH2434 to CH2435) - Shotcrete and Mesh Insta	tallatior
ACU3010A306 B - (CH2435 to CH2436) - Pilot Excavation	0	1		06-Jul-18	06-Jul-18	0%			B - (CH2435 to CH2436) - Pilot Excavation	
ACU3010A307 B - (CH2435 to CH2436) - Shotcrete and Mesh Installation	0	1		07-Jul-18	07-Jul-18	0%			B - (CH2435 to CH2436) - Shotcrete and Mesh In	Instalk
ACU3010A308 B - (CH2435 to CH2436) - Lattice Girder Installation and Shotcrete	0	1		08-Jul-18	08-Jul-18	0%			B - (CH2435 to CH2436) - Lattice Girder Install	allation
ACU3010A309 B - (CH2435 to CH2436) - Shotcrete and Mesh Installation	0	2		09-Jul-18	10-Jul-18	0%			☐ B - (CH2435 to CH2436) - Shotcrete and M	Mesh I
ACU3010A310 B - (CH2436) - Drilling and Installation of 6m Spiles at every 3m Overlapping	0	2		11-Jul-18	12-Jul-18	0%			☐ B - (CH2436) - Drilling and Installation o	of 6m
ACU3010A311 B - (CH2436 to CH2437) - Pilot Excavation	0	1		13-Jul-18	13-Jul-18	0%			☐ B - (CH2436 to CH2437) - Pilot Excav	avation
ACU3010A312 B - (CH2436 to CH2437) - Shotcrete and Mesh Installation	0	1		14-Jul-18	14-Jul-18	0%			□ B - (CH2436 to CH2437) - Shotcrete	ete and
ACU3010A313 B - (CH2436 to CH2437) - Lattice Girder Installation and Shotcrete	0	1		15-Jul-18	15-Jul-18	0%			☐ B - (CH2436 to CH2437) - Lattice	e Gird
ACU3010A314 B - (CH2436 to CH2437) - Shotcrete and Mesh Installation	0	2		16-Jul-18	17-Jul-18	0%			■ B - (CH2436 to CH2437) - Sho	hotcre
ACU3010A315 B - (CH2437 to CH2438) - Pilot Excavation	0	1		18-Jul-18	18-Jul-18	0%			☐ B - (CH2437 to CH2438) - P	Pilot E
ACU3010A316 B - (CH2437 to CH2438) - Shotcrete and Mesh Installation	0	1		19-Jul-18	19-Jul-18	0%			B - (CH2437 to CH2438) -	- Shot
ACU3010A317 B - (CH2437 to CH2438) - Lattice Girder Installation and Shotcrete	0	1		20-Jul-18	20-Jul-18	0%			☐ B - (CH2437 to CH2438)	8) - Lat
ACU3010A318 B - (CH2437 to CH2438) - Shotcrete and Mesh Installation	0	2		21-Jul-18	22-Jul-18	0%			☐ B - (CH2437 to CH24	2438) -
ACU3010A319 B - (CH2430) - Drilling and Installation of Remaining Permanent 6m Spiles at every 3m	0	4		27-Jun-18	30-Jun-18	0%			B - (CH2430) - Drilling and Installation of Remaining Permanen	ent 6m
Overlapping for Tunnel Heading ACU3010A320 B - Excavation of Benching for CH2479.5 to CH2489.5	0	91		16-May-18	14-Aug-18	0%				
ACU3010A321 B - (CH2438 to CH2439) - Pilot Excavation	0	1		23-Jul-18	23-Jul-18	0%			■ B - (CH2438 to CH	H2439
ACU3010A322 B - (CH2438 to CH2439) - Shotcrete and Mesh Installation	0	1		24-Jul-18	24-Jul-18	0%			□ B - (CH2438 to C	
	0	1							□ B - (CH2438 to	
ACU3010A323 B - (CH2438 to CH2439) - Lattice Girder Installation and Shotcrete				25-Jul-18	25-Jul-18	0%			□ B - (CH243	
ACU3010A324 B - (CH2438 to CH2439) - Shotcrete and Mesh Installation	0	2		26-Jul-18	27-Jul-18	0%				
ACU3010A325 B - (CH2439) - Drilling and Installation of 6m Spiles at every 3m Overlapping	0	3		28-Jul-18	30-Jul-18	0%			■ B-(C	
ACU3010A326 B - (CH2439 to CH2440) - Pilot Excavation	0	1		31-Jul-18	31-Jul-18	0%			0¦ B-(
ACU3010A327 B - (CH2439 to CH2440) - Shotcrete and Mesh Installation	0	1		01-Aug-18	01-Aug-18	0%				3 - (CF
ACU3010A328 B - (CH24399 to CH2440) - Lattice Girder Installation and Shotcrete	0	1		02-Aug-18	02-Aug-18	0%				B - (C
ACU3010A329 B - (CH2439 to CH2440) - Shotcrete and Mesh Installation	0	2		03-Aug-18	04-Aug-18	0%			· · · · · · · · · · · · · · · · · · ·	B



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3-MONTH ROLLING PROGRAMME

(In comparison with WP Rev.1 dated 25 Aug 2017)

AF	ARQ - Programme Logics based on WP Rev.1 dated 25 Aug 2017										
Date	Revision	Checked	Approved								
15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)										



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15 May 2018

ity ID Act	tivity Name	BL Project At	Completion	BL Project	BL Project	Start	Finish	% Comp	\			2, 2018	- 1		Qtr 3, 2018
ACU3010A330 B - ((CH2440 to CH2441) - Pilot Excavation	Duration 0	Duration 1	Start	Finish	05-Aug-18	05-Aug-18	0%	.pr			May	Jun		Jul Aug
ACU3010A331 B - ((CH2440 to CH2441) - Shotcrete and Mesh Installation	0	1			06-Aug-18	06-Aug-18	0%							0 B
ACU3010A332 B - ((CH2440 to CH2441) - Lattice Girder Installation and Shotcrete	0	1			07-Aug-18	07-Aug-18	0%							0 (
	(CH2440 to CH2441) - Shotcrete and Mesh Installation	0	2			08-Aug-18	09-Aug-18	0%							
		0	1				10-Aug-18	0%							
	(CH2441 to CH2442) - Pilot Excavation					10-Aug-18									
	(CH2441 to CH2442) - Shotcrete and Mesh Installation	0	1			11-Aug-18	11-Aug-18	0%							
ACU3010A336 B - ((CH2441 to CH2442) - Lattice Girder Installation and Shotcrete	0	1			12-Aug-18	12-Aug-18	0%							
ACU3010A337 B - ((CH2441 to CH2442) - Shotcrete and Mesh Installation	0	2			13-Aug-18	14-Aug-18	0%							
unnel Lining															
ACU3140A001 Shop	p Drawings for Kicker and Travel Working Platform and Lining Shutter	0	46			16-May-18*	30-Jun-18	0%						Shop Drawings for K	cker and Travel Working Platform and Lining Shutt
ACU3140A002 Rev	riew and Approval of Shop Drawings	0	14			01-Jul-18	14-Jul-18	0%							Review and Approval of Shop Drawings
ACU3140A003 Fabi	rication of Kicker in China PRC	0	16			15-Jul-18	30-Jul-18	0%							Fabrication of K
ACU3140A3 Fabi	rication of Working Platform in China PRC	0	15			31-Jul-18	14-Aug-18	0%							
destrian Connectivi	ity System A														
	Subway within Portion B5														
	Construction of Pre-Bored H-Piles (66nos) of Lift Tower (4 days/pile/plant by 2 plants)	132	132	21-Nov-17	05-May-18	13-Jul-18	17-Dec-18	0%							
	Subway within Portion C1a				,										
		444	70	10 Can 17	14 Mor 10	42 Jul 40	00 Oat 10	00/							
rigs)		144	72	18-Sep-17	14-Mar-18	13-Jul-18	06-Oct-18	0%							
destrian Connectivi															
	Subway within Portion A1														
ACS2010A001 A1 - Con	Excavation for Pedestrian Connectivity System B (North) for Pad Footing struction	0	67			11-Apr-18 A	03-Jul-18	15%						A1 - Excavation	for Pedestrian Connectivity System B (North) for F
ACS2030 A1 -	Construction of Footings and Wall Structure upwards Level (+176mPD)	30	120	27-Feb-18	06-Apr-18	03-Jul-18	23-Nov-18	0%							
ift Tower (South) and	Subway within Portion C1b														
ACS2120A002 C1b	- Grouting for Socketed H-Pile GL.L3	0	1			24-Apr-18 A	24-Apr-18 A	100%	•						
CS2120A004 C1b	o - Grouting for Socketed H-Pile GL.H3	0	1			24-Apr-18 A	24-Apr-18 A	100%							
ACS2120A006 C1b	- Grouting for Socketed H-Pile GL.E3	0	1			26-Apr-18 A	26-Apr-18 A	100%	•						
ACS2120A007 C1b	- Drilling for Socketed H-Pile GL.B3	0	1			19-Apr-18 A	19-Apr-18 A	100%	•						
ACS2120A008 C1b	o - Grouting for Socketed H-Pile GL.B3	0	1			28-Apr-18 A	28-Apr-18 A	100%	1						
ACS2120A009 C1b	o - Drilling for Socketed H-Pile GL.K3 (Redrilling Required)	0	1			16-May-18*	16-May-18	0%				C1b - Drilling for Socketed H-Pile	e GL.K3 (Redrilling Required)		
	o - Grouting for Socketed H-Pile GL.K3 (Redrilling Required)	0	1			17-May-18	17-May-18	0%				C1b - Grouting for Socketed H	I-Pile GL.K3 (Redrilling Required)		
	o - Drilling for Socketed H-Pile GL.G3	0	1				27-Apr-18 A	100%							
						27-Apr-18 A			_						
	o - Grouting for Socketed H-Pile GL.G3	0	1			03-May-18 A	03-May-18 A	100%							
	o - Drilling for Socketed H-Pile GL.D3	0	1			02-May-18 A	02-May-18 A	100%							
CS2120A014 C1b	o - Grouting for Socketed H-Pile GL.D3	0	1			08-May-18 A	08-May-18 A	100%							
ACS2120A015 C1b	- Drilling for Socketed H-Pile GL.A3	0	1			04-May-18 A	04-May-18 A	100%		•					
ACS2120A016 C1b	- Grouting for Socketed H-Pile GL.A3	0	1			08-May-18 A	08-May-18 A	100%		•					
ACS2120A017 C1b	o - Drilling for Socketed H-Pile GL.J3	0	1			09-May-18 A	09-May-18 A	100%		•	l				
ACS2120A018 C1b	- Grouting for Socketed H-Pile GL.J3	0	1			17-May-18	17-May-18	0%				C1b - Grouting for Socketed H	I-Pile GL.J3		
ACS2120A019 C1b	o - Drilling for Socketed H-Pile GL.F3	0	1			17-May-18	17-May-18	0%				C1b - Drilling for Socketed H-F	Pile GL.F3		
ACS2120A020 C1b	o - Grouting for Socketed H-Pile GL.F3	0	1			18-May-18	18-May-18	0%				C1b - Grouting for Socketed	H-Pile GL.F3		
	o - Drilling for Sockted H-Pile GL.C3	0	1			18-May-18*	18-May-18	0%				C1b - Drilling for Sockted H-	Pile GL.C3		
	o - Grouting for Socketed H-Pile GL.C3	0	1				19-May-18					C1b - Grouting for Sockete			
ACS2120A022 C45	, Grouning for Gookeled FFF lie GL.G3	U	1			19-May-18	10-Way-10	0%						1	
	o - Drilling for Sockted H-Pile GL.L1	0	1			19-May-18	19-May-18	0%				C1b - Drilling for Sockted F	H-Pile GL L1		





7.0	711 C 1 Togramme Logios based on VVI 11CV.1 dated 257 tag 2517											
Date	Revision	Checked	Approved									
15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)											
	•											



CONTRACT NO.NE/2016/01 SITE FORMATION AND INFRASTRUCTURE WORKS FOR DEVELOPMENT OF ANDERSON ROAD QUARRY SITE 3-MONTH ROLLING PROGRAMME

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ID Activity Name	Duration Duration	on BL Project BL Project Start Finish	Start		omp \pr	Qtr 2, 2018 May Jun	Qtr 3, 2018 Jul	Au
CS2120A024 C1b - Grouting for Socketed H-Pile GL.L1	0 1		21-May-18	21-May-18 (%	C1b - Grouting for Socketed H-Pile GL.L1		
CS2120A025 C1b - Drilling for Socketed H-Pile GL.L4	0 1		21-May-18*	21-May-18	%	C1b - Drilling for Socketed H-Pile GL.L4		
CS2120A026 C1b - Grouting for Socketed H-Pile GL.L4	0 1		23-May-18	23-May-18 (%	C1b - Grouting for Socketed H-Pile GL.L4		
CS2120A027 C1b - Drilling for Socketed H-Pile GL.H1	0 1		23-May-18	23-May-18 (%	☐ C1b - Drilling for Socketed H-Pile GL.H1		
CS2120A028 C1b - Grouting for Socketed H-Pile GL.H1	0 1		24-May-18	24-May-18 (%	C1b - Grouting for Socketed H-Pile GL.H1		
CS2120A029 C1b - Drilling for Socketed H-Pile GL.H4	0 1		24-May-18*	24-May-18	%	C1b - Drilling for Socketed H-Pile GL.H4		
CS2120A030 C1b - Grouting for Socketed H-Pile GL.H4	0 1		25-May-18	25-May-18 (%	C1b - Grouting for Socketed H-Pile GL.H4		
CS2120A031 C1b - Drilling for Socketed H-Pile GL.E1	0 1		25-May-18	25-May-18	%	C1b - Drilling for Socketed H-Pile GL.E1		
CS2120A032 C1b - Grouting for Socketed H-Pile GL.E1	0 1		26-May-18	26-May-18	%	C1b - Grouting for Socketed H-Pile GL.E1		
CS2120A033 C1b - Drilling for Socketed H-Pile GL.E4	0 1		26-May-18*	26-May-18	%	C1b - Drilling for Socketed H-Pile GL.E4		
CS2120A034 C1b - Grouting for Sockted H-Pile GL.E4	0 1		28-May-18	28-May-18 (%	C1b - Grouting for Sockted H-Pile GL.E4		
CS2120A035 C1b - Drilling for Socketed H-Pile GL.B1	0 1		28-May-18	28-May-18 (%	C1b - Drilling for Socketed H-Pile GL.B1		
CS2120A036 C1b - Grouting for Socketed H-Pile GL.B1	0 1		29-May-18	29-May-18 (%	□ C1b - Grouting for Socketed H-Pile GL.B1		
CS2120A037 C1b - Drilling for Socketed H-Pile GL.B4	0 1		29-May-18*	29-May-18 (%	Cb - Drilling for Socketed H-Pile GL.B4		
CS2120A038 C1b - Grouting for Socked H-Pile GL.B4	0 1		30-May-18	30-May-18	%	□ C1b - Grouting for Socked H-Pile GL.B4		
CS2120A039 C1b - Drilling for Socketed H-Pile GL.K1	0 1		30-May-18	30-May-18	%	C1b - Drilling for Socketed H-Pile GL.K1		
CS2120A040 C1b - Grouting for Socketed H-Pile GL.K1	0 1		31-May-18	31-May-18 (%	C1b - Grouting for Socketed H-Pile GL.K1		
CS2120A041 C1b - Drilling for Socketed H-Pile GL.K4	0 1		31-May-18*	31-May-18 (%	C1b - Drilling for Socketed H-Pile GL.K4		
CS2120A042 C1b - Grouting for Socketed H-Pile GL.K4	0 1		01-Jun-18	01-Jun-18 (%	□ C1b - Grouting for Socketed H-Pile GL.K4		
CS2120A043 C1b - Drilling for Socketed H-Pile GL.G1	0 1		01-Jun-18	01-Jun-18 (%	□ C1b - Drilling for Socketed H-Pile GL.G1		
CS2120A044 C1b - Grouting for Socketed H-Pile GL.G1	0 1		02-Jun-18	02-Jun-18 (%	C1b - Grouting for Socketed H-Pile GL.G1		
CS2120A045 C1b - Drilling for Socketed H-Pile GL.G4	0 1		02-Jun-18*	02-Jun-18 (%	C1b - Drilling for Socketed H-Pile GL.G4		
CS2120A046 C1b - Grouting for Socketed H-Pile GL.G4	0 1		04-Jun-18	04-Jun-18 (%	C1b - Grouting for Socketed H-Pile GL.G4		
CS2120A047 C1b - Drilling for Socketed H-Pile GL.D1	0 1		04-Jun-18	04-Jun-18 (%	C1b - Drilling for Socketed H-Pile GL.D1		
CS2120A048 C1b - Grouting for Socketed H-Pile GL.D1	0 1		05-Jun-18	05-Jun-18 (%	C1b - Grouting for Socketed H-Pile GL.D1		
CS2120A049 C1b - Drilling for Socketed H-Pile GL.D4	0 1		05-Jun-18*	05-Jun-18 (%	C1b - Drilling for Socketed H-Pile GL.D4		
CS2120A050 C1b - Grouting for Sockted H-Pile GL.D4	0 1				%	☐ C1b - Grouting for Sockted H-Pile GL.D4		
CS2120A051 C1b - Drilling for Socketed H-Pile GL.A1	0 1				%	☐ C1b - Drilling for Socketed H-Pile GL.A1		
CS2120A052 C1b - Grouting for Socketed H-Pile GL.A1	0 1				%	☐ C1b - Grouting for Socketed H-Pile GL.A1		
CS2120A053 C1b - Drilling for Socketed H-Pile GL.A4	0 1				%	C1b - Drilling for Socketed H-Pile GL.A4		
CS2120A054 C1b - Grouting for Socketed H-Pile GL.A4	0 1				%	C1b - Grouting for Socketed H-Pile GL.A4		
CS2120A055 C1b - Griding for Socketed H-Pile GL.J1	0 1				%	C1b - Drilling for Socketed H-Pile GL.J1		
CS2120A056 C1b - Grouting for Socketed H-Pile GL.J1	0 1				%	C1b - Grouting for Socketed H-Pile GL.J1		
	0 1				%	C1b - Drilling for Socketed H-Pile GL.J4		
	0 1					C1b - Grouting for Socketed H-Pile GL.J4		
CS2120A058 C1b - Grouting for Socketed H-Pile GL.J4					%	C1b - Globing for Socketed H-Pile GL.F1		
C1b - Drilling for Socketed H-Pile GL.F1	0 1				%	C1b - Grouting for Socketed H-Pile GL.F1		
CS2120A060 C1b - Grouting for Socketed H-Pile GL.F1	0 1				%	C15 - Ground for Socketed H-Pile GL.F1		
S2120A061 C1b - Drilling for Socketed H-Pile GL.F4	0 1				%			
S2120A062 C1b - Grouting for Socketed H-Pile GL.F4	0 1				%	C1b - Grouting for Socketed H-Pile GL.F4		
CS2120A063 C1b - Drilling for Socketed H-Pile GL.C1	0 1				%	C1b - Drilling for Socketed H-Pile GL.C1		
CS2120A064 C1b - Grouting for Socketed H-Pile GL.C1	0 1		14-Jun-18		%	C1b - Grouting for Socketed H-Pile GL.C1		
CS2120A065 C1b - Drilling for Socketed H-Pile GL.C4	0 1		14-Jun-18	14-Jun-18 (%	C1b - Drilling for Socketed H-Pile GL.C4		
CS2120A066 C1b - Grouting for Socketed H-Pile GL.C4	0 1		15-Jun-18	15-Jun-18 (%	C1b - Grouting for Socketêd H-Pile GL.C4		







	Date	Revision	Checked	Approved
	15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)		
)				



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Activity ID	Activity Name		Completion BL Project BL Project	Start	Finish	% Comp	Qtr 2, 2018	=	Qtr 3, 2018
ACS2120A067	C1b - Drilling for Socketed H-Pile GL.L2	Duration 0	Duration Start Finish	15-Jun-18	15-Jun-18	0%	upr May	Jun [C1b - Drilling for Socketed, F	Jul Aug -Pile GL.L2
ACS2120A068	C1b - Grouting for Socketed H-Pile GL.L2	0	1	16-Jun-18	16-Jun-18	0%		C1b - Grouting for Sockét	ed H-Pile GL.L2
ACS2120A069	C1b - Drilling for Socketed H-Pile GL.L5	0	1	16-Jun-18*	16-Jun-18	0%		C1b - Drilling for Socketed	H-Pile GL.L5
ACS2120A070	C1b - Grouting for Socketed H-Pile GL.L5	0	1	19-Jun-18	19-Jun-18	0%		C1b - Grouting for So	ocketed H-Pile GL.L5
ACS2120A071	C1b - Drilling for Socketed H-Pile GL.H2	0	1	19-Jun-18	19-Jun-18	0%		C1b - Drilling for Soc	keted H-Pile GL.H2
ACS2120A072	C1b - Grouting for Socketed H-Pile GL.H2	0	1	20-Jun-18	20-Jun-18	0%			Socketed H-Pile GL.H2
ACS2120A073	C1b - Drilling for Socketed H-Pile GL.H5	0	1	20-Jun-18*	20-Jun-18	0%		C1b - Drilling for Sc	ocketed H-Pile GL.H5
ACS2120A074	C1b - Grouting for Socketed H-Pile GL.H5	0	1	21-Jun-18	21-Jun-18	0%			or Socketed H-Pile GL.:H5
ACS2120A075	C1b - Drilling for Socketed H-Pile GL.E2	0	1	21-Jun-18	21-Jun-18	0%			Socketed H-Pile GL.E2
ACS2120A076	C1b - Grouting for Socketed H-Pile GL.E2	0	1	22-Jun-18	22-Jun-18	0%		C1b - Grouting	for Socketed H-Pile GL.E2
ACS2120A077	C1b - Drilling for Socketed H-Pile GL.E5	0	1	22-Jun-18*	22-Jun-18	0%			or Socketed H-Pile GL.E5
ACS2120A078	C1b - Grouting for Socketed H-Pile GL.E5	0	1	23-Jun-18	23-Jun-18	0%		i	ng for Socketed H-Pile GL.E5
ACS2120A070	C1b - Drilling for Socketed H-Pile GL.B2	0	1		23-Jun-18	0%			for Socketed H-Pile GL.B2
	·	0	1	23-Jun-18					outing for Socketed H-Pile GL.B2
ACS2120A080	C1b - Grouting for Socketed H-Pile GL.82			25-Jun-18	25-Jun-18	0%			ling for Socketed H-Pile GL.B5
ACS2120A081	C1b - Drilling for Socketed H-Pile GL.B5	0	1	25-Jun-18*	25-Jun-18	0%			Frouting for Socketed H-Pile GL.B5
ACS2120A082	C1b - Grouting for Socketed H-Pile GL.B5			26-Jun-18	26-Jun-18	0%		i	rilling for Socketed H-Pile GL.K2
ACS2120A083	C1b - Drilling for Socketed H-Pile GL.K2	0	1	26-Jun-18	26-Jun-18	0%			Grouting for Socketed H-Pile GL.K2
ACS2120A084	C1b - Grouting for Socketed H-Pile GL.K2	0	1	27-Jun-18	27-Jun-18	0%			Drilling for Socketed H-Pile GL.K5
ACS2120A085	C1b - Drilling for Socketed H-Pile GL.K5	0	1	27-Jun-18*	27-Jun-18	0%		i	- Grouting for Socketed H-Pile GL.K5
ACS2120A086	C1b - Grouting for Socketed H-Pile GL.K5	0	1	28-Jun-18	28-Jun-18	0%			- Drilling for Socketed H-Pile GL.G2
ACS2120A087	C1b - Drilling for Socketed H-Pile GL.G2	0	1	28-Jun-18	28-Jun-18	0%			1b - Grouting for Socketed H-Pile GL:G2
ACS2120A088	C1b - Grouting for Socketed H-Pile GL.G2	0	1	29-Jun-18	29-Jun-18	0%			tb - Drilling for Socketed H-Pile GL:G5
ACS2120A089	C1b - Drilling for Socketed H-Pile GL.G5	0	1	29-Jun-18*	29-Jun-18	0%			C1b - Grouting for Socketed H-Pile GL:G5
ACS2120A090	C1b - Grouting for Socketed H-Pile GL.G5	0	1	30-Jun-18	30-Jun-18	0%			C1b - Grouning for Socketed H-Pile GL.D2
ACS2120A091	C1b - Drilling for Socketed H-Pile GL.D2	0	1	30-Jun-18	30-Jun-18	0%		•	C1b - Grouting for Socketed H-Pile GL.D2
ACS2120A092	C1b - Grouting for Socketed H-Pile GL.D2	0	1	03-Jul-18	03-Jul-18	0%			C1b - Ground for Socketed H-Pile GL.D5
ACS2120A102	C1b - Drilling for Socketed H-Pile GL.D5	0	1	03-Jul-18*	03-Jul-18	0%			
ACS2120A103	C1b - Grouting for Socketed H-Pile GL.D5	0	1	04-Jul-18	04-Jul-18	0%			C1b - Grouting for Socketed H-Pile GL.D5
ACS2120A104	C1b - Drilling for Socketed H-Pile GL.A2	0	1	04-Jul-18	04-Jul-18	0%			C1b - Drilling for Socketed H-Pile GL.A2
	C1b - Grouting for Socketed H-Pile GL.A2	0	1	05-Jul-18	05-Jul-18	0%			C1b - Grouting for Socketed H-Pile GL.A2
	C1b - Drilling for Socketed H-Pile GL.A5	0	1	05-Jul-18*	05-Jul-18	0%			C1b - Drilling for Socketed H-Pile GL.A5
ACS2120A107	C1b - Grouting for Socketed H-Pile GL.A5	0	1	06-Jul-18	06-Jul-18	0%			C1b - Grouting for Socketed H-Pile GL.A5
ACS2120A108	C1b - Drilling for Socketed H-Pile GL.J2	0	1	06-Jul-18	06-Jul-18	0%			C1b - Drilling for Socketed H-Pile GL.J2
ACS2120A109	C1b - Grouting for Socketed H-Pile GL.J2	0	1	07-Jul-18	07-Jul-18	0%			C1b - Grouting for Socketed H-Pile GL.J2
ACS2120A110	C1b - Drilling for Socketed H-Pile GL.J5	0	1	07-Jul-18	07-Jul-18	0%			C1b - Drilling for Socketed H-Pile GL.J5
ACS2120A111	C1b - Grouting for Socketed H-Pile GL.J5	0	1	09-Jul-18	09-Jul-18	0%			C1b - Grouting for Socketed H-Pile GL.J5
ACS2120A112	C1b - Drilling for Socketed H-Pile GL.F2	0	1	09-Jul-18*	09-Jul-18	0%			C1b - Drilling for Socketed H-Pile GL.F2
ACS2120A113	C1b - Grouting for Socketed H-Pile GL.F2	0	1	10-Jul-18	10-Jul-18	0%			C1b - Grouting for Socketed H-Pile GL.F2
ACS2120A114	C1b - Drilling for Socketed H-Pile GL.F5	0	1	10-Jul-18*	10-Jul-18	0%			C1b - Drilling for Socketed H-Pile GL.F5
ACS2120A115	C1b - Grouting for Socketed H-Pile GL.F5	0	1	11-Jul-18	11-Jul-18	0%			C1b - Grouting for Socketed H-Pile GL.F5
ACS2120A116	C1b - Drilling for Socketed H-Pile GL.C2	0	1	11-Jul-18*	11-Jul-18	0%			C1b - Drilling for Socketed H-Pile GL.C2
ACS2120A117	C1b - Grouting for Socketed H-Pile GL.C2	0	1	12-Jul-18	12-Jul-18	0%			C1b - Grouting for Socketed H-Pile GL.C2
ACS2120A118	C1b - Drilling for Socketed H-Pile GL.C5	0	1	12-Jul-18*	12-Jul-18	0%			C1b - Drilling for Socketed H-Pile GL.C5
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Milestone

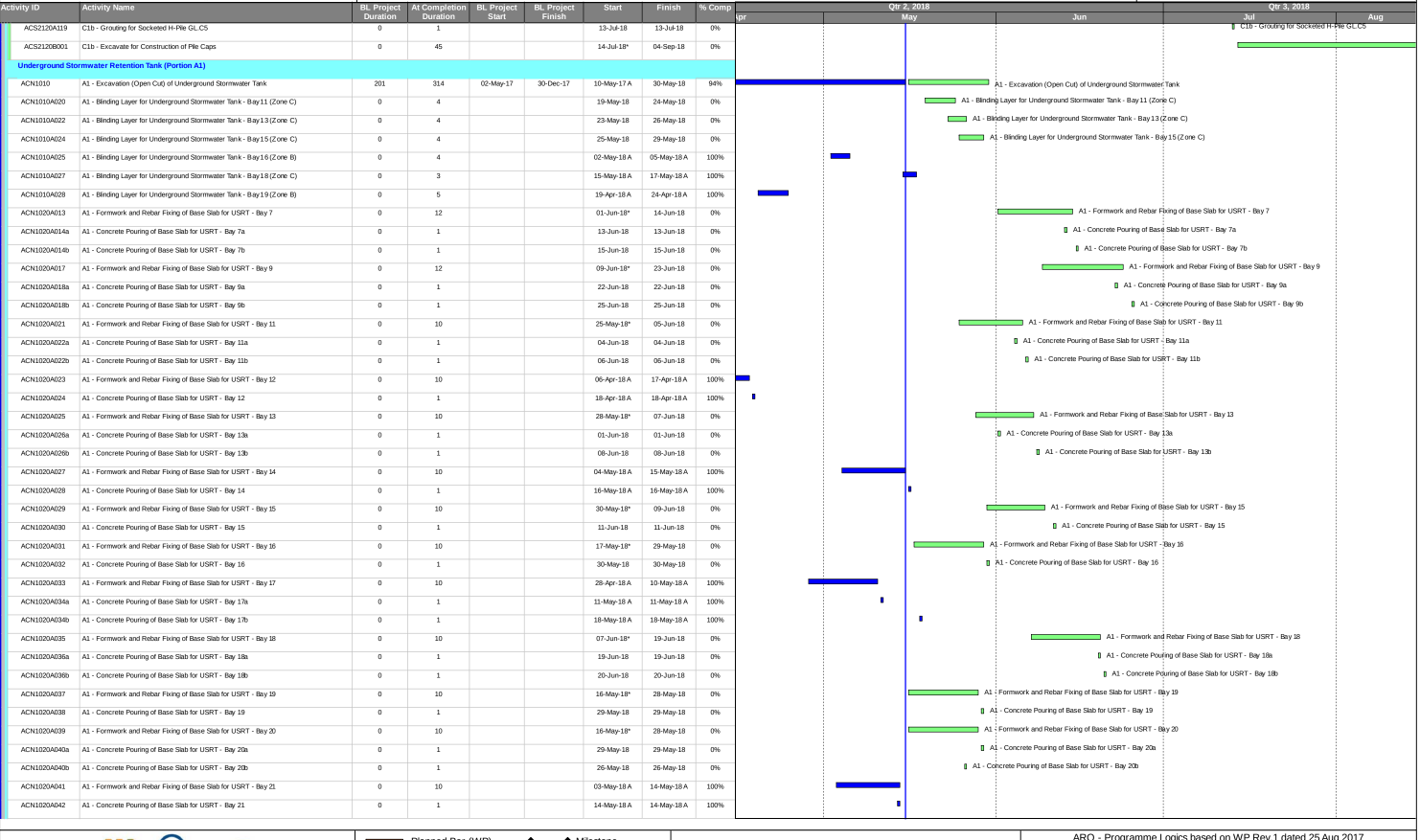
ARQ - Programme Logics based on WP Rev.1 dated 25 Aug 2017									
Date	Revision	Checked	Approved						
15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)								
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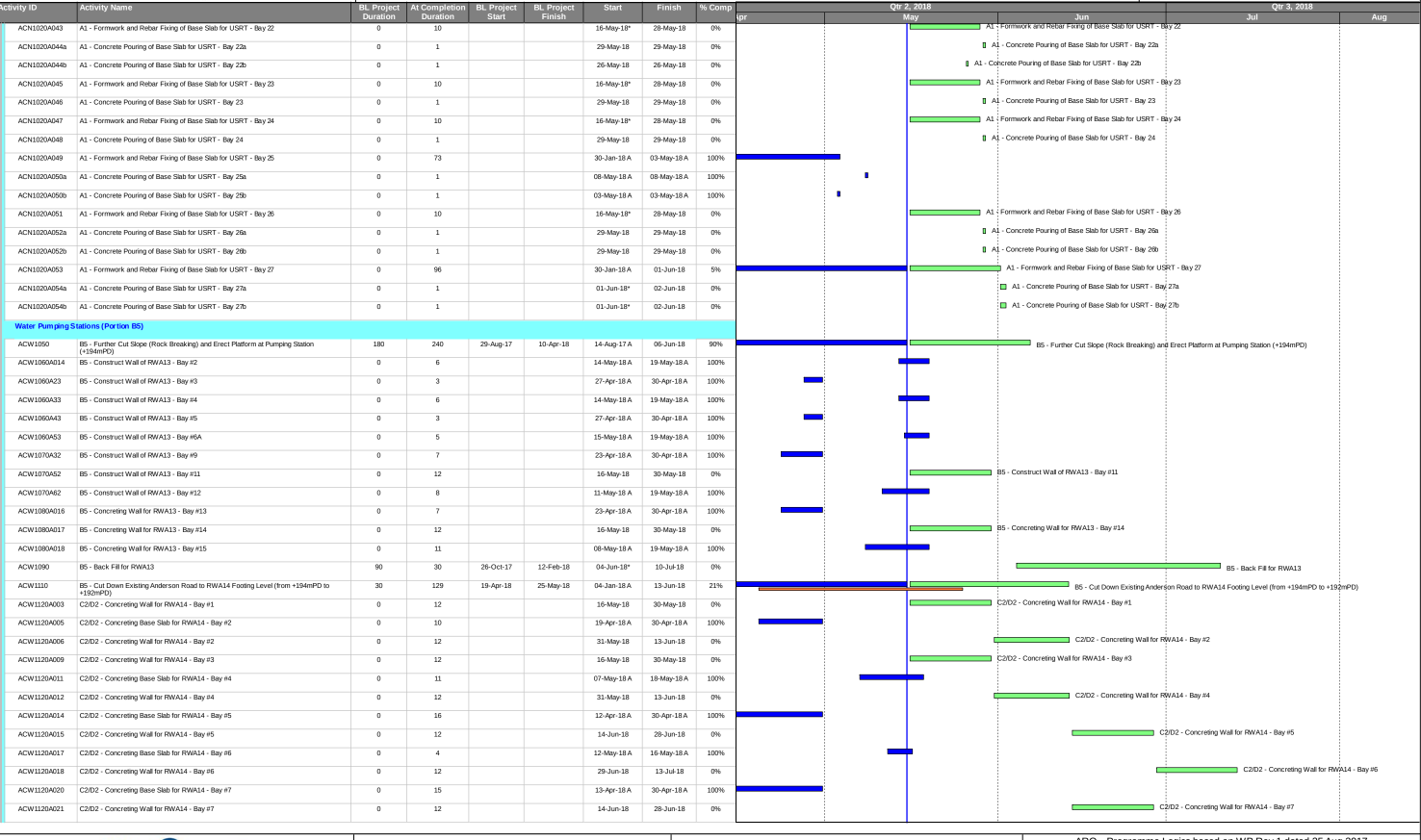
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Date	Revision	Checked	Approved
15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)		
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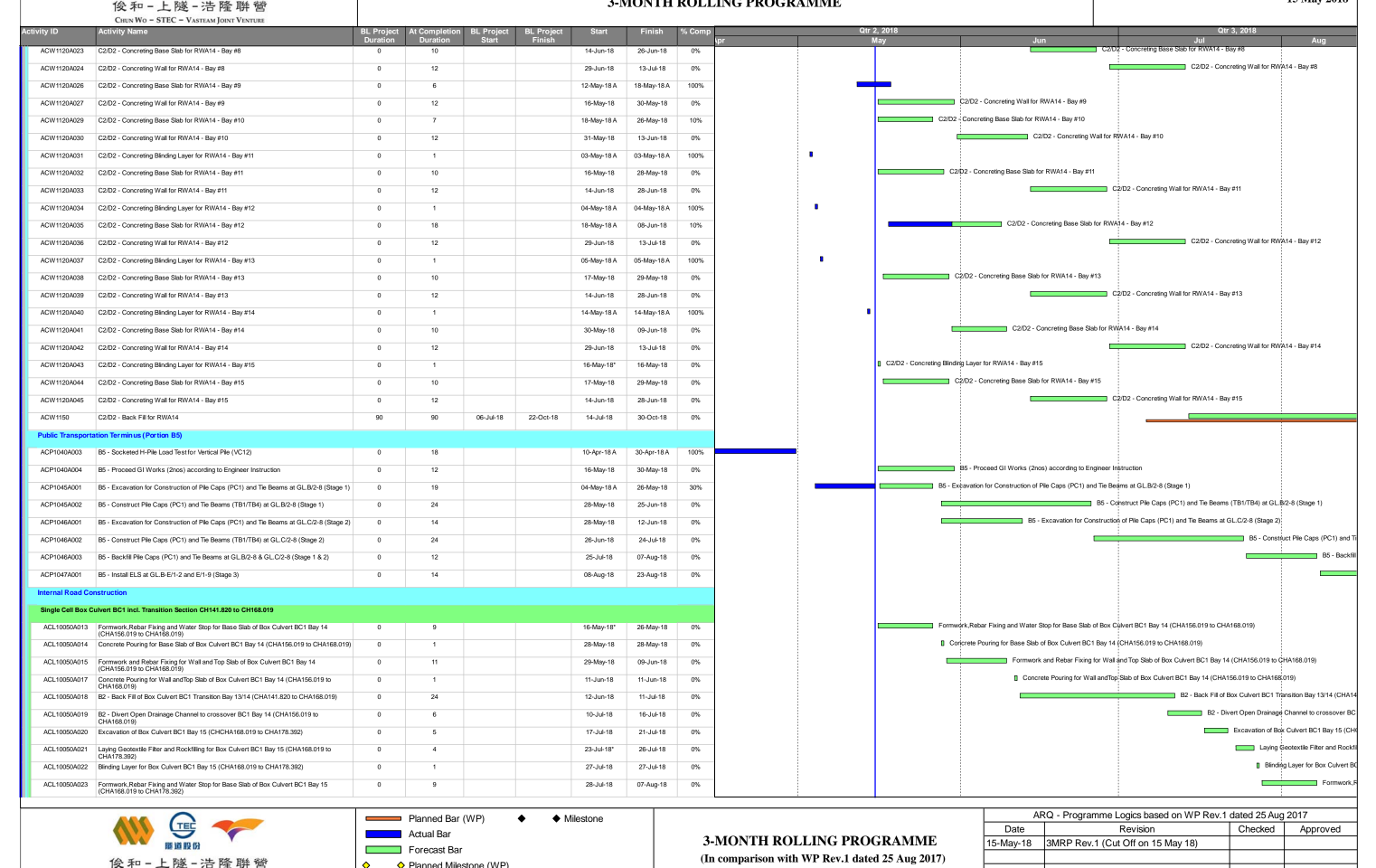
ARQ - Programme Logics based on WP Rev. I dated 25 Aug 2017									
Date	Revision	Checked	Approved						
15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)								
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Planned Milestone (WP)



