Contract No.: DC/2007/06 River Improvement Works in Upper Lam Tsuen, She Shan River and Upper Tai Po River

ENVIRONMENTAL MONITORING AND AUDIT

MONTHLY EM&A REPORT of

UPPER TAI PO RIVER

for February 2012

Environmental Pioneers & Solutions Limited Flat A, 19/F Chaiwan Industrial Centre, 20, Lee Chung Street, Chai Wan, Hong Kong

Tel: 2556 9172 Fax: 2856 2010

The Contents of this report have been

Certified by:

Signature: _<

Date: 19-3 - 2012

Ms. Goldie Fung

(Environmental Team Leader)

Signature:

19 March 2012

Dr. Mark Shea

(Ecologist)

and Verified by:

Signature:

Date:

Ms. Winnie Ko

(Independent Environment Checker)

TABLE OF CONTENTS

Executive summary	4
1.0 Introduction	6
2.0 Environmental status	6
2.1 Project area	6
2.2 Construction programme	6
2.3 Proposed construction sequences	7
2.4 Construction activities for the reporting period	9
2.5 Construction activities for the next reporting period	9
2.6 Exceedance with the environmental performance limits	9
2.7 Summary of complaints	9
3.0 Ecological monitoring results	10
4.0 Noise monitoring results	10
5.0 Vibration monitoring results	10
6.0 Environmental issues and actions	11
6.1 Site inspections and key environmental issues	11
6.2 Non-compliance	14
6.3 Recommendations	14
6.4 Implementation status and effectiveness of the mitigation measures	15
7.0 Waste management status	16
8.0 Status of environmental licensing and permit	17
9.0 Future key issues	18
10.0 Conclusion	19
Appendix A: Event and action plan for ecology	20
Appendix B: Action and limit level for construction noise	23
Appendix C: Reference standards for vibration	25
Appendix D: Noise monitoring results, graphical plots and location plan	27
Appendix E: Monitoring schedule for the present and next reporting period	39
Appendix F: Cumulative complaint log	42
Appendix G: Implementation status of environmental protection and mitigation	
measures	43
Appendix H: Cumulative waste flow table	47
Appendix I: Construction programme (Rev. No. 18)	48
Appendix J: Complaint Investigation Report	67

Executive summary

This is the forty second monthly Environmental Monitoring and Audit (EM&A) Report for the river improvement works at Upper Tai Po River under Drainage Services Department Contract No. DC/2007/06 entitled "River Improvement Works in Upper Lam Tsuen River, She Shan River and Upper Tai Po River". This report concludes the impact monitoring for the activities undertaken during the period from 1st February 2012 to 29th February 2012. Construction of retaining walls, inclined gabion/no-fines mass concrete walls, abutments of footbridges, box culverts & cascade, installations of the pre-fabricated steel deck for footbridge and ground investigation works were the major site activities being carried out in this reporting period.

The Environmental Team (ET) is responsible for the EM&A works required in the EM&A manual. Site inspections were carried out on weekly basis to investigate and audit the equipment and work methodologies with respect to pollution control and environmental mitigation. The weekly inspections records and photos taken were kept.

The ecological impact monitoring was conducted on 16th January 2012 by the Ecologist Dr. Mark Shea. The ecological impact monitoring report has been prepared by the Ecologist and is being reviewed and will be provided in the next monthly report. The summary of ecological site inspection findings and implementation status of environmental protection and mitigation for ecology, prepared by the Ecologist, are provided in table 6.2 and Appendix G respectively.

Environmental Team had carried out construction noise monitoring on weekly basis and no exceedance was found. Noise monitoring records for the reporting month and the data are presented in Section 4. The location plan and the graphical plots presenting the data are provided in Appendix D.

Piling works has been omitted. Therefore, no vibration monitoring was conducted by ET during the reporting month.

There was no non-compliance events recorded in this reporting month.

A complaint incident regarding noise and dust nuisance arisen from rock breaking was referred by EPD on 7th February 2012. ET has conducted investigations for the

incident and details of findings, recommendations and outcome please refer to Section 2.7 and Appendix J.

There was no breach of action and limit levels for this reporting month.

There was no reporting change for this month.

Construction of retaining walls, inclined gabion/no-fines mass concrete walls, abutments of footbridges & riverbed and installations of the pre-fabricated steel deck for footbridge would be carried out in the upcoming month.

ET has reminded the contractor to provide environmental pollution control measures wherever necessary and to keep a good environmental management at site practice.

1.0 Introduction

This is the forty second monthly Environmental Monitoring and Audit (EM&A) Report for the river improvement works at Upper Tai Po River under Drainage Services Department Contract No. DC/2007/06 entitled "River Improvement Works in Upper Lam Tsuen River, She Shan River and Upper Tai Po River". The site layout plan is shown in Figure 2.1. The Environmental Team, Environmental Pioneers & Solutions Limited appointed by Chiu Hing Construction and Transportation Company Limited, prepares the report. The report is to be submitted to the Contractor, the Engineer and the IEC.

This report presents the results of the environmental monitoring of the project activities for Upper Tai Po River conducted during the month of February 2012. This included regular site inspections once per week for verification of implementation of the mitigation measures as recommended in the Environmental Permit (EP-223/2005/A) (EP), EM&A Manual and the Contractor's Environmental Management Plan (EMP).

2.0 Environmental status

2.1 Project area

The location of the project site – Upper Tai Po River starts from Ta Tit Yan of Yai Mo Shan, flows from southeast to northeast alongside Wilson Trail, turning northward before joining the Lam Tsuen River and then runs towards Tai Po Market. For the east of the river, there are active and abandoned cultivated lands. The village settlements are mainly located on the west and northeast side of the river bank, where the San Uk Ka and Lai Chi Shan establishment also lie. The Project site is indicated in **Figure 2.1.**

2.2 Construction programme

Approximately 0.6km of Upper Tai Po River will be improved to enhance the hydraulic performance of the river. The improvement works comprise the following:

- (1) Re-profiling and realignment of the Channel;
- (2) Inclusion of gabions and retaining wall for bank protection whilst providing a natural channel bed; and
- (3) Re-provisioning of footbridges and footpaths along the channel

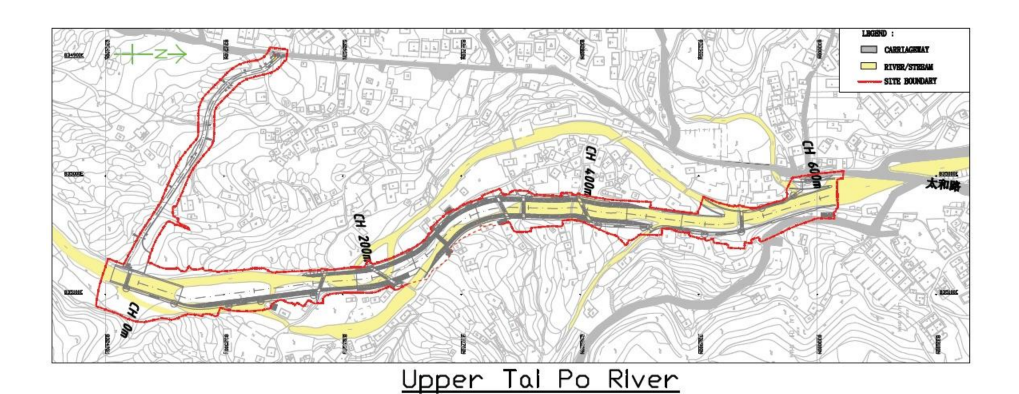
The construction of the proposed improvement works for Upper Tai Po River has been commenced on September 15th 2008 and anticipated to complete in April 2012.

2.3 Proposed construction sequences

The proposed construction sequences are shown in the following:

- (1) Site clearance and preparation works
- (2) Construction of the maintenance access which involves the construction of retaining walls
- (3) River channel construction and excavation, involving the excavation works, construction of retaining walls and gabion walls
- (4) Construction of additional boulder trap and additional stilling basins with baffle blocks
- (5) Provision of riverbed treatment
- (6) Re-provisioning of footbridges
- (7) Construction of footpaths
- (8) Landscaping works

Fig 2.1 Layout of construction area



Page.8

2.4 Construction activities for the reporting period

Major construction activity carried out by the contractor during this reporting period includes:

- 1.) Construction of retaining walls
- 2.) Construction of inclined gabion/no-fines mass concrete walls
- 3.) Construction of abutments of footbridges
- 4.) Construction of box culverts
- 5.) Construction of cascade
- 6.) Installations of the pre-fabricated steel deck for footbridge
- 7.) Ground investigation works

2.5 Construction activities for the next reporting period

Major construction activities carried out by the contractor anticipated for the coming month include:

- 1.) Construction of retaining walls
- 2.) Construction of inclined gabion/no-fines mass concrete walls
- 3.) Construction of abutments of footbridges
- 4.) Construction of riverbed
- 5.) Installations of the pre-fabricated steel deck for footbridge

2.6 Exceedance with the environmental performance limits

There was no exceedance with the environmental performance limits for this reporting month. The event and action plan for Ecology is shown in Appendix A. The action and limit level for Noise is shown in Appendix B. The reference standards for vibration are shown in Appendix C.

2.7 Summary of complaints

A complaint incident regarding noise and dust nuisance arisen from rock breaking was referred by EPD on 7th February 2012. ET has conducted investigation with representatives from Contractor, Resident Engineer and Independent Environmental Checker on 8th February 2012 and recommendations were given to the contractor to minimize environmental impacts generated from project works. The complaint investigation report with details of findings, recommendation and outcome was attached in Appendix J and were submitted to Environmental Protection Department (EPD) in accordance with the requirement stated in EM&A manual. In total,

twenty-three complaints had been received since the commencement of the contract. The cumulative complaint log is shown in Appendix F.

3.0 Ecological monitoring results

Ecological impact monitoring was conducted on 16th January 2012. The Ecological Impact monitoring report has been prepared by Ecologist Dr. Mark Shea, is being reviewed and would be provided in the next monthly EM&A report.

4.0 Noise monitoring results

In accordance with the EM&A Manual, monitoring locations were established at 11 N.S.R. locations. The descriptions of all 11 N.S.R. are shown in Table 4.1.

Sensitive Receiver **Location and Description** No. UTP1 54B, Sheung Wun Yiu UTP2 Village House in Lai Chi Shan UTP3 Village House near Upper Tai Po River UTP4 Village House near Upper Tai Po River UTP5 Village House near Upper Tai Po River UTP6 Village House near Upper Tai Po River UTP7 Village House near Upper Tai Po River UTP8 Village House near Upper Tai Po River UTP9 49A. Pun Shan Chau UTP10 Village House near the proposed access road UTP11 49G, San Uk Ka

TABLE 4.1 Description of Noise Sensitive Receivers

Noise monitoring was carried out by the Environmental Team on weekly basis for this reporting month. The scheduled monitoring dates were 2^{nd} , 9^{th} , 16^{th} and 23^{th} February 2012. Measured $L_{eq~(30min)}$ results ranged from 48.2dB(A) to 70.9dB(A).

For further details of the monitoring results, graphical plots and the location plan, please refer to the Appendix D.

5.0 Vibration monitoring results

There was no vibration monitoring results for this reporting month. Vibration monitoring will be started once the piling works start in Upper Tai Po River.

6.0 Environmental issues and actions

6.1 Site inspections and key environmental issues

Site inspections were undertaken routinely to inspect the construction activities in Upper Tai Po River to ensure that appropriate environmental protection and pollution control mitigation measures are properly implemented. Implementation status of environmental protection and mitigation measures is shown in Appendix G.

Within this reporting month, site inspections were conducted on 1st, 8th, 15th, 22nd and 29th February 2012. A detailed checklist of each site inspections together with comments and relevant photos have been filed and kept for record. The findings from inspections were summarized in Table 6.1.

Ecological inspections by the Ecologist Dr. Mark Shea were carried out on 6th, 13th, 20th, 27th and 29th February 2012. Details of findings were summarized in Table 6.2.

Table 6.1 Summary results of site inspections findings

Date	Findings	Identification	Advice from ET	Action taken	Closing date	Remarks
6 Oct 11	Noise barriers were not yet erected by Contractor along UTPR.		Since more frequent construction works is expected in dry season, serious noise nuisance may be generated to the village nearby. Contractor was urged to install noise barriers to minimize the noise impact arisen from construction activities.	,	Ongoing	
22 Dec 11	Construction waste was observed near the river channel at ch.100.	Observation	Contractor was urged to remove the remaining construction waste as soon as possible to avoid contaminating and blocking the river and assign designated area for temporary storage of construction material and waste	the river channel was removed.	Ongoing	
28 Dec 11	The tree protective nets were observed to be damaged by construction material at ch.0.	Observation	Contractor was recommended to repair the net immediately for proper tree protection. Contractor was also reminded to avoid carrying out construction activities and stockpiling near the tree protection zone.		8 Feb 12	
4 Jan 12	Oil drums without secondary containment were observed ch.0.	Observation	Contractor was reminded to provide drip tray for the oil containers as for preventing soil contamination by oil leakage.	The oil drums without drip tray at ch.0 of were removed by Contractor.	1 Feb 12	
4 Jan 12	Oil stain was observed as maintenance of construction machine was being carried out at ch.0.	Observation	Contractor was advised to	The contaminated soil on the haul road near ch.0 of UTPR was removed as chemical waste by Contractor.	8 Feb 12	

Date	Findings	Identification	Advice from ET	Action taken	Closing date	Remarks
			preventive measure prior to performing maintenance works to avoid soil contamination.			
11 Jan 12	Rock breaking activities without dust and noise mitigation measures and close to the river channel was observed at ch.0 and ch.500, which caused serious dust and noise impact to the near sensitive receivers and river contamination by dropping of debris.	Observation	Contractor was urged to wrap the breaker tips with acoustic material and provide water spraying to minimize noise and dust impacts to the near sensitive receivers. Contractor was also reminded to avoid performing any construction works near the river channel to prevent river quality deterioration.	No rock breaking work was observed at ch.0 and ch.500 during the site inspection on 18 Jan 12 and 1 Feb 12 respectively. However, Contractor was reminded to ensure the breaker tip is equipped with acoustic material and water sprinkler in order to minimize noise and dust impacts to the near sensitive receivers if rock breaking work will be resumed.	1 Feb 12	
18 Jan 12	Direct discharge of muddy surface runoff into the river channel was observed at ch.200.	Observation	Contractor was urged to provide barriers to stop further direct discharge of muddy surface runoff. Also, Contractor was reminded to provide sedimentation tank for treating the contaminated site water before discharge into water body.	Bunding was setup at ch.200 for blocking surface runoff entering the river channel and no muddy runoff was observed.	1 Feb 12	
27 Jan 12	The tree protective nets for the retained trees at ch.350 were damaged and the tree branches were tied by wires and ropes.	Observation	Contractor was recommended to repair the tree fences and remove the wires immediately for proper protection of the retained trees within the site.	next reporting period.	Ongoing	
1 Feb 12	Muddy water from an excavated pit was discharged directly into the river channel at ch.50	Observation	Contractor was seriously reminded to provide proper wastewater treatment for the contaminated site water before discharge into water body in order to maintain the river quality.	Bunding was setup as immediate action which effectively blocked muddy water further entering the river	1 Feb 12	
1 Feb 12	Direct discharge of site water from sump pits into the river channel was observed at ch.200, ch.450 and ch.500 which caused deterioration of river quality.	Observation	Contractor was seriously reminded to provide sedimentation tank with sufficient capacity for treating the contaminated site water before discharge into water body. Contractor was also reminded that discharge of contaminated water without treatment into freshwater bodies is an environmental offence.	Contractor removed the water pumps and water pipes as immediate action to stop site water discharge and river contamination on 1 Feb 12. No observation of direct discharge of contaminated site water into the river channel at UTPR was made during the weekly inspection on 8 Feb 12.	8 Feb 12	
8 Feb 12	Rock breaking activities without dust and noise mitigation measures was observed at ch.0, which caused serious dust and noise impact to the near sensitive receivers.	Observation	Contractor was urged to wrap the breaker tips with acoustic material and provide water spraying to minimize noise and dust impacts to the near sensitive receivers.		15 Feb 12	
8 Feb 12	The tree protective nets for the retained trees at ch.400	Observation	Contractor was recommended to repair the tree fences and	To be followed during the next reporting period.	Ongoing	

Date	Findings	Identification	Advice from ET	Action taken	Closing date	Remarks
	were damaged by stockpiles of construction material.		relocate the construction material immediately for proper protection of the retained trees within the site.			
8 Feb 12	Used chemical containers were observed to be stored without secondary containment at ch.0.	Observation	Contractor was advised to remove the chemical containers as chemical waste as soon as possible. Also, Contractor was reminded to provide drip tray for all chemical containers to prevent soil contamination.	The used chemical containers and oil drums at ch.0 were removed by Contractor.	22 Feb 12	
15 Feb 12	Large oil stain was observed at ch.0 which caused by oil leakage from the maintenance work for construction machine.	Observation	Contractor was reminded to remove the contaminated soil as chemical waste as soon as possible. Contractor was recommended to provide drip tray for oil containers and oil filled stationery plants.	The oil stain caused by oil leakage from the machine maintenance work at ch.0 was removed and temporarily stored as chemical waste by Contractor.	22 Feb 12	
22 Feb 12	The tree protective nets were observed to be damaged at ch.0 & 50 of UTPR and the condition of the retained trees was poor.	Observation	· '	To be followed during the next reporting period.	Ongoing	
22 Feb 12	The wheel washing bay at ch.600 of UTPR was full and muddy.	Observation	Contractor was advised to provide cleaning and maintenance for the wheel washing bay regularly to ensure proper and efficient wheel washing for the construction vehicle before leaving the site.	To be followed during the next reporting period.	Ongoing	
22 Feb 12	Oil containers were observed without secondary containment at ch.0.	Observation	Contractor was reminder to provide drip trays for storing of oil containers to prevent soil contamination as if leakage.	To be followed during the next reporting period.	Ongoing	
22 Feb 12	Oil stain was observed on the haul road at ch.200.	Observation	Contractor was reminded to remove the contaminated soil as chemical waste as soon as possible.	To be followed during the next reporting period.	Ongoing	
22 Feb 12	Direct discharge of site water was observed to be caused by displacement of sandbag barriers at ch.600.	Observation	Contractor was urged to maintain the sandbag barrier as soon as possible to stop further discharge of site water. Contractor was reminded to provide de-silting facility with sufficient capacity for treating the contaminated site water before discharge into water body.	next reporting period.	Ongoing	
29 Feb 12	Muddy water was observed to be discharged from sump pits into the river at ch.600 without any treatment, which caused river pollution to the downstream area.		Contractor was urged to stop generating and discharging muddy water into the river immediately by providing sand bags or bunding as barrier. Also, Contractor was seriously reminded to provide sedimentation tanks with sufficient capacity for treating the contaminated site water before discharge into water body.	To be followed during the next reporting period.	Ongoing	

The summary of ecological inspection prepared by the Ecologist, Dr. Mark Shea is shown in Table 6.2.

