## Monthly Environmental Monitoring & Auditing Report for

# Drainage Diversion Works for the Comprehensive Residential Development at Various Lots in DD227 & DD229, Tai Po Tsai, Sai Kung

**June 2013** 

## **Environmental Pioneers & Solutions Limited**

Flat A, 19/F, Chaiwan Industrial Centre, 20 Lee Chung Street, Chai Wan, Hong Kong

Tel: 2556 9172 Fax: 2856 2010

Date: 31-Jm -2013

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#### APPROVAL SHEET

The Contents of this report have been

Certified by:

Signature:

ETL (Environmental Pioneers & Solutions Limited)

Ms. Goldie Fung

(Environmental Team Leader)

and Verified by:

IEC (ENVIRON Hong Kong Limited)

\_\_\_\_\_

Mr. Tony Cheng

(IEC)

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#### EXECUTIVE SUMMARY

This is the tenth monthly Environmental Monitoring and Audit (EM&A) Report for Drainage Diversion Works for the Comprehensive Residential Development at Various Lots in DD227 & DD229, Tai Po Tsai, Sai Kung under New World Project Management Ltd. This report concludes the impact monitoring for the activities undertaken during the period from 1<sup>st</sup> of June 2013 to 30<sup>th</sup> June 2013. The major site activities in this reporting period were mainly stream course diversion works and regular tree maintenance.

The Environmental Team (ET) is responsible for the EM&A works required in the Particular Specifications (PS). Site inspections were carried out on weekly basis to investigate and audit the equipment and work methodologies with respect to pollution control and environmental mitigation. The weekly inspections and photos records were kept.

Noise, water quality and air quality monitoring were performed during the reporting period. Results were compared with the established Action/Limit (A/L) level.

In general, waste management was satisfactory during the reporting period.

Impact monitoring for construction noise and air quality was conducted in the reporting period. No exceedance of A/L level was reported.

Furthermore, impact monitoring for water quality was conducted. Total 2 numbers of Limit Level exceedance were recorded in this reporting period. For the non-compliance events, it was believed that the exceedance records at W2 were caused by adverse weather and natural fluctuation, since the record of SS and turbidity at control station has been recorded relatively high. Therefore, the exceedances records at W2 were unlikely to be related to this project.

There was no complaint, notification of any summons and successful prosecutions against the project received during the reporting period.

It is expected that noise, water quality and air quality impacts may be resulted from the site works. ET has reminded the contractor to provide environmental pollution control measures wherever necessary and to keep a good environmental management at site practice. The recommended mitigation measures proposed for the project as well as implementation status can refer to section 13.3.

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

#### 1 Introduction

This is the tenth monthly Environmental Monitoring and Audit (EM&A) Report for Drainage Diversion Works for the Comprehensive Residential Development at Various Lots in DD227 & DD229, Tai Po Tsai, Sai Kung under New World Project Management Ltd.. The site layout plan is shown in **Appendix A**. The Environmental Team, Environmental Pioneers & Solutions Limited was appointed by Hip Seng Construction Co. Ltd. to prepare the report. The report is to be submitted to the Contractor, the Engineer and the IEC.

This report presents the results of the environmental monitoring of the project activities conducted within the reporting period from 1<sup>st</sup> June 2013 to 30<sup>th</sup> June 2013. This report included the noise monitoring, water quality monitoring, air quality monitoring and regular site inspections for verification of implementation of the mitigation measures as recommended in the Environmental Permit (FEP-02/428/2011/A) (EP), PS and the Contractor's Environmental Management Plan (EMP).

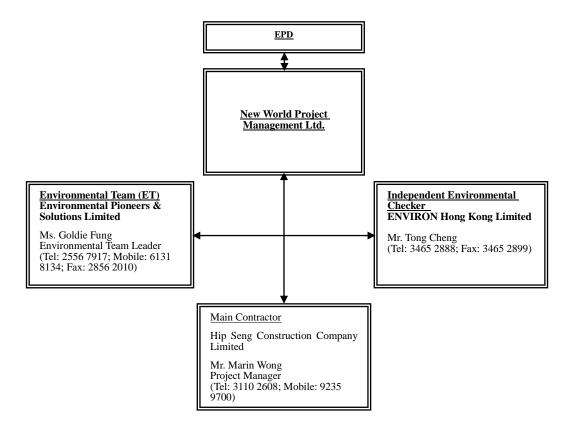
## 2 Project Information

Construction works of "Drainage Diversion Works for the Comprehensive Residential Development at Various Lots in DD227 & DD229, Tai Po Tsai, Sai Kung" project has been commenced in Sep 2012 and is expected to completed by July 2013. Construction master program is shown in **Appendix A**.

## 3 Project Organization

The Main Contractor, Hip Seng Construction Company Limited, has commissioned Environmental Pioneers & Solutions Limited as the Environmental Team, which comprises the environmental team leader, the environmental technicians to undertake the environmental monitoring and audit work for this project.

The Environmental management structure is shown in Fig. 3.1



## 3.1 Key personal contact information chart

Detail contact of key persons involved in environmental aspect of the project is shown in **Appendix B**.

## 4 Construction Stage

## 4.1 Construction Activities in Reporting Period

Major activities in the reporting period included the followings:

- Stream course diversion works
- Regular tree maintenance

## 4.2 Construction Activities for Coming Months

Proposed key construction works in the coming month will include:

- Stream course diversion works
- Regular tree maintenance

#### 4.3 Environmental Status

The site layout plan is shown in **Appendix A**.

Locations of the monitoring and control stations with environmental sensitive receivers are presented in Section 5.3, 6.3, and 7.3 for noise monitoring, water quality monitoring, and air quality monitoring respectively.

## 5 Noise Monitoring

## 5.1 Monitoring Parameters and Methodology

The construction noise level was measured in terms of the A-weighted equivalent continuous sound pressure level ( $L_{eq}$ ).  $L_{eq\,(30 minutes)}$  was used as the monitoring parameter for the impact monitoring in the time period between 0700 to 1900 hours on normal weekdays. For all other time period,  $L_{eq\,(5 minutes)}$  was employed for comparison with the Noise Control Ordinance (NCO) criteria.

Noise measurement results obtained from each monitoring location were recorded in the Construction Noise Monitoring Data Sheet immediately after the measurement. As supplementary information for data auditing, statistical results  $L_{10}$  and  $L_{90}$  were also be recorded for reference.

In case of non-compliance with the construction noise criteria, more frequent monitoring, as specified in the Action plan in Table 5.7.2, shall be carried out. This additional monitoring shall be carried out until the recorded noise levels are rectified or proved to be irrelevant to the construction activities.

#### **5.2** Monitoring Equipment

The sound level meters and calibrators comply with the International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1) specifications as referred to in the Technical Memorandum (TM) to the Noise Control Ordinance was deployed as monitoring equipment for noise measurement.

Noise measurement was not be made in the presence of fog, rain, wind with a steady speed exceeding 5ms<sup>-1</sup> or wind with gust exceeding 10ms<sup>-1</sup>. Thus wind speed was checked by the portable wind speed indicator capable of measuring the wind speed in m/s. Table 5.2.1 summarizes the equipment list for noise monitoring

Table 5.2.1 Equipment List for Noise Monitoring

Equipment	Manufacturer & Model No.	<b>Precision Grade</b>	Qty
Integrated sound	Svantek 955	IEC 651 Type 1	1
level meter		IEC 804 Type 1	
Acoustical calibrator	Svantek SV30A	IEC 942 Type 1	1

Remarks: Calibration details of the sound level meter and acoustical calibrator are given in **Appendix C** for reference

## **5.3** Monitoring Locations

According to the PS, impact noise monitoring was undertaken at four locations during the construction phase of the project. The monitoring locations are summarized in Table 5.3.1 and are shown in Figure 5.3.1.

Noise measurement for N4 location was taken at a point 1m from the exterior of the selected premises and at a height with no disturbance to the dweller and least obstructed view, so that façade measurement was made for monitoring location N4 and the free field measurements were made for monitoring locations N1, N2 and N3.

Table 5.3.1 Noise Monitoring Locations during Construction Phase

Identification No.	Noise Monitoring Locations
N1	Staff Quarters 1-12, HKUST
N2	174, Lots in DD227 & DD229, Tai Po Tsai, Sai Kung
N3	152A, Lots in DD227 & DD229, Tai Po Tsai, Sai Kung
N4	109, Lots in DD227 & DD229, Tai Po Tsai, Sai Kung

In accordance with the requirements in the PS, weekly impact monitoring was conducted. For the time period between 0700 and 1900 hours on normal weekdays, and noise parameter of  $L_{eq~(30minutes)}$  was measured. As if the construction works were carried out during restricted period (i.e. 1900-2300, 2300-0700 of next day and Sundays / general holiday), impact monitoring that comprises 3 consecutive  $L_{eq~(5minutes)}$  would be carried out.

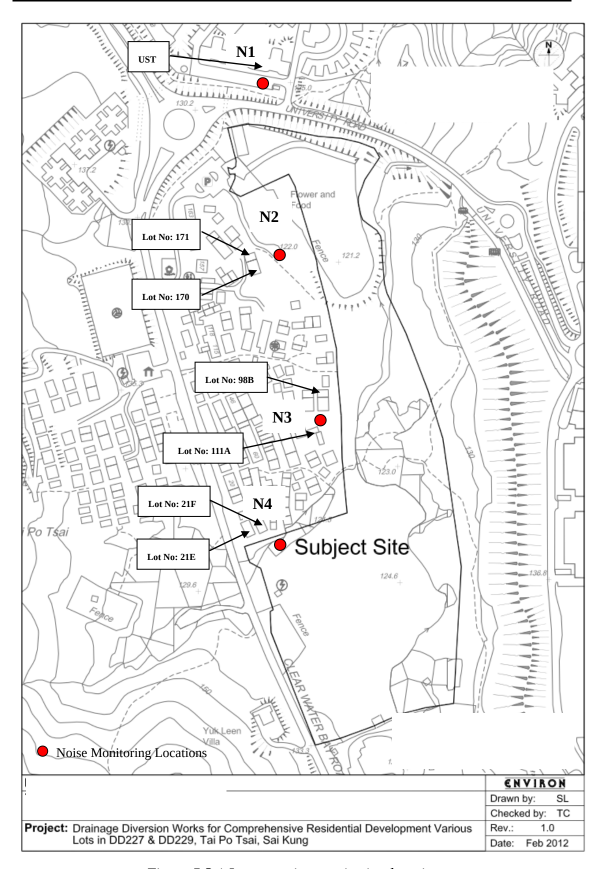


Figure 5.3.1 Impact noise monitoring locations

## **5.4** Monitoring Frequency

The regular monitoring for each location was performed on a basis of once in every 6 days.

Monitoring was carried out on 5<sup>th</sup>, 11<sup>th</sup>, 17<sup>th</sup>, 22<sup>nd</sup> and 28<sup>th</sup> of June 2013.

## 5.5 Monitoring Results and Interpretation

Relevant details of the noise monitoring results are presented in Table 5.5.1. The results of N1 ranged between 62.7dB (A) and 66.5dB (A), N2 ranged between 63.9dB (A) and 66.9dB (A), N3 ranged between 61.2dB (A) and 65.3dB (A) and N4 ranged between 61.6dB (A) and 68.4dB (A) were within the limit levels and therefore no exceedance was found.

Table 5.5.1 Noise Monitoring Results for the reporting month												
Location	Parameter	Date	Time	L <sub>Aeq</sub> dB(A)	Limit dB(A)	Exceedance	Weather					
*N1	Leq30min	5-Jun-13	11:15	64.7	75	N	Cloudy					
*N1	Leq30min	11-Jun-13	13:45	62.7	75	N	Overcast					
*N1	Leq30min	17-Jun-13	10:15	62.8	75	N	Sunny					
*N1	Leq30min	22-Jun-13	9:15	66.2	75	N	Sunny					
*N1	Leq30min	28-Jun-13	9:00	66.5	75	N	Sunny					
*N2	Leq30min	5-Jun-13	13:35	65.2	75	N	Cloudy					
*N2	Leq30min	11-Jun-13	10:08	66.9	75	N	Overcast					
*N2	Leq30min	17-Jun-13	11:05	63.9	75	N	Sunny					
*N2	Leq30min	22-Jun-13	11:05	65.4	75	N	Sunny					
*N2	Leq30min	28-Jun-13	9:33	66.6	75	N	Sunny					
*N3	Leq30min	5-Jun-13	9:30	61.2	75	N	Cloudy					
*N3	Leq30min	11-Jun-13	9:11	63.8	75	N	Overcast					
*N3	Leq30min	17-Jun-13	13:15	62.1	75	N	Sunny					
*N3	Leq30min	22-Jun-13	10:12	65.3	75	N	Sunny					
*N3	Leq30min	28-Jun-13	10:08	63.0	75	N	Sunny					
N4	Leq30min	5-Jun-13	10:27	63.1	75	N	Cloudy					
N4	Leq30min	11-Jun-13	14:39	68.4	75	N	Overcast					
N4	Leq30min	17-Jun-13	9:07	62.7	75	N	Sunny					

N4	Leq30min	22-Jun-13	13:17	64.2	75	N	Sunny
N4	Leq30min	28-Jun-13	10:42	61.6	75	N	Sunny

<sup>\*</sup>The equivalent noise level of N1, N2 and N3 is corrected by +3dB(A).

Remarks: Raw datasheet for noise monitoring are attached in **Appendix D** for reference.

#### 5.6 Action and Limit Level for Construction noise

The Action and Limit (A/L) levels for construction noise are defined in Table 5.6.1. Should non-compliance of the criteria occur, action in accordance with the Action Plan in Table 5.6.2 should be carried out.

There was no exceedance recorded in the reporting period.

Table 5.6.1 Action and Limit Levels for Construction Noise at All Sensitive													
Receivers													
Time Period	Action	Limit											
Daytime		75 dB(A)*											
0700 – 1900 hrs on normal	XX71												
weekdays	When one												
1900 – 2300 on all days and 0700 –	documented	60/65/70 dB(A)**											
2300 on general holidays (including	complaint is received												
Sundays)	received												
2300 – 0700 on all days		45/50/55 dB(A)**											

Table 5.6.2 Event / Action Plan for Construction Noise

EVENT		ET Leader		IEC		ER	C	ONTRACTOR
Exceedance for one sample in	1.	Identify source, investigate the	1.	Check monitoring data	1. Not	tify ntractor.	1.	Rectify any unacceptable practice.
Action		causes of		submitted by			2.	Amend
Level		exceedance and propose remedial	2.	ET. Check Contractor's				working methods if appropriate.
		measures.		working				of the state of th
	2.	Inform ER, IEC and Contractor.		method.				
	3.	Repeat measurement to confirm						
		finding.						
	4.	Increase monitoring frequency to daily.						

Exceedance	1. Identify source,	1.	Checking	1.	Confirm	1.	Submit
for two or	investigate the		monitoring		receipt of		proposals for
more	causes of		data		notification		remedial
consecutive	exceedance		submitted by		of failure in		actions to
samples in	and propose		ET.		writing.		IEC within
Action	remedial	2.	Check	2.	Notify		three
Level.	measures.		Contractor's		Contractor.		working days
	2. Inform IEC and		working	3.	Ensure		of
	Contractor.		method.		remedial		notification.
	3. Repeat	3.	Discuss with		measures	2.	Implement
	measurements		ET and		properly		the agreed
	to confirm		Contractor on		implemented.		proposals.
	findings.		possible			3.	Amend
	4. Increase		remedial				proposals if
	monitoring		measures.				appropriate.
	frequency to	4.	Advise the				
	daily.		ER on the				
	5. Discuss with		effectiveness				
	IEC and		of the				
	Contractor		proposed				
	on remedial		remedial				
	actions.		measures.				
	6. If exceedance	5.	Supervisor				
	continues,		implementati				
	arrange		on of				
	meeting with		remedial				
	IEC and ER.		measures.				
	7. If exceedance						
	stops, cease						
	additional						
	monitoring.						

Exceedance	1.	Identify	1.	Checking	1.	Confirm	1.	Take
for on		source,		monitoring		receipt of		immediate
sample in		investigate		data		notification of		action to
Limit Level		the causes lof		submitted by		failure in		avoid further
		exceedance		ET		writing.		exceedance.
		and propose	2.	Check	2.	Notify	2.	Submit
		remedial		Contractor's		Contractor.		proposals for
		measures.		working	3.	Ensure		remedial
	2.	Inform ER,		method		remedial		actions to IEC
		Contractor	3.	Discuss with		measures		within three
		and EPD.		ET and		properly		working days
	3.	Repeat		Contractor on		implemented.		of
		measurement		possible				notification.
		to confirm		remedial			3.	Implement
		finding.		measures				the agreed
	4.	Increase	4.	Advise the				proposals.
		monitoring		ER on the			4.	Amend
		frequency to		effectiveness				proposal if
		daily.		of the				appropriate.
	5.	Assess		proposed				
		effectiveness		remedial				
		of		measures.				
		Contractor's	5.	Supervisor				
		remedial		implementati				
		actions and		on of				
		keep IEC,		remedial				
		EPD and ER		measures.				
		informed of						
		the results.						

Exceedance	1.	Identify	1.	Discuss	1.	Confirm	1.	Take
for two or		source,		amongst ER,		receipt of		immediate
more		investigate		ET and		notification of		action to
consecutive		the causes of		Contractor on		failure in		avoid further
samples in		exceedance		the potential		writing.		exceedance.
Limit Level		and prpose		remedial	2.	Notify	2.	Submit
		remedial		actions.		Contractor.		proposals for
		measures.	2.	Review	3.	In		remedial
	2.	Notify IEC,		Contractor's		consultation		actions to IEC
		ER,		remedial		with the IEC,		within three
		Contractor		actios		agree with the		working days
		and EPD.		whenever		Contractor on		of
	3.	Repeat		necessary to		the remedial		notification.
		measurement		assure their		measures to	3.	Implement
		to confirm		effectiveness		be		the agreed
		findings.		and advise		implemented.		proposals.
	4.	Increase		the ER	4.	Ensure	4.	Resubmit
		monitoring		accordingly.		remedial		proposals if
		frequency to	3.	Supervise the		measures		problem still
		daily.		implementati		properly		not under
	5.	Carry out		on of		implemented		control.
		analysis of		remedial	5.	If exceedance	5.	Stop the
		Contractor's		measures.		continues		relevant
		working				consider what		portion of
		procedures to				portion of the		works as
		determine				work is		determined by
		possible				responsible		the ER until
		mitigation to				and instruct		the
		be				the		exceedance is
		implemented.				Contractor to		abated.
	6.	Arrange				stop that		
		meeting with				portion of		
		IEC and ER				work until the		
		to discuss the				exceedance is		
		remedial				abated		
		actions to be				remedial		

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	T	
informed of		
the results		
8. If exceedance		
stops, cease		
additional		
monitoring		

## 5.7 Monitoring Schedule for the next reporting period

Noise monitoring schedule is proposed to be carried out on  $4^{th}$ ,  $10^{th}$ ,  $16^{th}$ ,  $22^{nd}$ , and  $27^{th}$  of July 2013.

#### **6** Water Monitoring

#### 6.1 Water Quality Monitoring Parameters and Methodology

Turbidity in Nephelometric Turbidity Unit (NTU), and Dissolved Oxygen (DO) in mg/L, temperature, water depth and pH measurements were in-situ measurements and suspended solids measurements were performed by a HOKLAS accredited laboratory using recommended reference method APHA 2540D.

#### **6.2** Monitoring Equipment

Turbidity, DO, Salinity, pH and temperature was measured by an instrument complied with the following requirements:

The instrument is a portable as well as weatherproof multimeter complete with cable and uses a DC power source. It is capable of measuring:

- A turbidity between 0-1000NTU;
- A dissolved Oxygen level in the range of 0-20mg/L and 0-200% saturation;
- A temperature of 0-50°C;
- pH in the range of 0-14.

The measurements were performed by a portable and weatherproof multi-meter. The equipment was calibrated and verified by certified laboratory every 3 months to ensure they perform to the same level of accuracy as stated in the manufacturer's specification. Detailed calibration records of the multi-meter were shown in **Appendix C** for reference

Suspended solids were determined by the water samples collected from the monitoring locations for further analysis in accredited HOKLAS laboratory. Water samples were contained by polythene bottles, packed in ice (cooled in 4°C without frozen) and delivered to the laboratory for analysis as soon as possible after collection.

Since water depths for all monitoring stations were less than 0.5m during the impact measurement period, only mid-depth level was monitored. The

monitoring parameters and measurement methods of water quality monitoring are summarized in Table 6.2.1.

Table 6.2.1 - Water Quality Monitoring Parameters and Measurement					
Methods					
Parameter	Measurement Method				
Temperature (°C)					
Turbidity (NTU)	]				
pH	in-situ				
Dissolved Oxygen (mg/L and %)					
Suspended Solids (mg/L)	Reference method APHA 2540D				

## **6.3** Monitoring Locations

In accordance with the PS, monitoring stations were established at two locations, which are summarized in Table 6.3.1.

Table 6.3.1 – Water Quality Monitoring Locations					
Manitoring Station Coordinates					
Monitoring Station	Easting	Northing			
W1 (upstream)	E:844944	N:821720			
W2 (downstream)	E:844959	N:822249			

As illustrated in Figure 6.3.1, W1 served as the control station while W2 was the monitoring location of water quality.

In accordance with the PS, measurements shall be taken at 3 water depths, namely, 1m below water surface, mid-depth and 1m above river bed, except where the water depth less than 6m, the mid-depth station may be omitted. Should the water depth be less than 3m, only the mid-depth station will be monitored.

As the depth of water was less than 3m, water samples were collected at mid-depth of each monitoring stations for measurements and sample collection.

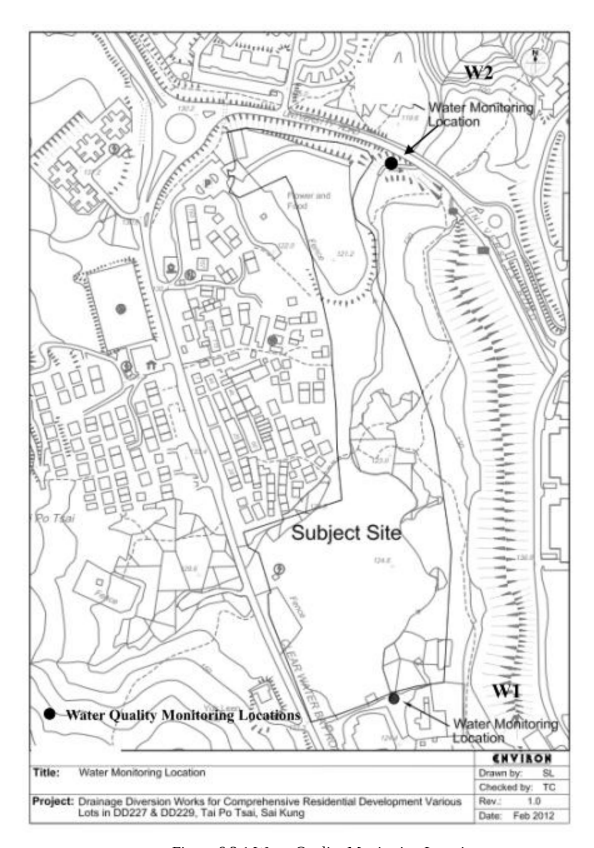


Figure 6.3.1 Water Quality Monitoring Locations

#### **6.4** Monitoring Frequency

Water quality monitoring for each monitoring station was performed at mid-flood or mid-ebb tides for 3 days per week during the course of the construction river works.

Monitoring was carried out on 1<sup>st</sup>, 4<sup>th</sup>, 6<sup>th</sup>, 8<sup>th</sup>, 11<sup>th</sup>, 13<sup>th</sup>, 15<sup>th</sup>, 18<sup>th</sup>, 20<sup>th</sup>, 22<sup>nd</sup>, 25<sup>th</sup>, 27<sup>th</sup> and 29<sup>th</sup> of June 2013.

## 6.5 Monitoring Results and Interpretation

Water quality monitoring was carried out thirteen times in this reporting month. Detailed on-site measurements are shown in Appendix E. Table 6.5.1 presents consolidated results throughout the reporting month.

There were 2 numbers of Limit Level exceedance (Turbidity & SS) were record in this reporting period as shown in Table 6.5.2. ET has arranged site investigations for the abnormal incidents on same day and found that no construction activities had been carried out at the river bed. It was believed that the exceedances of water quality were not affected by the construction activities. According to the site investigation, we believed that the exceedance records at W2 were caused by adverse weather and natural fluctuation. Therefore, the exceedances records at W2 were unlikely to be related to this project.

Table 6.5.1 Summary of Water Quality Monitoring Results of this reporting month								
	Average of M	Average of Monitoring Results						
	Temperature (°C)	Turbidity (NTU)	рН	Dissolved Oxygen (mg/L)	Dissolved Oxygen (%)	Suspended Solids (mg/L)		
W1	25.4	8.1	8.11	8.22	93.0	15.7		
W2	25.2	10.0	8.03	8.31	94.2	14.69		

Table 6.5.2 2 numbers of Limit Level exceedance during the reporting month

		Parai	neter	
Date	Location	on Turbidity (NTU) SS (mg/l)		Interpretations
11/6/2013	W1	45.3	124.0	Exceedance was caused by
11/0/2013	W2	68.3	104.0	adverse weather

<sup>\*</sup>Repeated measurement.

## 6.6 Action and Limit Level for Water Quality

Based on the criteria stipulated in PS (Table 6.6.1) and baseline water quality monitoring data obtained, the A/L levels are shown in Table 6.6.2. The A/L levels for W1 were ignored since W1 functions as the control station for the project. If the water quality monitoring results at any impact stations exceeded the criteria, the actions in accordance with the Event and Action Plan in Table 6.6.3 should be taken.

Table 6.6.1 Action and Limit Levels for Water Quality at All Monitoring						
Stations						
Parameters	Action	Limit				
DO in ma/I	5 paraantile of baseline date	4 mg/L or 1 percentile of				
DO in mg/L	5 percentile of baseline data	baseline data				
	95 percentile of baseline data	99 percentile of baseline data or				
SS in ma/I	or 120% of upstream control	130% of upstream control				
SS in mg/L	station's SS recorded on the	station's SS recorded on the				
	same day	same day				
	95 percentile of baseline data	99 percentile of baseline data or				
Turbidity in	or 120% of upstream control	130% of upstream control				
NTU	station's Turbidity recorded on	station's Turbidity recorded on				
	the same day	the same day				
	<6.5  or  >8.4  or  >  the upstream					
pН	control station's pH recorded	<6.0 or >9.0				
	on the same day					

Table 6.6.2 Action and Limit Levels for Water Quality at All Monitoring								
Stations	Stations							
	Monitor	ing Stations						
Downwotows		W2						
Parameters	Action	Limit						
	Level	Level						
DO in mg/L	6.42	6.24						
SS in mg/L	18.9	19.8						
Turbidity in NTU	6.2	6.2						
рН	<6.5 or >8.4	<6.0 or >9.0						

#### Remarks:

- 1. For DO, non-compliance of the water quality limits occurs when monitoring result is lower than the limits.
- 2. For SS and Turbidity, non-compliance of the water quality limits occurs when monitoring results is higher than the limits.
- 3. For pH, for the action level, reference is made to the data recorded at EPD' river monitoring stations at the nearby Tseng Lan Shue Stream (JR3, JR6 and JR22) from year 2006 to 2010; while the limit level is referring to the water quality objective for Inland Water of Junk Bay Water Control Zone.

Table 6.6.3 Event and action Plan for Water Quality

Event	ET Leader	IEC	ER	Contractor
ACTION LE	VEL			
Exceedance	1. Repeat in-site	1. Discuss with	1. Discuss	1. Inform the
for one	measurement	ET and	with IEC	ER and
sample day	to confirm	Contractor	on the	confirm
	findings.	on the	proposed	notification
	2. Identify	mitigation	mitigation	of the
	source(s) of	measures.	measures.	non-complian
	impact.	2. Review	2. Make	ce in writing.
	3. Inform IEC	proposals on	agreement	2. Rectify
	and	mitigation	on	unacceptable
	Contractor.	measures	mitigation	practice.
	4. Check	submitted	measures	3. Check all
	monitoring	by	to be	plant and
	data, all plant,	Contractor	implement	equipment.
	equipment	and advise	ed.	4. Consider
	and	the ER	3. Assess	changes of
	Contractor's	accordingly;	effectivene	working
	working	3. Assess	ss of	methods.
	methods.	effectivenes	implement	5. Discuss with
	5. Discuss	s of the	ed	ET, IEC and
	mitigation	implemente	mitigation	propose
	measures	d mitigation	measures.	mitigation
	with IEC and	measures.		measures to
	Contractor.			IEC and ER.
	6. Repeat			6. Implement
	measurement			the agreed
	on next day			mitigation
	of			measures.
	exceedance.			

Exceedance	1. Repeat in-situ	1. Discuss with	1. Discuss	1.	Inform the
for more	measurement	ET and	with IEC		ER and
than one	s to confirm	Contractor	on the	;	confirm
consecutive	findings.	on the	proposed		notification
sampling	2. Identify	mitigation	mitigation		of the
days	source(s) of	measures.	measures.		non-complian
	impact.	2. Review	2. Make		ce in writing.
	3. Inform IEC	proposals on	agreement	2.	Rectify
	and	mitigation	on the		unacceptable
	Contractor.	measures	mitigation		practice.
	4. Check	submitted	measures	3.	Check all
	monitoring	by	to be		plant and
	data, all plant,	Contractor	implement		equipment.
	equipment	and advise	ed.	4.	Consider
	and	the ER	3. Assess		changes of
	Contractor's	accordingly.	effectivene		working
	working	3. Assess	ss of the		methods.
	methods.	effectivenes	implement	5.	Discuss with
	5. Discuss	s of the	ed		ET and IEC
	mitigation	implemente	mitigation		and propose
	measures	d mitigation	measures.		mitigation
	with IEC and	measures.			measures
	Contractor.				within three
	6. Ensure				working
	mitigation				days.
	measures are			6.	Implement
	implemented.				the agreed
	7. Prepare to				mitigation
	increase the				measures.
	monitoring				
	frequency to				
	daily.				
	8. Repeat				
	measurement				
	on next day				
	of exeedance.				

LIMIT LI	EVEL			
Exceedance	1. Repeat in-situ	1. Discuss with	1. Discuss	1. Inform the
for one	measurements	ET and	with IEC,	ER and
sampling	to confirm	Contractor	ET and	confirm
day	findings.	on the	Contractor	notification
	2. Identify	mitigation	on the	of the
	source(s) of	measures.	proposed	non-complian
	impact.	2. Review	mitigation	ce in writing.
	3. Inform EPD,	proposals on	measures.	2. Rectify
	IEC,	mitigation	2. Request	unacceptable
	Contractor.	measures	Contractor	practice.
	4. Check	submitted	to	3. Check all
	monitoring	by	critically	plant and
	data, all plant,	Contractor	review the	equipment.
	equipment and	and advise	working	4. Consider
	Contractor's	the ER	methods.	changes of
	working	accordingly.	3. Make	working
	methods;	3. Assess	agreement	methods.
	5. Discuss	effectivenes	on the	5. Discuss with
	mitigation	s of the	mitigation	ET, IEC and
	measures with	implemente	measures	ER and
	IEC, ER and	d mitigation	to be	propose
	Contractor.	measures.	implement	mitigation
	6. Ensure		ed.	measures to
	mitigation		4. Assess the	IEC and ER
	measures are		effectivene	within three
	implemented.		ss of the	working
	7. Increase the		implement	days.
	monitoring		ed	6. Implement
	frequency to		mitigation	the agreed
	daily until no		measures.	mitigation
	exceedance of			measures.
	Limit level.			
Exceedance	1. Repeat in-situ	1. Discuss with	1. Discuss	1. Inform the
for more	measurements	ET and	with IEC,	ER and
than on	to confirm	Contractor	ET and	confirm
consecutive	findings.	on the	Contractor	notification

sampling	2. Identify mitiga	tion on the of the
days	source(s) of measu	
days	impact. 2. Review	
	1	sals on measures. 2. Rectify
	IEC and mitiga	
	Contractor. measu	
	4. Check submi	
	monitoring by	critically plant and
	data, all plant, Contra	, , ,
	equipment and and ad	
	Contractor's the EF	
		lingly. 3. Make working
	methods. 3. Assess	
	5. Discuss effecti	
	mitigation s of th	
	1	
	IEC, ER and d mitig	
	Contractor. measu 6. Ensure	
	mitigation	4. Assess the effectivene within three
	measures are	
	implemented.	
	7. Increase the	implement days.
	monitoring	ed 6. Implement
	frequency to	mitigation the agreed
	daily until no	measures. mitigation
	exceedance of	5. Consider measures.
	Limit level for	and 7. As directed
	two consecutive	instruct, if by the ER, to
	days.	necessary, slow down or
		the to stop all or
		Contractor part of the
		to slow work or
		down or to construction
		stop all or activities.
		part of the
		work until

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	T		
		no	
		exceedanc	
		e of Limit	
		Level.	

## 6.7 Monitoring Schedule for Next Reporting Period

Water quality monitoring schedule is proposed to be carried out on 2<sup>nd</sup>, 4<sup>th</sup>, 6<sup>th</sup>, 9<sup>th</sup>, 11<sup>th</sup>, 13<sup>th</sup>, 16<sup>th</sup>, 18<sup>th</sup>, 20<sup>th</sup>, 23<sup>rd</sup>, 25<sup>th</sup>, 27<sup>th</sup> and 30<sup>th</sup> of July 2013.

## 7 Air Quality Monitoring

#### 7.1 Monitoring Methodology and Parameters

1-hr and 24-hrs air quality monitoring have been carried out during the reporting period.

Measurements of 1-hr TSP monitoring were taken by a Dust Trak aerosol monitor or its equivalent that is a portable and battery-operated laser photometer capable of performing real time 1-hr TSP measurements.

24-hrs TSP was measured by the High Volume Sampler. The filter papers for each monitoring locations were sent to the accredited HOKLAS laboratory for further analysis.

Other relevant data such as monitoring location, time, weather conditions and any other special phenomena at the construction site were recorded during the measurement period.

## 7.2 Monitoring Equipment

24-hrs TSP was measured by the High Volume Sampler. And the 3 sets of 1-hr TSP were carried out by the portable dust meter. The measurement equipments are listed in Table 7.2.1 and Calibration Certificates of the equipments are shown in **Appendix C**.

Table 7.2.1 Air Quality Monitoring Equipments

Equipment	Manufacturer & Model No.	Parameter	Qty
Laser Dust Monitor	1. AM510	1 h. TCD	
	2. SIBATA/LD-3B	1-hr TSP	2
High Volume	TE 5025 A	24 has TSD	4
Sampler	TE-5025A	24-hrs TSP	

## 7.3 Monitoring Locations

Monitoring locations were established at 4 locations, which are summarized in Table 7.3.1 and are shown in Figure 7.3.1

Table 7.3.1 Air Quality Monitoring Locations

Identification No.	TSP Monitoring Locations
D1	Staff Quarters 1-12, HKUST
D2	174, Lots in DD227 & DD229, Tai Po Tsai, Sai Kung
D3	152A, Lots in DD227 & DD229, Tai Po Tsai, Sai Kung
D4	109, Lots in DD227 & DD229, Tai Po Tsai, Sai Kung

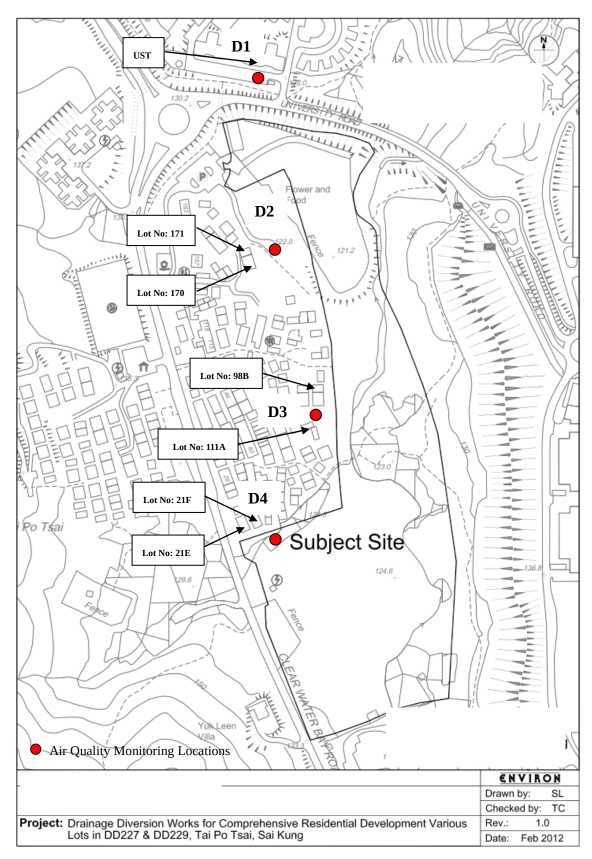


Figure 7.3.1 Air Quality Monitoring Locations

## 7.4 Monitoring Frequency

For 1-hr and 24-hr TSP monitoring, the sampling frequency of at least once in every six days.

Monitoring was carried out on 5<sup>th</sup>, 11<sup>th</sup>, 17<sup>th</sup>, 22<sup>nd</sup> and 28<sup>th</sup> of June 2013.

## 7.5 Monitoring Results and Interpretation

1-hr TSP and 24-hrs TSP were carried out during this reporting. And, no exceedance was recorded.

1-hr TSP monitoring was conducted at four designated monitoring locations. The monitoring results are summarized in Table 7.5.1.

Table 7.5.1 A summarized of average 1-hr TSP monitoring data					
Location	Location Range (µg/m3) (Min – Max)				
D1	41-87	(μ <b>g/m3</b> ) 59.4			
D2	38-83	57.9			
D3	42-78	58.4			
D4	39-81	61.2			

24-hrs TSP monitoring data was obtained at four designated monitoring locations. The monitoring results are summarized in Table 7.5.2.

Table 7.5.2 A summarized of average 24-hrs TSP monitoring data					
Location	Location  Range (µg/m3)  (Min – Max)				
D1	11.9-36.1	23.2			
D2	12.5-48.4	24.9			
D3	11.3-27.4	19.2			
D4	17.3-37.0	25.8			

Details of the monitoring data were presented in **Appendix F**.

## 7.6 Action and Limit Level for 1-hr TSP and 24-hrs TSP

The Action and Limit levels for all monitoring stations are summarized in Table 7.6.1 and Table 7.6.2, which would be applied for compliance assessment of air quality for this project. If the air quality monitoring results at any impact stations exceeded the criteria, the actions in accordance with the Event and Action Plan in Table 7.6.3 should be taken.

Table 7.6.1 Action and Limit Levels for 1-hr TSP at All Monitoring Stations					
Monitoring Station	Monitoring Frequency	Action Level	Limit Level		
D1		$285.6  \mu \text{g/m}^3$	$500 \mu\text{g/m}^3$		
D2	1-hr	279.4 μg/m <sup>3</sup>	$500 \mu g/m^3$		
D3		289.4 μg/m <sup>3</sup>	500 μg/m <sup>3</sup>		
D4		284.3 μg/m <sup>3</sup>	500 μg/m <sup>3</sup>		

Table 7.6.2 Action and Limit Levels for 24-hrs TSP at All Monitoring Stations					
Monitoring Station	Monitoring Frequency	Action Level	Limit Level		
D1		156.4 µg/m3	$260 \mu\mathrm{g/m}^3$		
D2	24-hrs	153.8 μg/m3	$260 \mu\mathrm{g/m}^3$		
D3		155.2 μg/m3	$260 \mu\mathrm{g/m}^3$		
D4		158.0 μg/m <sup>3</sup>	260 μg/m <sup>3</sup>		

Table 7.6.3 Event and action Plan for Air Quality

Event	ET I	Leader	IE	С	ER		Con	tractor
ACTION LEVEL								
Exceedance	1.	Identify	1.	Check	1.	Notify	1.	Rectify any
for one		source,		monitoring		Contractor.		unacceptabl
sample		investigate the		data				e practice.
		cause s of		submitted by	7		2.	Amend
		exceedance		ET.				working
		and propose	2.	Check				methods if
		remedial		Contractor's				appropriate.
		measures.		working				
	2.	Inform ER,		method.				
		IEC and						
		Contractor.						
	3.	Repeat						
		measurement						
		to confirm						
		finding.						
	4.	Increase						
		monitoring						
		frequency to						
		daily.						
Exceedance	1.	Identify	1.	Checking	1.	Confirm	1.	Submit
for two or		source,		monitoring		receipt of		proposals
more		investigate the		data		notificatio		for remedial
consecutive		causes of		submitted by		n of		actions to
samples		exceedance		ET.		failure in		IEC within
		and propose	2.	Check		writing.		three
		remedial		Contractor's	2.	Notify		working
		measures.		working		Contractor		days of
	2.	Inform IEC		method.				notification.
		and	3.	Discuss with	3.	Ensure	2.	Implement
		Contractor.		ET and		remedial		the agreed
	3.	Repeat		Contractor		measures		proposals.
		measurements		on Possible		properly	3.	Amend

40. c = ft	mage: - 1: 1	; 1	1'0
		-	proposal if
_		ed	appropriate.
•			
•			
	remedial		
Contractor on	measures.		
remedial	5. Supervisor		
actions.	implementat		
6. If exceedance	ion of		
continues,	remedial		
arrange	measures.		
meeting with			
IEC and ER			
7. If exceedance			
stops, cease			
additional			
monitoring.			
VEL			
1. Identify	1. Checking	1. Confirm	1. Take
source,	monitoring	receipt of	immediate
investigate the	data	notificatio	action to
causes of	submitted by	n of failure	avoid further
exceedance	ET.	in writing.	exceedance.
and propose	2. Check	2. Notify	2. Submit
remedial	Contractor's	Contractor.	proposals for
measures.	working	3. Ensure	remedial
2. Inform ER,	method	remedial	actions to
Contractor and	3. Discuss with	measures	IEC within
EPD.	ET and	properly	three working
3. Repeat	Contractor	implement	days of
measurement	on possible	ed.	notification.
to confirm	remedial		3. Implement
			*
finding.	measures		the agreed
	monitoring frequency to daily.  5. Discuss with IEC and Contractor on remedial actions.  6. If exceedance continues, arrange meeting with IEC and ER  7. If exceedance stops, cease additional monitoring.  7EL  1. Identify source, investigate the causes of exceedance and propose remedial measures.  2. Inform ER, Contractor and EPD.  3. Repeat measurement	findings  I. Increase monitoring frequency to daily.  I. Discuss with proposed remedial contractor on remedial arrange measures.  I. If exceedance continues, arrange meeting with IEC and ER  I. If exceedance stops, cease additional monitoring.  I. Identify source, investigate the causes of exceedance investigate the causes of exceedance remedial measures.  I. Identify source, investigate the causes of exceedance and propose remedial measures.  I. Identify source, investigate the causes of exceedance and propose remedial measures.  I. Identify source, investigate the causes of exceedance and propose remedial contractor's measures.  I. Inform ER, contractor and EPD.  I. Repeat method  I. Discuss with propose dremetical submitted by exceedance and propose remedial contractor's working method  I. Discuss with ET and Contractor on possible	findings measures.  Increase 4. Advise the effectiveness daily.  Discuss with proposed IEC and remedial Contractor on remedial sarrange measures.  Text 1. Identify source, investigate the causes of exceedance stops, cease and propose investigate the causes of exceedance stops.  Contractor on measures.  Text 1. Checking monitoring receipt of notificatio not failure in writing.  Text 2. Check contractor measures.  Text 2. Check contractor measures.  Text 3. Discuss with measures.  Text 3. Discuss with measures measures.  Text 3. Discuss with measures measures measures.  Text 3. Discuss with measures measures measures method measures properly implement ed.

		monitoring		ER on the			4.	Amend
		frequency to		effectiveness				proposal if
		daily.		of the				appropriate.
	5.	Assess		proposed				
		effectiveness		remedial				
		of Contractor's		measures.				
		remedial	5.	Supervisor				
		actions and		implementat				
		keep IEC,		i on of				
		EPD and ER		remedial				
		informed of		measures.				
		the result.						
Exceedance	1.	Identify source,	1.	Discuss	1.	Confirm	1.	Take
for two or		investigate the		amongst		receipt of		immediate
more		causes of		ER, ET and		notificatio		action to
consecutive		exceedance and		Contractor		n of failure		avoid further
samples		propose		on the		in writing.		exceedance.
		remedial		potenrial	2.	Notify	2.	Submit
		measures.		remedial		Contractor		proposals for
	2.	Notify IEC,		actions.				remedial
		ER, Contractor	2.	Reviews	3.	In		actions to
		and EPD.		Contractor'		consultatio		IEC within
	3.	Repeat		s remedial		n with the		three
		measurement to		actions		IEC, agree		working days
		confirm		whenever		with the		of
		findings.		necessary		Contractor		notification.
	4.	Increase		to assure		on the	3.	Implement
		monitoring		their		remedial		the agreed
		frequency to		effectivene		measures		proposals
		daily.		ss and		to be	4.	Resubmit
	5.	Carry out		advise the		implement		proposals if
		analysis of		ER		ed.		problem still
		Contractor's		accordingly	4.	Ensure		not under
		working				remedial		control.
		procedures to	3.	Supervisor		measures	5.	Stop the
		determine		the		properly		relevant
		possible		implement		implement		portion of

							1
	mitigation to be	ati (	on of		ed.	7	works as
	implemented.	rem	nedial	5.	If	(	determined
		mea	asures.		exceedanc	ł	by the ER
6.	Arrange				e	ι	until the
	meeting with				continues,	6	exceedance
	IEC and ER to				consider	i	s abated
	discuss the				what		
	remedial				portion of		
	actionsto be				the work is		
	taken.				responsibl		
7.	Assess				e and		
	effectiveness of				instruct		
	Contractor's				the		
	remedial actions				Contractor		
	and keep IEC,				to stop that		
	EPD and ER				portion of		
	informed of the				work until		
	results.				the		
8.	If exceedance				exceedanc		
	stops, cease				e is abated		
	additional				remedial		
	monitoring				actions.		

### 7.7 Monitoring Schedule for Next Reporting Period

1-hr TSP and 24-hrs TSP monitoring schedule is proposed to be carried out on  $4^{th}$ ,  $10^{th}$ ,  $16^{th}$ ,  $22^{nd}$ , and  $27^{th}$  of July 2013.

### 8 Ecology

During the reporting period, tree protection measures have been implemented by contractor, such as provision of tree protective fencing for the retained trees. The tree protection zone has enough space to prevent the construction activities to damage the trees.

As the existing river was diverted temporarily, contractor was reminded that the water flow in the existing river within the site should be maintained.

#### 9 Action Taken in Event of Exceedance

If the measurements (Noise, Water and Air) exceed the action / limit level, exceedance details will be reported and follow-up actions will be taken by relevant parties involved.

During the reporting month there was no exceedance for noise and air measurements recorded; therefore, no actions were taken.

For water quality monitoring, total 2 numbers of Limit Level exceedance (Turbidity & SS) were record in this reporting month in accordance with the established level. ET has arranged site investigations for the exceedance on same day and found that no construction activities had been carried out at the river bed. It was believed that the exceedances of water quality were not affected by the construction activities. According to the site investigation, we believed that the exceedance records at W2 were caused by adverse weather and natural fluctuation. Therefore, the exceedance records at W2 were unlikely to be related to this project.

### 10 Construction Waste Disposal

It is the contractor's responsibility to ensure that all wastes produced during the construction phase for the drainage improvement works are handled, stored and disposed in accordance with good waste management practices and EPD's regulation and requirement. Waste materials generated during construction activities, such as construction and demolition (C&D) material, chemical wastes and general refuse, are recommended to be audited at regular intervals to ensure that proper storage, transportation and disposal practices are being implemented.

Table 10.1 is a summary of figures of the construction wastes disposal provided by Contractor.

Table 10.1 Summary of Construction Waste Disposal

	Actual	Quantities o	of Inert C & I	) Materials (	Generated Mo	onthly	Actual Quantities of C & D Wastes Generated Monthly				Monthly
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/cardboard packaging	Plastics (see note3)	Chemical Waste	Others, e.g. general refuse
	( in'000ton)	(in'000ton)	(in'000ton)	(in'000ton)	(in'000ton)	(in'000ton)	(in'000kg)	(in'000kg)	(in'000kg)	(in'000kg)	(in'000kg)
Sep 12	0	0	0	0	0	0	0	0	0	0	0
Oct12	0	0	0	0	0	0	0	0	0	0	0
Nov 12	2.77	0	0	0	2.77	0	0	0	0	0	0.031
Dec 12	3.70	0	0	0	3.70	0	0	0	0	0	0.006
Jan 13	43.89	0	0	0	43.89	0	0	0	0	0	0
Feb 13	68.93	0	0	0	68.93	0	0	0	0	0	0.016
March 13	55.30	0	0	0	55.30	0	0	0	0	0	6.77
April 13	23.40	0	0	0	23.40	0	0	0	0	0	7.
May 13	13.50	U O	0	0	13.50	0	0	0	0	0	7.6
June 13	4.09	0	0	0	4.09	0	0	0	0	0	4.63
Total	215.58	U	U	U	215.58	U	U	U	0	0	19.053
		For	ecast of Tota	l Quantities	of C & D Ma	iterials to be	Generated	from the Contrac	t		
	Total Quantity Generated	Hard Rock and Large Broken Concrete	Reused in the Contract	Projects	Disposed as Public Fill	Fill	ivietais	Paper/cardboard packaging	note3)	Chemical Waste	Others, e.g. general refuse
	(in'000ton)	(in'000ton)		( 1n'000ton)	(in'000ton)	<u>( 111°000ton)</u>	(111°000kg)	(in'000kg)	(1n'000kg)	(1n'000kg)	(in'000kg)
	581	1.67	180	0	239	0	0	0	0	0	240

### 11 Status of Permits and Licenses

Table 11.1 is the updated status of environmental related permits/ license obtained for the construction activities

Table 11.1 Status of	Table 11.1 Status of Permits and Licenses Obtained							
Description	License / Permit No.#	Date of Issue	Site	Date of expiry	Status			
EP	EP-428/2011	4 November 2011			Superseded by VEP			
EP	EP-428/2011/A	1 June 2012			Valid			
FEP	FEP-01/428/2011/A	9 July 2012			Surrendered on 28 Nov 2012			
FEP	FEP-02/428/2011/A	26 November 2012	DD227 & DD229, Tai Po Tsai, Sai		Valid			
Discharge License	WT00014162-2012	18 October 2012	Kung		Valid			
Registration as a Chemical Waste Producer	349704	27 Sep 2012		N/A	Valid			
Waste Disposal	N/A	N/A	N/A		N/A			
Notification Pursuant to Section 3(1) of The Air Pollution Control (Construction Dust) Regulation	349519	4 Sep 2012	Various Lots in DD227 & DD229, Tai Po Tsai, Sai Kung		Valid			

### 12 Compliant Log

There was no formal complaint received during the reporting period. Therefore, no follow up actions for the environmental complaint is required.

Table 12.1 Summary of Formal Complaints received						
	Noise	Water	Air	Others		
Year 2012	0	0	0	0		
January 2013	0	0	0	0		
February 2013	0	0	0	0		
March 2013	1	0	1	0		
April 2013	0	0	0	0		
May 2013	0	0	0	0		
June 2013	0	0	0	0		
Total	1	0	1	0		

#### 13 Site Environmental Audits

### **13.1 Site Inspection**

Site inspections were undertaken weekly to inspect the construction activities in active site areas to ensure that appropriate environmental protection and pollution control mitigation measures are properly implemented.

Within this reporting period, site inspections were conducted on 5<sup>th</sup>, 11<sup>th</sup>, 17<sup>th</sup> and 25<sup>th</sup> of June 2013. A detailed checklist of each site inspection together with comments and relevant photos have been filed and kept. The findings from inspection were summarized in Table 13.1.

Table 13.1 Summary results of site inspections findings

Date	Findings	Identification	Advice from ET	Action taken	Closing date	Remarks
5, 11, 17 & 25 June 2013	No major environmental deficiency was observed.	N/A	N/A	N/A	N/A	N/A

### 13.2 Compliance with Legal and Contractual Requirement

There was no non-compliance recorded for the month of June 2013.

#### 13.3 Implementation Status and Effectiveness of Mitigation Measures

Contractor has implemented mitigation measures to address those problems as advised by ET. Some of the measures taken by the contractor were considered as effective to minimize negative impact to the environment. Ongoing investigation will be carried out to observe performance and effectiveness of those measures. Outstanding environmental items will be inspected in next month.

As there were some ongoing follow up practices, contractor was reminded to regularly review and rectify the discrepancy once found and maintain good site condition. The contractor implemented various environmental mitigation measures as recommended in the Environmental Permit.

### 14 Future Key Issues and Recommendations

According to the forecasted site activities, key environmental issues to be considered should at least include the following items:

- Site water control and relevant protective measures
- Dust suppression
- Noise control
- Control and disposal for construction wastes generated from works

Tree protective measures for tree planting and transplanting should be implemented such as tree protection zone and regular watering.

#### 15 Conclusions

Stream course diversion works and regular tree maintenance were major site activities being carried out within this reporting period.

Regular site meetings and inspection audits led by the seniors for discussing site environmental matters were held among Contractor and the ET on weekly basis. Also monthly site meeting and inspection audits with the above parties and IEC were carried out on 25<sup>th</sup> June 2013.

No exceedance was recorded for Noise and Air during the reporting period.

Impact monitoring for water quality was conducted. Total 2 numbers of Limit Level exceedance were recorded in this reporting period. For the non-compliance events, ET has arranged site investigation for the abnormal incidents on the same day and found that no construction activities had been carried out at the river bed and could disturb the water quality. It was believed that the exceedances of water quality were not affected by construction activities. According to the site investigation, we believed that the exceedance records at W2 were affected by adverse weather and natural fluactuation. Therefore, the exceedances records at W2 were unlikely to be related to this project.

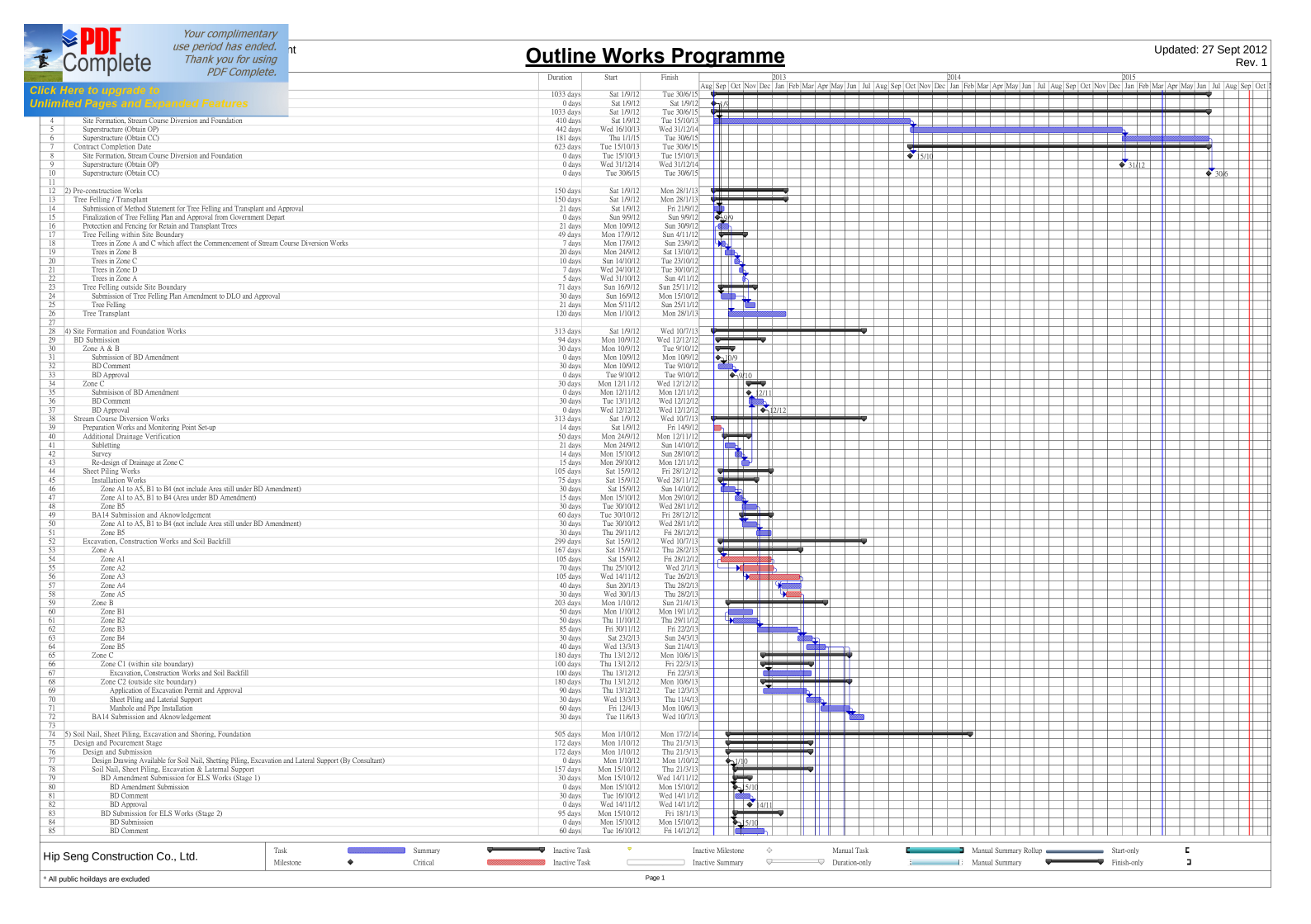
Also, there was no notification of summons, formal prosecution or complaints being recorded during the reporting period.

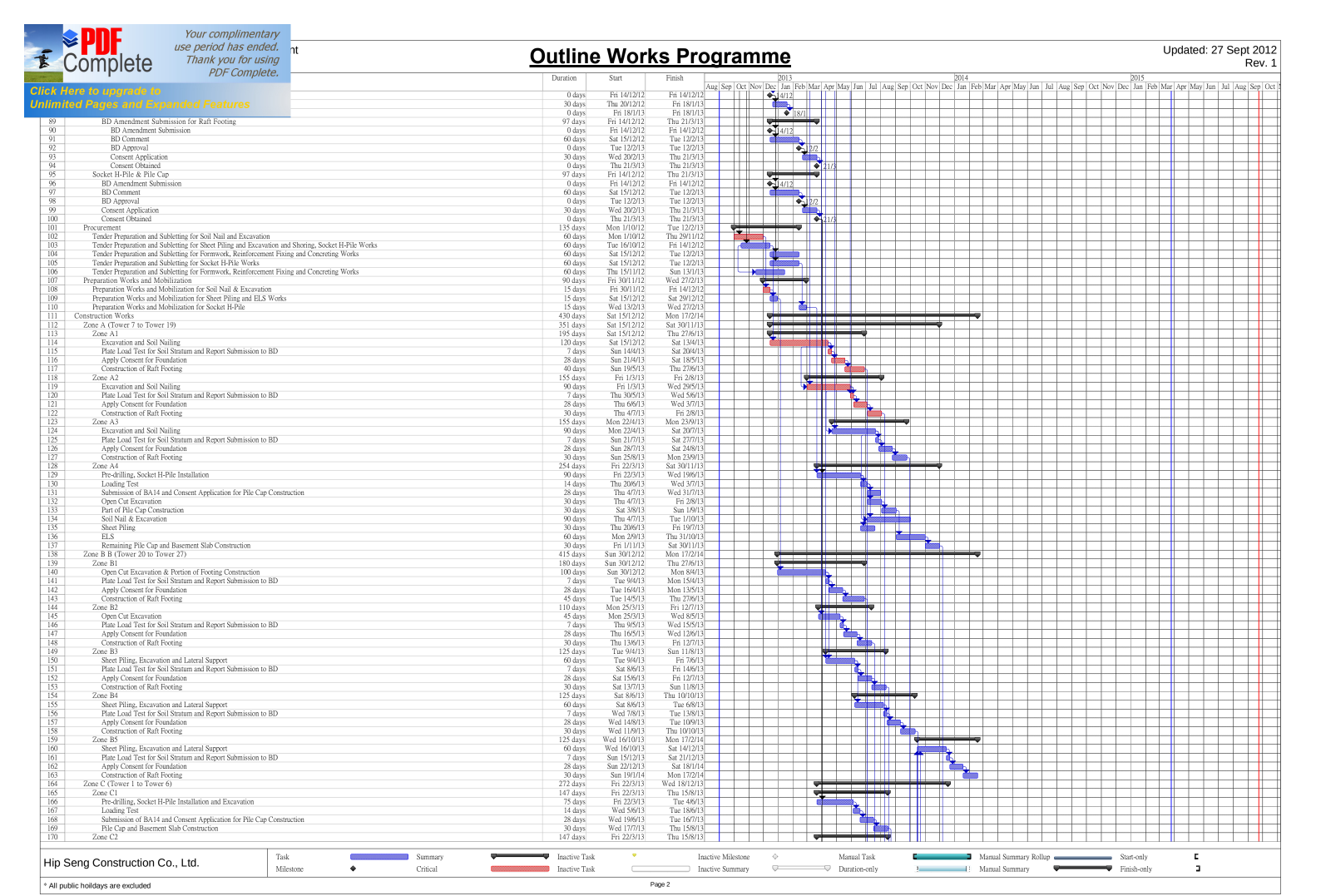
ET has reminded the contractor to provide environmental pollution control measures wherever necessary, and to keep a good environmental management at site practice.

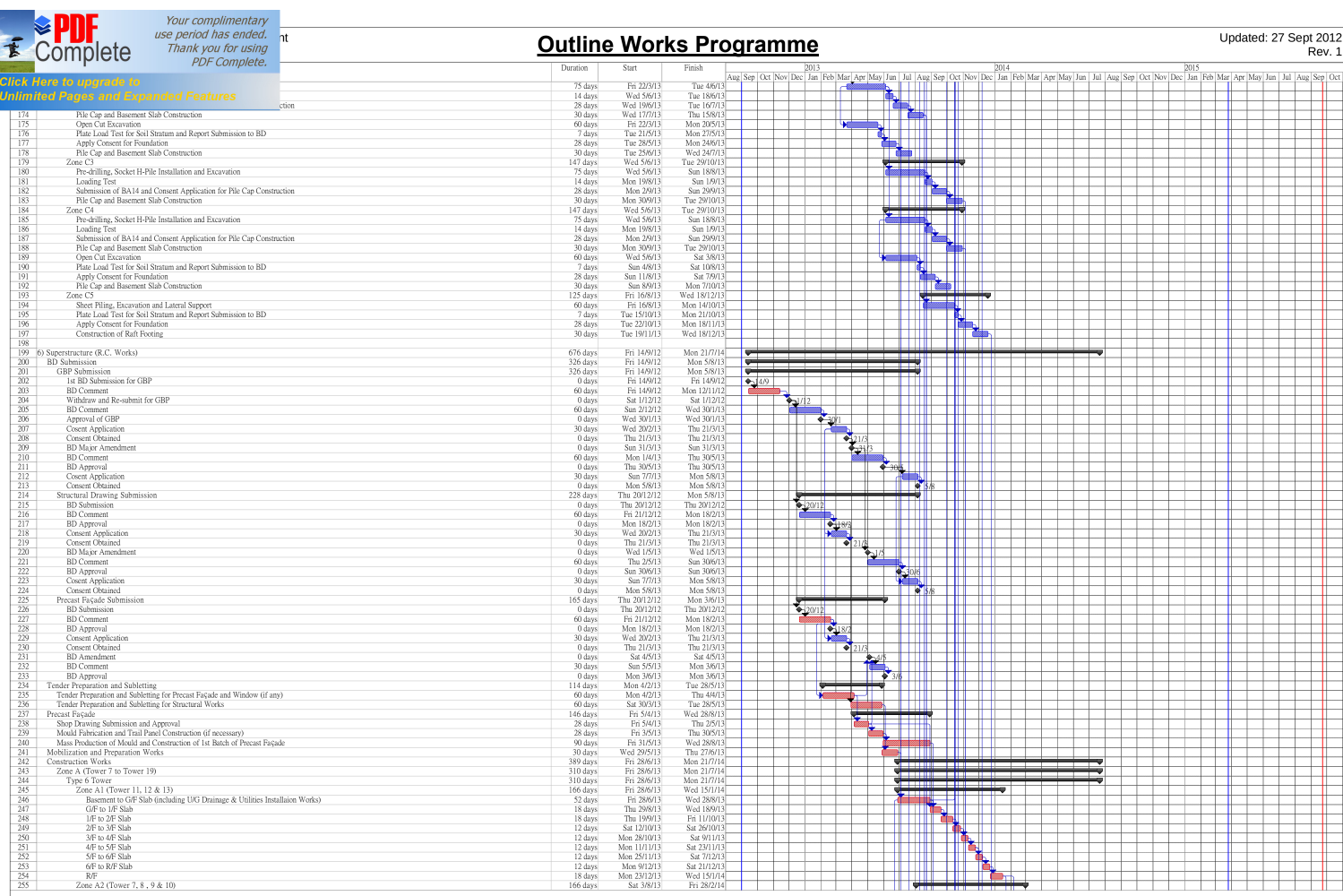
The ET will continue to implement the environmental monitoring & audit programme in accordance with the PS and Environmental Permit requirements.

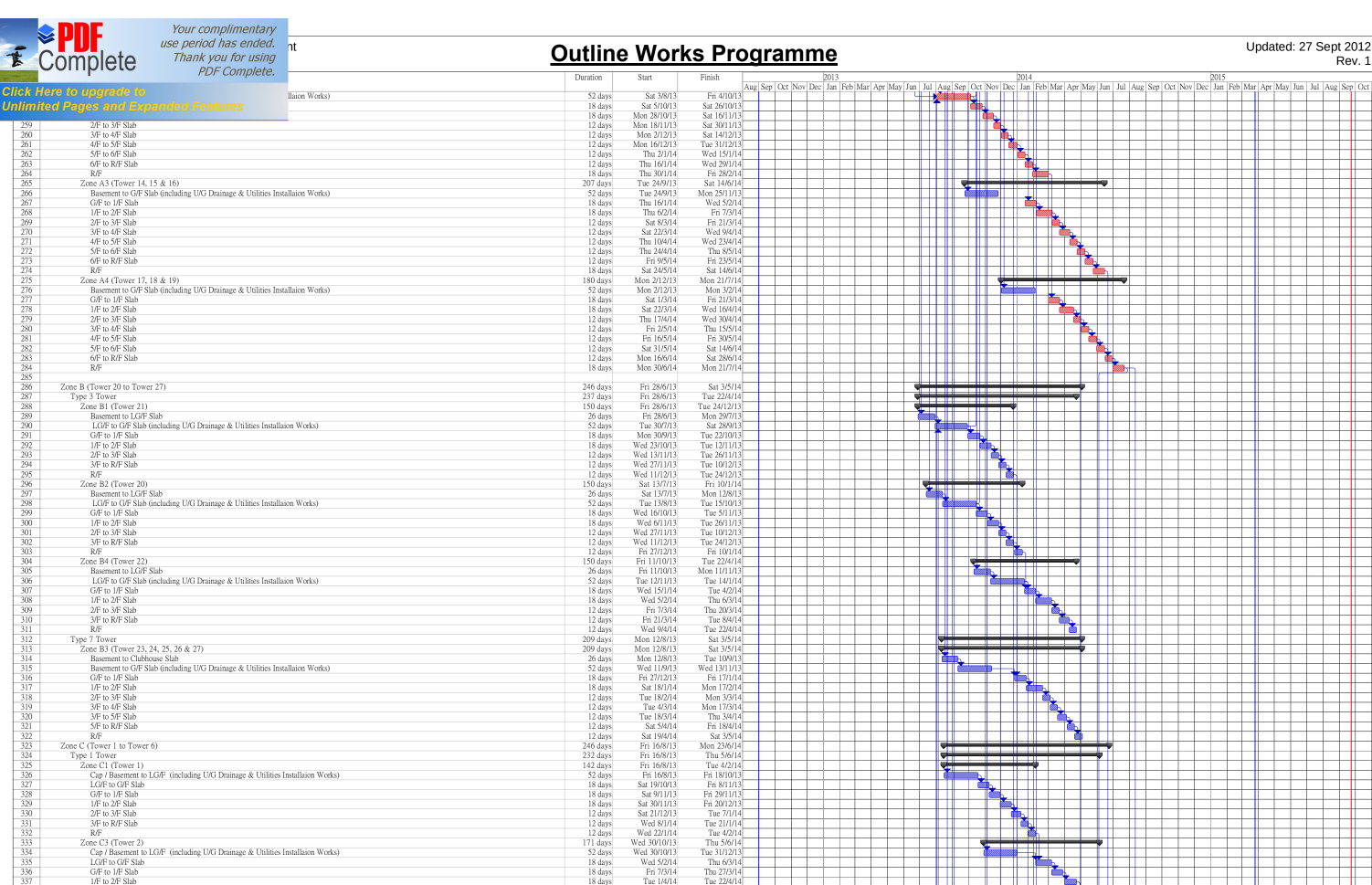
## **Appendix A**

Construction Master Programme and Site Location Plan

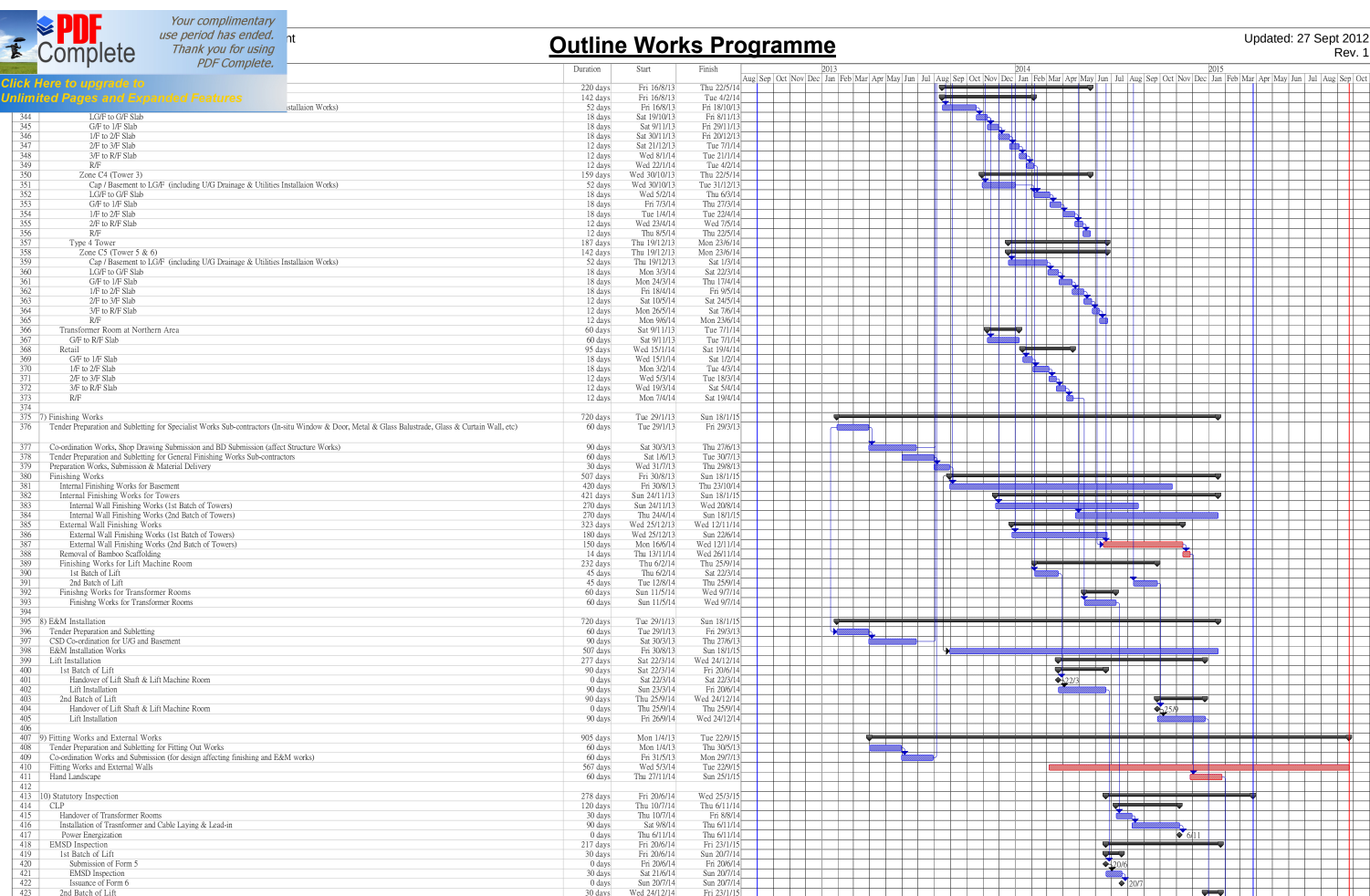








335 336 337 338 2/F to 3/F Slab 12 days Wed 23/4/14 Wed 7/5/14 339 340 3/F to R/F Slab 12 days Thu 8/5/14 Thu 22/5/14 12 days Fri 23/5/14 Thu 5/6/14 Task Inactive Task Manual Task Start-only Hip Seng Construction Co., Ltd. Milestone 3 All public hoildays are excluded

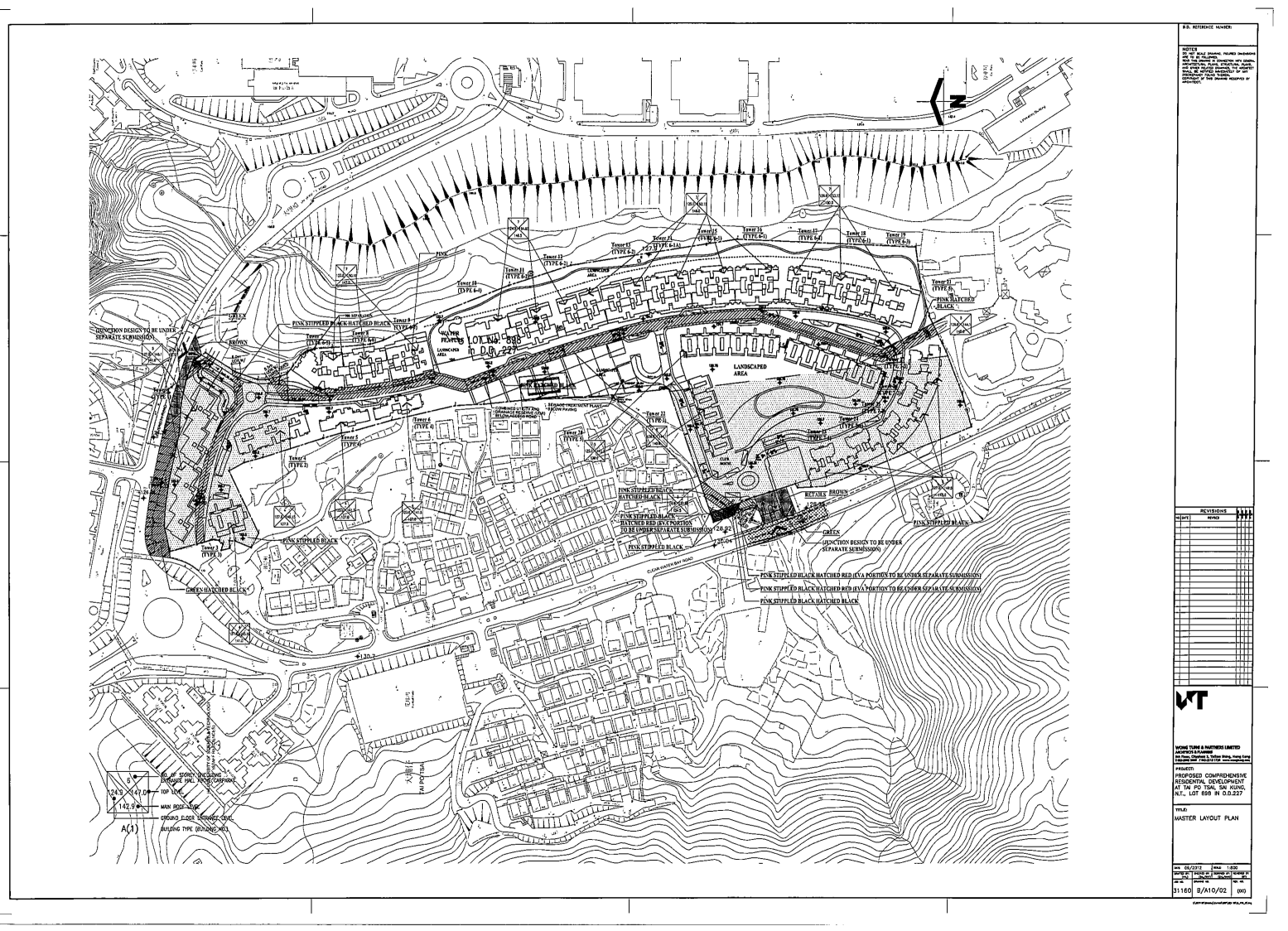




### **Outline Works Programme**

Updated: 27 Sept 2012 Rev. 1

PDI Complete.	Duration	Start	Finish	2013	2014	2015
Click Here to upgrade to			I	Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun	Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun	ı Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct I
	30 days	Thu 25/12/14	Fri 23/1/15			
Inlimited Pages and Expanded Features	0 days	Fri 23/1/15	Fri 23/1/15			23/1
	35 days	Sun 25/1/15	Sun 1/3/15			
428 Submission of Form 501	0 days	Sun 25/1/15	Sun 25/1/15			25/1
429 FS Inspection	7 days	Mon 9/2/15	Sun 15/2/15			
430 Issuance of FS Certificate	0 days	Sun 1/3/15	Sun 1/3/15			
431 BD Inspection	38 days	Sun 15/2/15	Wed 25/3/15			
432 Submission of BA13	0 days	Sun 15/2/15	Sun 15/2/15			15/2
433 BD Inspection	7 days	Mon 23/2/15	Sun 1/3/15			
434 Withdraw and Re-submit for BA13	0 days	Sun 1/3/15	Sun 1/3/15			\$1/3
435 BD Re-inpection	3 days	Mon 9/3/15	Wed 11/3/15			
436 Issuance of OP Certificate	0 days	Wed 25/3/15	Wed 25/3/15			25/3
437						
438   11) Works After OP	181 days	Thu 26/3/15	Tue 22/9/15			
439 Works after OP	181 days	Thu 26/3/15	Tue 22/9/15			



# **Appendix B**

**Key Personal Contact Information Chart** 

### **Key Personal Contact Information Chart**

Organization Name	Role	Name	Telephone	Fax
				Number
ENVIRON Hong Kong	Independent	Mr. Tong	3465 2888	3465 2899
Limited	Environmental	Cheng		
	Checker (IEC)			
Hip Seng Construction	Main Contractor	Mr. Martin	3110 2608	3110 2606
Company Limited		Wong		
Environmental Pioneers	Environmental Team	Ms. Goldie	2556 9172	2856 2010
& Solutions Limited	(ET)	Fung		

# **Appendix C**

Calibration Certificates for Measuring Instruments



28553 Certificate No.

1 of 5 Pages Page

Customer: Environmental Pioneers and Solutions Limited

Address: Flat A, 19/F., Chai Wan Industrial Centre Building, 21 Lee Chung Street, Chai Wan, HK.

Order No.: Q23300

Date of receipt

11-Dec-12

**Item Tested** 

**Description**: Sound Level Meter

Manufacturer: SVAN

: 955 Model

Serial No.

: 27302

**Test Conditions** 

Date of Test:

8-Jan-13

Supply Voltage

**Ambient Temperature:** 

 $(23 \pm 3)^{\circ}C$ 

Relative Humidity: (50 ± 25) %

**Test Specifications** 

Calibration check.

Ref. Document/Procedure: Z01.

**Test Results** 

All results were within the IEC 61672 Type1, IEC 1260 Class1 and manufacturer's specification.

The results are shown in the attached page(s).

Main Test equipment used:

Equipment No. Description

Cert. No.

Traceable to

S017

Multi-Function Generator

C127181

SCL-HKSAR

S024

Sound Level Calibrator

28588

NIM-PRC & SCL-HKSAR

The values given in this Calibration Certificate 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 environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to International System of Units (SI).

The test results apply to the above Unit-Under-Test only

Calibrated by :

8-Jan-13

This Certificate is issued by:

Hong Kong Calibration Ltd.

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Te Chuen Ping Street, Kwai Chung, NT, Hong Kong.

Tel: 2425 8801 Fax: 2425 8646



Certificate No. 28553

Page 2 of 5 Pages

Results:

1. Self-generated noise: 2.0 dBA (Mfr's Spec (Electrical) ≤14 dBA)

2. Acoustical signal test

Z. Acoustica	il signai test				<del></del>	
	UUT S	Setting	· · · · · · · · · · · · · · · · · · ·			
	Frequency	Time	1/1	Applied	U	
Range (dB)	Weighting	Weighting	Octave	Value (dB)	Readin	T-3
			Filter		Before adjust	After adjust
25-120	A	F	OFF	94.0		93.5
		S	OFF			93.5
	C	F	OFF			93.5
	A	F	OFF	114.0		113.9
		S	OFF			113.9
	С	F	OFF			113.9
	A	F	ON	94.0		93.5
	A	F	ON	114.0		113.9
45-139	A	F	OFF	94.0	*91.6	93.5
12 227		s	OFF	1		93.5
	С	F	OFF	1		93.5
	A	F	OFF	114.0		113.9
		s	OFF	1		113.9
	C	F	OFF	1		113.9
	A	F	ON	94.0		93.5
	A	F	ON	114.0		113.9

Mfr's Spec. :  $\pm 0.7 \text{ dB}$ Uncertainty :  $\pm 0.1 \text{ dB}$ 

### 3 Electrical signal tests of frequency weightings (A weighting)

Frequency	Attenuation (dB)	IEC 61672 Type 1 Spec.
31.5 Hz	-39.5	$-39.4  dB, \pm 2  dB$
63 Hz	-26.5	- 26.2 dB, ± 1.5 dB
125 Hz	-16.2	- 16.1 dB, ± 1.5 dB
250 Hz	-8.7	- 8.6 dB, ± 1 dB
500 Hz	-3.3	- 3.2 dB, ± 1.4 dB
1 kHz	0.0 (Ref)	$0 \text{ dB}, \pm 1.1 \text{ dB}$
2 kHz	+1.2	+ 1.2 dB, ± 1.6 dB
4 kHz	+1.0	+ 1.0 dB, ± 1.6 dB
8 kHz	-1.1	$-1.1 \text{ dB}, +2.1 \text{ dB} \sim -3.1 \text{ dB}$
16 kHz	-6.9	$-6.6 \text{ dB}, +3.5 \text{ dB} \sim -17.0 \text{ dB}$

Uncertainty: ± 0.1 dB



Certificate No. 28553

Page 3 of 5 Pages

### 4. Frequency & Time weightings at 1 kHz

4.1 Frequency Weighting (Fast)

	··· +- <u>8</u> 8 (** *** **)			
UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
A	94.0	93.5 (Ref.)		± 0.4 dB
С	94.0	93.5	0.0	

4.2 Time Weighting (A-weighted)

T.Z 111110 W 015111111	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<del>_</del>	
UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
Fast	94.0	93.5 (Ref.)		± 0.3 dB
Slow	94.0	93.5	0.0	
Time-averaging	94.0	93.5	0.0	

Uncertainty: ± 0.1 dB

### 5. Level linearity on the reference level range

	Applied		Dice (ID)	IEC (1672 True 1 See
UUT Range	Value (dB)	UUT Reading (dB)	Difference (dB)	IEC 61672 Type 1 Spec.
140 dB	137.0	136.5	0.0	± 1.1 dB
(Ref Level)	136.0	135.5	0.0	
	135.0	134.5	0.0	_
1	134.0	133.5	0.0	]
	129.0	128.5	0.0	
	124.0	123.5	0.0	
	119.0	118.5	0.0	
	114.0	113.5	0.0	
	109.0	108.5	0.0	
	104.0	103.5	0.0	_
·	99.0	98.5	0.0	
	94.0	93.5 (Ref)		
	89.0	88.5	0.0	
	84.0	83.5	0.0	
	79.0	78.5	0.0	
	74.0	73.5	0.0	
	69.0	68.5	0.0	
	64.0	63.5	0.0	
	59.0	58.5	0.0	
	54.0	53.5	0.0	_
	49.0	48.4	0.1	_
	48.0	47.4	0.1	

Uncertainty: ± 0.1 dB



Certificate No. 28553

Page 4 of 5 Pages

### 6. Toneburst response (4kHz)

UUT	Tone Burst	UUT	Difference	IEC 61672
Setting	Duration(ms)	Reading(dB)	(dB)	Type 1 Spec.
Fast	Steady	137.0(Ref)		
	200	136.0	-1.0	$-1.0 \pm 0.8$ dB
	2	118.9	-18.1	-18.0, +1.3 dB ~ -1.8 dB
	0.25	109.9	-27.1	-27.0, +1.3 dB ~ -3.3 dB
Slow	Steady	137.0(Ref)		
	200	129.5	-7.5	$-7.4 \pm 0.8$ dB
	2	109.9	-27.1	-27.0, +1.3 dB ~ -3.3 dB
Time	Steady	137.0(Ref)		
averaging	200	130.0	-7.0	-7.0±0.8dB
	2	110.8	-26.2	-27.0, +1.3 dB ~ -1.8 dB
	0.25	102.0	-35.0	-36.0, +1.3 dB ~ -3.3 dB

Uncertainty: ± 0.1 dB

### 7. Peak C sound level (140 dB Range, C-weighted, Fast)

Freq(Hz)	Signal Type	Indication of overload	UUT reading (dB)	Difference (dB)	IEC 61672 Type 1 Spec.
8000	Steady		132.0		$3.2 \pm 2.4  dB$
	Complete-cycle	No	135.3	3.3 dB	
500	Steady		132.0		$2.4 \pm 1.4  dB$
]	+ve half-cycle	No	129.3	2.7 dB	
	-ve half-cycle	No	129.1	2.9 dB	

Uncertainty: ± 0.1 dB



Certificate No. 28553

Page 5 of 5 Pages

### 8. Overload indication (140 dB range, A-weighted, Time-average, 4kHz)

UUT Reading	at overload (dB)		
+ ve one half cycle	- ve one half cycle	Difference (dB)	IEC 61672 Type 1 Spec.
137.0	138.5	1.5	< 1.8 dB

The overload indicator latched on until reset

Uncertainty: ± 0.1 dB

#### 9. Filter Characteristics

### 9.1 1/1 – Octave Filter

Frequency	Attenuation (dB)	IEC 1260 Class 1 (dB)
125 Hz	-76.4	<- 61
250 Hz	-70.5	< - 42
500 Hz	-36.3	<- 17.5
707 Hz	-4.3	- 2 ~ - 5
1 kHz (Ref)		
1.414 kHz	-2.1	- 2~- 5
2 kHz	-50.6	< - 17.5
4 kHz	-82.3	<- 42
8 kHz	-82.5	<- 61

Uncertainty:  $\pm 0.25 \text{ dB}$ 

Remarks: 1. UUT: Unit-Under-Test

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. Atmospheric Pressure: 1010 hPa.
- 4. Preamplifier model: SV 12L, S/N: 25732
- 5. Firmware Version: 6.12.4
- 6. Power Supply Check: OK
- 7. The UUT was adjusted with the supplied sound calibrator at the reference sound pressure level before the calibration.
- 8. \*Out of specification.

	<b>END</b>	
--	------------	--



28554 Certificate No. 2 Pages Page of

Customer: Environmental Pioneers and Solutions Limited

Address : Flat A, 19/F., Chai Wan Industrial Centre Building, 21 Lee Chung Street, Chai Wan, HK.

**Order No.:** Q23300 Date of receipt 11-Dec-12

**Item Tested** 

**Description**: Sound Level Calibrator

Manufacturer: Svantek

: SV30A Model Serial No. : 29085

**Test Conditions** 

Date of Test: 3-Jan-13 Supply Voltage

 $(23 \pm 3)^{\circ}C$ **Ambient Temperature:** Relative Humidity: (50 ± 25) %

**Test Specifications** 

Calibration check.

Ref. Document/Procedure: F21, Z02.

#### **Test Results**

All results were within the IEC 942 Class1 specification.

The results are shown in the attached page(s).

Main Test equipment used:

<u>Description</u>	Cert. No.	Traceable to
Spectrum Analyzer	13535	NIM-PRC & SCL-HKSAR
Sound Level Calibrator	28588	NIM-PRC & SCL-HKSAR
Universal Counter	28347	SCL-HKSAR
Sound Level Meter	16338	SCL-HKSAR
	Spectrum Analyzer Sound Level Calibrator Universal Counter	Spectrum Analyzer 13535 Sound Level Calibrator 28588 Universal Counter 28347

The values given in this Calibration Certificate 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 environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to International System of Units (SI).

The test results apply to the above Unit-Under-Test only

Calibrated by

3-Jan-13

Date:

This Certificate is issued by:

Hong Kong Calibration Ltd.

Tel: 2425 8801 Fax: 2425 8646

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong.



Certificate No. 28554

Page 2 of 2 Pages

Results:

### 1. Level Accuracy

UUT Nominal Value (dB)	Measured Value (dB)	IEC 942 Class 1 Spec.
94	94.03	± 0.3 dB
114	114.02	

Uncertainty: ± 0.2 dB

### 2. Frequency

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

Uncertainty:  $\pm 3.6 \times 10^{-6}$ 

3. Level Stability: 0.0 dB

IEC 942 Class 1 Spec. : ± 0.1 dB

Uncertainty: ± 0.01 dB

4. Total Harmonic Distortion : < 0.1 %

IEC 942 Class 1 Spec. : < 3 % Uncertainty : ± 2.3 % of reading

Remark: 1. UUT: Unit-Under-Test

- 2. The above measured values are the mean of 3 measurements.
- 3. The uncertainty claimed is for a confidence probability of not less than 95%.
- 4. Atmospheric Pressure: 1010 hPa.

----- END -----



### ALS Technichem (HK) Pty Ltd

### REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

CONTACT:

MR ALLEN CHAN

CLIENT: ADDRESS: **ENVIRONMENTAL PIONEERS & SOLUTIONS LIMITED** FLAT A, 19/F, CHAI WAN INDUSTRIAL BUILDING,

20 LEE CHUNG STREET,

CHAI WAN, HONG KONG WORK ORDER:

HK1310697

LABORATORY:

HONG KONG

DATE RECEIVED:

18/04/2013

DATE OF ISSUE:

02/05/2013

### **COMMENTS**

It is certified that the item under calibration/checking has been calibrated/checked by corresponding calibrated equipment in the laboratory.

Maximum Tolerance and calibration frequency stated in the report, unless otherwise stated, the internal aceptance criteria of ALS will be followed.

Scope of Test:

Conductivity, Dissolved Oxygen, pH, Temperature and Turbidity

Equipment Type:

MULTI-METER

Brand Name:

Horiba

Model No.:

U-54-2 Multiparameter Probe

Serial No.:

T825CR6N

Equipment No.:

Date of Calibration: 30 April, 2013

### **NOTES**

This is the Final Report and supersedes any preliminary report with this batch number. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release.

### ISSUING LABORATORY: HONG KONG

### Address

ALS Technichem (HK) Pty Ltd

11/F Chung Shun Knitting Centre

1-3 Wing Yip Street

Kwai Chung HONG KONG Phone:

852-2610 1044

Fax:

852-2610 2021

Email:

hongkong@alsglobal.com

Mr. Fung Lim Chee

General Manager -

Greater China & Hong Kong

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Page 1 of 2

ADDRESS 11/F, Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, N.T., Hong Kong | PHONE +852 2610 1044 | FAX +852 2610 2021 ALS TECHNICHEM (HK) PTY LTD An ALS Limited Company

### REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

Work Order:

HK1310697

Date of Issue:

02/05/2013

Client:

**ENVIRONMENTAL PIONEERS & SOLUTIONS LIMITED** 



Description:

**MULTI-METER** 

Brand Name:

Horiba

Model No.:

U-54-2 Multiparameter Probe

Serial No.:

T825CR6N

Equipment No.:

--

Date of Calibration:

30 April, 2013

Date of next Calibration:

30 July, 2013

Parameters:

Conductivity

Method Ref: APHA (21st edition), 2510B

Expected Reading (uS/cm)	Displayed Reading (uS/cm )	Tolerance (% )
146.9	147	0.1
6667	6360	-4.6
12890	13000	0.9
58670	58700	0.1
	Tolerance Limit (±%)	10.0

**Dissolved Oxygen** 

Method Ref: APHA (21st edition), 45000: G

Method Ren 74 1174 (E134 Cartion), 130001 C					
Expected Reading (mg/L)	Displayed Reading (mg/L)	Tolerance (mg/L)			
3.94	4.09	0.15			
6.10	6.23	0.13			
8.55	8.59	0.04			
	20				
	Tolerance Limit (±mg/L)	0.20			

pH Value

Method Ref: APHA 21st Ed. 4500H:B

Expected Reading (pH Unit)	Displayed Reading (pH Unit)	Tolerance (pH unit)
4.0	4.01	0.01
7.0	7.07	0.07
10.0	10.01	0.01
	Tolerance Limit (±pH unit)	0.20

**Temperature** 

Method Ref: Section 6 of International Accreditation New Zealand Technical

Guide No. 3 Second edition March 2008: Working Thermometer Calibration Procedure.

Expected Reading (°C )	Displayed Reading (°C )	Tolerance (°C )
10.0	10.71	0.7
22.0	23.68	1.7
39.5	39.36	-0.1
	Tolerance Limit (±°C)	2.0

**Turbidity** 

Method Ref: APHA (21st edition), 2130B

Expected Reading (NTU)	Displayed Reading (NTU)	Tolerance (%)
0	0	
4	3.9	-2.5
40	41.6	4.0
80	83.3	4.1
400	402	0.5
800	779	-2.6
		,
	Tolerance Limit (±%)	10.0

Remark: "Displayed Reading" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.

Mr. Fung Lim Chee, Mchard General Manager

Greater China & Hong Kong

ALS Technichem (HK) Pty Ltd

ALS Environmental

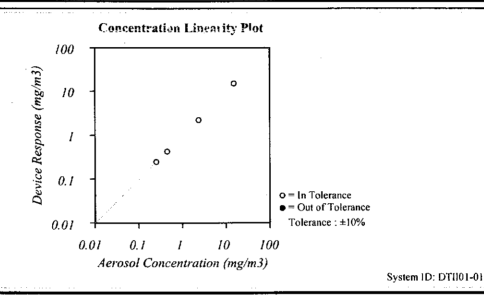


### CERTIFICATE OF CALIBRATION AND TESTING

TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

Environment Condition			Model	AM510
Temperature	66.6 (19.2)	°F (°C)	Through the second seco	ANUTO
Relative Humidity	54	%RH	Carial Number	11208034
Barometric Pressure	29.08 (984.8)	inHg (hPa)	Serial Number	11200034

☐ As Left ☐ ☐ Out of Tolerance ☐ Out of Tolerance



TSI Incorporated does hereby certify that all materials, components, and workmanship used in the manufacture of this equipment are in strict accordance with the applicable specifications agreed upon by TSI and the customer and with all published specifications. All performance and acceptance tests required under this contract were successfully conducted according to required specifications. There is no NIST standard for optical mass measurements. Calibration of this instrument performed by TSI has been done using emery oil and has been nominally adjusted to respirable mass of standard ISO 12103-1, Al test dust (Arizona dust). Our calibration ratio is greater than 1.2:1

Measarement Variable	System ID	Lasi Çaf	Cal, Duc	Measurement Variable	System (D	Cast Cal.	Cal Due
Photometer	E003433	04-11-12	10-11-12	Flow and temperature	E002371	03-06-12	03-06-13
DC Voltage(Keithley)	E002859	01-18-12	01-18-13	Microbalance	M001324	01-04-11	01-04-13
Barometric Pressure	E003733	02-25-12	02-25-13	Temperature	E002873	11-14-11	11-14-12
Humidity	E002873	11-14-11	11-14-12	Pressure	E003440	08-17-12	08-17-13

Calibrated Final Function Check

August 27, 2012

Date

SI P/N 2300157



Certificate No. 24181

Page

1 of 2 Pages

Customer: Environmental Pioneers and Solutions Limited

Address : Flat A, 19/F., Chai Wan Industrial Centre Building, 21 Lee Chung Street, Chai Wan, HK.

Order No.: Q21644

Date of receipt

3-Jul-12

**Item Tested** 

**Description**: Laser Dust Monitor

Manufacturer: SIBATA

Model

: LD-3B

Serial No.

: 954254

**Test Conditions** 

Date of Test:

5-Jul-12 ~13-Jul-12

Supply Voltage

**Ambient Temperature:** 

 $(23 \pm 3)^{\circ}$ C

Relative Humidity: (50 ± 25) %

**Test Specifications** 

Calibration check.

Ref. Document/Procedure: Manufacturer recommended method (gravimetric), Z28.

### **Test Results**

The results are shown in the attached page(s).

#### Main Test equipment used:

Equipment No.	Description	Cert. No.	Traceable to
S136B	Stop Watch	13184	NIM-PRC
S156	Analytical Balance	00352	NIM-PRC
S201	Std. Test Dust	61291	NIST
S207B	Std. Flowmeter	20588	NIM-PRC
	•		

The values given in this Calibration Certificate 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 environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. shall not be liable for any loss or damage resulting from the use of the equipment.

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

Calibrated by :

Approved by:

23-Jul-12

Date:

This Certificate is issued by:

Hong Kong Calibration Ltd.

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong.

Tel: 2425 8801 Fax: 2425 8646

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Certificate No. 24181

Page 2 of 2 Pages

Results:

Applied Value (µg/m³)	UUT Measured Value (K=1.3) (μg/m³), (cpm)
1225.3	1266.2

Remarks: 1. UUT: Unit-Under-Test

- 2. Uncertainty  $\pm$  15 %, for a confidence probability of not less than 95%.
- 3. The results were the mean of 3 measurements,
- 4. ISO 12103-1 A1 respirable standard test dust was used for the calibration.
- 5. The K-Factor had been adjusted from 2.0 to 1.3





TISCH ENVIROMENTAL, INC.
145 SOUTH MIAMI AVE.
VILLAGE OF CLEVES, ÖH 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 Operator		Rootsmeter Orifice I.I	138320 1483	Ta (K) - Pa (mm) -	294 754.38				
METER ORFICE PLATE VOLUME VOLUME DIFF DIFF DIFF OR START STOP VOLUME TIME Hg H20									
Run # 1 2 3 4 5	(m3)  NA NA NA NA NA NA	(m3) NA NA NA NA NA	(m3) 1.00 1.00 1.00 1.00	(min)  1.4140 0.9960 0.8910 0.8510 0.7020	(mm)  3.2 6.4 7.9 8.7 12.8	(in.) 2.00 4.00 5.00 5.50 8.00			

#### DATA TABULATION

Vstd	(x axis) Qstd	(y axis)		Va	(x axis) Qa	(y axis)
1.0018 0.9976 0.9955 0.9945 0.9890	0.7085 1.0016 1.1173 1.1686 1.4088	1.4185 2.0061 2.2429 2.3524 2.8371		0.9957 0.9915 0.9894 0.9884 0.9830	0.7042 0.9955 1.1105 1.1615 1.4003	0.8829 1.2486 1.3959 1.4641 1.7657
Qstd slop intercept coefficient y axis =	t (b) = ent (r) =	2.02742 -0.02027 0.99996 	Qa slope intercept coefficient y axis =	t (b) =	1.26953 -0.01262 0.99996	

#### CALCULATIONS

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

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

Qa = Va/Time

For subsequent flow rate calculations:

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

#### TSP Sampler Calibration

#### SITE

Location: Tai Po Tsai Date: April 27, 2013 Sampler: TE-5170 MFC (Serial # : 2039) Tech: Sam Wong

# CONDITIONS Barometric Pressure (in Hg): 39.98 Corrected Pressure (mm Hg): 1015 Temperature (deg F): 72 Temperature (deg K): 295 Average Press. (in Hg): 39.98 Corrected Average (mm Hg): 1015 Average Temp. (deg F): 72 Average Temp. (deg K): 295

# CALIBRATION ORIFICE Make: Tisch Qstd Slope: 2.02742 Model: TE-5025A Qstd Intercept: -0.02027 Serial#: 1483 Date Certified: May 17, 2012

	CALIBRATIONS							
Plate or Test #	H2O (in)	Qstd (m3/min)	I (chart)	IC (corrected)	LINEAR REGRESSION			
1	12.00	1.994	60.0	69.68	Slope =	35.5806		
2	10.40	1.857	54.0	62.71	Intercept =	-2.4596		
3	8.20	1.650	48.0	55.75	Corr. coeff.=	0.9982		
4	5.20	1.316	38.0	44.13				
5	3.20	1.035	30.0	34.84	# of Observations:	5		

#### Calculations

Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]Qstd = standard flow rate IC = corrected chart response I = actual chart response m = calibrator Qstd slope b = calibrator Qstd intercept Ta = actual temperature during calibration (deg K) Pa = actual pressure during calibration (mm Hg) Tstd = 298 deg KPstd = 760 mm Hg For subsequent calculation of sampler flow: 1/m((I)[Sqrt(298/Tav)(Pav/760)]-b) = sampler slope = sampler intercept m b = chart response Tav = daily average temperature Pav = daily average pressure

### TSP Sampler Calibration

#### SITE

Location: Tai Po Tsai Sampler: TE-5170 MFC Date: April 27, 2013 (Serial # : 1959) Sam Wong Tech:

#### CONDITIONS Barometric Pressure (in Hg): 39.98 Corrected Pressure (mm Hg): 1015 Temperature (deg F): Temperature (deg K): 295 Average Press. (in Hg): 39.98 Corrected Average (mm Hg): 1015 Average Temp. (deg F): Average Temp. (deg K): 295

#### CALIBRATION ORIFICE

Make: Tisch Qstd Slope: 2.02742 TE-5025A Qstd Intercept: -0.02027 Model: Serial#: 1483 Date Certified: May 17, 2012

CALIBRATIONS						
Plate or Test #	H2O (in)	Qstd (m3/min)	I (chart)	IC (corrected)	LINEAR REGRESSION	
1	12.40	2.027	60.0	69.68	Slope =	32.7924
2	10.60	1.875	54.0	62.71	Intercept =	1.7593
3	8.40	1.670	48.0	55.75	Corr. coeff.=	0.9945
4	5.40	1.341	38.0	44.13		
5	3.20	1.035	32.0	37.16	# of Observations:	5

### Calculations

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

Qstd = standard flow rate IC = corrected chart response I = actual chart response

m = calibrator Qstd slope b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg For subsequent calculation of sampler flow:

1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

= sampler slope = sampler intercept m b = chart response

Tav = daily average temperature Pav = daily average pressure

### TSP Sampler Calibration

#### SITE

Location: Tai Po Tsai Sampler: TE-5170 MFC Date: April 27, 2013 (Serial # : 2042) Sam Wong Tech:

#### CONDITIONS Barometric Pressure (in Hg): 39.98 Corrected Pressure (mm Hg): 1015 Temperature (deg F): Temperature (deg K): 295 Average Press. (in Hg): 39.98 Corrected Average (mm Hg): 1015 Average Temp. (deg F): Average Temp. (deg K): 295

# CALIBRATION ORIFICE

Make: Tisch Qstd Slope: 2.02742 TE-5025A Qstd Intercept: -0.02027 Model: Serial#: 1483 Date Certified: May 17, 2012

CALIBRATIONS						
Plate or Test #	H2O (in)	Qstd (m3/min)	I (chart)	IC (corrected)	LINEAR REGRESSION	
1	12.40	2.027	58.0	67.36	Slope =	32.7734
2	10.20	1.839	52.0	60.39	Intercept =	0.5521
3	7.90	1.620	46.0	53.42	Corr. coeff.=	0.9995
4	5.20	1.316	38.0	44.13		
5	3.30	1.051	30.0	34.84	# of Observations:	5

### Calculations

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

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg For subsequent calculation of sampler flow:

1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)

= sampler slope = sampler intercept m

b

= chart response

Tav = daily average temperature Pav = daily average pressure

### TSP Sampler Calibration

#### SITE

Location: Tai Po Tsai
Sampler: TE-5170 MFC (Serial # : 2040)

Date: April 27, 2013
Tech: Sam Wong

# CONDITIONS Barometric Pressure (in Hg): 39.98 Corrected Pressure (mm Hg): 1015 Temperature (deg F): 72 Temperature (deg K): 295 Average Press. (in Hg): 39.98 Corrected Average (mm Hg): 1015 Average Temp. (deg F): 72 Average Temp. (deg K): 295

# Make: Tisch Qstd Slope: 2.02742 Model: TE-5025A Qstd Intercept: -0.02027 Serial#: 1483 Date Certified: May 17, 2012

CALIBRATIONS						
Plate or Test #	H2O (in)	Qstd (m3/min)	I (chart)	IC (corrected)	LINEAR REGRESSION	
1	12.20	2.011	58.0	67.36	Slope =	33.1774
2	10.20	1.839	53.0	61.55	Intercept =	0.2961
3	8.00	1.630	46.0	53.42	Corr. coeff.=	0.9991
4	5.20	1.316	38.0	44.13		
5	3.20	1.035	30.0	34.84	# of Observations:	5

### Calculations

```
Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]
IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]
Qstd = standard flow rate
IC = corrected chart response
I = actual chart response
m = calibrator Qstd slope
b = calibrator Qstd intercept
Ta = actual temperature during calibration (deg K)
Pa = actual pressure during calibration (mm Hg)
Tstd = 298 \text{ deg K}
Pstd = 760 mm Hg
For subsequent calculation of sampler flow:
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)
   = sampler slope
= sampler intercept
m
b
   = chart response
Tav = daily average temperature
Pav = daily average pressure
```

# **Appendix D**

Construction Noise Monitoring Data

# 大成環境科技拓展有限公司 Environmental Pioneers and Solutions Limited

## **Noise Monitoring Data Sheet**

Monitoring Loca	tion	N1	N2	N3	N4
Monitoring Method		Freefield	Freefield	Freefield	Façade
Date of Monitori	ng	5/6/2013	5/6/2013	5/6/2013	5/6/2013
Weather Condit	ion	Cloudy	Cloudy	Cloudy	Cloudy
Measurement S	tart Time (hh:mm)	11:15	13:35	9:30	10:27
Measurement T	ime Length (mins)	30 r	nins	30 r	nins
SLM Model & S	/N	SVAN	N 955	SVAN	N 955
Wind Speed (m/	/s)	<5, Northeast	<5, Northeast	<5, Northeast	<5, Northeast
	L <sub>eq</sub> (dB(A))	64.7	65.2	61.2	63.1
Measurement Results	L <sub>10</sub> (dB(A))	66.9	67.8	64.3	64.9
rtoodito	L <sub>90</sub> (dB(A))	59.6	60.1	56.4	53.4
Major Construction Noise Source(s) During Monitoring		Nil	Nil	Nil	Nil
Other Noise Source(s) During Monitoring		Background noise	Background noise	Background noise	Background noise Traffic noise

<u>Name</u>

<u>Signature</u>

Andy Trant

<u>Date</u>

Perpared by:

Tsang King Yuen

5/6/2013

# 大成環境科技拓展有限公司 Environmental Pioneers and Solutions Limited

## **Noise Monitoring Data Sheet**

Monitoring Loca	tion	N1	N2	N3	N4
Monitoring Meth	od	Freefield	Freefield	Freefield	Façade
Date of Monitori	ng	11/6/2013	11/6/2013	11/6/2013	11/6/2013
Weather Conditi	ion	Overcast	Overcast	Overcast	Overcast
Measurement S	tart Time (hh:mm)	13:45	10:08	9:11	14:39
Measurement T	ime Length (mins)	30 r	nins	30 r	nins
SLM Model & S	/N	SVAN	N 955	SVAN	N 955
Wind Speed (m/	/s)	<5, Northeast	<5, Northeast	<5, Northeast	<5, Northeast
	L <sub>eq</sub> (dB(A))	62.7	66.9	63.8	68.4
Measurement Results	L <sub>10</sub> (dB(A))	64.8	69.4	65.8	70.6
- too and	L <sub>90</sub> (dB(A))	57.7	60.7	59.4	60.3
Major Construction Noise Source(s) During Monitoring		Nil	Nil	Nil	Nil
Other Noise Source(s) During Monitoring		Background noise	Background noise	Background noise	Background noise Traffic noise

<u>Name</u>

<u>Signature</u>

Andy Trant

<u>Date</u>

Perpared by:

Tsang King Yuen

11/6/2013

# 大成環境科技拓展有限公司

## **Environmental Pioneers and Solutions Limited**

## **Noise Monitoring Data Sheet**

Monitoring Location		N1	N2	N3	N4
Monitoring Method		Freefield	Freefield	Freefield	Façade
Date of Monitori	ng	17/6/2013	17/6/2013	17/6/2013	17/6/2013
Weather Conditi	on	Sunny	Sunny	Sunny	Sunny
Measurement S	tart Time (hh:mm)	10:15	11:05	13:15	9:07
Measurement Ti	ime Length (mins)	30 r	mins	30 r	nins
SLM Model & S/	'N	SVAN	N 955	SVAN	N 955
Wind Speed (m/	(s)	<5, Northeast	<5, Northeast	<5, Northeast	<5, Northeast
	L <sub>eq</sub> (dB(A))	62.8	63.9	62.1	62.7
Measurement Results	L <sub>10</sub> (dB(A))	65.8	65.7	63.7	64.5
rtocuito	L <sub>90</sub> (dB(A))	57.3	57.4	59.4	57.3
Major Construction Noise Source(s) During Monitoring		Nil	Nil	Nil	Nil
Other Noise Source(s) During Monitoring		Background noise	Background noise	Background noise	Background noise Traffic noise

Name Signature Date

Perpared by: Tsang King Yuen 17/6/2013

# 大成環境科技拓展有限公司

# **Environmental Pioneers and Solutions Limited**

## **Noise Monitoring Data Sheet**

Monitoring Location		N1	N2	N3	N4
Monitoring Method		Freefield	Freefield	Freefield	Façade
Date of Monitori	ng	22/6/2013	22/6/2013	22/6/2013	22/6/2013
Weather Conditi	ion	Sunny	Sunny	Sunny	Sunny
Measurement S	tart Time (hh:mm)	9:15	11:05	10:12	13:17
Measurement Ti	ime Length (mins)	30 r	mins	30 r	nins
SLM Model & S/	/N	SVAI	N 955	SVAI	N 955
Wind Speed (m/	/s)	<5, East	<5, East	<5, East	<5, East
	L <sub>eq</sub> (dB(A))	66.2	65.4	65.3	64.2
Measurement Results	L <sub>10</sub> (dB(A))	68.1	67.8	66.9	66.8
. roound	L <sub>90</sub> (dB(A))	60.4	58.2	59.1	59.7
Major Construction Noise Source(s) During Monitoring		Nil	Nil	Nil	Nil
Other Noise Source(s) During Monitoring		Background noise	Background noise	Background noise	Background noise Traffic noise

Name Signature Date

Perpared by: Tsang King Yuen 22/6/2013

# 大成環境科技拓展有限公司 Environmental Pioneers and Solutions Limited

## **Noise Monitoring Data Sheet**

Monitoring Loca	ition	N1	N2	N3	N4
Monitoring Method		Freefield	Freefield	Freefield	Façade
Date of Monitori	ng	28/6/2013	28/6/2013	28/6/2013	28/6/2013
Weather Condit	ion	Sunny	Sunny	Sunny	Sunny
Measurement S	tart Time (hh:mm)	9:00	9:33	10:08	10:42
Measurement T	ime Length (mins)	30 r	nins	30 r	nins
SLM Model & S.	/N	SVA	N 955	SVAN	N 955
Wind Speed (m/	/s)	<5, Northeast	<5, Northeast	<5, Northeast	<5, Northeast
	L <sub>eq</sub> (dB(A))	66.5	66.6	63.0	61.6
Measurement Results	L <sub>10</sub> (dB(A))	67.8	72.8	64.0	65.0
- too unto	L <sub>90</sub> (dB(A))	65.1	59.1	51.6	57.0
Major Construction Noise Source(s) During Monitoring		Nil	Nil	Nil	Nil
Other Noise Source(s) During Monitoring		Background noise	Background noise	Background noise	Background noise Traffic noise

<u>Name</u>

<u>Signature</u>

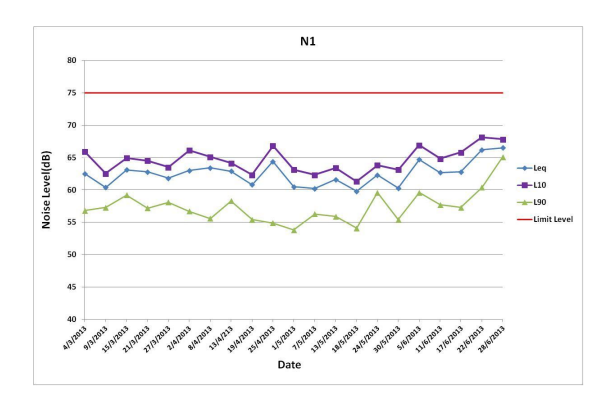
Andy Trant

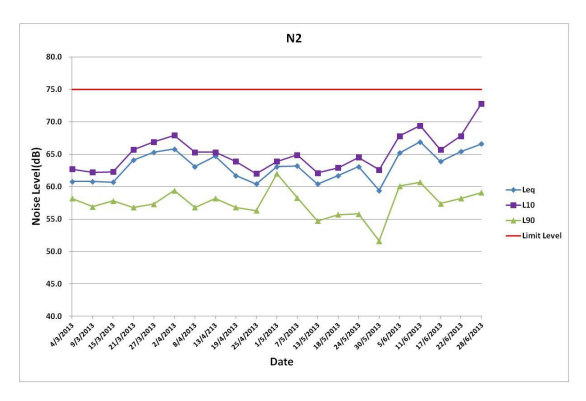
<u>Date</u>

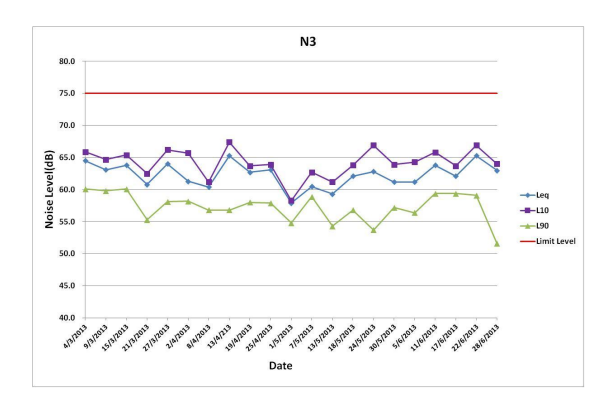
Perpared by:

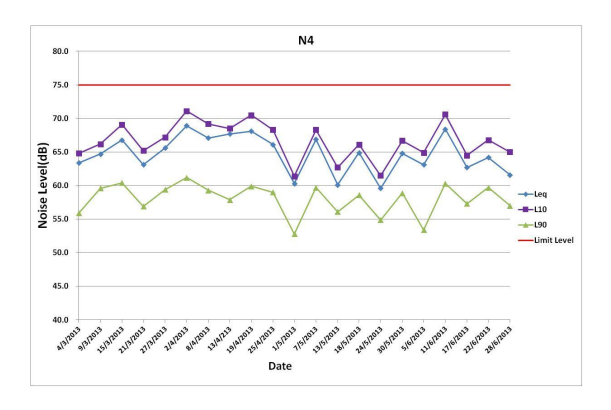
Tsang King Yuen

28/6/2013









# **Appendix E**

Water Quality Monitoring Data

Date of Sampling :	1/6/2013	
Weather:	Sunny	

Monitoring Location	W1	W2
Time (hhmm)	13:00	13:30
Water Depth (m)	<1	<1
pH value	8.23	8.07
Temperature (°C)	24.7	24.5
Turbidity (NTU)	5.8	5.5
DO (mg/L)	7.77	8.18
DO Saturation (%)	85%	90%
Suspended Solids (mg/L)	2.0	2.0

Remark or Observation :			
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-			
	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Trant	
Prepared By :	Tsang King Yeun	<u> </u>	1/6/2013

Date of Sampling :	4/6/2013	
Weather:	Sunny	

Monitoring Location	W1	W2
Time (hhmm)	16:00	16:30
Water Depth (m)	<1	<1
pH value	7.98	8.25
Temperature (°C)	24.4	24.7
Turbidity (NTU)	3.8	5.3
DO (mg/L)	8.21	7.87
DO Saturation (%)	91%	84%
Suspended Solids (mg/L)	2.0	2.0

Remark or Observation :			
- -			
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-			
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	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Trant	
Prepared By :	Tsang King Yeun	70 )	4/6/2013

Date of Sampling :	6/6/2013	
Weather:	Rainy	

Monitoring Location	W1	W2
Time (hhmm)	13:00	13:30
Water Depth (m)	<1	<1
pH value	8.24	7.91
Temperature (°C)	23.7	23.6
Turbidity (NTU)	5.9	5.5
DO (mg/L)	8.78	8.81
DO Saturation (%)	98%	100%
Suspended Solids (mg/L)	8.0	6.0

Remark or Observation :			
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-			
	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Trant	
Prepared By :	Tsang King Yeun		6/6/2013

Date of Sampling :	8/6/2013
•	
Weather:	Sunny

Monitoring Location	W1	W2
Time (hhmm)	13:00	13:30
Water Depth (m)	<1	<1
pH value	8.21	8.12
Temperature (°C)	24.1	24.2
Turbidity (NTU)	4.6	6.0
DO (mg/L)	7.88	7.87
DO Saturation (%)	88%	88%
Suspended Solids (mg/L)	8.0	15.0

Remark or Observation :			
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-			
-			
	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Trant	
Prepared By :	Tsang King Yeun	<u> </u>	8/6/2013

Date of Sampling: 11/6/2013

Weather: Rainy

Monitoring Location	W1	W2
Time (hhmm)	13:00	13:30
Water Depth (m)	<1	<1
pH value	7.78	8.21
Temperature (°C)	23.2	23.4
Turbidity (NTU)	45.3	68.3
DO (mg/L)	8.86	8.88
DO Saturation (%)	101%	103%
Suspended Solids (mg/L)	124.0	104.0

Remark or Observation:	Turbid water was observed at W1 and W2.			
•	The ex	ceedances were caused by adverse w	veather eather	
	<u>Name</u>	<u>Signature</u>	<u>Date</u>	
		Andy Tranta		
Prepared By:	Teang King Veun	J	11/6/2013	

Date of Sampling: 13/6/2013

Weather: Sunny

Monitoring Location	W1	W2
Time (hhmm)	13:00	13:30
Water Depth (m)	<1	<1
pH value	8.23	8.03
Temperature (°C)	25.1	25.2
Turbidity (NTU)	6.8	5.9
DO (mg/L)	7.81	8.24
DO Saturation (%)	88%	98%
Suspended Solids (mg/L)	9.0	8.0

Remark or Observation :			
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<del>-</del>			
	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Tranto	
Prepared Ry :	Tsang King Yeun	J	13/6/2013

Date of Sampling: 15/6/2013

Weather: Sunny

Monitoring Location	W1	W2
Time (hhmm)	13:00	13:30
Water Depth (m)	<1	<1
pH value	8.16	8.02
Temperature (°C)	25.9	25.1
Turbidity (NTU)	3.4	4.9
DO (mg/L)	8.21	7.98
DO Saturation (%)	98%	90%
Suspended Solids (mg/L)	8.0	8.0

Remark or Observation :			
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	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Trant	
Prepared By :	Tsang King Yeun		15/6/2013

Date of Sampling: 18/6/2013

Weather: Sunny

Monitoring Location	W1	W2
Time (hhmm)	13:00	13:30
Water Depth (m)	<1	<1
pH value	8.13	7.86
Temperature (°C)	25.8	25.5
Turbidity (NTU)	5.0	4.1
DO (mg/L)	7.84	8.31
DO Saturation (%)	85%	90%
Suspended Solids (mg/L)	4.0	4.0

Remark or Observation :			
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	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Trant	
Prepared By :	Tsang King Yeun	· J	18/6/2013

Date of Sampling :	20/6/2013	
Weather:	Sunny	

Monitoring Location	W1	W2
Time (hhmm)	13:00	13:30
Water Depth (m)	<1	<1
pH value	8.16	7.96
Temperature (°C)	26.8	26.3
Turbidity (NTU)	6.8	6.0
DO (mg/L)	8.81	8.78
DO Saturation (%)	105%	103%
Suspended Solids (mg/L)	3.0	3.0

Remark or Observation:			
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- -			
	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Trant	
Prepared By :	Tsang King Yeun	<del></del>	20/6/2013

Date of Sampling: 22/6/2013

Weather: Sunny

Monitoring Location	W1	W2
Time (hhmm)	10:30	11:00
Water Depth (m)	<1	<1
pH value	8.23	8.16
Temperature (°C)	26.2	25.9
Turbidity (NTU)	5.8	4.3
DO (mg/L)	8.10	7.98
DO Saturation (%)	98%	92%
Suspended Solids (mg/L)	11.0	12.0

Remark or Observation :			
-			
-			
-			
	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Trant	
Prepared By :	Tsang King Yeun	<i>,</i> - <i>J</i> .	22/6/2013

Date of Sampling :	25/6/2013	
Weather:	Sunny	

Monitoring Location	W1	W2
Time (hhmm)	13:00	13:30
Water Depth (m)	<1	<1
pH value	8.14	7.97
Temperature (°C)	26.8	25.9
Turbidity (NTU)	2.3	4.0
DO (mg/L)	7.86	8.16
DO Saturation (%)	85%	95%
Suspended Solids (mg/L)	10.0	11.0

Remark or Observation:			
- -			
-			
- -			
	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Trant	
Prepared By :	Tsang King Yeun	<i>J</i> .	25/6/2013

Date of Sampling: 27/6/2013

Weather: Sunny

Monitoring Location	W1	W2
Time (hhmm)	13:00	13:30
Water Depth (m)	<1	<1
pH value	7.96	7.89
Temperature (°C)	26.9	26.8
Turbidity (NTU)	5.0	4.7
DO (mg/L)	8.35	8.41
DO Saturation (%)	92%	95%
Suspended Solids (mg/L)	4.0	4.0

Remark or Observation :			
- -			
-			
-			
	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Trant	
Prepared By :	Tsang King Yeun	<i>J</i> .	27/6/2013

Date of Sampling: 29/6/2013

Weather: Sunny

Monitoring Location	W1	W2
Time (hhmm)	16:30	16:00
Water Depth (m)	<1	<1
pH value	8.01	7.89
Temperature (°C)	26.9	26.4
Turbidity (NTU)	5.4	5.8
DO (mg/L)	8.37	8.58
DO Saturation (%)	95%	97%
Suspended Solids (mg/L)	12.0	12.0

Remark or Observation:			
-			
_			
-			
-			
	<u>Name</u>	<u>Signature</u>	<u>Date</u>
		Andy Trant	
Prepared By:	Teang King Vaun	70000)1	20/6/2013

# ALS Technichem (HK) Pty Ltd

# ALS

# **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES

### **CERTIFICATE OF ANALYSIS**

Client Page Laboratory : ALS Technichem HK Pty Ltd : ENVIRONMENTAL PIONEERS & SOLUTIONS : 1 of 3 LTD Work Order Contact Contact : MR ALLEN CHAN : Fung Lim Chee, Richard · HK1314653 Address Address : 11/F., Chung Shun Knitting Centre, 1 - 3 Wing : FLAT A, 19/F, CHAI WAN INDUSTRIAL CENTRE BUILDING, Yip Street, Kwai Chung, N.T., Hong Kong 20 LEE CHUNG STREET, **CHAI WAN HONG KONG** E-mail F-mail : allenchan@epsl.com.hk : Richard.Fung@alsglobal.com Telephone Telephone : +852 2558 7699 : +852 2610 1044 Facsimile Facsimile : +852 2610 2021 : ----Date Samples Received Proiect Quote number : TAI PO TSAI . \_\_\_\_ : 03-JUN-2013 Issue Date Order number : 11-JUN-2013 C-O-C number No. of samples received : 4 No. of samples analysed : 4 . \_\_\_\_

#### **General Comments**

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release. When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. The completion date of analysis is:

06-ILIN-2013

Key: LOR = Limit of reporting; CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. Specific comments for Work Order: **HK1314653** 

Sample(s) were received in an ambient condition.

Water sample(s) analysed and reported on an as received basis.

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Signatories Position Authorised results for

Fung Lim Chee, Richard General Manager Inorganics

Page Number : 2 of 3

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1314653

# ALS

## Analytical Results

Sub-Matrix: WATER			Client sample ID	W1	W2	W1	W2	
		Client sa	mpling date / time	[30-MAY-2013]	[30-MAY-2013]	[01-JUN-2013]	[01-JUN-2013]	
Compound	CAS Number	LOR	Unit	HK1314653-001	HK1314653-002	HK1314653-003	HK1314653-004	
EA/ED: Physical and Aggregate Properties								
EA025: Suspended Solids (SS)		2	mg/L	<2	<2	<2	<2	

Page Number : 3 of 3

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1314653



## Laboratory Duplicate (DUP) Report

Matrix: WATER			Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	CAS Number LOR Unit		Original Result	Duplicate Result	RPD (%)	
EA/ED: Physical and	Aggregate Properties (QC	Lot: 2906062)							
HK1314627-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	24	25	0.0	
HK1314852-014	Anonymous	EA025: Suspended Solids (SS)		1	mg/L	3	3	0.0	

## Method Blank (MB), Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report

Matrix: WATER Method Blank (MB) Report			) Report	Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report							
					Spike Spike Recover		covery (%)	y (%) Recovery Limits (%)		RPD (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	DCS	Low	High	Value	Control Limit
EA/ED: Physical and Aggregate Properties (QC Lot: 2906062)											
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	90.5		84	114		

## Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report

• No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.

# ALS Technichem (HK) Pty Ltd

# ALS

# **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES

### CERTIFICATE OF ANALYSIS

Client Page Laboratory : ALS Technichem HK Pty Ltd : ENVIRONMENTAL PIONEERS & SOLUTIONS : 1 of 3 LTD Work Order Contact Contact : MR ALLEN CHAN : Fung Lim Chee, Richard : HK1315230 Address Address : 11/F., Chung Shun Knitting Centre, 1 - 3 Wing : FLAT A, 19/F, CHAI WAN INDUSTRIAL CENTRE BUILDING, Yip Street, Kwai Chung, N.T., Hong Kong 20 LEE CHUNG STREET, **CHAI WAN HONG KONG** E-mail F-mail : allenchan@epsl.com.hk : Richard.Fung@alsglobal.com Telephone Telephone : +852 2558 7699 : +852 2610 1044 Facsimile Facsimile : +852 2610 2021 : ----Date Samples Received Proiect Quote number : TAI PO TSAI . \_\_\_\_ : 06-JUN-2013 Issue Date Order number : 17-JUN-2013 C-O-C number No. of samples received : 4 No. of samples analysed : 4 . \_\_\_\_

#### General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release. When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. The completion date of analysis is:

13-II IN-2013

Key: LOR = Limit of reporting; CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. Specific comments for Work Order: **HK1315230** 

Sample(s) were received in an ambient condition.

Water sample(s) analysed and reported on an as received basis.

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Signatories Position Authorised results for

Fung Lim Chee, Richard General Manager Inorganics

Page Number : 2 of 3

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1315230

# ALS

## Analytical Results

Sub-Matrix: WATER	Client sample ID		W1	W2	W1	W2		
		Client sa	mpling date / time	[04-JUN-2013]	[04-JUN-2013]	[06-JUN-2013]	[06-JUN-2013]	
Compound	CAS Number	LOR	Unit	HK1315230-001	HK1315230-002	HK1315230-003	HK1315230-004	
EA/ED: Physical and Aggregate Properties								
EA025: Suspended Solids (SS)		2	mg/L	<2	<2	8	6	

Page Number : 3 of 3

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1315230



## Laboratory Duplicate (DUP) Report

Matrix: WATER			Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	ber LOR Unit Original Result Duplicate Result						
EA/ED: Physical ar	d Aggregate Properties	s (QC Lot: 2911597)								
HK1315097-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	<2	<2	0.0		
HK1315142-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	4	5	0.0		
EA/ED: Physical ar	d Aggregate Properties	s (QC Lot: 2911598)								
HK1315230-002	W2	EA025: Suspended Solids (SS)		2	mg/L	<2	<2	0.0		
HK1315359-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	<2	<2	0.0		

## Method Blank (MB), Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report

Matrix: WATER			Method Blank (ME	3) Report	Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report							
					Spike	Spike Red	pike Recovery (%)		Recovery Limits (%)		RPD (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	DCS	Low	High	Value	Control Limit	
EA/ED: Physical and Aggregate Properties	(QC Lot: 2911597)											
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	103		84	114			
EA/ED: Physical and Aggregate Properties (QC Lot: 2911598)												
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	100		84	114			

## Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report

• No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.

# ALS Technichem (HK) Pty Ltd

# ALS

## **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES

#### CERTIFICATE OF ANALYSIS

Client Page Laboratory : ALS Technichem HK Pty Ltd : ENVIRONMENTAL PIONEERS & SOLUTIONS : 1 of 3 LTD Work Order Contact Contact : MR ALLEN CHAN : Fung Lim Chee, Richard : HK1315641 Address Address : 11/F., Chung Shun Knitting Centre, 1 - 3 Wing : FLAT A, 19/F, CHAI WAN INDUSTRIAL CENTRE BUILDING, Yip Street, Kwai Chung, N.T., Hong Kong 20 LEE CHUNG STREET, **CHAI WAN HONG KONG** E-mail F-mail : allenchan@epsl.com.hk : Richard.Fung@alsglobal.com Telephone Telephone : +852 2558 7699 : +852 2610 1044 Facsimile Facsimile : +852 2610 2021 : ----Date Samples Received Proiect Quote number : TAI PO TSAI . \_\_\_\_ : 11-JUN-2013 Issue Date Order number : 20-JUN-2013 C-O-C number No. of samples received : 4 No. of samples analysed : 4 . \_\_\_\_

#### General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release. When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. The completion date of analysis is:

Key: LOR = Limit of reporting; CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. Specific comments for Work Order: **HK1315641** 

Sample(s) were picked up from client by ALS Technichem (HK) staff in a chilled condition.

Water sample(s) analysed and reported on an as received basis.

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Signatories Position Authorised results for

Fung Lim Chee, Richard General Manager Inorganics

Page Number : 2 of 3

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1315641

# ALS

## Analytical Results

Sub-Matrix: WATER	Client sample ID		W1	W2	W1	W2		
		Client sa	mpling date / time	[08-JUN-2013]	[08-JUN-2013]	[11-JUN-2013]	[11-JUN-2013]	
Compound	CAS Number	LOR	Unit	HK1315641-001	HK1315641-002	HK1315641-003	HK1315641-004	
EA/ED: Physical and Aggregate Properties								
EA025: Suspended Solids (SS)		2	mg/L	8	15	124	104	

Page Number : 3 of 3

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1315641



## Laboratory Duplicate (DUP) Report

Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	ber LOR Unit Original Result Duplicate Result						
EA/ED: Physical an	d Aggregate Properties	(QC Lot: 2915763)								
HK1315295-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	3	2	0.0		
HK1315423-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	<2	<2	0.0		
EA/ED: Physical an	d Aggregate Properties	(QC Lot: 2915764)								
HK1315641-002	W2	EA025: Suspended Solids (SS)		2	mg/L	15	17	10.8		
EA/ED: Physical an	d Aggregate Properties	(QC Lot: 2922266)								
HK1315630-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	8	7	0.0		
HK1315693-006	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	4	4	0.0		

## Method Blank (MB), Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report

Matrix: WATER	Method Blank (MB) Report			Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report								
					Spike Spike Reco		covery (%)	Recovery	Recovery Limits (%)		RPD (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	DCS	Low	High	Value	Control Limit	
EA/ED: Physical and Aggregate Properties (Q	C Lot: 2915763)	·						·		·		
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	99.5		84	114			
EA/ED: Physical and Aggregate Properties (QC Lot: 2915764)												
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	112		84	114			
EA/ED: Physical and Aggregate Properties (Q	C Lot: 2922266)											
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	98.5		84	114			

## Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report

• No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.

# ALS Technichem (HK) Pty Ltd

# ALS

## **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES

### **CERTIFICATE OF ANALYSIS**

Client Page Laboratory : ALS Technichem HK Pty Ltd : ENVIRONMENTAL PIONEERS & SOLUTIONS : 1 of 3 LTD Work Order Contact Contact : MR ALLEN CHAN : Fung Lim Chee, Richard HK1316124 Address Address : 11/F., Chung Shun Knitting Centre, 1 - 3 Wing : FLAT A, 19/F, CHAI WAN INDUSTRIAL CENTRE BUILDING, Yip Street, Kwai Chung, N.T., Hong Kong 20 LEE CHUNG STREET, **CHAI WAN HONG KONG** E-mail F-mail : allenchan@epsl.com.hk : Richard.Fung@alsglobal.com Telephone Telephone : +852 2558 7699 : +852 2610 1044 Facsimile Facsimile : +852 2610 2021 : ----Date Samples Received Proiect Quote number : TAI PO TSAI . \_\_\_\_ : 17-JUN-2013 Issue Date Order number : 26-JUN-2013 C-O-C number No. of samples received : 4 No. of samples analysed : 4 . \_\_\_\_

#### General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release. When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. The completion date of analysis is: 25..ILIN-2013

Key: LOR = Limit of reporting; CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. Specific comments for Work Order: **HK1316124** 

Sample(s) were received in an ambient condition.

Water sample(s) analysed and reported on an as received basis.

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Signatories Position Authorised results for

Fung Lim Chee, Richard General Manager Inorganics

Page Number : 2 of 3

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1316124

# ALS

## Analytical Results

Sub-Matrix: WATER			Client sample ID	W1	W2	W1	W2
		Client sampling date / time		[13-JUN-2013]	[13-JUN-2013]	[15-JUN-2013]	[15-JUN-2013]
Compound	CAS Number	LOR	Unit	HK1316124-001	HK1316124-002	HK1316124-003	HK1316124-004
EA/ED: Physical and Aggregate Properties							
EA025: Suspended Solids (SS)		2	mg/L	9	8	8	8

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1316124

### ALS

#### Laboratory Duplicate (DUP) Report

Matrix: WATER			Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)		
EA/ED: Physical and	d Aggregate Properties (QC	Lot: 2934083)								
HK1316124-001	W1	EA025: Suspended Solids (SS)		2	mg/L	9	9	0.0		
HK1316125-007	Anonymous	EA025: Suspended Solids (SS)		0.5	mg/L	7.9	7.5	5.2		

#### Method Blank (MB), Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report

Matrix: WATER			Method Blank (MB	) Report	Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report							
					Spike	Spike Red	covery (%)	Recovery	Limits (%)	RPI	D (%)	
ethod: Compound CAS Number LOR Unit Result		Result	Concentration	LCS	DCS	Low	High	Value	Control Limit			
EA/ED: Physical and Aggregate Properties (	QC Lot: 2934083)	)										
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	104		84	114			

#### Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report

#### ALS Technichem (HK) Pty Ltd

## ALS

#### **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES

#### CERTIFICATE OF ANALYSIS

Client Page Laboratory : ALS Technichem HK Pty Ltd : ENVIRONMENTAL PIONEERS & SOLUTIONS : 1 of 3 LTD Work Order Contact Contact : MR ALLEN CHAN : Fung Lim Chee, Richard HK1316495 Address Address : 11/F., Chung Shun Knitting Centre, 1 - 3 Wing : FLAT A, 19/F, CHAI WAN INDUSTRIAL CENTRE BUILDING, Yip Street, Kwai Chung, N.T., Hong Kong 20 LEE CHUNG STREET, **CHAI WAN HONG KONG** E-mail F-mail : allenchan@epsl.com.hk : Richard.Fung@alsglobal.com Telephone Telephone : +852 2558 7699 : +852 2610 1044 Facsimile Facsimile : +852 2610 2021 : ----Date Samples Received Proiect Quote number : TAI PO TSAI . \_\_\_\_ : 20-JUN-2013 Issue Date Order number : 28-JUN-2013 C-O-C number No. of samples received : 4 No. of samples analysed : 4 . \_\_\_\_

#### General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release. When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. The completion date of analysis is: 26.-ILIN-2013

Key: LOR = Limit of reporting; CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. Specific comments for Work Order: **HK1316495** 

Sample(s) were picked up from client by ALS Technichem (HK) staff in a chilled condition.

Water sample(s) analysed and reported on an as received basis.

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Signatories Position Authorised results for

Fung Lim Chee, Richard General Manager Inorganics

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1316495

### ALS

#### Analytical Results

Sub-Matrix: WATER			Client sample ID	W1	W2	W1	W2
		Client sa	mpling date / time	[18-JUN-2013]	[18-JUN-2013]	[20-JUN-2013]	[20-JUN-2013]
Compound	CAS Number	LOR	Unit	HK1316495-001	HK1316495-002	HK1316495-003	HK1316495-004
EA/ED: Physical and Aggregate Properties							
EA025: Suspended Solids (SS)		2	mg/L	4	4	3	3

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1316495

### ALS

#### Laboratory Duplicate (DUP) Report

Matrix: WATER				Laboratory Duplicate (DUP) Report								
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)				
EA/ED: Physical ar	d Aggregate Properties	s (QC Lot: 2935530)										
HK1316416-012	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	<2	<2	0.0				
HK1316432-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	<2	<2	0.0				
EA/ED: Physical ar	d Aggregate Properties	s (QC Lot: 2937745)										
HK1316468-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	<2	<2	0.0				
HK1316545-003	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	<2	<2	0.0				

#### Method Blank (MB), Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report

Matrix: WATER			Method Blank (MB) Report			Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report							
					Spike	Spike Red	overy (%)	Recovery Limits (%)		RPD (%)			
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	DCS	Low	High	Value	Control Limit		
EA/ED: Physical and Aggregate Properties	(QC Lot: 2935530)												
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	97.5		84	114				
EA/ED: Physical and Aggregate Properties	(QC Lot: 2937745)												
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	96.0		84	114				

#### Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report

#### ALS Technichem (HK) Pty Ltd

# ALS

#### **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES

#### **CERTIFICATE OF ANALYSIS**

Client Page Laboratory : ALS Technichem HK Pty Ltd : ENVIRONMENTAL PIONEERS & SOLUTIONS : 1 of 3 LTD Work Order Contact Contact : MR ALLEN CHAN : Fung Lim Chee, Richard : HK1317030 Address Address : 11/F., Chung Shun Knitting Centre, 1 - 3 Wing : FLAT A, 19/F, CHAI WAN INDUSTRIAL CENTRE BUILDING, Yip Street, Kwai Chung, N.T., Hong Kong 20 LEE CHUNG STREET, **CHAI WAN HONG KONG** E-mail F-mail : allenchan@epsl.com.hk : Richard.Fung@alsglobal.com Telephone Telephone : +852 2558 7699 : +852 2610 1044 Facsimile Facsimile : +852 2610 2021 : ----Date Samples Received Proiect Quote number : TAI PO TSAI . \_\_\_\_ : 26-JUN-2013 Issue Date Order number : 05-JUL-2013 C-O-C number No. of samples received : 4 No. of samples analysed : 4 . \_\_\_\_

#### General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release. When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. The completion date of analysis is:

Key: LOR = Limit of reporting; CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. Specific comments for Work Order: **HK1317030** 

Sample(s) were received in an ambient condition.

Water sample(s) analysed and reported on an as received basis.

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Signatories Position Authorised results for

Fung Lim Chee, Richard General Manager Inorganics

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1317030

### ALS

#### Analytical Results

Sub-Matrix: WATER	Sub-Matrix: WATER		Client sample ID	W1	W2	W1	W2	
	Client sa	mpling date / time	[22-JUN-2013]	[22-JUN-2013]	[25-JUN-2013]	[25-JUN-2013]		
Compound	CAS Number	LOR	Unit	HK1317030-001	HK1317030-002	HK1317030-003	HK1317030-004	
EA/ED: Physical and Aggregate Properties								
EA025: Suspended Solids (SS)		2	mg/L	11	12	10	11	

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1317030



#### Laboratory Duplicate (DUP) Report

Matrix: WATER				Laboratory Duplicate (DUP) Report									
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)					
EA/ED: Physical ar	nd Aggregate Properties	s (QC Lot: 2947271)											
HK1316856-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	52	54	2.8					
HK1317016-006	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	42	44	2.8					
EA/ED: Physical ar	nd Aggregate Properties	s (QC Lot: 2947272)											
HK1317030-002	W2	EA025: Suspended Solids (SS)		2	mg/L	12	12	0.0					
HK1317045-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	<2	<2	0.0					

#### Method Blank (MB), Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report

Matrix: WATER			Method Blank (MB) Report			Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report							
					Spike	Spike Red	overy (%)	Recovery Limits (%)		RPD (%)			
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	DCS	Low	High	Value	Control Limit		
EA/ED: Physical and Aggregate Properties	s (QC Lot: 2947271)												
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	94.5		86	112				
EA/ED: Physical and Aggregate Properties	s (QC Lot: 2947272)												
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	102		86	112				

#### Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report

#### ALS Technichem (HK) Pty Ltd

# ALS

#### **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES

#### CERTIFICATE OF ANALYSIS

Client Page Laboratory : ALS Technichem HK Pty Ltd : ENVIRONMENTAL PIONEERS & SOLUTIONS : 1 of 3 LTD Work Order Contact Contact : MR ALLEN CHAN : Fung Lim Chee, Richard HK1317454 Address Address : 11/F., Chung Shun Knitting Centre, 1 - 3 Wing : FLAT A, 19/F, CHAI WAN INDUSTRIAL CENTRE BUILDING, Yip Street, Kwai Chung, N.T., Hong Kong 20 LEE CHUNG STREET, **CHAI WAN HONG KONG** E-mail F-mail : allenchan@epsl.com.hk : Richard.Fung@alsglobal.com Telephone Telephone : +852 2558 7699 : +852 2610 1044 Facsimile Facsimile : +852 2610 2021 : ----Date Samples Received Proiect Quote number : TAI PO TSAI . \_\_\_\_ : 02-JUL-2013 Issue Date Order number : 10-JUL-2013 C-O-C number No. of samples received : 4 No. of samples analysed : 4 . \_\_\_\_

#### General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release. When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. The completion date of analysis is:

08-IIII -2013

Key: LOR = Limit of reporting; CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. Specific comments for Work Order: **HK1317454** 

Sample(s) were received in an ambient condition.

Water sample(s) analysed and reported on an as received basis.

This report may not be reproduced except with prior written approval from the testing laboratory.

This document has been electronically signed by those names that appear on this report and are the authorised signatories. Electronic signing has been carried out in compliance with procedures specified in the Electronic Transactions Ordinance of Hong Kong, Chapter 553, Section 6.

Signatories Position Authorised results for

Fung Lim Chee, Richard General Manager Inorganics

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1317454

### ALS

#### Analytical Results

Sub-Matrix: WATER			Client sample ID	W1	W2	W1	W2	
	Client sampling date		[27-JUN-2013]	[27-JUN-2013]	[29-JUN-2013]	[29-JUN-2013]		
Compound	CAS Number	LOR	Unit	HK1317454-001	HK1317454-002	HK1317454-003	HK1317454-004	
EA/ED: Physical and Aggregate Properties								
EA025: Suspended Solids (SS)		2	mg/L	4	4	12	12	

Client : ENVIRONMENTAL PIONEERS & SOLUTIONS LTD

Work Order HK1317454



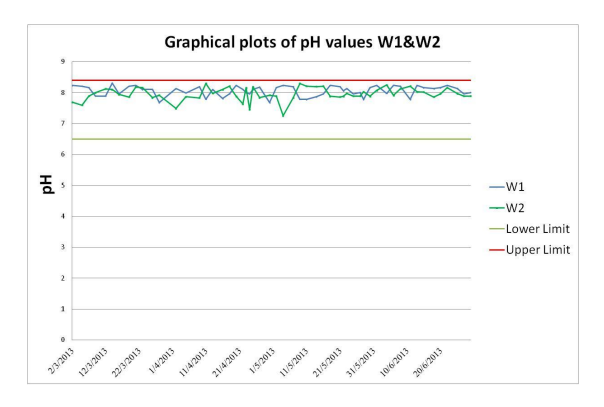
#### Laboratory Duplicate (DUP) Report

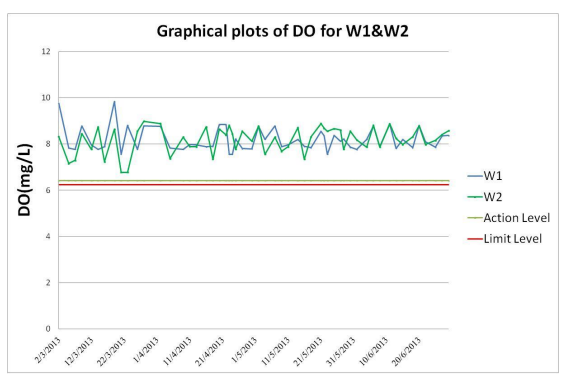
Matrix: WATER				Laboratory Duplicate (DUP) Report								
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)				
EA/ED: Physical an	d Aggregate Properties	s (QC Lot: 2950948)										
HK1317282-007	Anonymous	EA025: Suspended Solids (SS)		1	mg/L	74	72	2.6				
HK1317402-004	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	<2	<2	0.0				
EA/ED: Physical an	d Aggregate Properties	s (QC Lot: 2952139)										
HK1317398-001	Anonymous	EA025: Suspended Solids (SS)		2	mg/L	<2	<2	0.0				
HK1317465-017	Anonymous	EA025: Suspended Solids (SS)		1	mg/L	4	4	0.0				

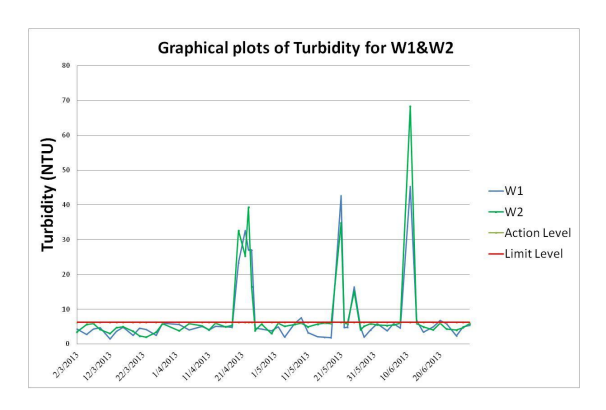
#### Method Blank (MB), Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report

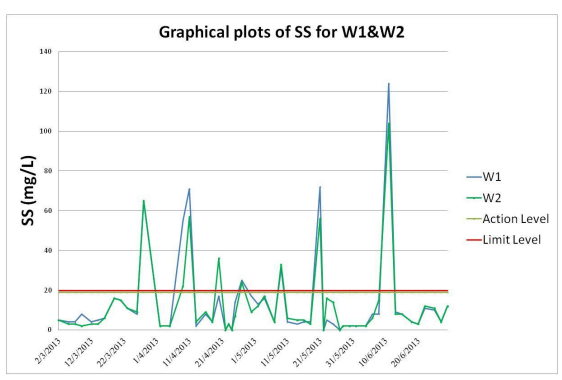
Matrix: WATER			Method Blank (Mi	B) Report	Laboratory Control Spike (LCS) and Laboratory Control Spike Duplicate (DCS) Report							
					Spike	Spike Recovery (%)		Recovery Limits (%)		RPD (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	DCS	Low	High	Value	Control Limit	
EA/ED: Physical and Aggregate Properties	s (QC Lot: 2950948)											
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	100		86	112			
EA/ED: Physical and Aggregate Properties	(QC Lot: 2952139)											
EA025: Suspended Solids (SS)		2	mg/L	<2	10 mg/L	108		86	112			

#### Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report







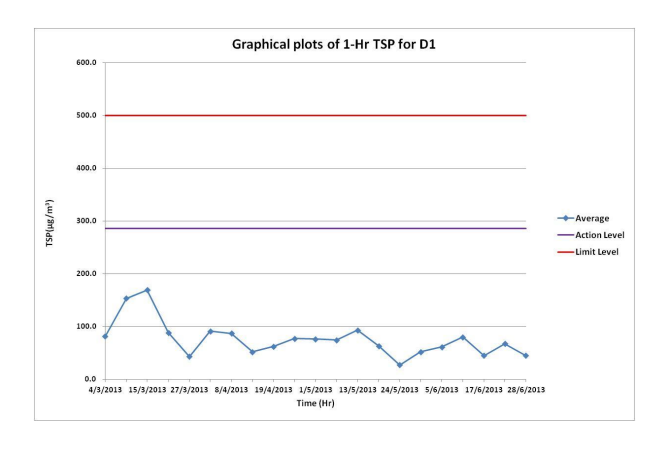


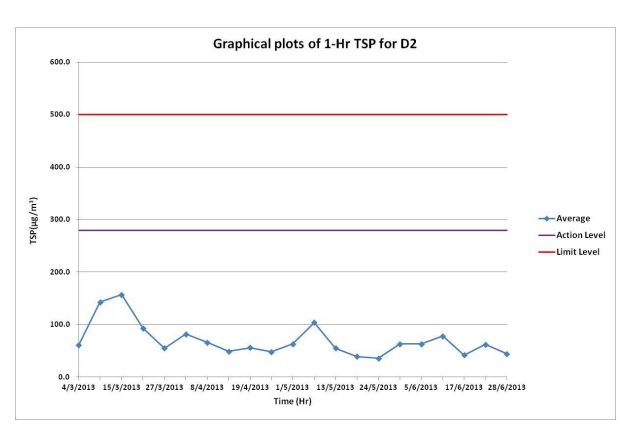
### Appendix F

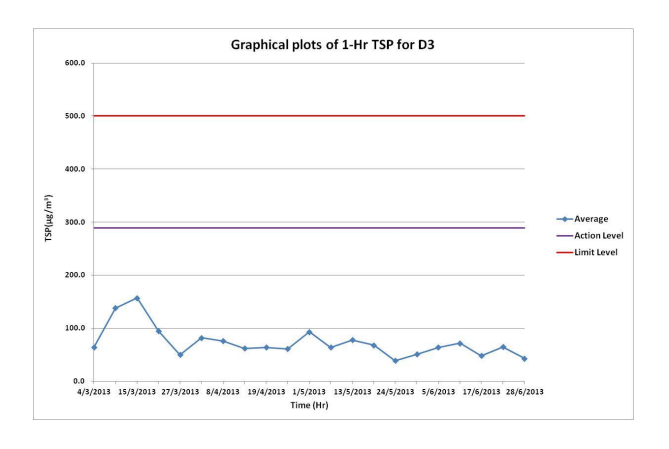
Air Quality Monitoring Data

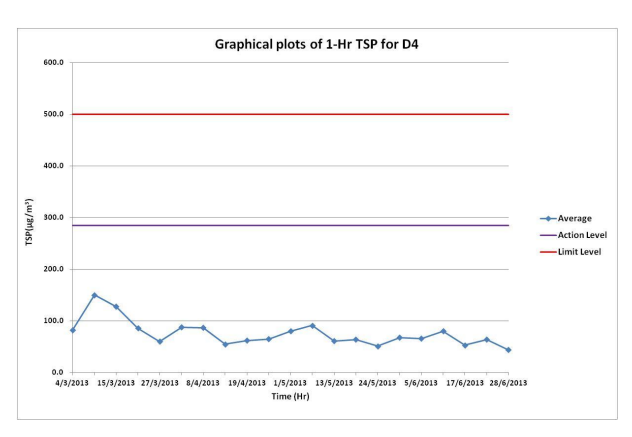
#### 1-Hr TSP Monitoring Results

							Loca	ations					
			D1			D2			D3			<b>D4</b>	
Date	Duration	Start Time	TSP Level (ug/m3)	Average (ug/m3)	Start Time	TSP Level (ug/m3)	Average (ug/m3)	Start Time	TSP Level (ug/m3)	Average (ug/m3)	Start Time	TSP Level (ug/m3)	Average (ug/m3)
		9:08	59		14:05	60		9:45	68		14:25	68	
5/6/2013	1 Hour	10:08	61	61	15:05	64	63	10:45	63	64	15:25	69	66
		11:08	62		16:05	66		11:45	60		16:25	60	
		9:01	87		14:00	74		9:23	75		14:17	79	
11/6/2013	1 Hour	10:01	79	80	15:00	77	78	10:23	64	72	15:17	79	80
		11:00	74		16:00	83		11:23	78		16:17	81	
		9:00	46		14:02	41		9:18	43		14:21	52	
17/6/2013	1 Hour	10:00	47	45	15:02	38	42	10:18	49	48	15:21	51	53
		11:00	41		16:02	47		11:18	51		16:21	55	
		9:15	69		9:55	60		14:12	68		14:50	64	
22/6/2013	1 Hour	10:15	67	67	10:55	60	62	15:12	62	65	15:50	60	64
		11:15	64		11:55	66		16:12	65		16:50	68	
		9:15	44		13:45	44		9:29	44		14:05	39	
28/6/2013	1 Hour	10:15	45	45	14:45	45	44	10:29	44	43	15:05	41	44
		11:15	46		15:45	43		11:29	42		16:05	52	









#### D1 24-Hrs TSP Monitoring Results

		Wı	. of paper	r (g)	Elapse Time			Flow Rate (CFM)			Total	TSP	
Sampling Date	Paper No.	Initial Wt.	Final Wt.	Wt. of dust	Initial	Final	Sampling Hour	Initial	Final	Avg Flow Rate	Volume (m³)	Concentration (µg/m3)	Weather
05/06/13	060868	3.6150	3.6623	0.0473	1515.00	1539.02	24.02	42	42	42.0	1714.03	27.5958	Cloudy
11/06/13	060872	3.6195	3.6399	0.0204	1539.02	1563.05	24.03	42	42	42.0	1714.74	11.8968	Overcast
17/06/13	060876	3.6206	3.6537	0.0331	1563.05	1587.07	24.02	42	42	42.0	1714.03	19.3112	Sunny
22/06/13	060880	3.6166	3.6530	0.0364	1587.07	1611.08	24.01	42	42	42.0	1713.32	21.2453	Sunny
28/06/13	060884	3.6234	3.6853	0.0619	1611.08	1635.10	24.02	42	42	42.0	1714.03	36.1137	Sunny

#### D2 24-Hrs TSP Monitoring Results

		Wt. of paper (g)			Elapse Time			Flow Rate (CFM)			Total	TSP	
Sampling Date	Paper No.	Initial Wt.	Final Wt.	Wt. of dust	Initial	Final	Sampling Hour	Initial	Final	Avg Flow Rate	Volume (m³)	Concentration (µg/m3)	Weather
05/06/13	060869	3.6198	3.6538	0.0340	1302.72	1326.73	24.01	42	42	42.0	1713.32	19.8446	Cloudy
11/06/13	060873	3.6127	3.6342	0.0215	1326.73	1350.75	24.02	42	42	42.0	1714.03	12.5435	Overcast
17/06/13	060877	3.6208	3.6435	0.0227	1350.75	1374.79	24.04	42	42	42.0	1715.46	13.2326	Sunny
22/06/13	060881	3.6183	3.7013	0.0830	1374.79	1398.81	24.02	42	42	42.0	1714.03	48.4239	Sunny
28/06/13	060885	3.6243	3.6762	0.0519	1398.81	1422.82	24.01	42	42	42.0	1713.32	30.2921	Sunny

D3 24-Hrs TSP Monitoring Results

		Wı	t. of paper	r (g)	Elapse Time			Flow Rate (CFM)			Total	TSP	
Sampling Date	Paper No.	Initial Wt.	Final Wt.	Wt. of dust	Initial	Final	Sampling Hour	Initial	Final	Avg Flow Rate	Volume (m³)	Concentration (µg/m3)	Weather
05/06/13	060870	3.6141	3.6584	0.0443	1886.94	1910.95	24.01	42	42	42.0	1713.32	25.8563	Cloudy
11/06/13	060874	3.6192	3.6386	0.0194	1910.95	1934.97	24.02	42	42	42.0	1714.03	11.3184	Overcast
17/06/13	060878	3.6236	3.6502	0.0266	1934.97	1959.01	24.04	42	42	42.0	1715.46	15.5061	Sunny
22/06/13	060882	3.6193	3.6466	0.0273	1959.01	1983.03	24.02	42	42	42.0	1714.03	15.9274	Sunny
28/06/13	060886	3.6232	3.6701	0.0469	1983.03	2007.05	24.02	42	42	42.0	1714.03	27.3624	Sunny

#### D4 24-Hrs TSP Monitoring Results

		Wı	t. of paper	· (g)	Elapse Time			Flow Rate (CFM)			Total	TSP	
Sampling Date	Paper No.	Initial Wt.	Final Wt.	Wt. of dust	Initial	Final	Sampling Hour	Initial	Final	Avg Flow Rate	Volume (m³)	Concentration (μg/m3)	Weather
05/06/13	060871	3.6125	3.6736	0.0611	1844.08	1868.10	24.02	42	42	42.0	1714.03	35.6470	Cloudy
11/06/13	060875	3.6230	3.6527	0.0297	1868.10	1892.11	24.01	42	42	42.0	1713.32	17.3348	Overcast
17/06/13	060879	3.6340	3.6680	0.0340	1892.11	1916.12	24.01	42	42	42.0	1713.32	19.8446	Sunny
22/06/13	060883	3.6183	3.6510	0.0327	1916.12	1940.14	24.02	42	42	42.0	1714.03	19.0778	Sunny
28/06/13	060887	3.6227	3.6862	0.0635	1940.14	1964.16	24.02	42	42	42.0	1714.03	37.0472	Sunny

