Environmental Protection Department

Contract No. HY/2012/06

Widening of Fanling Highway - Tai Hang to Wo Hop Shek Interchange

Monthly EM&A Report For January 2015

[02/2015]

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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,

10 February 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)

Environmental Permit No. EP-324/2008/B

Condition 3.3 – Submission of Monthly EM&A Report – January 2015 for the portion of Stage 2 works under Contract No. HY/2012/06

We refer to the revised Monthly EM&A Report – December 2014 received on 9 February 2015 submitted by the Environmental Team via email. Pursuant to Environmental Permit Condition 3.3, I hereby verify the Monthly EM&A Report – January 2015 (Rev. 0) for the portion of works under Stage 2 of the captioned Project which is managed under Contract No. HY/2012/06.

Yours faithfully

for MOTT MACDONALD HONG KONG LIMITED

Terence Kong

Independent Environmental Checker

c.c. HyD – Mr. Chung Lok Chin / Mr. Tang Man Kai (Fax: 2714 5198) AECOM – Mr. Y W Fung (Fax:2891 0305)

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EXECUTIVE SUMMARY

The proposed widening of Tolo Highway and Fanling Highway between Island House Interchange and Fanling (the Project) is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO). An Environmental Impact Assessment (EIA) Report (the approved EIA Report) together with an Environmental Monitoring and Audit (EM&A) Manual (the approved EM&A Manual) were completed and approved under the EIAO on 14 July 2000 (Register Number: EIA-043/2000).

The objective of the Project "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.

The Project is a designated project and governed by an Environmental Permit (EP-324/2008) issued by the EPD on 23 December 2008. Subsequently, the EPD issued a Variation of Environmental Permit (EP-324/2008/A) (VEP) on 31 January 2012. The VEP (EP-324/2008/B) was subsequently granted on 17 March 2014 which superseded the previous EP (EP-324/2008/A).

The construction works for this Project are delivered in 2 stages i.e. Stage 1 (between Island House Interchange and Tai Hang) and Stage 2 (between Tai Hang and Wo Hop Shek Interchange). Stage 2 would be implemented under two works contracts. Contract No. HY2012/06 "Widening of Fanling Highway – Tai Hang to Wo Hop Shek Interchange" and the entrusted portion to CEDD under Contract No. CV/2012/09 "Liantang/Heung Yuen Wai Boundary Control Point Site Formation and Infrastructure Works – Contract 3". This report focuses on Contract No. HY2012/06 "Widening of Fanling Highway – Tai Hang to Wo Hop Shek Interchange" in Stage 2 of the Project only.

Pursuant to the EP (EP-324/2008/B) Condition 2.7, the Capture Survey Trip Report for Ma Wat River Northern Meander (Version 2) for the Project was submitted on 24 December 2013 by the Environmental Team (ET) and verified by the Independent Environmental Checker (IEC) on 6 January 2014.

The construction phase of the Contract under the EP and the Environmental Monitoring and Audit (EM&A) programme of the contract commenced on 21 November 2013. The impact environmental monitoring and audit includes air quality and noise monitoring.

This report documents the findings of EM&A works conducted in the period between 1 and 31 January 2015. As informed by the Contractor, construction activities in the reporting period were:

- Site clearance
- Ground investigation
- Tree felling and transplantation
- Piling works
- Pipe laying
- Retaining wall construction
- Noise barrier
- Excavation
- Backfilling
- Drainage
- Temporary bridge construction
- House demolition
- Box culvert construction
- Soil nail

Reporting Change

There was no reporting change required in the reporting month.

Breaches of Action and Limit Levels for Air Quality

No exceedance of Action and Limit Level was recorded for 1-hour and 24-hour TSP monitoring in the reporting month.

Breaches of Action and Limit Levels for Noise

No Action Level exceedance of construction noise was recorded in the reporting month, since no noise complaints related to 0700 – 1900 hours on normal weekdays was received and followed by Environmental Team in the reporting month.

One (1) Limit Level exceedance was recorded on 15 January 2015 for noise monitoring at M3 in the reporting month. The exceedance was considered non-project-related.

Complaint, Notification of Summons and Successful Prosecution

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

Future Key Issues

Key issues to be considered in the coming month include:

- Properly store and label oils and chemicals on site:
- Chemical, chemical waste and waste management;
- Collection of construction waste should be carried out regularly;
- Properly maintain all drainage facilities and wheel washing facilities on site;
- Exposed slopes should be covered up properly if no temporary work will be conducted;
- Quieter powered mechanical equipment should be used;
- Suppress dust generated from excavation activities and haul road traffic; and
- Tree protective measures for all retained trees should be well maintained.

1 INTRODUCTION

1.1 Background

- 1.1.1. Tolo Highway and Fanling Highway are the expressways in the North East New Territories (NENT) connecting Sha Tin, Tai Po and Fanling. These highways form a vital part of the strategic Route 9, which links Hong Kong Island to the boundary at Shenzhen. At present, this section of Route 9 is a dual 3-lane carriageway. However, at several major interchanges along this section of Route 9, the highway is a dual-2 lane carriageway only. Severe congestion is a frequent occurrence during the peak periods, particularly in the Kowloon-bound direction.
- 1.1.2. The objective of the Project "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.
- 1.1.3. The Project is a designated project and governed by an Environmental Permit (EP-324/2008) issued by the EPD on 23 December 2008. Subsequently, the EPD issued a Variation of Environmental Permit (EP-324/2008/A) (VEP) on 31 January 2012. The VEP (EP-324/2008/B) was subsequently granted on 17 March 2014 which superseded the previous EP (EP-324/2008/A).
- 1.1.4. The scope of the Project comprises mainly:-
 - (i) Widening of a 5.7 km section of Tolo Highway and 3.0 km section of Fanling Highway between Island House Interchange and Wo Hop Shek Interchange from the existing dual 3-lane to dual 4lane, including construction of new vehicular bridges;
 - (ii) Widening of interchange sections at Island House Interchange, Tai Po North Interchange, and Lam Kam Road Interchange from dual 2-lane to dual 3-lane, except Sha Tin bound carriageway at Tai Po North Interchange, which is widened from 3-lane to 4-lane, including realignment of various slip roads:
 - (iii) Modification and reconstruction of highways, vehicular bridges, underpasses and footbridges.
- 1.1.5. The construction works for this Project will be delivered in 2 stages i.e. Stage 1 (between Island House Interchange and Tai Hang) and Stage 2 (between Tai Hang and Wo Hop Shek Interchange). Stage 2 would be implemented under two works contracts. Contract No. HY/2012/06 "Widening of Fanling Highway Tai Hang to Wo Hop Shek Interchange" and the entrusted portion to CEDD under Contract No. CV/2012/09 "Liantang/Heung Yuen Wai Boundary Control Point Site Formation and Infrastructure Works Contract 3". This report focuses on Contract No. HY2012/06 "Widening of Fanling Highway Tai Hang to Wo Hop Shek Interchange" in Stage 2 of the Project only.
- 1.1.6. Hyder-Arup-Black and Veatch Joint Venture (HABVJV) are appointed by Highways Department (HyD) as the consultants for the design and construction assignment for the Tolo project under Agreement No. CE 58/2000 Supplementary Agreement No. 3 (SA3) (i.e. the Engineer for the Contract).
- 1.1.7. China State Construction Engineering (Hong Kong) Ltd. (CSHK) was commissioned as the Contractor of the Contract.
- 1.1.8. AECOM Asia Co. Ltd. was commissioned by China State Construction Engineering (Hong Kong) Limited as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) works for the Contract and Mott MacDonald Hong Kong Ltd. acts as the Independent Environmental Checker (IEC) for the Contract.
- 1.1.9. The construction phase of the Contract under the EP commenced on 21 November 2013.
- 1.1.10. According to the updated EM&A Manual of Stage 2 of the Project, there is a need of an EM&A programme including air quality and noise monitoring. The EM&A programme for Stage 2 of the Project commenced on 21 November 2013.

1.2 Scope of Report

1.2.1 This is the fifteenth monthly EM&A Report under the Contract No. HY/2012/06 "Widening of Fanling Highway – Tai Hang to Wo Hop Shek Interchange. This report presents a summary of the environmental monitoring and audit works, list of activities and mitigation measures proposed by the ET for the Contract in January 2015.

1.3 Project Organization

1.3.1 The project organization structure is shown in Appendix A. The key personnel contact names and numbers are summarized in Table 1.1.

Table 1.1 Contact Information of Key Personnel

Party	Position	Name	Telephone	Fax
ER (Hyder-Arup-Black & Veatch Joint Venture)	Chief Resident Engineer	Edwin Chung	6115 0818	2638 0950
IEC (Mott MacDonald Hong Kong Limited)	Independent Environmental Checker	Terence Kong	2828 5919	2827 1823
Contractor (China State	Environmental	Michael Tsang	9277 4956	2672 2501
Construction Engineering (Hong Kong) Limited)	Officer	C C Chow	9679 6315	2672 2501
ET (AECOM Asia Company Limited)	ET Leader	Y W Fung	3922 9393	3922 9797

1.4 Summary of Construction Works

- 1.4.1 The construction phase for the Contract under the EP commenced on 21 November 2013.
- 1.4.2 Details of the construction works carried out by the Contractor in this reporting period are listed below:
 - Site clearance
 - Ground investigation
 - Tree felling and transplantation
 - Piling works
 - Pipe laying
 - Retaining wall construction
 - Noise barrier
 - Excavation
 - Backfilling
 - Drainage
 - Temporary bridge construction
 - House demolition

- Box culvert construction
- Soil nail
- 1.4.3 The Construction Programme is shown in Appendix B.
- 1.4.4 The general layout plan of the Project site showing the contract areas is shown in Figure 1.1.
- 1.4.5 The environmental mitigation measures implementation schedule are presented in Appendix C.

1.5 Summary of EM&A Programme Requirements

- 1.5.1 The EM&A programme required environmental monitoring for air quality, noise and environmental site inspections for air quality, water quality, noise, waste management, ecology, and landscape and visual impact. The EM&A requirements for each parameter described in the following sections include:-
 - All monitoring parameters;
 - Monitoring schedules for the reporting month and forthcoming months;
 - Action and Limit levels for all environmental parameters;
 - Event / Action Plan;
 - Environmental mitigation measures, as recommended in the Project EIA study final report; and
 - Environmental requirement in contract documents.

2 AIR QUALITY MONITORING

2.1 Monitoring Requirements

2.1.1 In accordance with the updated EM&A Manual, baseline 1-hour and 24-hour TSP levels at one air quality monitoring station was established. Impact 1-hour TSP monitoring was conducted for at least three times every 6 days, while impact 24-hour TSP monitoring was carried out for at least once every 6 days. The Action and Limit level of the air quality monitoring is provided in Appendix D.

2.2 Monitoring Equipment

2.2.1 24-hour TSP air quality monitoring was performed using High Volume Sampler (HVS) located at each designated monitoring station. The HVS meets all the requirements of the updated EM&A Manual. Portable direct reading dust meters were used to carry out the 1-hour TSP monitoring. Brand and model of the equipment is given in Table 2.1.

Table 2.1 Air Quality Monitoring Equipment

Equipment	Brand and Model
Portable direct reading dust meter (1-hour TSP)	Sibata Digital Dust Monitor (Model No. LD-3 and LD-3B)
High Volume Sampler (24-hour TSP)	Tisch Total Suspended Particulate Mass Flow Controlled High Volume Air Sampler (Model No. TE-5170)

2.3 Monitoring Locations

2.3.1 The monitoring station was set up at the proposed location in accordance with updated EM&A Manual. Table 2.2 describes details of the monitoring station. The locations are shown in Figure 1.2a.

Table 2.2 Locations of Impact Air Quality Monitoring Station

Location	Monitoring Station
AM2 (SR2)	Fanling Government Secondary School

2.4 Monitoring Parameters and Frequency

2.4.1 Table 2.3 summarizes the monitoring parameters, frequency and duration of impact TSP monitoring.

Table 2.3 Air Quality Monitoring Parameters and Frequency

Parameter	Frequency
24-hour TSP	Once every 6 days
1-hour TSP	3 times every 6 days while the highest dust impact was expected

2.5 Monitoring Methodology

2.5.1 24-hour TSP Monitoring

- (a) The HVS was installed in the vicinity of the air sensitive receivers. The following criteria were considered in the installation of the HVS.
 - (i) A horizontal platform with appropriate support to secure the sampler against gusty wind was provided.
 - (ii) The distance between the HVS and any obstacles, such as buildings, was at least twice the height that the obstacle protrudes above the HVS.
 - (iii) A minimum of 2 meters separation from walls, parapets and penthouse for rooftop sampler.
 - (iv) A minimum of 2 meters separation from any supporting structure, measured horizontally.
 - (v) No furnace or incinerator flues nearby.
 - (vi) Airflow around the sampler was unrestricted.
 - (vii) Permission was obtained to set up the samplers and access to the monitoring stations.
 - (viii) A secured supply of electricity was obtained to operate the samplers.
 - (ix) The sampler was located more than 20 meters from any dripline.
 - (x) Any wire fence and gate, required to protect the sampler, did not obstruct the monitoring process.
 - (xi) Flow control accuracy was kept within ±2.5% deviation over 24-hour sampling period.

(b) Preparation of Filter Papers

- (i) Glass fibre filters, G810 were labelled and sufficient filters that were clean and without pinholes were selected.
- (ii) All filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 °C and not variable by more than ±3 °C; the relative humidity (RH) was < 50% and not variable by more than ±5%. A convenient working RH was 40%.
- (iii) All filter papers were prepared and analysed by ALS Technichem (HK) Pty Ltd., which is a HOKLAS accredited laboratory and has comprehensive quality assurance and quality control programmes.

(c) Field Monitoring

- (i) The power supply was checked to ensure the HVS works properly.
- (ii) The filter holder and the area surrounding the filter were cleaned.
- (iii) The filter holder was removed by loosening the four bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully.
- (iv) The filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter.
- (v) The swing bolts were fastened to hold the filter holder down to the frame. The pressure applied was sufficient to avoid air leakage at the edges.
- (vi) Then the shelter lid was closed and was secured with the aluminum strip.
- (vii) The HVS was warmed-up for about 5 minutes to establish run-temperature conditions.
- (viii) A new flow rate record sheet was set into the flow recorder.
- (ix) On site temperature and atmospheric pressure readings were taken and the flow rate of the HVS was checked and adjusted at around 1.1 m³/min, and complied with the range specified in the updated EM&A Manual (i.e. 0.6-1.7 m³/min).
- (x) The programmable digital timer was set for a sampling period of 24 hrs, and the starting time, weather condition and the filter number were recorded.
- (xi) The initial elapsed time was recorded.
- (xii) At the end of sampling, on site temperature and atmospheric pressure readings were taken and the final flow rate of the HVS was checked and recorded.
- (xiii) The final elapsed time was recorded.

- (xiv) The sampled filter was removed carefully and folded in half length so that only surfaces with collected particulate matter were in contact.
- (xv) It was then placed in a clean plastic envelope and sealed.
- (xvi) All monitoring information was recorded on a standard data sheet.
- (xvii) Filters were then sent to ALS Technichem (HK) Pty Ltd. for analysis.

(d) Maintenance and Calibration

- (i) 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.
- (ii) 5-point calibration of the HVS was conducted using TE-5025A Calibration Kit prior to the commencement of baseline monitoring. Bi-monthly 5-point calibration of the HVS will be carried out during impact monitoring.
- (iii) Calibration certificate of the HVSs are provided in Appendix E.

2.5.2 1-hour TSP Monitoring

(a) Measuring Procedures

The measuring procedures of the 1-hour dust meter were in accordance with the Manufacturer's Instruction Manual as follows:-

- (i) Turn the power on.
- (ii) Close the air collecting opening cover.
- (iii) Push the "TIME SETTING" switch to [BG].
- (iv) Push "START/STOP" switch to perform background measurement for 6 seconds.
- (v) Turn the knob at SENSI ADJ position to insert the light scattering plate.
- (vi) Leave the equipment for 1 minute upon "SPAN CHECK" is indicated in the display.
- (vii) Push "START/STOP" switch to perform automatic sensitivity adjustment. This measurement takes 1 minute.
- (viii) Pull out the knob and return it to MEASURE position.
- (ix) Push the "TIME SETTING" switch the time set in the display to 3 hours.
- (x) Lower down the air collection opening cover.
- (xi) Push "START/STOP" switch to start measurement.