Table 6.2 Summary results of ecological site inspection findings					
Date	Observations	Advice from	Action Taken	Closing Date	
		Ecologist			
6 February	No Major findings for this	No Advice is	No Action is required	N/A	
2012	inspection	required	to be taken		
13 February	No Major findings for this	No Advice is	No Action is required	N/A	
2012	inspection	required	to be taken		
20 February	No Major findings for this	No Advice is	No Action is required	N/A	
2012	inspection	required	to be taken		
27 February	No Major findings for this	No Advice is	No Action is required	N/A	
2012	inspection	required	to be taken		
29 February	No Major findings for this	No Advice is	No Action is required	N/A	
2012	inspection	required	to be taken		

6.2 Non-compliance

There was no non-compliance events recorded in this reporting month.

6.3 Recommendations

Contractor was reminded that all the measures stated in the Environmental Permit should be followed. Contractor was advised that excavation work shall be carried out in sections and in enclosed dewatered condition. Dewatering of the excavation area should be carried out prior to excavation work. All site water shall be well de-silted and treated before discharge. Also, sufficient temporary earth bunds and barriers should be used to entirely enclose the excavation area and exposed slope surface should be covered (e.g. by tarpaulin sheet) to prevent river contamination. Contractor was reminded that discharge of contaminated water is an environmental offence and should be prohibited.

Chemicals using on site should be provided with proper drip tray as to avoid chemical spillage from causing contamination to surrounding area. Powered equipment should be serviced regularly as to maintain good condition and minimize oil leakage. Contractor should also implement necessary measures to mitigate air quality impact

from construction works. Earthy stockpiles should be covered with tarpaulin coverings and dusty static area should be dampened regularly for dust suppression.

In order to minimize the noise impact to the noise sensitive receivers, Contractor was reminded to implement proper mitigation measures as stated in Environmental Permit and EM&A Manual, i.e. erecting 2m high noise barriers at locations stated in Environmental Permit, orientating noisy plants away from the nearby NSRs, using movable barriers and acoustic mat, etc.

6.4 Implementation status and effectiveness of the mitigation measures

Referring to the table 6.1 and Section 6.2, contractor was seriously recommended to implement necessary mitigation measures to address environmental problem arisen from site activities.

DC/2007/06

7.0 Waste management status

It is the contractor's responsibility to ensure that all wastes produced during construction phase for the drainage improvement works are handled, stored and disposed in accordance with good waste management practices and EPD's regulation and requirement. Waste materials generated during construction activities such as construction and demolition (C&D) material, chemical wastes and general refuse, are recommended to be audited at regular intervals to ensure that proper storage, transportation and disposal practices are being implemented. **Table 7.1** is the Waste Disposal recorded by the Contractor in this month.

From the report of Contractor, all the C&D materials generated were reused at Lam Tsuen River for rock filling. No inert waste was disposed from the Project. The non-inert waste was sent to the North East New Territories (NENT) Landfill. Chemical waste were first collected by a black plastic bag with labeling (collection point, chemical name, producer's name), then placed into the Chemical Storing Area for temporary storage. A licensed collector was appointed for the collection and disposal of the chemical waste. All chemical waste was transported to the Chemical Waste Treatment Centre (CWTC). The following table showed the amount of waste generation, reused and disposed from this project site in this reporting month.

The following table showed amount of waste generation, reused and disposed from this project site in this reporting month.

Table 7.1 Summary of Waste generated and disposed in February 2012

Type of waste	Amount generated	Amount reused	Amount disposed
Inert waste	2110 m ³	2110 m^3	0 m^3
Non-inert waste	20 kg	0	20 kg
Chemical waste	1 kg	N/A	1 kg

The cumulative waste flow table is shown in Appendix H.

8.0 Status of environmental licensing and permit

This project requires different permits and licenses to be run legally. **Table 8.1** is the summary of permits/licenses for this project.

Table 8.1 Summary of Environmental Licensing and Permit Status

Description	License / Permit No.	Date of Issue	Date of Expiry	Remarks
Environmental	EP-223/2005	31 st Aug, 2005	N/A	Superseded by
Permit				EP-223/2005/A
Amended	EP-223/2005/A	18 th Nov, 2008	N/A	Issued
Environmental				
Permit				
Construction Noise	N/A	N/A	N/A	N/A
Permit				
Effluent Discharge	3678	14 th Mar, 2008	31 st Mar, 2013	Issued
License				
Registration as a	5213-724-C3251-03	19 th Dec, 2007	Not applicable	Issued
Chemical Waste				
Producer				
Billing Account for	7006101	N/A	N/A	N/A
Disposal of				
Construction Waste				

9.0 Future key issues

Construction of retaining walls, inclined gabion/no-fines mass concrete walls, abutments of footbridges & riverbed and installations of the pre-fabricated steel deck for footbridge would be carried out in the upcoming month. The construction activities for these items will generate environmental impacts in several aspects.

For the proposed construction activities, heavy plants and vehicles may be occupied and those would generate certain noise impacts to the sensitive receivers. To minimize noise generation, noisy activities should be well planned and scheduled to avoid parallel operation of multiple plants. Erection of noise barriers and/or movable barriers should be implemented whenever necessary.

To minimize water quality impact arising from construction activities within river channel, water quality mitigation measures should be implemented as far as practicable. Any muddy water, underground water or wastewater generated from construction activities should be diverted to proper treatment facility prior to discharge.

Contractor was reminded to provide regular water spraying to dusty static area for dust suppression. Excessive storage of earthy stockpile and/or C&D wastes should be prevented to minimize air quality impact arisen by wind erosion.

Aforementioned construction works may generate wastes on site. Contractor is advised to assign a site area for temporary waste storage and segregation. Wastes accumulation should be prevented on site; licensed waste collection and disposal should be implemented regularly for hygiene issues.

10.0 Conclusion

Construction of retaining walls, inclined gabion/no-fines mass concrete walls, abutments of footbridges, box culverts & cascade, installations of the pre-fabricated steel deck for footbridge and ground investigation works were the major site activities being carried out in this reporting period.

Regular site meetings and inspection audits led by the seniors for discussing environmental issues were held among project proponent, Contractor and the Environmental Team on weekly basis.

Environmental Team had carried out construction noise monitoring on weekly basis. All results obtained were within limit and therefore no exceedance was recorded in this reporting month.

Piling works has been omitted. Therefore, no vibration monitoring was conducted during the reporting month.

From the summary of ecological site inspection findings and implementation status of environmental protection and mitigation for ecology, prepared by the Ecologist Dr. Mark Shea, there is no abnormal finding observed in the reporting month. The ecologist has no further advice and no action suggested to the contractor.

The ecological impact monitoring was conducted on 16th January 2012 by the Ecologist Dr. Mark Shea. The ecological impact monitoring report has been prepared by the Ecologist is being reviewed and will be provided in the next monthly report. The next ecological impact monitoring was scheduled in July 2012

There was no non-compliance events recorded in this reporting month.

A complaint incident regarding noise and dust nuisance arisen from rock breaking was referred by EPD on 7th February 2012.

The ET will continue to implement the environmental monitoring & audit programme in accordance with the EM&A Manual and Environmental Permit requirement.

Chiu Hing Construction & Transportation Co., Ltd	River improvement	DC/2007/06 works in Upper Tai Po River Forty-Second Monthly Report
Appendix A: Event and action plan for ecology		

Event and action plan for ecology

In the event of non-compliance, the Event / Action plan prepared by the ecologist shall be followed. Detailed Event/ Action plan was shown in **Appendix Table 1** for reference.

It is not proposed to set population size of the three species (i.e. Three-lined Chinese Stream Catfish, Predaceous and the Hong Kong Newt) or other faunal species for the Action Level and Limit Level in the revised EM&A manual in considering the following reasons:

- I. The schedule capture surveys would let to decrease in the populations of the target species; and
- II. The planned drainage works would also temporally de-fauna the stream habitat.

It is considered logical and appropriate to audit non-compliance events in relation with ecological mitigation measures, which were specified in the EP and the PS of the project.

APPENDIX TABLE 1 Event / Action plan table for Ecology

Fromt.		Action						
Event		ET		ER		IEC		Contractor
Non-confor	1.	Identify Source	1.	Check report	1.	Ensure	1.	Amend
mity on one	2.	Inform the IEC and the	2.	Check the Contractor's		Remedial		working
occasion		ER		working method		measures are		methods
	3.	Discuss remedial actions	3.	Discuss with the ET and		properly	2.	Rectify
		with the IEC, the ER and		the Contractor on possible		implemented		damage and
		the Contractor		remedial measures,				undertake
	4.	Monitor remedial actions	4.	Advise the Contractor on				any
		until rectification has been		effectiveness of proposed				necessary
		completed		remedial measures				replacement
			5.	Check implementation of				
				remedial measures				
Repeated	1.	Identify Source	1.	Check monitoring report	1.	Ensure	1.	Amend
Non	2.	Inform the IEC and the	2.	Check the Contractor's		Remedial		working
conformity		ER		working method		measures		methods
	3.	Increase monitoring	3.	Discuss with the ET and		are properly	2.	Rectify
		frequency		the Contractor on possible		implemented		damage and
	4.	Discuss remedial		remedial measures				undertake
		actions with the IEC,	4.	Advise the Contractor on				any
		the ER and the		effectiveness of proposed				necessary
		Contractor		remedial measures				replacement
	5.	Monitor remedial	5.	Check implementation of				
		actions until rectification		remedial measures				
		has been completed						
	6.	If exceedance stops,						
		cease additional						
		monitoring						

Chiu Hing Construction & Transportation Co., Ltd		DC/2007/06
	River improvement	works in Upper Tai Po River Forty-Second Monthly Report
Appendix B: Action and limit level for const	ruction noise	

The Action and Limit levels for construction noise are defined in Appendix Table 2

Appendix Table 2: Action and Limit Levels for Construction Noise

Time Period	Action	Limit
0700 – 1900 hrs on normal weekdays	When one	75 dB(A)*
0700 - 2300hrs on holidays; and 1900 - 2300 hrs on all	documented	Subject to the control of
other days	complaint is	Noise Control
	received	Ordinance
2300 – 0700 hrs of next day		Subject to the control
		of Noise Control
		Ordinance

^{*}Limit level set in accordance with Particular Specification Section 26

Chiu Hing Construction & Transportation Co., Ltd	River improvement	DC/2007/06 works in Upper Tai Po River Forty-Second Monthly Report

Appendix C: Reference standards for vibration

Guidance regarding vibration limits is provided by the following British Standards (or their equivalent ISO standards):

BS 7385 - Measurement and evaluation of vibration in buildings. Part 2: Guide to damage levels from ground borne vibration.

BS 7385 suggests vibration levels, below which damage is unlikely to occur in 95% of buildings. For cosmetic damage, the level is 15 mm/s at 4 Hz, increasing to 20 mm/s at 15 Hz, increasing to 50 mm/s at 40 Hz and above. Minor structural damage is possible at vibration levels twice those given above, major damage at four times the levels given.

Appendix Table 3: Transient vibration guide values for cosmetic building damage (BS7385:Part 2 1993)

	Type of Building	Peak component particle velocity (mm/s) in			
		frequency range of predominant pulse			
1	Reinforced or framed structures	50 at 4 Hz and above			
2	Un-reinforced or light framed structures	15 at 4 Hz, increasing to 20 at 15 Hz,			
		increasing to 50 at 40 Hz and above.			

The vibration magnitudes and frequencies refer to Peak Particle Velocities (PPV) occurring in any single direction, measured on the ground level of the building concerned.

Chiu Hing Construction & Transportation Co., Ltd	River improvement	DC/2007/06 works in Upper Tai Po River Forty-Second Monthly Report
Appendix D: Noise monitoring results, graphical	plots and loca	ntion plan

Location	Leq 30min	L ₁₀ 30min	L ₉₀ 30min	Date	Time Duration	Major Construction Noise	Other Noise source	Weather	Location description
UTP 1	63.6	65.8	50.2	2-Feb-12	15:04-15:34	N/A	- Background noise	Cloudy	Façade
UTP 2	52.8	53.9	42.3	2-Feb-12	14:32-15:02	N/A	- Background noise	Cloudy	Façade
UTP 3	58.4	61.5	49.0	2-Feb-12	13:59-14:29	N/A	- Background noise	Cloudy	Façade
UTP 4	64.3	66.7	43.4	2-Feb-12	12:55-13:25	rock breaking	- Background noise	Cloudy	Façade
UTP 5	70.8	74.6	57.7	2-Feb-12	13:25-13:55	rock breaking	- Background noise	Cloudy	Façade
UTP 6	54.9	58.4	39.0	2-Feb-12	11:43-12:13	N/A	- Background noise	Cloudy	Façade
UTP 7	54.3	55.9	47.1	2-Feb-12	11:13-11:43	N/A	- Background noise	Cloudy	Façade
UTP 8	62.3	65.5	51.1	2-Feb-12	10:41-11:11	soil sorting	- Background noise	Cloudy	Façade
UTP 9	62.0	64.1	53.9	2-Feb-12	10:11-10:41	Rock transfer	- Background noise	Cloudy	Façade
UTP 10	58.1	61.9	39.1	2-Feb-12	9:31-10:01	N/A	- Background noise	Cloudy	Façade
UTP 11	53.6	56.9	41.2	2-Feb-12	9:00-9:30	N/A	- Background noise	Cloudy	*Free field

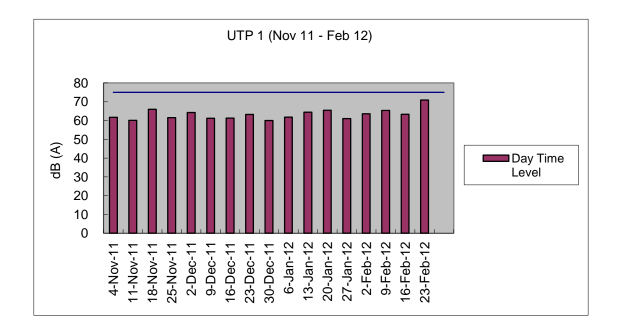
Location	Leq 30min	L ₁₀ 30min	L ₉₀ 30min	Date	Time Duration	Major Construction Noise	Other Noise source	Weather	Location description
UTP 1	65.4	68.6	56.0	9-Feb-12	16:49-17:19	N/A	- Traffic noise - Background noise	Coludy	Façade
UTP 2	59.8	56.9	44.6	9-Feb-12	16:15-16:45	N/A	- Traffic noise - Background noise	Coludy	Façade
UTP 3	62.8	63.3	50.9	9-Feb-12	15:39-16:09	N/A	- Background noise	Coludy	Façade
UTP 4	61.5	65.0	45.9	9-Feb-12	15:00-15:30	N/A	- Background noise	Coludy	Façade
UTP 5	57.3	60.3	41.8	9-Feb-12	14:29-14:59	N/A	- Background noise	Coludy	Façade
UTP 6	59.2	60.9	49.6	9-Feb-12	13:55-14:25	rock transfer	- Background noise	Coludy	Façade
UTP 7	66.7	68.2	52.4	9-Feb-12	13:22-13:52	rock transfer	- Background noise	Coludy	Façade
UTP 8	52.5	55.5	42.4	9-Feb-12	11:19-11:49	rock transfer	- Background noise	Coludy	Façade
UTP 9	54.5	58.1	45.8	9-Feb-12	10:48-11:18	N/A	- Background noise	Coludy	Façade
UTP 10	48.2	52.2	37.4	9-Feb-12	10:05-10:35	N/A	- Background noise	Coludy	Façade
UTP 11	53.0	55.3	43.1	9-Feb-12	9:30-10:00	N/A	- Background noise	Coludy	*Free field

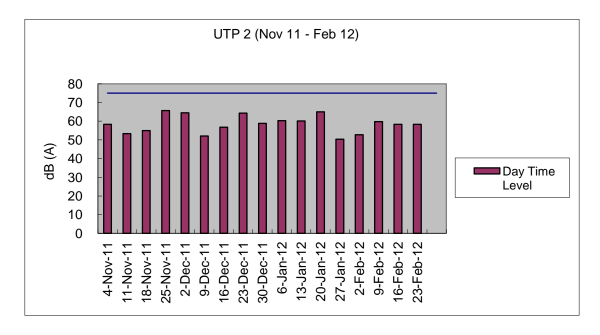
Location	Leq 30min	L ₁₀ 30min	L ₉₀ 30min	Date	Time Duration	Major Construction Noise	Other Noise source	Weather	Location description
UTP 1	63.3	65.6	51.5	16-Feb-12	14:10-14:40	N/A	-Traffic noise - Background noise	Fog	Façade
UTP 2	58.3	57.8	44.6	16-Feb-12	14:12-14:42	N/A	-Traffic noise - Background noise	Fog	Façade
UTP 3	59.4	62.4	48.5	16-Feb-12	13:38-14:08	N/A	- Background noise	Fog	Façade
UTP 4	58.3	60.6	47.5	16-Feb-12	13:04-13:34	soil sorting	- Background noise	Fog	Façade
UTP 5	65.8	68.2	55.2	16-Feb-12	13:06-13:36	soil sorting	- Background noise	Fog	Façade
UTP 6	59.0	62.7	44.7	16-Feb-12	11:34-12:04	soil sorting	- Background noise	Fog	Façade
UTP 7	60.6	63.5	47.1	16-Feb-12	11:03-11:33	soil sorting	- Background noise	Fog	Façade
UTP 8	57.7	60.3	48.1	16-Feb-12	10:30-11:00	Soil transfer	- Background noise	Fog	Façade
UTP 9	57.9	61.0	46.1	16-Feb-12	10:10-10:40	Rock break	- Background noise	Fog	Façade
UTP 10	55.6	58.5	41.7	16-Feb-12	9:36-10:06	N/A	- Background noise	Fog	Façade
UTP 11	56.0	58.1	40.8	16-Feb-12	9:06-9:36	Rock break	- Background noise	Fog	*Free field