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y ID Activity Name	BL Project At Completion BL Project		inish % Comp	Qtr 2, 2018		Qtr 3, 2018
ACL10050A024 Concrete Pouring for Base Slab of Box Culvert BC1 Bay 15 (CHA168.019 to CHA178.392)	Duration Duration Start 0 1	Finish 08-Aug-18 08-	Aug-18 0%	May	Jun	Jul A
ACL10050A151 Excavation of Box Culvert BC1 Bay 12 (CHA144 to CHA132)	0 5	03-Jul-18 07	-Jul-18 0%			Excavation of Box Culvert BC1 Bay 12 (CHA144 to CHA
CL10050A152 Laying Geotextile Filter and Rockfilling for Box Culvert BC1 Bay 12 (CHA144 to CHA132)	0 4	09-Jul-18* 12	-Jul-18 0%			Laying Geotextile Filter and Rockfilling for Box
CL10050A153 Blinding Layer for Box Culvert BC1 Bay 12 (CHA144 to CHA132)	0 1	13-Jul-18 13	-Jul-18 0%			Blinding Layer for Box Culvert BC1 Bay 12 (
CL10050A154 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC1 Bay 12	0 9		Aug-18 0%			
(CHA144 to CHA132) CL10050A155 Concrete Pouring for Base Slab of Box Culvert BC1 Bay 12 (CHA144 to CHA132)	0 1		Aug-18 0%			
ACL10050A156 Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC1 Bay 12 (CHA144 to CHA132)			Aug-18 0%			Excavation of Box Culvert BC1 Bay 11 (CH.
CL10050A158 Excavation of Box Culvert BC1 Bay 11 (CHA132 to CHA120)	0 5		-Jul-18 0%			
CL10050A159 Laying Geotextile Filter and Rockfilling for Box Culvert BC1 Bay 11 (CHA132 to CHA120)	0 4		-Jul-18 0%			Laying Geotextile Filter and Rockf
CL10050A160 Blinding Layer for Box Culvert BC1 Bay 11 (CHA132 to CHA120)	0 1	19-Jul-18 19	-Jul-18 0%			Blinding Layer for Bok Culvert B
iCL10050A161 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC1 Bay 11 (CHA132 to CHA120)	0 9	20-Jul-18 30	-Jul-18 0%			Formwork,I
CL10050A162 Concrete Pouring for Base Slab of Box Culvert BC1 Bay 11 (CHA132 to CHA120)	0 1	31-Jul-18 31	-Jul-18 0%			[] Concrete
CL10050A163 Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC1 Bay 11 (CHA132 to CHA120)	0 11	13-Aug-18 24	Aug-18 0%			
CL10050A165 Excavation of Box Culvert BC1 Bay 10 (CHA120 to CHA108)	0 5	14-Jul-18 19	-Jul-18 0%			Excavation of Box Culvert BC1
ACL10050A166 Laying Geotextile Filter and Rockfilling for Box Culvert BC1 Bay 10 (CHA120 to CHA108)	0 4	20-Jul-18* 24	-Jul-18 0%			Laying Geotextile Filte
ACL10050A167 Blinding Layer for Box Culvert BC1 Bay 10 (CHA120 to CHA108)	0 1	25-Jul-18 25	-Jul-18 0%			Blinding Layer for Bo
CL10050A168 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC1 Bay 10	0 9	01-Aug-18 10-	Aug-18 0%			
(CHA120 to CHA108) ACL10050A169 Concrete Pouring for Base Slab of Box Culvert BC1 Bay 10 (CHA120 to CHA108)	0 1	11-Aug-18 11-	Aug-18 0%			
CL10050A172 Excavation of Box Culvert BC1 Bay 9 (CHA108 to CHA96)	0 5	20-Jul-18 25	-Jul-18 0%			Excavation of Box C
CL10050A173 Laying Geotextile Filter and Rockfilling for Box Culvert BC1 Bay 9 (CHA108 to CHA96)	0 4	26-Jul-18* 30	-Jul-18 0%			Laying Geo
CL10050A174 Blinding Layer for Box Culvert BC1 Bay 9 (CHA108 to CHA96)	0 1	31-Jul-18 31	-Jul-18 0%			D Blinding I
CL10050A175 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC1 Bay 9	0 9	13-Aug-18 22-	Aug-18 0%			
(CHA108 to CHA96) ACL10050A179 Excavation of Box Culvert BC1 Bay 8 (CHA96 to CHA84)	0 5		-Jul-18 0%			Excavati
CL10050A180 Laying Geotextile Filter and Rockfilling for Box Culvert BC1 Bay 8 (CHA96 to CHA84)	0 4		Aug-18 0%			L
CL10050A181 Blinding Layer for Box Culvert BC1 Bay 8 (CHA96 to CHA84)	0 1		Aug-18 0%			Ţ
CL10050A182 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC1 Bay 8 (CHA96 to CHA84)			Aug-18 0%			
ACL10050A186 Excavation of Box Culvert BC1 Bay 7 (CHA84 to CHA72)	0 5		Aug-18 0%			
CL10050A187 Laying Geotextile Filter and Rockfilling for Box Culvert BC1 Bay 7 (CHA84 to CHA72)	0 4	13-Aug-18* 16-	Aug-18 0%			
CL10050A193 Excavation of Box Culvert BC1 Bay 6 (CHA72 to CHA60)	0 5	13-Aug-18 17-	Aug-18 0%			
vin Cell Box Culvert BC2						
CL10050A030 Excavation of Box Culvert BC2 Bay 1 (CHB0 to CHB12)	0 5	23-Jul-18 27	-Jul-18 0%			Excavation of Bo
ACL10050A031 Laying Geotextile Filter and Rockfilling for BC2 Bay 1 (CHB0 to CHB12)	0 4	28-Jul-18* 01-	Aug-18 0%			Laying 0
CL10050A032 Blinding Layer for Box Culvert BC2 Bay 1 (CHB0 to CHB12)	0 1	02-Aug-18 02-	Aug-18 0%] Blindii
ACL10050A033 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 1 (CHB0 to CHB12)	0 9	09-Aug-18 20-	Aug-18 0%			
ACL10050A037 Excavation of Box Culvert BC2 Bay 2 (CHB12 to CHB24)	0 5	03-Jul-18* 07	-Jul-18 0%			Excavation of Box Culvert BC2 Bay 2 (CHB12 to CHB
ACL10050A038 Laying Geotextile Filter and Rockfilling for BC2 Bay 2 (CHB12 to CHB24)	0 4	09-Jul-18* 12	-Jul-18 0%			Laying Geotextile Filter and Rockfilling for BC
CL10050A039 Blinding Layer for Box Culvert BC2 Bay 2 (CHB12 to CHB24)	0 1	13-Jul-18 13	-Jul-18 0%			Blinding Layer for Box Culvert BC2 Bay 2 (0
CL10050A040 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 2 (CHB12	0 9	28-Jul-18 08-	Aug-18 0%			
to CHB24) CL10050A041 Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 2 (CHB12 to CHB24)	0 1	08-Aug-18 09-	Aug-18 0%			
CL10050A042 Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 2 (CHB12 to	0 11		Aug-18 0%			
CHB24) ACL10050A044 Excavation of Box Culvert BC2 Bay 3 (CHB24 to CHB36)	0 5		May-18 0%	Excavation of B	ok Culvert BC2 Bay 3 (CHB24 to CHB36)	
ACL10050A045 Laying Geotextile Filter and Rockfilling for BC2 Bay 3 (CHB24 to CHB36)	0 4		May-18 0%		Geotextile Filter and Rockfilling for BC2 Bay 3 (CHB24 to	CHB36)
					nding Layer for Box Culvert BC2 Bay 3 (CHB24 to CHB36	
ACL10050A046 Blinding Layer for Box Culvert BC2 Bay 3 (CHB24 to CHB36)	0 1	28-May-18 28-	May-18 0%	ц ы	Layor for box outvoit boz bay 3 (OHB24 to OHB30	7







俊和-上隧-浩隆聯營 CHUN WO - STEC - VASTEAM JOINT VENTURE



Planned Milestone (WP)

AF	RQ - Programme Logics based on WP Rev.1	dated 25 Aug	2017
Date	Revision	Checked	Approved
15-May-18	Date Revision		
Date			



俊和-上隧-浩隆聯營 CHUN WO - STEC - VASTEAM JOINT VENTURE

CONTRACT NO.NE/2016/01 SITE FORMATION AND INFRASTRUCTURE WORKS FOR DEVELOPMENT OF ANDERSON ROAD QUARRY SITE **3-MONTH ROLLING PROGRAMME**

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15 May 2018

Chun Wo - STEC - Vasteam Joint Venture								
y ID Activity Name	BL Project Duration	At Completion BL Project BL Project Duration Start Finish	Start	Finish	% Comp	Qti	r 2, 2018 May Jun	Qtr 3, 2018 Jul Aug
ACL10050A047 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 3 (CHB24 to CHB36)	0	9	17-Jul-18	27-Jul-18	0%			Formwork,Rebar Fixing a
CL10050A048 Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 3 (CHB24 to CHB36)	0	1	27-Jul-18	28-Jul-18	0%			☐ Concrete Pouring for B
CL10050A049 Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 3 (CHB24 to	0	11	28-Jul-18	10-Aug-18	0%			
CHB36) CL10050A050 Concrete Pouring for Wall andTop Slab of Box Culvert BC2 Bay 3 (CHB24 to CHB36)	0	1	10-Aug-18	11-Aug-18	0%			1
CL10050A051 Excavation of Box Culvert BC2 Bay 4 (CHB36 to CHB48)	0	5	09-May-18 A	14-May-18 A	100%		1	
CL10050A052 Laying Geotextile Filter and Rockfilling for BC2 Bay 4 (CHB36 to CHB48)	0	4	16-May-18*	19-May-18	0%		: Laying Geotextile Filter and Rockfilling for BC2 Bay 4 (CHB36 to CHB48)	
CL10050A053 Blinding Layer for Box Culvert BC2 Bay 4 (CHB36 to CHB48)	0	1		21-May-18	0%		Blinding Layer for Box Culvert BC2 Bay 4 (CHB36 to CHB48)	
		· ·	21-May-18					Formwork,Rebar Fixing and Water Stop for B
CL10050A054 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 4 (CHB36 to CHB48)	0	9	05-Jul-18	16-Jul-18	0%			
CL10050A055 Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 4 (CHB36 to CHB48)	0	1	16-Jul-18	17-Jul-18	0%			☐ Concrete Pouring for Base Slab of Box Cul
CL10050A056 Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 4 (CHB36 to CHB48)	0	11	19-Jul-18	01-Aug-18	0%			Formwork and
CL10050A057 Concrete Pouring for Wall andTop Slab of Box Culvert BC2 Bay 4 (CHB36 to CHB48)	0	1	01-Aug-18	02-Aug-18	0%			☐ Concrete Po
CL10050A058 Excavation of Box Culvert BC2 Bay 5 (CHB48 to CHB58)	0	5	09-May-18 A	14-May-18 A	100%		1	
CL10050A059 Laying Geotextile Filter and Rockfilling for BC2 Bay 5 (CHB48 to CHB58)	0	4	16-May-18*	19-May-18	0%		Laying Geotextile Filter and Rockfilling for BC2 Bay 5 (CHB48 to CHB58)	
CL10050A060 Blinding Layer for Box Culvert BC2 Bay 5 (CHB48 to CHB58)	0	1	21-May-18	21-May-18	0%		Blinding Layer for Box Culvert BC2 Bay 5 (CHB48 to CHB58)	
CL10050A061 Formwork, Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 5 (CHB48	0	9	22-Jun-18	04-Jul-18	0%			Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culve
to CHB58) CL10050A062 Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 5 (CHB48 to CHB58)	0	1	04-Jul-18	05-Jul-18	0%			☐ Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 5 (CHE
CL10050A063 Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 5 (CHB48 to	0	11	05-Jul-18	18-Jul-18	0%			Formwork and Rebar Fixing for Wall and
CHB58) CL10050A064 Concrete Pouring for Wall andTop Slab of Box Culvert BC2 Bay 5 (CHB48 to CHB58)	0	1	18-Jul-18	19-Jul-18	0%			☐ Concrete Pouring for Wall andTop Slab
CL10050A065 Excavation of Box Culvert BC2 Bay 6 (CHB58 to CHB72)	0	10	25-Apr-18 A	07-May-18 A	100%			
CL10050A066 Laying Geotextile Filter and Rockfilling for BC2 Bay 6 (CHB58 to CHB72)	0	10		17-May-18	50%		Laying Geotextile Filter and Rockfilling for BC2 Bay 6 (CHB58 to CHB72)	
			07-May-18 A	-			Blinding Layer for Box Culvert BC2 Bay 6 (CHB58 to CHB72)	
CL10050A067 Blinding Layer for Box Culvert BC2 Bay 6 (CHB58 to CHB72)	0	1	18-May-18	18-May-18	0%			Figure 2 Miles Con to Dec City of Dec Colors
CL10050A068 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 6 (CHB58 to CHB72)	0	9	09-Jun-18	21-Jun-18	0%			ar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 6 (CHB58 to
CL10050A069 Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 6 (CHB58 to CHB72)	0	1	21-Jun-18	22-Jun-18	0%		☐ Concrete Po	uring for Base Slab of Box Culvert BBC2 Bay 6 (CHB58 to CHB72)
CL10050A070 Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 6 (CHB58 to CHB72)	0	11	25-Jun-18	09-Jul-18	0%			Formwork and Rebar Fixing for Wall and Top Slab of Box
CL10050A071 Concrete Pouring for Wall andTop Slab of Box Culvert BC2 Bay 6 (CHB58 to CHB72)	0	1	09-Jul-18	10-Jul-18	0%			☐ Concrete Pouring for Wall andTop Slab of Box Culvert B
CL10050A072 Excavation of Box Culvert BC2 Bay 7 (CHB72 to CHB84)	0	8	25-Apr-18 A	04-May-18 A	100%			
CL10050A073 Laying Geotextile Filter and Rockfilling for BC2 Bay 7 (CHB72 to CHB84)	0	6	07-May-18 A	12-May-18 A	100%			
CL10050A074 Blinding Layer for Box Culvert BC2 Bay 7 (CHB72 to CHB84)	0	1	14-May-18 A	14-May-18 A	100%	ı	ı	
ACL10050A075 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 7 (CHB72	0	9	29-May-18	08-Jun-18	0%		Formwork,Rebar Fixing and Water Sto	ofor Base Slab of Box Culvert BC2 Bay 7 (CHB72 to CHB84)
to CHB84) CL10050A076 Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 7 (CHB72 to CHB84)	0	1	08-Jun-18	09-Jun-18	0%		☐ Concrete Pouring for Base Slab of Bo	x Culvert BBC2 Bay 7 (CHB72 to CHB84)
ACL10050A077 Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 7 (CHB72 to	0	11	09-Jun-18	23-Jun-18	0%		Formwork	and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 7 (CHB72 to
CHB84) CL10050A078 Concrete Pouring for Wall andTop Slab of Box Culvert BC2 Bay 7 (CHB72 to CHB84)	0	1	23-Jun-18	25-Jun-18	0%		Concre	te Pouring for Wall andTop Slab of Box Culvert BC2 Bay 7 (CHB72 to CHB84
CL10050A0/82 Formwork, Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 8 (CHB84)	0	3			100%			
to CHB96)			20-Apr-18 A	23-Apr-18 A				
CCL10050A083 Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 8 (CHB84 to CHB96)	0	1	27-Apr-18 A	27-Apr-18 A	100%		Farmurals and Dahar First Law Well and T. Children	Cultions BC2 Pay 9 (CHD04 to CLIDOC)
CL10050A084 Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 8 (CHB84 to CHB96)	0	16	11-May-18 A	31-May-18	80%		Formwork and Rebar Fixing for Wall and Top Slab of E	
CL10050A085 Concrete Pouring for Wall andTop Slab of Box Culvert BC2 Bay 8 (CHB84 to CHB96)	0	1	31-May-18	01-Jun-18	0%		☐ Concrete Pouring for Wall andTop Slab of Box Culve	
CL10050A089 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 9 (CHB96 to CHB108)	0	30	20-Apr-18 A	28-May-18	80%		Formwork,Rebar Fixing and Water Stop for Base Slab of Bo	
CL10050A090 Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 9 (CHB96 to CHB108)	0	1	28-May-18	29-May-18	0%		Concrete Pouring for Base Slab of Box Culvert BBC2 Bay	9 (CHB96 to CHB108)
CL10050A091 Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 9 (CHB96 to CHB108)	0	11	01-Jun-18	14-Jun-18	0%		Formwork and Rebar Fixing	for Wall and Top Slab of Box Culvert BC2 Bay 9 (CHB96 to CHB108)
CL10050A092 Concrete Pouring for Wall andTop Slab of Box Culvert BC2 Bay 9 (CHB96 to CHB108)	0	1	14-Jun-18	15-Jun-18	0%		☐ Concrete Pouring for Wal	andTop Slab of Box Culvert BC2 Bay 9 (CHB96 to CHB108)
CL10050A096 Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 10	0	3	20-Apr-18 A	23-Apr-18 A	100%			
(CHB108 to CHB120) CL10050A097 Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 10 (CHB108 to CHB120)	0	1	27-Apr-18 A	27-Apr-18 A	100%	1		
CL10050A098 Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 10 (CHB108 to	0	14	11-May-18 A	28-May-18	80%		Formwork and Rebar Fixing for Wall and Top Slab of Box C	ulvert BC2 Bay 10 (CHB108 to CHB120)
CHB120)					5576			









俊和-上隧-浩隆聯營 CHUN WO - STEC - VASTEAM JOINT VENTURE



Planned Milestone (WP)

AF	Q - Programme Logics based on WP Rev.1	dated 25 Aug	2017
Date	Revision	Checked	Approved
15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)		



CONTRACT NO.NE/2016/01 SITE FORMATION AND INFRASTRUCTURE WORKS FOR DEVELOPMENT OF ANDERSON ROAD QUARRY SITE 3-MONTH ROLLING PROGRAMME

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15 May 2018

ty ID A									Otr 3 2018
	Activity Name	Duration	At Completion BL Project Duration Start	Finish	Finish	% Comp	Qtr 2, 2018 May	Jun	Qtr 3, 2018 Jul Aug
	Concrete Pouring for Wall andTop Slab of Box Culvert BC2 Bay 10 (CHB108 to CHB120)	0	1	28-May-18	29-May-18	0%		Concrete Pouring for Wall and Top Slab of Box Culvert BC	
ACL10050A103 Fo	Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 11 CHB120 to CHB128)	0	27	20-Apr-18 A	24-May-18	30%		Rebar Fixing and Water Stop for Base Slab of Box Culve	
ACL10050A104 C	Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 11 (CHB120 to CHB128)	0	1	24-May-18	25-May-18	0%	Concrete	Pouring for Base Slab of Box Culvert BBC2 Bay 11 (CH	
	Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 11 (CHB120 to CHB128)	0	11	29-May-18	11-Jun-18	0%		Formwork and Rebar Fixing for V	'all and Top Slab of Box Culvert BC2 Bay 11 (CHB120 to CHB128)
ACL10050A106 C	Concrete Pouring for Wall and Top Slab of Box Culvert BC2 Bay 11 (CHB120 to CHB128)	0	1	11-Jun-18	12-Jun-18	0%		□ Concrete Pouring for Wall and To	p Slab of Box Culvert BC2 Bay 11 (CHB120 to CHB128)
CL10050A108 La	aying Geotextile Filter and Rockfilling for BC2 Bay 12 (CHB128 to CHB144)	0	4	23-May-18*	26-May-18	0%	Laying	Geotextile Filter and Rockfilling for BC2 Bay 12 (CHB128	to CHB144)
ACL10050A109 BI	Slinding Layer for Box Culvert BC2 Bay 12 (CHB128 to CHB144)	0	1	28-May-18	28-May-18	0%	D Bli	hding Layer for Box Culvert BC2 Bay 12 (CHB128 to CHE	144)
	Formwork, Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 12 CHB128 to CHB144)	0	9	29-May-18	07-Jun-18	0%	_	Formwork,Rebar Fixing and Water Stop	for Base Slab of Box Culvert BC2 Bay 12 (CHB128 to CHB144)
	Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 12 (CHB128 to CHB144)	0	1	08-Jun-18	08-Jun-18	0%		Concrete Pouring for Base Slab of Box	Culvert BBC2 Bay 12 (CHB128 to CHB144)
	formwork and Rebar Fixing for Wall and Top Slab of Box Culvert Bay 12 (CHB128 to HB144)	0	11	09-Jun-18	22-Jun-18	0%		Formwork a	d Rebar Fixing for Wall and Top Slab of Box Culvert Bay 12 (CHB128 to CHB144)
	Concrete Pouring for Wall and Top Slab of Box Culvert BC2 Bay 12 (CHB128 to CHB144)	0	1	23-Jun-18	23-Jun-18	0%		Concrete I	ouring for Wall andTop Slab of Box Culvert BC2 Bay 12 (CHB128 to CHB144)
ACL10050A114 Ex	Excavation of Box Culvert BC2 Bay 13 (CHB144 to CHB156)	0	5	23-May-18	28-May-18	0%	Ex	cavation of Box Culvert BC2 Bay 13 (CHB144 to CHB15)	9
ACL10050A115 La	aying Geotextile Filter and Rockfilling for BC2 Bay 13 (CHB144 to CHB156)	0	4	29-May-18*	01-Jun-18	0%	_	Laying Geotextile Filter and Rockfilling for BC2 Bay	3 (CHB144 to CHB156)
ACL10050A116 BI	Blinding Layer for Box Culvert BC2 Bay 13 (CHB144 to CHB156)	0	1	02-Jun-18	02-Jun-18	0%		Blinding Layer for Box Culvert BC2 Bay 13 (CHB1	14 to CHB156)
ACL10050A117 Fo	Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 13	0	9	04-Jun-18	13-Jun-18	0%		Formwork,Rebar Fixing and \	Vater Stop for Base Slab of Box Culvert BC2 Bay 13 (CHB144 to CHB156)
,	CHB144 to CHB156) Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 13 (CHB144 to CHB156)	0	1	14-Jun-18	14-Jun-18	0%		Concrete Pouring for Base	Slab of Box Culvert BBC2 Bay 13 (CHB144 to CHB156)
	Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 13 (CHB144 to	0	11	11-Jul-18	23-Jul-18	0%			Formwork and Rebar Fixing for Wall a
C	CHB156) Concrete Pouring for Wall and Top Slab of Box Culvert BC2 Bay 13 (CHB144 to CHB156)	0	1	24-Jul-18	24-Jul-18	0%			Concrete Pouring for Wall andTop S
	Excavation of Box Culvert BC2 Bay 14 (CHB156 to CHB168)	0	5	29-May-18	02-Jun-18	0%		Excavation of Box Culvert BC2 Bay 14 (CHB156 t	CHB168)
	aying Geotextile Filter and Rockfilling for BC2 Bay 14 (CHB156 to CHB168)	0	4	04-Jun-18*	07-Jun-18	0%		Laying Geotextile Filter and Rockfilling fo	BC2 Bay 14 (CHB156 to CHB168)
	Slinding Layer for Box Culvert BC2 Bay 14 (CHB156 to CHB168)		1					Blinding Layer for Box Culvert BC2 Bay	
		0	9	08-Jun-18	08-Jun-18	0%		a similar grayor to son current see say	Formwork,Rebar Fixing and Water Stop for Base Slab of Box Cu
(C	formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 14 CHB156 to CHB168)	0		28-Jun-18	09-Jul-18	0%		_	Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 14 (I
	Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 14 (CHB156 to CHB168)	0	1	10-Jul-18	10-Jul-18	0%			Concrete Pouring for base slab of box Curvert bbC2 bay 14 (
C	ormwork and Rebar Fixing for Wall and Top Slab of Box Culvert Bay 14 (CHB156 to CHB168)	0	11	06-Aug-18	17-Aug-18	0%			
	Excavation of Box Culvert BC2 Bay 15 (CHB168 to CHB180)	0	5	04-Jun-18	08-Jun-18	0%		Excavation of Box Culvert BC2 Bay 15	
CL10050A129 La	aying Geotextile Filter and Rockfilling for BC2 Bay 15 (CHB168 to CHB180)	0	4	09-Jun-18*	13-Jun-18	0%			ockfilling for BC2 Bay 15 (CHB168 to CHB180)
CL10050A130 BI	Slinding Layer for Box Culvert BC2 Bay 15 (CHB168 to CHB180)	0	1	14-Jun-18	14-Jun-18	0%			It BC2 Bay 15 (CHB168 to CHB180)
ACL10050A131 Fo	Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 15 CHB168 to CHB180)	0	9	15-Jun-18	26-Jun-18	0%		Form	work,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 15 (CHB
ACL10050A132 C	Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 15 (CHB168 to CHB180)	0	1	27-Jun-18	27-Jun-18	0%		[] Co	crete Pouring for Base Slab of Box Culvert BBC2 Bay 15 (CHB168 to CHB180)
	Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert BC2 Bay 15 (CHB168 to CHB180)	0	11	23-Jul-18	03-Aug-18	0%			Formwork and Ro
	Concrete Pouring for Wall andTop Slab of Box Culvert BC2 Bay 15 (CHB168 to CHB180)	0	1	04-Aug-18	04-Aug-18	0%			[Concrete Pouri
ACL10050A135 Ex	excavation of Box Culvert BC2 Bay 16 (CHB180 to CHB192)	0	5	09-Jun-18	14-Jun-18	0%		Excavation of Box Culvert E	C2 Bay 16 (CHB180 to CHB192)
ACL10050A136 L:	aying Geotextile Filter and Rockfilling for BC2 Bay 16 (CHB180 to CHB192)	0	4	15-Jun-18*	20-Jun-18	0%		Laying Geotextile	Filter and Rockfilling for BC2 Bay 16 (CHB180 to CHB192)
ACL10050A137 BI	Blinding Layer for Box Culvert BC2 Bay 16 (CHB180 to CHB192)	0	1	21-Jun-18	21-Jun-18	0%		☐ Blinding Layer	for Box Culvert BC2 Bay 16 (CHB180 to CHB192)
CL10050A138 F	Formwork,Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 16	0	9	11-Jul-18	20-Jul-18	0%			Formwork, Rebar Fixing and Water Stop for
	CHB180 to CHB192) Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 16 (CHB180 to CHB192)	0	1	21-Jul-18	21-Jul-18	0%			Concrete Pouring for Base Slab of Box Co
ACL10050A140 Fo	Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert Bay 16 (CHB180 to	0	11	06-Aug-18	17-Aug-18	0%			
C	CHB192) Excavation of Box Culvert BC2 Bay 17 (CHB192 to CHB201.096)	0	5	15-Jun-18	21-Jun-18	0%		Excavation of	Box Culvert BC2 Bay 17 (CHB192 to CHB201.096)
	aying Geotextile Filter and Rockfilling for BC2 Bay 17 (CHB192 to CHB201.096)	0	4	22-Jun-18*	26-Jun-18	0%		Layin	g Geotextile Filter and Rockfilling for BC2 Bay 17 (CHB192 to CHB201.096)
	Slinding Layer for Box Culvert BC2 Bay 17 (CHB192 to CHB201.096)	0	1	27-Jun-18	27-Jun-18	0%		D Blir	ding Layer for Box Culvert BC2 Bay 17 (CHB192 to CHB201.096)
	Formwork, Rebar Fixing and Water Stop for Base Slab of Box Culvert BC2 Bay 17	0	9	28-Jun-18	09-Jul-18	0%			Formwork,Rebar Fixing and Water Stop for Base Slab of Box Cu
(C	CHB192 to CHB201.096)	0	1	10-Jul-18	10-Jul-18	0%			Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 17 (0
	Concrete Pouring for Base Slab of Box Culvert BBC2 Bay 17 (CHB192 to CHB201.096)								Formwork and Re
ACL10050A147 Fo	Formwork and Rebar Fixing for Wall and Top Slab of Box Culvert Bay 17 (CHB192 to CHB201.096)	0	11	23-Jul-18	03-Aug-18	0%			1 Sillwork and Ne





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Date	Revision	Checked	Approved
15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)		



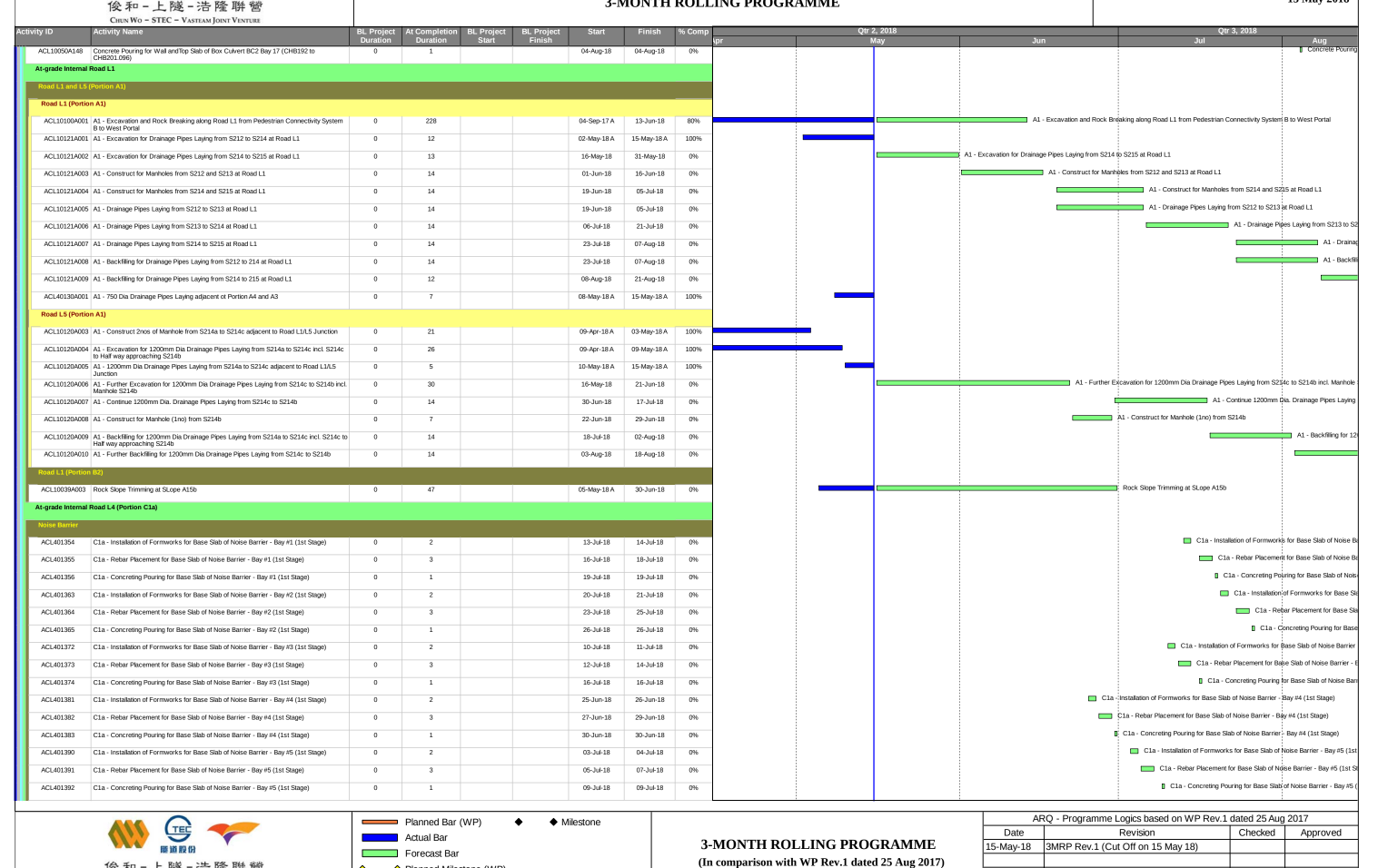
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CHUN WO - STEC - VASTEAM JOINT VENTURE

Planned Milestone (WP)

CONTRACT NO.NE/2016/01 SITE FORMATION AND INFRASTRUCTURE WORKS FOR DEVELOPMENT OF ANDERSON ROAD QUARRY SITE 3-MONTH ROLLING PROGRAMME

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CONTRACT NO.NE/2016/01 SITE FORMATION AND INFRASTRUCTURE WORKS FOR DEVELOPMENT OF ANDERSON ROAD QUARRY SITE 3-MONTH ROLLING PROGRAMME

