Issue No. :

Issue Date : Project No. :

July 2012

944

1

CONSTRUCTION OF A SECONDARY **BOUNDARY FENCE AND NEW** SECTION OF PRIMARY BOUNDARY FENCE AND BOUNDARY PATROL **ROAD (SECTION 2 LOK MA CHAU** CONTROL POINT TO NG TUNG RIVER)

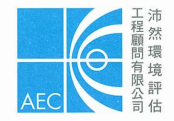
**ENVIRONMENTAL MONITORING & AUDIT REPORT (JUNE 2012)** 

Prepared By:

ALLIED ENVIRONMENTAL CONSULTANTS LTD.

COMMERCIAL-IN-CONFIDENCE







Ref.: ASDBFBPREM00 0 0399L.12

11 July 2012

Mott MacDonald Hong Kong Limited 20/F Two Landmark East, 100 How Ming Street, Kwun Tong, Hong Kong By Fax (2827 1823) and Post

Attention: Mr. James Kam / Mr. F. Y. Wong

Dear Sirs,

Re: Environmental Permit No. EP-347/2009/A and FEP-02/347/2009/A Contract No. SSW306 - Section 2 Construction of a Secondary Boundary Fence and New Section of Primary Boundary Fence and Boundary Patrol Road from Lok Ma Chau Control Point to Ng Tung River Monthly EM&A Report for June 2012

Reference is made to the Environmental Team's submission of the draft Monthly EM&A Report for June 2012 (Issue No. 1) by E-mail on 11 July 2012.

We are pleased to inform you that we have no further comments on the captioned report. We write to verify that the captioned submission in accordance with Condition 4.5 of EP-347/2009/A and FEP-02/347/2009/A.

Thank you for your attention and please feel free to contact the undersigned should you have any queries.

Yours faithfully,

David Yeung

Independent Environmental Checker

c.c. ArchSD Attn: Mr. W. K. Yiu (CPM203) / Mr. C. L. Wong (SPM225) Fax: 2810 5372 MMHK(site) Attn: Mr. Peter Tsang Fax: 2683 1195 AEC (ETL) Attn: Ms. Grace Kwok Fax: 2815 5399

Able Attn: Mr. Gavin Lee Fax: 2796 0519

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Issue No. : Issue Date : July 2012

Project No. : 944

**CONSTRUCTION OF A SECONDARY BOUNDARY FENCE AND NEW SECTION OF PRIMARY BOUNDARY** FENCE AND BOUNDARY PATROL **ROAD (SECTION 2 LOK MA CHAU** CONTROL POINT TO NG TUNG RIVER)

**ENVIRONMENTAL MONITORING & AUDIT REPORT (JUNE 2012)** 

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Certified by:

Grace M. H. Kwok Environmental Team Leader

Issue No.

Issue Date

July 2012

Project No.

944

CONSTRUCTION OF A SECONDARY BOUNDARY FENCE AND NEW SECTION OF PRIMARY BOUNDARY FENCE AND BOUNDARY PATROL ROAD (SECTION 2 LOK MA CHAU CONTROL POINT TO NG TUNG RIVER)

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Prepared By:

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**COMMERCIAL-IN-CONFIDENCE** 

Author:

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This report has been prepared by Allied Environmental Consultants Limited with all reasonable skill, care and diligence within the terms of the Agreement with the client, incorporating our General Terms and Conditions of Business and taking account of the resources devoted to it by agreement with the client.

We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above.

This report is confidential to the client and we accept no responsibility of whatsoever nature to third parties to whom this report, or any part thereof, is made known. Any such party relies upon the report at their own risk.

Environmental Monitoring & Audit Report (June 2012)

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#### **EXECUTIVE SUMMARY**

Architectural Services Department (ArchSD) has awarded the contract for the Construction of a Secondary Boundary Fence and New Section of Primary Boundary Fence and Boundary Patrol Road - Section 2 Lok Ma Chau Control Point to Ng Tung River. (hereafter referred to as the "Project") to Able Engineering Co. Ltd. ("the Contractor"). The contractor has appointed Allied Environmental Consultants Limited (AEC) as the Environmental Team (ET) to undertake Environmental Monitoring and Audit (EM&A) programme in accordance with the EM&A Manual, the Environmental Permit (EP-347/2009/A) and Further Environmental Permit (FEP-02/347/2009/A) for the Project. The site preparation works and EM&A programme commenced on 25<sup>th</sup> March 2010 and the construction works were commenced on 12<sup>th</sup> April 2010. This report is the twenty-eighth monthly EM&A report, which details the EM&A results recorded during the period from 1<sup>st</sup> June 2012 to 30<sup>th</sup> June 2012.

According to the EM&A Manual, there are total 10 designated noise monitoring locations for the entire Construction of a Secondary Boundary Fence and New Sections of Primary Boundary Fence and Boundary Patrol Road project, where only MTL01 is within 300m from the construction area for Section 2 (Lok Ma Chau Control Point to Ng Tung River), thus only MTL01 is covered in this EM&A report for Section 2. Impact noise monitoring for the Project was carried out on 7<sup>th</sup>, 13<sup>th</sup>, 19<sup>th</sup> and 26<sup>th</sup> June 2012. Noise monitoring was conducted within the period of 0700-1900, non-restricted hours.

Noise monitoring results at the monitoring location MTL01, based on the monitoring results, the noise levels comply with the environmental requirements in EM&A Manual. There was no exceedance of the action and limit levels during the reporting month.

Four environmental site inspections were conducted by the Contractor and the ET on 5<sup>th</sup>, 12<sup>th</sup>, 22<sup>nd</sup> and 29<sup>th</sup> June 2012. Major findings and deficiency were summarized at *Table 8* of this report. No non-compliance was observed in the reporting month.

There were no environmental complaints received in the reporting month.

No notification of summons or prosecution was received in the reporting month.

A total of 7m<sup>3</sup> of general refuse was disposed to NENT Landfill and no inert C&D waste was disposed in this reporting period.

Construction activities to be undertaken from 1<sup>st</sup> July to 31<sup>st</sup> July 2012 will include fixing and painting of PBF / SBF post, concreting to Boundary patrol road, U/G ducting work, backfilling / compaction to proposed boundary patrol road, XPM Mesh fixing to PBF fence, concreting to 450 U channel and tree planting. Potential environmental impacts include dust emission relating to the dry weather; noise from loading, unloading and handling of materials and storage of various C&D and chemical wastes. The Contractor should properly implement environmental mitigation measures as per the implementation schedule in the EM&A manual to ensure no adverse environmental impacts to be arisen from the construction works. The Contractor was reminded to maintain good housekeeping at the site.

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#### 1. PROJECT BACKGROUND

The Frontier Closed Area (FCA) is an integral part of the package of measures for maintaining the integrity of the Hong Kong SAR's boundary with the Mainland and for combating illegal immigration and other cross-boundary criminal activities. Following a recent review, the Government has concluded that with the erection of a secondary boundary fence (SBF) along the boundary patrol road (BPR) and construction of new sections of the BPR and primary boundary fence (PBF) at certain sections along the boundary, the FCA coverage can be substantially reduced without affecting the objective of maintaining the integrity of the boundary. The PBF and SBF will be erected along the northern and southern curbs of the realigned BPR respectively to facilitate the Police in combating cross-boundary criminal activities. The reduced FCA will comprise a narrow strip of land covering the realigned BPR and areas to its north, together with the points of crossing the boundary (i.e. the Boundary Control Points and Sha Tau Kok town). Areas south of the SBF will generally be excised from the FCA. The site location plan is shown in *Figure 1*.

The proposed Secondary Boundary Fence is categorized as a Designated Project (DP) under the Environmental Impact Assessment Ordinance (EIAO) and therefore a detailed Environmental Impact Assessment (EIA- 161/2008) was conducted in year 2009.

An Environmental Permit (EP-347/2009) and a Variation of Environmental Permit (EP-347/2009/A) for the construction of whole project was issued by Environmental Protection Department in June 2009 and June 2010 respectively. A Further Environmental Permit (FEP-02/347/2009) and a Variation of Further Environmental Permit (FEP-02/347/2009/A) for the construction of the subject project was issued in February 2010 and July 2010 respectively.

Architectural Services Department (ArchSD) as the works agent has awarded the construction contract of the Project to Able Engineering Co. Ltd. ("the Contractor"). The Contractor has appointed Allied Environmental Consultants Limited (AEC) as the Environmental Team (ET) to undertake Environmental Monitoring and Audit (EM&A) programme in accordance with the EM&A Manual under the approved EIA report, which details the EM&A requirements for the construction of the Project, the EP-347/2009/A and FEP-02/347/2009/A.

The Construction Programme of the Project is shown in *Appendix A*. The site preparation works and EM&A programme commenced on 25<sup>th</sup> March 2010 and the construction works commenced on 12<sup>th</sup> April 2010. This report is the twenty-eighth monthly EM&A report, which details the EM&A results recorded during the period from 1<sup>st</sup> June 2012 to 30<sup>th</sup> June 2012.

#### 1.1 Project Organization and Contact Personnel

Key personnel and contact particulars are summarized in *Table 1*.

Role	Department / Company	Names	Contact Number	Fax Number
Engineer Representative	Mott McDonald Hong Kong Limited	Mr. FY Wong	2828 5740	2827 1823
	8	Mr. Peter Tsang	2828 5921	2827 1823
Main Contractor	Able Engineering Co., Limited	Mr. Gavin Lee	9282 8158	2676 7966
Environmental	Allied Environmental	Ms. Grace Kwok	2815 7028	2815 5399
Team Leader	Consultants Limited			
Independent	ENVIRON Hong Kong	Mr. David Yeung	3743 0788	3548 6988
Environmental	Limited			
Checker				

Table 1 Contact Details of Key Personnel

The organizational structure and lines of communication during the construction work with respect to environmental management is given in *Appendix B*.

#### 2. CONSTRUCTION WORKS & PROGRAMME

Construction activities undertaken during 1<sup>st</sup> June 2012 to 30<sup>th</sup> June 2012 including the following works items:

- Fixing and painting of PBF / SBF post;
- Concreting to Boundary patrol road;
- U/G ducting work;
- Backfilling / compaction to proposed Boundary patrol road;
- XPM Mesh fixing to PBF fence;
- Concreting to 450 U channel; and
- Tree planting.

The interrelationship between construction activities and environmental mitigation measures in the reporting month are shown in *Table 2*.

