MONTHLY EM&A REPORT

ATAL-Degrémont-China State Joint Venture

Contract No. DC/2008/03 Design, Build and Operate Pillar Point Sewage Treatment Works: *Thirtieth Monthly EM&A Report*

May 2013

Environmental Resources Management

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May 2013 Reference 0119806

For and on behalf of ERM-Hong Kong, Limited			
Approved by: Frank Wan			
Signed: Alarchant			
Position: Partner			
Certified by:			
Certified by:			
Date: 9 May 2013			



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Drainage Services Department Sewage Services Branch Harbour Area Treatment Scheme Division 5/F., Western Magistracy, 2A Pok Fu Lam Road, Hong Kong.

Attn: Mr. Kenley C.K. KWOK (T: 2159 3409)

9 May 2013

Dear Sir,

Contract No. DC/2008/03 Design, Build and Operate Pillar Point Sewage Treatment Works

Monthly EM&A Report for April 2013

Reference is made to Environmental Team (ET)'s draft of the Monthly EM&A Report for April 2013 provided by email dated 6 and 9 May 2013. We have no further comment.

We hereby verify the said Monthly EM&A Report as having complied with the requirement as set out in the EM&A Manual in accordance with the condition 3.6 of Environmental Permit No. EP-321/2008.

Should you have any queries, please feel free to contact the undersigned at 3922 9393.

Yours faithfully,

For and on behalf of AECOM Asia Co. Ltd.

Y T Tang Independent Environmental Checker

c.c. AECOM – Mr. Tim Lee ERM – Ms. Winnie Ko ATAL–Degremont–China State JV – Mr. C.Y. Fong (Fax No. 2317 7609) (Fax No. 2723 5660) (Fax No. 2811 3321)

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EXECUTIVE SUMMARY

The construction works of *DC/2008/03 of Design, Build and Operate Pillar Point Sewage Treatment Works (the Project)* commenced on 13 November 2010. This is the 30th monthly Environmental Monitoring and Audit (EM&A) report presenting the EM&A works carried out during the period from 1 to 30 April 2013 in accordance with the EM&A Manual.

Summary of Construction Works undertaken during the Reporting Month

Works undertaken in the reporting month included:

- Construct finishing works at the Administration Building, UV building and the Septic Waste Reception Station;
- Construct the structure, water tank, formatting water proofing and conduct finishing works at the Sludge Dewatering Building;
- Construct the structure, conduct finishing works and install machine at the PTW area of P2;
- Construct finishing works and install machine at the CEPT area of P2 and Chemical Building;
- Construct structure works at the Reuse Water Pump Room;
- Install BS and DO duct at the Deodorisation Units Portion A;
- Construct a control room and raft slab at the Deodorisation Units Portion B;
- Install BS at the Electrical buildings No.1 and No.3;
- Construct drainage, cable ducts and boundary walls at P2;
- Construct wall and roof at Payment Flow Meter Chamber; and
- Construct backfilling and drainage works for the whole site.

Environmental Monitoring and Audit Progress

A summary of the monitoring activities undertaken in this reporting period is listed below:

•	24-hour TSP Monitoring at each monitoring station (AM1	6 sets
	and AM2)	
•	1-hour TSP Monitoring at each monitoring station (AM1	18 sets
	and AM2)	

- Joint Environmental Site Inspection
 4 times
- Landscape & Visual Monitoring
 Once

Air Quality

6 sets of 24-hour TSP and 18 sets of 1-hr TSP measurements were carried out at each of the designated monitoring stations during the reporting period. No exceedance was recorded during the reporting period.

Waste Management

Waste generated from this Project includes inert construction and demolition (C&D) materials (public fill) and non-inert C&D materials (construction wastes). In total, 680.00 tonnes of inert C&D material were generated from

the Project, which were reused in this Contract. 22.00 kg of metals, 50.00 kg of papers/ cardboard packing and 15.00 kg of plastics were sent to recyclers for recycling during the reporting period.

Environmental Site Inspection

Four weekly joint environmental site inspections were carried out by the representatives of the Contractor, SOR and the Environmental Team (ET). Details of the audit findings and implementation status of the mitigation measures are presented in *Section 7.1*.

Landscape & Visual

Review on landscape and visual mitigation measures was performed on 26 April 2013. Details of the audit findings and implementation status of the mitigation measures are presented in *Sections 3.2* and *7.2*.

Environmental Exceedance/Non-conformance/Compliant/Summons and Prosecution

No exceedance was recorded during the reporting period.

No non-compliance event was recorded during the reporting period.

No environmental complaint and summon/prosecution was received in this reporting period.

Future Key Issues

Works to be undertaken in the next reporting month include:

- Construct finishing works at the Administration Building, Sludge Dewatering Building, UV building, Septic Waste Reception Station, E&M at the Chemical Building, PTW area and CEPT area of P2;
- Install E&M at the PTW area and CEPT area of P2, Chemical Building and Electrical Buildings No.1, No.3 and No.4;
- Construct structure at the Reuse Water Pump Room;
- Install BS and DO duct at the Deodorisation Units Portions A and B;
- Construct drainage, cable ducts and boundary walls at P2;
- Construct backfilling at Payment Flow Meter Chamber; and
- Construct backfilling and drainage works for the whole site.

Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise, site runoffs, waste management and landscaping issues.

1 INRODUCTION

ERM-Hong Kong, Limited (ERM) was appointed by ATAL – Degrémont – China State Joint Venture (ADC-JV) (the Contractor) as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) programme for the *Contract No. DC/2008/03 of Design, Build and Operate Pillar Point Sewage Treatment Works (the Project).*

1.1 PURPOSE OF THE REPORT

This is the 30th EM&A report which summarises the monitoring results and audit findings for the EM&A programme during the reporting period from **1** to **30 April 2013**.

1.2 STRUCTURE OF THE REPORT

The structure of the report is as follows:

Section 1:	Introduction
	It details the scope and structure of the report.

Section 2: Project Information

It summarises the background and scope of the Project, site description, project organization, construction programme, construction works undertaken and status of the Environmental Permits (EP)/licences over the construction phase of the Project.

Section 3: Environmental Monitoring Requirements

It summarises the environmental monitoring requirements including monitoring parameters, programmes, methodologies, frequency, locations, Action and Limit Levels, Event/Action Plans, environmental mitigation measures as recommended in the approved EIA report, EP and relevant environmental requirements stated in the Contract Specification.

Section 4: **Implementation Status on Environmental Mitigation Measures** It summarises the implementation of environmental protection measures during the reporting period.

Section 5: **Monitoring Results** It summarises the monitoring results obtained in the reporting period.

Section 6: **Waste Management** It summarises the quantity of public fill and construction waste generated in the reporting period

Section 7: Environmental Site Inspection

It summarises the audit findings of the weekly site inspections undertaken within the reporting period.

Section 8: Environmental Non-conformance

It summarises any exceedance of environmental performance standard, environmental complaints and summons received within the reporting period.

Section 9: Further Key Issues

It summarises the impact forecast and monitoring schedule for the next reporting month.

Section 10: Review of the EM&A Data and Predictions

It compares the monitoring data and waste quantity against the predictions in the approved Project EIA report.

Section 11 : Conclusions

2 PROJECT INFORMATION

2.1 BACKGROUND

The existing Pillar Point Sewage Treatment Works (PPSTW) is located to the north of the Tuen Mun River Trade Terminal and is abutting the Lung Mun Roadin the north. It is a preliminary treatment works with screening and grit removal processes and the treated effluent is discharged to the sea (North Western Water Control Zone) via a twin submarine outfall. The *Review of the Tuen Mun and Tsing Yi Sewerage Master Plan* (RTMTYSMP), commissioned in February 1999, recommended that the sewage treatment capacity be expanded and the plant be upgraded to chemically enhanced primary treatment (CEPT) with disinfection. This is to cater for the projected ultimate population and planned developments in the Tuen Mun area, and to improve the effluent quality reducing pollution loadings to the receiving waters.

The upgrading of the PPSTW comprises the following works:

- expanding the treatment capacity of the existing PPSTW to cope with the increased peak wet-weather sewage flow in Tuen Mun area;
- upgrading the sewage treatment level of the existing PPSTW to incorporate chemical treatment with disinfection at minimum removal rates of 70%, 55% and 99.9% of suspended solids (SS), biochemical oxygen demand (BOD) and *E.coli*, respectively;
- upgrading the existing septic waste reception facilities at PPSTW; and
- providing and upgrading ancillary facilities including the administration building, workshop, laboratory, odour control facilities, sludge handling and dewatering facilities, access roads and minor landscaping works within the STW for the operation and maintenance of the upgraded STW.

The potential environmental impacts of the Project have been studied in the "*Upgrading of Pillar Point Sewage Treatment Works*" (EIAO Register No: AEIAR-145/2008). The EIA was approved on 10 June 2008 under the *Environmental Impact Assessment Ordinance* (EIAO) and an Environmental Permit (EP-321/2008) for the works was granted on 17 November 2008. A variation of an Environmental Permit was granted on 23 April 2013 (EP-321/2008/A). Under the requirements of Condition 3.1 of EP-322/2008/A, an EM&A programme as set out in the EM&A Manual is required to be implemented.

The construction works commenced on 13 November 2010 and are scheduled for completion by 2014.

2.2 GENERAL SITE DESCRIPTION

The open area adjacent to the existing PPSTW has been designated for the upgrading works. The layout of the upgrading works is illustrated in *Annex*

Α.

2.3 CONSTRUCTION ACTIVITIES

A summary of the major construction activities undertaken in the reporting period is shown in *Table 2.1*. The locations of the construction activities are shown in *Annex B*. The construction programme of the Project in the reporting month and the upcoming month is presented in *Annex L*.

Table 2.1 Summary of Construction Activities Undertaken in the Reporting Period

Construction Activities Undertaken

- Construct finishing works at the Administration Building, UV building and the Septic Waste Reception Station;
- Construct the structure, water tank, formatting water proofing and conduct finishing works at the Sludge Dewatering Building;
- Construct the structure, conduct finishing works and install machine at the PTW area of P2;
- Construct finishing works and install machine at the CEPT area of P2 and Chemical Building;
- Construct structure works at the Reuse Water Pump Room;
- Install BS and DO duct at the Deodorisation Units Portion A;
- Construct a control room and raft slab at the Deodorisation Units Portion B;
- Install BS at the Electrical buildings No.1 and No.3;
- Construct drainage, cable ducts and boundary walls at P2;
- Construct wall and roof at Payment Flow Meter Chamber; and
- Construct backfilling and drainage works for the whole site.

2.4 PROJECT ORGANISATION AND MANAGEMENT STRUCTURE

The project organisation chart and contact details are shown in Annex C.

2.5 STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS

A summary of the valid permits, licences, and/or notifications on environmental protection for this Project is presented in *Table 2.2*.

Table 2.2 Summary of Environmental Licensing, Notification and Permit Status

Permit/ Licences/ Notification	Reference	Validity Period	Remarks
Environmental	EP-321/2008	-	Superseded on 23 April
Permit			2013
	EP-321/2008/A	Throughout the	Permit granted on 23
		Contract	April 2013
Notification of	Ref No. 308136	Throughout the	-
Construction Works		Contract	
under the Air			
Pollution Control			
(Construction Dust)			

ENVIRONMENTAL RESOURCES MANAGEMENT

ATAL-DEGREMONT-CHINA STATE JV

Permit/ Licences/ Notification	Reference	Validity Period	Remarks
Regulation			
Water Discharge	WT00008027-2010	Till 31 December	Wastewater discharge
License		2015	licence was issued by
			EPD on 7 December
			2010.
Construction Noise	GW-RW0974-12	28 January 2013-	
Permit		27 July 2013	
Chemical Waste	5213-421-A2620-01	Throughout the	Licence approved on 28
Producer Registration		Contract	October 2010

3 ENVIRONMENTAL MONITORING REQUIREMENTS

3.1 AIR QUALITY MONITORING

3.1.1 Monitoring Location

The proposed air quality monitoring stations for the construction phase of the Project, as recommended in the approved EM&A Manual, are given in *Table 3.1* and shown in *Annex D*. The proposed locations (AM1 and AM2) have been agreed with the Drainage Services Department (DSD), Environmental Protection Department (EPD) and the Independent Environmental Checker (IEC).

Table 3.1Construction Phase Air Monitoring Locations

Monitoring ID	Air Quality Monitoring Station
AM1	Tuen Mun EMSD Servicing Vehicle Station
AM2	River Trade Terminal Office

3.1.2 Monitoring Parameter and Frequency

The construction phase air quality monitoring has been conducted at the designated monitoring stations in accordance with the requirements stipulated in the EM&A Manual. 1-hour and 24-hour TSP levels have been monitored at the frequency and duration stated in *Table 3.2*. The construction phase TSP monitoring has been conducted as per the schedule presented in *Annex E*.

Table 3.2 Construction Phase Air Quality Monitoring Parameters and Frequency

Parameter	Frequency
24-hour average TSP	Once every 6 days
1-hour average TSP	3 times every 6 days

3.1.3 Action and Limit Levels

The Action and Limit levels have been established and presented in Table 3.3.

Table 3.3Action and Limit Levels for Air Quality

Parameter	Air Monitoring Station	Action Level, µgm ⁻³	Limit Level, µgm ⁻³
24-hour TSP	AM1	183	260
	AM2	192	260
1-hour TSP	AM1	343	500
	AM2	383	500

3.1.4 Monitoring Equipment

Continuous 24-hour and 1-hour TSP monitoring was performed using High Volume Samplers (HVS) with appropriate sampling inlets located at the designated monitoring stations.

The performance specification of HVS complied with the standard method "Determination of Suspended Particulate Matter in the Atmosphere (High Volume Method)" as stipulated in US EPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50 Appendix B). Table 3.4 summarises the equipment that were deployed for the 24-hour and 1-hour TSP monitoring respectively.

Table 3.4TSP Monitoring Equipment

Monitoring Station Monitoring Equipment (HVS and Calibrator)			
24-hr and 1-hr TSP			
AM1	GMW GS-2310 (S/N 7580), CM-AIR-43 (S/N 0438320)		
AM2	GMW GS-2310 (S/N 1252), CM-AIR-43 (S/N 0438320)		

3.1.5 Monitoring Methodology

The setup locations of the HVSs were listed in *Table 3.1*. All HVSs were free-standing with no obstruction.

The following criteria were considered in the installation of the HVSs:

- appropriate support to secure the samplers against gusty wind were provided at AM1 and AM2;
- a minimum of 2m separation from walls, parapets and penthouses was required for rooftop samplers;
- no furnace or incinerator flues was nearby;
- airflow around the sampler was unrestricted; and
- permission was obtained to set up the samplers and gain access to the monitoring stations.

Preparation of Filter Papers

- glass fibre filters were labelled and sufficient filters that were clean and without pinholes were selected;
- all filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25°C and not variable by more than ± 3°C; the relative humidity (RH) was 40%; and
- SGS Hong Kong Ltd, a HOKLAS accredited laboratory, implemented comprehensive quality assurance and quality control programmes.

