# 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 May 2012

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#### **Executive summary**

This is the forty fifth 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 1<sup>st</sup> May 2012 to 31<sup>st</sup> May 2012. Construction of riverbed, gabion walls, retaining walls, additional boulder traps and inclined gabion/no-fines mass concrete walls 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 next ecological impact monitoring has been arranged on 5<sup>th</sup> July 2012. 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.

A non-compliance event regarding muddy water was recorded in this reporting month. Details of the events and recommendations given please refer to Section 6.2.

There was no formal complaint in relation to environmental issue received in the reporting month.

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

DC/2007/06 River improvement works in Upper Tai Po River Forty-Fifth Monthly Report

There was no reporting change for this month.

Construction of riverbed, gabion walls, dwarf walls, retaining walls, inclined gabion/no-fines mass concrete walls, stilling basin, installation of the fabricated steel deck for footbridge and ground investigation works 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 fifth 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 May 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. 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

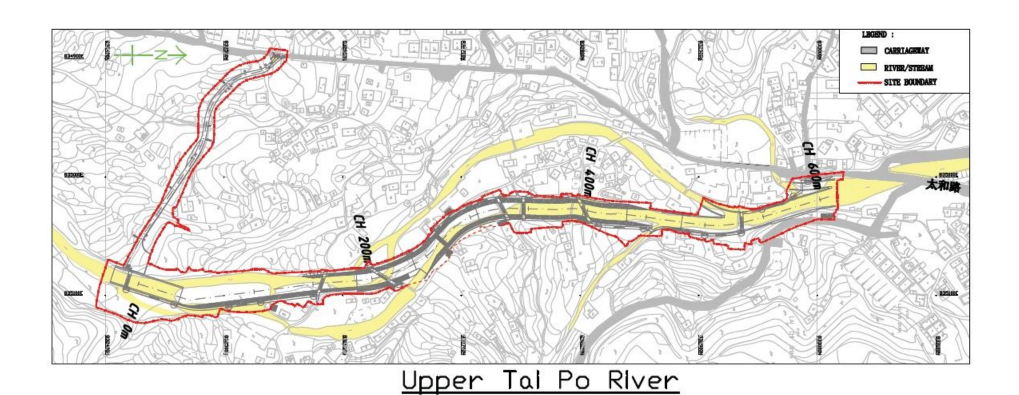
The construction of the proposed improvement works for Upper Tai Po River has been commenced on September 15<sup>th</sup> 2008 and anticipated to complete in December 2012.

#### 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



#### 2.4 Construction activities for the reporting period

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

- 1.) Construction of Riverbed
- 2.) Construction of Gabion Walls
- 3.) Construction of Retaining Walls
- 4.) Construction of Additional Boulder Traps
- 5.) Construction of Inclined Gabion/No-fines Mass Concrete Walls
- 6.) 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 Riverbed
- 2.) Construction of Gabion Walls
- 3.) Construction of Dwarf Walls
- 4.) Construction of Retaining Walls
- 5.) Construction of Inclined Gabion/No-fines Mass Concrete Walls
- 6.) Construction of Stilling Basin
- 7.) Installation of the Fabricated Steel Deck for Footbridge
- 8.) Ground Investigation Works

#### 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

No formal complaint in relation to environmental issue was received in the reporting month. In total, twenty-four complaints had been received since the commencement of the contract. The cumulative complaint log is shown in Appendix F.

#### 3.0 Ecological monitoring results

No ecological survey was carried out in this reporting period. The next ecological

impact monitoring has been arranged on 5<sup>th</sup> July 2012.

#### 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.

Table 4.1 Description of Noise Sensitive Receivers

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

Noise monitoring was carried out by the Environmental Team on weekly basis for this reporting month. The scheduled monitoring dates were 3<sup>rd</sup>, 10<sup>th</sup>, 17<sup>th</sup>, 24<sup>th</sup> and 31<sup>st</sup> May 2012. Due to the adverse weather in the afternoon of 3<sup>rd</sup> May 2012, only monitoring locations UTPR4 & UTPR6-11 were measured. Noise monitoring for the locations UTPR1-3 & UTPR5 was rescheduled on 4<sup>th</sup> May 2012. Measured L<sub>eq (30min)</sub> results ranged from 51.2dB(A) to 73.9dB(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 2<sup>nd</sup>, 9<sup>th</sup>, 16<sup>th</sup>, 23<sup>rd</sup> and 30<sup>th</sup> May 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 7<sup>th</sup>, 14<sup>th</sup>, 21<sup>st</sup>, 28<sup>th</sup> and 31<sup>st</sup> May 2012. Details of findings were summarized in Table 6.2.

According to the Ad-hoc meeting amongst DSD, IEC, ET, ER and Contractor held on 14<sup>th</sup> March 2012 regarding the recently received non-compliances/complaints on muddy water, additional measures had been proposed, including provision of sedimentation tank at TB02 & TB03 and stop discharge the muddy water directly into the river, improvement of earth bund and provision of sedimentation tank for treating the muddy water from wheel washing bay at ch.600, and provision of additional sedimentation tank at ch.600 to ensure sufficient capacity of the sedimentation process. A checklist for monitoring the implementation status of the abovementioned measures has been prepared by Contractor and weekly checking and updating of the checklist would be carried out by the Environmental Officer. The checklist was updated to 5<sup>th</sup> May 2012 and is attached in Appendix J.

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.		Contractor was urged to install noise barriers to minimize the noise impact arisen from construction activities.	To be followed during the next reporting period.	Ongoing	
14 Mar 12	Some construction material was observed to be placed inside the river channel at ch.100.		from the river to avoid river	The construction material placed inside the river channel a was removed by Contractor	23 May 12	
18 Apr 12	The river water at ch.500 was observed to be very		_	Although the quality of river water was satisfactory,	2 May 12	NC issued by IEC

Date	Findings	Identification	Advice from ET	Action taken	Closing date	Remarks
	muddy for a short period of time.		of de-silting facilities for treating contaminated site water before discharge, geo-textile covering for exposed soil surface, etc. Contractor was seriously reminded that direct discharge of untreated site water into river is an environmental offence.	untreated site water was observed. Contractor was urged to provide de-silting facilities for treating contaminated site water before discharge as required in Discharge Permit. Contractor was reminded that direct discharge of untreated site water into river is an environmental offence. On 2 May 12, as reported by Contractor, the sump pump at ch.550 of UTPR was removed and no direct discharge of untreated site water was observed during the inspection		
25 Apr 12	Muddy surface runoff from worksite near ch.250 was entering directly into the river.	Non-Compliance	Contractor was urged to provide earth bund to prevent muddy surface runoff entering into the river.	No muddy surface runoff was observed.	2 May 12	NC issued by IEC
25 Apr 12	The accumulated water in the wheel washing bay at ch.600 was full and muddy On 2 May 12, the wheel washing way was damaged by rainstorm and muddy water inside the bay leaked out and entered the river directly.	Observation	Contractor was advised to remove the muddy water and provide maintenance to the wheel washing bay for ensuring the effectiveness of dirt removal of vehicles before leaving the site.	Repair and maintenance for the wheel washing bay was provided by Contractor. The water level of the wheel washing bay has been reduced.		
25 Apr 12	The outlet of the sedimentation tank at ch.600 was blocked leading to overflow of untreated muddy site water.	Observation	Contractor was urged to diverge the site water to the adjacent standby sedimentation tank for treating the site water before discharge. Contractor was reminded to provide regular maintenance for sedimentation tank to ensure proper operation of sedimentation tank.	Maintenance for the sedimentation tank was provided by Contractor. The quality of the treated water was satisfactory.	9 May 12	
2 May 12	The river water was observed to be muddy. An excavator was observed to be working within the river near ch.50. Moreover, unloading of soil was observed at ch.100 which very closed to the river. Some soil was dropped into the river and caused contamination of the river. As reported by Contractor, haul roads and river courses were damaged by heavy rainstorm in previous days. Emergency works including restoration of haul		block muddy water directly enter the river and diverge the muddy	within the river channel was removed and sandbag barrier was provided at	9 May12	NC issued by IEC

Date	Findings	Identification	Advice from ET	Action taken	Closing date	Remarks
	roads and river channels		runoff. Briefing to frontline staff			
	and removal of C&D waste		should be provided about the			
	inside the river channel		correct actions and mitigation			
	were being carried out.		measures regarding river works.			
9 May 12	The mitigation measures for	Observation		Repairing of the acoustic	Ongoing	
•	the rock breaking at ch.0 of		to wrap the breaker tip with	material has been provided		
	UTPR were insufficient.		sound insulating material and	by Contractor for the rock		
			_	breaker. However, water		
			minimize the noise and dust	spraying was still missing.		
			impact to the nearest sensitive	The incident will be followed		
			receivers.	in next month.		
9 May 12	The haul road along UTPR	Observation	Contractor was reminded to	The haul road along UTPR	16 May 12	
,a,	was dry and dusty.	0000.14	provide water spraying regularly	was we. No fugitive dust		
	The day and days		to avoid fugitive dust emission.	was observed.		
9 May 12	Ground water seepage	Observation	Contractor was reminded to	To be followed during the	Ongoing	
, may 12	causing soil washing was	Obscivation	provide earth bund to avoid the	next reporting period.	Origonig	
	observed at ch.50 of UTPR.		surface runoff enter into the river	hext reporting period.		
	The muddy surface runoff		directly.			
	-		directly.			
	entered into the river					
IS May 10	directly.	Observation	Contractor was recommended to	The real breeker as asstication	22 May 42	1
16 May 12	Damage of retained tree	Observation		, ,	23 May 12	1
	was observed at ch.0 of		'	near the retained tree was		
	UTPR by the operation of		by erecting protective fence at	relocated.		
	rock breaker.		the drip line of the tree crown.			
			Contractor was reminded that			
			execution of construction			
			activities and stockpiling of			
			construction material near the			
			tree protection zone was			
			disallowed.			
16 May 12	Stagnant water and general	Observation	Contractor was reminded to	· ·	23 May 12	
	refuse was observed at		remove the waste and stagnant	general refuse was		
	ch.50.		water for proper housekeeping	removed.		
			and avoiding mosquito breeding.			
16 May 12	Muddy water generated	Observation	Contractor was advised that the	As a new channel was	Ongoing	
	from excavation work was		muddy water should be diverged	constructed by contractor,		
	observed to be entered into		to de-silting facility before	the site water generated		
	the river through gabion		discharge into the river and	from excavation and gabion		
	walls at ch.400.		dewatering of the excavated	wall construction was		
			area should be done prior to the	observed to be entered into		
			execution of excavation works.	the riverstream directly		
			Contractor was advised to	without proper treatment.		
			provide bunding or sandbags to	The incident will be followed		
			avoid untreated water directly	in next month.		
			entering into the river.			
23 May 12	Oil drums were observed to	Observation	Contractor was reminded to	To be followed during the	Ongoing	
, .=	be without secondary		provide drip tray for storing	next reporting period.	39	1
	containment at ch.50 and		chemical and oil containers to	1 F		
	ch.400.		avoid land contamination as if			1
			leakage.			
23 May 12	The unused sedimentation	Observation	Contractor was reminded to	To be followed during the	Ongoing	 
LO IVICIY IZ	tank at ch.600 of UTPR was	ODSCI VALIOIT		=	Crigority	
			provide cleaning and	next reporting period.		
	observed to be full or sand		maintenance to the tank before			
00 M 10	and silt.	Ohaasi isti	USE.	Talka fallannad do 1 - 0	0	
30 May 12	Some construction material	Observation	Contractor was reminded to	~	Ongoing	
	was observed within the		remove the construction material	next reporting period.		
	river channel at ch.50.		as soon as possible to avoid			1
			polluting the river and maintain			1
	1		good housekeeping.		ĺ	1

