### **Architectural Services Department**

The Development of AFCD **Animal Management and Animal** Welfare Building Complex in Kai **Tak Development** 

Monthly Audit Report No. 06 (1-31 Mar 2021)

This report takes into account the particular instructions and requirements of our client. It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

Job number 271753

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#### 1 INTRODUCTION

### 1.1 Background

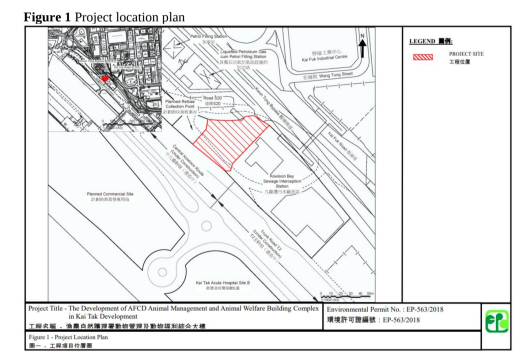
The Environmental Permit (EP) (i.e. EP-563/2018) for Development of AFCD Animal Management and Animal Welfare Building Complex in Kai Tak Development (hereinafter referred to as the Project) was issued on 10th August 2018. After the issuance of the EP, AFCD proposed refinements to the design of the Project which are referenced in the Pre-Construction Audit Report.

In accordance with Clause 2.1 of the EP, the Permit Holder shall, no later than 3 months before the commencement of construction of the Project or otherwise, deposit with the Director of Environmental Protection (DEP) of a Pre-construction Audit Report to confirm the design measures stipulated in the Project Profile (PP) (i.e. PP-569/2018), including the location of the entrance and exits, the open-air exercise areas for animals, and the air exhausts of the ventilation system of the animal keeping areas have been fully incorporated into the relevant design drawings. The said Pre-construction Audit Report was submitted to EPD and approved on 19 Mar 2020.

Arup was commissioned by ArchSD to provide Independent Environmental Checker services. The scope of the project is as follows:

(1) An animal management and animal welfare building complex, which mainly covers a quarantine centre, a veterinary testing laboratory and offices.

**Figure 1** shows the Project location plan in the environmental permit EP-563/2018. **Figure 2** shows the management structure for environmental works of the Project.



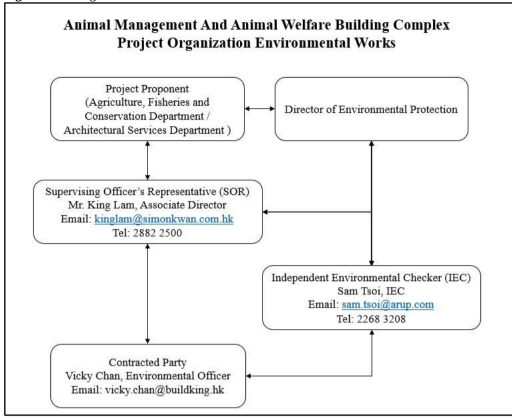


Figure 2: Management structure

### 1.2 Scope of the Assignment

The objective of this Project is to verify that the construction phase environmental mitigation measures stipulated in the Project Profile (Register No.: PP-569/2018) are fully implemented, and to provide all professional services of necessary technical support, professional advices, studies, coordination, verification of Contractor's submissions, and preparation of submission to EPD, etc. to ensure compliance with the EP in accordance with the PP and the study brief as follows:

- (a) Coordinate with Simon Kwan & Associates Ltd (SKA), Allied Environmental Consultants Limited (AEC) and the Contractor to check and ensure compliance with the PP and EP;
- (b) Coordinate with SKA, AEC and the Contractor and prepare all the submissions to EPD as required under EP-563/2018;
- (c) Submit Audit Reports to EPD as required under EP-563/2018;
- (d) Fulfil all duties as IEC as required by EPD under the EIAO, including, but not limited to, the verification of all relevant reports prepared by the Contractor in the course of construction; and
- (e) Attend regular & ad-hoc project meetings and environmental meetings when required.

## 2 Concise Overview of Assignment Period

The contract commenced on the 25<sup>th</sup> September 2020 and the site activities carried out by the Contractor in this reporting month include:

- Pre-bored and piling works
- · Removal of partial hoarding and erection of water barrier

The environmental performance was considered acceptable during the assignment period from 1<sup>st</sup> March 2021 to 31<sup>st</sup> March 2021.

