

Entrusted Portion of Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling Stage 2

Monthly EM&A Report

July 2015

Submitted to

Prepared By

Environmental Protection Department

Meinhardt Infrastructure and Environment Ltd

Meinhardt Infrastructure and Environment Limited

Entrusted Portion of Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling Stage 2

Monthly EM&A Report

(July 2015)

Certified by:	Fredrick Leong
Position:	Environmental Team Leader
Date:	12 August 2015



Our ref EC/TK/ro/T329380/22.05/L-0081

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Your ref

Hyder-Arup-Black & Veatch Joint Venture c/o Hyder Consulting Limited 47/F Hopewell Centre 183 Queen's Road East Wanchai, Hong Kong

Dear Sir,

12 August 2015 By Fax (2805 5028) & Post

Attn: Mr. James Penny

Environmental Monitoring and Audit (EM&A) for Widening of Tolo Highway/Fanling Highway between Island House Interchange and Fanling

Stage 2 (between Tai Hang to Wo Hop Shek Interchange) – Entrusted Works Environmental Permit No. EP-324/2008/C

Condition 3.3 – Submission of Monthly EM&A Report – July 2015 for the portion of Stage 2 works entrusted to Civil Engineering and Development Department (CEDD) under Contract No. CV/2012/09

We refer to the revised Monthly EM&A Report – June 2015 received on 12 August 2015 submitted by the Environmental Team via email. Pursuant to Environmental Permit Condition 3.3, I hereby verify the Monthly EM&A Report –July 2015 (Rev. 0) for the portion of works under Stage 2 of the captioned Project which is entrusted to CEDD under Contract No. CV/2012/09.

Yours faithfully for MOTT MACDONALD HONG KONG LIMITED

Terence Kong Independent Environmental Checker

c.c. HyD – Mr. Chung Lok Chin (Fax: 2714 5198) / Ms. Jackei Yin (Fax: 2761 4864)
 CEDD/BCP – Mr. Desmond Lam (Fax: 3547 1659)
 AECOM – Mr. Alan Lee (Fax: 3922 9797)
 Meinhardt Infrastructure and Environment Limited – Mr. Fredrick Leong (Fax: 2540 1580)

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EXECUTIVE SUMMARY

The Entrusted Portion of Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling Stage 2 (hereafter called "the Project") covers part of the construction of the widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling which aimed to widen Tolo Highway and Fanling Highway to dual 4-lane carriageway in order to alleviate the current traffic congestion problems and to cope with the increasing transport demands to and from the urban areas and also cross boundary traffic. The Project covers construction activities at Yuen Leng along the existing Fanling Highway.

The impact EM&A for the Project includes air quality, noise and water quality monitoring. The EM&A programme commenced on 5 November 2013.

This report documents the findings of EM&A works conducted in July 2015. As informed by the Contractor, the major activities in the reporting month were:

- Cable Detection and Trial Trenches;
- Decking Construction for Bridge E;
- E & M work for New Valve Control & Telemetry House;
- Filling Works at Tong Hang East;
- Storm Drains Laying;
- Noise Barrier Construction;
- Pier / Pier Table Construction;
- Pile Cap Works;
- Piling Works;
- Portal Beam Erection;
- Pre-drilling;
- Road Works at Fanling Highway;
- Retaining Wall Construction;
- Socket H-pile Installation;
- Tree Felling Works;
- Utilities Duct Laying;
- Viaduct Segment Erection; and
- Portal Beam Construction.



Breach of Action and Limit Levels for Air Quality

No exceedance of Action and Limit Level was recorded for 24-hour TSP monitoring at the monitoring location AM1(SR77) in the reporting month.

No exceedance of Action and Limit Level was recorded for 1-hour TSP monitoring at the monitoring location AM1(SR77) in the reporting month.

Breach of Action and Limit Levels for Noise

No noise complaint was received in the reporting month, so no Action Level exceedance was recorded. Also, no Limit Level exceedance of noise monitoring was recorded in the reporting month. I

Breach of Action and Limit Levels for Water Quality

The box culvert works have been partially completed by the end of March 2014 except the last construction activity, installation of a base slab at Box Culvert ID4. Due to the loading requirement of a fresh water main under the box culvert, installation of the base slab at Box Culvert ID4 has to be scheduled to be carried out in November 2015 after the utilities diversions complete. The construction works are temporarily suspended until the utilities diversion works complete. The 4-week post construction water quality monitoring will be commenced after the installation of the base slab finishes, hence the completion of the box culvert works.

Impact monitoring for water quality was not necessary in the reporting month due to temporary suspension of the construction works and is anticipated to be resumed in November 2015 during the course of remaining box culvert works.

Complaint, Notification of Summons and Successful Prosecution

No complaint, notification of summons and successful prosecution was received in the reporting month.

Future Key Issues

The major construction works in the coming reporting month are anticipated to include:

- Cable Detection and Trial Trenches;
- Decking Construction for Bridge E;
- E & M Work for New Valve Control & Telemetry House;
- Filling Works at Tong Hang East;
- Storm Drains Laying;
- Noise Barrier Construction;
- Pier / Pier Table Construction;
- Pile Cap Works;
- Portal Beam Construction;



- Pre-drilling Works and Piling Works for Viaduct;
- Retaining Wall Construction;
- Road Works at Fanling Highway;
- Slope Works;
- Socket H-pile Installation;
- Tree Felling Works;
- Utilities Duct Laying; and
- Viaduct Segment Erection.

Potential environmental impacts arising from the above construction activities are anticipated to be mainly associated with construction dust, noise, water quality and waste management.



1 INTRODUCTION

1.1.1 Chun Wo Construction & Engineering Co Ltd (Chun Wo) was commissioned by the Civil Engineering and Development Department (CEDD) as the Civil Contractor for the Entrusted Portion of Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling Stage 2. Meinhardt Infrastructure & Environment Ltd (MIEL) has been appointed by Chun Wo as the Environmental Team (ET) to fulfill the corresponding EM&A requirements pursuant to Environmental Permit No. EP-324/2008/B in accordance with the Updated EM&A Manual (dated October 2013) for Widening of Tolo Highway/Fanling Highway between Island House Interchange and Fanling Stage 2. The EM&A programme commenced in 5 November 2013.

1.2 Purpose of the Report

1.2.1 This is the monthly EM&A Report which summaries the impact monitoring results and audit findings for the Project during the reporting month of July 2015.

1.3 Report Structure

- 1.3.1 This monthly EM&A Report comprises the following sections:
 - Section 1: Introduction
 - Section 2: Project Information
 - Section 3: Status of Environmental Licenses, Notifications and Permits
 - Section 4: Air Quality Monitoring
 - Section 5: Noise Monitoring
 - Section 6: Water Monitoring
 - Section 7: Waste Management
 - Section 8: Environmental Site Inspection and Audit
 - Section 9: Implementation Status of Environmental Mitigation Measures
 - Section 10: Environmental Non-conformance
 - Section 11: Future Key Issues
 - Section 12: Conclusions and Recommendations



2 **PROJECT INFORMATION**

2.1 Background

- 2.1.1 Tolo Highway and Fanling Highway are expressways in the North East New Territories connecting Sha Tin, Tai Po and Fanling. These highways form a vital part of the strategic Route 1, which links Hong Kong Island to Shenzhen. At present, this section of Route 1 is a dual 3-lane carriageway. However, at several major interchanges along this section of Route 1, the highway is only dual-2 lane. Severe congestion is a frequent occurrence during peak periods, particularly in the Kowloon bound direction.
- 2.1.2 The objective of the Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling is to widen Tolo Highway and Fanling Highway to dual 4-lane carriageway in order to alleviate the current traffic congestion problems and to cope with the increasing transport demands to and from the urban areas and also cross boundary traffic.
- 2.1.3 The construction works for the Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling are to be delivered in 2 stages:
 - Stage 1 Construction works between Island House Interchange and Tai Hang; and
 - Stage 2 Construction works between Tai Hang and Wo Hop Shek Interchange.
- 2.1.4 The construction works of Stage 1 under the EP commenced in November 2009 and was planned to be completed in December 2013 tentatively. The works of Stage 2 was planned to commence in November 2013 and complete by end of 2016. Hyder-Arup-Black and Veatch Joint Venture (HABVJV) was appointed by the Highways Department (HyD) as the consultants for the design and construction assignment for the Project. Mott MacDonald Hong Kong Ltd is the Independent Environmental Checker (IEC) of both Stage 1 and Stage 2 works.
- 2.1.5 A portion of Stage 2 works of Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling (hereafter called "the Project") is entrusted to the contractor of Contract No. CV/2012/09 Liantang / Heung Yuen Wai Boundary Control Point Site Formation and Infrastructure Works Contract 3, i.e. Chun Wo. AECOM Asia Co Ltd was appointed by the CEDD as the consultant for the design and construction assignment for the Liantang development.
- 2.1.6 The Project is a Designated Project under the Environmental Impact Assessment Ordinance (EIAO) (Cap. 499). An Environmental Impact Assessment (EIA) Report together with an Environmental Monitoring and Audit (EM&A) Manual were approved on 14 July 2000 (Register Number: EIA-043/2000). The Project is governed by an Environmental Permit (EP) (EP-324/2008) which was granted on 23 December 2008. A variation of EP (VEP) was applied and the VEP (EP-324/2008/A) was subsequently granted on 31 January 2012. An additional VEP has been applied on 24 February 2014 and the VEP (EP-324/2008/B) was subsequently granted on 17 March 2014. Furthermore, an additional VEP has been applied on 9 March 2015 and the VEP (EP-324/2008/C) was subsequently granted on 27 March 2015.



2.2 Site Description

- 2.2.1 The major construction activities under the Entrusted Portion of Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling Stage 2 include:
 - At-Grade Road Works Temporary and permanent road formation, pipe laying, road drainage, footpath and noise barrier construction;
 - Demolition of existing Kiu Tau Footbridge and Footbridge Reprovision; and
 - Box Culvert Extension Flow diversion of existing stream, excavation, sub-base and blinding, base, wall and top slab construction.
- 2.2.2 **Figure 1** shows the works areas for the Entrusted Portion of Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling Stage 2.

2.3 Construction Programme and Activities

- 2.3.1 The major construction activities undertaken in the reporting month are summarized below:
 - Cable Detection and Trial Trenches;
 - Decking Construction for Bridge E;
 - E & M work for New Valve Control & Telemetry House;
 - Filling Works at Tong Hang East;
 - Storm Drains Laying;
 - Noise Barrier Construction;
 - Pier / Pier Table Construction;
 - Pile Cap Works;
 - Piling Works;
 - Portal Beam Erection;
 - Pre-drilling;
 - Road Works at Fanling Highway;
 - Retaining Wall Construction;
 - Socket H-pile Installation;
 - Tree Felling Works;
 - Utilities Duct Laying;



- Viaduct Segment Erection; and
- Portal Beam Construction.
- 2.3.2 The construction programme is presented in **Appendix A**.

2.4 **Project Organisation**

2.4.1 The project organization structure is shown in **Appendix B**. The key personnel contact names and numbers for the Project are summarised in **Table 2.1**.

Party	Role	Position	Name	Telephone	Fax	
450014	Engineer's	Senior Resident Engineer	Mr. Alan Lee	2171 3303	2171 3498	
AECOM	Representative	Resident Engineer (Environmental)	Mr. Perry Yam			
Mott MacDonald	Independent Environmental Checker (IEC)	IEC	Mr. Terence Kong	2828 5919	2827 1823	
		Site Agent	Mr. Daniel Ho	2638 6144	0000 7077	
Chun Wo	Contractor	Environmental Officer	Mr. Victor Huang	2638 6181	2638 7077	
Meinhardt	Environmental Team (ET)	ET Leader	Mr. Fredrick Leong	2859 1739	2540 1580	

Table 2.1 Contact Information of Key Personnel

3 STATUS OF ENVIRONMENTAL LICENSES, NOTIFICATION AND PERMITS

3.1.1 The relevant environmental licenses, permits and/or notifications on environmental protection for this Project and valid in the reporting month are summarized in **Table 3.1**.

Table 3.1 Status of Environmental Licenses, Notifications and Per

Permit / License No.	Valid Period		Status	Remarks			
/ Notification / Reference No.	From To		Status	Remarks			
Environmental Permit							
EP-324/2008/C	27 Mar 2015		Granted on 27/03/2015				
Construction Noise P	ermit		1				
GW-RN0120-15	8 Mar 2015	1 Jul 2015	Expired	For tree felling / transplanting works at Fanling Highway Northbound			
GW-RN0230-15	15 Apr 2015	14 Oct 2015	Valid	For operating water pumping in Kiu Tau within restricted hours			
GW-RN0270-15	7 May 2015	18 Jul 2015	Valid	For road diversion and maintenance of Fanling Highway (Revised)			
GW-RN0275-15	7 May 2015	15 Aug 2015	Valid	For dismantling catch fence near Pier AC5 & AC6 in the night time			
GW-RN0295-15	31 May 2015	30 Aug 2015	Valid	For coring works along Fanling Highway during public holidays			
GW-RN0326-15	02 June 2015	29 Aug 2015	Valid	For erection of catch fence near Pier AD12 & AB11 in the night time			
GW-RN0334-15	08 June 2015	07 Dec 2015	Valid	For operating generator in FH9 within restricted hours			
GW-RN0404-15	21 July 2015	4 Dec 2015	Valid	For road diversion and maintenance of Fanling Highway Northbound			
GW-RN0430-15	9 July 2015	22 Aug 2015	Valid	For erection of Pier AC6 pier table in the night time			
GW-RN0428-15	09/07/2015	31/12/2015	Valid	For Segment Delivery to Kiu Tau			
GW-RN0473-15	29/07/2015	17/12/2015	Valid	For road diversion and maintenance of Fanling Highway Southbound			
Wastewater Discharge License							
WT00016832-2013	28 Aug 2013	31 Aug 2018	Valid				



Chemical Waste Producer Registration					
5113-634-C3817-01	7 Oct 2013		Valid		
Billing Account for Construction Waste Disposal					
7017914	2 Aug 2013		Account Active		
Notification Under Air Pollution Control (Construction Dust) Regulation					
	31 Jul 2013	30 Jul 2019	Notified		



4 **AIR QUALITY MONITORING**

4.1 Monitoring Requirement

4.1.1 In accordance with the Updated EM&A Manual, 1-hr and 24-hr total suspended particulate (TSP) levels at the designated air quality monitoring station are required. Impact 24-hour TSP monitoring should be carried out for at least once every 6 days. For the 1-hr TSP impact monitoring, the sampling frequency of at least three times in every 6 days should be undertaken when the highest dust impact occurs.

4.2 Monitoring Equipment

4.2.1 The 1hr- TSP and 24-hr TSP air quality monitoring were performed using a High Volume Sampler (HVS), of which its location and operation satisfy, as far as practicable, all the requirements as specified in the Updated EM&A Manual. The brand and model of the equipment are given in **Table 4.1**.

 Table 4.1
 Air Quality Monitoring Equipment

Equipment	Brand and Model	Quantity	Serial Number
High Volume	Tisch Total Suspended Particulate		
Sampler	Mass Flow Controlled High Volume	- 1	2359
(1-hr TSP and	Air Sampler (Model No. TE-5170	1	2009
24-hr TSP)	MFC)		

- 4.2.2 The HVS and its accessories were maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply.
- 4.2.3 Calibration of the HVS (five point calibration) using Calibration Kit was carried out every two months. The HVS calibration orifice will be calibrated annually. Calibration certificate of the TE-5025A Calibration Kit and the HVS are provided in **Appendix C**.

4.3 Monitoring Location

4.3.1 Air quality monitoring was conducted at the location specified in the Updated EM&A Manual. **Table 4.2** describes the details of the air quality monitoring station with its location as shown in **Figure 2**.

 Table 4.2
 Location of Air Quality Monitoring

Air Monitoring Station ID Monitoring Location		Description
AM1(SR77) *	Yuen Leng 2 *	Residential, Ground floor

Remark:

Location and Station / ASR ID as identified in Updated EM&A Manual / EIA Report for Widening of Tolo Highway/Fanling Highway between Island House Interchange and Fanling

4.4 Monitoring Parameters, Frequency and Duration

4.4.1 **Table 4.3** summarizes the monitoring parameters, frequency and duration of impact TSP monitoring.

- 7 -



Parameter	Frequency and Duration
1-hour TSP	At least three times in every 6 days should be undertaken when the highest dust impact occur
24-hour TSP	Once every 6 days

4.5 Monitoring Methodology

1-hr and 24-hr TSP Monitoring

- 4.5.1 With the consideration of criteria stated in the Updated EM&A Manual, the HVS was installed in the vicinity of the air sensitive receivers.
- 4.5.2 The relevant data including temperature, pressure, weather conditions, elapsed-time meter reading for the start and stop of the sampler, identification and weight of the filter paper, and any special phenomena observed were recorded. The weather information was referenced from Hong Kong Observatory (http://www.weather.gov.hk/wxinfo/pastwx/extractc.htm).
- 4.5.3 A HOKLAS accredited laboratory with constant temperature and humidity control, and equipped with necessary measuring and conditioning instruments, to handle the 24-hr TSP samples, was employed for sample analysis.
- 4.5.4 Filter papers of size 8"x10" were labelled before sampling. They were inspected to be clean with no pin holes and conditioned in a humidity controlled chamber for over 24-hr and were pre-weighed before use for the sampling.
- 4.5.5 The 24-hr TSP levels were measured by following the standard high volume sampling method for TSP as set out in the Title 40 of the United States Code of Federal Regulations, Chapter 1 (Part 50), Appendix B. TSP was sampled by drawing air through a conditioned, pre-weighted filter paper inside the HVS at a controlled air flow rate. After 24-hr sampling, the filter papers loaded with dust were kept in a clean and tightly sealed plastic bag, and then returned to the laboratory for reconditioning in the humidity controlled chamber followed by accurate weighing by an electronic balance with a readout down to 0.1 mg.
- 4.5.6 All the collected samples were kept in a good condition for 6 months before disposal.
- 4.5.7 For 1-hr TSP monitoring, monitoring methodology is the same as 24-hr TSP monitoring which has been presented in **Section 4.5.1** to **Section 4.5.6**, but with sampling period changed to 1 hour.

4.6 Monitoring Schedule for the Reporting month

4.6.1 The schedule for environmental monitoring for the reporting month is provided in **Appendix D**. Meteorological data extracted from Hong Kong Observatory for the reporting month is provided in **Appendix E**.