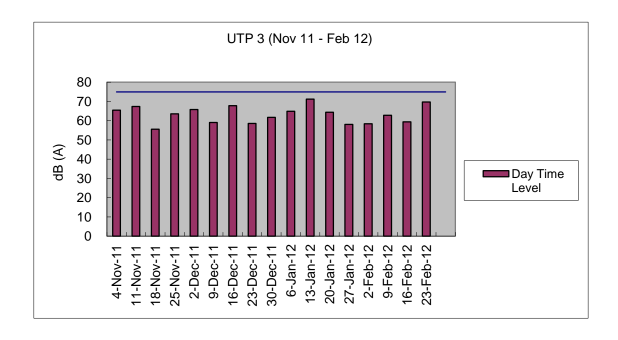
Location	Leq 30min	L ₁₀ 30min	L ₉₀ 30min	Date	Time Duration	Major Construction Noise	Other Noise source	Weather	Location description
UTP 1	70.9	73.7	56.3	23-Feb-12	13:50-14:20	Soil transfer	-Traffic noise - Background noise	Fog	Façade
UTP 2	58.3	59.8	47.3	23-Feb-12	13:17-13:47	Soil transfer	-Traffic noise - Background noise	Fog	Façade
UTP 3	69.7	74.7	53.9	23-Feb-12	14:20-14:50	rock breaking	- Background noise	Fog	Façade
UTP 4	56.5	58.2	42.6	23-Feb-12	12:18-12:48	Bridge installion	- Background noise	Fog	Façade
UTP 5	63.7	66.1	55.2	23-Feb-12	14:52-15:22	Soil sorting	- Background noise	Fog	Façade
UTP 6	54.0	56.3	43.3	23-Feb-12	11:48-12:18	Bridge installion	- Background noise	Fog	Façade
UTP 7	63.0	66.2	50.0	23-Feb-12	11:18-11:48	Drilling	- Background noise	Fog	Façade
UTP 8	69.5	71.8	53.2	23-Feb-12	10:45-11:15	Soil sorting	- Background noise	Fog	Façade
UTP 9	59.7	60.7	46.6	23-Feb-12	10:15-10:45	rock breaking	- Background noise	Fog	Façade
UTP 10	61.3	61.4	38.4	23-Feb-12	9:40-10:10	rock breaking	- Background noise	Fog	Façade
UTP 11	61.1	54.7	41.7	23-Feb-12	9:10-9:40	rock breaking	- Background noise	Fog	*Free field

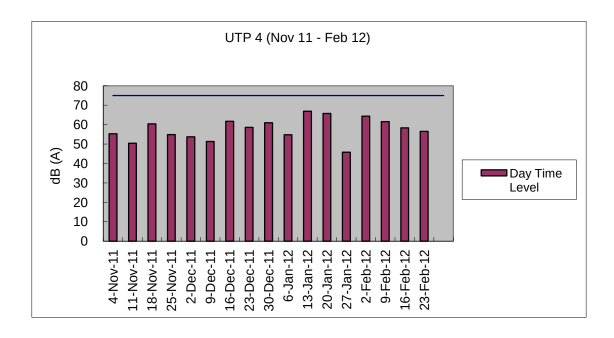
Graphical plot for noise measurements

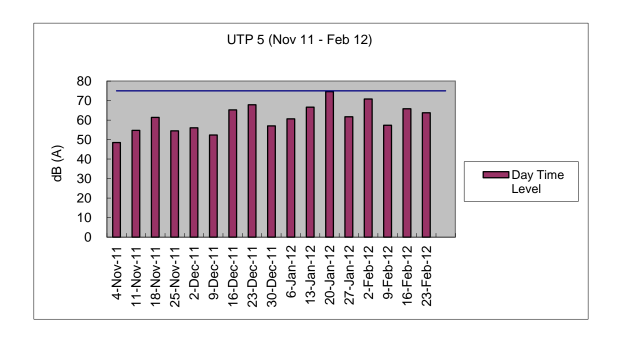
The followings were the graphical plots for the 11 monitoring locations. Each plot showed the date of measurement taken, day time limit of 75 dB(A) as well as the measured daytime level for each location. The graphs contain the data recorded from November 2011 to February 2012.

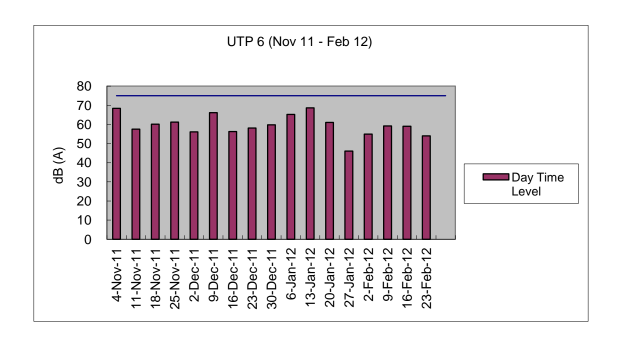


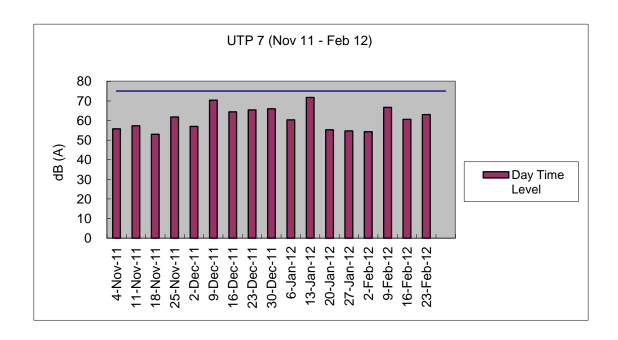


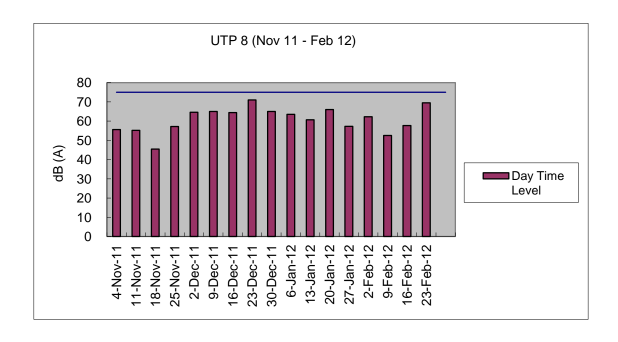


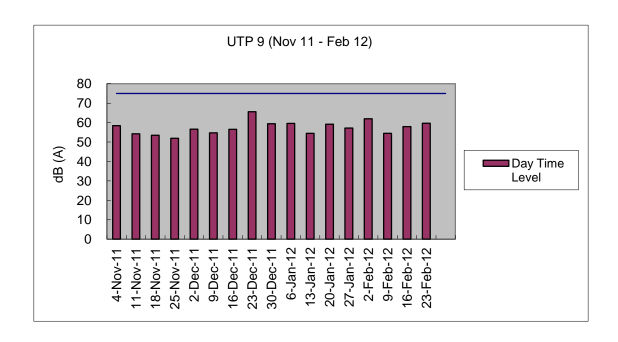


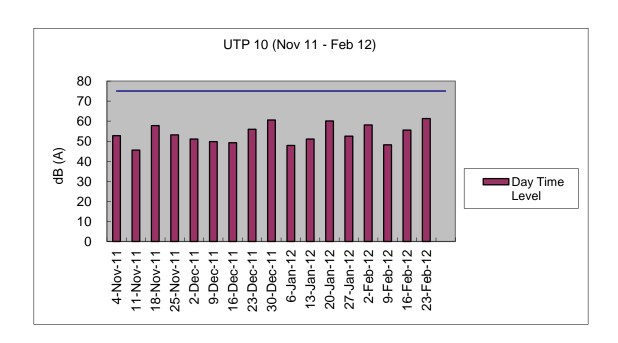


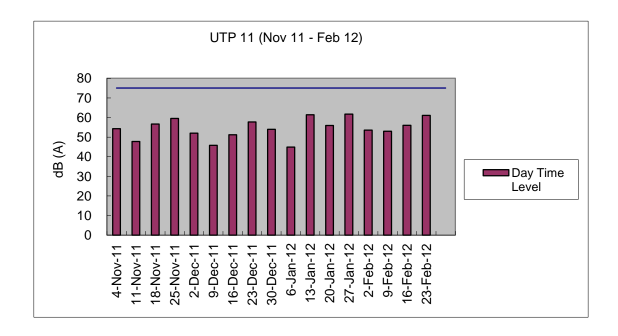


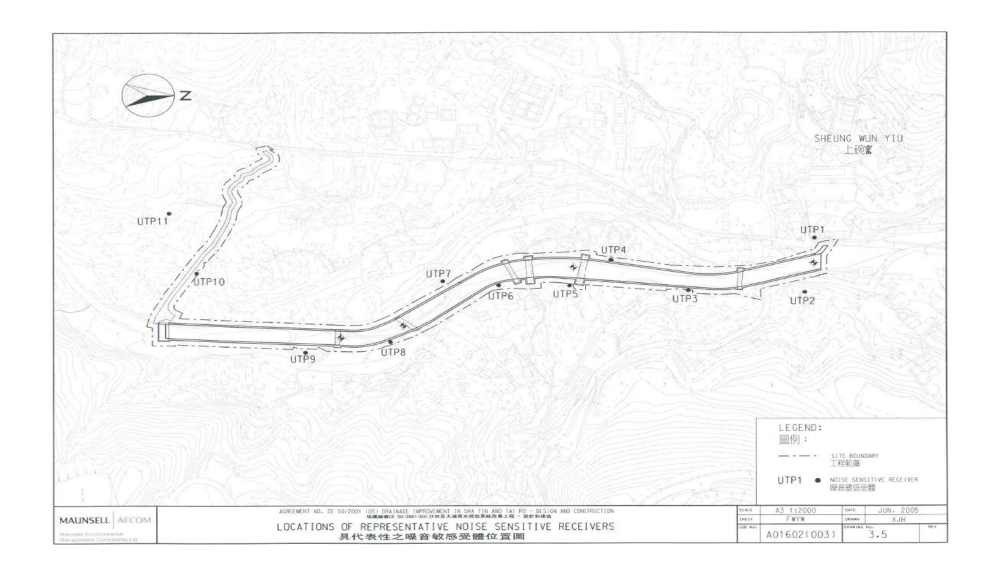












uiu Hing Construction & Transportation Co., Ltd	DC/2007/06 River improvement works in Upper Tai Po River Forty-Second Monthly Report
Appendix E: Monitoring schedule for the p	present and next reporting period

Chiu Hing Construction & Transportation Co., Ltd

Master Schedule of EM&A works in February 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			01/02	02/02	03/02	04/02
			Site inspection at afternoon	Noise Monitoring		
05/02	06/02	07/02	08/02	09/02	10/02	11/02
	Ecological site inspection		Site inspection at afternoon	Noise Monitoring		
12/02	13/02	14/02	15/02	16/02	17/02	18/02
	Ecological site inspection and		Site inspection at afternoon	Noise Monitoring		
19/02	20/02	21/02	22/02	23/02	24/02	25/02
	Ecological site inspection		Site inspection and SSEMC at afternoon	Noise Monitoring		
26/02	27/02	28/02	29/02			
	Ecological site inspection		Site inspection at afternoon Ecological site inspection			

Master Schedule of EM&A works in March 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				01/03	02/03	03/03
				Noise Monitoring		
04/03	05/03	06/03	07/03	08/03	09/0	10/03
	Ecological site inspection		Site inspection at afternoon	Noise Monitoring		
11/03	12/03	13/03	14/03	15/03	16/03	17/03
	Ecological site inspection and		Site inspection at afternoon	Noise Monitoring		
18/03	19/03	20/03	21/03	22/03	23/03	24/03
	Ecological site inspection	_		Noise Monitoring		
25/03	26/03	27/03	28/03	29/03	30/03	31/03
	Ecological site inspection		Site inspection at afternoon	Noise Monitoring		

Appendix F: Cumulative complaint log

Environmental	Cumulative no.	No. of complaint	Overall Total
Parameters	Brought forward	February 2012	
Air/Dust	6	1	7
Noise	5	0	5
Water	11	0	11
House Keeping	0	0	0
Hygiene			
Chemical waste	0	0	0
Total	22	0	23

Chiu Hing Construction & Transportation Co., Ltd	River improvement	works in Upper Tai Po Rive Forty-Second Monthly Report

Implementation status of environmental protection and mitigation

Environmental	Protection / Mitigation Measures	Implementation	Follow-up
Aspect		status	action
Construction Noise	No percussive piling shall be carried out	Implemented	Not required
	-Use well maintained construction plant	Implemented	Not required
	-Shut down plants between work periods	Implemented	Not required
	-Install silencers on construction equipment	Implemented	Not required
	-Locate mobile plant far away from NSRs	Implemented	Not required
	-Quiet plants should be used	Implemented	Not required
	-2m high temporary noise barriers, as stipulated in EP condition 2.9, shall be installed	Deficient	Ongoing
Fugitive Dust Emission	-Implement regular watering and vehicle washing facilities	Implemented	Not required
	-Cover excavated or stockpile of dusty material by impervious sheeting or sprayed with water	Implemented	Not required
	-Use tarpaulin to cover dusty materials on vehicles	Implemented	Not required
Water Quality	Excavation works within the Tai Po River within the Project shall be carried out in stages and excavation area for each stage shall be limited to section of half width of the channel and less than 100m long at any one time in order to maintain water flow within the river during construction stage	Implemented	Not required
	Land-based plant shall be employed and site run-off shall be directed towards regularly cleaned and maintained silt traps and oil / grease separators to minimize leakage and loss of sediments during excavation	Deficient	Ongoing
	Large boulders removed from the Tai Po River within the Project during excavation shall be re-instated upon completion of works A section of 150m long natural riverbank on the western side of the river channel (Ch0 –Ch150) shall be retained	Implemented	Not required
	The excavation area shall be enclosed with bunds or barriers and dewatered prior to excavation to minimize the impacts upon the downstream of the Tai Po River	Deficient	Ongoing
	Provide silt trap and oil interceptor to remove the oil, lubricants, grease,	Implemented	Not required

	silt, grit and debris from the wastewater before pumped to the public		
	storm water drainage system		
	Provide site toilet facilities	Implemented	Not required
Waste	Reuse excavated material as far as possible	Implemented	Not required
Management			
	Recycle scrap metals or abandoned equipment	Implemented	Not required
	Adopt a trip ticket system for the disposal of C&D materials	Implemented	Not required
	All general refuse should be segregated and stored in enclosed bins or	Deficient	Ongoing
	compaction units		
Vibration	Percussive piling is to be replaced by bore-hole piling to minimize	Not applicable at this	Not required
	vibration impacts to the two identified Declared monuments	stage	
	Carrying out of vibration monitoring to ensure that vibration associated	Not applicable at this	Not required
	with the construction phase do not exceed the threshold limit otherwise	stage	
	contractor have to review the work method and construction activities		
	have to be slow down or rescheduled to reduce the impacts		
	Close monitoring and measurement on the cracks of the external wall of	Not Applicable at this	Not required
	Fan Sin Temple during construction works will be carried out. Any	stage	
	changes on the cracks will be recorded for the contractor to slow down		
	the construction activities accordingly; and to review the work methods		
	and equipments immediately		

Implementation status of environmental protection and mitigation for ecology, prepared by the Ecologist, Dr. Mark Shea.

Environmental	Protection / Mitigation Measures	Implementation status	Follow-up
Aspect			action
Ecology	Large boulders will be returned to the riverbed following	Not applicable	Not
	the excavation works.		required
	Construction works from Ch. 0.0m - Ch. 150m would be	Not applicable	Not
	along one side of the river only		required
	Approximately 150m of the existing natural riverbank on	Implemented	Not
	the western side of the river would be retained.		required
	Excavation works within the river channel should be	Implemented	Not
	restricted to an enclosed dewater section of the river, and		required
	would be limited to sections 50-100m long at any one		
	time.		
	Flows to the area downstream shall be maintained at all	Implemented	Not
	times during the construction phase		required
	Capture survey shall be conducted within the Tai Po River	Capture surveys had been conducted at	Not
	before commencement of works. The captured target	the beginning of the Contract, during	required
	species shall be relocated to areas of the watercourse	the wet season July/August 2008 and 4th	
	upstream of the watercourse upstream of the Tai Po River	November 2008	
	Temporary noise barriers should be constructed to control	Implemented	Not
	noise impacts to habitats and associated wildlife within		required
	and adjacent to the proposed works area		
	Excavation works shall be carried out by land based plant	Implemented	Not
	within enclosed dry section of river channel.		required
	Compensatory planting of trees and other vegetation along	Not applicable	Not
	the banks of the newly improved drainage channel should		required
	be provided to compensate for the loss of riparian		
	vegetation.		
	Operation phase activities in the improved drainage channel	Not applicable	Not
	would be limited to periodic channel maintenance such as		required
	de-silting.		