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15 May 2018

ctivity ID	Activity Name	BL Project	At Completion BL Pro	ject BL Project Start	Finish	% Comp	Omp Qtr 2, 2018 Qtr 3, 2018	
		Duration	Duration Star	t Finish			ipr May Jun Jul	Aug
ACL401399	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #6 (1st Stage)	0	2	21-Jun-18	22-Jun-18	0%		
ACL401400	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #6 (1st Stage)	0	3	23-Jun-18	26-Jun-18	0%		
ACL401401	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #6 (1st Stage)	0	1	27-Jun-18	27-Jun-18	0%		
ACL401408	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #7 (1st Stage)	0	2	28-Jun-18	29-Jun-18	0%		
ACL401409	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #7 (1st Stage)	0	3	30-Jun-18	04-Jul-18	0%		
ACL401410	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #7 (1st Stage)	0	1	05-Jul-18	05-Jul-18	0%		arrier - Bay #7 (1st St
ACL401417	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #8 (1st Stage)	0	2	06-Jun-18	07-Jun-18	0%	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #8 (1st Stage)	
ACL401418	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #8 (1st Stage)	0	3	08-Jun-18	11-Jun-18	0%	C1a - Rebar Placement for Base \$lab of Noise Barrier - Bay #8 (1st Stage)	
ACL401419	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #8 (1st Stage)	0	1	12-Jun-18	12-Jun-18	0%	C1a - Concreting Pouring for Balse Slab of Noise Barrier - Bay #8 (1st Stage)	
ACL401426	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #9 (1st Stage)	0	2	13-Jun-18	14-Jun-18	0%	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #9 (1st Stage)	
ACL401427	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #9 (1st Stage)	0	3	15-Jun-18	19-Jun-18	0%	% C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #9 (1st Stage)	
ACL401428	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #9 (1st Stage)	0	1	20-Jun-18	20-Jun-18	0%	% C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #9 (1st Stage)	
ACL401435	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #10 (1st Stage)	0	2	02-Jun-18	04-Jun-18	0%		
ACL401436	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #10 (1st Stage)	0	3	05-Jun-18	07-Jun-18	0%	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #10 (1st Stage)	
ACL401437	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #10 (1st Stage)	0	1	08-Jun-18	08-Jun-18	0%	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #10 (1st Stage)	
ACL401444	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #11 (1st Stage)	0	2	09-Jun-18	11-Jun-18	0%	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #11 (1st Stage)	
ACL401445	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #11 (1st Stage)	0	3	12-Jun-18	14-Jun-18	0%	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #11 (1st Stage)	
ACL401446	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #11 (1st Stage)	0	1	15-Jun-18	15-Jun-18	0%	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #11 (1st Stage)	
ACL401453	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #12 (1st Stage)	0	2	25-May-18	26-May-18	0%	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #12 (1st Stage)	
ACL401454	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #12 (1st Stage)	0	3	28-May-18	30-May-18	0%	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #12 (1st Stage)	
ACL401455	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #12 (1st Stage)	0	1	31-May-18	31-May-18	0%	% C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #12 (1st Stage)	
ACL401462	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #13 (1st Stage)	0	2	25-May-18	26-May-18	0%	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #13 (1st Stage)	
ACL401463	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #13 (1st Stage)	0	3	28-May-18	30-May-18	0%	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #13 (1st Stage)	
ACL401464	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #13 (1st Stage)	0	1	01-Jun-18	01-Jun-18	0%	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #13 (1st Stage)	
ACL401471	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #14 (1st Stage)	0	2	21-May-18	23-May-18	0%	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #14 (1st Stage)	
ACL401472	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #14 (1st Stage)	0	3	24-May-18	26-May-18	0%	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #14 (1st Stage)	
ACL401473	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #14 (1st Stage)	0	1	28-May-18	28-May-18	0%	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #14 (1st Stage)	
ACL401480	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #15 (1st Stage)	0	2	25-May-18	26-May-18	0%	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #15 (1st Stage)	
ACL401481	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #15 (1st Stage)	0	3	28-May-18	30-May-18	0%	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #15 (1st Stage)	
ACL401482	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #15 (1st Stage)	0	1	31-May-18	31-May-18	0%	% C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #15 (1st Stage)	
ACL401489	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #16 (1st Stage)	0	2	18-May-18*	19-May-18	0%	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #16 (1st Stage)	
ACL401490	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #16 (1st Stage)	0	3	21-May-18	24-May-18	0%	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #16 (1st Stage)	
ACL401491	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #16 (1st Stage)	0	1	25-May-18	25-May-18	0%	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #16 (1st Stage)	
ACL401498	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #17 (1st Stage)	0	2	28-May-18	29-May-18	0%	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #17 (1st Stage)	
ACL401499	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #17 (1st Stage)	0	3	30-May-18	01-Jun-18	0%	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #17 (1st Stage)	
ACL401500	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #17 (1st Stage)	0	1	02-Jun-18	02-Jun-18	0%	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #17 (1st Stage)	
ACL401507	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #18 (1st Stage)	0	2	25-Apr-18 A	26-Apr-18 A	100%	0%	
ACL401508	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #18 (1st Stage)	0	3	27-Apr-18 A	30-Apr-18 A	100%	0%	
ACL401509	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #18 (1st Stage)	0	1	02-May-18 A	02-May-18 A	100%	1	
ACL401516	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #19 (1st Stage)	0	2	16-May-18	17-May-18	0%	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #19 (1st Stage)	
ACL401517	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #19 (1st Stage)	0	3	18-May-18	21-May-18	0%	C1a - Rebar Pladement for Base Slab of Noise Barrier - Bay #19 (1st Stage)	
ACL401518	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #19 (1st Stage)	0	1	23-May-18	23-May-18	0%	% C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #19 (1st Stage)	
ACL401525	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #20 (1st Stage)	0	2	25-Apr-18 A	26-Apr-18 A	100%	0%	
				·				
					1		APO - Programme Logics based on WP Rev 1 dated 25 Aug 20	





CHUN WO - STEC - VASTEAM JOINT VENTURE





Actual Bar Forecast Bar Planned Milestone (WP)

Planned Bar (WP)

Milestone

3-MONTH ROLLING PROGRAMME

(In comparison with WP Rev.1 dated 25 Aug 2017)

ARQ - Programme Logics based on WP Rev.1 dated 25 Aug 2017									
Date	Revision	Checked	Approved						
15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)								



CONTRACT NO.NE/2016/01 SITE FORMATION AND INFRASTRUCTURE WORKS FOR DEVELOPMENT OF

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15 May 2018

	魔道服份 俊和-上陸-浩隆聨營 CHUN WO-STEC-VASTEAM JOINT VENTURE								OAD QUARR' ING PROGR			
Activity ID	Activity Name		At Completion			Start	Finish	% Comp		Qtr 2	2, 2018	
		Duration	Duration	Start	Finish				\pr	N	<i>l</i> lay	
ACL401526	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #20 (1st Stage)	0	3			27-Apr-18 A	30-Apr-18 A	100%				

Activity ID	Activity Name	BL Project		BL Project	Start	Finish	% Comp		Qtr 2, 2018		Qtr 3, 2018	
ACL401526	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #20 (1st Stage)	Duration 0	Duration Start	Finish	27-Apr-18 A	30-Apr-18 A	100%	\pr	May	Jun	Jul	Aug
ACL401527	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #20 (1st Stage)	0	1		02-May-18 A	02-May-18 A	100%	-				
ACL401534	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #21 (1st Stage)	0	2		16-May-18	17-May-18	0%	_	□ C1a -	- Installation of Formworks for Base Slab of Noise Barrier - Bay #21 (1st Stag	9)	
										C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #21 (1st Stage		
ACL401535	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #21 (1st Stage)	0	3		18-May-18	21-May-18	0%					
ACL401536	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #21 (1st Stage)	0	1		23-May-18	23-May-18	0%			C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #21 (1st	Stage)	
ACL401543	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #22 (1st Stage)	0	2		25-Apr-18 A	26-Apr-18 A	100%	_				
ACL401544	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #22 (1st Stage)	0	3		27-Apr-18 A	30-Apr-18 A	100%					
ACL401545	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #22 (1st Stage)	0	1		02-May-18 A	02-May-18 A	100%		1			
ACL401552	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #23 (1st Stage)	0	2		08-Jun-18*	09-Jun-18	0%			C1a - Installation of Formworks for Bas	e Slab of Noise Barrier - Bay #23 (1st Stage)	
ACL401553	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #23 (1st Stage)	0	3		11-Jun-18	13-Jun-18	0%			C1a - Rebar Placement for Bas	e Slab of Noise Barrier - Bay #23 (1st Stage)	
ACL401554	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #23 (1st Stage)	0	1		14-Jun-18	14-Jun-18	0%			C1a - Concreting Pouring for	Base Slab of Noise Barrier - Bay #23 (1st Stage)	
ACL401564	C1a - Rebar Placement for 3600mm HT Wall of Noise Barrier - Bay #24 (2nd Stage)	0	2		28-Jul-18	30-Jul-18	0%					C1a - Rebar Placement for
ACL401565	C1a - Installation of Temporary Platform and Formworks for 3600mm HT Wall of Noise Barrier - Bay #24 (2nd Stage)	0	2		31-Jul-18	01-Aug-18	0%					C1a - Installation of Ten
ACL401566	C1a - Concreting Pouring for 3600mm HT Wall of Noise Barrier - Bay #24 (2nd Stage)	0	1		02-Aug-18	02-Aug-18	0%					C1a - Concreting Pou
ACL401567	C1a - Rebar Placement for 2400mm HT Wall of Noise Barrier - Bay #24 (3rd Stage)	0	2		03-Aug-18	04-Aug-18	0%	1				C1a - Rebar Place
ACL401568	C1a - Installation of Formworks for 2400mm HT Wall of Noise Barrier - Bay #24 (3rd	0	1		06-Aug-18	06-Aug-18	0%					C1a - Installat
ACL401569	Stage) C1a - Concrete Pouring for 2400mm HT Wall of Noise Barrier - Bay #24 (3rd Stage)	0	1		07-Aug-18	07-Aug-18	0%	-				C1a - Conci
ACL401570	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #25 (1st Stage)	0	3		13-Apr-18 A	16-Apr-18 A	100%	_				
ACL401571	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #25 (1st Stage)	0	3		17-Apr-18 A	19-Apr-18 A	100%	_				
ACL401572	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #25 (1st Stage)	0	1		20-Apr-18 A	20-Apr-18 A	100%	-				
ACL401573	C1a - Rebar Placement for 3600mm HT Wall of Noise Barrier - Bay #25 (2nd Stage)	0	2		02-Aug-18	03-Aug-18	0%	_				C1a - Rebar Placen
ACL401574	C1a - Installation of Temporary Platform and Formworks for 3600mm HT Wall of Noise	0	2		04-Aug-18	06-Aug-18	0%	_				C1a - Installat
ACL401575	Barrier - Bay #25 (2nd Stage) C1a - Concreting Pouring for 3600mm HT Wall of Noise Barrier - Bay #25 (2nd Stage)	0	1		07-Aug-18	07-Aug-18	0%	_				C1a - Conci
		0	2									☐ C1a - R
ACL401576	C1a - Rebar Placement for 2400mm HT Wall of Noise Barrier - Bay #25 (3rd Stage)				08-Aug-18	09-Aug-18	0%					C1a -
ACL401577	C1a - Installation of Formworks for 2400mm HT Wall of Noise Barrier - Bay #25 (3rd Stage)	0	1		10-Aug-18	10-Aug-18	0%					
ACL401578	C1a - Concrete Pouring for 2400mm HT Wall of Noise Barrier - Bay #25 (3rd Stage)	0	1		11-Aug-18	11-Aug-18	0%					C1a
ACL401582	C1a - Rebar Placement for 3600mm HT Wall of Noise Barrier - Bay #26 (2nd Stage)	0	2		27-Jul-18	28-Jul-18	0%					1a - Rebar Placement for 360
ACL401583	C1a - Installation of Temporary Platform and Formworks for 3600mm HT Wall of Noise Barrier - Bay #26 (2nd Stage)	0	2		30-Jul-18	31-Jul-18	0%				•	C1a - Installation of Temp
ACL401584	C1a - Concreting Pouring for 3600mm HT Wall of Noise Barrier - Bay #26 (2nd Stage)	0	1		01-Aug-18	01-Aug-18	0%					C1a - Concreting Pouri
ACL401585	C1a - Rebar Placement for 2400mm HT Wall of Noise Barrier - Bay #26 (3rd Stage)	0	2		02-Aug-18	03-Aug-18	0%					C1a - Rebar Placer
ACL401586	C1a - Installation of Formworks for 2400mm HT Wall of Noise Barrier - Bay #26 (3rd Stage)	0	1		04-Aug-18	04-Aug-18	0%					C1a - Installation
ACL401587	C1a - Concrete Pouring for 2400mm HT Wall of Noise Barrier - Bay #26 (3rd Stage)	0	1		06-Aug-18	06-Aug-18	0%					C1a - Concret
ACL401588	C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #27 (1st Stage)	0	3		13-Apr-18 A	16-Apr-18 A	100%	—				
ACL401589	C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #27 (1st Stage)	0	3		17-Apr-18 A	19-Apr-18 A	100%	_				
ACL401590	C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #27 (1st Stage)	0	1		20-Apr-18 A	20-Apr-18 A	100%	•				
ACL401591	C1a - Rebar Placement for 3600mm HT Wall of Noise Barrier - Bay #27 (2nd Stage)	0	2		03-Aug-18	04-Aug-18	0%					C1a - Rebar Place
ACL401592	C1a - Installation of Temporary Platform and Formworks for 3600mm HT Wall of Noise Barrier - Bay #27 (2nd Stage)	0	2		06-Aug-18	07-Aug-18	0%					C1a - Install
ACL401593	C1a - Concreting Pouring for 3600mm HT Wall of Noise Barrier - Bay #27 (2nd Stage)	0	1		08-Aug-18	08-Aug-18	0%	1				[] C1a - Con
ACL401594	C1a - Rebar Placement for 2400mm HT Wall of Noise Barrier - Bay #27 (3rd Stage)	0	2		09-Aug-18	10-Aug-18	0%	1				☐ C1a-
ACL401595	C1a - Installation of Formworks for 2400mm HT Wall of Noise Barrier - Bay #27 (3rd	0	1		11-Aug-18	11-Aug-18	0%	1				[] C1a
ACL401596	Stage) C1a - Concrete Pouring for 2400mm HT Wall of Noise Barrier - Bay #27 (3rd Stage)	0	1		13-Aug-18	13-Aug-18	0%					ا و
ACL401600	C1a - Rebar Placement for 3600mm HT Wall of Noise Barrier - Bay #28 (2nd Stage)	0	2		30-Jul-18	31-Jul-18	0%					C1a - Rebar Placement f
ACL401601	C1a - Installation of Temporary Platform and Formworks for 3600mm HT Wall of Noise	0	2		01-Aug-18	02-Aug-18	0%	-				C1a - Installation of To
	Barrier - Bay #28 (2nd Stage)											
			Planned Bar (WP)	▲ ▲ M	1ilestone					ARQ - Programme Lo	ogics based on WP Rev.1 dated 25 Au	ug 2017









俊和-上隧-浩隆聯營 CHUN WO - STEC - VASTEAM JOINT VENTURE



Milestone

ARQ - Programme Logics based on WP Rev.1 dated 25 Aug 2017											
Date	Revision	Checked	Approved								
15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)										



CHUN WO - STEC - VASTEAM JOINT VENTURE

CONTRACT NO.NE/2016/01 SITE FORMATION AND INFRASTRUCTURE WORKS FOR DEVELOPMENT OF ANDERSON ROAD QUARRY SITE **3-MONTH ROLLING PROGRAMME**

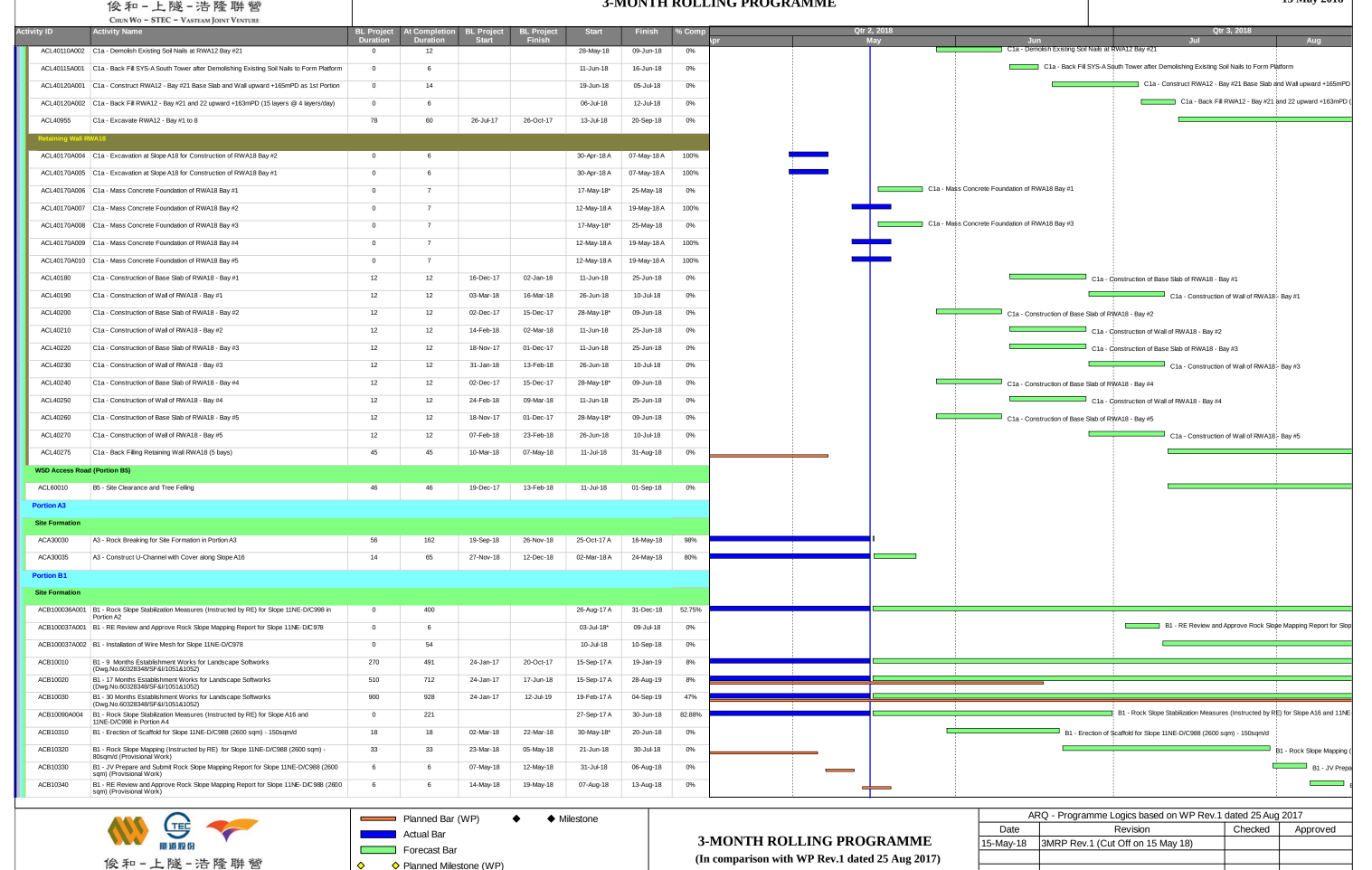
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CHUN WO - STEC - VASTEAM JOINT VENTURE									
ID Activity Name	BL Project At Completion BL Project Duration Duration Start	BL Project Finish	Start	Finish	% Comp	Qtr 2, 2018 Upr May	Jun	Qtr 3, 2018 Jul	Aug
ACL401602 C1a - Concreting Pouring for 3600mm HT Wall of Noise Barrier - Bay #28 (2nd Stage)	0 1	rinion	03-Aug-18	03-Aug-18	0%	τρι inay	- Curi	- Juli	C1a - Concreti
ACL401603 C1a - Rebar Placement for 2400mm HT Wall of Noise Barrier - Bay #28 (3rd Stage)	0 2		04-Aug-18	06-Aug-18	0%				C1a - Re
ACL401604 C1a - Installation of Formworks for 2400mm HT Wall of Noise Barrier - Bay #28 (3rd	0 1		07-Aug-18	07-Aug-18	0%				[] C1a-I
Stage) ACL401605 C1a - Concrete Pouring for 2400mm HT Wall of Noise Barrier - Bay #28 (3rd Stage)	0 1		08-Aug-18	08-Aug-18	0%				[] C1a
ACL401606 C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #29 (1st Stage)	0 2			08-May-18 A	100%	_			
ACL401607 C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #29 (1st Stage)				•	100%				
			•	11-May-18 A					
ACL401608 C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #29 (1st Stage)	0 1		12-May-18 A	12-May-18 A	100%	•			
ACL401609 C1a - Rebar Placement for 3600mm HT Wall of Noise Barrier - Bay #29 (2nd Stage)	0 2		07-Aug-18	08-Aug-18	0%				□ C1
ACL401610 C1a - Installation of Temporary Platform and Formworks for 3600mm HT Wall of Noise Barrier - Bay #29 (2nd Stage)	0 2		09-Aug-18	10-Aug-18	0%				
ACL401611 C1a - Concreting Pouring for 3600mm HT Wall of Noise Barrier - Bay #29 (2nd Stage)	0 1		11-Aug-18	11-Aug-18	0%				
ACL401612 C1a - Rebar Placement for 2400mm HT Wall of Noise Barrier - Bay #29 (3rd Stage)	0 2		13-Aug-18	14-Aug-18	0%			i	
ACL401618 C1a - Rebar Placement for 3600mm HT Wall of Noise Barrier - Bay #30 (2nd Stage)	0 2		04-Aug-18	06-Aug-18	0%				C1a - I
ACL401619 C1a - Installation of Temporary Platform and Formworks for 3600mm HT Wall of Noise	0 2		07-Aug-18	08-Aug-18	0%				□ C1
Barrier - Bay #30 (2nd Stage) ACL401620 C1a - Concreting Pouring for 3600mm HT Wall of Noise Barrier - Bay #30 (2nd Stage)	0 1		09-Aug-18	09-Aug-18	0%				"
ACL401621 C1a - Rebar Placement for 2400mm HT Wall of Noise Barrier - Bay #30 (3rd Stage)	0 2		10-Aug-18	11-Aug-18	0%	-			
ACL401622 C1a - Installation of Formworkst for 2400mm HT Wall of Noise Barrier - Bay #30 (3rd	0 1		13-Aug-18	13-Aug-18	0%				
Stage) ACL401623 C1a - Concrete Pouring for 2400mm HT Wall of Noise Barrier - Bay #30 (3rd Stage)	0 1		14-Aug-18	14-Aug-18	0%				
ACL401624 C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #31 (1st Stage)	0 3			16-Apr-18 A	100%	<u> </u>			
ACL401625 C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #31 (1st Stage)	0 3		17-Apr-18 A	19-Apr-18 A	100%				
ACL401626 C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #31 (1st Stage)	0 1		20-Apr-18 A	20-Apr-18 A	100%	•			
CL401627 C1a - Rebar Placement for 3600mm HT Wall of Noise Barrier - Bay #31 (2nd Stage)	0 2		08-Aug-18	09-Aug-18	0%				
ACL401628 C1a - Installation of Temporary Platform and Formworks for 3600mm HT Wall of Noise Barrier - Bay #31 (2nd Stage)	0 2		10-Aug-18	11-Aug-18	0%				•
ACL401629 C1a - Concreting Pouring for 3600mm HT Wall of Noise Barrier - Bay #31 (2nd Stage)	0 1		13-Aug-18	13-Aug-18	0%				
ACL401630 C1a - Rebar Placement for 2400mm HT Wall of Noise Barrier - Bay #31 (3rd Stage)	0 2		14-Aug-18	15-Aug-18	0%				
ACL401633 C1a - Installation of Formworks for Base Slab of Noise Barrier - Bay #32 (1st Stage)	0 2		07-May-18 A	08-May-18 A	100%	_			
ACL401634 C1a - Rebar Placement for Base Slab of Noise Barrier - Bay #32 (1st Stage)	0 3		09-May-18 A	11-May-18 A	100%	_			
ACL401635 C1a - Concreting Pouring for Base Slab of Noise Barrier - Bay #32 (1st Stage)	0 1		12-May-18 A	12-May-18 A	100%				
ACL401636 C1a - Rebar Placement for 3600mm HT Wall of Noise Barrier - Bay #32 (2nd Stage)	0 2		06-Aug-18	07-Aug-18	0%				C1a
, , , , , ,									
ACL401637 C1a - Installation of Temporary Platform and Formworks for 3600mm HT Wall of Noise Barrier - Bay #32 (2nd Stage)	0 2		08-Aug-18	09-Aug-18	0%				
ACL401638 C1a - Concreting Pouring for 3600mm HT Wall of Noise Barrier - Bay #32 (2nd Stage)	0 1		10-Aug-18	10-Aug-18	0%				0
ACL401639 C1a - Rebar Placement for 2400mm HT Wall of Noise Barrier - Bay #32 (3rd Stage)	0 2		11-Aug-18	13-Aug-18	0%			i	
ACL401640 C1a - Installation of Steel Formworks for 2400mm HT Wall of Noise Barrier - Bay #32 (3rd Stage)	1 0 1		14-Aug-18	14-Aug-18	0%				
win 1950 Dia. Downpipe and Cascade									
ACL40020A001B C1a - Construct Temporary Haul Road at Road L4 Connecting at Retaining Wall RWA12	0 14		08-May-18 A	24-May-18	50%		C1a - Construct Temporary Haul Road at Road L4 Connecting at Re	taining Wall RWA12	
ACL40050A001 C1a - Construction of Temporary Casc ade at RWA12 Bay #22	0 13		16-Apr-18 A	30-Apr-18 A	100%			i	
etaining Wall RWA12									
ACL40020A002 C1a - Excavate RWA12 - Bay #20 to 17 (to +154mPD)	0 251		07-Aug-17 A	13-Jun-18	85%		C1a - Excavate RWA12 - Bay #	#20 to 17 (to +154mPD)	
ACL40020A003 C1a - Construct RWA12 - Bay #20 Base Slab and Wall upward +165mPD as 1st Portion	0 12		13-Jun-18	28-Jun-18	0%		C1	a - Construct RWA12 - Bay #20 Base Slab and Wall upwa	rd +165mPD as 1st
CL40020A004 C1a - Back Fill RWA12 - Bay #20 upward +163mPD	0 6			06-Jul-18	0%			C1a - Back Fill RWA12 - Bay #20 upward +16	
			28-Jun-18					C1a - Construct RWA12 - Bay#	
CL40020A005 C1a - Construct RWA12 - Bay #19 to 17	0 6		06-Jul-18	13-Jul-18	0%				
CL40020A006 C1a - Construct RWA12 - Bay #20 Wall upward +175mPD as 2nd Portion	0 14		06-Jul-18	23-Jul-18	0%			C1a - Constru	
ACL40020A007 C1a - Back Fill RWA12 - Bay #19 to 17	0 6		13-Jul-18	20-Jul-18	0%			C1a - Back Fill RW/	A12 - Bay #19 to 17
ACL40110A001 C1a - Excavate RWA12 - Bay #21 (+156.6mPD) to Demolish Existing Soil Nails	0 21		02-May-18 A	26-May-18	50%		C1a - Ekcavate RWA12 - Bay #21 (+156.6mPD) to Demolish Ex	sting Soil Nails	
						- I	· · · · · · · · · · · · · · · · · · ·		ı
	Planned Bar (WP)		ilestone					ogics based on WP Rev.1 dated 25 Aug	
	Actual Bar				2	MONITH DOLLING PROCESS		Revision Checked	Approve
隧道股份	Forecast Bar					-MONTH ROLLING PROGRAM		t Off on 15 May 18)	
俊和-上隧-浩隆聯營	♦ Planned Milestone (WP)				(In	n comparison with WP Rev.1 dated 25 Au	ug 2017)		



CONTRACT NO.NE/2016/01 SITE FORMATION AND INFRASTRUCTURE WORKS FOR DEVELOPMENT OF ANDERSON ROAD QUARRY SITE 3-MONTH ROLLING PROGRAMME

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CONTRACT NO.NE/2016/01 SITE FORMATION AND INFRASTRUCTURE WORKS FOR DEVELOPMENT OF ANDERSON ROAD QUARRY SITE 3-MONTH ROLLING PROGRAMME

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15 May 2018

後和-上隊-浩隆聯營 CHUN WO - STEC - VASTEAM JOINT VENTURE

ACB10650A001	Activity Name				DI Droicet	Ctort	Einiah	0/ Come	Optr 2, 2018 Qtr 3, 2018
ACB10650A001		BL Project Duration	At Completion Duration	n BL Project Start	BL Project Finish	Start	Finish	% Comp	tpr May Jun Jul Au
	B1 - Rock Slope Stabilization Measures (Instructed by RE) for Slope 11NE-D/C988 (2600 sqm) (Provisional Work)	48	48	21-May-18	18-Jul-18	14-Aug-18	10-Oct-18	0%	
CB10660A001	B1 - Erection of Scaffold for Slope 11NE-D/C998 in Portion A3	0	201			10-Jul-17 A	17-May-18	80%	B1 - Erection of Scaffold for Slope 11NE-D/C998 in Portion A3
	B1 - Rock Slope Mapping (Instructed by RE) for Slope 11NE-D/C998 in Portion A3	0	233			07-Aug-17 A	23-May-18	70%	B1 - Rock Slope Mapping (Instructed by RE) for Slope 11NE-D/C998 in Portion A3
	B1 - JV Prepare and Submit Rock Slope Mapping Report for Slope 11NE-D/C998 in Portion A3	0	227			18-Aug-17 A	26-May-18	40%	B1 - JV ² Prepare and Submit Rock Slope Mapping Report for Slope 11NE-D/C998 in Portion A3
CB10680A001	B1 - RE Review and Approve Rock Slope Mapping Report for Slope 11NE-D/C998 in	0	230			19-Aug-17 A	31-May-18	40%	B1 - RE Review and Approve Rock Slope Mapping Report for Slope 11NE-D/C998 in Portion A3
CB10690A001	Portion A3 B1 - Rock Slope Stabilization Measures (Instructed by RE) for Slope 11NE-D/C998 in	0	207			08-Nov-17 A	23-Jul-18	10%	B1 - Rock Slope Stabilization
	Portion A3 B1 - JV Prepare and Submit Rock Slope Mapping Report for Slope 11NE-D/C999 (600	6	6	27-Oct-17	03-Nov-17	16-May-18	23-May-18	0%	B1 - JV Prepare and Submit Rock Slope Mapping Report for Slope 11NE-D/C999 (600 sqm) (Provisional Work)
	sqm) (Provisional Work) B1 - RE Review and Approve Rock Slope Mapping Report for Slope 11NE-D/C999 (600	6	6	04-Nov-17	10-Nov-17	24-May-18	30-May-18	0%	B1 - RE Review and Approve Rock Slope Mapping Report for Slope 11NE-D/C999 (600 sqm) (Provisional Work)
	sqm) (Provisional Work) B1 - Rock Slope Stabilization Measures (Instructed by RE) for Slope 11NE-D/C999 (600	48	48	30-Dec-17	28-Feb-18	31-May-18	27-Jul-18	0%	
	sqm) B1 - Rock Slope Mapping (Instructed by RE) for Slope 11NE-D/C1003 (400 sqm) -	5	190	14-Sep-17	19-Sep-17	09-Oct-17 A	01-Jun-18	0%	
	80sqm/d (Provisional Work)	6	145		26-Sep-17	04-Dec-17 A	05-Jun-18	60%	
	B1 - JV Prepare and Submit Rock Slope Mapping Report for Slope 11NE-D/C1003 (400 sqm) (Provisional Work)			20-Sep-17	•				
	B1 - RE Review and Approve Rock Slope Mapping Report for Slope 11NE-D/C1003 (400 sqm) (Provisional Work)	6	147	27-Sep-17	04-Oct-17	06-Dec-17 A	08-Jun-18	40%	
	B1 - Rock Slope Stabilization Measures (Instructed by RE) for Slope 11NE-D/C1003 (400 sqm) (Provisional Work)	48	91	02-Nov-17	29-Dec-17	16-Apr-18 A	03-Aug-18	5%	B1 - Rc
ion B5									
tion B5 North &	East Side adjacent to Portion B2 and Pumping Station and Reservoirs								
e Formation									
	B5 - 9 Months Establishment Works for Landscape Softworks (Dwg.No.60328348/SF&I/1051&1052)	270	451	24-Jan-17	20-Dec-17	15-Sep-17 A	25-Mar-19	5%	
on B8	(DWg.140.00020040)								
Formation									
CB80020	B8 - Backfilling for Site Formation in Portion B8 (20 out of 48 layers completed)	60	235	09-Oct-17	18-Dec-17	01-Sep-17 A	20-Jun-18	52%	B8 - Backfilling for Site Formation in Portion B8 (20 out of 48 layers completed)
B80030	B8 - Construct New U-Channel 300U (approx 80m) and Catchpit TC6c	30	30	14-Nov-17	18-Dec-17	20-Jun-18	26-Jul-18	0%	
	B8 - Construct New U-Channel 375U (approx 66m) and Catchpit TC6d	26	26	19-Dec-17	20-Jan-18	25-Jun-18	26-Jul-18	0%	
	B8 - Construct New U-Channel 450U (approx 73m) and Catchpit TC6a	30	30	22-Jan-18	28-Feb-18	25-Jun-18	31-Jul-18	0%	
									B8 - Constru
	B8 - Construct New U-Channel 525U (approx 80m) and Catchpit TC6c	36	36	01-Mar-18	16-Apr-18	25-Jun-18	07-Aug-18	0%	
	B8 - Construct New U-Channel 450U (approx 100m) and Catchpit TC6	40	40	17-Apr-18	04-Jun-18	07-Jul-18	23-Aug-18	0%	
	B8 - Construct New U-Channel 525U (approx 77m) and Catchpit TC6b	40	40	05-Jun-18	23-Jul-18	06-Aug-18	21-Sep-18	0%	
CB80090	B8 - Erect Boundary Chainlink Fence (appox 600m) and Gates in Portion B8	90	90	11-May-18	27-Aug-18	06-Jun-18	21-Sep-18	0%	
tion B10									
te Formation									
CB100030	B10 - Construct New U-Channel (450U,525U and 675U; approx 90m) and Catchpits (3nos)	40	40	22-Dec-17	09-Feb-18	23-Jul-18*	06-Sep-18	0%	
tion C1b	(or noo)								
e Formation									
CC10009A001	C1b - Excavation at Crest of (Slope A5 and Demolish Existing Retaining Wall Structures	0	21			16-May-18 A	09-Jun-18	0%	C1b - Excavation at Crest of (Slope A5 and Demolish Existing Retaining Wall Structures
tion D1									
ad Improvement	t at Po Lam Road								
	rovement Works (Location A)								
		0	25			15-Mar-18 A	17-Apr-18 A	100%	
	D1 - Assembly of Formworks and Rebar Fixing for Temporary Footpath						·		
	D1 - Phase 1A - Construct Permanent Footpath	0	16			02-May-18 A	19-May-18 A	100%	
	D1 - Phase 1A - Excavation to expose existing UU	0	10			06-Apr-18 A	17-Apr-18 A	100%	
CD10035A004	D1 - Phase 1A- On Site Meeting with Authorized Parties for UU Diversion	0	2			17-May-18*	18-May-18	0%	D1 - Phase 1A - On Sife Meeting with Authorized Parties for UU Diversion
	D1 - Phase 1A - CLP to Lay New Cables and Ab and on Existing Cables	24	47	30-Aug-17	26-Sep-17	19-May-18	16-Jul-18	0%	D1 - Phase 1A - CLP to Lay New Cables
CD10045	D1 - Phase 1A - Reform PCCW Catchpit	24	13	27-Sep-17	26-Oct-17	17-Jul-18	31-Jul-18	0%	D1 - Phase 1
	D1 - Phase 1A - Stewing CAT V Cable	24	13	27-Oct-17	24-Nov-17	01-Aug-18	15-Aug-18	0%	<u> </u>