4.7 Monitoring Results

4.7.1 The monitoring results for 1-hr and 24-hr TSP are summarised in **Table 4.4** and **Table 4.5** respectively. Detailed air quality monitoring results and the graphical presentation



of air quality monitoring data for the current and past three reporting months are presented in **Appendix F**.

Table 4.4 Summary of 1-hr TSP Monitoring Results

ASR ID	Average (μg/m³)	Range (μg/m³)	Action Level (μg/m³)	Limit Level (µg/m ³)	
AM1(SR77) *	149.9	66.9 – 211.2	292.7	500	

Remark:

Station / ASR ID as identified in Updated EM&A Manual / EIA Report for Widening of Tolo Highway/Fanling Highway between Island House Interchange and Fanling

Table 4.5 Summary of 24-hr TSP Monitoring Results

ASR ID	Average (μg/m³)	Range (μg/m³)	Action Level (μg/m ³)	Limit Level (µg/m³)	
AM1(SR77) *	68.2	42.1 – 95.3	170.3	260	

Remark:

Station / ASR ID as identified in Updated EM&A Manual / EIA Report for Widening of Tolo Highway/Fanling Highway between Island House Interchange and Fanling

- 4.7.2 No exceedance of Action and Limit Level was recorded for 24-hour TSP monitoring at the monitoring location AM1(SR77) in the reporting month.
- 4.7.3 No exceedance of Action and Limit Level was recorded for 1-hour TSP monitoring at the monitoring location AM1(SR77) in the reporting month.
- 4.7.4 The Event and Action Plan for the occurrence of non-compliance of the air quality criteria is annexed in **Appendix G**.



5 NOISE MONITORING

5.1 Monitoring Requirements

5.1.1 In accordance with the Updated EM&A Manual, the impact noise monitoring frequency shall depend on the scale of the construction activities. An initial guide on the regular monitoring frequency should be at least once per week when noise generating activities are underway.

5.2 Monitoring Equipment

5.2.1 Noise monitoring was performed using a sound level meter at the monitoring station. The sound level meter deployed complies with the International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1) specifications. An acoustic calibrator was deployed to check the sound level meter at a known sound pressure level. The brand and model of the equipment is given in **Table 5.1**.

 Table 5.1
 Noise Monitoring Equipment

Equipment	Brand and Model	Quantity	Serial Number
Sound Level Calibrator	B&K (Model No. 4231)	1	2685684
Sound Level Meter	Rion (Model No. NL-52)	1	00220553

5.2.2 The sound level calibrator and sound level meter were verified by a certified laboratory every year. Calibration certificates of the sound level meter and acoustic calibrator are provided in **Appendix C**.

5.3 Monitoring Locations

5.3.1 Impact noise monitoring was conducted at the location specified in the Updated EM&A Manual. **Table 5.2** describes the details of the noise monitoring station with its location as shown in **Figure 2**.

NSR ID	Monitoring Location	Description		
M1(SR77) *	Yuen Leng 2 *	Residential, Ground floor		

Remark:

Location and Station / NSR ID as identified in Updated EM&A Manual / EIA Report for Widening of Tolo Highway/Fanling Highway between Island House Interchange and Fanling

5.4 Monitoring Parameters, Frequency and Duration

5.4.1 **Table 5.3** summarizes the monitoring parameters, frequency and duration of impact noise monitoring.



Table 5.3 Noise Monitoring Parameters, Frequency and Duration

Parameter and Duration	Frequency
30-mins measurement at between 0700 and 1900 on normal weekdays. Leq, L10 and L90 would be recorded.	At least once per week

5.5 Monitoring Methodology

- 5.5.1 The monitoring procedures are summarised as follows:
 - The sound level meter was set on a tripod at a height of 1.2 m above the ground for free-field measurements at monitoring station SR77;
 - The battery condition was checked to ensure good functioning of the meter;
 - Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - Frequency weighting: A
 - Time weighting: Fast
 - Parameters: Leq, L10 and L90
 - Time measurement: Leq(30-minutes) during non-restricted hours i.e. 07:00 19:00 hrs on normal weekdays
 - Prior to and after each noise measurement, the meter was calibrated using the acoustic calibrator for 94dB(A) at 1000 Hz. If the difference in the calibration level before and after measurement was more than 1dB(A), the measurement would be considered invalid and repeat of noise measurement would be required after recalibration or repair of the equipment.
 - At the end of the monitoring period, the Leq, L10 and L90 were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
 - A façade correction of +3dB (A) shall be made to the noise parameter obtained by free field measurement.

5.6 Monitoring Schedule for the Reporting Month

5.6.1 The schedule for environmental monitoring for the reporting month is provided in **Appendix D**. Meteorological data extracted from Hong Kong Observatory for the reporting month is provided in **Appendix E**.

5.7 Monitoring Results

5.7.1 The monitoring results for noise are summarized in **Table 5.4** and the monitoring results and the graphical presentation of noise level for the current and past three reporting months are presented in **Appendix H**.



Table 5.4	Summary of Noise Monitoring Results
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Noise Monitoring Station ID	Average, dB(A), Leq (30min) ⁽²⁾	Range, dB(A), Leq (30min) ⁽²⁾	Action Level	Limit Level, dB(A)
M1(SR77) ⁽¹⁾	69.2	68.0 - 71.0	When one documented valid complaint is received	75

Remark:

(1) Station / NSR ID as identified in Updated EM&A Manual / EIA Report for Widening of Tolo Highway/Fanling Highway between Island House Interchange and Fanling

(2) +3dB(A) façade correction included

- 5.7.2 Major noise sources during the noise monitoring included construction activities of the Project and that along Tai Wo Service Road East, and nearby traffic noise.
- 5.7.3 No noise complaint was received in the reporting month, so no Action Level exceedance was recorded. Also, no Limit Level exceedance of noise monitoring was recorded in the reporting month.
- 5.7.4 The Event and Action Plan for the occurrence of non-compliance of the noise criteria is annexed in **Appendix G**.



6 WATER MONITORING

- 6.1.1 The box culvert works have been partially completed by the end of March 2014 except the last construction activity, installation of a base slab at Box Culvert ID4. Due to the loading requirement of a fresh water main under the box culvert, installation of the base slab at Box Culvert ID4 has to be scheduled to be carried out in November 2015 after the utilities diversions complete. The construction works are temporarily suspended until the utilities diversion works complete. The 4-week post construction water quality monitoring will be commenced after the installation of the base slab finishes, hence the completion of the box culvert works.
- 6.1.2 Impact monitoring for water quality was not necessary in the reporting month due to temporary suspension of the construction works and is anticipated to be resumed in November 2015 during the course of remaining box culvert works.



7 WASTE MANAGEMENT

- 7.1.1 The Contractor has registered as a chemical waste producer of the Project. The C&D materials and waste sorting were carried out on-site. Receptacles were provided for general refuse collection.
- 7.1.2 As advised by the Contractor, a total of 1,207m³ of excavated material has been generated. 826m³ of inert C&D materials was disposed of at public fill to Tuen Mun Area 38. 351m³ of inert C&D materials was reused on site. 65m³ of general refuse was disposed of at North East New Territories (NENT) Landfill. No plastics were collected by recycling contractor in the reporting month. No paper/cardboard packaging was collected by recycling contractor in the reporting month. No metals were collected by recycling contractor in the reporting month. No chemical waste was collected by licensed contractor in the reporting period. Details of the waste management data are presented in **Appendix K**.



8 ENVIRONMENTAL SITE INSPECTION AND AUDIT

8.1 Site Inspection

- 8.1.1 Site inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures for the Project. A summary of the site inspection is provided in **Appendix L**.
- 8.1.2 In the reporting month, 4 site inspections were carried out on 6, 15, 20 and 27 July 2015. The one held on 27 July 2015 was a joint inspection with the IEC, ER, ET and Contractor. No site inspection was conducted by the EPD during the reporting month. No non-compliance was recorded during the site inspection. A summary of the reminders and observations recorded during the site inspections are presented in **Table 8.1**.

Parameters	Date	Observations and Recommendations	Follow-up
Water Quality	27 July 2015	<u>Reminder:</u> The Contractor was reminded to provide preventive measures to divert the rainwater after rainstorm at SA12.	Sand bags had been provided near the edge of Ma Wat River as observed during 3 Aug 2015 site inspection. Also, the area had been cleaned and no water was observed at the area as observed during 12 Aug 2015 site inspection.
	27 July 2015	Reminder: The Contractor was reminded to clear up the stagnant water regularly at SA12.	The stagnant water had been removed at SA12 as observed during 3 Aug 2015 site inspection.
Air Quality	N/A	N/A	N/A
Noise	N/A	N/A	N/A
Waste / Chemical Managem- ent	27 July 2015	<u>Observation:</u> The chemical drums and containers were observed without the provision of drip trays near noise barrier footing at SA12. The Contractor was advised to provide proper secondary containment to retain any leakage of chemicals.	The area has been tidied up and proper drip trays have been provided to the oily containers as observed during 12 Aug 2015 site inspection.
Landscape & Visual	N/A	N/A	N/A
Permits / Licenses	N/A	N/A	N/A

Table 8.1 Observations and Recommendations of Site Audit



9 IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

9.1.1 The Contractor has implemented the relevant environmental mitigation measures as specified in the EIA Reports, EPs and updated EM&A Manual. The implementation status of environmental mitigation measures during the reporting period is summarized in **Appendix L**.

10 SUMMARY OF EP SUBMISSION IN THE REPORTING MONTH

10.1.1 The status of the required submission under the EP during the reporting period is summarized in **Table 10.1**.

Table 10.1 Status of Required Submission under Environmental Permit

EP Condition	Submission	Submission Date
Condition 3.3	Monthly EM&A Report for June 2015	13 July 2015



11 ENVIRONMENTAL NON-CONFORMANCE

11.1 Summary of Monitoring Exceedances

- 11.1.1 No exceedance of Action and Limit Level was recorded for 24-hour TSP monitoring at the monitoring location AM1(SR77) in the reporting month.
- 11.1.2 No exceedance of Action and Limit Level was recorded for 1-hour TSP monitoring at the monitoring location AM1(SR77) in the reporting month.
- 11.1.3 No noise complaint was received in the reporting month, so no Action Level exceedance was recorded. Also, no Limit Level exceedance of noise monitoring was recorded in the reporting month.

11.2 Summary of Environmental Non-Compliance

11.2.1 No environmental non-compliance was recorded in the reporting month. The cumulative statistics are provided in **Appendix N**.

11.3 Summary of Environmental Complaints

11.3.1 No environmental complaints were received in the reporting month. The cumulative statistics are provided in **Appendix N**.

11.4 Summary of Environmental Summon and Successful Prosecutions

11.4.1 No environmental related prosecution or notification of summons was received in the reporting month. The cumulative statistics are provided in **Appendix N**.



12 FUTURE KEY ISSUES

12.1 Construction Programme for the Next Month

- 12.1.1 The major construction works in the coming reporting month are anticipated to include:
 - Cable Detection and Trial Trenches;
 - Decking Construction for Bridge E;
 - E & M Work for New Valve Control & Telemetry House;
 - Filling Works at Tong Hang East;
 - Storm Drains Laying;
 - Noise Barrier Construction;
 - Pier / Pier Table Construction;
 - Pile Cap Works;
 - Portal Beam Construction;
 - Pre-drilling Works and Piling Works for Viaduct;
 - Retaining Wall Construction;
 - Road Works at Fanling Highway;
 - Slope Works;
 - Socket H-pile Installation;
 - Tree Felling Works;
 - Utilities Duct Laying; and
 - Viaduct Segment Erection.

12.2 Key Issues for the Coming Month

- 12.2.1 Key issues to be considered in the coming month are anticipated to include:
 - Site discharges should be properly collected and treated prior to discharge;
 - Properly maintain all drainage facilities and wheel washing facilities on site;
 - Expose slopes and dusty stockpile should be covered up properly if no work will be conducted;
 - Operation of construction plant should be sequenced where practicable;



- Good housekeeping should be maintained and general refuse should be removed regularly;
- Chemical waste should be stored, handled and disposed of properly.
- A spill response procedure shall be in place and absorption material available for minor spillages.

12.3 Monitoring Schedule for the Next Month

12.3.1 The tentative schedule for environmental monitoring for the coming month is provided in **Appendix D**.



13 CONCLUSIONS AND RECOMMENDATIONS

13.1 Conclusions

- 13.1.1 The construction phase EM&A programme of the Project commenced on 5 November 2013.
- 13.1.2 The 1-hr TSP, 24-hr TSP and noise monitoring were carried out in the reporting period.
- 13.1.3 No exceedance of Action and Limit Level was recorded for 24-hour TSP monitoring at the monitoring location AM1(SR77) in the reporting month.
- 13.1.4 No exceedance of Action and Limit Level was recorded for 1-hour TSP monitoring at the monitoring location AM1(SR77) in the reporting month.
- 13.1.5 No noise complaint was received in the reporting month, so no Action Level exceedance was recorded. Also, no Limit Level exceedance of noise monitoring was recorded in the reporting month.
- 13.1.6 Four (4) environmental site inspections were carried out in the reporting month. Recommendations on remedial actions were given to the Contractors for the deficiencies identified during the site audit.

Temporary Suspension of Box Culvert Works and Water Quality Monitoring

- 13.1.7 The box culvert works have been partially completed by the end of March 2014 except the last construction activity, installation of a base slab at Box Culvert ID4. Due to the loading requirement of a fresh water main under the box culvert, installation of the base slab at Box Culvert ID4 has to be scheduled to be carried out in November 2015 after the utilities diversions complete. The construction works are temporarily suspended until the utilities diversion works complete. The 4-week post construction water quality monitoring will be commenced after the installation of the base slab finishes, hence the completion of the box culvert works.
- 13.1.8 Impact monitoring for water quality was not necessary in the reporting month due to temporarily suspension of the construction works and is anticipated to be resumed in November 2015 during the course of remaining box culvert works.

13.2 Recommendations

13.2.1 According to the environmental site inspections performed in the reporting month, the following recommendations were provided:

Water Quality

- Water treatment facilities should be properly maintained and avoid untreated water entering storm drain.
- Proper drainage channels/bunds should be provided at the site boundaries to collect/intercept the surface run-off from works areas.

Air Quality

• Water spraying or covering of tarpaulin should be properly implemented whenever necessary for the unpaved roads, access roads and construction areas.



• All vehicles should be washed to remove any dusty materials before leaving the construction site.

Noise

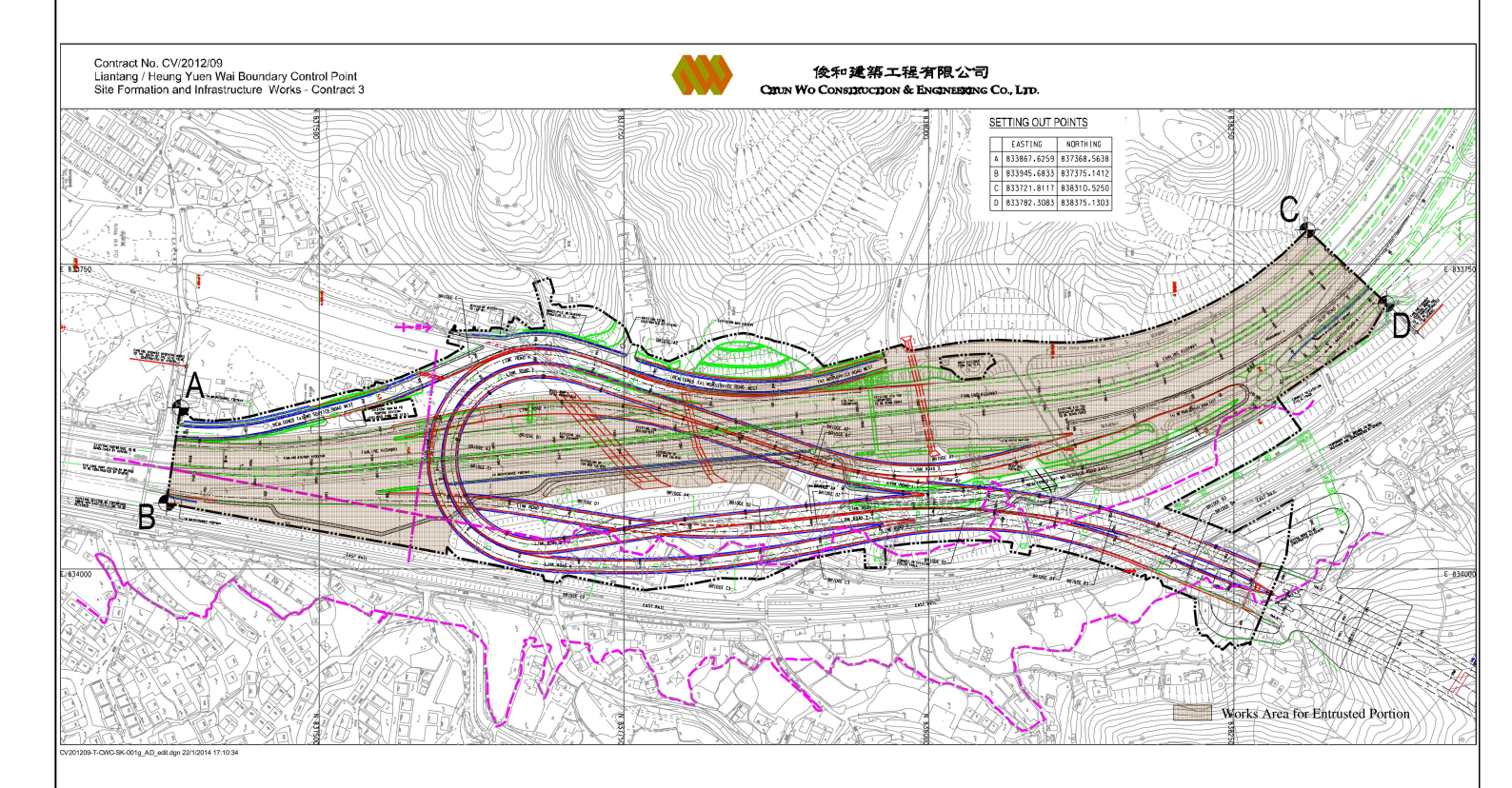
• Vessels and equipment operating should be checked regularly and properly maintained.

Chemical and Waste Management

- Secondary containment, like drip trays and/or bundings, should be provided for all chemical containers to retain any oil/chemical waste leakage within the construction site.
- Chemical waste should be stored, handled and disposed of properly.



