Highways Department

Agreement No. HMW 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre **Section**

Monthly Environmental Monitoring and Audit Report - July 2011

Final

Certified by Environmental Team Leader Coleman Ng Ove Arup & Partners Hong Kong Ltd

Verified by Independent Environmental Checker David Yeung ENVIRON HK Limited

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Executive Summary

This is the twelfth monthly Environmental Monitoring and Audit (EM&A) report prepared by Ove Arup & Partners Hong Kong Limited (Arup), the designated Environmental Team (ET), for the Project "Traffic Improvement to Tuen Mun Road Town Centre Section". This report presents the results of EM&A works conducted in the month of July 2011 (1 to 31 July 2011).

In the reporting month, the following activities took place for the Project:

- Site clearance
- Site hoarding construction;
- Tree felling and transplanting;
- Footbridge demolition;
- Pilling works;
- Noise barrier foundation works; and
- Underground utilities and drainage diversion.

Monitoring of 24-hour Total Suspended Particulates (TSP) and noise during non-restricted hours was performed and the results were checked and reviewed. Site audits were conducted on weekly basis. The implementation of the environmental mitigation measures, Event and Action Plans were checked.

Impact monitoring was carried out at 6 air quality sensitive receiver (SR) and 6 noise SRs during the reporting month.

Environmental Monitoring Works - Breaches of Action and Limit Levels

Air Quality

All measured 24-hour TSP concentrations in the reporting month were below the Action and Limit (AL) Levels.

Noise

Totally three limit level exceedances for noise measurements during non-restricted hours were recorded in the reporting month (one on 4 July and two on 27 July 2011). Based on the field observations, it was revealed that the exceedances were mainly caused by traffic noise along Tuen Mun Road. It was therefore concluded that the noise exceedance was not related to the construction activities. No further actions were applicable. Construction works were carried out during the restricted hours, the conditions stipulated in CNPs of related construction works were strictly followed by the Contractor.

One noise complaint, hence, one Action Level exceedance of construction noise was recorded in the reporting month.

Construction works were carried out during the restricted hours, the conditions stipulated in CNPs of related construction works were strictly followed by the Contractor. No non-compliance was recorded.

Landscape and Visual Audit

In the reporting month, landscape and visual site audit in accordance with the requirements stipulated in the EIA report was conducted on 7 and 21 July 2011.

In the reporting month, total 478 trees were felled and the pruning of the transplanted trees was carried out in accordance with the Specification for Tree Protection and Transplanting Works in Landscape Plan. The updated statuses of the felled and transplanted trees during the reporting month are described in Section 5.

The implementation and maintenance of landscape and visual mitigation measures, listed in EIA report, were checked during the site audit. No substantial change of LR, LCA and VSR was noted. No non-compliance has been triggered during the reporting month.

Waste Disposal

Inert C&D materials with actual amount of 3,339.375 m³ were generated and disposed of at public fills at Tuen Mun Area 38 in the reporting month. 156 m³ general refuse were generated and disposed of at WENT landfill in the reporting month.

Environmental Licensing and Permitting

Permits or licenses granted to the Project included the Environmental Permit of the Project (EP-342/2009/B), Chemical Waste Producer Registration (5213-324-G3597-01) and Construction Waste Billing Account (7010350);

5 numbers of Construction Noise Permits and 2 numbers of Wastewater Discharge License under WPCO (WT00007251-2010 and WT00008195-2011).

Environmental Auditing

A total of 4 environmental site audits were conducted on a weekly basis in the reporting month. No non-conformance to the environmental requirements was identified during the reporting month.

Complaint Log

Two environmental complaints regarding the water quality and construction noise were recorded in the reporting month. After the investigations, it is concluded that the two complaints were attributable to the Contract. The corresponding mitigation measure due to the complaint was recommended to be carried out by the Contractor.

Notifications of Summons and Successful Prosecutions

No summonses or prosecution related to the environmental issues were made against the Project in the reporting month.

Reporting Changes

There were no reporting changes in the reporting month.

Future Key Issues

Construction noise is one of the key environmental issues. The implemented construction noise mitigation measures should also be maintained and improved as necessary. Especially in restricted hours, the conditions stipulated in CNPs should be strictly followed when the construction works were carried out during the restricted hours.

Construction dust is another key environmental issue. The implemented construction dust mitigation measures should also be maintained and improved as necessary. Furthermore, water quality impact is also key environmental issue. As rainy season has approached, special attention should be paid to avoid any muddy surface runoff from exposed soil surface during rainy days. The effective and efficiency mitigation measures should be strictly implemented and improved if necessary.

1 Environmental Status

1.1 Project Background

Ove Arup & Partners Hong Kong Limited (Arup) was appointed by Highways Department (HyD) as the Environmental Team (ET) for *Agreement No. CE22/2005 (HY) Supplementary Agreement 1 Traffic Improvements to Tuen Mun Road Town Centre Section* (the Project) under Agreement No. HMW 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section. Environmental parameters including air quality, noise and landscape and visual are required for baseline monitoring prior to the commencement of the Project. The Project was commenced on August 2010 and to be completed on January 2014.

The Project involves widening the following sections of TMR from dual-two carriageway to dual-three carriageway:

- Wong Chu Road Section, (from Wong Chu Road Interchange to Tuen Hing Road);
- Tuen Mun Town Plaza Section, (from Yan Oi Town Square to Tuen Hing Road).

The Project is a designated project under Schedule 2 of the Environmental Impact Assessment (EIA) Ordinance (Cap. 499). Environmental Monitoring and Audit (EM&A) work is required in accordance with the conditions stipulated in the Environmental Permit (EP) (EP-342/2009/A) and the EM&A Manual of the Project.

1.2 Construction Programme

An up-to-date rolling construction programme is attached in **Appendix A**.

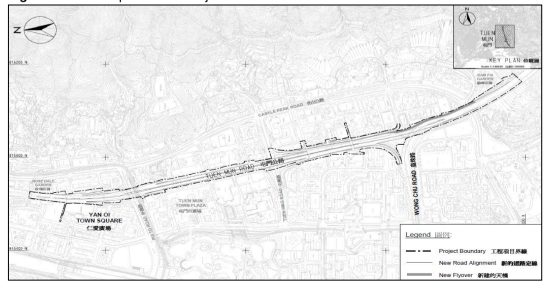
1.3 Work Undertaken During the Reporting Month

The major construction activities carried out by the Contractor in the reporting month are summarized in **Table 1.1**. Location of the works area is indicated in **Figure 1.1**. The structure of the project organisation in relation to the environmental management is shown in **Figure 1.2**. Contacts of key environmental staff of the Project and are shown in **Table 1.2**.

Table 1.1 Construction activities in the reporting month

Locations	Major Works Undertaken
All area	Site clearance, site hoarding construction, tree felling and transplanting, ground investigation, footbridge demolition; pilling works, Noise barrier foundation works, underground utilities and drainage diversion

Figure 1.1 Site plan of the Project



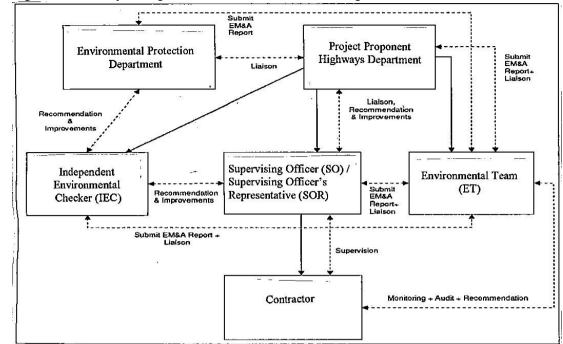


Figure 1.2 Project Organization – Environmental Management

Table 1.2 Contacts of key environmental staff

Organization	Name	Telephone
Environmental Protection Department		
Environmental Protection Officer (Strategic Assessment)22	Thomas To	2835 1103
Project Proponent		
Highways Department: Senior Engineer	Kenneth Chan	2762 3422
Supervising Officer / Supervising Officer's Representative		
AECOM Asia Co. Ltd.: Chief Resident Engineer	Patrick Lee	2969 9200
Independent Environmental Checker		
ENVIRON Hong Kong Limited: Independent Environmental Checker	David Yeung	3743 0717
Environmental Team		
Ove Arup & Partners Hong Kong Ltd: Environmental Team Leader	Coleman Ng	2268 3097
Contractor		
China Harbour Engineering Company Limited		
Site Agent	W.S. Ng	2403 0529
Environmental Officer	Marko Chan	2403 0527

1.4 Project Area, Sensitive Receivers and Environmental Monitoring locations

The Project area is shown in **Figure 1.1**, while **Table 1.3** and **Figure 1.3** show the names and locations of the sensitive receivers and monitoring stations.

Table 1.3 Summary of air and noise monitoring stations

ID	Premise
Air	
AM1	Chung Sing Benevolent Society Mrs. Aw Boon Haw Secondary School

ID	Premise		
AM2	Tung Wah Group of Hospitals Tai Tung Pui Social Service Building		
AM3	Shun Tak Fraternal Association Wu Siu Kui Memorial Primary School		
AM4	The Chinese Manufacturers' Association Of Hong Kong Choi Cheung Kok Secondary School		
AM5	Tuen Mun Town Hall		
AM6	Yan Oi Tong Jockey Club Community and Sports Centre		
Noise			
N1	Kam Fai Garden		
N2	Tung Wah Group of Hospitals Tai Tung Pui Social Service Building		
N3	Po Leung Kuk The Hong Kong Taoist Association Yuen Yuen Primary School		
N4	Shun Tak Fraternal Association Wu Siu Kui Memorial Primary School		
N5	Tuen King Building		
N6	The Chinese Manufacturers' Association Of Hong Kong Choi Cheung Kok Secondary School		

1.5 Impact Monitoring Schedule

Environmental monitoring and audit will be carried out in accordance with the requirements stipulated in the EM&A manual. Air, noise, landscape and visual monitoring as well as weekly site audit schedule for the reporting month with respect to the construction programme is shown in **Appendix B**.

1.6 Status of Environmental Licensing and Permitting

All permits/licences inspected in the reporting month are summarised in **Table 1.4**. They are all properly kept by the contactor at their site office.

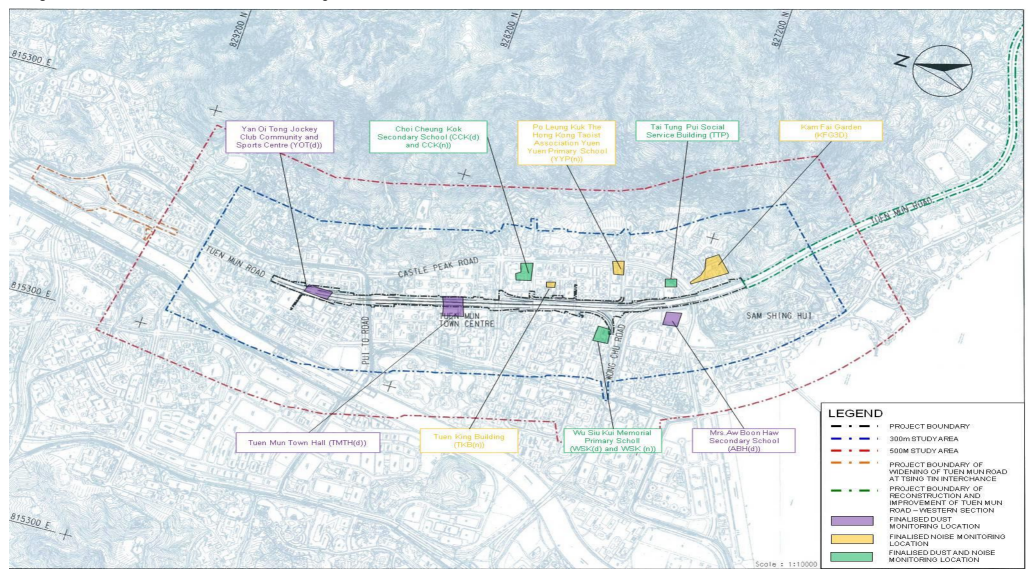
Table 1.4 Summary of environmental licensing status

Types of Permits / Licenses	Reference No. Valid from		Valid to	
Environmental Permit	EP-342/2009	15 May 09	Superseded	
	EP-342/2009/A	27 Oct 09	Superseded	
	EP-342/2009/B	14 Feb 11	N/A	
Discharge License under WPCO	WT00007251-2010	12 Aug 10	31 Aug 15	
	WT00008195-2011	06 Jan 11	30 Sep 15	
Notification of Construction Work under APCO	Ref.: 314528	25 Feb 2010	N/A	
Construction Noise Permit	GW-RW0052-11	12 Feb 11	07 Aug 11	
	GW-RW0358-11	24 May 11	19 Nov 11	
	GW-RW0401-11	17 Jun 11	18 Jun 11	
	GW-RW0441-11	08 Jul 11	09 Jul 11	
	GW-RW0446-11	09 Jul 11	04 Dec 11	
Chemical Waste Producer Registration	5213-424-C3597-01	26 Mar 10	N/A	
Construction Waste Billing Account	7010350	25 Mar 10	N/A	

1.7 Purpose of the Report

The purpose of the monthly EM&A report is to provide the information on monitoring methodology, monitoring results, environmental permit status, site audit findings, recommendations and conclusions for the scope of impact EM&A. This is the twelfth monthly EM&A report summarising the monitoring methodology, locations, periods, frequencies, results and any observation from the air quality, noise, water quality, ecology, waste management, landscape and visual monitoring and environmental site audit from 1 to 31 July 2011.

Figure 1.3 Location of air and noise monitoring stations



2 Implementation Status

2.1 Implementation Status of Mitigation Measures

During weekly site inspections, the environmental protection, and pollution control/mitigation measures in accordance with the requirements stipulated in the EIA were observed. **Table 2.1** summarises the key observations and ET's corresponding recommendations while the Contractor's response and follow-up status are described in Section 7.1.

Table 2.1 Summary of the key observations and ET's recommendations

Location	Key Observations and Recommendations					
Air Quality Mitigation Measures						
Tsing Hoi Playground	Dark smoke emission from the air-compressor was observed. The Contractor should keep good maintenance of the machine.					
	The contractor was reminded to cover the exposed soils/stockpiles by tarpaulin entirely after daily operation completed.					
Yan Oi Tong Circuit	The enclosure area with 3 sides and roof cover for cement mixing and cement bags storage was observed. However, the Contractor was reminded to ensure the enclosure structure was impact and replace the damaged cover if necessary.					
Yan Ching Bridge & Tuen Hi Road	Cement bags (more than 20 bags) should be covered by tarpaulin entirely.					
	Water Quality Mitigation Measures					
Rosedale Garden & Tuen Fat Road	The Contractor was reminded to replace the damaged sand bags surrounding the piling works area near Rosedale Garden and provide sand bags bunding at the site entrance next to Tuen Fat Road during rainfall to prevent muddy water flooding					
Rosedale Garden & Tsing Hoi Playground	The Contractor was reminded to provide additional pumps for collection of muddy water.					
Pui To Road & Junction of Tuen Fat Road /Tuen Yan Street	Muddy water overflow onto pedestrian walks and public roads was observed. The Contractor should rectify as soon as possible and provide sand bags bunding to prevent muddy water flooding.					
Yan Oi Tong Circuit	The Contractor was reminded to increase to frequency for pumping muddy water to wastewater treatment facility in order to minimize the muddy water accumulation.					
Yan Ching Bridge	Accumulated wastewater in the drainage should be removed as soon as possible.					
	Waste Management					
Tsing Hoi Playground	The Contractor was reminded to remove the damaged sand bags along the paved access road the loose sand dropping onto the public roads.					
	Drip tray should be provided for the placing of oil drums and chemical containers.					
Wong Chu Road	The Contractor was reminded to dispose of the wasted cement bags as well as general refuse regularly to avoid accumulation.					
Pui To Road & Yan Ching Street	Drip tray should be provided for chemicals and diesel containers placing.					
On Ting Estate	Accumulated debris should be removed as soon as possible					
Rosedale Garden	Waste cement bags and debris should be removed regularly to avoid accumulation.					
	Oil spillage from machine maintenance was observed. The contractor should rectify the contaminated soils as soon as possible.					
	Drip tray should be provided for chemicals drums placing.					

	Noise Mitigation Measures
Tsing Hoi Playground	The Contractor was reminded to provide acoustic jacket for the breaker head during rock breaking works to minimize noise nuisance.
	Landscape and Visual

Fencing should be provided for retained trees protection.

Key Observations and Recommendations

2.2 Updated Implementation Schedule

Location

On Ting Estate

According to the Environmental Permit, the mitigation measures detailed in the permits are required to be implemented. The Implementation Schedule of Mitigation Measures was inspected during the weekly site inspections in reporting month. The details of the findings/observations are described in Section 7.1. An updated summary of the Implementation Schedule of Mitigation Measures is presented in **Appendix C**.

3 Air Monitoring

3.1 Air Monitoring Requirements

Monitoring Parameters

Air quality monitoring shall be measured in terms of the TSP levels for 1-hour and 24-hour period.

Monitoring Frequency

24-hour TSP levels shall be monitored during the construction stage while 1-hour TSP levels shall be required to monitor in case of complaints received. The monitoring parameters and frequency are summarised in **Table 3.1**.

 Table 3.1
 TSP monitoring parameters and frequency

Parameters	Monitoring Frequency			
24-hour TSP	Once every 6 days			
1-hour TSP	3 times every 6 days			
1-noul 15r	(as required in case of complaints)			

Monitoring Locations

In accordance with the EM&A Manual and the subsequent Baseline Report, six air quality monitoring locations during construction stage are required, namely:

- (i) Chung Sing Benevolent Society Mrs. Aw Boon Haw Secondary School (AM1);
- (ii) Tung Wah Group of Hospitals Tai Tung Pui Social Service Building (AM2);
- (iii) Shun Tak Fraternal Association Wu Siu Kui Memorial Primary School (AM3);
- (iv) The Chinese Manufacturers' Association Of Hong Kong Choi Cheung Kok Secondary School (AM4);
- (v) Tuen Mun Town Hall (AM5); and
- (vi) Yan Oi Tong Jockey Club Community and Sports Centre (AM6).

Wind Monitoring

Wind monitoring data including wind speed and wind directions shall be collected from Hong Kong Observatory – Tuen Mun Monitoring Station.

Environmental /Quality Performance Limits

The monitoring results will be checked against the Action and Limit levels described in the Baseline Report, of which they are excerpted and summarised in **Tables 3.2 and 3.3**.

Table 3.2 Action and Limit Level for air quality monitoring of 1-hour TSP level

Level	Air Monitoring Stations					
	AM1	AM2	AM3	AM4	AM5	AM6
Action Level, μg/m ³	290	291	287	292	286	294
Limit Level, μg/m ³			50	0		

Notes:

1-hr TSP monitoring would be required in case of receiving complaints.

Table 3.3 Action and Limit Level for air quality monitoring of 24-hour TSP level

Level	Air Monitoring Stations (Note 1)						
	AM1	AM2	AM3	AM4	AM5	AM6	

Action Level, μg/m ³	146	151	150	150	146	147
Limit Level, μg/m ³	260					

3.2 Air Monitoring Methodology

3.2.1 Monitoring Equipment

High Volume Sampler (HVS) was used to monitor the 24-hour TSP. **Table 3.4** shows the equipment used for the air quality monitoring.

Table 3.4 Air quality equipment list for impact air quality monitoring

Equipment	Manufacturer & Model No	Measurement Parameter	Quantity	Serial No.
High Volume Sampler	GS-2310105 / TE- 5170		6	521, 522, 505, 1278, 516 & 510
Fibreglass Filter	G810	24-hour TSP	30	-
HVS Calibration Kit	GMW-2535		1	1378

3.2.2 Maintenance and Calibration

The HVSs and their accessories were frequently checked and maintained in accordance with the manufacturer's operation and maintenance manual. The maintenance included checking of supporting screen and gasket, as well as routine replacement of motor carbon brushes for the blower motor. The power cords and power supply were checked each time before sampling to ensure proper operation.

The HVSs were calibrated at 2-month intervals using GMW-2535 calibration kit which is recalibrated by the manufacturer after one year of use. The calibration spreadsheets of the HVS and calibration certificate of the calibration kit are provided in **Appendix D**.

3.2.3 Monitoring Procedures

Specifications of the HVS are as follows:

- 0.6 1.7 m³/min (20 60SCFM);
- Equipped with a timing/control device with +/- 5 minutes accuracy for 24 hour operation;
- Installed with elapsed time meter with +/- 2 minutes accuracy for 24 hour operation;
- Capable of providing a minimum exposed area of 406 cm² (63in²);
- Flow control accuracy: +/-2.5% deviation over 24-hour sampling period;
- Equipped with a shelter to protect the filter and sampler;
- Incorporated with an electronic mass flow rate controller or other equivalent devices;
- Equipped with a flow recorder for continuous monitoring;
- Provided with a peaked roof inlet;
- Incorporated with a manometer;
- Able to hold and seal the filter paper to the sampler housing at horizontal position;
- · Easy to change the filter; and
- Capable of operating continuously for 24-hour period.

The HVSs were equipped with an electronic mass flow controller and calibrated against a traceable standard at regular intervals. All equipment, calibration kit and filter papers were clearly labelled.

The relevant data including temperature, pressure, weather conditions, elapsed-time meter reading for the start and stop of the sampler, identification and weight of the filter paper, and other special phenomena observed and work progress of the concerned site were recorded.

A HOKLAS accredited laboratory (ALS Technichem (HK) Pty Ltd (HOKLAS no.: 066)), in accordance with their standard QA/QC procedures, with constant temperature and humidity control as well as equipped with necessary measuring and conditioning instruments to handle the 24-hour TSP samples was employed for sample analysis, and equipment calibration and maintenance. Filter papers of size 8"x10" were labelled before sampling. They were inspected clean with no pin holes and conditioned in a humidity controlled chamber for over 24-hour and be pre-weighed before use for the sampling.

The 24-hour TSP levels were measured by following the standard High Volume Method for Total Suspended Particulates as set out in the *Title 40 of the United States Code of Federal Regulations, Chapter 1 (Part 50), Appendix B.* TSP was sampled by drawing air through a conditioned, pre-weighted filter paper inside the HVS at a controlled air flow rate. After 24-hour sampling, the filter papers loaded with dust were kept in a clean and tightly sealed plastic bag, and then returned to the laboratory for reconditioning in the humidity controlled chamber followed by accurate weighing by an electronic balance with a readout down to 0.1 mg. All the collected samples shall be kept in a good condition for 6 months before disposal.

3.3 Monitoring Results and Observations

3.3.1 Weather Condition

No adverse weather conditions were recorded during the monitoring dates.

3.3.2 Air Quality Monitoring Results

Monitoring of 24-hour TSP was conducted on 2, 8, 14, 20 and 26 July 2011. All monitoring data and graphical presentation of the monitoring results are provided in **Appendix E** and are summarised in **Table 3.5**. The graphical presentations of the monitoring results are provided in **Appendix E**. Wind data obtained from the Hong Kong Observatory – Tuen Mun station during the reporting period is presented in **Appendix F**.

 Table 3.5
 Summary of impact air quality monitoring results for reporting month

	Location					
	AM1	AM2	AM3	AM4	AM5	AM6
Average 24-hr TSP Concentration, µg/m³ (Range)	26 (20 - 28)	37 (17 - 70)	31 (20 - 38)	39 (20 - 66)	28 (18 - 34)	22 (14 - 31)

All 24-hour TSP measurements during the reporting month were below the Action/Limit Level. No exceedance of action and limit level was found.

3.3.1 General Observations

Major construction works including site clearance, site hoarding construction, pilling works, ground investigation and underground utilities diversion were implemented during the reporting month. No abnormal condition was recorded during monitoring period.

4 Noise Monitoring

4.1 Noise Monitoring Requirements

Monitoring Parameters

Construction noise shall be measured in terms of the A-weighted equivalent continuous sound pressure level (L_{eq}). L_{10} and L_{90} shall also be recorded as supplementary reference information for data auditing.

Monitoring Frequency

Noise measurements shall be conducted on a weekly basis. The monitoring time periods, monitoring parameters and frequency are summarised in **Table 4.1**.

Table 4.1 Construction noise monitoring parameters and frequency

Time Period (when construction activity is found)	Parameters	Monitoring Frequency	
Between 0700-1900 hours on normal weekdays	L _{eq(30 min)}		
Between 1900-2300 hours on normal weekdays		Once per week	
Between 2300-0700 hours of next day	L _{eq(5 min)} *		
Between 0700-1900 hours on holidays			

 $^{^{\}star}$ The L_{eq(5 min)} will only be measured if construction activities are conducted.

Monitoring Location

In accordance with the EM&A Manual and the subsequent Baseline Report, six noise monitoring location during construction stage is required, namely:

- (i) Kam Fai Garden (N1);
- (ii) Tung Wah Group of Hospitals Tai Tung Pui Social Service Building (N2);
- (iii) Po Leung Kuk The Hong Kong Taoist Association Yuen Yuen Primary School (N3);
- (iv) Shun Tak Fraternal Association Wu Siu Kui Memorial Primary School (N4);
- (v) Tuen King Building (N5); and
- (vi) The Chinese Manufacturers' Association of Hong Kong Choi Cheung Kok Secondary School (N6).

Environmental /Quality Performance Limits

The monitoring results will be checked against the Action and Limit levels described in the Baseline Report, of which they are excerpted and summarised in **Tables 4.2**.

Table 4.2 Action and Limit Levels of construction noise

Location (Note 1)	Time Period	Action Level	Limit Level dB(A) (Note 2)
N1, N2 & N5	0700 - 1900 hours on normal weekdays	When one	75
	0700 - 2300 hours on holiday; and 1900 – 2300 hours on all other days	documented complaint is	-
	2300 – 0700 hours of next day	received	-
N3, N4 & N6	0700 - 1900 hours on normal weekdays	When one	70/65 (Note 3)
	0700 - 2300 hours on holiday; and 1900 – 2300 hours on all other days	documented complaint is	-
	2300 – 0700 hours of next day	received	-

Notes:

- 1. The detail of monitoring locations was presented in Table 2.2.
- For normal day-time working hours, the noise criteria are 70 dB(A) and 65 dB(A) for normal reaching periods and examination period respectively.
- If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be follows.

4.2 Noise Monitoring Methodology

4.2.1 Monitoring Equipment

Noise level was measured by a Sound Level Meter (SLM) in terms of A-weighted equivalent continuous sound pressure level. L_{eq} , L_{10} and L_{90} were recorded as supplementary information for data auditing. **Table 4.3** shows the equipment list of the noise monitoring.

Table 4.3 Noise equipment list for impact noise monitoring

Equipment	Manufacturer & Model No.	Serial No.	Precision Grade	Qty.
Integrated SLM	Brüel & Kjær 2238	2320707, 2654436, 2562763, 2320696 & 2654435	IEC 651 Type 1 IEC 804 Type 1	5
½" free-field microphone	Brüel & Kjær 4188	2630746, 2658546, 2658547, 2658559 & 2630747		5
Sound level calibrator	Rion NC-74	34304660	IEC 942 Type 1	1

4.2.2 Maintenance and Calibration

The SLM and calibrator in compliance with the International Electrotechnical Commission (IEC) Publication 651:1979 (Type 1) and 804:1985 (Type 1) specifications according to the EM&A manual.

SLM complying with the standards of IEC 651 (Fast, Slow, Impulse rms detector tests) and IEC 804 (L_{eq} functions) and acoustical calibrator complying with IEC 942 were adopted for the noise measurement. All equipments are calibrated annually in-house using Brüel & Kjær (B&K) calibrator model no 4226. The 4226 calibrator is annually calibrated under the accreditation of United Kingdom Accreditation Service. The in-house calibration that has been undertaken can be traced back to the National Physical Laboratory. The calibration certificates for the noise equipment are given in **Appendix G**.

4.2.3 Monitoring Procedures

- The SLM and battery were checked to ensure that they are in proper condition. The SLM was set on a tripod at 1.2m above ground and at least 1m from the exterior of the building façade;
- Before conducting the measurement, the SLM was calibrated by an acoustical calibrator;
- Measurement parameter was set to A-weighted sound pressure level. The time weighting was set in fast response and the time period of measurement at 30 minutes;
- Wind speed was checked during noise monitoring to ensure the steady wind speed does not exceed 5m/s, or wind with gusts does not exceed 10m/s;
- Any abnormal conditions that generated intrusive noise during the measurement was recorded on the field record sheet;
- After each measurement, the equivalent continuous sound pressure level (L_{eq}), L₁₀ and L₉₀ were recorded on the field record sheet;

- After conducting the measurement, the SLM was calibrated by an sound level calibrator;
 and
- The SLM was re-calibrated by the sound level calibrator to confirm that there is no significant drift of reading. Measurements shall be accepted as valid only if the calibration levels before and after the noise measurement agrees to within 1.0 dB.

4.3 Monitoring Results and Observations

4.3.1 Weather Condition

The weather condition was mainly cloudy during the noise monitoring period in the reporting month.

4.3.2 Noise Monitoring Results

Monitoring of the construction noise level was conducted during non-restricted hours on 4, 18, 22 and 27 July 2011 at monitoring locations N1, N2, N3, N4, N5 and N6. All monitoring data and graphical presentation of the monitoring results are provided in **Appendix H** and are summarised in **Table 4.4 to 4.9**. The original noise monitoring date on 15 July 2011 was changed to 18 July 2011 respectively due to the rainy weather. The graphical presentations of the monitoring results are provided in **Appendix H**.

Table 4.4 Summary of impact noise monitoring at location N1 in the reporting month

Date	Time	Measured Noise Level, dB(A)	Baseline Noise Level, dB(A)	Construction Noise Level(Note1), dB(A)	Limit Level
		Leq (30-min)	Leq (30-min)	Leq (30-min)	dB(A)
4 Jul 11	09:45 - 10:15	75		Measured ≦ Baseline	
18 Jul 11	09:50 - 10:20	74	76	Measured ≦ Baseline	75
22 Jul 11	09:45 - 10:15	73		Measured ≦ Baseline	75
27 Jul 11	09:50 - 10:20	77		70	

Notes:

 Table 4.5
 Summary of impact noise monitoring at location N2 in the reporting month

Date	Time	Measured Noise Level, dB(A)	Baseline Noise Level, dB(A)	Construction Noise Level(Note1), dB(A)	Limit Level
		Leq (30-min)	Leq (30-min)	Leq (30-min)	dB(A)
4 Jul 11	10:30 - 11:00	77		Measured ≦ Baseline	
18 Jul 11	10:40 - 11:10	75	78	Measured ≦ Baseline	75
22 Jul 11	10:40 - 11:10	74		Measured ≦ Baseline	, 5
27 Jul 11	10:45 - 11:15	77		Measured ≦ Baseline	

Notes:

Table 4.6 Summary of impact noise monitoring at location N3 in the reporting month

Date	Time	Measured Noise Level, dB(A)	Baseline Noise Level, dB(A)	Construction Noise Level(Note1), dB(A)	Limit Level
		Leq (30-min)	Leq (30-min)	Leq (30-min)	dB(A)

^{1.} Construction Noise Level = Measured Noise Level - Baseline Noise Level.

^{1.} Construction Noise Level = Measured Noise Level - Baseline Noise Level.

Date	Time	Measured Noise Level, dB(A)	Baseline Noise Level, dB(A)	Construction Noise Level(Note1), dB(A)	Limit Level
		Leq (30-min)	Leq (30-min)	Leq (30-min)	dB(A)
4 Jul 11	11:10 - 11:40	66	69	Measured ≦ Baseline	
18 Jul 11	11:20 - 11:50	68		Measured ≦ Baseline	70
22 Jul 11	11:25 - 11:55	67		Measured ≦ Baseline	70
27 Jul 11	11:25 - 11:55	68		Measured ≤ Baseline	

Notes:

Table 4.7 Summary of impact noise monitoring at location N4 in the reporting month

Date	Time	Measured Noise Level, dB(A)	Baseline Noise Level, dB(A)	Construction Noise Level(Note1), dB(A)	Limit Level
		Leq (30-min)	Leq (30-min)	Leq (30-min)	dB(A)
4 Jul 11	08:00 - 08:30	65	67	Measured ≦ Baseline	
18 Jul 11	08:30 - 09:00	64		Measured ≦ Baseline	70
22 Jul 11	08:30 - 09:00	67		Measured ≦ Baseline	70
27 Jul 11	08:30 - 09:00	66		Measured ≦ Baseline	

Notes:

 Table 4.8
 Summary of impact noise monitoring at location N5 in the reporting month

Date	Time	Measured Noise Level, dB(A)	Baseline Noise Level, dB(A)	Construction Noise Level(Note1), dB(A)	Limit Level
		Leq (30-min)	Leq (30-min)	Leq (30-min)	dB(A)
4 Jul 11	13:10 - 13:40	68		Measured ≦ Baseline	
18 Jul 11	13:00 - 13:30	71	70	63	75
22 Jul 11	13:00 - 13:30	70	70	Measured ≦ Baseline	75
27 Jul 11	13:15 - 13:45	71		59	

Notes:

Table 4.9 Summary of impact noise monitoring at location N6 in the reporting month

Date	Time	Measured Noise Level, dB(A)	Baseline Noise Level, dB(A)	Construction Noise Level(Note1), dB(A)	Limit Level
		Leq (30-min)	Leq (30-min)	Leq (30-min)	dB(A)
4 Jul 11	14:00 - 14:30	68		Measured ≦ Baseline	
18 Jul 11	13:50 - 14:20	69	60	Measured ≦ Baseline	70
22 Jul 11	13:50 - 14:20	69	69	Measured ≦ Baseline	70
27 Jul 11	14:00 - 14:30	69		Measured ≦ Baseline	

Notes:

^{1.} Construction Noise Level = Measured Noise Level - Baseline Noise Level.

^{1.} Construction Noise Level = Measured Noise Level - Baseline Noise Level.

^{1.} Construction Noise Level = Measured Noise Level - Baseline Noise Level.

^{1. &}lt;u>Construction Noise Level = Measured Noise Level – Baseline Noise Level.</u>

Restricted Hours

In the reporting months, the construction works and activities such as mobilization of materials and plants etc were carried out during restricted hours. The granted Construction Noise Permits (CNPs) were issued by EPD for the related activities before the works commencement, the Contractor strictly followed the conditions stipulated in the CNPs. There was no non-compliance recorded during the reporting month.

4.3.3 Exceedance of Limit and Action Levels for Construction Noise

Totally three limit level exceedances for noise measurements during non-restricted hours were recorded in the reporting month and are summarized in **Table 4.10**.

Table 4.10 Summary of exceedance of Limit Level for construction noise in the reporting month

Location	No. of exceedance of Limit Level	Date of exceedance
N1	1	27 Jul 11
N2	2	4 and 27 Jul 11

Based on the field observations, it was revealed that the exceedances were mainly caused by traffic noise along Tuen Mun Road. It was therefore concluded that the noise exceedance was not related to the construction activities. No further actions were applicable. Construction works were carried out during the restricted hours, the conditions stipulated in CNPs of related construction works were strictly followed by the Contractor.

Baseline noise level were retrieved and shown in **Table 4.4 to 4.9**. Comparison is made between the monitoring results against the baseline noise level, the monitoring results were lower to the baseline level. Based on the on-site observations and interpretation from the results, construction noise is considered insignificant and below the noise limits level. It is therefore concluded that the noise exceedance was not related to the construction activities. No further actions were applicable. It was however recommended that the Contractor shall maintain the existing practices stipulated in the EIA Report in order to minimise the potential noise impact in future.

One noise complaint, hence, one Action Level exceedance of construction noise was recorded in the reporting month.

Summary of above exceedance investigation of the Project is provided in the following Section 7.2 and **Appendix L**.

4.3.4 General Observations

The construction site had been under normal operation during the noise monitoring period and no unusual operation was observed. Traffic noise had been noticed at the monitoring location during the noise monitoring period.

5 Landscape and Visual Monitoring

5.1 Landscape and Visual Monitoring Requirements

Monitoring Parameters

The landscape and visual conditions of the site and its vicinity shall be reviewed with regards to parameters assessed in the EIA Report, including landscape resources (LR), landscape character area (LCA) and view condition of visual sensitive receiver (VSR).

Monitoring Frequency and Location

The landscape and visual monitoring and audit shall be undertaken bi-weekly throughout the construction period. The components of each assessed parameter of LR, LCA and VSR are summarised in **Table 5.1**.

Table 5.1 Parameters of landscape resources, landscape character areas and landscape sensitive receivers assessed during baseline site survey

ID No.	landscape sensitive receivers assessed during baseline site survey Names
12 1101	e Resources
LR1	Tsing Sin Playground
LR2	Roadside Planting along Tuen Mun Road Adjacent to Kam Fai Garden
LR3	Street trees along Castle Peak Road – Castle Peak Bay
LR4	Street trees along Tuen Mun Road west of Chi Lok Fa Yuen and east of On Ting Estate
LR5	Street trees along Tuen Mun Road west of Waldorf Garden and CMA Choi Cheung Kok Prevocational School
LR6	Street trees along Tuen Mun Road near Tuen Mun Town Plaza
LR7	Street trees along Tuen Mun Road east of Yan Oi Tong
LR8	Trees at roadside planting areas near Yan Oi Tong Circuit
LR9	Trees at planting area near Tuen Mun Town Plaza
LR10	Trees at planting area near New Town Mansion
LR11	Trees at planting area near On Ting Estate
LR12	Tsing Hoi Playground
Landscape	e Character Areas
LZ1	Tuen Mun Residential Urban Landscape
LZ2	Tuen Mun Mixed Modern Comprehensive Urban Development Landscape
LZ3	Tuen Mun 'Hui' Urban Landscape
Visual Ser	nsitive Receivers
C/R1	Tuen Mun Town Plaza, Waldorf Garden
C/R2	Tuen Cultural Centre, Tuen Mun Town Plaza
C/R3	Chelsea Height
GIC1	Tuen Mun Church and Tuen Mun Tseng Choi Street Joint-user Complex
GIC2	Sin Hing Tong Temple
GIC3	Semple Memorial Secondary School and Chung Shing Benevolent Society Mrs. Aw Boon Haw Secondary School
GIC4	Car park (Open)
· —	

ID No.	Names					
GIC6	Tuen Mun Government Secondary School, Choi Cheung Kok Secondary School					
GIC7	Madam Lau Wong Fat Primary School, Lui Cheung Kwong College, Leung Kau Kui College, Lui Cheung Kwong Primary School, Wu Siu Kui Primary School					
GIC8	Sam Shing Temple					
01	San Hui Playground					
O2	Tsing Sin Playground					
О3	Siu Lun Sports Ground					
O4	Hoi Sin Playground					
R1	Residential Area of Tuen Mun San Hui					
R2	Residential Area along Yan Oi Tong Circuit					
R3	On Ting Estate and Siu On Court					
R4	Residential Area along Tsing Hoi Circuit					
R5	Handsome Court, Alpine Garden, Hoi Tak Garden and Harvest Garden, Kam Fai Garden					
R6	Siu Lun Court					
R7	Goodview Garden and Tsui Ning Garden					
R8	Sam Shing Estate					
R9	Hanford Garden					
T1	Tuen Mun Road – Vehicular and Pedestrian					

5.2 Audit Results

In the reporting month, landscape and visual site audit in accordance with the requirements stipulated in the EIA report was conducted on 7 and 21 July 2011.