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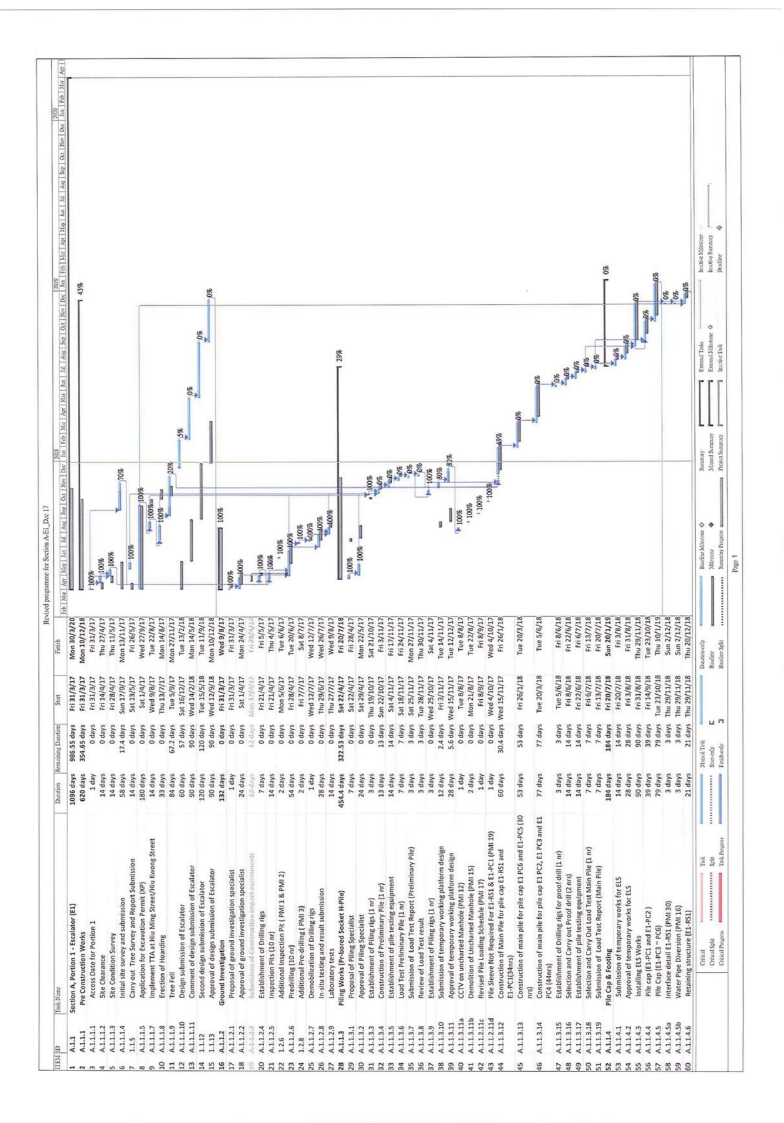
15 May 2018

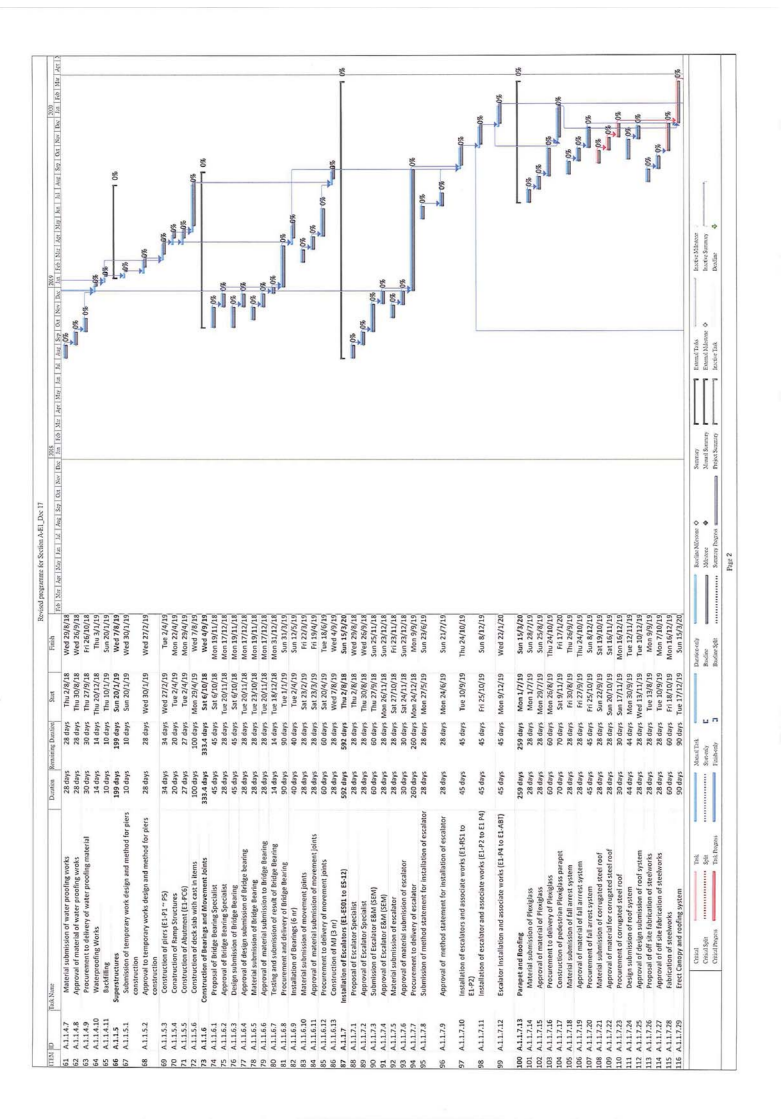
ity ID	Activity Name	BL Project	At Completion	BL Project	BL Project	Start	Finish	% Comp		Qtr 2, 2018		Qtr 3, 2018
Dhana 4 Danal In	provement Works (Location B)	Duration	Duration	Start	Finish				\pr	May	Jun	Jul Aug
Filase i Road III	iprovement works (Location b)											
ACD10130A001	D1 - Phase 1B - Trial Pit Excavation	0	12			03-Jul-18*	16-Jul-18	0%				D1 - Phase 1B - Trial Pit Excavation
ACD10140A001	D1 - Phase 1B - Excavation to expose existing UU	0	12			17-Jul-18	30-Jul-18	0%				D1 - Phase 1B - Exca
ACD10150A001	D1 - Phase 1B - Confirm Proposed Location of Drawpits (Earth/E&M/ATC) and Light Signal Head	0	36			31-Jul-18	10-Sep-18	0%				
Phase 2 Road In	provement Works											
ACD10180A001	D1 - Phase 2 - Excavation for Footing Construction	0	6			03-Jul-18*	09-Jul-18	0%				D1 - Phase 2 - Excavation for Footing Construction
ACD10190A001	D1 - Phase 2 - Construct Pad Footing	0	6			10-Jul-18	16-Jul-18	0%				D1 - Phase 2 - Construct Pad Footing
ACD10200A001	D1 - Phase 2 - Installation of Road Sign Post	0	6			17-Jul-18	23-Jul-18	0%				D1 - Phase 2 - Installation of Road
ACD10210A001	D1 - Phase 2 - Backfilling	0	12			24-Jul-18	06-Aug-18	0%				D1 - Phas
Phase 3 Road In	provement Works											
ACD10230A001	D1 - Phase 3 - Excavation	0	6			07-Aug-18	13-Aug-18	0%				
ACD10240A001	D1 - Phase 3 -Installation of Road Sign Post	0	6			14-Aug-18	20-Aug-18	0%				
Shui Chuen O &	Kau To (Portion E2) - Subject to Excision											
ACO10243	Handover Inspection for Landscape Works for Slope 7NE-C/C464 (Kau To) - Awaiting WSD Inspection	7	114	30-Oct-17	06-Nov-17	21-Dec-17 A	16-May-18	90%		Handover Inspection for L	: andscape Works for Slope 7NE-C/C464 (Kau To) - Awa :	iting WSD Inspection
itigation Works	for Natural Terrain Catchment B5 adjacent to Anderson Road - Subject to Excis	ion										
ACO10150A002	Concreting Worsk for Base Slab of Gabion Barrier (1no)	0	2			24-Apr-18 A	25-Apr-18 A	100%	-			
ACO10150A003	Set Up Lower Part of Associated Steel Frame for Construction of Gabion Block (1no)	0	3			28-Apr-18 A	02-May-18 A	100%				
ACO10150A004	Construct Gabion Barrier (1no)	0	14			30-May-18*	14-Jun-18	0%		_	Construct Gabion Barrier (1ho)
CO10160A001b	Construct 800mm Concrete Maintenance Access at CP1 - Top Part	0	6			08-May-18 A	14-May-18 A	100%				
ACO10160A001c	Construct 800mm Concrete Maintenance Access at CP2 - Lower Part	0	7			28-May-18*	04-Jun-18	0%			Construct 800mm Concrete Maintenance Acc	ess at CP2 - Lower Part
ACO10160A001d	Construct 800mm Concrete Maintenance Access at CP2 - Top Part	0	10			05-Jun-18	15-Jun-18	0%			Construct 800mm Concre	ete Maintenance Access at CP2 - Top Part
ACO10160A002	Excavate for Laying 450 dia. Drainage Pipes Connecting Across Anderson Rd to Existing Catch Pit	0	32			19-Mar-18 A	28-Apr-18 A	100%				
ACO10160A002a	Lay 450 dia. Drainage Pipes Connecting Across Anderson Rd to Existing Catch Pit	0	13			21-May-18*	05-Jun-18	0%			Lay 450 dia. Drainage Pipes Connecting Acr	oss Anderson Rd to Existing Catch Pit
ACO10160A003	Construct Catch Pit CP3	0	7			06-Jun-18	13-Jun-18	0%			Construct Catch Pit CP3	
CO10170	Demolish Existing Culvert and Seal Outlet Pipe incl. Modification of Catchpit and Stepped Channel (As directed by Engr)	40	10	30-Apr-18	16-Jun-18	06-Jun-18	16-Jun-18	0%			Demolish Existing Culve	et and Seal Outlet Pipe incl. Modification of Catchpit and Stepped Channel (As di
ACO10180	Construct Gate type I (Location determined by Engineer)	10	10	06-Jun-18	16-Jun-18	06-Jun-18	16-Jun-18	0%			Construct Gate type I (I	Location determined by Engineer)

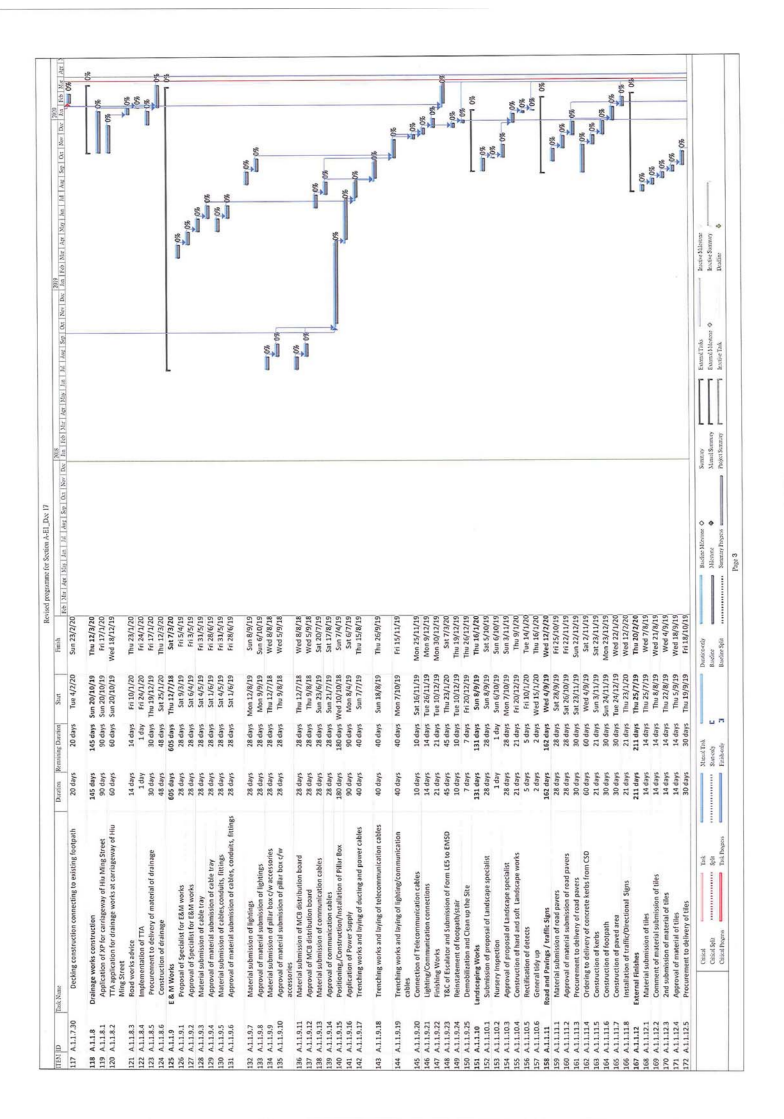


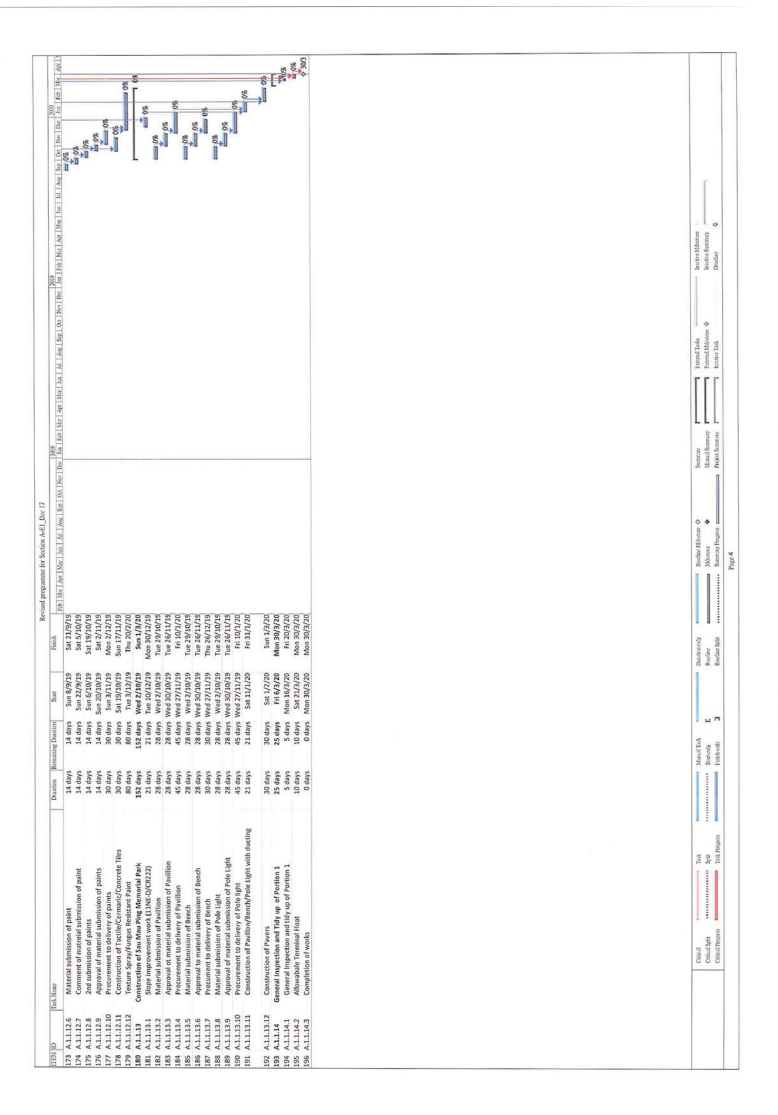


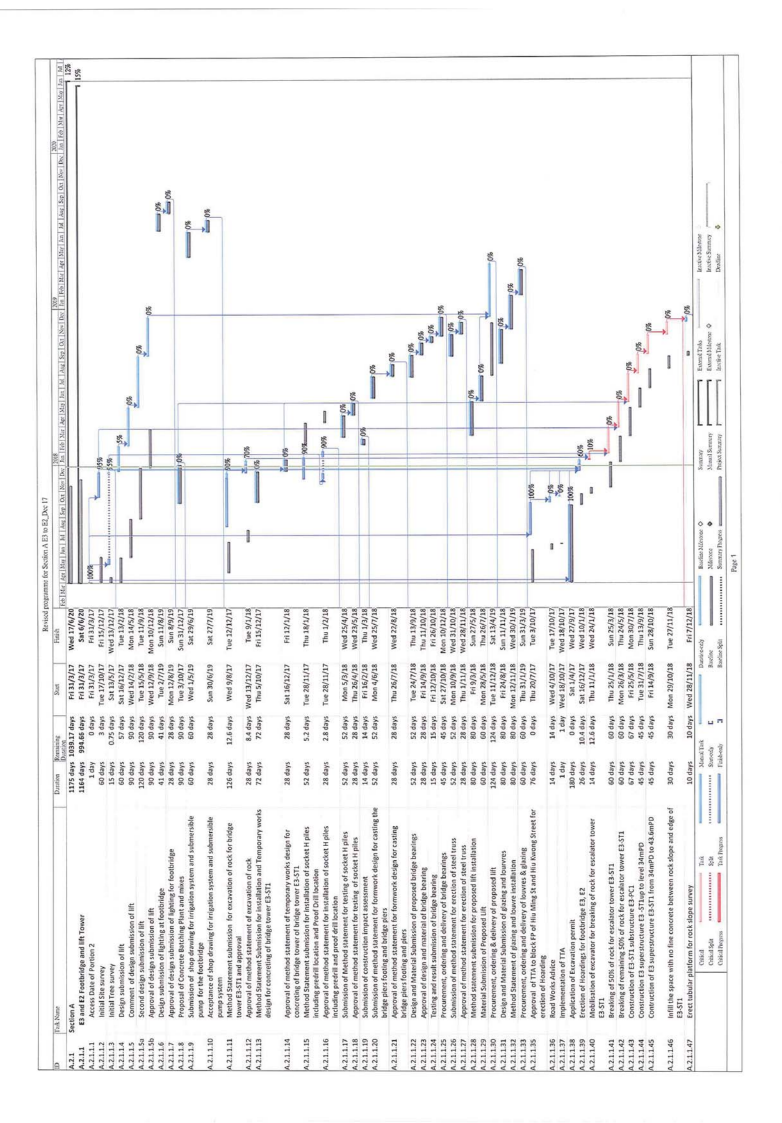
ARQ - Programme Logics based on WP Rev.1 dated 25 Aug 2017											
Date	Revision	Checked	Approved								
15-May-18	3MRP Rev.1 (Cut Off on 15 May 18)										