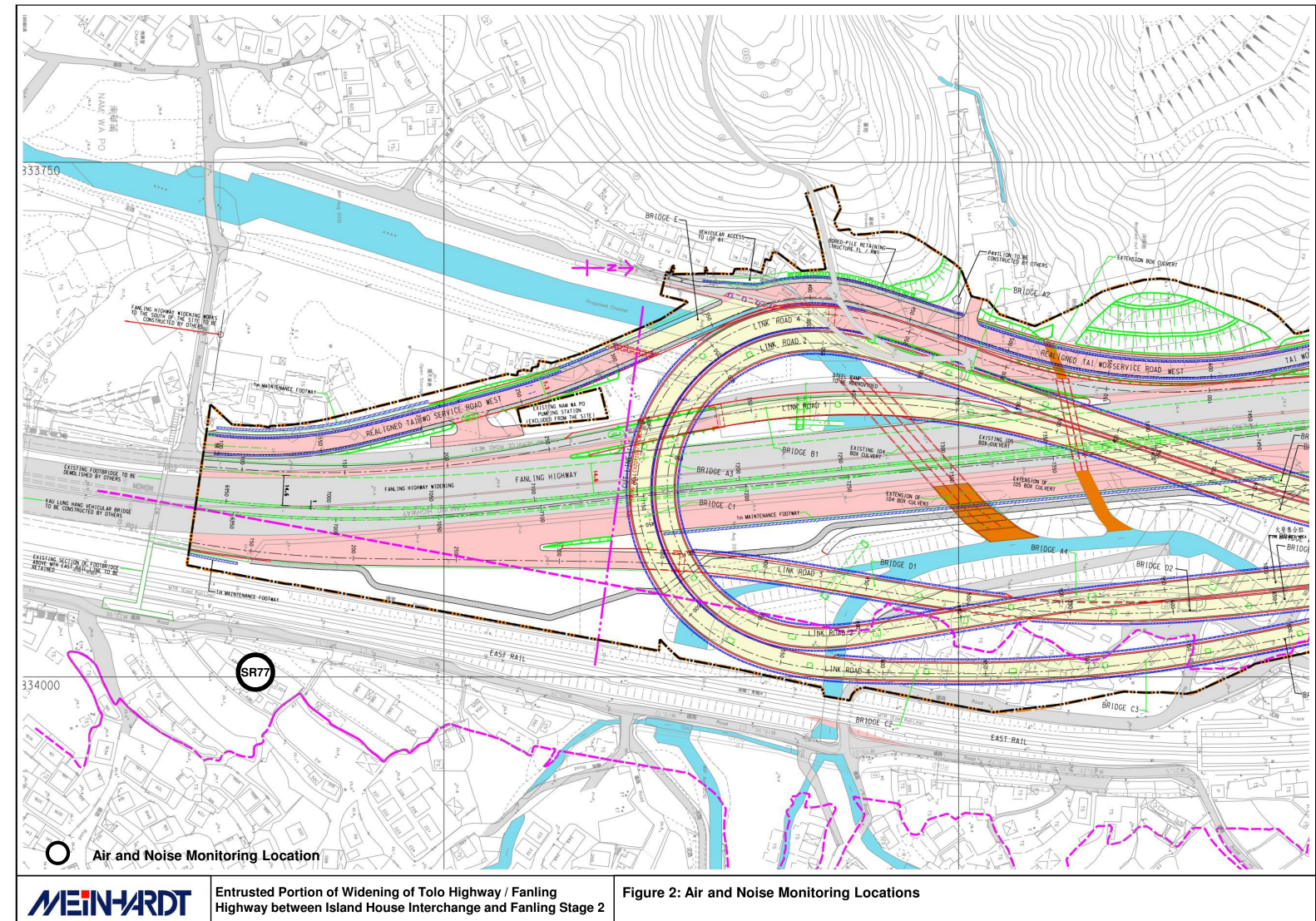
Figure





Entrusted Portion of Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling Stage 2

Figure 1: Demarcation of Entrusted Portion of Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling – Stage 2





Appendix A Construction Programme

Activity ID Activity Name OD RD Start Finish TF 2011								5					
								Jul		Aug	Sep	Oct	Nov
3-Month Rolling	3-Month Rolling Programme 2015-07-21												
Major Milestone	s and Events												
MS-2000B	T2: TTA to shift FLHS NB eastward	1	0	27-Jun-15 A	27-Jun-15 A		т2	TTA to shift FLHS N	eastward				
Major Procuren	nent & Delivery												
Water Supply P	peworks												
MM-1060	E&M equipment for the re-provisioned WSD Valve Control House	60	33	27-Apr-15 A	26-Aug-15	13					&M equipment for the re-provisione	d WSD Valve Control House, E&M	I equipment for
Footbridge Stee	l Truss												
MM-3050	Fabrication of footbridge steel truss (Kiu Tau Footbridge)	125	125	12-Oct-15	16-Mar-16	58							
Design and Sub	missions												
Statutory Appro	val												
PRE-1200	Consent for Dong Jiang watermains connection for DN2200, DN2300 - WSD	0	0		01-Sep-15*	0					 Consent for Dong Jiang water 	mains connection for DN2200, DN	2300 - WSD
PRE-1050	Submission & approval of CDIA report for construction of temporary platform for segment erection works	185	114	27-Nov-14 A	02-Dec-15	7							
Design Confirm	5												
PRE-1220	Confirmation of Noise Barrier Footing Design (NB1a) near WSD Tau Pass Restricted Zone	45	5	09-Apr-14 A	24-Jul-15	90			Confi	rmation of Noise Barrier Footing	Design (NB1a) near WSD Tau Pass	Restricted Zone, Confirmation of I	loise Barrier Fo
Method Statem	nt and Design (Major) Approved by AECOM												
PRE-2020	Submission of noise barrier design for absorptive panels, transparent panels and associated fixing details	60	7	11-Mar-14 A	27-Jul-15	-15			Si	ubmission of noise barrier design	or absorptive panels, transparent pa	anels and associated fixing details,	Submission of n
PRE-2050	Submission of Shop Drawing for fabrication of Kiu Tau Footbridge Steelworks	60	60	20-Jul-15	26-Sep-15	68					s	ubmission of Shop Drawing for fal	prication of Kiu T
PRE-2030	Submission of E&M design for lighting of Kiu Tau Footbridge	60	60	31-Jul-15	10-Oct-15	250			1			Submission of E&M	design for lighti
Section IA & IB	- Fanling Highway Widening (KD-1 & KD-2)												
Fanling Highwa	y South Portion between CH6935 and CH7470												
Fanling Highw	ay Zone 1 between CH6935 and CH7130 (within SBZ2)												
At-Grade Roa	dworks (195m)												
FHW-1130*	Pipe Laying - DN1200 Watermains (CHC) along Fanling Highway (80m long, 4m depth)	182	23	20-Feb-14 A	14-Aug-15	218				Pipe Laying - I	N1200 Watermains (CHC) along Fa	anling Highway (80m long, 4m dep	th)
Fanling Highw	ay Zone 2 between CH7130 and CH7290												
At-Grade Roa	dworks (160m)												
FHW-2110B	Noise Barrier NB71 - Footing adjacent to SB lane (96m) (under VO.79)	341	118	26-Jul-14 A	07-Dec-15	13							
FHW-2200	Noise Barrier NB67 - Mini-Piling adjacent to NB lane (CSD: 36 nos) together with Pile Test	118	118	29-Sep-15	25-Feb-16	2					<u> </u>		
Fanling Highw	ay Zone 3 between CH7290 and CH7380												
At-Grade Roa	dworks (130m)												
											_		
	Actua	l Work	κ –			С	EDD Col	ntract No. C	V/2012	/09		ogramme updated to 2015-0	
	Rema	ining \	Work								Date Revision 20-Jan-15 Rev.1	on Checked SL	Approved
		nary Ba	ar		Liantang		-			Formation &	20-Jan-15 Kev.1		
	建築工程有限公司	al Rem	aining	Nork		Inf	rastruct	ure Works,	Contra	ct 3			
CHUN	VO CONSTRUCTION & ENGINEERING CO., LTD.	one					Month	Delline Dre		•			
	Proje	ct Base	eline Ba	ar			S-WORTH	Rolling Pro	yramm	e			
				3	MPR024			Page 1 of 9_		25-Jul-15			

Activ	ity ID	Activity Name	OD	RD	Start	Finish	TF				201	5				
									Jul		Aug		Sep		Oct	Nov
	FHW-3130	Noise Barrier NB71 - Footing adjacent to SB lane (130m) Including pile cap	324	34	23-May-14 A	A 27-Aug-15	132				N	oise Barrier NB	71 - Footing adjace	nt to SB lane (130m) Including pile	cap, Noise Bai
	E 1114 0040					15.0 - 15					<u>.</u>	<u>.</u>				
	FHW-3210	Noise Barrier NB69 - Mini-Piling adjacent to NB lane (CSD: 32nos)	74	74	20-Jul-15	15-Oct-15	2					1			Noise Barrier	NB69 - Mini-Pili
	FHW-3160	Road Formation, Kerb and Pavement (Eastern Side: FLH SB Slow lane and hard should)	90	90	24-Jul-15	09-Nov-15	132									F
	FHW-3150*	Pipe Laying - DN600, DN1200 Watermains (CHB &CHC) along Fanling Highway (90m long, 3m depth)	150	94	07-Jun-14 A	09-Nov-15	147				1 					F
	FHW-3220	Noise Barrier NB69 - Footing adjacent to NB lane (108m)	90	90	16-Oct-15	02-Feb-16	7				_					
	Miscellaneous V	Norks for Facilitating Traffic Diversion of Fanling Highway														
		Demolition of a certain section of Central Barrier & Make Good of Road Pavement for further Traffic Diversion	54	0	23-Mar-15 A	A 20-Jun-15 A		Demolition	of a certain section of	Central Barr	ier & Make Good of Road Paveme	nt for further Tra	offic Diversion			
	Fanling Highway	North Portion between CH7470 and CH7925														
	Fanling Highwa	y Zone 4 between CH7380 and CH7470														
	At-Grade Road	works (90m)														
	FHW-4130*	Pipe Laying - DN600 & DN1200 Watermains (CHB &CHC) along Fanling High way (90m long, 3m depth)	60	12	27-Nov-14	A 01-Aug-15	229				Pipe Laying - DN600 & DN1200	Watermains (0	CHB &CHC) along I	Fan ling High w	ay (90m long, 3m de	epth)
1	Fanling Highwa	y Zone 5 between CH7470 and CH7600 (Provision of Kiu Tau Footbridge)														
	Kiu Tau Footbi	ridge Reprovision (East)														
	FHW-5000C2	KT-P2 - Piling Works (3 out of 6 nos of Pile) - Phase 2, conflict with existing TWSRE	15	15	25-Sep-15	14-Oct-15	4	L .				-		2	KT-P2 - Piling V	Vorks (3 out of
		KT-P4 - Piling Works (8 out of 8 nos of Pile) - Phase 2, conflict with temp cycle track/ existing tree	40	40	15-Oct-15	01-Dec-15	30									
	FHW-5010D	KT-P3 - Pile Cap & Pier	70	70	15-Oct-15	08-Jan-16	4									
	FHW-5010C	KT-P2 - Pile Cap & Pier	70	70	15-Oct-15	08-Jan-16	4									
	At-Grade Road	Works (130m)														
	FHW-5120C	Preparation Works for Implementation of TTA Scheme E3A	45	45	04-Aug-15	24-Sep-15	4	•							s for Implementation	
		Implementation of TTA - Scheme E3A (shifting TWSR East westward, at the existing ramp of Kiu Tau Footbridge)	0	0	25-Sep-15		4						♦ Imp	plementation of	TTA - Scheme E3A	(shifting TWSR
		y Zone 7 between CH7660 and CH7925														
	At-Grade Road															
		Site Formation, Preparation Works & Tree Transplant	127	62	30-Aug-13 A	A 30-Sep-15	30							Site Format	ion, Preparation Wo	orks & Tree Trar
		ainder of the Works (KD-3)														
		ad at Fanling Highway Interchange														
		ar Abutment AD1) Completion of WSD works incl. DN600, DN1200 & DN1400	0	0		14 1	EDO				Completion of W	SD works ind	DN600. DN1200 8	DN1400		
	WSD Works	Completion of WSD WORS INC. DIVIDUO, DIVIZUU & DIVI4UU	0	0		14-Aug-15	589	<u> </u>								
	WORKS															
	DN450 Fire Main	ns (CHA)														
		A cture	l Work	,			C	EDD Co	ntract No. C	V/2012	/09	3-M	onth Rolling Pro	ogramme up	dated to 2015-07	7-21
								00		.,_0,2		Date	Revisio	<u> </u>		Approved
			aining \			Liantana	/μ		an Wai BCD	- Sito	Formation &	20-Jan-15			SL	
	1A I-	建築工程右限公司	nary B	ar		Liantang		-								
		建築工程有限公司	al Rem	aining	Work		Int	rastruct	ure Works,	Contra	CT 3					
	CHUN W	Vo Construction & Engineering Co., Ltd.	tone													
				eline B	ar		3	B-Month	Rolling Pro	gramm	e					
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y ID	Activity Name	OD	RD	Start	Finish	TF	2015			1		
WA-1050	Pipe Laying - CHA 420 - 520 (DN450) near Realigned TWSR West (Re-TWSRW:	70	36	29-May-15 A	29-Aug-15	5	Jul Aug		Sep	(C)	Oct	Nov
WA-1050	CH530 - 640), 100m long & 2m depth	70	30	29-May-15 A	29-Aug-15	5		ipe Laying - CH	IA 420 - 520 (DN 4	50) ne ar Real	igned IWSR Wes	st (Re-TWSR
DN600 Water N	Mains (CHB)											
WB-1030A	Pipe Laying - CHB 335 - 350 (DN600) near crossing TWSRE 15m long & 3m depth	30	13	09-Jun-15 A	03-Aug-15	4	Pipe Laying - CHB 335 - 350 (N600) near cro	ossing TWSRE 15	5m long & 3m	depth, Pipe Laying	g - CHB 335
WB-1080	Pipe Laying - CHB 700 - 756 (DN600) near Realigned TWSR East (along Roundabout), 56m long & GL	66	52	03-Jul-15 A	17-Sep-15	41						
WB-1070	Pipe Laying - CHB 635 - 700 (DN600) near Realigned TWSR East (TWSRE: CH380-456), 65m long & GL	78	77	18-Jul-15 A	19-Oct-15	13					Pipe La	ying - CHB 6
WB-1010	Pipe Laying - CHB 153 - 245 (DN600) near Fanling Highway S/B (FHW: CH7290-7380), 92m long (common trench with NB)	60	60	28-Aug-15	09-Nov-15	147						
WB-1030C	Pipe Laying - CHB 350 - 450 (DN600) from Portal AB7/AD9/AC12 to Portal AB8	85	85	04-Aug-15	13-Nov-15	613						
DN1200 Water	Mains (CHC)											
WC-1080	Pipe Laying - CHC 510 - 600 (DN1200) near Fanling Highway S/B (FHW: CH7380-7470), 90m long (common trench with NB)	60	12	27-Nov-14 A	01-Aug-15	229	Pipe Laying - CHC 510 - 600 (DN	1200) near Far	nling Highway S/B	(FHW: CH73	80-7470), 90m loi	ng (¢ommor
WC-1090A	Pipe Laying - CHC 600 - 615 (DN1200) near crossing TWSRE 15m long & 3m depth	30	13	09-Jun-15 A	03-Aug-15	4	Pipe Laying - CHC 600 - 615 (I	0N1200) near c	crossing TWSRE 1	15m long & 3r	n depth, Pipe Layi	ng - CHC 6
WC-1050A	Pipe Laying - CHC 155 - 200 (DN1200) near Fanling Highway S/B (FHW: CH6935-7130), 45m long, 4m depth	120	23	15-Oct-14 A	14-Aug-15	218	Pipe Laying - CHC	155 - 200 (DN	1200) near Fanling	g Highway S/E	3 (FHW: CH6935-	-7130), 45n
WC-1130	Pipe Laying - CHC 910 - 980 (DN1200) near Realigned TWSR East (TWSRE: CH380-456), 70m long & GL	78	78	20-Jul-15*	20-Oct-15	0					Pipe La	aying - CH(
WC-1090C	Pipe Laying - CHC 615 - 720 (DN1200) from Portal AB7/AD9/AC12 to Portal AB8	85	79	13-Jul-15 A	22-Oct-15	273						Pipe I
WC-1140	Pipe Laying - CHC 980 - 1030 (DN1200) near Realigned TWSR East (along Roundabout), 50m long & GL	66	66	20-Aug-15	07-Nov-15	0						
Twin DN1400 V	Water Mains (CHE & CHG)											
WE-1030	Pipe Laying - CHE & CHG 225 - 240 (Twins DN1400) near crossing TWSRE 15m long & 3m depth	30	13	09-Jun-15 A	03-Aug-15	4	Pipe Laying - CHE & CHG 225	- 240 (Twins D	N1400) near cross	ing TWSRE	5m long & 3m de	pth, Pipe L
WE-1050	Pipe Laying - CHE & CHG (Twins DN1400) from Portal AB7/AD9/AC12 to Portal AB8	85	85	04-Aug-15	13-Nov-15	84						_
DN2300 Water	Mains and Leakage Collection System (CHJ & CHKA/CHK)											
	Implementation of TTA - Scheme E2 (Shifting TWSRE toward newly formation area	17	7	29-Jun-15 A	27-Jul-15	14	Implementation of TTA - Scheme E2 (St		toward newly form	ation area be	ide Eanling Highw	
WJ-1010C	beside Fanling Highway) Pipe Laying - CHJ 50 - 100 (DN2200) near existing TWSR East, 50m long & 6m	75	52	08-Jun-15 A	17-Sep-15	3			_		(DN2200) near e	
WJ-1020B	depth Pipe Laying - CHKA 0 - 73 (DN1400) near Realigned TWSR East, 73m long & 4m	55	55	06-Aug-15	29-Sep-15	59					CHKA 0 - 73 (DN	-
WJ-1100	depth DN300 Washout at around CHJ 268	65	65	20-Jul-15	05-Oct-15	34						
WJ-1010B	Pipe Laying - CHJ 10 - 50 (DN2200) crossing existing TWSR East, 40m long & 6m	78	78	28-Jul-15	29-Oct-15	14				DN30) Washout at aro	<u>-</u> ;
	depth					14					-	Pipe La
WJ-1110	DN300 Washout at CHJ 155	65	65	14-Aug-15	31-Oct-15	3						DN30
WJ-1020A	Pipe Laying - CHK 0 - 80 (DN1400) near RealignedTWSR East, 80m long & 4m depth	55	55	30-Sep-15	04-Dec-15	49						
Kau Lung Hang	g Valve Contro I & Telemetry House Reprovision											
VCTH-1040	ABWF Works	70	1	06-Jan-15 A	20-Jul-15	35	ABWF Works, ABWF Works					
VCTH-1010	BS and E&M Works	30	30	15-Aug-15	18-Sep-15	13			BS and E&	M Works		
VCTH-1020	Testing and Commissioning	60	60	19-Sep-15	01-Dec-15	13			L			
										I		
	Actual	Work				С	EDD Contract No. CV/2012/09	3-Mo	nth Rolling Pro	gramme up	dated to 2015-	07-21
	Remai	ining W	/ork					Date	Revisio		Checked	Approv
		nary Ba			Liantang	/ He	eung Yuen Wai BCP - Site Formation &	0-Jan-15 F	Rev.1		SL	
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_25-Jul-15