<b>Construction Works</b>	Major Environmental Impact	Mitigation Measures
Fixing of PBF / SBF	Waste management.	Quantities and record of waste
post		transferred to licensed collector
		should be well- maintained.
Concreting to boundary	Wastewater, air quality, noise	Proper treatment should be made
patrol road	quality impacts and waste	prior to discharge of wastewater.
	management.	Water spraying provided when
		necessary. Well-maintained or quiet
		plants were used. Quantities and
		record of waste transfer should be
		well-maintained.
U/G ducting work	Waste management.	Quantities and record of waste
		transferred to licensed collector
		should be well- maintained.
Backfilling /	Wastewater, air quality, noise	Proper treatment should be made
compaction to	quality impacts and waste	prior to discharge of wastewater.
proposed Boundary	management.	Water spraying provided when
patrol road		necessary. Well-maintained or quiet
		plants were used. Quantities and
		record of waste transfer should be
VDM Mark Code A	Windows	well-maintained.
XPM Mesh fixing to PBF fence	Waste management.	Quantities and record of waste transferred to licensed collector
PBF lence		should be well- maintained.
Concreting to 450 U	Wastewater, air quality, noise	Proper treatment should be made
channel	quality impacts and waste	prior to discharge of wastewater.
Chamer	management.	Water spraying provided when
	management.	necessary. Well-maintained or quiet
		plants were used. Quantities and
		record of waste transfer should be
		well-maintained.
Tree planting	Air quality	Water spraying provided when
		necessary

Table 2 Interrelationship between Construction Activities and Mitigation Measures

#### 5

#### 3. SUMMARY OF EM&A REQUIREMENT

Weekly site inspection is required for air quality, noise quality, water quality, waste management, ecology, cultural heritage and landscape and visual. The inspection is to ensure mitigation measures recommended in EIA and EM&A manual implemented during construction phase. Mitigation measures implementation schedule and their status are given in Appendix F

For regular impact noise monitoring, the sampling frequency of at least once a week for a  $L_{eq(30\text{mins})}$ . The Action and Limit Levels for Impact noise are summarized in *Table 3*.

Time Period	Action Level	Limit Level
Daytime (0700-1900) except general holidays and Sunday	When one documented complaint is received.	75 dB(A)
Measurements in Leq (30min)	_	

Table 3 Action and Limit Level for Noise Impact Monitoring

Should non-compliance of the above Action and Limit levels occurs, actions in accordance with the Event and Action Plan in *Table 4*.

<b>Event</b> A	nt Action				
J	ET Leader	IEC	ER	Contractor	
Level 2	<ol> <li>Notify IEC and the Contractor.</li> <li>Carry out investigation.</li> <li>Report the results of investigation to IEC and the Contractor.</li> <li>Discuss with the Contractor and formulate remedial measures.</li> <li>Increase monitoring frequency to check mitigation measures.</li> </ol>	<ol> <li>Review with analyzed results submitted by ET</li> <li>Review the proposed remedial measures by the Contractor and advise ER accordingly.</li> <li>Supervise the implement of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance in writing,</li> <li>Notify the Contractor.</li> <li>Require the Contractor to propose remedial measures for the analyzed noise problem.</li> <li>Ensure remedial measures are properly implemented.</li> </ol>	Submit noise mitigation proposals to IEC.     Implement noise mitigation proposals.	
Level 2	<ol> <li>Identify the source.</li> <li>Notify IEC, ER, EPD and the Contractor.</li> <li>Repeat measurement to confirm findings.</li> <li>Increase monitoring frequency.</li> <li>Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented.</li> <li>Inform IEC, ER and EPD to causes &amp; actions taken for the exceedances.</li> <li>Assess effectiveness of the Contractor's remedial actions and keep IEC, EPD and ER informed of the results.</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	1. Discuss amongst ER, ET Leader and the Contractor on the potential remedial actions.  2. Review the Contractor's remedial actions whenever necessary to assure their effectiveness and advise ER accordingly.  3. Supervise the implementation of remedial measures.	1. Confirm receipt of notification of exceedance in writing. 2. Notify the Contractor. 3. Require the Contractor to propose remedial measures for the analyzed noise problem. 4. Ensure remedial measures are properly implemented. 5. If exceedance continues, consider what activity of the work is responsible and instruct the Contractor to stop that activity of work until the exceedance is abate.	1. Take immediate action to avoid further exceedance.  2. Submit proposals for remedial actions to IEC within 3 working days of notification.  3. Implement the agreed proposals.  4. Resubmit proposals if problem still not under control.  5. Stop the relevant activity of works as determined by the ER until the exceedance is abated.	

Table 4 Event and Action Plan

Issue 1\_\_\_\_\_AEC

#### 7

#### 4. NOISE MONITORING METHODOLOGY

#### 4.1 Noise Monitoring Procedure

Noise monitoring was conducted at the designated noise monitoring location between 0700-1900 hours using a sound level meter which complies with the International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1). Noise instrumentation details are given in *Table 5*.

Manufacturer	Type/Model No.	Equipment
RION	Model NL 31	Precision Sound Level Analyser
		with windshield
RION	Model NC 73	Calibrator

Table 5 Noise Monitoring Equipment

Noise levels measurements were recorded in terms of thirty minutes A-weighted equivalent continuous sound pressure level (Leq(30mins)) on a weekly basis. The sound level meter was calibrated immediately prior to and following each noise measurement. The meter was mounted on a tripod at a height of 1.2m and the microphone was positioned at 1m away the building façade of the noise monitoring station facing the construction site. The sound level meters, including the calibrators, are verified by the manufacturer every one year to ensure they perform to the same level of accuracy as stated in the manufacturer's specifications. The calibration certificates for the sound level meter and calibrator are given in *Appendix C*.

Noise measurements were not made in the presence of fog, rain, and wind with a steady speed exceeding 5m/s or wind with gusts exceeding 10m/s. The wind speed was checked with a portable anemometer capable of measuring the wind speed in m/s.

#### **4.2** Noise Monitoring Programme

Noise monitoring was conducted at designated noise monitoring locations during construction phase: a village house at Village House at Ma Tso Lung (MTL01) as shown in *Figure 2* on 7<sup>th</sup>, 13<sup>th</sup>, 19<sup>th</sup> and 26<sup>th</sup> June 2012. Details of the noise monitoring stations are shown in *Table 6*. *Appendix D* shows detailed schedule of the monitoring programme in the reporting month and upcoming month.

ID	<b>Monitoring Location</b>	Description of Monitoring Location
MTL01	Village House at Ma Tso Lung	G/F boundary wall of Village House at Ma Tso Lung

Table 6 Descriptions of Noise Monitoring Locations

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#### 5. RESULTS

Noise monitoring results and weather conditions during the monitoring period is summarized in Table 7. Detailed results and graphical plots of noise monitoring are given in Appendix E. There were no exceedances of the action and limit levels during the reporting month.

Location	Date	Weather Condition	Wind Speed (m/s)	Time	L <sub>eq</sub> (30mins)	L <sub>10</sub> (30mins)	L <sub>90</sub> (30mins)	Remarks
MTL-01	7 June 12	Sunny	0.3	09:10 – 09:40	50.7	53.5	44.5	Noise from birdcall and insect.
	13 June 12	Cloudy	0.4	09:00 - 09:30	50.1	52.4	44.0	Noise from birdcall and traffic noise.
	19 June 12	Cloudy	0.3	13:40 – 14:10	53.1	54.4	46.7	Noise from birdcall and traffic noise.
	26 June 12	Cloudy	0.4	09:30 - 10:00	50.4	52.7	44.5	Noise from birdcall and traffic noise.

Table 7 Noise Monitoring Results

Environmental Monitoring & Audit Report (June 2012)

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#### 6. SITE INSPECTION & AUDIT

A total of four site inspections were conducted by the Environmental Team (ET) in this reporting month. Observations by the ET, actions by the Contractor and outcome are summarized in the *Table 8*.

Date	Observations	Action taken by	Outcome
		Contractor	
5 June 12	No major environmental deficiency.	-	-
12 June 12	Stockpile of dusty materials was left uncovered at Ch. 600.	Requested to provide tarpaulin sheet for covering dusty materials when they are not in use.	The situation was rectified on 22 June 2012 (Closed).
22 June 12	No major environmental deficiency.	-	-
29 June 12	No major environmental deficiency.	-	-

Table 8 Summary of Site Inspections

During site inspections in the reporting month, no non-conformance of implementation of environmental mitigation measures was identified. All environmental mitigation measures for construction stages as stated in approved EIA Report, EM&A Manual and EP-347/2009/A were carried out properly in the reporting month. The mitigation measures implementation schedule is shown in *Appendix F*.

# 7. NON-COMPLIANCE, COMPLAINTS, NOTIFICATIONS OF SUMMONS AND SUCCESSFUL PROSECUTIONS

In this reporting period, no complaint, notification of summons or prosecution was received. No non-compliance for general works and no non-compliance against EP condition were recorded. The complaint log is appended in *Appendix G*.

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#### 8. WASTE MANAGEMENT

There are no inert C&D waste was disposed to Tuen Mun Area 38 Fill Bank,  $0m^3$  of metal wastes,  $0m^3$  of paper and cardboard packing and  $7m^3$  of general refuse were disposed to North East New Territories Landfill. There are a total of  $0m^3$  of chemical waste was transported off site to Chemical Waste Treatment Centre at Tsing Yi in this reporting period. The monthly Waste Flow Table is given in *Appendix H*.

Good site practice shall be maintained and specific procedures in dealing with different kind of wastes shall be followed during construction. The Contractor shall maintain and record all triptickets as stipulated in the Waste Management Plan (WMP) and project EM&A Manual and make a thorough reference from the relevant Legislations and guidelines by the EPD.

#### 9. STATUS OF LICENSE AND PERMIT

A summary of relevant permits, licences, and notifications on environmental protection for the Project is given in *Appendix I*.

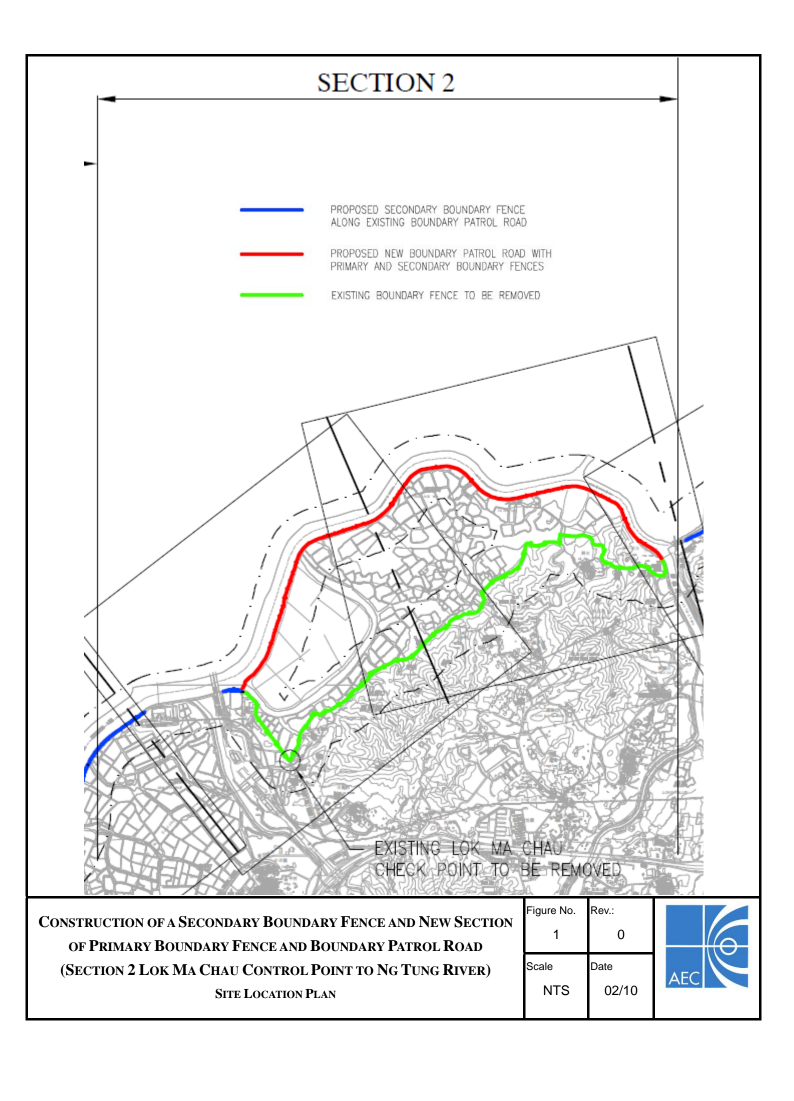
#### 10. CONCLUSIONS AND FUTURE KEY ISSUES