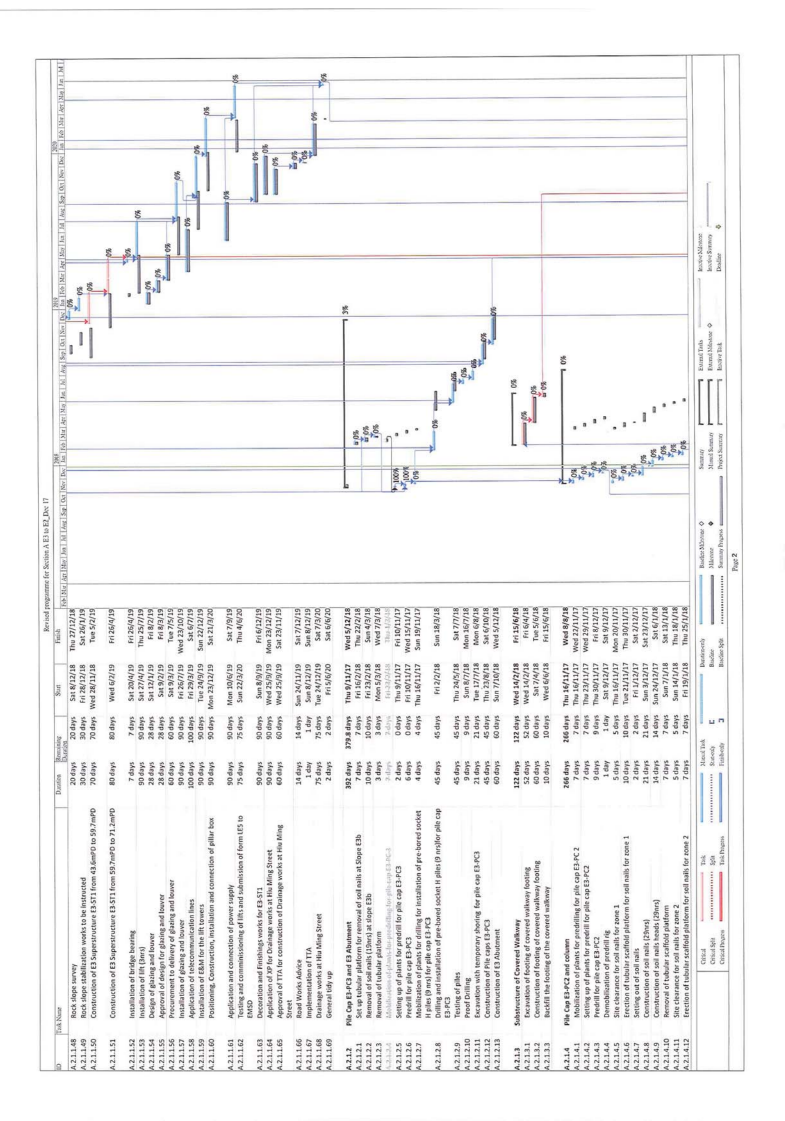


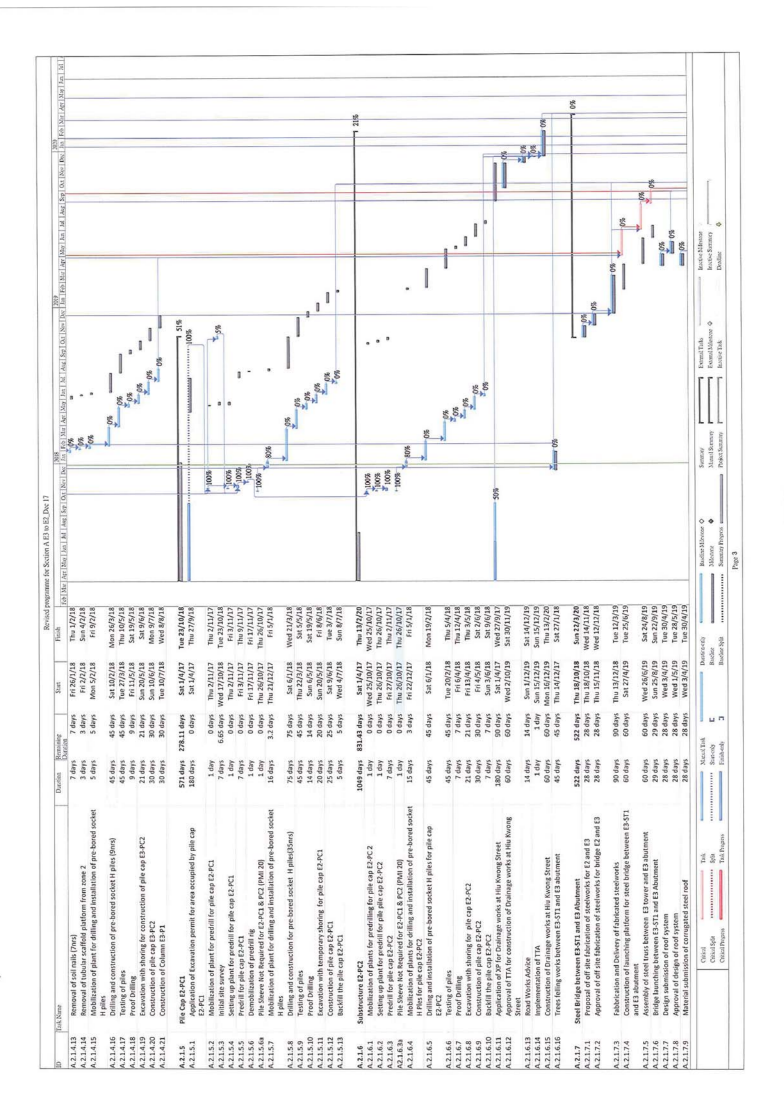


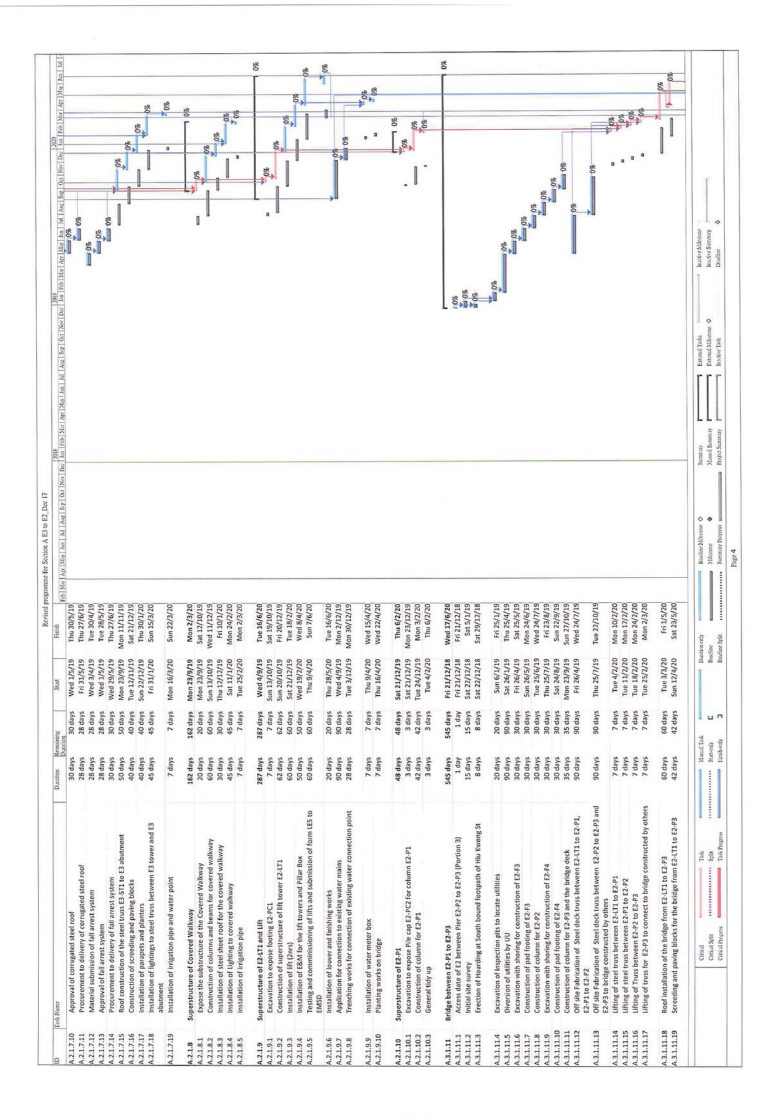


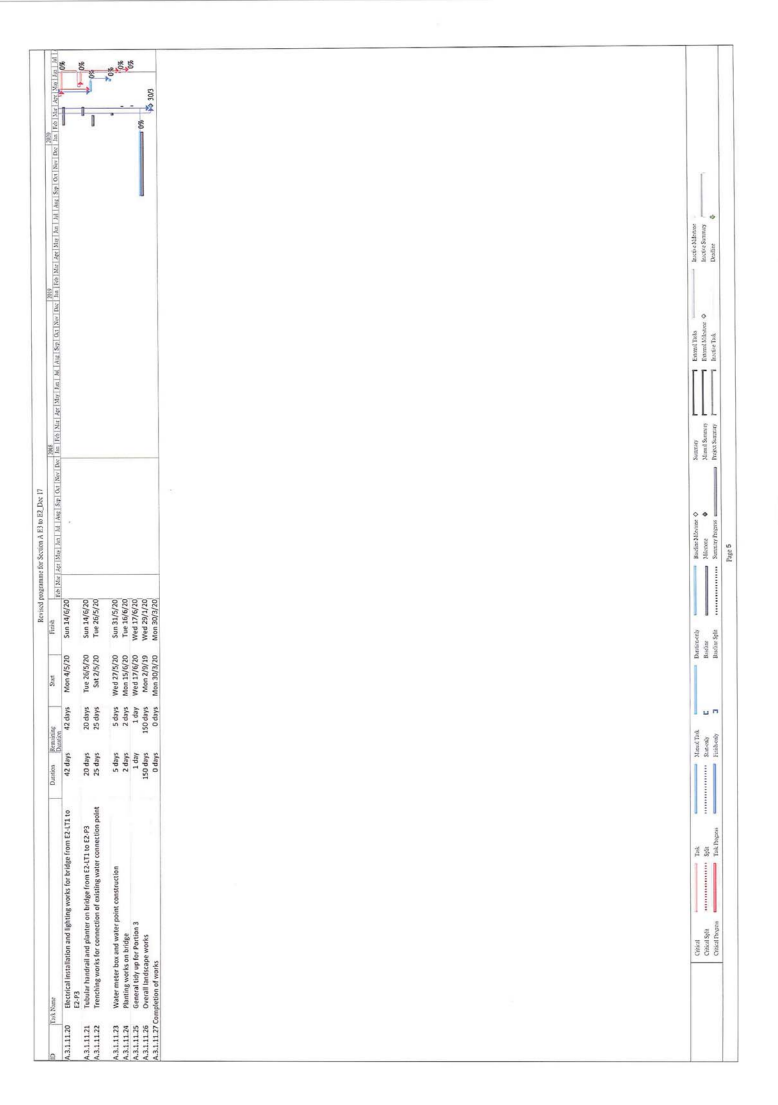


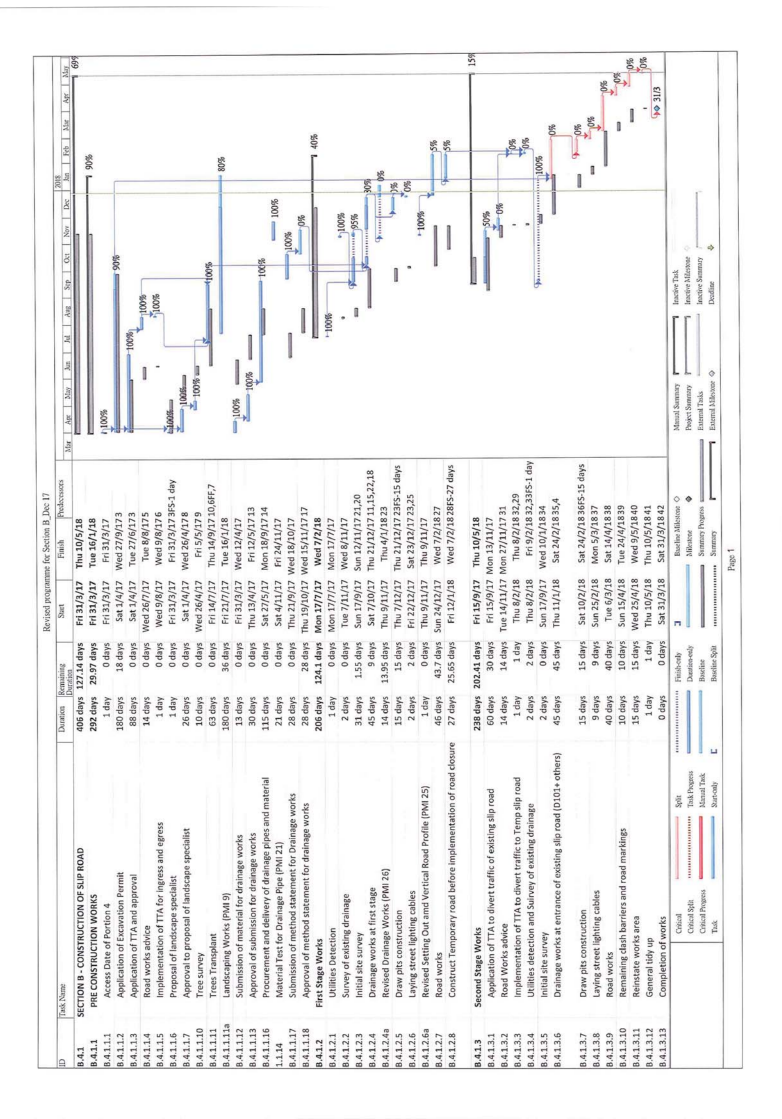


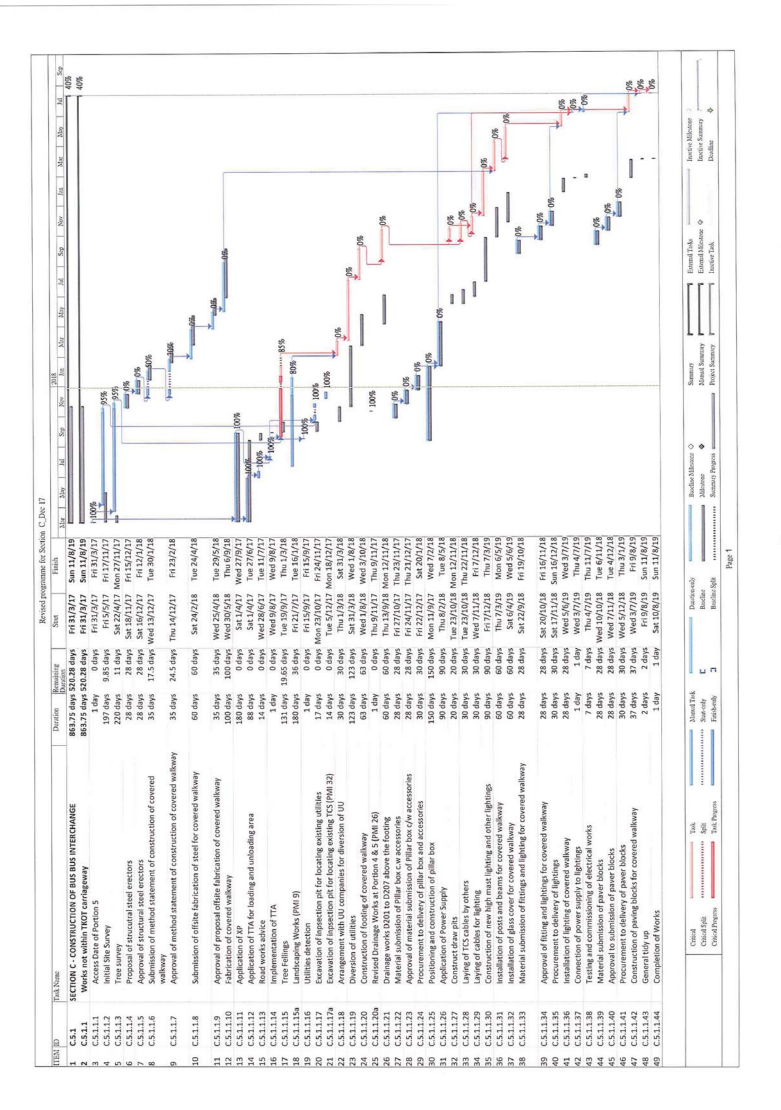


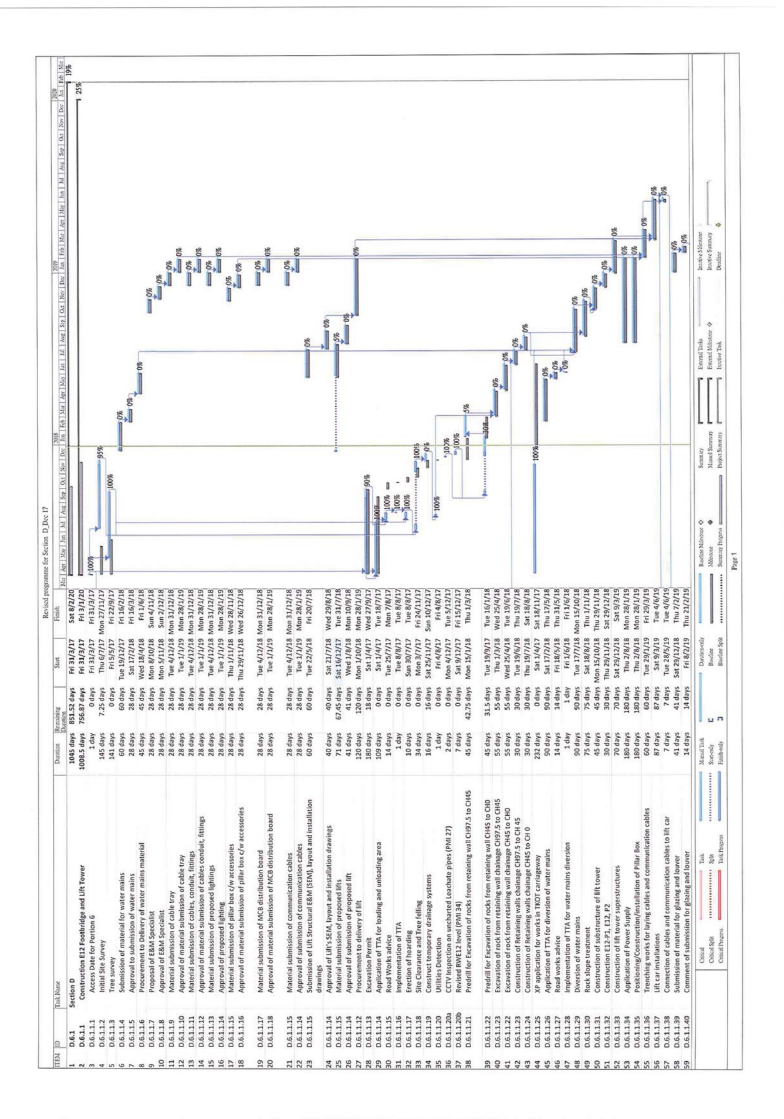


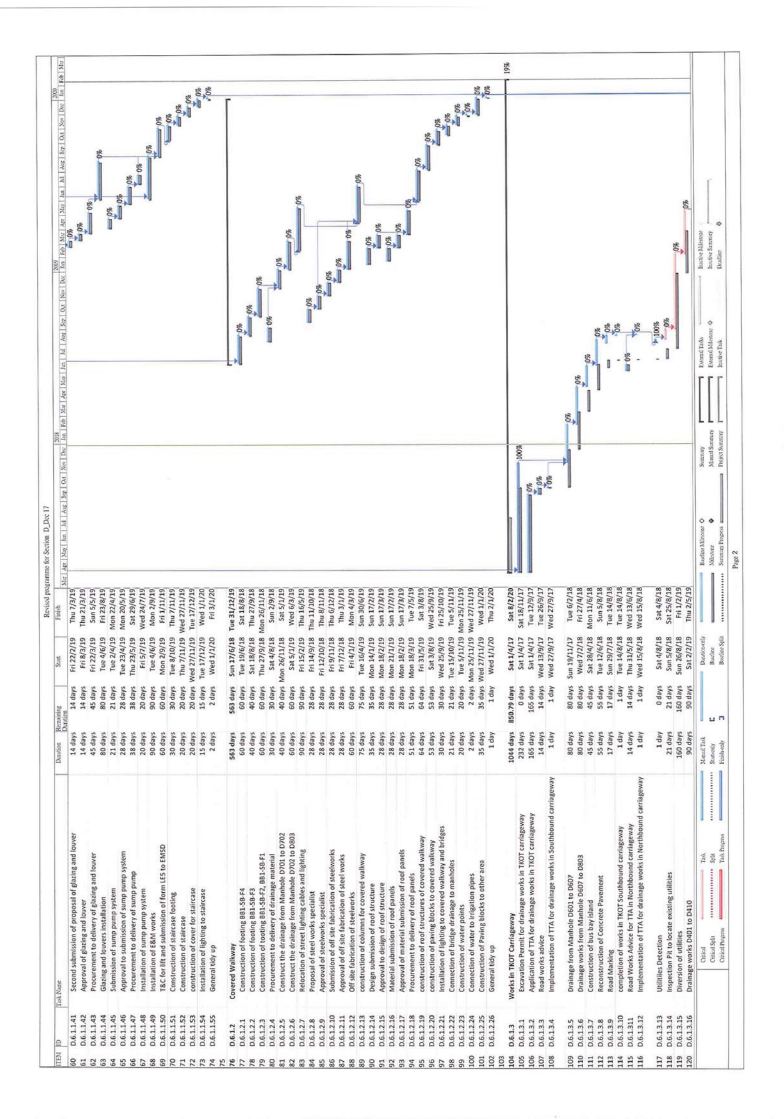


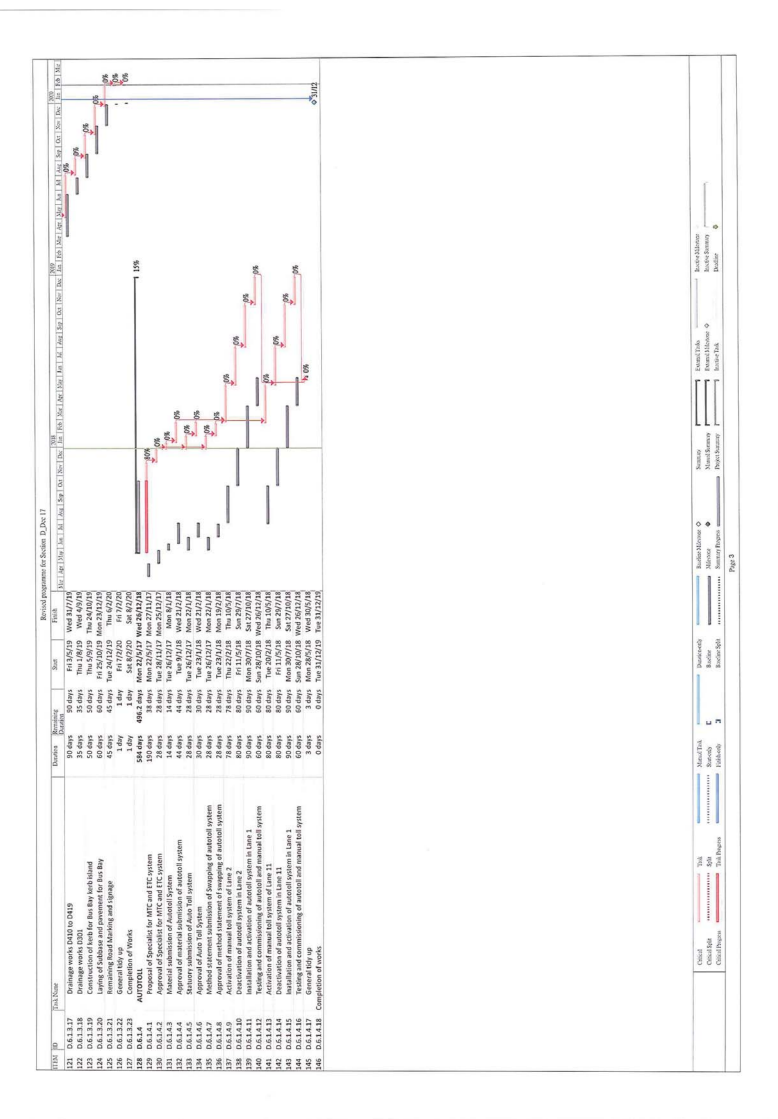


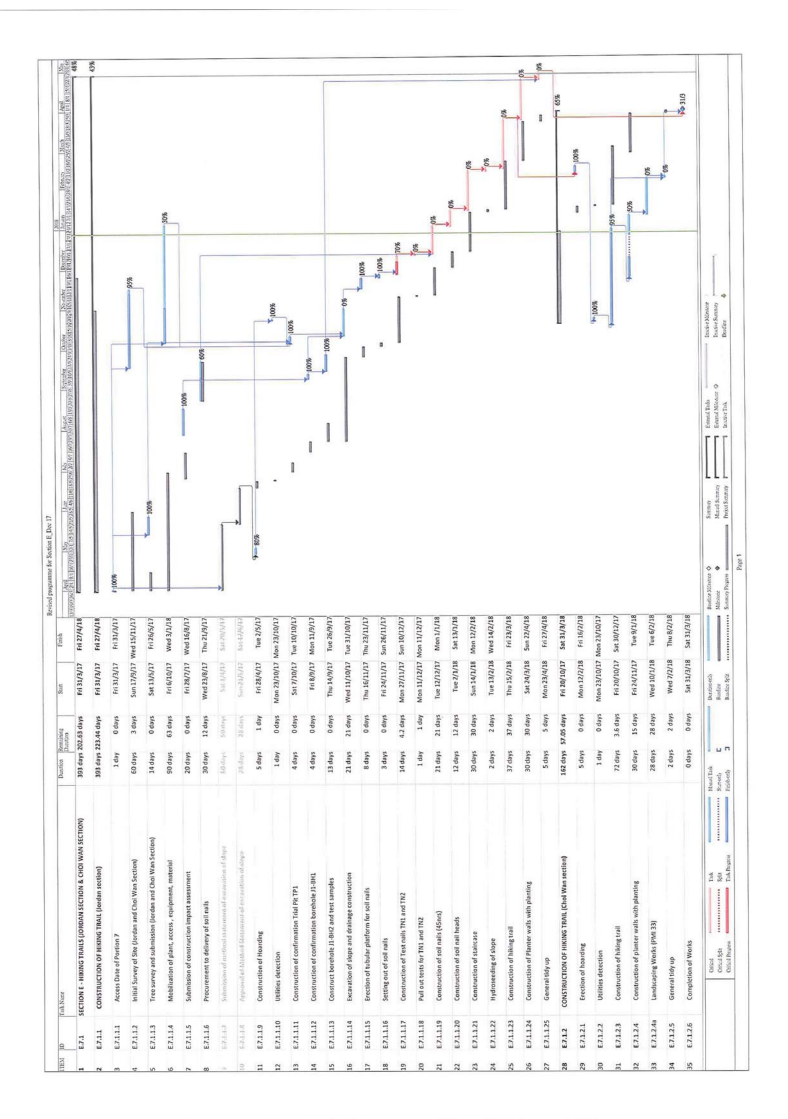


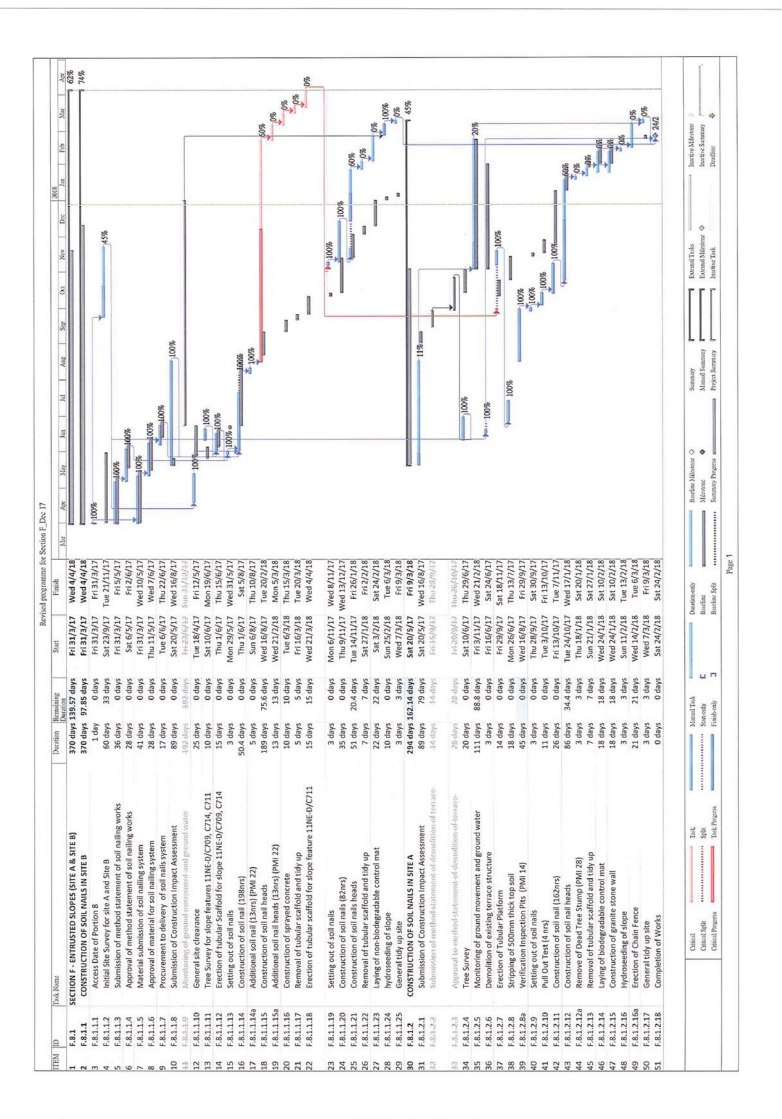


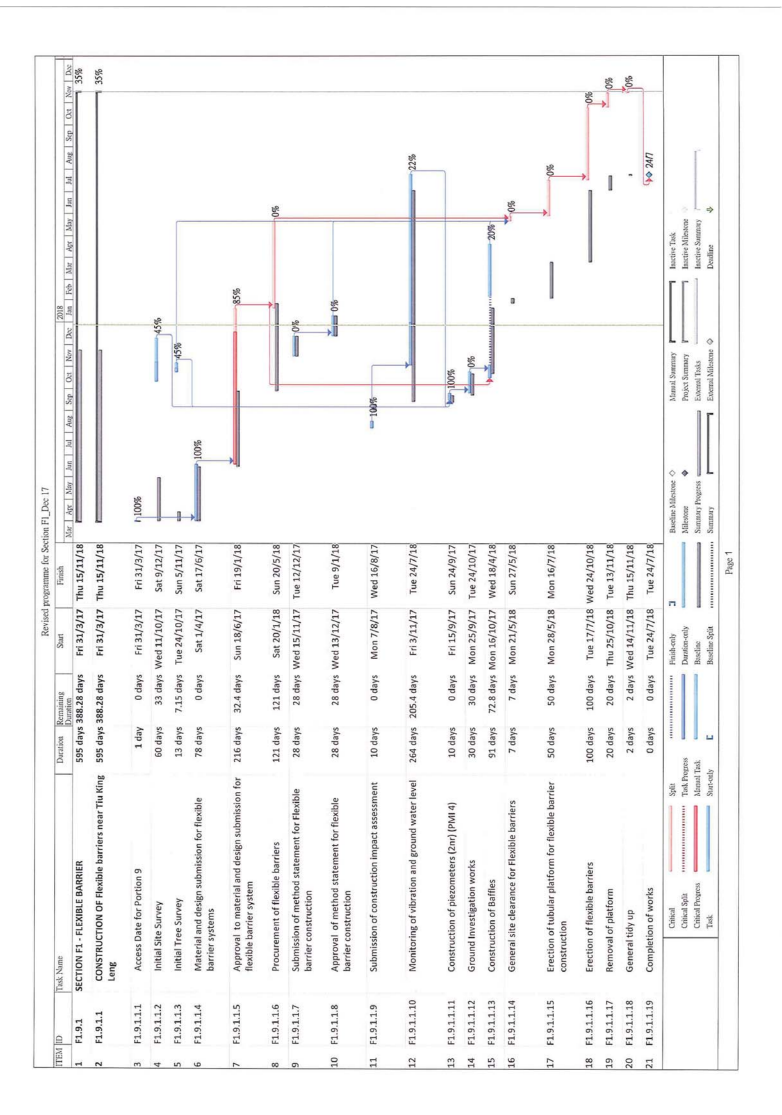










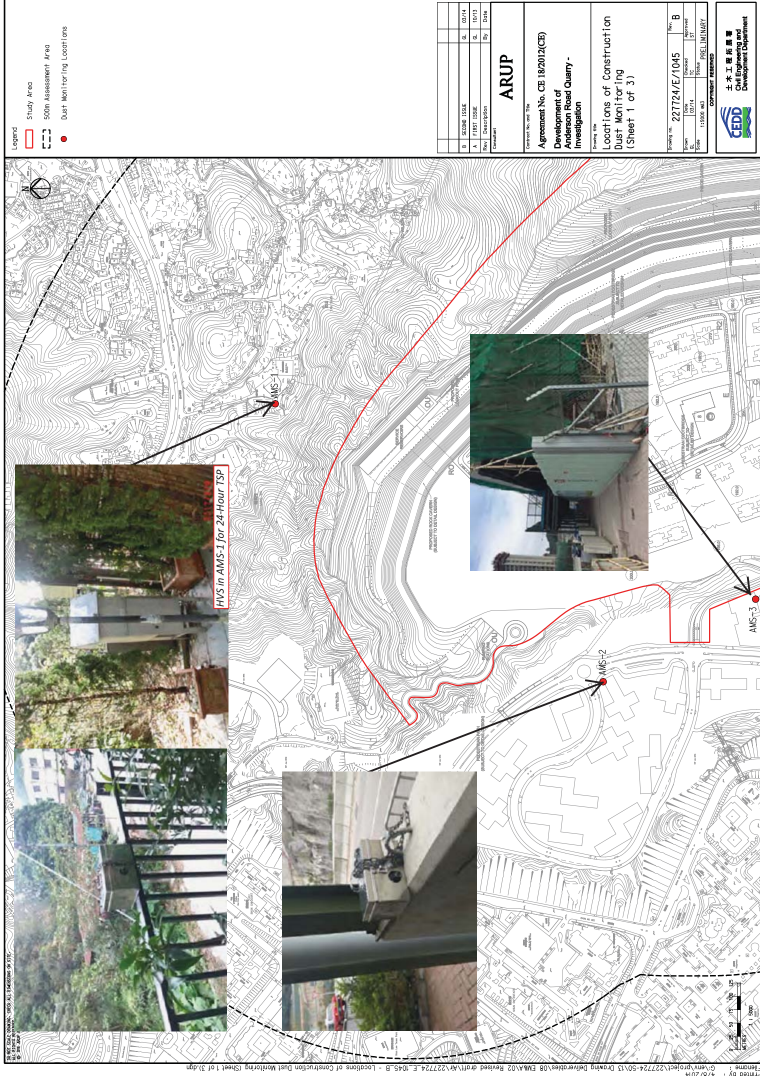


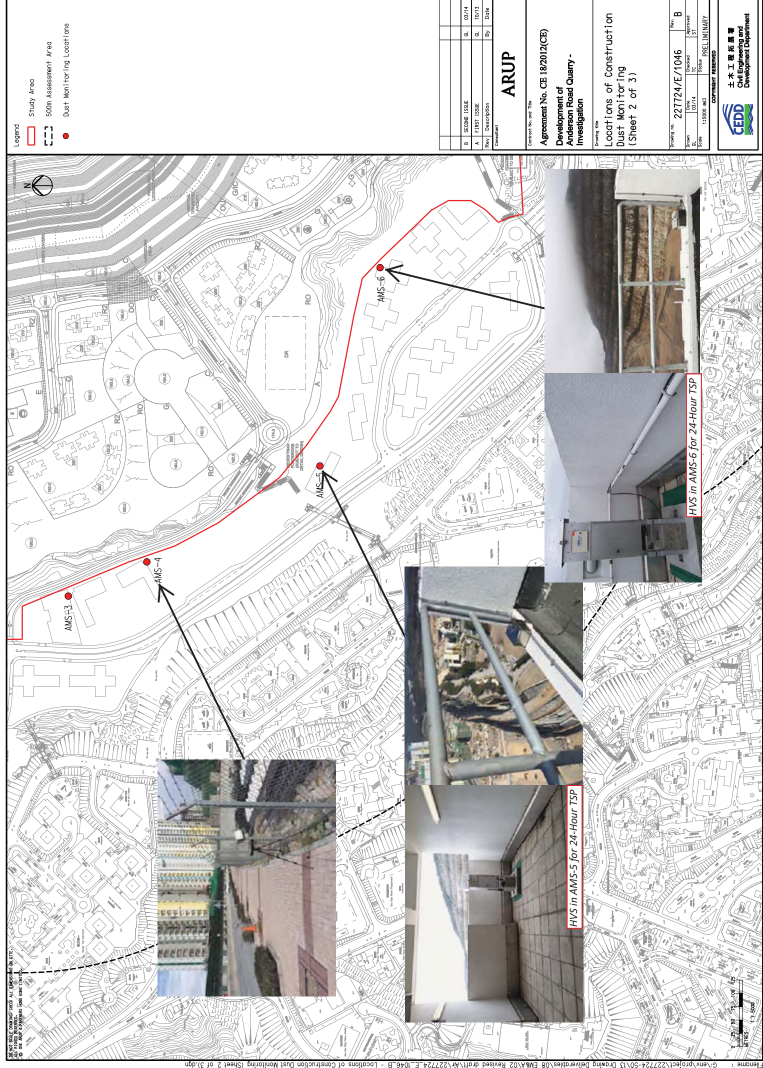
Monthly Environmental Monitoring & Audit Report (May 2018)

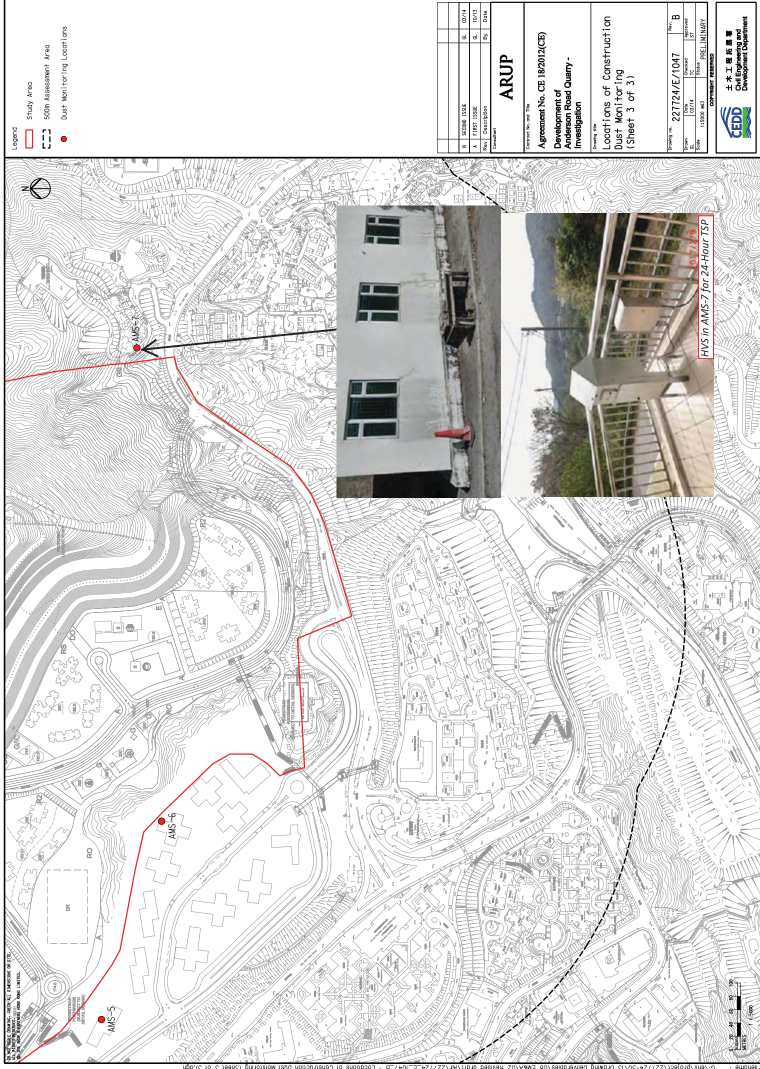


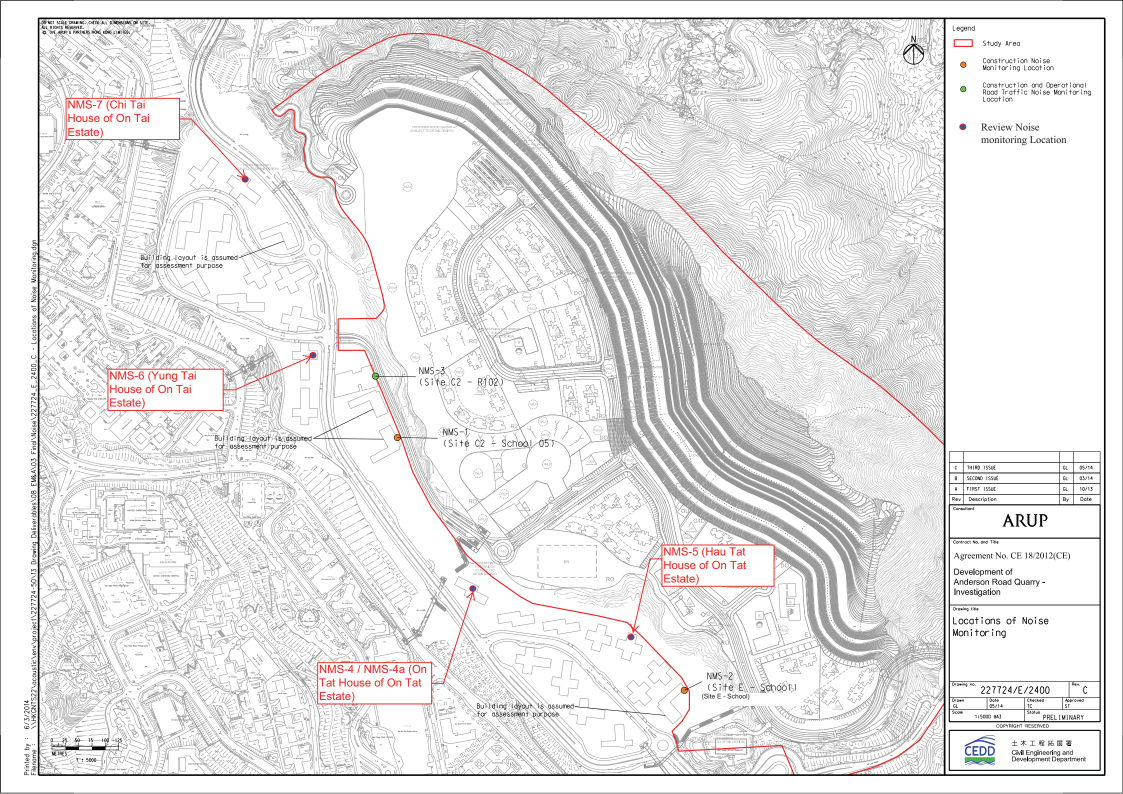
Appendix D

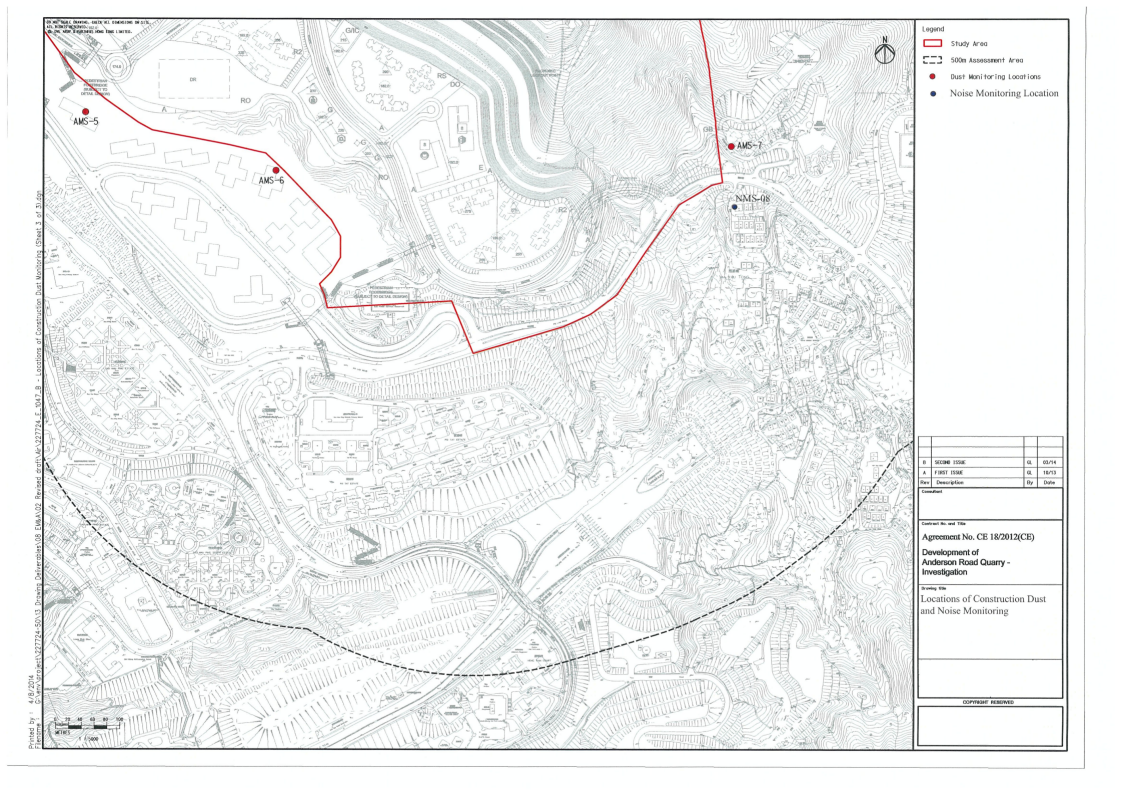
Monitoring Locations for Impact Monitoring













Appendix E

Calibration Certificate of Monitoring Equipment and HOKLAS-accreditation Certificate of the Testing Laboratory

Location : Chi Yum Ching She Date of Calibration: 29-Mar-18
Location ID : AMS1 Next Calibration Date: 28-May-18
Model:TISCH High Volume Air Sampler TE-5170 Technician: Mr. Ip Ka Hing

CONDITIONS

Sea Level Pressure (hPa) Temperature (°C) 1014.3 22.9 Corrected Pressure (mm Hg)
Temperature (K)

760.725 296

CALIBRATION ORIFICE

Make-> TISCH
Model-> TE-5025A
Serial # -> 1612

Qstd Slope -> Qstd Intercept -> 2.02017 -0.03691

CALIBRATION

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR	
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION	
18	2.1	9.1	11.2	1.682	52	52.21	Slope = 32.5367	
13	1.0	8.6	9.6	1.558	49	49.20	Intercept = -2.0561	
10	-0.3	8.1	7.8	1.406	44	44.18	Corr. coeff. = 0.9981	
7	-1.8	6.4	4.6	1.084	32	32.13		
5	-2.5	4.9	2.4	0.788	24	24.10		

Calculations :

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

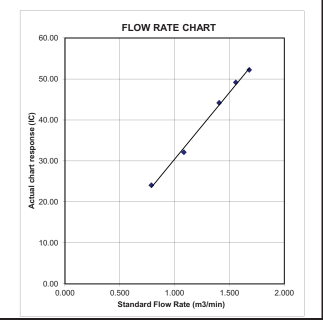
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location: Oi Tat House Date of Calibration: 29-Mar-18
Location ID: AMS 5 Next Calibration Date: 28-May-18
Model:TISCH High Volume Air Sampler TE-5170 Technician: Mr. Ip Ka Hing

CONDITIONS

Sea Level Pressure (hPa) 1014.3 Corrected Pressure (mm Hg) 760.725
Temperature (°C) 22.9 Temperature (K) 296

CALIBRATION ORIFICE

Make-> TISCH
Model-> TE-5025A
Serial # -> 1612

Qstd Slope -> Qstd Intercept -> 2.02017 -0.03691

CALIBRATION

Plate	e H20 (L)H2O (R) H20		Qstd	I IC		LINEAR	
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	1.2	9.5	10.7	1.644	52	52.21	Slope = 30.4250
13	0.1	8.3	8.4	1.459	47	47.19	Intercept = 2.5336
10	-1.1	7.3	6.2	1.256	41	41.16	Corr. coeff. = 0.9994
7	-2.3	6.1	3.8	0.987	32	32.13	
5	-3.0	5.3	2.3	0.772	26	26.10	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K

Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

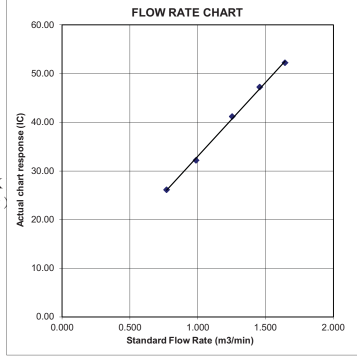
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tay = daily average temperature



Location: Hau Tat House Date of Calibration: 29-Mar-18
Location ID: AMS 6 Next Calibration Date: 28-May-18

Model:TISCH High Volume Air Sampler TE-5170 Technician: Mr. Ip Ka Hing

CONDITIONS

Sea Level Pressure (hPa)
Temperature (°C)

1014.3 22.9 Corrected Pressure (mm Hg)
Temperature (K)

760.725 296

CALIBRATION ORIFICE

Make-> TISCH
Model-> TE-5025A
Serial # -> 1612

Qstd Slope -> Qstd Intercept ->

2.02017 -0.03691

CALIBRATION

- 1									
	Plate	H20 (L)	H2O (R)	H20	Qstd	Ι	IC	LINEAR	
	No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION	
	18	1.0	9.0	10	1.590	54	54.22	Slope = 29.3822	
	13	-0.1	7.9	7.8	1.406	50	50.20	Intercept = 8.2735	
	10	-1.1	7.1	6	1.236	45	45.18	Corr. coeff. = 0.9980	
	7	-2.2	6	3.8	0.987	37	37.15		
	5	-2.9	5.3	2.4	0.788	31	31.12		

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Ostd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K

Pstd = actual pressure during calibration (mm Hg

For subsequent calculation of sampler flow:

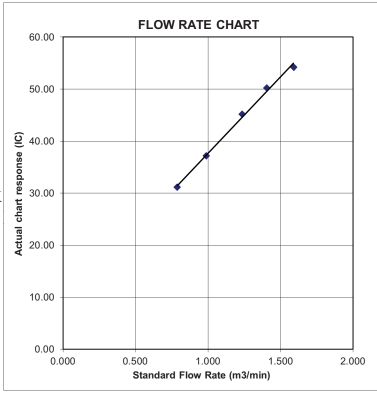
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tay = daily average temperature



Location:Ma Yau Tong VillageDate of Calibration:29-Mar-18Location ID:AMS 7Next Calibration Date:28-May-18

Model:TISCH High Volume Air Sampler TE-5170 Technician: Mr. Ip Ka Hing

CONDITIONS

Sea Level Pressure (hPa) 1014.3 Correct
Temperature (°C) 22.9

Corrected Pressure (mm Hg) 760.725 Temperature (K) 296

CALIBRATION ORIFICE

Make-> TISCH Model-> TE-5025A Serial # -> 1612

Qstd Slope -> Qstd Intercept ->

2.02017 -0.03691

CALIBRATION

Plate	H20 (L)H2O (R)	H20	Qstd	Ι	IC	LINEAR		
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION		
18	2.2	9.9	12.1	1.747	50	50.20	Slope = 31.1242		
13	0.9	8.7	9.6	1.558	43	43.17	Intercept = -5.0326		
10	-0.2	7.6	7.4	1.370	37	37.15	Corr. coeff. = 0.9956		
7	-1.5	6.3	4.8	1.107	28	28.11			
5	-2.5	5.4	2.9	0.865	23	23.09			

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

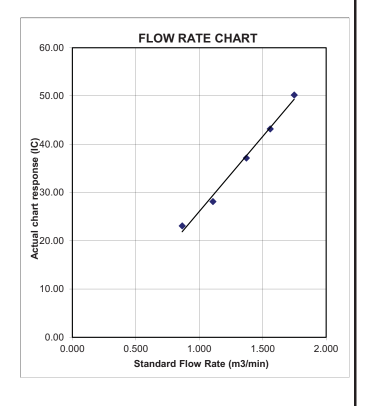
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location : Chi Yum Ching SheDate of Calibration:26-May-18Location ID :AMS1Next Calibration Date:26-Jul-18Model:TISCH High Volume Air Sampler TE-5170Technician: Mr. Ip Ka Hing

