

JOB NO.: TCS00694/13

AGREEMENT NO. CE 45/2008 (CE) LIANTANG/HEUNG YUEN WAI BOUNDARY CONTROL POINT AND ASSOCIATED WORKS

MONITORING REPORT FOR WETLAND COMPENSATION AREA (No.1) – OCTOBER 2020

PREPARED FOR

CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT

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1	19 November 2020	First Submission		
2	8 December 2020	Amended according to IEC's comment on 26 Nov 2020		



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7076192/L26767/AW/MCC/rw

15 December 2020

AECOM 8/F, Grand Central Plaza, Tower 2 138 Shatin Rural Committee Road Shatin, N.T.

By Email & Post

Attention: Mr Owen NG

Dear Sir

Agreement No. CE 45/2008 (CE)
Liantang/Heung Yuen Wai Boundary Control Point and Associated Works
Independent Environmental Checker – Investigation
Monitoring Report for Wetland Compensation Area (No. 1) – October 2020

With reference to the Monitoring Report for Wetland Compensation Area (No. 1) for October 2020 (Version 2) certified by the ET Leader and received by IEC on 14 December 2020, please note that we have no adverse comments on the captioned submission. We herewith verify the captioned submission in accordance with Section 8.3.2.3 of the EM&A Manual.

Thank you for your attention and please do not hesitate to contact the undersigned on tel. 3995-8120 or by email to antony.wong@smec.com; or our Mr Arthur CHIU on tel. 3995-8144 or by email to arthur.chiu@smec.com.

Yours faithfully

Antony WONG

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1. INTRODUCTION

1.1 GENERAL

- 1.1.1 The "Liantang/Heung Yuen Wai Boundary Control Point and Associated Works Project" (hereinafter referred to as "the Project") comprises a new Boundary Control Point (BCP) proposed at Liantang/Heung Yuen Wai (LT/HYW), its connecting road and other associated works. According to the EIA Report, Section 9.7.6 and Section 9.8, the wetland habitat to be lost as a result of this Project is identified as freshwater wetland (mainly the abandoned wet agricultural land) only and located at Loi Tung, Wo Keng Shan and Nga Yiu Ha areas. On the basis of literature review and field surveys, the abandoned wet agricultural land found within the Assessment Area was found only in moderate to low ecological value.
- 1.1.2 Nonetheless, in view of its ecological potential and the ecological significance of cumulative loss of wetland, the loss of freshwater wetland is proposed to be compensated by creation of a freshwater wetland. Taking into consideration the existing situation of the habitats affected, the wetland created would be targeted for wetland communities in general (e.g. wetland associated insects and amphibians) instead of wetland-dependent birds in particular. CEDD discussed with EPD, AFCD and DSD, Wetland Compensation Area (WCA) is provided near the affected habitat areas for the purpose of on-site mitigation. Finally, the low-lying area contiguous with River Ganges near Ping Yeung Interchange proposed as a location of compensation wetland; boundaries and conceptual layout plan of the WCA respectively refer to *Figure 9.27* and *9.28* of the Habitat Creation and Management Plan (Revision 3) (hereinafter named "HCMP).
- 1.1.3 According to the approved HCMP, ecological monitoring at implementation and establishment periods should be conducted to cover the ecological attributes. Implementation of the wetland should commence within the construction phase after completion of the construction works at Ping Yeung Section. Prior to commencement of construction, an ecological baseline monitoring was conducted on the proposed wetland site by the Engineer on 25th August 2015, in which the findings would provide a baseline for evaluation of the success for the establishment of the wetland (details refer to S.4.2 of the approved HCMP).
- 1.1.4 Monitoring of WCA should be conducted at implementation and establishment stages. As advised by the Contractor, the implementation stage included construction of wetland was completed in September 2020. Subsequent monitoring at establishment stage would be conducted for one year duration. After establishment stage, AFCD will be responsible of maintenance and the monitoring works.
- 1.1.5 The establishment stage of wetland was commenced on 1st October 2020. This is the 1st Monitoring Report for the Wetland Compensation Area presents the findings of the wetland monitoring for Reporting Month of October 2020.



2. MONITORING REQUIREMENT

2.1 REQUIREMENT

- 2.1.1 The requirements of monitoring of ecological attributes and water quality are presented below and they are basically in accordance with the approved HCMP.
- 2.1.2 The monitoring was conducted by the Environmental Team (ET) and supervised by a qualified Project ecologist as a member of the ET in accordance with Section 8.3.2.3 of the EM&A Manual and Section 5.3.2.4 of the EM&A Programme (rev. 07) approved by EPD. Monitoring Parameters and frequency of the implementation and establishment stage are summarized **Table 2-1**.

 Table 2-1
 Summary of Monitoring in Implementation and Establishment Stage

Monitoring Parameters	Frequency	Implementation Stage	Establishment Stage
Site Inspection	Weekly	✓	✓
Monitoring of Water level in the ponds	Monthly		√
Monitoring of	Once per month of in-situ parameters measurement		✓
Monitoring of Water Quality	Once every six months of sample collection and laboratory testing analysis		✓
Monitoring of Vegetation Cover	Every six months		✓
Monitoring of Dragonflies	Twice per month between April and August; and Once per month between September and March		√
Monitoring of Butterflies	Once per month		✓
Amphibians	Once per month between March and October; and Once every two Months between November and February		√

2.2 ECOLOGICAL MONITORING

METHODOLOGY

Monitoring of Vegetation Cover

- 2.2.1 Detailed floristic surveys in the permanent open water as well as the area with fluctuate water level should be conducted for each of the wetland pond at a six monthly intervals, i.e., at the end of the wet season (September) and the end of the dry season (March). Quadrat sampling should be conducted at two location within each pond, i.e. at permanent open water designed last during dry season (wet zone) and on the seasonal water level fluctuation area (semi wet-dry zone); in which a single 2mx2m quadrat should be undertaken at a selected location away from any water inlet and outlet of the pond, and all plant species within the quadrat should be identified to species-level with their respective densities estimated.
- 2.2.2 On the other hand, the vegetation coverage by each species, as well as the percentage cover of bare ground and leaf litter cover (for the quadrat placed on area with fluctuate water level only), should be measured. Finally, the tallest height of each plant species should be measured to nearest cm; and presence of any rare or protected species should be identified.
- 2.2.3 The location of the quadrats should be determined on-site during the commencement of the vegetation monitoring, and to be marked by pole as such to facilitate the future monitoring and evaluation.



