Intended for

Architectural Services Department

Document type

Report

Date

May 2020

CONVERSION OF THE FORMER FRENCH MISSION BUILDING FOR ACCOMMODATION USE BY LAW-RELATED ORGANISATIONS AND RELATED PURPOSES

IEC MONTHLY AUDIT REPORT (APRIL 2020)



CONVERSION OF THE FORMER FRENCH MISSION BUILDING FOR ACCOMMODATION USE BY LAW-RELATED ORGANISATIONS AND RELATED PURPOSES

IEC MONTHLY AUDIT REPORT FOR APRIL 2020

Revision 1.0

Date **14/05/2020**

Made by Rachel Wong

Checked by Ray Yan

Approved by Ray Yan

Disclaimer No part of this document may be reproduced or transmitted, in any form or by any means electronic, mechanical, photographic, recording or otherwise, or stored in a retrieval system of any nature without the written permission of Ramboll Hong Kong Ltd, application for which shall be made to Ramboll Hong Kong Ltd, 21/F, BEA Harbour View Centre, 56 Gloucester Road, Wan Chai, Hong Kong.

This report is made on behalf of Ramboll Hong Kong Ltd. No individual is personally liable in connection with the preparation of this report. By receiving this report and acting on it, the client or any third party relying on it accepts that no individual is personally liable in contract, tort or breach of statutory duty (including negligence).

Ref **R7417_v1.0**

Ramboll Hong Kong Limited 21/F, BEA Harbour View Centre 56 Gloucester Road, Wan Chai, Hong Kong T +852 3465 2888 F +852 3465 2899 www.ramboll.com



CONTENTS

		Pa	ge
EX	ECUT	IVE SUMMARY	. 1
1.	I	NTRODUCTION	. 2
	1.1	Background	. 2
	1.2	Project Organization	
	1.3	Construction activities	
2.	Α	IR QUALITY AND NOISE MONITORING	. 4
	2.1	Monitoring Requirement	. 4
	2.2	Monitoring Location	
	2.3	Monitoring Equipment and Methodology	. 5
	2.4	Action & Limit Level	. 5
	2.5	Monitoring Result	. 6
3.	E	NVIRONEMNTAL SITE INSPECTION AND AUDIT	. 7
	3.1	Site Inspection	. 7
	3.2	Advice on the Waste Management Status	. 7
	3.3	Status of Environmental Licences and Permits	. 7
	3.4	Implementation Status of Mitigation Measures	. 7
4.		EPORT ON COMPLAINT, NOTIFICATION OF SUMMONS AND SUCCESSFU	
	Ρ	ROSECUTION	. 8
	4.1	Record of Environmental Complaint Received	. 8
	4.2	Record of Environmental Quality Performance Exceedance	. 8
	4.3	Record of Notification of Summons and Successful Prosecution	
	4.4	Cumulative Statistics for Complaint, Notification of Summons and Successful Prosecution	
5.	F	UTURE KEY ISSUES	. 9
	5.1	Monitoring Schedule for the Coming Month	9
	5.2	Construction Works for the Coming Month	
	5.3	Key Issues for the Coming Month	
6.	С	ONCLUSION	
	6.1	Conclusion	



TABLES

Table 1.1	Contact information 3
Table 2.1	Impact Air Quality and Noise Monitoring Parameters, Frequencies and Durations
Table 2.2	Locations of Impact Air Quality and Noise Monitoring Stations
Table 2.3	Equipment for Impact Air Quality and Noise Monitoring
Table 2.4	Action & Limit Level for Air Quality and Noise Monitoring5
Table 2.5	Summary of Impact Air Quality Monitoring Results in the Reporting Month
Table 2.6	Summary of Impact Noise Monitoring Results in the Reporting Month $\boldsymbol{6}$
Table 3.1	Summary of Environmental Licences and Permits7
Table 4.1	Statistics for Complaint, Notification of Summons and Successful Prosecution

FIGURES

Figure 1 Site Location and Monitoring Locations of the Project

APPENDICES

- Appendix ASummary of Mitigation Measures during ConstructionAppendix BOrganization Chart of the ProjectAppendix CConstruction Programme
- Appendix D Event and Action Plan

EXECUTIVE SUMMARY

Ramboll Hong Kong Limited has been commissioned by the Architectural Service Department (ArchSD) as the Independent Environmental Checker (IEC) under the Environmental Permit no. EP-518/2016 (EP) to audit the implementation of all mitigation measures and Environmental Monitoring and Audit (EM&A) programme recommended in the EP and Project Profile (Register No.: PP-535/2016) as well as to confirm in writing in the monthly audit report full implementation of the measures and EM&A programme.

Construction works were undertaken during this reporting month since 1 July 2018.

This is the 22^{nd} IEC Monthly Audit Report prepared and submitted under Condition 2.3 of the EP.

Implementation of Mitigation Measures

One site inspection was carried out by IEC on 28 April 2020 in the reporting month. The inspection finding is summarized in **Section 3.1.2**.

The status of implementation of mitigation measures is presented in **Appendix A**.

Air Quality and Noise Monitoring

Impact monitoring for air quality (1-hr TSP) and noise were required according to the Contract Particular Specification of the Project.

No Action and Limit Level exceedances of 1-hr TSP were recorded at air monitoring stations – A, B, C and D in the reporting month.

No Action and Limit Level exceedances of noise were recorded at noise monitoring stations – A, B, C and D in the reporting month.

Record of Environmental Complaint, Notification of Summons and Successful Prosecution

No environmental complaint was received in the reporting month.

No notification of summons or successful prosecution was received in the reporting month.



1. INTRODUCTION

1.1 Background

- 1.1.1 The conversion of the former French Mission Building (FMB) for Accommodation use by law-related organisations (LROs) and related purposes, which hereinafter is referred to as the "Project", has an objective to convert the former FMB into general office accommodation and ancillary facilities with central air-condition system.
- 1.1.2 The Project is located at No.1, Battery Path, Central, and the Project site covers a footprint of about 1,364 m².
- 1.1.3 The purpose of the Project includes the following:
 - To renovate and enhance the FMB to meet the needs of LROs and related purposes;
 - To upgrade the FMB in order to comply with the prevailing statutory requirements without compromising the conservation principles; and
 - To restore the Building to the French Mission era dating back in 1919 based on available records, while the history of CFA will be displayed by means of interpretation so as to enhance the understanding of the cultural significance of FMB.
- 1.1.4 Given the status of FMB being a declared monument under the Antiquities and Monuments Ordinance since 1989, the Project constitutes a Designated Project under item Q.1, Part I, Schedule 2 of the Environmental Impact Assessment Ordinance (EIAO). An Environmental Permit no. EP-518/2016 (EP) has been issued to the Department of Justice (DoJ) on 26 July 2016 for the construction of the Project.
- 1.1.5 Department of Justice (DoJ) is the Project Proponent. The Architectural Services Department (ArchSD) is the works agent of DoJ. ArchSD will be responsible for project management, contract preparation and site supervision and will consult DoJ at all stages of the Project.
- 1.1.6 Ramboll Hong Kong Limited has been commissioned by the Architectural Service Department, as the Independent Environmental Checker (IEC) to audit the implementation of all mitigation measure and environmental monitoring and audit (EM&A) programme recommended in the Project Profile (PP) (Register No.: PP-535/2016) and to confirm in writing in the monthly audit report full implementation of the measures and EM&A programme in accordance with condition 2.3 of the EP.
- 1.1.7 This is the 22nd monthly audit report summarising the findings of implementation status of the mitigation measures and EM&A programme under the Project from 1 April 2020 to 30 April 2020.
- 1.1.8 The site location of the Project is presented in **Figure 1**.