ctivity ID	Activity Name	OD	RD	Start	Finish	Т	FJul	20 [.] Aug	15	Sep	Oct	Nov
Stage 1A - Real	lignment of Tai Wo Service Road West (KD-7)	I			 	-	Ju	Aug		Sep	Ou	INUV
TWSRW Zone 1	betweeen CH100 and CH155											
At-Grade Road												
TWSRW-1150	Installation of Cable Ducts for Utilities Diversion Works at Zone 1 & Zone 2 (Approx. 100m) (by utilities undertakers)	167	0	22-Oct-14	A 18-Jul-15 A			nstallation of Cable Ducts for Utilities Diversion	Works at Zone	1 & Zone 2 (Approx. 10	00m) (by utilities undertakers)
TWSRW-1160	Road Formation, Road Drainage, Kerb, Planter & Pavement	286	108	15-Nov-14	A 12-Dec-15	2	27					
TWSRW Zone 2	betweeen CH155 and CH280											
At-Grade Road	lworks											
TWSRW-2120	Road Formation, Road Drainage, Kerb, Planter and Pavement	165	123	16-Oct-14	A 12-Dec-15	2	27					
TWSRW Zone 3	betweeen CH280 and CH315											
At-Grade Road												
												- Detaining
TWSRW-3130	Retaining Structure RW3 (to be covered by VO)	85	84	18-Jul-15 <i>i</i>	A 28-Oct-15	1	11					Retaining
TWSRW-3110	Installation of Cable Ducts for Utilities Diversion Works at Zone 2 (Approx. 120m) (by utilities undertakers)	111	111	20-Jul-15'	* 07-Nov-15	3	33					
TWSRW-3120	Road Formation, Road Drainage, Kerb, Planter and Pavement	181	148	22-Jun-15	A 14-Jan-16		2					
TWSRW Zone 4	betweeen CH315 and CH376											
Construction of	of Bridge E											
	Bridge Segment (North Bay & Middle Bay)	80	36	01-Apr-15	A 29-Aug-15	-2	25		Bridge Segme	ent (North Bay & Middle	Bay), Bridge Segment (Nor	h Bay & Midd
			40	•		-2			lindge oegine			
	Bridge Segment (South Bay)	40		14-Aug-15							Bridge Segment (South Bay)	_
TW SRW-4090	Permanent Prestressing & Abutment Wall	24	24	02-Oct-15	30-Oct-15	-2	22			_		Perman
TWSRW Zone 5	betweeen CH376 and CH520											
Construction of	of Retaining Structures											
TW SRW-5070	Construction of Mass Concrete Wall (FL/RW4)	70	42	15-Jun-15	A 05-Sep-15	5	58		Const	ruction of Mass Concret	te Wall (FL/RW4), Construct	ion of Mass C
TW SRW-5080	Retaining Structure along Slope no. 3SW-C/C898 (to be covered by VO. 78)	50	43	29-Jun-15	A 07-Sep-15	5	57					
At-Grade Road	lworks											
	B Road Drainage SMH800-SMH802 (to be covered by VO)	25	25	22-Aug-15	5 19-Sep-15	-2	25			Road Drainad	ge SMH800-SMH802 (to be	covered by V
											,	
	Noise Barrier NB2 - Footing and Retaining Structure adjacent to Realigned TWSR West (66m)	98	98	21-Sep-15	5 19-Jan-16	-2	25		_			
TWSRW Zone 6	betweeen CH520 and CH530											
At-Grade Road	lworks											
TWSRW-6110	Slope Upgrading Works for unregistered feature beside Slope 3SW-D/C80 (to be Covered by VO. 68)	65	29	22-May-15	A 21-Aug-15	1	2		Slope I	Jpgrading Works for un	registered feature beside Sk	ope 3SW-D/C
TWSRW-6100	Preparation Works for Implementation of TTA (shifting TWSRW traffic towards the	19	19	31-Aug-15	5 21-Sep-15		5		<u> </u>	Prepa	aration Works for Implement	ation of TTA (s
	edge of extended box culvert											
	Actual	Work				-	CEDD Contract No. C	V/2012/09	3-N	Nonth Rolling Progra	amme updated to 2015	07-21
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Activity ID	Activity Name	OD	RD	Start	Finish	TF	-		201	5		
							Jul		Aug	Sep	Oct	Nov
TWSRW Zone 7	betweeen CH530 and CH640							-				
At-Grade Road	works											
TWSRW-7160	Pipe Laying - DN150	25	19	13-Jul-15	A 10-Aug-15	22	2		Pipe Laying - DN150,	Pipe Laying - DN150		
										Disclosing DN450 Weterseine		
TWSRW-7120	Pipe Laying - DN450 Watermains (CHA)	70	36	29-May-15	5A 29-Aug-15	5	5			Pipe Laying - DN450 Watermains	(CHA)	
THODIN 7400			4.0			-						
TWSRW-7100	Preparation Works for Implementation of TTA (shifting TWSRW traffic towards the cut-slope)	18	18	31-Aug-1	5 19-Sep-15	5	5			Preparatio	n Works for Implementation of T	TA (shifting TWS
TW SRW-7140	Installation of Cable Ducts for Utilities Diversion Works at Area 4 (Approx. 150m) (by	233	63	28-Jan-15	A 20-Sep-15	8	3			Installati	on of Cable Ducts for Utilities Dive	
1000001140	utilities undertakers)	200	00	20 0011 10	20 000 10	0				Installatio	of Cable Ducts for Otilities Dive	
TWSRW-7110	Implementation of TTA - Scheme W3	0	0	22-Sep-1	5	5	5			 Implen 	entation of TTA - Scheme W3	
TWSRW-7150	Remaining Road Drainage, Road Formation, Kerb, Planter and Pavement (incl.	90	90	22-Sep-1	5 11-Jan-16	5	5					
	Zone 6 & Zone 7)											
TWSRW Zone 8	betweeen CH640 and CH695											
Kiu Tau Footb	ridge Reprovision (West)											
	A Marking Distance for Diling Work of Drangood Kin Ton Fasthridge	24	0	44 May 45	A 20 km 45 A		Working Platform for Piling Wo		Kiu Tau Footbridge			
100 SR 00-6010	A Working Platform for Piling Work of Proposed Kiu Tau Footbridge	24	0	11-May-15	A 20-Jun-15 A			0111000300				
TW SRW-8010	B Installation of Socket H-Pile for Proposed Kiu Tau Footbridge (13 nos of Pile)	75	60	07-Jul-15	A 26-Sep-15	2			1	: In	stallation of Socket H-Pile for Pro	posed Kiu Tau F
		10	00	07 001 107	20 000 10	-						
TWSRW-8020	Construction of Pile Cap and Abutment	45	45	29-Sep-1	5 21-Nov-15	2	2					
							-					
Remainder of th	e Works											
TWSRW-9010*	Utilities Diversion in Area 1 (along Re-aligned TWSRW CH100 - CH280)	167	0	22-Oct-14	A 18-Jul-15 A							
TWSRW-9040*	Utilities Diversion in Area 4 (along Re-aligned TWSRW CH530 - CH640)	233	63	28-Jan-15	A 20-Sep-15	8	3			Utilities L	iversion in Area 4 (along Re-alig	ned IWSRW CF
												116
TWSRW-9020*	Utilities Diversion in Area 2 (along Re-aligned TWSRW CH 280 - CH315)	111	111	20-Jul-15	5 07-Nov-15	33	3					
TWSRW-9030	Utilities Diversion in Area 3 (along existing TWSRW, Approx. 150m) (by utilities	170	170	20-Jul-15	5 05-Jan-16	7	7					
1003K00-9030	undertakers)	170	170	20-Jui-13	00-Jan-10	· '						
Stage N4A & N	4B - Realignment of Tai Wo Service Road East (KD-13 & KD-14)											
olugonnian												
TWSRE Zone 1	between CH100 and CH270											
At-Grade Road	works											
								1				
TW SRE-1120	Noise Barrier NB3 - Footing adjacent to Realigned TWSR East (96m)	110	1	29-Dec-14	A 20-Jul-15	396	6	Noise Bar	rler NB3 - Footing adjacent to Reali	ghed TWSR East (96m), Noise Ba	rrier NB3 - Footing adjacent to R	ealigned TW SR I
	Construct no fine concrete 11 showned and filling to required level for nine leving	20	45	00 len 15	A 05 Aug 15	49						
TWSRE-1150	Construct no fine concrete, U-channel and filling to required level for pipe laying works	30	15	06-Jan-15	A 05-Aug-15	49	9		Construct no fine concrete,	U-channel and filling to required le	vel for pipe laying works, Constru	uct no fine concre
TWSRE-1140*	Pipe laying - DN1400 Watermains (CHKA) along Realigned TWSR East	55	55	06-Aug-1	5 29-Sep-15	59	3				Pipe laying - DN1400 Waterma	ins (CHKA) alon
TW SILE TI40	Tipe laying - Division watermains (China) along realigned twork Last	55	35	00-Aug-1	23-06p-13	- 33	5				1, 5	
TWSRE Zone 2	between CH270 and CH380						l					
At-Grade Road	works											
TWSRE-2010	Noise Barrier NB3 - Footing adjacent to Realigned TWSR East (48m)	110	51	03-Mar-15	A 16-Sep-15	89	9			Noise Barrier	NB3 - Footing adjacent to Realig	ned TWSR East
		67										
IWSRE-2030E	Pipe laying - DN1400 Watermains (CHK) along Realigned TWSR East	55	55	30-Sep-1	5 04-Dec-15	49	9					
TIMODE Zana A	between CH290 and CH456											
TWSRE ZONE 3	between CH380 and CH456											
									1	1		
	I											
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At-Grada Baad	works						-	Jul		Aug		Sep		Oct	Nov
At-Grade Road															
TWSRE-3010	Noise Barrier NB3 - Footing adjacent to Realigned TWSR East (62m)	85	11	19-Mar-15	A 31-Jul-15	:	3			Noise Barrier NB3 - Footir	ig adjacent to Re	ealigned TWSR East (62	m), Noise Bar	rier NB3 - Footing	adjabent to Rea
TWSRE-3020A	* Pipe Laying - DN600 & DN1200 Watermains (CHB & CHC) along Realigned TWSR East	78	78	18-Jul-15 A	A 20-Oct-15	12	2							Pipe La	aying - DN600 8
Roundabout A,	Slip Road and Access Road														
TWSRE-4100A	Dwarf Wall DW1 (ch.53-66) at Access Road A (covered by VO 83)	40	20	02-Jul-15 A	A 11-Aug-15	(D			Dwarf Wall D	N 1 (ch.53-66) a	t Access Road A (covere	ed by VO 83),	Dwarf Wall DW1 (c	h.53-66) at Acc
TWSRE-4080	Preparation Works for Implementation of TTA Scheme E1	42	21	24-Jun-15	A 19-Aug-15	(Prep	aration Works f	or Implementation of TTA	Scheme E1,	Preparation Works	for Implementa
TWSRE-4060B	Access Road A - Road Formation, Kerb, Planter and Pavement	44	27	22-Jun-15	A 19-Aug-15	(Acce	ss Road A - Roa	ad Formation, Kerb, Plar	ter and Pave	ment. Access Road	A - Road Form
TWSRE-4090	Implementation of TTA - Scheme E1	0	0	20-Aug-15	5		1					TA - Scheme E1			
	Dwarf Wall DW1 (ch.44-53) at Access Road A (covered by VO 83)													Dwarf Wall	DW1 (ch 44-53
		48	48	20-Aug-15		12	2							Dwarr war	
TWSRE-4030B	Slip Road Y (CH100-CH230) - Road Formation, Remaining Road Drainage, Kerb, Planter and Pavement	60	60	20-Aug-15	5 31-Oct-15	0	0								Slip Road
TWSRE-4040B*	Pipe laying - DN600 & DN1200 Watermains (CHB & CHC) along Roundabout A	66	93	03-Jul-15 A	A 07-Nov-15	(0								P
Stage 1C - Viad	uct Structure & TCSS Civil Provisions (KD-9)														
Foundation & P	ier Construction														
Bridge A															
BA-09-1000	Pier AA9 - Piling Works	36	0	30-May-15	A 30-Jun-15 A			Pier	AA9 - Piling	n Works					
BA-15-1030	Pier AA15 - Pier Construction	31	0	14-Feb-15											
								Pier		er Construction					
BA-17-1030	Pier AA17 - Pier Construction	24	0	05-Feb-15	A 17-Jul-15 A				—— Pie	er AA17 - Pier Construction					
BA-09-1010	Pier AA9 - Pile Test	7	5	09-Jul-15 A	A 24-Jul-15	122	2			Pier AA9 - Pile Tes	t, Pier AA9 - Pile	Test			
BA-04-1030	Pier AA4 - Pier Construction	14	9	29-Jun-15	A 29-Jul-15	11:	3								Pie
BA-16-1030	Pier AA16 - Pier Construction	35	16	29-Apr-15	A 06-Aug-15	6	6		<u> </u>	Pier AA16 - Pier Co	nstruction, Pier	AA16 - Pier Construction			
BA-03-1030	Pier AA3 - Pier Construction	14	14	30-Jul-15	14-Aug-15	11:	3								A3 - Pier Constr
BA-02-1020A	Pier AA2E - Pile Cap	30	25	04-May-15	A 17-Aug-15	42	2			Pier A	A2E - Pile Cap,	Pier AA2E - Pile Cap			
BA-18-1030	Pier AA18 - Pier Construction	56	30	08-May-15	A 22-Aug-15	107	7						AA18 - Dier (Construction, Pier A	A18 - Pier Con
BA-07-1000		36	36	20-Jul-15			_								
	Pier AA7 - Piling Works					10					Pier AA7	- Piling Works			
BA-10-1000	Pier AA10 - Piling Works	36	36	20-Jul-15	29-Aug-15	13	7							ier AA10 - Piling W	orks
BA-07-1010	Pier AA7 - Pile Test	7	7	16-Sep-15	5 23-Sep-15	10	2					Pier	AA7 - Pile Test		
BA-10-1010	Pier AA10 - Pile Test	7	7	16-Sep-15	5 23-Sep-15	13	7							-	Pier A
BA-08-1000	Pier AA8 - Piling Works	36	36	31-Aug-15	5 13-Oct-15	138	3				-				
BA-11-1000	Pier AA11 - Piling Works	36	36	31-Aug-15	5 13-Oct-15	52	2			-				Pier AA11 - Pili	ng Works
L	Actus	l Work				C	EDD Cor	ntract No. C	V/201	2/09		3-Month Rolling Pro	ogramme up	odated to 2015-	07-21
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Sep Oct Nov Pier AA Pie Construction together with Kicker Construction together with Kicker Portal AB8 - Portal Beam Construction toge struction, Pier AB9 - Pier Construction nstruction, Pier AB10 - Pier Construction Pier AB11 - Pile Cap Pier AB5 - Pier Construction, Pier AB5 - Pier Construction
Construction together with Kicker, Portal AB8 - Portal Beam Construction toge struction, Pier AB9 - Pier Construction nstruction, Pier AB10 - Pier Construction
Construction together with Kicker struction, Pier AB9 - Pier Construction nstruction, Pier AB10 - Pier Construction Pier AB11 - Pile Cap
struction, Pier AB9 - Pier Construction nstruction, Pier AB10 - Pier Construction Pier AB11 - Pile Cap
struction, Pier AB9 - Pier Construction nstruction, Pier AB10 - Pier Construction Pier AB11 - Pile Cap
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struction, Pier AB9 - Pier Construction nstruction, Pier AB10 - Pier Construction Pier AB11 - Pile Cap
nstruction, Pier AB10 - Pier Construction Pier AB11 - Pile Cap
Pier AB11 - Pile Cap
Pier AB5 - Pier Construction, Pier AB5 - Pier Construction
Pier AB11 - Pier Construction
Pier AB3 - Piling Works
Abutment AC1 - Pie Test
Pier AC10 - Pier Construction
Pier AC9 - Pier Construction, Pier AC9 - Pier Construction
Pier AC12 - Pier Construction, Pier AC12 - Pier C
ier AC3 - Piling Works
Pier AC5 - Pier Construction (Twin Pier), Pier AC5 - Pier Co
Pier AC3 - Pile Test
Pier AC11 - Pier Construction (Twin Pier)
Pier AC
3-Month Rolling Programme updated to 2015-07-21
Date Revision Checked Approved
20-Jan-15 Rev.1 SL