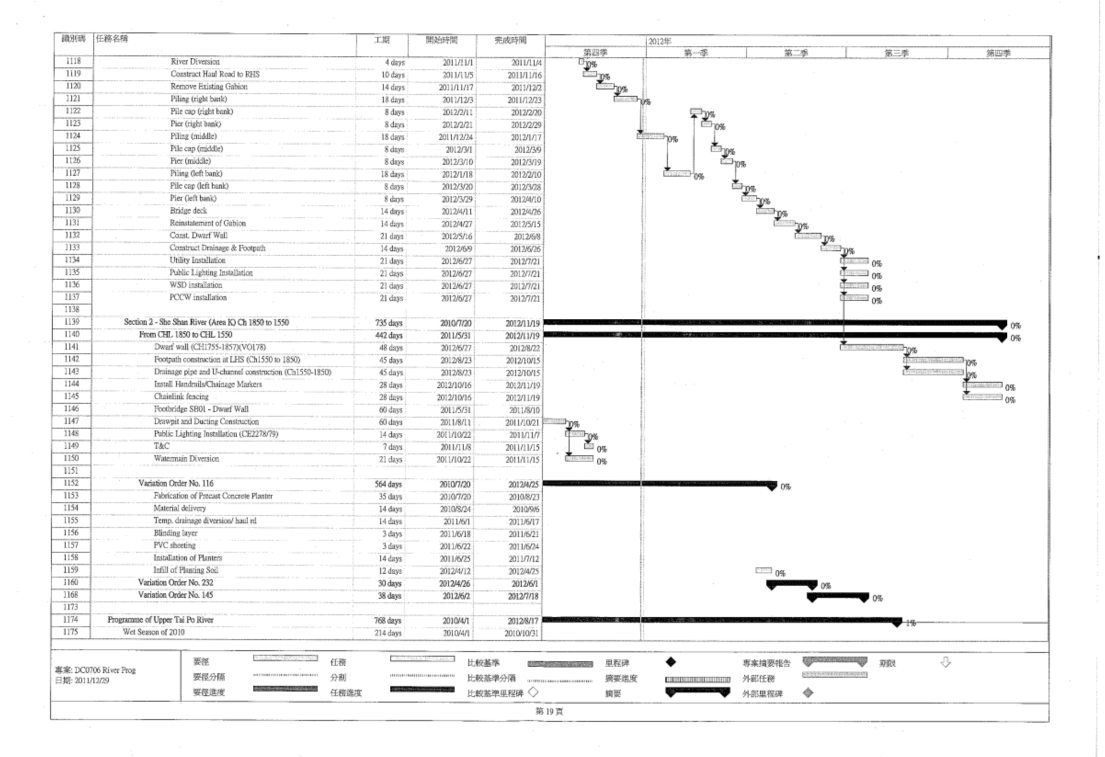
Appendix H: Cumulative waste flow table

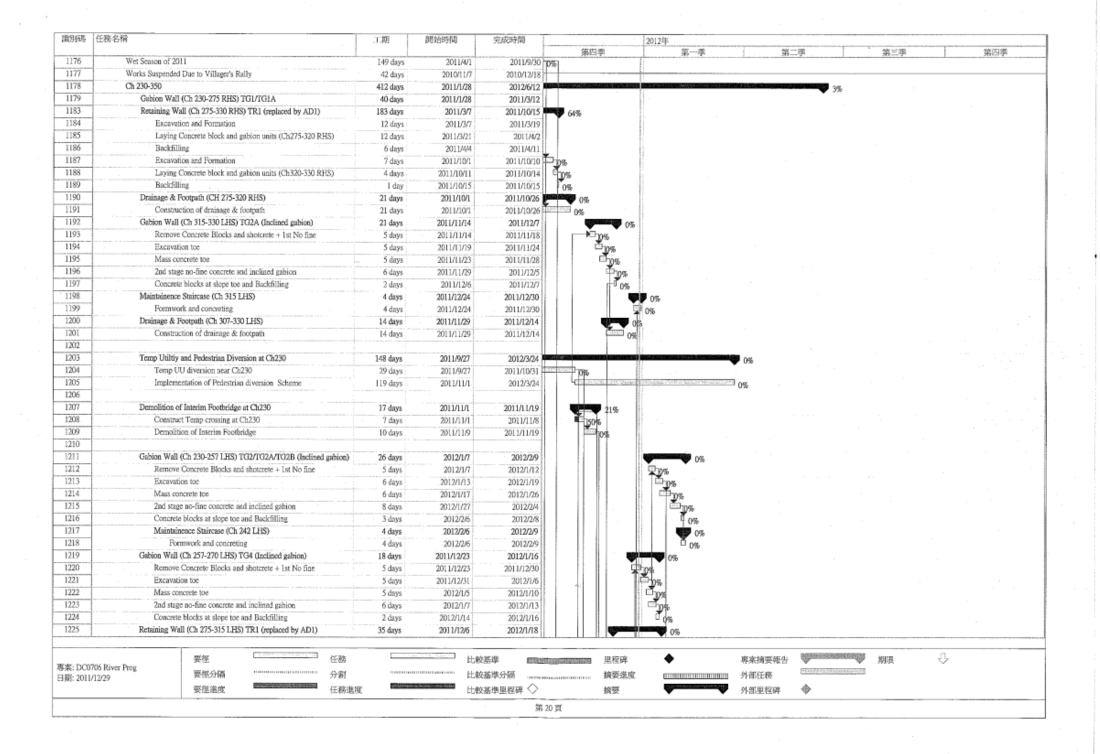
Cumulative waste flow table showing amount of wastes generated, reused and disposed since 15th September 2008

Type of waste		Inert Waste			Non-Inert Waste)	Chemical Waste			
	Amount generated	Amount reused	Amount disposed	Amount generated	Amount reused	Amount disposed	Amount generated	Amount disposed*		
Year 2008 to 2009	36.9 m ³	0	36.9 m ³	2.000 tonnes	0	2.000 tonnes	20kg	20kg		
Year 2010	1955 m ³	1955m ³	0	0.192 tonnes	0	0.192 tonnes	0	0		
Year 2011	5505 m ³	5490 m ³	51.9 m ³	0.376 tonnes	0	0.376 tonnes	3kg	3kg		
January 2012	1920 m ³	1920 m ³	0	0.030 tonnes	0	0.030 tonnes	2kg	2kg		
February 2012	2110 m ³	2110 m ³	0	0.020 tonnes	0	0.020 tonnes	1kg	1kg		
Total	11526.9 m ³	11475 m³	88.8 m ³	2.618 tonnes	0	2.618 tonnes	26kg	26kg		

Remark*: Chemical wastes generated from the project sites including Upper Tai Po River, Lam Tsuen River and She Shan River were centralized for disposal

Appendix I: Construction programme (Rev. No. 18)





識別碼(任務名稱				7.期	開始時間	完成時		111.0E)	2012年 第一季	- Art	- 25	Ady raps		Virris©
1226	Remov	ve Concrete Blocks	and shotcrete + 1st No fine		8 days	2011/12	201	/12/14	- Jus	第一字	,m.	二季	第三季		5四季
1227	Excav	ation toe			8 days	2011/12/		/12/23	100	46					
1228	Mass o	concrete toe			8 days	2011/12/		/12/31	1 3	0% 					
1229	2nd sta	age no-fine concrete	and inclined gabion		.10 days	2012/1		2/1/13		Tone.					
1230	Concre	ete blocks at slope to	oe and Backfilling		4 days	2012/1/		2/1/18		The s					
1231		Footpath (Ch 200-3			60 days	2012/2		2/4/18		Bigging and the same of the sa	0%				
1233		formation (Ch205-2)			21 days	2012/2		2/2/25		00	₩ 050				
1234			from TB03 to Step2)		7 days	2012/2		12/2/9		Dina.					
1235			ck at Embankment Toe		7 days	2012/2/		2/2/17		The box					
1236		steel meshes			7 days	2012/2/		2/2/25		000					
1237	Step 2 & St	illing Basin (Ch 236	3		17 days	2012/1/2		2/2/11		00					
1238			sume Mass Concrete)		8 days	2012/1/		12/2/1		0.70					
1239		action of Stilling Ba			6 days	2012/2		12/2/8		Drove					
1240		action of Baffle Blo			3 days	2012/2		2/2/11		1					
1241	Cascade (C				30 days	2011/12/1		2/1/21	1000001 0	- 070					
1242		Bed formation (Ch2)	36-275)		7 days	2011/12/		/12/22		- Vis					
1243		uction of Cascade (C			14 days	2011/12/2		2/1/11	1	Thor					
1244		action of Stilling Ba			6 days	2012/1/		2/1/18	1	1 town					
1245		uction of Baffle Blo			3 days	2012/1/1		2/1/21		100					
1246	Step 3 (Ch.				24 days	2012/1		12/2/2	1	0%					
1247		Bed formation (Ch2)	75-307)		7 days	2012/1		2/1/10	- <u> -</u>	0.0					
1248			sume Mass Concrete)	· · · · ·	8 days	2012/1/1		2/1/19							
1249		action of Stilling Ba			6 days	2012/1/2		2/1/30		10%					
1250		oction of Baffle Blo			3 days	2012/1/3		12/2/2		1000					
1251		ormation (Ch 307-33			21 days	2012/1/1		12/2/7		7 0%					
1252		tion (Ch205-236)(Fi			7 days	2012/1/		2/1/18		0%					
1253			ck at Emhankment Toe		7 days	2012/1/1		2/1/30		0%					
1254		steel meshes	CK III ZANORIMININ TOO		7 days	2012/1/2		12/2/7		1000					
1255	Lighting at (45 days	2012/4/1		2/6/12		0%	DUBUU DANK				
1256		ection of Drawpits /	Ductions		21 days	2012/4/1		2/5/15			(Classical de	0%			
1257		lighting Installation			12 days	2012/5/1		2/5/29	1			10%			
1258		lighting Installation			12 days	2012/5/1		2/5/29	1			0%			
259	T&C	ngaring measurement	(002017)		6 days	2012/5/3		12/6/5	1 1			10%			
1260		al of existing lightin	a (VA1311.71)							. []		-0%			
1261	rappy	et of extreme rightin	& (1VI311-51)		6 days	2012/6/	201	2/6/12				□ 0%			
1262	Footbeiden 7	TB04 (Ch 330)			91 days	2011/11	2011	000							
1263		action of Abutment	A /DTIPS			2011/11/		12/29		0%					
1264		cavation and Blindi	4		21 days	2011/11/		/12/2	0%						
1265		rmwork and rebar fi	_		5 days	2011/11/		11/14	19%						
266		mwork and repar is increting of base sla			5 days	2011/11/1		11/19	10%						
267		ripping off formwork			1 day	2011/11/2		11/21	10%						
268					2 days	2011/11/2		11/23	20%						
1269		moreting of column	ering formwork for column		5 days	2011/11/2		11/29	70%						
1270			L.		1 day	2011/11/3		11/30	0%						
1270		ripping off formwork			2 days	2011/12/	The second second state	/12/2	1-0%						
		ction of Abutment l	p (1712)		23 days	2011/11/2			P P P	% [] [
1272		move shotcrete			2 days	2011/11/2		11/25	0% ∆10%						
273	Ex	cavation and Blindi	ng		5 days	2011/11/2	5 201	/12/1	10%						
		要徑		任務			比較基準		里程碑	•	專案摘要報告	Comment	期限	Ŷ.	
	6 River Prog	要復分隔	annino-jamanonini	分割	1111111111111		比較基準分隔			*		DESCRIPTION OF THE PERSON NAMED IN COLUMN 1		~	
朝: 2011/12	2/29		50004			eroly de course lead to the land		^	擠要進度		外部任務				
		要極進度	THE RESERVE OF THE PARTY OF THE	任務進度	**************************************		比較基準里程程		摘要	A	外部里程碑	4			

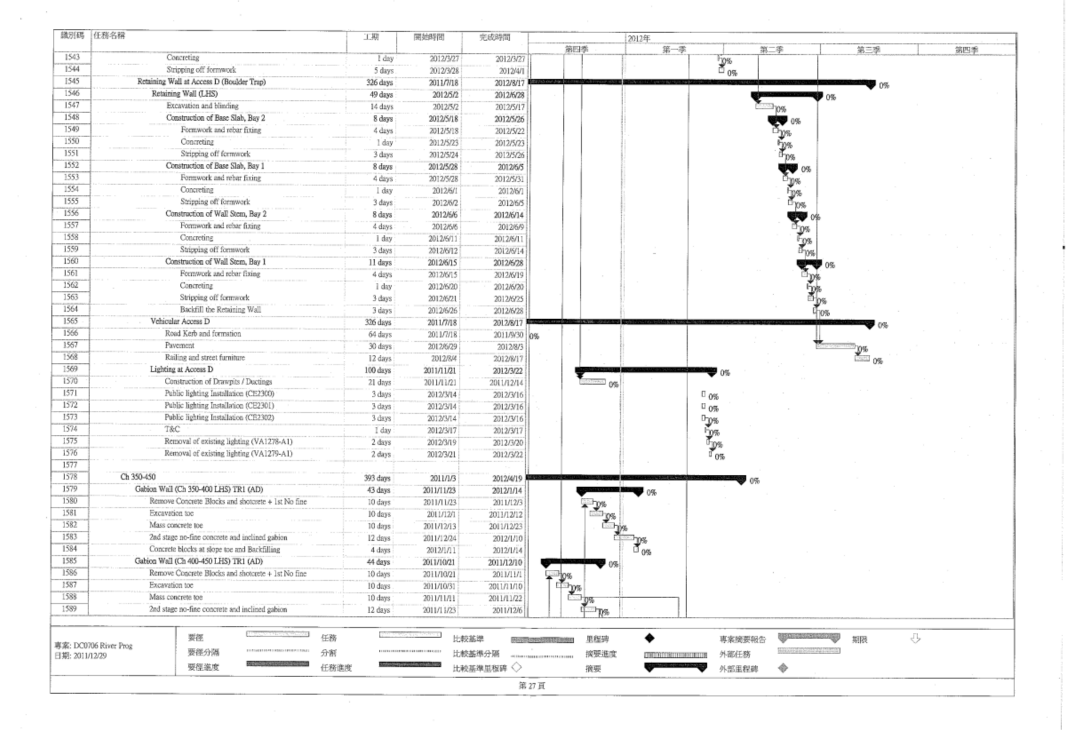
識別碼	任務名稱		.TC#88	開始時間	完成時間		2012年				
1274	P.					第四季	第一季	第	二季	第三季	第四季
		nwork and rebar fixing for base slab	5 days	2011/12/2	2011/12/7	10%					
1275	×	creting of base slab	l day	2011/12/8	2011/12/8	50%					
1276		ping off formwork	2 days	2011/12/9	2011/12/10	20%					
1277	4	ar fixing and shuttering formsvork for column	5 days	2011/12/12	2011/12/16						
1278		creting of column	l day	2011/12/17	2011/12/17	709	1111				
1279		ping off formwork	2 days	2011/12/19	2011/12/20	I I I	%				
1280		tion of decking (steel deck)	16 days	2012/2/8	2012/2/25		£	0%			
1281		tion of steel deck+ cone deck	4 days	2012/2/8	2012/2/11		□ <u>70</u> %				
1282		k finishing	10 days	2012/2/13	2012/2/23			0%			
1283		ing installation	2 days	2012/2/24	2012/2/25			0%			
1284		on of Bridge TB-A	52 days	2011/12/24	2012/2/29		CHARLES IN SHIP SHE	0%			
1285		ove concrete pipes and reprovide footpath	14 days	2011/12/24	2012/1/12		0%	ļ.			
1286		plete removal of TB-A crossing	3 days	2012/2/27	2012/2/29			70%			
1287		st Footbridge TB04	11 days	2012/2/13	2012/2/24		6.4	0%			
1288		struction of Drawpits / Ductings	7 days	2012/2/13	2012/2/20			196			
1289		ic lighting Installation (CE2315)	3 days	2012/2/21	2012/2/23						
1290		ic lighting Installation (CE2316)	3 days	2012/2/21	2012/2/23			0% 0%			
1291	T&C		1 day	2012/2/24	2012/2/24			0%			
1292		f Gabion Wall at TB-A?	5 days	2012/3/1	2012/3/6			0%			
1293		n and Formation	2 days	2012/3/1	2012/3/2			10% 10%			
1294		'all Construction (adj TBA LHS)	2 days	2012/3/3	2012/3/5			D%			
1295	Backfillin	g	1 day	2012/3/6	2012/3/6	.	. []]	1.0%			
1296		25.000									
1297	Footbridge TB		329 days	2011/3/10	2012/4/17	ACCORDING TO SECURITION OF SEC		0%			
1298 1299		ion of Abutment A (LHS)	21 days	2011/12/8	2012/1/4		0%				
1300		vation and Blinding	5 days	2011/12/8	2011/12/13	FR20%					
		work and rebar fixing for base slab	5 days	2011/12/14	2011/12/19						
1301		reting of base slab	l day	2011/12/20	2011/12/20	309	6				
1302		ping off formwork	2 days	2011/12/21	2011/12/22	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	%				
1303		r fixing and shuttering formwork for column	5 days	2011/12/23	2011/12/30		10%				
		reting of column	1 day	2011/12/31	2011/12/31		130%				
1305 1306		ping off formwork	2 days	2012/1/3	2012/1/4		0%				
		on of Abutment B (RHS)	19 days	2011/3/10	2011/3/31						
1314		on of decking	75 days	2011/12/8	2012/3/10			0%			
		fication of table top	10 days	2011/12/8	2011/12/19	P 09	1 1 1 1 1				
1316		ion of steel deck+ conc deck	4 days	2012/2/22	2012/2/25		1 1	0%			
		finishing	10 days	2012/2/27	2012/3/8						
1318		ng installation	2 days	2012/3/9	2012/3/10						
1319		n of Bridge TB-B	99 days	2011/12/8	2012/4/11			0%			
1320		ove concrete pipes and reprovide footpath	14 days	2011/12/8	2011/12/23	1 1	%	+			
		ove concrete pipes and demolition works	3 days	2012/4/5	2012/4/11			T=70%			
1322		t Footbridge TB05	10 days	2011/12/20	2012/1/3	11 11 12 75.	₩ 0%	·			
1323		truction of Drawpits / Ductings	6 days	2011/12/20	2011/12/28		p%				
1324		c lighting Installation (CE2313)	3 days	2011/12/29	2011/12/31		0%				
1325	Pubii T&C	c lighting Installation (CE2314)	3 days	2011/12/29	2011/12/31		30%				
			1 day	2012/1/3	2012/1/3		0%				
1327	Consturct	on of Gabion Wall at TB-B	5 days	2012/4/12	2012/4/17			0%			
Sinte, move	Mc Diagonal	要徑 任務	Titleson.	il:	交基準 回回回回	里程碑	•	專案摘要報告	Managana	期限	Û
単築: DCU/ ∃期: 2011/	706 River Prog	要徑分隔 5割	***************************************	ELE	交基準分隔	摘要進度	(ACH 101.131711111115)10	mmm 外部任務	8-17/100-170000	25000	
-1997: ZULLI	14/47	要得進度 任務			校基準里程碑 ◇	摘要	Service of the least of the lea	外部里程碑	Φ.		
		米田培文 拉杨	XEIS.	EEM	文墨中里位科 🗸	四类	•	▼ 介部里程桿	4		