1.2 Project Organization

1.2.1 The contact information of key personnel is summarized in **Table 1.1**. An organization chart is presented in **Appendix B**.

Party	Position	Contact Person	Telephone	Fax
Department of Justice (DoJ)	Project Proponent	Carrie Lee	2867 4590	2520 2601
Architectural Service Department (ArchSD)	Works Agent of DoJ	Teresa Leung	2867 3964	2716 0504
Design 2 (HK) Limited	Architectural Consultant	William Lai	2525 3011	2521 8203
Ramboll Hong Kong Limited	Independent Environmental Checker (IEC)	Ray Yan	3465 2836	3465 2899
Hop Lee Builders Company Limited	Contractor	Lo Ting Fung	6223 5549	2356 9167

1.3 Construction activities

- 1.3.1 The construction activities undertaken in this reporting month are presented below:
- External area:
 - o Laying floor tiles
 - Metal gate construction
 - o Steel decking
 - Steel ramp railing
- Internal area:
 - Laying of cement tiles at ST No.1
 - Wall finishing (painting)
 - o Repair of mosaic tile
- Roof floor works:
 - Maintenance platform
 - Sealant works
- Cladding and timber floor at ST No.2
- Cleaning of retaining wall
- Brick repair and crack repair
- Testing & Commissioning
- 1.3.2 The Construction Programme of the Project is provided in **Appendix C**.



2. AIR QUALITY AND NOISE MONITORING

2.1 Monitoring Requirement

- 2.1.1 Baseline and Impact monitoring for air quality (1-hr TSP) and noise were required according to the Contract Particular Specification (PS) of the Project.
- 2.1.2 The Baseline Monitoring for Air Quality and Noise was carried out by the Contractor for 14 consecutive days between 16 April 2018 and 29 April 2018 at 4 monitoring locations prior to the commencement of construction works of the Project according to the agreed methodology.
- 2.1.3 The Action and Limit Levels for impact air quality were determined from the baseline air quality monitoring result. The Action and Limit Levels for both impact air quality and noise monitoring are presented in **Table 2.4**.
- 2.1.4 The event and action plans for impact air quality and noise monitoring are presented in **Appendix D.**
- 2.1.5 Impact air quality and noise monitoring were conducted in the reporting month. Table2.1 summarizes the details of the parameter, frequency and duration of the monitoring.

Table 2.1 Impact Air Quality and Noise Monitoring Parameters, Frequencies and Durations

Parameter	Frequency and Duration
Air Quality	
1-hour Total Suspended Particulates (1-hr TSP)	At least 3 times in every six-days
Noise	
L_{Aeq} (30 mins), L_{10} and L_{90}	One set of measurement between 0700-1900 hours on normal weekdays (i.e. Monday to Saturday)

2.1.6 Impact air quality and noise monitoring in this reporting month were conducted on 3, 8, 14, 20, 25 and 29 April 2020.

2.2 Monitoring Location

2.2.1 Four locations were proposed as the air quality and noise monitoring stations during the construction phase of the Project. **Table 2.2** summarizes the details of these monitoring stations.

Table 2.2 Locations of Impact Air Quality and Noise Monitoring Stations

Monitoring Station	Location	Type of Noise Monitoring Measurement
A	Cheung Kong Park	Free-field
В	Battery Path	Free-field
С	North corner of the Project site with the site boundary	Façade
D	West side of Battery Path	Free-field

2.3 Monitoring Equipment and Methodology

2.3.1 **Table 2.3** summarizes the equipment used to carry out the impact air quality and noise monitoring. The calibration certificates were checked by IEC in the reporting month.

Equipment	Model/Brand (Serial No.)	Calibration Certificate Expiry Date
Air Quality		
Portable Direct Reading Dust Meter	LD-5R (851817)	4 July 2020
Portable Direct Reading Dust Meter	LD-5R (851816)	22 August 2020
Portable Direct Reading Dust Meter	LD-5R (851820)	22 August 2020
Portable Direct Reading Dust Meter	LD-5R (992821)	2 September 2020
Noise		
Sound Level Meter	NTi Audio XL2 (A2A-13548-E0)	9 January 2021
Sound Level Meter	RION NL-31 (00303811)	2 May 2020
Sound Level Meter	Pulsar 43 (PN1755)	17 December 2020
Sound Level Meter	Lutron SL-4033SD (I.491835)	4 December 2020
Acoustic Calibrator	Pulsar 105 (63705)	27 September 2020

Table 2.3 Equipment for Impact Air Quality and Noise Monitoring

2.3.2 The portable direct reading dust meters, sound level meters and acoustic calibrator were calibrated annually.

2.4 Action & Limit Level

2.4.1 The Action and Limit Levels was established in accordance with the approved EM&A Manual. **Table 2.4** presents the Action and Limit Levels for air quality and noise monitoring.

Monitoring Station	Action Level	Limit Level
Air Quality	(µg/m³)	(µg/m³)
А	296	500
В	294	500
С	293	500
D	295	500
Noise		(L _{eq (30 mins)} , dB(A))
A,B,C,D	When one documented complaint is received	75

Table 2.4 Action & Limit Level for Air Quality and Noise Monitoring



2.5 Monitoring Result

2.5.1 The monitoring results for impact air quality and noise monitoring in the reporting month are summarized in **Table 2.5** and **Table 2.6** respectively.

Monitoring Station	Average, µg/m³	Range, µg/m³
A	55	51 - 59
В	55	49 - 60
С	58	51 - 63
D	58	53 - 64

2.5.2 No Action and Limit Level exceedances of 1-hr TSP were recorded at air monitoring stations – A, B, C and D in the reporting month.

Table 2.6	Summary of Impact Noise Monitoring Results in the Reporting Month
-----------	---

Monitoring Station	Average, dB(A) (with free-field correction for A, B and D)		Range, dB(A)	
	Leq (30 mins)	L _{eq} (5mins)	L10(5 mins)	L90(5 mins)
А	66	46 - 73	47 - 78	43 - 68
В	63	46 - 65	47 - 67	41 - 64
С	67	49 – 79	51 - 82	45 - 67
D	66	46 - 76	48 - 77	44 - 64

2.5.3 No Limit Level exceedance of noise was recorded at noise monitoring stations – A, B, C and D in the reporting month.