# 2.1 Construction phase environmental mitigation implementation status

The environmental mitigating measures to be implemented according to the approved Project Profile during the construction phase is subject to the site activities programme. The status in this reporting month is summarised in **Table 2.1** 

**Table 2.1:** Implementation status of construction phase environmental protection measures

	Mitigation Measures	Status
	Demolition activities should be sprayed with water or dust suppression chemical immediately prior to, during and immediately after the activities to maintain the entire surface wet.	Implemented
	Dusty excavated material should be entirely covered by impervious sheeting or sprayed with water to maintain the entire surface wet.	Implemented
	Dusty excavated material should be removed, backfilled or reinstated where practicable within 24 hours of the excavation or unloading.	Implemented
Air	Hoarding of not less than 2.4m high should be provided as far as practicable along the site boundary with provision for public crossing during any open excavation and reinstatement works. Good practice should also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period;	Implemented
	Dusty materials remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads or streets.	Implemented
	Bump truck loaded with dusty material should be covered entirely by impervious sheeting	Implemented
	Vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point.	Implemented
	The area where vehicle washing takes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcore.	Implemented

	Mitigation Measures	Status
	Road leading only to construction site that is within 30m of a vehicle entrance or exit should be kept clear of dusty materials.	Implemented
	Effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building; a canopy should be provided from the first-floor level up to the highest level of the scaffolding as an alternative.	To be implemented, no scaffolding in the current construction phase.
	Skip hoist for material transport should be enclosed entirely by impervious sheeting.	To be implemented, no skip hoist in the current construction phase.
	Use of Powered Mechanical Equipment (PME), parallel operation and unnecessary idling in the open areas of the Project site should be limited to a minimum.	Implemented
	Movable and temporary noise barrier and enclosure should be provided for any operating PME.	Implemented
Noise	Noisy construction process should be scheduled outside school examination periods.	To be implemented, currently outside school examination periods.
	Use of quiet plant associated with the construction works as prescribed in British Standard "Noise Control on Construction and Open Sites, BS5228: Part 1: 2009"	Implemented
	Full compliance of "Recommended Pollution Control Clauses" under the Construction Contract.	Implemented
er	Full compliance of Pro PECC Note 1/94 "Construction Site Drainage"	Implemented
Water	Surface run-off and sewage effluent should be discharged into sewerage system	Implemented in surface run- off, chemical toilets are adopted.
	General housekeeping should be practiced regularly.	Implemented
	C&D materials should be reused on-site	Implemented
	Trip ticket system should be implemented and available for checking in accordance with the DEVB TCW No. 6/2010 "Trip Ticket System for Disposal of Construction and Demolition Material."	Implemented
gement	Inert C&D waste and non-inert C&D waste should be properly sorted and disposed of at appropriate facilities in accordance with the Waste Disposal (Charges for Disposal of Construction Waste Regulation (Cap. 354N).	Implemented
Waste Management	The Contractor is required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the "Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes"	Implemented
M	Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately.	Implemented
	Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc.	Implemented

	Mitigation Measures	Status
	Chemical waste should be collected by the licensed chemical waste collector for transportation and disposal at the approved Chemical Waste Treatment Centre or other licensed treatment facilities, according to the Waste Disposal (Chemical Waste) (General) Regulation (Cap. 354C).	To be implemented, no chemical waste was transferred to a disposal facility according to Contractor's progress report for this reporting month
	General refuse should be temporarily stored in enclosed bins or compaction units and removed from the site on a regular basis.	Implemented
	Licensed waste collectors should be employed to remove refuse from the site for disposal.	N/A (Contractor will conduct general refuse removal.)
	A dedicated access route should be used for construction vehicles.	Implemented
þ	Any lifting operation over the site boundary should be strictly minimised.	Implemented
Life hazard	Any lifting (if any) should be assessed, controlled and closely supervised by Contractors and qualified operation staff.	Implemented
	Ignition sources should be confined within the site.	Implemented
	Work permit system for hot work activities within the Project site should be specified in the contractor's method statement	Implemented
ape	Temporary stockpile of excavated and building materials should be covered.	Implemented
Landscape	Hoardings with outlook matching with surrounding landscape should be erected.	Implemented
I	Any night-time glaring should be minimised.	Implemented

# 2.2 Summary of valid Environmental Licenses, Permits and Notifications

Summary of valid licenses, permits and/or notifications on environmental protection for the Project as extracted from the Contractor's progress report for this reporting month is given in **Table 2.2**.

Table 2.2: Summary of valid licenses, permits and/or notifications on environmental protection

License / Notification	Ref. / Account No. / Waste Producer No.	Received Date	Expiry Date
Notification Pursuant to Section 3(1) of the Air Pollution Control (Construction Dust) Regulation	Ref. No. 459968	14 Sep 2020	Construction Period
Wastewater Discharge License	WT00037298-2020	28 Jan 2021	31 Jan 2026
Construction Waste Disposal Charging Scheme	7038488	28 Sep 2020	Construction Period
Chemical Waste Producer License	Waste Producer No. 8334-286-B2491-07	23 Oct 2020	Construction Period
Construction Noise Permit for	PP - RE0034-20	28 Sep 2020	13 Apr 2021
Percussive Piling	PP – RE0005-21	05 Mar 2021	13 Oct 2021
Construction Noise Permit for	GW - RE0835-20	05 Oct 2020	20 Mar 2021
General Construction Work	GW - RE0144-21	19 Feb 2021	20 Sep 2021

# 2.3 Environmental Complaint, Summons and Prosecution

Summary of environmental complaint, summons and prosecution for the Project as extracted from the Contractor's progress report for this reporting month is given in **Table 2.3**.