識別碼	任務名稱			江湖	開始時間	完成時間		Control of the Contro	012年				,		
1328	Excavol	ion and Formation		2 days	2012/4/12	2012/4/13	第四	季	第一	- ≱	第:	- #	第三季		第四季
1329		Wall Construction (adj TBB LHS)		2 days	2012/4/14	2012/4/16				111	50% 50%				
1330	Backfill			1 days	2012/4/17	2012/4/17					10%				
1331	Dicalia			1 uny	2012/01/	2012/4/17					- 0%				
1332															
1333	Gabion Wall (Ch	335-345 LHS) TG2/TG2A		17 days	2011/11/29	2011/12/17				-					
1334		crete Blocks and shotcrete + 1st No fine		4 days	2011/11/29	2011/12/1		G4.							
1335	Excavation to			4 days	2011/11/29	2011/12/2		□ 1 0% □•10%							
1336	Mass concret			4 days	2011/12/5	2011/12/7		10%							
1337		fine concrete and inclined gabion	-	5 days	2011/12/10	2011/12/15		10%		H					
1338		ks at slope toe and Backfilling		2 days	2011/12/16	2011/12/17		10%		•					
1339		as at stope use and nackplining ath (Ch 335-345 LHS)		12 days	2011/12/16	2011/12/17		0.046	.						
1340		of drainage & footpath			2011/12/19				0%						
1341		330-345 RHS) TG2		12 days		2012/1/4			0%	111					
1342				22 days	2011/11/9	2011/12/3	*	0%							
1343	Excavation to	crete Blocks and shotcrete + 1st No fine		5 days	2011/11/9	2011/11/14	-	%							
1343	Mass concret			5 days	2011/11/12	2011/11/17	"	0%							
1344				5 days	2011/11/18	2011/11/23	' '	20%							
		fine concrete and inclined gabien		6 days	2011/11/24	2011/11/30		20%							
1346		ks at slope toe and Backfilling		3 days	2011/12/1	2011/12/3		th 0%							
1347		ath (Ch 330-340 RHS)		12 days	2011/12/5	2011/12/17		GA GA							
1348 1349	Construction	of drainage & footpath		12 days	2011/12/5	2011/12/17		0%							
1350	River Bed formati	m (Ch 330-350)		12 days	2012/2/13	2012/2/25				0%					
1351	Excavation			4 days	2012/2/13	2012/2/16			1						
1352	Placement of	Concrete Block at Embankment Toe		4 days	2012/2/17	2012/2/21				1 0.					
1353	Pixing steel n	eshes		4 days	2012/2/22	2012/2/25				D nos					
1354	Step 4 (Ch 350)			20 days	2012/2/27	2012/3/20				بيستني	Ges.				
1355	River Bed for	mation (Ch340-350)		3 days	2012/2/27	2012/2/29		1		Pros.	0,0				
1356	Construction	of Step 3 (Assume Mass Concrete)		8 days	2012/3/1	2012/3/9		- 4		70%					
1357		of Stilling Basin (base slab)		6 days	2012/3/10	2012/3/16									
1358	Construction	of Baffle Blocks	. 1215	3 days	2012/3/17	2012/3/20		1		1 80	e.				
1359	Ch 45-230			506 days	2010/11/1	2012/6/20	CONTRACTOR AND AND AND AND ADDRESS OF THE ADDRESS O	MICHAEL IN	- Longue par el deben		AN AND AND AND AND AND AND AND AND AND A	introduction in the party of	165		
1360	Additional Boulde	Trap		149 days	2011/10/1	2012/3/30	THE RESERVE THE RES				₽ 0%		170		
1361	Water diversi			20 days	2011/10/1	2011/10/25	10%				₩ 0%				
1362	Bay 1			34 days	2011/10/26	2011/12/3	0.0	0%							
1363		on and Blinding, temp work		14 days	2011/10/26	2011/11/10	1	V 0%							
1364		k and rebar fixing of base slab		7 days	2011/11/11	2011/11/18		hor I							
1365		ng of base slab		1 day	2011/11/19	2011/11/19		0%							
1366		off formwork		2 days	2011/11/21	2011/11/22		1							
1367		ing and shuttering formwork for Wall		7 days	2011/11/23	2011/11/30		10% Dow							
1368	Concreti			1 day	2011/12/1	2011/12/1		How							
1369		off formwork		2 days	2011/12/2	2011/12/3		10%		H					
1370	Вау 2	va realityes		34 days	2011/12/1	2012/1/12		10%							
1371		on and Blinding, temp work		34 days	2011/12/1	2012/1/12		Contract of the Contract of th	₩ 0%						
1372		m and istuicing, temp work k and rebar fixing of base slab						10%							
1373		k and repar rixing or page stap ng of base slab		7 days 1 day	2011/12/17	2011/12/24		10%							
1374		off formwork			2011/12/28	2011/12/28		100%							
1374	Surppung	OLI IOITIIWOIK		2 days	2011/12/29	20[1/12/30		Flor	6						
rata non	3	[在	任務	-0.5	H	校基準 國際	SESSION MANAGERS	里程碑	•		專案擠要報告	STREET, STREET	期限	Ţ.	
「案: DC07/ 期: 2011/	06 River Prog	更 徑分隔	分割		manning H	較基準分隔		擠要進度	EIIIOIIIII		外部任務	DESIGNATION OF THE PERSON OF T			
991: 2011/	1227	E 径進度	任務準度	Richard		蛟基準里程碑 ◇			Secretaria de la constantia del constantia de la constantia de la constantia della constantia della constant						
		CHEARIN	STORY SERVICE		TC	双垂华里径畔 🗸		摘要	-	-	外部里程碑	0			

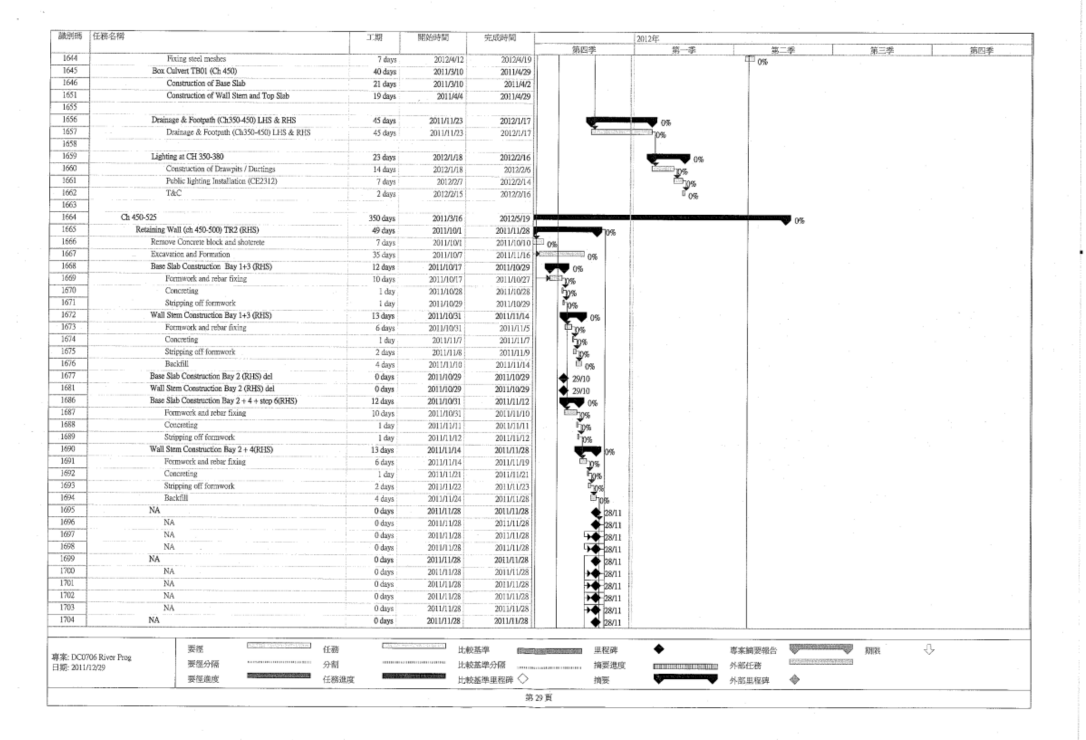
識別屬	任務名稱			-	工期	開始時間	完成時		uri ag	2012年	25 .00			Ady to a regis		AND TWO SER	
1375	B	ebar fixing and shut	tering formwork for Wall		7 days	2011/12	/31	2012/1/9	四季	<u></u>	第一季	3	二季	第三季		第四季	
1376		oncreting			1 day	2012/1		012/1/10		150%							
1377	S	tripping off formwor	rk		2 days	2012/1		012/1/12		90%							
1378	Bay 3				34 days	2012/1/		012/2/22		0.0	000						
1379	Е	xcavation and Blinds	ing, temp work		14 days	2012/1		012/1/30		10000	Troes Vivo						
1380	F	omiwork and rebar f	fixing of base slab		7 days	2012/1		2012/2/7			E nos						
1381	C	oncreting of base sla	ib		1 day	2012/		2012/2/8			70% 10%						
1382		ripping off formwor			2 days	2012/		012/2/10			Free						
1383			tering formwork for Wall		7 days	2012/2/		012/2/18			A Topic						
1384	C	oncreting	****		1 day	2012/2/		012/2/20	-		50gs						
1385	S	ripping off formwor	k		2 days	2012/2/		112/2/22			100						
1386	Bay 4				34 days	2012/2/		012/3/30			1070	og.					
1387		ecavation and Blindi	ing, temp work		14 days	2012/2/	1	012/3/7			200	₩ 0%					
1388		ormwork and rebar fi			7 days	2012/3		012/3/15	1 1		# 1 m	nar.					
1389		oncreting of base sla			1 day	2012/3/		012/3/16			1 2	170 100					
1390		ripping off formwork			2 days	2012/3/		012/3/19				boor.					
1391	the second secon		ering formwork for Wall		7 days	2012/3/		012/3/27				Those .					
1392		oncreting	The second secon		1 day	2012/3/		012/3/28		8		bos.					
1393		ripping off formwork	k		2 days	2012/3/		12/3/30				0% 0% 0% 10% 10%					
1394		and the second			2 01133	20123		12330				0%					
1395	Access Roa	d (LHS)			21 days	2011/12	25 20	1/12/30	10000	0%							
1396		TB02 (Ch 150)			506 days	2010/11		12/6/20	CONTRACTOR CONTRACTOR	U30	CONTRACTOR OF STREET	7154 830 y Bowlesson	ensionsensus				
397		action of Abutment	(ZH D A		23 days	2010/11		0/11/23			1.		0%				
405		action of decking	is queroy		14 days	2012/4/		012/5/3				-					
406		ection of steel deck-	+ conc deck		4 days	2012/4/		12/4/19			1	Floor	0%				
1407		XConcreting	. colle econ		0 days	2012/4/		12/4/19			-1 '	N					
1408		eck finishing			10 days	2012/4/		012/5/3				1974					
1409		iling installation			7 days	2012/4/		12/4/27				1	b ·				
1410		g at Footbridge TB0	9		51 days	2012/4/		12/6/20	1			0%					
1411		enstruction of Drawp			21 days	2012/4/		12/5/16				The second	Thora				
1412		blic lighting Installa			12 days	2012/5/		12/5/30				.	10%				
413		blic lighting Installa			12 days	2012/5/		12/6/13			-	- 11	100				
1414			ghting (VA2642-A1)		6 days	2012/6/		12/6/20					10%				
1415		atover or extraining to	gaining (************************************		0 days	2012/0	24	12/0/20					. 0%				
1416	River Bed fo	ermation (Ch 100-15			15 days	2012/4/	18 2	012/5/7					ner.				
1417	Excava				8 days	2012/4/		12/4/30			1 11	- T	0% -				
1418			k at Embankment Toe		10 days	2012/4/		12/4/30				Own Down					
1419		steel meshes	E III LIIIAMIKIIIOM 100		5 days	2012/5		012/5/7		ľ		100 P					
420		(Ch 150-178 LHS)	TG3A		222 days	2011/4		1/12/30		GE 21200		1 1	2%				
1421		tion and formation			19 days	2011/4		11/4/29		13%							
1422			t at back of Gabion Wall		10 days	2011/12/		1/12/30		10%							
1423		Wall construction (5 days	2011/12/			100%	U%							
1424	Backfil		On 130-110 1410)		5 days	2011/11/		1/11/18	1100% Timov								
1425		(Ch 178-230 LHS)	TG5A/TG2		15 days	2011/10/		11/11/1	200								
1426		Wall construction (C			10 days	2011/10/		1/10/26	77				.				
1427	Backfil		on a re-gard Lates;		5 days	2011/10/		11/11/1									
1428		e Staircase (Ch 178)	LHS)		4 days	2011/11/1		1/11/17	0%								
-		要徑	E. 100 - 100 - 100 - 100	任務			Listation		E contra	4			Shoronesia.	100705 /			
家: DC070	06 River Prog						比較基準		里程碑	•		專案摘要報告	A	期限 期限	47		
期: 2011/1		要徑分隔	104110011111111111111111111111111111111	分割	Dest Harris	10.00.00.00.00.00.00.00.00.00.00.00.00.0	比較基準分隔		摘要進	₹ <u>m</u>		外部任務		100000			
		要徑進度	TO CONSTRUCTION OF STREET	任務進度	MARKET	The state of the state of	比較基準里程	# ◇	摘要	4	William Militaria de Vezira (Al-	外部里程碑	•				

線別碼	任務名精		工期	開始時間	完成時間		2012年				
1429	- Barren	ork and concreting	4 days	2011/11/14	2011/11/17	第四季	第一	季	第二季	第三季	第四季
1430		Footpath (Ch 150-Ch230 LHS)	21 days	2011/11/10	2011/11/17	177					
1431		ge & Footpath	21 days	2011/11/10		0%					
1432		(Ch 100-150 RHS) TG2			2011/12/3	0%					
1433		e Concrete Blocks and shotcrete + 1st No fine	38 days	2011/10/25	2011/12/7	0%					
1434		e Concrete Blocks and shotcrete + 1st No fine tion toe	5 days	2011/10/25	2011/10/29	Dys.					
			10 days	2011/10/28	2011/11/8	10%					
1435		oncrete toe	10 days	2011/11/9	2011/11/19	10%					
1436		ge no-fine concrete and inclined gabion	10 days	2011/11/21	2011/12/1	20%					
1437		te blocks at slope toe and Backfilling	5 days	2011/12/2	2011/12/7	90%		1 . 1			
1438		e Staircase (Ch 130 RHS)	4 days	2011/11/28	2011/12/1	0%	1.				
1439		ork and concreting	4 days	2011/11/28	2011/12/1	□ 4 0%					
1440		Footpath (Ch 0-150 RHS)	45 days	2011/12/2	2012/1/30		0%				
1441	Constru	ction of drainage & footpath	45 days	2011/12/2	2012/1/30	Bross Copper	0%				
1442						.					
1443	Gabion Wall	l (Ch 150-178 RHS) TG4A	22 days	2011/11/17	2011/12/12	0.0	× .		-		
1444	Remove	e Existing footpath and shotcrete	2 days	2011/11/17	2011/11/18	D)11/9%					
1445	Excava	tion and 1st stage No fine concrete	6 days	2011/11/19	2011/11/25	∰ _{10%}				- "	
1446	Mass co	oncrete wall	6 days	2011/11/22	2011/11/28	10%					
1447	2nd stay	ge no-fine concrete and inclined gabion	8 days	2011/11/29	2011/12/7						
1448	Concre	te blocks at slope toe and Backfilling	4 days	2011/12/8	2011/12/12	1 m ≥ 0%			-		
1449		TB03 (Ch 200)	121 days	2011/11/21	2012/4/19		-	1 Telescope September 4 (5)	ng		
1450	Constru	ction of Abutment B (RHS)	34 days	2011/11/21	2011/12/31	-	0%		0.20		
1451	Ex	cavation and Blinding, temp work	14 days	2011/11/21	2011/12/6	Time House					
1452		rmwork and rebar fixing of base slab	7 days	2011/12/7	2011/12/14	III mar					
1453		ncreting of base slab	1 day	2011/12/15	2011/12/15	0-30%					
1454		ipping off formwork	2 days	2011/12/16	2011/12/17	I I					
1455		bar fixing and shuttering formwork for column	7 days	2011/12/19	2011/12/28	¥	lana.				
1456		ncreting	1 day	2011/12/29	2011/12/29		10%				
1457		ipping off formwork	2 days	2011/12/30	2011/12/31		10%				
1458		ction of Decking (TB03)	71 days	2011/12/7	2012/3/5		0%				
1459		edification of LHS table top	18 days	2011/12/7	2011/12/29			0%			
1460		ection of steel deck+ cone deck	4 days	2012/2/18			0%				
1461		ck finishing			2012/2/22			0%			
1462		iling installation	10 days	2012/2/23	2012/3/5						
1463			2 days	2012/2/23	2012/2/24			10%			
		g at Footbridge TB03	27 days	2012/2/25	2012/3/27	1.		0%			
1464		nstruction of Drawpits / Ductings	12 days	2012/2/25	2012/3/9			10%			
1465		blic lighting Installation (CE2321)	6 days	2012/3/10	2012/3/16			10%			
1466		blic lighting Installation (CE2322)	6 days	2012/3/17	2012/3/23			50% 50%			
1467	Tå		1 day	2012/3/24	2012/3/24			50%	1		
1468	Re	moval of existing lighting (VA1309-Z1)	2 days	2012/3/26	2012/3/27		1 1	0%			
1469						. ↓	11				
1470	TR6 at		34 days	2011/11/21	2011/12/31	Commence of the last	9 0%				
1471		cavation and Blinding, temp work	14 days	2011/11/21	2011/12/6	30%					
1472		mwork and rebar fixing of base slab	7 days	2011/12/7	2011/12/14	□					
1473	Control of the Contro	ncreting of base slab	1 day	2011/12/15	2011/12/15	150%					
1474		ipping off formwork	2 days	2011/12/16	2011/12/17	J _{D9}	6				
1475	Rei	bar fixing and shuttering formwork for column	7 days	2011/12/19	2011/12/28		10%				
		(Control Control Control		and make the set					800000000000000000000000000000000000000	MODELLO CARROLLE	0
案: DCM	06 River Prog	要徑		比他	光 加	原研修 里程碑	•	專案摘要		4 2242	⊕
期: 2011/1		要極分隔	割	比喇	基準分隔	過要進度		外部任務	PRODUCTION OF THE PROPERTY OF		
		要得進度 E	務進度	H-di-	基準里程幹 🔷	摘要	-	外部里程			
		11/		FL/6	AN PARKET V	1101300	•	▼ 7F6R454	977 W		