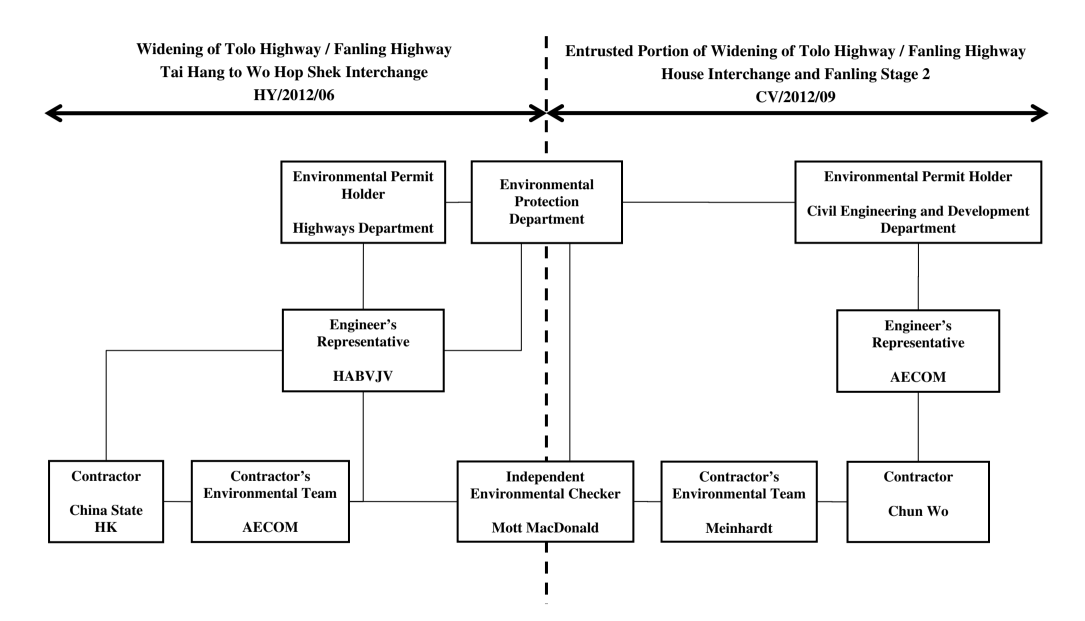
Activity ID	Activity Name	OD	RD	Start	Finish	TF	-		2015	5			
DD 05 4000	Disc ADS - Disc Construction (Tutic Disc)			00 1 45 4			Jul		Aug	Sep		Oct	Nov
BD-05-1030	Pier AD5 - Pier Construction (Twin Pier)	37	0	29-Jan-15 A	A 11-Jul-15 A		Pier AD5	- Pier Const	ruction (Twin Pier)				
BD-13-1010	Pier AD13 - Pile Test	7	0	08-Jul-15 A	17-Jul-15 A		Pie	er AD13 - Pi	e Test				
BD-10-1030	Pier AD10 - Pier Construction	24	10	28-May-15	A 30-Jul-15	-71	1		Pier AD10 - Pier Construction, Pier	AD10 - Pier Constr	uction		
BD-12-1000	Pier AD12 - Piling Works	24	10	11-Jun-15 A	A 30-Jul-15	69	9		Pier AD12 - Piling Works, Pie	r AD12 - Piling Worl	ks		
BD-07-1030	Pier AD7 - Pier Construction	32	26	04-Feb-15	A 18-Aug-15	68	8		Pier AD7 - Pi	er Construction, Pie	r AD7 - Pier Construction	ı	
BD-01-1020	Abutment AD1 - Pie Cap	30	29	11-May-15	A 21-Aug-15	310			Abutmen	AD1 - Pile Cap, Ab	utment AD1 - Pile Cap		
BD-12-1010	Pier AD12 - Pile Test	7	7	17-Aug-15	24-Aug-15	69	9		P	er AD12 - Pile Test			
BD-09-1030	Pier AD9 - Pier Construction	49	34	05-May-15	A 27-Aug-15	54	4		Pie	ar AD9 - Pier Constr	uction, Pier AD9 - Pier C	onstruction	
BD-08-1030	Pier AD8 - Pier Construction (Twin Pier)	55	52	13-May-157	A 17-Sep-15	62	2						Pier A
BD-13-1020	Pier AD13 - Pile Cap	30	30	12-Sep-15	19-Oct-15	23	3					Pier AD	13 - Pile Cap
BD-01-1030	Abutment AD1 - Abutment Construction	50	50	22-Aug-15		310							tment AD1 - Ab
BD-09-1040	Portal AB7/AD9/AC12 - Portal Beam Construction together with Kicker	45	45	05-Sep-15		54						- Abu	
	-	40	40	05-3ep-15	30-00-15	- 54	*						
Pier Table Cons	struction												
Bridge A													
PA-1140	Pier Table Construction at Pier AA14 (3 nos.)	30	0	19-May-157	A 14-Jul-15 A		Pier	able Constru	ction at Pier AA14 (3 nos.)				
PA-1130	Pier Table Construction at Pier AA13 (4 nos.)	30	30	20-Jul-15	22-Aug-15	-17	7		Pier Tab	le Construction at Pi	ier AA13 (4 nos.)		
PA-1150	Pier Table Construction at Pier AA15 (3 nos.)	30	30	15-Aug-15	18-Sep-15	-17	7				Pier Table Construction	n at Pier AA15 (3 nos.	.)
PA-1160	Pier Table Construction at Pier AA16 (3 nos.)	30	30	11-Sep-15	17-Oct-15	-17	7					Pier Table	Construction at
PA-1170	Pier Table Construction at Pier AA17 (3 nos.)	30	30	18-Sep-15	26-Oct-15	1	1						Pier Table Con
Bridge B													
PB-1090	Pier Table Construction at Pier AB9 (4 nos.)	30	30	22-Aug-15	25-Sep-15	-69	9				Pier Table Co	nstruction at Pier AB9	(4 nos.)
PB-1100	Pier Table Construction at Pier AB10 (4 nos.)	30	30	22-Aug-15	25-Sep-15	-54	4				Pier Table Co	nstruction at Pier AB10) (4 nos.)
Bridge C													
PC-1060	Pier Table Construction at Pier AC6 (3 nos.)	30	13	26-May-157	A 03-Aug-15	-14	4		Pier Table Construction at Pier	AC6 (3 nos.) Pier	Table Construction at Pie	r AC6 (3 nos)	
PC-1090	Pier Table Construction at Pier AC9 (3 nos.)	30	30	10-Oct-15		-1	4						
	Fiel Table Construction at Fiel AC9 (3 hos.)	30	30	10-00-15	14-100-15	-4	*						
Bridge D													
PD-1050	Pier Table Construction at Pier AD5 (4 nos.)	30	30	27-Jul-15	29-Aug-15	1				Pier Table Construct	ion at Pier AD5 (4 nos.)		
PD-1100	Pier Table Construction at Pier AD10 (4 nos.)	24	24	05-Aug-15	01-Sep-15	-71	1			Pier Table Consti	ruction at Pier AD10 (4 n	os.)	
PD-1060	Pier Table Construction at Pier AD6 (3 nos.)	30	30	22-Aug-15	25-Sep-15	1	1				Pier Table Co	nstruction at Pier AD6	(3 nos.)
	· · · · · · · · · · · · · · · · · · ·									·			
	Act	tual Work				С	EDD Contract No. C	//2012	/09		Rolling Programme		
	Re	maining W	/ork		-	_				Date	Revision	Checked	Approved
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Activity ID	Activity Name	C	D	RD	Start	Finish	TF			201	5		
								Jul		Aug	Sep	Oct	Nov
PD-1040	Pier Table Construction at Pier AD4 (3 nos.)	3	80	30	18-Sep-15	26-Oct-15	25			-		P	ier Table Consti
PD-1070	Pier Table Construction at Pier AD7 (3 nos.)	3	80	30	17-Oct-15	21-Nov-15	26				-		
Viad uct Bridge	e Segement Erection												
Bridge A													
EA-1140	Bridge Deck Construction at Pier AA14 by Typical Lifting Fran	me (17 nos) 1	0	10	30-Jul-15	10-Aug-15	-13		-	Bridge Deck Constru	ction at Pier AA14 by Typical Lifting	Frame (17 nos)	
EA-1130	Bridge Deck Construction at Pier AA13 by Typical Lifting Fran	me (23 nos) 2	23	23	28-Aug-15	23-Sep-15	-15				Bridg	e Deck Construction at Pier AA13	by Typical Lifting
EA-1150	Bridge Deck Construction at Pier AA15 by Typical Lifting Fran	me (17 nos)	1	11	24-Sep-15	08-Oct-15	-15					Bridge Deck Construc	tion of Dior AA1
												Bridge Deck Construct	
Bridge B													
EB-1080	Bridge Deck Construction at Portal AB8 by Special Lifting Fra	ame (26 nos) 1	3	13	14-Aug-15	28-Aug-15	-64				Bridge Deck Construction at Portal	AB8 by Special Lifting Frame (26 r	nos)
EB-1090	Bridge Deck Construction at Pier AB9 by Spedal Lifting Fram	ne (38 nos) 1	5	15	06-Oct-15	23-Oct-15	-71					Bridd	je Deck Constru
Bridge C													
EC-1080	Bridge Deck Construction at Pier AC8 by Typical Lifting Fram	ne (18 nos) 2	25	4	08-May-15 A	A 23-Jul-15	1206		Bridge	Deck Construction at Pier AC8 by T	Typical Lifting Frame (18 nos), Brid	e Deck Construction at Pier AC8	by Typical Lifting
EC-1070	Bridge Deck Construction at Pier AC7 by Typical Lifting Fram	ne (25 nos) 1	2	9	06-Jun-15 A	29-Jul-15	-13			Bridge Deck Construction at Pier A	C7 by Typical Lifting Frame (25 nos	, Bridge Deck Construction at Pie	r AC7 by Typica
EC-1060	Bridge Deck Construction at Pier AC6 by Typical Lifting Fram	ne (15 nos) 1	3	13	12-Aug-15	26-Aug-15	-14			Bri	dge Deck Construction at Pier AC6	by Typical Lifting Frame (15 nos)	
				-						bii		by typical Linung France (10 1103)	
Bridge D													
ED-1100	Bridge Deck Construction at Portal AD10 by Special Lifting F	rame (56 nos) 2	23	23	07-Sep-15	05-Oct-15	-71					Bridge Deck Construction	at Portal AD10
ED-1050	Bridge Deck Construction at Pier AD5 by Typical Lifting Fram	ne (12 nos) 1	0	10	09-Oct-15	20-Oct-15	-15					Bridge D	eck Constructio
Section VI M	orks in Portion FH9 (KD-6A)											_	
Major Works													
S6-2000	Construction of Abutment AB12/AD14 (including Piling, Pile C	Cap & Ab utment 2	76	247	06-Feb-15 A	23-May-16	117						
	construction)												
		Actual W	lork				С	EDD Contract No. C	//2012	/09	3-Month Rolling Pro	gramme updated to 2015-0	7-21
		Remainin		ork							Date Revisio		Approved
		Summar	•			Liantang	/ He	eung Yuen Wai BCP	- Site	Formation &	20-Jan-15 Rev.1	SL	
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		Milestone					3	-Month Rolling Prog	ramm	е			
		Project E	aselir	ne Bar			-		,				
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Appendix B Project Organization Structure







Appendix C Calibration Certificates of Monitoring Equipment



TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

Date - Ma Operator		5 Rootsmeter Orifice I.I	0/11	138320 1941	Ta (K) - Pa (mm) -	292 - 756.92
====== OR Run # 1 2 3 4 5	VOLUME START (m3) NA NA NA NA NA NA	VOLUME STOP (m3) NA NA NA NA NA NA	DIFF VOLUME (m3) 1.00 1.00 1.00 1.00 1.00	DIFF TIME (min) 1.4880 1.0510 0.9360 0.8920 0.7360	METER DIFF Hg (mm) 3.2 6.4 7.9 8.8 12.7	ORFICE DIFF H2O (in.) 2.00 4.00 5.00 5.50 8.00

DATA TABULATION

Vstd	(x axis) Qstd	(y axis)		Va	(x axis) Qa	(y axis)
1.0121 1.0078 1.0057 1.0046 0.9993	0.6802 0.9589 1.0745 1.1262 1.3578	1.4258 2.0163 2.2543 2.3644 2.8515		0.9958 0.9916 0.9895 0.9884 0.9832	0.6692 0.9434 1.0571 1.1080 1.3358	0.8784 1.2422 1.3888 1.4566 1.7568
Qstd slop intercep coefficie v axis =	t (b) = ent (r) =	2.10265 -0.00335 0.99999 Pa/760)(298/5	1	Qa slop intercep coefficio v axis =	t (b) =	1.31664 -0.00206 0.99999 Ta/Pa)]

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)
Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa] Qa = Va/Time

For subsequent flow rate calculations:

Qstd = $1/m\{ [SQRT(H2O(Pa/760)(298/Ta))] - b \}$ Qa = $1/m\{ [SQRT H2O(Ta/Pa)] - b \}$

TSP Sampler Calibration

e: May 5, 2015 n: Sam Wong

		CONDI	TIONS		
Barometric Pressure ((in IIa) .	39.75	Corrected Pressure	(mm [] g) .	1010
Temperature (86	Temperature		303
Average Press. (Average Temp. (39.75 86	Corrected Average Average Temp.		1010 303

		CALIBRATION ORIFICE	
Make:	Tisch	Ostd Slope:	2.10265
		~ 1	
Model:	TE-5025A	Qstd Intercept:	-0.00335
Serial#:	1941	Date Certified:	March 24, 2015

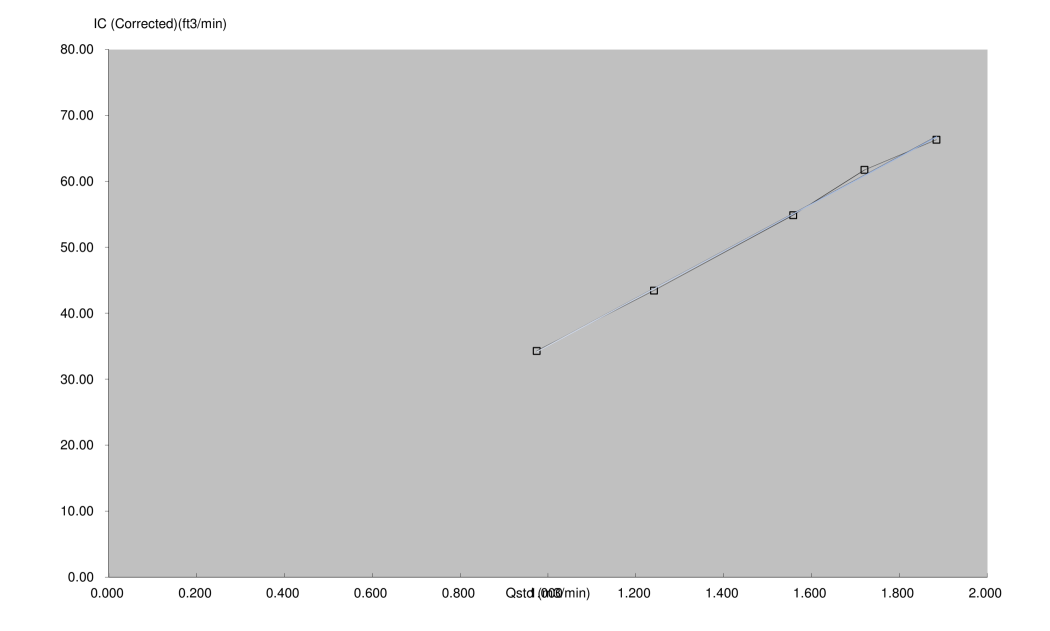
CALIBRATIONS						
Plate or Test #	H2O (in)	Qstd (m3/min)	I (chart)	IC (corrected)	LINEAR REGRESSION	
1	12.00	1.885	58.0	66.30	Slope =	35.7973
2	10.00	1.721	54.0	61.72	Intercept =	-0.7069
3	8.20	1.558	48.0	54.87	Corr. coeff.=	0.9992
4	5.20	1.241	38.0	43.44		
5	3.20	0.974	30.0	34.29	<pre># of Observations:</pre>	5

Calculations

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]
Qstd = standard flow rate
IC = corrected chart response
I = actual chart response
m = calibrator Qstd slope
b = calibrator Qstd intercept
Ta = actual temperature during calibration (deg K)
Pa = actual pressure during calibration (mm Hg)
Tstd = 298 deg K
Pstd = 760 mm Hg
For subsequent calculation of sampler flow:
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]

m = sampler slope b = sampler intercept I = chart response Tav = daily average temperature Pav = daily average pressure



TSP Sampler Calibration

SITE	
Location: Lian Tang 3 Sampler: TE-5170 MFC (Serial # : 2359)	Date: July 6, 2015 Tech: Sam Wong
Sampier. IE-SI/O MEC (Seriar # . 2555)	Teen. Sam wong

		CON	DITIONS		
Barometric Pressure	(in Hg):	39.50	Corrected Pressure	(mm Hg):	1003
Temperature	(deg F):	94	Temperature	(deg K):	307
Average Press.	(in Hg):	39.50	Corrected Average	(mm Hg):	1003
Average Temp.	(deg F):	94	Average Temp.	(deg K):	307

		CALIBRATION ORIFICE	
Make:	Tisch	Ostd Slope:	2.10265
	TE-5025A	Qstd Intercept:	-0.00335
Serial#:	1941	Date Certified:	March 24, 2015

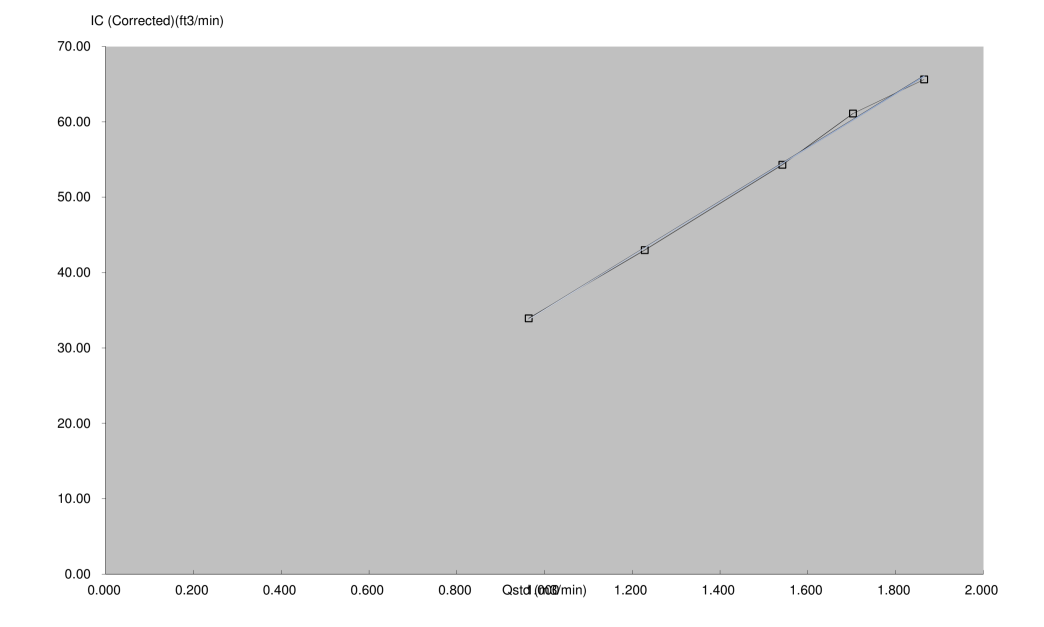
CALIBRATIONS						
Plate or Test #	H2O (in)	Qstd (m3/min)	I (chart)	IC (corrected)	LINEAR REGRESSION	
1	12.00	1.865	58.0	65.61	Slope =	35.7973
2	10.00	1.703	54.0	61.08	Intercept =	-0.7001
3	8.20	1.542	48.0	54.30	Corr. coeff.=	0.9992
4	5.20	1.228	38.0	42.99		
5	3.20	0.964	30.0	33.94	<pre># of Observations:</pre>	5

Calculations

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]
Qstd = standard flow rate
IC = corrected chart response
I = actual chart response
m = calibrator Qstd slope
b = calibrator Qstd intercept
Ta = actual temperature during calibration (deg K)
Pa = actual pressure during calibration (mm Hg)
Tstd = 298 deg K
Pstd = 760 mm Hg
For subsequent calculation of sampler flow:
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]

m = sampler slope b = sampler intercept I = chart response Tav = daily average temperature Pav = daily average pressure





Certificate No.	407497	Page	1 of	2 Pages	5	
Customer :	Enovative Environmental Service	e Limited				
Address :	Flat 6, 3/F, Block E, Wah Lok Ind	dustrial Centre, 31-3	5 Shan Mei Stree	et, Shatin,	N.T., Hor	ıg Kong.
Order No. :	Q43167		Date of receipt	•	10-Oc	xt-14
Item Tested						
Manufacturer :	Sound Level Calibrator B&K Type 4231		Serial No.	: 2685	684	
Test Conditi	ons					
Date of Test :	18-Oct-14		Supply Voltage	:		
Ambient Temp	erature : (23 ± 3)°C		Relative Humid	lity: (50 ±	25) %	
Test Specifie	cations					
Calibration chec Ref. Document/	k. Procedure : F21, Z02, IEC 942.					
Test Results	3					
	within the IEC 942 Class1 specifi shown in the attached page(s).	ication.				
Main Test equip	oment used:					
Equipment No.	Description	Cert. No.		Traceable	<u>e to</u>	
S014	Spectrum Analyzer	405316		NIM-PRC	& SCL-H	KSAR
S205	Ref. Sound Level Calibrator	PHCO40002		SCL-HKS	SAR	
S041	Universal Counter	405317		SCL-HKS	SAR	
S206	Sound Level Meter	405322		SCL-HKS	SAR	
S031	61/2 dgt. Multimeter	39256		NIM-PRO		
7 1	this Calibration Certificate only relate to	the values measured at	the time of the test ar	nd anv unce	rtainties quo	ted
will not include allow	wance for the equipment long term drift, v andling, or the capability of any other labo	ariations with environme	ental changes, vibration	on and shoc	k during tran	sponation,

The test equipment used for calibration are traceable to International System of Units (SI). The test results apply to the above Unit-Under-Test only

Calibrated by : Dorothy Cheuk

for any loss or damage resulting from the use of the equipment.