3. ENVIRONEMNTAL SITE INSPECTION AND AUDIT

3.1 Site Inspection

- 3.1.1 Site inspections are required to be conducted by IEC on a monthly basis to monitor the implementation of proper environmental pollution control and mitigation measures recommended in the PP of the Project as required in the EP.
- 3.1.2 One site inspection was carried out on 28 April 2020 in the reporting month. The finding(s) of the site inspection are described as below:
 - No major observation was noted during site inspection.
- 3.1.3 Only hand-held power tools and hand-held manual tools were used for carrying out the internal works of the Project.
- 3.1.4 Cultural heritage mitigation measure set out in Sections 2.6 and 2.7 of the Project Profile were implemented in the reporting period.

3.2 Advice on the Waste Management Status

- 3.2.1 A billing account for disposal of construction waste was created for the Project on 9 February 2018.
- 3.2.2 The Project was registered as a Chemical Waste Producer on 23 February 2018.
- 3.2.3 According to information provided by the Contractor, 4.70 tonnes of inert C&D materials were disposed in public fill. 15.11 tonnes of other non-inert C&D waste, such as general refuse, were disposed to the landfill in the reporting month, and 4.29 tonnes of metals were recycled.

3.3 Status of Environmental Licences and Permits

3.3.1 The environmental licenses and permits for the Project that were valid in the reporting month are summarized in **Table 3.1**.

Permit / Licence	Reference No.	Date of Issue	Valid Thru	Status
Environmental Permit	EP-518/2016	26 Jul 2016	N/A	Valid
Notification of Works under APCO	430032	24 Jan 2018	N/A	Valid
Billing account under Waste Disposal Ordinance	7030054	9 Feb 2018	N/A	Valid
Registration as a Chemical Waste Producer	5213-123-H3927-01	23 Feb 2018	N/A	Valid
WPCO Discharge License	WT00031811-2018	8 Oct 2018	31 Oct 2023	Valid

Table 3.1 Summary of Environmental Licences and Permits

3.4 Implementation Status of Mitigation Measures

3.4.1 The implementation status of mitigation measures recommended in the PP is summarized in **Appendix A**.



4. REPORT ON COMPLAINT, NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTION

4.1 Record of Environmental Complaint Received

4.1.1 No environmental complaint was received in the reporting month.

4.2 Record of Environmental Quality Performance Exceedance

- 4.2.1 No Action and Limit Level exceedances of 1-hr TSP were recorded at air monitoring stations A, B, C and D in the reporting month.
- 4.2.2 No Action and Limit Level exceedances of noise were recorded at noise monitoring stations A, B, C and D in the reporting month.

4.3 Record of Notification of Summons and Successful Prosecution

4.3.1 No notification of summons or successful prosecution was received in the reporting month.

4.4 Cumulative Statistics for Complaint, Notification of Summons and Successful Prosecution

4.4.1 Cumulative statistics of complaint, notification of summons and successful prosecution for the period from the date of commencement of construction to end of the reporting month are summarized in **Table 4.1**.

Table 4.1 Statistics for Complaint, Notification of Summons and Successful Prosecution

	Complaints	Notifications of Summons	Successful Prosecution
Within the reporting month (April 2020)	0	0	0
From the date of commencement of construction to end of the reporting month	0	0	0



5. FUTURE KEY ISSUES

5.1 Monitoring Schedule for the Coming Month

5.1.1 The tentative dates of air quality and noise monitoring for next month are 5, 11, 16, 22 and 28 May 2020.

5.2 Construction Works for the Coming Month

- 5.2.1 The construction works that are anticipated to be conducted in the coming month include:
- External area:
 - Laying floor tiles
 - Metal gate construction
 - Steel decking
 - Timber louvre (mock-up)
- Internal area:
 - Wall finishing (painting)
 - Repair of mosaic tile
 - Laying cement tiles
 - Planter pot installation
- Roof floor works:
 - Aluminium cover at parapet wall
- Cladding and timber floor at ST No.2
- Cleaning of retaining wall
- Brick repair and crack repair
- Testing & Commissioning

5.3 Key Issues for the Coming Month

- 5.3.1 The key environmental issues to be considered in the coming month include:
- Sorting, recycling, storage and disposal of general refuse and C&D materials

6. CONCLUSION

6.1 Conclusion

- 6.1.1 The EM&A programme recommended in the PP has been undertaken since 1 July 2018
- 6.1.2 No environmental complaint was received in the reporting month.
- 6.1.3 No Action and Limit Level exceedances of 1-hr TSP were recorded at air monitoring stations A, B, C and D in the reporting month.
- 6.1.4 No Action and Limit Level exceedances of noise were recorded at noise monitoring stations A, B, C and D in the reporting month.
- 6.1.5 One site inspection was conducted in the reporting month by IEC, and the implementation of mitigation measures by Contractor as recommended in the PP was audited.
- 6.1.6 No notification of summons or successful prosecution was received in the reporting month.



Legend	⊥ N
Monitoring Location QUEEN'S ROAD	CENT
Site Boundary	
	\land
	$\langle \setminus \diamond$
Former Central Government Offices	
	und Kone Center
	Changer
	/
The Court of State	
Final Appeal	
	\square
	~/ / / /
	\geq
	40 m
Figure: 1	RAMBÓLL
Title: Site Location and the Monitoring Locations of the Project	Drawn by: HW
Project: Conversion of the Former French Mission Building for Accommodation Use by Law-related Organisations and Related Poruposes	Checked by: SC
Figee: Conversion of the Former French Mission building for Accommodation Use by Law-related Organisations and Related Poruposes	Rev.: 1 Date: Jun-2018