Field Monitoring

• the power supply was checked to ensure that the HVSs were working properly;

- the filter holder and area surrounding the filter were cleaned;
- the filter holder was removed by loosening the foul bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully;
- the filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter;
- swing bolts were fastened to hold the filter holder down to the frame. The pressure applied should be sufficient to avoid air leakage at the edges;
- the shelter lid was closed and secured with an aluminium strip;
- the HVSs were warmed-up for about 5 minutes to establish runtemperature conditions;
- a new flowrate record sheet was inserted into the flow recorder;
- the flow rates of the HVSs were checked and adjusted to between 1.22 and 1.37 m³ min⁻¹ which were within the range specified in the EM&A Manual (ie 0.6 to 1.7 m³ min⁻¹);
- the programmable timer was set for a sampling period of 24 hours ± 1 hour, and the starting time, weather condition and the filter number were recorded;
- the initial elapsed time was recorded;
- at the end of sampling, the sampled filter was removed carefully and folded in half l so that only surfaces with collected particulate matter were in contact;
- the filter was placed in a clean plastic envelope and sealed;
- all monitoring information was recorded on a standard data sheet; and
- filters were sent to SGS Hong Kong Ltd for analysis.

Maintenance and Calibration

- the HVSs and their accessories were maintained in good working condition, eg. motor brushes were replaced routinely and electrical wiring was checked to ensure a continuous power supply; and
- the flow rate of each HVS with mass flow controller was calibrated using an orifice calibrator. Initial calibrations of the dust monitoring equipment were conducted upon installation and prior to commissioning. Five-point calibration was carried out for HVSs using CM-AIR-43 Calibration Kit. HVSs are calibrated on a bi-monthly basis. The calibration records for the HVSs are given in *Annex F*.

Wind Data Monitoring

Average wind data (wind speed and wind direction) during the monitoring period were obtained from the meteorological station at Tuen Mun of the Hong Kong Observatory (HKO) and were presented in *Annex G*.

3.1.6 Event and Action Plan

The Event/Action Plan (EAP) for air quality monitoring is presented in *Annex H*.

3.2 LANDSCAPE AND VISUAL MONITORING

In accordance with the EM&A Manual, monthly landscape and visual monitoring is required to ensure that the design, implementation and maintenance of landscape and visual mitigation measures recommended in the approved EIA Report are fully achieved. The monitoring procedures and criteria as described in the EM&A Manual were adopted.

3.3 Environmental Mitigation Measures and Environmental Requirements in Contract

All the relevant environmental mitigation measures listed in the EIA Report and EM&A Manual as well as the specific environmental requirements stated in the Contract Specification are summarised in *Annex I*. A summary of the key environmental mitigation measures implemented as per the Contract Requirements is also presented in *Annex I*.

IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

4

The Contractor has implemented environmental mitigation measures and requirements as stated in the approved EIA Report, EM&A Manual and EP. The implementation status of the measures during the reporting period is summarised in *Annex I*.

10

5 MONITORING RESULTS

5.1 AIR QUALITY

A total of 6 sets of 24-hour and 18 sets of 1-hour TSP measurements were taken at each of the monitoring stations (AM1 and AM2) during the reporting period. The monitoring data for 24-hour and 1-hour TSP together with the wind data and graphical presentations for the past 4 months are presented in *Annex G*. The weather conditions during the monitoring period ranged from fine to rainy. The local impacts near the monitoring stations of AM1 and AM2 were mainly associated with vehicular emissions. No exceedance of Action and Limit Level of the 1-hr and 24-hr TSP was recorded during the reporting period.

6 WASTE MANAGEMENT

Wastes generated from this Project include inert construction and demolition (C&D) materials (public fill) and non-inert C&D materials (construction waste). Construction waste comprises general refuse, metals and paper/cardboard packaging materials. Metals generated from the Project are also grouped into construction waste as the materials were not disposed of with others at public fill. Reference has been made to the Monthly Summary Waste Flow Table prepared by the Contractor (see *Annex J*). With reference to the relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in *Table 6.1*.

Month / Year		Quantity		
	Total Inert C&D	Non-inert C&D Materials (b)		
	Materials Generated ^(a)	C&D Materials Recycled ^(c)	C&D Waste Disposed of at Landfill ^(d)	Chemical Waste
April 2013	680.00 tonnes	87.00 kg	80.21 tonnes	0 L

Table 6.1Quantities of Waste Generated from the Project

 (a) Inert C&D materials (public fill) include bricks, concrete, building debris, rubble and excavated soil. In total, 680.00 tonnes of inert C&D waste were generated from the Project, which were reused in this Contract. The detailed waste flow is presented in *Annex J*.

- (b) Non-inert C&D materials (construction wastes) include metals, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Metals generated from the Project were grouped into construction wastes as the materials were not disposed of with others at the public fill.
- (c) 22.00 kg of metals, 50.00 kg of papers/ cardboard packing and 15.00 kg of plastics were sent to recyclers for recycling during the reporting period
- (d) Construction wastes other than metals, paper/cardboard packaging, plastics and chemicals were disposed of at WENT Landfill by subcontractors.

7 ENVIRONMENTAL INSPECTIONS

7.1 WEEKLY SITE AUDITS

Joint site inspections were conducted by representatives of the Contractor, the SOR and the ET on 5, 12, 19and 26 April 2013. The IEC was also present at the joint inspection on 26 April 2013.

Major observations during the reporting period are summarised as follows:

5 April 2013

- Wheel washing bay located next to Deodorisation Units Portion A was observed muddy. The Contractor was reminded to replace the muddy wash-water with clean water in order to maintain efficient washing for the passing vehicles and to avoid mud deposition on external roads.
- Three oil containers were observed placing on the U-channel next to the Sludge Dewatering Building. The Contractor was reminded to remove the oil containers away from the U-channel and provide drip tray and impervious sheet for them.

12 April 2013

- Retained tree R147 was observed with incomplete tree protection zone. The Contractor was reminded to fence off the protection zone for retained tree R147.
- A tree tag was observed missing for the tree beside retained tree 266. The Contractor was reminded to provide a tree tag.

19 April 2013

• The protection fence of Retained tree R147 was observed placing too close to the tree. The Contractor was reminded to expand the tree protection zone.

26 April 2013

• A chemical drum was observed without drip tray in front of retained tree 178. The Contractor was reminded to provide a drip tray for the chemical drum to prevent potential chemical leakage.

Follow-up actions resulting from the last site inspections were taken as reported by the Contractor and their results were observed in the site inspections conducted in the reporting period.

7.2 LANDSCAPE AND VISUAL MONITORING

In accordance with the EM&A Manual, monthly landscape and visual monitoring is required to ensure that the design, implementation and

maintenance of landscape and visual mitigation measures recommended in the EIA Report are fully achieved. A review of the landscape and visual mitigation measures was performed on 26 April 2013. It was confirmed that most of the necessary landscape and visual mitigation measures as summarised in *Annex I* were implemented by the Contractor. The major findings are summarised as follow:

26 April 2013

- Retained tree 182 and 183 were observed without tree tags. The Contractor was reminded to provide tree tags for these two trees.
- White stains were observed on tree needles of retained tree 178. The Contractor was reminded to remove the white stains to prevent them from causing potential hazard to the tree.
- Construction materials were observed storing under retained tree R27. The Contractor was reminded to remove the construction materials to ensure the tree is carefully protected.

8 ENVIRONMENTAL NON-CONFORMANCE

8.1.1 Summary of Monitoring Exceedance

No exceedances of the Action and Limit Levels of 1-hr and 24-hr TSP was recorded during the reporting period.

8.1.2 Summary of Environmental Non-Compliance

No non-compliance event was recorded during the reporting period.

8.1.3 Summary of Environmental Complaint

No complaint was received during the reporting period. The cumulative environmental complaint log is shown in *Annex K*.

8.1.4 Summary of Environmental Summon and Successful Prosecution

No summon was received during the reporting period. The cumulative summons/prosecution log is shown in *Annex K*.

9 FUTURE KEY ISSUES

9.1.1 Key Issues for the Coming Month

Works to be undertaken for the coming monitoring period are summarised in *Table 9.1*.

Table 9.1Construction Works to be Undertaken in the Next Reporting Period

Work to be undertaken

- Construct finishing works at the Administration Building, Sludge Dewatering Building, UV building, Septic Waste Reception Station, E&M at the Chemical Building, PTW area and CEPT area of P2;
- Install E&M at the PTW area and CEPT area of P2, Chemical Building and Electrical Buildings No.1, No.3 and No.4;
- Construct structure at the Reuse Water Pump Room;
- Install BS and DO duct at the Deodorisation Units Portions A and B;
- Construct drainage, cable ducts and boundary walls at P2;
- Construct backfilling at Payment Flow Meter Chamber; and
- Construct backfilling and drainage works for the whole site.

Potential environmental impacts arising from the above construction activities will be mainly associated with dust, construction noise, site runoffs, waste management and landscaping issues.

9.1.2 Monitoring Schedule for the Next Reporting Period

The tentative schedule of TSP monitoring for the next reporting period was presented in *Annex E*. Environmental monitoring will be conducted at the same monitoring locations in the next reporting period. The monitoring programme has been reviewed and was considered adequate for the nature of works in progress.

9.1.3 Construction Programme for the Next Three Months

The most up-to-date construction programme for the Project is presented in *Annex L*.

10 REVIEW OF THE EM&A DATA AND EIA PREDICTIONS

10.1 AIR QUALITY

Since the EIA has only included a qualitative assessment of dust impact during the construction phase, a comparison was made between the monitoring results from the start of the Project and the Hong Kong Air Quality Objectives (HKAQO) (see *Table 10.1*).

Table 10.1 Comparison of the HKAQO and Air Quality Monitoring Results

Monitoring Station	Corresponding ASR in EIA	HKAQO, µg m ⁻³		Measured 24-hour TSP Monitoring Results, μg m ^{-3 (a) (b)}	
		24 hour ^(a)	Average	Range	
AM1	A1	260	70	68 - 73	
AM2	A7	260	80	76 - 84	
Notes:					

(a) Only 24-hour TSP monitoring results were compared as there is no 1 hour TSP criterion in HKAQO.

(b) The average and range of data were calculated from the period between the commencement of the construction works and this reporting month.

The monitoring results show that the average and range of the 24-hour TSP levels recorded since the commencement of the construction works have been well below the 24-hour TSP criterion in the HKAQO. Recommended mitigation measures in *Section 3.7.1.1* of EIA have been implemented throughout the construction period and were considered effective.

10.2 WASTE MANAGEMENT

The estimated amount of waste generated from the Project and the cumulative quantities of waste generated up to this reporting month are presented in *Table 10.2.* The amount of inert C&D material sent to public fills is higher than the estimated amount in the EIA. With reference to the C&D Material Assessment (Contractor's General Submission (CSF) No.: DC200803/CSF/SAF/060026/A), the difference in quantities is mainly due to the differences in excavation depths and the excavation methods in the Contract Works and that assumed in the Reference Design. Recommended mitigation measures in *Sections 7.5.1.1* to *7.5.1.9* of the EIA will continue to be implemented during the construction stage.

Type of Material	Estimated Amount of Public Fill and Construction Waste in the EIA (inert & non- inert)	Estimated Amount of Public Fill and Construction Waste in C&D Material Assessment (CSF No.: DC200803/CSF/SAF/060026/ A) ^(c)	Accumulated Actual Amount of Public Fill and Construction Waste Recorded ^{(a) (b)} (inert & non-inert)
Amount of C&D Materials Arising	61,489.00 m ³	77,600.00 m ³	123,371.11 m ³
Amount of C&D Materials Reused on other site	-	-	3,163.89 m ³
Amount of C&D Materials Reused on site	14,926.00 m ³	18,000.00 m ³	23,838.33 m ³
Amount of C&D Materials Sent to Fill Banks	46,563.00 m ³	59,600.00 m ³	25,021.84 m ³
General Refuse	Small	-	1,599.18 tonnes
Chemical Waste	Small	-	810.00 L

Table 10.2Quantity of Amount of C&D Materials, General Wastes and Chemical
Wastes Actually Generated and Estimated in the EIA and C&D Material
Assessment

(a) The actual amount of C&D Materials has been recorded since the commencement of construction works.

(b) The density of soil and rock (bulked) is $1.8 \text{ tonnes}/\text{m}^3$.

(c) The estimated amount of C&D material generated from the Contract Works was revised in the C&D Material Assessment and submitted to the SO on 9 September 2010 (CSF No.: DC200803/CSF/SAF/060026/A) because of the new plant & facility layout.

10.3 CONCLUSION OF THE REVIEW

The EIA predictions and monitoring results since the commencement of the construction works have been reviewed. The EIA concluded that the Project would not cause adverse impacts to the environment, and monitoring results have also confirmed that so far. Mitigation measures recommended in the EP, EIA and EM&A Manual will continue to be implemented throughout the construction phase of the Project.

11 CONCLUSIONS

This EM&A Report presents the EM&A programme undertaken during the reporting period from 1 to 30 April 2013 in accordance with EM&A Manual and requirements of EP (EP-321/2008).

No exceedance of Action and Limit Levels of 24-hour TSP and 1-hour TSP was recorded at the monitoring stations during the reporting period.

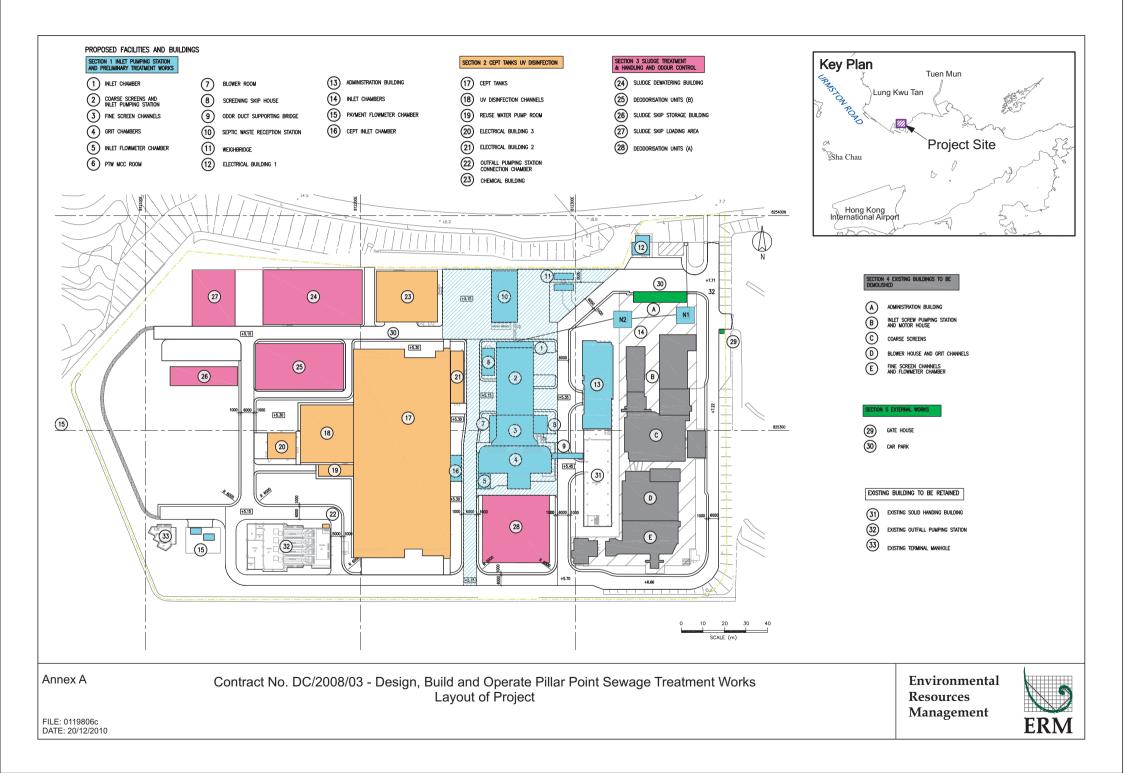
Monthly landscape and visual monitoring was conducted in the reporting period. Most of the necessary landscape and visual mitigation measures recommended in the EIA Report were implemented by the Contractor. Follow-up actions are required by the Contractor to improve protection of the retained or to-be transplanted trees.