Monitoring of Dragonflies and Butterflies

- 2.2.4 Direct Observation and active searching along a number of fixed survey transects should be undertaken to monitor the dragonflies and butterflies within the constructed wetland. All dragonfly species observed should be identified and counted, and presence of dragonfly exuviae should also be inspected along the water edge wherever feasible so as to monitor qualitatively the breeding success of this fauna group. On the other hand, all butterfly species should be identified and numbers estimated quantitatively or semi-quantitatively.
- 2.2.5 The survey should be conducted during the middle of the day to coincide with the peak flight time for these species. The monitoring for dragonfly and butterfly should be undertaken on a monthly basis, but would be bi-monthly monitoring (i.e., twice per month) for dragonfly during the peak period of dragonfly emergency in April to August. The proposed transect routes are shown in the *Appendix A*.

Monitoring of Amphibians

- 2.2.6 As stated in the HCMP, breeding and development of larvae will be undertaken to monitor the amphibian activities within the constructed wetland; and depends on the site condition during the time of the survey, deployment of dip net and bottle-traps may also be undertaken to survey the presence of larvae in the water body.
- 2.2.7 The amphibian survey will be undertaken by observation and active searching in potential refuges, and primarily follow the fixed transect as proposed for the dragonfly/butterfly monitoring in each of the wetland pond. A walk through survey through the embankment and water edge of each pond will also be undertake whenever feasible without causing severe trampling of the planted vegetation.
- 2.2.8 The above monitoring will be conducted during the day-time on a monthly during March to October and on a bi-monthly during November to February. Furthermore, night time amphibian monitoring during the establishment phase of the constructed wetland, which has not been required in the HCMP but instructed by the Contractor, will also be undertaken by active searching and auditory detection in the monitoring months to supplement the day time monitoring work.

PERFORMANCE LIMITS AND ACTION PLANS

2.2.9 **Table 2-2** shows the ecological performance (i.e. Action Level (AL) and Limit Level (LL)) and the corresponding Contingency Plans defined in the Table 4.5 of the approved HCMP. The proposed plans will be reviewed and updated on a quarterly basis by the ER based on the monitoring results and situation of the site in future. Any proposed changes, if necessary, would be agreed with ET, Ecologist and IEC and submitted to relevant Authority for approval.

Table 2-2 Ecological Performance Limits and Contingency Plan

Table 2-2	Ecological I crior mance Limits and Contingency I fair			
Parameters	Action Level	Limit Level	Action	
Vegetation in permanent open water designed last during dry	Area >10%	Area >20%	• AL: Discuss among ETL, Ecologist, IEC, ER and the Contractor to identify and review the problem. Action plan for the limit level exceedance should be implemented in case further deterioration is expected.	
season			• LL : The Contractor will be responsible to remove the vegetation.	
Vegetation cover on the seasonal water level fluctuation area	Area <60%	Area <40%	• AL: Double the monitoring frequency. Discuss among ETL, Ecologist, IEC, ER and the Contractor to identify and review the problem. Action plan for the limit level exceedance should be implemented in case further deterioration is expected.	
			• LL: Discuss among ETL, Ecologist, IEC, ER and the Contractor to identify and review the problem, in particular the species of planting. The Contractor will be responsible to	



Parameters	Action Level	Limit Level	Action	
			undertake supplemental planting.	
Monitoring of Dragonflies	Species identified in the baseline monitoring* cannot be found in two successive monitoring periods	Species identified in the baseline monitoring* cannot be found in four successive monitoring periods	 AL: Double the monitoring frequency. Discuss among ETL, Ecologist, IEC, ER and the Contractor to identify and review the problem. Action plan for the limit level exceedance should be implemented in case the problem is likely due to the Project works or the design. LL: Discuss among ETL, Ecologist, IEC, ER and the Contractor to identify and review the problem. ER/The Contractor to provide 	
			feasible mitigation measures in case the problem was due to the Project works. If necessary, ER to review the design and the Contractor to provide necessary modification.	
Monitoring of Butterflies	Species identified in the baseline monitoring** cannot be found in two successive monitoring periods	Species identified in the baseline Monitoring** cannot be found in four successive monitoring periods	 AL: Double the monitoring frequency. Discuss among ETL, Ecologist, IEC, ER and the Contractor to identify and review the problem. Action plan for the limit level exceedance should be implemented in case the problem is likely due to the Project works or the design. LL: Discuss among ETL, Ecologist, IEC, ER and the Contractor to identify and review the problem. ER/The Contractor to provide feasible mitigation measures in case the problem was due to the Project works. If necessary, ER to review the design and the Contractor to provide necessary modification. 	
Monitoring of Amphibians	Not observed	Not observed in two successive monitoring periods	 AL: Double the monitoring frequency. Discuss among ETL, Ecologist, IEC, ER and the Contractor to identify and review the problem. Action plan for the limit level exceedance should be implemented in case the problem is likely due to the Project works or the design. LL: Discuss among ETL, Ecologist, IEC, ER and the Contractor to identify and review the problem. ER/The Contractor to provide feasible mitigation measures in case the problem was due to the Project works. If necessary, ER to review the design and the Contractor to provide necessary modification. 	