(b) Maintenance and Calibration

- (i) The 1-hour TSP meter was calibrated at 1-year intervals against a continuous particulate TEOM Monitor, Series 1400ab. Calibration certificates of the Laser Dust Monitors are provided in Appendix E.
- (ii) 1-hour validation checking of the TSP meter against HVS is carried out yearly at the air quality monitoring locations.

2.6 Monitoring Schedule for the Reporting Month

2.6.1 The schedule for environmental monitoring in January 2015 is provided in Appendix F.

2.7 Results and Observations

2.7.1 The monitoring results for 1-hour TSP and 24-hour TSP are summarized in Table 2.4 and 2.5 respectively. Detailed impact air quality monitoring results are presented in Appendix G.

Table 2.4 Summary of 1-hour TSP Monitoring Results in the Reporting Period

Location	Average (μg/m³)	Range (μg/m³)	Action Level (μg/m³)	Limit Level (µg/m³)
AM2 (Fanling Government Secondary School)	78.2	70.6 – 82.2	317.8	500

Table 2.5 Summary of 24-hour TSP Monitoring Results in the Reporting Period

Location	Average (μg/m³)	Range (μg/m³)	Action Level (μg/m³)	Limit Level (μg/m³)
AM2 (Fanling Government Secondary School)	58.8	36.0 – 78.2	200.7	260

- 2.7.2 The major dust source during the monitoring was mainly from nearby traffic emission.
- 2.7.3 All 1-hour and 24-hour TSP results were below the Action and Limit Level at all monitoring locations in the reporting month.
- 2.7.4 The event action plan is annexed in Appendix J.
- 2.7.5 Weather information including wind speed and wind direction is annexed in Appendix H. The information was obtained from the Hong Kong Observatory Tai Po and Tai Mei Tuk Automatic Weather Stations.

3 NOISE MONITORING

3.1 Monitoring Requirements

3.1.1 In accordance with the EM&A Manual, impact noise monitoring was conducted for at least once per week during the construction phase of the Contract. The Action and Limit level of the noise monitoring is provided in Appendix D.

3.2 Monitoring Equipment

3.2.1 Noise monitoring was performed using sound level meter at each designated monitoring station. The sound level meters deployed comply with the International Electrotechnical Commission Publications (IEC) 651:1979 (Type 1) and 804:1985 (Type 1) specifications. Acoustic calibrator was deployed to check the sound level meters at a known sound pressure level. Brand and model of the equipment is given in Table 3.1.

Table 3.1 Noise Monitoring Equipment

Equipment	Brand and Model
Integrated Sound Level Meter	Rion NL-31 & B&K 2238
Acoustic Calibrator	Rion NC-73 & Rion NC-74

3.3 Monitoring Locations

3.3.1 Monitoring stations M2 and M3 were set up at the proposed locations in accordance with updated EM&A Manual. Figure 1.2a-b shows the locations of the monitoring stations. Table 3.2 describes the details of the monitoring stations.

Table 3.2 Locations of Impact Noise Monitoring Stations

Monitoring Station	Location	Description
M2	West Tai Wo	1.2m from the ground floor free-field of the Residential
M3	Fanling Government Secondary School	1m from the exterior of the roof top façade of the school

3.4 Monitoring Parameters and Frequency

3.4.1 Table 3.3 summarizes the monitoring parameters, frequency and duration of impact noise monitoring.

Table 3.3 Noise Monitoring Parameters, Frequency and Duration

Parameter	Frequency
30-mins measurement at each monitoring station between 0700 and 1900 on normal weekdays. $L_{\rm eq},L_{\rm 10}$ and $L_{\rm 90}$ would be recorded.	At least once per week

3.5 Monitoring Methodology

3.5.1 Monitoring Procedure

- (a) Façade measurement was made at monitoring station M3, while free-field measurement was made at monitoring station M2.
- (b) 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 M2.
- (c) The battery condition was checked to ensure the correct functioning of the meter.
- (d) Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:-
 - (i) frequency weighting: A
 - (ii) time weighting: Fast
 - (iii) time measurement: $L_{eq(30\text{-minutes})}$ during non-restricted hours i.e. 07:00-1900 on normal weekdays; $L_{eq(5\text{-minutes})}$ during restricted hours i.e. 19:00-23:00 and 23:00-07:00 of normal weekdays, whole day of Sundays and Public Holidays
- (e) 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 1 dB(A), the measurement would be considered invalid and repeat of noise measurement would be required after re-calibration or repair of the equipment.
- (f) During the monitoring period, the L_{eq} , L_{10} and L_{90} were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- (g) Noise measurement was paused during periods of high intrusive noise (e.g. dog barking, helicopter noise) if possible. Observations were recorded when intrusive noise was unavoidable.
- (h) Noise monitoring was cancelled in the presence of fog, rain, wind with a steady speed exceeding 5m/s, or wind with gusts exceeding 10m/s.

3.5.2 Maintenance and Calibration

- (a) The microphone head of the sound level meter was cleaned with soft cloth at regular intervals.
- (b) The meter and calibrator were sent to the supplier or HOKLAS laboratory to check and calibrate at yearly intervals.
- (c) Calibration certificates of the sound level meters and acoustic calibrators are provided in Appendix E.

3.6 Monitoring Schedule for the Reporting Month

3.6.1 The schedule for environmental monitoring in January 2015 is provided in Appendix F.

3.7 Monitoring Results

3.7.1 The monitoring results for construction noise are summarized in Table 3.4 and the monitoring data is provided in Appendix I.

Table 3.4 Summary of Construction Noise Monitoring Results in the Reporting Period

	Average, dB(A),	Range, dB(A),	Limit Level, dB(A),
	L _{eg (30 mins)}	L _{eg (30 mins)}	L _{eg (30 mins)}
M2*	68.9	68.1 – 70.3	75
M3 [#]	64.0	60.1 – 66.7	65/70

^{*+3}dB(A) Façade correction included

Limit Level of 70dB(A) applies to education institutes while 65dB(A) applies during school examination period.

- 3.7.2 No Action Level exceedance of construction noise was recorded in the reporting month, since no noise complaints related to 0700 1900 hours on normal weekdays was received and followed by Environmental Team in the reporting month.
- 3.7.3 One (1) Limit Level exceedance was recorded on 15 January 2015 for noise monitoring at M3 in the reporting month. The exceedance was considered non-project-related.
- 3.7.4 Major noise sources during noise monitoring in the reporting month were mainly road traffic noise.
- 3.7.5 The event action plan is annexed in Appendix J.

4 ENVIRONMENTAL SITE INSPECTION AND AUDIT

4.1 Site Inspection

- 4.1.1 Site Inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures for the Contract. In the reporting month, 4 site inspections were carried out respectively on 6, 15, 20 and 27 January 2015 for the Contract. While no specific observation was recorded, recommendations on remedial actions were given to the Contractor for precautionary purpose.
- 4.1.2 The environmental site inspections summaries are provided in Appendix K.
- 4.1.3 Particular observations during the site inspections are described below:

Air Quality

4.1.4 Dry soil surface was observed. The Contractor should enhance the water spraying frequency for dust suppression.

Noise

4.1.5 The Contractor was reminded to wrap the breaking tip of the breaker with sound-proof materials to minimize noise generation during breaking activities. (Reminder)

Water Quality

4.1.6 Nil.

Chemical and Waste Management

4.1.7 General refuse was accumulating at ID1. The Contractor should dispose of the general refuse regularly to maintain site hygiene and tidiness.

Landscape and Visual Impact

4.1.8 No adverse observation was identified in the reporting month.

Miscellaneous

- 4.1.9 Stagnant water was observed in the drip tray in Area 346. The Contractor should clear the stagnant water to prevent mosquito breeding
- 4.1.10 Stagnant water was observed in a tray in ID1. The Contractor should clear the stagnant water to prevent mosquito breeding.

4.2 Advice on the Solid and Liquid Waste Management Status

- 4.2.1 The Contractor has registered as chemical waste producers for the Contract. C&D material sorting was carried out on site. Sufficient numbers of receptacles were available for general refuse collection.
- 4.2.2 As advised by the Contractor, 1,570 m³ of inert C&D material was disposed of as public fill to Tuen Mun 38 (of which 0 m³ was broken concrete), while 120 m³ of general refuse was disposed of at NENT landfill. 58 kg of paper/cardboard packaging, 0 kg of plastics and 0 kg of metals were collected by recycling contractors in the reporting month. 815 m³ of inert C&D materials was reused on site. 553m³ of inert C&D materials was reused in other projects. 202 m³ of inert C&D materials was disposed of as public fill at NENT. 0 kg of chemical wastes was collected by licensed contractors in the reporting period.
- 4.2.3 The actual amounts of different types of waste generated by the activities of the Project in the reporting month are shown in Table 4.1.

Table 4.1 Summary of Waste Flow Table

Waste Type	Actual Amount	Disposal/Reuse Locations
Inert C&D materials	1,570 m ³ (of which 0 m ³ was broken concrete)	Tuen Mun 38
General refuse	120 m ³	NENT Landfill
Paper/cardboard packaging	58 kg	Recycling Contractors
Plastics	0 kg	Recycling Contractors
Metals	0 kg	Recycling Contractors
C&D materials reused on site	815 m ³	Site Area
C&D materials reused in other projects	553 m ³	Other projects
C&D materials reused in NENT for backfilling	202 m ³	NENT Landfill
Chemical wastes	0 kg	Licensed Contractors

4.2.4 The Contractor was advised to maintain on site waste sorting and recording system and maximize reuse / recycle of C&D wastes.

4.3 Environmental Licenses and Permits

4.3.1 The environmental licenses and permits for Stage 2 of the Project and valid in the reporting month is summarized in Table 4.2.

Table 4.2 Summary of Environmental Licensing and Permit Status

Statutory	License/	License or	Valid	Period	License/ Permit	Remarks		
Reference	Permit	Permit No.	From	То	Holder			
EIAO	Environmental Permit	EP- 324/2008/B	17/03/2014	N/A	HyD	The VEP (EP- 324/2008/B) was subsequently		

Statutory	License/	License or	Valid	Period	License/ Permit	Remarks
Reference	Permit	Permit No.	From	То	Holder	11011101110
						granted on 17 March 2014 which superseded the previous EP (EP- 324/2008/A).
WPCO	Discharge License (Site)	WT00017159 -2013	18/09/2013	30/09/2018	CSHK	
WDO	Chemical Waste Producer Registration	5213-722- C3822-01	5/09/2013	N/A	CSHK	Chemical waste produced in Contract HY/2012/06
WDO	Billing Account for Disposal of Construction Waste	7009328	08/09/2009	N/A	CSHK	Waste disposal in Contract HY/2008/09
NCO	Construction Noise Permit	GW-RN0711- 14	23/11/2014	25/01/2015	CSHK	Zone 2 Coring of Road Pavement Samples (South Bound)
		GW-RN0836- 14	07/01/2015	21/03/2015	CSHK	Zone 2 Tree Felling (North Bound)

4.4 Implementation Status of Environmental Mitigation Measures

4.4.1 A summary of the Implementation Schedule of Environmental Mitigation Measures (EMIS) is presented in Appendix C.

4.5 Summary of Exceedances of the Environmental Quality Performance Limit

- 4.5.1 All 1-hour and 24-hour TSP monitoring results complied with the Action / Limit Levels in the reporting period.
- 4.5.2 No Action Level exceedance of construction noise was recorded in the reporting month, since no noise complaints related to 0700 1900 hours on normal weekdays was received and followed by Environmental Team in the reporting month.
- 4.5.3 One (1) Limit Level exceedance was recorded on 15 January 2015 for noise monitoring at M3 in the reporting month. The exceedance was considered non-project-related.

4.6 Summary of Complaints, Notification of Summons and Successful Prosecutions

- 4.6.1 The Environmental Complaint Handling Procedure is annexed in Figure 4.1.
- 4.6.2 No complaint, notification of summons and successful prosecution was received in the reporting month.
- 4.6.3 Statistics on complaints, notifications of summons and successful prosecutions are summarized in Appendix L.

5 FUTURE KEY ISSUES

5.1 Construction Programme for the Coming Months

- 5.1.1 The major construction works for the Contract in February 2015 will be:-
 - Site clearance
 - Ground investigation
 - Tree felling and transplantation
 - Piling works
 - Pipe laying
 - Retaining wall construction
 - Noise barrier
 - Excavation
 - Backfilling
 - Drainage
 - Temporary bridge construction
 - House Construction
 - Box culvert construction
 - Soil nail

5.2 Key Issues for the Coming Month

- 5.2.1 Key issues to be considered in February 2015:-
 - Properly store and label oils and chemicals on site;
 - Chemical, chemical waste and waste management;
 - Collection of construction waste should be carried out regularly;
 - Properly maintain all drainage facilities and wheel washing facilities on site;
 - Exposed slopes should be covered up properly if no temporary work will be conducted;
 - Quieter powered mechanical equipment should be used;
 - Suppress dust generated from excavation activities and haul road traffic; and
 - Tree protective measures for all retained trees should be well maintained.

5.3 Monitoring Schedule for the Coming Month

5.3.1 The tentative schedule for environmental monitoring in February 2015 is provided in Appendix F.

6 CONCLUSIONS AND RECOMMENDATIONS

6.1 Conclusions

- 6.1.1 The construction phase and EM&A programme of the Contract commenced on 21 November 2013.
- 6.1.2 All 1-hour and 24-hour TSP monitoring results complied with the Action / Limit Levels in the reporting period.
- 6.1.3 No Action Level exceedance of construction noise was recorded in the reporting month, since no noise complaints related to 0700 1900 hours on normal weekdays was received and followed by Environmental Team in the reporting month.
- 6.1.4 One (1) Limit Level exceedance was recorded on 15 January 2015 for noise monitoring at M3 in the reporting month. The exceedance was considered non-project-related.
- 6.1.5 4 environmental site inspections were carried out in January 2015. Recommendations on remedial actions were given to the Contractors for the deficiencies identified during the site audits.
- 6.1.6 No complaint, notification of summons and successful prosecution was received in the reporting month.

6.2 Recommendations

6.2.1 According to the environmental site inspections performed in the reporting month, the following recommendations on remedial actions were provided to the Contractor for precautionary purpose:

Air Quality Impact

• The Contractor was recommended to enhance the water spraying frequency for dust suppression.

Construction Noise Impact

Nil.

Water Quality Impact

 The Contractor was recommended to wrap the breaking tip of the breaker with sound-proof materials to minimize noise generation during breaking activities.

Chemical and Waste Management

 The Contractor was recommended to dispose of the general refuse regularly to maintain site hygiene and tidiness.

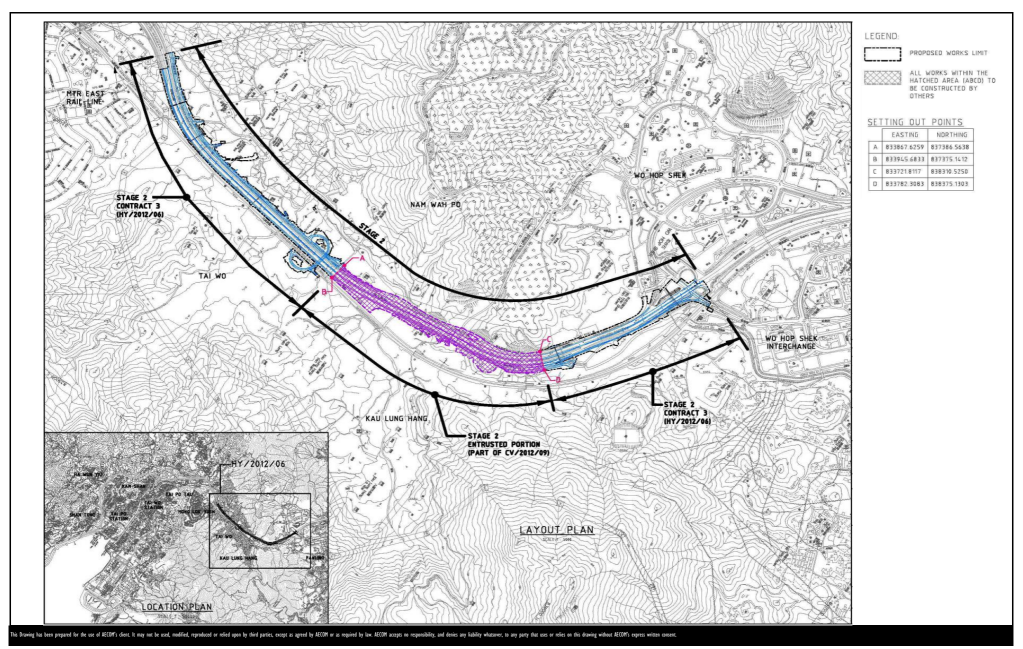
Landscape and Visual Impact

Nil.