In accordance with the Landscape Plan of the Project under the Clause 2.13 of the Part C of the EP and updated information by the Contractor, a total of 1021 trees would be affected. 134 trees would be retained, 389 trees would be transplanted to Siu Lang Shui Road and 521 trees would be felled during the construction phase. The implementation and maintenance of landscape and mitigation measures, listed in EIA report, were checked during the site audit. No substantial change of LR, LCA and VSR was noted. No noncompliance has been triggered during the reporting month.

Since the commencement of the Project, total 485 trees were felled and the pruning of the transplanted trees was carried out in accordance with the Specification for Tree Protection and Transplanting Works in Landscape Plan. The updated statuses of the felled and transplanted trees during the reporting month are summarized in **Tale 5.2** and the summary report is presented in **Appendix I**.

 Table 5.2
 Status of felled and transplanted trees during reporting month

	No. of trees to be	N	o .of trees to be	transplanted	
	felled	Crown pruning	1 st root pruning	2 nd root pruning	3 rd root pruning
In progress	36	3	30	38	46
Completed	485	386	359	351	343
Total	521	389	389	389	389

Percentage	0.2	99	02	90	88
completed (%)	93	99	92	90	00

In order to enhance the landscape and visual experience to Tuen Mun town centre neighborhood and compensate for the district tree felling, compensatory tree planting of 699 no. of trees would be carried out throughout various area in Tuen Mun after the discussion and agreement with Tuen Mun District Council (TMDC) and relevant government parties (e.g. LCSD).

5.3 Implementation Status of Consultation Phase Landscape and Visual Mitigation Measures

The design, implementation and maintenance of landscape and visual mitigation measures stipulated in the EM&A manual, were checked during the site audits. No non-compliance has been triggered.

The Implementation Schedule of Mitigation Measures was inspected during the weekly site inspections in reporting month. The details of the findings/observations are described in Section 7.1. Summary of the implementation status of construction phase Landscape and Visual mitigation measures are presented in **Appendix C**.

5.4 Recommendations, Corrective Actions and Outstanding Issues

The recommendations, corrective actions or outstanding issues in relation with the landscape and visual monitoring are as follows:

- The Contractor was reminded to strip and store the topsoil for re-use in the construction of soft landscape works, where practical;
- The Contractor was reminded to protect the retained trees carefully during construction;
- The Contractor was reminded to transplant the trees which affected by the works where possible and practical;
- The Contractor was reminded to compensate the trees for felled trees;
- The Contractor was reminded to control of night-time lighting;
- The Contractor was reminded to erect a compatible decorative screen hoarding with the surrounding setting;
- The Contractor was reminded to avoid placing the construction materials too close to the trees.

6 Waste Disposal

The actual amounts of different types of waste generated by the activities of the Project during the reporting month are shown in Table 6.1. The monthly summary flow table is provided in **Appendix J**.

 Table 6.1
 Amount of waste generated in reporting month

Waste Type	Amount	Disposal Locations
Inert C&D Materials	0 m ³	Broken concrete
	0 m ³	Reused in the Contract
	0 m ³	Reused in other Projects
	3,339.375 m ³	Disposal of at public fill at Tuen Mun Area 38
Chemical Waste	0 kg	N/A
Paper / cardboard packaging	0 kg	
Plastic	0 kg	Recycler
Metal	0 kg	
General Refuse	156 m³	Disposal of at WENT landfill

7 Environmental Performance

7.1 Environmental Site Inspection

Environmental site inspections were carried out on a weekly basis to monitor environmental issues on the construction sites to ensure that all mitigation measures were implemented timely and properly. A summary of the site inspections in the reporting month is presented in **Table 7.1**.

Table 7.1 Key findings of weekly environmental site audit in the reporting month

Inspection Date	Location	Key Observations and Recommendations	Contractor's Response / Environmental Outcome	Closed Date / Follow up Status
		Air Quality Mitigation Measure	es	
14 Jul 11	Tsing Hoi Playground	Dark smoke emission from the air-compressor was observed. The Contractor should keep good maintenance of the machine.	Agreed with the ET's advice.	Dark smoke emission was not observed. Closed on 21 Jul 11.
27 Jul 11	Tsing Hoi Playground	The contractor was reminded to cover the exposed soils/stockpiles by tarpaulin entirely after daily operation completed.	Agreed with the ET's advice.	The reminder had been noted. Closed on 3 Aug 11.
21 Jul 11	Yan Oi Tong Circuit	The enclosure area with 3 sides and roof cover for cement mixing and cement bags storage was observed. However, the Contractor was reminded to ensure the enclosure structure was impact and replace the damaged	Agreed with the ET's advice.	The reminder had been noted. Closed on 21 Jul 11.

Inspection Date	Location	Key Observations and Recommendations	Contractor's Response / Environmental Outcome	Closed Date / Follow up Status
		cover if necessary.		
27 Jul 11	Yan Ching Bridge & Tuen Hi Road	Cement bags (more than 20 bags) should be covered by tarpaulin entirely.	Agreed with the ET's advice.	Cement bags were covered by tarpaulin entirely. Closed on 3 Aug 11.
		Water Quality Mitigation Measur	res	
14 Jul 11	Rosedale Garden & Tuen Fat Road	The Contractor was reminded to replace the damaged sand bags surrounding the piling works area near Rosedale Garden and provide sand bags bunding at the site entrance next to Tuen Fat Road during rainfall to prevent muddy water flooding	Agreed with the ET's advice.	The reminder had been noted. Closed on 21 Jul 11.
	Rosedale Garden & Tsing Hoi Playground	The Contractor was reminded to provide additional pumps for collection of muddy water.	Agreed with the ET's advice.	The reminder had been noted. Closed on 21 Jul 11.
	Pui To Road & Junction of Tuen Fat Road /Tuen Yan Street	Muddy water overflow onto pedestrian walks and public roads was observed. The Contractor should rectify as soon as possible and provide sand bags bunding to prevent muddy water flooding.	Agreed with the ET's advice.	Sand bags bunding were provided. Closed on 21 Jul 11.
21 Jul 11	Yan Oi Tong Circuit	The Contractor was reminded to increase to frequency for pumping muddy water to wastewater treatment facility in order to minimize the muddy water accumulation.	Agreed with the ET's advice.	The reminder had been noted. Closed on 28 Jul 11.
	Yan Ching Bridge	Accumulated wastewater in the drainage should be removed as soon as possible.	Agreed with the ET's advice.	Accumulate d wastewater in the drainage was removed. Closed on 28 Jul 11.
		Waste Management		
7 Jul 11	Tsing Hoi Playground	The Contractor was reminded to remove the damaged sand bags along the paved access road the loose sand dropping onto the public roads.	Agreed with the ET's advice.	The reminder had been noted. Closed on 14 Jul 11.
		Drip tray should be provided for	Agreed with the	Drip tray

Inspection Date	Location	Key Observations and Recommendations	Contractor's Response / Environmental Outcome	Closed Date / Follow up Status
		the placing of oil drums and chemical containers.	ET's advice.	was provided. Closed on 14 Jul 11.
7 Jul 11	Wong Chu Road	The Contractor was reminded to dispose of the wasted cement bags as well as general refuse regularly to avoid accumulation.	Agreed with the ET's advice.	The reminder had been noted. Closed on 14 Jul 11.
21 Jul 11	Pui To Road & Yan Ching Street	Drip tray should be provided for chemicals and diesel containers placing.	Agreed with the ET's advice.	Drip tray was provided. Closed on 28 Jul 11.
	On Ting Estate	Accumulated debris should be removed as soon as possible	Agreed with the ET's advice.	Accumulate d debris was removed. Closed on 28 Jul 11.
27 Jul 11	Rosedale Garden	Waste cement bags and debris should be removed regularly to avoid accumulation.	Agreed with the ET's advice.	Waste cement bags and debris were removed. Closed on 3 Aug 11.
		Oil spillage from machine maintenance was observed. The contractor should rectify the contaminated soils as soon as possible.	Agreed with the ET's advice.	Contaminate d soils were removed. Closed on 3 Aug 11.
		Drip tray should be provided for chemicals drums placing.	Agreed with the ET's advice.	Drip tray was provided. Closed on 3 Aug 11.
		Noise Mitigation Measures		
14 Jul 11 Tsing Hoi Playground The Contractor was reminded to provide acoustic jacket for the breaker head during rock breaking works to minimize noise nuisance.		Agreed with the ET's advice.	The reminder had been noted. Closed on 21 Jul 11.	
	1	Landscape and Visual	T	T
21 Jul 11	On Ting Estate	Fencing should be provided for retained trees protection.	Agreed with the ET's advice.	Fencing was provided. Closed on 28 Jul 11.

7.2 Complaint Record

Two environmental complaints regarding the water quality and construction noise were recorded in the reporting month.

The **first** complaint was received by the HyD and ET on 19 July 11 regarding the noise disturbance from nearby construction sites.

The complainant expressed that the Chi Lok Bridge demolition works was started too early in the morning and caused inconvenience, and requested to delay the works starting time to 10:00.

As confirmed by the Contractor and Supervising Officer's Representative, the demolition works was carried out at the Chi Lok Bridge. 2 unit of breaking machine was employed and the works was started around 08:00 during the weekday. It is recognized that the works starting time is complied with the noise control ordinance (i.e. allow the construction works between $07:00 \sim 19:00$).

As advised by the Contractor, noise insulating fabric had been installed along the site boundary (facing to the sensitive receivers) and acoustic fabric had been wrapped around the breaking machine head to minimize the noise nuisance. In addition, the Contractor also advised that the works starting time will be delayed as much as possible based on the works programme. Based on the above-mentioned information, it is concluded that the complaint was work-related under the Project.

Site investigation was conducted by ET on 28 Jul and 3 Aug 11 revealed that the mitigation measures were implemented by the Contractor. In addition, in accordance with the Action/Event Plan, additional noise monitoring was undertaken on 29 Jul 11 at the noise monitoring locations N5 (Tuen King Building), comparison is made between the monitoring results against the corresponding baseline noise level. Based on the interpretation from the results, the construction noise is 71dB(A) which below the daytime noise limit level 75dB(A). No abnormal operation for the demolition works was undertaken during the ad-hoc noise monitoring on 29 Jul 2011.

Nevertheless, ET recommended that the Contractor should undertake following mitigation measures to minimize the noise nuisance.

- 1. Minimize the no. of machines used for the work as far as possible;
- 2. Well-maintain the machines condition to minimize noise nuisance;
- 3. Relocate operating machinery as far as possible from nearby sensitive receivers;
- 4. Machines that may be in intermittent use should be shut down between work periods or should be throttled down;
- 5. Optimize the working programme to minimize the restricted hours work activities as far as possible;
- 6. Improve the working practices to minimize the noise nuisance during the working activities as far as possible;
- 7. Provide temporary / mobile noise barrier for the noisy activities as far as possible; and
- 8. Enhance the workers awareness by regular training to minimize noise nuisance during the restricted hours.

The second complaint was received by the ICC and ET on 23 July 11 regarding the muddy water spillage to Tuen Hi Road and affected the travelling buses.

As confirmed by the Contractor and Supervising Officer's Representative, the wheel cleaning activities was carried out at the site entrance of Tuen Hi Road during the complaint

period. The cleaning water was spilled to Tuen Hi Road and affected the travelling buses. Therefore, it is concluded that the complaint was work-related under the Project.

As advised by the Contractor and Supervising Officer's Representative, the workers were reminded to pay attention during cleaning activities to avoid water spillage to Tuen Hi Road after the complaint was received. Based on the weekly site inspections on 28 Jul and 3 Aug 11, the site condition was satisfactory and no water spillage was observed.

Nevertheless, ET recommended that the Contractor should undertake following mitigation measures to minimize the nuisance.

- 1. Improve the working practices to minimize the nuisance during the cleaning activities as far as possible; and
- 2. Enhance the workers awareness by regular training to minimize nuisance during the cleaning activities.

The updated statistical summary of complaint is presented in **Table 7.2**. The updated complaint logs (C010 ~ 11) of the Project in the reporting month is shown in **Appendix L**.

Table 7.2 Summary of complaints for the contract

Reporting Period	Complai	nt Statistics	Area of Concern	Validity to the Project	Status
	Number	Cumulative		Ü	
02/08/10 – 31/10/10	0	0	-	-	-
01/11/10 – 30/11/10	1	1	Noise	Yes (Ref.: C001)	Closed on 30 Nov 10.
01/12/10 – 31/01/11	0	1	-	-	-
01/02/11 - 28/02/11	1	2	Noise	Yes (Ref.: C002)	Closed on 2 Mar 11.
01/03/11 - 31/03/11	0	2	-	-	-
01/04/11 - 30/04/11	2	4	Water	Yes (Ref.: C003)	Closed on 16 Apr 11.
			Noise	Yes (Ref.: C004)	Closed on 16 May 11.
01/05/11 - 31/05/11	1	5	Water	Yes (Ref.: C005)	Closed on 10 Jun 11.
01/06/11 – 30/06/11	1	6	Air	Yes (Ref.: C006)	Closed on 23 Jun 11.
	1	7	Noise	Yes (Ref.: C007)	Closed on 24 Jun 11.
	1	8	Water	Yes (Ref.: C008)	Closed on 4 Jul 11.
	1	9	Air	Yes (Ref.: C009)	Closed on 14 Jul 11.
01/07/11 – 31/07/11	1	10	Noise	Yes (Ref.: C010)	Closed on 4 Aug 11.
	1	11	Water	Yes (Ref.: C011)	Closed on 4 Aug 11.

7.3 Notification of Summons and Successful Prosecution

No summons or prosecutions related to environmental issues were received or made against the Project in the reporting month.

7.4 Review of Reasons of Non-Compliance

Three limit level exceedances of noise monitoring were recorded from the monitoring data at locations N1 and N2, which triggered the Event and Action Plan for remedial action. Based on the on-site observations and interpretation from the results, it was revealed that the exceedances were mainly caused by traffic noise along Tuen Mun Road and was not related to the construction activities. No particular remedial work is required.

8 Future Key Issues

8.1 Key Issues for the Coming Month

Key issues to be considered in the coming month include:

- Dust generation from activities on-site, such as vehicular movements along unpaved area, excavation and demolition;
- Noise impact from operating equipment and machinery on-site;
- Muddy surface runoff overflow to public area:
- Uncontrolled water discharge into nearby water body;
- Storage and using of chemicals/fuel and chemical waste/waste oil on site;
- Disposal of construction waste; and
- Tree maintenance.

8.2 Environmental Monitoring Program for the Coming Month

Environmental monitoring and audit will be carried out in accordance with the requirements stipulated in the EM&A manual. Tentative air, noise, landscape and visual monitoring as well as weekly site audit schedule for the coming month with respect to the construction programme is shown in **Appendix K**.

The construction programme for the coming month is shown in **Table 8.1**.

Table 8.1 Tentative programme of construction works

Month	Locations	Details of Construction Works									
August 2011	Various locations	Site clearance, site hoarding construction, tree transplanting, ground investigation, pilling works, footbridge demolition, Noise barrier foundation works and underground utilities diversion									

9 Conclusions and Recommendations

9.1 Conclusions

The construction phase of the Project was commenced on 2 August 2010. The EM&A programme has been implemented since then, including air quality, noise, landscape and visual and environmental site audits.

No Action and Limit Level exceedance was recorded for impact air quality in the reporting month.

Three Limit level exceedances of noise monitoring were recorded from the monitoring data at locations N1 (27 Jul 11) and N2 (4 and 27 Jul 11) which triggered the Event and Action Plan for remedial action. Based on the on-site observations and interpretation from the results, noise exceedances were not related to the construction activities. No particular remedial work is required. One noise complaint, hence, one Action Level exceedance of construction noise was recorded in the reporting month.

Two environmental complaints regarding water quality and construction noise were recorded in the reporting month. After the investigation, it is concluded that the two complaints were attributable to the Contract. The corresponding mitigation measure due to the complaint was recommended to be carried out by the Contractor.

No summons or prosecution related to environmental issues was received during the reporting month.

In accordance with the requirements stipulated in the EM&A manual, landscape and visual site audit was conducted on 7 and 21 July 2011. Total 485 trees were felled and the pruning of the transplanted trees was carried out during the reporting month. No substantial change of LR, LCA and VSR was noted.

Four weekly environmental site audits were carried out during the reporting month. The major environmental concerns were related to air quality, noise, water quality, waste management and tree maintenance.

9.2 Recommendations

Impact monitoring will be continued to carry out in the following month and followed by the requirement stipulated in the EM&A manual. Attention will be paid to environmental issues identified in EIA report and weekly site audit. Mitigation measures recommended in EIA report and Implementation Schedule of Mitigation Measure will be fully implemented.

Construction noise is one of the key environmental issues especially in restricted hours. The conditions stipulated in CNPs should be strictly followed when the construction works were carried out during the restricted hours.

Construction dust is another key environmental issue. The implemented construction dust mitigation measures including covering of exposed slope / soil with tarpaulin sheet etc., should be maintained and improved as necessary. Adequate water spraying should be provided for the unpaved area to minimize dust disturbance.

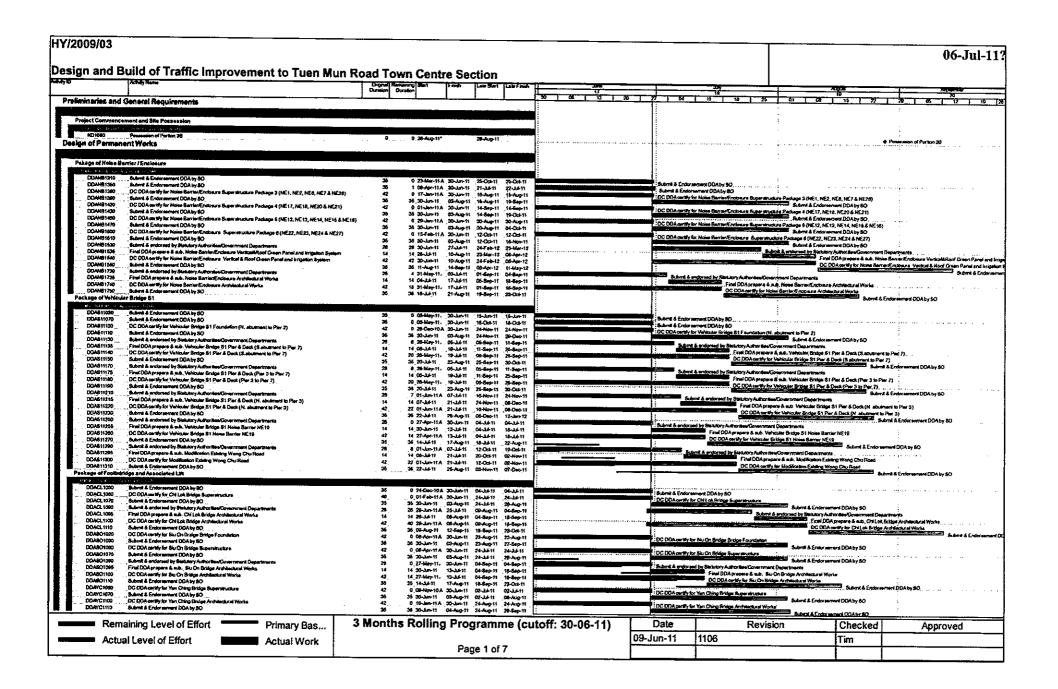
Water quality impact is also key environmental issue. The drainage system should be well maintained. All wastewater generated within the site should be collected and treated prior to discharge. The solid and liquid waste management should be strictly followed in accordance with the requirements described in the EIA report.

10 Reference

- [1] AECOM Asia Co. Ltd. December 2008. Agreement No. CE 22/2005 (HY) Supplementary No. 1 Traffic Improvements to Tuen Mun Road Town Centre Section Environmental Monitoring & Audit Manual.
- [2] Ove Arup & Partners Hong Kong Limited. July 2010. Agreement No. HMW 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section – Baseline Monitoring Report (Revision_4).

Appendix A

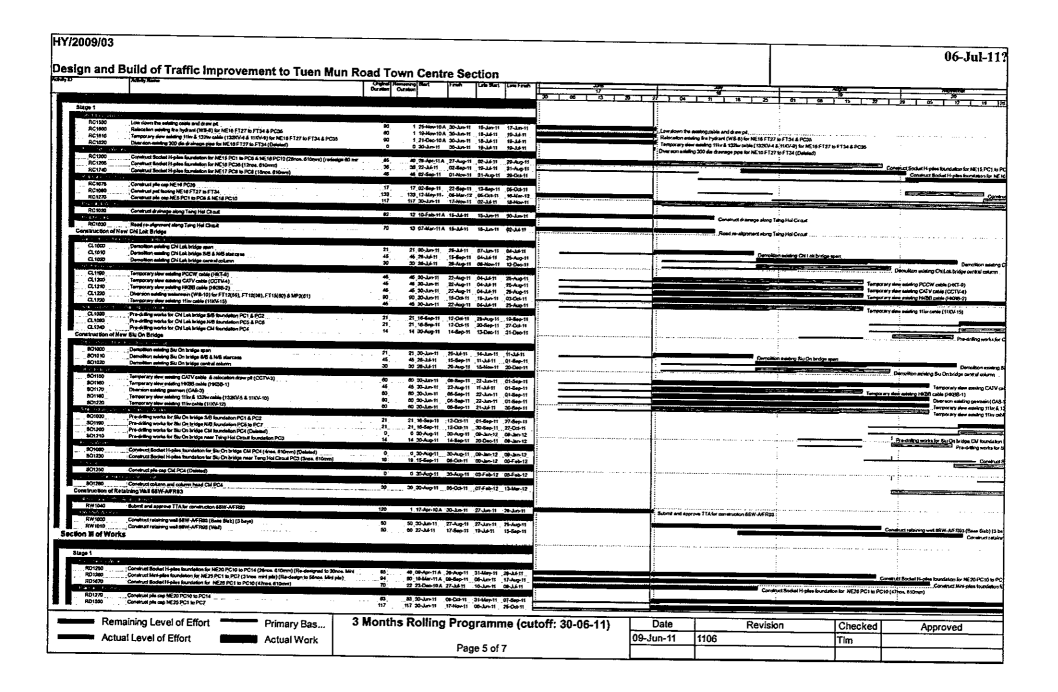
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DOLAW 1956 Referred by Bland Early Authorised by Bland Early Authorised Covernment County (County 1966 Referred County Early 1	1:	DC DDA curity for At-grade Landscape Works
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Project General Submission	3	OC DOAcortfy for Home Berrier/Enchance Landscape Works
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Colision Service Colision	Delaint utily merice report	
Teal Oreen Famil	Weather protector scheme	
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CS 1000 Trial for grean roof DSS 248 11-Apr-11 A GD-Mar-12 11-Apr-12 15-Apr-13		•
Meterfall Procussment and Fabric silon		
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IMP1100 Note Descriptionary sized structure for Echanne Areas 543 469 35-444-y-11. 28 f-69-13 16-32-13 18-69-13 18-1110 18-69-13		
MP1120 Note BarrierEndours also districts for Edward CArea 495 3-8-9-11 20-44-9-13 1-4-9-11 20-44-9-13 1-4-9-11 20-44-9-13 1-4-9-11 20-44-9-13 1-4-9-11 20-44-9-13 1-4-9-11 20-44-9-13 1-4-9-11 20-44-9-13 1-4-9-11 20-44-9-13 1-4-9-11 20-44-9-13 1-4-9-11 20-44-9-13 1-4-9-11 20-44-9-13 20-44-9-		
MP1150 Notes Barrie/Endourse shall shrukure for Scheme D Anna S74 679 (22-3)m-17A (13-3)m-13 (22-3)m-17A (13-3)m-17A (13-3)		
Meritation CRF Primanager Life shruture D0 7 29-Oct-10-0.0 GB-L6111 25-L6-11 02-Aug-11 25-L6-11 02-Aug-11 25-L6-11 02-Aug-11 25-L6-11 02-Aug-11 25-L6-11 02-Aug-11 25-L6-11 02-Aug-11 25-L6-11 25-L6-1	<u> </u>	
	LRT Passenger LR structure	•
I de la companya del companya de la companya del companya de la co	LPR Famorger Lift	
Remaining Level of Effort Primary Bas 3 Months Rolling Programme (cutoff: 30-06-11)	Date Revision	Checked Approve
Actual Level of Effort Actual Work	09-Jun-11 1106	Tim

										06-J
Design and	Build of Traffic Improvement to Tuen	Mun Road To	wn Centre	Section						
	Again, Name	(Vidual II	emelving Blad Fan Duration	A Shet Law Fresh	17				Augus	
					20 66 13	25 27 6	1 17 14	25 61	19 OB 15 22	79 05 12
Improvement Wo	rks at Tuen Hing Road (Casile Peak Road				ł.	l!				
SEC11396	Guiteret and approve TTA for no-align control medium	120	120 22-Aug-11 19-0	Dec-11 27-Ocl-11 23-Fpb-12		l.				
BEC11100	Tree transferring	90		AF-11 15-540-11 27-840-11	1			· · · · · · · · · · · · · · · · · · ·		
8EC11420	Construct drainage meer Tuen Mun Women Heelt: Centra		26 25-Jan-11 A 26-J	M411 30-Am-11 27-San-11		1	Tres transplanting	<u>. </u>		
N 108 F.	Construct drainage near Turn lifes Substation	- BC	60 29-34-11 (B-C	Oct-11 28-Sep-11 08-Dec-11				Construct de serves e	war Tuen Mun Women Heelts Cong.	
SEC11130	Re-align existing footputh near Tuen bluss Wernern Health Centre	60	60 31-May-11. 08-C	Oct-11 28-Sep-11 08-Dec-11						
improvement Wo	rks at Fu Fet Lane / Gastie Pesk Road					l i		:		
BEC11340	Submit and approve TTA for re-align conting footpath along Kowborn bound alow Lana Submit and approve TTA for re-align cont of median	120	15 18-Mar-11 A 15-2	M-11 12-Sep-11 27-Sep-11	<u> </u>]				
1.00.00.0	19. 3 (1.1)	120	120 10-Sep-11 14-J	hn-12 27-Oct-11 23-Feb-12			Submit and	approve TTA for re-align existing	footpath along Kowloon bound slow (***
AECIII10	: Tree felling and transdenting	90	24 14Feb-11A 26-3	14-11 30-Aug-11 27-Sep-11	·		;;;;;;	True felling and Iran	mbrien	
SEC11440 SEC11460	Construct drainage along Yuan Long bound stew tene Construct of sinege along Kowbon bound stew tene	80	44,04-Apr-11 A 20-/	Lug-11 08-Aug-11 27-500-11	<u> </u>				Company	nge along Yuan Long bound alone lan
BECS1170	Re-align asisting foolpasts along Yuan Lung bound store time	80		Sep-11 26-Sep-11 05-Onc-11	: :	ļ.		·····	Control of the contro	OF THE TORS LONG BOLLEY
			80 20-Aug-11 02-A	101-11 28-Sep-11 86-Dec-11		- :				,
	rks at Hol Wing Rose! / Geetle Peak Roed				(······	····	***********			·
\$€£11380	Submit and approve TTA for new road literal at Kowloon bound	106	100 16-Jan-11 A 13-C	26-11 64-JA-11 17-Od-11				<u> </u>		
2EC11460	Canadrical drainage along Kowleen bound	80	14 14-EM-11A 16-J	i£15 16-1±11 30-1±11	:	<u> </u>	Construct	dramage along Kowloon bound		
8€C11210 9€C11220	Relacation existing street lighting and no eligh seleting technoles along Kowleon bound Construct cross read dust and construct new stor read along Kowleon bound		13 21-Apr-11 A 15-J	M-1715-16-1129-34-11_	<u> </u>	<u> </u>				
		т.	75 06-34-11 30-8	lep-11 19-Jul-11 15-Oct-11		_		and and there are to when	arrating footpath along Kowbon box	4
	lew Carpank at Tsing Wid Street (near Kat Hat Land Bidg)							;		
8EG11410	Tree leting and transplanting	60	6 01-Apr-11A 07-J	LETT 20-LETT 05-Aug-11	<u> </u>		Tree felling and transplants		*********	
Section 1 of Wor	Construct new car parking spaces		25 01-Mar-11 A 30-J	U-11 07-34-11 05-Aug-11	<u> </u>			Construct new car		
					ļ		***************************************			
Stage 1										
RA1000	- Tree felling and transplanting for Yan OxTong Circuit	RO .	0.08-Aug-10 A 20-3	un-f1 00-Jul-f1 00-Jul-f1	<u> </u>					
RA1660	Temperary elser retaining 132ss & 15te cable (132KV-1 & 11KV-1) for NEO1 & NEO2 Oranges Shareton for calabins 450 dis & 526 dis class for NEO1	40		un-11 12-34-11 12-34-11			and transplanting for Yan Qi T	*****************************		
RA1670			6 17-bo-11A 00-1	±11 26-3±11 06-Aug-11	:	: Temporary	iow actiong 132kv& 11kv cal Enimage diversion for a	No (1321CV-1 & 11(CV-1) for RECO William 450 des & 626 des pape for	& NCQ2 MED1	
FIA1000	Construct Booket H-price foundation for NEO1 PC1 is PC8 (33nos. 610rm) (ra-designed to	70nos mini-ole 65	22 06 Mar-11 A 26-1	ul-11 17-14-11 08-Aug-11						nos. 810mm) (ra-designed to 70nos: r
RA1080 RA1090	Construct part of pile cup NEO1 PC1 to PC8 Temporary support and remove setting retaining well for NEOS FT1 to FT4 (Deleted)	64_	64 30-Ja-1113-8	ep-11 12-44-11 25-8ep-11						
RA1100	Contents par leave (NESS F11 to F (4 (4-designed to 32 nos. mirl plan)	84	32 01-Feb-11 A 06-A	un-11 23-Aug-11 23-Aug-11 ug-11 23-Aug-11 30-Eeg-11		Temporary	upport and remove seleting r	taining wall for NE03 FT1 to FT	4 (Delated) Arust ped fenting NECO FT1 to FT4 (Constru
RA1110	Erect NEO1 (BE1) 8/6 steel column (25ros) Erect NEO3 (FE1) 8/6 steel column (12ros) 1 sale only		6_14-Bep-11 _24-5	op-11 _26-Bep-11 _06-Oct-11 op-11 _20-Bep-11 _06-Oct-11	<u> </u>	<u> </u>	• .	·		: (Second to 32 from rivel place)
RA1430	Construct drainage S/B verge CH29270 to CH29400 and T1 alignment	4								Erect NE
Stage 2	And the second of the second o		77, 24-Bap-11 24-D	40-11 06-0st-11 09-lan-12						<u>:</u>
RA1690 RA1710	Relocation equiting draw pit (HKT-3) for NEO5	60	60 30-Jun-11 06-Si	ep-11 06-Sep-11 18-Nov-11						
Pital Spiriture	CX arraige diversion for extelling 225 dis pipe for NEO4	80	60 26-JJ-11 05-O	ol-11 21-Nov-11 08-Feb-12	<u>:</u>	i				Relocation existing
RA1150	Construct and Isoting NEOS FT1 to FT4 Construct and fiseting NEOS FT5 to FT8	32 64	32 25-May-1), 31-M	ov-12 04-Apr-12 17-May-12 0v-11 18-Nov-11 08-Feb-12				•		:
RA1160 Stage 5	Construct and footing NEO4 FT10 to FT14		31 11-Apr-11 A 36-M	er-12 28-Feb-12 04-Apr-12	· · · · · · · · · · · · · · · · · · ·					
# : 0 N	Construct Social House Survision for MF02 PC3 to PC7 (40mm 640mm)									:
Construction of N	Construct Studies (Hipbes foundation for NEO2 PC1 to PC7 (40nex. 610nm) (redesigned black aw Yari Ol Bridge	- mara peess)	4/ 20-May-11. 20-3	m-12 15-km-12 11-400-12						1
YO1160	Submit and approve TTA for Yen Cl Bridge control median	. 120	26 30-Mar-11A 27-M	A11 26-Aug-11 21-Sep-11						
Par					toff: 20 00 443	Data			A for Yan Ol Bridge rentral moden	-
		. 3 14011111	is Running P	rogramme (cu	ton: 30-06-11)	Date		Revision	Checked	Approved
A c ft	ual Level of Effort Actual Work	,				09-Jun-11	11106		lTim l	