Approved by : Steve Kwan

Date: 18-Oct-14

This Certificate is issued by: Hong Kong Calibration Ltd.

Unit 88, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong, Tel: 2425 8801 Fax: 2425 8646

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Certificate No. 407497

Page 2 of 2 Pages

Results :

1. Level Accuracy

UUT Nominal Value (dB)	Measured Value (dB)	IEC 942 Class 1 Spec.
94	94.1	± 0.3 dB
114	114.1	

Uncertainty : $\pm 0.1 \text{ dB}$

2. Frequency

UUT Nominal Value	Measured Value	IEC 942 Class 1 Spec.
1 kHz	1.000 kHz	± 2 %

Uncertainty : \pm 3.6 x 10 ⁻⁶

- Level Stability : 0.0 dB IEC 942 Class 1 Spec. : ± 0.1 dB Uncertainty : ± 0.01 dB
- 4. Total Harmonic Distortion : < 0.6 % IEC 942 Class 1 Spec. : < 3 % Uncertainty : ± 2.3 % of reading

Remark : 1. UUT : Unit-Under-Test

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. Atmospheric Pressure : 1005 hPa.

----- END -----

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Certificate No. 406516		Page 1 of 4 Pages
Customer :Enovative EnviroAddress :Flat 6, 3/F, BlockOrder No. :Q42822		31-35 Shan Mei Street, Shatin, N.T., Hong Kong. Date of receipt : 1-Sep-14
Item Tested		
Description: Sound Level MetManufacturer: RionModel: NL-52	er (N12-RION-004)	Serial No. : 00220553
Test Conditions		
Date of Test : 24-Sep-14 Ambient Temperature : (23 ±	3)°C	Supply Voltage : Relative Humidity : (50 ± 25) %
Test Specifications		
Calibration check. Ref. Document/Procedure: Z01,	IEC 61672.	
Test Results		
All results were within the IEC 616 The results are shown in the attac		
Main Test equipment used:		
Equipment No. Description S017 Multi-Function Ge S205 Ref. Sound Level		<u>Traceable to</u> SCL-HKSAR SCL-HKSAR
will not include allowance for the equipme	nt long term drift, variations with enviro y of any other laboratory to repeat the use of the equipment. e traceable to International System of	ed at the time of the test and any uncertainties quoted onmental changes, vibration and shock during transportation, measurement. Hong Kong Calibration Ltd. shall not be liable Units (SI).

Calibrated by : Dorothy Cheuk

Approved by :

re Steve Kwan

Date: 25-Sep-14

This Certificate is issued by: Hong Kong Calibration Ltd.

Unii 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong. Tel: 2425 8801 Fax: 2425 8646

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Certificate No. 406516

Page 2 of 4 Pages

Results :

1. Self-generated noise: 16.0 dBA (Mfr's Spec \leq 17 dBA)

2. Acoustical signal test

	UUT S				
	Frequency	Time	Octave	Applied	UUT
Range (dB)	Weighting	Weighting	Filter	Value (dB)	Reading (dB)
30-130	А	F	OFF	94.2	94.2
		S	OFF		94.2
	С	F	OFF		94.2
	Z	F	OFF		94.2
	А	F	OFF	114.2	114.2
		S	OFF		114.2
	С	F	OFF		114.2
	Z	F	OFF		114.2

IEC 61672 Type 1 Spec. : \pm 1.1 dB Uncertainty : \pm 0.1 dB

3 Electrical signal tests of frequency weightings (A weighting)

Frequency	Attenuation (dB)	IEC 61672 Type 1 Spec.
31.5 Hz	-39.7	- 39.4 dB, ± 2 dB
63 Hz	-26.3	- 26.2 dB, ± 1.5 dB
125 Hz	-16.2	- 16.1 dB, ± 1.5 dB
250 Hz	-8.7	- 8.6 dB, ± 1 dB
500 Hz	-3.2	- 3.2 dB, ± 1.4 dB
1 kHz	0.0 (Ref)	$0 dB, \pm 1.1 dB$
2 kHz	+1.2	$+$ 1.2 dB, \pm 1.6 dB
4 kHz	+1.0	$+$ 1.0 dB, \pm 1.6 dB
8 kHz	-1.0	- 1.1 dB, + 2.1 dB ~ -3.1 dB
16 kHz	-8.0	- 6.6 dB, + 3.5 dB ~ - 17.0 dB

Uncertainty : $\pm 0.1 \text{ dB}$



Certificate No. 406516

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4. Frequency & Time weightings at 1 kHz

4.1 Frequency Weighting (Fast)

UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
А	94.2	94.2 (Ref.)		± 0.4 dB
С	94.2	94.2	0.0	
Z	94.2	94.2	0.0	

4.2 Time Weighting (A-weighted)

UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
Fast	94.2	94.2 (Ref.)		± 0.3 dB
Slow	94.2	94.2	0.0	
Time-averaging	94.2	94.2	0.0	

Uncertainty : $\pm 0.1 \text{ dB}$

5. Level linearity on the reference level range

	Applied			
UUT Range	Value (dB)	UUT Reading (dB)	Difference (dB)	IEC 61672 Type 1 Spec.
30-130 dB	129.0	129.0	0.0	± 1.1 dB
(Ref Level)	124.0	124.0	0.0	
	119.0	119.0	0.0	
	114.0	114.0 (Ref)		
	109.0	109.0	0.0	
	104.0	104.0	0.0	
	99.0	99.0	0.0	
	94.0	94.0	0.0	
	89.0	89.0	0.0	
	84.0	84.0	0.0	
	79.0	79.0	0.0	
	74.0	74.0	0.0	e e e
	69.0	69.0	0.0	
	64.0	64.0	0.0	
	59.0	59.0	0.0	
	54.0	54.0	0.0	-
	49.0	49.1	+0.1	
	44.0	44.1	+0.1	-

Uncertainty : $\pm 0.1 \text{ dB}$

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Certificate No. 406516

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6. Toneburst response (4kHz)

UUT	Tone Burst	UUT	Difference	IEC 61672
Setting	Duration(ms)	Reading(dB)	(dB)	Type 1 Spec.
Fast	Steady	127.0(Ref)		
	200	126.0	-1.0	-1.0 ± 0.8 dB
	2	109.0	-18.0	-18.0, +1.3 dB ~ -1.8 dB
	0.25	99.9	-27.1	-27.0, +1.3 dB ~ -3.3 dB
Slow	Steady	127.0(Ref)		
	200	119.6	-7.4	-7.4 ± 0.8 dB
	2	100.0	-27.0	-27.0, +1.3 dB ~ -3.3 dB
Time	Steady	127.0(Ref)		
averaging	200	120.4	-6.6	-7.0±0.8dB
0.0	2	100.3	-26.7	-27.0, +1.3 dB ~ -1.8 dB
	0.25	91.0	-36.0	-36.0, +1.3 dB ~ -3.3 dB

Uncertainty : $\pm 0.1 \text{ dB}$

7. Overload indication (30-130 dB range, A-weighted, Time-average, 4kHz)

UUT Reading	at overload (dB)		
+ ve one half cycle	- ve one half cycle	Difference (dB)	IEC 61672 Type 1 Spec.
136.1	137.2	1.1	< 1.8 dB

The overload indicator latched on until reset

Uncertainty : $\pm 0.1 \text{ dB}$

Remarks : 1. UUT : Unit-Under-Test

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. Atmospheric Pressure : 1001 hPa.
- 4. Preamplifier model : NH-25, S/N : 10553
- 5. Firmware Version: 1.2
- 6. Power Supply Check: OK
- 7. The UUT was adjusted with the laboratory's sound calibrator at the reference sound pressure level before the calibration.

----- END -----



Appendix D EM&A Monitoring Schedules

Entrusted Portion of Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling Stage 2 Impact Monitoring & Site Auditing Schedule for July 2015

			July 2015			
Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1 Hong Kong Special Administrative Region Establishment Day	2	3 24-hour TSP + 3 x 1-hour TSP, Noise (SR77)	4
5	6 ET Site Walk(09:30am – 11:00am)	7	8	9 24-hour TSP + 3 x 1-hour TSP, Noise (SR77)	10	11
12	13	14	15 ET Site Walk(09:30 – 11:00) with Liantang Project-wide ET and IEC + SSEMC 24-hour TSP + 3 x 1-hour TSP, Noise (SR77)	16	17	18
19	20 ET Site Walk(09:30am – 11:00am)	21 24-hour TSP + 3 x 1-hour TSP, Noise (SR77)	22	23	24	25
26	27 ET Site Walk(09:30 – 11:00) with Fanling Stage 2 IEC & Liantang Project- wide ET and IEC 24-hour TSP + 3 x 1-hour TSP, Noise (SR77)	28	29	30	31	

Entrusted Portion of Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling Stage 2 Impact Monitoring & Site Auditing Schedule for August 2015

I			August 2015			
Sun	Mon	Tue	Wed	Thu	Fri	Sat
						24-hour TSP + 3 x 1-hour TSP
2	3 ET Site Walk(09:30am – 11:00am)	4	5	6	7 24-hour TSP + 3 x 1-hour TSP, Noise (SR77)	8
9	10	11		13 24-hour TSP + 3 x 1-hour TSP, Noise (SR77)	14	15
16	17 ET Site Walk(09:30 – 11:00) with Fanling Stage 2 IEC & Liantang Project- wide ET and IEC	18	19 24-hour TSP + 3 x 1-hour TSP, Noise (SR77)	20	21	22
23	ET Site Walk(09:30am –	25 24-hour TSP + 3 x 1-hour TSP, Noise (SR77)	26	27	28	29
30	31 ET Site Walk(09:30am – 11:00am) 24-hour TSP + 3 x 1-hour TSP, Noise (SR77)		1	I	1	J



Appendix E Meteorological Data Extracted from Hong Kong Observatory

Daily Extract of Meteorological Observations , July 2015 -Sheung Shui

				Month Month	7 ▼ Go				
		Air	Гетрега	ture	Mean	Mean		Prevailing	Mean
Day	Mean Pressure (hPa)	Absolute Daily Max (deg. C)	Mean (deg. C)	Absolute Daily Min (deg. C)	Dew Point (deg. C)	Relative Humidity (%)	Total Rainfall (mm)	Wind Direction (degrees)	Wind Speed (km/h)
01	1003.5	34.7	31.3	29.1	26.0	74	0.0	***	***
02	1002.6	34.6	31.3	29.4	26.0	74	0.0	***	***
03	1002.2	34.7	31.3	28.8	26.0	74	0.0	***	***
04	1002.3	34.9	30.4	27.3	25.2	75	0.0	***	***
05	1002.7	35.0	30.2	26.8	25.6	77	0.0	***	***
06	1001.3	32.6	29.7	27.3	23.6	70	0.0	***	***
07	1000.6	33.2	29.4	26.3	21.8	64	0.0	***	***
08	1000.6	33.5	29.2	26.2	21.9	65	0.0	***	***
09	997.6	30.6	27.3	24.9	23.2	79	5.0	***	***
10	1000.1	32.9	28.6	25.3	25.2	83	6.5	***	***
11	999.9	36.3	30.7	26.6	25.9	77	0.0	***	***
12	1000.8	36.5	31.3	27.1	26.2	75	0.0	***	***
13	1001.9	35.0	30.6	27.5	26.8	81	0.0	***	***
14	1001.8	35.5	30.5	26.7	26.1	79	0.0	***	***
15	1000.8	35.3	29.9	26.9	26.3	82	2.0	***	***
16	1000.3	33.1	29.8	27.2	26.3	82	0.0	***	***
17	1001.3	32.7	28.1	25.2	26.1	90	69.5	***	***
18	1001.5	32.1	29.2	26.8	25.8	83	1.5	***	***
19	1001.1	34.1	30.0	26.7	24.7	75	0.0	***	***
20	1001.2	29.4	27.2	25.9	25.7	92	43.0	***	***
21	1006.1	27.6	26.4	25.3	24.4	89	21.5	***	***
22	1007.8	29.4	27.5	25.4	25.5	89	5.0	***	***
23	1007.5	29.5	27.5	24.6	25.6	90	31.5	***	***
24	1006.5	29.6	27.3	23.4	25.6	90	95.5	***	***
25	1006.2	31.1	28.4	26.0	25.3	84	7.0	***	***
26	1008.5	31.2	28.6	26.2	25.0	81	10.0	***	***
27	1011.0	32.3	28.3	25.1	25.0	84	6.5	***	***
28	1011.7	33.8	28.3	24.9	24.1	80	0.5	***	***
29	1011.2	31.6	26.5	24.8	24.7	91	10.0	***	***
30	1010.8	28.8	25.8	23.7	24.8	94	11.5	***	***
31	1010.7	33.5	27.5	22.8	23.5	81	0.0	***	***

Year 2015 V Month 7 Go

*** unavailable

Rainfall measured in increment of 0.5 mm. Amount of < 0.5 mm cannot be detected



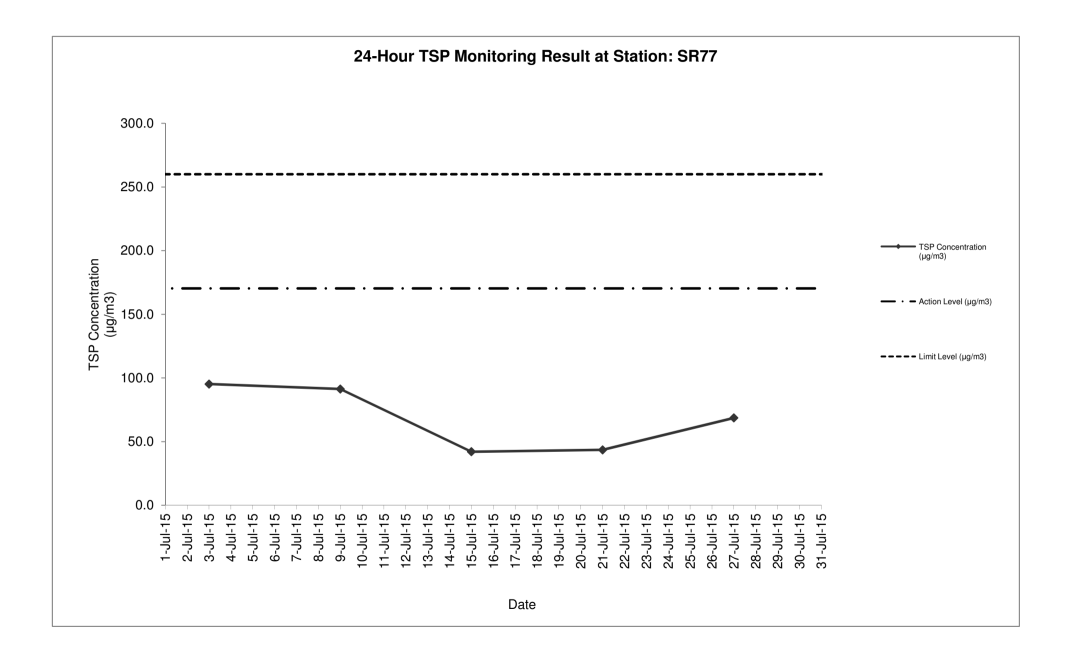
Appendix F Air Quality Monitoring Results and their Graphical Presentation