Miscellaneous

The Contractor was recommended to clear the stagnant water to prevent mosquito breeding.

FIGURES



CONTRACT NO. HY/2012/06

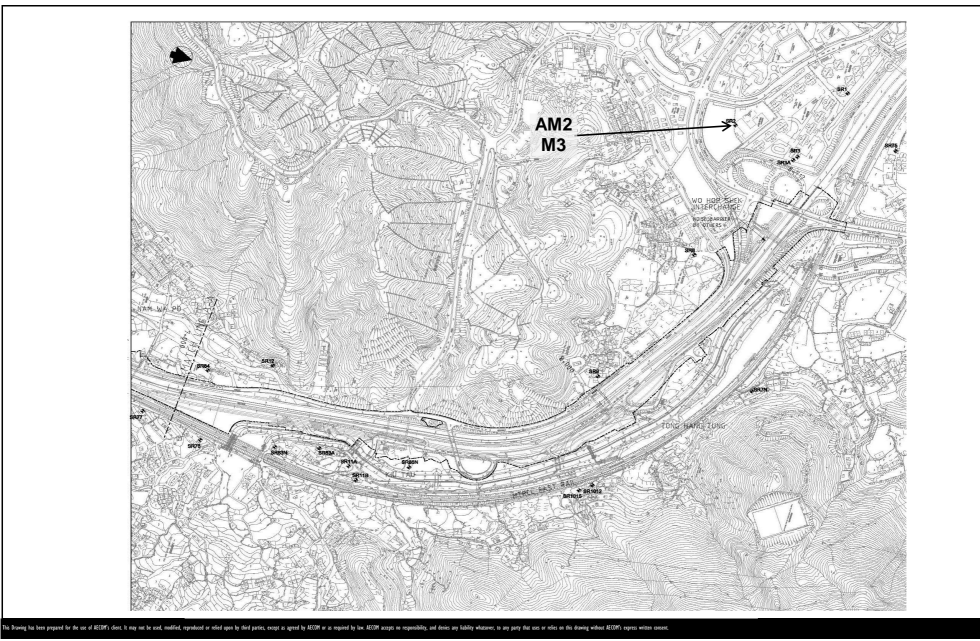
WIDENING OF FANLING HIGHWAY

- TAI HANG TO WO HOP SHEK INTERCHANGE

AECOM

Layout Plan

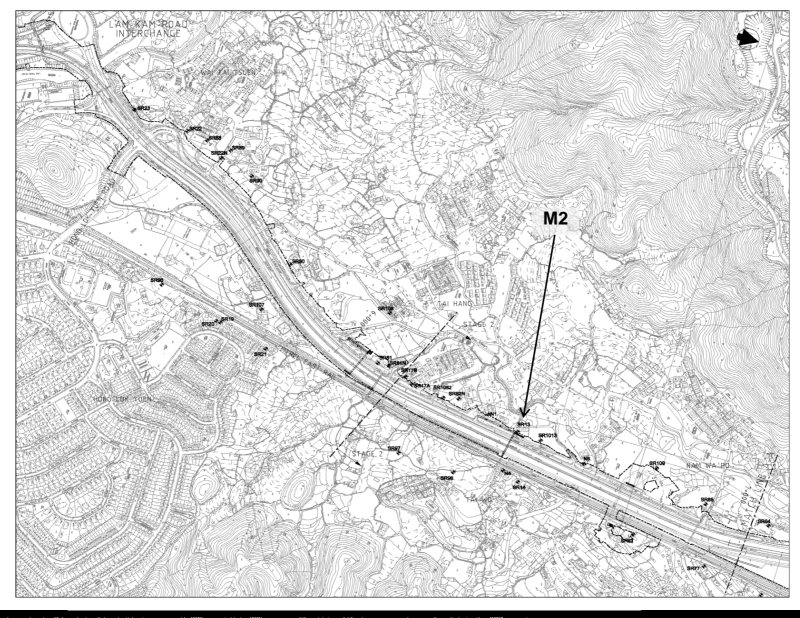
Date: Dec 2013 Figure 1.1



CONTRACT NO. HY/2012/06
WIDENING OF FANLING HIGHWAY

- TAI HANG TO WO HOP SHEK INTERCHANGE





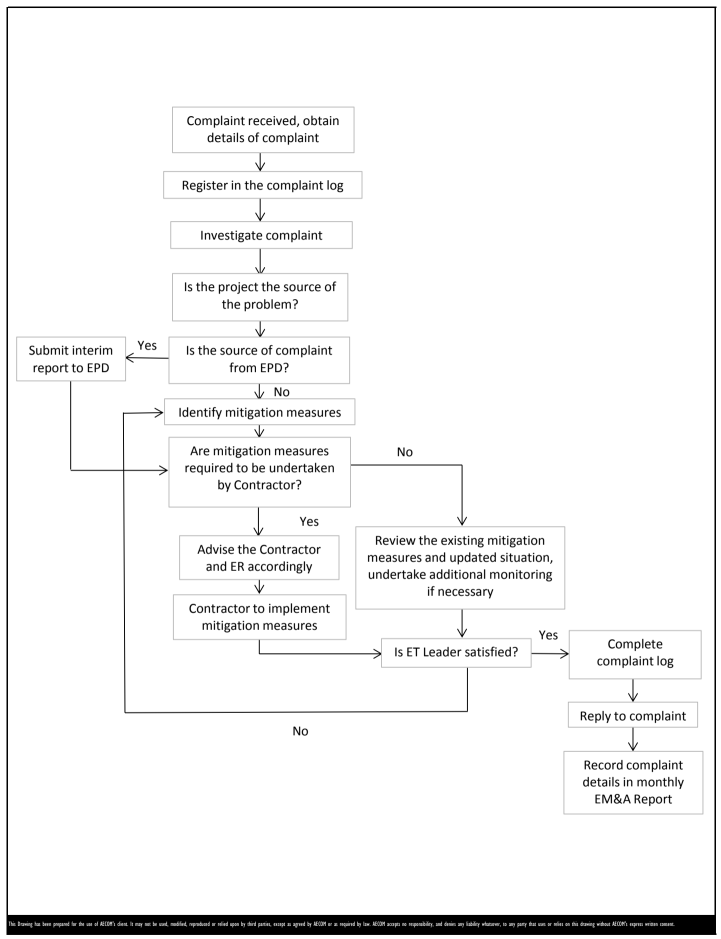
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Date: Dec 2013 Figure 1.2b



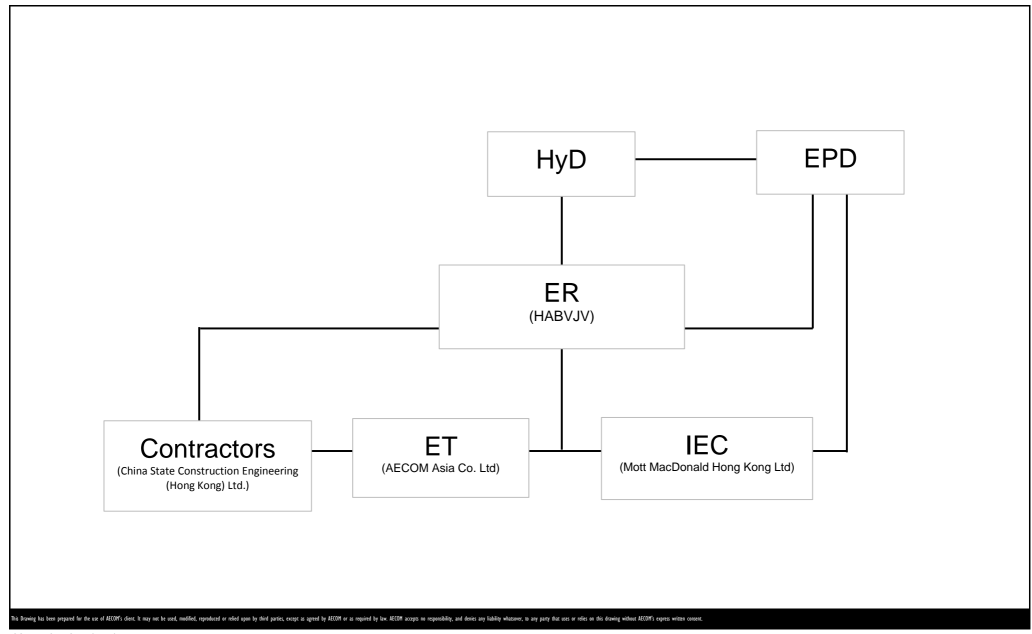
CONTRACT NO. HY/2012/06
WIDENING OF FANLING HIGHWAY

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Project No.: 60307376 Date: Dec 2013 Figure 4.1

APPENDIX A PROJECT ORGANIZATION STRUCTURE



CONTRACT NO. HY/2012/06

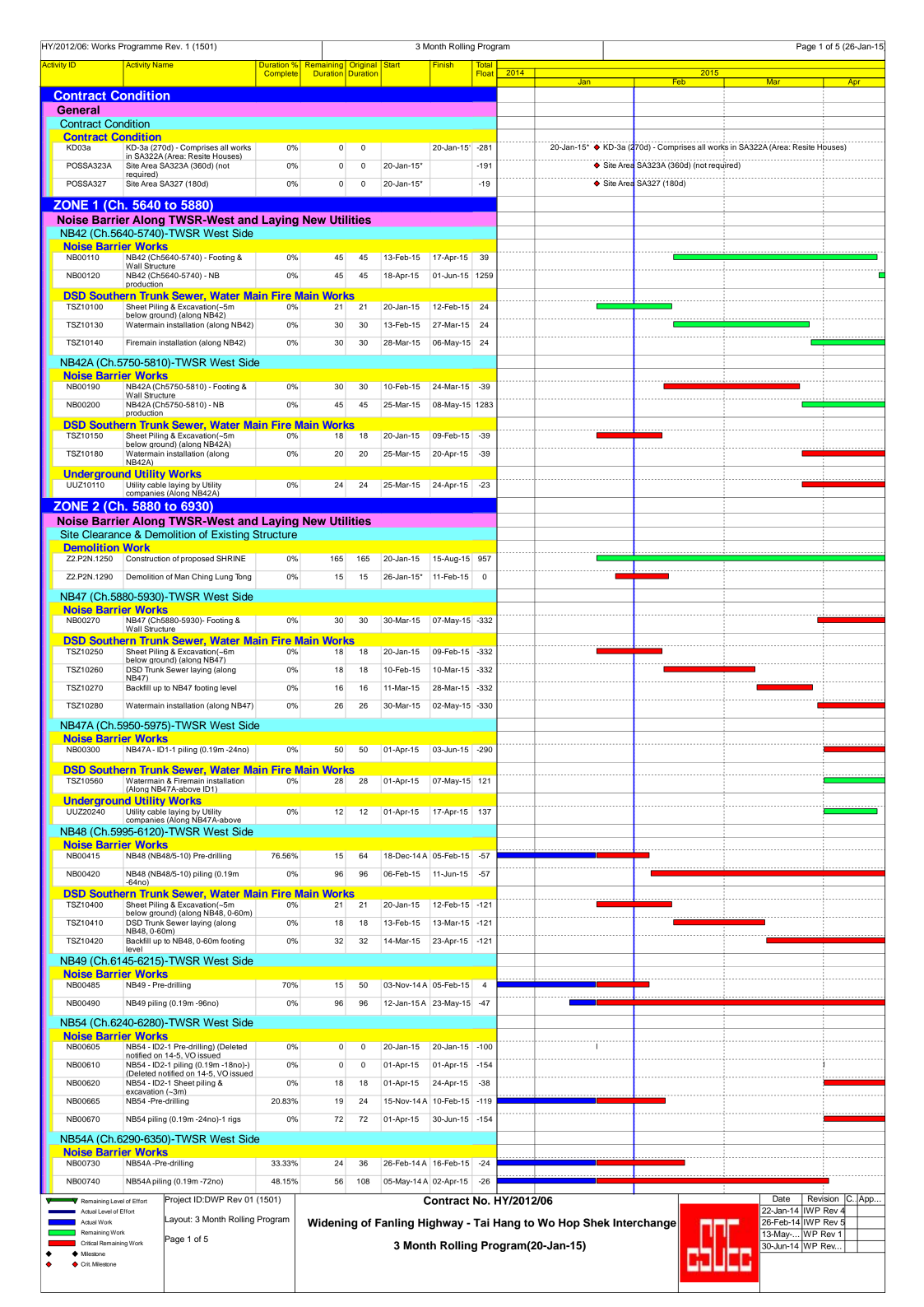
WIDENING OF FANLING HIGHWAY

- TAI HANG TO WO HOP SHEK INTERCHANGE



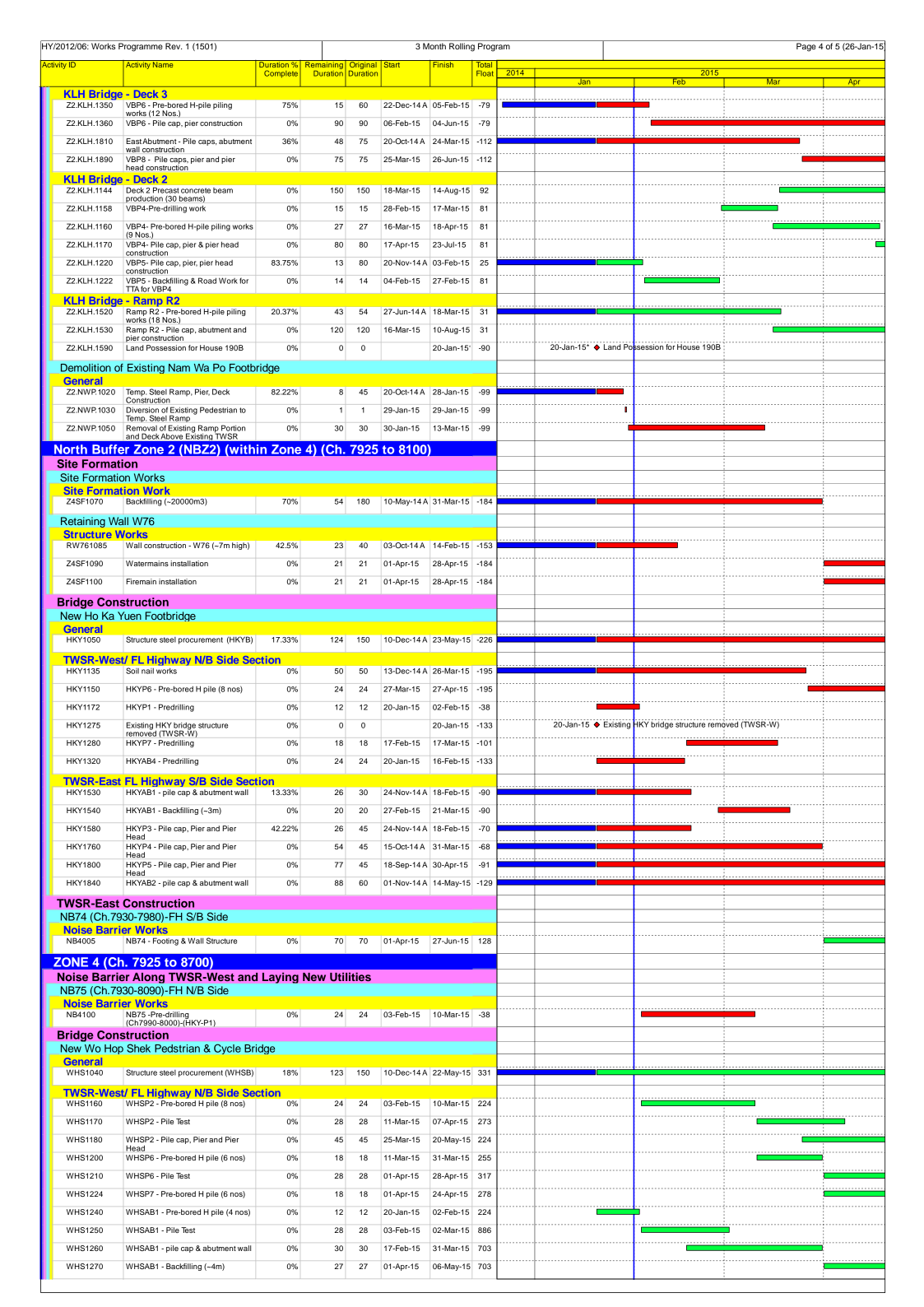
Project No.: 60307376 Date: Dec 2013 Appendix A