Date	Findings	Identification	Advice from ET	Action taken	Closing date	Remarks
30 May 12	Execution of construction	Observation	Contractor was reminded to	To be followed during the	Ongoing	
	near the river was		avoid carrying out construction	next reporting period.		
	observed. Excavation and		works near the river and provide			
	unloading of soil was		sufficient preventive measures			
	observed to be carrying out		prior to executing these works			
	near a natural riverstream		Contactor was recommended to			
	at ch.50 of UTP. Dropping		provide bunding or sandbag			
	of soil into the river was		barriers to prevent soil dropped			
	observed by the		into the river.			
	abovementioned activities					
	and caused pollution to the					
I	river.					

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					
07 May	No Major findings for this	No Advice is	No Action is required	N/A			
2012	inspection	required	to be taken				
14 May	No Major findings for this	No Advice is	No Action is required	N/A			
2012	inspection	required	to be taken				
21 May	No Major findings for this	No Advice is	No Action is required	N/A			
2012	inspection	required	to be taken				
28 May	No Major findings for this	No Advice is	No Action is required	N/A			
2012	inspection	required	to be taken				
31 May	No Major findings for this	No Advice is	No Action is required	N/A			
2012	inspection required to be taken						

#### **6.2 Non-compliance**

A non-compliance event issued by IEC regarding muddy water was recorded on 7<sup>th</sup> May 2012 in this reporting month.

During the site inspection on 25<sup>th</sup> April 2012, it was observed that muddy surface runoff from the worksite near ch.250 was entering directly into the river, and direct discharge of muddy site water was observed near ch.550. No mitigation measures were being implemented such as geo-textiles and earth bund to prevent muddy surface runoff entering the river from the exposed riverbank. No sedimentation tank was provided to treat the muddy site water before discharging into the river.

Another inspection was conducted on 2<sup>nd</sup> May 2012. Follow-up actions had been done by Contractor. It was observed that the sump pump at ch.550 was removed and no direct discharge of untreated site water was observed and no muddy surface runoff was observed at ch.250 during the inspection. Although rectifications of previous observation had been done by Contractor, occurrence of muddy water was still observed in the abovementioned inspection. It is noted that an excavator was working within the river near ch.50 and unloading of soil from a truck was observed next to the river near ch.100 and the bare earth pile was stored too close to the river. As reported by Contractor, haul roads and river courses were damaged by heavy rainstorm in previous days. Emergency works including restoration of haul roads and river channels and removal of C&D waste inside the river channel were being carried out.

Although Contractor had been implementing some mitigation measures to improve the condition, discharge of muddy water was still observed in some locations. The above incidents were considered to be non-compliances under Water Pollution Control Ordinance (WPCO)(Cap. 358) and Effluent Discharge Permits issued under the WPCO to Contractor.

Despite the needs of emergency works execution, Contractor was reminded that river pollution without mitigation measures was unacceptable and environmental offence. Contractor was seriously reminded to provide bunding or sandbag barriers to block muddy water directly enter the river and diverge the muddy water to de-silting facilities for proper treatment before discharge. Contractor was recommended to cover any exposed soil surface after the haul roads formation works to prevent soil erosion and surface runoff. Briefing to frontline staff should be provided about the correct actions and mitigation measures regarding river works.

Rectifications had been provided by Contractor within this reporting month. During the site inspection on 9<sup>th</sup> May 2012, the back hoe operating within the river channel was removed and sandbag barrier was provided at ch.50. Moreover, no unloading of soil or earth pile was observed near ch.100. No observation regarding river contamination was noted in this inspection.

Contractor was reminded to be aware of the implementation of measures to avoid soil erosion and untreated water discharged and to prevent pollution to the river water.

#### **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. Regular checking and maintenance on the de-silting facilities should be provided to ensure sufficient capacity for treating the site water. 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.

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.

#### 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 C&D materials generated were reused at Lam Tsuen River for rock filling. 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 May 2012

Type of waste	Amount generated	Amount reused	Amount disposed
Inert waste	162 m <sup>3</sup>	162 m <sup>3</sup>	0
Non-inert waste	35 kg	0	35 kg
Chemical waste	0	N/A	0

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 <sup>st</sup> Aug, 2005	N/A	Superseded by
Permit				EP-223/2005/A
Amended	EP-223/2005/A	18 <sup>th</sup> Nov, 2008	N/A	Issued
Environmental				
Permit				
Construction Noise	N/A	N/A	N/A	N/A
Permit				
Effluent Discharge	3678	14 <sup>th</sup> Mar, 2008	31 <sup>st</sup> Mar, 2013	Issued
License				
Registration as a	5213-724-C3251-03	19 <sup>th</sup> 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 riverbed, gabion walls, dwarf walls, retaining walls, inclined gabion/no-fines mass concrete walls, stilling basin and installation of the fabricated steel deck for footbridge and ground investigation works 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.

At the onset of wet season, Contractor was reminded that construction material and equipments should be relocated away from the river channel to prevent blocking the river during rainfall. Stagnant water should be removed to prevent mosquito breeding. Exposed soil stockpile and river bank should be covered to prevent erosion and to minimize siltation during rainfall.

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 riverbed, gabion walls, retaining walls, additional boulder traps, inclined gabion/no-fines mass concrete walls 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 next ecological impact monitoring has been arranged on 5<sup>th</sup> July 2012.

A non-compliance event regarding muddy water was recorded in this reporting month.

There was no formal complaint in relation to environmental issue received in the reporting month.

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

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#### **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

Event				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	River improvement	DC/2007/06 works in Upper Tai Po River Forty-Fifth Monthly Report
Appendix B: Action and limit level for constr	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

<sup>\*</sup>Limit level set in accordance with Particular Specification Section 26

Chiu Hing Construction & Transportation Co., Ltd	DC/2007/06 River improvement works in Upper Tai Po Rive Forty-Fifth Monthly Repor
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	DC/2007/06 River improvement works in Upper Tai Po River Forty-Fifth Monthly Report
Appendix D: Noise monitoring results, graphical	plots and location plan
rippenant 2. 1 (vise monitoring results), grapment	proto una rocation plan

Location	Leq 30min	L <sub>10</sub> 30min	L <sub>90</sub> 30min	Date	Time Duration	Major Construction Noise	Other Noise source	Weather	Location description
UTP 1	70.0	73.7	59.1	4-May-12	10:59-11:29	N/A	- Background noise	Sunny	Façade
UTP 2	59.9	62.5	51.3	4-May-12	10:26-10:56	N/A	- Background noise	Sunny	Façade
UTP 3	57.8	59.6	54.1	4-May-12	11:31-12:01	N/A	- Background noise	Sunny	Façade
UTP 4	60.3	64.8	52.2	3-May-12	13:14-13:44	N/A	- Background noise	Cloudy	Façade
UTP 5	53.9	55.2	50.4	4-May-12	12:05-12:35	N/A	- Background noise	Cloudy	Façade
UTP 6	54.6	56.9	48.4	3-May-12	11:31-12:01	N/A	- Background noise	Sunny	Façade
UTP 7	65.7	67.5	54.4	3-May-12	11:01-11:31	N/A	- Background noise	Sunny	Façade
UTP 8	71.3	74.1	55.0	3-May-12	10:26-10:56	Soil sorting	- Background noise	Sunny	Façade
UTP 9	73.9	77.6	59.7	3-May-12	9:56-10:06	Rock breaking Soil sorting	- Background noise	Sunny	Façade
UTP 10	60.3	64.5	47.3	3-May-12	9:15-9:45	Rock breaking	- Background noise	Sunny	Façade
UTP 11	59.5	61.6	47.9	3-May-12	8:44-9:14	Rock breaking	- Background noise	Sunny	*Free field

Note: Due to the adverse weather in the afternoon of 3<sup>rd</sup> May 2012, only monitoring locations UTPR4 & UTPR6-11 were measured. Noise monitoring for the locations UTPR1-3 & UTPR5 was rescheduled on 4<sup>th</sup> May 2012.