No non-compliance event was recorded during the reporting period.

No complaint and summons/prosecution was received during the reporting period.

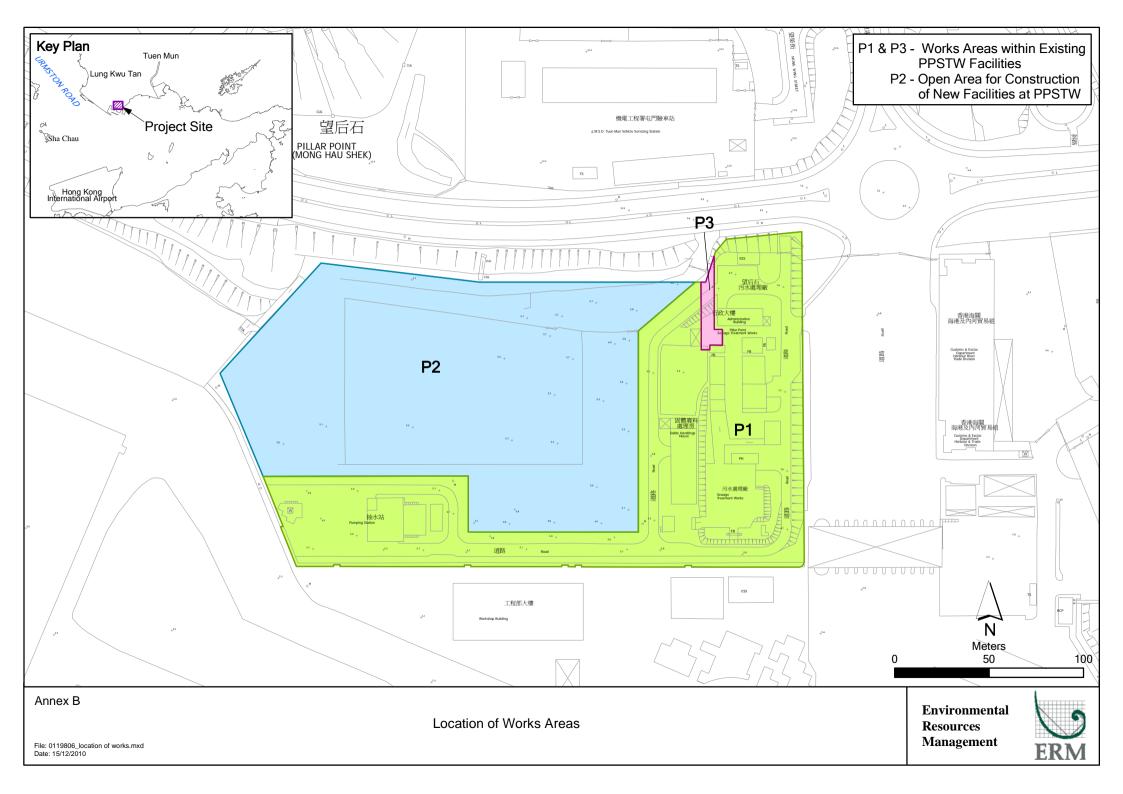
The ET will keep track of the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all the necessary mitigation measures in the coming periods. Annex A

Location of Project



Annex B

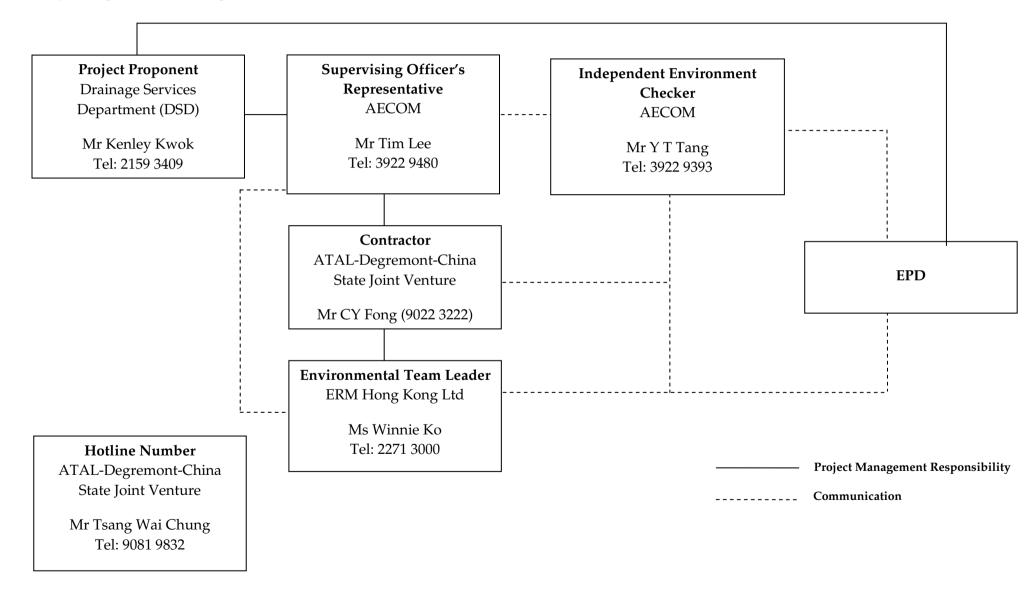
Works Location



Annex C

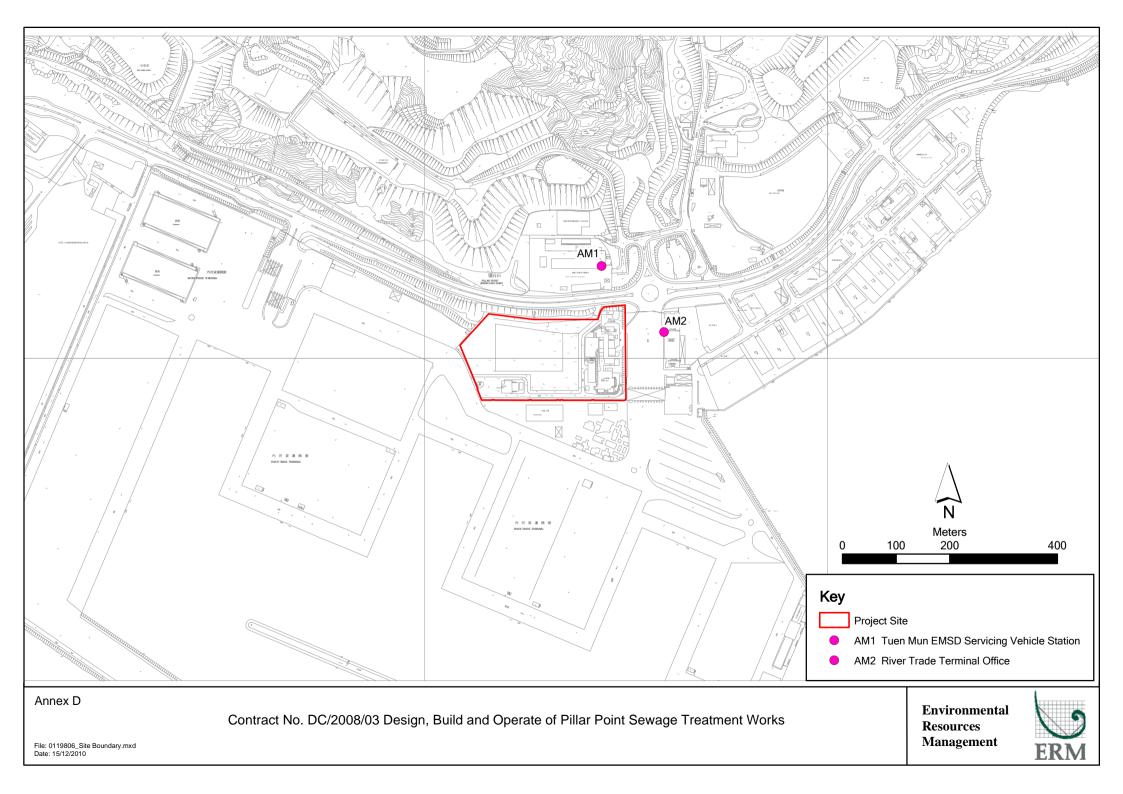
Project Organization Chart with Contact Details

<u>Project Organization During Construction Phase (with contact details)</u>



Annex D

Locations of Air Quality Monitoring Stations





AM1 – Tuen Mun EMSD Servicing Vehicle Station



AM2 - River Trade Terminal Office

Annex E

Monitoring Schedule of Reporting Month and Next Month

Contract No. DC/2008/03 - Design, Build and Operate Pillar Point Sewage Treatment Works (Tuen Mun EMSD Servicing Vehicle Station - AM1 & River Trade Terminal Office - AM2) April 2013

April 2013													
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday							
	01-Apr	02-Apr	03-Apr	04-Apr	05-Apr	06-Apr							
	General Holiday 3X1-hr & 1X 24-hr TSP			General Holiday		3X1-hr & 1X 24-hr TSP							
07-Apr	08-Apr	09-Apr	10-Apr	11-Apr	12-Apr	13-Apr							
					3X1-hr & 1X 24-hr TSP								
14-Apr	15-Apr	16-Apr	17-Apr	18-Apr	19-Apr	20-Apr							
				3X1-hr & 1X 24-hr TSP									
21-Apr	22-Apr	23-Apr	24-Apr	25-Apr	26-Apr	27-Apr							
			3X1-hr & 1X 24-hr TSP										
28-Apr	29-Apr	30-Apr											
	3X1-hr & 1X 24-hr TSP												

Contract No. DC/2008/03 - Design, Build and Operate Pillar Point Sewage Treatment Works

(Tuen Mun EMSD Servicing Vehicle Station - AM1 & River Trade Terminal Office - AM2)

May 2013

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday						
			01-May	02-May	03-May	04-May						
			General Holiday		3X1-hr & 1X 24-hr TSP							
05-May	06-May	07-May	08-May	09-May	10-May	11-May						
				3X1-hr & 1X 24-hr TSP								
12-May	13-May	14-May	15-May	16-May	17-May	18-May						
			3X1-hr & 1X 24-hr TSP		General Holiday							
19-May	20-May	21-May	22-May	23-May	24-May	25-May						
		3X1-hr & 1X 24-hr TSP										
26-May	27-May	28-May	29-May	30-May	31-May							
	3X1-hr & 1X 24-hr TSP				3X1-hr & 1X 24-hr TSP							

Annex F

Calibration Reports for HVSs

TSP Monitoring Equipment

Monitoring Station ID	Location	Monitoring Equipment		Last Calibration Dat	e Next Calibration Date
24-hr and 1-hr TSP		HVS	Calibrator		
AM1	Tuen Mun EMSD Vehicle Servicing Station	GMW GS-2310 (S/N 7580)	CM-AIR-43 (S/N 0438320)	03 March 2013	03 May 2013
AM2	River Trade Terminal Office	GMW GS-2310 (S/N 1252)	CM-AIR-43 (S/N 0438320)	03 March 2013	03 May 2013

High-Volume TSP Sampler 5-Point Calibration Record

Location Calibrated by Date	: : :	EMSD K.T.Ho 03/03/2013
<u>Sampler</u> Model Serial Number	:	GMWS-2310 ACCU-VOL S/N 7580
Calibration Orfice and Standard C	Calibratio	n Relationship
Serial Number	:	2323
Service Date	:	26 Dec 2012
Slope (m)	:	2.09107
Intercept (b)	:	-0.02838
Correlation Coefficient(r)	:	0.99996
Standard Condition		
Pstd (hpa)	:	1013
Tstd (K)	:	298.18
Calibration Condition		
Pa (hpa)	:	1014
Ta(K)	:	293

Resi	istance Plate	dH [green liquid] (inch water)	Z	X=Qstd (cubic meter/min)	IC	Y
1	18 holes	11	3.346	1.614	52	52.5
2		0.2		1.477	-	46.4
2	13 holes	9.2	3.060		46	
3	10 holes	6.8	2.631	1.272	38	38.3
4	7 holes	4.2	2.068	1.002	28	28.3
5	5 holes	2.3	1.530	0.745	18	18.2

Sampler Calibration Relationship

Slope(m):39.129 Intercept(b): -11.094

Correlation Coefficient(r): 0.9997

Checked by: <u>Magnum Fan</u>

Date: 05/03/2013

High-Volume TSP Sampler 5-Point Calibration Record

Location Calibrated by Date	:	River Trade P.F.Yeung 03/03/2013
<u>Sampler</u> Model Serial Number	:	GMWS-2310 ACCU-VOL S/N 1252
Calibration Orfice and Standard C	alibratio	n Relationship
Serial Number	:	2323
Service Date	:	26 Dec 2012
Slope (m)	:	2.09107
Intercept (b)	:	-0.02838
Correlation Coefficient(r)	:	0.99996
<u>Standard Condition</u> Pstd (hpa) Tstd (K)	:	1013 298.18
Calibration Condition Pa (hpa) Ta(K)	:	1014 293

Resi	stance Plate	dH [green liquid] (inch water)	Ζ	X=Qstd (cubic meter/min)	IC	Y
1	18 holes	11.0	3.346	1.614	64	64.6
2	13 holes	9.0	3.027	1.461	56	56.5
3	10 holes	7.2	2.707	1.308	48	48.4
4	7 holes	4.3	2.092	1.014	35	35.3
5	5 holes	2.3	1.530	0.745	20	20.2

Sampler Calibration Relationship

Slope(m):<u>50.290</u> Intercept(b): <u>-16.504</u> Correlation Coefficient(r): <u>0.9992</u>

Checked by: <u>Magnum Fan</u>

Date: 05/03/2013

Annex G

24-hour and 1-hour TSP Monitoring Results

1-hour TSP Monitoring Results

Station AM1

*

				TSP					Wind		
	Start	Finish	Weather	Concentration	Action Level	Limit Level	Site Conditions /	Temperature	Speed *	Sampler	Filter
Date	Time	Time		(µg/m ³)	(µg/m ³)	(µg/m ³)	Observations / Remarks	(°C)	(m/s)	ID	ID
01-04-2013	8:40	9:40	Cloudy	108	343	500	Construction work in progress	21.0	*	7580	6886
	9:40	10:40	Cloudy	105	343	500	Construction work in progress	21.0	*	7580	6887
	10:40	11:40	Cloudy	102	343	500	Construction work in progress	21.0	*	7580	6888
06-04-2013	13:10	14:10	Cloudy	94	343	500	Construction work in progress	20.0	*	7580	6913
	14:10	15:10	Cloudy	104	343	500	Construction work in progress	20.0	*	7580	6914
	15:10	16:10	Cloudy	99	343	500	Construction work in progress	20.0	*	7580	6915
12-03-2013	13:10	14:10	Cloudy	108	343	500	Construction work in progress	18.0	*	7580	6984
	14:10	15:10	Cloudy	114	343	500	Construction work in progress	18.0	*	7580	6985
	15:10	16:10	Cloudy	108	343	500	Construction work in progress	18.0	*	7580	6986
18-04-2013	13:10	14:10	Rainy	97	343	500	Construction work in progress	26.0	*	7580	7140
	14:10	15:10	Rainy	91	343	500	Construction work in progress	26.0	*	7580	7141
	15:10	16:10	Cloudy	107	343	500	Construction work in progress	26.0	*	7580	7142
24-04-2013	13:10	14:10	Cloudy	86	343	500	Construction work in progress	25.0	*	7580	7059
	14:10	15:10	Fine	97	343	500	Construction work in progress	25.0	*	7580	7060
	15:10	16:10	Fine	93	343	500	Construction work in progress	25.0	*	7580	7061
29-04-2013	13:10	14:10	Cloudy	119	343	500	Construction work in progress	24.0	*	7580	7082
	14:10	15:10	Cloudy	100	343	500	Construction work in progress	24.0	*	7580	7083
	15:10	16:10	Cloudy	110	343	500	Construction work in progress	24.0	*	7580	7084
			Min.	86							
			Max.	119]						
			Average	102]						

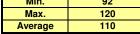
Wind Speed data is presented in the Meteorological Data table

1-hour TSP Monitoring Results

Station AM2

*

				TSP					Wind		
	Start	Finish	Weather	Concentration	Action Level	Limit Level	Site Conditions /	Temperature	Speed *	Sampler	Filter
Date	Time	Time		(µg/m³)	(µg/m³)	(µg/m³)	Observations / Remarks	(°C)	(m/s)	ID	ID
01-04-2013	8:30	9:30	Cloudy	116	383	500	Construction work in progress	21.0	*	1252	6882
	9:30	10:30	Cloudy	113	383	500	Construction work in progress	21.0	*	1252	6883
	10:30	11:30	Cloudy	112	383	500	Construction work in progress	21.0	*	1252	6884
06-04-2013	13:00	14:00	Cloudy	107	383	500	Construction work in progress	20.0	*	1252	6909
	14:00	15:00	Cloudy	101	383	500	Construction work in progress	20.0	*	1252	6910
	15:00	16:00	Cloudy	107	383	500	Construction work in progress	20.0	*	1252	6911
12-03-2013	13:00	14:00	Cloudy	109	383	500	Construction work in progress	18.0	*	1252	6980
	14:00	15:00	Cloudy	120	383	500	Construction work in progress	18.0	*	1252	6981
	15:00	16:00	Cloudy	118	383	500	Construction work in progress	18.0	*	1252	6982
18-04-2013	13:00	14:00	Rainy	106	383	500	Construction work in progress	26.0	*	1252	7136
	14:00	15:00	Rainy	101	383	500	Construction work in progress	26.0	*	1252	7137
	15:00	16:00	Cloudy	92	383	500	Construction work in progress	26.0	*	1252	7138
24-04-2013	13:00	14:00	Cloudy	92	383	500	Construction work in progress	25.0	*	1252	7055
	14:00	15:00	Fine	110	383	500	Construction work in progress	25.0	*	1252	7056
	15:10	16:10	Fine	118	383	500	Construction work in progress	25.0	*	1252	7057
29-04-2013	13:00	14:00	Cloudy	117	383	500	Construction work in progress	24.0	*	1252	7078
	14:00	15:00	Cloudy	120	383	500	Construction work in progress	24.0	*	1252	7079
	15:10	16:10	Cloudy	113	383	500	Construction work in progress	24.0	*	1252	7080
			Min.	92							



Wind Speed data is presented in the Meteorological Data table

24-hour TSP Monitoring Results

Station AM1

Start		Finish		Weather	Filter V	Veight (g)	Elapsed Tim	e Reading	Sampling Time		Rate (m	n ³ /min)	TSP Conc.	Action Level	Limit Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(µg/m³)	(µg/m ³)	(µg/m ³)		ID	ID
01-04-2013	11:40	02-04-2013	11:40	Cloudy	2.6949	2.8297	14248.18	14272.18	24	1.36	1.36	1.36	69	183	260	Construction work in progress	7580	6889
06-04-2013	16:10	07-04-2013	16:10	Cloudy	2.7841	2.9197	14275.18	14299.18	24	1.36	1.36	1.36	69	183	260	Construction work in progress	7580	6916
12-04-2013	16:10	13-04-2013	16:10	Cloudy	2.7940	2.9301	14302.18	14326.18	24	1.36	1.36	1.36	69	183	260	Construction work in progress	7580	6987
18-04-2013	16:10	19-04-2013	16:10	Cloudy	2.6975	2.8300	14329.18	14353.18	24	1.36	1.36	1.36	68	183	260	Construction work in progress	7580	7143
24-04-2013	16:10	25-04-2013	16:10	Fine	2.7004	2.8411	14356.18	14380.18	24	1.36	1.36	1.36	72	183	260	Construction work in progress	7580	7062
29-04-2013	16:10	30-04-2013	16:10	Cloudy	2.6456	2.7880	14383.18	14407.18	24	1.36	1.36	1.36	73	183	260	Construction work in progress	7580	7085
												Min.	68					
												Max.	73					
												Average	70					

Average

24-hour TSP Monitoring Results

Station AM2

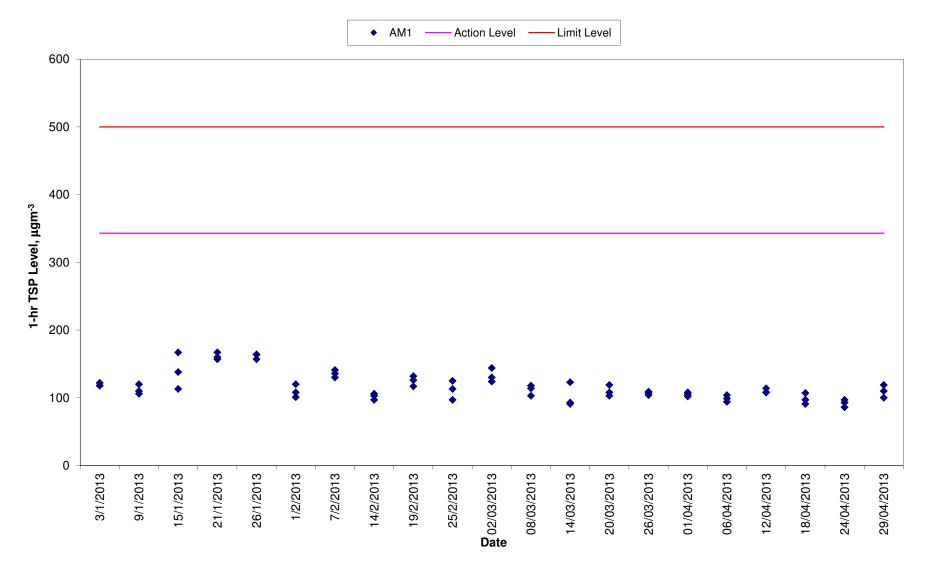
Start		Finish		Weather	Filtor V	Veight (g)	Elapsed Tin	e Reading	Sampling Time		/ Rate (m	³ /min)	TSP Conc.	Action	Limit	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time	weather	Initial	Final	Initial	Final	(hrs)	Initial	Final	Average		Level (µg/m ³)	Level (µg/m ³)	Observations / Remarks	ID	ID
01-04-2013	11:30	02-04-2013	11:30	Cloudy	2.7033	2.8349	22266.20	22290.20	24	1.21	1.21	1.21	76	192	260	Construction work in progress	1252	6885
06-04-2013	16:00	07-04-2013	16:00	Cloudy	2.7851	2.9311	22293.20	22317.20	24	1.21	1.21	1.21	84	192	260	Construction work in progress	1252	6912
12-04-2013	16:00	13-04-2013	16:00	Cloudy	2.7915	2.9309	22320.20	22344.20	24	1.21	1.21	1.21	80	192	260	Construction work in progress	1252	6665
18-04-2013	16:00	19-04-2013	16:00	Cloudy	2.6992	2.8394	22347.20	22371.25	24	1.21	1.21	1.21	80	192	260	Construction work in progress	1252	7139
24-04-2013	16:00	25-04-2013	16:00	Fine	2.6856	2.8221	22374.20	22398.20	24	1.21	1.21	1.21	78	192	260	Construction work in progress	1252	7058
29-04-2013	16:00	30-04-2013	16:00	Cloudy	2.7006	2.8393	22401.20	22425.20	24	1.21	1.21	1.21	80	192	260	Construction work in progress	1252	7081

Min.76Max.84Average80

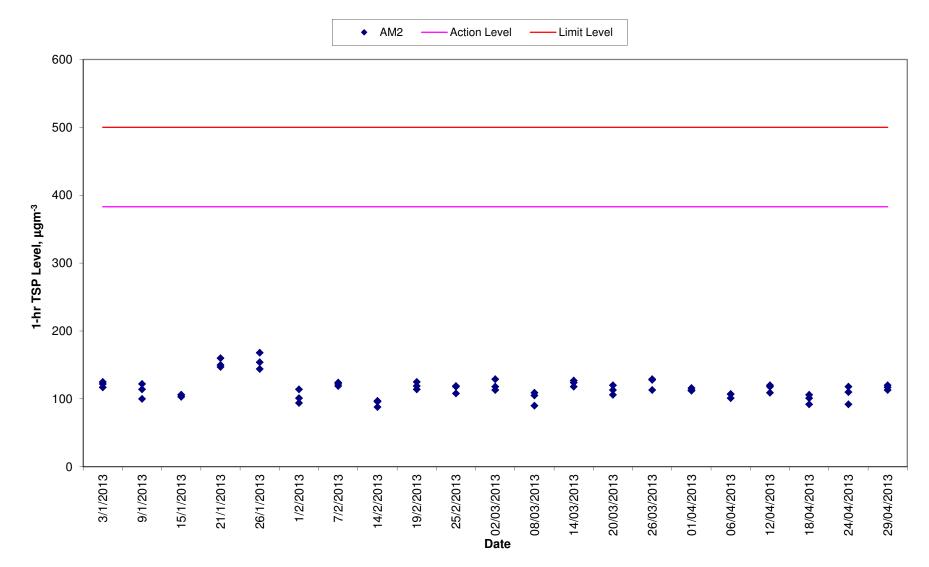
Meteorological Data Extracted from the Hong Kong Observatory

			Tue	n Mun Station		
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%)	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction
01-04-2013	Cloudy	21.0	77-90	0.1	N/A	N/A
02-04-2013	Cloudy	22.0	84-98	13.3	N/A	N/A
06-04-2013	Cloudy	20.0	59-100	36.8	12.0	NW
07-04-2013	Cloudy	18.0	56-74	0.0	14.0	NW
12-04-2013	Cloudy	18.0	74-100	2.1	8.0	N
13-04-2013	Cloudy	20.0	49-73	0.0	9.0	N
24-04-2013	Cloudy	25.0	68-94	0.0	12.0	S
25-04-2013	Cloudy	26.0	65-97	30.3	8.0	S
29-04-2013	Cloudy	24.0	87-96	Trace	10.0	N/A
30-04-2013	Cloudy	25.0	72-97	23.8	12.0	SE

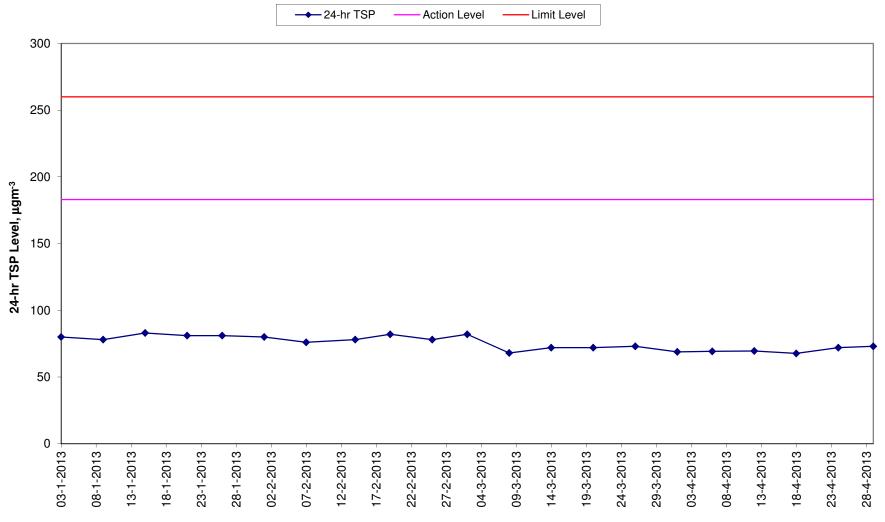
1-hr TSP Levels for the Past 4 Months AM1 (Tuen Mun EMSD Vehicle Servicing Station)



1-hr TSP Levels for the Past 4 Months AM2 (River Trade Terminal Office)



24-hr TSP Levels for the Past 4 Months AM1 (Tuen Mun EMSD Vehicle Servicing Station)



Date

24-hr TSP Levels for the Past 4 Months AM2 (River Trade Terminal Office)



Annex H

Event/Action Plan for Air Quality Monitoring

Action Level/Limit Level	Environmental Team Leader (ETL)	Independent Environmental Checker (IEC)	Supervising Officer Representative (SOR)	Contractor
Action Level				
Exceedance for one sample	 Identify source, investigate the causes of complaint and propose remedial measures; Inform IEC and SOR; Repeat measurement to confirm findings; Increase monitoring frequency to daily. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	• Notify Contractor and DSD.	 Rectify any unacceptable practice Amend working methods if appropriate.
Exceedance for two or more consecutive samples	 Identify source; Inform IEC and SOR; Advise the SOR on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, arrange meeting with IEC and SOR; If exceedance stops, cease additional monitoring. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; Supervise Implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor and DSD; Ensure remedial measures properly implemented. 	 Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate.

Table H1Event Action Plan for Air Quality Monitoring

Action Level/Limit Level	Environmental Team Leader (ETL)	Independent Environmental Checker (IEC)	Supervising Officer Representative (SOR)	Contractor
Limit Level				
Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC, SOR, DSD and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD, DSD and SOR informed of the results. 	on possible remedial measures;	 Confirm receipt of notification of exceedance in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within three working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
Exceedance for two or more consecutive samples	 Notify IEC, SOR, DSD and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Arrange meeting with IEC and SOR to discuss the remedial actions to be taken; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD, DSD and SOR informed of the results; If exceedance stops, cease additional monitoring. 	 Discuss amongst SOR, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the SOR accordingly; Supervise the implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. 	 Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the SOR until the exceedance is abated.