Appendix A Summary of Mitigation Measures during Construction



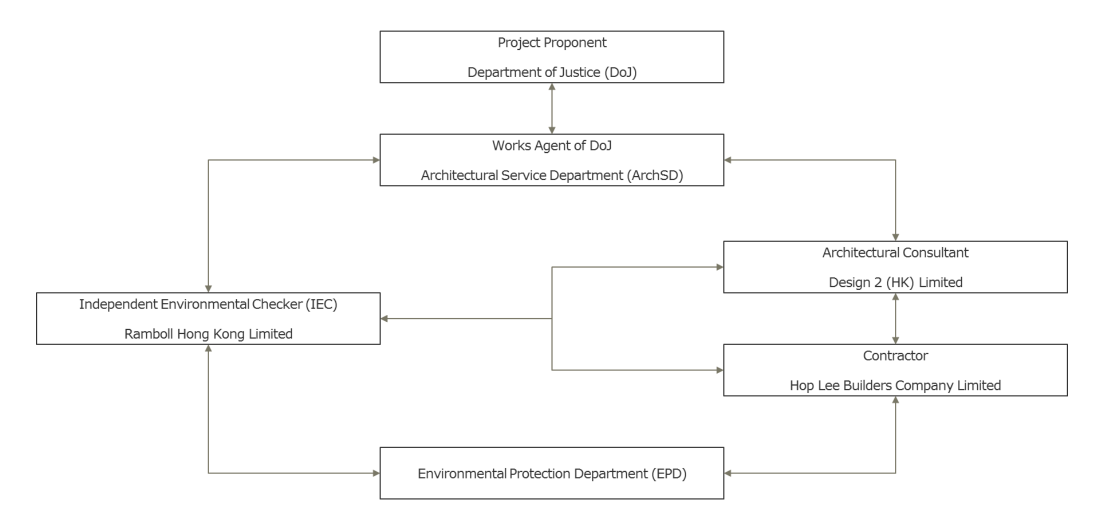
Reference	Potential Environmental Impact	Mitigation Measures	Implementation Agent
Project Profile – Appendix G	Construction Noise	 Common noise control measures: Use of quiet PME with lower sound power levels Use of temporary noise barriers Locating noise emitting plants as far as practicable away from sensitive receivers Define contractual clauses for construction works No construction works will be carried out during 7 p.m. to 7 a.m. from Monday to Saturday and any time on Sundays and General Holidays General Site practices: Only well-maintained plant should be operated on-site and plant should be serviced regularly Silencers or mufflers on construction equipment should be utilised and should be properly maintained Mobile plant should be sited as far away from NSRs as possible PME that may be in intermittent use should be shut down between works periods or should be throttled down to a minimum level Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs Material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction works The schedule and location of noisy construction works of the Project should be well coordinated on site in order to minimise cumulative construction noise impact 	Contractor
Project Profile – Appendix G	Construction Dust	Implement dust control and suppression measures stipulated in the Air Pollution Control (Construction Dust) Regulation: - Regular water spraying of exposed surfaces - Covering dusty material stockpiles with tarpaulin sheet - Erection of hoarding - Provision of covers for all trucks	Contractor
Project Profile – Appendix G	Waste Management	Implement good waste management plan and practices on minimising, handling and disposal of waste: – Handle, store and dispose of all wastes in accordance with the Waste Disposal Ordinance	Contractor

Appendix A Summary of Mitigation Measures during Construction

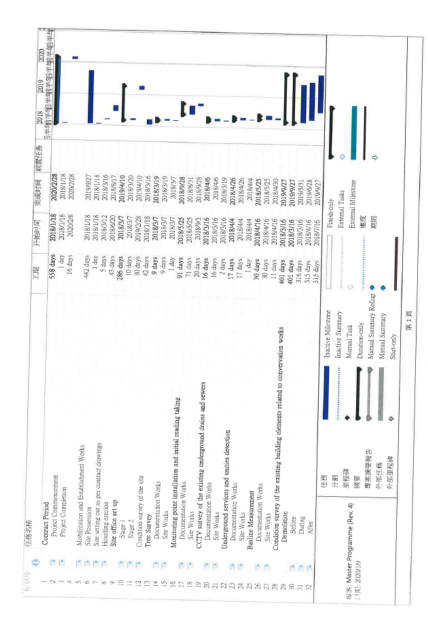
RAMBOLL

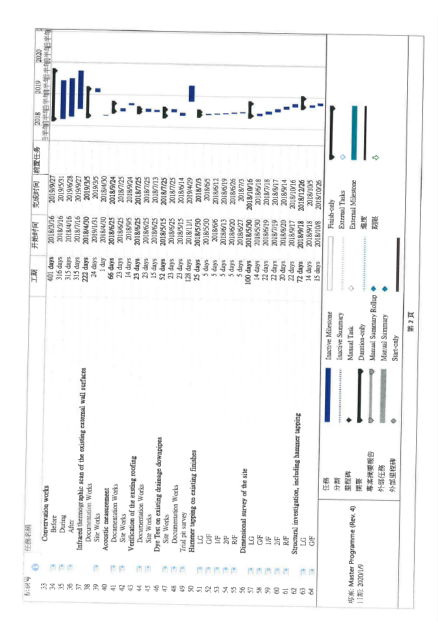
Reference	Potential Environmental Impact	Mitigation Measures	Implementation Agent
		 Handle, store and dispose of asbestos waste in accordance with all Codes of Practice regarding asbestos works issued pursuant to Section 37 of the APCO 	
		 Store general refuse in enclosed bins or compaction units separate from C&D materials and chemical wastes 	
		 Employ a reputable waste collector to collect and dispose of general refuse from the site on a daily or every second day basis 	
		Adopt site practices outlined in ProPECC PN 1/94 "Construction Site Drainage": – Provide sand/silt removal facilities to remove sand/silt particles from runoff	
		 Inspect and maintain all drainage facilities and erosion and sediment control structures 	
		 Clean all vehicles and plant before leaving the construction site 	
Project Profile – Appendix G	Water Quality	 Cover open stockpiles of construction materials or construction wastes on-site with tarpaulin or similar fabric during rainstorms 	Contractor
		 Adopt good site practices to remove rubbish and litter from construction site to prevent them from entering public sewers or drains 	
		 Deploy temporary sanitary facilities 	
	Landscape and Visual	Landscape Impact: Monitoring and inspection will be carried out for landscape resources during construction period Suitable tree protection will be provided 	
Project Profile – Appendix G	Impact	 Visual Impact: Decorative hoarding and scaffolding could be used to soften the visual impact 	Contractor
Environmental Permit – Condition 2.3 and Project Profile – S 4.1.3		Only hand-held power tools and hand-held manual tools shall be used for carrying out the internal works of the Project.	Contractor
Project Profile – S 6.2.1.3	Cultural Heritage	Mitigation measure set out in Sections 2.6 and 2.7 of the Project Profile are implemented. Character Defining Elements are persevered, repaired or reinstated with minimum intervention.	Contractor