03		_	_						ı		00
nd Build of Traffic Improvement to Tuen Mun R			tre Se	ction	(Law Free)	n					
	Organia 16 Duranturi	Duration				30 66 15 70		9 11 14 T	25 01 1 0	19	3 1 8
C Destroition adding Yan Ci bridge remaining structure	30	2-16-May-1	02-14-15	25-Aug-11	27-Aug-11		: 	Micro existing Yan Ci bridge remaining			
IO Temperary slow existing 132Nv & 1the code (132NV-1 & 11XV-2)	- 00			20-Aug-11			i				· ·
10 Pro-drifting works for New Year Ot hridge CNI PC4	21						1:	y elem mesting 132kv & 19ky cable (13			
19		21 04-34-11				:			Prodyling works for No	Yan Othrope Chi PC4	
20 Construct Sected (Figure foundation for New Yan Ci Intage PC1 to PC3 (12ma, 610mm) 20 Construct Sected (Figure foundation for New Yan Ci Intage PC4 (4nos. 610mm)		74, 30-14-11 16 28-33-11	25-3-6-11 15-Aug-1	20-Aug-11 21-Bap-11	17-8-rp-11	· · · · · · · · · · · · · · · · · · ·			Construct Societ H-95	or foundation for Here Yan O. bridg Construct Societ Highs	e PC 1 to PC3 (17/10s Ø10me
Convince pile sup PC1 to PC3	4			17-Beg-11							
Construct pile cap PC4	21	21 18-Aug-11	08-Sep-1	12-00-11	07-Nov-11						Constru
70 Construct column and column hand (3 non-) 9/85		46 , 28 Aug-11	28-00-11	19-Oct-11	10-040-11					<u></u>	
Construct selema and column has d Chi Iom of New Yan Ching Bridge		30 CS Sep-11	15-Oct-11	07-Nev-11	,12-Dec-11,		li.				
IOSubmit and approve TTA torYen Chang Bridge control needen construction									:		
10 Submit and approve TTA forther Ching thisigo NRI construction	120			17-Jun-11 17-Jun-11			Subret are	d approve TTA forYan Ching Bridge o d approve TTA forYan Ching Bridge N	Profession Construction		
Temporary stem existing PCCW cable (HRCT-2)		0 20-1-11	30-Jun-11	:17-Jun-11	17abro-11		Li		:		
16 Cheraton estating water main (W.S-2)		6 30-Jun-11	30 Lo 11	17-Am-11	17-Lat-11			y stem estesing PCCW cable (19(T-2) retriking watermen (WS-2)			
IC Foundation for New Yen Ching bridge PC4 (Gross pre-bare H-play) IC Pile Test		18 30-Jun-11			CD-34-11	<u></u>		ford	ellen fer Kenr Ven China hvi	dge PC4 (truck pre-bore H-plu)	
	21	21 30-Jun-11	25-14-11	22 3411	18-Aug-11	:			No Tost	our contourn processings,	
10 Construct pile cap PC1 & PC3 10 Construct pile cap PC2 & PC5	40	45,30-Jun-11 45,30-Jun-11	25-Aug-1	09-34-11 09-34-11	03-Sep-11 03-Sep-11					Comp	ruct pile cap PC1 & PC3
ID Conditatiple map PC4	32	32 22-34-11	29 Aug 1	09-34-11	18-Aug-11					Cons	Fustpile cap PC2 & PC6 Construct pile cap PC4
20 Construct S46 column and column head	. 45	46 (H-Aug-11	26-5ep-1	08-Aug-11	29-Sep-11						
10Construct 5/10 starcesse and eract lift structure 10Construct I/I0 column and column head	45	45 27-Sep-11	19-Nov-1	01-Nov-11 06-Aug-11	25-Dec-11		-				
20 Construct MS statecase and erect Xt structure 10 Construct CM column and column head	.46	45 27-Sep-11 45 10-Aug-11	19-Nov-1	01-Nov-11 08-Aug-11	28-Dec-11				:		
Submit and approve TTA for RS Stage 1 S-5 extend to Tuen Lee Street Submit and approve TTA for RS Stage 1 No. Sead to Tuen Lee Street Submit and approve TTA for RS Stage 1 No. Sead to Tuen Lee Street Submit and approve TTA for RS Stage 1 no. Stage Tuen Lee Street Exceptual NEO? FT3	120 120 120	0 01-0:i-10 0 01-0:i-10 120 31-34-11	A _30-Jun-11	24-May-11 24-May-11 21-35-11	24-May-11 24-May-11 16-Nov-11		Bubmit and Submit and	f approve TTA for RB Stage 1 8/8 ex f approve TTA for RB Stage 1 N/B ex	and to Tipen Lee Street land to Tipen Lee Street		
Dramage diversion for existing 600 die pipe for NECO (Deleted)		6 30-Jun-11		27-Lev ()			Į:				
10 Cramage diversion for easiling 450 de pipe for NEO6 10 Relocation existing drawing pit (1417-5) for NEO8	60	G 25-Oct-10	A 30-Jun-11	13-k4-11	13-14-11			fiversion for existing 600 del pipe for h Region for existing 450 die pipe for h	Eos		
	30	30,30-341-11			17-Aug-11		:		Relocation	n eventing drawing p4 (HKT-8) for Ni	Eoe
Construct Societ H-ples foundation for NEOR PC1 to PC6 (32nos, 610nm) (redesigned to 62nos, mint pile Construct Mini piles foundation for NEOR PC1 to PC10 (74nos, mint pile)	112	62_16-May-11 9_07-Dec-10			21-Oct-11 05-34-11						
Construct Main place foundation for NEGO PC11 to PC20 (74ros. mat) plac) KI Construct Bored place foundation for NEG1 PC5 (3nos. bored plac)	112	18_04-Jan-51	A 19-JA-11	30-May-11 24-Oct-11	16-Jun-11	:		Construct May ples founds Construct M	ion for NEOS PC1 to PC10 ni plan foundation for NEOS	(74nos, mm) pile) PC11 to PC20 (74nos, mm) pile)	····
IO Pilla lank	30	30 02-Sep-11	08-Out-11	09-Dec-11	17-Jan-12	:					Construct Flored plan
60 Construct pile casp for MEGB PCT to PCS	. 63	63_02-5ep-11	12-Dec-1	15-5ep-11	24-040-11						
Construct pile cap for NEGO PC1 to PC10 Construct ped fooling for NE10 FT1 to FT8 & NE11 FT1 to FT8	167	153 02-3un-11. 89 28-Feb-11	A 03-Jan-12	27-Jun-11	30-Dec-11				7		
Construct play cop for NEOS PC 11 to PC20 Construct paid feeting for ME 10 FT12 to FT24 & ME 11 FT15 to FT22	167	167,30-Jun-11	18-Jan-12	30-May-11	18-Dec-11	:					
Construct ped foreing for NEOS FT (3 to FT) 8	100	84 25 Feb 11 93 19-Apr-11	A 20-Oat-11	30-May-11 13-34-11	07-5ep-11 07-Nov-11	Be and the same and the					
- A -							li i				
Construct Borset Pile foursfatton for NET2 PC3 & PC4 & NET3 PC1 & NET4 PC3 & PC4 (1070x, BP) (Re-d- Construct Borset Pile foundation for NET2 PC1 & PC2 & NET4 PC2 (Grox, borset pile) (redesigned 42rox, is	60 38	4 02-Mar-11 25 20-Jun-11	A 18-Lan-12	14-34-12	18-14-12				į		
O Construct Bored Pile foundation for NE14 PGS & PG8 (4nos. bored pile) (nedesign 22nos. mini pile) of LRT Passanger Lift	24	76 75-May-11	21-Aug-12	02-Nov-12	20-Nov-12						
V-										* ** ***	
00 Pile teal (Defeated)	0	0 30-Jun-11	20-30-11	21-Jun-11	21-21-11		Pile text (D	visied)	1		
30 Construction pile cap	36	36 30-Jun-11	10-Aug-11	11-مية-21	02-Aup 11					Canadana	
HG ! Crection the IR steel structure frame	30	20:11-Aug-11					1		•	Construction pile tep	······································
60 UR car Installation	30								1		
5 7 5A 5	30	30 15-Sep-11							:		
60 Financy & ESM works	4	46 15-Esp-11	09-Nov-11	2 4 6ep- 11	18-Nov-11						
Remaining Level of Effort Primary Bas 3	Month	s Rollin	a Pro	oramr	ne (cu	toff: 30-06-11)	Date	Re	vision	Checked	Approv
			J •	å. ~,	100	00-00-11)					Approv
Actual Level of Effort Actual Work							09-Jun-11	1106		Tim	



an and B.	uild of Traffic Improvement to Trace Man D		4 0 44					06-Jul
gn and Bu	ilid of Traffic Improvement to Tuen Mun Ro	oad Town Cen	tre Section	a 1 made	<u> </u>) Separate
RO1710	Construct pile cup and wait NE28 PCT to PC to	1	1 08-Oct-11 10-Jun-11 N	20 06 19	20 27 04	11 14 25 01	88 15 22	29 90 12
7.6 a. a., 1.7a #5.				:				
Stage 2	Conduct diamage NRI verge CH27960 to CH2E160	. 87 13-Sep-1	1 02-Dec-11 15-Aug-11 00	Nov-11				
يط بالقواء يادات	0-3-1							
RO1730	Bulleton & and approve TTA for RO Steger 2 (after re-align Titing Hoi Circuit)	120 73 02-May-1	1, 21-0:411 22-3:411 65	Od-11				
RO1790	Temporary daw existing 132for cable (132KV-0) for NE18 FT 13 to FT 16	. 60 60 23-Aug-1	1 03-Nov-11 29-Sep-12 11	Dec-12	l i			
Singa 3	* 4.72					÷ -		
RO1219	Submit and approve YTA for RD Stage 3	120126_12-Aug-1	1_09-0e011_14-34-1111	Mov-11	1			
onstruction of Vehic	uter Stringe 31							
B 1B 1020	Bubmil and apprave TTA for Pier 3 to Pier 7	120 35 08-Apr-1	A 03-Aug-11 01-34-11 00	- Aug-11	:			
B181000	Temporary elem enteling 132hr cable (1320-10) for Pay 10						and approve TTA for Per 3 to Pier 7	
	2 22 24		IA 06-Aug-11 :02-Dec-11 :11	<u> </u>	* * * * * * * * * * * * * * * * * * * *	, Ten	rsporacy elew anieting 1,07ky patria (1375/V-1	10) for Part 10
2181030	Pre-drilling works for Pair 1 to Pair 7	80 40 D4-Aug-1	1 14-Oct-11 05-Aug-11 N	Oct-11		E		
tage 2						•		
200 40 200 2						•		
RE1090	Construct pad footing HE27 FT16 to FT21	117 117 07-Sep-1	1 31-Jan-12 28-Jan-12 20		····			
Fig. Exc. Fry								
RE1180	Existing 6/6 read reconstruction 2nd ML. CH27560 to CH27750	67 13 29 May 1	1. 15-JA-11 15-Hov-11 30	How 11				Enviro \$8 reed reconst
	Construit FADSE sign garsky foundation in eastral median prood Earth Weit 68W-AFR16	46 46 10-34-11	06-Bep-11 30-Hoy-11 25	-bin-12				Com y 30 lbbs labbe
lega e e e e					li .			
on MC of Works	Fee felting and kamplaning	60_05-Apr-11	IA 27-Aug-11 27-Od-11 24	Onc.11				<u> </u>
-017 M-0 Gt 170,44					li li			:
undscriping Works								
The fact of the same] [<u>:</u>		
P4091990 (Critis & delvery tree pot Interestors pervel for Section 3C, 3E and 3G area	. 36, 1,08-3,610	A 20-Lev-11 03-Feb-11 00 A 30-Lev-11 03-Feb-11 00	Fab-11	Cirder & debre			
		1 000010	× 30-30-11 02-10-11 02	t t	Excession pa	rmit for Becken GC, 3E and 3G area :		
andscaping Works					· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
3C1010	Compensatory planting works at Location No 27 (9 ros.)	18 16 04-Aug-1	1 29-Aug-11 06-84-11 76	J.J. 11	į.	·		į.
	Companiatory planting works at Location No.28 (6 nov.) Companiatory planting works at Location No.28 (6 nov.)	18 18 22-Aug-1	1 14-Sep-11 21-Jul-11 15	Aug-11	1			despendency planting works at Localis
3C1060	Compensatory planting works at Location No 30A (7 rars tree pol)	18 18 01-14-11 18 18 11-14-11	25-36-11 01-321-11 24 03-449-11 21-36-11 11	345-11 Aug-11		Compensatory plants	g works at Laceton No 29 (8 nos.) ,	Compania
	Compensatory planting works at Location No.32 (4 ros.) Compensatory planting works at Location No.33 (3 nos. tree pot)	18 18 19-36-11	11-Aug-11 17-Jun-11 12	aun I		Сопр	rheatory planting works at Location No 30A Compensatory planting works at Lo	(7 foe, tree pol) nicetos No 97 (4 pos 3
3C1150	Compensatory planting works at Location No J.C (5 nos.)	12 12 01-34-11 16 18 22-4ug-1		A411 : Aug-11 :		Compensatory planting works at Loca	ation No 33 (3 nos. tree p <u>ot)</u>	
etablishment Works						:		Сопреле
3C1170	Estatement Works (Nos. 26, 27, 26, 29, 30, 30A, 31, 31A, 31B, 32, 33, 30B, 24, 34A, 34B, 34C, and 36)	385 204 26-Feb. 1	14 26 Nov. 12 DE Ave. 11 21	5-b-12			*** ***********************************	
ion INE of Works			in to make a second of	×	:			
					H	:		
andscaping Works						1		,
3E1980	Emblamant Works (Nos. 46, 468, 468, 474, 470, 470, 476 & 475)	305200_76-Feb-1	14 24-4ev-12 70-14					·
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indecaping Works					li .	:		
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301020 0	Compensatory planting works at Locaton No. 10 (9 nos.) Compensatory planting works at Locaton No. 13 (10 nos.)	16 18,15-Sep-1 18 18-01-34-11	1 10-Ox1-11 21-Apr-11 16	May-11 Mar-11	l <u></u> -		_	Соправы
301100	Compensatory planting works at Location No.15A(4 nos.) Compensatory planting works at Location No.15 (8 nos. ties por)	12 12 19-14 11	03-Aug-11 22-Feb-11 00	Mar-11			g worke at Location No.13 (10 nos) meatory planning works at Location No.13A:	: (down)
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HY/2009/03				06-Jul-1
Design and Build of Traffic Improvement to Tuen	Mun Road Town Centre Section			-
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	2 Months D-01 D-			
Remaining Level of Effort Primary Bas	3 Months Rolling Programme (cutoff: 30-06-11)	Date	Revision	Checked Approved
Actual Level of Effort Actual Work		09-Jun-11 1106		Tim
/Ottoal VIOIN	Page 7 of 7	1111		
		1		1 1

Appendix B

Environmental
Monitoring Programme
in the Reporting Month

Agreement No. CE 22/2005 (HY) Traffic Improvement to Tuen Mun Road Town Centre Section Tentative Impact Monitoring Schedule - July 2011 Revision 2

1-Jul-11 Fri 2-Jul-11 Sat 3-Jul-11 Sun 4-Jul-11 Tue 6-Jul-11 Thu 8-Jul-11 Sat 9-Jul-11 Sat 10-Jul-11 Sat 10-Jul-11 Sun 11-Jul-11 Mon 12-Jul-11 Tue 11-Jul-11 Tue	
1-Jul-11 Fri 2-Jul-11 Sat 3-Jul-11 Sun 4-Jul-11 Mon 5-Jul-11 Tue 6-Jul-11 Wed 7-Jul-11 Thu 8-Jul-11 Fri 9-Jul-11 Sat 10-Jul-11 Sun 11-Jul-11 Mon	
3-Jul-11 Sun 4-Jul-11 Mon 5-Jul-11 Tue 6-Jul-11 Wed 7-Jul-11 Thu 8-Jul-11 Fri 9-Jul-11 Sat 10-Jul-11 Sun 11-Jul-11 Mon	
4-Jul-11 Mon 5-Jul-11 Tue 6-Jul-11 Wed 7-Jul-11 Thu 8-Jul-11 Fri 9-Jul-11 Sat 10-Jul-11 Sun 11-Jul-11 Mon	
5-Jul-11 Tue 6-Jul-11 Wed 7-Jul-11 Thu 8-Jul-11 Fri 9-Jul-11 Sat 10-Jul-11 Sun 11-Jul-11 Mon	
6-Jul-11 Wed 7-Jul-11 Thu 8-Jul-11 Fri 9-Jul-11 Sat 10-Jul-11 Sun 11-Jul-11 Mon	
7-Jul-11 Thu 8-Jul-11 Fri 9-Jul-11 Sat 10-Jul-11 Sun 11-Jul-11 Mon	
8-Jul-11 Fri 9-Jul-11 Sat 10-Jul-11 Sun 11-Jul-11 Mon	
9-Jul-11 Sat 10-Jul-11 Sun 11-Jul-11 Mon	
10-Jul-11 Sun 11-Jul-11 Mon	
11-Jul-11 Mon	
12-Jul-11 Tue	
13-Jul-11 Wed	
14-Jul-11 Thu	SSEMC
15-Jul-11 Fri	
16-Jul-11 Sat	
17-Jul-11 Sun	
18-Jul-11 Mon	
19-Jul-11 Tue	
20-Jul-11 Wed	
21-Jul-11 Thu	
22-Jul-11 Fri	
24-Jul-11 Sun	
25-Jul-11 Mon	
26-Jul-11 Tue	
27-Jul-11 Wed	
28-Jul-11 Thu	
29-Jul-11 Fri	
30-Jul-11 Sat	
31-Jul-11 Sun	

Public Holiday
Monitoring Day

Monitoring Details

Monitoring	Quantity	Locations	Parameters
Air Quality	6	Mrs.Aw Boon Haw Secondary School	24-hour TSP,
		Tai Tung Pui Social Service Building	Wind speed / direction
		Wu Siu Kui Primary School	
		Choi Cheung Kok Secondary School	
		Tuen Mun Town Hall	
		Yan Oi Tong Community and Sport Centre	
Noise	6	Kam Fai Garden	L _{Aeq(30 min)} , L ₁₀ , L ₉₀
		Tai Tung Pui Social Service Building	
		Yuen Yuen Primary School	
		Wu Siu Kui Primary School	
		Tuen King Building	
		Choi Cheung Kok Secondary School	

Appendix C
Implementation
Schedule of Mitigation Measures

Summary of Implementation Schedule of Mitigation Measures

EIA Ref#	EM&A Ref#	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
		Noise Control		
3.8.1	2.8.1	Good site practice and management can significantly reduce the noise impact of construction site activities on nearby NSRs	Works Sites / During Construction Phase	
		only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction works;		✓
		machines and plant that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;		✓
		plant known to emit noise strongly in one direction should, where possible, be orientated to direct noise away from the NSRs;	d to	✓
		mobile plant should be sited as far away from NSRs as possible; and		✓
		material stockpiles and other structures should be effectively utilized, where practicable, to screen noise from on-site construction activities.		✓
3.8.4	2.8.3	Use of quieter mechanical equipment	Works Sites / During Construction Phase	Rdr
3.8.9	2.8.4	Provision of movable noise barrier in the vicinity of the following NSRs	Works Sites from the listed NSRs / During Construction	N/O
		FEC (Far East Consortium Tuen Mun Central Building)		
		FM (Forward Mansion)	Phase	
		HTB (Hing Tai Building)		
		TMTP1 (Tuen Mun Town Plaza)		
		WG2 (Waldorf Garden)		
		CMA (CMA Choi Cheung Kok Secondary School)		
		LWF (Yan Oi Tong Madam Lau Wong Fat Primary School)		
		TMF (Tuen Mun Fa Yuen)		
		LCK (Lui Cheung Kwong Lutheran College)		
		CLFY1 (Chi Lok Fa Yuen)		

EIA Ref#	EM&A Ref#	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
		TFH (On Ting Estate (Ting Fuk House))		
		LCKP (Lui Cheung Kwong Lutheran Primary School)		
		TTP (Tung Wah Group of Hospitals Tai Tung Pui Social Service Building)		
		CSBS (CSBS Mrs. Aw Boon Haw Secondary School)		
		KFG3D (Kam Fai Garden)		
3.8.12	2.8.5	 Site clearance and the following activities not to be undertaken in the vicinity of the NSR LCK so as to reduce construction noise impact during normal teaching hours. truck would not operate concurrently with other PMEs during tree transplanting and noise barrier foundation work. tree transplanting would not be undertaken concurrently with bulk excavation and utilities diversion. construction of storm water drain would not be undertaken concurrently with noise barrier/enclosure foundation. construction of sub-base and road base would not be undertaken concurrently with noise barrier/enclosure installation. road surfacing, construction of road kerbs, central dividers, parapets, and installation of crash cushion and sign gantry would not be undertaken concurrently. installation of gantry and directional lighting, and street lighting would not be undertaken concurrently. 	Work site in the vicinity of Lui Cheung Kwong Lutheran College (LCK) / Stage 2 (Ch. 28050 – 28200 of TMR) during Construction Phase	V

EIA Ref#	EM&A Ref#	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
3.8.13	2.8.6	Liaise with all the relevant schools to check out their examination periods and activities in the beginning of the work programme in order to make good planning and arrangement of works and provide sufficient mitigation plans to alleviate noise impacts.	CMA Choi Cheung Kok Secondary School (CMA), Yan Oi Tong Madam Lau Wong Fat Primary School (LWF), Lui Cheung Kwong	√
			Lutheran College (LCK), Lui Cheung Kwong Lutheran Primary School (LCKP) and CSBS Mrs. Aw Boon Haw Secondary School (CSBS)	
			(CSBS) / During Construction Phase	

[#] All recommendations and requirements resulted during the course of EIA Process, including ACE and / or accepted public comment to the proposed project.

EIA Ref#	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
		Air Quality Control		
4.8.1	3.11.2	Implementation of dust suppression measures stipulated in Air Pollution Control (Construction Dust) Regulation.	Works Sites / During Construction Phase	
		skip hoist for material transport should be totally enclosed by impervious sheeting		✓
		every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site		✓
		the area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores		✓
		where a site boundary adjoins a road, streets or other accessible to the public, hording of not less than 2.4m high from ground level should be provided along the entire length except for a		✓

Notes (*): ✓ - Compliance; N/A - Not Applicable; N/O - Not Observed; Rdr - Reminder; Obs - Observation; N/C - Non Compliance

EIA Ref#	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
		site entrance or exit		
		 every stack of more than 20 bags of cement should be covered entirely by impervious sheeting places in an area sheltered on the top and the 3 sides 		Rdr
		 all dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet 		✓
		 the height from which excavated materials are dropped should be controlled to a minimum practical height to limit fugitive dust generation from unloading 		✓
		 the load of dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle 		✓
		 instigation of an environmental monitoring and auditing program to monitor the construction process in order to enforce controls and modify method of work if dusty conditions arise. 		✓

[#] All recommendations and requirements resulted during the course of EIA Process, including ACE and / or accepted public comment to the proposed project.

EIA Ref#	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
		Water Quality Control		
5.8.2	4.3.2	Silt removal facilities such as silt traps or sedimentation facilities should be provided to remove silt particles from runoff to meet the requirements of the TM standards under the WPCO. The design of silt removal facilities should be based on the guidelines provided in ProPECC PN 1/94. All drainage facilities and erosion and sediment control structures should be inspected monthly and maintained to ensure proper and efficient operation at all times and particularly during rainstorms.	Works Sites / During Construction Phase	✓
		 Careful programming of the works to minimise surface excavations for the road improvement works during the wet season. If excavation of soil cannot be avoided during the wet season, exposed slope surfaces should be covered by a tarpaulin or other means. Other measures that need to be implemented before, during, and after rainstorms are summarized in ProPECC PN 1/94. 		√ √
		Exposed soil surfaces should be protected by paving or fill material as soon as possible to		

Notes (*): ✓ - Compliance; N/A - Not Applicable; N/O - Not Observed; Rdr - Reminder; Obs - Observation; N/C - Non Compliance

EIA Ref#	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
		reduce the potential of soil erosion.		
		Open stockpiles of construction materials or construction wastes on-site should be covered with tarpaulin or similar fabric during rainstorms. These materials should not be placed near water courses.		✓
5.8.3 -	4.3.3	General Construction Activities	Works Sites / During Construction Phase	
5.8.4	8.4	Debris and refuse generated on-site should be collected, handled and disposed of properly to avoid entering the nearby local stormwater drainage system.		Obs
		Stockpiles of cement and other construction materials should be kept covered when not being used.		✓
		 Oils and fuels should only be used and stored in designated areas which have pollution prevention facilities. All fuel tanks and storage areas should be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank. The bund should be drained of rainwater after a rain event 		✓
5.8.5	4.3.4	Sewage from Construction Workforce	Works Sites / During	
		Temporary sanitary facilities, such as portable chemical toilets, should be employed on-site. A licensed contractor would be responsible for appropriate disposal and maintenance of these facilities	Construction Phase	✓

[#] All recommendations and requirements resulted during the course of EIA Process, including ACE and / or accepted public comment to the proposed project.

EIA Ref [#]	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
		Waste Management		
6.6.1	5.2.2	 Good Site Practices Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site. 	Works Sites / During Construction Phase	✓
		Training of site personnel in proper waste management and chemical waste handling procedures.		✓ ✓
		Provision of sufficient waste disposal points and regular collection for disposal.		·
		Appropriate measures to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers.		✓
		Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors.		✓
		A recording system for the amount of wastes generated, recycled and disposed of (including the disposal sites).		✓
6.6.5	5.2.6	Chemical Wastes After use, chemical wastes (for example, cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.	Works Sites / During Construction Phase	√
		Spent chemicals should be collected by a licensed collector for disposal at the CWTC or other licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.		✓
6.6.6	5.2.7	General Refuse	Works Sites / During	
		General refuse should be stored in enclosed bins or compaction units separate from C&D material.	Construction Phase	✓
		A reputable waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material.		✓
		An enclosed and covered area is preferred to reduce the occurrence of 'wind blown' light material.		✓

Notes (*): ✓ - Compliance; N/A - Not Applicable; N/O - Not Observed; Rdr - Reminder; Obs - Observation; N/C - Non Compliance

EIA Ref#	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
6.6.2	5.2.3	Waste Reduction Measures	Works Sites / During	
		Good management and control can prevent the generation of a significant amount of waste. Waste reduction is best achieved at the planning and design stage, as well as by ensuring the implementation of good site practices. Recommendations to achieve waste reduction include:	Construction Phase	
		Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal.		✓
		 Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force. 		✓
		Any unused chemicals or those with remaining functional capacity shall be recycled.		✓
		Use of reusable non-timber formwork to reduce the amount of C&D material.		✓
		 Prior to disposal of C&D waste, it is recommended that wood, steel and other metals shall be separated for re-use and / or recycling to minimise the quantity of waste to be disposed of to landfill. 		✓
		Proper storage and site practices to minimise the potential for damage or contamination of construction materials.		✓
		Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste.		✓
6.6.4	5.2.5	Construction and Demolition (C&D) Material	Works Sites / During	
		The excavated fill material shall be re-used on-site as backfill material as far as possible.	Construction Phase	✓
		The surplus excavated material should be disposed of at the designated public fill reception facility, as agreed with the Secretary of the Public Fill Committee, for other beneficial uses.		✓
		C&D waste would require disposal to the designated landfill site.		✓
		 In order to monitor the disposal of C&D materials at the public fill reception facility and landfill and to control fly-tipping, a trip-ticket system should be included. One may make reference to ETWB TCW No. 31/2004 for details. 		✓

[#] All recommendations and requirements resulted during the course of EIA Process, including ACE and / or accepted public comment to the proposed project.

EIA Ref#	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
		Ecology		
7.9.2	6.2.2	Construction activities should be confined to developed areas of low ecological value, and there should be no direct impact on other habitats within the Study Area.	Works Sites / During Construction Phase	✓
7.9.3	6.2.3	Noise mitigation measures, including installation of noise-emitting construction plant away from egretry, careful scheduling of noisy works with high disturbance impact to avoid breeding season of ardeid species (i.e. mid March to August) to prevent impacts on nesting activities of Little Egret, operation of well-maintained machinery, careful programming of works and use of noise reduction facilities could be implemented to mitigate noise impacts arised from construction activities such as road widening and road paving. Temporary noise barrier should also be used to reduce the level of noise during construction. Noise impact would be minimised during operation phase as permanent noise barrier has been proposed to be constructed. The use of low noise road surfacing could also reduce the level of noise during operation.	Works Sites / During Construction Phase	✓
7.9.4	6.2.4	In order to minimise the impact of construction dust to the vegetation and associated wildlife within and around the proposed Works Area, the following mitigation measures should be implemented: • regular watering	Works Sites / During Construction Phase	✓
		complete coverage of dusty material storage piles		✓
		the use of minimum practical height for dropping excavated material		✓
7.9.6	6.2.6	To minimise the indirect impacts to the nearby Tuen Mun River Channel, the following mitigation measures should be implemented:	Works Sites / During Construction Phase	
		Site runoff could be directed towards regularly cleaned and maintained sand traps, silt traps and where appropriate		√ N/O
		Oil/grease separators to minimise risk of sedimentation and pollution to the river channel.		IN/O
		Debris and rubbish generated on-site should be collected, handled and disposed properly.		✓

EIA Ref#	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
7.9.5	6.2.5	Standard good site practice measures should be implemented and should include:	Works Sites / During	
		Placement of equipment in designated Works Areas within the existing disturbed land.	Construction Phase	✓
		Construction activities should be restricted to the proposed Works Area.		✓
		The proposed Works Area should be reinstated immediately after completion of the works.		✓
		Open burning on proposed works site is illegal, and will be strictly enforced.		./
		Waste skips should be provided to collect general refuse and construction wastes, which should be disposed regularly and properly off-site.		∨ ✓
		Soil contaminated by fuel leaked from construction plants should be removed and treated.		N/O
7.9.7	6.2.7	To minimise the chance of bird collision during operation phase, falcon sticker, tinted materials, embedded opaque stripes and superimposed patterns of thin opaque stripes are methods that could be used during the design of noise barrier.	Works Sites / During Operation Phase	N/O
7.9.8	6.2.8	Compensatory planting is recommended as the current roadside plantation must be removed to give way to the works. Species of choice should be composed of similar native species and the felling and planting ratio should be no less than 1:1 in terms of quantity.	Works Sites / During Operation Phase	N/O

[#] All recommendations and requirements resulted during the course of EIA Process, including ACE and / or accepted public comment to the proposed project.

EIA Ref#	EM&A Ref	Environ	Environmental Protection Measures / Mitigation Measures		Status *
		Landsc	ape and Visual		
Table 8.8	7.3.1	CM1	Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical.		√
Table 8.8	7.3.1	CM2	Existing trees to be retained on site should be carefully protected during construction.	Made Cites / Design	Obs
Table 8.8	7.3.1	CM3	Trees unavoidably affected by the works should be transplanted where practical.	Works Sites / During Construction Phase	✓
Table 8.8	7.3.1	CM4	Compensatory tree planting should be provided to compensate for felled trees.	Construction Phase	✓
Table 8.8	7.3.1	CM5	Control of night-time lighting.		✓
Table 8.8	7.3.1	CM6	Erection of decorative screen hoarding compatible with the surrounding setting.		√

[#] All recommendations and requirements resulted during the course of EIA Process, including ACE and / or accepted public comment to the proposed project.

EIA Ref #	EM&A Ref	Environmental Protection Measures / Mitigation Measures	Location / Timing	Status *
		Land Contamination		
9.8.3	8.2.2	To minimize construction workers' potential contact with the contaminated materials	Excavation zones /	
		• The use of bulk earth-moving excavator equipment would minimise construction workers' potential contact with the contaminated materials;	During excavation	N/O
		• Exposure to any contaminated materials can be minimised by the wearing of appropriate clothing and personal protective equipment such as gloves (when interacting directly with suspected contaminated material), providing adequate hygiene and washing facilities and preventing smoking and eating during such activities;		
		• Stockpiling of contaminated soil should be avoided as far as possible. If this cannot be avoided, the stockpile of contaminated materials should be segregated from the uncontaminated ones. Moreover, the contaminated materials should be properly covered with waterproof material (e.g. tarpaulin sheet) to avoid leaching of contaminants, especially during rainy season.		
		 Vehicles containing any excavated materials should be suitably covered to limit potential dust emissions or contaminated wastewater run-off, and truck bodies and tailgates should be sealed to prevent any leakage during transport or during wet conditions; 		
		 Only licensed waste haulers should be used to collect and transport any contaminated material to an appropriate disposal site and procedures should be developed to ensure that illegal disposal of waste does not occur; 		
		 Necessary waste disposal permits should be obtained, as required, from the appropriate authorities, in accordance with the Waste Disposal Ordinance (Cap 354), Waste Disposal (Chemical Waste) (General) Regulation (Cap 35), as required; 		
		 Records of the quantities of wastes generated and disposed of should be maintained; Adequate washing facilities should be provided on site; and 		
		 In accordance with good construction practice, silt traps should be used to reduce the impact to drainage caused by suspended solids arising from disturbed ground, or any construction materials such as cement and gravel. Groundwater should be disposed of in accordance with the Water Pollution Control Ordinance (Cap 358). 		

All recommendations and requirements resulted during the course of EIA Process, including ACE and / or accepted public comment to the proposed project.

Appendix D

Calibration Certificates and Spreadsheets of Air Monitoring Equipments



TISCH ENVIROMENTAL, INC. 145 SOUTH MIAMI AVE. VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX WWW.TISCH-ENV.COM

AIR POLLUTION MONITORING EQUIPMENT

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

Date - Ma		Rootsmeter Orifice I.I		833620 1378	Ta (K) - Pa (mm)	292 - 749.3
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	1.4040 0.9880 0.8840 0.8420 0.6950	3.2 6.4 8.0 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)
1.0019 0.9976 0.9953 0.9943 0.9890	0.7136 1.0097 1.1260 1.1809 1.4230	1.4186 2.0062 2.2430 2.3524 2.8372		0.9957 0.9915 0.9892 0.9882 0.9829	0.7092 1.0035 1.1190 1.1737 1.4142	0.8828 1.2485 1.3959 1.4640 1.7657
Qstd slop intercept coefficie	(b) = ent (r) =	2.00078 -0.01075 0.99999	500 000 000 000 000 000 000 000 000 000	Qa slope intercept coefficie	(b) =	1.25285 -0.00669 0.99999
y axis =	SQRT [H20(F	Pa/760)(298/1	ra)]	y axis =	SQRT [H2O(T	a/Pa)]

CALCULATIONS

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

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

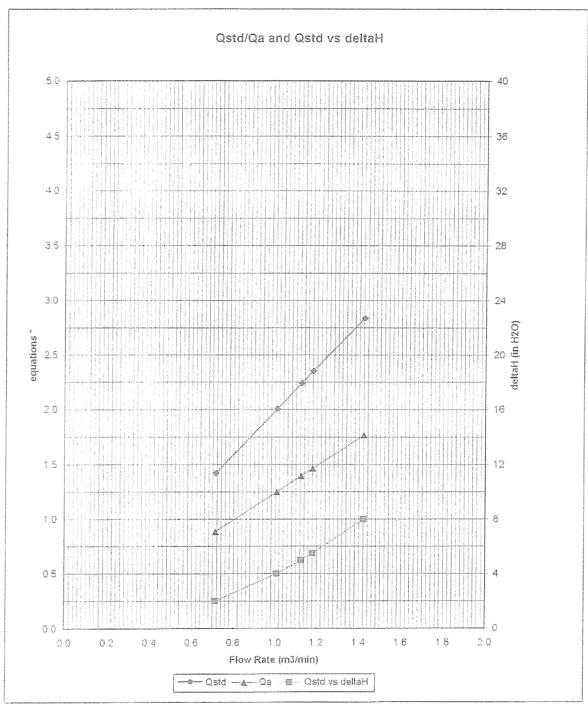
For subsequent flow rate calculations:

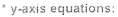
Qstd = $1/m\{[SQRT(H2O(Pa/760)(298/Ta))] - b\}$ Qa = $1/m\{[SQRT H2O(Ta/Pa)] - b\}$



TISCH ENVIROMENTAL, INC. 145 SOUTH MIAMI AVE. VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX WWW.TISCH-ENV.COM

AIR POLLUTION MONITORING EQUIPMENT





Qstd series:

$$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$$

Qa series:

$$\sqrt{(\Delta H (Ta/Pa))}$$

#1378

High Volume Air Sampler Calibration Worksheet

Calibration date

31-May-11

Next Calibration date

Barometric pressure

755 mm Hg

Sampler location

30-Jul-11

Tempature (°C)

27 °C 300 K

Sampler model

TE-5170

Tempature (K)

760 mm Hg

Sampler serial number

521

 P_{std} T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

1378

Mrs. AW Boon Haw Secondary School

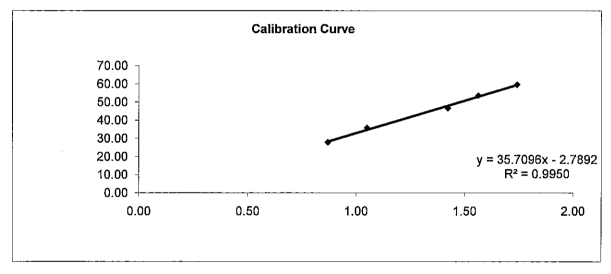
Slope of the standard curve, ms

2.00216

Intercept of the standard curve, bs

-0.02053

Resistance Plate No.	Manometer Reading (inch H₂O)	Flow Recorder Reading (CFM)	Calculated Q _{std} (m³/min)	Continuous Flow Recorder Reading IC (CFM)
5	3.00	28.00	0.87	27.81
7	4.40	36.00	1.05	35.76
10	8.10	47.00	1.42	46.69
13	9.80	54.00	1.56	53.64
18	12.20	60.00	1.74	59.60



Linear Regression

Sampler slope (m):

35.7096

Sampler intercept (b):

-2.7892

Correlation coefficient (R2): 0.9950

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

31/5/2011 Date:

Checked by:

High Volume Air Sampler Calibration Worksheet

Calibration date

31-May-11

Barometric pressure

755 mm Hg

Next Calibration date

30-Jul-11

Tai Tung Pui Social Service

Tempature (°C)

27 °C 300 K

Sampler location Sampler model

TE-5170

Tempature (K)

760 mm Hg

Sampler serial number

522

 P_{std} T_{std}

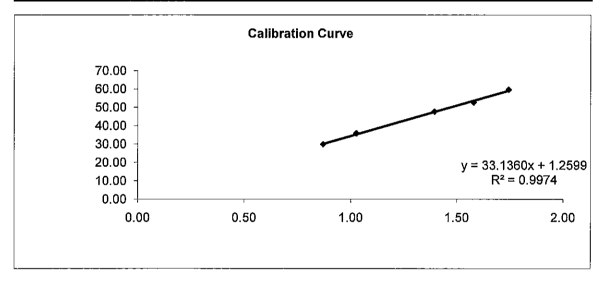
298 K

Calibrator model

GMW-2535

Calibrator serial number	1378
Slope of the standard curve, m _s	2.00216
intercept of the standard curve, $b_{\rm s}$	-0.02053

Resistance Plate No.	Manometer Reading (inch H₂O)	Flow Recorder Reading (CFM)	Calculated Q _{std} (m³/min)	Continuous Flow Recorder Reading IC (CFM)
5	3.00	30.00	0.87	29.80
7	4.20	36.00	1.03	35.76
10	7.80	48.00	1.40	47.68
13	10.00	53.00	1.58	52.65
18	12.20	60.00	1.74	59.60



Linear Regression

Sampler slope (m):

33.1360

Sampler intercept (b): Correlation coefficient (R2): 0.9974

1.2599

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

31/5/2011

Checked by:

High Volume Air Sampler Calibration Worksheet

Calibration date

31-May-11

Barometric pressure

755 mm Hg

Next Calibration date Sampler location

30-Jul-11

Wu Siu Kui Primary School

Tempature (°C)

27 °C

Sampler model

TE-5170

Tempature (K) P_{std}

300 K 760 mm Hg

Sampler serial number

505

 T_{std}

298 K

Calibrator model

GMW-2535

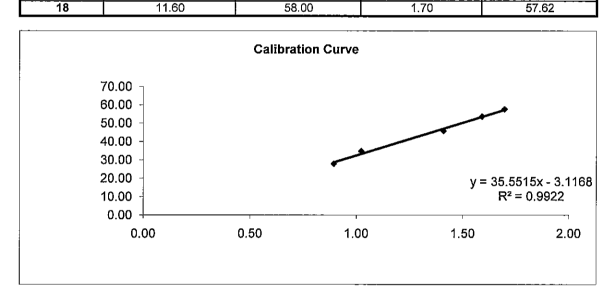
Calibrator serial number

1378 2.00078

Slope of the standard curve, ms Intercept of the standard curve, bs

-0.01075

Resistance Plate No.	Manometer Reading (inch H₂O)	Flow Recorder Reading (CFM)	Calculated Q _{std} (m³/min)	Continuous Flow Recorder Reading IC (CFM)
5	3.20	28.00	0.89	27.81
7	4.20	35.00	1.02	34.77
10	8.00	46.00	1.41	45.70
13	10.20	54.00	1.59	53,64



Linear Regression

Sampler slope (m):

35.5515

Sampler intercept (b): Correlation coefficient (R²): **0.9922**

-3.1168

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

31/5/2011

Checked by:

High Volume Air Sampler Calibration Worksheet

Calibration date

31-May-11

Barometric pressure

755 mm Hg

Next Calibration date

30-Jul-11

Tempature (°C)

27 °C

Sampler location Sampler model

Choi Cheung Kok Secondary Thermo Anderson

Tempature (K)

300 K 760 mm Hg

Sampler serial number

1278

 P_{std} T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

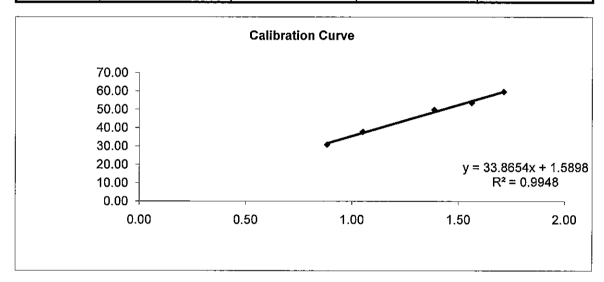
1378

2.00216

Slope of the standard curve, ms Intercept of the standard curve, bs

-0.02053

Resistance Plate No.	Manometer Reading (inch H ₂ O)	Flow Recorder Reading (CFM)	Calculated Q _{std} (m³/min)	Continuous Flow Recorder Reading IC (CFM)
5	3.10	31.00	0.88	30.79
7	4.40	38.00	1.05	37.75
10	7.70	50.00	1.39	49.67
13	9.80	54.00	1.56	53.64
18	11.80	60.00	1.71	59.60



Linear Regression

Sampler slope (m):

33.8654

Sampler intercept (b):

1.5898

Correlation coefficient (R2): 0.9948

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

Checked by:

High Volume Air Sampler Calibration Worksheet

Calibration date **Next Calibration date**

Sampler serial number

31-May-11 30-Jul-11

Barometric pressure 755 mm Hg Tempature (°C) 27 °C Tempature (K) 300 K

Sampler location Sampler model

Tuen Mun Town Hall TE-5170

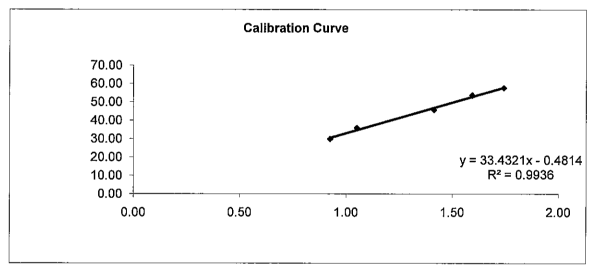
516

 P_{std} T_{std}

760 mm Hg 298 K

Calibrator model Calibrator serial number Slope of the standard curve, ms Intercept of the standard curve, bs GMW-2535 1378 2.00216 -0.02053

Resistance Plate No.	Manometer Reading (inch H₂O)	Flow Recorder Reading (CFM)	Calculated Q _{std} (m³/min)	Continuous Flow Recorder Reading IC (CFM)
5	3.40	30.00	0.93	29.80
7	4.40	36.00	1.05	35.76
10	8.00	46.00	1.41	45.70
13	10.20	54.00	1.59	53.64
18	12.20	58.00	1.74	57.62



Linear Regression

Sampler slope (m): 33.4321 Sampler intercept (b): -0.4814 Correlation coefficient (R2): 0.9936

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

Checked by:

Date:

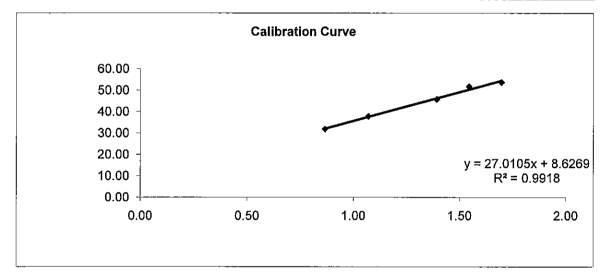
31/5/2011

High Volume Air Sampler Calibration Worksheet

Calibration date 31-May-11 Barometric pressure 755 mm Hg **Next Calibration date** 30-Jul-11 Tempature (°C) 27 °C Sampler location Yan Oi Tong Tempature (K) 300 K Sampler model TE-5170 760 mm Hg P_{std} Sampler serial number 510 T_{std} 298 K

Calibrator model GMW-2535 Calibrator serial number 1378 Slope of the standard curve, ms 2.00078 Intercept of the standard curve, bs -0.01075

Resistance Plate No.	Manometer Reading (inch H ₂ O)	Flow Recorder Reading (CFM)	Calculated Q _{std} (m³/min)	Continuous Flow Recorder Reading IC (CFM)
5	3.00	32.00	0.87	31.79
7	4.60	38.00	1.07	37.75
10	7.80	46.00	1.39	45.70
13	9.60	52.00	1.54	51.66
18	11.60	54.00	1.70	53.64



Linear Regression

Sampler slope (m): 27.0105 Sampler intercept (b): 8.6269 Correlation coefficient (R2): 0.9918

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Checked by:

Date:

ThermoFisher SCIENTIFIC 27 FORGE PARKWAY FRANKLIN MA 02038 TOLL FREE: 866-282-0430

TEL: 508-553-6949 FAX: 508-541-8366 www.thermofisher.com

PDR1000 CALIBRATION CERTIFICATE

This calibration is traceable to the National Institute of Standards and Testing

SERIAL NUMBER:			3893	
CALIBRATION RA	TIO:		1.007	
AVG. PDR CONCE	NTRATION:		2.25	<u>ma/m3</u>
MASTER AVG COL	NCENTRATION:		2.05	<u>ma/m3</u>
PDR BACKROUND	CONCENTRATION:		0.172	<u>ma/m3</u>
PDR BKGRND PRI	OR TO CLEANING:		0.379	<u>mg/m3</u>
TEMPERATURE: RH:			69 15	F %
CALIBRATION MA: LAST CALIBRATEI	A. v #04x #4		D325 12/8/2009	
TECHNICIAN:	DMC:	DATE	12/18/	panc

Appendix E

Impact Air Quality
Monitoring Results

Ove Arup Partners HK Ltd

Agreement No. HMW 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section Impact Air Quality Monitoring Result at Mrs Aw Boon Haw Secondary School (AM1) - 24 hour TSP

			Receptor	Weather	Site	Pressure	(mmHg)	Tempera	ature (oC)	Flow Recorder	Reading (CFM)	Filter W	eight (g)	TSP	Flow Rate	e (m³/min)	Average Flow	Elapse	e Time	Sampling	Total	(ug/m³)
Filter No.	Month	Date	No.	condition	condition	Initial	Final	Initial	Final	Initial	Final	Initial	Final	weight (g)	Initial	Final	Rate (m³/min)	Start	Finish	Time (mins.)	vol. (m³)	AM1
130121	Jul-11	2-Jul-11	AM1	Fine	Normal Operation	756.0	756.0	29.0	29.0	50.0	50.0	2.7313	2.7894	0.0581	1.4653	1.4653	1.4653	11377.30	11401.30	1440.00	2110.03	27.5
101869	Jul-11	8-Jul-11	AM1	Fine	Normal Operation	753.0	752.0	30.0	29.0	50.0	50.0	2.772	2.8267	0.0547	1.4603	1.4617	1.4610	11401.30	11425.30	1440.00	2103.84	26.0
101870	Jul-11	14-Jul-11	AM1	Cloudy	Normal Operation	751.0	751.0	27.0	26.0	50.0	50.0	2.7655	2.8255	0.0600	1.4653	1.4677	1.4665	11425.30	11449.30	1440.00	2111.76	28.4
130123	Jul-11	20-Jul-11	AM1	Cloudy	Normal Operation	751.0	751.0	27.0	26.0	50.0	50.0	2.7127	2.7699	0.0572	1.4653	1.4677	1.4665	11449.30	11473.30	1440.00	2111.76	27.1
130141	Jul-11	26-Jul-11	AM1	Cloudy	Normal Operation	751.0	753.0	27.0	28.0	50.0	50.0	2.7672	2.8103	0.0431	1.4653	1.4648	1.4651	11473.30	11497.30	1440.00	2109.67	20.4

Average (ug/m³)	25.9
Max (ug/m³)	28.4
Min (ug/m³)	20.4

Action Level (ug/m³)	146
Limit Level (ug/m³)	260

Agreement No. HMW 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section Impact Air Quality Monitoring Result at Tai Tung Pui Social Service Building (AM2) - 24 hour TSP

										Flow Recor	der Reading											
			Receptor	Weather	Site	Pressure	(mmHg)	Tempera	ature (oC)	(C	FM)	Filter W	eight (g)	TSP	Flow Rate	e (m³/min)	Average Flow	Elapse	Time	Sampling	Total	(ug/m³)
Filter No.	Month	Date	No.	condition	condition	Initial	Final	Initial	Final	Initial	Final	Initial	Final	weight (g)	Initial	Final	Rate (m³/min)	Start	Finish	Time	vol. (m³)	AM2
130122	Jul-11	2-Jul-11	AM2	Fine	Normal Operation	756.0	756.0	29.0	29.0	50.0	50.0	2.7242	2.8148	0.0906	1.4569	1.4569	1.4569	5531.10	5555.10	1440.00	2097.94	43.2
130116	Jul-11	8-Jul-11	AM2	Fine	Normal Operation	753.0	752.0	30.0	29.0	50.0	50.0	2.7094	2.7449	0.0355	1.4515	1.4530	1.4523	5555.10	5579.10	1440.00	2091.24	17.0
130131	Jul-11	14-Jul-11	AM2	Cloudy	Normal Operation	751.0	751.0	27.0	26.0	50.0	50.0	2.7326	2.7778	0.0452	1.4569	1.4595	1.4582	5579.10	5603.10	1440.00	2099.81	21.5
130136	Jul-11	20-Jul-11	AM2	Cloudy	Normal Operation	751.0	751.0	27.0	26.0	50.0	50.0	2.7383	2.8845	0.1462	1.4569	1.4595	1.4582	5603.10	5627.10	1440.00	2099.81	69.6
130142	Jul-11	26-Jul-11	AM2	Cloudy	Normal Operation	751.0	753.0	27.0	28.0	50.0	50.0	2.7511	2.8231	0.0720	1.4569	1.4564	1.4567	5627.10	5651.10	1440.00	2097.58	34.3

Average (ug/m³)	37.1
Max (ug/m³)	69.6
Min (ug/m³)	17.0

Action Level (ug/m ³)	151
Limit Level (ug/m³)	260

Agreement No. HMW 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section Impact Air Quality Monitoring Result at Wu Siu Kui Primary School (AM3) - 24 hour TSP

										Flow R	ecorder											
			Receptor	Weather	Site	Pressure	(mmHg)	Tempera	ture (oC)	Readin	g (CFM)	Filter W	/eight (g)	TSP	Flow Rate	e (m³/min)	Average Flow	Elaps	e Time	Sampling	Total	(ug/m³)
Filter No.	Month	Date	No.	condition	condition	Initial	Final	Initial	Final	Initial	Final	Initial	Final	weight (g)	Initial	Final	Rate (m³/min)	Start	Finish	Time	vol. (m³)	AM3
101863	Jul-11	2-Jul-11	AM3	Fine	Normal Operation	756.0	756.0	29.0	29.0	50.0	50.0	2.766	2.8377	0.0717	1.4811	1.4811	1.4811	9697.39	9721.39	1440.00	2132.78	33.6
130127	Jul-11	8-Jul-11	AM3	Fine	Normal Operation	753.0	752.0	30.0	29.0	50.0	50.0	2.7218	2.7914	0.0696	1.4760	1.4774	1.4767	9721.39	9745.39	1440.00	2126.45	32.7
130132	Jul-11	14-Jul-11	AM3	Cloudy	Normal Operation	751.0	751.0	27.0	26.0	50.0	50.0	2.7312	2.7744	0.0432	1.4811	1.4834	1.4823	9745.39	9769.39	1440.00	2134.44	20.2
130137	Jul-11	20-Jul-11	AM3	Cloudy	Normal Operation	751.0	753.0	27.0	28.0	50.0	50.0	2.746	2.8057	0.0597	1.4811	1.4806	1.4809	9769.39	9793.39	1440.00	2132.42	28.0
130143	Jul-11	26-Jul-11	AM3	Fine	Normal Operation	755.0	755.0	29.0	30.0	50.0	50.0	2.7536	2.8343	0.0807	1.4801	1.4778	1.4790	9793.39	9817.39	1440.00	2129.69	37.9

Average (ug/m³)	30.5
Max (ug/m³)	37.9
Min (ug/m³)	20.2

Action Level (ug/m³)	150
Limit Level (ug/m³)	260

Agreement No. HMW 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section Impact Air Quality Monitoring Result at Choi Cheung Kok Secondary School (AM4) - 24 hour TSP

										Flow Recor	der Reading											
			Receptor	Weather	Site	Pressure	(mmHg)	Tempera	ture (oC)	(CI	FM)	Filter W	eight (g)	TSP	Flow Rate	(m³/min)	Average Flow	Elapse	e Time	Sampling	Total	(ug/m³)
Filter No.	Month	Date	No.	condition	condition	Initial	Final	Initial	Final	Initial	Final	Initial	Final	weight (g)	Initial	Final	Rate (m³/min)	Start	Finish	Time	vol. (m³)	AM4
130124	Jul-11	2-Jul-11	AM4	Fine	Normal Operation	756.0	756.0	29.0	29.0	50.0	50.0	2.7164	2.7668	0.0504	1.4158	1.4158	1.4158	10579.12	10603.12	1440.00	2038.75	24.7
130128	Jul-11	8-Jul-11	AM4	Fine	Normal Operation	753.0	752.0	30.0	29.0	50.0	50.0	2.67	2.7828	0.1128	1.4105	1.4120	1.4113	10603.12	10627.12	1440.00	2032.20	55.5
130133	Jul-11	14-Jul-11	AM4	Cloudy	Normal Operation	751.0	751.0	27.0	26.0	50.0	50.0	2.7518	2.7931	0.0413	1.4158	1.4183	1.4171	10627.12	10651.12	1440.00	2040.55	20.2
130138	Jul-11	20-Jul-11	AM4	Cloudy	Normal Operation	751.0	753.0	27.0	28.0	50.0	50.0	2.748	2.8825	0.1345	1.4158	1.4153	1.4156	10651.12	10675.12	1440.00	2038.39	66.0
130144	Jul-11	26-Jul-11	AM4	Fine	Normal Operation	755.0	755.0	29.0	30.0	50.0	50.0	2.7569	2.8172	0.0603	1.4149	1.4124	1.4137	10675.12	10699.12	1440.00	2035.66	29.6

Average (ug/m³)	39.2
Max (ug/m³)	66.0
Min (ug/m³)	20.2

Action Level (ug/m³)	150
Limit Level (ug/m³)	260

Agreement No. HMW 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section Impact Air Quality Monitoring Result at Tuen Mun Town Hall (AM5) - 24 hour TSP

										Flow Record												
			Receptor	Weather	Site	Pressure	e (mmHg)	Tempera	ture (oC)	(CF	M)	Filter We	eight (g)	TSP	Flow Rate	e (m³/min)	Average Flow	Elaps	e Time	Sampling	Total	(ug/m³)
Filter No.	Month	Date	No.	condition	condition	Initial	Final	Initial	Final	Initial	Final	Initial	Final	weight (g)	Initial	Final	Rate (m³/min)	Start	Finish	Time (mins.)	vol. (m³)	AM5
130125	Jul-11	2-Jul-11	AM5	Fine	Normal Operation	756.0	756.0	29.0	29.0	50.0	50.0	2.712	2.7755	0.0635	1.4961	1.4961	1.4961	10365.27	10389.27	1440.00	2154.38	29.5
130129	Jul-11	8-Jul-11	AM5	Fine	Normal Operation	753.0	752.0	30.0	29.0	50.0	50.0	2.7238	2.7967	0.0729	1.4907	1.4922	1.4915	10389.27	10413.27	1440.00	2147.69	33.9
130134	Jul-11	14-Jul-11	AM5	Cloudy	Normal Operation	751.0	751.0	27.0	26.0	50.0	50.0	2.7514	2.8085	0.0571	1.4961	1.4987	1.4974	10413.27	10437.27	1440.00	2156.26	26.5
130139	Jul-11	20-Jul-11	AM5	Cloudy	Normal Operation	751.0	753.0	27.0	28.0	50.0	50.0	2.7464	2.8196	0.0732	1.4961	1.4956	1.4959	10437.27	10461.27	1440.00	2154.02	34.0
130145	Jul-11	26-Jul-11	AM5	Fine	Normal Operation	755.0	755.0	29.0	30.0	50.0	50.0	2.7604	2.7996	0.0392	1.4952	1.4927	1.4940	10461.27	10485.27	1440.00	2151.29	18.2

Average (ug/m³)	28.4
Max (ug/m³)	34.0
Min (ug/m³)	18.2

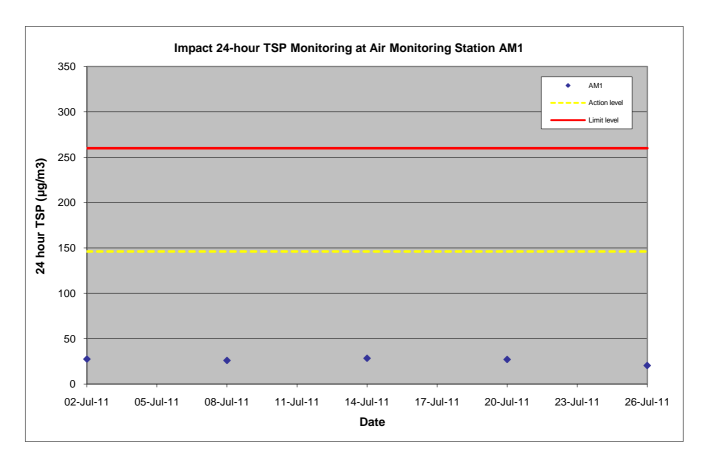
Action Level (ug/m³)	146
Limit Level (ug/m³)	260

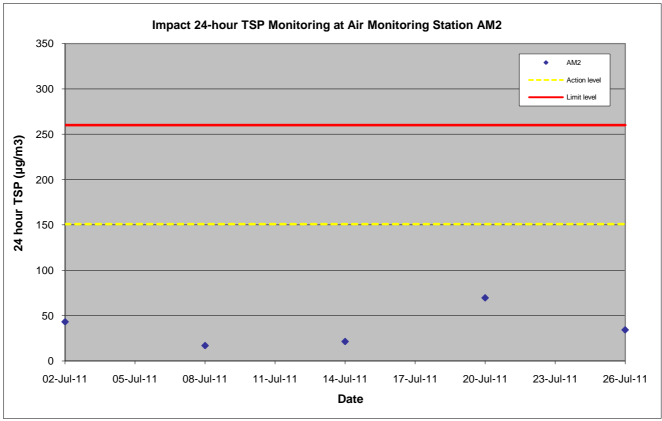
Agreement No. HMW 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section Impact Air Quality Monitoring Result at Yan Oi Tong Community and Sports Centre (AM6) - 24 hour TSP

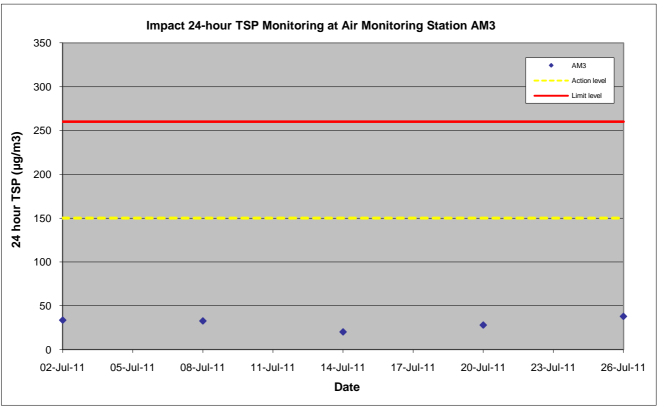
			Receptor	Weather	Site	Pressure	(mmHg)	Tempera	ture (oC)	Flow Recorder	Reading (CFM)	Filter W	eight (g)	TSP	Flow Rate	e (m³/min)	Average Flow	Elapse	e Time	Sampling	Total	(ug/m³)
Filter No.	Month	Date	No.	condition	condition	Initial	Final	Initial	Final	Initial	Final	Initial	Final	weight (g)	Initial	Final	Rate (m³/min)	Start	Finish	Time	vol. (m³)	AM6
130126	Jul-11	2-Jul-11	AM6	Fine	Normal Operation	756.0	756.0	29.0	29.0	50.0	50.0	2.735	2.7780	0.0430	1.5146	1.5146	1.5146	6698.80	6722.80	1440.00	2181.02	19.7
130130	Jul-11	8-Jul-11	AM6	Fine	Normal Operation	753.0	752.0	30.0	29.0	50.0	50.0	2.7348	2.8031	0.0683	1.5079	1.5098	1.5089	6722.80	6746.80	1440.00	2172.74	31.4
130135	Jul-11	14-Jul-11	AM6	Cloudy	Normal Operation	751.0	751.0	27.0	26.0	50.0	50.0	2.7368	2.7864	0.0496	1.5146	1.5177	1.5162	6746.80	6770.80	1440.00	2183.26	22.7
130140	Jul-11	20-Jul-11	AM6	Cloudy	Normal Operation	751.0	753.0	27.0	28.0	50.0	50.0	2.7412	2.7873	0.0461	1.5146	1.5140	1.5143	6770.80	6794.80	1440.00	2180.59	21.1
130146	Jul-11	26-Jul-11	AM6	Fine	Normal Operation	755.0	755.0	29.0	30.0	50.0	50.0	2.7562	2.7865	0.0303	1.5134	1.5103	1.5119	6794.80	6818.80	1440.00	2177.06	13.9

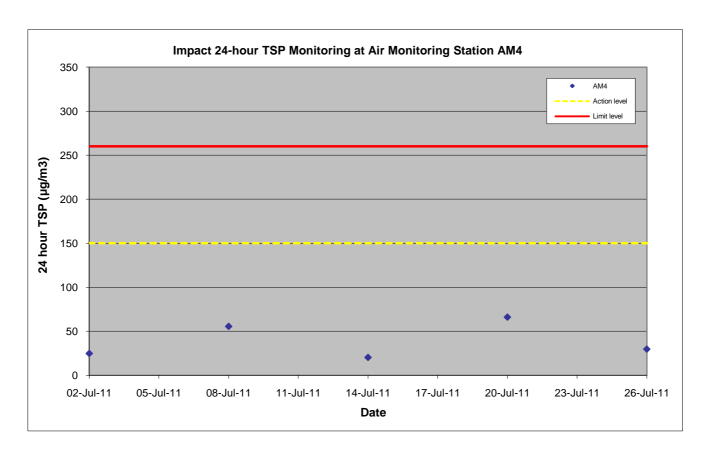
Average (ug/m³)	21.8
Max (ug/m³)	31.4
Min (ug/m³)	13.9

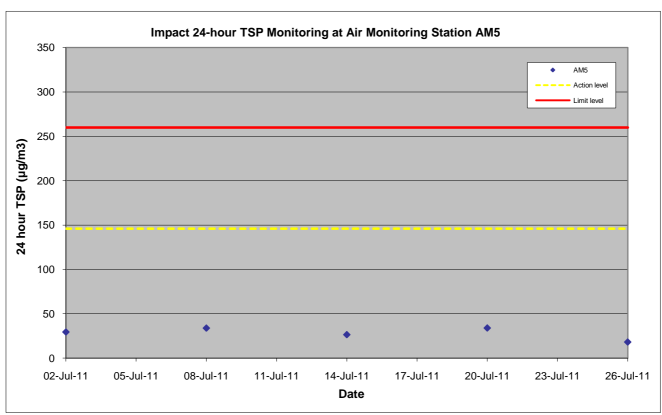
2	4.47
Action Level (ug/m ³)	147
Limit Level (ug/m³)	260

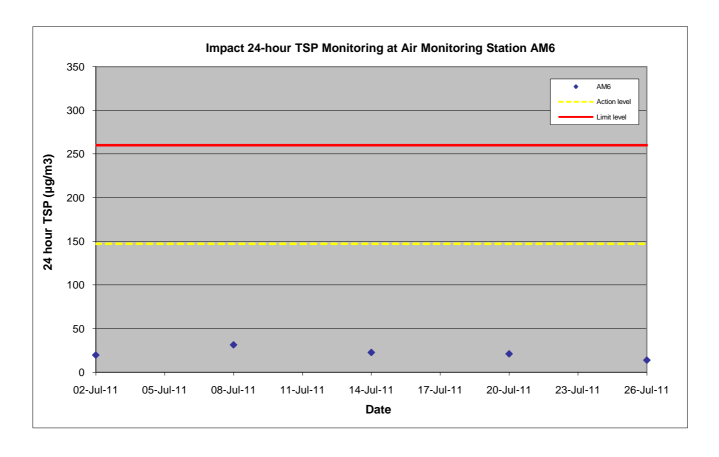


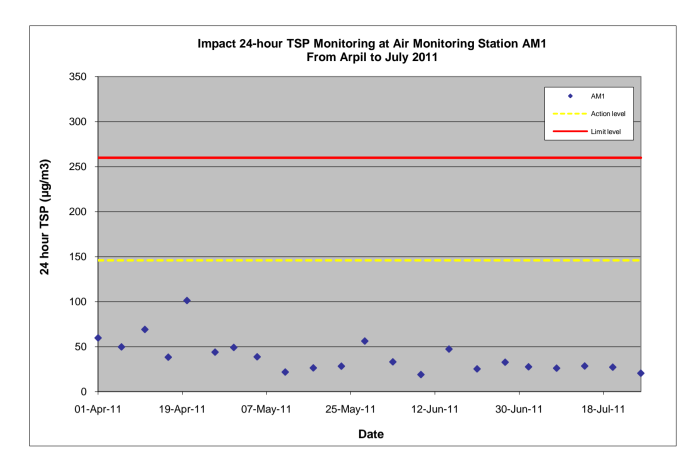


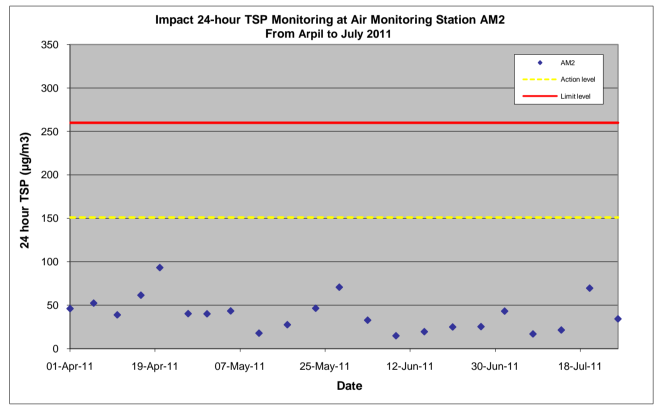


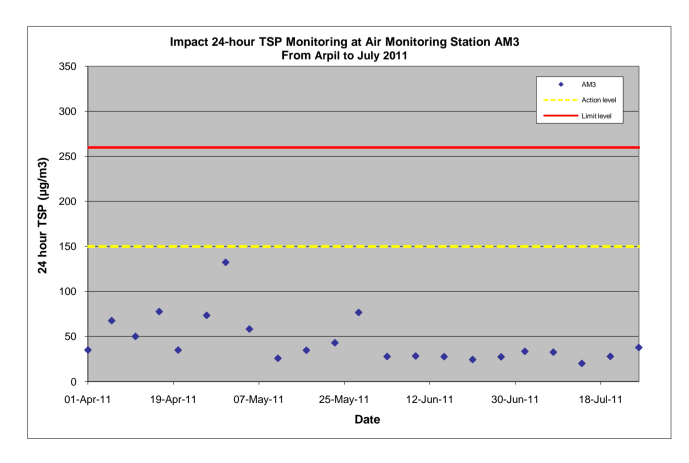


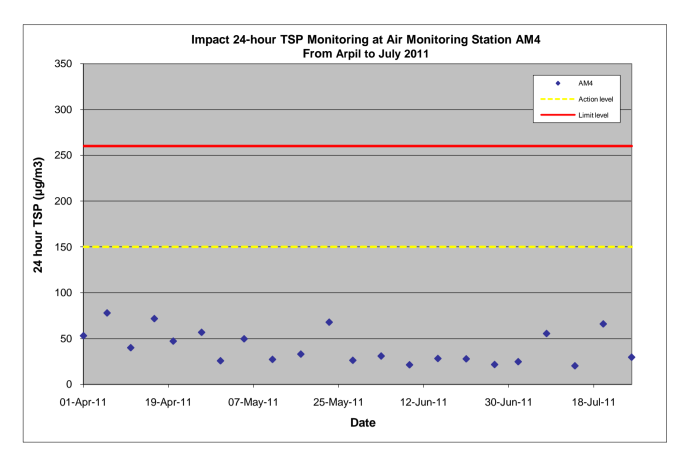


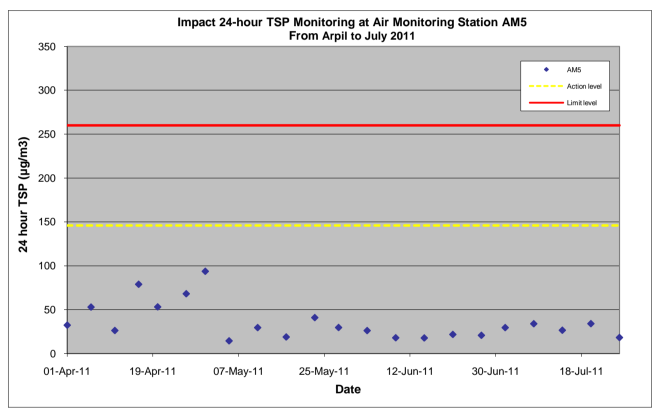


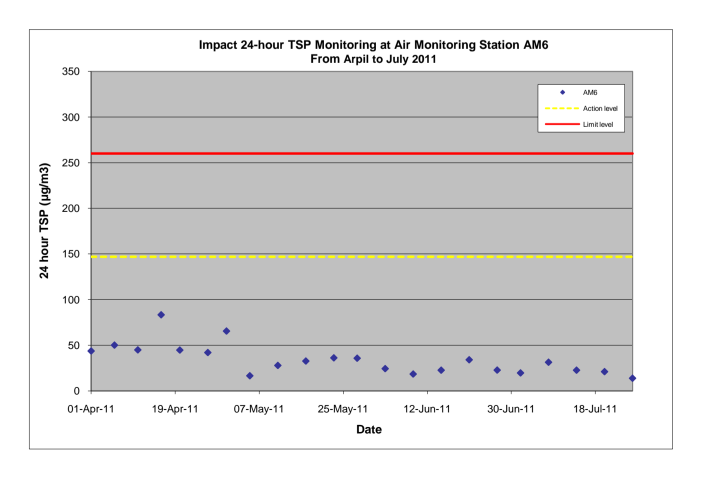






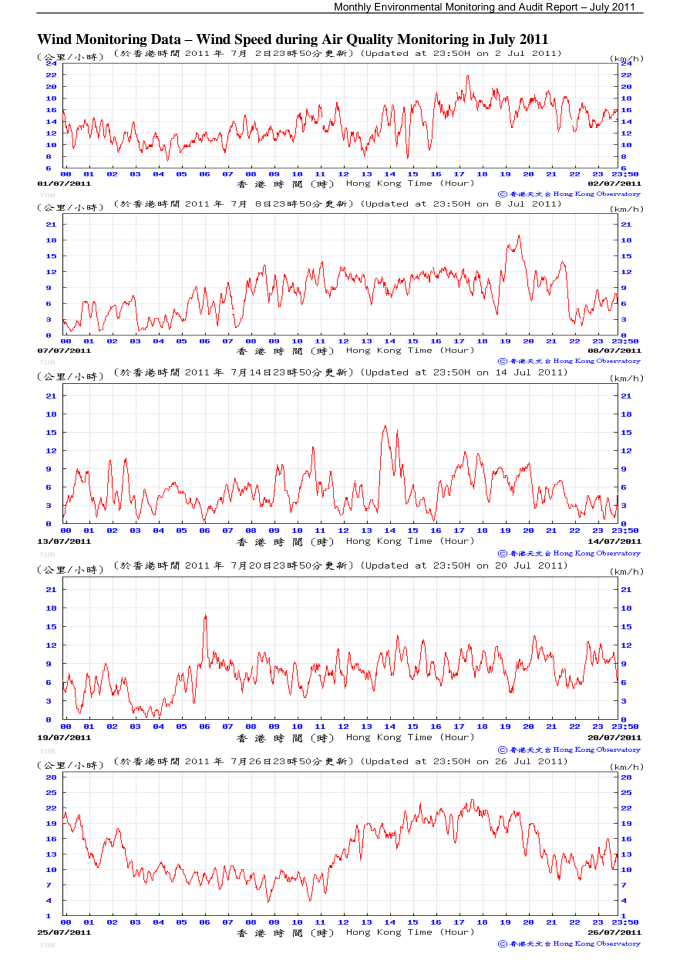




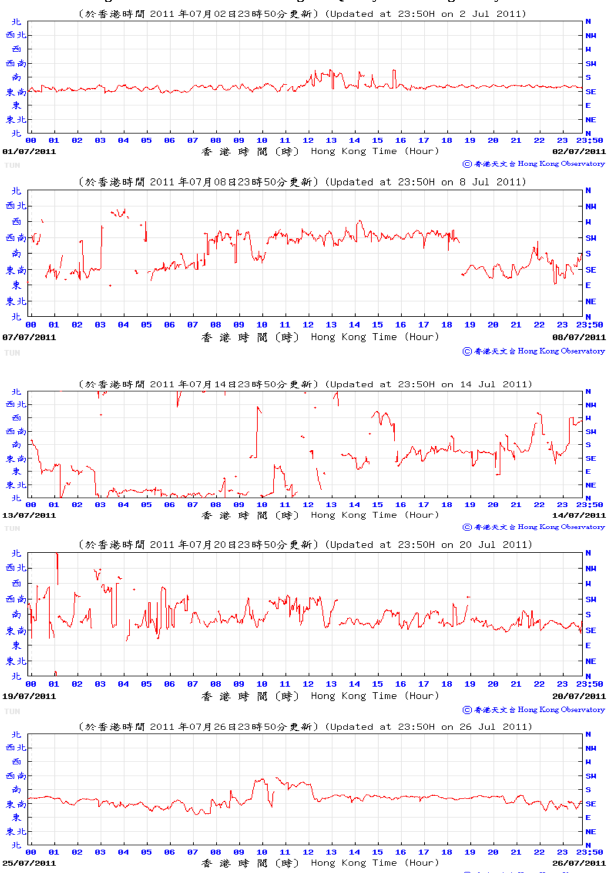


Appendix F

Wind Data



Wind Monitoring Data - Wind Direction during Air Quality Monitoring in July 2011



Appendix G

Calibration Certificates of Noise Monitoring Equipments

Issued by: Brüel & Kjær UK Ltd.

Date of Issue: 10 NOV 2009 Certificate Number: 17957



0174

Brüel & Kjær

Bedford House, Rutherford Close, Stevenage.

Hertfordshire. SG1 2ND

Telephone: 01438 739100 Fax.: 01438 739199

E-Mail: ukservice@bksv.com

Page 1 of 4 pages
Approved signatory

Signature:

CALIBRATION OF MULTI FREQUENCY CALIBRATOR TYPE 4226

("Free Field and Random" version)

Client:

ARUP ACOUSTICS
PARKIN HOUSE

8 ST THOMAS STREET, WINCHESTER
HANTS SO23 9HE

Calibrator Type 4226,

S/No: 1531372

With Coupler UA0915,

1531372

Client Inventory Number:

.....

Manufacturer:

Brüel & Kjær

Equipment Received on:

13 OGT 2009

Calibration Date:

10 NOV 2009

Brüel & Kjær Reference No:

1-192904717

Measurement Method

The Calibration was performed to Laboratory Procedure TWI-103.

S/No:

Sound pressure level in the 1/2 inch coupler of the calibrator was measured with a laboratory grade condenser microphone Type 4180, used as a working standard, calibrated by the National Physical Laboratory.

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to recognised national standards, and to units of measurement realised at the National Physical Laboratory or other recognised national standards laboratories. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

UKAS Accredited Calibration Laboratory No. 0174

Certificate Number

17957

Page 2 of 4 pages

The measured sound pressure was compared with that generated in the coupler of a working standard pistonphone calibrated by the National Physical Laboratory whose output was cross checked against a reference standard pistonphone, also calibrated by the National Physical Laboratory, using the same microphone and at the same ambient conditions. Appropriate corrections for atmospheric pressure conditions during calibration and for the measurement frequency and level response were taken into account.

Sound pressure level results are the mean of 5 measurements.

Results apply directly to the following settings on the calibrator, pressure, linear, calibration, 94dB, microphone group a, b, c.

Results for frequency and distortion are the result of a single measurement.

Results for 104 and 114dB are only at 125Hz, 1kHz and 8kHz, compared with the output at 94dB.

Calibration results apply at ambient conditions during the process of calibration.

Calibrations marked (Not UKAS Accredited) in this certificate have been included for completeness.

CALIBRATION RESULTS

4226 Settings: Linear, Pressure, 94dB, Microphone Group c.

Frequency Setting Hz	Sound Pressure Level in dB re 20µPa	Frequency Hz	Distortion %	
		(Not UKAS Accredited)	(Not UKAS Accredited)	
31.5	94.15	31.63	0.5	
63	94.13	63.13	0.2	
125	94.09	125.9	0.1	
250	94.06	251.3	0.1	
500	94.04	502.5	0.1	
1k	94.08	1.005K	0.1	
2k	94.04	1,979K	0.3	
4k	94.04	3.957K	0.7	
8k	94.21	7.915K	0.2	
12.5k	94.12	12:66K	0.2	

UKAS Accredited Calibration Laboratory No. 0174

Certificate Number

17957

Page 3 of 4 pages

Expanded uncertainty of calibration:

Sound Pressure Level: ± 0.15 dB from 31.5Hz to 2kHz,

 ± 0.20 dB at 4kHz and 8kHz,

±0.25dB at 12.5kHz

Frequency: ± 1 last significant digit reported.

Distortion: $\pm 0.3\%$ distortion.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.

ADDITIONAL TESTS

Sound Pressure Levels at Settings of 94, 104 and 114 dB

Frequency	Difference 104-94dB	Difference 114-94dB
125 Hz	9.99	19.97
1kHz	10.00	19.98
8kHz	9.96	19.94

Result of a single measurement, expanded uncertainty ±0.15dB

Inverted "A" Weighting, Readings Relative to 1kHz in dB

Frequency Hz	31.5	63	125	250	500	l k	2 k	4 k	8 k	12.5 k
Target Value	+ 39,4	+ 26.2	+ 16.1	+ 8.6	+ 3.2	0	- 1.2	- 1.0	+ 1.1	+ 4.3
Reading	39.6	26.2	16.1	8.6	3.2	0.0	-1.2	-0.9	1.3	4.4

Target values according to BS EN 60651 - 1994 - results of a single measurement, values rounded to 0.1 dB, expanded uncertainty ± 0.3 dB.

UKAS Accredited Calibration Laboratory No. 0174

Certificate Number

17957 Page 4 of 4 pages

Free Field and Random settings

~				Random				
	Microphone Group a		Microphone Group b		Microj Groi		Microphone Group	
Freq. Hz	Target Value dB	Reading dB	Target Value dB	Reading dB	Target Value dB	Reading dB	Target Value dB	Reading dB
250	0	0.00	0	0.00	0	0.00	0	0.00
500	0	0.00	0	0.00	0	0.00	0	0.00
1k	+0.15	0.14	+0.20	0.19	+0.10	0.08	+0.05	0.03
2k	+0.50	0.48	+0.45	0.43	+0.35	0.34	+0.10	0.08
4k	+1.35	1.33	+1.05	1.03	+0.95	0.93	+0.15	0.13
8k	+4.50	4.46	+2.80	2.77	+2.60	2.58	+0.40	0:38
12.5k	+7.35	7.28	+5.60	5.54	+5.05	5.00	+1.50	1.48

Target values as specified in the manufacturer's manual, result of a single measurement, expanded uncertainty $\pm 0.2 dB$.