APPENDIX B CONSTRUCTION PROGRAMMES



2012/06: Works	Programme Rev. 1 (1501) Activity Name	Duration %	Remaining	Original		Month Rolling	g Prog	ıallı			Pa	nge 2 of 5 (26-Ja
ity ID	Activity Name	Complete		Duration		FINISH	Float	2014	Jan	2015 Feb	Mar	Apr
	365-6445)-TWSR West Side											
DSD South	nern Trunk Sewer, Water Ma Sheet Piling & Excavation(~5m	ain Fire N 0%	<mark>lain Wor</mark> 21		15-Dec-14 A	12-Feb-15	-130					
TSZ10710	below ground) (along NB57) DSD Trunk Sewer laying (along	0%	18		13-Feb-15	13-Mar-15						
	NB57)											<u> </u>
TSZ10720	Backfill up to NB57 footing level	0%	20		14-Mar-15	09-Apr-15						
TSZ10730	Watermain installation (along NB57)	0%	30	30	10-Apr-15	15-May-15	-88					
	490-6590)-TWSR West Side											
Noise Barr	NB59 - piling (0.19m -94no)	75.69%	35	144	02-Jan-15 A	09-Mar-15	-124					
	,		loin Mer	lro.							1	
TSZ10800	nern Trunk Sewer, Water Ma Sheet Piling & Excavation(~5m	o%	lain wor 28		10-Mar-15	14-Apr-15	-124					
TSZ10810	below ground) (along NB59) DSD Trunk Sewer laying (along	0%	30	30	15-Apr-15	20-May-15	-124				!	
	NB59) 6610-6700)-TWSR West Side					, .						
Noise Barr	•											
NB01030	NB63 - backfilling	0%	50	50	25-Mar-15	27-May-15	-126				[!
NB01040	NB63 - NB production	0%	45	45	20-Jan-15	05-Mar-15	1347					
DSD South	nern Trunk Sewer, Water Ma	ain Fire N	lain Wor	ks								1
TSZ10300	Sheet Piling & Excavation(~7m below ground) (along NB63)	0%	12		20-Jan-15	02-Feb-15	-54			 	!	
TSZ10310	DSD Trunk Sewer laying (along	0%	18	18	03-Feb-15	03-Mar-15	1719		·			
TSZ10330	NB63) Watermain installation (along NB63)	0%	30	30	04-Mar-15	10-Apr-15	1719					
TSZ10340	Firemain installation (along NB63)	0%	30	30	11-Apr-15	16-May-15	1719			 		_
	nern Trunk Sewer - Trenchle					1 -						
TSZ10950	Construct Pipe jacking pits	o%	60	60	03-Feb-15	24-Apr-15	-54					
Undergrou	and Utility Works									1		
UUZ20230	Utility cable laying by Utility	0%	48	48	27-Dec-14 A	24-Mar-15	-126		·	<u> </u>	1	
Box Culvert	companies (Along NB63~100m) Extension ID1										<u> </u>	
Structure \	Works											
ID1-0100	Box Culvert Extension ID1 structure	54.24%	54	118	20-Oct-14 A	31-Mar-15	-119					
	Extension ID2											
Structure \	Works Box Culvert Extension ID2 structure	54.24%	54	118	20-Oct-14 A	31-Mar-15	-110					
		34.24 /0	34	110	20-001-14A	31-Wai-13	-113					
Bridge Con												1
General	ng Footbridge										1	1
THBF0330	Structure steel Shop drawing submission (THFB)	0%	60	60	20-Jan-15	10-Apr-15	496				1	1
THBF0335	Structure steel Shop drawing	0%	30	30	21-Mar-15	28-Apr-15	496					-
TWSR-Wes	approval (THFB) st/ FL Highway N/B Side Se	ction									1	1
THBF0120	THP5 - Pre-bored H pile (8 nos)	75%	6	24	13-Nov-14 A	26-Jan-15	713					
THBF0130	THP5 - Pile Test	0%	28	28	27-Jan-15	23-Feb-15	898					
THBF0140	THP5 - Pile cap, Pier and Pier Head	0%	45	45	10-Feb-15	14-Apr-15	713				<u> </u>	
THBF0160	THP8, THP9 - Pre-bored H pile (8	50%	12			02-Feb-15				<u></u>		
	nos)										<u> </u>	
THBF0170	THP8, THP9 - Pile Test	0%	28		03-Feb-15	02-Mar-15					 	
THBF0180	THP8, THP9 - Pile cap, Pier and Pier Head	0%	30		17-Feb-15	31-Mar-15						
THBF0200	THAB3 - Pre-bored H pile (4 nos)	50%	6	12	08-Nov-14 A	26-Jan-15	792					
THBF0210	THAB3 - Pile Test	0%	28	28	27-Jan-15	23-Feb-15	993					
THBF0220	THAB3 - pile cap & abutment wall	0%	30	30	10-Feb-15	24-Mar-15	791					
THBF0230	THAB3 - Backfilling (~4m)	0%	27	27	25-Mar-15	28-Apr-15	791					
THBF0250	THP6, THP7 - Pre-bored H pile (14	42.86%	24			16-Feb-15						
	nos)											
THBF0260	THP6, THP7 - Pile Test	0%	28		17-Feb-15	16-Mar-15						
THBF0270	THP6, THP7 - Pile cap, Pier and Pier Head	0%	30	30	03-Mar-15	09-Apr-15						
THBF0290	THAB2 - Pre-bored H pile (18 nos)	55.56%	24	54	12-Dec-14 A	16-Feb-15	-114					
THBF0300	THAB2 - Pile Test	0%	28	28	17-Feb-15	16-Mar-15	-139				!	!
THBF0310	THAB2 - pile cap & abutment wall	0%	30	30	03-Mar-15	09-Apr-15	-109		·	†		-
THBF0320	THAB2 - Backfilling (~3m)	0%	20	20	10-Apr-15	04-May-15	697		ļ	 	- 	
TWSD Foo	st FL Highway S/B Side Sec				· ·						 	
THBF0440	THAB1 - Predrilling	0%	12	12	20-Jan-15	02-Feb-15	621			 		-
THBF0450	THAB1 - Pre-bored H pile (4 nos)	0%	12		17-Feb-15	10-Mar-15						
THBF0460	THAB1 - Pile Test	0%	28		11-Mar-15	07-Apr-15						
	THAB1 - pile cap & abutment wall	0%	30		25-Mar-15	02-May-15				<u></u>		
THBF0470	THP2 - Predrilling	0%	12	12	03-Feb-15	16-Feb-15	621	<u> </u>				
		0%	24	24	11-Mar-15	10-Apr-15	609					
THBF0470	THP2 - Pre-bored H pile (8 nos)		28	28	11-Apr-15	08-May-15	824		·	†		
THBF0470 THBF0490	THP2 - Pre-bored H pile (8 nos) THP2 - Pile Test	0%	20			03-Mar-15	639		ļ			-
THBF0470 THBF0490 THBF0500	· ` ′	0%	6	6	17-Feb-15				<u> </u>			
THBF0470 THBF0490 THBF0500 THBF0510	THP2 - Pile Test THP3 - Predrilling	0%	6				609			_	The second secon	
THBF0470 THBF0490 THBF0500 THBF0510 THBF0700 THBF0710	THP2 - Pile Test THP3 - Predrilling THP3 - Pre-bored H pile (4 nos)	0%	6	16	11-Apr-15	29-Apr-15						
THBF0470 THBF0490 THBF0500 THBF0510 THBF0710 THBF0740	THP2 - Pile Test THP3 - Predrilling THP3 - Pre-bored H pile (4 nos) THP4 - Predrilling	0%	6	16								
THBF0470 THBF0490 THBF0500 THBF0510 THBF0710 THBF0740 New Tai Wo	THP2 - Pile Test THP3 - Predrilling THP3 - Pre-bored H pile (4 nos) THP4 - Predrilling	0%	6	16	11-Apr-15	29-Apr-15						
THBF0470 THBF0490 THBF0500 THBF0510 THBF0710 THBF0740	THP2 - Pile Test THP3 - Predrilling THP3 - Pre-bored H pile (4 nos) THP4 - Predrilling Footbridge Structure steel Shop drawing	0%	6	16	11-Apr-15	29-Apr-15	649					
THBF0470 THBF0490 THBF0500 THBF0510 THBF0710 THBF0740 New Tai Wo General TWFB1020	THP2 - Pile Test THP3 - Predrilling THP3 - Pre-bored H pile (4 nos) THP4 - Predrilling Footbridge Structure steel Shop drawing submission (TWFB)	0% 0% 0%	6 16 6	16	11-Apr-15 04-Mar-15	29-Apr-15 10-Mar-15	649					
THBF0470 THBF0490 THBF0500 THBF0510 THBF0710 THBF0740 New Tai Wo General TWFB1020 TWSR-Wes	THP2 - Pile Test THP3 - Predrilling THP3 - Pre-bored H pile (4 nos) THP4 - Predrilling Footbridge Structure steel Shop drawing submission (TWFB) st/ FL Highway N/B Side Se	0% 0% 0% 0%	6 16 6	16 6	11-Apr-15 04-Mar-15 20-Jan-15	29-Apr-15 10-Mar-15 16-May-15	717					
THBF0470 THBF0490 THBF0500 THBF0510 THBF0710 THBF0740 New Tai Wo General TWFB1020 TWSR-Wes TWFB1280	THP2 - Pile Test THP3 - Predrilling THP3 - Pre-bored H pile (4 nos) THP4 - Predrilling Footbridge Structure steel Shop drawing submission (TWFB) st/ FL Highway N/B Side Se TWP4, TWP5 - Pre-bored H pile (14 nos)	0% 0% 0% 0% ction	90	90	11-Apr-15 04-Mar-15 20-Jan-15	29-Apr-15 10-Mar-15 16-May-15 23-May-15	717					
THBF0470 THBF0490 THBF0500 THBF0510 THBF0710 THBF0740 New Tai Wo General TWFB1020 TWSR-Wes	THP2 - Pile Test THP3 - Predrilling THP3 - Pre-bored H pile (4 nos) THP4 - Predrilling Footbridge Structure steel Shop drawing submission (TWFB) st/ FL Highway N/B Side Se TWP4, TWP5 - Pre-bored H pile (14	0% 0% 0% 0%	6 16 6	16 6 90 42 54	11-Apr-15 04-Mar-15 20-Jan-15	29-Apr-15 10-Mar-15 16-May-15	717 -149 -166					

	Programme Rev. 1 (1501)					onth Rolling	g Progi	am			Page 3 of 5 (26-Ja			
ity ID	Activity Name	Duration % Complete	Remaining Duration			Finish	Total Float	2014	lon	2015 Feb	Mar	Apr		
TWFB1340	TWAB1 - pile cap & abutment wall	0%	30	30	15-Apr-15	20-May-15	-164		Jan	reb	Iviai	Apr		
	ai Wo Footbridge													
Design Wor TWFB-T1010	rks Design preparation	66.67%	30	90	01-Nov-14 A	03-Mar-15	208							
TWFB-T1010	Engineer Comment	0%	26		04-Mar-15	02-Apr-15						<u> </u>		
						·								
TWFB-T1030	Design amendment	0%	26	26	07-Apr-15	07-May-15	208							
	f Existing Tai Wo Footbridge tt/ FL Highway N/B Side Se													
	Site Clearance	0%	30	30	01-Nov-14 A	03-Mar-15	535							
Noise Barrie	er Along Fanling Highwa	y S/B										 		
NB51 (Ch.59	935-6055)-FH S/B Side													
Noise Barri NB02270	ier Works NB51 ID1-3 (0-25m) - Sheet piling &	0%	21	21	22-Jan-15 A	12-Feh-15	283							
NB02280	Excavation NB51 ID1-3 (0-25m) - Footing &	0%	90			11-Jun-15					-			
	Wall Structure			30	10 1 00 10	11 0011 10	200							
Noise Barri	I25-6300) -FH S/B Side (MTI	RC I&P AI	ea)											
NB02420	Coordinate with MTRC for Precautionary Measure	0%	60	60	20-Jan-15	10-Apr-15	473				1			
NB02430	Precautionary Measure installation	0%	26	26	11-Apr-15	12-May-15	473							
NB55 (Ch.63	B00-6360)-FH S/B Side (MTF	RC I&P Are	ea)		1									
Noise Barri NB02640			41	60	07-Nov 14 4	16-Mor 45	505							
	ŭ .	31.67%			07-Nov-14 A									
NB02650	NB55- backfilling	0%	50		17-Mar-15	18-May-15				ļ				
NB02660	NB55 - NB production	0%	45	45	17-Mar-15	30-Apr-15	1291							
NB56 (Ch.63 Noise Barri	860-6400)-FH S/B Side (MTF	RC I&P Are	ea)								!			
NOISE Barri NB02710	NB56 - Footing & Wall Structure	0%	60	60	20-Dec-14 A	10-Apr-15	1021							
NB02720	NB56- backfilling	0%	50	50	11-Apr-15	10-Jun-15	1699		L			_		
NB02730	NB56 - NB production	0%	45	45	11-Apr-15	25-May-15			L 					
NR61 (Ch 64	│ 100-6560)-FH S/B Side (MTF	RC I&P Ar	22)									1		
Noise Barri		C IQI AII	sa)											
NB02830	NB61 (50-160m) - Footing & Wall Structure	76.25%	19	80	19-Jul-14 A	10-Feb-15	944							
NB02840	NB61 (50-160m) - backfilling	0%	50	50	11-Feb-15	21-Apr-15	944							
NB02850	NB61 (50-160m) - NB production	0%	45	45	11-Feb-15	27-Mar-15	1325							
NB02860	NB61 (50-160m) - NB post & panel installation	0%	5	5	28-Mar-15	02-Apr-15	1066							
NB61A (Ch.6	6560-6745)-FH S/B Side (MT	RC I&P A	rea)									1		
Noise Barri	ier Works NB61A (0-50m)- backfilling	0%	50	50	20 Jan 15	26-Mar-15	1750							
					20-Jan-15									
NB02920	NB61A (0-50m) - NB production	0%	45		20-Jan-15	05-Mar-15					<u> </u>			
NB02930	NB61A (0-50m) - NB post & panel installation	0%	5		06-Mar-15	11-Mar-15			<u></u>					
NB02960	NB61A ID2-3 (50-75m)- Sheet piling & Excavation	0%	10		21-Jan-15 A									
NB02970	NB61A ID2-3 (50-75m) - Footing & Wall Structure	0%	70		31-Jan-15	05-May-15			<u></u>		ļ			
NB03040	NB61A (75-190m) - NB production	0%	45		20-Jan-15	05-Mar-15								
NB03050	NB61A (75-190m) - NB post & panel installation	0%	5	5	06-Mar-15	11-Mar-15	1085					 		
Other Work		04										!		
Contract Co	ce & Demolition of Existing S	Structure												
MCLT1030	Design Preparation	46.15%	14	26	06-Aug-14 A	04-Feb-15	-163							
MCLT1040	Engineer approval	0%	12	12	05-Feb-15	18-Feb-15	-163					 		
MCLT1050	Apply cert for exemption by DLO by	0%	12	12	27-Feb-15	12-Mar-15	-163			†				
MCLT1060	Engineer Design available for construction	0%	0	0		12-Mar-15	-163		L		12-Mar-15 ♦ Design availa	ble for constru		
MCLT1080	Construct New MCLT (Structure)	0%	60	60	13-Mar-15	27-May-15	-163		L					
South Buff	er Zone 1 (SBZ1) (with	in Zone	2)(Ch-	6740	to 6930)									
	er Along TWSR-West and													
NB63A (Ch.6	6710-6840)-TWSR West Side													
Noise Barri NB01090	ier Works NB63A-1 - NB production	0%	45	45	20-Jan-15	05-Mar-15	707							
NB01090	NB63A-1 - NB production NB63A-2 - Footing & Wall Structure	0%	30		20-Jan-15 20-Jan-15									
	(ch10.7-24.2)													
NB01140	NB63A-2 - NB production	0%	45		04-Mar-15	17-Apr-15				_				
NB01170	NB63A-3 - Footing & Wall Structure (ch24.2-86.9)	0%	50	50	04-Mar-15	05-May-15	24							
	64A (Ch.6860-6920)-TWSR V		ain Man	ke										
TSZ10900	ern Trunk Sewer, Water Ma Sheet Piling & Excavation(~5m	o%	ain wor 21		20-Jan-15	12-Feb-15	-131							
TSZ10910	below ground) (along NB64) DSD Trunk Sewer laying (along	0%	18	18	13-Feb-15	13-Mar-15	-131		L					
TSZ10920	NB64) Backfill up to NB64 footing level	0%	32	32	14-Mar-15	23-Apr-15	-131		L	 				
	·					-								
	ang Vehicular Bridge													
Bridge Cons					lan a	Les								
Bridge Cons Kau Lung Ha KLH Bridge	e - West Ramp	25 560/	67	90	20-Dec-14 A	18-Apr-15	-85					-		
Bridge Cons Kau Lung Ha KLH Bridge Z2.KLH.1002	West Abutment- Pile cap & Structural Wall	25.56%									<u></u>			
Bridge Cons Kau Lung Ha KLH Bridge Z2.KLH.1002 KLH Bridge	West Abutment- Pile cap & Structural Wall		40	20	20 Nov. 4.4.4	10 Eab 45	10					i		
Bridge Cons Kau Lung Ha KLH Bridge Z2.KLH.1002 KLH Bridge Z2.KLH.1012	West Abutment- Pile cap & Structural Wall - Deck 1 Pier VBP1- Pile testing	32.14%	19	28	20-Nov-14 A	10-Feb-15	13							
Bridge Cons Kau Lung Ha KLH Bridge Z2.KLH.1002 KLH Bridge	West Abutment- Pile cap & Structural Wall - Deck 1 Pier VBP1- Pile testing		19		20-Nov-14 A	10-Feb-15								
Bridge Cons Kau Lung Ha KLH Bridge Z2.KLH.1002 KLH Bridge Z2.KLH.1012 KLH Bridge	West Abutment- Pile cap & Structural Wall - Deck 1 Pier VBP1- Pile testing - Ramp R1 Ramp R1 - Pile caps and pier construction (R1P1)	32.14%	40	40	20-Jan-15	14-Mar-15	191							
Bridge Cons Kau Lung Ha KLH Bridge Z2.KLH.1002 KLH Bridge Z2.KLH.1012 KLH Bridge Z2.KLH.1450	West Abutment- Pile cap & Structural Wall - Deck 1 Pier VBP1- Pile testing - Ramp R1 Ramp R1 - Pile caps and pier	32.14%		40			191 191							