Location	Leq 30min	L <sub>10</sub> 30min	L <sub>90</sub> 30min	Date	Time Duration	Major Construction Noise	Other Noise source	Weather	Location description
UTP 1	66.4	69.7	57.7	10-May-12	13:50-14:20	N/A	- Traffic noise - Background noise	Sunny	Façade
UTP 2	59.8	62.9	50.1	10-May-12	13:15-:13:45	N/A	- Traffic noise - Background noise	Sunny	Façade
UTP 3	70.9	73.1	57.7	10-May-12	14:25-14:55	N/A	- Background noise	Sunny	Façade
UTP 4	61.1	63.3	51.4	10-May-12	15:00-15:30	N/A	- Background noise	Sunny	Façade
UTP 5	58.6	60.8	50.9	10-May-12	15:35-16:05	N/A	- Background noise	Sunny	Façade
UTP 6	64.8	66.8	59.5	10-May-12	16:10-16:40	N/A	- Background noise	Sunny	Façade
UTP 7	65.2	68.3	56.0	10-May-12	11:25-11:55	N/A	- Background noise	Sunny	Façade
UTP 8	54.1	53.8	47.4	10-May-12	10:50-11:20	Soil sorting	- Background noise	Sunny	Façade
UTP 9	64.6	58.3	52.7	10-May-12	10:15-10:45	Rock breaking Soil sorting	- Background noise	Sunny	Façade
UTP 10	58.8	62.5	48.1	10-May-12	9:35-10:05	Rock breaking	- Background noise	Sunny	Façade
UTP 11	52.9	55.9	45.9	10-May-12	9:00-09:30	Rock breaking	- Background noise	Sunny	*Free field

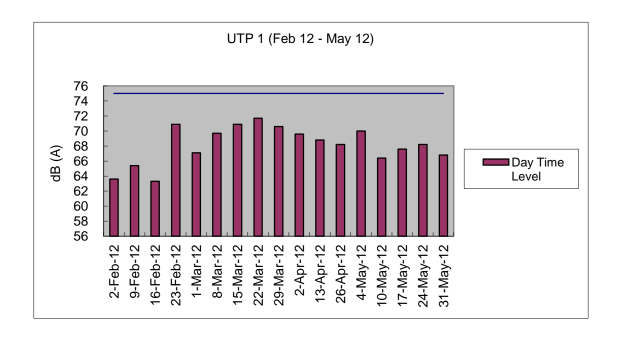
Location	Leq 30min	L <sub>10</sub> 30min	L <sub>90</sub> 30min	Date	Time Duration	Major Construction Noise	Other Noise source	Weather	Location description
UTP 1	67.6	68.3	55.3	17-May-12	13:35-14:05	N/A	-Traffic noise - Background noise	Sunny	Façade
UTP 2	54.1	54.0	44.1	17-May-12	13:00-13:30	N/A	-Traffic noise - Background noise	Sunny	Façade
UTP 3	72.9	75.1	50.3	17-May-12	14:10-14:40	N/A	- Background noise	Sunny	Façade
UTP 4	64.5	66.7	54.5	17-May-12	14:45-15:15	N/A	- Background noise	Sunny	Façade
UTP 5	55.0	57.3	49.9	17-May-12	15:20-15:50	N/A	- Background noise	Sunny	Façade
UTP 6	67.2	69.0	58.1	17-May-12	15:55-16:25	N/A	- Background noise	Sunny	Façade
UTP 7	65.3	67.4	52.8	17-May-12	11:25-11:55	N/A	- Background noise	Sunny	Façade
UTP 8	63.1	65.4	57.6	17-May-12	10:50-11:20	Soil sorting	- Background noise	foggy	Façade
UTP 9	61.9	64.1	57.4	17-May-12	10:15-10:45	Rock breaking Soil sorting	- Background noise	foggy	Façade
UTP 10	57.7	61.8	47.7	17-May-12	9:35-10:05	Rock breaking	- Background noise	foggy	Façade
UTP 11	53.1	56.2	47.3	17-May-12	9:00-9:30	Rock breaking	- Background noise	foggy	*Free field

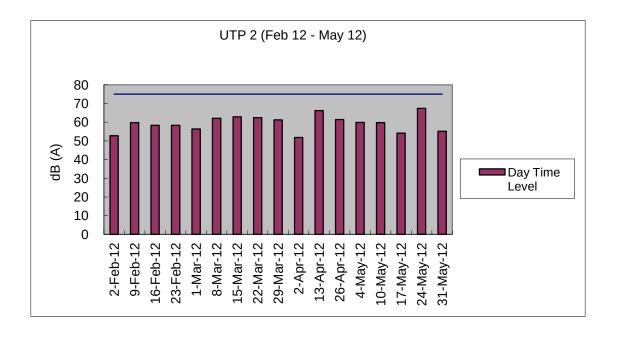
Location	Leq 30min	L <sub>10</sub> 30min	L <sub>90</sub> 30min	Date	Time Duration	Major Construction Noise	Other Noise source	Weather	Location description
UTP 1	68.2	71.0	58.2	24-May-12	13:35-14:05	N/A	-Traffic noise - Background noise	Sunny	Façade
UTP 2	67.4	67.3	55.2	24-May-12	13:00-13:30	N/A	-Traffic noise - Background noise	Sunny	Façade
UTP 3	72.7	76.1	59.5	24-May-12	14:10-14:40	N/A	- Background noise	Sunny	Façade
UTP 4	54.6	56.2	49.8	24-May-12	14:45-15:15	N/A	- Background noise	Sunny	Façade
UTP 5	56.2	57.7	51.1	24-May-12	15:20-15:50	N/A	- Background noise	Sunny	Façade
UTP 6	64.6	68.4	54.3	24-May-12	11:25-11:55	N/A	- Background noise	Sunny	Façade
UTP 7	64.5	68.2	54.8	24-May-12	16:00-16:30	N/A	- Background noise	Sunny	Façade
UTP 8	62.7	64.7	52.5	24-May-12	10:50-11:20	Soil sorting	- Background noise	Sunny	Façade
UTP 9	68.8	73.0	55.7	24-May-12	10:15-10:45	Rock breaking Soil sorting	- Background noise	Sunny	Façade
UTP 10	57.3	61.6	46.3	24-May-12	9:35-10:05	Rock breaking	- Background noise	Sunny	Façade
UTP 11	53.0	56.1	47.2	24-May-12	9:00-9:30	Rock breaking	- Background noise	Sunny	*Free field

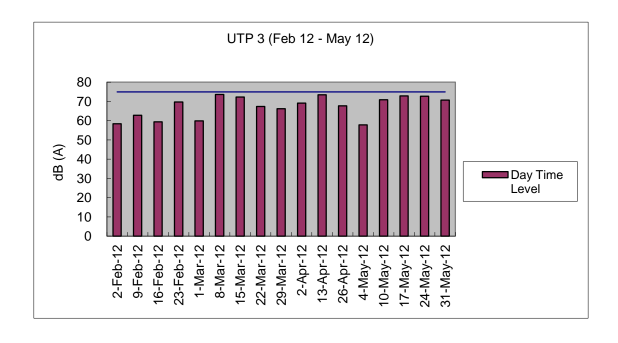
Location	Leq 30min	L <sub>10</sub> 30min	L <sub>90</sub> 30min	Date	Time Duration	Major Construction Noise	Other Noise source	Weather	Location description
UTP 1	66.8	67.2	56.4	31-May-12	15:20-15:50	N/A	-Traffic noise - Background noise	Sunny	Façade
UTP 2	55.2	56.0	46.7	31-May-12	15:55-16:25	N/A	-Traffic noise - Background noise	Sunny	Façade
UTP 3	70.7	72.9	51.4	31-May-12	14:25-15:15	N/A	- Background noise	Sunny	Façade
UTP 4	51.2	52.3	49.2	31-May-12	13:35-14:05	N/A	- Background noise	Sunny	Façade
UTP 5	56.7	57.9	52.3	31-May-12	14:10-14:40	N/A	- Background noise	Sunny	Façade
UTP 6	54.6	56.9	48.5	31-May-12	13:00-13:30	N/A	- Background noise	Sunny	Façade
UTP 7	64.2	66.7	56.8	31-May-12	13:00-13:30	N/A	- Background noise	Sunny	Façade
UTP 8	57.1	59.6	52.5	31-May-12	10:50-11:20	Soil sorting	- Background noise	Sunny	Façade
UTP 9	61.6	62.4	58.1	31-May-12	10:15-10:45	Rock breaking Soil sorting	- Background noise	Sunny	Façade
UTP 10	55.6	60.5	47.6	31-May-12	9:35-10:05	Rock breaking	- Background noise	Sunny	Façade
UTP 11	54.4	58.0	46.5	31-May-12	9:00-09:30	Rock breaking	- Background noise	Sunny	*Free field

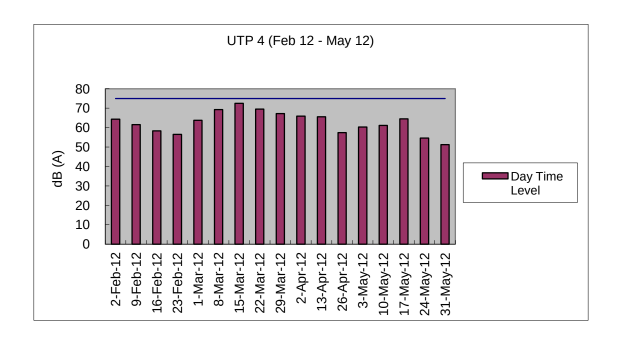
#### **Graphical plot for noise measurements**

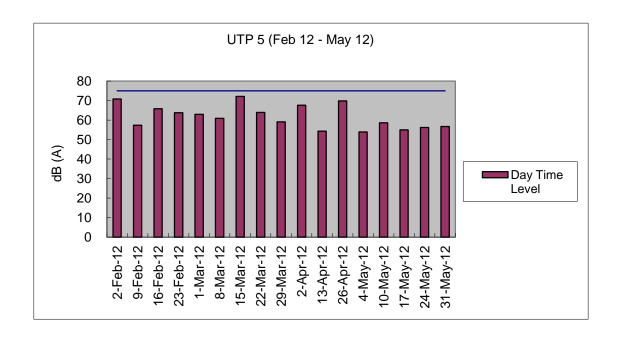
The followings were the graphical plots for the 11 monitoring locations. Each plot showed the date of measurement taken, day time limit of 75 dB(A) as well as the measured daytime level for each location. The graphs contain the data recorded from February 2012 to May2012.