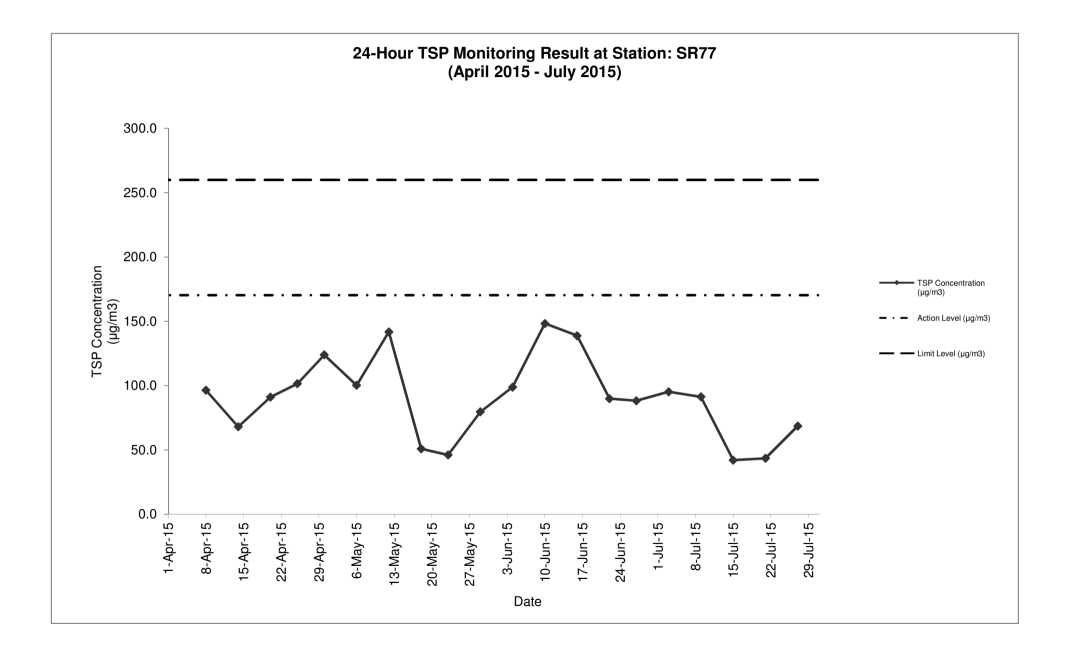
Appendix F Air Quality Monitoring Results and their Graphical Presentation

24-Hour TSP Monitoring Result at Station: SR77

Sampling Date	Weather Condition	Starting Time	Paper No.	w	/t. of pape	r (g)	E	Elapse Tim	1e	Flo	w Rate (C	FM)	Flov	v Rate (m ³	³/min)	Total Volume	TSP Concentratio	Action Level	Limit Level	Wind speed	Wind direction
Date	Condition	Time		Initial Wt.	Final Wt.	Wt. of Dust	Initial	Final	Sampling Hour	Initial	Final	Avg Flow Rate	Initial	Final	Avg Flow Rate	(m³)	(μg/m³)	(µg/m3)	(µg/m3)	m/s	direction
3-Jul-15	Fine	12:10	B102	2.8212	3.0193	0.1981	3378.80	3402.80	24.00	51	51	51.0	1.44	1.44	1.44	2079.59	95.3	170.3	260.0	<5	N
9-Jul-15	Rainy	12:14	B104	2.8164	3.0063	0.1899	3405.80	3429.80	24.00	51	51	51.0	1.44	1.44	1.44	2079.59	91.3	170.3	260.0	<5	N
15-Jul-15	Sunny	12:09	B106	2.8206	2.9081	0.0875	3442.67	3466.67	24.00	51	51	51.0	1.44	1.44	1.44	2079.59	42.1	170.3	260.0	<5	N
21-Jul-15	Rainy	12:11	B108	2.8131	2.9036	0.0905	3469.67	3493.67	24.00	51	51	51.0	1.44	1.44	1.44	2079.59	43.5	170.3	260.0	<5	N
27-Jul-15	Sunny	12:12	C11	2.7974	2.9401	0.1427	3496.67	3520.67	24.00	51	51	51.0	1.44	1.44	1.44	2079.59	68.6	170.3	260.0	<5	N
																Average	68.2				
																Min	42.1				
																Max	95.3				

Note: No major dust source observed during the monitoring period



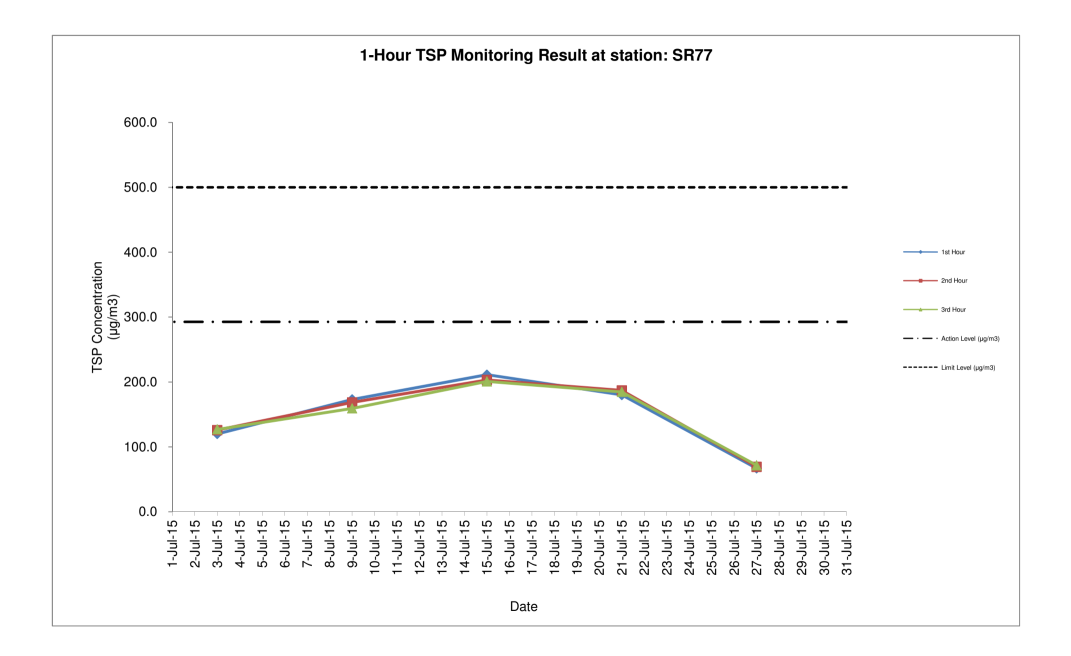


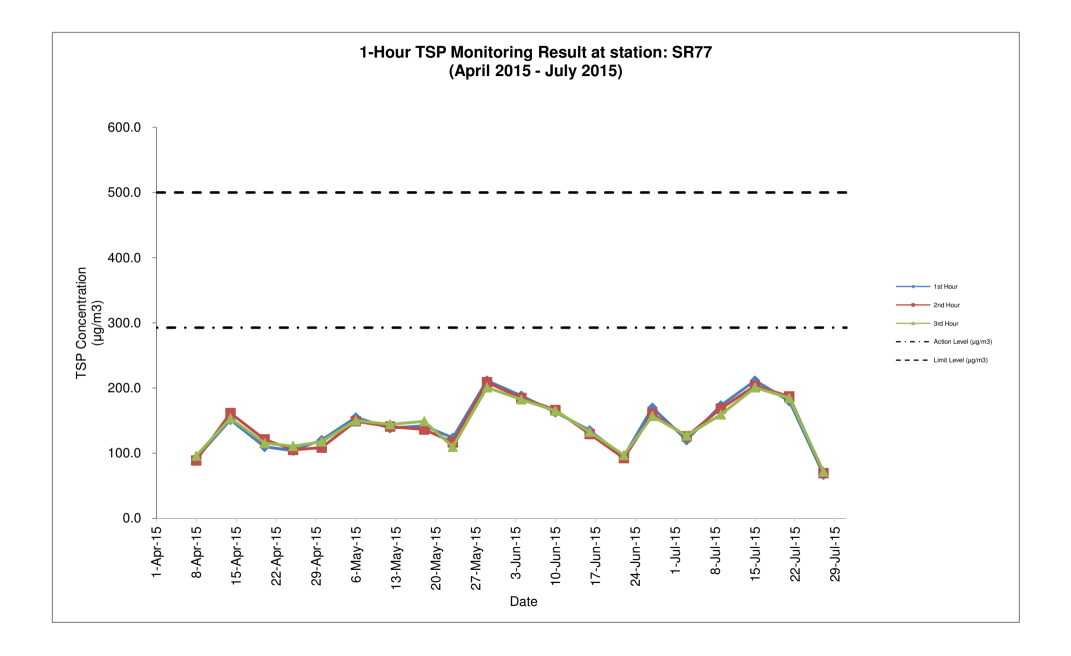
Detailed Calculation of 1-Hour TSP Monitoring Result at Station: SR77

Sampling	Weather	Starting	Paper No.	w	/t. of pape	r (g)	E	Elapse Tin	ne	Flo	ow Rate (C	FM)	Flov	v Rate (m ³	/min)	Total Volume	TSP Concentratio	Action Level	Limit Level	Wind speed	Wind
Date	Condition	Time		Initial Wt.	Final Wt.	Wt. of Dust	Initial	Final	Sampling Hour	Initial	Final	Avg Flow Rate	Initial	Final	Avg Flow Rate	(m³)	μg/m ³)	(µg/m3)	(µg/m3)	m/s	direction
3-Jul-15	Fine	09:00	B101A	2.8051	2.8155	0.0104	3375.80	3376.80	1.00	51	51	51.0	1.44	1.44	1.44	86.65	120.0	292.7	500.0	<5	N
		10:03	B101B	2.8014	2.8123	0.0109	3376.80	3377.80	1.00	51	51	51.0	1.44	1.44	1.44	86.65	125.8	292.7	500.0	<5	N
		11:06	B101C	2.8009	2.8119	0.0110	3377.80	3378.80	1.00	51	51	51.0	1.44	1.44	1.44	86.65	126.9	292.7	500.0	<5	N
9-Jul-15	Cloudy	09:00	B103A	2.7991	2.8141	0.0150	3402.80	3403.80	1.00	51	51	51.0	1.44	1.44	1.44	86.65	173.1	292.7	500.0	<5	N
		10:04	B103B	2.8216	2.8362	0.0146	3403.80	3404.80	1.00	51	51	51.0	1.44	1.44	1.44	86.65	168.5	292.7	500.0	<5	N
		11:09	B103C	2.8119	2.8257	0.0138	3404.80	3405.80	1.00	51	51	51.0	1.44	1.44	1.44	86.65	159.3	292.7	500.0	<5	N
15-Jul-15	Sunny	09:00	B105A	2.8096	2.8279	0.0183	3439.67	3440.67	1.00	51	51	51.0	1.44	1.44	1.44	86.65	211.2	292.7	500.0	<5	N
		10:03	B105B	2.8056	2.8232	0.0176	3440.67	3441.67	1.00	51	51	51.0	1.44	1.44	1.44	86.65	203.1	292.7	500.0	<5	N
		11:06	B105C	2.8037	2.8211	0.0174	3441.67	3442.67	1.00	51	51	51.0	1.44	1.44	1.44	86.65	200.8	292.7	500.0	<5	N
21-Jul-15	Cloudy	09:00	B107A	2.8055	2.8211	0.0156	3466.67	3467.67	1.00	51	51	51.0	1.44	1.44	1.44	86.65	180.0	292.7	500.0	<5	N
		10:03	B107B	2.8109	2.8271	0.0162	3467.67	3468.67	1.00	51	51	51.0	1.44	1.44	1.44	86.65	187.0	292.7	500.0	<5	N
		11:06	B107C	2.8201	2.8361	0.0160	3468.67	3469.67	1.00	51	51	51.0	1.44	1.44	1.44	86.65	184.7	292.7	500.0	<5	N
27-Jul-15	Sunny	09:00	C12A	2.7998	2.8056	0.0058	3493.67	3494.67	1.00	51	51	51.0	1.44	1.44	1.44	86.65	66.9	292.7	500.0	<5	N
		10:04	C12B	2.7991	2.8051	0.0060	3494.67	3495.67	1.00	51	51	51.0	1.44	1.44	1.44	86.65	69.2	292.7	500.0	<5	N
		11:09	C12C	2.7846	2.7908	0.0062	3495.67	3496.67	1.00	51	51	51.0	1.44	1.44	1.44	86.65	71.6	292.7	500.0	<5	N
																Average	149.9				
																Min	66.0				

Min 66.9 Max 211.2

Note: No major dust source observed during the monitoring period Data in **Bold** denotes exceedance of respective Action Level Data in <u>Bold Underline</u> denotes exceedance of respective Limit Level







Appendix G Summary of Event and Action Plan



Event and Action Plan for Air Quality

Event	Action			
	ET Leader	IEC	ER	Contractor
Action level being exceeded by one	 Identify source; Inform IEC and ER; 	1. Check monitoring data submitted by ET;	1. Notify Contractor.	1. Rectify any unacceptable practice;
sampling day	3. Repeat measurement to confirm finding;	 Check Contractor's working method. 		 Amend working methods if appropriate.
	4. Increase monitoring frequency to daily.			
Action level being	1. Identify source;	1. Check monitoring data submitted	1. Confirm receipt of notification of	1. Submit proposals for remedial
exceeded by two or more consecutive	2. Inform IEC and ER;	by ET;	failure in writing;	actions to IEC within 3 working
sampling days	3. Repeat measurements to confirm	2. Check Contractor's working	2. Notify Contractor;	days of notification;
	findings;	method;	3. Ensure remedial measures	2. Implement the agreed proposals;
	 Increase monitoring frequency to daily; 	3. Discuss with ET and Contractor on possible remedial measures;	properly implemented.	3. Amend proposal if appropriate.
	5. Discuss with IEC and Contractor on remedial actions required;	 Advise the ER on the effectiveness of the proposed remedial measures; 		
	6. If exceedance continues, arrange meeting with IEC and ER;	5. Supervise Implementation of remedial measures.		
	7. If exceedance stops, cease additional monitoring.			

Event	Action										
	ET Leader	IEC	ER	Contractor							
Limit level being exceeded by one sampling day	 Identify source; Inform IEC, ER, Contractor and EPD; 	 Check monitoring data submitted by ET; Check Contractor's working 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; 	 Take immediate action to avoid further exceedance; Submit proposals for remedial 							
	 Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results. 	 a. Discuss with ET and Contractor on possible remedial measures; a. Advise ER on the effectiveness of the proposed remedial measures; b. Supervise implementation of remedial measures. 	 Interformation, Ensure remedial measures properly implemented. 	 actions to IEC within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate. 							
Limit level being exceeded by two or more consecutive sampling days	 Notify IEC, ER, Contractor, and EPD; Identify source; Repeat measurement to confirm findings; Increase frequency to daily; Analyse Contractor's working procedures to determine possible mitigation to be; Arrange meeting with IEC and ER to discuss the remedial actions to be taken; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; If exceedance stops, cease additional monitoring. 	 Discus amongst ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise ER accordingly; Supervise the implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. 	 further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by ER until the 							



Event and Action Plan for Noise Quality

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



Event and Action Plan for Water Quality

Event	Action			
	ET Leader	IEC	ER	Contractor
Action level being exceeded by one sampling day	 Repeat in-situ measurement on next day of exceedance to confirm findings; 		1. Confirm receipt of notification of failure in writing; Notify, Contractor	 Inform the ER & confirm notification of the non-compliance in writing;
	2. Identify source(s) of impact;			2. Rectify unacceptable practice;
	3. Inform IEC, Contractor & ER;			3. Amend working methods if
	 Check monitoring data, all plant, equipment & contractor's working methods; 			appropriate.
Action level being exceeded by two or more consecutive	 Repeat measurement on next day of exceedance to confirm findings; 	 Checking monitoring data submitted by ET & Contractor's working method; 	 Discuss with IEC on the proposed mitigation measures; Ensure mitigation measures 	 Inform the Engineer & confirm notification of the non-compliance in writing;
sampling days	Identify source(s) of impact;	2. Discuss with ET & Contractor on	properly implemented;	2. Rectify unacceptable practice;
	 Inform IEC, Contractor, ER & EPD; 	3. Review the proposed mitigation	3. Assess the effectiveness of the implemented mitigation	3. Check all plant & equipment & consider changes of working
4	4. Check monitoring data, all plant, equipment & Contractor's working		measures.	4. Submit proposal of mitigation
	methods;	4. Supervise the implementation of		measures to ER within 3 working days of notification & discuss with
5	 Discuss mitigation measures with IEC, ER & Contractor; 	mitigation measures.		ET, IEC & ER;
	 Ensure mitigation measures are implemented; 			 Implement the agreed mitigation measures.
	 Increase monitoring to daily until no exceedance of Action level. 			