ID	Activity Name		Remaining		Start	Finish	Total	2014			2015			
		Complete	Duration				Float	2014	Jan	Feb	2015	Mar		Α
WHS1894	WHSP3 - Pre-bored H pile (6 nos)	0%	18	18	20-Jan-15	09-Feb-15	283							_
WHS1896	WHSP3 - Pile Test	0%	28	28	10-Feb-15	09-Mar-15	353							
WHS1898	WHSP3 - Pile cap, Pier and Pier Head	0%	30	30	10-Mar-15	16-Apr-15	282			 			;	
WHS1910	WHSP4 - Pre-bored H pile (6 nos)	0%	18	18	10-Feb-15	10-Mar-15	303							
WHS1920	WHSP4 - Pile Test	0%	28	28	11-Mar-15	07-Apr-15	378			 			·	•
WHS1930	WHSP4 - Pile cap, Pier and Pier	0%	30	30	17-Apr-15	22-May-15	282			 				
WHS1950	Head WHSP5 - Pre-bored H pile (6 nos)	0%	18	18	11-Mar-15	31-Mar-15	312			 			·	
WHS1960	WHSP5 - Pile Test	0%	28	28	01-Apr-15	28-Apr-15	393			 				
Crossing F	anling Highway Section													_
WHS1470	WHSP1 - Pile cap, Pier and Pier Head	0%	54	52	18-Jun-14 A	31-Mar-15	640			 				
	FL Highway S/B Side Sec						1			 				
WHS2075	North Abutment Wall (AW1) - Temp Shoring	77.78%	10	45	24-Nov-14 A	30-Jan-15	249							
WHS2080	North Abutment Wall (AW1) -pile cap & abutment wall	0%	60	60	31-Jan-15	22-Apr-15	509							
	Construction												1	
	Road Works	41 a m											; ; ;	
WSR-East RDZ41000	FL Highway S/B Side Sec Construct Slip Rd Y	tion 0%	95	95	15-Apr-15	07-Aug-15	-361			 			·	
ndorarouna	(Ch8250-8370)(SA340) (Z4 d Utility Works				·	0								
	DN900 Watermain													_
DN1030	DN600 & DN900 watermain laying (Ch7925-8050)(SA346)	16.67%	100	120	15-Nov-14 A	29-May-15	-88							Ë
) - Wall 76	6A Construction													
etaining Wa		_												
WSR-East N76A1018	FL Highway S/B Side Sec PCCW drawpit construction	tion 0%	26	26	19-Jan-15 A	18-Feb-15	-371			 				
W76A1019	W76A construction (bay 4,5 wall)	0%	23	1	15-Jan-15 A					 				
W76A1020	W76A construction (bay 9)	0%	12	12	27-Feb-15	12-Mar-15				 	·			
W76A1020										 		<u></u>		
	W76A backfilling work (bay 4,5,9)	0%	25	25	13-Mar-15	14-Apr-15				 				
W76A1040	Stage 1 road work ready to start	0%	0	0	15-Apr-15		-371			 				
W76A1050	Drainage work for Caltex access road	0%	150	150	15-Apr-15	13-Oct-15	759							
	hway Construction													
	Road Works : <mark>FL Highway S/B Side Sec</mark>	tion												
RDZ41005	Construct FH S/B Lane 1,2	0%	100	100	15-Apr-15	13-Aug-15	-371			 				
ther Work	(Ch8250-8370)(SA340) (Z4													
etaining Wa														_
WSR-East	: FL Highway S/B Side Sec													
RWZ4.1060	Base slab & Wall (0-3m high)- RW77A (Ch.50-130)	0%	60	60	20-Jan-15	10-Apr-15								
RWZ4.1070	Backfilling (0-3m) - RW77A (Ch.50-130)	0%	30	30	11-Apr-15	16-May-15				 				
RWZ4.1075	Temp Shoring & Excavation	0%	45	45	31-Jan-15	01-Apr-15	249							
RWZ4.1080	Base slab & Wall (3-7m high)- RW77A (Ch.0-50)	0%	90	90	11-Apr-15	29-Jul-15	244			 				
etaining Wa	all W77B										1		1 1 1 1	
WSR-East RWZ4.1100	FL Highway S/B Side Sec Base slab & Wall (0-3m high)-		60	60	11. Apr 15	23 lun 45	210			 				
	RW77B (Ch 0-40)	0%	60	υσ	11-Apr-15	23-Jun-15	319						1 1 1	
etaining Wa	all W78 : <mark>FL Highway S/B Side Se</mark> c	tion											-	
WSR-East RWZ4.0900	Site Clearance	0%	30	30	20-Jan-15	03-Mar-15	409			 				
CSS Works	5													
CSS Pre-C	Construction Works													
TCSS0100	Acquire Design Criteria from Drawing & procurement	0%	180	180	20-Jan-15	02-Sep-15	310				1			
	3 .,					-								

APPENDIX C
IMPLEMENTATION SCHEDULE OF
ENVIRONMENTAL MITIGATION MEASURES
(EMIS)

Appendix C - Implementation Schedule of Environmental Mitigation Measures (EMIS)

Air Quality - Schedule of Recommended Mitigation Measures

Impact	Mitigation Measures	Timing	Implementation Status
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	V
	All stockpiles of excavated materials or spoil of more than 50m ³ shall be enclosed, covered or dampened during dry or windy conditions.		V
	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.		V
	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.		V
	Materials shall be dampened, if necessary, before transportation.		V
	Travelling speeds shall be controlled to reduce traffic induced dust dispersion and re-suspension within the site from the operating haul trucks.		V
	Vehicle washing facilities shall be provided to minimize the quantity of material deposited on public roads.		V

Noise – Schedule of Recommended Mitigation Measures

Impact	Mitigation Measures	Timing	Implementation Status
Noise during construction	Use of silenced plant or plant equipped with mufflers or dampers in substitute of ordinary plant.	During construction	V
	Reduce the number of equipment and their percentage on-time.		V
	3.5 m and 5.5 m high temporary noise barrier at culvert construction work area (Figure 2a of the Environmental Permit).		#
	3 m high temporary noise barrier along the northern edge of Bridge 12 at ground level (Figure 2b of the Environmental Permit).		#
	2 m high temporary noise barrier along the northern edge of Bridge 12 at bridge level (Figure 2b of the Environmental Permit).		#
	2.5 m high temporary noise barrier along Tai Wo Service Road West (Figure 2c of the Environmental Permit).		#
	3.5m and 7m high temporary noise barrier along Tai Wo Services Road West near Tai Hang (Figure 2c of the Environmental Permit).		#
	7 m high temporary noise barrier along Tai Wo Service Road West near Tai Wo Footbridge work area (Figure 2d of the Environmental Permit).		#
	7 m high temporary noise barrier near Kiu Tau Footbridge work area (Figure 2d of the Environmental Permit).		#
	2.5 m high temporary noise barrier near river diversion work area (Figure 2e of the Environmental Permit).		#

Water Quality – Schedule of Recommended Mitigation Measures

Impact	Mitigation Measures	Timing	Implementation Status
Water quality during construction	 Demolition and reconstruction of bridges Prevent off-site migration through use of sheet piles. Minimise duration of works as far as practical. All sewer and drainage connections should be sealed to prevent debris, soil, sand, etc, from entering public sewers/drains. Site surface runoff should be settled to remove sand/silt before it is discharged into the existing storm drains. Road Widening Works, Earthworks and Culvert Extension Works 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. Sand traps, oil interceptors and other pollution prevention installations should be provided, properly cleaned and maintained. 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. Regular inspections of stilling basins and/or silt traps are required to ensure that sediment is not conveyed into the existing drainage system. Open stockpiles should be covered with a tarpaulin cover. 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. 		V

Waste - Schedule of Recommended Mitigation Measures

Impact	Mitigation Measures	Timing	Implementation Status
Waste management during construction	 General Waste Transport of wastes off site as soon as possible. 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. 	During construction	@
	Vegetation from site clearance Segregation of materials to facilitate disposal. Mulching to reduce bulk and where possible review opportunities for the possible beneficial use within landscaping areas.		V
	Demolition Wastes - Segregation of materials to facilitate disposal Appropriate stockpile management.		V
	Excavated Materials Segregation of materials to facilitate disposal / reuse. Appropriate stockpile management. Re-use of excavated material on or off site (where possible). Special handling and disposal procedures in the event that contaminated materials are excavated.		V
	 Construction Wastes Segregation of materials to facilitate recycling/reuse (within designated area in appropriate containers/stockpiles). Appropriate stockpile management. Planning to reduce over ordering and waste generation. Recycling and re-use of materials where possible (e.g. metal, wood from formwork) For material which cannot be re-used/recycled, collection should be carried out by an approved waste contractor for landfill disposal. 		V
	Bentonite Slurries - Bentonite slurries should be reused as far as possible. - Disposal in accordance with Practice Note For Professional Persons ProPECC PN 1/94.		#

 Chemical Wastes Storage within locked, covered and bunded area. The storage area shall not be located adjacent to sensitive receivers e.g. drains. Minimise waste production and recycle oils/solvents where possible. A spill response procedure shall be in place and absorption material available for minor spillages. Use appropriate and labelled containers. Educate site workers on site cleanliness/waste management procedures. If chemical wastes are to be generated, the contractor must register with EPD as a chemical waste producer. The chemical wastes shall be collected by a licensed chemical waste collector. 	V
Municipal Wastes - Waste shall be stored within a temporary refuse collection facility, in appropriate containers prior to collection and disposal. - Regular, daily collections are required by an approved waste collector.	V

Ecology – Schedule of Recommended Mitigation Measures

Impact	Mitigation Measures	Timing	Implementation Status
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. Individual trees which fall within the works areas but which work plans do not require removal are to be retained and fenced off to maximize protection. 	During construction	V
	Vegetation Clearance No fires shall be lit within the works area for the purpose of burning cleared vegetation. The Contractor shall give consideration to mulching the cleared vegetation for recycling within the works area / adjacent land.		V
	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; - All temporary site access roads shall be sprayed with water to suppress dust as necessary; - All dusty materials should be sprayed with water immediately prior to any handling; and - All debris should be covered entirely by impervious sheeting or stored in a sheltered debris collection area.		V
	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 stock piles to avoid run-off; - 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 - Maximise vegetation retention on-site to maximise absorption (minimise transport).		V

Landscape and Visual Impact – Schedule of Recommended Mitigation Measures

Impact	Mitigation Measures	Timing	Responsibility
Landscape & Visual during construction	Preservation of Existing Vegetation Trees identified for retention within the project limit would be protected during the works; The tree transplanting and planting works shall be implemented by approved Landscape Contractors.	During construction	V
	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.		V
	Hoarding A hoarding would be erected where practicable in the most visually sensitive locations to screen the temporary construction works from the local VSRs.		V
	 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. 		#
	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.		#

Legend:

V = implemented;

x = not implemented;

@ = partially implemented;

+ = recommended and immediately implemented during the site inspection by the Contractor;

N/A = not applicable - No such work was undertaken or no such material was used on site;

= to be implemented.