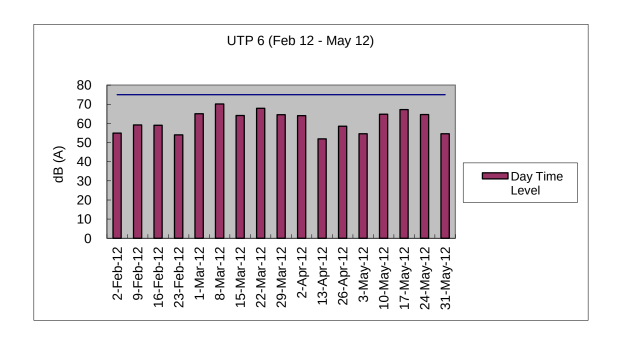


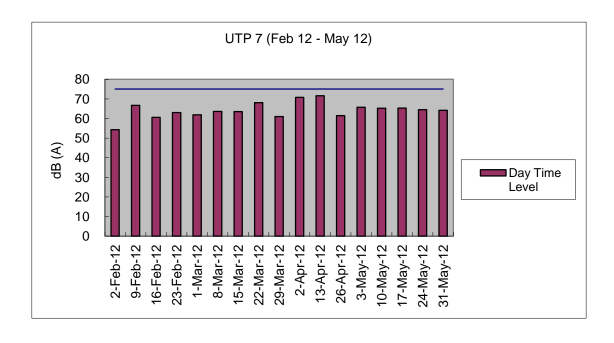


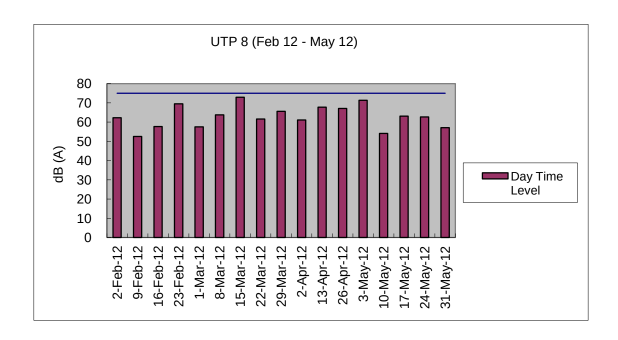


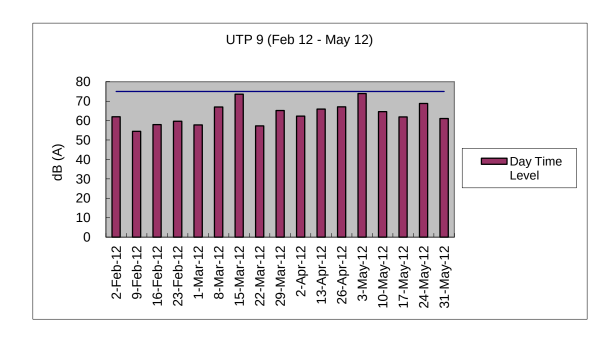


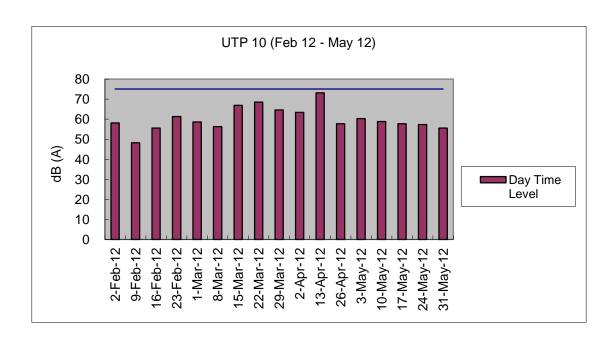


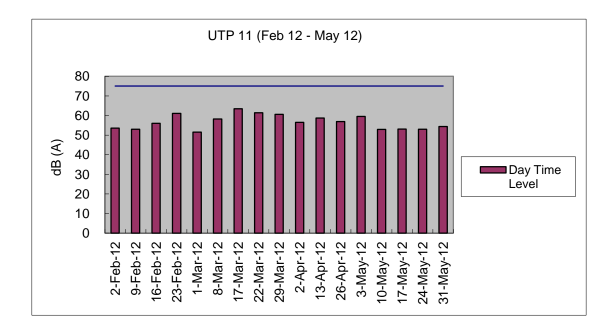


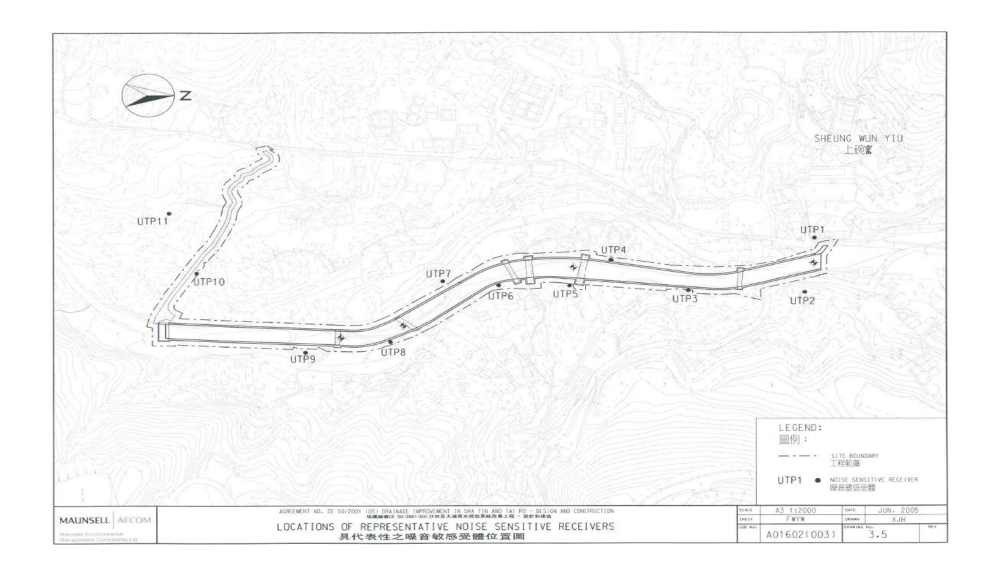












niu Hing Construction & Transportation Co., Ltd	DC/2007/06 River improvement works in Upper Tai Po River Forty-Fifth Monthly Report
Appendix E: Monitoring schedule for the p	resent and next reporting period

#### Master Schedule of EM&A works in May 2012

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

#### Master Schedule of EM&A works in June 2012

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				01/06	02/06
		1			1 -
04/06	05/06	06/06	07/06	08/06	09/06
Facilities of the		Cita in an action at			
-		•	Noise Monitoring		
inspection		anemoon			
11/06	12/06	13/06	14/06	15/06	16/06
Ecological site		Site inspection at			
inspection and		afternoon	Noise Monitoring		
18/06	19/065	20/06	21/06	22/06	23/06
Ecological site		Site inspection at	Noise Monitoring		
inspection		afternoon	J		
25/06	26/06	27/06	28/06	29/06	30/06
Follows 1.9	Site inspection and				Follow 1.2
_	SSEMC at		Noise Monitoring		Ecological site
inspection	afternoon				inspection
	04/06  Ecological site inspection  11/06  Ecological site inspection and  18/06  Ecological site inspection	04/06	04/06         05/06         06/06           Ecological site inspection         Site inspection at afternoon           11/06         12/06         13/06           Ecological site inspection and inspection         Site inspection at afternoon           18/06         19/065         20/06           Ecological site inspection         Site inspection at afternoon           25/06         26/06         27/06           Ecological site inspection and system         Site inspection and system         Site inspection and system	04/06         05/06         06/06         07/06           Ecological site inspection         Site inspection at afternoon         Noise Monitoring           11/06         12/06         13/06         14/06           Ecological site inspection and inspection and inspection         Site inspection at afternoon         Noise Monitoring           Ecological site inspection         Site inspection at afternoon         Noise Monitoring           25/06         26/06         27/06         28/06           Ecological site inspection         Site inspection and SITE inspection and SITE inspection         Noise Monitoring Noise Monitoring	04/06         05/06         06/06         07/06         08/06           Ecological site inspection         Site inspection at afternoon         Noise Monitoring         11/06         15/06           Ecological site inspection and Inspection and Inspection and Inspection         Site inspection at afternoon         Noise Monitoring         22/06           Ecological site inspection         Site inspection at afternoon         Noise Monitoring         22/06           Ecological site inspection         Site inspection and afternoon         Noise Monitoring         29/06           Ecological site inspection         Site inspection and SEMC at inspection and SEMC at inspection         Noise Monitoring         Noise Monitoring

## Appendix F: Cumulative complaint log

Environmental	Cumulative no.	No. of complaint	Overall Total
Parameters	<b>Brought forward</b>	May 2012	
Air/Dust	7	0	7
Noise	5	0	5
Water	11	0	11
House Keeping	1	0	1
Hygiene			
Chemical waste	0	0	0
Total	24	0	24

Chiu Hing Construction & Transp	ortation Co., Ltd		River	improvement w	D vorks in Upper Tai Forty-Fifth Montl	Po River nly Report
Appendix G:	Implementation	status (	of envi	ronmental	protection	and

mitigation measures

## 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	Implemented	Not required
	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 15<sup>th</sup> 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 <sup>3</sup>	0	36.9 m <sup>3</sup>	2.000 tonnes	0	2.000 tonnes	20kg	20kg	
Year 2010	1955 m <sup>3</sup>	1955m <sup>3</sup>	0	0.192 tonnes	0	0.192 tonnes	0	0	
Year 2011	5505 m <sup>3</sup>	5490 m <sup>3</sup>	51.9 m <sup>3</sup>	0.376 tonnes	0	0.376 tonnes	3kg	3kg	
January 2012	1920 m <sup>3</sup>	1920 m <sup>3</sup>	0	0.030 tonnes	0	0.030 tonnes	2kg	2kg	
February 2012	2110 m <sup>3</sup>	2110 m <sup>3</sup>	0	0.020 tonnes	0	0.020 tonnes	1kg	1kg	
March 2012	1401 m <sup>3</sup>	1401 m <sup>3</sup>	0	0.030 tonnes	0	0.030 tonnes	0	0	
April 2012	710 m <sup>3</sup>	575 m <sup>3</sup>	135 m <sup>3</sup>	0.030 tonnes	0	0.030 tonnes	0	0	
May 2012	162 m <sup>3</sup>	162 m <sup>3</sup>	0	0.035 tonnes	0	0.035 tonnes	0	0	
Total	13799.9 m <sup>3</sup>	13613 m <sup>3</sup>	223.8 m <sup>3</sup>	2.713 tonnes	0	2.678 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. 19)