^{*} Targeted dragonfly species: Blue Dasher Brachydiplax chalybea flavovittata, Common Red Skimmer Orthetrum pruinosum neglectum, Wandering Glider Pantala flavescens, Pied Skimmer Pseudothemis zonata and Crimson Dropwing Trithemis aurora

2.3 WATER QUALITY MONITORING

REQUIREMENT

- 2.3.1 As stated in the approved HCMP, water level at the centre and in-situ water quality measurement in each pond will be performed once per month. As instructed by the Contractor, additional in-situ water quality measurement/ water samples at the catchpits adjacent to the ponds should be conducted as well. Parameters of in-situ measurement include:
 - Water level in the ponds

^{**} Targeted butterfly species: Common Mormon Papilio polytes polytes, Common Grass Yellow Eurema hecabe hecabe, Angled Castor Ariadne ariadne alterna, Great Egg-fly Hypolimnas bolina kezia, Common Sailer Neptis hylas hylas, Common Sergeant Athyma perius perius and Red Ring Skirt Hestina assimilis assimilis



- Dissolved Oxygen (DO)
- Temperature
- pH
- Turbidity
- 2.3.2 In addition, every six months (end of the wet season, in September, and end of the dry season, in March) water samples should be collected at each pond and the following parameters should be tested by a HOKLAS laboratory:
 - Ammoniacal nitrogen
 - Biochemical oxygen demand
 - Total oxidized nitrogen
 - Total phosphorus
 - Total reactive phosphorus (orthophosphate)

MONITORING EQUIPMENT

2.3.3 Water quality monitoring equipment used in the monitoring is listed in *Table 2-3*. All water quality monitoring equipment should be calibrated by HOKLAS accredited laboratory of three month intervals. The calibration certificates of monitoring equipment used for the monitoring in the Reporting Period are attached in *Appendix B*.

Table 2-3 Water Quality Monitoring Equipment

Equipment	Model				
Depth board at the centre of the pond permanently installed in the wetland	Reading of the depth board at the centre of the pond				
Thermometer & DO meter	YSI Professional DSS				
pH meter	YSI Professional DSS				
Turbidimeter	YSI Professional DSS				
Sample Container	High density polythene bottles (provided by laboratory)				
Storage Container	'Willow' 33-liter plastic cool box with ice pad				

IN-SITU MEASUREMENT

Water depth Measurement

2.3.4 Monitoring of water depth should be conducted at centre of the pond. Since the access to the centre of the pond is unavailable due to safety concern, to facilitate the measurement of water level, a depth board was permanently installed at the centre of each pond and water level measurement should be taken by reading the depth board.

DO Measurement

- 2.3.5 YSI Professional DSS/ DO measuring instruments were portable and weatherproof. The equipment contained a membrane electrode with automatic temperature compensation. The equipment had a sensor and direct current (DC) power source and was capable of measuring:
 - A DO level in the range of 0-20 mg/L and 0-200% saturation; and
 - A temperature of 0-45 degree Celsius.

Turbidity Measurement

2.3.6 YSI Professional DSS/ turbidity measuring instruments were portable and weatherproof with DC power source, and had a photoelectric sensor capable of measuring turbidity level between 0–1000 NTU.

pH Measurement

- 2.3.7 YSI Professional DSS/ a portable pH meter capable of measuring a range between 0.0 and 14.0 was used to measure pH under the specified conditions according to the APHA Standard Methods.
- 2.3.8 All in-situ measurement equipment such as DO measuring instruments, turbidity measuring instruments and A portable pH meter, would be calibrated by HOKLAS accredited laboratory at three month intervals.

LABORATORY ANALYSIS



2.3.9 Chemical determination of all water samples were carried out by ALS Technichem (HK) Pty Ltd with the methodologies summarized in *Table 2-4*. The determination would be started within 24 hours of collection of water samples.

Table 2-4 Chemical Determination and Reporting Limit

Analyte Description	Method Reference	Report Limit (mg/L)	
Ammoniacal nitrogen	APHA 4500NH3: G	0.01	
Biochemical oxygen demand	APHA 5210B	2	
Total oxidized nitrogen	APHA 4500P: J	0.01	
Total oxidized introgen	APHA4500NO3: I	0.01	
Total phosphorus	APHA 4500P: J	0.01	
Total reactive phosphorus (orthophosphate)	APHA 4500P: B&F	0.01	

MONITORING PROCEDURE

- 2.3.10 Before in-situ measurement or water sampling, general information such as the date and time of sampling, weather condition as well as the personnel responsible for the monitoring would be recorded on the field data sheet.
- 2.3.11 Since the access to the centre of the pond was unavailable, at each pond measurements of water level would be taken by reading the depth board permanently installed in the wetland. A pair of high power binocular would be used where necessary.
- 2.3.12 The access to the centre of the pond is unavailable, due to safety concerns, water samples would be taken in a bucket to conduct in-situ measurement. At each pond, water sample would be collected at an accessible and safe location (such as on the balancing pipe at each pond). An extendable stick connected with and self-made sampling buckets would be used to collect the water samples at about 0.5m below surface gently.
- 2.3.13 For water samples for laboratory analysis, the sample container would be rinsed with a portion of the water sample. The collected water sample would be transferred to the high-density polythene bottles as provided by the laboratory, labeled with a unique sample number and sealed with a screw cap.
- 2.3.14 Water samples for laboratory measurement of chemical parameters would be collected in the preserved high density polythene bottles provided by the laboratory, packed in ice (cooled to 4 °C without being frozen), and delivered to the laboratory in the same day as the samples were collected.
- 2.3.15 Analysis of chemical parameters should be carried out in a HOKLAS accredited laboratory ALS Technichem (HK) Pty Ltd. Sufficient water samples should be collected at the ponds for carrying out the laboratory determination. The determination work should start within 24 hours after collection of the water samples.

PERFORMANCE LIMITS AND ACTION PLANS

2.3.16 **Table 2-5** shows the proposed Wetland Water Quality Performance Limits and the corresponding Contingency Plans. The proposed plans will be reviewed and updated on a quarterly basis by the ER based on the monitoring results and situation of the site in future. Any proposed changes, if necessary, would be agreed with ET, Ecologist and IEC and submitted to relevant Authority for approval.

Table 2-5 Water Quality Performance Limits and Contingency Plan

Parameters	Action Level	Limit Level	Action
Flooding/ storm damage	NA	NA	Discuss among ETL, Ecologist, IEC, ER and the Contractor to damage review and determine damage. If necessary, ER to review design and agree mitigation measures with ETL, Ecologist and IEC, and the Contractor to undertake repairs/modifications.



Parameters	Action Level	Limit Level	Action
Area of water coverage in wet season	<50%	Water in one of the ponds is isolated	• AL: Double the monitoring frequency. Discuss among ETL, Ecologist, IEC, ER to identify and review the problem. Action plan for limit level exceedance should be implemented in case further deterioration
Area of water coverage in dry season	<10%	Water depth in one of the ponds <100mm	is expected. LL: Discuss among ETL, Ecologist, IEC, ER to identify and review the problem. If necessary, ER to review design and agree on mitigation measures with ETL, Ecologist and IEC, and the Contractor to undertaken repairs/ medication to establish linkage for all water ponds.
рН	pH value outside 6.0–8.5	pH value outside 5.5–9.0	• AL: Double the monitoring frequency. Discuss among ETL, Ecologist, IEC, ER to
Dissolved oxygen	≤ 2 mg/L	≤ 1 mg/L	 identify and review the problem. Action plan for limit level exceedance should be implemented in case further deterioration is expected. LL: Discuss among ETL, Ecologist, IEC, ER to identify and review the problem and necessary agree on mitigation measures. The Contractor will be responsible to undertake repairs/ medication to resume the water quality.
Turbidity		e reference docum ad no action level i	ents, turbidity is not a key parameter, it is for s set.
Biological Oxygen Demand (BOD)		e reference docur ad no action level i	nents, BOD is not a key parameter, it is for s set.
Ammoniacal nitrogen	> 3 mg/L	> 6 mg/L	• AL: Double the monitoring frequency. Discuss among ETL, Ecologist, IEC, ER to
Total oxidized nitrogen	> 5 mg/L	> 10 mg/L	identify and review the problem. Action plan for limit level exceedance should be
Total phosphorus	> 5 mg/L	> 10 mg/L	implemented in case further deterioration is expected.
Total reactive phosphorus (orthophosphate)	> 5 mg/L	> 10 mg/L	• LL: Discuss among ETL, Ecologist, IEC, ER to identify and review the problem. If necessary, ER to review design and agree on mitigation measures with ETL, Ecologist and IEC, and the Contractor to undertaken repairs/ medication to establish linkage for all water ponds.



3. MONITORING RESULTS

3.1 RESULT OF ECOLOGICAL MONITORING

Monitoring of Vegetation Cover

3.1.1 Monitoring of vegetation cover is not required in the monitoring month. This survey should be conducted for each of the wetland pond at a six monthly intervals, i.e., at the end of the wet season (September) and the end of the dry season (March).

Monitoring of Dragonflies and Butterflies

3.1.2 Monitoring of Dragonflies and Butterflies was undertaken within the WCA on 30th October 2020, and the weather during the time of monitoring is fine with occasional sunny period. The dragonfly and butterfly species recorded during the monitoring are summarized in *Table 3-1 and 3-2*.

Table 3-1 Dragonfly Recorded within the Wetland Compensation Area during the Monitoring Month

Common Name	Scientific Name	Chinese Name	Reference Species*	Abundance
Blue Dasher	Brachydiplax chalybea flavovittata	藍額疏脈蜻	Y	1
Common Red Skimmer	Orthetrum pruinosum neglectum	赤褐灰蜻	Y	0
Wandering Glider	Pantaia flavescens	黃蜻	Y	1
Pied Skimmer	Pseudothemis zonata	玉帶蜻	Y	0
Crimson Dropwing	Trithemis aurora	曉褐蜻	Y	11
Green Skimmer	Orthetrum sabina sabina	狹腹灰蜻	N	1
Common Bluetail	Ischnura senegalensis	褐斑異痣蟌	N	5
TOTAL No. of Species Recorded 5				

^{*} Species recorded during the baseline monitoring and referenced for in the contingency plan (Table 4-5 of the HCMP)

Table 3-2 Butterfly Species Recorded within the Wetland Compensation Area during the Monitoring Month

Common Name	Scientific Name	Chinese Name	Reference Species*	Abundance^	
Common Mormon	Papilio polytes polytes	玉帶鳳蝶	Y	++	
Common Grass Yellow	Eurema hecabe hecabe	寬邊黃粉蝶	Y	++	
Angled Castor	Ariadne ariadne alterna	波蛺蝶	Y	Nil	
Great Egg-fly	Hypolimnas bolina kezia	幻紫斑蛺蝶	Y	Nil	
Common Sailer	Neptis hylas hylas	中環蛺蝶	Y	Nil	
Common Sergeant	Athyma perius perius	玄珠帶蛺蝶	Y	Nil	
Red Ring Skirt	Hestina assimilis assimilis	黑脈蛺蝶	Y	Nil	
Red-base Jezebel	Delias pasithoe pasithoe	報喜斑粉蝶	N	+	
Indian Cabbage White	Pieris candidia	東方菜粉蝶	N	++	
Dark Cerulean	Jamides bochus bochus	雅灰蝶	N	++	
Common Tiger	Danaus genutia genutia	虎斑蝶	N	+	
Common Jay	Graphium doson	木蘭青鳳蝶	N	++	
Indian Palm Bob	Suastus gremius gremius	素弄蝶	N	+	
Long-tailed Blue	Lampides boeticus	亮灰蝶	N	++	
Peacock Pansy	Junonia almana	美眼蛺蝶	N	+	
Small Grass Blue	Pseudozizeeria maha serica	酢漿灰蝶	N	++	
Transparent 6-line Blue Nacaduba kurava euplea		古樓娜灰蝶	N	+	
TOTAL No. of Species Recorded 12					

^{*} Species recorded during the baseline monitoring and referenced for in the contingency plan (Table 4-5 of the HCMP)

3.1.3 As shown in the table above, a total of 5 dragonfly/damselfly and 12 butterfly species were recorded within the WCA during the monitoring month; and only 5 of the 12 dragonfly/butterfly identified in

[^] Relative Abundance: + rare, ++ infrequent, +++ common, ++++ very common



the baseline monitoring and referenced in the contingency plan were recorded, including the 3 dragonfly species i.e. the Blue Dasher, Wandering Glider and Crimson Dropwing, and 2 butterfly species - the Common Mormon and Common Grass Yellow. On the other hand, no dragonfly exuviae were found during the monitoring.

3.1.4 Since it is the first monitoring session undertaken for the construction wetland and the corresponding action level for dragonfly and butterfly as defined in the HCMP have not been triggered, i.e., species identified in the baseline monitoring cannot be found in two successive monitoring periods, follow up action in accordance with the contingency plan would not be required.

Monitoring of Amphibian

- 3.1.5 Night time amphibian monitoring, which has not been required in the HCMP but instructed by the Contractor has not yet started in the Reporting Month.
- 3.1.6 In the Reporting Month during day time survey, the monitoring did not record any amphibian larvae within the WCA, but a single Paddy Frog 澤蛙 Fejervarya limnocharis was found in Pond D (Photo 1).
- 3.1.7 Since paddy frog was recorded within the WCA in the reporting month, the corresponding action level as defined in the HCMP, have not been triggered i.e., "not observed", and follow up action in accordance with the contingency plan would not be required.



Photo 1: Recorded Amphibian Paddy Frog 澤蛙 Fejervarya limnocharis in Pond D.

3.2 RESULT OF WATER QUALITY

3.2.1 The Reporting Month, in-situ measurement of the water quality monitoring is on 28th October 2020, which it was during dry season. Additional in-situ water quality measurement/ water samples at the catchpits adjacent to the ponds, as instructed by the Contractor, was not yet started in the Reporting Month. Detailed monitoring results including in-situ measurements are shown in *Appendix D*. The monitoring results are summarized in *Table 3-3*.

Table 3-3 Summary of Water Quality Monitoring Results

Location	Water depth (m)	DO (Averaged) (mg/L)	Temp (Averaged) (°C)	Turbidity (Averaged) (NTU)	pH (Averaged) (unit)
Pond A	3.0	9.2	20.3	4.4	8.2
Pond B	3.1	8.4	20.4	9.4	8.2
Pond C	3.1	8.2	20.1	11.7	8.1
Pond D	3.0	8.3	20.3	12.1	8.1
Pond E	3.0	8.1	20.7	7.0	8.1
Pond F	2.9	7.9	22.3	5.1	8.0
Pond G	3.0	7.9	23.0	17.2	8.4

3.2.2 As clarified by the Contractor and RE, the water surface area of each pond could be determined based on the measured water depth and then convert them to water surface area. The conversion



table is shown in *Appendix E* and it is derived from the "Depth-Area Curve" in the HCMP construction drawings. The summary of area of water coverage of each pond is presented in *Table 3-4*.

Table 3-4 Summary Area of Water Coverage of each Pond

	Area of the Pond	Surveying in the Reporting Month							
Location	Full Coverage (m ²)	Water depth (m)	Area of Water Coverage by Calculation (m ²)	Area of water coverage (%)					
Pond A	911.9	3.0	493.0	54%					
Pond B	991.9	3.1	560.2	56%					
Pond C	1090.0	3.1	623.7	57%					
Pond D	1287.0	3.0	373.0	29%					
Pond E	770.0	3.0	167.0	22%					
Pond F	1123.0	2.9	264.4	24%					
Pond G	931.0	3.0	336.0	36%					

3.3 SITE INSPECTION

3.3.1 Site inspection for the establishment of WCA was conducted by ET on 7th, 14th, 21st and 29th October 2020. The conditions of WCA were general in order and no sign of flooding/ storm damage observed. Photographic records for the WCA are shown in *Appendix C*.

3.4 CONCLUSION

Ecological

3.4.1 Ecological monitoring has been undertaken within the Wetland Construction Area during the reporting month, and covered the wildlife groups as specified in the HCMP, i.e., dragonfly (including exuviae), butterfly, and amphibian (larvae). The findings of the monitoring have been evaluated against the performance limit and contingency plan, and follow-up action would not be required because neither the action or limit levels of the three faunal groups were reached.

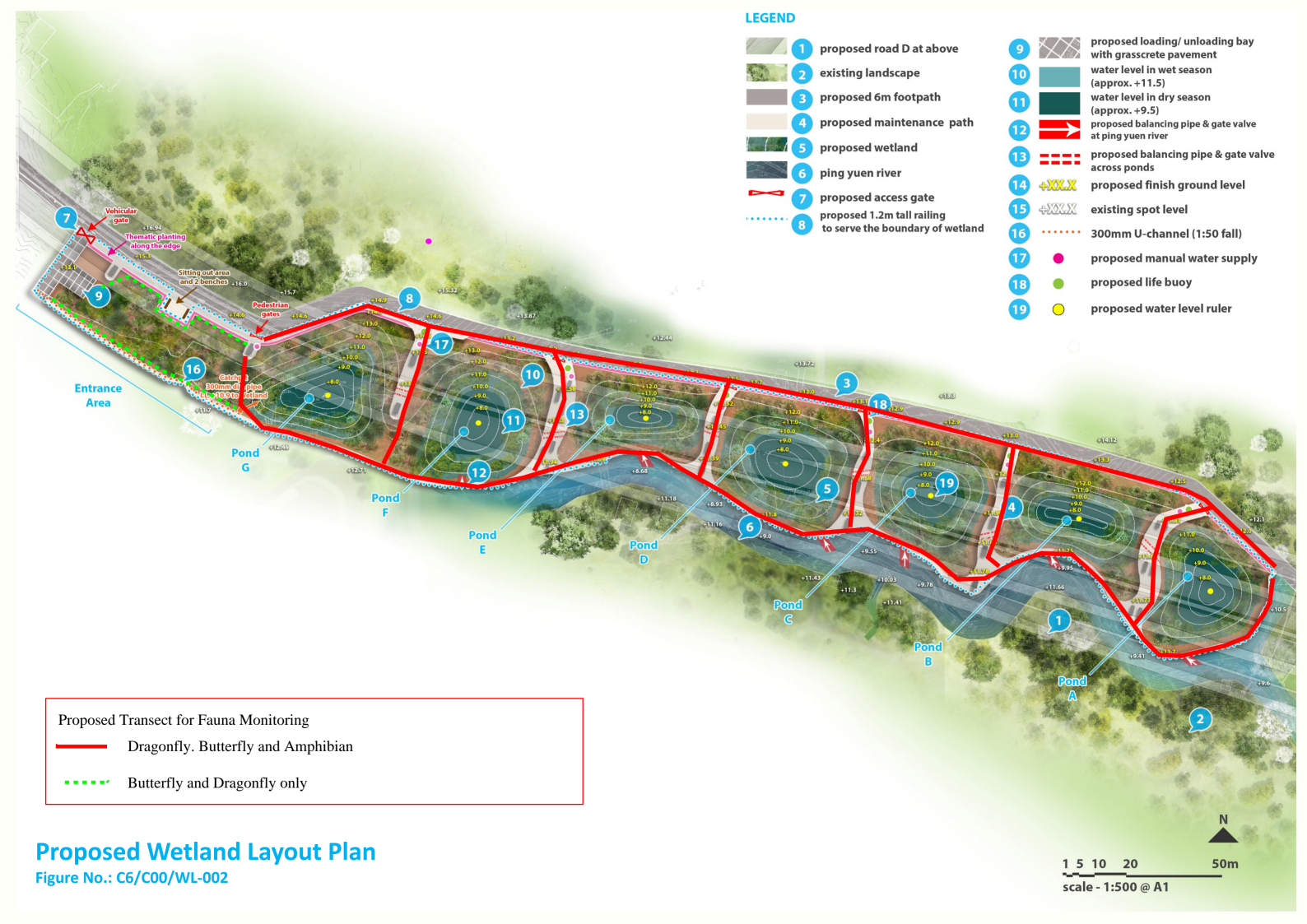
Water Quality

- 3.4.2 In-situ measurement water quality monitoring has been undertaken within the Wetland Construction Area during the reporting month. The findings of the monitoring have been evaluated against the performance limit and contingency plan, and follow-up action would not be required because neither the action or limit level were reached.
- 3.4.3 Moreover, areas of water coverage of each pond as calculated by conversion were all over 10% which did not triggered any Action/ Limit level in dry season. Therefore, the contingency plan of follow-up action was not required.



Appendix A

Layout Plan of the Wetland Compensation Area





Appendix B

Calibration Certificate of Monitoring Equipment



ALS Technichem (HK) Pty Ltd

11/F, Chung Shun Knitting Centre 1-3 Wing Yip Street, Kwai Chung N.T., Hong Kong

T: +852 2610 1044 | F: +852 2610 2021

REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

CONTACT: BEN TAM WORK ORDER: HK2031198

CLIENT: ACTION UNITED ENVIRONMENT SERVICES AND

CONSULTING

ADDRESS: RM A 20/F., GOLD KING IND BLDG, SUB-BATCH: 0

NO. 35-41 TAI LIN PAI ROAD,

KWAI CHUNG, N.T. HONG KONG

DATE RECEIVED: 18-Aug-2020

DATE OF ISSUE: 24-Aug-2020

SPECIFIC COMMENTS

Equipment information (Brand name, Model No., Serial No. and Equipment No.) is provided by client.

The performance of the equipment stated in this report is checked with independent reference material and results compared against a calibrated secondary source.

The "Tolerance Limit" quoted is the acceptance criteria applicable for similar equipment used by the laboratory or quoted from relevant international standards.

The "Next Calibration Date" is recommended according to best practice principle as practised by the laboratory or quoted from relevant international standards.