APPENDIX D SUMMARY OF ACTION AND LIMIT LEVELS

Appendix D - Summary of Action and Limit Levels

Table 1 – Action and Limit Levels for 1-hour TSP

Location	Action Level	Limit Level	
AM2	317.8 μg/m3	500 μg/m3	

Table 2 - Action and Limit Levels for 24-hour TSP

Location	Action Level	Limit Level	
AM2	200.7 μg/m3	260 μg/m3	

Table 3 – Action and Limit Levels for Construction Noise (0700-1900 hrs of normal weekdays)

Location	Action Level	Limit Level
M2	When one documented	75 dB(A)
	complaint, related to 0700 -	
	1900 hours on normal	
M3*	weekdays, is received	65/70 dB(A)
	from any one of the sensitive	
	receivers	

^{*}Daytime noise Limit Level of 70 dB(A) applies to education institutions, while 65dB(A) applies during school examination period

APPENDIX E
CALIBRATION CERTIFICATES OF
MONITORING EQUIPMENTS

Total Suspended Particulates (TSP) Sampler Field Calibration Report

Station Fanling Government Secondary School (AM2)					Operator:	Shum Kan	n Yuen
Date:	Date:28-Nov-14 Next Due Date:			te: 28-Jan-15			
Model No:	TE-5170				Verified Against:	O.T.S	988
Equipment No.:	A-001-74T				Expiration Date:		
				M			
			Ambient C	Condition			
Tempera	ture, Ta	296.0	Kelvin	Pressu	ire, Pa	759.8	mmHg
		0	rifice Transfer Sta	ndard Informat	tion		
Equipme	ent No.	988	Slope, mc	1.97		Intercept, bc	-0.01001
Last Calibra		28-May-14					-0.01001
Next Calibr		28-May-15	n	nc x Qstd + bc =	= [H x (Pa/760)	$x (298/Ta)]^{1/2}$	
Next Callor	ation Date.	20-1v1ay-13					
			Calibration of	TSP Sampler			
Calibration Point	H in. of water	[H x (Pa/70	[H x (Pa/760) x (298/Ta)] ^{1/2} Qstd (m ³ /min) X - axis			[ΔW x (Pa/760) x Y-ax	2
1	6.2		2.50	1.27	4.5	2.13	
2	5.1		2.27	1.15	3.6	1.90	
3	4.4		2.10	1.07	3.1	1.77	
4	3.4		1.85	0.94	2.5	1.59	
5	2.0		1.42	0.72	1.5	1.23	
By Linear Regr	ession of Y on	X	7 36.0				
Slope, mw =	1.6063	_]	Intercept, bw =		0.069	5
Correlation C	coefficient* =	0	.9987				
			Set Point Ca	alculation			
From the TSP Fi	eld Calibration	Curve, take Qs	$td = 1.21 \text{ m}^3/\text{min } (4)$	A A HILL STORY			-
From the Regres		150	2.30	,			
		m x	Qstd + b = [W x (P)]	Pa/760) x (298/T	[a)] ^{1/2}		
Therefore, S	Set Point $W = ($	$m \times Qstd + b$	² x (760 / Pa) x (T	(a / 298) =	4	.03	
*If Correlation C	Coefficient < 0.9	90, check and	recalibrate again.		ma 2001.0000000000000000000000000000000000		
Remarks:							
		- Williams					
9					***		,
QC Reviewer:	NS CHA	\mathcal{N}_{-}	Signature:	-		Date: 28/11	114

Total Suspended Particulates (TSP) Sampler Field Calibration Report

Station Fanling Government Secondary School (AM2)					Operator:	Shum Kan	n Yuen
Date:	27-Jan-15				Next Due Date:	27-Mar	·-15
Model No:	TE-5170				Verified Against:	O.T.S	988
Equipment No.:	A-001-74T				Expiration Date:	28-May-	2015
300			·····				
	200		Ambient C	Condition		,	
Tempera	ture, Ta	292.0	Kelvin	Pressu	ire, Pa	764.6	mmHg
		Or	rifice Transfer Sta	ndard Informat	rion		
Equipme	ent No.:	988	Slope, mc	1.97		Intercept, bc	-0.01001
Last Calibra		28-May-14				370/03	0.01001
Next Calibra		28-May-15	n	nc x Qstd + bc =	$= [H \times (Pa/760)]$	$x (298/Ta)]^{1/2}$	
TVCAT CUITOT	ation Dute.	20-Way-13		***			
			Calibration of	TSP Sampler		21 A-2-10	
Calibration Point	H in. of water	[H x (Pa/76	60) x (298/Ta)] ^{1/2}	Qstd (m³/min) X - axis	W in. of oil	[ΔW x (Pa/760) x (298/Ta)] Y-axis	
1	6.5		2.58		4.6	2.17	7
2	5.3		2.33		3.6	1.92	
3	4.4		2.13	1.08	3.0	1.76	5
4	3.5		1.90		2.5	1.60	
5	2.2		1.50	0.77	1.6	1.28	
By Linear Regr		X				0.04	
Slope, mw =		_		Intercept, bw =		0.044	12
Correlation C	oefficient* =	0	.9975				
			Set Point C				
			$td = 1.21 \text{ m}^3/\text{min}$ (4)	13 CFM)			
From the Regres	sion Equation, t	he "Y" value a	ccording to				
		m x	Qstd + b = [W x (I	Pa/760) x (298/I	[a)] ^{1/2}		
Therefore, S	Set Point W = (m x Qstd + b)	² x (760 / Pa) x (7	Ta / 298) =	3	3.83	
*If Correlation C	Coefficient < 0.9	90, check and	recalibrate again.				
Remarks:							
y y							
				12 16		^	i I
QC Reviewer:	WS CHA	N	Signature:	21		Date: 28	101/15



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 - M Operator		Rootsmeter Orifice I.I		438320 0988	Ta (K) - Pa (mm) -	296 - 751.84
PLATE OR Run #	VOLUME START (m3)	VOLUME STOP (m3)	DIFF VOLUME (m3)	DIFF TIME (min)	METER DIFF Hg (mm)	ORFICE DIFF H2O (in.)
1 2 3 4 5	NA NA NA NA	NA NA NA NA	1.00 1.00 1.00 1.00 1.00	1.3790 0.9720 0.8690 0.8260 0.6830	3.2 6.4 7.9 8.8 12.8	2.00 4.00 5.00 5.50 8.00

DATA TABULATION

Vstd (x axis) Qstd	(y axis)	Va	(x axis) Qa	(y axis)
0.9917 0.7191 0.9875 1.0159 0.9854 1.1339 0.9843 1.1916 0.9790 1.4333	1.4113 1.9959 2.2315 2.3405 2.8227	0.9957 0.9915 0.9894 0.9883 0.9829	0.7221 1.0201 1.1385 1.1965 1.4392	0.8874 1.2549 1.4030 1.4715 1.7747
Qstd slope (m) = intercept (b) = coefficient (r) =	1.97518 -0.01001 0.99998	Qa slope intercept coefficie	t (b) =	1.23683 -0.00630 0.99998
y axis = SQRT[H2O(H	Pa/760)(298/Ta)]	y axis =	SQRT[H20(Га/Ра)]

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

EQUIPMENT CALIBRATION RECORD

Type:				Laser De	ıst Moni	tor		
Manuf	acturer/Brand:			SIBATA				
Model				LD-3				
	ment No.:			A.005.07				
Sensit	ivity Adjustment	Scale Set	ting:	557 CPI	VI			
Opera	tor:			Mike She	k (MSKN	<u>M)</u>		
Standa	rd Equipment							
Equip	ment:	Ruc	precht & P	atashnick	TEOM®			
Venue			erport (Pui			chool)		
Model	No.:		ies 1400AB			,		
Serial	No:	Con	itrol: 14	IOAB2198	99803			
				200C1436	59803	K₀: <u>12500</u>		
Last C	alibration Date*:	<u>10 M</u>	May 2014					
*Remar	ks: Recommend	ed interva	l for hardwa	are calibra	tion is 1	year		
Calibra	tion Result			<u>.</u>				
Sonoit	ivity Adjustment	Scala Sat	ting (Refer	Calibratio	m).	<i>557</i> CP		
	ivity Adjustment		~ '		•	557 CP		
Ochsii	ivity Adjustition	ocale cet	ung (Antor C	Janbradon	<i>)</i> .		IVI	
Hour	Date	Т	ime	Am	pient	Concentration	Total	Count/
11001	(dd-mm-yy)			I	dition	(mg/m ³)	Count ²	Minute
	(44)))			Temp	R.H.	Y-axis		X-axis
				(°C)	(%)			
1	11-05-14	09:30	- 10:30	26.7	75	0.04434	1775	29.58
2	11-05-14	10:30	- 11:30	26.7	75	0.04716	1880	31.33
3	11-05-14	11:30	- 12:30	26.8	76	0.04927	1964	32.73
4	11-05-14	12:30	- 13:30	26.8	75	0.05035	2015	33.58
Note:						ashnick TEOM®		
	2. Total Count							
	3. Count/minut	e was can	culated by (, i otal Cou	ni/60)			
By Line	ar Regression of	Y or X						
	(K-factor):		0.0015					
	ation coefficient:		0.9982					
Validit	y of Calibration F	Record:	11 May :	2015				
Remark	ks:							
					. /			
QC R	eviewer: YW F	- una	Sian	ature:	4/	Date	e: 12 Ma	y 2014
~~.,		····3	ə					

EQUIPMENT CALIBRATION RECORD

		а И			
	Mike She	k (MSKN	1)		
1170			***		
Cyberport (Pui Y Series 1400AB Control: 140 Sensor: 120 10 May 2014	/ing Seco 0AB21989 00C14365	99803 99803	K _o : <u>12500</u>		
				200	
Setting (After Ca	alibration)): [*]			
Time	Cond Temp	lition R.H.	Concentration ¹ (mg/m ³) Y-axis	Total Count ²	Count/ Minute ³ X-axis
45 - 13:45	28.4	77	0.05027	2158	35.97
	28.5	76	0.05161	2211	36.85
	28.5	76	0.05235	2247	37.45
45 - 16:45	28.4	77	0.05203	2233	37.22
ogged by Laser Escalculated by (TX) 0.0014 0.9969	Oust Moni otal Cour	tor	shnick TEOM®		
	Rupprecht & Pail Cyberport (Pui Y Series 1400AB Control: 140 Sensor: 120 10 May 2014 terval for hardwar e Setting (Before 0 Setting (After Ca Time 45 - 13:45 45 - 14:45 45 - 15:45 45 - 16:45 Vas measured by ogged by Laser Description of the control of the co	Rupprecht & Patashnick Cyberport (Pui Ying Second Series 1400AB	Rupprecht & Patashnick TEOM® Cyberport (Pui Ying Secondary Scotes 1400AB	Cyberport (Pui Ying Secondary School) Series 1400AB Control: 140AB219899803 Sensor: 1200C143659803 K _o : 12500 10 May 2014 Series In Iterval for hardware calibration is 1 year Security (After Calibration): 786	Rupprecht & Patashnick TEOM® Cyberport (Pui Ying Secondary School)

EQUIPMENT CALIBRATION RECORD

	acturer/Brand:			Laser Du SIBATA	ıst Monit	tor		
Model	ment No.:			LD-3B A.005.16	2	-		
	ivity Adjustment	Scale Setting	_	521 CPI				
Opera			_	Mike She		1)		
Standa	rd Equipment							
(C)			39					
Equipr			echt & Pa					
Venue			ort (Pui \	ing Seco	ndary So	chool)		
Model			1400AB				200	SECTION SECTION
Serial	No:	Contro		AB21989		1/ /0500		
		Senso		00C1436	9803	K _o : _12500		
Last C	Calibration Date*:	_10 Maj	/ 2014					
*Remar	ks: Recommend	ed interval fo	r hardwar	e calibra	tion is 1 y	/ear		
Calibra	tion Result			7				
	ivity Adjustment ivity Adjustment					521 CF 521 CF		
Hour	Date	Tim	е		pient	Concentration	Total	Count/
	(dd-mm-yy)			Cond	dition	(mg/m³)	Count ²	Minute ³
				Temp	R.H.	Y-axis		X-axis
				(°C)	(%)			
1	26-07-14	10:30 -	11:30	28.6	77	0.04931	1971	32.85
2	26-07-14	11:45 -	12:45	28.6	77	0.05142	2052	34.20
3	26-07-14	13:15 -	14:15	28.7	77	0.05589	2243	37.38
4	26-07-14	14:40 -	15:40	28.8	78	0.05293	2116	35.27
Note:	Total Count Count/minut	was logged e was calcul	by Laser I	Dust Mon	itor	ashnick TEOM [®]		
By Linea	ar Regression of	Y or X	0.0045					
Section 1. Company of the Company of	(K-factor):		0.0015					
	ation coefficient: y of Calibration F	-	0.9934 26 July 20	015	_			
		3		Water Wasse				
Remark	is:		100-14-1-1-100-20-1-100-20-1	100				
			s					
QC Re	eviewer: YW F	- ung	Signa	ture:		Date	e: 28 July	y 2014



G/F., 9/F., 12/F., 13/F. & 20/F., Leader Centre, 37 Wong Chuk Hang Road, Aberdeen, Hong Kong. 香港黃竹坑道37號利達中心地下,9樓,12樓,13樓及20樓 Website: www.cigismec.com E-mail: smec@cigismec.com

Tel: (852) 2873 6860 Fax: (852) 2555 7533



CERTIFICATE OF CALIBRATION

Certificate No.:

14CA1106 04-01

Page

of

2

Item tested

Description:

Sound Level Meter (Type 1)

Microphone

Manufacturer: Type/Model No.: Rion Co., Ltd. **NL-31**

Rion Co., Ltd.

Serial/Equipment No.:

00320528 / N.007.03A

UC-53A 90565

Adaptors used:

Item submitted by

Customer Name:

AECOM ASIA CO., LTD.

Address of Customer:

Request No.

06-Nov-2014

Date of receipt:

Date of test:

07-Nov-2014

Reference equipment used in the calibration

Description:

Multi function sound calibrator

Model: B&K 4226 Serial No.

Expiry Date:

Traceable to:

Signal generator

DS 360

2288444

15-Jun-2015

CIGISMEC

Signal generator

DS 360

33873 61227 09-Apr-2015 09-Apr-2015 CEPREI CEPREI

Ambient conditions

Temperature:

22 ± 1 °C

Relative humidity: Air pressure:

65 ± 10 % 1010 ± 10 hPa

Test specifications

1, The Sound Level Meter has been calibrated in accordance with the requirements as specified in BS 7580: Part 1: 1997 and the lab calibration procedure SMTP004-CA-152

2, The electrical tests were performed using an electrical signal substituted for the microphone which was removed and replaced by an equivalent capacitance within a tolerance of ±20%

3, The acoustic calibration was performed using an B&K 4226 sound calibrator and corrections was applied for the difference between the free-field and pressure responsess of the Sound Level Meter.

Test results

This is to certify that the Sound Level Meter conforms to BS 7580: Part 1: 1997 for the conditions under which the test was performed

Details of the performed measurements are presented on page 2 of this certificate.

Actual Measurement data are documented on worksheets

Approved Signatory:

Date:

08-Nov-2014

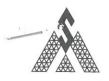
Company Chop:

Huang Jian Min/Feng Jun Qi The results reported in this certificate refer to the condition of the instrument on the date of calibration and

carry no implication regarding the long-term stability of the instrument.

© Soils & Materials Engineering Co., Ltd

Form No.CARP152-1/Issue 1/Rev.C/01/02/2007



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Tel: (852) 2873 6860 Fax: (852) 2555 7533



CERTIFICATE OF CALIBRATION

Certificate No.:

14CA0702 01-01

Page

2

Item tested

Description: Manufacturer:

Sound Level Meter (Type 1) **B&K**

Microphone **B&K**

Type/Model No.: Serial/Equipment No.:

2238

4188 2791211

Adaptors used:

2800927 / N.009.06

Item submitted by

Customer Name:

AECOM ASIA CO., LTD.

Address of Customer: Request No:

Date of receipt:

02-Jul-2014

Date of test:

03-Jul-2014

Reference equipment used in the calibration

Description:

Multi function sound calibrator

Signal generator Signal generator

Model: B&K 4226

DS 360

2288444 33873 61227

Serial No.

Expiry Date:

20-Jun-2015 09-Apr-2015 09-Apr-2015 Traceable to:

CIGISMEC CEPREI CEPREI

Ambient conditions

Temperature:

21 ± 1 °C 60 ± 10 %

DS 360

Relative humidity: Air pressure:

1000 ± 10 hPa

Test specifications

The Sound Level Meter has been calibrated in accordance with the requirements as specified in BS 7580: Part 1: 1997 1, and the lab calibration procedure SMTP004-CA-152. 2,

The electrical tests were performed using an electrical signal substituted for the microphone which was removed and replaced by an equivalent capacitance within a tolerance of ±20%

The acoustic calibration was performed using an B&K 4226 sound calibrator and corrections was applied for the difference 3, between the free-field and pressure responsess of the Sound Level Meter.

Test results

This is to certify that the Sound Level Meter conforms to BS 7580: Part 1: 1997 for the conditions under which the test was performed.