別碼	A	任務名稱	工期	開始時間	完成時間		2010年	7 770	2011年	1	2012年	1 712	2013年
1	O	Programme of Upper Tai Po River	750 工作日	5/1/2010	19/11/2012	H2	<u> </u> H1	H2	H1	H2	HI	H2	Hl
	5	Wet Season of 2010	214 工作日	5/1/2010	31/10/2010		(0.000000000000000000000000000000000000		1		. ,	•	:
- 1	3 <b>1</b>	Wet Season of 2011	149 工作日	8/3/2011	30/9/2011		(2222222222222222222222222222222222222	***************************************					:
	33 4	Works Suspended Due to Villager's Rally	42 工作日	21/10/2010	18/12/2010								:
		Ch 230-350	446 工作日	28/1/2011	12/10/2012		;	E C			أعيسني		
		Gabion Wall (Ch 230-275 RHS) TG1/TG1A (Completed)	40 工作日	28/1/2011	24/3/2011						. ,	•	:
0		Retaining Wall (Ch 275-330 RHS) TR1 (replaced by AD1) (Completed)	154 工作日	17/3/2011	18/10/2011								
7		Drainage & Footpath (CH 275-330 RHS)	21 工作日	6/8/2012	3/9/2012		:						
	33.M	Construction of drainage & footpath	21 工作日	6/8/2012	3/9/2012		:		:		. ,		:
9	144.5	Inclined Gabion Wall (Ch 290-327 LHS)	109 工作日	3/1/2012	1/6/2012		e E				. ,	. ≌	:
	n.	Remove Concrete Blocks and shotcrete (Completed)	30 工作日	3/1/2012	13/2/2012				:		(EEE)		
			50 工作日	6/2/2012	13/4/2012		-				<u> </u>		:
	B	Concreting (Completed)										1	
- 1		No-fine Gabion	60 工作日	5/3/2012	25/5/2012		1			1		<del>}</del>	
3			5工作日	28/5/2012	1/6/2012		1		:		;	1	:
4		Maintainence Staircase (Ch 315 LHS) (Completed)	4工作日	22/5/2012	25/5/2012		i						
6		Drainage & Footpath (Ch 270-330 LHS)	30 工作日	6/6/2011	15/7/2011				;		. ,		
1	a.	Construction of drainage & footpath	30 工作日	6/6/2011	15/7/2011		1		:				:
28							:		:		;		:
9		Temp Utiltiy and Pedestrian Diversion at Ch230 (Completed)	192 工作日	21/7/2011	13/4/2012		:		:				:
2									1.		_ :		
3		Demolition of Interim Footbridge at Ch230 (Completed)	17 工作日	3/10/2011	25/10/2011						<b>7</b> : :		:
6			i									1	:
7		Inclined Gabion Wall (Ch 218-240 LHS)	129 工作日	3/1/2012	29/6/2012		:				<del></del>	▼	
8	\$3, <b></b>	Remove Shotcrete & concrete block (Completed)	30 工作日	3/1/2012	13/2/2012				:	.			:
9	11 =	Concreting	25 工作日	14/5/2012	15/6/2012		1				: 5	Bh .	:
0		No-fine	3工作日	22/6/2012	26/6/2012		-			1 1	. ,	Ь	
		Gabion	3工作日	27/6/2012	29/6/2012		1		1			Ť	
2		Maintainence Staircase (Ch 242 LHS)	4 工作日	18/6/2012	21/6/2012		1			1 1	: ;		
3		Formwork and concreting	4工作日	18/6/2012	21/6/2012		-		:	i i	. ,	ď	:
1		Inclined Gabion Wall (Ch 240-272 LHS)	129 工作日	3/1/2012	29/6/2012				:			÷	:
5	n=	Remove Concrete Blocks and shotcrete (Completed)	30 工作日	3/1/2012	13/2/2012				:			•	
	187	Concreting (Completed)	30 工作日	12/3/2012	20/4/2012		1		:				:
		No-fine No-fine	3工作日	22/6/2012	26/6/2012				:			£	4 2
8	النسا	Gabion	3工作日	27/6/2012	29/6/2012		:					Ť	:
9		Inclined RC Wall and Step 2A (Ch 272-290 LHS)	51 工作日	9/4/2012	18/6/2012				:			<b>=</b>	;
		Concreting (Base)	10 工作日	9/4/2012	20/4/2012							•	
ì		Concreting (Ramp)	7工作日	11/5/2012	21/5/2012				:		: u i	_	Ì
2		Concreting (Namp)  Concreting (Slab)	5工作日	22/5/2012	28/5/2012		1		:		: BX	} }	
3		Concreting (State)  Concreting (Wall Stem and Step 2A with stilling basin)	15 工作日	29/5/2012	18/6/2012		į				. 8	Ť	
1		Drainage & Footpath (Ch 230-270 LHS)	20 工作日	16/7/2012	10/8/2012				:			[1]	:
	מנו				10/8/2012				1			<b>B</b>	
		Construction of drainage & footpath	20 工作日	16/7/2012					:	1 1	. ,		
6	- Feecasi	Step 2(Ch 236)	10 工作日	19/6/2012	2/7/2012		1		:			<b>*</b>	:
7	n	Stilling Basin	5工作日	19/6/2012	25/6/2012		1	******************				<u>h</u>	
· Moote	ar Deac-	Amma TPP 11 May 任務 進度	摘要	<b>y</b>	外部任務			期限	Û				
: Maste l: 22/5/2		alline 11 K 11 May	***			<b>*</b>		244182	•				
. 221312	2012	分割, 里程碑 ◆	<b>專案摘要報告</b>	4	外部里程碑	1							