The validity of equipment/ meter performance only applies to the result(s) stated in the report.

Equipment Type: Multifunctional Meter Service Nature: Performance Check

Scope: Conductivity, Dissolved Oxygen, pH Value, Turbidity, Salinity and Temperature

Brand Name/ Model No.: YSI Professional DSS

Serial No./ Equipment No.: 17B102764/17B100758 (EQW019)

Date of Calibration: 24-August-2020

GENERAL COMMENTS

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

Ms. Lin Wai Yu, Iris

Assistant Manager - Inorganic

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REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

WORK ORDER: HK2031198

SUB-BATCH: (

DATE OF ISSUE: 24-Aug-2020

CLIENT: ACTION UNITED ENVIRONMENT SERVICES AND CONSULTING

Equipment Type: Multifunctional Meter

Brand Name/ Model No.:

YSI Professional DSS

Serial No./ Equipment No.:

17B102764/17B100758 (EQW019)

Date of Calibration: 24-August-2020 Date of Next Calibration: 24-November-2020

PARAMETERS:

Conductivity Method Ref: APHA (21st edition), 2510B

Expected Reading (µS/cm)	Displayed Reading (μS/cm)	Tolerance (%)
146.9	153.6	+4.6
6667	6973	+4.6
12890	13340	+3.5
58670	61031	+4.0
	Tolerance Limit (%)	±10.0

Dissolved Oxygen

Method Ref: APHA (21st edition), 45000: G

Expected Reading (mg/L)	Displayed Reading (mg/L)	Tolerance (mg/L)
3.72	3.82	+0.10
5.39	5.44	+0.05
7.33	7.29	-0.04
	Tolerance Limit (mg/L)	±0.20

pH Value Method Ref: APHA (21st edition), 4500H: B

Expected Reading (pH unit)	Displayed Reading (pH unit)	Tolerance (pH unit)
4.0	4.04	+0.04
7.0	7.08	+0.08
10.0	10.08	+0.08
	Tolerance Limit (pH unit)	±0.20

Remark: "Displayed Reading" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.

Ms. Lin Wai Yu, Iris

Assistant Manager - Inorganic

REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

WORK ORDER: HK2031198

SUB-BATCH: 0

DATE OF ISSUE: 24-Aug-2020

CLIENT: ACTION UNITED ENVIRONMENT SERVICES AND CONSULTING

Equipment Type: Multifunctional Meter

Brand Name/ Model No.:

YSI Professional DSS

Serial No./ Equipment No.:

17B102764/17B100758 (EQW019)

Date of Calibration: 24-August-2020 Date of Next Calibration: 24-November-2020

PARAMETERS:

Turbidity Method Ref: APHA (21st edition), 2130B

Expected Reading (NTU)	Displayed Reading (NTU)	Tolerance (%)
0	0.82	
4	4.21	+5.3
40	41.52	+3.8
80	83.91	+4.9
400	403.92	+1.0
800	789.93	-1.3
	Tolerance Limit (%)	±10.0

Salinity Method Ref: APHA (21st edition), 2520B

Expected Reading (ppt)	Displayed Reading (ppt)	Tolerance (%)
0	0.00	
10	10.06	+0.6
20	21.29	+6.5
30	31.36	+4.5
	Tolerance Limit (%)	±10.0

Remark: "Displayed Reading" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.

Ms. Lin Wai Yu, Iris

Assistant Manager - Inorganic

REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

WORK ORDER: HK2031198

SUB-BATCH: C

DATE OF ISSUE: 24-Aug-2020

CLIENT: ACTION UNITED ENVIRONMENT SERVICES AND CONSULTING

Equipment Type: Multifunctional Meter

Brand Name/ Model No.:

YSI Professional DSS

Serial No./ Equipment No.: 17B102764/17B100758 (EQW019)

Date of Calibration: 24-August-2020 Date of Next Calibration: 24-November-2020

PARAMETERS:

Temperature Method Ref: Section 6 of International Accreditation New Zealand Technical

Guide No. 3 Second edition March 2008: Working Thermometer Calibration Procedure.

Expected Reading (°C)	Displayed Reading (°C)	Tolerance (°C)
10.5	10.7	+0.2
20.5	20.8	+0.3
39.5	39.8	+0.3
	Tolerance Limit (°C)	±2.0

Remark: "Displayed Reading" presents the figures shown on item under calibration / checking regardless

of equipment precision or significant figures.