Details of the performed measurements are presented on page 2 of this certificate.

n/Fena Jun Qi

Actual Measurement data are documented on worksheets.

Huana Jian-

Approved Signatory:

Date:

04-Jul-2014

Company Chop:

The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument.

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Form No.CARP152-1/Issue 1/Rev.C/01/02/2007



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Tel: (852) 2873 6860 Fax: (852) 2555 7533



CERTIFICATE OF CALIBRATION

Certificate No.:

14CA1106 04-02

Page:

Item tested

Description:

Acoustical Calibrator (Class 1)

Manufacturer:

Rion Co., Ltd.

Type/Model No .:

NC-73

Serial/Equipment No.:

10307223 / N.004.08

Adaptors used:

Item submitted by

Curstomer:

AECOM ASIA CO., LTD.

Address of Customer:

Request No.: Date of receipt:

06-Nov-2014

Date of test:

07-Nov-2014

Reference equipment used in the calibration

Description: Lab standard microphone Preamplifier	Model: B&K 4180 B&K 2673	Serial No. 2412857 2239857	Expiry Date: 13-May-2015	Traceable to:
Measuring amplifier Signal generator	B&K 2610 DS 360	2346941 61227	10-Apr-2015 08-Apr-2015 09-Apr-2015	CEPREI CEPREI CEPREI
Digital multi-meter Audio analyzer	34401A 8903B	US36087050 GB41300350	17-Dec-2014 07-Apr-2015	CEPREI CEPREI
Universal counter	53132A	MY40003662	11-Apr-2015	CEPREI

Ambient conditions

Temperature:

22 ± 1 °C

Relative humidity:

65 ± 10 %

Air pressure:

1010 ± 10 hPa

Test specifications

- 1, The Sound Calibrator has been calibrated in accordance with the requirements as specified in IEC 60942 1997 Annex B and the lab calibration procedure SMTP004-CA-156
- 2. The calibrator was tested with its axis vertical facing downwards at the specific frequency using insert voltage technique.
- 3, The results are rounded to the nearest 0.01 dB and 0.1 Hz and have not been corrected for variations from a reference pressure of 1013.25 hectoPascals as the maker's information indicates that the instrument is insensitive to pressure changes.

Test results

This is to certify that the sound calibrator conforms to the requirements of annex B of IEC 60942: 1997 for the conditions under which the test was performed. This does not imply that the sound calibrator meets IEC 60942 under any other conditions.

Details of the performed measurements are presented on page 2 of this certificate.

Huang Jian Min/Feng Jun Qi

Approved Signatory:

Date:

08-Nov-2014

Company Chop:

Comments: The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument.

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Form No.CARP156-1/Issue 1/Rev.D/01/03/2007



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CERTIFICATE OF CALIBRATION

Certificate No.:

14CA0408 01-02

Page:

of

2

Item tested

Description:

Acoustical Calibrator (Class 1)

Manufacturer:

Rion Co., Ltd. NC-74

Type/Model No.: Serial/Equipment No.: NC-74 34246490

Adaptors used:

Yes

N.004.10

Item submitted by

Curstomer:

AECOM ASIA CO., LTD.

Address of Customer:

_

Request No.: Date of receipt:

08-Apr-2014

Date of test:

15-Apr-2014

Reference equipment used in the calibration

Description: Lab standard microphone Preamplifier Measuring amplifier Signal generator Digital multi-meter Audio analyzer	Model: B&K 4180 B&K 2673 B&K 2610 DS 360 34401A 8903B	Serial No. 2341427 2239857 2346941 61227 US36087050 GB41300350	Expiry Date: 17-Apr-2014 10-Apr-2015 08-Apr-2015 09-Apr-2015 17-Dec-2014 07-Apr-2015	Traceable to: SCL CEPREI CEPREI CEPREI CEPREI CEPREI
Universal counter	53132A	MY40003662	11-Apr-2015	CEPREI

Ambient conditions

Temperature:

22 ± 1 °C 60 ± 10 %

Relative humidity: Air pressure:

1000 ± 10 hPa

Test specifications

- The Sound Calibrator has been calibrated in accordance with the requirements as specified in IEC 60942 1997 Annex B and the lab calibration procedure SMTP004-CA-156.
- 2, The calibrator was tested with its axis vertical facing downwards at the specific frequency using insert voltage technique.
- 3, The results are rounded to the nearest 0.01 dB and 0.1 Hz and have not been corrected for variations from a reference pressure of 1013.25 hectoPascals as the maker's information indicates that the instrument is insensitive to pressure changes.

Test results

This is to certify that the sound calibrator conforms to the requirements of annex B of IEC 60942: 1997 for the conditions under which the test was performed. This does not imply that the sound calibrator meets IEC 60942 under any other conditions.

Details of the performed measurements are presented on page 2 of this certificate.

Huang Jian Min/Feng Jun Qi

Approved Signatory:

Date:

23-Apr-2014

Company Chop:

Comments: The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument.

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Form No.CARP156-1/Issue 1/Rev.D/01/03/2007

APPENDIX F EM&A MONITORING SCHEDULES

Contract No. HY/2012/06 Widening of Fanling Highway – Tai Hang to Wo Hop Shek Interchange Impact Monitoring and Audit Schedule for January 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1-Jan	2-Jan	3-Jan
						1-hr TSP 24-hr TSP
4-Jan	5-Jan	6-Jan	7-Jan	8-Jan	9-Jan	10-Jan
					1-hr TSP 24-hr TSP Noise	
11-Jan	12-Jan	13-Jan	14-Jan	15-Jan	16-Jan	17-Jan
				1-hr TSP 24-hr TSP Noise		
18-Jan	19-Jan	20-Jan	21-Jan	22-Jan	23-Jan	24-Jan
			1-hr TSP 24-hr TSP Noise			
25-Jan	26-Jan	27-Jan 1-hr TSP 24-hr TSP Noise	28-Jan	29-Jan	30-Jan	31-Jan

Contract No. HY/2012/06 Widening of Fanling Highway – Tai Hang to Wo Hop Shek Interchange Tentative Impact Monitoring and Audit Schedule for February 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1-Feb	2-Feb	3-Feb	4-Feb	5-Feb	6-Feb	7-Feb
	1-hr TSP					
	24-hr TSP					1-hr TSP
	Noise					24-hr TSP
8-Feb	9-Feb	10-Feb	11-Feb	12-Feb	13-Feb	14-Feb
					1-hr TSP	
					24-hr TSP	
					Noise	
15-Feb	16-Feb	17-Feb	18-Feb	19-Feb	20-Feb	21-Feb
		1-hr TSP				
		24-hr TSP				
		Noise				
22-Feb	23-Feb	24-Feb	25-Feb	26-Feb	27-Feb	28-Feb
	1-hr TSP					
	24-hr TSP				1-hr TSP	
	Noise				24-hr TSP	

The schedule is subject to change due to unforeseeable circumstances (e.g. adverse weather, etc)

APPENDIX G
IMPACT AIR QUALITY MONITORING
RESULTS AND THEIR GRAPHICAL
PRESENTATION

Appendix G Impact Air Quality Monitoring Results

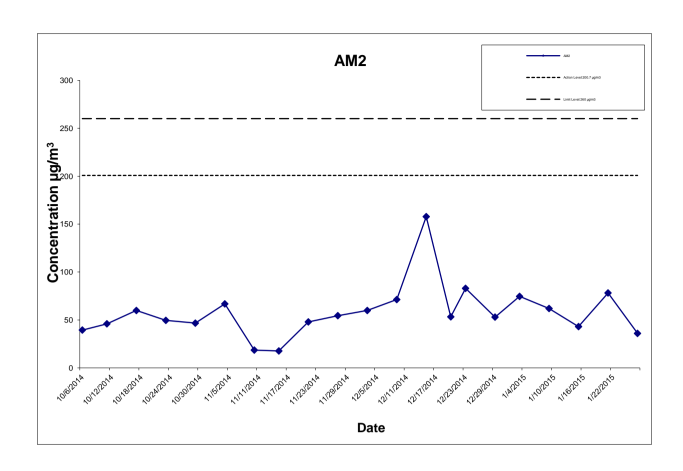
24-hour TSP Monitoring Results at Station AM2 (Fanling Government Secondary School)

Date	Weather	Air	Atmospheric	Flow Rate	e (m³/min.)	Av. flow	Total vol.	Filter W	/eight (g)	Particulate	Elapse	e Time	Sampling	Conc.	Action Level	Limit Level
	Condition	Temp. (°C	Pressure(hPa)	Initial	Final	(m³/min)	(m ³)	Initial	Final	weight(g)	Initial	Final	Time(hrs.)	(µg/m³)	(µg/m ³)	(µg/m ³)
3-Jan-15	Sunny	15.5	1022.3	1.314	1.314	1.314	1892.2	2.7141	2.8552	0.1411	4950.02	4974.02	24.00	74.6	200.7	260
9-Jan-15	Sunny	15.5	1025.0	1.314	1.314	1.314	1892.2	2.7050	2.8223	0.1173	4974.02	4998.02	24.00	62.0	200.7	260
15-Jan-15	Fine	14.5	1022.7	1.314	1.314	1.314	1892.2	2.7285	2.8100	0.0815	4998.02	5022.02	24.00	43.1	200.7	260
21-Jan-15	Sunny	17.2	1020.9	1.314	1.314	1.314	1892.2	2.7261	2.8740	0.1479	5022.02	5046.02	24.00	78.2	200.7	260
27-Jan-15	Fine	18.3	1017.9	1.314	1.314	1.314	1892.2	2.6768	2.7450	0.0682	5046.03	5070.03	24.00	36.0	200.7	260
										_			Average	58.8		

 Average
 58.8

 Min
 36.0

 Max
 78.2



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CONTRACT NO. HY/2012/06
WIDENING OF FANLING HIGHWAY
- TAI HANG TO WO HOP SHEK INTERCHANGE

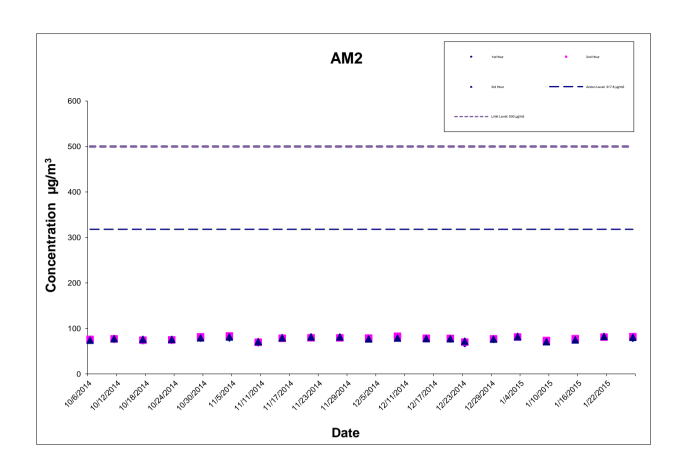


Project No.: 60307376 Date: Feb-15 Appendix G

Appendix G Impact Air Quality Monitoring Results

1-hour TSP Monitoring Results at Station AM2 (Fanling Government Secondary School)

	Start	1st Hour	2nd Hour	3rd Hour
	Time	Conc.	Conc.	Conc.
Date	(hh:mm)	(µg/m³)	(µg/m³)	(µg/m³)
3-Jan-15	14:03	82.1	80.9	81.6
9-Jan-15	10:15	71.7	73.2	70.6
15-Jan-15	13:08	76.9	77.2	74.6
21-Jan-15	11:47	81.1	80.7	82.2
27-Jan-15	10:39	78.2	81.6	80.4
	•		Average	78.2
			Min	70.6
			Max	82.2



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WIDENING OF FANLING HIGHWAY
- TAI HANG TO WO HOP SHEK INTERCHANGE



Project No.: 60307376 Date: Feb-15 Appendix G

APPENDIX H
METEOROLOGICAL DATA FOR THE
REPORTING MONTH

Climatological Information Services > Extracts of Climatological Data > Extract of Automatic Weather Station: Tai Po Automatic Weather Station, Year: 2015, Month: January

Extract of Meteorological Observations for Tai Po Automatic Weather Station, January 2015 (Table 1)

	Mean		Air Temperatur	2	Mean	Relative Humidity			
Date	Pressure at M.S.L. (hPa)	Max. (deg C)	Mean (deg C)	Min. (deg C)	Dew Point Temperature (deg C)	Max. (%)	Mean (%)	Min. (%)	
Jan 1	1025.0	19.0	14.8	11.4	6.9	87	61	33	
Jan 2	1025.4	17.6	14.7	12.4	8.1	89	66	43	
Jan 3	1022.5#	18.3	14.5#	11.0	8.5#	88	68#	41	
Jan 4	1017.4	20.4	16.6	12.8	12.6	94	79	52	
Jan 5	1014.7	20.6	19.0	17.3	15.9	88	82	75	
Jan 6	1015.1	23.8	19.5	17.7	17.2	97	87	70	
Jan 7	1020.2	19.0	17.3	15.1	13.1	99	78	58	
Jan 8	1025.7	17.5	14.7	11.8	8.1	87	65	51	
Jan 9	1025.5	17.5	14.4	12.3	8.3	88	68	43	
Jan 10	1023.9	18.8	15.0	11.1	8.8	85	68	42	
Jan 11	1022.7	18.8	16.3	14.0	9.6	82	65	42	
Jan 12	1022.3	16.6	13.1	11.3	10.5	96	85	61	
Jan 13	1021.6	13.1	11.9	10.2	10.5	98	91	79	
Jan 14	1022.8	17.0	13.2	9.2	6.3	91	65	42	
Jan 15	1023.3	17.1	12.6	7.5	6.6	86	68	4.4	
Jan 16	1022.9	21.0	15.9	12.3	9.4	89	67	40	
Jan 17	1024.6	17.9	14.8	11.3	8.2	87	66	4.4	
Jan 18	1024.3	19.3	15.6	12.4	7.6	89	61	33	
Jan 19	1023.0	19.4	14.2	9.9	4.9	82	56	30	
Jan 20	1021.7	18.6	15.0	12.0	8.1	85	65	41	
Jan 21	1021.3	21.2	15.9	11.4	9.7	87	68	43	
Jan 22	1022.0	20.6	15.8	11.8	5.2	75	51	27	
Jan 23	1021.0	18.9	15.1	11.1	9.0	83	68	42	
Jan 24	1019.6	18.0	17.0	15.8	12.9	90	77	68	
Jan 25	1019.1	20.6	18.3	16.4	15.2	92	82	71	
Jan 26	1018.8	20.9	18.3	15.2	15.4	94	84	71	
Jan 27	1018.2	21.0	18.0	16.4	15.1	92	83	69	
Jan 28	1019.3	17.1	16.3	15.8	12.5	86	78	68	
Jan 29	1020.0	19.0	16.2	13.0	12.3	90	78	63	
Jan 30	1022.3	18.4	15.7	13.9	11.9	94	79	63	
Jan 31	1026.3	15.7	13.9	11.7	11.1	95	83	73	

	Mean	1021.7#	18.8	15.6#	12.8	10.3#	89	72#	52
Г	Maximum	1026.3#	23.8	19.5#	17.7	17.2#	99	91#	79
	Minimum	1014.7#	13.1	11.9#	7.5	4.9#	75	51#	27

Extract of Meteorological Observations for Tai Po Automatic Weather Station, January 2015 (Table 2)

Date	Total Rainfall (mm)	Prevailing Wind Direction (degrees)	Mean Wind Speed (km/h)	
Jan 1	****	***	****	
Jan 2	****	***	****	
Jan 3	****	***	****	
Jan 4	****	***	****	
Jan 5	****	***	****	
Jan 6	****	***	****	
Jan 7	****	***	****	
Jan 8	****	***	****	
Jan 9	****	***	****	
Jan 10	****	***	****	
Jan 11	****	***	****	
Jan 12	****	***	****	
Jan 13	****	***	****	
Jan 14	****	***	****	
Jan 15	****	***	****	
Jan 16	****	***	****	
Jan 17	****	***	****	
Jan 18	****	***	****	
Jan 19	****	***	****	
Jan 20	****	***	****	
Jan 21	****	***	****	
Jan 22	****	***	****	
Jan 23	****	***	****	
Jan 24	****	***	****	
Jan 25	****	***	****	
Jan 26	****	***	****	
Jan 27	****	***	****	
Jan 28	****	***	****	
Jan 29	****	* * *	****	
Jan 30	****	***	****	
Jan 31	****	***	****	
Mean		***	****	