Annex I

Implementation Schedule of Mitigation Measures

Annex I Summary of Mitigation Measures Implementation Schedule

Type of	Environmental Protection Measures	Location/ Timing	Status
Impact			
	ronmental Mitigation Measures in the EIA and EM&A Manual		
Construction Pha	se		
Air Quality	Dust mitigation measures stipulated in <i>the Air Pollution Control</i> (<i>Construction Dust</i>) <i>Regulation</i> shall be incorporated to control Post emission. Notice shall be given to authority prior to commencing of work.	Work sites / during construction period	Notice of works commencement was submitted to EPD on 3 August 2010.
Water Quality	The practices outlined in ProPECC PN 1/94 Construction Site Drainage should be adopted. It is recommended to install perimeter channels in the works areas to intercept runoff as site boundary prior to the commencement of any earthwork. To prevent storm runoff from washing across exposed soil surfaces, intercepting channels should be provided. Drainage channels are also required to convey site runoff to sand/silt traps and oil interceptors. Provision of regular cleaning and maintenance can ensure the normal operation of these facilities throughout the construction period. Any practical options for the diversion and re-alignment of drainage should comply with both engineering and environmental requirements in order to ensure adequate hydraulic capacity of all drains.	Work site/During the construction period	
Water Quality	There is a need to apply to EPD for a discharge license under the WPCO for discharging effluent from the construction site. The discharge quality is required to meet the requirements specified in the discharge license. All the runoff and wastewater generated from the works areas should be treated so that it satisfies all the standards listed in the TM-DSS. Reuse and recycling of the treated effluent can minimize water consumption and reduce the effluent discharge volume. The beneficial uses of the treated effluent may include dust suppression, wheel washing and general cleaning. If monitoring of the treated effluent quality from the works areas is required during the construction phase of the Project, the monitoring should be carried out in accordance with the WPCO license which is under the ambit of regional office (RO) of EPD.	Work site/During the construction period	√ Discharge licence was awarded by EPD on 7 December 2010.
Water Quality	The construction programme should be properly planned to minimize soil excavation, if any, in rainy seasons. This prevents soil erosion from	Work site/During the construction period	\$

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
- -	exposed soil surfaces. Any exposed soil surfaces should also be properly protected to minimize dust emission. In areas where a large amount of exposed soil exists, earth bunds or sand bags should be provided. Exposed stockpiles should be covered with tarpaulin or impervious sheets at all times. The stockpiles of materials should be placed at locations away from any stream course so as to avoid releasing materials into the water bodies. Final surfaces of earthworks should be compacted and protected by permanent work. It is suggested that haul roads should be paved with concrete and the temporary access roads protected using crashed stone or gravel, wherever practicable. Wheel washing facilities should be provided at all site exists to ensure that earth, mud and debris would not be carried out of the works areas by vehicles.		
Water Quality	Good sites practices should be adopted to clean the rubbish and litter on the construction sites so as to prevent the rubbish and litter from spreading from the site area. It is recommended to clean the construction sites on a regular basis.	Work site/During the construction period	\checkmark
Water Quality	The presence of construction workers generates sewage. It is recommended to provide sufficient chemical toilets in the works areas. The toilet facilities should be more than 30m from any watercourse. A licensed water collector should be deployed to clean the chemical toilets on a regular basis. The construction workers can also make use of the existing toilet facilities within the PPSTW as necessary.	Work site/During the construction period	\checkmark
Water Quality	Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the nearby environment during the construction phase of the project. Regular environmental audit on the construction phase of the project. Regular environmental audit on the construction site can provide an effective control of any malpractices and can achieve continual improvement of environmental performance on site.	Work site/During the construction period	\checkmark
Waste Management	Contractor must register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation	Work site/During the construction period	\checkmark

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
	should be observed and complied with for control of chemical wastes.		
Waste Management	Any service shop and maintenance facilities should be located on hard standings within a bunded area, and stumps and oil interceptors should be provided. Maintenance of vehicles and equipment involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately equipped to control these discharges.	Work site/During the construction period	√
Waste Management	Disposal of chemical wastes should be carried out in compliance with the Waste Disposal Ordinance. The Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published under the Waste Disposal Ordinance details the requirements to deal with the chemical wastes. General requirements are given as follows:	Work site/During the construction period	~
	• Suitable containers should be used to hold the chemical wastes to avoid leakage or spillage during storage, handling and transport.		
	• Chemical waste containers should be suitably labelled, to notify and warn the personnel who are handling the wastes, to avoid accidents.		
	• Storage area should be selected at a safe location on site and adequate space should be allocated to the storage area.		
Waste Management	<i>Good Site Practices</i> Recommendations for good site practices during the construction activities include:	Work site/During the construction period	\checkmark
	 Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site 		
	• Training of site personnel in proper waste management and chemical handling procedures		
	Provision of sufficient waste disposal points and regular collection of waste		
	• Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by		

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
	 transporting wastes in enclosed containers Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors. Separation of chemical wastes for special handling and appropriate treatment at the Chemical Waste Treatment Facility. 		
Waste Management	 Waste Reduction Measures Waste reduction is best achieved at the planning and design stage, as well as by ensuring the implementation of good site practices. Recommendations to achieve waste reduction include: Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal. Encourage collection of aluminium cans by providing separate labelled bins to enable this waste to be segregated from other general refuse generated by the work force Proper storage and site practices to minimise the potential for damage or contamination of construction materials. Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste. 	Work site/During planning & design stage, and construction stage	
Waste Management	<i>General Refuse</i> General refuse should be stored in enclosed bins or compaction units separate from C&D material. A reputable waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material. Preferably an enclosed and covered area should be provided to reduce the occurrence of 'wind blown' light material.	Work site / During the construction period	\checkmark
Waste Management	Construction and Demolition Material In order to minimise the impact resulting from collection and transportation of C&D material for off-site disposal, the excavated	Work site / During design stage & construction period	\checkmark

ENVIRONMENTAL RESOURCES MANAGEMENT

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
	material generated from site formation works for the proposed new facilities and units at the STW should be reused on-site as far as practicable. The surplus excavated material should be disposed of at the designated public fill reception facility, as agreed with the Secretary of the Public Fill Committee, for other beneficial uses.		
Waste Management	 Mitigation measures and good site practices should be followed to control potential environmental impact from handling and transportation of C&D material. The mitigation measures include: Where it is unavoidable to have transient stockpiles of C&D material pending collection for disposal, the transient stockpiles shall be located away from waterfront or storm drains as far as possible. Open stockpiles of construction materials or construction wastes onsite should be covered with tarpaulin or similar fabric. Skip hoist for material transport should be totally enclosed by impervious sheeting. Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores. The load of dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle. All dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet. The height from which excavated materials are dropped should be controlled to a minimum practical height to limit fugitive dust generation from unloading. 	Work site / During design stage & construction period	
Waste Management	When disposing C&D material at a public filling facility, it shall be noted that the material shall only consist of earth, building debris and broken rock and concrete. The material shall be free from marine mud, household refuse, plastic, metals, industrial and chemical waste, animal	Work site/During design stage & construction period	\checkmark

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
	and vegetable matter, and other material considered to be unsuitable by the Filling Supervisor. In order to monitor the disposal of the surplus C&D material at the designed public fill reception facility and to control fly tipping, a trip-ticket system should be included as one of the contractual requirements and implemented by an Environmental Team undertaking the Environmental Monitoring and Audit work with reference to the ETWB TCW No. 31/2004 "Trip Ticket System for Disposal of Construction and Demolition Materials" as attached in Appendix 7-1. An Independent Environmental Checker should be responsible for auditing the results of the system.		
Waste Management	<i>Chemical Waste</i> If chemical wastes are produced at the construction site, the Contractor would be required to register with the EPD as a Chemical Waste Producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a licensed collector to transport and dispose of the chemical wastes, to either the Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	Work site / During the construction period	\sim
Landscape & Visual	Temporary Tree NurseriesTemporary tree nurseries may be set up for the transplanted tree and proposed trees at an early stage to allow small trees to grow during the construction periods. By the time when planting area becomes available, trees mature and increase in trunk & spread size. They will require minimal pruning and suffer much less damage during transplanting when comparing the travel distance from an on-site nursery to an off- site nursery.Besides, these trees may also be positioned as visual mitigation during	Work site/During design stage & construction period	. A tree nursery has been set up off-site near the site office.

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
	the construction period.		
Landscape & Visual	No-intrusion Zone To maximize protection to existing trees and ground vegetation, construction contracts may designate "No-intrusion Zone" to various areas within the site boundary with rigid and durable fencing for each individual no-intrusion zone. The contractor should close monitor and restrict the site working staff not to enter the "no-intrusion zone", even for non-direct construction activities and storage of equipment.	Work site/During design stage & construction period	\$
Landscape & Visual	<u>Hoarding</u> Hoarding or boundary fencing for construction shall be considered. It should be sensitively designed, subtle, camouflaged and more 'permeable' so that they fit into the existing environment when looking from outside.	Work site/During design stage & construction period	\checkmark
Landscape & Visual	Dust and Erosion Control for Exposed Soil Excavation works and demolition of existing building blocks and which will be highly visible form surrounding areas should be well planned and with precautions to suppress dust. Exposed soil shall be covered or 'camouflaged' and watered often. Areas that are expected to be left with bare soil for a long period of time after excavation shall be properly covered with suitable protective fabric. Silt and erosion shall be controlled by ground barriers around the slope cutting area	Work site/During design stage & construction period	√
Landscape & Visual	Existing Tree Record Inventory All retained trees should be record photographically at the commencement of the Contract, and carefully protected during the construction period. Detailed tree protection specification shall be allowed and included in the Contract Specification, which specifying the tree protection requirement, submission and approval system, and the tree monitoring system.	Work site/During design stage & construction period	√

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Landscape & Visual	Construction LightAll security floodlights for construction sites shall be equipped with adjustable shield, frosted diffusers and reflective covers, and be carefully controlled to minimize light pollution and night-time glare to nearby residences and GIC users. The Contractor shall consider other security measures which shall minimize the visual impacts.	Work site / During design stage & construction period	\checkmark
Landscape & Visual	<u>Tree Transplanting</u> Apart from the 18 numbers of " <i>Leucaena leucocephala</i> ", which are proposed to be felled in accordance with ETWB TCW No. 3/2006, all the affected trees shall be transplanted. Where practicable, trees shall be directly transplanted to permanent on-site locations. The location of the transplanted tree is shown in Figure 8.9.1 .	Work site / During design stage & construction period	√.
Landscape & Visual	Tree Compensation Ratio The total number of compensatory trees planted in the project area shall not be less than 1:1 ratios by new trees. Required numbers and locations of compensatory trees shall be determined and agreed with Government during the tree felling application process under ETWCTC 3/2006. Compensatory trees shall be at least heavy standard size to create "immediate" greening effect. 81 numbers of " <i>Cassia surattensis</i> " will be provided as the additional compensatory planting for loss of greenery in the area due to removal of the affected trees. The location of the additional compensatory planting is shown in Figure 8.9.1 .	Work site / During design stage & construction period	N/A
Landscape & Visual	Re-use of Existing Soil and Advance formation of Planting Area Existing topsoil shall be re-used where possible for new planting areas within the project. Advance formation of planting area and early implementation of the plating works can minimize adverse impact on trees. The construction program shall consider using the soil removed from one phase for backfilling another. Suitable storage ground, gathering ground and mixing ground may be set up on-site as necessary.	Work site / During design stage & construction period	\checkmark

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Landscape & Visual	Establishment Period 12 month establishment period for the soft landscape works will be allowed in the main contract. Most construction contracts in Hong Kong require the Contractor to carry out routine horticultural operations, including watering, pruning, weeding, pest control, replacement of dead plants etc. to ensure healthy establishment of new planting during a 12 month establishment period. This period also serves as a kind of warranty / guarantee on the quality of the plants supplied and installed by the Contractor. Monthly monitoring during the first year of establishment period is recommended.	Work site/During operation period	N/A. To be implemented during operation phase of Project.
Landscape & Visual	Re-instatement of excavated Area All excavated area and disturbed area for utilities diversion, temporary road diversion, and pipeline woks will be reinstated to former conditions, subject to applicable Government Standards.	Work site / During design stage & operation period	N/A. To be implemented during operation phase of Project.
Landscape & Visual	Appearance and Greening for the proposed structures Compatible design, construction materials and surface finishes of the proposed structure should match with the nearby existing external appearance of PPSTW buildings for achieving visual uniformity. Finishing materials shall have due consideration to form, basic color, color/tone variation, micro-and macro-texture, and reflectivity/light absorbance to avoid glare. Planting, such as turf, low groundcovers and climbers, may also be planted on top of these elements to provide greening and aesthetic effect.	Work site / During design stage & operation period	N/A. To be implemented during operation phase of Project.
Summary of Key	Environmental Mitigation Measures in Contract Requirements		
Air Quality	Only Ultra-low-sulphur diesel (ULSD) should be used for all diesel- operated plants and equipments on site	Work sites / during construction period	
Air Quality and Noise	Plants and equipments of good operation conditions should be used on site.	Work sites / during construction period	\checkmark
Noise	No diesel hammers should be used for piling works	Work sites / during construction period	
Noise	Construction Noise Permits (CNP) should be applied for works conducted outside non-restricted hours.	Work sites / during construction period	\checkmark
Noise	Quiet construction equipments and the quietest practicable working	Work sites / during construction period	\checkmark

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
	methodologies should be adopted for works whenever feasible. Noise labels should be provided for air compressors. Hoods and cover panels of generators and air compressors should be closed during operation. Noise labels should be provided for air compressors and hand-held percussive breakers.		
Waste Management	Temporary works construction on site should minimize the use of timber to reduce the quantity of C&D waste generated during works period.	Work sites / during construction period	\checkmark
Landscape and Visual	Retained or to-be-transplanted trees on site should be properly protected from physical damages and soil compacts with temporary fencing or hessian armouring whenever feasible.	Work sites / during construction period	\diamond

Remark:

 $\sqrt{}$ Compliance of Mitigation Measures

<> Compliance of Mitigation but need improvement

x Non-compliance of Mitigation Measures

Non-compliance of Mitigation Measures but rectified by ATAL-Degrémont-China State JV

Δ Deficiency of Mitigation Measures but rectified by ATAL-Degrémont-China State JV