**Table 2.3** Summary of environmental complaint, summons and prosecution

Description	During this reporting month	Cumulative total
Public Complaint on environmental issues: (Including light nuisance complaint)	0	0
Offences spotted by EPD during inspection	0	0
Abatement Notices issued by EPD	0	0
Notification referred by EPD	0	0

# **2.4** Tentative Construction Activities in the Coming Two Months

Summary of forthcoming construction activities in the next two months and their corresponding potential environmental impacts and nuisance as extracted from the Contractor's progress report for this reporting month is given in **Table 2.4**.

Table 2.4 Construction activities and potential environmental impacts in the coming 2 months

<b>Construction Activities</b>	Environmental Impacts & Nuisance
Piling works	<ul><li>Dust pollution</li><li>Noise pollution</li><li>Waste generation</li><li>Water pollution</li></ul>

### 3 Major Accomplishment

#### 3.1 Deliverables

Deliverables reviewed or prepared in the reporting month are summarised in **Table 3.1**.

Table 3.1 Deliverables

Description	Status
Monthly Audit Report No. 6 – March 2021	Submitted on (07 April 2021)

Planned deliverables to be reviewed or prepared in the coming month are summarised in **Table 3.2** 

Table 3.2 Planned deliverables

Description	Expected Submission Date	Status / Revised Submission Date
Monthly Audit Report No. 7 – April 2021	10 May 2021	On schedule

### 3.2 Meetings

No meeting was attended in the reporting month.

### 3.3 Summary of Work Done

Upon commencement of the Assignment, accumulated number of IEC monthly audit report is summarised in **Table 3.3**.

Table 3.3 Summary of work done

Work	Number
IEC Pre-construction Audit Report	1
IEC Monthly Audit Report	6

#### 3.4 IEC Site Audit

IEC site audit was conducted on 25<sup>th</sup> March 2021 together with the Contractor's representative. There were no major site defects observed in the reporting month. The IEC site audit checklist is given in Appendix 1.

# **Appendix 1**

IEC Site Audit Checklist





	Ref. No. Project Contract No. Inspected By		AWBC : Ail+		un- an-	IEC Client Contractor Inspection Da Time Period	AFC Buil	d King H	olding:	s Ltd.	221 010	g Ltd.	
	Condition Humidity	Weather Sunny High	Eine Moderate	Overcast	Storm	☐ Rain	☐ Drizzle		☐ Hazy			22	°C
	Wind	Calm	Light	☐ Breeze	Strong		Tem	peratur	е			44	- 30
No.	Part II	Water Quality	y and Drainag	je			N/A	N/O Ye	s Rd	Obs	N/C	Photos	/ Remarks
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2	Is drainage sys	stem well ma	aintained?				/	0 0					
3	Is drainage sys	stem adequa	ately designed	d for storm flo	ow?		$   \sqrt{} $		. 🗆				
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5	Are there perin	neter channe	els at site bou	indaries to in	tercept stor	m							
	runoff from out						/						
6	Are sediment of						L/						
7	Are there temp	orary ditche	s for runoff di	scharge into	appropriate	Э							
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9b					nd baffles?							_	
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11	Is groundwater			unoff collecte	ed and disc	narged	4					_	
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13c				silt and sedin			W/					-	2
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10	tanks before di		ansation tank	o routed to s	int trup or st	Samonation	U						
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20	Are vehicles ar												
	leaving the site						_		, –		_		
21	Is a wheel was	hing bay pro	ovided at ever	y site exit?									
22a	Is the wheel wa	ashing bay w	vith: adequa	ate design?								200	
22b			adequa	ate settling &	removal of s	and/silt?							
22c			paved	access road I	eading to ex	sit?			10				
22d			access	road sufficie	ntly backfill t	toward							
22e			wheel v	wash bay?			,						
23	Is exposed ear						V						
24	Are exposed sl		and the second second section is a second	and the second of the second o	other mean	ns)?	U,						
25	Are open stock			vy rain?			4/						
26	Are manholes			(#)			L.						
27	Are accessed i				~				,				
28	Are toilets con								,				
29	Are debris and					ly?						_	
30	Is wastewater	discharge lic	cence availabl	le for inspect	tion?								