統別碼	任務名稱			工期	開始時間	完成時間	N mmse	2012年				
1476	Co	ncreting		l day	2011/12/29	2011/12/29	\$EU3\$	第一季 10%	- 第	_\$	第三季	第四季
477	Str	ipping off formwork		2 days	2011/12/30	2011/12/31		F 0%				
478								070				
479	Cascade	at Ch230		42 days	2011/11/21	2012/1/11	Name and Address of the Owner, where	or.				
480	Enc	cavation and Blinding, temp work		14 days	2011/11/21	2011/12/6	og	V 0%				
481		mwork and rebar fixing of base slab		7 days	2011/12/16	2011/12/23	0%	- I				
482		ncreting of base slab		1 day	2011/12/24	2011/12/24	-	1/8				
483		ipping off formwork		2 days	2011/12/28	2011/12/29	1 3	From				
484		oar fixing and shuttering formwork for colu	imn	7 days	2011/12/30	2012/1/7		0% 10% 10%				
485		ncreting		1 day	2012/1/9	2012/1/9		100	1.1			
486		ipping off formwork		2 days	2012/1/10	2012/1/11		1000	1.1			
487					2012/010	20120111		000				
488	River Be	ed formation (Ch178-230)		23 days	2012/2/23	2012/3/20	1	E INCOME.	- nov			
489		er Bed formation (Ch178-230)		8 days	2012/2/23	2012/3/2		1 00	0%			
190		cement of Concrete Block at Embankment	Toe	10 days	2012/2/29	2012/3/10		0%	.			
491		ing steel meshes	100	8 days	2012/3/12	2012/3/20	i	1 0				
192	Step 1 (6	and the same of th		17 days	2012/3/12	2012/3/30			0%			
193		astruction of Step 3 (Assume Mass Concret	in)	8 days	2012/3/12	2012/3/20		¥ .	0%			
194		istruction of Stilling Basin (base slab)		6 days	2012/3/21	2012/3/27			10%	. [
195		istruction of Baffle Blocks		3 days	2012/3/28	2012/3/30			-0%			
96		ed formation (Ch 150-178)		14 days	2012/3/31	2012/4/19			5/0%			
97		avation		5 days	2012/3/31				0%			
98		cement of Concrete Block at Embankment	Too	7 days	2012/4/3	2012/4/5			0%			
99		ing steel meshes	106	4 days		2012/4/14			7 20%			
10		ing steet mestics	·	a days	2012/4/16	2012/4/19			·· 0%			
01									-			
902	Ch -23-45			617 days	2010/9/20	2012/00/2						
903		ll at Access D (Boulder Trap)			2010/8/30	2012/8/17		Desired the second policy of the second seco	THE RESIDENCE OF THE PARTY OF T	ALL PROPERTY OF LAND AND PARTY OF THE PARTY	0%	
23		at Boulder Trap (RHS of downstream)		41 days	2010/9/1	2010/10/11						
25		ch 60-75) RHS		6 days	2010/8/30	2010/9/4						
26		on and Blinding		23 days	2012/1/31	2012/2/25		0%				
27		on and isomoting of k and rebar fixing of base slab		4 days	2012/1/31	2012/2/3		20%				
28				5 days	2012/2/4	2012/2/9		10%				
29		ng of base slab		1 day	2012/2/10	2012/2/10		70%				
30		off formwork		1 day	2012/2/11	2012/2/11	-	20%		_		
31	Concreti	sing and shuttering formwork for column		5 days	2012/2/13	2012/2/17		20%				
32		-		1 day	2012/2/18	2012/2/18		70%				
33	Stripping	eff formwork		1 day	2012/2/20	2012/2/20		Tyse Tyse Tyse Tyse Tyse				
34	Box Culvert 0	2.63.45		5 days	2012/2/21	2012/2/25		0%				
35		tion of Base Slab		31 days	2012/2/27	2012/4/1			0%			
36				21 days	2012/2/27	2012/3/21	1	Grand	0%			
37		nove boulder and wire fence		5 days	2012/2/27	2012/3/2		⊕20%				
38		avation and Blinding		7 days	2012/3/3	2012/3/10						
39		nwork and rebar fixing		5 days	2012/3/12	2012/3/16		G 3	%			
40		creting		I day	2012/3/17	2012/3/17		1)%·	1		
		pping off formwork		3 days	2012/3/19	2012/3/21			0%			
41		tion of Wall Stem and Top Slab		10 days	2012/3/22	2012/4/1			/% /% 0% 0%	I		
42	Pon	ntwork and rebar fixing	· · · · · · · · · · · · · · · · · · ·	4 days	2012/3/22	2012/3/26			70%			
		要律	任務	77 20	比較	trow	- merek		nitratalgemeiaen e-		#etho	ф
: DC070	06 River Prog							•	專案摘要報告	4	期限	√
: 2011/1	12/29	要徑分隔				基準分隔	摘要進度		外部任務			
		要徑進度	任務進度	Thomas	比較	態準風程碑 ◇	摘要	to contract the same	外部里程碑	•		
-												



識別碼	任務名稱		工期	開始時間	完成時間			2012年				
1590	0	eté blocks at slope toe and Backfilling		201111211		第四		第一季	\$	_#	第三季	第四季
1591		formation (Ch 350-400)	4 days	2011/12/7	2011/12/10		□ 0%		_			
1592	Excave		24 days	2012/2/22	2012/3/20			\$ 	0%			
1593		nent of Concrete Block at Embankment Toe	10 days	2012/2/22	2012/3/3			0%				
1594		steel meshes	12 days	2012/2/27	2012/3/10	il		709	6			
1595		TB06 (Ch 400)	8 days	2012/3/12	2012/3/20				0%			
1596			393 days	2011/1/3	2012/4/19		MICHAEL COMM	International sections in	0%			
		ruction of Abutment A (LHS)	28 days	2011/12/12	2012/1/16		-	0%				
1597 1598		emove Concrete block and shotcrete	2 days	2011/12/12	2011/12/13		10%					
		xcavation and Blinding	10 days	2011/12/14	2011/12/24		10	%				
1599	1	ormwork and rebar fixing of base slab	5 days	2011/12/28	. 2012/1/3			70%				
1600	<u></u>	oncreting of base slab	1 day	2012/1/4	2012/1/4			-70% -70% -70% -70% -70% -70%				
1601		tripping off formwork	2 days	2012/1/5	2012/1/6			¹ 0%				
1602	l	eber fixing and shuttering formwork for column	5 days	2012/1/7	2012/1/12			□_0%				
1603		oncreting	1 day	2012/1/13	2012/1/13			ე₀%				
1604		tripping off formwerk	2 days	2012/1/14	2012/1/16			□ 0%				
1605		uction of decking	14 days	2012/3/21	2012/4/5				0%			
1606		rection of steel deck+ conc deck	4 days	2012/3/21	2012/3/24			i	<u>_</u> 0%			
1607	. D	eck finishing	10 days	2012/3/26	2012/4/5				0%			
1608	N	A	0 days	2012/3/24	2012/3/24			-	24/3			
1609	R	ailing installation	2 days	2012/3/26	2012/3/27				t10%			
1610	Lightin	ng at Footbridge TB06	14 days	2012/3/26	2012/4/13				0%			
1611	0	onstruction of Drawpits / Ductings	6 days	2012/3/26	2012/3/31				Dross.			
1612	Pt	ablic lighting Installation (CE2311)	3 days	2012/4/1	2012/4/3				10% 10% 10%			
1613	. Pt	ablic lighting Installation (CE2310)	3 days	2012/4/5	2012/4/11				ins.			
1614	. Te	&C	2 days	2012/4/12	2012/4/13				0.05			
1615	Demoli	ition of Bridge TB-C	124 days	2011/11/1	2012/3/30	-	NAME OF TAXABLE PARTY.	POGESTICATED SAVOROS	0%			
1616	W	ater Pipe Diversion	6 days	2011/11/1	2011/11/7	- Inco			0.0			
1617	Re	emove concrete pipes and reprovide footpath	4 days	2011/11/8	2011/11/11	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	×					
1618		emove concrete pipes and demolition works	3 days	2012/3/28	2012/3/30	"	NO.		T _{10%}			
1619		rction of Gabion Wall at TB-C	7 days	2012/3/31	2012/4/11		1 1		070			
1620		tcavation and Formation	3 days	2012/3/31	2012/4/2				(From			
1621		abion Wall Construction (TBC LHS)	2 days	2012/4/3	2012/4/5				10% 10%			
1622		sckfilling	2 days	2012/4/10	2012/4/11				10%			
1623		Annua.	2 04/5	2012/4/10	2012/4/11				□ 0%			
1624	Cabion	Wall (Ch 400-450 RHS) TR1 (replaced by AD1)	30 days	2011/1/3	2011.04							
1628		Wall (Ch 400-450 LHS) TR1 (replaced by AD1)	0 days		2011/2/1							
1633		inence Staircase (Ch 420 LHS)		2011/12/10	2011/12/10		4 10/12	!				
1634			99 days	2011/12/2	2012/4/1				0%			
1635	ro	ormwork and concerting	4 days	2011/12/2	2011/12/6		D40%					
		5 (7) A1(9)				-						
1636	St	ep 5 (Ch 410)	19 days	2012/3/12	2012/4/1			€	0%			
1637		River Bed Formation (Ch400-410)	2 days	2012/3/12	2012/3/13			- Jo	% 10% 10% 10% 0%			
1638		Construction of Step 3 (Assume Mass Concrete)	8 days	2012/3/14	2012/3/22				0%			
1639		Construction of Stilling Basin (base slab)	6 days	2012/3/23	2012/3/29				₽50%			
1640		Construction of Baffle Blocks	3 days	2012/3/30	2012/4/1				□ 0%			
1641		3ed formation (Ch 410-450)	21 days	2012/3/23	2012/4/19			•	0%			
1642		cavation	7 days	2012/3/23	2012/3/30				30%			
1643	Pla	acement of Concrete Block at Embankment Toe	7 days	2012/3/31	2012/4/11		1					
		要復 (1985年1987年1987年1987年1987年1987年1987年1987年1987	1-1-1-1	Eto	較基準 臨西	SUCCESSION OF THE PARTY OF THE	里程碑	•	專案鎖要報告	Quantum .	10175	Ŷ
	706 River Prog	要徑分隔 分割	months	nonmentaneour File	校基準分隔		摘要進度		外部任務	8000-00 BOX 1700 B	0000000	*
期: 2011/	12/29		EMISSION .									
		要径進度 任務法	返	比	較基準里程碑 ◇		拘要	4	外部里程碑	•		



識別碼	任務名稱		江網	開始時間	完成時間			2012年						
1706	3.7.					第四		第一季	第	二季	第三季		第四	\$
1705	N/			fays 2011/11/			28/11							
1706	NA			iays 2011/11/			28/11							
1707	N/			lays 2011/11/			28/11							
1708	NA		A STATE OF THE PARTY OF THE PAR	lays 2011/11/2	28 2011/1	1/28	28/11							
1709	N/		0.0	iays 2011/11/	28 2011/1	1/28	28/11							
1710	NA NA		0.0	lays 2011/11/	28 2011/1	1/28	28/11							
1711	N/		0.6	lays 2011/11/	28 2011/1	1/28	28/11		- 1					
1712	NA NA		0.0	lays: 2011/11/	28 2011/1	1/28	28/11							
1713	Retaining Wa	ill (ch 450-500) TR2 (LHS)	54 d	ays 2011/11/1	15 2012/			0%						
1714	Demolit	ion of House 2 Sha Po Tsai	7 d	lays 2011/11/	15 2011/7	1/22	095	¥ 0,=						
1715	Excavat	ion and Formation for TR2 Bay 1 to Bay 3	14 d	lays 2011/11/2	29 2011/1		7786							
1716	Excavat	ion and Formation for TR2 Bay 4 to Bay 5	14 d	ays 2011/12/			radio	me.						
1717	Base Sla	b Construction Bay 1+3 (LHS)	12 d					N65.						
1718		mwork and rebar fixing (with DWF)	10 d					Jac.						
1719		ncreting		day 2011/12/2			₩	.1	1					
1720		pping off formwork		day 2011/12/2										
1721		em Construction Bay 1+3 (LHS)	14 d				2,04	6						
1722		mwork and rebar fixing					1	0%						
1723				ays 2011/12/2	·		.	10%						_
		nereting		day 2012/1				70%						
1724		pping off formwork		day 2012/1	1			J0%						
1725		kfill		ays 2012/1/1				□ 0%						
1726		b Construction Bay 2 (LHS) del	0 d				.	24/12						
1730		m Construction Bay 2 (LHS) del	0 d				 	24/12						
1735	Base Sla	b Construction Bay 2 +4 + step 6 (LHS)	10 d	ays 2011/12/2	3 2012	1/1/6		0%						
1736	For	mwork and rebar fixing (with DWF)	8 d	ays 2011/12/2	2012	2/1/4		10%						
1737	Cor	acreting	1	day 2012/1,	5 2012	1/1/5		fox						
1738	. Stri	pping off formwork	-10	fay 2012/1/	6 2012	2/1/6	-	10%						
1739	Wall Ste	m Construction Bay 2 + 4 (LHS)	11 d	ays 2012/1/	7 2012/	1/19		0%						
1740	For	nrwork and rebar fixing	5.6	ays 2012/1/	7 2012/	1/12		ins.						
1741	Con	creting	I	day 2012/1/1			:	- 50%						
1742	Stri	pping off formwork		fay 2012/1/1				50%						
1743		kfill	4 d					i nec						
1744	NA	-1	0.4					2012						
1745	NA		0 d				III.X	212						
1746	NA NA		0 d					412	İ					
1747	NA NA		0 d		market and a second constant	II I	1	2/12						
1748	NA NA		0 d	-		ii	2	W12						
1749	NA NA						 	V12						
1750	NA NA		0 d				22	W12						
			0 d		_ 1		22	2/12						
1751	NA NA		0 d				→ 2	2 √12						
1752	NA.		0 d			man and the	1 → 2	V12						
1753	NA		0 da	-				3/1						
1754	NA		0 d	-				3/1						
1755	NA		0 d			/1/3	94	3/1						
1756	NA		0 da	kys 2012/1/	3 2012	/1/3	94	3/1						
1757	NA		0 da	ys 2012/1/	3 2012	/1/3		3/1						
1758	NA NA		0 ds	ays 2012/1/	3 2012	71/3		_3/1						
			. т. ше. Г	into port of or constitution						with the contract of the contr	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW			
≰; DC07	06 River Prog	要徑	任務			A Secretary of the second	里程碑	•	專案摘要報告	flanconni.	A. 18110C	0		
期: 2011/		要徑分隔	分割 -		比較基準分隔		摘要進度		外部任務	500 b 400 ft 1000	CONTRACTOR OF THE PARTY OF THE			
		要径进度	任務進度	HAN THE LESS CONTINUES.	比較基準里程碑	\diamond	摘要		外部里程碑	4				
								· · ·	- 1	7				

識別碼	任務名稱		工期	開始時間	完成時間		201								
1250						第四季		第一李	部	- #		第三季		第四季	
1759	N		0 da				10	3/1							
1760	N		0 da				1	3/1							
1761	. N	A	0 da	ys 2012/1/3	3 2012/1	/3	10	3/1							
1762															
1763	Drainage &	Footpath (Ch 450-490 RHS)	14 day	ys 2011/11/29	2011/12/	4	0%								
1764	Constr	ction of drainage & footpath	14 da	ys 2011/11/29	2011/12/	14	0%								
1765	Retaining V	all (Ch 500-530) TR3 (RHS)	272 day	2011/3/16	2012/2/	3 (2000) 1000	CONTRACTOR PROPERTY.	0%							
1766	Base S	lab Construction Bay 1 (incl. Step 7) (RHS)	28 day	/s 2011/3/16	2011/4/	18	- i	• • • •							
771	Wall S	tem Construction Bay 1 (RHS)	10 day	rs 2011/4/19	2011/5	13									
1776	Base S	ab Construction Bay 2 (incl. Step 7)(RHS)	20 day				200	ng.							
1777		cavation and Formation	12 da				114.5	Trace.							
1778		rmwork and rebar fixing	6 da:			!		- Arre	.						
1779		nicreting	1 da					500							
780		ripping off formwork	1 d					10%							
781							1 1	0%							
782		em Construction Bay 2 (RHS)	12 day				1	0%							
		rmwork and rebar fixing	5 day					20%							
783		ncreting	1 da	and the second second second second				F_0%							
784		ipping off formwork	2 day			malla I		170%							
785	B	ckfill	4 day	rs 2012/2/9	2012/2/	3		₽ 0%							
786															
787	Cascades (C	h 500 LHS)	42 day	s 2011/10/1	2011/11/1	9	98								
788	Water)	Diversion	21 day	2011/10/1	2011/10/2	0%									
789	Excava	tion .	9 day	rs 2011/10/27	2011/11	/5 Dos		1							
90	Formw	ork and rebar fixing	. 10 day	s 2011/11/7	2011/11/	7 70%			1 1						
791	Concre	ing	1 da	y 2011/11/18	2011/11/			1	.						
792	Strippi	g off formwork	1 da												
793						T I	1	1 .							
1794	Retaining W	all (Ch 500-530) TR3 (LHS) 7777	46 day	3 2011/11/29	2012/1/2	7	THE REAL PROPERTY.	0.00							
795		ab Construction Bay 1 (incl. Step 7)(LHS)	14 day					0%							
796		move Concrete Block and shotcrete	2 day			1	T 029								
797		cavation & blinding	5 day			10	0% -0% -0% -10%								
1798						5	2%								
		mwork and reber fixing (with DWF)	7 day			2	10%								
799		ncreting	1 da			3	30%								
1800		ipping off formwork	1 da			4	0%								
1801		em Construction Bay 1 (LHS)	10 day			0	0%								
802		mwork and rebar fixing	4 day				□_0%								
803		acreting .	1 da			mill I	D)%								
804		ipping off formwork	1 da				0% 10% 10% 10%								
805		ektill -	4 day	s 2011/12/22	2011/12/2	8	10%								
806	Base SI	ab Construction Bay 2 (incl. Step 7)(LHS)	16 day	в 2011/12/24	2012/1/1	4	4	0%							
807	Re	move Concrete Block and shotcrete	4 day	s 2011/12/24	2011/12/3	0 .	CIF _{KOS}								
808	Ex	cavation & blinding	5 day				[Dre	s.							
809		mwork and rebar fixing (with DWF)	5 day			-31	1 3	10%							
810		ncreting	l da					Voles.							
811		ipping off formwork	I da				1 3	70% 10%							
812		on Construction Bay 2 (LHS)	8 day					NA OF							
813		mwork and rebar fixing	4 day			-41		0% 00%							
	06 River Prog	要徑	3 任務 🗀		上較基準 · 個		程碑	•	專案摘要報告	- October	*	期限	Û		
期: 2011/1	12/29	要容進度	ア 西 任務進度 西		D較基準可需 b較基準里程碑 <		等 要 等		外部任務 外部里程碑	•					
		女狂感风	11/03/2019.	E	OKK要申主徐晔 /	- 10	135C	*	7下的温程譯	Ψ.					