Ambient conditions during calibration were:

Atmospheric Pressure	100.+	kPa
Temperature	24	° C
Relative Humidity	47	0/0

Checked by:



Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon HONG KONG

AAc Certificate No. 2010001

Tel: +852 2268 3216

Fax: +852 2268 3950

CERTIFICATE OF CONFORMITY

Description of Test Instrument Type No Serial No Brüel & Kjær Sound Level Meter Kit 2238 2320707 Brüel & Kjær 1/2 " Microphone Kit 4188 2630746

Date of Test:

20 July 2010

Carried out by: Jacky Chan

Signature:

Approved by: William Ng

Signature:

hola n

Ambient Conditions During Test

Atmospheric Pressure: 1KPa Air Temperature: 21°C Relative Humidity: 60%

This document is to certify that the above Test Instrumentation did conform to the manufacturer's original specification on the date of the test. Any adjustments that were required to bring the instrumentation back into specification are duly noted in this document. The tests were carried out using the reference calibrator described below.

Description of Reference Calibrator Type No Serial No Brüel & Kjær Multi Frequency Calibrator 4226 1531372 Brüel & Kjær Coupler UA0915 1531372

Certificate of Calibration Serial No.

17957

By Brüel & Kjær (UK) Ltd Calibration Date:

10 November 2009

UKAS Accredited Calibration Laboratory No. 07174

The reference calibrator, Type 4226, has traceable calibration back to National Measurement Standards. As such it is used as Arup Acoustics own 'Primary Standard' and is used only for controlled laboratory calibration tests on all sound measuring equipment owned by Arup Acoustics.



Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon HONG KONG AAc Certificate No. 2010002

Tel: +852 2268 3216

Fax: +852 2268 3950

CERTIFICATE OF CONFORMITY

Description of Test InstrumentType NoSerial NoBrüel & Kjær Sound Level Meter Kit22382654435Brüel & Kjær ½ " Microphone Kit41882658546

Date of Test:

20 July 2010

Carried out by: Jacky Chan

Approved by:

William Ng

Whih

Signature:

Signature:

Ambient Conditions During Test

Atmospheric Pressure: 1KPa
Air Temperature: 21°C
Relative Humidity: 60%

This document is to certify that the above Test Instrumentation did conform to the manufacturer's original specification on the date of the test. Any adjustments that were required to bring the instrumentation back into specification are duly noted in this document. The tests were carried out using the reference calibrator described below.

Description of Reference Calibrator

Type No

Serial No

150.1070

Brüel & Kjær Multi Frequency Calibrator 4226 1531372 Brüel & Kjær Coupler UA0915 1531372

Certificate of Calibration Serial No. 17957

By Brüel & Kjær (UK) Ltd Calibration Date: 10 November 2009

UKAS Accredited Calibration Laboratory No. 07174

The reference calibrator, Type 4226, has traceable calibration back to National Measurement Standards. As such it is used as Arup Acoustics own 'Primary Standard' and is used only for controlled laboratory calibration tests on all sound measuring equipment owned by Arup Acoustics.



Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon HONG KONG

AAc Certificate No. 2010004

Serial No

2654436

2658547

Tel: +852 2268 3216

Fax: +852 2268 3950

CERTIFICATE OF CONFORMITY

Description of Test Instrument Type No Brüel & Kiær Sound Level Meter Kit 2238 Brüel & Kjær 1/2 " Microphone Kit 4188

Date of Test:

20 July 2010

Carried out by: Jacky Chan

Signature: (

William Ng Approved by:

Signature:

hilling

Ambient Conditions During Test

Atmospheric Pressure: 1KPa Air Temperature: 21°C Relative Humidity: 60%

This document is to certify that the above Test Instrumentation did conform to the manufacturer's original specification on the date of the test. Any adjustments that were required to bring the instrumentation back into specification are duly noted in this document. The tests were carried out using the reference calibrator described below.

Description of Reference Calibrator Type No Serial No Brüel & Kjær Multi Frequency Calibrator 4226 1531372 Brüel & Kjær Coupler UA0915 1531372

Certificate of Calibration Serial No.

By Brüel & Kjær (UK) Ltd Calibration Date:

UKAS Accredited Calibration Laboratory No.

17957

10 November 2009

07174

The reference calibrator, Type 4226, has traceable calibration back to National Measurement Standards. As such it is used as Arup Acoustics own 'Primary Standard' and is used only for controlled laboratory calibration tests on all sound measuring equipment owned by Arup Acoustics.



Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon HONG KONG

AAc Certificate No. 2010005

Tel: +852 2268 3216

Fax: +852 2268 3950

CERTIFICATE OF CONFORMITY

Description of Test InstrumentType NoSerial NoBrüel & Kjær Sound Level Meter Kit22382562763Brüel & Kjær ½ " Microphone Kit41882658559

Date of Test:

20 July 2010

Carried out by: Jacky Chan

Approved by:

William Ng

Signature:

Signature:

hihh

Ambient Conditions During Test

Atmospheric Pressure: 1KPa
Air Temperature: 21°C
Relative Humidity: 60%

This document is to certify that the above Test Instrumentation did conform to the manufacturer's original specification on the date of the test. Any adjustments that were required to bring the instrumentation back into specification are duly noted in this document. The tests were carried out using the reference calibrator described below.

Description of Reference CalibratorType NoSerial NoBrüel & Kjær Multi Frequency Calibrator42261531372Brüel & Kjær CouplerUA09151531372

Certificate of Calibration Serial No.

By Brüel & Kjær (UK) Ltd Calibration Date: 10 November 2009

UKAS Accredited Calibration Laboratory No. 07174

The reference calibrator, Type 4226, has traceable calibration back to National Measurement Standards. As such it is used as Arup Acoustics own 'Primary Standard' and is used only for controlled laboratory calibration tests on all sound measuring equipment owned by Arup Acoustics.



Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon HONG KONG

AAc Certificate No. 2010006

Tel: +852 2268 3216

Fax: +852 2268 3950

CERTIFICATE OF CONFORMITY

Description of Test Instrument Type No Serial No Brüel & Kjær Sound Level Meter Kit 2238 2320696 Brüel & Kjær 1/2 " Microphone Kit 4188 2630747

Date of Test:

Signature:

20 July 2010

Carried out by: Jacky Chan

William Ng

Signature:

Approved by:

his In by

Ambient Conditions During Test

Atmospheric Pressure: 1KPa Air Temperature: 21°C Relative Humidity: 60%

This document is to certify that the above Test Instrumentation did conform to the manufacturer's original specification on the date of the test. Any adjustments that were required to bring the instrumentation back into specification are duly noted in this document. The tests were carried out using the reference calibrator described below.

Description of Reference Calibrator Type No Serial No Brüel & Kjær Multi Frequency Calibrator 4226 1531372 Brüel & Kjær Coupler UA0915 1531372

Certificate of Calibration Serial No.

17957

By Brüel & Kjær (UK) Ltd Calibration Date:

10 November 2009

UKAS Accredited Calibration Laboratory No.

07174

The reference calibrator, Type 4226, has traceable calibration back to National Measurement Standards. As such it is used as Arup Acoustics own 'Primary Standard' and is used only for controlled laboratory calibration tests on all sound measuring equipment owned by Arup Acoustics.



Certificate No.: C113977

Certificate of Calibration

This is to certify that the equipment

Description: Integrating Sound Level Meter

Manufacturer: Bruel & Kjaer

Model No.: 2238

Serial No.: 2320696

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C113977.

The equipment is supplied by

Co. Name: Ove Arup & Partners Hong Kong Co., Ltd.

Address: Level 5, Festival Walk, 80 Tat Chee Avenue, Kowloon Tong, Kowloon

Date of Issue: 19 July 2011

Certified by: Chen the

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Tel: 2927 2606

Fax: 2744 8986

E-mail: callab@suncreation.com

Website: www.suncreation.com



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113977

Calibration Report

ITEM TESTED

DESCRIPTION

Integrating Sound Level Meter

MANUFACTURER:

Bruel & Kjaer

MODEL NO.

2238

SERIAL NO.

2320696

TEST CONDITIONS

AMBIENT TEMPERATURE : $(23 \pm 2)^{\circ}$ C

RELATIVE HUMIDITY: $(55 \pm 20)\%$

LINE VOLTAGE

TEST SPECIFICATIONS

Calibration check

DATE OF TEST: 16 July 2011

JOB NO.: IC11-1731

TEST RESULTS

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

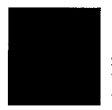
- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- The Bruel & Kjaer Calibration Laboratory, Denmark
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by:

Date: 19 July 2011

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Calibration and Testing Laboratory of Sun Creation Engineering Limited



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C113977

Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration using laboratory acoustic calibrator was performed before the test from 6.1.1.2 to 6.4.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment:

Equipment ID

Description

Certificate No.

CL280

40 MHz Arbitrary Waveform Generator

C110018

CL281

Multifunction Acoustic Calibrator

C1006860

- 5. Test procedure: MA101N.
- 6. Results:
- 6.1 Sound Pressure Level
- 6.1.1 Reference Sound Pressure Level

6.1.1.1 Before Self-calibration

	ຫ	JT Setting	Applied	Value	UUT	
Range	Parameter	Frequency	Time	Level	Freq.	Reading
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)
50 - 130	L_{AFP}	Α	F	94.00	1	94.1

6.1.1.2 After Self-calibration

		Applied Value		UUT	IEC 60651		
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
50 - 130	LAFP	A	F	94.00	1	94.0	± 0.7

6.1.2 Linearity

Difficulty	Dillouite										
	UU	T Setting		Applied	d Value	UUT					
Range	Parameter	Frequency	Time	Level	Freq.	Reading					
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)					
50 - 130	L_{AFP}	A	F	94.00	1	94.0 (Ref.)					
				104.00		104.0					
				114.00		113.9					

IEC 60651 Type 1 Spec. : \pm 0.4 dB per 10 dB step and \pm 0.7 dB for overall different.



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C113977

Calibration Report

6.2 Time Weighting

6.2.1 Continuous Signal

	UUT Setting					UUT	IEC 60651
Range	Parameter	Frequency	Time	Level Freq.		Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)_	(kHz)	(dB)	(dB)
50 - 130	\mathbb{L}_{AFP}	A	F	94.00	1	94.0	Ref.
	L _{ASP}		S			94.0	± 0.1
	L_{AIP}		I			94.1	± 0.1

6.2.2 Tone Burst Signal (2 kHz)

10110 20 11101	1 ONO Suito Organi (S M12)										
	UUT Setting				Applied Value		IEC 60651				
Range	Parameter	Frequency	Time	Level	Burst	Reading	Type 1 Spec.				
(dB)	·	Weighting	Weighting	(dB)	Duration	(dB)	(dB)				
30 - 110	L _{AFP}	Α	F	106.0	Continuous	106.0	Ref.				
	L _{AFMax}				200 ms	105.1	-1.0 ± 1.0				
	L _{ASP}		S		Continuous	106.0	Ref.				
	L _{ASMax}				500 ms	102.0	-4.1 ± 1.0				

6.3 Frequency Weighting

6.3.1 A-Weighting

		Setting		Applied Value		UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
50 - 130	L_{AFP}	Α	F	94.00	31.5 Hz	55.0	-39.4 ± 1.5
					63 Hz	68.0	-26.2 ± 1.5
					125 Hz	77.9	-16.1 ± 1.0
1					250 Hz	85.4	-8.6 ± 1.0
					500 Hz	90.8	-3.2 ± 1.0
					1 kHz	94.0	Ref.
					2 kHz	95.2	$+1.2 \pm 1.0$
1					4 kHz	95.0	$+1.0 \pm 1.0$
					8 kHz	92.9	-1.1 (+1.5; -3.0)
					12.5 kHz	89.8	-4.3 (+3.0 ; -6.0)



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C113977

Calibration Report

6.3.2 C-Weighting

U W U SIMILE		Setting		Applied Value		UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
50 - 130	L_{CFP}	С	F	94.00	31.5 Hz	91.2	-3.0 ± 1.5
					63 Hz	93.2	-0.8 ± 1.5
					125 Hz	93.8	-0.2 ± 1.0
					250 Hz	94.0	0.0 ± 1.0
					500 Hz	94.0	0.0 ± 1.0
ļ					l kHz	94.0	Ref.
					2 kHz	93.8	-0.2 ± 1.0
					4 kHz	93.2	-0.8 ± 1.0
					8 kHz	91.0	-3.0 (+1.5; -3.0)
					12.5 kHz	87.8	-6.2 (+3.0; -6.0)

6.4 Time Averaging

	דטט	Setting			Ap		UUT	IEC 60804		
Range (dB)	Parameter	Frequency Weighting	Time Weighting	Frequency (kHz)	Burst Duration (ms)	Burst Duty Factor	Burst Level (dB)	Equivalent Level (dB)	Reading (dB)	Type 1 Spec. (dB)
30 - 110	L _{Aeq}	A	10 sec.	4	1	1/10	110.0	100	99.9	± 0.5
			60 sec.			1/10 ² 1/10 ³		90 80	89.6 79.2	± 0.5 ± 1.0
			5 min.			1/104		70	69.2	± 1.0

Remarks: - Mfr's Spec.: IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value: 94 dB: 31.5 Hz - 125 Hz: ± 0.40 dB

250 Hz - 500 Hz : ± 0.30 dB 1 kHz : ± 0.20 dB 2 kHz : ± 0.40 dB 4 kHz : ± 0.50 dB 8 kHz : ± 0.70 dB 12.5 kHz : ± 1.20 dB

 $104 \, dB : 1 \, kHz$: $\pm 0.10 \, dB \, (Ref. 94 \, dB)$ $114 \, dB : 1 \, kHz$: $\pm 0.10 \, dB \, (Ref. 94 \, dB)$ Burst equivalent level : $\pm 0.2 \, dB \, (Ref. 110 \, dB)$

continuous sound level)

- The uncertainties are for a confidence probability of not less than 95 %.

Note

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.



Certificate No.: C113978

Certificate of Calibration

This is to certify that the equipment

Description: Integrating Sound Level Meter

Manufacturer: Bruel & Kjaer

Model No.: 2238

Serial No.: 2654435

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C113978.

The equipment is supplied by

Co. Name: Ove Arup & Partners Hong Kong Co., Ltd.

Address: Level 5, Festival Walk, 80 Tat Chee Avenue, Kowloon Tong, Kowloon

Date of Issue: 19 July 2011

Certified by: Um Bu C HC Chan

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Tel: 2927 2606

Fax: 2744 8986

E-mail: callab@suncreation.com

Website: www.suncreation.com



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113978

Calibration Report

ITEM TESTED

DESCRIPTION

: Integrating Sound Level Meter

MANUFACTURER:

Bruel & Kjaer

MODEL NO.

2238

SERIAL NO.

: 2654435

TEST CONDITIONS

AMBIENT TEMPERATURE : $(23 \pm 2)^{\circ}$ C

RELATIVE HUMIDITY: $(55 \pm 20)\%$

LINE VOLTAGE

TEST SPECIFICATIONS

Calibration check

DATE OF TEST: 16 July 2011

JOB NO. : IC11-1731

TEST RESULTS

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- The Bruel & Kjaer Calibration Laboratory, Denmark
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by:

Date: 19 July 2011

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Calibration and Testing Laboratory of Sun Creation Engineering Limited



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C113978

Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration using laboratory acoustic calibrator was performed before the test from 6.1.1.2 to 6.4.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment:

Equipment ID

Description

Certificate No.

CL280 CL281 40 MHz Arbitrary Waveform Generator

C110018

Multifunction Acoustic Calibrator

C1006860

- 5. Test procedure: MA101N.
- 6. Results:
- 6.1 Sound Pressure Level
- 6.1.1 Reference Sound Pressure Level

6.1.1.1 Before Self-calibration

	JU	JT Setting	Applied	Value	UUT	
Range	Parameter	Frequency	Time	Level	Freq.	Reading
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)
50 ~ 130	LAFP	A	F	94.00	1	94.4

6.1.1.2 After Self-calibration

	UUT	Setting		Applied	l Value	UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
50 - 130	L_{AFP}	A	F	94.00	1	94.1	± 0.7

6.1.2 Linearity

	UU	T Setting		Applie	d Value	UUT
Range	Parameter	Frequency	Time	Level	Freq.	Reading
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)
50 - 130	L_{AFP}	A	F	94.00	1	94.1 (Ref.)
				104.00		104.1
				114.00		114.0

IEC 60651 Type 1 Spec. : \pm 0.4 dB per 10 dB step and \pm 0.7 dB for overall different.



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6.2 Time Weighting

6.2.1 Continuous Signal

	บบา	Setting		Applied	d Value	UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
50 - 130	L _{AFP}	Α	F	94.00	1	94.1	Ref.
	L _{ASP}		S			94.1	± 0.1
	L _{AIP}		I		·	94.1	± 0.1

6.2.2 Tone Burst Signal (2 kHz)

	UUT	Setting		App	lied Value	UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Burst	Reading.	Type 1 Spec.
(dB)	·	Weighting	Weighting	_(dB)	(dB) Duration		(dB)
30 - 110	L _{AFP}	Α	F	106.0	Continuous	106.0	Ref.
	L_{AFMax}				200 ms	105.0	-1.0 ± 1.0
	L_{ASP}		S		Continuous	106.0	Ref.
	L _{ASMax}				500 ms	102.0	-4.1 ± 1.0

6.3 Frequency Weighting

6.3.1 A-Weighting

	UUT	Setting		Appli	ed Value	UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
50 - 130	L_{AFP}	Α	F	94.00	31.5 Hz	54.9	-39.4 ± 1.5
					63 Hz	68.0	-26.2 ± 1.5
					125 Hz	78.0	-16.1 ± 1.0
					250 Hz	85.4	-8.6 ± 1.0
					500 Hz	90.9	-3.2 ± 1.0
					_ 1 kHz	94.1	Ref.
					2 kHz	95.3	$+1.2 \pm 1.0$
					4 kHz	95.0	$+1.0 \pm 1.0$
					8 kHz	92.9	-1.1 (+1.5 ; -3.0)
					12.5 kHz	89.9	-4.3 (+3.0 ; -6.0)



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6.3.2 C-Weighting

- Worgining		Setting		Applie	ed Value	UUT	IEC 60651
Range (dB)	Parameter	Frequency	Time	Level (dB)	Freq.	Reading (dB)	Type 1 Spec. (dB)
50 - 130	L_{CFP}	Weighting C	Weighting F	94.00	31.5 Hz	91.2	-3.0 ± 1.5
00 150	- CFP	Ŭ	_	71.00	63 Hz	93.3	-0.8 ± 1.5
					125 Hz	93.8	-0.2 ± 1.0
	ĺ				250 Hz	94.0	0.0 ± 1.0
					500 Hz	94.1	0.0 ± 1.0
					l kHz	94.0	Ref.
					2 kHz	93.9	-0.2 ± 1.0
					4 kHz	93.2	-0.8 ± 1.0
					8 kHz	91.0	-3.0 (+1.5; -3.0)
					12,5 kHz	87.9	-6.2 (+3.0; -6.0)

6.4 Time Averaging

	UUT	Setting		Ap		UUT	IEC 60804			
Range	Parameter	Frequency	Time	Frequency	Burst	Burst	Burst	Equivalent	Reading	Type 1
(dB)		Weighting	Weighting	(kHz)	Duration	Duty	Level	Level	(dB)	Spec.
					(ms)	Factor	(dB)	(dB)		(dB)
30 - 110	L_{Aeq}	A	10 sec.	4	1	1/10	110.0	100	99.9	± 0.5
						1/10 ²		90	90.1	± 0.5
,			60 sec.			1/10 ³		80	79.7	± 1.0
			5 min.			1/10 ⁴		70	69.7	± 1.0

Remarks: - Mfr's Spec.: IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value: 94 dB: 31.5 Hz - 125 Hz: ± 0.40 dB

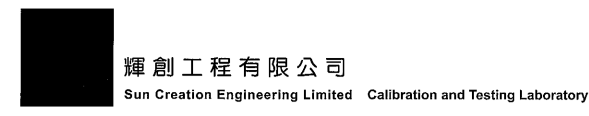
104 dB: 1 kHz : \pm 0.10 dB (Ref. 94 dB) 114 dB: 1 kHz : \pm 0.10 dB (Ref. 94 dB) Burst equivalent level : \pm 0.2 dB (Ref. 110 dB)

continuous sound level)

- The uncertainties are for a confidence probability of not less than 95 %.

Note:

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.



Certificate No.: C113974

Certificate of Calibration

This is to certify that the equipment

Description: Sound Calibrator

Manufacturer: Rion

Model No.: NC-74

Serial No.: 34304660

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C113974.

The equipment is supplied by

Co. Name: Ove Arup & Partners Hong Kong Co., Ltd.

Address: Level 5, Festival Walk, 80 Tat Chee Avenue, Kowloon Tong, Kowloon

Date of Issue: 18 July 2011

Certified by: then the



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113974

Calibration Report

ITEM TESTED

DESCRIPTION

: Sound Calibrator

MANUFACTURER: Rion

MODEL NO.

NC-74

SERIAL NO.

: 34304660

TEST CONDITIONS

AMBIENT TEMPERATURE : $(23 \pm 2)^{\circ}$ C

RELATIVE HUMIDITY: $(55 \pm 20)\%$

LINE VOLTAGE

TEST SPECIFICATIONS

Calibration check

DATE OF TEST: 16 July 2011

JOB NO.: IC11-1732

TEST RESULTS

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- The Bruel & Kjaer Calibration Laboratory, Denmark
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by:

Date: 18 July 2011



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C113974

Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours before the commencement of the test.
- 2. The results presented are the mean of 3 measurements at each calibration point.
- 3. Test equipment:

Equipment ID Description Certificate No. Measuring Amplifier C101008 TST150A CL130 Universal Counter C113350 CL281 Multifunction Acoustic Calibrator C1006860

- 4. Test procedure: MA100N.
- 5. Results:

Sound Level Accuracy 5.1

UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	94.1	± 0.3	± 0.2

Frequency Accuracy

<u> </u>			
UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	1.003	1 kHz ± 1 %	±1

Remark: - The uncertainties are for a confidence probability of not less than 95 %.

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

Appendix H
Impact Noise
Monitoring Results

Agreement No. 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section - Environmental Team Day-time Noise Monitoring Results - 4 July 2011

			Measured Noise Level, dB(A)		Baseline Noise Level, dB(A)	Construction Noise Level, dB(A)		
ID	Premise	Time	L _{Aeq} ,30min	Limit	L ₁₀ ,5min	L ₉₀ ,5min	L _{Aeq} ,30min	L _{Aeq} ,30min
N1	Kam Fai Garden	09:45 - 10:15	75	75	77	71	76	Measured ≦ Baseline
N2	Tai Tung Pui Social Service Building	10:30 - 11:00	77	75	80	74	78	Measured ≦ Baseline
N3	Yuen Yuen Primary School	11:10 - 11:40	66	70	68	65	69	Measured ≦ Baseline
N4	Wu Siu Kui Primary School	08:00 - 08:30	65	70	67	63	67	Measured ≦ Baseline
N5	Tuen King Building	13:10 - 13:40	68	75	70	67	70	Measured ≦ Baseline
N6	Choi Cheung kok Secondary School	14:00 - 14:30	68	70	70	66	69	Measured ≦ Baseline

Note: (#): Construction Noise Level = Measured Noise Level - Baseline Noise Level

Agreement No. 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section - Environmental Team Day-time Noise Monitoring Results - 18 July 2011

			Measured Noise Level		se Level, dB	(A)	Baseline Noise Level, dB(A)	Construction Noise Level, dB(A)		
ID	Premise	Time	L _{Aeq} ,30min	Limit	L ₁₀ ,5min	L ₉₀ ,5min	L _{Aeq} ,30min	L _{Aeq} ,30min		
N1	Kam Fai Garden	09:50 - 10:20	74	75	76	72	76	Measured ≦ Baseline		
N2	Tai Tung Pui Social Service Building	10:40 - 11:10	75	75	77	73	78	Measured ≦ Baseline		
N3	Yuen Yuen Primary School	11:20 - 11:50	68	70	68	66	69	Measured ≦ Baseline		
N4	Wu Siu Kui Primary School	08:30 - 09:00	64	70	66	63	67	Measured ≦ Baseline		
N5	Tuen King Building	13:00 - 13:30	71	75	73	69	70	63		
N6	Choi Cheung kok Secondary School	13:50 - 14:20	69	70	71	67	69	Measured ≦ Baseline		

Note: (#): Construction Noise Level = Measured Noise Level - Baseline Noise Level

Agreement No. 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section - Environmental Team Day-time Noise Monitoring Results - 22 July 2011

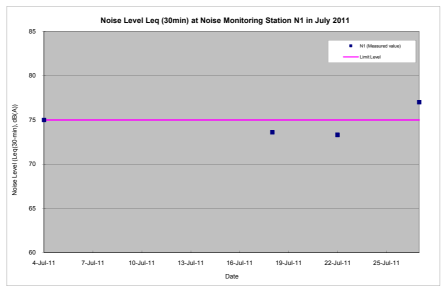
			Measured Noise Level, dB(A)			(A)	Baseline Noise Level, dB(A)	Construction Noise Level, dB(A)
ID	Premise	Time	L _{Aeq} ,30min	Limit	L ₁₀ ,5min	L ₉₀ ,5min	L _{Aeq} ,30min	L _{Aeq} ,30min
N1	Kam Fai Garden	09:45 - 10:15	73	75	76	71	76	Measured ≦ Baseline
N2	Tai Tung Pui Social Service Building	10:40 - 11:10	74	75	77	71	78	Measured ≦ Baseline
N3	Yuen Yuen Primary School	11:25 - 11:55	67	70	68	65	69	Measured ≦ Baseline
N4	Wu Siu Kui Primary School	08:30 - 09:00	67	70	70	64	67	Measured ≦ Baseline
N5	Tuen King Building	13:00 - 13:30	70	75	72	67	70	Measured ≦ Baseline
N6	Choi Cheung kok Secondary School	13:50 - 14:20	69	70	71	72	69	Measured ≦ Baseline

Note: (#): Construction Noise Level = Measured Noise Level - Baseline Noise Level

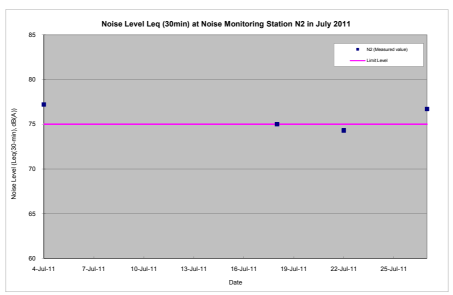
Agreement No. 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section - Environmental Team Day-time Noise Monitoring Results - 27 July 2011

			Measured Noise Level, dB(A)			(A)	Baseline Noise Level, dB(A)	Construction Noise Level, dB(A)		
ID	Premise	Time	L _{Aeq} ,30min Limit L		L ₁₀ ,5min	L ₉₀ ,5min	L _{Aeq} ,30min	L _{Aeq} ,30min		
N1	Kam Fai Garden	09:50 - 10:20	77	75	80	73	76	70		
N2	Tai Tung Pui Social Service Building	10:45 - 11:15	77	75	79	72	78	Measured ≦ Baseline		
N3	Yuen Yuen Primary School	11:25 - 11:55	68	70	70	67	69	Measured ≦ Baseline		
N4	Wu Siu Kui Primary School	08:30 - 09:00	66	70	67	64	67	Measured ≦ Baseline		
N5	Tuen King Building	13:15 - 13:45	71	75	72	68	70	59		
N6	Choi Cheung kok Secondary School	14:00 - 14:30	69	70	71	67	69	Measured ≤ Baseline		

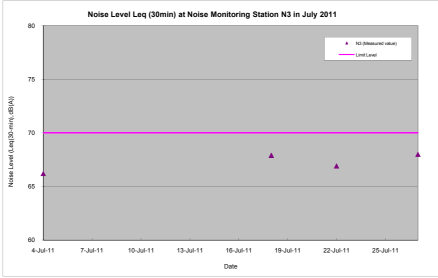
Note: (#): Construction Noise Level = Measured Noise Level - Baseline Noise Level



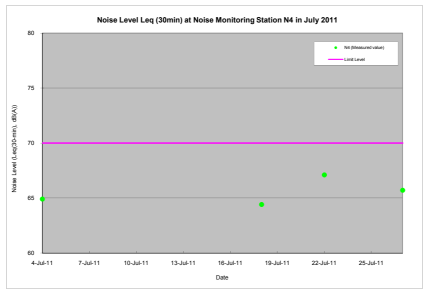
Note: For compliance comparison, please refer to above table and report.



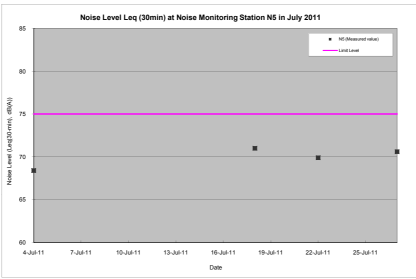
Note: For compliance comparison, please refer to above table and report.



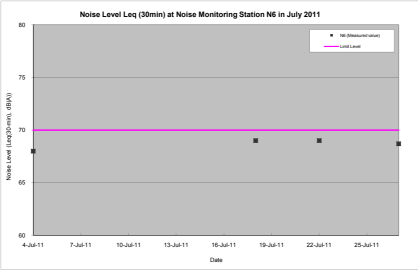
Note: For compliance comparison, please refer to above table and report.



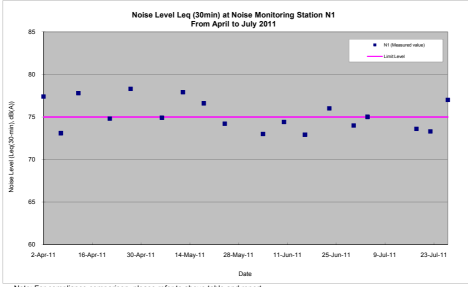
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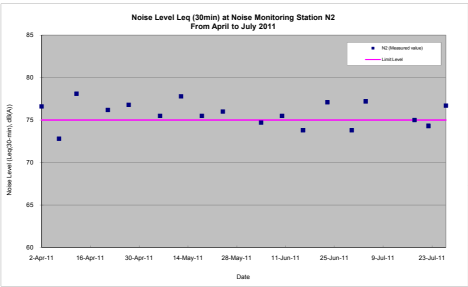
Note: For compliance comparison, please refer to above table and report.



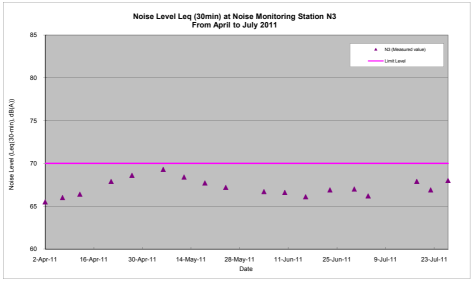
Note: For compliance comparison, please refer to above table and report.



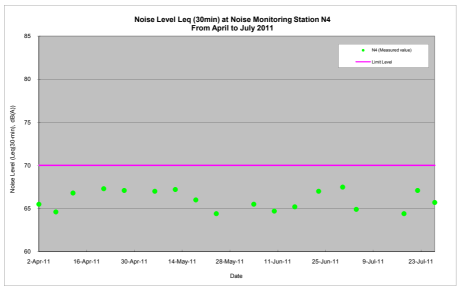
Note: For compliance comparison, please refer to above table and report.



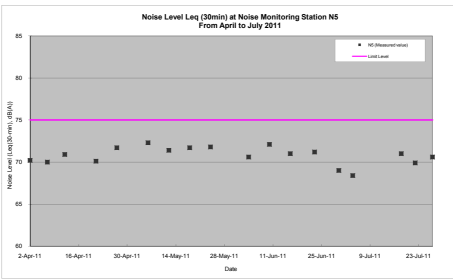
Note: For compliance comparison, please refer to above table and report.



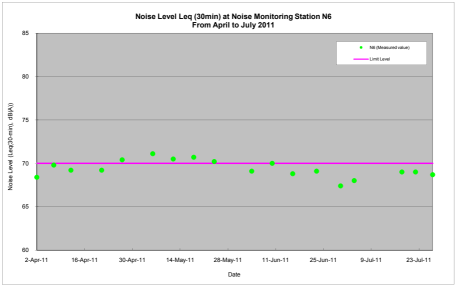
Note: For compliance comparison, please refer to above table and report.



Note: For compliance comparison, please refer to above table and report.



Note: For compliance comparison, please refer to above table and report.



Note: For compliance comparison, please refer to above table and report.

Appendix I

Landscape Summary
Report

Design and Build of Traffic Improvements To Tuen Mun Road Town Centre Section

	No of Contract	Numbers of Contract Tree + UTRA No.1
	Transplant	Transplant
	<u>362</u>	<u>389</u>
Total Tree	Fell & Re.	Fell & Remove
No.	<u>501</u>	<u>521</u>
	Retain	Retain
1021	<u>134</u>	<u>102</u>
<u>1021</u>	Missing	Missing
	<u>0</u>	9

Unnamed
Dead Tree (Removed)
In Progress
Completed
Total
Completed (%)

Fell & Remove Status	Crown Pruning	1st Root Pruning	2nd Root Pruning	3rd Root Pruning & Transplant
169				
9 (On Ting E.)			
36	3	30	38	46
485	386	359	351	343
521	389	389	389	389
93%	99%	92%	90%	88%

<u>Item</u>	Drawing No.	Tree No.	Chinese Name	Location	Rec., In Contract Document	Recommendation	Fell & Remove	Crown Pruning	1st Root Pruning	2nd Root Pruning	3rd Root Pruning & Transplant	Remarks
1	6106	TW0001	石栗	Tuen Mun Road near Kam Fai Garden	Transplant	Transplant	N/A	08-Apr-11	11-Apr-11	12-May-11	09-Jul-11	Fell Down at KF
2	6106	TW0002	石栗	Tuen Mun Road near Kam Fai Garden	Transplant	Transplant	N/A	08-Apr-11	11-Apr-11	12-May-11	11-Jul-11	Transplanted
3	6106	TW0003	白千層	Tuen Mun Road near Kam Fai Garden	Transplant	Transplant	N/A	07-Apr-11	24-Dec-10	16-Feb-11	07-Apr-11	Transplanted
4	6106	TW0004	白千層	Tuen Mun Road near Kam Fai Garden	Transplant	Transplant	N/A	11-Apr-11	24-Dec-10	16-Feb-11	11-Apr-11	Transplanted
5	6106	TW0012	台灣相思	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
6	6106	TW0013	檸檬桉	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
7	6106	TW0014	大葉桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	08-Apr-11	-	-	-	-	
8	6106	TW0015	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
9	6106	TW0016	檸檬桉	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
10	6106	TW0021	白千層	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
11	6106	TW0022	白千層	Tuen Mun Road near Kam Fai Garden	Transplant	Transplant	N/A	11-Apr-11	29-Dec-10	17-Feb-11	11-Apr-11	Transplanted
12	6106	TW0023	大葉桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	08-Apr-11	-	-	-	-	
13	6106	TW0024	大葉桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	08-Apr-11	-	-	-	-	
14	6106	TW0025	大葉桉	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
15	6106	TW0026	大葉桉	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
16	6106	TW0030	台灣相思	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
17	6106	TW0033	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
18	6106	TW0034	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
19	6106	TW0035	大葉桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	08-Apr-11	-	-	-	-	
20	6106	TW0036	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
21	6106	TW0037	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
22	6106	TW0040	-	Tuen Mun Road near Kam Fai Garden	Retain	-	-	-	-	-	-	
23	6106	TW0043	白千層	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
24	6106	TW0044	白千層	Tuen Mun Road near Kam Fai Garden	Transplant	Transplant	N/A	13-Apr-11	31-Dec-10	17-Feb-11	13-Apr-11	Transplanted
25	6106	TW0045	白千層	Tuen Mun Road near Kam Fai Garden	Transplant	Transplant	N/A	12-Apr-11	31-Dec-10	18-Feb-11	12-Apr-11	Transplanted
26	6106	TW0046	白千層	Tuen Mun Road near Kam Fai Garden	Transplant	Transplant	N/A	12-Apr-11	12-Jan-11	18-Feb-11	12-Apr-11	Transplanted
27	6106	TW0047	台灣相思	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
28	6106	TW0049	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
29	6106	TW0050	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10					
30	6106	TW0054	大葉桉	Tuen Mun Road near Kam Fai Garden	Retain	Retain		-	-	-	-	
31	6106	TW0055	大葉桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	12-Apr-11	-	-	-	-	
32	6106	TW0056	大葉桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
33	6106	TW0057	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	

34	6106	TW0058	雙翼豆	Tuen Mun Road near Kam Fai Garden	Retain	Retain	_	_	_	_	_	
35	6106	TW0061	台灣相思	Tuen Mun Road near Kam Fai Garden Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	_	_	_	-	
36	6106	TW0062	台灣相思	Tuen Mun Road near Kam Fai Garden Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	_	_	_	-	
37	6106	TW0066	檸檬桉	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	_	_	_		
38	6106	TW0071	大葉桉	Tuen Mun Road near Kam Fai Garden	Retain	Retain	_	_	_	_		
39	6106	TW0072	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-		-	-	
40	6106	TW0073	大葉桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
41	6106	TW0074	白千層	Tuen Mun Road near Kam Fai Garden	Transplant	Transplant	N/A	13-Apr-11	13-Jan-11	18-Feb-11	13-Apr-11	Transplanted
42	6106	TW0075	白千層	Tuen Mun Road near Kam Fai Garden	Transplant	Transplant	N/A	13-Apr-11	13-Jan-11	18-Feb-11	13-Apr-11	Transplanted
43	6106	TW0076	白千層	Tuen Mun Road near Kam Fai Garden	Retain	Retain	_	-	-	-	_	
44	6106	TW0079	台灣相思	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
45	6106	TW0080	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
46	6106	TW0081	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
47	6106	TW0082	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
48	6106	TW0083	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
49	6106	TW0088	檸檬桉	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	1	-	-	
50	6106	TW0089	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	1	-	-	
51	6106	TW0090	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	1	-	-	
52	6106	TW0093	大葉桉	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	1	-	-	
53	6106	TW0095	大葉桉	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
54	6106	TW0096	死樹	Tuen Mun Road near Kam Fai Garden	Remove	Remove	-	-	1	-	-	
55	6106	TW0097	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
56	6106	TW0102	台灣相思	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
57	6106	TW0104	台灣相思	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
58	6106	TW0106	台灣相思	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
59	6106	TW0107	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
60	6106	TW0108	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Nov-10	-	-	-	-	
61	6106	TW0112	木麻黄	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
62	6106	TW0113	山指甲	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	1	-	-	
63	6106	TW0114	台灣相思	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
64	6106	TW0115	台灣相思	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
65	6106	TW0116	台灣相思	Tuen Mun Road near Kam Fai Garden	Retain	Retain	-	-	-	-	-	
66	6106	TW0117	木麻黄	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
67	6106	TW0118	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
68	6106	TW0119	木麻黄	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
69	6106	TW0120	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
70	6106	TW0121	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
71	6106	TW0122	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
72	6106	TW0123	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
73	6106	TW0124	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
74	6106	TW0125	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
75	6106	TW0126	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-		
76	6106	TW0127	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
77	6106	TW0128	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell Fell	Fell	Not Yet	-	-	-	-	
78	6106	TW0130	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
79	6106	TW0131	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	10-Nov-10	-	-	-	-	
80	6106	TW0132	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	10-Nov-10	-	-	-	-	
81	6106	TW0133	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	10-Nov-10	-	-	-	-	
82	6106	TW0134	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell Fell	Fell	10-Nov-10	-	-	-	-	
83	6106	TW0135	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	10-Nov-10	-	-	-	-	