# The Development of AFCD Animal Management and Animal Welfare Building Complex in Kai Tak Development Independent Environmental Checker Environmental Site Inspection Checklist



No. Part III	NI-C	Part III Air Ovelity	N/A N/O Vee Ddr Obe N/C Dbates / Damedia
2 Are site vehicle movement confined to designated haur roads?  4 Are areas of site with regular traffic movement have hard surface?  5 Are the haur roads watered regulary to avoid dust disturbance?  6 Are unpaved areas watered regulary to avoid dust disturbance?  7 Does the water spraying trock work effectivel?  8 Is working area of excavation or earth moving operation sprayed with water to maintain the entire surface wet?  9 Are the dusty materials sprayed with water during transfer operation?  10 Does the whelle wash work effectively?  11 Does the whelle wash work effectively?  12 Are hoarding not less than 2-4n tall provided in the public area affected by exhaust fumes or smake emission?  13 Are incombustible screens not less than 1-8n tall provided in the public area affected by exhaust fumes or smake emission?  14 Is dark snoke emission avoided?  15 Are dusty materials properly covered?  16 Are the bags of cement (more than 20) covered entirely?  17 Are the exavated materials dropped at minimum practical height?  18 Are conveyor belts fitted with windboards, transfer points and hoppers enclosed?  19 Are bulk fine grained materials stored in closed silos fitted with high level alarm indicator?  20 Are air vents on cements silos fitted with fabric fitters?  21 Are welph hoppers vented to suitable filters?  22 Are there enclosures around the main dust-generating activities?  23 Are completed earthworks seeled and hydroseeded and planted as soon as practicable?  24 Is open burning avoided?  25 Are vehicles and equipment switched of while not in use?  26 Are all throck loaded to a level within the side and tail boards?  27 Are materials transported by dump trucks with mechanical cover?  28 Are the construction works scheduled to minimise airborne noise nuisance?  29 Does ULSD used in the construction schivilies?  30 Observable dust sources  31 Are congressors have valid moise labele?  41 Are well-power development well maintained and in good operating condition?  42 Are all plant and equipment well maintained			
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12 Are Construction Noise Permits available for inspection?			
13 Major noise source(s) ☐ Traffic ☐ Construction activities inside of site			
Construction activities outside of site	13		
		Construction activities outside of site	Uthers





No.	Part V Was	ste Manag	ement and Contamination	N/A	N/O	Yes	Rdr	Obs	N/C	Photos / Remarks
1a	General refuse: Is accumulation avoided?					V.				
1b	Is receptacles (e.g. rubbish bins) available?					A,				
1c		Is there r	egular and proper disposal?			D				
2a	Construction waste	e: Is th	ere avoidance or minimisation of construction			Ú				
		was	te generation (e.g. use of steel formwork)?			,				
2b		Is th	ere on site segregation as far as practicable			Q'				Market and the second s
		for r	euse and recycle?			•				
2c	Is construction waste reused where practicable?			$\sqcup$		$\Box$				
2d	Is construction waste disposed at public dumping			Ľ		U			$\Box$	
	area or public landfill?				<u> </u>					
2e		Are	trip tickets available for inspection?			J,				<u> </u>
3a	Chemical waste/w	aste oil:	Is there designated storage area?			M,				
3b			Is chemical waste/waste oil stored properly?	Ε,		V				
3c			Is there proper disposal?	Ø.						
3d			Are trip tickets available for inspection?	4		1				
3e			Is chemical waste license available for inspection?	Č		<b>4</b>				
4a	Excavated materia	al: Does e	excavated material appear uncontaminated			V				
		(coloui	odour)?		,		0.—-0	-	-	
4b	If contamination is suspected, is appropriate procedure followed?		<b>₽</b>		JAK.					
4c		Are trip	tickets available for inspection?			w.				
5a	Chemical/fuel:	Is chemic	cal/fuel stored in bunded area?			W,				
5b		Is bund o	apacity adequate (>110% of the largest tank)?			M		$\Box$ .		
5c		Are stora	ge areas provided with locks and located on rea?				V			Obs 2 Rair
6	Are relevant license/permit for disposal of construction waste or excavated materials available for inspection?					V				<u></u>
7	Is foam, oil, grease or other objectionable matters in water of nearby drains or sewer avoided?			⊏		<b>V</b>				

Part VIII Follow-up for the Pervious Site Audit

#### The Development of AFCD Animal Management and Animal Welfare Building Complex in Kai Tak Development Independent Environmental Checker **Environmental Site Inspection Checklist**



Part IX

Rdr \$1: Chemical / 071 shall be placed on drip tray.

Rdr \$3532: Choural storage cabinet shall be clearly labelled and locked.

Part X Signatures

IEC's Representative

(Name: Ms. W. S. Chan)

(Name: