Quotation Ref.: AMO1008008

Consultancy for Environmental Monitoring on the Major Restoration of the Residence of Ip Ting-Sz, Lin Ma Hang Tsuen, Sha Tau Kok

Monthly Environmental Monitoring and Audit Report

Jan 2011

(Version 1.1)

Approved By

Dr. Priscilla Choy

(Independent Checker)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

Cinotech accepts no responsibility for changes made to this report by third parties

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1. INTRODUCTION

Background

- 1.1 Cinotech Consultant Limted (CINOTECH) was commissioned by Antiquities and Monuments Office (AMO) to undertake environmental monitoring and audit for the project "Provision of Consultancy for Environmental Monitoring on the Major Restoration to the Residence of Ip Ting-Sz, Lin Ma Hang Tsuen, Sha Tau Kok" (hereinafter called the "the Project").
- 1.2 The residence of Ip Ting-sz (hereinafter called "the Residence") is located at Lin Ma Hang Tsuen, Sha Tau Kok, New Territories, within the Closed Area. It was declared as a Monument in November 2009.
- 1.3 Major restoration works will be carried out to the Residence which include the complete reconstruction of roof, internal and external redecorations (Location plan showing the project area and work boundary is at **Appendix A**).
- 1.4 There is a small brick-built Annex attached to the Residence, which was used as a kitchen, it is not within the declared monument boundary. Emergency repair was carried out in 2005 to reconstruct the roof at the Annex and covered it with corrugated sheets, minimum repair works will be carried out to the Annex, as part of this major renovation project.
- 1.5 A Project Profile was prepared on August 2010 for direct application of Environmental Permit (EP).
- 1.6 An Environmental Permit (EP) (No. EP-400/2010) was issued on 29 September 2010 for Antiquities and Monuments Office, Leisure and Cultural Services Department as the Permit Holder.
- 1.7 Onsite environmental monitoring and audit will be carried out to ensure the proposed mitigation measures in the Project Profile are properly implemented throughout all phases of the project as required in the EP Section 2.8. A table of summary of mitigation measures is included in Appendix VI of the Project Profile.
- 1.8 Environmental monitoring and audit works for the Project was commenced on 1 December 2010.
- 1.9 This is monthly EM&A Report summarizing the EM&A works for the Project in January 2011.

Project Organizations

- 1.10 Different parties with different levels of involvement in the project organization include:
 - Project Proponent–Antiquities and Monuments Office (AMO)
 - Contractor Kin Ming Construction Co. Ltd. (KM).
 - Independent Checker (IC) Cinotech Consultants Limited (Cinotech).
- 1.11 The key contacts of the Project are shown in **Table 1.1** and the organization chart of ET is shown in **Figure 1**.

Table 1.1 Key Project Contacts

Party	Name	Role Phone No.		Fax No.	
AMO	Ms. Candy Chan Senior Heritage Officer		3910 6608	2401 9195	
AMO	Mr. Lau Wing Kit	Heritage Officer	3910 6632	3691 8185	
	Ms. Sophia Mak	Heritage Officer	3910 6636		
KM	Mr. Bryan Leung	Project Manager	6332 9423	2807 1949	
KIVI	Mr. Lawrence Au	Project Coordinator	6056 5173	2807 1949	
Cinotech	Dr. Priscilla Choy	Project Director	2151 2089	3107 1388	
Cinotech	Ms. Betty Choi	Project Coordinator	2151 2072	3107 1388	

Construction Programme

- 1.12 The construction activities undertaken in the reporting month were:
 - Took down the first floor wooden floor slabs in the main building
 - Took down the corrugated sheet as well as replaced the defected purlins from the kitchen
 - Made good the surfacing to both internal and external wall of the kitchen

Summary of EM&A Requirement

1.13 On-site environmental monitoring and audit will be carried out to ensure the proposed mitigation measures listed in the Project Profile are properly implemented throughout all phases of the project.

2. ENVIRONMENTAL SITE AUDIT

- 2.1 Environmental site audits were carried out on biweekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. As the Kitchen Annex was under renovation starting from January, the site audit frequency was adjusted to weekly basis as required in Section 5.7.1 (iv) of the Project Profile.
- 2.2 Site audits for the Project in the reporting month were conducted on 12, 19 and 26 January 2011. No non-compliance was observed during the site audits.
- 2.3 Site inspections were undertaken to ensure and check the compliance with the EP and that the implementation and maintenance of noise, air quality, solid waste, water quality and ecology mitigation measures are being properly carried out in the reporting month in accordance to section 5.3, 5.4, 5.5, 5.6 and 5.7 of the Project Profile respectively. No non-compliance was observed during the site inspections.
- 2.4 In accordance with to Condition 2.3 of the EP, but surveys were conducted on 19 November and 1 December 2010. No more but was found in the Kitchen Annex of the Residence on the second visit.
- 2.5 Approval from EPD was received on 14 December 2010 for commencement of construction works in the Residence and the work shall be carried out from November to March inclusive when bats were absent.
- 2.6 Renovation work was commenced from 14 December 2010.
- 2.7 A sample of site inspection checklist can be found in **Appendix B**. The summaries of site audits are attached in **Appendix C**.
- 2.8 During site inspections in the reporting month, no non-conformance was identified. The observations and recommendations are summarized in **Table 2.1**.

Table 2.1 Observations and Recommendations of Site Audits

Parameters	Date (Ref. No.)	Observations	Remediation/ Follow up
	12-01-11 (110112-R-1)	Sand pile was not covered.	The situation was improved/rectified on 12-01-11.
Water Quality	12-01-11 (110112-R-2)	Sand bags were not fully placed along the edge of the hoardings.	The situation was improved/rectified on 19-01-11.
	12-01-11 (110112-R-3)	Unused water was left ponding.	The situation was improved/rectified on 19-01-11.

Parameters	Date (Ref. No.)	Observations	Remediation/ Follow up
	26-01-11 (110126-R-1)	Ponding water was observed.	The situation will be followed up during coming audit sessions.
	26-01-11 (110126-R-2)	Debris and spoil on site were left on site without being covered up.	The situation will be followed up during coming audit sessions.
Waste/ Chemical Management	26-01-11 (110126-R-3)	Chemicals were placed on a piece of wood only.	The situation will be followed up during coming audit sessions.

Status of Environmental Licensing and Permitting

2.9 Environmental license or permit obtained in the reporting month is shown in **Table** 2.2.

Table 2.2 Environmental License or Permit Obtained in Reporting Month

Type of	Type of Valid Period				
License/ Permit	Number	From	То	Detail	Status
EP	EP-400/20 10	29/9/2010	N/A	Location: Lin Ma Hang Tsuen, Sha Tau Kok	Valid
Section 6 Permit of the AMO (Cap.53)	LCS AM 51/2/11	9/11/2010	31/12/2011	Name of Permit Holder: Chief Heritage Manager of AMO Name of the Monument: Residence of Ip Ting-sz Address: Lin Ma Hang, Sha Tau Kok, New Territories	Valid

Status of Waste Management

2.10 According to the contractor, wastes generated from taking down of wooden floor slabs, corrugated sheets and defected purlins were recycled. Also, no other building waste was reported.

Implementation Status of Environmental Mitigation Measures

2.11 According to the Environmental Permit Section 2.9, the mitigation measures detailed in the documents are required to be implemented. Details of Implementation Status of Environmental Mitigation Measures are provided in **Appendix D**.

Summary of Complaints and Prosecutions

2.12 No environmental complaint and prosecution related to the Project works was received

3. FUTURE KEY ISSUES

Key Issues for the Coming Month

- 3.1 Key environmental issues in the coming month include:
 - Use of chemicals during replace, repair and redecoration of roof ridge, walls and tiles
 - Generation of wastes and dust during replace and repair of purlins and carpentry work
 - Storage of chemicals/fuel and chemical waste/waste oil on-site;
 - Ponding water and surface runoff generated on rainy days;
 - Silty surface runoff generated from the site area during rainy weather;
 - Generation of dust from stockpiles of dusty materials and loading and unloading dusty materials on-site; and
 - Noise from operation of equipment on-site

Construction Programme for the Next Month

3.2 The tentative construction program for the Project is shown in **Appendix E**.

Monitoring Schedule for the Next Month

3.3 The tentative environmental monitoring schedule for coming month for the Project is provided in **Appendix F**.

4. CONCLUSION

- 4.1 Three environmental site audits were performed in January 2011. No non-compliance was observed during the site audits.
- 4.2 No environmental complaint and prosecution related to the project was received in the reporting month.

Recommendation

4.3 According to the environmental audit performed in the reporting month, the following recommendations were made:

Air Quality

- Temporary stockpiles of excavated material and sand shall be covered by tarpaulin
 or packed in plastic bags/enclosed skips and shall be removed off-site within 2
 days.
- To implement dust suppression measures on all stockpiles and dried/unpaved surfaces and excavation

Noise Impact

- To use only hand-held power tools
- To provide adequate lubricant on mechanical equipments to reduce frictional noise;
 and
- To well maintain the mechanical equipments / machineries to avoid abnormal noise nuisance

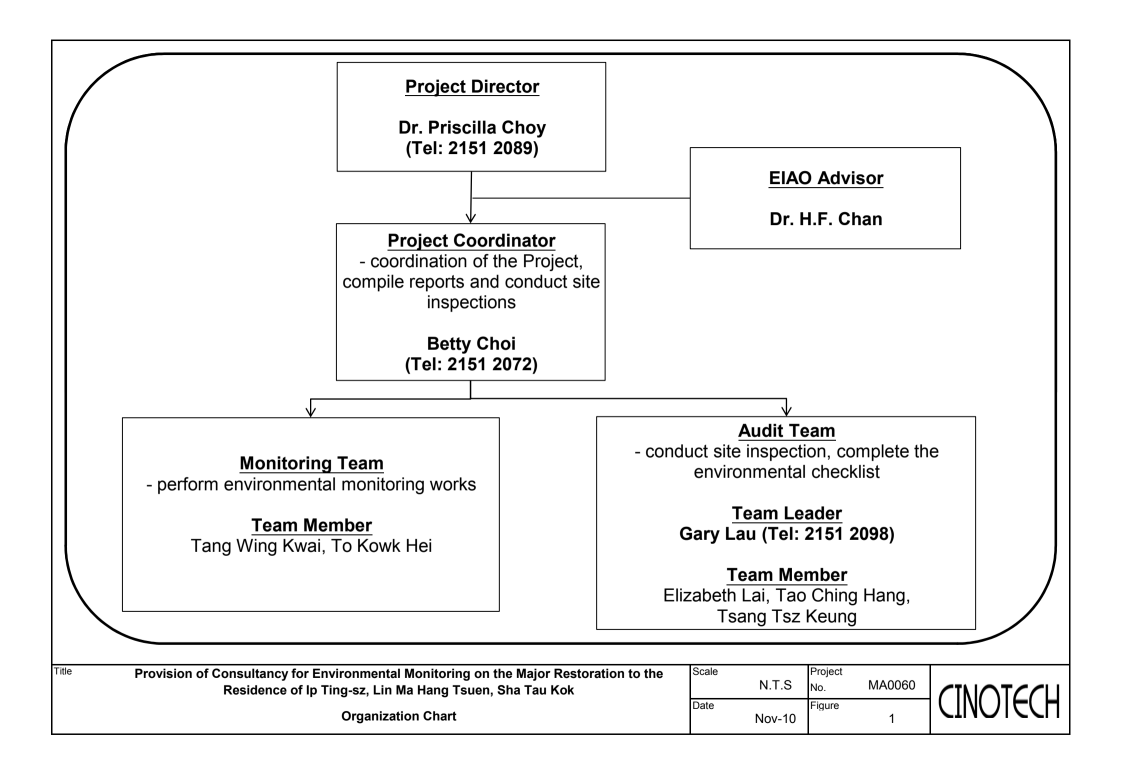
Water Impact

- To identify any discharge of wastewater from the construction site;
- To avoid any discharge of wastewater by-pass/ without the desilting facilities from the construction site; and
- Any loose materials, sand, salvage, builders rubbish, etc, acrossing the bridge must be first carefully wrapped up in heavy duty PVC sheeting
- To avoid water from accumulation on site and carry out larviciding against mosquito breeding for stagnant water when mosquito larvae are observed.

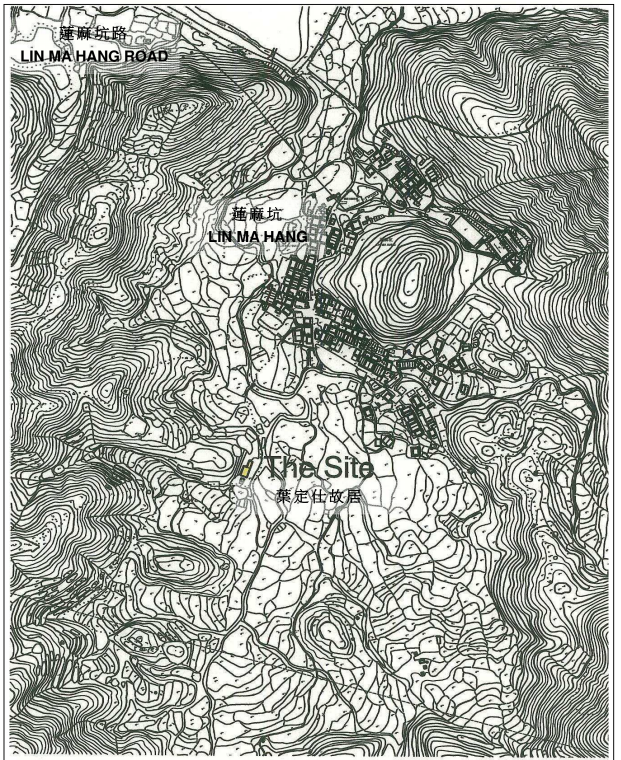
Waste/Chemical Management

- To check for any accumulation of wasted materials or rubbish on site;
- To provide proper storage area or drip trays for oil containers/ equipments on site;
- To avoid any discharge or accidental spillage of chemical waste or oil directly from the equipment;
- To well maintain the equipments and drip trays to avoid oil leakage; and
- To avoid improper handling or storage of oil drum on site.

FIGURE 1 ORGANIZATION CHART OF ENVIRONMENTAL TEAM



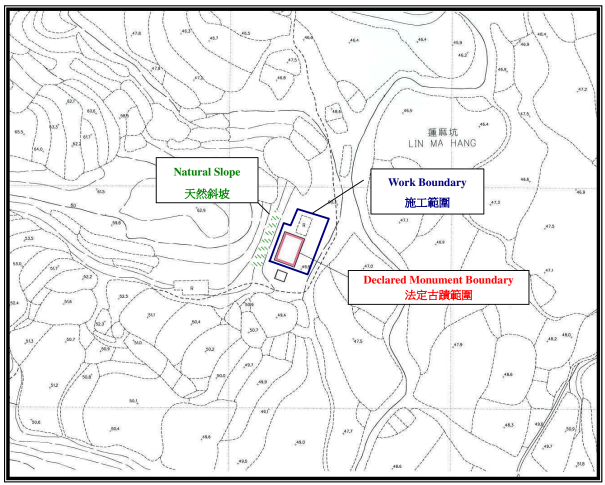
APPENDIX A LOCATION PLANS & WORK BOUNDARY OF THE PROJECT



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Scale 1:5000

Location Plan 位置圖



只作識別用 FOR IDENTIFICATION PURPOSE ONLY

Work Boundary of the Project 施工範圍

APPENDIX B SITE INSPECTION CHECKLIST

					Audit Ref. No.	·
Proj	ect	AMO1008008	Env. Team	Cinotech	Consultants Ltd.	
		Provision of Consultancy for Environmental Monitoring on the Major Restoration to the Residence of Ip Ting-sz, Lin Ma Hang Tsuen, Sha Tau Kok	Employer Contractor	AMO Kin Min	g Construction Co. Lt	d.
Insn	ected By	ET Auditor:		TEHN IVIIII	S construction co. Et	<u>u. </u>
шэр	ected By	Contractor:	Inspection Date			
		Employer Rep:	Time Period			
***	4 6 1					
Con Tem	other Cond dition aperature nidity d	Sunny Fine Overcast Drizzle C C Moderate (90%>RH>60%) Calm Light Breeze Strong	Rain Low (RH<	Storm <60%)	Hazy	
Part		N/A or n	ot observed	Yes No	Follow-up N/C	Remarks
Brid	_				, — —	
1.	thick with	ace of the bridge overlaid with plywood sheets of minimum 25mm flexible/elastic underlay (rubber, plastic, etc.), of minimum ck in-between?	n			
2.	Are the join	ints between the sheets taped together by heavy-duty duct tape?				
3.	Is an upsk plywood s	irt of minimum 150mm high provided on both sides of the heets?				
4.	Are all cut	tting of the materials undertaken off site?				
Site						
5.	Is concrete	e mixing activities observed on site?				
6.		te water properly collected and stored in plastic tanks and filtered charging to drainage system?				
7.	Is the store	ed waste water taken by hand trolley to the nearest drainage point	?			
8.		onstruction materials stockpiled, properly covered and located in the stream?				
9.	Is the dista	ance between the hoarding and the stream maximised?				
10.		bags placed along the edge of the hoardings to prevent discharge water to the stream?				
11.	Is waste w	vater/ chemical leakage or spillage avoided?				
12.	Is ponding	s/stand water avoided?				
13.	Are debris	s and spoil on site covered up and/or properly disposed as soon as				

	N/A or not obs	served	Yes	No	Follow-up	N/C	Remarks
Part	B Construction Noise Impact						
1.	Are hand-held power tools and hand-held manual tools used in this project?						
2.	Is silenced equipment used where practicable?						
4.	Is the existing roof demolished by hand-held manual tools only?						
5.	Is heavy power-operated machinery applied on site?						
6.	Is construction work stopped from 6pm to 8am and any time on Sundays and general holidays?						
7.	Are all plant and equipment well maintained and in good operating condition?						
8.	Is idle equipment turned off or throttled down?						
9.	Major noise source(s) Traffic Construction activities outside of site	Constru Others	ction activ	vities ins	ide of site		
Part	C Air Quality						
1.	Are all trucks loaded to a level within the side and tail boards?						
2.	Is hoarding / fencing for designated area being erected?						
3.	Is the reconstruction of roof and brickwork repairs carried out by using either handheld power tools or hand-held manual tools only?						
4.	Is free falling of debris during removal and dismantlement of the roof prevented?						
5.	Is debris carried in baskets or similar containers from the roof to ground level for disposal?						
6.	Is the floor regularly dampened with clean water to avoid spread of dust during the hacking-up of and removing of existing floor finishing?						
7.	Is the debris sprayed with clean water so that it remains damp before it is						
8.	carted away? Is water continuously sprayed on the surface where any drilling, cutting or						
	other small-scale breaking operation is carried out by using hand-held power tools?						
9.	Observable dust sources Wind erosion	Vehicle	/equipmer	it moven	nents		
	Loading/unloading of materials	Others					

Part	D Ecology	N/A or not obse	erved	Yes	No	Follow-up	N/C	Remarks
1.	Does the construction work commence after confirming that no be in the Residence?	oat is found						
2.	Is the repairing work scheduled in dry season (November to Mar	ch inclusive)?						
3.	Is renovation work mainly taken place in the Residence?							
4.	Is minimum repairing work at the Kitchen Annex restricted to repatching and cleaning on the external wall and the replacement of corrugated roof with tiles only?							
5.	Is the existing purlin in the Kitchen Annex affected?							
6.	Are the corrugated sheets at the roof in the Kitchen Annex replace Chinese tiles?	eed by						
7.	Are visitors prohibited from entering the annex?							
8.	Is bat-friendly gate installed in the Kitchen Annex before operati	on phase?						
9.	Is bat-friendly gate installed according to the specified design?							
10.	Has the furniture in the Kitchen Annex been removed?							
11.	Is the woodland behind the Residence impacted by the project (e unauthorized felling and damaging)?	g.						
12.	Is the stream impacted by the project (e.g. deterioration of water	quality)?						
13.	Is pruning of the two Cinnamomum camphora behind the Main kept minimal?	Building						
Part	E Waste/Chemical Management							
1. 1 i.	General refuse Accumulation avoided?							
1 ii.	Receptacles (e.g. rubbish bins) available?							
1 iii.			Щ			Щ		_
2 i.	Are building materials re-used or repaired in the Residence as far	as possible?			Ш	Щ		_
2 ii.			Щ				Щ	
3.	Is foam, oil, grease, litter or other objectionable matters in water drain/sewer avoided?	of nearby	Ш				Ш	
4.	Are all plant and equipment well maintained to avoid chemical/fi	uel leakage?						
5.	Are drip trays provided with adequate capacity and maintained w	vell?						
6.	Are loose materials, sand, salvage, builders rubbish, etc., that need transported across the bridge, first carefully wrapped up in heavy sheeting?							
7.	Are all the unwanted construction and demolition waste transportstatutory landfill sites?	ted to						

9.	Are waste termiticide returned to its	N/A or not o container and to be taken back to the	bserved	Yes	No	Follow-up	N/C	Remarks
	contractor's workshop for filtering a	nd future reuse?						
10.	Are spent chemicals from any waste detergent handled, stored and dispos							
11.	Are construction debris and spoil co soon as possible?	vered up and/ or properly disposed of as						
Par	t F Permits/Licences							
1.	Is Environmental Permit displayed c	onspicuously on site?						
2.	Is the Section 6 Permit of the Antique 53) available for inspection?	ities and Monuments Ordinance (Cap.						
Par		ite Audit (Ref. No.						
1.	Is the situation in item							
2.	Is the situation in item	improved/rectified?	一	一	一	一	一	
3.	Is the situation in item	improved/rectified?		一			一	
4.	Is the situation in item			一	一		一	
5.	Is the situation in item	improved/rectified?		一		一	一	
6.	Is the situation in item	improved/rectified?		一	一	一	一	
7.	Is the situation in item	improved/rectified?	一	$\overline{\Box}$				
8.	Is the situation in item	improved/rectified?		一				
9.	Is the situation in item	improved/rectified?	\Box	同				
10.	Is the situation in item	improved/rectified?						
11.	Is the situation in item	improved/rectified?						
12.	Is the situation in item	improved/rectified?						
13.	Is the situation in item	improved/rectified?						
14.	Is the situation in item	improved/rectified?						
15.	Is the situation in item	improved/rectified?						

		Site In	spection Checklis	st				
Signatures:			N/A or not observed	Yes	No	Follow-up	N/C	Remarks
	narks/Observations							
	G:							
ET Auditor Employer Representative Contractor's Representative				_				
	ET Auditor	Employer Represen	tative	Contractor's	Represen	tative		
(Name:) (Name:)	(Name:							

(Date:

(Date:

(Date:

APPENDIX C SITE AUDIT SUMMARY

Quotation Ref.: AMO1008008 Consultancy for Environmental Monitoring on the Major Restoration of the Residence of Ip Ting-Sz, Lin Ma Hang Tsuen, Sha Tau Kok

Biweekly Site Inspection Record Summary

Inspection Information

Checklist Reference Number	110112
Date	12 January 2011 (Wednesday)
Time	10:30-11:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	A. Water Quality	
110112-R-1	• Sand pile was not covered. It was later covered up by plastic sheet during site inspection. Environmental deficiency was improved/rectified.	A8
110112-R-2	Sand bags were not fully placed along the edge of the hoardings.	A10
110112-R-3	Unused water was left ponding.	A12
	B. Construction Noise Impact	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Ecology	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up from previous site inspection (s):	
	Environmental deficiency 101229-R-1 was not improved/rectified by the contractors. It was remarked as 110112-R-2 in this site inspection.	

Biweekly Site Inspection Record Summary

	Reminders	Related Item No.
	The Contractor was reminded to implement the following preventive measures:	
	A. Water Quality	
110112-R-2	Sand bags should be fully placed along the edge of the hoardings.	A10
110112-R-3	Unused water should be removed.	A12
	B. Construction Noise Impact	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Ecology	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up from previous site inspection (s): Environmental deficiency 101229-R-1 was not improved/rectified by the contractors. It was remarked as 110112-R-2 in this site inspection.	

	Name	Signature	Date
Recorded by	Betty Choi	Rottguy	12-1-2011
Checked by	Dr. Priscilla Choy	WI	12-1-2011

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Biweekly Site Inspection Record Summary

Inspection Information

Checklist Reference Number	110119
Date	19 January 2011 (Wednesday)
Time	10:30–11:30

		Related
Ref. No.	Non-Compliance	Item No
-	None identified	
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	
	B. Construction Noise Impact	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Ecology	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up from previous site inspection (s) (Ref. no.: 110112):	
	All environmental deficiencies were improved/rectified by the contractor.	

Biweekly Site Inspection Record Summary

	Related
 Reminders	Item No.
The Contractor was reminded to implement the following preventive measures:	
A. Water Quality	
 No environmental deficiency was identified during site inspection.	
B. Construction Noise Impact	
No environmental deficiency was identified during site inspection.	
C. Air Quality	
No environmental deficiency was identified during site inspection.	
 D. Ecology	
No environmental deficiency was identified during site inspection.	
E. Waste / Chemical Management	
 No environmental deficiency was identified during site inspection.	
F. Permits/Licences	
No environmental deficiency was identified during site inspection.	
G. Others	
 • Follow-up from previous site inspection (s) (Ref. no.: 110112):	
All environmental deficiencies were improved/rectified by the contractor.	

	Name	Signature	Date
Recorded by	Betty Choi	Rottywi	19-1-2011
Checked by	Dr. Priscilla Choy	WiL	18/1/11

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Biweekly Site Inspection Record Summary

Inspection Information

Checklist Reference Number	110126	
Date	26 January 2011 (Wednesday)	
Time	10:30–11:30	

		Related Item No.
Ref. No.	Non-Compliance	Item 140.
-	None identified	77.1.7.3
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
110126-R-1	Ponding water was observed.	A12
110126-R-2	Debris and spoil on site were left on site without being covered up.	A13
	B. Construction Noise Impact	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Ecology	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
110126-R-3	Chemicals were placed on a piece of wood only.	E5
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up from previous site inspection (s) (Ref. no.: 110119): N/A	

Biweekly Site Inspection Record Summary

		Related
	Reminders	Item No.
	The Contractor was reminded to implement the following preventive measures:	
	A. Water Quality	
110126-R-1	Ponding water should be removed.	A12
110126-R-2	Debris and spoil on site should be disposed or covered up.	A13
	B. Construction Noise Impact	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Ecology	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
110126-R-3	Chemicals should be placed on drip tray.	E5
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	Follow-up from previous site inspection (s) (Ref. no.: 110119): N/A	

	Name	Signature	Date
Recorded by	Betty Choi	Belynd	27-1-2011
Checked by	Dr. Priscilla Choy	WX	281./1

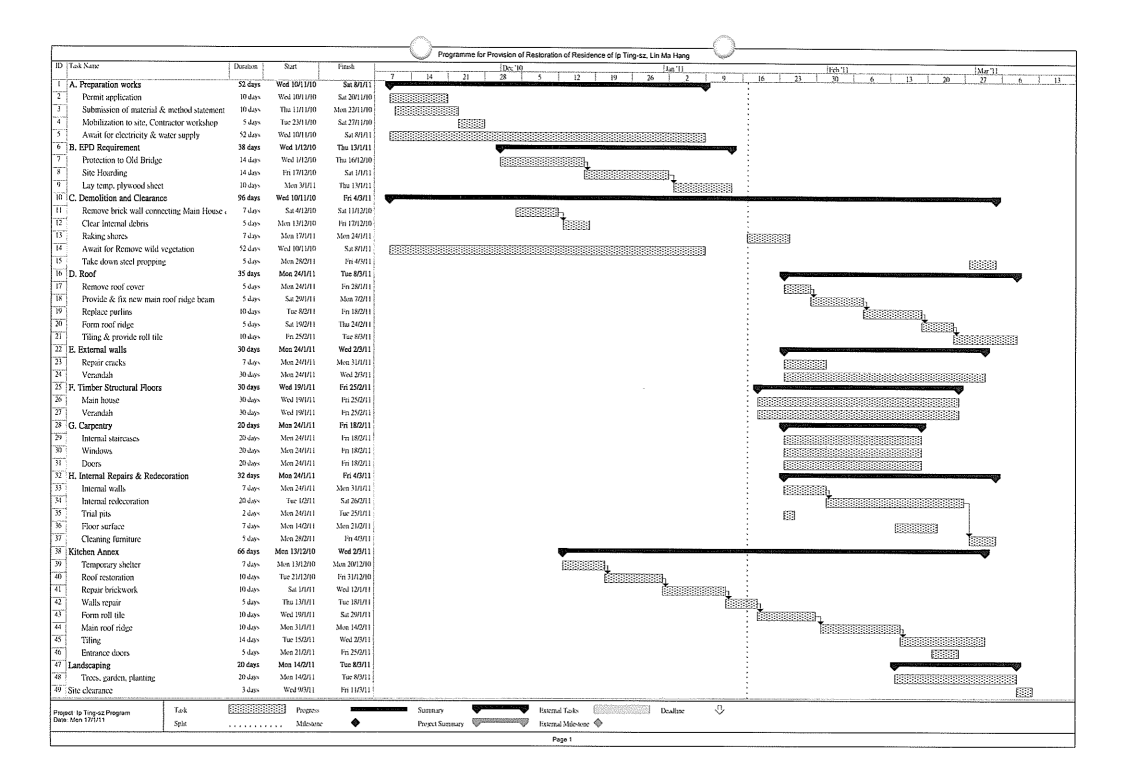
APPENDIX D IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

Appendix D - Environmental Mitigation Implementation Schedule (EMIS)

Types of Impacts	Mitigation Measures	Status
5.2.3	Overlay plywood sheets with flexible/elastic underlay as a temporary protection to the	V
	Old Bridge	
5.3.1	Use of hand-held tools	V
5.3.2	Implement noise mitigation measures (e.g. use quieter tools)	V
5.3.3	No works will be carried out during 6 p.m. to 8 a.m. and any time on Sundays and	V
	General Holidays	
5.4.1 (i)	Use basket and the like to carry debris from the roof to ground level for disposal	N/A
5.4.1 (ii)	Regularly dampen the floor	N/A
5.4.1 (iii)	Water spray	N/A
5.5.1	Construction and demolition material would transport to the landfill site	N/A
5.5.1	Any loose materials, sand, salvage, builders rubbish, etc, acrossing the bridge must be	N/A
	first carefully wrapped up in heavy duty PVC sheeting	
5.6.1	Waste water would be stored and filtered before discharge into drains	N/A
5.6.1	Placing sand bags along the edge of the hoardings	V
5.6.1	Maximise the distance between the hoarding and the stream	V
5.6.2	Stockpiling of construction materials will be minimised and properly covered and located	V
	away from the SSSI Stream	
5.6.2	Construction debris and spoil will be covered up and/ or properly disposed of as soon as	#
	possible	
5.7.1 (i)	Renovation works mainly within the Residence	V
5.7.1 (ii)	The proposed works will be scheduled during dry season when bats leave	V
	the Residence for hibernation	
5.7.1 (iii) and (iv)	Maintain the roosting site for bat at the Kitchen Annex	N/A
5.7.1 (iv)	Minimum repairing works in the Kitchen Annex	V
5.7.1 (vi)	Do not put any furniture inside the annex block	V
5.7.1 (vi)	Visitors are prohibited from entering the annex	N/A
5.7.1 (vii)	Provide the opening at Kitchen Annex with a bat-friendly gate	N/A

Remark:	V	Compliance of mitigation measure;
	N/A	Not Applicable/ Not observed;
	*	Recommendation was made during site audit but improved/rectified by the contractor.
	#	Recommendation was made during site audit and to be improved / rectified by the contractor.
	Х	Non-compliance of mitigation measure;
		Non-compliance but rectified by the contractor;

APPENDIX E CONSTRUCTION PROGRAMME



APPENDIX F SITE INSPECTION SCHEDULE IN THE COMING MONTH

Quotation Ref.: AMO1008008 Consultancy for Environmental Monitoring on the Major Restoration of the Residence of Ip Ting-Sz, Lin Ma Hang Tsuen, Sha Tau Kok

Tentative Site Inspection Schedule for February 2011

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1-Feb	2-Feb	3-Feb	4-Feb	5-Feb
			Site Inspection			
6-Fe	b 7-Feb	8-Feb	9-Feb	10-Feb	11-Feb	12-Feb
	7.160	3160	Site Inspection	10100	11100	12.100
13-Fe	b 14-Feb	15-Feb	16-Feb	17-Feb	18-Feb	19-Feb
			Site Inspection			
20-Fe	b 21-Feb	22-Feb	23-Feb	24-Feb	25-Feb	26-Feb
			Site Inspection			
27-Fe	b 28-Feb					