0.4 6106	TW0136	檸檬桉	Tuen Mun Dood near Vem Fei Carden	Fell	Fell	Not Yet					
84 6106			Tuen Mun Road near Kam Fai Garden				-	-	-	-	
85 6106	TW0137	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	10-Nov-10	-	-	-	-	
86 6106	TW0138	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
87 6106	TW0139	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
88 6106	TW0140	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
89 6106	TW0141	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
90 6106	TW0142	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
91 6106	TW0143	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
92 6106	TW0144	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	18-Aug-10	-	-	-	-	
93 6106	TW0145	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	10-Nov-10	-	-	-	-	
94 6106	TW0146	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	10-Nov-10	-	-	-	-	
95 6106	TW0147	1	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
96 6106	TW0148	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	10-Nov-10	-	-	-	-	
97 6106	TW0149	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	10-Nov-10	-	-	-	-	
98 6106	TW0150	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	10-Nov-10	-	-	-	-	
99 6106	TW0151	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	18-Aug-10	-	-	-	-	
100 6106	TW0152	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	18-Aug-10	-	-	-	-	
101 6106	TW0153	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	18-Aug-10	-	-	-	-	
102 6106	TW0154	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	18-Aug-10	-	-	-	-	
103 6106	TW0155	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	18-Aug-10	-	-	-	-	
104 6106	TW0156	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	18-Aug-10	-	-	-	-	
105 6106	TW0157	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	18-Aug-10	-	-	-	-	
106 6106	TW0158	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	18-Aug-10	-	-	-	-	
107 6106	TW0159	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	14-Aug-10	-	-	-	-	
108 6106	TW0160	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	14-Aug-10	-	-	-	-	
109 6106	TW0161	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	16-Aug-10	-	-	-	-	
110 6106	TW0162		Tuen Mun Road near Kam Fai Garden	Fell	Fell	16-Aug-10	-	-	-	-	
111 6106	TW0163	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	16-Aug-10	-	-	-	-	
112 6106	TW0165	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	18-Aug-10	-	-	-	-	
113 6106	TW0166	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
114 6106	TW0167	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
115 6106	TW0168	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
116 6106	TW0169	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
117 6106	TW0170	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	14-Aug-10	-	-	-	-	
118 6106	TW0171	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	14-Aug-10	-	-	-	-	
119 6106	TW0172	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
120 6106	TW0173	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	Not Yet	-	-	-	-	
121 6106	TW0174	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	13-Aug-10	-	-	-	-	
122 6106	TW0175	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	13-Aug-10	-	-	-	-	
123 6106	TW0176	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	12-Aug-10	-	-	-	-	
124 6106	TW0177	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	12-Aug-10	-	-	-	-	
125 6106	TW0178	銀合歡	Tuen Mun Road near Kam Fai Garden	Remove	Remove	13-Aug-10	-	-	-	-	
126 6106	TW0179	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	12-Aug-10	-	- 11	- 11	-	m 1 1
127 6106	TW0180	垂葉榕	Tuen Mun Road near Kam Fai Garden	Transplant	Transplant	N/A	03-Apr-11	03-Apr-11	03-Apr-11	03-Apr-11	Transplanted
128 6106	TW0181	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Aug-10	-	-	-	-	
129 6106	TW0182	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Aug-10	-	-	-	-	
130 6106	TW0183	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Aug-10	-	-	-	-	
131 6106	TW0185	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	11-Aug-10	-	-	-	-	
132 6106	TW0186	檸檬桉	Tuen Mun Road near Kam Fai Garden	Fell	Fell	12-Aug-10	-	-	-	-	
133 6106	TW0187	台灣相思	Tuen Mun Road near Kam Fai Garden	Fell	Fell	12-Aug-10	-	-	-	-	

134 6106 TW0188 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell 13-Aug-10 -	
136 6106 TW0190 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell 13-Aug-10 - <td></td>	
137 6106 TW0191 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell 13-Aug-10 - - - - 138 6106 TW0192 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell 14-Aug-10 - - - - - 139 6106 TW0193 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell 14-Aug-10 - - - - 140 6106 TW0194 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell 14-Aug-10 - - - - 141 6106 TW0195 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell 14-Aug-10 - <td< td=""><td></td></td<>	
138 6106 TW0192 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell 14-Aug-10 -	
139 6106 TW0193 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell 14-Aug-10 -	
140 6106 TW0194 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell 14-Aug-10 - <td></td>	
141 6106 TW0195 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell 14-Aug-10 - - - - 142 6106 TW0196 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell 14-Aug-10 - - - - 143 6106 TW0197 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell Not Yet - - - -	
1426106TW0196檸檬桉Tuen Mun Road near Kam Fai GardenFellFell14-Aug-101436106TW0197檸檬桉Tuen Mun Road near Kam Fai GardenFellFellNot Yet	
143 6106 TW0197 檸檬桉 Tuen Mun Road near Kam Fai Garden Fell Fell Not Yet - - - -	
145 6106 TW0199 台灣相思 Tuen Mun Road near Kam Fai Garden Fell Fell 11-Aug-10	
146 6106 TW0200 台灣相思 Tuen Mun Road near Kam Fai Garden Fell Fell 11-Aug-10	
147 6105 TW0580 宮粉羊蹄甲 Wong Chu Road near Ting Fuk House Transplant Transplant N/A 07-Sep-10 07-Sep-10 30-Oct-10 01-Nov-	0 Transplanted
148 6105 TW0581 大葉合歡 Wong Chu Road near Ting Fuk House Transplant Transplant N/A 06-Sep-10 24-Sep-10 Not Yet Not Yet	J Hansplanica
149 6105 TW0582 死樹 Wong Chu Road near Ting Fuk House Remove Remove 29-May-10	Ref. letter 115
150 6105 TW0583 菩提樹 Wong Chu Road near Ting Fuk House Transplant Retain N/A	Ker. letter 113
150 1005 1 W 0505 1 J 2 J 2 J 2 J 2 J 2 J 2 J 2 J 2 J 2 J	
152 C105 TW0505 苦坦樹 Word Chy Dood non Ting Eyk House Transplant Datain N/A	
152 153 154 155	O Transplanted
153 10105 TW0580 四初中時中 Wong Chu Road near Ting Fuk House Transplant Missing 20-Jan-11	Poor Health
154 155 16104 TW0588 雙翼豆 Wong Chu Road near Ting Fuk House Transplant Transplant 20-Jan-11	Poor Health
156 6104 TW0589 雙翼豆 Wong Chu Road near Ting Fuk House Transplant Fell 29-May-10	Ref. letter 115
150 1014 TW0590 复数宏 Wong Chu Road near Ting Fuk House Fell Fell 29-May-10	Ker. letter 113
158 6104 TW0591 石栗 Wong Chu Road near Ting Fuk House Transplant Transplant N/A 07-Aug-10 10-Aug-10 24-Sep-10 30-Oct-) Transplanted
Transplant Tr	
Transplant Tr	Ref. letter 115
161 6104 TW0594 木棉 Wong Chu Road near Ting Fuk House Transplant Transplant N/A 07-Aug-10 19-Aug-10 22-Sep-10 11-Oct-	
Transplant Tr	
163 6104 TW0596 木棉 Wong Chu Road near Ting Fuk House Transplant Transplant N/A 07-Aug-10 10-Aug-10 22-Sep-10 11-Oct-	<u> </u>
164 6104 TW0597 雙翼豆 Wong Chu Road near Ting Fuk House Transplant Fell 29-May-10	Ref. letter 115
165 6104 TW0598 - Wong Chu Road near Ting Fuk House Fell - 29-May-10 - - - -	Tter. letter 115
166 6104 TW0599 - Wong Chu Road near Ting Fuk House Fell - 29-May-10 - - - -	
167 6104 TW0600 木棉 Wong Chu Road near Ting Fuk House Transplant Transplant N/A 07-Aug-10 19-Aug-10 22-Sep-10 11-Oct-) Transplanted
168 6104 TW0601 雙翼豆 Wong Chu Road near Ting Fuk House Transplant Transplant 20-Jan-11	Poor Health
169 6104 TW0603 石栗 Tuen Mun Road near Ting Fuk House Transplant Transplant N/A 07-Aug-10 05-Mar-11 06-Apr-11 07-Jun-	
170 6104 TW0604 雙翼豆 Tuen Mun Road near Ting Fuk House Transplant Fell 29-May-10	Ref. letter 115
171 6104 TW0605 石栗 Tuen Mun Road near Ting Fuk House Transplant Transplant N/A 07-Aug-10 05-Mar-11 06-Apr-11 12-Jul-1	
172 6104 TW0606 雙翼豆 Tuen Mun Road near Ting Fuk House Transplant Fell 29-May-10	Ref. letter 115
173 6104 TW0607 雙翼豆 Tuen Mun Road near Ting Fuk House Transplant Fell 29-May-10	Ref. letter 115
174 6104 TW0608 細葉榕 Tuen Mun Road near Ting Fuk House Transplant Transplant N/A 02-Jun-11 03-Jun-11 Not Yet 18-Jul-1	
175 6104 TW0609 細葉榕 Tuen Mun Road near Ting Fuk House Transplant Transplant N/A 02-Jun-11 02-Jun-11 15-Jul-11 15-Jul-1	
176 6104 TW0610 細葉榕 Tuen Mun Road near Ting Fuk House Transplant Transplant N/A 31-May-11 02-Jun-11 28-Jul-11 28-Jul-1	-
177 6104 TW0611 細葉榕 Tuen Mun Road near Ting Fuk House Transplant Transplant N/A 22-Sep-10 22-Sep-10 02-Nov-10 07-Jun-	
178 6104 TW0612 細葉榕 Tuen Mun Road near Ting Fuk House Transplant Transplant N/A 31-May-11 02-Jun-11 14-Jul-11 14-Jul-1	
179 6104 TW0613 銀合歡 Tuen Mun Road near Ting Fuk House Remove Remove 29-Aug-10	
180 6104 TW0614 細葉榕 Tuen Mun Road near Luk Cheung Kwong College Transplant Transplant N/A 31-May-11 02-Jun-11 Not Yet 29-Jul-1	10/9/2010
181 6104 TW0615 細葉榕 Tuen Mun Road near Luk Cheung Kwong College Transplant Transplant N/A 02-Jun-11 03-Jun-11 Not Yet Not Yet	
	†
182 6104 TW0616 阿江欖仁 Tuen Mun Road near Luk Cheung Kwong College Transplant Transplant N/A 10-Sep-10 28-Sep-10 16-Nov-10 18-Nov-	O Transplanted

184	6104	TW0618	阿江欖仁	Tuen Mun Road near Luk Cheung Kwong College	Transplant	Transplant	N/A	10-Sep-10	30-Sep-10	16-Nov-10	17-Nov-10	Transplanted
		TW0619	阿江欖仁	Tuen Mun Road near Luk Cheung Kwong College	Transplant	Transplant	N/A	10-Sep-10	30-Sep-10	16-Nov-10	17-Nov-10	Transplanted
	†	TW0620	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	29-Aug-10	-	-	-	-	
	†	TW0621	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	22-Aug-10	_	-	-	-	
	1	TW0622	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	22-Aug-10	_	_	-	-	
189		TW0623	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	29-Aug-10	-	-	-	_	
	†	TW0624	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	29-Aug-10	-	-	-	-	
	†	TW0625	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	29-Aug-10	_	_	-	-	
	1	TW0626	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	29-Aug-10	_	_	-	-	
	†	TW0627	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	29-Aug-10	_	_	-	-	
	†	TW0628	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	29-Aug-10	-	-	-	-	
		TW0629	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	22-Aug-10	-	-	-	-	
	1	TW0630	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	22-Aug-10	_	_	-	-	
	†	TW0631	黄葛樹	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	22-Aug-10	_	_	-	_	
		TW0632	-	Tuen Mun Road near Luk Cheung Kwong College	Transplant	Missing	-	-	_	-	-	
	6104	TW0633	雙翼豆	Tuen Mun Road near Luk Cheung Kwong College	Transplant	Transplant	N/A	29-Sep-10	29-Sep-10	15-Nov-10	19-Nov-10	Transplanted
	6104	TW0634	雙翼豆	Tuen Mun Road near Luk Cheung Kwong College	Transplant	Transplant	18-Dec-10	28-Sep-10	29-Sep-10	15-Nov-10	<u> </u>	Rootball size = 0.5m
	1	TW0635	石栗	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	05-Sep-10	-	-	-	-	
	†	TW0636	銀合歡	Tuen Mun Road near Luk Cheung Kwong College	Remove	Remove	05-Sep-10	_	-	-	-	
	6104	TW0637		Tuen Mun Road near Luk Cheung Kwong College	Transplant	Transplant	N/A	17-Sep-10	17-Sep-10	02-Nov-10	09-Nov-10	Transplanted
	1	TW0638	黃花夾竹桃		Fell	Fell	05-Sep-10	-	-	-	-	
205	†	TW0639	台灣相思	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	29-May-10	_	_	-	-	Ref. letter 115
	t	TW0640	石栗	Tuen Mun Road near Luk Cheung Kwong College	Fell	Fell	05-Sep-10	_	_	-	-	
	1	TW0641	-	Tuen Mun Road Slip Road to Tuen Hing Road	Retain	-	-	_	-	-	-	
	†	TW0642	台灣相思	Tuen Mun Road Slip Road to Tuen Hing Road	Retain	Retain	_	_	_	-	-	
209	1	TW0643	宮粉羊蹄甲		Retain	Retain	-	_	_	-	-	
	1		台灣相思	Tuen Mun Road Slip Road to Tuen Hing Road	Retain	Retain	_	_	-	-	-	
	1	TW0645	台灣相思	Tuen Mun Road Slip Road to Tuen Hing Road	Retain	Retain	-	_	_	-		
	t	TW0646		Tuen Mun Road Slip Road to Tuen Hing Road	Retain	Retain	_	_	_	-	-	
		TW0647	台灣相思	Tuen Mun Road Slip Road to Tuen Hing Road	Retain	Retain	_	_	_	-	-	
	1	TW0677	大葉合歡	Tuen Mun Road Slip Road to Tuen Hing Road	Fell	Retain	13-Mar-11	_	_	-	-	Night Work
	1	TW0678	-	Tuen Mun Road Slip Road to Tuen Hing Road	Missing	Retain	-	_	_	-	-	
	†	TW0679	-	Tuen Mun Road Slip Road to Tuen Hing Road	Missing	Retain	-	-	-	-	-	
	†	TW0680	-	Tuen Mun Road Slip Road to Tuen Hing Road	Remove	-	_	_	_	-	-	
	1	TW0681	-	Tuen Mun Road Slip Road to Tuen Hing Road	Missing	Retain	-	-	-	-	-	
	†	TW0682	-	Tuen Mun Road Slip Road to Tuen Hing Road	Missing	Retain	_	_	_	-	-	
	†	TW0683	-	Tuen Mun Road Slip Road to Tuen Hing Road	Missing	Retain	_	_	_	-	-	
	1	TW0684	-	Tuen Mun Road Slip Road to Tuen Hing Road	Missing	Retain	_	_	_	-	-	
	1	TW0685	-	Tuen Mun Road Slip Road to Tuen Hing Road	Missing	Retain	_	_	_	-	-	
	†	TW0686	-	Tuen Mun Road Slip Road to Tuen Hing Road	Missing	Retain	-	-	-	-	-	
	1	TW0687	台灣相思	Tuen Mun Road Slip Road to Tuen Hing Road	Fell	Retain	13-Mar-11	-	-	-	_	Night Work
	1	TW0688	台灣相思	Tuen Mun Road Slip Road to Tuen Hing Road	Fell	Retain	13-Mar-11	-	-	-	-	Night Work
		TW0689	台灣相思	Tuen Mun Road Slip Road to Tuen Hing Road	Fell	Retain	13-Mar-11	_	_	-	-	Night Work
	1	TW0690	台灣相思	Tuen Mun Road Slip Road to Tuen Hing Road	Fell	Retain	13-Mar-11	_	-	-	-	Night Work
	†	TW0691	-	Tuen Mun Road Slip Road to Tuen Hing Road	Missing	Retain	-	_	_	_		
	1	TW0692	-	Tuen Mun Road Slip Road to Tuen Hing Road	Remove	-	_	_	_	-	-	
	†	TW0693	台灣相思	Tuen Mun Road Slip Road to Tuen Hing Road Tuen Mun Road Slip Road to Tuen Hing Road	Fell	Retain	13-Mar-11	-	_	-	-	Night Work
220	†	TW0694		Tuen Mun Road Slip Road to Tuen Hing Road Tuen Mun Road Slip Road to Tuen Hing Road	Fell	Retain	13-Mar-11	_	_	-	-	Night Work
231	() (())		• • • • • • • • • • • • • • • • • • •	TA MOLI TITULI TOUGH DIED TOUGH IO THOU THE THUICE TOUGH	1 011	1 Culli	10 1/101 11	Ī	ī			1 115111 11 OLIV
	†	TW0695		Tuen Mun Road Slip Road to Tuen Hing Road	Fell	Retain	13-Mar-11	_	_	_	-	Night Work

234	6103	TW0697	大葉合歡	Tuen Mun Road Slip Road to Tuen Hing Road	Fell	Retain	13-Mar-11	_	_	_	_	Night Work
		TW0698		Tuen Hi Road near Tuen Mun Road (YL/B)	Fell	Retain	13-Mar-11	_	_	-	_	Night Work
		TW0699	宮粉羊蹄甲		Retain	Retain	-	_	_	-	-	T (Ight) (Teh
	6103	TW0700	黄葛樹	Tuen Fat Road near Tuen Lee Street	Fell	Fell	12-Oct-10	_	-	-	-	Night Work
	6103	TW0701	石栗	Tuen Fat Road near Tuen Lee Street	Fell	Fell	12-Oct-10	-	_	-	-	Night Work
	6103	TW0702	石栗	Tuen Fat Road near Tuen Lee Street	Fell	Fell	12-Oct-10	-	-	-	-	Night Work
		TW0703	石栗	Tuen Fat Road near Tuen Lee Street	Fell	Fell	12-Oct-10	-	-	-	-	Night Work
	6103	TW0704	石栗	Tuen Fat Road near Tuen Lee Street	Fell	Fell	12-Oct-10	-	-	-	-	Night Work
	6103	TW0705	白千層	Tuen Fat Road near Tuen Lee Street	Fell	Fell	12-Oct-10	-	-	-	-	Night Work
243	6103	TW0706	黄葛樹	Tuen Fat Road near Tuen Lee Street	Fell	Fell	12-Oct-10	-	-	-	-	Night Work
244	6102	TW0707	石栗	Tuen Fat Road near Tuen Yan Street	Fell	Fell	08-Oct-10	-	-	-	-	Night Work
245	6102	TW0708	-	Tuen Fat Road near Tuen Yan Street	Fell	-	08-Oct-10	-	-	-	-	Night Work
246	6102	TW0709	石栗	Tuen Fat Road near Tuen Yan Street	Fell	Fell	08-Oct-10	-	-	-	-	Night Work
247	6102	TW0710	黃葛樹	Tuen Fat Road near Tuen Yan Street	Fell	Fell	08-Oct-10	-	-	-	-	Night Work
248	6102	TW0711	鳳凰木	Tuen Fat Road near Tuen Yan Street	Fell	Fell	08-Oct-10	-	-	-	-	Night Work
249	6102	TW0712	白千層	Tuen Fat Road near Tuen Yan Street	Fell	Fell	08-Oct-10	-	-	-	-	Night Work
250	6102	TW0713	白千層	Tuen Fat Road near Tuen Yan Street	Fell	Fell	09-Oct-10	-	-	-	-	Night Work
251	6102	TW0714	石栗	Tuen Fat Road near Tuen Yan Street	Fell	Fell	09-Oct-10	-	-	-	-	Night Work
252	6102	TW0715	石栗	Tuen Fat Road near Tuen Yan Street	Fell	Fell	08-Oct-10	-	-	-	-	Night Work
253	6102	TW0716	鳳凰木	Tuen Fat Road near Tuen Yan Street	Fell	Fell	09-Oct-10	-	-	-	-	Night Work
254	6102	TW0717	木棉	Tuen Fat Road near Tuen Yan Street	Fell	Fell	09-Oct-10	-	-	-	-	Night Work
255	6102	TW0718	石栗	Tuen Fat Road near Tuen Yan Street	Fell	Fell	09-Oct-10	-	-	-	-	Night Work
256	6101	TW0719	白千層	Centre Median near Yan Oi Tong	Fell	Fell	31-Dec-10	-	-	-	-	Night Work
257	6101	TW0720	白千層	Centre Median near Yan Oi Tong	Fell	Fell	31-Dec-10	-	-	-	-	Night Work
258	6101	TW0722	大葉桉	Centre Median near Yan Oi Tong	Fell	Fell	31-Dec-10	-	-	-	-	Night Work
259	6102	TW0723	-	Centre Median near Tuen Yan Street	Fell	-	-	ı	-	-	-	Missing
260	6102	TW0724	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	ı	-	-	-	Night Work
261	6102	TW0725	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
262	6102	TW0726	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	ı	-	-	-	Night Work
263	6102	TW0727	假檳榔	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	ı	-	-	-	Night Work
264	6102	TW0728	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
265	6102	TW0729	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
266	6102	TW0730	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
267	6102	TW0731	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
268	6102	TW0732	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
269	6102	TW0733	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
270	6102	TW0734	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
271	6102	TW0735	石栗	Centre Median near Tuen Yan Street	Fell	Fell	15-Oct-10	-	-	-	-	Night Work
272	6102	TW0736	木棉	Centre Median near Tuen Yan Street	Fell	Fell	15-Oct-10	-	-	-	-	Night Work
273	6102	TW0737	石栗	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
274	6102	TW0738	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
275	6102	TW0739	白千層	Centre Median near Tuen Yan Street	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
276	6102	TW0740	黃葛樹	Centre Median near Tuen Yan Street	Fell	Fell	15-Oct-10	-	-	-	-	Night Work
277	6102	TW0741	石栗	Centre Median near Tuen Yan Street	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
278	6102	TW0742	石栗	Centre Median near Tuen Yan Street	Fell	Fell	14-Oct-10	-	-		-	Night Work
279	6102	TW0743	黃葛樹	Centre Median near Tuen Yan Street	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
280	6102	TW0744	石栗	Centre Median near Tuen Yan Street	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
281	6102	TW0745	石栗	Centre Median near Tuen Yan Street	Fell	Fell	14-Oct-10	-	-	-	-	Night Work
282	6102	TW0746	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
283	6102	TW0747	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	13-Oct-10	-	-	-	-	Night Work

284 6103	TW0748	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	13-Oct-10		<u> </u>			Night Work
285 6103	TW0748	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
286 6103	TW0750	回 I 層	Centre Median between Tuen Shing St & Tuen Hing Rd Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	13-Oct-10	-	-	-	-	Night Work
287 6103	TW0751	黄葛樹	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	13-Oct-10	<u>-</u>	_	-	_	Night Work
288 6103	TW0752	鳳凰木	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	14-Oct-10		_	_	_	Night Work
289 6103	TW0753	黄葛樹	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	14-Oct-10	-	_	_	_	Night Work
290 6103	TW0754	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	07-Oct-10	_	_	_	_	Night Work
291 6103	TW0755	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	07-Oct-10	-	_	_	-	Night Work
292 6103	TW0756	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	07-Oct-10	-	_	-	-	Night Work
293 6103	TW0757	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	07-Oct-10	-	_	_	-	Night Work
294 6103	TW0758	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	07-Oct-10	-	_	-	-	Night Work
295 6103	TW0759	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	07-Oct-10	-	-	-	-	Night Work
296 6103	TW0760	鳳凰木	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	07-Oct-10	-	-	-	-	Night Work
297 6103	TW0761	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	07-Oct-10	-	-	-	-	Night Work
298 6103	TW0762	黄葛樹	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	15-Oct-10	-	-	-	-	Night Work
299 6103	TW0763	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	15-Oct-10	-	-	-	-	Night Work
300 6103	TW0764	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	15-Oct-10	-	-	-	-	Night Work
301 6103	TW0765	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	15-Oct-10	-	-	-	-	Night Work
302 6103	TW0766	鳳凰木	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	15-Oct-10	-	-	-	-	Night Work
303 6103	TW0767	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	15-Oct-10	-	-	-	-	Night Work
304 6103	TW0768	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
305 6103	TW0769	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
306 6103	TW0770	鳳凰木	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
307 6103	TW0771	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
308 6103	TW0772	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
309 6103	TW0773	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
310 6103	TW0774	黃葛樹	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
311 6103	TW0775	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
312 6103	TW0776	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
313 6103	TW0777	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
314 6103	TW0778	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
315 6103	TW0779	黃葛樹	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
316 6103	TW0780	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
317 6103	TW0781	黃葛樹	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	21-Oct-10	-	-	-	-	Night Work
318 6103	TW0782	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
319 6103	TW0783	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
320 6103	TW0784	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
321 6103	TW0785	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
322 6103	TW0786	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
323 6103	TW0787	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
324 6103	TW0788	黄葛樹	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	20-Oct-10	-	-	-	-	Night Work
325 6103	TW0789	白千層	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
326 6103	TW0790	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
327 6103	TW0791	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
328 6103	TW0792	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
329 6103	TW0793	石栗	Centre Median between Tuen Shing St & Tuen Hing Rd	Fell	Fell	19-Oct-10	-	-	-	-	Night Work
330 6103	TW0794	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	26-Oct-10	-	-	-	-	Night Work
331 6103	TW0795	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	26-Oct-10	-	-	-	-	Night Work
332 6103	TW0796	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell Fell	Fell	09-Nov-10	-	-	-	-	Night Work
333 6103	TW0797	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	09-Nov-10	-	-	-	-	Night Work

224	(102	TW0700	白千層	Control Modica Internal Translation Dd 0 Chi Lala Es Van	D-11	E-11	00 N 10					NI: -1-4 VV1-
334		TW0798 TW0799	1	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell Fell	Fell	09-Nov-10	-	-	-	-	Night Work
335	•		黄葛樹	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell Fell	Fell	10-Nov-10	-	-	-	-	Night Work
336		TW0800	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell Fell	Fell	09-Nov-10	-	-	-	-	Night Work
337	6103	TW0801	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	10-Nov-10	-	-	-	-	Night Work
338		TW0802	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell Fell	Fell	10-Nov-10	-	-	-	-	Night Work
339		TW0803	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell Fell	Fell	10-Nov-10	-	-	-	-	Night Work
340		TW0804	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	10-Nov-10	-	-	-	-	Night Work
341		TW0805	黄葛樹	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	10-Nov-10	-	-	-	-	Night Work
342	6104	TW0806	黄葛樹	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	10-Nov-10	-	-	-	-	Night Work
343		TW0807	木麻黄	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	09-Nov-10	-	-	-	-	Night Work
344	+	TW0808	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	09-Nov-10	-	-	-	-	Night Work
345		TW0809	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	04-Nov-10	-	-	-	-	Night Work
346		TW0810	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell Fell	Fell	04-Nov-10	-	-	-	-	Night Work
347	1	TW0811	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	04-Nov-10	-	-	-	-	Night Work
348		TW0812	黄葛樹	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	04-Nov-10	-	-	-	-	Night Work
349		TW0813	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	09-Nov-10	-	-	-	-	Night Work
350		TW0814	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	09-Nov-10	-	-	-	-	Night Work
351		TW0815	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	09-Nov-10	-	-	-	-	Night Work
352	1	TW0816	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	03-Nov-10	-	-	-	-	Night Work
353		TW0817	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	04-Nov-10	-	-	-	-	Night Work
354		TW0818	石栗	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	03-Nov-10	-	-	-	-	Night Work
355		TW0819	黄葛樹	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	03-Nov-10	-	-	-	-	Night Work
356	1	TW0820	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	03-Nov-10	-	-	-	-	
357		TW0821	黄葛樹	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	03-Nov-10	-	-	-	-	Night Work
358		TW0822	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	02-Nov-10	-	-	-	-	Night Work
359		TW0823	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	02-Nov-10	-	-	-	-	Night Work
360		TW0824	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	02-Nov-10	-	-	-	-	Night Work
361	1	TW0825	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	02-Nov-10	-	-	-	-	Night Work
362	1	TW0826	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	02-Nov-10	-	-	-	-	Night Work
363		TW0827	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	02-Nov-10	-	-	-	-	Night Work
364		TW0828	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	02-Nov-10	-	-	-	-	Night Work
365		TW0829	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	02-Nov-10	-	-	-	-	Night Work
366	1	TW0830	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	02-Nov-10	-	-	-	-	Night Work
367	1	TW0831	白千層	Centre Median between Tuen Hing Rd & Chi Lok Fa Yue	Fell	Fell	02-Nov-10	-	-	-	-	Night Work
368		TW0832	大葉合歡	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Fell	16-Sep-10	-	-	-	-	Night Work
369		TW0833	台灣相思	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Fell	16-Sep-10	-	-	-	-	Night Work
370	1	TW0834	台灣相思	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Fell	16-Sep-10	-	-	-	-	Night Work
371		TW0835	大葉合歡	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Fell	16-Sep-10	-	-	-	-	Night Work
372		TW0836	台灣相思	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Fell	16-Sep-10	-	-	-	-	Night Work
373		TW0837	-	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Remove	07-Sep-10	-	-	-	-	by other
374		TW0838	-	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	-	-	-	-	-	-	Missing
375	6103	TW0839	台灣相思	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Fell	16-Sep-10	-	-	-	-	Night Work
376	1	TW0840	-	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	-	-	-	-	-	-	Missing
377	6103	TW0841	-	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Remove	07-Sep-10	-	-	-	-	by other
378	6103	TW0842	-	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Remove	07-Sep-10	-	-	-	-	by other
379	6103	TW0843	台灣相思	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Fell	07-Sep-10	-	-	-	-	by other
380	6103	TW0844	-	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Remove	07-Sep-10	-	-	-	-	by other
381	6103	TW0845	-	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	-	-	-	-	-	-	Missing
382	6103	TW0846	台灣相思	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Fell	07-Sep-10		-			by other
383	6103	TW0847	台灣相思	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Fell	16-Sep-10	-	-	-	-	

384	6103	TW0848		Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell		23-Nov-10					Night Work
	6103	TW0849	-		Fell	-	23-Nov-10	-	-	-	-	
385 386	6103	TW0851	- 台灣相思	Tuen Hing Road Slip Road to Tuen Mun Road B bound Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	- Fell	23-Nov-10 23-Nov-10	-	-	-	-	Night Work Night Work
		1		Tuen Hing Road Slip Road to Tuen Mun Road B bound				-	-	-	-	Night Work
387	6103	TW0852	台灣相思	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Fell	16-Sep-10	-	-	-	-	Ν '
388	6103	TW0853	- -	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	- F 11	- 02 N. 10	-	-	-	-	Missing
389	6103		桑	Tuen Hing Road Slip Road to Tuen Mun Road B bound	Fell	Fell	23-Nov-10	-	-	-	-	Night Work
390	6103	TW0855	木棉	Tuen Hi Road near Tuen Wui Street	Fell	Fell	21-Oct-10	-	-	-	-	Night Work
391	6103	TW0856	-	Tuen Hi Road near Tuen Wui Street	Fell	- E 11	- 20.0 + 10	-	-	-	-	Missing
392	6103	TW0857	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	30-Oct-10	-	-	-	-	Night Work
393	6103	TW0858	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	21-Oct-10	-	-	-	-	Night Work
394	6103	TW0859	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	30-Oct-10	-	-	-	-	Night Work
395	6103	TW0860	木棉	Tuen Hi Road near Tuen Wui Street	Fell	Fell	21-Oct-10	-	-	-	-	Night Work
396	6103	TW0861	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	30-Oct-10	-	-	-	-	Night Work
397	6103	TW0862	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	30-Oct-10	-	-	-	-	Night Work
398	6103	TW0863	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	30-Oct-10	-	-	-	-	Night Work
399	6103	TW0864	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	28-Oct-10	-	-	-	-	Night Work
400	6103	TW0865	木棉	Tuen Hi Road near Tuen Wui Street	Fell	Fell	26-Oct-10	-	-	-	-	Night Work
401	6103	TW0866	黃葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	29-Oct-10	-	-	-	-	Night Work
402	6103	TW0867	木棉	Tuen Hi Road near Tuen Wui Street	Fell	Fell	29-Oct-10	-	-	-	-	Night Work
403	6103	TW0868	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	29-Oct-10	-	-	-	-	Night Work
404	6103	TW0869	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	29-Oct-10	-	-	-	-	Night Work
405	6103	TW0870	木棉	Tuen Hi Road near Tuen Wui Street	Fell	Fell	26-Oct-10	-	-	-	-	Night Work
406	6103	TW0871	-	Tuen Hi Road near Tuen Wui Street	Fell	-	-	-	-	-	-	Missing
407	6103	TW0872	木棉	Tuen Hi Road near Tuen Wui Street	Fell	Fell	26-Oct-10	-	-	-	-	Night Work
408	6103	TW0873	黃葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	26-Oct-10	-	-	-	-	Night Work
409	6103	TW0874	黃葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	28-Oct-10	-	-	-	-	Night Work
410	6103	TW0875	黃葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	28-Oct-10	-	-	-	-	Night Work
411	6103	TW0876	木棉	Tuen Hi Road near Tuen Wui Street	Fell	Fell	21-Oct-10	-	-	-	-	Night Work
412	6103	TW0877	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	29-Oct-10	-	-	-	-	Night Work
413	6103	TW0878	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	29-Oct-10	-	_	-	-	Night Work
414	6103	TW0879	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	28-Oct-10	-	-	-	-	Night Work
415	6103	TW0880	黄葛樹	Tuen Hi Road near Tuen Wui Street	Fell	Fell	28-Oct-10	-	-	-	-	Night Work
416	6102	TW0881	秋楓	Tuen Mun Road A Bound near Tuen Lung Street	Transplant	Transplant	N/A	31-Aug-10	07-Oct-10	17-Dec-10	17-Mar-11	Transplanted
417	6102	TW0882	秋楓	Tuen Mun Road A Bound near Tuen Lung Street	Transplant	Transplant	N/A	31-Aug-10	06-Sep-10	07-Oct-10	12-Mar-11	Transplanted
418	6102	TW0883	秋楓	Tuen Mun Road A Bound near Tuen Lung Street	Transplant	Transplant	N/A	31-Aug-10	04-Sep-10	07-Oct-10	12-Mar-11	Transplanted
419	6102	TW0884	苦棟	Tuen Mun Road A Bound near Tuen Lung Street	Transplant	Transplant	N/A	27-Sep-10	28-Sep-10	23-Mar-11	24-Mar-11	31/8 First Time
420	6102	TW0885	苦棟	Tuen Mun Road A Bound near Tuen Lung Street	Transplant	Transplant	N/A	27-Sep-10	28-Sep-10	23-Mar-11	24-Mar-11	31/8 First Time
421	6102	TW0886	秋楓樹	Tuen Mun Road A Bound near Tuen Lung Street	Transplant	Transplant	N/A	27-Sep-10	07-Oct-10	28-Mar-11	29-Mar-11	31/8 First Time
422	6102	TW0887	白千層	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	12-Nov-10	-	-	-	-	
423	6102	TW0888	白千層	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	25-Sep-10	25-Sep-10	09-Nov-10	17-Jan-11	Transplanted
424	6102	TW0889	白千層	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	12-Nov-10	-	-	-		
425	6101	TW0890	白千層	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	12-Nov-10	-	-	-	-	
426	6101	TW0891	樹頭菜	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	30-Aug-10	06-Oct-10	09-Nov-10	Transplanted
427	6101	TW0892	樹頭菜	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	01-Sep-10	06-Oct-10	08-Nov-10	Transplanted
428	6101	TW0893	樹頭菜	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	31-Aug-10	06-Oct-10	08-Nov-10	Transplanted
429	6101	TW0894	樹頭菜	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	31-Aug-10	06-Oct-10	08-Nov-10	Transplanted
430	6101	TW0895	石栗	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	20-Aug-10	02-Sep-10	20-Nov-10	20-Nov-10	Transplanted
431	6101	TW0896	洋紫荆	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	04-Sep-10	06-Oct-10	04-Nov-10	Transplanted
432	6101	TW0897	洋紫荆	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	30-Aug-10	05-Oct-10	04-Nov-10	Transplanted
	6101	TW0898	洋紫荆	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	04-Sep-10	05-Oct-10	04-Nov-10	Transplanted