識別碼	任務名稱	工期	開始時間	完成時間		2012	年									
					第四季		第一	- 李	3	第二章		第三季		穿	四季四季	
1814	Concreting	1 day	2012/1/20	2012/1/20		1	10%									
1815	Stripping off formwork	I day	2012/1/21	2012/1/21			D%									- 1
1816	Backfill	2 days	2012/1/26	2012/1/27			10%									
1817						1										
1818	Drainage & Footpath (Ch 490-525 RHS)	30 days	2012/2/9	2012/3/14		- 11	- T		%							
1819	Construction of drainage & footpath	30 days	2012/2/9	2012/3/14			100	09	,							1
1820																ì
1821	Footbridge TB07 (Ch 525)	119 days	2011/10/3	2012/2/25	and the property of the service of t	CONTRACTOR OF STREET	The second	0%								
1822	Temporary Pedestrian Division	15 days	2011/10/3	2011/10/20	.0%											- 1
1823	Temporary Pedestrain Division (at grade)	14 days	2011/10/3	2011/10/20	0%											
1824	Demolition of existing Foothridge TB-D (Ch 525)	3 days	2011/10/21	2011/10/24	0%		11.									- 3
1825	Remove concrete pipes and demolition works	3 days	2011/10/21	2011/10/24	T 0%	.]										- 1
1826	Construction of Abutment A (LHS)	27 days	2011/12/31	2012/2/4		(05	%								
1827	Excavation and Blinding	7 days	2011/12/31	2012/1/9		(i))										
1828	Formwork and rebar fixing for base slab	5 days	2012/1/10	2012/1/14		ď,	0%		'							-
1829	Concreting of base slab	1 day	2012/1/16	2012/1/16		7	0%									
1830	Stripping off formwork	3 days	2012/1/17	2012/1/19			109									
1831	Rebar fixing and shuttering formwork for column	4 days	2012/1/20	2012/1/27			0%									
1832	Concreting	1 day	2012/1/28	2012/1/28		1	Hos.									
1833	Stripping off formwork	2 days	2012/1/30	2012/1/31		H	T10%									
1834	Backfill	4 days	2012/2/1	2012/2/4			0%									
1835	Construction of Abutment B (RHS)	31 days	2012/1/18	2012/2/25			DES PROPERTY AND PERSONS ASSESSMENT	0%								
1836	Excavation and Blinding	12 days	2012/1/18	2012/2/3			Took.									
1837	Formwork and rebar fixing for base slab	5 days	2012/2/4	2012/2/9			l dine	es.								1 1
1838	Concreting of base slab	1 day	2012/2/10	2012/2/10			50	% % 50% 50% 10% 10%								. 1
1839	Stripping off formwork	2 days	2012/2/11	2012/2/13			B.	nas.								
1840	Reber fixing and shuttering formwork for column	4 days	2012/2/14	2012/2/17			ď	F1046								
1841	Concreting	1 day	2012/2/18	2012/2/18	-			Ping.								
1842	Stripping off formwork	2 days	2012/2/20	2012/2/21				Frog.								
1843	Backfill -	4 days	2012/2/22	2012/2/25			-	D 08.								
1844	Footbridge TB07 (Ch 525)	31 days	2012/4/12	2012/5/19				0.00		0%						
. 1845	Construction of decking	16 days	2012/4/12	2012/5/2		- 1			ويسول	nes-						
1846	Erection of steel deck+ conc deck	4 days	2012/4/12	2012/4/16					Tros.	0.00						- 1
1847	Deck finishing	10 days	2012/4/17	2012/4/27					· ing							- 1
1848	NA	0 days	2012/4/27	2012/4/27					♣ ″	7/4						- 1
1849	Railing installation	2 days	2012/4/30	2012/5/2		1			D _D	774 52.						
1850	Footbridge TB07 Lighting	15 days	2012/5/3	2012/5/19		ii.				ner.						- 1
1851	Construction of Drawpits / Ducting	7 days	2012/5/3	2012/5/10		.			*	mes.						
1852	Public lighting Installation (CE2328)	6 days	2012/5/11	2012/5/17						i ne						- 1
1853	Public lighting Installation (CE2329)	6 days	2012/5/11	2012/5/17						ing.						
1854	T&C	2 days	2012/5/18	2012/5/19	-					045						
1855										0,0						
1856	Ch 525-615	497 days	2010/10/15	2012/5/21	VALIMENTS ARRESTS OF THE STATE OF	-	CONTRACTOR OF THE PARTY OF	MERCHAND (NAME)	willelighterschool	0%						- 1
1857		7 days	2011/10/1	2011/10/10	nes					W 0.36						
1858	Retaining Wall (Ch 535-546) TR4 (LHS)	36 days	2012/1/17	2012/3/1	V.0		1000	0%								- 1
1859	Excavation and Formation	14 days	2012/1/17	2012/2/4			224 - Drow	₩ 0%								
1860	Base Slab Construction Bay 1&2 (LHS)	11 days	2012/2/6	2012/2/17	'		0/8	M og								- 1
1000	and one conserved by the gray	11 01/3	2012/20	DINE!		l:	44	0%								
	The same of the same		Stander stage following			-	_			patrone	(1959) CONTRACTOR OF THE PARTY		-			\dashv
直定: DOY	要徑 任利 V06 River Prog	5	比較	基準 回路回	里程度	早	₩.		專案摘要報告	- Person	arrana (b)	期限	4	r.		
日朔: 2011/		1	比較	基準分隔	// // // // // // // // // // // // //	主度			外部任務	0.000						
		強進度	the contract of the contract o	基準里程醇 ◇	繪要		Marin Street	PERSPECTE	外部里程碑	4						-
			2019				-		- 1 refranklikary	*						-
				第 32	貝											

識別碼	任務名稱		工期	開始時間	完成時間		2012年							
						第四季		第一季	第	- #	第三	李	第四季	£
1861		enswork and reber fixing	8 days	2012/2/6	2012/2/14			[]O%						
1862	Co	necreting	1 day	2012/2/15	2012/2/15			10%						
1863	St	ripping off formwork	2 days	2012/2/16	2012/2/17		-	F10%						
1864	Wali S	em Construction Bay 1 (LHS) delete	0 days	2012/2/17	2012/2/17		Ĭ.	17/2						
1869	Base Si	ab Construction Bay 2 (LHS) del	0 days	2012/2/15	2012/2/15			15/2						
1873	Wall St	em Construction Bay 1&2 (LHS)	II days	2012/2/18	2012/3/1		.	0%						
1874	Fo	nmwork and rebar fixing	6 days	2012/2/18	2012/2/24			20%						
1875	Co	ncreting	1 day	2012/2/25	2012/2/25			Fines						
1876	So	ripping off formwork	1 day	2012/2/27	2012/2/27		1	1 _{0%}						
1877		ckfill	3 days	2012/2/28	2012/3/1			90%						
1878				201220				1 70%						
1879	Retaining W	all (Ch 535-546) TR4 (RHS)	35 days	2012/2/14	2012/3/24		- 1	DESIGNATION OF THE PARTY OF THE	3 000					
1880		tion and Formation	12 days	2012/2/14	2012/2/27		1	list in the second	₽ 0%					
1881						'		10%						
1882		ab Construction Bay 1+2 (RHS)	11 days	2012/2/28	2012/3/10		E.	6.4 0	%					
		conwork and rebar fixing (with DWF)	8 days	2012/2/28	2012/3/7	-		1 20%						
1883		ncreting	1 day	2012/3/8	2012/3/8		ii.	50%						
1884		ipping off formwork	2 days	2012/3/9	2012/3/10			10%						
1885	the first of the second	em Construction Bay 1 (RHS) del	0 days	2012/3/10	2012/3/10			4 10	0/3					
1890		ab Construction Bay 2 (RHS) del	0 days	2012/3/10	2012/3/10			• 4 10	0/3					
1894	Wall St	em Construction Bay 1+2 (RHS)	12 days	2012/3/12	2012/3/24			6	0%					
1895	Fo	rmwork and rebar fixing	6 days	2012/3/12	2012/3/17			. E	/%					
1896	Co	ncreting .	1 day	2012/3/19	2012/3/19			1 5	0%					
1897	Str	ipping off formwork	2 days	2012/3/20	2012/3/21			i i	9% 19% 10%					
1898	Ba	ckfill	3 days	2012/3/22	2012/3/24				ns.					
1899	Retaining W	all TR5 Ch (546-596 RHS) TR5 (AD)	306 days	2010/10/15	2011/9/27	146			0.0					
1900		ction of temp haul road	25 days	2010/10/15	2010/11/8	,,,,								
1901		ion of Existing structure at slope crest	8 days	2010/11/9	2010/11/16	·	- 11 - 1							
1902		ion of Work due to villagers rally	17 days	2010/12/2	2010/12/18									
1903		ction of temporary ground beam	5 days	2010/12/19	2010/12/23									
1904		ng of rock slope (from downstream to upstream)	73 days	2010/12/24	2011/3/11									
1905		ock dowel	45 days	2011/2/22	2011/4/14			.						
1906		ction of skin wall (from D/S to U/S, from toe to cre					- 1							
	Constru	chod of skin wall (from LVS to U/S, from toe to cre	est) 165 days	2011/3/10	2011/9/27 09		1							
1907	The state of the s	Name Care Contain												
1908		all TR5A CH546-585 LHS	34 days	2012/2/28	2012/4/10		1 .	C.	0%					
.1909		version, Excavation and Formation	24 days	2012/2/28	2012/3/26		fi I	Engineero:	0%					
1910		sb Construction TR5A Bay 1 LHS	8 days	2012/3/9	2012/3/17		1 1	99	0%					
1911		mwork and rebar fixing	6 days	2012/3/9	2012/3/15				%					
1912	Co	ncreting	1 day	2012/3/16	2012/3/16			1 50	% .					
1913	Str	ipping off formwork	1 day	2012/3/17	2012/3/17			10						
1914	Wall St	em Construction TR5A Bay 1 LHS	9 days	2012/3/19	2012/3/28				5 0%					
1915	Fo	mwork and rebar fixing	4 days	2012/3/19	2012/3/22			1	0%					
1916	Co	ncreting	1 day	2012/3/23	2012/3/23				0% -					
1917	Str	ipping off formwork	1 day	2012/3/24	2012/3/24									
1918		ckfill	3 days	2012/3/26	2012/3/28				jo% il o‰					
1919		eb Construction TR5A Bay 2 LHS	8 days	2012/3/19	2012/3/27			200						
1920		mwork and rebar fixing	6 days	2012/3/19	2012/3/24	-		1 8	0%					
1921		ncreting	1 day	2012/3/26	2012/3/26				0% 70%	-				
		шо	10 20e		A true	77.77			Westernam and	- Character	2820000			
栾: DC070	06 River Prog		主務			里程(專案核要報告	PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS	4 154150	.52		
期: 2011/1		要徑分隔	分割	H.	校基準分隔	摘要:	主変		外部任務	219-301-74-056	manufacture.			
		要促進度	子務進度	2000000000	校基準里程碑 🔷	摘要	S	interpretation and a	外部里程碑	Φ.				

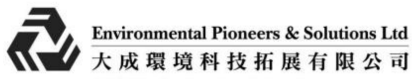
識別碼	任務名稱				工期	開始時間	完成時間		2012年							
								第四季		第一季	9	二季	T	第三季		第四季
1969		ckfill			3 days	2012/3/15	2012/3/17				II 0%					
1970		ab Construction TR5.			6 days	2012/3/6	2012/3/12			₹	₽ 0% ·					
1971		rmwork and rebar fix	ing		4 days	2012/3/6	2012/3/9			Ď	10%					
1972		ncreting			1 day	2012/3/10	2012/3/10			i	10%					
1973		ipping off formwerk			1 day	2012/3/12	2012/3/12				F10%					
1974	Wall St	em Construction TR5	A Bay 5 LHS		9 days	2012/3/13	2012/3/22				0%					
1975	Fo	rmwork and rebar fix	ing		4 days	2012/3/13	2012/3/16				D-10%					
1976	Co	ncreting			1 day	2012/3/17	2012/3/17				10% 10% 10% 10%					
1977	Str	ipping off formwork			1 day	2012/3/19	2012/3/19				Fine					
1978	Ва	ckfill			3 days	2012/3/20	2012/3/22		II.		0%					
1979					i				1		0.00					
1980	Retaining Wa	all (ch 595-615) TR3	(Bay 3)	-	63 days	2011/10/1	2011/12/14	O CONTRACTOR OF THE PARTY OF TH	165							
1981	River di	version, Excavation a	and Formation		12 days	2011/10/1	2011/10/15		Ti .							
1982	Base Sla	ab Construction Bay	3 RHS		10 days	2011/10/11	2011/10/21	0%								
1983	For	mwork and rebar fix	ing	· · · · · · · · · · ·	8 days	2011/10/11	2011/10/19	Dinner.								
1984		ncreting			1 day	2011/10/20	2011/10/20	Hog								
1985		ipping off formwork			1 day	2011/10/21	2011/10/21	10% 10%								
1986		em Construction TR3	Ray 3 RHS		6 days	2011/10/22	2011/10/28	0%	1							
1987		mwork and rebar fix			4 days	2011/10/22	2011/10/26									
1988		ncreting			1 day	2011/10/27	2011/10/27	<u>"</u> 10% ₂ 10%								
1989		ipping off formwork			1 day	2011/10/27		10%								
1990		b Construction Bay	11100				2011/10/28	0%								
1991		mwork and rebar fix			10 days	2011/11/23	2011/12/3	0%		1 .						
1992		nereting	ng		8 days	2011/11/23	2011/12/1	10%								
1992			· · · · · · · · · · · · · · · · · · ·		1 day	2011/12/2	2011/12/2	170% 170%								
1994		ipping off formwork	D 0 I III0		1 day	2011/12/3	2011/12/3	10%								
1995		m Construction TR3			9 days	2011/12/5	2011/12/14	24 05	\$							
1995		mwork and rebar fix	ng		4 days	2011/12/5	2011/12/8	10% 10% 10%			-					
		ncreting			1 day	2011/12/9	2011/12/9	20%								
1997		pping off formwork			1 day	2011/12/10	2011/12/10	10%								
1998		k fill & diversion			3 days	2011/12/12	2011/12/14	□ 0%		-						
1999		(Ch546 - Ch596) LI	HS .		144 days	2011/11/2	2012/4/27	Commence of the last of the la	THE PERSON NAMED IN COLUMN 1	and states of the	09	Б				
2000	Bay 1,2,				14 days	2011/11/2	2011/11/17	0%								
2001		cavation/Blinding			3 days	2011/11/2	2011/11/4	10%								
2002		mwork and rebar fixi	ng for slab		6 days	2011/11/5	2011/11/11	50% □0% □0%			-					
2003		acreting of slab			3 days	2011/11/12	2011/11/15	© _{10%}								
2004		pping off formwork			2 days	2011/11/16	2011/11/17	IF _{0%}								
2005	Bay 1 Ll	HS			10 days	2012/3/20	2012/3/30			i	0%					
2006	Exc	ravation/Blinding			3 days	2012/3/20	2012/3/22				07 _{10%}					
2007	For	mwork and rebar fixi	ng for DWF		2 days	2012/3/23	2012/3/24				Logo.					
2008	Cor	creting of DWF			1 day	2012/3/26	2012/3/26		1		0%					
2009	For	mwork and rebar fixi	ng for slab		3 days	2012/3/26	2012/3/28				D%					
2010	Con	creting of slab			1 day	2012/3/29	2012/3/29				10%					
2011	Stri	pping off formwork			1 day	2012/3/30	2012/3/30				10%					
2012	Bay 2 Ll	HS			9 days	2012/3/23	2012/4/1				0%					
2013	Exc	avation/Blinding			2 days	2012/3/23	2012/3/24		1		Pos.					
2014	For	mwork and rebar fixi	ng for DWF		2 days	2012/3/26	2012/3/27				Lipse					
2015		screting of DWF			1 day	2012/3/28	2012/3/28				7%					
		要徑	-day to an equipme	任務	200100	p.ac	基準 回路	里程碑	•		專案摘要報告	-	ET (125)	開限	Ţ.	
	106 River Prog		H11200111110111111111111111111111111111				in the control	determination of	•			CONTRACTOR OF THE PARTY OF THE		72104	~	
3期: 2011/	12/29	要徑分隔		分割				描要進度	111111111	3030190000000	□ 外部任務					
		要徑進度	DEACHMAL NUCLEONS (PRINT	任務進度	4-14-17-04	比較	基準里程碑 🔷	摘要	€m	Contradigate Contradig	外部里程碑	•				
							第 3:									