N/A Not Applicable in Reporting Period

Annex J

Waste Flow Table

	Actual Quan	tities of Inert (C&D Materials (Public Fi		ee Note 13)	Actual Quan	tities of Non	-inert C&D Mat (see No	•	on Waste) Generated
Month	Total Quantity Generated	Reused in the Contract	Reused in other Projects	Dispose Rocks & Broken Concrete	ed as Public Fill Total	Metals (see Note 1)	Paper/ cardboard packaging (see Note 1)	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse (see Note 3)
	tonne	tonne	tonne		tonne	kilogram	kilogram	kilogram	Litre	tonne
Nov 2010	2,248.00	0.00	0.00	55.00	2248.00	60.00	100.00	0.00	0.00	18.05 (see Note 4)
Dec 2010	11,314.00 (see Note 4)	0.00	0.00	225.00	11314.00	100.00	120.00	20.00	0.00	28.40 (see Note 4)
Jan 2011	58,383.00 (see Note 4)	0.00	0.00	3,000.00	58,382.90	250.00	280.00	60.00	0.00	4.59 (see Note 4)
Sub-total	71,945.00	0.00	0.00	71,944.90		410.00	500.00	80.00	0.00	51.04
Feb 2011	12,855.00	0.00	0.00	1,050.00 12,854.70		100.00	150.00	50.00	0.00	2.43 (see Note 4)
Mar 2011	22,859.00	0.00	0.00	1,500.00	22,858.70	150.00	180.00	55.00	0.00	9.02
Apr 2011	8,547.00 (see Note 7)	0.00	5,684.00(see Note 5, 7)	550.00	2,863.30	50.00	30.00	15.00	0.00	5.78
Sub-total	44,261.00	0.00	5684.00	3	8,576.70	300.00	360.00	120.00	0.00	17.23
May 2011	6,293.00 (see Note 7)	0.00	11.00 (see Note 5, 7)	425.00	6,282.00 (see Note 7)	45.00	25.00	10.00	360.00 (see Note 7)	8.83
Jun 2011	4,587.00 (see Note 7)	0.00	0.00 (see Note 7)	313.00	4,586.00 (see Note 7)	40.00	30.00	15.00	0.00	7.10
Jul 2011	523.00	0.00	0.00	25.00	522.90	15.00	5.00	10.00	0.00	7.20
Sub-total	11,403.00	0.00	11.00	1	1,391.50	100.00	60.00	32.00	360.00	23.13
Aug 2011	571.00 (see Note 11)	0.00	0.00	50.00	571.00 (see Note 11)	0.00	0.00	15.00	450.00 (see Note 8)	6.12
Sept 2011	235.00	0.00	0.00	25.00	235	20.00	0.00	0.00	0.00	12.15 (see Note 9)
Oct 2011	5,705.00 (see Note 10)	0.00	0.00	650.00	5,705.00 (see Note 10)	100.00	0.00	0.00	0.00	2.98
Sub-total	6,511.00	0.00	0.00	(6,511.00	120.00	0.00	15.00	450.00	21.25
Nov 2011	6,294.00	0.00	0.00	775.00	6,294.00	50.00	0.00	0.00	0.00	44.84
Dec 2011	3,011.00	0.00	0.00	263.00	3,011.00	20.00	0.00	0.00	0.00	17.14
Jan 2012	349.00	64.00	0.00	25.00	284.60	20.00	150.00	0.00	0.00	49.01

Contract No. : DC/2008/03 - Design, Build and Operate Pillar Point Sewage Treatment Works Monthly Summary Waste Flow Table

	Actua	al Quantities of	Inert C&D Materials (P	ublic Fill) Gener	rated	Actual Qua	ntities of Non-inert Co	&D Materia	ls (Construct	ion Waste) Generated
				Dispose	ed as Public Fill		Paper/ cardboard	Plastics		
Month	Total Quantity Generated	Reused in the Contract	Reused in other Projects	Rocks & Broken Concrete	Total	Metals (see Note 1)	packaging (see Note 1)		Chemical Waste	Others, e.g. general refuse (see Note 3)
	tonne	tonne	tonne	tonne	tonne	kilogram	kilogram	kilogram	Litre	tonne
Sub-total	9,654.00	64.00	0.00	9	9,589.60	90.00	150.00	0.00	0.00	110.99
Feb 2012	3,371.00	30.00	0.00	2,810.00	3,341.00	150.00	0.00	0.00	0.00	48.72
Mar 2012	6,460.00	3,000.00	0.00	625.00	3,459.70	30.00	0.00	0.00	0.00	41.10
Apr 2012	3,774.00	3,000.00	0.00	250.00	774.40	40.00	0.00	0.00	0.00	40.01
Sub-total	13,605.00	6,030.00	0.00	2	7,575.10	220.00	0.00	0.00	0.00	129.83
May 2012	7,936.00	5,600.00	0.00	750.00	2,336.20	40.00	0.00	10.00	0.00	75.19
Jun 2012	13,091.00	7,500.00	0.00	875.00	5,590.80	40.00	35.50	8.00	0.00	66.74
Jul 2012	11,972.00	8,600.00	0.00	825.00	3,372.50	40.00	36.40	5.00	0.00	100.50
Sub-total	32,999.00	21,700.00	0.00	1	1,299.50	120.00	70.90	23.00	0.00	242.43
Aug 2012	11,660.00	11,000.00	0.00	950.00	659.80	30.00	10.00	6.00	0.00	78.77
Sept 2012	3,055.00	1,500.00	0.00	920.00	1,555.38	30.00	40.00	5.00	0.00	118.80
Oct 2012	2,657.00	200.00	0.00	500.00	2,457.01	30.00	59.40	8.00	0.00	124.04
Sub-total	17,372.00	12,700.00	0.00		4672.19	90.00	109.40	19.00	0.00	321.61
Nov 2012	2,691.00	250.00	0.00	750.00	2,441.01	50.00	25.00	10.00	0.00	128.08
Dec 2012	4,319.00	400.00	0.00	200.00	3,919.13	60.00	20.00	15.00	0.00	165.28
Jan 2013	4,442.00	100.00	0.00	200.00	4,341.56	200.00	40.00	20.00	0.00	111.23
Sub-total	11,452.00	750.00	0.00	1	0,701.70	310.00	85.00	45.00	0.00	404.59
Feb 2013	1,286.00	85.00	0.00	50.00	1,201.23	180.00	35.00	16.00	0.00	99.44
Mar 2013	900.00	900.00	0.00	120.00	0.00	120.00	45.00	10.00	0.00	97.43
Apr 2013	680.00	680.00	0.00	300.00	0.00	22.00	50.00	15.00	0.00	80.21
Sub-total	2866.00	1665.00	0.00		1201.23	322.00	130.00	41.00	0.00	277.08
Total	222068.00	42909.00	5695.00	4	45039.32	2082.00	1465.30	378.00	810.00	1599.18

Notes: (1) Metal and paper/cardboard packaging were collected by recycler for recycling.

- (2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material collected by recycler for recycling.
- (3) General refuse was disposed of at WENT by subcontractors.
- (4) The waste flow data for November and December 2010, January and February 2011 was updated in March 2011based on SOR's comments and has been confirmed by the Contractor.
- (5) The inert C&D materials were reused in the Contract No. EP/SP/58/08 at Tuen Mun Tsang Tsui.
- (6) Chemical waste was collected though the licensed chemical waste collector, Dunwell Ind. (Holdings) Ltd, with the waste collection licence number 7111-757-W0015-WC.
- (7) The waste flow data for April, May and June 2011 was updated in August 2011 based on SOR's comments and has been confirmed by the Contractor.
- (8) The waste flow data of chemical waste for August 2011 was updated in October 2011 based on Contractor's revised waste flow summary.
- (9) The waste flow data of general refuse for September 2011 was updated in November 2011 based on Contractor's revised waste flow summary.
- (10) The waste flow data of C&D material for October 2011 was updated in December 2011 based on Contractor's revised waste flow summary.
- (11) The waste flow data of C&D material for August 2011 was updated in January 2011 based on SOR's comments and has been confirmed by the Contractor.
- (12) The waste flow data of metal and paper/cardboard packaging for June 2011 was revised in August 2012.
- (13) The quantity of inert and non-inert C&D material generated from May 2012 to December and imported fill material was updated by the Contractor on 6 November 2012.
- (14) The quantity of Rocks & Broken Concrete from November 2010 to November 2012 was updated by the Contractor on 12 December 2012.
- (15) The quantity of C&D material reused in this Contract in Oct, Nov and Dec 2012 were updated by the Contractor on 5 January 2012.

Annex K

Environmental Complaint, Environmental Summons and Persecution Log

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
November 2010	0	0
December 2010	0	0
January 2011	0	0
February 2011	0	0
March 2011	0	0
April 2011	0	0
May 2011	0	0
June 2011	0	0
July 2011	0	0
August 2011	0	0
September 2011	0	0
October 2011	0	0
November 2011	0	0
December 2011	0	0
January 2012	0	0
February 2012	0	0
March 2012	0	0

Annex K Cumulative Complaint and Summons/Prosecutions Log

ENVIRONMENTAL RESOURCES MANAGEMENT

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
April 2012	0	0
May 2012	0	0
June 2012	0	0
July 2012	0	0
August 2012	0	0
September 2012	0	0
October 2012	0	0
November 2012	0	0
December 2012	0	0
January 2013	0	0
February 2013	0	0
March 2013	0	0
April 2013	0	0
Overall Total	0	0

ENVIRONMENTAL RESOURCES MANAGEMENT

Annex L

Construction Programme of the Project

Contract No. DC/2008/03 Design, Build and Operate Pillar Point Sewage Treatment Works

Activ ity ID	Description	Original Early Duration Start	Early Finish				2013				
il and Structural Wo		Baradon Bara		APR	MAY	JUN	JUL	AUG	SEP	ОСТ	N
	ed Primary Treatement System				i i			1	i i		i
Building and Struc					1			1	1		l.
CCC200175	CEPT Tank: Remaining ABWF Work	84 18JAN2013 A	23JUL2013				CEPI	Tank: Remaining ABWF	Work		I
ew Preliminary Tre		01 100/11/2010/11	200022010					-			
Building and Struc	stures								1 1		
CCC114460A	PTWS: Waterproofing & Screeding on Roof	12 09MAY2013	23MAY2013		PTWS	: Waterproofing & Scre	eding on Roof		i i		i
CCC114480A	PTWS: Door / Louver	5 28FEB2013 A	08MAY2013		PTWS: Door / Louve			i I	i i		i
CCC114500A	PTW: Skip House Hand over	0	08MAY2013		PTW: Skip House		1	L	1		1
CCC150200	PTW: Remaining ABWF	90 24MAY2013	07SEP2013				1	J.	PTW: Remaining AB	NF	I.
CCC160585	PTW: Steel Structure for Pipe Bridge	50 29APR2013	28JUN2013				PTW: Steel Structure for Pi	pe Bridge			
CCC160590	PTW: Handover Pipe Bridge to E&M	0	28JUN2013		+		PTW: Handover Pipe Brid	ge to E&M	+		
sinfection System								-,			
Building and Struc	ctures				i i		·	I	i i		i
CCC300180	UV: Backfilling	10 27APR2013 A	07MAY2013] [UV: Backfilling		1	1	1 I		- I
CCC300200	UV: Handover for E&M installation	0	07MAY2013		UV: Handover for E	&M installation			1		
udge Treatment F											
Building and Struc	ctures										
CCC600510	SDB: Remaining ABWF Work	60 29APR2013	11JUL2013				SDB: Remaining	ABWF Work			- 1
CCC601410	Skip Storage Bldg: Excavation	10 29APR2013	10MAY2013		Skip Storage Bldg				i i		i
CCC601420	Skip Storage Bldg: Raft Foundation - 700mm thk	12 11MAY2013	25MAY2013		Skip	Storage Bldg: Raft Fou		i.	i i		Í.
CCC601430	Skip Storage Bldg: Columns - G/G to 1/F	12 27MAY2013	08JUN2013	_	I	Skip Storage Bl	dg: Columns - G/G to 1/F	I	1		
CCC601440	Skip Storage Bldg: Roof Slab & Beams	18 10JUN2013	02JUL2013		<u> </u>		Skip Storage Bldg: Roof				!_
CCC601450	Skip Storage Bldg: Remove Temp Support	18 03JUL2013	23JUL2013	_			Skip	Storage Bldg: Remove Ter			
CCC601460	Skip Storage Bldg: ABWF Work	30 25JUL2013	28AUG2013	_				1	Skip Storage Bldg: ABWF Wo		
CCC601470	Skip Storage Bldg: Excavation for Storage Area	15 26JUL2013	12AUG2013					Skip Storage	Bldg: Excavation for Storage A	rea	
eptic Waste Collec					1			l.	i i		i
Building and Struc		40 29APR2013	47.00000			Contin	Demoising ADWE Works	1	1		- I
CCC150220 uxiliary Building	Septic: Remaining ABWF Works	40 29APR2013	17JUN2013			Septic:	Remaining ABWF Works	1			
Building and Struc											
CCC320160	RWPS: Roof Slab & Beams	12 28APR2013	09MAY2013	-	RWPS: Roof Slab	8 Poame			1 1		
CCC320100	RWPS: Remove Temp Support	12 10MAY2013	24MAY2013	-		a beams S: Remove Temp Supp	ort	1	i i		- i
CCC320170	RWPS: ABWF Works	15 25MAY2013	11JUN2013	-	RWP.	RWPS: ABW		I	i i		i
CCC320190	RWPS: Handover to E&M	13 ZJWA 12013	01JUN2013	-	1	RWPS: Handover to		I	1		1
CCC320200	RWPS: Remaining ABWF	60 13JUN2013	22AUG2013	-		-		PWP	S: Remaining ABWF		
CCC500230	Chemical Bldg: ABWF at Tank Compound	60 29APR2013	11JUL2013		+		Chemical Bldg:	ABWE at Tank Compound			!-
CCC800310	Admin Bldg: Remaining ABWF Works	75 29APR2013	29JUL2013	-				Admin Bldg: Remaining Al	RWF Works		
CCC910180	Elect Bldg 1: Remaining ABWF Work	60 13NOV2012 A	03JUN2013		1	Elect Bldg 1: Remai		l			- i -
CCC930180	Elect Bldg 3: Remaining ABWF Work	50 29APR2013	28JUN2013			Liou bidg I. Kellidi	Elect Bldg 3: Remaining AB	WF Work	· · ·		
CCC970110	Gate House: Excavation	6 06JUL2013	12JUL2013	1	1		Gate House: E		1		
CCC970120	Gate House: Foundation	10 13JUL2013	24JUL2013		,			House: Foundation	гт		_
CCC970130	Gate House: Backfilling Work	5 25JUL2013	30JUL2013	1				Gate House: Backfilling V	Vork		
CCC970140	Gate House: Superstructure	30 31JUL2013	03SEP2013						Gate House: Superstruct	ure	
efurbishment and f		· ·									
Miscellaneous Wo	orks						·	- 	i i		i
CCM000120	SHB: Partition Walls & Roof	56 29APR2013 *	06JUL2013	7			SHB: Partition Walls	& Roof	i i		Ì
CCM000130	SHB: Demolish Extg Window & Refill Blockwork	24 20JUL2013	16AUG2013]	1 1			SHB: Dem	nolish Extg Window & Refill Blo	ckwork	1
CCM000140	SHB: Form Exhaust Pipe Opening	18 28JUN2013	19JUL2013]	1		SHB: For	m Exhaust Pipe Opening	<u> </u>		
	2014 Page 1A of 5A R2013 Y2013	PPS	TW Program	me - Three-N	onth Rolling Pro	gramme				Early bar Progress bar Critical bar Summary bar Start milestor Finish milestor	ne poir