Total	Total *****			
Maximum	****		****	
Minimum	****		****	

^{***} unavailable

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

[#] missing (less than 24 hourly observations a day)

 $Climatological\ Information\ Services > Extracts\ of\ Climatological\ Data > Extract\ of\ Automatic\ Weather\ Station:\ Tai\ Mei\ Tuk\ Automatic\ Weather\ Station,\ Year:\ 2015,\ Month:\ January$

Extract of Meteorological Observations for Tai Mei Tuk Automatic Weather Station, January 2015 (Table 1)

Date Mean Pressure at M.S.L. (hPa)		Air Temperature			Mean	Relative Humidity		
	Max. (deg C)	Mean (deg C)	Min. (deg C)	Dew Point Temperature (deg C)	Max. (%)	Mean (%)	Min. (%)	
Jan 1	****	20.3	15.0	12.0	***	***	***	***
Jan 2	****	19.8	14.0	10.7	***	***	***	***
Jan 3	****	19.6	14.7	10.5	***	***	***	***
Jan 4	****	22.1	17.1	13.6	***	***	***	***
Jan 5	****	22.3	19.1	17.4	***	***	***	***
Jan 6	****	26.4	20.1	17.3	***	***	***	***
Jan 7	****	19.5	17.1	13.9	***	***	***	***
Jan 8	*****	19.6	14.4	11.2	***	***	***	***
Jan 9	*****	19.7	14.6	11.7	***	***	***	***
Jan 10	****	20.6	15.3	11.6	***	***	***	***
Jan 11	*****	19.8	15.7	12.3	***	***	***	***
Jan 12	*****	15.9	12.8	11.2	***	***	***	***
Jan 13	****	13.4	11.8	10.0	***	***	***	***
Jan 14	****	18.2	13.3	9.2	***	***	***	***
Jan 15	*****	19.3	13.9	8.8	***	***	***	***
Jan 16	****	22.3	16.6	12.1	***	***	***	***
Jan 17	*****	19.5	15.2	12.2	***	***	***	***
Jan 18	*****	20.3	16.0	11.8	***	***	***	***
Jan 19	****	21.3	15.2	10.7	***	***	***	***
Jan 20	****	21.3	15.5	12.4	***	***	***	***
Jan 21	****	23.2	16.3	11.8	***	***	***	***
Jan 22	****	23.5	17.2	12.7	***	***	***	***
Jan 23	****	20.9	15.4	11.9	***	***	***	***
Jan 24	****	19.2	15.8	14.6	***	***	***	***
Jan 25	****	22.8	17.9	14.9	***	***	***	***
Jan 26	****	23.5	18.4	15.7	***	***	***	***
Jan 27	****	22.1	18.3	16.4	***	***	***	***
Jan 28	****	18.4	15.9	14.1	***	***	***	***
Jan 29	****	20.8	17.1#	14.0	***	***	***	***
Jan 30	****	20.6	16.2	14.1	***	***	***	***
Jan 31	****	16.5	14.3	12.5	***	***	***	***

Mean	****	20.4	15.8#	12.7	***	***	***	***
Maximum	****	26.4	20.1#	17.4	****	***	***	***
Minimum	****	13.4	11.8#	8.8	***	***	***	***

Extract of Meteorological Observations for Tai Mei Tuk Automatic Weather Station, January 2015 (Table 2)

	201						
Date	Total Rainfall (mm)	Prevailing Wind Direction (degrees)	Mean Wind Speed (km/h)				
Jan 1	0.0	040	15.7				
Jan 2	0.0	050	12.8				
Jan 3	0.0	050	10.8				
Jan 4	0.0	060	10.0				
Jan 5	0.0	120	8.0				
Jan 6	0.0	130	4.2				
Jan 7	0.0	050	12.0				
Jan 8	0.0	040	12.0				
Jan 9	0.0	030	9.6				
Jan 10	0.0	050	10.4				
Jan 11	0.0	040	13.3				
Jan 12	19.5	030	21.4				
Jan 13	22.5	040	11.6				
Jan 14	0.0	040	17.9				
Jan 15	0.0	130	6.5				
Jan 16	0.0	050	9.6				
Jan 17	0.0	050	18.3				
Jan 18	0.0	040	15.9				
Jan 19	0.0	110	7.7				
Jan 20	0.0	060	8.3				
Jan 21	0.0	260	3.6				
Jan 22	0.0	040	11.5				
Jan 23	0.0	070	10.2				
Jan 24	0.0	070	14.8				
Jan 25	0.0	060	6.7				
Jan 26	0.0	050	8.5				
Jan 27	0.0	080	13.8				
Jan 28	0.0	090	24.5				
Jan 29	0.0#	060#	10.5#				
Jan 30	0.0	050	9.5				
Jan 31	0.0	040	11.3				
Mean		050#	11.7#				
Total	42.0#						

Maximum	22.5#	 24.5#
Minimum	0.0#	 3.6#

^{***} unavailable

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

[#] missing (less than 24 hourly observations a day)

APPENDIX I
IMPACT DAYTIME CONSTRUCTION NOISE
MONITORING RESULTS AND THEIR
GRAPHICAL PRESENTATION

Appendix I Impact Daytime Construction Noise Monitoring Results

Location : M2 (West Tai Wo - Free Field)

Day time 07:00-19:00 hrs Normal Weekdays Impact Noise Monitoring Results

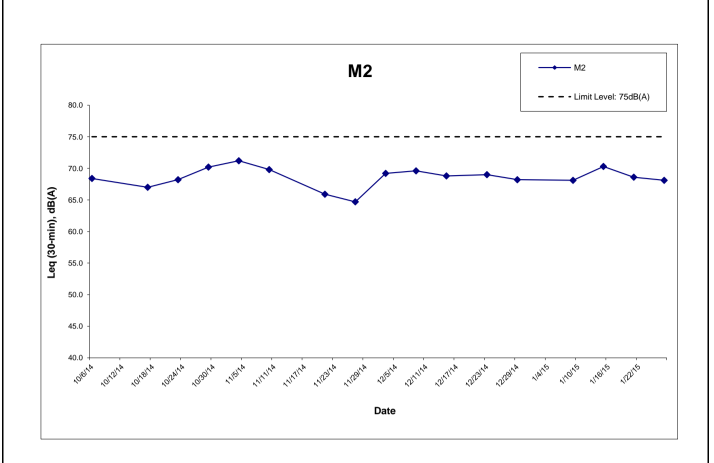
	Meas	ured Noise Le	Limit Level,	Exceedance		
Date	Start Time	Leq*	L10*	L90*	dB(A)	(Y/N)
9-Jan-15	11:05	68.1	70.0	66.0	75	N
15-Jan-15	14:30	70.3	72.1	67.4	75	N
21-Jan-15	11:21	68.6	70.4	63.2	75	N
27-Jan-15	11:30	68.1	71.5	65.3	75	N
	Min	68.1	70.0	63.2		
	Max	70.3	72.1	67.4		
	Average	68.9	71.1	65.7		

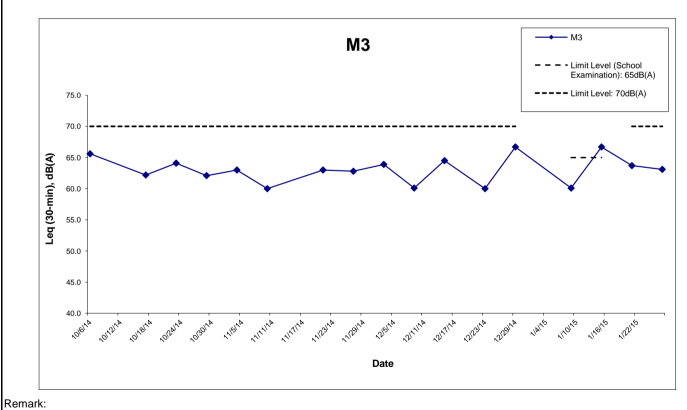
Location: M3 (Fanling Government Secondary School- Façade)

Day time 07:00-19:00 hrs Normal Weekdays Impact Noise Monitoring Results

	Meas	ured Noise Lev	Limit Level,	Exceedance		
Date	Start Time	Leq	L10	L90	dB(A)^	(Y/N)
9-Jan-15	10:15	60.1	61.4	56.5	65	N
15-Jan-15	13:12	66.7	68.5	63.1	65	Υ
21-Jan-15	14:02	63.7	64.8	59.8	70	N
27-Jan-15	10:40	63.1	67.2	60.6	70	N
	Min	60.1	61.4	56.5		
	Max	66.7	68.5	63.1		
	Average	64.0	66.2	60.6		

^{* +3}dB(A) Façade effect correction included ^ Limit Level of 70dB(A) applies to education institutes while 65dB(A) applies during school examination period.





^ Limit Level of 70dB(A) applies to education institutes while 65dB(A) applies during school examination period.

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CONTRACT NO. HY/2012/06

WIDENING OF FANLING HIGHWAY

- TAI HANG TO WO HOP SHEK INTERCHANGE

AECOM

Project No.: 60307376 Date: Feb-15 Appendix I

APPENDIX J EVENT ACTION PLAN

Appendix J – Event Action Plan

Event / Action Plan for Air Quality

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

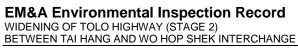
Event / Action Plan for Air Quality

Event	Event Action			
Action Level	ET Leader	IEC	ER	Contractor
Limit Level				
Exceedance for one sample	 Identify source; Inform IEC, ER, Contractor and EPD; 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. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise ER on the effectiveness of the proposed remedial measures; Supervise implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
Exceedance for two or more consecutive samples	 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. 	 Discuss 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. 	 Take immediate action to avoid 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 exceedance is abated.

Event / Action Plan for Noise Impact

Event Action				
Limit Level	ET Leader	IEC	ER	Contractor
Action Level	 Notify IEC and the Contractor. Carry out investigation. Report the results of investigation to IEC and the Contractor. Discuss with the Contractor and formulate remedial measures. Increase monitoring frequency to check mitigation effectiveness. 	Review with analysed results submitted by ET. Review the proposed remedial measures by the Contractor and advise ER accordingly. Supervise the implement of remedial measures.	 Confirm receipt of notification of failure in writing. Notify the Contractor. Require the Contractor to propose remedial measures for the analysed noise problem. Ensure remedial measures are properly implemented. 	Submit noise mitigation proposals to IEC. Implement noise mitigation proposals.
Limit Level	 Notify, IEC, ER, EPD and the Contractor. Identify the source. Repeat measurement to confirm findings. Increase monitoring frequency. Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented. Inform IEC, ER, and EPD the causes & actions taken for the exceedances. Assess effectiveness of the Contractor's remedial actions and keep IEC, EPD and ER informed of the results. If exceedance stops, cease additional monitoring. 		 Confirm receipt of notification of failure in writing. Notify the Contractor. Require the Contractor to propose remedial measures for the analysed noise problem. Ensure remedial measures are properly implemented. If exceedance continues, consider what activity of the work is responsible and instruct the Contractor to stop that activity of work until the exceedance is abated. 	 Take immediate action to avoid 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 activity of works as determined by the ER until the exceedance is abated.

APPENDIX K SITE INSPECTION SUMMARIES





Site Inspection Summary

Contract No.	HY/2012/06
Date:	6 January 2015
Time:	14:00
Inspection No.:	60

		··· · · ·
Con	tract No.	HY/2012/06
Date	e:	6 January 2015
Tim		14:00
Insp	ection No.:	60
Non-	compliance	
	Nil	
Obse	ervations	
	Follow-up O	bservation(s)
1.	General refu	se has been cleared. (Closed)
	New Observ	ation(s)
2.	Dry soil surf suppression	ace was observed. The Contractor should enhance the water spraying frequency for dus.
Rema	arks	

Nil

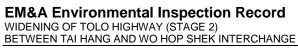


EM&A Environmental Inspection Record WIDENING OF TOLO HIGHWAY (STAGE 2) BETWEEN TAI HANG AND WO HOP SHEK INTERCHANGE

Inspection	Information	

Contract No.	HY/2012/06
Date:	15 January 2015
Time:	14:00
Inspection No.:	61

Date	e:	15 January 2015
Time	e:	14:00
Insp	ection No.:	61
Non-	compliance	
	Nil	
Obse	ervations	
	Follow-up Ol	bservation(s)
1.		surface at the area has been compacted as a dust suppression measure and additional sbeen arranged. (Closed)
	New Observ	ation(s)
2.		tter was observed in the drip tray in Area 346. The Contractor should clear the stagnant vent mosquito breeding.
Rema	arks	
	Nil	





Inspection Information

Contract No.	HY/2012/06
Date:	20 January 2015
Time:	14:00
Inspection No.:	62

Dat		20 January 2015
Tim		14:00
Ins	pection No.:	62
Non-	-compliance	
	Nil	
Obse	ervations	
	Follow-up O	bservation(s)
1.	Stagnant wa	ter observed in the drip tray in Area 346 was cleared. (Closed)
	New Observ	ation(s)
2.		ater was observed in a tray in ID1. The Contractor should clear the stagnant water to quito breeding.
3.		use was accumulating at ID1. The Contractor should dispose of the general refuse maintain site hygiene and tidiness.
	Reminder	
		ctor was reminded to wrap the breaking tip of the breaker with sound-proof materials to ise generation during breaking activities.
Rem	narks	
	Nil	



EM&A Environmental Inspection Record WIDENING OF TOLO HIGHWAY (STAGE 2) BETWEEN TAI HANG AND WO HOP SHEK INTERCHANGE

Inspection Information

Contract No.	HY/2012/06
Date:	27 January 2015
Time:	14:00
Inspection No.:	63

Time. 14.00							
Inspection No.: 63							
Non-compliance							
Nil							
Observations							
Follow-up Observation(s)							
. Stagnant water observed in the tray in ID1 was cleared. (Closed)							
. General refuse at ID1 was cleared. (Closed)							
New Observation(s)							
Nil.							
Remarks							
Nil							

APPENDIX L
STATISTICS ON COMPLAINTS,
NOTIFICATION OF SUMMONS AND
SUCCESSFUL PROSECUTIONS

Appendix L Statistics on Complaints, Notifications of Summons and Successful Prosecutions

	Date Received	Subject	Status	Total no. followed up by the ET this month	Total no. followed up by the ET since project commencement
Environmental complaints	19 December 2013	EPD referred a complaint from Lot no. 116 of Fui Sha Wai at Tai Hang of Tai Po which is concerned about the construction noise and diesel-like smell generated from construction activities nearby which caused nuisance and health problems on 19 December 2013 morning.	Closed	0	4
	24 February 2014	EPD referred an air-and-odour complaint on 24 February 2014. The complainant complained about the construction site located near the bus stop in Fui Sha Wai, Tai Hang, Tai Wo Service Road West. When construction works were carried out, odour, white smoke and dust were generated. The complainant asked for follow-up actions.	Closed		

	Date Received	Subject	Status	Total no. followed up by the ET this month	Total no. followed up by the ET since project commencement
	23 October 2014 31 December	EPD referred an air complaint on 24 October 2014. A resident complained against the excavation works of Tai Wo Service Road West between Nam Wah Po & Tai Hang Tsuen, which have piled up high stockpiles, causing serious dust nuisance to his house. The resident also complained that the stockpiles have not been covered and watered properly. He now requires the EPD to follow up. The location of complaint is near Lamppost Location EB5717. EPD referred a water complaint on 31 December 2014. The complainant complained about the muddy river outside Tai Hang Village Office on 29 December 2014. It was suspected that the muddy	Closed		
Notification of	2014	water was discharged from the construction works of the Project. He required the EPD to follow up.	-		
summons	-	-	-	0	0
Successful Prosecutions	-	-	-	0	0