434 6101	TW0899	洋紫荆	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	20-Aug-10	03-Sep-10	05-Oct-10	08-Nov-10	Transplanted
435 6101	TW0900	石栗	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	20-Aug-10 20-Aug-10	03-Sep-10 04-Sep-10	05-Oct-10	06-Dec-10	Transplanted
436 6101	TW0901	樹頭菜	Tuen Mun Road A Bound near Yan Ching Street Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	03-Sep-10	05-Oct-10	08-Nov-10	Transplanted
437 6101	TW0901	鳳凰木	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	07-Sep-10	09-Oct-10	09-Apr-11	09-Apr-11	Undergr'd UU
438 6101	TW0903	鳳凰木	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	07-Sep-10	07-Sep-10	04-Oct-10	07-Dec-10	Transplanted Transplanted
439 6101	TW0904	鳳凰木	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	07-Sep-10	07-Sep-10	04-Oct-10	09-Nov-10	Transplanted
440 6101	TW0905	石栗	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	20-Aug-10	04-Sep-10	05-Oct-10	20-Nov-10	Transplanted
441 6101	TW0906	石栗	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	20-Aug-10	03-Sep-10	04-Oct-10	06-Dec-10	Transplanted
442 6101	TW0907	石栗	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	20-Aug-10	03-Sep-10	04-Oct-10	07-Dec-10	Transplanted
443 6101	TW0908	洋紫荆	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	01-Sep-10	04-Sep-10	07-Oct-10	11-Dec-10	Transplanted
444 6101	TW0909	石栗	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	01-Sep-10	04-Sep-10	09-Dec-10	09-Dec-10	Transplanted
445 6101	TW0910	石栗	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	01-Sep-10	04-Sep-10	09-Dec-10	09-Dec-10	Transplanted
446 6101	TW0911	鳥桕	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	01-Sep-10	03-Sep-10	08-Dec-10	08-Dec-10	Transplanted
447 6101	TW0912	鳳凰木	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	07-Sep-10	10-Dec-10	10-Dec-10	10-Dec-10	Transplanted
448 6101	TW0913	鳥桕	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	01-Sep-10	04-Sep-10	13-Dec-10	13-Dec-10	Transplanted
449 6101	TW0914	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	01-Sep-10	03-Sep-10	06-Oct-10	15-Dec-10	Transplanted
450 6101	TW0915	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	01-Sep-10	02-Sep-10	06-Oct-10	15-Dec-10	Transplanted
451 6101	TW0916	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	15-Dec-10	30-Aug-10	02-Sep-10	06-Oct-10	-	Poor Health
452 6101	TW0917	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	01-Sep-10	02-Sep-10	15-Dec-10	18-Jan-11	Transplanted
453 6101	TW0918	大葉桉	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	27-Oct-10	-	1	-	-	Night Work
454 6101	TW0919	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	02-Sep-10	04-Oct-10	15-Dec-10	Transplanted
455 6101	TW0920	大葉桉	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	27-Oct-10	-	-	-	-	by other
456 6101	TW0921	串錢柳	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	27-Oct-10	-	-	-	-	Night Work
457 6101	TW0922	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	03-Sep-10	04-Oct-10	15-Dec-10	Transplanted
458 6101	TW0923	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
459 6101	TW0924	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
460 6101	TW0925	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
461 6101	TW0926	大葉桉	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
462 6101	TW0927	串錢柳	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
463 6101	TW0928	大葉桉	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
464 6101	TW0929	串錢柳	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
465 6101	TW0930	大葉桉	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	31-Dec-10	-	-	-	-	Night Work
466 6101	TW0931	大葉桉	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	31-Dec-10	-	-	-	-	Night Work
467 6101	TW0932	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	03-Sep-10	04-Oct-10	04-Jan-11	Night Work
468 6101	TW0933	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	03-Sep-10	04-Oct-10	04-Jan-11	Night Work
469 6101	TW0934	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	03-Sep-10	05-Oct-10	04-Jan-11	Night Work
470 6101	TW0935	大葉桉	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	27-Oct-10	-	-	-	-	Night Work
471 6101	TW0936	石栗	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	31-Dec-10	-	-	-	-	Night Work
472 6101	TW0937	大葉桉	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	27-Oct-10	20 4 10	- 02 0 10	05.0 ± 10	OF T. 11	Night Work
473 6101	TW0938	假檳榔 四塚柳	Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	N/A	30-Aug-10	03-Sep-10	05-Oct-10	05-Jan-11	Night Work
474 6101 475 6101	TW0939 TW0940	假檳榔 石栗	Tuen Mun Road A Bound near Yan Ching Street Tuen Mun Road A Round near Yan Ching Street	Transplant	Transplant Fall	N/A 21 Dec 10	30-Aug-10	03-Sep-10	05-Oct-10	05-Jan-11	Night Work
	TW0940 TW0941		Tuen Mun Road A Bound near Yan Ching Street Tuen Mun Road A Round near Yan Ching Street	Fell Fall	Fell Fall	31-Dec-10	-	-	-	-	Night Work
476 6101 477 6101	TW0941 TW0942	串錢柳	Tuen Mun Road A Bound near Yan Ching Street Tuen Mun Road A Bound near Yan Ching Street	Fell Fell	Fell Fell	31-Dec-10	-	-	-	-	Night Work
477 6101 478 6101	TW0942	串錢柳	Tuen Mun Road A Bound near Yan Ching Street Tuen Mun Road A Round near Yan Ching Street			27-Oct-10	07 San 10	07 Sap 10	05 Oat 10	- 04 Ion 11	Night Work
478 6101 479 6101	TW0943	假檳榔 鳳凰木	Tuen Mun Road A Bound near Yan Ching Street Tuen Mun Road A Bound near Yan Ching Street	Transplant Fell	Transplant Fell	N/A 27-Oct-10	07-Sep-10	07-Sep-10	05-Oct-10	04-Jan-11	Night Work Night Work
480 6101	TW0944	<u> </u>	Tuen Mun Road A Bound near Yan Ching Street Tuen Mun Road A Bound near Yan Ching Street	Transplant	Transplant	27-Oct-10 N/A	07-Sep-10	- 07-Sep-10	05-Oct-10	 05-Jan-11	Night Work Night Work
481 6101	TW0943	原 里 木	Tuen Mun Road A Bound near Yan Ching Street Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	27-Oct-10	07-9ch-10				Night Work
482 6101	TW0946	周 屋 で 関 を 関 を は り り り り り り り り り り り り り り り り り り	Tuen Mun Road A Bound near Yan Ching Street Tuen Mun Road A Bound near Yan Ching Street	Transplant		27-Oct-10 N/A	07 San 10	07-Sep-10	05. Oct 10	- 05-Ian-11	
483 6101	TW0947	串錢柳		Fell	Transplant Fell		07-Sep-10	07-Sep-10	05-Oct-10	05-Jan-11	Night Work
402 0101	1 W U948	中球側	Tuen Mun Road A Bound near Yan Ching Street	rell	rell	10-Sep-10	_	-	_	-	Night Work

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484 6101	TW0949	串錢柳	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	10-Sep-10	-	-	-	-	Night Work
485 6101	TW0950	串錢柳	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	08-Sep-10	-	-	-	-	Night Work
486 6101	TW0951	串錢柳	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	10-Sep-10	-	-	-	-	Night Work
487 6101	TW0952	串錢柳	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	08-Sep-10	-	-	-	-	Night Work
488 6101	TW0953	鳳凰木	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	08-Sep-10	-	-	-	-	Night Work
489 6101	TW0954	串錢柳	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell .	08-Sep-10	-	-	-	-	Night Work
490 6101	TW0955	鳳凰木	Tuen Mun Road A Bound near Yan Ching Street	Fell	Fell	08-Sep-10	-	-	-	-	Night Work
491 6101	TW0956	-	Tuen Mun Road A Bound near Yan Ching Street	Remove	-	-	-	-	-	-	Missing
492 6101	TW0957	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
493 6101	TW0959	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
494 6101	TW0960	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
495 6101	TW0961	鳳凰木	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
496 6101	TW0962	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
497 6101	TW0963	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
498 6101	TW0966	鳳凰木	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
499 6101	TW0969	假檳榔	Tuen Mun Road A Bound near Yan Ching Street	Retain	Retain	-	-	-	-	-	
500 6101	TW0973	假檳榔	Yan Oi Tong Circuit Car Park	Transplant	Transplant	N/A	06-Nov-10	06-Nov-10	18-Dec-10	18-May-11	Transplanted
501 6101	TW0974	假檳榔	Yan Oi Tong Circuit Car Park	Transplant	Transplant	N/A	06-Nov-10	06-Nov-10	18-Dec-10	18-May-11	Transplanted
502 6101	TW0975	假檳榔	Yan Oi Tong Circuit Car Park	Transplant	Transplant	N/A	06-Nov-10	06-Nov-10	17-Dec-10	17-May-11	Transplanted
503 6101	TW0976	假檳榔	Yan Oi Tong Circuit Car Park	Transplant	Transplant	N/A	06-Nov-10	06-Nov-10	17-Dec-10	17-May-11	Transplanted
504 6101	TW0977	假檳榔	Yan Oi Tong Circuit Car Park	Transplant	Transplant	N/A	06-Nov-10	06-Nov-10	18-Dec-10	17-May-11	Transplanted
505 6101	TW0978	假檳榔	Yan Oi Tong Circuit Car Park	Transplant	Transplant	N/A	06-Nov-10	06-Nov-10	18-Dec-10	17-May-11	Transplanted
506 6101	TW0979	石栗	Yan Oi Tong Circuit Planter Area	Retain	Retain	-	-	-	-	-	
507 6101	TW0980	石栗	Yan Oi Tong Circuit Planter Area	Retain	Retain	-	-	_	-	-	
508 6101	TW0981		Yan Oi Tong Circuit Planter Area	Remove	-	-	-	-	-	-	Missing
509 6101	TW0982	石栗	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	18-Nov-10	22-Nov-10	22-Nov-10	22-Nov-10	Transplanted
510 6101	TW0983	鳳凰木	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	17-Nov-10	24-Nov-10	24-Nov-10	24-Nov-10	Transplanted
511 6101	TW0984	石栗	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	18-Nov-10	22-Nov-10	22-Nov-10	22-Nov-10	Transplanted
512 6101	TW0985	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	09-Aug-10	10-Aug-10	10-Sep-10	15-Oct-10	Transplanted
513 6101	TW0986	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	09-Aug-10	10-Aug-10	10-Sep-10	15-Oct-10	Transplanted
514 6101	TW0987	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	09-Aug-10	10-Aug-10	10-Sep-10	15-Oct-10	Transplanted
515 6101	TW0988	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	09-Aug-10	10-Aug-10	09-Sep-10	15-Oct-10	Transplanted
516 6101	TW0989	石栗	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	09-Aug-10	10-Aug-10	09-Sep-10	27-Oct-10	Transplanted
517 6101	TW0990	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	06-Aug-10	07-Sep-10	14-Oct-10	Transplanted
518 6101	TW0991	大葉合歡	Yan Oi Tong Circuit Planter Area	Fell	Fell	14-Oct-10	-	_	-	-	
519 6101	TW0992	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	06-Aug-10	07-Sep-10	14-Oct-10	Transplanted
520 6101	TW0993	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	06-Aug-10	07-Sep-10	14-Oct-10	Transplanted
521 6101	TW0994	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	17-Sep-10	17-Sep-10	14-Oct-10	14-Oct-10	Transplanted
522 6101	TW0995	鳳凰木	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	17-Nov-10	24-Nov-10	24-Nov-10	24-Nov-10	Transplanted
523 6101	TW0996	串錢柳	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	17-Sep-10	17-Sep-10	14-Oct-10	14-Oct-10	Transplanted
524 6101	TW0997	鳳凰木	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	17-Nov-10	23-Nov-10	23-Nov-10	23-Nov-10	Transplanted
525 6101	TW0998	鳳凰木	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	17-Nov-10	23-Nov-10	23-Nov-10	23-Nov-10	Transplanted
526 6101	TW0999	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	06-Aug-10	07-Sep-10	14-Oct-10	Transplanted
527 6101	TW1000	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	06-Aug-10	07-Sep-10	14-Oct-10	Transplanted
528 6101	TW1001	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	06-Aug-10	07-Sep-10	13-Oct-10	Transplanted
529 6101	TW1002	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	06-Aug-10	07-Sep-10	14-Oct-10	Transplanted
530 6101	TW1003	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	06-Aug-10	07-Sep-10	13-Oct-10	Transplanted
531 6101	TW1004	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	06-Aug-10	07-Sep-10	13-Oct-10	Transplanted
532 6101	TW1005	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	02-Aug-10	06-Aug-10	08-Sep-10	13-Oct-10	Transplanted
533 6101	TW1006	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	02-Aug-10	07-Aug-10	08-Sep-10	12-Oct-10	Transplanted

524 6101	TW1007	阳捻柳	Van Oi Tana Cinavit Dlantan Ana	Tuonanlant	Tuonanlout	NT/A	04 Ana 10	20 Aug 10	12 Oat 10	12 Oct 10	Tuonanlantad
534 6101	TW1007	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	30-Aug-10	12-Oct-10	12-Oct-10	Transplanted
535 6101	TW1008	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	30-Aug-10	30-Aug-10	13-Oct-10	13-Oct-10	Transplanted
536 6101	TW1009	假檳榔	Yan Oi Tong Circuit Planter Area Van Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	02-Aug-10	07-Aug-10	08-Sep-10	12-Oct-10	Transplanted Transplanted
537 6101 538 6101	TW1010 TW1011	鳳凰木 四塚地	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	18-Nov-10	23-Nov-10	23-Nov-10	23-Nov-10	Transplanted Transplanted
539 6101	TW1011	假檳榔 鳳凰木	Yan Oi Tong Circuit Planter Area Van Oi Tong Circuit Planter Area	Transplant	Transplant	N/A N/A	02-Aug-10	13-Oct-10	13-Oct-10	13-Oct-10	Transplanted Transplanted
540 6101	TW1012	周屋小 假檳榔	Yan Oi Tong Circuit Planter Area Van Oi Tong Circuit Planter Area	Transplant	Transplant	N/A N/A	17-Nov-10	22-Nov-10	22-Nov-10	22-Nov-10	Transplanted Transplanted
541 6101	TW1013	假檳榔	Yan Oi Tong Circuit Planter Area Yan Oi Tong Circuit Planter Area	Transplant Transplant	Transplant	N/A	02-Aug-10 02-Aug-10	09-Aug-10 20-Aug-10	12-Oct-10 12-Oct-10	12-Oct-10	Transplanted Transplanted
542 6101	TW1014	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant Transplant	Transplant Transplant	N/A	02-Aug-10 02-Aug-10	07-Aug-10	08-Sep-10	12-Oct-10 12-Oct-10	Transplanted Transplanted
543 6101	TW1015	串錢柳	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	02-Aug-10 02-Aug-10	06-Aug-10	08-Sep-10	27-Oct-10	Transplanted Transplanted
544 6101	TW1017	石栗	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	02-Aug-10 02-Aug-10	07-Aug-10	08-Sep-10	08-Oct-10	Transplanted Transplanted
545 6101	TW1017	石栗	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	02-Aug-10 02-Aug-10	30-Aug-10	05-Scp-10 05-Oct-10	08-Oct-10	Transplanted Transplanted
546 6101	TW1019	大葉合歡	Yan Oi Tong Circuit Planter Area	Fell	Fell	03-Aug-10	02-Aug-10	J0-Aug-10	-	-	Transplanted
547 6101	TW1020	大葉合歡	Yan Oi Tong Circuit Planter Area	Fell	Fell	02-Aug-10	_		_	<u> </u>	
548 6101	TW1021	烏桕	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	03-Aug-10	07-Aug-10	08-Sep-10	08-Oct-10	Transplanted
549 6101	TW1021	鳳凰木	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	03-Aug-10	25-Nov-10	25-Nov-10	25-Nov-10	Transplanted Transplanted
550 6101	TW1023	石栗	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	03-Aug-10	07-Aug-10	10-Sep-10	08-Oct-10	Transplanted Transplanted
551 6101	TW1024	烏桕	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	03-Aug-10	09-Aug-10	09-Sep-10	08-Oct-10	Transplanted Transplanted
552 6101	TW1025	烏桕	Yan Oi Tong Circuit Planter Area	Transplant	Retain	N/A	30-Mar-11	04-Apr-11	09-May-11	Not Yet	Transplanted
553 6101	TW1026	石栗	Yan Oi Tong Circuit Planter Area	Transplant	Retain	N/A	30-Mar-11	04-Apr-11	10-May-11	Not Yet	
554 6101	TW1027	大葉合歡	Yan Oi Tong Circuit Planter Area	Fell	Fell	03-Aug-10	JO-1VIAI-11		10-Way-11	-	
555 6101	TW1028	八来 1 畝 鳳凰木	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	17-Nov-10	25-Nov-10	25-Nov-10	25-Nov-10	Transplanted
556 6101	TW1029	鳳凰木	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	17-Nov-10	26-Nov-10	26-Nov-10	26-Nov-10	Transplanted Transplanted
557 6101	TW1030	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Retain	N/A	30-Mar-11	04-Apr-11	09-May-11	Not Yet	Transplanted
558 6101	TW1031	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Retain	N/A	30-Mar-11	04-Apr-11	09-May-11	Not Yet	
559 6101	TW1032	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Retain	N/A	30-Mar-11	04-Apr-11	10-May-11	Not Yet	
560 6101	TW1033	大葉合歡	Yan Oi Tong Circuit Planter Area	Retain	Retain	-	-	-	-	-	
561 6101	TW1034	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Retain	N/A	30-Mar-11	04-Apr-11	10-May-11	Not Yet	
562 6101	TW1035	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Retain	N/A	30-Mar-11	01-Apr-11	10-May-11	Not Yet	
563 6101	TW1036	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	02-Aug-10	07-Aug-10	09-Sep-10	18-Oct-10	Transplanted
564 6101	TW1037	串錢柳	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	03-Aug-10	09-Aug-10	09-Sep-10	13-Nov-10	Transplanted
565 6101	TW1038	洋紫荆	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	09-Aug-10	09-Sep-10	19-Oct-10	Transplanted
566 6101	TW1039	串錢柳	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	03-Aug-10	09-Aug-10	09-Sep-10	18-Oct-10	Transplanted
567 6101	TW1040	串錢柳	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	03-Aug-10	09-Aug-10	09-Sep-10	18-Oct-10	Transplanted
568 6101	TW1041	串錢柳	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	03-Aug-10	09-Aug-10	09-Sep-10	18-Oct-10	Transplanted
569 6101	TW1042	串錢柳	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	03-Aug-10	09-Aug-10	09-Sep-10	18-Oct-10	Transplanted
570 6101	TW1043	串錢柳	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	03-Aug-10	09-Aug-10	09-Sep-10	18-Oct-10	Transplanted
571 6101	TW1044	鳳凰木	Yan Oi Tong Circuit Planter Area	Transplant	Retain	N/A	30-Mar-11	01-Apr-11	10-May-11	Not Yet	
572 6101	TW1045	鳳凰木	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	07-Aug-10	09-Sep-10	28-Oct-10	Transplanted
573 6101	TW1046	洋紫荆	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	04-Aug-10	09-Sep-10	13-Nov-10	13-Nov-10	Transplanted
574 6101	TW1047	鳳凰木	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	17-Nov-10	26-Nov-10	26-Nov-10	26-Nov-10	Transplanted
575 6101	TW1048	鳳凰木	Yan Oi Tong Circuit Planter Area	Fell	Retain	30-Mar-11	-	-	-	-	
576 6101	TW1049	洋紫荆	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	09-Sep-10	09-Sep-10	19-Oct-10	19-Oct-10	Transplanted
577 6101	TW1050	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	02-Aug-10	07-Aug-10	09-Sep-10	19-Oct-10	Transplanted
578 6101	TW1051	石栗	Yan Oi Tong Circuit Planter Area	Transplant	Retain	N/A	30-Mar-11	02-Apr-11	10-May-11	Not Yet	
579 6101	TW1052	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Transplant	N/A	02-Aug-10	07-Aug-10	09-Sep-10	19-Oct-10	Transplanted
580 6101	TW1053	大葉桉	Yan Oi Tong Circuit Planter Area	Fell	Fell	05-Aug-10	-		-		
581 6101	TW1054	假檳榔	Yan Oi Tong Circuit Planter Area	Transplant	Retain	N/A	30-Mar-11	01-Apr-11	10-May-11	Not Yet	
582 6101	TW1055	藍花楹	Yan Oi Tong Circuit Planter Area	Fell	Retain	30-Mar-11	-	-	-	-	
583 6101	TW1056	大葉桉	Yan Oi Tong Circuit Planter Area	Fell	Fell	05-Aug-10	-	-	-	-	

584	6101	TW1057	大葉桉	Yan Oi Tong Circuit Planter Area	Fell	Fell	05-Aug-10					
585	6101	TW1057	大葉桉	Yan Oi Tong Circuit Planter Area	Fell	Fell	03-Aug-10 04-Aug-10	<u>-</u>	-	-	-	
586	6101	TW1059	大葉桉	Yan Oi Tong Circuit Planter Area	Fell	Fell	04-Aug-10	-	-	-	-	
587	6101	TW1060	大葉合歡	Yan Oi Tong Circuit Planter Area	Retain	Retain	04-Aug-10	-	_	-	-	
588	6101	TW1061	石栗	Yan Oi Tong Circuit Planter Area	Retain	Retain	-		_	-	-	
589	6101	TW1062	石栗	Yan Oi Tong Circuit Planter Area	Retain	Retain	-		_	-	-	
590	6101	TW1063	-	Yan Oi Tong Circuit Planter Area	Remove	-	_		_	_	-	
591	6101	TW1065	石栗	Yan Oi Tong Circuit Planter Area	Retain	Retain	-		_	-	-	
592	6101	TW1066	石栗	Yan Oi Tong Circuit Planter Area	Retain	Retain	-		_	-	-	
593	6101	TW1067	石栗	Yan Oi Tong Circuit Planter Area	Retain	Retain	_	-	_	-	-	
594	6101	TW1068	石栗	Yan Oi Tong Circuit Planter Area	Retain	Retain	-	-	-	-	-	
595	6101	TW1069	鳳凰木	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	15-Sep-10	-	_	-	-	Night Work
596	6101	TW1070	-	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	-	-	-	-	_	-	- 1-6-11
597	6101	TW1071	大葉合歡	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	15-Sep-10	-	_	-	-	Night Work
598	6101	TW1072	石栗	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	15-Sep-10	-	-	-	-	Night Work
599	6101	TW1073	-	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	-	-	-	-	-	-	
600	6101	TW1074	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	28-Sep-10	-	-	-	-	Night Work
601	6101	TW1075	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	15-Sep-10	-	-	-	-	Night Work
602	6101	TW1076	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	15-Sep-10	-	-	-	-	Night Work
603	6101		雙翼豆	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	15-Sep-10	-	-	-	-	Night Work
604	6101	TW1078	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	29-Sep-10	-	-	-	-	
605	6101	TW1079	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	28-Sep-10	-	-	-	-	Night Work
606	6101	TW1080	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	27-Sep-10	-	-	-	-	
607	6101	TW1081	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	29-Sep-10	-	-	-	-	
608	6101	TW1082	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	27-Sep-10	-	-	-	-	
609	6101	TW1083	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	27-Sep-10	-	-	-	-	
610	6101	TW1084	洋紫荆	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	29-Sep-10	-	-	-	-	
611	6101	TW1085	-	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	-	-	-	-	-	-	
612	6101	TW1086	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	29-Sep-10	-	-	-	-	
613	6101	TW1087	洋紫荆	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	27-Sep-10	-	-	-	-	
614	6101	TW1088	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	28-Sep-10	-	-	-	-	
615	6101	TW1089	大葉合歡	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	27-Sep-10	-	-	1	-	
616	6101	TW1090	大葉合歡	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	28-Sep-10	-	-	-	-	Night Work
617	6101	TW1091	銀合歡	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	28-Sep-10	-	-	-	-	Night Work
618	6101	TW1092	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	27-Sep-10	-	-	-	-	
619	6101	TW1093	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	28-Sep-10	-	-	-	-	Night Work
620	6101	TW1094	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	27-Sep-10	-	-	-	-	
621	6101	TW1095	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	29-Sep-10	-	-	-	-	
622	6101	TW1096	-	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Missing	-	-	-	-	-	Missing
623	6101	TW1097	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	25-Sep-10	-	-	-	-	Night Work
624	6101	TW1098	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	29-Sep-10	-	-	-	-	
625	6101	TW1099	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	29-Sep-10	-	-	-	-	
626	6109		銀合歡	Castle Peak Road near Site Office	Remove	Remove	01-Jun-10	-	-	-	-	
627	6109		銀合歡	Castle Peak Road near Site Office	Remove	Remove	01-Jun-10	-	-	-	-	
628	6109		銀合歡	Castle Peak Road near Site Office	Remove	Remove	01-Jun-10	-	-	-	-	
629	6109		銀合歡	Castle Peak Road near Site Office	Remove	Remove	01-Jun-10	-	-	-	-	
630	6109		銀合歡	Castle Peak Road near Site Office	Remove	Remove	01-Jun-10	-	-	-	-	
631	6109		銀合歡	Castle Peak Road near Site Office	Remove	Remove	01-Jun-10	-	-	-	-	
632	6109		銀合歡	Castle Peak Road near Site Office	Remove	Remove	01-Jun-10	-	-	-	-	
633	6109	TW1107	銀合歡	Castle Peak Road near Site Office	Remove	Remove	01-Jun-10	-	-	-	-	

634 6109	TW1108	銀合歡	Castle Peak Road near Site Office	Remove	Remove	01-Jun-10	_	<u> </u>	_	_	
635 6105	TW1143	雙翼豆	Tsing Sin Playground	Transplant	Transplant	N/A	25-Aug-10	27-Aug-10	04-Oct-10	26-Oct-10	Transplanted
636 6105	TW1144	文英立	Tsing Sin Playground	Transplant	Missing	-	23 Mug 10		-	-	типършнес
637 6105	TW1145	雙翼豆	Tsing Sin Playground	Transplant	Transplant	N/A	25-Aug-10	27-Aug-10	04-Oct-10	26-Oct-10	Transplanted
638 6105	TW1146	雙翼豆	Tsing Sin Playground	Transplant	Transplant	N/A	25-Aug-10	27-Aug-10	04-Oct-10	26-Oct-10	Transplanted
639 6105	TW1147	<u> </u>	Tsing Sin Playground	Transplant	Missing	-	23 Mug 10		-	-	типършнес
640 6105	TW1148	大花紫薇	Tsing Sin Playground	Transplant	Transplant	N/A	17-Aug-10	17-Aug-10	20-Sep-10	25-Oct-10	Transplanted
641 6105	TW1149	大花紫薇	Tsing Sin Playground	Transplant	Transplant	N/A	17-Aug-10	17-Aug-10	20-Sep-10	25-Oct-10	Transplanted
642 6105	TW1150	大花紫薇	Tsing Sin Playground	Transplant	Transplant	N/A	17-Aug-10	17-Aug-10	18-Sep-10	20-Oct-10	Transplanted
643 6105	TW1151	大花紫薇	Tsing Sin Playground	Transplant	Transplant	N/A	17-Aug-10	17-Aug-10	18-Sep-10	20-Oct-10	Transplanted
644 6105	TW1152	大花紫薇	Tsing Sin Playground	Transplant	Transplant	N/A	17-Aug-10	17-Aug-10	18-Sep-10	20-Oct-10	Transplanted
645 6105	TW1153	大花紫薇	Tsing Sin Playground	Transplant	Transplant	N/A	17-Aug-10	17-Aug-10	18-Sep-10	20-Oct-10	Transplanted
646 6105	TW1154	細葉榕	Tsing Sin Playground	Transplant	Retain	-	-	-	-	-	-
647 6105	TW1155	細葉榕	Tsing Sin Playground	Transplant	Retain	_	_	_	_		_
648 6105	TW1156	細葉榕	Tsing Sin Playground	Transplant	Retain	_	_	_	_	_	_
649 6105	TW1157	細葉榕	Tsing Sin Playground	Transplant	Retain	_	-	_	_	-	_
650 6105	TW1158	馬拉巴粟	Tsing Hoi Circuit near RCP	Transplant	Transplant	N/A	31-Aug-10	02-Sep-10	04-Oct-10	25-Oct-10	Transplanted
651 6105	TW1161	血桐	Tsing Hoi Circuit near RCP	Fell	Fell	21-Aug-10	J1-Aug-10	- -	-	-	Transplanted
652 6105	TW1162		Tsing Hoi Circuit near RCP	Fell	Fell	21-Aug-10	_	_	_	-	
653 6105	TW1163		Tsing Hoi Circuit near RCP	Fell	Fell	21-Aug-10 21-Aug-10			_		
654 6105	TW1164	黃花夾竹桃		Fell	Fell	21-Aug-10 21-Aug-10	-	<u>-</u>	-	<u>-</u> -	
655 6105	TW1165	銀合歡	Tsing Hoi Circuit near RCP	Remove	Remove	21-Aug-10 21-Aug-10	-	-	_	<u>-</u>	
656 6108	TW1166	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	15-Jun-11	Not Yet	Not Yet	Not Yet	
657 6108	TW1167	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	15-Jun-11 15-Jun-11	Not Yet	Not Yet	Not Yet	
658 6108	TW1168	白千層	Castle Peak Road J/O Fu Fat Lane	Fell	Fell	15-Jun-11	13-Juii-11	NOT TEL	NOT LET	NOL TEL	
659 6108	TW1169	白千層	Castle Peak Road J/O Fu Fat Lane			N/A	- 15-Jun-11	Not Yet	Not Yet	Not Yet	
660 6108	TW1109	白千層		Transplant Fell	Transplant Fell	Not Yet	13-Juii-11	NOT TEL	NOT LET	NOL TEL	
661 6108	TW1170	串錢柳	Castle Peak Road J/O Fu Fat Lane Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	- 15-Jun-11	Not Yet	Not Yet	Not Yet	
662 6108	TW1171	宮粉羊蹄甲		Transplant	Transplant	N/A	19-Nov-10	08-Jul-11	08-Jul-11	08-Jul-11	Transplanted
663 6108	TW1173	宮粉羊蹄甲	<u> </u>	Transplant	Transplant	N/A	19-Nov-10	08-Jul-11	08-Jul-11	08-Jul-11	Transplanted
664 6108	TW1173	木麻黄	Castle Peak Road J/O Fu Fat Lane	Fell	Fell	08-Jul-11			00-Jul-11		Transplanted
665 6108	TW1174	木麻黄	Castle Peak Road J/O Fu Fat Lane Castle Peak Road J/O Fu Fat Lane	Retain	Retain		-	-	-	-	
666 6108	TW1183	南洋杉	Castle Peak Road J/O Fu Fat Lane	Retain	Retain	-	-	-	-	-	
667 6108	TW1185	南洋杉	Castle Peak Road J/O Fu Fat Lane		Retain	-	-	-	-	-	
668 6108	TW1186			Retain		-	-	-	-	-	
669 6108	TW1180	南洋杉 木麻黄	Castle Peak Road J/O Fu Fat Lane Castle Peak Road J/O Fu Fat Lane	Retain Fell	Retain Fell	Not Yet	-	-	-	<u>-</u>	
670 6108	TW1190	串錢柳	Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	- 16-Jun-11	Not Yet	Not Yet	Not Yet	
670 6108	TW1190	串錢柳	Castle Peak Road J/O Fu Fat Lane Castle Peak Road J/O Fu Fat Lane		_	N/A N/A	16-Jun-11 16-Jun-11	Not Yet Not Yet	Not Yet Not Yet	Not Yet	
672 6108	TW1191 TW1192	白千層	Castle Peak Road J/O Fu Fat Lane Castle Peak Road J/O Fu Fat Lane	Transplant Transplant	Transplant Transplant	N/A N/A	16-Jun-11 16-Jun-11	Not Yet Not Yet	Not Yet Not Yet	Not Yet	
673 6108	TW1192	串錢柳	Castle Peak Road J/O Fu Fat Lane Castle Peak Road J/O Fu Fat Lane	Transplant Transplant	Transplant	N/A N/A	16-Jun-11 16-Jun-11	Not Yet Not Yet	Not Yet Not Yet	Not Yet	
674 6108	TW1193	白千層	Castle Peak Road J/O Fu Fat Lane Castle Peak Road J/O Fu Fat Lane	Transplant Transplant	Transplant Transplant	N/A N/A	16-Jun-11 16-Jun-11	Not Yet Not Yet	Not Yet Not Yet	Not Yet	
675 6108	TW1194	白千層	Castle Peak Road J/O Fu Fat Lane Castle Peak Road J/O Fu Fat Lane	Transplant Transplant	Transplant Transplant	N/A N/A					
676 6108	TW1195	白千層	Castle Peak Road J/O Fu Fat Lane Castle Peak Road J/O Fu Fat Lane	Transplant Transplant	Transplant Transplant	N/A N/A	16-Jun-11	Not Yet Not Yet	Not Yet	Not Yet	
677 6104	TW1200	木棉		Transplant Fell	Transplant Fell	13-Nov-10	16-Jun-11	INOL I EL	Not Yet	Not Yet	Night Work
677 6104	TW1200		Tsing Hoi Circuit near Tsing Wu Square Tsing Hoi Circuit near Tsing Wu Square				-	-	-	-	TNIGHT WOLK
		1	 	Fell	Fell	05-Nov-10	-	-	-	-	
679 6104	TW1202	黄槿	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	05-Nov-10	-	-	-	-	
680 6104	TW1203	黄槿	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	05-Nov-10	-	-	-	-	Missins
681 6104	TW1204	- 	Tsing Hoi Circuit near Tsing Wu Square	Fell	- T-11	10 NT. 10	-	-	-	-	Missing
682 6104	TW1205	木棉	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	13-Nov-10	-	-	-	-	Night Work
683 6104	TW1206	黄槿	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	13-Nov-10	-	-	-	-	Night Work

(0.4 (10.4	TTV11007		m: II:0: :/ m: 7// 0	T 11	E 11	10 N 10					NT: 1 / TV / 1
684 6104	TW1207	石栗	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	13-Nov-10	-	-	-	-	Night Work
685 6104	TW1208	楓香	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	12-Nov-10	-	-	-	-	Night Work
686 6104	TW1209	<u>黄槿</u>	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	13-Nov-10	-	-	-	-	Night Work
687 6104	TW1210	石栗	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	13-Nov-10	-	-	-	-	Night Work
688 6104	TW1211	<u>鳳凰木</u>	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	13-Nov-10	-	-	-	-	Night Work
689 6104	TW1212	石栗	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	13-Nov-10	-	-	-	-	Night Work
690 6104	TW1213	黄槿	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	12-Nov-10	-	-	-	-	Night Work
691 6104	TW1214	木棉	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	13-Nov-10	-	-	-	-	Night Work
692 6104	TW1215	i	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	13-Nov-10	-	-	-	-	Night Work
693 6104	TW1216	木棉	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	12-Nov-10	-	-	-	-	Night Work
694 6104	TW1217	石栗	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	12-Nov-10	-	-	-	-	Night Work
695 6104	TW1218	木棉	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	12-Nov-10	-	-	-	-	Night Work
696 6104	TW1219		Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	12-Nov-10	-	-	-	-	Night Work
697 6104	TW1220	木棉	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
698 6104	TW1221	石栗	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
699 6104	TW1222	黄槿	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
700 6104	TW1223	石栗	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
701 6104	TW1224	木棉	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
702 6104	TW1225	石栗	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
703 6104	TW1226		Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
704 6104	TW1227	宮粉羊蹄甲		Fell	Fell	11-Nov-10	-	-	-	-	Night Work
705 6104	TW1228	木棉	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
706 6104	TW1229		Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
707 6104	TW1230	石栗	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
708 6104	_	黄槿	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	05-Nov-10	-	-	-	-	
709 6104	TW1232	石栗	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
710 6104	TW1233	石栗	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
711 6104	TW1234	黄槿	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	21-Oct-10	-	-	-	-	
712 6104	TW1235	木棉	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
713 6104	TW1236	石栗	Tsing Hoi Circuit near Tsing Wu Square	Fell	Fell	11-Nov-10	-	-	-	-	Night Work
714 6104	TW1237	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground	Transplant	Transplant	N/A	09-Aug-10	15-Dec-10	14-Feb-11	22-Feb-11	Night Work
715 6104	TW1238	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	Fell	10-Aug-10	-	-	-	-	
716 6104	TW1239	石栗	Tuen Hing Road to TMR near Tsing Hoi Playground	Transplant	Transplant	N/A	09-Aug-10	15-Dec-10	15-Feb-11	26-Feb-11	Transplanted
717 6104	TW1240	石栗	Tuen Hing Road to TMR near Tsing Hoi Playground	Transplant	Transplant	N/A	09-Aug-10	15-Dec-10	14-Feb-11	24-Feb-11	Transplanted
718 6104	TW1241	石栗	Tuen Hing Road to TMR near Tsing Hoi Playground	Transplant	Transplant	N/A	09-Aug-10	15-Dec-10	15-Jan-11	08-Mar-11	Transplanted
719 6104	TW1242	石栗	Tuen Hing Road to TMR near Tsing Hoi Playground	Transplant	Transplant	N/A	09-Aug-10	15-Dec-10	15-Jan-11	08-Mar-11	Transplanted
720 6104	TW1243	石栗	Tuen Hing Road to TMR near Tsing Hoi Playground	Transplant	Transplant	N/A	09-Aug-10	15-Dec-10	14-Jan-11	09-Mar-11	Transplanted
721 6104	TW1244	石栗	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
722 6103	TW1245	石栗	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
723 6103	TW1248	石栗	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
724 6103	TW1249	石栗	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
725 6103	TW1250	石栗	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
726 6103	TW1251	石栗	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
727 6103	TW1257	宮粉羊蹄甲	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
728 6103	TW1258	-	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	-	-	-	-	-	-	Missing
729 6103	TW1259	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
730 6103	TW1260	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
731 6103	TW1261	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
732 6103	TW1262	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
733 6103	TW1263	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	