CONDITIONS

Sea Level Pressure (hPa) Temperature (°C) 1008.3

Corrected Pressure (mm Hg)
Temperature (K)

756.225 304

CALIBRATION ORIFICE

Make-> TISCH Model-> TE-5025A Serial # -> 1612 Qstd Slope -> Qstd Intercept -> 2.02017 -0.03691

CALIBRATION

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.5	6.5	13	1.782	55	54.35	Slope = 32.9951
13	5.2	5.2	10.4	1.596	49	48.42	Intercept = -4.9871
10	3.9	3.9	7.8	1.384	40	39.52	Corr. coeff. = 0.9963
7	2.4	2.4	4.8	1.090	30	29.64	
5	1.1	1.1	2.2	0.744	21	20.75	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Ostd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

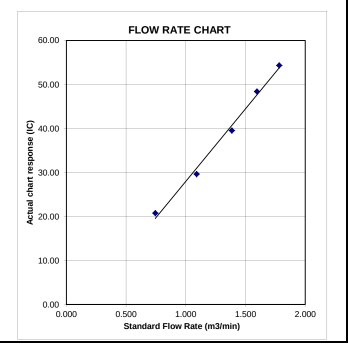
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location: Oi Tat House Date of Calibration: 26-May-18
Location ID: AMS 5 Next Calibration Date: 26-Jul-18

Model:TISCH High Volume Air Sampler TE-5170 Technician: Mr. Ip Ka Hing

CONDITIONS

Sea Level Pressure (hPa) Temperature (°C) 1008.3 30.7

Corrected Pressure (mm Hg)
Temperature (K)

756.225 304

CALIBRATION ORIFICE

Make-> TISCH
Model-> TE-5025A
Serial # -> 1612

Qstd Slope -> Qstd Intercept ->

2.02017 -0.03691

CALIBRATION

Plate	H20 (L)H2O (R)		H20	Qstd	Qstd I		LINEAR
No.	No. (in) (in)		(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.3	6.3	12.6	1.754	55	54.35	Slope = 33.8828
13	4.7	4.7	9.4	1.518	48	47.43	Intercept = -4.4629
10	3.6	3.6	7.2	1.331	42	41.50	Corr. coeff. = 0.9986
7	2.5	2.5	5	1.112	33	32.61	
5	1.2	1.2	2.4	0.776	22	21.74	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K

Pstd = actual pressure during calibration (mm Hg

For subsequent calculation of sampler flow:

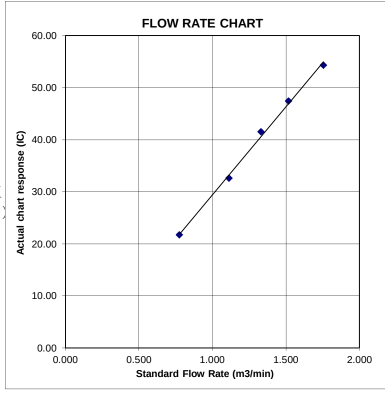
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



Location: Hau Tat House Date of Calibration: 26-May-18
Location ID: AMS 6 Next Calibration Date: 26-Jul-18

Model:TISCH High Volume Air Sampler TE-5170 Technician: Mr. Ip Ka Hing

CONDITIONS

Sea Level Pressure (hPa) Temperature (°C)

1008.3
30.7

Corrected Pressure (mm Hg)
Temperature (K)

756.225 304

CALIBRATION ORIFICE

Make->	TISCH
Model->	TE-5025A
Serial # ->	1612

Qstd Slope -> Qstd Intercept ->

2.02017 -0.03691

CALIBRATION

	Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR	
	No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION	
	18	6.2	6.2	12.4	1.741	54	53.36	Slope = 30.5283	
	13	4.6	4.6	9.2	1.502	48	47.43	Intercept = 0.4878	
	10	3.6	3.6	7.2	1.331	41	40.51	Corr. coeff. = 0.9977	
I	7	2.2	2.2	4.4	1.044	32	31.62		
	5	1.2	1.2	2.4	0.776	25	24.70		

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K

Pstd = actual pressure during calibration (mm Hg

For subsequent calculation of sampler flow:

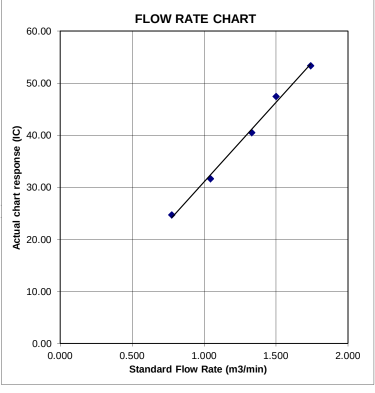
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tay = daily average temperature



Location:Ma Yau Tong VillageDate of Calibration:26-May-18Location ID:AMS 7Next Calibration Date:26-Jul-18

Model:TISCH High Volume Air Sampler TE-5170 Technician: Mr. Ip Ka Hing

CONDITIONS

Sea Level Pressure (hPa) 1008.3 Corrected Pressure (mm Hg) 756.225
Temperature (°C) 30.7 Temperature (K) 304

CALIBRATION ORIFICE

Make-> TISCH
Model-> TE-5025A
Serial # -> 1612

Qstd Slope -> Qstd Intercept ->

2.02017 -0.03691

CALIBRATION

Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
18	6.2	6.2	12.4	1.741	46	45.45	Slope = 27.1389
13	5.1	5.1	10.2	1.580	41	40.51	Intercept = -2.2243
10	3.7	3.7	7.4	1.349	34	33.60	Corr. coeff. = 0.9987
7	2.2	2.2	4.4	1.044	27	26.68	
5	1.2	1.2	2.4	0.776	19	18.77	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

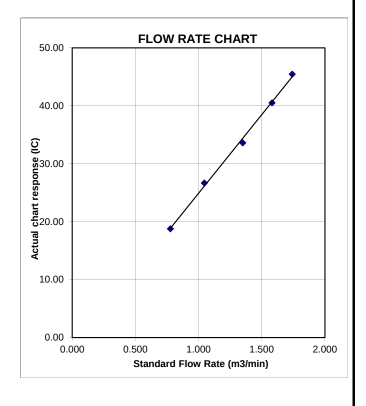
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature





RECALIBRATION DUE DATE:

February 13, 2019

Certificate of Calibration

Calibration Certification Information

Cal. Date: February 13, 2018

Calibration Model #: TE-5025A

Rootsmeter S/N: 438320

Ta: 293

Pa: 763.3

°K

Operator: Jim Tisch

JIIII TISCIT

Calibrator S/N: 1612

mm Hg

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.3970	3.2	2.00
2	3	4	1	1.0000	6.3	4.00
3	5	6	1	0.8900	7.9	5.00
4	7	8	1	0.8440	8.7	5.50
5	9	10	1	0.7010	12.6	8.00

	Data Tabulation									
Vstd	Qstd	$\sqrt{\Delta H\left(\frac{Pa}{Pstd}\right)\left(\frac{Tstd}{Ta}\right)}$		Qa	$\sqrt{\Delta H (Ta/Pa)}$					
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)					
1.0172	0.7281	1.4293	0.9958	0.7128	0.8762					
1.0130	1.0130	2.0213	0.9917	0.9917	1.2392					
1.0109	1.1358	2.2599	0.9896	1.1120	1.3854					
1.0098	1.1964	2.3702	0.9886	1.1713	1.4530					
1.0046	1.4331	2.8586	0.9835	1.4030	1.7524					
	m=	2.02017		m=	1.26500					
QSTD	b=	-0.03691	QA	b=	-0.02263					
	r=	0.99988		r=	0.99988					

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

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

RECALIBRATION

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

Tisch Environmental, Inc. 145 South Miami Avenue Village of Cleves, OH 45002 www.tisch-env.cor

TOLL FREE: (877)263-761(

FAX: (513)467-900

ALS Technichem (HK) Pty Ltd

ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



SUB-CONTRACTING REPORT

CONTACT

: MR BEN TAM

WORK ORDER

HK1815078

CLIENT

ACTION UNITED ENVIRONMENT SERVICES AND

CONSULTING

ADDRESS

RM A 20/F., GOLD KING IND BLDG, NO. 35-41 TAI LIN PAI ROAD,

SUB-BATCH

: 5-JAN-2018

KWAI CHUNG, N.T. HONG KONG

DATE RECEIVED DATE OF ISSUE

: 5-FEB-2018

PROJECT

NO. OF SAMPLES

: 1

CLIENT ORDER

General Comments

Sample(s) were received in ambient condition.

Sample(s) analysed and reported on an as received basis.

Signatories

This document has been signed by those names that appear on this report and are the authorised signatories

Signatories

Position

Richard Fung

General Manager

This is the Final Report and supersedes any preliminary report with this batch number.

Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release.

ALS Technichem (HK) Pty Ltd Part of the ALS Laboratory Group

WORK ORDER

: HK1815078

SUB-BATCH

PROJECT

CLIENT

1 : ACTION UNITED ENVIRONMENT SERVICES AND CONSULTING



ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.
HK1815078-001	S/N: 366409	AIR	05-Jan-2018	S/N: 366409

Equipment Verification Report (TSP)

Equipment Calibrated:

Type:

Laser Dust monitor

Manufacturer:

Sibata LD-3B

Serial No.

366409

Equipment Ref:

EQ109

Job Order

HK1815078

Standard Equipment:

Standard Equipment:

Higher Volume Sampler

Location & Location ID:

AUES office (calibration room)

Equipment Ref:

HVS 018

Last Calibration Date:

1 December 2017

Equipment Verification Results:

Testing Date:

5 January 2018

Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in mg/m³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/60min)
2hr07min	10:27 ~ 12:34	19.3	1015.3	0.011	474	3.7
2hr01min	12:38 ~ 14:39	19.3	1015.3	0.012	577	4.8
2hr08min	14:42 ~ 16:50	19.3	1015.3	0.036	2097	16.4

Sensitivity Adjustment Scale Setting (Before Calibration)

520 (CPM) 521 (CPM)

Sensitivity Adjustment Scale Setting (After Calibration)

Linear Regression of Y or X

Slope (K-factor):

0.0022

Correlation Coefficient

0.9967

Date of Issue

9 January 2018

Remarks:

- 1. Strong Correlation (R>0.8)
- Factor 0.0022 should be apply for TSP monitoring

*If R<0.5, repair or re-verification is required for the equipment

0.04 0.035 0.03 0.025 0.02 0.015 0.0022x + 0.0013 $R^2 = 0.9938$ 0.01 0.005 0 15 20

Operator: ____Martin Li

Signature:

Date:

9 January 2018

Ben Tam

__ Signature:

9 January 2018

Location:

Gold King Industrial Building, Kwai Chung

Date of Calibration: 1-Dec-17

Location ID:

Calibration Room

Next Calibration Date: 1-Mar-18

CONDITIONS

1018.8

21.2

Sea Level Pressure (hPa)

Temperature (°C)

Corrected Pressure (mm Hg) Temperature (K)

764.1 294

CALIBRATION ORIFICE

Make-> TISCH Model-> 5025A

Calibration Date-> 28-Feb-17

Qstd Slope ->

Qstd Intercept ->

Expiry Date->

2.11965 -0.02696 28-Feb-18

CALIBRATION

ш								
1	Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
ı	No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
ı	18	6.3	6.3	12.6	1.703	54	54.49	Slope = 31.2239
1	13	5	5	10.0	1.518	48	48.44	Intercept = 0.7901
ı	10	3.9	3.9	7.8	1.342	42	42.38	Corr. coeff. = 0.9971
ı	8	2.4	2.4	4.8	1.056	32	32.29	
	5	1.0	1.0	2.0	0.686	23	23.21	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Ostd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

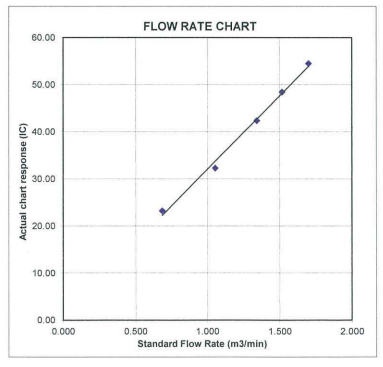
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



ALS Technichem (HK) Pty Ltd

ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



SUB-CONTRACTING REPORT

CONTACT

: MR BEN TAM

CONSULTING

WORK ORDER

HK1815073

CLIENT

ADDRESS

ACTION UNITED ENVIRONMENT SERVICES AND

SUB-BATCH

RM A 20/F., GOLD KING IND BLDG, NO. 35-41 TAI LIN PAI ROAD,

DATE RECEIVED

5-JAN-2018

KWAI CHUNG, N.T. HONG KONG

DATE OF ISSUE

5-FEB-2018

PROJECT

NO. OF SAMPLES

: 1

CLIENT ORDER

General Comments

Sample(s) were received in ambient condition.

Sample(s) analysed and reported on an as received basis.

Signatories

This document has been signed by those names that appear on this report and are the authorised signatories

Signatories

Position

Richard Fung

General Manager

This is the Final Report and supersedes any preliminary report with this batch number.

Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release.

WORK ORDER

: HK1815073

SUB-BATCH

CLIENT PROJECT

1 : ACTION UNITED ENVIRONMENT SERVICES AND CONSULTING

ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.	
HK1815073-001	S/N: 2X6145	AIR	05-Jan-2018	S/N: 2X6145	

Equipment Verification Report (TSP)

Equipment Calibrated:

Type:

Laser Dust monitor

Manufacturer:

Sibata LD-3B

Serial No.

2X6145

Equipment Ref:

EQ105

Job Order

HK1815073

Standard Equipment:

Standard Equipment:

Higher Volume Sampler

Location & Location ID:

AUES office (calibration room)

Equipment Ref:

HVS 018

Last Calibration Date:

1 December 2017

Equipment Verification Results:

Testing Date:

5 January 2018

Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in mg/m³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/60min)	
2hr07min	10:27 ~ 12:34	19.3	1015.3	0.011	511	4.0	
2hr01min	12:38 ~ 14:39	19.3	1015.3	0.012	598	4.9	
2hr08min	14:42 ~ 16:50	19.3	1015.3	0.036	2111	16.5	

Sensitivity Adjustment Scale Setting (Before Calibration)

583 (CPM)

Sensitivity Adjustment Scale Setting (After Calibration)

583 (CPM)

Linear Regression of Y or X

Slope (K-factor):

0.0022

Correlation Coefficient

0.9981

Date of Issue

9 January 2018

Remarks:

- 1. Strong Correlation (R>0.8)
- Factor 0.0022 should be apply for TSP monitoring

*If R<0.5, repair or re-verification is required for the equipment

0.04 0.035 0.03 0.025 0.02 y = 0.0022x + 0.0010.015 $R^2 = 0.9962$ 0.01 0.005 0 15 20

Operator: ____Martin Li

Signature:

Date:

9 January 2018

Ben Tam

Signature:

Date: 9 January 2018

Location:

Gold King Industrial Building, Kwai Chung

Location ID:

Calibration Room

Date of Calibration: 1-Dec-17

Next Calibration Date: 1-Mar-18

CONDITIONS

Sea Level Pressure (hPa)

Temperature (°C)

1018.8 21.2

Corrected Pressure (mm Hg)

Temperature (K)

764.1 294

CALIBRATION ORIFICE

Make-> TISCH Model-> 5025A

Calibration Date-> 28-Feb-17

Qstd Slope -> Qstd Intercept ->

Expiry Date->

2.11965 -0.02696 28-Feb-18

CALIBRATION

Ì	Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
L	No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
I	18	6.3	6.3	12.6	1.703	54	54.49	Slope = 31.2239
١	13	5	5	10.0	1.518	48	48.44	Intercept = 0.7901
١	10	3.9	3.9	7.8	1.342	42	42.38	Corr. coeff. = 0.9971
١	8	2.4	2.4	4.8	1.056	32	32.29	
	5	1.0	1.0	2.0	0.686	23	23.21	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Ostd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

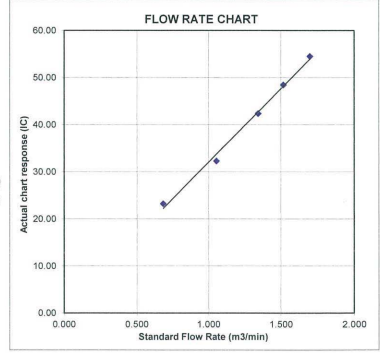
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature



ALS Technichem (HK) Pty Ltd

ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



SUB-CONTRACTING REPORT

CONTACT

MR BEN TAM

WORK ORDER

HK1815077

CLIENT

ADDRESS

ACTION UNITED ENVIRONMENT SERVICES AND

CONSULTING

RM A 20/F., GOLD KING IND BLDG, NO. 35-41 TAI LIN PAI ROAD, SUB-BATCH

DATE RECEIVED

: 5-JAN-2018

KWAI CHUNG, N.T. HONG KONG

DATE OF ISSUE

: 5-FEB-2018

PROJECT

NO. OF SAMPLES

: 1

CLIENT ORDER

General Comments

Sample(s) were received in ambient condition.

Sample(s) analysed and reported on an as received basis.

Signatories

This document has been signed by those names that appear on this report and are the authorised signatories

Signatories

Position

Richard Fung

General Manager

This is the Final Report and supersedes any preliminary report with this batch number.

Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release.

ALS Technichem (HK) Pty Ltd Part of the ALS Laboratory Group

11/F. Chung Shun Knitting Centre 1 - 3 Wing Yip Street Kwai Chung N.T. Hong Kong Tel. +852 2610 1044 Fax. +852 2610 2021 www.alsglobal.com

WORK ORDER

: HK1815077

SUB-BATCH

CLIENT PROJECT 1 : ACTION UNITED ENVIRONMENT SERVICES AND CONSULTING



ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.
HK1815077-001	S/N: 3Y6503	AIR	05-Jan-2018	S/N: 3Y6503

Equipment Verification Report (TSP)

Equipment Calibrated:

Type:

Laser Dust monitor

Manufacturer:

Sibata LD-3B

Serial No.

3Y6503

Equipment Ref:

EQ112

Job Order

HK1815077

Standard Equipment:

Standard Equipment:

Higher Volume Sampler

Location & Location ID:

AUES office (calibration room)

Equipment Ref:

HVS 018

Last Calibration Date:

1 December 2017

Equipment Verification Results:

Testing Date:

5 January 2018

Hour	Time	Mean Temp °C Mean Pressure (hPa)		Concentration in mg/m³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/60min)	
2hr07min	10:27 ~ 12:34	19.3	1015.3	0.011	521	4.1	
2hr01min	12:38 ~ 14:39	19.3	1015.3	0.012	674	5.6	
2hr08min	14:42 ~ 16:50	19.3	1015.3	0.036	2077	16.3	

Sensitivity Adjustment Scale Setting (Before Calibration)
Sensitivity Adjustment Scale Setting (After Calibration)

661 (CPM) 661 (CPM)

Linear Regression of Y or X

Slope (K-factor):

0.0022

Correlation Coefficient

0.9976

Date of Issue

9 January 2018

Remarks:

- 1. Strong Correlation (R>0.8)
- 2. Factor 0.0022 should be apply for TSP monitoring

*If R<0.5, repair or re-verification is required for the equipment

0.04 0.035 0.03 0.025 0.02 0.015 0.01 0.005 0 5 10 15 20

Operator: Martin Li Signature: Date: 9 January 2018

QC Reviewer: Ben Tam Signature: Date: 9 January 2018

Location:

Gold King Industrial Building, Kwai Chung

Date of Calibration: 1-Dec-17

Location ID:

Calibration Room

Next Calibration Date: 1-Mar-18

CONDITIONS

1018.8

21.2

Sea Level Pressure (hPa)

Temperature (°C)

Corrected Pressure (mm Hg)
Temperature (K)

764.1 294

CALIBRATION ORIFICE

Make-> TISCH Model-> 5025A

Calibration Date-> 28-Feb-17

Qstd Slope -> Qstd Intercept ->

Expiry Date->

-0.02696 28-Feb-18

2.11965

CALIBRATION

1								
	Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
	No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
	18	6.3	6.3	12.6	1.703	54	54.49	Slope = 31.2239
Ì	13	5	5	10.0	1.518	48	48.44	Intercept = 0.7901
	10	3.9	3.9	7.8	1.342	42	42.38	Corr. coeff. = 0.9971
	8	2.4	2.4	4.8	1.056	32	32.29	
ı	5	1.0	1.0	2.0	0.686	23	23.21	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Qstd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

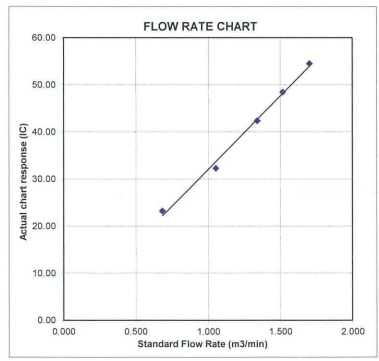
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

m = sampler slope

b = sampler intercept

I = chart response

Tay = daily average temperature



ALS Technichem (HK) Pty Ltd

ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



SUB-CONTRACTING REPORT

CONTACT

ADDRESS

MR BEN TAM

CONSULTING

WORK ORDER

HK1815072

CLIENT

ACTION UNITED ENVIRONMENT SERVICES AND

RM A 20/F., GOLD KING IND BLDG, NO. 35-41 TAI LIN PAI ROAD,

SUB-BATCH

KWAI CHUNG, N.T. HONG KONG

DATE RECEIVED DATE OF ISSUE

: 5-JAN-2018 : 5-FEB-2018

PROJECT

NO. OF SAMPLES

; 1

CLIENT ORDER

General Comments

Sample(s) were received in ambient condition.

Sample(s) analysed and reported on an as received basis.

Signatories

This document has been signed by those names that appear on this report and are the authorised signatories

Signatories

Position

Richard Fung

General Manager

This is the Final Report and supersedes any preliminary report with this batch number.

Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release.

ALS Technichem (HK) Pty Ltd Part of the ALS Laboratory Group

11/F. Chung Shun Knitting Centre 1 - 3 Wing Yip Street Kwai Chung N.T. Hong Kong Tel. +852 2610 1044 Fax. +852 2610 2021 www.alsglobal.com

WORK ORDER

: HK1815072

SUB-BATCH

1

CLIENT PROJECT : ACTION UNITED ENVIRONMENT SERVICES AND CONSULTING

.



ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.	
HK1815072-001	S/N: 366410	AIR	05-Jan-2018	S/N: 366410	

Equipment Verification Report (TSP)

Equipment Calibrated:

Type:

Laser Dust monitor

Manufacturer:

Sibata LD-3B

Serial No.

366410

Equipment Ref:

EQ110

Job Order

HK1815072

Standard Equipment:

Standard Equipment:

Higher Volume Sampler

Location & Location ID:

AUES office (calibration room)

Equipment Ref:

HVS 018

Last Calibration Date:

1 December 2017

Equipment Verification Results:

Testing Date:

5 January 2018

Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in mg/m³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/60min)
2hr07min	10:27 ~ 12:34	19.3	1015.3	0.011	498	3.9
2hr01min	12:38 ~ 14:39	19.3	1015.3	0.012	571	4.7
2hr08min	14:42 ~ 16:50	19.3	1015.3	0.036	2095	16.4

Sensitivity Adjustment Scale Setting (Before Calibration)
Sensitivity Adjustment Scale Setting (After Calibration)

670 (CPM) 669 (CPM)

Linear Regression of Y or X

Slope (K-factor):

0.0022

Correlation Coefficient

0.9977

Date of Issue

9 January 2018

Remarks:

- 1. Strong Correlation (R>0.8)
- Factor 0.0022 should be apply for TSP monitoring

*If R<0.5, repair or re-verification is required for the equipment

0.04 0.035 0.03 0.025 0.02 0.015 y = 0.0022x + 0.0012 $K^2 = 0.9955$ 0.01 0.005 0 5 10 15 20 0

9 January 2018

Operator: Martin Li Signature: Date: 9 January 2018

QC Reviewer : Ben Tam Signature :

TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Location: Gold King Industrial Building, Kwai Chung Date of Calibration: 1-Dec-17
Location ID: Calibration Room Next Calibration Date: 1-Mar-18

CONDITIONS

Sea Level Pressure (hPa)

Temperature (°C)

1018.8 Corrected Pressure (mm Hg)
21.2 Temperature (K)

764.1 294

CALIBRATION ORIFICE

Make-> TISCH Model-> 5025A

Calibration Date-> 28-Feb-17

Qstd Slope -> Qstd Intercept ->

Expiry Date->

2.11965 -0.02696 28-Feb-18

CALIBRATION

Į.								
١	Plate	H20 (L)	H2O (R)	H20	Qstd	I	IC	LINEAR
ı	No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION
	18	6.3	6.3	12.6	1.703	54	54.49	Slope = 31.2239
١	13	5	5	10.0	1.518	48	48.44	Intercept = 0.7901
ı	10	3.9	3.9	7.8	1.342	42	42.38	Corr. coeff. = 0.9971
	8	2.4	2.4	4.8	1.056	32	32.29	
	5	1.0	1.0	2.0	0.686	23	23.21	

Calculations:

Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]

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

Ostd = standard flow rate

IC = corrected chart respones

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pstd = actual pressure during calibration (mm Hg)

For subsequent calculation of sampler flow:

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

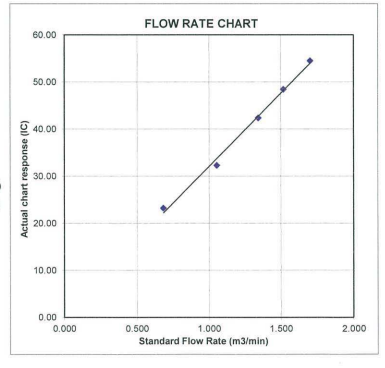
m = sampler slope

b = sampler intercept

I = chart response

Tav = daily average temperature

Pav = daily average pressure





Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.:

Date of Receipt / 收件日期: 14 July 2017

C174098

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC17-0924)

Description / 儀器名稱

Integrating Sound Level Meter (EQ010)

Manufacturer / 製造商

Brüel & Kjær

Model No. / 型號

2238

Serial No. / 編號

2285721

Supplied By / 委託者

Action-United Environmental Services and Consulting

Unit A, 20/F., Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, N.T.

TEST CONDITIONS / 測試條件

Temperature / 温度:

 $(23 \pm 2)^{\circ}C$

Relative Humidity / 相對濕度 :

Line Voltage / 電壓 :

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

22 July 2017

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only.

The results do not exceed manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By

測試

HT Wong Technical Officer

Certified By

核證

K C Lee Engineer Date of Issue

25 July 2017

簽發日期

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laborator

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書而批准。



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C174098

證書編號

The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to 1. warm up for over 10 minutes before the commencement of the test.

2. The results presented are the mean of 3 measurements at each calibration point.

3. Test equipment:

Equipment ID

Description

Certificate No.

CL280

40 MHz Arbitrary Waveform Generator

C170048

CL281

Multifunction Acoustic Calibrator

PA160023

4. Test procedure: MA101N.

5. Results:

5.1 Sound Pressure Level

5.1.1 Reference Sound Pressure Level

	UUT	Setting		Applie	d Value	UUT	IEC 60651
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Type 1 Spec. (dB)
50 - 130	LAFP	A	F	94.00	1	94.0	± 0.7

5.1.2 Linearity

	UU	Γ Setting	Applied	d Value	UUT	
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)
50 - 130	L _{AFP}	A	F	94.00	1	94.0 (Ref.)
	15.55			104.00		104.0
				114.00		114.0

IEC 60651 Type 1 Spec. : \pm 0.4 dB per 10 dB step and \pm 0.7 dB for overall different.

5.2 Time Weighting

Continuous Signal 5.2.1

	UUT	Setting	310	Applie	d Value	UUT	IEC 60651
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Type 1 Spec. (dB)
50 - 130	L _{AFP}	Α	F	94.00	1	94.0	Ref.
	L _{ASP}		S			94.0	± 0.1
	L _{AIP}		I			94.1	± 0.1

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The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C174098

證書編號

5.2.2 Tone Burst Signal (2 kHz)

	UUT	Setting		App	lied Value	UUT	IEC 60651
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level Burst (dB) Duration		Reading (dB)	Type 1 Spec. (dB)
30 - 110	L _{AFP}	A	F	106.0	Continuous	106.0	Ref.
	L _{AFMax}				200 ms	105.0	-1.0 ± 1.0
	L _{ASP}		S		Continuous	106.0	Ref.
	Lasmax		1		500 ms	102.0	-4.1 ± 1.0

5.3 Frequency Weighting

A-Weighting 5.3.1

	UUT	Setting		Appli	ed Value	UUT	IEC 60651
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Type 1 Spec. (dB)
50 - 130	L _{AFP}	A F	F	94.00	31.5 Hz	54.7	-39.4 ± 1.5
					63 Hz	67.8	-26.2 ± 1.5
				125 Hz	77.7	-16.1 ± 1.0	
				250 Hz	85.3	-8.6 ± 1.0	
					500 Hz	90.7	-3.2 ± 1.0
					1 kHz	94.0	Ref.
					2 kHz	95.2	$+1.2 \pm 1.0$
					4 kHz	95.0	$+1.0 \pm 1.0$
					8 kHz	92.8	-1.1 (+1.5; -3.0)
					12.5 kHz	89.7	-4.3 (+3.0; -6.0)

5.3.2 C-Weighting

		Setting		Appli	ed Value	UUT	IEC 60651
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Type 1 Spec. (dB)
50 - 130	L _{CFP}	С	F	94.00	31.5 Hz	91.2	-3.0 ± 1.5
					63 Hz	93.3	-0.8 ± 1.5
					125 Hz	93.9	-0.2 ± 1.0
					250 Hz	94.0	0.0 ± 1.0
					500 Hz	94.1	0.0 ± 1.0
			-		1 kHz	94.0	Ref.
					2 kHz	93.9	-0.2 ± 1.0
					4 kHz	93.2	-0.8 ± 1.0
					8 kHz	91.0	-3.0 (+1.5; -3.0)
					12.5 kHz	87.8	-6.2 (+3.0; -6.0)

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory

本設書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書而批准。



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C174098

證書編號

5.4 Time Averaging

	UUT	Setting		Applied Value					UUT	IEC 60804
Range (dB)	Parameter	Frequency Weighting	Integrating Time	Frequency (kHz)	Burst Duration (ms)	Burst Duty Factor	Burst Level (dB)	Equivalent Level (dB)	Reading Type 1 (dB) Spec. (dB)	
30 - 110	LAcq	A	10 sec.	4	1	1/10	110.0	100	100.0	± 0.5
						1/102		90	90.1	± 0.5
			60 sec.			1/103		80	79.9	± 1.0
			5 min.			1/104		70	69.8	± 1.0

Remarks: - UUT Microphone Model No.: 4188 & S/N: 2658547

- Mfr's Spec. : IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value : 94 dB : 31.5 Hz - 125 Hz : \pm 0.35 dB

12.5 kHz : $\pm 0.70 \text{ dB}$

104 dB: 1 kHz : ± 0.10 dB (Ref. 94 dB) 114 dB: 1 kHz : ± 0.10 dB (Ref. 94 dB) Burst equivalent level : ± 0.2 dB (Ref. 110 dB) continuous sound level)

- The uncertainties are for a confidence probability of not less than 95 %.

Note:

Tel/電話: 2927 2606

Only the original copy or the laboratory's certified true copy is valid.

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this Jaboratory.

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Fax/傳真: 2744 8986



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C174094

證書編號

Date of Receipt / 收件日期: 14 July 2017

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC17-0924)

Description / 儀器名稱

Sound Level Calibrator (EQ085)

Manufacturer / 製造商

Rion

Model No. / 型號

NC-73

Serial No. / 編號

10655561

Supplied By / 委託者

Action-United Environmental Services and Consulting

Unit A, 20/F., Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, N.T.

TEST CONDITIONS/測試條件

Temperature / 溫度 :

 $(23 \pm 2)^{\circ}$ C

Relative Humidity / 相對濕度:

 $(55 \pm 20)\%$

Line Voltage / 電壓

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

22 July 2017

TEST RESULTS / 測試結果

The results apply to the particular unit-under-test only.

The results do not exceed manufacturer's specification & user's specified acceptance criteria.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By 測試

H T Wong Technical Officer

Certified By 核證

K C Lee Engineer Date of Issue

25 July 2017

簽發日期

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laborator

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。

Sun Creation Engineering Limited - Calibration & Testing Laboratory

c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong

輝創工程有限公司 - 校正及檢測實驗所

c/o 香港新界屯門興安里一號青山灣機樓四樓

Tel/電話: 2927 2606 Fax/傳真: 2744 8986

E-mail/電郵: callab@suncreation.com

Website/網址: www.suncreation.com

Page 1 of 2



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C174094

證書編號

1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours before the commencement of the test.

2. The results presented are the mean of 3 measurements at each calibration point.

3. Test equipment:

Equipment ID CL130 CL281 TST150A <u>Description</u> Universal Counter

Multifunction Acoustic Calibrator

Measuring Amplifier

Certificate No. C173864

C173864 PA160023 C161175

4. Test procedure: MA100N.

5. Results:

5.1 Sound Level Accuracy

UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	93.9	± 0.5	± 0.2

5.2 Frequency Accuracy

UUT Nominal Value	Measured Value	User's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	0.954	1 kHz ± 6 %	± 1

Remarks: - The user's specified acceptance criteria (user's spec.) is a customer pre-defined operating tolerance of the UUT, suitable for one's own intended use.

- The uncertainties are for a confidence probability of not less than 95 %.

Note:

Only the original copy or the laboratory's certified true copy is valid.

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior written approval of this laboratory.

本證書所載校正用之測試器材均可溯源至國際標準。局部複印本證書需先獲本實驗所書面批准。



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

ALS TECHNICHEM (HK) PTY LIMITED

11/F., Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, New Territories, Hong Kong 香港新界葵涌永業街1-3號忠信針織中心11樓

has been accepted by the HKAS Executive, on the recommendation of the Accreditation Advisory Board, as a 為香港認可處執行機關根據認可諮詢委員會建議而接受的

HOKLAS Accredited Laboratory

「香港實驗所認可計劃」認可實驗所

This laboratory meets the requirements of ISO / IEC 17025: 2005 - General requirements for the competence 此實驗所符合ISO / IEC 17025: 2005 - 《測試及校正實驗所能力的通用規定》所訂的要求, of testing and calibration laboratories and it has been accredited for performing specific tests or calibrations as 獲認可進行載於香港實驗所認可計劃《認可實驗所名冊》內下述測試類別中的指定 listed in the HOKLAS Directory of Accredited Laboratories within the test category of 測試或校正工作

Environmental Testing

環境測試

This laboratory is accredited in accordance with the recognised International Standard ISO / IEC 17025: 2005. 本實驗所乃根據公認的國際標準 ISO / IEC 17025: 2005 獲得認可。 This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory 這項認可資格演示在指定範疇所需的技術能力及實驗所質量管理體系的運作 quality management system (see joint IAF-ILAC-ISO Communiqué). (見國際認可論壇、國際實驗所認可合作組織及國際標準化組織的聯合公報)。

The common seal of the Hong Kong Accreditation Service is affixed hereto by the authority of the HKAS Executive 香港認可處根據認可處執行機關的權限在此蓋上通用印章

CHAN Sing Sing, Terence, Executive Administrator

執行幹事 陳成城 Issue Date: 5 May 2009

簽發日期:二零零九年五月五日

註冊號碼:

Registration Number : HOKLAS 066

Date of First Registration: 15 September 1995 首次註冊日期:一九九五年九月十五日



Appendix F

Event and Action Plan

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works

Monthly Environmental Monitoring & Audit Report (May 2018)



Event / Action Plan for construction dust

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

 $\label{lem:condition} \textbf{Environmental Team for Development of Anderson Road Quarry Site-Site Formation and Associated Infrastructure Works}$





Event and Action Plan for Construction Noise

E4	Action			
Event	ET	IEC	ER	Contractor
Action Level Exceedance	1. Notify IEC, ER and Contractor; 2. Carry out investigation; 3. Report the results of investigation to the IEC, ER and Contractor; 4. Discuss with the Contractor and formulate remedial measures; and 5. Increase monitoring frequency to check mitigation effectiveness.	Review the analysed results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the ER accordingly; and Supervise the implementation of remedial measures.	Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; and Ensure remedial measures are properly implemented.	1. Submit noise mitigation proposals to IEC and ER; and 2. Implement noise mitigation proposals.
Limit Level Exceedance	 Identify source; Inform IEC, ER, EPD and Contractor; Repeat measurements to confirm findings; Increase monitoring frequency; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Inform IEC, ER and EPD the causes and actions taken for the exceedances; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; and If exceedance stops, cease additional monitoring. 	1. Discuss amongst ER, ET, and Contractor on the potential remedial actions; 2. Review Contractors remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; and 3. Supervise the implementation of remedial measures.	1. Confirm receipt of notification of failure in writing; 2. Notify Contractor; 3. Require Contractor to propose remedial measures for the analysed noise problem; 4. Ensure remedial measures properly implemented; and 5. 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.	1. Take immediate action to avoid further exceedance; 2. Submit proposals for remedial actions to IEC within 3 working days of notification; 3. Implement the agreed proposals; 4. Resubmit proposals if problem still not under control; and 5. Stop the relevant portion of works as determined by the ER until the exceedance is abated.