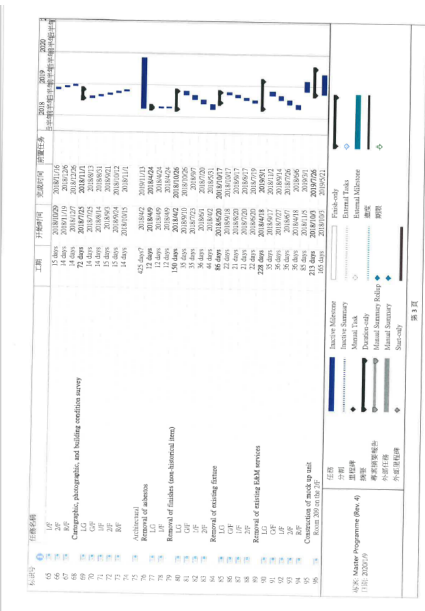






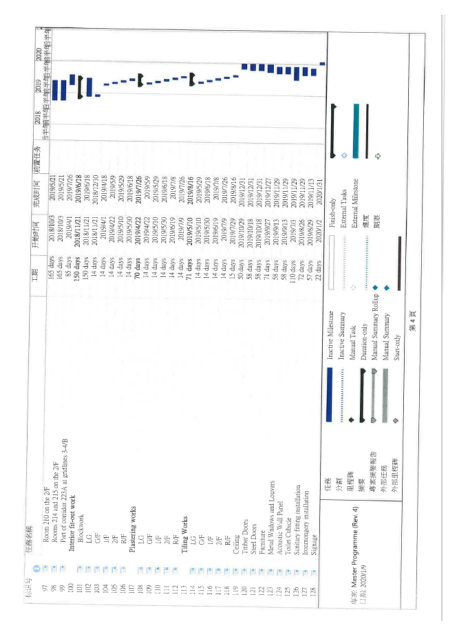


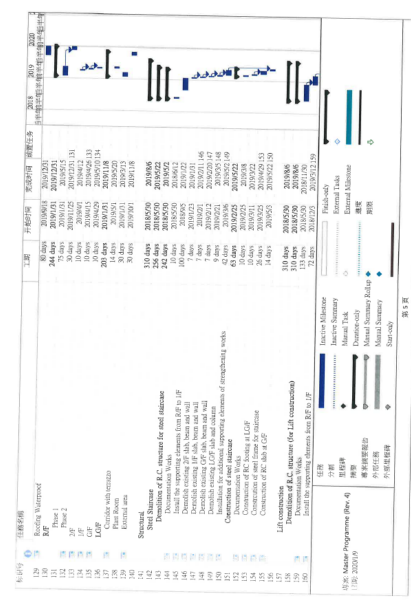




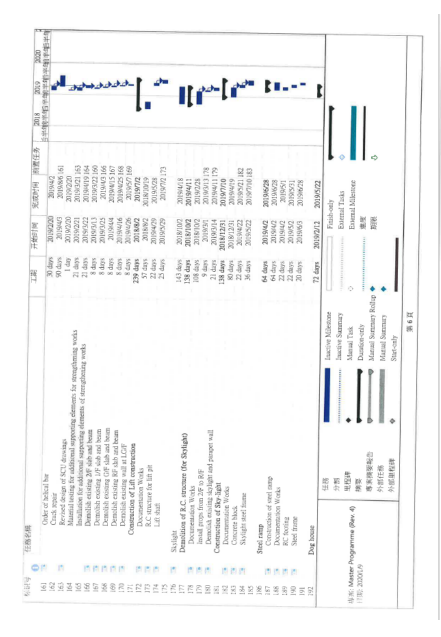
RAMBOLL





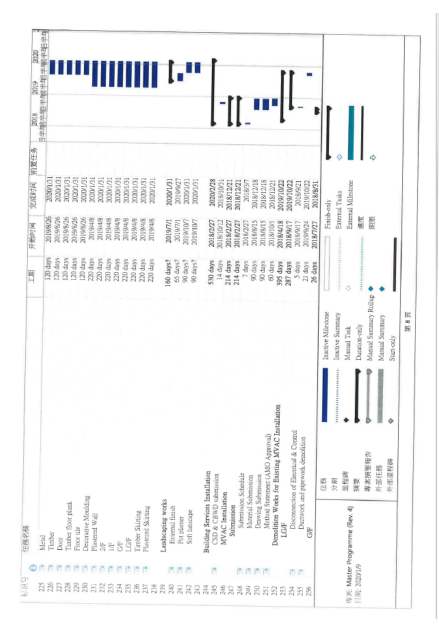


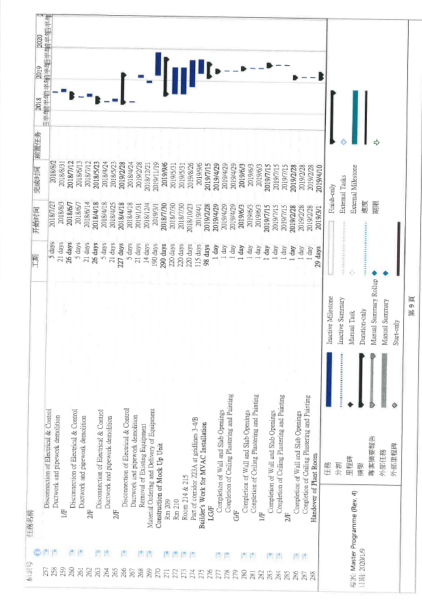




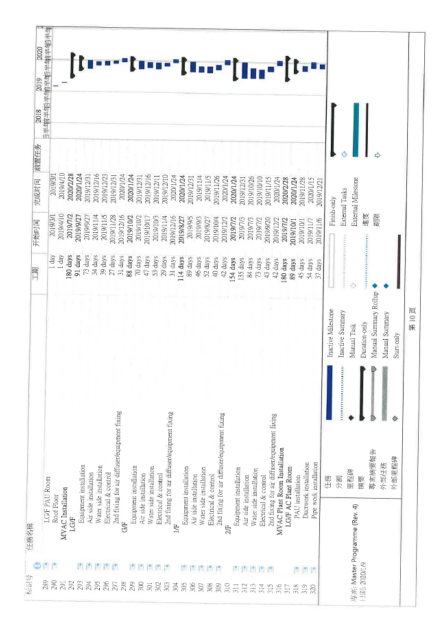
193 194 195	 任務名稱 Demolition of Decumenta Decumenta 	新行機 Demolition of R.C. structure for Dog house Documention Works		工期 44 days 22 days	#	完成时间 度 2019/4/12 2019/3/13	前置任务	2018 2019 2020 5 5年40年年年40年年年4	2019
961 961 961	S	Detunistis existing concrete state mattruction of dog house Documentation Works RC cutb		22 days 72 days 22 days 28 days		2019/4/12 194 2019/5/22 2019/5/13 2019/5/22 195	8 8		
	Construction of strengthen Stret heam under Ex.slat Steel heam under Ex.slat For existing parapet wall	Canstruction of strengthening work Steel beam under Ex.sjab GAF Steel beam under Ex.sjab JAF For existing parapet wall		28 days 227 days 120 days 120 days 80 days	2019/4/15 2018/10/16 2018/10/16 2018/11/5 2019/5/9	2019/5/22 195 2019/8/28 2019/4/1 2019/4/19 2019/4/19 2019/8/78	5		
	Construction of on grade slab Documentation Works RC structure	n grade slab Works		122 days 42 days 80 days	2019/5/2 2019/5/2 2019/7/1	2019/10/18 2019/10/18 2019/10/18			
	Ú.	Construction of R.C. Staircase and fence wall at LG/F Documentation Works RC structure		122 days 43 days 80 days	2019/5/2 2019/5/2 2019/7/1	2019/10/18 2019/7/1 2019/10/18			
214 215 215 216 2219 2219 2220 2220 2220 2220 2220 2220	Conservation works Conservation works Brick Brick External External External External External External External External			367 days 350 days 220 days 220 days 220 days 220 days 220 days 220 days 220 days 120 days 120 days	2018/7/3 2019/4/8 2019/4/8 2019/4/8 2019/4/8 2019/4/8 2019/4/8 2019/4/8 2019/4/8 2019/4/8 2019/8/26 2019/8/26	2019/11/25 2019/11/12 2020/1/31 2020/1/31 2020/1/31 2020/1/31 2020/1/31 2020/1/31 2020/1/31 2020/1/31		11	a faster
專業: Master F 日期: 2020/1/9	専術: Master Programme (Rev. 4) 日前: 20201/9	任務 分割 単産弾 海実演要報告 外部任務調	Interive Milestone Enterive Milestone Enterive Summary Manual Task Durision-ouly Manual Summary Rolup Manual Summary Concording Conc			Finish-only External Tasks External Milestone 建度	• • • •		