724 6102	TW1264	上莊	Tuen Hine Doed to TMD near Teine Hei Dleveround	Datain	Datain						
734 6103 735 6103	TW1265	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
	TW1266	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	25 Aug 10	-	-	-	-	
	<u> </u>	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	Fell	25-Aug-10	-	-	-	-	Missins
737 6103	TW1267	-	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	-	24 Nov. 10	-	-	-	-	Missing Night Work
738 6103 739 6103	TW1268 TW1269	-	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	-	24-Nov-10	-	-	-	-	Night Work
	<u> </u>	- 土莊 (Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	- T-11	25 Aug 10	-	-	-	-	Missing
740 6103	TW1270	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	Fell	25-Aug-10	-	-	-	-	
741 6103	TW1271	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	Fell	23-Aug-10	-	-	-	-	
742 6103 743 6103	TW1272	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	Fell Fell	23-Aug-10	-	-	-	-	
	TW1273 TW1274	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground			19-Aug-10	-	-	-	-	
744 6103	_	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	Fell	23-Aug-10	-	-	-	-	
745 6103	TW1275	大葉合歡	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	Fell	25-Aug-10	-	-	-	-	
746 6103	TW1276	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	Fell	19-Aug-10	-	-	-	-	
747 6103	TW1277	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	Fell	19-Aug-10	-	-	-	-	
748 6103	TW1278	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	Fell	19-Aug-10	-	-	-	-	NT: -1-4 XV1-
749 6103	TW1279	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	Fell	12-Nov-10	-	-	-	-	Night Work
750 6103 751 6103	TW1280	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	Fell	25-Aug-10	-	-	-	-	NI: -1-4 XV1-
751 6103	TW1281	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	Fell	12-Nov-10	-	-	-	-	Night Work
752 6103	TW1282	-	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	-	-	-	-	-	-	Missing
753 6103	TW1283	-	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	-	-	-	-	-	-	Missing
754 6103	TW1284	+1 147 1	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	- F 11	- 25 A 10	-	-	-	-	Missing
755 6103	TW1285	朴樹	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	Fell	25-Aug-10	-	-	-	-	
756 6103	TW1286	-	Tuen Hing Road to TMR near Tsing Hoi Playground	Remove	-	23-Aug-10	-	-	-	-	Minning
757 6103	TW1287	-	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	-	-	-	-	-	-	Missing
758 6103 750 6103	TW1288	-	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	-	-	-	-	-	-	Missing
759 6103 760 6103	TW1289	-	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	-	-	-	-	-	-	Missing
760 6103	TW1290	-	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	-	-	-	-	-	-	Missing
761 6103	TW1291	77%約十日日日	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	- F 11	- 24 N. 10	-	-	-	-	Missing
762 6103	TW1292	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	Fell	24-Nov-10	-	-	-	-	Night Work
763 6103	TW1293	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	Fell	24-Nov-10	-	-	-	-	Night Work
764 6103	TW1294	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell Fell	Fell	24-Nov-10	-	-	-	-	Night Work
765 6103	TW1295	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Fell	Fell	24-Nov-10	-	-	-	-	Night Work
766 6103	TW1296	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
767 6103	TW1297	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
768 6103	TW1298	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
769 6103	TW1299	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
770 6103	TW1300	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
771 6103	TW1301	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	-	-	-	-	-	
772 6103	TW1302	台灣相思	Tuen Hing Road to TMR near Tsing Hoi Playground	Retain	Retain	- NT/A	- 20 A 10	- 10	20.0 10	20.0 10	Tue 1 1
773 6104	TW1303		Tsing Wu Square Footpath	Transplant	Transplant	N/A	28-Aug-10	28-Aug-10	30-Sep-10	30-Sep-10	Transplanted
774 6104	TW1304	洋紫荆	Tsing Wu Square Footpath	Transplant	Transplant	N/A	28-Aug-10	11-Sep-10	30-Sep-10	30-Sep-10	Transplanted
775 6104	TW1305		Tsing Wu Square Footpath	Transplant	Transplant	N/A	28-Aug-10	28-Aug-10	30-Sep-10	30-Sep-10	Transplanted
776 6104	TW1306		Tsing Wu Square Footpath	Transplant	Transplant	N/A	25-Aug-10	28-Aug-10	02-Oct-10	02-Oct-10	Transplanted
777 6104	TW1307		Tsing Wu Square Footpath	Transplant	Transplant	N/A	25-Aug-10	28-Aug-10	02-Oct-10	02-Oct-10	Transplanted
778 6104	TW1308		Tsing Wu Square Footpath	Transplant	Transplant	N/A	28-Aug-10	28-Aug-10	02-Oct-10	02-Oct-10	Transplanted
779 6107	TW1309	白千層	Castle Peak Road J/O Tuen Hing Road	Transplant	Transplant	N/A	22-Nov-10	28-Dec-10	Not Yet	Not Yet	
780 6107	TW1310	白千層	Castle Peak Road J/O Tuen Hing Road	Transplant	Transplant	N/A	22-Nov-10	23-Dec-10	Not Yet	Not Yet	
781 6107	TW1311	白千層	Castle Peak Road J/O Tuen Hing Road	Transplant	Transplant	N/A	22-Nov-10	28-Dec-10	Not Yet	Not Yet	
782 6107	TW1312	白千層	Castle Peak Road J/O Tuen Hing Road	Transplant	Transplant	N/A	22-Nov-10	28-Dec-10	Not Yet	Not Yet	
783 6107	TW1313	朴樹	Castle Peak Road J/O Tuen Hing Road	Retain	Retain	-	-	-	-	-	

784	6107	TW1315	朴樹	Castle Peak Road J/O Tuen Hing Road	Transplant	Retain	_	_	_	_	-	
785	6107		檸檬桉	Castle Peak Road J/O Tuen Hing Road	Retain	Retain	-	_	_	_	_	
786	6107	TW1340	鳳凰木	Castle Peak Road J/O Tuen Hing Road	Retain	Retain	_	_	_	_	_	Tree Pruning on 30/5
787	6107	TW1341	鳳凰木	Castle Peak Road J/O Tuen Hing Road	Retain	Retain	_	_	_	_	_	Tree Pruning on 30/5
788	6103	TW1369	白千層	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Transplant	Transplant	N/A	30-Nov-10	30-Nov-10	05-Jan-11	26-Feb-11	Night Work
789	6103	TW1370	白千層	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Transplant	Transplant	N/A	30-Nov-10	30-Nov-10	05-Jan-11	26-Feb-11	Night Work
790	6103	TW1371	台灣相思	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Fell	Fell	27-Aug-10	-	-	-	-	T (Ight) (chi
791	6103	TW1372	台灣相思	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Fell	Fell	01-Dec-10	_	-	_	-	
792	6103	TW1373	宮粉羊蹄甲		Transplant	Transplant	N/A	01-Dec-10	02-Dec-10	05-Jan-11	26-Feb-11	Night Work
793	6103	TW1374	台灣相思	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Fell	Fell	27-Aug-10	-	-	-	-	
794	6103	TW1381	白千層	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Transplant	Transplant	N/A	30-Nov-10	30-Nov-10	31-Dec-10	01-Mar-11	Night Work
795	6103	TW1382	白千層	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Transplant	Transplant	N/A	30-Nov-10	30-Nov-10	31-Dec-10	01-Mar-11	Night Work
796	6103	TW1383	白千層	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Transplant	Transplant	N/A	01-Dec-10	01-Dec-10	31-Dec-10	03-Mar-11	Night Work
797	6103	TW1384	白千層	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Transplant	Transplant	N/A	01-Dec-10	01-Dec-10	31-Dec-10	02-Mar-11	Night Work
798	6103	TW1385	白千層	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Transplant	Transplant	N/A	01-Dec-10	01-Dec-10	31-Dec-10	02-Mar-11	Night Work
799	6103	TW1386	白千層	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Transplant	Transplant	N/A	01-Dec-10	02-Dec-10	31-Dec-10	03-Mar-11	Night Work
800	6103	TW1387	白千層	Tuen Fat Road to Tuen Mun Road near Tuen Lee Street	Transplant	Transplant	N/A	01-Dec-10	02-Dec-10	29-Dec-10	04-Mar-11	Night Work
801	6102	TW1414	石栗	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	18-Sep-10	25-Sep-10	23-Dec-10	01-May-11	Night Work
802	6102	TW1415	石栗	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	18-Sep-10	25-Sep-10	12-Feb-11	21-May-11	17-Dec-10
803	6102	TW1416	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	18-Sep-10	25-Sep-10	16-Dec-10	01-May-11	Night Work
804	6102	TW1417	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	18-Sep-10	25-Sep-10	17-Dec-10	01-May-11	Night Work
805	6102	TW1418	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	18-Sep-10	25-Sep-10	16-Dec-10	01-May-11	Night Work
806	6102	TW1419	石栗	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	17-Sep-10	27-Sep-10	23-Dec-10	19-May-11	
807	6102	TW1420	鳳凰木	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	13-Feb-11	15-Feb-11	09-Apr-11	20-May-11	Big tree crown
808	6102	TW1421	石栗	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	25-Sep-10	-	-	-	-	Night Work
809	6102	TW1422	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	18-Sep-10	28-Sep-10	04-Dec-10	04-Dec-10	Transplanted
810	6102	TW1423	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	18-Sep-10	-	-	-	-	
811	6101	TW1425	石栗	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	14-Dec-10	17-Dec-10	19-Jan-11	21-May-11	
812	6101	TW1426	石栗	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	18-Sep-10	17-Dec-10	19-Jan-11	14-Feb-11	27/9 First Root
813	6101	TW1427	石栗	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	14-Dec-10	17-Dec-10	19-Jan-11	14-Feb-11	Transplanted
814	6101	TW1428	鳳凰木	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	14-Dec-10	16-Dec-10	19-Jan-11	12-Feb-11	Transplanted
815	6101	TW1429	藍花楹	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	18-Sep-10	27-Sep-10	04-Dec-10	04-Dec-10	Transplanted
816	6101	TW1430	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	18-Sep-10	27-Sep-10	03-Dec-10	03-Dec-10	Transplanted
817	6101	TW1431	串錢柳	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	18-Sep-10	27-Sep-10	03-Dec-10	03-Dec-10	Transplanted
818	6101	TW1432	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	25-Sep-10	-	1	-	-	Night Work
819	6101	TW1433	大葉合歡	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	25-Sep-10	-	-	-	-	Night Work
820	6101	TW1434	石栗	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	18-Sep-10	28-Sep-10	17-Dec-10	11-Feb-11	Transplanted
821	6101	TW1435	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	25-Sep-10	-	-	-	-	Night Work
822	6101	TW1436	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	28-Sep-10	-	-	-	-	Night Work
823	6101	TW1437	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	28-Sep-10	-	-	-	-	Night Work
824	6101	TW1438	大葉桉	Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	28-Sep-10	-	-	-	-	Night Work
825	6101	TW1439	-	Tuen Mun Road B Bound Slip Road to Pui To Road	Remove	-	-	-	-	-	-	
826	6101	TW1440	血桐	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	17-Sep-10	27-Sep-10	23-Dec-10	14-Feb-11	Transplanted
827	6101	TW1441	大葉合歡	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	17-Sep-10	27-Sep-10	16-Dec-10	18-Jan-11	Transplanted
828	6101	TW1442	石栗	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	14-Dec-10	16-Dec-10	20-Jan-11	12-Feb-11	Transplanted
829	6101	TW1443	蒲葵	Tuen Mun Road B Bound Slip Road to Pui To Road	Retain	Retain	-	-	-	-	-	
830	6101	TW1444	石栗	Tuen Mun Road B Bound Slip Road to Pui To Road	Retain	Retain	-	-	-	-	-	
831	6101	TW1445	假檳榔	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	17-Sep-10	25-Sep-10	16-Dec-10	19-Feb-11	Transplanted
832	6101	TW1446	假檳榔	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	17-Sep-10	25-Sep-10	16-Dec-10	19-Feb-11	Transplanted
833	6101	TW1447	假檳榔	Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	17-Sep-10	24-Sep-10	16-Dec-10	19-Feb-11	Transplanted

024 6101	TW1448	但捻地	Tuen Mun Dood D Dound Clin Dood to Dui To Dood	Trongalout	Transplant	10 Eab 11	17 Cap 10	25 Cap 10	16 Dag 10		Door Hoolth
834 6101			Tuen Mun Road B Bound Slip Road to Pui To Road Town Man Road B Bound Slip Road to Pui To Road	Transplant	Transplant	19-Feb-11	17-Sep-10	25-Sep-10	16-Dec-10	-	Poor Health
835 6101 836 6101	TW1449		Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	25-Sep-10	17 0 10	- 25 C 10	- 16 Dec 10	- 01 E-1- 11	Night Work
836 6101 837 6101	TW1450 TW1451		Tuen Mun Road B Bound Slip Road to Pui To Road Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant	Transplant	N/A	17-Sep-10	25-Sep-10	16-Dec-10	21-Feb-11	Transplanted
838 6101	TW1451 TW1452		Tuen Mun Road B Bound Slip Road to Pui To Road Tuen Mun Road B Bound Slip Road to Pui To Road	Fell	Fell	25-Sep-10 N/A	17 Cap 10	25 Cap 10	16 Dag 10	21 Ech 11	Night Work
839 6101	TW1453		Tuen Mun Road B Bound Slip Road to Pui To Road Tuen Mun Road B Bound Slip Road to Pui To Road	Transplant Transplant	Transplant Transplant	06-Oct-10	17-Sep-10	25-Sep-10	16-Dec-10	21-Feb-11	Transplanted Poor Health
840 6101	TW1456		Tuen Mun Road B Bound Slip Road to Pui To Road Tuen Mun Road B Bound Slip Road to Pui To Road	Remove	Transplant	00-001-10	-	-	-	<u>-</u>	rooi iicaiiii
841 6101	TW1457		Yan Oi Tong Circuit Car Park	Fell	Fell	16-Nov-10	<u>-</u>	-		<u> </u>	
842 6101	TW1458		Yan Oi Tong Circuit Car Park	Fell	Fell	16-Nov-10	-	_	-	-	
843 6101	TW1459	-	Yan Oi Tong Circuit Car Park	Fell	-	16-Nov-10	-	_	_	<u>-</u>	
844 6101	TW1460	石栗	Yan Oi Tong Circuit Car Park	Fell	Fell	16-Nov-10	_	_	_	-	
845 6101	TW1461	†	Yan Oi Tong Circuit Car Park	Fell	Fell	16-Nov-10	-	_	_	-	
846 6101	TW1462		Yan Oi Tong Circuit Car Park	Fell	Fell	-	-	_	_		by other
847 6101	TW1466		Centre Median near San Tsing Street	Fell	Fell	05-Oct-10	-	_	_		oy ether
848 6101	TW1467		Centre Median near San Tsing Street	Fell	Fell	05-Oct-10	-	_	-		
849 6101	TW1468		Centre Median near San Tsing Street	Fell	Fell	05-Oct-10	-	-	-	-	
850 6101	TW1469		Centre Median near San Tsing Street	Fell	Fell	05-Oct-10	-	-	-	-	
851 6101	TW1470		Centre Median near San Tsing Street	Fell	Fell	05-Oct-10	-	-	-	-	
852 6101	TW1471	1	Centre Median near San Tsing Street	Fell	Fell	05-Oct-10	-	-	-	-	
853 6101	TW1472		Centre Median near San Tsing Street	Fell	Fell	05-Oct-10	-	-	-	-	
854 6101	TW1473		Centre Median near San Tsing Street	Retain	Retain	-	-	-	-	_	
855 6101	TW1474	1	San Tsing Street Car Park	Retain	Retain	-	-	-	-	-	
856 6101	TW1475		San Tsing Street Car Park	Retain	Retain	-	-	-	-	-	
857 6101	TW1476	1	San Tsing Street Car Park	Retain	Retain	-	-	-	-	-	
858 6101	TW1477	1	San Tsing Street Car Park	Retain	Retain	-	-	-	-	-	
859 6101	TW1478		San Tsing Street Car Park	Retain	Retain	-	-	-	-	-	
860 6101	TW1479	白千層	San Tsing Street Car Park	Retain	Retain	-	-	-	-	-	
861 6101	TW1480	黃花夾竹桃	San Tsing Street Car Park	Retain	Retain	-	-	-	-	-	
862 6101	TW1481	黃花夾竹桃	San Tsing Street Car Park	Retain	Retain	-	-	-	-	-	
863 6101	TW1482	黃花夾竹桃	San Tsing Street Car Park	Retain	Retain	-	-	-	-	-	
864 6108	TW1526	檸檬桉	Castle Peak Road J/O Fu Fat Lane	Fell	Fell	Not Yet	-	-	-	-	
865 6108	TW1527	檸檬桉	Castle Peak Road J/O Fu Fat Lane	Fell	Fell	Not Yet	-	-	-	-	
866 6108	TW1528	檸檬桉	Castle Peak Road J/O Fu Fat Lane	Fell	Fell	Not Yet	-	-	-	-	
867 6108	TW1529	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	14-Jun-11	Not Yet	Not Yet	Not Yet	
868 6108	TW1530		Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	14-Jun-11	Not Yet	Not Yet	Not Yet	
869 6108	TW1531		Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	14-Jun-11	Not Yet	Not Yet	Not Yet	
870 6108	TW1532		Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	14-Jun-11	Not Yet	Not Yet	Not Yet	
871 6108	TW1533		Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	14-Jun-11	Not Yet	Not Yet	Not Yet	
872 6108	1		Castle Peak Road J/O Fu Fat Lane	Fell	Fell	Not Yet	-	-	-		
873 6108	TW1535		Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	13-Jun-11	Not Yet	Not Yet	Not Yet	
874 6108	TW1536		Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	13-Jun-11	Not Yet	Not Yet	Not Yet	
875 6108	TW1537		Castle Peak Road J/O Fu Fat Lane	Transplant	Transplant	N/A	13-Jun-11	Not Yet	Not Yet	Not Yet	
876 6108	TW1538		Castle Peak Road near Fu Fat Lane Footpath	Transplant	Transplant	N/A	19-Nov-10	08-Jul-11	08-Jul-11	08-Jul-11	Transplanted
877 6108	TW1539		Castle Peak Road near Fu Fat Lane Footpath	Transplant	Transplant	N/A	19-Nov-10	08-Jul-11	08-Jul-11	08-Jul-11	Transplanted
878 6108	TW1540		Castle Peak Road near Fu Fat Lane Footpath	Transplant	Transplant	N/A	19-Nov-10	07-Jul-11	07-Jul-11	07-Jul-11	Transplanted
879 6108	TW1541		Castle Peak Road near Fu Fat Lane Footpath	Transplant	Transplant	N/A	19-Nov-10	02-Apr-11	12-May-11	06-Jul-11	Transplanted
880 6108	TW1542	1	Castle Peak Road near Fu Fat Lane Footpath	Transplant	Transplant	N/A	19-Nov-10	02-Apr-11	12-May-11	07-Jul-11	Transplanted
881 6108	TW1543		Castle Peak Road near Fu Fat Lane Footpath	Transplant	Transplant	N/A	19-Nov-10	01-Apr-11	12-May-11	05-Jul-11	Transplanted
882 6108	TW1544		Castle Peak Road near Fu Fat Lane Footpath	Transplant	Transplant	N/A	19-Nov-10	01-Apr-11	12-May-11	05-Jul-11	Transplanted
883 6108	TW1545	洋紫荆	Castle Peak Road near Fu Fat Lane Footpath	Transplant	Transplant	N/A	19-Nov-10	02-Apr-11	12-May-11	05-Jul-11	Transplanted

884 6108	TW1546	宮粉羊蹄甲	Castle Peak Road near Fu Fat Lane Footpath	Transplant	Transplant	N/A	19-Nov-10	01-Apr-11	12-May-11	05-Jul-11	Transplanted
885 6108	TW1547		Castle Peak Road near Fu Fat Lane Footpath	Transplant	Transplant	N/A	19-Nov-10	01-Apr-11	12-May-11	04-Jul-11	Transplanted
886 6108	TW1548	白千層	Castle Peak Road near Fu Fat Lane Footpath Castle Peak Road near Fu Fat Lane Footpath	Fell	Fell	29-Jul-11	19-1101-10		12-1v1ay-11		Transplanted
887 6108	TW1549	木麻黄	Castle Peak Road near Fu Fat Lane Footpath Castle Peak Road near Fu Fat Lane Footpath	Fell	Fell	29-Jul-11	_	_	_		
888 6108	TW1550	木麻黄	Castle Peak Road near Fu Fat Lane Footpath Castle Peak Road near Fu Fat Lane Footpath	Fell	Fell	29-Jul-11	_	_	_	-	
889 6108	TW1551	木麻黄	Castle Peak Road near Fu Fat Lane Footpath Castle Peak Road near Fu Fat Lane Footpath	Fell	Fell	29-Jul-11				<u>-</u>	
890 6108	TW1552	木麻黄	Castle Peak Road near Fu Fat Lane Footpath	Fell	Fell	29-Jul-11 29-Jul-11	-		-	<u>-</u>	
891 6105	TW1553	串錢柳	Tsing Sin Playground	Transplant	Transplant	N/A	17-Aug-10	17-Aug-10	21-Sep-10	21-Sep-10	Transplanted
892 6105	TW1554	串錢柳	Tsing Sin Playground	Transplant	Transplant	N/A	17-Aug-10 17-Aug-10	17-Aug-10 17-Aug-10	21-Sep-10 21-Sep-10	21-Sep-10 21-Sep-10	Transplanted
893 6105	TW1555	串錢柳	Tsing Sin Playground	Transplant	Transplant	N/A	18-Aug-10	18-Aug-10	21-Sep-10 21-Sep-10	21-Sep-10	Transplanted
893 6103 894 6105	TW1556	串錢柳	Tsing Sin Playground			N/A			20-Sep-10	20-Sep-10	
895 6105	TW1557	串錢柳	Tsing Sin Playground	Transplant Transplant	Transplant Transplant	N/A	18-Aug-10 18-Aug-10	18-Aug-10 18-Aug-10	20-Sep-10 20-Sep-10	20-Sep-10 20-Sep-10	Transplanted Transplanted
896 6105	TW1558	串錢柳		Transplant Transplant		N/A					Transplanted Transplanted
897 6105	TW1559	串錢柳	Tsing Sin Playground	Transplant	Transplant	N/A	18-Aug-10	18-Aug-10	20-Sep-10	20-Sep-10	Transplanted Transplanted
			Tsing Sin Playground	Transplant	Transplant		18-Aug-10	18-Aug-10	20-Sep-10	20-Sep-10	Transplanted
898 6105	TW1560	串錢柳	Tsing Sin Playground	Transplant	Transplant	N/A	18-Aug-10	18-Aug-10	20-Sep-10	20-Sep-10	Transplanted
899 6105	TW1561	串錢柳	Tsing Sin Playground	Transplant	Transplant	N/A	18-Aug-10	18-Aug-10	20-Sep-10	20-Sep-10	Transplanted
900 6105	TW1562	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	25-Aug-10	Transplanted Transplanted
901 6105	TW1563	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	25-Aug-10	Transplanted
902 6105	TW1564	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	25-Aug-10	Transplanted
903 6105	TW1565	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	25-Aug-10	Transplanted
904 6105	TW1566	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	24-Aug-10	Transplanted
905 6105	TW1567	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	24-Aug-10	Transplanted
906 6105	TW1568	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	24-Aug-10	Transplanted
907 6105	TW1569	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	24-Aug-10	Transplanted
908 6105	TW1570	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	25-Aug-10	Transplanted
909 6105	TW1571	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	25-Aug-10	Transplanted
910 6105	TW1572	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	25-Aug-10	Transplanted
911 6105	TW1573	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	25-Aug-10	Transplanted
912 6105	TW1574	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	26-Aug-10	Transplanted
913 6105	TW1575	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	26-Aug-10	Transplanted
914 6105	TW1576	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	26-Aug-10	Transplanted
915 6105	TW1577	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	26-Aug-10	Transplanted
916 6105	TW1578	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	26-Aug-10	Transplanted
917 6105	TW1579	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	26-Aug-10	Transplanted
918 6105	TW1580	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	04-Aug-10	04-Aug-10	04-Aug-10	26-Aug-10	Transplanted
919 6105	TW1581	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
920 6105	TW1582	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
921 6105	TW1583	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
922 6105	TW1584	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
923 6105	TW1585	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
924 6105	TW1586	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
925 6105	TW1587	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
926 6105	TW1588	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
927 6105	TW1589	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
928 6105	TW1590	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
929 6105	TW1591	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
930 6105	TW1592	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
931 6105	TW1593	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	26-Aug-10	Transplanted
932 6105	TW1594	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	27-Aug-10	Transplanted
933 6105	TW1595	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	27-Aug-10	Transplanted

024 (105	TW1506 #4 同类	Taina Cin Dlayanaya d	Тион14	T	NT/A	05 A 10	05 A 10	05 A 10	27 A 10	Tuo no o 1 - 1 1
934 6105	TW1596 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	27-Aug-10	Transplanted Transplanted
935 6105 936 6105	TW1597 散尾葵 TW1598 散尾葵	Tsing Sin Playground	Transplant Transplant	Transplant Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	27-Aug-10	Transplanted Transplanted
		Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	27-Aug-10	Transplanted
937 6105	TW1599 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	27-Aug-10	Transplanted
938 6105	TW1600 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	05-Aug-10	05-Aug-10	05-Aug-10	27-Aug-10	Transplanted
939 6105	TW1601 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
940 6105	TW1602 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
941 6105	TW1603 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
942 6105	TW1604 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
943 6105	TW1605 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
944 6105	TW1606 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
945 6105	TW1607 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
946 6105	TW1608 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
947 6105	TW1609 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
948 6105	TW1610 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
949 6105	TW1611 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
950 6105	TW1612 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
951 6105	TW1613 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
952 6105	TW1614 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
953 6105	TW1615 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
954 6105	TW1616 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
955 6105	TW1617 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
956 6105	TW1618 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
957 6105	TW1619 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
958 6105	TW1620 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
959 6105	TW1621 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
960 6105	TW1622 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
961 6105	TW1623 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
962 6105	TW1624 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
963 6105	TW1625 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
964 6105	TW1626 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
965 6105	TW1627 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	15-Sep-10	Transplanted
966 6105	TW1628 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	14-Sep-10	Transplanted
967 6105	TW1629 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	14-Sep-10	Transplanted
968 6105	TW1630 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	14-Sep-10	Transplanted
969 6105	TW1631 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	14-Sep-10	Transplanted
970 6105	TW1632 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	02-Aug-10	02-Aug-10	02-Aug-10	14-Sep-10	Transplanted
971 6105	TW1633 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
972 6105	TW1634 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
973 6105	TW1635 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
974 6105	TW1636 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
975 6105	TW1637 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
976 6105	TW1638 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
977 6105	TW1639 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
978 6105	TW1640 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
979 6105	TW1641 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
980 6105	TW1642 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
981 6105	TW1643 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
982 6105	TW1644 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
983 6105	TW1645 散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted

984 6105	TW1646	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
985 6105	TW1647	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
986 6105	TW1648	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
987 6105	TW1649	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
988 6105	TW1650	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
989 6105	TW1651	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
990 6105	TW1652	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
991 6105	TW1653	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	14-Sep-10	Transplanted
992 6105	TW1654	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	13-Sep-10	Transplanted
993 6105	TW1655	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	13-Sep-10	Transplanted
994 6105	TW1656	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	13-Sep-10	Transplanted
995 6105	TW1657	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	13-Sep-10	Transplanted
996 6105	TW1658	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	13-Sep-10	Transplanted
997 6105	TW1659	散尾葵	Tsing Sin Playground	Transplant	Transplant	N/A	03-Aug-10	03-Aug-10	03-Aug-10	13-Sep-10	Transplanted
998 6108	TWA1	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	-	N/A	Not Yet	Not Yet	Not Yet	Not Yet	
999 6108	TWA2	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	-	N/A	Not Yet	Not Yet	Not Yet	Not Yet	
1000 6108	TWA3	石栗	Castle Peak Road J/O Fu Fat Lane	Transplant	-	N/A	Not Yet	Not Yet	Not Yet	Not Yet	
1001 6108	TWA4	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	-	N/A	20-Jun-11	Not Yet	Not Yet	Not Yet	
1002 6108	TWA5	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	-	N/A	20-Jun-11	Not Yet	Not Yet	Not Yet	
1003 6108	TWA6	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	-	N/A	20-Jun-11	Not Yet	Not Yet	Not Yet	
1004 6108	TWA7	白千層	Castle Peak Road J/O Fu Fat Lane	Fell	-	Not Yet	-	-	-	-	
1005 6108	TWA8	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	-	N/A	20-Jun-11	Not Yet	Not Yet	Not Yet	
1006 6108	TWA9	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	-	N/A	13-Jun-11	Not Yet	Not Yet	Not Yet	
1007 6108	TWA10	石栗	Castle Peak Road J/O Fu Fat Lane	Transplant	-	N/A	13-Jun-11	Not Yet	Not Yet	Not Yet	
1008 6108	TWA11	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	-	N/A	13-Jun-11	Not Yet	Not Yet	Not Yet	
1009 6108	TWA12	白千層	Castle Peak Road J/O Fu Fat Lane	Transplant	-	N/A	13-Jun-11	Not Yet	Not Yet	Not Yet	
1010 6109	TWA30	火焰木	Castle Peak Road - Castle Peak Bay Outside Site Office	Transplant	-	N/A	07-May-11	07-May-11	09-Jun-11	09-Jun-11	Transplanted
1011 6109	TWA31		Castle Peak Road - Castle Peak Bay Outside Site Office	Transplant	-	N/A	07-May-11	07-May-11	09-Jun-11	09-Jun-11	Transplanted
1012 6109	TWA32	木棉	Castle Peak Road - Castle Peak Bay Outside Site Office	Transplant	-	N/A	09-May-11	16-May-11	18-Jun-11	23-Jul-11	Transplanted
1013 6101	TWA33	鳳凰木	Yan Oi Tong Circuit Car Park	Fell	-	14-Mar-11	-	-	-	-	
1014 6101	TWA34	洋蹄甲	Yan Oi Tong Circuit Car Park	Fell	-	14-Mar-11	-	-	-	-	
1015 6101	TWA35	蒲葵	Yan Oi Tong Circuit Car Park	Transplant	-	N/A	14-Mar-11	15-Apr-11	18-May-11	18-May-11	Transplanted
1016 6101	TWA36	蒲葵	Yan Oi Tong Circuit Car Park	Transplant	-	N/A	14-Mar-11	15-Apr-11	18-May-11	18-May-11	Transplanted
1017 6104	TWA37	洋蹄甲	Tsing Wui Street Car Park	Fell	-	14-Mar-11	-	-	-	-	m
1018 6104	TWA38	火焰木	Tsing Wui Street Car Park	Transplant	-	N/A	14-Mar-11	31-Mar-11	13-May-11	13-May-11	Transplanted
1019 6103	TWA39		Tuen Mun Road Slip Road to Tuen Hing Road	Fell	-	13-Mar-11	-	-	-	-	Night Work
1020 6103	TWA40		Tuen Mun Road Slip Road to Tuen Hing Road	Fell	-	13-Mar-11	-	-	-	-	Night Work
1021 6103	TWA41		Tuen Mun Road Slip Road to Tuen Hing Road	Fell	-	13-Mar-11	-	-	-	-	Night Work

24 nos. of New trees under UPTRA No.1 & Revised the proposed treatment

26 nos. of big crown trees

29 nos. of trees in poor health (Application No.2)

Appendix J

Monthly Summary
Waste Flow Table



Monthly Summary of Waste Flow Table for 2011 (year)

Name of Person completing the Record: Marko Chan

	Actual Qu	antities of Ine	ert C&D Mater	ials Generate	d Monthly	Actual Qua	ntities of Non-	inert C&D W	astes Genera	ted Monthly
Month	Total Quantity	Broken Concrete	Reused in the Contract	Reused in other	Disposed as Public Fill	Metals	Paper/ cardboard	Plastics	Chemical Waste	Others, e.g. general
	Generated	(see Note 1)	uno cominaci	Projects	1 45110 1 111		packaging	(see Note 2)	Wadio	refuse
	(in '000m ³)	(in '000 Kg)	(in '000 Kg)	(in '000 Kg)	(in '000 Kg)	(in '000m ³)				
Jan	0.536250	Nil	Nil	Nil	0.536250	0.00300	0.35000	Nil	Nil	0.053630
Feb	1.823250	Nil	0.053625	Nil	1.769625	0.10211	Nil	Nil	Nil	0.039000
Mar	2.676375	Nil	Nil	Nil	2.676375	2.40500	0.41700	Nil	Nil	0.102375
Apr	3.144375	Nil	Nil	0.136500	3.007875	2.72000	Nil	Nil	Nil	0.087750
May	2.968875	Nil	Nil	Nil	2.968875	54.4100	0.37100	Nil	Nil	0.053625
Jun	3.422250	Nil	Nil	0.234000	3.188250	22.79000	Nil	Nil	Nil	0.082875
Jul	3.339375	Nil	Nil	Nil	3.339375	Nil	Nil	Nil	Nil	0.156000
Sub-total	17.910750	Nil	0.053625	0.370500	17.486625	82.43011	1.13800	Nil	Nil	0.575255
Aug										
Sept										
Oct										
Nov										
Dec										
Total										

Notes: (1) Broken concrete for recycling into aggregates.

(2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material.

(3) Use the conversion factor: 1 full load of dumping truck being equivalent to 6.5m3 by volume.

Appendix K
Environmental Monitoring Programme for Coming Month

Agreement No. CE 22/2005 (HY) Traffic Improvement to Tuen Mun Road Town Centre Section Tentative Impact Monitoring Schedule - August 2011 Revision 1

Date	Air Quality	Noise	Landscape &	Site Inspection
	24-hours TSP	L _{Aeq} , 30 min	Visual	·
1-Aug-11 Mon		•		
2-Aug-11 Tue				
3-Aug-11 Wed				
4-Aug-11 Thu				
5-Aug-11 Fri				
6-Aug-11 Sat				
7-Aug-11 Sun				
8-Aug-11 Mon				
9-Aug-11 Tue				
10-Aug-11 Wed				
11-Aug-11 Thu				
12-Aug-11 Fri				
13-Aug-11 Sat				
14-Aug-11 Sun				
15-Aug-11 Mon				
16-Aug-11 Tue				
17-Aug-11 Wed				
18-Aug-11 Thu				SSEMC
19-Aug-11 Fri				
20-Aug-11 Sat				
21-Aug-11 Sun				
22-Aug-11 Mon				
23-Aug-11 Tue				
24-Aug-11 Wed				
25-Aug-11 Thu				
26-Aug-11 Fri				
27-Aug-11 Sat				
28-Aug-11 Sun				
29-Aug-11 Mon				
30-Aug-11 Tue				
31-Aug-11 Wed				

Public Holiday
Monitoring Day

Monitoring Details

Monitoring	Quantity	Locations	Parameters
Air Quality	6	Mrs.Aw Boon Haw Secondary School	24-hour TSP,
		Tai Tung Pui Social Service Building	Wind speed / direction
		Wu Siu Kui Primary School	
		Choi Cheung Kok Secondary School	
		Tuen Mun Town Hall	
		Yan Oi Tong Community and Sport Centre	
Noise	6	Kam Fai Garden	L _{Aeq(30 min)} , L ₁₀ , L ₉₀
		Tai Tung Pui Social Service Building	
		Yuen Yuen Primary School	
		Wu Siu Kui Primary School	
		Tuen King Building	
		Choi Cheung Kok Secondary School	

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Complaint Log

Agreement No. HMW 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section Complaint Log

ET's Complaint Log Ref. no.	Incoming Complaint Ref no.	Name of Complainant	Date of Complaint receive	Complaint Date/ Period	Complaint Location	Area of Concern	Details of Complaint	Date of Complaint received by ET	ET's Investigation Date	Investigation / Mitigation Measures	Validity to the Project	Status
C010-TCS	A complaint was received by HyD on 19 Jul 11 and the Supervising Officer Representative was informed on 20 Jul 11.	Legislative Councillor	19 Jul 11	Weekday morning	Chi Lok Fa Yuen	Noise	The complaint was related to the works starting time of Chi Lok Bridge demolition.	25 Jul 11	25 Jul ~ 3 Aug 11	The complainant expressed that the Chi Lok Bridge demolition works was started too early in the morning and caused inconvenience, and requested to delay the works starting time to 10:00. As confirmed by the Contractor and Supervising Officer's Representative, the demolition works was carried out at the Chi Lok Bridge, 2 unit of breaking machine was employed and the works was started around 08:00 during the weekday. It is recognized that the works starting time is complied with the noise control ordinance (i.e. allow the construction works between 07:00 ~ 19:00). As advised by the Contractor, noise insulating fabric had been installed along the site boundary (facing to the sensitive receivers) and acoustic fabric had been wrapped around the breaking machine head to minimize the noise nuisance. In addition, the Contractor also advised that the works starting time will be delayed as much as possible based on the works programme. Based on the above-mentioned information, it is concluded that the complaint was work-related under the Project. Site investigation was conducted by ET on 28 Jul and 3 Aug 11 revealed that the mitigation measures were implemented by the Contractor. In addition, in accordance with the Action/Event Plan, additional noise monitoring was undertaken on 29 Jul 11 at the noise monitoring locations N5 (Tuen King Building), comparison is made between the monitorior results against the corresponding baseline noise level. Based on the interpretation from the results, the construction noise is 71dB(A) which below the daytime noise limit level 75dB(A). No abnormal operation for the demolition works was undertaken during the ad-hoc noise monitoring on 29 Jul 2011. Nevertheless, ET recommended that the Contractor should undertake following mitigation measures to minimize the noise nuisance; Representation measures to minimize the roise nuisance; Reposate operating machinery as far as possible from nearby sensitive receivers; Machines that may be in intermittent use should be shut down between work		Closed on 3 Aug 11

Agreement No. HMW 5/2009 (EP) Traffic Improvements to Tuen Mun Road Town Centre Section Complaint Log

ET's Complaint Log Ref. no.	Incoming Complaint Ref no.	Name of Complainant	Date of Complaint receive	Complaint Date/ Period	Complaint Location	Area of Concern	Details of Complaint	Date of Complaint received by ET	ET's Investigation Date	Investigation / Mitigation Measures	Validity to the Project	Status
C011-TCS	A complaint was received by ICC on 23 Jul 11 and the Supervising Officer Representative was informed via the e-mail on 26 Jul 11.	Unknown	23 Jul 11	23 Jul 11 around 10:30 a.m.	Tuen Hi Road	Water	The complaint was related to the muddy water spillage to Tuen Hi Road and affected the travelling buses	26 Jul 11	26 Jul ~ 3 Aug 11	As confirmed by the Contractor and Supervising Officer's Representative, the wheel cleaning activities was carried out at the site entrance of Tuen Hi Road during the complaint period. The cleaning water was spilled to Tuen Hi Road and affected the travelling buses. Therefore, it is concluded that the complaint was work-related under the Project. As advised by the Contractor and Supervising Officer's Representative, the workers were reminded to pay attention during cleaning activities to avoid water spillage to Tuen Hi Road after the complaint was received. Based on the weekly site inspections on 28 Jul and 3 Aug 11, the site condition was satisfactory and no water spillage was observed. Nevertheless, ET recommended that the Contractor should undertake following mitigation measures to minimize the nuisance. 1. Improve the working practices to minimize the nuisance during the cleaning activities as far as possible; and 2. Enhance the workers awareness by regular training to minimize nuisance during the cleaning activities.		Closed on 4 Aug 11