Appendix G

Impact Monitoring Schedule



Impact Monitoring Schedule for the Reporting Period

		Noise Manitoning	Air Qualit	y Monitoring
	Date	Noise Monitoring (0700 – 1900)	1-hour TSP	24-hour TSP
Tue	1-May-18			
Wed	2-May-18			✓
Thu	3-May-18	✓	✓	
Fri	4-May-18			
Sat	5-May-18			
Sun	6-May-18			
Mon	7-May-18			
Tue	8-May-18			✓
Wed	9-May-18	✓	✓	
Thu	10-May-18			
Fri	11-May-18			
Sat	12-May-18			
Sun	13-May-18			
Mon	14-May-18			✓
Tue	15-May-18	✓	✓	
Wed	16-May-18			
Thu	17-May-18			
Fri	18-May-18			
Sat	19-May-18			✓
Sun	20-May-18			
Mon	21-May-18	✓	✓	
Tue	22-May-18			
Wed	23-May-18			
Thu	24-May-18			✓
Fri	25-May-18			
Sat	26-May-18		✓	
Sun	27-May-18			
Mon	28-May-18			
Tue	29-May-18			✓
Wed	30-May-18	✓	✓	
Thu	31-May-18			

✓	Monitoring Day
	Sunday or Public Holiday



Impact Monitoring Schedule for next Reporting Period

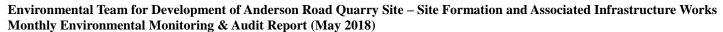
		NT * NAT *4 *	Air Qualit	y Monitoring
	Date	Noise Monitoring (0700 – 1900)	1-hour TSP	24-hour TSP
Fri	1-Jun-18			
Sat	2-Jun-18			
Sun	3-Jun-18			
Mon	4-Jun-18			✓
Tue	5-Jun-18	✓	✓	
Wed	6-Jun-18			
Thu	7-Jun-18			
Fri	8-Jun-18			
Sat	9-Jun-18			✓
Sun	10-Jun-18			
Mon	11-Jun-18	✓	✓	
Tue	12-Jun-18			
Wed	13-Jun-18			
Thu	14-Jun-18			
Fri	15-Jun-18			✓
Sat	16-Jun-18		✓	
Sun	17-Jun-18			
Mon	18-Jun-18			
Tue	19-Jun-18			
Wed	20-Jun-18			
Thu	21-Jun-18			✓
Fri	22-Jun-18	✓	✓	
Sat	23-Jun-18			
Sun	24-Jun-18			
Mon	25-Jun-18			
Tue	26-Jun-18			
Wed	27-Jun-18			✓
Thu	28-Jun-18	✓	✓	
Fri	29-Jun-18			
Sat	30-Jun-18			

✓	Monitoring Day
	Sunday or Public Holiday



Appendix H

Database of Monitoring Result





24-hour TSP Database

24-hour TSP	Monitoring 1	Data for Al	MS-1												
DATE	SAMPLE NUMBER		APSED TIM	1E		RT REA		AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME	FILTER WI	EIGHT (g)	DUST WEIGHT COLLECTED	24-hr TSP (μg/m ³)
		INITIAL	FINAL	(min)	MIN	MAX	AVG	(℃)	(hPa)	(m ³ /min)	(std m ³)	INITIAL	FINAL	(g)	
2-May-18	22587	19496.33	19520.33	1440.00	40	40	40.0	24.8	1010.9	1.29	1860	2.6708	2.7487	0.0779	42
8-May-18	22588	19520.33	19544.33	1440.00	50	50	50.0	25.4	1010.2	1.60	2297	2.6973	2.7818	0.0845	37
14-May-18	22505	19544.33	19568.33	1440.00	47	49	48.0	26.2	1010	1.53	2208	2.7020	2.7664	0.0644	29
19-May-18	22675	19568.33	19592.30	1438.20	39	40	39.5	26.1	1008.8	1.27	1830	2.7265	2.7753	0.0488	27
24-May-18	22644	19592.30	19616.40	1446.00	37	41	39.0	26.3	1008.2	1.26	1816	2.6915	2.7673	0.0758	42
29-May-18	22727	19638.44	19662.44	1440.00	25	25	25.0	27.3	1006.9	0.90	1301	2.7242	2.7371	0.0129	10
24-hour TSP	Monitoring 1	Data for Al	MS-5												
DATE	SAMPLE	ELA	APSED TIM	1E	СНА	RT REA	DING	AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME	FILTER WI	EIGHT (g)	DUST WEIGHT COLLECTED	24-hr TSP
	NUMBER	INITIAL	FINAL	(min)	MIN	MAX	AVG	(°C)	(hPa)	(m³/min)	(std m ³)	INITIAL	FINAL	(g)	- (µg/m ³)
2-May-18	22502	5872.32	5896.04	1423.20	39	40	39.5	24.8	1010.9	1.21	1715	2.6614	2.7902	0.1288	75
8-May-18	22506	5896.04	5920.05	1440.60	37	38	37.5	25.4	1010.2	1.15	1658	2.6960	2.7361	0.0401	24
14-May-18	22589	5944.18	5968.21	1441.80	40	40	40.0	26.2	1010	1.22	1752	2.6886	2.7470	0.0584	33
19-May-18	22643	5968.21	5992.22	1440.60	40	40	40.0	26.1	1008.8	1.21	1750	2.6788	2.7138	0.0350	20
24-May-18	22645	5992.22	6016.22	1440.00	40	40	40.0	26.3	1008.2	1.21	1749	2.6742	2.7161	0.0419	24
29-May-18	22663	6016.22	6040.24	1441.20	38	39	38.5	26.8	1007.6	1.26	1818	2.7255	2.7771	0.0516	28
24-hour TSP	Monitoring 1	Data for Al	MS-6												
DATE	SAMPLE		APSED TIM	1E	СНА	RT REA	DING	AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME	FILTER WI	EIGHT (g)	DUST WEIGHT COLLECTED	24-hr TSP
	NUMBER	INITIAL	FINAL	(min)	MIN	MAX	AVG	(°C)	(hPa)	(m ³ /min)	(std m ³)	INITIAL	FINAL	(g)	$(\mu g/m^3)$
2-May-18	22503	11112.68	11136.28	1416.00	53	54	53.5	24.8	1010.9	1.54	2177	2.6576	2.7607	0.1031	47
8-May-18	22507	11136.28	11159.98	1422.00	39	41	40.0	25.4	1010.2	1.08	1531	2.6988	2.7587	0.0599	39
14-May-18	22590	11184.08	11207.95	1432.20	52	53	52.5	26.2	1010	1.50	2146	2.6749	2.7445	0.0696	32
19-May-18	22642	11207.95	11231.81	1431.60	53	53	53.0	26.1	1008.8	1.51	2169	2.6815	2.7284	0.0469	22
24-May-18	22646	11231.81	11255.61	1428.00	52	53	52.5	26.3	1008.2	1.50	2137	2.6677	2.7132	0.0455	21
29-May-18	22664	11255.61	11279.46	1431.00	40	43	41.5	26.8	1007.6	1.34	1911	2.7307	2.7996	0.0689	36
24-hour TSP	Monitoring	Data for Al	MS-7	•		•							•	•	
DATE	SAMPLE		APSED TIM	1E	СНА	RT REA	DING	AVG TEMP	AVG AIR PRESS	STANDARD FLOW RATE	AIR VOLUME	FILTER WI	EIGHT (g)	DUST WEIGHT COLLECTED	24-hr TSP
1	NUMBER	INITIAL	FINAL	(min)	MIN	MAX	AVG	(°C)	(hPa)	(m ³ /min)	(std m ³)	INITIAL	FINAL	(g)	$- (\mu g/m^3)$
2-May-18	22504	6511.27	6535.59	1459.20	39	42	40.5	24.8	1010.9	1.46	2133	2.6641	2.7091	0.0450	21
8-May-18	22282	6535.59	6559.91	1459.20	30	31	30.5	25.4	1010.2	1.14	1663	2.6836	2.7535	0.0699	42
14-May-18	22586	6559.91	6584.19	1456.80	32	34	33.0	26.2	1010	1.22	1775	2.6878	2.7530	0.0652	37
19-May-18	22674	6584.19	6608.14	1437.00	40	40	40.0	26.1	1008.8	1.44	2072	2.7247	2.7653	0.0406	20
2435				115510	20		40.0	2				2.6620		0.0240	17
24-May-18	22647	6608.14	6632.58	1466.40	39	41	40.0	26.3	1008.2	1.44	2113	2.6620	2.6969	0.0349	1/

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works Monthly Environmental Monitoring & Audit Report (May 2018)



Noise Database

Noise Measu	ıremen	nt Resul	ts (dB)	of NMS	4a															
	Stant	1st	Leq (5n	nin)	2nd	Leq (5r	nin)	3rd	Leq (51	min)	4th	Leq (5r	nin)	5th	Leq (5r	nin)	6th	Leq (5r	nin)	
LINTA	Start Time	Leq,	,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq30min, dB(A)
		` ′		dB(A)	` ′	ab(A)	` ′	` ′	` ′	ab(A)	· · ·	· · ·	` ′	` ′	ab(A)	dB(A)	` ′	` ′	` ′	
3-May-18	11:04	75.8	70.5	71.0	75.3	77.5	70.5	76.0	78.5	71.5	72.3	74.5	68.5	74.8	77.5	70.0	68.8	72.0	62.0	74
9-May-18	13:46	61.9	63.5	58.0	65.5	64.0	61.0	63.4	64.5	61.5	64.4	66.0	62.5	64.6	66.0	62.5	63.3	65.5	56.5	64
15-May-18	9:34	73.4	76.0	68.5	74.7	76.5	71.0	74.9	77.0	71.0	73.6	76.0	70.0	74.7	76.5	71.0	74.1	76.5	70.5	74
21-May-18	10:55	72.1	74.5	68.0	70.8	73.5	66.5	71.6	74.0	66.5	72.9	75.5	67.5	74.5	77.0	70.0	74.1	76.0	70.5	73
30-May-18	10:06	68.6	70.5	66.6	69.3	71.6	66.3	70.5	73.3	67.8	70.6	73.2	68.0	69.5	72.3	65.6	73.0	75.8	69.3	71

Noise Meas	uremei	nt Resu	lts (dB)	of NMS	S5															
	C4a m4	1st	Leq (5n	nin)	2nd	Leq (51	min)	3rd	Leq (5	min)	4th	Leq (51	nin)	5th	Leq (51	min)	6th	Leq (5r	nin)	
Date	Start Time	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq30min, dB(A)
	Time	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	
3-May-18	13:00	59.5	60.5	56.5	60.5	61.5	57.0	59.4	60.5	57.5	61.1	62.0	53.5	55.6	57.5	51.5	58.6	61.5	53.0	59
9-May-18	13:05	68.7	69.5	66.5	67.9	67.5	66.5	67.1	67.5	66.5	71.7	70.0	66.5	67.4	68.0	66.5	73.8	73.0	67.0	70
15-May-18	8:50	64.1	66.5	60.0	64.3	66.5	60.0	63.6	65.5	61.0	61.8	63.5	58.5	63.8	65.0	62.0	64.3	66.5	59.5	64
21-May-18	11:38	71.1	74.5	65.5	63.2	65.0	61.5	63.1	64.0	61.5	62.1	63.0	60.5	61.2	62.5	59.5	61.7	62.5	60.5	66
30-May-18	13:40	58.1	60.2	56.8	58.1	59.0	57.3	57.8	59.0	56.6	57.5	58.7	56.8	58.5	61.6	56.0	61.7	65.0	56.1	59

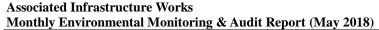
Noise Meas	Noise Measurement Results (dB) of NMS6																			
	Stort	1st	Leq (5n	nin)	2nd	Leq (51	min)	3rd	Leq (5	min)	4th	Leq (51	nin)	5th	Leq (51	min)	6th	Leq (5n	nin)	
Date	Start Time	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq30min, dB(A)
	Time	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	
3-May-18	10:23	66.8	66.5	61.0	65.1	67.0	62.0	65.3	67.0	62.0	64.9	67.0	62.0	65.8	68.0	62.0	65.9	68.5	60.5	66
9-May-18	14:36	66.0	65.5	50.5	59.3	60.5	52.0	56.0	57.5	52.5	63.7	63.5	53.5	55.5	57.5	51.5	58.6	61.0	52.0	62
15-May-18	10:20	64.4	66.0	62.0	65.1	66.5	62.0	64.8	66.5	62.5	64.0	65.5	62.0	65.4	67.0	63.0	64.9	67.0	60.5	65
21-May-18	10:10	61.1	62.5	59.0	61.0	62.0	59.0	61.6	63.0	58.5	61.8	63.5	58.5	63.3	66.0	59.5	61.6	63.5	58.5	62
30-May-18	10:18	67.8	70.9	64.6	66.2	68.8	63.9	71.1	73.8	64.5	70.3	72.8	66.2	69.7	71.3	65.4	69.6	72.3	65.5	69

Noise Meas	uremei	nt Resu	lts (dB)	of NMS	S 7															
	Start	1st	Leq (5r	nin)	2nd	Leq (5	min)	3rd	Leq (5)	min)	4th	Leq (51	min)	5th	Leq (51	min)	6th	Leq (51	nin)	
Linto		Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq30min, dB(A)
	Time		dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	
3-May-18	9:41	62.0	64.0	59.0	62.3	64.5	58.0	61.3	63.0	59.0	60.1	62.0	56.5	61.4	63.5	57.5	62.0	64.0	58.0	62
9-May-18	15:34	64.0	65.0	60.0	64.0	65.0	59.5	62.4	64.0	57.5	62.4	63.0	60.5	62.2	64.0	57.5	60.3	61.5	56.5	63
15-May-18	11:04	63.3	65.5	60.0	62.7	65.0	59.5	60.5	62.5	58.0	61.2	63.5	58.5	61.1	63.5	57.5	64.4	62.0	55.5	62



21-May-18	9:26	58.5	60.5	55.0	63.0	63.0	56.5	59.5	61.5	56.5	57.8	59.5	55.0	59.4	61.0	56.5	58.5	60.5	54.5	60
30-May-18	11:19	63.9	64.8	59.3	64.8	67.9	60.1	65.8	70.3	61.2	66.9	71.8	62.6	67.8	72.4	63.5	70.8	73.9	64.2	67

Noise Measu	Noise Measurement Results (dB) of NMS8																			
	C44	1st Leq (5min)		nin)	2nd Leq (5min)		3rd	3rd Leq (5min)		4th Leq (5min)		5th Leq (5min)		6th Leq (5min)		nin)				
I loto	Start Time	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq,	L10,	L90,	Leq30min, dB(A)
	Time	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	
3-May-18	13:59	65.3	66.0	53.0	61.9	65.5	53.0	63.4	66.5	54.5	62.4	66.0	54.0	59.9	63.0	52.5	58.6	60.5	53.0	62
9-May-18	9:12	60.5	62.5	55.0	66.8	63.0	54.0	59.8	62.5	53.5	58.2	60.5	54.5	60.7	62.5	56.5	59.7	61.5	55.5	62
15-May-18	13:09	61.7	63.5	55.0	60.8	64.0	56.5	58.6	62.5	55.5	59.8	63.0	56.5	60.7	63.5	55.0	58.7	61.5	55.5	60
21-May-18	13:00	58.3	61.0	53.0	60.6	63.5	52.0	59.8	62.5	64.0	57.8	60.5	52.0	57.2	60.0	51.0	59.4	62.0	52.5	59
30-May-18	13:39	59.7	61.6	53.8	60.4	62.5	54.2	61.8	63.4	55.1	60.7	62.4	54.3	59.8	61.6	54.2	59.3	62.6	54.8	60



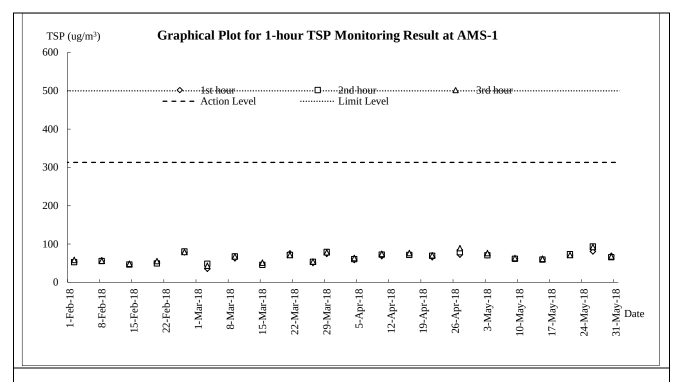


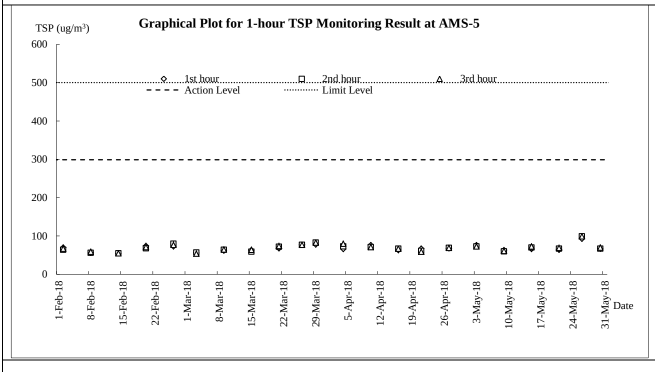
Appendix I

Graphical Plots for Monitoring Result



Air Quality - 1-hour TSP

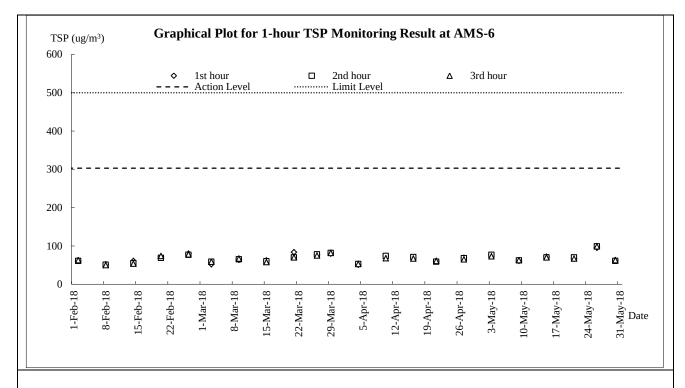


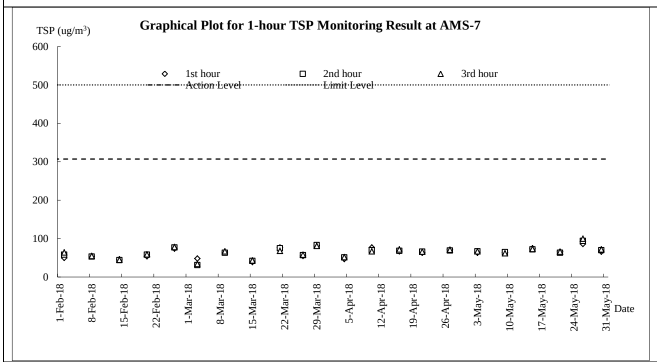


Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works



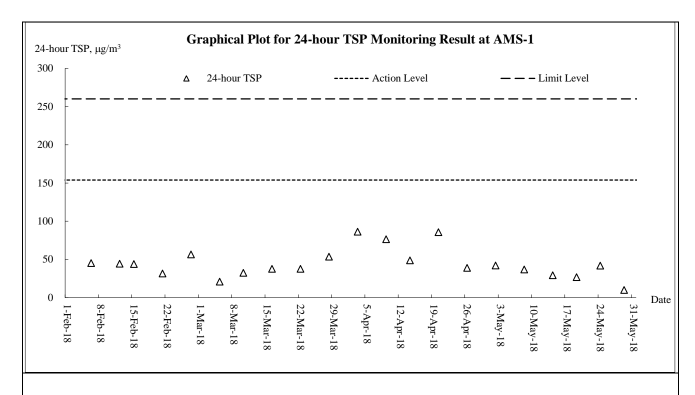
Monthly Environmental Monitoring & Audit Report (May 2018)

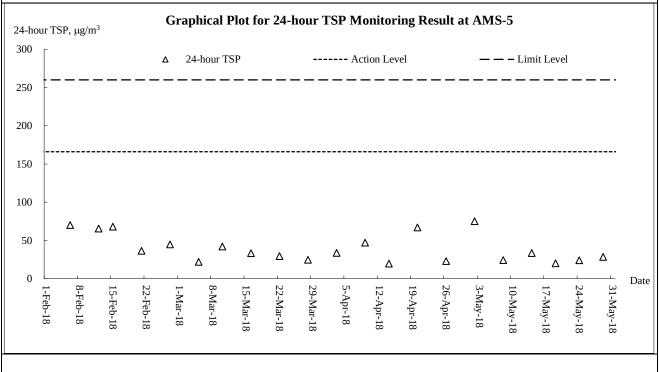






Air Quality - 24-hour TSP

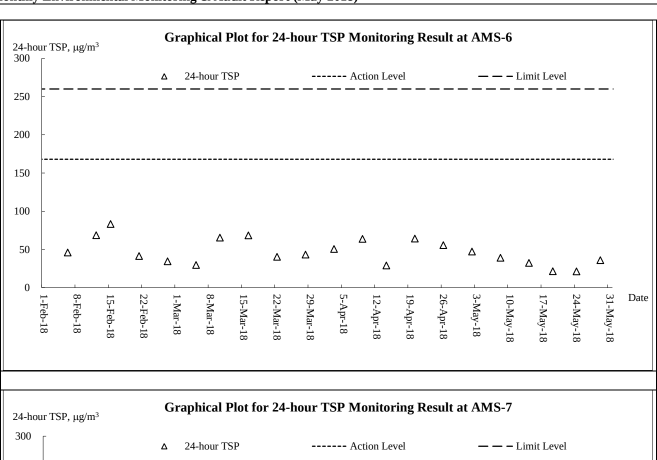


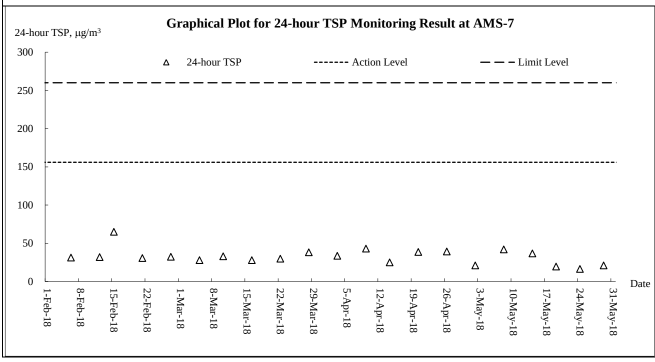


Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works



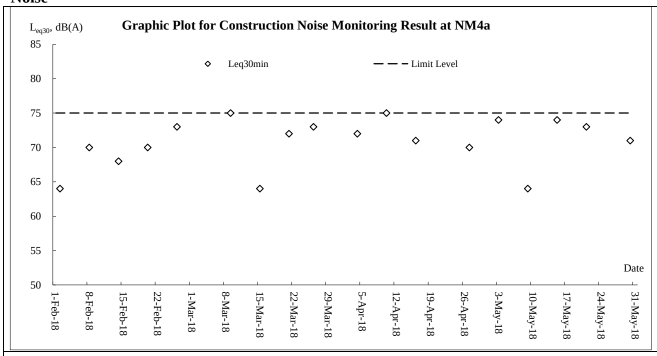
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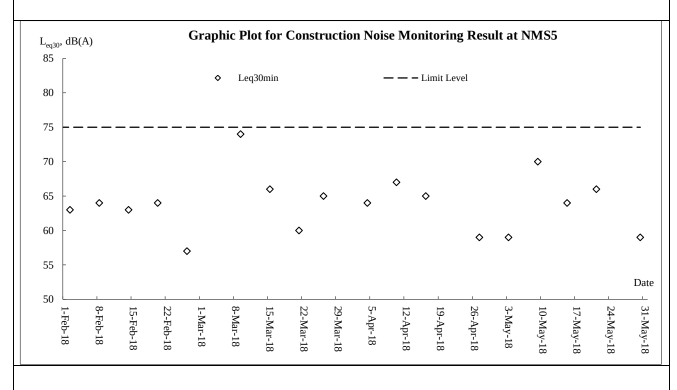




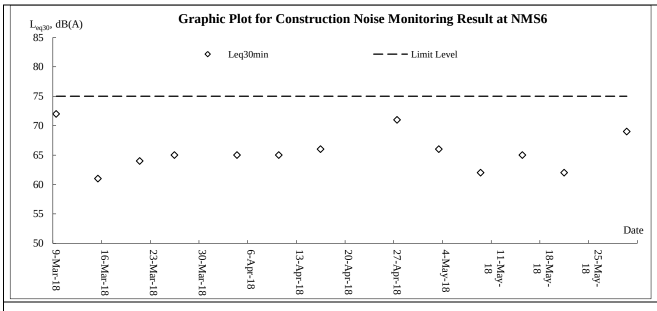


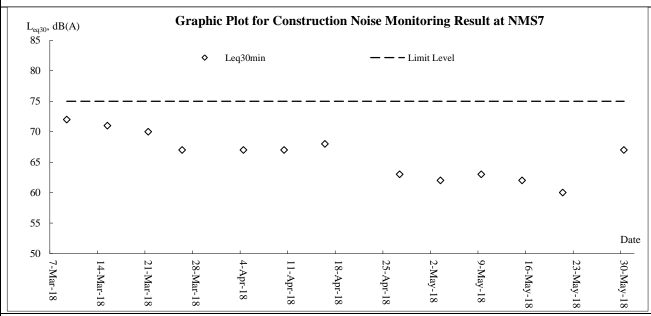
Noise

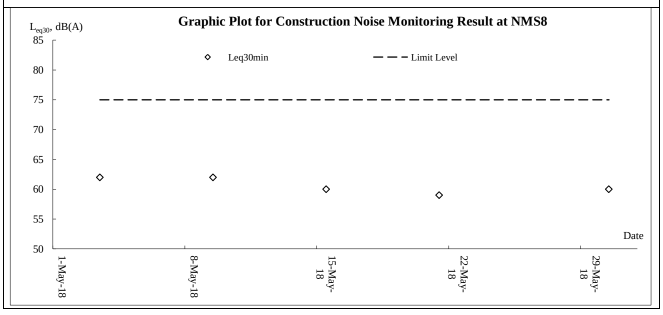














Appendix J

Meteorological Data

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and **Associated Infrastructure Works**



Monthly Environmental Monitoring & Audit Report (May 2018)

			Total	Kwun Tong Station	Kai Tal	King's Park Station	
Date		Weather	Rainfall (mm)	Mean Air Temp. (°C)	Wind Speed (km/h)	Wind Direction	Mean Relative Humidity (%)
1-May-18	Tue	Cloudy with occasional showers.	Trace	28	6.5	E/SE	75
2-May-18	Wed	Moderate to fresh easterly winds, strong offshore.	0	29.1	8	W/SW	74
3-May-18	Thu	Moderate east to southeasterly winds.	1.9	27.3	13.5	E/SE	71.5
4-May-18	Fri	Mainly cloudy. Sunny intervals tomorrow.	0.8	23.3	19.2	E/SE	82.5
5-May-18	Sat	Fine. Hot in the afternoon.	Trace	24.7			
6-May-18	Sun	Fine. Hot in the afternoon.	1	27.6	11.1	S/SW	70.5
7-May-18	Mon	Fine. Hot in the afternoon.	6.7	26.4	10	S/SW	82
8-May-18	Tue	Mainly fine and hot. Moderate southerly winds.	28.4	25.4	8.7	S/SE	87.2
9-May-18	Wed	Moderate to fresh easterly winds, strong offshore.	5.4	23.6	14.9	Е	89
10-May-18	Thu	Moderate east to southeasterly winds.	8	22.4	23.1	Е	88
11-May-18	Fri	Mainly cloudy. Sunny intervals tomorrow.	1	23.1	16	Е	85.5
12-May-18	Sat	Fine. Hot in the afternoon.	0	26.8	17	SW	85.5
13-May-18	Sun	Fine. Hot in the afternoon.	0	28.4	9.5	SW	74.5
14-May-18	Mon	Fine. Hot in the afternoon.	0	29.4	7.6	W/SW	77.2
15-May-18	Tue	Mainly fine and hot. Moderate southerly winds.	0	29.2	9	S/SE	71.5
16-May-18	Wed	Mainly fine and hot. Moderate southerly winds.	0	28.9	7.3	E/SE	71.2
17-May-18	Thu	Mainly fine and hot. Moderate southerly winds.	0	29.5	7.6	S/SW	72
18-May-18	Fri	Fine and very hot. Light to moderate southwesterly winds.	28.4	30.7	7.7	S/SW	74.7
19-May-18	Sat	Fine and very hot. Light to moderate southwesterly winds.	0	30.7	8.0	SW	70
20-May-18	Sun	Fine and very hot. Light to moderate southwesterly winds.	0	30.9	7.8	SW	66.5
21-May-18	Mon	Fine and very hot. Light to moderate southwesterly winds.	0	30.9	7	SE	70
22-May-18	Tue	Mainly fine and very hot.	0	30.4	8.4	SE	63.5
23-May-18	Wed	Mainly fine and very hot.	0	30.6	8.2	W/SW	66.2
24-May-18	Thu	Mainly fine and very hot.	0	30.3	11.6	E/SE	73.5
25-May-18	Fri	Sunny periods. Very hot	Trace	30	8.4	E/SE	67
26-May-18	Sat	Sunny periods. Very hot	0.9	31	8.9	SE	68
27-May-18	Sun	Sunny periods. Very hot	3.4	30.5	11.6	W/SW	71.7
28-May-18	Mon	Sunny periods. Very hot with isolated showers	0	31.3	10.2	SW	67.2
29-May-18	Tue	Fine. Very hot in the afternoon.	0	32.1	10.6	W/SW	66
30-May-18	Wed	Fine and very hot. Light to moderate southwesterly winds.	0	32.3	9.4	SW	68
31-May-18	Thu	Mainly fine and very hot.	0	32.1	9.2	SW	64.5



Appendix K

Waste Flow Table

Site Formation and Infrastructure Works for Development of Anderson Road Quarry Site

Monthly Summary Waste Flow Table for 2018 (year)

		Actual Quan	tities of Inert C&I	O Materials Genera	ted Monthly		Actual Quantities of C&D Wastes Generated Monthly					
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract (see Note 6)	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemical Waste (see Note 5)	Others, e.g. general refuse	
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)	
Jan	30.706	19.998	10.550	0.000	0.158	1.191	132.060	0.000	0.000	0.000	0.013	
Feb	23.014	12.020	10.887	0.000	0.107	1.569	0.000	0.000	0.000	0.000	0.008	
Mar	18.783	10.024	8.660	0.000	0.099	0.736	471.850	0.326	0.000	0.000	0.011	
Apr	26.557	15.018	11.460	0.007	0.072	0.627	183.610	0.000	0.000	0.000	0.009	
May	22.351	15.430	6.921	0.000	0.000	0.449	142.570	0.304	0.000	0.000	0.012	
Jun												
Sub-total	121.411	72.490	48.478	0.007	0.436	4.572	930.090	0.630	0.000	0.000	0.054	
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												
Total	121.411	72.490	48.478	0.007	0.436	4.572	930.090	0.630	0.000	0.000	0.054	

Notes:

- (1) The performance targets are given in PS Clause 1.119 (14).
- (2) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- (3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material and waste will be collected by recycler for recycling.
- (4) Use the conversion factor, density of general refuse (1 t/m³) and inert C&D materials (2 t/m³).
- (5) Use the conversion factor for chemical waste (0.88kg/L).
- (6) Assume a dump truck delivers 7.5 m³ material in 1 trip.
- (7) The cut-off date of this summary is 20th of each month.

Aı	pper	ıdix	(ii)

Name of Department:	CEDD	Contract No.:	NE/2016/05

Monthly Summary Waste Flow Table for 2018 (year) [PS Clause 1.129]

		A atual Quantit	tion of Inart C	&D Materials G		hlv	Aat	ual Quantities o	f C&D Wester	Canaratad Ma	nthly.
Month	Total Quantity Generated		Reused in the Contract		Disposed as	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 3)	Chemicals Waste	Others, e.g. general refuse
	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 m ³)
Jan	0.046	0.00	0.001	0.00	0.045	0.00	0.00	0.00	0.00	0.00	0.0006
Feb	0.089	0.00	0.001	0.00	0.088	0.00	0.00	0.00	0.00	0.00	0.0028
Mar	0.129	0.00	0.001	0.00	0.129	0.00	0.00	0.00	0.00	0.00	0.0004
Apr	1.296	0.00	0.001	0.00	1.295	0.00	0.00	0.00	0.00	0.00	0.071
May	0.455	0.00	0.024	0.00	0.431	0.00	0.00	0.00	0.00	0.00	0.040
June											
Sub-total											
July											
Aug											
Sept											
Oct											
Nov											
Dec											
Total											

Notes: (1)

- The performance targets are given in PS Clause 6.14

 The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site. (2)
- (3)
- Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material.

 The Contractor shall also submit the latest forecast of the total amount of C&D materials expected to be generated from the Works. Together with a breakdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000 m³.