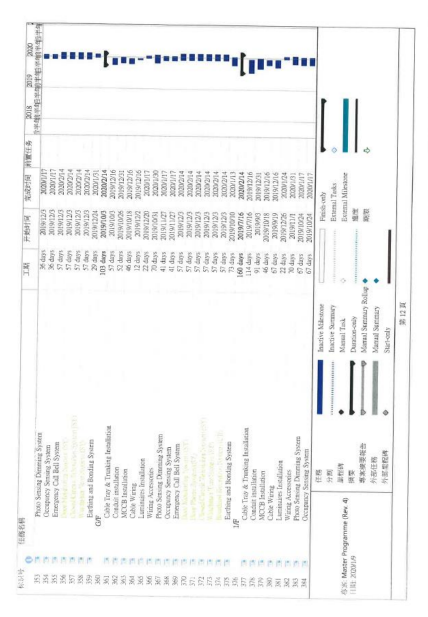


Internation Solution Solution Solution Solution Internation 6 days 2019/12 2020/124 2019/122 2020/124 System 2019/12 2019/122 2019/122 2019/122 2019/122 2019/122 System 23 days 2019/122		部合の				工網	开始时间	光成时间	前置任务	2018	2019 2020	120
Ider Phater Ider Phater Ider Phater Ider Phater Ider Phater Ider Phater evek installation evek installation 66 days 2019/17 evek installation ider Sciences 2019/17 2019/17 evek installation ider Science 2019/17 2019/17 evek installation ider Science 2019/17 2019/17 evek installation ider Air Connection 2018/27 2019/17 evek installation 21 days 2020/17 2018/27 for Air Control System 22 days 2020/17 2018/27 for Air Control System 22 days 2018/27 2018/27 for Air Control System 22 days 2018/27 2018/27 for Air Control System 21 days 2018/27 2018/27 for Earthing / Lighting System (First Round) 14 days 2018/27 2019/27 for Earthing / Lighting System 21 days 2019/27 2019/27 for Earthing / Lighting System 21 days 2019/16 2 for Earthing / Lighting System 21 days 2019/16 2 for Earthing / Lighting System 2 days 2019/16 2 for Earthing / Lighting System 2 days 2019/16 2 </td <td></td> <td>Electr</td> <td>cal & control</td> <td></td> <td></td> <td>46 dave</td> <td>2010/11/27</td> <td>NOTITION C</td> <td></td> <td>た日本語をまた</td> <td>5半潮半铅半铜半钻半鲔半铅半角</td> <td>半田半</td>		Electr	cal & control			46 dave	2010/11/27	NOTITION C		た日本語をまた	5半潮半铅半铜半钻半鲔半铅半 角	半田半
 month industriantia in the second seco		R/F Chil	ler Plant			154 dave	C/L/OLUC	ACTINICAL				
ordk insublicion evek insublicion evek insublicion evek insublicion ordi K insublicion evek insublicion evek insublicion evek insublicion ordi K insublicion evek insublicion evek insublicion evek insublicion ordi K insublicion evek insublicion evek insublicion evek insublicion for Chiller Water System 22 days 2020/1/15 for Mechanical Ventificion System 22 days 2020/1/17 for Mechanical Ventificion System 22 days 2020/1/17 for Mechanical Ventificion System 22 days 2020/1/17 for Muchanical Ventificion System 22 days 2020/1/17 for Mechanical Ventificion 22 days 2020/1/17 for Mechanical Ventificion 23 days 2020/1/17 for Mechanical Ventificion 14 days 2019/10/10 for Mechanical Ventificion 14 days 2019/10/10 for Mechanical Ventificion 14 days 2019/10/		Equip	ment installation			136 days	THICKNOW	12/1 /02/02				
wek institue and & Contention for Collection System for Collection System for Collection System for Air Control System for Air Control System for Air Control System for Air Control System for Earthing / Lightung Syst		Ductv	ork installation			A6 days	THE WORK	16/71/6102				
ical & Connell and Commissioning for Advecting March System for Advecting March System for Advecting System for Advectioning System for Advectioning System for Advectioning System for Electricity Supply System advecting for Electricity Supply System advecting adve		Pipe w	ork installtion			110 days	1/11/61/07	05/71/6107				
and Commissioning 2000/17 2000		Electri	cal & Control			SVD dame	7/0/61/07	07/71/6107				
to Collife Water System for Conductation System for Automatic Control System for Automatic System for Automatic Current System and Automatic Current System and Automatic Current System for Automatic Current System for Automatic Current System for Automatic Current System and Automatic		Testing a	nd Commissioning			24 down	07/01/61/07	47/1/07/07				
for Condensation Datin System for Mechanical Ventilation System for Mechanical Ventilation System for Automatic Control System for Automatic Control System and Approved Antificial Ventilation System for Automatic Control System and Approved Antificial Ventilation System (Second Round) a Approved for Eaching / Lighting System (Second Round) a Battery System for Eaching in Lighting for Eaching for Eaching / Lighting System (Second Round) a Battery System for Eaching in Lighting for Eaching in Lead Team) and Battery System for Eaching in Lighting for System for Eaching in Lighting for Eaching in Lighting System (Second Round) a Battery System for Eaching in Lighting for Eaching in Lighting in Lighting for Eaching in Lighting for Eaching in Lighting for Eaching in Lighting in Lighting in Lighting in Lighting in Lighting for Eaching in Lighting i		T&Ct	or Chiller Water System			Stap +C	CT/1/0707	2020/2/28			B	
Ker Mechanical Ventilation System Control System Control System Control System Control System Control System Control System Control System Sostem Sostem Sustem System Second Round) Step Sustem System Second Round) Step Sustem System Second Sound Sustem Second Round) Sustem Sustem Second Sustem S		T&C 1	or Condensation Drain System			20 400	/1/1/0707	20200202				
for Air Conditioning System for Electricity Supply System (a Electricity Supply System Adving System & CCMS System (a Electricity Supply System (b Electricity Supply System (c Electricity Supply System (c Electricity Supply System (c Electricity Supply System (c Electricity Supply (c)		T&Cf	or Mechanical Ventilation Sve	tem		Stan 20	/1/1/0707	87.7.MZ/07			-	