識別碼	任務名稱				工期	開始時間	完成時間	1		2012年						
2017							-	第四		第一季	第	二季	第三	季	第四季	
2016		onnwork and reber fix	xing for slab		3 days	2012/3/28	2012/3/	0	-		90% 10%					
2017		oncreting of slab			1 day	2012/3/31	2012/3/3		1		0%					
2018		ripping off formwork			1 day	2012/4/1	2012/4				0%					
2019	Bay 3 I				11 days	2012/3/26	2012/4/1				€1 0%					
2020		cavation/Blinding			2 days	2012/3/26	2012/3/2	7	-		10% 10% 10% 10% 10% 10%					
2021		ernwork and rebar fix	xing for DWF		2 days	2012/3/30	2012/3/3				- 5 0%					
2022		oncreting of DWF			1 day	2012/4/1	2012/4		1		Flore-					
2023		nmwork and rebar fia	ting for slab		3 days	2012/4/1	2012/4	3	200		E 1/20/26					
2024		encreting of slab			. 1 day	2012/4/5	2012/4	5	- 1		FD%					
2025		ripping off formwork			1 day	2012/4/10	2012/4/1	0	1		T.0%					
2026	Bay 4 I				11 days	2012/3/28	2012/4/1	2			0%					
2027		cavation/Blinding			2 days	2012/3/28	2012/3/2	9			F-0%					
2028		rmwork and rebar fix	ting for DWF		2 days	2012/4/1	2012/4	2			E _{10%}					
2029		encreting of DWF			l day	2012/4/3	2012/4	3			F0%					
2030		rmwork and rebar fix	ting for slab		3 days	2012/4/3	2012/4/1	0	1		□ 40%					
2031	Co	ncreting of slab			1 day	2012/4/11	2012/4/1	1	1		F10%					
2032		ripping off formwork			1 day	2012/4/12	2012/4/1	2			F10%					
2033	Bay 4 R				13 days	2012/4/13	2012/4/2				09	6				
2034	Ex	cavation/Blinding			5 days	2012/4/13	2012/4/1	3	- 1		□10%					
2035	For	rmwork and rebur fix	ing for slab		3 days	2012/4/19	2012/4/2		- 91		d-10%					
2036		ncreting of slab			I day	2012/4/23	2012/4/2	3	1		0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0					
2037	and the second s	ipping off formwork	,		1 day	2012/4/24	2012/4/2	1			F _{10%}					
2038	, ren	nove haul road			3 days	2012/4/25	2012/4/2	7			T 0%					
2039																
2040	Drainage and	Footpath (Ch525-61	15 LHS & RHS)		48 days	2012/3/9	2012/5/		1		the state of the s	0%				
2041	Constru	ction of footpath & d	lrainage works		48 days	2012/3/9	2012/5/)	T.	Tigot.	THE RESERVE OF THE PERSON NAMED IN	0%				
2042	Lighting at C	H 550-610			10 days	2012/5/10	2012/5/2		-		-	0%				
2043		ction of Drawpits / D			6 days	2012/5/10	2012/5/1	5	1		E	10% 10% 10% 10% 10%				
2044	Public li	ighting Installation (C	E2325)		2 days	2012/5/17	2012/5/1	3				0%				
2045	Public li	ighting Installation (C	Œ2326)		2 days	2012/5/17	2012/5/1	3				0%				
2046		ighting Installation (C	TE2327)		2 days	2012/5/17	2012/5/1	3				F _{D%}				
2047	T&C.				I day	2012/5/19	2012/5/1					F _{10%}				
2048	Remova	d of existing lighting	(CE1600-B2)		1 day	2012/5/21	2012/5/2		1			70%				
2049																
2050	Section 4 - Box Culver	t at Ping Long			0 days	2009/12/9	2009/12/	1								
2051	Section 4 - Box O	ulvert (Area A)			0 days	2009/12/9	2009/12/									
2052	Completion of	of Work at Section 4			0 days	2009/12/9	2009/12/									
2053																
2054	Section 5 - Landscape 1	Establishemnt Works	(Portion B, C, D, E, F, G	, H & I)	1951 days	2007/9/28	2013/7/	Specificaci es respuesar-	HARVEST CONTRACTOR	Control System (Bullion Sales Andrews M	INDIAN METEROLOGICAL SEL	gang diplompromate yili di	singly may project to the	eliza el merces u		
2055	Section 5 Landsca	pe Works			1665 days	2007/9/28	2012/7/2	206660500000	Notice Control		AUTOR PHRESIONE	HEC SOLVERED TOOLS	0%			
2056	Commencement of				1 day	2007/9/28	2007/9/2						0.0			
2057	Material Submissi	on			120 days	2007/9/29	2008/1/2	d								
2058	Submission Appro	ival			0 days	2008/2/9	2008/2/	1								
2059	Landscaping Hard	works			1541 days	2007/11/11	2012/4/19	38-75-51-00-1-27-5	DESCRIPTION OF THE RES	ni sira A 75 Ania A Contagno	0%					
2060	Landscaping Softv	works			365 days	2011/1/30	2012/4/1	S-Roserroger richt		recivité reveixement	0%					
2061	Submission of Tre	e Survey			400 days	2007/9/29	2008/11/				0.0					
2062	Preservation and P	Protection of Preserve	d Trees		1550 days	2008/11/2	2013/7/	-	uz i energia de			-ar-eksar	PROFESSION NO. 10 (2015)	e Estate Personal	74800 X 27 98490 - 0 1.1	COLUMN COLUMN
		要徑		任務	19.8 %		DU-101-040		CD SCIPM	_	Maria de la companya	Service of the leading of the lead of the		Û		
事案: DC07	06 River Prog		110010000111000000000000000000000000000				校基準 ==	to the statement	里程碑	•	專案摘要報告	*	期限	47		
日期: 2011/		要徑分隔		分割		E)	皎基準分隔		摘要進度		外部任務	Contraction	DOM: NO.			
		要律維度	Harris Fore dell'America Cherline	任務進度	-Kirtpilok	it:	校基準里程碑 🔷		摘要	Charles and Charles	外部里程碑	4				
							V				- constraint	*				

說別碼	任務名稱	工類	開始時間	完成時間		2012年			
					第四季	第一学	第二季	第三季	第四季
2063	Landscape Establishment Works	1550 days	2008/11/2	2013/7/1		The second of the second of the second			
2064	Completion of Works	0 days	2013/7/1	2013/7/1					
2065									
2066	Section 6 - Landscape Establishemnt Works (Portion J, K & M)	1701 days	2007/9/28	2012/9/6		a stransporter programme and the stransporter	autorialism (m. 1805). O Propinsi Suntan	0%	
2067	Section 6 Landscape Works	1665 days	2007/9/28	2012/7/26				OG.	
2068	Commencement of Works	1 day	2007/9/28	2007/9/28		li ·		0.0	
2069	Material Submission	120 days	2007/9/29	2008/1/26					
2070	Submission Approval	0 days	2008/2/9	2008/2/9					
2071	Landscaping Hardworks	1161 days	2008/11/25	2012/4/19	SERVICE OF CHARLES		on training over 100%		
2072	Landscaping Softworks	365 days	2011/1/31	2012/4/19	ARLESCOS PRIMARIOS		0%		
2073	Submission of Tree Survey	400 days	2007/9/29	2008/11/1			0.00		
2074	Preservation and Protection of Preserved Trees	1300 days	2008/11/2	2012/9/6				OR CONTROL OF THE PARTY OF THE	
2075	Landscape Establishment Works	1300 days	2008/11/2	2012/9/6		The second secon	Not the second of the second o	076	
2076	Completion of Works	0 days	2012/9/6	2012/9/6				69	
2077								. 09	
2078	Section 7 - Landscape Establishemnt Works (Portion L, N & P)	1701 days	2007/9/28	2012/9/6	the State Control of the Party of the State Control	orstweed was to a promote publical	tion of the first on the same of the same	0%	
2079	Section 7 Landscape Works	1665 days	2007/9/28	2012/7/26				0%	
2080	Commencement of Works	1 day	2007/9/28	2007/9/28				076	
2081	Material Submission	120 days	2007/9/29	2008/1/26					
2082	Submission Approval	0 days	2008/2/9	2008/2/9					
2083	Landscaping Hardworks	1176 days	2008/11/10	2012/4/19			ng.		
084	Landscaping Softworks	365 days	2011/1/31	2012/4/19			0%		
2085	Submission of Tree Survey	400 days	2007/9/29	2008/11/1			0%		
2086	Preservation and Protection of Preserved Trees	1300 days	2008/11/2	2012/9/6		The state of the control of the state of the	de antigen de marie de la composition della comp		
2087	Landscape Establishment Works	1300 days	2008/11/2	2012/9/6				7.50 (C. C. C	
8800	Completion of Works	0 days	2012/9/6	2012/9/6				1 %	
2089								▼ 6/9	
090	Section 8 - All Remaining Work at All Portions	1950 days?	2007/9/28	2013/6/29	reconstitution and	The state of the s	reset trade in the contract of	Obidatografia intrastica de especialista	. Olovka a servenski sektorik
091	Commencement of Works	1 day	2007/9/28	2007/9/28					
0092	All remaining works at all Area	1950 days	2007/9/28	2013/6/29	Annual Marie Company	Dept. Belle and the second of	OF THE RESERVE OF THE RESERVE OF THE PERSON		SOUTH COMMISSION SHARE
093	Completion of Works	0 days	2013/2/13	2013/2/13					
2094		1 day?	2007/9/28	2007/9/28					

享案: DC0706 River Prog	要徑	Accept the following	任務	The state of the s	比較基準	to the Francisco Control	里程碑	•	專案摘要報告	Operations	期限	Ţ.	
日期: 2011/12/29	要徑分隔	***************************************	分割		比較基準分隔		摘要选度		外部任務				
	要徑進度		任務進度	STATE OF STREET	比較基準里程碑	\Diamond	拘要	Control or other Control	外部里程碑	•			

Appendix J: Complaint Investigation Report



豐盛創建機電集團附屬公司 Subsidiary of FSE Engg Group 豐盛創建企業成員 Member of Fung Seng Enterprises

Our ref. no.: DC0706-CL-120207-1(EPD)

14th February 2012

To: Distribution List

Dear Sirs or Madams,

Contract No. DC/2007/06

Drainage Improvement works in Upper Tai Po River, Lam Tsuen River and She Shan River

Complaint Investigation Report and Log

Based on the complaint incident received from EPD with details of:

EPD complaint ref.: EP3/N05/RN/00002212-12

Date received: 7th February 2012

Incident location: Upper Tai Po River (UTPR), nearby Sheung Wun Yiu

Description: Complaint was referred by EPD that a resident complained against

noise and dust nuisance arisen from rock breaking which carried out

near Sha Po Tsai Village at Upper Tai Po River (UTPR).

Enclosed please find the complaint investigation report and log sheets of the incident as for your record.

Yours faithfully,

Goldie Fung ET leader

Environmental Pioneers and Solutions Limited

c.c. SRE/AECOM (Mr. Colin Cheng)

RE/AECOM (Mr. Adrian Ng)

IEC/ERM (Ms. Winnie Ko)

Chiu Hing Project Manager (Mr. Alvin Ma)

Chiu Hing Site Agent (Mr. Gary Chan)

Chiu Hing Environmental Officer (Ms. Macy Fung)

ISD 9001
ISD 14001
OHSAS 16001
BIJHEAU VERITAS
Cartification

DSD Project – River Improvement Works in Upper Lam Tsuen River, She Shan River and Upper Tai Po River
Report for Complaint/ Concern Our Ref.: DC0706-CL-120207-1(EPD)
EPD complaint ref.: EP3/N05/RN/00002212-12
Sheet: <u>1</u> of <u>2</u>
RECIPIENT
Name: Chiu Hing Construction & Transportation Co., Ltd, Details: Complaint was referred by EPD that a resident complained against noise and dust nuisance arisen from rock breaking which carried out near Sha Po Tsai Village at Upper Tai Po River (UTPR).
Received Date: 7th February 2012 Received Time: N/A
COMPLAINANT / Concern
Name: N/A Address: N/A
COMPLAINT
☑Noise ☑Air quality/Dust □Water □Odour □Environment □Traffic/Pedestrian □Safety □Others
Event Date and Time: 7 th February 2012
Location: Upper Tai Po River (UTPR), nearby Sha Po Tsai Village.
INVESTIGATION RESULTS, RECOMMENDATIONS & MITIGATION MEASURES
 A complaint on 7th February 2012 was recorded regarding the complaint on air and noise pollution at UTPR, nearby Sha Po Tsai Village. Environmental Team (ET) was informed by email on the same day by the Residential Engineer (RE).
 ET has conducted a site investigation on 8th February 2012 with representatives from RE, IEC and Contractor to resolve the concern.
 Findings from the investigation showed the major noise and dust source was the rock breaking activities carried out at approximate ch.0 of UTPR. No mitigation measures on dust and noise impact (i.e. water spraying, warping up of breaker tip with sound insulation material) was observed (Fig 1).
To minimize dust and noise generation from the concerned activity, Contractor was recommended to further enhance mitigation measures immediately, which should at least include: Proper water spraying should be provided continuously for suppression of fugitive dust arisen from rock breaking.
 Temporary noise barriers should be provided for noise screening. Tips of hydraulic breakers should be wrapped up with sound insulation material to minimize noise
generation. The concerned activity should be well scheduled, by means such as rotation and time buffering, to avoid consecutive / excessive exposure of nearby sensitive receivers to high levels of construction

- As reported by Contractor on 9th February 2012, the following mitigation measures and follow up actions have been implemented on the same day:
 - A frontline staff was assigned to provide water spraying for the rock breaking activity (Fig 2).
 - Breaker tips of hydraulic breakers were wrapped up with noise insulation materials (Fig 3).
 - Temporary noise barriers were erected for noise screening (Fig 4).
 - Schedule for operation of boulder breaking has been planned and implemented; there would have a 15-minute break for every 30 minutes of such operation.
 - Liaison with local villagers has been made for explanation of current site situation and implementation status of relevant noise mitigation measures.
- ET reviewed the routine noise monitoring results recorded on 2nd and 9th February 2012 and no exceedance of limit level (i.e.: >75 dB) was found for all measurements.
- 7. Contractor was reminded to maintain proper practices and noise and dust mitigation measures, such as the administrative planning and public liaison, to minimize adverse impact to the vicinity sensitive receivers. Other noise minimization features by means of insulation or screening should be regularly reviewed and maintained to ensure they are in good condition and functional.
- 8. ET has reminded the contractor to pay serious attention on not arising possible environmental impacts in the future.

Signature:

Goldie Fung, ET Leader

Date: 14-2-2012

Fig.1 – Rock Breaking activity without mitigation measure on dust and noise impact was observed.



Fig. 2 – Water spraying was provided by frontline staff for dust suppression.



Fig.3 -The breaker tip was wrapped up with sound insulation material to minimize noise generation.



Fig.4 –Temporary noise barrier was erected for noise screening.



COMPLAINT / CONCERN LOG

Ref: DC0706-CL-120207-1(EPD)

0	Event Complainant/ Location Date of Contact	Details of Complaint	Investigation/Mitigation Action	File Closed
DC0706-CL-1 20207-1(EPD) Upper (UTPR	ruary 2012, Tai Po River (1), nearby TaiVillage A Complaint was referred by EPD on 7th February 2012.	Complaint was referred by EPD that a resident complained against noise and dust nuisance arisen from rock breaking which carried out near Sha Po Tsai Village at Upper Tai Po River (UTPR).	 A complaint on 7th February 2012 was recorded regarding the complaint on air and noise pollution at UTPR, nearby Sha Po Tsai Village. Environmental Team (ET) was informed by email on the same day by the Residential Engineer (RE). ET has conducted a site investigation on 8th February 2012 with representatives from RE, IEC and Contractor to resolve the concern. Findings from the investigation showed the major noise and dust source was the rock breaking activities carried out at approximate ch.0 of UTPR. No mitigation measures on dust and noise impact (i.e. water spraying, warping up of breaker tip with sound insulation material) was observed (Fig 1). To minimize dust and noise generation from the concerned activity, Contractor was recommended to further enhance mitigation measures immediately, which should at least include: Proper water spraying should be provided continuously for suppression of fugitive dust arisen from rock breaking. Temporary noise barriers should be provided for noise screening. Tips of hydraulic breakers should be wrapped up with sound insulation material to minimize noise generation. The concerned activity should be well scheduled, by means such as rotation and time 	Yes

buffering, to avoid consecutive / excessive exposure of nearby sensitive receivers to high levels of construction noise.
 5. As reported by Contractor on 9th February 2012, the following mitigation measures and follow up actions have been implemented on the same day: A frontline staff was assigned to provide water spraying for the rock breaking activity (Fig 2). Breaker tips of hydraulic breakers were wrapped up with noise insulation materials (Fig 3). Temporary noise barriers were erected for noise screening (Fig 4). Schedule for operation of boulder breaking has been planned and implemented; there would have a 15-minute break for every 30 minutes of such operation. Liaison with local villagers has been made for explanation of current site situation and implementation status of relevant noise mitigation measures.
ET reviewed the routine noise monitoring results recorded on 2 nd and 9 th February 2012 and no exceedance of limit level (i.e.: >75 dB) was found for all measurements.
7. Contractor was reminded to maintain proper practices and noise and dust mitigation measures, such as the administrative planning and public liaison, to minimize adverse impact to the vicinity sensitive receivers. Other noise minimization features by means of insulation or screening should be regularly reviewed and maintained to ensure they are in good condition and functional.

				attention on not arising impacts in the future.	possible environmental		
Filed by Environ	mental Team Lea	nder:		Date: 14 th Febr	uary 2012		

8. ET has reminded the contractor to pay serious