Appendix L

Implementation Schedule for Environmental Mitigation Measures



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	Who to implement the	Location of the measure	_	ation Status
D 17		Address	measures?		Contract 1	Contract 2
	act (Contraction Phase)		T ~	1	T -	
\$4.7.2 to \$4.7.5	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 is proposed to achieve dust removal efficiency 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 1.75 L/m² to achieve the respective dust removal efficiencies.	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	@	V
S4.7.6	The Contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction ion Dust) Regulation.	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	V	V
S4.7.6	Following dust suppression measures should also be incorporated by the Contractor to control the dust nuisance 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; • Any dusty materials remaining after a stockpile is removed should be wet ted with water and cleared from the surface of roads; • A stockpile of dusty material should not be extend beyond the pedestrian barriers, fencing or traffic cones; • The load of dusty materials on a vehicle leaving a construction ion site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle; • 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 sect ion between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores; • When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided 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 ion period. • The port ion of any road leading only to construction ion site that is	Minimize dust impact at the nearby sensitive receivers	Contractor	All construction sites	@	@



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	Who to implement the	Location of the measure	Implementa	ation Status
		Address	measures?		V	Contract 2
	 within 30m of a vehicle entrance or exit should be kept clear of dusty materials; 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; 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; 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; Any skip hoist for material transport should be totally enclosed by impervious sheeting; 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; Cement or dry PFA delivered in bulk should be stored in a closed silo fit ted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; and Exposed earth should be properly treated by compact ion, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shortcrete or other suitable surface stabiliser within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies. 					
S4.7.7	Implement regular dust monitoring under EM&A programme during the Construction phase.	Control construction airborne noise	Selected Representative dust monitoring station	All construction sites where practicable	V	N/A
	pact (Contraction Phase)			1		
S5.6.9	Implement the following good site management practices: only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction ion programme; machines and plant (such as trucks, cranes) that may be in	Control construction ion airborne noise	Contractor	All construction sites where practicable	V	V



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	Who to implement the	Location of the measure	Implementa	ation Status
Ter.		Address	measures?	the measure	Contract 1	Contract 2
	 intermittent use should be shut down between work periods or should be throttled down to a minimum; plant known to emit noise strongly in one direct ion, where possible, be orientated so that the noise is directed away from nearby NSRs; silencers or mufflers on construction ion equipment should be properly fit ted and maintained during the construction ion works; mobile plant should be sited as far away from NSRs as possible and practicable; and material stockpiles, mobile container site office and other structures should be effectively utilised, where practicable, to screen noise from on-site construction activities. 					
S5.6.11 to S5.6.13	Use of "Quiet" Plant and Working Methods.	Reduce the noise levels of plant items	Contractor	All construction sites where practicable	V	V
S5.6.14	Install temporary site hoarding (approx 2.5m high) located on the site boundaries between noisy construction activities and NSRs. The conditions of the hoardings shall be properly maintained throughout the construction period.	Reduce the construction ion noise levels at low-level zone of NSRs through partial screening.	Contractor	All construction sites where practicable	V	V
S5.6.15 to S5.6.18	Install movable noise barriers, full enclosure and acoustic mat, screen the noisy plants including air compressor and generator.	Screen the noisy plant items to be used at all construction sites	Contractor	All construction ion sites where practicable	V	V
S5.6.19	Sequencing operation of construction plants equipment.	Operate sequentially within the same work site to reduce the construction airborne noise	Contractor	All construction ion sites where practicable	V	V
S5.6.34	Implement temporary noise barrier along Road L4.	Further reduce the construction ion airborne noise	Contractor	Road L4 of ARQ	N/A	N/A
S5.6.35	Implement a noise monitoring under EM&A programme.	Monitor the construction noise levels at the selected representative locations	Contractor	Selected Representative Noise monitoring stations	V	N/A
	ality Impact (Contraction Phase)	G . 1		A 11		**
S6.6.3	Construction Runoff	Control construction runoff	Contractor	All	@	V



T7.50.4		Objectives of the	Who to		Implementation Status	
EM&A	Recommended Mitigation Measures	Recommended Measures	implement	Location of	Impiementa	ation Status
Ref.		& Main Concern to	the	the measure	Contract 1	Contract 2
	T 1 24.4 D 2 N C D C 1 1D	Address	measures?	, ,	Contract 1	Contract 2
	In accordance with the Practice Note for Professional Persons on			construction		
	Construction ion Site Drainage, Environmental Protect ion Department,			sites		
	1994 (ProPECC PN 1/94), best management practices should be					
	implemented as far as practicable as below:					
	• 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. 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.					
	• Diversion of natural stormwater should be provided as far as					
	possible. The design of temporary on-site drainage should prevent					
	runoff going through site surface, construction machinery and					
	equipment in order to avoid or minimize polluted runoff. Sediment					
	at ion tanks with sufficient capacity, constructed from preformed					
	individual cells of approximately 6 to 8 m ³ capacities, are					
	recommended as a general mitigation measure which can be used for					
	set t ling surface runoff prior to disposal. The system capacity shall					
	be flexible and able to handle multiple inputs from a variety of					
	sources and suited to applications where the influent is pumped.					
	• The dikes or embankments for flood protect ion 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 t rap. The silt					
	/sediment t raps should be incorporated in the permanent drainage					
	channels to enhance deposit ion rates.					
	• The design of efficient silt removal facilities should be based on the					
	guidelines in Appendix A1 of ProPECC PN 1/94. The detailed					
	design of the sand/silt traps should be undertaken by the contractor					
	prior to the commencement of construction ion.					
	• Construction works should be programmed to minimize surface					
	excavation works during the rainy seasons (April to September). All					
	exposed earth areas should be completed and vegetated as soon as					
	possible after earthworks have been completed. If excavation of soil					
	cannot be avoided during the rainy season, or at any time of year					
	when rainstorms are likely, exposed slope surfaces should be					
	covered by tarpaulin or other means.					
	All drainage facilities and erosion and sediment control structures					
	7 III Gramage racingtes and crosson and seament control structures					



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	Who to implement the	Location of the measure	Implementation Status		
		Address	measures?		Contract 1	Contract 2	
Ref.	 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. Measures should be taken to minimise the ingress of site drainage into excavations. If the excavation of trenches in wet periods is necessary, it should be dug and backfilled in short sect ions wherever practicable. Water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities. All open stockpiles of construction ion materials (for example, aggregates, sand and fill material) of should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction ion materials, soil, silt or debris into any drainage system. Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction ion materials or debris being washed into the drainage system and storm runoff being directed into foul sewers. Precautions to be taken at any time of year when rainstorms are likely, act ions to be taken when a rainstorm is imminent or forecasted, and act ions 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. All vehicles and plant should be cleaned before leaving a construction ion site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facilities should be provided at every construction ion 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 sect ion of access road leading to, and 	& Main Concern to Address	the	the measure	Contract 1	Contract 2	
	exiting from, the wheel-wash bay to the public road should be paved with sufficient back all toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and rains. Oil interceptors should be provided in the drainage system						
	downstream of any oil/fuel pollution sources. The oil interceptors						



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	Who to implement the	Location of the measure	Implementation Status		
Act.		Address	measures?	the measure	Contract 1	Contract 2	
	 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. Construction ion solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid water quality impacts. All fuel tanks and storage areas should be provided with locks and sited on sealed areas, within bun ds 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. Regular environmental audit on the construction site should be carried out in order to prevent any malpractices. Not ices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the rivers. 						
S6.6.6 and 6.6.7	 Portable chemical toilets should be provided for handling the construction sewage generated by the workforce. Assume that the capacity of the chemical toilets would be 0.4m3 and suck up twice a day under normal practices, around 45 chemical toilets would be required for the whole site at peak hour. And it should be noted that under normal construction periods, less chemical toilets would be needed. In addition, the total number of the chemical toilets would be subject to later detailed design, the capacity of the chemical toilets, and contractor's site practices. Nevertheless, a licensed contractor should be employed to provide appropriate and adequate portable toilets to cater around 37.5 m3/day sewage and be responsible for appropriate disposal and maintenance. Since portable chemical toilets will be provided, no adverse water quality impact from the workforce sewage is anticipated. Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the nearby environment during the construction ion phase of the Project. Regular environmental audit on the construction ion site should be conducted in order to provide an effective control of any malpractices and achieve continual improvement of environmental 	Handling of site sewage	Contractor	All construction sites	V	V	



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	Who to implement the	Location of the measure	Implementation Status		
11021		Address	measures?		Contract 1	Contract 2	
	performance on site. It is anticipated that sewage generation during the construction phase of the Project would not cause water quality impact after undertaking all required measure						
S6.6.8 and 6.6.9	Accidental Spillage To prevent accidental spillage of chemicals, proper storage and handling facilities should be provided. All the tanks, containers and storage area should be bunded and the locations should be locked as far as possible from the sensitive watercourse and storm drains. The Contractor is required to register as a chemical waste producer if chemical wastes would be generated from the construction ion activities. Storage of chemical waste arising from the construction ion activities should be well managed with suitable labels and warnings while disposal of those chemical wastes should be comply with the requirement states in Waste Disposal Ordinance (Cap 354) as well as Waste Disposal (Chemical Waste) (General) Regulations.	Prevention of accidental spillage	Contractor	All construction sites	@	@	
S6.6.11- S6.6.14	Groundwater from Contaminated Area The Contractor should apply for a discharge licence under the WPCO through the Regional Office of EPD for groundwater discharge. Prior to the excavation works within these potentially contaminated areas, the groundwater quality should be reviewed during the process of discharge license application. The compliancy to the TM-DSS and the existence of prohibited substance should be confirmed after further SI. 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 TMDSS or properly recharged into 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. Petroleum Carbon Ranges (PCRs)). 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	Minimize contaminated groundwater impacts	Contractor	All construction sites	NA	NA	



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	Who to implement the	Location of the measure	Implementation Status	
		Address	measures?		Contract 1	Contract 2
	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 Sect ion 2.3 of TM-DSS. The baseline groundwater quality shall be determined prior to the select ion 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) to EPD for agreement. Pollution levels 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 PCRs should be removed as necessary by installing the petrol interceptor.					
Waste Ma	nagement (Contraction Phase)					
S8.5.2	 Good Site Practice The following good site practices are recommended throughout the construction ion activities: nomination of an approved personnel, such as a site manager, to be responsible for the implementation of good site practices, arrangements for collect ion and effective disposal to an appropriate facility, of all wastes generated at the site; training of site personnel in site cleanliness, appropriate waste management procedures and concepts of waste reduction, reuse and recycling; provision of sufficient waste disposal points and regular collect ion for disposal; appropriate measures to minimize windblown litter and dust during transportation of waste by either covering t rucks or by transporting wastes in enclosed containers; regular cleaning an d maintenance programme for drainage systems, sumps and oil interceptors; 	Minimize waste generation during construction	Contractor	All construction sites	V	@
S8.5.2 (6)	The contractor should submit a Waste Management Plan (WMP) as part of the Environmental Management Plan (EMP) in accordance with the <i>ETWB TC(W) No. 19/2005</i> for construction ion phase. The EMP should be submit ted to the Engineer for approval. Mitigation measures proposed in the EIA Report and the EM&A Manual should be adopted.	Minimize waste generation during construction	Contractor	All construction sites	V	V
S8.5.3	Waste Reduction Measures Waste reduction is best achieved at the planning and design phase, as well as by ensuring the implementation of good site practices. The following	Reduce waste generation	Contractor	All construction sites where	V	V



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	Who to implement the	Location of the measure	Implementation Status	
		Address	measures?		Contract 1	Contract 2
	 recommendations are proposed to achieve reduction: segregate and store different types of waste in different containers, skip or stockpiles to enhance reuse or recycling o materials and their proper disposal; proper storage and site practices to minimize the potential for damage and contamination of construction ion materials; plan and stock construction ion materials carefully to minimize amount of waste generated and avoid unnecessary generation of waste; sort out demolition debris and excavated materials from demolition works to recover reusable/recyclable port ions (i.e. soil, broken concrete, metal etc.); provide training to workers on the importance of appropriate waste management procedures, including waste reduction, reuse and 			practicable		
S8.5.5	recycling. Storage of Waste The following recommendation should be implemented to minimize the impacts: waste such as soil should be handled and stored well to ensure secure containment; stockpiling area should be provided with covers and water spraying system to prevent materials from wind-blown or being washed away; different locations should be designated to stockpile each material to enhance reuse;	Minimize waste impacts from storage	Contractor Contractor	All construction ion sites	V	V
S8.5.6	Collection and Transportation of Waste The following recommendation should be implemented to minimize the impacts: • remove waste in timely manner; • employ the trucks with cover or enclosed containers for waste • transportation; • obtain relevant waste disposal permits from the appropriate authorities; and • disposal of waste should be done at licensed waste disposal facilities.	Minimize waste impacts from storage	Contractor	All construction sites	V	@
S8.5.8	Excavated and C&D Material Wherever practicable, C&D materials should be segregated from other wastes to avoid contamination and ensure acceptability at public filling areas or reclamation sites. The following mitigation measures should be	Minimize waste impacts from excavated and C&D materials	Contractor	All construction sites	V	@



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	Who to implement the	Location of the measure	Implementation Status		
		Address	measures?		Contract 1	Contract 2	
	 implemented in handling the excavated and C&D materials: maintain temporary stockpiles and reuse excavated fill material for backfilling; carry out on-site sorting; make provisions in the Contract documents to allow and promote the use of recycled aggregates where appropriate; implement a recording system for the amount of waste generated, recycled and disposed of for checking; 						
	 The recommended C&D materials handling should include: On-site sorting of C&D materials Reuse of C&D materials Use of Standard Formwork and Planning of Construction Materials purchasing Provision of wheel wash facilities 						
S8.5.15	Contaminated Soil As a precaution, it is recommended that standard good site practice should be implemented during the construction phase to minimize any potential exposure to contaminated soils or groundwater. The details of mitigation measures to minimize the potential environmental implications arising from the handling of contaminated materials refer to Land Contamination Section.	Remediate contaminated soil	Contractor	All construction sites where applicable	@	@	
S8.5.17	 Chemical Waste If chemical wastes are produced at the construction ion site, the Contractors should register with EPD as chemical waste producer. Chemical wastes should be stored in appropriate containers and collected by a licensed chemical waste Contractor. Chemical wastes (e.g. spent lubricant oil) should be recycled at an appropriate facility as far as possible, while the chemical waste that cannot be recycled should be disposed of at either the Chemical Waste Treatment Cent re, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation. 	Control the chemical waste and ensure proper storage, handling and disposal.	Contractor	All construction sites	V	V	
S8.5.18	General Waste General refuse should be stored in enclosed bins separately from construction and chemical wastes. Recycling bins should also be placed to encourage recycling. Preferably enclosed and covered areas should be provided for	Minimize production of the general refuse and avoid odour, pest and litter impacts	Contractor	All construction sites	V	@	



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	Who to implement the	Location of the measure	Implementation Status	
		Address	measures?		Contract 1	Contract 2
	 general refuse collect ion and routine cleaning for these areas should also be implemented to keep areas clean. A reputable waste collector should be employed to remove general refuse on a daily basis. 					
S8.5.19	 Sewage The WMP should document the locations and number of portable chemical toilets depending on the number of workers, land availability, site condition and activities. Regularly collect ion by licensed collectors should be arranged to minimize potential environmental impacts. 	Minimize production of sewage impacts	Contractor	All construction sites	V	V
	Contraction Phase)					
S. 10.7.2 to 10.7.6	Re-provision of Wooded Area for ecological function at the future Quarry Park.	Compensate for the loss of three woodland patches of a total area of about 1.13ha.	Contractor/ Detailed Design Consultant (qualified botanist / horticulturist / Certified Arborist to supervise the planting).	Northern part of the proposed Quarry Park.	N/A	NA
.10.7.10	 Construction phase in situ mitigation measures to minimize impacts on hydrological condition and water quality of hillside watercourses include: Temporary sewerage and drainage will be designed and installed to collect wastewater and prevent it from entering nearby watercourses; Proper locations well away from nearby watercourses will be used for temporary storage of materials (i.e. equipment, fill materials, chemicals and fuel) and temporary stockpile of construction debris and spoil, and these will be identified before commencement of works; To prevent muddy water entering nearby watercourses, work sites close to nearby watercourses will be isolated, using such items as sandbags or silt curtains with lead edge at bot tom and properly supported props. Other protective measures will also be taken to ensure that no pollution or siltation occurs to the water gathering grounds of the works site; 	Minimize impacts on Hydrological condition and water quality of hillside watercourses.	Contractor	All construction sites	V	NA



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	the	Location of the measure	Implementation Status		
		Address	measures?		Contract 1	Contract 2	
	• Stockpiling of construction materials, if necessary, will be properly covered and located away from nearby watercourses;						
	• Erection of temporary geotextile silt fences will be carried out around earth-moving works to trap any sediments and prevent them						
	from entering watercourses; Construction debris and spoil will be covered and/or properly disposed as soon as possible to avoid being washed into nearby						
	watercourses;						
	• Exposed soil will be covered as quickly as possible following format ion works, followed, where appropriate, by covering with						
	 biodegradable geotextile blanket for erosion control purposes; Where appropriate, earth-bunding will be carried out of areas where soils have been disturbed or where vegetation has been cleared, to 						
	 ensure that surface runoff will not move soils off-site; Construction ion effluent, site run-off and sewage will be probably collected and/or treated. Wastewater from any construction ion site 						
	will be minimised via the following in descending order: reuse, recycling and treatment;						
	 Proper locations for discharge out lets of wastewater treatment facilities well away from sensitive receivers will be identified and used; 						
	• Silt traps will be installed at points where drainage from the site enters local watercourses;						
	 Appropriate sanitary facilities for on-site workers will be provided; The site boundary will be clearly marked and any works beyond the boundary strictly prohibited, and 						
	 Regular water monitoring and site audit will be carried out at suitable points. If the monitoring and audit results show that pollution occurs, adequate measures including temporary cessation of works will be considered. 						
S.10.7.1	Implement an emergency contingency plan during the construction phase	Minimize impacts on	Contractor	All	N/A	NA	
1	and the plan will include, but not be limited to, the following:	Hydrological condition and		construction			
	Potential emergency situations; Chamierle as become metable used on site (and their leastion).	water quality of hillside		sites			
	 Chemicals or hazardous materials used on-site (and their location); Emergency response team; 	watercourses.					
	Emergency response team; Emergency response procedures;						
	List of emergency telephone hot lines;						

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works Monthly Environmental Monitoring & Audit Report (May 2018)



EM&A Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concern to	Who to implement the	Location of the measure	Implementation Status	
		Address	measures?		Contract 1	Contract 2
	Locations and types of emergency response equipment, and Training plan and testing for effectiveness.					
Landscan	Training plan and testing for effectiveness. e and visual (Contraction Phase)					
S11.14.2	All existing trees to be retained shall be carefully protected during	Avoid disturbance and	Detailed	The whole	V	@
3, Table	construction.	protection of the existing	Design	project area	V	w w
11.9,	construction.	trees	Consultant /	where		
CM1 [4]		dees	Consultant /	applicable		
S11.14.2	Tree Transplantation - Should removal of trees be unavoidable due to	Minimize landscape	Detailed	Onsite where	*	N/A
3, Table	construction impacts, trees will be transplanted or felled. Detailed	impact and retention of	Design	possible.		
11.9,	transplanting proposal will be submit ted to relevant government	landscape resources	Consultant /	Otherwise		
CM2 [3]	departments for approval in accordance with LAO GN No. 7/2007,			consider		
	ETWB TCW No. 29/2004 and 10/2013. Final locations of transplanted			offsite		
	trees shall be agreed prior to commencement of the work.			locations		
S11.14.2	Control of operation night -time glare with well-planned lighting operation	Minimize glare impact to	Contractor/	The whole	V	V
3, Table	system to minimize potential glare impact to adjacent VSRs	adjacent VSRs	CEDD	project area		
11.9,				where		
CM3 [4]		20	a	applicable	NY / A	NY/4
S11.14.2	Erection of decorative screen hoarding.	Minimize visual impact	Contractor/	The whole	N/A	N/A
3, Table			CEDD	project area		
11.9,				where		
CM [4]				applicable		
S11.14.2	Minimise disturbance and limitation of run-off – temporary structures and	Minimize visual impact	Contractor/	The whole	V	V
3, Table	construction works should be planned with care to minimize disturbance to	•	CEDD	project area		
11.9,	adjacent landscape, vegetation, natural stream habitats.			where		
CM5 [2]				applicable		

Legend: V = implemented; x = not implemented; @ = partially implemented; * = pending to be implemented; N/A = not applicable

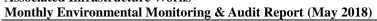


Monthly Environmental Monitoring & Audit Report (May 2018)

Appendix M

Complaint Log Investigation Report for Complaint

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and **Associated Infrastructure Works**





Appendix M1 **Cumulative Complaint and Summons/ prosecution**

Reporting Month	Number of Complaints in	Number of Summons/
	Reporting Month	Prosecution in Reporting Month
March 2017	1	0
April 2017	0	0
May 2017	0	0
June 2017	2	0
July 2017	3	0
August 2017	3	0
September 2017	4	0
October 2017	2	0
November 2017	3	0
December 2017	3	0
January 2018	1	0
February 2018	3	0
March 2018	0	0
April 2018	1 (#)	0
May 2018	1	0
Overall Total	27	0

#updated in May 2018

Environmental Team for Development of Anderson Road Quarry Site – Site Formation and Associated Infrastructure Works Monthly Environmental Monitoring & Audit Report (May 2018)



Appendix M2 Complaint Log

Δ	penaix N	12	Com	piaint Log							_
	Date of Complaint	Date of Received by ET	Complaint Location	Complainant	Complaint nature	Channel	Ref. no.	Complaint details	Follow up action	Status	Investigation Report Ref.
1	23-Mar-17	NA	Anderson Road Quarry site	Resident of On Tat Estate	Construction noise	SPRO hotline	NA	noise and flashing caused nuisance to	of heavy machine at nighttime. It is considered this complaint was a single incident and would not be happened again in future.	no comment by IEC on 11 Oct 2017	TCS00864/16/3 00/F0087
2	28-Jul-17	28-Jul-17	Anderson Road Quarry site	Resident of On Tat Estate	Construction noise	SPRO hotline	NA	Mr. Hsu received a complaint from a resident living in the flat on 38/F of Yin Tat House (賢達樓), On Tat Estate. The resident complained about the noise level of our works during daytime.	and JV in the presence of the complainant in her flat at 10 am on	no comment by IEC on 9 Aug 2017	117 50086/1/16/31
3	29-Aug-17	29-Aug-17	Anderson Road Quarry site	Resident of On Tat Estate	Construction noise	SPRO hotline	NA	Mr. Hsu Yau Wai reported that he received complaint from a resident (Ms Cheng) living at Shing Tat House 24/F Room 22 about the noise generated from our site this week. The noise heard was mainly rock breaking noise from our site.	Noise monitoring was carried out by ET and representatives of AECOM and JV in the presence of the complainant in her flat at 3pm on 30-Aug-2017. No exceedance of noise was recorded. The complainant was satisfied about the monitoring results.	no comment by IEC on 8 Sep 2017	
4	21-Jun-17	29-Aug-17	Anderson Road Quarry site	Resident of Po Tat Estate	Construction noise	EPD		day time construction noise of breakers (8am to 6pm)	These two complaints were forwarded by CEDD to ET on 31 August 2017 which after the complaint dates. Investigation was conducted based on the site information by the Contractor of Contract 1 as well as the observation during weekly site inspection carried out ET during June 2017. In our investigation,	no comment	
5	22-Jun-17	29-Aug-17	Anderson Road Quarry site	Resident of Po Tat Estate	Dust & Construction noise	EPD	N08/RE/0	Day time construction noise of breakers (8AM to 6PM). Requested to delay the operating hour of breakers to 10AM or 11AM		by IEC on 3 Nov 2017	TCS00864/16/3 00/F0093
6	15-Jul-17	29-Aug-17	Anderson Road Quarry site	Resident of Po Tat Estate	Construction noise	EPD	EPD (ref.N08/ RE/00022 479-17)	Construction noise		no comment by IEC on 3 Nov 2017	TCS00864/16/3 00/F0094
7	28-Jul-17	29-Aug-17	Anderson Road Quarry site	unknown	Dust	EPD		Poor control on dust emission at Anderson Road Construction Site		no comment by IEC on 15 Nov 2017	TCS00864/16/3 00/F0097



	Date of Complaint	Date of Received by ET	Complaint Location	Complainant	Complaint nature	Channel	Ref. no.	Complaint details	Follow up action	Status	Investigation Report Ref.
8	2-Aug-17	29-Aug-17	Anderson Road Quarry site	Resident of On Tat Estate	Construction noise	EPD	`	Day time construction noise of breakers (8AM to 6PM)	CWSTVJV has implemented noise mitigation measures to reduce the noise impact to the nearby resident. According to the impact noise monitoring result obtained in August 2017, there were no breaches of EM&A requirement. However, to eliminate the inconvenience caused to the nearby resident, CWSTVJV should further enhance the noise mitigation measures as appropriately. Since the works were carried out within the non-restricted hours, it is considered that the works under the project did not breach the Noise Control Ordinance.	no comment by IEC on 15 Nov 2017	TCS00864/16/3 00/F0098
9	19-Sep-17	19-Sep-17	Anderson Road Quarry site	Resident of Sau Mau Ping Estate	Construction noise	SPRO hotline	NA	The complainant is living at Sau Mau Ping Estate Sau Nga House 38/F. He complained about the noise nuisance recently from August to September especially during night time after 12:00 am, even in Saturdays and Sundays. The noise nuisance caused a great disturbance to him. He made a request to conduct investigation about the source of the noise during night time.	ET has conducted an ad-hoc noise measurement for Leq (30min) on the rooftop of 秀雅樓 and 秀義樓 in the afternoon of 22 September 2017. During the course of noise measurement, construction activities such as excavation and breaking were conducted in the Quarry Site. The measurement results taken at	no comment by IEC on 18 Oct 2017	TCS00864/16/3 00/F0088
10	21-Sep-17	13-Oct-17	Anderson Road Quarry site	Resident of Sau Mau Ping Estate	Construction noise	EPD	EPD (ref.N08/ RE/00031 074-17)	On 21 September 2017, the same complaint further reported that the noise can be heard at both Sau Yee House and Sau Nga House even in daytime and he strongly requested the Contractor to follow up the case immediately.	both 秀雅樓 and 秀義樓 were 63dB(A) which below the Limit Level under the EM&A Programme.		TCS00864/16/3 00/F0088
11	27-Sep-17	13-Oct-17	Anderson Road Quarry site	Resident of On Tat Estate	Construction noise	EPD	RE/00029	The complainant questioned why there were 6 to 7 breakers operating in the morning but only 1 operating in the afternoon. He requested to shift the operation of the breakers to afternoon.	CWSTVJV has implemented noise mitigation measures to reduce the noise impact to the nearby resident. According to the impact noise monitoring result obtained in September and October 2017,		TCS00864/16/3 00/F0106
12	3-Oct-17	13-Oct-17	Anderson Road Quarry site	Resident of On Tat Estate	Construction noise	EPD	N08/RE/0	Day time construction noise, the complainant requested using less breaker at one time, erecting taller noise barrier to cover the equipment. In addition, the complainant would like to know the construction schedule whether there will be more breaking activities in near future	eliminate the inconvenience caused to the nearby resident, CWSTVJV should properly maintain the noise mitigation measures as appropriate. Since the works were carried out within the non-restricted hours, it is considered that the works under the project did not breach the Noise Control Ordinance.		TCS00864/16/3 00/F0106
13	25-Oct-17	26-Oct-17	Anderson Road Quarry site	Resident of Po Tat Estate	Dust	EPD	NA	投訴安達臣道地盤的泥車落泥,令 他達貴樓的住所受到大塵影響,要 求跟進及回覆	Investigation revealed that CWSTVJV has implemented dust mitigation measures to eliminate the inconvenience caused to the nearby resident. Nevertheless, based on the observation during site inspection on 31 October 2017, CWSTVJV was advised to enhance the dust mitigation measures particularly during dry season.	no comment by IEC on 15 Nov 2017	TCS00864/16/3 00/F0100



Log ref.	Date of Complaint	Date of Received by ET	Complaint Location	Complainant	Complaint nature	Channel	Ref. no.	Complaint details	Follow up action	Status	Investigation Report Ref.
14	6-Nov-17	7-Nov-17	Anderson Road Quarry site	Resident of On Tat Estate	Noise	EPD	NA	安達邨俊達樓居民投訴石礦場地盤 又再於早上 07:45 開始傳出機器不 停 揼 石 的 噪 音 (幾 乎 每 日 在 08:00-19:00 進行工程),已持續一 年,他全家人受到滋擾。	Ad-hoc noise measurement was conducted by ET at rooftop of Chun Tat House in the morning of 20 November 2017 and measurement result was below the Limit Level under the EM&A Programme. CWSTVJV has implemented noise mitigation measures to reduce the noise impact to the nearby resident. Since the works were carried out within the non-restricted hours, it is considered that the works under the project did not breach the Noise Control Ordinance.	no comment by IEC on 30 Nov 2017	TCS00864/16/3 00/F0109
15	13-Nov-17	14-Nov-17	Anderson Road Quarry site	Mr. Lam Wai	light pollution and noise	SPRO hotline	NA	1. 智泰樓面向安達臣地盤方向,有 照射燈深夜時分仍然常開,影響居 民正常睡眠質素,照成一定的精神 壓力。 2. 隔音布未固定,大風吹過發出極 大的聲浪	lights to the orientation pointing the ground and that to minimise	no comment by IEC on 24 Nov 2017	TCS00864/16/3 00/F0104
16	1-Nov-17	14-Nov-17	Anderson Road Quarry site	Resident of Po Tat Estate	Noise	EPD	NA	居住於安達邨誠達樓高層的投訴人 投訴由早上八時半至下午六時聽到 揼鐵噪音。	CWSTVJV had already deployed the acoustic mat as noise barrier at the site boundary near Shing Tat House. To enhance the noise mitigation measures, CWSTVJV deployed an acoustic mat as noise barrier for the breaking work in order to reduce construction noise affecting the upper floor of On Tat Estate.	by IEC on 13	1 1 C SUUX64/16/3
17	25-Aug-17	26-Oct-17	Anderson Road Quarry site	Resident of Sau Mau Ping Estate	Construction Noise	EPD	EPD (ref.N08/ RE/00027 738-17)	Night time construction noise of hammering (around 12AM)	It is confirmed by CWSTVJV and checked against the site diary that no construction activities were carried out after 19:00 at the subject site. Therefore, the complaint about noise nuisance during night time should not be related to the Project.	no comment by IEC on 14 Dec 2017	
18	12-Sep-17	26-Oct-17	Anderson Road Quarry site	Resident of On Tat Estate	Construction Noise	EPD		Day time construction noise of breakers (8AM to 5PM)	Noise mitigation measures were implemented to reduce the noise impact to the nearby resident. According to the impact noise monitoring result in September 2017, there were no breaches of EM&A requirement. Since the works were carried out within the non-restricted hours, it is considered that the works under the project did not breach the Noise Control Ordinance.	no comment by IEC on 10 Jan 2018	TCS00864/16/3 00/F0117
19	15-Dec-17	21-Dec-17	Anderson Road Quarry site	Resident of Sau Mau Ping Estate	Construction Noise	EPD	NA	complained suspected construction	It is confirmed by CWSTVJV and checked against the site diary that no construction activities were carried out after 19:00 at the subject site. Therefore, the complaint about noise nuisance during night time should not be related to the Project.	no comment by IEC on 10 Jan 2018	FTC SOON6/1/16/3
20	20-Dec-17	21-Dec-17	Anderson Road Quarry site	Resident of On Tat Estate	Dust	EPD	NA	投訴安達臣道信和地盤水車已經壞了十多天,一直無灑水,四周非常大塵。 投訴人住於安達邨,投訴安達臣道石礦場有大地盤,地盤大車工作時間不停出入揚起沙塵,吹到安達邨,影響空氣環境,要求部門到場視察。	considered that the complaint was an isolated case due to malfunction of water tanker and CWSTVJV has promptly rectified the deficiency. As advised by CWSTVJV, another water tanker will be deployed in mid-January 2018 to enhance the dust suppression measures throughout the construction site.	by IEC on 25 Jan 2018	
21	28-Dec-17	10-Jan-18	Anderson Road Quarry site	Resident of Sau Mau Ping Estate	Construction Noise	CE's office	NA	日間及凌晨均聽到轟隆聲的噪音及震動,懷疑是由附近工程引起	ET has conducted an ad-hoc noise measurement for Leq (30min) in the complainant's flat in the monitoring of 17 January 2018.It was noted that the complainant's flat is not in direct line of sight to the Anderson Road Quarry Site. The measurement noise	by IEC on 8	TCS00864/16/3 00/F0129



	Date of Complaint	Date of Received by ET	Complaint Location	Complainant	Complaint nature	Channel	Ref. no.	Complaint details	Follow up action	Status	Investigation Report Ref.
									result was below the Limit Level under the EM&A Programme. Moreover, it is confirmed by CWSTVJV and checked against the site diary that no construction activities were carried out during restricted hour at the subject site. Therefore, the complaint about noise nuisance during restricted hour should not be related to the Project.		
22	15-Jan-18	15-Jan-18	Anderson Road Quarry site	Resident of Chun Tat House of On Tat Estate, 40/F	Construction Noise	SPRO mobile	NA	noise of breaking rock for a long time and strongly requested to know exactly when will be the completion date of the breaking rock part of works opposite to Chun Tat House. She said we should do more on the	CWSTVJV has implemented noise mitigation measures to reduce the noise impact to the nearby resident. According to the impact noise monitoring result obtained in January 2018, there were no breaches of EM&A requirement. However, to eliminate the inconvenience caused to the nearby resident, CWSTVJV should properly maintain the noise mitigation measures as appropriate. Since the works were carried out within the non-restricted hours, it is considered that the works under the project did not breach the Noise Control Ordinance.	by IEC on 8	TCS00864/16/3 00/F0130
23	1-Feb-18	2-Feb-18	Anderson Road Quarry site	Resident of On Tai Estate (referred by Mr. Lam Wai)	Construction Noise	SPRO hotline	NA	"智泰對出,白天噪音過大,可否加 裝隔音板?高層受影響"	The Environmental Team has conducted an ad-hoc noise measurement for Leq(30min) at the corridor of 22/F of Chi Tai House on 2 February 2018 facing the construction site. The measurement noise result was 65dB(A) which below the Limit Level under the EM&A Programme. In our investigation, CWSTVJV has implemented noise mitigation measures to reduce the noise impact to the nearby resident. According to the impact noise monitoring result obtained in January 2018, there were no breaches of EM&A requirement.	by IEC on 22	TCS00864/16/30 0/F0137
24	1-Feb-18	2-Feb-18	Anderson Road Quarry site	Resident of Shing Tat House (referred by Mr. Hsu Yau Wai)	Construction Noise	SPRO hotline	NA	disturbing noise was heard after 6:00	18:00. However, rock breaking at System A was extended to 19:00 on 1 February 2018. As noise mitigation measures, noise barriers were erected for the works area. Further to the complaint case, CWSTVJV would seek for other quiet work method such as using drilling machine to reduce noise level and speed up the rock breaking process, so that to reduce the noise intensity level and the duration of exposure.	no comment by IEC on 28 Feb 2018	TCS00864/16/30 0/F0140
25	28-Feb-18	28-Feb-18	Anderson Road Quarry site	Resident of Shing Tat House	Construction Noise	EPD	NA	安達邨誠達樓居民,投訴人是返夜班,一年半以來長期受對出地盤日間揼石仔噪音滋擾,由於單位與地盤太近,堅持環保署跟進及回覆如何處理及減低噪音,他亦要求知道何日完工.	to reduce the noise impact to the nearby resident. It was advised that the rock breaking works shall tentatively be completed by end of April and it is believe that the noise impact should be	no comment by IEC on 19 Mar 2018	TCS00864/16/30 0/F0143



	Date of		Complaint Location	it omnigingni	Complaint nature	Channel	Ref. no.	Complaint details	Follow up action	Status	Investigation Report Ref.
26	11-Apr-18	12-Apr-18	Road	Resident of HimTat House	Construction Noise	SPRO Hotline	NA	noise irritation was becoming more severe recently and asked about the completion date of the works close to Him Tat House. The resident	In our investigation, since construction noise was generating from other construction site next to Him Tat House, it is considered that the complaint is due to cumulative noise generated by both construction sites. However, CWSTVJV should properly provide the noise mitigation measures at works area in System B to minimize the noise impact to the resident nearby. As advised by CWSTVJV on 20 April 2018, noise barrier was being erected at works area in System B as noise mitigation measures. According to the site photo, it is considered that the coverage of noise barrier is not sufficient and CWSTVJV should enhance the measure as far as practicable. The implementation of noise mitigation measures will be kept in view in subsequent site inspection.	no comment by IEC on 7 May 2018	TCS00864/16/3 00/F0160b
27	25-Apr-18	7-May-18	Kwong Street and	A school but name of school not disclosed	Construction Noise	EPD	NA	This case is considered as an enquiry	and no investigation is required under the EM&A Programme.	NA	NA
28	18-May-18		Anderson Road Quarry Site		Construction Noise	EPD	NT A	投訴人指安達臣道石礦場地盤 (NE/2016/01)在入夜 19:00 後仍見 到有長臂喉工程車在運作,及持續 產生大噪音及閃燈,非常擾民。	The IR is under reviewed by ET.		