Contract No. DC/2008/03

Design, Build and Operate Pillar Point Sewage Treatment Works

Activ ity ID	Description	Original Duration	Early Start	Early Finish				2013				
CCM000150	SHB: Internal ABWF		20JUL2013	16AUG2013	APR	MAY	JUN	JUL	AUG SHB: Inter	SEP	ОСТ	N
ernal Works	SHB: Internal ABWF	24	20JUL2013	16AUG2013					SHB: Inte	INALABWE		
Aiscellaneous W	orke					1	I.	1	l.	1		1
CWM101040		01		044443/0040					1	1 I		- E
	Flowmeter: Cast Wall with Box-out	21		21MAY2013		Flowm	eter: Cast Wall with Box		1	1 I		1
CWM101050	Flowmeter: Roof Slab	17	22MAY2013	10JUN2013		· · · · ·	Flowmeter: R		1	1 I		1
CWM101060	Flowmeter: Handover to E&M Works	0	004 0 00040	10JUN2013				Handover to E&M Works				1
CWM101070	Flowmeter: Form Opening at OPS	-	29APR2013	10MAY2013	•	Flowmeter: Forn	n Opening at OPS					
CWM101080	Flowmeter: Replace Pipeline 1	_	10JUL2013	27JUL2013					Flowmeter: Replace Pipelin			
CWM101090	Flowmeter: Const. Weir 1 at Extg Outfall Manhole	16	10JUL2013	27JUL2013			1		Flowmeter: Const. Weir 1 at	Extg Outfall Manhole		
CWM101210	Boundary Wall: Removal of Extg U-channel	90		28JUN2013			l	Boundary Wall: Removal		· · ·		- i
CWM101220	Boundary Wall: Excavation	90		11JUL2013		Į	Į	Boundary Wal		i i		i.
CWM101300	Boundary Wall: Footing	90		29JUL2013			1		Boundary Wall: Footing	<u> </u>		1
CWM101400	Boundary Wall: Backfilling	45		02SEP2013		L			2	Boundary Wall: Backfilling		
CWM101695	Access around new PTW		03AUG2013	23DEC2013		1	I	1	L			
CWM101790	Construction of Weighbridge	_	11JUN2013	29JUL2013		1			Construction of Weighbrid	ge		
CWM102020	Pipe Line bet N2 to PTW and Manhole N3	150	29MAR2012 A	10MAY2013		Pipe Line bet N2	to PTW and Manhole N	3		1		
CWM102070	Connection to extg Pump Station	95	29APR2013	21AUG2013		1	1	1		ection to extg Pump Station		
CWM102100	Laying Pipe Ducts, Trenches and Utilities		05JUN2012 A	22JUN2013		+		ying Pipe Ducts, Trenches an	nd Utilities			
CWM102130	Laying HV cable duct bet EB1 to Chem for CLP	_	17DEC2012 A	13MAY2013		, , ,	le duct bet EB1 to Chen			· · ·		- i -
CWM102140	Laying HV cable duct EB3 to EB4 for CLP	60	18OCT2012 A	10MAY2013		, , ,	duct EB3 to EB4 for CL		1	1		i.
CWM102150	Laying HV cable duct OPS to 11kV CLP Sub	53	14JAN2013 A	16MAY2013		Laying HV	cable duct OPS to 11kV		1	1 I		1.1
CWM102160	Laying LV cable duct	_	18FEB2013 A	19JUN2013			Layin	g LV cable duct	1	1 I		1
CWM102180	Sitewide Watermain	84	29APR2013	08AUG2013					Sitewide Waterm	ain		1
tory Works							1					
	nd Energization - CLP						1					
Building and Stru						1	1					
SSE200150	EB1: CLP to Install Transformer	60	22JAN2013 A	26JUN2013				EB1: CLP to Install Transfo	rmer	1 1		1
SSE200160	EB1: Handover Associated Cable Duct to CLP	6	22MAR2013 A	02MAY2013		EB1: Handover Associa	ted Cable Duct to CLP			1 1		i i
SSE200170	EB1: CLP to Install HV Cables	60	03MAY2013	01JUL2013				EB1: CLP to Install HV	Cables	· · ·		i i
SSE200180	EB1: Submit WRI to CLP and CLP Inspection	1	18JUL2013	18JUL2013		1	1	EB1: Su	bmit WRI to CLP and CLP I	nspection		1
SSE200190	EB1: CLP Install Energy Meter / Energize Power	3	19JUL2013	21JUL2013		L	I	EB1:	CLP Install Energy Meter / E	nergize Power		
SSE200240	Chem: CLP to Install Transformer	60	26MAR2013 A	26JUN2013				Chem: CLP to Install Transl	former	I I I I I I I I I I I I I I I I I I I		
SSE200250	Chem: Handover Associated Cable Duct to CLP	6	22MAR2013 A	02MAY2013		Chem: Handover Assoc	iated Cable Duct to CLP		1	1		1
SSE200260	Chem: CLP to Install HV Cables	60	03MAY2013	01JUL2013				Chem: CLP to Install H	V Cables			1
SSE200270	Chem: Submit WRI to CLP and CLP Inspection	1	21JUL2013	21JUL2013			1	Chem	n: Submit WRI to CLP and C	LP Inspection		
SSE200280	Chem: CLP Install Energy Meter / Energize Power	3	22JUL2013	24JUL2013		1	1	🗖 Ch	em: CLP Install Energy Met	er / Energize Power		
SSE200340	EB3: CLP to Install Transformer	60	19MAR2013 A	26JUN2013				EB3: CLP to Install Transfo	rmer			
SSE200350	EB3: Handover Associated Cable Duct to CLP	6	22MAR2013 A	02MAY2013		EB3: Handover Associa	ted Cable Duct to CLP		1			- i -
SSE200360	EB3: CLP to Install HV Cables	60	03MAY2013	01JUL2013				EB3: CLP to Install HV	Cables	· · ·		i i
SSE200370	EB3: Submit WRI to CLP and CLP Inspection	1	06JUL2013	06JUL2013		1	1	EB3: Submit WRI t	o CLP and CLP Inspection	1 I		1.1
SSE200380	EB3: CLP Install Energy Meter / Energize Power	3	22JUL2013	24JUL2013		L	L		3: CLP Install Energy Meter	/ Energize Power		1
SSE200440	EB4: CLP to Install 11kV Switchgear	60		26JUN2013				EB4: CLP to Install 11kV Sv		ГТ		
									1	1		1
SSE200450	EB4: Handover Associated Cable Duct to CLP	6	22MAR2013 A	02MAY2013		EB4: Handover Associa	ted Cable Duct to CLP	1	1	1 I		1
SSE200460	EB4: CLP to Install HV Cables	60	03MAY2013	01JUL2013				EB4: CLP to Install HV	Cables			
SSE200470	EB4: Submit WRI to CLP and CLP Inspection	1	28APR2013	28APR2013		EB4: Submit WRI to CLP a	nd CLP Inspection		I	1 I.		
SSE200480	EB4: CLP Install Energy Meter / Energize Power	3	22JUL2013	24JUL2013				EB	4: CLP Install Energy Meter	/ Energize Power		
ecommunication						1	1					
uilding and Stru	ctures					·						

Start date 14JUL2010 Finish date 02JUL2014 Data date 28APR2013 Run date 03MAY2013 Page number 2A Project name PR33 c Primavera Systems, Inc.

PPSTW Programme - Three-Month Rolling Programme

Early bar Progress bar Critical bar Summary bar Start milestone point Finish milestone point

Contract No. DC/2008/03 Design, Build and Operate Pillar Point Sewage Treatment Works

ATAL - Degremont - China State Joint Venture

	Description	Original Duration	Early Start	Early Finish				2013		-		
SST200610	Handover Plant Room and Cable Duct to Telecom Co	6	24JUN2013	29JUN2013	APR	MAY	JUN	JUL Handover Plant Room au	AUG ad Cable Duct to Telecom C	SEP	ОСТ	
SST200620	Telecom Co to Install Cable and Equipment		30JUN2013	13AUG2013	-	1				to Install Cable and Equipme	- nt	1
Works			0000112010	10/1002010		1	1	1				-
curement and Inst	tallation					1	I	I	1	1	I	
uilding and Struct	ures					1	1	1			1	
EMW001100	Penstocks for Manholes N2	26	31JUL2013	29AUG2013	-		1	1		Penstocks for Manholes N	2	1
EMW001100	Penstocks for Manholes N1	28		16AUG2013	-		1		Ponstock	s for Manholes N1	4	1
EMW120230	Inlet Pump St: Pump Installation (Ref.)	100		22JUN2013	-		Inlet	Pump St: Pump Installatio			1	- i -
EMW120230	Inlet Pump St: Penstock Installation		03JAN2013 A	16MAY2013		Inlot Pump	St: Penstock Installation					- i-
EMW130360	Fine Screen: Lifting Appliance Installation		22NOV2012 A	04JUN2013	-		Fine Screen: Lifting	Appliance Installation			l.	i.
EMW140450	Grit: Grit Conveyor Pipeworks Installation	85		11JUL2013		+			eyor Pipeworks Installation		+	-1-
EMW 140450 EMW 155100				11JUL2013	-					1	I	1
	EB1-PTW: Control System Installation				-	1	1	EBI-PTW: Co	ntrol System Installation	 	L	1
EMW163000	Access Control System Installation			03AUG2013	-	1	1	1	Access Control Syste	1	I	1
EMW164000	ALPR System Installation		29APR2013	03AUG2013	-				ALPR System Installa			1
EMW165000	Income Weight Bridge System Installation		24JUL2013	30AUG2013		<u> </u>				Income Weight Bridge Sy	stem Installation	-1-
EMW171500	PTW: SCADA System Installation		29APR2013	17JUL2013					ADA System Installation		1	
EMW181100	PTW: BS System Installation	66	01JAN2013 A	17JUN2013		1	PTW: BS	System Installation		1		1
EMW191510	PTW: PTWMCC Cable Containment Installation	30	01FEB2013 A	10MAY2013		PTW: PTWMCC	Cable Containment Instal	ation				÷.
EMW191510A	PTW: CS H/O Duct from EB1 to MCC (Main Cables)		18MAY2013		1	· ·	H/O Duct from EB1 to MO		1	1	L	i.
EMW 191520	PTW: EB1_PTWMCC Cable Laying		15MAR2013 A	17JUN2013			PTW: FP	1_PTWMCC Cable Laying	1	1	1	Т
EMW191530	PTW: EB1 PTWMCC Cable Test and Termination		11MAY2013	17JUN2013		T		1 PTWMCC Cable Test a			T	- 1-
EMW191700	PTW: EB1 PTWMCC Energization		25JUL2013	27JUL2013	1	1	1	-	PTW: EB1 PTWMCC Ener	gization	L	1
EMW201000	CEPT: Penstock & Stop Log Installation		15MAR2013 A	11JUL2013	_	1	1	1	ck & Stop Log Installation	1	I	1
EMW201600	CEPT: Reactor System Installation		03DEC2012 A	03AUG2013	-				CEPT: Reactor Syste	m Installation	1	1
EMW206110	CEPT: Tanks FRP DO covers Installation (Ref)		300CT2012 A	16MAY2013	-	CEPT: Tank	s FRP DO covers Installa	tion (Ref)			1	1
EMW207100	CEPT: SCADA System Installation		27MAR2013 A	23JUL2013					PT: SCADA System Installa		4	-1-
EMW211510A	CEPT: CS H/O Duct from CB EB2 to CEPTMCC		29APR2013	230012013	-	CEPT: CS H/O Duct from (- ^B EB2 to CEPTMCC (M		I. SCADA System Installa		1	11
EMW211510A	CEPT: CEPTMCC Cable Laying (Fm. EB2)		29APR2013	24AUG2013	-	CELLIN COTIVO DACTIVITO	CD ED2 10 CEI TINCC (IN	111)		PT: CEPTMCC Cable Layin	- (Em ED2)	÷
EMW211520	CEPT: EB2 CEPTMCC Cable Test and Termination		23AP 12013	24AUG2013	-	1	1			PT: EB2 CEPTMCC Cable		- i
EMW304100			08MAY2013	06AUG2013	-							i.
EMW 304100	UV: Power Supply System Installation (ref)			080CT2013		+			UV: Power Supply	System Installation (ref)	UN/ Control Sug	
EMW305100	UV: Control System Installation (ref)		29JUL2013 29APR2013		-	1	l		- In stallation		UV: Control Sys	
	UV: BS system Installation			11JUL2013		1.11/1		UV: BS system	n Installation	1	L	1
EMW311400	UV: UVMCC Install LV & Local Control Panel		28MAR2013 A	23MAY2013	-	UV: U	VMCC Install LV & Local	1	1	1	I	1
EMW311510	UV: UVMCC Cable Containment Installation		18MAY2013	22JUN2013	-			UVMCC Cable Containme	1t Installation	1	1	
EMW311510A	UV: CS H/O Ducts from EB3 to UV Equipment		01JUN2013			<u></u>	UV: CS H/O Ducts fror	n EB3 to UV Equipment	<u></u>		(5 500)	-1-
EMW311520	UV: UVMCC Cable Laying (Fm. EB3)		24MAY2013	31AUG2013	4			(Falle)		UV: UVMCC Cable Layir	ig (Fm. EB3)	
EMW322300	RWPS: Delivery of E&M Equipment		28APR2013	08JUN2013	4	1	RWPS: Delivery	of E&M Equipment				÷
EMW322400	RWPS: DAF Installation		13JUN2013	22AUG2013	4	1		Į	RWF	PS: DAF Installation	-	÷.
EMW322450	RWPS: Pump & Pipework Installation		21JUN2013	30AUG2013	4	1		<u> </u>	1	RWPS: Pump & Pipework	Installation	1
EMW322600	RWPS: BS Installation		13JUN2013	18JUL2013		<u>+</u>		RWPS:	BS Installation		+	_1_
EMW323200	RWPS: RWMCC Delivery of Mat'l & Equipment	50	310CT2012 A	03MAY2013		RWPS: RWMCC Delive		I	1	1	L	1
EMW323310	RWPS: RWMCC into EB3	0		03MAY2013	4	RWPS: RWMCC into I		1	L	1	I	1
EMW323400	RWPS: RWMCC Install LV & Local Control Panel		04MAY2013	28MAY2013	4		RWPS: RWMCC Install LV		I.		1	1
EMW323510	RWPS: MCC Rm. Cable Tray & Support		23MAY2013	27JUN2013	4			RWPS: MCC Rm. Cable T	ray & Support		I.	1
EMW323520	RWPS: RWMCC EB3 Power Cable Laying		24JUN2013	02SEP2013	+					RWPS: RWMCC EB3 F		4
EMW323530	RWPS: ALL Cable Test and Termination		30JUL2013	02SEP2013	4		1	1		RWPS: ALL Cable Test	and Termination	
	Chemical: Polymer System Installation*		02JAN2013 A	05JUL2013				Chemical: Polymer			1	1
EMW503100 EMW503500	Chemical: Ferric Chloride System Installation*	1 100	02JAN2013 A	11JUL2013				Chemical: Fer	ric Chloride System Installa	tion*	-	1

Contract No. DC/2008/03 Design, Build and Operate Pillar Point Sewage Treatment Works