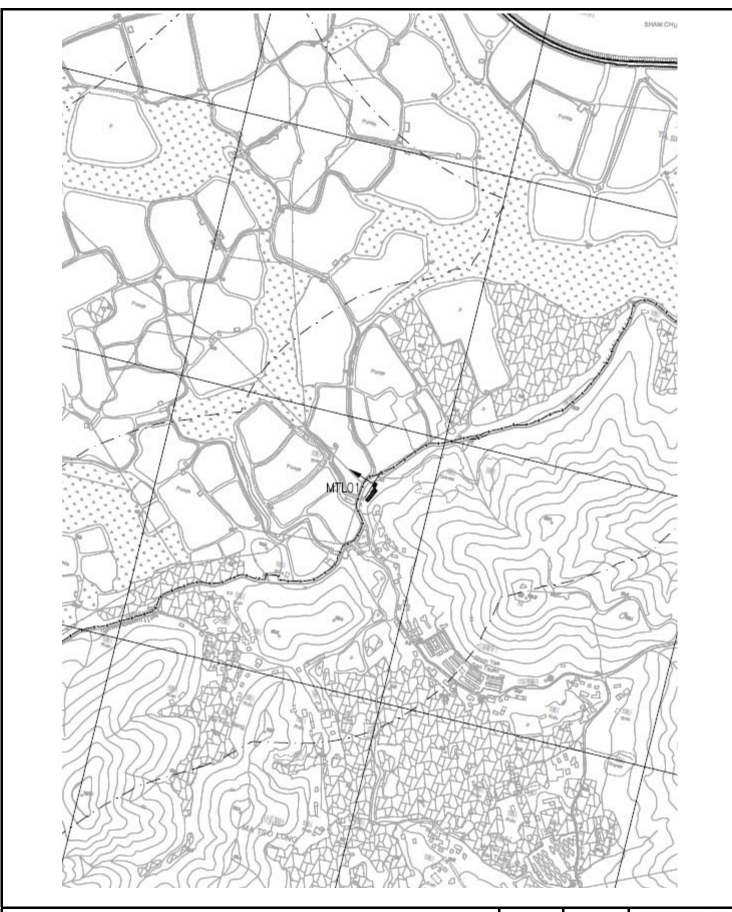
Environmental monitoring was carried out for the Construction of a Secondary Boundary Fence and New Section of Primary Boundary Fence and Boundary Patrol Road (Section 2 Lok Ma Chau Control Point to Ng Tung River) in the reporting month. Noise monitoring was conducted at a village house at Ma Tso Lung (MTL01) during the period from 1<sup>st</sup> June 2012 to 30<sup>th</sup> June 2012.

Noise monitoring was conducted at the monitoring location MTL01. All monitoring results complied with the relevant action and limit levels.

A total of 7m<sup>3</sup> of general refuse was disposed to NENT Landfill. No inert C&D waste was disposed in this reporting period.

Construction activities to be undertaken from 1<sup>st</sup> July to 31<sup>st</sup> July 2012 will include fixing and painting of PBF / SBF post, concreting to Boundary patrol road, U/G ducting work, backfilling / compaction to proposed boundary patrol road, XPM Mesh fixing to PBF fence, concreting to 450 U channel and tree planting. Potential environmental impacts include dust emission relating to the dry weather; noise from loading, unloading and handling of materials and storage of various C&D and chemical wastes. The Contractor should properly implement environmental mitigation measures as per the implementation schedule in the EM&A manual to ensure no adverse environmental impacts to be arisen from the construction works. The Contractor was reminded to maintain good housekeeping at the site.





CONSTRUCTION OF A SECONDARY BOUNDARY FENCE AND NEW SECTION
OF PRIMARY BOUNDARY FENCE AND BOUNDARY PATROL ROAD
(SECTION 2 LOK MA CHAU CONTROL POINT TO NG TUNG RIVER)
LOCATION OF NOISE MONITORING STATION

Figure No. Rev.:
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Scale Date

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## ABLE ENGINEERING COMPANY LIMITED 安保工程有限公司

A member of Vantage International (Holdings) Limited 盈信控数有限公司附屬機構

Our Ref.: 23909/01/S0867

21st November, 2011

Mott MacDonald Hong Kong Limited 20/F., Two Landmark East 100 How Ming Street Kwun Tong, Kowloon Hong Kong

By Hand

Attn: Mr. James Kam

Dear Sirs,

Re: ASD Contract No. SS W306

Construction of a Secondary Boundary Fence and New Section of Primary Boundary Fence and Boundary Patrol Road from Lok Ma Chau Control Point to Ng Tung River

**Submission of Master Program Revision 4** 

With reference to your letter SHC/JK/FYW/LW/DC/C216727/306/12/L-0162 dated 22/08/11 regarding granted EOT 6 of the captioned project, we would like to submit herewith our Master program revision 4 as per attached for your earlier comment and approval.

Thank you for your kind attention.

Yours faithfully For and on behalf of ABLE ENGINEERING CO., LTD.

Site Agent

GL/KMT/kmť

Encl.

c.c. CPM203, ArchSD (Attn: Mr. C. L. Wong / Mr. Sammy Yue) w/e ER/COW-SCOW/KE, ArchSD (Attn: Mr. Y. Y. Chan)

w/e

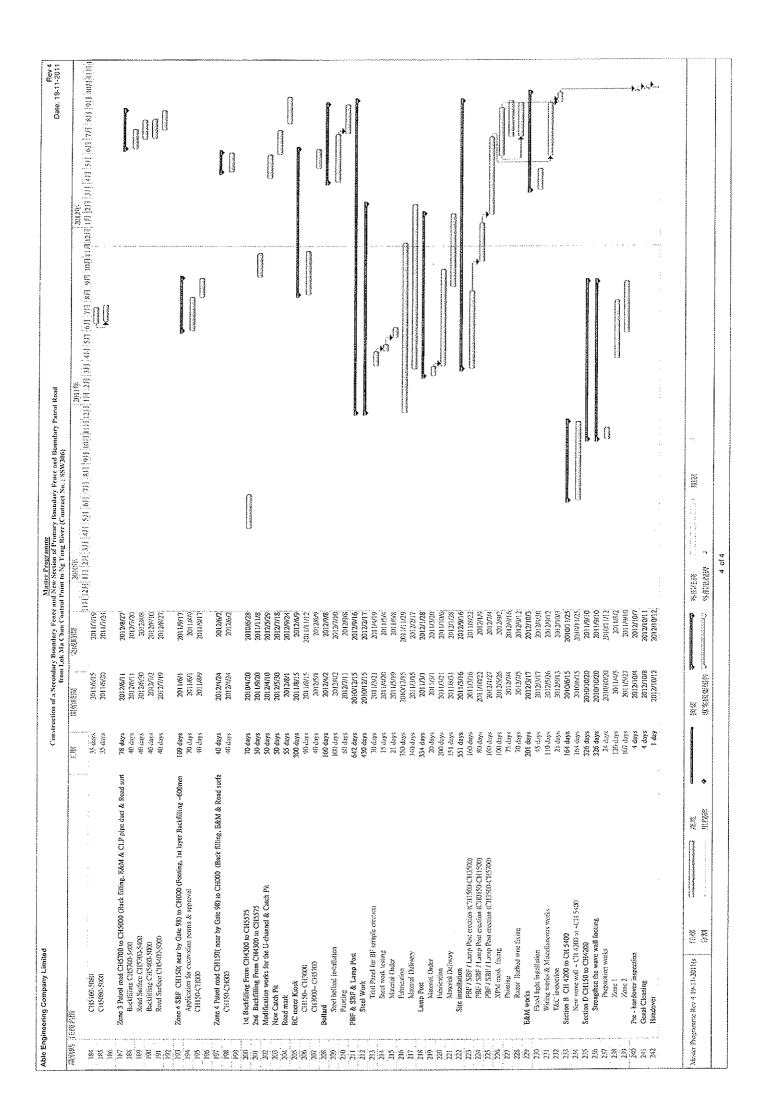
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File Secretary   Control Con	~			45 days	2010/7/10	2010/8/23		
Column   Street   S	2.2			120 days	2012/4/16	2012/8/13		400
CATESTORY OF CHI 19 (Foculue, 14 Speed Beddelling - 60 mm 11 Mm 100 mm	3 %			SD days	2012/112	2012/6/129		Vision vertices and vertices an
CH2802-82-28         CH2802-82-28         STHINGS	1,71		g, 1st layer Backfilling ~600mm THK)	553 days	2010/5/3	2011/11/6		D
CH280-2580         CH280-2580         C4 Lays         2011/157	92			46 days	2011/10/29	2013/6/13	(Alternatives)	•
CHIZGO 2790   Chizgo 2700	23			46 ånys	2011/5/5	2011/6/19	Printeger Control of the Control of	***
CH12504.2890   CH12	<b>%</b> ;			16 days	20/11/5/11	2011/6/25	Common	
C1000000000000000000000000000000000000	20 8			46 days	2011/2/17	2011/01	A CONTRACTOR OF THE PROPERTY O	•
CHISDREAD   CHIS	9.			46 days	3011/5/23	2011/17		
CUEDAD 289   CUE	=::2 :: :			46 days	2011/8/14	2011/0/28	Ç	
CTITION 2019   CTIT	¥.;≈	CHORDON (S)		sources.	2081100 2081100	2011/19/6	COMMUNICATION	
CHIZZON 2100   CHIZZON 2100   Chicks	. ×.	C112369-2289		semen 46 days	2010/5/3	2016/6/17		
CT1202-010	×	CH2286-2200		46 days	2010/5/9	2010/6/23	A Constant	
CHIRDLE DATA   CHIR	28	CN2200-2120		A6 days	2030/5/15	2010/6/25	Comments.	
CH1920-19400   Grécios   Grécios   Grécios   CH1920-19400   CH1920-19400   Grécios   Grécios   CH1920-19400   Grécios   Grécios   CH1920-19400   Grécios   Grécios   CH1920-1940   Grécios   Grécios   CH1920-1940   Grécios   Grécios   CH1920-1940   Grécios   Grécios   CH1920-1940   Grécios   CH1920-1940   Grécios   Grécios   CH1920-1940   Grécios   Grécios   Grécios   CH1920-1940   Grécios   Grécios   CH1920-1940   Grécios   Grécios   CH1920-1940   Grécios   Grécios   CH1920-1940   Grécios	æ ;	CR2120.2040		46 days	2010/5/21	3019/1/5	(minute)	
CHIRGO-1500	× 2	C15249-1965		66 days	3010/5/27	30107015		
CT   1800 1720   CT	₹ €	Chiyoman		(to days	2010/6/2	20107077		
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CHISCA-1640 CHISC		CH1720-1640		46 days	2010/5/22	2010/7/6	Account of the second of the s	
CHIROLINGS   CHI	ij	CH1640-1500		46 days	2010/5/28	2010/7/12	- Commence	
CHIRD-1900   Ch	\$ 5	CH1560-1480		46 days	2011/6/4	2011:17/19		
CH1220-1700	⊕ G :€	CETACHERO		40 (13)S	2011/0/10	2011/1/25		
CHIRGO HIGH CHIRGO CHIRGO CHIRGO SIGN CHIRGO HIGH CHI	. G			45 days	2010/65	2010/07/24	CONTRACTOR OF THE PARTY OF THE	
CHINGA-1890	***			scop 9)	2010/6/15	2010/7/30	A CALIFORNIA CONTRACTOR OF THE CALIFOR OF THE CALIFORNIA CONTRACTOR OF THE CALIFORNIA CONTRACTOR OF THE	
CHIRDAD AND CHI	8	CH1169-1080		40 days	2011/6/16	2011/7/31	**	
46 days   2010508	£ :	CH1080-1030		skip 99	2010/6/2	2010/7/17	(Managing)	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				46 days	2010/6/24	2010/3/8	Transaction (	a de la Companya de l
45 ctays 20118072 20118072 (1970) 20118072 (1970) 20118072 (1970) 20118072 (1970) 20118072 (1970) 20118072 (1970) 20118073 (1970) 20118073 (1970) 20118073 (1970) 20118073 (1970) 2011805 (1970) 201180		CHARLEGO		Skirp ov	202000	PERMITTEE STATE		-
46 days   2019/07/25   2019/07/25   1   1   1   1   1   1   1   1   1	<b>&gt;</b> .	CH760-680		skep 95	2011/6/28	2011/8/12	Section of the sectio	
46 chays   2010/02/27   46 chays   2011/02/5   46 chays   2011/02/5   46 chays   2011/02/5   46 chays   2011/02/5   2011/01/6   46 chays   2011/02/12   2011/01/6   47 chays   2011/02/12   47 chay	×	CH680-600		46 days	2010/7/12	2010/8/26		-
Fig.	S 0	C1669-520		46 days	2010/8/23	2010/19/7	freeze,	
(46 days         2011/05/2 <t< td=""><th></th><td>Cindoxo</td><td></td><td>Sign &amp;</td><td>2011/6/16</td><td>2011/0/51</td><td>(negativno)</td><td></td></t<>		Cindoxo		Sign &	2011/6/16	2011/0/51	(negativno)	
46 days         2011/01/9         2011/11/6           1455         CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		C11360-280		46 days	2011/6/22	2011/8/6		
[456   1997	\$	C11280.200		46 days	2011/07/19	2011/11/5		
任初	5	CH200.150		46 cays	2013/0/22	2011/11/6		
第28	N. coper P.	<u></u>	1	Cationical	-		Elaber V	ATTENDED TO THE PERSON NOT THE PERSO
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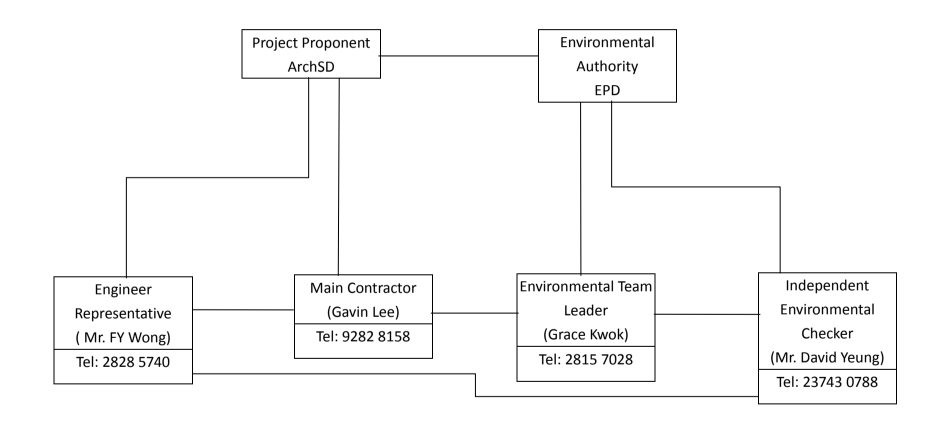
Able Engil	Able Enginearing Company Limited	('085fra	tion of a Secondary 1	MASACA Programme Construction of a Secondary Boundary Feorec and New Science of Patent Road Construction of a Secondary Programme Construction of Prince Board Construction of a Secondary Prince Construction of Prince Prince Road	undary Patest Road	Rev 4 Date, 19-11-2011
海绵鸣 消除条件	员络名称	11.6	Manager Manager	ASSACIABLE CONTROL COURT TO USE FIRME KNOCK (A GRITTARE AND E SAN JOB)	301188	WY SE
			:	महोद्या मि यम उम (यम (४म) ६म (मा (४म) 9म	१०) मुन्नाहरम् । म्यु हास हुन्स हुन्स हुन्स । जा हुन्स ।	महोता में महोता है। इस का का कि महोता है। जिल्ला महोता है। जिल्ला महोता है। जिल्ला महोता है। जिल्ला महोता है।
:3	Zone i PBF CH3000 ta CH 150 (Pooling)	449 days	2010/8/4	2011/10/26		P.
2 %	(TH,20XR,2920 (CH,2920,2840	35 days	2011/5/31	2011/7/4		
.8	C1228-0-2760	35 @ys	2011/6/10	201 <i>U</i> 714		
6 8	CH2260-2680 CUPROP ARTO	35 days	2011/6/15			
3 8	CH26f0.2520	S) Gays 35 days	20108/4	2010971		
2	C112520-2440	35 days	2011/9/15	2011/10/19		
	CH2AA0 2365 CH2AA0 2383	35 days	2011/0/20			*Cross
12	C12230-200	25 days	2010/9/11		· ·	
× 7	C31220X-2120	35 days	2010/0/16		<i>1</i> 3 ( <i>1</i>	
Q  X	CHONG ING	35 days	2010/9/21		<b>A</b>	
	C11960-1880	35 days	2010/19/1	2010/1020 2010/1020	Comm	
82	CH 1880-1800	35 days	2010/10/6		- Comments	
8 2	CH1220-160	35 days 35 days	2011/6/20			
	C1156/0-1560	35 days	2010/10/11			
ឌន	(7):560-jago	35 days 35 days	2010/10/11			
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	CH1326-1240	35 days	3010075			•
8 8	CH1246-1160	35 days	2010/9/10	2010/107/4	i n	
	CHOSE DOS	25 days	2010/01/02		n (	
8	CH100x1-920	35 days	2010/01/25		7	,
8	CH990-840	35 days	2010//30			
5 8	CH364-600	35 days	2010/10/5			
3,8	CHESTACES	35 days	2310/10/30			
	CH629,520	35 days	2011/6/10			
8 8	CH520-440	35 days	2011/6/15	201:0719	(company)	
£ 6	CHAMASA	35 days	30:18620	2011/1926		
*	CH280-202	35 days	2011/9/17	201 7/0/21	(€.¥	Common of the Co
8.8	CHEROLISE	35 days	2011/9/22	2011/10/26		Converse
<u> </u>	Zone i Patro) toad CH3000 to CH 150 (Back Filing, FAM & CLP ning duct & Road surf	f 531 days	2011/4/18	2012		
102	Backfliing CH3/XX-1(XX)		2011/4/18	X01M1V1Z	CHARLES AND THE CONTRACT TO TH	- Section of the sect
6,6	Backfiling (1180%) 150	191 days	2011/5/6	2011/11/02	THE	Control of the Contro
59	Notice Statistics CH1000x+350 Road statistics CH1000x+350	SO deys	2012/8/1	2012/W29. 2012/W29.		Company Summer reports
2 2	ZAPA 2 CBR CH 5000 to CU3000 Charles Int have Bush filling a finance		G. 1000			Expression
	CHORRES OF THE CONTRACT OF THE PROPERTY OF THE	ooz uzys 46 days	2010/7/19	,		
<u></u>	C110920-4540	46 days	2010/07/25			
<u> </u>	CH4780-4680	46 clays	2010/2/31			
:2	CHARACTER	16 days	2014/8/12			
£ .	CHESS-6520	46 days	\$2010/8/18			
2 2	(1902)-460) (1907)-460)	46 čtays 46 čtays	201082/24	2010/10/5:		
116	C14/3/04-/280	46 days	201106			
	C14280-4200	46 days	2011/10	2011/023/ 2011/023/	Commence 4	
.2	CHAIDAMA	(de days	2011/60	2011/022	Commence of the control of the contr	
8	CHARACOSOGO	A6 days	2011/(V13			
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Able Engi	Able Engineering Company Limitod		5	onstruction of a	Secondary Bon	Mast adary Fence and New	Master Programme Construction of a Secondary Boundary Fence and New Section of Printary Boundary Fence and Boundsay Patrol Road		Rev 4 Date: 19-11-2011
SAN SAN CE	任務名條		1000	HERRER	TW NOT MIDE	SARREII	0.0g (ung fewer (c.nntract No. ; SSW306) 0104:	(1)	3/1.10/2
25	0.000 (0.000)		77			11/1/12/H	म वस अम् दम दम हम हम अम् अम् अम् माम	र्म अम् क्रम डिम्म डिम्म सम्म डिम्म क्रम मिना	मार्गायमा में ऐसे देशी हमा उसी हमा देशी हमा हमा आहे. मार्गायमा मार्गायमा मार्गायमा मार्गायमा मार्गायमा मार्गायम
2	CH3720-3640		3 49 9 49		2011/4/29	2011/6/13	Programme Annie	lanyamanan	
진	CH3540.3560		vyab 99		2011/5/5	2011/6/19		Waterston C	
8 5	CL5560, MS0		46 days		2011(5/1)	2011/6/25			
	CH3/07/320		46 days		2011/5/23	2011/07			
8 2	CH3320-3240		46 days		30:175/29	2011/0/13		- Consession	
8 8	CH3166-3980		46 days		2010/4/0	2010/5/24	discussion.		
193	C113080-3000		46 days		2011/6/10	2011/7/25			
	Zone 2 PBF CH 5030-3000	Zonc 2 PBF CH SKW-3000 (Festing & 2nd layer Backfiling us to sub-base)	415 days		2010/231	3011000			
	CH5600-4920	feeta any or do Vicinitiana a feeta and an alternative	46 days		201 (772)	2011/9/12		•	
8	C11x920-48x0		46 days		2011/8/4	2011/2/18			
B:8	CH4840.4760		46 days		2011/6/10	2011/1/25		Construction Const	
8	CHASSLAGO		40 45		ZOT 1/(V12)	2011/11/27		( Control of the Cont	
8	C114669-4520		46 dg		10730	2011/0/13		- Consession	
141	C144520-4440		46 days		2011/5/17	2011/7/1		Constant Constant	
2 2	C1344x0-4350		46 dt		2011/5/23	201100		(Marie Marie	
ž ž	CH280-130		46 days		2011/6/29	2011/11/3			
145	CH4200-4120		46 days		2011/6/10	2011/7/25		A CONTRACTOR OF THE PARTY OF TH	
146	CH4120-4040		46 days		2010/7/31	2010/9/14	Commy	Verifferen	
147	C34040-3960		46 days		2010/8/6	2010/9/20,	Common of the co		
£/3	CHASS MAC		46 days		2010/8/12	2010/0/26	and continue of		
	CH3300-3720		45 days		2010/8/24	2010/10/2	Constitution of the Consti		
. <u></u>	CH3720-3640		46 days		2010/8/30	2010/10/14			
152	CH3560-3560		66 days		2010/01/5	2010/10/20	Tricking A		,
6 8	C13560-3480		46 days		11/6/0105	2010/10/26			
2 2	C11460-3120		5 + 49 9 - 9		2000000	2010/11/01			-
951	CH3320-3240		W days		2010/9/29	2010/11/13	Common A		
5. 3	CB3240-31(4)		40%		2011/5/30	2011/7/14		Construction of	-
<u> </u>	CH286-380		Ab days		2013/6/5	2011/7/20			
	trans.				1000	STRIKE IN		<b>←</b>	
<u> 2</u> 3	Zono 2 Patrol road CH 500 Backfilling CH5000-30	Zonc 2 Pairol road CH 5000-3000 (Back filling, F&M & CLP pipe duct & Road surface) Backfilling CH5000-3000			2011/6/1	2012/8/12		***************************************	
2 3	Road Surface (1455)00	-3000	90 days		2012/5/15	2012/8/12			PT TOTAL VERY DEPTH TOTAL PROPERTY AND A STATE OF THE PARTY AND A STATE
8	Zone 3 SBF CH5700 to CI	Zone 3 SBF CH5700 to CH5000 (Footing, 1st layer Backfilling -600mm THK)	487 days		2010/1/114	2011/11/12	<u> </u>	<u> </u>	
\$ <u>\$</u>	CH5700.56x0		46 days	***	2011/9/28	2011/11/12		Control of the contro	
2 <u>2</u>	CH5560-5480		40 days		2011/6/2 2011/6/8	3011003			
9	CH5480-5400		4h days		2011/9/14	2011/10/23		``	
2.5	CH5400-5326		A6 days		2011/9/20	2011/11/6		- Accountance	-
5.2	CHS2240-5160		45 days		2011/2/13	2011/10/28	Comments of the Comments of th		
173	CBS160-5080		40 days		2010/7/20	2010///3	Constant of the Constant of th		
Σ×	CH5080-8000		skip \$5		2311027125	3010909	* Characteristics		
2	Zone 3 PBF CH5700 to CH5000 (Footing)	H5000 (Footing)	152 days		2011/6/15	2011/11/03			
	C15700-5640		35 days		2011/9/15	2017/10/19		( Annual Control of the Control of t	
2.3	CH5560-5481		35 days 35 days		2011/0/20	2011/10/24			
8	CH5480-5400		September 2		2017105	2011/11/8		Accessory.	
	CH5400-5320		35 days		2011/20/10	2011/01/03			
. 2	CHS240-5160		App CC		2011/7/24	201 JAV27			
Master Pros	Master Propressing Rev 4 19-11-20116s	With Commence (\$51)				27 11 12 17 10 A	ļ		Volume to the state of the stat
		2000年 1188 1188 1188 1188 1188 1188 1188	•	研究需要報告		を表示を表示。 ・			
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								***************************************	



Appendix B
Organization Chart

#### — Line of communication





Certificate No.: C113973

# Certificate of Calibration

# This is to certify that the equipment

Description: Sound Level Meter

Manufacturer: Rion

Model No.: NL-31

Serial No.: 00320533

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C113973.

# The equipment is supplied by

Co. Name: Envirotech Services Co.

Address: Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong

Date of Issue: 18 July 2011

Certified by: Clan Un (

Certificate No.: C113972

# Certificate of Calibration

# This is to certify that the equipment

Description: Sound Level Calibrator

Manufacturer: Rion

Model No.: NC-73

Serial No.: 10786708

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C113972.

# The equipment is supplied by

Co. Name: Envirotech Services Co.

Address: Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong

Date of Issue: 18 July 2011



Schedule for noise monitoring programme of Construction of a Secondary Boundary Fence and New Section of Primary Boundary Fence and Boundary Patrol Road (Section 2 Lok Ma Chau Control Point to Ng Tung River)

## Monitoring schedule for the reporting month

Date	Time
7 <sup>th</sup> June 2012	09:10
13 <sup>th</sup> June 2012	09:00
19 <sup>th</sup> June 2012	13:40
26 <sup>th</sup> June 2012	09:30

## Monitoring schedule of the coming month

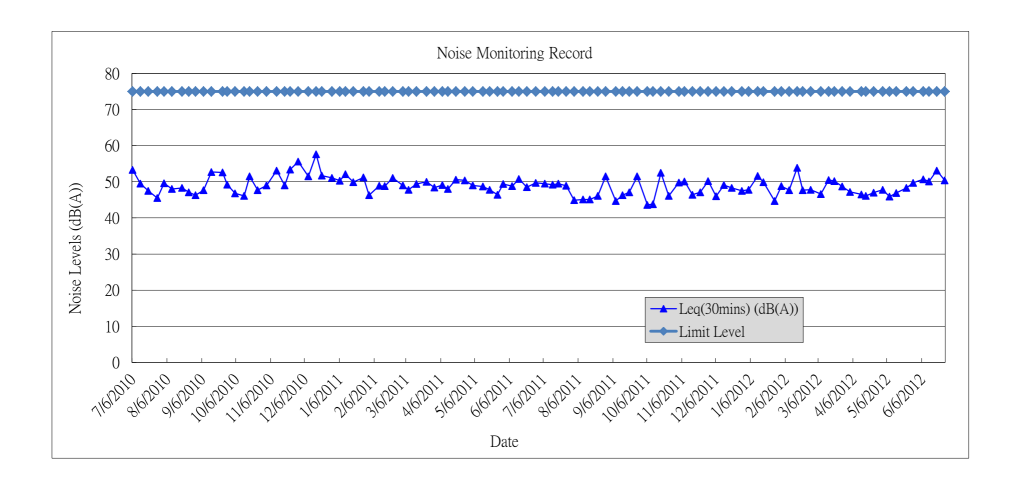
Date	Time
5 <sup>th</sup> July 2012	To be confirmed
12 <sup>th</sup> July 2012	To be confirmed
18 <sup>th</sup> July 2012	To be confirmed
24 <sup>th</sup> July 2012	To be confirmed
30 <sup>th</sup> July 2012	To be confirmed

Appendix E

Summary and Graphical Plot of Noise Monitoring Record Noise Monitoring Result for Construction of a Secondary Boundary Fence and New Section of Primary Boundary Fence and Boundary Patrol Road (Section 2 Lok Ma Chau Control Point to Ng Tung River)

Month: June 2012

Date	Time	Leq(30mins) (dB(A))	L10(30mins) (dB(A))	L90(30mins) (dB(A))	Limit Level
6/7/2012	09:10 - 09:40	50.7	53.5	44.5	75
6/12/2012	09:00 - 09:30	50.1	52.4	44	75
6/19/2012	13:40 - 14:10	53.1	54.4	46.7	75
6/26/2012	09:30 - 10:00	50.4	52.7	44.5	75





Mitigation Measures Implementation Schedule for Construction Stage

## **Appendix F** Environmental Mitigation Implementation Schedule

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
Air Q	<u> Duality</u>							
Durir	ng Constru	uction						
2.5.2	3.2.2	The following good site practice should be implemented:	To minimize	Contractor	Constructi	During	EIAO-TM, Air Pollution	*
		any excavated dusty materials or stockpile of dusty materials should be covered	construction dust		on Work	Construction	Control	
		entirely by impervious sheeting or sprayed with water so as to maintain the	impact		Sites		(Construction Dust)	
		entire surface wet, and recovered or backfilled or reinstated within 24 hours of					Regulation	
		the excavation or unloading;						
		• the working area of excavation should be sprayed with water immediately						^
		before, during and immediately after the operations so as to maintain the entire						
		surface wet;						
		dusty materials carried by vehicle leaving a construction site should be covered						^
		entirely by clean impervious sheeting;						
		• the area where vehicle washing takes place and the section of the road between						۸
		the washing facilities and the exit point should paved with concrete, bituminous						
		materials or hardcores;						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

\* Not satisfactory but rectified by the contractor.

As updated on 9 July 2012

## **Appendix F** Environmental Mitigation Implementation Schedule

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
		• the portion of road leading only to a construction site that is within 30m of						٨
		designated vehicle entrance or exit should be kept clear of dusty materials;						
		all dusty materials should be sprayed with water prior to any loading, unloading						^
		or transfer;						
		vehicle speed should be limited to 10kph except on completed access roads;						^
		• every vehicle should be washed to remove any dusty materials from its body						^
		and wheels before leaving the construction sites.						
Noise								
During	g Constr	uction						
3.8.14	4.8.1	The following good site practical should be implemented:	To mitigate	Contractor	Constructi	During	EIAO-TM, NCO	
			construction noise		on Work	Construction		
		• The Contractor shall adopt the Code of Practice on Good Management Practice	impact		Sites			
		to Prevent Violation of the Noise Control Ordinance (Chapter 400) (for						^
		Construction Industry) published by EPD;						
		The Contractor shall observe and comply with the statutory and non-statutory						٨
		requirements and guidelines;						

Remarks: ^ Implement mitigation measure in the reporting month;

X Non-compliance of mitigation measure;

N/A Not Applicable in the reporting month;

\* Not satisfactory but rectified by the contractor.

As updated on 9 July 2012

EIA Ref.	EM&A Log	_	Objectives of the Recommended	Who to implement	Location of the	When to implement	What requirements or standards for the	Status
	Ref.		Measures & Main Concerns to address	the measure?	measure	the measure?	measure to achieve?	
			0011001115 00 4441 655					
		<ul> <li>Before commencing any work, the Contractor shall submit to the Engineer Representative for approval the method of working, equipment and noise mitigation measures intended to be used at the site;</li> <li>The Contractor shall devise and execute working methods to minimise the noise impact on the surrounding sensitive uses, and provide experienced personnel with suitable training to ensure that those methods are implemented;</li> <li>Noisy equipment and noisy activities should be located as far away from the NSRs as is practical;</li> </ul>						^
		<ul> <li>Unused equipment should be turned off. PME should be kept to a minimum and the parallel use of noisy equipment / machinery should be avoided;</li> <li>Regular maintenance of all plant and equipment;</li> <li>Material stockpiles and other structures should be effectively utilised as noise barriers, where practicable.</li> </ul>						^ ^ N/A

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

\* Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
3.8.1	4.8.2	Other than good site practice, the Contractor is required to adopt Levels 1 and 2	To mitigate	Contractor	Constructi	During	EIAO-TM, NCO	N/A
-3.8.3	-4.8.3	site-specific direct mitigation measures as specified below during the construction	construction noise		on work	construction		
		phase.	impact		sites			
		With construction / demolition work undertaken at a distance of 60m or less to the						
		NSRs, below mitigation measures should be included:						
		Level 1 – Use of Quiet Plant and Movable Noise Barrier						
		• The Contractor shall obtain particular models of plant that are quieter than						
		standards given in GW-TM.						
		Purpose-built movable noise barriers should be used to mitigate construction						
		noise directly at sources that are not usually mobile provide that the direct line						
		of sight to the source is blocked.						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
3.8.9	4.8.4	In addition to the use of quiet plant and movable noise barrier, alternative	To mitigate	Contractor	Constructi	Before the	EIAO-TM, NCO	^
		demolition method of existing boundary fence at Section 2-3 shall be used where	construction noise		on work	commenceme		
		demolition works would be undertaken at a distance of 12m or less to the NSRs.	impact for demolition		sites	nt of		
		These particular mitigation measures should be included:	of existing boundary		(Section 2	demolition		
			fence		- 3)	works		
		Level 2 – Alternative Demolition Method of Existing Boundary Fence						
		The use of welder is recommended to replace the use of hand-held driller;						
		• The use of hand-held breaker with movable noise barrier is recommended to						
		replace the use of mini-robot mounted breaker; and the duration for the use of						
		hand-held breaker is minimal as only the surface level of the footing to be						
		broken; and						
		The removal of the footing of the existing boundary fence should be carried by						
		concrete crusher mini-robot mounted after the surface level broken by						
		hand-held breaker.						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

\* Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
Wate	r Quality							
Durin	ng Constru	uction						
4.7.1	5.3.1	Good site practices in addition to the implementation of mitigation measures would	To avoid site runoff	Contractor	Constructi	During	Practice Note for	^
		minimize the impact to the surrounding environment.	and chemical leakage		on work	construction	Professional Persons with	
					sites		regard to site drainage	
		General Prevention and Precaution Measures					(ProPECC PN 1/94) and	
		The site should be confined to avoid silt runoff to the site.					TM standard	^
		No discharge of silty water into the storm drain and drainage channel within					under the WPCO	^
		and the vicinity of the site.						
		Any soil contaminated with chemicals/oils shall be removed from site and the						^
		void created shall be filled with suitable materials.						
		Stockpiles to be covered by tarpaulin to avoid spreading of materials during						^
		rainstorms;						
		Suitable containers shall be used to hold the chemical wastes to avoid leakage						^
		or spillage during storage, handling and transport;						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

\* Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
		Chemical waste containers shall be labelled with appropriate warning signs in						۸
		English and Chinese to avoid accidents. there shall also be clear instructions						
		showing what action to take in the event of an accidental;						
		Storage areas shall be selected at safe locations on site and adequate space shall						٨
		be allocated to the storage area;						
		Any construction plant which causes pollution to the water system due to						N/A
		leakage of oil or fuel shall be removed off-site immediately;						
		Spillage or leakage of chemical waste to be controlled by using suitable						٨
		absorbent materials;						
		Chemicals will always be stored on drip trays or in bunded areas where the						٨
		volume is 110% of the stored volume;						
		Regular clearance of domestic waste generated in the temporary sanitary						٨
		facilities to avoid waste water spillage.						
		Temporary sanitary facilities to be provided for on-site workers during						^
		construction.						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

Not satisfactory but rectified by the contractor.

EIA	EM	M&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Lo	og		Recommended	implement	of the	implement	standards for the	
	Re	ef.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
				Concerns to address					
4.7.2	2 – 5.3	3.2-5.	Concreting Work	To collect runoff	Contractor	Constructi	During	Practice Note for	^
4.7.3	3.3	3	A temporary drainage channel and associated facilities should be provided to collect	generated and prevent		on work	construction	Professional Persons with	
		1	the runoff generated and prevent concrete-contaminated water from entering	concrete-contaminated		sites		regard to site drainage	
		,	watercourses. Adjustment of pH can be achieved by adding a suitable neutralising	water from entering				(ProPECC PN 1/94) and	
		1	reagent to wastewater prior to discharge.	watercourses				TM standard under the	
								WPCO	
		,	The concreting works should be temporarily isolated with proper methods, such as					CEDD General	

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
		by placing of sandbags or silt curtains with lead edge at bottom and properly	To prevent adverse				Specification- Protection	N/A
		supported props.	impacts on the water		Work sites		of natural streams/rivers-	
			quality of Lin Ma		of Section		Clause 25.09	
			Hang Stream SSSI		3 in the			
					proximity			
					of Lin Ma			
					Hang			
					Stream			
					SSSI			
4.7.4	5.3.4	Soil Excavation and Stockpiling	To avoid site runoff	Contractor	Constructi	During	Practice Note for	^
		Excavated soil which needs to be temporarily stockpiled should be stored in a			on work	construction	Professional Persons with	
		specially designated area and provided with a tarpaulin cover to avoid runoff into			Sites		regard to site drainage	
		the drainage channels.					(ProPECC PN 1/94) and	
							TM standard under the	
							WPCO	

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
4.7.5	5.3.5-5.	Site Depot	To avoid wash-out of	Contractor	Constructi	During	Practice Note for	N/A
4.7.6	3.6	All compounds in works areas should be located on areas of hard standing with	oil during storm		on work	construction	Professional Persons with	
		provision of drainage channels and settlement ponds where necessary to allow	conditions		Sites		regard to site drainage	
		interception and controlled release of settled/treated water. Hard standing					(ProPECC PN 1/94) and	
		compounds should drain via an oil interceptor. The oil interceptor should be					TM standard under the	
		regularly inspected and cleaned to avoid wash-out of oil during storm conditions. A					WPCO	
		bypass should be provided to avoid overload of the interceptor's capacity. Any						
		contractor generating waste oil or other chemicals as a result of his activities should						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
		register as a chemical waste producer. Disposal of the waste oil should be done by a						^
		licensed collector.						
		Good housekeeping practices should be implemented to minimise careless spillage						
		and to keep the storage and the work space in a tidy and clean condition.						
		Appropriate training including safety codes and relevant manuals should be given to						
		the personnel who regularly handle the chemicals on site.						
4.7.7	5.3.7	Construction of Checkpoint	To avoid disposal of	Contractor	Constructi	During	N/A	N/A
		Sewage system should be constructed to divert domestic sewage, which will be	domestic sewage into		on work	construction		
		generated from the sanitary facilities provided in the new checkpoint at Shek Chung	watercourses.		Site at			
		Au, to public sewer connected to government sewage treatment facilities.			Checkpoin			
					t			
Waste	Manage	<u>ment</u>						
Durin	g Constr	action						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

\* Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
5.6.7	6.3.6	Site Clearance	Prevent the generation	Contractor	Constructi	During	Waste Disposal	^
		The topsoil and vegetation removed and excavated material may have to be	of dust and pollution		on work	construction	Ordinance (Cap.354);	
		temporarily stockpiled on-site. Control measures should be taken at the stockpiling	of storm water		sites		ETWBTC No. 15/2003,	
		area to prevent the generation of dust and pollution of stormwater channels, fish	channels				Waste Management on	
		ponds or river channels. However, to eliminate the risk of blocking drains in the wet					Construction Site	
		season, it is recommended that stockpiling of excavated materials during the wet						
		season should be avoided as far as practicable.						
5.6.10	6.3.8	Construction and Demolition Materials	Minimize	Contractor	Constructi	During	Waste Disposal	^
_		Careful design, planning and good site management can minimize over-ordering	over-ordering and		on work	construction	Ordinance (Cap.354);	
5.6.12		and generation of waste materials such as concrete mortars and cement grouts. The	generation of waste		sites		ETWBTC No. 15/2003,	
		design of formwork should maximize the use of standard wooden panels so to	materials				Waste Management on	
		achieve high reuse levels. Alternatives such as steel formwork or plastic facing					Construction Site	
		should be considered to increase the potential for reuse.						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

\* Not satisfactory but rectified by the contractor.

	EM&A Log Ref.		Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measure?	Location of the measure	When to implement the measure?	What requirements or standards for the measure to achieve?	Status
		The Contractor should recycle as much of the C&D materials as possible on-site.  Proper segregation of waste on-site will increase the feasibility of certain components of the waste stream by the recycling contractors. Different areas of the worksite shall be designated for such segregation and storage wherever site conditions permit.						٨
		Trip-ticket system should be employed to monitor the disposal of C&D material and solid at public filling facilities and landfills, and to control fly-tipping.  Government has established a differentiated charging scheme for the disposal of waste to landfill, construction waste sorting facilities and public fill facilities. This will provide additional incentives to reduce the volume of waste generated and to ensure proper segregation of wastes.						
5.6.13- 5.6.14		Chemical Waste  For those processes which generate chemical waste, it may be possible to find alternatives which generate reduced quantities or even no chemical waste, or less dangerous types of chemical waste.	To avoid chemical leakage	Contractor	Constructi on work sites	During construction planning	Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes, Waste Disposal	^

Remarks:

Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
		Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal					(Chemical Waste)	۸
		(Chemical Waste) (General) Regulation, should be handed in accordance with the					(General) Regulation	
		Code of Practice on the Packaging, Handling and Storage of Chemical Waste as						
		follows:						
		Containers used for the storage of chemical wastes should:						^
		• be suitable for the substance they are holding, resistant to corrosion, maintained						^
		in a good condition, and securely closed:						
		• have a capacity of less than 450 litres unless the specification have been						^
		approved by the EPD; and						
		display a label in English and Chinese in accordance with instructions						٨
		prescribed in Schedule 2 of the Regulations,						
		The storage area for chemical wastes should:						٨
		be clearly labelled and used solely for the storage of chemical waste;						^
		• be enclosed on at least 3 sides;						^
		• have an impermeable floor and bunding, of capacity to accommodate 110% of						^
		the volume of the largest container or 20% by volume of the chemical waste						
		stored in that area whichever is the greatest;						

Remarks: ^ Implement mitigation measure in the reporting month;

X Non-compliance of mitigation measure;

N/A Not Applicable in the reporting month;

Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
		have adequate ventilation;						٨
		• be covered to prevent rainfall entering (water collected within the bund must be						^
		tested and disposed as chemical waste if necessary); and						
		be arranged so that incompatible materials are adequately separated.						^
		Disposal of chemical waste should:						^
		be via a licensed waste collector; and						^
		• be to a facility licensed to receive chemical waste, such as the Chemical Waste						۸
		Treatment Facility which also offers a chemical waste collection service and						
		can supply the necessary storage containers, or						
		• to be re-user of the waste, under approval from the EPD.						N/A
5.6.16	6.3.15	General Refuse	Minimise odour, pest	Contractor	Constructi	During	Public Health and	۸
		Should be stored in enclosed bins or compaction units separate from C&D and	and litter impacts		on work	construction	Municipal Services	
		chemical wastes. The Contractor should employ a reputable waste collector to			sites		Ordinance (Cap. 132)	
		remove general refuse from the site, separate from C&D and chemical wastes, on a						
		regular basis to minimise odour, pest and litter impacts. Burning of refuse on						
		construction sites is prohibited by law.						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

Not satisfactory but rectified by the contractor.

	EM&A Log Ref.		Objectives of the Recommended Measures & Main	Who to implement the measure?	Location of the measure	When to implement the measure?	What requirements or standards for the measure to achieve?	Status
			Concerns to address					
5.6.18		Construction Waste Management Plan  A construction waste management plan (CWMP) should be prepared and developed by the contractor to ensure proper collection, treatment and disposal of waste on site. This CWMP will also take into account the requirement to handle chemical wastes on site which will need to be managed by a licensed waste collection	Waste management during construction	Contractor	Constructi on work sites	During construction	ETWB TCW No. 19/2005, Waste Management on Construction Sites	۸
Ecol Table 6.38	7.2	Ecological Impacts on Floral Species of Conservation Concern  Erection of protective fencing to protect the plant during construction period	Protect the plant during construction	Contractor	Constructi on work	During construction	EIAO	^
			period		sites			

Remarks: ^ Implement mitigation measure in the reporting month;

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X Non-compliance of mitigation measure;

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
Table	7.2	Potential Ecological Impacts on Offsite Habitats	To avoid site runoff	Contractor	Constructi	During	EIAO / Air Pollution	^
6.40		Good site practices for controlling the dust and water quality (avoid stockpiles	and dust impact		on work	construction	Control	
		adjacent to wetlands, covering the stockpiles with impervious sheeting, control of			sites		(Construction Dust)	
		vehicle speed, no discharge of silty water to the rivers, streams and drainage					Regulation / WPCO	
		channels);						
		Clear definition of works limit to avoid impact on adjacent habitats						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
Table	7.2	Disturbance to Wetland-Dependent Birds, Raptors, Terrestrial Birds and	To minimize	Contractor	Constructi	During	EIAO / Air Pollution	٨
6.39-T		Egretry	disturbance to wildlife		on work	construction	Control	
able		Good working practices include switching off unused equipment, keep minimum			sites		(Construction Dust)	
6.45		number of powered mechanical equipment in operation at the same period, the use					Regulation / WPCO	
		of stockpiles and other structures to form noise barriers where practicable,						
		avoidance of feeding the wildlife to cause disturbance, site confinement and proper						
		cover of stockpiles with impervious sheeting to minimize construction noise,						
		uncontrolled surface runoff and discharge of silts;						
		Avoidance of construction works using Power Mechanical Equipments within the						
		Wetland Conservation Area during bird migratory season (15th November – 15th						
		March); and						
		Restriction of excavation works within a 150m buffer zone from the egretry						
		to ardeid non-breeding season (from August to February).						
Cultur	al Herita	<u>nge</u>		•				

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

\* Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
8.7.1 -	8.1.1 -	An archaeological survey should be undertaken at the study areas of Pak Fu Shan	Assess the	Contractor	The study	After land	Antiquities and	N/A
8.7.4	8.1.4	and Lin Ma Hang of Section 3 after land resumption and before commencement of	archaeological impact	(through	areas of	resumption	Monuments Ordinance /	
		construction works	on the two identified	professional	Pak Fu	and before	EIAO	
			sites of archaeological	archaeologist)	Shan and	commenceme		
			potential.		Lin Ma	nt of		
					Hang of	construction		
					Section 3	works		

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
8.7.6	8.2.1	Built Heritage Resources	Avoid impacts to built	Contractor	The works	During	EIAO	N/A
		Mitigation in the form of buffer zones and safe public access have been proposed	heritage resources		that are	Construction		
		for one shrine (BF-HB1) and two graves (BF-G1 and G2)			located in			
					the vicinity			
		BF-HB1			of built			
		A buffer zone of a minimum distance of 1 metres should be established between the			heritage			
		shrine and any construction works in close proximity. The buffer zone should be			resources			
		marked out by temporary fencing. Safe public access should be provided to the			(BF-HB1			
		shrine during any construction works in close proximity.			and BF-G1			
					and G2)			
		BF-G1 and BF-G2						
		A buffer zone of a minimum distance of 1 metres should be established between the						
		graves and any construction works in close proximity. The buffer zone should be						
		marked out by temporary fencing. Safe public access should be provided to the						
		graves during any construction works in close proximity.						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

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EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
Lands	scape and	Visual						
		Preservation of Existing Vegetation						
Table 7-13	Table 9-1	To retain trees that have high amenity or ecology value and contribute most to the landscape and visual amenity of the site and its immediate environs.	Preservation of Existing Vegetation	Project Landscape Architect / Contractor	Site	Throughout construction phase	TM-EIA Annex 18, ETWB TCW No. 2/2004 & ETWB TCW No.	٨
CP1							3/2006	
	Table 9-1	Creation of precautionary area around trees to be retained equal to half of the trees canopy diameter. Precautionary area to be fenced.	To ensure the success of the tree preservation proposals.	Project Landscape Architect /	Site	Before construction phase commences	TM-EIA	^
CP1			T	Contractor		T1		
Table 7-13	Table 9-1	<ul> <li>Prohibition of the storage of materials including fuel, the movement of construction vehicles, and the refuelling and washing of equipment including concrete mixers within the precautionary area.</li> </ul>	To ensure the success of the tree preservation proposals.	Project Landscape Architect /	Site	Throughout construction phase	TM-EIA Annex 18, ETWB TCW No. 2/2004 & ETWB TCW No.	^
CP1				Contractor			3/2006	

Remarks: ^ Implement mitigation measure in the reporting month;

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EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
Table	Table	• Phased segmental root pruning for trees to be retained and transplanted over a	To ensure the success of the tree	Project	Site	Throughout construction	TM-EIA Annex 18,	^
7-13	9-1	suitable period (determined by species and size) prior to lifting or site formation	preservation	Landscape		phase	ETWB TCW No. 2/2004	
		works which affect the existing rootball of trees identified for retention. The extent of the pruning will be based on the size and the species of the tree in each	proposals.	Architect /			& ETWB TCW No.	
CP1		case.		Contractor			3/2006	
Table	Table	Pruning of the branches of existing trees identified for transplantation and	To ensure the	Project	Site	Throughout	TM-EIA Annex 18.	^
	9-1	retention to be based on the principle of crown thinning maintaining their form	success of the tree preservation	Landscape		construction phase	ETWB TCW No. 2/2004	
		and amenity value.	proposals.	Architect /		phase	& ETWB TCW No.	
CP1				Contractor			3/2006	
Table	Table	The watering of existing vegetation particularly during periods of excavation	To ensure the	Project	Site	Throughout	TM-EIA Annex 18,	^
7-13	9-1	when the water table beneath the existing vegetation is lowered.	success of the tree preservation	Landscape		construction phase	ETWB TCW No. 2/2004	
			proposals.	Architect /			& ETWB TCW No.	
CP1				Contractor			3/2006	
Table	Table	• The rectification and repair of damaged vegetation following the construction phase to it's original condition prior to the commencement of the works or		Project	Site	Throughout construction	Annex 18, ETWB TCW	N/A
7-13	9-1	replacement using specimens of the same species, size and form where	preservation	Landscape		phase	No. 2/2004 & ETWB	
		appropriate to the design intention of the area affected	proposals.	Architect /			TCW No. 3/2006	
CP1				Contractor				

Remarks:

Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
Table	Table	• All works affecting the trees identified for retention and transplantation will be carefully monitored. This includes the key stages in the preparation of the		Project	Site	Throughout	TM-EIA Annex 18,	٨
7-13	9-1	trees, the implementation of protection measures and health monitoring through	preservation	Landscape		construction phase	ETWB TCW No. 2/2004	
		out the construction period	proposals.	Architect /			& ETWB TCW No.	
CP1				Contractor			3/2006	
Table	Table	• Detailed landscape and tree preservation proposals will be submitted to the relevant government departments for approval under the lease conditions and in	To ensure the tree	Project	Site	Throughout	TM-EIA Annex 18,	٨
7-13	9-1	accordance with ETWB TCW No. 2/2004 and WBTC No. 3/2006.	preservation and	Landscape		construction phase	ETWB TCW No. 2/2004	
			planting proposals are integrated with the	Architect /			& ETWB TCW No.	
CP1			existing landscape	Contractor			3/2006	
			context and that the					
			landscape resources					
			are preserved where					
			appropriate.					

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measure?	Location of the measure	When to implement the measure?	What requirements or standards for the measure to achieve?	Status
	Table 9-1	The tree preservation works should be implemented by approved Landscape Contractors and inspected and approved on site by a qualified Landscape Architect. A tree protection specification would be included within the contract documents.		Contractor	Site	Throughout construction phase	TM-EIA Annex 18, ETWB TCW No. 2/2004 & ETWB TCW No. 3/2006	^
		Preservation of Existing Topsoil		I				
	Table 9-1	Topsoil disturbed during the construction phase should be tested using a standard soil testing methodology and where it is found to be worthy of retention stored for re-use.	To provide a viable growing medium suited to the existing conditions and reduce the need for the importation of top soil.	Contractor	Site	Throughout construction phase	TM-EIA Annex 18	٨

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
Table	Table	• The soil will be stockpiled to a maximum height of 2m and will be either temporarily vegetated with hydroseeded grass during construction or covered	To provide a viable	Contractor	Site	Throughout	TM-EIA	^
7-13	9-1	with a waterproof covering to prevent erosion.	growing medium			construction	Annex 18	
			suited to the existing			phase		
CP2			conditions and reduce					
			the need for the					
			importation of top					
			soil.					
Table	Table	• The stockpile should be turned over on a regular basis to avoid acidification and the degradation of the organic material, and reused after completion.	To provide a viable	Contractor	Site	Throughout	TM-EIA	^
7-13	9-1	Alternatively, if this is not practicable, it should be considered for use elsewhere, including other projects.	growing medium			construction	Annex 18	
		ersewhere, including other projects.	suited to the existing			phase		
CP2			conditions and reduce					
			the need for the					
			importation of top					
			soil.					
		Permanent and Temporary Works Areas						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

\* Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
Table	Table	<ul> <li>Where appropriate to the final design the landscape of these works areas should be restored following the completion of the construction phase.</li> </ul>	To minimise the disturbance to existing	Contractor	Site	Through out construction	TM-EIA Annex 18	N/A
7-13	9-1		landscape resources and change of visual amenity.			phase	Ailliex 10	
CP3								
Table	Table	<ul> <li>Construction site controls should be enforced including the storage of materials, the location and appearance of site accommodation and the careful design of</li> </ul>	To minimise the disturbance to existing	Contractor	Site	Through out construction	TM-EIA Annex 18	^
7-13	9-1	site lighting to prevent light spillage.	landscape resources and change of visual amenity.			phase	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
CP3								
		Mitigation Planting						
Table	Table	<ul> <li>Replanting of disturbed vegetation should be undertaken at the earliest possible stage of the construction phase</li> </ul>	To minimise the disturbance to existing	Contractor	Site	Through out construction	TM-EIA Annex 18	N/A
7-13	9-1		landscape resources and change of visual amenity.			phase	Aumoa 10	
CP4								

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
Table	Table	<ul> <li>Use of native plant species predominantly in the planting design for the buffer areas.</li> </ul>	To minimise the disturbance to existing	Contractor	Site	Through out construction	TM-EIA	N/A
7-13	9-1		landscape resources and change of visual amenity.			phase	Annex 18	
CP4								
Table	Table	<ul> <li>The tree planting works should be implemented by approved Landscape Contractors and inspected and approved on site by a qualified Landscape</li> </ul>	disturbance to existing	Contractor	Site	Through out construction	TM-EIA Annex 18	^
7-13	9-1	Architect. A tree planting specification would be included within the contract documents.	landscape resources and change of visual amenity.			phase	Tamica 10	
CP4								
		Transplantation of Existing Trees						
Table	Table	<ul> <li>The tree transplanting works should be implemented by approved Landscape Contractors and inspected and approved on site by a qualified Landscape</li> </ul>	To minimise the	Contractor	Site	Prior to the	TM-EIA	٨
7-13	9-1	Architect. A tree protection / transplanting specification would be included	landscape resources			commencem	Annex 18, ETWB TCW	
		within the contract documents.	and minimize the impacts on the visual			ent of the	No. 2/2004 & ETWB	
CP5			amenity of the area.			proposed	TCW No. 3/2006	
						works		
		Design of the Fence and associated Structures						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

\* Not satisfactory but rectified by the contractor.

EIA Ref.	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measure?	Location of the measure	When to implement the measure?	What requirements or standards for the measure to achieve?	Status
Table 7-14 OP1	Table 9-2	These structural elements will be designed in accordance with security requirement from Police Force and incorporate design features as part of design mitigation measures including:	Responsive design to integrate the proposals into their landscape and visual context.	ArchSD	Site	Throughout design phase	TM-EIA Annex 18 and BD	^
		1. Integrated design approach – the boundary fence should integrated, as far as technically feasible, with existing built structures such as existing road, footpath and track and embankment of fishponds, river and drainage channel as part of design mitigation measures to reduce the potential cumulative impact of the proposed works. The location and orientation of the police check points should be away from landscape and visually sensitive areas such wetland, fishpond and agricultural field.						^
		<ol> <li>Building massing - the proposed use of simple responsive design for the built structures with a low building height profile to reduce the potential visual mass of the structure within a rural context.</li> </ol>						N/A

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
		3. Treatment of built structures - the architectural design should seek to						N/A
		reduce the apparent visual mass of the facilities further through the use						
		of natural materials such as wooden frame, vertical greening or other						
		sustainable materials such as recycled plastic.						
		4. Responsive building and fence finishes - In terms of the proposed						N/A
		finishes natural tones should be considered for the colour palette with	1					
		non-reflective finishes are recommended to reduce glare effect. The use	;					
		of colour blocking on the proposed fence could be used to break up the						
		visual mass of the structure.				_		

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

	EM&A Log Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main	Who to implement the measure?	Location of the measure	When to implement the measure?	What requirements or standards for the measure to achieve?	Status
	RCI.		Concerns to address	the measure.	measure	the measure.	measure to achieve.	
		<ul> <li>5. Responsive lighting design – Aesthetic design of architectural and track lighting with following glare design measures:</li> <li>Directional and full cut off lighting is recommended particularly for areas adjacent to existing village to minimise light spillage.</li> <li>Minimise geographical spread of lighting, only applied for safety and security reasons;</li> <li>Limited lighting intensity to meet the minimum safety and operation requirement; and</li> <li>High-pressure sodium road lighting is recommended for more stringent light control reducing spillage and thus visual impacts.</li> </ul>						N/A
		Compensatory Planting Proposals						
Table 7-14	Table 9-2	Utilise native to Hong Kong will be utilized within the buffer planting areas.	Planting will serve to visually integrate the proposals within the existing landscape framework.	Contractor	Site	Throughout design phase	TM-EIA Annex 18, HKPSG and BD	N/A
OP2								

Remarks:

Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

Not satisfactory but rectified by the contractor.

EIA	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Status
Ref.	Log		Recommended	implement	of the	implement	standards for the	
	Ref.		Measures & Main	the measure?	measure	the measure?	measure to achieve?	
			Concerns to address					
Table	Table	• A qualified or registered landscape architect will be involved in the design, construction supervision and monitoring, and maintenance period to oversee the		Contractor	Site	Throughout design phase	TM-EIA Annex 18, HKPSG and	^
7-14	9-2	implementation of the recommended landscape and visual mitigation measures including the tree preservation and landscape works on site.					BD	
		including the tree preservation and landscape works on sice.	framework whilst also					
OP 2 /			improving the ecological					
3			connectivity between					
			existing and proposed woodland habitats.					
Table	Table	• Tree and Shrub Planting – Given the rural nature of the proposed alignment it is recommended that the where possible tree and shrub species which are	The planting proposal seeks to compensate	Contractor	Site	Throughout design phase	TM-EIA	N/A
7-14	9-2	native to Hong Kong be used. In addition where possible the planting of new	for the predicted tree				Annex 18, HKPSG and BD	
		trees and shrubs will aim to link together existing woodland areas and small	loss.					
		tree groups to improve the connectivity between habitats and create more coherent landscape framework. The planting of small groups of trees along the						
OP 2		alignment of the proposed fence will serve to de-emphasise the horizontality of						
		the fence structure and provide for better sense of visual integration with the						
		landscape context. Where practicable vertical greening measures should also be considered on engineering structures.						

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

\* Not satisfactory but rectified by the contractor.

	Recommended  Measures & Main	implement the measure?	of the	implement	standards for the	
	Measures & Main	the messure?				
		the measure:	measure	the measure?	measure to achieve?	
	Concerns to address					
		Contractor	Site			N/A
dscape resources such as wetland, fishpond,	for the predicted tree					
a, new tree planting will concentrate in selected	1035.					
357 new trees utilising a combination of mature						
ee groups at strategic locations to de-emphasise						
for felling). This compares favourably with the						
ely 2000 trees. Trees forming part of the new						
. These proposals will be subject to review at oject.						i l
	akment to minimise impact to existing village dscape resources such as wetland, fishpond, trees, and considered the importance of tree a, new tree planting will concentrate in selected the alignment, infilling between retained and mary planting proposals for the proposed works 157 new trees utilising a combination of mature (i.e. approximately 15% of mature trees, 75% at standard trees). These trees will be planted in the groups at strategic locations to de-emphasise alignment. Based on preliminary findings the in a compensatory planting ratio of 1:1 (new for felling). This compares favourably with the 57 trees would be felled due to the proposed deservation of existing trees, transplantation of osals and the planting of new trees the project the 2000 trees. Trees forming part of the new and to neighbourhood villagers and will utilise. These proposals will be subject to review at	seeks to compensate descape resources such as wetland, fishpond, rees, and considered the importance of tree a, new tree planting will concentrate in selected he alignment, infilling between retained and nary planting proposals for the proposed works for new trees utilising a combination of mature (i.e. approximately 15% of mature trees, 75% has standard trees). These trees will be planted in the egroups at strategic locations to de-emphasise alignment. Based on preliminary findings the in a compensatory planting ratio of 1:1 (new for felling). This compares favourably with the 57 trees would be felled due to the proposed deservation of existing trees, transplantation of cosals and the planting of new trees the project by 2000 trees. Trees forming part of the new ng to neighbourhood villagers and will utilise. These proposals will be subject to review at	seeks to compensate for the predicted tree loss.  seeks to compensate for the predicted tree loss.	seeks to compensate for the predicted tree loss.  seeks to compensate for the predicted tree loss.	ankment to minimise impact to existing village dscape resources such as wetland, fishpond, rees, and considered the importance of tree a, new tree planting will concentrate in selected are alignment, infilling between retained and nary planting proposals for the proposed works 57 new trees utilising a combination of mature (i.e. approximately 15% of mature trees, 75% at standard trees). These trees will be planted in ee groups at strategic locations to de-emphasise alignment. Based on preliminary findings the in a compensatory planting ratio of 1:1 (new for felling). This compares favourably with the 57 trees would be felled due to the proposed eservation of existing trees, transplantation of osals and the planting of new trees the project ely 2000 trees. Trees forming part of the new ag to neighbourhood villagers and will utilise. These proposals will be subject to review at	seeks to compensate for the predicted tree loss.  Annex 18, HKPSG and BD design phase design phase seeks to compensate for the predicted tree loss.  Annex 18, HKPSG and BD design phase seeks to compensate for the predicted tree loss.  Annex 18, HKPSG and BD design phase seeks to compensate for the predicted tree loss.  Annex 18, HKPSG and BD design phase seeks to compensate for the predicted tree loss.  Annex 18, HKPSG and BD design phase seeks to compensate for the predicted tree loss.  Annex 18, HKPSG and BD design phase seeks to compensate for the predicted tree loss.  Annex 18, HKPSG and BD design phase seeks to compensate for the predicted tree loss.  Annex 18, HKPSG and BD design phase seeks to compensate for the predicted tree loss.

Remarks: ^ Implement mitigation measure in the reporting month;

N/A Not Applicable in the reporting month;

X Non-compliance of mitigation measure;

Not satisfactory but rectified by the contractor.

Appendix	$\overline{G}$
Complaint La	g

#### Appendix G – Complaint Logs

# Complaints

Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
	Location	Location Received Date	Location Received Date Details of Complaint	Location Received Date Details of Complaint Investigation/Mitigation Action



Architectural	Services	Department
Aichitecturai	BCI VICES	Department

Form No. D/OI.03/09.002

Contract No. / Works Order No.: - SS W 306

# Monthly Summary Waste Flow Table for June 2012 [to be submitted not later than the 15<sup>th</sup> day of each month following reporting month]

(All quantities shall be rounded off to 3 decimal places.)

		Actual Quantities of In-	ert Construction Waste Ge	nerated Monthly	
Month	(a)=(b)+(c)+(d)+(e) Total Quantity Generated	(b) Broken Concrete (see Note 4)	(c) Reused in the Contract	(d) Reused in other Projects	(e) Disposed of as Public Fill
	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )	(in '000m <sup>3</sup> )
Jan	0	0	0	0	0
Feb	0	0	0	0	0
Mar	0	0	0	0	0
Apr	0	0	0	0	0
May	0	0	0	0	0
Jun	0	0	0	0	0
Sub-total	0	0	0	0	0
Jul					
Aug					
Sep					
Oct					
Nov					
Dec					
Total	0	0	0	0	0

Form No. D/OI.03/09.002

					Actual Qua	ntities of Nor	n-inert Constr	uction Waste	Generated M	onthly			
Month	Timber (in '000kg)		Metals (in '000kg)		Paper/ cardboard packaging			Plastics (see Note 3) (in '000kg)		Chemical Waste  (in '000kg)		ecyclable erials	General Refuse disposed of at Landfill
					(in '0	(in '000kg)						00kg)	(in '000m <sup>3</sup> )
	generated	recycled	generated	recycled	generated	recycled	generated	recycled	generated	recycled	generated	recycled	generated
Jan	0	0	0	0	0	0	0	0	0	0	0	0	0
Feb	0	0	0	0	0	0	0	0	0	0	0	0	0
Mar	0	0	0	0	0	0	0	0	0	0	0	0	0.013
Apr	0	0	0	0	0	0	0	0	0	0	0	0	0.007
May	0	0	0	0	0	0	0	0	0	0	0	0	0.007
Jun	0	0	0	0	0	0	0	0	0	0	0	0	0.007
Sub-total	0	0	0	0	0	0	0	0	0	0	0	0	0.034
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													
Total	0	0	0	0	0	0	0	0	0	0	0	0	0.034

Description of mod	Description of mode and details of recycling if any for the month e.g. XX kg of used timber was sent to YY site for transformation into fertilizers									

Notes:

- (1) The performance targets are given in the Particular Specification on Environmental Management Plan.
- (2) The waste flow table shall also include construction waste that are specified in the Contract to be imported for use at the site.
- (3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material.
- (4) Broken concrete for recycling into aggregates.
- (5) If necessary, use the conversion factor: 1 full load of dumping truck being equivalent to 6.5 m<sup>3</sup> by volume.



### Appendix I-Status of License and Permit

Item	Permit/License /Ref.	Validity		Remarks
	No.	From	То	Remarks
Variation of Further Environmental Permit	FEP-02/347/2009/A	13 <sup>th</sup> Jul 2010	N.A.	
Variation of Environmental Permit	EP-347/2009/A	9 <sup>th</sup> Jun 2010	N.A.	
Notification Pursuant to Section 3(1) of The Air Pollution Control	313192	8 <sup>th</sup> Jan 2010	N.A.	
(Construction Dust) Regulation				
Registration of Chemical Waste Producer	5213-542-A2587-02	4 <sup>th</sup> Mar 2010	N.A.	
Construction Noise Permit for Generator	GW-RN0273-12	5 <sup>th</sup> Jun 2012	4 <sup>th</sup> Dec 2012	