識別

專案: № 日期: 2

證別碼	_	任務名稱	工期	開始時間	完成時間		2010年		2011年		2012年		
	Ð	D	F 11-51	0414100	0.000.00	H2	HI	H2	<u> </u>	H2	H1	H2	اا
58		Ramp and Slab	5 工作日	26/6/2012	2/7/2012		;				:	<u>h</u>	
59	}	Cascade (Ch 275) (Completed)	21 工作日	28/6/2012	26/7/2012		:				:		
62	100	Lighting at CH 250-320	45 工作日	13/8/2012	12/10/2012		:		:		;		7
63		Construction of Drawpits / Ductings	21 工作日	13/8/2012	10/9/2012		!				;	:   特	:
	ļ	Public lighting Installation (CE2318)	12 工作日	11/9/2012	26/9/2012		:		:		:		
65	ļ	Public lighting Installation (CE2317)	12 工作日	11/9/2012	26/9/2012		:		1		:	;    ₽ <del> </del>	-
66	ļ	T&C	6工作日	27/9/2012	4/10/2012		•				:		<b>}</b>
67	ļ	Removal of existing lighting (VAI311-Z1)	6工作日	5/10/2012	12/10/2012				į		:	[   ]	1
68		Frankrider TD04 (Ch. 220)	101 70 //-	10/10/2011	2016/2010		:					;	:
	ļ	Footbridge TB04 (Ch 330)	181 工作日	12/10/2011	20/6/2012		:			Y			:
70 78	ļ	Construction of Abutment A (LHS) (Completed)	22 工作日	7/12/2011	5/1/2012		:		:			:	
87	ļ	Construction of Abutment B (RHS) (Completed)	24 工作日	12/10/2011	14/11/2011					1	'	-	:
	<b> </b>	Construction of decking (steel deck) (Completed)	16 工作日	11/5/2012	1/6/2012		1		:		1	<b></b>	:
91	ļ	Demolition of Bridge TB-A (Completed)	17 工作日	17/5/2012	8/6/2012		:		:		;		;
95	23	Lighting at Footbridge TB04	11 工作日	6/6/2012	20/6/2012		4						
96	165	Construction of Drawpits / Ductings	7工作日	6/6/2012	14/6/2012		,		:		:		5
97		Public lighting Installation (CE2315)	3工作日	15/6/2012	19/6/2012				:		:	: W	:
98		Public lighting Installation (CE2316)	3工作日	15/6/2012	19/6/2012							: 🖫	
99		T&C	1工作日	20/6/2012	20/6/2012		:				:		
103		Construction of Gabion Wall at TB-A (Completed)	5 工作日	11/6/2012	15/6/2012						:	<b>.</b>	1
103	ļ	Footh-iles TROS (sh 250)	252 <i>⊤ //e</i> □	10/2/2011	16/2/2012		•				:	;	, ;
104	ļ	Footbridge TB05 (ch 350)	353 工作日	10/3/2011	16/7/2012		· · · · · · · · · · · · · · · · · · ·				:		
113		Construction of Abutment A (LHS) (Completed)	20 工作日	22/5/2012	18/6/2012				:		•	<b>,~</b>	:
121		Construction of Abutment B (RHS) (Completed)	19 工作日	10/3/2011	5/4/2011								:
126		Construction of decking (Completed)	37 工作日	11/5/2012	2/7/2012						·	<u></u>	:
129		Demolition of Bridge TB-B (Completed)  Lighting at Footbridge TB05	17 工作日	17/5/2012	8/6/2012				i		· ·	L	
130		Construction of Drawpits / Ductings	10 工作日 6 工作日	3/7/2012 3/7/2012	16/7/2012 10/7/2012						:	; <b>-                                   </b>	4
131		Public lighting Installation (CE2313)	3工作日	11/7/2012	13/7/2012		•				:	: 1	:
132		Public lighting Installation (CE2313)	3工作日	11/7/2012	13/7/2012						:	. ⊬	;
133		T&C		16/7/2012	16/7/2012				;			: ┡-	
134		Consturction of Gabion Wall at TB-B (Completed)	1工作日						:		:		:
138		Construction of Capion wan at 10-0 (Confidence)	5 工作日	11/6/2012	15/6/2012				1		:	<b>:</b>	:
139					Side of the state				1		:	:	:
140		Inclined Gabion Wall (Ch 327-448 LHS) (Completed)	13 工作日	11/5/2012	29/5/2012								:
145		Drainage & Footpath (Ch 330-400 LHS)	30工作日	18/7/2011	26/8/2011				1		. •	<u>.                                    </u>	
146		Construction of drainage & footpath	30 工作日	18/7/2011	26/8/2011		t :		1	1	:	;	2
147		Gabion Wall (Ch 330-345 RHS) TG2 (Completed)	16工作日	15/11/2011	6/12/2011				:		=	:	
151		Drainage & Footpath (Ch 400-450 LHS)	20 工作日	29/8/2011	23/9/2011				:		7:		:
152		Construction of drainage & footpath	20 工作日	29/8/2011	23/9/2011				:	Ê	:	;	:
153		Construction of Canada	A LIFE	27/0/2011	23912011				:		:		:
154		Step 3 (Ch327)	12 工 <i>协</i> 口	14/5/2012	20/5/2012	:			:				:
	sid.	Stilling Basin	12 工作日	14/5/2012	29/5/2012		: :		:				:
133	E.5	Diffing Daylii	7工作日	14/5/2012	22/5/2012	r	_	********	2			t III	
		5000000000000			•	200000000000000000000000000000000000000	######################################		m				
		nme TPR 11 May 任務 進度	摘要	<del>-</del>	外部任務			期限	Û				
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識別碼	ł	任務名稱					工期	開始時間	完成時間		2010年		2011年		2012年	***************************************	2013年
	0								and the same of th	H2	Hl	H2	HI	H2	Hl	H2	H1
156		Ramp an	Slab				5工作日	23/5/2012	29/5/2012		!		:		: 8		:
157 .	]										:		:				:
158		Ch 45-100					505 工作日	1/11/2010	5/10/2012		-	•	:	-	, ,		:
159		Additional Bo	ılder Trap	h laf	h.m. 1		166 工作日	7/10/2011	25/5/2012					Ĭ			
160	T							· · · · · · · · · · · · · · · · · · ·									
161	1	Footbridge Tl	02 (Ch 150)				505 工作日	1/11/2010	5/10/2012		:						
162		Construc	ion of Abutment A (I	HS)			23 工作日	1/11/2010	1/12/2010		:	•					
170	1	Construc	ion of decking	***************************************			14 工作日	23/7/2012	9/8/2012						;		
171		Erec	ion of steel deck+ con	c deck	. 1-14-1 1		4工作日	23/7/2012	26/7/2012				4		: ;	Ы	1.
172		XXC	oncreting				0工作日	26/7/2012	26/7/2012		:					26/7	:
173		Decl	finishing				10 工作日	27/7/2012	9/8/2012				:				
174		Rail	ng installation		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7工作日	27/7/2012	6/8/2012		-		;		;		-
175		Lighting	at Footbridge TB02		-614.4644.7007100001000000		51 工作日	27/7/2012	5/10/2012		1						
176	193	Con	truction of Drawpits /	Ductings			21 工作日	27/7/2012	24/8/2012						:		
177		Publ	c lighting Installation	(CE2308)			12 工作日	27/8/2012	11/9/2012		4				;	ΠĹ	i
178		Publ	c lighting Installation	(CE2309)			12 工作日	12/9/2012	27/9/2012		,				: ;		:
179		Rem	oval of existing lighting	g (VA2642-A1)			6工作日	28/9/2012	5/10/2012		:						1
180	1						ri r				:		:				:
181	1												:				;
182			~ ** * ** ** ** * * * * * * * * * * * *			#1 11 had 10 had #11 had 10 11 Had al 10 had al 14 may 1 had al 14 may 1 had an 14 had		. 1.4 - 1.4 - 1.5 -			:		:		:		;
183		Gabion Wall	Ch 150-178 LHS) TG	3A		,	154 工作日	5/4/2011	4/11/2011		:		•				
187		Gabion Wall	Ch 178-230 LHS) TG	5A/TG2			15 工作日	3/10/2011	21/10/2011		•		;	Ţ			;
190	1	Maintainence	Staircase (Ch 178 LH	S)			4 工作日	31/10/2011	3/11/2011		:		:	Ű	, ,		
192	ſ	Drainage & F	otpath (Ch 150-Ch23	0 LHS)			30 工作日	13/8/2012	21/9/2012					•			
193	H	Drainage	& Footpath			II I tol foot Idaha Ibi aan aahadaaaaaaa	30 工作日	13/8/2012	21/9/2012		t r				;		
194	1	Inclined Gabi	n Wal (Ch 110-130 R	HS)			91 工作日	5/3/2012	9/7/2012				:				1
195		Remove s	notcrete (Completed)				5 工作日	5/3/2012	9/3/2012				:				: .
196		Concretin	<b>,</b>			***************************************	10工作日	18/6/2012	29/6/2012						: :	Ш	
197	1	No-fine					3工作日	2/7/2012	4/7/2012				į		:	III	
198		Gabion					3工作日	5/7/2012	9/7/2012				-			H	5 5
199	ĺ	Maintainence	Staircase (Ch 130 RH)	S)			4 工作日	4/7/2012	9/7/2012		:		:				:
200		Formwork	and concreting				4工作日	4/7/2012	9/7/2012								
201		Drainage & Fo	otpath (Ch 0-150 RH	S)			45 工作日	10/7/2012	10/9/2012								:
202		Construct	on of drainage & footp	oath			45 工作日	10/7/2012	10/9/2012		t 1		;				:
203				*******											:		:
204		Inclined Gabio	n Wall (Ch 130-220 I	RHS)			55 工作日	5/3/2012	18/5/2012								;
205	E .	Remove S	hotcrete (Completed)				2工作日	5/3/2012	6/3/2012				1		<u>L</u> :		:
206		Concretin	(Comleted)				35 工作日	7/3/2012	24/4/2012		:		:				:
207		No-fine (0	ompleted)				10 工作日	25/4/2012	8/5/2012				;				
208		Gabion					8工作日	9/5/2012	18/5/2012		<b>4</b> 4		:		: 1		:
209		,				#					4 t		:				:
210		Footbridge TE	03 (Ch 200)				229 工作日	26/10/2011	10/9/2012						<del></del>	##	
211		Construct	on of Abutment B (R	HS)			41 工作日	26/10/2011	21/12/2011		,			Ť	<b>)</b> ;		1
**********				***************************************													
(安· Man	er Drooms	mme TPR 11 May 日	務		 進度		摘要		外部任務			期限	<u>û</u>				
·桑. Masi  期: 22/5/			Hel		里程碑	<b>♦</b>		Banner mer auff	外部里程碑		COMMONDEX SECTION AND MARKET	-1415-	*				
		[ 25	ma		土在外	▼	<b>带采摘安徽</b> 首	Ψ	21年1年1年	4							