for Electricity Supply System (or Automatic Control System & CCMS System and Approximation and Approximation of App		T&Cf	or Air Conditioning System			SVED 21	CT/T/0707	20/20/1/50			-	
for Automatic Control System & CCMS System Action 2 2 days 2000/17 2 2 days 2008/17 2 2 days 2018/17 2 days 2018/17 2 2 days 2018/17 2 days 2018/17 2 2 day		T&Cf	or Electricity Supply System			Stan 20	11/1/07/07	2020/2/28				
Infairen		T&CF	or Automatic Control System	& CCMS System		32 dave	11/1/02/07	87/7/07/07				
Referred	34					- Paulo and	A T AT LOWING	0717/07/07				
Durwing Submission Approved Apppp Approved Appppp Apppppppp Appppppppp	35	Electrical Instal	lation			SAA down	M Cratur	0000000				
d Approval d Approval the Endring (Lighting System (First Round) the Endring (Lighting System (First Round) the Endring (Lighting System (Second Round) and Ordering and Orderin		Material & D	rawing Submission			74 down	1/6/9107	87/7/07/07				
the Earthing / Lightung System (First Round) the Earthing / Lightung System (First Round) and Earthing / Lightung System (Second Round) and Earthing / Lightung System (Second Round) and Earthy System and Earthy System and Earthy System (Second Round) and Earthy System and		Comment and	America			r4 days	2018/4/5	2018/7/13				
Contentinue y training System (virts Round) Contenting / Lapiting System (virts Round) Contenting (Lapiting System (Second Round) and Delivery (Long Lead Item) and Delivery (Long Lead I		Trial Die Tsur	for Forthing (1) obtains 0	ALL THE ALL		/4 days	2018/4/17	2018/7/27				
Control Advance System (Second Condo) Conderne Control Editory (Long Lead Item) Dettic Delivery (Long Lead Item) Dettic Delivery (Long Lead Item) Dettic Delivery (Long Lead Item) Condition		Trial Dir Taor	for Gorbino J Lightenia Syste	an (Fust Kound)		18 days	2018/3/7	2018/3/30		-		
the senter vacant vac		Mission Convision	ton real ming / Lignming Syste	an (Second Kound)		21 days	2018/12/3	2018/12/31				
mean targety (Long Lead Item) 1		Maine Ponin	hent Ordering			43 days	2018/11/1	2018/12/31			-	
の Suffery System 1 day 2019446 e Lighting e Lighting 1 day 2019446 e Lighting States 20194415 20194415 Notics States 20194415 5 Notics States 20194415 5 Notics States 20194125 5 States 20194125 5 5 States 20194105 5 6 States 20194105 5 6 States 20194105 5 5 States 20194105 5 5 States 20194105 5 5 5 States 20194105 5 5 5 States 20194105 5 5 5 5 5 States 20194105 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Major Equip	ment Delivery (Long Lead I	(ma)		29 days	2019/4/8	2019/5/16				
ucic Amichona (SB) 1 (ab) 201948 1 (ab) 2019448 (c) 2019476 (c) 2019472 (c) 2019476 (c) 2019472 (c)		Centralise	1 Ballery System			I day	2019/4/16	2019/4/16			-	
		L.V. CUBB	cie Switchboard (SB)			1 day	2019/4/8	2019/4/8				
Monots Monots Monots Monots Monots Monot Mo		Liecorative	Lighting			25 days	2019/4/12	2019/5/16				
y & Trunking Installation asallation asallation asallation asallation asallation asallation asallation as for any 2019/103 (409 2019/103 (409 2019/103 (409 2019/103 (409 2019/103 (409 2019/103 (409 2019/103 (409 2019/103) (409 2019/103) (400		Demonstrom W	Oriks			86 davs	2019/4/16	2010/8/13				
wolf. Truching Installation work Truching Installation scaling and the selection scaling and the selection of the select		LG/F				103 days	2010/10/3	A LICHOUC				
astallation stallation fue to schoration for schoration for schoration for for for for for for for for for for		Cable Tray	& Trunking Installation			68 davs	2010/10/2	2010/10/202				
statution is invalidation is invalidation (王符 文書書, 2019/10/18 (王符 文書書, 2019/10/18 (王符 文書書, 2019/10/18 (王符 文書書, 2019/10/18 (王字書, 2019/10/19 (王字書, 2019/10/19 (王字書, 2019/10/19 (王字書, 2019/10/19 (王字書, 2019/10/19 (王字書, 2019/10/18 (王字書, 2019/10/18 (王子書, 2019/10/18 (王子, 2019/10/18 (王子, 2019/10/18 (王子, 2019/18 (王子, 2019/18		Conduit in	stallation			47 dave	12/01/01/01	0020100000				
tids the second secon		MCCB Ins	tallation			ST dave	01/01/01/0C	VERTINGING	Ì			
8. Installation 在第 在第 中国 2. days 2019/10 2. days 20		Cable Wiri	112			23 dans	CLUDIOL	001001000				
在語 在語 分割 出版 一面にive Milestone 分割 用面にive Milestone 分割 用面にive Milestone 加面に 加面に 加面に 加面に 加面に 加面に 加面に 加面に		Luminaire	Installation			27 dance	2021/21/07	06/71/6107			-	
任務 分割 uncipe Milestone 引引 uncipe Milestone 加加加利 Task 加加加利 Task 加加加利 Summary Manual Summary Manual Summary		Winng Ao	cessories			70 days	2019/10/31	2020/1/30			- 1	
分割 山田市 田田市 和田市 和田 和 和			任務		Inactive Milestone		Finish					
■程碑 漢要 漢字 「「「」」」 「」」 「」」 「」」 「」」 「」」 「」」			分割		Inartive Summary			FULLY	•			
議要 Burner Duration-only Manuel Summary Rollup や 外的圧縮 Manuel Summary の	Marter Deser	10 mm	里程碑	•	Manual Task	0		nal 1asks	0			
専実演運転告 Manual Summary Rollup Manual Roll Part Roll	2020/1/9	dime (Kev. 4)	「「「「」」の「「」」の「「」」の「「」」の「「」」の「「」」の「「」」の「		Duration-only			INVESTIGATION				
Manual Summary			專案摘要報告		Manual Summary Rollur	•			4			
			外部任務	C. STATISTICS	Manual Summary		VIIIFAL		>			
\$			外部里程碑	0	Start-only							