		Duration	Early Start	Early Finish	4.00	MAY	1 1111	JUI JUI	2013	AUG	SEP	ост	N
EMW504100	Chemical: Power Supply System Installation*	86	22FEB2013 A	19JUL2013	APR	MAY	JUN	JUI	Chemical: Power S			001	
EMW505100	Chemical: Control System Installation*		29APR2013	11JUL2013		· · ·		Che	mical: Control System		1	I	1
EMW506100	Chemical: BS System Installation		15MAR2013 A	17JUN2013			Chemic	ical: BS System Insi				+	-1-
EMW603100	Sludge: Centrifuge Installation (Ref)		29APR2013	03AUG2013				cui. Do oystem ins		e: Centrifuge In:	stallation (Ref)	I.	
EMW603200	Sludge: Sludge Conveyor E&M Installation	-	16MAY2013	12AUG2013	- 1			1	- Oldağ	•	ge Conveyor E&M Installati	n,	
EMW604100	Sludge: Power Supply System Installation (Ref)	-	11JUL2013	12SEP2013	-				1	- Sludge: Sludg		er Supply System Installa	tion (Re
EMW607100	Sludge: SCADA system Installation		19JUN2013	170CT2013	-						- Sludge: 1 on	Sludge	
EMW609200	Sludge: SDMCC Delivery of Mat'l & Equipment		18FEB2013 A	27MAY2013			ludge: SDMCC Delivery	of Mat'l & Equipme	ent			Sludge	
EMW609400	Sludge: SDMCC Install LV & Centrifuge LCP		28MAY2013	20JUN2013	-				LV & Centrifuge LCP		1	i.	i.
EMW609510	Sludge: SDMCC Cable Containment Installation		15JUN2013	20JUL2013	-		1	° .	Sludge: SDMCC (Installation	1	1
EMW609510A	Sludge: CS H/O Duct -Chem B/EB2 to SDBMCC		10JUN2013	200012010	-				EB2 to SDBMCC (Ma			I	- I.
EMW609520	Sludge: SDMCC Cable Laying from EB2		27JUN2013	01AUG2013	-	1	↓ Siduge. C31	TI/O Duct - Cheffi B/	·	,	Laying from EB2	1	1
EMW609530	Sludge: SDMCC Cable Laying from EB2		29JUL2013	31AUG2013	+					. SDIVICC Cable	Sludge: SDMCC Cable	+	-1-
EMW714100				23JUL2013						Cumply Custom	1 5	rest and remination	
	DOU A: Power Supply System Installation		29APR2013		- 1				DOU A: Power				
EMW715100	DOU A: Control System Installation		24JUN2013	21AUG2013	-				-	D00	A: Control System Installat		
EMW717100	DOU A: SCADA System Installation		30JUL2013	26SEP2013			-				1	DOU A: SCADA System I	nstallat
EMW718100	DOU A: BS System Installation		29APR2013	28JUN2013				DOU A: BS Sys	tem installation		· ·	÷	
EMW722100	DOU B: Delivery of E&M Equipment on Site		18FEB2013 A	22MAY2013		DOU	B: Delivery of E&M Equip	· .			1	I.	i.
EMW723100	DOU B: Scrubber Equipment Installation (ref)		07MAR2013 A	04JUN2013	-		DOU B: Scrubber E	Equipment Installat	ion (ref)			1	1
EMW723500	DOU B: Odour Duct connection		04JUN2013	26AUG2013	- 1	l		1	1	[OU B: Odour Duct connect		
EMW724100	DOU B: Power & Cable Installation (MCC to Eqt)		26JUN2013	16SEP2013	_	I	1	·	1			Power & Cable Installation	
EMW725100	DOU B: Control & Cable Installation (MCC to Eqt)		09JUL2013	16SEP2013	+		<u></u> .				DOU B:	Control & Cable Installatio	n (MCC
EMW728100	DOU B: BS System Installation	_	29APR2013	28JUN2013	_			DOU B: BS Sys	tem Installation		1	1	1
EMW 802200	Admin Bldg : Deliver of SCADA Eq. On site		28APR2013	12MAY2013		5	eliver of SCADA Eq. On	n site			1	1	
EMW 802250	All Area:: Delivery of ELV Eq. On site		15NOV2012 A	28APR2013		All Area:: Delivery of ELV E	q. On site						1
EMW 802300	Admin Bldg : SCADA Equipment Installation	-	13MAY2013	10AUG2013	_		-	_		Admin Bldg : S	CADA Equipment Installation	n	1
EMW 802302	Admin Bldg : SCADA Installation - Rack and conso		29APR2013	29MAY2013			Admin Bldg : SCADA Ins					+	
EMW802304	Admin Bldg : SCADA Installation - Workstation	25	30MAY2013	28JUN2013		ſ		Admin Bldg : SO	CADA Installation - We	orkstation		I	i.
EMW 802306	Admin Bldg : SCADA Installation - Wiring & Connc	25	29JUN2013	29JUL2013			1		Admin Blo		allation - Wiring & Connc	i.	i i
EMW 802350	Admin Bldg : ELV Equipment Installation	90	29APR2013	15AUG2013						Admin Bld	g : ELV Equipment Installat	oņ	1
EMW 803290A	Admin Bldg Service: CS H/O Ducts from EB1	0	30MAY2013			i 🗸	Admin Bldg Service: CS	CS H/O Ducts from I	EB1 I		1	1	1
EMW 803290B	Admin Bldg Service: Main cable laying from EB1	30	30MAY2013	05JUL2013		I I		Admin Blo	lg Service: Main cable	e laying from EB	1	I	- I.
EMW811200	SHB Bldg: Delivery of E&M Eq. On site	60	28APR2013	26JUN2013				SHB Bldg: Delive	ry of E&M Eq. On site			T	
EMW821110	Flowmeter: E&M Installation (Ref.)	48	29JUL2013	23SEP2013	-		1	1			Flo	wmeter: E&M Installation	ı (Ref.)
EMW821210	Flowmeter: E&M Aux. Installation (Ref)	-	29JUL2013	23SEP2013			1				Flo	wmeter: E&M Aux. Install	ation (R
EMW941340	EB 1: MCC Rm. Install LV & Local Control Panel		27MAR2013 A	23MAY2013		EB 1	I MCC Rm. Install LV & L	Local Control Pane				1	`
EMW941510	EB 1: MCC Rm. Cable Containment Installation		25MAR2013 A	23MAY2013			MCC Rm. Cable Contai	1				1	
EMW941520	EB 1: MCC Rm. Cable Laying		10JUN2013	16JUL2013	+				EB 1: MCC Rm. Cabl	e Laving		÷	
EMW941530	EB 1: Cable Test and Termination		22JUN2013	17JUL2013	1				EB 1: Cable Test and	, ,			- i
EMW941650	Elect Bldg 1: BS Installation in new extension		24MAY2013	11JUL2013	- 1				t Bldg 1: BS Installation		sion	1	i.
EMW941700	EB 1: MCC Rm. LVSB A2 Energization		22JUL2013	24JUL2013	- 1		1	Elcc	EB 1: MCC Rr			1	1
EMW941710	EB 1: PTW MCC Energization		25JUL2013	01AUG2013	1 1	I	I	I.		PTW MCC Energy	•	I	1
EMW941710	Elect Bldg 1: Admin DB Energization		25JUL2013	01AUG2013	+		1			ldg 1: Admin DE		+	-1-
EMW942200	CB Main SW Rm Delivery of Mat'l & Equipment		25JAN2013 A	28APR2013		B Main SW Rm Delivery o	I If Mat'l & Equipment	I.		nag i. Autilit De		1	1
EMW942400	CB Main SW Rm Install LV & Local Control Panel	-	27MAR2013 A	23MAY2013		,	fain SW Rm Install LV &	 	al -			1	
EMW942510	CB Main SW Rm Cable Containment Installation	-	20FEB2013 A	04JUN2013		CBI	CB Main SW Rm C					1	
EMW942510	CB Main SW Rm Cable Containment Installation		20FEB2013 A	04JUN2013 09JUL2013					ain SW Rm Cable Lay	ina		1	
EMW 942520	CB Main SW Rm Cable Laying CB Main SW Rm: Cable Test and Termination		04JUL2013		+				ani Swirkin Cable Lay		n SW Rm: Cable Test and		
EMW942530 EMW942600	CB Main SW Rm : Cable Test and Termination CB Main SW Rm BS sys installation		29APR2013	19AUG2013 28JUN2013	- _			CD M-I- CW/ D	n BS sys installation	CB Mai	II SW KIII: Cable Test and		i.
late 14JUI date 02JUI ate 28AP	2010 12014 Page 4A of 5A R2013 Y2013	, 00			me - Three-Mo	nth Rolling Pro	ogramme	55 Mail 64 M				 Early bar Progress bar Critical bar Summary bar Start mileston 	

Contract No. DC/2008/03

Design, Build and Operate Pillar Point Sewage Treatment Works

	Description	Original Duration	Early Start	Early Finish				2012				
Activ ity ID					APR	MAY	JUN	2013 JUL I	AUG	SEP	ОСТ	
EMW942700	CB Main SW Rm EB2 LVSB C Energization		25JUL2013	27JUL2013	-				Main SW Rm EB2 LVSE	, °		
EMW942710	CB Main SW Rm CEPT MCC Energization		29JUL2013	05AUG2013	-				CB Main SW Rm CE			- i
EMW942740	CB Main SW Rm DOUA MCC Energization		29JUL2013	05AUG2013		<u>+</u>			CB Main SW Rm DC	DUA MCC Energization		-1-
EMW943200	Elect Bldg 3 : Delivery of Mat'l & Equipment		28JAN2013 A	07MAY2013		J J	ery of Mat'l & Equipment	I., I		L	I	1
EMW943400	Elect Bldg 3: Install LV & Local Control Panel		28JAN2013 A	28MAY2013	-		Elect Bldg 3: Install LV & Lo			I	I	1
EMW943510	Elect Bldg 3: Cable Containment Installation		02JAN2013 A	23MAY2013	_	Elect	Bldg 3: Cable Containment			I	1	1
EMW943520	Elect Bldg 3: Cable Laying		11JUN2013	29JUL2013		1		E	ect Bldg 3: Cable Laying		1	1
EMW943530	Elect Bldg 3: Cable Test and Termination		18JUN2013	15AUG2013					~	3: Cable Test and Termination	n	
EMW943700	Elect Bldg 3: EB3 LVSB D Energization		25JUL2013	27JUL2013					t Bldg 3: EB3 LVSB D E			1
EMW943710		7	29JUL2013	05AUG2013					Elect Bldg 3: UV MC	C Panel Energization		
ig and Commissio								· · ·		i i		÷
						L	I	I I		I	1	i.
uilding and Struct	-			-		I	I	I I		I	I.	1
EMT101210	PTW T&C Phase 1: Site Test -Coarse Screen			07AUG2013	_	L	I 🗖				System	1
EMT101220	PTW T&C Phase 1: Site Test - Inlet Pump System			01AUG2013	_	I				1 2	I	1
EMT101230	PTW T&C Phase 1: Site Test - Fine Screen System			10JUL2013	_	I.				,		1
EMT101240	PTW T&C Phase 1: Site Test - Grit System			31JUL2013	_	1			PTW T&C Phase 1: Site		1	1
EMT102320	PTW Phase 2: Dry Testing of Inlet Pump System			31AUG2013	<u> </u>						× ^	
EMT102330	PTW Phase 2: Dry Testing of Fine Screen System			31AUG2013		1						n
EMT102340	PTW Phase 2: Dry Testing of Grit System	30	04AUG2013	02SEP2013						PTW Phase 2: Dry Test	ng of Grit System	
										1		1
uilding and Struct	tures					1	1	I I		1	I	1
EMT201600	CEPT Tank Phase 1: Densadeg 5 Insp & test			28SEP2013		L	I	I 📮			CEPT Tank Phase 1: De	ensade
EMT201700	CEPT Tank Phase 1: Pump Hall Systems Insp & test	60	04JUL2013	01SEP2013		1				CEPT Tank Phase 1: Pu	mp Hall Systems Insp 8	k test
mical Building						1				1		
uilding and Struct	tures					1				1	1	
EMT501100	Chemical: Phase 1 - Installation Inspection	50	12JUL2013	30AUG2013		1	1			Chemical: Phase 1 - Insta	llation Inspection	
dge Dewatering a	nd Skip Storage											
uilding and Struct	tures							· · ·		I		- i
EMT601140	Sludge: Phase 1 - Convey. sys. Inspection	30	27JUL2013	25AUG2013		1	1		SI	udge: Phase 1 - Convey. sy	s. Inspection	
otic Waste Collect	tion facilities					1		I I		1	1	1
uilding and Struct	annaskong gard Commissions d Sincures 20 PFW T&C Phase 1: Site Test - Carsis Screen System 20 PFW T&C Phase 1: Site Test - Time Screen System 20 PFW T&C Phase 1: Site Test - Time Screen System 20 PFW T&C Phase 1: Site Test - Time Screen System 20 PFW T&C Phase 1: Site Test - Time Screen System 20 PFW T&C Phase 1: Site Test - Time Screen System 20 PFW T&C Phase 1: Site Test - Time Screen System 20 PFW T&C Phase 1: Site Test - Time Screen System 20 PFW T&C Phase 1: Site Test - Time Screen System 20 PFW T&C Phase 1: Site Test - Time Screen System 20 PFW T&C Phase 2: Dy Testing of Intel Pump System 20 PFW T&C Phase 2: Dy Testing of Intel Pump System 20 PFW T&C Phase 2: Dy Testing of Intel Pump System 20 PFW T&C Phase 2: Dy Testing of Intel Pump System 20 PFW T&C Phase 2: Dy Testing of Intel Pump System 20 PFW T&C Phase 2: Dy Testing of Intel Pump System 20 PFW T&C Phase 2: Dy Testing of Intel Pump System 20 PFW T&C Phase 2: Dy Testing of Intel Pump System 20 PFW T&C Phase 2: Dy Testing of Intel Pump System 20 PFW T&C Phase 2: Dy Testing of Intel Pump System 20 PFW T&C Phase 1: Dereadeg 5 Integ Street 20 CEPT Tark Phase 1: Convey, sys. Inspection 20 ZULL2013 20											
EMT151100	Septic Station: Phase 1- Installation Inspection	30	12JUL2013	10AUG2013	7 I	I	I		Septic Station:	Phase 1- Installation Inspecti	on	1
UA												
uilding and Struct	tures											1
EMT711100	DOU A: Phase 1 - Installation Inspection	40	11JUN2013	20JUL2013	7	1		DOU A: P	hase 1 - Installation Insp	pection	1	
UB												
uilding and Struct	tures											- i
EMT720220	DOU B: Phase 1 - Installation Inspection	40	06JUL2013	14AUG2013	7	L			DOU B: Pha	ase 1 - Installation Inspection	1	1

14JUL2010 02JUL2014 28APR2013 Page 5A of 5A 03MAY2013 Page number 5A Project name PR33 c Primavera Systems, Inc.

Early bar Progress bar Critical bar Summary bar Start milestone point Finish milestone point