Event	Action			
	ET Leader	IEC	ER	Contractor
Limit level being exceeded by one sampling day	 Repeat measurement on next day of exceedance to confirm findings; Identify source(s) of impact; Inform IEC, contractor, ER & EPD; Check monitoring data, all plant, equipment & contractor's working methods; Discuss mitigation measures with IEC, Contractor & ER. 	 Checking monitoring data submitted by ET & Contractor's working method; Discuss with ET & Contractor on the possible mitigation measures; Review the proposed mitigation measures submitted by Contractor & advise the ER accordingly. 	 Confirm receipt of notification of failure in writing; Discuss with IEC, ET & Contractor on the proposed mitigation measures; Request Contractor to review the working methods. 	notification of the non-compliance in writing;
Limit level being exceeded by two or more consecutive sampling days	 Repeat measurement on the next day of exceedance to confirm findings; Identify source(s) of impact; Inform IEC, Contractor, ER & EPD; Check monitoring data, all plant, equipment & Contractor's working methods; Discuss mitigation measures within IEC, Contractor & ER; Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Limit level for two consecutive days. 	 Checking monitoring data submitted by ET & Contractor's working method; Discuss with ET & Contractor on potential remedial actions; Review Contractor's mitigation measures whenever necessary to assure their effectiveness & advise the ER accordingly; Supervise the implementation of mitigation measures. 	review the working methods;	 further exceedance; Submit proposal of mitigation measures to ER within 3 working days of notification & discuss with ET, IEC & ER; Implement the agreed mitigation measures; Resubmit proposals of mitigation measures if problem still not under control;



Appendix H Noise Monitoring Results and their Graphical Presentation

Appendix H Noise Monitoring Results and their Graphical Presentation

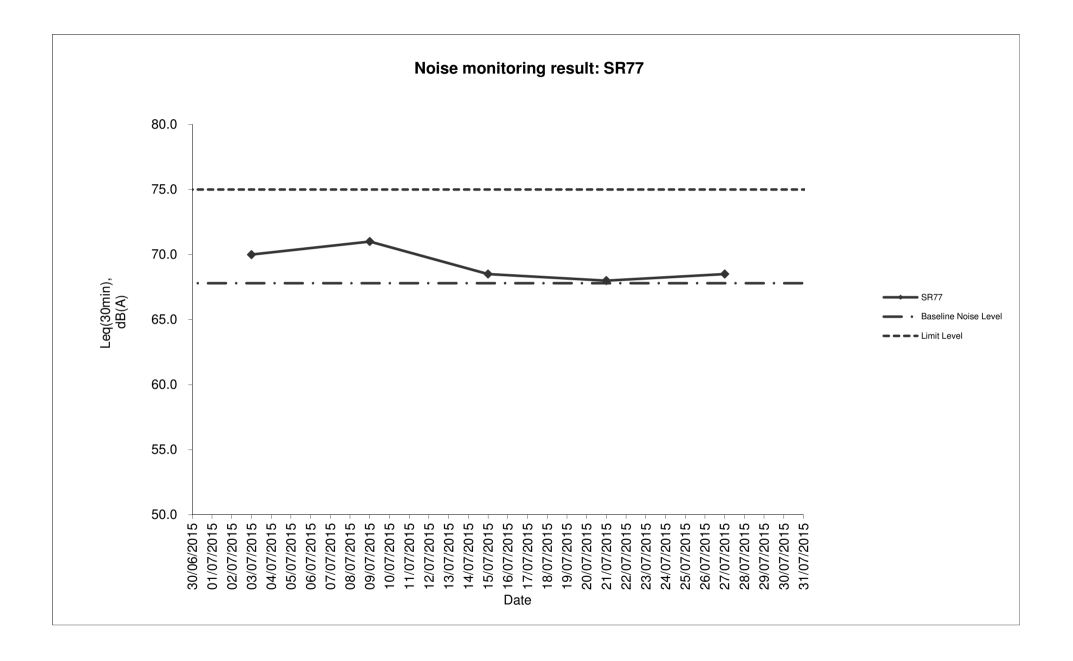
Noise Monitoring Result at SR77

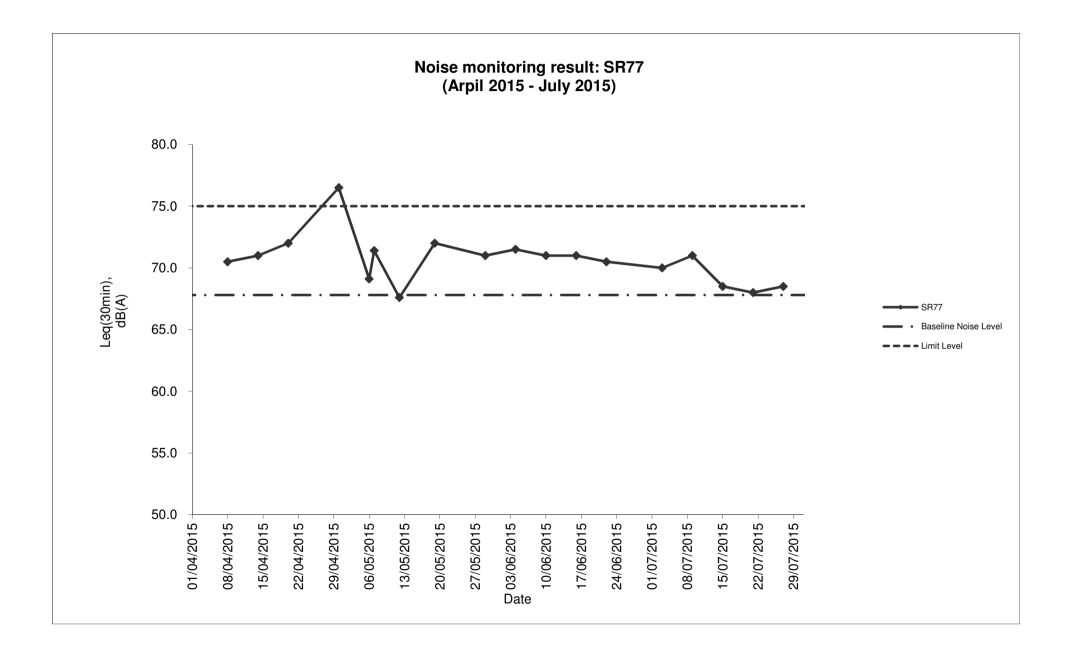
Date	Weather	Start	End	Measure	Measured Noise Level (dB(A))*		Baseline Corrected	Baseline Noise Level	Limit Level	Exceedance
	Condition	Time	Time	L10(30min)	L90(30min)	Leq(30min)	Level, dB(A)**	(dB(A)), Leq(30min)	dB(A)	(Y / N)
2015/07/03	Fine	17:00	17:30	89.0	56.5	70.0	-	67.8	75.0	Ν
2015/07/09	Fine	11:30	12:00	81.0	64.0	71.0	-	67.8	75.0	Ν
2015/07/15	Sunny	15:00	15:30	85.0	54.0	68.5	-	67.8	75.0	Ν
2015/07/21	Cloudy	15:30	16:00	85.0	58.5	68.0	-	67.8	75.0	Ν
2015/07/27	Sunny	14:00	14:30	90.0	57.0	68.5	-	67.8	75.0	Ν
					Average	69.2				
					Minimum	68.0				
					Maximum	71.0				

Remarks

* +3dB(A) Façade effect correction included

** Baseline corrected level is only calculated when measured noise level (Leq) > limit level.







Appendix K Waste Flow Table

Monthly Summary Waste Flow Table

	Actual Quantities of Inert C&D Materials Generated Monthly							Actual Quantities of C&D Wastes Generated Monthly				
		Hard Rock							Paper/			
	Total	and Large		Soil Reused	Soil Reused				cardboard			General
	Quantity	Broken		in the	in other	Soil Disposed			packaging		Chemical	Refuse
Month	Generated	Concrete	Soil	Contract	Projects	as Public Fill	Imported Fill	Metals	(Note 3)	Plastics	Waste	(Note 2)
Unit	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in '000m3)	(in m3)	(in '000m3)
Jan-15	3.969	0.105	3.864	0.648	-	3.216	0.118	-	-	-	0.040	0.080
Feb-15	2.478	0.049	2.429	1.518	-	0.911	0.100	-	-	0.003	0.900	0.070
Mar-15	3.742	0.029	3.713	0.270	-	3.443	0.100	-	-	0.006	-	0.080
Apr-15	3.711	0.115	3.597	2.308	-	1.289	0.090	2.767	-	-	-	0.065
May-15	1.554	0.197	1.357	0.108	-	1.249	0.100	-	-	0.012	-	0.065
Jun-15	2.568	0.053	2.515	0.840	-	1.675	0.125	-	-	0.030	0.800	0.060
Sub-Total	18.022	0.548	17.475	5.692	-	11.783	0.633	2.767	-	0.051	1.740	0.420
Jul-15	1.207	0.030	1.177	0.351	-	0.826	1.564	-	-	-	-	0.065
Aug-15	-		-									
Sep-15	-		-									
Oct-15	-		-									
Nov-15	-		-									
Dec-15	-		-									
Total	19.229	0.578	18.652	6.043	-	12.609	2.197	2.767	-	0.051	1.740	0.485

Note: 1. Assume the density of soil fill is 2 ton/m3.

2. Assume the density of rock and broken concrete is 2.5 ton/m3.

3. Assume each truck of C&D wastes is 5m3.

4. The inert C&D materials except slurry and bentonite are disposed at Tuen Mun 38.

5. The slurry and bentonite are disposed at Tseung Kwun O 137.

6. The non-inert C&D wastes are disposed at NENT.

7. Assume the density of metal is 7,850 kg/m3.



Appendix L Implementation Schedule of Environmental Mitigation Measures (EMIS)



Impact	Environmental Protection Measures	Timing	Responsibility	Implementation Status [#]
Air Quality				
Air Quality during Construction	• Restricting heights from which materials are dropped, as far as practicable to minimize the fugitive dust arising from unloading/loading.	During Construction	Contractor	\checkmark
	• All stockpiles of excavated materials or spoil of more than 50m ³ shall be enclosed, covered or dampened during dry or windy conditions.			~
	• Effective water sprays shall be used to control potential dust emission sources such as unpaved haul roads and active construction areas.			×
	• All spraying of materials and surfaces shall avoid excessive water usage.			\checkmark
	• Vehicles that have the potential to create dust while transporting materials shall be covered, with the cover properly secured and extended over the edges of the side and tail boards.			✓
	Materials shall be dampened, if necessary, before transportation.			\checkmark
	• Travelling speeds shall be controlled to reduce traffic induced dust dispersion and re-suspension within the site from the operating haul trucks.			✓
	• Vehicle washing facilities shall be provided to minimise the quantity of material deposited on public roads.			\checkmark
Air Quality during Operation	Not required	N/A	N/A	N/A
Noise				
Noise during Construction	• Use of silenced plant or plant equipped with mufflers or dampers in substitute of ordinary plant.	During Construction	Contractor	\checkmark
	• Reduce the number of equipment and their percentage on-time.			\checkmark
Noise during Operation	Not required	N/A	N/A	N/A
Water Quality				I
Water Quality during	Road Widening Works, Earthworks and Culvert Extension Works			
Construction	• Wastewater generated from any concrete batching washdown of equipment or similar activities should be discharged into foul sewers, after the removal of settable solids, and pH adjustment as necessary. All sewage discharges from the study area should meet the TM standards and approval from EPD through the licensing process is required.	During Construction	Contractor	~



Impact	Environmental Protection Measures	Timing	Responsibility	Implementation Status [#]
	• Sand traps, oil interceptors and other pollution prevention installations should be provided, properly cleaned and maintained.			\checkmark
	• Runoff from exposed working areas, unfinished slopes and from unlined temporary channels should be directed to stilling basins and/or silt traps before discharging to the drainage outfalls.			Rem
	• Regular inspections of stilling basins and/or silt traps is required to ensure that sediment is not conveyed into the existing drainage system.			~
	 Open stockpiles should be covered with a tarpaulin cover. 			\checkmark
	• During the wet season, any exposed top soils should be covered with a tarpaulin, shotcreted or hydroseeded.			✓
	• Sand and silt from wash-water from vehicle washing should be settled out before discharging into storm drains.			✓
	• Fuels should be stored in bunded areas such that spillage can be easily collected.			Obs
Water Quality during Operation	Not required	N/A	N/A	N/A
Waste Management				
Waste Management during Construction	General Waste			
	 Transport of wastes off site as soon as possible. 	During Construction	Contractor	√
	Maintenance of accurate waste records.			✓
	• Minimisation of waste generation for disposal (via reduction/recycling/re-use).			✓
	 No on-site burning will be permitted. 			✓
	 Use of re-useable metal hoardings/signboards. 			\checkmark
	Vegetation from site clearance			
	 Segregation of materials to facilitate disposal. 	During Construction	Contractor	\checkmark
	• Mulching to reduce bulk and where possible review opportunities for the possible beneficial use within landscaping areas.			✓



Impact	Environmental Protection Measures	Timing	Responsibility	Implementation Status [#]
	Demolition Wastes			
	 Segregation of materials to facilitate disposal. 	During Construction	Contractor	\checkmark
	Appropriate stockpile management.			\checkmark
	Excavated Materials			
	Segregation of materials to facilitate disposal / reuse.	During Construction	Contractor	\checkmark
	Appropriate stockpile management.			\checkmark
	 Re-use of excavated material on or off site (where possible). 			\checkmark
	• Special handling and disposal procedures in the event that contaminated materials are excavated.			N/A
	Construction Wastes			
	• Segregation of materials to facilitate recycling/reuse (within designated area in appropriate containers/stockpiles).	During Construction	Contractor	✓
	Appropriate stockpile management.			\checkmark
	 Planning to reduce over ordering and waste generation. 			\checkmark
	 Recycling and re-use of materials where possible (e.g. metal, wood from formwork) 			\checkmark
	• For material which cannot be re-used/recycled, collection should be carried out by an approved waste contractor for landfill disposal.			\checkmark
	Bentonite Slurries			
	 Bentonite slurries should be reused as far as possible. 	During Construction	Contractor	N/A
	 Disposal in accordance with Practice Note For Professional Persons ProPECC PN 1/94. 			N/A
	Chemical Wastes			
	 Storage within locked, covered and bunded area. 	During Construction	Contractor	\checkmark
	• The storage area shall not be located adjacent to sensitive receivers e.g. drains.			✓
	 Minimise waste production and recycle oils/solvents where possible. 			\checkmark

Notes ([#]): \checkmark – Compliance; Rem – Reminder; Obs – Observation; N/C – Non Compliance; N/A – Not Applicable;



Impact	Environmental Protection Measures	Timing	Responsibility	Implementation Status [#]
	• A spill response procedure shall be in place and absorption material available for minor spillages.			\checkmark
	 Use appropriate and labelled containers. 			\checkmark
	 Educate site workers on site cleanliness/waste management procedures. 			\checkmark
	• If chemical wastes are to be generated, the contractor must register with EPD as a chemical waste producer.			\checkmark
	• The chemical wastes shall be collected by a licensed chemical waste collector.			\checkmark
	Municipal Wastes			
	• Waste shall be stored within a temporary refuse collection facility, in appropriate containers prior to collection and disposal.	During Construction	Contractor	\checkmark
	 Regular, daily collections are required by an approved waste collector. 			\checkmark
Waste Management during Operation	Not required.	N/A	N/A	N/A
Ecology				
Ecology during Construction	Accurate Delineation of Works Area			
	• Boundaries of proposed works areas shall be clearly identified and separated from external areas by a physical barrier to prevent encroachment of adjacent habitats.	During Construction	Contractor	×
	• Individual trees which fall within the works areas but which work plans show do not require removal are to be retained and fenced off to maximise protection.			1
	Dust generation			
	There are a number of measures which shall be taken as specified in the Air Pollution Control (Construction Dust) Regulation on 'Dust Control Requirements, including the following key measures to be applied during construction:			
	 vehicle washing facilities to be provided at every discernible or designated vehicle exit point; 	During Construction	Contractor	✓



Impact	Environmental Protection Measures	Timing	Responsibility	Implementation Status [#]
	• all temporary site access roads shall be sprayed with water to suppress dust as necessary;			V
	• all dusty materials should be sprayed with water immediately prior to any handling; and			\checkmark
	• all debris should be covered entirely by impervious sheeting or stored in a sheltered debris collection area.			✓
	Surface Run-off			
	In general, mitigation measures shall be in accordance with ProPECC PN1/94 on 'Construction Site Drainage'. Key measures include:			
	 Bund and cover stockpiles to avoid run-off; 	During Construction	Contractor	\checkmark
	• Channel any run-off through a system of oil, grease and sediment / silt traps and reuse water on site where ever practical;			×
	 All vehicle maintenance to be undertaken within a bunded area; and 			N/A
	• Maximise vegetation retention on-site to maximise absorption (minimise transport).			✓
Ecology during Operation	• To conduct compensatory ecological planting as specified in the latest landscape plans approved by EPD (Clause 2.6 of the Environmental Permit refers).	During Construction and operation	Contractor (during construction) / LCSD* (during operation) (Note: * The division of vegetation planting and maintenance responsibilities shall follow the guidelines stipulated in ETWB TCW No. 2/2004.)	N/A
Landscape and Visual				
Landscape and Visual during Construction	 Preservation of Existing Vegetation Trees identified for retention within the project limit would be protected during the works 	During Construction	Contractor	~
	 The tree transplanting and planting works shall be implemented by approved Landscape Contractors 			~



Impact	Environmental Protection Measures	Timing	Responsibility	Implementation Status [#]	
	Temporary Works Areas				
	Where feasible the works areas would be screened using hoarding and existing vegetation would be retained where possible to reduce the landscape and visual impacts arising from the construction activity. The landscape of these works areas would be restored following the completion of the construction phase.	During Construction	Contractor	×	
	Hoarding				
	A hoarding would be erected where practicable in the most visually sensitive locations to screen the temporary construction works from the local VSRs.	During Construction	Contractor	\checkmark	
	Top Soils				
	The works will result in disturbance to extensive areas of topsoil. Topsoil worthy of retention should be stockpiled for use following completion of the civil engineering works. It should either be temporarily vegetated with hydroseeded grass or turned over on a regular basis.	During Construction	Contractor	N/A	
	Protection of Important Landscape Features				
	Important features such as temples, Island House and kilns within the study area, although remote from the proposed works retained and adequately protected.	During Construction	Contractor	N/A	
Landscape and Visual during Operation	Not required.	N/A	N/A	N/A	



Appendix N Cumulative Statistics on Complaints, Notifications of Summons and Successful Prosecutions



Cumulative Complaint Log

Complaint Log No.	Date of Complaint	Received From and Received By	Location of Complainant	Nature of Complaint	Outcome	Status
C131126	26, November, 2013	Mr. Tony Hung from WWF	Mat Wat River (works sites for box culvert extension)	Suspected unauthorised discharge of water from a construction site to Ma Wat River, Tai Wo Service Road East, Tai Po	It was found that the water leaving the end of the steel pipes was the diverted water from the upstream of the existing box culverts, instead of being discharged from the construction works sites. An EM&A Programme is being undertaken to monitoring the environmental performance of the construction works, and the Contractor has also implemented appropriate mitigation measures to avoid silt-laden runoff discharging from the works sites into the river. The complaint is considered an invalid complaint under this Project.	Completed



Complaint Log No.	Date of Complaint	Received From and Received By	Location of Complainant	Nature of Complaint	Outcome	Status
C141120	20 November, 2014	EPD	Ng Tung River and Ma Wat River nearby the site of the Liantang/ Heung Yuen Wai BCP Project (Contract Number CV/2012/09)	At Bridge NF426 in Fanling, the whole Ng Tung River showed milky and suspected illegal discharge by nearby factory has undertaken. (粉嶺近天橋編號 NF426 梧桐河整條河 河水呈奶白色懷疑附 近有工廠非法排放污 水)	 Water Supplies Department (WSD) conducted a washout procedure on 20 November 2014 at about 9:30am to flush the newly installed water pipe of diameter of 1400mm which has recently finished disinfection. It is understood that the procedure has lasted for about 1 hour and large amount of freshwater has been discharged into the Ma Wat River through a washout port. Although water was observed seeping from the gantry switch and flew into the works sites, the area is a sump pit and the water was unlikely to run off and entered the river directly. As such, it is anticipated that only freshwater has been discharged into Ma Wat River through the washout port. Both site inspections conducted by the ET before the complaint (19 November 2014), and after the complaint (24 November 2014) did not identify any deficiencies on environmental mitigation measures. Also, there were no rains during the period and the risk of construction site run-off is considered minimal. 	Completed



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					The water from the Ma Wat Channel adjoins the Ng Tung River before passing through the complaint location, so other pollution sources may also occur at upstream of Ng Tung River	
					The complaint is considered unlikely due to the construction works of this project.	



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