划碼		任務名稱	工期	開始時間	完成時間		2010年		2011年		2012年		2013年
	O			06/0/0000	00/2/2010	H2	HI	H2	<u> </u>	H2	H1	H2	H1
19	ļ	Construction of Decking (TB03)	85 工作日	26/3/2012	20/7/2012						: [2]		
220		Modification of LHS table top	25 工作日	26/3/2012	27/4/2012 6/7/2012				:			$\forall$	
21		Erection of steel deck+ conc deck	4工作目	3/7/2012					!			7	
22	ļ.,	Deck finishing	10工作日	9/7/2012	20/7/2012		į		;		: ;	<b>4</b>	
223	<u> </u>	Railing installation	2工作日	9/7/2012	10/7/2012				:			<u>h</u>	
24	<u>.</u>	Lighting at Footbridge TB03	27 工作日	11/7/2012	16/8/2012		:		:				2
25		Construction of Drawpits / Ductings	12 工作日	11/7/2012	26/7/2012								£
26		Public lighting Installation (CE2321)	6工作日	27/7/2012	3/8/2012				:		;	<b>₽</b>	:
27	]	Public lighting Installation (CE2322)	6工作日	6/8/2012	13/8/2012		:		:		:	<b>!</b>	:
28	]	T&C	1工作日	14/8/2012	14/8/2012		i.		:		:	<u> </u>	
29		Removal of existing lighting (VA1309-Z1)	2工作日	15/8/2012	16/8/2012				:				:
30		Step 1 (Ch 178)	10 工作日	9/7/2012	20/7/2012		-					₩	
231		Stilling Basin	5工作日	9/7/2012	13/7/2012						: ;	ЦI	
32	1	Ramp and Slab	5工作日	16/7/2012	20/7/2012		:		:		:	17	:
33							1		:				
34		Lighting CH 175-250	21 工作日	13/8/2012	10/9/2012		i		:		. ,		
35	1	Construction of Drawpits / Ductings	12 工作日	13/8/2012	28/8/2012				:		:	l.	:
6	1	Public lighting Installation (CE2319)	6工作日	29/8/2012	5/9/2012							I	
7	1	Public lighting Installation (CE2320)	6工作日	29/8/2012	5/9/2012				:		: ;	Ĭ	
8	1	Public lighting Installation (CE2323)	6工作日	29/8/2012	5/9/2012				1		:	Ĺ	:
9	1	Public lighting Installation (CE2324)	6工作日	29/8/2012 :	5/9/2012				1			Ĺ	
0	ł	T&C	·1工作日	6/9/2012	6/9/2012				:		;	E.	:
1	l	Removal of existing lighting (VE2641-A1)	2工作日	7/9/2012	10/9/2012		•		:		:		:
12	1	Removal of existing lighting (VA1310-A1)	2工作日	7/9/2012	10/9/2012				:		: ;		:
13	ł						e 4		:		. ,	•	:
44	1	Ch -23-45 (Completed)	570 工作日	30/8/2010	2/11/2012				<del>:</del>				ı i
5	ł	Retaining Wall at Access D (Boulder Trap)	41 工作日	1/9/2010	27/10/2010		,	Ť	:		: :	_	i
55	<b></b>	Filling Work at Boulder Trap (RHS of downstream)	6工作日	30/8/2010	6/9/2010		, ,	ě	:				:
7	ł	Dwarf Wall (Ch 60-75) RHS	23 工作日	3/10/2011	2/11/2011		1	•					:
6		Box Culvert 03 (Ch 45) (Completed)	31 工作日	3/11/2011	15/12/2011					¥			į
37		Retaining Wall at Access D (Boulder Trap)	340 工作日	18/7/2011	2/11/2012						,		1
19		Accounting it at a 120000 D (DURING High)	370	10/1/2011					:	•		_	:
9	ļ	Ch 350-450	489 工作日	3/1/2011	15/11/2012				<u> </u>		;		,
	-	Gabion Wall (Ch 350-400 LHS) TR1 (AD) (Completed)	43 工作日	31/10/2011	28/12/2011			,					
1	ļ		48 工作日	22/12/2011	27/2/2012		1		;	<b>V</b>	<b>T</b>		
26 51	ļ	Gabion Wall (Ch 400-450 LHS) TR1 (AD) (Completed)		3/1/2011	15/11/2012				<u>:</u>		<b>∀ ∀</b> ;		•
		TB06	489 工作日					'	Y		· · · · · · · · · · · · · · · · · · ·		7 :
2	ļ	Footbridge TB06 (Ch 400)	162 工作日	22/12/2011	3/8/2012				:	,	<u> </u>	<b>—</b>	
3	ļ	Construction of Abutment A (LHS)	30 工作日	22/12/2011	1/2/2012		•		:	'	<u>₹</u> ▼ <u>;</u>	.	
2	<b></b>	Construction of decking	14 工作日	11/5/2012	30/5/2012				:			<u>_</u>	1
7	ļ	Lighting at Footbridge TB06	14 工作日	17/7/2012	3/8/2012				:				
18		Construction of Drawpits / Ductings	6工作日	17/7/2012	24/7/2012		e e		:		: :	b.	:
19		Public lighting Installation (CE2311)	3工作日	25/7/2012	27/7/2012				:		: ;	ļ.	
50		Public lighting Installation (CE2310)	3工作日	30/7/2012	1/8/2012		t		:	***	: ;	h	:
		amme TPR II May 任務 Line 進度	摘要		外部任務			期限	û				
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	1	任務名稱	工物	開始時間	完成時間		2010年		2011年		2012年			2013年
	Ð			ran and an		H2	HI	H2	HI	H2	H1		H2 [	H1
51		T&C	2工作日	2/8/2012	3/8/2012		!				:	<u>:</u> [	:	
2		Demolition of Bridge TB-C	4 工作日	31/5/2012	5/6/2012						:	•		
5		Consturction of Gabion Wall at TB-C	35 工作日	6/6/2012	24/7/2012						:			
9		annon an							į		;			
0		Gabion Wall (Ch 400-450 RHS) TR1 (replaced by AD1)	30 工作日	3/1/2011	11/2/2011		1				:	;		
4		Step 4	20 工作日	11/5/2012	7/6/2012		:		**				:	
5		Basin	5工作目	11/5/2012	17/5/2012		:		:		: '	È	:	
5		Ramp and Slab	5工作日	18/5/2012	24/5/2012		:					E C	:	
			.,				r r				: ,	Į.	:	
		Step 5	10 工作日	25/5/2012	7/6/2012		-				:	*		
3		Basin	5工作日	25/5/2012	31/5/2012		-		:		:		:	
)		Ramp and Slab	5工作日	1/6/2012	7/6/2012		:		i		:	<b>}</b>		
)		•					1				:	>		
1		Box Culvert TB01 (Ch 450) (Completed)	40 工作日	10/3/2011	4/5/2011		-			l	:	;	:	
i											:	;		
2		Drainage & Footpath (Ch330-450) RHS	30 工作日	4/9/2012	15/10/2012		:				:			
	## F	Drainage & Footpath	30 工作日	4/9/2012	15/10/2012						:		h	
		and the state of t							;		:	;	-	
5		Lighting at CH 350-380	23 工作日	16/10/2012	15/11/2012				1			:		
		Construction of Drawpits / Ductings	14工作日	16/10/2012	2/11/2012				:		:	;	Ē.	
-									:		:	:	<b>₽</b> :	
	M M	Public lighting Installation (CE2312)	7工作日	5/11/2012	13/11/2012				:			;	<b>1</b>	
		T&C	2工作日	14/11/2012	15/11/2012		:		:		:		l ;	
9.							:				:	;	:	
0		Ch 450-525	424 工作日	16/3/2011	29/10/2012		-					*	▼ ;	
ı	1	Retaining Wall (ch 450-500) TR2 (RHS)	48 工作日	3/10/2011	7/12/2011		-				₩.	,		
4		Retaining Wall (ch 450-500) TR2 (LHS)	54 工作日	29/11/2011	10/2/2012				:	i	7.7	>	:	
3 4		Deltar A Proceeds Of ACO ACO TOTAL	20.74	15/6/2010	12/7/2012		1				:	·		
	See 1	Drainage & Footpath (Ch 450-490 RHS)	20 工作日	15/6/2012							. :	2 53	- 1	
		Construction of drainage & footpath and wall stem 2nd portion	20 工作日	15/6/2012	12/7/2012		1				:	; 🗉	;	
		Retaining Wall (Ch 500-530) TR3 (RHS)	338 工作日	16/3/2011	29/6/2012		:				:	: •		
		Base Slab Construction Bay 1 (RHS)	28 工作日	16/3/2011	22/4/2011						:	,		
2		Wall Stem Construction Bay 1 (RHS)	10 工作日	25/4/2011	6/5/2011					l	:	;		
7		Base Slab Construction Bay 1 (RHS)	10 工作日	4/6/2012	15/6/2012		¢		:		:			
	a B	Excavation and Formation	5工作日	4/6/2012	8/6/2012				:		:		:	
7		Formwork and rebar fixing	3工作日	11/6/2012	13/6/2012		1		:		:	i h		
		Concreting	1工作日	14/6/2012	14/6/2012		:		:		:	; <b>*</b>	:	
		Stripping off formwork	1工作目	15/6/2012	15/6/2012		1				:	<b>}</b>   ❤	1	
		Wall Stem Construction Bay 2 (RHS)	10 工作日	18/6/2012	29/6/2012		:				:		:	
		wan stem Construction day 2 (RTS)	10 11 17	10/0/2012	23/0/2012						:	<b>.</b>		
		O	AA 14 14 15	2/12/2011	01120011				:	_	. :	,	;	
3		Cascades (Ch 500 LHS)	28 工作日	3/10/2011	9/11/2011		1		:		7 :	;	1	
		THE CHARLES THE CONTROL OF THE CONTR					:		:	_	:_	,	:	
		Retaining Wall (Ch 500-530) TR3 (LHS)	54 工作日	9/11/2011	23/1/2012		:		:	•		;		
3							:		:		:	;	:	
)		Drainage & Footpath (Ch 490-525 RHS)	10 工作日	16/10/2012	29/10/2012		4		1			;		
					P1/-P	MinimumageManukikusin			- Pa	-				
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	0							H2	H1	H2	H1	H2	H1	H2	Hl
540		Cons	truction of drainage & footpath		10 工作日	16/10/2012	29/10/2012		1		:		:	:	:
541													:	<u> </u>	
542	1	Footbridg	e TB07 (Ch 525)		213 工作日	3/10/2011	25/7/2012				:			;	÷
543		Tem	porary Pedestrian Division		14 工作日	3/10/2011	20/10/2011				:	•	:	;	:
545	·	Dem	olition of existing Footbridge TB-D (Ch 525)		3工作日	3/7/2012	5/7/2012							;♥	:
547	1	Cons	truction of Abutment A		28 工作日	31/5/2012	9/7/2012								:
556	1	Cons	truction of Abutment B		33 工作日	11/6/2012	25/7/2012				:		:		
565		Footbridg	e TB07 (Ch 525)	#1.188879-79-94-94-79	31 工作日	11/6/2012	23/7/2012						:		
566	<b></b>	Cons	truction of decking		16 工作日	11/6/2012	2/7/2012						:		
567	1		Erection of steel deck+ conc deck		4工作日	11/6/2012	14/6/2012		:		:		:	<u>:</u> b_	
568	1		Deck finishing		10 工作日	15/6/2012	28/6/2012						:	£	
569	1		NA		0工作日	28/6/2012	28/6/2012						:	28/6	
570	1		Railing installation		2工作日	29/6/2012	2/7/2012				!		:	;	
571	1	Foot	bridge TB07 Lighting		15 工作日	3/7/2012	23/7/2012		:				;		
572	1		Construction of Drawpits / Ducting		7工作日	3/7/2012	11/7/2012						:	: <b>I</b> L	
573	1		Public lighting Installation (CE2328)		6工作日	12/7/2012	19/7/2012		:		:		:	: 14	1
574	1		Public lighting Installation (CE2329)		6工作日	12/7/2012	19/7/2012		:		. 1		:	: <b>L</b>	:
575			T&C		2工作日	20/7/2012	23/7/2012						:	}    I'	:
576											:				:
577	1	Ch 525-615	popular and a second of the se		547 工作日	15/10/2010	19/11/2012			<b>—</b>	;			,	<b>,</b>
578	<b>†</b>	Retaining	Wall (Ch 535-546) TR4 (LHS)		37 工作日	11/5/2012	2/7/2012				:		•		:
598	† · · · · ·	-t					74		:				:		
599	1	Retaining	Wall (Ch 535-546) TR4 (RHS)		25 工作日	23/5/2012	26/6/2012							**	
600		Exca	vation and Formation	WINIANAN PINNING PROPERTY OF THE PROPERTY OF T	5工作日	23/5/2012	29/5/2012				:		:	H	:
601		Base	Slab Construction Bay 1+2 (RHS)		8工作日	30/5/2012	8/6/2012		t				; ;		;
602			Formwork and rebar fixing (with DWF)		5工作日	30/5/2012	5/6/2012				:				
603	1		Concreting		1工作日	6/6/2012	6/6/2012				:		:	<b>:</b> ∄	
604	İ		Stripping off formwork		2工作日	7/6/2012	8/6/2012				:		:	ξĤ.	:
605	1	Wall	Stem Construction Bay 1 (RHS) del		0 工作日	8/6/2012	8/6/2012				:				
610	1	Base	Slab Construction Bay 2 (RHS) del		0工作日	8/6/2012	8/6/2012		:				:	;	
614	····	Wall	Stem Construction Bay 1+2 (RHS)		12 工作日	11/6/2012	26/6/2012		:				:	•	:
615			Formwork and rebar fixing		5 工作日	11/6/2012	15/6/2012						:		
616			Concreting		1工作日	18/6/2012	18/6/2012						:	<b>I</b>	
617	1		Stripping off formwork		2工作日	19/6/2012	20/6/2012						:	: <b>L</b>	
618	1		Backfill		4工作日	21/6/2012	26/6/2012						:	: 1	:
619	†	Retaining	Wall TR5 Ch (546-596 RHS) TR5 (AD)		269 工作日	15/10/2010	26/10/2011						:		
627	1								1	,		,	:	;	:
628	1	Retaining	Wall TR5A CH546-585 LHS		58 工作日	16/5/2012	3/8/2012				:		: •		:
629	1		r diversion, Excavation and Formation		24 工作日	27/6/2012	30/7/2012		1						
630			Slab Construction TR5A Bay 1 LHS		8工作日	11/7/2012	20/7/2012		:				:	; 👿	:
634	1		Stem Construction TR5A Bay 1 LHS	. 1611.1.1.24.1.1.161.1	9工作日	23/7/2012	2/8/2012		1		:		:		:
639	1		Slab Construction TR5A Bay 2 LHS		8工作日	23/7/2012	1/8/2012		•						
643	1		Stem Construction TR5A Bay 2 LHS		9工作日	16/5/2012	28/5/2012				:		:		:
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	Ð	The second secon	)	16/6/0010	21/5/2012	H2	H1	H2	<u> </u>	H2	H1	H2	H1
644		Formwork and rebar fixing	4 工作日	16/5/2012	1		•					-	
545		Concreting	1 二作日:	22/5/2012	22/5/2012				:			<b>-</b>	
546		Stripping off formwork .	1工作日	23/5/2012	23/5/2012		•		:			-	-
647	1	Backfill	3工作日	24/5/2012	28/5/2012							┷	
648		Base Slab Construction TR5A Bay 3 LHS	8工作日	11/7/2012	20/7/2012				:		;	<u></u>	
652	<u>]</u>	Wall Stem Construction TR5A Bay 3 LHS	10 工作日	23/7/2012	3/8/2012		, ,		:		. ,	•	:
657	<u> </u>		45-15-18-17-18-18-18-18-18-18-18-18-18-18-18-18-18-								- :		:
558		Box Culvert TB02 (ch 580)	39 工作日	24/1/2012	16/3/2012								:
668									:		;		
569	J	Retaining Wall TR5A & TR6 CH585-595 LHS	50 工作日	7/2/2012	16/4/2012						- <b>Y</b> - <b>Y</b> :		:
570	-	River/Haul Road Diverison (to TR3 and TR5 RHS)	3工作日	7/2/2012	9/2/2012						: <b>b</b>		
71		Excavation and Blinding	14 工作日	10/2/2012	29/2/2012				:		: 🗓 :		1
572		Base Slab Construction TR6 Bay 1 LHS	10 工作日	1/3/2012	14/3/2012				:				
576		Wall Stem Construction TR6 Bay 1 LHS	10 工作日	15/3/2012	28/3/2012				;				
581		Base Slab Construction TR5A Bay 4 LHS	8工作日	14/3/2012	23/3/2012				:				:
585		Wall Stem Construction TR5A Bay 4 LHS	10 工作日	26/3/2012	6/4/2012						; <b>\</b> ;	-	
590		Base Slab Construction TR5A Bay 5 LHS	8工作日	22/3/2012	2/4/2012		•		:		. ₩ ;	1	
594	1	Wall Stem Construction TR5A Bay 5 LHS	10 工作日	3/4/2012	16/4/2012		•				. ₩:		
599	1						•				:		
700		Retaining Wall (ch 595-615) TR3 (Bay 3)	36 工作日	3/10/2011	21/11/2011				1		J: ;		-
15		Concrete Slab (Ch546 - Ch596) LHS	27 工作日	15/6/2012	23/7/2012		c c						
16	† ··· ··	Bay 1	11 工作日	15/6/2012	29/6/2012		4 L						
17	1	Excavation/Blinding	3工作日	15/6/2012	19/6/2012		t t					Ĺ	:
18		Formwork and rebar fixing for DWF	4工作日	20/6/2012	25/6/2012		,				: }		
19	-	Concreting of DWF	1工作日	26/6/2012	26/6/2012						:	1	;
20	1	Formwork and rebar fixing for slab	4工作日	22/6/2012	27/6/2012						· .		:
21	٠	Concreting of slab	1工作日	28/6/2012	28/6/2012							$\mathbb{I}$	
22		Stripping off formwork	1工作日	29/6/2012	29/6/2012							Ĩ	
23		Bay 2	12 工作日	20/6/2012	5/7/2012								
24	┪╴᠁	Excavation/Blinding	2工作日	20/6/2012	21/6/2012							H	1
25	<del></del>	Formwork and rebar fixing for DWF	4工作日	26/6/2012	29/6/2012				į		,	1	1
26	-	Concreting of DWF	1工作日	2/7/2012	2/7/2012							ĬĬ	:
27		Formwork and rebar fixing for slab	4工作日	28/6/2012	3/7/2012				1		<u> </u>		:
28	1	Concreting of slab	1工作日	4/7/2012	4/7/2012				2				
29		Stripping off formwork	1工作日	· 5/7/2012	5/7/2012				1				
30	1	Bay 3	14 工作日	22/6/2012	11/7/2012						: :		:
31	1	Excavation/Blinding	2工作日	22/6/2012	25/6/2012				:			Ħ	:
32		Formwork and rebar fixing for DWF	4工作日	29/6/2012	4/7/2012				:		: ;	H	
733		Concreting of DWF	1工作目	5/7/2012	5/7/2012				:			#	
734		Fornwork and rebar fixing for slab	4工作目	4/7/2012	9/7/2012				:			il I	:
735	-	Concreting of slab	1工作日	10/7/2012	10/7/2012						: ;	T	
736	1	Stripping off formwork	1工作日	11/7/2012	11/7/2012		! !		;			1	;
737	H	Bay 4	16工作日	26/6/2012	17/7/2012				1		1	<u>ا</u>	:
121	1	JAJ T	W TIFH	2010/2012	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					· · · · · · · · · · · · · · · · · · ·		<u> </u>	************
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Ð				-	H2	H1	H	12	H1	H2	H1	H2	Hl
738	Excavation/Blinding	2工作日	26/6/2012	27/6/2012	***************************************			anninan-ni	:		- 5	H	:
739	Formwork and rebar fixing for DWF	4工作日	5/7/2012	10/7/2012					:		. ,	E.	
740	Concreting of DWF	1工作日	11/7/2012	11/7/2012								ĥ	
741	Formwork and rebar fixing for slab	4工作日	10/7/2012	13/7/2012					:			E.	:
742	Concreting of slab	1工作日	16/7/2012	16/7/2012					!			Ĭ.	1
743	Stripping off formwork	1工作日	17/7/2012	17/7/2012		:			:			ľ	:
744	Bay 5	18 工作日	28/6/2012	23/7/2012		į					:		:
751						•			1		. ,		
752	Drainage and Footpath (Ch525-615 LHS & RHS)	15 工作日	16/10/2012	5/11/2012		•			:				J ¦
753	Construction of footpath & drainage works	15 工作日	16/10/2012	5/11/2012							:	i ii	. !
754	Lighting at CH 550-610	10 工作日	6/11/2012	19/11/2012		· ·						Ū	<b>?</b> :
755	Construction of Drawpits / Ducting	6工作日	6/11/2012	13/11/2012		! !							1
756	Public lighting Installation (CE2325)	2工作日	14/11/2012	15/11/2012					:		:	Ī	Ĺį
757	Public lighting Installation (CE2326)	2工作日	14/11/2012	15/11/2012					1			į	L
758	Public lighting Installation (CE2327)	2工作日	14/11/2012	15/11/2012					:			j	<u>.</u> :
759	T&C	1工作日	16/11/2012	16/11/2012		i i			:			i	▼ ; 1 ;
760	Removal of existing lighting (CE1600-B2)	1工作日	19/11/2012	19/11/2012		t t					: ;		-