16:3

Ms. Lin Wai Yu, Iris

Assistant Manager - Inorganic



Appendix C

Photographic Records



Photographic Record of Wetland Compenstaion Area





Ponds A Pond B





Pond C Pond D





Pond E

Pond F









Ping Yuen River



Appendix D

Water Quality Monitoring Data



			Summary of	f Wetland	Water Qua	lity Dat	a on 28 Oct	ober 202	0					
Location	Time	Depth (m)	Temp (o	C)	DO (mg/L)		DO (%)		Turbidity (NTU)		Salinity (ppt)		pН	[
Don'd A	0.26	2.0	20.3	20.3	9.1	9.2	100.8	101.4	4.4	4.4	0.15	0.2	8.21	8.2
Pond A	9:36	3.0	20.3	20.3	9.21	9.2	101.9	101.4	4.4	4.4	0.15	0.2	8.2	8.2
Doud D	9:40	3.1	20.4	20.4	8.37	8.4	92.8	92.8	9.4	9.4	0.12	0.1	8.23	8.2
Pond B	9:40	3.1	20.4	20.4	8.36	8.4	92.7	92.8	9.4	9.4	0.12	0.1	8.22	8.2
Don'd C	0.42	2.1	20.1	20.1	8.24	8.2	90.8	00.0	11.8	11.7	0.10	0.1	8.13	8.1
Pond C	9:43	3.1	20.1	20.1	8.22	8.2	90.7	90.8	11.7	11./	0.10		8.12	8.1
D1 D	0.47	2.0	20.3	20.2	8.25	0.2	91.4	01.4	12.1	10.1	0.09	0.1	8.06	8.1
Pond D	9:47	3.0	20.3	20.3	8.25	8.3	91.3	91.4	12.0	12.1	0.09		8.16	8.1
D J.E	0.50	2.0	20.7	20.7	8.07	0.1	90.0	00.0	6.7	7.0	0.05	0.1	8.13	8.1
Pond E	9:50	3.0	20.7	20.7	8.07	8.1	89.9	90.0	7.3	7.0	0.05	0.1	8.13	8.1
D I.E	0.52	2.0	22.3	22.2	7.9	7.0	90.9	00.0	5.1	<i>5</i> 1	0.12	0.1	8.06	0.0
Pond F	9:52	2.9	22.3	22.3	7.9	7.9	90.9	90.9	5.1	5.1	0.12	0.1	8.02	8.0
DI.C	0.54	2.0	22.9	22.0	7.87	7.0	91.7	01.7	17.5	17.2	0.16	0.2	8.4	0.4
Pond G	9:54	3.0	23	23.0	7.87	7.9	91.7	91.7	16.9	17.2	0.16	0.2	8.45	8.4



Appendix E

Conversion Sheet for Area of Water Coverage in each Pond



Area of Water Coverage Conversion Sheet

***	Pon	ıd A	Por	nd B	Pon	nd C	Por	nd D	Por	nd E	Por	Pond F		nd G
Water depth (m)	Water Level (m)	Area_2 D (m2)												
4.0	11.5	911.9	11.5	991.9	11.5	1090.0	11.5	1287.0	11.5	770.0	11.5	1123.0	11.5	931.0
3.9	11.4	866.5	11.4	935.8	11.4	1020.8	11.4	1216.2	11.4	711.0	11.4	1065.6	11.4	897.4
3.8	11.3	821.0	11.3	879.7	11.3	951.6	11.3	1145.4	11.3	652.0	11.3	1008.2	11.3	863.8
3.7	11.2	775.5	11.2	823.6	11.2	882.4	11.2	1074.6	11.2	593.0	11.2	950.8	11.2	830.2
3.6	11.1	730.0	11.1	767.5	11.1	813.2	11.1	1003.8	11.1	534.0	11.1	893.4	11.1	796.6
3.5	11.0	684.5	11.0	711.4	11.0	744.0	11.0	933.0	11.0	475.0	11.0	836.0	11.0	763.0
3.4	10.9	646.2	10.9	673.6	10.9	713.9	10.9	821.0	10.9	413.4	10.9	731.8	10.9	677.6
3.3	10.8	607.9	10.8	635.8	10.8	683.9	10.8	709.0	10.8	351.8	10.8	627.6	10.8	592.2
3.2	10.7	569.6	10.7	598.0	10.7	653.8	10.7	597.0	10.7	290.2	10.7	523.4	10.7	506.8
3.1	10.6	531.3	10.6	560.2	10.6	623.7	10.6	485.0	10.6	228.6	10.6	419.2	10.6	421.4
3.0	10.5	493.0	10.5	522.4	10.5	593.7	10.5	373.0	10.5	167.0	10.5	315.0	10.5	336.0
2.9	10.4	465.4	10.4	497.7	10.4	563.6	10.4	314.3	10.4	139.6	10.4	264.4	10.4	285.3
2.8	10.3	437.8	10.3	473.0	10.3	533.5	10.3	255.6	10.3	112.2	10.3	213.8	10.3	234.6
2.7	10.2	410.2	10.2	448.3	10.2	503.5	10.2	196.8	10.2	84.8	10.2	163.2	10.2	183.8
2.6	10.1	382.6	10.1	423.6	10.1	473.4	10.1	138.1	10.1	57.4	10.1	112.6	10.1	133.1
2.5	10.0	355.0	10.0	398.9	10.0	443.3	10.0	79.4	10.0	30.0	10.0	62.0	10.0	82.4
2.4	9.9	331.2	9.9	378.9	9.9	413.3								
2.3	9.8	307.4	9.8	358.9	9.8	383.2								
2.2	9.7	283.6	9.7	338.9	9.7	353.1								
2.1	9.6	259.8	9.6	318.9	9.6	323.1								
2.0	9.5	236.0	9.5	298.9	9.5	293.0								
1.9	9.4	222.3	9.4	280.6	9.4	276.8								
1.8	9.3	208.6	9.3	262.3	9.3	260.6								
1.7	9.2	194.9	9.2	244.0	9.2	244.4								
1.6	9.1	181.2	9.1	225.7	9.1	228.2								
1.5	9.0	167.5	9.0	207.4	9.0	212.0								
1.4	8.9	153.8	8.9	191.3	8.9	195.8								
1.3	8.8	140.1	8.8	175.2	8.8	179.6								
1.2	8.7	126.4	8.7	159.1	8.7	163.3								
1.1	8.6	112.7	8.6	143.0	8.6	147.1								
1.0	8.5	99.0	8.5	126.9	8.5	130.9								
0.9	8.4	90.0	8.4	111.7	8.4	114.7								
0.8	8.3	81.0	8.3	96.5	8.3	98.5								
0.7	8.2	72.0	8.2	81.3	8.2	82.3								
0.6	8.1	63.0	8.1	66.1	8.1	66.1								
0.5	8.0	54.0	8.0	50.9	8.0	49.9								



Area of water coverage <50%

Area of water coverage <10%