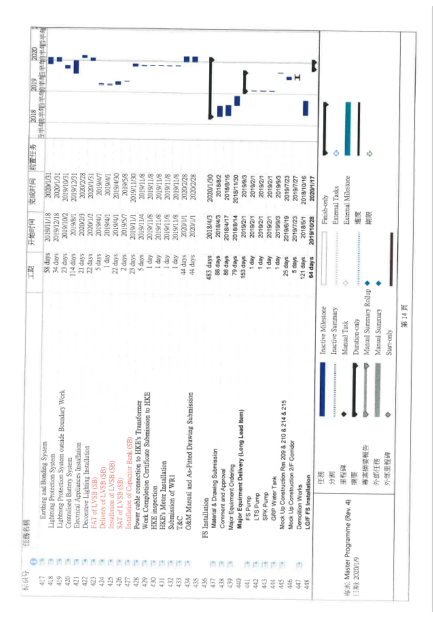
Conversion of the Former French Mission Building for Accommodation Use by Law-related Organisations and Related Purposes 22nd Monthly Audit Report (April 2020)

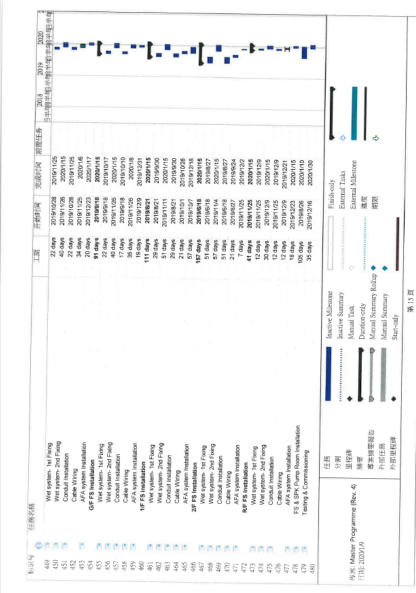
RAMBOLL

LI	<i>a</i> .		M	
	U			5
-	$\mathbf{}$	-		

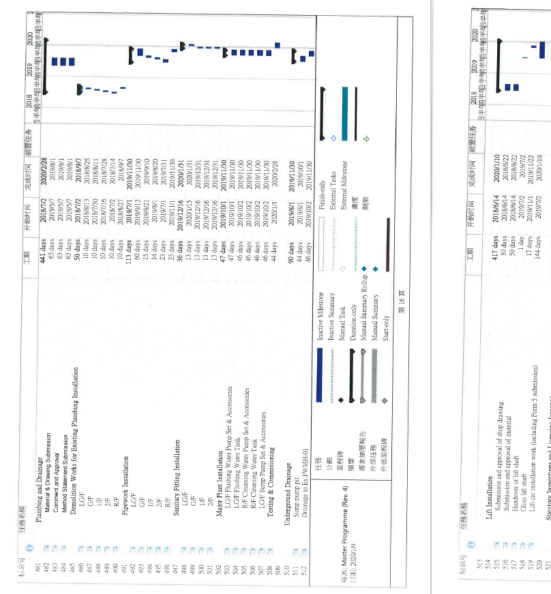


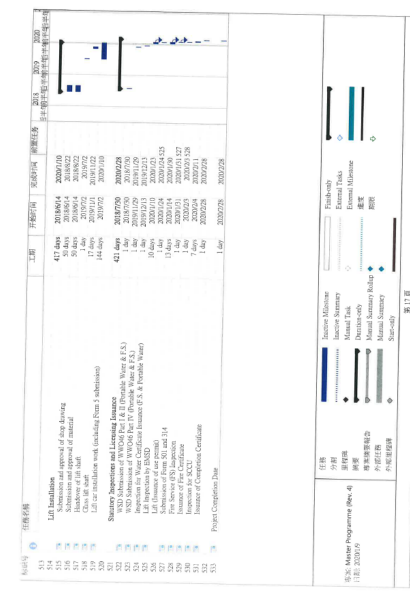
Conversion of the Former French Mission Building for Accommodation Use by Law-related Organisations and Related Purposes 22nd Monthly Audit Report (April 2020)





RAMBOLL





Conversion of the Former French Mission Building for Accommodation Use by Law-related Organisations and Related Purposes 22nd Monthly Audit Report (April 2020)





Event	Action				
	Air Quality				
Action Level	 Step 1 Identify source and check monitoring data and working method. Step 2 Notify IEC, Beam Consultant and Architectural Consultant to discuss and implement remedial action; Rectify any unacceptable practice; Amend working methods if appropriate; If exceedance continues, commence additional monitoring. Step 3 Report the results of investigation to IEC, Beam Consultant and Architectural Consultant and notify them following correction of the situation; Cease additional monitoring if exceedance stops. 				
	 Step 1 Identify source and check monitoring data and working method; Notify IEC, Beam Consultant and Architectural Consultant check monitoring data working methods; Repeat measurement to confirm finding; If exceedance continues, commence additional monitoring. 				
Limit Level	 Step 2 Take immediate action to avoid further exceedance; Submit proposal for remedial actions to clients/project manager within 3 working days; Implement the agreed proposal; If exceedance continues, amend and resubmit the proposal. Step 3 Notify IEC, Beam Consultant and Architectural Consultant following correction of the situation; Submit proposal for remedial actions to clients/project manager within 3 working days; 				

Appendix D **Event and Action Plan**



Event	Action
	Noise
Action Level	 Contractor Environmental Officer Identify source; Repeat measurement to confirm findings; Notify IEC, Beam Consultant and Architectural Consultant site agent of exceedance carry out investigation; Increase monitoring frequency to check mitigation effectiveness. Contractor Site Agent Notify IEC, Beam Consultant and Architectural Consultant identification of the exceedance; Submit noise mitigation proposals to Beam Consultant and Architectural Consultant; Implement agreed noise mitigation proposals within time scale agreed with IEC, Beam Consultant and Architectural Consultant; If exceedance continues, commence additional monitoring.
	 Require Contractor to propose remedial measures; Ensure remedial measures are properly implemented; Assess the effectiveness of mitigation measure.
	 Environmental Officer Identify source; Repeat measurement to confirm findings; Notify Beam Consultant and Architectural Consultant and site agent of exceedance carry out investigation; Increase monitoring frequency; Assess effectiveness of remedial actions and keep site agent informed of results; Commence additional monitoring; If exceedance continues, commence additional monitoring. Contractor Site Agent
Limit Level	 Notify IEC, Beam Consultant and Architectural Consultant of exceedance; Take immediate action to avoid further exceedance; Implement agreed noise mitigation proposals within time scale agreed with IEC, Beam Consultant and Architectural Consultant; If exceedance continues, commence additional monitoring; Submit investigation report concerning exceedance within 3 working days to client; Submit proposals for remedial actions to Client; Implement agreed proposals within the time scale as agreed with client; Stop the relevant portion of works until exceedance is abated. ArchSD Require Contractor to propose mitigation measures for analysed noise problem;
	 If exceedance continues, arrange meeting with Contractor to determine what to determine what portion of work is responsible for the exceedance; Instruct Contractor to stop that portion of work if no other mitigation measures can be implemented

np g until the exceedance is abated.