 事案: Master Programme TPR 11 May
 任務
 進度
 摘要
 外部任務
 期限

 日期: 22/5/2012
 分割
 11 May
 中來摘要報告
 外部里程碑

新書

第8頁

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

Appendix J: Checklist for Rectification of the Non-compliance

## Checklist for Rectification of the Non-compliance (NC)

Action Items	Location	Record Photos	Non-compliance  Defects	Rectification Method	Rectify Photos	Inspection Date	Inspection by
1.3 (a)	Upper Tai Po River, Area N		Muddy water was observed being directly discharged into river from sump pit near Ch. 250.	A sedimentation tank has been provided to treat the muddy water prior to the discharge into the west branch of the river. The sedimentation tank will be cleaned and de-sludge regularly. During the inspection, no muddy water was generated from the sump pit.		17 Mar 12  24 Mar 12  31 Mar 12  07 Apr 12  14 Apr 12  21 Apr 12  28 Apr 12	Jeb Jul Jul Jul Jul Jul Jul

1.3 (b)	Upper Tai Po River, Area N		Muddy water overflowed from the wheel washing bay was observed	A sedimentation tank has been provided to treat the muddy water from ahead washing bay prior to the discharge into the river. The sedimentation tank will be cleaned and de-sludge regularly	17 Mar 12  24 Mar 12  31 Mar 12  07 Apr 12  14 Apr 12  21 Apr 12	July July July July
×		7-	-		05 May 12	gud

Upper Tai Po River, Area N  The capacity of sedimentation tank near Ch.600 was insufficient.  In multiple of the river.  Two proper sedimentation tanks which have sufficient capacity have been provided to treat the muddy water before discharge to the river.  Two proper sedimentation tanks which have sufficient capacity have been provided to treat the muddy water before discharge to the river.  21 Apr 12  28 Apr 12	1.3 (c) River, Area	River, Area	sedimentation tank near Ch.600 was	sedimentation tanks which have sufficient capacity have been provided to treat the muddy water before discharge		07 Apr 12  14 Apr 12  21 Apr 12  28 Apr 12	Jus Jus Jus Jus Jus Jus
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